

dünden bugüne, yarına...



CATALOGUE/CATALOGO/КАТАЛОГ/قائمة موبوءة/KATALOG

DİSK VE FREN BALATASINDA ÖNCÜ

1965 1970 1975 1980 1985 1990 1995 2000 2005 2010 2015





# Kampana Balata Hataları

## Yivlenmiş Balata Yüzeyi

### Ana Nedenler:

- \* Balatada küçük gevşek parçacıklar.
- \* Balataların değişimi sırasında yetersiz kampana temizliği.



### Muhtemel sonuçları:

- \* Çok fazla balata ve kampana aşınması.
- \* Ötme

## Fren Pabucu ve Balata Arasında Pislik Oluşması

### Ana Nedenler:

- \* Pabuç radiusu bozuk.
- \* Fren pabucunun düzlemi düzgün olarak temizlenip boyanmamış.
- \* Fren pabucu düzlemi paralel değil.
- \* Balata yanlış şekilde perçinlenmiş.



### Muhtemel sonuçları:

- \* Balata yüzeyinde veya kampana yüzeyinde çatlak oluşması.
- \* Gevşek balatalar.
- \* Ötme
- \* Yetersiz temizlik pas tortuları oluşturarak balatayı pabuçtan ayırır.

## Çevresel Yivler

### Ana Nedenler:

- \* Zayıf kampana durumu.
- \* Uygun olmayan şekilde tel fırça, pabuç taşlama veya benzeri ile hazırlama.



### Muhtemel sonuçları:

- \* Hızlı kampana aşınması.
- \* Zıt Aks/dingilin sonunda aşınma dağılımı farklılık gösterirse, araç bir yöne doğru çekebilir.
- \* Yavaşlamada verimsizlik, kötü yavaşlama davranışı ve aşırı ses.

## Balata Yüzeyinde Çizikler

### Ana Nedenler:

- \* Zayıf kampana formu, örneğin: sıcaklıktan dolayı kılcal çatlak oluşumu.



### Muhtemel sonuçları:

- \* Hızlı kampana aşınması.
- \* Eğer kampanalar %100 alışmamış ise, düşük frenleme performansı gözlemlenebilir.



# Break Lining Faults

## Grooved Lining Surface

### General reasons:

- Insufficient drum cleaning at maintenance/replacement
- Small loose particles in the break



### Possible Results:

- Excessive lining and drum wear
- Squeal

## Rust/Dirt Contamination Between Break Shoe and Lining

### General Reasons:

- Shoe radius out of line
- Shoe plane is not cleaned and painted properly
- Bent or distorted brake shoe
- Inappropriate riveting



### Possible Results:

- Improper cleaning causes rust deposits to build up and lifts the lining from the shoe
- Loose linings
- Cracks in the lining material or drum surface
- Squeal

## Circumferential Grooves

### General Reasons:

- Improper preparation with wire brush, shoe grinder or similar
- Poor drum condition



### Possible Results:

- Vehicle pull may occur in case of wear pattern occurs on different axles
- Premature/excessive lining wear
- Poor deceleration, excessive noise

## Scarred Lining Surface

### General Reasons:

- Poor drum condition e.g. heat crazing



### Possible Results:

- Rapid/premature wearing of linings
- If the linings not 100% bedded-in, poor break efficiency can occur



# Kampana Balata Hataları

## Balata Yüzeyinde Setler

Ana Nedenler:

- \* Kampananın yüzeyinde set olabilir.
- \* Genel kampana aşınması.



Muhtemel sonuçları:

- \* Hızlı kampana aşınması.
- \* Aks/dingil boyunca aşınma dağılımı farklılık gösterirse, araç bir yöne doğru çekebilir; aynı zamanda aşırı ses meydana gelebilir.

## Konik Balata Yüzeyi

Ana Nedenler:

- \* Balatalar kampana ile yanlış şekilde hizalanmış (montaj hatası).
- \* Deforme edilmiş balata pabucu veya aşırı tornalanmış kampana.



Muhtemel sonuçları:

- \* Yüksek hızlarda frenleme sırasında kitlenme.
- \* Bir yöne doğru çekme ve aşırı ses meydana gelebilir.

## Derin Düzensiz Çevresel Yivler

Ana Nedenler:

- \* Balatada büyük boyutlu gevşek parçacıklar.
- \* Çok zayıf kampana formu ve bakım.



Muhtemel sonuçları:

- \* Çok fazla balata ve kampana aşınması.
- \* Ötme

## Eşit Olmayan Balata Yüzeyi

Ana Nedenler:

- \* Yanlış ayarlanmış veya aşınmış aks/dingil yatakları (rulmanları).



Muhtemel sonuçları:

- \* Çok fazla balata ve kampana aşınması.
- \* Ötme



# Break Lining Faults

## Steps in the Lining Surface

### General Reasons:

- Steps in the brake drum
- General drum wear



### Possible Results

- Premature wearing
- Vehicle pull may occur in case of wear pattern occurs on different axles, and excessive noise may occur

## Tapered Lining Surface

### General Reasons:

- Improper caliper mounting
- Distorted brake shoe or excessive lathing of brake drum
- Wrongly aligned brake shoe and drum couple
- One or more pistons failing to fully retract



### Possible Results:

- Vehicle pull in the direction of the more effective brake and excessive brake noise may occur
- Locking of the lining on to the drum in case of braking at high speeds

## Deep Irregular Circumferential Grooves

### General Reasons:

- Poor drum condition and maintenance
- Loose large particles in the break



### Possible Results:

- Squeal
- Excessive lining and drum wear

## Rough, Uneven Lining Surface

### General Reasons:

- Wrongly adjusted or worn axle bearings



### Possible Results

- Squeal
- Premature/excessive lining and drum wear



# Kampana Balata Hataları

## Perçin Deliklerinde Çatlak

### Ana Nedenler:

- \* Çok yüksek perçinleme kuvveti.
- \* Yanlış şekilde sahip perçin kafaları.
- \* Balata pabucu radiusu balatanınki ile uyumlu değil.
- \* Balata pabucu düzlemi temiz veya düz değil.



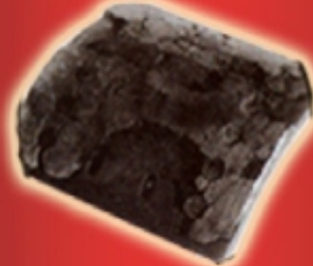
### Muhtemel sonuçları:

- \* Balata ve kampananın kırılması.
- \* Ses
- \* Frenlemelerde yüksek sıcaklıkların oluşması.

## Balata Yüzeyinde Büyük Kırılmalar

### Ana Nedenler:

- \* Frenleme mekanizmasındaki hatalar.
- \* Takılan fren pabuçları (zayıf geri dönüş yayları)
- \* Yüksek hızlarda aşırı frenleme.
- \* Fazla yüklenmiş araçlar.
- \* Çok büyük hava boşlukları.



### Muhtemel sonuçları:

- \* Aşırı derecede balata aşınması.
- \* Bir yöne doğru çekme ve aşırı ses.
- \* Balatanın parçalanması.
- \* Yavaşlamada verimsizlik, kötü yavaşlama davranışı.

## Yağlı Balata Yüzeyi

### Ana Nedenler:

- \* Kırılmış veya yanlış monte edilmiş göbek yağ keçeleri.
- \* Frenleme mekanizmasının yataklarının (rulmanlarının) fazla miktarda yağlanması.



### Muhtemel sonuçları:

- \* Problem aksın sadece bir tarafında ise araç bir yöne doğru çekebilir.
- \* Yavaşlamada verimsizlik, kötü yavaşlama davranışı.

## Balata Üzerinde Toz, Kir

### Ana Nedenler:

- \* Frenleme sistemindeki kir parçacıkları.
- \* Kötü fren bakımı (yetersiz temizlik).



### Muhtemel sonuçları:

- \* Yüksek balata ve kampana aşınması.
- \* Yavaşlamada verimsizlik, kötü yavaşlama davranışı.
- \* Araç bir yöne doğru çekebilir ve aşırı ses meydana gelebilir.

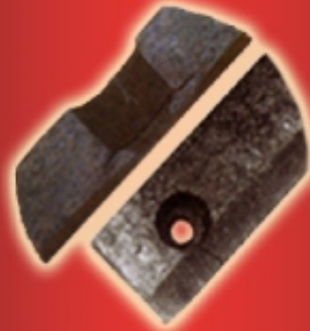


# Brake Lining Faults

## Cracks on Rivet Holes

### General Reasons:

- Brake shoe radius does not fit in with lining radius
- Too heavy riveting force
- Wrong shape of rivet heads
- Brake shoe plane is not clean or smooth



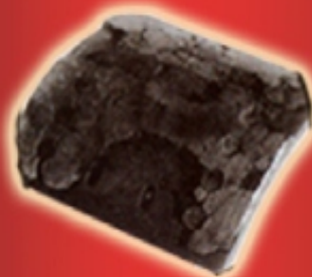
### Possible Results:

- Breakage of lining and drum
- Brake over-heating
- Excessive brake noise

## Large Fractures in Lining Surface

### General Reasons:

- Overloading
- Weak return springs
- Defective brake mechanism
- Excessive use of brakes at high speeds
- Large air chambers



### Possible Results:

- Vehicle pull and excessive brake noise may occur
- Premature/excessive lining wear
- Break up of lining
- Poor deceleration

## Greasy Lining Surface

### General Reasons:

- Excessive lubrication of the bearings
- Improperly mounted or broken hub oil seals



### Possible Results:

- Poor deceleration
- Vehicle pull may occur if the condition is present at one side of the axle

## Dirt on the Lining Surface

### General Reasons:

- Dirt particles in the brake
- Insufficient cleaning (poor maintenance)



### Possible Results:

- Vehicle pull and excessive brake noise may occur
- Premature/excessive lining and drum wear
- Poor deceleration



# Kampana Balata Hataları

## Tamamlanmamış / Kötü Alışma

Ana Nedenler:

- \* Balatanın alışma periyodu çok kısa.
- \* Kampana aşınmış.



Ana Nedenler:

- \* Balatanın radiusu kampananın radiusundan daha büyük.
- \* Balatanın alışma periyodu çok kısa.



Ana Nedenler :

- \* Kampananın radiusu, balatanın radiusundan daha büyük.
- \* Balatanın alışma periyodu çok kısa.
- \* Kampana aşınmış.



Muhtemel sonuçları:

- \* Hem kötü yavaşlama hem de ani yavaşlama durumu oluşabilir, ani yavaşlama durumunda balata kampanaya kilitlenebilir.
- \* Aks-dingil boyunca aşınma dağılımı farklılık gösterirse, araç bir yöne doğru çekebilir, aynı zamanda aşırı ses meydana gelebilir.

Muhtemel sonuçları:

- \* Araç bir yöne doğru çekebilir; aynı zamanda aşırı ses meydana gelebilir.
- \* Yavaşlamada verimsizlik, kötü yavaşlama davranışı.

Muhtemel sonuçları:

- \* Aks/dingil boyunca aşınma dağılımı farklılık gösterirse, araç bir yöne doğru çekebilir; aynı zamanda aşırı ses meydana gelebilir.
- \* Yavaşlamada verimsizlik, kötü

## Yanmış Balata Yüzeyleri

Ana Nedenler:

- \* Frenleme mekanizmasındaki hatalar.
- \* Takılan fren pabuçları (zayıf geri dönüş yayları)
- \* Yüksek hızlarda aşırı frenleme .
- \* Yanlış fren silindirleri/hava körükleri (pistonları) veya kol/manivela.
- \* Fazla yüklenmiş araçlar.



Muhtemel sonuçları:

- \* Aşırı derecede balata aşınması.
- \* Bir yöne doğru çekme ve aşırı ses.
- \* Yavaşlamada verimsizlik, kötü yavaşlama davranışı.

## Balata Yüzey Çatlaması

Ana Nedenler:

- \* Aşırı frenleme sıcaklığı ile olur, örneğin yolda giderken ve fren sistemi soğuk iken ani bir duruş gerçekleştirildiğinde. Ani sıcaklık oluşumu ısının sürtünme malzemesinden fren sistemine emilimine izin vermez.



Muhtemel sonuçları:

- \* Bu durumun balatanın bütünlüğüne veya performansına bir etkisi yoktur.
- \* Çatlamanın derinliği genellikle 1 mm derinliğinden fazla olmaz.
- \* Normal fren kullanımındaki gibi aşınma gerçekleşir ve balataya bir etkisi olmaz.



# Brake Lining Faults

## Inadequate Bedding-in

### General Reasons:

- Worn drum
- Short bedding-in period



### Possible Results:

- Either low or high deceleration, in case of high deceleration the linings may lock on the drum
- Vehicle pull may occur in case of different wear pattern formation on axles, and also excessive noise may occur

### General Reasons:

- Lining radius is larger than drum's
- Short bedding-in period



### Possible Results:

- Poor deceleration
- Vehicle pull and excessive noise may occur

### General Reasons:

- Worn drum
- Drum radius is larger than lining's
- Short bedding-in period



### Possible Results:

- Poor deceleration
- If the wear pattern differs across the axle, vehicle pull and excessive noise may occur

## Burnt Lining Surface

### General Reasons:

- Overloading
- Excessive use of brakes at high speeds
- Defective brake mechanism
- Incorrect brake proportioning between tractor/trailer units
- Weak return springs
- Wrong brake cylinders/air chambers



### Possible Results:

- Poor deceleration
- Premature/excessive lining wear
- Vehicle pull and excessive noise may occur

## Surface Cracking

### General Reasons:

- Sudden stops and formation of excessive brake temperature when brake is cold
- Swift temperature input does not allow for heat transfer from material into brake system



### Possible Results:

- No effect on the performance and wear
- Penetration of the cracking is usually no more than 1mm deep



Balatacılık San. ve Tic. A.Ş.

CATALOGUE/CATALOGO/KАТАЛОГ/قائمة مبوبة/KATALOG

**BRAKE PAD ILLUSTRATIONS**



# CONTENTS

VEHICLE APPLICATION

1

MANUFACTURERS CROSS REFERENCE TABLE

182

CROSS REFERENCE

401



# **VEHICLE APPLICATION**





| MAKE & MODEL         |  | YEAR     | F | R |  |  |
|----------------------|--|----------|---|---|---|--|
| <b>ALBION</b>        |  |          |   |   |   |  |
| CHIEFTAIN            | CH51   | 68-73    | F |   | 5555  |  |
| CLYDESDALE           | CD21   | 58-70    | F |   | 5555  |  |
| CLYDESDALE           | CD41-CD  | 71-73    |   | R | 5554  |  |
| SUPER CLYDESDALE     | CD65   | 65-73    |   | R | 5554  |  |
| SUPER REIVER 19      | RE29-RE31  | 62-73    |   | R | 5556  |  |
| SUPER REIVER 19      | RE33   | 66-70    | F |   | 5555  |  |
| SUPER REIVER 19      | RE40-RE41  | 9/70-73  |   | R | 5556  |  |
| <b>AUSTIN MORRIS</b> |  |          |   |   |   |  |
| 12 CWT               | 180/200J4  | 70-74    | F |   | 5060  |  |
| 12 CWT               | 180/200J4  | 70-74    |   | R | 5064  |  |
| <b>AVIA</b>          |  |          |   |   |   |  |
| <b>BEDFORD</b>       |  |          |   |   |   |  |
| CF                   | 35 CWT   | 70-      | F |   | 5065  |  |
| CF                   | 22 CWT   | 08/70-77 |   | R | 5064  |  |
| J4                   | J4   | 62-7/71  | F |   | 5295  |  |
| J4                   | J4   | 8/71-75  | F |   | 5295  |  |
| J4                   | J4   | 62-7/71  |   | R | 5296  |  |
| J5                   | J5   | 62-7/71  |   | R | 5296  |  |
| J6                   | J6   | 69-75    | F |   | 5294  |  |
| J6                   | J6   | 69-75    | F |   | 5298  |  |
| KB                   | 3/5 TONS   | 66-71    |   | R | 5314  |  |
| KE                   | KE   | 62-72    | F |   | 5295  |  |
| KF                   | KFA  | 69-77    | F |   | 5294  |  |
| KG                   | KGA  | 69-      |   | R | 5298  |  |
| KH                   | KH   | 69-7/71  |   | R | 5298  |  |
| M (4x4) 11 TONS      | GVW  | 66-      | F |   | 5294  |  |
| M1120                | 4X4  | 77-      |   | R | 5298  |  |
| RLH                  | RLS  | 68-      |   | R | 5298  |  |
| SB,                  | NJM  | 68-      | F |   | 5294  |  |
| TJ                   | 1090   | 77-      |   | R | 5298  |  |
| TJ1090               |  | 77-      | F |   | 5293  |  |
| TK1630               | KFA  | 77-      |   | R | 5298  |  |
| TK1930               | KGA  | 77-      |   | R | 5298  |  |
| TL1260               | DOR  | 6/80-    | F |   | 5294  |  |
| TL1260               | DOR  | 6/80-    |   | R | 5298  |  |
| TL1630               | DQR  | 6/80-    | F |   | 5294  |  |
| TL1930               | DOR  | 6/80-    |   | R | 5298  |  |
| TL570                | DOG  | 6/80-    |   | R | 5314  |  |
| TM2300               |  | 77-      |   | R | 5442  |  |
| <b>BERLIET</b>       |  |          |   |   |   |  |
| 12/FS 15 ½ TONS      |  | 69-73    |   | R | 5266  |  |
| 24/FIE               | 20 TONS  | 69-73    |   | R | 5275  |  |
| 30/F2E 27 ¼ TONS     |  | 69-73    |   | R | 5266  |  |
| 32/F3                |  | 70-73    |   | R | 5266  |  |
| PB                   | F26(TIR)   | 70-73    |   | R | 5266  |  |



| MAKE & MODEL |     | YEAR   | F | R |  |     |
|--------------|---|--------|---|---|---|-----|
| <b>BMC</b>   |   |        |   |   |   |     |
| FATİH        | DEV FATİH   | 86-09  |   | R | 5252  | 200 |
| LEYLAND      | TM.25   | 67-79  | F | R | 5030  |     |
| TM Series    | TM.30   | 64-05  |   | R | 5064  |     |
| TM Series    | 135, 140  | 68-    | F |   | 5348  |     |
| TM Series    | 135, 140  | 68-    | F | R | 5442  |     |
| TM Series    | 150   | 73-84  | F |   | 5348  |     |
| TM Series    | 150   | 73-84  | F | R | 5442  |     |
| YAVUZ        | YAVUZ   | 83-86  |   | R | 5252  | 178 |
| <b>BOVA</b>  |   |        |   |   |   |     |
| FUTURA       | FHD 10  | 09.01- | F |   | 54013   |     |
| FUTURA       | FHD 10  | 09.01- | F |   | 54013   |     |
| FUTURA       | FHD 10  | 09.01- |   | R | 54014   |     |
| FUTURA       | FHD 10  | 09.01- |   | R | 54014   |     |
| FUTURA       | FHD 10  | 09.01- |   | R | 54015   |     |
| FUTURA       | FHD 10  | 09.01- |   | R | 54015   |     |
| FUTURA       | FHD 10  | 09.01- |   | R | 54015   |     |
| FUTURA       | FHD 10  | 09.01- |   | R | 54015   |     |
| FUTURA       | FHD 10  | 09.01- |   | R | 54015   |     |
| FUTURA       | FHD 10  | 09.01- |   | R | 54015   |     |
| FUTURA       | FHD 10  | 09.01- |   | R | 54015   |     |
| FUTURA       | FHD 10  | 09.01- |   | R | 54015   |     |
| FUTURA       | FHD 10  | 09.01- | F |   | 56265   |     |
| FUTURA       | FHD 10  | 09.01- | F |   | 56265   |     |
| FUTURA       | FHD 10  | 09.01- | F |   | 56265   |     |
| FUTURA       | FHD 10  | 09.01- | F |   | 56265   |     |
| FUTURA       | FHD 10  | 09.01- | F |   | 56265   |     |
| FUTURA       | FHD 10  | 09.01- | F |   | 56265   |     |
| FUTURA       | FHD 10  | 09.01- | F |   | 56265   |     |
| FUTURA       | FHD 10  | 09.01- | F |   | 56265   |     |
| FUTURA       | FHD 10  | 09.01- | F |   | 56265   |     |
| FUTURA       | FHD 10  | 09.01- |   | R | 56266   |     |
| FUTURA       | FHD 10  | 09.01- |   | R | 56266   |     |
| FUTURA       | FHD 10  | 09.01- |   | R | 56266   |     |
| FUTURA       | FHD 10  | 09.01- |   | R | 56266   |     |
| FUTURA       | FHD 10  | 09.01- |   | R | 56266   |     |
| FUTURA       | FHD 10  | 09.01- |   | R | 56266   |     |
| FUTURA       | FHD 10  | 09.01- |   | R | 56266   |     |
| FUTURA       | FHD 10  | 09.01- |   | R | 56266   |     |
| FUTURA       | FHD 10  | 09.01- | F |   | 56265   |     |
| FUTURA       | FHD 10  | 09.01- |   | R | 56266   |     |
| FUTURA       | FHD 10 Daf axle   | 09.01- | F |   | 54013   |     |
| FUTURA       | FHD 10 Daf axle   | 09.01- | F |   | 54013   |     |
| FUTURA       | FHD 10 Daf axle   | 09.01- |   | R | 54014   |     |
| FUTURA       | FHD 10 Daf axle   | 09.01- |   | R | 54014   |     |
| FUTURA       | FHD 10, FHD 12, FHD 13, FLD 12, FLD 13 C)   | 09.01- |   | R | 5890  |     |
| FUTURA       | FHD 12  | 09.01- |   | R | 54015   |     |



| MAKE & MODEL |  | YEAR   | F | R |  |  |
|--------------|--|--------|---|---|---|--|
| <b>BOVA</b>  |  |        |   |   |   |  |
| FUTURA       | FHD 12   | 09.01- |   | R | 54015   |  |
| FUTURA       | FHD 12   | 09.01- |   | R | 54015   |  |
| FUTURA       | FHD 12   | 09.01- |   | R | 54015   |  |
| FUTURA       | FHD 12   | 09.01- | F | R | 54015   |  |
| FUTURA       | FHD 12   | 09.01- | F | R | 54015   |  |
| FUTURA       | FHD 12   | 09.01- |   | R | 54015   |  |
| FUTURA       | FHD 12   | 09.01- |   | R | 54015   |  |
| FUTURA       | FHD 12   | 09.01- |   | R | 54015   |  |
| FUTURA       | FHD 12   | 09.01- |   | R | 54015   |  |
| FUTURA       | FHD 12   | 09.01- | F | R | 54015   |  |
| FUTURA       | FHD 12   | 09.01- | F | R | 54015   |  |
| FUTURA       | FHD 12   | 09.01- | F | R | 54015   |  |
| FUTURA       | FHD 12   | 09.01- | F | R | 54015   |  |
| FUTURA       | FHD 12   | 09.01- |   | R | 54015   |  |
| FUTURA       | FHD 12   | 09.01- |   | R | 54015   |  |
| FUTURA       | FHD 12   | 09.01- |   | R | 54015   |  |
| FUTURA       | FHD 12   | 09.01- | F |   | 56265   |  |
| FUTURA       | FHD 12   | 09.01- | F |   | 56265   |  |
| FUTURA       | FHD 12   | 09.01- | F |   | 56265   |  |
| FUTURA       | FHD 12   | 09.01- | F |   | 56265   |  |
| FUTURA       | FHD 12   | 09.01- | F |   | 56265   |  |
| FUTURA       | FHD 12   | 09.01- |   | R | 56266   |  |
| FUTURA       | FHD 12   | 09.01- |   | R | 56266   |  |
| FUTURA       | FHD 12   | 09.01- |   | R | 56266   |  |
| FUTURA       | FHD 12   | 09.01- |   | R | 56266   |  |
| FUTURA       | FHD 12   | 09.01- |   | R | 56266   |  |
| FUTURA       | FHD 12   | 09.01- |   | R | 56266   |  |
| FUTURA       | FHD 12   | 09.01- | F |   | 56265   |  |
| FUTURA       | FHD 12   | 09.01- |   | R | 56266   |  |
| FUTURA       | FHD 12 Daf axle  | 09.01- | F |   | 54013   |  |
| FUTURA       | FHD 12 Daf axle  | 09.01- | F |   | 54013   |  |
| FUTURA       | FHD 12 Daf axle  | 09.01- | F |   | 54013   |  |
| FUTURA       | FHD 12 Daf axle  | 09.01- | F |   | 54013   |  |
| FUTURA       | FHD 12 Daf axle  | 09.01- |   | R | 54014   |  |
| FUTURA       | FHD 12 Daf axle  | 09.01- |   | R | 54014   |  |
| FUTURA       | FHD 12 Daf axle  | 09.01- |   | R | 54014   |  |
| FUTURA       | FHD 12 Daf axle  | 09.01- |   | R | 54014   |  |
| FUTURA       | FHD 12, FHD 13 (XE 280 C)  | 09.01- |   | R | 5890  |  |
| FUTURA       | FVD 12   | 09.01- | F | R | 54015   |  |
| FUTURA       | FVD 12   | 09.01- | F | R | 54015   |  |
| FUTURA       | FVD 12   | 09.01- | F | R | 54015   |  |
| FUTURA       | FVD 12   | 09.01- | F | R | 54015   |  |
| FUTURA       | FVD 12   | 09.01- |   | R | 54015   |  |
| FUTURA       | FVD 12   | 09.01- |   | R | 54015   |  |



| MAKE & MODEL               |  | YEAR   | F | R |  |  |
|----------------------------|---|--------|---|---|---|--|
| <b>BOVA</b>                |   |        |   |   |   |  |
| FUTURA                     | FVD 12  | 09.01- |   | R | 54015   |  |
| FUTURA                     | FVD 12  | 09.01- |   | R | 54015   |  |
| FUTURA                     | FVD 12  | 09.01- | F | R | 54015   |  |
| FUTURA                     | FVD 12  | 09.01- | F | R | 54015   |  |
| FUTURA                     | FVD 12  | 09.01- | F | R | 54015   |  |
| FUTURA                     | FVD 12  | 09.01- |   | R | 54015   |  |
| FUTURA                     | FVD 12  | 09.01- |   | R | 54015   |  |
| FUTURA                     | FVD 12  | 09.01- |   | R | 54015   |  |
| FUTURA                     | FVD 12  | 09.01- |   | R | 54015   |  |
| <b>BPW</b>                 |   |        |   |   |   |  |
| AXLE                       | 180x420   | 73-    |   | R | 5689  |  |
| AXLE                       | 200x300   | 01/73- |   | R | 51016   |  |
| AXLE                       | 200x300   | 01.53- |   | R | 55002   |  |
| AXLE                       | 200x360   | 53-    |   | R | 5688  |  |
| AXLE                       | 200x420   | 73-    |   | R | 5687  |  |
| <b>BRITISH TRAILER CO.</b> |   |        |   |   |   |  |
| F11SL                      | LOW LOADER  | 74-    |   | R | 5266  |  |
| W1107                      | AXLE  | 58-70  |   | R | 5391  |  |
| <b>BURTRAK</b>             |   |        |   |   |   |  |
| Ihi Shibaura               | 4x4   | 78-84  |   | R | 51070   |  |
| <b>BUSSING</b>             |   |        |   |   |   |  |
| 15 Series                  | (6X4)   | 71-    | F |   | 5317  |  |
| BS Series                  | 15R,15RU10,15RU11   | 65-    |   | R | 5316  |  |
| BS Series                  | BS13  | 67-    | F |   | 5319  |  |
| BS Series                  | BS13L   | 73-    |   | R | 5320  |  |
| BS Series                  | BS15  | 67-    |   | R | 5320  |  |
| BS Series                  | BS16L,S   | 67-    |   | R | 5320  |  |
| BS Series                  | BS19S   | 67-    |   | R | 5317  |  |
| BS Series                  | BS205   | 71-    |   | R | 5316  |  |
| BS Series                  | BS20S   | 71-    | F |   | 5317  |  |
| CARRIMORE                  | BS22S,26S,32S 24 TON  | 69-    |   | R | 5275  |  |
| CARRIMORE                  | 26 TON  | 69-    |   | R | 5275  |  |
| E14B150                    | 57D   | 66-    |   | R | 5320  |  |
| GBS180                     | U11   | 67-    | F | R | 5317  |  |
| L,K                        | 16L210,L22-210  | 66-    | F |   | 5317  |  |
| L,LK16-185                 | 185   | 66-    | F |   | 5307  |  |
| L14B185                    |   | 66-    | F |   | 5319  |  |
| L19,210,S11dU,UK-U11       |   | 66-    |   | R | 5306  |  |
| PRESIDENT TRAMBUS          | U11,U11D  | 66-    |   | R | 5306  |  |
| S16L-210-                  | U,11D   | 66-    |   | R | 5316  |  |
| TU11                       |   | 61-    |   | R | 5306  |  |
| <b>CALABRESE</b>           |   |        |   |   |   |  |
| AXLE                       | 200x420   | 73-    |   | R | 5687  |  |
| <b>CARDI</b>               |   |        |   |   |   |  |
| AXLE                       | 200x420   | 73-    |   | R | 5687  |  |



| MAKE & MODEL          |  | YEAR        | F | R |  |
|-----------------------|--|-------------|---|---|---|
| <b>CARDI</b>          |  |             |   |   |   |
| AXLE                  | 180x420  | 73-         |   | R | 5689  |
| EJE/AXLE              |  | 01/73-      |   | R | 51016   |
| <b>CASTARA</b>        |  |             |   |   |   |
| Eje/Axle              | 177.8x419  | 01.53-      |   | R | 5879  |
| Eje/Axle              | 177.8x419  | 01.53-      |   | R | 5879  |
| <b>CEZENAVE</b>       |  |             |   |   |   |
| Eje/Axle              | 150x414  | 01.53-      |   | R | 5855  |
| <b>CHRYSLER DODGE</b> |  |             |   |   |   |
| D RANGE               | D 100  | 64-76       | F |   | 5397  |
| D RANGE               | D 100-S  | 76-         | F |   | 5397  |
| D RANGE               | D 200  | 66-83       | F |   | 5399  |
| D RANGE               | PD 250   | 83-         |   | R | 5399  |
| D RANGE               | W 100  | 76-         | F |   | 5400  |
| PD                    | 600 AS   | 66-76       | F | R | 5395  |
| PD                    | 800  | 86-         |   | R | 5396  |
| <b>CODER</b>          |  |             |   |   |   |
| AXLE                  | 180x420  | 73-         |   | R | 5689  |
| <b>COLAERT</b>        |  |             |   |   |   |
| AXLE                  | 150x414  | 01.53-      |   | R | 5855  |
| <b>COMMER</b>         |  |             |   |   |   |
| G13                   |  | 74-76       |   | R | 5442  |
| G15                   |  | 74-76       |   | R | 5442  |
| 7TON                  | VB7  | 68-73       |   | R | 5442  |
| <b>CRANE FRUEHAUF</b> |  |             |   |   |   |
| 12 F/S                | (15 ½ TONS)  | 69-         |   | R | 5266  |
| 24/f1e                | (20 tons)  | 69-         |   | R | 5266  |
| 30/F2E                | 27 ¼ TONS  | 69-         |   | R | 5266  |
| DA-ND                 | F3 TIPPER  | 67-         |   | R | 5266  |
| PB8034                |  | 69-         |   | R | 5275  |
| PC-F3                 | WIRE COIL CARRIER  | 68-         |   | R | 5266  |
| <b>DAF</b>            |  |             |   |   |   |
| 55                    | FA 55.150 B13  | 11.95-12.00 |   | R | 5941  |
| 55                    | FA 55.180 B13 (CS 133 M)   | 11.95-12.00 |   | R | 5941  |
| 55                    | FA 55.180 B15 (CS 133 M)   | 11.95-12.00 |   | R | 5941  |
| 55                    | FA 55.210 B13 (CS 158 M)   | 11.95-12.00 |   | R | 5941  |
| 55                    | FA 55.210 B15 (CS 158 M)   | 11.95-12.00 |   | R | 5941  |
| 55                    | FA 55.230 B13 (CS 173 M)   | 11.95-12.00 |   | R | 5941  |
| 55                    | FA 55.230 B15 (CS 173 M)   | 11.95-12.00 |   | R | 5941  |
| 55                    | FAG 55.210 B 21 (CS 158 M)   | 11.95-12.00 |   | R | 5941  |
| 65                    | FA 65.180 (NS 133 L)   | 03.93-02.98 | F |   | 54008   |
| 65                    | FA 65.180 (NS 133 L)   | 03.93-02.98 |   | R | 54008   |
| 65                    | FA 65.180 (NS 133 L)   | 03.93-02.98 | F |   | 54008   |
| 65                    | FA 65.180 (NS 133 L)   | 03.93-02.98 |   | R | 54008   |
| 65                    | FA 65.180 (NS 133 L)   | 03.93-02.98 |   | R | 54010   |
| 65                    | FA 65.180 (NS 133 L)   | 03.93-02.98 |   | R | 54010   |
| 65                    | FA 65.180 (NS 133 M)   | 03.93-02.98 | F |   | 54008   |



| MAKE & MODEL |  | YEAR        | F | R |  |  |
|--------------|---|-------------|---|---|---|--|
| <b>DAF</b>   |   |             |   |   |   |  |
| 65           | FA 65.180 (NS 133 M)  | 03.93-02.98 |   | R | 54008   |  |
| 65           | FA 65.180 (NS 133 M)  | 03.93-02.98 | F |   | 54008   |  |
| 65           | FA 65.180 (NS 133 M)  | 03.93-02.98 |   | R | 54008   |  |
| 65           | FA 65.180 (NS 133 M)  | 03.93-02.98 |   | R | 54010   |  |
| 65           | FA 65.180 (NS 133 M)  | 03.93-02.98 |   | R | 54010   |  |
| 65           | FA 65.210   | 03.93-02.98 | F |   | 54008   |  |
| 65           | FA 65.210 (NS 156 L)  | 03.93-02.98 |   | R | 54008   |  |
| 65           | FA 65.210 (NS 156 L)  | 03.93-02.98 | F |   | 54008   |  |
| 65           | FA 65.210 (NS 156 L)  | 03.93-02.98 |   | R | 54008   |  |
| 65           | FA 65.210 (NS 156 L)  | 03.93-02.98 |   | R | 54010   |  |
| 65           | FA 65.210 (NS 156 L)  | 03.93-02.98 |   | R | 54010   |  |
| 65           | FA 65.210 (NS 156 M)  | 03.93-02.98 | F |   | 54008   |  |
| 65           | FA 65.210 (NS 156 M)  | 03.93-02.98 |   | R | 54008   |  |
| 65           | FA 65.210 (NS 156 M)  | 03.93-02.98 | F |   | 54008   |  |
| 65           | FA 65.210 (NS 156 M)  | 03.93-02.98 |   | R | 54008   |  |
| 65           | FA 65.210 (NS 156 M)  | 03.93-02.98 |   | R | 54010   |  |
| 65           | FA 65.210 (NS 156 M)  | 03.93-02.98 |   | R | 54010   |  |
| 65           | FA 65.240   | 05.96-02.98 |   | R | 54010   |  |
| 65           | FA 65.240   | 05.96-02.98 |   | R | 54010   |  |
| 65           | FA 65.240 (NS 177 M)  | 05.96-02.98 | F |   | 54008   |  |
| 65           | FA 65.240 (NS 177 M)  | 05.96-02.98 |   | R | 54008   |  |
| 65           | FA 65.240 (NS 177 M)  | 05.96-02.98 | F |   | 54008   |  |
| 65           | FA 65.240 (NS 177 M)  | 05.96-02.98 |   | R | 54008   |  |
| 65           | FAG 75.240  | 07.92-      | F |   | 54009   |  |
| 65           | FAG 75.240  | 07.92-      | F |   | 54009   |  |
| 65           | FAG 75.270  | 07.92-      | F |   | 54009   |  |
| 65           | FAG 75.270  | 07.92-      | F |   | 54009   |  |
| 65           | FAG 75.300  | 07.92-      | F |   | 54009   |  |
| 65           | FAG 75.300  | 07.92-      | F |   | 54009   |  |
| 65           | FAG 85.330  | 03.93-      | F |   | 54009   |  |
| 65           | FAG 85.330  | 03.93-      | F |   | 54009   |  |
| 65           | FAG 85.330  | 07.92-      | F |   | 54009   |  |
| 65           | FAG 85.330  | 07.92-      | F |   | 54009   |  |
| 65           | FAG 85.330  | 03.93-      |   | R | 54010   |  |
| 65           | FAG 85.330  | 03.93-      |   | R | 54010   |  |
| 65           | FAG 85.330 Addit. Axle  | 03.93-      |   | R | 54008   |  |
| 65           | FAG 85.330 Addit. Axle  | 03.93-      |   | R | 54008   |  |
| 65           | FAG 85.360  | 03.93-      | F |   | 54009   |  |
| 65           | FAG 85.360  | 03.93-      | F |   | 54009   |  |
| 65           | FAG 85.360  | 07.92-      | F |   | 54009   |  |
| 65           | FAG 85.360  | 07.92-      | F |   | 54009   |  |
| 65           | FAG 85.360  | 03.93-      |   | R | 54010   |  |
| 65           | FAG 85.360  | 03.93-      |   | R | 54010   |  |
| 65           | FAG 85.360 Addit. Axle  | 03.93-      |   | R | 54008   |  |
| 65           | FAG 85.360 Addit. Axle  | 03.93-      |   | R | 54008   |  |
| 65           | FAG 85.400  | 07.92-      | F |   | 54009   |  |



| MAKE & MODEL |  | YEAR        | F | R |  |  |
|--------------|--|-------------|---|---|---|--|
| <b>DAF</b>   |  |             |   |   |   |  |
| 65           | FAG 85.400   | 07.92-      | F |   | 54009   |  |
| 65           | FAN 75.240   | 07.92-      | F |   | 54009   |  |
| 65           | FAN 75.240   | 07.92-      | F |   | 54009   |  |
| 65           | FAN 75.270   | 07.92-      | F |   | 54009   |  |
| 65           | FAN 75.270   | 07.92-      | F |   | 54009   |  |
| 65           | FAN 75.300   | 07.92-      | F |   | 54009   |  |
| 65           | FAN 75.300   | 07.92-      | F |   | 54009   |  |
| 65           | FAR 85.330   | 03.93-      | F |   | 54009   |  |
| 65           | FAR 85.330   | 03.93-      | F |   | 54009   |  |
| 65           | FAR 85.330   | 03.93-      |   | R | 54010   |  |
| 65           | FAR 85.330   | 03.93-      |   | R | 54010   |  |
| 65           | FAR 85.330 Addit. Axle   | 03.93-      |   | R | 54008   |  |
| 65           | FAR 85.330 Addit. Axle   | 03.93-      |   | R | 54008   |  |
| 65           | FAR 85.360   | 03.93-      | F |   | 54009   |  |
| 65           | FAR 85.360   | 03.93-      | F |   | 54009   |  |
| 65           | FAR 85.360   | 03.93-      |   | R | 54010   |  |
| 65           | FAR 85.360   | 03.93-      |   | R | 54010   |  |
| 65           | FAR 85.360 Addit. Axle   | 03.93-      |   | R | 54008   |  |
| 65           | FAR 85.360 Addit. Axle   | 03.93-      |   | R | 54008   |  |
| 65           | FAS 85.330   | 03.93-      | F |   | 54009   |  |
| 65           | FAS 85.330   | 03.93-      | F |   | 54009   |  |
| 65           | FAS 85.330   | 03.93-      |   | R | 54010   |  |
| 65           | FAS 85.330   | 03.93-      |   | R | 54010   |  |
| 65           | FAS 85.330 Addit. Axle   | 03.93-      |   | R | 54008   |  |
| 65           | FAS 85.330 Addit. Axle   | 03.93-      |   | R | 54008   |  |
| 65           | FAS 85.360   | 03.93-      | F |   | 54009   |  |
| 65           | FAS 85.360   | 03.93-      | F |   | 54009   |  |
| 65           | FAS 85.360   | 03.93-      |   | R | 54010   |  |
| 65           | FAS 85.360   | 03.93-      |   | R | 54010   |  |
| 65           | FAS 85.360 Addit. Axle   | 03.93-      |   | R | 54008   |  |
| 65           | FAS 85.360 Addit. Axle   | 03.93-      |   | R | 54008   |  |
| 65           | FAT 75.270   | 07.92-      | F |   | 54009   |  |
| 65           | FAT 75.270   | 07.92-      | F |   | 54009   |  |
| 65           | FAV 65.180 (NS 133 L)  | 03.93-02.98 | F |   | 54008   |  |
| 65           | FAV 65.180 (NS 133 L)  | 03.93-02.98 | F |   | 54008   |  |
| 65           | FAV 65.180 (NS 133 L)  | 03.93-02.98 |   | R | 54010   |  |
| 65           | FAV 65.180 (NS 133 L)  | 03.93-02.98 |   | R | 54010   |  |
| 65           | FAV 65.180 (NS 133 M)  | 03.93-02.98 | F |   | 54008   |  |
| 65           | FAV 65.180 (NS 133 M)  | 03.93-02.98 | F |   | 54008   |  |
| 65           | FAV 65.180 (NS 133 M)  | 03.93-02.98 |   | R | 54010   |  |
| 65           | FAV 65.180 (NS 133 M)  | 03.93-02.98 |   | R | 54010   |  |
| 65           | FAV 65.180 Addit. Axle   | 03.93-      |   | R | 54008   |  |
| 65           | FAV 65.180 Addit. Axle   | 03.93-      |   | R | 54008   |  |
| 65           | FAV 65.210 (NS 156 L)  | 03.93-02.98 | F |   | 54008   |  |
| 65           | FAV 65.210 (NS 156 L)  | 03.93-02.98 | F |   | 54008   |  |
| 65           | FAV 65.210 (NS 156 L)  | 03.93-02.98 |   | R | 54010   |  |



| MAKE & MODEL |  | YEAR        | F | R |  |  |
|--------------|---|-------------|---|---|---|--|
| <b>DAF</b>   |   |             |   |   |   |  |
| 65           | FAV 65.210 (NS 156 L)   | 03.93-02.98 |   | R | 54010   |  |
| 65           | FAV 65.210 (NS 156 M)   | 03.93-02.98 | F |   | 54008   |  |
| 65           | FAV 65.210 (NS 156 M)   | 03.93-02.98 | F |   | 54008   |  |
| 65           | FAV 65.210 (NS 156 M)   | 03.93-02.98 |   | R | 54010   |  |
| 65           | FAV 65.210 (NS 156 M)   | 03.93-02.98 |   | R | 54010   |  |
| 65           | FAV 65.210 Addit. Axle  | 03.93-      |   | R | 54008   |  |
| 65           | FAV 65.210 Addit. Axle  | 03.93-      |   | R | 54008   |  |
| 65           | FTG 85.330  | 07.92-      | F |   | 54009   |  |
| 65           | FTG 85.330  | 07.92-      | F |   | 54009   |  |
| 65           | FTG 85.360  | 07.92-      | F |   | 54009   |  |
| 65           | FTG 85.360  | 07.92-      | F |   | 54009   |  |
| 65           | FTG 85.400  | 07.92-      | F |   | 54009   |  |
| 65           | FTG 85.400  | 07.92-      | F |   | 54009   |  |
| 75           | FA 75.240   | 07.92-      | F |   | 54008   |  |
| 75           | FA 75.240   | 07.92-      | F |   | 54008   |  |
| 75           | FA 75.240   | 07.92-      |   | R | 54010   |  |
| 75           | FA 75.240   | 07.92-      |   | R | 54010   |  |
| 75           | FA 75.270   | 07.92-      | F |   | 54008   |  |
| 75           | FA 75.270   | 07.92-      | F |   | 54008   |  |
| 75           | FA 75.270   | 07.92-      |   | R | 54010   |  |
| 75           | FA 75.270   | 07.92-      |   | R | 54010   |  |
| 75           | FA 75.300   | 07.92-      | F |   | 54008   |  |
| 75           | FA 75.300   | 07.92-      | F |   | 54008   |  |
| 75           | FA 75.300   | 07.92-      |   | R | 54010   |  |
| 75           | FA 75.300   | 07.92-      |   | R | 54010   |  |
| 75           | FAG 75.240  | 07.92-      |   | R | 54010   |  |
| 75           | FAG 75.240  | 07.92-      |   | R | 54010   |  |
| 75           | FAG 75.240 Addit.axle   | 07.92-      |   | R | 54008   |  |
| 75           | FAG 75.240 Addit.axle   | 07.92-      |   | R | 54008   |  |
| 75           | FAG 75.270  | 07.92-      |   | R | 54010   |  |
| 75           | FAG 75.270  | 07.92-      |   | R | 54010   |  |
| 75           | FAG 75.270 Addit.axle   | 07.92-      |   | R | 54008   |  |
| 75           | FAG 75.270 Addit.axle   | 07.92-      |   | R | 54008   |  |
| 75           | FAG 75.300  | 07.92-      |   | R | 54010   |  |
| 75           | FAG 75.300  | 07.92-      |   | R | 54010   |  |
| 75           | FAG 75.300 Addit.axle   | 07.92-      |   | R | 54008   |  |
| 75           | FAG 75.300 Addit.axle   | 07.92-      |   | R | 54008   |  |
| 75           | FAN 75.240  | 07.92-      |   | R | 54010   |  |
| 75           | FAN 75.240  | 07.92-      |   | R | 54010   |  |
| 75           | FAN 75.240 Addit.axle   | 07.92-      |   | R | 54008   |  |
| 75           | FAN 75.240 Addit.axle   | 07.92-      |   | R | 54008   |  |
| 75           | FAN 75.270  | 07.92-      |   | R | 54010   |  |
| 75           | FAN 75.270  | 07.92-      |   | R | 54010   |  |
| 75           | FAN 75.270 Addit.axle   | 07.92-      |   | R | 54008   |  |
| 75           | FAN 75.270 Addit.axle   | 07.92-      |   | R | 54008   |  |
| 75           | FAN 75.300  | 07.92-      |   | R | 54010   |  |



| MAKE & MODEL |  | YEAR   | F | R |  |  |
|--------------|--|--------|---|---|---|--|
| <b>DAF</b>   |  |        |   |   |   |  |
| 75           | FAN 75.300   | 07.92- |   | R | 54010   |  |
| 75           | FAN 75.300 Addit.axle  | 07.92- |   | R | 54008   |  |
| 75           | FAN 75.300 Addit.axle  | 07.92- |   | R | 54008   |  |
| 75           | FAR 75.240   | 07.92- | F |   | 54008   |  |
| 75           | FAR 75.240   | 07.92- | F |   | 54008   |  |
| 75           | FAR 75.240   | 07.92- |   | R | 54010   |  |
| 75           | FAR 75.240   | 07.92- |   | R | 54010   |  |
| 75           | FAR 75.240 Addit.axle  | 07.92- |   | R | 54008   |  |
| 75           | FAR 75.240 Addit.axle  | 07.92- |   | R | 54008   |  |
| 75           | FAR 75.270   | 07.92- | F |   | 54008   |  |
| 75           | FAR 75.270   | 07.92- | F |   | 54008   |  |
| 75           | FAR 75.270   | 07.92- |   | R | 54010   |  |
| 75           | FAR 75.270   | 07.92- |   | R | 54010   |  |
| 75           | FAR 75.270 Addit.axle  | 07.92- |   | R | 54008   |  |
| 75           | FAR 75.270 Addit.axle  | 07.92- |   | R | 54008   |  |
| 75           | FAR 75.300   | 07.92- | F |   | 54008   |  |
| 75           | FAR 75.300   | 07.92- | F |   | 54008   |  |
| 75           | FAR 75.300   | 07.92- |   | R | 54010   |  |
| 75           | FAR 75.300   | 07.92- |   | R | 54010   |  |
| 75           | FAR 75.300 Addit.axle  | 07.92- |   | R | 54008   |  |
| 75           | FAR 75.300 Addit.axle  | 07.92- |   | R | 54008   |  |
| 75           | FAS 75.240   | 07.92- | F |   | 54008   |  |
| 75           | FAS 75.240   | 07.92- | F |   | 54008   |  |
| 75           | FAS 75.240   | 07.92- |   | R | 54010   |  |
| 75           | FAS 75.240   | 07.92- |   | R | 54010   |  |
| 75           | FAS 75.240 Addit.axle  | 07.92- |   | R | 54008   |  |
| 75           | FAS 75.240 Addit.axle  | 07.92- |   | R | 54008   |  |
| 75           | FAS 75.270   | 07.92- | F |   | 54008   |  |
| 75           | FAS 75.270   | 07.92- | F |   | 54008   |  |
| 75           | FAS 75.270   | 07.92- |   | R | 54010   |  |
| 75           | FAS 75.270   | 07.92- |   | R | 54010   |  |
| 75           | FAS 75.270 Addit.axle  | 07.92- |   | R | 54008   |  |
| 75           | FAS 75.270 Addit.axle  | 07.92- |   | R | 54008   |  |
| 75           | FAS 75.300   | 07.92- | F |   | 54008   |  |
| 75           | FAS 75.300   | 07.92- | F |   | 54008   |  |
| 75           | FAS 75.300   | 07.92- |   | R | 54010   |  |
| 75           | FAS 75.300   | 07.92- |   | R | 54010   |  |
| 75           | FAS 75.300 Addit.axle  | 07.92- |   | R | 54008   |  |
| 75           | FAS 75.300 Addit.axle  | 07.92- |   | R | 54008   |  |
| 75           | FAT 75.270   | 07.92- |   | R | 54010   |  |
| 75           | FAT 75.270   | 07.92- |   | R | 54010   |  |
| 75           | FAV 75.240   | 07.92- | F |   | 54008   |  |
| 75           | FAV 75.240   | 07.92- | F |   | 54008   |  |
| 75           | FAV 75.240   | 07.92- |   | R | 54010   |  |
| 75           | FAV 75.240   | 07.92- |   | R | 54010   |  |
| 75           | FAV 75.270   | 07.92- | F |   | 54008   |  |



| MAKE & MODEL |  | YEAR   | F | R |  |  |
|--------------|---|--------|---|---|---|--|
| <b>DAF</b>   |   |        |   |   |   |  |
| 75           | FAV 75.270  | 07.92- | F |   | 54008   |  |
| 75           | FAV 75.270  | 07.92- |   | R | 54010   |  |
| 75           | FAV 75.270  | 07.92- |   | R | 54010   |  |
| 75           | FT 75.240   | 07.92- | F |   | 54008   |  |
| 75           | FT 75.240   | 07.92- | F |   | 54008   |  |
| 75           | FT 75.240   | 07.92- |   | R | 54010   |  |
| 75           | FT 75.240   | 07.92- |   | R | 54010   |  |
| 75           | FT 75.270   | 07.92- | F |   | 54008   |  |
| 75           | FT 75.270   | 07.92- | F |   | 54008   |  |
| 75           | FT 75.270   | 07.92- |   | R | 54010   |  |
| 75           | FT 75.270   | 07.92- |   | R | 54010   |  |
| 75           | FT 75.300   | 07.92- | F |   | 54008   |  |
| 75           | FT 75.300   | 07.92- | F |   | 54008   |  |
| 75           | FT 75.300   | 07.92- |   | R | 54010   |  |
| 75           | FT 75.300   | 07.92- |   | R | 54010   |  |
| 85           | FA 85.330   | 07.92- | F |   | 54008   |  |
| 85           | FA 85.330   | 07.92- | F |   | 54008   |  |
| 85           | FA 85.330   | 07.92- | F |   | 54008   |  |
| 85           | FA 85.330   | 07.92- | F |   | 54008   |  |
| 85           | FA 85.330   | 07.92- |   | R | 54010   |  |
| 85           | FA 85.330   | 07.92- |   | R | 54010   |  |
| 85           | FA 85.330   | 07.92- |   | R | 54010   |  |
| 85           | FA 85.330   | 07.92- |   | R | 54010   |  |
| 85           | FA 85.360   | 07.92- | F |   | 54008   |  |
| 85           | FA 85.360   | 07.92- | F |   | 54008   |  |
| 85           | FA 85.360   | 07.92- | F |   | 54008   |  |
| 85           | FA 85.360   | 07.92- | F |   | 54008   |  |
| 85           | FA 85.360   | 07.92- |   | R | 54010   |  |
| 85           | FA 85.360   | 07.92- |   | R | 54010   |  |
| 85           | FA 85.360   | 07.92- |   | R | 54010   |  |
| 85           | FA 85.360   | 07.92- |   | R | 54010   |  |
| 85           | FA 85.400   | 07.92- | F |   | 54008   |  |
| 85           | FA 85.400   | 07.92- | F |   | 54008   |  |
| 85           | FA 85.400   | 07.92- | F |   | 54008   |  |
| 85           | FA 85.400   | 07.92- | F |   | 54008   |  |
| 85           | FA 85.400   | 07.92- |   | R | 54010   |  |
| 85           | FA 85.400   | 07.92- |   | R | 54010   |  |
| 85           | FA 85.400   | 07.92- |   | R | 54010   |  |
| 85           | FA 85.400   | 07.92- |   | R | 54010   |  |
| 85           | FAG 85.330  | 07.92- |   | R | 54010   |  |
| 85           | FAG 85.330  | 07.92- |   | R | 54010   |  |
| 85           | FAG 85.330 Addit. Axle  | 07.92- |   | R | 54008   |  |
| 85           | FAG 85.330 Addit. Axle  | 07.92- |   | R | 54008   |  |
| 85           | FAG 85.360  | 07.92- |   | R | 54010   |  |
| 85           | FAG 85.360  | 07.92- |   | R | 54010   |  |
| 85           | FAG 85.360 Addit. Axle  | 07.92- |   | R | 54008   |  |



| MAKE & MODEL |  | YEAR   | F | R |  |  |
|--------------|--|--------|---|---|---|--|
| <b>DAF</b>   |  |        |   |   |   |  |
| 85           | FAG 85.360 Addit. Axle   | 07.92- |   | R | 54008   |  |
| 85           | FAG 85.400   | 07.92- |   | R | 54008   |  |
| 85           | FAG 85.400   | 07.92- |   | R | 54008   |  |
| 85           | FAG 85.400   | 07.92- |   | R | 54010   |  |
| 85           | FAG 85.400   | 07.92- |   | R | 54010   |  |
| 85           | FAR 85.330   | 07.92- | F |   | 54008   |  |
| 85           | FAR 85.330   | 07.92- | F |   | 54008   |  |
| 85           | FAR 85.330   | 07.92- |   | R | 54010   |  |
| 85           | FAR 85.330   | 07.92- |   | R | 54010   |  |
| 85           | FAR 85.330 Addit. Axle   | 07.92- |   | R | 54008   |  |
| 85           | FAR 85.330 Addit. Axle   | 07.92- |   | R | 54008   |  |
| 85           | FAR 85.360   | 07.92- | F |   | 54008   |  |
| 85           | FAR 85.360   | 07.92- | F |   | 54008   |  |
| 85           | FAR 85.360   | 07.92- |   | R | 54010   |  |
| 85           | FAR 85.360   | 07.92- |   | R | 54010   |  |
| 85           | FAR 85.360 Addit. Axle   | 07.92- |   | R | 54008   |  |
| 85           | FAR 85.360 Addit. Axle   | 07.92- |   | R | 54008   |  |
| 85           | FAR 85.400   | 07.92- | F |   | 54008   |  |
| 85           | FAR 85.400   | 07.92- | F |   | 54008   |  |
| 85           | FAR 85.400   | 07.92- |   | R | 54008   |  |
| 85           | FAR 85.400   | 07.92- |   | R | 54008   |  |
| 85           | FAR 85.400   | 07.92- |   | R | 54010   |  |
| 85           | FAR 85.400   | 07.92- |   | R | 54010   |  |
| 85           | FAS 85.330   | 07.92- | F |   | 54008   |  |
| 85           | FAS 85.330   | 07.92- | F |   | 54008   |  |
| 85           | FAS 85.330   | 07.92- |   | R | 54010   |  |
| 85           | FAS 85.330   | 07.92- |   | R | 54010   |  |
| 85           | FAS 85.330 Addit. Axle   | 07.92- |   | R | 54008   |  |
| 85           | FAS 85.330 Addit. Axle   | 07.92- |   | R | 54008   |  |
| 85           | FAS 85.360   | 07.92- | F |   | 54008   |  |
| 85           | FAS 85.360   | 07.92- | F |   | 54008   |  |
| 85           | FAS 85.360   | 07.92- |   | R | 54008   |  |
| 85           | FAS 85.360   | 07.92- |   | R | 54008   |  |
| 85           | FAS 85.360   | 07.92- |   | R | 54010   |  |
| 85           | FAS 85.360   | 07.92- |   | R | 54010   |  |
| 85           | FAS 85.400   | 07.92- | F |   | 54008   |  |
| 85           | FAS 85.400   | 07.92- | F |   | 54008   |  |
| 85           | FAS 85.400   | 07.92- |   | R | 54008   |  |
| 85           | FAS 85.400   | 07.92- |   | R | 54008   |  |
| 85           | FAS 85.400   | 07.92- |   | R | 54010   |  |
| 85           | FAS 85.400   | 07.92- |   | R | 54010   |  |
| 85           | FTG 85.330   | 07.92- |   | R | 54010   |  |
| 85           | FTG 85.330   | 07.92- |   | R | 54010   |  |
| 85           | FTG 85.330 Addit. Axle   | 07.92- |   | R | 54008   |  |
| 85           | FTG 85.330 Addit. Axle   | 07.92- |   | R | 54008   |  |
| 85           | FTG 85.360   | 07.92- |   | R | 54008   |  |





| MAKE & MODEL |  | YEAR   | F | R |  |  |
|--------------|--|--------|---|---|---|--|
| <b>DAF</b>   |  |        |   |   |   |  |
| 95           | FA 95.350  | 09.87- | F |   | 54017   |  |
| 95           | FA 95.350  | 09.87- | F |   | 54017   |  |
| 95           | FA 95.360  | 09.87- | F |   | 54008   |  |
| 95           | FA 95.360  | 09.87- | F |   | 54008   |  |
| 95           | FA 95.360  | 09.87- |   | R | 54010   |  |
| 95           | FA 95.360  | 09.87- |   | R | 54010   |  |
| 95           | FA 95.380  | 09.87- |   | R | 54015   |  |
| 95           | FA 95.380  | 09.87- |   | R | 54015   |  |
| 95           | FA 95.380  | 09.87- |   | R | 54016   |  |
| 95           | FA 95.380  | 09.87- |   | R | 54016   |  |
| 95           | FA 95.380  | 09.87- | F | R | 54017   |  |
| 95           | FA 95.380  | 09.87- | F | R | 54017   |  |
| 95           | FA 95.380  | 09.87- | F |   | 54017   |  |
| 95           | FA 95.380  | 09.87- | F |   | 54017   |  |
| 95           | FA 95.380  | 09.87- | F |   | 54017   |  |
| 95           | FA 95.380  | 09.87- | F |   | 54017   |  |
| 95           | FA 95.380  | 09.87- | F |   | 54017   |  |
| 95           | FA 95.380  | 09.87- | F |   | 54017   |  |
| 95           | FA 95.400  | 09.87- | F |   | 54008   |  |
| 95           | FA 95.400  | 09.87- | F |   | 54008   |  |
| 95           | FA 95.400  | 09.87- |   | R | 54010   |  |
| 95           | FA 95.400  | 09.87- |   | R | 54010   |  |
| 95           | FA 95.430  | 09.87- | F |   | 54008   |  |
| 95           | FA 95.430  | 09.87- | F |   | 54008   |  |
| 95           | FA 95.430  | 09.87- |   | R | 54010   |  |
| 95           | FA 95.430  | 09.87- |   | R | 54010   |  |
| 95           | FAD 95.350   | 09.87- |   | R | 54015   |  |
| 95           | FAD 95.350   | 09.87- |   | R | 54015   |  |
| 95           | FAD 95.350   | 09.87- |   | R | 54016   |  |
| 95           | FAD 95.350   | 09.87- |   | R | 54016   |  |
| 95           | FAD 95.350   | 09.87- | F | R | 54017   |  |
| 95           | FAD 95.350   | 09.87- | F | R | 54017   |  |
| 95           | FAD 95.350   | 09.87- | F |   | 54017   |  |
| 95           | FAD 95.350   | 09.87- | F |   | 54017   |  |
| 95           | FAD 95.350   | 09.87- | F |   | 54017   |  |
| 95           | FAD 95.350   | 09.87- | F |   | 54017   |  |
| 95           | FAD 95.350   | 09.87- | F |   | 54017   |  |
| 95           | FAD 95.350   | 09.87- | F |   | 54017   |  |
| 95           | FAD 95.350   | 09.87- | F |   | 54017   |  |
| 95           | FAD 95.350   | 09.87- | F |   | 54017   |  |
| 95           | FAD 95.360   | 09.87- | F |   | 54009   |  |
| 95           | FAD 95.360   | 09.87- | F |   | 54009   |  |
| 95           | FAD 95.360   | 09.87- |   | R | 54010   |  |
| 95           | FAD 95.360   | 09.87- |   | R | 54010   |  |
| 95           | FAD 95.380   | 09.87- |   | R | 54015   |  |
| 95           | FAD 95.380   | 09.87- |   | R | 54015   |  |
| 95           | FAD 95.380   | 09.87- |   | R | 54016   |  |
| 95           | FAD 95.380   | 09.87- |   | R | 54016   |  |











| MAKE & MODEL |  | YEAR   | F | R |  |  |
|--------------|---|--------|---|---|---|--|
| <b>DAF</b>   |   |        |   |   |   |  |
| 95           | FT 95.350   | 09.87- | F |   | 54017   |  |
| 95           | FT 95.350   | 09.87- | F |   | 54017   |  |
| 95           | FT 95.380   | 09.87- |   | R | 54015   |  |
| 95           | FT 95.380   | 09.87- |   | R | 54015   |  |
| 95           | FT 95.380   | 09.87- |   | R | 54016   |  |
| 95           | FT 95.380   | 09.87- |   | R | 54016   |  |
| 95           | FT 95.380   | 09.87- | F | R | 54017   |  |
| 95           | FT 95.380   | 09.87- | F | R | 54017   |  |
| 95           | FT 95.380   | 09.87- | F |   | 54017   |  |
| 95           | FT 95.380   | 09.87- | F |   | 54017   |  |
| 95           | FT 95.380   | 09.87- | F |   | 54017   |  |
| 95           | FT 95.380   | 09.87- | F |   | 54017   |  |
| 95           | FT 95.380   | 09.87- | F |   | 54017   |  |
| 95           | FT 95.380   | 09.87- | F |   | 54017   |  |
| 95           | FT 95.500   | 09.87- | F |   | 54009   |  |
| 95           | FT 95.500   | 09.87- | F |   | 54009   |  |
| 95           | FT 95.500   | 09.87- |   | R | 54010   |  |
| 95           | FT 95.500   | 09.87- |   | R | 54010   |  |
| 95           | FTG 95.350  | 09.87- |   | R | 54015   |  |
| 95           | FTG 95.350  | 09.87- |   | R | 54015   |  |
| 95           | FTG 95.350  | 09.87- |   | R | 54016   |  |
| 95           | FTG 95.350  | 09.87- |   | R | 54016   |  |
| 95           | FTG 95.350  | 09.87- | F | R | 54017   |  |
| 95           | FTG 95.350  | 09.87- | F | R | 54017   |  |
| 95           | FTG 95.350  | 09.87- | F |   | 54017   |  |
| 95           | FTG 95.350  | 09.87- | F |   | 54017   |  |
| 95           | FTG 95.350  | 09.87- | F |   | 54017   |  |
| 95           | FTG 95.350  | 09.87- | F |   | 54017   |  |
| 95           | FTG 95.350  | 09.87- | F |   | 54017   |  |
| 95           | FTG 95.350  | 09.87- | F |   | 54017   |  |
| 95           | FTG 95.350  | 09.87- | F |   | 54017   |  |
| 95           | FTG 95.350  | 09.87- | F |   | 54017   |  |
| 95           | FTG 95.360  | 09.87- | F | R | 54009   |  |
| 95           | FTG 95.360  | 09.87- | F | R | 54009   |  |
| 95           | FTG 95.380  | 09.87- |   | R | 54015   |  |
| 95           | FTG 95.380  | 09.87- |   | R | 54015   |  |
| 95           | FTG 95.380  | 09.87- |   | R | 54016   |  |
| 95           | FTG 95.380  | 09.87- |   | R | 54016   |  |
| 95           | FTG 95.380  | 09.87- | F | R | 54017   |  |
| 95           | FTG 95.380  | 09.87- | F | R | 54017   |  |
| 95           | FTG 95.380  | 09.87- | F |   | 54017   |  |
| 95           | FTG 95.380  | 09.87- | F |   | 54017   |  |
| 95           | FTG 95.380  | 09.87- | F |   | 54017   |  |
| 95           | FTG 95.380  | 09.87- | F |   | 54017   |  |
| 95           | FTG 95.380  | 09.87- | F |   | 54017   |  |
| 95           | FTG 95.380  | 09.87- | F |   | 54017   |  |
| 95           | FTG 95.400  | 09.87- | F | R | 54009   |  |
| 95           | FTG 95.400  | 09.87- | F | R | 54009   |  |



| MAKE & MODEL |  | YEAR   | F | R |  |  |
|--------------|--|--------|---|---|---|--|
| <b>DAF</b>   |  |        |   |   |   |  |
| 95           | FTG 95.430   | 09.87- | F | R | 54009   |  |
| 95           | FTG 95.430   | 09.87- | F | R | 54009   |  |
| 95           | FTR 95.360   | 09.87- | F |   | 54008   |  |
| 95           | FTR 95.360   | 09.87- | F |   | 54008   |  |
| 95           | FTR 95.360   | 09.87- |   | R | 54010   |  |
| 95           | FTR 95.360   | 09.87- |   | R | 54010   |  |
| 95           | FTR 95.360 Addit.axle  | 09.87- |   | R | 54008   |  |
| 95           | FTR 95.360 Addit.axle  | 09.87- |   | R | 54008   |  |
| 95           | FTR 95.400   | 09.87- | F |   | 54008   |  |
| 95           | FTR 95.400   | 09.87- | F |   | 54008   |  |
| 95           | FTR 95.400   | 09.87- |   | R | 54010   |  |
| 95           | FTR 95.400   | 09.87- |   | R | 54010   |  |
| 95           | FTR 95.400 Addit.axle  | 09.87- |   | R | 54008   |  |
| 95           | FTR 95.400 Addit.axle  | 09.87- |   | R | 54008   |  |
| 95           | FTR 95.430   | 09.87- | F |   | 54008   |  |
| 95           | FTR 95.430   | 09.87- | F |   | 54008   |  |
| 95           | FTR 95.430   | 09.87- |   | R | 54010   |  |
| 95           | FTR 95.430   | 09.87- |   | R | 54010   |  |
| 95           | FTR 95.430 Addit.axle  | 09.87- |   | R | 54008   |  |
| 95           | FTR 95.430 Addit.axle  | 09.87- |   | R | 54008   |  |
| 95           | FTS 95.350   | 09.87- |   | R | 54015   |  |
| 95           | FTS 95.350   | 09.87- |   | R | 54015   |  |
| 95           | FTS 95.350   | 09.87- |   | R | 54016   |  |
| 95           | FTS 95.350   | 09.87- |   | R | 54016   |  |
| 95           | FTS 95.350   | 09.87- | F | R | 54017   |  |
| 95           | FTS 95.350   | 09.87- | F | R | 54017   |  |
| 95           | FTS 95.350   | 09.87- | F |   | 54017   |  |
| 95           | FTS 95.350   | 09.87- | F |   | 54017   |  |
| 95           | FTS 95.350   | 09.87- | F |   | 54017   |  |
| 95           | FTS 95.350   | 09.87- | F |   | 54017   |  |
| 95           | FTS 95.350   | 09.87- | F |   | 54017   |  |
| 95           | FTS 95.350   | 09.87- | F |   | 54017   |  |
| 95           | FTS 95.350   | 09.87- | F |   | 54017   |  |
| 95           | FTS 95.350   | 09.87- | F |   | 54017   |  |
| 95           | FTS 95.360   | 09.87- | F |   | 54008   |  |
| 95           | FTS 95.360   | 09.87- | F |   | 54008   |  |
| 95           | FTS 95.360   | 09.87- |   | R | 54010   |  |
| 95           | FTS 95.360   | 09.87- |   | R | 54010   |  |
| 95           | FTS 95.360 Addit.axle  | 09.87- |   | R | 54008   |  |
| 95           | FTS 95.360 Addit.axle  | 09.87- |   | R | 54008   |  |
| 95           | FTS 95.380   | 09.87- |   | R | 54015   |  |
| 95           | FTS 95.380   | 09.87- |   | R | 54015   |  |
| 95           | FTS 95.380   | 09.87- |   | R | 54016   |  |
| 95           | FTS 95.380   | 09.87- |   | R | 54016   |  |
| 95           | FTS 95.380   | 09.87- | F | R | 54017   |  |
| 95           | FTS 95.380   | 09.87- | F | R | 54017   |  |
| 95           | FTS 95.380   | 09.87- | F |   | 54017   |  |
| 95           | FTS 95.380   | 09.87- | F |   | 54017   |  |





| MAKE & MODEL |  | YEAR   | F | R |  |  |
|--------------|--|--------|---|---|---|--|
| <b>DAF</b>   |  |        |   |   |   |  |
| 95           | FTT 95.380   | 09.87- | F |   | 54017   |  |
| 95           | FTT 95.380   | 09.87- | F |   | 54017   |  |
| 95           | FTT 95.380   | 09.87- | F |   | 54017   |  |
| 95           | FTT 95.380   | 09.87- | F |   | 54017   |  |
| 95           | FTT 95.380   | 09.87- | F |   | 54017   |  |
| 95           | FTT 95.380   | 09.87- | F |   | 54017   |  |
| 95           | FTT 95.400   | 09.87- | F |   | 54008   |  |
| 95           | FTT 95.400   | 09.87- | F |   | 54008   |  |
| 95           | FTT 95.400   | 09.87- | F |   | 54009   |  |
| 95           | FTT 95.400   | 09.87- | F |   | 54009   |  |
| 95           | FTT 95.400   | 09.87- |   | R | 54010   |  |
| 95           | FTT 95.400   | 09.87- |   | R | 54010   |  |
| 95           | FTT 95.400   | 09.87- |   | R | 54010   |  |
| 95           | FTT 95.400   | 09.87- |   | R | 54010   |  |
| 95           | FTT 95.430   | 09.87- | F |   | 54008   |  |
| 95           | FTT 95.430   | 09.87- | F |   | 54008   |  |
| 95           | FTT 95.430   | 09.87- | F |   | 54009   |  |
| 95           | FTT 95.430   | 09.87- | F |   | 54009   |  |
| 95           | FTT 95.430   | 09.87- |   | R | 54010   |  |
| 95           | FTT 95.430   | 09.87- |   | R | 54010   |  |
| 95           | FTT 95.430   | 09.87- |   | R | 54010   |  |
| 95           | FTT 95.430   | 09.87- |   | R | 54010   |  |
| A1100        | BA DA  | 60-    | F |   | 5262  |  |
| A2600        | DP   | 72-    | F |   | 5386  |  |
| CF 65        | FA 65.180  | 01.01- | F |   | 54008   |  |
| CF 65        | FA 65.180  | 01.01- | F |   | 54008   |  |
| CF 65        | FA 65.180  | 01.01- |   | R | 54010   |  |
| CF 65        | FA 65.210  | 01.01- | F |   | 54008   |  |
| CF 65        | FA 65.210  | 01.01- | F |   | 54008   |  |
| CF 65        | FA 65.210  | 01.01- |   | R | 54010   |  |
| CF 65        | FA 65.210  | 01.01- |   | R | 54010   |  |
| CF 65        | FA 65.240  | 01.01- | F |   | 54008   |  |
| CF 65        | FA 65.240  | 01.01- | F |   | 54008   |  |
| CF 65        | FA 65.240  | 01.01- |   | R | 54010   |  |
| CF 65        | FA 65.240  | 01.01- |   | R | 54010   |  |
| CF 65        | FAV 65.180   | 01.01- | F |   | 54008   |  |
| CF 65        | FAV 65.180   | 01.01- | F |   | 54008   |  |
| CF 65        | FAV 65.180   | 01.01- |   | R | 54010   |  |
| CF 65        | FAV 65.180   | 01.01- |   | R | 54010   |  |
| CF 65        | FAV 65.210   | 01.01- | F |   | 54008   |  |
| CF 65        | FAV 65.210   | 01.01- | F |   | 54008   |  |
| CF 65        | FAV 65.210   | 01.01- |   | R | 54010   |  |
| CF 65        | FAV 65.210   | 01.01- |   | R | 54010   |  |
| CF 75        | FA 75.250  | 01.01- |   |   | 54008   |  |
| CF 75        | FA 75.250  | 01.01- | F |   | 54008   |  |
| CF 75        | FA 75.250  | 01.01- |   | R | 54010   |  |



| MAKE & MODEL |  | YEAR   | F | R |  |  |
|--------------|---|--------|---|---|---|--|
| <b>DAF</b>   |   |        |   |   |   |  |
| CF 75        | FA 75.250   | 01.01- |   | R | 54010   |  |
| CF 75        | FA 75.290   | 01.01- | F |   | 54008   |  |
| CF 75        | FA 75.290   | 01.01- | F |   | 54008   |  |
| CF 75        | FA 75.290   | 01.01- |   | R | 54010   |  |
| CF 75        | FA 75.290   | 01.01- |   | R | 54010   |  |
| CF 75        | FA 75.320   | 01.01- | F |   | 54008   |  |
| CF 75        | FA 75.320   | 01.01- | F |   | 54008   |  |
| CF 75        | FA 75.320   | 01.01- |   | R | 54010   |  |
| CF 75        | FA 75.320   | 01.01- |   | R | 54010   |  |
| CF 75        | FAG 75.250  | 01.01- | F |   | 54008   |  |
| CF 75        | FAG 75.250  | 01.01- |   | R | 54008   |  |
| CF 75        | FAG 75.250  | 01.01- | F |   | 54009   |  |
| CF 75        | FAG 75.250  | 01.01- | F |   | 54009   |  |
| CF 75        | FAG 75.250  | 01.01- |   | R | 54010   |  |
| CF 75        | FAG 75.250  | 01.01- |   | R | 54010   |  |
| CF 75        | FAG 75.290  | 01.01- | F |   | 54008   |  |
| CF 75        | FAG 75.290  | 01.01- |   | R | 54008   |  |
| CF 75        | FAG 75.290  | 01.01- | F |   | 54009   |  |
| CF 75        | FAG 75.290  | 01.01- | F |   | 54009   |  |
| CF 75        | FAG 75.290  | 01.01- |   | R | 54010   |  |
| CF 75        | FAG 75.290  | 01.01- |   | R | 54010   |  |
| CF 75        | FAG 75.320  | 01.01- |   | R | 54008   |  |
| CF 75        | FAG 75.320  | 01.01- |   | R | 54008   |  |
| CF 75        | FAG 75.320  | 01.01- | F |   | 54009   |  |
| CF 75        | FAG 75.320  | 01.01- | F |   | 54009   |  |
| CF 75        | FAG 75.320  | 01.01- |   | R | 54010   |  |
| CF 75        | FAG 75.320  | 01.01- |   | R | 54010   |  |
| CF 75        | FAN 75.250  | 01.01- |   | R | 54008   |  |
| CF 75        | FAN 75.250  | 01.01- |   | R | 54008   |  |
| CF 75        | FAN 75.250  | 01.01- | F |   | 54009   |  |
| CF 75        | FAN 75.250  | 01.01- | F |   | 54009   |  |
| CF 75        | FAN 75.250  | 01.01- |   | R | 54010   |  |
| CF 75        | FAN 75.250  | 01.01- |   | R | 54010   |  |
| CF 75        | FAN 75.290  | 01.01- |   | R | 54008   |  |
| CF 75        | FAN 75.290  | 01.01- |   | R | 54008   |  |
| CF 75        | FAN 75.290  | 01.01- | F |   | 54009   |  |
| CF 75        | FAN 75.290  | 01.01- | F |   | 54009   |  |
| CF 75        | FAN 75.290  | 01.01- |   | R | 54010   |  |
| CF 75        | FAN 75.290  | 01.01- |   | R | 54010   |  |
| CF 75        | FAN 75.320  | 01.01- |   | R | 54008   |  |
| CF 75        | FAN 75.320  | 01.01- |   | R | 54008   |  |
| CF 75        | FAN 75.320  | 01.01- | F |   | 54009   |  |
| CF 75        | FAN 75.320  | 01.01- | F |   | 54009   |  |
| CF 75        | FAN 75.320  | 01.01- |   | R | 54010   |  |
| CF 75        | FAN 75.320  | 01.01- |   | R | 54010   |  |
| CF 75        | FAR 75.250  | 01.01- |   | R | 54008   |  |



| MAKE & MODEL |  | YEAR   | F | R |  |  |
|--------------|--|--------|---|---|---|--|
| <b>DAF</b>   |  |        |   |   |   |  |
| CF 75        | FAR 75.250   | 01.01- | F |   | 54008   |  |
| CF 75        | FAR 75.250   | 01.01- | F |   | 54008   |  |
| CF 75        | FAR 75.250   | 01.01- |   | R | 54008   |  |
| CF 75        | FAR 75.250   | 01.01- |   | R | 54010   |  |
| CF 75        | FAR 75.250   | 01.01- |   | R | 54010   |  |
| CF 75        | FAR 75.290   | 01.01- |   | R | 54008   |  |
| CF 75        | FAR 75.290   | 01.01- | F |   | 54008   |  |
| CF 75        | FAR 75.290   | 01.01- | F |   | 54008   |  |
| CF 75        | FAR 75.290   | 01.01- |   | R | 54008   |  |
| CF 75        | FAR 75.290   | 01.01- |   | R | 54010   |  |
| CF 75        | FAR 75.290   | 01.01- |   | R | 54010   |  |
| CF 75        | FAR 75.320   | 01.01- | F |   | 54008   |  |
| CF 75        | FAR 75.320   | 01.01- | F |   | 54008   |  |
| CF 75        | FAR 75.320   | 01.01- |   | R | 54008   |  |
| CF 75        | FAR 75.320   | 01.01- |   | R | 54008   |  |
| CF 75        | FAR 75.320   | 01.01- |   | R | 54010   |  |
| CF 75        | FAR 75.320   | 01.01- |   | R | 54010   |  |
| CF 75        | FAR 75.320   | 01.01- |   | R | 54010   |  |
| CF 75        | FAS 75.250   | 01.01- |   | R | 54008   |  |
| CF 75        | FAS 75.250   | 01.01- | F |   | 54008   |  |
| CF 75        | FAS 75.250   | 01.01- | F |   | 54008   |  |
| CF 75        | FAS 75.250   | 01.01- |   | R | 54008   |  |
| CF 75        | FAS 75.250   | 01.01- |   | R | 54010   |  |
| CF 75        | FAS 75.250   | 01.01- |   | R | 54010   |  |
| CF 75        | FAS 75.290   | 01.01- |   | R | 54008   |  |
| CF 75        | FAS 75.290   | 01.01- | F |   | 54008   |  |
| CF 75        | FAS 75.290   | 01.01- | F |   | 54008   |  |
| CF 75        | FAS 75.290   | 01.01- |   | R | 54008   |  |
| CF 75        | FAS 75.290   | 01.01- |   | R | 54008   |  |
| CF 75        | FAS 75.290   | 01.01- |   | R | 54010   |  |
| CF 75        | FAS 75.290   | 01.01- |   | R | 54010   |  |
| CF 75        | FAS 75.320   | 01.01- | F |   | 54008   |  |
| CF 75        | FAS 75.320   | 01.01- | F |   | 54008   |  |
| CF 75        | FAS 75.320   | 01.01- |   | R | 54008   |  |
| CF 75        | FAS 75.320   | 01.01- |   | R | 54008   |  |
| CF 75        | FAS 75.320   | 01.01- |   | R | 54010   |  |
| CF 75        | FAS 75.320   | 01.01- |   | R | 54010   |  |
| CF 75        | FAT 75.250   | 01.01- | F |   | 54009   |  |
| CF 75        | FAT 75.250   | 01.01- | F |   | 54009   |  |
| CF 75        | FAT 75.250   | 01.01- |   | R | 54010   |  |
| CF 75        | FAT 75.250   | 01.01- |   | R | 54010   |  |
| CF 75        | FAT 75.290   | 01.01- | F |   | 54009   |  |
| CF 75        | FAT 75.290   | 01.01- | F |   | 54009   |  |
| CF 75        | FAT 75.290   | 01.01- |   | R | 54010   |  |
| CF 75        | FAT 75.290   | 01.01- |   | R | 54010   |  |
| CF 75        | FAT 75.320   | 01.01- | F |   | 54009   |  |
| CF 75        | FAT 75.320   | 01.01- | F |   | 54009   |  |



| MAKE & MODEL |  | YEAR   | F | R |  |  |
|--------------|---|--------|---|---|---|--|
| <b>DAF</b>   |   |        |   |   |   |  |
| CF 75        | FAT 75.320  | 01.01- |   | R | 54010   |  |
| CF 75        | FAT 75.320  | 01.01- |   | R | 54010   |  |
| CF 75        | FT 75.250   | 01.01- |   | R | 54008   |  |
| CF 75        | FT 75.250   | 01.01- | F |   | 54008   |  |
| CF 75        | FT 75.250   | 01.01- |   | R | 54010   |  |
| CF 75        | FT 75.250   | 01.01- |   | R | 54010   |  |
| CF 75        | FT 75.290   | 01.01- | F |   | 54008   |  |
| CF 75        | FT 75.290   | 01.01- | F |   | 54008   |  |
| CF 75        | FT 75.290   | 01.01- |   | R | 54010   |  |
| CF 75        | FT 75.290   | 01.01- |   | R | 54010   |  |
| CF 75        | FT 75.320   | 01.01- | F |   | 54008   |  |
| CF 75        | FT 75.320   | 01.01- | F |   | 54008   |  |
| CF 75        | FT 75.320   | 01.01- |   | R | 54010   |  |
| CF 75        | FT 75.320   | 01.01- |   | R | 54010   |  |
| CF 85        | FA 85.340   | 01.01- | F |   | 54008   |  |
| CF 85        | FA 85.340   | 01.01- | F |   | 54008   |  |
| CF 85        | FA 85.340   | 01.01- |   | R | 54010   |  |
| CF 85        | FA 85.340   | 01.01- |   | R | 54010   |  |
| CF 85        | FA 85.380   | 01.01- | F |   | 54008   |  |
| CF 85        | FA 85.380   | 01.01- | F |   | 54008   |  |
| CF 85        | FA 85.380   | 01.01- |   | R | 54010   |  |
| CF 85        | FA 85.380   | 01.01- |   | R | 54010   |  |
| CF 85        | FA 85.430   | 01.01- | F |   | 54008   |  |
| CF 85        | FA 85.430   | 01.01- | F |   | 54008   |  |
| CF 85        | FA 85.430   | 01.01- |   | R | 54010   |  |
| CF 85        | FA 85.430   | 01.01- |   | R | 54010   |  |
| CF 85        | FAC 85.340  | 01.01- | F |   | 54008   |  |
| CF 85        | FAC 85.340  | 01.01- | F |   | 54008   |  |
| CF 85        | FAC 85.340  | 01.01- |   | R | 54008   |  |
| CF 85        | FAC 85.340  | 01.01- |   | R | 54008   |  |
| CF 85        | FAC 85.340  | 01.01- |   | R | 54010   |  |
| CF 85        | FAC 85.340  | 01.01- |   | R | 54010   |  |
| CF 85        | FAC 85.380  | 01.01- | F |   | 54008   |  |
| CF 85        | FAC 85.380  | 01.01- | F |   | 54008   |  |
| CF 85        | FAC 85.380  | 01.01- |   | R | 54010   |  |
| CF 85        | FAC 85.380  | 01.01- |   | R | 54010   |  |
| CF 85        | FAC 85.380 Addit.axle   | 01.01- |   | R | 54008   |  |
| CF 85        | FAC 85.380 Addit.axle   | 01.01- |   | R | 54008   |  |
| CF 85        | FAC 85.430 Addit.axle   | 01.01- | F |   | 54008   |  |
| CF 85        | FAC 85.430 Addit.axle   | 01.01- | F |   | 54008   |  |
| CF 85        | FAC 85.430 Addit.axle   | 01.01- |   | R | 54008   |  |
| CF 85        | FAC 85.430 Addit.axle   | 01.01- |   | R | 54008   |  |
| CF 85        | FAC 85.430 Addit.axle   | 01.01- |   | R | 54010   |  |
| CF 85        | FAC 85.430 Addit.axle   | 01.01- |   | R | 54010   |  |
| CF 85        | FAD 85.330  | 01.01- | F |   | 54009   |  |
| CF 85        | FAD 85.330  | 01.01- | F |   | 54009   |  |



| MAKE & MODEL |  | YEAR   | F | R |  |  |
|--------------|--|--------|---|---|---|--|
| <b>DAF</b>   |  |        |   |   |   |  |
| CF 85        | FAD 85.330   | 01.01- |   | R | 54010   |  |
| CF 85        | FAD 85.330   | 01.01- |   | R | 54010   |  |
| CF 85        | FAD 85.340   | 01.01- | F |   | 54009   |  |
| CF 85        | FAD 85.340   | 01.01- | F |   | 54009   |  |
| CF 85        | FAD 85.340   | 01.01- |   | R | 54010   |  |
| CF 85        | FAD 85.340   | 01.01- |   | R | 54010   |  |
| CF 85        | FAD 85.360   | 01.01- | F |   | 54009   |  |
| CF 85        | FAD 85.360   | 01.01- | F |   | 54009   |  |
| CF 85        | FAD 85.360   | 01.01- |   | R | 54010   |  |
| CF 85        | FAD 85.360   | 01.01- |   | R | 54010   |  |
| CF 85        | FAD 85.380   | 01.01- | F |   | 54009   |  |
| CF 85        | FAD 85.380   | 01.01- | F |   | 54009   |  |
| CF 85        | FAD 85.380   | 01.01- |   | R | 54010   |  |
| CF 85        | FAD 85.380   | 01.01- |   | R | 54010   |  |
| CF 85        | FAD 85.400   | 01.01- | F |   | 54009   |  |
| CF 85        | FAD 85.400   | 01.01- | F |   | 54009   |  |
| CF 85        | FAD 85.400   | 01.01- |   | R | 54010   |  |
| CF 85        | FAD 85.400   | 01.01- |   | R | 54010   |  |
| CF 85        | FAD 85.430   | 01.01- | F |   | 54009   |  |
| CF 85        | FAD 85.430   | 01.01- | F |   | 54009   |  |
| CF 85        | FAD 85.430   | 01.01- |   | R | 54010   |  |
| CF 85        | FAD 85.430   | 01.01- |   | R | 54010   |  |
| CF 85        | FAG 85.340   | 01.01- |   | R | 54008   |  |
| CF 85        | FAG 85.340   | 01.01- |   | R | 54008   |  |
| CF 85        | FAG 85.340   | 01.01- | F |   | 54009   |  |
| CF 85        | FAG 85.340   | 01.01- | F |   | 54009   |  |
| CF 85        | FAG 85.340   | 01.01- |   | R | 54010   |  |
| CF 85        | FAG 85.340   | 01.01- |   | R | 54010   |  |
| CF 85        | FAG 85.380   | 01.01- | F |   | 54009   |  |
| CF 85        | FAG 85.380   | 01.01- | F |   | 54009   |  |
| CF 85        | FAG 85.380   | 01.01- |   | R | 54010   |  |
| CF 85        | FAG 85.380   | 01.01- |   | R | 54010   |  |
| CF 85        | FAG 85.380 Addit.axle  | 01.01- |   | R | 54008   |  |
| CF 85        | FAG 85.380 Addit.axle  | 01.01- |   | R | 54008   |  |
| CF 85        | FAG 85.430   | 01.01- | F |   | 54009   |  |
| CF 85        | FAG 85.430   | 01.01- | F |   | 54009   |  |
| CF 85        | FAG 85.430   | 01.01- |   | R | 54010   |  |
| CF 85        | FAG 85.430   | 01.01- |   | R | 54010   |  |
| CF 85        | FAG 85.430 Addit.axle  | 01.01- |   | R | 54008   |  |
| CF 85        | FAG 85.430 Addit.axle  | 01.01- |   | R | 54008   |  |
| CF 85        | FAN 85.340   | 01.01- | F |   | 54008   |  |
| CF 85        | FAN 85.340   | 01.01- | F |   | 54008   |  |
| CF 85        | FAN 85.340 Addit.axle  | 01.01- |   | R | 54008   |  |
| CF 85        | FAN 85.340 Addit.axle  | 01.01- |   | R | 54008   |  |
| CF 85        | FAN 85.340 Addit.axle  | 01.01- |   | R | 54010   |  |
| CF 85        | FAN 85.340 Addit.axle  | 01.01- |   | R | 54010   |  |



| MAKE & MODEL |  | YEAR   | F | R |  |  |
|--------------|---|--------|---|---|---|--|
| <b>DAF</b>   |   |        |   |   |   |  |
| CF 85        | FAN 85.380 Addit.axle   | 01.01- | F |   | 54008   |  |
| CF 85        | FAN 85.380 Addit.axle   | 01.01- | F |   | 54008   |  |
| CF 85        | FAN 85.380 Addit.axle   | 01.01- |   | R | 54008   |  |
| CF 85        | FAN 85.380 Addit.axle   | 01.01- |   | R | 54008   |  |
| CF 85        | FAN 85.380 Addit.axle   | 01.01- |   | R | 54010   |  |
| CF 85        | FAN 85.380 Addit.axle   | 01.01- |   | R | 54010   |  |
| CF 85        | FAN 85.430 Addit.axle   | 01.01- | F |   | 54008   |  |
| CF 85        | FAN 85.430 Addit.axle   | 01.01- | F |   | 54008   |  |
| CF 85        | FAN 85.430 Addit.axle   | 01.01- |   | R | 54008   |  |
| CF 85        | FAN 85.430 Addit.axle   | 01.01- |   | R | 54008   |  |
| CF 85        | FAN 85.430 Addit.axle   | 01.01- |   | R | 54010   |  |
| CF 85        | FAN 85.430 Addit.axle   | 01.01- |   | R | 54010   |  |
| CF 85        | FAR 85.340 Addit.axle   | 01.01- | F |   | 54008   |  |
| CF 85        | FAR 85.340 Addit.axle   | 01.01- | F |   | 54008   |  |
| CF 85        | FAR 85.340 Addit.axle   | 01.01- |   | R | 54008   |  |
| CF 85        | FAR 85.340 Addit.axle   | 01.01- |   | R | 54008   |  |
| CF 85        | FAR 85.340 Addit.axle   | 01.01- |   | R | 54010   |  |
| CF 85        | FAR 85.340 Addit.axle   | 01.01- |   | R | 54010   |  |
| CF 85        | FAR 85.380 Addit.axle   | 01.01- | F |   | 54008   |  |
| CF 85        | FAR 85.380 Addit.axle   | 01.01- | F |   | 54008   |  |
| CF 85        | FAR 85.380 Addit.axle   | 01.01- |   | R | 54008   |  |
| CF 85        | FAR 85.380 Addit.axle   | 01.01- |   | R | 54008   |  |
| CF 85        | FAR 85.380 Addit.axle   | 01.01- |   | R | 54010   |  |
| CF 85        | FAR 85.380 Addit.axle   | 01.01- |   | R | 54010   |  |
| CF 85        | FAR 85.430 Addit.axle   | 01.01- | F |   | 54008   |  |
| CF 85        | FAR 85.430 Addit.axle   | 01.01- | F |   | 54008   |  |
| CF 85        | FAR 85.430 Addit.axle   | 01.01- |   | R | 54008   |  |
| CF 85        | FAR 85.430 Addit.axle   | 01.01- |   | R | 54008   |  |
| CF 85        | FAR 85.430 Addit.axle   | 01.01- |   | R | 54010   |  |
| CF 85        | FAR 85.430 Addit.axle   | 01.01- |   | R | 54010   |  |
| CF 85        | FAS 85.340 Addit.axle   | 01.01- | F |   | 54008   |  |
| CF 85        | FAS 85.340 Addit.axle   | 01.01- | F |   | 54008   |  |
| CF 85        | FAS 85.340 Addit.axle   | 01.01- |   | R | 54008   |  |
| CF 85        | FAS 85.340 Addit.axle   | 01.01- |   | R | 54008   |  |
| CF 85        | FAS 85.340 Addit.axle   | 01.01- |   | R | 54010   |  |
| CF 85        | FAS 85.340 Addit.axle   | 01.01- |   | R | 54010   |  |
| CF 85        | FAS 85.380 Addit.axle   | 01.01- | F |   | 54008   |  |
| CF 85        | FAS 85.380 Addit.axle   | 01.01- | F |   | 54008   |  |
| CF 85        | FAS 85.380 Addit.axle   | 01.01- |   | R | 54008   |  |
| CF 85        | FAS 85.380 Addit.axle   | 01.01- |   | R | 54008   |  |
| CF 85        | FAS 85.380 Addit.axle   | 01.01- |   | R | 54010   |  |
| CF 85        | FAS 85.380 Addit.axle   | 01.01- |   | R | 54010   |  |
| CF 85        | FAS 85.430 Addit.axle   | 01.01- | F |   | 54008   |  |
| CF 85        | FAS 85.430 Addit.axle   | 01.01- | F |   | 54008   |  |
| CF 85        | FAS 85.430 Addit.axle   | 01.01- |   | R | 54008   |  |
| CF 85        | FAS 85.430 Addit.axle   | 01.01- |   | R | 54008   |  |



| MAKE & MODEL |  | YEAR   | F | R |  |  |
|--------------|--|--------|---|---|---|--|
| <b>DAF</b>   |  |        |   |   |   |  |
| CF 85        | FAS 85.430 Addit.axle  | 01.01- |   | R | 54010   |  |
| CF 85        | FAS 85.430 Addit.axle  | 01.01- |   | R | 54010   |  |
| CF 85        | FAT 85.330   | 01.01- | F |   | 54009   |  |
| CF 85        | FAT 85.330   | 01.01- | F |   | 54009   |  |
| CF 85        | FAT 85.330   | 01.01- |   | R | 54010   |  |
| CF 85        | FAT 85.330   | 01.01- |   | R | 54010   |  |
| CF 85        | FAT 85.340   | 01.01- | F |   | 54009   |  |
| CF 85        | FAT 85.340   | 01.01- | F |   | 54009   |  |
| CF 85        | FAT 85.340   | 01.01- | F |   | 54009   |  |
| CF 85        | FAT 85.340   | 01.01- | F |   | 54009   |  |
| CF 85        | FAT 85.340   | 01.01- |   | R | 54010   |  |
| CF 85        | FAT 85.340   | 01.01- |   | R | 54010   |  |
| CF 85        | FAT 85.340   | 01.01- |   | R | 54010   |  |
| CF 85        | FAT 85.340   | 01.01- |   | R | 54010   |  |
| CF 85        | FAT 85.360   | 01.01- | F |   | 54009   |  |
| CF 85        | FAT 85.360   | 01.01- | F |   | 54009   |  |
| CF 85        | FAT 85.360   | 01.01- |   | R | 54010   |  |
| CF 85        | FAT 85.360   | 01.01- |   | R | 54010   |  |
| CF 85        | FAT 85.380   | 01.01- | F |   | 54009   |  |
| CF 85        | FAT 85.380   | 01.01- | F |   | 54009   |  |
| CF 85        | FAT 85.380   | 01.01- | F |   | 54009   |  |
| CF 85        | FAT 85.380   | 01.01- | F |   | 54009   |  |
| CF 85        | FAT 85.380   | 01.01- |   | R | 54010   |  |
| CF 85        | FAT 85.380   | 01.01- |   | R | 54010   |  |
| CF 85        | FAT 85.380   | 01.01- |   | R | 54010   |  |
| CF 85        | FAT 85.380   | 01.01- |   | R | 54010   |  |
| CF 85        | FAT 85.400   | 01.01- | F |   | 54009   |  |
| CF 85        | FAT 85.400   | 01.01- | F |   | 54009   |  |
| CF 85        | FAT 85.400   | 01.01- |   | R | 54010   |  |
| CF 85        | FAT 85.400   | 01.01- |   | R | 54010   |  |
| CF 85        | FAT 85.430   | 01.01- | F |   | 54009   |  |
| CF 85        | FAT 85.430   | 01.01- | F |   | 54009   |  |
| CF 85        | FAT 85.430   | 01.01- | F |   | 54009   |  |
| CF 85        | FAT 85.430   | 01.01- | F |   | 54009   |  |
| CF 85        | FAT 85.430   | 01.01- |   | R | 54010   |  |
| CF 85        | FAT 85.430   | 01.01- |   | R | 54010   |  |
| CF 85        | FAT 85.430   | 01.01- |   | R | 54010   |  |
| CF 85        | FAT 85.430   | 01.01- |   | R | 54010   |  |
| CF 85        | FT 85.340 Addit.axle   | 01.01- | F |   | 54008   |  |
| CF 85        | FT 85.340 Addit.axle   | 01.01- | F |   | 54008   |  |
| CF 85        | FT 85.340 Addit.axle   | 01.01- |   | R | 54010   |  |
| CF 85        | FT 85.340 Addit.axle   | 01.01- |   | R | 54010   |  |
| CF 85        | FT 85.380  | 01.01- | F |   | 54008   |  |
| CF 85        | FT 85.380 Addit.axle   | 01.01- | F |   | 54008   |  |
| CF 85        | FT 85.380 Addit.axle   | 01.01- |   | R | 54010   |  |
| CF 85        | FT 85.380 Addit.axle   | 01.01- |   | R | 54010   |  |



| MAKE & MODEL |  | YEAR   | F | R |  |  |
|--------------|---|--------|---|---|---|--|
| <b>DAF</b>   |   |        |   |   |   |  |
| CF 85        | FT 85.430 Addit.axle  | 01.01- | F |   | 54008   |  |
| CF 85        | FT 85.430 Addit.axle  | 01.01- | F |   | 54008   |  |
| CF 85        | FT 85.430 Addit.axle  | 01.01- |   | R | 54010   |  |
| CF 85        | FT 85.430 Addit.axle  | 01.01- |   | R | 54010   |  |
| CF 85        | FTG 85.340 Addit.axle   | 01.01- | F |   | 54008   |  |
| CF 85        | FTG 85.340 Addit.axle   | 01.01- | F |   | 54008   |  |
| CF 85        | FTG 85.340 Addit.axle   | 01.01- |   | R | 54008   |  |
| CF 85        | FTG 85.340 Addit.axle   | 01.01- |   | R | 54008   |  |
| CF 85        | FTG 85.340 Addit.axle   | 01.01- |   | R | 54010   |  |
| CF 85        | FTG 85.340 Addit.axle   | 01.01- |   | R | 54010   |  |
| CF 85        | FTG 85.380 Addit.axle   | 01.01- | F | R | 54008   |  |
| CF 85        | FTG 85.380 Addit.axle   | 01.01- |   | R | 54010   |  |
| CF 85        | FTG 85.430  | 01.01- | F |   | 54008   |  |
| CF 85        | FTG 85.430  | 01.01- |   | R | 54010   |  |
| CF 85        | FTG 85.430 Addit.axle   | 01.01- |   | R | 54008   |  |
| CF 85        | FTT 85.330  | 01.01- | F |   | 54009   |  |
| CF 85        | FTT 85.330  | 01.01- |   | R | 54010   |  |
| CF 85        | FTT 85.360  | 01.01- | F |   | 54009   |  |
| CF 85        | FTT 85.360  | 01.01- |   | R | 54010   |  |
| CF 85        | FTT 85.400  | 01.01- | F |   | 54009   |  |
| CF 85        | FTT 85.400  | 01.01- |   | R | 54010   |  |
| CW/12        | FTT 6X4   |        | F |   | 5881  |  |
| CW/12        | FTT 6X4   |        | F |   | 5970  |  |
| F 1800       | FAV1800 DT  | 01.70- |   | R | 54013   |  |
| F 1900       | FA1900 DNS  | 12.86- | F |   | 54008   |  |
| F 1900       | FA1900 DNS  | 12.86- |   | R | 54009   |  |
| F 1900       | FA1900 DNS  | 12.86- |   | R | 54014   |  |
| F 1900       | FA1900 DNS  | 12.86- | F |   | 54016   |  |
| F 1900       | FA1900 DNS  | 12.86- |   | R | 54017   |  |
| F 1900       | FA1900 DNT  | 12.86- | F |   | 54008   |  |
| F 1900       | FA1900 DNT  | 12.86- |   | R | 54009   |  |
| F 1900       | FA1900 DNT  | 12.86- |   | R | 54014   |  |
| F 1900       | FA1900 DNT  | 12.86- | F |   | 54016   |  |
| F 1900       | FA1900 DNT  | 12.86- |   | R | 54017   |  |
| F 1900       | FA1900 NS   | 12.86- | F |   | 54008   |  |
| F 1900       | FA1900 NS   | 12.86- |   | R | 54009   |  |
| F 1900       | FA1900 NS   | 12.86- |   | R | 54014   |  |
| F 1900       | FA1900 NS   | 12.86- | F |   | 54016   |  |
| F 1900       | FA1900 NS   | 12.86- |   | R | 54017   |  |
| F 1900       | FA1900 NT   | 12.86- | F |   | 54008   |  |
| F 1900       | FA1900 NT   | 12.86- |   | R | 54009   |  |
| F 1900       | FA1900 NT   | 12.86- |   | R | 54009   |  |
| F 1900       | FA1900 NT   | 12.86- |   | R | 54014   |  |
| F 1900       | FA1900 NT   | 12.86- | F |   | 54016   |  |
| F 1900       | FA1900 NT   | 12.86- |   | R | 54017   |  |
| F 1900       | FAV1900 DNT   | 12.86- | F |   | 54008   |  |



| MAKE & MODEL |  | YEAR   | F | R |  |  |
|--------------|--|--------|---|---|---|--|
| <b>DAF</b>   |  |        |   |   |   |  |
| F 1900       | FAV1900 DNT  | 12.86- |   | R | 54009   |  |
| F 1900       | FAV1900 DNT  | 12.86- |   | R | 54014   |  |
| F 1900       | FAV1900 DNT  | 12.86- | F |   | 54016   |  |
| F 1900       | FAV1900 DNT  | 12.86- |   | R | 54017   |  |
| F 1900       | FAV1900 NT   | 12.86- | F |   | 54008   |  |
| F 1900       | FAV1900 NT   | 12.86- |   | R | 54009   |  |
| F 1900       | FAV1900 NT   | 12.86- |   | R | 54014   |  |
| F 1900       | FAV1900 NT   | 12.86- | F |   | 54016   |  |
| F 1900       | FAV1900 NT   | 12.86- |   | R | 54017   |  |
| F 1900       | FD1900 DNT   | 12.86- | F |   | 54008   |  |
| F 1900       | FD1900 DNT   | 12.86- |   | R | 54009   |  |
| F 1900       | FD1900 DNT   | 12.86- |   | R | 54014   |  |
| F 1900       | FD1900 DNT   | 12.86- |   | R | 54014   |  |
| F 1900       | FD1900 DNT   | 12.86- | F |   | 54016   |  |
| F 1900       | FD1900 DNT   | 12.86- | F |   | 54016   |  |
| F 1900       | FD1900 DNT   | 12.86- |   | R | 54017   |  |
| F 1900       | FD1900 DNT   | 12.86- |   | R | 54017   |  |
| F 1900       | FT1900 DNS   | 12.86- | F |   | 54008   |  |
| F 1900       | FT1900 DNS   | 12.86- |   | R | 54009   |  |
| F 1900       | FT1900 DNS   | 12.86- | F |   | 54016   |  |
| F 1900       | FT1900 DNS   | 12.86- |   | R | 54017   |  |
| F 2000       | FA2000 DH  | 01.70- |   | R | 54013   |  |
| F 2000       | FA2000 DH  | 01.70- |   | R | 54013   |  |
| F 2000       | FA2005 DH  | 01.70- |   | R | 54013   |  |
| F 2000       | FA2005 DH  | 01.70- |   | R | 54013   |  |
| F 2000       | FA2005 DHA/DHB   | 01.70- |   | R | 54013   |  |
| F 2000       | FA2005 DHA/DHB   | 01.70- |   | R | 54013   |  |
| F 2000       | FAS2000 DH   | 01.70- |   | R | 54013   |  |
| F 2000       | FAS2000 DH   | 01.70- |   | R | 54013   |  |
| F 2000       | FAT2005 DH   | 01.70- |   | R | 54013   |  |
| F 2000       | FAT2005 DH   | 01.70- |   | R | 54013   |  |
| F 2000       | FT2000 DHS   | 01.70- |   | R | 54013   |  |
| F 2000       | FT2000 DHS   | 01.70- |   | R | 54013   |  |
| F 2100       | FA2100   | 07.78- | F | R | 54013   |  |
| F 2100       | FA2100   | 07.78- | F |   | 54016   |  |
| F 2100       | FA2100   | 07.78- |   | R | 54017   |  |
| F 2100       | FA2100 DH  | 07.78- | F |   | 54013   |  |
| F 2100       | FA2100 DH  | 07.78- | F |   | 54013   |  |
| F 2100       | FA2100 DH  | 07.78- |   | R | 54014   |  |
| F 2100       | FA2100 DH  | 07.78- |   | R | 54014   |  |
| F 2100       | FA2100 DHT   | 07.78- | F |   | 54013   |  |
| F 2100       | FA2100 DHT   | 07.78- | F |   | 54013   |  |
| F 2100       | FA2100 DHT   | 07.78- |   | R | 54014   |  |
| F 2100       | FA2100 DHT   | 07.78- |   | R | 54014   |  |
| F 2100       | FA2100 DHTD  | 07.78- | F |   | 54013   |  |
| F 2100       | FA2100 DHTD  | 07.78- |   | R | 54014   |  |



| MAKE & MODEL |                     | YEAR   | F | R |       |  |
|--------------|---------------------|--------|---|---|-------|--|
| <b>DAF</b>   |                     |        |   |   |       |  |
| F 2100       | FA2105              | 07.78- |   | R | 54009 |  |
| F 2100       | FA2105              | 07.78- |   | R | 54009 |  |
| F 2100       | FA2105 DHR          | 07.78- | F | R | 54013 |  |
| F 2100       | FA2105 DHR          | 07.78- | F | R | 54013 |  |
| F 2100       | FA2105 DHTD         | 07.78- | F |   | 54013 |  |
| F 2100       | FA2105 DHTD         | 07.78- | F |   | 54013 |  |
| F 2100       | FA2105 DHTD         | 07.78- |   | R | 54014 |  |
| F 2100       | FA2105 DHTD         | 07.78- |   | R | 54014 |  |
| F 2100       | FA2105 DM           | 07.78- | F | R | 54013 |  |
| F 2100       | FA2105 DM           | 07.78- | F | R | 54013 |  |
| F 2100       | FAR2100             | 07.78- | F |   | 54016 |  |
| F 2100       | FAR2100             | 07.78- | F |   | 54016 |  |
| F 2100       | FAR2100             | 07.78- |   | R | 54017 |  |
| F 2100       | FAR2100             | 07.78- |   | R | 54017 |  |
| F 2100       | FAS2100             | 07.78- | F |   | 54016 |  |
| F 2100       | FAS2100             | 07.78- | F |   | 54016 |  |
| F 2100       | FAS2100             | 07.78- |   | R | 54017 |  |
| F 2100       | FAS2100             | 07.78- |   | R | 54017 |  |
| F 2100       | FAS2105 DHR         | 07.78- | F | R | 54013 |  |
| F 2100       | FAS2105 DHR         | 07.78- | F | R | 54013 |  |
| F 2100       | FAT2100             | 07.78- | F |   | 54016 |  |
| F 2100       | FAT2100             | 07.78- | F |   | 54016 |  |
| F 2100       | FAT2100             | 07.78- |   | R | 54017 |  |
| F 2100       | FAT2100             | 07.78- |   | R | 54017 |  |
| F 2100       | FD2100              | 07.78- | F |   | 54016 |  |
| F 2100       | FD2100              | 07.78- | F |   | 54016 |  |
| F 2100       | FD2100              | 07.78- |   | R | 54017 |  |
| F 2100       | FD2100              | 07.78- |   | R | 54017 |  |
| F 2100       | FT2100 DHR          | 07.78- | F | R | 54013 |  |
| F 2100       | FT2100 DHR          | 07.78- | F | R | 54013 |  |
| F 2100       | FT2100 DHR          | 07.78- |   | R | 54013 |  |
| F 2100       | FT2100 DHR          | 07.78- |   | R | 54013 |  |
| F 2100       | FT2100 DHT          | 07.78- | F |   | 54013 |  |
| F 2100       | FT2100 DHT          | 07.78- | F |   | 54013 |  |
| F 2100       | FT2100 DHT          | 07.78- |   | R | 54014 |  |
| F 2100       | FT2100 DHT          | 07.78- |   | R | 54014 |  |
| F 2100       | FT2105 DH           | 07.78- | F |   | 54013 |  |
| F 2100       | FT2105 DH           | 07.78- | F |   | 54013 |  |
| F 2100       | FT2105 DH           | 07.78- |   | R | 54014 |  |
| F 2100       | FT2105 DH           | 07.78- |   | R | 54014 |  |
| F 2100       | FT2105 DHR          | 07.78- |   | R | 54013 |  |
| F 2100       | FT2105 DHR          | 07.78- |   | R | 54013 |  |
| F 2100       | FT2105 DHR,DHTD,DHT | 07.78- | F | R | 54013 |  |
| F 2100       | FT2105 DHR,DHTD,DHT | 07.78- | F | R | 54013 |  |
| F 2200       | FA2200 DU           | 01.71- |   | R | 54014 |  |
| F 2200       | FA2200 DU           | 01.71- |   | R | 54014 |  |



| MAKE & MODEL |  | YEAR   | F | R |  |  |
|--------------|--|--------|---|---|---|--|
| <b>DAF</b>   |  |        |   |   |   |  |
| F 2200       | FAD2205  | 01.71- | F | R | 54013   |  |
| F 2200       | FAD2205  | 01.71- | F | R | 54013   |  |
| F 2200       | FAD2205 DHU  | 01.71- | F | R | 54013   |  |
| F 2200       | FAD2205 DHU  | 01.71- | F | R | 54013   |  |
| F 2200       | FAT2200 DH   | 01.71- |   | R | 54013   |  |
| F 2200       | FAT2200 DH   | 01.71- |   | R | 54013   |  |
| F 2200       | FAT2205 DH   | 01.71- |   | R | 54013   |  |
| F 2200       | FAT2205 DH   | 01.71- |   | R | 54013   |  |
| F 2200       | FT2205 DU  | 01.71- |   | R | 54014   |  |
| F 2200       | FT2205 DU  | 01.71- |   | R | 54014   |  |
| F 2200       | FTT2200, FTS   | 01.71- | F | R | 54013   |  |
| F 2200       | FTT2200, FTS   | 01.71- | F | R | 54013   |  |
| F 2300       | FA2300 DHT   | 07.78- | F |   | 54013   |  |
| F 2300       | FA2300 DHT   | 07.78- | F |   | 54013   |  |
| F 2300       | FA2300 DHT   | 07.78- |   | R | 54014   |  |
| F 2300       | FA2300 DHT   | 07.78- |   | R | 54014   |  |
| F 2300       | FA2300 HT  | 07.78- |   | R | 54010   |  |
| F 2300       | FA2300 HT  | 07.78- |   | R | 54010   |  |
| F 2300       | FAG/FAR2300 HT   | 07.78- |   | R | 54010   |  |
| F 2300       | FAG/FAR2300 HT   | 07.78- |   | R | 54010   |  |
| F 2300       | FAG2305 DHT  | 07.78- | F |   | 54013   |  |
| F 2300       | FAG2305 DHT  | 07.78- | F |   | 54013   |  |
| F 2300       | FAG2305 DHT  | 07.78- |   | R | 54014   |  |
| F 2300       | FAG2305 DHT  | 07.78- |   | R | 54014   |  |
| F 2300       | FAT2300 HT   | 07.78- |   | R | 54010   |  |
| F 2300       | FAT2300 HT   | 07.78- |   | R | 54010   |  |
| F 2300       | FAT2305 DHRE   | 07.78- | F | R | 54013   |  |
| F 2300       | FAT2305 DHRE   | 07.78- | F | R | 54013   |  |
| F 2300       | FAV2300 HT   | 07.78- |   | R | 54010   |  |
| F 2300       | FAV2300 HT   | 07.78- |   | R | 54010   |  |
| F 2300       | FMT2300 HS   | 07.78- |   | R | 54010   |  |
| F 2300       | FMT2300 HS   | 07.78- |   | R | 54010   |  |
| F 2300       | FMT2300 HT   | 07.78- |   | R | 54010   |  |
| F 2300       | FMT2300 HT   | 07.78- |   | R | 54010   |  |
| F 2300       | FT2300 DHU   | 07.78- | F |   | 54013   |  |
| F 2300       | FT2300 DHU   | 07.78- | F |   | 54013   |  |
| F 2300       | FT2300 DHU   | 07.78- |   | R | 54014   |  |
| F 2300       | FT2300 DHU   | 07.78- |   | R | 54014   |  |
| F 2300       | FT2300 HT  | 07.78- |   | R | 54010   |  |
| F 2300       | FT2300 HT  | 07.78- |   | R | 54010   |  |
| F 2500       | FA2500   | 02.82- |   | R | 54009   |  |
| F 2500       | FA2500   | 02.82- |   | R | 54009   |  |
| F 2500       | FA2500   | 02.82- |   | R | 54014   |  |
| F 2500       | FA2500   | 02.82- |   | R | 54014   |  |
| F 2500       | FA2500   | 02.82- | F |   | 54016   |  |
| F 2500       | FA2500   | 02.82- | F |   | 54016   |  |



| MAKE & MODEL |  | YEAR   | F | R |  |  |
|--------------|---|--------|---|---|---|--|
| <b>DAF</b>   |   |        |   |   |   |  |
| F 2500       | FA2500  | 02.82- |   | R | 54017   |  |
| F 2500       | FA2500  | 02.82- |   | R | 54017   |  |
| F 2500       | FA2500 DHS  | 02.82- | F |   | 54013   |  |
| F 2500       | FA2500 DHS  | 02.82- | F |   | 54013   |  |
| F 2500       | FA2500 DHS  | 02.82- |   | R | 54014   |  |
| F 2500       | FA2500 DHS  | 02.82- |   | R | 54014   |  |
| F 2500       | FA2505  | 02.82- |   | R | 54009   |  |
| F 2500       | FA2505  | 02.82- |   | R | 54009   |  |
| F 2500       | FA2505  | 02.82- |   | R | 54014   |  |
| F 2500       | FA2505  | 02.82- |   | R | 54014   |  |
| F 2500       | FAD2500   | 02.82- | F |   | 54016   |  |
| F 2500       | FAD2500   | 02.82- | F |   | 54016   |  |
| F 2500       | FAD2500   | 02.82- |   | R | 54017   |  |
| F 2500       | FAD2500   | 02.82- |   | R | 54017   |  |
| F 2500       | FAD2535 DHS   | 02.82- | F |   | 54013   |  |
| F 2500       | FAD2535 DHS   | 02.82- | F |   | 54013   |  |
| F 2500       | FAD2535 DHS   | 02.82- | F |   | 54013   |  |
| F 2500       | FAD2535 DHS   | 02.82- | F |   | 54013   |  |
| F 2500       | FAD2535 DHS   | 02.82- |   | R | 54014   |  |
| F 2500       | FAD2535 DHS   | 02.82- |   | R | 54014   |  |
| F 2500       | FAD2535 DHS   | 02.82- |   | R | 54014   |  |
| F 2500       | FAD2535 DHS   | 02.82- |   | R | 54014   |  |
| F 2500       | FAG2505 DHS   | 02.82- | F |   | 54013   |  |
| F 2500       | FAG2505 DHS   | 02.82- | F |   | 54013   |  |
| F 2500       | FAG2505 DHS   | 02.82- |   | R | 54014   |  |
| F 2500       | FAG2505 DHS   | 02.82- |   | R | 54014   |  |
| F 2500       | FAR2500   | 02.82- | F |   | 54016   |  |
| F 2500       | FAR2500   | 02.82- | F |   | 54016   |  |
| F 2500       | FAR2500   | 02.82- |   | R | 54017   |  |
| F 2500       | FAR2500   | 02.82- |   | R | 54017   |  |
| F 2500       | FAS2500   | 02.82- | F |   | 54016   |  |
| F 2500       | FAS2500   | 02.82- | F |   | 54016   |  |
| F 2500       | FAS2500   | 02.82- |   | R | 54017   |  |
| F 2500       | FAS2500   | 02.82- |   | R | 54017   |  |
| F 2500       | FAS2503 DHS   | 02.82- | F |   | 54013   |  |
| F 2500       | FAS2503 DHS   | 02.82- | F |   | 54013   |  |
| F 2500       | FAS2503 DHS   | 02.82- |   | R | 54014   |  |
| F 2500       | FAS2503 DHS   | 02.82- |   | R | 54014   |  |
| F 2500       | FAT2525 DHS   | 02.82- | F |   | 54013   |  |
| F 2500       | FAT2525 DHS   | 02.82- | F |   | 54013   |  |
| F 2500       | FAT2525 DHS   | 02.82- |   | R | 54014   |  |
| F 2500       | FAT2525 DHS   | 02.82- |   | R | 54014   |  |
| F 2500       | FAT2535 DHS   | 02.82- | F |   | 54013   |  |
| F 2500       | FAT2535 DHS   | 02.82- | F |   | 54013   |  |
| F 2500       | FAT2535 DHS   | 02.82- |   | R | 54014   |  |
| F 2500       | FAT2535 DHS   | 02.82- |   | R | 54014   |  |



| MAKE & MODEL |  | YEAR   | F | R |  |  |
|--------------|--|--------|---|---|---|--|
| <b>DAF</b>   |  |        |   |   |   |  |
| F 2500       | FMD2525 DHS  | 02.82- | F |   | 54013   |  |
| F 2500       | FMD2525 DHS  | 02.82- | F |   | 54013   |  |
| F 2500       | FMD2525 DHS  | 02.82- |   | R | 54014   |  |
| F 2500       | FMD2525 DHS  | 02.82- |   | R | 54014   |  |
| F 2500       | FMT2525 DHS  | 02.82- | F |   | 54013   |  |
| F 2500       | FMT2525 DHS  | 02.82- | F |   | 54013   |  |
| F 2500       | FMT2525 DHS  | 02.82- |   | R | 54014   |  |
| F 2500       | FMT2525 DHS  | 02.82- |   | R | 54014   |  |
| F 2500       | FT2500   | 02.82- | F |   | 54016   |  |
| F 2500       | FT2500   | 02.82- | F |   | 54016   |  |
| F 2500       | FT2500   | 02.82- |   | R | 54017   |  |
| F 2500       | FT2500   | 02.82- |   | R | 54017   |  |
| F 2500       | FT2500 DHS   | 02.82- | F |   | 54013   |  |
| F 2500       | FT2500 DHS   | 02.82- | F |   | 54013   |  |
| F 2500       | FT2500 DHS   | 02.82- |   | R | 54014   |  |
| F 2500       | FT2500 DHS   | 02.82- |   | R | 54014   |  |
| F 2600       | FA2605 DK  | 02.72- |   | R | 54014   |  |
| F 2600       | FA2605 DK  | 02.72- |   | R | 54014   |  |
| F 2600       | FA2605 DKA   | 02.72- |   | R | 54014   |  |
| F 2600       | FA2605 DKA   | 02.72- |   | R | 54014   |  |
| F 2600       | FAS2600 DK   | 02.72- |   | R | 54014   |  |
| F 2600       | FAS2600 DK   | 02.72- |   | R | 54014   |  |
| F 2600       | FAS2600 DKH  | 02.72- |   | R | 54014   |  |
| F 2600       | FAS2600 DKH  | 02.72- |   | R | 54014   |  |
| F 2600       | FAT2600 DK   | 02.72- |   | R | 54014   |  |
| F 2600       | FAT2600 DK   | 02.72- |   | R | 54014   |  |
| F 2600       | FT2605 DK  | 02.72- |   | R | 54014   |  |
| F 2600       | FT2605 DK  | 02.72- |   | R | 54014   |  |
| F 2600       | FT2605 DKA   | 02.72- |   | R | 54014   |  |
| F 2600       | FT2605 DKA   | 02.72- |   | R | 54014   |  |
| F 2600       | FTS2600 DK   | 02.72- |   | R | 54014   |  |
| F 2600       | FTS2600 DK   | 02.72- |   | R | 54014   |  |
| F 2600       | FTS2600 DKA  | 02.72- |   | R | 54014   |  |
| F 2600       | FTS2600 DKA  | 02.72- |   | R | 54014   |  |
| F 2600       | FTT2600 DKA  | 02.72- |   | R | 54014   |  |
| F 2600       | FTT2600 DKA  | 02.72- |   | R | 54014   |  |
| F 2700       | FA2700 HS  | 01.90- |   | R | 54010   |  |
| F 2700       | FA2700 HS  | 01.90- |   | R | 54010   |  |
| F 2700       | FAB/FAG/FAR2700 HS   | 01.90- |   | R | 54010   |  |
| F 2700       | FAB/FAG/FAR2700 HS   | 01.90- |   | R | 54010   |  |
| F 2700       | FAT2700 HS   | 01.90- |   | R | 54010   |  |
| F 2700       | FAT2700 HS   | 01.90- |   | R | 54010   |  |
| F 2700       | FT2700 HS  | 01.90- |   | R | 54010   |  |
| F 2700       | FT2700 HS  | 01.90- |   | R | 54010   |  |
| F 2800       | F2800 Ati  | 01.74- | F |   | 54013   |  |
| F 2800       | F2800 Ati  | 01.74- | F |   | 54013   |  |



| MAKE & MODEL |  | YEAR   | F | R |  |  |
|--------------|---|--------|---|---|---|--|
| <b>DAF</b>   |   |        |   |   |   |  |
| F 2800       | F2800 Ati   | 01.74- |   | R | 54015   |  |
| F 2800       | F2800 Ati   | 01.74- |   | R | 54015   |  |
| F 2800       | F2800 Ati (2nd ra)  | 01.74- |   | R | 54013   |  |
| F 2800       | F2800 Ati (2nd ra)  | 01.74- |   | R | 54013   |  |
| F 2800       | F2800 Ati (2nd ra)  | 01.74- |   | R | 54014   |  |
| F 2800       | F2800 Ati (2nd ra)  | 01.74- |   | R | 54014   |  |
| F 2800       | F2800 Ati Addit.axle  | 01.74- | F |   | 54013   |  |
| F 2800       | F2800 Ati Addit.axle  | 01.74- | F |   | 54013   |  |
| F 2800       | FA2800 DKA  | 01.74- | F |   | 54013   |  |
| F 2800       | FA2800 DKA  | 01.74- | F |   | 54013   |  |
| F 2800       | FA2800 DKA  | 01.74- |   | R | 54014   |  |
| F 2800       | FA2800 DKA  | 01.74- |   | R | 54014   |  |
| F 2800       | FA2800 DKS  | 01.74- | F |   | 54013   |  |
| F 2800       | FA2800 DKS  | 01.74- | F |   | 54013   |  |
| F 2800       | FA2800 DKS  | 01.74- |   | R | 54014   |  |
| F 2800       | FA2800 DKS  | 01.74- |   | R | 54014   |  |
| F 2800       | FA2800 DKT  | 01.74- | F |   | 54013   |  |
| F 2800       | FA2800 DKT  | 01.74- | F |   | 54013   |  |
| F 2800       | FA2800 DKT  | 01.74- |   | R | 54014   |  |
| F 2800       | FA2800 DKT  | 01.74- |   | R | 54014   |  |
| F 2800       | FA2800 DKTD   | 01.74- | F |   | 54013   |  |
| F 2800       | FA2800 DKTD   | 01.74- | F |   | 54013   |  |
| F 2800       | FA2800 DKTD   | 01.74- |   | R | 54014   |  |
| F 2800       | FA2800 DKTD   | 01.74- |   | R | 54014   |  |
| F 2800       | FAB/FAR/FAS2805 DS  | 01.74- | F |   | 54013   |  |
| F 2800       | FAB/FAR/FAS2805 DS  | 01.74- | F |   | 54013   |  |
| F 2800       | FAB/FAR/FAS2805 DS  | 01.74- |   | R | 54014   |  |
| F 2800       | FAB/FAR/FAS2805 DS  | 01.74- |   | R | 54014   |  |
| F 2800       | FAC2803 DKS   | 01.74- | F |   | 54013   |  |
| F 2800       | FAC2803 DKS   | 01.74- | F |   | 54013   |  |
| F 2800       | FAC2803 DKS   | 01.74- |   | R | 54014   |  |
| F 2800       | FAC2803 DKS   | 01.74- |   | R | 54014   |  |
| F 2800       | FAD2805 DKS   | 01.74- | F |   | 54013   |  |
| F 2800       | FAD2805 DKS   | 01.74- | F |   | 54013   |  |
| F 2800       | FAD2805 DKS   | 01.74- |   | R | 54014   |  |
| F 2800       | FAD2805 DKS   | 01.74- |   | R | 54014   |  |
| F 2800       | FAD2805 DKTD  | 01.74- | F |   | 54013   |  |
| F 2800       | FAD2805 DKTD  | 01.74- | F |   | 54013   |  |
| F 2800       | FAD2805 DKTD  | 01.74- |   | R | 54014   |  |
| F 2800       | FAD2805 DKTD  | 01.74- |   | R | 54014   |  |
| F 2800       | FAD2825 DKTD  | 01.74- | F |   | 54013   |  |
| F 2800       | FAD2825 DKTD  | 01.74- | F |   | 54013   |  |
| F 2800       | FAS2800 DKA   | 01.74- | F |   | 54013   |  |
| F 2800       | FAS2800 DKA   | 01.74- | F |   | 54013   |  |
| F 2800       | FAS2800 DKA   | 01.74- |   | R | 54014   |  |
| F 2800       | FAS2800 DKA   | 01.74- |   | R | 54014   |  |



| MAKE & MODEL |  | YEAR   | F | R |  |  |
|--------------|--|--------|---|---|---|--|
| <b>DAF</b>   |  |        |   |   |   |  |
| F 2800       | FAS2803 DKS  | 01.74- | F |   | 54013   |  |
| F 2800       | FAS2803 DKS  | 01.74- | F |   | 54013   |  |
| F 2800       | FAS2803 DLTD   | 01.74- | F |   | 54013   |  |
| F 2800       | FAS2803 DLTD   | 01.74- | F |   | 54013   |  |
| F 2800       | FAS2803 DLTD   | 01.74- | F |   | 54013   |  |
| F 2800       | FAS2803 DLTD   | 01.74- | F |   | 54013   |  |
| F 2800       | FAT/FAS2805 DKTD   | 01.74- | F |   | 54013   |  |
| F 2800       | FAT/FAS2805 DKTD   | 01.74- | F |   | 54013   |  |
| F 2800       | FAT/FAS2805 DKTD   | 01.74- |   | R | 54014   |  |
| F 2800       | FAT/FAS2805 DKTD   | 01.74- |   | R | 54014   |  |
| F 2800       | FAT2800 DKA  | 01.74- | F |   | 54013   |  |
| F 2800       | FAT2800 DKA  | 01.74- | F |   | 54013   |  |
| F 2800       | FAT2800 DKA  | 01.74- |   | R | 54014   |  |
| F 2800       | FAT2800 DKA  | 01.74- |   | R | 54014   |  |
| F 2800       | FAT2800 DKS  | 01.74- | F |   | 54013   |  |
| F 2800       | FAT2800 DKS  | 01.74- | F |   | 54013   |  |
| F 2800       | FAT2800 DKS  | 01.74- |   | R | 54014   |  |
| F 2800       | FAT2800 DKS  | 01.74- |   | R | 54014   |  |
| F 2800       | FAT2800 DKT  | 01.74- | F |   | 54013   |  |
| F 2800       | FAT2800 DKT  | 01.74- | F |   | 54013   |  |
| F 2800       | FAT2800 DKT  | 01.74- |   | R | 54014   |  |
| F 2800       | FAT2800 DKT  | 01.74- |   | R | 54014   |  |
| F 2800       | FAT2800 DKTD   | 01.74- | F |   | 54013   |  |
| F 2800       | FAT2800 DKTD   | 01.74- | F |   | 54013   |  |
| F 2800       | FAT2800 DKTD   | 01.74- |   | R | 54014   |  |
| F 2800       | FAT2800 DKTD   | 01.74- |   | R | 54014   |  |
| F 2800       | FAT2805 DKS  | 01.74- | F |   | 54013   |  |
| F 2800       | FAT2805 DKS  | 01.74- | F |   | 54013   |  |
| F 2800       | FAT2805 DKS  | 01.74- | F |   | 54013   |  |
| F 2800       | FAT2805 DKS  | 01.74- | F |   | 54013   |  |
| F 2800       | FAT2805 DKTD   | 01.74- | F |   | 54013   |  |
| F 2800       | FAT2805 DKTD   | 01.74- | F |   | 54013   |  |
| F 2800       | FAT2805 DKTD   | 01.74- | F |   | 54013   |  |
| F 2800       | FAT2805 DKTD   | 01.74- | F |   | 54013   |  |
| F 2800       | FAT2805 DKTD   | 01.74- | F |   | 54013   |  |
| F 2800       | FAT2805 DKTD   | 01.74- | F |   | 54013   |  |
| F 2800       | FAT2805 DKTD   | 01.74- | F |   | 54013   |  |
| F 2800       | FAT2825 DKS  | 01.74- | F |   | 54013   |  |
| F 2800       | FAT2825 DKS  | 01.74- | F |   | 54013   |  |
| F 2800       | FAT2825 DKS  | 01.74- | F |   | 54013   |  |
| F 2800       | FAT2825 DKS  | 01.74- | F |   | 54013   |  |
| F 2800       | FAT2825 DKTD   | 01.74- | F |   | 54013   |  |
| F 2800       | FAT2825 DKTD   | 01.74- | F |   | 54013   |  |
| F 2800       | FAT2825 DKTD   | 01.74- | F |   | 54013   |  |
| F 2800       | FAT2825 DKTD   | 01.74- | F |   | 54013   |  |
| F 2800       | FD2800   | 01.74- | F |   | 54016   |  |
| F 2800       | FD2800   | 01.74- | F |   | 54016   |  |
| F 2800       | FD2800   | 01.74- |   | R | 54017   |  |
| F 2800       | FD2800   | 01.74- |   | R | 54017   |  |



| MAKE & MODEL |  | YEAR   | F | R |  |  |
|--------------|---|--------|---|---|---|--|
| <b>DAF</b>   |   |        |   |   |   |  |
| F 2800       | FMD2805 DKTD  | 01.74- | F |   | 54013   |  |
| F 2800       | FMD2805 DKTD  | 01.74- | F |   | 54013   |  |
| F 2800       | FMD2805 DKTD  | 01.74- | F |   | 54013   |  |
| F 2800       | FMD2805 DKTD  | 01.74- | F |   | 54013   |  |
| F 2800       | FMD2805 DKTD  | 01.74- | F |   | 54013   |  |
| F 2800       | FMD2805 DKTD  | 01.74- | F |   | 54013   |  |
| F 2800       | FMD2805 DKTD  | 01.74- |   | R | 54014   |  |
| F 2800       | FMD2805 DKTD  | 01.74- |   | R | 54014   |  |
| F 2800       | FMD2825 DKTD  | 01.74- | F |   | 54013   |  |
| F 2800       | FMD2825 DKTD  | 01.74- | F |   | 54013   |  |
| F 2800       | FMD2825 DKTD  | 01.74- | F |   | 54013   |  |
| F 2800       | FMD2825 DKTD  | 01.74- | F |   | 54013   |  |
| F 2800       | FMD2825 DKTD  | 01.74- | F |   | 54013   |  |
| F 2800       | FMD2825 DKTD  | 01.74- | F |   | 54013   |  |
| F 2800       | FMD2825 DKTD  | 01.74- |   | R | 54014   |  |
| F 2800       | FMD2825 DKTD  | 01.74- |   | R | 54014   |  |
| F 2800       | FT2800 DKA  | 01.74- | F |   | 54013   |  |
| F 2800       | FT2800 DKA  | 01.74- | F |   | 54013   |  |
| F 2800       | FT2800 DKA  | 01.74- |   | R | 54014   |  |
| F 2800       | FT2800 DKA  | 01.74- |   | R | 54014   |  |
| F 2800       | FT2800 DKS  | 01.74- | F |   | 54013   |  |
| F 2800       | FT2800 DKS  | 01.74- | F |   | 54013   |  |
| F 2800       | FT2800 DKS  | 01.74- |   | R | 54014   |  |
| F 2800       | FT2800 DKS  | 01.74- |   | R | 54014   |  |
| F 2800       | FT2800 DKT  | 01.74- | F |   | 54013   |  |
| F 2800       | FT2800 DKT  | 01.74- | F |   | 54013   |  |
| F 2800       | FT2800 DKT  | 01.74- |   | R | 54014   |  |
| F 2800       | FT2800 DKT  | 01.74- |   | R | 54014   |  |
| F 2800       | FT2800 DKTD   | 01.74- | F |   | 54013   |  |
| F 2800       | FT2800 DKTD   | 01.74- | F |   | 54013   |  |
| F 2800       | FT2800 DKTD   | 01.74- |   | R | 54014   |  |
| F 2800       | FT2800 DKTD   | 01.74- |   | R | 54014   |  |
| F 2800       | FTS2800 DKA   | 01.74- | F |   | 54013   |  |
| F 2800       | FTS2800 DKA   | 01.74- | F |   | 54013   |  |
| F 2800       | FTS2800 DKA   | 01.74- |   | R | 54014   |  |
| F 2800       | FTS2800 DKA   | 01.74- |   | R | 54014   |  |
| F 2800       | FTS2800 DKS   | 01.74- | F |   | 54013   |  |
| F 2800       | FTS2800 DKS   | 01.74- | F |   | 54013   |  |
| F 2800       | FTS2800 DKS   | 01.74- |   | R | 54014   |  |
| F 2800       | FTS2800 DKS   | 01.74- |   | R | 54014   |  |
| F 2800       | FTS2800 DKT   | 01.74- | F |   | 54013   |  |
| F 2800       | FTS2800 DKT   | 01.74- | F |   | 54013   |  |
| F 2800       | FTS2800 DKT   | 01.74- |   | R | 54014   |  |
| F 2800       | FTS2800 DKT   | 01.74- |   | R | 54014   |  |
| F 2800       | FTS2800 DKTD  | 01.74- | F |   | 54013   |  |
| F 2800       | FTS2800 DKTD  | 01.74- | F |   | 54013   |  |



| MAKE & MODEL |  | YEAR   | F | R |  |  |
|--------------|--|--------|---|---|---|--|
| <b>DAF</b>   |  |        |   |   |   |  |
| F 2800       | FTS2800 DKTD   | 01.74- |   | R | 54014   |  |
| F 2800       | FTS2800 DKTD   | 01.74- |   | R | 54014   |  |
| F 2800       | FTT2800 DKA  | 01.74- | F |   | 54013   |  |
| F 2800       | FTT2800 DKA  | 01.74- | F |   | 54013   |  |
| F 2800       | FTT2800 DKA  | 01.74- |   | R | 54014   |  |
| F 2800       | FTT2800 DKA  | 01.74- |   | R | 54014   |  |
| F 2800       | FTT2800 DKS  | 01.74- | F |   | 54013   |  |
| F 2800       | FTT2800 DKS  | 01.74- | F |   | 54013   |  |
| F 2800       | FTT2800 DKS  | 01.74- |   | R | 54014   |  |
| F 2800       | FTT2800 DKS  | 01.74- |   | R | 54014   |  |
| F 2800       | FTT2800 DKT  | 01.74- | F |   | 54013   |  |
| F 2800       | FTT2800 DKT  | 01.74- | F |   | 54013   |  |
| F 2800       | FTT2800 DKT  | 01.74- |   | R | 54014   |  |
| F 2800       | FTT2800 DKT  | 01.74- |   | R | 54014   |  |
| F 2800       | FTT2800 DKTD   | 01.74- | F |   | 54013   |  |
| F 2800       | FTT2800 DKTD   | 01.74- | F |   | 54013   |  |
| F 2800       | FTT2800 DKTD   | 01.74- |   | R | 54014   |  |
| F 2800       | FTT2800 DKTD   | 01.74- |   | R | 54014   |  |
| F 2900       | FA2900 KV  | 01.90- |   | R | 54010   |  |
| F 2900       | FAD2900 KV   | 01.90- |   | R | 54010   |  |
| F 2900       | FAG/FAS/FAR2900 KV   | 01.90- |   | R | 54010   |  |
| F 2900       | FMD2900 KV   | 01.90- |   | R | 54010   |  |
| F 2900       | FT2900 KV  | 01.90- |   | R | 54010   |  |
| F 3200       | F3200  | 01.90- | F | R | 54013   |  |
| F 3200       | FA3200 KS  | 01.90- |   | R | 54015   |  |
| F 3200       | FA3200 KS  | 01.90- | F |   | 54016   |  |
| F 3200       | FA3200 KS  | 01.90- | F |   | 54016   |  |
| F 3200       | FAB3200 KS   | 01.90- |   | R | 54015   |  |
| F 3200       | FAB3200 KS   | 01.90- | F |   | 54016   |  |
| F 3200       | FAB3200 KS   | 01.90- | F |   | 54016   |  |
| F 3200       | FAD3200 KD   | 01.90- |   | R | 54015   |  |
| F 3200       | FAD3200 KD   | 01.90- | F |   | 54016   |  |
| F 3200       | FAD3200 KD   | 01.90- | F |   | 54016   |  |
| F 3200       | FAR3200 KS   | 01.90- |   | R | 54015   |  |
| F 3200       | FAR3200 KS   | 01.90- | F |   | 54016   |  |
| F 3200       | FAS3200 KS   | 01.90- |   | R | 54015   |  |
| F 3200       | FAS3200 KS   | 01.90- | F |   | 54016   |  |
| F 3200       | FAT3200 KV   | 01.90- |   | R | 54015   |  |
| F 3200       | FAT3200 KV   | 01.90- | F |   | 54016   |  |
| F 3200       | FMD3200 KD   | 01.90- |   | R | 54015   |  |
| F 3200       | FMD3200 KD   | 01.90- | F |   | 54016   |  |
| F 3200       | FT3200 KS  | 01.90- |   | R | 54015   |  |
| F 3200       | FT3200 KS  | 01.90- |   | R | 54015   |  |
| F 3200       | FT3200 KS  | 01.90- | F |   | 54016   |  |
| F 3300       | FA3300 DKX   | 06.81- | F | R | 54013   |  |
| F 3300       | FA3300 DKX   | 06.81- |   | R | 54014   |  |



| MAKE & MODEL |  | YEAR   | F | R |  |  |
|--------------|---|--------|---|---|---|--|
| <b>DAF</b>   |   |        |   |   |   |  |
| F 3300       | FA3300 DKX  | 06.81- |   | R | 54014   |  |
| F 3300       | FA3300 DKX Addit.axle   | 06.81- |   | R | 54013   |  |
| F 3300       | FA3300 DKX Addit.axle   | 06.81- |   | R | 54013   |  |
| F 3300       | FA3305 DKX  | 06.81- | F |   | 54013   |  |
| F 3300       | FA3305 DKX  | 06.81- |   | R | 54014   |  |
| F 3300       | FA3305 DKX  | 06.81- |   | R | 54014   |  |
| F 3300       | FA3305 DKX Addit.axle   | 06.81- |   | R | 54013   |  |
| F 3300       | FA3305 DKX Addit.axle   | 06.81- |   | R | 54013   |  |
| F 3300       | FAB3305 DKX   | 06.81- | F |   | 54013   |  |
| F 3300       | FAB3305 DKX   | 06.81- |   | R | 54014   |  |
| F 3300       | FAB3305 DKX   | 06.81- |   | R | 54014   |  |
| F 3300       | FAB3305 DKX Addit.axle  | 06.81- |   | R | 54013   |  |
| F 3300       | FAC3303 DKX   | 06.81- | F |   | 54013   |  |
| F 3300       | FAC3303 DKX   | 06.81- | F |   | 54013   |  |
| F 3300       | FAC3303 DKX   | 06.81- |   | R | 54014   |  |
| F 3300       | FAC3303 DKX   | 06.81- |   | R | 54014   |  |
| F 3300       | FAC3303 DKX Addit.axle  | 06.81- |   | R | 54013   |  |
| F 3300       | FAC3303 DKX Addit.axle  | 06.81- |   | R | 54013   |  |
| F 3300       | FAD3325 DKX   | 06.81- | F |   | 54013   |  |
| F 3300       | FAD3325 DKX   | 06.81- | F |   | 54013   |  |
| F 3300       | FAD3325 DKX   | 06.81- | F |   | 54013   |  |
| F 3300       | FAD3325 DKX   | 06.81- |   | R | 54014   |  |
| F 3300       | FAD3325 DKX   | 06.81- |   | R | 54014   |  |
| F 3300       | FAD3325 DKX Addit.axle  | 06.81- |   | R | 54013   |  |
| F 3300       | FAD3325 DKX Addit.axle  | 06.81- |   | R | 54013   |  |
| F 3300       | FAG3300 DKX   | 06.81- | F |   | 54013   |  |
| F 3300       | FAG3300 DKX   | 06.81- | F |   | 54013   |  |
| F 3300       | FAG3300 DKX   | 06.81- |   | R | 54014   |  |
| F 3300       | FAG3300 DKX Addit.axle  | 06.81- |   | R | 54013   |  |
| F 3300       | FAG3300 DKX Addit.axle  | 06.81- |   | R | 54013   |  |
| F 3300       | FAR3300 DKX   | 06.81- | F |   | 54013   |  |
| F 3300       | FAR3300 DKX   | 06.81- | F |   | 54013   |  |
| F 3300       | FAR3300 DKX   | 06.81- |   | R | 54014   |  |
| F 3300       | FAR3300 DKX Addit.axle  | 06.81- |   | R | 54013   |  |
| F 3300       | FAR3300 DKX Addit.axle  | 06.81- |   | R | 54013   |  |
| F 3300       | FAS3300 DKX   | 06.81- | F |   | 54013   |  |
| F 3300       | FAS3300 DKX Addit.axle  | 06.81- |   | R | 54013   |  |
| F 3300       | FAT3325 DKX   | 06.81- | F |   | 54013   |  |
| F 3300       | FAT3325 DKX   | 06.81- | F |   | 54013   |  |
| F 3300       | FAT3325 DKX   | 06.81- | F |   | 54013   |  |
| F 3300       | FAT3325 DKX   | 06.81- | F |   | 54013   |  |
| F 3300       | FAT3325 DKX   | 06.81- | F |   | 54013   |  |
| F 3300       | FAT3325 DKX Addit.axle  | 06.81- |   | R | 54013   |  |
| F 3300       | FAT3325 DKX Addit.axle  | 06.81- |   | R | 54013   |  |
| F 3300       | FAT3325 DKX Addit.axle  | 06.81- |   | R | 54013   |  |
| F 3300       | FT3305 DKX  | 06.81- | F |   | 54013   |  |



| MAKE & MODEL |  | YEAR   | F | R |  |  |
|--------------|--|--------|---|---|---|--|
| <b>DAF</b>   |  |        |   |   |   |  |
| F 3300       | FT3305 DKX   | 06.81- |   | R | 54014   |  |
| F 3300       | FT3305 DKX Addit.axle  | 06.81- |   | R | 54013   |  |
| F 3300       | FT3305 DKX Addit.axle  | 06.81- |   | R | 54013   |  |
| F 3300       | FT3305 DKX Addit.axle  | 06.81- |   | R | 54013   |  |
| F 3300       | FT3325 DKX   | 06.81- | F |   | 54013   |  |
| F 3300       | FT3325 DKX Addit.axle  | 06.81- |   | R | 54013   |  |
| F 3300       | FTG3300 DKX  | 06.81- | F |   | 54013   |  |
| F 3300       | FTG3300 DKX  | 06.81- |   | R | 54014   |  |
| F 3300       | FTG3300 DKX Addit.axle   | 06.81- |   | R | 54013   |  |
| F 3300       | FTG3300 DKX Addit.axle   | 06.81- |   | R | 54013   |  |
| F 3300       | FTG3300 DKX Addit.axle   | 06.81- |   | R | 54013   |  |
| F 3300       | FTS3300 DKX  | 06.81- | F |   | 54013   |  |
| F 3300       | FTS3300 DKX Addit.axle   | 06.81- |   | R | 54013   |  |
| F 3300       | FTS3303 DKX Addit.axle   | 06.81- |   | R | 54013   |  |
| F 3300       | FTS3303 DKX Addit.axle   | 06.81- |   | R | 54013   |  |
| F 3300       | FTS3303 DKZ Addit.axle   | 06.81- |   | R | 54013   |  |
| F 3300       | FTS3303 DKZ Addit.axle   | 06.81- |   | R | 54013   |  |
| F 3300       | FTT3325 DKX Addit.axle   | 06.81- |   | R | 54013   |  |
| F 3300       | FTT3325 DKX Addit.axle   | 06.81- |   | R | 54013   |  |
| F 3600       | FA3605 DKZ Addit.axle  | 06.85- |   | R | 54013   |  |
| F 3600       | FA3605 DKZ Addit.axle  | 06.85- |   | R | 54013   |  |
| F 3600       | FA3605 DKZE  | 06.85- | F |   | 54013   |  |
| F 3600       | FA3605 DKZE  | 06.85- | F |   | 54013   |  |
| F 3600       | FA3605 DKZE Addit.axle   | 06.85- |   | R | 54013   |  |
| F 3600       | FA3605 DKZE Addit.axle   | 06.85- |   | R | 54013   |  |
| F 3600       | FAC3603 DKX  | 06.85- | F |   | 54013   |  |
| F 3600       | FAC3603 DKX  | 06.85- | F |   | 54013   |  |
| F 3600       | FAC3603 DKX  | 06.85- |   | R | 54015   |  |
| F 3600       | FAC3603 DKX  | 06.85- |   | R | 54015   |  |
| F 3600       | FAC3603 DKX (2nd ra)   | 06.85- | F |   | 54013   |  |
| F 3600       | FAC3603 DKX (2nd ra)   | 06.85- | F |   | 54013   |  |
| F 3600       | FAC3603 DKX (2nd ra)   | 06.85- |   | R | 54014   |  |
| F 3600       | FAC3603 DKX (2nd ra)   | 06.85- |   | R | 54014   |  |
| F 3600       | FAC3603 DKX Addit.axle   | 06.85- |   | R | 54013   |  |
| F 3600       | FAC3603 DKX Addit.axle   | 06.85- |   | R | 54013   |  |
| F 3600       | FAG3600 DKZ  | 06.85- | F |   | 54013   |  |
| F 3600       | FAG3600 DKZ  | 06.85- | F |   | 54013   |  |
| F 3600       | FAG3600 DKZ Addit.axle   | 06.85- |   | R | 54013   |  |
| F 3600       | FAG3600 DKZ Addit.axle   | 06.85- |   | R | 54013   |  |
| F 3600       | FAR3600 DKZ  | 06.85- | F |   | 54013   |  |
| F 3600       | FAR3600 DKZ  | 06.85- | F |   | 54013   |  |
| F 3600       | FAR3600 DKZ Addit.axle   | 06.85- |   | R | 54013   |  |
| F 3600       | FAR3600 DKZ Addit.axle   | 06.85- |   | R | 54013   |  |
| F 3600       | FAR3604 DKZE   | 06.85- | F |   | 54013   |  |
| F 3600       | FAR3604 DKZE   | 06.85- | F |   | 54013   |  |
| F 3600       | FAR3604 DKZE Addit.axle  | 06.85- |   | R | 54013   |  |



| MAKE & MODEL |  | YEAR   | F | R |  |  |
|--------------|---|--------|---|---|---|--|
| <b>DAF</b>   |   |        |   |   |   |  |
| F 3600       | FAR3604 DKZE Addit.axle   | 06.85- |   | R | 54013   |  |
| F 3600       | FAS3600 DKZ   | 06.85- | F |   | 54013   |  |
| F 3600       | FAS3600 DKZ   | 06.85- | F |   | 54013   |  |
| F 3600       | FAS3600 DKZ   | 06.85- | F |   | 54013   |  |
| F 3600       | FAS3600 DKZ   | 06.85- | F |   | 54013   |  |
| F 3600       | FAS3600 DKZ Addit.axle  | 06.85- |   | R | 54013   |  |
| F 3600       | FAS3600 DKZ Addit.axle  | 06.85- |   | R | 54013   |  |
| F 3600       | FAS3603 DKZE  | 06.85- | F |   | 54013   |  |
| F 3600       | FAS3603 DKZE  | 06.85- | F |   | 54013   |  |
| F 3600       | FAS3603 DKZE  | 06.85- | F |   | 54013   |  |
| F 3600       | FAS3603 DKZE  | 06.85- | F |   | 54013   |  |
| F 3600       | FAS3603 DKZE Addit.axle   | 06.85- |   | R | 54013   |  |
| F 3600       | FAS3603 DKZE Addit.axle   | 06.85- |   | R | 54013   |  |
| F 3600       | FT3605 DKZ Addit.axle   | 06.85- |   | R | 54013   |  |
| F 3600       | FT3605 DKZ Addit.axle   | 06.85- |   | R | 54013   |  |
| F 3600       | FT3605 DKZE Addit.axle  | 06.85- |   | R | 54013   |  |
| F 3600       | FT3605 DKZE Addit.axle  | 06.85- |   | R | 54013   |  |
| F 3600       | FTG3600 DKZ Addit.axle  | 06.85- |   | R | 54013   |  |
| F 3600       | FTG3600 DKZ Addit.axle  | 06.85- |   | R | 54013   |  |
| FA1600       | DT  | 80-    | F |   | 5387  |  |
| FA1600       | DTC   | 72-    | F |   | 5387  |  |
| FAS1600      | DF  | 72-    |   | R | 5386  |  |
| FAS1600      | DF  | 72-    | F |   | 5387  |  |
| FAT1600      | DT  | 72-    |   | R | 5386  |  |
| FAT2305      | DHRE  | 78-    | F |   | 5386  |  |
| F-Series     | FA 2200 DU  | 75-86  | F |   | 54023   |  |
| F-Series     | FA 2205 DU  | 75-86  | F |   | 54023   |  |
| F-Series     | FA 2605 DKA   | 72-89  | F |   | 54023   |  |
| F-Series     | FAS 2000 DH   | 75-86  | F |   | 54023   |  |
| F-Series     | FAS 2600 DK (6X2)   | 72-89  | F |   | 54023   |  |
| F-Series     | FAS 2600 DKH (6X2)  | 72-89  | F |   | 54023   |  |
| F-Series     | FAT 1600  | 72-89  |   | R | 54023   |  |
| F-Series     | FAT 2005 DH   | 75-86  | F |   | 54023   |  |
| F-Series     | FAT 2200 DH   | 75-86  | F |   | 54023   |  |
| F-Series     | FAT 2205 DH   | 75-86  | F |   | 54023   |  |
| F-Series     | FAT 2600 DK (6X4)   | 72-89  | F |   | 54023   |  |
| F-Series     | FM 2000, DH (4X2)   | 72-89  | F |   | 54023   |  |
| F-Series     | FM 2005   | 72-89  | F |   | 54023   |  |
| F-Series     | FT 2000 DHS   | 75-89  | F |   | 54023   |  |
| MB           | 200   | 01.74- |   | R | 54014   |  |
| MB           | 200   | 01.74- |   | R | 54014   |  |
| MB           | 201   | 01/74- | F |   | 54013   |  |
| MB           | 201   | 01/74- | F |   | 54013   |  |
| MB           | 201   | 01/74- | F |   | 54013   |  |
| MB           | 201   | 01/74- | F |   | 54013   |  |
| MB           | 230   | 01/74- | F |   | 54013   |  |



| MAKE & MODEL |  | YEAR        | F | R |  |  |
|--------------|--|-------------|---|---|---|--|
| <b>DAF</b>   |  |             |   |   |   |  |
| MB           | 230  | 01/74-      | F |   | 54013   |  |
| MB           | 230  | 01/74-      | F |   | 54013   |  |
| MB           | 230  | 01/74-      | F |   | 54013   |  |
| MB           | 230 LB, LT Disc 048-044 mm Daf-axle  | 01.74-      |   | R | 5906  |  |
| MB           | 230 LB, LT Disc 048-044 mm Daf-axle  | 01.74-      |   | R | 5906  |  |
| MB           | 230 LB, LT Disc 048-044 mm Daf-axle  | 87-         |   | R | 5687  |  |
| MB           | 230 LB, LT Disc 048-044 mm Daf-axle  | 89-         |   | R | 5687  |  |
| MGB          | 200  | 01.74-      | F |   | 54013   |  |
| MGB          | 200  | 01.74-      | F |   | 54013   |  |
| MGB          | 200  | 01.74-      | F |   | 54013   |  |
| MGB          | 200  | 01.74-      | F |   | 54013   |  |
| MGB          | 200 DKTL   | 01.74-      | F |   | 54013   |  |
| MGB          | 200 DKTL   | 01.74-      | F |   | 54013   |  |
| MGB          | 200 DKTL   | 01.74-      |   | R | 54014   |  |
| MGB          | 200 DKTL   | 01.74-      |   | R | 54014   |  |
| N 2800       | NAT 2826 DKS   | 01.81-09.91 | F |   | 54013   |  |
| N 2800       | NAT 2826 DKS   | 01.81-09.91 |   | R | 54014   |  |
| N 2800       | NAT 2826 DKS (DKS 1160)  | 01.81-09.91 | F |   | 54013   |  |
| N 2800       | NAT 2826 DKS (DKS 1160)  | 01.81-09.91 |   | R | 54014   |  |
| N 3300       | NAT 3326 DKX   | 01.81-09.91 | F |   | 54013   |  |
| N 3300       | NAT 3326 DKX   | 01.81-09.91 |   | R | 54014   |  |
| N 3300       | NAT 3326 DKX (DKX 1160)  | 01.81-09.91 | F |   | 54013   |  |
| N 3300       | NAT 3326 DKX (DKX 1160)  | 01.81-09.91 |   | R | 54014   |  |
| SB           | 200  | 01.74-      |   | R | 5906  |  |
| SB           | 200  | 01.74-      |   | R | 5906  |  |
| SB           | 200  | 01.74-      | F |   | 54008   |  |
| SB           | 200  | 01.74-      | F |   | 54008   |  |
| SB           | 200  | 01.74-      | F |   | 54013   |  |
| SB           | 200  | 01.74-      | F |   | 54013   |  |
| SB           | 200  | 01.74-      |   | R | 54014   |  |
| SB           | 200  | 01.74-      |   | R | 54014   |  |
| SB           | 201  | 01.74-      | F |   | 54013   |  |
| SB           | 201  | 01.74-      | F |   | 54013   |  |
| SB           | 210  | 01.74-      | F |   | 54013   |  |
| SB           | 210  | 01.74-      | F |   | 54013   |  |
| SB           | 220  | 01.74-      | F |   | 54008   |  |
| SB           | 220  | 01.74-      | F |   | 54008   |  |
| SB           | 220  | 01.74-      |   | R | 54010   |  |
| SB           | 220  | 01.74-      |   | R | 54010   |  |
| SB           | 220  | 01.74-      | F |   | 54013   |  |
| SB           | 220  | 01.74-      | F |   | 54013   |  |
| SB           | 2300   | 01.74-      | F |   | 54013   |  |
| SB           | 2300   | 01.74-      | F |   | 54013   |  |
| SB           | 2300   | 01.74-      |   | R | 54014   |  |
| SB           | 2300   | 01.74-      |   | R | 54014   |  |
| SB           | 3000   | 01.74-      | F |   | 54013   |  |



| MAKE & MODEL |  | YEAR   | F | R |  |  |
|--------------|---|--------|---|---|---|--|
| <b>DAF</b>   |   |        |   |   |   |  |
| SB           | 3000  | 01.74- | F |   | 54013   |  |
| SB           | 3000  | 01.74- |   | R | 54014   |  |
| SB           | 3000  | 01.74- |   | R | 54014   |  |
| SB           | 2005 DHU  | 01.74- |   | R | 54014   |  |
| SB           | 2005 DHU  | 01.74- |   | R | 54014   |  |
| SB           | 220 LD, LC  | 01.74- | F |   | 54013   |  |
| SB           | 220 LD, LC  | 01.74- | F |   | 54013   |  |
| SB           | 220 LD, LC  | 01.74- |   | R | 54015   |  |
| SB           | 220 LD, LC  | 01.74- |   | R | 54015   |  |
| SB           | 220 LD, LC  | 01.74- | F |   | 54016   |  |
| SB           | 220 LD, LC  | 01.74- | F |   | 54016   |  |
| SB           | 2300 Disc 048-044 mm BPW-axle   | 87-    |   | R | 5687  |  |
| SB           | 2305 DHS, DHTD Disc 048-044 mm Daf-axle   | 87-    |   | R | 5687  |  |
| SB           | 3000 DKV Disc 048-044 mm Daf-axle   | 01.74- | F |   | 54013   |  |
| SB           | 3000 DKV Disc 048-044 mm Daf-axle   | 01.74- | F |   | 54013   |  |
| SB           | 3000 DKV Disc 048-044 mm Daf-axle   | 01.74- |   | R | 54015   |  |
| SB           | 3000 DKV Disc 048-044 mm Daf-axle   | 01.74- |   | R | 54015   |  |
| SB           | 3000 DKV Disc 048-044 mm Daf-axle   | 01.74- |   | R | 54015   |  |
| SB           | 3000 DKV Disc 048-044 mm Daf-axle   | 01.74- |   | R | 54015   |  |
| SB           | 3000 DKV Disc 048-044 mm Daf-axle   | 89-    |   | R | 5687  |  |
| SB           | 3000 DSKB BPW-axle  | 01.74- | F |   | 54013   |  |
| SB           | 3000 DSKB BPW-axle  | 01.74- | F |   | 54013   |  |
| SB           | 3000 DSKB BPW-axle  | 84-    |   | R | 5687  |  |
| SB           | 3000 DSKB Daf-axle  | 01.74- | F |   | 54013   |  |
| SB           | 3000 DSKB Daf-axle  | 01.74- | F |   | 54013   |  |
| SBG          | 220   | 01.89- |   | R | 5906  |  |
| SBG          | 220   | 01.89- |   | R | 5906  |  |
| SBG          | 220   | 01.89- | F |   | 54008   |  |
| SBG          | 220   | 01.89- | F |   | 54008   |  |
| SBG          | 220 Addit.axle  | 01.89- |   | R | 5906  |  |
| SBG          | 220 Addit.axle  | 01.89- |   | R | 5906  |  |
| SBG          | 220 Addit.axle  | 01.89- |   | R | 54010   |  |
| SBG          | 220 Addit.axle  | 01.89- |   | R | 54010   |  |
| SBR          | 3000  | 01/87- | F |   | 54013   |  |
| SBR          | 3000  | 01/87- | F |   | 54013   |  |
| SBR          | 3000 DKSB, DKZ Disc 048-044 mm  | 01/87- | F |   | 54013   |  |
| SBR          | 3000 DKSB, DKZ Disc 048-044 mm  | 01/87- | F |   | 54013   |  |
| SBR          | 3000 DKSB, DKZ Disc 048-044 mm  | 01.87- |   | R | 54015   |  |
| SBR          | 3000 DKSB, DKZ Disc 048-044 mm  | 01.87- |   | R | 54015   |  |
| SBR          | 3000 DKSB, DKZ Disc 048-044 mm  | 01.87- |   | R | 54015   |  |
| SBR          | 3000 DKSB, DKZ Disc 048-044 mm  | 01.87- |   | R | 54015   |  |
| TB           | 2100  | 01/74- | F |   | 54013   |  |
| XF 95        | FA 95.380   | 09.02- | F |   | 54008   |  |
| XF 95        | FA 95.380   | 09.02- | F |   | 54008   |  |
| XF 95        | FA 95.380   | 09.02- |   | R | 54010   |  |
| XF 95        | FA 95.380   | 09.02- |   | R | 54010   |  |



| MAKE & MODEL |  | YEAR   | F | R |  |  |
|--------------|--|--------|---|---|---|--|
| <b>DAF</b>   |  |        |   |   |   |  |
| XF 95        | FA 95.430  | 09.02- | F |   | 54008   |  |
| XF 95        | FA 95.430  | 09.02- | F |   | 54008   |  |
| XF 95        | FA 95.430  | 09.02- |   | R | 54010   |  |
| XF 95        | FA 95.430  | 09.02- |   | R | 54010   |  |
| XF 95        | FA 95.480  | 09.02- | F |   | 54008   |  |
| XF 95        | FA 95.480  | 09.02- | F |   | 54008   |  |
| XF 95        | FA 95.480  | 09.02- |   | R | 54010   |  |
| XF 95        | FA 95.480  | 09.02- |   | R | 54010   |  |
| XF 95        | FA 95.530  | 09.02- | F |   | 54008   |  |
| XF 95        | FA 95.530  | 09.02- | F |   | 54008   |  |
| XF 95        | FA 95.530  | 09.02- |   | R | 54010   |  |
| XF 95        | FA 95.530  | 09.02- |   | R | 54010   |  |
| XF 95        | FAC 95.380   | 09.02- | F |   | 54008   |  |
| XF 95        | FAC 95.380   | 09.02- | F |   | 54008   |  |
| XF 95        | FAC 95.380   | 09.02- |   | R | 54010   |  |
| XF 95        | FAC 95.380   | 09.02- |   | R | 54010   |  |
| XF 95        | FAC 95.380 Addit.axle  | 09.02- |   | R | 54008   |  |
| XF 95        | FAC 95.380 Addit.axle  | 09.02- |   | R | 54008   |  |
| XF 95        | FAC 95.430   | 09.02- | F |   | 54008   |  |
| XF 95        | FAC 95.430   | 09.02- | F |   | 54008   |  |
| XF 95        | FAC 95.430   | 09.02- |   | R | 54010   |  |
| XF 95        | FAC 95.430   | 09.02- |   | R | 54010   |  |
| XF 95        | FAC 95.430 Addit.axle  | 09.02- |   | R | 54008   |  |
| XF 95        | FAC 95.430 Addit.axle  | 09.02- |   | R | 54008   |  |
| XF 95        | FAC 95.480   | 09.02- | F |   | 54008   |  |
| XF 95        | FAC 95.480   | 09.02- | F |   | 54008   |  |
| XF 95        | FAC 95.480   | 09.02- |   | R | 54010   |  |
| XF 95        | FAC 95.480   | 09.02- |   | R | 54010   |  |
| XF 95        | FAC 95.480 Addit.axle  | 09.02- |   | R | 54008   |  |
| XF 95        | FAC 95.480 Addit.axle  | 09.02- |   | R | 54008   |  |
| XF 95        | FAD 95.380   | 09.02- | F |   | 54009   |  |
| XF 95        | FAD 95.380   | 09.02- | F |   | 54009   |  |
| XF 95        | FAD 95.380   | 09.02- |   | R | 54010   |  |
| XF 95        | FAD 95.380   | 09.02- |   | R | 54010   |  |
| XF 95        | FAD 95.430   | 09.02- | F |   | 54009   |  |
| XF 95        | FAD 95.430   | 09.02- | F |   | 54009   |  |
| XF 95        | FAD 95.430   | 09.02- |   | R | 54010   |  |
| XF 95        | FAD 95.430   | 09.02- |   | R | 54010   |  |
| XF 95        | FAD 95.480   | 09.02- | F |   | 54009   |  |
| XF 95        | FAD 95.480   | 09.02- | F |   | 54009   |  |
| XF 95        | FAD 95.480   | 09.02- |   | R | 54010   |  |
| XF 95        | FAD 95.480   | 09.02- |   | R | 54010   |  |
| XF 95        | FAR 95.380   | 09.02- | F |   | 54008   |  |
| XF 95        | FAR 95.380   | 09.02- | F |   | 54008   |  |
| XF 95        | FAR 95.380   | 09.02- |   | R | 54010   |  |
| XF 95        | FAR 95.380   | 09.02- |   | R | 54010   |  |



| MAKE & MODEL |  | YEAR   | F | R |  |  |
|--------------|---|--------|---|---|---|--|
| <b>DAF</b>   |   |        |   |   |   |  |
| XF 95        | FAR 95.380 Addit.axle   | 09.02- |   | R | 54008   |  |
| XF 95        | FAR 95.380 Addit.axle   | 09.02- |   | R | 54008   |  |
| XF 95        | FAR 95.430  | 09.02- | F |   | 54008   |  |
| XF 95        | FAR 95.430  | 09.02- | F |   | 54008   |  |
| XF 95        | FAR 95.430  | 09.02- |   | R | 54010   |  |
| XF 95        | FAR 95.430  | 09.02- |   | R | 54010   |  |
| XF 95        | FAR 95.430 Addit.axle   | 09.02- |   | R | 54008   |  |
| XF 95        | FAR 95.430 Addit.axle   | 09.02- |   | R | 54008   |  |
| XF 95        | FAR 95.480  | 09.02- | F |   | 54008   |  |
| XF 95        | FAR 95.480  | 09.02- | F |   | 54008   |  |
| XF 95        | FAR 95.480  | 09.02- |   | R | 54010   |  |
| XF 95        | FAR 95.480  | 09.02- |   | R | 54010   |  |
| XF 95        | FAR 95.480Addit.axle  | 09.02- |   | R | 54008   |  |
| XF 95        | FAR 95.480Addit.axle  | 09.02- |   | R | 54008   |  |
| XF 95        | FAR 95.530  | 09.02- | F |   | 54008   |  |
| XF 95        | FAR 95.530  | 09.02- | F |   | 54008   |  |
| XF 95        | FAR 95.530  | 09.02- |   | R | 54010   |  |
| XF 95        | FAR 95.530  | 09.02- |   | R | 54010   |  |
| XF 95        | FAR 95.530 Addit.axle   | 09.02- |   | R | 54008   |  |
| XF 95        | FAR 95.530 Addit.axle   | 09.02- |   | R | 54008   |  |
| XF 95        | FAS 95.380  | 09.02- | F |   | 54008   |  |
| XF 95        | FAS 95.380  | 09.02- | F |   | 54008   |  |
| XF 95        | FAS 95.380  | 09.02- |   | R | 54010   |  |
| XF 95        | FAS 95.380  | 09.02- |   | R | 54010   |  |
| XF 95        | FAS 95.380 Addit.axle   | 09.02- |   | R | 54008   |  |
| XF 95        | FAS 95.380 Addit.axle   | 09.02- |   | R | 54008   |  |
| XF 95        | FAS 95.430  | 09.02- | F |   | 54008   |  |
| XF 95        | FAS 95.430  | 09.02- | F |   | 54008   |  |
| XF 95        | FAS 95.430  | 09.02- |   | R | 54010   |  |
| XF 95        | FAS 95.430  | 09.02- |   | R | 54010   |  |
| XF 95        | FAS 95.430 Addit.axle   | 09.02- |   | R | 54008   |  |
| XF 95        | FAS 95.430 Addit.axle   | 09.02- |   | R | 54008   |  |
| XF 95        | FAS 95.480  | 09.02- | F |   | 54008   |  |
| XF 95        | FAS 95.480  | 09.02- | F |   | 54008   |  |
| XF 95        | FAS 95.480  | 09.02- |   | R | 54010   |  |
| XF 95        | FAS 95.480  | 09.02- |   | R | 54010   |  |
| XF 95        | FAS 95.480 Addit.axle   | 09.02- |   | R | 54008   |  |
| XF 95        | FAS 95.480 Addit.axle   | 09.02- |   | R | 54008   |  |
| XF 95        | FAS 95.530  | 09.02- | F |   | 54008   |  |
| XF 95        | FAS 95.530  | 09.02- | F |   | 54008   |  |
| XF 95        | FAS 95.530  | 09.02- |   | R | 54010   |  |
| XF 95        | FAS 95.530  | 09.02- |   | R | 54010   |  |
| XF 95        | FAS 95.530 Addit.axle   | 09.02- |   | R | 54008   |  |
| XF 95        | FAS 95.530 Addit.axle   | 09.02- |   | R | 54008   |  |
| XF 95        | FAT 95.380  | 09.02- | F |   | 54009   |  |
| XF 95        | FAT 95.380  | 09.02- | F |   | 54009   |  |



| MAKE & MODEL |  | YEAR   | F | R |  |  |
|--------------|--|--------|---|---|---|--|
| <b>DAF</b>   |  |        |   |   |   |  |
| XF 95        | FAT 95.380   | 09.02- |   | R | 54010   |  |
| XF 95        | FAT 95.380   | 09.02- |   | R | 54010   |  |
| XF 95        | FAT 95.430   | 09.02- | F |   | 54009   |  |
| XF 95        | FAT 95.430   | 09.02- | F |   | 54009   |  |
| XF 95        | FAT 95.430   | 09.02- |   | R | 54010   |  |
| XF 95        | FAT 95.430   | 09.02- |   | R | 54010   |  |
| XF 95        | FAT 95.480   | 09.02- | F |   | 54009   |  |
| XF 95        | FAT 95.480   | 09.02- | F |   | 54009   |  |
| XF 95        | FAT 95.480   | 09.02- |   | R | 54010   |  |
| XF 95        | FAT 95.480   | 09.02- |   | R | 54010   |  |
| XF 95        | FT 95.380  | 09.02- | F |   | 54008   |  |
| XF 95        | FT 95.380  | 09.02- | F |   | 54008   |  |
| XF 95        | FT 95.380  | 09.02- |   | R | 54010   |  |
| XF 95        | FT 95.380  | 09.02- |   | R | 54010   |  |
| XF 95        | FT 95.430  | 09.02- | F |   | 54008   |  |
| XF 95        | FT 95.430  | 09.02- | F |   | 54008   |  |
| XF 95        | FT 95.430  | 09.02- |   | R | 54010   |  |
| XF 95        | FT 95.430  | 09.02- |   | R | 54010   |  |
| XF 95        | FT 95.480  | 09.02- | F |   | 54008   |  |
| XF 95        | FT 95.480  | 09.02- | F |   | 54008   |  |
| XF 95        | FT 95.480  | 09.02- |   | R | 54010   |  |
| XF 95        | FT 95.480  | 09.02- |   | R | 54010   |  |
| XF 95        | FT 95.530  | 09.02- | F |   | 54008   |  |
| XF 95        | FT 95.530  | 09.02- | F |   | 54008   |  |
| XF 95        | FT 95.530  | 09.02- |   | R | 54010   |  |
| XF 95        | FT 95.530  | 09.02- |   | R | 54010   |  |
| XF 95        | FTG 95.380   | 09.02- | F | R | 54009   |  |
| XF 95        | FTG 95.380   | 09.02- | F | R | 54009   |  |
| XF 95        | FTG 95.430   | 09.02- | F | R | 54009   |  |
| XF 95        | FTG 95.430   | 09.02- | F | R | 54009   |  |
| XF 95        | FTG 95.480   | 09.02- | F | R | 54009   |  |
| XF 95        | FTG 95.480   | 09.02- | F | R | 54009   |  |
| XF 95        | FTR 95.380   | 09.02- | F |   | 54008   |  |
| XF 95        | FTR 95.380   | 09.02- | F |   | 54008   |  |
| XF 95        | FTR 95.380   | 09.02- |   | R | 54010   |  |
| XF 95        | FTR 95.380   | 09.02- |   | R | 54010   |  |
| XF 95        | FTR 95.380 Addit.axle  | 09.02- |   | R | 54008   |  |
| XF 95        | FTR 95.380 Addit.axle  | 09.02- |   | R | 54008   |  |
| XF 95        | FTR 95.430   | 09.02- | F |   | 54008   |  |
| XF 95        | FTR 95.430   | 09.02- | F |   | 54008   |  |
| XF 95        | FTR 95.430   | 09.02- |   | R | 54010   |  |
| XF 95        | FTR 95.430   | 09.02- |   | R | 54010   |  |
| XF 95        | FTR 95.430 Addit.axle  | 09.02- |   | R | 54008   |  |
| XF 95        | FTR 95.430 Addit.axle  | 09.02- |   | R | 54008   |  |
| XF 95        | FTR 95.480   | 09.02- | F |   | 54008   |  |
| XF 95        | FTR 95.480   | 09.02- | F |   | 54008   |  |



| MAKE & MODEL       |  | YEAR      | F | R |  |      |
|--------------------|---|-----------|---|---|---|------|
| <b>DAF</b>         |   |           |   |   |   |      |
| XF 95              | FTR 95.480  | 09.02-    |   | R | 54010   |      |
| XF 95              | FTR 95.480  | 09.02-    |   | R | 54010   |      |
| XF 95              | FTR 95.480 Addit.axle   | 09.02-    |   | R | 54008   |      |
| XF 95              | FTR 95.480 Addit.axle   | 09.02-    |   | R | 54008   |      |
| XF 95              | FTS 95.380  | 09.02-    | F |   | 54008   |      |
| XF 95              | FTS 95.380  | 09.02-    | F |   | 54008   |      |
| XF 95              | FTS 95.380  | 09.02-    |   | R | 54010   |      |
| XF 95              | FTS 95.380  | 09.02-    |   | R | 54010   |      |
| XF 95              | FTS 95.380 Addit.axle   | 09.02-    |   | R | 54008   |      |
| XF 95              | FTS 95.380 Addit.axle   | 09.02-    |   | R | 54008   |      |
| XF 95              | FTS 95.430  | 09.02-    | F |   | 54008   |      |
| XF 95              | FTS 95.430  | 09.02-    | F |   | 54008   |      |
| XF 95              | FTS 95.430  | 09.02-    |   | R | 54010   |      |
| XF 95              | FTS 95.430  | 09.02-    |   | R | 54010   |      |
| XF 95              | FTS 95.430 Addit.axle   | 09.02-    |   | R | 54008   |      |
| XF 95              | FTS 95.430 Addit.axle   | 09.02-    |   | R | 54008   |      |
| XF 95              | FTS 95.480  | 09.02-    | F |   | 54008   |      |
| XF 95              | FTS 95.480  | 09.02-    | F |   | 54008   |      |
| XF 95              | FTS 95.480  | 09.02-    |   | R | 54010   |      |
| XF 95              | FTS 95.480  | 09.02-    |   | R | 54010   |      |
| XF 95              | FTS 95.480 Addit.axle   | 09.02-    |   | R | 54008   |      |
| XF 95              | FTS 95.480 Addit.axle   | 09.02-    |   | R | 54008   |      |
| XF 95              | FTT 95.380  | 09.02-    | F |   | 54009   |      |
| XF 95              | FTT 95.380  | 09.02-    | F |   | 54009   |      |
| XF 95              | FTT 95.380  | 09.02-    |   | R | 54010   |      |
| XF 95              | FTT 95.380  | 09.02-    |   | R | 54010   |      |
| XF 95              | FTT 95.430  | 09.02-    | F |   | 54009   |      |
| XF 95              | FTT 95.430  | 09.02-    | F |   | 54009   |      |
| XF 95              | FTT 95.430  | 09.02-    |   | R | 54010   |      |
| XF 95              | FTT 95.430  | 09.02-    |   | R | 54010   |      |
| XF 95              | FTT 95.480  | 09.02-    | F |   | 54009   |      |
| XF 95              | FTT 95.480  | 09.02-    | F |   | 54009   |      |
| XF 95              | FTT 95.480  | 09.02-    |   | R | 54010   |      |
| XF 95              | FTT 95.480  | 09.02-    |   | R | 54010   |      |
| XF 95              | FTT 95.530  | 09.02-    | F |   | 54009   |      |
| XF 95              | FTT 95.530  | 09.02-    | F |   | 54009   |      |
| XF 95              | FTT 95.530  | 09.02-    |   | R | 54010   |      |
| XF 95              | FTT 95.530  | 09.02-    |   | R | 54010   |      |
| <b>DAF-LEYLAND</b> |   |           |   |   |   |      |
| 80-Series          | (4X2 Tractors)  | 1986-1990 | F | R | 5878  | /200 |
| 80-Series          | Roadtrain 16.25   | 1980-1989 | F | R | 5878  | /200 |
| 80-Series          | Roadtrain 16.29   | 1984-1989 | F | R | 5878  | /200 |
| 80-Series          | Roadtrain 17.28   | 1982-1991 | F | R | 5878  | /200 |
| 80-Series          | Roadtrain 17.29   | 1984-1989 | F | R | 5878  | /200 |
| 80-Series          | Roadtrain 17.30   | 1986-1990 | F | R | 5878  | /200 |
| 80-Series          | Roadtrain 17.32   | 1985-1989 | F | R | 5878  | /200 |



| MAKE & MODEL               |  | YEAR      | F | R |  |      |
|----------------------------|--|-----------|---|---|---|------|
| <b>DAF-LEYLAND</b>         |  |           |   |   |   |      |
| 80-Series                  | Roadtrain 17.34  | 1984-1989 | F | R | 5878  | /200 |
| Atlantean                  |  | 58-       | F |   | 5559  |      |
| Atlantean                  |  | 58-       | F |   | 5559  |      |
| CW/12                      | (4X2 Tractors)   |           | F | R | 5970  |      |
| CW/12                      | FT 80.300  | 1990-     | F | R | 5881  |      |
| CW/12                      | FT 80.300  |           | F | R | 5970  |      |
| CW/12                      | Roadtrain 16.25  |           | F | R | 5970  |      |
| CW/12                      | Roadtrain 16.29  |           | F | R | 5970  |      |
| CW/12                      | Roadtrain 17.28  |           | F | R | 5970  |      |
| CW/12                      | Roadtrain 17.29  |           | F | R | 5970  |      |
| CW/12                      | Roadtrain 17.30  |           | F | R | 5970  |      |
| CW/12                      | Roadtrain 17.32  |           | F | R | 5970  |      |
| CW/12                      | Roadtrain 17.34  |           | F | R | 5970  |      |
| CW/12- 80-Series           | (4X2 Tractors)   | 1986-1990 | F | R | 5881  |      |
| CW/12- 80-Series           | Roadtrain 16.25  | 1980-1989 | F | R | 5881  |      |
| CW/12- 80-Series           | Roadtrain 16.29  | 1984-1989 | F | R | 5881  |      |
| CW/12- 80-Series           | Roadtrain 17.28  | 1982-1991 | F | R | 5881  |      |
| CW/12- 80-Series           | Roadtrain 17.29  | 1984-1989 | F | R | 5881  |      |
| CW/12- 80-Series           | Roadtrain 17.30  | 1986-1990 | F | R | 5881  |      |
| CW/12- 80-Series           | Roadtrain 17.32  | 1985-1989 | F | R | 5881  |      |
| CW/12- 80-Series           | Roadtrain 17.34  | 1984-1989 | F | R | 5881  |      |
| CW/12 RED LINE             | FT80.300 Constructors 4X2 Tractors   |           | F |   | 5970  |      |
| CW/12 RED LINE             | FT80.300 Constructors 4X2 Tractors   | 1990-1991 | F |   | 5881  |      |
| CW/12 RED LINE             | FTG80.330Twinsteer Constructors  |           | F |   | 5970  |      |
| CW/12 RED LINE             | FTG80.330Twinsteer Constructors  |           | F |   | 5881  |      |
| CW/12 RED LINE             | Roadtrain 16.28  |           | F |   | 5970  |      |
| CW/12 RED LINE             | Roadtrain 16.28  |           |   | R | 5881  |      |
| CW/12 RED LINE             | Roadtrain 16.29  |           |   | R | 5970  |      |
| CW/12 RED LINE             | Roadtrain 16.29  |           | F |   | 5881  |      |
| CW/12 RED LINE             | Roadtrain 20.32 (6X2)  |           | F |   | 5970  |      |
| CW/12 RED LINE             | Roadtrain 20.32 (6X2)  | 1983-1989 | F |   | 5881  |      |
| Freighter                  | 13.11  | 82-91     |   | R | 5559  |      |
| Freighter                  | Freighter 13.13  | 82-91     |   | R | 5559  |      |
| Freighter                  | Freighter 13.13  | 87-90     |   | R | 5559  |      |
| Freighter                  | Freighter 13.13  | 87-91     |   | R | 5559  |      |
| Freighter 13.13            | 13.13  | 87-90     |   | R | 5559  |      |
| Freighter 13.13            | 13.13  | 87-91     |   | R | 5559  |      |
| FT RED LINE                | FT80.300 Constructors 4X2 Tractors   | 1990-1991 | F |   | 5878  | /200 |
| FT RED LINE                | FTG80.330Twinsteer Constructors  |           | F |   | 5878  | /200 |
| FTG95XF                    | 380 6 X 2 Tractors   | 65-       | F |   | 5559  |      |
| FTG95XF                    | 480 6 X 2 Tractors   | 75-81     |   | R | 5560  |      |
| FTG95XF 380 6 X 2 Tractors |  | 65-       | F |   | 5559  |      |
| FTG95XF 480 6 X 2 Tractors |  | 75-81     |   | R | 5560  |      |
| Leopard                    | Automatic Gearbox  | 70-       | F |   | 5559  |      |
| Leopard                    | Optional Brakes  | 73-       | F |   | 5559  |      |
| Leopard Automatic Gearbox  |  | 70-       | F |   | 5559  |      |



| MAKE & MODEL            |     | YEAR      | F | R |  |      |
|-------------------------|---|-----------|---|---|---|------|
| <b>DAF-LEYLAND</b>      |   |           |   |   |   |      |
| Leopard Optional Brakes |   | 73-       | F |   | 5559  |      |
| National Bus            |   | 70-74     |   | R | 5560  |      |
| National Bus            |   | 70-74     |   | R | 5560  |      |
| Panther                 |   | 64-74     | F |   | 5559  |      |
| Panther                 |   | 64-74     | F |   | 5559  |      |
| PSV Range               | Leopard   | 81-       |   | R | 5560  |      |
| PSV Range Leopard       |   | 81-       |   | R | 5560  |      |
| Roadtrain RED LINE      | Roadtrain 16.28   |           | F |   | 5878  | /200 |
| Roadtrain RED LINE      | Roadtrain 16.29   |           |   | R | 5878  | /200 |
| Roadtrain RED LINE      | Roadtrain 20.32 (6X2)   | 1983-1989 | F |   | 5878  | /200 |
| Royal Tiger             |   | 81-       |   | R | 5560  |      |
| Royal Tiger             |   | 81-       |   | R | 5560  |      |
| <b>DENNIS</b>           |   |           |   |   |   |      |
| DELTA                   | 12  | 80-       | F |   | 5252  |      |
| DELTA                   | 16  | 80-       |   | R | 5252  |      |
| DELTA                   | 17  | 80-       |   | R | 5252  |      |
| DELTA                   | 18  | 80-       |   | R | 5252  |      |
| S TYPE                  | FIRE ENGINE   | 76-       |   | R | 5252  |      |
| <b>DYSON</b>            |   |           |   |   |   |      |
| TRAILERS                | 8TDB  | 72-       | F | R | 5436  |      |
| NEWLOADER MK. 111       | 20/30 TONS  | 72-       |   | R | 5266  |      |
| <b>FAUN</b>             |   |           |   |   |   |      |
| 612                     | 375V  | 61-       |   | R | 5416  |      |
| F50/440V                |   | 61-       | F |   | 5305  |      |
| F6                      | 10VL  | 61-       | F |   | 5415  |      |
| F64                     | 30Z   | 65-       | F |   | 5415  |      |
| K10                     | 26AV  | 58-       |   | R | 5415  |      |
| K10                     | 26AV  | -58       |   | R | 5416  |      |
| K10                     | 26AR  | 58-       | F |   | 5415  |      |
| L908                    | ATW   | 66-       | F |   | 5305  |      |
| <b>FIAT</b>             |   |           |   |   |   |      |
| 343                     | A1011   | 70-       | F |   | 5461  |      |
| 619                     | T   | 66-       |   | R | 5454  |      |
| 639                     | N3  | 67-       | F |   | 5419  |      |
| 643                     | E&EP  | 66-       |   | R | 5454  |      |
| 682                     | N4  | 67-       | F |   | 5420  |      |
| 682                     | T4  | 67-       |   | R | 5420  |      |
| 683                     | T   | 66-       |   | R | 5454  |      |
| 684                     | N   | 70-       | F |   | 5455  |      |
| 690                     | N3  | 70-       | F |   | 5420  |      |
| 693                     | TI&NI   | 66-       |   | R | 5454  |      |
| 150NC                   |   | 78-       | F | R | 5448  |      |
| 159F13                  |   | 78-       | F |   | 5448  |      |
| 619TI                   | TIP   | 70-       |   | R | 5454  |      |
| 697N                    | T   | 70-       |   | R | 5454  |      |
| 697NP                   | TP  | 71-       |   | R | 5454  |      |



| MAKE & MODEL  |     | YEAR      | F | R |  |      |
|---------------|--|-----------|---|---|---|------|
| <b>FIAT</b>   |  |           |   |   |   |      |
| BUS           | 314  | 61-       |   | R | 5422  |      |
| BUS           | 370 12-26  |           |   | R | 5454  |      |
| BUS           | 420A   | 73-       |   | R | 5454  |      |
| N             | 662  | 69-       |   | R | 5422  |      |
| Z RANGE       | 100F13   | 78-80     | F |   | 5423  |      |
| Z RANGE       | 100NC  | 73-77     | F |   | 5422  |      |
| Z RANGE       | 100NT  | 73-77     |   | R | 5422  |      |
| Z RANGE       | 130NT  | 73-       | F |   | 5422  |      |
| Z RANGE       | 645N1  | 68-       | F |   | 5423  |      |
| Z RANGE       | 645N3  | 71-       |   | R | 5423  |      |
| <b>FODEN</b>  |  |           |   |   |   |      |
| FLEETMASTER   |  |           | F |   | 5266  |      |
| HAULMASTER    | (8X2)  | 82-       | F |   | 5383  |      |
| HAULMASTER    | (8X2)  | 82-       | F |   | 5383  |      |
| ROCKWELL      | REAR BRAKE   |           |   | R | 5266  |      |
| S108          |  | 82-       |   | R | 5383  |      |
| <b>FORD</b>   |  |           |   |   |   |      |
| CARGO RANGE   | 1620   | 3/81-     |   |   | 5877  |      |
| CARGO RANGE   | 1620   | 3/81-     |   |   | 5878  | /175 |
| CARGO RANGE   | 1624   | 3/81-     |   |   | 5877  |      |
| CARGO RANGE   | 1624   | 3/81-     |   |   | 5878  | /175 |
| CARGO RANGE   | 1718   | 1988-1992 |   | R | 5877  |      |
| CARGO RANGE   | 1718   | 1988-1992 |   | R | 5878  | /175 |
| CARGO RANGE   | 1721   | 1988-1992 |   | R | 5877  |      |
| CARGO RANGE   | 1721   | 1988-1992 |   | R | 5878  | /175 |
| CARGO RANGE   | 2417 C, P  | 3/81-     |   |   | 5877  |      |
| CARGO RANGE   | 2417 C, P  | 3/81-     |   |   | 5878  | /175 |
| CARGO RANGE   | 2517 C, P  | 3/81-     |   |   | 5877  |      |
| CARGO RANGE   | 2517 C, P  | 3/81-     |   |   | 5878  | /175 |
| CARGO RANGE   | 2817 C, P  | 3/81-     |   |   | 5877  |      |
| CARGO RANGE   | 2817 C, P  | 3/81-     |   |   | 5878  | /175 |
| CARGO RANGE   | 1312   | 3/81-     |   | R | 5453  |      |
| CARGO RANGE   | 1314   | 3/81-     |   | R | 5453  |      |
| CARGO RANGE   | 1315   | 3/81-     |   | R | 5453  |      |
| CARGO RANGE   | 1317   | 3/81-     |   | R | 5453  |      |
| CARGO RANGE   | 1317C  | 3/81-     |   | R | 5453  |      |
| TRANSIT RANGE | VAN 115  | 70-78     | F |   | 5065  |      |
| CARGO RANGE   | 1317P  | 3/81-     |   | R | 5453  |      |
| D RANGE       | D 200  | 70-71     | F |   | 5315  |      |
| D RANGE       | D 200  | 72-78     |   | R | 5314  |      |
| D RANGE       | D 600  | 65-71     | F |   | 5391  |      |
| D RANGE       | D1010  | 72-2/78   | F |   | 5391  |      |
| D RANGE       | D1010  | 72-78     |   | R | 5348  |      |
| D RANGE       | D1010  | 72-78     |   | R | 5453  |      |
| D RANGE       | D1110  | 72-80     | F |   | 5348  |      |
| D RANGE       | D1111  | 74-80     |   | R | 5442  |      |



| MAKE & MODEL            |     | YEAR    | F | R |  |       |
|-------------------------|---|---------|---|---|---|-------|
| <b>FORD</b>             |   |         |   |   |   |       |
| D RANGE                 | D1210   | 72-80   | F |   |   | 5348  |
| D RANGE                 | D1210   | 72-81   | F |   |   | 5453  |
| D RANGE                 | D1210   | 72-81   |   | R |   | 5442  |
| D RANGE                 | D1211   | 72-81   | F |   |   | 4348  |
| D RANGE                 | D1211   | 72-81   |   | R |   | 5442  |
| TRANSIT RANGE           | D 200   | 70-71   | F |   |   | 5315  |
| TRANSIT RANGE           | D 300 10 TONS GTW   | 70-71   | F |   |   | 5315  |
| TRANSIT RANGE           | D 607   | 72-2/78 |   | R |   | 5314  |
| TRANSIT RANGE           | KB 3/5 TONS   | 66-71   | F |   |   | 5315  |
| TRANSIT RANGE           | TL 570 DOG  | 6/80-   | F |   |   | 5315  |
| <b>FORD-HEMA</b>        |   |         |   |   |   |       |
| TRAKTÖR                 | 2000-3000   | 73-     |   | R |   | 51056 |
| TRAKTÖR                 | 3600-5000   | 77-     |   | R |   | 51055 |
| TRAKTÖR                 | 3610-6610   | 77-     |   | R |   | 51055 |
| <b>FROMANT TRAILERS</b> |   |         |   |   |   |       |
| 1/TIR/TA/N              | 27  | 71-78   |   | R |   | 5266  |
| 10/TA/N                 | 27  | 71-78   |   | R |   | 5266  |
| 14/TA/N                 | 27  | 71-78   |   | R |   | 5266  |
| 16/TA/N                 | 27  | 71-78   |   | R |   | 5266  |
| 3/TIR/TA/N              | 27  | 71-78   |   | R |   | 5266  |
| 4/SA                    | 17  | 71-78   |   |   |   | 5266  |
| 6/SA                    | 19  | 71-78   |   |   |   | 5266  |
| 7/TA/N                  | 21  | 71-78   |   | R |   | 5266  |
| 8/TA/N                  | 26  | 71-78   |   | R |   | 5266  |
| 9/TA/N                  | 26  | 71-78   |   | R |   | 5266  |
| PC/TA                   | 27  | 71-78   |   | R |   | 5266  |
| PC/TAC                  | 27  | 71-78   |   | R |   | 5266  |
| TC/TA                   | 2   | 71-78   |   | R |   | 5266  |
| TC/TA                   | 3   | 71-78   |   | R |   | 5266  |
| TC/TA                   | 4   | 71-78   |   | R |   | 5266  |
| TT/N                    | 23  | 71-78   |   | R |   | 5266  |
| TT/N                    | 27  | 71-78   |   | R |   | 5266  |
| <b>FRUEHAUF</b>         |   |         |   |   |   |       |
| AXLE                    | 150x414 FOU 5 DF  | 01.53-  |   | R |   | 5855  |
| AXLE                    | 150x414 FOU 5 DF  | 01.53-  |   | R |   | 5855  |
| AXLE                    | 152.4x419   | 01.53-  |   | R |   | 54013 |
| AXLE                    | 152.4x419   | 01.53-  |   | R |   | 54013 |
| AXLE                    | 177.8x381   | 01.53-  |   | R |   | 54600 |
| AXLE                    | 177.8x419   | 01.53-  |   | R |   | 5879  |
| AXLE                    | 177.8x419   | 01.53-  |   | R |   | 5879  |
| AXLE                    | 180x420   | 73-     |   | R |   | 5689  |
| AXLE                    | 190.5x311   | 01.53-  |   | R |   | 5931  |
| AXLE                    | 190.5x311   | 01.53-  |   | R |   | 5931  |
| AXLE                    | 200x420   | 73-     |   | R |   | 5687  |



| MAKE & MODEL          |     | YEAR  | F | R |  |
|-----------------------|--|-------|---|---|---|
| <b>GENOTO BEDFORD</b> |  |       |   |   |   |
| EJR DIESEL            | 7.5 TON  | 73-   | F |   | 5294  |
| KBC 10                | DIESEL 3 TON   | 70-   |   | R | 5314  |
| KGL 60 DIESEL         | 7.5 TON  | 68-70 | F |   | 5293  |
| KGL 60 DIESEL         | 7.5 TON  | 68-70 |   | R | 5294  |
| <b>GIGAN</b>          |  |       |   |   |   |
| Protec                | GNK1 12010 4220  | 73-   |   | R | 5687  |
| Protec                | GNKH1 09010 4218   | 01-   |   | R | 5689  |
| Protec                | GNV5   | 73-   |   | R | 5688  |
| Protec                | GVH4 14010 4220  | 73-   |   | R | 5687  |
| Protec                | GVH4 16010 4220  | 73-   |   | R | 5687  |
| Protec                | GVH5   | 97-   |   | R | 5688  |
| Protec                | GVH5   | 00-   |   | R | 5688  |
| Protec                | GVH5   | 00-   |   | R | 5688  |
| Protec                | GVH5   | 97-   |   | R | 5688  |
| Protec                | GVH5 10010 4220  | 73-   |   | R | 5687  |
| Protec                | GVH6 09010 4218  | 99-   |   | R | 5689  |
| Protec                | GVH6 09010 4220  | 73-   |   | R | 5687  |
| Protec                | GVH6 12010 4220  | 73-   |   | R | 5687  |
| Protec                | GZV6   | 73-   |   | R | 5688  |
| Protec                | GZV6   | 73-   |   | R | 5688  |
| Protec                | GZV6   | 73-   |   | R | 5688  |
| Protec                | GZV6   | 73-   |   | R | 5688  |
| Protec                | GZV6 12010 4220  | 73-   |   | R | 5687  |
| Protec                | SH3 10510 4220   | 73-   |   | R | 5687  |
| Protec                | SH4 09010 4220   | 73-   |   | R | 5687  |
| Protec                | SV2 13010 4220   | 73-   |   | R | 5687  |
| Protec                | SV2 14010 4220   | 73-   |   | R | 5687  |
| Protec                | SV2 16010 4220   | 73-   |   | R | 5687  |
| Protec                | SV2 18010 4220   | 73-   |   | R | 5687  |
| Protec                | SV2 20010 4220   | 73-   |   | R | 5687  |
| Protec                | SZV3 11010 4220  | 73-   |   | R | 5687  |
| Protec                | SZV3 13010 4220  | 73-   |   | R | 5687  |
| <b>GORICA</b>         |  |       |   |   |   |
| AXLE                  | 180x420  | 73-   |   | R | 5689  |
| AXLE                  | 200x360  | 73-   |   | R | 5688  |
| AXLE                  | 200x360  | 73-   |   | R | 5688  |
| <b>GUY</b>            |  |       |   |   |   |
| 6 WHEEL MODELS        |  | 67-   |   | R | 5304  |
| F 161 SERIES          |  | 67-74 | F |   | 5304  |
| F122L,                | S&K  | 67-   | F |   | 5305  |
| F201 S2               |  | 67-73 | F |   | 5304  |
| F201 S-2A             |  | 67-73 | F |   | 5304  |
| F221 S-2A             |  | 67-73 | F |   | 5305  |
| F221LE                |  | 67-   | F | R | 5304  |
| F221S,                | L,AK&BM  | 67-   | F |   | 5304  |



| MAKE & MODEL            |     | YEAR        | F | R |  |       |
|-------------------------|---|-------------|---|---|---|-------|
| <b>GUY</b>              |   |             |   |   |   |       |
| F261                    |   | 67-         | F |   |   | 5304  |
| L122K,                  | AK, LV&KV   | 67-         |   | R |   | 5304  |
| <b>HIGHWAY TRAILERS</b> |   |             |   |   |   |       |
| 2802                    | 23/24 TONS  | 68-79       |   | R |   | 5266  |
| 3002                    | 25/26 TONS  | 68-79       |   | R |   | 5266  |
| 3202                    | 26/28 TONS  | 68-79       |   | R |   | 5266  |
| 3203                    | 26/27 TONS  | 68-79       |   | R |   | 5266  |
| 3802                    | 32/33 TONS  | 69-79       |   | R |   | 5266  |
| 7518                    |   | 70-79       |   | R |   | 5266  |
| 7526                    | 19/20 TONS  | 70-79       |   | R |   | 5266  |
| 7528                    | 23 TONS   | 70-79       |   | R |   | 5266  |
| 7530                    | 25/26 TONS  | 70-79       |   | R |   | 5266  |
| 7532                    | 27/28 TONS  | 70-79       |   | R |   | 5266  |
| 7538                    | 32 TONS   | 70-79       |   | R |   | 5266  |
| 7540                    | 33/34 TONS  | 70-79       |   | R |   | 5266  |
| 75323                   | 26 TONS   | 70-79       |   | R |   | 5266  |
| <b>ILASA</b>            |   |             |   |   |   |       |
| AXLE                    | 180x420   | 73-         |   | R |   | 5689  |
| AXLE                    | 200x420   | 73-         |   | R |   | 5687  |
| <b>ISUZU Commercial</b> |   |             |   |   |   |       |
| Elf                     | 2800 (NKR)  | 12/06-      |   | R |   | 5898  |
| Elf                     | 3000 (N)  | 12/06-      |   | R |   | 5898  |
| Elf                     | 3100 (NKR)  | 04/99-02/01 |   | R |   | 5898  |
| Elf                     | 4300 (N)  | 08/90-      |   | R |   | 5898  |
| Elf                     | 4600 (N)  | 05/95-      |   | R |   | 5898  |
| Elf                     | 4800 (N)  | 04/02-      |   | R |   | 5898  |
| Elf                     | 5000 (N)  | 02/00-      |   | R |   | 5898  |
| Elf                     | 5200 (NPR)  | 04/99-      |   | R |   | 5898  |
| Elf                     | NKR   | 07/92-      |   | R |   | 54315 |
| <b>IVECO</b>            |   |             |   |   |   |       |
| 40                      | NC D 4x2  | 01.78-      | F | R |   | 54560 |
| 40                      | U8 D 4x2  | 01.78-      | F | R |   | 54560 |
| 50                      | F8 D 4x2  | 01.78-      | F | R |   | 54560 |
| 50                      | NC D 4x2  | 01.78-      | F | R |   | 54560 |
| 50                      | U8 D 4x2  | 01.78-      | F | R |   | 54560 |
| 55                      | F8 D 4x2  | 01.78-      | F | R |   | 54560 |
| 55                      | NC D 4x2  | 01.78-      | F | R |   | 54560 |
| 55                      | U8 D 4x2  | 01.78-      | F | R |   | 54560 |
| 90                      | FK, FL, FV, M   | 01.78-      | F | R |   | 54560 |
| 110                     | 110.13 A Turbo  | 01.53-12.88 | F | R |   | 5945  |
| 110                     | 110.16 AH Turbo   | 01.53-12.88 | F | R |   | 5945  |
| 110                     | 110.17 AW Turbo   | 01.53-12.88 | F | R |   | 5945  |
| 115                     | 115.17  | 01.53-12.88 | F | R |   | 5945  |
| 115                     | 115.17 AH Turbo   | 01.53-12.88 | F | R |   | 5945  |
| 120                     | 120.13 ANW TURBO  | 73-         |   | R |   | 5586  |
| 120                     | 120.16 ANW TURBO  | 73-         |   | R |   | 5586  |

| MAKE & MODEL |  | YEAR        | F | R |  |  |
|--------------|--|-------------|---|---|---|--|
| <b>IVECO</b> |  |             |   |   |   |  |
| 130          | 130.13 AH Turbo  | 01.53-12.88 | F | R | 5945  |  |
| 130          | 130.16 AH Turbo  | 01.53-12.88 | F | R | 5945  |  |
| 135          | 135.14   | 01.53-12.88 | F | R | 5945  |  |
| 135          | 135.17   | 01.53-12.88 | F | R | 5945  |  |
| 145          | 145.17 Turbo   | 01.84-      | F | R | 5945  |  |
| 370          | 370.25   | 01.89-      | F | R | 5933  |  |
| 370          | 370.30   | 01.89-      | F | R | 5933  |  |
| 370          | 370.35   | 01.89-      | F | R | 5933  |  |
| 370          | 380.29   | 01.89-      | F | R | 5933  |  |
| 370          | 380.35   | 01.89-      | F | R | 5933  |  |
| 490          | 490.12   | 01.92-      |   | R | 5933  |  |
| 490          | 490.22 Turbo   | 01.92-      |   | R | 5933  |  |
| 490          | 490.22 Turbo-U   | 01.92-      |   | R | 5933  |  |
| DAILY I-II   | A 55.10  | 01.78-      | F |   | 54561   |  |
| DAILY I-II   | A 55.10  | 01.78-      |   | R | 54563   |  |
| DAILY I-II   | A 60.10  | 01.78-      | F | R | 54563   |  |
| DAILY I-II   | A 70.12  | 01.78-      | F | R | 54563   |  |
| EUROCARGO    | 120 E 15 (8060.25R.4280)   | 01.91-      | F | R | 5941  |  |
| EUROCARGO    | 120 E 15 (8060.25R.4200)   | 01.91-      | F | R | 5941  |  |
| EUROCARGO    | 120 E 15 K (8060.25R.4280)   | 01.92-      | F | R | 5941  |  |
| EUROCARGO    | 120 E 18 /FP tector (F4AE0681D)  | 09.00-      | F | R | 5941  |  |
| EUROCARGO    | 120 E 18 /FP tector (F4AE0681E)  | 09.00-      | F | R | 5941  |  |
| EUROCARGO    | 120 E 18 K (8060.25V.4080)   | 01.92-      | F | R | 5941  |  |
| EUROCARGO    | 120 E 18 K tector, 120 E 18 DK tector  | 09.00-      | F | R | 5941  |  |
| EUROCARGO    | 120 E 18, 120 E 18 P, 120 E 18 H   | 01.92-      | F | R | 5941  |  |
| EUROCARGO    | 120 E 23,120 E 23 P, 120 E 23 FP, 120 E  | 01.92-      | F | R | 5941  |  |
| EUROCARGO    | 120 E 23,120 E 23 P, 120 E 23 FP, 120 E  | 01.92-      | F | R | 5941  |  |
| EUROCARGO    | 120 E 23,120 E 23 P, 120 E 23 FP, 120 E  | 01.92-      | F | R | 5941  |  |
| EUROCARGO    | 120 E 24 K tector, 120 E 24 DK tector  | 09.00-      | F | R | 5941  |  |
| EUROCARGO    | 120 E 24, 120 E 24 DP tector, 120 E 25   | 09.00-      | F | R | 5941  |  |
| EUROCARGO    | 120 E 24, 120 E 24 DP tector, 120 E 25   | 09.00-      | F | R | 5941  |  |
| EUROCARGO    | 120 E 28 K tector (F4AE0681A)  | 09.00-      | F | R | 5941  |  |
| EUROCARGO    | 120 E 28 K tector (F4AE3681E)  | 09.00-      | F | R | 5941  |  |
| EUROCARGO    | 120 E 28 tector, 120 E 28 P tector, 120 E  | 09.00-      | F | R | 5941  |  |
| EUROCARGO    | 120 E 28 tector, 120 E 28 P tector, 120 E  | 09.00-      | F | R | 5941  |  |
| EUROCARGO    | 130 E 15 (8060.25R.4280)   | 01.94-      | F | R | 5941  |  |
| EUROCARGO    | 130 E 15 K (8060.25R.4280)   | 01.94-      | F | R | 5941  |  |
| EUROCARGO    | 130 E 18 (8060.25V.4080)   | 01.92-      | F | R | 5941  |  |
| EUROCARGO    | 130 E 18 K (8060.25V.4080)   | 01.92-      | F | R | 5941  |  |
| EUROCARGO    | 130 E 23 (8060.45.6090)  | 01.92-      | F | R | 5941  |  |
| EUROCARGO    | 130 E 23 (8060.45S.6000)   | 01.92-      | F | R | 5941  |  |
| EUROCARGO    | 135 E 18 W (8060.25V.4800)   | 01.97-      | F | R | 5941  |  |
| EUROCARGO    | 135 E 18 WR (8060.25V.4800)  | 01.93-12.96 | F | R | 5941  |  |
| EUROCARGO    | 135 E 23 W (8060.45S.TCA)  | 01.97-      | F | R | 5941  |  |
| EUROCARGO    | 135 E 23 WR (8060.45S.TCA)   | 01.93-12.96 | F | R | 5941  |  |
| EUROCARGO    | 150 E 15 (8060.25R.4280)   | 01.92-12.96 | F | R | 5941  |  |

| MAKE & MODEL |  | YEAR        | F | R |  |  |
|--------------|---|-------------|---|---|---|--|
| <b>IVECO</b> |   |             |   |   |   |  |
| EUROCARGO    | 150 E 15 K (8060.25R.4280)  | 01.92-12.96 | F | R | 5941  |  |
| EUROCARGO    | 150 E 18 K (8060.25V.4000)  | 01.92-      | F | R | 5941  |  |
| EUROCARGO    | 150 E 18, 150 E 18 P (8060.25V.4000)  | 01.92-      | F | R | 5941  |  |
| EUROCARGO    | 150 E 18, 150 E 18 P (8060.25V.4080)  | 01.92-      | F | R | 5941  |  |
| EUROCARGO    | 150 E 18, 150 E 18 P (8060.45B)   | 01.92-      | F | R | 5941  |  |
| EUROCARGO    | 150 E 23, 150 E 23 P, 150 E 23 FP   | 01.92-      | F | R | 5941  |  |
| EUROCARGO    | 150 E 23, 150 E 23 P, 150 E 23 FP   | 01.92-      | F | R | 5941  |  |
| EUROCARGO    | 150 E 27, 150 E 27 P, 150 E27FP, 150 E  | 01.92-      | F | R | 5941  |  |
| EUROCARGO    | 170 E 18 K, 180 E 18 K (8060.25V.4800)  | 01.94-      | F | R | 54600   |  |
| EUROCARGO    | 170 E 18, 180 E 18 (8060.25V.4800)  | 01.94-      | F | R | 54600   |  |
| EUROCARGO    | 170 E 23 K, 180 E 23 K (8060.45S TCA)   | 01.94-      | F | R | 54600   |  |
| EUROCARGO    | 170 E 23, 180 E 23  | 01.94-      | F | R | 54600   |  |
| EUROCARGO    | 170 E 27, 180 E 27 (8360.46.417 TCA)  | 01.94-      | F | R | 54600   |  |
| EUROCARGO    | 175 E24   | 01.91-      |   | R | 54600   |  |
| EUROCARGO    | 175 E27   | 01.91-      |   | R | 54600   |  |
| EUROCARGO    | 176 E30   | 01.91-      |   | R | 54600   |  |
| EUROCARGO    | 176 E34   | 01.91-      |   | R | 54600   |  |
| EUROCARGO    | 179 E24   | 01.91-      |   | R | 54600   |  |
| EUROCARGO    | 179 E27   | 01.91-      |   | R | 54600   |  |
| EUROCARGO    | 179 E30   | 01.91-      |   | R | 54600   |  |
| EUROCARGO    | 260 E 23 T (8060.45S TCA)   | 01.92-      | F | R | 5941  |  |
| EUROCARGO    | 260 E 23 T (8060.45S.6000)  | 01.92-      | F | R | 5941  |  |
| EUROCARGO    | 320 E 28 T /P tector (F4AE0681A)  | 09.00-      | F | R | 5941  |  |
| EUROCARGO    | 325 E27   | 01.91-      |   | R | 54600   |  |
| EUROCARGO    | 390 E30   | 01.91-      |   | R | 54600   |  |
| EUROCARGO    | 390 E34   | 01.91-      |   | R | 54600   |  |
| EUROSTAR     | LD 240 E 38 (8460.41L.5020)   | 01.93-02.02 | F |   | 5894  |  |
| EUROSTAR     | LD 240 E 38 (8460.41L.5020)   | 01.93-02.02 | F |   | 5895  |  |
| EUROSTAR     | LD 240 E 38 (8460.41L.5020)   | 01.93-02.02 |   | R | 5897  |  |
| EUROSTAR     | LD 240 E 42 FS, LD 240 E 42 PS  | 01.93-02.02 | F |   | 5894  |  |
| EUROSTAR     | LD 240 E 42 FS, LD 240 E 42 PS  | 01.93-02.02 | F |   | 5895  |  |
| EUROSTAR     | LD 240 E 42 FS, LD 240 E 42 PS  | 01.93-02.02 |   | R | 5897  |  |
| EUROSTAR     | LD 240 E 42 FS, LD 240 E 42 PS  | 01.93-02.02 | F |   | 5894  |  |
| EUROSTAR     | LD 240 E 42 FS, LD 240 E 42 PS  | 01.93-02.02 | F |   | 5895  |  |
| EUROSTAR     | LD 240 E 42 FS, LD 240 E 42 PS  | 01.93-02.02 |   | R | 5897  |  |
| EUROSTAR     | LD 240 E 47 PS (8210.42M. TCA)  | 01.93-02.02 | F |   | 5894  |  |
| EUROSTAR     | LD 240 E 47 PS (8210.42M. TCA)  | 01.93-02.02 | F |   | 5895  |  |
| EUROSTAR     | LD 240 E 47 PS (8210.42M. TCA)  | 01.93-02.02 |   | R | 5897  |  |
| EUROSTAR     | LD 240 E 52 PS (8280.42S. TCA)  | 01.93-02.02 | F |   | 5894  |  |
| EUROSTAR     | LD 240 E 52 PS (8280.42S. TCA)  | 01.93-02.02 | F |   | 5895  |  |
| EUROSTAR     | LD 240 E 52 PS (8280.42S. TCA)  | 01.93-02.02 |   | R | 5897  |  |
| EUROSTAR     | LD 260 E 39 P, LD 260 E 39 FP (F3AE0681E)   | 01.93-02.02 | F |   | 5894  |  |
| EUROSTAR     | LD 260 E 39 P, LD 260 E 39 FP (F3AE0681E)   | 11.99-02.02 | F |   | 5895  |  |
| EUROSTAR     | LD 260 E 39 P, LD 260 E 39 FP (F3AE0681E)   | 11.99-02.02 |   | R | 5897  |  |
| EUROSTAR     | LD 260 E 40 (F3AE0681B)   | 01.93-02.02 | F |   | 5894  |  |
| EUROSTAR     | LD 260 E 40 (F3AE0681B)   | 09.00-02.02 | F |   | 5895  |  |

| MAKE & MODEL |  | YEAR        | F | R |  |  |
|--------------|--|-------------|---|---|---|--|
| <b>IVECO</b> |  |             |   |   |   |  |
| EUROSTAR     | LD 260 E 40 (F3AE0681B)  | 09.00-02.02 |   | R | 5897  |  |
| EUROSTAR     | LD 400 E 38 TX/P,LD 440 E 38 TX/P (8460.41L TCA)                                   | 01.93-02.02 | F |   | 5894  |  |
| EUROSTAR     | LD 400 E 38 TX/P,LD 440 E 38 TX/P (8460.41L TCA)                                   | 01.93-02.02 | F |   | 5895  |  |
| EUROSTAR     | LD 400 E 38 TX/P,LD 440 E 38 TX/P (8460.41L TCA)                                   | 01.93-02.02 |   | R | 5897  |  |
| EUROSTAR     | LD 400 E 38 TX/P,LD 440 E 38 TX/P (8460.41N)                                       | 01.93-02.02 | F |   | 5894  |  |
| EUROSTAR     | LD 400 E 38 TX/P,LD 440 E 38 TX/P (8460.41N)                                       | 01.93-02.02 | F |   | 5895  |  |
| EUROSTAR     | LD 400 E 38 TX/P,LD 440 E 38 TX/P (8460.41N)                                       | 01.93-02.02 |   | R | 5897  |  |
| EUROSTAR     | LD 400 E 38 TX/P,LD 440 E 38 TX/P (8460.41L.5020)                                  | 01.93-02.02 | F |   | 5894  |  |
| EUROSTAR     | LD 400 E 38 TX/P,LD 440 E 38 TX/P (8460.41L.5020)                                  | 01.93-02.02 | F |   | 5895  |  |
| EUROSTAR     | LD 400 E 38 TX/P,LD 440 E 38 TX/P (8460.41L.5020)                                  | 01.93-02.02 |   | R | 5897  |  |
| EUROSTAR     | LD 400 E 42 TX/P,LD 440 E 42 TX/P  | 01.93-02.02 | F |   | 5894  |  |
| EUROSTAR     | LD 400 E 42 TX/P,LD 440 E 42 TX/P  | 01.93-02.02 |   | R | 5897  |  |
| EUROSTAR     | LD 400 E 42 TX/P,LD 440 E 42 TX/P (8210.42L.)                                      | 01.93-02.02 | F |   | 5894  |  |
| EUROSTAR     | LD 400 E 42 TX/P,LD 440 E 42 TX/P (8210.42L.)                                      | 01.93-02.02 |   | R | 5897  |  |
| EUROTECH     | 180 E 34 (8460.41K.406)  | 01.92-12.93 |   | R | 5897  |  |
| EUROTECH     | 180 E 38 (8460.41L.5020)   | 01.92-12.93 |   | R | 5897  |  |
| EUROTECH     | 180 E 42 (8210.42L.400)  | 01.92-12.93 |   | R | 5897  |  |
| EUROTECH     | 190 E 34 (8460.41K.406)  | 01.93-      |   | R | 5897  |  |
| EUROTECH     | 190 E 38 (8460.41L TCA)  | 01.93-      |   | R | 5897  |  |
| EUROTECH     | 190 E 39 /FP-CT, 190 E 39 /FP-CM   | 11.99-      |   | R | 5897  |  |
| EUROTECH     | 190 E 40 /P (F3AE0681B)  | 01.01-      |   | R | 5897  |  |
| EUROTECH     | 190 E 42, 190 E 42 /P (8210.42L.400)   | 01.93-      |   | R | 5897  |  |
| EUROTECH     | 190 E 42, 190 E 42 /P (8210.42L.400)   | 01.93-      |   | R | 5897  |  |
| EUROTECH     | 190 E 43, 190 E 43 /P (F3AE0681D)  | 01.01-      |   | R | 5897  |  |
| EUROTECH     | 240 E 30 PS  | 01.97-      |   | R | 5897  |  |
| EUROTECH     | 240 E 30 PS (8460.41C. TCA)  | 01.97-      |   | R | 5894  |  |
| EUROTECH     | 240 E 30 PS (8460.41C. TCA)  | 01.97-      |   | R | 5894  |  |
| EUROTECH     | 240 E 30 PS (8460.41C. TCA)  | 01.97-      |   | R | 5897  |  |
| EUROTECH     | 240 E 34 (8460.41K. TCA)   | 09.95-12.96 |   | R | 5894  |  |
| EUROTECH     | 240 E 34 (8460.41K. TCA)   | 09.95-12.96 |   | R | 5897  |  |
| EUROTECH     | 240 E 38 (8460.41L.5020)   | 01.92-      |   | R | 5894  |  |
| EUROTECH     | 240 E 38 (8460.41L.5020)   | 01.92-      |   | R | 5897  |  |
| EUROTECH     | 240 E 42 (8210.42L.400)  | 01.92-      |   | R | 5894  |  |
| EUROTECH     | 240 E 42 (8210.42L.400)  | 01.92-      |   | R | 5897  |  |
| EUROTECH     | 260 (F3AE0681D)  | 11.99-      |   | R | 5894  |  |
| EUROTECH     | 260 (F3AE0681D)  | 11.99-      |   | R | 5897  |  |
| EUROTECH     | 260 (F3AE0681E)  | 11.99-      |   | R | 5894  |  |
| EUROTECH     | 260 (F3AE0681E)  | 11.99-      |   | R | 5897  |  |
| EUROTECH     | 260 E 38 P (8460.41N)  | 01.94-      |   | R | 5894  |  |
| EUROTECH     | 260 E 38 P (8460.41N)  | 01.94-      |   | R | 5897  |  |
| EUROTECH     | 260 E 40 (F3AE0681B)   | 01.01-      |   | R | 5894  |  |
| EUROTECH     | 260 E 40 (F3AE0681B)   | 01.01-      |   | R | 5897  |  |
| EUROTECH     | 260 E 42 (8210.42L.400)  | 01.92-      |   | R | 5894  |  |
| EUROTECH     | 260 E 42 (8210.42L.400)  | 01.94-      |   | R | 5897  |  |
| EUROTECH     | 400 E 34 T, 440 E 34 T (8460.41K.406)  | 01.92-      |   | R | 5897  |  |
| EUROTECH     | 400 E 38 T, 440 E 38 T, 440 E 38 T /P (8460.41N)                                   | 01.92-      |   | R | 5897  |  |

| MAKE & MODEL |  | YEAR        | F | R |  |  |
|--------------|---|-------------|---|---|---|--|
| <b>IVECO</b> |   |             |   |   |   |  |
| EUROTECH     | 400 E 38 T, 440 E 38 T, 440 E 38 T /P (8460.41L.5020)                             | 01.92-      |   | R | 5897  |  |
| EUROTECH     | 400 E 38 TXP (8460.41L.5020)  | 11.93-12.96 |   | R | 5897  |  |
| EUROTECH     | 400 E 38 TXP (8460.41N)   | 11.93-12.96 |   | R | 5897  |  |
| EUROTECH     | 400 E 42 T, 440 E 42 T, 440 E 42 T/P (8210.42L (TCA)                              | 01.92-      |   | R | 5897  |  |
| EUROTECH     | 400 E 42 T, 440 E 42 T, 440 E 42 T/P (8210.42L.400)                               | 01.92-      |   | R | 5897  |  |
| EUROTECH     | 440 E 39 T, 440 E 39 T/P, 440 E 39 T/FP (F3AE0681E)                               | 11.99-      |   | R | 5894  |  |
| EUROTECH     | 440 E 39 T, 440 E 39 T/P, 440 E 39 T/FP (F3AE0681E)                               | 11.99-      |   | R | 5897  |  |
| EUROTECH     | 440 E 39 TX/P (F3AE0681E)   | 11.99-      |   | R | 5897  |  |
| EUROTECH     | 440 E 40 T/P (F3AE0681B)  | 09.00-      |   | R | 5897  |  |
| EUROTECH     | 440 E 40 TX/P (F3AE0681B)   | 01.01-      |   | R | 5897  |  |
| EUROTECH     | 440 E 43 T, 440 E 43 T/P (F3AE0681D)  | 11.99-      |   | R | 5897  |  |
| EUROTECH MH  | 400 E 31 TP, 440 E 31 T, 440 E 31 TP (F2BE0681B)                                  | 09.98-      |   | R | 54600   |  |
| EUROTECH MH  | 400 E 35 TP, 440 E 35 T, 440 E 35 T/P, 440 E 35 T/FP (F2BE0681A)                  | 09.98-      |   | R | 54600   |  |
| EUROTECH MP  | 180 E 24  | 01.92-12.96 |   | R | 54600   |  |
| EUROTECH MP  | 180 E 24 K (8360.46R.416 TCA)   | 01.93-12.96 |   | R | 54600   |  |
| EUROTECH MP  | 180 E 27 (8360.46.417 TCA)  | 01.92-12.96 |   | R | 54600   |  |
| EUROTECH MP  | 180 E 27 K (8360.46.417 TCA)  | 01.92-12.96 |   | R | 54600   |  |
| EUROTECH MP  | 180 E 30 R (8460.41C.320)   | 01.92-12.96 |   | R | 54600   |  |
| EUROTECH MP  | 180 E 34 (8460.41K.406)   | 01.92-12.93 |   | R | 5895  |  |
| EUROTECH MP  | 180 E 38 (8460.41L.5020)  | 01.92-12.93 |   | R | 5895  |  |
| EUROTECH MP  | 180 E 42 (8210.42L.400)   | 01.92-12.93 |   | R | 5895  |  |
| EUROTECH MP  | 190 E 24 (8360.46R.416 TCA)   | 01.97-08.98 |   | R | 54600   |  |
| EUROTECH MP  | 190 E 24 K (8360.46R.416 TCA)   | 01.97-08.98 |   | R | 54600   |  |
| EUROTECH MP  | 190 E 27 (8360.46.417 TCA)  | 01.97-08.98 |   | R | 54600   |  |
| EUROTECH MP  | 190 E 27 K (8360.46.417 TCA)  | 01.97-08.98 |   | R | 54600   |  |
| EUROTECH MP  | 190 E 30 (8460.41C.320)   | 01.97-08.98 |   | R | 54600   |  |
| EUROTECH MP  | 190 E 30 K (8460.41C.320)   | 01.97-08.98 |   | R | 54600   |  |
| EUROTECH MP  | 190 E 34 (8460.41K.406)   | 01.93-      |   | R | 5895  |  |
| EUROTECH MP  | 190 E 38 (8460.41L TCA)   | 01.93-      |   | R | 5895  |  |
| EUROTECH MP  | 190 E 39 /FP-CT, 190 E 39 /FP-CM (F3AE0681E)                                      | 11.99-      |   | R | 5895  |  |
| EUROTECH MP  | 190 E 40 /P (F3AE0681B)   | 01.01-      |   | R | 5895  |  |
| EUROTECH MP  | 190 E 42, 190 E 42 /P (8210.42L.400)  | 01.93-      |   | R | 5895  |  |
| EUROTECH MP  | 190 E 43, 190 E 43 /P (F3AE0681D)   | 01.01-      |   | R | 5895  |  |
| EUROTECH MP  | 240 E 30 PS (8460.41C. TCA)   | 01.97-      |   | R | 5895  |  |
| EUROTECH MP  | 240 E 34 (8460.41K. TCA)  | 09.95-12.96 |   | R | 5895  |  |
| EUROTECH MP  | 240 E 38 (8460.41L.5020)  | 01.92-      |   | R | 5895  |  |
| EUROTECH MP  | 240 E 42 (8210.42L.400)   | 01.92-      |   | R | 5895  |  |
| EUROTECH MP  | 260 (F3AE0681D)   | 11.99-      |   | R | 5895  |  |
| EUROTECH MP  | 260 (F3AE0681E)   | 11.99-      |   | R | 5895  |  |
| EUROTECH MP  | 260 E 38 P (8460.41N)   | 01.94-      |   | R | 5895  |  |
| EUROTECH MP  | 260 E 40 (F3AE0681B)  | 01.01-      |   | R | 5895  |  |
| EUROTECH MP  | 260 E 42 (8210.42L.400)   | 01.94-      |   | R | 5895  |  |
| EUROTECH MP  | 400 E 30 T (8460.41C.320)   | 01.92-08.98 |   | R | 54600   |  |
| EUROTECH MP  | 400 E 34 T, 440 E 34 T (8460.41K.406)   | 01.92-      |   | R | 5895  |  |
| EUROTECH MP  | 400 E 38 T, 440 E 38 T, 440 E 38 T /P (8460.41N)                                  | 01.92-      |   | R | 5895  |  |
| EUROTECH MP  | 400 E 38 T, 440 E 38 T, 440 E 38 T /P (8460.41L.5020)                             | 01.92-      |   | R | 5895  |  |



| MAKE & MODEL |  | YEAR        | F | R |  |  |
|--------------|--|-------------|---|---|---|--|
| <b>IVECO</b> |  |             |   |   |   |  |
| EUROTECH MP  | 400 E 38 TXP (8460.41L.5020)   | 11.93-12.96 |   | R | 5895  |  |
| EUROTECH MP  | 400 E 38 TXP (8460.41N)  | 11.93-12.96 |   | R | 5895  |  |
| EUROTECH MP  | 400 E 42 T, 440 E 42 T, 440 E 42 T/P (8210.42L (TCA)                               | 01.92-      |   | R | 5895  |  |
| EUROTECH MP  | 400 E 42 T, 440 E 42 T, 440 E 42 T/P (8210.42L.400)                                | 01.92-      |   | R | 5895  |  |
| EUROTECH MP  | 440 E 39 T, 440 E 39 T/P, 440 E 39 T/FP (F3AE0681E)                                | 11.99-      |   | R | 5895  |  |
| EUROTECH MP  | 440 E 39 TX/P (F3AE0681E)  | 11.99-      |   | R | 5895  |  |
| EUROTECH MP  | 440 E 40 T/P (F3AE0681B)   | 09.00-      |   | R | 5895  |  |
| EUROTECH MP  | 440 E 40 TX/P (F3AE0681B)  | 01.01-      |   | R | 5895  |  |
| EUROTECH MP  | 440 E 43 T, 440 E 43 T/P (F3AE0681D)   | 11.99-      |   | R | 5895  |  |
| EUROTECH MP  | MP 190 E 30 H  | 01.93-11.04 |   | R | 5895  |  |
| EUROTECH MP  | MP 190 E 30 W  | 01.93-11.04 |   | R | 5895  |  |
| EUROTECH MP  | MP 190 E 34 H (8460.41K.)  | 01.93-11.04 |   | R | 5895  |  |
| EUROTECH MP  | MP 190 E 34 W (8460.41K.)  | 01.93-11.04 |   | R | 5895  |  |
| EUROTECH MP  | MP 260 E 30 H (8460.41C.)  | 01.93-11.04 |   | R | 5895  |  |
| EUROTECH MP  | MP 260 E 34 H (8460.41K.)  | 01.93-11.04 |   | R | 5895  |  |
| EUROTECH MT  | MP 260 E 34 W (8460.41K.)  | 01.93-11.04 |   | R | 5895  |  |
| EUROTECH MT  | MP 340 E 34 H (8460.41K.)  | 01.93-11.04 |   | R | 5895  |  |
| EUROTECH MT  | MP 400 E 34 HT (8460.41K. TCA)   | 01.93-11.04 |   | R | 5895  |  |
| EUROTECH MT  | MP 400 E 34 HT (8460.41K.)   | 01.93-11.04 |   | R | 5895  |  |
| EUROTECH MT  | MP 440 E 34 HT (8460.41K. TCA)   | 01.93-11.04 |   | R | 5895  |  |
| EUROTECH MT  | MP 440 E 34 HT (8460.41K.)   | 01.93-11.04 |   | R | 5895  |  |
| EUROTECH MT  | MT 180 E 34 R (8460.41K.406)   | 01.92-12.93 |   | R | 54600   |  |
| EUROTRAKKER  | MP 190 E 30 H  | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 190 E 30 W  | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 190 E 34 H (8460.41K.)  | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 190 E 34 W (8460.41K.)  | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 190 E 37 H (8210.42K.)  | 01.93-11.04 | F | R | 5895  |  |
| EUROTRAKKER  | MP 190 E 37 H (8210.42K.)  | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 190 E 37 W (8210.42K.)  | 01.93-11.04 | F | R | 5895  |  |
| EUROTRAKKER  | MP 190 E 37 W (8210.42K.)  | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 190 E 42 H (8210.42L.)  | 01.93-11.04 | F | R | 5895  |  |
| EUROTRAKKER  | MP 190 E 42 H (8210.42L.)  | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 190 E 42 W (8210.42L(TCA))  | 01.93-11.04 | F | R | 5895  |  |
| EUROTRAKKER  | MP 190 E 42 W (8210.42L(TCA))  | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 190 E 42 W (8210.42L.)  | 01.93-11.04 | F | R | 5895  |  |
| EUROTRAKKER  | MP 190 E 42 W (8210.42L.)  | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 260 E 30 H (8460.41C.)  | 01.93-11.04 | F | R | 5895  |  |
| EUROTRAKKER  | MP 260 E 30 W (8460.41C.)  | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 260 E 34 H (8460.41K.)  | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 260 E 34 W (8460.41K.)  | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 260 E 37 H (8210.42K.)  | 01.93-11.04 | F | R | 5895  |  |
| EUROTRAKKER  | MP 260 E 37 H (8210.42K.)  | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 260 E 37 W (8210.42K.)  | 01.93-11.04 | F | R | 5895  |  |
| EUROTRAKKER  | MP 260 E 37 W (8210.42K.)  | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 260 E 42 H (8210.42L.)  | 01.93-11.04 | F | R | 5895  |  |
| EUROTRAKKER  | MP 260 E 42 H (8210.42L.)  | 01.93-11.04 | F | R | 5897  |  |



| MAKE & MODEL |  | YEAR        | F | R |  |  |
|--------------|---|-------------|---|---|---|--|
| <b>IVECO</b> |   |             |   |   |   |  |
| EUROTRAKKER  | MP 260 E 42 W (8210.42L(TCA))   | 01.93-11.04 | F | R | 5895  |  |
| EUROTRAKKER  | MP 260 E 42 W (8210.42L(TCA))   | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 260 E 42 W (8210.42L.)   | 01.93-11.04 | F | R | 5895  |  |
| EUROTRAKKER  | MP 260 E 42 W (8210.42L.)   | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 340 E 34 H (8460.41K.)   | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 340 E 37 H (8210.42K.)   | 01.93-11.04 | F | R | 5895  |  |
| EUROTRAKKER  | MP 340 E 37 H (8210.42K.)   | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 340 E 42 H (8210.42L.)   | 01.93-11.04 | F | R | 5895  |  |
| EUROTRAKKER  | MP 340 E 42 H (8210.42L.)   | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 380 E 34 H (8460.41K.)   | 01.93-11.04 | F | R | 5895  |  |
| EUROTRAKKER  | MP 380 E 34 H (8460.41K.)   | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 380 E 37 H (8210.42K.)   | 01.93-11.04 | F | R | 5895  |  |
| EUROTRAKKER  | MP 380 E 37 H (8210.42K.)   | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 380 E 37 W (8210.42K.)   | 01.93-11.04 | F | R | 5895  |  |
| EUROTRAKKER  | MP 380 E 37 W (8210.42K.)   | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 380 E 42 H   | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 380 E 42 H (8210.42L.)   | 01.93-11.04 | F | R | 5895  |  |
| EUROTRAKKER  | MP 380 E 42 W   | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 380 E 42 W (8210.42L.)   | 01.93-11.04 | F | R | 5895  |  |
| EUROTRAKKER  | MP 400 E 34 HT (8460.41K. TCA)  | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 400 E 34 HT (8460.41K.)  | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 400 E 37 HT (8210.42K(TCA))  | 01.93-11.04 | F | R | 5895  |  |
| EUROTRAKKER  | MP 400 E 37 HT (8210.42K(TCA))  | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 400 E 37 HT (8210.42K.)  | 01.93-11.04 | F | R | 5895  |  |
| EUROTRAKKER  | MP 400 E 37 HT (8210.42K.)  | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 400 E 37 WT (8210.42K(TCA))  | 01.93-11.04 | F | R | 5895  |  |
| EUROTRAKKER  | MP 400 E 37 WT (8210.42K(TCA))  | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 400 E 37 WT (8210.42K.)  | 01.93-11.04 | F | R | 5895  |  |
| EUROTRAKKER  | MP 400 E 37 WT (8210.42K.)  | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 400 E 42 HT (8210.42L(TCA))  | 01.93-11.04 | F | R | 5895  |  |
| EUROTRAKKER  | MP 400 E 42 HT (8210.42L(TCA))  | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 400 E 42 HT (8210.42L.)  | 01.93-11.04 | F | R | 5895  |  |
| EUROTRAKKER  | MP 400 E 42 HT (8210.42L.)  | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 400 E 42 WT (8210.42L(TCA))  | 01.93-11.04 | F | R | 5895  |  |
| EUROTRAKKER  | MP 400 E 42 WT (8210.42L(TCA))  | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 400 E 42 WT (8210.42L.)  | 01.93-11.04 | F | R | 5895  |  |
| EUROTRAKKER  | MP 400 E 42 WT (8210.42L.)  | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 410 E 37 H (8210.42K.)   | 01.93-11.04 | F | R | 5895  |  |
| EUROTRAKKER  | MP 410 E 37 H (8210.42K.)   | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 410 E 42 H (8210.42L.)   | 01.93-11.04 | F | R | 5895  |  |
| EUROTRAKKER  | MP 410 E 42 H (8210.42L.)   | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 410 E 42 W (8210.42L(TCA))   | 01.93-11.04 | F | R | 5895  |  |
| EUROTRAKKER  | MP 410 E 42 W (8210.42L(TCA))   | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 410 E 42 W (8210.42L.)   | 01.93-11.04 | F | R | 5895  |  |
| EUROTRAKKER  | MP 410 E 42 W (8210.42L.)   | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 440 E 34 HT (8460.41K. TCA)  | 01.93-11.04 | F | R | 5895  |  |



| MAKE & MODEL |  | YEAR        | F | R |  |  |
|--------------|--|-------------|---|---|---|--|
| <b>IVECO</b> |  |             |   |   |   |  |
| EUROTRAKKER  | MP 440 E 34 HT (8460.41K. TCA)   | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 440 E 34 HT (8460.41K.)   | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 440 E 37 HT (8210.42K(TCA))   | 01.93-11.04 | F | R | 5895  |  |
| EUROTRAKKER  | MP 440 E 37 HT (8210.42K(TCA))   | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 440 E 37 HT (8210.42K.)   | 01.93-11.04 | F | R | 5895  |  |
| EUROTRAKKER  | MP 440 E 37 HT (8210.42K.)   | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 440 E 42 HT (8210.42L(TCA))   | 01.93-11.04 | F | R | 5895  |  |
| EUROTRAKKER  | MP 440 E 42 HT (8210.42L(TCA))   | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 440 E 42 HT (8210.42L.)   | 01.93-11.04 | F | R | 5895  |  |
| EUROTRAKKER  | MP 440 E 42 HT (8210.42L.)   | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 720 E 37 HT (8210.42K(TCA))   | 01.93-11.04 | F | R | 5895  |  |
| EUROTRAKKER  | MP 720 E 37 HT (8210.42K(TCA))   | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 720 E 37 HT (8210.42K.)   | 01.93-11.04 | F | R | 5895  |  |
| EUROTRAKKER  | MP 720 E 37 HT (8210.42K.)   | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 720 E 37 WT (8210.42K(TCA))   | 01.93-11.04 | F | R | 5895  |  |
| EUROTRAKKER  | MP 720 E 37 WT (8210.42K(TCA))   | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 720 E 37 WT (8210.42K.)   | 01.93-11.04 | F | R | 5895  |  |
| EUROTRAKKER  | MP 720 E 37 WT (8210.42K.)   | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 720 E 42 HT (8210.42L(TCA))   | 01.93-11.04 | F | R | 5895  |  |
| EUROTRAKKER  | MP 720 E 42 HT (8210.42L(TCA))   | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 720 E 42 HT (8210.42L.)   | 01.93-11.04 | F | R | 5895  |  |
| EUROTRAKKER  | MP 720 E 42 HT (8210.42L.)   | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 720 E 42 WT (8210.42L(TCA))   | 01.93-11.04 | F | R | 5895  |  |
| EUROTRAKKER  | MP 720 E 42 WT (8210.42L(TCA))   | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 720 E 42 WT (8210.42L.)   | 01.93-11.04 | F | R | 5895  |  |
| EUROTRAKKER  | MP 720 E 42 WT (8210.42L.)   | 01.93-11.04 | F | R | 5897  |  |
| EUROTRAKKER  | MP 720 E 47 HT (8210.42M. TCA)   | 01.93-11.04 | F | R | 5895  |  |
| EUROTRAKKER  | MP 720 E 47 HT (8210.42M. TCA)   | 01.93-11.04 | F | R | 5897  |  |
| M            | 159-17   | 06.82-      | F | R | 54600   |  |
| M            | 159-20   | 06.82-      | F | R | 54600   |  |
| M            | 165-24R  | 06.82-      | F | R | 54600   |  |
| M            | 165-24R  | 06.82-      | F | R | 54600   |  |
| M            | 165-24T  | 06.82-      | F | R | 54600   |  |
| P/PA         | 120-13ANW  | 12.79-      | F | R | 54600   |  |
| P/PA         | 120-16ANW  | 12.79-      | F | R | 54600   |  |
| P/PA         | 120-17ANW  | 12.79-      | F | R | 54600   |  |
| P/PA         | 150-16AN   | 12.79-      | F | R | 54600   |  |
| P/PA         | 150-16ANW  | 12.79-      | F | R | 54600   |  |
| P/PA         | 159-17H  | 12.79-      | F | R | 54600   |  |
| P/PA         | 160-17AN   | 12.79-      | F | R | 54600   |  |
| P/PA         | 160-17ANW  | 12.79-      | F | R | 54600   |  |
| P/PA         | 160-23AH   | 12.79-      | F | R | 54600   |  |
| P/PA         | 160-23AHW  | 12.79-      | F | R | 54600   |  |
| P/PA         | 160-23ANW  | 12.79-      | F | R | 54600   |  |
| P/PA         | 160-30AH   | 12.79-      | F | R | 54600   |  |
| P/PA         | 160-30AHW  | 12.79-      | F | R | 54600   |  |



| MAKE & MODEL |  | YEAR   | F | R |  |  |
|--------------|---|--------|---|---|---|--|
| <b>IVECO</b> |   |        |   |   |   |  |
| P/PA         | 170-23AH  | 12.79- | F | R | 54600   |  |
| P/PA         | 170-23AHW   | 12.79- | F | R | 54600   |  |
| P/PA         | 170-25AH  | 12.79- | F | R | 54600   |  |
| P/PA         | 170-25AHW   | 12.79- | F | R | 54600   |  |
| P/PA         | 170-34AH  | 12.79- | F | R | 54600   |  |
| P/PA         | 170-34AHW   | 12.79- | F | R | 54600   |  |
| P/PA         | 180-23AH  | 12.79- | F | R | 54600   |  |
| P/PA         | 180-23AHW   | 12.79- | F | R | 54600   |  |
| P/PA         | 180-25AH  | 12.79- | F | R | 54600   |  |
| P/PA         | 180-25AHW   | 12.79- | F | R | 54600   |  |
| P/PA         | 180-34AHW   | 12.79- | F | R | 54600   |  |
| P/PA         | 190-25AH  | 12.79- | F | R | 54600   |  |
| P/PA         | 190-25AHW   | 12.79- | F | R | 54600   |  |
| P/PA         | 190-25AN  | 12.79- | F | R | 54600   |  |
| P/PA         | 190-25ANT   | 12.79- | F | R | 54600   |  |
| P/PA         | 190-25ANW   | 12.79- | F | R | 54600   |  |
| P/PA         | 190-30H   | 12.79- | F | R | 54600   |  |
| P/PA         | 190-30HT  | 12.79- | F | R | 54600   |  |
| P/PA         | 190-30HW  | 12.79- | F | R | 54600   |  |
| P/PA         | 190-30N   | 12.79- | F | R | 54600   |  |
| P/PA         | 190-30NT  | 12.79- | F | R | 54600   |  |
| P/PA         | 190-32AH  | 12.79- | F | R | 54600   |  |
| P/PA         | 190-32AHW   | 12.79- | F | R | 54600   |  |
| P/PA         | 260-25AH  | 12.79- | F | R | 54600   |  |
| P/PA         | 260-25AHB   | 12.79- | F | R | 54600   |  |
| P/PA         | 260-25AHW   | 12.79- | F | R | 54600   |  |
| P/PA         | 260-25AN  | 12.79- | F | R | 54600   |  |
| P/PA         | 260-25ANW   | 12.79- | F | R | 54600   |  |
| P/PA         | 260-30AH  | 12.79- | F | R | 54600   |  |
| P/PA         | 260-30AHT   | 12.79- | F | R | 54600   |  |
| P/PA         | 260-30AHW   | 12.79- | F | R | 54600   |  |
| P/PA         | 260-32AH  | 12.79- | F | R | 54600   |  |
| P/PA         | 260-32AHT   | 12.79- | F | R | 54600   |  |
| P/PA         | 260-32AHW   | 12.79- | F | R | 54600   |  |
| P/PA         | 260-34AH  | 12.79- | F | R | 54600   |  |
| P/PA         | 260-34AHT   | 12.79- | F | R | 54600   |  |
| P/PA         | 260-34AHW   | 12.79- | F | R | 54600   |  |
| P/PA         | 300-30AH  | 12.79- | F | R | 54600   |  |
| P/PA         | 300-30AHB   | 12.79- | F | R | 54600   |  |
| P/PA         | 330-30AN  | 12.79- | F | R | 54600   |  |
| P/PA         | 330-30ANW   | 12.79- | F | R | 54600   |  |
| P/PA         | 330-30H   | 12.79- | F | R | 54600   |  |
| P/PA         | 330-30HT  | 12.79- | F | R | 54600   |  |
| P/PA         | 330-30HW  | 12.79- | F | R | 54600   |  |
| P/PA         | 330-30N   | 12.79- | F | R | 54600   |  |
| P/PA         | 330-30NW  | 12.79- | F | R | 54600   |  |



| MAKE & MODEL |  | YEAR        | F | R |  |  |
|--------------|--|-------------|---|---|---|--|
| <b>IVECO</b> |  |             |   |   |   |  |
| P/PA         | 330-36H  | 12.79-      | F | R | 54600   |  |
| P/PA         | 330-36HT   | 12.79-      | F | R | 54600   |  |
| P/PA         | 330-36HW   | 12.79-      | F | R | 54600   |  |
| P/PA         | 340-34AH   | 12.79-      | F | R | 54600   |  |
| TURBOSTAR    | 190-33   | 07.84-09.86 | F | R | 54600   |  |
| TURBOSTAR    | 190-33 (8210.22.105)   | 10.86-05.87 | F | R | 54600   |  |
| TURBOSTAR    | 190-33 P (8210.22.105)   | 01.86-12.87 | F | R | 54600   |  |
| TURBOSTAR    | 190-33 T (8210.22.105)   | 10.86-05.87 | F | R | 54600   |  |
| TURBOSTAR    | 190-36   | 07.90-12.93 | F | R | 54600   |  |
| TURBOSTAR    | 190-36 (8210.42.101)   | 07.87-06.90 | F | R | 54600   |  |
| TURBOSTAR    | 190-36 (8210.42.152)   | 07.90-12.93 | F | R | 54600   |  |
| TURBOSTAR    | 190-36 P (8210.42.101)   | 07.87-06.90 | F | R | 54600   |  |
| TURBOSTAR    | 190-36 P (8210.42.152)   | 07.90-12.93 | F | R | 54600   |  |
| TURBOSTAR    | 190-36 P (8210.42.154)   | 07.90-12.93 | F | R | 54600   |  |
| TURBOSTAR    | 190-36 P (8210.42.162)   | 07.90-12.93 | F | R | 54600   |  |
| TURBOSTAR    | 190-36 P (8210.42.181)   | 07.90-12.93 | F | R | 54600   |  |
| TURBOSTAR    | 190-36 P (8210.42.182)   | 07.90-12.93 | F | R | 54600   |  |
| TURBOSTAR    | 190-36 P (8210.42.191)   | 07.90-12.93 | F | R | 54600   |  |
| TURBOSTAR    | 190-36 T (8210.42.101)   | 07.87-06.90 | F | R | 54600   |  |
| TURBOSTAR    | 190-36 T (8210.42.152)   | 07.90-12.93 | F | R | 54600   |  |
| TURBOSTAR    | 190-36 T (8210.42.154)   | 07.90-12.93 | F | R | 54600   |  |
| TURBOSTAR    | 190-36 T (8210.42.162)   | 07.90-12.93 | F | R | 54600   |  |
| TURBOSTAR    | 190-36 T (8210.42.181)   | 07.90-12.93 | F | R | 54600   |  |
| TURBOSTAR    | 190-36 T (8210.42.182)   | 07.90-12.93 | F | R | 54600   |  |
| TURBOSTAR    | 190-36 T (8210.42.191)   | 07.90-12.93 | F | R | 54600   |  |
| TURBOSTAR    | 190-42 (8280.22.201)   | 07.84-09.86 | F | R | 54600   |  |
| TURBOSTAR    | 190-42 (8280.22.205)   | 07.84-09.86 | F | R | 54600   |  |
| TURBOSTAR    | 190-42 T (8280.22.201)   | 07.84-09.86 | F | R | 54600   |  |
| TURBOSTAR    | 190-42 T (8280.22.205)   | 07.84-09.86 | F | R | 54600   |  |
| TURBOSTAR    | 190-48 (8280.42.001)   | 03.89-03.91 | F | R | 54600   |  |
| TURBOSTAR    | 190-48 (8280.42.050)   | 04.91-12.93 | F | R | 54600   |  |
| TURBOSTAR    | 190-48 T (8280.42.050)   | 03.89-03.91 | F | R | 54600   |  |
| TURBOSTAR    | 190-48 T (8280.42.050)   | 04.91-12.93 | F | R | 54600   |  |
| TURBOTECH    | 190-26   | 01.90-12.92 | F | R | 54600   |  |
| TURBOTECH    | 190-26 T   | 01.90-12.92 | F | R | 54600   |  |
| TURBOTECH    | 190-32   | 01.90-12.92 | F | R | 54600   |  |
| TURBOTECH    | 190-32 T   | 01.90-12.92 | F | R | 54600   |  |
| TURBOTECH    | 190-36 (8210.42.151)   | 01.90-12.92 | F | R | 54600   |  |
| TURBOTECH    | 190-36 (8210.42.161)   | 01.90-12.92 | F | R | 54600   |  |
| TURBOTECH    | 190-36 (8210.42.171)   | 01.90-12.92 | F | R | 54600   |  |
| TURBOTECH    | 190-36 T (8210.42.151)   | 01.90-12.92 | F | R | 54600   |  |
| TURBOTECH    | 190-36 T (8210.42.161)   | 01.90-12.92 | F | R | 54600   |  |
| TURBOTECH    | 190-36 T (8210.42.171)   | 01.90-12.92 | F | R | 54600   |  |
| TURBOTECH    | 220-36 PT (8210.42.152)  | 01.90-12.92 | F | R | 54600   |  |
| TURBOTECH    | 220-36 PT (8210.42.155)  | 01.90-12.92 | F | R | 54600   |  |
| TURBOTECH    | 220-36 PT (8210.42.172)  | 01.90-12.92 | F | R | 54600   |  |



| MAKE & MODEL      |  | YEAR        | F | R |  |  |
|-------------------|---|-------------|---|---|---|--|
| <b>IVECO</b>      |   |             |   |   |   |  |
| TURBOTECH         | 240-36 P (8210.42.155)  | 01.90-12.92 | F | R | 54600   |  |
| TURBOTECH         | 240-36 P (8210.42.165)  | 01.90-12.92 | F | R | 54600   |  |
| TURBOTECH         | 240-36 P (8210.42.175)  | 01.90-12.92 | F | R | 54600   |  |
| TURBOTECH         | 240-36 P (8210.42.185)  | 01.90-12.92 | F | R | 54600   |  |
| TURBOTECH         | 240-36 P (8210.42.186)  | 01.90-12.92 | F | R | 54600   |  |
| TURBOTECH         | 240-36 P (8210.42.195)  | 01.90-12.92 | F | R | 54600   |  |
| ZETA              | 50- 8   | 01.79-      | F | R | 54561   |  |
| ZETA              | 50- 8H  | 01.79-      | F | R | 54561   |  |
| ZETA              | 50- 8V  | 01.79-      | F | R | 54561   |  |
| ZETA              | 50- 9   | 01.79-      | F | R | 54561   |  |
| ZETA              | 50- 9H  | 01.79-      | F | R | 54561   |  |
| ZETA              | 50- 9V  | 01.79-      | F | R | 54561   |  |
| ZETA              | 50-10   | 01.79-      | F | R | 54561   |  |
| ZETA              | 50-10H  | 01.79-      | F | R | 54561   |  |
| ZETA              | 50-10V  | 01.79-      | F | R | 54561   |  |
| ZETA              | 60- 8   | 01.79-      | F | R | 54561   |  |
| ZETA              | 60-10   | 01.79-      | F | R | 54561   |  |
| ZETA              | 60-10H  | 01.79-      | F | R | 54561   |  |
| ZETA              | 60-10V  | 01.79-      | F | R | 54561   |  |
| ZETA              | 65-10   | 01.79-      | F | R | 54561   |  |
| ZETA              | 65-10H  | 01.79-      | F | R | 54561   |  |
| ZETA              | 65-10V  | 01.79-      | F | R | 54561   |  |
| ZETA              | 79-10   | 01.83-01.87 |   | R | 54563   |  |
| ZETA              | 79-10 (8340.04.200)   | 01.83-01.87 |   | R | 54563   |  |
| ZETA              | 79-10 (8340.04.300)   | 01.83-01.87 |   | R | 54563   |  |
| ZETA              | 79-10 H (8340.04.200)   | 01.83-01.87 |   | R | 54563   |  |
| ZETA              | 79-10 H (8340.04.300)   | 01.83-01.87 |   | R | 54563   |  |
| ZETA              | 79-10 V (8340.04.200)   | 01.83-01.87 |   | R | 54563   |  |
| ZETA              | 79-10 V (8340.04.300)   | 01.83-01.87 |   | R | 54563   |  |
| ZETA              | 79-13   | 01.79-      | F | R | 54561   |  |
| ZETA              | 79-14 (8060.04.660)   | 01.83-11.85 |   | R | 54563   |  |
| ZETA              | 79-14 (8060.05.280)   | 12.85-03.91 |   | R | 54563   |  |
| ZETA              | 79-14 H (8060.04.660)   | 01.83-11.85 |   | R | 54563   |  |
| ZETA              | 79-14 H (8060.05.280)   | 12.85-03.91 |   | R | 54563   |  |
| ZETA              | 79-14 V   | 12.85-03.91 |   | R | 54563   |  |
| ZETA              | 79-14 V (8060.05.280)   | 12.85-03.91 |   | R | 54563   |  |
| <b>KASSBOHRER</b> |   |             |   |   |   |  |
| MODELS WITH       | BUSSING CHASSIS   | 66-         |   | R | 5306  |  |
| S1305             | S1305   | 73-74       |   | R | 5316  |  |
| SETRA             | ST110   | 60-         | F |   | 5305  |  |
| <b>KNOTT</b>      |   |             |   |   |   |  |
| AXLE              | 180x420   | 73-         |   | R | 5689  |  |
| <b>LAG</b>        |   |             |   |   |   |  |
| AXLE              | 200x419   | 73-         |   | R | 5687  |  |
| EJE/AXLE          | 200x300   | 01.53-      |   | R | 55002   |  |
| EJE/AXLE          | 200x300   | 01.53-      |   | R | 55002   |  |



| MAKE & MODEL         |     | YEAR   | F | R |  |
|----------------------|--|--------|---|---|---|
| <b>LAND ROVER</b>    |  |        |   |   |   |
| 4 TD, 4 TG           | 4 TD, 4 TG   | 68-    |   |   | 5561  |
| 4 TD, 4 TG           | 4 TD, 4 TG   | 66-    |   | R | 5562  |
| 88 INS W.B. REGULAR  |  | 60-    | F | R | 5551  |
| GD                   | GD   | 66-    |   | R | 5562  |
| <b>LEGINENA</b>      |  |        |   |   |   |
| AXLE                 | 200x420  | 73-    |   | R | 5687  |
| EJE/AXLE             | 190.5x311  | 01.53- |   | R | 5931  |
| AXLE                 | 180x420  | 73-    |   | R | 5689  |
| AXLE                 | 190.5x311  | 01.53- |   | R | 5931  |
| AXLE                 | 200x300  | 01/73- |   | R | 51016   |
| AXLE                 | 200x360  | 73-    |   | R | 5688  |
| AXLE                 | 200x420  | 73-    |   | R | 5687  |
| <b>LEYLAND</b>       |  |        |   |   |   |
| 50 SERIES            | FA50.130   | 01.90- | F | R | 5941  |
| 50 SERIES            | FA50.150   | 01.90- | F | R | 5941  |
| 50 SERIES            | FA50.160   | 01.90- | F | R | 5941  |
| 700 FG               |  | 74-82  |   | R | 5263  |
| 830 WF               |  | 70-84  | F |   | 5263  |
| 830 WF               |  | 70-84  |   | R | 5264  |
| 1025 WF              |  | 70-84  | F |   | 5263  |
| BEAR BR40 20 TONS    |  | 69-75  | F |   | 5555  |
| BEAR BR40 20 TONS    |  | 69-75  |   | R | 5556  |
| BISON BN50 22 TONS   |  | 69-82  |   | R | 5556  |
| BOXER RANGE          | BX18   | 73-    | F |   | 5436  |
| BUFFALO              | 32 TONS  | 73-81  | F |   | 5252  |
| CONSTRUCTOR 24.18    |  | 81-    |   | R | 5556  |
| CONSTRUCTOR 24.21    |  | 81-83  |   | R | 5556  |
| LANDTRAIN            | 19X21 4X2  | 80-    |   | R | 5274  |
| LANDTRAIN            | 19X21 TRACTIVE 4X2   | 80-    |   | R | 5274  |
| LANDTRAIN            | 19X24 4X2  | 80-    |   | R | 5274  |
| LANDTRAIN            | 19X24 TRACTIVE 4X2   | 80-    |   | R | 5274  |
| LANDTRAIN 12X21      | TIPPER 4X2   | 80-    |   | R | 5274  |
| LANDTRAIN 19X24      |  | 80-    |   | R | 5274  |
| LANDTRAIN 19X28      | TRACTIVE 4X2   | 80-    |   | R | 5274  |
| LANDTRAIN 19X29      | TRACTIVE 4X2   | 80-    |   | R | 5274  |
| LANDTRAIN DRAWBAR    | 19X21 4X2  | 80-    |   | R | 5274  |
| LANDTRAIN DRAWBAR    | 19X28 4X2  | 80-    |   | R | 5274  |
| LEOPARD              |  | 70-    | F |   | 5555  |
| MARATHON             | 6 x 4  | 73-78  | F |   | 5554  |
| OCTOPUS              |  |        |   | R | 5556  |
| REIVER RE41          |  | 74-82  |   | R | 5556  |
| RETRIEVER 22 LRT 22  |  | 65-72  | F |   | 5555  |
| SUPER BUFFALO 24     |  | 73-81  |   | R | 5556  |
| SUPER COMET 15 SC    |  | 67-72  | F |   | 5555  |
| SUPER COMET 16 SC 22 |  | 67-72  | F |   | 5555  |



| MAKE & MODEL            |                    | YEAR   | F | R |      |
|-------------------------|--------------------|--------|---|---|------|
| <b>LEYLAND</b>          |                    |        |   |   |      |
| SUPER COMET 20 SC 20    |                    | 64-72  | F |   | 5555 |
| SUPER HIPPO 30 EH 48    |                    | 67-72  | F |   | 5555 |
| VIKING                  |                    |        |   |   | 5556 |
| VIKING VK55             |                    | 74-    | F |   | 5555 |
| <b>M&amp;G TRAILERS</b> |                    |        |   |   |      |
| 14/15 TONS              | SINGLE AXLE        | 67-74  |   | R | 5266 |
| 16 TONS                 | SINGLE AXLE        | 67-74  |   | R | 5266 |
| 20 TONS                 | TANDEM AXLE        | 66-74  |   | R | 5266 |
| 22 TONS                 | TANDEM AXLE        | 66-74  |   | R | 5266 |
| <b>MAGIRUS DEUTZ</b>    |                    |        |   |   |      |
| M200 RS12               |                    | 68-    |   | R | 5316 |
| M232                    | D200               | 69-74  | F |   | 5320 |
| M290                    | D22 (6x4)          | 69-74  | F |   | 5320 |
| <b>MAN</b>              |                    |        |   |   |      |
| 14192                   | U,UL,UBP           | 84-    |   | R | 5623 |
| 14220                   | F,FL               | 82- 89 |   | R | 5623 |
| 14240                   | FAEG               | 78- 90 |   | R | 5623 |
| 14272                   | U (TNRU20)         | 89-    |   | R | 5623 |
| 15220                   | F,FL(TNr.526)      | 82- 89 |   | R | 5623 |
| 15264                   | (191/260)          | 82- 89 |   | R | 5623 |
| 16200                   | HA, HAK            | 73-    |   | R | 5623 |
| 16240                   | F,FK,FS,H,HK,HS    | 95-    |   | R | 5623 |
| 16256                   | F,FK,FS,FLS.       | 95-    |   | R | 5623 |
| 16280                   | F (206/280)        | 76-    |   | R | 5623 |
| 16362                   | 16362              | 87-    | F |   | 5623 |
| 17136                   | F,FL(TNr.497)      | 84- 89 |   | R | 5623 |
| 17152                   | L(TNr.M06)         | 88-    |   | R | 5623 |
| 17170                   | FA(TNr.499)        | 85- 89 |   | R | 5623 |
| 17182                   | (TNr.M05)          | 87-    |   | R | 5623 |
| 17240                   | H(TNr.524)         | 79- 88 |   | R | 5623 |
| 17240                   | FR England         | 82- 89 |   | R | 5623 |
| 19242                   | F,FK,FLL,FLR,FR,FS | 85- 94 | F |   | 5623 |
| 19293                   | FA,FAK,FAS,FK      | 94-    | F |   | 5623 |
| 20280                   | (TNr.433)          | 78- 90 |   | R | 5623 |
| 20280                   | (TNr.477)          | 80- 90 |   | R | 5623 |
| 20320                   | FVLS               | 80- 90 |   | R | 5623 |
| 21192                   | (141/192)          | 80- 90 |   | R | 5623 |
| 22192                   | 22192              | 86-    | F |   | 5623 |
| 22292                   | (6X2 Twin Steer)   | 87-    | F |   | 5623 |
| 22321                   | FNL, FNLS          | 81-    |   | R | 5623 |
| 22322                   | 22322              | 90-    | F |   | 5623 |
| 22362                   | (6X2 Twin Steer)   | 81-    |   | R | 5623 |
| 23272                   | FNL                | 86- 94 | F |   | 5623 |
| 24192                   | FVL(TNr.551)       | 81- 90 |   | R | 5623 |
| 24192                   | NL(TNrM09)         | 89-    |   | R | 5623 |
| 24220                   | FNL(TNr.522)       | 81- 88 |   | R | 5623 |



| MAKE & MODEL |  | YEAR   | F | R |  |  |
|--------------|--|--------|---|---|---|--|
| <b>MAN</b>   |  |        |   |   |   |  |
| 24291        | FNL(TNr.506)   | 80- 88 |   | R | 5623  |  |
| 24291        | FVL(TNr.539)   | 86-88  |   | R | 5623  |  |
| 24291        | FVLS(TNr.514)  | 80- 88 |   | R | 5623  |  |
| 24331        | FVLR(TNr.558)  | 83-88  |   | R | 5623  |  |
| 24331        | UNL(TNr.F925)  | 79-88  |   | R | 5623  |  |
| 24331        | UNL(TNr.F930)  | 86-90  |   | R | 5623  |  |
| 24403        | FNL  | 88-    |   | R | 5623  |  |
| 25272        | 422 L  | 86-    | F |   | 5623  |  |
| 25322        | 372,422 U  | 89-    | F |   | 5623  |  |
| 25422        | V(6X4 25T)   | 89-    | F |   | 5623  |  |
| 25502        | (V10)(6X4 25T)   | 89-    |   | R | 5623  |  |
| 25502        | (V10LL) (6X4 26T)  | 89-    |   | R | 5623  |  |
| 25502        | D (V 10) (6X4 26T)   | 89-    | F |   | 5623  |  |
| 25502        | DF, DFS (368/500)  | 89-    | F |   | 5623  |  |
| 26240        | 26365  | 83-    |   | R | 5623  |  |
| 26240        | DF(TNr.534)  | 81-89  |   | R | 5623  |  |
| 26240        | DH(TNr.532)  | 79-91  |   | R | 5623  |  |
| 26242        | 26242  | 89-    | F |   | 5623  |  |
| 26256        | DF,DFK,DH,DHK,DHS.   | 89-    |   | R | 5623  |  |
| 26272        | 422L(6X2 26T)  | 89-    | F |   | 5623  |  |
| 26272        | DFN,FVL,FVLS,FNL,FN  | 89-94  | F |   | 5623  |  |
| 26281        | DH(TNr.507)  | 80-91  |   | R | 5623  |  |
| 26291        | DF(TNr.509)  | 79-89  |   | R | 5623  |  |
| 26291        | DFA(TNr.510)   | 80-89  |   | R | 5623  |  |
| 26292        | 26292  | 80-89  |   | R | 5623  |  |
| 26293        | DFK,DFLK   | 94-    | F |   | 5623  |  |
| 26365        | DF(TNr.546)  | 83-90  |   | R | 5623  |  |
| 26403        | DF,DFS,DFLS  | 83-90  |   | R | 5623  |  |
| 26403        | DFK,DFLK   | 83-90  |   | R | 5623  |  |
| 26422        | (6X6 24T)  | 89-    |   | R | 5623  |  |
| 26502        | (V 10LL)(TNr.F)  | 83-90  |   | R | 5623  |  |
| 26502        | (V10LL)(6X6 26T)   | 89-    |   | R | 5623  |  |
| 26502        | FNL(368/500)   | 83-90  | F |   | 5623  |  |
| 27293        | DFA,DFAK,DFAS,DFK  | 94-    | F |   | 5623  |  |
| 27403        | DF,DFLS,DFS  | 94-    |   | R | 5623  |  |
| 27403        | DFA,DFAK,DFAS,DFK  | 94-    |   | R | 5623  |  |
| 32240        | DF(TNr.534)  | 81-89  |   | R | 5623  |  |
| 32240        | DH(TNr.532)  | 79-91  |   | R | 5623  |  |
| 32240        | DHA(TNr.533)   | 79-89  |   | R | 5623  |  |
| 32240        | VFR(TNr.533)   | 82-90  |   | R | 5623  |  |
| 32281        | DH(TNr.507)  | 80-91  |   | R | 5623  |  |
| 32291        | VF(TNr.512)  | 80-90  |   | R | 5623  |  |
| 32291        | VFA(TNr.513)   | 82-90  |   | R | 5623  |  |
| 32292        | 362 VF   | 87-    | F | R | 5623  |  |
| 32292        | 362VFNL  | 88-    | F |   | 5623  |  |
| 32293        | VF,VFK   | 94-    | F |   | 5623  |  |

| MAKE & MODEL |  | YEAR   | F | R |  |  |
|--------------|---|--------|---|---|---|--|
| <b>MAN</b>   |   |        |   |   |   |  |
| 32365        | DF(TNr.546)   | 83-90  |   | R | 5623  |  |
| 33262        | DF,DFK,DFS  | 89-94  | F |   | 5623  |  |
| 33262        | B DFA,DFAK,DFAS   | 89-94  | F |   | 5623  |  |
| 33291        | VFA(TNr.513);   | 82-90  |   | R | 5623  |  |
| 33292        | 362DFA  | 87-    |   | R | 5623  |  |
| 33343        | DFA,DFAK,DFAS,DFK   | 94-    | F |   | 5623  |  |
| 33463        | DF,DFLS,DFS   | 94-    |   | R | 5623  |  |
| 33463        | DFA,DFAK,DFAS,DFK   | 94-    |   | R | 5623  |  |
| 33502        | DF,DFS(368/500)   | 89-    | F |   | 5623  |  |
| 35262        | 35262   | 87-    | F |   | 5623  |  |
| 35272        | 35.422(8X4)   | 88-    | F |   | 5623  |  |
| 35272        | VF,VFK  | 89-    | F |   | 5623  |  |
| 35302        | 422A(TNr.F)   | 89-    |   | R | 5623  |  |
| 35343        | 35343   | 95-    | F |   | 5623  |  |
| 35343        | VFA,VFAK,VF,VFK   | 94-    | F |   | 5623  |  |
| 35403        | 35403   | 95-    |   | R | 5623  |  |
| 40403        | DFA,DFAS,DFAK,DFK   | 94-    | F |   | 5623  |  |
| 40502        | A (TNr.F)   | 94-    |   | R | 5623  |  |
| 41343        | 41343   | 95-    |   | R | 5623  |  |
| 41343        | VF,VFA  | 94-    | F |   | 5623  |  |
| 41361        | VFA(TNr.513)  | 82-90  |   | R | 5623  |  |
| 48332        | VF  | 89-94  | F |   | 5623  |  |
| 48343        | 48343   | 95-    |   | R | 5623  |  |
| 48343        | VF,VFA  | 94-    | F |   | 5623  |  |
| 48502        | VF (398/500)  | 89-    | F |   | 5623  |  |
| 12.192U      |   | 72     | F |   | 5319  |  |
| 13.192U      |   | 72-    |   | R | 5320  |  |
| 14.192U      |   | 72-77  | F |   | 5319  |  |
| 15 T SERIES  | 15.220  | 01.82- |   | R | 56268   |  |
| 15 T SERIES  | 15.240  | 01.82- |   | R | 56268   |  |
| 16 T SERIES  | 16.240  | 01.79- |   | R | 56268   |  |
| 16 T SERIES  | 16.280  | 01.79- |   | R | 56268   |  |
| 16 T SERIES  | 16.291  | 01.79- |   | R | 56268   |  |
| 16 T SERIES  | 16.331  | 01.79- |   | R | 56268   |  |
| 16 T SERIES  | 16.332  | 01.79- |   | R | 56268   |  |
| 16 T SERIES  | 16.360  | 01.79- |   | R | 56268   |  |
| 16 T SERIES  | 16.362  | 01.79- |   | R | 56268   |  |
| 16.331 FR    | FR  | 76-    |   | R | 5623  |  |
| 16.332 FLR   | FLR   | 86-    | F |   | 5623  |  |
| 17 T SERIES  | 17.136  | 01.79- |   | R | 56268   |  |
| 17 T SERIES  | 17.152  | 01.79- |   | R | 56268   |  |
| 17 T SERIES  | 17.170  | 01.79- |   | R | 56268   |  |
| 17 T SERIES  | 17.182  | 01.79- |   | R | 56268   |  |
| 17 T SERIES  | 17.192  | 01.79- |   | R | 56268   |  |
| 17 T SERIES  | 17.220  | 01.79- |   | R | 56268   |  |
| 17 T SERIES  | 17.222  | 01.79- |   | R | 56268   |  |



| MAKE & MODEL |                               | YEAR        | F | R |       |
|--------------|-------------------------------|-------------|---|---|-------|
| <b>MAN</b>   |                               |             |   |   |       |
| 17 T SERIES  | 17.232                        | 01.79-      |   | R | 56268 |
| 17 T SERIES  | 17.240                        | 01.79-      |   | R | 56268 |
| 17.192A      | 17.192A                       | 89-         |   | R | 5623  |
| 19 T SERIES  | 19240                         | 01.79-      |   | R | 56268 |
| 19 T SERIES  | 19.281                        | 01.79-      |   | R | 56268 |
| 19 T SERIES  | 19.291                        | 01.79-      |   | R | 56268 |
| 19 T SERIES  | 19.321                        | 01.79-      |   | R | 56268 |
| 19 T SERIES  | 19.331                        | 01.79-      |   | R | 56268 |
| 19 T SERIES  | 19.361                        | 01.79-      |   | R | 56268 |
| 20 T SERIES  | 20.280                        | 01.78-      |   | R | 56268 |
| 22 T SERIES  | 22.331                        | 01.78-      |   | R | 56268 |
| 24 T         | 24 T 6X6                      | 86- 94      |   | R | 5623  |
| 24 T SERIES  | 24.220                        | 01.80-      |   | R | 56268 |
| 24 T SERIES  | 24.240                        | 01.80-      |   | R | 56268 |
| 24 T SERIES  | 24.291                        | 01.80-      |   | R | 56268 |
| 24 T SERIES  | 24.331                        | 01.80-      |   | R | 56268 |
| 24 T SERIES  | 24.361                        | 01.80-      |   | R | 56268 |
| 25 T 6X4     | 25 T 6X4                      | 89-         | F | R | 5623  |
| 25 T 6X4     | 25 T 6X4                      | 91-         | F | R | 5623  |
| 25 T SERIES  | 24.192                        | 01.80-      |   | R | 56268 |
| 26 T 6X4     | 26 T 6X4                      | 89-         | F | R | 5623  |
| 30 T SERIES  | 30.291                        | 01.84-      |   | R | 56268 |
| 30 T SERIES  | 30.331                        | 01.84-      |   | R | 56268 |
| 32 T SERIES  | 32.240                        | 01.79-      |   | R | 56268 |
| 32 T SERIES  | 32.281                        | 01.79-      |   | R | 56268 |
| 32 T SERIES  | 32.290                        | 01.79-      |   | R | 56268 |
| 32 T SERIES  | 32.321                        | 01.79-      |   | R | 56268 |
| 32 T SERIES  | 32.331                        | 01.79-      |   | R | 56268 |
| 32 T SERIES  | 32.361                        | 01.79-      |   | R | 56268 |
| 33 T SERIES  | 33.291                        | 01.82-      |   | R | 56268 |
| 33 T SERIES  | 33.331                        | 01.82-      |   | R | 56268 |
| 40 T SERIES  | 40.365                        | 01.82-      |   | R | 56268 |
| 40 T SERIES  | 40.400                        | 01.82-      |   | R | 56268 |
| 41 T SERIES  | 41.361                        | 01.82-      |   | R | 56268 |
| EL           | EL 202,EL 222                 | 01.93-06.97 |   | R | 56268 |
| EL           | EL 202,EL 222 (D 0826 LUH 03) | 01.93-06.97 |   | R | 56268 |
| EL           | EL 202,EL 222 (D 0826 LUH 05) | 01.93-06.97 |   | R | 56268 |
| EL           | EL 202,EL 222 (D 0826 LUH 12) | 01.93-06.97 |   | R | 56268 |
| EL           | EL 202,EL 262 (D 0826 LUH)    | 04.94-06.97 |   | R | 56268 |
| EL           | EL 262 (D 2866 LUH 22)        | 07.98-      |   | R | 56268 |
| F 90         | 19.233 FC CNG                 | 03.00-      |   | R | 56268 |
| F 90         | 19.233 FC CNG (E 2866 DF 01)  | 03.00-      |   | R | 56268 |
| F 90         | 19.242F/FL/FLL                | 07.86-      |   | R | 56268 |
| F 90         | 19.242FK                      | 07.86-      |   | R | 56268 |
| F 90         | 19.242FS/FLS/FL               | 07.86-      |   | R | 56268 |
| F 90         | 19.262F/FL/FLL                | 07.86-      |   | R | 56268 |



| MAKE & MODEL |  | YEAR        | F | R |  |  |
|--------------|---|-------------|---|---|---|--|
| <b>MAN</b>   |   |             |   |   |   |  |
| F 90         | 19.262FA  | 07.86-      | F |   | 56250   |  |
| F 90         | 19.262FA  | 07.86-      |   | R | 56268   |  |
| F 90         | 19.262FAK   | 07.86-      | F |   | 56250   |  |
| F 90         | 19.262FAK   | 07.86-      |   | R | 56268   |  |
| F 90         | 19.262FAS   | 07.86-      | F |   | 56250   |  |
| F 90         | 19.262FAS   | 07.86-      |   | R | 56268   |  |
| F 90         | 19.262FK  | 07.86-      |   | R | 56268   |  |
| F 90         | 19.262FS/FLS/FL   | 07.86-      |   | R | 56268   |  |
| F 90         | 19.272F/FL/FLL  | 07.86-      |   | R | 56268   |  |
| F 90         | 19.272FA  | 07.86-      | F |   | 56250   |  |
| F 90         | 19.272FA  | 07.86-      |   | R | 56268   |  |
| F 90         | 19.272FAK   | 07.86-      | F |   | 56250   |  |
| F 90         | 19.272FAK   | 07.86-      |   | R | 56268   |  |
| F 90         | 19.272FAS   | 07.86-      | F |   | 56250   |  |
| F 90         | 19.272FAS   | 07.86-      |   | R | 56268   |  |
| F 90         | 19.272FK  | 07.86-      |   | R | 56268   |  |
| F 90         | 19.272FS/FLS/FL   | 07.86-      |   | R | 56268   |  |
| F 90         | 19.273 F, FL, FLL (D 2865 LF22)   | 01.94-      |   | R | 56268   |  |
| F 90         | 19.273 FS,19.273 FLS (D 2865 LF22)  | 01.94-12.95 |   | R | 56268   |  |
| F 90         | 19.273FA  | 01.94-      |   | R | 56268   |  |
| F 90         | 19.292F/FL/FLL  | 07.86-      |   | R | 56268   |  |
| F 90         | 19.292FA  | 07.86-      | F |   | 56250   |  |
| F 90         | 19.292FA  | 07.86-      |   | R | 56268   |  |
| F 90         | 19.292FAK   | 07.86-      | F |   | 56250   |  |
| F 90         | 19.292FAK   | 07.86-      |   | R | 56268   |  |
| F 90         | 19.292FAS   | 07.86-      | F |   | 56250   |  |
| F 90         | 19.292FAS   | 07.86-      |   | R | 56268   |  |
| F 90         | 19.292FK  | 07.86-      |   | R | 56268   |  |
| F 90         | 19.292FS/FLS/FL   | 07.86-      |   | R | 56268   |  |
| F 90         | 19.322F/FL/FLL  | 07.86-      |   | R | 56268   |  |
| F 90         | 19.322FA  | 07.86-      | F |   | 56250   |  |
| F 90         | 19.322FA  | 07.86-      |   | R | 56268   |  |
| F 90         | 19.322FAK   | 07.86-      | F |   | 56250   |  |
| F 90         | 19.322FAK   | 07.86-      |   | R | 56268   |  |
| F 90         | 19.322FAS   | 07.86-      | F |   | 56250   |  |
| F 90         | 19.322FAS   | 07.86-      |   | R | 56268   |  |
| F 90         | 19.322FK  | 07.86-      |   | R | 56268   |  |
| F 90         | 19.322FS/FLS/FL   | 07.86-      |   | R | 56268   |  |
| F 90         | 19.322U/ULL   | 07.86-      |   | R | 56268   |  |
| F 90         | 19.332F/FL/FLL  | 07.86-      |   | R | 56268   |  |
| F 90         | 19.332FA  | 07.86-      | F |   | 56250   |  |
| F 90         | 19.332FA  | 07.86-      |   | R | 56268   |  |
| F 90         | 19.332FAK   | 07.86-      | F |   | 56250   |  |
| F 90         | 19.332FAK   | 07.86-      |   | R | 56268   |  |
| F 90         | 19.332FAS   | 07.86-      | F |   | 56250   |  |
| F 90         | 19.332FAS   | 07.86-      |   | R | 56268   |  |



| MAKE & MODEL |  | YEAR   | F | R |  |  |
|--------------|--|--------|---|---|---|--|
| <b>MAN</b>   |  |        |   |   |   |  |
| F 90         | 19.332FK   | 07.86- |   | R | 56268   |  |
| F 90         | 19.332FS/FLS/FL  | 07.86- |   | R | 56268   |  |
| F 90         | 19.332U/ULL  | 07.86- |   | R | 56268   |  |
| F 90         | 19.342F/FL/FLL   | 07.86- |   | R | 56268   |  |
| F 90         | 19.342FA   | 07.86- | F |   | 56250   |  |
| F 90         | 19.342FA   | 07.86- |   | R | 56268   |  |
| F 90         | 19.342FAK  | 07.86- | F |   | 56250   |  |
| F 90         | 19.342FAK  | 07.86- |   | R | 56268   |  |
| F 90         | 19.342FAS  | 07.86- | F |   | 56250   |  |
| F 90         | 19.342FAS  | 07.86- |   | R | 56268   |  |
| F 90         | 19.342FK   | 07.86- |   | R | 56268   |  |
| F 90         | 19.342FS/FLS/FL  | 07.86- |   | R | 56268   |  |
| F 90         | 19.362F/FL/FLL   | 07.86- |   | R | 56268   |  |
| F 90         | 19.362FA   | 07.86- | F |   | 56250   |  |
| F 90         | 19.362FA   | 07.86- |   | R | 56268   |  |
| F 90         | 19.362FAK  | 07.86- | F |   | 56250   |  |
| F 90         | 19.362FAK  | 07.86- |   | R | 56268   |  |
| F 90         | 19.362FAS  | 07.86- | F |   | 56250   |  |
| F 90         | 19.362FAS  | 07.86- |   | R | 56268   |  |
| F 90         | 19.362FK   | 07.86- |   | R | 56268   |  |
| F 90         | 19.362FS/FLS/FL  | 07.86- |   | R | 56268   |  |
| F 90         | 19.362U/ULL  | 07.86- |   | R | 56268   |  |
| F 90         | 19.372F/FL/FLL   | 07.86- |   | R | 56268   |  |
| F 90         | 19.372FA   | 07.86- | F |   | 56250   |  |
| F 90         | 19.372FA   | 07.86- |   | R | 56268   |  |
| F 90         | 19.372FAK  | 07.86- | F |   | 56250   |  |
| F 90         | 19.372FAK  | 07.86- |   | R | 56268   |  |
| F 90         | 19.372FAK  | 07.86- |   | R | 56268   |  |
| F 90         | 19.372FAS  | 07.86- | F |   | 56250   |  |
| F 90         | 19.372FAS  | 07.86- |   | R | 56268   |  |
| F 90         | 19.372FK   | 07.86- |   | R | 56268   |  |
| F 90         | 19.372FS/FLS/FL  | 07.86- |   | R | 56268   |  |
| F 90         | 19.372U/ULL  | 07.86- |   | R | 56268   |  |
| F 90         | 19.4022FA  | 07.86- | F |   | 56250   |  |
| F 90         | 19.4022FA  | 07.86- |   | R | 56268   |  |
| F 90         | 19.402F/FL/FLL   | 07.86- |   | R | 56268   |  |
| F 90         | 19.402FAK  | 07.86- | F |   | 56250   |  |
| F 90         | 19.402FAK  | 07.86- |   | R | 56268   |  |
| F 90         | 19.402FAS  | 07.86- | F |   | 56250   |  |
| F 90         | 19.402FAS  | 07.86- |   | R | 56268   |  |
| F 90         | 19.402FK   | 07.86- |   | R | 56268   |  |
| F 90         | 19.402FS/FLS/FL  | 07.86- |   | R | 56268   |  |
| F 90         | 19.422F/FL/FLL   | 07.86- |   | R | 56268   |  |
| F 90         | 19.422FA   | 07.86- | F |   | 56250   |  |
| F 90         | 19.422FA   | 07.86- |   | R | 56268   |  |
| F 90         | 19.422FAK  | 07.86- | F |   | 56250   |  |



| MAKE & MODEL |  | YEAR        | F | R |  |  |
|--------------|---|-------------|---|---|---|--|
| <b>MAN</b>   |   |             |   |   |   |  |
| F 90         | 19.422FAK   | 07.86-      |   | R | 56268   |  |
| F 90         | 19.422FAS   | 07.86-      | F |   | 56250   |  |
| F 90         | 19.422FAS   | 07.86-      |   | R | 56268   |  |
| F 90         | 19.422FK  | 07.86-      |   | R | 56268   |  |
| F 90         | 19.422FS/FLS/FL   | 07.86-      |   | R | 56268   |  |
| F 90         | 19.422U/ULL   | 07.86-      |   | R | 56268   |  |
| F 90         | 19.462F/FL  | 07.86-      |   | R | 56268   |  |
| F 90         | 19.462FK  | 07.86-      |   | R | 56268   |  |
| F 90         | 19.462FS/FLS/FL   | 07.86-      |   | R | 56268   |  |
| F 90         | 19.502 F,19.502 FL,19.502 FLL (D 2840 LF01)                                       | 02.90-06.96 |   | R | 56268   |  |
| F 90         | 19.502 F,19.502 FL,19.502 FLL (D 2840 LF04)                                       | 02.90-06.96 |   | R | 56268   |  |
| F 90         | 19.502 F,19.502 FL,19.502 FLL (D 2840 LF06)                                       | 02.90-06.96 |   | R | 56268   |  |
| F 90         | 19.502 F,19.502 FL,19.502 FLL (D 2840 LF06)                                       | 02.90-06.96 |   | R | 56268   |  |
| F 90         | 19.502 FS,19.502 FLS,19.502 FLLS (D 2840 LF01)                                    | 02.90-06.96 |   | R | 56268   |  |
| F 90         | 19.502 FS,19.502 FLS,19.502 FLLS (D 2840 LF04)                                    | 02.90-06.96 |   | R | 56268   |  |
| F 90         | 19.502 FS,19.502 FLS,19.502 FLLS (D 2840 LF06)                                    | 02.90-06.96 |   | R | 56268   |  |
| F 90         | 24.242DF  | 07.86-      |   | R | 56268   |  |
| F 90         | 24.242DF Addit.axle   | 07.86-      |   | R | 56258   |  |
| F 90         | 24.242DFK   | 07.86-      |   | R | 56268   |  |
| F 90         | 24.242DFK Addit.axle  | 07.86-      |   | R | 56258   |  |
| F 90         | 24.242DFS   | 07.86-      |   | R | 56268   |  |
| F 90         | 24.242DFS Addit.axle  | 07.86-      |   | R | 56258   |  |
| F 90         | 24.242FNL/FNLL  | 07.86-      |   | R | 56268   |  |
| F 90         | 24.242FNL/FNLL Addit.axle   | 07.86-      |   | R | 56258   |  |
| F 90         | 24.262DF  | 07.86-      |   | R | 56268   |  |
| F 90         | 24.262DF Addit.axle   | 07.86-      |   | R | 56258   |  |
| F 90         | 24.262DFK   | 07.86-      |   | R | 56268   |  |
| F 90         | 24.262DFK Addit.axle  | 07.86-      |   | R | 56258   |  |
| F 90         | 24.262DFS/DFLS  | 07.86-      |   | R | 56268   |  |
| F 90         | 24.262DFS/DFLS Addit.axle   | 07.86-      |   | R | 56258   |  |
| F 90         | 24.262FNL/FNLL  | 07.86-      |   | R | 56268   |  |
| F 90         | 24.262FNL/FNLL Addit.axle   | 07.86-      |   | R | 56258   |  |
| F 90         | 24.272DF  | 07.86-      |   | R | 56268   |  |
| F 90         | 24.272DFS/DFLS  | 07.86-      |   | R | 56268   |  |
| F 90         | 24.272FNL/FNLL  | 07.86-      |   | R | 56268   |  |
| F 90         | 24.292DF  | 07.86-      |   | R | 56268   |  |
| F 90         | 24.292DF Addit.axle   | 07.86-      |   | R | 56258   |  |
| F 90         | 24.292DFK   | 07.86-      |   | R | 56268   |  |
| F 90         | 24.292DFS/DFLS  | 07.86-      |   | R | 56268   |  |
| F 90         | 24.292DFS/DFLS Addit.axle   | 07.86-      |   | R | 56258   |  |
| F 90         | 24.292FNL/FNLL  | 07.86-      |   | R | 56268   |  |
| F 90         | 24.292FNL/FNLL 6  | 07.86-      |   | R | 56268   |  |
| F 90         | 24.292FNL/FNLL Addit.axle   | 07.86-      |   | R | 56258   |  |
| F 90         | 24.302DF  | 07.86-      |   | R | 56268   |  |
| F 90         | 24.302DFK   | 07.86-      |   | R | 56268   |  |
| F 90         | 24.302DFS/DFLS  | 07.86-      |   | R | 56268   |  |



| MAKE & MODEL |                           | YEAR        | F | R |       |  |
|--------------|---------------------------|-------------|---|---|-------|--|
| <b>MAN</b>   |                           |             |   |   |       |  |
| F 90         | 24.302FNL/FNLL            | 07.86-      |   | R | 56268 |  |
| F 90         | 24.322DF                  | 07.86-      |   | R | 56268 |  |
| F 90         | 24.322DFK                 | 07.86-      |   | R | 56268 |  |
| F 90         | 24.322DFS/DFLS            | 07.86-      |   | R | 56268 |  |
| F 90         | 24.322FNL/FNLL            | 07.86-      |   | R | 56268 |  |
| F 90         | 24.322UNL/UNLL            | 07.86-      |   | R | 56268 |  |
| F 90         | 24.332DF                  | 07.86-      |   | R | 56268 |  |
| F 90         | 24.332DF Addit.axle       | 07.86-      |   | R | 56258 |  |
| F 90         | 24.332DFK                 | 07.86-      |   | R | 56268 |  |
| F 90         | 24.332DFS/DFLS            | 07.86-      |   | R | 56268 |  |
| F 90         | 24.332DFS/DFLS Addit.axle | 07.86-      |   | R | 56258 |  |
| F 90         | 24.332FNL/FNLL            | 07.86-      |   | R | 56268 |  |
| F 90         | 24.332FNL/FNLL Addit.axle | 07.86-      |   | R | 56258 |  |
| F 90         | 24.342FNL/FNLL            | 07.86-      |   | R | 56268 |  |
| F 90         | 24.362DF                  | 07.86-      |   | R | 56268 |  |
| F 90         | 24.362DF Addit.axle       | 07.86-      |   | R | 56258 |  |
| F 90         | 24.362DFK                 | 07.86-      |   | R | 56268 |  |
| F 90         | 24.362DFS/DFLS            | 07.86-      |   | R | 56268 |  |
| F 90         | 24.362DFS/DFLS Addit.axle | 07.86-      |   | R | 56258 |  |
| F 90         | 24.362FNL/FNLL            | 07.86-      |   | R | 56268 |  |
| F 90         | 24.362FNL/FNLL Addit.axle | 07.86-      |   | R | 56258 |  |
| F 90         | 24.362UNL/UNLL            | 07.86-      |   | R | 56268 |  |
| F 90         | 24.362UNL/UNLL Addit.axle | 07.86-      |   | R | 56258 |  |
| F 90         | 24.372DF                  | 07.86-      |   | R | 56268 |  |
| F 90         | 24.372DFK                 | 07.86-      |   | R | 56268 |  |
| F 90         | 24.372DFS                 | 07.86-      |   | R | 56268 |  |
| F 90         | 24.372DFS/DFLS            | 07.86-      |   | R | 56268 |  |
| F 90         | 24.372FNL/FNLL            | 07.86-      |   | R | 56268 |  |
| F 90         | 24.372FVL                 | 07.86-      |   | R | 56268 |  |
| F 90         | 24.372FVLS                | 07.86-      |   | R | 56268 |  |
| F 90         | 24.372UNL/UNLL            | 07.86-      |   | R | 56268 |  |
| F 90         | 24.402FNL/FNLL            | 07.86-      |   | R | 56268 |  |
| F 90         | 24.422DF                  | 07.86-      |   | R | 56268 |  |
| F 90         | 24.422DFK                 | 07.86-      |   | R | 56268 |  |
| F 90         | 24.422DFS/DFLS            | 07.86-      |   | R | 56268 |  |
| F 90         | 24.422FNL/FNLL            | 07.86-      |   | R | 56268 |  |
| F 90         | 24.422UNL/UNLL            | 07.86-      |   | R | 56268 |  |
| F 90         | 24.462DF                  | 07.86-      |   | R | 56268 |  |
| F 90         | 24.462DFS/DFLS            | 07.86-      |   | R | 56268 |  |
| F 90         | 24.462FNL                 | 07.86-      |   | R | 56268 |  |
| F 90         | 24.462FVLS                | 07.86-      |   | R | 56268 |  |
| F 90         | 24.502 DF (D 2840 LF01)   | 02.90-12.90 |   | R | 56268 |  |
| F 90         | 24.502 DFK (D 2840 LF01)  | 02.90-12.90 |   | R | 56268 |  |
| F 90         | 24.502 FNL (D 2840 LF01)  | 02.90-12.90 |   | R | 56268 |  |
| F 90         | 25.272DF                  | 07.86-      |   | R | 56268 |  |
| F 90         | 25.272DFK                 | 07.86-      |   | R | 56268 |  |



| MAKE & MODEL |  | YEAR   | F | R |  |  |
|--------------|---|--------|---|---|---|--|
| <b>MAN</b>   |   |        |   |   |   |  |
| F 90         | 25.272DFS/DFLS  | 07.86- |   | R | 56268   |  |
| F 90         | 25.272FNL/FNLL  | 07.86- |   | R | 56268   |  |
| F 90         | 25.302DF  | 07.86- |   | R | 56268   |  |
| F 90         | 25.302DFK   | 07.86- |   | R | 56268   |  |
| F 90         | 25.302DFS/DFLS  | 07.86- |   | R | 56268   |  |
| F 90         | 25.302FNL/FNLL  | 07.86- |   | R | 56268   |  |
| F 90         | 25.302FNLS/FVLS   | 07.86- |   | R | 56268   |  |
| F 90         | 25.322DF  | 07.86- |   | R | 56268   |  |
| F 90         | 25.322DF Addit.axle   | 07.86- |   | R | 56258   |  |
| F 90         | 25.322DFK   | 07.86- |   | R | 56268   |  |
| F 90         | 25.322DFS/DFLS  | 07.86- |   | R | 56268   |  |
| F 90         | 25.322DFS/DFLS Addit.axle   | 07.86- |   | R | 56258   |  |
| F 90         | 25.322FNL/FNLL  | 07.86- |   | R | 56268   |  |
| F 90         | 25.322FNL/FNLL Addit.axle   | 07.86- |   | R | 56258   |  |
| F 90         | 25.322FNLS/FVLS   | 07.86- |   | R | 56268   |  |
| F 90         | 25.322FNLS/FVLS Addit.axle  | 07.86- |   | R | 56258   |  |
| F 90         | 25.322UNL/UNLL  | 07.86- |   | R | 56268   |  |
| F 90         | 25.322UNL/UNLL Addit.axle   | 07.86- |   | R | 56258   |  |
| F 90         | 25.372DF  | 07.86- |   | R | 56268   |  |
| F 90         | 25.372DF Addit.axle   | 07.86- |   | R | 56258   |  |
| F 90         | 25.372DFK   | 07.86- |   | R | 56268   |  |
| F 90         | 25.372DFK Addit.axle  | 07.86- |   | R | 56258   |  |
| F 90         | 25.372DFS   | 07.86- |   | R | 56268   |  |
| F 90         | 25.372DFS Addit.axle  | 07.86- |   | R | 56258   |  |
| F 90         | 25.372DFS/DFLS  | 07.86- |   | R | 56268   |  |
| F 90         | 25.372DFS/DFLS Addit.axle   | 07.86- |   | R | 56258   |  |
| F 90         | 25.372FNL/FNLL  | 07.86- |   | R | 56268   |  |
| F 90         | 25.372FNL/FNLL Addit.axle   | 07.86- |   | R | 56258   |  |
| F 90         | 25.372FNLS/FVLS   | 07.86- |   | R | 56268   |  |
| F 90         | 25.372FNLS/FVLS Addit.axle  | 07.86- |   | R | 56258   |  |
| F 90         | 25.372FVLS  | 07.86- |   | R | 56268   |  |
| F 90         | 25.372FVLS Addit.axle   | 07.86- |   | R | 56258   |  |
| F 90         | 25.372UNL/UNLL  | 07.86- |   | R | 56268   |  |
| F 90         | 25.372UNL/UNLL Addit.axle   | 07.86- |   | R | 56258   |  |
| F 90         | 25.4222UNL/UNLL   | 07.86- |   | R | 56268   |  |
| F 90         | 25.4222UNL/UNLL Addit.axle  | 07.86- |   | R | 56258   |  |
| F 90         | 25.422DF  | 07.86- |   | R | 56268   |  |
| F 90         | 25.422DF Addit.axle   | 07.86- |   | R | 56258   |  |
| F 90         | 25.422DFK   | 07.86- |   | R | 56268   |  |
| F 90         | 25.422DFK Addit.axle  | 07.86- |   | R | 56258   |  |
| F 90         | 25.422DFS/DFLS  | 07.86- |   | R | 56268   |  |
| F 90         | 25.422DFS/DFLS Addit.axle   | 07.86- |   | R | 56258   |  |
| F 90         | 25.422FNL/FNLL  | 07.86- |   | R | 56268   |  |
| F 90         | 25.422FNL/FNLL Addit.axle   | 07.86- |   | R | 56258   |  |
| F 90         | 25.422FNLS/FVLS   | 07.86- |   | R | 56268   |  |
| F 90         | 25.422FNLS/FVLS Addit.axle  | 07.86- |   | R | 56258   |  |



| MAKE & MODEL |  | YEAR        | F | R |  |  |
|--------------|--|-------------|---|---|---|--|
| <b>MAN</b>   |  |             |   |   |   |  |
| F 90         | 25.502 DF (D 2840 LF01)  | 09.90-12.92 |   | R | 56258   |  |
| F 90         | 25.502 DF (D 2840 LF01)  | 09.90-12.92 |   | R | 56268   |  |
| F 90         | 25.502 DF (D 2840 LF04)  | 09.90-12.92 |   | R | 56258   |  |
| F 90         | 25.502 DFS (D 2840 LF01)   | 09.90-12.92 |   | R | 56258   |  |
| F 90         | 25.502 DFS (D 2840 LF01)   | 09.90-12.92 |   | R | 56268   |  |
| F 90         | 25.502 DFS (D 2840 LF04)   | 09.90-12.92 |   | R | 56258   |  |
| F 90         | 25.502 DFS (D 2840 LF04)   | 09.90-12.92 |   | R | 56268   |  |
| F 90         | 25.502FNL  | 07.86-      |   | R | 56268   |  |
| F 90         | 25.502FNL Addit.axle   | 07.86-      |   | R | 56258   |  |
| F 90         | 26.242DF   | 07.86-      | F |   | 56250   |  |
| F 90         | 26.242DF   | 07.86-      |   | R | 56268   |  |
| F 90         | 26.242DFAK   | 07.86-      | F |   | 56250   |  |
| F 90         | 26.242DFAK   | 07.86-      |   | R | 56268   |  |
| F 90         | 26.242DFK  | 07.86-      | F |   | 56250   |  |
| F 90         | 26.242DFK  | 07.86-      |   | R | 56268   |  |
| F 90         | 26.242DFS  | 07.86-      | F |   | 56250   |  |
| F 90         | 26.242DFS  | 07.86-      |   | R | 56268   |  |
| F 90         | 26.262DF   | 07.86-      | F |   | 56250   |  |
| F 90         | 26.262DF   | 07.86-      |   | R | 56268   |  |
| F 90         | 26.262DFA  | 07.86-      | F |   | 56250   |  |
| F 90         | 26.262DFA  | 07.86-      |   | R | 56268   |  |
| F 90         | 26.262DFAK   | 07.86-      | F |   | 56250   |  |
| F 90         | 26.262DFAK   | 07.86-      |   | R | 56268   |  |
| F 90         | 26.262DFAS   | 07.86-      | F |   | 56250   |  |
| F 90         | 26.262DFAS   | 07.86-      |   | R | 56268   |  |
| F 90         | 26.262DFK  | 07.86-      | F |   | 56250   |  |
| F 90         | 26.262DFK  | 07.86-      |   | R | 56268   |  |
| F 90         | 26.262DFS  | 07.86-      | F |   | 56250   |  |
| F 90         | 26.262DFS  | 07.86-      |   | R | 56268   |  |
| F 90         | 26.272DF   | 07.86-      | F |   | 56250   |  |
| F 90         | 26.272DF   | 07.86-      |   | R | 56268   |  |
| F 90         | 26.272DF   | 07.86-      |   | R | 56268   |  |
| F 90         | 26.272DF Addit.axle  | 07.86-      |   | R | 56258   |  |
| F 90         | 26.272DFA  | 07.86-      | F |   | 56250   |  |
| F 90         | 26.272DFA  | 07.86-      |   | R | 56268   |  |
| F 90         | 26.272DFA Addit.axle   | 07.86-      |   | R | 56258   |  |
| F 90         | 26.272DFAK   | 07.86-      | F |   | 56250   |  |
| F 90         | 26.272DFAK   | 07.86-      |   | R | 56268   |  |
| F 90         | 26.272DFAK Addit.axle  | 07.86-      |   | R | 56258   |  |
| F 90         | 26.272DFAS   | 07.86-      | F |   | 56250   |  |
| F 90         | 26.272DFAS   | 07.86-      |   | R | 56268   |  |
| F 90         | 26.272DFAS Addit.axle  | 07.86-      |   | R | 56258   |  |
| F 90         | 26.272DFK  | 07.86-      | F |   | 56250   |  |
| F 90         | 26.272DFK  | 07.86-      |   | R | 56268   |  |
| F 90         | 26.272DFK Addit.axle   | 07.86-      |   | R | 56258   |  |
| F 90         | 26.272DFS/DFLS   | 07.86-      | F |   | 56250   |  |



| MAKE & MODEL |  | YEAR   | F | R |  |  |
|--------------|---|--------|---|---|---|--|
| <b>MAN</b>   |   |        |   |   |   |  |
| F 90         | 26.272DFS/DFLS  | 07.86- |   | R | 56268   |  |
| F 90         | 26.272DFS/DFLS Addit.axle   | 07.86- |   | R | 56258   |  |
| F 90         | 26.272DFS/DFLS Addit.axle   | 07.86- |   | R | 56258   |  |
| F 90         | 26.272FNLS/FVLS   | 07.86- |   | R | 56268   |  |
| F 90         | 26.272FNLS/FVLS Addit.axle  | 07.86- |   | R | 56258   |  |
| F 90         | 26.272FNLS/FVLS Addit.axle  | 07.86- |   | R | 56258   |  |
| F 90         | 26.292DF  | 07.86- | F |   | 56250   |  |
| F 90         | 26.292DF  | 07.86- |   | R | 56268   |  |
| F 90         | 26.292DFA   | 07.86- | F |   | 56250   |  |
| F 90         | 26.292DFA   | 07.86- |   | R | 56268   |  |
| F 90         | 26.292DFAK  | 07.86- | F |   | 56250   |  |
| F 90         | 26.292DFAK  | 07.86- |   | R | 56268   |  |
| F 90         | 26.292DFAS  | 07.86- | F |   | 56250   |  |
| F 90         | 26.292DFAS  | 07.86- |   | R | 56268   |  |
| F 90         | 26.292DFK   | 07.86- | F |   | 56250   |  |
| F 90         | 26.292DFK   | 07.86- |   | R | 56268   |  |
| F 90         | 26.292DFS   | 07.86- | F |   | 56250   |  |
| F 90         | 26.292DFS   | 07.86- |   | R | 56268   |  |
| F 90         | 26.302DF  | 07.86- | F |   | 56250   |  |
| F 90         | 26.302DF  | 07.86- |   | R | 56268   |  |
| F 90         | 26.302DFA   | 07.86- | F |   | 56250   |  |
| F 90         | 26.302DFA   | 07.86- |   | R | 56268   |  |
| F 90         | 26.302DFAK  | 07.86- | F |   | 56250   |  |
| F 90         | 26.302DFAK  | 07.86- |   | R | 56268   |  |
| F 90         | 26.302DFAS  | 07.86- | F |   | 56250   |  |
| F 90         | 26.302DFAS  | 07.86- |   | R | 56268   |  |
| F 90         | 26.302DFK   | 07.86- | F |   | 56250   |  |
| F 90         | 26.302DFK   | 07.86- |   | R | 56268   |  |
| F 90         | 26.302DFS   | 07.86- | F |   | 56250   |  |
| F 90         | 26.302DFS   | 07.86- |   | R | 56268   |  |
| F 90         | 26.302FNL/FNLL  | 07.86- |   | R | 56268   |  |
| F 90         | 26.302FNLS/FVLS   | 07.86- |   | R | 56268   |  |
| F 90         | 26.322DF  | 07.86- | F |   | 56250   |  |
| F 90         | 26.322DF  | 07.86- |   | R | 56268   |  |
| F 90         | 26.322DFA   | 07.86- |   | R | 56268   |  |
| F 90         | 26.322DFAS  | 07.86- | F |   | 56250   |  |
| F 90         | 26.322DFAS  | 07.86- |   | R | 56268   |  |
| F 90         | 26.322DFK   | 07.86- | F |   | 56250   |  |
| F 90         | 26.322DFK   | 07.86- |   | R | 56268   |  |
| F 90         | 26.322DFS/DFLS  | 07.86- | F |   | 56250   |  |
| F 90         | 26.322DFS/DFLS  | 07.86- | F |   | 56250   |  |
| F 90         | 26.322DFS/DFLS  | 07.86- |   | R | 56268   |  |
| F 90         | 26.322FNL/FNLL  | 07.86- |   | R | 56268   |  |
| F 90         | 26.322FNLS/FVLS   | 07.86- |   | R | 56268   |  |
| F 90         | 26.322UNL/UNLL  | 07.86- | F |   | 56250   |  |
| F 90         | 26.322UNL/UNLL  | 07.86- |   | R | 56268   |  |



| MAKE & MODEL |  | YEAR   | F | R |  |  |
|--------------|--|--------|---|---|---|--|
| <b>MAN</b>   |  |        |   |   |   |  |
| F 90         | 26.332DFA  | 07.86- | F |   | 56250   |  |
| F 90         | 26.332DFA  | 07.86- |   | R | 56268   |  |
| F 90         | 26.332DFAK   | 07.86- | F |   | 56250   |  |
| F 90         | 26.332DFAK   | 07.86- |   | R | 56268   |  |
| F 90         | 26.332DFAS   | 07.86- | F |   | 56250   |  |
| F 90         | 26.332DFAS   | 07.86- |   | R | 56268   |  |
| F 90         | 26.332DFS  | 07.86- | F |   | 56250   |  |
| F 90         | 26.332DFS  | 07.86- |   | R | 56268   |  |
| F 90         | 26.342DF/DFL   | 07.86- | F |   | 56250   |  |
| F 90         | 26.342DF/DFL   | 07.86- |   | R | 56268   |  |
| F 90         | 26.342DFK/DFLK   | 07.86- | F |   | 56250   |  |
| F 90         | 26.342DFK/DFLK   | 07.86- |   | R | 56268   |  |
| F 90         | 26.342DFS  | 07.86- | F |   | 56250   |  |
| F 90         | 26.342DFS  | 07.86- |   | R | 56268   |  |
| F 90         | 26.362DF/DFL   | 07.86- | F |   | 56250   |  |
| F 90         | 26.362DF/DFL   | 07.86- |   | R | 56268   |  |
| F 90         | 26.362DFA  | 07.86- | F |   | 56250   |  |
| F 90         | 26.362DFA  | 07.86- |   | R | 56268   |  |
| F 90         | 26.362DFAK   | 07.86- | F |   | 56250   |  |
| F 90         | 26.362DFAK   | 07.86- |   | R | 56268   |  |
| F 90         | 26.362DFAS   | 07.86- | F |   | 56250   |  |
| F 90         | 26.362DFAS   | 07.86- |   | R | 56268   |  |
| F 90         | 26.362DFK  | 07.86- | F |   | 56250   |  |
| F 90         | 26.362DFK  | 07.86- |   | R | 56268   |  |
| F 90         | 26.362DFS  | 07.86- | F |   | 56250   |  |
| F 90         | 26.362DFS  | 07.86- |   | R | 56268   |  |
| F 90         | 26.372DF/DFL   | 07.86- | F |   | 56250   |  |
| F 90         | 26.372DF/DFL   | 07.86- |   | R | 56268   |  |
| F 90         | 26.372DFA  | 07.86- | F |   | 56250   |  |
| F 90         | 26.372DFA  | 07.86- |   | R | 56268   |  |
| F 90         | 26.372DFAK   | 07.86- | F |   | 56250   |  |
| F 90         | 26.372DFAK   | 07.86- |   | R | 56268   |  |
| F 90         | 26.372DFAK   | 07.86- |   | R | 56268   |  |
| F 90         | 26.372DFAS   | 07.86- | F |   | 56250   |  |
| F 90         | 26.372DFAS   | 07.86- |   | R | 56268   |  |
| F 90         | 26.372DFK  | 07.86- | F |   | 56250   |  |
| F 90         | 26.372DFK  | 07.86- |   | R | 56268   |  |
| F 90         | 26.372DFK  | 07.86- |   | R | 56268   |  |
| F 90         | 26.372DFK  | 07.86- |   | R | 56268   |  |
| F 90         | 26.372DFS  | 07.86- | F |   | 56250   |  |
| F 90         | 26.372DFS  | 07.86- |   | R | 56268   |  |
| F 90         | 26.372FNL/FNLL   | 07.86- |   | R | 56268   |  |
| F 90         | 26.372FNLS/FVLS  | 07.86- |   | R | 56268   |  |
| F 90         | 26.402DF/DFL   | 07.86- | F |   | 56250   |  |
| F 90         | 26.402DF/DFL   | 07.86- |   | R | 56268   |  |
| F 90         | 26.402DF/DFL   | 07.86- |   | R | 56268   |  |



| MAKE & MODEL |  | YEAR        | F | R |  |  |
|--------------|---|-------------|---|---|---|--|
| <b>MAN</b>   |   |             |   |   |   |  |
| F 90         | 26.402DFK/DFLK  | 07.86-      | F |   | 56250   |  |
| F 90         | 26.402DFK/DFLK  | 07.86-      |   | R | 56268   |  |
| F 90         | 26.402DFK/DFLK  | 07.86-      |   | R | 56268   |  |
| F 90         | 26.402DFS   | 07.86-      | F |   | 56250   |  |
| F 90         | 26.402DFS   | 07.86-      |   | R | 56268   |  |
| F 90         | 26.402FNL/FNLL  | 07.86-      |   | R | 56268   |  |
| F 90         | 26.402FNLS/FVLS   | 07.86-      |   | R | 56268   |  |
| F 90         | 26.422DF/DFL  | 07.86-      | F |   | 56250   |  |
| F 90         | 26.422DF/DFL  | 07.86-      |   | R | 56268   |  |
| F 90         | 26.422DFA   | 07.86-      | F |   | 56250   |  |
| F 90         | 26.422DFA   | 07.86-      |   | R | 56268   |  |
| F 90         | 26.422DFAK  | 07.86-      | F |   | 56250   |  |
| F 90         | 26.422DFAK  | 07.86-      |   | R | 56268   |  |
| F 90         | 26.422DFAS  | 07.86-      | F |   | 56250   |  |
| F 90         | 26.422DFAS  | 07.86-      |   | R | 56268   |  |
| F 90         | 26.422DFK   | 07.86-      | F |   | 56250   |  |
| F 90         | 26.422DFK   | 07.86-      | F |   | 56250   |  |
| F 90         | 26.422DFK   | 07.86-      |   | R | 56268   |  |
| F 90         | 26.422DFS   | 07.86-      | F |   | 56250   |  |
| F 90         | 26.422DFS   | 07.86-      |   | R | 56268   |  |
| F 90         | 26.422FNL/FNLL  | 07.86-      |   | R | 56268   |  |
| F 90         | 26.462DF  | 07.86-      | F |   | 56250   |  |
| F 90         | 26.462DF  | 07.86-      |   | R | 56268   |  |
| F 90         | 26.462DFA   | 07.86-      | F |   | 56250   |  |
| F 90         | 26.462DFA   | 07.86-      |   | R | 56268   |  |
| F 90         | 26.462DFAS  | 07.86-      | F |   | 56250   |  |
| F 90         | 26.462DFAS  | 07.86-      |   | R | 56268   |  |
| F 90         | 26.462DFS   | 07.86-      | F |   | 56250   |  |
| F 90         | 26.462DFS   | 07.86-      |   | R | 56268   |  |
| F 90         | 26.502 DF (D 2840 LF01)   | 02.90-06.96 | F |   | 56250   |  |
| F 90         | 26.502 DF (D 2840 LF01)   | 02.90-06.96 |   | R | 56258   |  |
| F 90         | 26.502 DF (D 2840 LF01)   | 02.90-06.96 |   | R | 56268   |  |
| F 90         | 26.502 DF (D 2840 LF04)   | 02.90-06.96 | F |   | 56250   |  |
| F 90         | 26.502 DF (D 2840 LF04)   | 02.90-06.96 |   | R | 56258   |  |
| F 90         | 26.502 DF (D 2840 LF04)   | 02.90-06.96 |   | R | 56268   |  |
| F 90         | 26.502 DF (D 2840 LF06)   | 02.90-06.96 | F |   | 56250   |  |
| F 90         | 26.502 DF (D 2840 LF06)   | 02.90-06.96 |   | R | 56258   |  |
| F 90         | 26.502 DF (D 2840 LF06)   | 02.90-06.96 |   | R | 56268   |  |
| F 90         | 26.502 DFS,26.502 DFLS  | 02.90-06.96 | F |   | 56250   |  |
| F 90         | 26.502 DFS,26.502 DFLS (D 2840 LF04)  | 02.90-06.96 |   | R | 56258   |  |
| F 90         | 26.502 DFS,26.502 DFLS (D 2840 LF04)  | 02.90-06.96 |   | R | 56268   |  |
| F 90         | 26.502 DFS,26.502 DFLS (D 2840 LF06)  | 02.90-06.96 |   | R | 56258   |  |
| F 90         | 26.502 DFS,26.502 DFLS (D 2840 LF06)  | 02.90-06.96 |   | R | 56268   |  |
| F 90         | 26.502 FNL,26.502 FNLL (D 2840 LF01)  | 09.91-06.96 |   | R | 56258   |  |
| F 90         | 26.502 FNL,26.502 FNLL (D 2840 LF01)  | 09.91-06.96 |   | R | 56268   |  |
| F 90         | 26.502 FNL,26.502 FNLL (D 2840 LF04)  | 09.91-06.96 |   | R | 56258   |  |



| MAKE & MODEL |  | YEAR        | F | R |  |  |
|--------------|--|-------------|---|---|---|--|
| <b>MAN</b>   |  |             |   |   |   |  |
| F 90         | 26.502 FNL,26.502 FNLL (D 2840 LF04)   | 09.91-06.96 |   | R | 56268   |  |
| F 90         | 26.502 FNL,26.502 FNLL (D 2840 LF06)   | 09.91-06.96 |   | R | 56258   |  |
| F 90         | 26.502 FNL,26.502 FNLL (D 2840 LF06)   | 09.91-06.96 |   | R | 56268   |  |
| F 90         | 27.272 DF/DFA  | 07.86-      | F |   | 56250   |  |
| F 90         | 27.272 DF/DFA  | 07.86-      |   | R | 56268   |  |
| F 90         | 27.272 DFK/DFAK  | 07.86-      | F |   | 56250   |  |
| F 90         | 27.272 DFK/DFAK  | 07.86-      |   | R | 56268   |  |
| F 90         | 27.272 DFS/DFAS  | 07.86-      | F |   | 56250   |  |
| F 90         | 27.272 DFS/DFAS  | 07.86-      |   | R | 56268   |  |
| F 90         | 27.322 DF/DFA  | 07.86-      | F |   | 56250   |  |
| F 90         | 27.322 DF/DFA  | 07.86-      |   | R | 56268   |  |
| F 90         | 27.322 DFK/DFAK  | 07.86-      | F |   | 56250   |  |
| F 90         | 27.322 DFK/DFAK  | 07.86-      |   | R | 56268   |  |
| F 90         | 27.322 DFS/DFAS  | 07.86-      | F |   | 56250   |  |
| F 90         | 27.322 DFS/DFAS  | 07.86-      |   | R | 56268   |  |
| F 90         | 27.372 DF/DFA  | 07.86-      | F |   | 56250   |  |
| F 90         | 27.372 DF/DFA  | 07.86-      |   | R | 56268   |  |
| F 90         | 27.372 DFK/DFAK  | 07.86-      | F |   | 56250   |  |
| F 90         | 27.372 DFK/DFAK  | 07.86-      |   | R | 56268   |  |
| F 90         | 27.372 DFS/DFAS  | 07.86-      | F |   | 56250   |  |
| F 90         | 27.372 DFS/DFAS  | 07.86-      |   | R | 56268   |  |
| F 90         | 27.422 DF/DFA  | 07.86-      | F |   | 56250   |  |
| F 90         | 27.422 DF/DFA  | 07.86-      |   | R | 56268   |  |
| F 90         | 27.422 DFK/DFAK  | 07.86-      | F |   | 56250   |  |
| F 90         | 27.422 DFK/DFAK  | 07.86-      |   | R | 56268   |  |
| F 90         | 27.422 DFS/DFAS  | 07.86-      | F |   | 56250   |  |
| F 90         | 27.422 DFS/DFAS  | 07.86-      |   | R | 56268   |  |
| F 90         | 27.472 DF/DFA  | 07.86-      | F |   | 56250   |  |
| F 90         | 27.472 DF/DFA  | 07.86-      |   | R | 56268   |  |
| F 90         | 27.502 DF/DFS  | 07.86-      | F |   | 56250   |  |
| F 90         | 27.502 DF/DFS  | 07.86-      |   | R | 56268   |  |
| F 90         | 27.502 DFA   | 07.86-      | F |   | 56250   |  |
| F 90         | 27.502 DFA   | 07.86-      |   | R | 56268   |  |
| F 90         | 27.502 DFAS  | 07.86-      | F |   | 56250   |  |
| F 90         | 27.502 DFAS  | 07.86-      |   | R | 56268   |  |
| F 90         | 27.502 DFAS  | 07.86-      |   | R | 56268   |  |
| F 90         | 32.262VF   | 07.86-      |   | R | 56268   |  |
| F 90         | 32.262VFK  | 07.86-      |   | R | 56268   |  |
| F 90         | 32.262VFTM   | 07.86-      |   | R | 56268   |  |
| F 90         | 32.272VF   | 07.86-      |   | R | 56268   |  |
| F 90         | 32.272VFK  | 07.86-      |   | R | 56268   |  |
| F 90         | 32.292VF   | 07.86-      |   | R | 56268   |  |
| F 90         | 32.292VFK  | 07.86-      |   | R | 56268   |  |
| F 90         | 32.302VF   | 07.86-      |   | R | 56268   |  |
| F 90         | 32.302VFK  | 07.86-      |   | R | 56268   |  |
| F 90         | 32.322VF   | 07.86-      |   | R | 56268   |  |



| MAKE & MODEL |  | YEAR   | F | R |  |  |
|--------------|---|--------|---|---|---|--|
| <b>MAN</b>   |   |        |   |   |   |  |
| F 90         | 32.322VFK   | 07.86- |   | R | 56268   |  |
| F 90         | 32.332VF  | 07.86- |   | R | 56268   |  |
| F 90         | 32.332VFK   | 07.86- |   | R | 56268   |  |
| F 90         | 32.362VF  | 07.86- |   | R | 56268   |  |
| F 90         | 32.362VFK   | 07.86- |   | R | 56268   |  |
| F 90         | 32.372VF  | 07.86- |   | R | 56268   |  |
| F 90         | 32.372VFK   | 07.86- |   | R | 56268   |  |
| F 90         | 32.402VFK   | 07.86- |   | R | 56268   |  |
| F 90         | 32.422VF  | 07.86- |   | R | 56268   |  |
| F 90         | 32.422VF  | 07.86- |   | R | 56268   |  |
| F 90         | 32.422VFK   | 07.86- |   | R | 56268   |  |
| F 90         | 33.242DFAK  | 07.86- | F |   | 56250   |  |
| F 90         | 33.242DFAK  | 07.86- |   | R | 56268   |  |
| F 90         | 33.242DFK   | 07.86- |   | R | 56268   |  |
| F 90         | 33.262 DF   | 07.86- |   | R | 56268   |  |
| F 90         | 33.262DFAK  | 07.86- |   | R | 56268   |  |
| F 90         | 33.262DFK   | 07.86- |   | R | 56268   |  |
| F 90         | 33.272 DF   | 07.86- |   | R | 56268   |  |
| F 90         | 33.272DFA   | 07.86- | F |   | 56250   |  |
| F 90         | 33.272DFA   | 07.86- |   | R | 56268   |  |
| F 90         | 33.292 DF   | 07.86- |   | R | 56268   |  |
| F 90         | 33.292DFA   | 07.86- | F |   | 56250   |  |
| F 90         | 33.292DFA   | 07.86- |   | R | 56268   |  |
| F 90         | 33.292DFAK  | 07.86- | F |   | 56250   |  |
| F 90         | 33.292DFAK  | 07.86- |   | R | 56268   |  |
| F 90         | 33.292DFAS  | 07.86- | F |   | 56250   |  |
| F 90         | 33.292DFAS  | 07.86- |   | R | 56268   |  |
| F 90         | 33.292DFK   | 07.86- |   | R | 56268   |  |
| F 90         | 33.292DFS   | 07.86- |   | R | 56268   |  |
| F 90         | 33.322 DF   | 07.86- |   | R | 56268   |  |
| F 90         | 33.322DFA   | 07.86- | F |   | 56250   |  |
| F 90         | 33.322DFA   | 07.86- |   | R | 56268   |  |
| F 90         | 33.332 DF   | 07.86- |   | R | 56268   |  |
| F 90         | 33.332DFA   | 07.86- |   | R | 56268   |  |
| F 90         | 33.332DFAK  | 07.86- | F |   | 56250   |  |
| F 90         | 33.332DFAK  | 07.86- |   | R | 56268   |  |
| F 90         | 33.332DFAS  | 07.86- | F |   | 56250   |  |
| F 90         | 33.332DFAS  | 07.86- |   | R | 56268   |  |
| F 90         | 33.332DFK   | 07.86- |   | R | 56268   |  |
| F 90         | 33.332DFS   | 07.86- |   | R | 56268   |  |
| F 90         | 33.342 DF   | 07.86- |   | R | 56268   |  |
| F 90         | 33.342DFA   | 07.86- | F |   | 56250   |  |
| F 90         | 33.342DFA   | 07.86- |   | R | 56268   |  |
| F 90         | 33.362 DF   | 07.86- |   | R | 56268   |  |
| F 90         | 33.362DFA   | 07.86- | F |   | 56250   |  |
| F 90         | 33.362DFA   | 07.86- |   | R | 56268   |  |



| MAKE & MODEL |  | YEAR        | F | R |  |  |
|--------------|--|-------------|---|---|---|--|
| <b>MAN</b>   |  |             |   |   |   |  |
| F 90         | 33.362DFAK   | 07.86-      | F |   | 56250   |  |
| F 90         | 33.362DFAK   | 07.86-      |   | R | 56268   |  |
| F 90         | 33.362DFAS   | 07.86-      | F |   | 56250   |  |
| F 90         | 33.362DFAS   | 07.86-      |   | R | 56268   |  |
| F 90         | 33.362DFK  | 07.86-      |   | R | 56268   |  |
| F 90         | 33.362DFS  | 07.86-      |   | R | 56268   |  |
| F 90         | 33.372 DF  | 07.86-      |   | R | 56268   |  |
| F 90         | 33.372DFA  | 07.86-      | F |   | 56250   |  |
| F 90         | 33.372DFA  | 07.86-      |   | R | 56268   |  |
| F 90         | 33.372DFAK   | 07.86-      | F |   | 56250   |  |
| F 90         | 33.372DFAK   | 07.86-      |   | R | 56268   |  |
| F 90         | 33.372DFK  | 07.86-      |   | R | 56268   |  |
| F 90         | 33.372DFK  | 07.86-      |   | R | 56268   |  |
| F 90         | 33.372DFS  | 07.86-      |   | R | 56268   |  |
| F 90         | 33.402 DF  | 07.86-      |   | R | 56268   |  |
| F 90         | 33.402DFA  | 07.86-      | F |   | 56250   |  |
| F 90         | 33.402DFA  | 07.86-      |   | R | 56268   |  |
| F 90         | 33.402DFAK   | 07.86-      | F |   | 56250   |  |
| F 90         | 33.402DFAK   | 07.86-      |   | R | 56268   |  |
| F 90         | 33.402DFK  | 07.86-      |   | R | 56268   |  |
| F 90         | 33.402DFK  | 07.86-      |   | R | 56268   |  |
| F 90         | 33.402DFS  | 07.86-      |   | R | 56268   |  |
| F 90         | 33.422 DF  | 07.86-      |   | R | 56268   |  |
| F 90         | 33.422DFA  | 07.86-      | F |   | 56250   |  |
| F 90         | 33.422DFA  | 07.86-      |   | R | 56268   |  |
| F 90         | 33.422DFAK   | 07.86-      | F |   | 56250   |  |
| F 90         | 33.422DFAK   | 07.86-      |   | R | 56268   |  |
| F 90         | 33.422DFK  | 07.86-      |   | R | 56268   |  |
| F 90         | 33.422DFS  | 07.86-      |   | R | 56268   |  |
| F 90         | 33.462 DF  | 07.86-      |   | R | 56268   |  |
| F 90         | 33.462DFA  | 07.86-      | F |   | 56250   |  |
| F 90         | 33.462DFA  | 07.86-      |   | R | 56268   |  |
| F 90         | 33.502 DF  | 09.91-06.96 |   | R | 56268   |  |
| F 90         | 33.502 DF (D 2840 LF01)  | 09.91-06.96 |   | R | 56268   |  |
| F 90         | 33.502 DF (D 2840 LF04)  | 09.91-06.96 |   | R | 56268   |  |
| F 90         | 33.502 DF (D 2840 LF06)  | 09.91-06.96 |   | R | 56268   |  |
| F 90         | 33.502DFA  | 07.86-      |   | R | 56268   |  |
| F 90         | 35.262VF   | 07.86-      | F |   | 56250   |  |
| F 90         | 35.262VF   | 07.86-      |   | R | 56268   |  |
| F 90         | 35.262VFA  | 07.86-      | F |   | 56250   |  |
| F 90         | 35.262VFA  | 07.86-      |   | R | 56268   |  |
| F 90         | 35.262VFK  | 07.86-      | F |   | 56250   |  |
| F 90         | 35.262VFK  | 07.86-      |   | R | 56268   |  |
| F 90         | 35.272VF   | 07.86-      | F |   | 56250   |  |
| F 90         | 35.272VF   | 07.86-      |   | R | 56268   |  |
| F 90         | 35.272VFK  | 07.86-      | F |   | 56250   |  |



| MAKE & MODEL |  | YEAR   | F | R |  |  |
|--------------|---|--------|---|---|---|--|
| <b>MAN</b>   |   |        |   |   |   |  |
| F 90         | 35.272VFK   | 07.86- |   | R | 56268   |  |
| F 90         | 35.292VF  | 07.86- | F |   | 56250   |  |
| F 90         | 35.292VF  | 07.86- |   | R | 56268   |  |
| F 90         | 35.292VFK   | 07.86- | F |   | 56250   |  |
| F 90         | 35.292VFK   | 07.86- |   | R | 56268   |  |
| F 90         | 35.302VF  | 07.86- | F |   | 56250   |  |
| F 90         | 35.302VF  | 07.86- |   | R | 56268   |  |
| F 90         | 35.302VFA   | 07.86- | F |   | 56250   |  |
| F 90         | 35.302VFA   | 07.86- |   | R | 56268   |  |
| F 90         | 35.302VFAK  | 07.86- | F |   | 56250   |  |
| F 90         | 35.302VFK   | 07.86- | F |   | 56250   |  |
| F 90         | 35.302VFK   | 07.86- |   | R | 56268   |  |
| F 90         | 35.322VF  | 07.86- | F |   | 56250   |  |
| F 90         | 35.322VF  | 07.86- | F |   | 56250   |  |
| F 90         | 35.322VF  | 07.86- |   | R | 56268   |  |
| F 90         | 35.322VFAK  | 07.86- | F |   | 56250   |  |
| F 90         | 35.322VFAK  | 07.86- |   | R | 56268   |  |
| F 90         | 35.322VFK   | 07.86- | F |   | 56250   |  |
| F 90         | 35.322VFK   | 07.86- |   | R | 56268   |  |
| F 90         | 35.322VFKK  | 07.86- | F |   | 56250   |  |
| F 90         | 35.332VF  | 07.86- | F |   | 56250   |  |
| F 90         | 35.332VF  | 07.86- |   | R | 56268   |  |
| F 90         | 35.332VFK   | 07.86- | F |   | 56250   |  |
| F 90         | 35.332VFK   | 07.86- |   | R | 56268   |  |
| F 90         | 35.342VF  | 07.86- | F |   | 56250   |  |
| F 90         | 35.342VF  | 07.86- |   | R | 56268   |  |
| F 90         | 35.342VFK   | 07.86- | F |   | 56250   |  |
| F 90         | 35.342VFK   | 07.86- |   | R | 56268   |  |
| F 90         | 35.362VF  | 07.86- | F |   | 56250   |  |
| F 90         | 35.362VF  | 07.86- |   | R | 56268   |  |
| F 90         | 35.362VFK   | 07.86- | F |   | 56250   |  |
| F 90         | 35.362VFK   | 07.86- |   | R | 56268   |  |
| F 90         | 35.372VF  | 07.86- | F |   | 56250   |  |
| F 90         | 35.372VF  | 07.86- |   | R | 56268   |  |
| F 90         | 35.372VFK   | 07.86- |   | R | 56268   |  |
| F 90         | 35.402VF  | 07.86- | F |   | 56250   |  |
| F 90         | 35.402VF  | 07.86- |   | R | 56268   |  |
| F 90         | 35.402VFK   | 07.86- | F |   | 56250   |  |
| F 90         | 35.402VFK   | 07.86- |   | R | 56268   |  |
| F 90         | 35.422VF  | 07.86- | F |   | 56250   |  |
| F 90         | 35.422VF  | 07.86- |   | R | 56268   |  |
| F 90         | 35.422VFK   | 07.86- | F |   | 56250   |  |
| F 90         | 35.422VFK   | 07.86- |   | R | 56268   |  |
| F 90         | 40.372DF  | 07.86- |   | R | 56268   |  |
| F 90         | 40.372DFA   | 07.86- | F |   | 56250   |  |
| F 90         | 40.372DFA   | 07.86- |   | R | 56268   |  |



| MAKE & MODEL |  | YEAR   | F | R |  |  |
|--------------|--|--------|---|---|---|--|
| <b>MAN</b>   |  |        |   |   |   |  |
| F 90         | 40.402DF   | 07.86- |   | R | 56268   |  |
| F 90         | 40.402DFA  | 07.86- | F |   | 56250   |  |
| F 90         | 40.402DFA  | 07.86- |   | R | 56268   |  |
| F 90         | 40.422DF   | 07.86- |   | R | 56268   |  |
| F 90         | 40.422DFA  | 07.86- | F |   | 56250   |  |
| F 90         | 40.422DFA  | 07.86- | F |   | 56250   |  |
| F 90         | 40.422DFA  | 07.86- |   | R | 56268   |  |
| F 90         | 40.462DF   | 07.86- |   | R | 56268   |  |
| F 90         | 40.462DFA  | 07.86- |   | R | 56268   |  |
| F 90         | 40.502DFA  | 07.86- | F |   | 56250   |  |
| F 90         | 40.502DFA  | 07.86- |   | R | 56268   |  |
| F 90         | 41.262VF   | 07.86- | F |   | 56250   |  |
| F 90         | 41.262VF   | 07.86- |   | R | 56268   |  |
| F 90         | 41.262VFAK   | 07.86- | F |   | 56250   |  |
| F 90         | 41.262VFAK   | 07.86- |   | R | 56268   |  |
| F 90         | 41.262VFK  | 07.86- | F |   | 56250   |  |
| F 90         | 41.272VF   | 07.86- | F |   | 56250   |  |
| F 90         | 41.272VF   | 07.86- |   | R | 56268   |  |
| F 90         | 41.292VF   | 07.86- |   | R | 56268   |  |
| F 90         | 41.292VFAK   | 07.86- | F |   | 56250   |  |
| F 90         | 41.292VFAK   | 07.86- |   | R | 56268   |  |
| F 90         | 41.322VF   | 07.86- | F |   | 56250   |  |
| F 90         | 41.322VF   | 07.86- |   | R | 56268   |  |
| F 90         | 41.322VFAK   | 07.86- | F |   | 56250   |  |
| F 90         | 41.322VFAK   | 07.86- |   | R | 56268   |  |
| F 90         | 41.332VF   | 07.86- | F |   | 56250   |  |
| F 90         | 41.332VF   | 07.86- |   | R | 56268   |  |
| F 90         | 41.332VFAK   | 07.86- | F |   | 56250   |  |
| F 90         | 41.332VFAK   | 07.86- |   | R | 56268   |  |
| F 90         | 41.332VFK  | 07.86- | F |   | 56250   |  |
| F 90         | 41.342VF   | 07.86- | F |   | 56250   |  |
| F 90         | 41.342VF   | 07.86- |   | R | 56268   |  |
| F 90         | 41.362VF   | 07.86- | F |   | 56250   |  |
| F 90         | 41.362VF   | 07.86- |   | R | 56268   |  |
| F 90         | 41.362VFAK   | 07.86- | F |   | 56250   |  |
| F 90         | 41.362VFAK   | 07.86- |   | R | 56268   |  |
| F 90         | 41.372VF   | 07.86- | F |   | 56250   |  |
| F 90         | 41.372VF   | 07.86- | F |   | 56250   |  |
| F 90         | 41.372VF   | 07.86- |   | R | 56268   |  |
| F 90         | 41.372VFAK   | 07.86- | F |   | 56250   |  |
| F 90         | 41.372VFAK   | 07.86- |   | R | 56268   |  |
| F 90         | 41.4022VF  | 07.86- | F |   | 56250   |  |
| F 90         | 41.4022VF  | 07.86- |   | R | 56268   |  |
| F 90         | 41.422VF   | 07.86- | F |   | 56250   |  |
| F 90         | 41.422VF   | 07.86- |   | R | 56268   |  |
| F 90         | 41.422VFAK   | 07.86- | F |   | 56250   |  |



| MAKE & MODEL |  | YEAR   | F | R |  |  |
|--------------|---|--------|---|---|---|--|
| <b>MAN</b>   |   |        |   |   |   |  |
| F 90         | 41.422VFAK  | 07.86- |   | R | 56268   |  |
| F 90         | 48.292VF  | 07.86- |   | R | 56268   |  |
| F 90         | 48.292VFAK  | 07.86- | F |   | 56250   |  |
| F 90         | 48.292VFAK  | 07.86- |   | R | 56268   |  |
| F 90         | 48.332VF  | 07.86- |   | R | 56268   |  |
| F 90         | 48.332VFA   | 07.86- | F |   | 56250   |  |
| F 90         | 48.332VFA   | 07.86- |   | R | 56268   |  |
| F 90         | 48.332VFAK  | 07.86- | F |   | 56250   |  |
| F 90         | 48.332VFAK  | 07.86- |   | R | 56268   |  |
| F 90         | 48.362VF  | 07.86- |   | R | 56268   |  |
| F 90         | 48.362VFA   | 07.86- | F |   | 56250   |  |
| F 90         | 48.362VFA   | 07.86- |   | R | 56268   |  |
| F 90         | 48.362VFAK  | 07.86- | F |   | 56250   |  |
| F 90         | 48.362VFAK  | 07.86- |   | R | 56268   |  |
| F 90         | 48.462VF  | 07.86- |   | R | 56268   |  |
| F 90         | 48.502VF  | 07.86- |   | R | 56268   |  |
| F 90         | 48.502VFA   | 07.86- | F |   | 56250   |  |
| F 90         | 48.502VFA   | 07.86- |   | R | 56268   |  |
| F 90         | 48.502VFA   | 07.86- |   | R | 56268   |  |
| F 90         | 48.502VFAK  | 07.86- | F |   | 56250   |  |
| F 90         | 48.502VFAK  | 07.86- |   | R | 56268   |  |
| F 2000       | 14.272U   | 01.86- |   | R | 56268   |  |
| F 2000       | 14.272U   | 01.86- |   | R | 56268   |  |
| F 2000       | 14.272U   | 01.86- |   | R | 56268   |  |
| F 2000       | 15.163LK  | 08.95- | F |   | 56250   |  |
| F 2000       | 15.224LK  | 08.95- | F |   | 56250   |  |
| F 2000       | 15.264LK  | 08.95- | F |   | 56250   |  |
| F 2000       | 15.284LK  | 08.95- | F |   | 56250   |  |
| F 2000       | 18.224LAC   | 08.95- | F |   | 56250   |  |
| F 2000       | 18.224LAK   | 08.95- | F |   | 56250   |  |
| F 2000       | 18.224LK/LLK  | 08.95- | F |   | 56250   |  |
| F 2000       | 18.224MAC   | 08.95- | F |   | 56250   |  |
| F 2000       | 18.224MAK   | 08.95- | F |   | 56250   |  |
| F 2000       | 18.224MK/MLK  | 08.95- | F |   | 56250   |  |
| F 2000       | 18.264LAK   | 08.95- | F |   | 56250   |  |
| F 2000       | 18.264LK/LLK  | 08.95- | F |   | 56250   |  |
| F 2000       | 18.264MAC   | 08.95- | F |   | 56250   |  |
| F 2000       | 18.264MAK   | 08.95- | F |   | 56250   |  |
| F 2000       | 18.264MK/MLK  | 08.95- | F |   | 56250   |  |
| F 2000       | 18.284LAC   | 08.95- | F |   | 56250   |  |
| F 2000       | 18.284LAK   | 08.95- | F |   | 56250   |  |
| F 2000       | 18.284LK/LLK  | 08.95- | F |   | 56250   |  |
| F 2000       | 18.284MAC   | 08.95- | F |   | 56250   |  |
| F 2000       | 18.284MAK   | 08.95- | F |   | 56250   |  |
| F 2000       | 18.284MK/MLK  | 08.95- | F |   | 56250   |  |
| F 2000       | 19.273FA  | 01.94- | F |   | 5623  |  |



| MAKE & MODEL |  | YEAR        | F | R |  |  |
|--------------|--|-------------|---|---|---|--|
| <b>MAN</b>   |  |             |   |   |   |  |
| F 2000       | 19.273FAK  | 01.94-      | F |   | 5623  |  |
| F 2000       | 19.273FAK  | 01.94-      |   | R | 56268   |  |
| F 2000       | 19.273FK   | 01.94-      | F |   | 5623  |  |
| F 2000       | 19.273FK   | 01.94-      |   | R | 56268   |  |
| F 2000       | 19.293 FC,19.293 FLC,19.293 FLLC (D 2865 LF20)                                     | 01.94-      |   | R | 56268   |  |
| F 2000       | 19.293 FC,19.293 FLC,19.293 FLLC (D 2865 LF24)                                     | 01.94-      |   | R | 56268   |  |
| F 2000       | 19.293FAC  | 01.94-      | F |   | 5623  |  |
| F 2000       | 19.293FAC  | 01.94-      |   | R | 56268   |  |
| F 2000       | 19.293FAS  | 01.94-      | F |   | 5623  |  |
| F 2000       | 19.293FAS  | 01.94-      |   | R | 56268   |  |
| F 2000       | 19.293FK   | 01.94-      | F |   | 5623  |  |
| F 2000       | 19.293FK   | 01.94-      |   | R | 56268   |  |
| F 2000       | 19.293FK/FLK   | 01.94-      | F |   | 5623  |  |
| F 2000       | 19.293FK/FLK   | 01.94-      |   | R | 56268   |  |
| F 2000       | 19.314 FC, FLC, FLLC, FLLW, FRC, FLRC, FLLRC, FLL, FLLR, F-N (D 2866 LF34)         | 06.98-      |   | R | 56268   |  |
| F 2000       | 19.314 FS, FLS, FLLS, FRS, FLRS, FLLRS (D 2866 LF34)                               | 06.98-      |   | R | 56268   |  |
| F 2000       | 19.314FAS  | 01.94-      | F |   | 5623  |  |
| F 2000       | 19.314FAS  | 01.94-      |   | R | 56268   |  |
| F 2000       | 19.314FK/FLK   | 01.94-      | F |   | 5623  |  |
| F 2000       | 19.314FK/FLK   | 01.94-      |   | R | 56268   |  |
| F 2000       | 19.322U/UL   | 01.86-      |   | R | 56268   |  |
| F 2000       | 19.323 FC,19.323 FLC,19.323 FLLC (D 2865 LF23)                                     | 01.94-12.95 |   | R | 56268   |  |
| F 2000       | 19.323FAC  | 01.94-      | F |   | 5623  |  |
| F 2000       | 19.323FAC  | 01.94-      |   | R | 56268   |  |
| F 2000       | 19.323FAK  | 01.94-      | F |   | 5623  |  |
| F 2000       | 19.323FAK  | 01.94-      |   | R | 56268   |  |
| F 2000       | 19.323FAS  | 01.94-      | F |   | 5623  |  |
| F 2000       | 19.323FAS  | 01.94-      |   | R | 56268   |  |
| F 2000       | 19.323FK/FLK   | 01.94-      | F |   | 5623  |  |
| F 2000       | 19.323FK/FLK   | 01.94-      |   | R | 56268   |  |
| F 2000       | 19.343 FC,19.343 FLC,19.343 FLLC (D 2865 LF21)                                     | 01.94-      |   | R | 56268   |  |
| F 2000       | 19.343FAC  | 01.94-      | F |   | 5623  |  |
| F 2000       | 19.343FAC  | 01.94-      |   | R | 56268   |  |
| F 2000       | 19.343FAK  | 01.94-      | F |   | 5623  |  |
| F 2000       | 19.343FAK  | 01.94-      |   | R | 56268   |  |
| F 2000       | 19.343FAS  | 01.94-      | F |   | 5623  |  |
| F 2000       | 19.343FAS  | 01.94-      |   | R | 56268   |  |
| F 2000       | 19.343FK/FLK   | 01.94-      | F |   | 5623  |  |
| F 2000       | 19.343FK/FLK   | 01.94-      |   | R | 56268   |  |
| F 2000       | 19.364 FC, FLC, FLLC, FLLW, FRC, FLRC, FLLRC, FLL, FLLR, F-N (D 2866 LF35)         | 06.98-      |   | R | 56268   |  |
| F 2000       | 19.364 FS, FLS, FLLS, FRS, FLRS, FLLRS (D 2866 LF35)                               | 06.98-      |   | R | 56268   |  |
| F 2000       | 19.364FAC  | 01.94-      | F |   | 5623  |  |
| F 2000       | 19.364FAC  | 01.94-      |   | R | 56268   |  |
| F 2000       | 19.364FAK  | 01.94-      | F |   | 5623  |  |
| F 2000       | 19.364FAK  | 01.94-      |   | R | 56268   |  |
| F 2000       | 19.364FAS  | 01.94-      | F |   | 5623  |  |



| MAKE & MODEL |   | YEAR   | F | R |       |  |
|--------------|---|--------|---|---|-------|--|
| <b>MAN</b>   |   |        |   |   |       |  |
| F 2000       | 19.364FAS   | 01.94- |   | R | 56268 |  |
| F 2000       | 19.364FK/FLK  | 01.94- | F |   | 5623  |  |
| F 2000       | 19.364FK/FLK  | 01.94- |   | R | 56268 |  |
| F 2000       | 19.372U/UL  | 01.86- |   | R | 56268 |  |
| F 2000       | 19.373 FC, FLC, FLLC, FRC, FLRC, F-NL (D 2866 LF21)                   | 01.94- |   | R | 56268 |  |
| F 2000       | 19.373 FS, FLS, FLLS, FRS, FLRS, FLLRS (D 2866 LF21)                  | 01.94- |   | R | 56268 |  |
| F 2000       | 19.373FAC   | 01.94- | F |   | 5623  |  |
| F 2000       | 19.373FAC   | 01.94- |   | R | 56268 |  |
| F 2000       | 19.373FAK   | 01.94- | F |   | 5623  |  |
| F 2000       | 19.373FAK   | 01.94- |   | R | 56268 |  |
| F 2000       | 19.373FAS   | 01.94- | F |   | 5623  |  |
| F 2000       | 19.373FAS   | 01.94- |   | R | 56268 |  |
| F 2000       | 19.373FK/FLK  | 01.94- | F |   | 5623  |  |
| F 2000       | 19.373FK/FLK  | 01.94- |   | R | 56268 |  |
| F 2000       | 19.403 FC, FLC, FLLC, FRC, FLRC, F-NL (D 2866 LF20)                   | 01.94- |   | R | 56268 |  |
| F 2000       | 19.403FAC   | 01.94- | F |   | 5623  |  |
| F 2000       | 19.403FAC   | 01.94- |   | R | 56268 |  |
| F 2000       | 19.403FAK   | 01.94- | F |   | 5623  |  |
| F 2000       | 19.403FAK   | 01.94- |   | R | 56268 |  |
| F 2000       | 19.403FAS   | 01.94- | F |   | 5623  |  |
| F 2000       | 19.403FAS   | 01.94- |   | R | 56268 |  |
| F 2000       | 19.403FK/FLK  | 01.94- | F |   | 5623  |  |
| F 2000       | 19.403FK/FLK  | 01.94- |   | R | 56268 |  |
| F 2000       | 19.414 FC, FLC, FLLC, FRC, FLRC, FLLRC, FLL, FLLR, F-NL (D 2866 LF31) | 06.98- |   | R | 56268 |  |
| F 2000       | 19.414 FS, FLS, FLLS, FRS, FLRS, FLLRS (D 2866 LF31)                  | 06.98- |   | R | 56268 |  |
| F 2000       | 19.414FAC   | 01.94- | F |   | 5623  |  |
| F 2000       | 19.414FAC   | 01.94- |   | R | 56268 |  |
| F 2000       | 19.414FAK   | 01.94- | F |   | 5623  |  |
| F 2000       | 19.414FAK   | 01.94- |   | R | 56268 |  |
| F 2000       | 19.414FAS   | 01.94- | F |   | 5623  |  |
| F 2000       | 19.414FAS   | 01.94- |   | R | 56268 |  |
| F 2000       | 19.414FK/FLK  | 01.94- | F |   | 5623  |  |
| F 2000       | 19.414FK/FLK  | 01.94- |   | R | 56268 |  |
| F 2000       | 19.422U/UL  | 01.86- |   | R | 56268 |  |
| F 2000       | 19.422U/UL  | 01.86- |   | R | 56268 |  |
| F 2000       | 19.423 FC, FLC, FLLC, F-NL (D 2866 LF22)                              | 01.94- |   | R | 56268 |  |
| F 2000       | 19.423 FS, FLS, FLLS (D 2866 LF22)                                    | 01.94- |   | R | 56268 |  |
| F 2000       | 19.423FAC   | 01.94- | F |   | 5623  |  |
| F 2000       | 19.423FAC   | 01.94- |   | R | 56268 |  |
| F 2000       | 19.423FAK   | 01.94- | F |   | 5623  |  |
| F 2000       | 19.423FAK   | 01.94- |   | R | 56268 |  |
| F 2000       | 19.423FAS   | 01.94- | F |   | 5623  |  |
| F 2000       | 19.423FAS   | 01.94- |   | R | 56268 |  |
| F 2000       | 19.423FK/FLK  | 01.94- | F |   | 5623  |  |
| F 2000       | 19.423FK/FLK  | 01.94- |   | R | 56268 |  |
| F 2000       | 19.463 FC, FLC, FLLC, FRC, FLRC, F-NL (D 2876 LF 02)                  | 01.94- |   | R | 56268 |  |



| MAKE & MODEL |  | YEAR        | F | R |  |  |
|--------------|--|-------------|---|---|---|--|
| <b>MAN</b>   |  |             |   |   |   |  |
| F 2000       | 19.463 FS, FLS, FLLS, FRS, FLRS, FLLRS (D 2876 LF 02)                              | 01.94-      |   | R | 56268   |  |
| F 2000       | 19.463FAC  | 01.94-      | F |   | 5623  |  |
| F 2000       | 19.463FAC  | 01.94-      |   | R | 56268   |  |
| F 2000       | 19.463FAK  | 01.94-      | F |   | 5623  |  |
| F 2000       | 19.463FAK  | 01.94-      |   | R | 56268   |  |
| F 2000       | 19.463FAS  | 01.94-      | F |   | 5623  |  |
| F 2000       | 19.463FAS  | 01.94-      |   | R | 56268   |  |
| F 2000       | 19.463FK/FLK   | 01.94-      | F |   | 5623  |  |
| F 2000       | 19.463FK/FLK   | 01.94-      |   | R | 56268   |  |
| F 2000       | 19.464 FC, FLC, FLLC, FLL, FRC, FLR, FLLRC, FLLW, F-NL (D 2876 LF 06)              | 06.98-      |   | R | 56268   |  |
| F 2000       | 19.464 FS, FLS, FLLS, FRS, FLRS, FLLRS (D 2876 LF 06)                              | 06.98-      |   | R | 56268   |  |
| F 2000       | 19.464FAK  | 01.94-      | F |   | 5623  |  |
| F 2000       | 19.464FAK  | 01.94-      |   | R | 56268   |  |
| F 2000       | 19.464FAS  | 01.94-      | F |   | 5623  |  |
| F 2000       | 19.464FAS  | 01.94-      |   | R | 56268   |  |
| F 2000       | 19.464FK/FLK   | 01.94-      | F |   | 5623  |  |
| F 2000       | 19.464FK/FLK   | 01.94-      |   | R | 56268   |  |
| F 2000       | 19.603 FLS, 19604 FLS (D 2840 LF20)  | 04.96-      |   | R | 56268   |  |
| F 2000       | 23.293 FNLLC (D 2865 LF20)   | 01.94-      |   | R | 56268   |  |
| F 2000       | 23.293 FNLLC (D 2865 LF24)   | 01.94-      |   | R | 56268   |  |
| F 2000       | 23.343 FNLLC (D 2865 LF21)   | 01.94-      |   | R | 56268   |  |
| F 2000       | 23.403 FNLLC (D 2866 LF20)   | 01.94-      |   | R | 56268   |  |
| F 2000       | 23.463 FNLLC (D 2876 LF 02)  | 01.94-      |   | R | 56268   |  |
| F 2000       | 24.332U/UL   | 01.86-      |   | R | 56268   |  |
| F 2000       | 24.362U/UL   | 01.86-      |   | R | 56268   |  |
| F 2000       | 26.233 FVLC CNG  | 09.96-      | F |   | 5623  |  |
| F 2000       | 26.233 FVLC CNG (E 2866 DF 01)   | 09.96-      |   | R | 56268   |  |
| F 2000       | 26.273 DFS,26.273 DFLS (D 2865 LF22)   | 01.94-12.95 |   | R | 5623  |  |
| F 2000       | 26.273 FNLC,26.273 FNLLC,26.273 FVLC (D 2865 LF22)                                 | 01.94-12.95 |   | R | 56268   |  |
| F 2000       | 26.273 FNLS,26.273 FVLS (D 2865 LF22)  | 01.94-12.95 |   | R | 56268   |  |
| F 2000       | 26.273DFK/DFLK   | 01.94-      | F | R | 5623  |  |
| F 2000       | 26.293 DFC,26.293 DFLC (D 2865 LF20)   | 01.94-      |   | R | 5623  |  |
| F 2000       | 26.293 DFC,26.293 DFLC (D 2865 LF24)   | 01.94-      |   | R | 5623  |  |
| F 2000       | 26.293 DFS,26.293 DFLS (D 2865 LF20)   | 01.94-      |   | R | 5623  |  |
| F 2000       | 26.293 DFS,26.293 DFLS (D 2865 LF24)   | 01.94-      |   | R | 5623  |  |
| F 2000       | 26.293 FNLC,26.293 FNLLC,26.293 FVLC (D 2865 LF20)                                 | 01.94-      |   | R | 56268   |  |
| F 2000       | 26.293 FNLC,26.293 FNLLC,26.293 FVLC (D 2865 LF24)                                 | 01.94-      |   | R | 56268   |  |
| F 2000       | 26.293 FNLS,26.293 FVLS (D 2865 LF20)  | 01.94-      |   | R | 56268   |  |
| F 2000       | 26.293 FNLS,26.293 FVLS (D 2865 LF24)  | 01.94-      |   | R | 56268   |  |
| F 2000       | 26.293DFK/DFLK   | 01.94-      | F | R | 5623  |  |
| F 2000       | 26.322U/UL   | 01.86-      |   | R | 56268   |  |
| F 2000       | 26.323 DFC,26.323 DFLC (D 2865 LF23)   | 01.94-12.95 |   | R | 5623  |  |
| F 2000       | 26.323 DFS,26.323 DFLS (D 2865 LF23)   | 01.94-12.95 |   | R | 5623  |  |
| F 2000       | 26.323 FNLC,26.323 FNLLC,26.323 FVLC (D 2865 LF23)                                 | 01.94-12.95 |   | R | 56268   |  |
| F 2000       | 26.323 FNLS,26.323 FVLS (D 2865 LF23)  | 01.94-12.95 |   | R | 56268   |  |
| F 2000       | 26.323DFK/DFLK   | 01.94-      | F | R | 5623  |  |



| MAKE & MODEL |  | YEAR        | F | R |  |  |
|--------------|---|-------------|---|---|---|--|
| <b>MAN</b>   |   |             |   |   |   |  |
| F 2000       | 26.343 DFC,26.343 DFLLC (D 2865 LF21)   | 01.94-      |   | R | 5623  |  |
| F 2000       | 26.343 DFS,26.343 DFLLS (D 2865 LF21)   | 01.94-      |   | R | 5623  |  |
| F 2000       | 26.343 FNLC,26.343 FNLLC,26.343 FVLC (D 2865 LF21)                                | 01.94-      |   | R | 56268   |  |
| F 2000       | 26.343 FNLS,26.343 FVLS (D 2865 LF21)   | 01.94-      |   | R | 56268   |  |
| F 2000       | 26.343DFK/DFLK  | 01.94-      | F | R | 5623  |  |
| F 2000       | 26.372U/UL  | 01.86-      |   | R | 56268   |  |
| F 2000       | 26.373 DFC,26.373 DFLLC (D 2866 LF21)   | 01.94-12.95 |   | R | 5623  |  |
| F 2000       | 26.373 DFS,26.373 DFLLS (D 2866 LF21)   | 01.94-12.95 |   | R | 5623  |  |
| F 2000       | 26.373 FNLC,26.373 FNLLC,26.373 FVLC (D 2866 LF21)                                | 01.94-12.95 |   | R | 56268   |  |
| F 2000       | 26.373 FNLS,26.373 FVLS (D 2866 LF21)   | 01.94-12.95 |   | R | 56268   |  |
| F 2000       | 26.373DFK/DFLK  | 01.94-      | F | R | 5623  |  |
| F 2000       | 26.403 DFC,26.403 DFLLC (D 2866 LF20)   | 01.94-      |   | R | 5623  |  |
| F 2000       | 26.403 DFS,26.403 DFLLS (D 2866 LF20)   | 01.94-      |   | R | 5623  |  |
| F 2000       | 26.403 FNLC,26.403 FNLLC,26.403 FVLC (D 2866 LF20)                                | 01.94-      |   | R | 56268   |  |
| F 2000       | 26.403 FNLS,26.403 FVLS (D 2866 LF20)   | 01.94-      |   | R | 56268   |  |
| F 2000       | 26.403DFK/DFLK  | 01.94-      | F | R | 5623  |  |
| F 2000       | 26.422U/UL  | 01.86-      |   | R | 56268   |  |
| F 2000       | 26.423 DFC,26.423 DFLLC (D 2866 LF22)   | 01.94-12.95 |   | R | 5623  |  |
| F 2000       | 26.423 DFS,26.423 DFLLS (D 2866 LF22)   | 01.94-12.95 |   | R | 5623  |  |
| F 2000       | 26.423 FNLC,26.423 FNLLC,26.423 FVLC (D 2866 LF22)                                | 01.94-12.95 |   | R | 56268   |  |
| F 2000       | 26.423 FNLS,26.423 FVLS (D 2866 LF22)   | 01.94-12.95 |   | R | 56268   |  |
| F 2000       | 26.423DFK/DFLK  | 01.94-      | F | R | 5623  |  |
| F 2000       | 26.463 DFC, DFLLC (D 2876 LF 02)  | 01.94-      |   | R | 5623  |  |
| F 2000       | 26.463 DFS, DFLLS (D 2876 LF 02)  | 01.94-      |   | R | 5623  |  |
| F 2000       | 26.463 FNLC, FNLLC, FNLLRC, FNLLW, FNLLRC, FVLC (D 2876 LF 02)                    | 01.94-      |   | R | 56268   |  |
| F 2000       | 26.463 FNLS, FVLS, FVLR (D 2876 LF 02)  | 01.94-      |   | R | 56268   |  |
| F 2000       | 26.463DFK/DFLK  | 01.94-      | F | R | 5623  |  |
| F 2000       | 26.603 DFC, DFLLC (D 2840 LF20)   | 06.96-      |   | R | 5623  |  |
| F 2000       | 26.603 DFS, DFLLS (D 2840 LF20)   | 06.96-      |   | R | 5623  |  |
| F 2000       | 26.603DFK/DFLK  | 01.94-      | F | R | 5623  |  |
| F 2000       | 27.273 DFC (D 2865 LF22)  | 01.94-12.95 |   | R | 5623  |  |
| F 2000       | 27.273DFAC  | 01.94-      | F | R | 5623  |  |
| F 2000       | 27.273DFAK  | 01.94-      | F | R | 5623  |  |
| F 2000       | 27.273DFAS  | 01.94-      | F | R | 5623  |  |
| F 2000       | 27.273DFK   | 01.94-      | F | R | 5623  |  |
| F 2000       | 27.273DFK   | 01.94-      | F | R | 5623  |  |
| F 2000       | 27.293 DFC (D 2865 LF20)  | 01.94-      |   | R | 5623  |  |
| F 2000       | 27.293 DFC (D 2865 LF24)  | 01.94-      |   | R | 5623  |  |
| F 2000       | 27.293 DFS (D 2865 LF20)  | 01.94-      |   | R | 5623  |  |
| F 2000       | 27.293 DFS (D 2865 LF24)  | 01.94-      |   | R | 5623  |  |
| F 2000       | 27.293DFAC  | 01.94-      | F | R | 5623  |  |
| F 2000       | 27.293DFAK  | 01.94-      | F | R | 5623  |  |
| F 2000       | 27.293DFAS  | 01.94-      | F | R | 5623  |  |
| F 2000       | 27.323 DFC (D 2865 LF23)  | 01.94-12.95 |   | R | 5623  |  |
| F 2000       | 27.323 DFS (D 2865 LF23)  | 01.94-12.95 |   | R | 5623  |  |
| F 2000       | 27.323DFAC  | 01.94-      | F | R | 5623  |  |



| MAKE & MODEL |                           | YEAR   | F | R |      |  |
|--------------|---------------------------|--------|---|---|------|--|
| <b>MAN</b>   |                           |        |   |   |      |  |
| F 2000       | 27.323DFAK                | 01.94- | F | R | 5623 |  |
| F 2000       | 27.323DFAS                | 01.94- | F | R | 5623 |  |
| F 2000       | 27.323DFK                 | 01.94- | F | R | 5623 |  |
| F 2000       | 27.343 DFC (D 2865 LF21)  | 01.94- |   | R | 5623 |  |
| F 2000       | 27.343 DFS (D 2865 LF21)  | 01.94- |   | R | 5623 |  |
| F 2000       | 27.343DFAC                | 01.94- | F | R | 5623 |  |
| F 2000       | 27.343DFAK                | 01.94- | F | R | 5623 |  |
| F 2000       | 27.343DFAS                | 01.94- | F | R | 5623 |  |
| F 2000       | 27.343DFK                 | 01.94- | F | R | 5623 |  |
| F 2000       | 27.373 DFC (D 2866 LF21)  | 01.94- |   | R | 5623 |  |
| F 2000       | 27.373 DFS (D 2866 LF21)  | 01.94- |   | R | 5623 |  |
| F 2000       | 27.373DFAC                | 01.94- | F | R | 5623 |  |
| F 2000       | 27.373DFAK                | 01.94- | F | R | 5623 |  |
| F 2000       | 27.373DFAS                | 01.94- | F | R | 5623 |  |
| F 2000       | 27.373DFK                 | 01.94- | F | R | 5623 |  |
| F 2000       | 27.403 DFC (D 2866 LF20)  | 01.94- |   | R | 5623 |  |
| F 2000       | 27.403 DFS (D 2866 LF20)  | 01.94- |   | R | 5623 |  |
| F 2000       | 27.403DFAC                | 01.94- | F | R | 5623 |  |
| F 2000       | 27.403DFAK                | 01.94- | F | R | 5623 |  |
| F 2000       | 27.403DFAS                | 01.94- | F | R | 5623 |  |
| F 2000       | 27.403DFK                 | 01.94- | F | R | 5623 |  |
| F 2000       | 27.423 DFC (D 2866 LF22)  | 01.94- |   | R | 5623 |  |
| F 2000       | 27.423 DFS (D 2866 LF22)  | 01.94- |   | R | 5623 |  |
| F 2000       | 27.423DFAC                | 01.94- | F | R | 5623 |  |
| F 2000       | 27.423DFAK                | 01.94- | F | R | 5623 |  |
| F 2000       | 27.423DFAS                | 01.94- | F | R | 5623 |  |
| F 2000       | 27.423DFK                 | 01.94- | F | R | 5623 |  |
| F 2000       | 27.463 DFC (D 2876 LF 02) | 01.94- |   | R | 5623 |  |
| F 2000       | 27.463 DFS (D 2876 LF 02) | 01.94- |   | R | 5623 |  |
| F 2000       | 27.463DFAC                | 01.94- | F | R | 5623 |  |
| F 2000       | 27.463DFAK                | 01.94- | F | R | 5623 |  |
| F 2000       | 27.463DFAS                | 01.94- | F | R | 5623 |  |
| F 2000       | 27.463DFK                 | 01.94- | F | R | 5623 |  |
| F 2000       | 27.603 DFAS (D 2840 LF20) | 01.96- |   | R | 5623 |  |
| F 2000       | 27.603 DFAS (D 2840 LF20) | 01.96- |   | R | 5623 |  |
| F 2000       | 27.603 DFS (D 2840 LF20)  | 01.96- |   | R | 5623 |  |
| F 2000       | 32.293VFC                 | 01.94- | F | R | 5623 |  |
| F 2000       | 32.343VFC                 | 01.94- | F | R | 5623 |  |
| F 2000       | 32.343VFK                 | 01.94- | F | R | 5623 |  |
| F 2000       | 32.403VFC                 | 01.94- | F | R | 5623 |  |
| F 2000       | 32.403VFK                 | 01.94- | F | R | 5623 |  |
| F 2000       | 32.463VFC                 | 01.94- | F | R | 5623 |  |
| F 2000       | 32.463VFK                 | 01.94- | F | R | 5623 |  |
| F 2000       | 33.323 DFAC               | 01.94- | F | R | 5623 |  |
| F 2000       | 33.323 DFAK               | 01.94- | F | R | 5623 |  |
| F 2000       | 33.323 DFAS               | 01.94- | F | R | 5623 |  |



| MAKE & MODEL |                                  | YEAR        | F | R |      |  |
|--------------|----------------------------------|-------------|---|---|------|--|
| <b>MAN</b>   |                                  |             |   |   |      |  |
| F 2000       | 33.323 DFC (D 2865 LF23)         | 01.94-12.95 |   | R | 5623 |  |
| F 2000       | 33.323 DFK (D 2865 LF23)         | 01.94-12.95 |   | R | 5623 |  |
| F 2000       | 33.323 DFS (D 2865 LF23)         | 01.94-12.95 |   | R | 5623 |  |
| F 2000       | 33.343 DFAC                      | 01.94-      | F | R | 5623 |  |
| F 2000       | 33.343 DFAK                      | 01.94-      | F | R | 5623 |  |
| F 2000       | 33.343 DFAS                      | 01.94-      | F | R | 5623 |  |
| F 2000       | 33.343 DFC (D 2865 LF21)         | 01.94-      |   | R | 5623 |  |
| F 2000       | 33.343 DFK (D 2865 LF21)         | 01.94-      |   | R | 5623 |  |
| F 2000       | 33.343 DFS (D 2865 LF21)         | 01.94-      |   | R | 5623 |  |
| F 2000       | 33.343 DFS (D 2865 LF21)         | 01.94-      |   | R | 5623 |  |
| F 2000       | 33.373 DFAC                      | 01.94-      | F | R | 5623 |  |
| F 2000       | 33.373 DFAK                      | 01.94-      | F | R | 5623 |  |
| F 2000       | 33.373 DFAS                      | 01.94-      | F | R | 5623 |  |
| F 2000       | 33.373 DFC (D 2866 LF21)         | 01.94-      |   | R | 5623 |  |
| F 2000       | 33.373 DFK, DF-KI (D 2866 LF21)  | 01.94-      |   | R | 5623 |  |
| F 2000       | 33.373 DFS, DFRS (D 2866 LF21)   | 01.94-      |   | R | 5623 |  |
| F 2000       | 33.403 DFAC                      | 01.94-      | F | R | 5623 |  |
| F 2000       | 33.403 DFAK                      | 01.94-      | F | R | 5623 |  |
| F 2000       | 33.403 DFAS                      | 01.94-      | F | R | 5623 |  |
| F 2000       | 33.403 DFC (D 2866 LF20)         | 01.94-      |   | R | 5623 |  |
| F 2000       | 33.403 DFK, DF-KI (D 2866 LF20)  | 01.94-      |   | R | 5623 |  |
| F 2000       | 33.403 DFS, DFRS (D 2866 LF20)   | 01.94-      |   | R | 5623 |  |
| F 2000       | 33.423 DFAC                      | 01.94-      | F | R | 5623 |  |
| F 2000       | 33.423 DFAK                      | 01.94-      | F | R | 5623 |  |
| F 2000       | 33.423 DFAS                      | 01.94-      | F | R | 5623 |  |
| F 2000       | 33.423 DFC (D 2866 LF22)         | 01.94-      |   | R | 5623 |  |
| F 2000       | 33.423 DFK, DF-KI (D 2866 LF22)  | 01.94-      |   | R | 5623 |  |
| F 2000       | 33.423 DFS, DFRS (D 2866 LF22)   | 01.94-      |   | R | 5623 |  |
| F 2000       | 33.463 DFAC                      | 01.94-      | F | R | 5623 |  |
| F 2000       | 33.463 DFAK                      | 01.94-      | F | R | 5623 |  |
| F 2000       | 33.463 DFAS                      | 01.94-      | F | R | 5623 |  |
| F 2000       | 33.463 DFC (D 2876 LF 02)        | 01.94-      |   | R | 5623 |  |
| F 2000       | 33.463 DFK, DF-KI (D 2876 LF 02) | 01.94-      |   | R | 5623 |  |
| F 2000       | 33.463 DFS, DFRS (D 2876 LF 02)  | 01.94-      |   | R | 5623 |  |
| F 2000       | 33.603 DFAC                      | 01.94-      | F | R | 5623 |  |
| F 2000       | 33.603 DFAS                      | 01.94-      | F | R | 5623 |  |
| F 2000       | 33.603 DFC (D 2840 LF20)         | 06.96-      |   | R | 5623 |  |
| F 2000       | 33.603 DFS, DFRS (D 2840 LF20)   | 06.96-      |   | R | 5623 |  |
| F 2000       | 33.603 DFS, DFRS (D 2840 LF20)   | 06.96-      | F | R | 5623 |  |
| F 2000       | 35.343VFC                        | 01.94-      | F |   | 5623 |  |
| F 2000       | 35.343VFK                        | 01.94-      | F |   | 5623 |  |
| F 2000       | 35.403VFC                        | 01.94-      | F |   | 5623 |  |
| F 2000       | 35.403VFK                        | 01.94-      | F |   | 5623 |  |
| F 2000       | 35.463VFC                        | 01.94-      | F |   | 5623 |  |
| F 2000       | 35.463VFK                        | 01.94-      | F |   | 5623 |  |
| F 2000       | 40.403 DFAS                      | 01.94-      | F | R | 5623 |  |



| MAKE & MODEL |  | YEAR        | F | R |  |  |
|--------------|--|-------------|---|---|---|--|
| <b>MAN</b>   |  |             |   |   |   |  |
| F 2000       | 40.403 DFK/DFAK  | 01.94-      | F | R | 5623  |  |
| F 2000       | 40.403 DFK/DFAK  | 01.94-      | F | R | 5623  |  |
| F 2000       | 40.403 DFS   | 01.94-      |   | R | 5623  |  |
| F 2000       | 40.463 DFAS  | 01.94-      | F | R | 5623  |  |
| F 2000       | 40.463 DFS   | 01.94-      |   | R | 5623  |  |
| F 2000       | 41.343VFC  | 01.94-      | F |   | 5623  |  |
| F 2000       | 41.343VFK  | 01.94-      | F |   | 5623  |  |
| F 2000       | 41.403VFC  | 01.94-      | F |   | 5623  |  |
| F 2000       | 41.403VFK  | 01.94-      | F |   | 5623  |  |
| F 2000       | 41.463VFC  | 01.94-      | F |   | 5623  |  |
| F 2000       | 41.463VFK  | 01.94-      | F |   | 5623  |  |
| F 2000       | 48.343VF/VFA   | 01.94-      | F |   | 5623  |  |
| F 2000       | 48.403VF/VFA   | 01.94-      |   | R | 5623  |  |
| F 2000       | 48.463VF/VFA   | 01.94-      |   | R | 5623  |  |
| F 90         | 19.272F/FL/FLL   | 07.86-      | F |   | 5623  |  |
| F 90         | 19.272FK   | 07.86-      | F |   | 5623  |  |
| F 90         | 19.272FS/FLS/FL  | 07.86-      | F |   | 5623  |  |
| F 90         | 19.322F/FL/FLL   | 07.86-      | F |   | 5623  |  |
| F 90         | 19.322FK   | 07.86-      | F |   | 5623  |  |
| F 90         | 19.322FS/FLS/FL  | 07.86-      | F |   | 5623  |  |
| F 90         | 19.322U/ULL  | 07.86-      | F |   | 5623  |  |
| F 90         | 19.342F/FL/FLL   | 07.86-      | F |   | 5623  |  |
| F 90         | 19.342FK   | 07.86-      | F |   | 5623  |  |
| F 90         | 19.342FS/FLS/FL  | 07.86-      | F |   | 5623  |  |
| F 90         | 19.372F/FL/FLL   | 07.86-      | F |   | 5623  |  |
| F 90         | 19.372F/FL/FLL   | 07.86-      | F |   | 5623  |  |
| F 90         | 19.372F/FL/FLL   | 07.86-      | F |   | 5623  |  |
| F 90         | 19.372FK   | 07.86-      | F |   | 5623  |  |
| F 90         | 19.372FK   | 07.86-      | F |   | 5623  |  |
| F 90         | 19.372FK   | 07.86-      | F |   | 5623  |  |
| F 90         | 19.372FS/FLS/FL  | 07.86-      | F |   | 5623  |  |
| F 90         | 19.372FS/FLS/FL  | 07.86-      | F |   | 5623  |  |
| F 90         | 19.372U/ULL  | 07.86-      | F |   | 5623  |  |
| F 90         | 19.402F/FL/FLL   | 07.86-      | F |   | 5623  |  |
| F 90         | 19.402FK   | 07.86-      | F |   | 5623  |  |
| F 90         | 19.402FS/FLS/FL  | 07.86-      | F |   | 5623  |  |
| F 90         | 19.422F/FL/FLL   | 07.86-      | F |   | 5623  |  |
| F 90         | 19.422FK   | 07.86-      | F |   | 5623  |  |
| F 90         | 19.422FS/FLS/FL  | 07.86-      | F |   | 5623  |  |
| F 90         | 19.422U/ULL  | 07.86-      | F |   | 5623  |  |
| F 90         | 19.422U/ULL  | 07.86-      | F |   | 5623  |  |
| F 90         | 19.502 F,19.502 FL,19.502 FLL (D 2840 LF01)  | 02.90-06.96 | F |   | 5623  |  |
| F 90         | 19.502 F,19.502 FL,19.502 FLL (D 2840 LF04)  | 02.90-06.96 | F |   | 5623  |  |
| F 90         | 19.502 F,19.502 FL,19.502 FLL (D 2840 LF06)  | 02.90-06.96 | F |   | 5623  |  |
| F 90         | 19.502 FS,19.502 FLS,19.502 FLLS (D 2840 LF01)                                     | 02.90-06.96 | F |   | 5623  |  |
| F 90         | 19.502 FS,19.502 FLS,19.502 FLLS (D 2840 LF04)                                     | 02.90-06.96 | F |   | 5623  |  |



| MAKE & MODEL |  | YEAR        | F | R |      |  |
|--------------|--|-------------|---|---|------|--|
| <b>MAN</b>   |  |             |   |   |      |  |
| F 90         | 19.502 FS,19.502 FLS,19.502 FLLS (D 2840 LF06) | 02.90-06.96 | F |   | 5623 |  |
| F 90         | 24.262FNL/FNLL                                 | 07.86-      | F |   | 5623 |  |
| F 90         | 24.272DFS/DFLS                                 | 07.86-      | F |   | 5623 |  |
| F 90         | 24.272FNL/FNLL                                 | 07.86-      | F |   | 5623 |  |
| F 90         | 24.302DFS/DFLS                                 | 07.86-      | F |   | 5623 |  |
| F 90         | 24.322FNL/FNLL                                 | 07.86-      | F |   | 5623 |  |
| F 90         | 24.342FNL/FNLL                                 | 07.86-      | F |   | 5623 |  |
| F 90         | 24.372DFS/DFLS                                 | 07.86-      | F |   | 5623 |  |
| F 90         | 24.372FNL/FNLL                                 | 07.86-      | F |   | 5623 |  |
| F 90         | 24.402FNL/FNLL                                 | 07.86-      | F |   | 5623 |  |
| F 90         | 24.422FNL/FNLL                                 | 07.86-      | F |   | 5623 |  |
| F 90         | 24.502 DF (D 2840 LF01)                        | 02.90-12.90 | F |   | 5623 |  |
| F 90         | 25.272FNL/FNLL                                 | 07.86-      | F |   | 5623 |  |
| F 90         | 25.372FNLS/FVLS                                | 07.86-      | F |   | 5623 |  |
| F 90         | 25.372FVLS                                     | 07.86-      | F |   | 5623 |  |
| F 90         | 26.272FNLS/FVLS                                | 07.86-      | F |   | 5623 |  |
| F 90         | 26.322FNL/FNLL                                 | 07.86-      | F |   | 5623 |  |
| F 90         | 26.322FNLS/FVLS                                | 07.86-      | F |   | 5623 |  |
| F 90         | 26.372FNL/FNLL                                 | 07.86-      | F |   | 5623 |  |
| F 90         | 26.372FNLS/FVLS                                | 07.86-      | F |   | 5623 |  |
| F 90         | 26.402FNLS/FVLS                                | 07.86-      | F |   | 5623 |  |
| F 90         | 26.402FNLS/FVLS                                | 07.86-      | F |   | 5623 |  |
| F 90         | 26.422FNL/FNLL                                 | 07.86-      | F |   | 5623 |  |
| F 90         | 26.502 FNL,26.502 FNLL (D 2840 LF01)           | 09.91-06.96 | F |   | 5623 |  |
| F 90         | 26.502 FNL,26.502 FNLL (D 2840 LF04)           | 09.91-06.96 | F |   | 5623 |  |
| F 90         | 26.502 FNL,26.502 FNLL (D 2840 LF06)           | 09.91-06.96 | F |   | 5623 |  |
| F 90         | 32.272VF                                       | 07.86-      | F |   | 5623 |  |
| F 90         | 32.272VFK                                      | 07.86-      | F |   | 5623 |  |
| F 90         | 32.322VF                                       | 07.86-      | F |   | 5623 |  |
| F 90         | 32.322VFK                                      | 07.86-      | F |   | 5623 |  |
| F 90         | 32.342VFK                                      | 07.86-      | F |   | 5623 |  |
| F 90         | 32.372VF                                       | 07.86-      | F |   | 5623 |  |
| F 90         | 32.372VF                                       | 07.86-      | F |   | 5623 |  |
| F 90         | 32.372VFK                                      | 07.86-      | F |   | 5623 |  |
| F 90         | 32.372VFK                                      | 07.86-      | F |   | 5623 |  |
| F 90         | 32.402VFK                                      | 07.86-      | F |   | 5623 |  |
| F 90         | 32.422VF                                       | 07.86-      | F |   | 5623 |  |
| F 90         | 32.422VFK                                      | 07.86-      | F |   | 5623 |  |
| F 90         | 33.272 DF                                      | 07.86-      | F |   | 5623 |  |
| F 90         | 33.322 DF                                      | 07.86-      | F |   | 5623 |  |
| F 90         | 33.342 DF                                      | 07.86-      | F |   | 5623 |  |
| F 90         | 33.372 DF                                      | 07.86-      | F |   | 5623 |  |
| F 90         | 33.372DFK                                      | 07.86-      | F |   | 5623 |  |
| F 90         | 33.372DFS                                      | 07.86-      | F |   | 5623 |  |
| F 90         | 33.402 DF                                      | 07.86-      | F |   | 5623 |  |
| F 90         | 33.402DFK                                      | 07.86-      | F |   | 5623 |  |



| MAKE & MODEL |  | YEAR        | F | R |  |  |
|--------------|--|-------------|---|---|---|--|
| <b>MAN</b>   |  |             |   |   |   |  |
| F 90         | 33.402DFS  | 07.86-      | F |   | 5623  |  |
| F 90         | 33.422 DF  | 07.86-      | F |   | 5623  |  |
| F 90         | 33.422DFK  | 07.86-      | F |   | 5623  |  |
| F 90         | 33.422DFS  | 07.86-      | F |   | 5623  |  |
| F 90         | 33.502 DF  | 09.91-06.96 | F |   | 5623  |  |
| F 90         | 33.502 DF (D 2840 LF01)  | 09.91-06.96 | F |   | 5623  |  |
| F 90         | 33.502 DF (D 2840 LF04)  | 09.91-06.96 | F |   | 5623  |  |
| F 90         | 33.502 DF (D 2840 LF06)  | 09.91-06.96 | F |   | 5623  |  |
| F 90         | 35.292VF   | 07.86-      | F |   | 5623  |  |
| F 90         | 35.292VFK  | 07.86-      | F |   | 5623  |  |
| F 90         | 35.322VF   | 07.86-      | F |   | 5623  |  |
| F 90         | 35.322VFK  | 07.86-      | F |   | 5623  |  |
| F 90         | 35.322VFKK   | 07.86-      | F |   | 5623  |  |
| F 90         | 35.332VF   | 07.86-      | F |   | 5623  |  |
| F 90         | 35.332VFK  | 07.86-      | F |   | 5623  |  |
| F 90         | 35.342VF   | 07.86-      | F |   | 5623  |  |
| F 90         | 35.342VFK  | 07.86-      | F |   | 5623  |  |
| F 90         | 35.372VF   | 07.86-      | F |   | 5623  |  |
| F 90         | 35.372VF   | 07.86-      | F |   | 5623  |  |
| F 90         | 35.372VFK  | 07.86-      | F |   | 5623  |  |
| F 90         | 35.372VFK  | 07.86-      | F |   | 5623  |  |
| F 90         | 35.402VF   | 07.86-      | F |   | 5623  |  |
| F 90         | 35.402VFK  | 07.86-      | F |   | 5623  |  |
| F 90         | 35.402VFK  | 07.86-      | F |   | 5623  |  |
| F 90         | 35.402VFK  | 07.86-      | F |   | 5623  |  |
| F 90         | 35.422VF   | 07.86-      | F |   | 5623  |  |
| F 90         | 35.422VFK  | 07.86-      | F |   | 5623  |  |
| F 90         | 40.372DF   | 07.86-      | F |   | 5623  |  |
| F 90         | 40.402DF   | 07.86-      | F |   | 5623  |  |
| F 90         | 40.422DF   | 07.86-      | F |   | 5623  |  |
| F 90         | 41.322VF   | 07.86-      | F |   | 5623  |  |
| F 90         | 41.342VF   | 07.86-      | F |   | 5623  |  |
| F 90         | 41.372VF   | 07.86-      | F |   | 5623  |  |
| F 90         | 41.4022VF  | 07.86-      | F |   | 5623  |  |
| F 90         | 41.422VF   | 07.86-      | F |   | 5623  |  |
| F 90         | 48.502VF   | 07.86-      | F |   | 5623  |  |
| F2000        | 19t (4X2) F/R (Off Road)   | 94-         | F |   | 5623  |  |
| F2000        | 26/33t (6X4) DF/R  | 94-         | F |   | 5623  |  |
| F2000        | 26t (6X4) DF   | 94-         | F |   | 5623  |  |
| LOW Chassis  | 14.272U/UL   | 01.86-      | F |   | 5623  |  |
| LOW Chassis  | 19.322U/UL   | 01.86-      | F |   | 5623  |  |
| LOW Chassis  | 19.372U/UL   | 01.86-      | F |   | 5623  |  |
| LOW Chassis  | 19.422U/UL   | 01.86-      | F |   | 5623  |  |
| LOW Chassis  | 24.332U/UL   | 01.86-      | F |   | 5623  |  |
| LOW Chassis  | 24.362U/UL   | 01.86-      | F |   | 5623  |  |



| MAKE & MODEL |   | YEAR   | F | R |       |  |
|--------------|---|--------|---|---|-------|--|
| <b>MAN</b>   |   |        |   |   |       |  |
| LOW Chassis  | 26.322U/UL  | 01.86- | F |   | 5623  |  |
| LOW Chassis  | 26.372U/UL  | 01.86- | F |   | 5623  |  |
| LOW Chassis  | 26.422U/UL  | 01.86- | F |   | 5623  |  |
| M 100        | 18.222FK  | 08.88- |   | R | 5623  |  |
| M 103        | 24.222FNL/FNLL  | 08.88- |   | R | 5623  |  |
| M 104        | 18.232F/FL/FLL  | 08.88- |   | R | 5623  |  |
| M 107        | 18.232FK  | 08.88- |   | R | 5623  |  |
| M 108        | 24.232FNL/FNLL  | 08.88- |   | R | 5623  |  |
| M 111        | 18.262F/FL/FLL  | 08.88- |   | R | 5623  |  |
| M 112        | 18.262FK  | 08.88- |   | R | 5623  |  |
| M 115        | 18.272F/FL/FLL  | 08.88- |   | R | 5623  |  |
| M 116        | 18.272FK  | 08.88- |   | R | 5623  |  |
| M 119        | 24.272FNL/FNLL  | 08.88- |   | R | 5623  |  |
| M 120        | 18.272F/FL/FLL  | 08.88- |   | R | 5623  |  |
| M 123        | 18.272FK  | 08.88- |   | R | 5623  |  |
| M 124        | 24.272FNL/FNLL  | 08.88- |   | R | 5623  |  |
| M 2000       | 35.343VFC   | 01.94- |   | R | 56268 |  |
| M 2000       | 35.343VFK   | 01.94- |   | R | 56268 |  |
| M 2000       | 35.403VFC   | 01.94- |   | R | 56268 |  |
| M 2000       | 35.403VFK   | 01.94- |   | R | 56268 |  |
| M 2000       | 35.463VFC   | 01.94- |   | R | 56268 |  |
| M 2000       | 35.463VFK   | 01.94- |   | R | 56268 |  |
| M 2000       | 41.343VFC   | 01.94- |   | R | 56268 |  |
| M 2000       | 41.343VFK   | 01.94- |   | R | 56268 |  |
| M 2000       | 41.403VFC   | 01.94- |   | R | 56268 |  |
| M 2000       | 41.403VFK   | 01.94- |   | R | 56268 |  |
| M 2000       | 41.463VFC   | 01.94- |   | R | 56268 |  |
| M 2000       | 41.463VFK   | 01.94- |   | R | 56268 |  |
| M 2000       | 48.343VF/VFA  | 01.94- |   | R | 56268 |  |
| M 2000       | 48.403VF/VFA  | 01.94- |   | R | 56268 |  |
| M 2000       | 48.463VF/VFA  | 01.94- |   | R | 56268 |  |
| M 2000 L     | 15.163 LC, LLC, LLLC, LLLRC, LLRC, LRC (D 0824 LFL 06)        | 08.95- |   | R | 56268 |  |
| M 2000 L     | 15.163 LC, LLC, LLLC, LLLRC, LLRC, LRC LFL 06)                | 08.95- |   | R | 5623  |  |
| M 2000 L     | 15.163 LC, LLC, LLLC, LLLRC, LLRC, LRC LFL 06)                | 08.95- |   | R | 56268 |  |
| M 2000 L     | 15.163 LC, LLC, LLLC, LLLRC, LLRC, LRC LFL 09)                | 08.95- |   | R | 5623  |  |
| M 2000 L     | 15.163LK  | 08.95- |   | R | 5623  |  |
| M 2000 L     | 15.224 LC, LLC, LLLC, LRC, LLRC, LLLRC (D 0826 LFL03)         | 08.95- |   | R | 56268 |  |
| M 2000 L     | 15.224 LC, LLC, LLLC, LRC, LLRC, LLLRC (D 0826 LFL10)         | 08.95- |   | R | 56268 |  |
| M 2000 L     | 15.224 LC, LLC, LLLC, LRC, LLRC, LLLRC LFL03)                 | 08.95- |   | R | 5623  |  |
| M 2000 L     | 15.224 LC, LLC, LLLC, LRC, LLRC, LLLRC LFL10)                 | 08.95- |   | R | 5623  |  |
| M 2000 L     | 15.224LK  | 08.95- |   | R | 5623  |  |
| M 2000 L     | 15.263, 15.264 LC, LLC, LLLC, LRC, LLRC, LLLRC (D 0826 LFL09) | 08.95- |   | R | 5623  |  |
| M 2000 L     | 15.263, 15.264 LC, LLC, LLLC, LRC, LLRC, LLLRC (D 0826 LFL09) | 08.95- |   | R | 56268 |  |
| M 2000 L     | 15.264LK  | 08.95- |   | R | 5623  |  |
| M 2000 L     | 15.284 LC, LLC, LLLC, LRC, LLRC, LLLRC (D 0836 LF 01)         | 06.98- |   | R | 5623  |  |
| M 2000 L     | 15.284 LC, LLC, LLLC, LRC, LLRC, LLLRC (D 0836 LF 01)         | 06.98- |   | R | 56268 |  |



| MAKE & MODEL |  | YEAR        | F | R |  |  |
|--------------|--|-------------|---|---|---|--|
| <b>MAN</b>   |  |             |   |   |   |  |
| M 2000 L     | 15.284LK   | 08.95-      |   | R | 5623  |  |
| M 2000 L     | 18.224, 18.225, LC, LLC, LLLC, LRC, LLRC, LLLRC (D 0826 LFL03)                     | 08.95-      |   | R | 5623  |  |
| M 2000 L     | 18.224, 18.225, LC, LLC, LLLC, LRC, LLRC, LLLRC (D 0826 LFL03)                     | 08.95-      |   | R | 56268   |  |
| M 2000 L     | 18.224, 18.225, LC, LLC, LLLC, LRC, LLRC, LLLRC (D 0826 LFL10)                     | 08.95-      |   | R | 5623  |  |
| M 2000 L     | 18.224, 18.225, LC, LLC, LLLC, LRC, LLRC, LLLRC (D 0826 LFL10)                     | 08.95-      |   | R | 56268   |  |
| M 2000 L     | 18.224, 18.225, LC, LLC, LLLC, LRC, LLRC, LLLRC (D 0836 LFL 02)                    | 08.95-      |   | R | 5623  |  |
| M 2000 L     | 18.224, 18.225, LC, LLC, LLLC, LRC, LLRC, LLLRC (D 0836 LFL 02)                    | 08.95-      |   | R | 56268   |  |
| M 2000 L     | 18.224LAC  | 08.95-      |   | R | 5623  |  |
| M 2000 L     | 18.224LAK  | 08.95-      |   | R | 5623  |  |
| M 2000 L     | 18.224LK/LLK   | 08.95-      |   | R | 5623  |  |
| M 2000 L     | 18.224MAC  | 08.95-      |   | R | 5623  |  |
| M 2000 L     | 18.224MAK  | 08.95-      |   | R | 5623  |  |
| M 2000 L     | 18.224MK/MLK   | 08.95-      |   | R | 5623  |  |
| M 2000 L     | 18.263, 18.264, LC, LLC, LLLC, LRC, LLRC, LLLRC (D 0826 LFL09)                     | 08.95-      |   | R | 5623  |  |
| M 2000 L     | 18.263, 18.264, LC, LLC, LLLC, LRC, LLRC, LLLRC (D 0826 LFL09)                     | 08.95-      |   | R | 56268   |  |
| M 2000 L     | 18.264LAK  | 08.95-      |   | R | 5623  |  |
| M 2000 L     | 18.264LK/LLK   | 08.95-      |   | R | 5623  |  |
| M 2000 L     | 18.264MAC  | 08.95-      |   | R | 5623  |  |
| M 2000 L     | 18.264MAC  | 08.95-      |   | R | 5623  |  |
| M 2000 L     | 18.264MAK  | 08.95-      |   | R | 5623  |  |
| M 2000 L     | 18.264MK/MLK   | 08.95-      |   | R | 5623  |  |
| M 2000 L     | 18.284 LC, LLC, LLLC, LRC, LLRC, LLLRC (D 0836 LF 01)                              | 06.98-      |   | R | 5623  |  |
| M 2000 L     | 18.284 LC, LLC, LLLC, LRC, LLRC, LLLRC (D 0836 LF 01)                              | 06.98-      |   | R | 56268   |  |
| M 2000 L     | 18.284LAC  | 08.95-      |   | R | 5623  |  |
| M 2000 L     | 18.284LAK  | 08.95-      |   | R | 5623  |  |
| M 2000 L     | 18.284LK/LLK   | 08.95-      |   | R | 5623  |  |
| M 2000 L     | 18.284MAC  | 08.95-      |   | R | 5623  |  |
| M 2000 L     | 18.284MAK  | 08.95-      |   | R | 5623  |  |
| M 2000 L     | 18.284MK/MLK   | 08.95-      |   | R | 5623  |  |
| M 2000 M     | 18.224 MC, MLC, MLLC, MRC, MLRC, MLLRC (D 0826 LF15)                               | 08.95-12.05 |   | R | 56268   |  |
| M 2000 M     | 18.224 MC, MLC, MLLC, MRC, MLRC, MLLRC (D 0826 LF18)                               | 08.95-12.05 |   | R | 5623  |  |
| M 2000 M     | 18.224 MC, MLC, MLLC, MRC, MLRC, MLLRC (D 0826 LF18)                               | 08.95-12.05 |   | R | 56268   |  |
| M 2000 M     | 18.224 MC, MLC, MLLC, MRC, MLRC, MLLRC (D 0826 LF15)                               | 08.95-12.05 |   | R | 5623  |  |
| M 2000 M     | 18.224 MLS, MLRS (D 0826 LF15)   | 08.95-12.05 |   | R | 5623  |  |
| M 2000 M     | 18.224 MLS, MLRS (D 0826 LF15)   | 08.95-12.05 |   | R | 56268   |  |
| M 2000 M     | 18.224 MLS, MLRS (D 0826 LF18)   | 08.95-12.05 |   | R | 5623  |  |
| M 2000 M     | 18.224 MLS, MLRS (D 0826 LF18)   | 08.95-12.05 |   | R | 56268   |  |
| M 2000 M     | 18.264 MC, MLC, MLLC, MRC, MLRC, MLLRC (D 0826 LF17)                               | 08.95-12.05 |   | R | 5623  |  |
| M 2000 M     | 18.264 MC, MLC, MLLC, MRC, MLRC, MLLRC (D 0826 LF17)                               | 08.95-12.05 |   | R | 56268   |  |
| M 2000 M     | 18.264 MLS, MLRS (D 0826 LF17)   | 08.95-12.05 |   | R | 5623  |  |
| M 2000 M     | 18.264 MLS, MLRS (D 0826 LF17)   | 08.95-12.05 |   | R | 56268   |  |
| M 2000 M     | 18.284 MC, MLC, MLLC, MLRC, MRC, MLLRC (D 0836 LF 01)                              | 06.98-12.05 |   | R | 5623  |  |
| M 2000 M     | 18.284 MC, MLC, MLLC, MLRC, MRC, MLLRC (D 0836 LF 01)                              | 06.98-12.05 |   | R | 56268   |  |
| M 2000 M     | 18.284 MLS, MLRS   | 06.98-12.05 |   | R | 56268   |  |
| M 2000 M     | 18.284 MLS, MLRS (D 0836 LF 01)  | 06.98-12.05 |   | R | 5623  |  |
| M 2000 M     | 25.224 MNL, MNLLC, MNLRC, MNLLRC, MVLC (D 0826 LF15)                               | 08.95-12.05 |   | R | 5623  |  |

| MAKE & MODEL |  | YEAR        | F | R |  |    |
|--------------|---|-------------|---|---|---|----|
| <b>MAN</b>   |   |             |   |   |   |    |
| M 2000 M     | 25.224 MNL, MNLL, MNLRC, MNLLRC, MVLC (D 0826 LF15)                               | 08.95-12.05 |   | R | 56268   |    |
| M 2000 M     | 25.224 MNL, MNLL, MNLRC, MNLLRC, MVLC (D 0826 LF18)                               | 08.95-12.05 |   | R | 5623  |    |
| M 2000 M     | 25.224 MNL, MNLL, MNLRC, MNLLRC, MVLC (D 0826 LF18)                               | 08.95-12.05 |   | R | 56268   |    |
| M 2000 M     | 25.224 MNL, MNLL, MNLRC, MNLLRC, MVLC (D 0826 LFL10)                              | 08.95-12.05 |   | R | 5623  |    |
| M 2000 M     | 25.224 MNL, MNLL, MNLRC, MNLLRC, MVLC (D 0826 LFL10)                              | 08.95-12.05 |   | R | 56268   |    |
| M 2000 M     | 25.264 MNL, MNLL, MNLRC, MNLLRC, MVLC (D 0826 LF17)                               | 08.95-12.05 |   | R | 5623  |    |
| M 2000 M     | 25.264 MNL, MNLL, MNLRC, MNLLRC, MVLC (D 0826 LF17)                               | 08.95-12.05 |   | R | 56268   |    |
| M 90         | 192   | 08.88-      | F |   | 56258   | /1 |
| M 90         | 14.220 Addit.axle   | 08.88-      |   | R | 56268   |    |
| M 90         | 14.240 Addit.axle   | 08.88-      |   | R | 56268   |    |
| M 90         | 17.192F/FL  | 08.88-      | F |   | 56250   |    |
| M 90         | 17.192F/FL  | 08.88-      |   | R | 56268   |    |
| M 90         | 17.192F/FL  | 08.88-      |   | R | 56268   |    |
| M 90         | 17.192FA  | 08.88-      | F |   | 56250   |    |
| M 90         | 17.192FA  | 08.88-      |   | R | 56268   |    |
| M 90         | 17.192FAK   | 08.88-      | F |   | 56250   |    |
| M 90         | 17.192FAK   | 08.88-      |   | R | 56268   |    |
| M 90         | 17.192FK  | 08.88-      | F |   | 56250   |    |
| M 90         | 17.192FK  | 08.88-      |   | R | 56268   |    |
| M 90         | 17.192FS/FLS  | 08.88-      | F |   | 56250   |    |
| M 90         | 17.192FS/FLS  | 08.88-      |   | R | 56268   |    |
| M 90         | 17.222FA  | 08.88-      | F |   | 56250   |    |
| M 90         | 17.222FA  | 08.88-      |   | R | 56268   |    |
| M 90         | 17.222FAK   | 08.88-      | F |   | 56250   |    |
| M 90         | 17.222FAK   | 08.88-      |   | R | 56268   |    |
| M 90         | 17.232F/FL  | 08.88-      | F |   | 56250   |    |
| M 90         | 17.232F/FL  | 08.88-      |   | R | 56268   |    |
| M 90         | 17.232FA  | 08.88-      | F |   | 56250   |    |
| M 90         | 17.232FA  | 08.88-      |   | R | 56268   |    |
| M 90         | 17.232FAK   | 08.88-      | F |   | 56250   |    |
| M 90         | 17.232FAK   | 08.88-      |   | R | 56268   |    |
| M 90         | 17.232FK  | 08.88-      | F |   | 56250   |    |
| M 90         | 17.232FK  | 08.88-      |   | R | 56268   |    |
| M 90         | 17.232FS/FLS  | 08.88-      | F |   | 56250   |    |
| M 90         | 17.232FS/FLS  | 08.88-      |   | R | 56268   |    |
| M 90         | 17.272FLS   | 08.88-      | F |   | 56250   |    |
| M 90         | 17.272FLS   | 08.88-      | F |   | 56250   |    |
| M 90         | 17.272FLS   | 08.88-      |   | R | 56268   |    |
| M 90         | 18.192F/FL/FLL  | 08.88-      | F |   | 56250   |    |
| M 90         | 18.192FK  | 08.88-      | F |   | 56250   |    |
| M 90         | 18.222F/FL/FLL  | 08.88-      | F |   | 56250   |    |
| M 90         | 18.222FK  | 08.88-      | F |   | 56250   |    |
| M 90         | 18.262F/FL/FLL  | 08.88-      | F |   | 56250   |    |
| M 90         | 18.262FK  | 08.88-      | F |   | 56250   |    |
| M 90         | 18.272F/FL/FLL  | 08.88-      | F |   | 56250   |    |
| M 90         | 18.272FK  | 08.88-      | F |   | 56250   |    |



| MAKE & MODEL |   | YEAR        | F | R |       |
|--------------|---|-------------|---|---|-------|
| <b>MAN</b>   |   |             |   |   |       |
| M 90         | 24.192FNL/FNLL                          | 08.88-      | F |   | 56250 |
| M 90         | 24.222FNL/FNLL                          | 08.88-      | F |   | 56250 |
| M 90         | 24.232FNL                               | 08.88-      | F |   | 56250 |
| M 90         | 24.232FNL Addit.axle                    | 08.88-      |   | R | 56258 |
| M 90         | 24.232FNL/FNLL Addit.axle               | 08.88-      |   | R | 56258 |
| M 90         | 24.272FNL/FNLL                          | 08.88-      | F |   | 56250 |
| M 91         | 18.192F/FL/FLL                          | 08.88-      |   | R | 5623  |
| M 92         | 18.192FK                                | 08.88-      |   | R | 5623  |
| M 95         | 24.192FNL/FNLL                          | 08.88-      |   | R | 5623  |
| M 96         | 24.232FNL                               | 08.88-      |   | R | 5623  |
| M 99         | 18.222F/FL/FLL                          | 08.88-      |   | R | 5623  |
| M2000        | (4X4)                                   | 96-         |   | R | 5623  |
| NG           | NG 262                                  | 08.92-      | F |   | 56265 |
| NG           | NG 262                                  | 08.92-      |   | R | 56266 |
| NG           | NG 262/NG272                            | 08.92-      |   | R | 56266 |
| NG           | NG 272                                  | 08.92-      | F |   | 56265 |
| NG           | NG 312                                  | 08.92-      | F |   | 56265 |
| NG           | NG 312                                  | 08.92-      |   | R | 56266 |
| NL           | NL 202                                  | 09.89-      | F |   | 56265 |
| NL           | NL 202                                  | 09.89-      |   | R | 56266 |
| NL           | NL 202/NL 262/NL 263                    | 09.89-      | F |   | 56265 |
| NL           | NL 202/NL 262/NL 263                    | 09.89-      |   | R | 56266 |
| NL           | NL 313                                  | 09.89-      | F |   | 56265 |
| NL           | NL 313                                  | 09.89-      |   | R | 56266 |
| NM           | NM 222, NM 223 (D 0826 LUH 12)          | 02.96-      |   | R | 56268 |
| NM           | NM 222, NM 223 (D 0826 LOH 15)          | 02.96-      |   | R | 56268 |
| SD           | SD 200                                  | 04.74-09.75 |   | R | 56268 |
| SD           | SD 200 (D 2566 MUH/175)                 | 10.75-04.80 |   | R | 56268 |
| SD           | SD 200 (D 2566 MUH/192)                 | 10.75-11.86 |   | R | 56268 |
| SD           | SD 200 (D 2566 MUH/200)                 | 10.75-11.86 |   | R | 56268 |
| SD           | SD 200 (D 2556 MXUH/192)                | 04.74-09.75 |   | R | 56268 |
| SD           | SD 202                                  | 10.85-04.94 |   | R | 56266 |
| SD           | SD 202 (D 2566 UH)                      | 10.85-04.94 | F |   | 56265 |
| SD 200       | (D 2556 MXUH/175)                       | 04.74-09.75 | F |   | 56250 |
| SD 200       | (D 2556 MXUH/192)                       | 04.74-09.75 | F |   | 56250 |
| SD 200       | (D 2566 MUH/175)                        | 10.75-04.80 | F |   | 56250 |
| SD 200       | (D 2566 MUH/192)                        | 10.75-11.86 | F |   | 56250 |
| SD 200       | (D 2566 MUH/200)                        | 10.75-11.86 | F |   | 56250 |
| SD 200       | (D 2566 MUH/220)                        | 06.79-12.86 | F |   | 56250 |
| SG           | SG 220 (D 2566 MUM/220)                 | 07.76-04.80 |   | R | 56268 |
| SG           | SG 220,SG 240 HÜ,SG 242 H               | 05.80-01.86 |   | R | 56268 |
| SG           | SG 240 H,SG 242,SG 242 H                | 09.85-04.94 |   | R | 56266 |
| SG           | SG 240 H,SG 242,SG 242 H(D 2866 UH/240) | 09.85-04.94 | F |   | 56265 |
| SG           | SG 240 HÜ (D 2566 MTUH)                 | 09.81-01.86 |   | R | 56268 |
| SG 220       | (D 2566 MUM/200)                        | 05.80-01.85 | F |   | 56250 |
| SG 220       | (D 2566 MUM/220)                        | 07.76-04.80 | F |   | 56250 |



| MAKE & MODEL    |  | YEAR        | F | R |  |       |
|-----------------|--|-------------|---|---|--|-------|
| <b>MAN</b>      |  |             |   |   |  |       |
|                 | SG 220,SG 240 HÜ,SG 242 H (D 2566 MUH/240) | 05.80-01.86 | F |   |  | 56250 |
|                 | SG 240 HÜ (D 2566 MTUH)                    | 09.81-01.86 | F |   |  | 56250 |
| SL              | SL 200                                     | 01.86-04.87 |   | R |  | 56268 |
| SL              | SL 202                                     | 06.84-04.93 |   | R |  | 56266 |
| SL              | SL 202(D 2566 UH)                          | 06.84-04.93 | F |   |  | 56265 |
| SL              | SL 202(D 2866 UH/240)                      | 06.84-04.94 | F |   |  | 56265 |
| SL              | SL 283                                     | 06.84-      |   | R |  | 56266 |
| SL              | SL 283(D 0836 LOH 55)                      | 06.84-      | F |   |  | 56265 |
| SL              | SL 353                                     | 06.84-      |   | R |  | 56266 |
| SL              | SL 353(D 2066 LOH 13)                      | 06.84-      | F |   |  | 56265 |
| SL              | SL 363                                     | 06.84-      |   | R |  | 56266 |
| SL              | SL 363(D 2066 LOH 27)                      | 06.84-      | F |   |  | 56265 |
| SL 200          | (D 2566 MUH/200)                           | 05.80-04.87 | F |   |  | 56250 |
| SL 200          | (D 2566 MUH/240)                           | 05.80-01.86 | F |   |  | 56250 |
| SL 200          | (D 2566 UH/205)                            | 05.80-04.87 | F |   |  | 56250 |
| SL 200          | (D 2866 UH/240)                            | 01.86-04.87 | F |   |  | 56250 |
| SR              | SR 240                                     | 01.86-      | F |   |  | 56265 |
| SR              | SR 240                                     | 01.86-      |   | R |  | 56266 |
| SR              | SR 240                                     | 10.75-06.83 |   | R |  | 56268 |
| SR              | SR 280                                     | 01.86-      | F |   |  | 56265 |
| SR              | SR 280                                     | 01.86-      |   | R |  | 56266 |
| SR              | SR 280,SR 280 H (D 2566 MTUH)              | 01.77-11.86 |   | R |  | 56268 |
| SR 240          | (D 2566 MUH/240)                           | 10.75-06.83 | F |   |  | 56250 |
| SR 280,SR 280 H | (D 2566 MTUH)                              | 01.77-11.86 | F |   |  | 56250 |
| SÜ              | SÜ 240                                     | 05.80-09.89 |   | R |  | 56268 |
| SÜ              | SÜ 240 (D 2566 MTUH)                       | 11.82-01.86 |   | R |  | 56268 |
| SÜ              | SÜ 240 (D 2566 MUH/240)                    | 10.75-01.86 |   | R |  | 56268 |
| SÜ              | SÜ 240 (D 2566 UH/205)                     | 05.80-09.89 |   | R |  | 56268 |
| SÜ              | SÜ 240 (D 2866 TOH/290)                    | 01.86-09.89 |   | R |  | 56266 |
| SÜ              | SÜ 240 (D 2866 UH/240)                     | 01.86-09.89 |   | R |  | 56266 |
| SÜ              | SÜ 240(D 2866 UH/240)                      | 01.86-09.89 | F |   |  | 56265 |
| SÜ              | SÜ 242 (D 2866 UH/240)                     | 01.87-04.93 |   | R |  | 56266 |
| SÜ              | SÜ 242 (D 2866 UH/240)                     | 01.87-04.93 | F |   |  | 56265 |
| SÜ              | SÜ 272 (D 2865 LUH02)                      | 04.93-05.95 |   | R |  | 56266 |
| SÜ              | SÜ 272(D 2865 LUH02)                       | 04.93-05.95 | F |   |  | 56265 |
| SÜ              | SÜ 292 (D 2866 TOH/310)                    | 04.92-04.93 |   | R |  | 56266 |
| SÜ              | SÜ 292 (D 2866 TOH/310)                    | 04.92-04.93 | F |   |  | 56265 |
| SÜ              | SÜ 322 (D 2865 LUH08)                      | 05.95-06.97 |   | R |  | 56266 |
| SÜ              | SÜ 322(D 2865 LUH08)                       | 05.95-06.97 | F |   |  | 56265 |
| SÜ 240          | (D 2566 MUH/200)                           | 05.80-09.89 | F |   |  | 56250 |
| SÜ 240          | (D 2566 UH/205)                            | 05.80-09.89 | F |   |  | 56250 |
| SÜ 240          | (D 2566 MTUH)                              | 11.82-01.86 | F |   |  | 56250 |
| SÜ 240          | (D 2566 MUH/240)                           | 10.75-01.86 | F |   |  | 56250 |
| T 15 Series     | 15.220                                     | 01.82-      | F |   |  | 56250 |
| T 15 Series     | 15.240                                     | 01.82-      | F |   |  | 56250 |
| T 16 Series     | 16.240                                     | 01.79-      | F |   |  | 56250 |



| MAKE & MODEL |  | YEAR   | F | R |  |  |
|--------------|--|--------|---|---|---|--|
| <b>MAN</b>   |  |        |   |   |   |  |
| T 16 Series  | 16.280   | 01.79- | F |   | 56250   |  |
| T 16 Series  | 16.291   | 01.79- | F |   | 56250   |  |
| T 16 Series  | 16.331   | 01.79- | F |   | 56250   |  |
| T 16 Series  | 16.360   | 01.79- | F |   | 56250   |  |
| T 17 Series  | 17.136   | 01.79- | F |   | 56250   |  |
| T 17 Series  | 17.152   | 01.79- | F |   | 56250   |  |
| T 17 Series  | 17.170   | 01.79- | F |   | 56250   |  |
| T 17 Series  | 17.182   | 01.79- | F |   | 56250   |  |
| T 17 Series  | 17.192   | 01.79- | F |   | 56250   |  |
| T 17 Series  | 17.220   | 01.79- | F |   | 56250   |  |
| T 17 Series  | 17.222   | 01.79- | F |   | 56250   |  |
| T 17 Series  | 17.232   | 01.79- | F |   | 56250   |  |
| T 17 Series  | 17.240   | 01.79- | F |   | 56250   |  |
| T 19 Series  | 19.240   | 01.79- | F |   | 56250   |  |
| T 19 Series  | 19.281   | 01.79- | F |   | 56250   |  |
| T 19 Series  | 19.291   | 01.79- | F |   | 56250   |  |
| T 19 Series  | 19.321   | 01.79- | F |   | 56250   |  |
| T 19 Series  | 19.331   | 01.79- | F |   | 56250   |  |
| T 19 Series  | 19.361   | 01.79- | F |   | 56250   |  |
| T 20 Series  | 20.280   | 01.78- | F |   | 56250   |  |
| T 20 Series  | 22.331   | 01.78- | F |   | 56250   |  |
| T 24 Series  | 24.192   | 01.80- | F |   | 56250   |  |
| T 24 Series  | 24.192   | 01.80- |   | R | 56258   |  |
| T 24 Series  | 24.220   | 01.80- | F |   | 56250   |  |
| T 24 Series  | 24.240   | 01.80- | F |   | 56250   |  |
| T 24 Series  | 24.291   | 01.80- | F |   | 56250   |  |
| T 24 Series  | 24.331   | 01.80- | F |   | 56250   |  |
| T 24 Series  | 24.361   | 01.80- | F |   | 56250   |  |
| T 26 Series  | 26.240   | 01.79- | F | R | 56250   |  |
| T 26 Series  | 26.281   | 01.79- | F | R | 56250   |  |
| T 26 Series  | 26.291   | 01.79- | F | R | 56250   |  |
| T 26 Series  | 26.321   | 01.79- | F | R | 56250   |  |
| T 26 Series  | 26.331   | 01.79- | F | R | 56250   |  |
| T 26 Series  | 26.361   | 01.79- | F | R | 56250   |  |
| T 30 Series  | 30.291   | 01.84- | F |   | 56250   |  |
| T 30 Series  | 30.331   | 01.84- | F |   | 56250   |  |
| T 32 Series  | 32.240   | 01.79- | F |   | 56250   |  |
| T 32 Series  | 32.281   | 01.79- | F |   | 56250   |  |
| T 32 Series  | 32.290   | 01.79- | F |   | 56250   |  |
| T 32 Series  | 32.321   | 01.79- | F |   | 56250   |  |
| T 32 Series  | 32.331   | 01.79- | F |   | 56250   |  |
| T 32 Series  | 32.361   | 01.79- | F |   | 56250   |  |
| T 33 Series  | 33.291   | 01.82- | F |   | 56250   |  |
| T 33 Series  | 33.331   | 01.82- | F |   | 56250   |  |
| T 40 Series  | 40.365   | 01.82- | F |   | 56250   |  |
| T 40 Series  | 40.400   | 01.82- | F |   | 56250   |  |



| MAKE & MODEL           |  | YEAR        | F | R |  |  |
|------------------------|---|-------------|---|---|---|--|
| <b>MAN</b>             |   |             |   |   |   |  |
| T 41 Series            | 41.361  | 01.82-      | F |   | 56250   |  |
| ÜL                     | ÜL 242 (D 2866 UH/240)  | 09.89-03.93 |   | R | 56266   |  |
| ÜL                     | ÜL 242(D 2866 UH/240)   | 09.89-03.93 | F |   | 56265   |  |
| ÜL                     | ÜL 272 (D 2865 LUH05)   | 03.93-      |   | R | 56266   |  |
| ÜL                     | ÜL 272(D 2865 LUH02)  | 03.93-      | F |   | 56265   |  |
| ÜL                     | ÜL 292 (D 2866 TUH 01)  | 09.89-03.93 |   | R | 56266   |  |
| ÜL                     | ÜL 292 (D 2866 TUH 01)  | 09.89-03.93 | F |   | 56265   |  |
| ÜL                     | ÜL 312,ÜL 322 (D 2865 LUH07)  | 04.92-09.96 |   | R | 56266   |  |
| ÜL                     | ÜL 312,ÜL 322 (D 2865 LUH08)  | 04.92-09.96 |   | R | 56266   |  |
| ÜL                     | ÜL 312,ÜL 322 (D 2865 LUH07)  | 04.92-09.96 | F |   | 56265   |  |
| <b>MAN VW</b>          |   |             |   |   |   |  |
| 12.136F,FS,FK          | (SAVIEM)  | 71-         |   | R | 5304  |  |
| 7.136H                 |   | 71-         |   | R | 5304  |  |
| 7.136H                 |   | 71-         | F |   | 5305  |  |
| 7.136H(4x4)            |   | 71-         |   | R | 5304  |  |
| 8.136F                 |   | 71-         | F |   | 5305  |  |
| 8.168F                 |   | 71-         |   | R | 5304  |  |
| HS,F,FK&FS             |   | 73-         |   | R | 5304  |  |
| <b>MASSEY FERGUSON</b> |   |             |   |   |   |  |
| MF                     | 240 S   | 85-         |   | R | 51051   |  |
| MF                     | 35/135  | 85-         |   | R | 51051   |  |
| <b>MERCEDES</b>        |   |             |   |   |   |  |
| 1624                   | LK,LS   | -83         |   | R | 5623  |  |
| 1626                   | K,AK,S,AS,L,  | 73-91       |   | R | 5623  |  |
| 1626                   | BLP,LPK,LPS   | 73-91       |   | R | 5623  |  |
| 1628                   | BS,LS,K,L   | 80-91       |   | R | 5623  |  |
| 1632                   | LAPK,LAPS   | -91         |   | R | 5623  |  |
| 1633                   | S,K,L,LS  | 80-         |   | R | 5623  |  |
| 1636                   | S,LS(BM 620)  | 84-91       |   | R | 5623  |  |
| 1638                   | S,LS(MB 620)  | 84-91       |   |   | 5623  |  |
| 1919                   | S,K,AK(BM 389)  | 73-89       |   | R | 5623  |  |
| 1922                   | S,K,AK(BM 621)  | 82-89       |   | R | 5623  |  |
| 1926                   | (BM389)   | -89         |   | R | 5623  |  |
| 1926                   | LP,LPS  | 73-         |   | R | 5623  |  |
| 1928                   | (BM 621)  | 80-89       |   | R | 5623  |  |
| 1929                   | S,K,L(BM656)  | 89-         | F |   | 5623  |  |
| 1936                   | S,K,AS,AK,  | 81-89       |   | R | 5623  |  |
| 2025                   | 2025  | 83-91       |   | R | 5623  |  |
| 2028                   | LS 6X2/4 (BM 622)   | 80-91       |   | R | 5623  |  |
| 2032                   | LPS 6X2(BM 363)   | 73-75       |   | R | 5623  |  |
| 2033                   | LS 6X2/4 (BM 622)   | 82-91       |   | R | 5623  |  |
| 2036                   | LS(6X2/4-BM622)   | -91         |   | R | 5623  |  |
| 2220                   | L   | 89-91       |   | R | 5623  |  |
| 2226                   | 2232 LP   | -91         |   | R | 5623  |  |
| 2226                   | L,2232L   | 73-91       |   | R | 5623  |  |
| 2226                   | LP 6X2(BM 363)  | 73-75       |   | R | 5623  |  |



| MAKE & MODEL    |  | YEAR        | F | R |  |  |
|-----------------|--|-------------|---|---|---|--|
| <b>MERCEDES</b> |  |             |   |   |   |  |
| 2228            | L;2232,L   | 80-90       |   | R | 5623  |  |
| 2232            | LP 6X2 (BM 363)  | 73-91       |   | R | 5623  |  |
| 2235            | L,S (6X2 BM 648)   | -91         |   | R | 5623  |  |
| 2236            | 6X2 (BM 623)   | 82-91       |   | R | 5623  |  |
| 2238            | 2238   | 81-91       |   | R | 5623  |  |
| 2629            | B,S,K(BM 659)  | 89-         | F | R | 5623  |  |
| 3250            | AF(6X6-BM625)  | 89-         |   | R | 5623  |  |
| 3850            | AS(6X6-BM 625)   | 84-         |   | R | 5623  |  |
| 1813 L          |  | 70-75       |   | R | 5608  |  |
| 1819 L          |  | 71-75       |   | R | 5608  |  |
| 608 LP          |  | 65-77       | F |   | 5621  |  |
| 608 LPK         |  | 65-77       | F |   | 5621  |  |
| 608 LPO         |  | 65-77       | F |   | 5621  |  |
| 608 LPS         |  | 65-77       | F |   | 5621  |  |
| 709 LP          |  | 77-         |   | R | 5621  |  |
| 709 LPK         |  | 77-         |   | R | 5621  |  |
| 709 LPO         |  | 77-         |   | R | 5621  |  |
| 709 LPS         |  | 77-         |   | R | 5621  |  |
| ACTROS          | 1831 S, 1831 LS (OM 541.920)   | 04.96-10.02 |   | R | 56268   |  |
| ACTROS          | 1831 S, 1831 LS (OM 541.940)   | 04.96-10.02 |   | R | 56268   |  |
| ACTROS          | 1831, 1831 L   | 04.96-10.02 |   | R | 56268   |  |
| ACTROS          | 1831, 1831 L (OM 541.920)  | 04.96-10.02 |   | R | 56268   |  |
| ACTROS          | 1831AK (OM 541.926)  | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 1831AK (OM 541.941)  | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 1831K (OM 541.940)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 1831K (OM 541.940)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 1835 AK (OM 541.927)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 1835 AK (OM 541.943)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 1835 K (OM 541.922)  | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 1835 K (OM 541.942)  | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 1835 S, 1835 LS (OM 541.922)   | 04.96-10.02 |   | R | 56268   |  |
| ACTROS          | 1835 S, 1835 LS (OM 541.942)   | 04.96-10.02 |   | R | 56268   |  |
| ACTROS          | 1835, 1835 L (OM 541.922)  | 04.96-10.02 |   | R | 56268   |  |
| ACTROS          | 1840 AK (OM 541.924)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 1840 AK (OM 541.945)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 1840 K (OM 541.923)  | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 1840 K (OM 541.944)  | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 1840 S, 1840 LS (OM 541.923)   | 04.96-10.02 |   | R | 56268   |  |
| ACTROS          | 1840 S, 1840 LS (OM 541.944)   | 04.96-10.02 |   | R | 56268   |  |
| ACTROS          | 1840, 1840 L (OM 541.923)  | 04.96-10.02 |   | R | 56268   |  |
| ACTROS          | 1843 AK (OM 541.921)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 1843 AK (OM 541.947)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 1843 K (OM 541.925)  | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 1843 K (OM 541.946)  | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 1843 S, 1843 LS (OM 541.925)   | 04.96-10.02 |   | R | 56268   |  |
| ACTROS          | 1843 S, 1843 LS (OM 541.946)   | 04.96-10.02 |   | R | 56268   |  |



| MAKE & MODEL    |  | YEAR        | F | R |  |  |
|-----------------|---|-------------|---|---|---|--|
| <b>MERCEDES</b> |   |             |   |   |   |  |
| ACTROS          | 1848 AK (OM 542.925)  | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 1848 K (OM 542.921)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 1848 K (OM 542.940)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 1848 S, 1848 LS (OM 542.921)  | 04.96-10.02 |   | R | 56268   |  |
| ACTROS          | 1848 S, 1848 LS (OM 542.940)  | 04.96-10.02 |   | R | 56268   |  |
| ACTROS          | 1848, 1848 L (OM 542.921)   | 04.96-10.02 |   | R | 56268   |  |
| ACTROS          | 1853 S, 1853 LS (OM 542.920)  | 04.96-10.02 |   | R | 56268   |  |
| ACTROS          | 1853 S, 1853 LS (OM 542.942)  | 04.96-10.02 |   | R | 56268   |  |
| ACTROS          | 1853, 1853 L (OM 542.920)   | 04.96-10.02 |   | R | 56268   |  |
| ACTROS          | 1857 L (OM 542.922)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 1857 LS (OM 542.922)  | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 1857 LS (OM 542.944)  | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 2031 (OM 541.920)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 2031 AK (OM 541.926)  | 09.96-10.02 |   | R | 56268   |  |
| ACTROS          | 2031 AK (OM 541.941)  | 09.96-10.02 |   | R | 56268   |  |
| ACTROS          | 2031 K (OM 541.920)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 2031 K (OM 541.940)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 2031A (OM 541.926)  | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 2031AS (OM 541.926)   | 04.96-10.02 |   | R | 56268   |  |
| ACTROS          | 2031AS (OM 541.941)   | 04.96-10.02 |   | R | 56268   |  |
| ACTROS          | 2031S (OM 541.920)  | 04.96-10.02 |   | R | 56268   |  |
| ACTROS          | 2031S (OM 541.940)  | 04.96-10.02 |   | R | 56268   |  |
| ACTROS          | 2035 A (OM 541.927)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 2035 A (OM 541.943)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 2040 (OM 541.923)   | 09.96-10.02 |   | R | 56268   |  |
| ACTROS          | 2040 AK (OM 541.924)  | 09.96-10.02 |   | R | 56268   |  |
| ACTROS          | 2040 AK (OM 541.945)  | 09.96-10.02 |   | R | 56268   |  |
| ACTROS          | 2040 AS (OM 541.924)  | 04.96-10.02 |   | R | 56268   |  |
| ACTROS          | 2040 AS (OM 541.945)  | 04.96-10.02 |   | R | 56268   |  |
| ACTROS          | 2040 S (OM 541.923)   | 04.96-10.02 |   | R | 56268   |  |
| ACTROS          | 2040 S (OM 541.944)   | 04.96-10.02 |   | R | 56268   |  |
| ACTROS          | 2053 S (OM 542.920)   | 04.96-10.02 |   | R | 56268   |  |
| ACTROS          | 2053 S (OM 542.942)   | 04.96-10.02 |   | R | 56268   |  |
| ACTROS          | 2531 LS (OM 541.920)  | 09.96-10.02 |   | R | 56268   |  |
| ACTROS          | 2531 LS (OM 541.940)  | 09.96-10.02 |   | R | 56268   |  |
| ACTROS          | 2531, 2531 L (OM 541.920)   | 09.96-10.02 |   | R | 56268   |  |
| ACTROS          | 2531, 2531 L (OM 541.940)   | 09.96-10.02 |   | R | 56268   |  |
| ACTROS          | 2535 L (OM 541.922)   | 09.96-10.02 |   | R | 56268   |  |
| ACTROS          | 2535 L (OM 541.942)   | 09.96-10.02 |   | R | 56268   |  |
| ACTROS          | 2535 LS (OM 541.922)  | 09.96-10.02 |   | R | 56268   |  |
| ACTROS          | 2535 LS (OM 541.942)  | 09.96-10.02 |   | R | 56268   |  |
| ACTROS          | 2540 LS (OM 541.923)  | 09.96-10.02 |   | R | 56268   |  |
| ACTROS          | 2540 LS (OM 541.944)  | 09.96-10.02 |   | R | 56268   |  |
| ACTROS          | 2540, 2540 L (OM 541.923)   | 09.96-10.02 |   | R | 56268   |  |
| ACTROS          | 2540, 2540 L (OM 541.944)   | 09.96-10.02 |   | R | 56268   |  |
| ACTROS          | 2543 LS (OM 541.925)  | 09.96-10.02 |   | R | 56268   |  |



| MAKE & MODEL    |  | YEAR        | F | R |  |  |
|-----------------|--|-------------|---|---|---|--|
| <b>MERCEDES</b> |  |             |   |   |   |  |
| ACTROS          | 2543 LS (OM 541.946)   | 09.96-10.02 |   | R | 56268   |  |
| ACTROS          | 2543, 2543 L (OM 541.925)  | 09.96-10.02 |   | R | 56268   |  |
| ACTROS          | 2543, 2543 L (OM 541.946)  | 09.96-10.02 |   | R | 56268   |  |
| ACTROS          | 2548 LS (OM 542.921)   | 09.96-10.02 |   | R | 56268   |  |
| ACTROS          | 2548 LS (OM 542.940)   | 09.96-10.02 |   | R | 56268   |  |
| ACTROS          | 2548, 2548 L (OM 542.921)  | 09.96-10.02 |   | R | 56268   |  |
| ACTROS          | 2553 LS (OM 542.920)   | 09.96-10.02 |   | R | 56268   |  |
| ACTROS          | 2553 LS (OM 542.942)   | 09.96-10.02 |   | R | 56268   |  |
| ACTROS          | 2553, 2553 L (OM 542.920)  | 09.96-10.02 |   | R | 56268   |  |
| ACTROS          | 2557 L (OM 542.922)  | 09.96-10.02 |   | R | 56268   |  |
| ACTROS          | 2631 K (OM 541.920)  | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 2631 K (OM 541.940)  | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 2631, 2631 L (OM 541.920)  | 04.96-10.02 |   | R | 56268   |  |
| ACTROS          | 2631B (OM 541.920)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 2631B (OM 541.940)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 2635 B (OM 541.922)  | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 2635 B (OM 541.942)  | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 2635 K, 2635 LK (OM 541.922)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 2635 K, 2635 LK (OM 541.942)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 2635, 2635 L (OM 541.922)  | 04.96-10.02 |   | R | 56268   |  |
| ACTROS          | 2640 B (OM 541.923)  | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 2640 B (OM 541.944)  | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 2640 K, 2640 LK (OM 541.923)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 2640 K, 2640 LK (OM 541.944)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 2640 S, 2640 LS (OM 541.923)   | 09.96-10.02 |   | R | 56268   |  |
| ACTROS          | 2640 S, 2640 LS (OM 541.944)   | 09.96-10.02 |   | R | 56268   |  |
| ACTROS          | 2640, 2640 L (OM 541.923)  | 04.96-10.02 |   | R | 56268   |  |
| ACTROS          | 2643 B (OM 541.925)  | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 2643 B (OM 541.946)  | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 2643 K, 2643 LK (OM 541.925)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 2643 K, 2643 LK (OM 541.946)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 2643 S, 2643 LS (OM 541.925)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 2643 S, 2643 LS (OM 541.946)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 2643, 2643 L (OM 541.925)  | 04.96-10.02 |   | R | 56268   |  |
| ACTROS          | 2648 K, 2648 LK (OM 542.921)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 2648 K, 2648 LK (OM 542.940)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 2648 S, 2648 LS (OM 542.921)   | 09.96-10.02 |   | R | 56268   |  |
| ACTROS          | 2648 S, 2648 LS (OM 542.940)   | 09.96-10.02 |   | R | 56268   |  |
| ACTROS          | 2648, 2648 L (OM 542.921)  | 04.96-10.02 |   | R | 56268   |  |
| ACTROS          | 2653 K, 2653 LK (OM 542.920)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 2653 K, 2653 LK (OM 542.942)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 2653 S, 2653 LS (OM 542.920)   | 09.96-10.02 |   | R | 56268   |  |
| ACTROS          | 2653 S, 2653 LS (OM 542.942)   | 09.96-10.02 |   | R | 56268   |  |
| ACTROS          | 2653, 2653 L (OM 542.920)  | 04.96-10.02 |   | R | 56268   |  |
| ACTROS          | 2657 K, 2657 LK (OM 542.922)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 2657 K, 2657 LK (OM 542.944)   | 04.97-10.02 |   | R | 56268   |  |



| MAKE & MODEL    |  | YEAR        | F | R |  |  |
|-----------------|---|-------------|---|---|---|--|
| <b>MERCEDES</b> |   |             |   |   |   |  |
| ACTROS          | 2657 L (OM 542.922)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 2657 S, 2657 LS (OM 542.922)  | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 2657 S, 2657 LS (OM 542.944)  | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3331 (OM 541.920)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3331 A (OM 541.926)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3331 AK (OM 541.926)  | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3331 AK (OM 541.941)  | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3331 AS (OM 541.926)  | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3331 AS (OM 541.941)  | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3331 B (OM 541.920)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3331 B (OM 541.940)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3331 K (OM 541.920)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3331 K (OM 541.940)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3331 S (OM 541.920)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3331 S (OM 541.940)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3335 (OM 541.922)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3335 B (OM 541.922)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3335 B (OM 541.942)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3335 K (OM 541.922)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3335 K (OM 541.942)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3335 S (OM 541.922)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3340 (OM 541.923)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3340 A (OM 541.924)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3340 AK (OM 541.924)  | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3340 AK (OM 541.945)  | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3340 AS (OM 541.924)  | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3340 AS (OM 541.945)  | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3340 B (OM 541.923)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3340 B (OM 541.944)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3340 K (OM 541.923)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3340 K (OM 541.944)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3340 S (OM 541.923)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3343 (OM 541.925)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3343 AK (OM 541.921)  | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3343 AK (OM 541.947)  | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3343 AS (OM 541.921)  | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3343 AS (OM 541.947)  | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3343 K (OM 541.925)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3343 K (OM 541.946)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3343 S (OM 541.925)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3343 S (OM 541.946)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3346 (OM 541.948)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3348 (OM 542.921)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3348 AK (OM 542.925)  | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3348 AS (OM 542.925)  | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3348 K (OM 542.921)   | 04.97-10.02 |   | R | 56268   |  |



| MAKE & MODEL    |  | YEAR        | F | R |  |  |
|-----------------|--|-------------|---|---|---|--|
| <b>MERCEDES</b> |  |             |   |   |   |  |
| ACTROS          | 3348 K (OM 542.940)  | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3348 S (OM 542.921)  | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3353 (OM 542.920)  | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3353 AS (OM 542.920)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3353 AS (OM 542.926)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3353 AS (OM 542.943)   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3353 S (OM 542.920)  | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3353 S (OM 542.942)  | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3357 (OM 542.922)  | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3357 S   | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3357 S (OM 542.922)  | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 3357 S (OM 542.944)  | 04.97-10.02 |   | R | 56268   |  |
| ACTROS          | 1831 S, 1831 LS (OM 541.920)   | 04.96-10.02 | F |   | 5623  |  |
| ACTROS          | 1831 S, 1831 LS (OM 541.940)   | 04.96-10.02 | F |   | 5623  |  |
| ACTROS          | 1831, 1831 L   | 04.96-10.02 | F |   | 5623  |  |
| ACTROS          | 1831, 1831 L (OM 541.920)  | 04.96-10.02 | F |   | 5623  |  |
| ACTROS          | 1831AK (OM 541.926)  | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 1831AK (OM 541.941)  | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 1831K (OM 541.920)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 1831K (OM 541.940)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 1835 AK (OM 541.927)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 1835 AK (OM 541.943)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 1835 K (OM 541.922)  | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 1835 K (OM 541.942)  | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 1835 S, 1835 LS (OM 541.922)   | 04.96-10.02 | F |   | 5623  |  |
| ACTROS          | 1835 S, 1835 LS (OM 541.942)   | 04.96-10.02 | F |   | 5623  |  |
| ACTROS          | 1835, 1835 L (OM 541.922)  | 04.96-10.02 | F |   | 5623  |  |
| ACTROS          | 1840 AK (OM 541.924)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 1840 AK (OM 541.945)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 1840 K (OM 541.923)  | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 1840 K (OM 541.944)  | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 1840 S, 1840 LS (OM 541.923)   | 04.96-10.02 | F |   | 5623  |  |
| ACTROS          | 1840 S, 1840 LS (OM 541.944)   | 04.96-10.02 | F |   | 5623  |  |
| ACTROS          | 1840, 1840 L (OM 541.923)  | 04.96-10.02 | F |   | 5623  |  |
| ACTROS          | 1843 AK (OM 541.921)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 1843 AK (OM 541.947)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 1843 K (OM 541.925)  | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 1843 K (OM 541.946)  | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 1843 S, 1843 LS (OM 541.925)   | 04.96-10.02 | F |   | 5623  |  |
| ACTROS          | 1843 S, 1843 LS (OM 541.946)   | 04.96-10.02 | F |   | 5623  |  |
| ACTROS          | 1843, 1843 L (OM 541.925)  | 04.96-10.02 | F |   | 5623  |  |
| ACTROS          | 1848 AK (OM 542.925)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 1848 K (OM 542.921)  | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 1848 K (OM 542.940)  | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 1848 S, 1848 LS (OM 542.921)   | 04.96-10.02 | F |   | 5623  |  |
| ACTROS          | 1848 S, 1848 LS (OM 542.940)   | 04.96-10.02 | F |   | 5623  |  |



| MAKE & MODEL    |  | YEAR        | F | R |  |  |
|-----------------|---|-------------|---|---|---|--|
| <b>MERCEDES</b> |   |             |   |   |   |  |
| ACTROS          | 1848, 1848 L (OM 542.921)   | 04.96-10.02 | F |   | 5623  |  |
| ACTROS          | 1853 S, 1853 LS (OM 542.920)  | 04.96-10.02 | F |   | 5623  |  |
| ACTROS          | 1853 S, 1853 LS (OM 542.942)  | 04.96-10.02 | F |   | 5623  |  |
| ACTROS          | 1853, 1853 L (OM 542.920)   | 04.96-10.02 | F |   | 5623  |  |
| ACTROS          | 1857 L (OM 542.922)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 1857 LS (OM 542.922)  | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 1857 LS (OM 542.944)  | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 2031 (OM 541.920)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 2031 AK (OM 541.926)  | 09.96-10.02 | F |   | 5623  |  |
| ACTROS          | 2031 AK (OM 541.941)  | 09.96-10.02 | F |   | 5623  |  |
| ACTROS          | 2031 K (OM 541.920)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 2031 K (OM 541.940)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 2031A (OM 541.926)  | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 2031AS (OM 541.926)   | 04.96-10.02 | F |   | 5623  |  |
| ACTROS          | 2031AS (OM 541.941)   | 04.96-10.02 | F |   | 5623  |  |
| ACTROS          | 2031S (OM 541.920)  | 04.96-10.02 | F |   | 5623  |  |
| ACTROS          | 2031S (OM 541.940)  | 04.96-10.02 | F |   | 5623  |  |
| ACTROS          | 2035 A (OM 541.927)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 2035 A (OM 541.943)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 2040 (OM 541.923)   | 09.96-10.02 | F |   | 5623  |  |
| ACTROS          | 2040 AK (OM 541.924)  | 09.96-10.02 | F |   | 5623  |  |
| ACTROS          | 2040 AK (OM 541.945)  | 09.96-10.02 | F |   | 5623  |  |
| ACTROS          | 2040 AS (OM 541.924)  | 04.96-10.02 | F |   | 5623  |  |
| ACTROS          | 2040 AS (OM 541.945)  | 04.96-10.02 | F |   | 5623  |  |
| ACTROS          | 2040 S (OM 541.923)   | 04.96-10.02 | F |   | 5623  |  |
| ACTROS          | 2040 S (OM 541.944)   | 04.96-10.02 | F |   | 5623  |  |
| ACTROS          | 2053 S (OM 542.920)   | 04.96-10.02 | F |   | 5623  |  |
| ACTROS          | 2053 S (OM 542.942)   | 04.96-10.02 | F |   | 5623  |  |
| ACTROS          | 2531 LS (OM 541.920)  | 09.96-10.02 | F |   | 5623  |  |
| ACTROS          | 2531 LS (OM 541.940)  | 09.96-10.02 | F |   | 5623  |  |
| ACTROS          | 2531, 2531 L (OM 541.920)   | 09.96-10.02 | F |   | 5623  |  |
| ACTROS          | 2531, 2531 L (OM 541.940)   | 09.96-10.02 | F |   | 5623  |  |
| ACTROS          | 2535 L (OM 541.922)   | 09.96-10.02 | F |   | 5623  |  |
| ACTROS          | 2535 L (OM 541.942)   | 09.96-10.02 | F |   | 5623  |  |
| ACTROS          | 2535 LS (OM 541.922)  | 09.96-10.02 | F |   | 5623  |  |
| ACTROS          | 2535 LS (OM 541.942)  | 09.96-10.02 | F |   | 5623  |  |
| ACTROS          | 2540 LS (OM 541.923)  | 09.96-10.02 | F |   | 5623  |  |
| ACTROS          | 2540 LS (OM 541.944)  | 09.96-10.02 | F |   | 5623  |  |
| ACTROS          | 2540, 2540 L (OM 541.923)   | 09.96-10.02 | F |   | 5623  |  |
| ACTROS          | 2540, 2540 L (OM 541.944)   | 09.96-10.02 | F |   | 5623  |  |
| ACTROS          | 2543 LS (OM 541.925)  | 09.96-10.02 | F |   | 5623  |  |
| ACTROS          | 2543 LS (OM 541.946)  | 09.96-10.02 | F |   | 5623  |  |
| ACTROS          | 2543, 2543 L (OM 541.925)   | 09.96-10.02 | F |   | 5623  |  |
| ACTROS          | 2543, 2543 L (OM 541.946)   | 09.96-10.02 | F |   | 5623  |  |
| ACTROS          | 2548 LS (OM 542.921)  | 09.96-10.02 | F |   | 5623  |  |
| ACTROS          | 2548 LS (OM 542.940)  | 09.96-10.02 | F |   | 5623  |  |



| MAKE & MODEL    |  | YEAR        | F | R |  |  |
|-----------------|--|-------------|---|---|---|--|
| <b>MERCEDES</b> |  |             |   |   |   |  |
| ACTROS          | 2548, 2548 L (OM 542.921)  | 09.96-10.02 | F |   | 5623  |  |
| ACTROS          | 2553 LS (OM 542.920)   | 09.96-10.02 | F |   | 5623  |  |
| ACTROS          | 2553 LS (OM 542.942)   | 09.96-10.02 | F |   | 5623  |  |
| ACTROS          | 2553, 2553 L (OM 542.920)  | 09.96-10.02 | F |   | 5623  |  |
| ACTROS          | 2557 L (OM 542.922)  | 09.96-10.02 | F |   | 5623  |  |
| ACTROS          | 2631 K (OM 541.920)  | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 2631 K (OM 541.940)  | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 2631, 2631 L (OM 541.920)  | 04.96-10.02 | F |   | 5623  |  |
| ACTROS          | 2631B (OM 541.920)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 2631B (OM 541.940)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 2635 B (OM 541.922)  | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 2635 B (OM 541.942)  | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 2635 K, 2635 LK (OM 541.922)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 2635 K, 2635 LK (OM 541.942)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 2635, 2635 L (OM 541.922)  | 04.96-10.02 | F |   | 5623  |  |
| ACTROS          | 2640 B (OM 541.923)  | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 2640 B (OM 541.944)  | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 2640 K, 2640 LK (OM 541.923)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 2640 K, 2640 LK (OM 541.944)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 2640 S, 2640 LS (OM 541.923)   | 09.96-10.02 | F |   | 5623  |  |
| ACTROS          | 2640 S, 2640 LS (OM 541.944)   | 09.96-10.02 | F |   | 5623  |  |
| ACTROS          | 2640, 2640 L (OM 541.923)  | 04.96-10.02 | F |   | 5623  |  |
| ACTROS          | 2643 B (OM 541.925)  | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 2643 B (OM 541.946)  | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 2643 K, 2643 LK (OM 541.925)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 2643 K, 2643 LK (OM 541.946)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 2643 S, 2643 LS (OM 541.925)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 2643 S, 2643 LS (OM 541.946)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 2643, 2643 L (OM 541.925)  | 04.96-10.02 | F |   | 5623  |  |
| ACTROS          | 2648 K, 2648 LK (OM 542.921)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 2648 K, 2648 LK (OM 542.940)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 2648 S, 2648 LS (OM 542.921)   | 09.96-10.02 | F |   | 5623  |  |
| ACTROS          | 2648 S, 2648 LS (OM 542.940)   | 09.96-10.02 | F |   | 5623  |  |
| ACTROS          | 2648, 2648 L (OM 542.921)  | 04.96-10.02 | F |   | 5623  |  |
| ACTROS          | 2653 K, 2653 LK (OM 542.920)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 2653 K, 2653 LK (OM 542.942)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 2653 S, 2653 LS (OM 542.920)   | 09.96-10.02 | F |   | 5623  |  |
| ACTROS          | 2653 S, 2653 LS (OM 542.942)   | 09.96-10.02 | F |   | 5623  |  |
| ACTROS          | 2653, 2653 L (OM 542.920)  | 04.96-10.02 | F |   | 5623  |  |
| ACTROS          | 2657 K, 2657 LK (OM 542.922)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 2657 K, 2657 LK (OM 542.944)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 2657 L (OM 542.922)  | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 2657 S, 2657 LS (OM 542.922)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 2657 S, 2657 LS (OM 542.944)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3331 (OM 541.920)  | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3331 A (OM 541.926)  | 04.97-10.02 | F |   | 5623  |  |



| MAKE & MODEL    |  | YEAR        | F | R |  |  |
|-----------------|---|-------------|---|---|---|--|
| <b>MERCEDES</b> |   |             |   |   |   |  |
| ACTROS          | 3331 AK (OM 541.926)  | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3331 AK (OM 541.941)  | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3331 AS (OM 541.926)  | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3331 AS (OM 541.941)  | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3331 B (OM 541.920)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3331 B (OM 541.940)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3331 K (OM 541.920)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3331 K (OM 541.940)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3331 S (OM 541.920)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3331 S (OM 541.940)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3335 (OM 541.922)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3335 B (OM 541.922)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3335 B (OM 541.942)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3335 K (OM 541.922)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3335 K (OM 541.942)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3335 S (OM 541.922)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3340 (OM 541.923)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3340 A (OM 541.924)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3340 AK (OM 541.924)  | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3340 AK (OM 541.945)  | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3340 AS (OM 541.924)  | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3340 AS (OM 541.945)  | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3340 B (OM 541.923)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3340 B (OM 541.944)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3340 K (OM 541.923)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3340 K (OM 541.944)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3340 S (OM 541.923)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3343 (OM 541.925)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3343 AK (OM 541.921)  | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3343 AK (OM 541.947)  | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3343 AS (OM 541.921)  | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3343 AS (OM 541.947)  | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3343 K (OM 541.925)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3343 K (OM 541.946)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3343 S (OM 541.925)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3343 S (OM 541.946)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3346 (OM 541.948)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3348 (OM 542.921)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3348 AK (OM 542.925)  | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3348 AS (OM 542.925)  | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3348 K (OM 542.921)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3348 K (OM 542.940)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3348 S (OM 542.921)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3353 (OM 542.920)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3353 AS (OM 542.920)  | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3353 AS (OM 542.926)  | 04.97-10.02 | F |   | 5623  |  |



| MAKE & MODEL    |  | YEAR        | F | R |  |  |
|-----------------|--|-------------|---|---|---|--|
| <b>MERCEDES</b> |  |             |   |   |   |  |
| ACTROS          | 3353 AS (OM 542.943)   | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3353 S (OM 542.920)  | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3353 S (OM 542.942)  | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3357 S (OM 542.922)  | 04.97-10.02 | F |   | 5623  |  |
| ACTROS          | 3357 S (OM 542.944)  | 04.97-10.02 | F |   | 5623  |  |
| ACTROS MP2      | 1832 AK (OM 541.940)   | 04.03-      |   | R | 56268   |  |
| ACTROS MP2      | 1832 AK (OM 541.971)   | 04.03-      |   | R | 56268   |  |
| ACTROS MP2      | 1832 AK (OM 541.997)   | 04.03-      |   | R | 56268   |  |
| ACTROS MP2      | 1832 K (OM 541.940)  | 04.03-      |   | R | 56268   |  |
| ACTROS MP2      | 1832 K (OM 541.970)  | 04.03-      |   | R | 56268   |  |
| ACTROS MP2      | 1832 K (OM 541.996)  | 04.03-      |   | R | 56268   |  |
| ACTROS MP2      | 1832, L, LL  | 04.03-      |   | R | 56268   |  |
| ACTROS MP2      | 1832, L, LL (OM 541.940)   | 04.03-      |   | R | 56268   |  |
| ACTROS MP2      | 1832, L, LL (OM 541.970)   | 04.03-      |   | R | 56268   |  |
| ACTROS MP2      | 1832, LS, LLS (OM 541.940)   | 04.03-      |   | R | 56268   |  |
| ACTROS MP2      | 1832, LS, LLS (OM 541.970)   | 04.03-      |   | R | 56268   |  |
| ACTROS MP2      | 1836 AK (OM 541.942)   | 04.03-      |   | R | 56268   |  |
| ACTROS MP2      | 1836 AK (OM 541.999)   | 04.03-      |   | R | 56268   |  |
| ACTROS MP2      | 1836 K (OM 541.942)  | 04.03-      |   | R | 56268   |  |
| ACTROS MP2      | 1836 K (OM 541.972)  | 04.03-      |   | R | 56268   |  |
| ACTROS MP2      | 1836 K (OM 541.998)  | 04.03-      |   | R | 56268   |  |
| ACTROS MP2      | 1836 LS, LLS (OM 541.942)  | 04.03-      |   | R | 56268   |  |
| ACTROS MP2      | 1836, L, LL (OM 541.942)   | 04.03-      |   | R | 56268   |  |
| ACTROS MP2      | 1841 K (OM 541.944)  | 04.03-      |   | R | 56268   |  |
| ACTROS MP2      | 1841 K (OM 541.974)  | 04.03-      |   | R | 56268   |  |
| ACTROS MP2      | 1841 K (OM 541.990)  | 04.03-      |   | R | 56268   |  |
| ACTROS MP2      | 1841 L, LL (OM 541.944)  | 04.03-      |   | R | 56268   |  |
| ACTROS MP2      | 1841 L, LL (OM 541.974)  | 04.03-      |   | R | 56268   |  |
| ACTROS MP2      | 1841 LS, LLS (OM 541.944)  | 04.03-      |   | R | 56268   |  |
| ACTROS MP2      | 1841 LS, LLS (OM 541.974)  | 04.03-      |   | R | 56268   |  |
| ACTROS MP2      | 1841, L, LL (OM 541.944)   | 04.03-      |   | R | 56268   |  |
| ACTROS MP2      | 1841, L, LL (OM 541.974)   | 04.03-      |   | R | 56268   |  |
| ACTROS MP2      | 1844 AK (OM 541.921)   | 04.03-      |   | R | 56268   |  |
| ACTROS MP2      | 1844 AK (OM 541.946)   | 04.03-      |   | R | 56268   |  |
| ACTROS MP2      | 1844 AK (OM 541.947)   | 04.03-      |   | R | 56268   |  |
| ACTROS MP2      | 1844 AK (OM 541.993)   | 04.03-      |   | R | 56268   |  |
| ACTROS MP2      | 1844 K (OM 541.925)  | 04.03-      |   | R | 56268   |  |
| ACTROS MP2      | 1844 K (OM 541.946)  | 04.03-      |   | R | 56268   |  |
| ACTROS MP2      | 1844 K (OM 541.976)  | 04.03-      |   | R | 56268   |  |
| ACTROS MP2      | 1844 K (OM 541.992)  | 04.03-      |   | R | 56268   |  |
| ACTROS MP2      | 1844 LS, LLS (OM 541.946)  | 04.03-      |   | R | 56268   |  |
| ACTROS MP2      | 1844 LS, LLS (OM 541.976)  | 04.03-      |   | R | 56268   |  |
| ACTROS MP2      | 1844, L, LL (OM 541.946)   | 04.03-      |   | R | 56268   |  |
| ACTROS MP2      | 1844, L, LL (OM 541.976)   | 04.03-      |   | R | 56268   |  |
| ACTROS MP2      | 1846 AK (OM 541.948)   | 04.03-      |   | R | 56268   |  |
| ACTROS MP2      | 1846 AK (OM 541.949)   | 04.03-      |   | R | 56268   |  |



| MAKE & MODEL    |  | YEAR   | F | R |  |  |
|-----------------|---|--------|---|---|---|--|
| <b>MERCEDES</b> |   |        |   |   |   |  |
| ACTROS MP2      | 1846 AK (OM 541.981)  | 04.03- |   | R | 56268   |  |
| ACTROS MP2      | 1846 AK (OM 541.995)  | 04.03- |   | R | 56268   |  |
| ACTROS MP2      | 1846 K (OM 541.948)   | 04.03- |   | R | 56268   |  |
| ACTROS MP2      | 1846 K (OM 541.980)   | 04.03- |   | R | 56268   |  |
| ACTROS MP2      | 1846 K (OM 541.994)   | 04.03- |   | R | 56268   |  |
| ACTROS MP2      | 1846 LS, LLS (OM 541.948)   | 04.03- |   | R | 56268   |  |
| ACTROS MP2      | 1846 LS, LLS (OM 541.980)   | 04.03- |   | R | 56268   |  |
| ACTROS MP2      | 1846, L, LL (OM 541.948)  | 04.03- |   | R | 56268   |  |
| ACTROS MP2      | 1846, L, LL (OM 541.980)  | 04.03- |   | R | 56268   |  |
| ACTROS MP2      | 1850 AK, 1851 AK (OM 542.940)   | 04.03- |   | R | 56268   |  |
| ACTROS MP2      | 1850 AK, 1851 AK (OM 542.941)   | 04.03- |   | R | 56268   |  |
| ACTROS MP2      | 1850 AK, 1851 AK (OM 542.960)   | 04.03- |   | R | 56268   |  |
| ACTROS MP2      | 1850 AK, 1851 AK (OM 542.961)   | 04.03- |   | R | 56268   |  |
| ACTROS MP2      | 1850, 1851 K (OM 542.940)   | 04.03- |   | R | 56268   |  |
| ACTROS MP2      | 1850, 1851 K (OM 542.960)   | 04.03- |   | R | 56268   |  |
| ACTROS MP2      | 1850, 1851 LS, LLS (OM 542.940)   | 04.03- |   | R | 56268   |  |
| ACTROS MP2      | 1850, 1851 LS, LLS (OM 542.960)   | 04.03- |   | R | 56268   |  |
| ACTROS MP2      | 1850, 1851, L, LL (OM 542.940)  | 04.03- |   | R | 56268   |  |
| ACTROS MP2      | 1850, 1851, L, LL (OM 542.960)  | 04.03- |   | R | 56268   |  |
| ACTROS MP2      | 1854 LS (OM 542.942)  | 04.03- |   | R | 56268   |  |
| ACTROS MP2      | 1854, L (OM 542.942)  | 04.03- |   | R | 56268   |  |
| ACTROS MP2      | 1854, L (OM 542.962)  | 04.03- |   | R | 56268   |  |
| ACTROS MP2      | 1858 LS (OM 542.944)  | 10.02- |   | R | 56268   |  |
| ACTROS MP2      | 1858, L (OM 542.944)  | 04.03- |   | R | 56268   |  |
| ACTROS MP2      | 2632 K, LK (OM 541.940)   | 04.03- |   | R | 56268   |  |
| ACTROS MP2      | 2632 K, LK (OM 541.970)   | 04.03- |   | R | 56268   |  |
| ACTROS MP2      | 2632 K, LK (OM 541.996)   | 04.03- |   | R | 56268   |  |
| ACTROS MP2      | 2632 LS (OM 541.940)  | 04.03- |   | R | 56268   |  |
| ACTROS MP2      | 2632 LS (OM 541.970)  | 04.03- |   | R | 56268   |  |
| ACTROS MP2      | 2632 LS (OM 541.996)  | 04.03- |   | R | 56268   |  |
| ACTROS MP2      | 2632, L, LL (OM 541.940)  | 04.03- |   | R | 56268   |  |
| ACTROS MP2      | 2632, L, LL (OM 541.970)  | 04.03- |   | R | 56268   |  |
| ACTROS MP2      | 2632, L, LL (OM 541.996)  | 04.03- |   | R | 56268   |  |
| ACTROS MP2      | 2636 K, LK (OM 541.942)   | 04.03- |   | R | 56268   |  |
| ACTROS MP2      | 2636 K, LK (OM 541.972)   | 04.03- |   | R | 56268   |  |
| ACTROS MP2      | 2636 K, LK (OM 541.998)   | 04.03- |   | R | 56268   |  |
| ACTROS MP2      | 2636 LS (OM 541.942)  | 04.03- |   | R | 56268   |  |
| ACTROS MP2      | 2636 LS (OM 541.972)  | 04.03- |   | R | 56268   |  |
| ACTROS MP2      | 2636 LS (OM 541.998)  | 04.03- |   | R | 56268   |  |
| ACTROS MP2      | 2636, L, LL (OM 541.942)  | 04.03- |   | R | 56268   |  |
| ACTROS MP2      | 2636, L, LL (OM 541.972)  | 04.03- |   | R | 56268   |  |
| ACTROS MP2      | 2636, L, LL (OM 541.998)  | 04.03- |   | R | 56268   |  |
| ACTROS MP2      | 2641 K, LK (OM 541.944)   | 04.03- |   | R | 56268   |  |
| ACTROS MP2      | 2641 K, LK (OM 541.974)   | 04.03- |   | R | 56268   |  |
| ACTROS MP2      | 2641 K, LK (OM 541.990)   | 04.03- |   | R | 56268   |  |
| ACTROS MP2      | 2641 S, LS (OM 541.944)   | 04.03- |   | R | 56268   |  |



| MAKE & MODEL     |  | YEAR   | F | R |  |  |
|------------------|--|--------|---|---|---|--|
| <b>MERCEDES</b>  |  |        |   |   |   |  |
| ACTROS MP2       | 2641 S, LS (OM 541.974)  | 04.03- |   | R | 56268   |  |
| ACTROS MP2       | 2641 S, LS (OM 541.990)  | 04.03- |   | R | 56268   |  |
| ACTROS MP2       | 2641, L, LL (OM 541.944)   | 04.03- |   | R | 56268   |  |
| ACTROS MP2       | 2641, L, LL (OM 541.974)   | 04.03- |   | R | 56268   |  |
| ACTROS MP2       | 2641, L, LL (OM 541.990)   | 04.03- |   | R | 56268   |  |
| ACTROS MP2       | 2644 K, LK (OM 541.946)  | 04.03- |   | R | 56268   |  |
| ACTROS MP2       | 2644 K, LK (OM 541.976)  | 04.03- |   | R | 56268   |  |
| ACTROS MP2       | 2644 K, LK (OM 541.992)  | 04.03- |   | R | 56268   |  |
| ACTROS MP2       | 2644 S, LS (OM 541.925)  | 04.03- |   | R | 56268   |  |
| ACTROS MP2       | 2644 S, LS (OM 541.946)  | 04.03- |   | R | 56268   |  |
| ACTROS MP2       | 2644 S, LS (OM 541.976)  | 04.03- |   | R | 56268   |  |
| ACTROS MP2       | 2644 S, LS (OM 541.992)  | 04.03- |   | R | 56268   |  |
| ACTROS MP2       | 2644, L, LL (OM 541.946)   | 04.03- |   | R | 56268   |  |
| ACTROS MP2       | 2644, L, LL (OM 541.976)   | 04.03- |   | R | 56268   |  |
| ACTROS MP2       | 2644, L, LL (OM 541.992)   | 04.03- |   | R | 56268   |  |
| ACTROS MP2       | 2646 K, LK (OM 541.948)  | 04.03- |   | R | 56268   |  |
| ACTROS MP2       | 2646 K, LK (OM 541.980)  | 04.03- |   | R | 56268   |  |
| ACTROS MP2       | 2646 K, LK (OM 541.994)  | 04.03- |   | R | 56268   |  |
| ACTROS MP2       | 2646 S, LS (OM 541.948)  | 04.03- |   | R | 56268   |  |
| ACTROS MP2       | 2646 S, LS (OM 541.980)  | 04.03- |   | R | 56268   |  |
| ACTROS MP2       | 2646 S, LS (OM 541.994)  | 04.03- |   | R | 56268   |  |
| ACTROS MP2       | 2646, L, LL (OM 541.948)   | 04.03- |   | R | 56268   |  |
| ACTROS MP2       | 2646, L, LL (OM 541.980)   | 04.03- |   | R | 56268   |  |
| ACTROS MP2       | 2646, L, LL (OM 541.994)   | 04.03- |   | R | 56268   |  |
| ACTROS MP2       | 2650 K, 2651 K, LK (OM 542.940)  | 04.03- |   | R | 56268   |  |
| ACTROS MP2       | 2650 K, 2651 K, LK (OM 542.960)  | 04.03- |   | R | 56268   |  |
| ACTROS MP2       | 2650 S, LS (OM 542.940)  | 04.03- |   | R | 56268   |  |
| ACTROS MP2       | 2650, L, 2651, L, LL (OM 542.940)  | 04.03- |   | R | 56268   |  |
| ACTROS MP2       | 2654 K, LK, 2655 K, LK (OM 542.942)  | 04.03- |   | R | 56268   |  |
| ACTROS MP2       | 2654 K, LK, 2655 K, LK (OM 542.962)  | 04.03- |   | R | 56268   |  |
| ACTROS MP2       | 2654 S, LS (OM 542.920)  | 04.03- |   | R | 56268   |  |
| ACTROS MP2       | 2654 S, LS (OM 542.942)  | 04.03- |   | R | 56268   |  |
| ACTROS MP2       | 2654, L, 2655, L, LL (OM 542.942)  | 04.03- |   | R | 56268   |  |
| ACTROS MP2       | 2654, L, 2655, L, LL (OM 542.962)  | 04.03- |   | R | 56268   |  |
| ACTROS MP2       | 2658 K, LK (OM 542.944)  | 04.03- |   | R | 56268   |  |
| ACTROS MP2       | 2658 L (OM 542.944)  | 04.03- |   | R | 56268   |  |
| ACTROS MP2       | 2658 LS (OM 542.944)   | 04.03- |   | R | 56268   |  |
| ACTROS MP2 / MP3 | 1832 AK (OM 541.940)   | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 1832 AK (OM 541.971)   | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 1832 AK (OM 541.997)   | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 1832 K (OM 541.940)  | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 1832 K (OM 541.970)  | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 1832 K (OM 541.996)  | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 1832, L, LL  | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 1832, L, LL (OM 541.940)   | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 1832, L, LL (OM 541.970)   | 04.03- | F |   | 5623  |  |



| MAKE & MODEL     |                               | YEAR   | F | R |      |  |
|------------------|-------------------------------|--------|---|---|------|--|
| <b>MERCEDES</b>  |                               |        |   |   |      |  |
| ACTROS MP2 / MP3 | 1832, LS, LLS (OM 541.940)    | 04.03- | F |   | 5623 |  |
| ACTROS MP2 / MP3 | 1832, LS, LLS (OM 541.970)    | 04.03- | F |   | 5623 |  |
| ACTROS MP2 / MP3 | 1836 AK (OM 541.942)          | 04.03- | F |   | 5623 |  |
| ACTROS MP2 / MP3 | 1836 AK (OM 541.999)          | 04.03- | F |   | 5623 |  |
| ACTROS MP2 / MP3 | 1836 K (OM 541.942)           | 04.03- | F |   | 5623 |  |
| ACTROS MP2 / MP3 | 1836 K (OM 541.972)           | 04.03- | F |   | 5623 |  |
| ACTROS MP2 / MP3 | 1836 K (OM 541.998)           | 04.03- | F |   | 5623 |  |
| ACTROS MP2 / MP3 | 1836 LS, LLS (OM 541.942)     | 04.03- | F |   | 5623 |  |
| ACTROS MP2 / MP3 | 1836, L, LL (OM 541.942)      | 04.03- | F |   | 5623 |  |
| ACTROS MP2 / MP3 | 1841 K (OM 541.944)           | 04.03- | F |   | 5623 |  |
| ACTROS MP2 / MP3 | 1841 K (OM 541.974)           | 04.03- | F |   | 5623 |  |
| ACTROS MP2 / MP3 | 1841 K (OM 541.990)           | 04.03- | F |   | 5623 |  |
| ACTROS MP2 / MP3 | 1841 L, LL (OM 541.944)       | 04.03- | F |   | 5623 |  |
| ACTROS MP2 / MP3 | 1841 L, LL (OM 541.974)       | 04.03- | F |   | 5623 |  |
| ACTROS MP2 / MP3 | 1841 LS, LLS (OM 541.944)     | 04.03- | F |   | 5623 |  |
| ACTROS MP2 / MP3 | 1841 LS, LLS (OM 541.974)     | 04.03- | F |   | 5623 |  |
| ACTROS MP2 / MP3 | 1841, L, LL (OM 541.944)      | 04.03- | F |   | 5623 |  |
| ACTROS MP2 / MP3 | 1841, L, LL (OM 541.974)      | 04.03- | F |   | 5623 |  |
| ACTROS MP2 / MP3 | 1844 AK (OM 541.921)          | 04.03- | F |   | 5623 |  |
| ACTROS MP2 / MP3 | 1844 AK (OM 541.946)          | 04.03- | F |   | 5623 |  |
| ACTROS MP2 / MP3 | 1844 AK (OM 541.947)          | 04.03- | F |   | 5623 |  |
| ACTROS MP2 / MP3 | 1844 AK (OM 541.993)          | 04.03- | F |   | 5623 |  |
| ACTROS MP2 / MP3 | 1844 K (OM 541.925)           | 04.03- | F |   | 5623 |  |
| ACTROS MP2 / MP3 | 1844 K (OM 541.946)           | 04.03- | F |   | 5623 |  |
| ACTROS MP2 / MP3 | 1844 K (OM 541.976)           | 04.03- | F |   | 5623 |  |
| ACTROS MP2 / MP3 | 1844 K (OM 541.992)           | 04.03- | F |   | 5623 |  |
| ACTROS MP2 / MP3 | 1844 LS, LLS (OM 541.946)     | 04.03- | F |   | 5623 |  |
| ACTROS MP2 / MP3 | 1844 LS, LLS (OM 541.976)     | 04.03- | F |   | 5623 |  |
| ACTROS MP2 / MP3 | 1844, L, LL (OM 541.946)      | 04.03- | F |   | 5623 |  |
| ACTROS MP2 / MP3 | 1844, L, LL (OM 541.976)      | 04.03- | F |   | 5623 |  |
| ACTROS MP2 / MP3 | 1846 AK (OM 541.948)          | 04.03- | F |   | 5623 |  |
| ACTROS MP2 / MP3 | 1846 AK (OM 541.949)          | 04.03- | F |   | 5623 |  |
| ACTROS MP2 / MP3 | 1846 AK (OM 541.981)          | 04.03- | F |   | 5623 |  |
| ACTROS MP2 / MP3 | 1846 AK (OM 541.995)          | 04.03- | F |   | 5623 |  |
| ACTROS MP2 / MP3 | 1846 K (OM 541.948)           | 04.03- | F |   | 5623 |  |
| ACTROS MP2 / MP3 | 1846 K (OM 541.980)           | 04.03- | F |   | 5623 |  |
| ACTROS MP2 / MP3 | 1846 K (OM 541.994)           | 04.03- | F |   | 5623 |  |
| ACTROS MP2 / MP3 | 1846 LS, LLS (OM 541.948)     | 04.03- | F |   | 5623 |  |
| ACTROS MP2 / MP3 | 1846 LS, LLS (OM 541.980)     | 04.03- | F |   | 5623 |  |
| ACTROS MP2 / MP3 | 1846, L, LL (OM 541.948)      | 04.03- | F |   | 5623 |  |
| ACTROS MP2 / MP3 | 1846, L, LL (OM 541.980)      | 04.03- | F |   | 5623 |  |
| ACTROS MP2 / MP3 | 1850 AK, 1851 AK (OM 542.940) | 04.03- | F |   | 5623 |  |
| ACTROS MP2 / MP3 | 1850 AK, 1851 AK (OM 542.941) | 04.03- | F |   | 5623 |  |
| ACTROS MP2 / MP3 | 1850 AK, 1851 AK (OM 542.960) | 04.03- | F |   | 5623 |  |
| ACTROS MP2 / MP3 | 1850 AK, 1851 AK (OM 542.961) | 04.03- | F |   | 5623 |  |
| ACTROS MP2 / MP3 | 1850, 1851 K (OM 542.940)     | 04.03- | F |   | 5623 |  |



| MAKE & MODEL     |  | YEAR   | F | R |  |  |
|------------------|--|--------|---|---|---|--|
| <b>MERCEDES</b>  |  |        |   |   |   |  |
| ACTROS MP2 / MP3 | 1850, 1851 K (OM 542.960)  | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 1850, 1851 LS, LLS (OM 542.940)  | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 1850, 1851 LS, LLS (OM 542.960)  | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 1850, 1851, L, LL (OM 542.940)   | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 1850, 1851, L, LL (OM 542.960)   | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 1854 LS (OM 542.942)   | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 1854, L (OM 542.942)   | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 1854, L (OM 542.962)   | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 1858 LS (OM 542.944)   | 10.02- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 1858, L (OM 542.944)   | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2632 K, LK (OM 541.940)  | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2632 K, LK (OM 541.970)  | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2632 K, LK (OM 541.996)  | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2632 LS (OM 541.940)   | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2632 LS (OM 541.970)   | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2632 LS (OM 541.996)   | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2632, L, LL (OM 541.940)   | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2632, L, LL (OM 541.970)   | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2632, L, LL (OM 541.996)   | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2636 K, LK (OM 541.942)  | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2636 K, LK (OM 541.972)  | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2636 K, LK (OM 541.998)  | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2636 LS (OM 541.942)   | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2636 LS (OM 541.972)   | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2636 LS (OM 541.998)   | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2636, L, LL (OM 541.942)   | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2636, L, LL (OM 541.972)   | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2636, L, LL (OM 541.998)   | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2641 K, LK (OM 541.944)  | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2641 K, LK (OM 541.974)  | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2641 K, LK (OM 541.990)  | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2641 S, LS (OM 541.944)  | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2641 S, LS (OM 541.974)  | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2641 S, LS (OM 541.990)  | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2641, L, LL (OM 541.944)   | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2641, L, LL (OM 541.974)   | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2641, L, LL (OM 541.990)   | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2644 K, LK (OM 541.946)  | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2644 K, LK (OM 541.976)  | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2644 K, LK (OM 541.992)  | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2644 S, LS (OM 541.925)  | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2644 S, LS (OM 541.946)  | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2644 S, LS (OM 541.976)  | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2644 S, LS (OM 541.992)  | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2644, L, LL (OM 541.946)   | 04.03- | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2644, L, LL (OM 541.976)   | 04.03- | F |   | 5623  |  |



| MAKE & MODEL     |  | YEAR        | F | R |  |  |
|------------------|---|-------------|---|---|---|--|
| <b>MERCEDES</b>  |   |             |   |   |   |  |
| ACTROS MP2 / MP3 | 2644, L, LL (OM 541.992)  | 04.03-      | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2646 K, LK (OM 541.948)   | 04.03-      | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2646 K, LK (OM 541.980)   | 04.03-      | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2646 K, LK (OM 541.994)   | 04.03-      | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2646 S, LS (OM 541.948)   | 04.03-      | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2646 S, LS (OM 541.980)   | 04.03-      | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2646 S, LS (OM 541.994)   | 04.03-      | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2646, L, LL (OM 541.948)  | 04.03-      | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2646, L, LL (OM 541.980)  | 04.03-      | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2646, L, LL (OM 541.994)  | 04.03-      | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2650 K, 2651 K, LK (OM 542.940)   | 04.03-      | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2650 K, 2651 K, LK (OM 542.960)   | 04.03-      | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2650 S, LS (OM 542.940)   | 04.03-      | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2650, L, 2651, L, LL (OM 542.940)   | 04.03-      | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2654 K, LK, 2655 K, LK (OM 542.942)   | 04.03-      | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2654 K, LK, 2655 K, LK (OM 542.962)   | 04.03-      | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2654 S, LS (OM 542.920)   | 04.03-      | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2654 S, LS (OM 542.942)   | 04.03-      | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2654, L, 2655, L, LL (OM 542.942)   | 04.03-      | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2654, L, 2655, L, LL (OM 542.962)   | 04.03-      | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2658 K, LK (OM 542.944)   | 04.03-      | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2658 L (OM 542.944)   | 04.03-      | F |   | 5623  |  |
| ACTROS MP2 / MP3 | 2658 LS (OM 542.944)  | 04.03-      | F |   | 5623  |  |
| ATEGO            | 1225 AF (OM 906.919)  | 01.98-10.04 | F |   | 56250   |  |
| ATEGO            | 1225 AF (OM 906.939)  | 01.98-10.04 | F |   | 56250   |  |
| ATEGO            | 1317 A  | 01.98-10.04 | F |   | 56250   |  |
| ATEGO            | 1317AK  | 01.98-10.04 | F |   | 56250   |  |
| ATEGO            | 1317AK (OM 904.911)   | 01.98-10.04 | F |   | 56250   |  |
| ATEGO            | 1317AK (OM 904.917)   | 01.98-10.04 | F |   | 56250   |  |
| ATEGO            | 1325 AF (OM 906.919)  | 01.98-10.04 | F |   | 56250   |  |
| ATEGO            | 1325 AF (OM 906.939)  | 01.98-10.04 | F |   | 56250   |  |
| ATEGO            | 1328 AF (OM 906.911)  | 01.98-10.04 | F |   | 56250   |  |
| ATEGO            | 1328 AF (OM 906.916)  | 01.98-10.04 | F |   | 56250   |  |
| ATEGO            | 1517 A (OM 904.911)   | 01.98-10.04 | F |   | 56250   |  |
| ATEGO            | 1517 A (OM 904.917)   | 01.98-10.04 | F |   | 56250   |  |
| ATEGO            | 1523 A (OM 906.910)   | 01.98-10.04 | F |   | 56250   |  |
| ATEGO            | 1523 A (OM 906.915)   | 01.98-10.04 | F |   | 56250   |  |
| ATEGO            | 1523 AK (OM 906.910)  | 01.98-10.04 | F |   | 56250   |  |
| ATEGO            | 1523 AK (OM 906.915)  | 01.98-10.04 | F |   | 56250   |  |
| ATEGO            | 1525 AF (OM 906.919)  | 01.98-10.04 | F |   | 56250   |  |
| ATEGO            | 1525 AF (OM 906.939)  | 01.98-10.04 | F |   | 56250   |  |
| ATEGO            | 1528 AF (OM 906.911)  | 01.98-10.04 | F |   | 56250   |  |
| ATEGO            | 1528 AF (OM 906.916)  | 01.98-10.04 | F |   | 56250   |  |
| ATEGO            | 1823 AK (OM 906.922)  | 04.98-10.04 |   | R | 56268   |  |
| ATEGO            | 1823 K (OM 906.920)   | 04.98-10.04 |   | R | 56268   |  |
| ATEGO            | 1823 LS (OM 906.920)  | 04.98-10.04 |   | R | 56268   |  |



| MAKE & MODEL    |  | YEAR        | F | R |  |  |
|-----------------|--|-------------|---|---|---|--|
| <b>MERCEDES</b> |  |             |   |   |   |  |
| ATEGO           | 1823, 1823 L   | 01.98-10.04 |   | R | 56268   |  |
| ATEGO           | 1828 A (OM 906.923)  | 04.98-10.04 |   | R | 56268   |  |
| ATEGO           | 1828 AK (OM 906.923)   | 04.98-10.04 |   | R | 56268   |  |
| ATEGO           | 1828 K (OM 906.921)  | 04.98-10.04 |   | R | 56268   |  |
| ATEGO           | 1828 LS (OM 906.921)   | 04.98-10.04 |   | R | 56268   |  |
| ATEGO           | 1828, 1828 L (OM 906.921)  | 04.98-10.04 |   | R | 56268   |  |
| ATEGO           | 1828, 1828 L (OM 906.926)  | 04.98-10.04 |   | R | 56268   |  |
| ATEGO           | 2523 L (OM 906.920)  | 04.98-10.04 |   | R | 56268   |  |
| ATEGO           | 2528 L (OM 906.921)  | 04.98-10.04 |   | R | 56268   |  |
| ATEGO           | 2528 L (OM 906.926)  | 04.98-10.04 |   | R | 56268   |  |
| ATEGO           | 2628 (OM 906.921)  | 04.98-10.04 |   | R | 56268   |  |
| ATEGO           | 2628B (OM 906.921)   | 04.98-10.04 |   | R | 56268   |  |
| ATEGO           | 2628K (OM 906.921)   | 04.98-10.04 |   | R | 56268   |  |
| ATEGO           | 1823 AK (OM 906.922)   | 04.98-10.04 | F |   | 5623  |  |
| ATEGO           | 1828 A (OM 906.923)  | 04.98-10.04 | F |   | 5623  |  |
| ATEGO           | 1828 AK (OM 906.923)   | 04.98-10.04 | F |   | 5623  |  |
| Ch 816 018      | Ch 816 018   | 69-73       |   | R | 5623  |  |
| CITYLINER       | N 116  | 09.90-      |   | R | 5890  |  |
| CITYLINER       | N 116 (BF 8 L 513-225)   | 09.90-09.92 |   | R | 5890  |  |
| CITYLINER       | N 116 (BF 8 L 513-243)   | 09.90-09.92 |   | R | 5890  |  |
| CITYLINER       | N 116 (D 2866 LOH 06)  | 09.92-      |   | R | 5890  |  |
| CITYLINER       | N 116 (D 2866 LOH 07)  | 09.90-      |   | R | 5890  |  |
| CITYLINER       | N 116 (D 2866 LOH 20)  | 09.92-      |   | R | 5890  |  |
| CITYLINER       | N 116 (D 2866 TOH)   | 09.90-09.92 |   | R | 5890  |  |
| CITYLINER       | N 116 (DS 11.34)   | 09.90-      |   | R | 5890  |  |
| CITYLINER       | N 116 (DSC 11.18)  | 09.90-09.93 |   | R | 5890  |  |
| CITYLINER       | N 116 (DSC 11.21)  | 09.90-      |   | R | 5890  |  |
| CITYLINER       | N 116 (DSC 11.22)  | 09.92-      |   | R | 5890  |  |
| CITYLINER       | N 116 (WS 268 G)   | 09.92-      |   | R | 5890  |  |
| CITYLINER       | N 116 (WS 295 G)   | 09.92-      |   | R | 5890  |  |
| CITYLINER       | N 116 (D 2866 KOH/373)   | 09.90-      |   | R | 5890  |  |
| CITYLINER       | N 116/3 HC (D 2876 LOH 02)   | 09.04-      |   | R | 5890  |  |
| JETLINER        | N  | 01.74-      |   | R | 5890  |  |
| JETLINER        | N 416  | 01.74-      |   | R | 5890  |  |
| JETLINER        | N 208  | 09.92-      |   | R | 5890  |  |
| JETLINER        | N 208 (D 0826 LOH 02)  | 09.92-      |   | R | 5890  |  |
| JETLINER        | N 208 (D 0826 LOH 03)  | 09.90-      |   | R | 5890  |  |
| JETLINER        | N 208 (D 0826 LOH 04)  | 09.90-      |   | R | 5890  |  |
| JETLINER        | N 213 (BF 8 L 513-225)   | 09.90-09.92 |   | R | 5890  |  |
| JETLINER        | N 213 (BF 8 L 513-243)   | 09.90-09.92 |   | R | 5890  |  |
| JETLINER        | N 214, N 216 (BF 8 L 513-225)  | 09.90-09.92 |   | R | 5890  |  |
| JETLINER        | N 214, N 216 (BF 8 L 513-243)  | 09.90-09.92 |   | R | 5890  |  |
| JETLINER        | N 214, N 216 (D 2866 TOH)  | 09.90-09.92 |   | R | 5890  |  |
| JETLINER        | N 214, N 216 (DS 11.34)  | 09.90-09.93 |   | R | 5890  |  |
| JETLINER        | N 214, N 216 (DSC 11.18)   | 09.90-09.92 |   | R | 5890  |  |
| JETLINER        | N 214, N 216 (DSC 11.21)   | 09.90-09.93 |   | R | 5890  |  |



| MAKE & MODEL     |                                    | YEAR        | F | R |  |       |
|------------------|------------------------------------|-------------|---|---|--|-------|
| <b>MERCEDES</b>  |                                    |             |   |   |  |       |
| JETLINER         | N 214, N 216 (DSC 11.22)           | 09.92-      |   | R |  | 5890  |
| JETLINER         | N 214, N 216 (WS 268 G)            | 09.92-09.93 |   | R |  | 5890  |
| JETLINER         | N 214, N 216 (WS 295 G)            | 09.92-      |   | R |  | 5890  |
| JETLINER         | N 214, N 216 (D 2866 KOH/373)      | 09.90-      |   | R |  | 5890  |
| JETLINER         | N 214, N 216 (D 2866 LOH 03)       | 09.90-      |   | R |  | 5890  |
| JETLINER         | N 214, N 216 (D 2866 LOH 06)       | 09.90-      |   | R |  | 5890  |
| JETLINER         | N 214, N 216 (D 2866 LOH 07)       | 09.90-      |   | R |  | 5890  |
| JETLINER         | N 214, N 216 (D 2866 LOH 20)       | 09.90-      |   | R |  | 5890  |
| JETLINER         | N 216 (BF 8 L 513-243)             | 09.90-09.92 |   | R |  | 5890  |
| LK               | 809                                | 01.84-      | F | R |  | 5946  |
| LK               | 811                                | 01.84-      | F | R |  | 5946  |
| LK               | 809K                               | 01.84-      | F | R |  | 5946  |
| LK               | 811K                               | 01.84-      | F | R |  | 5946  |
| LK               | 814/L                              | 01.84-      | F |   |  | 5946  |
| LK               | 814F                               | 01.84-      | F |   |  | 5946  |
| LK               | 814K                               | 01.84-      | F |   |  | 5946  |
| LK               | 814S                               | 01.84-      | F |   |  | 5946  |
| LK               | 817/L                              | 01.84-      | F |   |  | 5946  |
| LK               | 817F                               | 01.84-      | F |   |  | 5946  |
| LK               | 817K                               | 01.84-      | F |   |  | 5946  |
| LK               | 817S/LS                            | 01.84-      | F |   |  | 5946  |
| LK-Series (7,5t) | 809, K (7,5t)                      |             | F | R |  | 56249 |
| LK-Series (7,5t) | 811, (7,5t)                        |             | F | R |  | 56249 |
| LK-Series (7,5t) | 814 (7,5t)                         |             | F | R |  | 56249 |
| LK-Series (7,5t) | 814, K, S, L (7,5t)                |             | F | R |  | 56249 |
| LK-Series (7,5t) | 817 (7,5t)                         |             | F | R |  | 56249 |
| LOW CHASSIS      | N 4008, N4009, N4010, N4011        | 01.92-      |   | R |  | 5890  |
| LOW CHASSIS      | N 4014, N4016, N4024, N4026        | 01.92-      |   | R |  | 5890  |
| LP SERIES        | LP 1013,LPL 1013(OM 353.904)       | 96-         | F | R |  | 5622  |
| LP SERIES        | LP 1013,LPL 1013(OM 353.965)       | 96-         | F | R |  | 5622  |
| LP SERIES        | LP 1013,LPL 1013(OM 353.981)       | 96-         | F | R |  | 5622  |
| LP SERIES        | LP 1013,LPL 1013(OM 353.982)       | 96-         | F | R |  | 5622  |
| LP SERIES        | LP 808,LPL 808 (OM 314.910)        | 67-77       | F | R |  | 5622  |
| LP SERIES        | LP 808,LPL 808(OM 314.944)         | 67-77       | F | R |  | 5622  |
| LP SERIES        | LP 808,LPL 808(OM 314.964)         | 67-77       | F | R |  | 5622  |
| LP SERIES        | LP 808,LPL 808(OM 314.965)         | 77-         | F | R |  | 5622  |
| LP SERIES        | LP 809,LPL 808,LPL 809(OM 314.910) | 77-         | F | R |  | 5622  |
| LP SERIES        | LP 809,LPL 808,LPL 809(OM 314.944) | 77-         | F | R |  | 5622  |
| LP SERIES        | LP 809,LPL 808,LPL 809(OM 314.964) | 77-         | F | R |  | 5622  |
| LP SERIES        | LP 809,LPL 808,LPL 809(OM 314.965) | 77-         | F | R |  | 5622  |
| LP SERIES        | LP 811(OM 353.903)                 | 96-         | F | R |  | 5622  |
| LP SERIES        | LPMK 808,LPMK 809(OM 314.910)      | 77-         | F | R |  | 5622  |
| LP SERIES        | LPMK 808,LPMK 809(OM 314.944)      | 77-         | F | R |  | 5622  |
| LP SERIES        | LPK 1113 (OM 353.904)              | 96-         | F | R |  | 5622  |
| LP SERIES        | LPK 1113 (OM 353.965)              | 96-         | F | R |  | 5622  |
| LP SERIES        | LPK 1113 (OM 353.981)              | 96-         | F | R |  | 5622  |



| MAKE & MODEL    |  | YEAR        | F | R |  |  |
|-----------------|--|-------------|---|---|---|--|
| <b>MERCEDES</b> |  |             |   |   |   |  |
| LP SERIES       | LPK 1113 (OM 353.982)  | 96-         | F | R | 5622  |  |
| LP SERIES       | LPK 808(OM 314.910)  | 77-         | F | R | 5622  |  |
| LP SERIES       | LPK 808(OM 314.946)  | 77-         | F | R | 5622  |  |
| LP SERIES       | LPK 808(OM 314.964)  | 77-         | F | R | 5622  |  |
| LP SERIES       | LPK 808(OM 314.965)  | 77-         | F | R | 5622  |  |
| LP SERIES       | LPK 809(OM 314.910)  | 77-         | F | R | 5622  |  |
| LP SERIES       | LPK 809(OM 314.944)  | 77-         | F | R | 5622  |  |
| LP SERIES       | LPK 813 (OM 353.904)   | 96-         | F | R | 5622  |  |
| LP SERIES       | LPK 813 (OM 353.965)   | 96-         | F | R | 5622  |  |
| LP SERIES       | LPK 813 (OM 353.981)   | 96-         | F | R | 5622  |  |
| LP SERIES       | LPKO 608(OM 314.910)   | 77-         | F | R | 5622  |  |
| LP SERIES       | LPKO 608(OM 314.944)   | 77-         | F | R | 5622  |  |
| LP SERIES       | LPO 808,LPO 809(OM 314.910)  | 77-         | F | R | 5622  |  |
| LP SERIES       | LPO 808,LPO 809(OM 314.944)  | 77-         | F | R | 5622  |  |
| LP SERIES       | LPS 811(OM 353.903)  | 96-         | F | R | 5622  |  |
| METROLİNER      | MIC 4008   | 01.90-      |   | R | 5890  |  |
| METROLİNER      | MIC 4012   | 01.90-      |   | R | 5890  |  |
| METROLİNER      | MIC 4017   | 01.90-      |   | R | 5890  |  |
| METROLİNER      | N 8008   | 01.90-      |   | R | 5890  |  |
| MK              | 1214   | 07.89-08.94 | F | R | 56258   |  |
| MK              | 1217   | 07.89-08.94 | F | R | 56258   |  |
| MK              | 1219   | 07.89-08.94 | F | R | 56258   |  |
| MK              | 1222   | 07.89-08.94 |   | R | 56250   |  |
| MK              | 1222   | 07.89-08.94 | F | R | 56258   |  |
| MK              | 1225   | 07.89-08.94 | F | R | 56258   |  |
| MK              | 1413   | 07.89-09.96 | F | R | 56258   |  |
| MK              | 1414   | 07.89-09.96 | F | R | 56258   |  |
| MK              | 1417   | 07.89-09.96 |   | R | 56250   |  |
| MK              | 1417   | 07.89-09.96 | F | R | 56250   |  |
| MK              | 1417   | 07.89-09.96 | F | R | 56258   |  |
| MK              | 1419   | 09.89-09.96 | F | R | 56258   |  |
| MK              | 1420   | 09.89-09.96 | F | R | 56258   |  |
| MK              | 1422   | 12.87-      | F | R | 56250   |  |
| MK              | 1422   | 12.87-      | F | R | 56258   |  |
| MK              | 1424   | 12.87-      | F | R | 56258   |  |
| MK              | 1425   | 12.87-      | F | R | 56258   |  |
| MK              | 1426   | 12.87-      |   | R | 56250   |  |
| MK              | 1426   | 12.87-      |   | R | 56258   |  |
| MK              | 1617   | 12.87-      |   | R | 56250   |  |
| MK              | 1617   | 12.87-      | F |   | 56258   |  |
| MK              | 1619   | 12.87-      |   | R | 56250   |  |
| MK              | 1619   | 12.87-      | F |   | 56258   |  |
| MK              | 1625   | 12.87-      |   | R | 56250   |  |
| MK              | 1625   | 12.87-      |   | R | 56258   |  |
| MK              | 1722   | 12.87-      |   | R | 56268   |  |
| MK              | 1722   | 12.87-      |   | R | 56268   |  |



| MAKE & MODEL    |  | YEAR        | F | R |  |  |
|-----------------|---|-------------|---|---|---|--|
| <b>MERCEDES</b> |   |             |   |   |   |  |
| MK              | 1824  | 12.87-      |   | R | 56268   |  |
| MK              | 1922  | 12.87-      |   | R | 56268   |  |
| MK              | 1922  | 12.87-      |   | R | 56268   |  |
| MK              | 1935  | 12.87-      |   | R | 56268   |  |
| MK              | 1935  | 12.87-      |   | R | 56268   |  |
| MK              | 1938  | 12.87-      |   | R | 56268   |  |
| MK              | 2024  | 12.87-      | F |   | 56250   |  |
| MK              | 2024  | 12.87-      | F |   | 56250   |  |
| MK              | 2024  | 12.87-      | F |   | 56250   |  |
| MK              | 2031  | 12.87-      | F |   | 56250   |  |
| MK              | 2031  | 12.87-      | F |   | 56250   |  |
| MK              | 2038  | 12.87-      | F |   | 56250   |  |
| MK              | 2038  | 12.87-      | F |   | 56250   |  |
| MK              | 2044  | 12.87-      | F |   | 56250   |  |
| MK              | 2044  | 12.87-      | F |   | 56250   |  |
| MK              | 2050  | 12.87-      | F |   | 56250   |  |
| MK              | 2050  | 12.87-      | F |   | 56250   |  |
| MK              | 2419  | 12.87-      | F | R | 56258   |  |
| MK              | 2538  | 12.87-      |   | R | 56268   |  |
| MK              | 2538  | 12.87-      |   | R | 56268   |  |
| MK              | 2538  | 12.87-      |   | R | 56268   |  |
| MK              | 2538  | 12.87-      |   | R | 56268   |  |
| MK              | 1222 AF, F, S   | 07.89-08.94 |   | R | 56258   |  |
| MK              | 1227 AF, 1227 LAF (OM 445.933)  | 01.92-07.92 | F |   | 56250   |  |
| MK              | 1227 AF, 1227 LAF (OM 445.933)  | 01.92-07.92 | F |   | 56250   |  |
| MK              | 1227 AF, 1227 LAF (OM 445.933)  | 01.92-07.92 |   | R | 56268   |  |
| MK              | 1227 AF, 1227 LAF (OM 445.933)  | 01.92-07.92 |   | R | 56268   |  |
| MK              | 1231 AF   | 01.92-09.96 | F |   | 56250   |  |
| MK              | 1231 AF   | 01.92-09.96 | F |   | 56250   |  |
| MK              | 1231 AF (OM 401.986)  | 01.92-09.96 |   | R | 56268   |  |
| MK              | 1231 AF (OM 401.986)  | 01.92-09.96 |   | R | 56268   |  |
| MK              | 1417A   | 12.87-      | F | R | 56250   |  |
| MK              | 1417A   | 12.87-      | F | R | 56250   |  |
| MK              | 1417AK  | 12.87-      | F | R | 56250   |  |
| MK              | 1417AK  | 12.87-      | F | R | 56250   |  |
| MK              | 1417K   | 12.87-      | F | R | 56250   |  |
| MK              | 1417K   | 12.87-      | F | R | 56250   |  |
| MK              | 1420/L  | 12.87-      | F | R | 56250   |  |
| MK              | 1420/L  | 12.87-      | F | R | 56250   |  |
| MK              | 1420LS  | 12.87-      | F | R | 56250   |  |
| MK              | 1420LS  | 12.87-      | F | R | 56250   |  |
| MK              | 1422/L  | 12.87-      | F | R | 56250   |  |
| MK              | 1422/L  | 12.87-      | F | R | 56250   |  |
| MK              | 1422F   | 12.87-      | F | R | 56250   |  |
| MK              | 1422F   | 12.87-      | F | R | 56250   |  |
| MK              | 1422F   | 12.87-      | F | R | 56250   |  |



| MAKE & MODEL    |  | YEAR        | F | R |  |  |
|-----------------|--|-------------|---|---|---|--|
| <b>MERCEDES</b> |  |             |   |   |   |  |
| MK              | 1422F  | 12.87-      | F | R | 56250   |  |
| MK              | 1422LS   | 12.87-      | F | R | 56250   |  |
| MK              | 1422S/LS   | 12.87-      | F | R | 56250   |  |
| MK              | 1422S/LS   | 12.87-      | F | R | 56250   |  |
| MK              | 1424/L   | 12.87-      | F | R | 56250   |  |
| MK              | 1424/L   | 12.87-      | F | R | 56250   |  |
| MK              | 1424/L   | 12.87-      | F | R | 56250   |  |
| MK              | 1424S/LS   | 12.87-      | F | R | 56250   |  |
| MK              | 1424S/LS   | 12.87-      | F | R | 56250   |  |
| MK              | 1424S/LS   | 12.87-      | F | R | 56250   |  |
| MK              | 1426S/LS   | 12.87-      | F | R | 56250   |  |
| MK              | 1426S/LS   | 12.87-      | F | R | 56250   |  |
| MK              | 1427F  | 12.87-      | F | R | 56250   |  |
| MK              | 1427F  | 12.87-      | F | R | 56250   |  |
| MK              | 1429 AF (OM 442.926)   | 01.92-09.96 | F | R | 56250   |  |
| MK              | 1429 AF (OM 442.926)   | 01.92-09.96 | F | R | 56250   |  |
| MK              | 1624 LAK, LAS  | 73-         |   | R | 5304  |  |
| MK              | 1627 AF  | 01.92-09.96 | F | R | 56250   |  |
| MK              | 1627 AF (OM 442.914)   | 01.92-09.96 | F | R | 56250   |  |
| MK              | 1627 AF (OM 442.914)   | 01.92-09.96 | F | R | 56250   |  |
| MK              | 1627 AF (OM 442.920)   | 01.92-09.96 | F | R | 56250   |  |
| MK              | 1627 AF (OM 442.920)   | 01.92-09.96 | F | R | 56250   |  |
| MK              | 1627 AF (OM 442.932)   | 01.92-09.96 | F | R | 56250   |  |
| MK              | 1627 AF (OM 442.932)   | 01.92-09.96 | F | R | 56250   |  |
| MK              | 1627 AF (OM 442.933)   | 01.92-09.96 | F | R | 56250   |  |
| MK              | 1717/L   | 12.87-      |   | R | 56268   |  |
| MK              | 1717/L   | 12.87-      |   | R | 56268   |  |
| MK              | 1717AK   | 12.87-      | F |   | 56250   |  |
| MK              | 1717AK   | 12.87-      | F |   | 56250   |  |
| MK              | 1717AK   | 12.87-      |   | R | 56268   |  |
| MK              | 1717AK   | 12.87-      |   | R | 56268   |  |
| MK              | 1717K  | 12.87-      |   | R | 56268   |  |
| MK              | 1717K  | 12.87-      |   | R | 56268   |  |
| MK              | 1720/L   | 12.87-      |   | R | 56268   |  |
| MK              | 1720/L   | 12.87-      |   | R | 56268   |  |
| MK              | 1720S  | 12.87-      |   | R | 56268   |  |
| MK              | 1720S  | 12.87-      |   | R | 56268   |  |
| MK              | 1722/L   | 12.87-      |   | R | 56268   |  |
| MK              | 1722/L   | 12.87-      |   | R | 56268   |  |
| MK              | 1722AK   | 12.87-      | F |   | 56250   |  |
| MK              | 1722AK   | 12.87-      | F |   | 56250   |  |
| MK              | 1722AK   | 12.87-      | F |   | 56250   |  |
| MK              | 1722AK   | 12.87-      | F |   | 56250   |  |
| MK              | 1722AK   | 12.87-      | F |   | 56250   |  |
| MK              | 1722AK   | 12.87-      | F |   | 56250   |  |
| MK              | 1722AK   | 12.87-      |   | R | 56268   |  |



| MAKE & MODEL    |  | YEAR        | F | R |  |  |
|-----------------|---|-------------|---|---|---|--|
| <b>MERCEDES</b> |   |             |   |   |   |  |
| MK              | 1722AK  | 12.87-      |   | R | 56268   |  |
| MK              | 1722AK  | 12.87-      |   | R | 56268   |  |
| MK              | 1722AK  | 12.87-      |   | R | 56268   |  |
| MK              | 1722AK  | 12.87-      |   | R | 56268   |  |
| MK              | 1722AK  | 12.87-      |   | R | 56268   |  |
| MK              | 1722K   | 12.87-      |   | R | 56268   |  |
| MK              | 1722K   | 12.87-      |   | R | 56268   |  |
| MK              | 1722K   | 12.87-      |   | R | 56268   |  |
| MK              | 1722K   | 12.87-      |   | R | 56268   |  |
| MK              | 1722L   | 12.87-      |   | R | 56268   |  |
| MK              | 1722L   | 12.87-      |   | R | 56268   |  |
| MK              | 1722S   | 12.87-      |   | R | 56268   |  |
| MK              | 1722S   | 12.87-      |   | R | 56268   |  |
| MK              | 1726/L  | 12.87-      |   | R | 56268   |  |
| MK              | 1726/L  | 12.87-      |   | R | 56268   |  |
| MK              | 1726/L  | 12.87-      |   | R | 56268   |  |
| MK              | 1726/L  | 12.87-      |   | R | 56268   |  |
| MK              | 1726/L  | 12.87-      |   | R | 56268   |  |
| MK              | 1726/L  | 12.87-      |   | R | 56268   |  |
| MK              | 1726AK  | 12.87-      | F |   | 56250   |  |
| MK              | 1726AK  | 12.87-      | F |   | 56250   |  |
| MK              | 1726AK  | 12.87-      |   | R | 56268   |  |
| MK              | 1726AK  | 12.87-      |   | R | 56268   |  |
| MK              | 1726K   | 12.87-      |   | R | 56268   |  |
| MK              | 1726K   | 12.87-      |   | R | 56268   |  |
| MK              | 1726S/LS  | 12.87-      |   | R | 56268   |  |
| MK              | 1726S/LS  | 12.87-      |   | R | 56268   |  |
| MK              | 1729 (OM 442.906)   | 12.87-09.96 |   | R | 56268   |  |
| MK              | 1729 (OM 442.906)   | 12.87-09.96 |   | R | 56268   |  |
| MK              | 1729 (OM 442.907)   | 12.87-09.96 |   | R | 56268   |  |
| MK              | 1729 (OM 442.907)   | 12.87-09.96 |   | R | 56268   |  |
| MK              | 1729 (OM 442.923)   | 12.87-09.96 |   | R | 56268   |  |
| MK              | 1729 (OM 442.923)   | 12.87-09.96 |   | R | 56268   |  |
| MK              | 1729AK  | 12.87-      | F |   | 56250   |  |
| MK              | 1729AK  | 12.87-      | F |   | 56250   |  |
| MK              | 1729AK  | 12.87-      |   | R | 56268   |  |
| MK              | 1729AK  | 12.87-      |   | R | 56268   |  |
| MK              | 1729K   | 12.87-      |   | R | 56268   |  |
| MK              | 1729K   | 12.87-      |   | R | 56268   |  |
| MK              | 1729S/LS  | 12.87-      |   | R | 56268   |  |
| MK              | 1729S/LS  | 12.87-      |   | R | 56268   |  |
| MK              | 1733/L  | 12.87-      |   | R | 56268   |  |
| MK              | 1733S/LS  | 12.87-      |   | R | 56268   |  |
| MK              | 1735/L  | 12.87-      |   | R | 56268   |  |
| MK              | 1735/L  | 12.87-      |   | R | 56268   |  |
| MK              | 1735AK  | 12.87-      | F |   | 56250   |  |



| MAKE & MODEL    |  | YEAR        | F | R |  |  |
|-----------------|--|-------------|---|---|---|--|
| <b>MERCEDES</b> |  |             |   |   |   |  |
| MK              | 1735AK   | 12.87-      | F |   | 56250   |  |
| MK              | 1735AK   | 12.87-      |   | R | 56268   |  |
| MK              | 1735AK   | 12.87-      |   | R | 56268   |  |
| MK              | 1735K  | 12.87-      |   | R | 56268   |  |
| MK              | 1735K  | 12.87-      |   | R | 56268   |  |
| MK              | 1735L  | 12.87-      |   | R | 56268   |  |
| MK              | 1735L  | 12.87-      |   | R | 56268   |  |
| MK              | 1735S/LS   | 12.87-      |   | R | 56268   |  |
| MK              | 1735S/LS   | 12.87-      |   | R | 56268   |  |
| MK              | 1748/L   | 12.87-      |   | R | 56268   |  |
| MK              | 1748S/LS   | 12.87-      |   | R | 56268   |  |
| MK              | 1820/L   | 12.87-      |   | R | 56268   |  |
| MK              | 1820/L   | 12.87-      |   | R | 56268   |  |
| MK              | 1820AK   | 12.87-      | F |   | 56250   |  |
| MK              | 1820AK   | 12.87-      | F |   | 56250   |  |
| MK              | 1820AK   | 12.87-      | F |   | 56250   |  |
| MK              | 1820AK   | 12.87-      |   | R | 56268   |  |
| MK              | 1820AK   | 12.87-      |   | R | 56268   |  |
| MK              | 1820AK   | 12.87-      |   | R | 56268   |  |
| MK              | 1820AK   | 12.87-      |   | R | 56268   |  |
| MK              | 1820K  | 12.87-      | F |   | 56250   |  |
| MK              | 1820K  | 12.87-      | F |   | 56250   |  |
| MK              | 1820K  | 12.87-      |   | R | 56268   |  |
| MK              | 1820K  | 12.87-      |   | R | 56268   |  |
| MK              | 1820s  | 12.87-      |   | R | 56268   |  |
| MK              | 1820s  | 12.87-      |   | R | 56268   |  |
| MK              | 1824 (OM 401.975)  | 08.92-09.96 |   | R | 56268   |  |
| MK              | 1824 (OM 401.975)  | 08.92-09.96 |   | R | 56268   |  |
| MK              | 1824AK   | 12.87-      | F |   | 56250   |  |
| MK              | 1824AK   | 12.87-      | F |   | 56250   |  |
| MK              | 1824AK   | 12.87-      |   | R | 56268   |  |
| MK              | 1824AK   | 12.87-      |   | R | 56268   |  |
| MK              | 1824K  | 12.87-      | F |   | 56250   |  |
| MK              | 1824K  | 12.87-      | F |   | 56250   |  |
| MK              | 1824K  | 12.87-      | F |   | 56250   |  |
| MK              | 1824K  | 12.87-      |   | R | 56268   |  |
| MK              | 1824K  | 12.87-      |   | R | 56268   |  |
| MK              | 1824K  | 12.87-      |   | R | 56268   |  |
| MK              | 1827 K (OM 445.926)  | 01.94-09.96 | F |   | 56250   |  |
| MK              | 1827 K (OM 445.926)  | 01.94-09.96 | F |   | 56250   |  |
| MK              | 1827 K (OM 445.926)  | 01.94-09.96 |   | R | 56268   |  |
| MK              | 1827 K (OM 445.926)  | 01.94-09.96 |   | R | 56268   |  |
| MK              | 1827/L   | 12.87-      |   | R | 56268   |  |
| MK              | 1827/L   | 12.87-      |   | R | 56268   |  |
| MK              | 1827/L   | 12.87-      |   | R | 56268   |  |
| MK              | 1827S  | 12.87-      |   | R | 56268   |  |
| MK              | 1827S/LS   | 12.87-      |   | R | 56268   |  |



| MAKE & MODEL    |  | YEAR   | F | R |  |  |
|-----------------|---|--------|---|---|---|--|
| <b>MERCEDES</b> |   |        |   |   |   |  |
| MK              | 1827S/LS  | 12.87- |   | R | 56268   |  |
| MK              | 1831/L  | 12.87- |   | R | 56268   |  |
| MK              | 1831/L  | 12.87- |   | R | 56268   |  |
| MK              | 1831/L  | 12.87- |   | R | 56268   |  |
| MK              | 1831AK  | 12.87- | F |   | 56250   |  |
| MK              | 1831AK  | 12.87- | F |   | 56250   |  |
| MK              | 1831AK  | 12.87- | F |   | 56250   |  |
| MK              | 1831AK  | 12.87- |   | R | 56268   |  |
| MK              | 1831AK  | 12.87- |   | R | 56268   |  |
| MK              | 1831AK  | 12.87- |   | R | 56268   |  |
| MK              | 1831K   | 12.87- | F |   | 56250   |  |
| MK              | 1831K   | 12.87- | F |   | 56250   |  |
| MK              | 1831K   | 12.87- | F |   | 56250   |  |
| MK              | 1831K   | 12.87- | F |   | 56250   |  |
| MK              | 1831K   | 12.87- |   | R | 56268   |  |
| MK              | 1831K   | 12.87- |   | R | 56268   |  |
| MK              | 1831K   | 12.87- |   | R | 56268   |  |
| MK              | 1831K   | 12.87- |   | R | 56268   |  |
| MK              | 1831S/LS  | 12.87- |   | R | 56268   |  |
| MK              | 1831S/LS  | 12.87- |   | R | 56268   |  |
| MK              | 1831S/LS  | 12.87- |   | R | 56268   |  |
| MK              | 1834/L  | 12.87- |   | R | 56268   |  |
| MK              | 1834/L  | 12.87- |   | R | 56268   |  |
| MK              | 1834S/LS  | 12.87- |   | R | 56268   |  |
| MK              | 1834S/LS  | 12.87- |   | R | 56268   |  |
| MK              | 1838/L  | 12.87- |   | R | 56268   |  |
| MK              | 1838/L  | 12.87- |   | R | 56268   |  |
| MK              | 1838/L  | 12.87- |   | R | 56268   |  |
| MK              | 1838/L  | 12.87- |   | R | 56268   |  |
| MK              | 1838AK  | 12.87- | F |   | 56250   |  |
| MK              | 1838AK  | 12.87- | F |   | 56250   |  |
| MK              | 1838AK  | 12.87- | F |   | 56250   |  |
| MK              | 1838AK  | 12.87- |   | R | 56268   |  |
| MK              | 1838AK  | 12.87- |   | R | 56268   |  |
| MK              | 1838AK  | 12.87- |   | R | 56268   |  |
| MK              | 1838AK  | 12.87- |   | R | 56268   |  |
| MK              | 1838AK  | 12.87- |   | R | 56268   |  |
| MK              | 1838AK  | 12.87- |   | R | 56268   |  |
| MK              | 1838K   | 12.87- | F |   | 56250   |  |
| MK              | 1838K   | 12.87- | F |   | 56250   |  |
| MK              | 1838K   | 12.87- |   | R | 56268   |  |
| MK              | 1838K   | 12.87- |   | R | 56268   |  |
| MK              | 1838K   | 12.87- |   | R | 56268   |  |
| MK              | 1838S/LS  | 12.87- |   | R | 56268   |  |
| MK              | 1838S/LS  | 12.87- |   | R | 56268   |  |
| MK              | 1838S/LS  | 12.87- |   | R | 56268   |  |



| MAKE & MODEL    |  | YEAR        | F | R |  |  |
|-----------------|--|-------------|---|---|---|--|
| <b>MERCEDES</b> |  |             |   |   |   |  |
| MK              | 1838S/LS   | 12.87-      |   | R | 56268   |  |
| MK              | 1840LS   | 12.87-      |   | R | 56268   |  |
| MK              | 1844/L   | 12.87-      |   | R | 56268   |  |
| MK              | 1844/L   | 12.87-      |   | R | 56268   |  |
| MK              | 1844S/LS   | 12.87-      |   | R | 56268   |  |
| MK              | 1844S/LS   | 12.87-      |   | R | 56268   |  |
| MK              | 1850/L   | 12.87-      |   | R | 56268   |  |
| MK              | 1850/L   | 12.87-      |   | R | 56268   |  |
| MK              | 1850S/LS   | 12.87-      |   | R | 56268   |  |
| MK              | 1850S/LS   | 12.87-      |   | R | 56268   |  |
| MK              | 1853/L   | 12.87-      |   | R | 56268   |  |
| MK              | 1853AK   | 12.87-      | F |   | 56250   |  |
| MK              | 1853AK   | 12.87-      |   | R | 56268   |  |
| MK              | 1853S/LS   | 12.87-      |   | R | 56268   |  |
| MK              | 1922AK   | 12.87-      | F |   | 56250   |  |
| MK              | 1922AK   | 12.87-      | F |   | 56250   |  |
| MK              | 1922AK   | 12.87-      |   | R | 56268   |  |
| MK              | 1922AK   | 12.87-      |   | R | 56268   |  |
| MK              | 1922K  | 12.87-      |   | R | 56268   |  |
| MK              | 1922K  | 12.87-      |   | R | 56268   |  |
| MK              | 1922S  | 12.87-      |   | R | 56268   |  |
| MK              | 1922S  | 12.87-      |   | R | 56268   |  |
| MK              | 1924 LAK, LAS  | 69-         |   | R | 5304  |  |
| MK              | 1926 (OM 442.914)  | 12.87-09.96 |   | R | 56268   |  |
| MK              | 1926 (OM 442.914)  | 12.87-09.96 |   | R | 56268   |  |
| MK              | 1926 (OM 442.922)  | 12.87-09.96 |   | R | 56268   |  |
| MK              | 1926 (OM 442.922)  | 12.87-09.96 |   | R | 56268   |  |
| MK              | 1926 (OM 442.932)  | 12.87-09.96 |   | R | 56268   |  |
| MK              | 1926 (OM 442.932)  | 12.87-09.96 |   | R | 56268   |  |
| MK              | 1929/L   | 12.87-      |   | R | 56268   |  |
| MK              | 1929/L   | 12.87-      |   | R | 56268   |  |
| MK              | 1929/L   | 12.87-      |   | R | 56268   |  |
| MK              | 1929A  | 12.87-      | F |   | 56250   |  |
| MK              | 1929A  | 12.87-      | F |   | 56250   |  |
| MK              | 1929A  | 12.87-      | F |   | 56250   |  |
| MK              | 1929A  | 12.87-      | F |   | 56250   |  |
| MK              | 1929A  | 12.87-      |   | R | 56268   |  |
| MK              | 1929A  | 12.87-      |   | R | 56268   |  |
| MK              | 1929A  | 12.87-      |   | R | 56268   |  |
| MK              | 1929A  | 12.87-      |   | R | 56268   |  |
| MK              | 1929A  | 12.87-      |   | R | 56268   |  |
| MK              | 1929A  | 12.87-      |   | R | 56268   |  |
| MK              | 1929A  | 12.87-      |   | R | 56268   |  |
| MK              | 1929AK   | 12.87-      | F |   | 56250   |  |
| MK              | 1929AK   | 12.87-      | F |   | 56250   |  |
| MK              | 1929AK   | 12.87-      |   | R | 56268   |  |
| MK              | 1929AK   | 12.87-      |   | R | 56268   |  |
| MK              | 1929AS   | 12.87-      | F |   | 56250   |  |



| MAKE & MODEL    |  | YEAR   | F | R |  |  |
|-----------------|---|--------|---|---|---|--|
| <b>MERCEDES</b> |   |        |   |   |   |  |
| MK              | 1929AS  | 12.87- | F |   | 56250   |  |
| MK              | 1929AS  | 12.87- |   | R | 56268   |  |
| MK              | 1929AS  | 12.87- |   | R | 56268   |  |
| MK              | 1929K   | 12.87- |   | R | 56268   |  |
| MK              | 1929K   | 12.87- |   | R | 56268   |  |
| MK              | 1929S   | 12.87- |   | R | 56268   |  |
| MK              | 1929S   | 12.87- |   | R | 56268   |  |
| MK              | 1935AK  | 12.87- | F |   | 56250   |  |
| MK              | 1935AK  | 12.87- | F |   | 56250   |  |
| MK              | 1935AK  | 12.87- |   | R | 56268   |  |
| MK              | 1935AK  | 12.87- |   | R | 56268   |  |
| MK              | 1935AS  | 12.87- | F |   | 56250   |  |
| MK              | 1935AS  | 12.87- | F |   | 56250   |  |
| MK              | 1935AS  | 12.87- |   | R | 56268   |  |
| MK              | 1935AS  | 12.87- |   | R | 56268   |  |
| MK              | 1935K   | 12.87- |   | R | 56268   |  |
| MK              | 1935K   | 12.87- |   | R | 56268   |  |
| MK              | 1935S   | 12.87- |   | R | 56268   |  |
| MK              | 1935S   | 12.87- |   | R | 56268   |  |
| MK              | 2024AK  | 12.87- | F |   | 56250   |  |
| MK              | 2024AK  | 12.87- | F |   | 56250   |  |
| MK              | 2024AK  | 12.87- | F |   | 56250   |  |
| MK              | 2024K   | 12.87- | F |   | 56250   |  |
| MK              | 2024K   | 12.87- | F |   | 56250   |  |
| MK              | 2024K   | 12.87- | F |   | 56250   |  |
| MK              | 2031A   | 12.87- | F |   | 56250   |  |
| MK              | 2031A   | 12.87- | F |   | 56250   |  |
| MK              | 2031A   | 12.87- | F |   | 56250   |  |
| MK              | 2031A   | 12.87- | F |   | 56250   |  |
| MK              | 2031AS  | 12.87- | F |   | 56250   |  |
| MK              | 2031AS  | 12.87- | F |   | 56250   |  |
| MK              | 2031S   | 12.87- | F |   | 56250   |  |
| MK              | 2031S   | 12.87- | F |   | 56250   |  |
| MK              | 20344S  | 12.87- | F |   | 56250   |  |
| MK              | 2038AS  | 12.87- | F |   | 56250   |  |
| MK              | 2038AS  | 12.87- | F |   | 56250   |  |
| MK              | 2038AS  | 12.87- | F |   | 56250   |  |
| MK              | 2038S   | 12.87- | F |   | 56250   |  |
| MK              | 2038S   | 12.87- | F |   | 56250   |  |
| MK              | 2050S   | 12.87- | F |   | 56250   |  |
| MK              | 2050S   | 12.87- | F |   | 56250   |  |
| MK              | 2420/L  | 12.87- |   | R | 56268   |  |
| MK              | 2420/L  | 12.87- |   | R | 56268   |  |
| MK              | 2422/L  | 12.87- |   | R | 56268   |  |
| MK              | 2422/L  | 12.87- |   | R | 56268   |  |
| MK              | 2426/L  | 12.87- |   | R | 56268   |  |



| MAKE & MODEL    |  | YEAR        | F | R |  |  |
|-----------------|--|-------------|---|---|---|--|
| <b>MERCEDES</b> |  |             |   |   |   |  |
| MK              | 2426/L   | 12.87-      |   | R | 56268   |  |
| MK              | 2426/L   | 12.87-      |   | R | 56268   |  |
| MK              | 2426/L   | 12.87-      |   | R | 56268   |  |
| MK              | 2426/L   | 12.87-      |   | R | 56268   |  |
| MK              | 2426/L   | 12.87-      |   | R | 56268   |  |
| MK              | 2426S/LS   | 12.87-      |   | R | 56268   |  |
| MK              | 2426S/LS   | 12.87-      |   | R | 56268   |  |
| MK              | 2429 (OM 442.906)  | 12.87-09.96 |   | R | 56268   |  |
| MK              | 2429 (OM 442.906)  | 12.87-09.96 |   | R | 56268   |  |
| MK              | 2429 (OM 442.907)  | 12.87-09.96 |   | R | 56268   |  |
| MK              | 2429 (OM 442.907)  | 12.87-09.96 |   | R | 56268   |  |
| MK              | 2429 (OM 442.909)  | 12.87-09.96 |   | R | 56268   |  |
| MK              | 2429 (OM 442.909)  | 12.87-09.96 |   | R | 56268   |  |
| MK              | 2429 (OM 442.923)  | 12.87-09.96 |   | R | 56268   |  |
| MK              | 2429 (OM 442.923)  | 12.87-09.96 |   | R | 56268   |  |
| MK              | 2429/L   | 12.87-      |   | R | 56268   |  |
| MK              | 2429/L   | 12.87-      |   | R | 56268   |  |
| MK              | 2431 (OM 401.972)  | 12.87-09.96 |   | R | 56268   |  |
| MK              | 2431 (OM 401.972)  | 12.87-09.96 |   | R | 56268   |  |
| MK              | 2431 (OM 401.979)  | 12.87-09.96 |   | R | 56268   |  |
| MK              | 2431 (OM 401.979)  | 12.87-09.96 |   | R | 56268   |  |
| MK              | 2431 (OM 401.993)  | 12.87-09.96 |   | R | 56268   |  |
| MK              | 2431 (OM 401.993)  | 12.87-09.96 |   | R | 56268   |  |
| MK              | 2433/L   | 12.87-      |   | R | 56268   |  |
| MK              | 2433S/LS   | 12.87-      |   | R | 56268   |  |
| MK              | 2435/L   | 12.87-      |   | R | 56268   |  |
| MK              | 2435/L   | 12.87-      |   | R | 56268   |  |
| MK              | 2435S/LS   | 12.87-      |   | R | 56268   |  |
| MK              | 2435S/LS   | 12.87-      |   | R | 56268   |  |
| MK              | 2448/L   | 12.87-      |   | R | 56268   |  |
| MK              | 2448LS   | 12.87-      |   | R | 56268   |  |
| MK              | 2524/L   | 12.87-      |   | R | 56268   |  |
| MK              | 2524/L   | 12.87-      |   | R | 56268   |  |
| MK              | 2524/L   | 12.87-      |   | R | 56268   |  |
| MK              | 2527/L   | 12.87-      |   | R | 56268   |  |
| MK              | 2527/L   | 12.87-      |   | R | 56268   |  |
| MK              | 2527/L   | 12.87-      |   | R | 56268   |  |
| MK              | 2527/L   | 12.87-      |   | R | 56268   |  |
| MK              | 2527/L   | 12.87-      |   | R | 56268   |  |
| MK              | 2527/L   | 12.87-      |   | R | 56268   |  |
| MK              | 2531/L   | 12.87-      |   | R | 56268   |  |
| MK              | 2531/L   | 12.87-      |   | R | 56268   |  |
| MK              | 2531/L   | 12.87-      |   | R | 56268   |  |
| MK              | 2534/L   | 12.87-      |   | R | 56268   |  |
| MK              | 2534/L   | 12.87-      |   | R | 56268   |  |
| MK              | 2534/L Addit.axle  | 12.87-      |   | R | 56250   |  |
| MK              | 2534/L Addit.axle  | 12.87-      |   | R | 56250   |  |



| MAKE & MODEL    |  | YEAR   | F | R |  |  |
|-----------------|---|--------|---|---|---|--|
| <b>MERCEDES</b> |   |        |   |   |   |  |
| MK              | 2534S/LS  | 12.87- |   | R | 56268   |  |
| MK              | 2534S/LS  | 12.87- |   | R | 56268   |  |
| MK              | 2538 Addit.axle   | 12.87- |   | R | 56250   |  |
| MK              | 2538 Addit.axle   | 12.87- |   | R | 56250   |  |
| MK              | 2538/L  | 12.87- |   | R | 56268   |  |
| MK              | 2538/L  | 12.87- |   | R | 56268   |  |
| MK              | 2538/L  | 12.87- |   | R | 56268   |  |
| MK              | 2538/L  | 12.87- |   | R | 56268   |  |
| MK              | 2538/L  | 12.87- |   | R | 56268   |  |
| MK              | 2538/L Addit.axle   | 12.87- |   | R | 56250   |  |
| MK              | 2538/L Addit.axle   | 12.87- |   | R | 56250   |  |
| MK              | 2538S   | 12.87- |   | R | 56268   |  |
| MK              | 2538S   | 12.87- |   | R | 56268   |  |
| MK              | 2538S/LS  | 12.87- |   | R | 56268   |  |
| MK              | 2538S/LS  | 12.87- |   | R | 56268   |  |
| MK              | 2538S/LS  | 12.87- |   | R | 56268   |  |
| MK              | 2538S/LS  | 12.87- |   | R | 56268   |  |
| MK              | 2538S/LS  | 12.87- |   | R | 56268   |  |
| MK              | 2538S/LS  | 12.87- |   | R | 56268   |  |
| MK              | 2544/L  | 12.87- |   | R | 56268   |  |
| MK              | 2544/L  | 12.87- |   | R | 56268   |  |
| MK              | 2544/L Addit.axle   | 12.87- |   | R | 56250   |  |
| MK              | 2544/L Addit.axle   | 12.87- |   | R | 56250   |  |
| MK              | 2544S   | 12.87- |   | R | 56268   |  |
| MK              | 2544S   | 12.87- |   | R | 56268   |  |
| MK              | 2544S Addit.axle  | 12.87- |   | R | 56250   |  |
| MK              | 2544S Addit.axle  | 12.87- |   | R | 56250   |  |
| MK              | 2550/L  | 12.87- |   | R | 56268   |  |
| MK              | 2550/L  | 12.87- |   | R | 56268   |  |
| MK              | 2550/L Addit.axle   | 12.87- |   | R | 56250   |  |
| MK              | 2550/L Addit.axle   | 12.87- |   | R | 56250   |  |
| MK              | 2553/L  | 12.87- |   | R | 56268   |  |
| MK              | 2553/L Addit.axle   | 12.87- |   | R | 56250   |  |
| MK              | 2629A   | 12.87- | F |   | 56250   |  |
| MK              | 2629A   | 12.87- | F |   | 56250   |  |
| MK              | 2629A   | 12.87- | F |   | 56250   |  |
| MK              | 2629AK  | 12.87- | F |   | 56250   |  |
| MK              | 2629AK  | 12.87- | F |   | 56250   |  |
| MK              | 2629AK  | 12.87- | F |   | 56250   |  |
| MK              | 2629AS  | 12.87- | F |   | 56250   |  |
| MK              | 2629AS  | 12.87- | F |   | 56250   |  |
| MK              | 2631A   | 12.87- | F |   | 56250   |  |
| MK              | 2631A   | 12.87- | F |   | 56250   |  |
| MK              | 2631A   | 12.87- | F |   | 56250   |  |
| MK              | 2631AK  | 12.87- | F |   | 56250   |  |
| MK              | 2631AK  | 12.87- | F |   | 56250   |  |
| MK              | 2631AK  | 12.87- | F |   | 56250   |  |



| MAKE & MODEL    |  | YEAR        | F | R |  |  |
|-----------------|--|-------------|---|---|---|--|
| <b>MERCEDES</b> |  |             |   |   |   |  |
| MK              | 2631AS   | 12.87-      | F |   | 56250   |  |
| MK              | 2631AS   | 12.87-      | F |   | 56250   |  |
| MK              | 26329B Eaton axle  | 12.87-      | F |   | 56250   |  |
| MK              | 2635A  | 12.87-      | F |   | 56250   |  |
| MK              | 2635A  | 12.87-      | F |   | 56250   |  |
| MK              | 2635AK   | 12.87-      | F |   | 56250   |  |
| MK              | 2635AK   | 12.87-      | F |   | 56250   |  |
| MK              | 2635AS   | 12.87-      | F |   | 56250   |  |
| MK              | 2635AS   | 12.87-      | F |   | 56250   |  |
| MK              | 2638AK   | 12.87-      | F |   | 56250   |  |
| MK              | 2638AK   | 12.87-      | F |   | 56250   |  |
| MK              | 2638AK   | 12.87-      | F |   | 56250   |  |
| MK              | 2638AS   | 12.87-      | F |   | 56250   |  |
| MK              | 2638AS   | 12.87-      | F |   | 56250   |  |
| MK              | 2638AS   | 12.87-      | F |   | 56250   |  |
| MK              | 1722   | 12.87-      | F |   | 5623  |  |
| MK              | 1824   | 12.87-      | F |   | 5623  |  |
| MK              | 1922   | 12.87-      | F |   | 5623  |  |
| MK              | 1935   | 12.87-      | F |   | 5623  |  |
| MK              | 2024   | 12.87-      | F |   | 5623  |  |
| MK              | 2031   | 12.87-      | F |   | 5623  |  |
| MK              | 2038   | 12.87-      | F |   | 5623  |  |
| MK              | 2044   | 12.87-      | F |   | 5623  |  |
| MK              | 2050   | 12.87-      |   | R | 5623  |  |
| MK              | 2524   | 12.87-      | F |   | 5623  |  |
| MK              | 2527   | 12.87-      | F |   | 5623  |  |
| MK              | 2538   | 12.87-      | F |   | 5623  |  |
| MK              | 2631   | 12.87-      | F |   | 5623  |  |
| MK              | 2638   | 12.87-      | F |   | 5623  |  |
| MK              | 2644   | 12.87-      | F | R | 5623  |  |
| MK              | 2650   | 12.87-      | F | R | 5623  |  |
| MK              | 3238   | 12.87-      | F |   | 5623  |  |
| MK              | 3253   | 12.87-      | F | R | 5623  |  |
| MK              | 1717/L   | 12.87-      | F |   | 5623  |  |
| MK              | 1717K  | 12.87-      | F |   | 5623  |  |
| MK              | 1720/L   | 12.87-      | F |   | 5623  |  |
| MK              | 1720S  | 12.87-      | F |   | 5623  |  |
| MK              | 1722/L   | 12.87-      | F |   | 5623  |  |
| MK              | 1722K  | 12.87-      | F |   | 5623  |  |
| MK              | 1722L  | 12.87-      | F |   | 5623  |  |
| MK              | 1722S  | 12.87-      | F |   | 5623  |  |
| MK              | 1726/L   | 12.87-      | F |   | 5623  |  |
| MK              | 1726K  | 12.87-      | F |   | 5623  |  |
| MK              | 1726S/LS   | 12.87-      | F |   | 5623  |  |
| MK              | 1729 (OM 442.906)  | 12.87-09.96 | F |   | 5623  |  |
| MK              | 1729 (OM 442.907)  | 12.87-09.96 | F |   | 5623  |  |



| MAKE & MODEL    |  | YEAR        | F | R |  |  |
|-----------------|---|-------------|---|---|---|--|
| <b>MERCEDES</b> |   |             |   |   |   |  |
| MK              | 1729 (OM 442.923)   | 12.87-09.96 | F |   | 5623  |  |
| MK              | 1729K   | 12.87-      | F |   | 5623  |  |
| MK              | 1729S/LS  | 12.87-      | F |   | 5623  |  |
| MK              | 1735/L  | 12.87-      | F |   | 5623  |  |
| MK              | 1735K   | 12.87-      | F |   | 5623  |  |
| MK              | 1735L   | 12.87-      | F |   | 5623  |  |
| MK              | 1735S/LS  | 12.87-      | F |   | 5623  |  |
| MK              | 1820/L  | 12.87-      | F |   | 5623  |  |
| MK              | 1820s   | 12.87-      | F |   | 5623  |  |
| MK              | 1824 (OM 401.975)   | 08.92-09.96 | F |   | 5623  |  |
| MK              | 1827/L  | 12.87-      | F |   | 5623  |  |
| MK              | 1827S   | 12.87-      | F |   | 5623  |  |
| MK              | 1827S/LS  | 12.87-      | F |   | 5623  |  |
| MK              | 1831/L  | 12.87-      | F |   | 5623  |  |
| MK              | 1831S/LS  | 12.87-      | F |   | 5623  |  |
| MK              | 1834/L  | 12.87-      | F |   | 5623  |  |
| MK              | 1834S/LS  | 12.87-      | F |   | 5623  |  |
| MK              | 1838/L  | 12.87-      | F |   | 5623  |  |
| MK              | 1838S/LS  | 12.87-      | F |   | 5623  |  |
| MK              | 1844/L  | 12.87-      | F |   | 5623  |  |
| MK              | 1844S/LS  | 12.87-      | F |   | 5623  |  |
| MK              | 1850/L  | 12.87-      | F |   | 5623  |  |
| MK              | 1850S/LS  | 12.87-      | F |   | 5623  |  |
| MK              | 1853/L  | 12.87-      | F |   | 5623  |  |
| MK              | 1853S/LS  | 12.87-      | F |   | 5623  |  |
| MK              | 1922K   | 12.87-      | F |   | 5623  |  |
| MK              | 1922S   | 12.87-      | F |   | 5623  |  |
| MK              | 1926 (OM 442.914)   | 12.87-09.96 | F |   | 5623  |  |
| MK              | 1926 (OM 442.922)   | 12.87-09.96 | F |   | 5623  |  |
| MK              | 1926 (OM 442.932)   | 12.87-09.96 | F |   | 5623  |  |
| MK              | 1929/L  | 12.87-      | F |   | 5623  |  |
| MK              | 1929K   | 12.87-      | F |   | 5623  |  |
| MK              | 1929S   | 12.87-      | F |   | 5623  |  |
| MK              | 1935K   | 12.87-      | F | R | 5623  |  |
| MK              | 1935S   | 12.87-      | F | R | 5623  |  |
| MK              | 2024AK  | 12.87-      | F |   | 5623  |  |
| MK              | 2024K   | 12.87-      |   | R | 5623  |  |
| MK              | 2031A   | 12.87-      | F |   | 5623  |  |
| MK              | 2031AS  | 12.87-      | F |   | 5623  |  |
| MK              | 2031S   | 12.87-      | F |   | 5623  |  |
| MK              | 20344S  | 12.87-      | F | R | 5623  |  |
| MK              | 2038AS  | 12.87-      | F |   | 5623  |  |
| MK              | 2038S   | 12.87-      | F |   | 5623  |  |
| MK              | 2050S   | 12.87-      |   | R | 5623  |  |
| MK              | 2420/L  | 12.87-      | F |   | 5623  |  |
| MK              | 2422/L  | 12.87-      | F |   | 5623  |  |



| MAKE & MODEL    |  | YEAR        | F | R |  |  |
|-----------------|--|-------------|---|---|---|--|
| <b>MERCEDES</b> |  |             |   |   |   |  |
| MK              | 2426/L   | 12.87-      | F |   | 5623  |  |
| MK              | 2426S/LS   | 12.87-      | F |   | 5623  |  |
| MK              | 2429 (OM 442.906)  | 12.87-09.96 | F |   | 5623  |  |
| MK              | 2429 (OM 442.907)  | 12.87-09.96 | F |   | 5623  |  |
| MK              | 2429 (OM 442.909)  | 12.87-09.96 | F |   | 5623  |  |
| MK              | 2429 (OM 442.923)  | 12.87-09.96 | F |   | 5623  |  |
| MK              | 2429/L   | 12.87-      | F |   | 5623  |  |
| MK              | 2431 (OM 401.972)  | 12.87-09.96 | F |   | 5623  |  |
| MK              | 2431 (OM 401.979)  | 12.87-09.96 | F |   | 5623  |  |
| MK              | 2431 (OM 401.993)  | 12.87-09.96 | F |   | 5623  |  |
| MK              | 2435/L   | 12.87-      | F | R | 5623  |  |
| MK              | 2435S/LS   | 12.87-      | F | R | 5623  |  |
| MK              | 2524/L   | 12.87-      | F |   | 5623  |  |
| MK              | 2524/L Addit.axle  | 12.87-      | F | R | 5623  |  |
| MK              | 2524K  | 12.87-      | F |   | 5623  |  |
| MK              | 2527/L   | 12.87-      | F |   | 5623  |  |
| MK              | 2527/L Addit.axle  | 12.87-      | F |   | 5623  |  |
| MK              | 2527B  | 12.87-      |   | R | 5623  |  |
| MK              | 2527K  | 12.87-      | F |   | 5623  |  |
| MK              | 2531/L   | 12.87-      | F | R | 5623  |  |
| MK              | 2531/L Addit.axle  | 12.87-      | F |   | 5623  |  |
| MK              | 2534/L   | 12.87-      | F |   | 5623  |  |
| MK              | 2534K  | 12.87-      | F |   | 5623  |  |
| MK              | 2534S/LS   | 12.87-      | F |   | 5623  |  |
| MK              | 2534S/LS Addit.axle  | 12.87-      | F | R | 5623  |  |
| MK              | 2538/L   | 12.87-      |   | R | 5623  |  |
| MK              | 2538K  | 12.87-      | F | R | 5623  |  |
| MK              | 2538S  | 12.87-      | F |   | 5623  |  |
| MK              | 2538S Addit.axle   | 12.87-      |   | R | 5623  |  |
| MK              | 2538S/LS   | 12.87-      |   | R | 5623  |  |
| MK              | 2538S/LS Addit.axle  | 12.87-      |   | R | 5623  |  |
| MK              | 2544/L   | 12.87-      | F |   | 5623  |  |
| MK              | 2544S  | 12.87-      | F |   | 5623  |  |
| MK              | 2550/L   | 12.87-      | F |   | 5623  |  |
| MK              | 2550S  | 12.87-      | F | R | 5623  |  |
| MK              | 2553/L   | 12.87-      | F |   | 5623  |  |
| MK              | 2553S  | 12.87-      | F | R | 5623  |  |
| MK              | 2631A  | 12.87-      | F |   | 5623  |  |
| MK              | 2631AK   | 12.87-      |   | R | 5623  |  |
| MK              | 2631AS   | 12.87-      | F |   | 5623  |  |
| MK              | 2631B  | 12.87-      | F |   | 5623  |  |
| MK              | 2631S  | 12.87-      |   | R | 5623  |  |
| MK              | 2631S  | 12.87-      |   | R | 5623  |  |
| MK              | 26329B Eaton axle  | 87-96       | F |   | 5383  |  |
| MK              | 2635AS   | 12.87-      | F | R | 5623  |  |
| MK              | 2638AK   | 12.87-      |   | R | 5623  |  |



| MAKE & MODEL    |  | YEAR   | F | R |  |    |
|-----------------|---|--------|---|---|---|----|
| <b>MERCEDES</b> |   |        |   |   |   |    |
| MK              | 2638AS  | 12.87- |   | R | 5623  |    |
| MK              | 2638S   | 12.87- | F | R | 5623  |    |
| MK              | 2644S   | 12.87- | F | R | 5623  |    |
| MK              | 2650S   | 12.87- | F | R | 5623  |    |
| MK              | 3234B   | 12.87- |   | R | 5623  |    |
| MK              | 3234K   | 12.87- |   | R | 5623  |    |
| MK              | 3534K   | 12.87- |   | R | 5623  |    |
| MK              | 3538AK  | 12.87- |   | R | 5623  |    |
| MK              | 3538K   | 12.87- | F | R | 5623  |    |
| MK              | 3550S   | 12.87- | F | R | 5623  |    |
| MK SERIES       | 1624 LAK,LAS  | 73-    |   | R | 5600  |    |
| MK SERIES       | 1624 LAK,LAS  | 73-    |   | R | 5600  |    |
| MK SERIES       | 1624 LP,LPK,LPK   | 70-    |   | R | 5600  |    |
| MK SERIES       | 1632 LPL,LPSL   | 71-    |   | R | 5600  |    |
| MK SERIES       | 1924 LAK,LAS  | 71-    |   | R | 5600  |    |
| MK SERIES       | 1932 LPL,LPSL   | 71-    |   | R | 5600  |    |
| MK SERIES       | 2024 LPS  | 71-    |   | R | 5600  |    |
| MK SERIES       | 2032 LPS  | 71-    |   | R | 5600  |    |
| MK SERIES       | 2232 LP,LPSL  | 71-    |   | R | 5600  |    |
| N               | N 212   | 01.74- |   | R | 56262   |    |
| N               | N 213   | 01.74- |   | R | 56262   |    |
| N               | N 312   | 01.74- |   | R | 56262   |    |
| N               | N 313   | 01.74- |   | R | 56262   |    |
| N               | N 412   | 01.74- |   | R | 56262   |    |
| N               | N 413   | 01.74- |   | R | 56262   |    |
| NG              | 1013  | 08.73- | F | R | 56258   | /1 |
| NG              | 1017  | 08.73- | F | R | 56258   | /1 |
| NG              | 1213  | 08.73- | F | R | 56258   | /1 |
| NG              | 1614  | 08.73- | F | R | 56250   |    |
| NG              | 1638  | 08.73- | F | R | 56250   |    |
| NG              | 1644  | 08.73- | F |   | 56250   |    |
| NG              | 1922  | 08.73- | F |   | 56250   |    |
| NG              | 1933  | 08.73- | F |   | 56250   |    |
| NG              | 1935  | 08.73- | F |   | 56250   |    |
| NG              | 1936  | 08.73- | F |   | 56250   |    |
| NG              | 1938  | 08.73- | F |   | 56250   |    |
| NG              | 1944  | 08.73- | F |   | 56250   |    |
| NG              | 2219  | 08.73- | F | R | 56250   |    |
| NG              | 2219  | 08.73- | F | R | 56250   |    |
| NG              | 2220  | 08.73- | F | R | 56250   |    |
| NG              | 2222  | 08.73- | F | R | 56250   |    |
| NG              | 2222  | 08.73- | F | R | 56250   |    |
| NG              | 2225  | 08.73- | F |   | 56250   |    |
| NG              | 2225  | 08.73- |   | R | 56258   |    |
| NG              | 2228  | 08.73- | F | R | 56250   |    |
| NG              | 2236  | 08.73- | F |   | 56250   |    |



| MAKE & MODEL    |  | YEAR        | F | R |  |    |
|-----------------|--|-------------|---|---|---|----|
| <b>MERCEDES</b> |  |             |   |   |   |    |
| NG              | 2628   | 08.73-      | F | R | 56250   |    |
| NG              | 2633   | 08.73-      | F | R | 56250   |    |
| NG              | 2635   | 08.73-      | F | R | 56250   |    |
| NG              | 2636   | 08.73-      | F | R | 56250   |    |
| NG              | 3328   | 08.73-      | F | R | 56250   |    |
| NG              | 3333   | 08.73-      | F | R | 56250   |    |
| NG              | 3336   | 08.73-      | F | R | 56250   |    |
| NG              | 3336   | 08.73-      | F | R | 56250   |    |
| NG              | 1013A  | 08.73-      | F | R | 56258   | /1 |
| NG              | 1013AK   | 08.73-      | F | R | 56258   | /1 |
| NG              | 1013KO   | 08.73-      | F | R | 56258   | /1 |
| NG              | 1013S  | 08.73-      | F | R | 56258   | /1 |
| NG              | 1017A  | 08.73-      | F | R | 56258   | /1 |
| NG              | 1017AF   | 08.73-      | F | R | 56258   | /1 |
| NG              | 1017AK   | 08.73-      | F | R | 56258   | /1 |
| NG              | 1017AS   | 08.73-      | F | R | 56258   | /1 |
| NG              | 1017K  | 08.73-      | F | R | 56258   | /1 |
| NG              | 1017KO/F   | 08.73-      | F | R | 56258   | /1 |
| NG              | 1017S/LS   | 08.73-      | F | R | 56258   | /1 |
| NG              | 1213A  | 08.73-      | F | R | 56258   | /1 |
| NG              | 1213AK   | 08.73-      | F | R | 56258   | /1 |
| NG              | 1213AKO  | 08.73-      | F | R | 56258   | /1 |
| NG              | 1213AS   | 08.73-      | F | R | 56258   | /1 |
| NG              | 1213K  | 08.73-      | F | R | 56258   | /1 |
| NG              | 1213KO   | 08.73-      | F | R | 56258   | /1 |
| NG              | 1213S  | 08.73-      | F | R | 56258   | /1 |
| NG              | 1217/L   | 08.73-      | F | R | 56258   | /1 |
| NG              | 1217A  | 08.73-      | F | R | 56258   | /1 |
| NG              | 1217AK   | 08.73-      | F | R | 56258   | /1 |
| NG              | 1217AS   | 08.73-      | F | R | 56258   | /1 |
| NG              | 1217K  | 08.73-      | F | R | 56258   | /1 |
| NG              | 1217KO   | 08.73-      | F | R | 56258   | /1 |
| NG              | 1217S/LS   | 08.73-      | F | R | 56258   | /1 |
| NG              | 1228 AF (OM 422.913)   | 05.82-12.91 | F | R | 56258   |    |
| NG              | 1425 AF (OM 422.909)   | 08.73-09.96 | F | R | 56258   |    |
| NG              | 1429 AF (OM 442.907)   | 08.73-09.96 | F | R | 56258   |    |
| NG              | 1614K  | 08.73-      | F | R | 56250   |    |
| NG              | 1617C/CL   | 08.73-      |   | R | 56250   |    |
| NG              | 1617CAK  | 08.73-      |   | R | 56250   |    |
| NG              | 1617CK   | 08.73-      |   | R | 56250   |    |
| NG              | 1617CS   | 08.73-      |   | R | 56250   |    |
| NG              | 1619C/CL   | 08.73-      |   | R | 56250   |    |
| NG              | 1620/L   | 08.73-      | F | R | 56250   |    |
| NG              | 1622/L   | 08.73-      | F | R | 56250   |    |
| NG              | 1622AK   | 08.73-      | F | R | 56250   |    |
| NG              | 1622K  | 08.73-      | F | R | 56250   |    |



| MAKE & MODEL    |  | YEAR   | F | R |  |  |
|-----------------|---|--------|---|---|---|--|
| <b>MERCEDES</b> |   |        |   |   |   |  |
| NG              | 1622S   | 08.73- | F | R | 56250   |  |
| NG              | 1625/L  | 08.73- | F |   | 56250   |  |
| NG              | 1625AK  | 08.73- |   | R | 56250   |  |
| NG              | 1625K   | 08.73- | F |   | 56250   |  |
| NG              | 1625S/LS  | 08.73- | F |   | 56250   |  |
| NG              | 1628/L  | 08.73- | F |   | 56250   |  |
| NG              | 1628A   | 08.73- | F | R | 56250   |  |
| NG              | 1628S/LS  | 08.73- | F |   | 56250   |  |
| NG              | 1633/L  | 08.73- | F |   | 56250   |  |
| NG              | 1633S/LS  | 08.73- | F |   | 56250   |  |
| NG              | 1635/L  | 08.73- | F |   | 56250   |  |
| NG              | 1635K   | 08.73- | F |   | 56250   |  |
| NG              | 1635S/LS  | 08.73- | F |   | 56250   |  |
| NG              | 1636/L  | 08.73- | F |   | 56250   |  |
| NG              | 1636S/LS  | 08.73- | F |   | 56250   |  |
| NG              | 1638S/LS  | 08.73- | F |   | 56250   |  |
| NG              | 1644S/LS  | 08.73- | F |   | 56250   |  |
| NG              | 1922AK  | 08.73- | F |   | 56250   |  |
| NG              | 1922K   | 08.73- | F |   | 56250   |  |
| NG              | 1922S   | 08.73- | F |   | 56250   |  |
| NG              | 1928/L  | 08.73- | F |   | 56250   |  |
| NG              | 1928A   | 08.73- | F |   | 56250   |  |
| NG              | 1928AK  | 08.73- | F |   | 56250   |  |
| NG              | 1928AS  | 08.73- | F |   | 56250   |  |
| NG              | 1928K   | 08.73- | F |   | 56250   |  |
| NG              | 1928S/LS  | 08.73- | F |   | 56250   |  |
| NG              | 1933S/LS  | 08.73- | F |   | 56250   |  |
| NG              | 1935AK  | 08.73- | F |   | 56250   |  |
| NG              | 1935S/LS  | 08.73- | F |   | 56250   |  |
| NG              | 1936AK  | 08.73- | F |   | 56250   |  |
| NG              | 1936AS  | 08.73- | F |   | 56250   |  |
| NG              | 1936K   | 08.73- | F |   | 56250   |  |
| NG              | 1936S/LS  | 08.73- | F |   | 56250   |  |
| NG              | 1938S/LS  | 08.73- | F |   | 56250   |  |
| NG              | 1944S/LS  | 08.73- | F |   | 56250   |  |
| NG              | 2025S   | 08.73- | F |   | 56250   |  |
| NG              | 2028A   | 08.73- | F | R | 56250   |  |
| NG              | 2028LS  | 08.73- | F |   | 56250   |  |
| NG              | 2033LS  | 08.73- | F |   | 56250   |  |
| NG              | 2035S/LS  | 08.73- | F |   | 56250   |  |
| NG              | 2036LS  | 08.73- | F |   | 56250   |  |
| NG              | 2219/2219L  | 08.73- | F | R | 56250   |  |
| NG              | 2219K   | 08.73- | F | R | 56250   |  |
| NG              | 2219KO  | 08.73- | F | R | 56250   |  |
| NG              | 2220/L  | 08.73- | F |   | 56250   |  |
| NG              | 2222/L  | 08.73- | F | R | 56250   |  |



| MAKE & MODEL    |  | YEAR   | F | R |  |  |
|-----------------|--|--------|---|---|---|--|
| <b>MERCEDES</b> |  |        |   |   |   |  |
| NG              | 2222B  | 08.73- | F |   | 56250   |  |
| NG              | 2222B  | 08.73- |   | R | 56258   |  |
| NG              | 2222K  | 08.73- | F |   | 56250   |  |
| NG              | 2222K  | 08.73- |   | R | 56258   |  |
| NG              | 2225B  | 08.73- | F |   | 56250   |  |
| NG              | 2225B  | 08.73- |   | R | 56258   |  |
| NG              | 2228/L Addit.Axle  | 08.73- |   | R | 56250   |  |
| NG              | 2228S  | 08.73- | F | R | 56250   |  |
| NG              | 2232/L   | 08.73- | F |   | 56250   |  |
| NG              | 2232/L Addit.Axle  | 08.73- |   | R | 56250   |  |
| NG              | 2233S  | 08.73- | F | R | 56250   |  |
| NG              | 2235/L   | 08.73- | F |   | 56250   |  |
| NG              | 2235/L Addit.Axle  | 08.73- |   | R | 56250   |  |
| NG              | 2235K  | 08.73- | F | R | 56250   |  |
| NG              | 2235S/LS   | 08.73- | F |   | 56250   |  |
| NG              | 2235S/LS Addit.Axle  | 08.73- |   | R | 56250   |  |
| NG              | 2236 Addit.Axle  | 08.73- |   | R | 56250   |  |
| NG              | 2236S  | 08.73- | F | R | 56250   |  |
| NG              | 2238/L   | 08.73- | F |   | 56250   |  |
| NG              | 2238/L Addit.Axle  | 08.73- |   | R | 56250   |  |
| NG              | 2238S  | 08.73- | F | R | 56250   |  |
| NG              | 2244/L   | 08.73- | F |   | 56250   |  |
| NG              | 2244/L Addit.Axle  | 08.73- |   | R | 56250   |  |
| NG              | 2244S  | 08.73- | F | R | 56250   |  |
| NG              | 2628A  | 08.73- | F | R | 56250   |  |
| NG              | 2628A  | 08.73- | F | R | 56250   |  |
| NG              | 2628AK   | 08.73- | F | R | 56250   |  |
| NG              | 2628AS   | 08.73- | F | R | 56250   |  |
| NG              | 2628B  | 08.73- | F | R | 56250   |  |
| NG              | 2628K  | 08.73- | F | R | 56250   |  |
| NG              | 2628S  | 08.73- | F | R | 56250   |  |
| NG              | 2633S  | 08.73- | F | R | 56250   |  |
| NG              | 2635A  | 08.73- | F | R | 56250   |  |
| NG              | 2635AK   | 08.73- | F | R | 56250   |  |
| NG              | 2635S  | 08.73- | F | R | 56250   |  |
| NG              | 2635S  | 08.73- | F | R | 56250   |  |
| NG              | 2636A  | 08.73- | F | R | 56250   |  |
| NG              | 2636AK   | 08.73- | F | R | 56250   |  |
| NG              | 2636AS   | 08.73- | F | R | 56250   |  |
| NG              | 2636K  | 08.73- | F | R | 56250   |  |
| NG              | 2636S  | 08.73- | F | R | 56250   |  |
| NG              | 2638S  | 08.73- | F | R | 56250   |  |
| NG              | 2644S  | 08.73- | F | R | 56250   |  |
| NG              | 3025B  | 08.73- | F |   | 56250   |  |
| NG              | 3025B  | 08.73- | F |   | 56250   |  |
| NG              | 3025B  | 08.73- |   | R | 56258   |  |



| MAKE & MODEL    |  | YEAR        | F | R |  |  |
|-----------------|---|-------------|---|---|---|--|
| <b>MERCEDES</b> |   |             |   |   |   |  |
| NG              | 3025K   | 08.73-      | F | R | 56250   |  |
| NG              | 3028B   | 08.73-      | F | R | 56250   |  |
| NG              | 3028K   | 08.73-      | F | R | 56250   |  |
| NG              | 3228B   | 08.73-      | F |   | 56250   |  |
| NG              | 3228B   | 08.73-      |   | R | 56258   |  |
| NG              | 3228K   | 08.73-      | F | R | 56250   |  |
| NG              | 3229B   | 08.73-      | F | R | 56250   |  |
| NG              | 3229B   | 08.73-      | F | R | 56250   |  |
| NG              | 3229K   | 08.73-      | F | R | 56250   |  |
| NG              | 3229K   | 08.73-      | F | R | 56250   |  |
| NG              | 3235K   | 08.73-      | F | R | 56250   |  |
| NG              | 3236A   | 08.73-      | F | R | 56250   |  |
| NG              | 3236A   | 08.73-      | F | R | 56250   |  |
| NG              | 3250A   | 08.73-      | F | R | 56250   |  |
| NG              | 3250A   | 08.73-      | F | R | 56250   |  |
| NG              | 3250AF  | 08.73-      | F |   | 56250   |  |
| NG              | 3250AF  | 08.73-      |   | R | 56250   |  |
| NG              | 3328B   | 08.73-      | F | R | 56250   |  |
| NG              | 3328K   | 08.73-      | F | R | 56250   |  |
| NG              | 3336AK  | 08.73-      | F | R | 56250   |  |
| NG              | 3336K   | 08.73-      | F | R | 56250   |  |
| NG              | 3336S   | 08.73-      | F | R | 56250   |  |
| NG              | 3528B   | 08.73-      | F | R | 56250   |  |
| NG              | 3528K   | 08.73-      | F | R | 56250   |  |
| NG              | 3850AS  | 08.73-      | F | R | 56250   |  |
| NG              | 4050A   | 08.73-      | F | R | 56250   |  |
| NG              | 4850A   | 08.73-      | F | R | 56250   |  |
| NG              | 3250AF  | 08.73-      |   | R | 5623  |  |
| NG              | 3850A   | 08.73-      | F | R | 5623  |  |
| O 303           | O 303 (OM 401.907)  | 10.74-06.83 |   | R | 56266   |  |
| O 303           | O 303 (OM 401.912)  | 10.74-06.83 | F | R | 56265   |  |
| O 303           | O 303 (OM 401.912)  | 10.74-06.83 |   | R | 56266   |  |
| O 303           | O 303 (OM 402.907)  | 03.75-06.83 | F | R | 56265   |  |
| O 303           | O 303 (OM 402.907)  | 03.75-06.83 |   | R | 56266   |  |
| O 303           | O 303 (OM 403.918)  | 07.75-06.83 | F | R | 56265   |  |
| O 303           | O 303 (OM 403.918)  | 07.75-06.83 |   | R | 56266   |  |
| O 303           | O 303 (OM 401.908)  | 10.74-06.83 |   | R | 56266   |  |
| O 303           | O 303 (OM 401.912)  | 10.74-06.83 |   | R | 56266   |  |
| O 303           | OM 401.907  | 10.74-06.83 | F | R | 56265   |  |
| O 303           | OM 401.907)   | 10.74-06.83 | F | R | 56265   |  |
| O 303           | OM 401.908  | 10.74-06.83 | F | R | 56265   |  |
| O 303           | OM 401.908)   | 10.74-06.83 | F | R | 56265   |  |
| O 303           | OM 401.912  | 10.74-06.83 | F | R | 56265   |  |
| O 303           | OM 401.912)   | 10.74-06.83 | F | R | 56265   |  |
| O 303           | OM 402.907  | 03.75-06.83 | F | R | 56265   |  |
| O 303           | OM 403.918  | 07.75-06.83 | F | R | 56265   |  |



| MAKE & MODEL    |  | YEAR        | F | R |  |  |
|-----------------|--|-------------|---|---|---|--|
| <b>MERCEDES</b> |  |             |   |   |   |  |
| O 309 D         | (OM 314.946)   | 01.70-02.89 | F | R | 56253   |  |
| O 309 D         | (OM 314.948)   | 01.70-02.89 | F | R | 56253   |  |
| O 309 D         | (OM 314.959)   | 01.70-02.89 | F | R | 56253   |  |
| O 309 D         | (OM 314.962)   | 01.70-02.89 | F | R | 56253   |  |
| O 309 D         | (OM 314.963)   | 01.70-02.89 | F | R | 56253   |  |
| O 309 D         | (OM 353.963)   | 05.77-02.89 | F | R | 56253   |  |
| O 309 D         | (OM 353.966)   | 05.77-02.89 | F | R | 56253   |  |
| O 309 D         | (OM 353.969)   | 05.77-02.89 | F | R | 56253   |  |
| O 345           | CONECTO C, H, M, UE (OM 457.942)   | 11.01-      | F |   | 56265   |  |
| O 345           | CONECTO C, H, M, UE (OM 457.942)   | 11.01-      | F |   | 56265   |  |
| O 345           | CONECTO C, H, M, UE (OM 457.942)   | 11.01-      |   | R | 56266   |  |
| O 345           | CONECTO C, H, UE   | 11.01-      | F |   | 56265   |  |
| O 345           | CONECTO C, H, UE (OM 906.960)  | 11.01-      | F |   | 56265   |  |
| O 345           | CONECTO C, H, UE (OM 906.960)  | 11.01-      | F |   | 56265   |  |
| O 345           | CONECTO C, H, UE (OM 906.960)  | 11.01-      |   | R | 56266   |  |
| O 405           | O 405 G,O 405 GN,O 405 GTD, O405 GNTD, O 405 GNDE (OM 427.911)                     | 11.85-      |   | R | 56266   |  |
| O 405           | O 405 G,O 405 GN,O 405 GTD, O405 GNTD, O 405 GNDE (OM 447.907)                     | 11.85-      |   | R | 56266   |  |
| O 405           | O 405 G,O 405 GN,O 405 GTD, O405 GNTD, O 405 GNDE (OM 447.955)                     | 11.85-      | F |   | 56265   |  |
| O 405           | O 405 G,O 405 GN,O 405 GTD, O405 GNTD, O 405 GNDE (OM 447.955)                     | 11.85-      |   | R | 56266   |  |
| O 405           | O 405 G,O 405 GN,O 405 GTD, O405 GNTD, O 405 GNDE (OM 447.959)                     | 11.85-      | F |   | 56265   |  |
| O 405           | O 405 G,O 405 GN,O 405 GTD, O405 GNTD, O 405 GNDE (OM 447.959)                     | 11.85-      |   | R | 56266   |  |
| O 405           | O 405 G,O 405 GN,O 405 GTD, O405 GNTD, O 405 GNDE (OM 447.976)                     | 11.85-      | F |   | 56265   |  |
| O 405           | O 405 G,O 405 GN,O 405 GTD, O405 GNTD, O 405 GNDE (OM 447.976)                     | 11.85-      |   | R | 56266   |  |
| O 405           | O 405 G,O 405 GN,O 405 GTD, O405 GNTD, O 405 GNDE (OM 447.977)                     | 09.91-      | F |   | 56265   |  |
| O 405           | O 405 G,O 405 GN,O 405 GTD, O405 GNTD, O 405 GNDE (OM 447.977)                     | 09.91-      |   | R | 56266   |  |
| O 405           | O 405 G,O 405 GN,O 405 GTD, O405 GNTD, O 405 GNDE (OM 447.978)                     | 11.85-      | F |   | 56265   |  |
| O 405           | O 405 G,O 405 GN,O 405 GTD, O405 GNTD, O 405 GNDE (OM 447.978)                     | 11.85-      |   | R | 56266   |  |
| O 405           | O 405 G,O 405 GN,O 405 GTD, O405 GNTD, O 405 GNDE (OM 447.979)                     | 09.91-      | F |   | 56265   |  |
| O 405           | O 405 G,O 405 GN,O 405 GTD, O405 GNTD, O 405 GNDE (OM 447.979)                     | 09.91-      |   | R | 56266   |  |
| O 405           | O 405 G,O 405 GN,O 405 GTD, O405 GNTD, O 405 GNDE (OM 447.980)                     | 09.91-      | F |   | 56265   |  |
| O 405           | O 405 G,O 405 GN,O 405 GTD, O405 GNTD, O 405 GNDE (OM 447.984)                     | 09.91-      | F |   | 56265   |  |
| O 405           | O 405 G,O 405 GN,O 405 GTD, O405 GNTD, O 405 GNDE (OM 447.984)                     | 09.91-      |   | R | 56266   |  |
| O 405           | O 405 G,O 405 GN,O 405 GTD, O405 GNTD, O 405 GNDE (OM 447.998)                     | 09.91-      | F |   | 56265   |  |
| O 405           | O 405 G,O 405 GN,O 405 GTD, O405 GNTD, O 405 GNDE (OM 447.998)                     | 09.91-      |   | R | 56266   |  |
| O 405           | O 405 G,O 405 GN,O 405 GTD, O405 GNTD, O 405 GNDE (OM 447.999)                     | 09.91-      | F |   | 56265   |  |
| O 405           | O 405 G,O 405 GN,O 405 GTD, O405 GNTD, O 405 GNDE (OM 447.999)                     | 09.91-      |   | R | 56266   |  |
| O 405           | O 405 G,O 405 GN,O 405 GTD, O405 GNTD, O 405 NDE (OM 427.911)                      | 11.85-      | F |   | 56265   |  |
| O 405           | O 405 G,O 405 GN,O 405 GTD, O405 GNTD, O 405 NDE (OM 447.907)                      | 11.85-      | F |   | 56265   |  |
| O 405           | O 405 G,O 405 GN,O 405 GTD, O405 GNTD, O 405 GNDE (OM 427.911)                     | 11.85-      | F |   | 56265   |  |
| O 405           | O 405 G,O 405 GN,O 405 GTD, O405 GNTD, O 405 GNDE (OM 447.907)                     | 11.85-      | F |   | 56265   |  |
| O 405           | O 405 G,O 405 GN,O 405 GTD, O405 GNTD, O 40 GNDE (OM 447.955)                      | 11.85-      | F |   | 56265   |  |
| O 405           | O 405 G,O 405 GN,O 405 GTD, O405 GNTD, O 405 GNDE (OM 447.959)                     | 11.85-      | F |   | 56265   |  |
| O 405           | O 405 G,O 405 GN,O 405 GTD, O405 GNTD, O 405 GNDE (OM 447.976)                     | 11.85-      | F |   | 56265   |  |
| O 405           | O 405 G,O 405 GN,O 405 GTD, O405 GNTD, O 405 GNDE (OM 447.977)                     | 09.91-      | F |   | 56265   |  |
| O 405           | O 405 G,O 405 GN,O 405 GTD, O405 GNTD, O 405 GNDE (OM 447.978)                     | 11.85-      | F |   | 56265   |  |
| O 405           | O 405 G,O 405 GN,O 405 GTD, O405 GNTD, O 405 GNDE (OM 447.979)                     | 09.91-      | F |   | 56265   |  |



| MAKE & MODEL    |  | YEAR   | F | R |  |       |
|-----------------|--|--------|---|---|--|-------|
| <b>MERCEDES</b> |  |        |   |   |  |       |
| O 405           | O 405 G,O 405 GN,O 405 GTD, O405 GNTD, O 405 GNDE (OM 447.980) | 09.91- | F |   |  | 56265 |
| O 405           | O 405 G,O 405 GN,O 405 GTD, O405 GNTD, O 405 GNDE (OM 447.984) | 09.91- | F |   |  | 56265 |
| O 405           | O 405 G,O 405 GN,O 405 GTD, O405 GNTD, O 405 GNDE (OM 447.998) | 09.91- | F |   |  | 56265 |
| O 405           | O 405 G,O 405 GN,O 405 GTD, O405 GNTD, O 405 GNDE (OM 447.999) | 09.91- | F |   |  | 56265 |
| O 405           | O 405 G,O 405 GN,O 405 GTD, O405 GNTD, O 405GNDE (OM 447.980)  | 09.91- |   | R |  | 56266 |
| O 405           | O 405 G,O 405 GTD (OM 427.950)                                 | 01.86- | F |   |  | 56265 |
| O 405           | O 405 G,O 405 GTD (OM 427.950)                                 | 01.86- | F |   |  | 56265 |
| O 405           | O 405 G,O 405 GTD (OM 427.950)                                 | 01.86- |   | R |  | 56266 |
| O 405           | O 405 G,O 405 GTD (OM 447.950)                                 | 01.86- |   | R |  | 56266 |
| O 405           | O 405 ST (OM 427.950)  | 11.85- | F |   |  | 56265 |
| O 405           | O 405 ST (OM 427.950)  | 11.85- | F |   |  | 56265 |
| O 405           | O 405 ST,O 405 N (OM 427.905)                                  | 12.84- | F |   |  | 56265 |
| O 405           | O 405 ST,O 405 N (OM 427.910)                                  | 11.85- | F |   |  | 56265 |
| O 405           | O 405 ST,O 405 N (OM 427.910)                                  | 11.85- | F |   |  | 56265 |
| O 405           | O 405 ST,O 405 N (OM 427.910)                                  | 11.85- |   | R |  | 56266 |
| O 405           | O 405 ST,O 405 N (OM 427.911)                                  | 11.85- | F |   |  | 56265 |
| O 405           | O 405 ST,O 405 N (OM 427.911)                                  | 11.85- | F |   |  | 56265 |
| O 405           | O 405 ST,O 405 N (OM 427.911)                                  | 11.85- |   | R |  | 56266 |
| O 405           | O 405 ST,O 405 N (OM 447.905)                                  | 12.84- | F |   |  | 56265 |
| O 405           | O 405 ST,O 405 N (OM 447.905)                                  | 12.84- |   | R |  | 56266 |
| O 405           | O 405 ST,O 405 N (OM 447.906)                                  | 11.85- | F |   |  | 56265 |
| O 405           | O 405 ST,O 405 N (OM 447.906)                                  | 11.85- | F |   |  | 56265 |
| O 405           | O 405 ST,O 405 N (OM 447.906)                                  | 11.85- |   | R |  | 56266 |
| O 405           | O 405 ST,O 405 N (OM 447.907)                                  | 11.85- | F |   |  | 56265 |
| O 405           | O 405 ST,O 405 N (OM 447.907)                                  | 11.85- | F |   |  | 56265 |
| O 405           | O 405 ST,O 405 N (OM 447.907)                                  | 11.85- |   | R |  | 56266 |
| O 405           | O 405 ST,O 405 N (OM 447.908)                                  | 11.85- | F |   |  | 56265 |
| O 405           | O 405 ST,O 405 N (OM 447.908)                                  | 11.85- | F |   |  | 56265 |
| O 405           | O 405 ST,O 405 N (OM 447.908)                                  | 11.85- |   | R |  | 56266 |
| O 405           | O 405 ST,O 405 N (OM 447.910)                                  | 11.85- | F |   |  | 56265 |
| O 405           | O 405 ST,O 405 N (OM 447.910)                                  | 11.85- | F |   |  | 56265 |
| O 405           | O 405 ST,O 405 N (OM 447.910)                                  | 11.85- |   | R |  | 56266 |
| O 405           | O 405 ST,O 405 N (OM 447.911)                                  | 12.84- | F |   |  | 56265 |
| O 405           | O 405 ST,O 405 N (OM 447.911)                                  | 12.84- | F |   |  | 56265 |
| O 405           | O 405 ST,O 405 N (OM 447.911)                                  | 12.84- |   | R |  | 56266 |
| O 405           | O 405 ST,O 405 N (OM 447.913)                                  | 12.84- | F |   |  | 56265 |
| O 405           | O 405 ST,O 405 N (OM 447.913)                                  | 12.84- | F |   |  | 56265 |
| O 405           | O 405 ST,O 405 N (OM 447.913)                                  | 12.84- |   | R |  | 56266 |
| O 405           | O 405 ST,O 405 N (OM 447.914)                                  | 12.84- | F |   |  | 56265 |
| O 405           | O 405 ST,O 405 N (OM 447.914)                                  | 12.84- | F |   |  | 56265 |
| O 405           | O 405 ST,O 405 N (OM 447.914)                                  | 12.84- |   | R |  | 56266 |
| O 405           | O 405 ST,O 405 N (OM 447.956)                                  | 11.85- | F |   |  | 56265 |
| O 405           | O 405 ST,O 405 N (OM 447.956)                                  | 11.85- | F |   |  | 56265 |
| O 405           | O 405 ST,O 405 N (OM 447.956)                                  | 11.85- |   | R |  | 56266 |
| O 405           | O 405 ST,O 405 N (OM 447.957)                                  | 11.85- | F |   |  | 56265 |
| O 405           | O 405 ST,O 405 N (OM 447.957)                                  | 11.85- | F |   |  | 56265 |



| MAKE & MODEL    |  | YEAR        | F | R |  |  |
|-----------------|--|-------------|---|---|---|--|
| <b>MERCEDES</b> |  |             |   |   |   |  |
| O 405           | O 405 ST,O 405 N (OM 447.957)  | 11.85-      |   | R | 56266   |  |
| O 405           | O 405 ST,O 405 N (OM 447.970)  | 12.84-      | F |   | 56265   |  |
| O 405           | O 405 ST,O 405 N (OM 447.970)  | 12.84-      | F |   | 56265   |  |
| O 405           | O 405 ST,O 405 N (OM 447.970)  | 12.84-      |   | R | 56266   |  |
| O 405           | O 405 ST,O 405 N (OM 447.971)  | 11.85-      | F |   | 56265   |  |
| O 405           | O 405 ST,O 405 N (OM 447.971)  | 11.85-      | F |   | 56265   |  |
| O 405           | O 405 ST,O 405 N (OM 447.971)  | 11.85-      |   | R | 56266   |  |
| O 405           | O 405 ST,O 405 N (OM 447.972)  | 11.91-      | F |   | 56265   |  |
| O 405           | O 405 ST,O 405 N (OM 447.972)  | 11.91-      | F |   | 56265   |  |
| O 405           | O 405 ST,O 405 N (OM 447.972)  | 11.91-      |   | R | 56266   |  |
| O 405           | O 405 ST,O 405 N (OM 447.973)  | 12.84-      | F |   | 56265   |  |
| O 405           | O 405 ST,O 405 N (OM 447.973)  | 12.84-      | F |   | 56265   |  |
| O 405           | O 405 ST,O 405 N (OM 447.973)  | 12.84-      |   | R | 56266   |  |
| O 405           | O 405 ST,O 405 N (OM 447.974)  | 11.85-      | F |   | 56265   |  |
| O 405           | O 405 ST,O 405 N (OM 447.974)  | 11.85-      | F |   | 56265   |  |
| O 405           | O 405 ST,O 405 N (OM 447.974)  | 11.85-      |   | R | 56266   |  |
| O 405           | O 405 ST,O 405 N (OM 447.975)  | 11.91-      | F |   | 56265   |  |
| O 405           | O 405 ST,O 405 N (OM 447.975)  | 11.91-      | F |   | 56265   |  |
| O 405           | O 405 ST,O 405 N (OM 447.975)  | 11.91-      |   | R | 56266   |  |
| O 405           | O 405 ST,O 405 N (OM 447.980)  | 11.91-      | F |   | 56265   |  |
| O 405           | O 405 ST,O 405 N (OM 447.980)  | 11.91-      | F |   | 56265   |  |
| O 405           | O 405 ST,O 405 N (OM 447.980)  | 11.91-      |   | R | 56266   |  |
| O 405           | O 405 ST,O 405 N (OM 447.981)  | 11.91-      | F |   | 56265   |  |
| O 405           | O 405 ST,O 405 N (OM 447.981)  | 11.91-      | F |   | 56265   |  |
| O 405           | O 405 ST,O 405 N (OM 447.981)  | 11.91-      |   | R | 56266   |  |
| O 405           | O 405 ST,O 405 N (OM 447.986)  | 11.91-      | F |   | 56265   |  |
| O 405           | O 405 ST,O 405 N (OM 447.986)  | 11.91-      | F |   | 56265   |  |
| O 405           | O 405 ST,O 405 N (OM 447.986)  | 11.91-      |   | R | 56266   |  |
| O 405           | O 405 ST,O 405 N (OM 447.996)  | 11.85-      | F |   | 56265   |  |
| O 405           | O 405 ST,O 405 N (OM 447.996)  | 11.85-      | F |   | 56265   |  |
| O 405           | O 405 ST,O 405 N (OM 447.996)  | 11.85-      |   | R | 56266   |  |
| O 550 INTEGRO   | L 299HP  | 01.06-      |   | R | 5890  |  |
| O 550 INTEGRO   | L 354HP  | 01.06-      |   | R | 5890  |  |
| O 550 INTEGRO   | L 250HP  | 01.06-      |   | R | 5890  |  |
| O 814           | L  | 01.84-      | F | R | 5946  |  |
| O 814           | L  | 01.84-      | F | R | 5946  |  |
| O 814           | O 814, L (7,5t)  | -84         | F | R | 56249   |  |
| O 817           | L  | 01.84-      | F | R | 5946  |  |
| O309            | (OM 314.946)   | 77-         |   | R | 5613  |  |
| O309            | (OM 314.948)   | 77-         |   | R | 5613  |  |
| O309            | (OM 314.959)   | 77-         |   | R | 5613  |  |
| O309            | (OM 314.962)   | 77-         |   | R | 5613  |  |
| O309            | (OM 314.963)   | 77-         |   | R | 5613  |  |
| OH1417          | OH1417(BM 346)   | 69-73       |   | R | 5623  |  |
| SK              | 3248 (OM442.984)   | 07.87-09.96 | F | R | 5623  |  |
| SK              | 3248 (OM442.985)   | 07.87-09.96 | F | R | 5623  |  |



| MAKE & MODEL    |  | YEAR        | F | R |  |  |
|-----------------|---|-------------|---|---|---|--|
| <b>MERCEDES</b> |   |             |   |   |   |  |
| SKYLİNER        | N 122/3   | 09.92-      |   | R | 5890  |  |
| SKYLİNER        | N 122/3 (DSC 11.22)   | 09.92-      |   | R | 5890  |  |
| SKYLİNER        | N 122/3 (WS 268 G)  | 09.92-      |   | R | 5890  |  |
| SKYLİNER        | N 122/3 (WS 295 G)  | 09.92-      |   | R | 5890  |  |
| SKYLİNER        | N 122/3 (D 2866 KOH/373)  | 09.90-      |   | R | 5890  |  |
| SKYLİNER        | N 122/3 (D 2866 LOH 03)   | 09.90-      |   | R | 5890  |  |
| SKYLİNER        | N 122/3 (D 2866 LOH 06)   | 09.90-      |   | R | 5890  |  |
| SKYLİNER        | N 122/3 (D 2866 LOH 07)   | 09.90-      |   | R | 5890  |  |
| SKYLİNER        | N 122/3 (D 2866 LOH 20)   | 09.90-      |   | R | 5890  |  |
| SKYLİNER        | N 122/3 L (D 2876 LOH 21)   | 09.04-      |   | R | 5890  |  |
| SPACELİNER      | N 117 (BF 8 L 513-225)  | 09.90-09.92 |   | R | 5890  |  |
| SPACELİNER      | N 117 (BF 8 L 513-243)  | 09.90-09.92 |   | R | 5890  |  |
| SPACELİNER      | N 117 (D 2866 LOH 03)   | 09.90-      |   | R | 5890  |  |
| SPACELİNER      | N 117 (D 2866 LOH 06)   | 09.90-      |   | R | 5890  |  |
| SPACELİNER      | N 117 (D 2866 LOH 07)   | 09.90-      |   | R | 5890  |  |
| SPACELİNER      | N 117 (D 2866 LOH 20)   | 09.90-      |   | R | 5890  |  |
| SPACELİNER      | N 117 (DS 11.34)  | 09.90-      |   | R | 5890  |  |
| SPACELİNER      | N 117 (DSC 11.21)   | 09.90-      |   | R | 5890  |  |
| SPACELİNER      | N 117 (DSC 11.22)   | 09.92-      |   | R | 5890  |  |
| SPACELİNER      | N 117 (WS 268 G)  | 09.92-      |   | R | 5890  |  |
| SPACELİNER      | N 117 (WS 295 G)  | 09.92-      |   | R | 5890  |  |
| SPACELİNER      | N 117 (D 2866 KOH/373)  | 09.90-      |   | R | 5890  |  |
| SPACELİNER      | N 117/3 (DSC 11.18)   | 09.90-09.93 |   | R | 5890  |  |
| SPACELİNER      | N 117/3 (DSC 11.22)   | 09.92-      |   | R | 5890  |  |
| SPACELİNER      | N 117/3 (WS 268 G)  | 09.92-      |   | R | 5890  |  |
| SPACELİNER      | N 117/3 (WS 295 G)  | 09.92-      |   | R | 5890  |  |
| SPACELİNER      | N 117/3 (D 2866 LOH 06)   | 09.92-      |   | R | 5890  |  |
| SPACELİNER      | N 117/3 (D 2866 LOH 07)   | 09.92-      |   | R | 5890  |  |
| SPACELİNER      | N 117/3 (D 2866 LOH 20)   | 09.92-      |   | R | 5890  |  |
| TRANSLİNER      | N 314, N 316  | 09.93-      |   | R | 5890  |  |
| TRANSLİNER      | N 314, N 316 (D 2865 LU 05)   | 09.93-      |   | R | 5890  |  |
| TRANSLİNER      | N 314, N 316 (D 2865 LUH02)   | 09.93-      |   | R | 5890  |  |
| TRANSLİNER      | N 314, N 316 (DSC 11.21)  | 09.93-      |   | R | 5890  |  |
| TRANSLİNER      | N 316 (BF 8 L 513-225)  | 09.90-09.92 |   | R | 5890  |  |
| TRANSLİNER      | N 316 (BF 8 L 513-243)  | 09.90-09.92 |   | R | 5890  |  |
| TRANSLİNER      | N 316 (D 2865 LOH 02)   | 09.93-      |   | R | 5890  |  |
| TRANSLİNER      | N 316 (D 2866 LOH 06)   | 09.92-      |   | R | 5890  |  |
| TRANSLİNER      | N 316 (D 2866 LOH 07)   | 09.92-      |   | R | 5890  |  |
| TRANSLİNER      | N 316 (D 2866 LOH 20)   | 09.92-      |   | R | 5890  |  |
| TRANSLİNER      | N 316 (D 2866 TUH)  | 09.90-09.93 |   | R | 5890  |  |
| TRANSLİNER      | N 316 (D 2866 UH)   | 09.90-09.93 |   | R | 5890  |  |
| TRANSLİNER      | N 316 (DSC 11.18)   | 09.90-09.92 |   | R | 5890  |  |
| TRANSLİNER      | N 316 (DSC 11.22)   | 09.92-      |   | R | 5890  |  |
| TRANSLİNER      | N 316 (WS 268 G)  | 09.92-      |   | R | 5890  |  |
| TRANSLİNER      | N 316 (WS 295 G)  | 09.92-      |   | R | 5890  |  |
| TRANSLİNER      | N 316 (D 2866 KOH/373)  | 09.92-      |   | R | 5890  |  |



| MAKE & MODEL                  |  | YEAR        | F | R |  |  |
|-------------------------------|--|-------------|---|---|---|--|
| <b>MERCEDES</b>               |  |             |   |   |   |  |
| TRANSLINER                    | N 321/3 (BF 8 L 513-225)   | 09.90-09.92 |   | R | 5890  |  |
| TRANSLINER                    | N 321/3 (BF 8 L 513-243)   | 09.90-09.92 |   | R | 5890  |  |
| TRANSLINER                    | N 321/3 (D 2865 LU 05)   | 09.93-      |   | R | 5890  |  |
| TRANSLINER                    | N 321/3 (D 2865 LUH02)   | 09.93-      |   | R | 5890  |  |
| TRANSLINER                    | N 321/3 (DSC 11.21)  | 09.93-      |   | R | 5890  |  |
| TRANSLINER                    | N 321/3 (D 2865 LOH 02)  | 09.93-      |   | R | 5890  |  |
| <b>MOL</b>                    |  |             |   |   |   |  |
| AXLE                          | 180x420 BPW  | 73-         |   | R | 5689  |  |
| AXLE                          | 200x420 BPW  | 73-         |   | R | 5687  |  |
| <b>MURFITT TRAILERS</b>       |  |             |   |   |   |  |
| SK/2R/38,FPS/1R/24,&FPS/2R/38 |  | 69-75       |   | R | 5266  |  |
| <b>NEOPLAN</b>                |  |             |   |   |   |  |
| CITYLINER                     | N 116/3 Daf Axle   | 01.74-      |   | R | 54014   |  |
| CITYLINER                     | N 116  | 01.74-      |   | R | 56266   |  |
| CITYLINER                     | N 116 Daf Axle   | 01.74-      |   | R | 54014   |  |
| CITYLINER                     | N 116/3  | 01.74-      |   | R | 56266   |  |
| CITYLINER                     | N116   | 01.74-      | F |   | 56265   |  |
| CITYLINER                     | N116   | 01.74-      | F |   | 56265   |  |
| CITYLINER                     | N116/3   | 01.74-      | F |   | 56265   |  |
| CITYLINER                     | N116/3   | 01.74-      | F |   | 56265   |  |
| Cityliner                     | N  | 74-         | F |   | 5704  |  |
| Cityliner                     | N 116/3 Scania Axle  | 74-         | F |   | 5704  |  |
| Cityliner                     | N 116 Scania Axle  | 74-         | F |   | 5722  |  |
| Cityliner                     | N 116/3 Scania Axle  | 74-         | F |   | 5722  |  |
| JETLINER                      | N 214  | 01.74-      |   | R | 54014   |  |
| JETLINER                      | N 216  | 01.74-      |   | R | 54014   |  |
| JETLINER                      | N 218  | 01.74-      |   | R | 54014   |  |
| JETLINER                      | N 314  | 01.74-      |   | R | 54014   |  |
| JETLINER                      | N 316  | 01.74-      |   | R | 54014   |  |
| JETLINER                      | N 138  | 01.74-      | F |   | 56265   |  |
| JETLINER                      | N 138  | 01.74-      | F |   | 56265   |  |
| JETLINER                      | N 138  | 01.74-      |   | R | 56266   |  |
| JETLINER                      | N 214  | 01.74-      | F |   | 56265   |  |
| JETLINER                      | N 214  | 01.74-      | F |   | 56265   |  |
| JETLINER                      | N 214  | 01.74-      |   | R | 56266   |  |
| JETLINER                      | N 216  | 01.74-      | F |   | 56265   |  |
| JETLINER                      | N 216  | 01.74-      | F |   | 56265   |  |
| JETLINER                      | N 216  | 01.74-      |   | R | 56266   |  |
| JETLINER                      | N 218  | 01.74-      |   | R | 56266   |  |
| JETLINER                      | N 314  | 01.74-      |   | R | 56266   |  |
| JETLINER                      | N 316  | 01.74-      |   | R | 56266   |  |
| JETLINER                      | N 414  | 01.74-      |   | R | 54014   |  |
| JETLINER                      | N 414  | 01.74-      |   | R | 56266   |  |
| JETLINER                      | N 416  | 01/74-      |   | R | 54014   |  |
| JETLINER                      | N 416  | 01.74-      |   | R | 56266   |  |
| JETLINER                      | N218   | 01.74-      | F |   | 56265   |  |



| MAKE & MODEL          |                   | YEAR   | F | R |       |
|-----------------------|-------------------|--------|---|---|-------|
| <b>NEOPLAN</b>        |                   |        |   |   |       |
| JETLINER              | N218              | 01.74- | F |   | 56265 |
| JETLINER              | N314              | 01.74- | F |   | 56265 |
| JETLINER              | N314              | 01.74- | F |   | 56265 |
| JETLINER              | N316              | 01.74- | F |   | 56265 |
| JETLINER              | N316              | 01.74- | F |   | 56265 |
| JETLINER              | N414              | 01.74- | F |   | 56265 |
| JETLINER              | N414              | 01.74- | F |   | 56265 |
| JETLINER              | N418              | 01.74- | F |   | 56265 |
| JETLINER              | N418              | 01.74- | F |   | 56265 |
| N 212                 | MERCEDES AXLE     | 74-    | F | R | 5616  |
| N 213                 | MERCEDES AXLE     | 74-    | F | R | 5616  |
| N 312                 | MERCEDES AXLE     | 74-    | F | R | 5616  |
| N 313                 | MERCEDES AXLE     | 74-    | F | R | 5616  |
| N 407                 |                   | 74-    | F | R | 5616  |
| N 407                 |                   | 74-    | F | R | 5616  |
| N 409                 |                   | 74-    | F | R | 5616  |
| N 409                 |                   | 74-    | F | R | 5616  |
| N 412                 | MERCEDES AXLE     | 74-    | F | R | 5616  |
| N 413                 | MERCEDES AXLE     | 74-    | F | R | 5616  |
| SKYLINER              | N 122             | 01/74- |   | R | 54014 |
| <b>OM</b>             |                   |        |   |   |       |
| BUS                   | OM110             | 73-    | F |   | 5422  |
| CERBIATTO             |                   | 64-72  | F | R | 5126  |
| LUPETTO               | 25,27,30,33 & BUS | 63-72  | F | R | 5126  |
| OM150                 |                   | 68-    |   | R | 5452  |
| TIGROTTO              | 65                | 68-72  | F | R | 5422  |
| <b>OPEL</b>           |                   |        |   |   |       |
| ASCONA                | 1.6               | 74-78  |   | R | 5143  |
| COMBO 1.2             |                   | 94-    |   | R | 5142  |
| <b>OTOKAR MAGIRUS</b> |                   |        |   |   |       |
| M 120                 | E 6 B 120 HP      | 77-    |   | R | 5126  |
| M 75                  | D 6 120 HP        | 72-76  | F |   | 5126  |
| M 8 S 4.5 80 HP       |                   | 76-82  | F |   | 5129  |
| M 8 S 4.5 80 HP       |                   | 76-82  |   | R | 5129  |
| M 80                  | D 6 120 HP        | 72-    |   | R | 5126  |
| <b>OTOSAN-FORD</b>    |                   |        |   |   |       |
| ANADOL                | 1200              | 66-69  |   | R | 5004  |
| ANADOL                | 1300              | 69-75  |   | R | 5004  |
| ANADOL                | 1600              | 81-89  |   | R | 5004  |
| <b>PEGASO</b>         |                   |        |   |   |       |
| 2 AXLES               | 1135              | 01.87- |   | R | 5937  |
| 2 AXLES               | 1135              | 01.87- | F |   | 5938  |
| 2 AXLES               | 2135              | 01.87- |   | R | 5937  |
| 2 AXLES               | 2135              | 01.87- | F |   | 5938  |
| 2 AXLES               | 6050              | 01.87- |   | R | 5938  |
| 2 AXLES               | 1061A             | 01.87- |   | R | 5937  |



| MAKE & MODEL  |  | YEAR   | F | R |  |  |
|---------------|--|--------|---|---|---|--|
| <b>PEGASO</b> |  |        |   |   |   |  |
| 2 AXLES       | 1063A  | 01.87- |   | R | 5937  |  |
| 2 AXLES       | 1064A  | 01.87- |   | R | 5937  |  |
| 2 AXLES       | 1231 R   | 01.87- |   | R | 5937  |  |
| 2 AXLES       | 1231 R   | 01.87- | F |   | 5938  |  |
| 2 AXLES       | 2001 A   | 01.87- |   | R | 5937  |  |
| 2 AXLES       | 2323.26 K  | 01.87- | F |   | 5937  |  |
| 2 AXLES       | 2323.26 K  | 01.87- |   | R | 5938  |  |
| 2 AXLES       | 2431.36 K  | 01.87- | F | R | 5937  |  |
| 2 AXLES       | 2431.36 K Addit.Axle   | 01.87- |   | R | 5938  |  |
| 2 AXLES       | 2434.36 K  | 01.87- | F | R | 5937  |  |
| 2 AXLES       | 2434.36 K Addit.Axle   | 01.87- |   | R | 5938  |  |
| 2 AXLES       | 5030 L   | 01.87- |   | R | 5937  |  |
| 2 AXLES       | 5074 A   | 01.87- |   | R | 5937  |  |
| 2 AXLES       | 5076 N   | 01.87- |   | R | 5937  |  |
| 2 AXLES       | 6046.1/6046.2  | 01.87- |   | R | 5938  |  |
| 3 AXLES       | 1234.38 R  | 01.87- | F | R | 5937  |  |
| 3 AXLES       | 1234.38 T  | 01.87- | F | R | 5937  |  |
| 3 AXLES       | 1323.26 K  | 01.87- |   | R | 5937  |  |
| 3 AXLES       | 1323.26 K  | 01.87- | F |   | 5938  |  |
| 3 AXLES       | 1323.26 K Addit.Axle   | 01.87- |   | R | 5938  |  |
| 3 AXLES       | 5062 B   | 01.87- |   | R | 5938  |  |
| CITY-BUS      | 5020   | 01.87- |   | R | 5937  |  |
| CITY-BUS      | 5022   | 01.87- |   | R | 5937  |  |
| CITY-BUS      | 5023   | 01.87- |   | R | 5937  |  |
| CITY-BUS      | 6031   | 01.87- |   | R | 5937  |  |
| CITY-BUS      | 6035   | 01.87- |   | R | 5937  |  |
| CITY-BUS      | 6038   | 01.87- |   | R | 5937  |  |
| CITY-BUS      | 6420   | 01.87- |   | R | 5937  |  |
| CITY-BUS      | 6424   | 01.87- |   | R | 5937  |  |
| CITY-BUS      | 5717   | 01.87- | F | R | 5938  |  |
| CITY-BUS      | 6420   | 01.87- | F | R | 5938  |  |
| CITY-BUS      | 6424   | 01.87- | F | R | 5938  |  |
| MIDI BUS      | 5317   | 01.87- | F | R | 5938  |  |
| SUPER COMET   | 1095 L/DR/LDR  | 01.87- |   | R | 5938  |  |
| TECNO         | 1098   | 01.87- |   | R | 5938  |  |
| TECNO         | 1136   | 01.87- |   | R | 5938  |  |
| TECNO         | 1145   | 01.87- |   | R | 5938  |  |
| TECNO         | 1217   | 01.87- |   | R | 5938  |  |
| TECNO         | 2020   | 01.87- |   | R | 5938  |  |
| TECNO         | 121.714  | 01.87- |   | R | 5938  |  |
| TECNO         | 121.717  | 01.87- |   | R | 5938  |  |
| TECNO         | 1065, 1065/1   | 01.87- |   | R | 5938  |  |
| TRONER        | 1080   | 01.87- | F |   | 5938  |  |
| TRONER        | 1083   | 01.87- | F |   | 5938  |  |
| TRONER        | 1180   | 01.87- | F |   | 5938  |  |
| TRONER        | 1183   | 01.87- | F |   | 5938  |  |



| MAKE & MODEL                      |  | YEAR   | F | R |  |  |
|-----------------------------------|---|--------|---|---|---|--|
| <b>PEGASO</b>                     |   |        |   |   |   |  |
| TRONER                            | 2180  | 01.87- | F |   | 5938  |  |
| TRONER                            | 3078  | 01.87- | F |   | 5938  |  |
| TRONER                            | 3088  | 01.87- | F |   | 5938  |  |
| TRONER                            | 3089  | 01.87- | F |   | 5938  |  |
| TRONER                            | 30.882  | 01.87- | F |   | 5938  |  |
| TRONER                            | 108.350   | 01.87- | F |   | 5938  |  |
| TRONER                            | 108.710   | 01.87- | F |   | 5938  |  |
| TRONER                            | 118.350   | 01.87- | F |   | 5938  |  |
| TRONER                            | 118.710   | 01.87- | F |   | 5938  |  |
| TRONER                            | 121.720   | 01.87- | F |   | 5938  |  |
| TRONER                            | 122.320   | 01.87- | F |   | 5938  |  |
| TRONER                            | 133.126   | 01.87- | F |   | 5938  |  |
| TRONER                            | 133.438   | 01.87- | F |   | 5938  |  |
| TRONER                            | 208.980   | 01.87- | F |   | 5938  |  |
| TRONER                            | 218.160   | 01.87- | F |   | 5938  |  |
| TRONER                            | 218.260   | 01.87- | F |   | 5938  |  |
| TRONER                            | 218.960   | 01.87- | F |   | 5938  |  |
| TRONER                            | 1086.52/1086.54   | 01.87- | F |   | 5938  |  |
| TRONER                            | 1086.62/1086.64   | 01.87- | F |   | 5938  |  |
| TRONER                            | 1186.52/1186.54   | 01.87- | F |   | 5938  |  |
| TRONER                            | 1186.62/1186.64   | 01.87- | F |   | 5938  |  |
| TRONER                            | 1236.38 R   | 01.87- | F |   | 5938  |  |
| TRONER                            | 1236.38 T   | 01.87- | F |   | 5938  |  |
| TRONER                            | 1331.38 R   | 01.87- | F |   | 5938  |  |
| TRONER                            | 1436.38 G   | 01.87- | F |   | 5938  |  |
| TRONER                            | 2062.60/2082.80   | 01.87- | F |   | 5938  |  |
| TRONER                            | 2080.51/2080.54   | 01.87- | F |   | 5938  |  |
| TRONER                            | 2080.61/2080.64   | 01.87- | F |   | 5938  |  |
| TRONER                            | 2331.26 K   | 01.87- | F |   | 5938  |  |
| TRONER                            | 2331.38 R   | 01.87- | F |   | 5938  |  |
| TRONER                            | 2331.38 T   | 01.87- | F |   | 5938  |  |
| TRONER                            | 2334.38 T   | 01.87- | F |   | 5938  |  |
| TRONER                            | 3076 D  | 01.87- | F |   | 5938  |  |
| TRONER-PLATFORM CHASSIS N SEGMENT | 1080  | 01.87- |   | R | 5937  |  |
| TRONER-PLATFORM CHASSIS N SEGMENT | 1083  | 01.87- |   | R | 5937  |  |
| TRONER-PLATFORM CHASSIS N SEGMENT | 1180  | 01.87- |   | R | 5937  |  |
| TRONER-PLATFORM CHASSIS N SEGMENT | 1183  | 01.87- |   | R | 5937  |  |
| TRONER-PLATFORM CHASSIS N SEGMENT | 2180  | 01.87- |   | R | 5937  |  |
| TRONER-PLATFORM CHASSIS N SEGMENT | 3078  | 01.87- |   | R | 5937  |  |
| TRONER-PLATFORM CHASSIS N SEGMENT | 3088  | 01.87- |   | R | 5937  |  |
| TRONER-PLATFORM CHASSIS N SEGMENT | 3089  | 01.87- |   | R | 5937  |  |
| TRONER-PLATFORM CHASSIS N SEGMENT | 30.882  | 01.87- |   | R | 5937  |  |
| TRONER-PLATFORM CHASSIS N SEGMENT | 108.350   | 01.87- |   | R | 5937  |  |
| TRONER-PLATFORM CHASSIS N SEGMENT | 108.710   | 01.87- |   | R | 5937  |  |
| TRONER-PLATFORM CHASSIS N SEGMENT | 118.350   | 01.87- |   | R | 5937  |  |
| TRONER-PLATFORM CHASSIS N SEGMENT | 118.710   | 01.87- |   | R | 5937  |  |



| MAKE & MODEL                      |     | YEAR        | F | R |  |  |
|-----------------------------------|--|-------------|---|---|---|--|
| <b>PEGASO</b>                     |  |             |   |   |   |  |
| TRONER-PLATFORM CHASSIS N SEGMENT | 121.720  | 01.87-      |   | R | 5937  |  |
| TRONER-PLATFORM CHASSIS N SEGMENT | 122.320  | 01.87-      |   | R | 5937  |  |
| TRONER-PLATFORM CHASSIS N SEGMENT | 133.126  | 01.87-      |   | R | 5937  |  |
| TRONER-PLATFORM CHASSIS N SEGMENT | 133.438  | 01.87-      |   | R | 5937  |  |
| TRONER-PLATFORM CHASSIS N SEGMENT | 208.980  | 01.87-      |   | R | 5937  |  |
| TRONER-PLATFORM CHASSIS N SEGMENT | 218.160  | 01.87-      |   | R | 5937  |  |
| TRONER-PLATFORM CHASSIS N SEGMENT | 218.260  | 01.87-      |   | R | 5937  |  |
| TRONER-PLATFORM CHASSIS N SEGMENT | 218.960  | 01.87-      |   | R | 5937  |  |
| TRONER-PLATFORM CHASSIS N SEGMENT | 1086.52/1086.54  | 01.87-      |   | R | 5937  |  |
| TRONER-PLATFORM CHASSIS N SEGMENT | 1086.62/1086.64  | 01.87-      |   | R | 5937  |  |
| TRONER-PLATFORM CHASSIS N SEGMENT | 1186.52/1186.54  | 01.87-      |   | R | 5937  |  |
| TRONER-PLATFORM CHASSIS N SEGMENT | 1186.62/1186.64  | 01.87-      |   | R | 5937  |  |
| TRONER-PLATFORM CHASSIS N SEGMENT | 1236.38 R  | 01.87-      |   | R | 5937  |  |
| TRONER-PLATFORM CHASSIS N SEGMENT | 1236.38 T  | 01.87-      |   | R | 5937  |  |
| TRONER-PLATFORM CHASSIS N SEGMENT | 1331.38 R  | 01.87-      |   | R | 5937  |  |
| TRONER-PLATFORM CHASSIS N SEGMENT | 1436.38 G  | 01.87-      |   | R | 5937  |  |
| TRONER-PLATFORM CHASSIS N SEGMENT | 2062.60/2082.80  | 01.87-      |   | R | 5937  |  |
| TRONER-PLATFORM CHASSIS N SEGMENT | 2080.51/2080.54  | 01.87-      |   | R | 5937  |  |
| TRONER-PLATFORM CHASSIS N SEGMENT | 2080.61/2080.64  | 01.87-      |   | R | 5937  |  |
| TRONER-PLATFORM CHASSIS N SEGMENT | 2331.26 K  | 01.87-      |   | R | 5937  |  |
| TRONER-PLATFORM CHASSIS N SEGMENT | 2331.38 R  | 01.87-      |   | R | 5937  |  |
| TRONER-PLATFORM CHASSIS N SEGMENT | 2331.38 T  | 01.87-      |   | R | 5937  |  |
| TRONER-PLATFORM CHASSIS N SEGMENT | 2334.38 T  | 01.87-      |   | R | 5937  |  |
| TRONER-PLATFORM CHASSIS N SEGMENT | 3076 D   | 01.87-      |   | R | 5937  |  |
| <b>PEUGEOT</b>                    |  |             |   |   |   |  |
| 14&17.5 TONS                      |  | 69-73       |   | R | 5266  |  |
| J9                                | 2,8  | 83-05       |   | R | 51029   |  |
| POTANTATE                         | 27 TONS  | 69-73       |   | R | 5266  |  |
| <b>R.O.R. -ROCKWELL</b>           |  |             |   |   |   |  |
| Eje/Axle                          | 177.8x419  | 01.85-      |   | R | 5879  |  |
| EJE/AXLE                          | 190.5x311  | 01.85-      |   | R | 5931  |  |
| EJE/AXLE                          | 199.6x410  | 01.85-      |   | R | 5897  |  |
| EJE/AXLE                          | 200x350  | 01.85-      |   | R | 5930  |  |
| EJE/AXLE                          | 177.8x381  | 01.85-      |   | R | 54600   |  |
| <b>RENAULT</b>                    |  |             |   |   |   |  |
| Agora                             | All models   | 01.96-      |   | R | 5875  |  |
| C SERIES                          | C 210.19 (MIDS 06.20.30 N)   | 12.83-05.91 | F |   | 5887  |  |
| C SERIES                          | C 210.19 (MIDS 06.20.30 N)   | 12.83-05.91 |   | R | 5888  |  |
| C SERIES                          | C 210.19 (MIDS 06.20.30 N)   | 12.83-05.91 |   | R | 5888  |  |
| C SERIES                          | C 230ti.19 (MIDR 06.02.26 D)   | 05.90-07.92 | F |   | 5887  |  |
| C SERIES                          | C 230ti.19 (MIDR 06.02.26 D)   | 05.90-07.92 |   | R | 5888  |  |
| C SERIES                          | C 260.19 (MIDS 06.20.45 B)   | 10.82-05.91 | F |   | 5887  |  |
| C SERIES                          | C 260.19 (MIDS 06.20.45 B)   | 10.82-05.91 |   | R | 5888  |  |
| C SERIES                          | C 260.19,C 280.19 (MIDS 06.20.45 B)  | 10.82-10.98 | F |   | 5887  |  |
| C SERIES                          | C 260.19,C 280.19 (MIDS 06.20.45 B)  | 10.82-10.98 |   | R | 5888  |  |
| C SERIES                          | C 260.26 (MIDS 06.20.45 B)   | 10.82-05.91 | F |   | 5887  |  |



| MAKE & MODEL   |  | YEAR        | F | R |  |  |
|----------------|---|-------------|---|---|---|--|
| <b>RENAULT</b> |   |             |   |   |   |  |
| C SERIES       | C 260.26 (MIDS 06.20.45 B)  | 10.82-05.91 |   | R | 5888  |  |
| C SERIES       | C 280.19 (MIDS 06.20.45 B)  | 07.92-03.93 | F |   | 5887  |  |
| C SERIES       | C 280.19 (MIDS 06.20.45 B)  | 07.92-03.93 |   | R | 5888  |  |
| C SERIES       | C 290.19,C 300.19 (MIDR 06.20.45 D)   | 10.82-10.98 | F |   | 5887  |  |
| C SERIES       | C 290.19,C 300.19 (MIDR 06.20.45 D)   | 10.82-10.98 |   | R | 5888  |  |
| C SERIES       | C 290.19,C 300.19 (MIDR 06.20.45 D3)  | 10.82-10.98 | F |   | 5887  |  |
| C SERIES       | C 290.19/T (MIDR 06.20.45 D)  | 05.86-05.91 | F |   | 5887  |  |
| C SERIES       | C 290.19/T (MIDR 06.20.45 D)  | 05.86-05.91 | F |   | 5887  |  |
| C SERIES       | C 290.19/T (MIDR 06.20.45 D)  | 05.86-05.91 |   | R | 5888  |  |
| C SERIES       | C 290.26,C 300.26 (MIDR 06.20.45 D)   | 10.82-10.98 | F | R | 5887  |  |
| C SERIES       | C 290.26,C 300.26 (MIDR 06.20.45 D)   | 10.82-10.98 |   | R | 5888  |  |
| C SERIES       | C 290.26,C 300.26 (MIDR 06.20.45 D3)  | 10.82-10.98 | F | R | 5887  |  |
| C SERIES       | C 290.26,C 300.26 (MIDR 06.20.45 D3)  | 10.82-10.98 |   | R | 5888  |  |
| C SERIES       | C 300.19 (MIDR 06.20.45 D)  | 04.87-10.98 | F |   | 5887  |  |
| C SERIES       | C 300.19 (MIDR 06.20.45 D)  | 04.87-10.98 |   | R | 5888  |  |
| C SERIES       | C 300.19 (MIDR 06.20.45 D3)   | 04.87-10.98 | F |   | 5887  |  |
| C SERIES       | C 300.19 (MIDR 06.20.45 D3)   | 04.87-10.98 |   | R | 5888  |  |
| C SERIES       | C 300.24 (MIDR 06.20.45 D)  | 04.87-10.98 | F |   | 5887  |  |
| C SERIES       | C 300.24 (MIDR 06.20.45 D)  | 04.87-10.98 |   | R | 5888  |  |
| C SERIES       | C 300.24 (MIDR 06.20.45 D3)   | 04.87-10.98 | F |   | 5887  |  |
| C SERIES       | C 300.24 (MIDR 06.20.45 D3)   | 04.87-10.98 |   | R | 5888  |  |
| C SERIES       | C 300.26 (MIDR 06.20.45 D)  | 04.87-10.98 | F |   | 5887  |  |
| C SERIES       | C 300.26 (MIDR 06.20.45 D)  | 04.87-10.98 |   | R | 5888  |  |
| C SERIES       | C 300.26 (MIDR 06.20.45 D3)   | 04.87-10.98 | F |   | 5887  |  |
| C SERIES       | C 300.26 (MIDR 06.20.45 D3)   | 04.87-10.98 |   | R | 5888  |  |
| C SERIES       | C 340.19/T (MIDR 06.20.45 E)  | 07.90-10.98 | F |   | 5887  |  |
| C SERIES       | C 340.19/T (MIDR 06.20.45 E)  | 07.90-10.98 |   | R | 5888  |  |
| C SERIES       | C 340.19/T (MIDR 06.20.45 E2)   | 07.90-10.98 | F |   | 5887  |  |
| C SERIES       | C 340.19/T (MIDR 06.20.45 E2)   | 07.90-10.98 |   | R | 5888  |  |
| C SERIES       | C 340.19/T (MIDR 06.20.45 E3)   | 07.90-10.98 | F |   | 5887  |  |
| C SERIES       | C 340.19/T (MIDR 06.20.45 E3)   | 07.90-10.98 |   | R | 5888  |  |
| C SERIES       | C 340ti.17/T (MIDR 06.20.45 E)  | 07.90-10.98 | F |   | 5887  |  |
| C SERIES       | C 340ti.17/T (MIDR 06.20.45 E)  | 07.90-10.98 | F |   | 5887  |  |
| C SERIES       | C 340ti.17/T (MIDR 06.20.45 E)  | 07.90-10.98 |   | R | 5888  |  |
| C SERIES       | C 340ti.17/T (MIDR 06.20.45 E2)   | 07.90-10.98 | F |   | 5887  |  |
| C SERIES       | C 340ti.17/T (MIDR 06.20.45 E2)   | 07.90-10.98 | F |   | 5887  |  |
| C SERIES       | C 340ti.17/T (MIDR 06.20.45 E2)   | 07.90-10.98 |   | R | 5888  |  |
| C SERIES       | C 340ti.17/T (MIDR 06.20.45 E3)   | 07.90-10.98 | F |   | 5887  |  |
| C SERIES       | C 340ti.17/T (MIDR 06.20.45 E3)   | 07.90-10.98 | F |   | 5887  |  |
| C SERIES       | C 340ti.17/T (MIDR 06.20.45 E3)   | 07.90-10.98 |   | R | 5888  |  |
| C SERIES       | C 340ti.19/T (MIDR 06.20.45 E)  | 07.90-10.98 | F |   | 5887  |  |
| C SERIES       | C 340ti.19/T (MIDR 06.20.45 E)  | 07.90-10.98 |   | R | 5888  |  |
| C SERIES       | C 340ti.19/T (MIDR 06.20.45 E2)   | 07.90-10.98 | F |   | 5887  |  |
| C SERIES       | C 340ti.19/T (MIDR 06.20.45 E2)   | 07.90-10.98 |   | R | 5888  |  |
| C SERIES       | C 340ti.19/T (MIDR 06.20.45 E3)   | 07.90-10.98 | F |   | 5887  |  |
| C SERIES       | C 340ti.19/T (MIDR 06.20.45 E3)   | 07.90-10.98 |   | R | 5888  |  |



| MAKE & MODEL   |  | YEAR        | F | R |  |  |
|----------------|--|-------------|---|---|---|--|
| <b>RENAULT</b> |  |             |   |   |   |  |
| C SERIES       | CBH 280.26 (MIDS 06.35.40 D)   | 04.86-10.92 | F |   | 5887  |  |
| C SERIES       | CBH 280.26 (MIDS 06.35.40 D)   | 04.86-10.92 |   | R | 5888  |  |
| C SERIES       | CBH 280.26/T (MIDS 06.35.40 D)   | 04.86-10.92 | F |   | 5887  |  |
| C SERIES       | CBH 280.26/T (MIDS 06.35.40 D)   | 04.86-10.92 |   | R | 5888  |  |
| C SERIES       | CBH 280.34 (MIDS 06.35.40 D)   | 04.86-10.92 | F |   | 5887  |  |
| C SERIES       | CBH 280.34 (MIDS 06.35.40 D)   | 04.86-10.92 |   | R | 5888  |  |
| C SERIES       | CBH 280.34/T (MIDS 06.35.40 D)   | 04.86-10.92 | F |   | 5887  |  |
| C SERIES       | CBH 280.34/T (MIDS 06.35.40 D)   | 04.86-10.92 |   | R | 5888  |  |
| C SERIES       | CBH 320.24 (MIDR 06.35.40 M3)  | 10.92-10.98 | F | R | 5888  |  |
| C SERIES       | CBH 320.24/T (MIDR 06.35.40 M3)  | 10.92-10.98 | F | R | 5888  |  |
| C SERIES       | CBH 320.26 (MIDR 06.35.40 M3)  | 10.92-10.98 | F |   | 5887  |  |
| C SERIES       | CBH 320.26 (MIDR 06.35.40 M3)  | 10.92-10.98 | F |   | 5887  |  |
| C SERIES       | CBH 320.26 (MIDR 06.35.40 M3)  | 10.92-10.98 |   | R | 5888  |  |
| C SERIES       | CBH 320.26/T (MIDR 06.35.40 M3)  | 10.92-10.98 | F |   | 5887  |  |
| C SERIES       | CBH 320.26/T (MIDR 06.35.40 M3)  | 10.92-10.98 |   | R | 5888  |  |
| C SERIES       | CBH 320.34 (MIDR 06.35.40 M3)  | 10.92-10.98 | F |   | 5887  |  |
| C SERIES       | CBH 320.34 (MIDR 06.35.40 M3)  | 10.92-10.98 | F | R | 5888  |  |
| C SERIES       | CBH 320.34/T (MIDR 06.35.40 M3)  | 10.92-10.98 | F |   | 5887  |  |
| C SERIES       | CBH 320.34/T (MIDR 06.35.40 M3)  | 10.92-10.98 |   | R | 5888  |  |
| C SERIES       | CBH 340.26 (MIDR 06.35.40 G)   | 02.88-10.92 | F |   | 5887  |  |
| C SERIES       | CBH 340.26 (MIDR 06.35.40 G)   | 02.88-10.92 |   | R | 5888  |  |
| C SERIES       | CBH 350.26 (MIDR 06.35.40 G)   | 05.90-01.93 | F |   | 5887  |  |
| C SERIES       | CBH 350.26 (MIDR 06.35.40 G)   | 05.90-01.93 | F |   | 5887  |  |
| C SERIES       | CBH 350.26 (MIDR 06.35.40 G)   | 05.90-01.93 |   | R | 5888  |  |
| C SERIES       | CBH 350.26 (MIDR 06.35.40 G)   | 05.90-01.93 |   | R | 5888  |  |
| C SERIES       | CBH 350.34 (MIDR 06.35.40 G)   | 05.90-01.93 | F |   | 5887  |  |
| C SERIES       | CBH 350.34 (MIDR 06.35.40 G)   | 05.90-01.93 |   | R | 5888  |  |
| C SERIES       | CBH 380.26 (MIDR 06.35.40 H)   | 01.90-10.92 | F |   | 5887  |  |
| C SERIES       | CBH 380.26 (MIDR 06.35.40 H)   | 01.90-10.92 |   | R | 5888  |  |
| C SERIES       | CBH 380.34 (MIDR 06.35.40 H)   | 01.90-10.92 | F |   | 5887  |  |
| C SERIES       | CBH 380.34 (MIDR 06.35.40 H)   | 01.90-10.92 |   | R | 5888  |  |
| C SERIES       | CBH 385.24 (MIDR 06.35.40 N/3)   | 10.92-10.98 | F |   | 5887  |  |
| C SERIES       | CBH 385.24 (MIDR 06.35.40 N/3)   | 10.92-10.98 |   | R | 5888  |  |
| C SERIES       | CBH 385.26 (MIDR 06.35.40 N/3)   | 10.92-10.98 | F |   | 5887  |  |
| C SERIES       | CBH 385.26 (MIDR 06.35.40 N/3)   | 10.92-10.98 | F | R | 5888  |  |
| C SERIES       | CBH 385.26/T (MIDR 06.35.40 N/3)   | 10.92-10.98 | F |   | 5887  |  |
| C SERIES       | CBH 385.26/T (MIDR 06.35.40 N/3)   | 10.92-10.98 |   | R | 5888  |  |
| C SERIES       | CBH 385.34 (MIDR 06.35.40 N/3)   | 10.92-10.98 | F |   | 5887  |  |
| C SERIES       | CBH 385.34 (MIDR 06.35.40 N/3)   | 10.92-10.98 | F | R | 5888  |  |
| C SERIES       | CBH 385.34/T (MIDR 06.35.40 N/3)   | 10.92-10.98 | F |   | 5887  |  |
| C SERIES       | CBH 385.34/T (MIDR 06.35.40 N/3)   | 10.92-10.98 |   | R | 5888  |  |
| C SERIES       | CCH 300.26 (MIDR 06.20.45 D)   | 09.90-03.93 | F |   | 5887  |  |
| C SERIES       | CCH 300.26 (MIDR 06.20.45 D)   | 09.90-03.93 |   | R | 5888  |  |
| C SERIES       | CCH 300.30 (MIDR 06.20.45 D)   | 09.90-03.93 | F |   | 5887  |  |
| C SERIES       | CCH 300.30 (MIDR 06.20.45 D)   | 09.90-03.93 |   | R | 5888  |  |
| C SERIES       | CLM 280.19/T (MIDS 06.35.40 D)   | 04.86-10.92 |   | R | 5888  |  |



| MAKE & MODEL   |  | YEAR        | F | R |  |  |
|----------------|---|-------------|---|---|---|--|
| <b>RENAULT</b> |   |             |   |   |   |  |
| C SERIES       | CLM 320.19/T  | 10.92-10.98 | F |   | 5887  |  |
| C SERIES       | CLM 320.25/T  | 10.92-10.98 | F |   | 5887  |  |
| C SERIES       | CLM 320.25/T (MIDR 06.35.40 M3)   | 10.92-10.98 |   | R | 5888  |  |
| C SERIES       | CLM 380.19/T (MIDR 06.35.40 H)  | 05.91-10.92 | F |   | 5887  |  |
| C SERIES       | CLM 380.19/T (MIDR 06.35.40 H)  | 05.91-10.92 |   | R | 5888  |  |
| C SERIES       | CLM 385.19/T (MIDR 06.35.40 N/3)  | 10.92-10.98 | F |   | 5887  |  |
| C SERIES       | CLM 385.19/T (MIDR 06.35.40 N/3)  | 10.92-10.98 |   | R | 5888  |  |
| C SERIES       | CLM 385.22/T (MIDR 06.35.40 N/3)  | 10.92-10.98 | F |   | 5887  |  |
| C SERIES       | CLM 385.22/T (MIDR 06.35.40 N/3)  | 10.92-10.98 |   | R | 5888  |  |
| C SERIES       | CLM 385.25/T (MIDR 06.35.40 N/3)  | 10.92-10.98 | F |   | 5887  |  |
| C SERIES       | CLM 385.25/T (MIDR 06.35.40 N/3)  | 10.92-10.98 |   | R | 5888  |  |
| C SERIES       | CLR 230.19 (MIDR 06.02.26 D)  | 09.90-10.98 | F |   | 5887  |  |
| C SERIES       | CLR 230.19 (MIDR 06.02.26 D)  | 09.90-10.98 |   | R | 5888  |  |
| C series       | C 210.19 (MIDS 06.20.30 N)  | 12.83-05.91 |   | R | 5854  |  |
| C series       | C 210.19 (MIDS 06.20.30 N)  | 12.83-05.91 | F |   | 5855  |  |
| C series       | C 260.19 (MIDS 06.20.45 B)  | 10.82-05.91 |   | R | 5854  |  |
| C series       | C 260.19 (MIDS 06.20.45 B)  | 10.82-05.91 | F |   | 5855  |  |
| C series       | C 260.19 (MIDS 06.20.45 B)  | 10.82-05.91 | F |   | 5855  |  |
| C series       | C 260.19,C 280.19 (MIDS 06.20.45 B)   | 10.82-10.98 |   | R | 5854  |  |
| C series       | C 260.19,C 280.19 (MIDS 06.20.45 B)   | 10.82-10.98 | F |   | 5855  |  |
| C series       | C 260.26 (MIDS 06.20.45 B)  | 10.82-05.91 |   | R | 5854  |  |
| C series       | C 260.26 (MIDS 06.20.45 B)  | 10.82-05.91 | F |   | 5855  |  |
| C series       | C 290.19,C 300.19 (MIDR 06.20.45 D)   | 10.82-10.98 |   | R | 5854  |  |
| C series       | C 290.19,C 300.19 (MIDR 06.20.45 D)   | 10.82-10.98 | F |   | 5855  |  |
| C series       | C 290.19,C 300.19 (MIDR 06.20.45 D3)  | 10.82-10.98 |   | R | 5854  |  |
| C series       | C 290.19,C 300.19 (MIDR 06.20.45 D3)  | 10.82-10.98 | F |   | 5855  |  |
| C series       | C 290.19/T (MIDR 06.20.45 D)  | 05.86-05.91 |   | R | 5854  |  |
| C series       | C 290.19/T (MIDR 06.20.45 D)  | 05.86-05.91 | F |   | 5855  |  |
| C series       | C 290.26,C 300.26 (MIDR 06.20.45 D)   | 10.82-10.98 |   | R | 5854  |  |
| C series       | C 290.26,C 300.26 (MIDR 06.20.45 D)   | 10.82-10.98 | F |   | 5855  |  |
| C series       | C 290.26,C 300.26 (MIDR 06.20.45 D)   | 05.86-10.98 | F |   | 5855  |  |
| C series       | C 290.26,C 300.26 (MIDR 06.20.45 D3)  | 05.86-10.98 |   | R | 5854  |  |
| C series       | C 290.26,C 300.26 (MIDR 06.20.45 D3)  | 10.82-10.98 | F |   | 5855  |  |
| C series       | C 290.26,C 300.26 (MIDR 06.20.45 D3)  | 05.86-10.98 | F |   | 5855  |  |
| D SERIES       | DG 210.20   | 01.86-      | F | R | 5930  |  |
| D SERIES       | DG 230.20   | 01.86-      | F | R | 5930  |  |
| FR1            | FR 1 E  | 01.83-      |   | R | 5888  |  |
| FR1            | FR 1 GT, T  | 01.83-      |   | R | 5888  |  |
| FR1            | FR 1 T1, T2   | 01.83-      |   | R | 5888  |  |
| FR1            | FR 1 TX, GTX  | 01.83-      |   | R | 5888  |  |
| FR1            | FR 1 wheel 5.4m (L3)  | 01.83-      |   | R | 5888  |  |
| FR1            | FR 1 wheel 6.2m (L1)  | 01.83-      |   | R | 5875  |  |
| G SERIES       | G 170.11  | 05.83-02.90 | F |   | 5887  |  |
| G SERIES       | G 170.11  | 05.83-02.90 |   | R | 5888  |  |
| G SERIES       | G 170.13  | 05.83-02.90 |   | R | 5888  |  |
| G SERIES       | G 170.13 (MIDR 06.02.12 D)  | 05.83-02.90 | F |   | 5887  |  |



| MAKE & MODEL   |  | YEAR        | F   | R |  |  |
|----------------|--|-------------|-----|---|---|--|
| <b>RENAULT</b> |  |             |     |   |   |  |
| G SERIES       | G 170.15   | 05.83-02.90 |     | R | 5888  |  |
| G SERIES       | G 170.15 (MIDR 06.02.12 D)   | 05.83-02.90 | F   | R | 5887  |  |
| G SERIES       | G 170.16   | 05.83-02.90 |     | R | 5888  |  |
| G SERIES       | G 170.16 (MIDR 06.02.12 D)   | 05.83-02.90 | F   |   | 5887  |  |
| G SERIES       | G 170.17   | 05.83-02.90 |     | R | 5888  |  |
| G SERIES       | G 170.17 (MIDR 06.02.12 D)   | 05.83-02.90 | F   | R | 5887  |  |
| G SERIES       | G 200.13   | 05.90-09.91 |     | R | 5888  |  |
| G SERIES       | G 200.13 (MIDR 06.02.26 H)   | 05.90-09.91 | F   |   | 5887  |  |
| G SERIES       | G 200.15   | 05.90-09.91 |     | R | 5888  |  |
| G SERIES       | G 200.15 (MIDR 06.02.26 H)   | 05.90-09.91 | F   |   | 5887  |  |
| G SERIES       | G 200.16   | 05.90-09.91 |     | R | 5888  |  |
| G SERIES       | G 200.16 (MIDR 06.02.26 H)   | 05.90-09.91 | F   |   | 5887  |  |
| G SERIES       | G 200.17   | 05.90-09.91 | F   | R | 5888  |  |
| G SERIES       | G 200.17 (MIDR 06.02.26 H)   | 05.90-09.91 | F   |   | 5887  |  |
| G SERIES       | G 200.18   | 05.90-09.91 | F-R | R | 5888  |  |
| G SERIES       | G 210.16 (MIDS 06.20.30 N)   | 11.83-02.90 | F   |   | 5887  |  |
| G SERIES       | G 210.16 (MIDS 06.20.30 N)   | 11.83-02.90 |     | R | 5888  |  |
| G SERIES       | G 210.16 (MIDS 06.20.30 N1)  | 11.83-02.90 | F   |   | 5887  |  |
| G SERIES       | G 210.16 (MIDS 06.20.30 N1)  | 11.83-02.90 |     | R | 5888  |  |
| G SERIES       | G 210.17 BOM (MIDS 06.20.30 N)   | 11.83-02.90 | F   |   | 5887  |  |
| G SERIES       | G 210.17 BOM (MIDS 06.20.30 N)   | 11.83-02.90 |     | R | 5888  |  |
| G SERIES       | G 210.17 BOM (MIDS 06.20.30 N1)  | 11.83-02.90 | F   |   | 5887  |  |
| G SERIES       | G 210.17 BOM (MIDS 06.20.30 N1)  | 11.83-02.90 |     | R | 5888  |  |
| G SERIES       | G 210.18 BOM (MIDS 06.20.30 N)   | 11.83-02.90 | F   |   | 5887  |  |
| G SERIES       | G 210.18 BOM (MIDS 06.20.30 N)   | 11.83-02.90 |     | R | 5888  |  |
| G SERIES       | G 210.18 BOM (MIDS 06.20.30 N1)  | 11.83-02.90 | F   |   | 5887  |  |
| G SERIES       | G 210.18 BOM (MIDS 06.20.30 N1)  | 11.83-02.90 |     | R | 5888  |  |
| G SERIES       | G 210.19 (MIDS 06.20.30 N)   | 11.83-02.90 | F   |   | 5887  |  |
| G SERIES       | G 210.19 (MIDS 06.20.30 N)   | 11.83-02.90 |     | R | 5888  |  |
| G SERIES       | G 210.19 (MIDS 06.20.30 N1)  | 11.83-02.90 | F   |   | 5887  |  |
| G SERIES       | G 210.19 (MIDS 06.20.30 N1)  | 11.83-02.90 |     | R | 5888  |  |
| G SERIES       | G 210.19 BOM (MIDS 06.20.30 N)   | 11.83-02.90 | F   |   | 5887  |  |
| G SERIES       | G 210.19 BOM (MIDS 06.20.30 N)   | 11.83-02.90 |     | R | 5888  |  |
| G SERIES       | G 210.19 BOM (MIDS 06.20.30 N1)  | 11.83-02.90 | F   |   | 5887  |  |
| G SERIES       | G 210.19 BOM (MIDS 06.20.30 N1)  | 11.83-02.90 |     | R | 5888  |  |
| G SERIES       | G 220.17 BOM (MIDS 06.20.45 J)   | 03.91-09.91 | F   | R | 5888  |  |
| G SERIES       | G 220.17 BOM (MIDS 06.20.45 J)   | 03.91-09.91 | F   | R | 5888  |  |
| G SERIES       | G 220.19 BOM   | 03.91-09.91 | F   | R | 5888  |  |
| G SERIES       | G 230.11 (MIDS 06.20.30 P)   | 01.85-05.90 | F   |   | 5887  |  |
| G SERIES       | G 230.11 (MIDS 06.20.30 P)   | 01.85-05.90 |     | R | 5888  |  |
| G SERIES       | G 230.13 (MIDS 06.20.30 P)   | 01.85-05.90 | F   |   | 5887  |  |
| G SERIES       | G 230.13 (MIDS 06.20.30 P)   | 01.85-05.90 |     | R | 5888  |  |
| G SERIES       | G 230.13 SP (MIDS 06.20.30 P)  | 01.85-08.91 |     | R | 5887  |  |
| G SERIES       | G 230.13 SP (MIDS 06.20.30 P)  | 01.85-08.91 |     | R | 5888  |  |
| G SERIES       | G 230.15 (MIDS 06.20.30 P)   | 01.85-05.90 | F   |   | 5887  |  |
| G SERIES       | G 230.15 (MIDS 06.20.30 P)   | 01.85-05.90 |     | R | 5888  |  |



| MAKE & MODEL   |  | YEAR        | F | R |  |  |
|----------------|---|-------------|---|---|---|--|
| <b>RENAULT</b> |   |             |   |   |   |  |
| G SERIES       | G 230.15/T (MIDS 06.20.30 P)  | 01.85-05.90 |   | R | 5887  |  |
| G SERIES       | G 230.15/T (MIDS 06.20.30 P)  | 01.85-05.90 |   | R | 5888  |  |
| G SERIES       | G 230.16 (MIDS 06.20.30 P)  | 01.85-05.90 | F |   | 5887  |  |
| G SERIES       | G 230.16 (MIDS 06.20.30 P)  | 01.85-05.90 |   | R | 5888  |  |
| G SERIES       | G 230.17 (MIDS 06.20.30 P)  | 01.85-05.90 | F | R | 5887  |  |
| G SERIES       | G 230.17 (MIDS 06.20.30 P)  | 01.85-05.90 | F | R | 5888  |  |
| G SERIES       | G 230.17/T (MIDS 06.20.30 P)  | 01.85-05.90 | F |   | 5887  |  |
| G SERIES       | G 230.17/T (MIDS 06.20.30 P)  | 01.85-05.90 | F | R | 5888  |  |
| G SERIES       | G 230.19 (MIDS 06.20.30 P)  | 01.85-05.90 | F |   | 5887  |  |
| G SERIES       | G 230.19 (MIDS 06.20.30 P)  | 01.85-05.90 | F | R | 5888  |  |
| G SERIES       | G 230ti.13  | 02.90-08.91 |   | R | 5888  |  |
| G SERIES       | G 230ti.13 (MIDR 06.02.26 D)  | 02.90-08.91 | F |   | 5887  |  |
| G SERIES       | G 230ti.15  | 02.90-08.91 |   | R | 5888  |  |
| G SERIES       | G 230ti.15 (MIDR 06.02.26 D)  | 02.90-08.91 | F |   | 5887  |  |
| G SERIES       | G 230ti.16 (MIDR 06.02.26 D)  | 02.90-08.91 | F |   | 5887  |  |
| G SERIES       | G 230ti.16 (MIDR 06.02.26 D)  | 02.90-08.91 |   | R | 5888  |  |
| G SERIES       | G 230ti.17 (MIDR 06.02.26 D)  | 02.90-08.91 | F | R | 5888  |  |
| G SERIES       | G 230ti.18 (MIDR 06.02.26 D)  | 02.90-08.91 | F | R | 5888  |  |
| G SERIES       | G 230ti.18 (MIDR 06.02.26 D)  | 02.90-08.91 | F | R | 5888  |  |
| G SERIES       | G 230ti.19 (MIDR 06.02.26 D)  | 02.90-08.91 | F | R | 5888  |  |
| G SERIES       | G 260.15/T (MIDS 06.20.45)  | 10.82-05.90 | F | R | 5887  |  |
| G SERIES       | G 260.16 (MIDS 06.20.45)  | 10.82-05.90 | F | R | 5887  |  |
| G SERIES       | G 260.17 (MIDS 06.20.45 B)  | 01.90-09.91 | F |   | 5887  |  |
| G SERIES       | G 260.17 (MIDS 06.20.45)  | 10.82-05.90 | F | R | 5887  |  |
| G SERIES       | G 260.17/T (MIDS 06.20.45)  | 10.82-05.90 | F | R | 5887  |  |
| G SERIES       | G 260.19 (MIDS 06.20.45)  | 10.82-05.90 | F |   | 5887  |  |
| G SERIES       | G 260.19/T (MIDS 06.20.45)  | 10.82-05.90 | F |   | 5887  |  |
| G SERIES       | G 260.22/T (MIDS 06.20.45)  | 10.82-05.90 | F |   | 5887  |  |
| G SERIES       | G 260.24 CIT (MIDS 06.20.45)  | 10.82-05.90 | F |   | 5887  |  |
| G SERIES       | G 280.13 (MIDS 06.20.45 B)  | 01.90-09.91 | F |   | 5887  |  |
| G SERIES       | G 280.15 (MIDS 06.20.45 B)  | 01.90-09.91 | F |   | 5887  |  |
| G SERIES       | G 280.15/T (MIDS 06.20.45 B)  | 01.90-09.91 | F |   | 5887  |  |
| G SERIES       | G 280.16 (MIDS 06.20.45 B)  | 01.90-09.91 | F |   | 5887  |  |
| G SERIES       | G 290.17/TD (MIDR 06.20.45)   | 11.85-12.89 | F |   | 5887  |  |
| G SERIES       | G 290.17/TD (MIDR 06.20.45)   | 11.85-12.89 |   | R | 5888  |  |
| G SERIES       | G 290.19 (MIDR 06.20.45)  | 11.85-12.89 | F |   | 5887  |  |
| G SERIES       | G 290.19 (MIDR 06.20.45)  | 11.85-12.89 |   | R | 5888  |  |
| G SERIES       | G 290.19/T (MIDR 06.20.45)  | 11.85-12.89 | F |   | 5887  |  |
| G SERIES       | G 290.22/TD (MIDR 06.20.45)   | 11.85-12.89 | F |   | 5887  |  |
| G SERIES       | G 290.24 (MIDR 06.20.45)  | 11.85-12.89 | F |   | 5887  |  |
| G SERIES       | G 290.24 CIT (MIDR 06.20.45)  | 11.85-12.89 | F |   | 5887  |  |
| G SERIES       | G 290.26 (MIDR 06.20.45)  | 11.85-12.89 | F |   | 5887  |  |
| G SERIES       | G 300.13 (MIDR 06.20.45 D)  | 01.90-08.91 | F |   | 5887  |  |
| G SERIES       | G 300.15 (MIDR 06.20.45 D)  | 01.90-08.91 | F |   | 5887  |  |
| G SERIES       | G 300.15/T (MIDR 06.20.45 D)  | 01.90-08.91 | F |   | 5887  |  |
| G SERIES       | G 300.16  | 01.90-08.91 | F |   | 5887  |  |



| MAKE & MODEL   |  | YEAR        | F | R |  |  |
|----------------|--|-------------|---|---|---|--|
| <b>RENAULT</b> |  |             |   |   |   |  |
| G SERIES       | G 300.16 (MIDR 06.20.45 D)   | 01.90-08.91 | F |   | 5887  |  |
| G SERIES       | G 300.17 (MIDR 06.20.45 D)   | 01.90-08.91 | F | R | 5888  |  |
| G SERIES       | G 300.19 (MIDR 06.20.45 D)   | 01.90-08.91 | F | R | 5888  |  |
| G SERIES       | G 300.19/T (MIDR 06.20.45 D)   | 01.90-08.91 | F |   | 5887  |  |
| G SERIES       | G 300.19/T (MIDR 06.20.45 D)   | 01.90-08.91 | F |   | 5887  |  |
| G SERIES       | G 300.19/T (MIDR 06.20.45 D)   | 01.90-08.91 |   | R | 5888  |  |
| G SERIES       | G 300.24 (MIDR 06.20.45 D)   | 01.90-08.91 | F | R | 5888  |  |
| G SERIES       | G 300.25 (MIDR 06.20.45 D)   | 01.90-08.91 | F | R | 5888  |  |
| G SERIES       | G 300.26 (MIDR 06.20.45 D)   | 01.90-08.91 | F | R | 5888  |  |
| G SERIES       | G 300.26 CIT (MIDR 06.20.45 D)   | 01.90-08.91 | F | R | 5888  |  |
| G SERIES       | G 300.26/T (MIDR 06.20.45 D)   | 01.90-08.91 | F | R | 5888  |  |
| G SERIES       | G 320.19 (MIDR 06.20.45 H)   | 11.88-05.90 | F | R | 5888  |  |
| G SERIES       | G 320.19 T (MIDR 06.20.45 H)   | 11.88-05.90 | F | R | 5888  |  |
| G SERIES       | G 320.24 (MIDR 06.20.45 H)   | 11.88-05.90 | F |   | 5887  |  |
| G SERIES       | G 320.24 (MIDR 06.20.45 H)   | 11.88-05.90 |   | R | 5888  |  |
| G SERIES       | G 330.13 (MIDR 06.20.45 H)   | 02.90-08.91 | F | R | 5888  |  |
| G SERIES       | G 330.15 (MIDR 06.20.45 H)   | 02.90-08.91 | F | R | 5888  |  |
| G SERIES       | G 330.16 (MIDR 06.20.45 H)   | 02.90-08.91 | F | R | 5888  |  |
| G SERIES       | G 330.16 (MIDR 06.20.45 H)   | 02.90-08.91 | F | R | 5888  |  |
| G SERIES       | G 330.17 (MIDR 06.20.45 H)   | 02.90-08.91 | F | R | 5888  |  |
| G SERIES       | G 330.17/T (MIDR 06.20.45 H)   | 02.90-08.91 | F | R | 5888  |  |
| G SERIES       | G 330.19 (MIDR 06.20.45 H)   | 02.90-08.91 | F | R | 5888  |  |
| G SERIES       | G 330.24 (MIDR 06.20.45 H)   | 02.90-08.91 |   | R | 5888  |  |
| G SERIES       | G 330.26 (MIDR 06.20.45 H)   | 02.90-08.91 | F |   | 5887  |  |
| G SERIES       | G 330.26 (MIDR 06.20.45 H)   | 02.90-08.91 |   | R | 5888  |  |
| G SERIES       | G 340ti.19/T,G 330.19/T,G 330.17/T 06.20.45 E3)                                    | 01.90-08.91 | F | R | 5888  |  |
| G SERIES       | G 340ti.19/T,G 330.19/T,G 330.17/T 06.20.45 E3)                                    | 02.90-08.91 | F | R | 5888  |  |
| G SERIES       | G 340ti.19/T,G 330.19/T,G 330.17/T 06.20.45 H)                                     | 01.90-08.91 | F | R | 5888  |  |
| G SERIES       | G 340ti.19/T,G 330.19/T,G 330.17/T 06.20.45 H)                                     | 02.90-08.91 | F | R | 5888  |  |
| G series       | G 170.11 (MIDR 06.02.12 D)   | 05.83-02.90 | F |   | 5855  |  |
| G series       | G 170.11 (MIDR 06.02.12 D)   | 05.83-02.90 |   | R | 5854  |  |
| G series       | G 170.13 (MIDR 06.02.12 D)   | 05.83-02.90 |   | R | 5854  |  |
| G series       | G 170.13 (MIDR 06.02.12 D)   | 05.83-02.90 | F |   | 5855  |  |
| G series       | G 170.15 (MIDR 06.02.12 D)   | 05.83-02.90 |   | R | 5854  |  |
| G series       | G 170.15 (MIDR 06.02.12 D)   | 05.83-02.90 | F |   | 5855  |  |
| G series       | G 170.16 (MIDR 06.02.12 D)   | 05.83-02.90 |   | R | 5854  |  |
| G series       | G 170.16 (MIDR 06.02.12 D)   | 05.83-02.90 | F |   | 5855  |  |
| G series       | G 170.17 (MIDR 06.02.12 D)   | 05.83-02.90 |   | R | 5854  |  |
| G series       | G 170.17 (MIDR 06.02.12 D)   | 05.83-02.90 | F |   | 5855  |  |
| G series       | G 210.16 (MIDS 06.20.30 N)   | 11.83-02.90 | F |   | 5855  |  |
| G series       | G 210.16 (MIDS 06.20.30 N1)  | 11.83-02.90 |   | R | 5854  |  |
| G series       | G 210.16 (MIDS 06.20.30 N1)  | 11.83-02.90 | F |   | 5855  |  |
| G series       | G 210.17 BOM (MIDS 06.20.30 N)   | 11.83-02.90 |   | R | 5854  |  |
| G series       | G 210.17 BOM (MIDS 06.20.30 N)   | 11.83-02.90 | F |   | 5855  |  |
| G series       | G 210.17 BOM (MIDS 06.20.30 N)   | 11.83-02.90 | F |   | 5855  |  |
| G series       | G 210.17 BOM (MIDS 06.20.30 N1)  | 11.83-02.90 | F |   | 5855  |  |

| MAKE & MODEL   |  | YEAR        | F | R |  |  |
|----------------|---|-------------|---|---|---|--|
| <b>RENAULT</b> |   |             |   |   |   |  |
| G series       | G 210.17 BOM (MIDS 06.20.30 N1)   | 11.83-02.90 | F |   | 5855  |  |
| G series       | G 210.18 BOM (MIDS 06.20.30 N)  | 11.83-02.90 | F |   | 5855  |  |
| G series       | G 210.18 BOM (MIDS 06.20.30 N1)   | 11.83-02.90 |   | R | 5854  |  |
| G series       | G 210.18 BOM (MIDS 06.20.30 N1)   | 11.83-02.90 | F |   | 5855  |  |
| G series       | G 210.19 (MIDS 06.20.30 N)  | 11.83-02.90 |   | R | 5854  |  |
| G series       | G 210.19 (MIDS 06.20.30 N)  | 11.83-02.90 | F |   | 5855  |  |
| G series       | G 210.19 (MIDS 06.20.30 N1)   | 11.83-02.90 |   | R | 5854  |  |
| G series       | G 210.19 (MIDS 06.20.30 N1)   | 11.83-02.90 | F |   | 5855  |  |
| G series       | G 210.19 BOM (MIDS 06.20.30 N)  | 11.83-02.90 |   | R | 5854  |  |
| G series       | G 210.19 BOM (MIDS 06.20.30 N)  | 11.83-02.90 | F |   | 5855  |  |
| G series       | G 210.19 BOM (MIDS 06.20.30 N1)   | 11.83-02.90 |   | R | 5854  |  |
| G series       | G 210.19 BOM (MIDS 06.20.30 N1)   | 11.83-02.90 | F |   | 5855  |  |
| G series       | G 230.17 (MIDS 06.20.30 P)  | 01.85-05.90 |   | R | 5854  |  |
| G series       | G 230.17 (MIDS 06.20.30 P)  | 01.85-05.90 | F |   | 5855  |  |
| G series       | G 230.17/T (MIDS 06.20.30 P)  | 01.85-05.90 |   | R | 5854  |  |
| G series       | G 230.17/T (MIDS 06.20.30 P)  | 01.85-05.90 | F |   | 5855  |  |
| G series       | G 230.19 (MIDS 06.20.30 P)  | 01.85-05.90 |   | R | 5854  |  |
| G series       | G 230.19 (MIDS 06.20.30 P)  | 01.85-05.90 | F |   | 5855  |  |
| G series       | G 230.19 (MIDS 06.20.30 P)  | 01.85-05.90 | F |   | 5855  |  |
| G series       | G 260.15/T (MIDS 06.20.45)  | 10.82-05.90 |   | R | 5854  |  |
| G series       | G 260.15/T (MIDS 06.20.45)  | 10.82-05.90 | F |   | 5855  |  |
| G series       | G 260.16 (MIDS 06.20.45)  | 10.82-05.90 |   | R | 5854  |  |
| G series       | G 260.16 (MIDS 06.20.45)  | 10.82-05.90 | F |   | 5855  |  |
| G series       | G 260.17 (MIDS 06.20.45)  | 10.82-05.90 |   | R | 5854  |  |
| G series       | G 260.17 (MIDS 06.20.45)  | 10.82-05.90 | F |   | 5855  |  |
| G series       | G 260.17/T (MIDS 06.20.45)  | 10.82-05.90 |   | R | 5854  |  |
| G series       | G 260.17/T (MIDS 06.20.45)  | 10.82-05.90 | F |   | 5855  |  |
| G series       | G 260.19 (MIDS 06.20.45 B)  | 10.82-05.90 |   | R | 5854  |  |
| G series       | G 260.19 (MIDS 06.20.45 B)  | 10.82-05.90 | F |   | 5855  |  |
| G series       | G 260.19 (MIDS 06.20.45)  | 10.82-05.90 |   | R | 5854  |  |
| G series       | G 260.19 (MIDS 06.20.45)  | 10.82-05.90 | F |   | 5855  |  |
| G series       | G 260.19/T (MIDS 06.20.45)  | 10.82-05.90 |   | R | 5854  |  |
| G series       | G 260.19/T (MIDS 06.20.45)  | 10.82-05.90 | F |   | 5855  |  |
| G series       | G 260.22/T (MIDS 06.20.45)  | 10.82-05.90 |   | R | 5854  |  |
| G series       | G 260.22/T (MIDS 06.20.45)  | 10.82-05.90 | F |   | 5855  |  |
| G series       | G 260.24 CIT (MIDS 06.20.45)  | 10.82-05.90 |   | R | 5854  |  |
| G series       | G 260.24 CIT (MIDS 06.20.45)  | 10.82-05.90 | F |   | 5855  |  |
| KERAX          | 26.018  | 06.97-      | F | R | 5888  |  |
| KERAX          | 260.18/B (MIDR 06.20.45 C/4)  | 06.97-      | F | R | 5888  |  |
| KERAX          | 270.18 (DCI 11-270)   | 01.01-      | F | R | 5888  |  |
| KERAX          | 300.18/B (MIDR 06.20.45 D/41)   | 06.97-      | F | R | 5888  |  |
| KERAX          | 300.26/A,300.26/B (MIDR 06.20.45 D/41)  | 06.97-      | F | R | 5888  |  |
| KERAX          | 300.26/A,300.26/B (MIDR 06.20.45 D/41)  | 06.97-      | F | R | 5888  |  |
| KERAX          | 300.26/B (MIDR 06.20.45 D/41)   | 06.97-      | F | R | 5888  |  |
| KERAX          | 320.18 (DCI 11G)  | 01.01-      | F | R | 5888  |  |
| KERAX          | 320.26 (DCI 11G)  | 01.01-      | F | R | 5888  |  |



| MAKE & MODEL   |  | YEAR        | F | R |  |  |
|----------------|--|-------------|---|---|---|--|
| <b>RENAULT</b> |  |             |   |   |   |  |
| KERAX          | 340.18 (MIDR 06.20.45 E/41)  | 06.97-      | F | R | 5888  |  |
| KERAX          | 340.18/B (MIDR 06.20.45 E/41)  | 06.97-      | F | R | 5888  |  |
| KERAX          | 340.26 (MIDR 06.20.45 E/41)  | 06.97-01.01 | F | R | 5888  |  |
| KERAX          | 340.26/A,340.26/B (MIDR 06.20.45 E/41)   | 06.97-      | F | R | 5888  |  |
| KERAX          | 340.26/A,340.26/B (MIDR 06.20.45 E/41)   | 06.97-      | F | R | 5888  |  |
| KERAX          | 340.26/B (MIDR 06.20.45 E/41)  | 06.97-      | F | R | 5888  |  |
| KERAX          | 340.32/A (MIDR 06.20.45 E/41)  | 06.97-      | F | R | 5888  |  |
| KERAX          | 340.32/A (MIDR 06.20.45 E/41)  | 06.97-      | F | R | 5888  |  |
| KERAX          | 350.34 (MIDR 06.23.56 A/3)   | 01.03-      | F | R | 5888  |  |
| KERAX          | 370.18 (DCI 11E)   | 01.01-      | F | R | 5888  |  |
| KERAX          | 370.26 (DCI 11E)   | 01.01-      | F | R | 5888  |  |
| KERAX          | 370.32 (DCI 11E)   | 01.01-      | F | R | 5888  |  |
| KERAX          | 385.18 (MIDR 06.23.56 A/41)  | 06.97-      | F | R | 5888  |  |
| KERAX          | 385.18/B (MIDR 06.23.56 A/41)  | 06.97-      | F | R | 5888  |  |
| KERAX          | 385.18T (MIDR 06.23.56 A/41)   | 06.97-      | F | R | 5888  |  |
| KERAX          | 385.26 (MIDR 06.23.56 A/41)  | 06.97-      | F | R | 5888  |  |
| KERAX          | 385.26/A,385.26/B (MIDR 06.23.56 A/41)   | 06.97-      | F | R | 5888  |  |
| KERAX          | 385.26/A,385.26/B,385.26/C (MIDR 06.23.56 A/41)                                    | 06.97-      | F | R | 5888  |  |
| KERAX          | 385.26/B (MIDR 06.23.56 A/41)  | 06.97-      | F | R | 5888  |  |
| KERAX          | 385.26T (MIDR 06.23.56 A/41)   | 06.97-      | F | R | 5888  |  |
| KERAX          | 385.32/A,385.32/B (MIDR 06.23.56 A/41)   | 06.97-      | F | R | 5888  |  |
| KERAX          | 385.32/A,385.32/B,385.32/C (MIDR 06.23.56 A/41)                                    | 06.97-      | F | R | 5888  |  |
| KERAX          | 385.32/B (MIDR 06.23.56 A/41)  | 06.97-      | F | R | 5888  |  |
| KERAX          | 400.18 (MIDR 06.23.56 B/41)  | 01.00-      | F | R | 5888  |  |
| KERAX          | 400.18T (MIDR 06.23.56 B/41)   | 01.00-      | F | R | 5888  |  |
| KERAX          | 400.26 (MIDR 06.23.56 B/41)  | 09.98-      | F | R | 5888  |  |
| KERAX          | 400.26/A,400.26/B,400.26/C (MIDR 06.23.56 B/41)                                    | 01.00-      | F | R | 5888  |  |
| KERAX          | 400.26/B (MIDR 06.23.56 B/41)  | 01.00-      | F | R | 5888  |  |
| KERAX          | 400.26T (MIDR 06.23.56 B/41)   | 01.00-      | F | R | 5888  |  |
| KERAX          | 400.32/A,400.32/B,400.32/C (MIDR 06.23.56 B/41)                                    | 01.00-      | F | R | 5888  |  |
| KERAX          | 400.32/B (MIDR 06.23.56 B/41)  | 01.00-      | F | R | 5888  |  |
| KERAX          | 400.32/B (MIDR 06.23.56 B/41)  | 01.00-      | F | R | 5888  |  |
| KERAX          | 420.18 (DCI 11C)   | 01.01-      | F | R | 5888  |  |
| KERAX          | 420.26 (DCI 11C)   | 01.01-      | F | R | 5888  |  |
| KERAX          | 420.32 (DCI 11C)   | 10.01-      | F | R | 5888  |  |
| KERAX          | 420.34 (DCI 11C)   | 01.01-      | F | R | 5888  |  |
| MAGNUM         | AE 380.19  | 09.90-      |   | R | 5888  |  |
| MAGNUM         | AE 380.22  | 09.90-      |   | R | 5888  |  |
| MAGNUM         | AE 385.18T   | 09.90-      |   | R | 5888  |  |
| MAGNUM         | AE 385.18Ti  | 09.90-      |   | R | 5888  |  |
| MAGNUM         | AE 385ti.18 (MIDR 06.35.40 N/3)  | 02.92-10.96 |   | R | 5875  |  |
| MAGNUM         | AE 385ti.18T (MIDR 06.35.40 N/3)   | 02.92-10.96 |   | R | 5875  |  |
| MAGNUM         | AE 385ti.19 (MIDR 06.35.40 N/3)  | 02.92-10.96 |   | R | 5875  |  |
| MAGNUM         | AE 385ti.19T (MIDR 06.35.40 N/3)   | 02.92-10.96 |   | R | 5875  |  |
| MAGNUM         | AE 385ti.26 (MIDR 06.35.40 N/3)  | 02.92-10.96 |   | R | 5875  |  |
| MAGNUM         | AE 390.18 (MIDR 06.24.65 A/42)   | 09.96-      |   | R | 5875  |  |



| MAKE & MODEL   |  | YEAR        | F | R |  |  |
|----------------|---|-------------|---|---|---|--|
| <b>RENAULT</b> |   |             |   |   |   |  |
| MAGNUM         | AE 390.18T (MIDR 06.24.65 A/42)   | 09.96-      |   | R | 5875  |  |
| MAGNUM         | AE 390.19 (MIDR 06.24.65 A/42)  | 09.96-      |   | R | 5875  |  |
| MAGNUM         | AE 390.19T (MIDR 06.24.65 A/42)   | 09.96-      |   | R | 5875  |  |
| MAGNUM         | AE 390.26 (MIDR 06.24.65 A/42)  | 09.96-      |   | R | 5875  |  |
| MAGNUM         | AE 420ti.18 (MIDR 06.35.40 J/3)   | 10.92-12.96 |   | R | 5875  |  |
| MAGNUM         | AE 420ti.18 (MIDR 06.35.40 P/41)  | 10.92-12.96 |   | R | 5875  |  |
| MAGNUM         | AE 420ti.18T (MIDR 06.35.40 J/3)  | 10.92-12.96 |   | R | 5875  |  |
| MAGNUM         | AE 420ti.18T (MIDR 06.35.40 P/41)   | 10.92-12.96 |   | R | 5875  |  |
| MAGNUM         | AE 420ti.19T (MIDR 06.35.40 J/3)  | 10.92-12.96 |   | R | 5875  |  |
| MAGNUM         | AE 420ti.19T (MIDR 06.35.40 P/41)   | 10.92-12.96 |   | R | 5875  |  |
| MAGNUM         | AE 420ti.22T (MIDR 06.35.40 J/3)  | 10.92-10.96 |   | R | 5875  |  |
| MAGNUM         | AE 420ti.22T (MIDR 06.35.40 P/41)   | 10.92-10.96 |   | R | 5875  |  |
| MAGNUM         | AE 420ti.24 (MIDR 06.35.40 J/3)   | 10.92-12.96 |   | R | 5875  |  |
| MAGNUM         | AE 420ti.24 (MIDR 06.35.40 P/41)  | 10.92-12.96 |   | R | 5875  |  |
| MAGNUM         | AE 420ti.24T (MIDR 06.35.40 J/3)  | 10.92-12.96 |   | R | 5875  |  |
| MAGNUM         | AE 420ti.24T (MIDR 06.35.40 P/41)   | 10.92-12.96 |   | R | 5875  |  |
| MAGNUM         | AE 420ti.26 (MIDR 06.35.40 J/3)   | 10.92-12.96 |   | R | 5875  |  |
| MAGNUM         | AE 420ti.26 (MIDR 06.35.40 P/41)  | 10.92-12.96 |   | R | 5875  |  |
| MAGNUM         | AE 420ti.26T (MIDR 06.35.40 J/3)  | 10.92-12.96 |   | R | 5875  |  |
| MAGNUM         | AE 420ti.26T (MIDR 06.35.40 P/41)   | 10.92-12.96 |   | R | 5875  |  |
| MAGNUM         | AE 430.18 (MIDR 06.24.65 B/42)  | 09.96-      |   | R | 5875  |  |
| MAGNUM         | AE 430.18T (MIDR 06.24.65 B/42)   | 09.96-      |   | R | 5875  |  |
| MAGNUM         | AE 430.19 (MIDR 06.24.65 B/42)  | 09.96-      |   | R | 5875  |  |
| MAGNUM         | AE 430.19T (MIDR 06.24.65 B/42)   | 09.96-      |   | R | 5875  |  |
| MAGNUM         | AE 430.26 (MIDR 06.24.65 B/42)  | 09.96-      |   | R | 5875  |  |
| MAGNUM         | AE 430.26T  | 01.98-      |   | R | 5887  |  |
| MAGNUM         | AE 430.26T (MIDR 06.24.65 B/42)   | 01.97-      |   | R | 5875  |  |
| MAGNUM         | AE 430.26T (MIDR 06.24.65 B/42)   | 01.98-      |   | R | 5888  |  |
| MAGNUM         | AE 470.18 (MIDR 06.24.65 C/42)  | 11.96-      |   | R | 5875  |  |
| MAGNUM         | AE 470.18T (MIDR 06.24.65 C/42)   | 11.96-      |   | R | 5875  |  |
| MAGNUM         | AE 470.19 (MIDR 06.24.65 C/42)  | 11.96-      |   | R | 5875  |  |
| MAGNUM         | AE 470.19T (MIDR 06.24.65 C/42)   | 11.96-      |   | R | 5875  |  |
| MAGNUM         | AE 470.26 (MIDR 06.24.65 C/42)  | 01.97-      |   | R | 5875  |  |
| MAGNUM         | AE 470.26T (MIDR 06.24.65 C/42)   | 01.98-      |   | R | 5887  |  |
| MAGNUM         | AE 470.26T (MIDR 06.24.65 C/42)   | 01.98-      |   | R | 5888  |  |
| MAGNUM         | AE 500.18   | 09.90-      |   | R | 5888  |  |
| MAGNUM         | AE 500.19   | 09.90-      |   | R | 5888  |  |
| MAGNUM         | AE 500.22   | 09.90-      |   | R | 5888  |  |
| MAGNUM         | AE 520.18 (MACK-EE9-530)  | 10.92-05.96 |   | R | 5875  |  |
| MAGNUM         | AE 520.18T (MACK-EE9-530)   | 10.92-05.96 |   | R | 5875  |  |
| MAGNUM         | AE 520.19 (MACK-EE9-530)  | 10.92-05.96 |   | R | 5875  |  |
| MAGNUM         | AE 520.19T (MACK-EE9-530)   | 10.92-05.96 |   | R | 5875  |  |
| MAGNUM         | AE 520.22T (MACK-EE9-530)   | 10.92-05.96 |   | R | 5875  |  |
| MAGNUM         | AE 520.24 (MACK-EE9-530)  | 10.92-05.96 |   | R | 5875  |  |
| MAGNUM         | AE 520.24T (MACK-EE9-530)   | 10.92-05.96 |   | R | 5875  |  |
| MAGNUM         | AE 520.26 (MACK-EE9-530)  | 10.92-      |   | R | 5875  |  |



| MAKE & MODEL   |  | YEAR        | F | R |  |  |
|----------------|--|-------------|---|---|---|--|
| <b>RENAULT</b> |  |             |   |   |   |  |
| MAGNUM         | AE 520.26T (MACK-EE9-530)  | 10.92-05.96 |   | R | 5888  |  |
| MAGNUM         | AE 560.18 (MACK-EE9-560)   | 04.96-      |   | R | 5875  |  |
| MAGNUM         | AE 560.18T (MACK-EE9-560)  | 04.96-      |   | R | 5875  |  |
| MAGNUM         | AE 560.19 (MACK-EE9-560)   | 04.96-      |   | R | 5875  |  |
| MAGNUM         | AE 560.19T (MACK-EE9-560)  | 04.96-      |   | R | 5875  |  |
| MAGNUM         | AE 560.26 (MACK-EE9-560)   | 04.96-      |   | R | 5875  |  |
| MAGNUM         | AE 560.26T (MACK-EE9-560)  | 01.97-      |   | R | 5887  |  |
| MAGNUM         | AE 560.26T (MACK-EE9-560)  | 01.97-      |   | R | 5888  |  |
| MAJOR          | R 385ti.17,R 380.17  | 05.91-10.96 |   | R | 5888  |  |
| MAJOR          | R 385ti.17,R 380.17 (MIDR 06.35.40 L1)   | 05.91-10.96 |   | R | 5888  |  |
| MAJOR          | R 385ti.17,R 380.17 (MIDR 06.35.40 N/3)  | 05.91-10.96 |   | R | 5888  |  |
| MAJOR          | R 385ti.18,R 380.18 (MIDR 06.35.40 L1)   | 05.91-10.96 |   | R | 5888  |  |
| MAJOR          | R 385ti.18,R 380.18 (MIDR 06.35.40 H)  | 05.91-10.96 |   | R | 5888  |  |
| MAJOR          | R 385ti.18,R 380.18 (MIDR 06.35.40 H)  | 05.91-10.96 |   | R | 5888  |  |
| MAJOR          | R 385ti.18,R 380.18 (MIDR 06.35.40 N/3)  | 05.91-10.96 |   | R | 5888  |  |
| MAJOR          | R 385ti.18/T,R 380.18/T (MIDR 06.35.40 H)  | 05.91-10.96 |   | R | 5888  |  |
| MAJOR          | R 385ti.18/T,R 380.18/T (MIDR 06.35.40 L1)   | 05.91-10.96 |   | R | 5888  |  |
| MAJOR          | R 385ti.18/T,R 380.18/T (MIDR 06.35.40 N/3)  | 05.91-10.96 |   | R | 5888  |  |
| MAJOR          | R 385ti.19/T,R 380.19/T (MIDR 06.35.40 H)  | 05.91-10.96 |   | R | 5888  |  |
| MAJOR          | R 385ti.19/T,R 380.19/T (MIDR 06.35.40 L1)   | 05.91-10.96 |   | R | 5888  |  |
| MAJOR          | R 385ti.26,R 380.26  | 05.91-10.96 |   | R | 5888  |  |
| MAJOR          | R 385ti.26,R 380.26  | 05.91-10.96 |   | R | 5888  |  |
| MAJOR          | R 385ti.26,R 380.26  | 05.91-10.96 |   | R | 5888  |  |
| MIDLİNER       | M 150.14/C BOM   | 10.82-      | F |   | 5887  |  |
| MIDLİNER       | M 150.14/C BOM   | 10.82-      |   | R | 5888  |  |
| MIDLİNER       | M 150.14/C CIT   | 10.82-      | F | R | 5887  |  |
| MIDLİNER       | M 150.14/C CIT   | 10.82-      |   | R | 5888  |  |
| MIDLİNER       | M 160.14/C BOM   | 10.82-      | F | R | 5887  |  |
| MIDLİNER       | M 160.14/C BOM   | 10.82-      |   | R | 5888  |  |
| MIDLİNER       | M 160.14/C CIT   | 10.82-      | F |   | 5887  |  |
| MIDLİNER       | M 160.14/C CIT   | 10.82-      |   | R | 5888  |  |
| MIDLİNER       | M 180.12/C BTP   | 10.82-      | F |   | 5887  |  |
| MIDLİNER       | M 180.12/C BTP   | 10.82-      |   | R | 5888  |  |
| MIDLİNER       | M 180.15   | 10.82-      | F | R | 5887  |  |
| MIDLİNER       | M 180.15   | 10.82-      |   | R | 5888  |  |
| MIDLİNER       | M 180.15/D   | 10.82-      | F | R | 5887  |  |
| MIDLİNER       | M 180.15/D   | 10.82-      |   | R | 5888  |  |
| MIDLİNER       | M 180.15/D BTP   | 10.82-      | F |   | 5887  |  |
| MIDLİNER       | M 180.15/D BTP   | 10.82-      |   | R | 5888  |  |
| MIDLİNER       | M 180.16/D   | 10.82-      | F | R | 5887  |  |
| MIDLİNER       | M 180.16/D   | 10.82-      |   | R | 5888  |  |
| MIDLİNER       | M 200.14/C BOM   | 10.82-      | F | R | 5887  |  |
| MIDLİNER       | M 200.14/C BOM   | 10.82-      |   | R | 5888  |  |
| MIDLİNER       | M 200.14/C CIT   | 10.82-      | F |   | 5887  |  |
| MIDLİNER       | M 200.14/C CIT   | 10.82-      |   | R | 5888  |  |
| MIDLİNER       | M 200.15/D   | 10.82-      | F | R | 5887  |  |



| MAKE & MODEL   |  | YEAR        | F | R |       |  |
|----------------|--|-------------|---|---|-------|--|
| <b>RENAULT</b> |  |             |   |   |       |  |
| MIDLINER       | M 200.15/D                                       | 10.82-      |   | R | 5888  |  |
| MIDLINER       | M 200.15/D                                       | 10.82-      |   | R | 5888  |  |
| MIDLINER       | M 200.16/D                                       | 10.82-      | F |   | 5887  |  |
| MIDLINER       | M 200.16/D                                       | 10.82-      |   | R | 5888  |  |
| MIDLINER       | M 210.14/C BOM                                   | 10.82-      | F | R | 5887  |  |
| MIDLINER       | M 210.14/C BOM                                   | 10.82-      |   | R | 5888  |  |
| MIDLINER       | M 210.14/D                                       | 10.82-      | F | R | 5887  |  |
| MIDLINER       | M 210.14/D                                       | 10.82-      |   | R | 5888  |  |
| MIDLINER       | M 210.15/D                                       | 10.82-      | F |   | 5887  |  |
| MIDLINER       | M 210.15/D                                       | 10.82-      |   | R | 5888  |  |
| MIDLINER       | M 210.15/D CIT                                   | 10.82-      | F |   | 5887  |  |
| MIDLINER       | M 210.15/D CIT                                   | 10.82-      |   | R | 5888  |  |
| MIDLINER       | M 210.16/D                                       | 10.82-      | F | R | 5887  |  |
| MIDLINER       | M 210.16/D                                       | 10.82-      | F | R | 5887  |  |
| MIDLINER       | M 210.16/D                                       | 10.82-      |   | R | 5888  |  |
| MIDLINER       | M 210.16/D CIT                                   | 10.82-      | F |   | 5887  |  |
| MIDLINER       | M 210.16/D CIT                                   | 10.82-      |   | R | 5888  |  |
| MIDLINER       | M 230.15/D                                       | 10.82-      | F | R | 5887  |  |
| MIDLINER       | M 230.15/D                                       | 10.82-      |   | R | 5888  |  |
| MIDLINER       | M 230.15/D CIT                                   | 10.82-      | F |   | 5887  |  |
| MIDLINER       | M 230.15/D CIT                                   | 10.82-      |   | R | 5888  |  |
| MIDLINER       | M 230.16/D                                       | 10.82-      | F | R | 5887  |  |
| MIDLINER       | M 230.16/D CIT                                   | 10.82-      | F | R | 5887  |  |
| MIDLINER       | M 230.16/D CIT                                   | 10.82-      |   | R | 5888  |  |
| MIDLINER       | M 230.16/D/T                                     | 10.82-      | F |   | 5887  |  |
| MIDLINER       | M 230.16/D/T                                     | 10.82-      |   | R | 5888  |  |
| MIDLINER       | M 250.15/D/T                                     | 10.82-      | F |   | 5887  |  |
| MIDLINER       | M 250.15/D/T                                     | 10.82-      |   | R | 5888  |  |
| MIDLINER       | M 250.16/D                                       | 10.82-      | F | R | 5887  |  |
| MIDLINER       | M 250.16/D                                       | 10.82-      |   | R | 5888  |  |
| MIDLINER       | ME 160.15  | 10.82-      | F | R | 5887  |  |
| MIDLINER       | ME 160.15  | 10.82-      |   | R | 5888  |  |
| Midliner       | S 170.11T I (MIDR 06.02.12 D)                    | 10.87-05.89 |   | R | 5855  |  |
| Midliner       | S 170.11T I/R (MIDR 06.02.12 D)                  | 10.87-05.89 |   | R | 5855  |  |
| Midliner       | S 170.13TI (MIDR 06.02.12 D)                     | 10.83-03.93 |   | R | 5855  |  |
| Midliner       | S 170.13TI,S 170 SP (MIDR 06.02.12 D)            | 10.83-03.93 |   | R | 5855  |  |
| Midliner       | S 170.13TI,S 170.13TI/R (MIDR 06.02.12 D)        | 10.83-05.89 |   | R | 5855  |  |
| Midliner       | S 170.13TI/T (MIDR 06.02.12 D)                   | 10.84-05.89 |   | R | 5855  |  |
| Midliner       | S 170.14TI (MIDR 06.02.12 D)                     | 10.83-05.89 |   | R | 5855  |  |
| Midliner       | S 170.14TI/R (MIDR 06.02.12 D)                   | 10.87-05.89 |   | R | 5855  |  |
| Midliner       | S 170.15TI (MIDR 06.02.12 D)                     | 10.82-09.93 |   | R | 5855  |  |
| PR             | Saviem PR 40, T, V8, VT                          | 01.79-      | F |   | 56250 |  |
| PR SERIES      | PR 100.3   | 01.79-      | F |   | 5888  |  |
| PR SERIES      | PR 180.3   | 05.88-05.91 | F |   | 5888  |  |
| Premium        | Distribution 210.18D, 220.18 (MIDR 06.02.26 W/4) | 04.96-      |   | R | 5875  |  |
| Premium        | Distribution 210.18D, 220.18 (DCI 6W)            | 04.96-      |   | R | 5875  |  |



| MAKE & MODEL   |  | YEAR        | F | R |  |  |
|----------------|--|-------------|---|---|---|--|
| <b>RENAULT</b> |  |             |   |   |   |  |
| Premium        | Distribution 250.18D (MIDR 06.02.26 Y/41)  | 04.96-      |   | R | 5875  |  |
| Premium        | Distribution 300.18D (MIDR 06.20.45 D/41)  | 04.96-      |   | R | 5875  |  |
| Premium        | Distribution 300.18D/T (MIDR 06.20.45 D/41)  | 04.96-      | F |   | 5875  |  |
| Premium        | Distribution 300.26D (MIDR 06.20.45 D/41)  | 04.96-      |   | R | 5875  |  |
| Premium        | Distribution 340.18D (MIDR 06.20.45 E/41)  | 04.96-      | F | R | 5875  |  |
| Premium        | Distribution 340.18D/T (MIDR 06.20.45 E/41)  | 04.96-      |   | R | 5875  |  |
| Premium        | Distribution 340.26D (MIDR 06.20.45 E/41)  | 04.96-      | F | R | 5875  |  |
| Premium        | Route 300.18 (MIDR 06.20.45 D/41)  | 09.96-      |   | R | 5875  |  |
| Premium        | Route 300.18T (MIDR 06.20.45 D/41)   | 09.96-      | F |   | 5875  |  |
| Premium        | Route 340.18 (MIDR 06.20.45 E/41)  | 04.96-      |   | R | 5875  |  |
| Premium        | Route 340.18T (MIDR 06.20.45 E/41)   | 04.96-      | F |   | 5875  |  |
| Premium        | Route 340.26 (MIDR 06.20.45 E/41)  | 04.96-      |   | R | 5875  |  |
| Premium        | Route 385.18,400.18 (MIDR 06.23.56 A/41)   | 04.96-      | F | R | 5875  |  |
| Premium        | Route 385.18,400.18 (MIDR 06.23.56 B/41)   | 04.96-      | F | R | 5875  |  |
| Premium        | Route 385.18T,400.18T (MIDR 06.23.56 A/41)   | 04.96-      |   | R | 5875  |  |
| Premium        | Route 385.18T,400.18T (MIDR 06.23.56 B/41)   | 04.96-      | F |   | 5875  |  |
| Premium        | Route 385.24,400.24 (MIDR 06.23.56 A/41)   | 04.96-      |   | R | 5875  |  |
| Premium        | Route 385.24,400.24 (MIDR 06.23.56 B/41)   | 04.96-      | F | R | 5875  |  |
| Premium        | Route 385.24T,400.24T (MIDR 06.23.56 A/41)   | 09.96-      |   | R | 5875  |  |
| Premium        | Route 385.24T,400.24T (MIDR 06.23.56 B/41)   | 09.96-      | F |   | 5875  |  |
| Premium        | Route 385.26 (MIDR 06.23.56 A/41)  | 04.96-      |   | R | 5875  |  |
| Premium        | Route 385.26,400.26 (MIDR 06.23.56 A/41)   | 04.96-      | F | R | 5875  |  |
| Premium        | Route 385.26,400.26 (MIDR 06.23.56 B/41)   | 04.96-      | F | R | 5875  |  |
| PS             | Saviem PS 30, T, V2, VT  | 01.79-      |   | R | 56250   |  |
| R 12           | TSW  | 71-75       | F |   | 5163  |  |
| R 12           | TSW  | 71-75       |   | R | 5163  |  |
| R SERIES       | R 310.16 (MIDR 06.35.40 C)   | 10.80-03.89 | F |   | 5887  |  |
| R SERIES       | R 310.16 (MIDR 06.35.40 C)   | 10.80-03.89 |   | R | 5888  |  |
| R SERIES       | R 310.16/T (MIDR 06.35.40 C)   | 10.80-03.89 | F | R | 5887  |  |
| R SERIES       | R 310.16/T (MIDR 06.35.40 C)   | 10.80-03.89 |   | R | 5888  |  |
| R SERIES       | R 310.17 (MIDR 06.35.40 C)   | 10.80-03.89 | F | R | 5887  |  |
| R SERIES       | R 310.17 (MIDR 06.35.40 C)   | 10.80-03.89 |   | R | 5888  |  |
| R SERIES       | R 310.17/T (MIDR 06.35.40 C)   | 10.80-03.89 |   | R | 5887  |  |
| R SERIES       | R 310.17/T (MIDR 06.35.40 C)   | 10.80-03.89 |   | R | 5888  |  |
| R SERIES       | R 310.19 (MIDR 06.35.40 C)   | 10.80-03.89 |   | R | 5887  |  |
| R SERIES       | R 310.19 (MIDR 06.35.40 C)   | 10.80-03.89 |   | R | 5888  |  |
| R SERIES       | R 310.19/T (MIDR 06.35.40 C)   | 10.80-03.89 |   | R | 5887  |  |
| R SERIES       | R 310.19/T (MIDR 06.35.40 C)   | 10.80-03.89 |   | R | 5888  |  |
| R SERIES       | R 310.22 (MIDR 06.35.40 C)   | 10.80-03.89 |   | R | 5887  |  |
| R SERIES       | R 310.22 (MIDR 06.35.40 C)   | 10.80-03.89 |   | R | 5887  |  |
| R SERIES       | R 310.22 (MIDR 06.35.40 C)   | 10.87-05.90 |   | R | 5888  |  |
| R SERIES       | R 310.22/T (MIDR 06.35.40 C)   | 10.80-03.89 | F |   | 5887  |  |
| R SERIES       | R 330.17   | 05.88-05.91 | F |   | 5887  |  |
| R SERIES       | R 330.17   | 05.88-05.91 | F |   | 5888  |  |
| R SERIES       | R 330.17/T (MIDR 06.20.45 E)   | 05.88-05.91 |   | R | 5887  |  |
| R SERIES       | R 330.17/T (MIDR 06.20.45 E)   | 05.88-05.91 |   | R | 5888  |  |



| MAKE & MODEL   |  | YEAR        | F | R |  |      |
|----------------|---|-------------|---|---|---|------|
| <b>RENAULT</b> |   |             |   |   |   |      |
| R SERIES       | R 330.19 (MIDR 06.20.45 E)  | 05.88-05.91 | F |   |   | 5887 |
| R SERIES       | R 330.19 (MIDR 06.20.45 E)  | 05.88-05.91 |   | R |   | 5888 |
| R SERIES       | R 330.19/T (MIDR 06.20.45 E)  | 05.88-05.91 | F |   |   | 5887 |
| R SERIES       | R 330.19/T (MIDR 06.20.45 E)  | 05.88-05.91 |   | R |   | 5888 |
| R SERIES       | R 330.24 (MIDR 06.20.45 E)  | 05.88-05.91 | F |   |   | 5887 |
| R SERIES       | R 330.24 (MIDR 06.20.45 E)  | 01.90-05.91 |   | R |   | 5888 |
| R SERIES       | R 340.17 (MIDR 06.35.40 G)  | 03.86-01.90 | F |   |   | 5887 |
| R SERIES       | R 340.17 (MIDR 06.35.40 G)  | 03.86-01.90 |   | R |   | 5888 |
| R SERIES       | R 340.17/T (MIDR 06.35.40 G)  | 03.86-01.90 | F |   |   | 5887 |
| R SERIES       | R 340.17/T (MIDR 06.35.40 G)  | 03.86-01.90 |   | R |   | 5888 |
| R SERIES       | R 340.19 (MIDR 06.35.40 G)  | 03.86-01.90 | F |   |   | 5887 |
| R SERIES       | R 340.19 (MIDR 06.35.40 G)  | 03.86-01.90 |   | R |   | 5888 |
| R SERIES       | R 340.19/T (MIDR 06.35.40 G)  | 03.86-01.90 | F |   |   | 5887 |
| R SERIES       | R 340.19/T (MIDR 06.35.40 G)  | 03.86-01.90 |   | R |   | 5888 |
| R SERIES       | R 340.24 (MIDR 06.35.40 G)  | 03.86-01.90 |   | R |   | 5887 |
| R SERIES       | R 340.24 (MIDR 06.35.40 G)  | 03.86-01.90 | F |   |   | 5888 |
| R SERIES       | R 340.24 (MIDR 06.35.40 G)  | 01.90-05.91 | F | R |   | 5888 |
| R SERIES       | R 340ti.16/T (MIDR 06.20.45 E)  | 01.90-05.91 | F |   |   | 5887 |
| R SERIES       | R 340ti.16/T (MIDR 06.20.45 E)  | 01.90-05.91 |   | R |   | 5888 |
| R SERIES       | R 340ti.17 (MIDR 06.20.45 E)  | 01.90-05.91 | F |   |   | 5887 |
| R SERIES       | R 340ti.17 (MIDR 06.20.45 E)  | 01.90-05.91 |   | R |   | 5888 |
| R SERIES       | R 340ti.18 (MIDR 06.20.45 E)  | 01.90-05.91 | F |   |   | 5887 |
| R SERIES       | R 340ti.18 (MIDR 06.20.45 E)  | 01.90-05.91 |   | R |   | 5888 |
| R SERIES       | R 340ti.18 (MIDR 06.20.45 E)  | 01.90-05.91 |   | R |   | 5888 |
| R SERIES       | R 340ti.18/T (MIDR 06.20.45 E)  | 01.90-05.91 | F |   |   | 5887 |
| R SERIES       | R 340ti.18/T (MIDR 06.20.45 E)  | 01.90-05.91 |   | R |   | 5888 |
| R SERIES       | R 340ti.19 (MIDR 06.20.45 E)  | 01.90-05.91 | F |   |   | 5887 |
| R SERIES       | R 340ti.19 (MIDR 06.20.45 E)  | 01.90-05.91 |   | R |   | 5888 |
| R SERIES       | R 340ti.19/T (MIDR 06.20.45 E)  | 01.90-05.91 | F |   |   | 5887 |
| R SERIES       | R 340ti.19/T (MIDR 06.20.45 E)  | 01.90-05.91 |   | R |   | 5888 |
| R SERIES       | R 340ti.24 (MIDR 06.20.45 E)  | 01.90-05.91 | F |   |   | 5887 |
| R SERIES       | R 340ti.24 (MIDR 06.20.45 E)  | 01.90-05.91 |   | R |   | 5888 |
| R SERIES       | R 340ti.26 (MIDR 06.20.45 E)  | 01.90-05.91 | F |   |   | 5887 |
| R SERIES       | R 340ti.26 (MIDR 06.20.45 E)  | 10.80-03.89 |   | R |   | 5888 |
| R SERIES       | R 350.17 (MIDR 06.35.40 G)  | 01.90-05.91 | F |   |   | 5887 |
| R SERIES       | R 350.17 (MIDR 06.35.40 G)  | 01.90-05.91 |   | R |   | 5888 |
| R SERIES       | R 350.17/T (MIDR 06.35.40 G)  | 01.90-05.91 | F |   |   | 5887 |
| R SERIES       | R 350.17/T (MIDR 06.35.40 G)  | 01.90-05.91 |   | R |   | 5888 |
| R SERIES       | R 350.18 (MIDR 06.35.40 G)  | 01.90-05.91 | F |   |   | 5887 |
| R SERIES       | R 350.18 (MIDR 06.35.40 G)  | 01.90-05.91 |   | R |   | 5888 |
| R SERIES       | R 350.18/T (MIDR 06.35.40 G)  | 01.90-05.91 | F |   |   | 5887 |
| R SERIES       | R 350.18/T (MIDR 06.35.40 G)  | 01.90-05.91 |   | R |   | 5888 |
| R SERIES       | R 350.19 (MIDR 06.35.40 G)  | 01.90-05.91 | F | R |   | 5888 |
| R SERIES       | R 350.19/T (MIDR 06.35.40 G)  | 01.90-05.91 | F | R |   | 5888 |
| R SERIES       | R 350.19/TB (MIDR 06.35.40 G)   | 01.90-05.91 | F | R |   | 5888 |
| R SERIES       | R 350.24 (MIDR 06.35.40 G)  | 01.90-05.91 | F | R |   | 5888 |



| MAKE & MODEL   |                               | YEAR        | F | R |      |  |
|----------------|-------------------------------|-------------|---|---|------|--|
| <b>RENAULT</b> |                               |             |   |   |      |  |
| R SERIES       | R 350.26 (MIDR 06.35.40 G)    | 01.90-05.91 | F | R | 5888 |  |
| R SERIES       | R 365.17 (MIDR 06.35.40 H)    | 10.87-05.90 | F |   | 5887 |  |
| R SERIES       | R 365.17 (MIDR 06.35.40 H)    | 10.87-05.90 |   | R | 5888 |  |
| R SERIES       | R 365.17/T (MIDR 06.35.40 H)  | 10.87-05.90 | F |   | 5887 |  |
| R SERIES       | R 365.17/T (MIDR 06.35.40 H)  | 10.87-05.90 |   | R | 5888 |  |
| R SERIES       | R 365.19 (MIDR 06.35.40 H)    | 10.87-05.90 | F |   | 5887 |  |
| R SERIES       | R 365.19 (MIDR 06.35.40 H)    | 10.87-05.90 |   | R | 5888 |  |
| R SERIES       | R 365.19/T (MIDR 06.35.40 H)  | 10.87-05.90 | F |   | 5887 |  |
| R SERIES       | R 365.19/T (MIDR 06.35.40 H)  | 10.87-05.90 |   | R | 5888 |  |
| R SERIES       | R 365.24 (MIDR 06.35.40 H)    | 10.87-05.90 | F | R | 5887 |  |
| R SERIES       | R 365.24 (MIDR 06.35.40 H)    | 03.86-01.90 |   | R | 5888 |  |
| R SERIES       | R 370.16                      | 10.83-07.85 |   | R | 5888 |  |
| R SERIES       | R 370.16 (MIVS 08.35.30 F)    | 10.83-07.85 | F |   | 5887 |  |
| R SERIES       | R 370.16/T (MIVS 08.35.30 F)  | 10.83-07.85 | F |   | 5887 |  |
| R SERIES       | R 370.16/T (MIVS 08.35.30 F)  | 07.85-03.89 |   | R | 5888 |  |
| R SERIES       | R 370.22/T (MIVS 08.35.30 F)  | 10.83-07.85 |   | R | 5887 |  |
| R SERIES       | R 380.17 (MIDR 06.35.40 H)    | 01.90-05.91 |   | R | 5888 |  |
| R SERIES       | R 380.18 (MIDR 06.35.40 H)    | 01.90-05.91 |   | R | 5888 |  |
| R SERIES       | R 380.18/T (MIDR 06.35.40 H)  | 01.90-05.91 |   | R | 5888 |  |
| R SERIES       | R 380.19 (MIDR 06.35.40 H)    | 01.90-05.91 |   | R | 5888 |  |
| R SERIES       | R 380.19/T (MIDR 06.35.40 H)  | 01.90-05.91 |   | R | 5888 |  |
| R SERIES       | R 380.19/TB (MIDR 06.35.40 H) | 01.90-05.91 |   | R | 5888 |  |
| R SERIES       | R 380.22/T (MIDR 06.35.40 H)  | 01.90-05.91 |   | R | 5888 |  |
| R SERIES       | R 380.24 (MIDR 06.35.40 H)    | 01.90-05.91 |   | R | 5888 |  |
| R SERIES       | R 380.25 (MIDR 06.35.40 H)    | 01.90-05.91 |   | R | 5888 |  |
| R SERIES       | R 380.25/T (MIDR 06.35.40 H)  | 01.90-05.91 |   | R | 5888 |  |
| R SERIES       | R 380.26 (MIDR 06.35.40 H)    | 01.90-05.91 | F | R | 5888 |  |
| R SERIES       | R 380.26/T (MIDR 06.35.40 H)  | 10.83-07.85 | F | R | 5888 |  |
| R SERIES       | R 390.16 (MIVR 08.35.30 C)    | 07.85-03.89 | F |   | 5887 |  |
| R SERIES       | R 390.16 (MIVR 08.35.30 C)    | 07.85-03.89 |   | R | 5888 |  |
| R SERIES       | R 390.16/T (MIVR 08.35.30 C)  | 07.85-03.89 | F |   | 5887 |  |
| R SERIES       | R 390.16/T (MIVR 08.35.30 C)  | 07.85-03.89 |   | R | 5888 |  |
| R SERIES       | R 390.17 (MIVR 08.35.30 C)    | 07.85-03.89 | F |   | 5887 |  |
| R SERIES       | R 390.17 (MIVR 08.35.30 C)    | 07.85-03.89 |   | R | 5888 |  |
| R SERIES       | R 390.17/T (MIVR 08.35.30 C)  | 07.85-03.89 | F |   | 5887 |  |
| R SERIES       | R 390.17/T (MIVR 08.35.30 C)  | 07.85-03.89 |   | R | 5888 |  |
| R SERIES       | R 390.22/T (MIVR 08.35.30 C)  | 07.85-03.89 | F |   | 5887 |  |
| R SERIES       | R 390.22/T (MIVR 08.35.30 C)  | 07.85-03.89 |   | R | 5888 |  |
| R SERIES       | R 390.24 (MIVR 08.35.30 C)    | 07.85-03.89 | F |   | 5887 |  |
| R SERIES       | R 390.24 (MIVR 08.35.30 C)    | 07.85-03.89 |   | R | 5888 |  |
| R SERIES       | R 390.24/T (MIVR 08.35.30 C)  | 07.85-03.89 | F |   | 5887 |  |
| R SERIES       | R 390.24/T (MIVR 08.35.30 C)  | 10.88-10.91 |   | R | 5888 |  |
| R SERIES       | R 420.17 (MIVR 08.35.30 G)    | 10.88-10.91 |   | R | 5888 |  |
| R SERIES       | R 420.17/T (MIVR 08.35.30 H)  | 10.88-10.91 |   | R | 5888 |  |
| R SERIES       | R 420.19 (MIVR 08.35.30 G)    | 10.88-10.91 |   | R | 5888 |  |
| R SERIES       | R 420.19/T (MIVR 08.35.30 H)  | 10.88-10.91 |   | R | 5888 |  |



| MAKE & MODEL   |  | YEAR        | F | R |  |  |
|----------------|---|-------------|---|---|---|--|
| <b>RENAULT</b> |   |             |   |   |   |  |
| R SERIES       | R 420.24 (MIVR 08.35.30 G)  | 10.88-10.91 |   | R | 5888  |  |
| R SERIES       | R 420.24/T (MIVR 08.35.30 G)  | 10.88-10.91 |   | R | 5888  |  |
| R SERIES       | R 420.35/T (MIVR 08.35.30 H)  | 01.91-      |   | R | 5888  |  |
| R.9            | GTL, GTD  | 85-99       |   | R | 5009  |  |
| SM             | 260TPE  | 74-79       | F |   | 5620  |  |
| SM             | Saviem SM 10  | 01.73-      | F |   | 56258   |  |
| SM             | Saviem SM 12 B  | 01.73-      | F |   | 56250   |  |
| SM             | Saviem SM 12/12 T   | 01.73-      | F |   | 56250   |  |
| SM             | Saviem SM 170   | 01.73-      | F | R | 56250   |  |
| SM             | Saviem SM 21.180  | 01.73-      | F |   | 56258   |  |
| SM             | Saviem SM 21.240  | 01.73-      | F |   | 56258   |  |
| SM             | Saviem SM 21.260  | 01.73-      | F |   | 56258   |  |
| SM             | Saviem SM 240   | 01.73-      | F | R | 56250   |  |
| SM             | Saviem SM 260   | 01.73-      | F | R | 56250   |  |
| SM             | Saviem SM 280 TU  | 01.73-      | F | R | 56250   |  |
| SM             | Saviem SM 300   | 01.73-      | F | R | 56250   |  |
| SM             | Saviem SM 340 Jumbo 38.320  | 01.73-      | F | R | 56250   |  |
| SM             | 21/140  | 74-79       | F |   | 5620  |  |
| SM             | 21/180  | 76-78       | F |   | 5620  |  |
| SM series      | Saviem SM 21.180  | 01.73-      |   | R | 5855  |  |
| SM series      | Saviem SM 21.240  | 01.73-      |   | R | 5855  |  |
| SM series      | Saviem SM 21.260  | 01.73-      |   | R | 5855  |  |
| R8             | 135F  | 74-80       |   | R | 5304  |  |
| R8 135F        |   | 74-80       | F |   | 5305  |  |
| <b>SAE</b>     |   |             |   |   |   |  |
| AXLE           | 200x420   | 73-         |   | R | 5687  |  |
| EJE/AXLE       | 200x355 S3520   | 01.53-      |   | R | 55001   |  |
| EJE/AXLE       | 200x355 S3520   | 01.53-      |   | R | 55001   |  |
| EJE/AXLE       |   | 01/73-      |   | R | 51017   |  |
| EJE/AXLE       |   | 01/73-      |   | R | 51017   |  |
| Eje/Axle       | 177.8x419   | 01.53-      |   | R | 5879  |  |
| Eje/Axle       | 177.8x419   | 01.53-      |   | R | 5879  |  |
| <b>SAF</b>     |   |             |   |   |   |  |
| 180x420        | SKRF9042 (SB/SN7000)  | 73-         |   | R | 5689  |  |
| AXLE           | 177.8x420 SNK-SKRS9042  | 01/73-      |   | R | 5690  |  |
| AXLE           | 200x420   | 73-         |   | R | 5687  |  |
| AXLE           | SK 1000   | 98-         |   | R | 5687  |  |
| AXLE           | SK 1000 ET0   | 98-         |   | R | 5687  |  |
| AXLE           | SK 1000 ET0 Intraax   | 98-         |   | R | 5687  |  |
| AXLE           | SK 500  | 00-         |   | R | 5687  |  |
| AXLE           | SK 500 Plus   | 00-         |   | R | 5687  |  |
| EJE/AXLE       | 200x300   | 01.53-      |   | R | 55002   |  |
| EJE/AXLE       | 200x355   | 01.53-      |   | R | 55001   |  |
| EJE/AXLE       | 203x420 Variante 2  | 01.53-      |   | R | 55003   |  |
| SK             | SK 1000 ET0   | 02.98-      |   | R | 55003   |  |
| SK             | SK 1000 ET0 Intraax   | 02.98-      |   | R | 55003   |  |



| MAKE & MODEL   |     | YEAR   | F | R |  |  |
|----------------|--|--------|---|---|---|--|
| <b>SAF</b>     |  |        |   |   |   |  |
| SK             | SK 500   | 09.98- |   | R | 55003   |  |
| SK             | SK 500 Plus  | 09.00- |   | R | 55003   |  |
| Eje/Axle       | 177.8x419  | 01.53- |   | R | 5879  |  |
| <b>SAURER</b>  |  |        |   |   |   |  |
| AXLE           | 177.8x420  | 01/73- |   | R | 5690  |  |
| S              | S 703  | 01.76- | F |   | 56253   |  |
| <b>SCAMMEL</b> |  |        |   |   |   |  |
| 15 ¼ INS .     | X5 INS.  |        |   |   | 5436  |  |
| <b>SCANIA</b>  |  |        |   |   |   |  |
| 2 - series     | G 92 M, MD   | 05.80- | F |   | 5823  |  |
| 2 - series     | N 112 AL Addit.axle  | 05.80- | F |   | 5823  |  |
| 2 - series     | N 112 AL Addit.axle  | 05.80- | F |   | 5823  |  |
| 2 - series     | P 82 H   | 05.80- | F |   | 5823  |  |
| 2 - series     | P 82 M,MA  | 05.80- | F |   | 5823  |  |
| 2 - series     | P 92 M,MA  | 05.80- | F |   | 5823  |  |
| 2 - series     | P 112 E,H  | 05.80- | F |   | 5823  |  |
| 2 - series     | P 112 E,H,M  | 05.80- | F |   | 5823  |  |
| 2 - series     | P 112 H  | 05.80- | F |   | 5823  |  |
| 2 - series     | P 112 M  | 05.80- | F |   | 5823  |  |
| 2 - series     | P 112 M 210  | 05.80- | F |   | 5823  |  |
| 2 - series     | P 112 M,MA   | 05.80- | F |   | 5823  |  |
| 2 - series     | P 82 M   | 05.80- | F |   | 5823  |  |
| 2 - series     | R 112 E,H  | 05.80- | F |   | 5823  |  |
| 2 - series     | R 112 H  | 05.80- | F |   | 5823  |  |
| 2 - series     | R 112 M  | 05.80- | F |   | 5823  |  |
| 2 - series     | R 142 H  | 05.80- | F |   | 5823  |  |
| 2 - series     | R 142 M  | 05.80- | F |   | 5823  |  |
| 2 - series     | T 82 H   | 05.80- | F |   | 5823  |  |
| 2 - series     | T 82 M   | 05.80- | F |   | 5823  |  |
| 2 - series     | T 112 E,H  | 05.80- | F |   | 5823  |  |
| 2 - series     | T 112 H  | 05.80- | F |   | 5823  |  |
| 2 - series     | T 112 M  | 05.80- | F |   | 5823  |  |
| 2 - series     | T 142 E  | 05.80- | F |   | 5823  |  |
| 2 - series     | T 142 E,H,M  | 05.80- | F |   | 5823  |  |
| 2 - series     | T 142 H  | 05.80- | F |   | 5823  |  |
| 2 - series     | G 82 M   | 80-88  | F |   | 5720  |  |
| 2 - series     | G 82 MD  | 80-88  | F |   | 5720  |  |
| 2 - series     | G 92 M, MD   | 80-88  | F |   | 5720  |  |
| 2 - series     | G112   | 80-88  | F |   | 5720  |  |
| 2 - series     | P 82 H   | 80-88  | F |   | 5720  |  |
| 2 - series     | P 82 M,MA  | 80-88  | F |   | 5720  |  |
| 2 - series     | P 92   | 80-88  | F |   | 5720  |  |
| 2 - series     | P 92   | 80-88  | F |   | 5720  |  |
| 2 - series     | P 112 E,H  | 80-88  | F |   | 5720  |  |
| 2 - series     | P 112 E,H,M  | 80-88  | F |   | 5720  |  |
| 2 - series     | P 112 H  | 80-88  | F |   | 5720  |  |



| MAKE & MODEL  |  | YEAR  | F | R |  |  |
|---------------|---|-------|---|---|---|--|
| <b>SCANIA</b> |   |       |   |   |   |  |
| 2 - series    | P 112 M   | 80-88 | F |   | 5720  |  |
| 2 - series    | P 112 M 210   | 80-88 | F |   | 5720  |  |
| 2 - series    | P 112 M,MA  | 80-88 | F |   | 5720  |  |
| 2 - series    | P 82 M  | 80-88 | F |   | 5720  |  |
| 2 - series    | R 112 E,H   | 80-88 | F |   | 5720  |  |
| 2 - series    | R 112 H   | 80-88 | F |   | 5720  |  |
| 2 - series    | R 112 M   | 80-88 | F |   | 5720  |  |
| 2 - series    | R 112 M,MA  | 80-88 | F |   | 5720  |  |
| 2 - series    | R 142 E,H   | 80-88 | F |   | 5720  |  |
| 2 - series    | R 142 H   | 80-88 | F |   | 5720  |  |
| 2 - series    | R 142 M   | 80-88 | F |   | 5720  |  |
| 2 - series    | R 142 M,MA  | 80-88 | F |   | 5720  |  |
| 2 - series    | T 82 H  | 80-88 | F |   | 5720  |  |
| 2 - series    | T 82 M  | 80-88 | F |   | 5720  |  |
| 2 - series    | T 112 E,H   | 80-88 | F |   | 5720  |  |
| 2 - series    | T 112 H   | 80-88 | F |   | 5720  |  |
| 2 - series    | T 112 M   | 80-88 | F |   | 5720  |  |
| 2 - series    | T 142 E   | 80-88 | F |   | 5720  |  |
| 2 - series    | T 142 E,H,M   | 80-88 | F |   | 5720  |  |
| 2 - series    | T 142 H   | 80-88 | F |   | 5720  |  |
| 2 - series    | T 142 H   | 80-88 | F |   | 5720  |  |
| 2 - series    | 3 - series  | 88-96 | F |   | 5704  |  |
| 2 - series    | G 82 M  | 81-   | F |   | 5705  |  |
| 2 - series    | G 82 MD   | 81-   | F |   | 5705  |  |
| 2 - series    | G 92 M  | 84-   | F |   | 5704  |  |
| 2 - series    | G 92 M, MD  | 84-   | F |   | 5704  |  |
| 2 - series    | G 92 M  | 84-   |   | R | 5705  |  |
| 2 - series    | G 92 M  | 80-88 | F |   | 5722  |  |
| 2 - series    | G 93 E,H,M  | 84-   | F |   | 5704  |  |
| 2 - series    | G112 M  | 81-   | F |   | 5705  |  |
| 2 - series    | P 93 MAR 280 Twin Steer   | 84-   | F |   | 5704  |  |
| 2 - series    | P 113 MA 130  | 84-   | F |   | 5704  |  |
| 2 - series    | P 113 MA 360  | 84-   | F |   | 5704  |  |
| 2 - series    | P 113 ML 310  | 84-   | F |   | 5704  |  |
| 2 - series    | P 82 H  | 81-   | F |   | 5704  |  |
| 2 - series    | P 82 H Addit.axle   | 81-   | F |   | 5704  |  |
| 2 - series    | P 82 M, MA  | 81-   | F |   | 5705  |  |
| 2 - series    | P 92  | 85-   |   | R | 5704  |  |
| 2 - series    | P 92 H  | 84-   |   | R | 5704  |  |
| 2 - series    | P 92 M,MA   | 84-   | F |   | 5704  |  |
| 2 - series    | P 92 H  | 80-88 | F |   | 5722  |  |
| 2 - series    | P 92 M  | 84-   |   | R | 5705  |  |
| 2 - series    | P 93 MTR 230  | 84    | F |   | 5704  |  |
| 2 - series    | P 93 MRL 250  | 81-   | F |   | 5704  |  |
| 2 - series    | P 93 MRL 280  | 88-   | F |   | 5704  |  |
| 2 - series    | P 112 E, H  | 81-   | F |   | 5704  |  |



| MAKE & MODEL  |  | YEAR  | F | R |  |  |
|---------------|--|-------|---|---|---|--|
| <b>SCANIA</b> |  |       |   |   |   |  |
| 2 - series    | P 112 E, H, M  | 81-   | F |   | 5704  |  |
| 2 - series    | P 112 H Addit.axle   | 81-   |   | R | 5704  |  |
| 2 - series    | P 112 H  | 81-   | F |   | 5704  |  |
| 2 - series    | P 112 M  | 81-   | F |   | 5705  |  |
| 2 - series    | P 112 M  | 81-   |   | R | 5705  |  |
| 2 - series    | P 112 M 210  | 81-   | F |   | 5705  |  |
| 2 - series    | P 112 M, MA  | 81-   | F |   | 5705  |  |
| 2 - series    | P 113 E,H  | 81-   | F |   | 5704  |  |
| 2 - series    | P 113 E,H Addit.axle   | 81-   |   | R | 5704  |  |
| 2 - series    | P 113 MAR 320  | 84-   | F |   | 5704  |  |
| 2 - series    | P 113 MLR 320  | 84-   | F |   | 5704  |  |
| 2 - series    | P 82 M   | 81-   | F |   | 5705  |  |
| 2 - series    | P 92 M   | 85-   | F |   | 5704  |  |
| 2 - series    | P 92 M   | 80-88 | F |   | 5722  |  |
| 2 - series    | P 93 E,H,M   | 84-   | F |   | 5704  |  |
| 2 - series    | P 93 MAR 230   | 84-   | F |   | 5704  |  |
| 2 - series    | P 93 MAR 280   | 84-   | F |   | 5704  |  |
| 2 - series    | R 112 E,H  | 81-   | F |   | 5704  |  |
| 2 - series    | R 112 H  | 81-   | F |   | 5704  |  |
| 2 - series    | R 112 H Addit.axle   | 81-   |   | R | 5704  |  |
| 2 - series    | R 112 M  | 81-   | F |   | 5705  |  |
| 2 - series    | R 112 M, MA  | 81-   | F |   | 5705  |  |
| 2 - series    | R 113 E,H,M  | 81-   | F |   | 5704  |  |
| 2 - series    | R 142 H Addit.axle   | 81-   | F |   | 5704  |  |
| 2 - series    | R 142 E,H  | 81-   | F |   | 5704  |  |
| 2 - series    | R 142 H  | 81-   | F |   | 5704  |  |
| 2 - series    | R 142 M  | 81-   | F |   | 5705  |  |
| 2 - series    | R 142 M, MA  | 81-   | F |   | 5705  |  |
| 2 - series    | R 143 E,H,M  | 81-   | F |   | 5704  |  |
| 2 - series    | T 82 H   | 81-   | F |   | 5704  |  |
| 2 - series    | T 82 M   | 81-   | F |   | 5705  |  |
| 2 - series    | T 92 H   | 84-   | F |   | 5704  |  |
| 2 - series    | T 92 H   | 80-88 | F |   | 5722  |  |
| 2 - series    | T 93 E,H,M   | 84-   |   | R | 5704  |  |
| 2 - series    | T 112 E,H  | 81-   | F |   | 5704  |  |
| 2 - series    | T 112 H  | 81-   | F |   | 5704  |  |
| 2 - series    | T 112 H Addit.axle   | 81-   |   | R | 5704  |  |
| 2 - series    | T 112 M  | 81-   | F |   | 5705  |  |
| 2 - series    | T 113 E,H,M  | 81-   | F |   | 5704  |  |
| 2 - series    | T 113 E,H,M Addit.axle   | 81-   | F |   | 5704  |  |
| 2 - series    | T 142 E  | 81-   | F |   | 5704  |  |
| 2 - series    | T 142 E,H,M  | 81-   | F |   | 5704  |  |
| 2 - series    | T 142 E,H,M Addit.axle   | 81-   |   | R | 5704  |  |
| 2 - series    | T 142 H Addit.axle   | 81-   | F |   | 5704  |  |
| 2 - series    | T 142 H  | 81-   | F |   | 5704  |  |
| 2 - series    | T 82 H Addit.axle  | 81-   |   | R | 5704  |  |

| MAKE & MODEL  |  | YEAR   | F | R |  |  |
|---------------|---|--------|---|---|---|--|
| <b>SCANIA</b> |   |        |   |   |   |  |
| 2 - series    | T 92  | 84-    |   | R | 5705  |  |
| 2 series      | CN 112  | 05.80- | F |   | 5824  |  |
| 2 series      | CR 112  | 05.80- | F |   | 5824  |  |
| 2 series      | G 92 M  | 05.80- | F |   | 5824  |  |
| 2 series      | G 92 M Addit.axle   | 05.80- |   | R | 5825  |  |
| 2 series      | G 92 M, MD  | 05.80- | F |   | 5824  |  |
| 2 series      | N 112 AL  | 05.80- | F |   | 5824  |  |
| 2 series      | N 112 AL  | 05.80- | F |   | 5825  |  |
| 2 series      | N 112 CLB   | 05.80- | F | R | 5824  |  |
| 2 series      | P 82 H  | 05.80- | F |   | 5824  |  |
| 2 series      | P 82 H Addit.axle   | 05.80- |   | R | 5824  |  |
| 2 series      | P 82 M Addit.axle   | 05.80- |   | R | 5825  |  |
| 2 series      | P 82 M,MA   | 05.80- | F |   | 5825  |  |
| 2 series      | P 92 H  | 05.80- | F |   | 5824  |  |
| 2 series      | P 92 H Addit.axle   | 05.80- |   | R | 5824  |  |
| 2 series      | P 92 M Addit.axle   | 05.80- |   | R | 5825  |  |
| 2 series      | P 92 M,MA   | 05.80- | F |   | 5824  |  |
| 2 series      | P 112 E,H   | 05.80- | F |   | 5824  |  |
| 2 series      | P 112 E,H,M   | 05.80- | F |   | 5824  |  |
| 2 series      | P 112 H   | 05.80- | F |   | 5824  |  |
| 2 series      | P 112 H Addit.axle  | 05.80- |   | R | 5824  |  |
| 2 series      | P 112 M   | 05.80- | F |   | 5825  |  |
| 2 series      | P 112 M Addit.axle  | 05.80- |   | R | 5825  |  |
| 2 series      | P 112 M 210   | 05.80- | F |   | 5825  |  |
| 2 series      | P 112 M,MA  | 05.80- | F |   | 5825  |  |
| 2 series      | P 82 M  | 05.80- | F |   | 5825  |  |
| 2 series      | P 92 M  | 05.80- | F |   | 5824  |  |
| 2 series      | R 112 E,H   | 05.80- | F |   | 5824  |  |
| 2 series      | R 112 H   | 05.80- | F |   | 5824  |  |
| 2 series      | R 112 H Addit.axle  | 05.80- |   | R | 5824  |  |
| 2 series      | R 112 M   | 05.80- | F |   | 5825  |  |
| 2 series      | R 112 M Addit.axle  | 05.80- |   | R | 5825  |  |
| 2 series      | R 142 H   | 05.80- | F |   | 5824  |  |
| 2 series      | R 142 H Addit.axle  | 05.80- |   | R | 5824  |  |
| 2 series      | R 142 M   | 05.80- | F |   | 5825  |  |
| 2 series      | R 142 M Addit.axle  | 05.80- |   | R | 5825  |  |
| 2 series      | T 82 H  | 05.80- | F |   | 5824  |  |
| 2 series      | T 92 H  | 05.80- | F |   | 5824  |  |
| 2 series      | T 112 E,H   | 05.80- | F |   | 5824  |  |
| 2 series      | T 112 H   | 05.80- | F |   | 5824  |  |
| 2 series      | T 112 H Addit.axle  | 05.80- |   | R | 5824  |  |
| 2 series      | T 112 M   | 05.80- | F |   | 5825  |  |
| 2 series      | T 142 E   | 05.80- | F |   | 5824  |  |
| 2 series      | T 142 E,H,M   | 05.80- | F |   | 5824  |  |
| 2 series      | T 142 E,H,M Addit.axle  | 05.80- | F |   | 5824  |  |
| 2 series      | T 142 H   | 05.80- | F |   | 5824  |  |



| MAKE & MODEL  |  | YEAR   | F | R |  |  |
|---------------|--|--------|---|---|---|--|
| <b>SCANIA</b> |  |        |   |   |   |  |
| 2 series      | T 142 H Addit.axle   | 05.80- |   | R | 5824  |  |
| 2 series      | T 82 H Addit.axle  | 05.80- |   | R | 5824  |  |
| 2 series      | T 82 M   | 05.80- | F |   | 5825  |  |
| 2 series      | T 92 H Addit.axle  | 05.80- |   | R | 5825  |  |
| 2 series      | CN 112   | 05.80- |   | R | 5826  |  |
| 2 series      | CR 112   | 05.80- |   | R | 5826  |  |
| 2 series      | G 92 M   | 05.80- |   | R | 5826  |  |
| 2 series      | N 112 AL   | 05.80- |   | R | 5826  |  |
| 2 series      | N 112 AL   | 05.80- |   | R | 5826  |  |
| 2 series      | P 92 H   | 05.80- |   | R | 5826  |  |
| 2 series      | P 92 M   | 05.80- |   | R | 5826  |  |
| 2 series      | T 92 H   | 05.80- |   | R | 5826  |  |
| 2 series      | T 92 H   | 05.80- |   | R | 5826  |  |
| 3 series      | G 93 E,H,M   | 03.88- | F |   | 5823  |  |
| 3 series      | P 93 MAR 280 Twin Steer  | 03.88- | F |   | 5823  |  |
| 3 series      | P 93 ML 230  | 03.88- | F |   | 5823  |  |
| 3 series      | P 93 MRL 210   | 03.88- | F |   | 5823  |  |
| 3 series      | P 93 MRL 250   | 03.88- | F |   | 5823  |  |
| 3 series      | P 93 MRL 280   | 03.88- | F |   | 5823  |  |
| 3 series      | P 93 MTR 230   | 03.88- | F |   | 5823  |  |
| 3 series      | P 113 E,H  | 03.88- | F |   | 5823  |  |
| 3 series      | P 113 E,H, M   | 03.88- | F |   | 5823  |  |
| 3 series      | P 113 E,M  | 03.88- | F |   | 5823  |  |
| 3 series      | P 113 MRL 320  | 03.88- | F |   | 5823  |  |
| 3 series      | P 93 E,H,M   | 03.88- | F |   | 5823  |  |
| 3 series      | P 93 MAR 230   | 03.88- | F |   | 5823  |  |
| 3 series      | P 93 MAR 280   | 03.88- | F |   | 5823  |  |
| 3 series      | R 113 E,H,M  | 03.88- | F |   | 5823  |  |
| 3 series      | R 143 E,H,M  | 03.88- | F |   | 5823  |  |
| 3 series      | R 143 HL 450 Addit.axle  | 03.88- | F |   | 5823  |  |
| 3 series      | R 143 MA 450 Addit.axle  | 03.88- | F |   | 5823  |  |
| 3 series      | T 113 E,H,M  | 03.88- | F |   | 5823  |  |
| 3 series      | G 93 E,H,M   | 88-96  | F |   | 5722  |  |
| 3 series      | P 113 MA 360   | 88-96  | F |   | 5722  |  |
| 3 series      | P 113 MAR 320  | 84-    | F |   | 5722  |  |
| 3 series      | P 113 ML 310   | 84-    | F |   | 5722  |  |
| 3 series      | P 113 MLR 320  | 84-    | F |   | 5722  |  |
| 3 series      | P 93 E,H,M   | 84-    | F |   | 5722  |  |
| 3 series      | P 113 MA 130   | 88-96  | F |   | 5722  |  |
| 3 series      | P 113 MA 310   | 88-96  | F |   | 5722  |  |
| 3 series      | P 113 MAR 320  | 88-96  | F |   | 5722  |  |
| 3 series      | T 93 E,H,M   | 84-    | F |   | 5722  |  |
| 3 series      | T 93 E,H,M   | 84-    | F |   | 5722  |  |
| 3 series      | G 93 E,H,M   | 88-    | F |   | 5705  |  |
| 3 series      | G 93 E,H,M   | 88-96  | F |   | 5720  |  |
| 3 series      | P 93 MAR 280   | 88-    | F |   | 5705  |  |



| MAKE & MODEL  |  | YEAR   | F | R |  |  |
|---------------|---|--------|---|---|---|--|
| <b>SCANIA</b> |   |        |   |   |   |  |
| 3 series      | P 93 MAR 280 Twin Steer   | 88-96  | F |   | 5720  |  |
| 3 series      | P 113 MA 320  | 88-    |   | R | 5705  |  |
| 3 series      | P 113 MA 360  | 88-    |   | R | 5705  |  |
| 3 series      | P 113 MA 130  | 88-    |   | R | 5705  |  |
| 3 series      | P 113 MLR 320   | 88-    |   | R | 5705  |  |
| 3 series      | P 93 ML 230   | 88-    | F |   | 5705  |  |
| 3 series      | P 93 ML 230   | 88-96  | F |   | 5720  |  |
| 3 series      | P 93 MRL 210  | 88-    |   |   | 5705  |  |
| 3 series      | P 93 MRL 210  | 88-96  | F |   | 5720  |  |
| 3 series      | P 93 MRL 250  | 88-96  | F |   | 5720  |  |
| 3 series      | P 93 MRL 280  | 88-96  | F |   | 5720  |  |
| 3 series      | P 93 MTR 230  | 88-96  | F |   | 5720  |  |
| 3 series      | P 113 E,H,M   | 88-    | F |   | 5705  |  |
| 3 series      | P 113 MA 310  | 88-    |   | R | 5705  |  |
| 3 series      | P 113 MA 310 Addit.axle   | 88-96  | F |   | 5720  |  |
| 3 series      | P 113 E,H   | 88-96  | F |   | 5720  |  |
| 3 series      | P 113 E,H, M  | 88-96  | F |   | 5720  |  |
| 3 series      | P 113 E,M   | 88-    | F |   | 5705  |  |
| 3 series      | P 113 E,M   | 88-96  | F |   | 5720  |  |
| 3 series      | P 113 MRL 320   | 88-96  | F |   | 5720  |  |
| 3 series      | P 93 E, H, M  | 88-    |   | R | 5705  |  |
| 3 series      | P 93 E,H,M  | 88-96  | F |   | 5720  |  |
| 3 series      | P 93 MAR 230  | 88-96  | F |   | 5720  |  |
| 3 series      | P 93 MAR 280  | 88-96  | F |   | 5720  |  |
| 3 series      | R 113 E,H,M   | 88-    |   | R | 5705  |  |
| 3 series      | R 113 E,H,M   | 88-96  | F |   | 5720  |  |
| 3 series      | R 143 E,H,M   | 88-96  | F |   | 5720  |  |
| 3 series      | T 93 E,H,M  | 88-    | F |   | 5705  |  |
| 3 series      | T 113 E, H, M   | 88-96  | F |   | 5720  |  |
| 3 series      | G 93 E,H,M  | 03.88- | F |   | 5824  |  |
| 3 series      | G 93 E,H,M  | 03.88- | F |   | 5824  |  |
| 3 series      | G 93 E,H,M Addit.axle   | 03.88- |   | R | 5825  |  |
| 3 series      | N 113 CRB, DRB  | 03.88- | F | R | 5824  |  |
| 3 series      | P 93 MAR 280 Twin Steer   | 03.88- | F |   | 5824  |  |
| 3 series      | P 93 MAR 280 Twin Steer   | 03.88- |   | R | 5825  |  |
| 3 series      | P 113 MA 130  | 03.88- | F |   | 5824  |  |
| 3 series      | P 113 MA 130 Addit.axle   | 03.88- |   | R | 5825  |  |
| 3 series      | P 113 MA 360  | 03.88- | F |   | 5824  |  |
| 3 series      | P 113 MA 360 Addit.axle   | 03.88- |   | R | 5825  |  |
| 3 series      | P 113 MAR 320 Addit.axle  | 03.88- |   | R | 5825  |  |
| 3 series      | P 113 MAR 320 Twin Steer  | 03.88- | F |   | 5824  |  |
| 3 series      | P 113 MAR 320 Twin Steer  | 03.88- |   | R | 5825  |  |
| 3 series      | P 113 ML 310  | 03.88- | F |   | 5824  |  |
| 3 series      | P 113 MLR 320 Addit.axle  | 03.88- |   | R | 5825  |  |
| 3 series      | P 93 ML 230   | 03.88- | F |   | 5825  |  |
| 3 series      | P 93 MRL 210  | 03.88- | F |   | 5825  |  |



| MAKE & MODEL  |  | YEAR   | F | R |  |  |
|---------------|--|--------|---|---|---|--|
| <b>SCANIA</b> |  |        |   |   |   |  |
| 3 series      | P 93 MRL 250   | 03.88- | F |   | 5824  |  |
| 3 series      | P 93 MRL 280   | 03.88- | F |   | 5824  |  |
| 3 series      | P 93 MTR 230   | 03.88- | F |   | 5824  |  |
| 3 series      | P 113 E,H  | 03.88- | F | R | 5824  |  |
| 3 series      | P 113 E,H Addit.axle   | 03.88- | F |   | 5824  |  |
| 3 series      | P 113 E,H, M   | 03.88- | F |   | 5825  |  |
| 3 series      | P 113 E,M  | 03.88- | F |   | 5825  |  |
| 3 series      | P 113 MA 310   | 03.88- |   | R | 5824  |  |
| 3 series      | P 113 MAR 320  | 03.88- |   | R | 5824  |  |
| 3 series      | P 113 ML 310 Addit.axle  | 03.88- |   | R | 5825  |  |
| 3 series      | P 113 MLR 320  | 03.88- | F |   | 5824  |  |
| 3 series      | P 93 E,H,M   | 03.88- | F |   | 5824  |  |
| 3 series      | P 93 E,H,M Addit.axle  | 03.88- |   | R | 5825  |  |
| 3 series      | P 93 MAR 230   | 03.88- | F |   | 5824  |  |
| 3 series      | P 93 MAR 280   | 03.88- | F |   | 5824  |  |
| 3 series      | R 113 E,H,M  | 03.88- | F |   | 5824  |  |
| 3 series      | R 113 E,H,M  | 03.88- | F |   | 5825  |  |
| 3 series      | R 113 E,H,M Addit.axle   | 03.88- |   | R | 5825  |  |
| 3 series      | R 113 HLR 360  | 03.88- | F |   | 5824  |  |
| 3 series      | R 113 MA 320   | 03.88- | F |   | 5824  |  |
| 3 series      | R 113 MA 320 Addit.axle  | 03.88- |   | R | 5825  |  |
| 3 series      | R 113 MA 320 Twin Steer  | 03.88- | F |   | 5824  |  |
| 3 series      | R 113 MA 320 Twin Steer  | 03.88- |   | R | 5825  |  |
| 3 series      | R 113 MA 450 Twin Steer  | 03.88- | F |   | 5824  |  |
| 3 series      | R 113 MA 450 Twin Steer  | 03.88- |   | R | 5825  |  |
| 3 series      | R 113 MAR 320  | 03.88- | F |   | 5824  |  |
| 3 series      | R 113 MAR 360  | 03.88- | F |   | 5824  |  |
| 3 series      | R 113 MAR 360 Addit.axle   | 03.88- |   | R | 5825  |  |
| 3 series      | R 113 MAR 360 Twin Steer   | 03.88- | F |   | 5824  |  |
| 3 series      | R 113 MAR 360 Twin Steer   | 03.88- |   | R | 5825  |  |
| 3 series      | R 113 MAR 470 Twin Steer   | 03.88- | F |   | 5824  |  |
| 3 series      | R 113 MAR 470 Twin Steer   | 03.88- | F |   | 5824  |  |
| 3 series      | R 143 E,H,M  | 03.88- | F |   | 5824  |  |
| 3 series      | R 143 EL 450   | 03.88- | F |   | 5824  |  |
| 3 series      | R 143 ELR 470  | 03.88- | F |   | 5824  |  |
| 3 series      | R 143 HL 450   | 03.88- | F |   | 5824  |  |
| 3 series      | R 143 MA 450   | 03.88- | F |   | 5824  |  |
| 3 series      | R 143 MAR 470  | 03.88- | F |   | 5824  |  |
| 3 series      | R 143 MAR 470 Addit.axle   | 03.88- |   | R | 5825  |  |
| 3 series      | T 93 E,H,M   | 03.88- | F |   | 5824  |  |
| 3 series      | T 93 E,H,M Addit.axle  | 03.88- |   | R | 5825  |  |
| 3 series      | T 113 E,H,M  | 03.88- | F |   | 5824  |  |
| 3 series      | T 113 E,H,M  | 03.88- | F |   | 5825  |  |
| 3 series      | G 93 E,H,M   | 03.88- |   | R | 5826  |  |
| 3 series      | P 113 MA 130   | 03.88- |   | R | 5826  |  |
| 3 series      | P 113 MA 360   | 03.88- |   | R | 5826  |  |



| MAKE & MODEL  |  | YEAR   | F | R |  |  |
|---------------|---|--------|---|---|---|--|
| <b>SCANIA</b> |   |        |   |   |   |  |
| 3 series      | P 113 ML 310  | 03.88- |   | R | 5826  |  |
| 3 series      | P 113 MA 310  | 03.88- |   | R | 5826  |  |
| 3 series      | P 113 MAR 320   | 03.88- |   | R | 5826  |  |
| 3 series      | P 113 MAR 320 Twin Steer Addit.axle   | 03.88- |   | R | 5826  |  |
| 3 series      | P 113 MLR 320   | 03.88- |   | R | 5826  |  |
| 3 series      | P 93 E,H,M  | 03.88- |   | R | 5826  |  |
| 3 series      | R 113 HLR 360   | 03.88- |   | R | 5826  |  |
| 3 series      | R 113 MA 320  | 03.88- |   | R | 5826  |  |
| 3 series      | R 113 MA 320 Twin Steer Addit.axle  | 03.88- |   | R | 5826  |  |
| 3 series      | R 113 MA 450 Twin Steer Addit.axle  | 03.88- |   | R | 5826  |  |
| 3 series      | R 113 MAR 320   | 03.88- |   | R | 5826  |  |
| 3 series      | R 113 MAR 360   | 03.88- |   | R | 5826  |  |
| 3 series      | R 113 MAR 360 Twin Steer Addit.axle   | 03.88- |   | R | 5826  |  |
| 3 series      | R 113 MAR 470 Twin Steer Addit.axle   | 03.88- |   | R | 5826  |  |
| 3 series      | R 143 EL 450  | 03.88- |   | R | 5826  |  |
| 3 series      | R 143 ELR 470   | 03.88- |   | R | 5826  |  |
| 3 series      | R 143 HL 450  | 03.88- |   | R | 5826  |  |
| 3 series      | R 143 MA 450  | 03.88- |   | R | 5826  |  |
| 3 series      | R 143 MAR 470   | 03.88- |   | R | 5826  |  |
| 3 series      | T 93 E,H,M  | 03.88- |   | R | 5826  |  |
| 3 series Bus  | K 93 CRB  | 01.90- | F |   | 5824  |  |
| 3 series Bus  | K 113 CRB, TRS  | 01.90- | F |   | 5824  |  |
| 4 series      | 114 C/340 (DC 11.01)  | 03.98- | F | R | 5823  |  |
| 4 series      | 114 C/340 (DC 11.03)  | 03.98- | F | R | 5823  |  |
| 4 series      | 114 C/340 (DSC 11.79)   | 05.96- | F | R | 5823  |  |
| 4 series      | 114 C/380 (DC 11.02)  | 03.98- | F | R | 5823  |  |
| 4 series      | 114 C/380 (DC 11.04)  | 03.98- | F | R | 5823  |  |
| 4 series      | 114 G/340 (DSC 11.79)   | 05.96- | F | R | 5823  |  |
| 4 series      | 114 G/380 (DC 11.02)  | 03.98- | F | R | 5823  |  |
| 4 series      | 114 L/340 (DC 11.01)  | 03.98- | F | R | 5823  |  |
| 4 series      | 114 L/340 (DC 11.03)  | 03.98- | F | R | 5823  |  |
| 4 series      | 114 L/340 (DSC 11.79)   | 05.96- | F | R | 5823  |  |
| 4 series      | 114 L/380 (DC 11.02)  | 03.98- | F | R | 5823  |  |
| 4 series      | 114 L/380 (DC 11.04)  | 03.98- | F | R | 5823  |  |
| 4 series      | 124 C/360 (DSC 12.02)   | 09.96- | F | R | 5823  |  |
| 4 series      | 124 C/400 (DSC 12.01)   | 09.96- | F | R | 5823  |  |
| 4 series      | 124 G/400 (DSC 12.01)   | 05.96- | F | R | 5823  |  |
| 4 series      | 124 L/360 (DSC 12.02)   | 09.96- | F | R | 5823  |  |
| 4 series      | 124 L/400 (DSC 12.01)   | 09.96- | F | R | 5823  |  |
| 4 series      | 124 L/420 (DC 12.01)  | 09.97- | F | R | 5823  |  |
| 4 series      | 124 L/420 (DC 12.01)  | 09.97- | F | R | 5823  |  |
| 4 series      | 124 L/420 (DC 12.03)  | 09.97- | F | R | 5823  |  |
| 4 series      | 124 L/420 (DSC 12.05)   | 09.97- | F | R | 5823  |  |
| 4 series      | 124 L/420 (DSC 12.05)   | 09.97- | F | R | 5823  |  |
| 4 series      | 144 G/460 (DSC 14.15)   | 04.96- | F | R | 5823  |  |
| 4 series      | 144 G/530 (DSC 14.13)   | 04.96- | F | R | 5823  |  |



| MAKE & MODEL  |  | YEAR   | F | R |  |  |
|---------------|--|--------|---|---|---|--|
| <b>SCANIA</b> |  |        |   |   |   |  |
| 4 series      | 144 L/530 (DSC 14.13)  | 11.95- | F | R | 5823  |  |
| 4 series      | 164 C/480 (DC 16.02)   | 05.00- | F | R | 5823  |  |
| 4 series      | 164 C/580 (DC 16.01)   | 05.00- | F | R | 5823  |  |
| 4 series      | 164 G/480 (DC 16.02)   | 05.00- | F | R | 5823  |  |
| 4 series      | 164 G/580 (DC 16.01)   | 05.00- | F | R | 5823  |  |
| 4 series      | 164 L/480 (DC 16.02)   | 05.00- | F | R | 5823  |  |
| 4 series      | 164 L/580 (DC 16.01)   | 05.00- | F | R | 5823  |  |
| 4 series      | 94 C/260 (DC 9.02)   | 12.96- | F | R | 5823  |  |
| 4 series      | 94 C/260 (DSC 9.12)  | 12.96- | F |   | 5823  |  |
| 4 series      | 94 C/260 (DSC 9.12)  | 12.96- | F |   | 5823  |  |
| 4 series      | 94 C/260 (DSC 9.12)  | 12.96- | F | R | 5823  |  |
| 4 series      | 94 C/260 (DSC 9.12)  | 12.96- | F | R | 5823  |  |
| 4 series      | 94 C/310 (DSC 9.13)  | 08.96- | F | R | 5823  |  |
| 4 series      | 94 C/310 (DSC 9.15)  | 08.96- | F | R | 5823  |  |
| 4 series      | 94 D/220 (DSC 9.11)  | 08.96- | F |   | 5823  |  |
| 4 series      | 94 D/220 (DSC 9.11)  | 08.96- | F |   | 5823  |  |
| 4 series      | 94 D/230 (DC 9.01)   | 08.99- | F |   | 5823  |  |
| 4 series      | 94 D/230 (DC 9.01)   | 08.99- | F |   | 5823  |  |
| 4 series      | 94 D/230 (DC 9.04)   | 08.99- | F |   | 5823  |  |
| 4 series      | 94 D/230 (DC 9.04)   | 08.99- | F | R | 5823  |  |
| 4 series      | 94 D/260 (DC 9.02)   | 08.96- | F | R | 5823  |  |
| 4 series      | 94 D/260 (DSC 9.12)  | 08.96- | F | R | 5823  |  |
| 4 series      | 94 D/310 (DSC 9.13)  | 12.96- | F | R | 5823  |  |
| 4 series      | 94 D/310 (DSC 9.15)  | 12.96- | F | R | 5823  |  |
| 4 series      | 94 G/220 (DSC 9.11)  | 08.96- | F |   | 5823  |  |
| 4 series      | 94 G/220 (DSC 9.11)  | 08.96- | F |   | 5823  |  |
| 4 series      | 94 G/260 (DSC 9.12)  | 08.96- | F | R | 5823  |  |
| 4 series      | 94 G/310 (DSC 9.13)  | 08.96- | F | R | 5823  |  |
| 4 series      | 94 G/310 (DSC 9.15)  | 08.96- | F | R | 5823  |  |
| 4 series      | 94 L/310 (DSC 9.13)  | 08.96- | F | R | 5823  |  |
| 4 series      | 94 L/310 (DSC 9.13)  | 08.96- | F | R | 5823  |  |
| 4 series      | 94 L/310 (DSC 9.15)  | 08.96- | F | R | 5823  |  |
| 4 series      | 94 L/310 (DSC 9.15)  | 08.96- | F | R | 5823  |  |
| 4 series      | P 93 MTR 230   | 03.88- | F |   | 5823  |  |
| 4 series      | R 113 E,H,M  | 03.88- | F |   | 5823  |  |
| 4 series      | R 143 E,H,M  | 03.88- | F |   | 5823  |  |
| 4 series      | R 143 HL 450 Addit.axle  | 03.88- | F |   | 5823  |  |
| 4 series      | R 143 MA 450 Addit.axle  | 03.88- | F |   | 5823  |  |
| 4 series      | T 113 E,H,M  | 03.88- | F |   | 5823  |  |
| 4 series      | T 114 C/340 (DC 11.01)   | 03.98- | F | R | 5823  |  |
| 4 series      | T 114 C/340 (DC 11.03)   | 03.98- | F | R | 5823  |  |
| 4 series      | T 114 C/380 (DC 11.02)   | 03.98- | F | R | 5823  |  |
| 4 series      | T 114 G/340 (DSC 11.79)  | 05.96- | F | R | 5823  |  |
| 4 series      | T 114 G/380 (DC 11.02)   | 03.98- | F | R | 5823  |  |
| 4 series      | T 114 L/340 (DC 11.01)   | 03.98- | F | R | 5823  |  |
| 4 series      | T 114 L/340 (DC 11.01)   | 03.98- | F | R | 5823  |  |

| MAKE & MODEL  |  | YEAR   | F | R |  |  |
|---------------|---|--------|---|---|---|--|
| <b>SCANIA</b> |   |        |   |   |   |  |
| 4 series      | T 114 L/340 (DC 11.03)  | 03.98- | F | R | 5823  |  |
| 4 series      | T 114 L/340 (DC 11.03)  | 03.98- | F | R | 5823  |  |
| 4 series      | T 114 L/340 (DSC 11.79)   | 05.96- | F | R | 5823  |  |
| 4 series      | T 114 L/380 (DC 11.02)  | 03.98- | F | R | 5823  |  |
| 4 series      | T 124 C/360 (DSC 12.02)   | 09.95- | F | R | 5823  |  |
| 4 series      | T 124 C/400 (DSC 12.01)   | 05.96- | F | R | 5823  |  |
| 4 series      | T 124 C/420 (DC 12.01)  | 05.96- | F | R | 5823  |  |
| 4 series      | T 124 C/420 (DSC 12.05)   | 05.96- | F | R | 5823  |  |
| 4 series      | T 124 G/360 (DSC 12.02)   | 03.97- | F | R | 5823  |  |
| 4 series      | T 124 G/400 (DSC 12.01)   | 03.97- | F | R | 5823  |  |
| 4 series      | T 124 G/420 (DC 12.01)  | 09.97- | F | R | 5823  |  |
| 4 series      | T 124 G/420 (DSC 12.05)   | 09.97- | F | R | 5823  |  |
| 4 series      | T 124 L/360 (DSC 12.02)   | 02.97- | F | R | 5823  |  |
| 4 series      | T 124 L/400 (DSC 12.01)   | 02.97- | F | R | 5823  |  |
| 4 series      | T 124 L/420 (DC 12.01)  | 05.96- | F | R | 5823  |  |
| 4 series      | T 124 L/420 (DSC 12.05)   | 05.96- | F | R | 5823  |  |
| 4 series      | T 144 C/530 (DSC 14.13)   | 09.95- | F | R | 5823  |  |
| 4 series      | T 144 G/530 (DSC 14.13)   | 03.97- | F | R | 5823  |  |
| 4 series      | T 144 L/530 (DSC 14.13)   | 03.97- | F | R | 5823  |  |
| 4 series      | T 144 L/530 (DSC 14.13)   | 09.95- | F | R | 5823  |  |
| 4 series      | T 94 C/260 (DSC 9.12)   | 12.96- | F | R | 5823  |  |
| 4 series      | T 94 C/310 (DSC 9.13)   | 09.96- | F | R | 5823  |  |
| 4 series      | T 94 G/220 (DSC 9.11)   | 08.96- | F |   | 5823  |  |
| 4 series      | T 94 G/230 (DC 9.01)  | 04.99- | F |   | 5823  |  |
| 4 series      | T 94 G/230 (DC 9.01)  | 04.99- | F | R | 5823  |  |
| 4 series      | T 94 G/310 (DC 9.03)  | 12.96- | F | R | 5823  |  |
| 4 series      | T 94 G/310 (DSC 9.13)   | 12.96- | F | R | 5823  |  |
| 4 series      | T 94 G/310 (DSC 9.13)   | 12.96- | F | R | 5823  |  |
| 4 series      | T 94 G/310 (DSC 9.13)   | 09.96- | F | R | 5823  |  |
| 4 series      | T 94 G/310 (DSC 9.15)   | 12.96- | F | R | 5823  |  |
| 4 series      | T 94 G/310 (DSC 9.15)   | 12.96- | F | R | 5823  |  |
| 4 series      | T 94 L/310 (DSC 9.13)   | 09.96- | F | R | 5823  |  |
| 4 series      | T 94 L/310 (DSC 9.15)   | 09.96- | F | R | 5823  |  |
| 4 series      | 114 C/340 (DC 11.01)  | 03.98- | F |   | 5824  |  |
| 4 series      | 114 C/340 (DC 11.01)  | 03.98- |   | R | 5825  |  |
| 4 series      | 114 C/340 (DC 11.03)  | 03.98- | F |   | 5824  |  |
| 4 series      | 114 C/340 (DC 11.03)  | 03.98- |   | R | 5825  |  |
| 4 series      | 114 C/340 (DSC 11.79)   | 05.96- | F |   | 5824  |  |
| 4 series      | 114 C/340 (DSC 11.79)   | 05.96- |   | R | 5825  |  |
| 4 series      | 114 C/380 (DC 11.02)  | 03.98- | F |   | 5824  |  |
| 4 series      | 114 C/380 (DC 11.02)  | 03.98- |   | R | 5825  |  |
| 4 series      | 114 C/380 (DC 11.04)  | 03.98- | F |   | 5824  |  |
| 4 series      | 114 C/380 (DC 11.04)  | 03.98- |   | R | 5825  |  |
| 4 series      | 114 G/340 (DC 11.01)  | 03.98- | F |   | 5824  |  |
| 4 series      | 114 G/340 (DC 11.01)  | 03.98- |   | R | 5825  |  |
| 4 series      | 114 G/340 (DC 11.03)  | 03.98- | F |   | 5824  |  |



| MAKE & MODEL  |  | YEAR   | F | R |  |  |
|---------------|--|--------|---|---|---|--|
| <b>SCANIA</b> |  |        |   |   |   |  |
| 4 series      | 114 G/340 (DC 11.03)   | 03.98- |   | R | 5825  |  |
| 4 series      | 114 G/340 (DSC 11.79)  | 05.96- | F |   | 5824  |  |
| 4 series      | 114 G/340 (DSC 11.79)  | 05.96- |   | R | 5825  |  |
| 4 series      | 114 G/380 (DC 11.02)   | 03.98- | F |   | 5824  |  |
| 4 series      | 114 G/380 (DC 11.02)   | 03.98- |   | R | 5825  |  |
| 4 series      | 114 L/340 (DC 11.01)   | 03.98- | F |   | 5824  |  |
| 4 series      | 114 L/340 (DC 11.01)   | 03.98- |   | R | 5825  |  |
| 4 series      | 114 L/340 (DC 11.03)   | 03.98- |   | R | 5825  |  |
| 4 series      | 114 L/340 (DSC 11.79)  | 05.96- | F |   | 5824  |  |
| 4 series      | 114 L/340 (DSC 11.79)  | 05.96- |   | R | 5825  |  |
| 4 series      | 114 L/340 (DC 11.03)   | 03.98- | F |   | 5824  |  |
| 4 series      | 114 L/380 (DC 11.02)   | 03.98- | F |   | 5824  |  |
| 4 series      | 114 L/380 (DC 11.02)   | 03.98- |   | R | 5825  |  |
| 4 series      | 114 L/380 (DC 11.04)   | 03.98- | F |   | 5824  |  |
| 4 series      | 114 L/380 (DC 11.04)   | 03.98- |   | R | 5825  |  |
| 4 series      | 124 C/360 (DSC 12.02)  | 09.96- | F |   | 5824  |  |
| 4 series      | 124 C/360 (DSC 12.02)  | 09.96- |   | R | 5825  |  |
| 4 series      | 124 C/400 (DSC 12.01)  | 09.96- |   | R | 5825  |  |
| 4 series      | 124 G/360 (DSC 12.02)  | 05.96- | F |   | 5824  |  |
| 4 series      | 124 G/360 (DSC 12.02)  | 05.96- |   | R | 5825  |  |
| 4 series      | 124 G/400 (DSC 12.01)  | 05.96- | F |   | 5824  |  |
| 4 series      | 124 G/400 (DSC 12.01)  | 05.96- |   | R | 5825  |  |
| 4 series      | 124 L/360 (DSC 12.02)  | 09.96- | F |   | 5824  |  |
| 4 series      | 124 L/360 (DSC 12.02)  | 09.96- |   | R | 5825  |  |
| 4 series      | 124 L/400 (DSC 12.01)  | 09.96- | F |   | 5824  |  |
| 4 series      | 124 L/400 (DSC 12.01)  | 09.96- |   | R | 5825  |  |
| 4 series      | 124 L/420 (DC 12.01)   | 09.97- | F |   | 5824  |  |
| 4 series      | 124 L/420 (DC 12.01)   | 09.97- | F |   | 5824  |  |
| 4 series      | 124 L/420 (DC 12.01)   | 09.97- |   | R | 5825  |  |
| 4 series      | 124 L/420 (DC 12.01)   | 09.97- |   | R | 5825  |  |
| 4 series      | 124 L/420 (DC 12.03)   | 09.97- | F |   | 5824  |  |
| 4 series      | 124 L/420 (DC 12.03)   | 09.97- |   | R | 5825  |  |
| 4 series      | 124 L/420 (DSC 12.05)  | 09.97- | F |   | 5824  |  |
| 4 series      | 124 L/420 (DSC 12.05)  | 09.97- |   | R | 5825  |  |
| 4 series      | 124 L/420 (DSC 12.05)  | 09.97- |   | R | 5825  |  |
| 4 series      | 124 L/420 (DSC 12.05)  | 09.97- |   | R | 5825  |  |
| 4 series      | 144 C/460 (DSC 14.15)  | 09.96- | F |   | 5824  |  |
| 4 series      | 144 C/460 (DSC 14.15)  | 09.96- |   | R | 5825  |  |
| 4 series      | 144 C/530 (DSC 14.13)  | 09.96- | F |   | 5824  |  |
| 4 series      | 144 C/530 (DSC 14.13)  | 09.96- |   | R | 5825  |  |
| 4 series      | 144 G/460 (DSC 14.15)  | 04.96- | F |   | 5824  |  |
| 4 series      | 144 G/460 (DSC 14.15)  | 04.96- |   | R | 5825  |  |
| 4 series      | 144 G/530 (DSC 14.13)  | 04.96- | F |   | 5824  |  |
| 4 series      | 144 G/530 (DSC 14.13)  | 04.96- |   | R | 5825  |  |
| 4 series      | 144 L/460 (DSC 14.15)  | 11.95- | F |   | 5824  |  |
| 4 series      | 144 L/460 (DSC 14.15)  | 11.95- |   | R | 5825  |  |
| 4 series      | 144 L/530 (DSC 14.13)  | 11.95- | F |   | 5824  |  |



| MAKE & MODEL  |  | YEAR   | F | R |  |  |
|---------------|---|--------|---|---|---|--|
| <b>SCANIA</b> |   |        |   |   |   |  |
| 4 series      | 144 L/530 (DSC 14.13)   | 11.95- |   | R | 5825  |  |
| 4 series      | 164 C/480 (DC 16.02)  | 05.00- | F |   | 5824  |  |
| 4 series      | 164 C/480 (DC 16.02)  | 05.00- |   | R | 5825  |  |
| 4 series      | 164 C/580 (DC 16.01)  | 05.00- | F |   | 5824  |  |
| 4 series      | 164 C/580 (DC 16.01)  | 05.00- |   | R | 5825  |  |
| 4 series      | 164 G/480 (DC 16.02)  | 05.00- | F |   | 5824  |  |
| 4 series      | 164 G/480 (DC 16.02)  | 05.00- |   | R | 5825  |  |
| 4 series      | 164 G/580 (DC 16.01)  | 05.00- |   | R | 5825  |  |
| 4 series      | 164 G/580 (DC 16.01)  | 05.00- | F |   | 5824  |  |
| 4 series      | 164 L/480 (DC 16.02)  | 05.00- | F |   | 5824  |  |
| 4 series      | 164 L/480 (DC 16.02)  | 05.00- |   | R | 5825  |  |
| 4 series      | 164 L/580 (DC 16.01)  | 05.00- |   | R | 5825  |  |
| 4 series      | 164 L/580 (DC 16.01)  | 05.00- | F |   | 5824  |  |
| 4 series      | 94 C/260 (DC 9.02)  | 12.96- | F |   | 5824  |  |
| 4 series      | 94 C/260 (DC 9.02)  | 12.96- |   | R | 5825  |  |
| 4 series      | 94 C/260 (DSC 9.12)   | 12.96- | F |   | 5824  |  |
| 4 series      | 94 C/260 (DSC 9.12)   | 12.96- | F |   | 5824  |  |
| 4 series      | 94 C/260 (DSC 9.12)   | 12.96- |   | R | 5825  |  |
| 4 series      | 94 C/310 (DSC 9.13)   | 08.96- | F |   | 5824  |  |
| 4 series      | 94 C/310 (DSC 9.13)   | 08.96- |   | R | 5825  |  |
| 4 series      | 94 C/310 (DSC 9.15)   | 08.96- | F |   | 5824  |  |
| 4 series      | 94 C/310 (DSC 9.15)   | 08.96- |   | R | 5825  |  |
| 4 series      | 94 D/220 (DSC 9.11)   | 08.96- | F |   | 5824  |  |
| 4 series      | 94 D/220 (DSC 9.11)   | 08.96- |   | R | 5825  |  |
| 4 series      | 94 D/230 (DC 9.01)  | 08.99- | F |   | 5824  |  |
| 4 series      | 94 D/230 (DC 9.01)  | 08.99- |   | R | 5825  |  |
| 4 series      | 94 D/230 (DC 9.04)  | 08.99- | F |   | 5824  |  |
| 4 series      | 94 D/230 (DC 9.04)  | 08.99- |   | R | 5825  |  |
| 4 series      | 94 D/260 (DC 9.02)  | 08.96- | F |   | 5824  |  |
| 4 series      | 94 D/260 (DC 9.02)  | 08.96- |   | R | 5825  |  |
| 4 series      | 94 D/260 (DSC 9.12)   | 08.96- |   | R | 5825  |  |
| 4 series      | 94 D/310 (DSC 9.13)   | 12.96- | F |   | 5824  |  |
| 4 series      | 94 D/310 (DSC 9.13)   | 12.96- |   | R | 5825  |  |
| 4 series      | 94 D/310 (DSC 9.15)   | 12.96- | F |   | 5824  |  |
| 4 series      | 94 D/310 (DSC 9.15)   | 12.96- |   | R | 5825  |  |
| 4 series      | 94 G/220 (DSC 9.11)   | 08.96- | F |   | 5824  |  |
| 4 series      | 94 G/220 (DSC 9.11)   | 08.96- |   | R | 5825  |  |
| 4 series      | 94 G/260 (DSC 9.12)   | 08.96- | F |   | 5824  |  |
| 4 series      | 94 G/260 (DSC 9.12)   | 08.96- |   | R | 5825  |  |
| 4 series      | 94 G/310 (DSC 9.13)   | 08.96- | F |   | 5824  |  |
| 4 series      | 94 G/310 (DSC 9.13)   | 08.96- |   | R | 5825  |  |
| 4 series      | 94 G/310 (DSC 9.15)   | 08.96- | F |   | 5824  |  |
| 4 series      | 94 G/310 (DSC 9.15)   | 08.96- |   | R | 5825  |  |
| 4 series      | 94 L/310 (DSC 9.13)   | 08.96- | F |   | 5824  |  |
| 4 series      | 94 L/310 (DSC 9.13)   | 08.96- |   | R | 5825  |  |
| 4 series      | 94 L/310 (DSC 9.15)   | 08.96- | F |   | 5824  |  |

| MAKE & MODEL  |  | YEAR   | F | R |  |  |
|---------------|--|--------|---|---|---|--|
| <b>SCANIA</b> |  |        |   |   |   |  |
| 4 series      | 94 L/310 (DSC 9.15)  | 08.96- |   | R | 5825  |  |
| 4 series      | T 114 C/340 (DC 11.01)   | 03.98- | F |   | 5824  |  |
| 4 series      | T 114 C/340 (DC 11.01)   | 03.98- |   | R | 5825  |  |
| 4 series      | T 114 C/340 (DC 11.03)   | 03.98- | F |   | 5824  |  |
| 4 series      | T 114 C/340 (DC 11.03)   | 03.98- |   | R | 5825  |  |
| 4 series      | T 114 C/380 (DC 11.02)   | 03.98- | F |   | 5824  |  |
| 4 series      | T 114 C/380 (DC 11.02)   | 03.98- |   | R | 5825  |  |
| 4 series      | T 114 G/340 (DC 11.01)   | 03.98- | F |   | 5824  |  |
| 4 series      | T 114 G/340 (DC 11.01)   | 03.98- |   | R | 5825  |  |
| 4 series      | T 114 G/340 (DC 11.03)   | 03.98- | F |   | 5824  |  |
| 4 series      | T 114 G/340 (DC 11.03)   | 03.98- |   | R | 5825  |  |
| 4 series      | T 114 G/340 (DSC 11.79)  | 05.96- | F |   | 5824  |  |
| 4 series      | T 114 G/340 (DSC 11.79)  | 05.96- |   | R | 5825  |  |
| 4 series      | T 114 G/380 (DC 11.02)   | 03.98- | F |   | 5824  |  |
| 4 series      | T 114 G/380 (DC 11.02)   | 03.98- |   | R | 5825  |  |
| 4 series      | T 114 L/340 (DC 11.01)   | 03.98- | F |   | 5824  |  |
| 4 series      | T 114 L/340 (DC 11.01)   | 03.98- |   | R | 5825  |  |
| 4 series      | T 114 L/340 (DC 11.03)   | 03.98- | F |   | 5824  |  |
| 4 series      | T 114 L/340 (DC 11.03)   | 03.98- |   | R | 5825  |  |
| 4 series      | T 114 L/340 (DSC 11.79)  | 05.96- | F |   | 5824  |  |
| 4 series      | T 114 L/340 (DSC 11.79)  | 05.96- |   | R | 5825  |  |
| 4 series      | T 114 L/380 (DC 11.02)   | 03.98- | F |   | 5824  |  |
| 4 series      | T 114 L/380 (DC 11.02)   | 03.98- |   | R | 5825  |  |
| 4 series      | T 124 C/360 (DSC 12.02)  | 09.95- | F |   | 5824  |  |
| 4 series      | T 124 C/360 (DSC 12.02)  | 09.95- |   | R | 5825  |  |
| 4 series      | T 124 C/400 (DSC 12.01)  | 05.96- | F |   | 5824  |  |
| 4 series      | T 124 C/400 (DSC 12.01)  | 05.96- |   | R | 5825  |  |
| 4 series      | T 124 C/420 (DC 12.01)   | 05.96- | F |   | 5824  |  |
| 4 series      | T 124 C/420 (DC 12.01)   | 05.96- |   | R | 5825  |  |
| 4 series      | T 124 C/420 (DSC 12.05)  | 05.96- | F |   | 5824  |  |
| 4 series      | T 124 C/420 (DSC 12.05)  | 05.96- |   | R | 5825  |  |
| 4 series      | T 124 G/360 (DSC 12.02)  | 03.97- | F |   | 5824  |  |
| 4 series      | T 124 G/360 (DSC 12.02)  | 03.97- |   | R | 5825  |  |
| 4 series      | T 124 G/400 (DSC 12.01)  | 03.97- | F |   | 5824  |  |
| 4 series      | T 124 G/400 (DSC 12.01)  | 03.97- |   | R | 5825  |  |
| 4 series      | T 124 G/420 (DC 12.01)   | 09.97- |   | R | 5825  |  |
| 4 series      | T 124 G/420 (DSC 12.05)  | 09.97- |   | R | 5825  |  |
| 4 series      | T 124 L/360 (DSC 12.02)  | 02.97- | F |   | 5824  |  |
| 4 series      | T 124 L/360 (DSC 12.02)  | 02.97- |   | R | 5825  |  |
| 4 series      | T 124 L/400 (DSC 12.01)  | 02.97- | F |   | 5824  |  |
| 4 series      | T 124 L/400 (DSC 12.01)  | 02.97- |   | R | 5825  |  |
| 4 series      | T 124 L/420 (DC 12.01)   | 09.97- | F |   | 5824  |  |
| 4 series      | T 124 L/420 (DC 12.01)   | 05.96- |   | R | 5825  |  |
| 4 series      | T 124 L/420 (DSC 12.05)  | 09.97- | F |   | 5824  |  |
| 4 series      | T 124 L/420 (DSC 12.05)  | 05.96- |   | R | 5825  |  |
| 4 series      | T 144 C/460 (DSC 14.15)  | 09.95- | F |   | 5824  |  |



| MAKE & MODEL           |  | YEAR   | F | R |  |  |
|------------------------|---|--------|---|---|---|--|
| <b>SCANIA</b>          |   |        |   |   |   |  |
| 4 series               | T 144 C/460 (DSC 14.15)   | 09.95- |   | R | 5825  |  |
| 4 series               | T 144 C/530 (DSC 14.13)   | 09.95- | F |   | 5824  |  |
| 4 series               | T 144 C/530 (DSC 14.13)   | 09.95- |   | R | 5825  |  |
| 4 series               | T 144 G/460 (DSC 14.15)   | 03.97- | F |   | 5824  |  |
| 4 series               | T 144 G/460 (DSC 14.15)   | 03.97- |   | R | 5825  |  |
| 4 series               | T 144 G/530 (DSC 14.13)   | 03.97- | F |   | 5824  |  |
| 4 series               | T 144 G/530 (DSC 14.13)   | 03.97- |   | R | 5825  |  |
| 4 series               | T 144 L/460 (DSC 14.15)   | 03.97- | F |   | 5824  |  |
| 4 series               | T 144 L/460 (DSC 14.15)   | 03.97- |   | R | 5825  |  |
| 4 series               | T 144 L/530 (DSC 14.13)   | 09.95- | F |   | 5824  |  |
| 4 series               | T 144 L/530 (DSC 14.13)   | 03.97- |   | R | 5825  |  |
| 4 series               | T 94 C/260 (DSC 9.12)   | 12.96- | F |   | 5824  |  |
| 4 series               | T 94 C/260 (DSC 9.12)   | 12.96- |   | R | 5825  |  |
| 4 series               | T 94 C/310 (DSC 9.13)   | 09.96- | F |   | 5824  |  |
| 4 series               | T 94 C/310 (DSC 9.13)   | 09.96- |   | R | 5825  |  |
| 4 series               | T 94 G/220 (DSC 9.11)   | 08.96- | F |   | 5824  |  |
| 4 series               | T 94 G/220 (DSC 9.11)   | 08.96- |   | R | 5825  |  |
| 4 series               | T 94 G/230 (DC 9.01)  | 04.99- | F |   | 5824  |  |
| 4 series               | T 94 G/230 (DC 9.01)  | 04.99- |   | R | 5825  |  |
| 4 series               | T 94 G/260 (DSC 9.12)   | 12.96- | F |   | 5824  |  |
| 4 series               | T 94 G/260 (DSC 9.12)   | 12.96- |   | R | 5825  |  |
| 4 series               | T 94 G/310 (DC 9.03)  | 12.96- | F |   | 5824  |  |
| 4 series               | T 94 G/310 (DC 9.03)  | 12.96- |   | R | 5825  |  |
| 4 series               | T 94 G/310 (DSC 9.13)   | 12.96- | F |   | 5824  |  |
| 4 series               | T 94 G/310 (DSC 9.13)   | 09.96- | F |   | 5824  |  |
| 4 series               | T 94 G/310 (DSC 9.13)   | 12.96- |   | R | 5825  |  |
| 4 series               | T 94 G/310 (DSC 9.13)   | 12.96- |   | R | 5825  |  |
| 4 series               | T 94 G/310 (DSC 9.15)   | 12.96- | F |   | 5824  |  |
| 4 series               | T 94 G/310 (DSC 9.15)   | 12.96- |   | R | 5825  |  |
| 4 series               | T 94 G/310 (DSC 9.15)   | 12.96- |   | R | 5825  |  |
| 4 series               | T 94 L/310 (DSC 9.13)   | 09.96- | F |   | 5824  |  |
| 4 series               | T 94 L/310 (DSC 9.13)   | 09.96- |   | R | 5825  |  |
| 4 series               | T 94 L/310 (DSC 9.15)   | 09.96- | F |   | 5824  |  |
| 4 series               | T 94 L/310 (DSC 9.15)   | 09.96- |   | R | 5825  |  |
| 4 series               | 94 D/220 (DSC 9.11)   | 08.96- |   | R | 5826  |  |
| 4 series               | 94 G/220 (DSC 9.11)   | 08.96- |   | R | 5826  |  |
| 4 series               | T 94 G/220 (DSC 9.11)   | 08.96- |   | R | 5826  |  |
| <b>SEDDON</b>          |   |        |   |   |   |  |
| 13/4 16 TONS GVW RIGID |   | 67-75  | F | R | 5252  |  |
| 20/DD6                 |   | 70-73  | F |   | 5252  |  |
| 24 / 4                 |   | 73-75  | F | R | 5252  |  |
| GTW TRACTOR            | 32/4-32 TONS  | 67-73  |   | R | 5251  |  |
| <b>SEDDON ATKINSON</b> |   |        |   |   |   |  |
| 14 TON 4 x 2 RIGID     |   | 75-    | F | R | 5259  |  |
| D16                    | G6XC  | 75-    | F | R | 5259  |  |
| R 17N13                | (4x2 TRACTIVE UNIT)   | 82-    |   | R | 5252  |  |



| MAKE & MODEL              |   | YEAR        | F | R |       |     |
|---------------------------|---|-------------|---|---|-------|-----|
| <b>SEDDON ATKINSON</b>    |   |             |   |   |       |     |
| R 17P16                   | (4x2 TRACTIVE UNIT)                                 | 82-         |   | R | 5252  |     |
| R16 N358 16 TON           | 4x2 RiGD  | 75-         | F | R | 5252  |     |
| <b>SETRA</b>              |   |             |   |   |       |     |
| 100 SERIES                | S 130 ES  | 01.73-      |   | R | 5890  |     |
| 100 SERIES                | S 140   | 01.73-      |   | R | 5890  |     |
| 100 SERIES                | S 140 disc TH044--040 m                             | 01.73-      |   | R | 5890  |     |
| 100 SERIES                | S 210 H   | 01.83-      |   | R | 5890  |     |
| 100 SERIES                | S 211 disc 048-044 mm                               | 01.73-      |   | R | 5890  |     |
| 100 SERIES                | S 212 HUE   | 01.73-      |   | R | 5890  |     |
| 100 SERIES                | S 212 HUE disc 048-044 mm                           | 01.73-      |   | R | 5890  |     |
| 100 SERIES                | S 212 HUE, S213 disc TH048--044 m                   | 01.73-      |   | R | 5890  |     |
| 200 SERIES                | S 213   | 01.73-      |   | R | 5890  |     |
| 200 SERIES                | S 213 disc 048-044 mm                               | 01.73-      |   | R | 5890  |     |
| 200 SERIES                | S 214   | 01.73-      |   | R | 5890  |     |
| 200 SERIES                | S 214 disc 048-044 mm                               | 01.73-      |   | R | 5890  |     |
| 200 SERIES                | S 214, S215 SL, UL, HDH disc TH048--044 m           | 01.73-      |   | R | 5890  |     |
| 200 SERIES                | S 215 HD (OM 402.925)                               | 01.77-      |   | R | 5890  |     |
| 200 SERIES                | S 215 HDH   | 01.89-      |   | R | 5890  |     |
| 200 SERIES                | S 215 NR disc 045-041 mm                            | 01.73-      |   | R | 5890  |     |
| 200 SERIES                | S 215 SL  | 01.85-      |   | R | 5890  |     |
| 200 SERIES                | S 216 HDS   | 01.91-      |   | R | 5890  |     |
| 200 SERIES                | S 228 DT disc TH044--040 m Addit.axle               | 01.73-      |   | R | 5890  |     |
| 200 SERIES                | S 228 DT disc 048-044 mm                            | 01.73-      |   | R | 5890  |     |
| 200 SERIES                | S211  | 01.73-      |   | R | 5890  |     |
| 200 SERIES                | S300N, S300NC (D 2866 OH)                           | 09.91-02.02 |   | R | 5890  |     |
| 200 SERIES                | S309HD  | 09.91-02.02 |   | R | 5890  |     |
| 200 SERIES                | S312HD, S315H, S315GT, S315HD, S315HDH (OM 441.961) | 09.91-02.02 |   | R | 5890  |     |
| 200 SERIES                | S313UL, S315H, S315UL, S315NF                       | 09.91-02.02 |   | R | 5890  |     |
| 200 SERIES                | S315GT, S315GT-HD, S315HD, S315HDH (OM 446.930)     | 09.91-02.02 |   | R | 5890  |     |
| 200 SERIES                | S315GT, S315GT-HD, S315HD, S315HDH (OM 446.931)     | 09.91-02.02 |   | R | 5890  |     |
| 200 SERIES                | SG 219 SL   | 01.73-      |   | R | 5890  |     |
| 200 SERIES                | SG 221 4L   | 01.73-      |   | R | 5890  |     |
| EJE/AXLE                  | 200x300   | 01.53-      |   | R | 55002 |     |
| EJE/AXLE                  |   | 01/73-      |   | R | 51016 |     |
| <b>SETRA (KÄSSBOHRER)</b> |   |             |   |   |       |     |
| AXLE                      | 180x420   | 73-         |   | R | 5689  |     |
| AXLE                      | 200x420   | 73-         |   | R | 5687  |     |
| <b>STEYR</b>              |   |             |   |   |       |     |
| 480                       | A, Z  | 57-         |   | R | 5713  |     |
| 580                       |   | 59-         |   | R | 5713  |     |
| 586                       | Z   | 60-         |   | R | 5713  |     |
| 680                       | M, M3   | 60-         |   | R | 5713  |     |
| 790                       |   | 60-         |   | R | 5713  |     |
| 12 S                      | 14/18   | 86          | F |   | 5712  |     |
| 586-768                   |   |             |   | R | 54018 | /10 |
| 8053-8073                 |   |             |   | R | 54018 | /8  |



| MAKE & MODEL              |            | YEAR   | F | R |       |      |
|---------------------------|------------|--------|---|---|-------|------|
| <b>STEYR</b>              |            |        |   |   |       |      |
| S                         | 19 S       | 01.90- |   | R | 56268 |      |
| S                         | 22 S       | 01.90- |   | R | 56268 |      |
| S                         | 26 S       | 01.90- |   | R | 56268 |      |
| S                         | 32 S       | 01.90- |   | R | 56268 |      |
| S                         | 42 S       | 01.90- |   | R | 56268 |      |
| S                         | 19 S       | 01.90- | F |   | 5623  |      |
| S                         | 22 S       | 01.90- | F |   | 5623  |      |
| S                         | 26 S       | 01.90- | F |   | 5623  |      |
| S                         | 32 S       | 01.90- | F |   | 5623  |      |
| S                         | 42 S       | 01.90- | F |   | 5623  |      |
| S series                  | 14 S       | 01.90- |   | R | 5880  | /200 |
| S series                  | 15 S       | 01.90- |   | R | 5880  | /200 |
| S series                  | 16 S       | 01.90- |   | R | 5880  | /200 |
| S series                  | 17 S       | 01.90- |   | R | 5880  | /200 |
| <b>TASKERS TRAILERS</b>   |            |        |   |   |       |      |
| 12 TONS (14 ½ TONS GROSS) |            | 68-    | F | R | 5259  |      |
| 14 ½ TONS                 |            | 68-77  | F | R | 5259  |      |
| 15 TONS                   |            | 68-77  | F | R | 5259  |      |
| 20 TONS                   | DROP FRAME | 60-    | F |   | 5436  |      |
| 20 TONS DROP FRAME        |            | 60-    |   | R | 5259  |      |
| 25 ½ TONS                 |            | 68-77  |   | R | 5259  |      |
| 25 TONS                   | DROP FRAME | 60-    | F |   | 5436  |      |
| 25 TONS DROP FRAME        |            | 60-    |   | R | 5259  |      |
| R22                       | AXLE       | 68-    |   | R | 5403  |      |
| R25                       | AXLE       | 68-    | F |   | 5403  |      |
| R30                       | AXLE       | 68-    | F |   | 5403  |      |
| <b>TOFAŞ FIAT</b>         |            |        |   |   |       |      |
| DOĞAN, ŞAHİN, KARTAL      |            | 77-99  |   | R | 5163  |      |
| <b>TRAILOR</b>            |            |        |   |   |       |      |
| L200                      | L200LUN    | 01.53- |   | R | 5879  |      |
| L200                      | L200TEM    | 01.53- |   | R | 5879  |      |
| <b>TURK TRAKTOR</b>       |            |        |   |   |       |      |
| Fiat 411-415              |            | 67-    |   | R | 51060 |      |
| Fiat 450-480              |            | 75-    |   | R | 51058 |      |
| Fiat 540                  |            | 75-    |   | R | 51058 |      |
| Fiat 55-46                |            | 87-    |   | R | 51062 |      |
| Fiat 640                  |            | 73-    |   | R | 51062 |      |
| Fiat 65-46                |            | 87-    |   | R | 51062 |      |
| Fiat 750-780              |            | 76-80  |   | R | 51062 |      |
| <b>VAN HOOL</b>           |            |        |   |   |       |      |
| A SERIES                  | A 308      | 09.98- | F | R | 54600 |      |
| A SERIES                  | A 508      | 09.98- | F | R | 54600 |      |
| EJE/AXLE                  | 200x355    | 01.53- |   | R | 55001 |      |
| T SERIES                  | T 811      | 10.05- | F |   | 54600 |      |
| T SERIES                  | T 812      | 10.05- | F |   | 54600 |      |
| T SERIES                  | T 813      | 10.05- | F |   | 54600 |      |



| MAKE & MODEL      |   | YEAR        | F | R |       |      |
|-------------------|---|-------------|---|---|-------|------|
| <b>VAN HOOL</b>   |   |             |   |   |       |      |
| T SERIES          | T 814                                       | 10.05-      | F |   | 54600 |      |
| T SERIES          | T 815                                       | 10.05-      | F |   | 54600 |      |
| T815              |   | 82-         | F | R | 5383  |      |
| <b>VIBERTI</b>    |   |             |   |   |       |      |
| AXLE              | 200x420                                     | 73-         |   | R | 5687  |      |
| <b>VOLKSWAGEN</b> |   |             |   |   |       |      |
| VAN & TRANSPORTER |   | 73-         |   | R | 5207  |      |
| <b>VOLVO</b>      |   |             |   |   |       |      |
| B 10              | B10 M                                       | 78-01       | F |   | 5784  |      |
| B 10              | B10 M articulated                           | 78-01       | F |   | 5784  |      |
| B 10              | B10 M articulated Addit.axle steered        | 78-01       |   | R | 5784  |      |
| B 10              | B10 M articulated Trilex Addit.axle steered | 78-01       |   | R | 5784  |      |
| B 10              | B10 M -9035                                 | 78-01       |   | R | 5784  |      |
| B 10              | B10 M 9036-                                 | 78-01       |   | R | 5784  |      |
| B 10              | B10 R                                       | 78-01       | F |   | 5784  |      |
| B 10              | B10 M                                       | 78-01       | F |   | 5784  |      |
| B 10              | B10 M articulated                           | 78-01       | F |   | 5784  |      |
| B 10              | B10 M articulated Addit.axle steered        | 78-01       | F |   | 5784  |      |
| B 10              | B10 M articulated Trilex Addit.axle steered | 78-01       | F |   | 5784  |      |
| B 10              | B10 M 9036-                                 | 78-01       | F |   | 5784  |      |
| B 10              | B10 M Addit.axle                            | 78-01       |   | R | 5784  |      |
| B 10              | B10 R                                       | 78-01       | F |   | 5784  |      |
| B 12              | (D12A420)                                   | 01.92-      |   | R | 5881  |      |
| B 12              | (TD 122 FH)                                 | 01.92-      |   | R | 5881  |      |
| B 12              | (TD 122 FL)                                 | 01.92-      |   | R | 5881  |      |
| B 12              | (TD 123 ES)                                 | 01.92-      |   | R | 5881  |      |
| B 12              | Olympian MK2                                | 01.92-      | F |   | 5880  | /175 |
| B 12 Olympian MK2 |   | 01.92-      |   | R | 5881  |      |
| B 6               | B 6 FA                                      | 11.91-      | F | R | 54600 |      |
| B 7               | B 7 20000-29999                             | 01.92-      | F |   | 5880  | /175 |
| B 7               | B 7 20000-29999                             | 01.92-      |   | R | 5881  |      |
| B 7               | B 7 20000-29999                             | 01.92-      | F |   | 5882  |      |
| B 7               | B 7 30000-                                  | 92-         | F |   | 5784  |      |
| B 7               | B 7 30000-                                  | 92-         | F |   | 5784  |      |
| B 9               | B 9   | 95-         | F |   | 5784  |      |
| B10 B             |   | 01.78-12.01 |   | R | 5881  |      |
| B10 L             |   | 01.78-12.01 |   | R | 5881  |      |
| B6                | B6  | 11.91-      | F | R | 5907  |      |
| F 10              | F 10/260(TD 100 G)                          | 01.83-06.85 | F | R | 5880  | /175 |
| F 10              | F 10/260(TD 100 G)                          | 02.82-06.85 | F |   | 5880  | /175 |
| F 10              | F 10/260(TD 100 G)                          | 01.83-06.85 | F |   | 5882  |      |
| F 10              | F 10/260(TD 100 GA)                         | 01.83-06.85 | F | R | 5880  | /175 |
| F 10              | F 10/260(TD 100 GA)                         | 02.82-06.85 | F |   | 5880  | /175 |
| F 10              | F 10/260(TD 100 GA)                         | 01.83-06.85 | F |   | 5882  |      |
| F 10              | F 10/260(TD 101 G)                          | 01.83-06.85 | F | R | 5880  | /175 |
| F 10              | F 10/260(TD 101 G)                          | 02.82-06.85 | F |   | 5882  |      |



| MAKE & MODEL |  | YEAR        | F | R |  |      |
|--------------|---|-------------|---|---|---|------|
| <b>VOLVO</b> |   |             |   |   |   |      |
| F 10         | F 10/280(TD 100 B)  | 08.77-02.82 | F |   | 5880  | /175 |
| F 10         | F 10/280(TD 100 B)  | 08.77-02.82 | F |   | 5882  |      |
| F 10         | F 10/280(TD 101 FA)   | 10.83-12.86 | F |   | 5880  | /175 |
| F 10         | F 10/280(TD 101 G)  | 02.82-06.85 | F |   | 5880  | /175 |
| F 10         | F 10/300(TD 101 F)  | 01.84-12.86 | F | R | 5880  | /175 |
| F 10         | F 10/300(TD 101 F)  | 10.83-12.86 | F |   | 5882  |      |
| F 10         | F 10/300(TD 101 FA)   | 01.84-12.86 | F | R | 5880  | /175 |
| F 10         | F 10/300(TD 101 FA)   | 10.83-12.86 | F |   | 5882  |      |
| F 10         | F 10/300(TD 102 F)  | 10.87-12.90 | F |   | 5880  | /175 |
| F 10         | F 10/320(TD 102 F)  | 10.87-12.90 | F | R | 5880  | /175 |
| F 10         | F 10/320(TD 102 F)  | 10.87-12.90 | F |   | 5882  |      |
| F 10         | F 10/320(TD 102 F)  | 12.90-12.94 | F |   | 5882  |      |
| F 10         | F 10/320(TD 102 FBQ)  | 10.87-12.90 | F |   | 5880  | /175 |
| F 10         | F 10/320(TD 102 FBQ)  | 10.87-12.90 | F |   | 5882  |      |
| F 10         | F 10/320(TD 102 FDQ)  | 12.90-12.94 | F |   | 5880  | /175 |
| F 10         | F 10/320(TD 102 FDQ)  | 10.87-12.90 | F |   | 5882  |      |
| F 10         | F 10/320(TD 102 FF)   | 10.87-12.90 | F |   | 5880  | /175 |
| F 10         | F 10/320(TD 102 FF)   | 10.87-12.90 | F | R | 5880  | /175 |
| F 10         | F 10/320(TD 102 FF)   | 10.87-12.90 | F |   | 5882  |      |
| F 10         | F 10/320(TD 102 FL)   | 10.87-12.90 | F |   | 5880  | /175 |
| F 10         | F 10/320(TD 102 FL)   | 10.87-12.90 | F |   | 5882  |      |
| F 10         | F 10/320(TD 102 FM)   | 10.87-12.90 | F |   | 5880  | /175 |
| F 10         | F 10/320(TD 102 FM)   | 10.87-12.90 | F |   | 5882  |      |
| F 10         | F 10/320(TD 103 E)  | 10.87-12.90 | F |   | 5880  | /175 |
| F 10         | F 10/320(TD 103 E)  | 12.90-12.94 | F | R | 5880  | /175 |
| F 10         | F 10/320(TD 103 E)  | 10.87-12.90 | F |   | 5882  |      |
| F 10         | F 10/320(TD 103 ES)   | 10.87-12.90 | F |   | 5880  | /175 |
| F 10         | F 10/320(TD 103 ES)   | 10.87-12.90 | F |   | 5882  |      |
| F 10         | F 10/320(TD 103 F)  | 10.87-12.90 | F | R | 5882  |      |
| F 10         | F 10/320(TD 103 FBQ)  | 12.90-12.94 | F |   | 5882  |      |
| F 10         | F 10/320(TD 103 FDQ)  | 12.90-12.94 | F |   | 5882  |      |
| F 12         | F 12/320 (TD 121 G)   | 01.87-12.87 | F |   | 5880  | /175 |
| F 12         | F 12/320 (TD 121 G)   | 01.87-12.87 |   | R | 5881  |      |
| F 12         | F 12/320 (TD 121 G)   | 01.87-12.87 |   | R | 5882  |      |
| F 12         | F 12/320,F 12/330 (TD 120 G)  | 08.77-12.86 | F |   | 5880  | /175 |
| F 12         | F 12/320,F 12/330 (TD 120 G)  | 08.77-12.86 |   | R | 5881  |      |
| F 12         | F 12/320,F 12/330 (TD 121 G)  | 08.77-12.86 | F |   | 5880  | /175 |
| F 12         | F 12/320,F 12/330 (TD 121 G)  | 08.77-12.86 |   | R | 5881  |      |
| F 12         | F 12/320,F 12/330 (TD 121 GD)   | 08.77-12.86 | F |   | 5880  | /175 |
| F 12         | F 12/320,F 12/330 (TD 121 GD)   | 08.77-12.86 |   | R | 5881  |      |
| F 12         | F 12/320,F 12/330 (TD 121 GD)   | 08.77-12.86 |   | R | 5882  |      |
| F 12         | F 12/360 (TD 122 F)   | 01.88-12.90 |   | R | 5881  |      |
| F 12         | F 12/360 (TD 122 F)   | 01.88-12.90 |   | R | 5882  |      |
| F 12         | F 12/360 (TD 122 FH)  | 01.88-12.90 |   | R | 5881  |      |
| F 12         | F 12/360 (TD 122 FH)  | 01.88-12.90 |   | R | 5882  |      |
| F 12         | F 12/360 (TD 122 F)   | 01.88-12.90 | F |   | 5880  | /175 |



| MAKE & MODEL |  | YEAR        | F | R |  |      |
|--------------|--|-------------|---|---|---|------|
| <b>VOLVO</b> |  |             |   |   |   |      |
| F 12         | F 12/360 (TD 122 FH)   | 01.88-12.90 | F |   | 5880  | /175 |
| F 12         | F 12/370 (TD 121 F)  | 01.87-12.87 | F |   | 5880  | /175 |
| F 12         | F 12/370 (TD 121 F)  | 08.77-12.86 |   | R | 5881  |      |
| F 12         | F 12/370 (TD 121 F)  | 08.77-12.86 |   | R | 5882  |      |
| F 12         | F 12/370 (TD 121 F)  | 08.77-12.86 | F |   | 5880  | /175 |
| F 12         | F 12/400 (TD 122 FL)   | 01.88-12.90 | F |   | 5880  | /175 |
| F 12         | F 12/400 (TD 122 FL)   | 01.88-12.90 |   | R | 5881  |      |
| F 12         | F 12/400 (TD 122 FL)   | 01.88-12.90 |   | R | 5882  |      |
| F 12         | F 12/400 (TD 122 FS)   | 01.88-12.90 | F |   | 5880  | /175 |
| F 12         | F 12/400 (TD 122 FS)   | 01.88-12.90 |   | R | 5881  |      |
| F 12         | F 12/400 (TD 122 FS)   | 01.88-12.90 |   | R | 5882  |      |
| F 12         | F 12/400,F 12/410 (TD 122 FL)  | 12.90-12.94 | F |   | 5880  | /175 |
| F 12         | F 12/400,F 12/410 (TD 122 FL)  | 01.88-12.94 |   | R | 5881  |      |
| F 12         | F 12/400,F 12/410 (TD 122 FL)  | 01.88-12.94 |   | R | 5882  |      |
| F 12         | F 12/400,F 12/410 (TD 122 FS)  | 12.90-12.94 | F |   | 5880  | /175 |
| F 12         | F 12/400,F 12/410 (TD 122 FS)  | 01.88-12.94 |   | R | 5881  |      |
| F 12         | F 12/400,F 12/410 (TD 122 FS)  | 01.88-12.94 |   | R | 5882  |      |
| F 12         | F 12/400,F 12/410 (TD 123 ES)  | 12.90-12.94 | F |   | 5880  | /175 |
| F 12         | F 12/400,F 12/410 (TD 123 ES)  | 01.88-12.94 |   | R | 5881  |      |
| F 12         | F 12/400,F 12/410 (TD 123 ES)  | 01.88-12.94 |   | R | 5882  |      |
| F 12         | F12 13 to axle load  | 08.77-      |   | R | 5881  |      |
| F 12         | F12 15 to axle load  | 08.77-      |   | R | 5881  |      |
| F 12         | F12 Addit.axle   | 08.77-      |   | R | 5882  |      |
| F 12         | F12 Intercooler FAT  | 77-94       | F |   | 5784  |      |
| F 12         | F12 Intercooler FAT Addit.axle   | 08.77-      | F |   | 5785  |      |
| F 12         | F 12/320 (TD 121 G)  | 77-94       | F |   | 5783  |      |
| F 12         | F 12/320,F 12/330 (TD 120 G)   | 77-86       | F |   | 5783  |      |
| F 12         | F 12/320,F 12/330 (TD 121 G)   | 77-86       | F |   | 5783  |      |
| F 12         | F 12/320,F 12/330 (TD 121 GD)  | 77-86       | F |   | 5783  |      |
| F 12         | F 12/360 (TD 122 F)  | 88-90       | F |   | 5783  |      |
| F 12         | F 12/360 (TD 122 FH)   | 88-90       | F |   | 5783  |      |
| F 12         | F 12/370 (TD 121 F)  | -87         | F |   | 5783  |      |
| F 12         | F 12/400 (TD 122 FL)   | 88-90       | F |   | 5783  |      |
| F 12         | F 12/400 (TD 122 FS)   | 88-90       | F |   | 5783  |      |
| F 12         | F 12/400,F 12/410 (TD 122 FL)  | 88-94       | F |   | 5783  |      |
| F 12         | F 12/400,F 12/410 (TD 122 FS)  | 88-94       | F |   | 5783  |      |
| F 12         | F 12/400,F 12/410 (TD 123 ES)  | 88-94       | F |   | 5783  |      |
| F 12         | F12 Addit.axle   | 77-         | F |   | 5783  |      |
| F 12         | F12 Intercooler FAT  | 77-94       | F |   | 5784  |      |
| F 12/320     | (TD 121 G)   | 01.87-12.87 |   | R | 5881  |      |
| F 16         | F 16/470   | 01.88-12.89 |   | R | 5881  |      |
| F 16         | F 16/470 (TD 162 F)  | 01.88-12.89 |   | R | 5881  |      |
| F 16         | F 16/470 (TD 162 FJ)   | 01.88-12.89 |   | R | 5881  |      |
| F 16         | F 16/470 (TD 162 FL)   | 01.88-12.89 |   | R | 5881  |      |
| F 16         | F 16/470 (TD 162 FS)   | 01.88-12.89 |   | R | 5881  |      |
| F 16         | F 16/470(TD 162 F)   | 01.88-12.89 | F |   | 5880  | /175 |



| MAKE & MODEL |  | YEAR        | F | R |  |      |
|--------------|---|-------------|---|---|---|------|
| <b>VOLVO</b> |   |             |   |   |   |      |
| F 16         | F 16/470(TD 162 FJ)   | 01.88-12.89 | F |   | 5880  | /175 |
| F 16         | F 16/470(TD 162 FL)   | 01.88-12.89 | F |   | 5880  | /175 |
| F 16         | F 16/470(TD 162 FS)   | 01.88-12.89 | F |   | 5880  | /175 |
| F 16         | F 16/485 (TD 162 F)   | 01.90-12.92 |   | R | 5881  |      |
| F 16         | F 16/485 (TD 162 F)   | 01.90-12.92 |   | R | 5882  |      |
| F 16         | F 16/485 (TD 162 FJ)  | 01.90-12.92 |   | R | 5881  |      |
| F 16         | F 16/485 (TD 162 FJ)  | 01.90-12.92 |   | R | 5882  |      |
| F 16         | F 16/485 (TD 162 FL)  | 01.90-12.92 |   | R | 5881  |      |
| F 16         | F 16/485 (TD 162 FL)  | 01.90-12.92 |   | R | 5882  |      |
| F 16         | F 16/485 (TD 162 FS)  | 01.90-12.92 |   | R | 5881  |      |
| F 16         | F 16/485 (TD 162 FS)  | 01.90-12.92 |   | R | 5882  |      |
| F 16         | F 16/485(TD 162 F)  | 01.90-12.92 | F |   | 5880  | /175 |
| F 16         | F 16/485(TD 162 FJ)   | 01.90-12.92 | F |   | 5880  | /175 |
| F 16         | F 16/485(TD 162 FL)   | 01.90-12.92 | F |   | 5880  | /175 |
| F 16         | F 16/485(TD 162 FS)   | 01.90-12.92 | F |   | 5880  | /175 |
| F 16         | F 16/500 (TD 163 ES)  | 01.92-12.94 | F |   | 5880  | /175 |
| F 16         | F 16/500 (TD 163 ES)  | 01.92-12.94 |   | R | 5881  |      |
| F 16         | F 16/500 (TD 163 ES)  | 01.92-12.94 |   | R | 5882  |      |
| F 16         | F 16/470 (TD 162 FJ)  | 88-89       | F |   | 5783  |      |
| F 16         | F 16/470 (TD 162 FL)  | 88-89       | F |   | 5783  |      |
| F 16         | F 16/470 (TD 162 FS)  | 88-89       | F |   | 5783  |      |
| F 16         | F 16/470 (TD 162 F)   | 88-89       | F |   | 5783  |      |
| F 16         | F 16/485 (TD 162 F)   | 90-92       | F |   | 5783  |      |
| F 16         | F 16/485 (TD 162 FJ)  | 90-92       | F |   | 5783  |      |
| F 16         | F 16/485 (TD 162 FL)  | 90-92       | F |   | 5783  |      |
| F 16         | F 16/485 (TD 162 FS)  | 90-92       | F |   | 5783  |      |
| F 16         | F 16/500 (TD 163 ES)  | 92-94       | F |   | 5783  |      |
| FH 12        | FH 12/340 (D12A340)   | 08.93-      | F |   | 5880  | /175 |
| FH 12        | FH 12/340 (D12A340)   | 08.93-      |   | R | 5881  |      |
| FH 12        | FH 12/340 (D12A340)   | 08.93-      |   | R | 5882  |      |
| FH 12        | FH 12/340 (D12C340)   | 08.93-      | F |   | 5880  | /175 |
| FH 12        | FH 12/340 (D12C340)   | 08.93-      |   | R | 5881  |      |
| FH 12        | FH 12/340 (D12C340)   | 08.93-      |   | R | 5882  |      |
| FH 12        | FH 12/340 (D12D340)   | 08.93-      | F |   | 5880  | /175 |
| FH 12        | FH 12/340 (D12D340)   | 08.93-      |   | R | 5881  |      |
| FH 12        | FH 12/340 (D12D340)   | 08.93-      |   | R | 5882  |      |
| FH 12        | FH 12/340(D12A380)  | 01.95-      |   | R | 5881  |      |
| FH 12        | FH 12/340(D12C380)  | 01.95-      |   | R | 5881  |      |
| FH 12        | FH 12/340(D12D380)  | 01.95-      |   | R | 5881  |      |
| FH 12        | FH 12/380   | 08.93-      |   | R | 5882  |      |
| FH 12        | FH 12/380 (D12A380)   | 08.93-      |   | R | 5882  |      |
| FH 12        | FH 12/380 (D12C380)   | 08.93-      |   | R | 5882  |      |
| FH 12        | FH 12/380 (D12D380)   | 08.93-      |   | R | 5882  |      |
| FH 12        | FH 12/380(D12A380)  | 08.93-      | F |   | 5880  | /175 |
| FH 12        | FH 12/380(D12A420)  | 01.95-      |   | R | 5881  |      |
| FH 12        | FH 12/380(D12C380)  | 08.93-      | F |   | 5880  | /175 |



| MAKE & MODEL |  | YEAR        | F | R |  |      |
|--------------|--|-------------|---|---|---|------|
| <b>VOLVO</b> |  |             |   |   |   |      |
| FH 12        | FH 12/380(D12C420)   | 01.95-      |   | R | 5881  |      |
| FH 12        | FH 12/380(D12D380)   | 08.93-      | F |   | 5880  | /175 |
| FH 12        | FH 12/380(D12D420)   | 01.95-      |   | R | 5881  |      |
| FH 12        | FH 12/420  | 08.93-      |   | R | 5882  |      |
| FH 12        | FH 12/420(D12A420)   | 08.93-      | F |   | 5880  | /175 |
| FH 12        | FH 12/420(D12C420)   | 08.93-      | F |   | 5880  | /175 |
| FH 12        | FH 12/420(D12C460)   | 01.95-      |   | R | 5881  |      |
| FH 12        | FH 12/420(D12D420)   | 08.93-      | F |   | 5880  | /175 |
| FH 12        | FH 12/420(D12D460)   | 01.95-      |   | R | 5881  |      |
| FH 12        | FH 12/460  | 08.98-      |   | R | 5882  |      |
| FH 12        | FH 12/460(D12C460)   | 08.98-      | F |   | 5880  | /175 |
| FH 12        | FH 12/460(D12D460)   | 08.98-      | F |   | 5880  | /175 |
| FH 12        | FH 12/500(D12D500)   | 09.01-      | F |   | 5880  | /175 |
| FH 12        | FH 12/500(D12D500)   | 09.01-      |   | R | 5881  |      |
| FH 12        | FH 12/340 (D12A340)  | 93-         | F |   | 5783  |      |
| FH 12        | FH 12/340 (D12C340)  | 93-         | F |   | 5783  |      |
| FH 12        | FH 12/340 (D12D340)  | 93-         | F |   | 5783  |      |
| FH 12        | FH 12/380 (D12A380)  | 93-         | F |   | 5783  |      |
| FH 12        | FH 12/380 (D12C380)  | 93-         | F |   | 5783  |      |
| FH 12        | FH 12/380 (D12D380)  | 93-         | F |   | 5783  |      |
| FH 12        | FH 12/420 (D12A420)  | 93-         | F |   | 5783  |      |
| FH 12        | FH 12/420 (D12C420)  | 93-         | F |   | 5783  |      |
| FH 12        | FH 12/420 (D12D420)  | 93-         | F |   | 5783  |      |
| FH 12        | FH 12/460 (D12C460)  | 98-         | F |   | 5783  |      |
| FH 12        | FH 12/460 (D12D460)  | 98-         | F |   | 5783  |      |
| FH 16        | FH 16/470(D16A470)   | 08.93-12.99 | F |   | 5880  | /175 |
| FH 16        | FH 16/470(D16A470)   | 08.93-12.99 |   | R | 5881  |      |
| FH 16        | FH 16/520  | 08.93-12.02 |   | R | 5882  |      |
| FH 16        | FH 16/520(D16A520)   | 08.93-12.02 | F |   | 5880  | /175 |
| FH 16        | FH 16/520(D16A520)   | 08.93-12.02 |   | R | 5881  |      |
| FH 16        | FH 16/520(D16B520)   | 08.93-12.02 | F |   | 5880  | /175 |
| FH 16        | FH 16/520(D16B520)   | 08.93-12.02 |   | R | 5881  |      |
| FH 16        | FH 16/470 (D16A470)  | 93-99       | F |   | 5783  |      |
| FH 16        | FH 16/520 (D16A520)  | 93-02       | F |   | 5783  |      |
| FH 16        | FH 16/520 (D16B520)  | 93-02       | F |   | 5783  |      |
| FL           | FL 615   | 11.91-03.00 | F | R | 54600   |      |
| FL           | FL 616   | 09.85-      | F | R | 5932  |      |
| FL           | FL 616   | 09.85-      | F | R | 54600   |      |
| FL           | FL 617   | 09.85-      | F | R | 5932  |      |
| FL           | FL 617   | 09.85-      | F | R | 54600   |      |
| FL           | FL 618   | 12.95-03.00 | F | R | 5932  |      |
| FL           | FL 619   | 09.85-      | F | R | 5932  |      |
| FL 10        | FL 10/280  | 09.85-12.90 | F |   | 5882  |      |
| FL 10        | FL 10/280 (TD 101 G)   | 09.85-12.90 | F |   | 5880  | /175 |
| FL 10        | FL 10/320  | 12.95-09.98 | F |   | 5882  |      |
| FL 10        | FL 10/320 (D10A320)  | 12.95-09.98 | F | R | 5880  | /175 |



| MAKE & MODEL |                      | YEAR        | F | R |      |      |
|--------------|----------------------|-------------|---|---|------|------|
| <b>VOLVO</b> |                      |             |   |   |      |      |
| FL 10        | FL 10/320 (D10A320)  | 12.95-09.98 | F |   | 5882 |      |
| FL 10        | FL 10/360 (D10A360)  | 12.95-09.98 | F |   | 5880 | /175 |
| FL 10        | FL 10/360 (D10A360)  | 12.95-09.98 | F |   | 5882 |      |
| FL 10        | FL 10H/320 (D10A320) | 12.95-09.98 | F | R | 5880 | /175 |
| FL 10        | FL 10H/320 (D10A320) | 12.95-09.98 | F |   | 5882 |      |
| FL 10        | FL 10H/360 (D10A360) | 12.95-09.98 | F | R | 5880 | /175 |
| FL 10        | FL 10H/360 (D10A360) | 12.95-09.98 | F |   | 5882 |      |
| FL 10        | FL 10/280 (TD 101 G) | 85-90       | F |   | 5783 |      |
| FL 10        | FL 10/320 (D10A320)  | 95-98       | F |   | 5783 |      |
| FL 10        | FL 10/360 (D10A360)  | 95-98       | F |   | 5783 |      |
| FL 7         | FL 7/230 (D7B230)    | 09.85-09.98 | F |   | 5880 | /175 |
| FL 7         | FL 7/230 (TD71 F)    | 09.85-09.98 | F |   | 5880 | /175 |
| FL 7         | FL 7/230 (TD71 FQ)   | 09.85-09.98 | F |   | 5880 | /175 |
| FL 7         | FL 7/230 (TD73 E)    | 09.85-09.98 | F |   | 5880 | /175 |
| FL 7         | FL 7/230 (D7B230)    | 11.91-09.98 | F |   | 5882 |      |
| FL 7         | FL 7/230 (D7B230)    | 09.85-09.98 | F |   | 5882 |      |
| FL 7         | FL 7/230 (TD 71 F)   | 09.85-09.98 | F |   | 5882 |      |
| FL 7         | FL 7/230 (TD 71 FQ)  | 09.85-09.98 | F |   | 5882 |      |
| FL 7         | FL 7/230 (TD 71 FQ)  | 09.85-09.98 | F | R | 5882 |      |
| FL 7         | FL 7/230 (TD 73 E)   | 09.85-09.98 | F |   | 5882 |      |
| FL 7         | FL 7/230 (TD 73 E)   | 09.85-09.98 | F | R | 5882 |      |
| FL 7         | FL 7/260(D7B260)     | 11.91-09.98 | F |   | 5880 | /175 |
| FL 7         | FL 7/260(D7B260)     | 11.91-09.98 | F |   | 5882 |      |
| FL 7         | FL 7/260(TD 73 ES)   | 11.91-09.98 | F |   | 5880 | /175 |
| FL 7         | FL 7/260(TD 73 ES)   | 11.91-09.98 | F |   | 5882 |      |
| FL 7         | FL 7/290(D7A285)     | 10.93-09.98 | F |   | 5880 | /175 |
| FL 7         | FL 7/290(D7A285)     | 10.93-09.98 | F |   | 5882 |      |
| FL 7         | FL 7/230 (D7B230)    | 95-98       | F |   | 5783 |      |
| FL 7         | FL 7/230 (TD 71 F)   | 85-98       | F |   | 5783 |      |
| FL 7         | FL 7/230 (TD 71 FQ)  | 85-98       | F |   | 5783 |      |
| FL 7         | FL 7/230 (TD 73 E)   | 85-98       | F |   | 5783 |      |
| FL 7         | FL 7/260 (D7B260)    | 91-98       | F |   | 5783 |      |
| FL 7         | FL 7/260 (D7B260)    | 91-98       | F |   | 5783 |      |
| FL 7         | FL 7/260 (TD 73 ES)  | 91-98       | F |   | 5783 |      |
| FL 7         | FL 7/290 (D7A285)    | 93-98       | F |   | 5783 |      |
| FM 12        | FM 12/340 (D12C340)  | 08.98-09.05 | F |   | 5880 | /175 |
| FM 12        | FM 12/340 (D12D340)  | 08.98-09.05 | F |   | 5880 | /175 |
| FM 12        | FM 12/340(D12C340)   | 08.98-09.05 |   | R | 5881 |      |
| FM 12        | FM 12/340(D12D340)   | 08.98-09.05 |   | R | 5881 |      |
| FM 12        | FM 12/380 (D12C380)  | 08.98-09.05 | F |   | 5880 | /175 |
| FM 12        | FM 12/380 (D12D380)  | 08.98-09.05 | F |   | 5880 | /175 |
| FM 12        | FM 12/380(D12C380)   | 08.98-09.05 |   | R | 5881 |      |
| FM 12        | FM 12/380(D12D380)   | 08.98-09.05 |   | R | 5881 |      |
| FM 12        | FM 12/420 (D12C420)  | 08.98-09.05 | F |   | 5880 | /175 |
| FM 12        | FM 12/420 (D12D420)  | 08.98-09.05 | F |   | 5880 | /175 |
| FM 12        | FM 12/420(D12C420)   | 08.98-09.05 |   | R | 5881 |      |



| MAKE & MODEL |  | YEAR        | F | R |  |      |
|--------------|--|-------------|---|---|---|------|
| <b>VOLVO</b> |  |             |   |   |   |      |
| FM 12        | FM 12/420(D12D420)   | 08.98-09.05 |   | R | 5881  |      |
| FM 12        | FM 12H/340 (D12C340)   | 08.98-09.05 | F |   | 5880  | /175 |
| FM 12        | FM 12H/340 (D12D340)   | 08.98-09.05 | F |   | 5880  | /175 |
| FM 12        | FM 12H/380 (D12C380)   | 08.98-09.05 | F |   | 5880  | /175 |
| FM 12        | FM 12H/380 (D12D380)   | 08.98-09.05 | F |   | 5880  | /175 |
| FM 12        | FM 12H/420 (D12C420)   | 08.98-09.05 | F |   | 5880  | /175 |
| FM 12        | FM 12H/420 (D12D420)   | 08.98-09.05 | F |   | 5880  | /175 |
| FM 12        | FM 12/340 (D12C340)  | 98-05       | F |   | 5783  |      |
| FM 12        | FM 12/340 (D12D340)  | 98-05       | F |   | 5783  |      |
| FM 12        | FM 12/380 (D12C380)  | 98-05       | F |   | 5783  |      |
| FM 12        | FM 12/380 (D12D380)  | 98-05       | F |   | 5783  |      |
| FM 12        | FM 12/420 (D12C420)  | 98-05       | F |   | 5783  |      |
| FM 12        | FM 12/420 (D12D420)  | 98-05       | F |   | 5783  |      |
| FS           | FS 718V  | 09.94-      | F | R | 5932  |      |
| B 9          | B9   | 09.05-      | F |   | 5786  |      |
| B series     | B 12   | 01.92-      | F |   | 5880  | /200 |
| B series     | B 7 20000-29999  | 01.92-      | F |   | 5880  | /200 |
| B series     | B10 B  | 01.78-12.01 | F |   | 5880  | /200 |
| B10 M        | 9035   | 01.78-12.01 | F |   | 5786  |      |
| F series     | F 10/260 (TD 100 G)  | 01.83-06.85 |   | R | 5880  | /200 |
| F series     | F 10/260 (TD 100 GA)   | 01.83-06.85 |   | R | 5880  | /200 |
| F series     | F 10/260 (TD 101 G)  | 01.83-06.85 |   | R | 5880  | /200 |
| F series     | F 10/280 (TD 100 B)  | 08.77-02.82 |   | R | 5880  | /200 |
| F series     | F 10/300 (TD 101 FA)   | 10.83-12.86 |   | R | 5880  | /200 |
| F series     | F 10/300 (TD 101 F)  | 10.83-12.86 |   | R | 5880  | /200 |
| F series     | F 10/320 (TD 102 FBQ)  | 10.87-12.90 |   | R | 5880  | /200 |
| F series     | F 10/320 (TD 102 FL)   | 10.87-12.90 |   | R | 5880  | /200 |
| F series     | F 10/320 (TD 102 FM)   | 10.87-12.90 |   | R | 5880  | /200 |
| F series     | F 10/320 (TD 103 ES)   | 10.87-12.90 |   | R | 5880  | /200 |
| F series     | F 10/320 (TD 102 F)  | 10.87-12.90 |   | R | 5880  | /200 |
| F series     | F 10/320 (TD 102 FDQ)  | 10.87-12.90 |   | R | 5880  | /200 |
| F series     | F 10/320 (TD 102 FF)   | 10.87-12.90 |   | R | 5880  | /200 |
| F series     | F 10/320 (TD 103 E)  | 10.87-12.90 |   | R | 5880  | /200 |
| F series     | F 12/320 (TD 121 G)  | 01.87-12.87 | F |   | 5880  | /200 |
| F series     | F 12/320,F 12/330 (TD 120 G)   | 08.77-12.86 | F |   | 5880  | /200 |
| F series     | F 12/320,F 12/330 (TD 121 G)   | 08.77-12.86 | F |   | 5880  | /200 |
| F series     | F 12/320,F 12/330 (TD 121 GD)  | 08.77-12.86 | F |   | 5880  | /200 |
| F series     | F 12/360 (TD 122 F)  | 01.88-12.90 | F |   | 5880  | /200 |
| F series     | F 12/360 (TD 122 FH)   | 01.88-12.90 | F |   | 5880  | /200 |
| F series     | F 12/370 (TD 121 F)  | 08.77-12.86 | F |   | 5880  | /200 |
| F series     | F 12/400 (TD 122 FL)   | 01.88-12.90 | F |   | 5880  | /200 |
| F series     | F 12/400 (TD 122 FS)   | 01.88-12.90 | F |   | 5880  | /200 |
| F series     | F 12/400,F 12/410 (TD 122 FL)  | 01.88-12.94 | F |   | 5880  | /200 |
| F series     | F 12/400,F 12/410 (TD 122 FS)  | 01.88-12.94 | F |   | 5880  | /200 |
| F series     | F 12/400,F 12/410 (TD 123 ES)  | 01.88-12.94 | F |   | 5880  | /200 |
| F series     | F 16/470 (TD 162 F)  | 01.88-12.89 | F |   | 5880  | /200 |



| MAKE & MODEL |  | YEAR        | F | R |  |      |
|--------------|---|-------------|---|---|---|------|
| <b>VOLVO</b> |   |             |   |   |   |      |
| F series     | F 16/470 (TD 162 FJ)  | 01.88-12.89 | F |   | 5880  | /200 |
| F series     | F 16/470 (TD 162 FL)  | 01.88-12.89 | F |   | 5880  | /200 |
| F series     | F 16/470 (TD 162 FS)  | 01.88-12.89 | F |   | 5880  | /200 |
| F series     | F 16/485 (TD 162 F)   | 01.90-12.92 | F |   | 5880  | /200 |
| F series     | F 16/485 (TD 162 FJ)  | 01.90-12.92 | F |   | 5880  | /200 |
| F series     | F 16/485 (TD 162 FL)  | 01.90-12.92 | F |   | 5880  | /200 |
| F series     | F 16/485 (TD 162 FS)  | 01.90-12.92 | F |   | 5880  | /200 |
| F series     | F 16/500 (TD 163 ES)  | 01.92-12.94 | F |   | 5880  | /200 |
| F series     | F10   | 08.77-      | F | R | 5880  | /200 |
| F series     | FH 12/340 (D12A340)   | 08.93-      | F |   | 5880  | /200 |
| F series     | FH 12/340 (D12C340)   | 08.93-      | F |   | 5880  | /200 |
| F series     | FH 12/340 (D12D340)   | 08.93-      | F |   | 5880  | /200 |
| F series     | FH 12/380 (D12A380)   | 08.93-      | F |   | 5880  | /200 |
| F series     | FH 12/380 (D12C380)   | 08.93-      | F |   | 5880  | /200 |
| F series     | FH 12/380 (D12D380)   | 08.93-      | F |   | 5880  | /200 |
| F series     | FH 12/420 (D12A420)   | 08.93-      | F |   | 5880  | /200 |
| F series     | FH 12/420 (D12C420)   | 08.93-      | F |   | 5880  | /200 |
| F series     | FH 12/420 (D12D420)   | 08.93-      | F |   | 5880  | /200 |
| F series     | FH 16/470 (D16A470)   | 08.93-12.99 | F |   | 5880  | /200 |
| F series     | FH 16/520 (D16A520)   | 08.93-12.02 | F |   | 5880  | /200 |
| F series     | FH 16/520 (D16B520)   | 08.93-12.02 | F |   | 5880  | /200 |
| F series     | FL 10/280 (TD 101 G)  | 09.85-12.90 |   | R | 5880  | /200 |
| F series     | FL 10/320 (D10A320)   | 12.95-09.98 |   | R | 5880  | /200 |
| F series     | FL 10/360 (D10A360)   | 12.95-09.98 |   | R | 5880  | /200 |
| F series     | FL 10H/320 (D10A320)  | 12.95-09.98 | F | R | 5880  | /200 |
| F series     | FL 10H/360 (D10A360)  | 12.95-09.98 | F | R | 5880  | /200 |
| F series     | FL 7/230 (D7B230)   | 09.85-09.98 |   | R | 5880  | /200 |
| F series     | FL 7/230 (TD 71 F)  | 09.85-09.98 |   | R | 5880  | /200 |
| F series     | FL 7/230 (TD 71 FQ)   | 09.85-09.98 |   | R | 5880  | /200 |
| F series     | FL 7/230 (TD 73 E)  | 09.85-09.98 |   | R | 5880  | /200 |
| F series     | FL 7/260 (D7B260)   | 11.91-09.98 |   | R | 5880  | /200 |
| F series     | FL 7/260 (TD 73 ES)   | 11.91-09.98 |   | R | 5880  | /200 |
| F series     | FL 7/290 (D7A285)   | 10.93-09.98 |   | R | 5880  | /200 |
| F12          | F12 Intercooler FAT   | 08.77-      | F |   | 5786  |      |
| FH series    | FH 12/460 (D12C460)   | 08.98-      | F |   | 5880  | /200 |
| FH series    | FH 12/460 (D12D460)   | 08.98-      | F |   | 5880  | /200 |
| FH series    | FH 12/500 (D12D500)   | 09.01-      | F |   | 5880  | /200 |
| FM series    | FM 12/340 (D12D340)   | 08.98-09.05 | F |   | 5880  | /200 |
| FM series    | FM 12/340 (D12C340)   | 08.98-09.05 | F |   | 5880  | /200 |
| FM series    | FM 12/380 (D12C380)   | 08.98-09.05 | F |   | 5880  | /200 |
| FM series    | FM 12/380 (D12D380)   | 08.98-09.05 | F |   | 5880  | /200 |
| FM series    | FM 12/420 (D12C420)   | 08.98-09.05 | F | R | 5880  | /200 |
| FM series    | FM 12/420 (D12D420)   | 08.98-09.05 | F | R | 5880  | /200 |
| FM series    | FM 12H/340 (D12C340)  | 08.98-09.05 | F | R | 5880  | /200 |
| FM series    | FM 12H/340 (D12D340)  | 08.98-09.05 | F | R | 5880  | /200 |
| FM series    | FM 12H/380 (D12C380)  | 08.98-09.05 | F | R | 5880  | /200 |

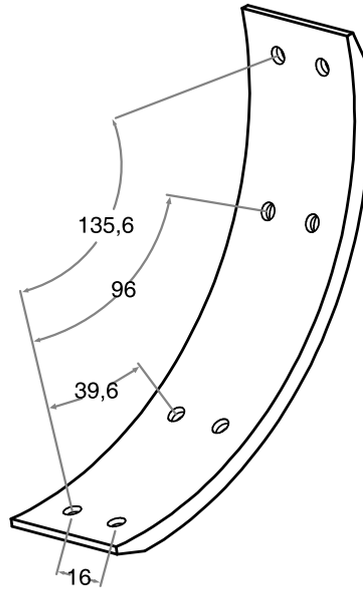


| MAKE & MODEL    |  | YEAR        | F | R |  |      |
|-----------------|--|-------------|---|---|---|------|
| <b>VOLVO</b>    |  |             |   |   |   |      |
| FM series       | FM 12H/380 (D12D380)   | 08.98-09.05 | F | R | 5880  | /200 |
| FM series       | FM 12H/420 (D12C420)   | 08.98-09.05 | F | R | 5880  | /200 |
| FM series       | FM 12H/420 (D12D420)   | 08.98-09.05 | F | R | 5880  | /200 |
| <b>WARSTEIN</b> |  |             |   |   |   |      |
| AXLE            | 180x420  | 73-         |   | R | 5689  |      |
| AXLE            | 200x360  | 73-         |   | R | 5688  |      |
| AXLE            | 200x420  | 73-         |   | R | 5687  |      |
| EJE/AXLE        |  | 01/73-      |   | R | 51016   |      |
| <b>YORK</b>     |  |             |   |   |   |      |
| 12              | 12 XTL/P, 12XTS/P  |             |   |   | 5851  | /178 |
| 14              | 14XTS/P  |             |   |   | 5851  | /178 |
| 16              | 16 XTL   |             |   |   | 5851  | /178 |
| 16              | 16 XTS   |             |   |   | 5851  | /178 |
| BC              | BC 34  |             |   |   | 5851  | /178 |
| DB              | DB 20/4-(20 ton)   |             |   |   | 5851  | /178 |
| EB              | EB 16 13 ton   |             |   |   | 5851  | /178 |
| EB              | EB 32/3  |             |   |   | 5851  | /178 |
| Freight         | Freight Van Flat Deck  | 75-         |   | R | 5851  | /178 |
| Freightmaster   | Freightmaster Van Drop Deck  | 69-         |   | R | 5851  | /178 |
| GEB             | GEB  |             |   |   | 5851  | /178 |
| IB              | IB 15  |             |   |   | 5851  | /178 |
| Trallers        | Coil Carrying Trailers   | 69-         |   | R | 5851  | /178 |
| Trallers        | Drawbar Trailers   | 69-75       |   | R | 5851  | /178 |
| BC              | BC 24  |             |   |   | 5851  | /210 |
| EB              | EB & IB 44 TT  |             |   |   | 5851  | /210 |
| Eje/Axle        | 177.8x419  | 01.53-      |   | R | 5879  |      |
| FD              | FDB 20   |             |   |   | 5851  | /210 |
| GP              | GP 24, 34  |             |   |   | 5851  | /210 |
| IB              | IB 24  | 1969-       |   | R | 5851  | /210 |
| IB              | IB 38  | 1969-       |   | R | 5851  | /210 |
| IB              | IB 44  |             |   |   | 5851  | /210 |
| m               | M 24   |             |   |   | 5851  | /210 |
| psk             | PSK 34   |             |   |   | 5851  | /210 |
| Trailers        | Big Chief Tipper Trailers  |             |   | R | 5851  | /210 |
| Trailers        | Lightweight Platform Trailers  |             |   |   | 5851  | /210 |
|                 | 19,75 ton  |             |   |   | 5851  | /210 |
|                 | 32 ton   |             |   |   | 5851  | /210 |
|                 | 394X208  |             |   |   | 5851  | /210 |
|                 | Glass Reinforced Plastic Models  |             |   | R | 5851  | /210 |
|                 |  |             |   |   |   |      |
|                 |  |             |   |   |   |      |
|                 |  |             |   |   |   |      |
|                 |  |             |   |   |   |      |
|                 |  |             |   |   |   |      |
|                 |  |             |   |   |   |      |
|                 |  |             |   |   |   |      |
|                 |  |             |   |   |   |      |
|                 |  |             |   |   |   |      |

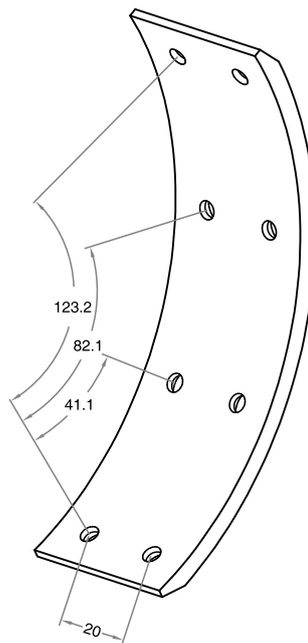
# **MANUFACTURERS CROSS REFERENCE TABLE**



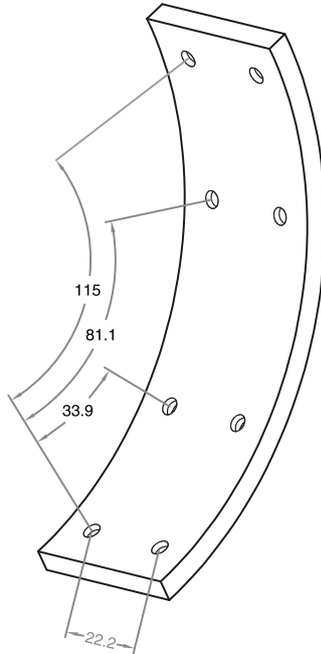
| REFERENCE | WVA   | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------|--------|--------|---------|---------|--|
| 5004      | 11494 | 203     | 156    | 38     | 5.0     | 5.0     |  |



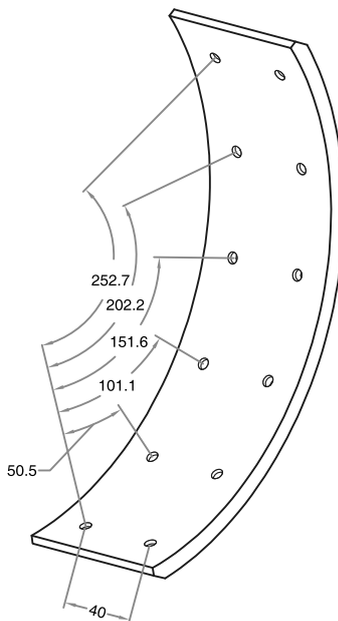
| REFERENCE | WVA     | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|---------|---------|--------|--------|---------|---------|--|
| 5009      | RN/94/1 | 180     | 142    | 40     | 4.8     | 4.8     |  |



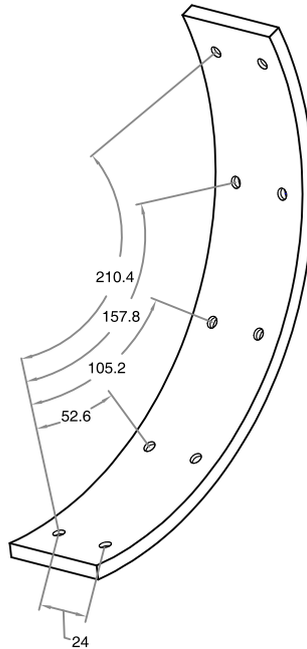
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5010      | --  | 180                 | 133    | 40     | 5.25    | 5.25    |  |



| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5018      | --  | 310                 | 293    | 75     | 8.5     | 8.5     |  |



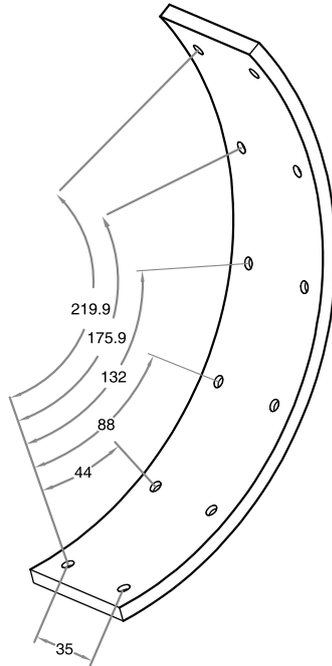
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 5021      | --  | 258     | 240    | 45     | 5.5     | 5.5     |  |



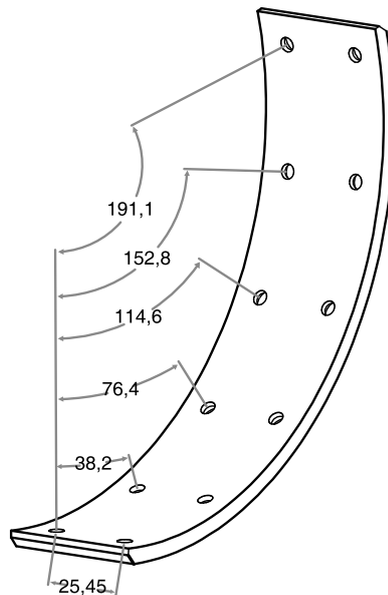
| REFERENCE | WVA   | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------|--------|--------|---------|---------|--|
| 5030      | 13156 | 250     | 237    | 56     | 4.8     | 4.8     |  |



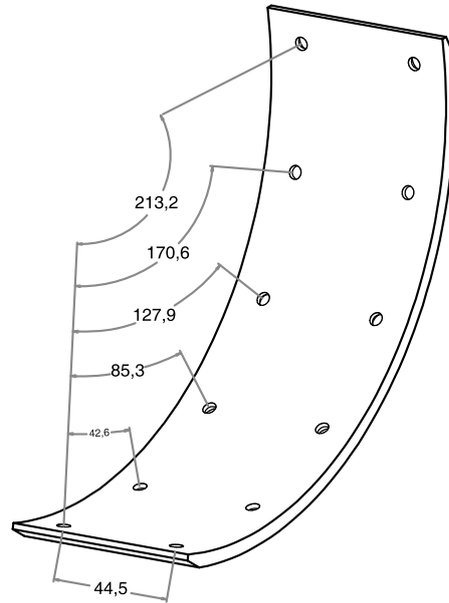
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5030/1    | --  | 250                 | 244    | 56     | 5.5     | 5.5     |  |



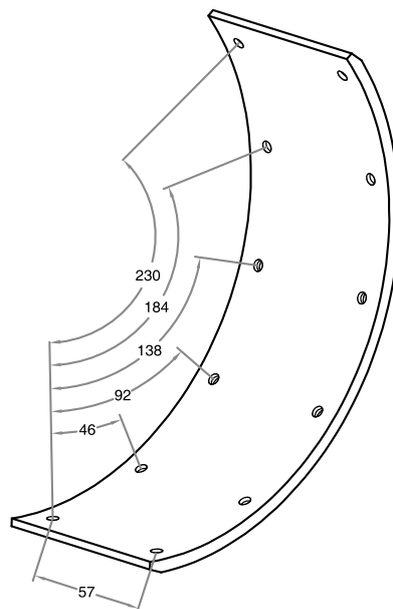
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 5064      | 11308 | 225                 | 210    | 44     | 4.8     | 5.0     |  |



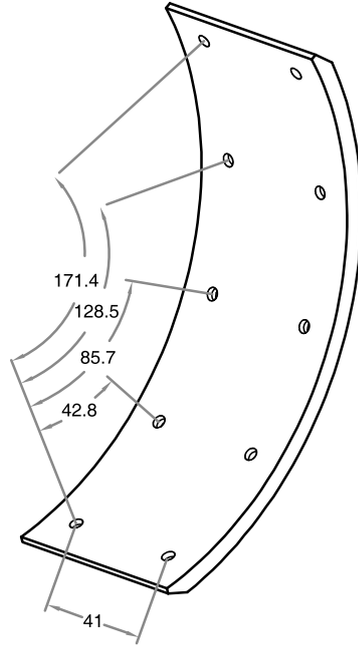
| REFERENCE | WVA   | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------|--------|--------|---------|---------|--|
| 5065      | 15366 | 254     | 234    | 75     | 5.0     | 5.0     |  |



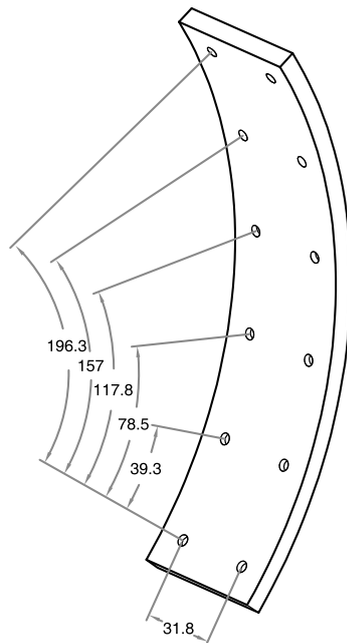
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 5069      | --  | 232     | 253    | 76     | 5.0     | 5.0     |  |



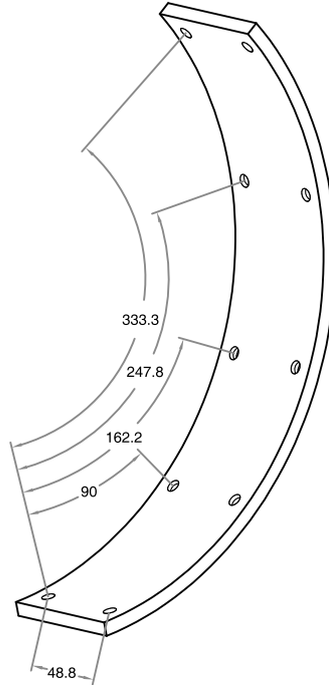
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5070      | --  | 230                 | 194    | 65     | 6.0     | 6.0     |  |



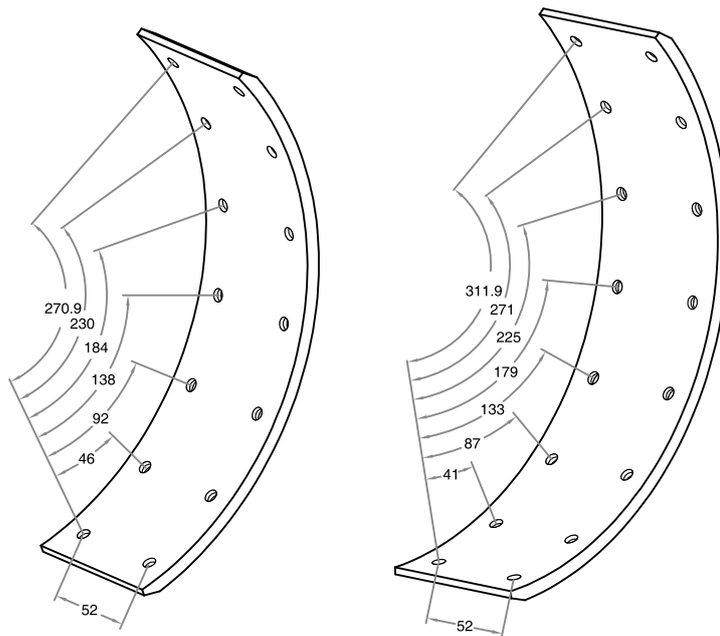
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5071      | --  | 360                 | 219    | 54.5   | 7.0     | 7.0     |  |



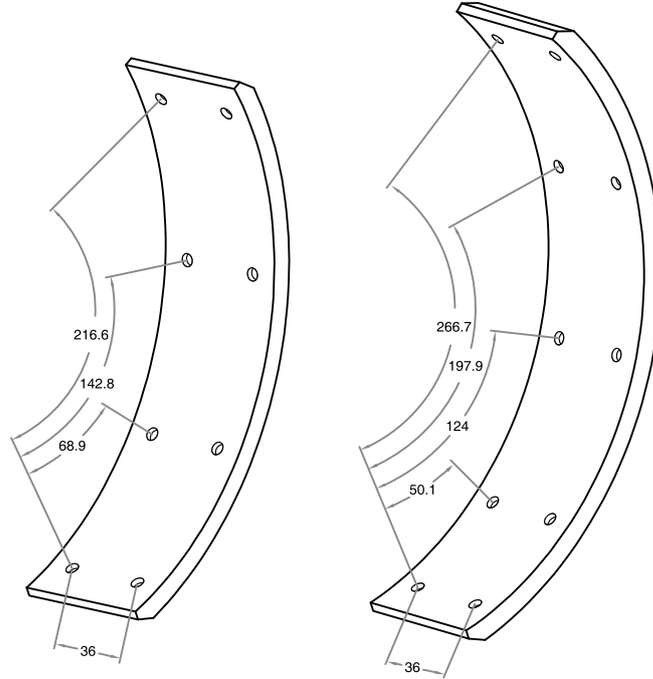
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 5125      | --  | 355     | 360    | 70     | 7.0     | 7.0     |  |



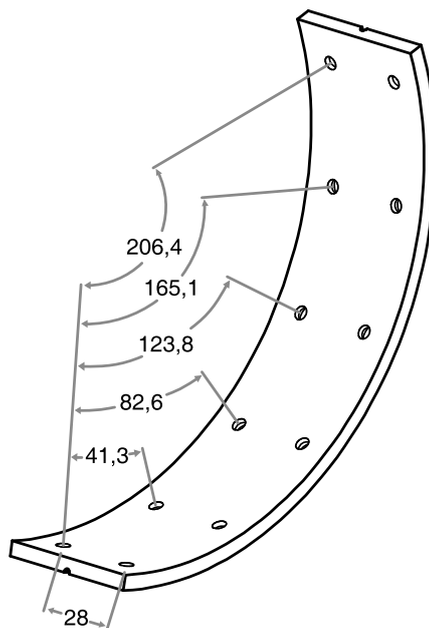
| REFERENCE | WVA                | ∅<br>mm | <br>mm     | <br>mm | <<br>mm | ><br>mm |  |
|-----------|--------------------|---------|------------|--------|---------|---------|--|
| 5126      | BC/62/1<br>BC/63/1 | 325     | 304<br>344 | 80     | 7.0     | 7.0     |  |



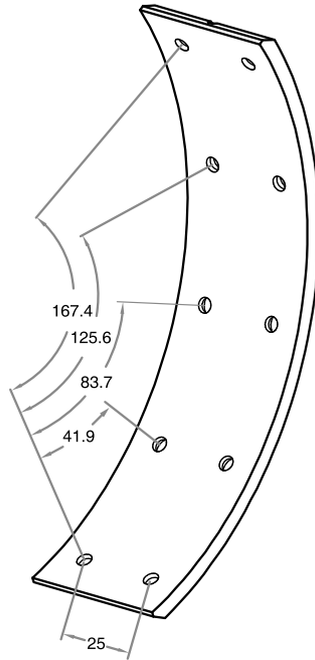
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm     | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|------------|--------|---------|---------|--|
| 5129      | --  | 305                 | 249<br>299 | 60     | 9.0     | 9.0     |  |



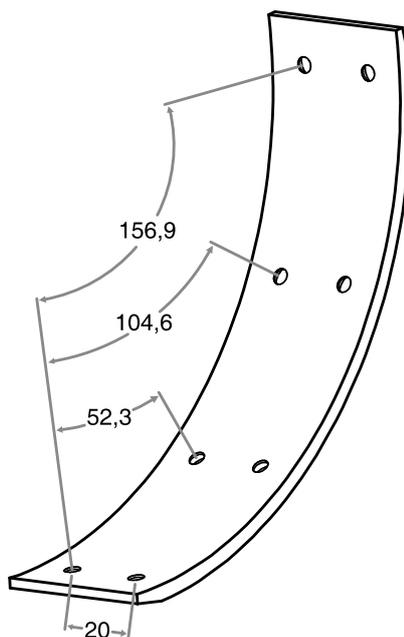
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 5142      | 13113 | 254                 | 231    | 50     | 5.0     | 5.0     |  |



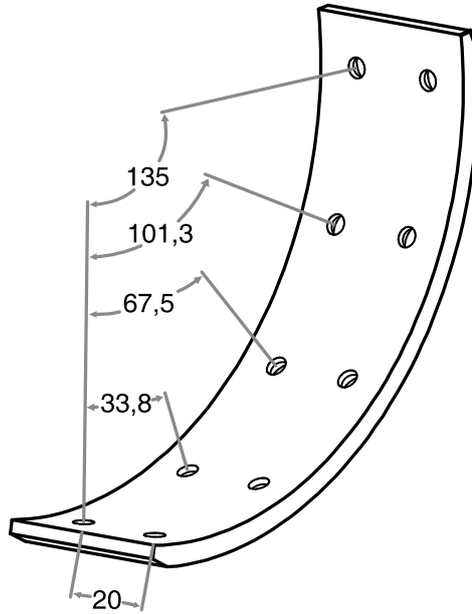
| REFERENCE | WVA   | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------|--------|--------|---------|---------|--|
| 5143      | 13189 | 220     | 191    | 45     | 5.3     | 5.3     |  |



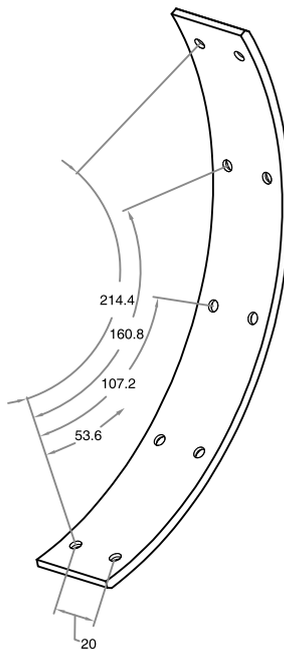
| REFERENCE | WVA   | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------|--------|--------|---------|---------|--|
| 5163      | 11114 | 225     | 185    | 40     | 5.0     | 5.0     |  |



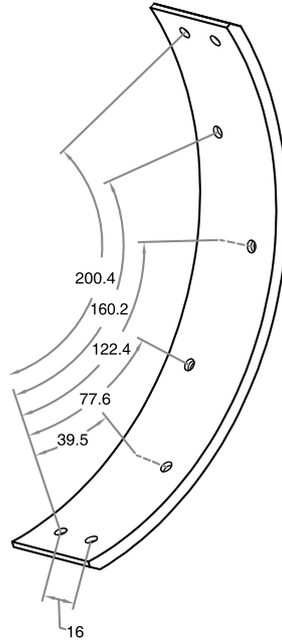
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 5163/1    | 11510 | 180                 | 157    | 40     | 4.8     | 4.8     |  |



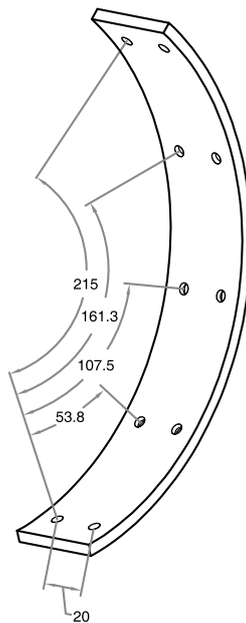
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 5171      | 11051 | 270                 | 241    | 35     | 4.0     | 4.0     |  |



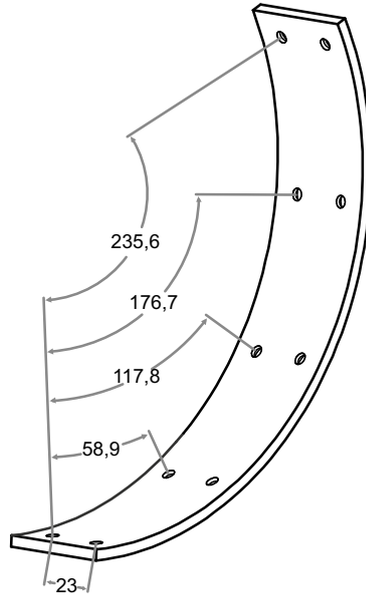
| REFERENCE | WVA | $\varnothing$<br>mm | mm  | mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|-----|----|---------|---------|--|
| 5173      | --  | 240                 | 221 | 40 | 4.8     | 4.8     |  |



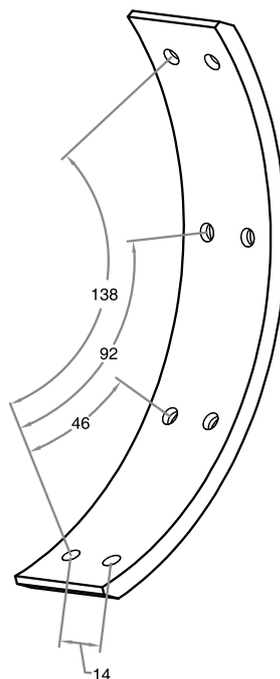
| REFERENCE | WVA   | $\varnothing$<br>mm | mm  | mm   | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|-----|------|---------|---------|--|
| 5204      | 11268 | 230                 | 239 | 38.7 | 4.6     | 4.6     |  |



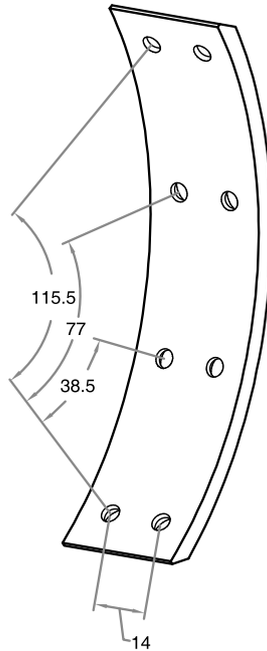
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5208      | --  | 260                 | 255    | 44.75  | 4.0     | 4.0     |  |



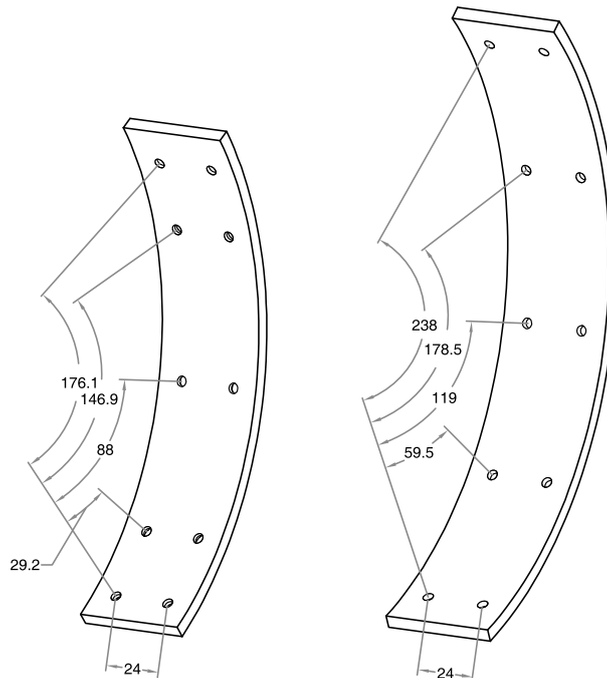
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5209      | --  | 180                 | 161    | 30     | 5.0     | 5.0     |  |



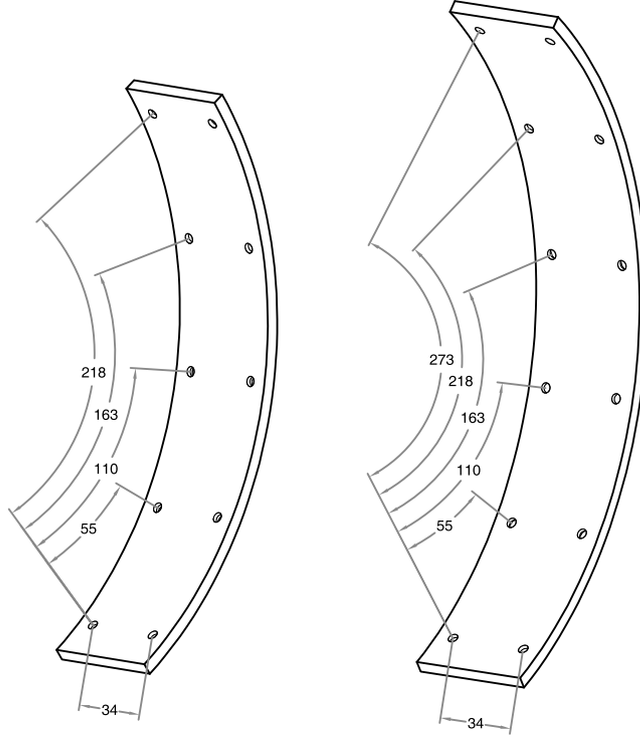
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 5209/1    | --  | 200     | 135    | 30     | 5.0     | 5.0     |  |



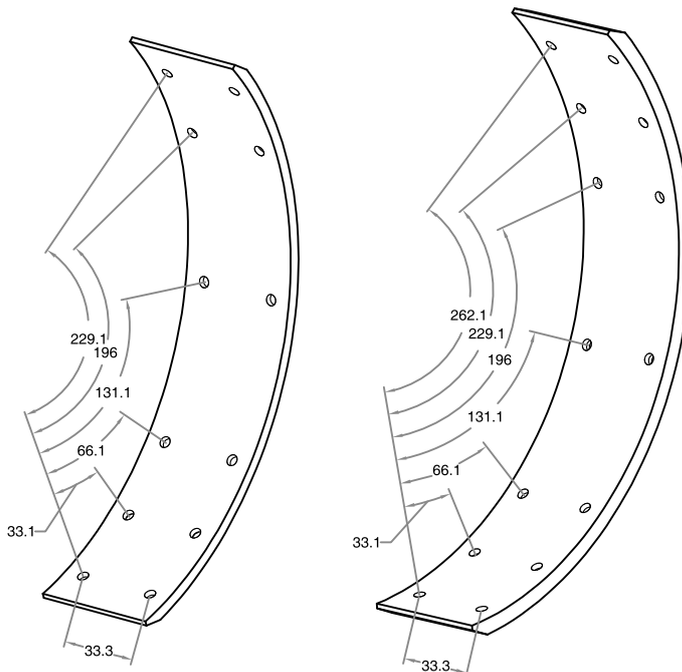
| REFERENCE | WVA | ∅<br>mm | <br>mm     | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|------------|--------|---------|---------|--|
| 5210      | --  | 270     | 202<br>266 | 44.8   | 5.0     | 5.0     |  |



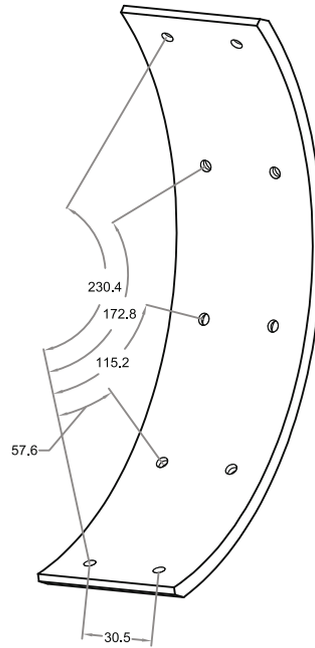
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm     | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|------------|--------|---------|---------|--|
| 5211      | --  | 325                 | 245<br>300 | 50     | 5.0     | 5.0     |  |



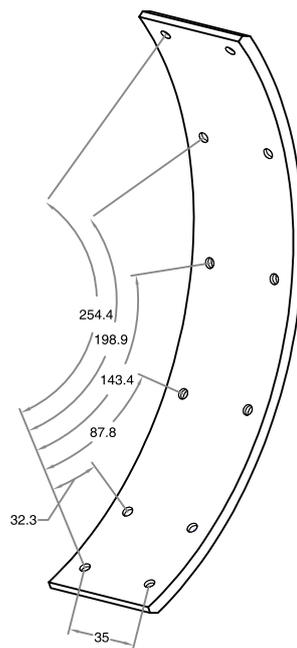
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm     | <br>mm | <<br>mm    | ><br>mm    |  |
|-----------|-----|---------------------|------------|--------|------------|------------|--|
| 5212      | --  | 270                 | 262<br>295 | 51     | 4.8<br>6.4 | 4.8<br>6.4 |  |



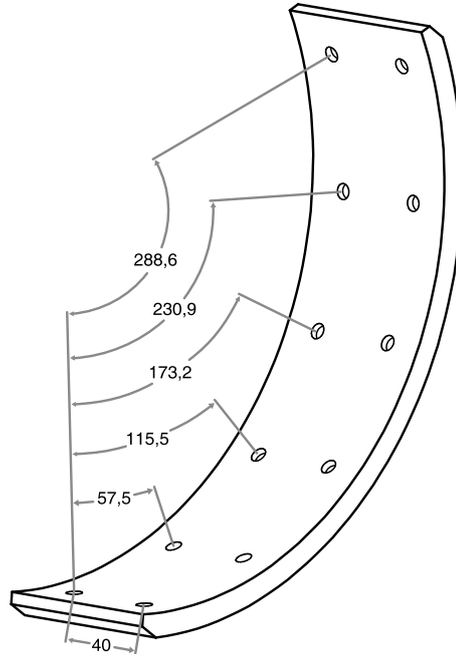
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5236      | --  | 250                 | 255    | 60     | 6.0     | 6.0     |  |



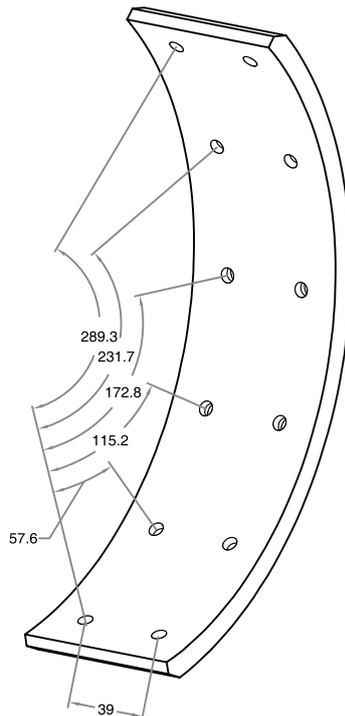
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5237      | --  | 308                 | 276    | 54     | 6.0     | 6.0     |  |



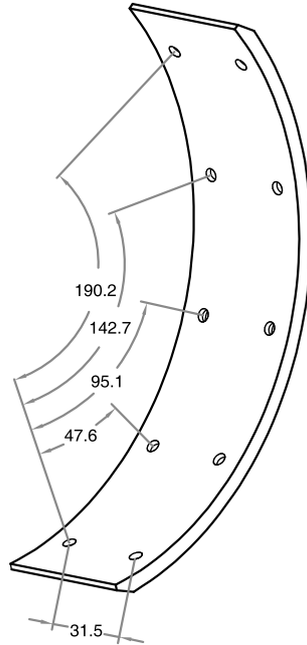
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5238      | --  | 325                 | 324    | 75     | 10.0    | 10.0    |  |



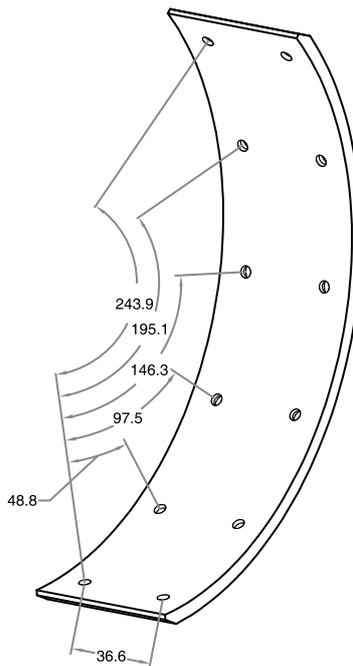
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5239      | --  | 304                 | 323    | 75     | 10.5    | 10.5    |  |



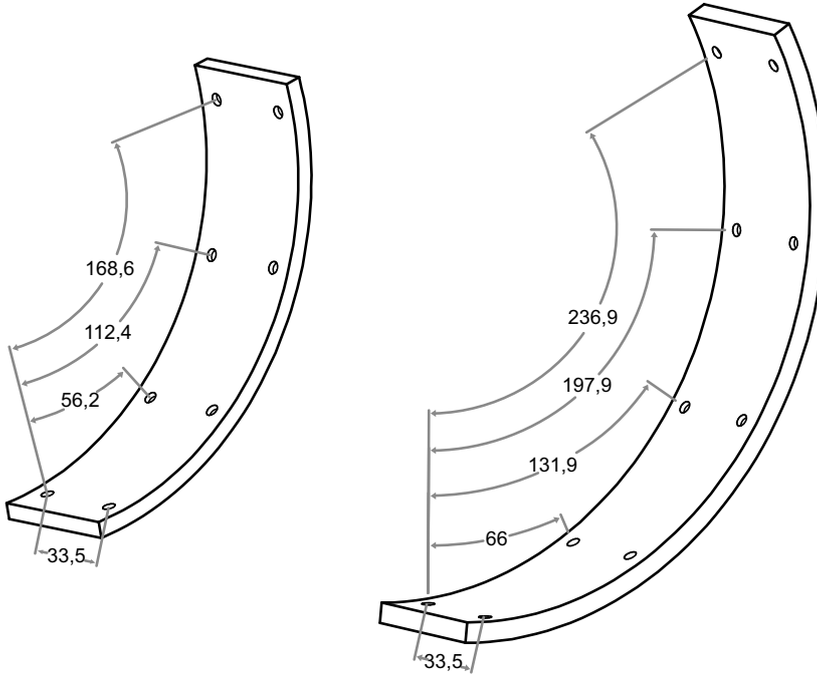
| REFERENCE | WVA | ∅<br>mm |  mm |  mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--|--|---------|---------|---|
| 5240      | --  | 230     | 228  | 50   | 5.5     | 5.5     |  |



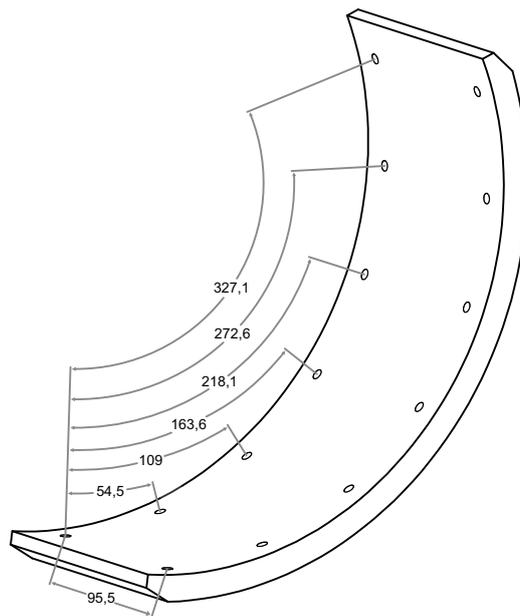
| REFERENCE | WVA | ∅<br>mm |  mm |  mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--|--|---------|---------|---|
| 5241      | --  | 254     | 271  | 60   | 5.5     | 5.5     |  |



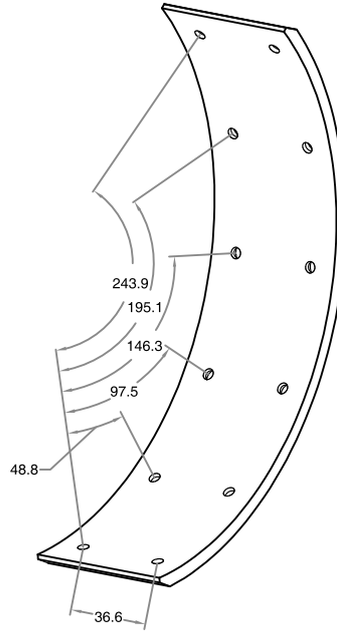
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm     | <br>mm | <<br>mm    | ><br>mm    |  |
|-----------|-----|---------------------|------------|--------|------------|------------|--|
| 5246      | --  | 381                 | 192<br>292 | 50     | 6.0<br>7.3 | 6.0<br>7.3 |  |



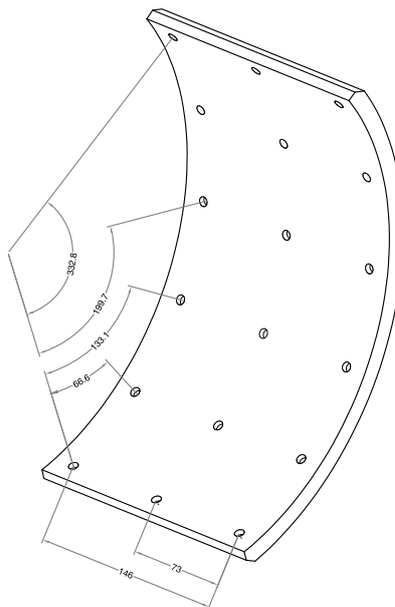
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5247      | --  | 381                 | 368    | 127    | 13.4    | 13.4    |  |



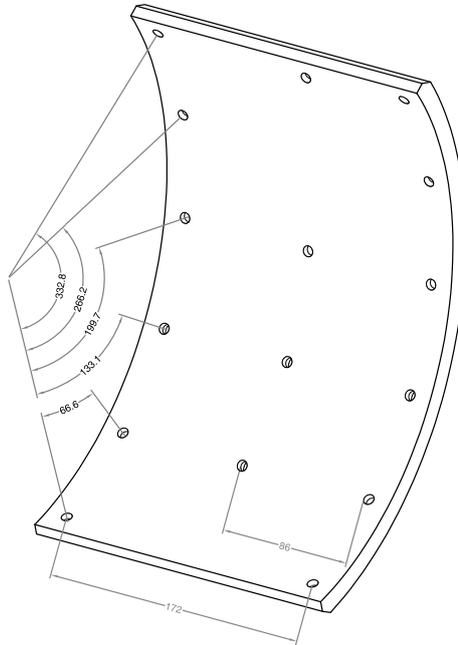
| REFERENCE | WVA   | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------|--------|--------|---------|---------|--|
| 5251      | 17176 | 394     | 360    | 108    | 12.7    | 12.7    |  |



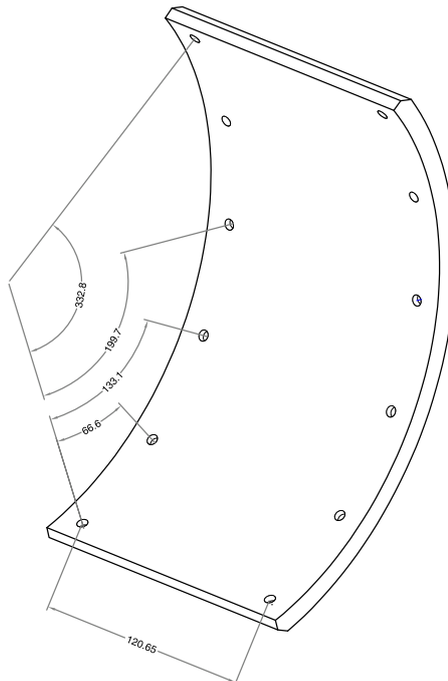
| REFERENCE | WVA   | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------|--------|--------|---------|---------|--|
| 5252/178  | 19111 | 394     | 358    | 178    | 12.7    | 12.7    |  |



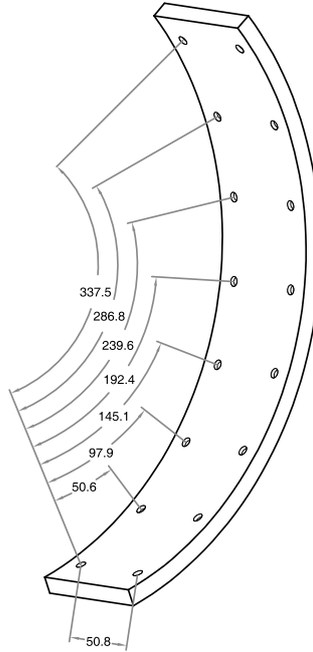
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 5252/200  | 19371 | 394                 | 358    | 201.5  | 12.7    | 12.7    |  |



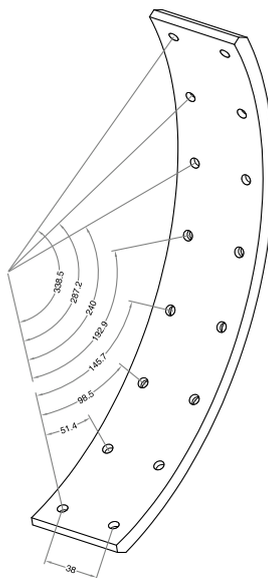
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 5259      | 19072 | 394                 | 360    | 152    | 12.7    | 12.7    |  |



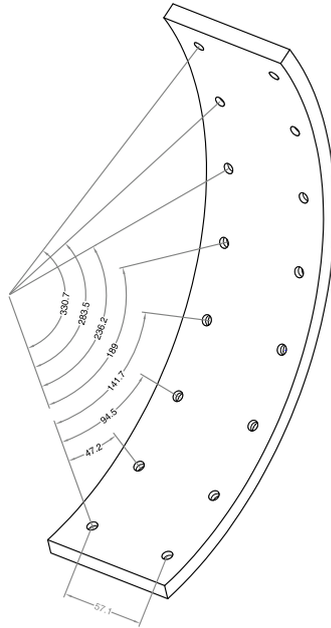
| REFERENCE | WVA     | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|---------|---------|--------|--------|---------|---------|--|
| 5262      | AT/25/1 | 406     | 372    | 75     | 9.8     | 9.8     |  |



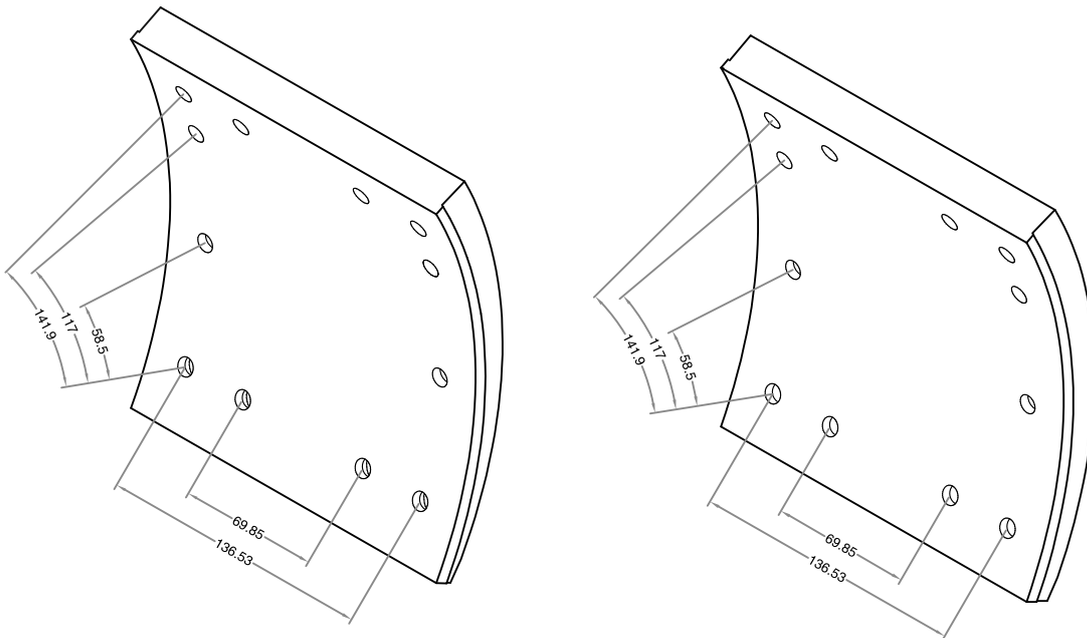
| REFERENCE | WVA   | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------|--------|--------|---------|---------|--|
| 5263      | 15145 | 418     | 262    | 63     | 11.0    | 11.0    |  |



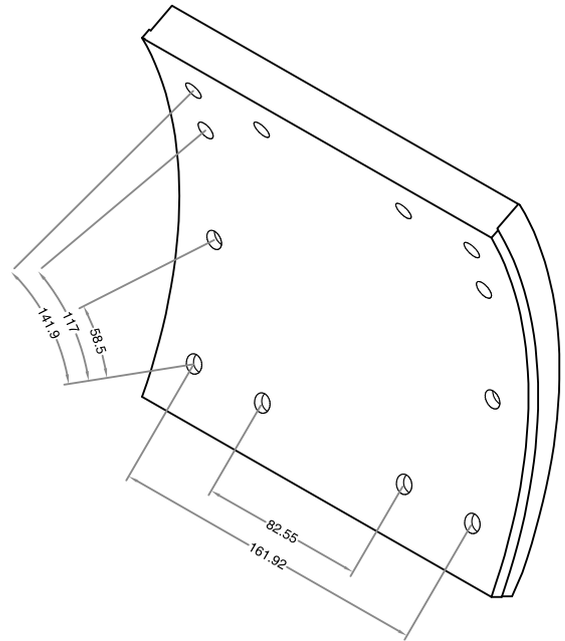
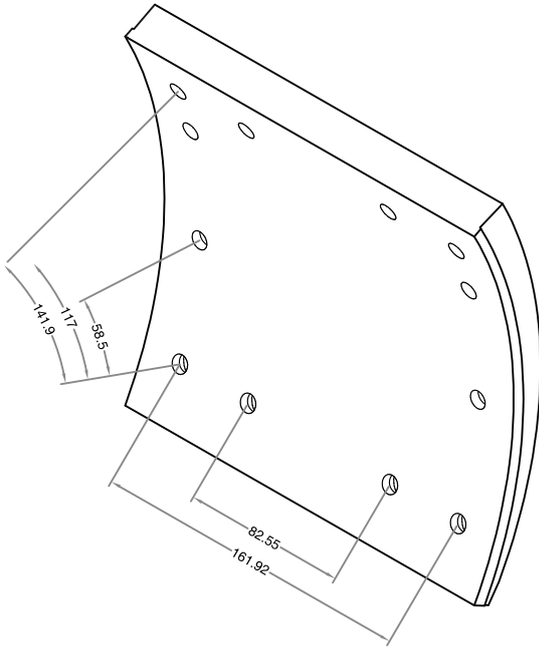
| REFERENCE | WVA   | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------|--------|--------|---------|---------|--|
| 5264      | 15144 | 410     | 340    | 89.0   | 10.0    | 10.0    |  |



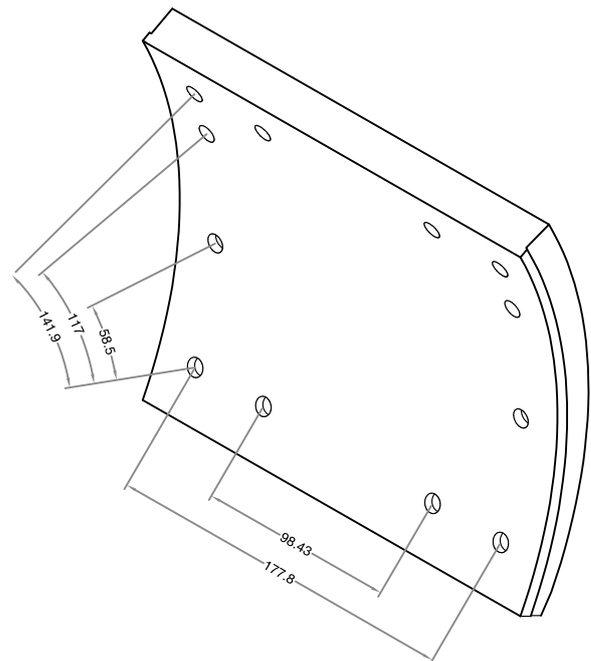
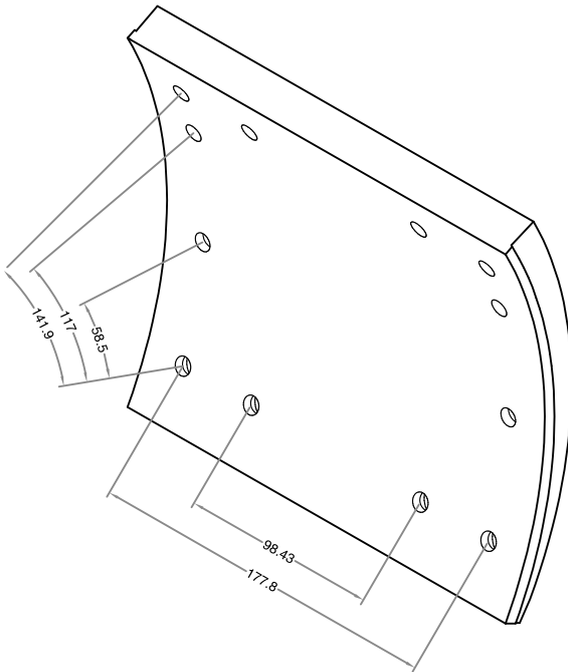
| REFERENCE | WVA            | ∅<br>mm | <br>mm     | <br>mm | <<br>mm      | ><br>mm      |  |
|-----------|----------------|---------|------------|--------|--------------|--------------|--|
| 5266/178  | 19036<br>19037 | 419     | 195<br>189 | 178    | 11.6<br>15.3 | 18.5<br>19.0 |  |



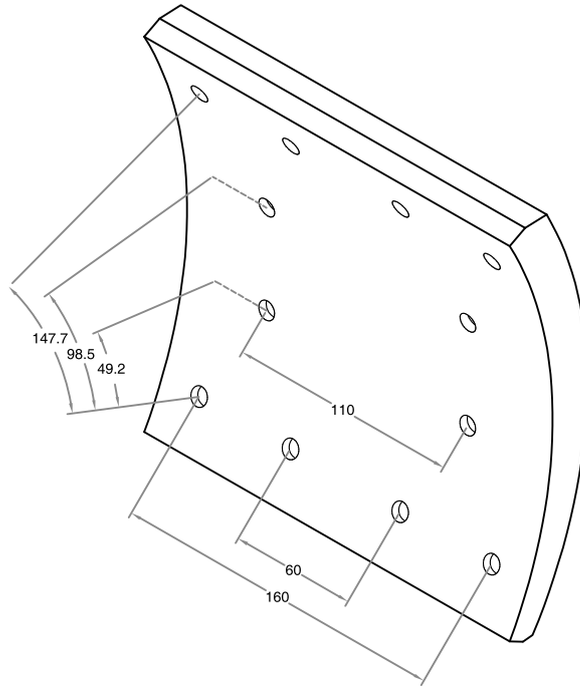
| REFERENCE | WVA            | ∅<br>mm | <br>mm     | <br>mm | <<br>mm      | ><br>mm      |  |
|-----------|----------------|---------|------------|--------|--------------|--------------|--|
| 5266/203  | 19365<br>19366 | 419     | 195<br>189 | 203    | 11.6<br>15.3 | 18.5<br>19.0 |  |



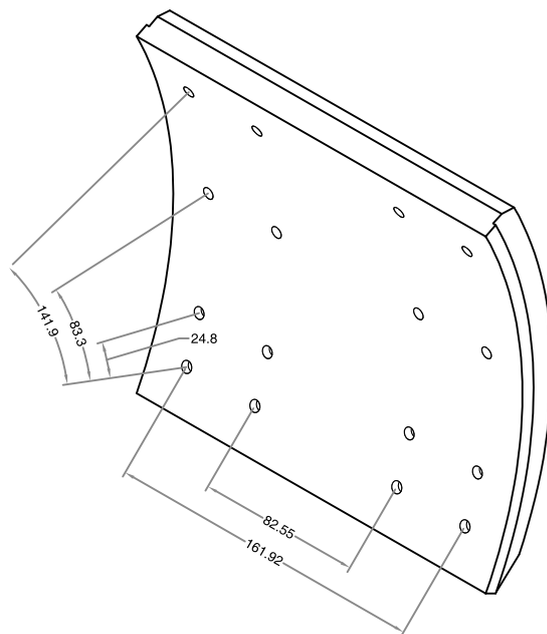
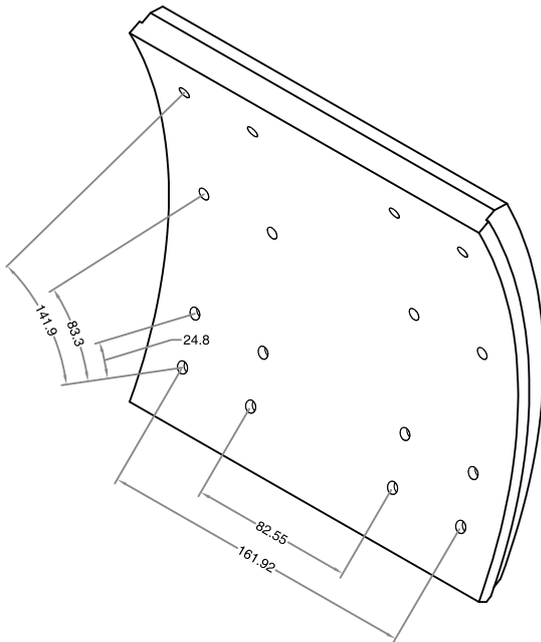
| REFERENCE | WVA            | ∅<br>mm | <br>mm     | <br>mm | <<br>mm      | ><br>mm      |  |
|-----------|----------------|---------|------------|--------|--------------|--------------|--|
| 5266/219  | 19369<br>19370 | 419     | 195<br>189 | 219.2  | 11.6<br>15.3 | 18.5<br>19.0 |  |



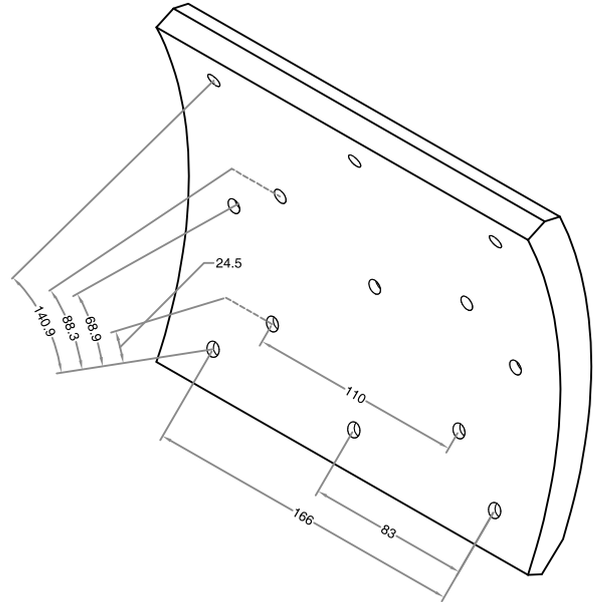
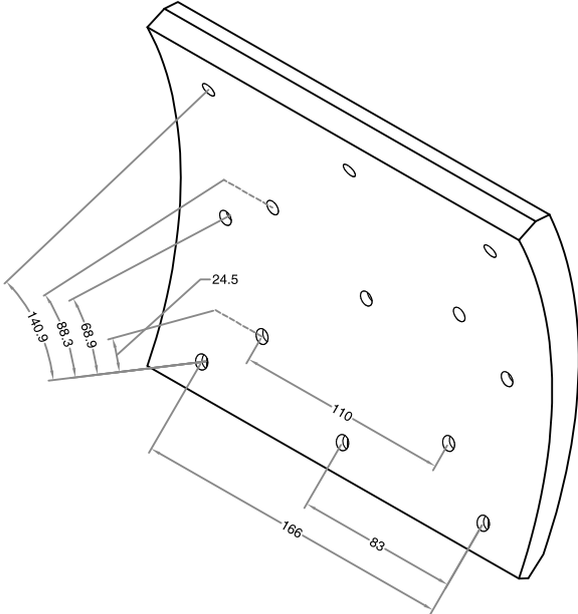
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5267      | --  | 406                 | 196    | 200    | 14.0    | 20.35   |  |



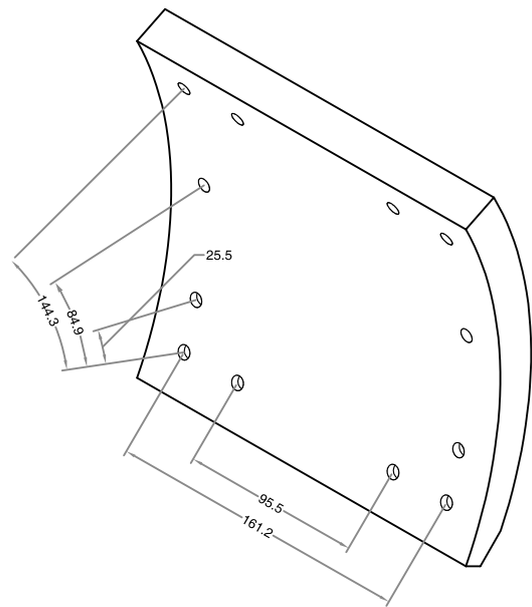
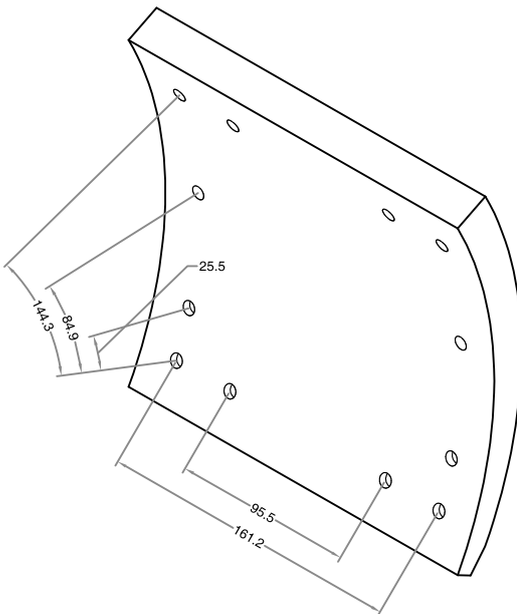
| REFERENCE | WVA            | $\varnothing$<br>mm | <br>mm     | <br>mm | <<br>mm      | ><br>mm      |  |
|-----------|----------------|---------------------|------------|--------|--------------|--------------|--|
| 5269      | 19557<br>19606 | 410                 | 194<br>187 | 203.2  | 11.1<br>14.2 | 18.2<br>18.4 |  |



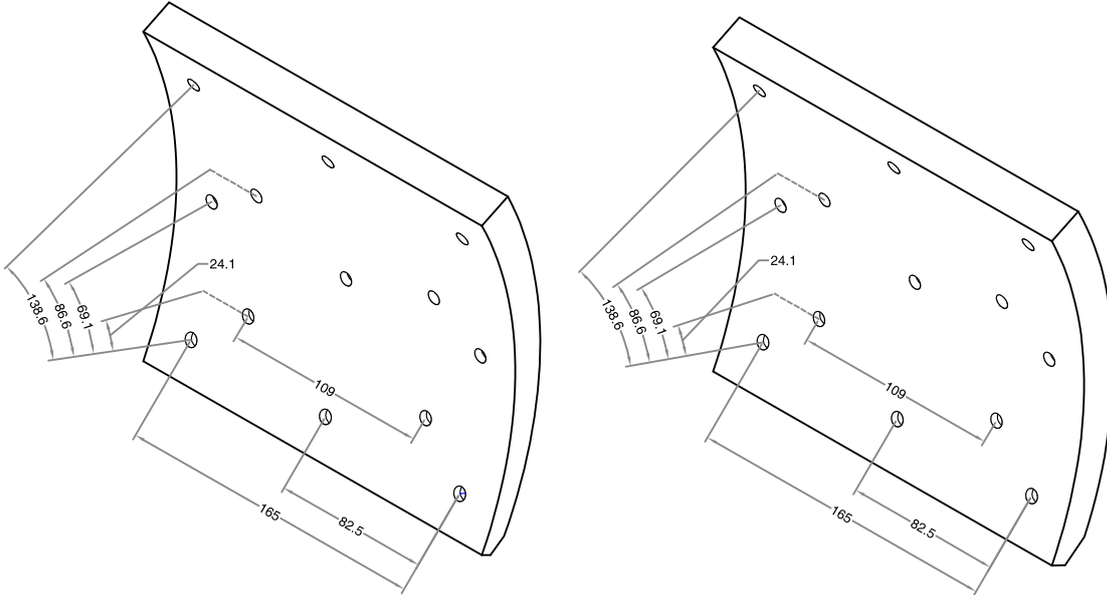
| REFERENCE | WVA    | ∅ mm | mm         | mm  | < mm          | > mm         |  |
|-----------|--------|------|------------|-----|---------------|--------------|--|
| 5270      | HD/6/1 | 410  | 180<br>177 | 219 | 10.2<br>15.25 | 18.1<br>18.1 |  |



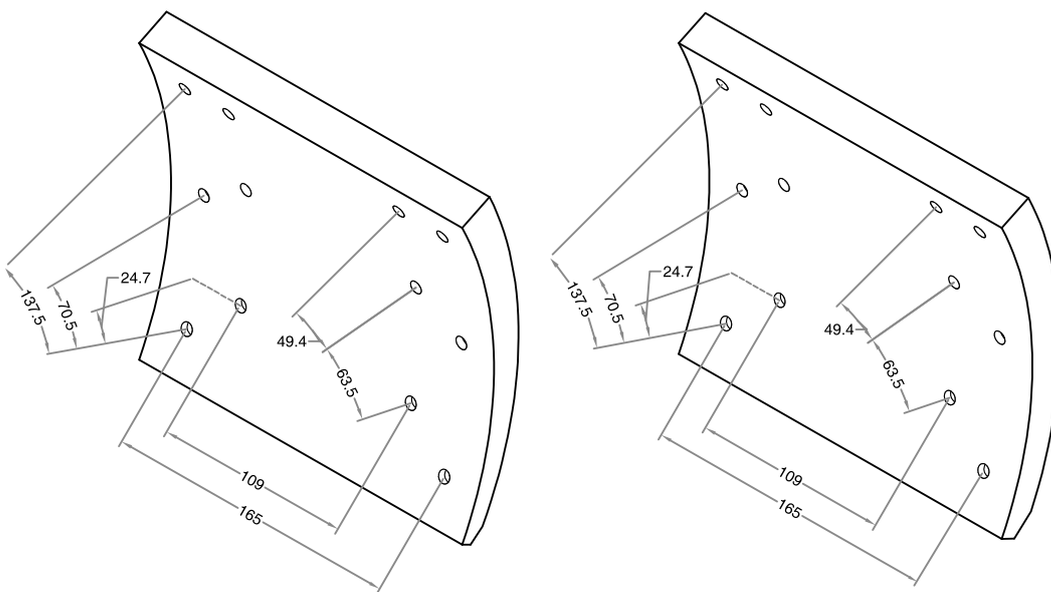
| REFERENCE | WVA    | ∅ mm | mm         | mm  | < mm         | > mm         |  |
|-----------|--------|------|------------|-----|--------------|--------------|--|
| 5272      | HD/4/1 | 406  | 192<br>187 | 202 | 11.4<br>15.3 | 19.1<br>19.1 |  |



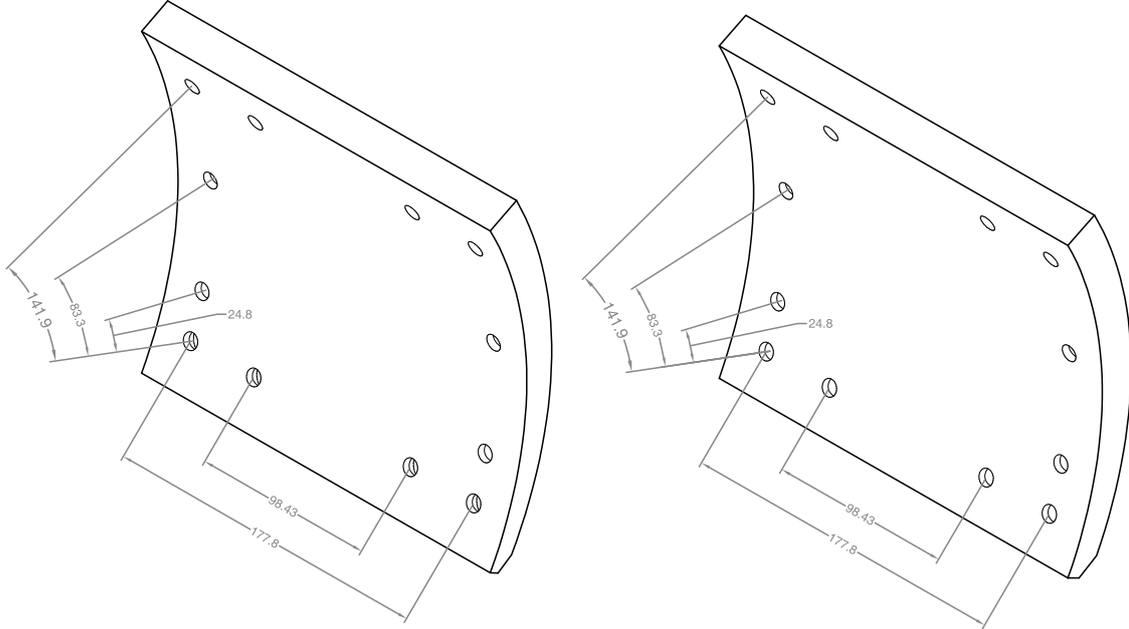
| REFERENCE | WVA    | $\varnothing$<br>mm | <br>mm     | <br>mm | <<br>mm      | ><br>mm      |  |
|-----------|--------|---------------------|------------|--------|--------------|--------------|--|
| 5273      | HD/7/1 | 410                 | 179<br>182 | 208    | 10.5<br>15.7 | 17.7<br>18.1 |  |



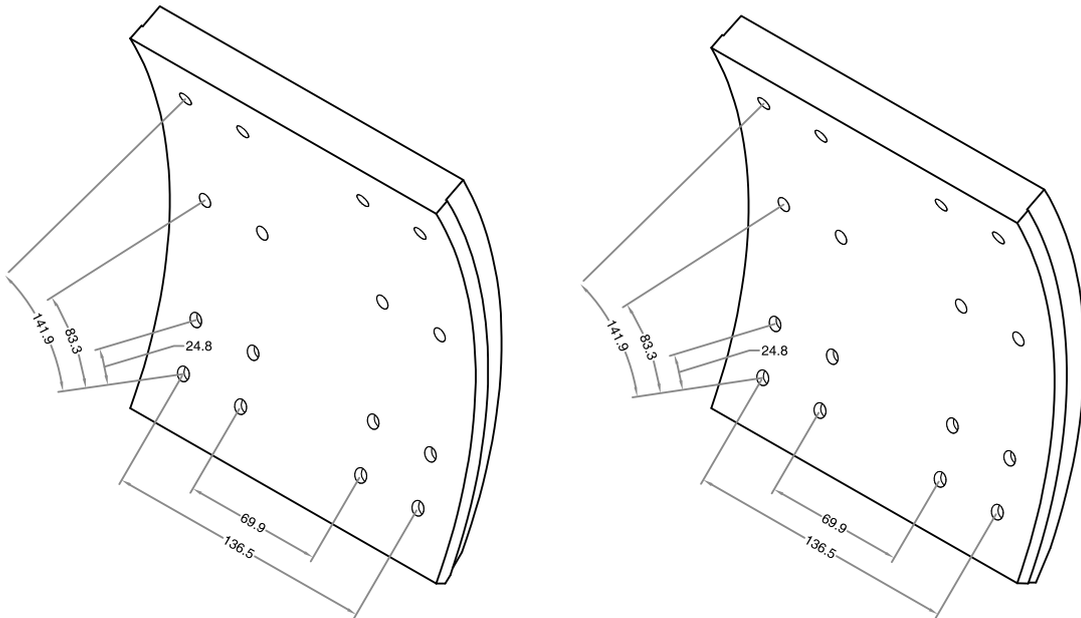
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm     | <br>mm | <<br>mm      | ><br>mm      |  |
|-----------|-----|---------------------|------------|--------|--------------|--------------|--|
| 5274      | --  | 420                 | 182<br>179 | 207    | 11.1<br>15.1 | 18.9<br>18.9 |  |



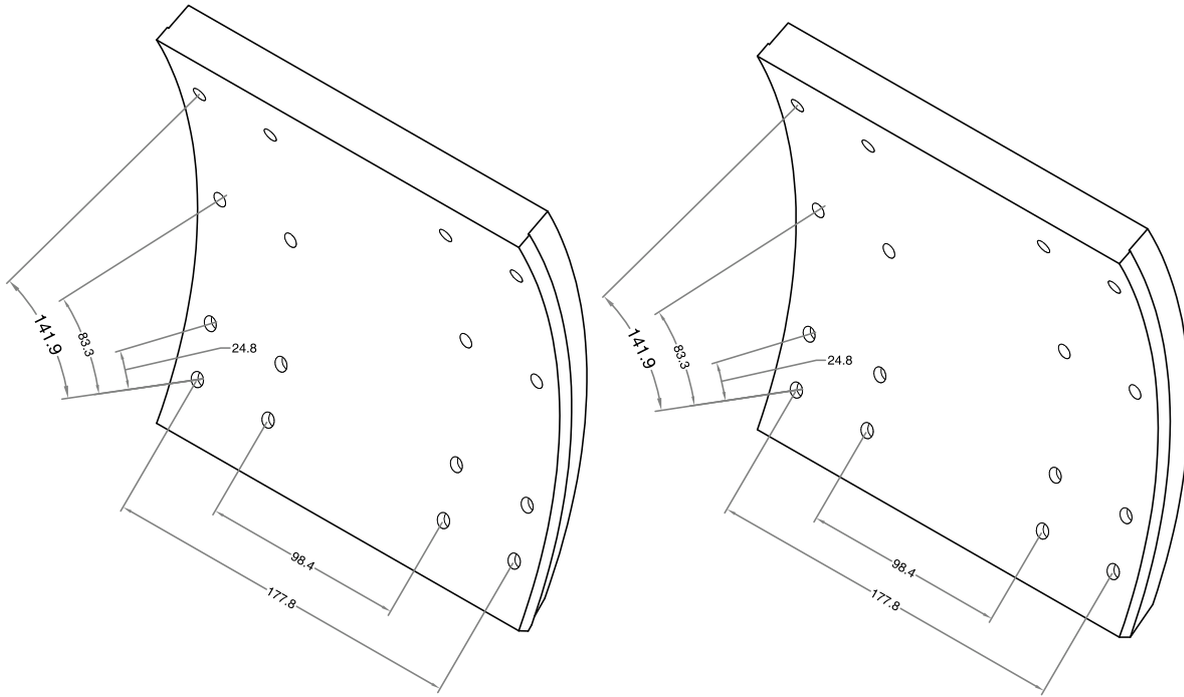
| REFERENCE | WVA            | ∅<br>mm | <br>mm         | <br>mm | <<br>mm        | ><br>mm        |  |
|-----------|----------------|---------|----------------|--------|----------------|----------------|--|
| 5275      | 19369<br>19370 | 420     | 194.5<br>189.0 | 219.0  | 11.20<br>15.25 | 18.15<br>18.75 |  |



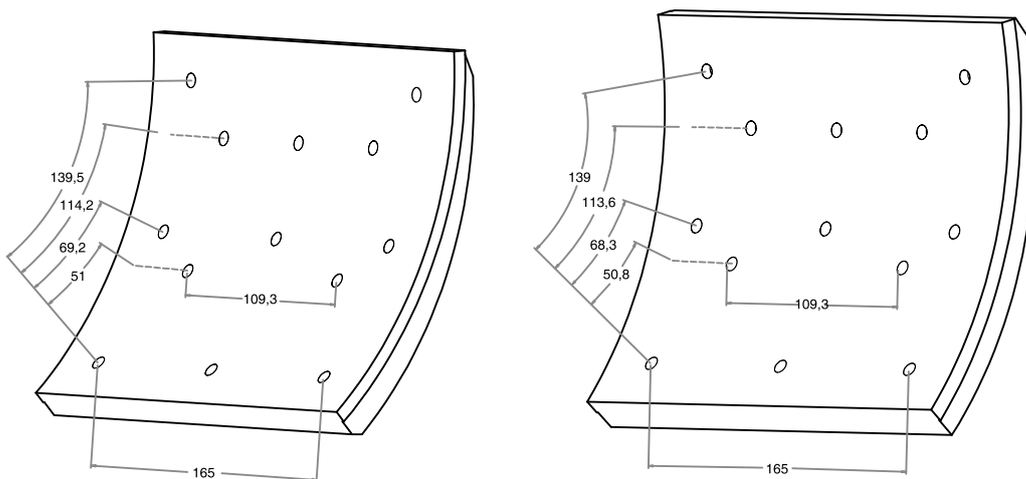
| REFERENCE | WVA            | ∅<br>mm | <br>mm     | <br>mm | <<br>mm        | ><br>mm      |  |
|-----------|----------------|---------|------------|--------|----------------|--------------|--|
| 5276      | 19613<br>19614 | 413     | 195<br>189 | 178    | 11.35<br>15.65 | 18.2<br>18.8 |  |



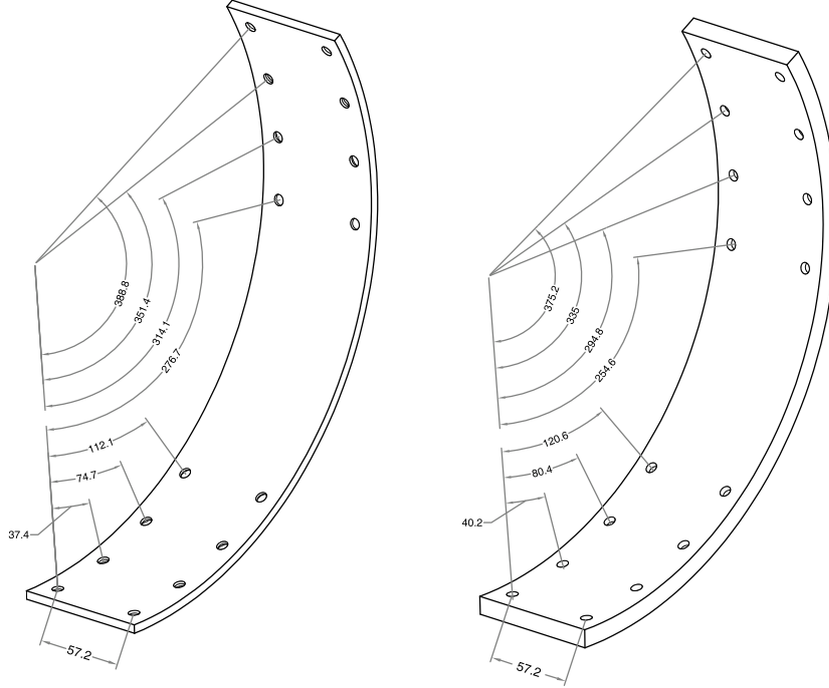
| REFERENCE | WVA            | $\varnothing$<br>mm | <br>mm         | <br>mm | <<br>mm        | ><br>mm        |  |
|-----------|----------------|---------------------|----------------|--------|----------------|----------------|--|
| 5277      | 19017<br>19997 | 420                 | 189.0<br>195.0 | 203.7  | 15.75<br>10.85 | 18.80<br>18.80 |  |



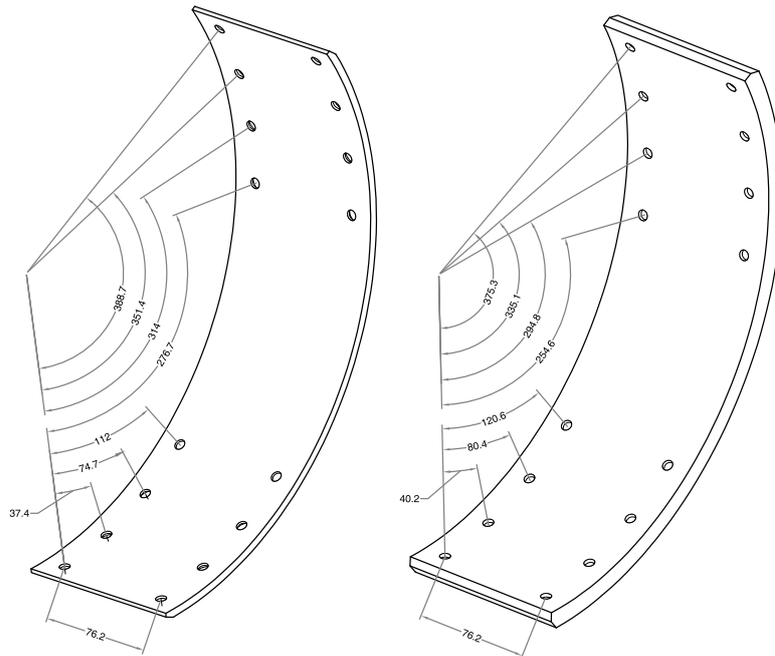
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm     | <br>mm | <<br>mm     | ><br>mm      |  |
|-----------|-----|---------------------|------------|--------|-------------|--------------|--|
| 5278      | --  | 410                 | 179<br>184 | 165.6  | 7.7<br>10.3 | 18.1<br>18.0 |  |



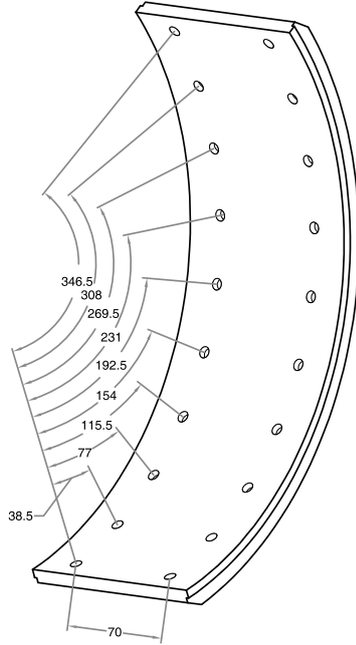
| REFERENCE | WVA            | $\varnothing$<br>mm | <br>mm         | <br>mm | <<br>mm     | ><br>mm     |  |
|-----------|----------------|---------------------|----------------|--------|-------------|-------------|--|
| 5293      | 15248<br>15249 | 405                 | 413.0<br>195.0 | 81.0   | 5.0<br>10.6 | 5.0<br>10.6 |  |



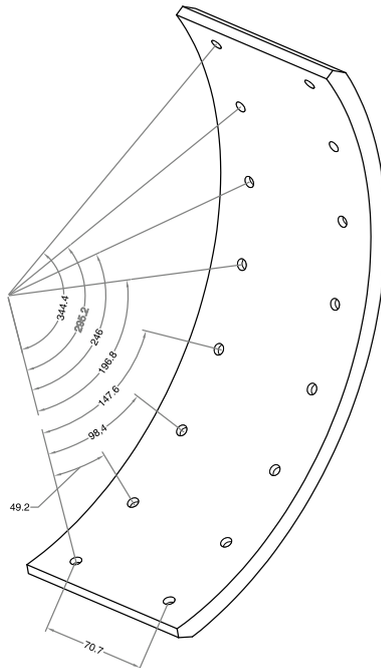
| REFERENCE | WVA            | $\varnothing$<br>mm | <br>mm         | <br>mm | <<br>mm     | ><br>mm     |  |
|-----------|----------------|---------------------|----------------|--------|-------------|-------------|--|
| 5294      | 17566<br>17479 | 405                 | 413.0<br>402.0 | 76.2   | 5.0<br>12.0 | 5.0<br>12.0 |  |



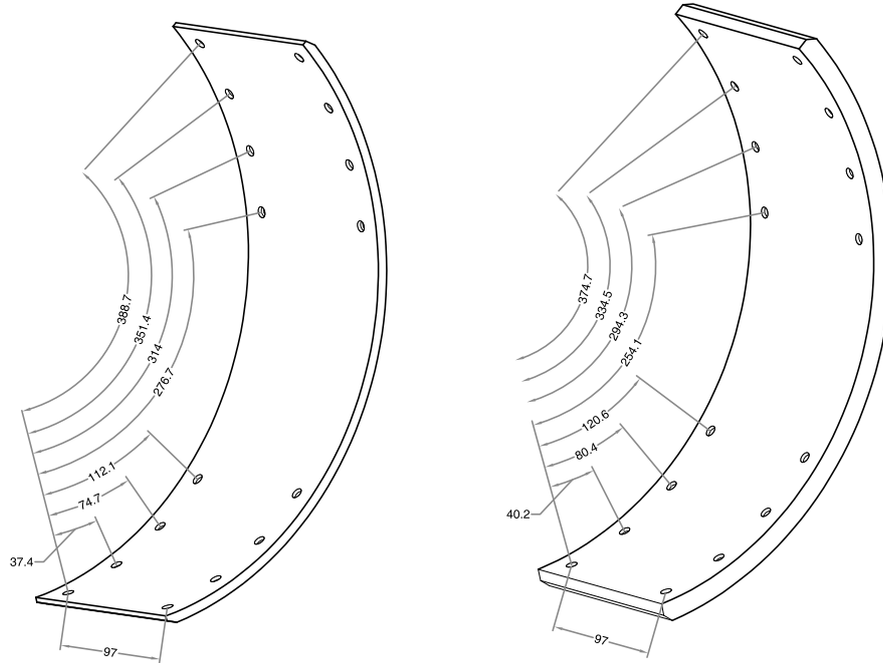
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5295      | --  | 410                 | 370    | 114.5  | 14.0    | 14.0    |  |



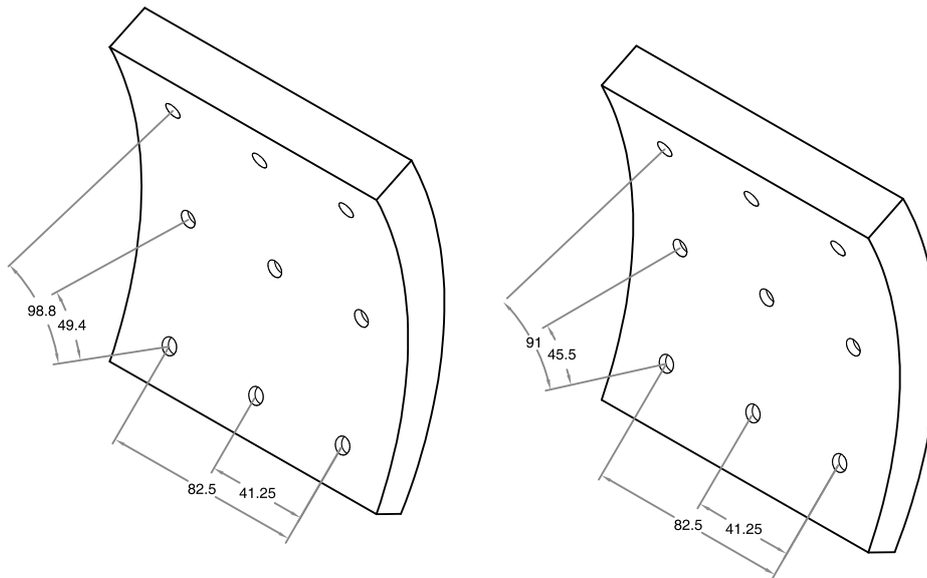
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5297      | --  | 405                 | 377.0  | 114    | 11.7    | 11.7    |  |



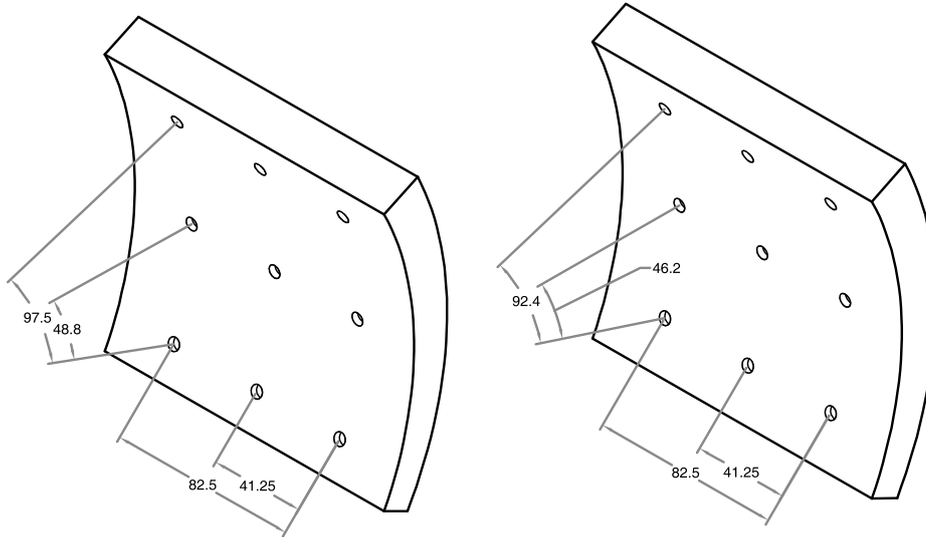
| REFERENCE | WVA            | ∅<br>mm | <br>mm     | <br>mm | <<br>mm | ><br>mm |  |
|-----------|----------------|---------|------------|--------|---------|---------|--|
| 5298      | 17714<br>17713 | 410     | 413<br>401 | 97     | 6.0     | 12.1    |  |



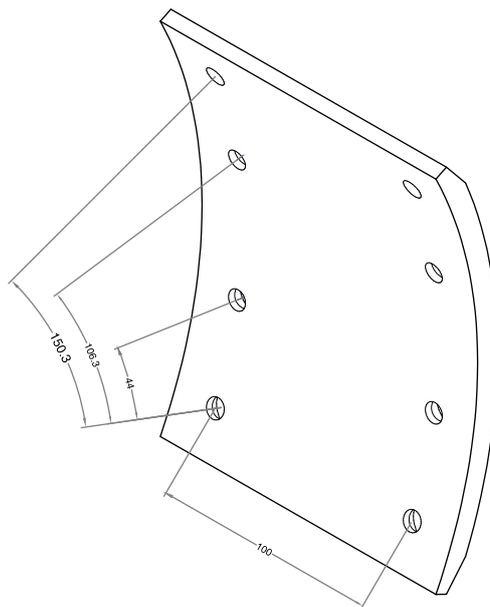
| REFERENCE | WVA | ∅<br>mm | <br>mm     | <br>mm | <<br>mm      | ><br>mm      |  |
|-----------|-----|---------|------------|--------|--------------|--------------|--|
| 5300      | --  | 305     | 138<br>138 | 127    | 13.0<br>14.0 | 18.5<br>18.5 |  |



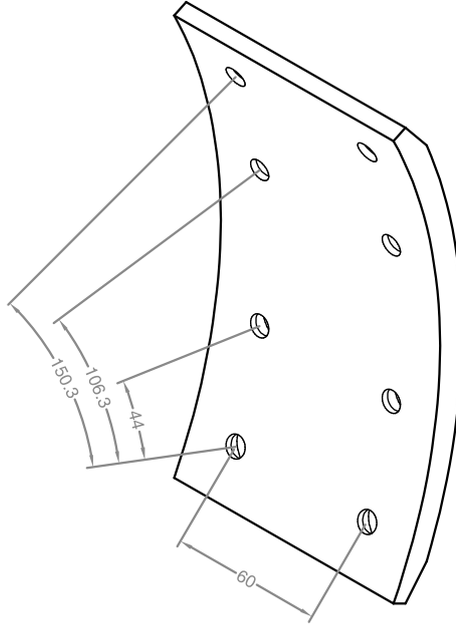
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm     | <br>mm | <<br>mm      | ><br>mm      |  |
|-----------|-----|---------------------|------------|--------|--------------|--------------|--|
| 5301      | --  | 305                 | 138<br>138 | 139    | 13.0<br>14.0 | 18.5<br>18.5 |  |



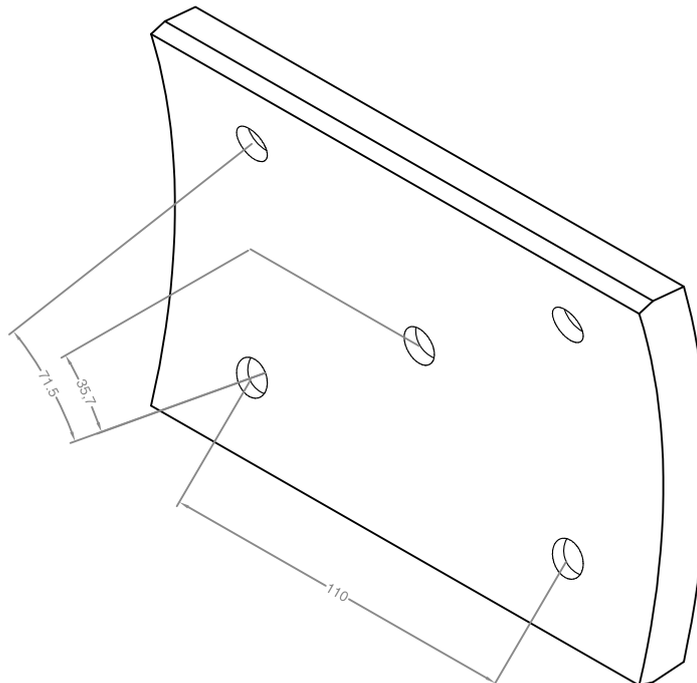
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 5304      | 17285 | 440                 | 190    | 140    | 10.0    | 10.0    |  |



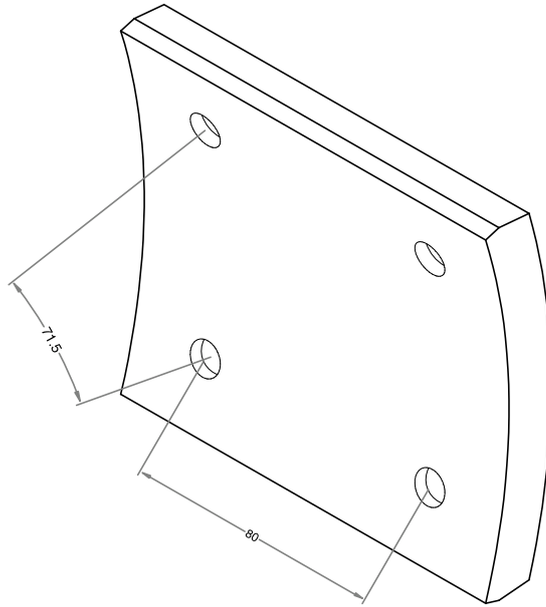
| REFERENCE | WVA   | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------|--------|--------|---------|---------|--|
| 5305      | 17286 | 440     | 190    | 100    | 10.0    | 10.0    |  |



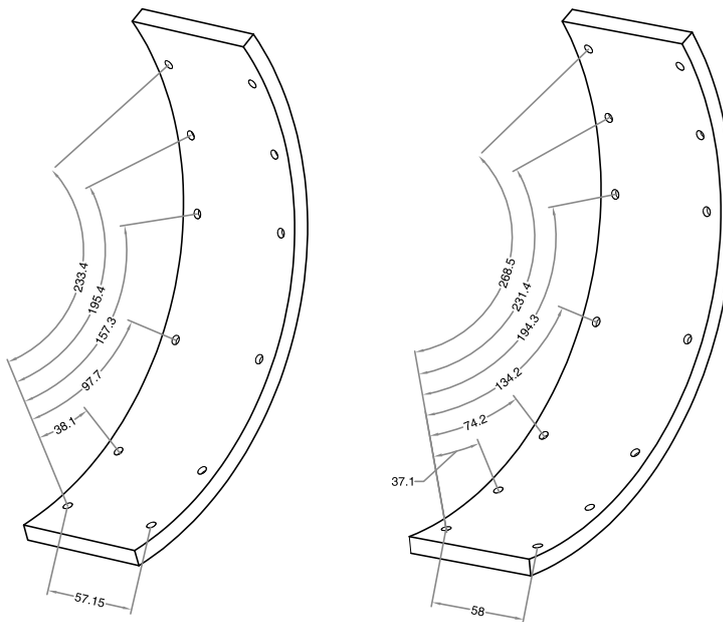
| REFERENCE | WVA   | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------|--------|--------|---------|---------|--|
| 5306      | 19020 | 420     | 114    | 170    | 15.0    | 15.0    |  |



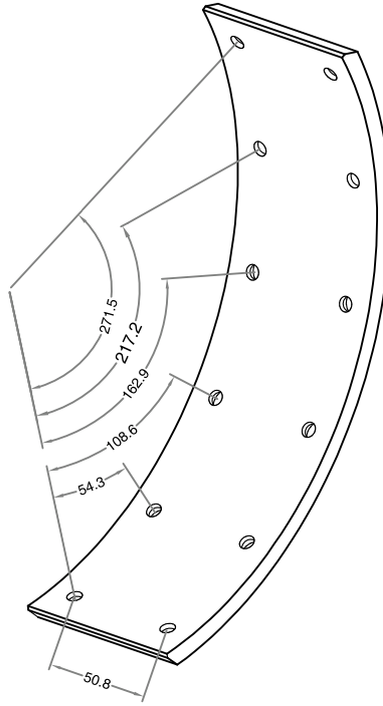
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 5307      | 17090 | 420                 | 114    | 130    | 15.0    | 15.0    |  |



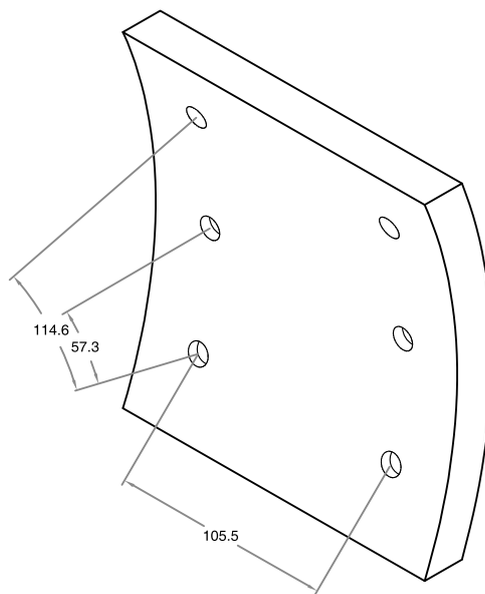
| REFERENCE | WVA            | $\varnothing$<br>mm | <br>mm     | <br>mm | <<br>mm | ><br>mm |  |
|-----------|----------------|---------------------|------------|--------|---------|---------|--|
| 5314      | 15562<br>15564 | 308                 | 279<br>300 | 76     | 8.0     | 8.0     |  |



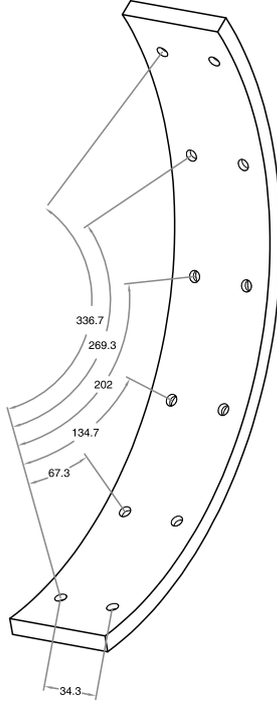
| REFERENCE | WVA   | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------|--------|--------|---------|---------|--|
| 5315      | 15563 | 330     | 188    | 76     | 8.0     | 8.0     |  |



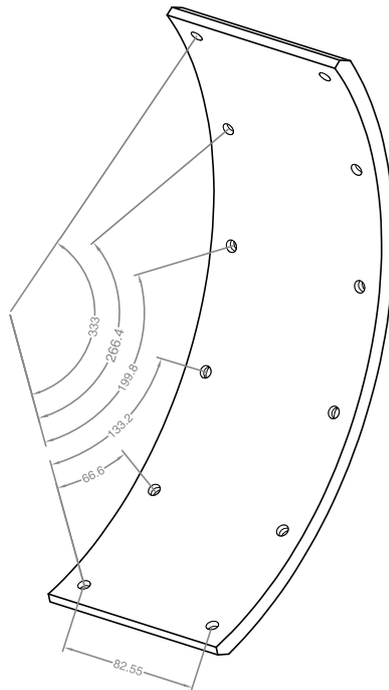
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 5321      | --  | 510     | 184    | 165    | 19.0    | 19.0    |  |



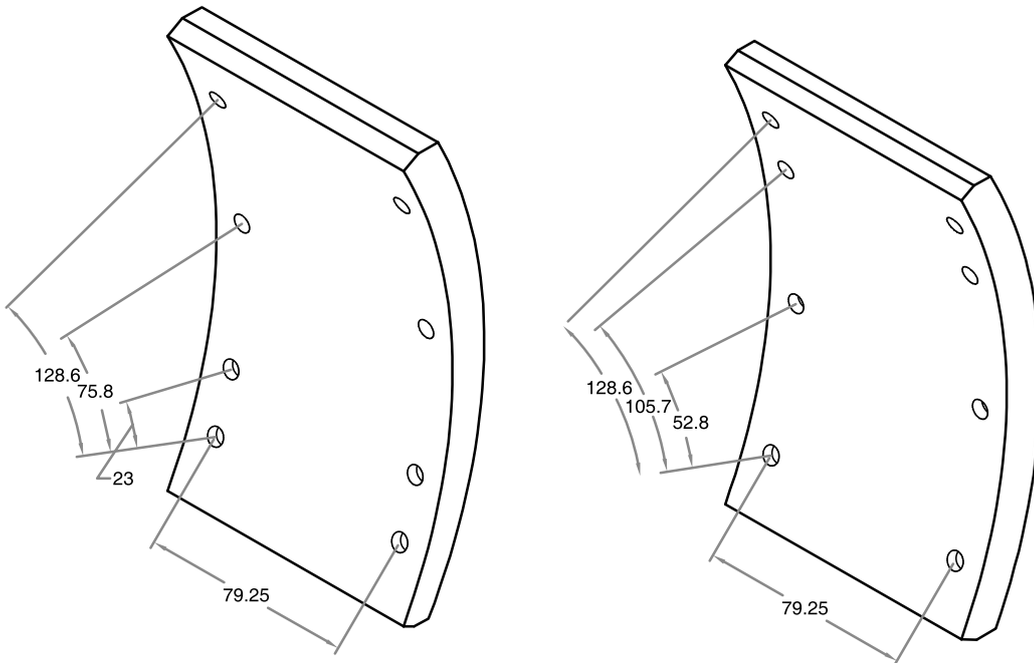
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 5347      | 15152 | 405                 | 239    | 63     | 9.5     | 9.5     |  |



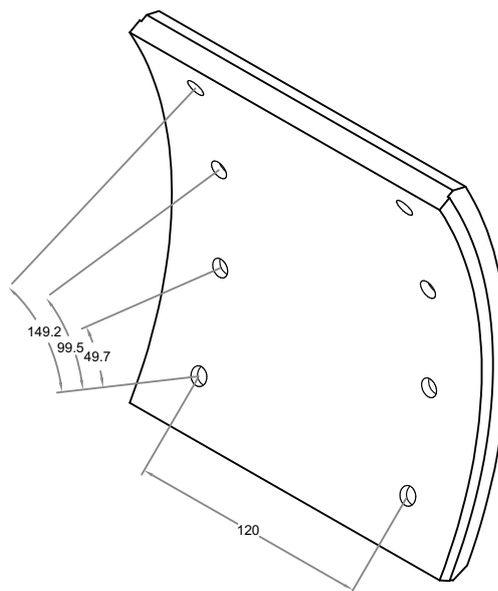
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 5348      | 17134 | 387                 | 360    | 108    | 10.0    | 10.0    |  |



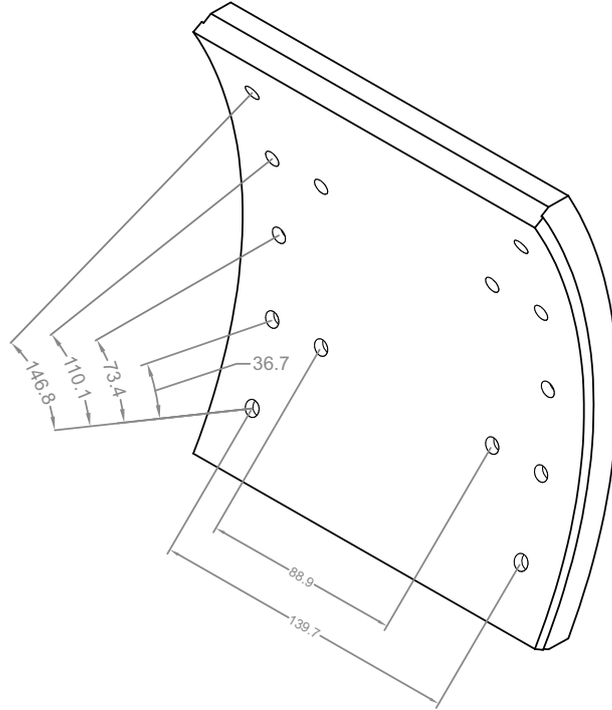
| REFERENCE | WVA | ∅<br>mm | <br>mm     | <br>mm | <<br>mm      | ><br>mm      |  |
|-----------|-----|---------|------------|--------|--------------|--------------|--|
| 5349      | --  | 305     | 171<br>171 | 101.6  | 10.5<br>12.4 | 14.7<br>14.8 |  |



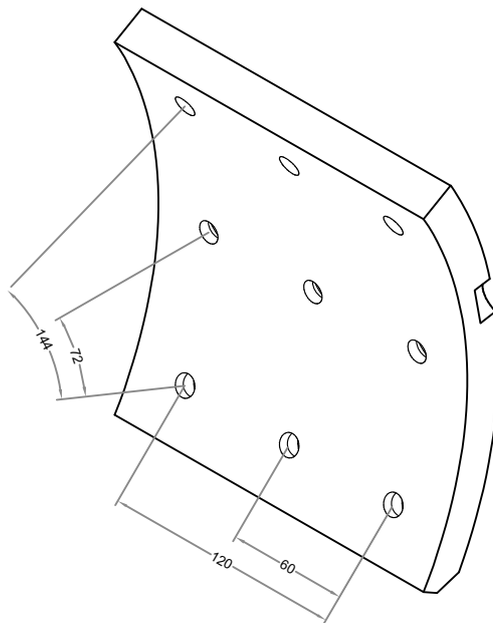
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 5382      | --  | 410     | 192    | 178    | 15.5    | 15.5    |  |



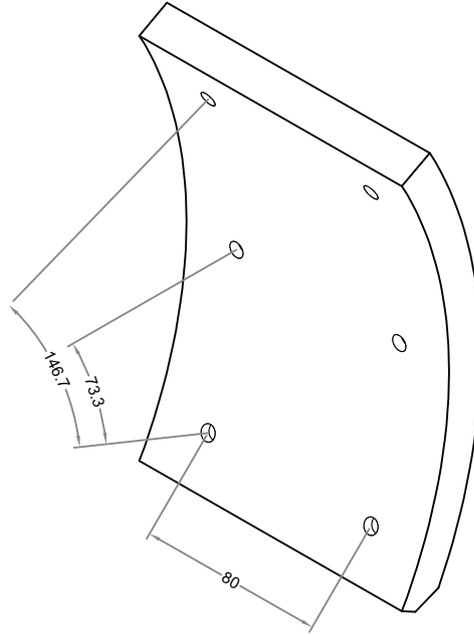
| REFERENCE | WVA   | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------|--------|--------|---------|---------|--|
| 5383      | 19896 | 420     | 199    | 177.4  | 18.4    | 18.4    |  |



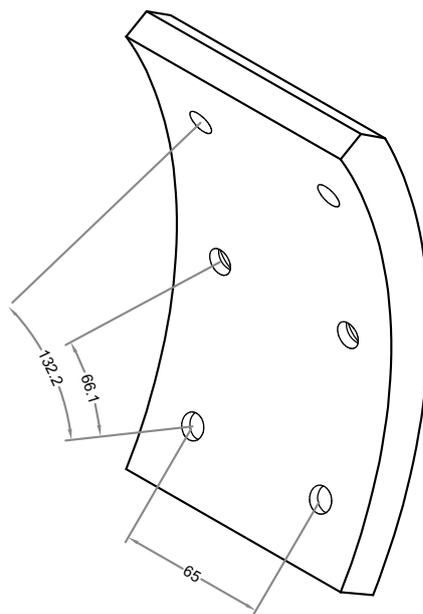
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 5384      | --  | 413     | 196    | 178    | 18.0    | 18.0    |  |



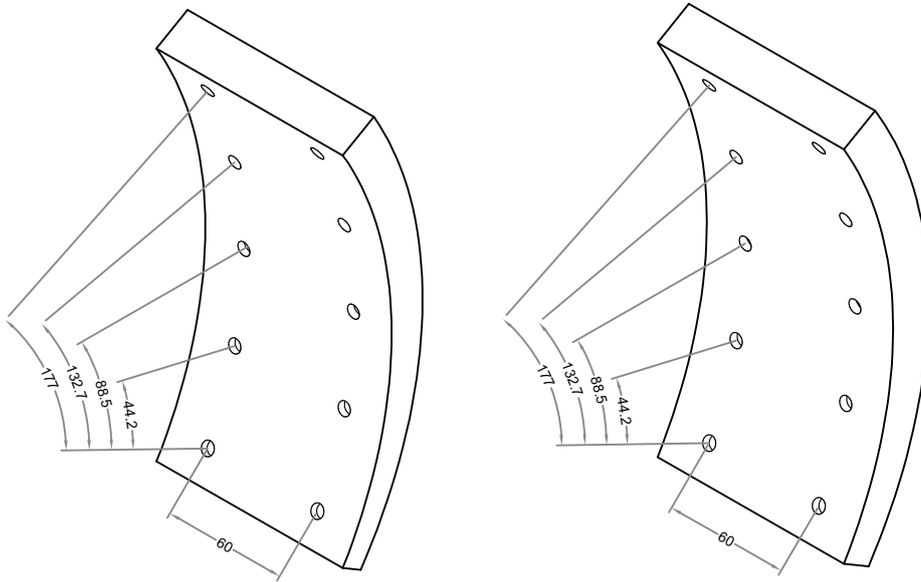
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 5385      | --  | 413     | 190    | 129    | 15.5    | 15.5    |  |



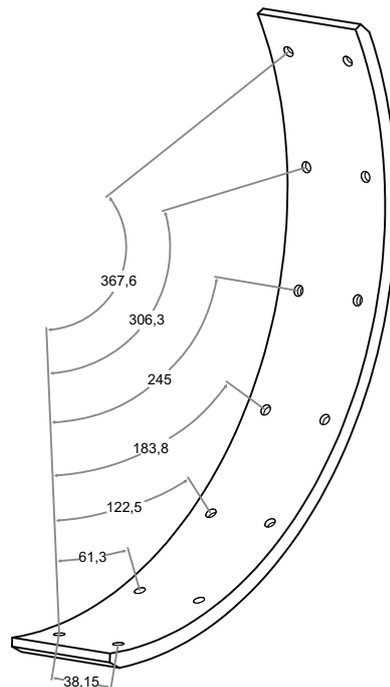
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 5386      | --  | 420     | 195    | 109    | 19.0    | 19.0    |  |



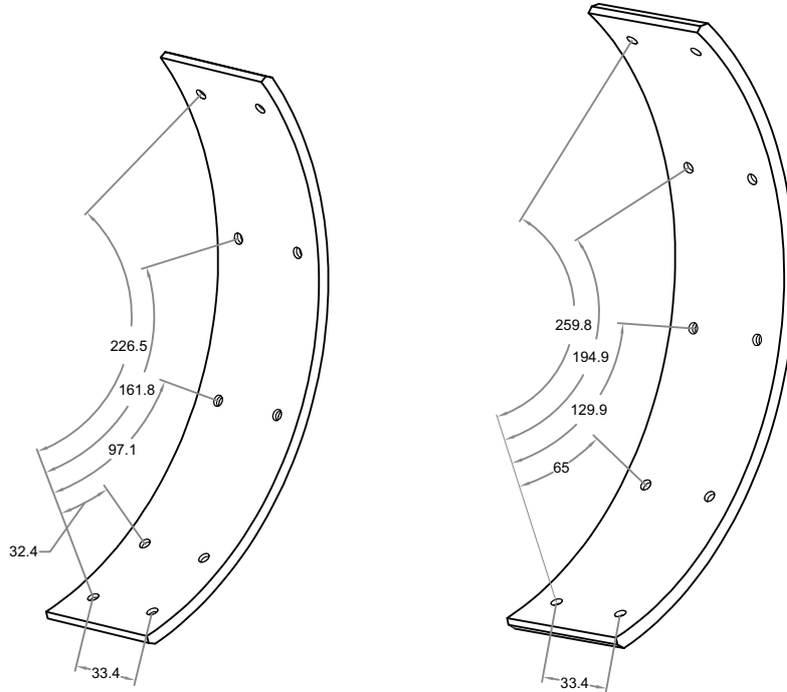
| REFERENCE | WVA            | $\varnothing$<br>mm | <br>mm     | <br>mm | <<br>mm      | ><br>mm      |  |
|-----------|----------------|---------------------|------------|--------|--------------|--------------|--|
| 5387      | 17383<br>17384 | 406                 | 206<br>207 | 102    | 11.3<br>15.7 | 19.7<br>19.8 |  |



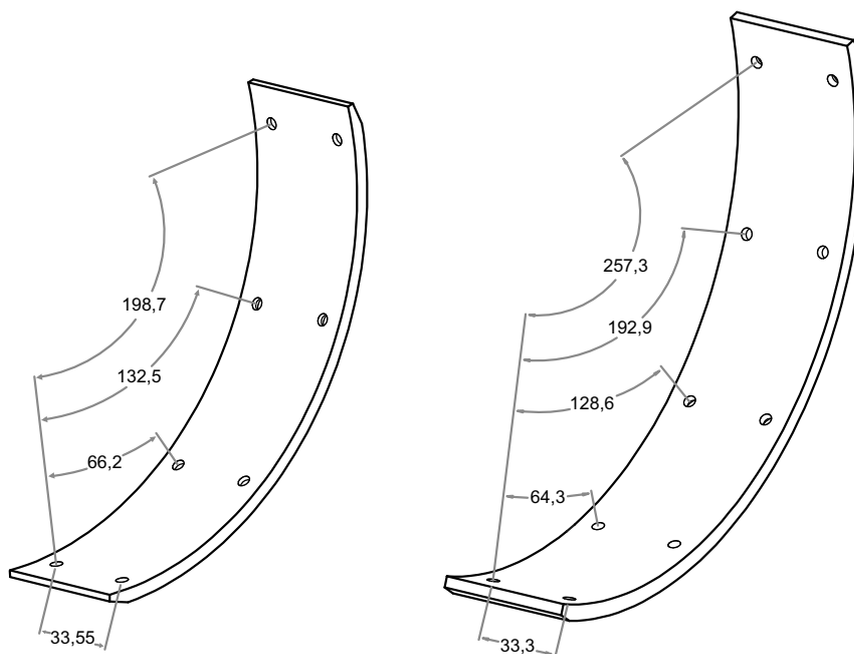
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5395      | --  | 406                 | 408    | 63     | 8.0     | 8.0     |  |



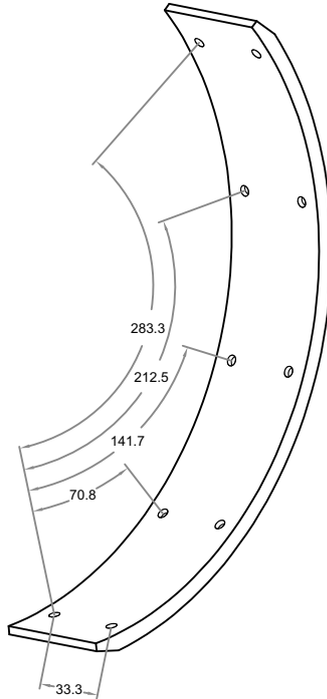
| REFERENCE | WVA | ∅<br>mm | <br>mm     | <br>mm | <<br>mm    | ><br>mm    |  |
|-----------|-----|---------|------------|--------|------------|------------|--|
| 5397      | --  | 208     | 259<br>292 | 57     | 5.0<br>6.0 | 5.0<br>6.0 |  |



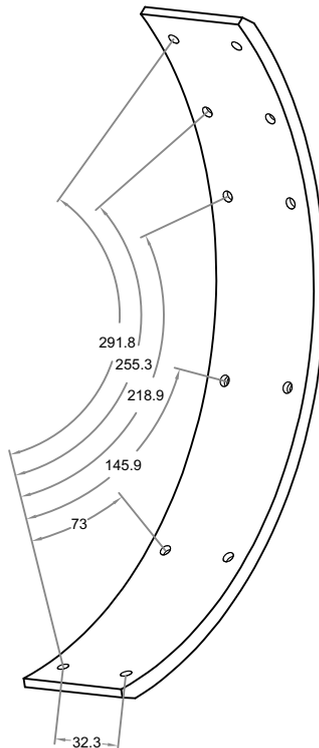
| REFERENCE | WVA   | ∅<br>mm | <br>mm     | <br>mm | <<br>mm    | ><br>mm    |  |
|-----------|-------|---------|------------|--------|------------|------------|--|
| 5398      | 11510 | 180     | 228<br>289 | 51     | 5.0<br>6.0 | 5.0<br>6.0 |  |



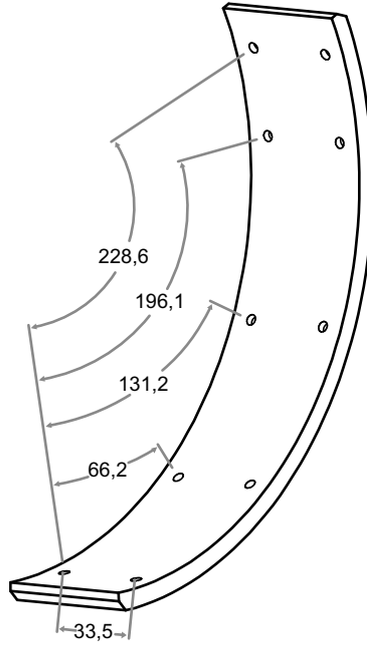
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5399      | --  | 310                 | 318    | 51     | 7.0     | 7.0     |  |



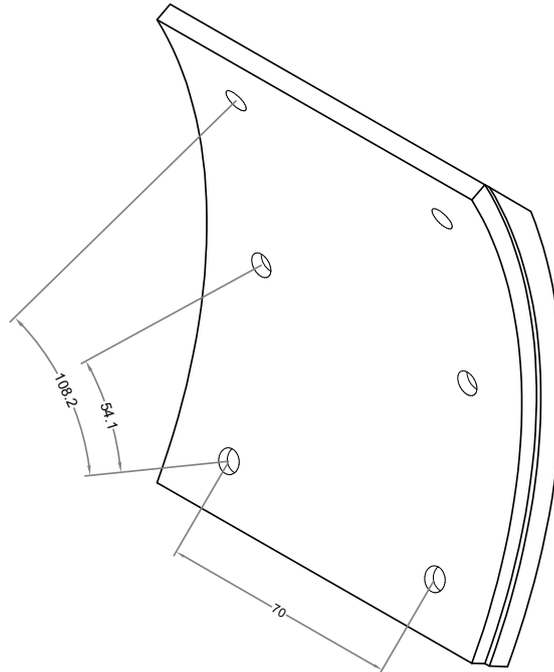
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5399/1    | --  | 320                 | 332    | 50     | 6.5     | 6.5     |  |



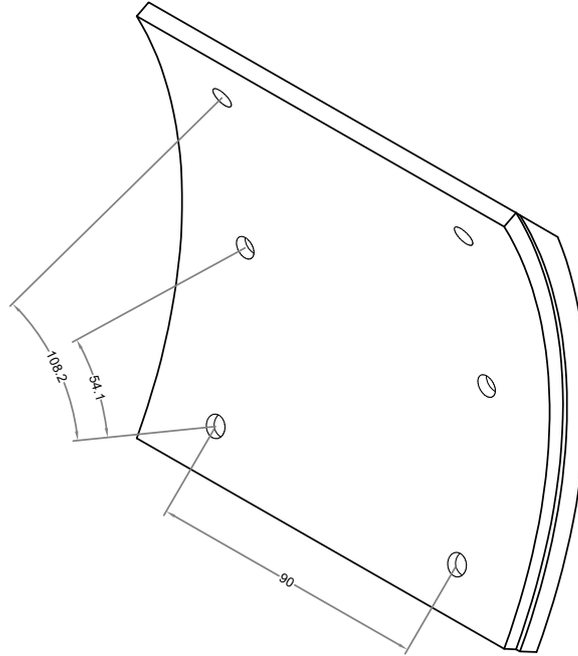
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 5400      | --  | 280     | 262    | 50.5   | 6.8     | 6.8     |  |



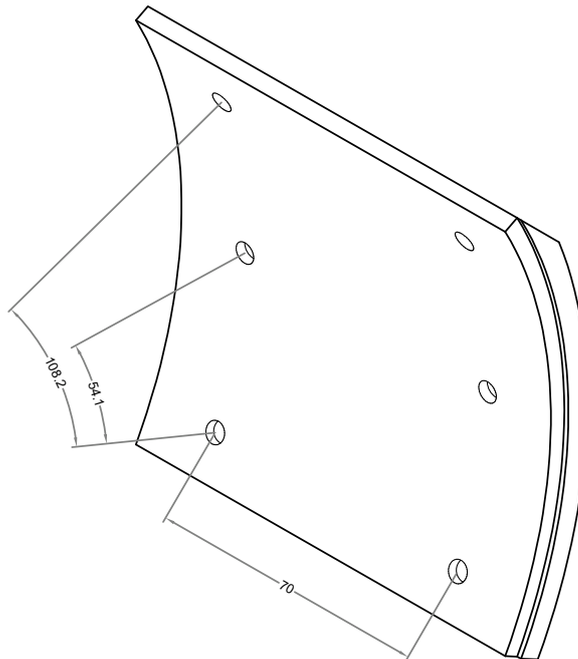
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 5401      | --  | 320     | 142    | 110    | 12.0    | 12.0    |  |



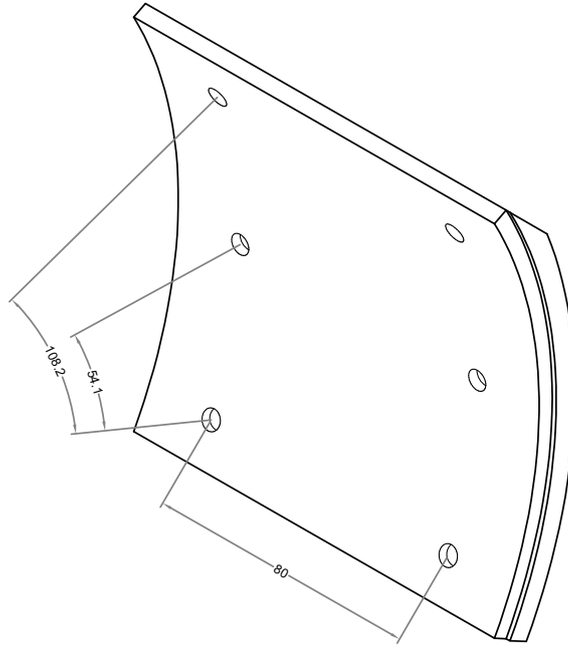
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 5402      | --  | 320     | 142    | 140    | 12.0    | 12.0    |  |



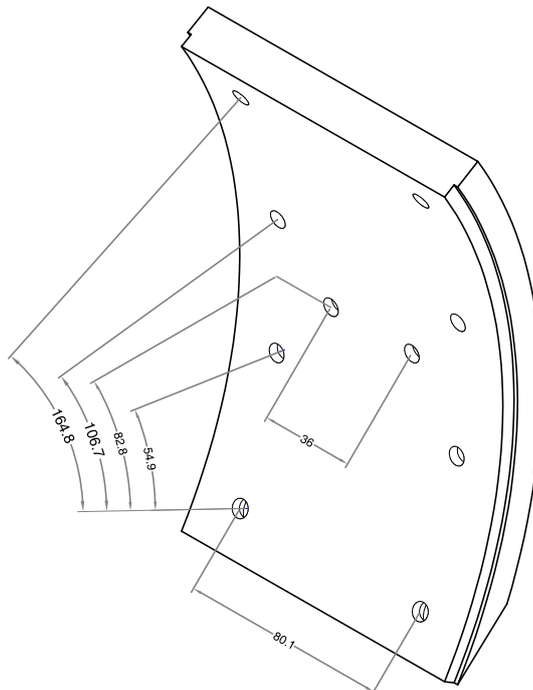
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 5404      | --  | 320     | 143    | 120    | 12.0    | 12.0    |  |



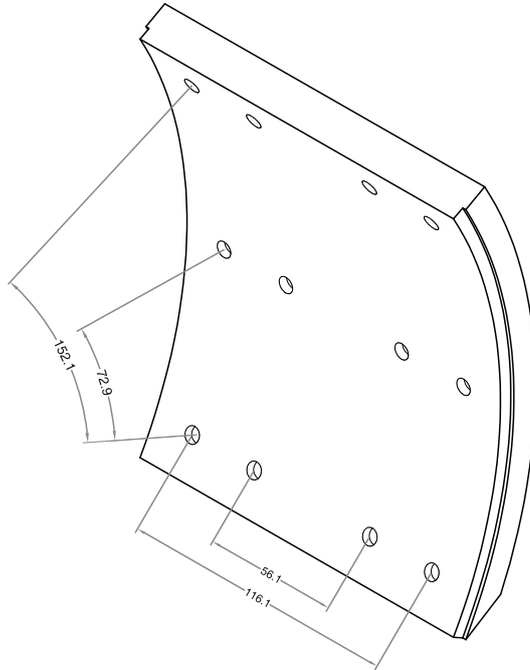
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 5405      | --  | 320     | 143    | 130    | 12.0    | 12.0    |  |



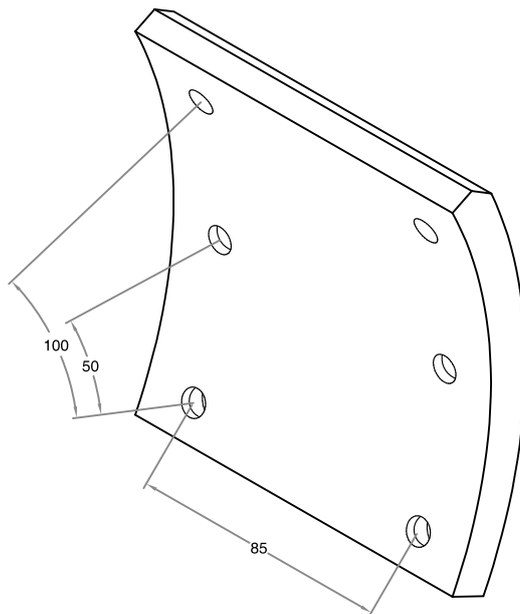
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 5406      | --  | 398     | 197    | 120    | 15.5    | 15.5    |  |



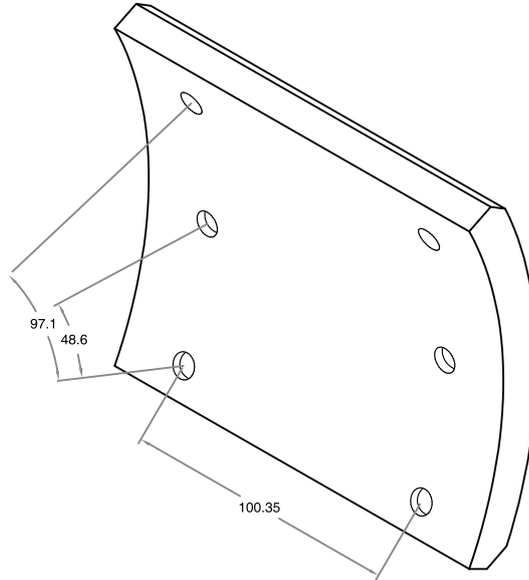
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5407      | --  | 398                 | 184    | 155    | 15.5    | 15.5    |  |



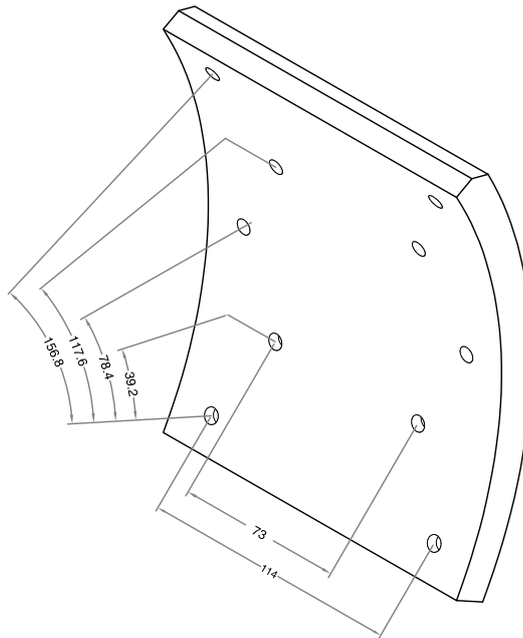
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5408      | --  | 325                 | 344131 | 120    | 13.0    | 13.0    |  |



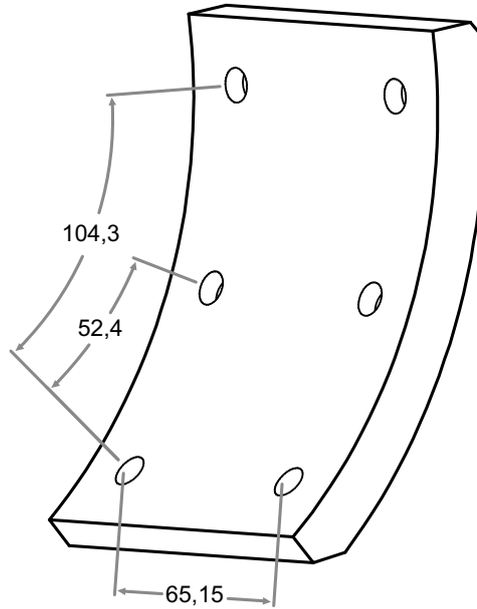
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 5409      | --  | 310     | 129    | 149.75 | 14.2    | 14.2    |  |



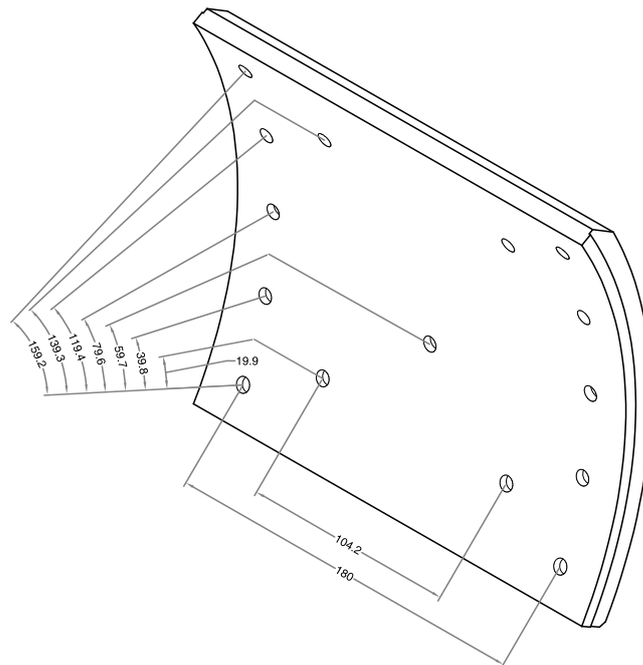
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 5410      | --  | 406     | 187    | 150    | 15.3    | 15.3    |  |



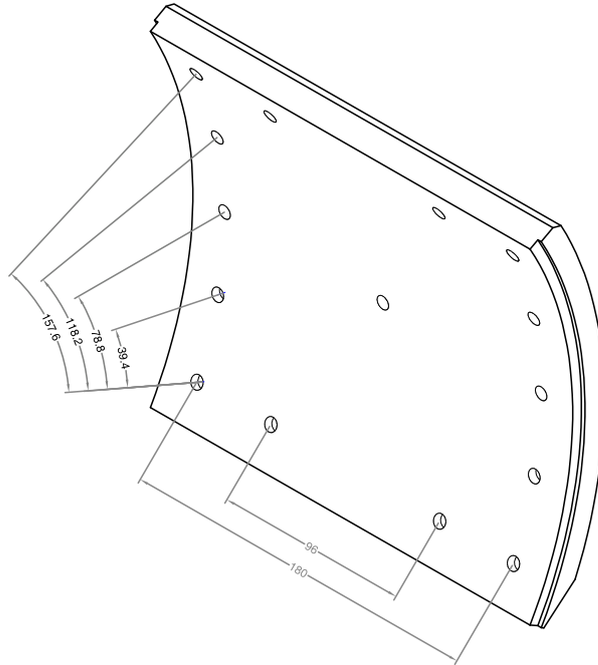
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5411      | --  | 325                 | 138    | 100    | 14.8    | 14.8    |  |



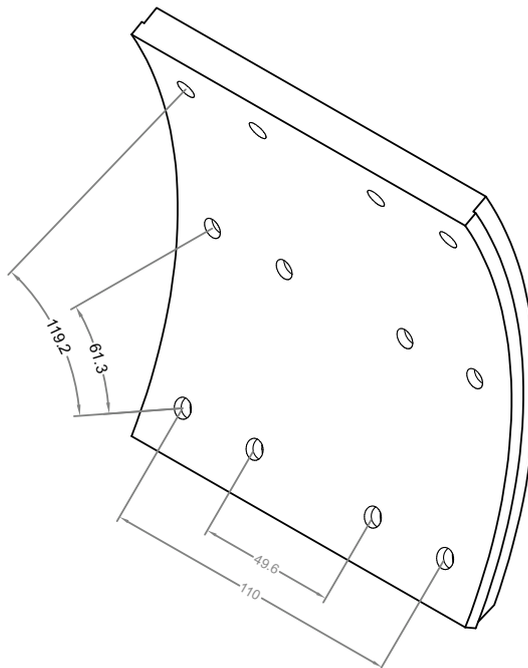
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5412      | --  | 410                 | 197    | 220.3  | 15      | 15      |  |



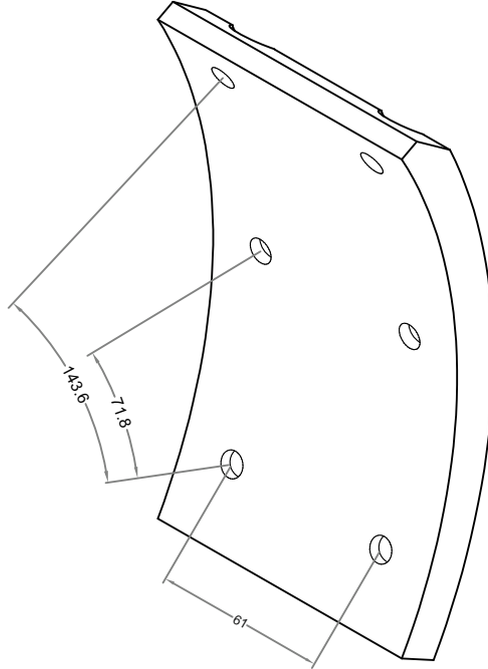
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 5413      | --  | 416     | 194    | 220    | 16      | 16      |  |



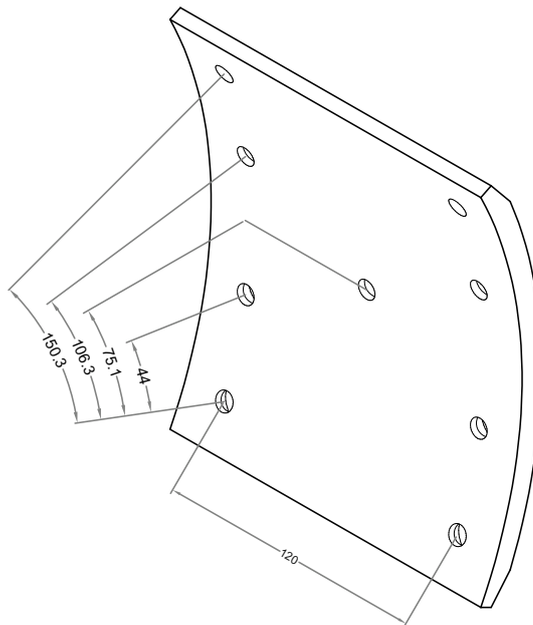
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 5414      | --  | 320     | 153    | 140    | 11      | 11      |  |



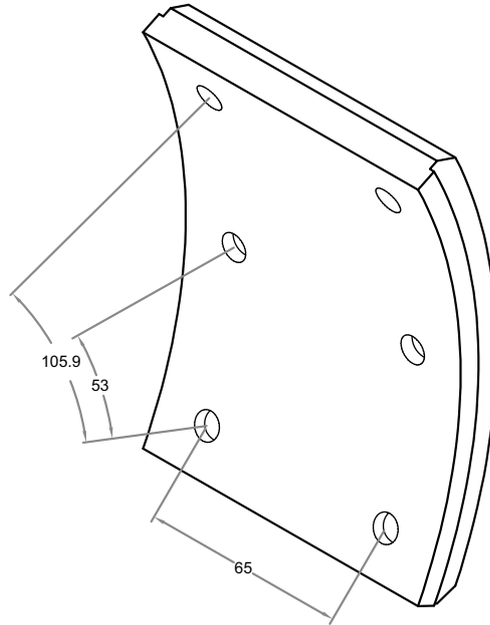
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5415      | --  | 406                 | 185    | 100    | 14.8    | 14.8    |  |



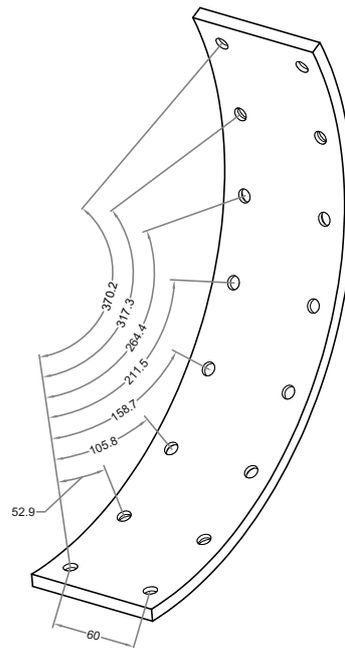
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5416      | --  | 440                 | 190    | 160    | 10      | 10      |  |



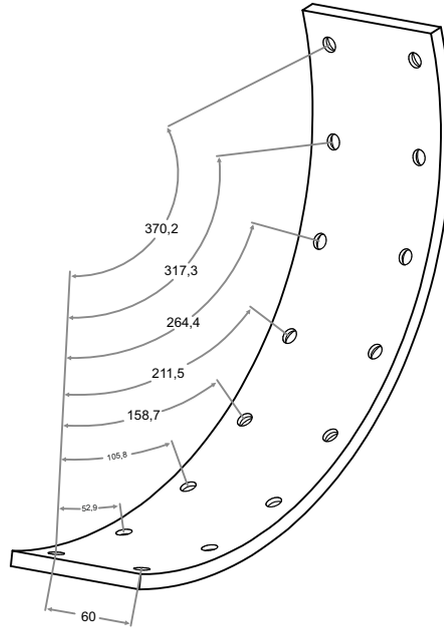
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 5417      | --  | 325     | 136    | 100    | 14.5    | 14.5    |  |



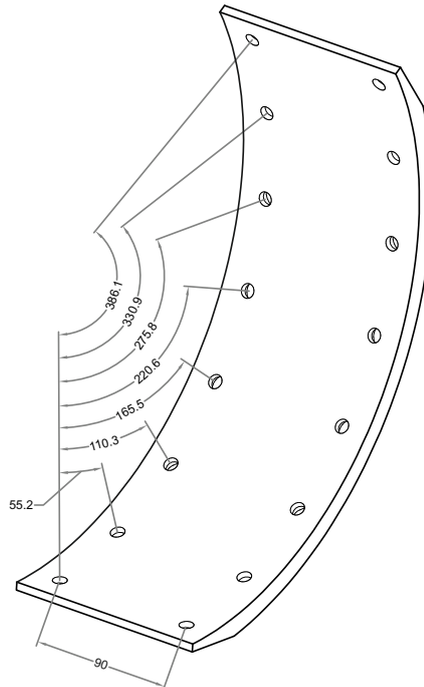
| REFERENCE | WVA     | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|---------|---------|--------|--------|---------|---------|--|
| 5418      | FI/47/1 | 420     | 405    | 90     | 8       | 8       |  |



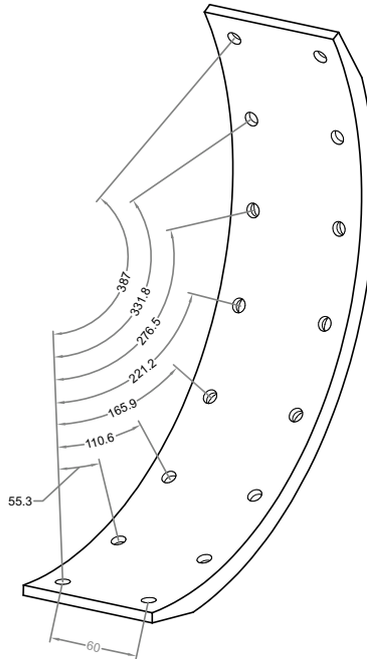
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 5419      | 15455 | 430                 | 410    | 70     | 8.0     | 8.0     |  |



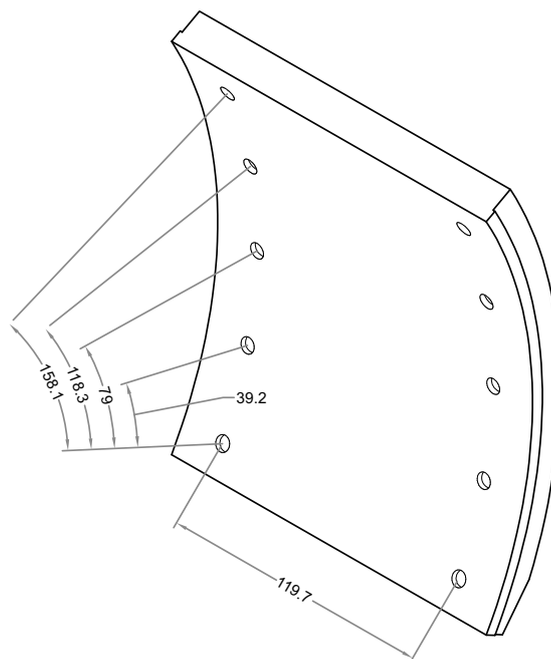
| REFERENCE | WVA     | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|---------|---------------------|--------|--------|---------|---------|--|
| 5422      | FI/86/1 | 420                 | 420    | 125    | 12      | 12      |  |



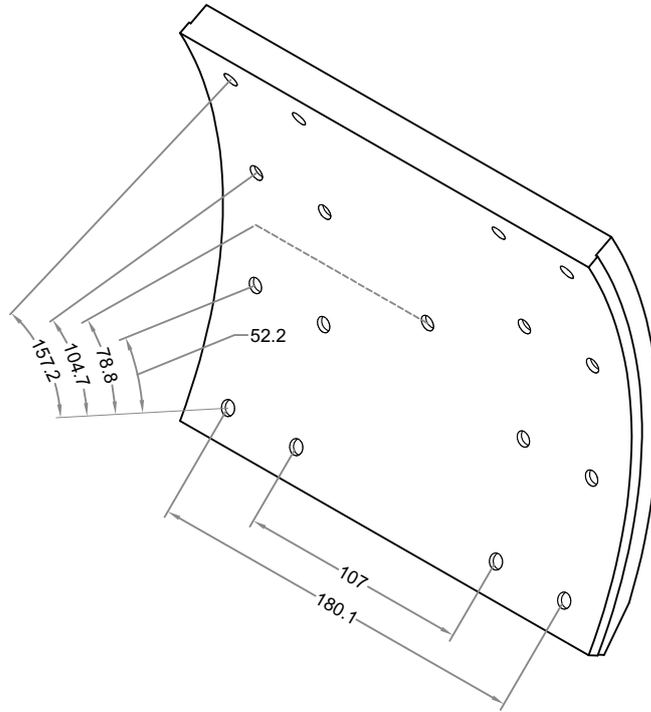
| REFERENCE | WVA     | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|---------|---------|--------|--------|---------|---------|--|
| 5423      | FI/80/1 | 420     | 421    | 90     | 12.5    | 12.5    |  |



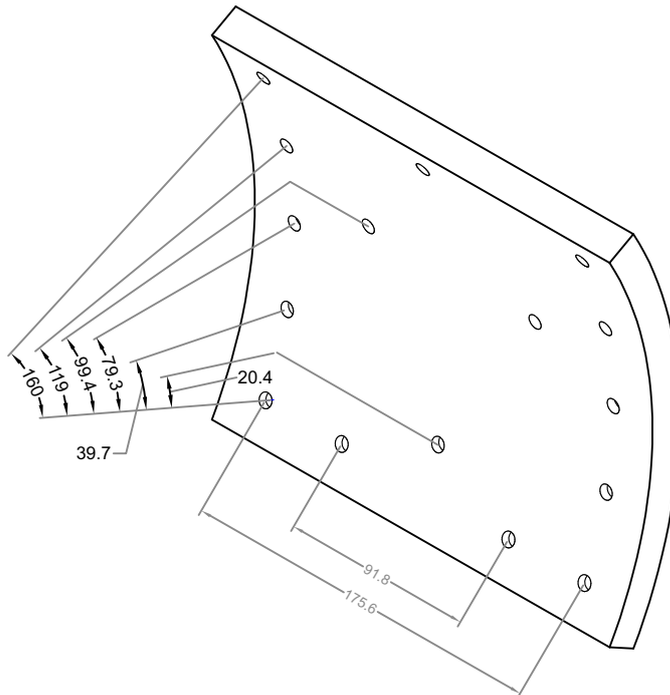
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 5429      | --  | 410     | 190    | 159.5  | 15.0    | 15.0    |  |



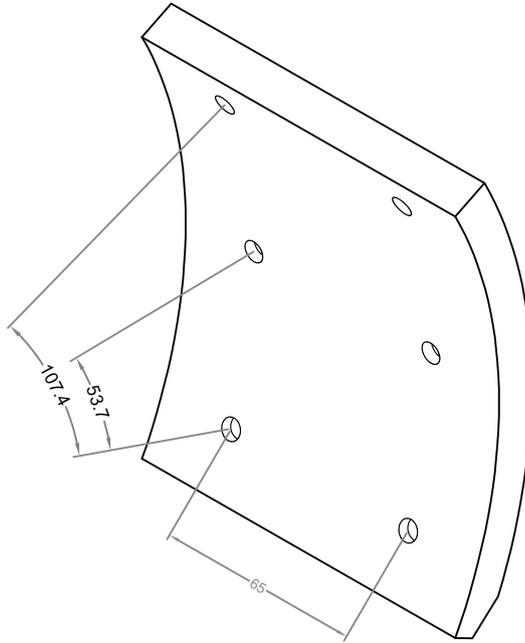
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5431      | --  | 420                 | 189    | 199.5  | 15.0    | 15.0    |  |



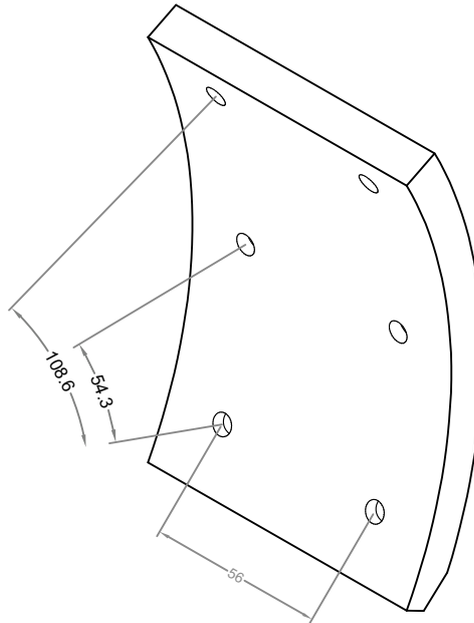
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5432      | --  | 416                 | 192    | 219    | 15.0    | 15.0    |  |



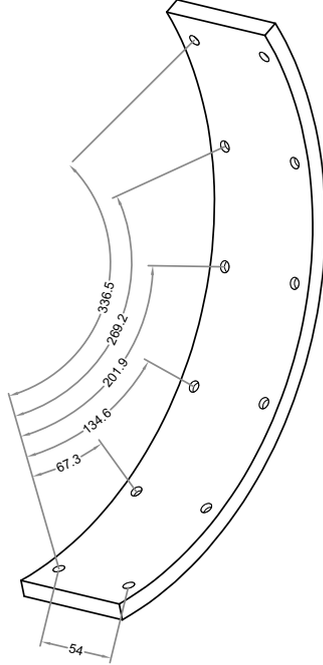
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 5433      | --  | 325     | 140    | 115    | 12      | 12      |  |



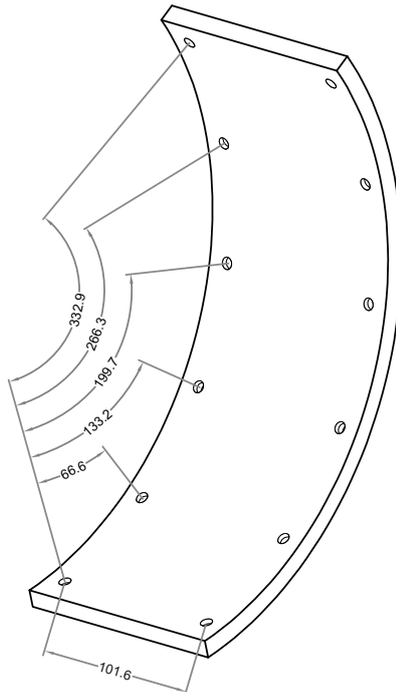
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 5434      | --  | 325     | 141    | 95     | 11.5    | 11.5    |  |



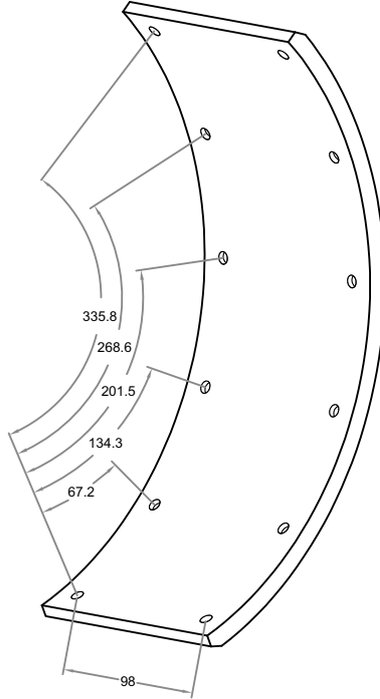
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 5435      | 15154 | 405                 | 373    | 76     | 9.5     | 9.5     |  |



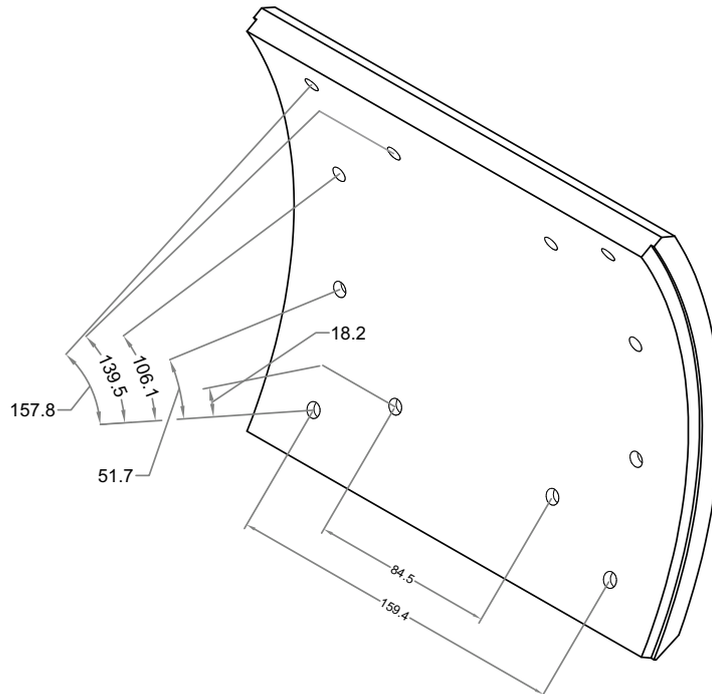
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 5436      | 17132 | 390                 | 364    | 127    | 10      | 10      |  |



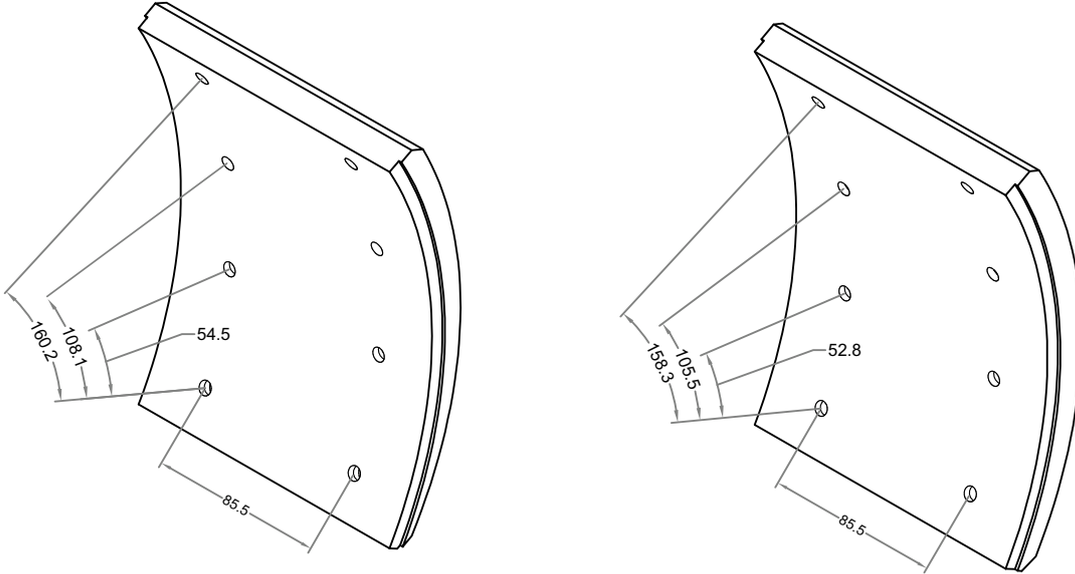
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 5437      | --  | 387     | 358    | 126    | 10.35   | 10.35   |  |



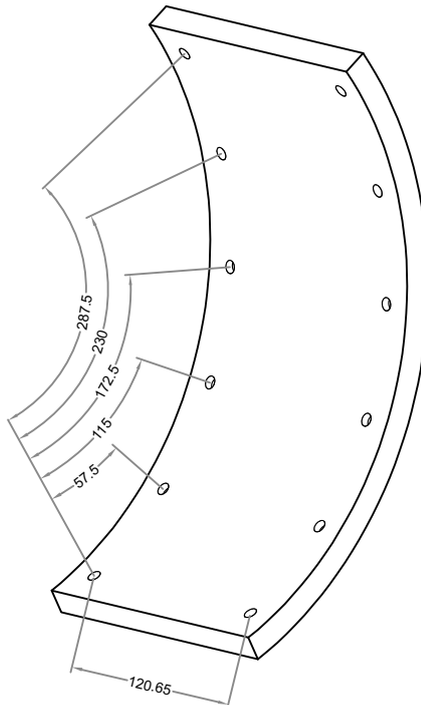
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 5439      | --  | 406     | 196    | 215    | 15.5    | 15.5    |  |



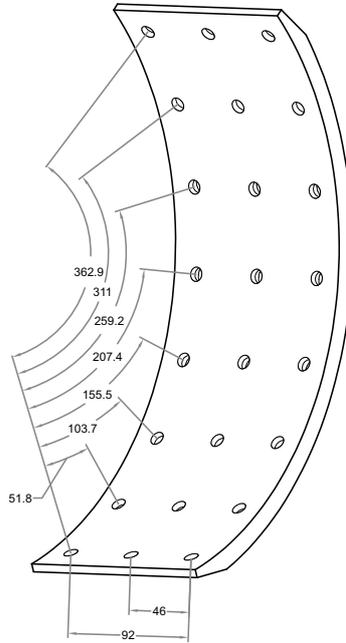
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm     | <br>mm | <<br>mm                  | ><br>mm                  |  |
|-----------|-----|---------------------|------------|--------|--------------------------|--------------------------|--|
| 5440      | --  | 394                 | 196<br>194 | 147    | 10.15/16.95<br>15.1/18.0 | 10.15/16.95<br>15.1/18.0 |  |



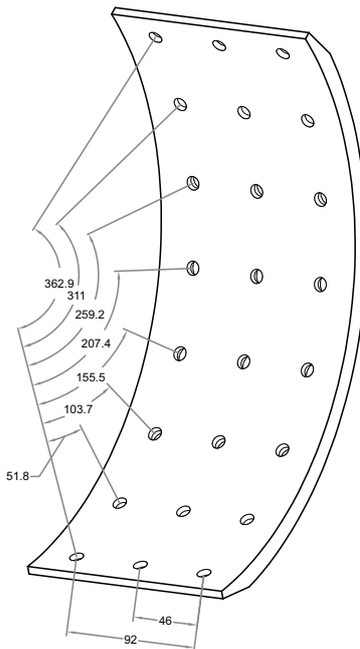
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 5442      | 19351 | 394                 | 319    | 152    | 13.0    | 13.0    |  |



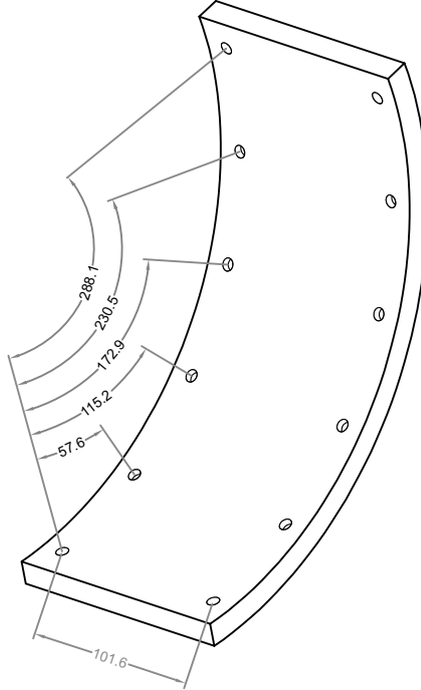
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5451      | --  | 420                 | 397    | 125    | 12.5    | 12.5    |  |



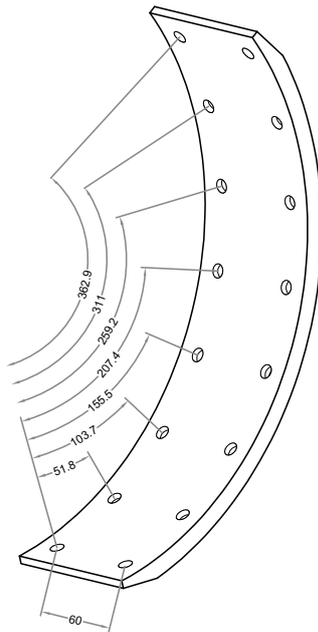
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 5452      | 17692 | 420                 | 397    | 140    | 12.5    | 12.5    |  |



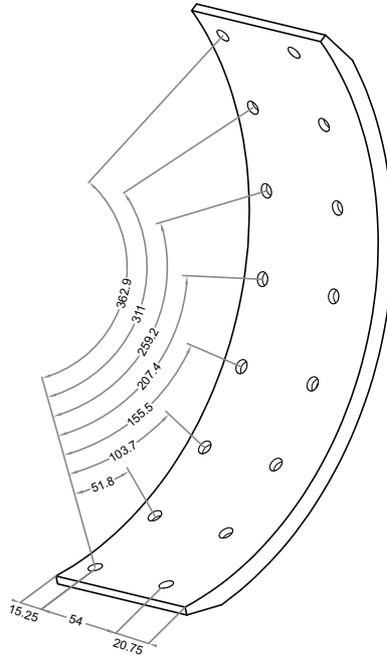
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 5453      | 17546 | 394                 | 320    | 127    | 12.7    | 12.7    |  |



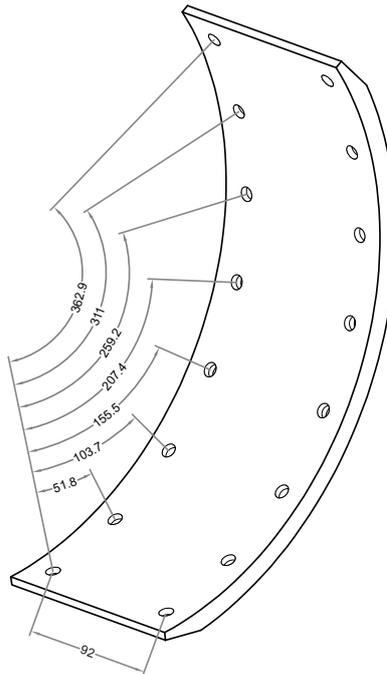
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 5454      | 15500 | 420                 | 392    | 90     | 11.5    | 11.5    |  |



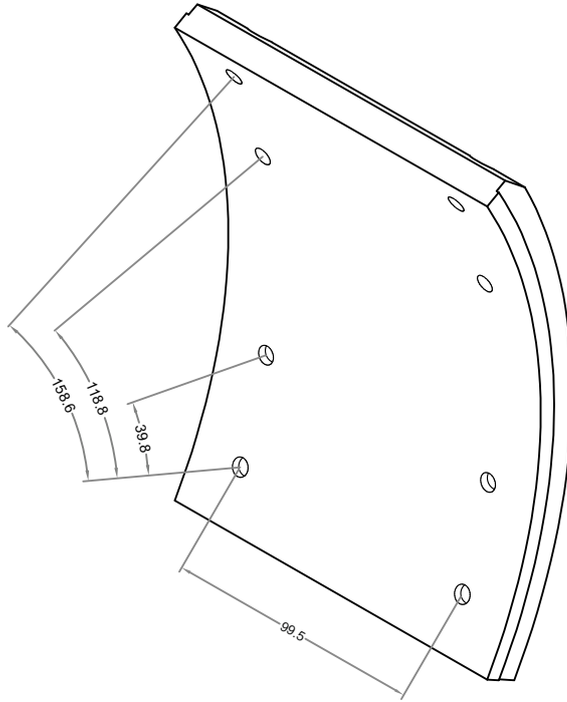
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5454/1    | --  | 420                 | 392    | 90     | 11.5    | 11.5    |  |



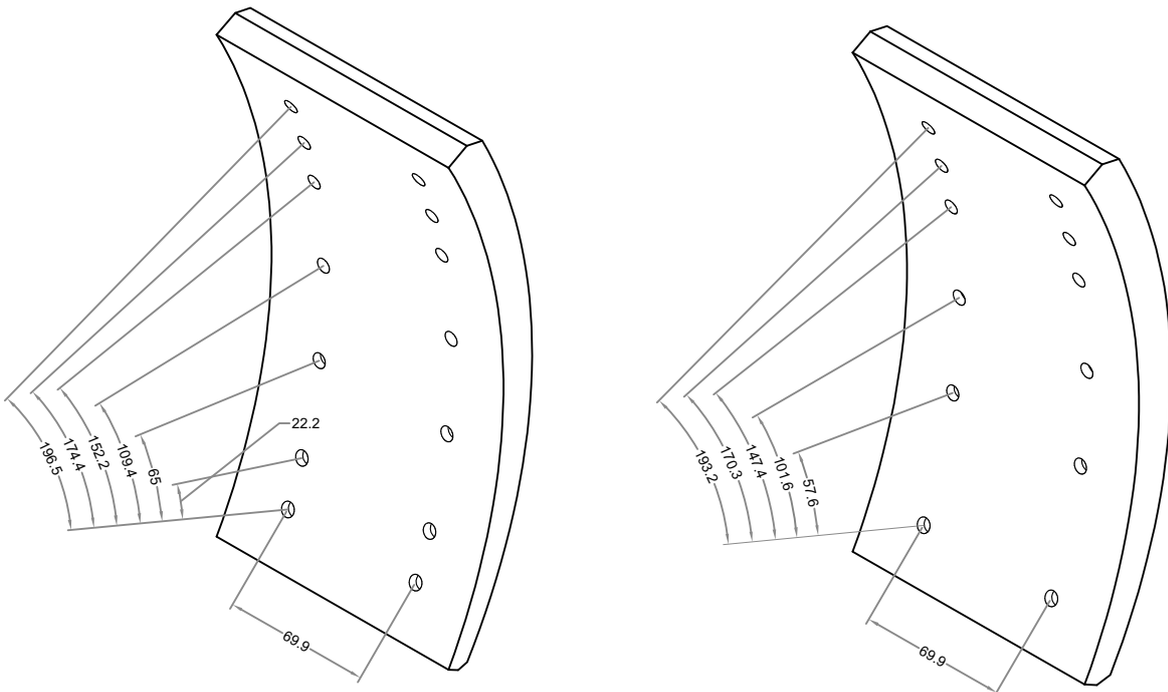
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 5455      | 17482 | 420                 | 397    | 125    | 12      | 12      |  |



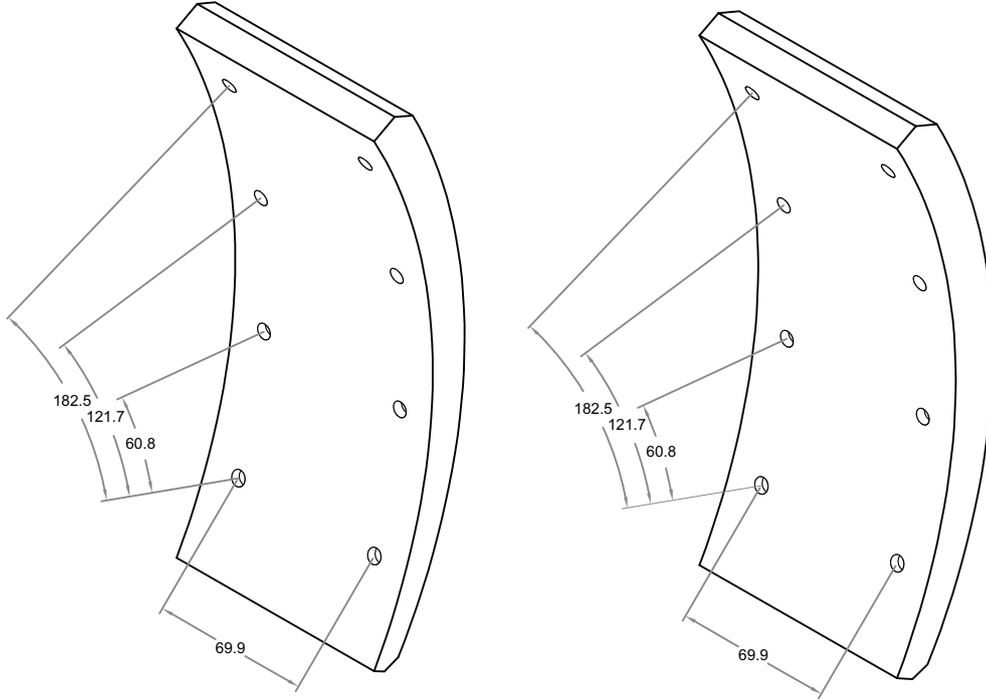
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 5459      |     | 410     | 393    | 140    | 15      | 15      |  |



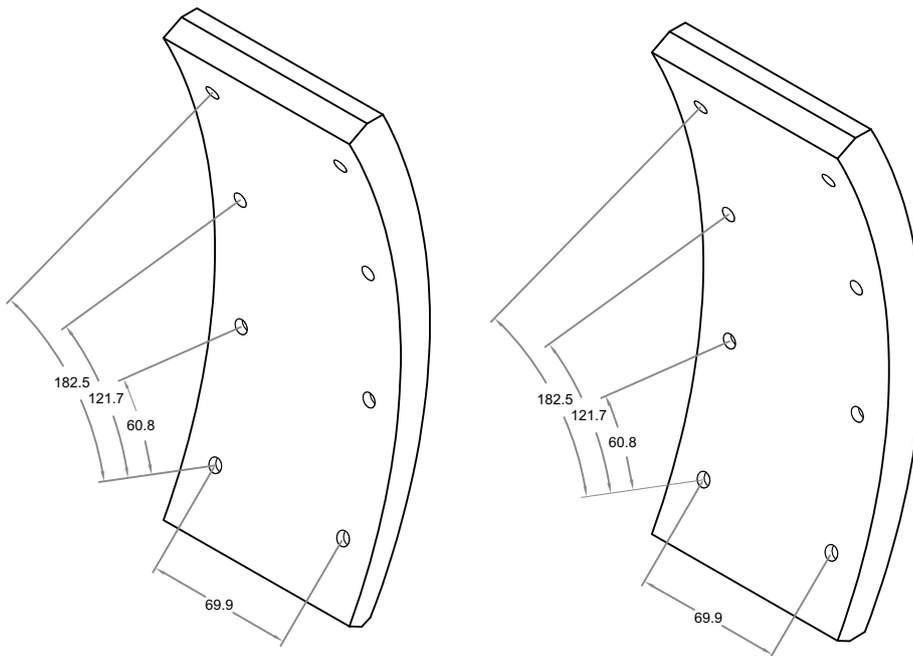
| REFERENCE | WVA | ∅<br>mm | <br>mm     | <br>mm | <<br>mm      | ><br>mm      |  |
|-----------|-----|---------|------------|--------|--------------|--------------|--|
| 5491      | --  | 520     | 249<br>248 | 127    | 10.7<br>14.2 | 18.0<br>18.3 |  |



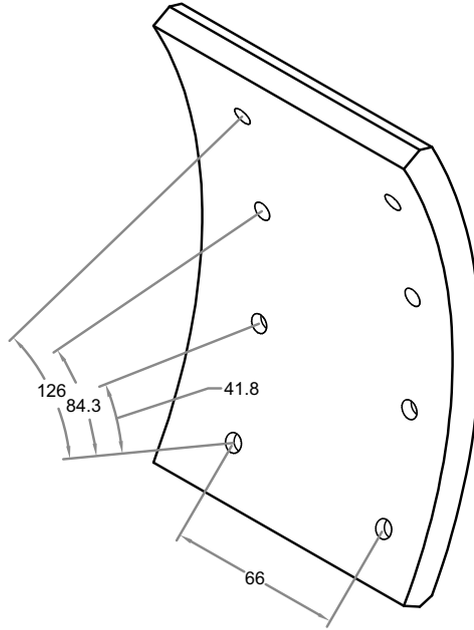
| REFERENCE | WVA | ∅<br>mm | mm         | mm    | <<br>mm      | ><br>mm      |  |
|-----------|-----|---------|------------|-------|--------------|--------------|--|
| 5491/1    | --  | 500     | 247<br>247 | 101.5 | 11.7<br>15.4 | 18.4<br>18.7 |  |



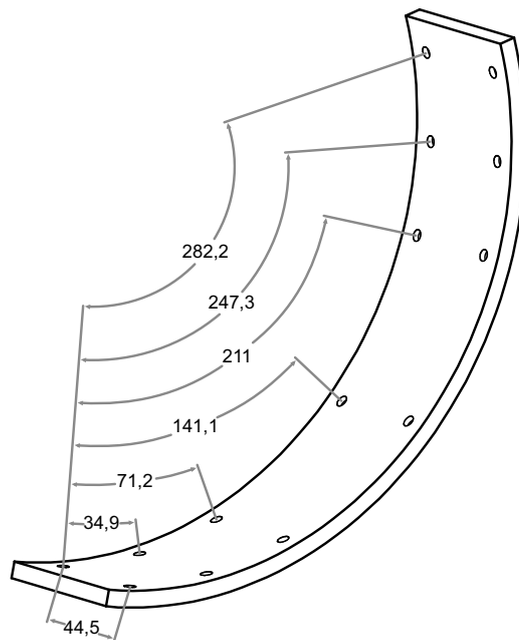
| REFERENCE | WVA | ∅<br>mm | mm         | mm    | <<br>mm      | ><br>mm      |  |
|-----------|-----|---------|------------|-------|--------------|--------------|--|
| 5491/2    | --  | 500     | 239<br>239 | 101.6 | 10.8<br>14.5 | 18.6<br>18.7 |  |



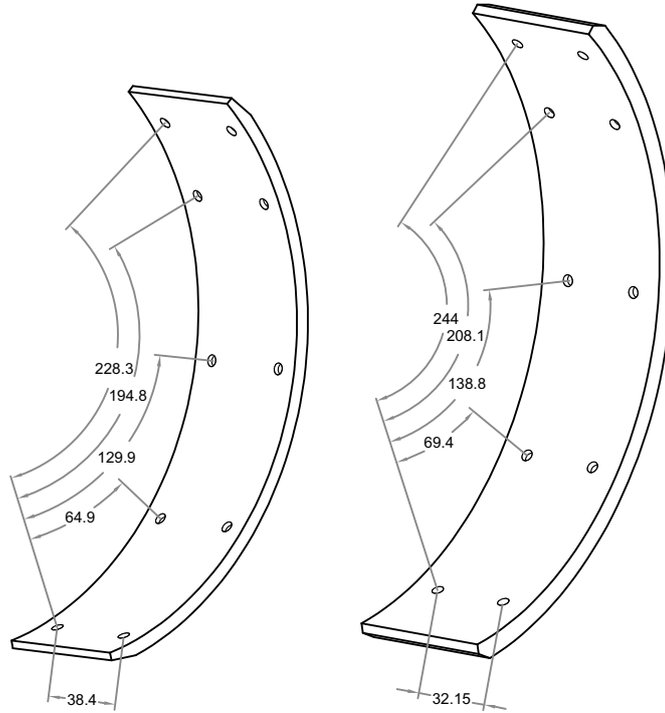
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5492      | --  | 375                 | 175    | 110    | 12.0    | 12.0    |  |



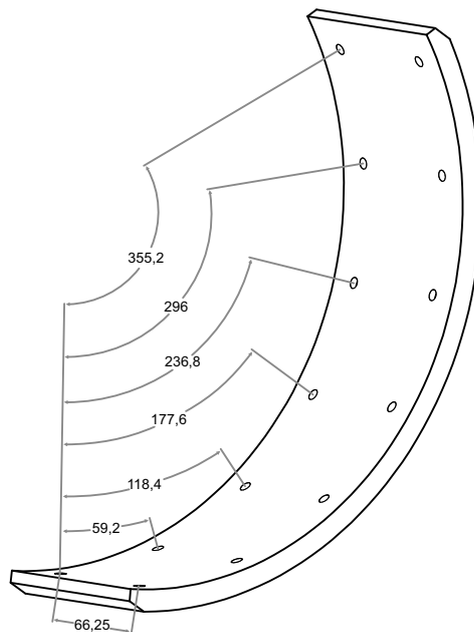
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5500      | --  | 320                 | 311    | 63     | 6.5     | 6.5     |  |



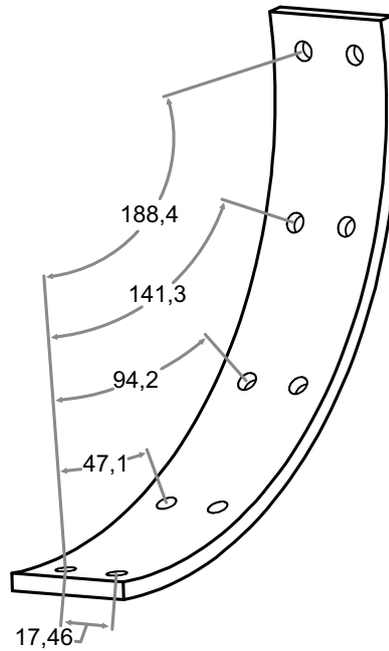
| REFERENCE | WVA | ∅<br>mm | <br>mm     | <br>mm | <<br>mm    | ><br>mm    |  |
|-----------|-----|---------|------------|--------|------------|------------|--|
| 5502      | --  | 260     | 260<br>292 | 57     | 6.0<br>8.0 | 6.0<br>8.0 |  |



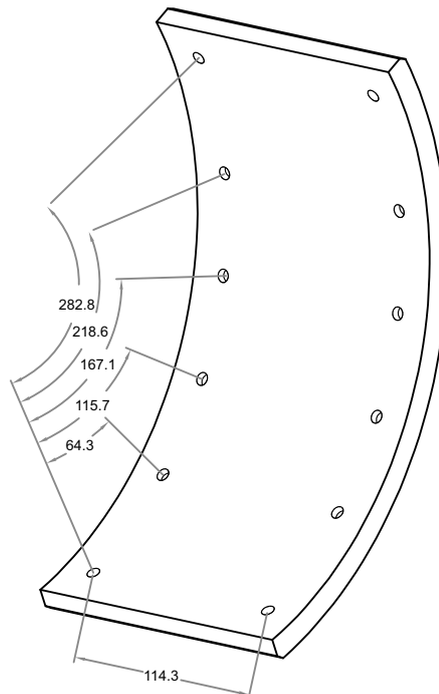
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 5509      | --  | 381     | 441    | 100    | 11.0    | 11.0    |  |



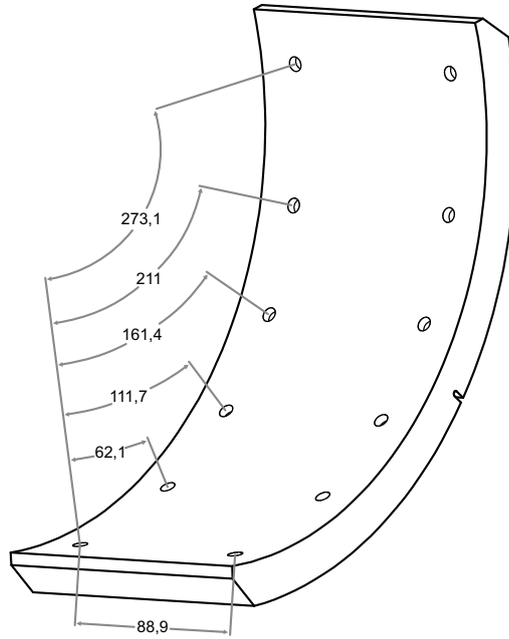
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 5551      | 11239 | 250                 | 209    | 38     | 4.8     | 4.8     |  |



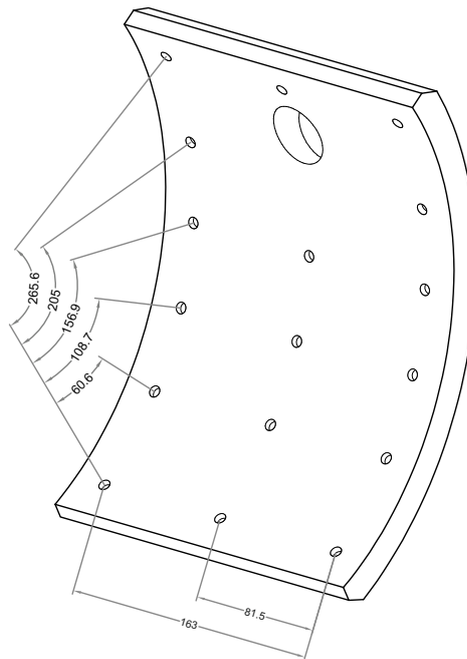
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 5556      | 19172 | 381                 | 321    | 152    | 12.7    | 12.7    |  |



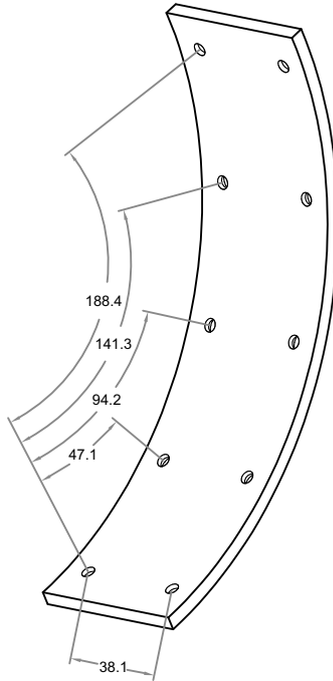
| REFERENCE | WVA   | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------|--------|--------|---------|---------|--|
| 5559      | 17157 | 394     | 321    | 127    | 19.5    | 19.0    |  |



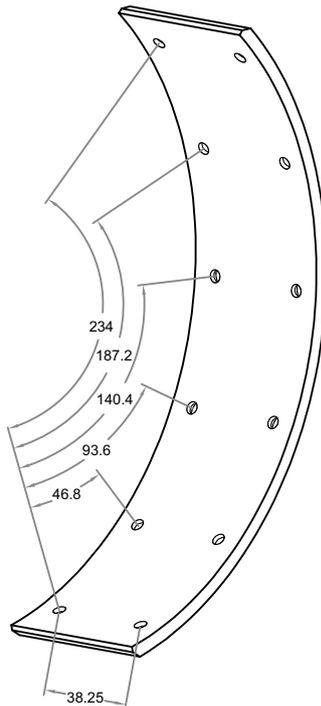
| REFERENCE | WVA   | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------|--------|--------|---------|---------|--|
| 5560      | 19067 | 394     | 308    | 203    | 19      | 19      |  |



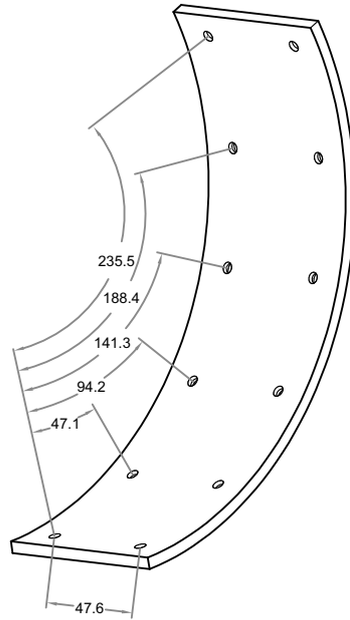
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 5561      | 13119 | 280                 | 214    | 57     | 4.8     | 4.8     |  |



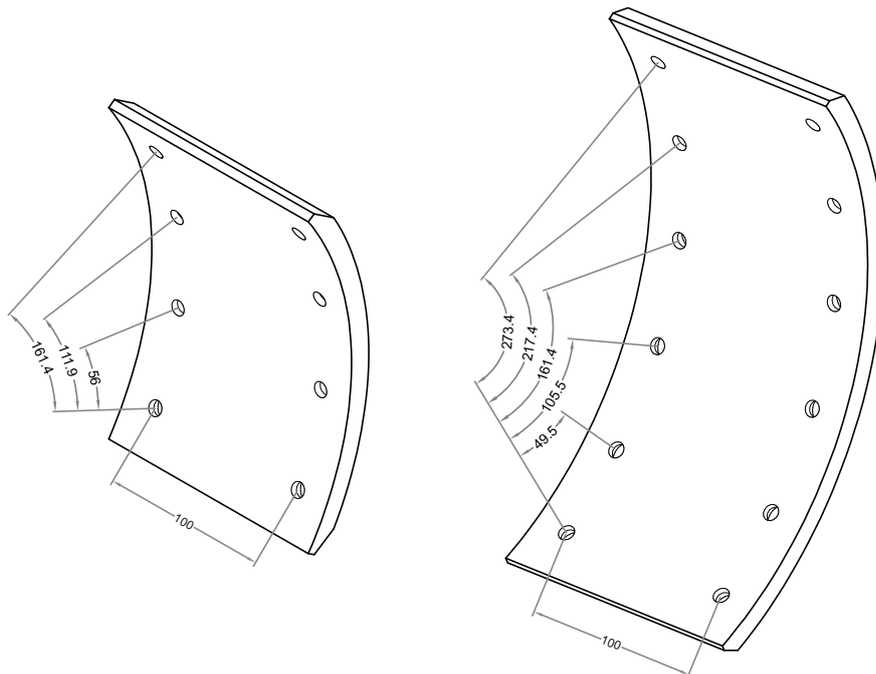
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5562      | --  | 260                 | 264    | 57     | 5.0     | 5.0     |  |



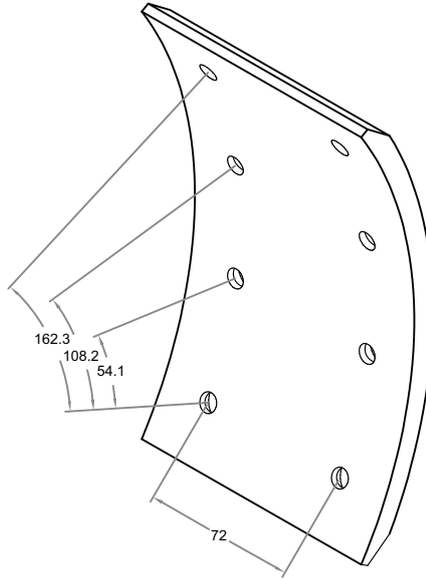
| REFERENCE | WVA   | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------|--------|--------|---------|---------|--|
| 5562/1    | 13096 | 280     | 255    | 76.2   | 4.76    | 4.76    |  |



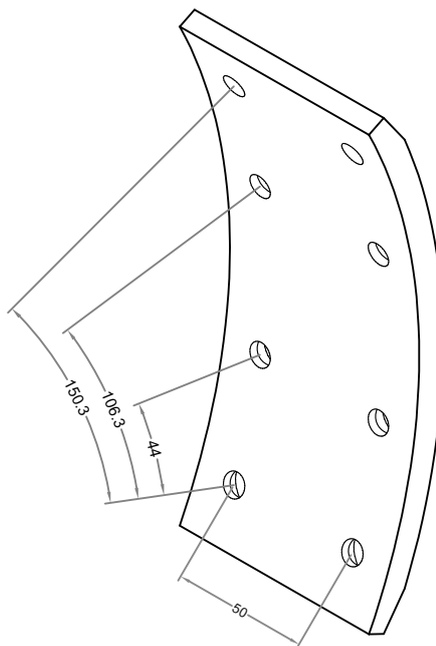
| REFERENCE | WVA   | ∅<br>mm | <br>mm     | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------|------------|--------|---------|---------|--|
| 5586      | 17270 | 394     | 214<br>326 | 140    | 12      | 12      |  |



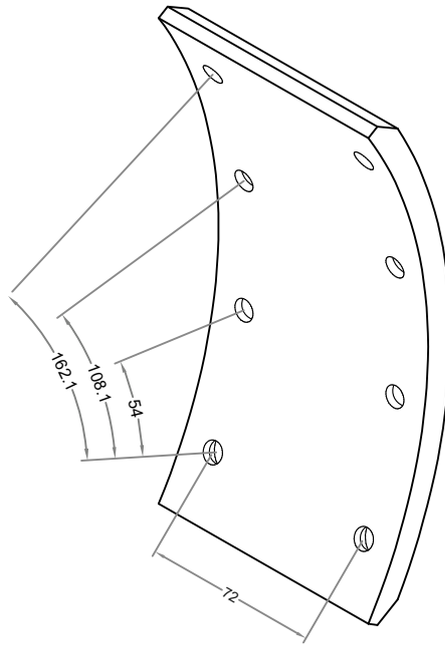
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5587      | --  | 410                 | 214    | 120    | 10.0    | 10.0    |  |



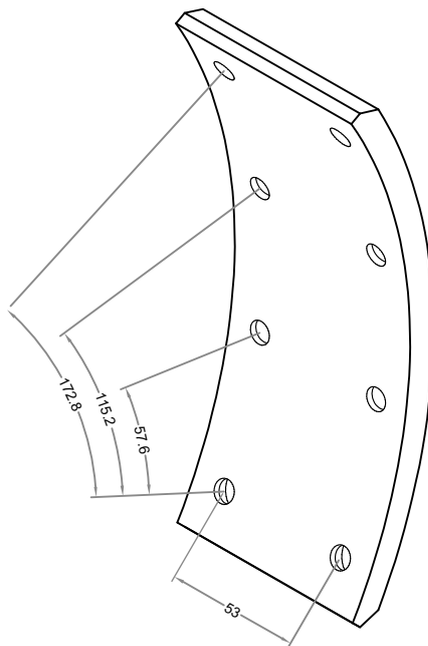
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 5588      | 15136 | 440                 | 190    | 80     | 10      | 10      |  |



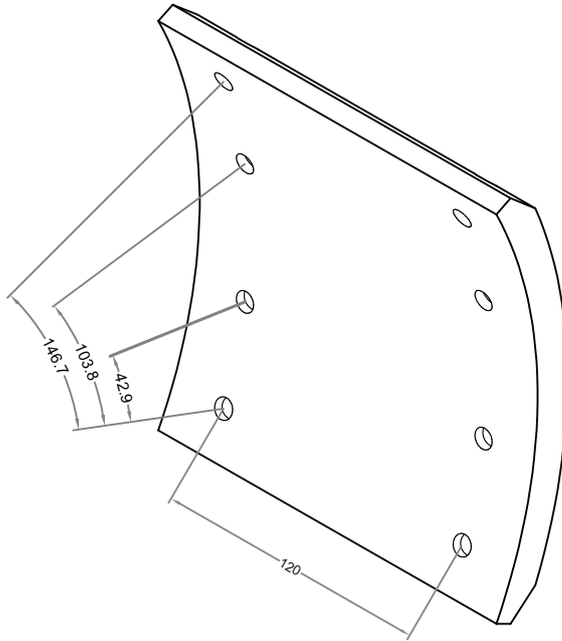
| REFERENCE | WVA   | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------|--------|--------|---------|---------|--|
| 5598      | 17258 | 410     | 212    | 100    | 10.6    | 10.6    |  |



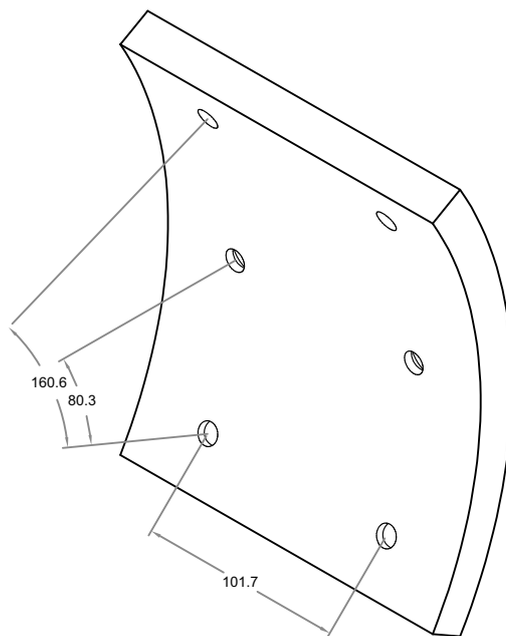
| REFERENCE | WVA   | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------|--------|--------|---------|---------|--|
| 5599      | 15290 | 420     | 209    | 80     | 10.6    | 10.6    |  |



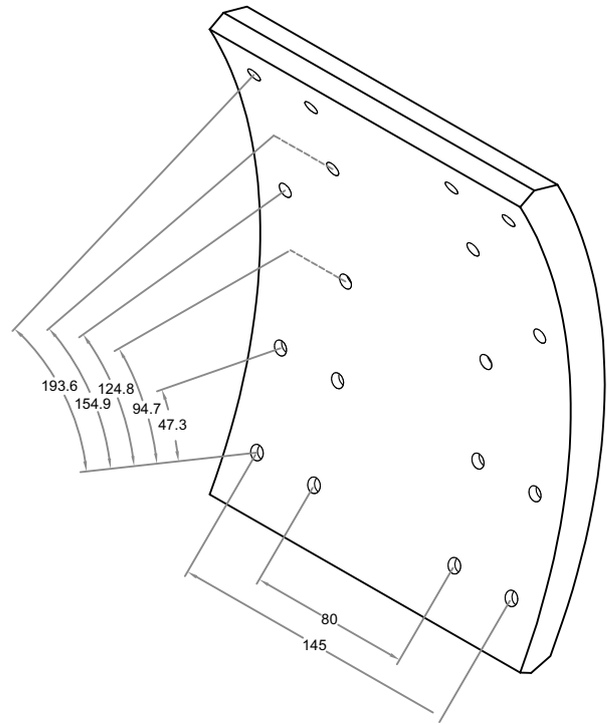
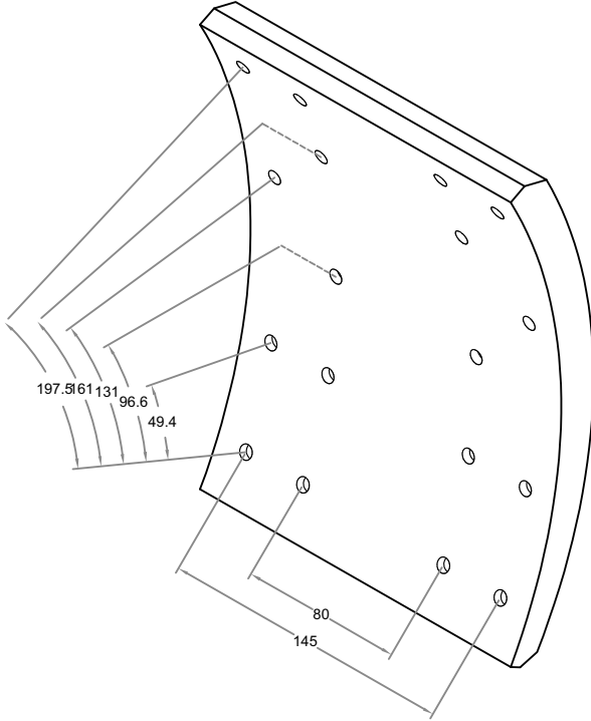
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 5600      | 19160 | 440                 | 186    | 170    | 15      | 15      |  |



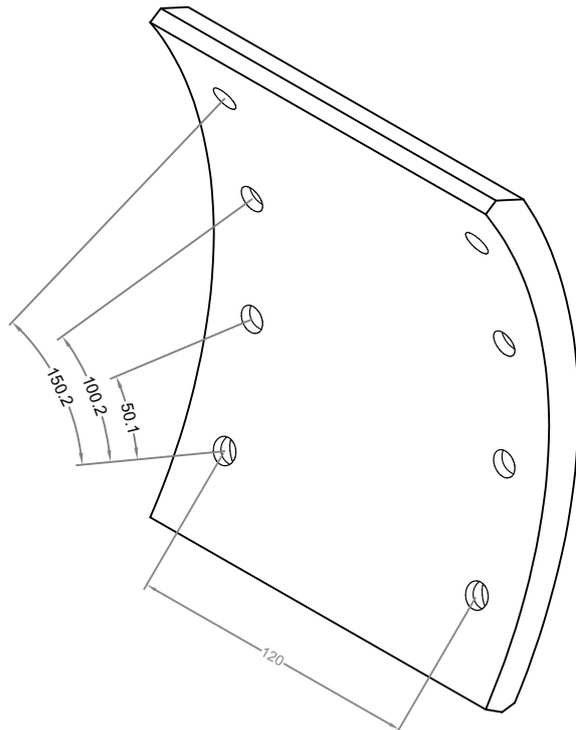
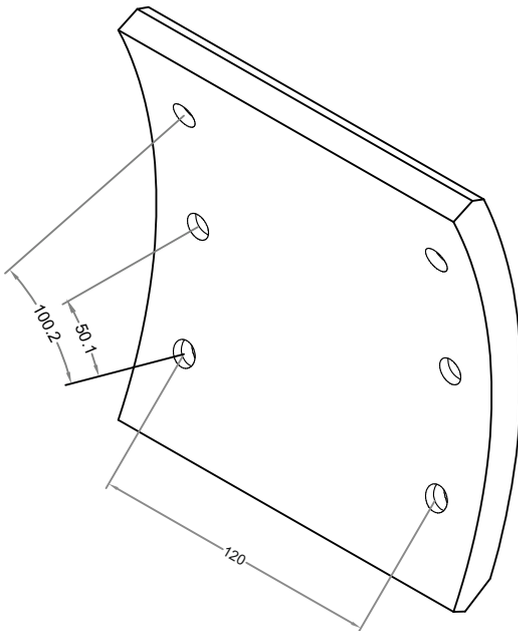
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5603      | --  | 440                 | 213    | 178    | 18.0    | 18.0    |  |



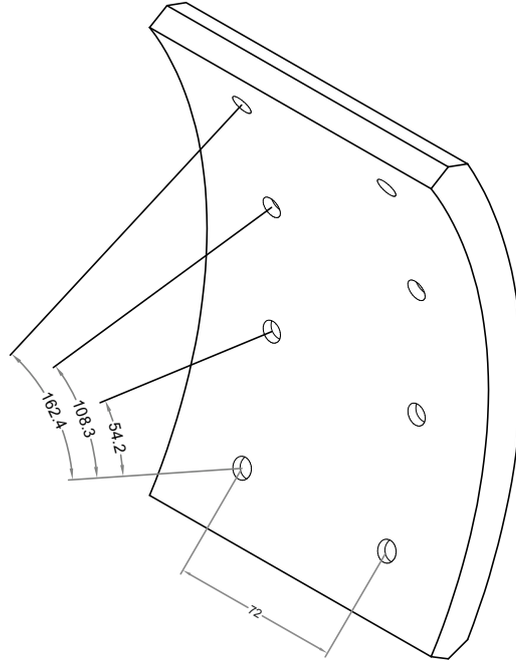
| REFERENCE | WVA | ∅<br>mm | <br>mm     | <br>mm | <<br>mm      | ><br>mm      |  |
|-----------|-----|---------|------------|--------|--------------|--------------|--|
| 5605      | --  | 500     | 240<br>240 | 177    | 13.0<br>15.0 | 18.5<br>19.0 |  |



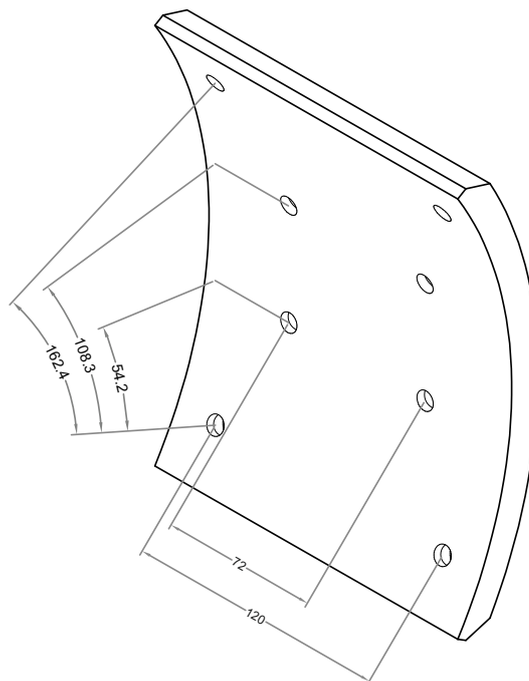
| REFERENCE | WVA            | ∅<br>mm | <br>mm     | <br>mm | <<br>mm | ><br>mm |  |
|-----------|----------------|---------|------------|--------|---------|---------|--|
| 5606      | 19642<br>19643 | 410     | 167<br>217 | 159.5  | 14      | 14      |  |



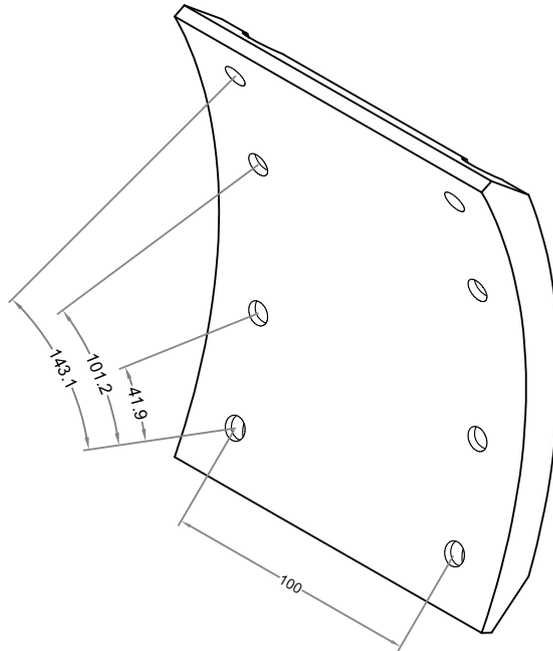
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 5607      | 17105 | 420                 | 213    | 140    | 16      | 16      |  |



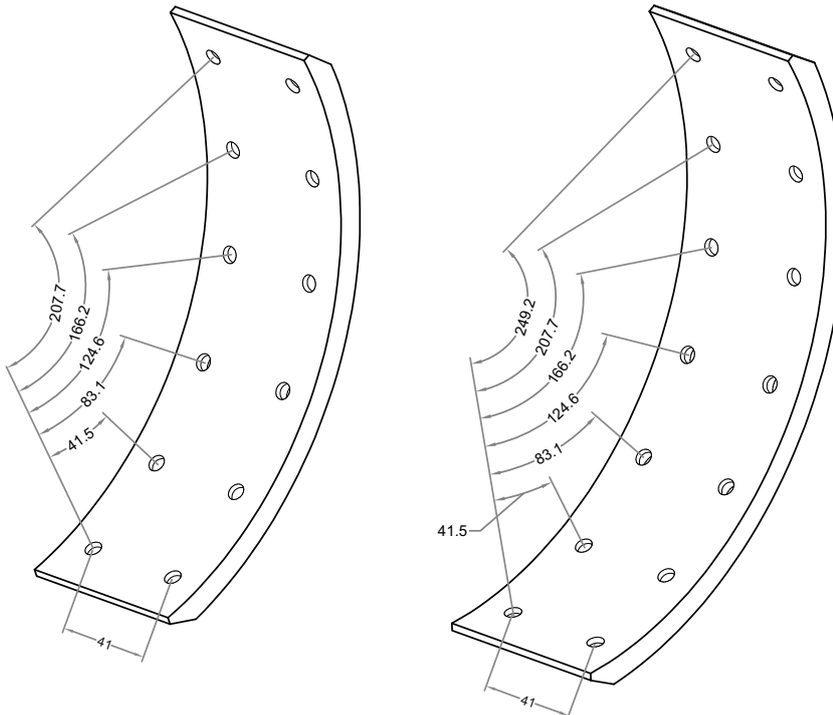
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 5608      | 19182 | 419                 | 213    | 160    | 14      | 14      |  |



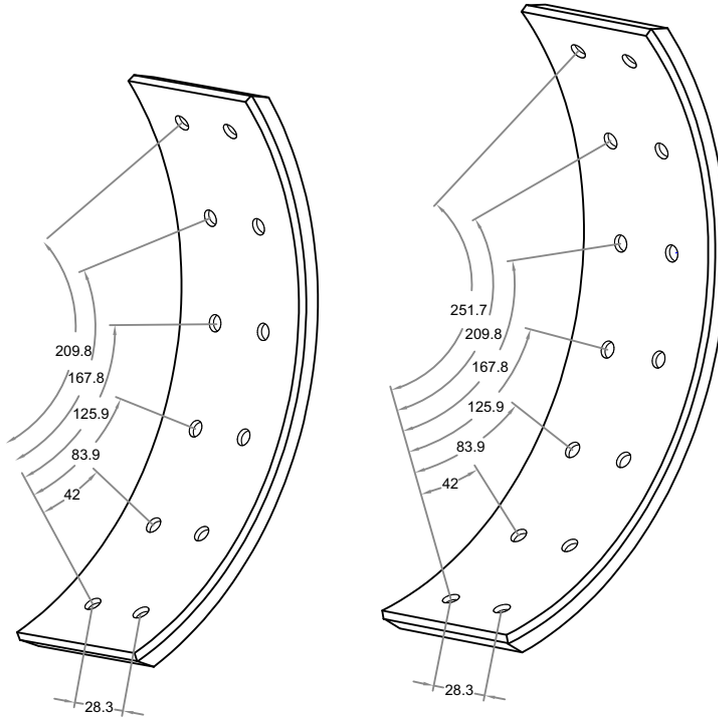
| REFERENCE | WVA   | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------|--------|--------|---------|---------|--|
| 5611      | 17276 | 430     | 181    | 140    | 15      | 15      |  |



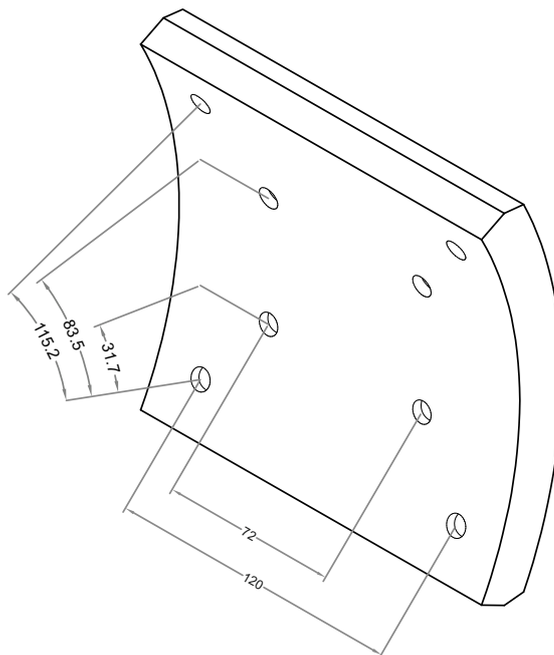
| REFERENCE | WVA            | ∅<br>mm | <br>mm     | <br>mm | <<br>mm  | ><br>mm  |  |
|-----------|----------------|---------|------------|--------|----------|----------|--|
| 5613      | 15349<br>15350 | 300     | 244<br>285 | 69     | 10<br>10 | 10<br>10 |  |



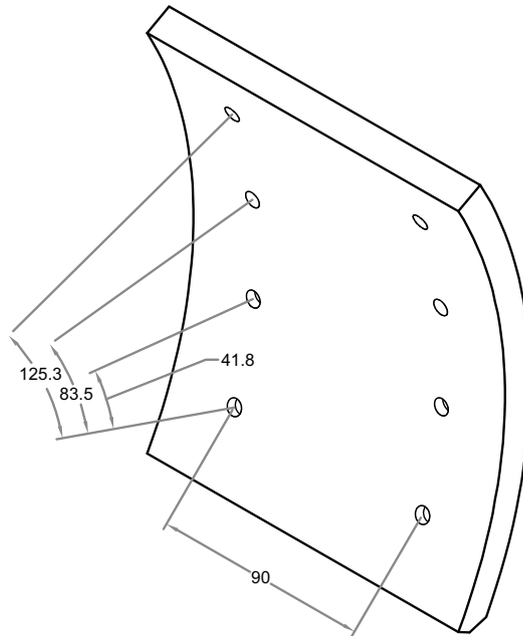
| REFERENCE | WVA | ∅<br>mm | <br>mm     | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|------------|--------|---------|---------|--|
| 5614      | --  | 300     | 251<br>287 | 69     | 10.3    | 10.3    |  |



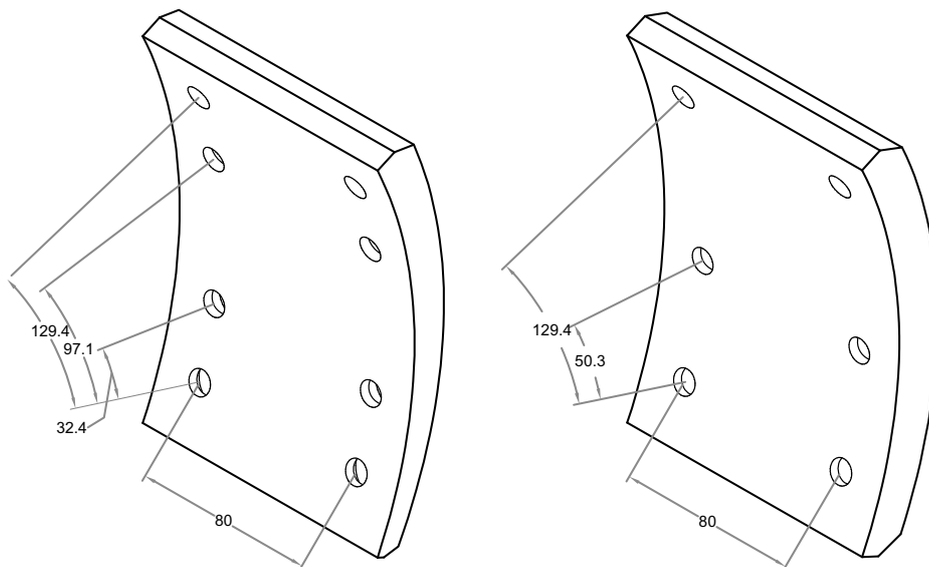
| REFERENCE | WVA   | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------|--------|--------|---------|---------|--|
| 5616      | 19125 | 370     | 155    | 160    | 19.7    | 19.7    |  |



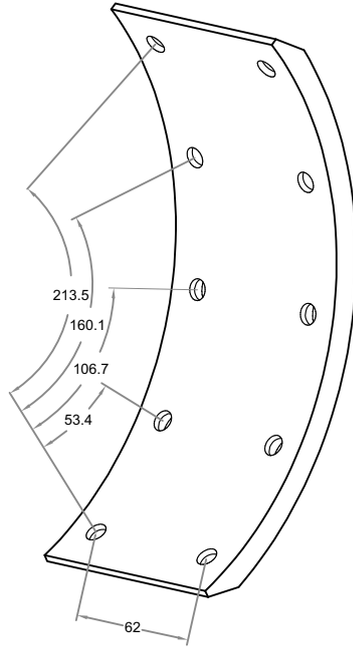
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 5619      | --  | 394     | 183    | 149    | 12.0    | 12.0    |  |



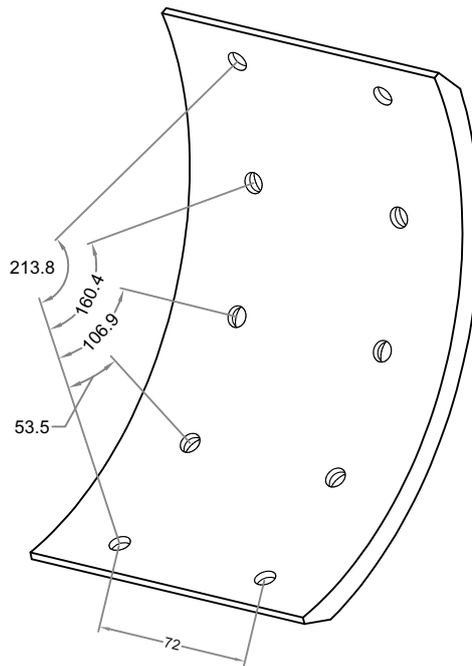
| REFERENCE | WVA            | ∅<br>mm | <br>mm     | <br>mm | <<br>mm     | ><br>mm      |  |
|-----------|----------------|---------|------------|--------|-------------|--------------|--|
| 5620      | 17569<br>17583 | 420     | 177<br>177 | 120    | 9.5<br>17.5 | 18.0<br>17.5 |  |



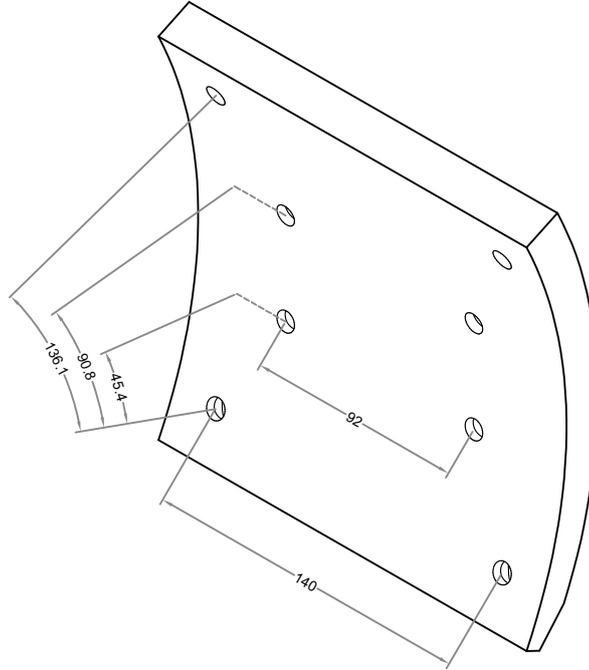
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 5621      | 15057 | 300                 | 247    | 90     | 10.6    | 10.6    |  |



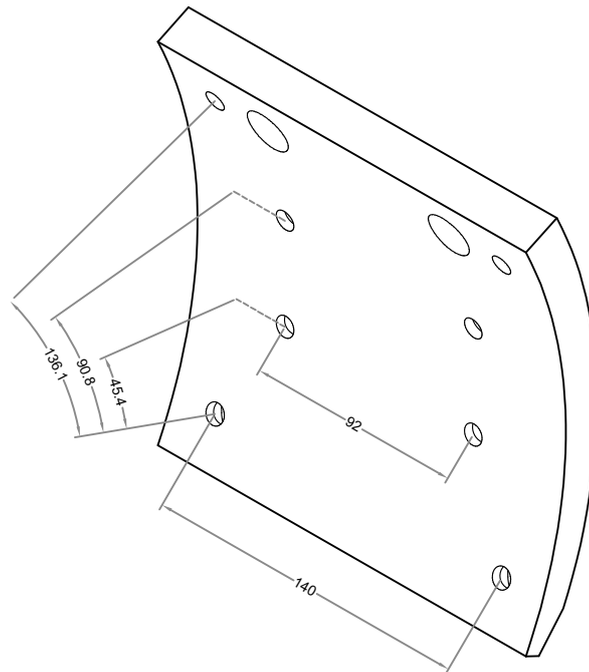
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 5622      | 17409 | 300                 | 247    | 135    | 10.6    | 10.6    |  |



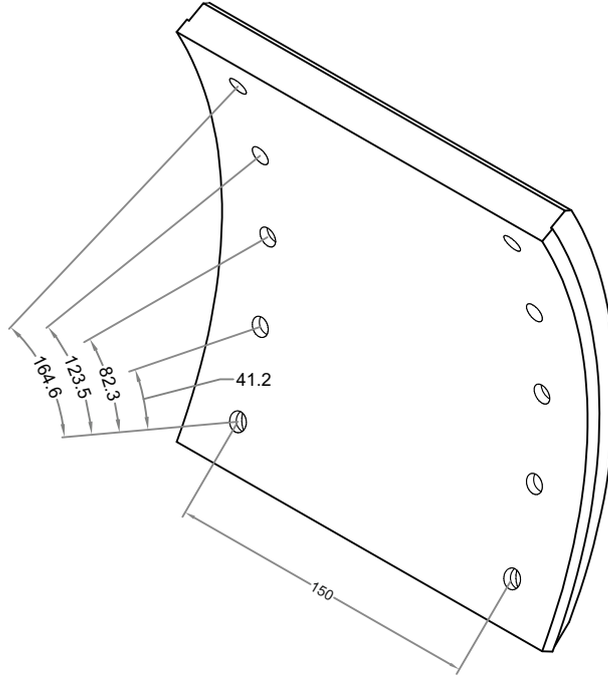
| REFERENCE | WVA              | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|------------------|---------------------|--------|--------|---------|---------|--|
| 5623      | 19495<br>MP/32/1 | 410                 | 177    | 180    | 12.5    | 17.0    |  |



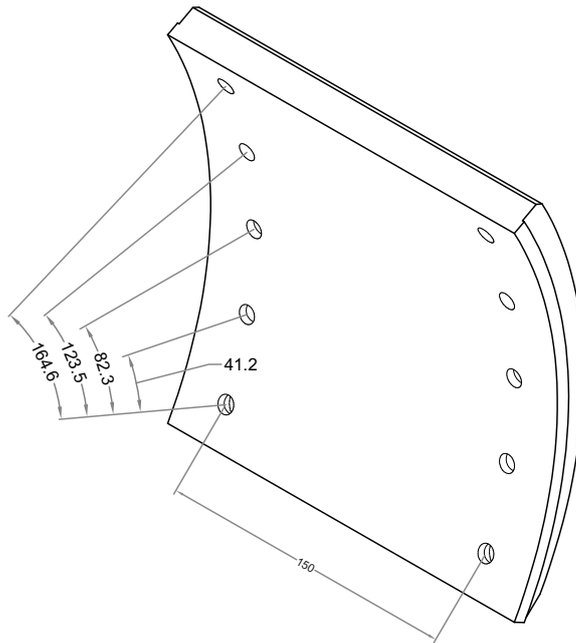
| REFERENCE   | WVA              | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-------------|------------------|---------------------|--------|--------|---------|---------|--|
| 5623/MP32/2 | 19495<br>MP/32/2 | 410                 | 177    | 180    | 12.5    | 17.0    |  |



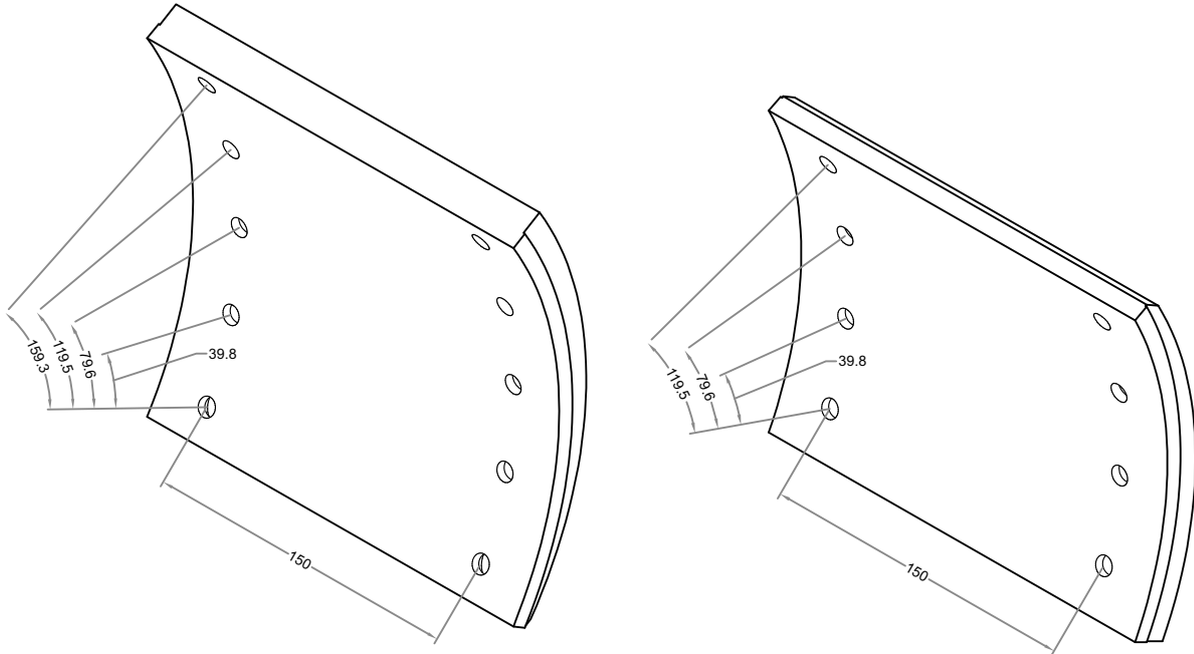
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 5687      | 19094 | 420                 | 203    | 200    | 12.0    | 17.7    |  |



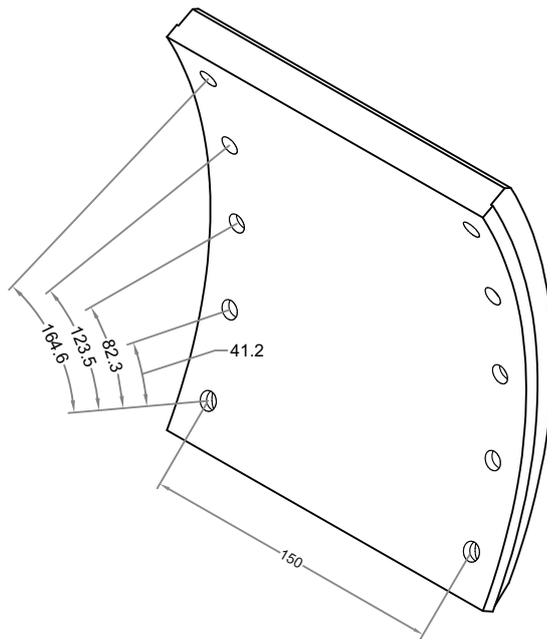
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5687-220  | --  | 420                 | 203    | 220    | 12.0    | 17.7    |  |



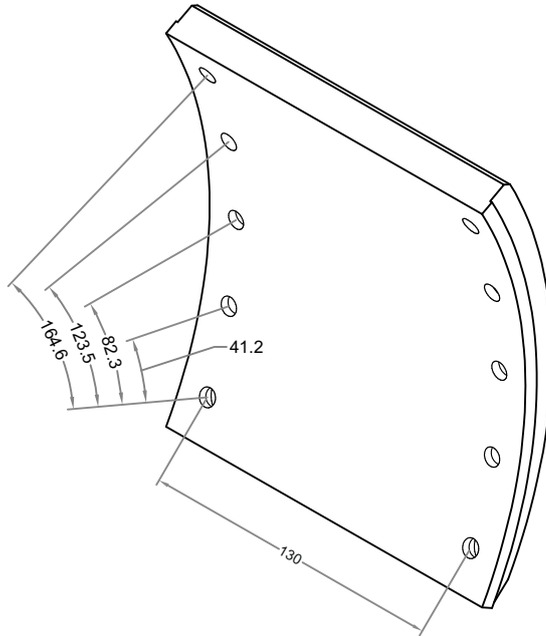
| REFERENCE | WVA            | ∅<br>mm | <br>mm     | <br>mm | <<br>mm      | ><br>mm      |  |
|-----------|----------------|---------|------------|--------|--------------|--------------|--|
| 5688      | 19902<br>19903 | 360     | 189<br>178 | 200.5  | 11.0<br>13.0 | 17.5<br>17.5 |  |



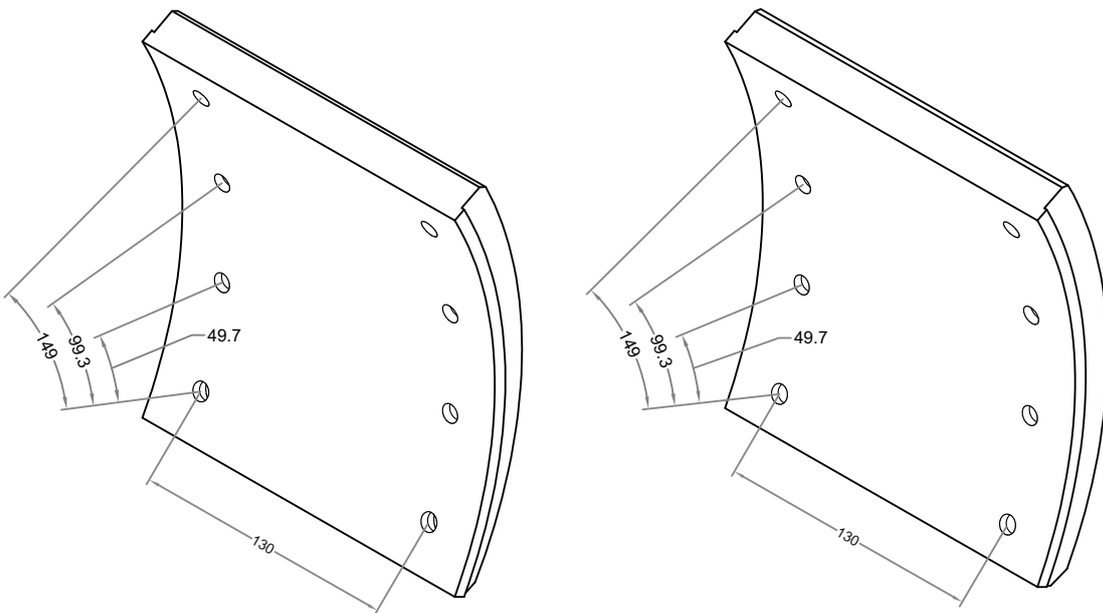
| REFERENCE | WVA   | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------|--------|--------|---------|---------|--|
| 5689      | 19032 | 420     | 203    | 180    | 12.0    | 17.7    |  |



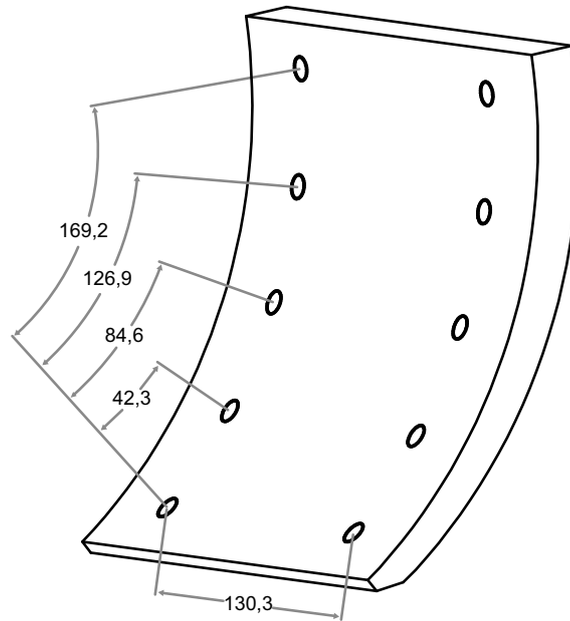
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5689-1    | --  | 420                 | 203    | 180    | 12.0    | 17.7    |  |



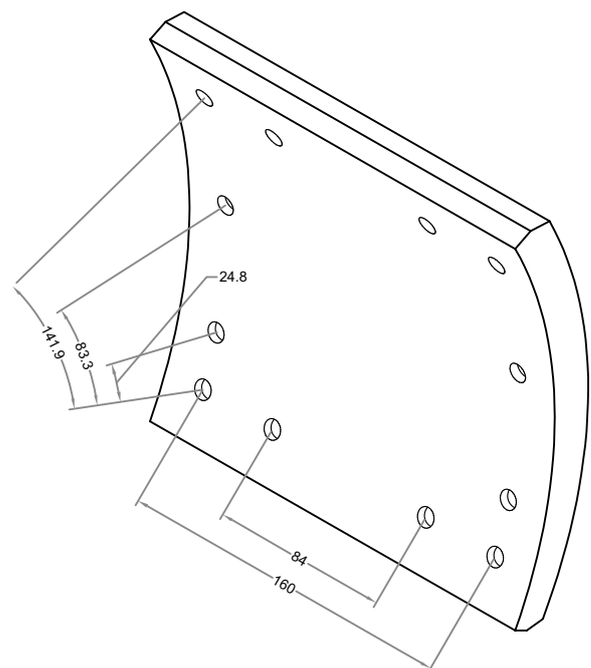
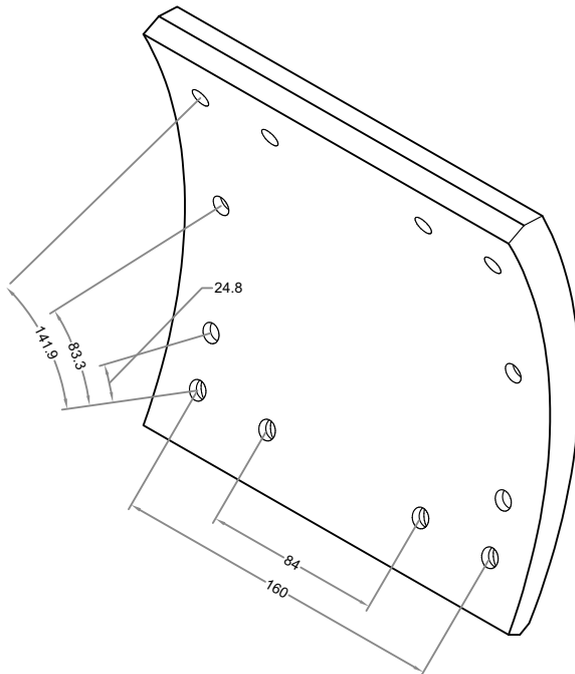
| REFERENCE | WVA            | $\varnothing$<br>mm | <br>mm     | <br>mm | <<br>mm      | ><br>mm      |  |
|-----------|----------------|---------------------|------------|--------|--------------|--------------|--|
| 5690      | 19283<br>19284 | 420                 | 194<br>189 | 180    | 12.4<br>17.4 | 19.5<br>20.4 |  |



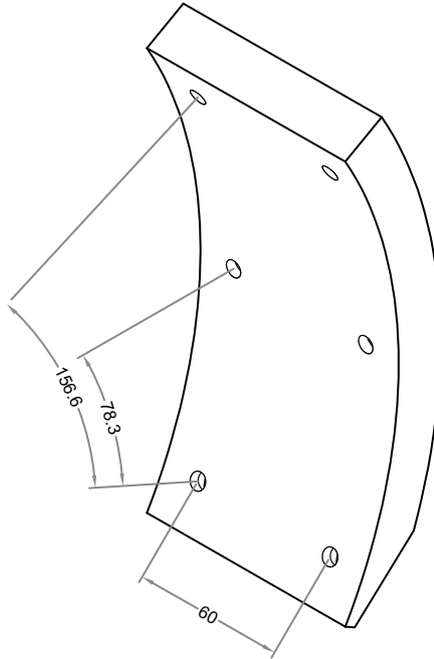
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 5691      | --  | 410     | 204    | 200    | 10.2    | 16.7    |  |



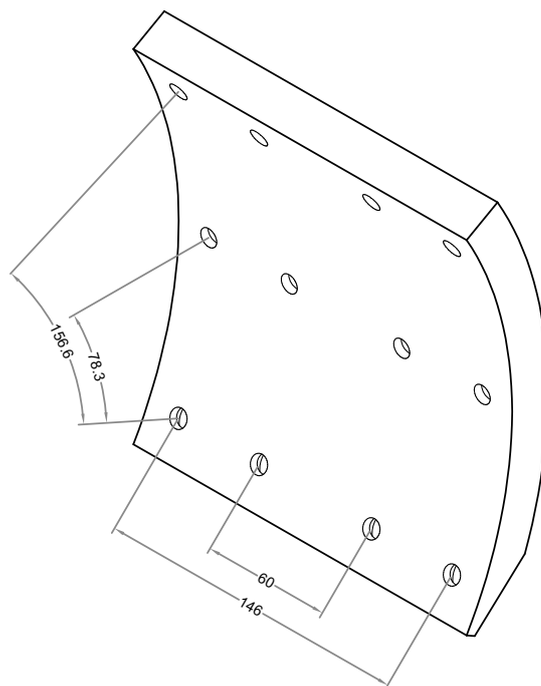
| REFERENCE | WVA              | ∅<br>mm | <br>mm     | <br>mm | <<br>mm      | ><br>mm      |                  |
|-----------|------------------|---------|------------|--------|--------------|--------------|------------------|
| 5697      | RW/1/3<br>RW/2/3 | 410     | 194<br>189 | 200    | 11.2<br>15.2 | 18.1<br>18.7 | <br>∅6.5<br>∅8.5 |



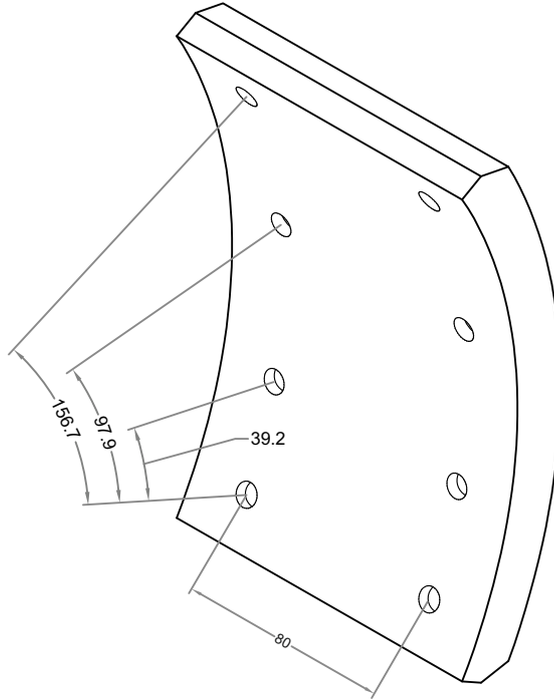
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 5703      | 15185 | 412                 | 192    | 90     | 19.0    | 19.0    |  |



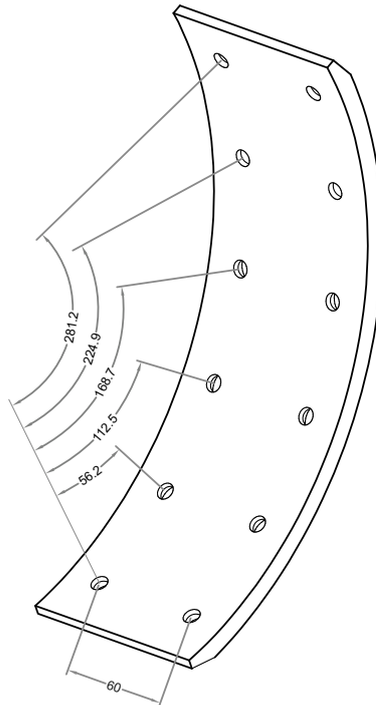
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 5704      | 19075 | 412                 | 192    | 178    | 19.0    | 19.0    |  |



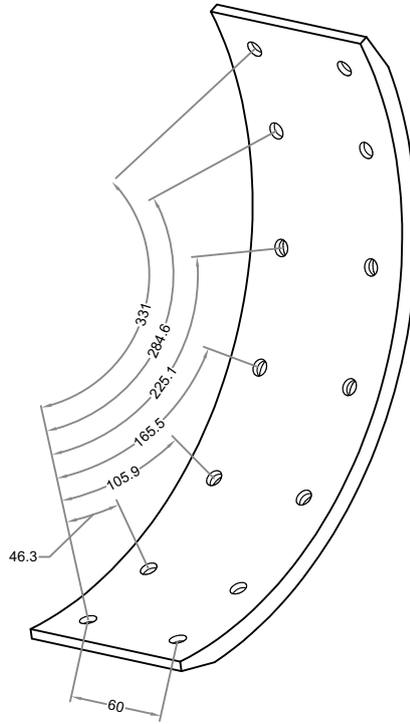
| REFERENCE | WVA   | ∅ mm | mm  | mm  | < mm | > mm |  |
|-----------|-------|------|-----|-----|------|------|--|
| 5705      | 17161 | 413  | 192 | 125 | 19.0 | 19.0 |  |



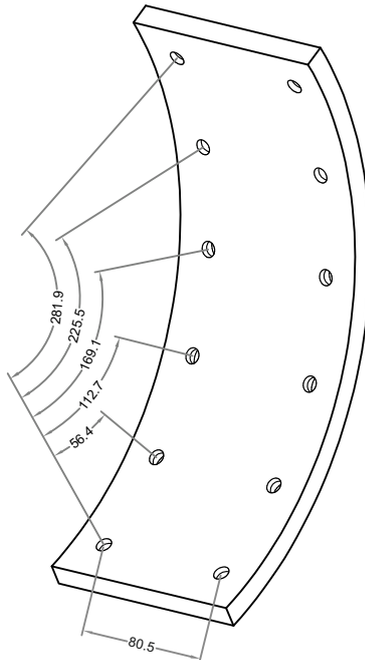
| REFERENCE | WVA   | ∅ mm | mm  | mm  | < mm | > mm |  |
|-----------|-------|------|-----|-----|------|------|--|
| 5711      | 17094 | 400  | 330 | 100 | 10   | 10   |  |



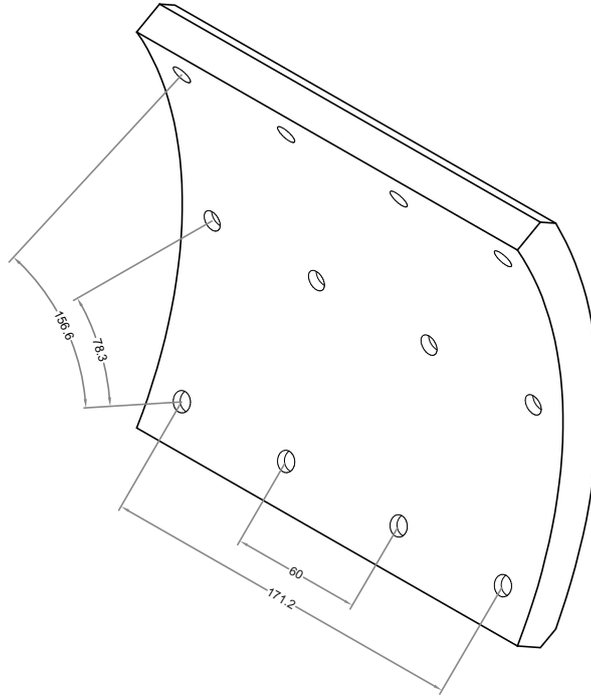
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 5712      | 17212 | 400                 | 370    | 100    | 10.0    | 10.0    |  |



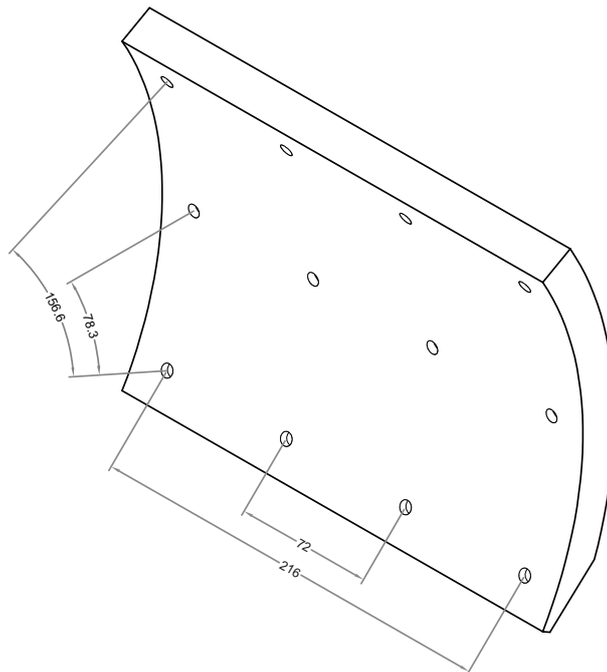
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 5719      | 17275 | 405                 | 324    | 119.3  | 12      | 12      |  |



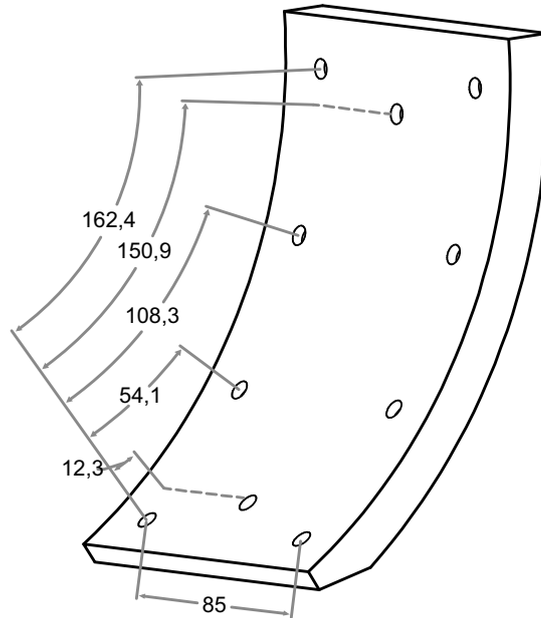
| REFERENCE | WVA   | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------|--------|--------|---------|---------|--|
| 5720      | 19393 | 412     | 192    | 203    | 19.05   | 19.05   |  |



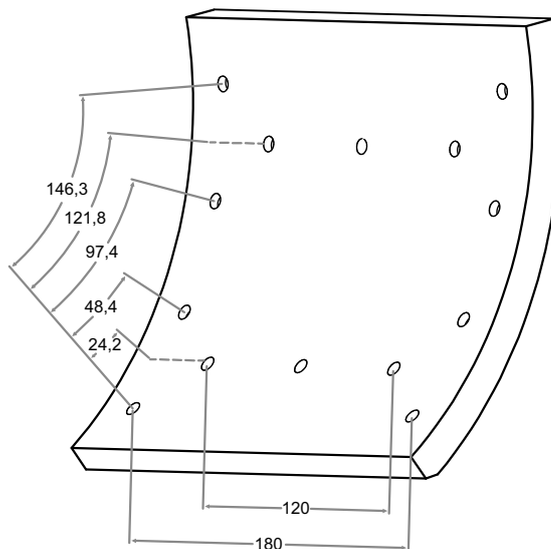
| REFERENCE | WVA   | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------|--------|--------|---------|---------|--|
| 5722      | 19647 | 412     | 192    | 254    | 19      | 19      |  |



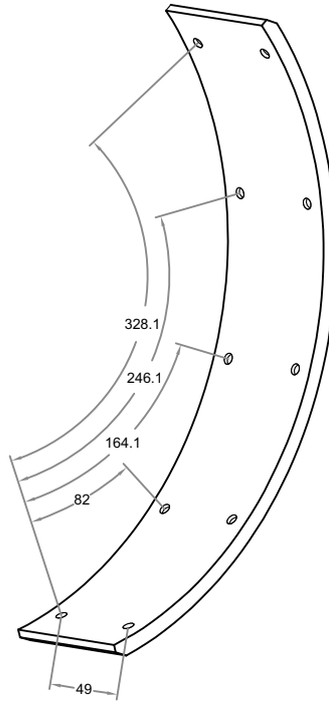
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5724      | --  | 406                 | 193    | 123.5  | 15.0    | 15.0    |  |



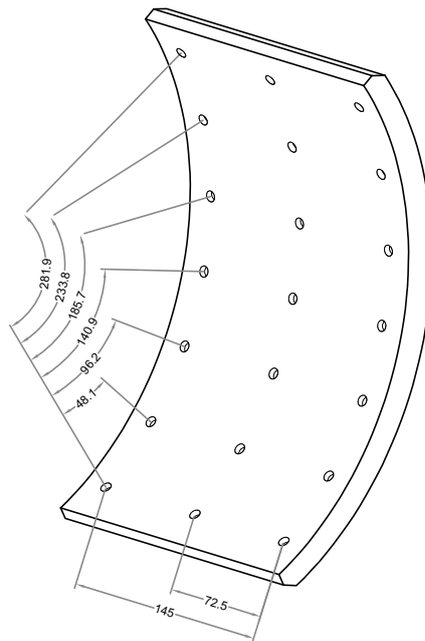
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5725      | --  | 405                 | 199    | 219    | 15.0    | 15.0    |  |



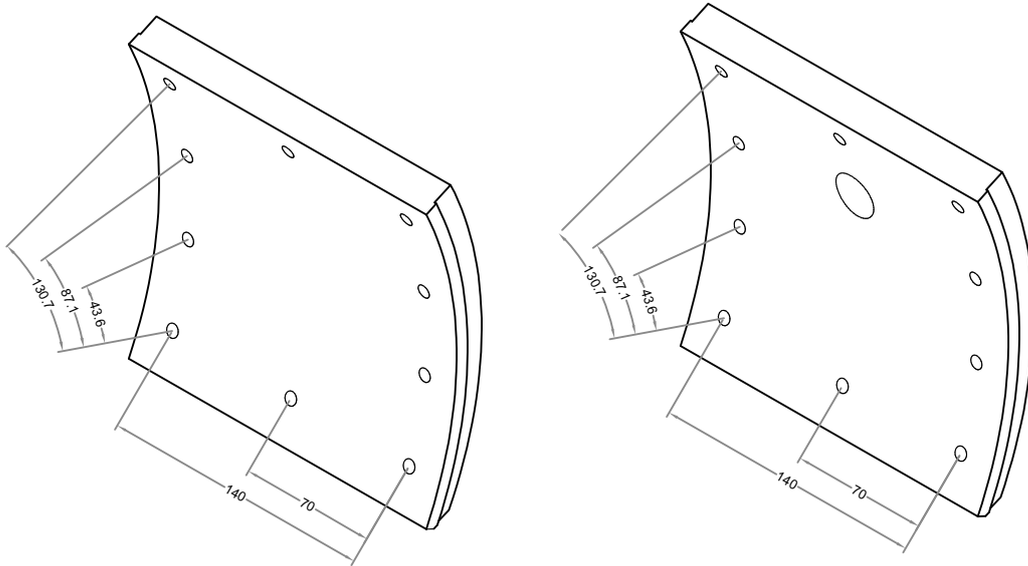
| REFERENCE | WVA   | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------|--------|--------|---------|---------|--|
| 5751      | 15295 | 394     | 367    | 70     | 8.0     | 8.0     |  |



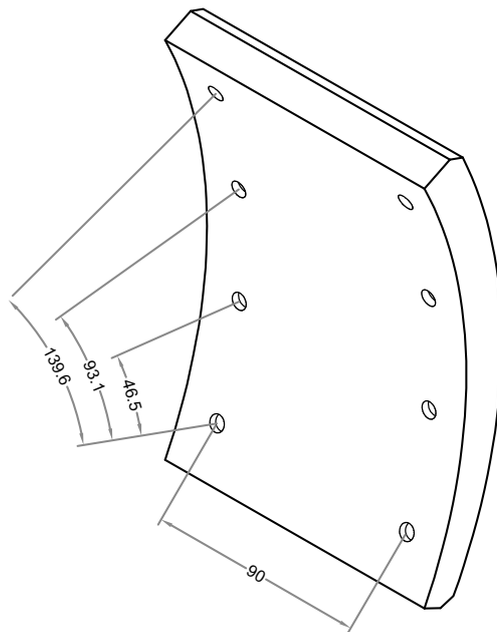
| REFERENCE | WVA   | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm   |  |
|-----------|-------|---------|--------|--------|---------|-----------|--|
| 5777      | 19155 | 390     | 328    | 178    | 15.0    | 19.0 15.0 |  |



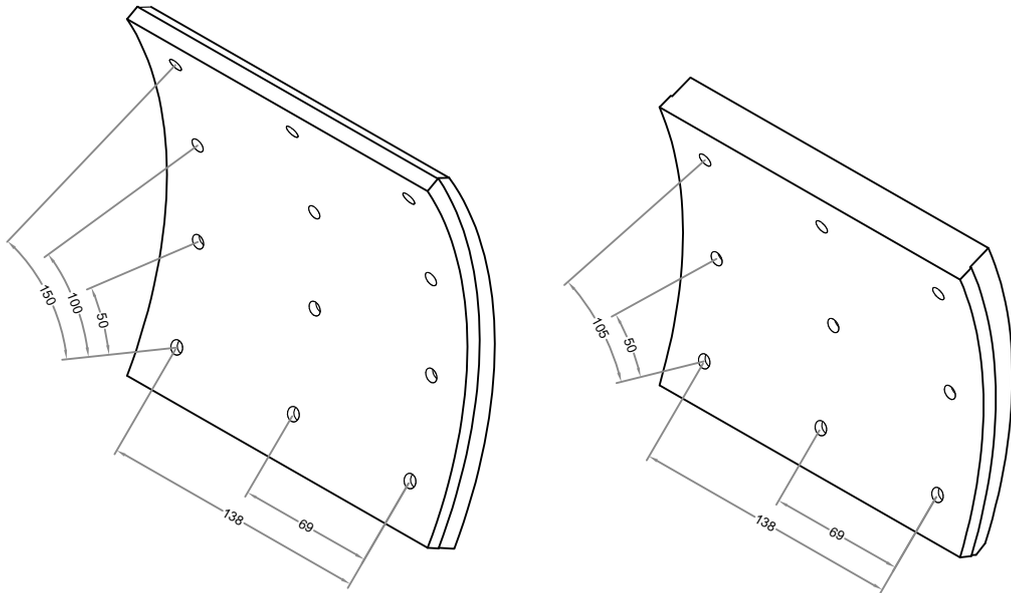
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5781      | --  | 390                 | 167    | 176    | 11.9    | 17.0    |  |



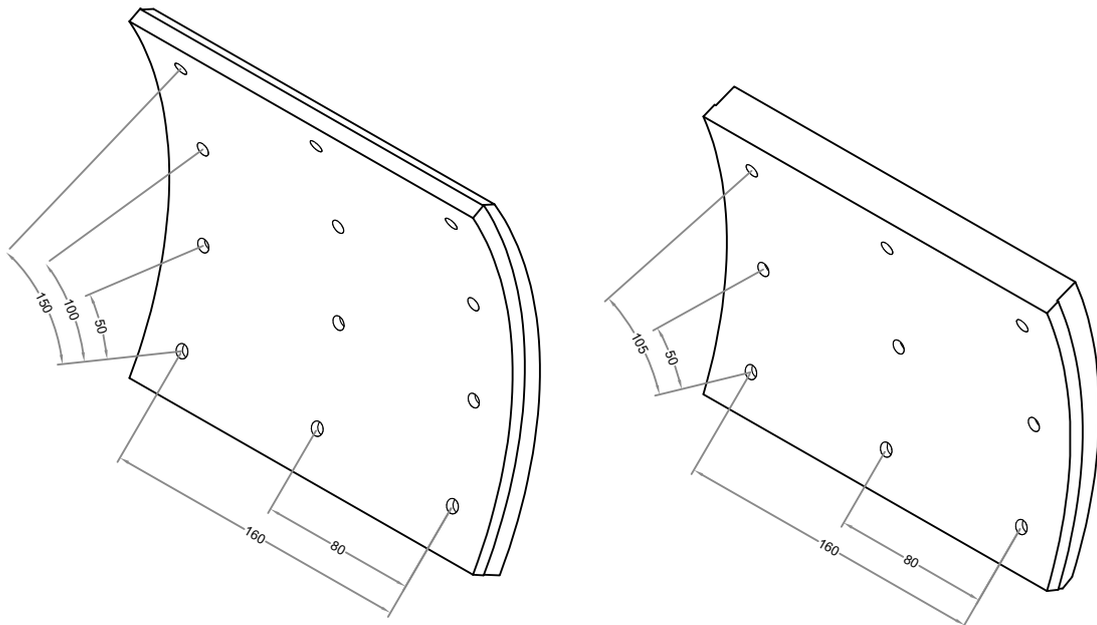
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 5783      | 17992 | 410                 | 179    | 123    | 13.0    | 18.0    |  |



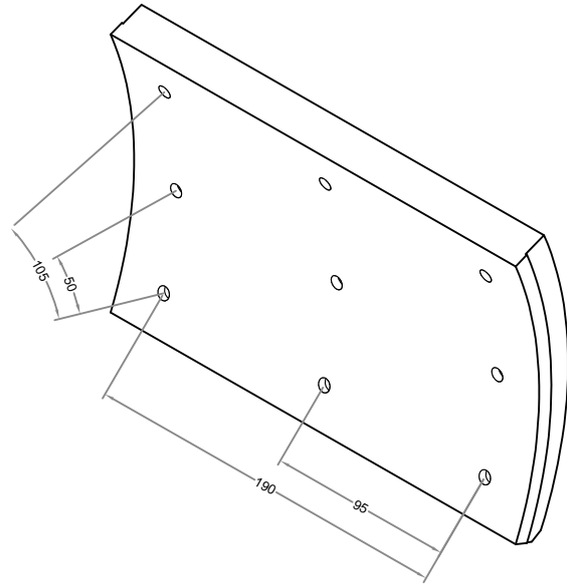
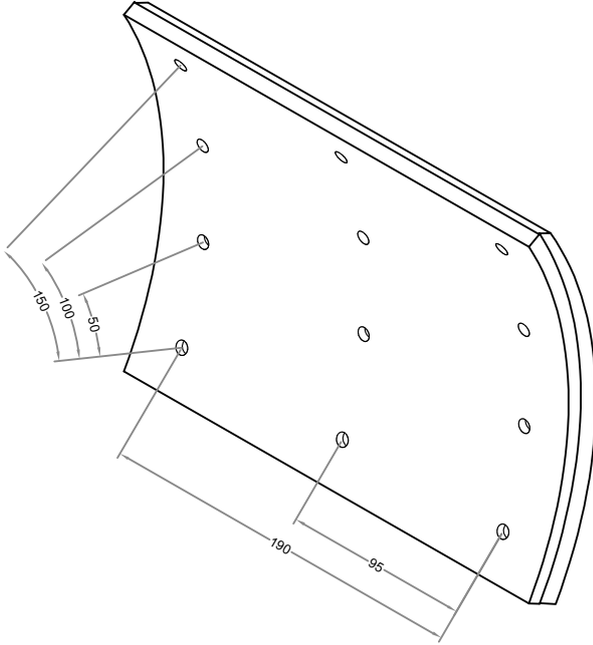
| REFERENCE | WVA            | ∅<br>mm | <br>mm     | <br>mm | <<br>mm        | ><br>mm        |  |
|-----------|----------------|---------|------------|--------|----------------|----------------|--|
| 5784/178  | 19467<br>19468 | 394     | 192<br>147 | 177.8  | 12.75<br>15.65 | 18.75<br>18.85 |  |



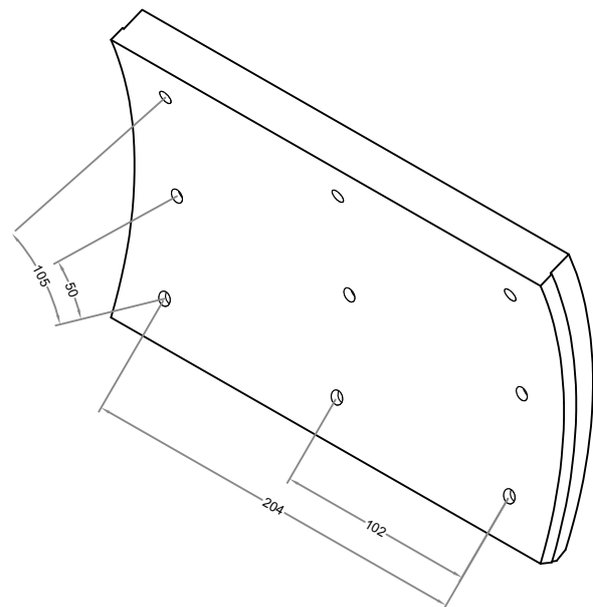
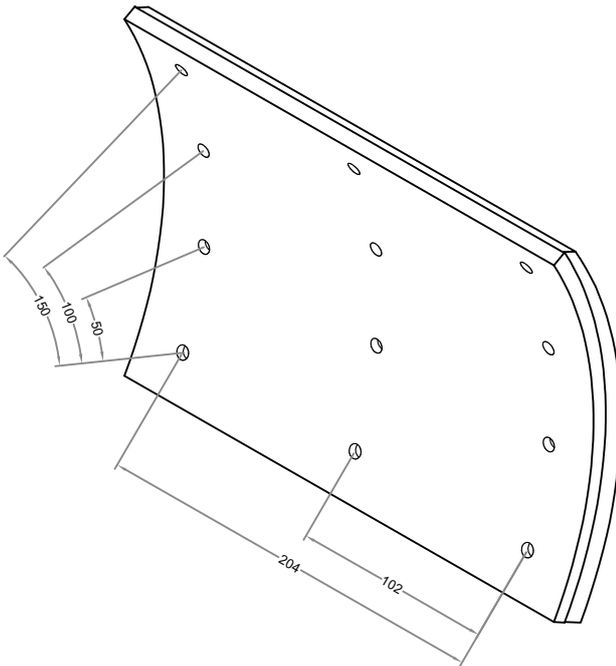
| REFERENCE | WVA            | ∅<br>mm | <br>mm     | <br>mm | <<br>mm        | ><br>mm        |  |
|-----------|----------------|---------|------------|--------|----------------|----------------|--|
| 5784/203  | 19562<br>19563 | 394     | 192<br>147 | 203.2  | 12.75<br>15.65 | 18.75<br>18.85 |  |



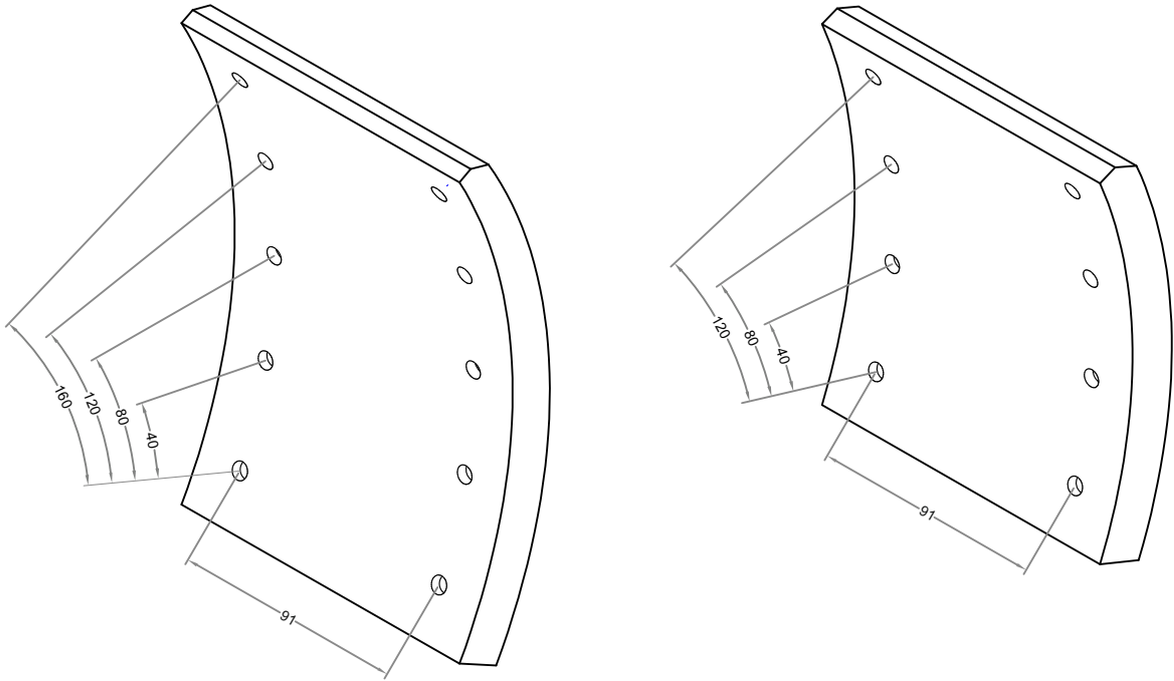
| REFERENCE | WVA            | $\varnothing$<br>mm | <br>mm     | <br>mm | <<br>mm        | ><br>mm        |  |
|-----------|----------------|---------------------|------------|--------|----------------|----------------|--|
| 5784/240  | 19885<br>19886 | 394                 | 192<br>147 | 240    | 12.75<br>15.65 | 18.75<br>18.85 |  |



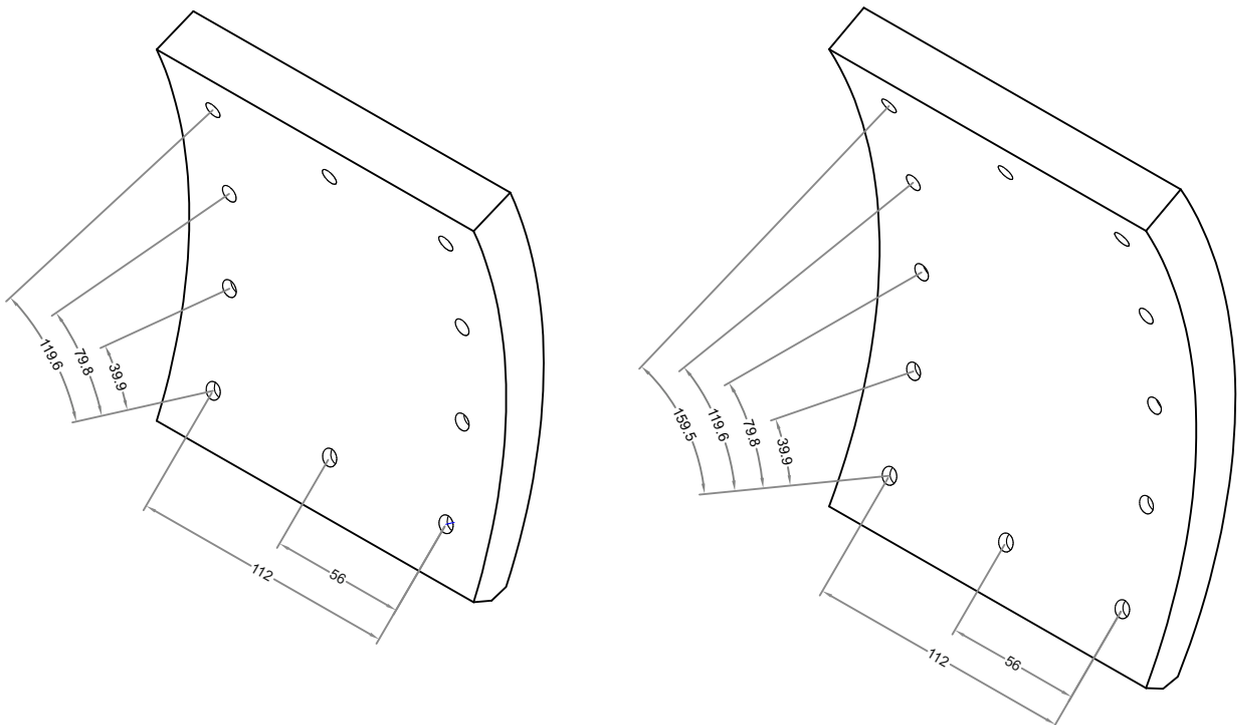
| REFERENCE | WVA            | $\varnothing$<br>mm | <br>mm     | <br>mm | <<br>mm        | ><br>mm        |  |
|-----------|----------------|---------------------|------------|--------|----------------|----------------|--|
| 5784/254  | 19799<br>19800 | 394                 | 192<br>147 | 254    | 12.75<br>15.65 | 18.75<br>18.85 |  |



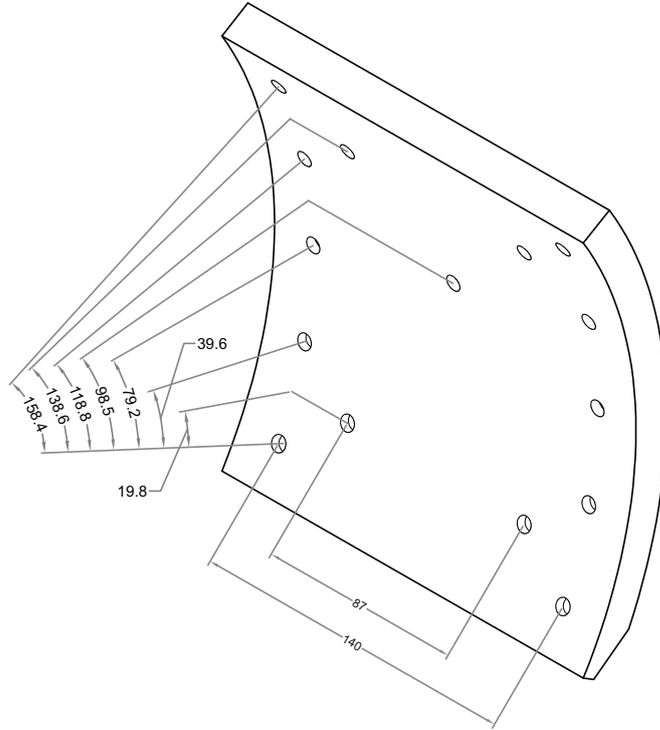
| REFERENCE | WVA            | ∅<br>mm | <br>mm     | <br>mm | <<br>mm     | ><br>mm     |  |
|-----------|----------------|---------|------------|--------|-------------|-------------|--|
| 5785      | 17664<br>17665 | 413     | 199<br>160 | 127    | 11.65/19.05 | 14.75/19.05 |  |



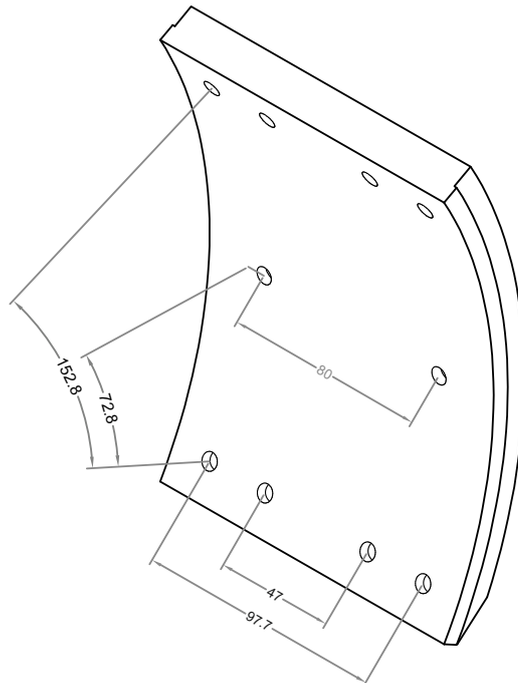
| REFERENCE | WVA            | ∅<br>mm | <br>mm     | <br>mm | <<br>mm     | ><br>mm     |  |
|-----------|----------------|---------|------------|--------|-------------|-------------|--|
| 5786      | 19560<br>19561 | 413     | 160<br>199 | 152.4  | 14.75/19.05 | 11.65/19.05 |  |



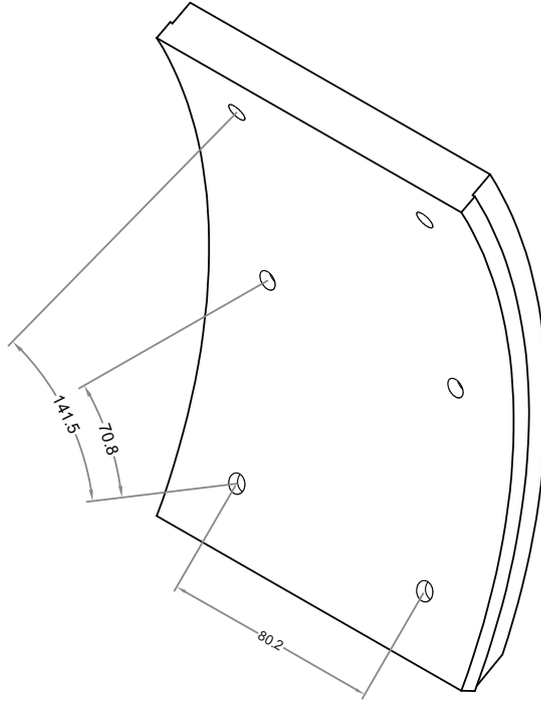
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5789      | --  | 394                 | 196    | 178    | 15      | 15      |  |



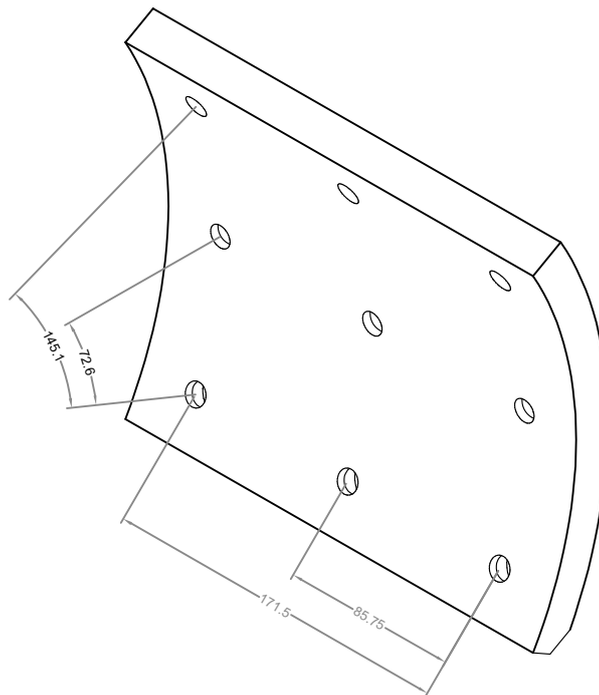
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5790      | --  | 400                 | 184    | 130    | 15      | 15      |  |



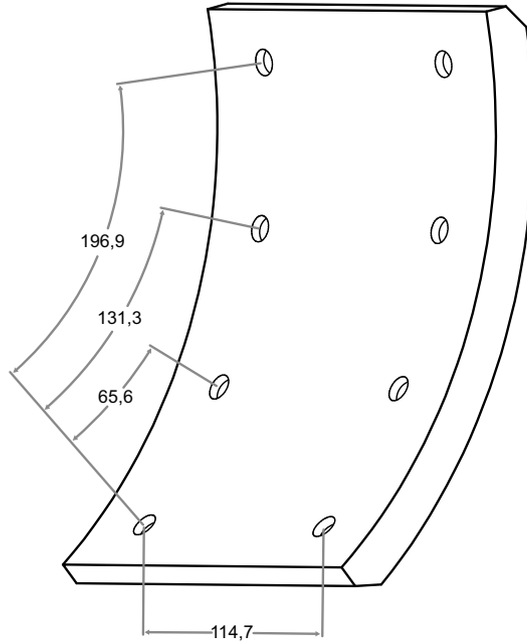
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 5791      | --  | 410     | 185    | 130    | 15      | 15      |  |



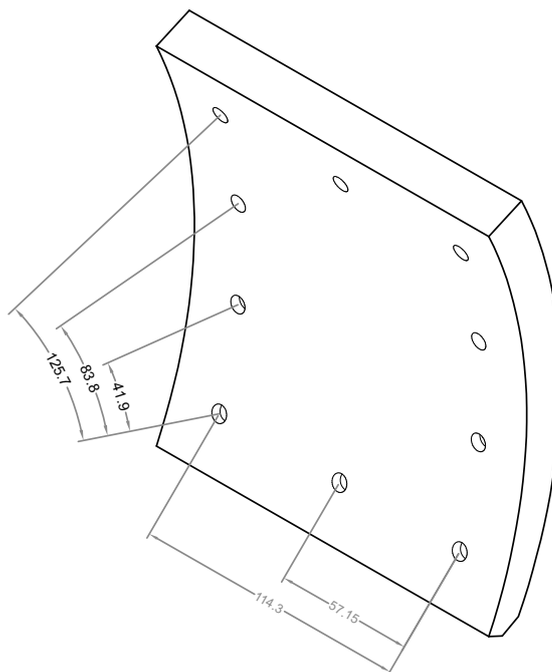
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 5792      | --  | 414     | 193    | 230    | 18      | 18      |  |



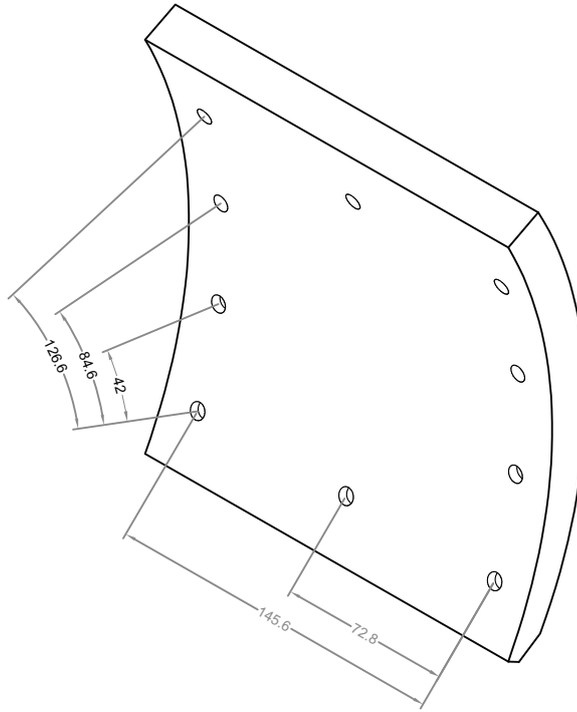
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5793      | --  | 500                 | 240    | 178    | 18.5    | 18.5    |  |



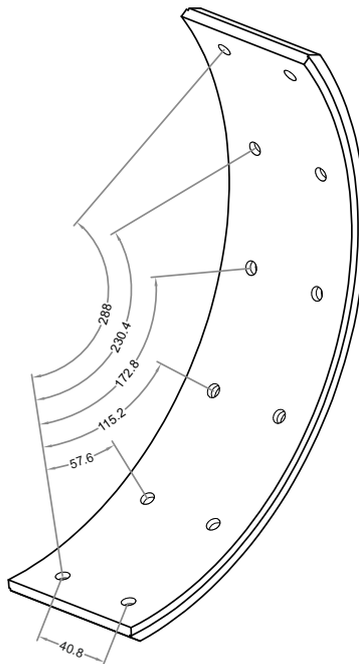
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm   | ><br>mm   |  |
|-----------|-----|---------------------|--------|--------|-----------|-----------|--|
| 5794      | --  | 400                 | 171    | 158    | 13,1/17,1 | 13,1/17,1 |  |



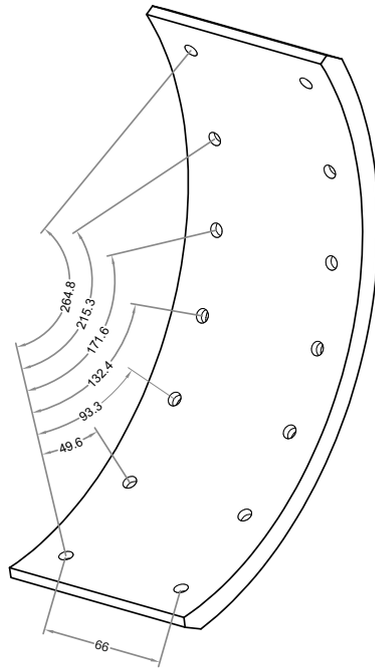
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm   | ><br>mm   |  |
|-----------|-----|---------|--------|--------|-----------|-----------|--|
| 5795      | --  | 410     | 171    | 178    | 12.9/16.9 | 12.9/16.9 |  |



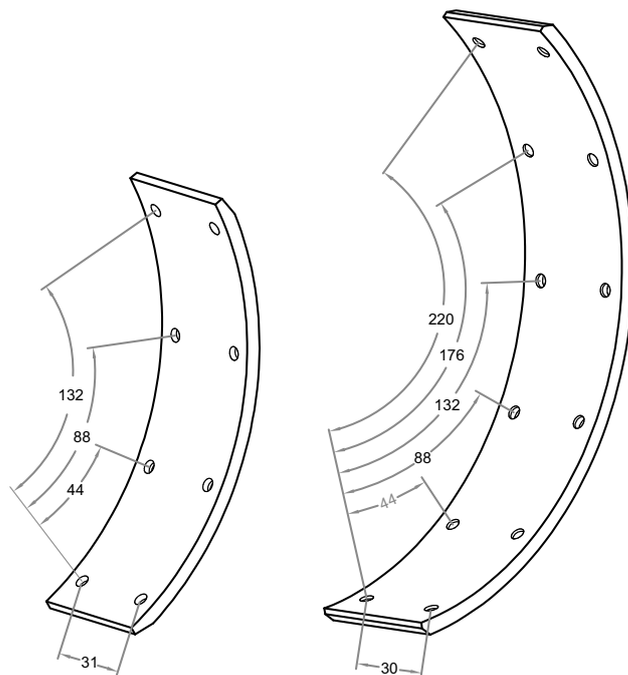
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 5796      | --  | 320     | 320    | 76     | 9.5     | 9.5     |  |



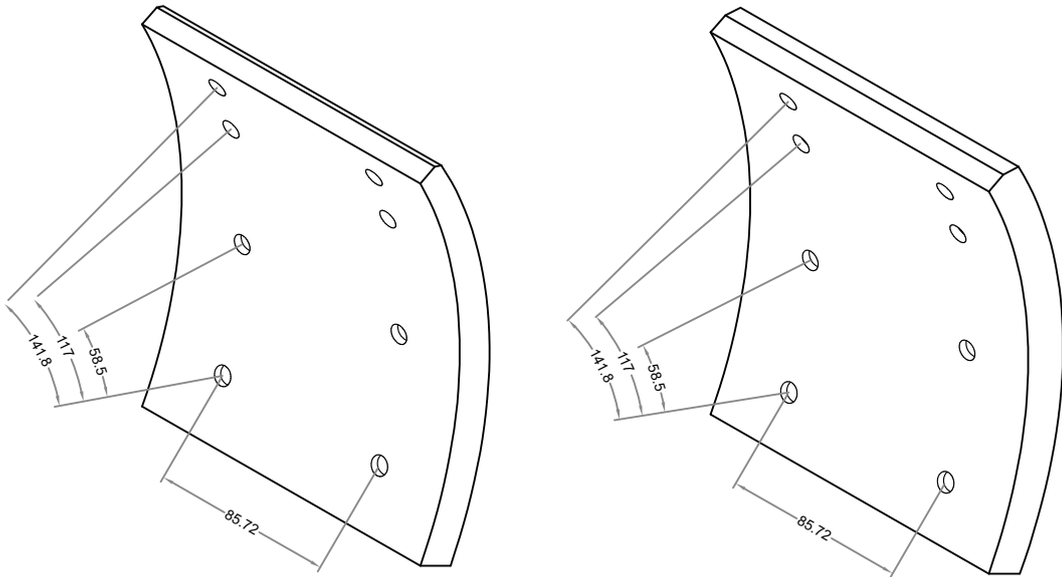
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5797      | --  | 320                 | 302    | 100    | 11      | 11      |  |



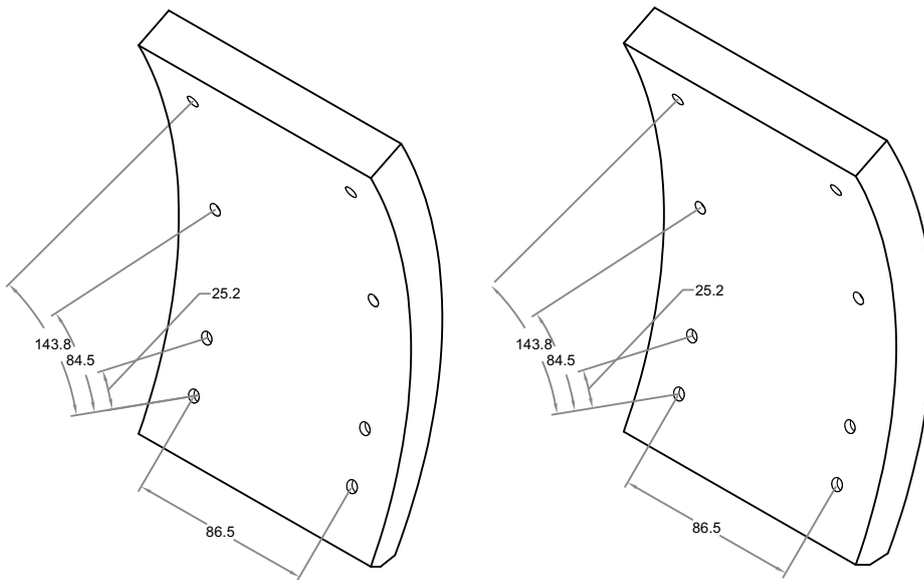
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm     | <br>mm | <<br>mm    | ><br>mm    |  |
|-----------|-----|---------------------|------------|--------|------------|------------|--|
| 5801      | --  | 216                 | 154<br>244 | 45     | 5.0<br>5.0 | 5.0<br>5.0 |  |



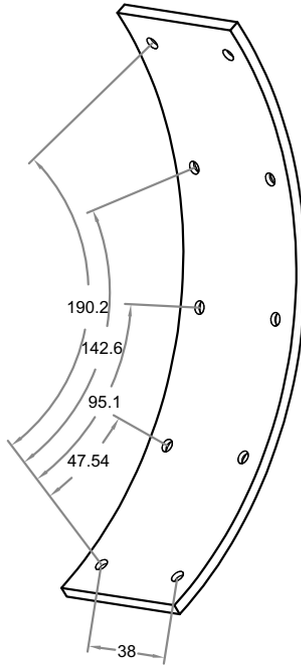
| REFERENCE | WVA            | ∅<br>mm | <br>mm     | <br>mm | <<br>mm      | ><br>mm      |  |
|-----------|----------------|---------|------------|--------|--------------|--------------|--|
| 5803      | 17364<br>17365 | 419     | 170<br>189 | 152    | 11.5<br>16.0 | 18.5<br>19.0 |  |



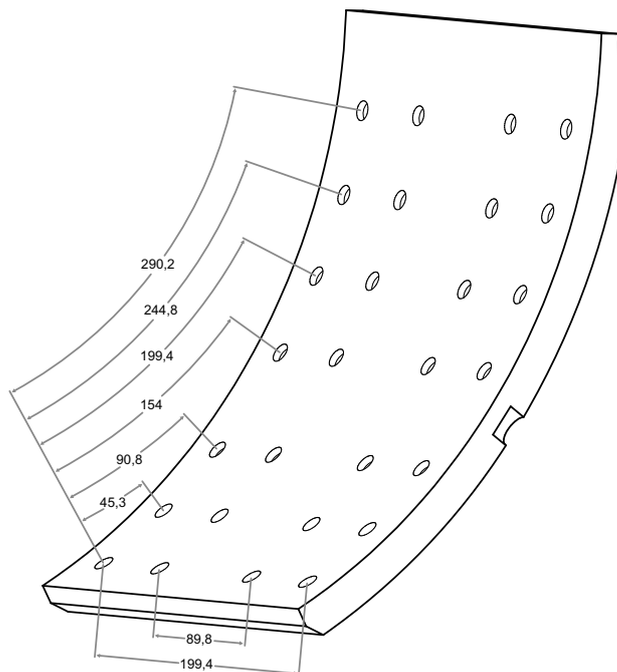
| REFERENCE | WVA | ∅<br>mm | <br>mm     | <br>mm | <<br>mm      | ><br>mm      |  |
|-----------|-----|---------|------------|--------|--------------|--------------|--|
| 5806      | --  | 418     | 192<br>192 | 127    | 12.0<br>17.0 | 18.5<br>19.0 |  |



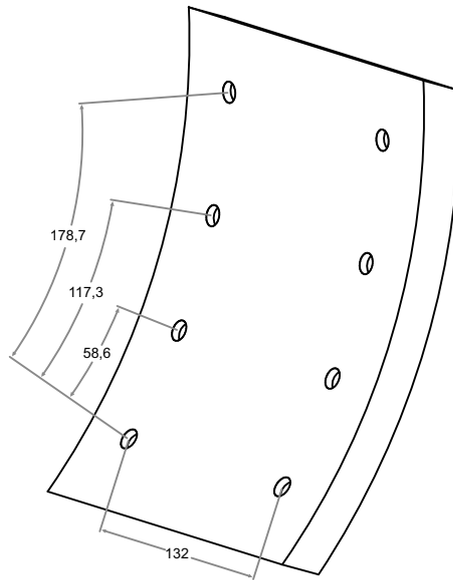
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5808      | --  | 270                 | 214    | 56.5   | 4.0     | 4.0     |  |



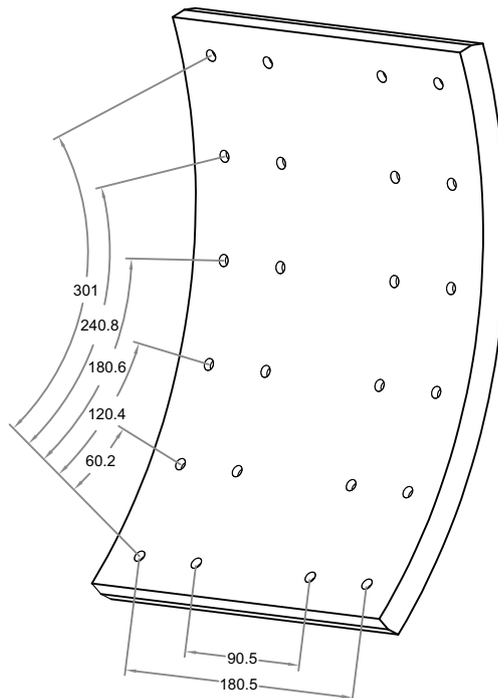
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5813      | --  | 750                 | 366    | 250    | 19.8    | 19.8    |  |



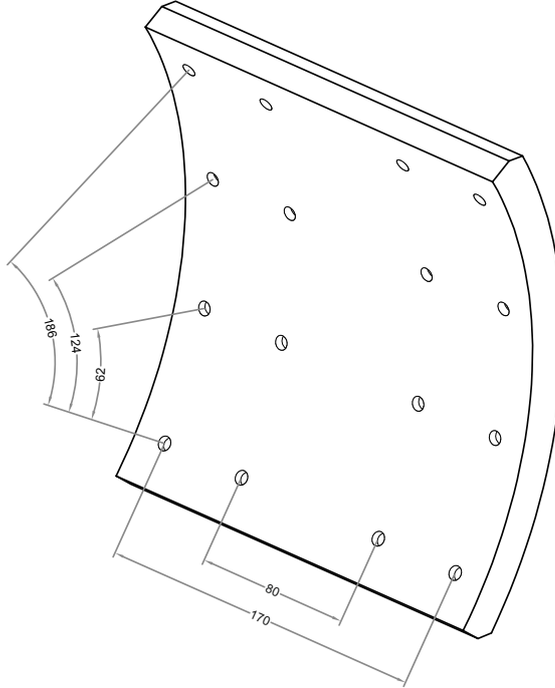
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 5816      | --  | 690     | 253    | 202    | 21.0    | 21.0    |  |



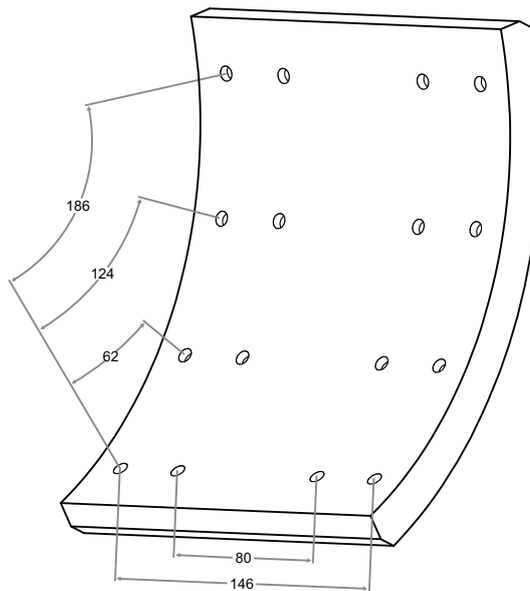
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 5822      | --  | 665     | 344    | 228.2  | 18.5    | 18.5    |  |



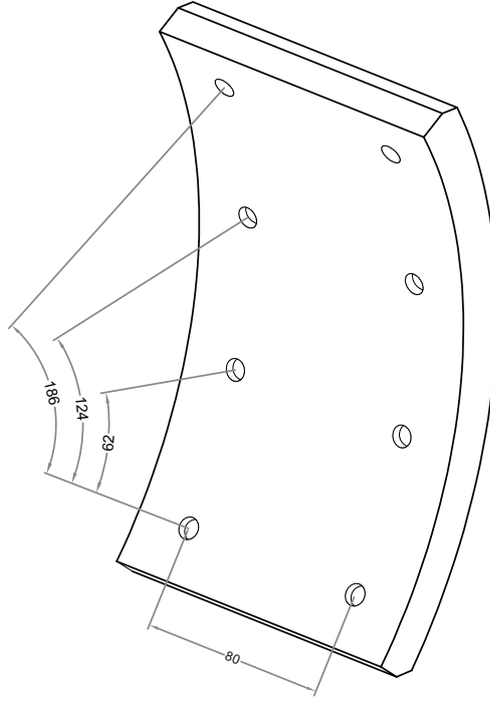
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 5823      | 19932 | 413                 | 235    | 203    | 19      | 19      |  |



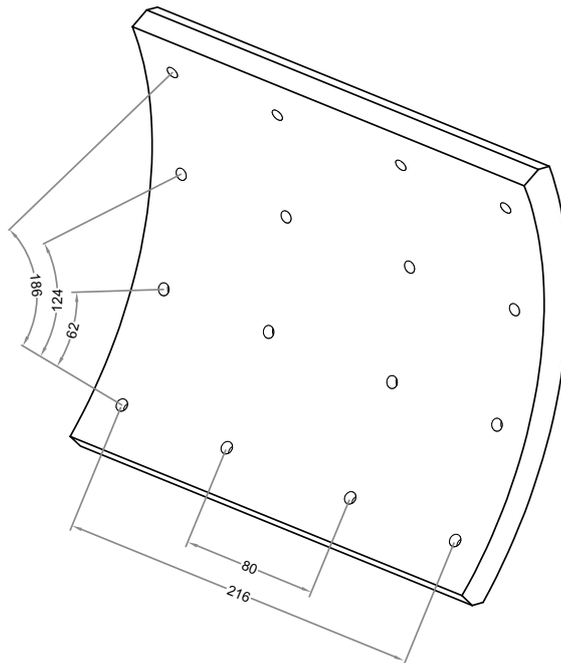
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 5824      | 19931 | 413                 | 234    | 178    | 19.0    | 19.0    |  |



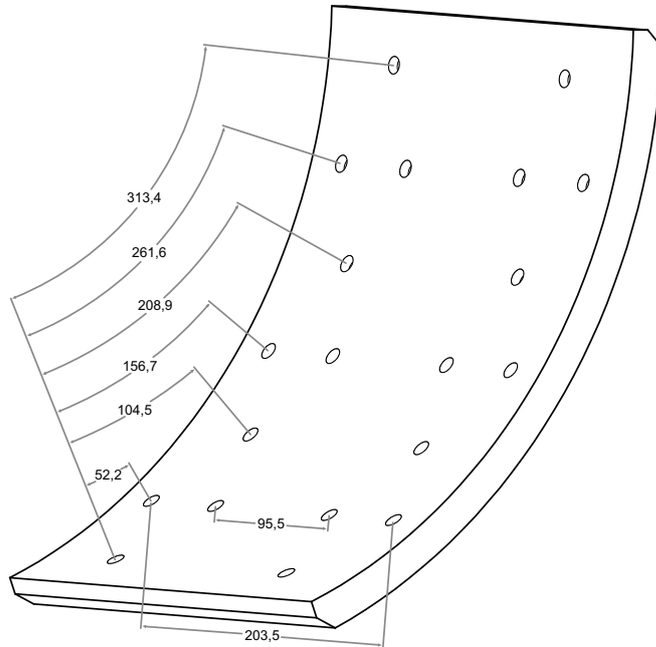
| REFERENCE | WVA   | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------|--------|--------|---------|---------|--|
| 5825      | 17991 | 413     | 228    | 127    | 19      | 19      |  |



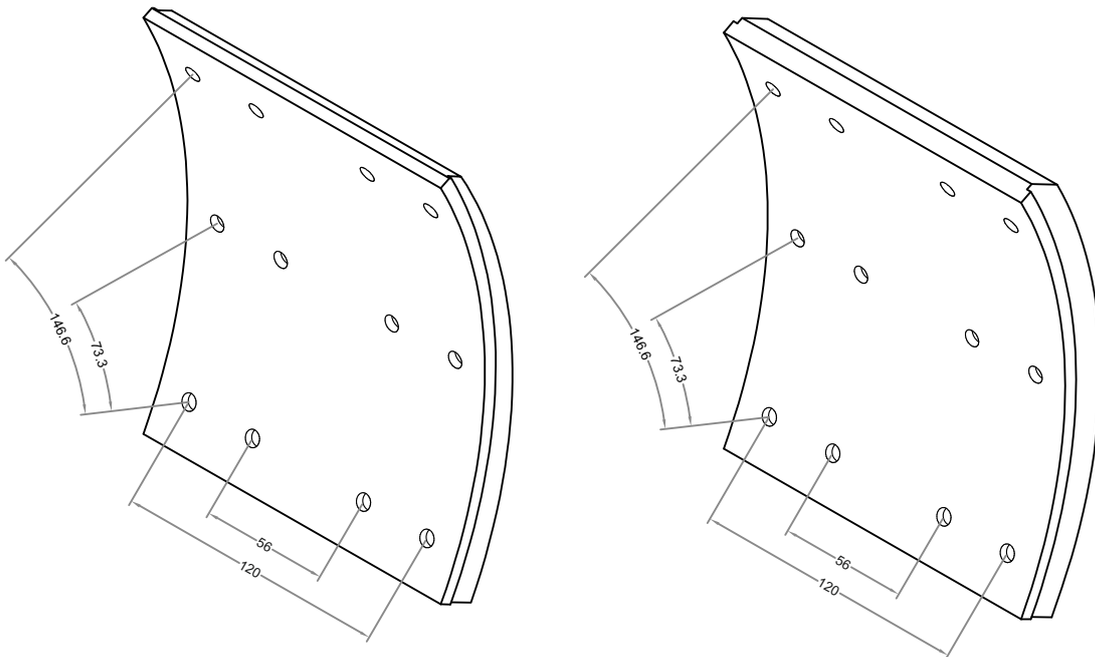
| REFERENCE | WVA   | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------|--------|--------|---------|---------|--|
| 5826      | 19933 | 412     | 235    | 254    | 19.0    | 19.0    |  |



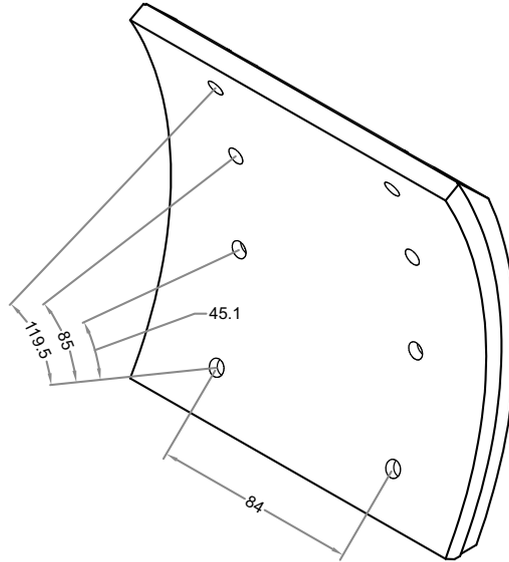
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5827      | --  | 667                 | 367    | 253.5  | 18.5    | 18.5    |  |



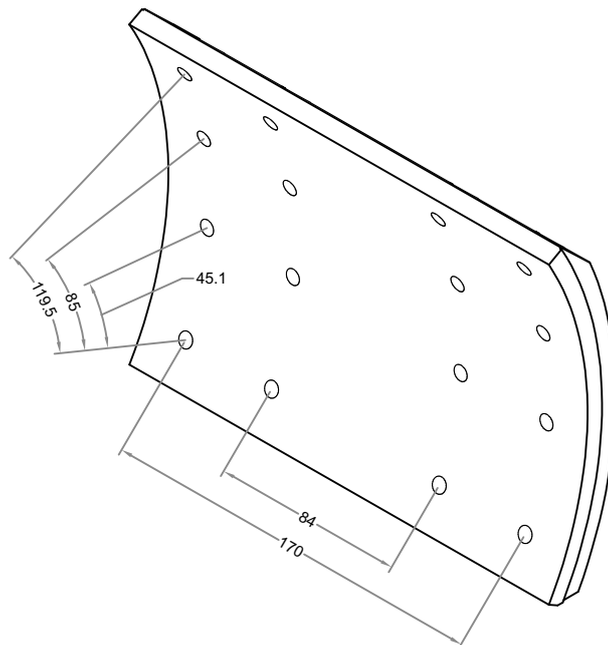
| REFERENCE | WVA            | $\varnothing$<br>mm | <br>mm     | <br>mm | <<br>mm                   | ><br>mm                   |  |
|-----------|----------------|---------------------|------------|--------|---------------------------|---------------------------|--|
| 5828      | 19144<br>19145 | 410                 | 190<br>190 | 150    | 17,26/19,8<br>10,93/18,92 | 17,26/19,8<br>10,93/18,92 |  |



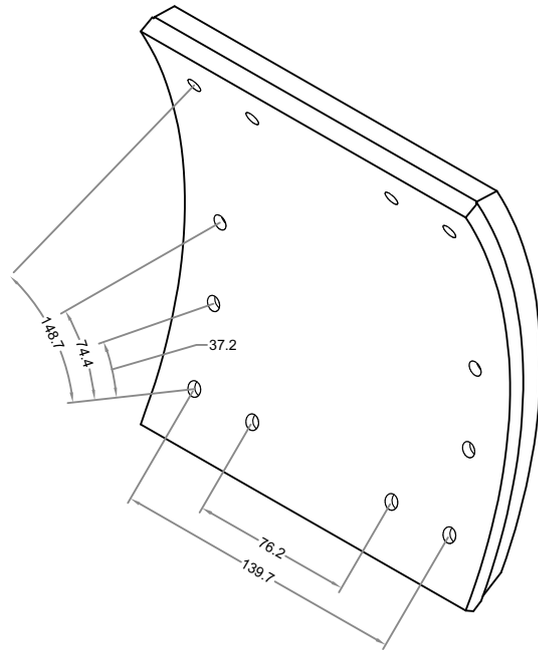
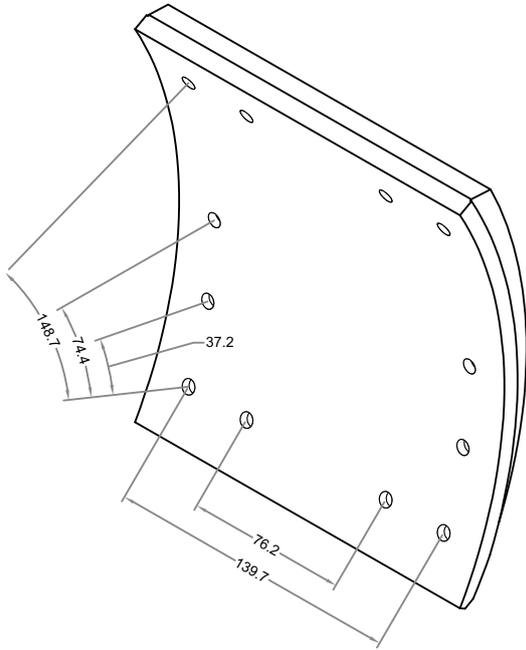
| REFERENCE | WVA     | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|---------|---------|--------|--------|---------|---------|--|
| 5850/150  | YK/13/1 | 335     | 155    | 210    | 14.7    | 14.7    |  |



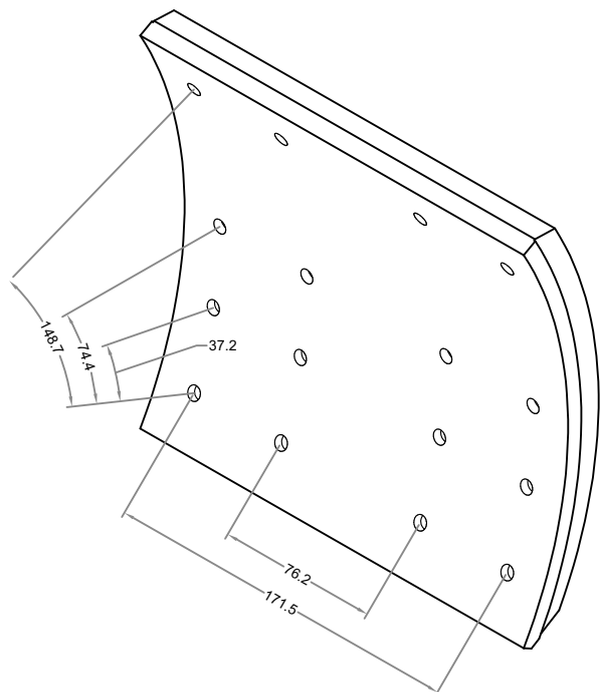
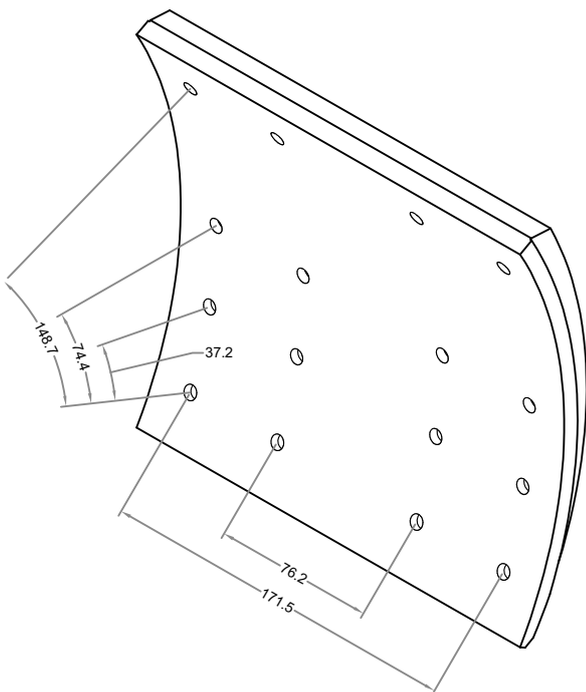
| REFERENCE | WVA   | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------|--------|--------|---------|---------|--|
| 5850/210  | 19700 | 335     | 155    | 210    | 14.7    | 14.7    |  |



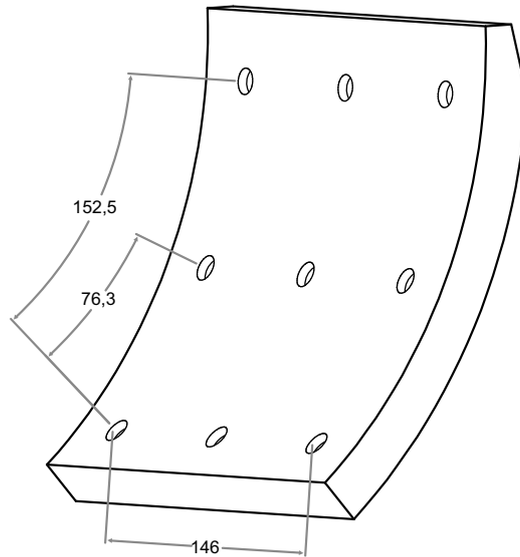
| REFERENCE | WVA            | $\varnothing$<br>mm | <br>mm     | <br>mm | <<br>mm     | ><br>mm      |  |
|-----------|----------------|---------------------|------------|--------|-------------|--------------|--|
| 5851/178  | 19333<br>19334 | 394                 | 196<br>196 | 178    | 7.0<br>14.7 | 16.5<br>17.6 |  |



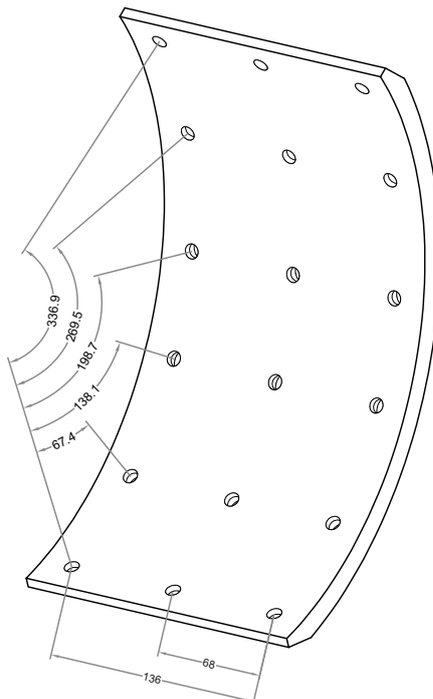
| REFERENCE | WVA            | $\varnothing$<br>mm | <br>mm     | <br>mm | <<br>mm     | ><br>mm      |  |
|-----------|----------------|---------------------|------------|--------|-------------|--------------|--|
| 5851/210  | 19461<br>19462 | 394                 | 196<br>196 | 210    | 7.0<br>14.7 | 16.5<br>17.6 |  |



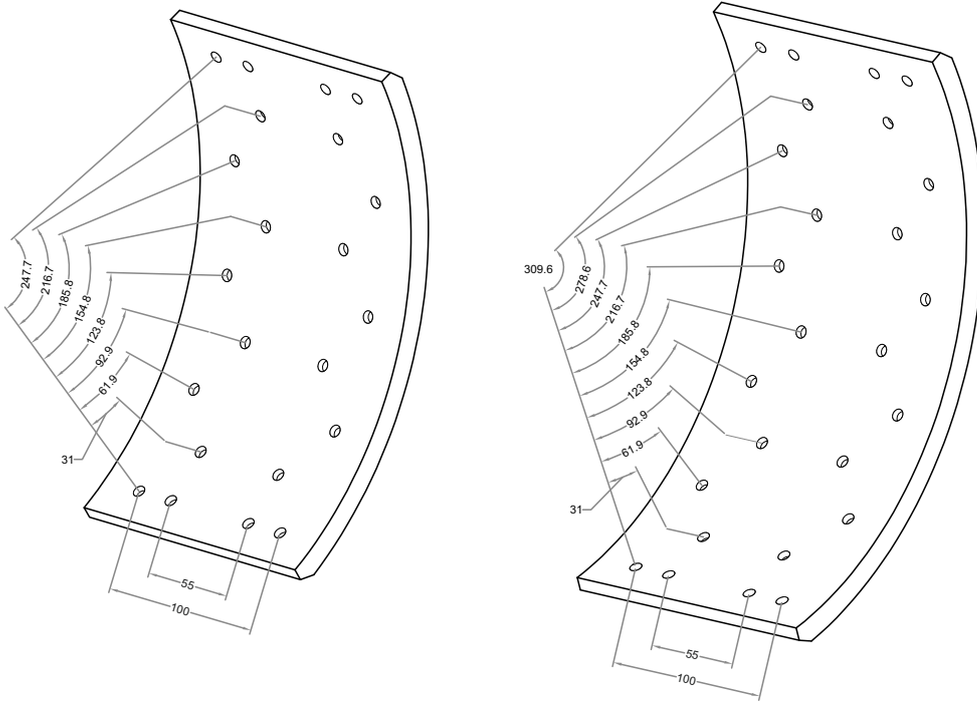
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 5853      | --  | 500     | 200    | 203    | 20.0    | 20.0    |  |



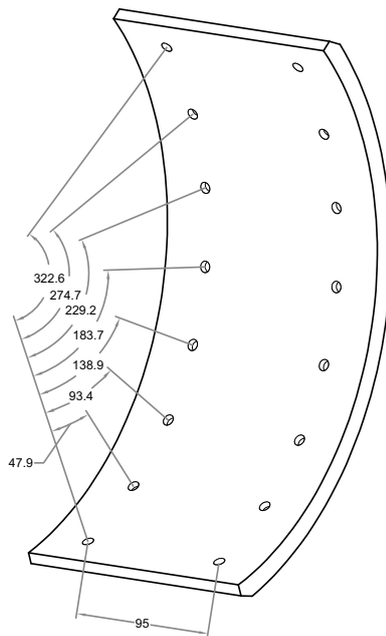
| REFERENCE | WVA   | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------|--------|--------|---------|---------|--|
| 5854      | 19657 | 414     | 370    | 175    | 14      | 14      |  |



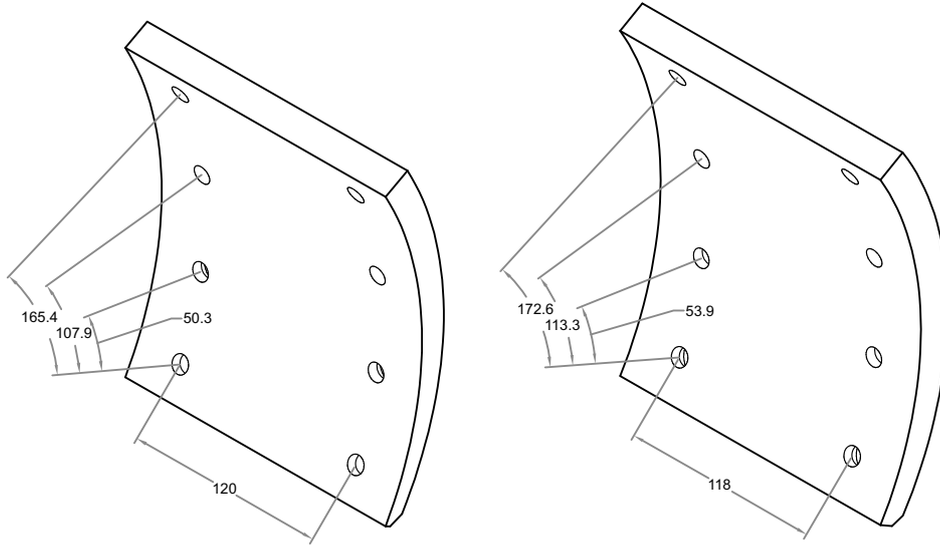
| REFERENCE | WVA            | $\varnothing$<br>mm | <br>mm     | <br>mm | <<br>mm | ><br>mm |  |
|-----------|----------------|---------------------|------------|--------|---------|---------|--|
| 5855      | 19049<br>19199 | 413                 | 284<br>346 | 149.6  | 13      | 13      |  |



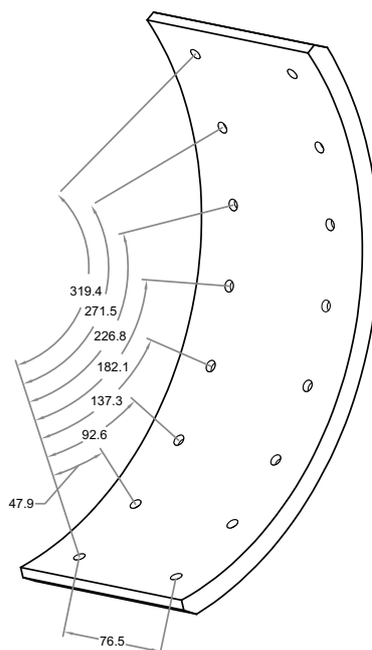
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5856      | --  | 390                 | 360    | 152    | 12.0    | 12.0    |  |



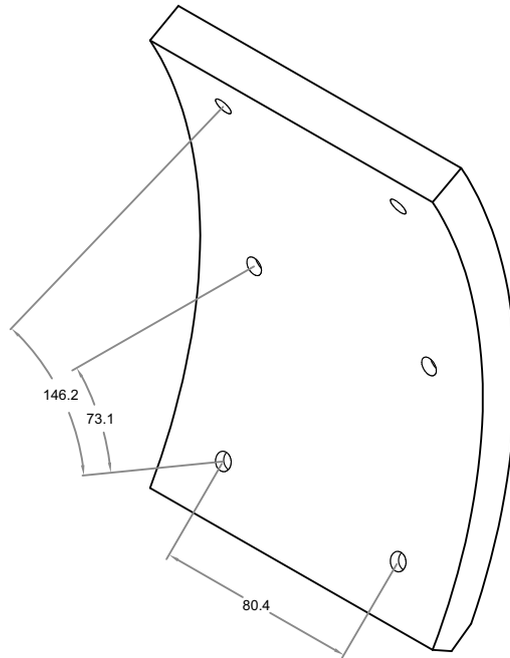
| REFERENCE | WVA | ∅<br>mm | <br>mm     | <br>mm | <<br>mm      | ><br>mm      |  |
|-----------|-----|---------|------------|--------|--------------|--------------|--|
| 5856/1    | --  | 413     | 204<br>215 | 178    | 10.0<br>14.0 | 17.0<br>17.5 |  |



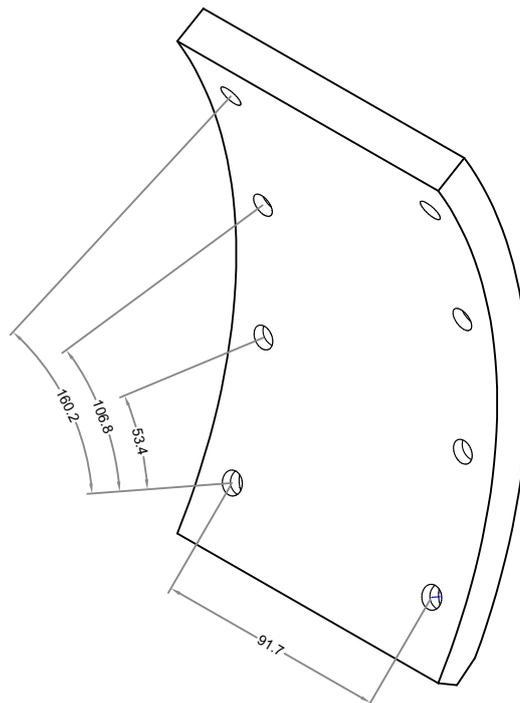
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 5857      | --  | 390     | 360    | 127    | 12.0    | 12.0    |  |



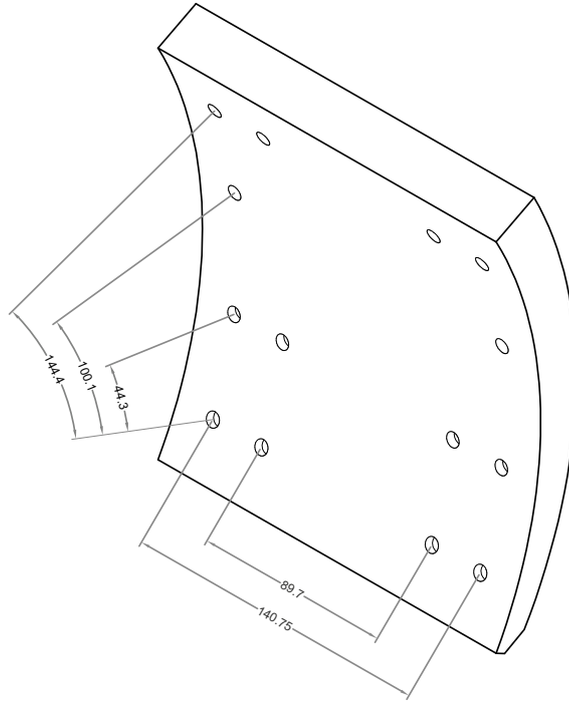
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5860      | --  | 405                 | 187    | 130    | 15      | 15      |  |



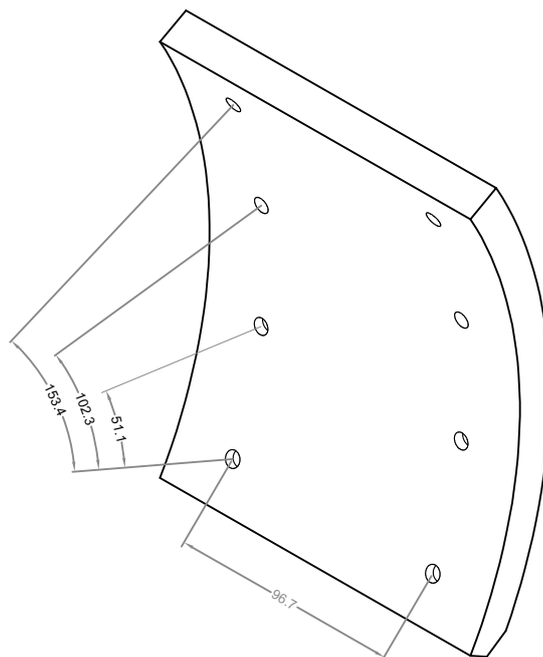
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5862      | --  | 414                 | 207    | 120    | 14      | 14      |  |



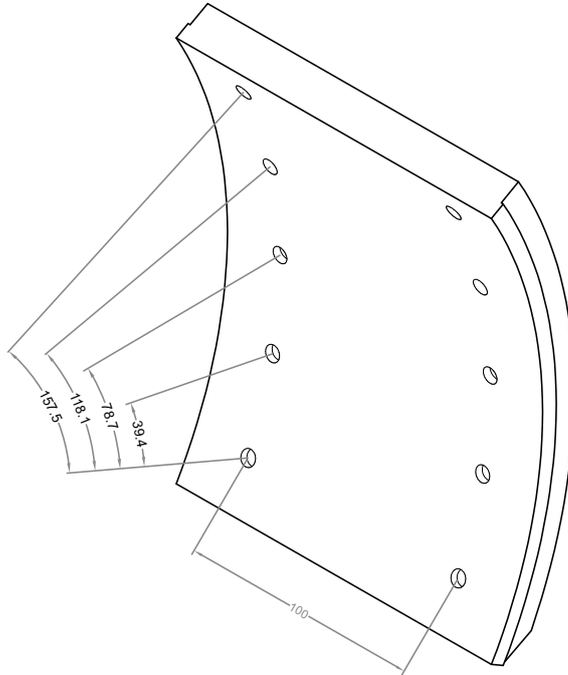
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm   | ><br>mm   |  |
|-----------|-----|---------|--------|--------|-----------|-----------|--|
| 5870      | --  | 414     | 196    | 178    | 12.5/22.0 | 12.5/22.0 |  |



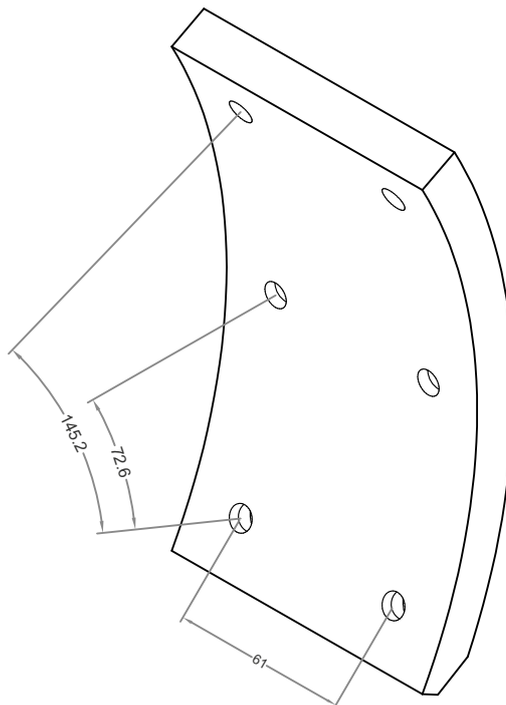
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 5871      | --  | 406     | 192    | 150    | 14.3    | 14.3    |  |



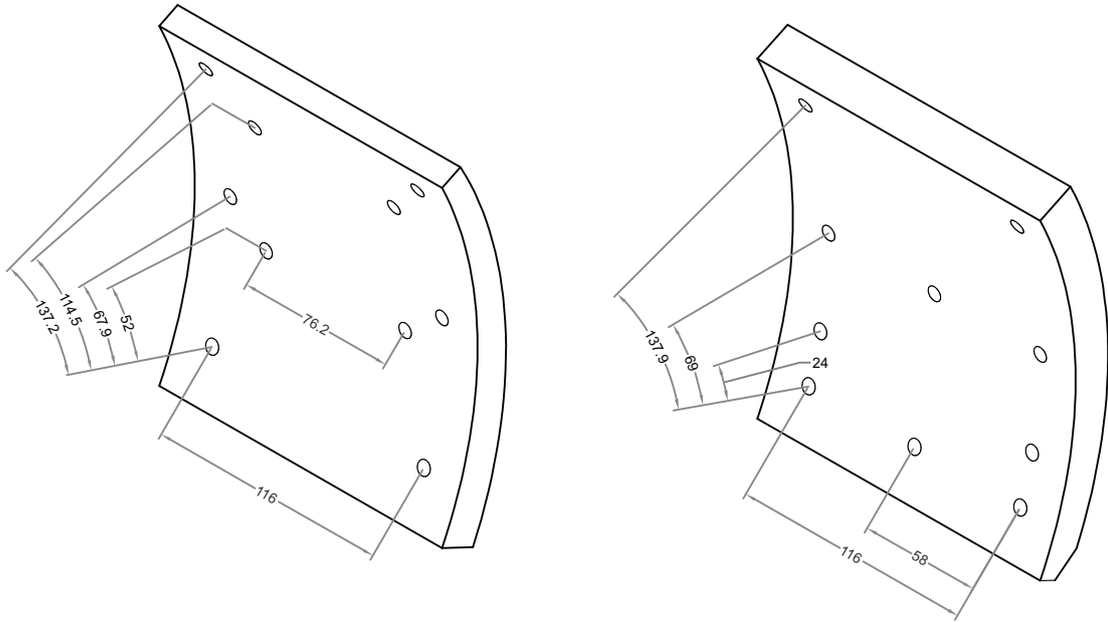
| REFERENCE | WVA | $\varnothing$<br>mm | mm  | mm  | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|-----|-----|---------|---------|--|
| 5872      | --  | 410                 | 193 | 150 | 16      | 16      |  |



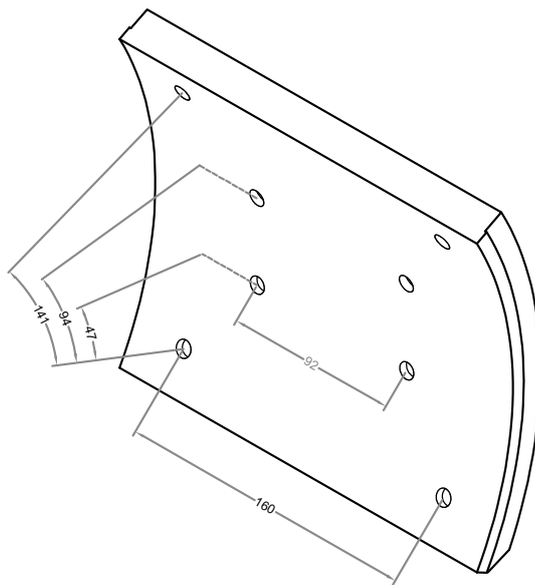
| REFERENCE | WVA | $\varnothing$<br>mm | mm  | mm  | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|-----|-----|---------|---------|--|
| 5873      | --  | 405                 | 182 | 100 | 14.5    | 14.5    |  |



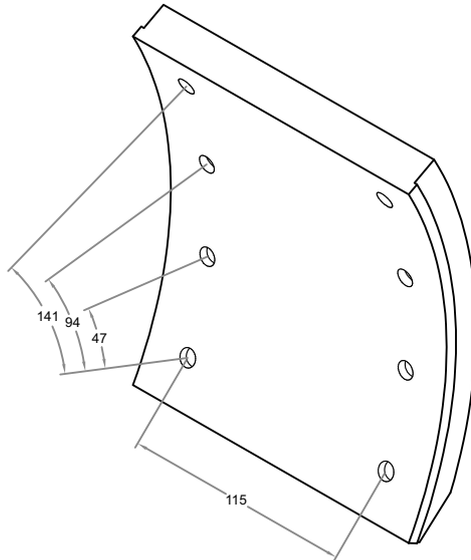
| REFERENCE | WVA | ∅<br>mm | <br>mm     | <br>mm | <<br>mm                | ><br>mm                |  |
|-----------|-----|---------|------------|--------|------------------------|------------------------|--|
| 5874      | --  | 420     | 178<br>178 | 155    | 12.2/18.2<br>16.2/18.4 | 12.2/18.2<br>16.2/18.4 |  |



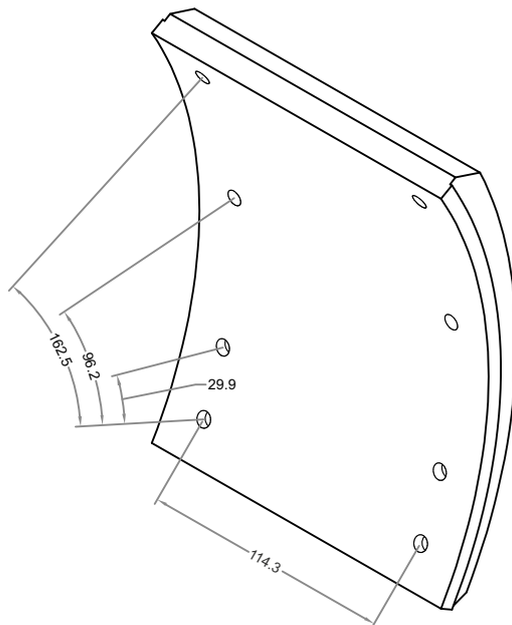
| REFERENCE | WVA   | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------|--------|--------|---------|---------|--|
| 5875      | 19187 | 414     | 183    | 220    | 18.0    | 18.0    |  |



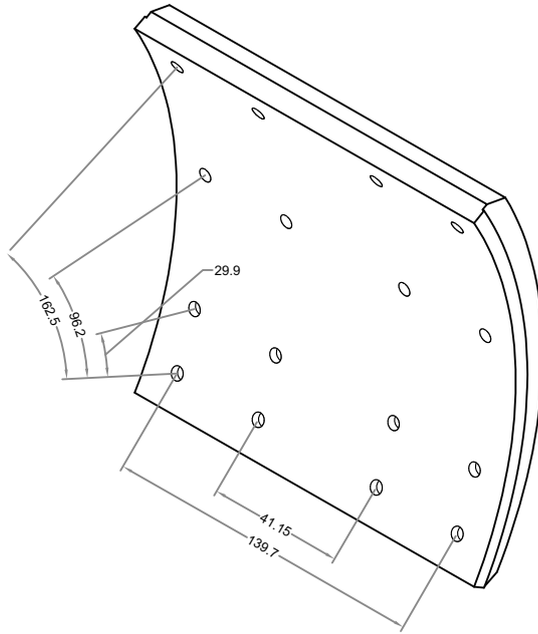
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5876      | --  | 413                 | 183    | 160    | 18.5    | 18.5    |  |



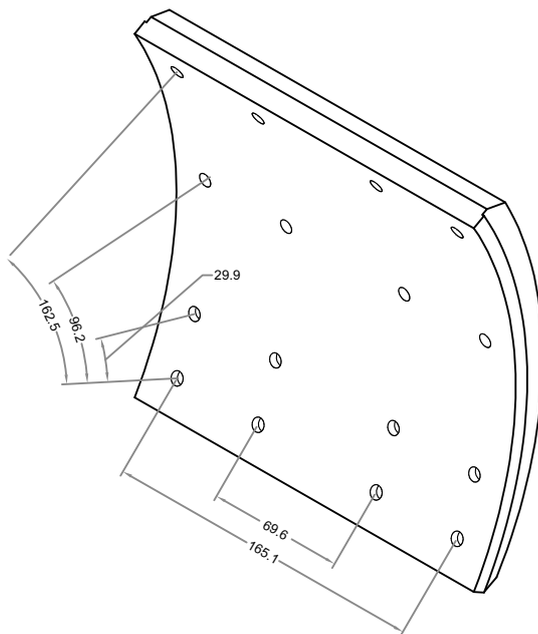
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 5877      | 19905 | 381                 | 195    | 152.4  | 13.0    | 13.0    |  |



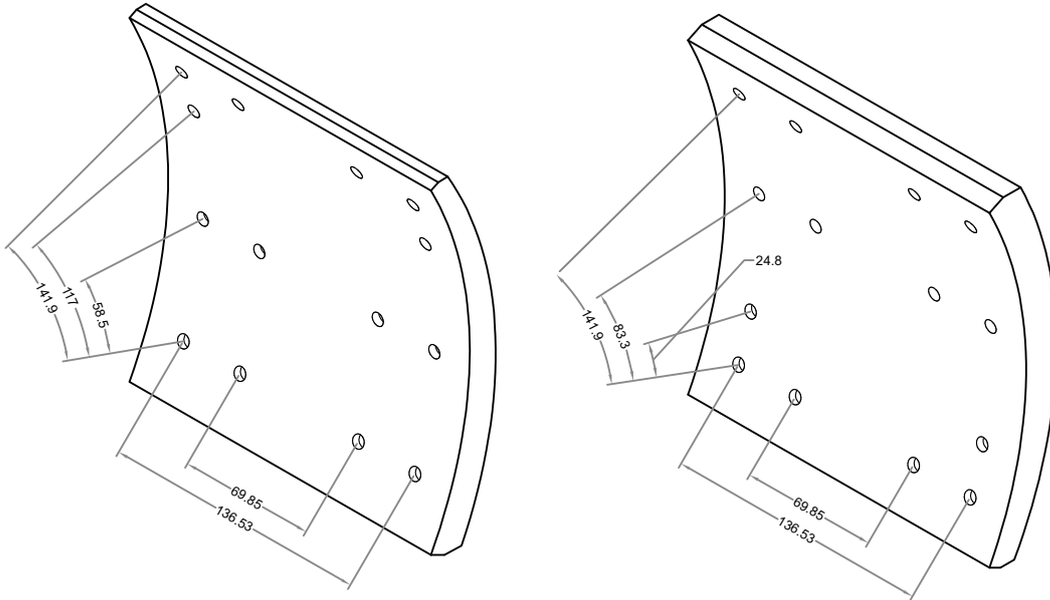
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 5878/178  | 19887 | 394                 | 195    | 177.8  | 13.3    | 18.5    |  |



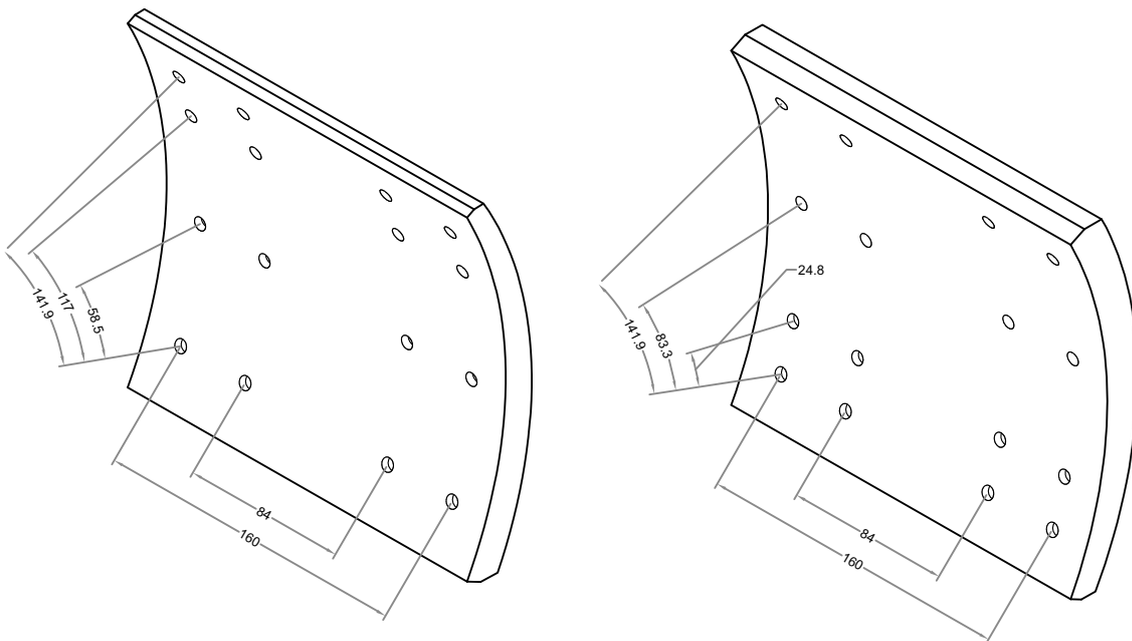
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 5878/200  | 19921 | 394                 | 195    | 200    | 13.3    | 18.5    |  |



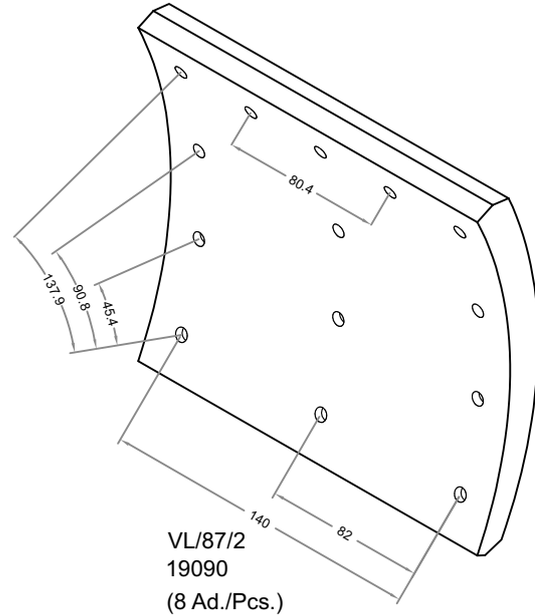
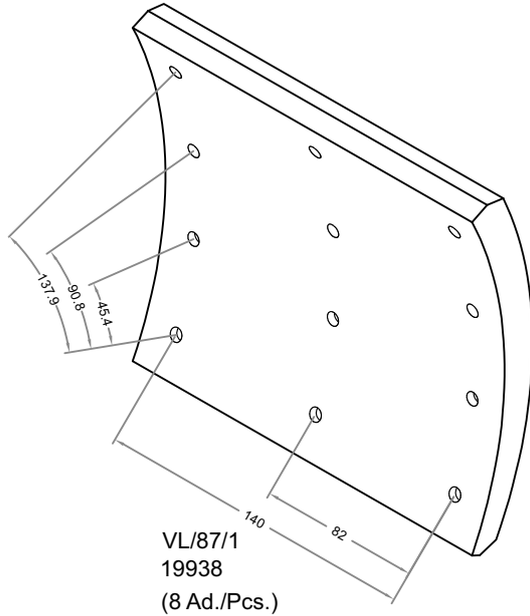
| REFERENCE | WVA            | $\varnothing$<br>mm | <br>mm     | <br>mm | <<br>mm        | ><br>mm      |  |
|-----------|----------------|---------------------|------------|--------|----------------|--------------|--|
| 5879/178  | 19613<br>19614 | 420                 | 194<br>189 | 177.8  | 11.22<br>15.44 | 18.1<br>18.2 |  |



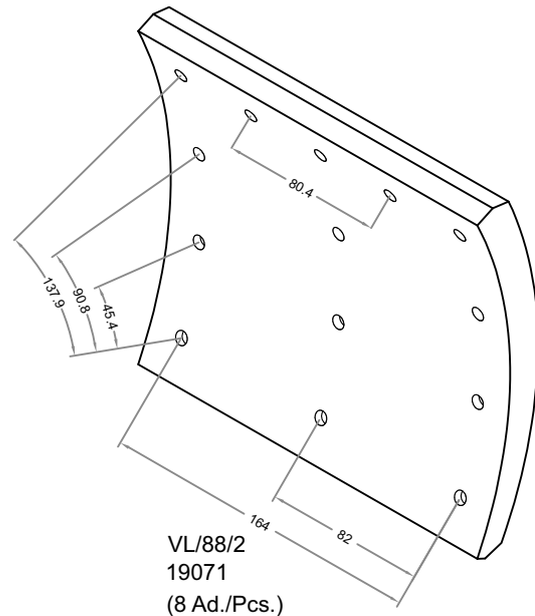
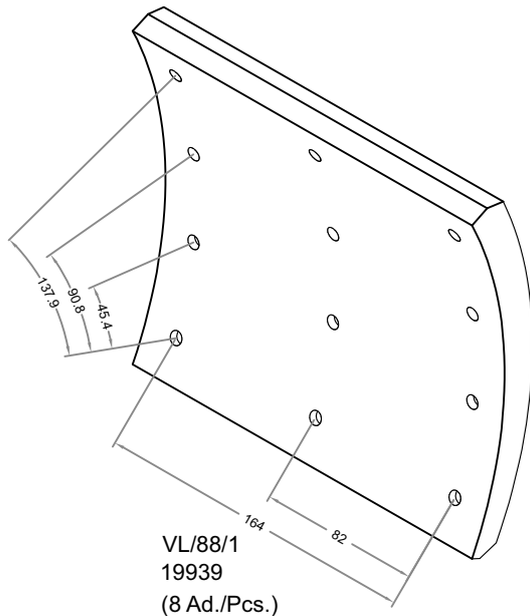
| REFERENCE | WVA            | $\varnothing$<br>mm | <br>mm     | <br>mm | <<br>mm        | ><br>mm      |  |
|-----------|----------------|---------------------|------------|--------|----------------|--------------|--|
| 5879/200  | 19557<br>19606 | 420                 | 194<br>189 | 200    | 11.22<br>15.44 | 18.1<br>18.2 |  |



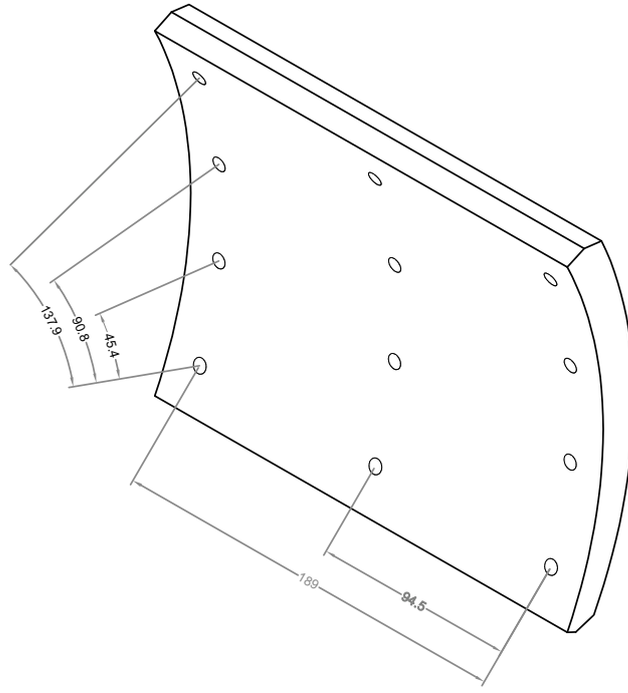
| REFERENCE | WVA            | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|----------------|---------------------|--------|--------|---------|---------|--|
| 5880/175  | 19938<br>19090 | 410                 | 177    | 175    | 13.55   | 18.18   |  |



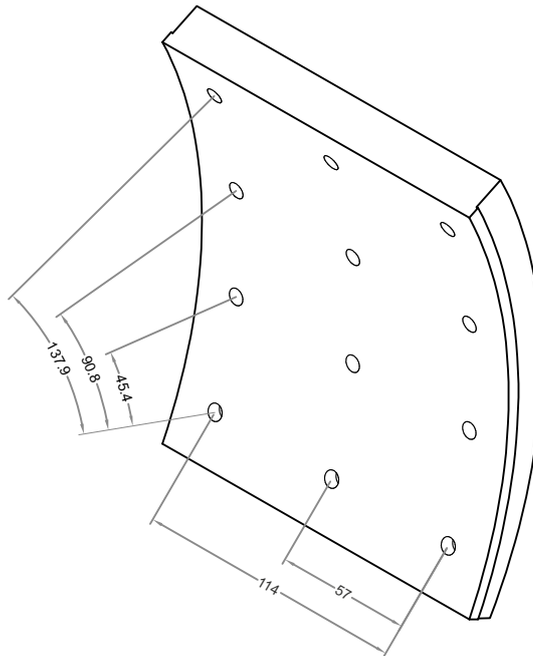
| REFERENCE | WVA            | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|----------------|---------------------|--------|--------|---------|---------|--|
| 5880/200  | 19939<br>19071 | 410                 | 177    | 200    | 13.55   | 18.18   |  |



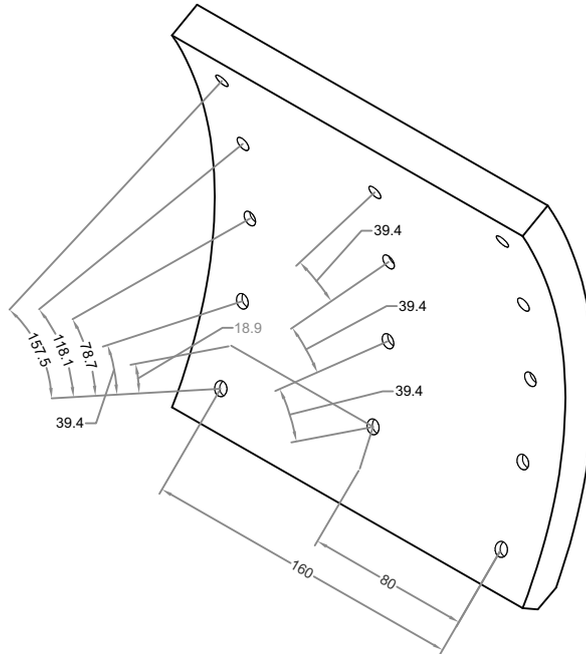
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 5881      | 19940 | 410                 | 177    | 222    | 13.3    | 17.9    |  |



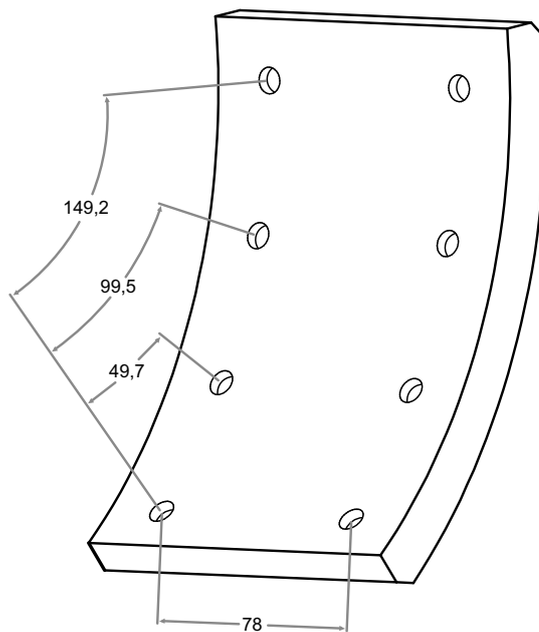
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 5882      | 19941 | 410                 | 177    | 222    | 13.3    | 17.9    |  |



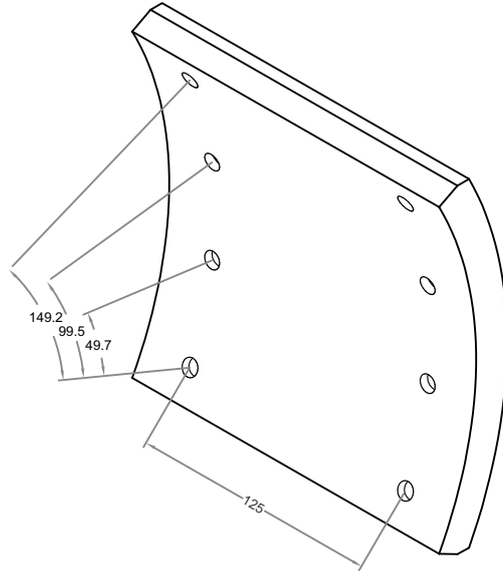
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 5883      | --  | 410     | 193    | 200    | 16.5    | 16.5    |  |



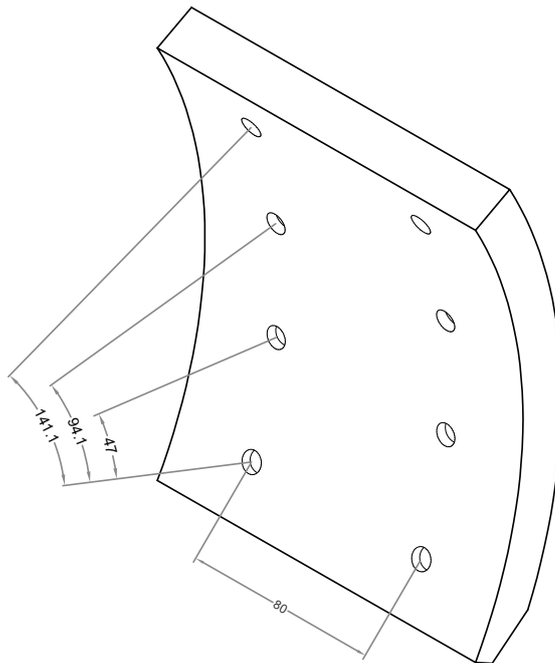
| REFERENCE | WVA   | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------|--------|--------|---------|---------|--|
| 5884      | 17184 | 419     | 184    | 120    | 18.0    | 18.0    |  |



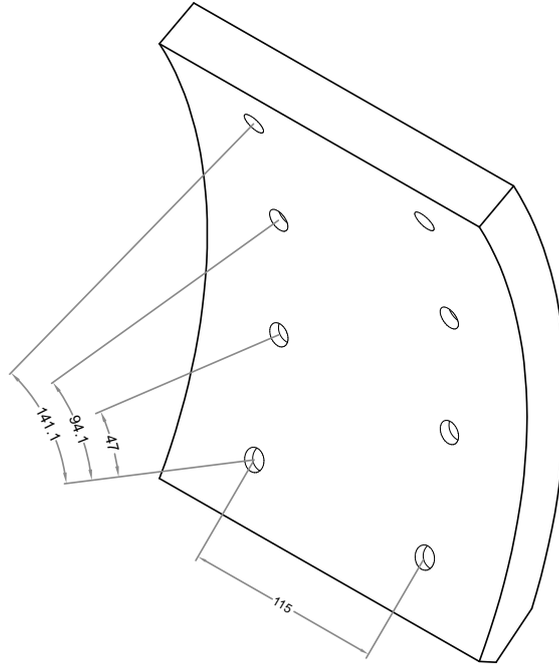
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 5885      | 19361 | 420                 | 182    | 178    | 18.0    | 18.0    |  |



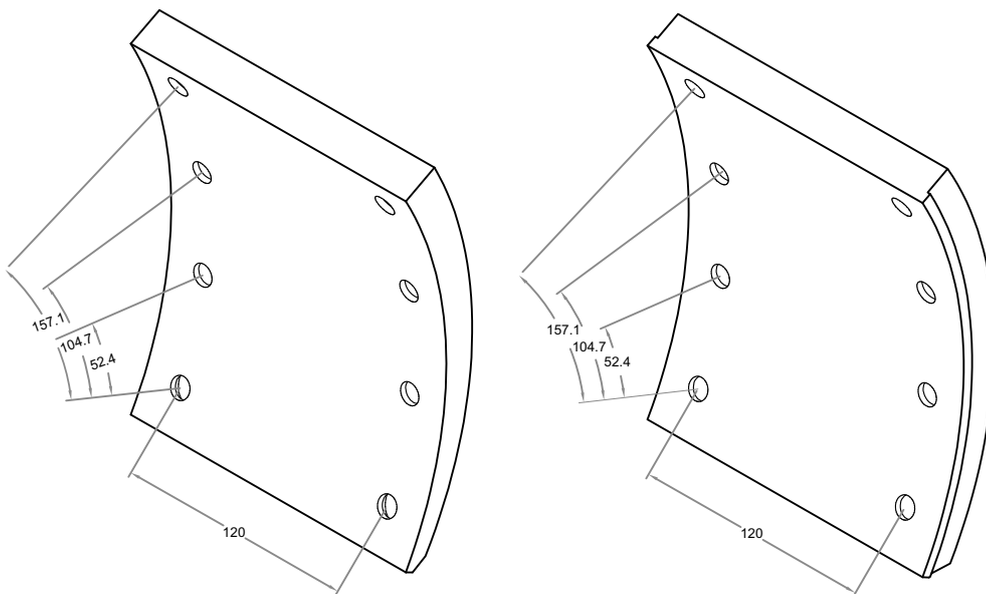
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 5887      | 19934 | 413                 | 185    | 150    | 18.3    | 18.3    |  |



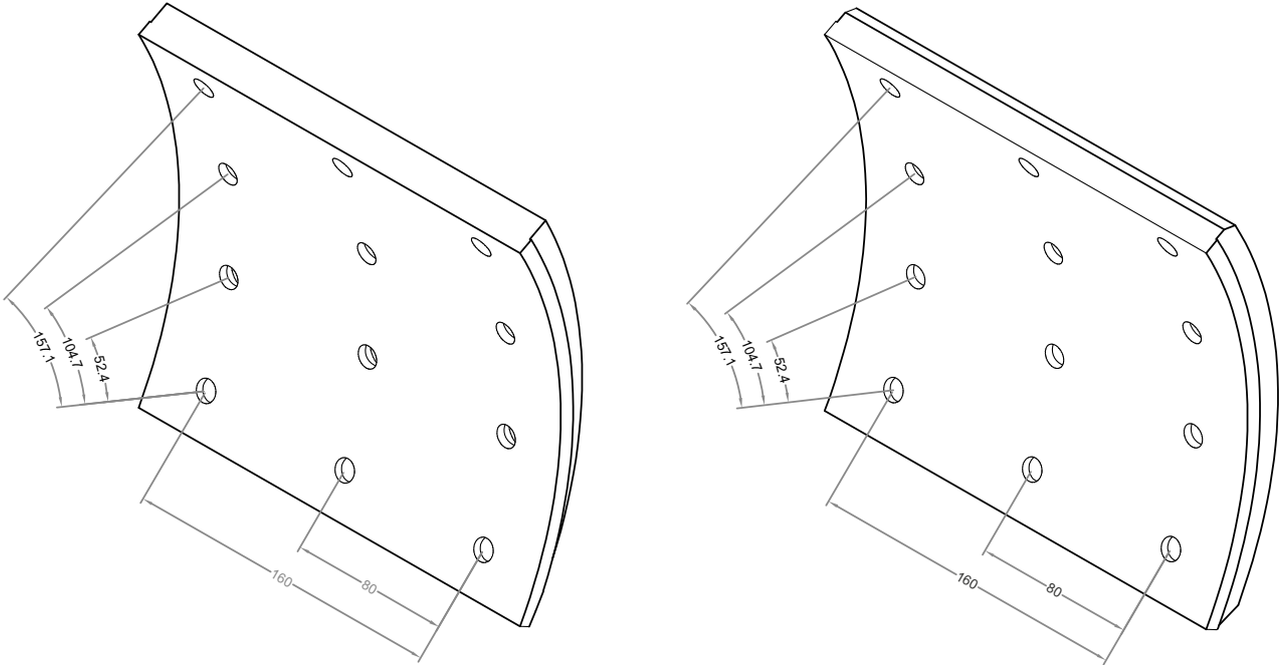
| REFERENCE | WVA   | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------|--------|--------|---------|---------|--|
| 5888      | 19935 | 413     | 185    | 175    | 18.5    | 18.5    |  |



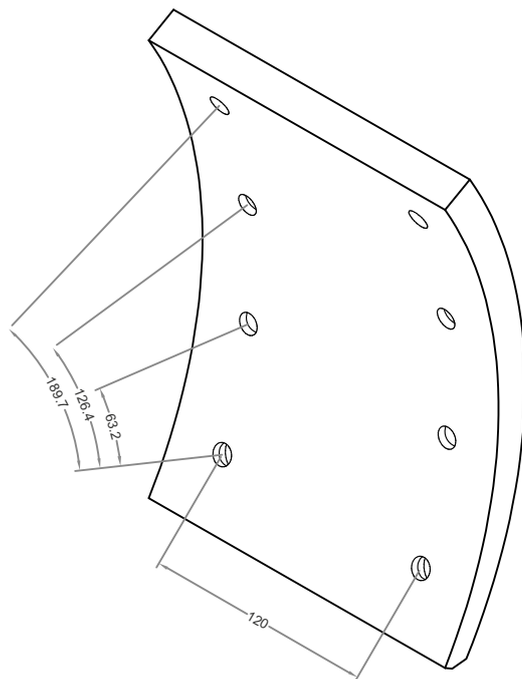
| REFERENCE | WVA | ∅<br>mm | <br>mm     | <br>mm | <<br>mm     | ><br>mm      |  |
|-----------|-----|---------|------------|--------|-------------|--------------|--|
| 5889      | --  | 410     | 195<br>198 | 159.5  | 9.8<br>17.3 | 18.2<br>18.7 |  |



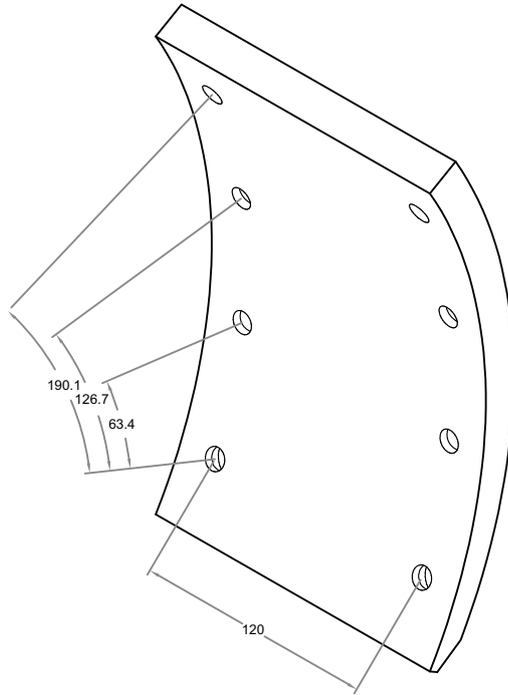
| REFERENCE | WVA            | $\varnothing$<br>mm | <br>mm     | <br>mm | <<br>mm      | ><br>mm       |  |
|-----------|----------------|---------------------|------------|--------|--------------|---------------|--|
| 5890      | 19847<br>19848 | 410                 | 195<br>197 | 220    | 7.5<br>16.46 | 16.9<br>18.03 |  |



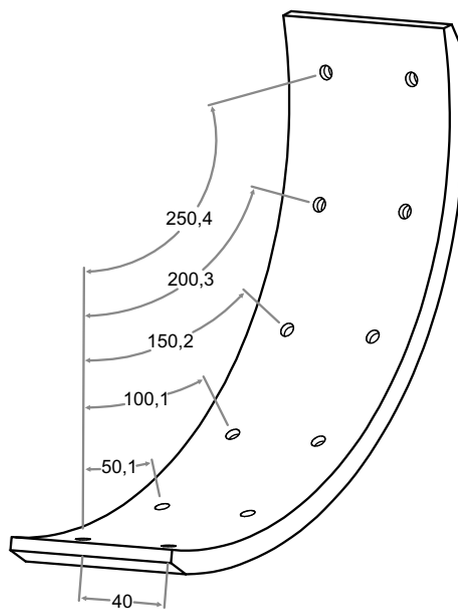
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 5891      | 19690 | 500                 | 252    | 179    | 17.2    | 11.8    |  |



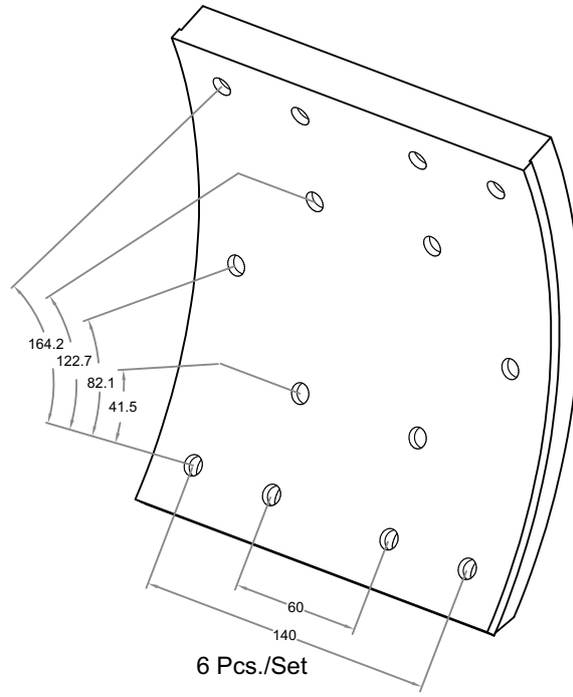
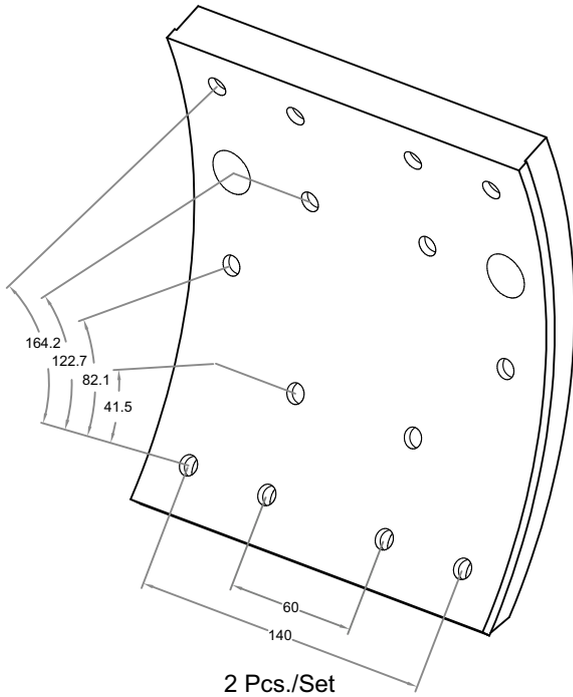
| REFERENCE | WVA   | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------|--------|--------|---------|---------|--|
| 5892      | 19687 | 500     | 253    | 159    | 11.8    | 17.2    |  |



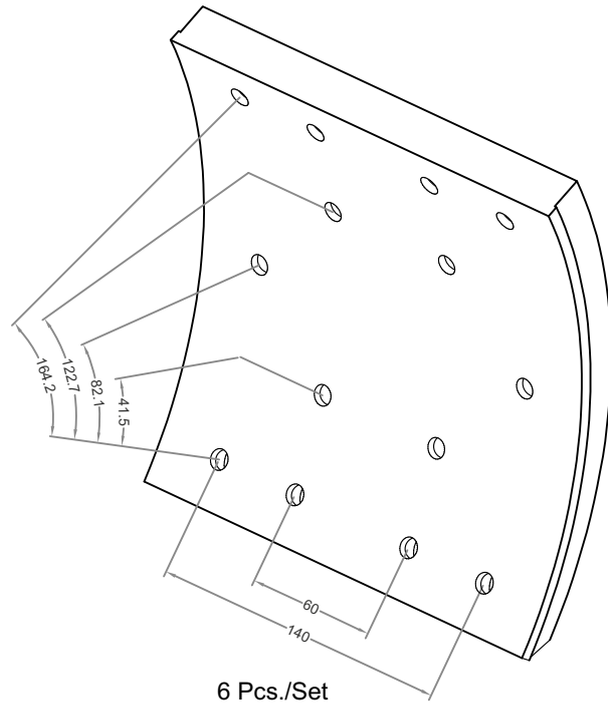
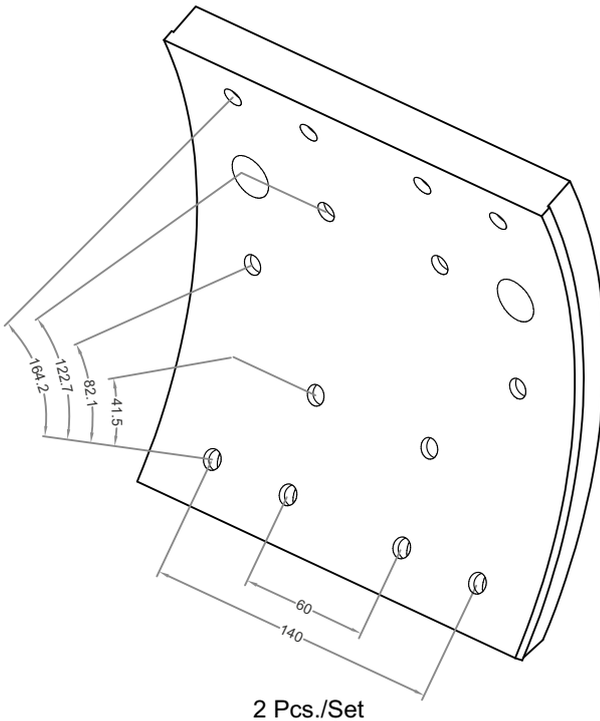
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 5893      | --  | 325     | 292    | 75     | 10.0    | 10.0    |  |



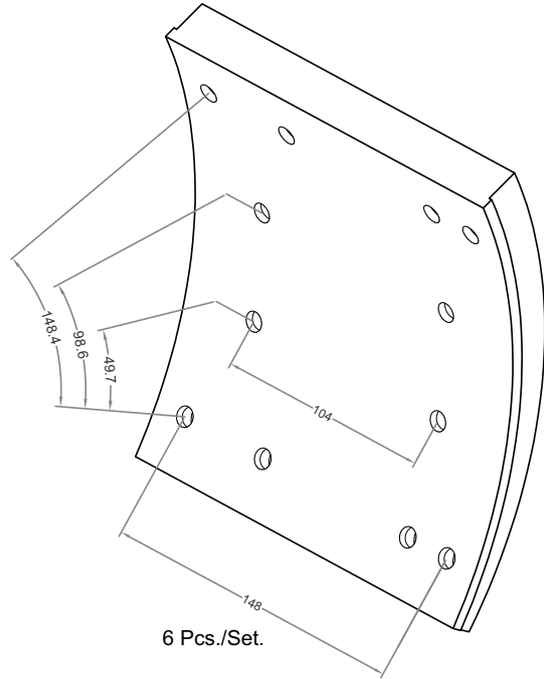
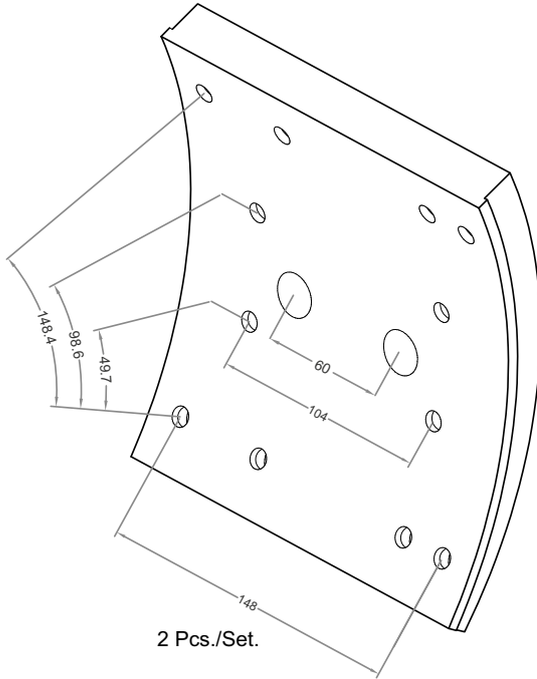
| REFERENCE | WVA            | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|----------------|---------------------|--------|--------|---------|---------|--|
| 5894      | 19262<br>19342 | 410                 | 203    | 179.8  | 14.4    | 18.9    |  |



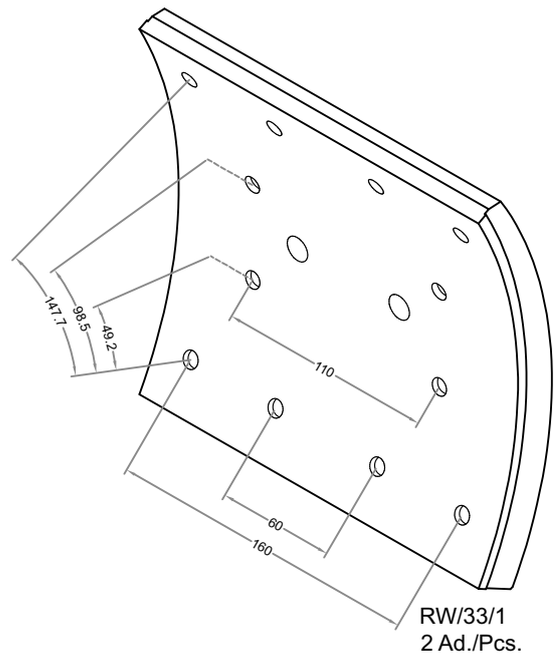
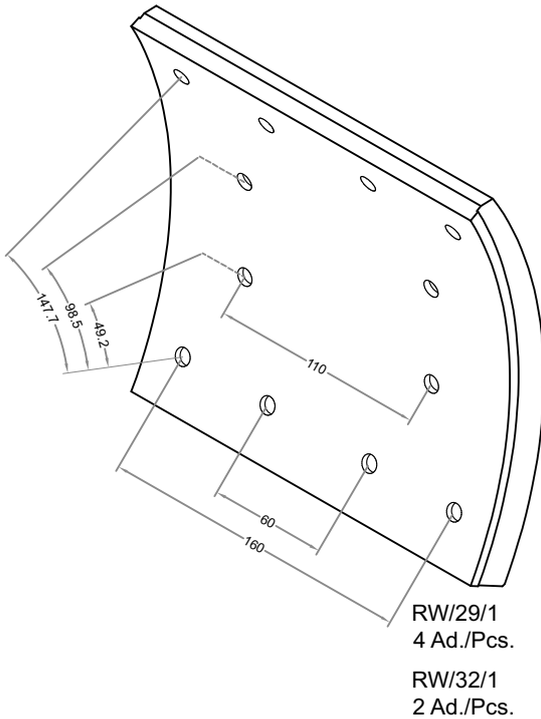
| REFERENCE | WVA            | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|----------------|---------------------|--------|--------|---------|---------|--|
| 5895      | 19263<br>19343 | 410                 | 203    | 199.5  | 14.4    | 18.9    |  |



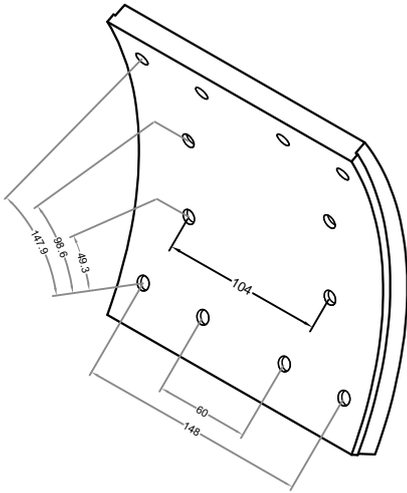
| REFERENCE | WVA            | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|----------------|---------|--------|--------|---------|---------|--|
| 5896      | 19555<br>19556 | 405     | 196    | 179.5  | 13.5    | 20.0    |  |



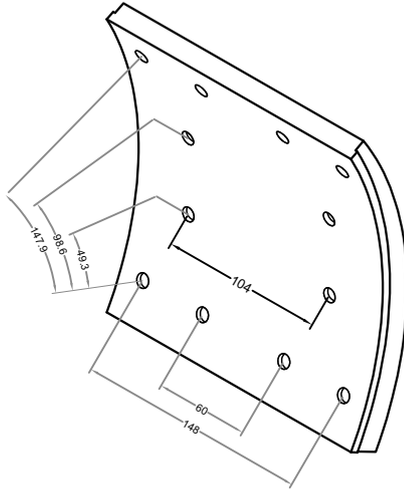
| REFERENCE | WVA                     | ∅<br>mm | <br>mm | <br>mm | <<br>mm              | ><br>mm              |  |
|-----------|-------------------------|---------|--------|--------|----------------------|----------------------|--|
| 5897      | 19553<br>19716<br>19717 | 410     | 196    | 200    | 14.4<br>13.8<br>15.0 | 21.1<br>22.1<br>22.3 |  |



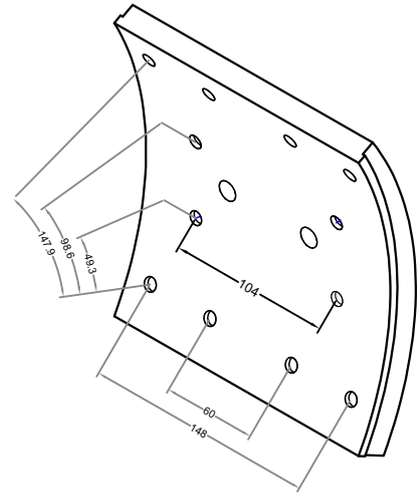
| REFERENCE | WVA  | ∅<br>mm | <br>mm | <br>mm | <<br>mm              | ><br>mm              |  |
|-----------|--|---------|--------|--------|----------------------|----------------------|--|
| 5897      | 19555- RW/28/1<br>19714- RW/31/1<br>19715- RW/30/1 | 410     | 196    | 180    | 14.3<br>15.1<br>13.7 | 21.2<br>22.4<br>22.1 |  |



19555- RW/28/1  
4 Ad./Set

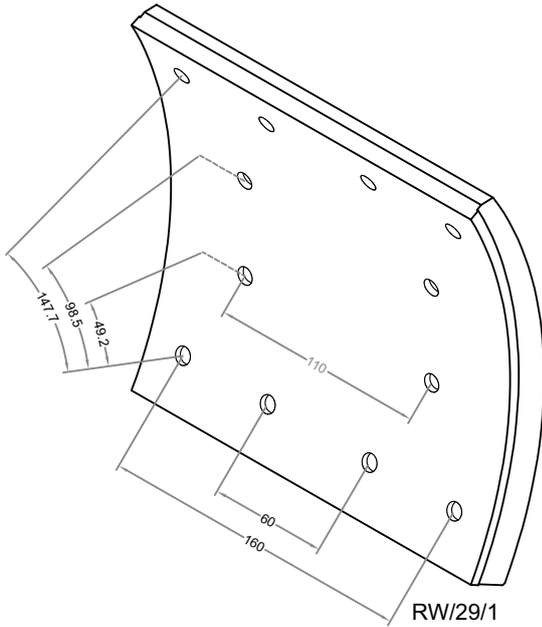


19714- RW/31/1  
2 Ad./Set

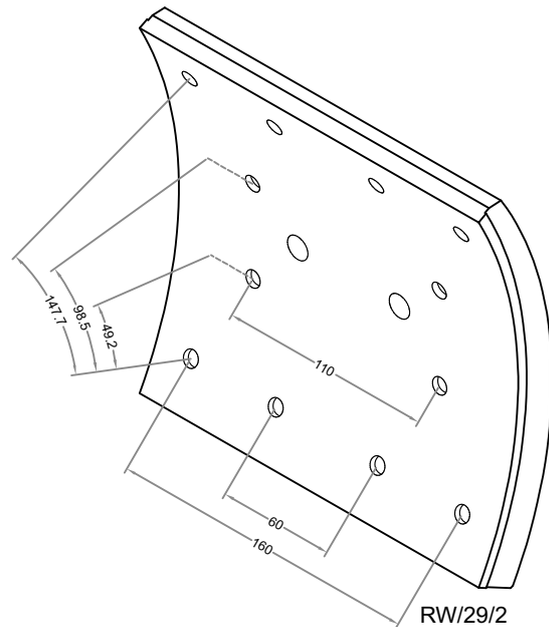


19715- RW/30/1  
2 Ad./Set

| REFERENCE | WVA            | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|----------------|---------|--------|--------|---------|---------|--|
| 5897/4    | 19553<br>19554 | 410     | 196    | 200    | 14.83   | 21.95   |  |

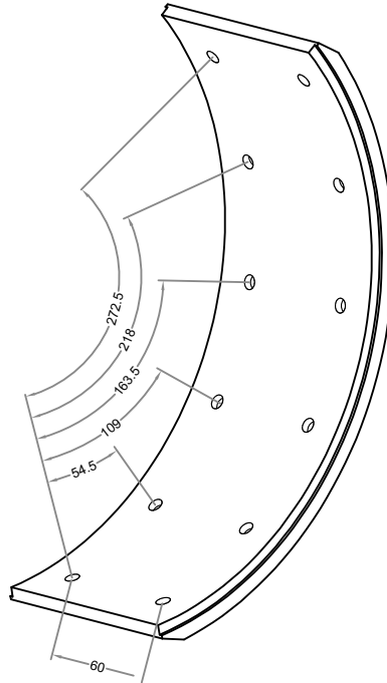


RW/29/1  
4 Ad./Pcs.

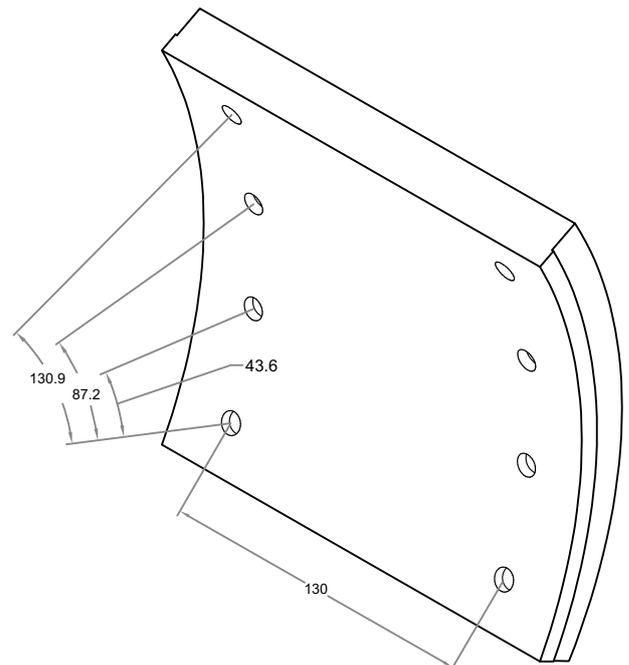
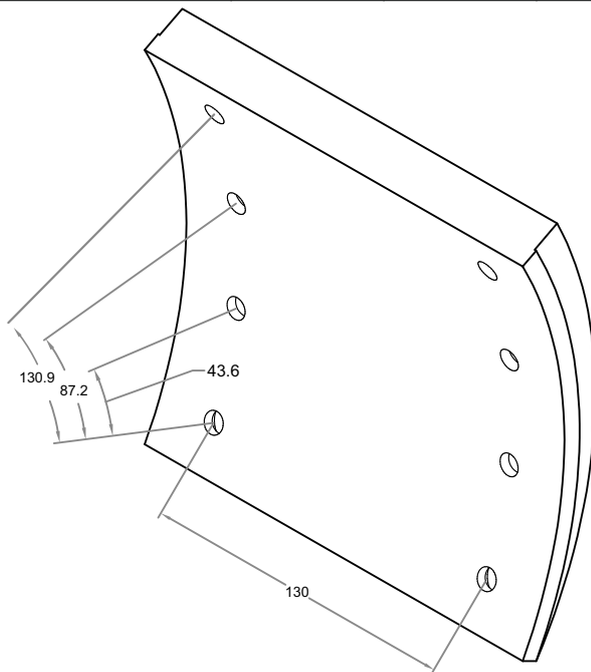


RW/29/2  
4 Ad./Pcs.

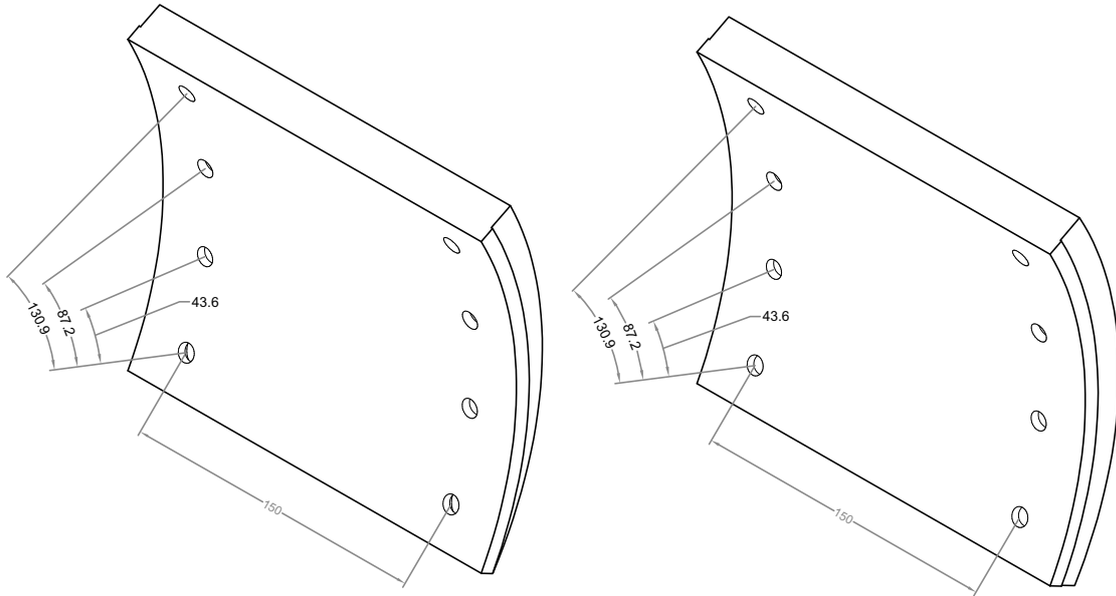
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 5898      | --  | 320     | 314    | 100    | 11.0    | 11.0    |  |



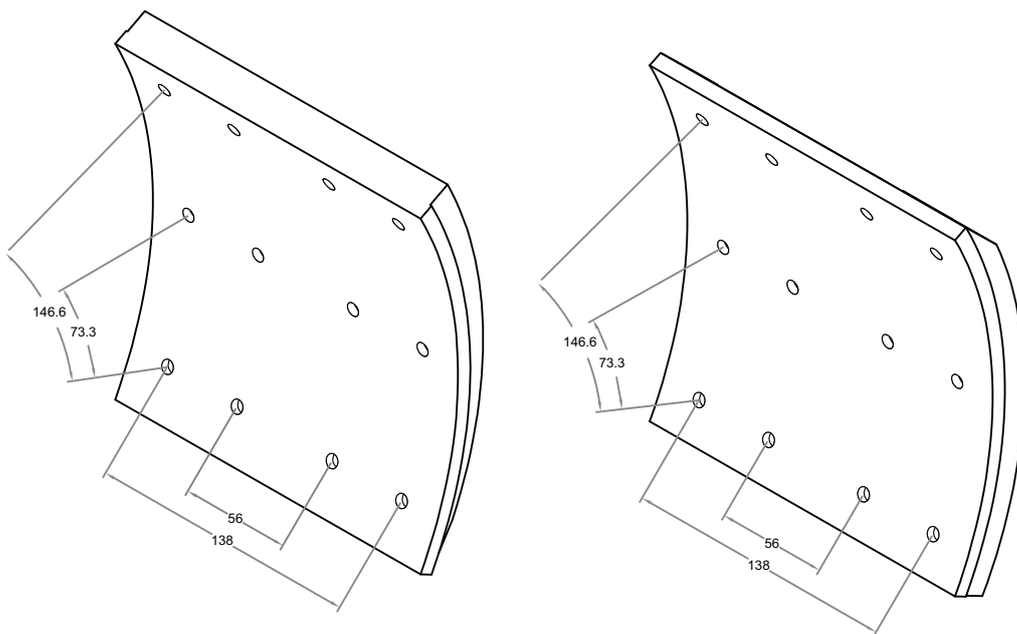
| REFERENCE | WVA            | ∅<br>mm | <br>mm     | <br>mm | <<br>mm      | ><br>mm      |  |
|-----------|----------------|---------|------------|--------|--------------|--------------|--|
| 5899      | 19479<br>19480 | 360     | 170<br>170 | 180    | 10.0<br>17.5 | 18.7<br>20.0 |  |



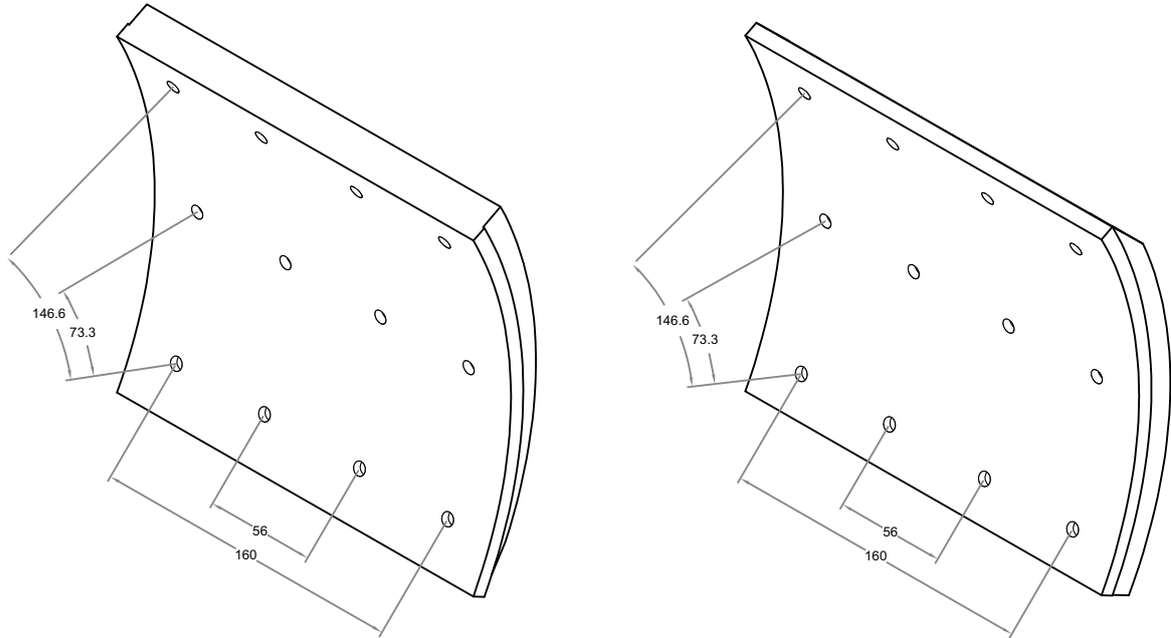
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm     | <br>mm | <<br>mm      | ><br>mm      |  |
|-----------|-----|---------------------|------------|--------|--------------|--------------|--|
| 5901      | --  | 367                 | 170<br>170 | 200    | 10.0<br>17.5 | 18.7<br>20.0 |  |



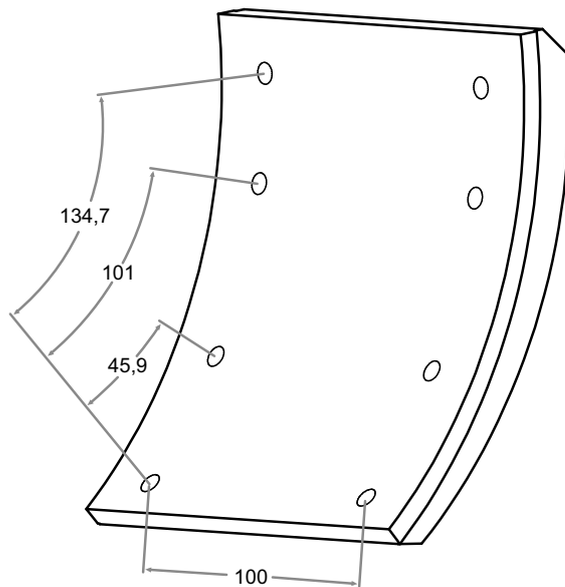
| REFERENCE | WVA            | $\varnothing$<br>mm | <br>mm     | <br>mm | <<br>mm      | ><br>mm        |  |
|-----------|----------------|---------------------|------------|--------|--------------|----------------|--|
| 5903      | 19217<br>19218 | 410                 | 190<br>190 | 180    | 10.8<br>17.0 | 18.41<br>19.30 |  |



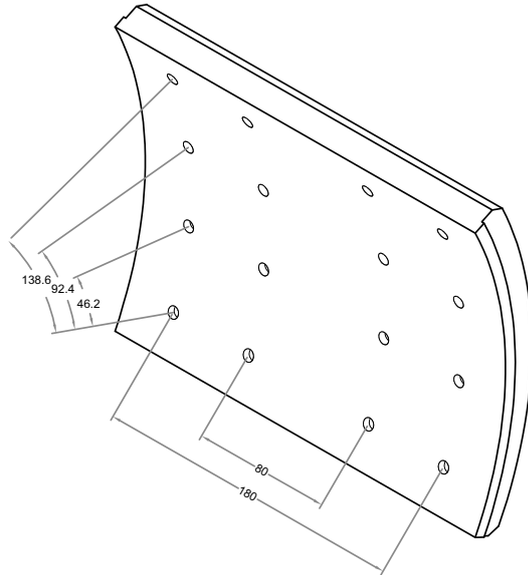
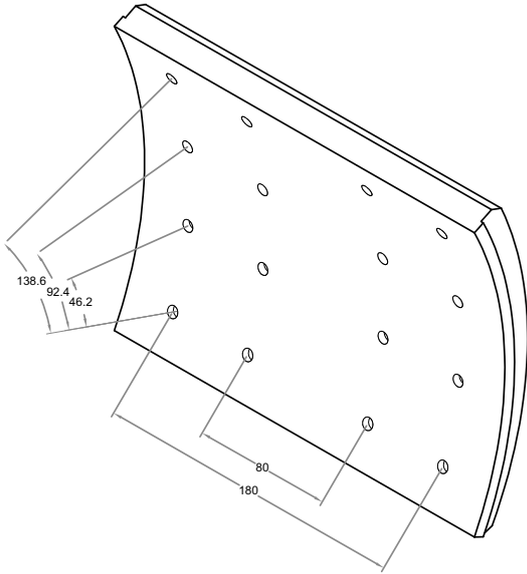
| REFERENCE | WVA            | ∅<br>mm | <br>mm     | <br>mm | <<br>mm      | ><br>mm        |  |
|-----------|----------------|---------|------------|--------|--------------|----------------|--|
| 5904      | 19146<br>19147 | 410     | 190<br>190 | 210    | 10.8<br>17.0 | 18.41<br>19.30 |  |



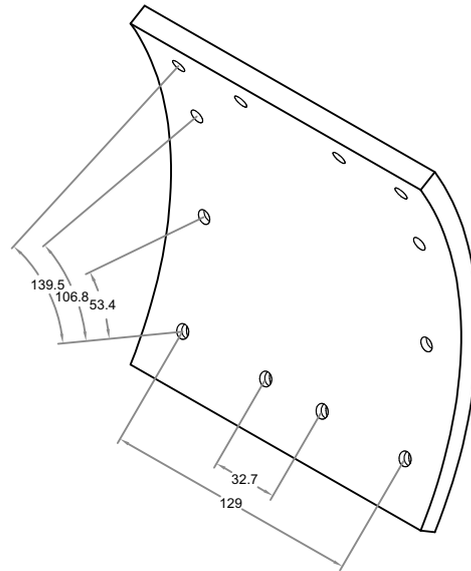
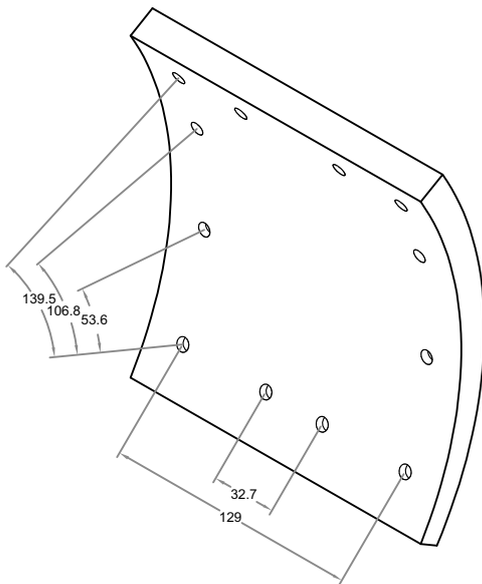
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 5905      | --  | 364     | 162    | 140    | 12.8    | 18.9    |  |



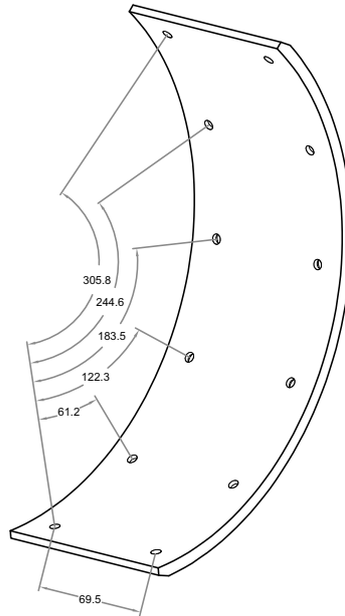
| REFERENCE | WVA            | ∅<br>mm | <br>mm     | <br>mm | <<br>mm       | ><br>mm        |  |
|-----------|----------------|---------|------------|--------|---------------|----------------|--|
| 5906      | 19069<br>19077 | 420     | 183<br>179 | 240    | 12.1<br>16.38 | 19.22<br>19.33 |  |



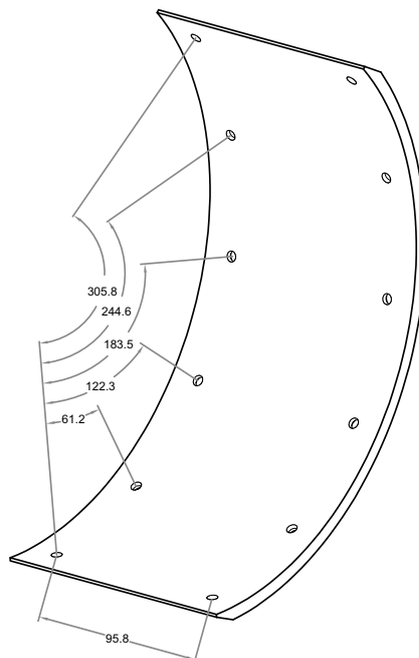
| REFERENCE | WVA            | ∅<br>mm | <br>mm     | <br>mm | <<br>mm     | ><br>mm     |  |
|-----------|----------------|---------|------------|--------|-------------|-------------|--|
| 5907      | 19552<br>19543 | 360     | 181<br>181 | 168    | 10.9<br>9.6 | 11.8<br>9.6 |  |



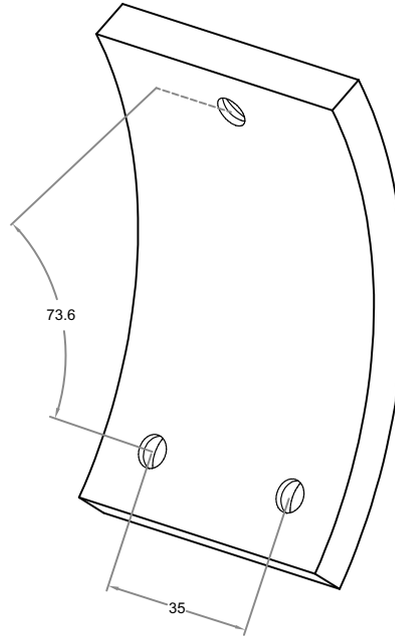
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 5910      | --  | 308     | 336    | 101.6  | 6.5     | 6.5     |  |



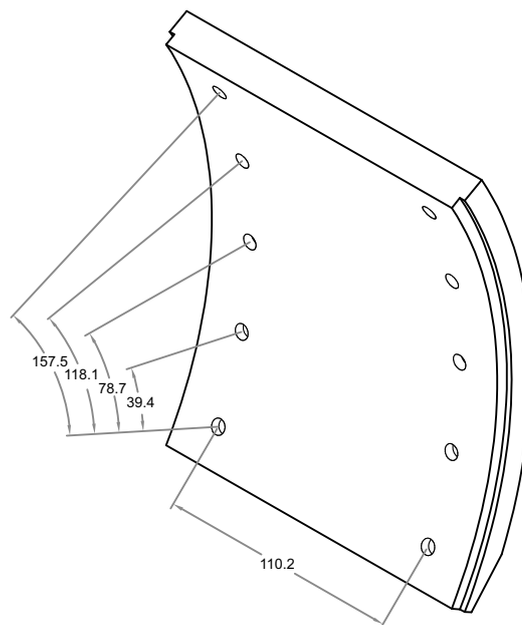
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 5911      | --  | 308     | 336    | 127    | 6.5     | 6.5     |  |



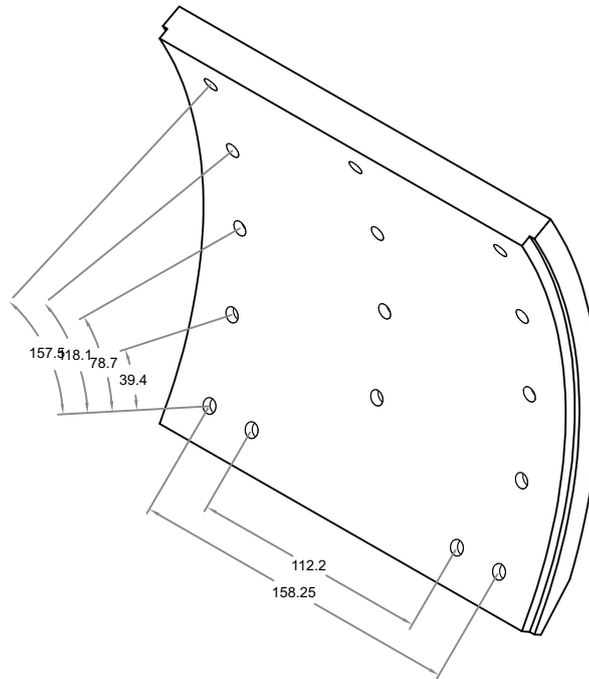
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5913      | --  | 185                 | 91     | 60     | 8.2     | 8.2     |  |



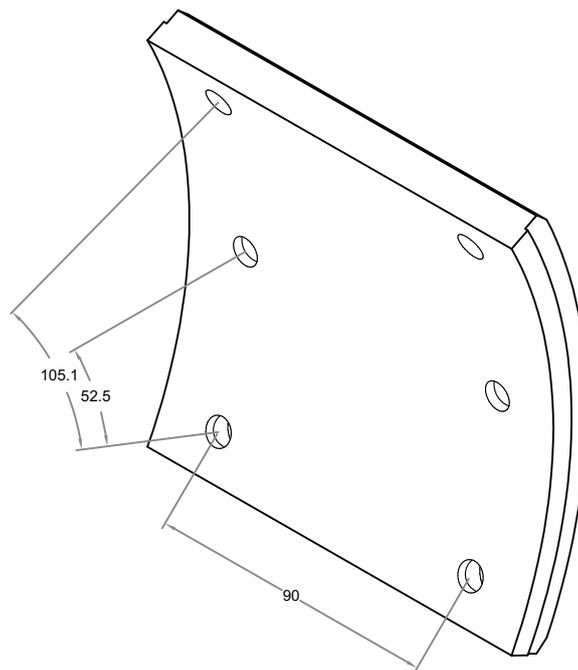
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5914      | --  | 406                 | 191    | 155    | 15.2    | 15.2    |  |



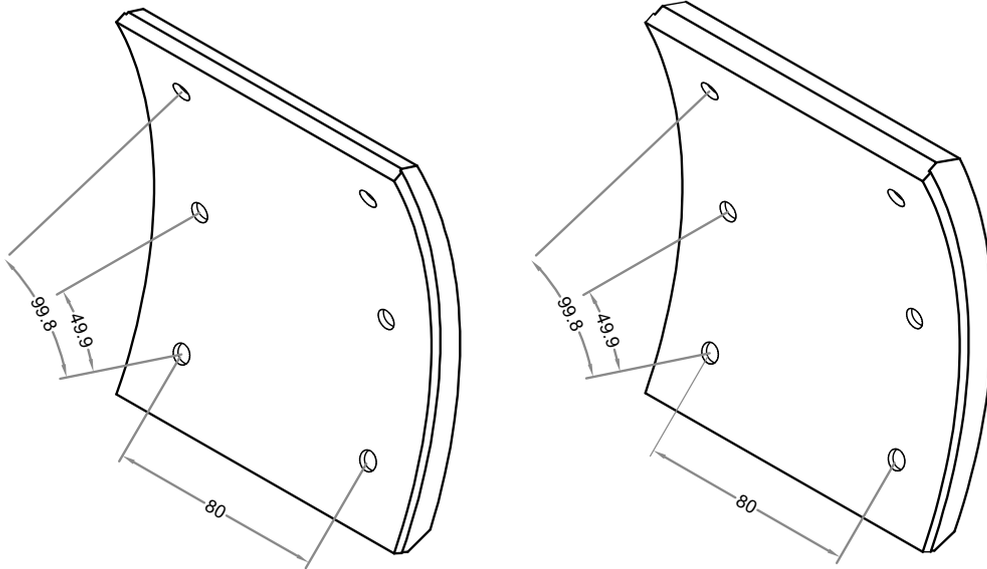
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5915      | --  | 406                 | 191    | 203    | 15.2    | 15.2    |  |



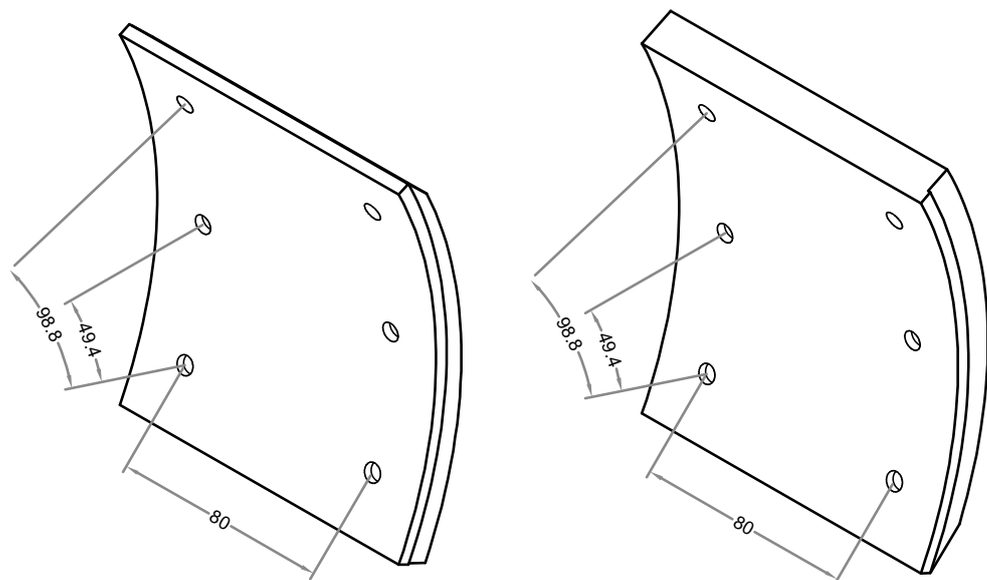
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5919      | --  | 325                 | 134    | 130    | 13.0    | 13.0    |  |



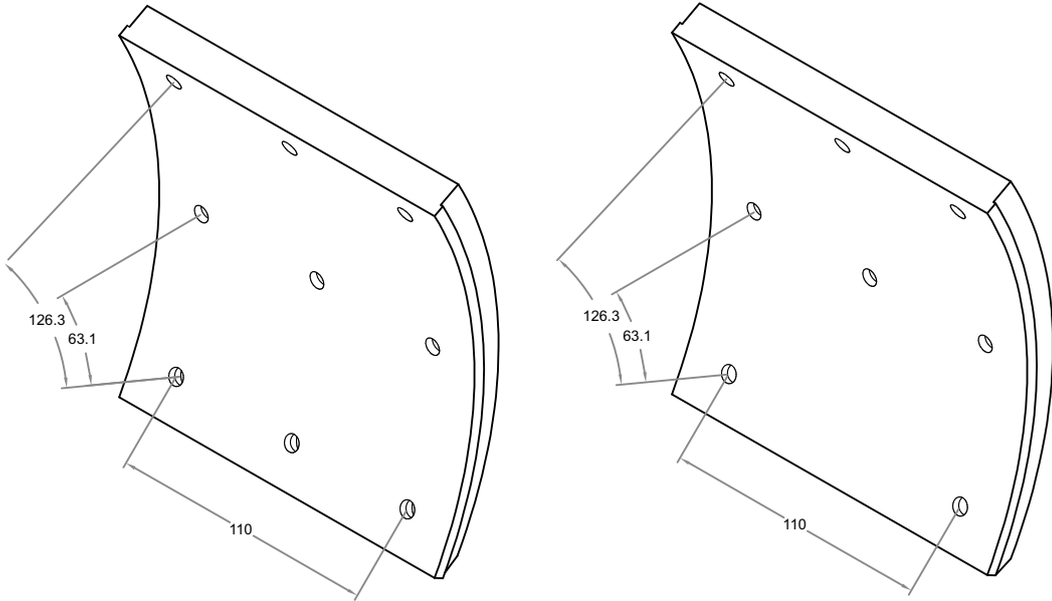
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm     | <br>mm | <<br>mm       | ><br>mm        |  |
|-----------|-----|---------------------|------------|--------|---------------|----------------|--|
| 5920      | --  | 320                 | 144<br>143 | 119    | 9.41<br>12.84 | 14.95<br>15.03 |  |



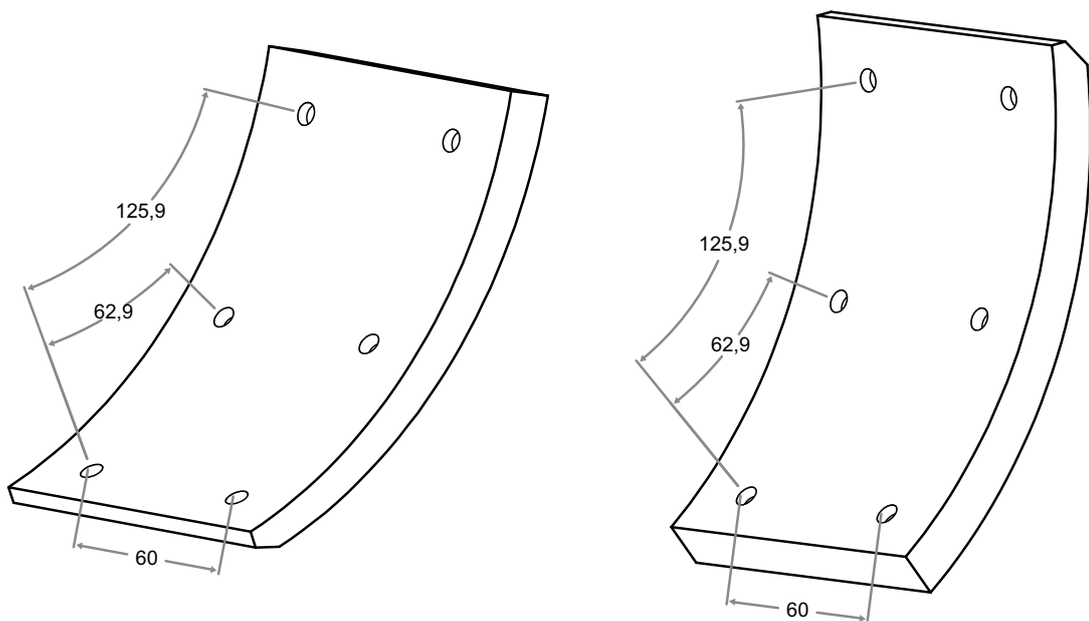
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm     | <br>mm | <<br>mm       | ><br>mm        |  |
|-----------|-----|---------------------|------------|--------|---------------|----------------|--|
| 5920/1    | --  |                     | 144<br>143 | 119    | 9.49<br>12.63 | 13.60<br>13.70 |  |



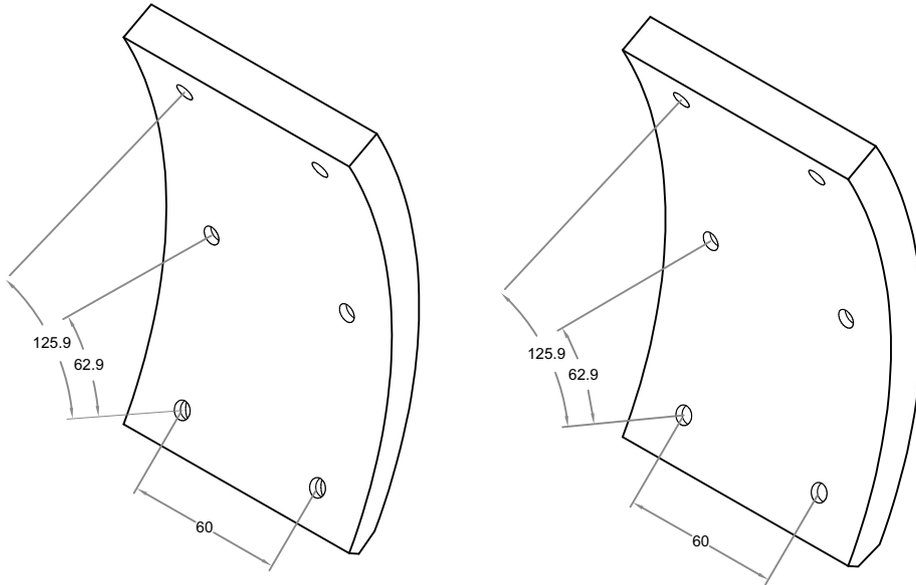
| REFERENCE | WVA | ∅<br>mm | <br>mm     | <br>mm | <<br>mm     | ><br>mm    |  |
|-----------|-----|---------|------------|--------|-------------|------------|--|
| 5921      | --  | 325     | 156<br>156 | 150    | 9.9<br>11.3 | 13.8<br>14 |  |



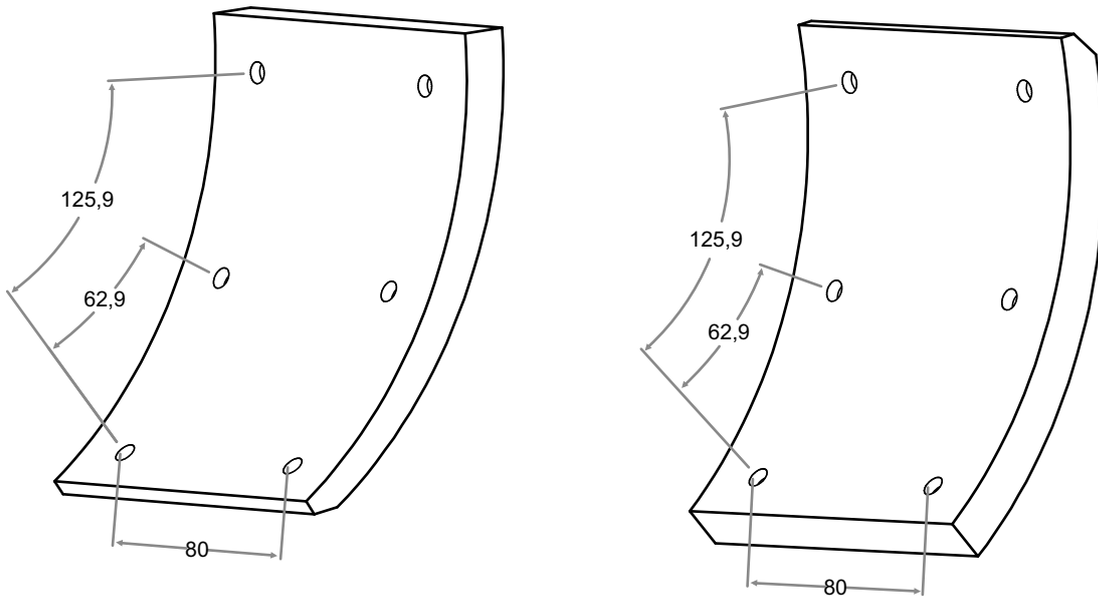
| REFERENCE | WVA | ∅<br>mm | <br>mm     | <br>mm | <<br>mm     | ><br>mm      |  |
|-----------|-----|---------|------------|--------|-------------|--------------|--|
| 5927      | --  | 325     | 156<br>156 | 100    | 8.8<br>11.8 | 14.0<br>14.0 |  |



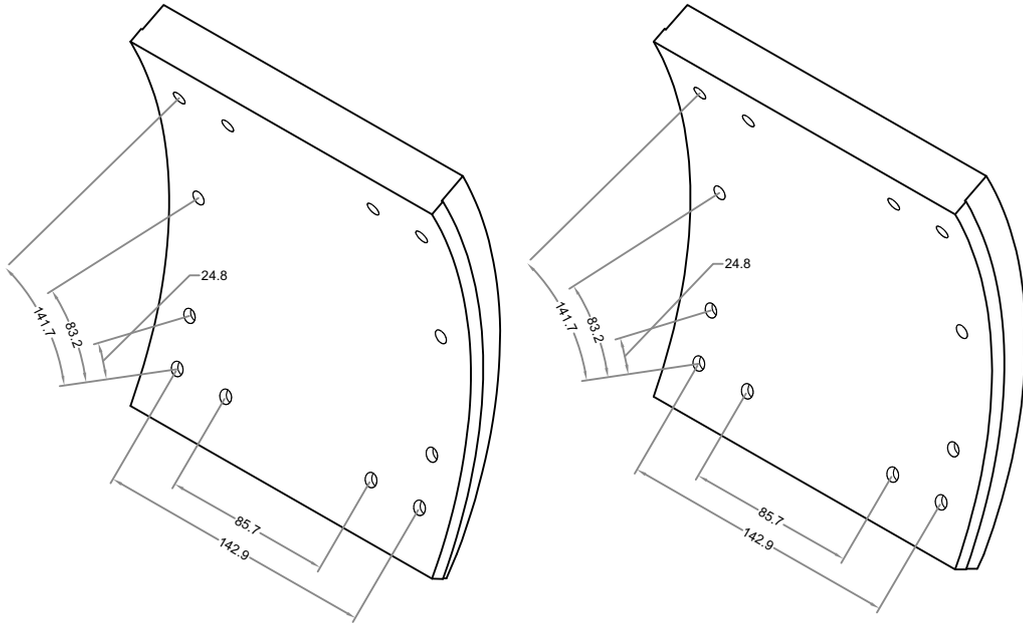
| REFERENCE | WVA | ∅<br>mm | <br>mm     | <br>mm | <<br>mm     | ><br>mm      |  |
|-----------|-----|---------|------------|--------|-------------|--------------|--|
| 5927/1    | --  | 325     | 144<br>144 | 99.5   | 7.7<br>12.2 | 13.3<br>14.1 |  |



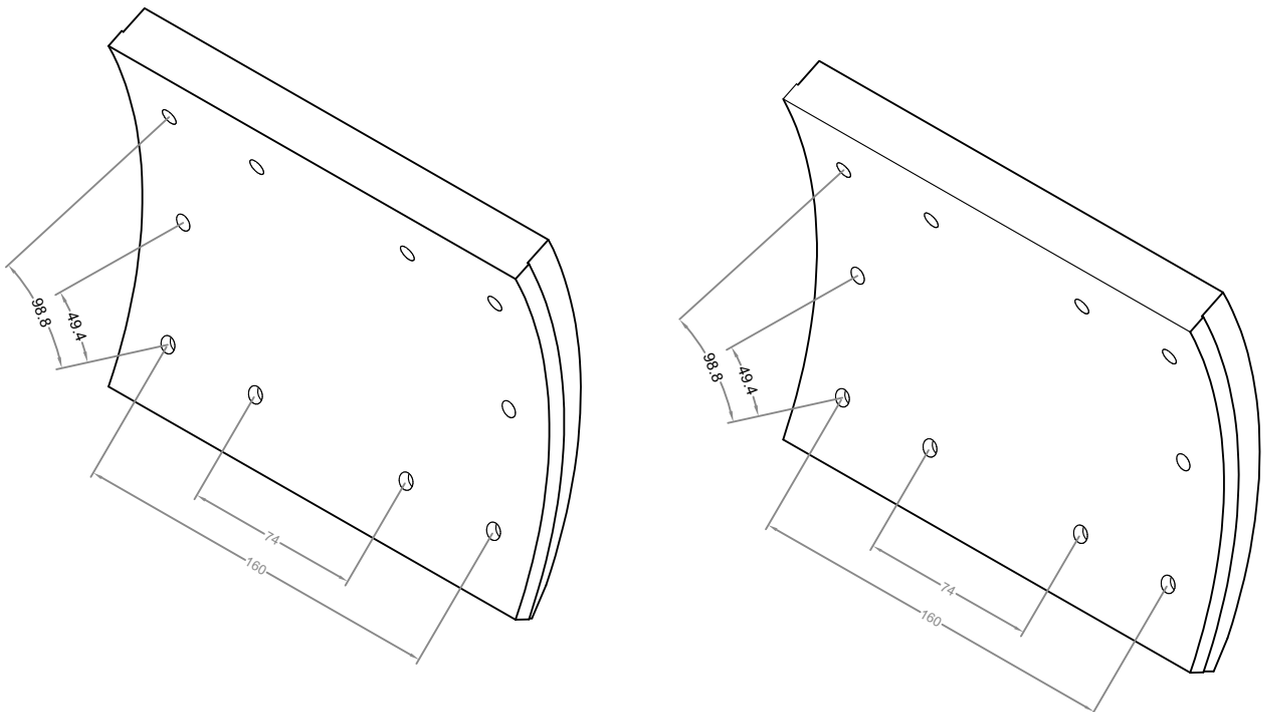
| REFERENCE | WVA | ∅<br>mm | <br>mm     | <br>mm | <<br>mm     | ><br>mm      |  |
|-----------|-----|---------|------------|--------|-------------|--------------|--|
| 5928      | --  | 325     | 156<br>156 | 120    | 8.8<br>11.8 | 13.9<br>14.0 |  |



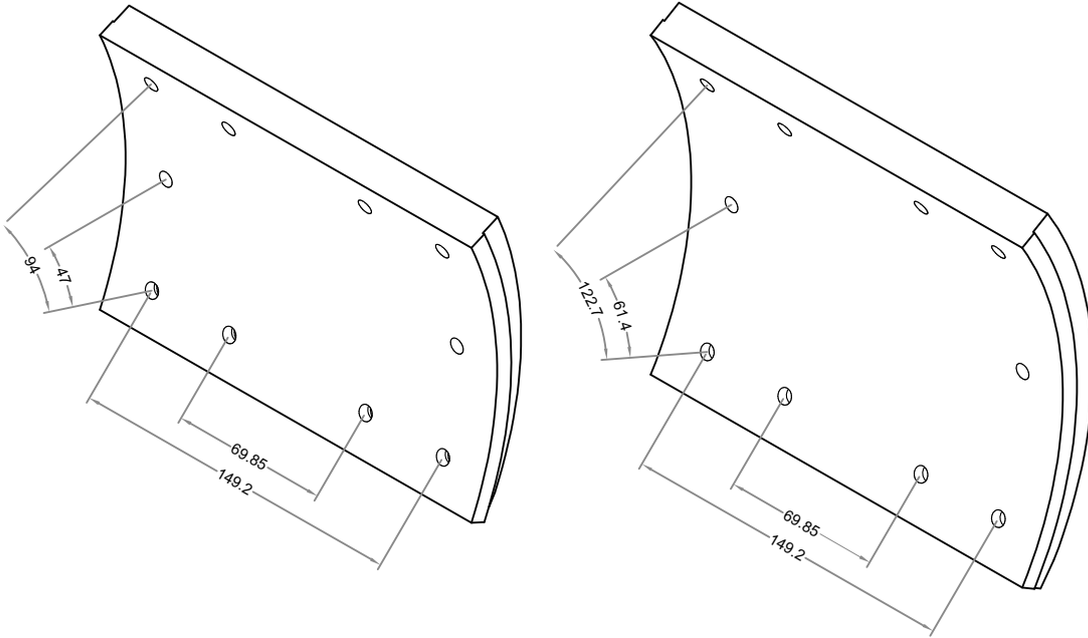
| REFERENCE | WVA            | ∅<br>mm | <br>mm     | <br>mm | <<br>mm       | ><br>mm       |  |
|-----------|----------------|---------|------------|--------|---------------|---------------|--|
| 5929      | 19033<br>19030 | 419     | 195<br>189 | 177.8  | 12.55<br>17.0 | 20.88<br>21.6 |  |



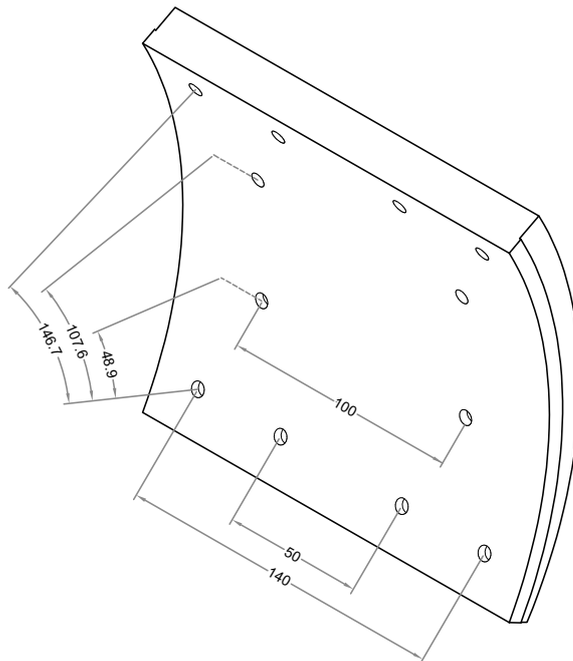
| REFERENCE | WVA            | ∅<br>mm | <br>mm     | <br>mm | <<br>mm      | ><br>mm        |  |
|-----------|----------------|---------|------------|--------|--------------|----------------|--|
| 5930      | 19908<br>19909 | 350     | 151<br>151 | 200    | 12.2<br>15.9 | 18.25<br>18.95 |  |



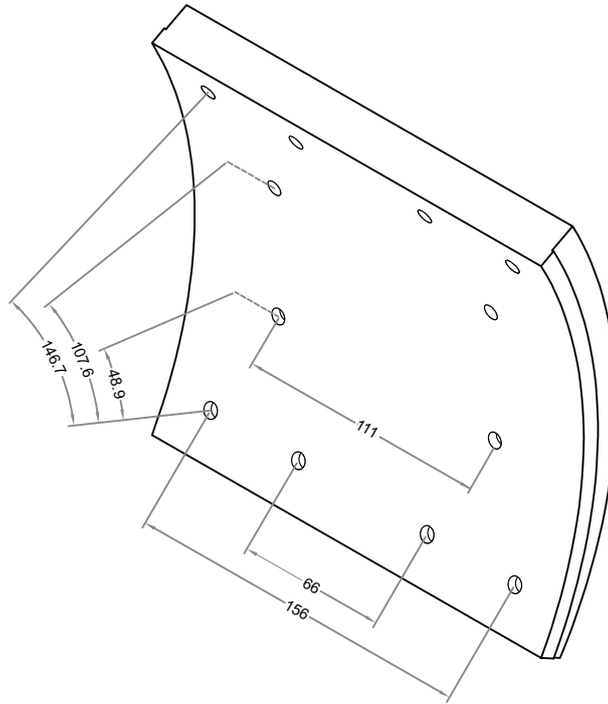
| REFERENCE | WVA            | ∅<br>mm | <br>mm     | <br>mm | <<br>mm     | ><br>mm      |  |
|-----------|----------------|---------|------------|--------|-------------|--------------|--|
| 5931      | 19605<br>19604 | 311     | 126<br>159 | 190.5  | 8.3<br>12.5 | 15.5<br>15.8 |  |



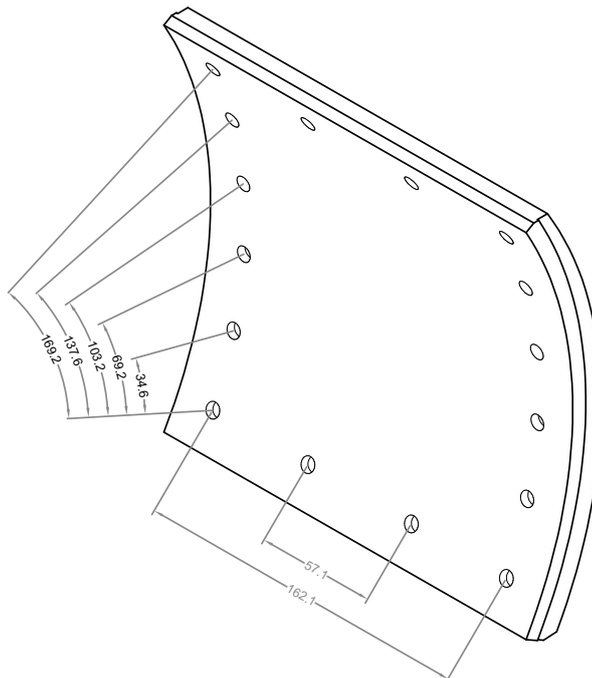
| REFERENCE | WVA              | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|------------------|---------|--------|--------|---------|---------|--|
| 5932/180  | 19492<br>RW/24/1 | 381     | 182    | 179.5  | 11.88   | 19.11   |  |



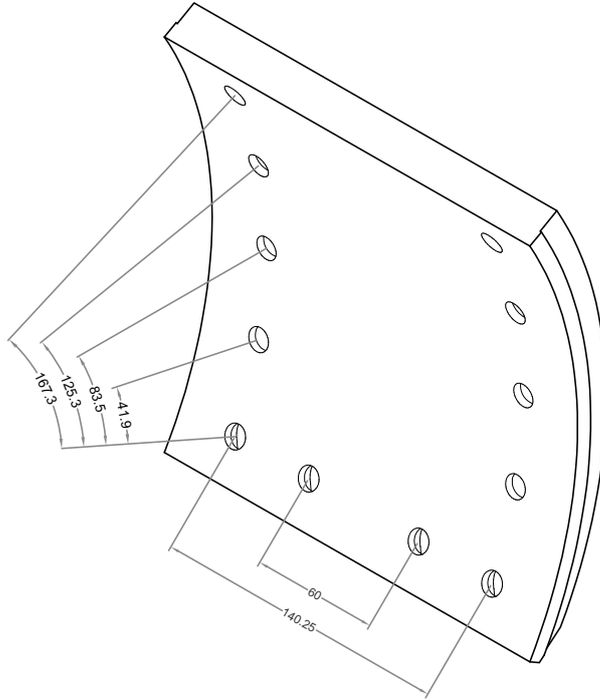
| REFERENCE | WVA              | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|------------------|---------------------|--------|--------|---------|---------|--|
| 5932      | 19542<br>RW/25/1 | 381                 | 182    | 199.5  | 11.88   | 19.11   |  |



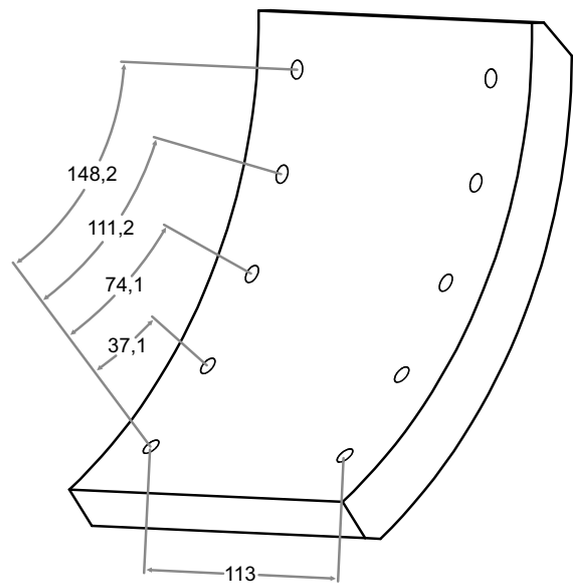
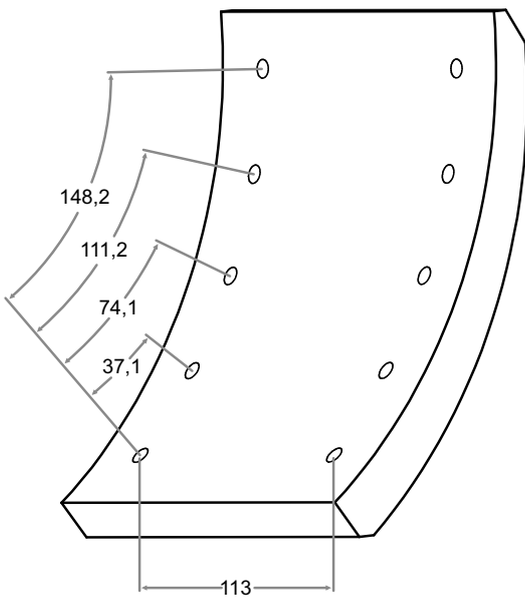
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 5933      | 19786 | 410                 | 205    | 200    | 13.0    | 18.0    |  |



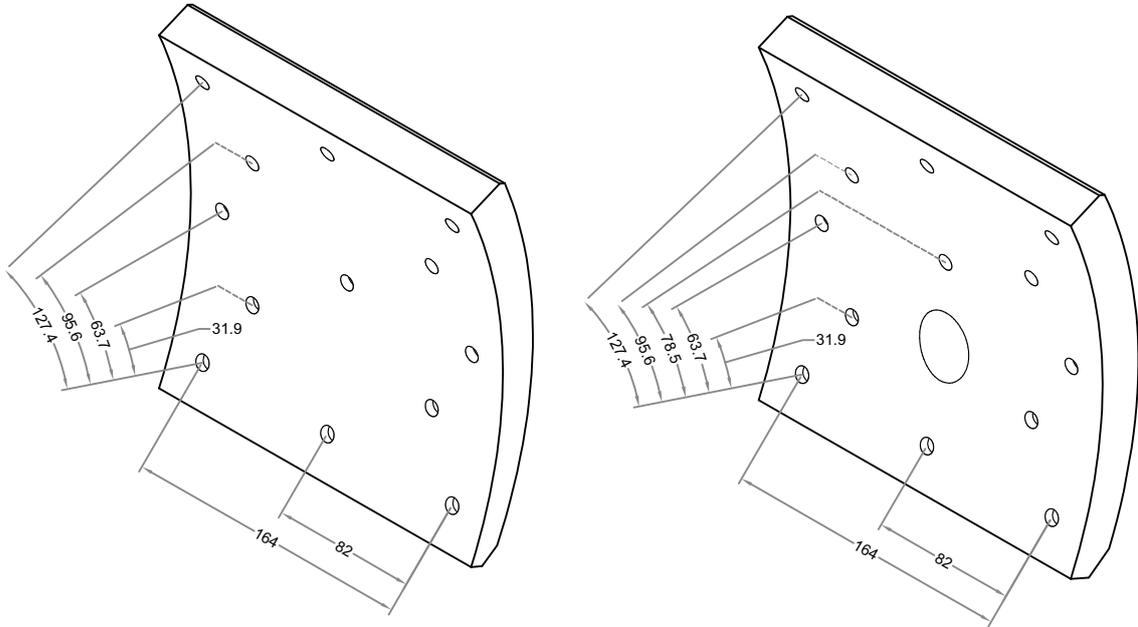
| REFERENCE | WVA   | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------|--------|--------|---------|---------|--|
| 5934      | 19754 | 410     | 207    | 199.5  | 12.45   | 17.8    |  |



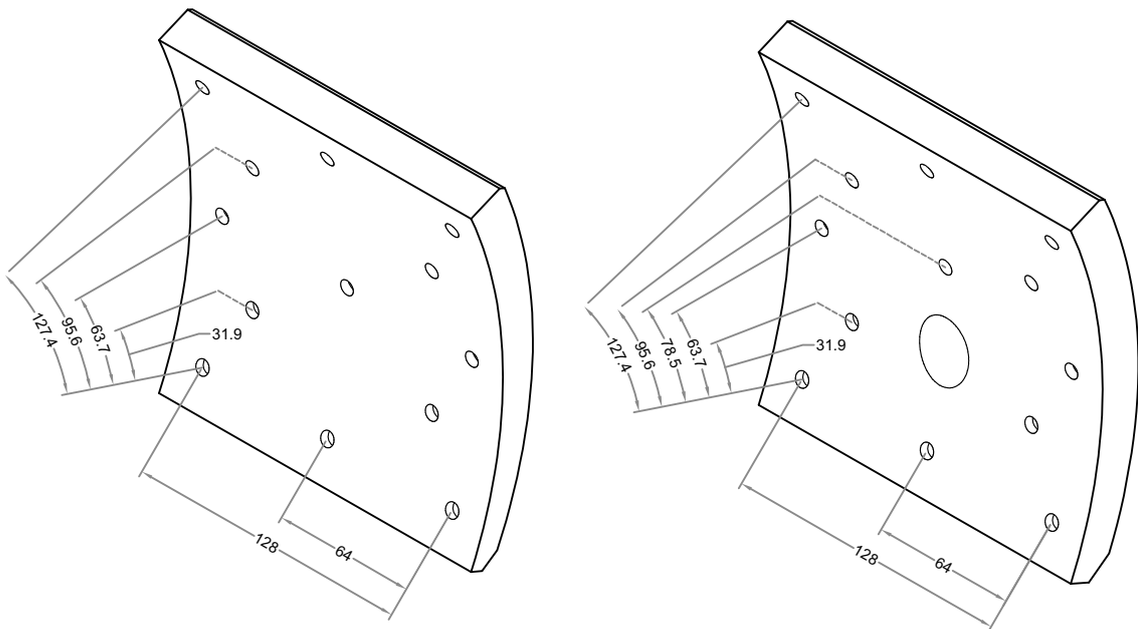
| REFERENCE | WVA | ∅<br>mm | <br>mm     | <br>mm | <<br>mm      | ><br>mm      |  |
|-----------|-----|---------|------------|--------|--------------|--------------|--|
| 5935      | --  | 400     | 190<br>190 | 160    | 12.0<br>16.6 | 19.6<br>20.6 |  |



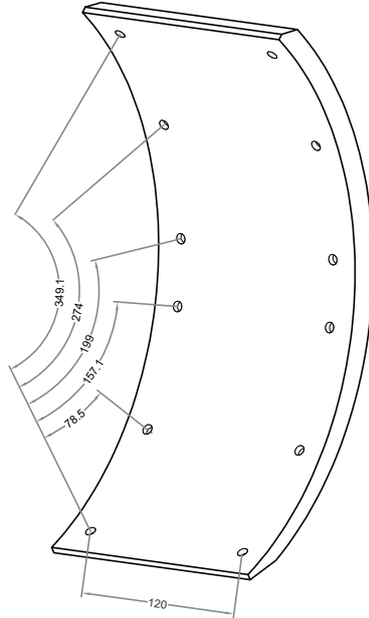
| REFERENCE | WVA            | $\varnothing$<br>mm | <br>mm     | <br>mm | <<br>mm        | ><br>mm        |  |
|-----------|----------------|---------------------|------------|--------|----------------|----------------|--|
| 5937      | 19881<br>19879 | 410                 | 162<br>162 | 200    | 10.74<br>16.43 | 17.87<br>17.93 |  |



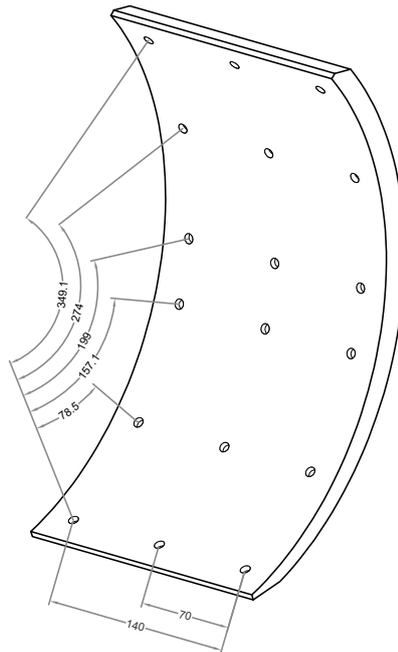
| REFERENCE | WVA            | $\varnothing$<br>mm | <br>mm     | <br>mm | <<br>mm        | ><br>mm        |  |
|-----------|----------------|---------------------|------------|--------|----------------|----------------|--|
| 5938      | 19877<br>19878 | 410                 | 162<br>162 | 160    | 10.74<br>16.43 | 17.87<br>17.93 |  |



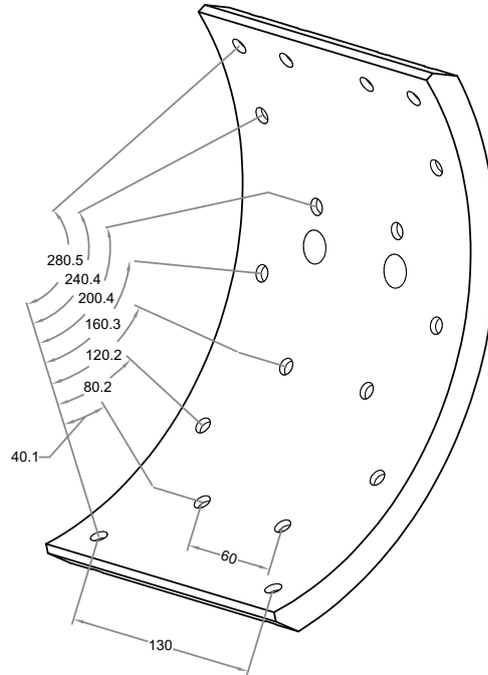
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm             | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------------------|---------|--|
| 5939      | 59184 | 410                 | 387    | 155    | 8.35 / 16.9 / 14.15 |         |  |



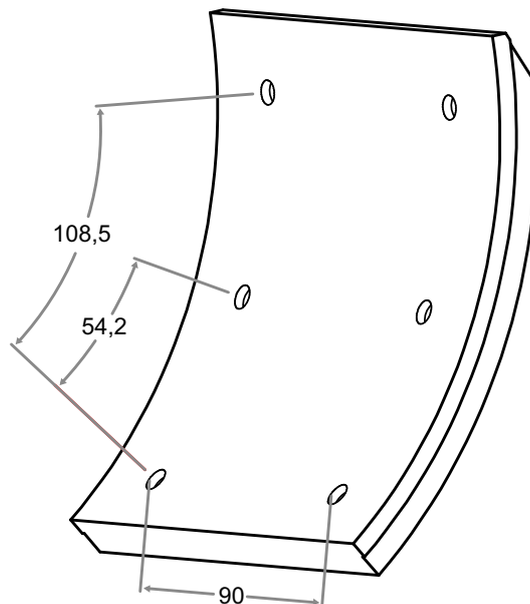
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm             | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------------------|---------|--|
| 5940      | 59185 | 410                 | 387    | 180    | 8.35 / 16.9 / 14.15 |         |  |



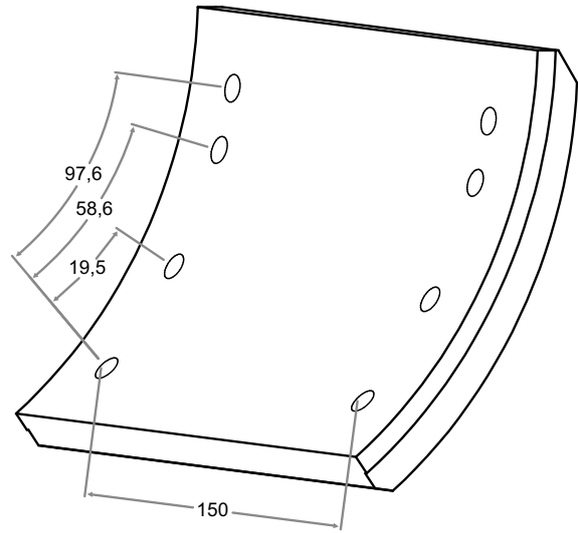
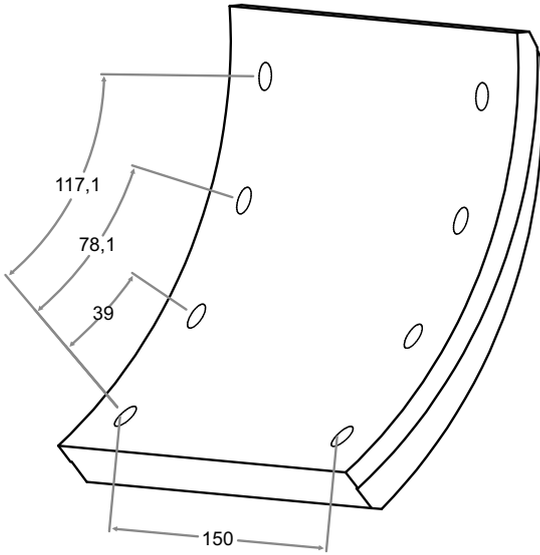
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 5941      | 19503 | 360                 | 314    | 170    | 16.0    | 16.0    |  |



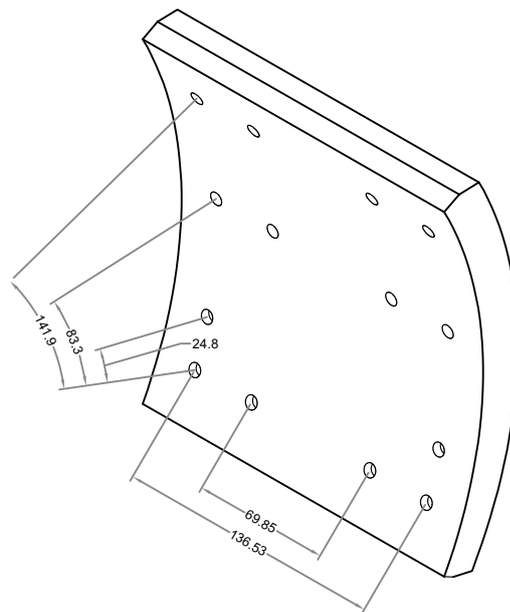
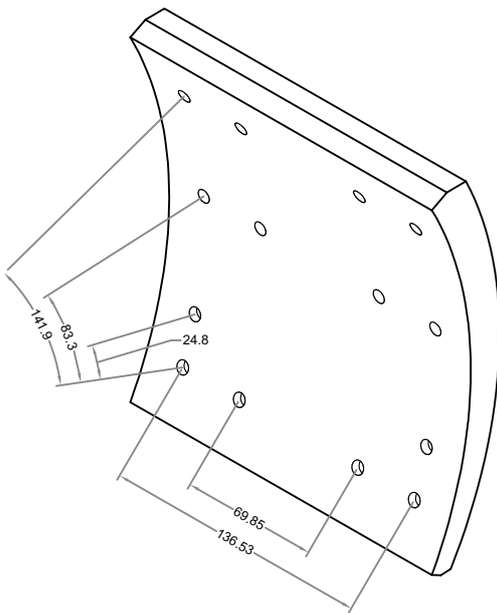
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5942      | --  | 325                 | 144    | 140    | 12.0    | 12.0    |  |



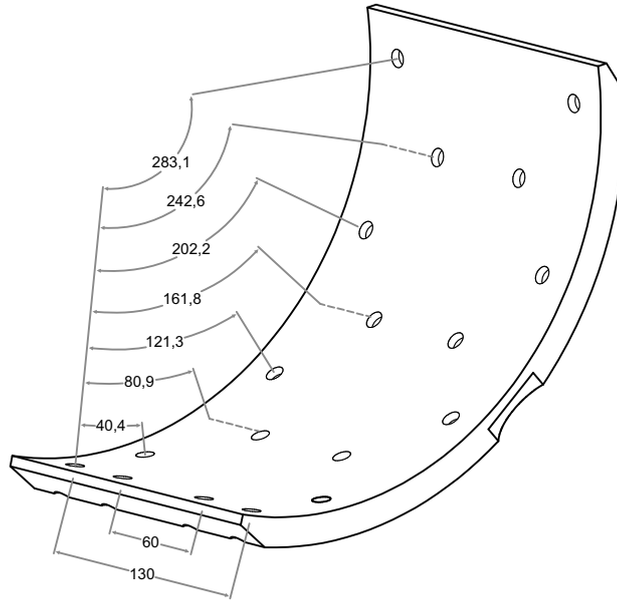
| REFERENCE | WVA | ∅<br>mm | <br>mm     | <br>mm | <<br>mm     | ><br>mm       |  |
|-----------|-----|---------|------------|--------|-------------|---------------|--|
| 5943      | --  | 325     | 151<br>142 | 199    | 9.0<br>15.9 | 16.5<br>117.5 |  |



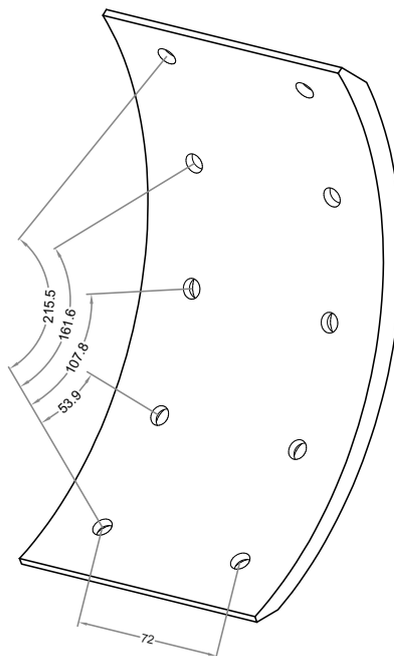
| REFERENCE | WVA       | ∅<br>mm | <br>mm     | <br>mm | <<br>mm      | ><br>mm      |  |
|-----------|-----------|---------|------------|--------|--------------|--------------|--|
| 5944      | FMSI-4515 | 420     | 195<br>195 | 177.8  | 11.0<br>17.0 | 20.1<br>20.6 |  |



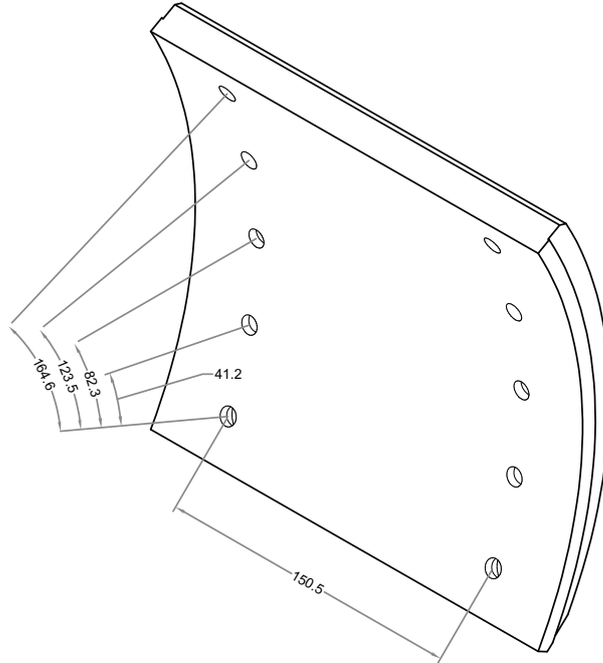
| REFERENCE | WVA   | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------|--------|--------|---------|---------|--|
| 5945      | 19918 | 360     | 325    | 170    | 14.0    | 14.0    |  |



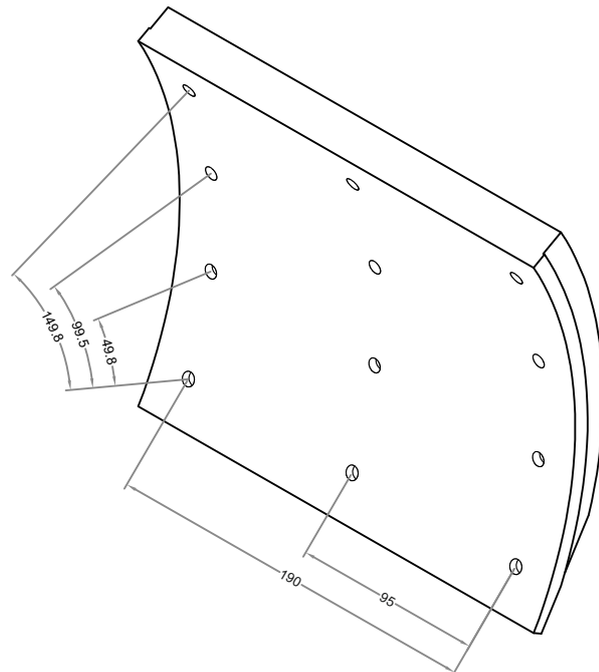
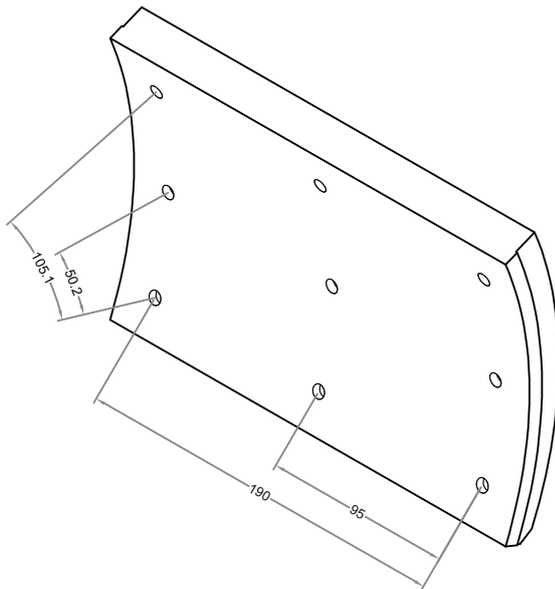
| REFERENCE | WVA            | ∅<br>mm | <br>mm | <br>mm | <<br>mm              | ><br>mm |  |
|-----------|----------------|---------|--------|--------|----------------------|---------|--|
| 5946      | 17280<br>17928 | 304     | 259    | 123    | 7.2 / 11.48 / 110.18 |         |  |



| REFERENCE | WVA   | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------|--------|--------|---------|---------|--|
| 5947      | 19825 | 420     | 205    | 220    | 12.0    | 17.5    |  |

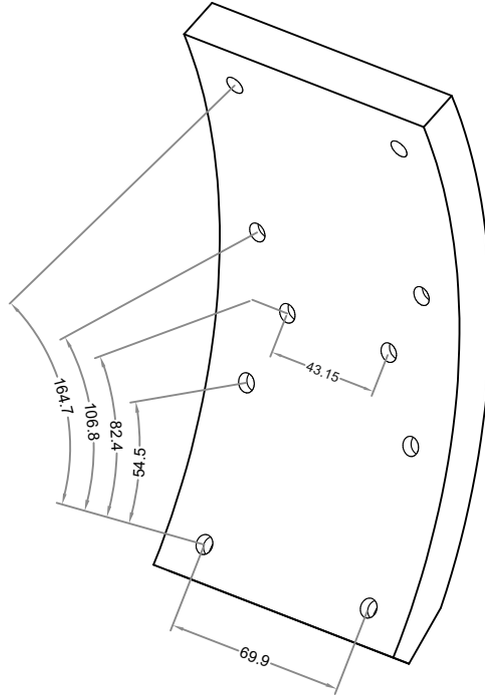


| REFERENCE | WVA            | ∅<br>mm | <br>mm     | <br>mm | <<br>mm        | ><br>mm        |  |
|-----------|----------------|---------|------------|--------|----------------|----------------|--|
| 5948      | 17975<br>17976 | 394     | 193<br>146 | 229.5  | 11.94<br>14.33 | 19.02<br>19.06 |  |

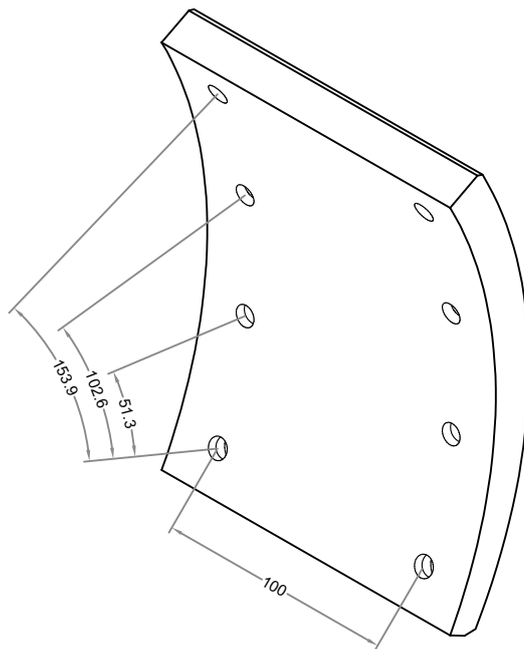




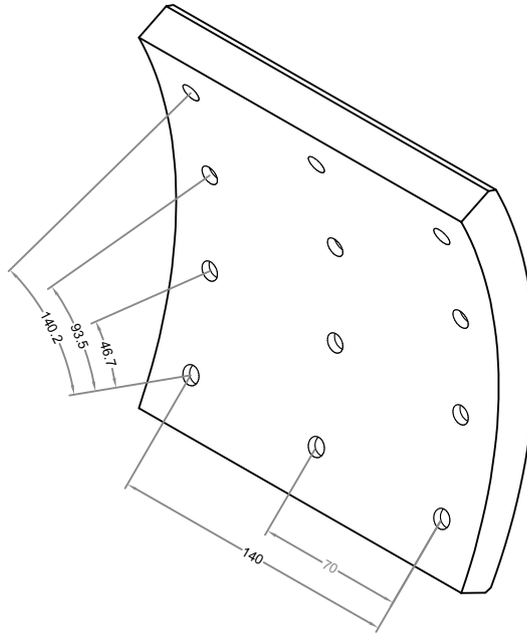
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5951      | --  | 410                 | 193    | 102    | 14.9    | 14.9    |  |



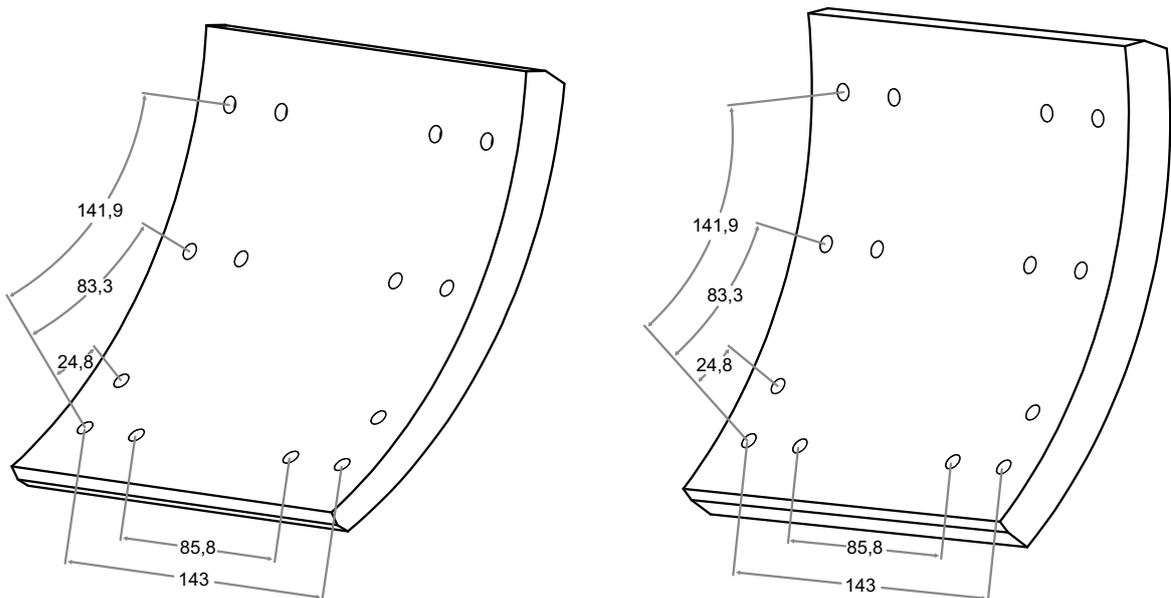
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5952      | --  | 400                 | 188    | 140    | 13.5    | 18.5    |  |



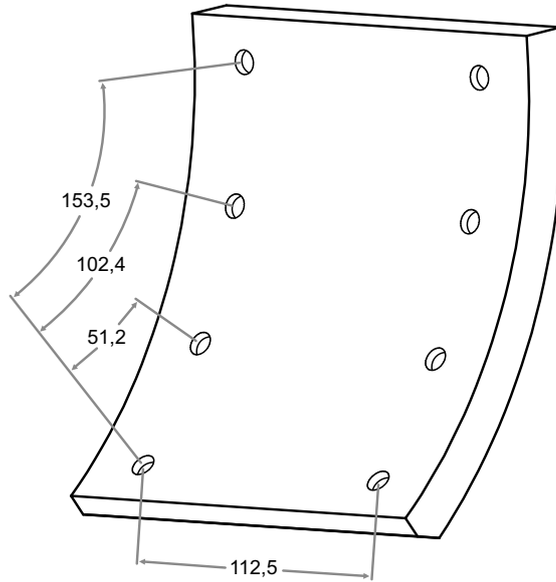
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 5953      | --  | 420     | 186    | 180    | 17.15   | 20.0    |  |



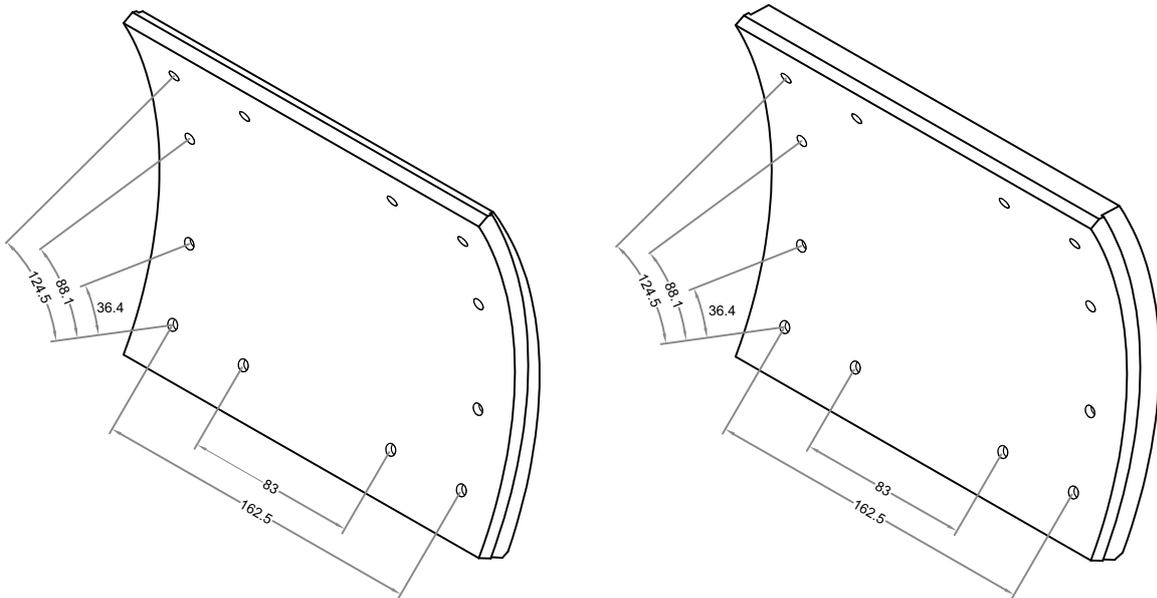
| REFERENCE | WVA      | ∅<br>mm | <br>mm     | <br>mm | <<br>mm      | ><br>mm      |  |
|-----------|----------|---------|------------|--------|--------------|--------------|--|
| 5954      | FMSI4707 | 420     | 195<br>195 | 177.6  | 11.0<br>17.0 | 20.1<br>20.6 |  |



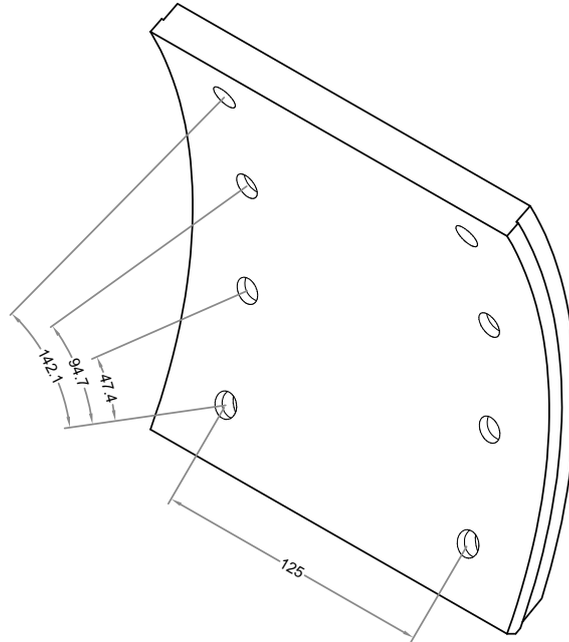
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5956      | --  | 418                 | 185    | 160    | 17.8    | 17.8    |  |



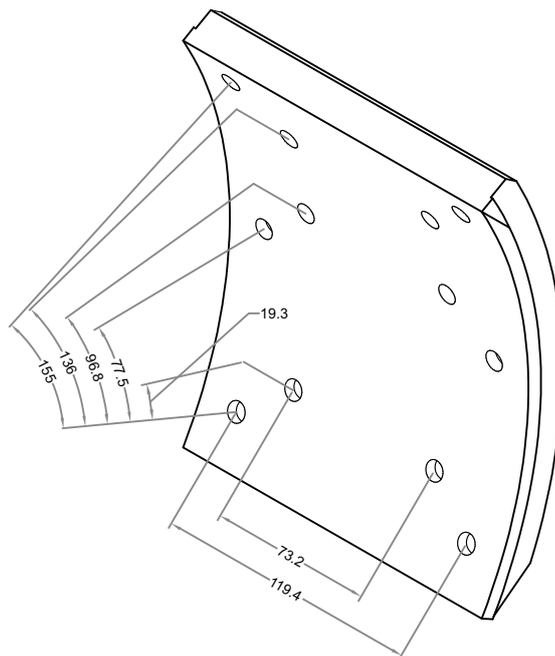
| REFERENCE | WVA            | $\varnothing$<br>mm | <br>mm     | <br>mm | <<br>mm     | ><br>mm      |  |
|-----------|----------------|---------------------|------------|--------|-------------|--------------|--|
| 5957      | 19718<br>19719 | 360                 | 169<br>169 | 200    | 9.0<br>16.0 | 18.7<br>20.6 |  |



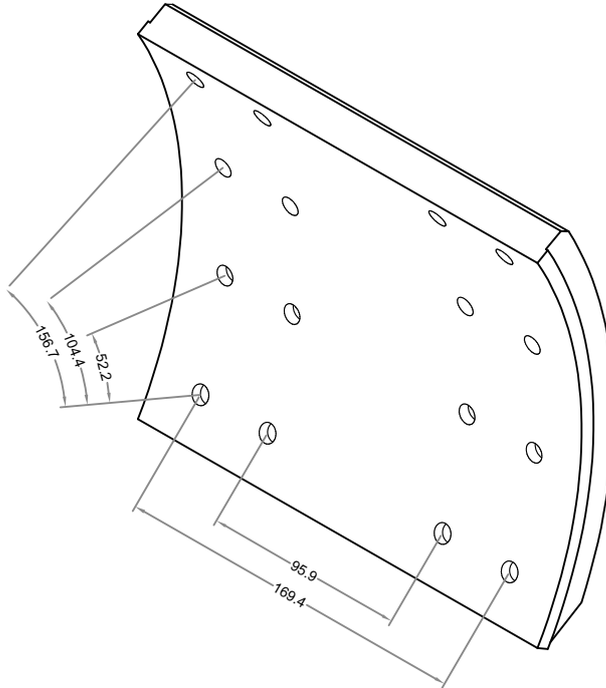
| REFERENCE | WVA   | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------|--------|--------|---------|---------|--|
| 5958      | 19246 | 420     | 186    | 184    | 14.5    | 14.5    |  |



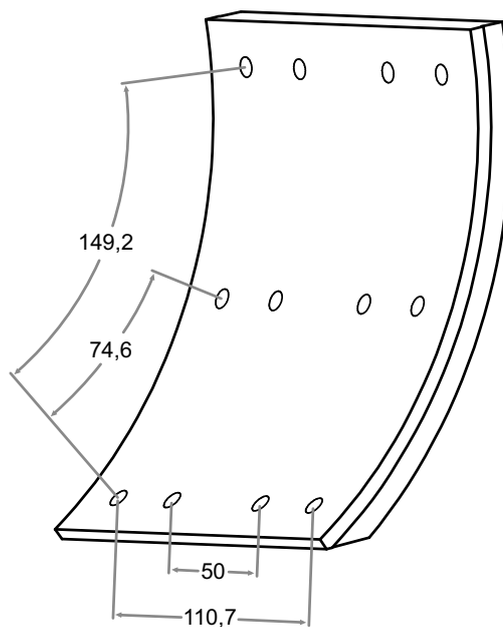
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 5959      | --  | 413     | 192    | 155    | 18.5    | 18.5    |  |



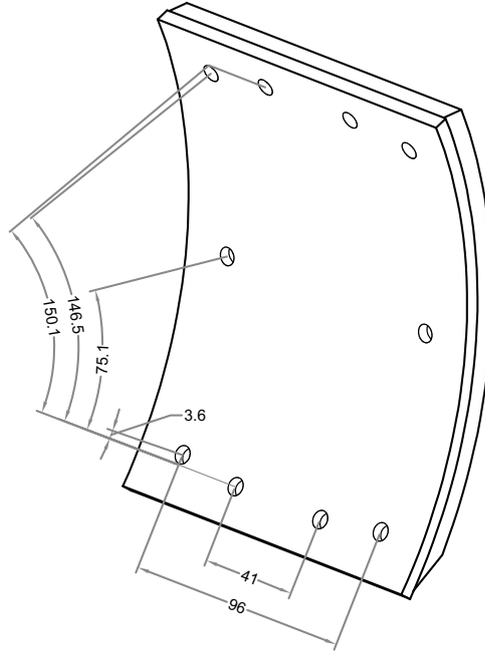
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5960      | --  | 413                 | 192    | 219    | 18.5    | 18.5    |  |



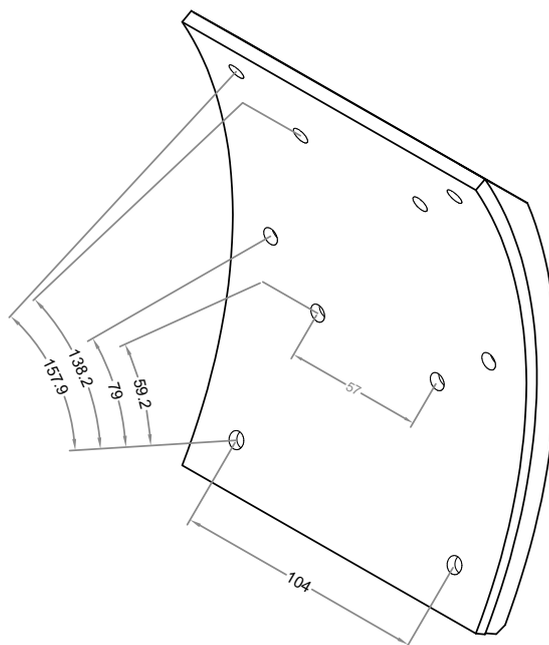
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5963      | --  | 350                 | 179    | 150    | 13.0    | 13.0    |  |



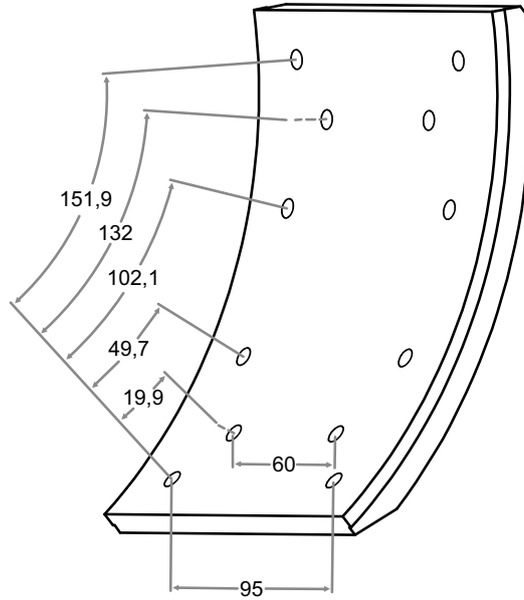
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5964      | --  | 370                 | 177    | 135    | 13.0    | 13.0    |  |



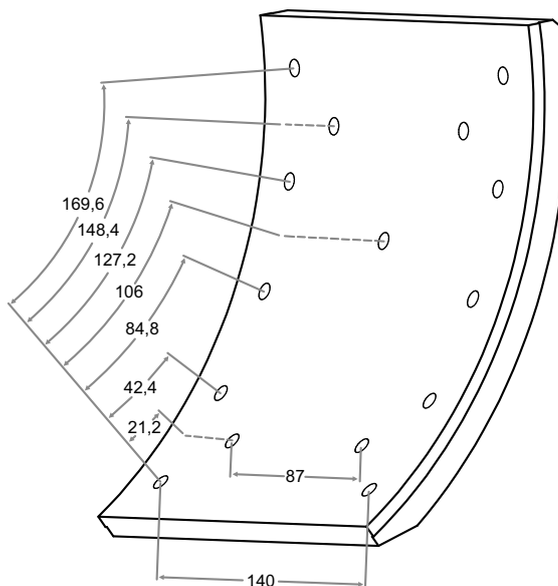
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5965      | --  | 410                 | 192    | 140    | 15.3    | 15.3    |  |



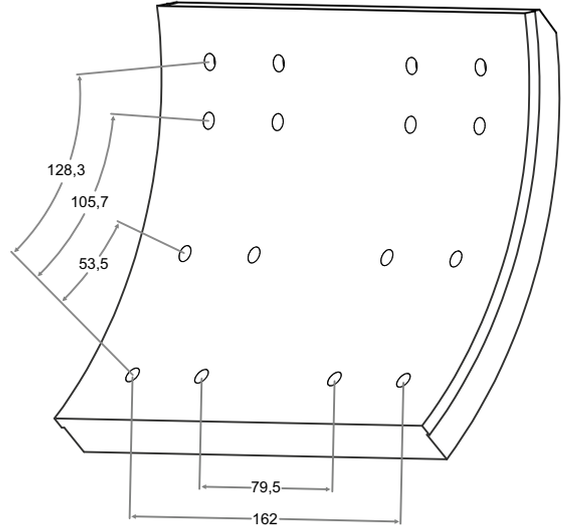
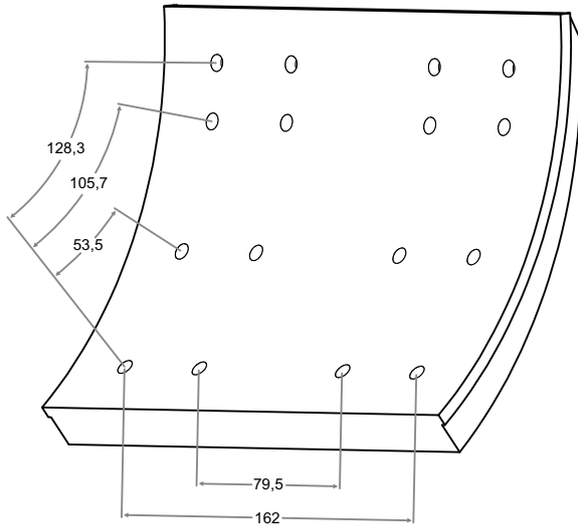
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5966      | --  | 410                 | 185    | 140    | 14.0    | 14.0    |  |



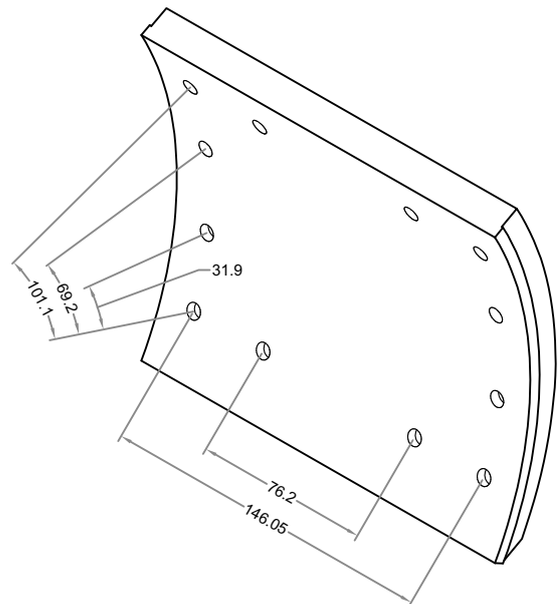
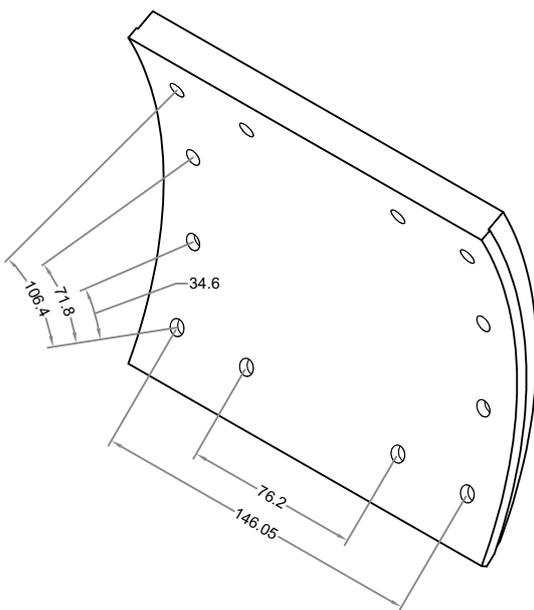
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5967      | --  | 410                 | 193    | 180    | 15.5    | 15.5    |  |



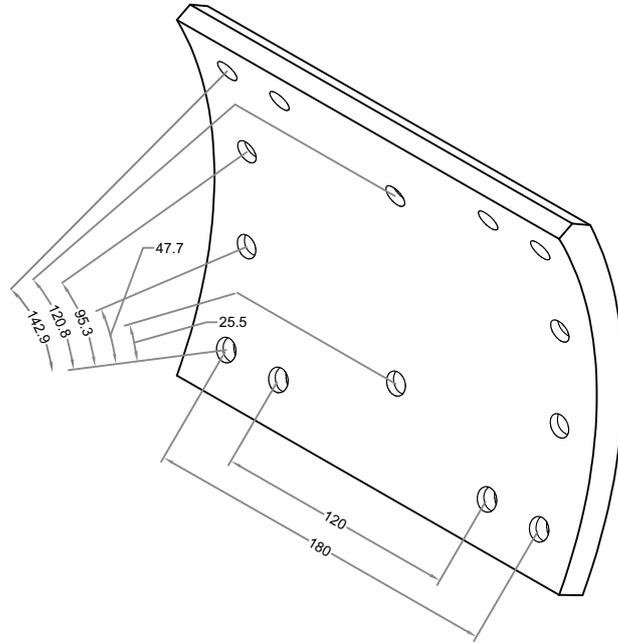
| REFERENCE | WVA | ∅<br>mm | <br>mm     | <br>mm | <<br>mm      | ><br>mm      |  |
|-----------|-----|---------|------------|--------|--------------|--------------|--|
| 5968      | --  | 394     | 171<br>171 | 220    | 11.8<br>16.0 | 18.5<br>18.6 |  |



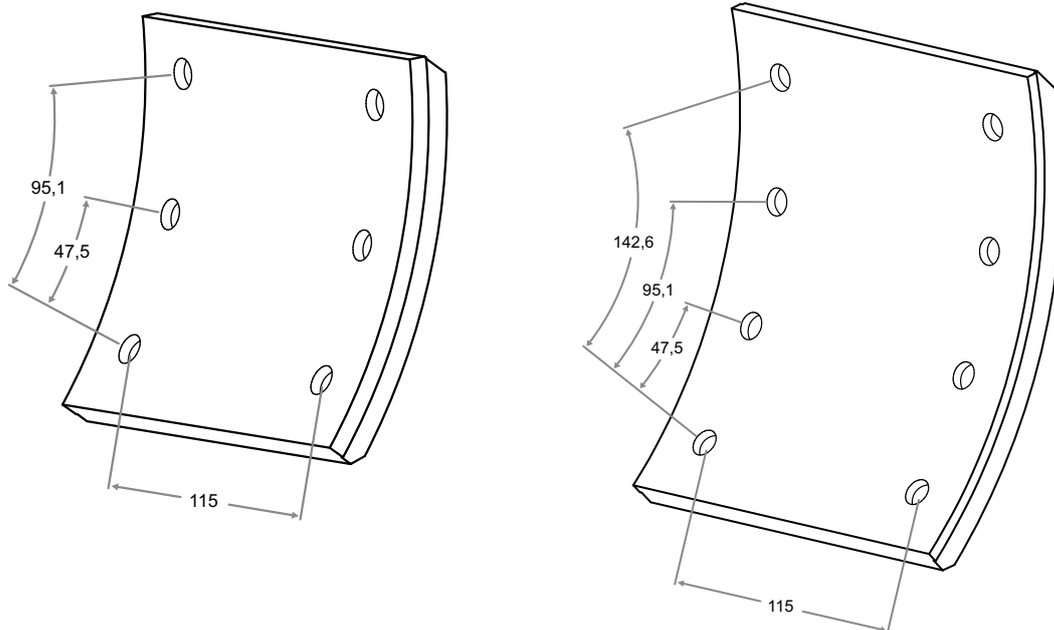
| REFERENCE | WVA            | ∅<br>mm | <br>mm     | <br>mm | <<br>mm       | ><br>mm       |  |
|-----------|----------------|---------|------------|--------|---------------|---------------|--|
| 5970      | 19783<br>19784 | 312     | 149<br>149 | 177.8  | 7.15<br>11.90 | 12.7<br>13.65 |  |



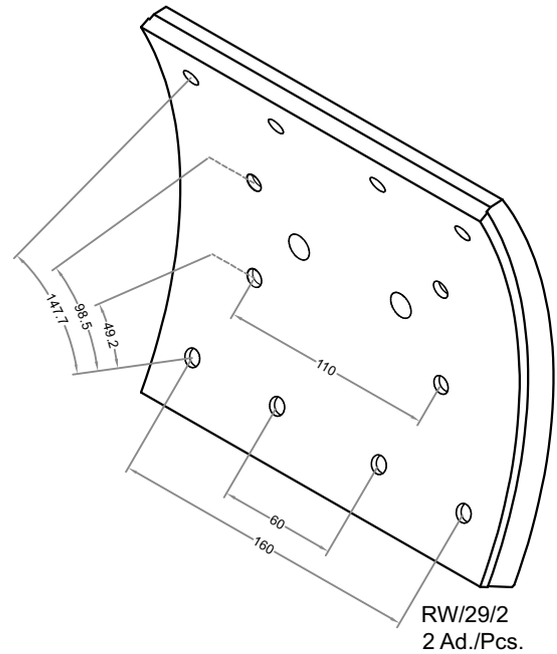
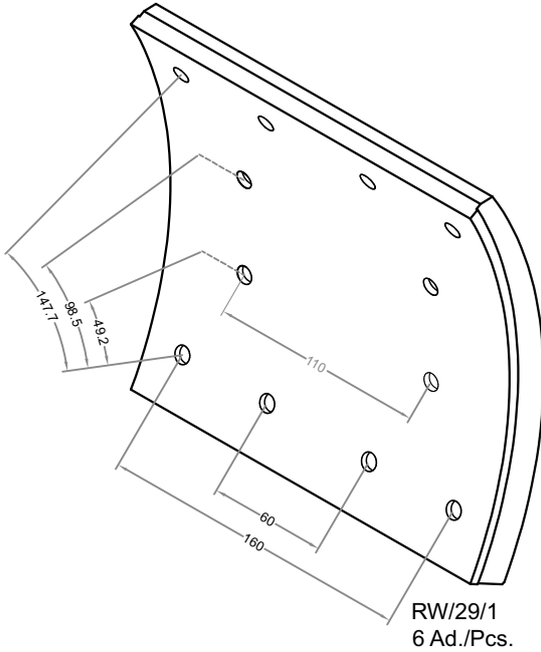
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 5972      | --  | 420                 | 185    | 220    | 15.2    | 15.2    |  |



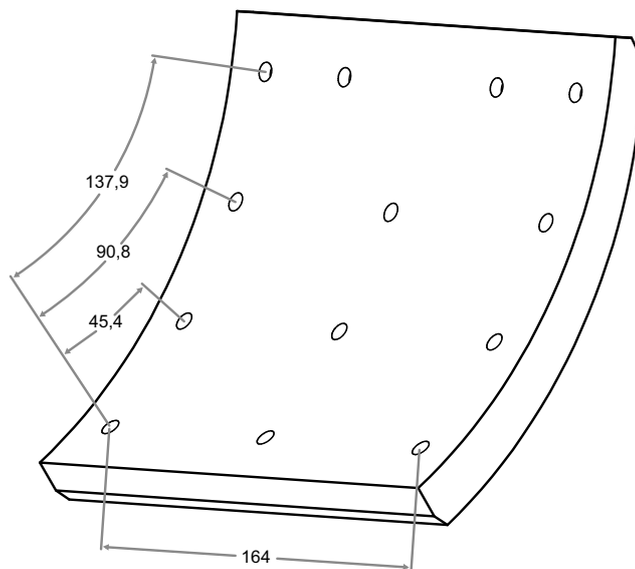
| REFERENCE | WVA            | $\varnothing$<br>mm | <br>mm     | <br>mm | <<br>mm | ><br>mm |  |
|-----------|----------------|---------------------|------------|--------|---------|---------|--|
| 5973      | 19245<br>19246 | 418                 | 133<br>187 | 160    | 10.2    | 10.2    |  |



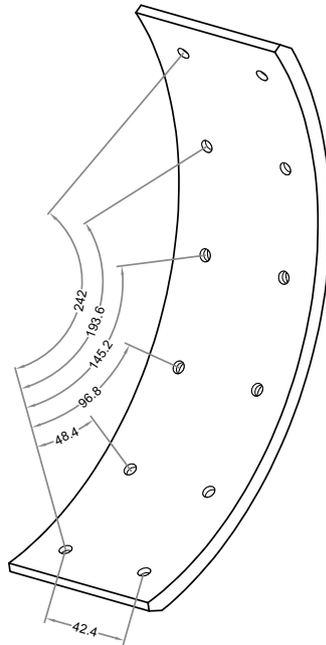
| REFERENCE | WVA            | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|----------------|---------|--------|--------|---------|---------|--|
| 5997      | 19553<br>19554 | 410     | 196    | 200    | 14.4    | 21.1    |  |



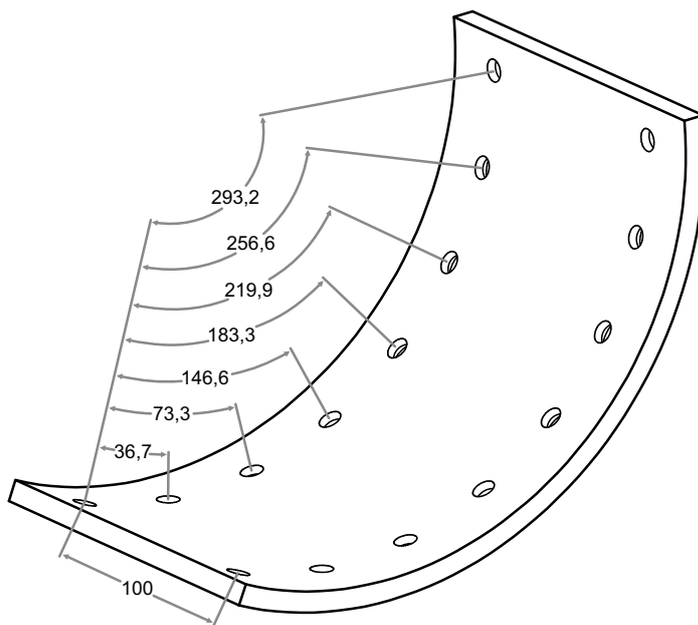
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 5998      | --  | 410     | 176    | 200    | 12.8    | 17.7    |  |



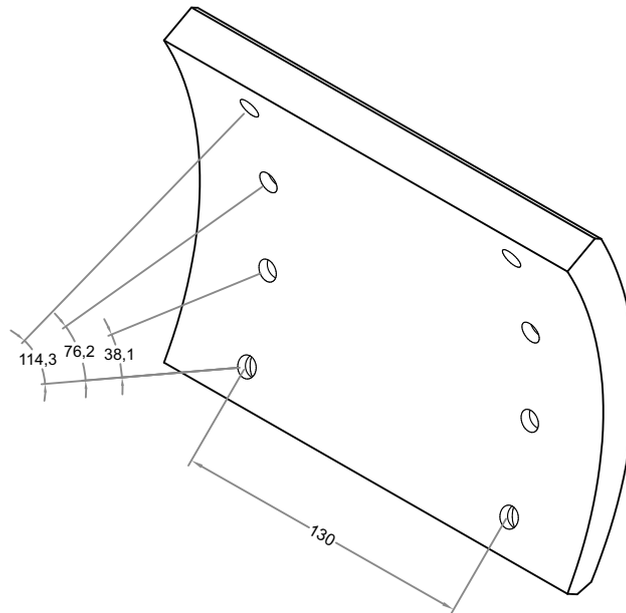
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 51012     | --  | 300                 | 280    | 75     | 8.0     | 8.0     |  |



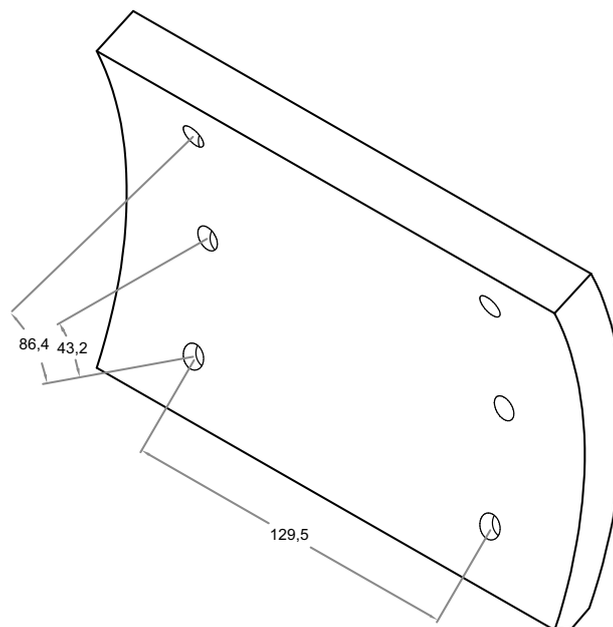
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 51013     | 19102 | 300                 | 284    | 150    | 10.0    | 10.0    |  |



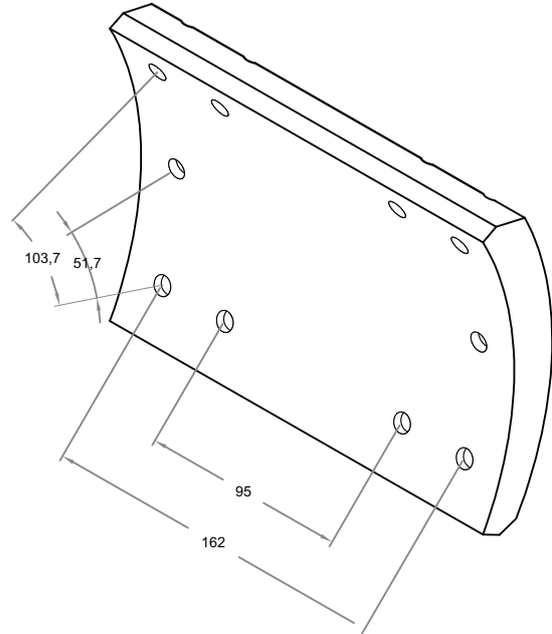
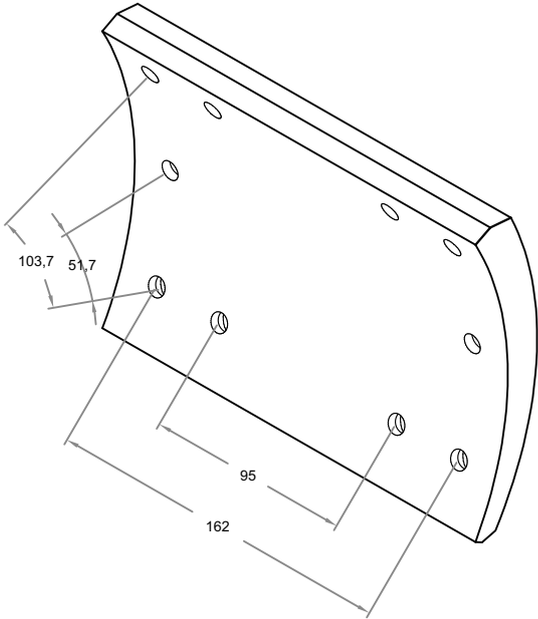
| REFERENCE | WVA   | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------|--------|--------|---------|---------|--|
| 51016     | 19574 | 300     | 153    | 200    | 12.0    | 17.3    |  |



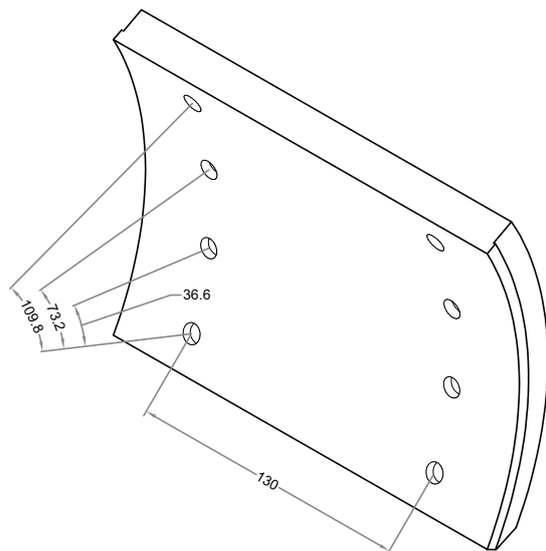
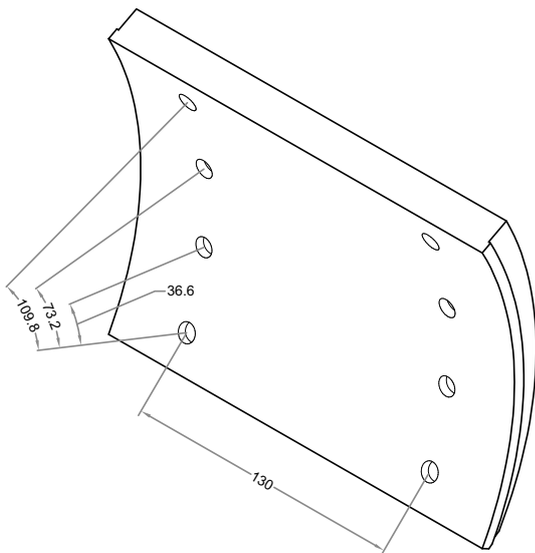
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 51016/1   | --  | 300     | 124    | 200    | 13.0    | 17.5    |  |



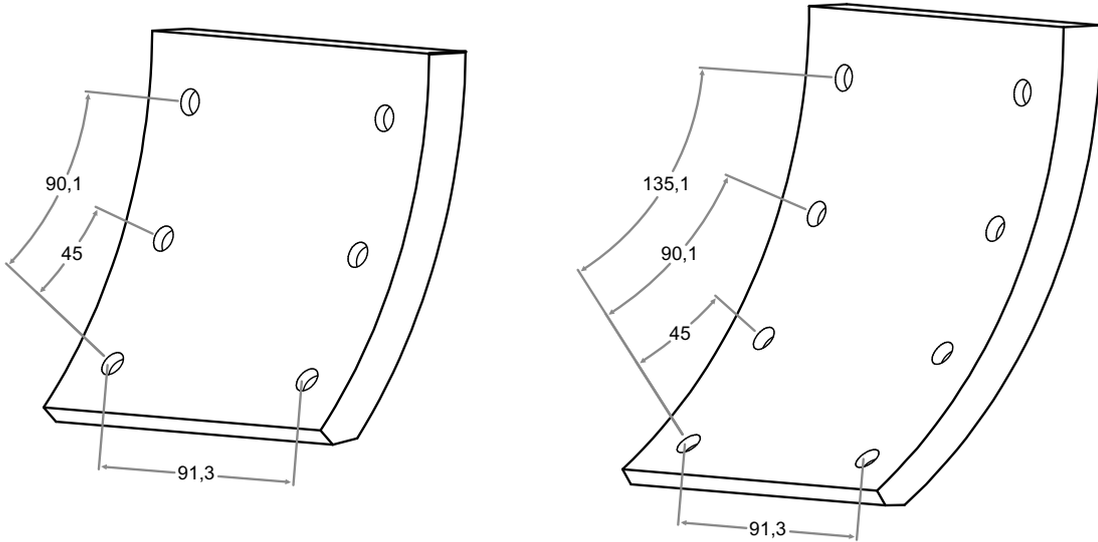
| REFERENCE | WVA | ∅<br>mm | <br>mm     | <br>mm | <<br>mm     | ><br>mm      |  |
|-----------|-----|---------|------------|--------|-------------|--------------|--|
| 51017     | --  | 310     | 142<br>139 | 204    | 9.3<br>16.7 | 19.2<br>18.9 |  |



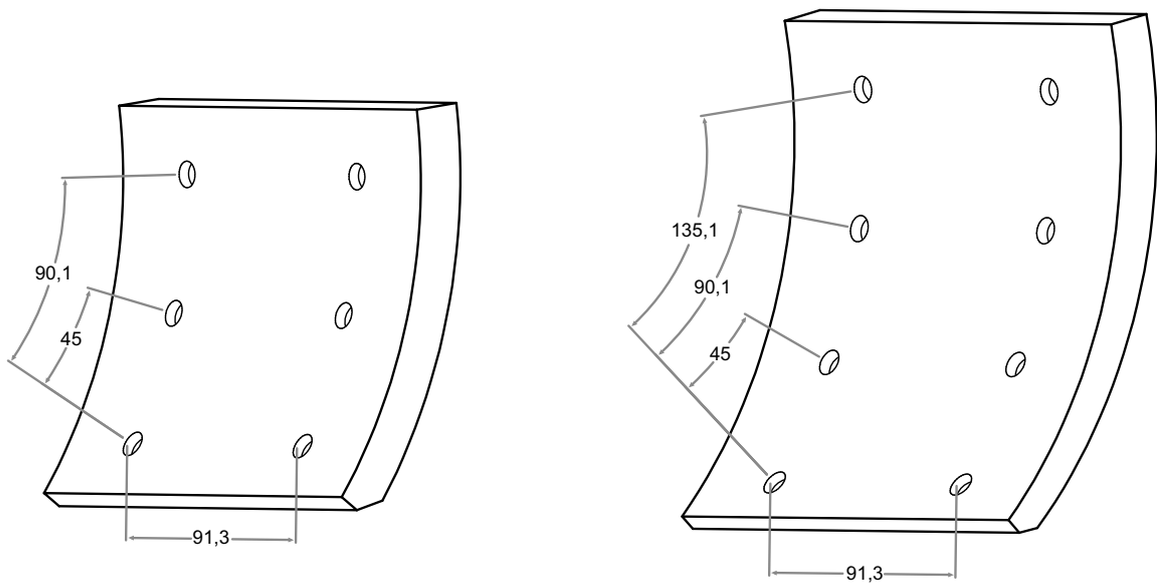
| REFERENCE | WVA            | ∅<br>mm | <br>mm     | <br>mm | <<br>mm     | ><br>mm      |  |
|-----------|----------------|---------|------------|--------|-------------|--------------|--|
| 51019     | 19762<br>19763 | 304     | 143<br>143 | 200    | 7.1<br>13.7 | 15.8<br>15.9 |  |



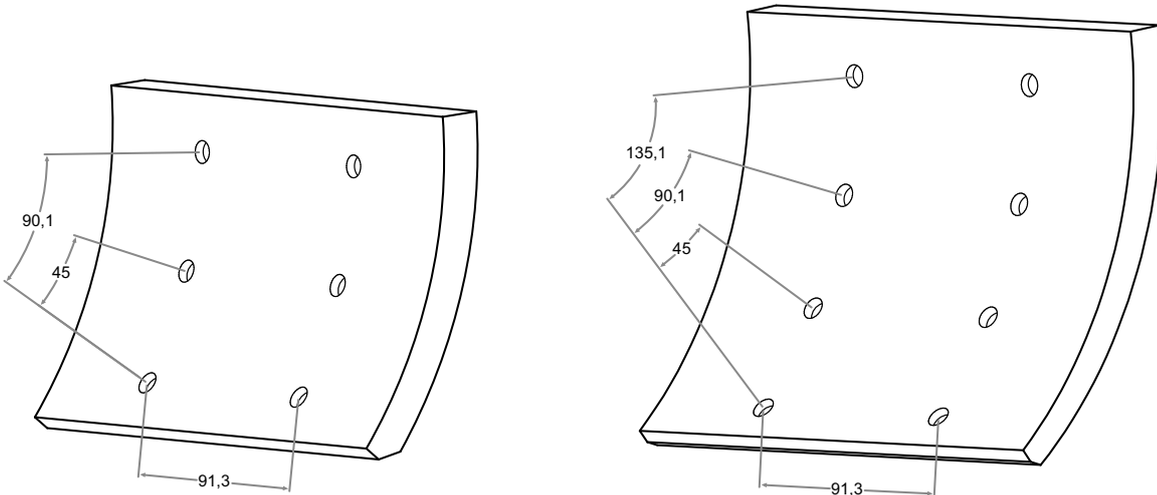
| REFERENCE | WVA | ∅<br>mm | <br>mm     | <br>mm | <<br>mm      | ><br>mm      |  |
|-----------|-----|---------|------------|--------|--------------|--------------|--|
| 51020/130 | --  | 364     | 172<br>133 | 130    | 11.2<br>14.3 | 15.2<br>15.1 |  |



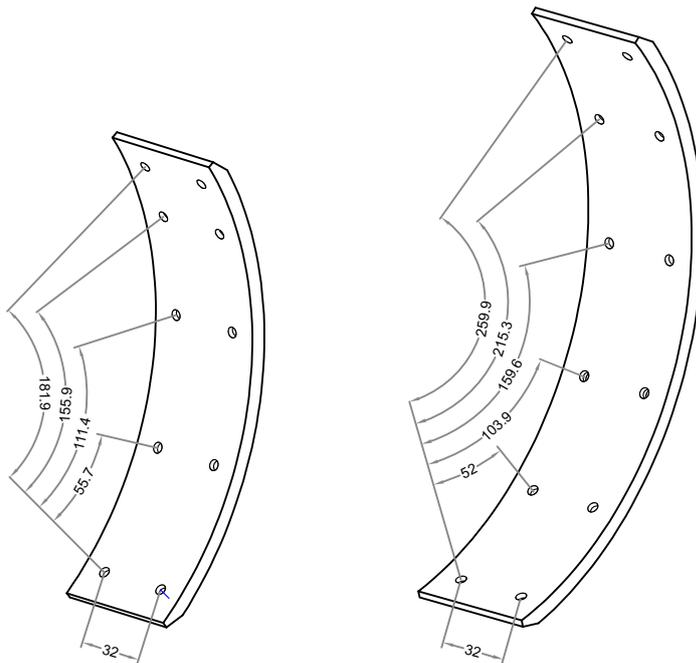
| REFERENCE | WVA | ∅<br>mm | <br>mm     | <br>mm | <<br>mm      | ><br>mm      |  |
|-----------|-----|---------|------------|--------|--------------|--------------|--|
| 51020/160 | --  | 364     | 172<br>133 | 160    | 11.2<br>14.3 | 15.2<br>15.1 |  |



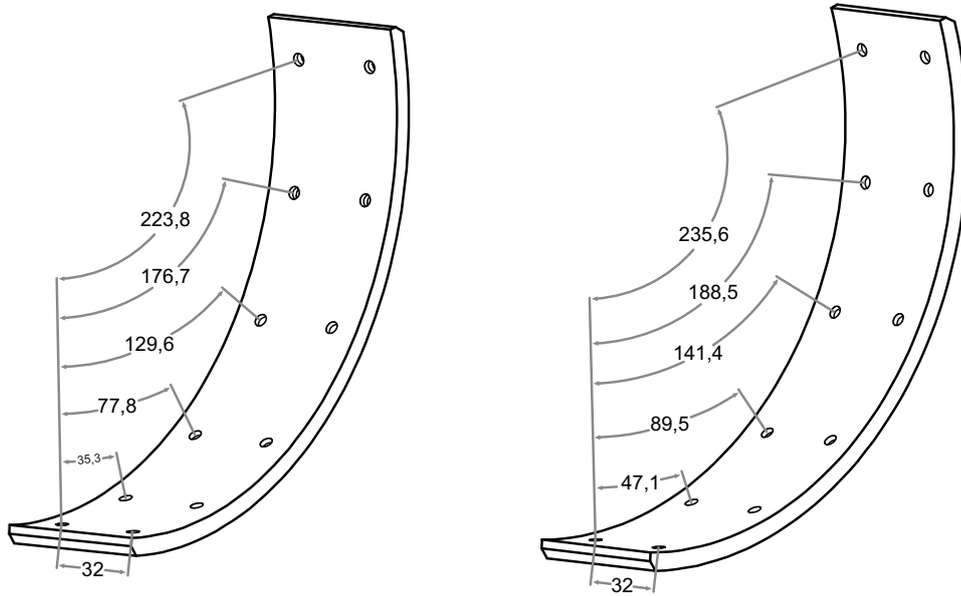
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm     | <br>mm | <<br>mm      | ><br>mm      |  |
|-----------|-----|---------------------|------------|--------|--------------|--------------|--|
| 51020/200 | --  | 364                 | 172<br>133 | 200    | 11.2<br>14.3 | 15.2<br>15.1 |  |



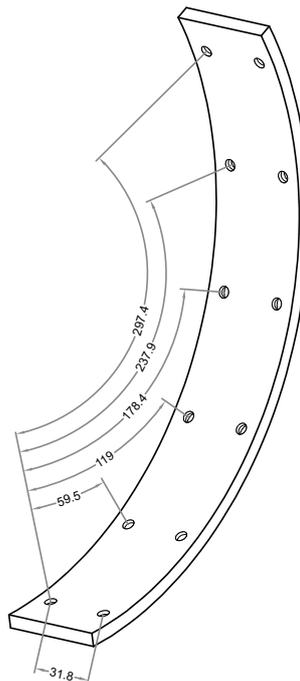
| REFERENCE | WVA                  | $\varnothing$<br>mm | <br>mm     | <br>mm | <<br>mm | ><br>mm |  |
|-----------|----------------------|---------------------|------------|--------|---------|---------|--|
| 51029     | LF/106/1<br>LF/107/1 | 300                 | 209<br>287 | 55     | 6.9     | 6.9     |  |



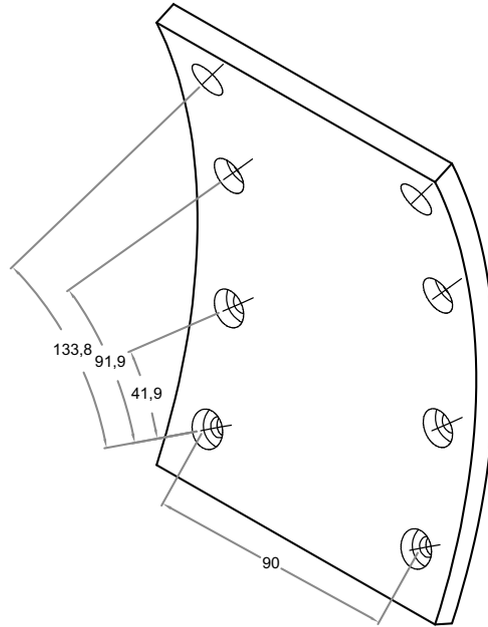
| REFERENCE | WVA | ∅<br>mm | <br>mm     | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|------------|--------|---------|---------|--|
| 51030     | --  | 280     | 253<br>265 | 55     | 6.5     | 6.5     |  |



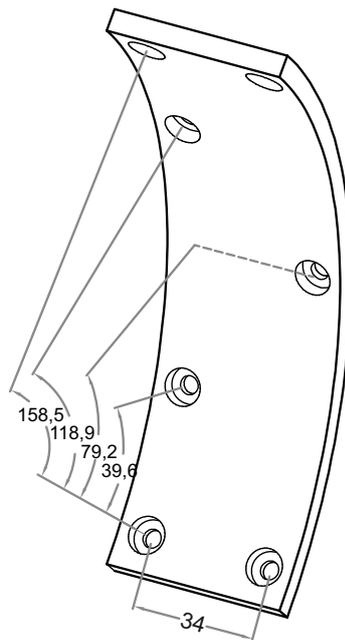
| REFERENCE | WVA   | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------|--------|--------|---------|---------|--|
| 51051     | 13282 | 356     | 334    | 50     | 6.5     | 6.5     |  |



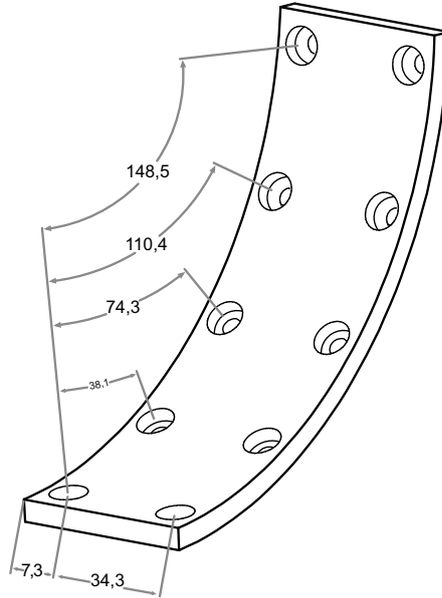
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 51057     | --  | 420                 | 170    | 120    | 8.0     | 8.0     |  |



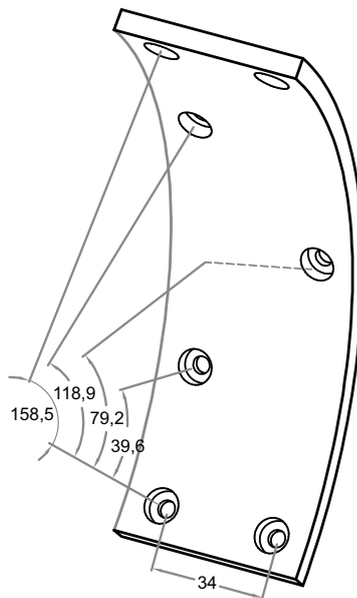
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 51058     | --  | 230                 | 178    | 50     | 6.0     | 6.0     |  |



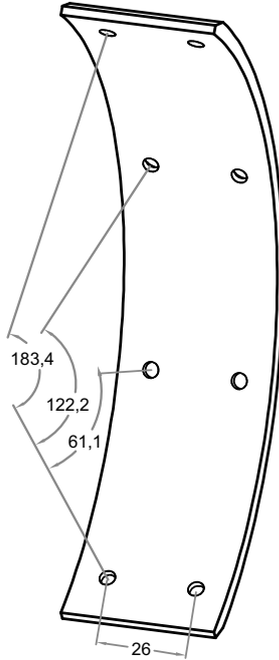
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 51060     | --  | 240     | 166    | 49.5   | 6.0     | 6.0     |  |



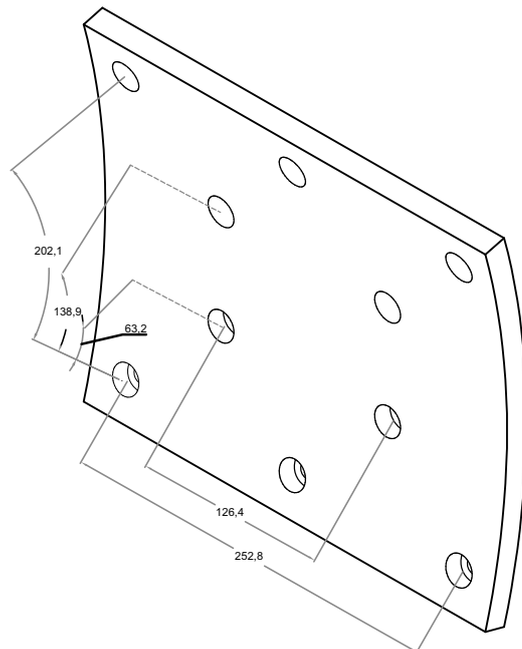
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 51062     | --  | 230     | 178    | 56     | 6.0     | 6.0     |  |



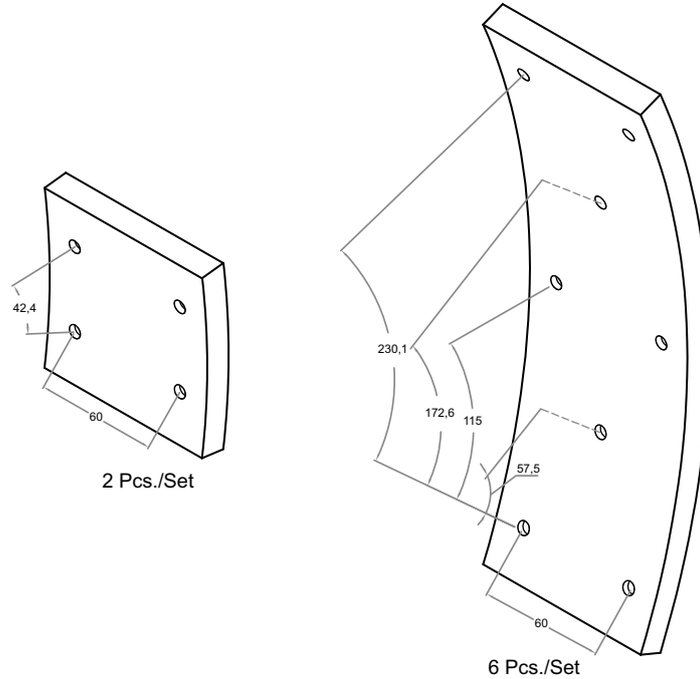
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 51070     | --  | 230                 | 210    | 45     | 4.8     | 4.8     |  |



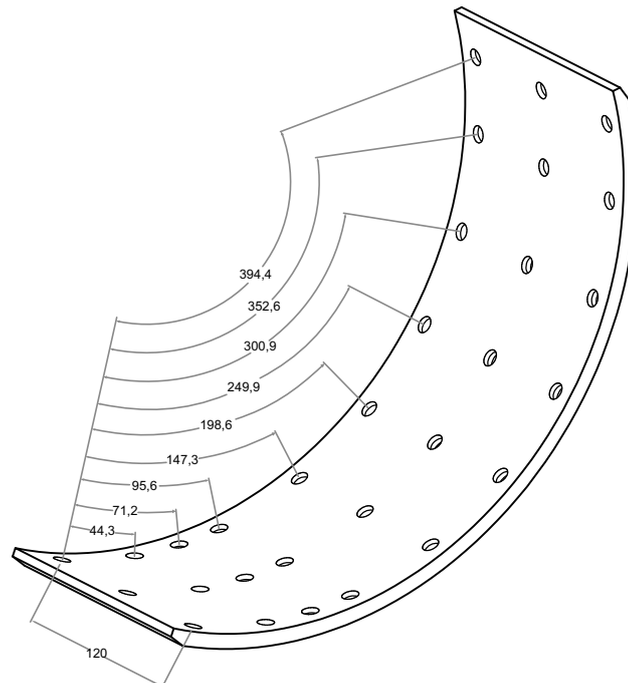
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 51072     | --  | 500                 | 252    | 304.8  | 14.7    | 14.7    |  |



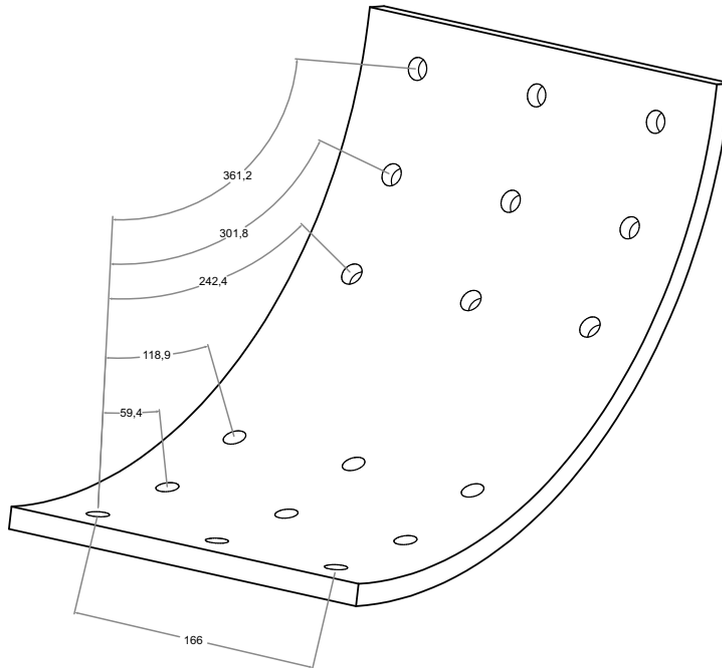
| REFERENCE | WVA | ∅<br>mm | <br>mm    | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|-----------|--------|---------|---------|--|
| 51526     | --  | 730     | 89<br>275 | 90.2   | 12.2    | 12.2    |  |



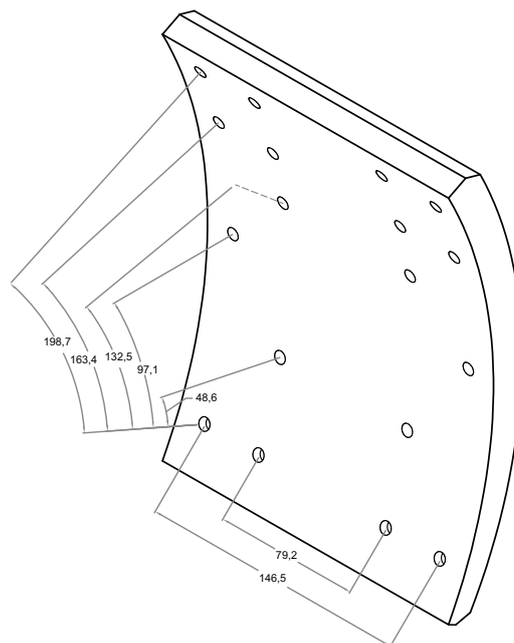
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 51687     | --  | 420     | 437    | 145    | 8.0     | 8.0     |  |



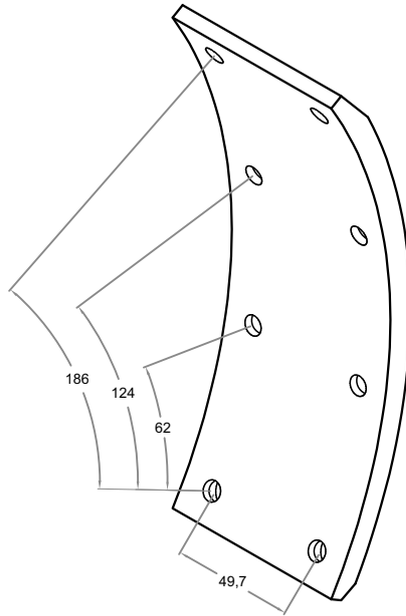
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 51864     | --  | 550                 | 415    | 242    | 12.3    | 12.3    |  |



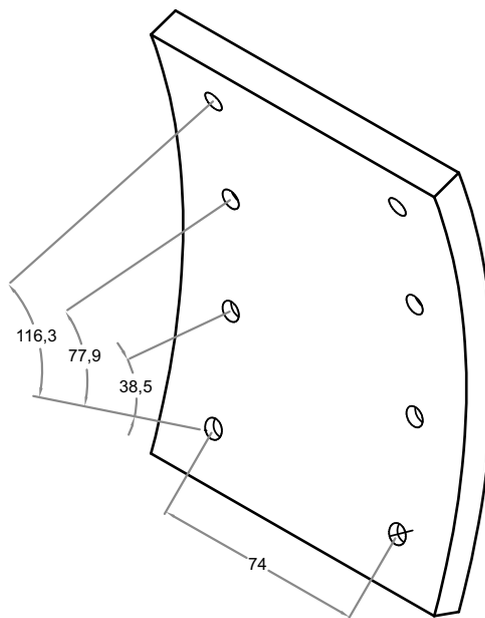
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 51867     | --  | 500                 | 240    | 178    | 12.0    | 12.0    |  |



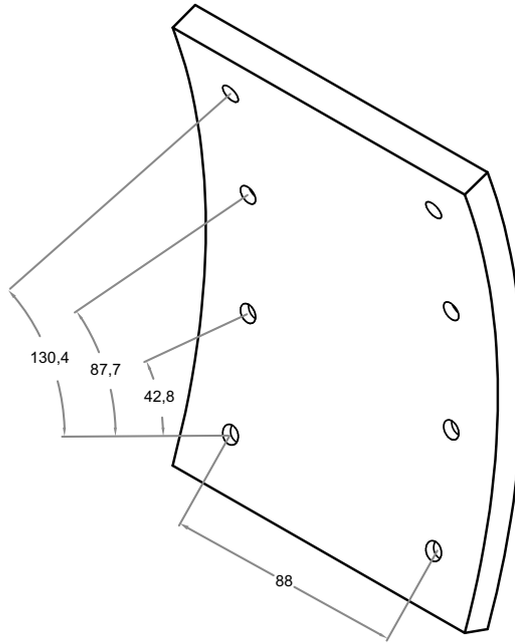
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 51870     | --  | 413     | 212    | 75     | 9.5     | 9.5     |  |



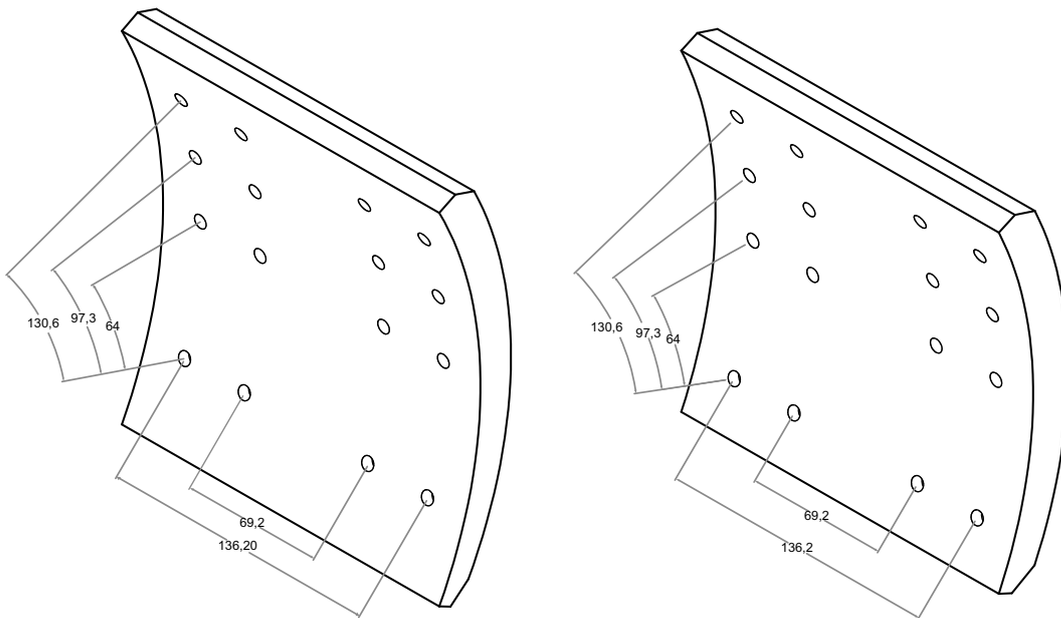
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 51975     | --  | 430     | 150    | 114    | 10.5    | 10.5    |  |



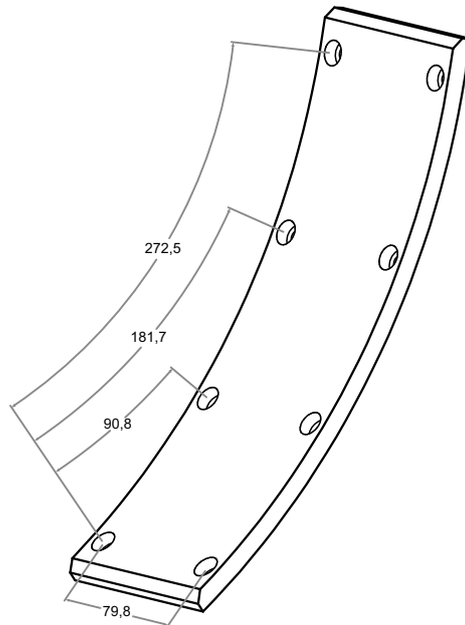
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 51975/1   | --  | 500                 | 168    | 126.5  | 10.0    | 10.0    |  |



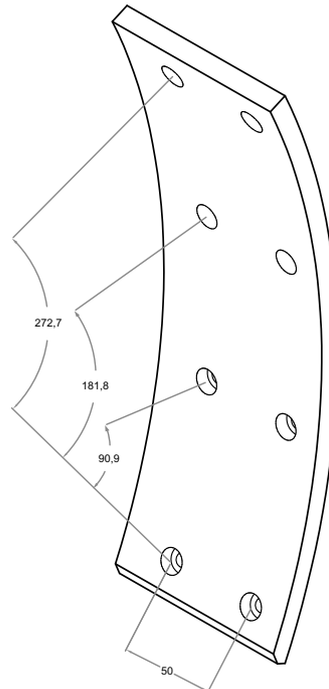
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm      | ><br>mm      |  |
|-----------|-----|---------------------|--------|--------|--------------|--------------|--|
| 51980     | --  | 420                 | 199    | 178    | 13.5<br>17.0 | 20.0<br>20.0 |  |



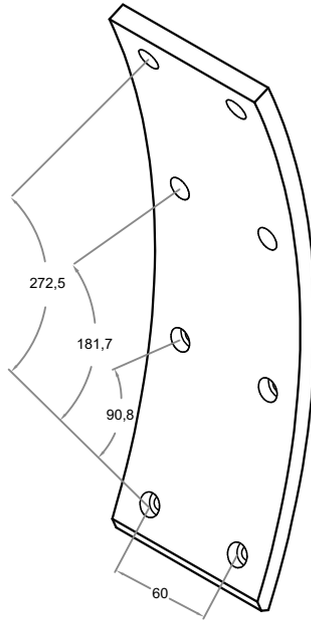
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 51982     | --  | 800     | 307    | 99.6   | 10.2    | 10.2    |  |



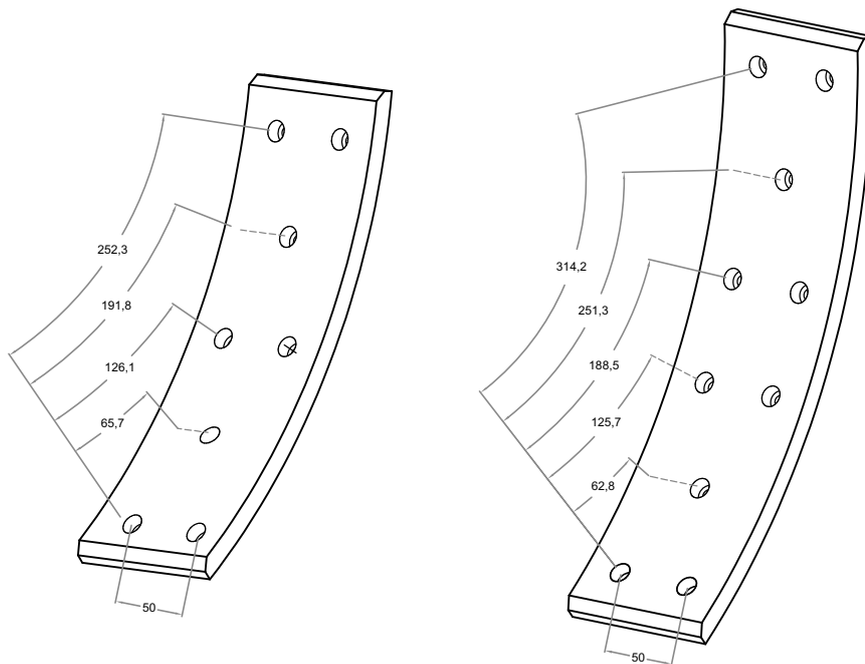
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 51982/1   | --  | 750     | 308    | 99.6   | 10.2    | 10.2    |  |



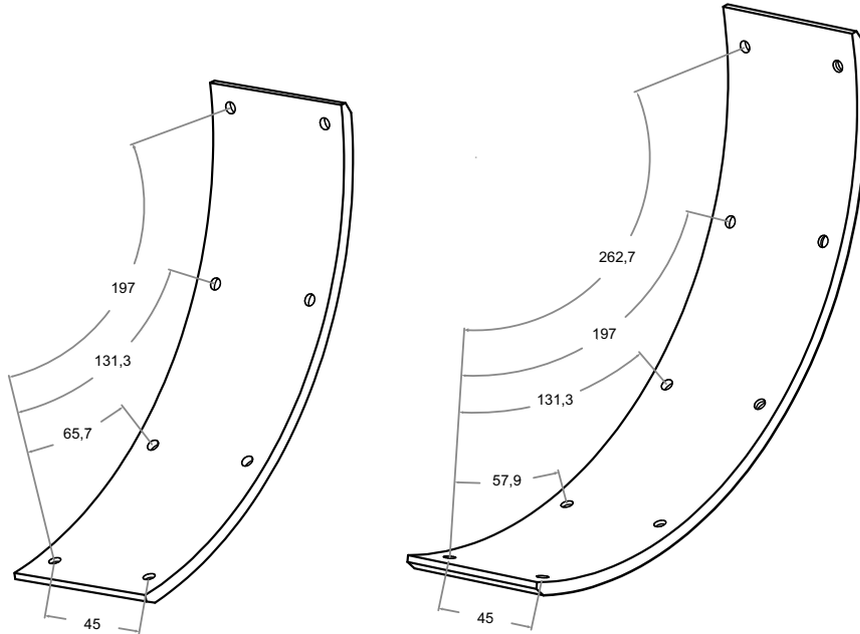
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 51982/2   | --  | 800                 | 318    | 99.0   | 10.0    | 10.0    |  |



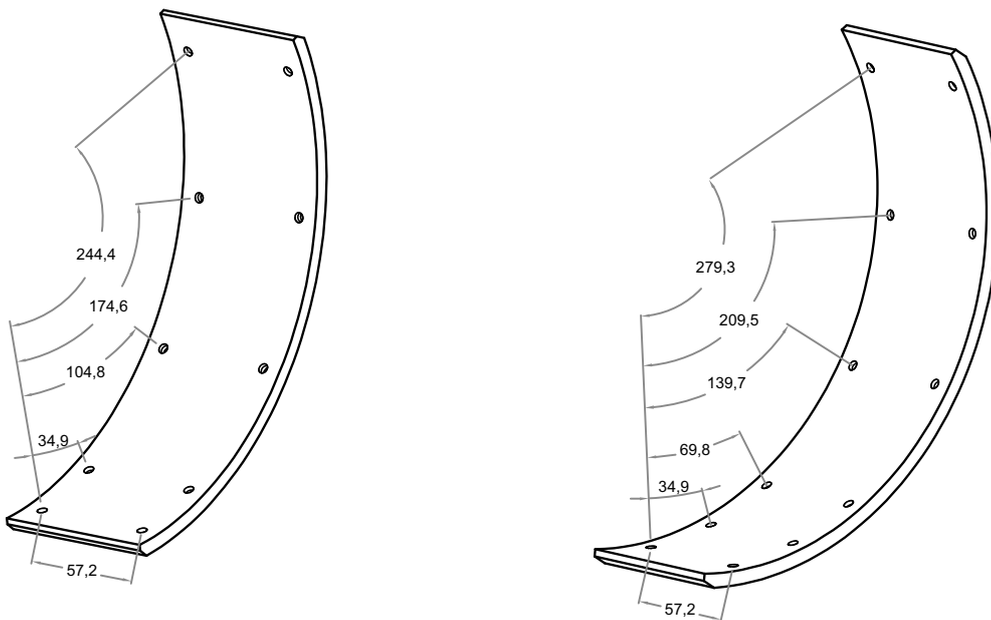
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 51983     | --  | 800                 | 298    | 99.8   | 12.3    | 12.3    |  |



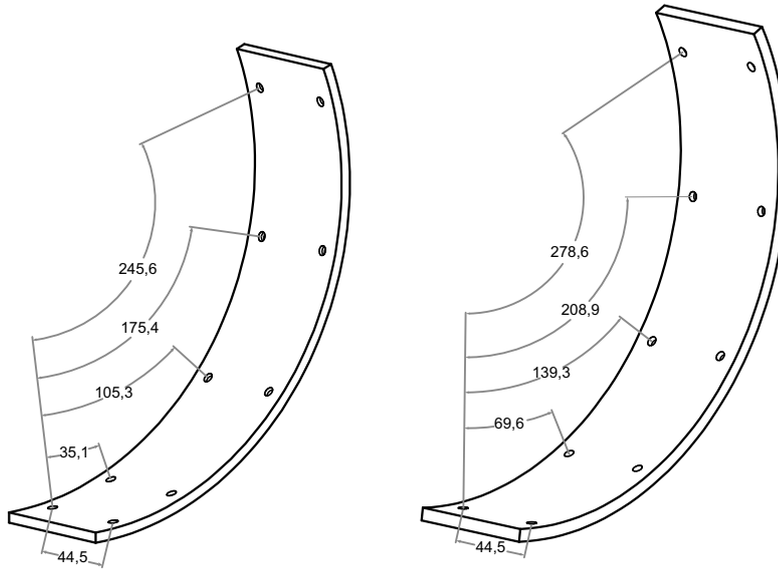
| REFERENCE | WVA | ∅<br>mm | <br>mm     | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|------------|--------|---------|---------|--|
| 52025     | --  | 305     | 218<br>289 | 62.5   | 5.0     | 5.0     |  |



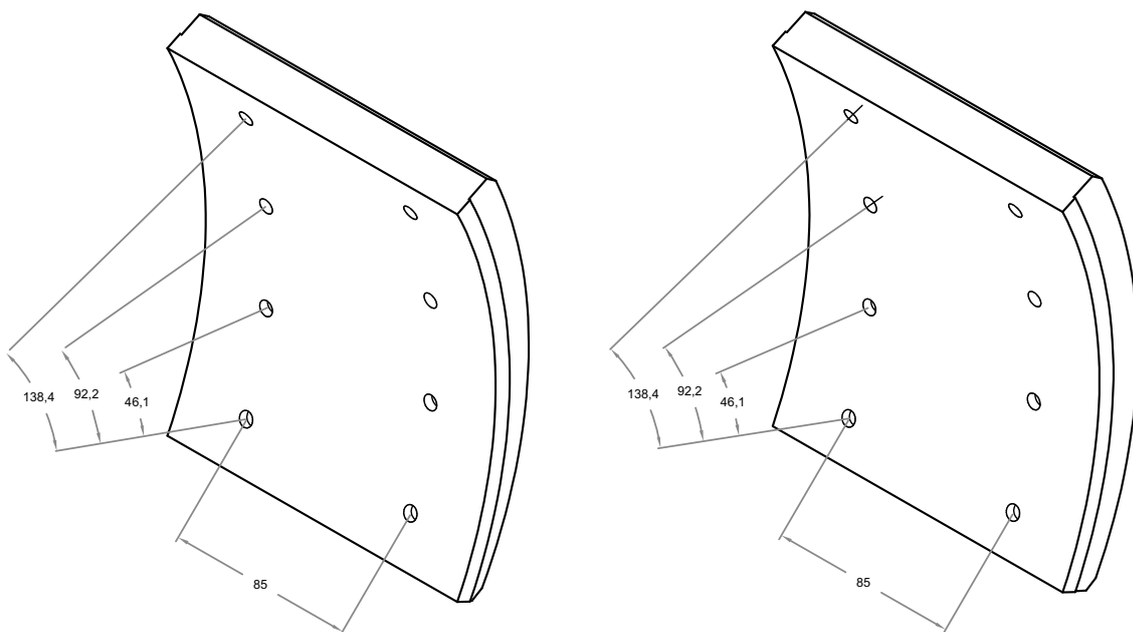
| REFERENCE | WVA | ∅<br>mm | <br>mm     | <br>mm | <<br>mm    | ><br>mm    |  |
|-----------|-----|---------|------------|--------|------------|------------|--|
| 52026     | --  | 304     | 277<br>322 | 76.2   | 5.5<br>6.5 | 5.5<br>6.5 |  |



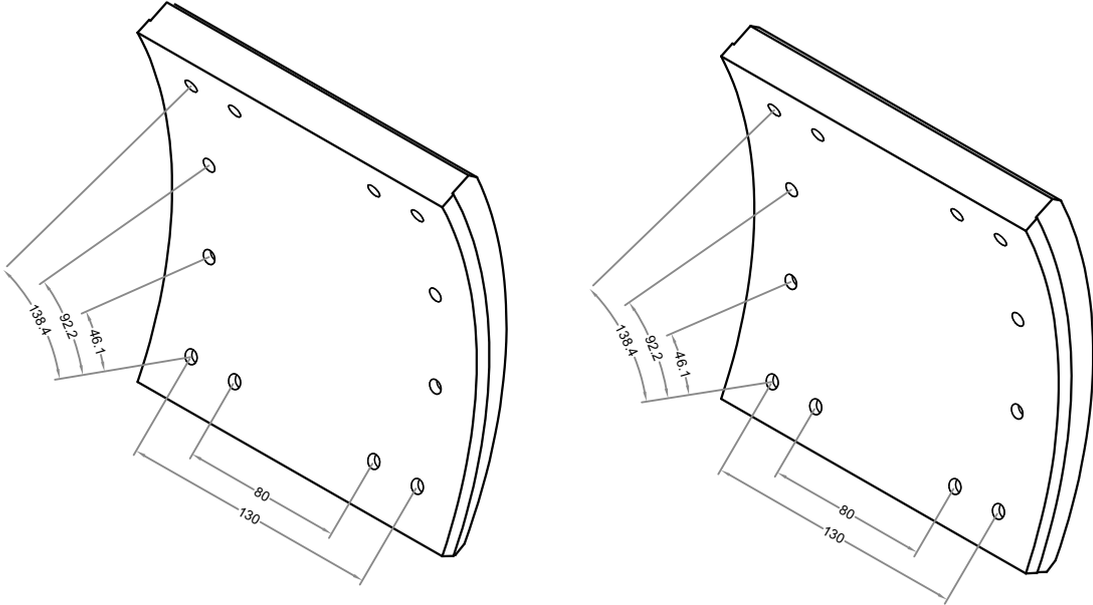
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm     | <br>mm | <<br>mm    | ><br>mm    |  |
|-----------|-----|---------------------|------------|--------|------------|------------|--|
| 52027     | --  | 300                 | 282<br>315 | 63.5   | 4.8<br>5.9 | 4.8<br>5.9 |  |



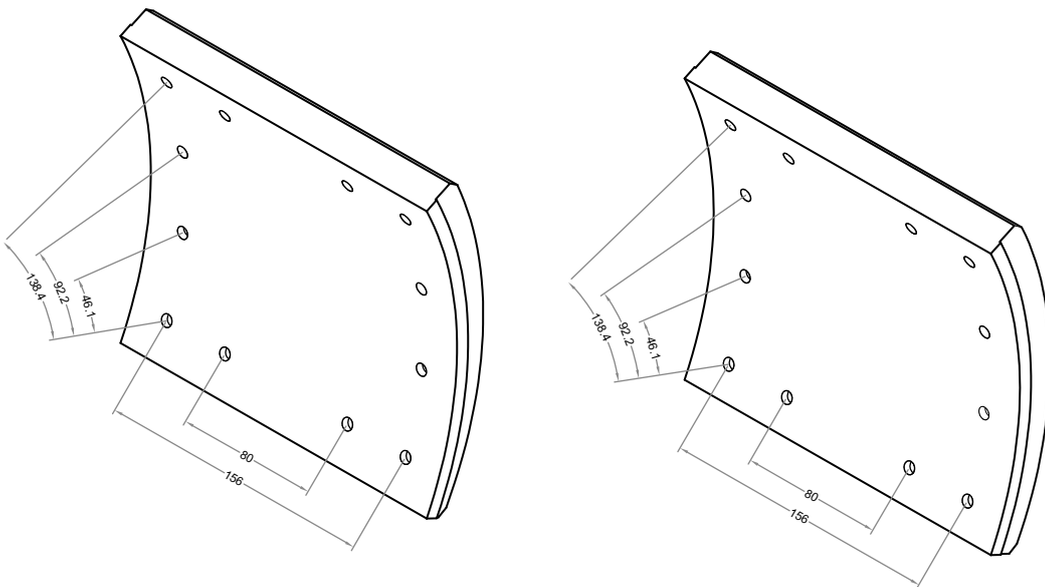
| REFERENCE | WVA            | $\varnothing$<br>mm | <br>mm     | <br>mm | <<br>mm      | ><br>mm      |  |
|-----------|----------------|---------------------|------------|--------|--------------|--------------|--|
| 54008     | 19010<br>19011 | 419                 | 180<br>177 | 150    | 14.1<br>18.3 | 20.3<br>21.0 |  |



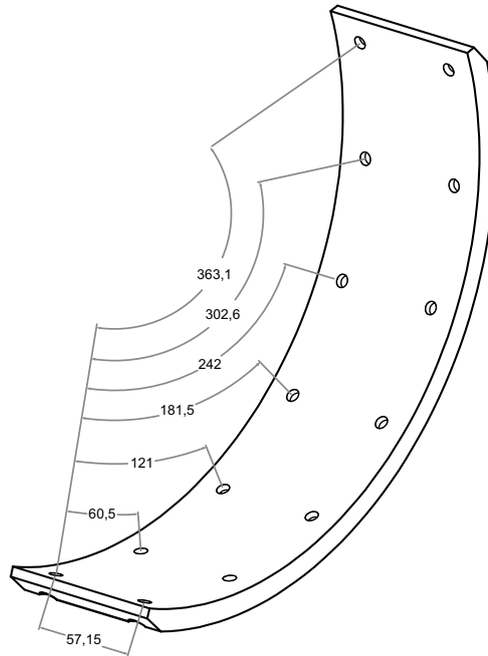
| REFERENCE | WVA            | $\varnothing$<br>mm | <br>mm     | <br>mm | <<br>mm       | ><br>mm      |  |
|-----------|----------------|---------------------|------------|--------|---------------|--------------|--|
| 54009     | 19052<br>19055 | 420                 | 180<br>177 | 175    | 14.1<br>18.35 | 20.3<br>21.0 |  |



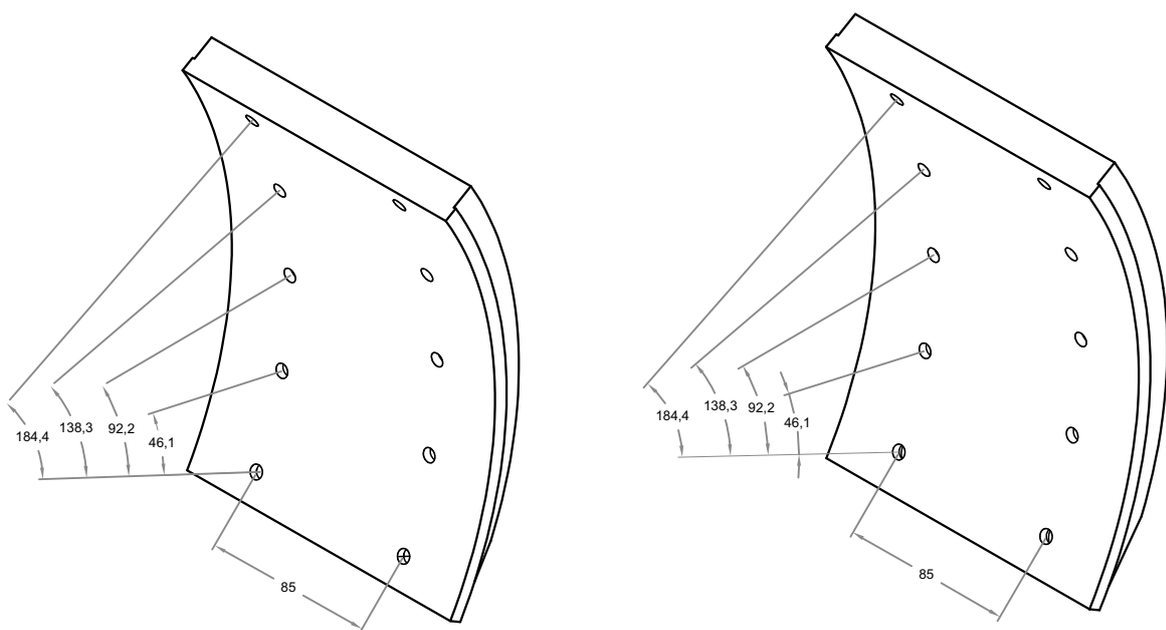
| REFERENCE | WVA            | $\varnothing$<br>mm | <br>mm     | <br>mm | <<br>mm       | ><br>mm      |  |
|-----------|----------------|---------------------|------------|--------|---------------|--------------|--|
| 54010     | 19063<br>19064 | 420                 | 180<br>177 | 200    | 14.1<br>18.35 | 20.3<br>21.0 |  |



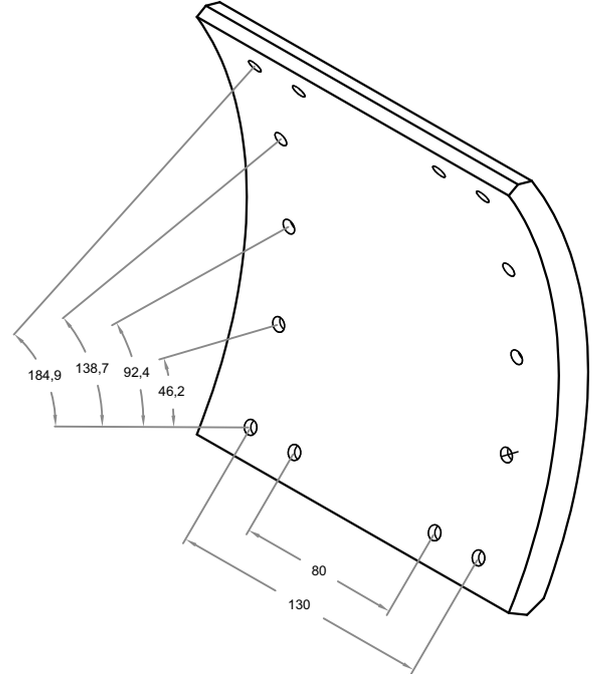
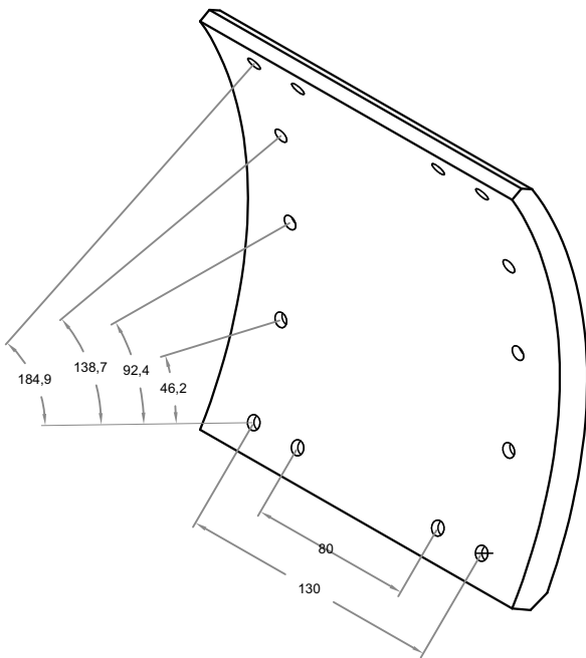
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 54012     | --  | 381                 | 390    | 88     | 11.0    | 11.0    |  |



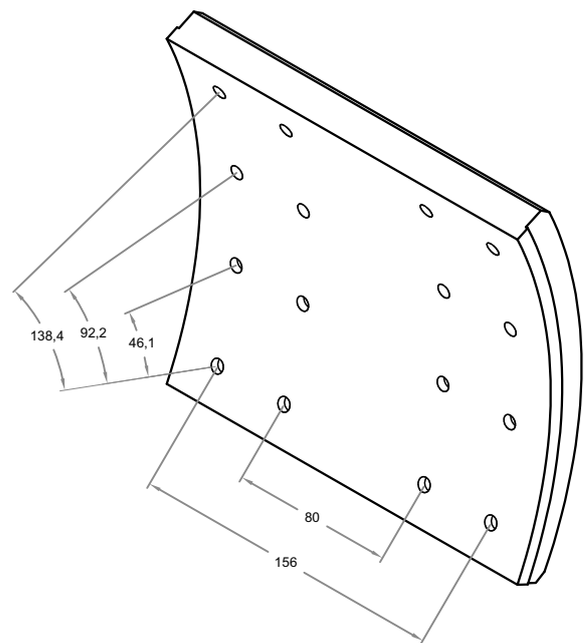
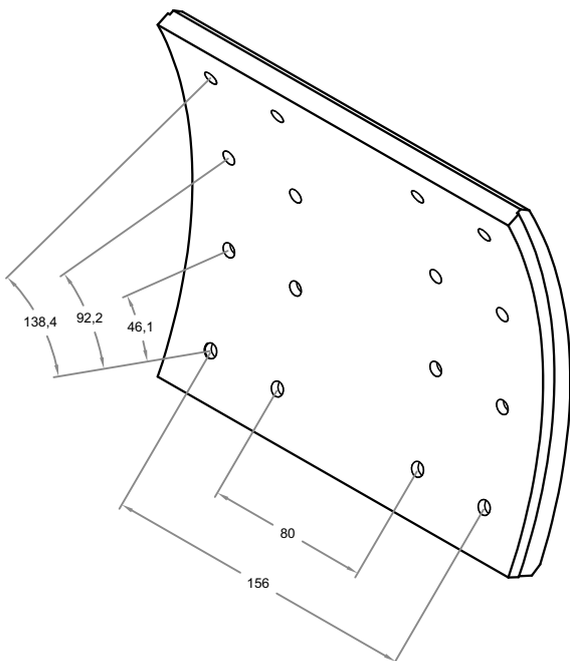
| REFERENCE | WVA            | $\varnothing$<br>mm | <br>mm     | <br>mm | <<br>mm      | ><br>mm      |  |
|-----------|----------------|---------------------|------------|--------|--------------|--------------|--|
| 54013     | 19150<br>19151 | 419                 | 212<br>217 | 152    | 10.1<br>14.4 | 18.2<br>18.8 |  |



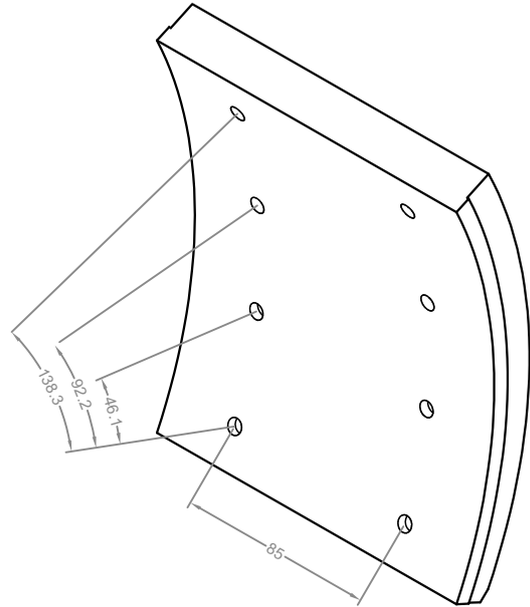
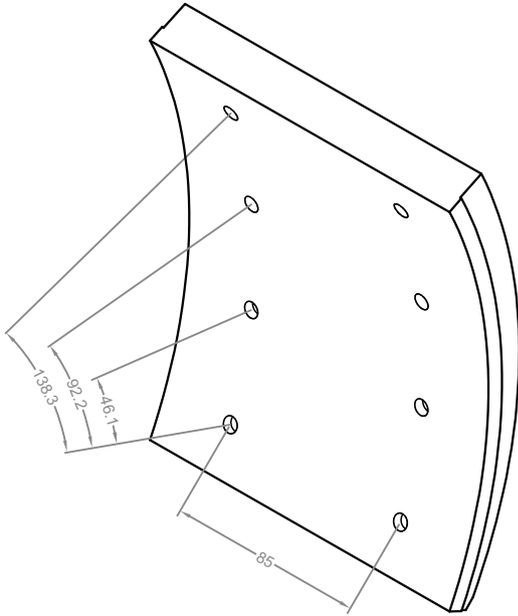
| REFERENCE | WVA            | $\varnothing$<br>mm | <br>mm     | <br>mm | <<br>mm      | ><br>mm      |  |
|-----------|----------------|---------------------|------------|--------|--------------|--------------|--|
| 54014     | 19256<br>19260 | 419                 | 212<br>217 | 178    | 10.1<br>14.4 | 18.2<br>18.8 |  |



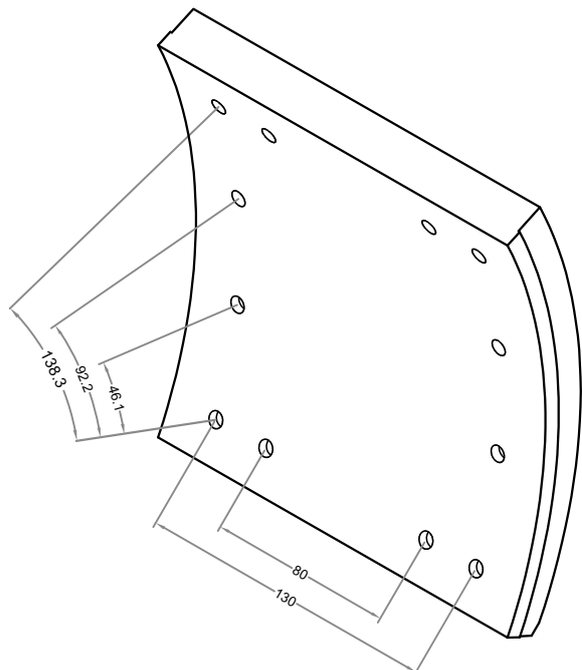
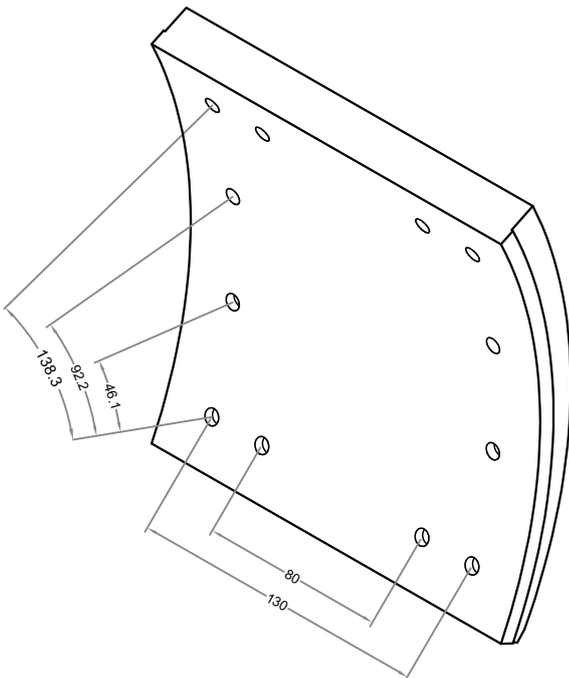
| REFERENCE | WVA            | $\varnothing$<br>mm | <br>mm     | <br>mm | <<br>mm      | ><br>mm      |  |
|-----------|----------------|---------------------|------------|--------|--------------|--------------|--|
| 54015     | 19890<br>19891 | 419                 | 181<br>177 | 200    | 12.9<br>16.6 | 18.6<br>19.1 |  |



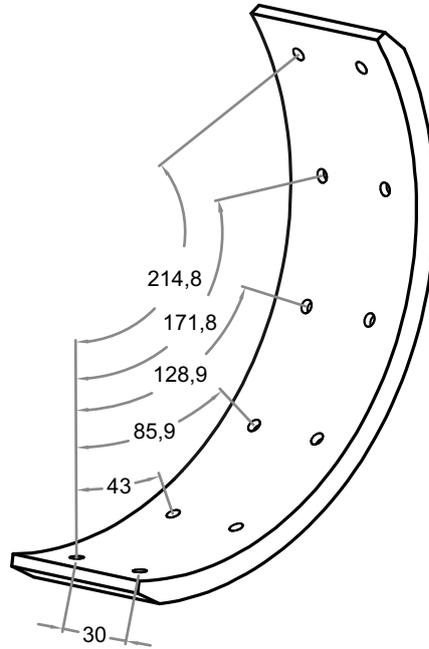
| REFERENCE | WVA            | ∅<br>mm | <br>mm     | <br>mm | <<br>mm        | ><br>mm        |  |
|-----------|----------------|---------|------------|--------|----------------|----------------|--|
| 54016     | 19900<br>19901 | 420     | 180<br>176 | 149.6  | 11.32<br>15.74 | 18.46<br>18.58 |  |



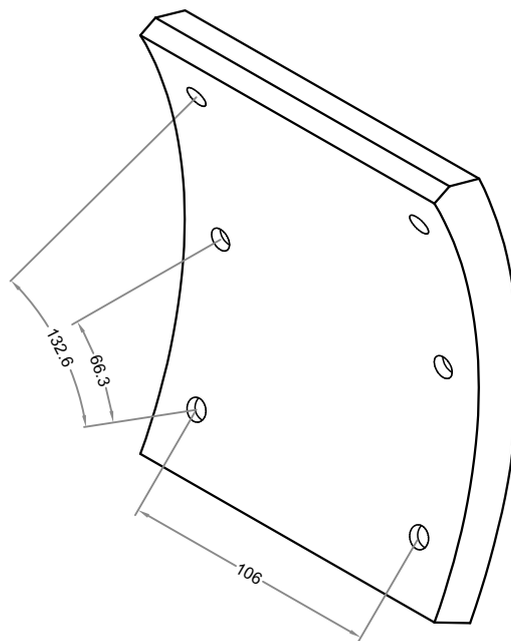
| REFERENCE | WVA            | ∅<br>mm | <br>mm     | <br>mm | <<br>mm        | ><br>mm        |  |
|-----------|----------------|---------|------------|--------|----------------|----------------|--|
| 54017     | 19888<br>19889 | 420     | 180<br>176 | 174.6  | 11.32<br>15.74 | 18.46<br>18.58 |  |



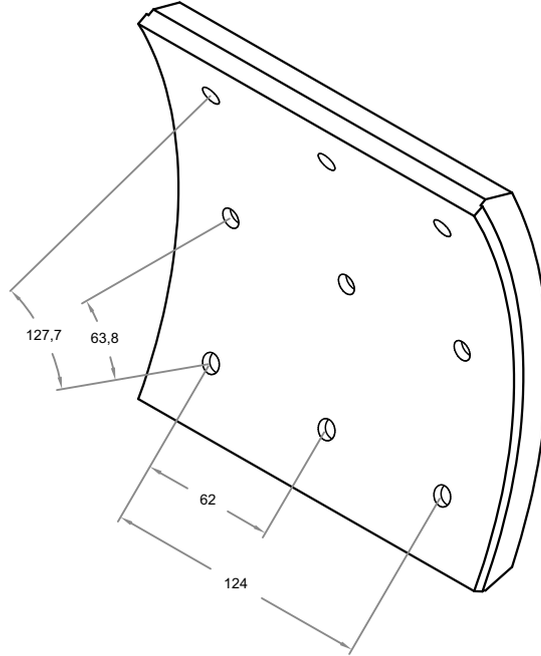
| REFERENCE | WVA | ∅<br>mm | mm  | mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|-----|----|---------|---------|--|
| 54018     | --  | 230     | 242 | 60 | 8.0     | 8.0     |  |



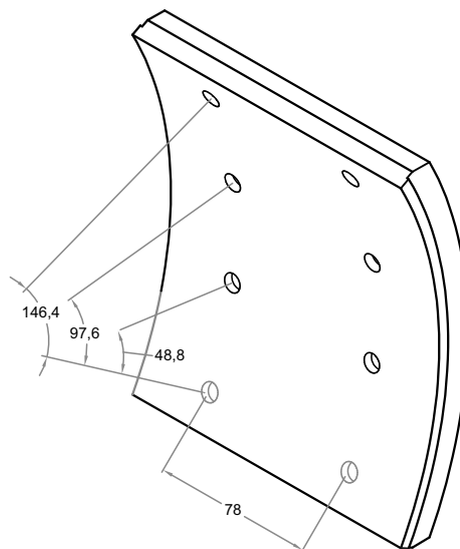
| REFERENCE | WVA   | ∅<br>mm | mm  | mm  | <<br>mm | ><br>mm |  |
|-----------|-------|---------|-----|-----|---------|---------|--|
| 54019     | 17888 | 420     | 180 | 140 | 19.0    | 19.0    |  |



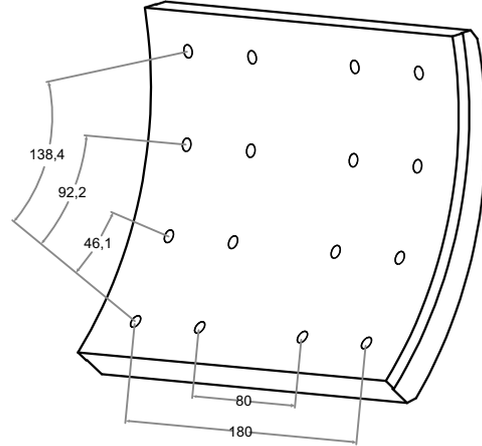
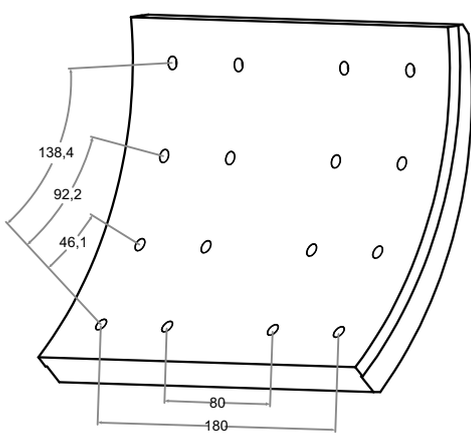
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 54020     | 19235 | 419                 | 182    | 180    | 19.0    | 19.0    |  |



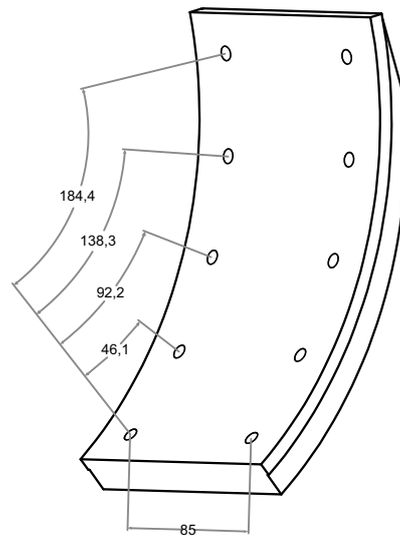
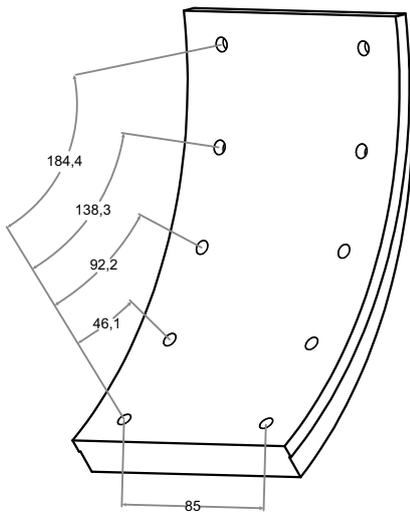
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 54021     | 19410 | 414                 | 182    | 150    | 17.0    | 17.0    |  |



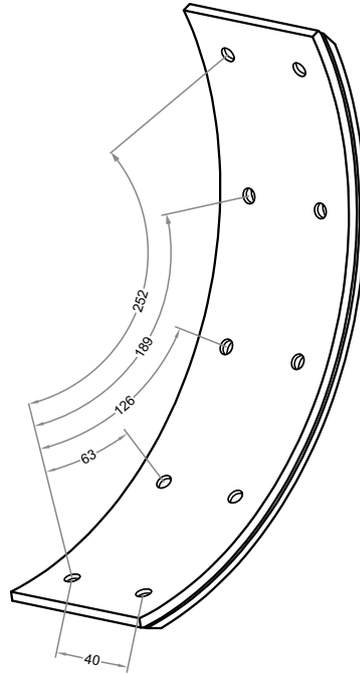
| REFERENCE | WVA            | ∅ mm | mm         | mm  | < mm         | > mm         |  |
|-----------|----------------|------|------------|-----|--------------|--------------|--|
| 54022     | 19069<br>19077 | 420  | 180<br>177 | 240 | 14.1<br>16.3 | 20.3<br>21.0 |  |



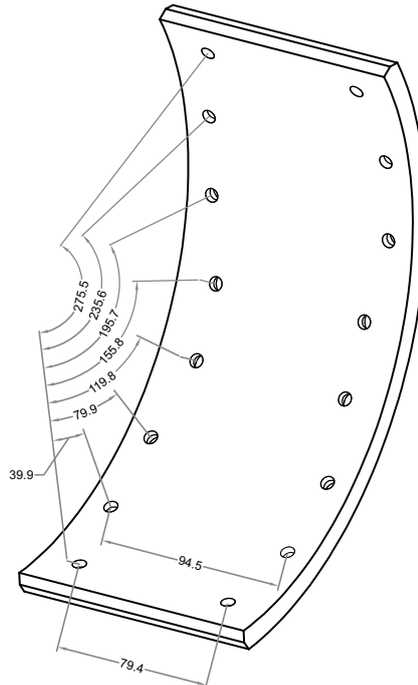
| REFERENCE | WVA            | ∅ mm | mm         | mm  | < mm        | > mm         |  |
|-----------|----------------|------|------------|-----|-------------|--------------|--|
| 54023     | 17263<br>17264 | 419  | 212<br>217 | 127 | 8.9<br>13.5 | 18.2<br>18.2 |  |



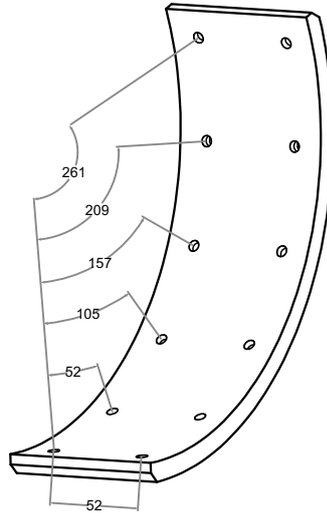
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 54315     | 15543 | 320                 | 291    | 75     | 8.0     | 8.0     |  |



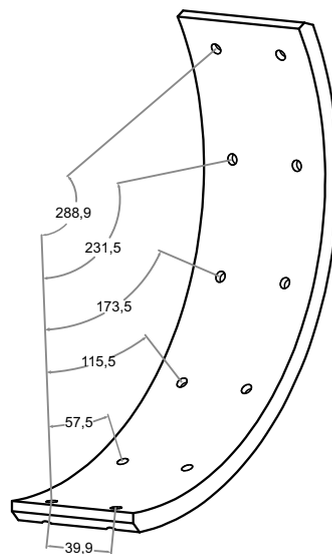
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 54317     | --  | 325                 | 311    | 120    | 11.0    | 11.0    |  |



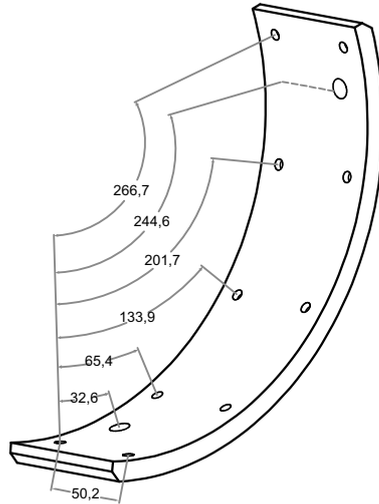
| REFERENCE | WVA | ∅<br>mm | mm  | mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|-----|----|---------|---------|--|
| 54318     | --  | 325     | 290 | 83 | 10.0    | 10.0    |  |



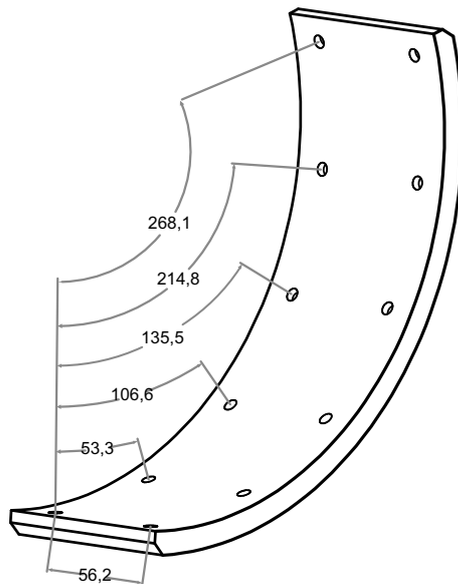
| REFERENCE | WVA | ∅<br>mm | mm  | mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|-----|----|---------|---------|--|
| 54319     | --  | 325     | 315 | 75 | 10.0    | 10.0    |  |



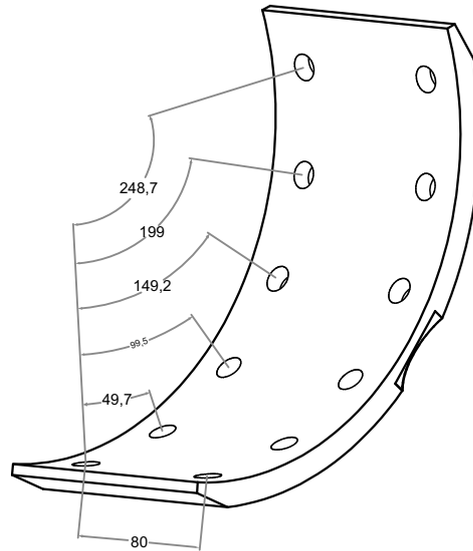
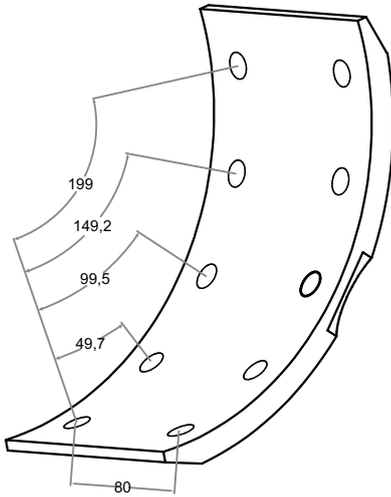
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 54320     | --  | 325                 | 299    | 75     | 10.0    | 10.0    |  |



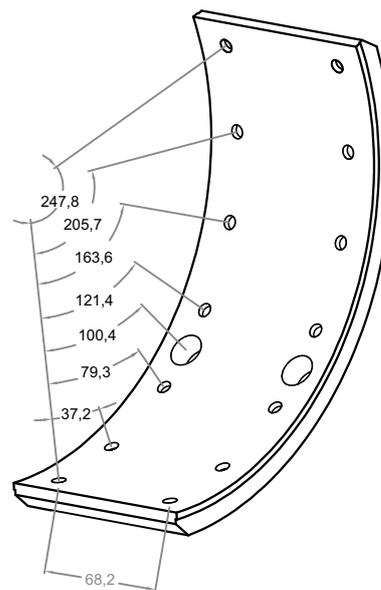
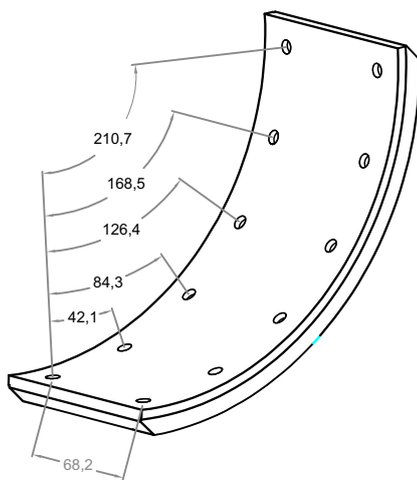
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 54321     | --  | 325                 | 290    | 85     | 10.0    | 10.0    |  |



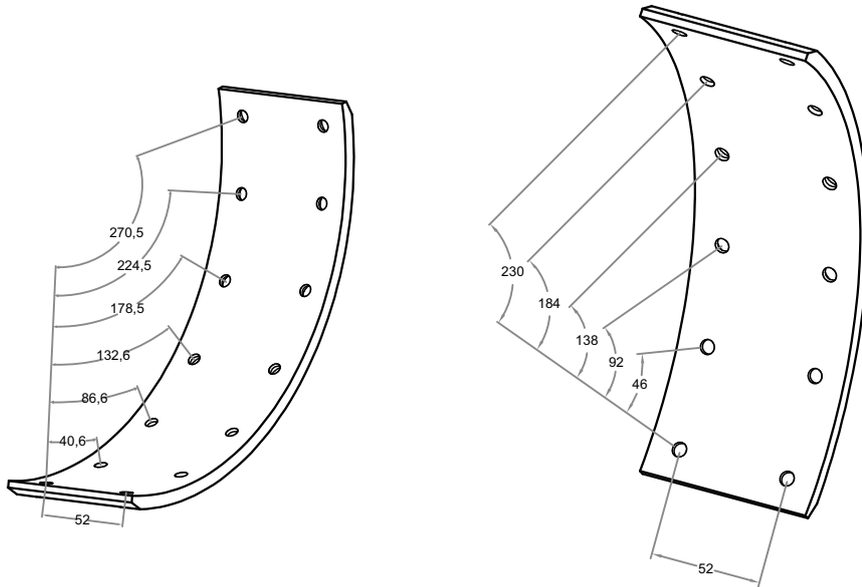
| REFERENCE | WVA | ∅<br>mm | <br>mm     | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|------------|--------|---------|---------|--|
| 54533     | --  | 325     | 224<br>247 | 121.5  | 12.0    | 12.0    |  |



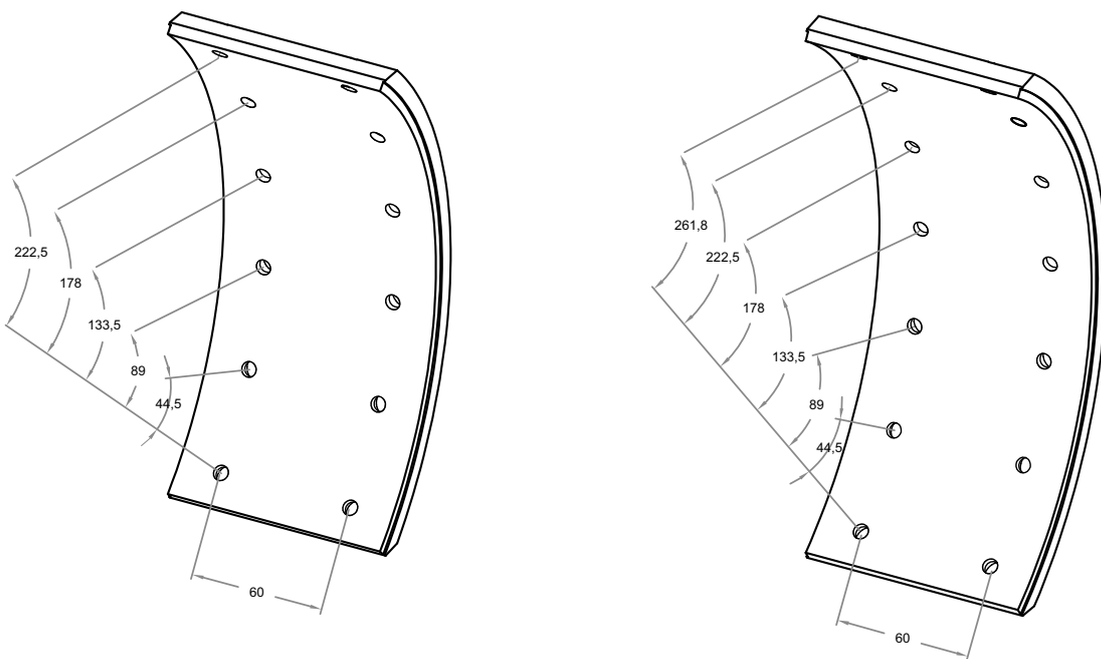
| REFERENCE | WVA            | ∅<br>mm | <br>mm     | <br>mm | <<br>mm | ><br>mm |  |
|-----------|----------------|---------|------------|--------|---------|---------|--|
| 54558     | 17313<br>17318 | 310     | 236<br>273 | 100    | 12.7    | 12.7    |  |



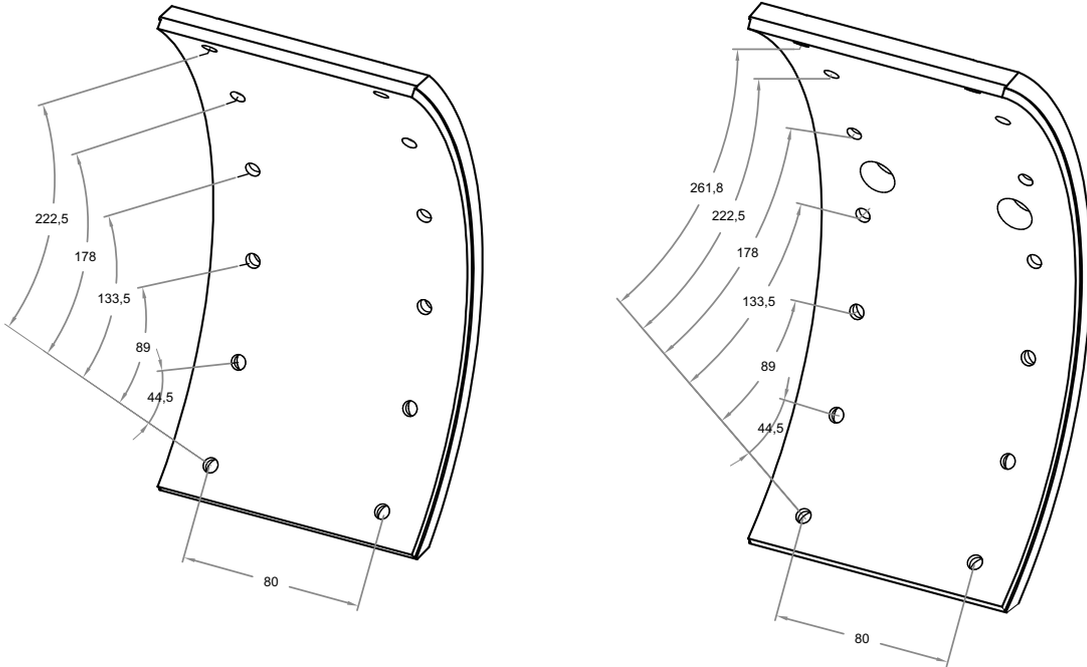
| REFERENCE | WVA            | $\varnothing$<br>mm | <br>mm     | <br>mm | <<br>mm | ><br>mm |  |
|-----------|----------------|---------------------|------------|--------|---------|---------|--|
| 54560     | 15732<br>15733 | 325                 | 256<br>297 | 80     | 7.0     | 7.0     |  |



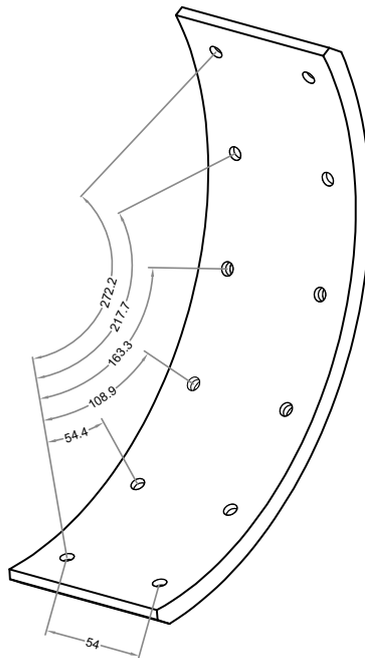
| REFERENCE | WVA            | $\varnothing$<br>mm | <br>mm     | <br>mm | <<br>mm | ><br>mm |  |
|-----------|----------------|---------------------|------------|--------|---------|---------|--|
| 54561     | 17924<br>17925 | 325                 | 250<br>290 | 100    | 11.6    | 11.6    |  |



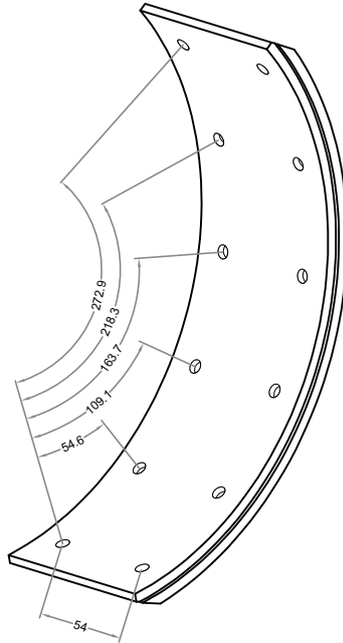
| REFERENCE | WVA            | ∅<br>mm | <br>mm     | <br>mm | <<br>mm | ><br>mm |  |
|-----------|----------------|---------|------------|--------|---------|---------|--|
| 54563     | 17635<br>17636 | 325     | 250<br>290 | 120    | 12.0    | 12.0    |  |



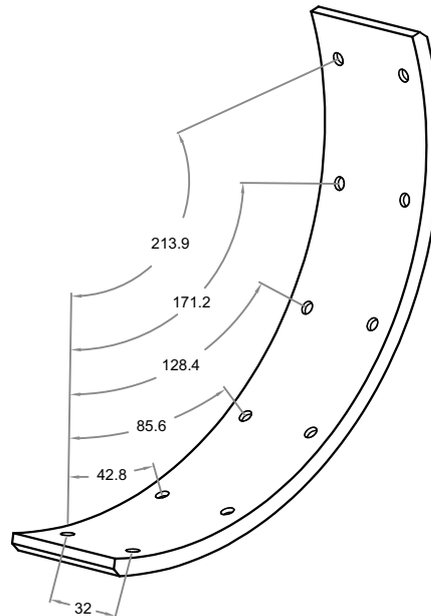
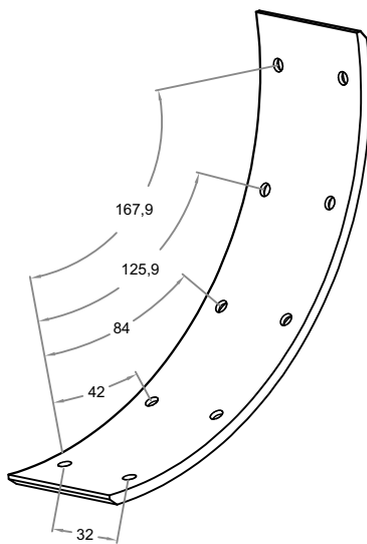
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 54564     | --  | 325     | 312    | 86     | 10.0    | 10.0    |  |



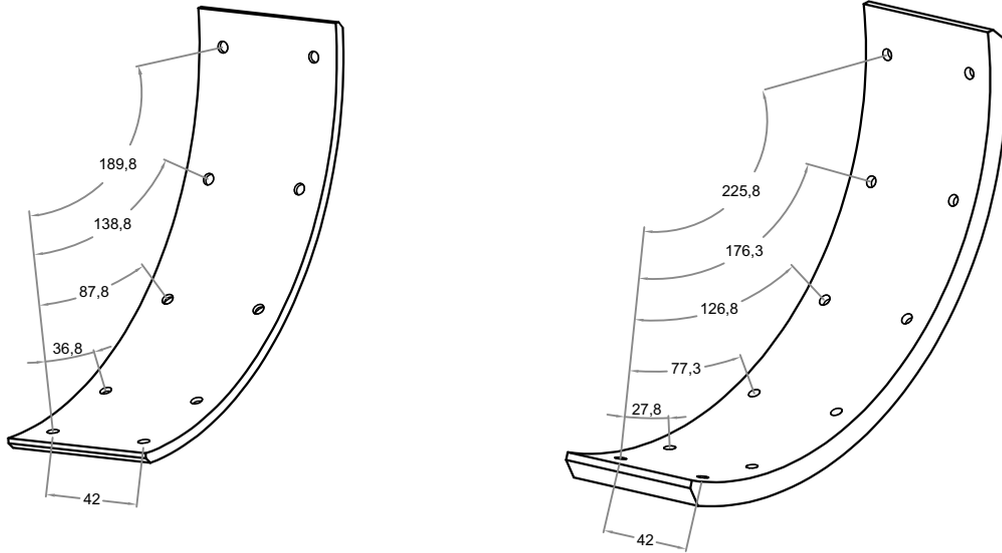
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 54565     | --  | 320                 | 311    | 90     | 10.0    | 10.0    |  |



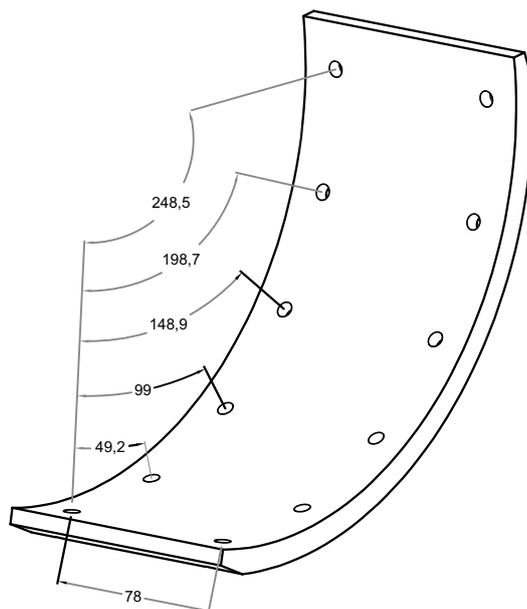
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm     | <br>mm | <<br>mm    | ><br>mm    |  |
|-----------|-----|---------------------|------------|--------|------------|------------|--|
| 54567     | --  | 280                 | 201<br>245 | 49.8   | 3.9<br>5.9 | 3.9<br>5.9 |  |



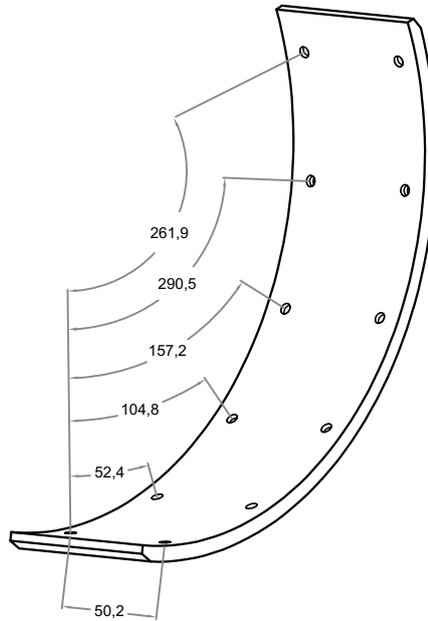
| REFERENCE | WVA | ∅<br>mm | <br>mm     | <br>mm | <<br>mm    | ><br>mm    |  |
|-----------|-----|---------|------------|--------|------------|------------|--|
| 54568     | --  | 280     | 218<br>262 | 63.5   | 4.3<br>9.3 | 4.3<br>9.3 |  |



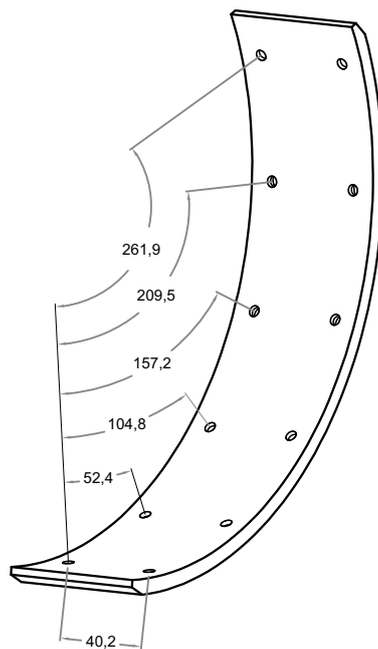
| REFERENCE | WVA     | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|---------|---------|--------|--------|---------|---------|--|
| 54569     | MK/54/1 | 325     | 286    | 109    | 10.4    | 10.4    |  |



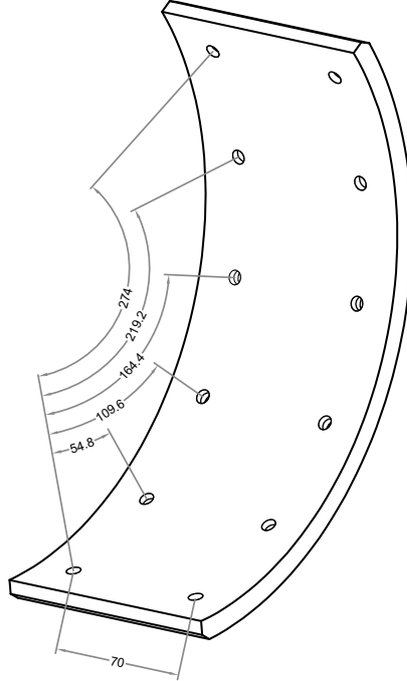
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 54570     | --  | 304                 | 303    | 70     | 6.3     | 6.3     |  |



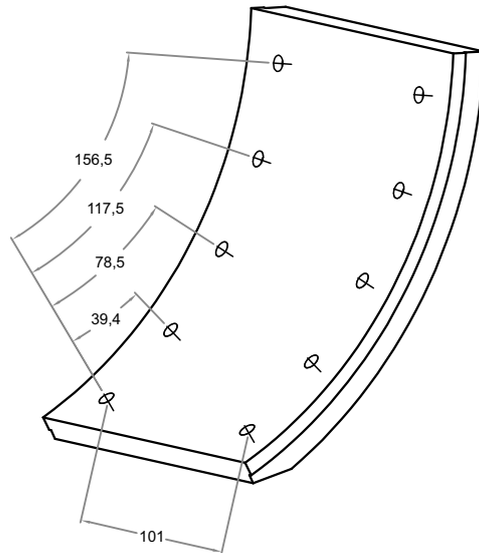
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 54571     | --  | 304                 | 303    | 60     | 6.3     | 6.3     |  |



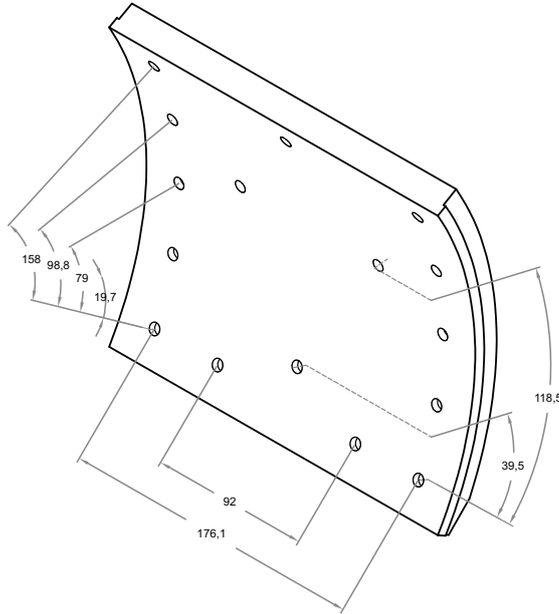
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 54572     | --  | 320     | 314    | 110    | 10.0    | 10.0    |  |



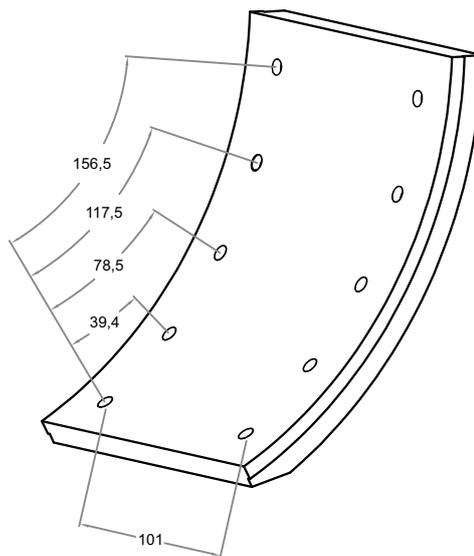
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 54573     | --  | 400     | 193    | 145    | 15,5    | 15,5    |  |



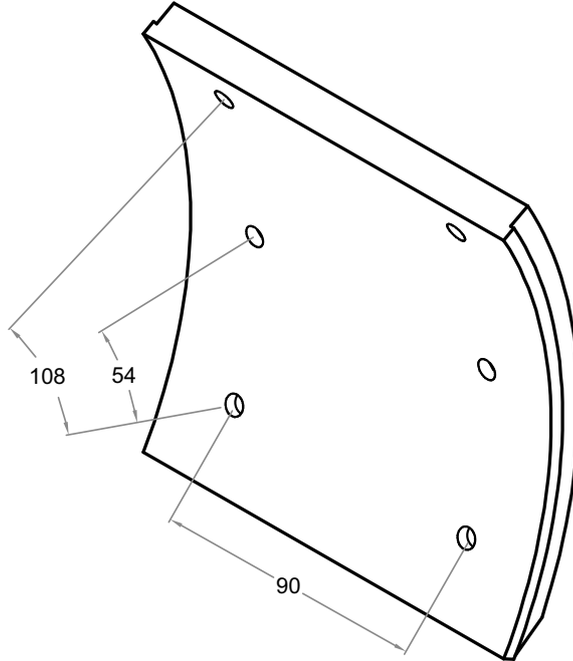
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 54574     | --  | 405                 | 194    | 219.5  | 15.8    | 15.8    |  |



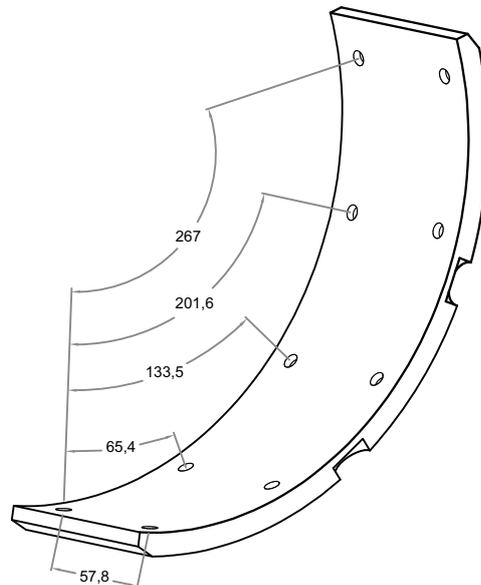
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 54575     | --  | 312                 | 147    | 119.8  | 12.0    | 12.0    |  |



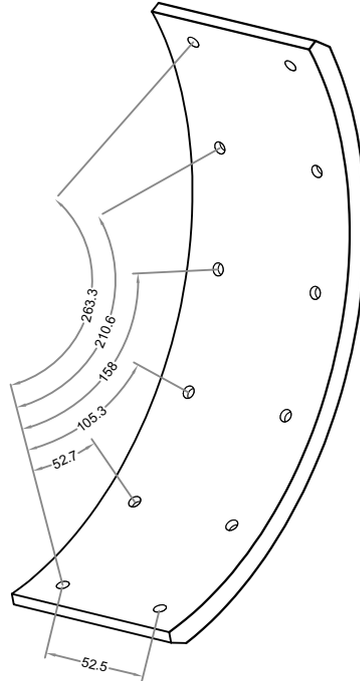
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 54576     | --  | 312     | 147    | 139.8  | 12.0    | 12.0    |  |



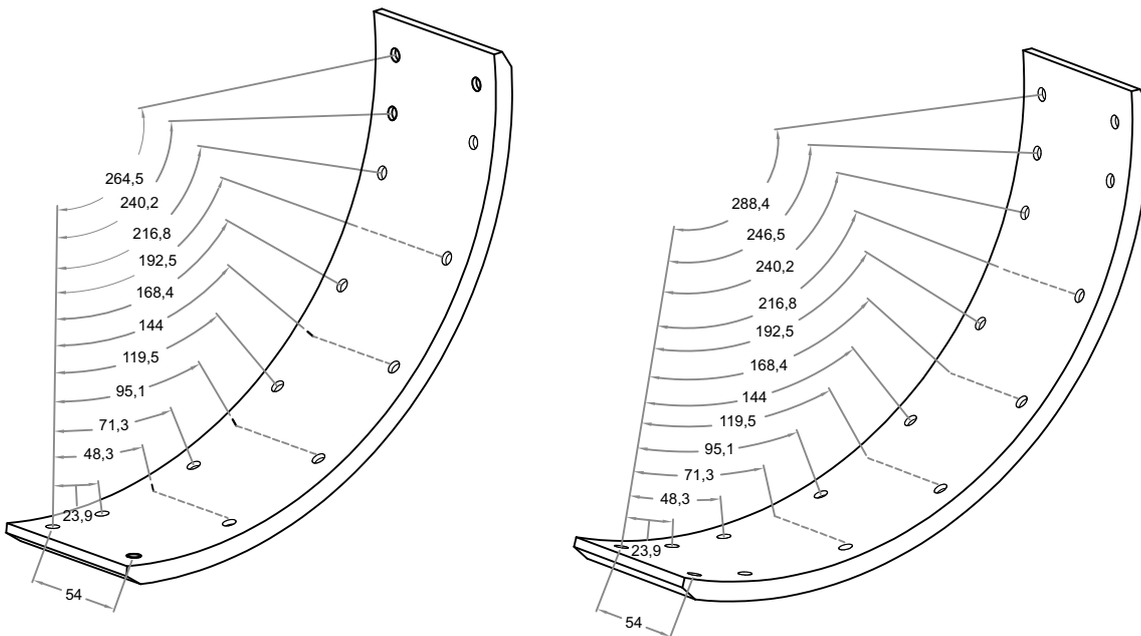
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 54580     | --  | 320     | 302    | 85     | 10.0    | 10.0    |  |



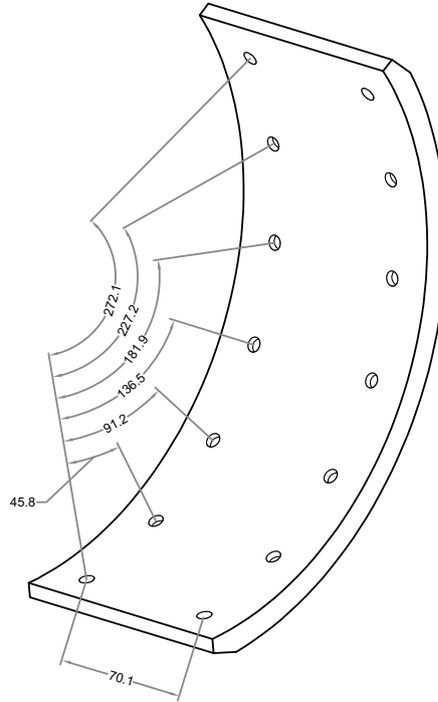
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 54581     | --  | 325                 | 291    | 85     | 10.0    | 10.0    |  |



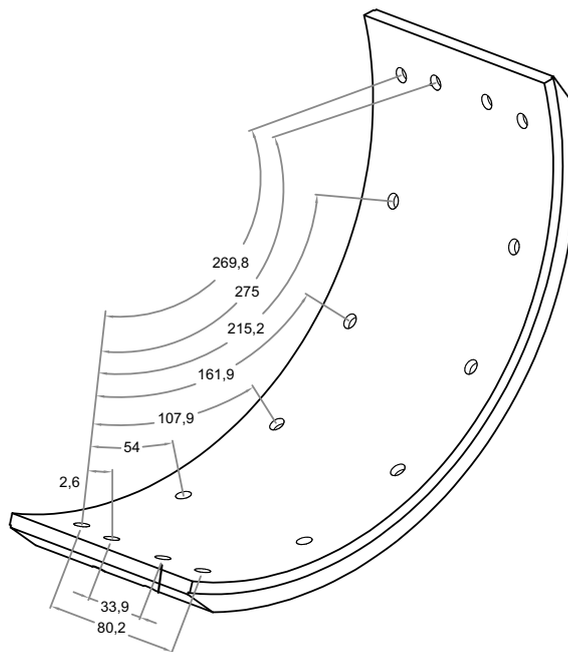
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm     | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|------------|--------|---------|---------|--|
| 54582     | --  | 350                 | 292<br>317 | 80     | 8.0     | 8.0     |  |



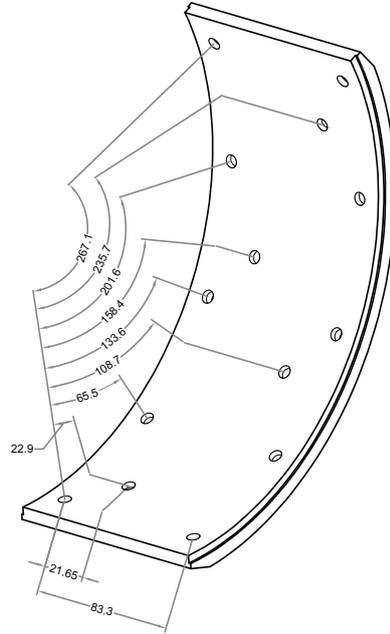
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 54583     | --  | 320                 | 308    | 109.5  | 11.5    | 11.5    |  |



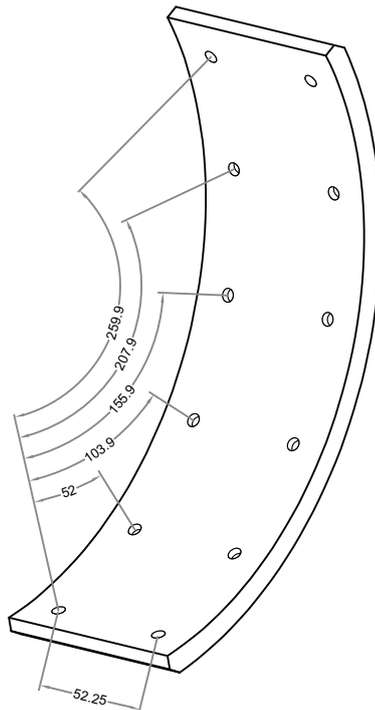
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 54584     | --  | 325                 | 313    | 119.5  | 13.0    | 13.0    |  |



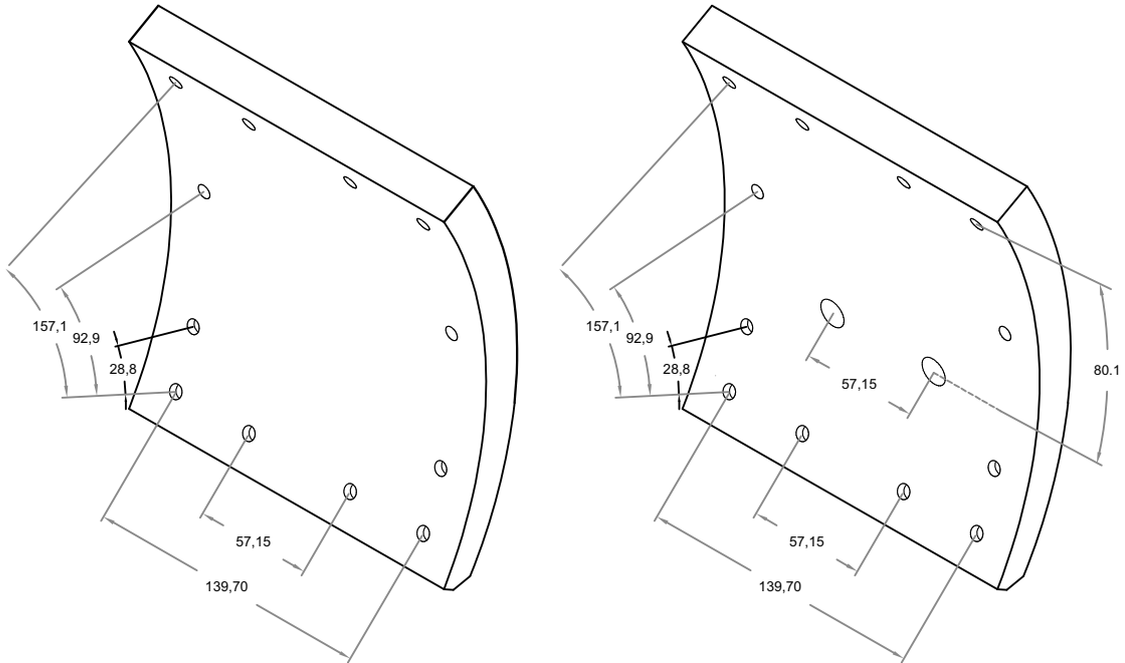
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 54585     | --  | 325                 | 301    | 109.5  | 11.0    | 11.0    |  |



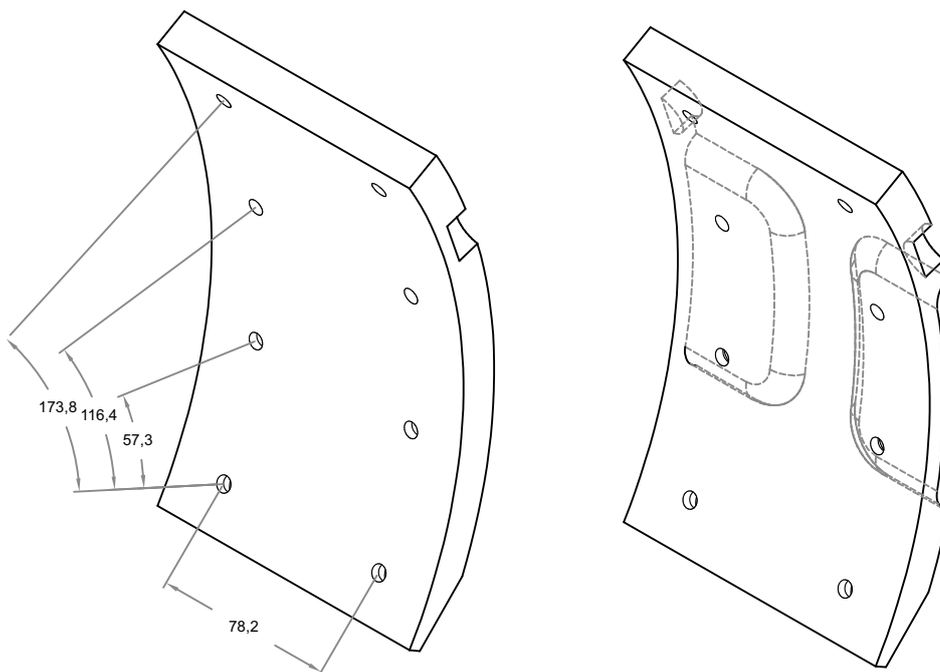
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 54586     | --  | 325                 | 290    | 83     | 10      | 10      |  |



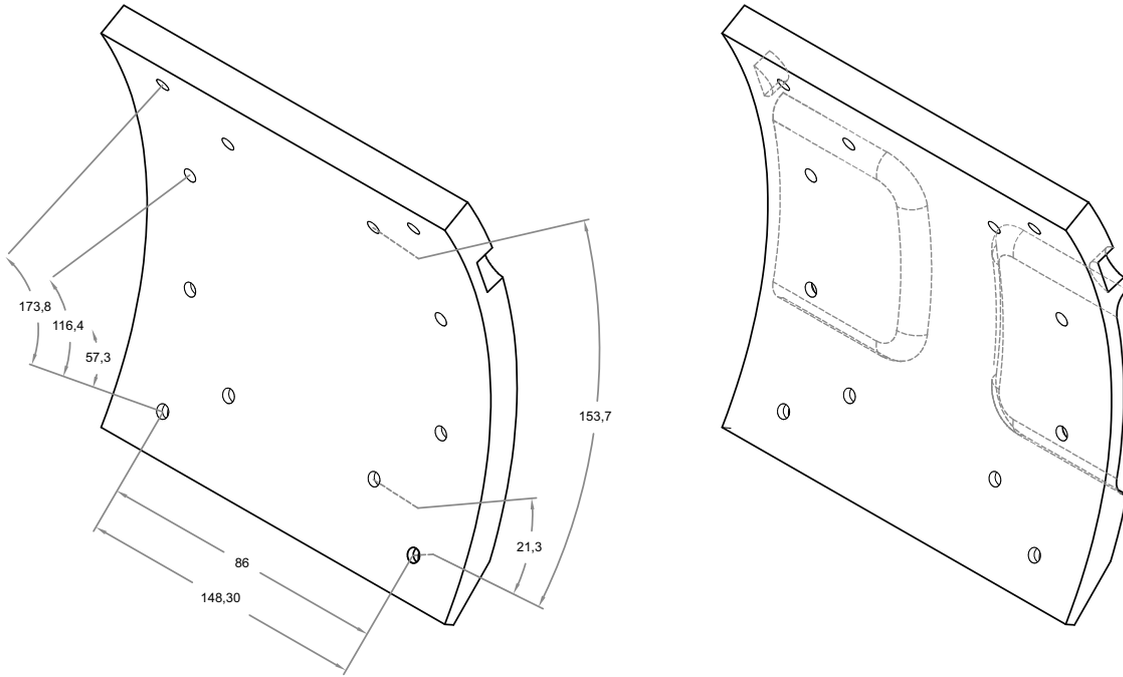
| REFERENCE | WVA            | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|----------------|---------|--------|--------|---------|---------|--|
| 54600     | 19384<br>19385 | 38.1    | 189    | 177.8  | 13.1    | 18.0    |  |



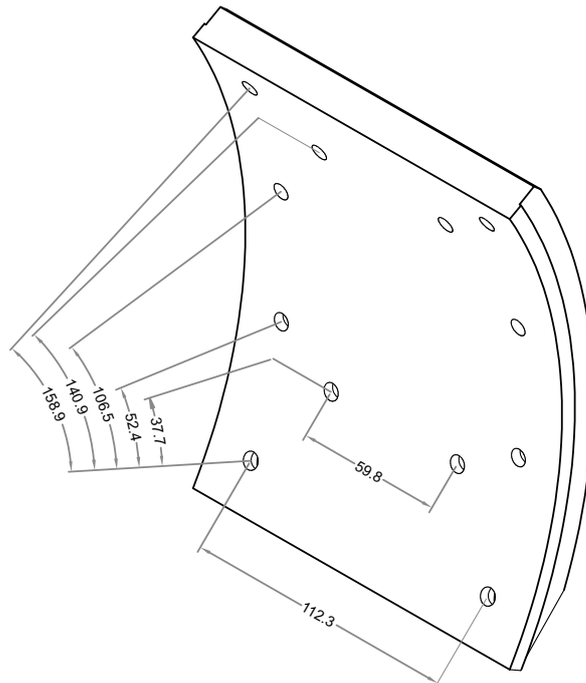
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 54601     | --  | 44.0    | 212    | 127    | 15.5    | 15.5    |  |



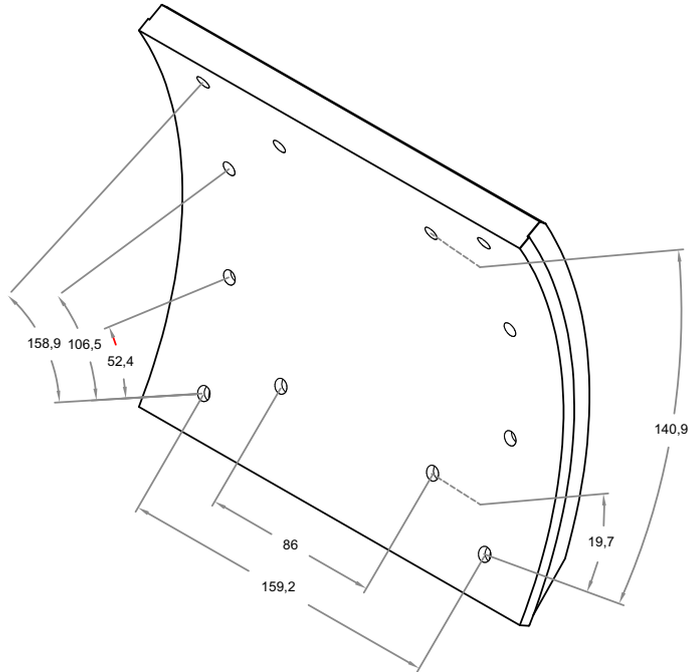
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 54602     | --  | 44.0                | 212    | 203.2  | 15.5    | 15.5    |  |



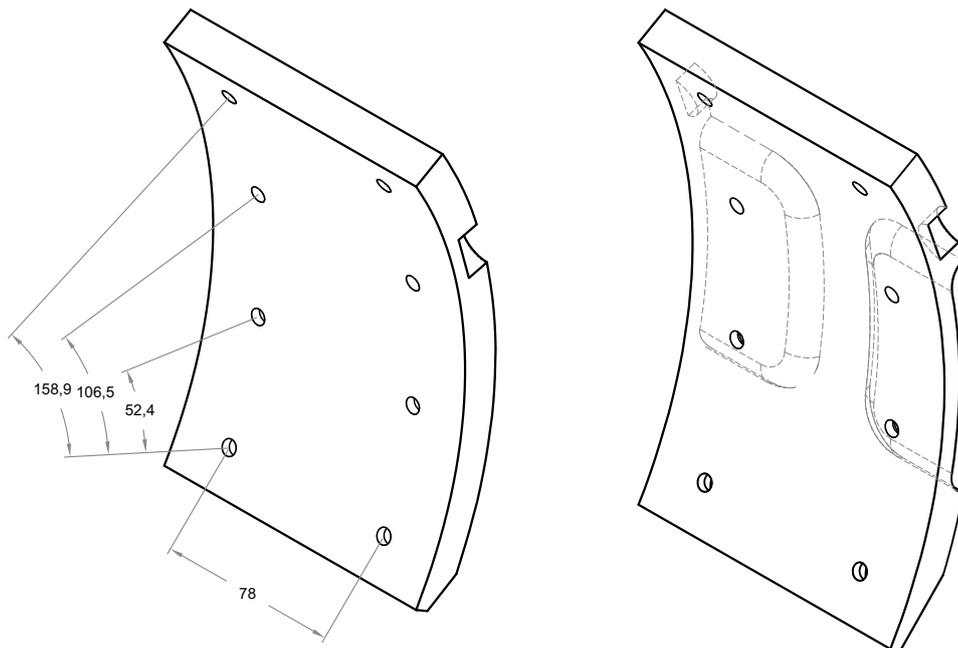
| REFERENCE | WVA     | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|---------|---------------------|--------|--------|---------|---------|--|
| 54603     | NN/62/1 | 406                 | 194    | 150    | 15.5    | 15.5    |  |



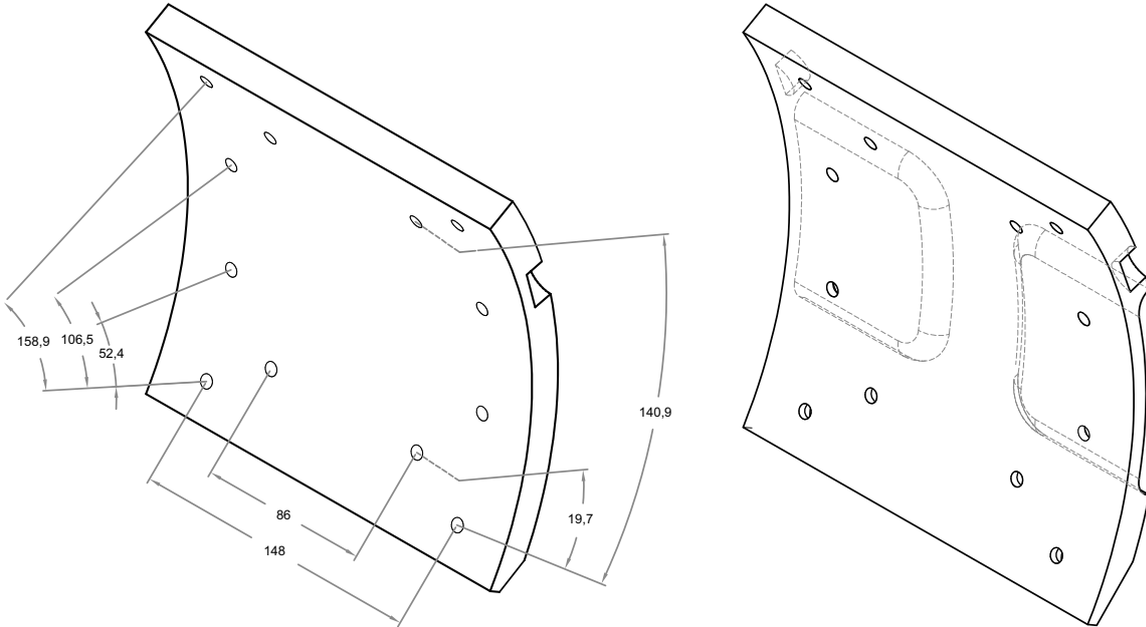
| REFERENCE | WVA     | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|---------|---------|--------|--------|---------|---------|--|
| 54604     | NN/63/1 | 406     | 194    | 216    | 15.5    | 15.5    |  |



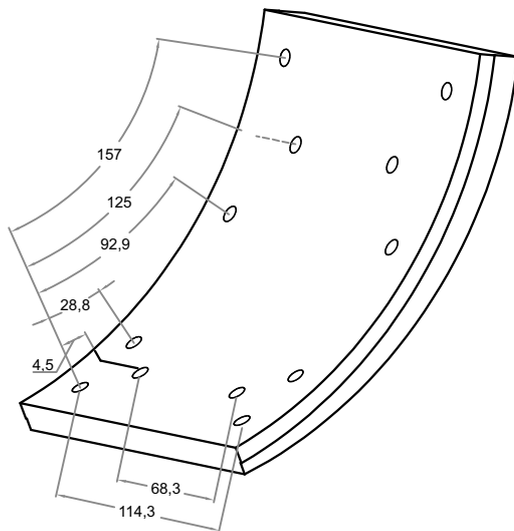
| REFERENCE | WVA            | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|----------------|---------|--------|--------|---------|---------|--|
| 54605     | 17338<br>17341 | 406     | 194    | 127    | 15.3    | 15.3    |  |



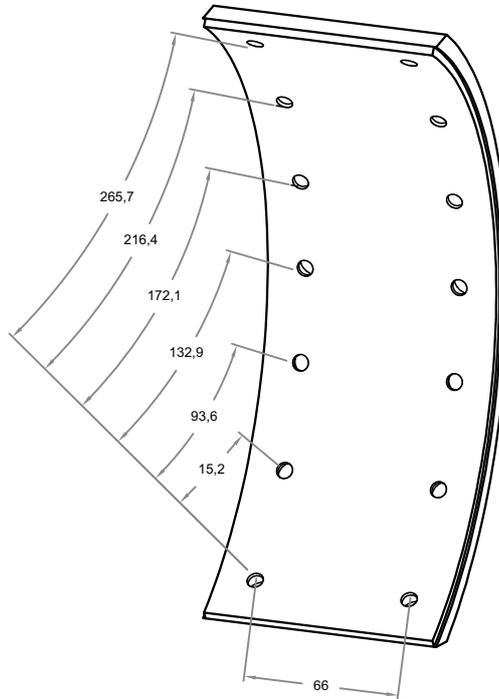
| REFERENCE | WVA            | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|----------------|---------------------|--------|--------|---------|---------|--|
| 54606     | 17681<br>17683 | 406                 | 194    | 203    | 15.3    | 15.3    |  |



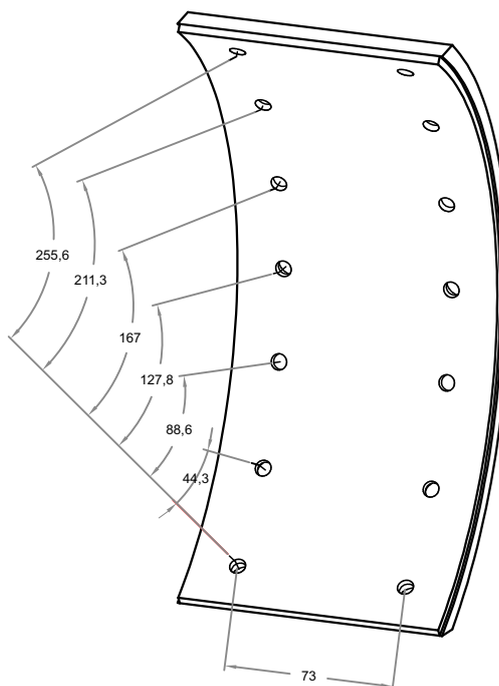
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 54607     | 19502 | 381                 | 189    | 152.5  | 12.4    | 17.7    |  |



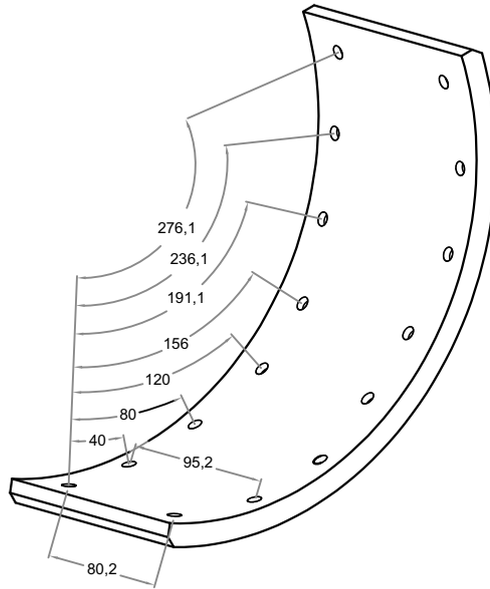
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 54751     | --  | 312     | 303    | 100    | 11.0    | 11.0    |  |



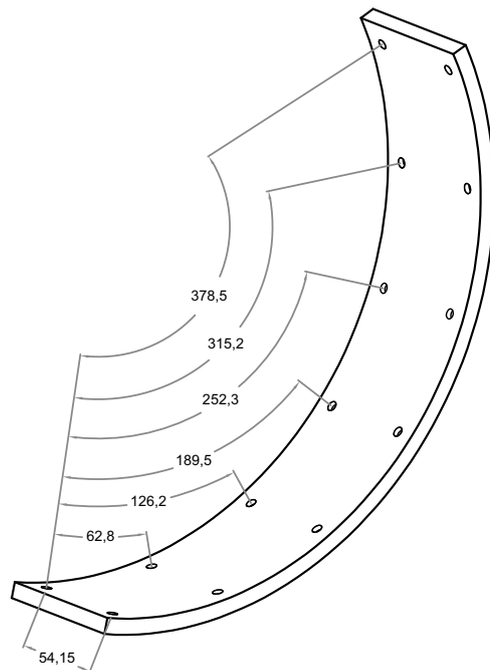
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 54752     | --  | 312     | 293    | 115    | 11.0    | 11.0    |  |



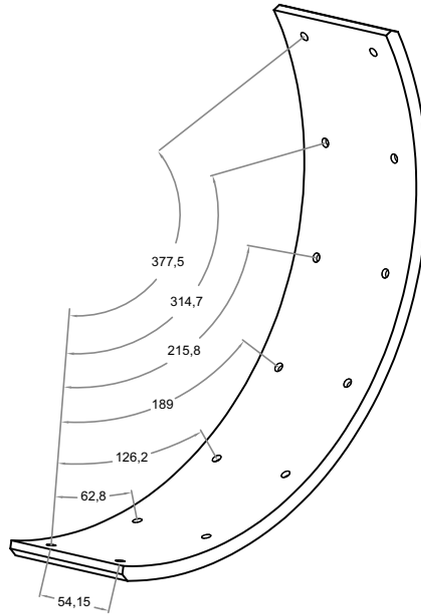
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 54753     | --  | 320                 | 310    | 120    | 11.0    | 11.0    |  |



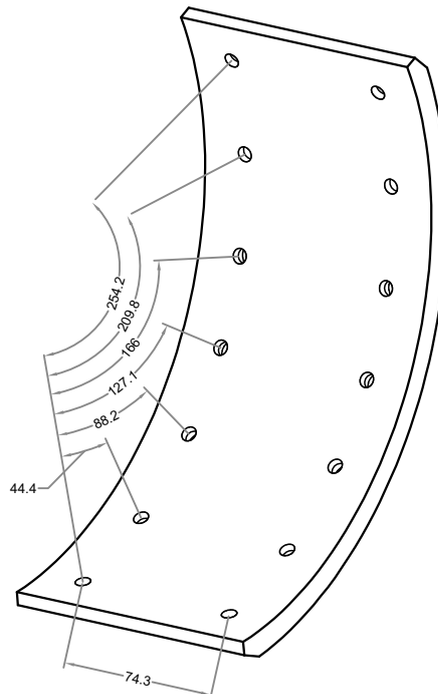
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 54755     | --  | 375                 | 402    | 76     | 8.0     | 8.0     |  |



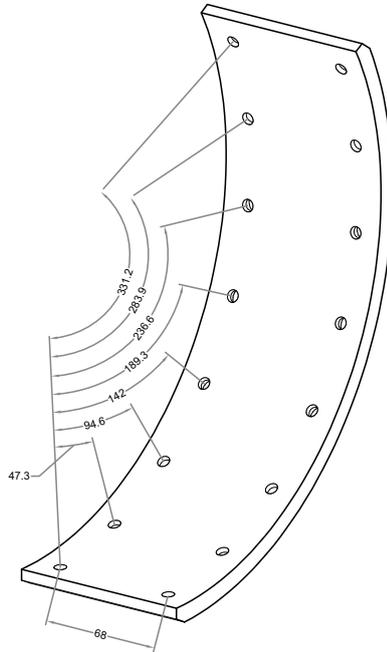
| REFERENCE | WVA | ∅<br>mm | mm  | mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|-----|----|---------|---------|--|
| 54756     | --  | 375     | 405 | 88 | 8.0     | 8.0     |  |



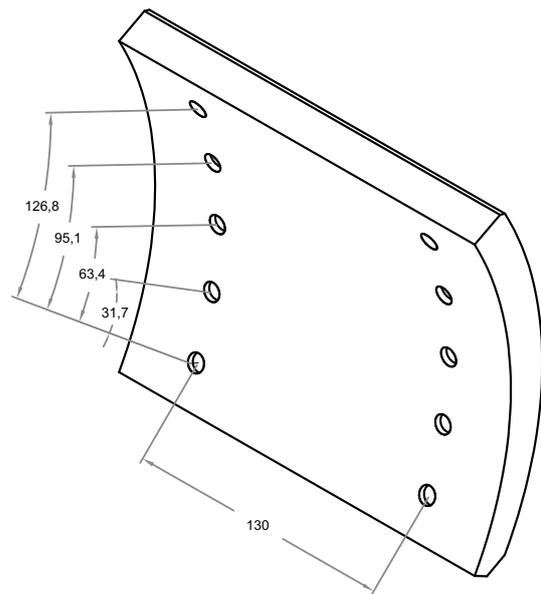
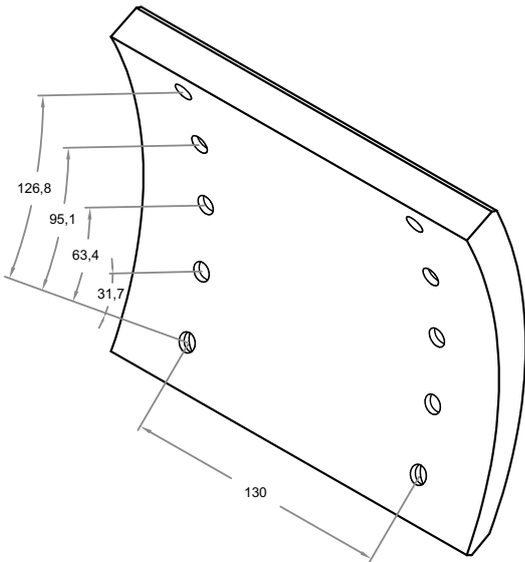
| REFERENCE | WVA | ∅<br>mm | mm  | mm  | <<br>mm | ><br>mm |  |
|-----------|-----|---------|-----|-----|---------|---------|--|
| 54759     | --  | 325     | 291 | 115 | 11      | 11      |  |



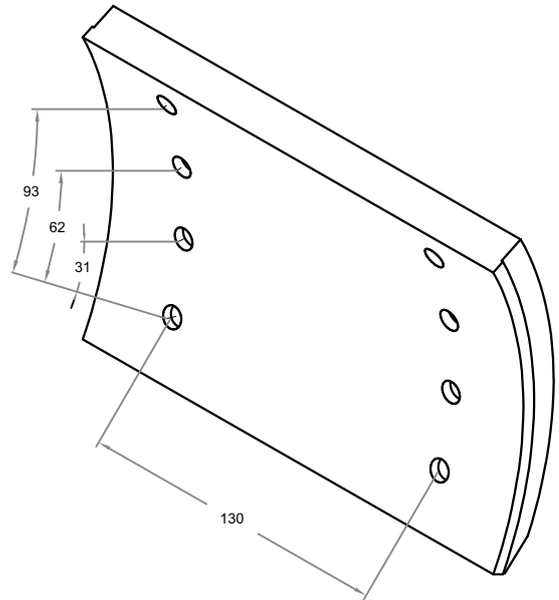
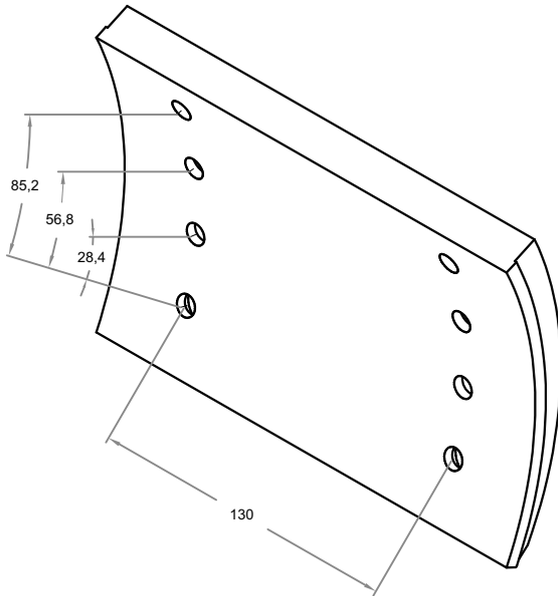
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 54760     | --  | 368                 | 360    | 97.5   | 9.7     | 9.7     |  |



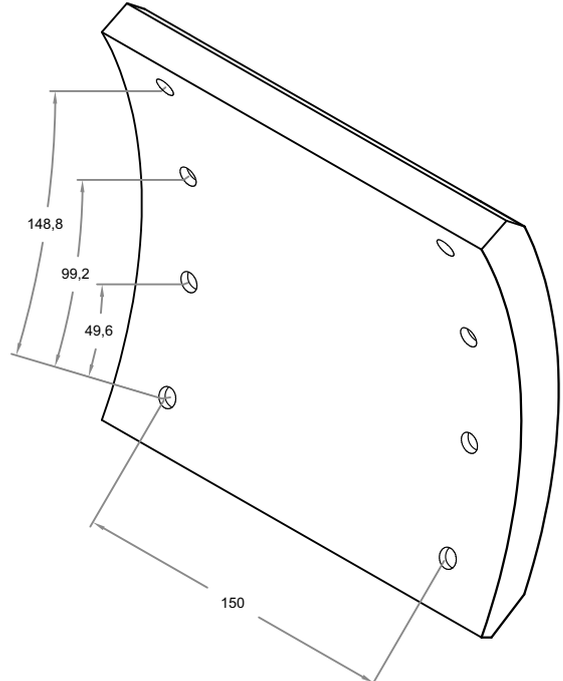
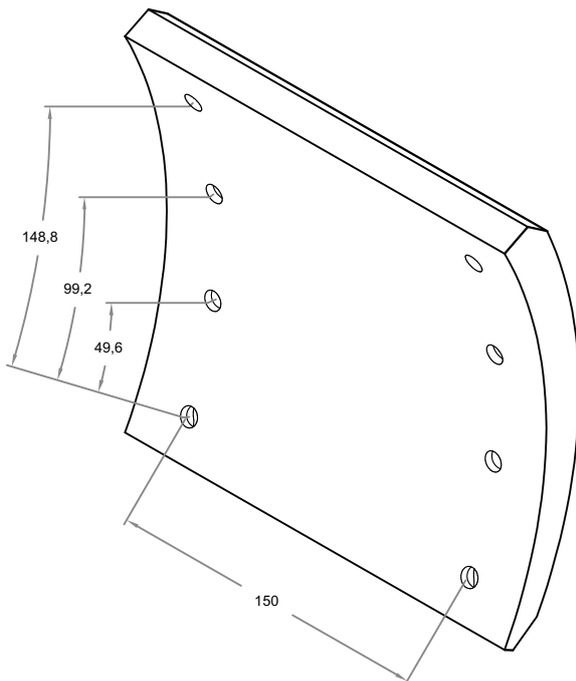
| REFERENCE | WVA            | $\varnothing$<br>mm | <br>mm     | <br>mm | <<br>mm      | ><br>mm      |  |
|-----------|----------------|---------------------|------------|--------|--------------|--------------|--|
| 55001     | 19892<br>19893 | 355                 | 160<br>169 | 200    | 10.6<br>14.8 | 17.4<br>18.3 |  |



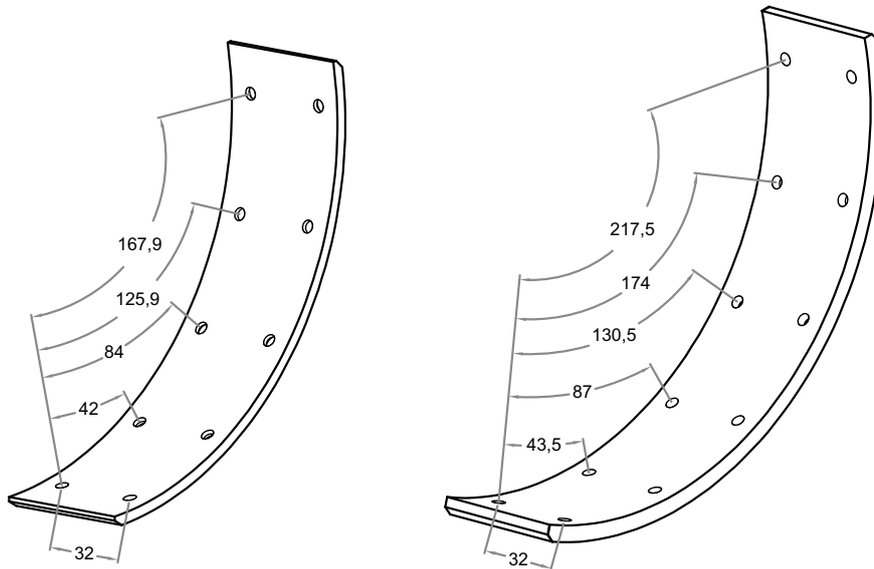
| REFERENCE | WVA            | ∅<br>mm | <br>mm     | <br>mm | <<br>mm     | ><br>mm      |  |
|-----------|----------------|---------|------------|--------|-------------|--------------|--|
| 55002     | 19515<br>19516 | 300     | 129<br>132 | 199.6  | 9.6<br>13.6 | 15.8<br>16.0 |  |



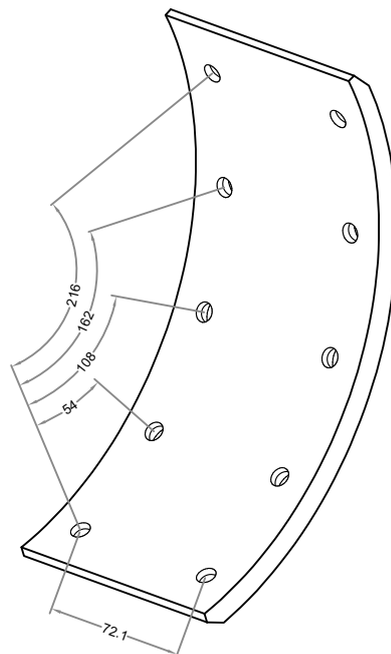
| REFERENCE | WVA            | ∅<br>mm | <br>mm     | <br>mm | <<br>mm      | ><br>mm      |  |
|-----------|----------------|---------|------------|--------|--------------|--------------|--|
| 55003     | 19477<br>19478 | 418     | 192<br>187 | 203    | 13.1<br>17.4 | 19.9<br>20.6 |  |



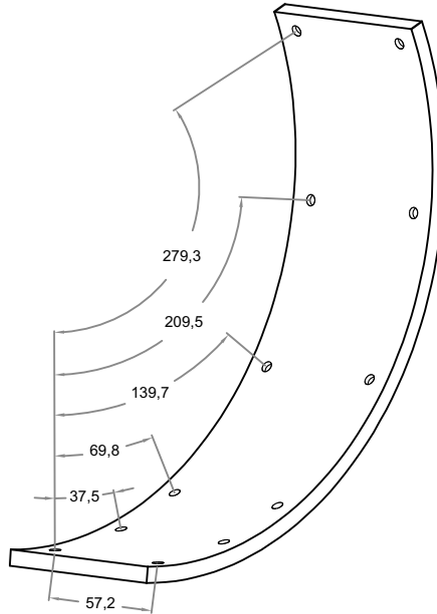
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm     | <br>mm | <<br>mm    | ><br>mm    |  |
|-----------|-----|---------------------|------------|--------|------------|------------|--|
| 55005     | --  | 250                 | 201<br>245 | 49.5   | 3.9<br>5.9 | 3.9<br>5.9 |  |



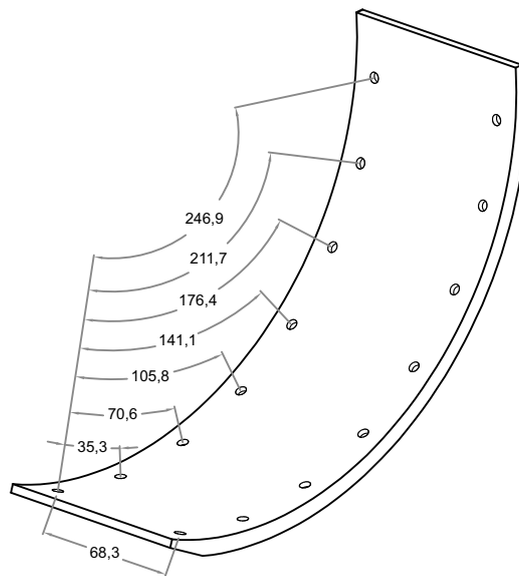
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm       | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------------|---------|--|
| 55006     | 17278 | 310                 | 262    | 105    | 8.3 11.7 10.7 |         |  |



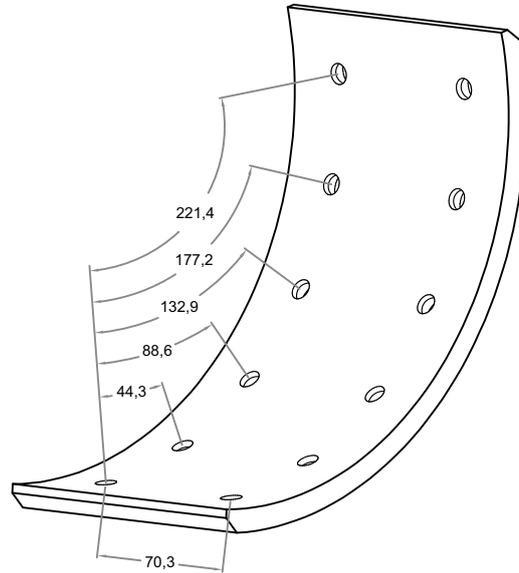
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 55007     | --  | 304     | 302    | 76.2   | 6.5     | 6.5     |  |



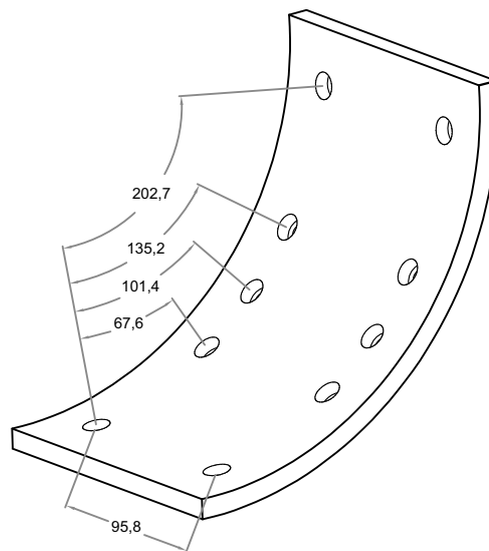
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 55008     | --  | 308     | 287    | 89     | 7.0     | 7.0     |  |



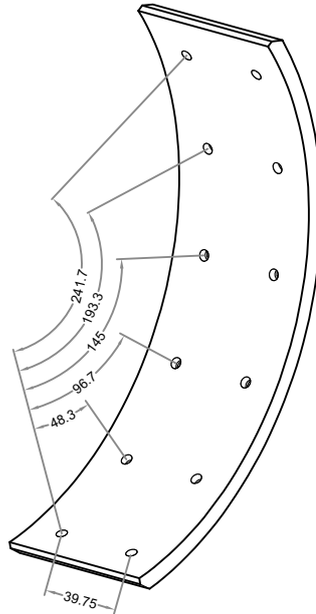
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 55017     | --  | 308                 | 273    | 120    | 9.5     | 9.5     |  |



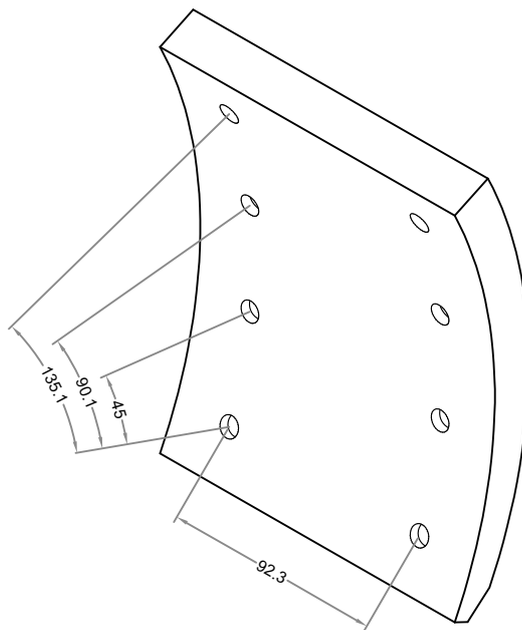
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 55023     | --  | 335                 | 258    | 151    | 9.6     | 9.6     |  |



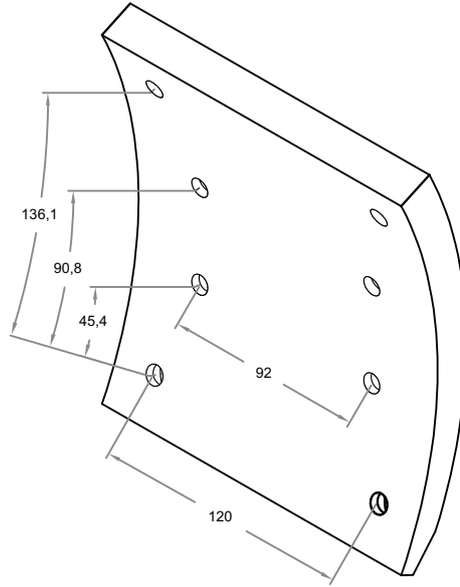
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 55070     | --  | 300                 | 279    | 74     | 8.0     | 8.0     |  |



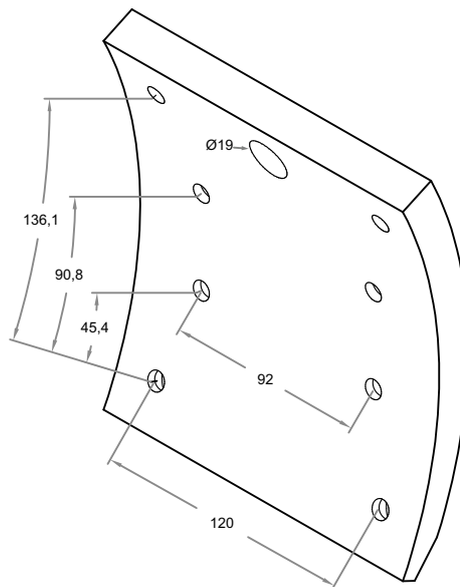
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 56249     | 17238 | 410                 | 178    | 143    | 12.2    | 17.85   |  |



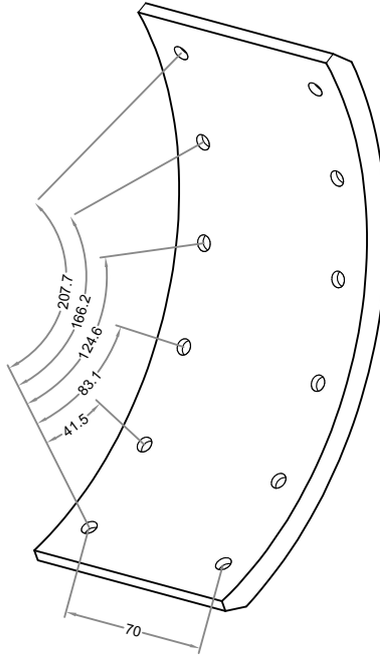
| REFERENCE | WVA              | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|------------------|---------------------|--------|--------|---------|---------|--|
| 56250     | 19486<br>MP/31/1 | 410                 | 177    | 160    | 12.5    | 16.6    |  |



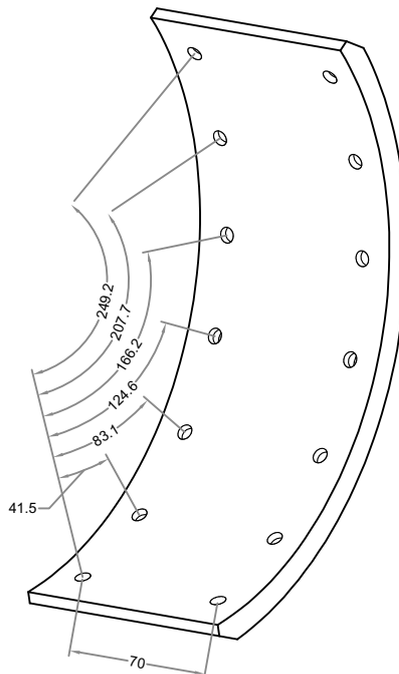
| REFERENCE | WVA               | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------------------|---------------------|--------|--------|---------|---------|--|
| 56250-2   | 19486<br>MP/31/21 | 410                 | 177    | 160    | 12.5    | 16.6    |  |



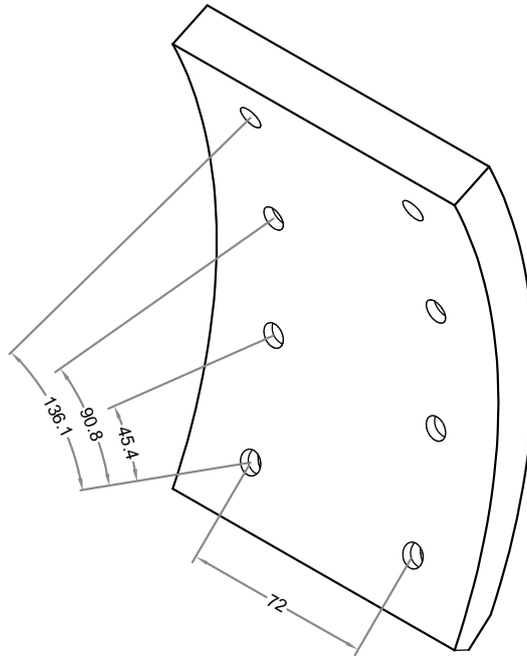
| REFERENCE | WVA     | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|---------|---------|--------|--------|---------|---------|--|
| 56253     | MB/94/1 | 310     | 244    | 98     | 10.2    | 10.0    |  |



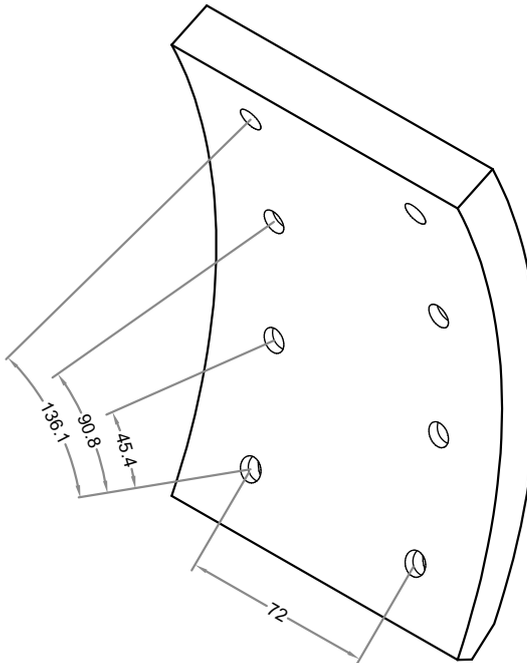
| REFERENCE | WVA     | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|---------|---------|--------|--------|---------|---------|--|
| 56254     | MB/95/1 | 304     | 244    | 98     | 10.0    | 10.0    |  |



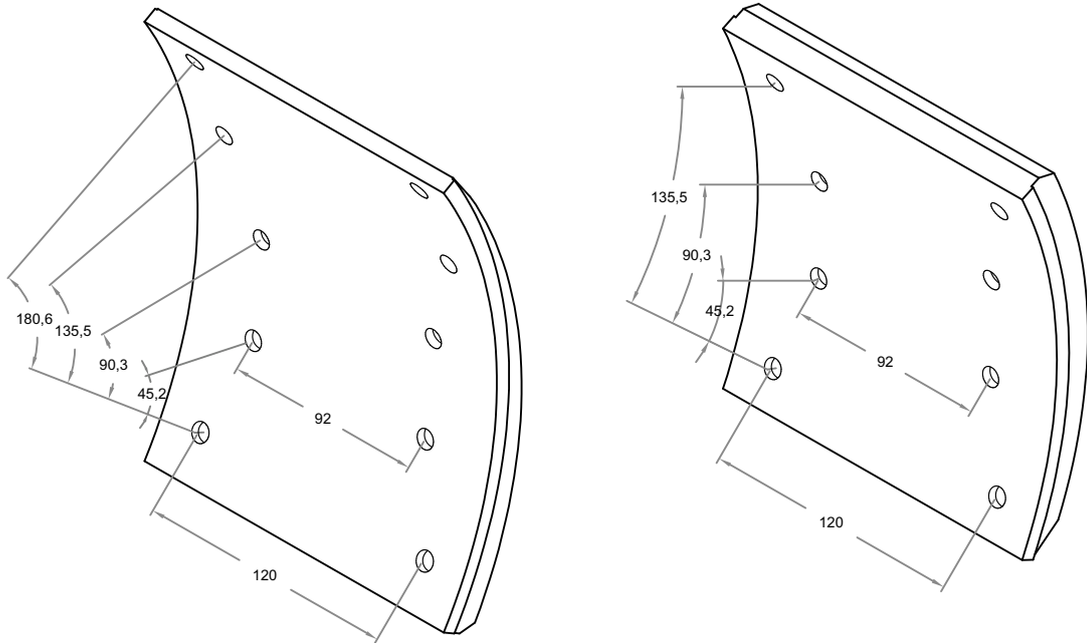
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 56258     | 17682 | 410                 | 177    | 125    | 11.8    | 17.0    |  |



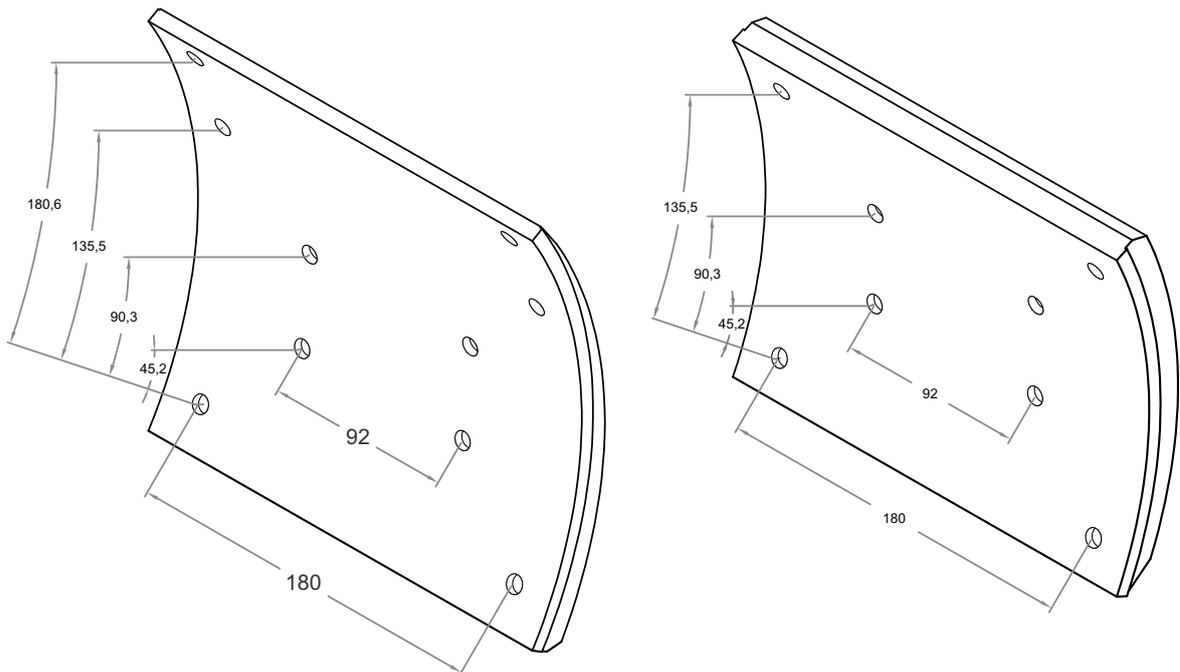
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 56264     | 17297 | 408                 | 213    | 99.5   | 15.0    | 15.0    |  |



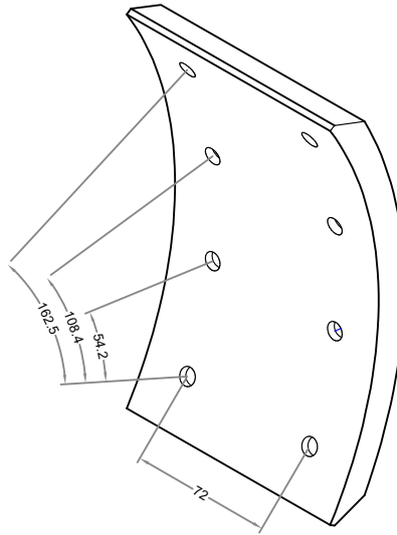
| REFERENCE | WVA            | ∅<br>mm | <br>mm     | <br>mm | <<br>mm     | ><br>mm      |  |
|-----------|----------------|---------|------------|--------|-------------|--------------|--|
| 56265     | 19579<br>19580 | 410     | 215<br>173 | 160    | 8.5<br>15.6 | 17.3<br>17.8 |  |



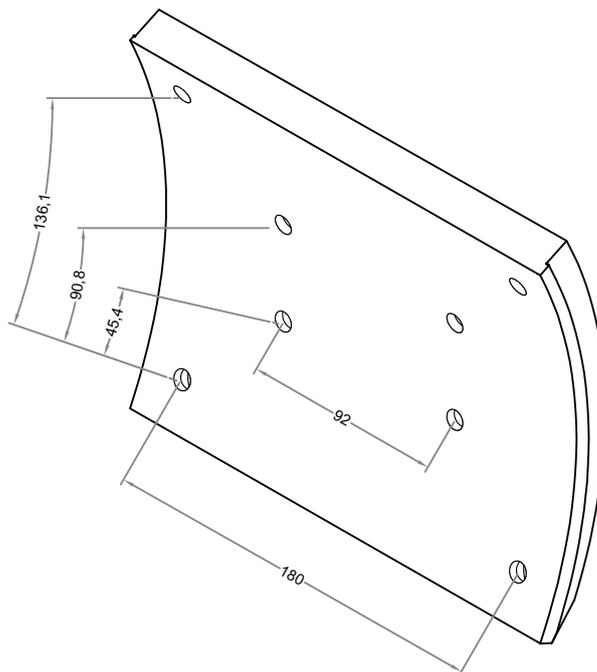
| REFERENCE | WVA            | ∅<br>mm | <br>mm     | <br>mm | <<br>mm     | ><br>mm      |  |
|-----------|----------------|---------|------------|--------|-------------|--------------|--|
| 56266     | 19581<br>19582 | 410     | 215<br>173 | 220    | 8.5<br>15.6 | 17.3<br>17.8 |  |



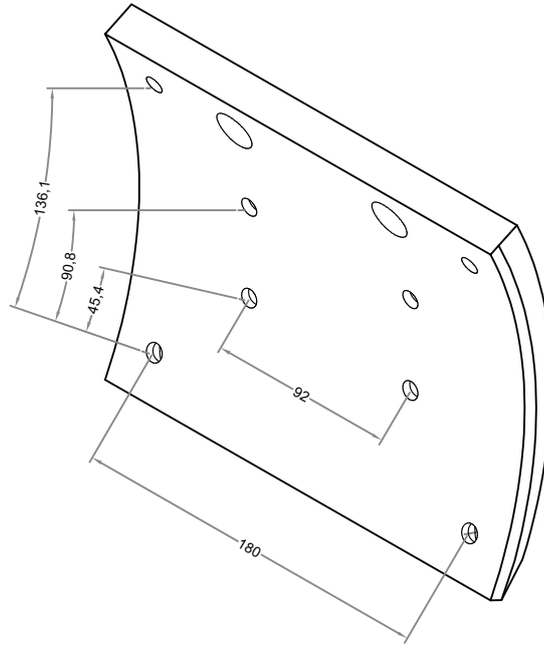
| REFERENCE | WVA   | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-------|---------------------|--------|--------|---------|---------|--|
| 56267     | 17298 | 408                 | 213    | 120    | 15.0    | 15.0    |  |



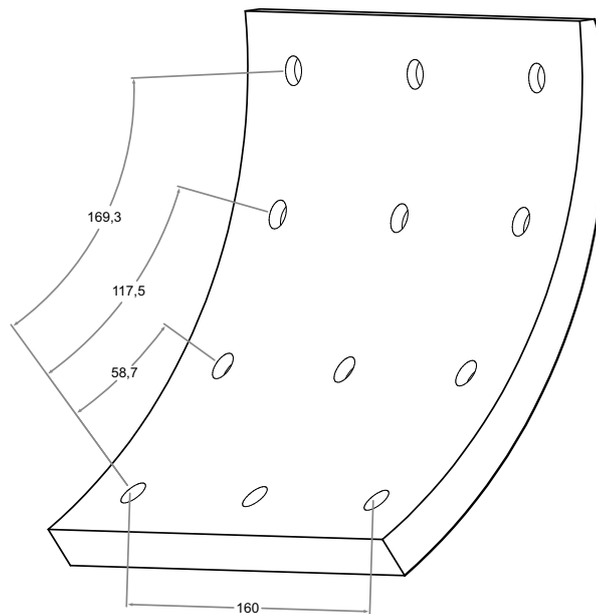
| REFERENCE | WVA              | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|------------------|---------------------|--------|--------|---------|---------|--|
| 56268     | 19488<br>MP/36/1 | 410                 | 178    | 220    | 12.55   | 16.60   |  |



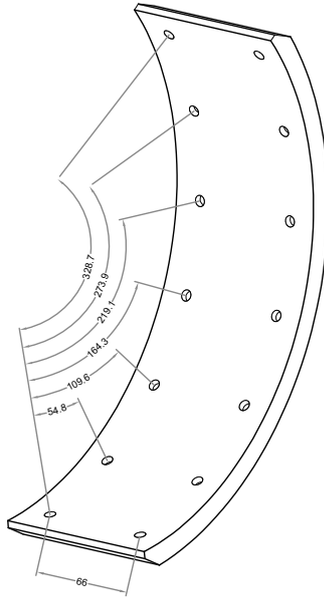
| REFERENCE | WVA              | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|------------------|---------|--------|--------|---------|---------|--|
| 56268-2   | 19496<br>MP/36/2 | 410     | 178    | 220    | 12.55   | 16.60   |  |



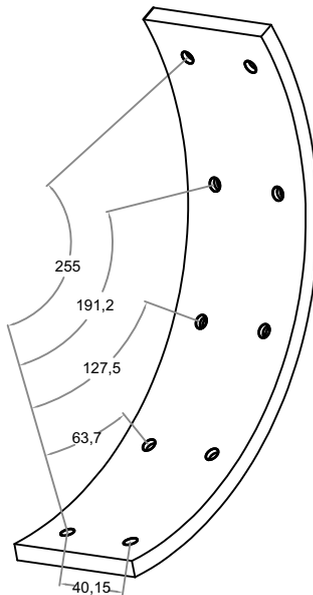
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 56269     | --  | 410     | 210    | 220    | 9.8     | 15.6    |  |



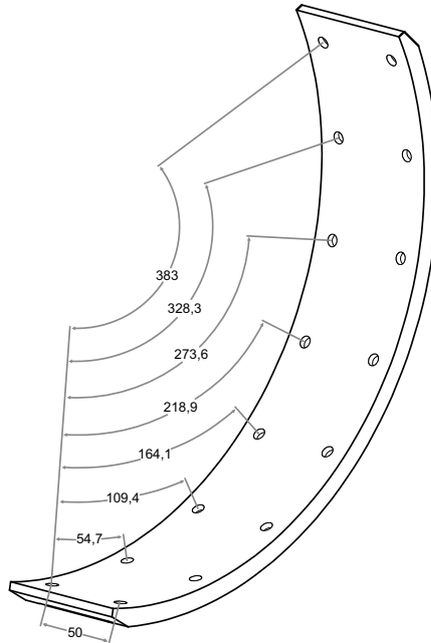
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 56270     | --  | 408                 | 213    | 120    | 15.0    | 15.0    |  |



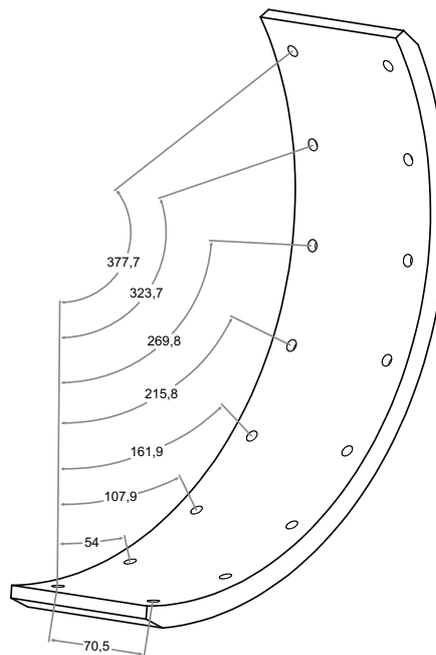
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 56271     | --  | 325                 | 290    | 75     | 8.0     | 8.0     |  |



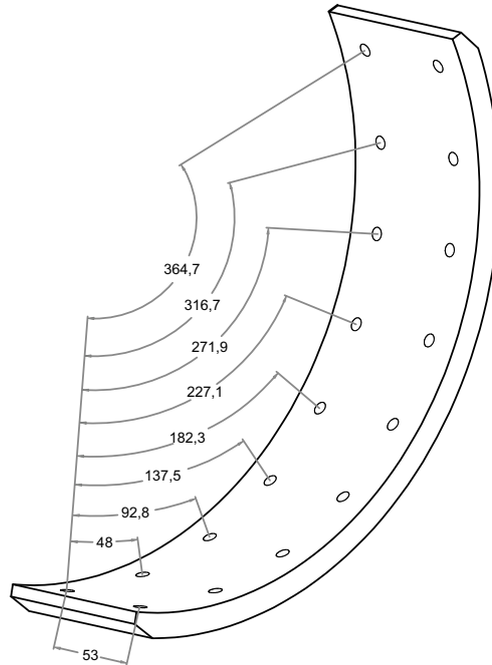
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 56272     | --  | 400     | 420    | 75     | 10.0    | 10.0    |  |



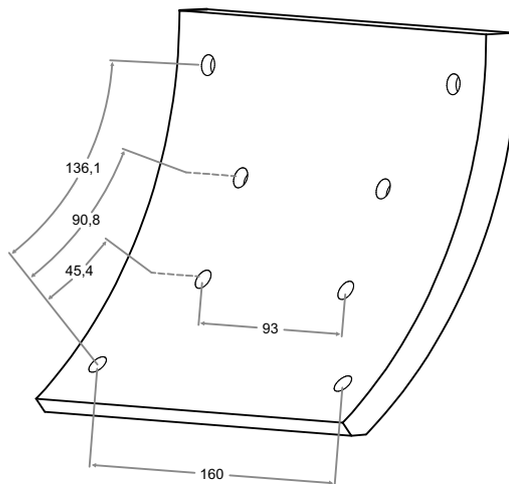
| REFERENCE | WVA | ∅<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------|--------|--------|---------|---------|--|
| 56273     | --  | 400     | 417    | 100    | 12.0    | 12.0    |  |



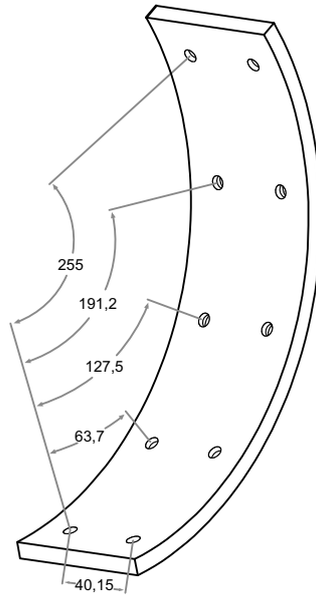
| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 56274     | --  | 394                 | 402    | 90     | 12.5    | 12.5    |  |



| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|--------|--------|---------|---------|--|
| 56278     | --  | 410                 | 178    | 200    | 12.55   | 16.60   |  |



| REFERENCE | WVA | $\varnothing$<br>mm | <br>mm | <br>mm | <<br>mm | ><br>mm |  |
|-----------|-----|---------------------|---|---|---------|---------|---|
| 56871     | --  | 325                 | 290   | 75  | 8.0     | 8.0     |  |



## **CROSS REFERENCE**



| WVA   |  | WVA   |  | WVA   |  | WVA   |  |
|-------|---|-------|---|-------|---|-------|---|
| NO                        | NO    | NO  | NO    | NO  | NO    | NO  |
| 11494 | 5004  | 17364 | 5803  | 19187 | 5875  | 19582 | 56266   |
| 11051 | 5171  | 17365 | 5803  | 19199 | 5855  | 19600 | 5616  |
| 11114 | 5163  | 17383 | 5387  | 19217 | 5903  | 19604 | 5931  |
| 11239 | 5551  | 17384 | 5387  | 19218 | 5903  | 19605 | 5931  |
| 11268 | 5204  | 17409 | 5622  | 19235 | 54020   | 19606 | 5269  |
| 11308 | 5064  | 17479 | 5294  | 19245 | 5973  | 19606 | 5879/200  |
| 11510 | 5398  | 17481 | 5422  | 19246 | 5958  | 19613 | 5276  |
| 11609 | 5009  | 17482 | 5455  | 19246 | 5973  | 19613 | 5879/178  |
| 13096 | 5562/1  | 17546 | 5453  | 19256 | 54014   | 19614 | 5276  |
| 13113 | 5142  | 17566 | 5294  | 19260 | 54014   | 19614 | 5879/178  |
| 13119 | 5561  | 17569 | 5620  | 19262 | 5894  | 19642 | 5606  |
| 13156 | 5030  | 17583 | 5620  | 19263 | 5895  | 19643 | 5606  |
| 13189 | 5143  | 17635 | 54563   | 19283 | 5690  | 19647 | 5722  |
| 13282 | 51051   | 17636 | 54563   | 19284 | 5690  | 19657 | 5854  |
| 13347 | 5432  | 17664 | 5785  | 19333 | 5851/178  | 19687 | 5892  |
| 13348 | 5432  | 17665 | 5785  | 19334 | 5851/178  | 19690 | 5891  |
| 15057 | 5621  | 17681 | 54606   | 19342 | 5894  | 19700 | 5850/210  |
| 15136 | 5588  | 17682 | 56258   | 19343 | 5895  | 19714 | 5897  |
| 15144 | 5264  | 17683 | 54606   | 19351 | 5442  | 19715 | 5897  |
| 15145 | 5263  | 17692 | 5452  | 19361 | 5885  | 19716 | 5897 Farklı   |
| 15150 | 5064  | 17713 | 5298  | 19362 | 5885  | 19717 | 5897 Farklı   |
| 15152 | 5347  | 17714 | 5298  | 19365 | 5266/203  | 19718 | 5957  |
| 15154 | 5435  | 17888 | 54019   | 19366 | 5266/203  | 19719 | 5957  |
| 15185 | 5703  | 17924 | 54561   | 19369 | 5266/219  | 19754 | 5934  |
| 15248 | 5293  | 17925 | 54561   | 19369 | 5275  | 19762 | 51019   |
| 15249 | 5293  | 17928 | 5946  | 19370 | 5266/219  | 19763 | 51019   |
| 15290 | 5599  | 17975 | 5948  | 19370 | 5275  | 19783 | 5970  |
| 15295 | 5751  | 17976 | 5948  | 19371 | 5252/200  | 19784 | 5970  |
| 15349 | 5613  | 17991 | 5825  | 19384 | 54600   | 19786 | 5933  |
| 15350 | 5613  | 17992 | 5783  | 19385 | 54600   | 19799 | 5784/254  |
| 15366 | 5065  | 19008 | 5416  | 19393 | 5720  | 19800 | 5784/254  |
| 15393 | 5418  | 19010 | 54008   | 19410 | 54021   | 19823 | 5933  |
| 15455 | 5419  | 19011 | 54008   | 19450 | 5899  | 19825 | 5947  |
| 15500 | 5454  | 19017 | 5277  | 19461 | 5851/210  | 19847 | 5890  |
| 15543 | 54315   | 19020 | 5306  | 19462 | 5851/210  | 19848 | 5890  |
| 15558 | 5423  | 19030 | 5929  | 19467 | 5784/178  | 19877 | 5938  |
| 15562 | 5314  | 19032 | 5689  | 19468 | 5784/178  | 19878 | 5938  |
| 15563 | 5315  | 19033 | 5929  | 19477 | 55003   | 19879 | 5937  |
| 15564 | 5314  | 19036 | 5266/178  | 19478 | 55003   | 19881 | 5937  |
| 15732 | 54560   | 19037 | 5266/178  | 19479 | 5899  | 19885 | 5784/240  |
| 15733 | 54560   | 19049 | 5855  | 19486 | 56250   | 19886 | 5784/240  |
| 17040 | 5415  | 19052 | 54009   | 19487 | 5623 Farklı   | 19887 | 5878/178  |
| 17090 | 5307  | 19055 | 54009   | 19487 | 5623  | 19888 | 54017   |
| 17094 | 5711  | 19063 | 54010   | 19488 | 56268   | 19889 | 54017   |
| 17105 | 5607  | 19064 | 54010   | 19494 | 56250-2   | 19890 | 54015   |
| 17132 | 5436  | 19066 | 5560  | 19495 | 5623  | 19891 | 54015   |
| 17134 | 5348  | 19067 | 5560  | 19496 | 56268-2   | 19892 | 55001   |
| 17157 | 5559  | 19069 | 5906  | 19502 | 54607   | 19893 | 55001   |
| 17161 | 5705  | 19069 | 54022   | 19503 | 5941  | 19900 | 54016   |
| 17176 | 5251  | 19071 | 5880/200  | 19515 | 55002   | 19901 | 54016   |
| 17184 | 5884  | 19072 | 5259  | 19516 | 55002   | 19902 | 5688  |
| 17212 | 5712  | 19075 | 5704  | 19542 | 5932/180  | 19903 | 5688  |
| 17238 | 56249   | 19077 | 5906  | 19542 | 5932/200  | 19905 | 5877  |
| 17258 | 5598  | 19077 | 54022   | 19543 | 5907  | 19908 | 5930  |
| 17259 | 5587  | 19090 | 5880/175  | 19552 | 5907  | 19909 | 5930  |
| 17263 | 54023   | 19094 | 5687  | 19553 | 5897/4  | 19918 | 5945  |
| 17264 | 54023   | 19102 | 51013   | 19553 | 5897 Farklı   | 19921 | 5878/200  |
| 17269 | 5586  | 19111 | 5252/178  | 19553 | 5997  | 19931 | 5824  |
| 17270 | 5586  | 19125 | 5616  | 19554 | 5897/4  | 19932 | 5823  |
| 17275 | 5719  | 19144 | 5828  | 19554 | 5997  | 19933 | 5826  |
| 17276 | 5611  | 19145 | 5828  | 19556 | 5896  | 19934 | 5887  |
| 17278 | 55006   | 19146 | 5904  | 19557 | 5269  | 19935 | 5888  |
| 17280 | 5946  | 19147 | 5904  | 19557 | 5879/200  | 19938 | 5880/175  |
| 17285 | 5304  | 19150 | 54013   | 19560 | 5786  | 19939 | 5880/200  |
| 17286 | 5305  | 19151 | 54013   | 19561 | 5786  | 19940 | 5881  |
| 17297 | 56264   | 19155 | 5777  | 19562 | 5784/203  | 19941 | 5882  |
| 17298 | 56267   | 19160 | 5600  | 19563 | 5784/203  | 19997 | 5277  |
| 17313 | 54558   | 19172 | 5556  | 19574 | 51016   |       |   |
| 17318 | 54558   | 19182 | 5608  | 19579 | 56265   |       |   |
| 17338 | 54605   | 19184 | 5939  | 19580 | 56265   |       |   |
| 17341 | 54605   | 19185 | 5940  | 19581 | 56266   |       |   |

| BFMC     |  | BFMC     |  | BFMC     |  | BFMC    |  |
|----------|---|----------|---|----------|--|---------|---|
| NO       | NO  | NO       | NO  | NO       | NO   | NO      | NO  |
| AL/49/1  | 5556  | GG/97/1  | 5561  | PB/25/1  | 5894   | YK/6/3  | 5851/178  |
| AT/22/2  | 5263  | GG/118/1 | 5453  | RN/78/1  | 5163   | YK/7/3  | 5851/178  |
| AT/25/1  | 5262  | GG/140/1 | 5442  | RN/87/1  | 5163/1   | YK/8/3  | 5851/210  |
| BC/01/1  | 5305  | GG/142/1 | 5252/200  | RN/94/1  | 5009   | YK/9/3  | 5851/210  |
| BC/02/1  | 5304  | GG/145/1 | 5314  | RN/100/1 | 5887   | YK/13/1 | 5850/150  |
| BC/24/1  | 5307  | GG/146/1 | 5314  | RN/101/1 | 5888   |         |   |
| BC/25/1  | 5306  | GG/149/1 | 5315  | RN/104/1 | 5875   |         |   |
| BC/29/1  | 5588  | GG/158/1 | 5432  | RW/1/3   | 5697   |         |   |
| BC/32/1  | 5586  | GG/159/1 | 5432  | RW/1/5   | 5277   |         |   |
| BC/33/1  | 5586  | GG/165/1 | 5004  | RW/13/3  | 5931   |         |   |
| BC/36/1  | 5689  | HD/4/1   | 5272  | RW/2/3   | 5697   |         |   |
| BC/37/1  | 5687  | HD/6/1   | 5270  | RW/2/5   | 5277   |         |   |
| BC/54/1  | 51013   | HD/7/1   | 5273  | RW/5/4   | 5276   |         |   |
| BC/62/1  | 5126  | IL/68/1  | 5803  | RW/6/4   | 5276   |         |   |
| BC/80/1  | 51016   | IL/69/1  | 5803  | RW/9/3   | 5931   |         |   |
| BC/100/1 | 5688  | KM/10/1  | 5719  | RW/21    | 5930   |         |   |
| BC/101/1 | 5688  | LE/53/1  | 5435  | RW/22    | 5930   |         |   |
| BO/27/1  | 5293  | LE/54/1  | 5436  | RW/24/1  | 5932/180   |         |   |
| BO/28/1  | 5293  | LE/59/1  | 5559  | RW/25/1  | 5932/200   |         |   |
| BO/43/1  | 5294  | LE/60/1  | 5560  | SA/10/1  | 5855   |         |   |
| BO/44/1  | 5294  | LE/60/2  | 5560  | SA/11/1  | 5855   |         |   |
| BO/55/1  | 5298  | LF/106/1 | 51029   | SG/4/1   | 5171   |         |   |
| BO/56/1  | 5298  | LF/107/1 | 51029   | SJ/22/1  | 55002  |         |   |
| CW/04/1  | 54600   | MB/48/2  | 5598  | SJ/23/1  | 55002  |         |   |
| CW/10/1  | 5877  | MB/51/1  | 5600  | SJ/26/1  | 55001  |         |   |
| CW/11/1  | 5878/178  | MB/55/2  | 5599  | SJ/27/1  | 55001  |         |   |
| CW/12/1  | 5878/200  | MB/56/2  | 5587  | SJ/28/1  | 5690   |         |   |
| DF/16/2  | 54014   | MB/60/1  | 5611  | SJ/29/1  | 5690   |         |   |
| DF/17/2  | 54014   | MB/61/1  | 5616  | SJ/30/1  | 55003  |         |   |
| DF/20/3  | 54013   | MB/63/1  | 5751  | SJ/31/1  | 55003  |         |   |
| DF/21/3  | 54013   | MB/64/1  | 5621  | ST/19/1  | 51051  |         |   |
| DF/22/3  | 5386  | MB/65/1  | 5607  | SV/07/1  | 5703   |         |   |
| DF/23/3  | 5386  | MB/66/1  | 5608  | SV/08/1  | 5704   |         |   |
| DF/24/1  | 5879  | MB/67/1  | 56264   | SV/26/1  | 5705   |         |   |
| DF/25/1  | 5879  | MB/68/1  | 56267   | SV/27/1  | 5720   |         |   |
| DF/32/1  | 54015   | MB/69/1  | 5613  | SV/34/1  | 5722   |         |   |
| DF/33/1  | 54015   | MB/70/1  | 5613  | SV/39/1  | 5825   |         |   |
| DF/34/1  | 54016   | MB/71/1  | 5622  | SV/40/2  | 5824   |         |   |
| DF/35/1  | 54016   | MB/74/1  | 56265   | SV/41/2  | 5823   |         |   |
| DF/36/1  | 54017   | MB/75/1  | 56265   | SV/42/2  | 5826   |         |   |
| DF/37/1  | 54017   | MB/76/1  | 56266   | SV/43/1  | 5828   |         |   |
| DF/44/1  | 54008   | MB/77/1  | 56266   | SV/44/1  | 5828   |         |   |
| DF/45/1  | 54008   | MB/94/1  | 56253   | SV/45/1  | 5903   |         |   |
| DF/46/1  | 54009   | MB/94/1  | 56253   | SV/46/1  | 5903   |         |   |
| DF/47/1  | 54009   | MB/96/2  | 55006   | SV/47/1  | 5904   |         |   |
| DF/48/1  | 54010   | MB95/1   | 56254   | SV/48/1  | 5904   |         |   |
| DF/49/1  | 54010   | MB95/1   | 56254   | SY/07/1  | 5711   |         |   |
| FA/06/1  | 5415  | MK/54/1  | 54569   | SY/12/1  | 5712   |         |   |
| FA/07/1  | 5416  | MO/32/1  | 5264  | SY/20/2  | 54563  |         |   |
| FD/131/1 | 5065  | MP/21/1  | 5620  | SY/26/1  | 54563  |         |   |
| FI/47/1  | 5418  | MP/22/1  | 5620  | TA/15/1  | 5030   |         |   |
| FI/48/1  | 5419  | MP/29/1  | 56258   | VL/21/1  | 5777   |         |   |
| FI/80/1  | 5423  | MP/30/2  | 56249   | VL/70/1  | 5785   |         |   |
| FI/86/1  | 5422  | MP/31/1  | 56250   | VL/71/1  | 5785   |         |   |
| FI/94/1  | 5455  | MP/32/1  | 5623  | VL/72/1  | 5784/178   |         |   |
| FI/95/1  | 5454  | MP/36/1  | 56268   | VL/73/1  | 5784/178   |         |   |
| FI/97/1  | 5452  | MP/36/2  | 56268-2   | VL/74/1  | 5786   |         |   |
| FI/120/1 | 54561   | MQ/3/2   | 5970  | VL/75/1  | 5786   |         |   |
| FI/121/1 | 54561   | MQ/4/2   | 5970  | VL/76/1  | 5784/203   |         |   |
| FI/129/1 | 5064  | NN/12/1  | 54315   | VL/77/1  | 5784/203   |         |   |
| FI/129/1 | 5064  | NN/60/1  | 54605   | VL/81/2  | 5784/254   |         |   |
| FT/6/7/1 | 5269  | NN/60/2  | 54605   | VL/82/1  | 5784/254   |         |   |
| FU/04/3  | 5275  | NN/61/1  | 54606   | VL/83/1  | 5784/240   |         |   |
| FU/05/3  | 5275  | NN/61/2  | 54606   | VL/84/1  | 5784/240   |         |   |
| GG/41/1  | 5551  | NN/62/1  | 54603   | VL/85/1  | 5783   |         |   |
| GG/72/1  | 5562/1  | NN/63/1  | 54604   | VL/87/1  | 5880/175   |         |   |
| GG/77/1  | 5348  | OP/18/1  | 5142  | VL/87/2  | 5880/175   |         |   |
| GG/78/1  | 5347  | OP/20/1  | 5143  | VL/88/1  | 5880/200   |         |   |
| GG/83/1  | 5259  | PB/18/1  | 5890  | VL/88/2  | 5880/200   |         |   |
| GG/91/1  | 5251  | PB/19/1  | 5890  | VL/89/1  | 5881   |         |   |
| GG/92/1  | 5252/178  | PB/24/1  | 5895  | VL/89/2  | 5882   |         |   |





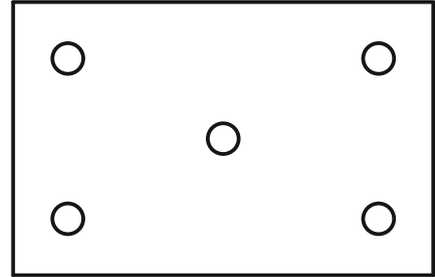
#### 4 HOLES

| BEŞER NO | W   | L   | Thk | DURUM<br>DIAM |
|----------|-----|-----|-----|---------------|
| 5307     | 130 | 114 | 15  | 420           |



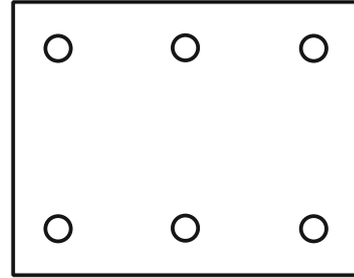
#### 5 HOLES

| BEŞER NO | W   | L   | Thk | DURUM<br>DIAM |
|----------|-----|-----|-----|---------------|
| 5306     | 170 | 195 | 15  | 420           |



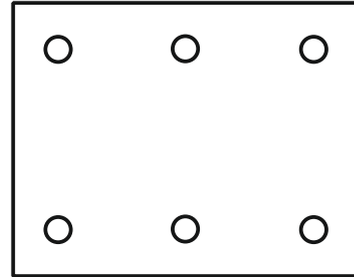
#### 6 HOLES

| BEŞER NO | W   | L   | Thk | DURUM<br>DIAM |
|----------|-----|-----|-----|---------------|
| 5703     | 130 | 114 | 15  | 420           |
| 5719     | 120 | 324 | 12  | 400           |



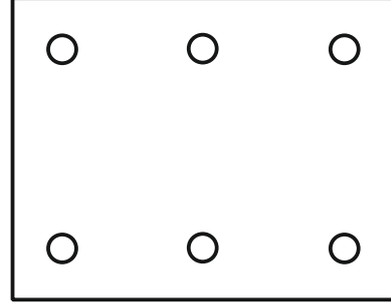
#### 8 HOLES

| BEŞER NO | W       | L       | Thk                   | DURUM<br>DIAM |
|----------|---------|---------|-----------------------|---------------|
| 5304     | 140     | 190     | 10                    | 440           |
| 5305     | 100     | 190     | 10                    | 440           |
| 5415     | 120     | 200     | 10                    | 440           |
| 5586     | 140     | 214 326 | 12                    | 400           |
| 5588     | 80      | 190     | 10                    | 440           |
| 5600     | 170     | 186     | 15                    | 440           |
| 5606     | 160     | 167 217 | 14                    | 409           |
| 5607     | 140     | 213     | 15                    | 420           |
| 5611     | 140     | 181     | 15                    | 430           |
| 5622     | 135     | 248     | 10,6                  | 304           |
| 5688     | 200 200 | 158 189 | 17,5-13 17,5/11       | 360           |
| 5705     | 125     | 193     | 19                    | 413           |
| 5783     | 123     | 179     | 18,0-13,0             | 410           |
| 5785     | 127     | 200     | 19,05-11,6 19,05-14,7 | 413           |
| 5803     | 152     | 189 193 | 19-16 18,5-11,5       | 419           |
| 5825     | 127     | 228     | 19                    | 413           |
| 5877     | 152     | 195     | 19-13                 | 394           |
| 5878     | 200     | 195     | 19-13                 | 394           |
| 5887     | 175     | 184     | 18,3                  | 414           |
| 5888     | 175     | 184     | 18,3                  | 414           |
| 51016    | 200     | 153     | 17,3-12               | 300           |
| 51016    |         | 153     | 17,3-12               | 300           |
| 54016    |         | 153     | 17,3-12               | 300           |



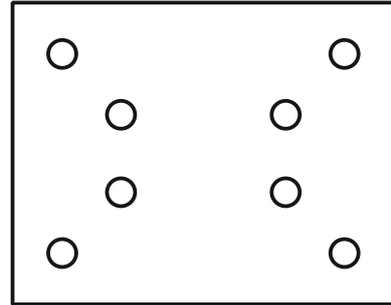
### ...8 HOLES

| BEŞER NO | W   | L       | Thk                 | DURUM DIAM |
|----------|-----|---------|---------------------|------------|
| 55002    | 200 | 129 132 | 15,8-8,0 16,1-12,5  | 300        |
| 55003    | 203 | 188 192 | 20,4-16,5 20,3-11,8 | 420        |
| 56254    | 98  | 244 285 | 12                  | 300        |
| 56258    | 125 | 178     | 17-11,8             | 410        |
| 56267    | 120 | 213     | 15                  | 418        |



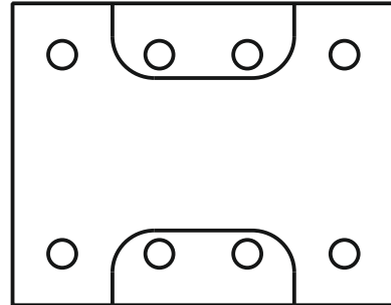
### 8 HOLES

| BEŞER NOVA | W   | L       | Thk              | DURUM DIAM |
|------------|-----|---------|------------------|------------|
| 5608       | 160 | 213     | 14               | 420        |
| 5616       | 160 | 155     | 19,7             | 370        |
| 5623       | 180 | 178     | 17-12,5          | 410        |
| 56250      | 160 | 178     | 17-12,5          | 410        |
| 56265      | 163 | 216 173 | 17,8-8 17,8-15,7 | 72         |
| 56266      | 220 | 216 173 | 17,8-8 17,8-15,7 | 72         |
| 56268      | 220 | 178     | 17-12,5          | 410        |



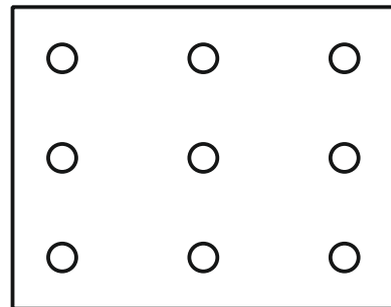
### 8 HOLES

| BEŞER NO | W   | L       | Thk  | DURUM DIAM |
|----------|-----|---------|------|------------|
| 54605    | 127 | 195 195 | 15,3 | 406        |



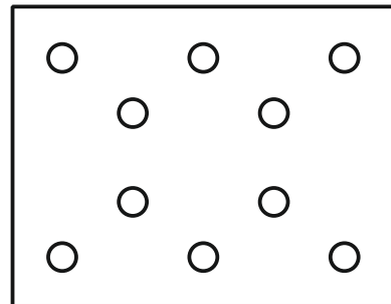
### 9 HOLES

| BEŞER NO | W   | L       | Thk                   | DURUM DIAM |
|----------|-----|---------|-----------------------|------------|
| 5784     | 203 | 192 147 | 18,85-14,6 18,85-11,5 | 394        |
| 5784     | 254 | 192 147 | 18,85-14,6 18,85-11,5 | 394        |
| 5784     | 178 | 192 147 | 18,85-14,6 18,85-11,5 | 394        |
| 54020    | 180 | 182     | 19                    | 420        |



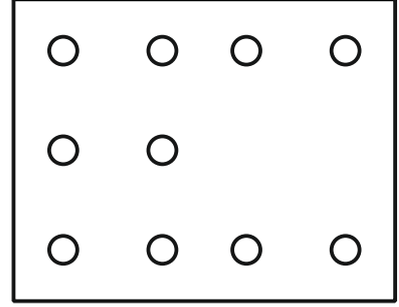
### 10 HOLES

| BEŞER NO | W     | L   | Thk  | DURUM DIAM |
|----------|-------|-----|------|------------|
| 5383     | 177,4 | 199 | 18,4 | 419        |
| 56262    | 220   | 155 | 19,7 | 370        |



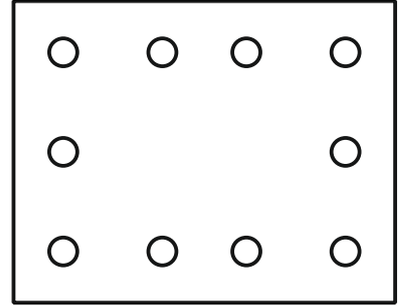
### 10 HOLES

| BEŞER NO | W   | L   | Thk | DURUM<br>DIAM |
|----------|-----|-----|-----|---------------|
| 5416     | 160 | 200 | 10  | 440           |



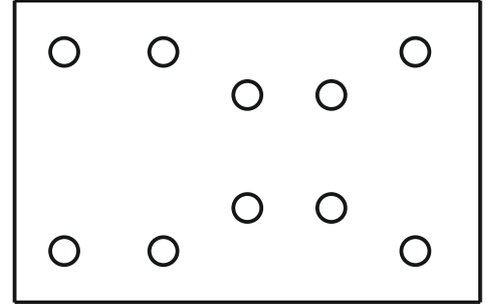
### 10 HOLES

| BEŞER NO | W     | L       | Thk                  | DURUM<br>DIAM    |
|----------|-------|---------|----------------------|------------------|
| 5786     | 152   | 200 160 | 19,05-11,65<br>14,75 | 19,05<br>414     |
| 5930     | 151   | 151 151 | 18,6-14,7            | 18,5-10,7<br>350 |
| 5932     | 199,5 | 183     | 19,25-12,7           | 410              |



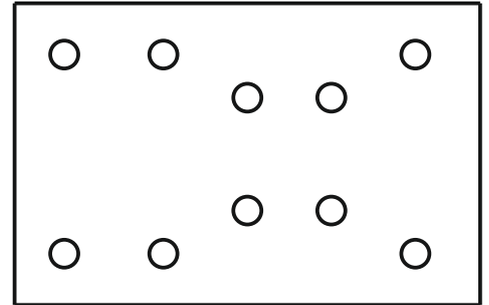
### 10 HOLES

| BEŞER NO | W   | L       | Thk    | DURUM<br>DIAM   |
|----------|-----|---------|--------|-----------------|
| 56265    | 220 | 155     | 19,7   | 370             |
| 56266    | 220 | 216 173 | 17,8-8 | 17,8-15,7<br>72 |



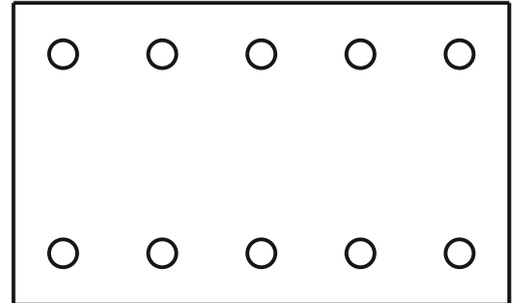
### 10 HOLES

| BEŞER NO | W   | L   | Thk  | DURUM<br>DIAM |
|----------|-----|-----|------|---------------|
| 5951     | 102 | 193 | 14,8 | 400           |



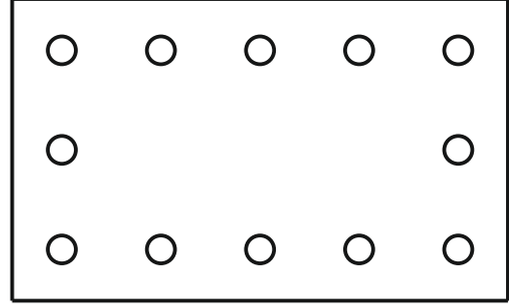
### 10 HOLES

| BEŞER NO | W   | L       | Thk           | DURUM<br>DIAM      |
|----------|-----|---------|---------------|--------------------|
| 5386     | 127 | 228 236 | 18,5-9,4      | 18,6-13,8<br>419   |
| 5387     | 102 | 207 208 | 19,7-11,3     | 19,8-15,7<br>406   |
| 5687     | 200 | 204     | 17,6-11,6     | 420                |
| 5785     | 127 | 200 156 | 19,05-11,6    | 19,05-14,7<br>413  |
| 51029    | 200 | 153     | 17,3-12       | 300                |
| 54013    | 152 | 212 216 | 18,25-10,15   | 18,8-14,3<br>419   |
| 55001    | 203 | 160 169 | 17,95-9,7     | 18,05-14,05<br>355 |
| 55006    | 105 | 262     | 8,3-11,7-10,7 | 304                |



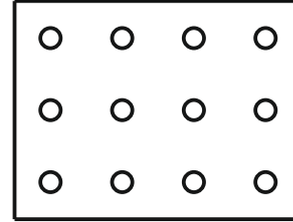
## 12 HOLES

| BEŞER NO | W   | L       | Thk                        | DURUM<br>DIAM |
|----------|-----|---------|----------------------------|---------------|
| 5786     | 152 | 200 160 | 19,05-11,65<br>14,75 19,05 | 414           |



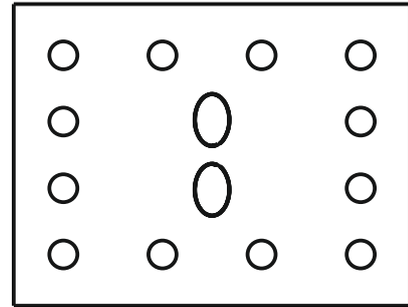
## 12 HOLES

| BEŞER NO | W   | L       | Thk                   | DURUM<br>DIAM |
|----------|-----|---------|-----------------------|---------------|
| 5704     | 178 | 193     | 19                    | 413           |
| 5720     | 203 | 193     | 19                    | 413           |
| 5722     | 254 | 193     | 19                    | 413           |
| 5784     | 203 | 192 147 | 18,85-14,6 18,85-11,5 | 394           |
| 5784     | 178 | 192 147 | 18,85-14,6 18,85-11,5 | 394           |
| 5784     | 254 | 192 147 | 18,85-14,6 18,85-11,5 | 394           |
| 5880     | 200 | 177     | 17,8-13,3             | 410           |
| 5880     | 175 | 177     | 17,8-13,3             | 410           |
| 5881     | 220 | 177     | 17,8-13,3             | 410           |
| 5882     | 150 | 177     | 17,8-13,3             | 410           |
| 5890     | 220 | 195     | 19,0-17,45 17,9-8,5   | 410           |
| 5950     | 152 | 183     | 14,8                  | 400           |



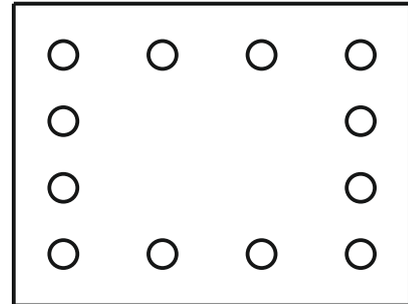
## 12 HOLES + 2 W/I HOLES

| BEŞER NO | W   | L   | Thk       | DURUM<br>DIAM |
|----------|-----|-----|-----------|---------------|
| 5897     | 200 | 196 | 21,1-14,4 | 410           |
| 5997     | 180 | 196 | 21,1-14,4 | 410           |



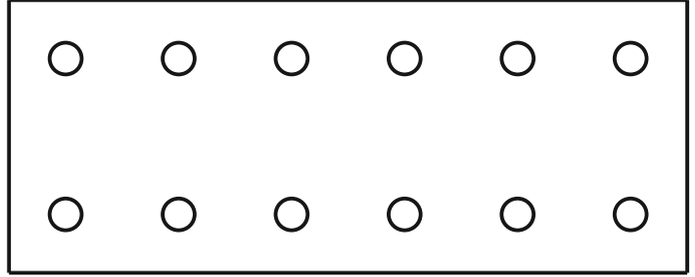
## 12 HOLES

| BEŞER NO | W     | L       | Thk                     | DURUM<br>DIAM |
|----------|-------|---------|-------------------------|---------------|
| 5266     | 203   | 195 190 | 18,15-11,2 18,75-15,25  | 419           |
| 5266     | 178   | 195 190 | 18,15-11,2 18,75-15,25  | 419           |
| 5275     | 219   | 192 195 | 18,75/15,25 18,15/11,2  | 419           |
| 5929     | 178   | 189 195 | 22,0-17,15 21,65-12,3   | 419           |
| 5970     | 178   | 149 149 | 13,65-11,9 12,7-7,15    | 311           |
| 54017    | 175   | 180 177 | 18,75/16,45 18,15-12,35 | 420           |
| 54600    | 177,8 | 189     | 18-13,1                 | 384           |



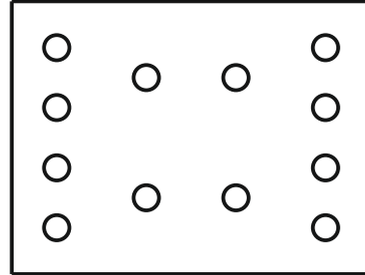
### 12 HOLES

| BEŞER NO | W   | L       | Thk                    | DURUM DIAM |
|----------|-----|---------|------------------------|------------|
| 5065     | 70  | 234     | 5                      | 254        |
| 5314     | 76  | 279 320 | 8                      | 308        |
| 5315     | 76  | 301     | 8                      | 330        |
| 5348     | 108 | 360     | 10                     | 387        |
| 5453     | 127 | 320     | 12,7                   | 394        |
| 5436     | 127 | 361     | 9,5                    | 387        |
| 5442     | 152 | 319     | 13                     | 394        |
| 5453     | 127 | 320     | 12,7                   | 394        |
| 5556     | 152 | 321     | 12,7                   | 394        |
| 5559     | 127 | 321     | 19,5                   | 394        |
| 5586     | 140 | 214 326 | 12                     | 400        |
| 5613     | 10  | 69      | 10                     | 300        |
| 5711     | 100 | 331     | 10                     | 400        |
| 5719     | 120 | 324     | 12                     | 400        |
| 5898     | 100 | 314     | 11                     | 320        |
| 5939     | 155 | 384     | 16,9-9,5               | 410        |
| 51029    | 200 | 153     | 17,3-12                | 300        |
| 51051    | 50  | 347     | 6                      | 356        |
| 54009    | 178 | 181 177 | 20,3-14,1<br>21,0-14,1 | 420        |
| 54540    | 102 | 295     | 10                     | 330        |
| 54560    | 80  | 257 297 | 7                      | 325        |
| 54561    | 100 | 249 288 | 12,6                   | 325        |
| 54563    | 120 | 289 250 | 12 12                  | 325        |
| 56253    | 98  | 244 285 | 10                     | 300        |



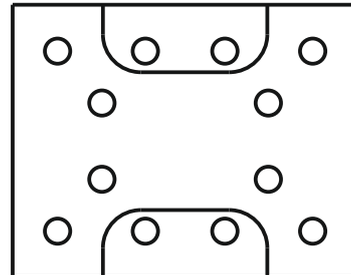
### 12 HOLES

| BEŞER NO | W     | L   | Thk        | DURUM DIAM |
|----------|-------|-----|------------|------------|
| 5932     | 199,5 | 183 | 19,25-12,7 | 410        |
| 5932     | 180   | 183 | 19,25-12,7 | 410        |



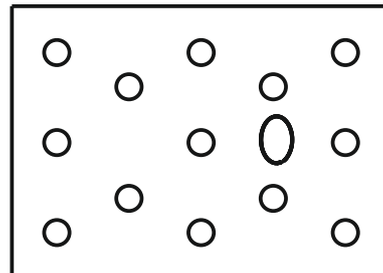
### 12 HOLES

| BEŞER NO | W   | L       | Thk  | DURUM DIAM |
|----------|-----|---------|------|------------|
| 54606    | 203 | 195 195 | 15,3 | 406        |



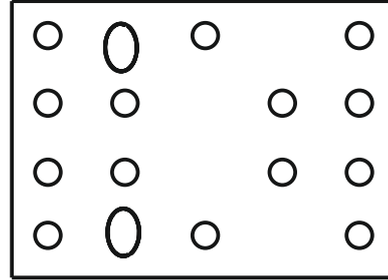
### 13 HOLES + 1 SPRING HOLE

| BEŞER NO | W     | L   | Thk        | DURUM DIAM |
|----------|-------|-----|------------|------------|
| 5932     | 199,5 | 183 | 19,25-12,7 | 410        |
| 5932     | 180   | 183 | 19,25-12,7 | 410        |



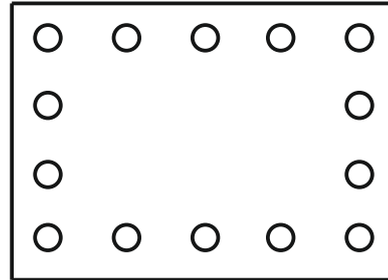
### 13 HOLES + 2 W/I HOLES

| BEŞER NO | W   | L   | Thk       | DURUM DIAM |
|----------|-----|-----|-----------|------------|
| 5894     | 180 | 203 | 18,9-14,4 | 410        |
| 5895     | 200 | 203 | 18,9-14,4 | 410        |



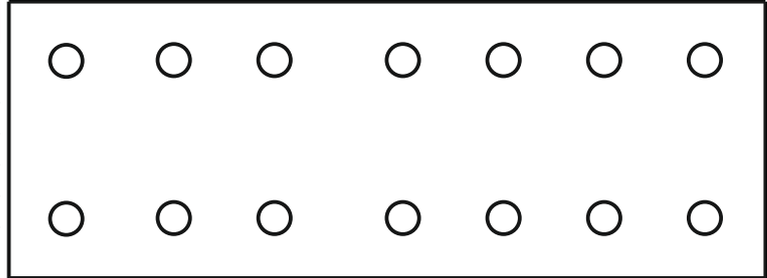
### 14 HOLES

| BEŞER NO | W   | L       | Thk                  | DURUM DIAM |
|----------|-----|---------|----------------------|------------|
| 54014    | 178 | 212 217 | 18,3-10,15 18,8-14,3 | 419        |



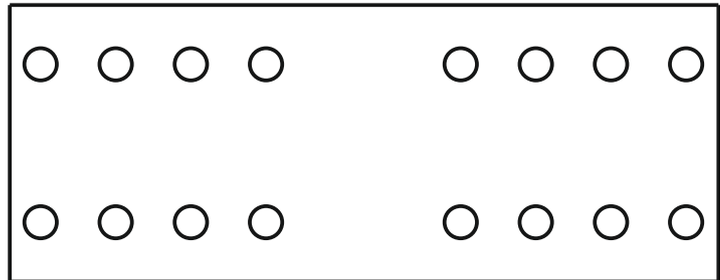
### 14 HOLES

| BEŞER NO | W   | L       | Thk   | DURUM DIAM |
|----------|-----|---------|-------|------------|
| 5712     | 100 | 370     | 10    | 400        |
| 54560    | 80  | 257 297 | 7     | 325        |
| 54561    | 100 | 249 288 | 12,6  | 325        |
| 54563    | 120 | 289 250 | 12 12 | 325        |
| 56254    | 98  | 244 285 | 12    | 300        |



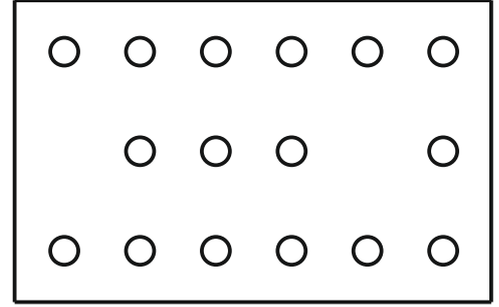
### 16 HOLES

| BEŞER NO | W     | L       | Thk    | DURUM DIAM |
|----------|-------|---------|--------|------------|
| 5263     | 63    | 369     | 11     | 406        |
| 5264     | 89    | 372     | 10     | 406        |
| 5293     | 81    | 402 423 | 8      | 406        |
| 5294     | 106,4 | 401 413 | 12 5   | 406        |
| 5298     | 127   | 401 413 | 12,1 6 | 198        |
| 5422     | 125   | 420     | 12,5   | 420        |
| 5423     | 90    | 421     | 12,5   | 420        |
| 5454     | 90    | 397     | 12,5   | 420        |
| 5455     | 125   | 397     | 12     | 420        |
| 51013    | 150   | 153     | 10     | 300        |



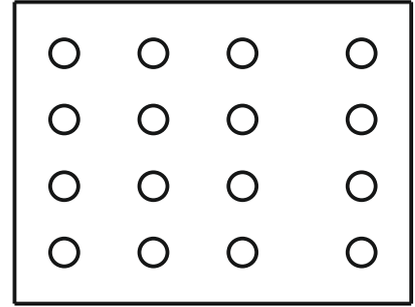
### 16 HOLES

| BEŞER NO | W     | L   | Thk  | DURUM DIAM |
|----------|-------|-----|------|------------|
| 5252     | 201,5 | 361 | 12,7 | 394        |



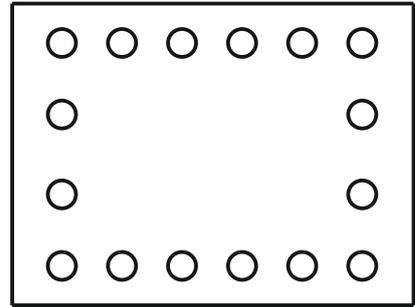
### 16 HOLES

| BEŞER NO | W     | L       | Thk        | DURUM DIAM |     |
|----------|-------|---------|------------|------------|-----|
| 5276     | 178   | 189 195 | 18,8-15,65 | 18,2-11,35 | 419 |
| 5823     | 203   | 228     | 19         |            | 413 |
| 5824     | 173   | 228     | 19         |            | 413 |
| 5826     | 254   | 235     | 19         |            | 413 |
| 5850     | 210   | 155     | 14,75      |            | 335 |
| 5878     | 200   | 195     | 19-13      |            | 394 |
| 5878     | 177,8 | 195     | 19-13      |            | 394 |
| 5906     | 240   | 181 177 | 19,45/17,1 | 18,8/13,1  | 420 |
| 54010    | 178   | 181 177 | 20,3-14,1  | 21,0-14,1  | 420 |
| 54015    | 200   | 177 180 | 19,7-17,4  | 19,1-13,4  | 420 |



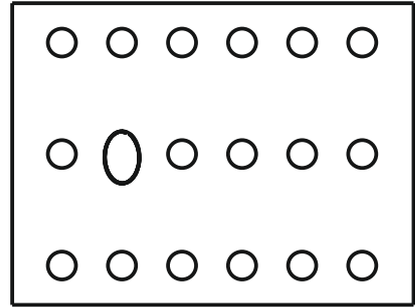
### 16 HOLES

| BEŞER NO | W   | L   | Thk       | DURUM DIAM |
|----------|-----|-----|-----------|------------|
| 5933     | 200 | 205 | 18,0-13,0 | 410        |



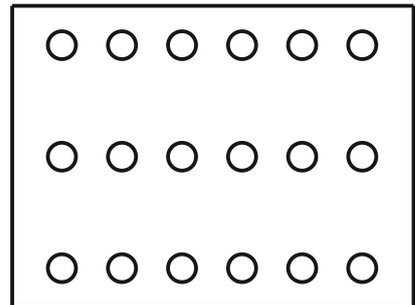
### 17 HOLES + 1 SPRING HOLE

| BEŞER NO | W   | L   | Thk | DURUM DIAM |
|----------|-----|-----|-----|------------|
| 5554     | 178 | 320 | 15  | 394        |
| 5560     | 203 | 309 | 19  | 394        |



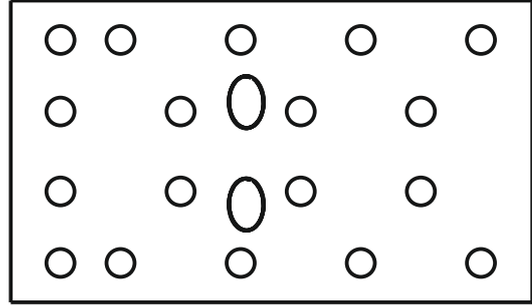
### 18 HOLES

| BEŞER NO | W     | L   | Thk      | DURUM DIAM |
|----------|-------|-----|----------|------------|
| 5252     | 201,5 | 361 | 12,7     | 394        |
| 5854     | 175   | 370 | 14       | 414        |
| 5940     | 180   | 387 | 16,5-9,5 | 410        |



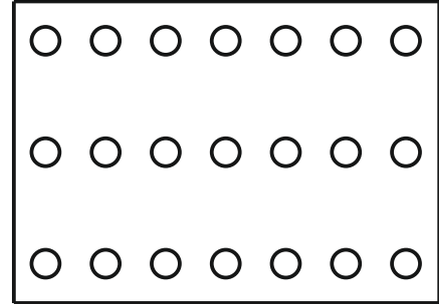
### 18 HOLES + 2 W/I HOLES

| BEŞER NO                   | W   | L   | Thk | DURUM DIAM |
|----------------------------|-----|-----|-----|------------|
| 5941                       | 170 | 315 | 16  | 360        |
| 5945<br>(non spring holes) | 170 | 325 | 14  | 360        |



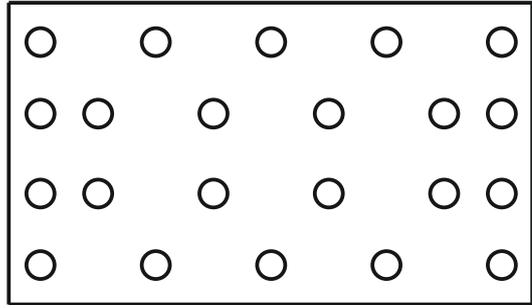
### 21 HOLES

| BEŞER NO | W   | L   | Thk      | DURUM DIAM |
|----------|-----|-----|----------|------------|
| 5777     | 178 | 328 | 15/19/15 | 413        |



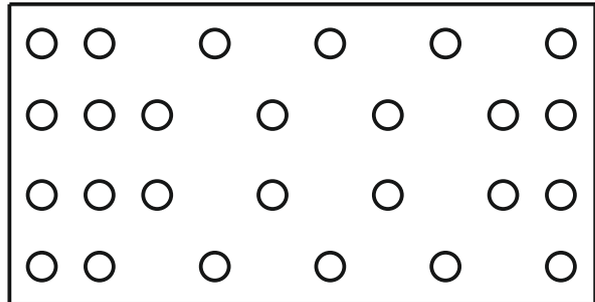
### 22 HOLES

| BEŞER NO | W | L | Thk | DURUM DIAM |
|----------|---|---|-----|------------|
| 5885     |   |   |     |            |



### 26 HOLES

| BEŞER NO | W | L | Thk | DURUM DIAM |
|----------|---|---|-----|------------|
| 5885     |   |   |     |            |





**Fabrika Merkez (Factory Center)** : Ankara Asfaltı No:309 35050 Bornova-İzmir-TÜRKİYE  
**Telefon (Phone)** : 0090 (0) 232 478 18 01 - Fax: 0090 (0) 232 478 18 22

**Fabrika İhracat (Factory Export)** : Ayhan Sokak No:20 Ege Serbest Bölge Gaziemir-İzmir-TÜRKİYE  
**Telefon (Phone)** : 0090 (0) 232 252 54 20 - Fax: 0090 (0) 232 252 54 22

**İstanbul Ofis (İst. Office)** : İkitelli Sanayi Siteleri Dolapdere Sanayi Sitesi  
5. Ada No: 17 İkitelli -İstanbul-TÜRKİYE  
**Telefon (Phone)** : 0090 (0) 212 549 89 56 - 57 - 58 Fax: 0090 (0) 212 549 89 59

**Ankara Ofis (Ankara Office)** : Macun Mah. A.O.S.B. 1. Cd. No: 16/7 Gimat-Ankara-TÜRKİYE  
0090 (0) 312 387 40 50 - Fax: 0090 (0) 312 387 40 51