



2012 / 01

Suspension and Steering Parts  
for **commercial vehicles**

[www.aydchassis.com](http://www.aydchassis.com)

**AYD**<sup>®</sup>  
chassis parts

2012 / 01

Suspension and Steering Parts  
for **commercial vehicles**



[aydchassis.com](http://aydchassis.com)

**AYD**<sup>®</sup>  
chassis parts

# 1975'den Bugüne Aydınlar...

## Aydınlar Since 1975...



Firmamızın 1975 yılında küçük bir atölyede başlayan imalat süreci, 1984 yılında AYD tescilli markası ile bir anonim şirkete dönüşerek kurumsal kimlik kazanmıştır.

Kararlı ve istikrarlı bir büyümeye stratejisi ile hızla gelişen ve sektörün önder kuruluşu olan AYD, 2008 yılında Konya Organize Sanayi Bölgesinde 75.000 m<sup>2</sup>'si kapalı 150.000 m<sup>2</sup> alan üzerine "HERSEY TEK ÇATI ALTINDA" sloganı doğrultusunda; Kalıp, Dövme, Talaşlı İmalat, Boya, Montaj ve Sac Salıncak bölümlerinden oluşan modern üretim tesislerini kurmuştur.

Rotbaşı, rot kolu, rot mili, pitman kolu, rotilli kol, salıncak, tork kolu, V-kolu, denge kolu ve Z-rot üretimlerini gerçekleştiren firmamız, ürünlerinin %90'ını başta Avrupa olmak üzere Kuzey-Güney Amerika, Afrika ve Asya'da toplam 50 ülkeye ihraç etmektedir.

AYD; 24 milyonu aşan yıllık üretim kapasitesi ve 9 binden fazla ürün çeşitliliği ile dünyada bu konuda tek ve lider konumundadır.

İleri teknoloji üretim hatları ve kalite bilinci yüksek kadrosuya üretimlerini gerçekleştiren firmamız, ürün kalitesi ve zamanında teslimata yönelik yüksek bekłentileride en üst düzeyde karşılamakta ve müşterileri tarafından daima tercih edilmektedir.

AYD; sürekli büyüyen dinamik ve esnek yapısıyla, özgün üretim anlayışı, tasarımdan seviyeye kadar tüm aşamalarda müşteri memnuniyetini esas alan çalışma prensibi, 1.000'den fazla uzman çalışanı ve 35 yıllık deneyimi ile sektörüne yön veren ve fark yaratan global bir firma olmanın haklı gururunu yaşamaktadır.



The manufacturing process of our company started in a small workshop in the year 1975 has gained an institutional identity by turning into a corporation in the year 1984 with the registered brand AYD.

Rapidly developing with a stable and steady growing strategy and being the leading establishment of the sector, AYD has set up its modern manufacturing facilities keeping pace with it's watchword "Everything is under one roof ", consisting of Cast, Forging, Machining Paint, Installation and Sheet Metal Wishbone on an area of 150.000 square meter of which 75.000 square meters is closed in the Industrial Zone of Konya in the year 2008.

Carrying out the manufacturing of tie rod end, ball joint, tie rod, axial joint, stabilizer, pitman arm, drag link, wishbone, torque arm, idler arm, V-stay bar with the our company has been exporting its products of 90% mainly to Europe and totally fifty countries in North-South America, Africa and Asia.

With its yearly manufacturing capacity exceeding 24 million and more than 9 thousand of product variety AYD is in unique and leader position in this matter in the world.

Carrying out its manufacturing with its advanced technology production lines and the staff with high quality awareness our company also meets the high expectations regarding the product quality and delivery in time in the highest level and always being preferred by its customers.

With its dynamic and continuously growing flexible structure, original manufacturing concept AYD feels right proud of being a global company directing it's sector and making a difference with it's experience of 35 years and more than 1.000 expert employees and its working principle taking the customer satisfaction as a basis in all the stages from the design to the shipment.

# "Kalite Kontrol Edilmez Üretilir"

"Quality is not controlled, it is produced"



AYD; Sürekli gelişen ve büyüyen bir kurumdur. Sektörel değişimlere ve teknolojik gelişmelere ayak uydurabilen rasyonel bir organizasyon yapısına sahiptir.

Üretimi ve kaliteyi artırmak, müşteri memnuniyetinin ötesinde hizmet sunabilmek amacıyla sürekli iyileştirme ve geliştirme çalışmaları yürütür.

Üretimden satış sonrası hizmete kadar her aşamada edindiği tecrübeleri verimli bir biçimde değerlendirip geleceğe dönük özgün stratejiler oluşturur.

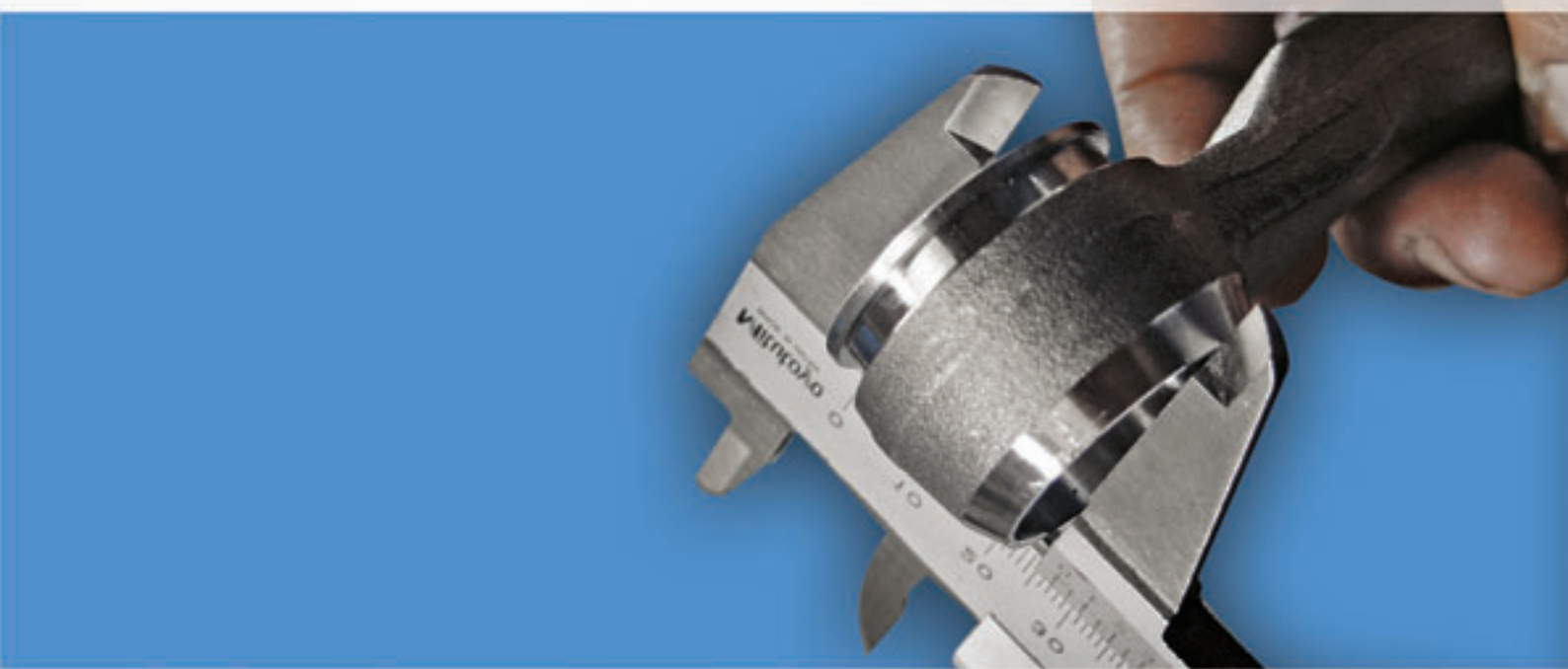
"Kalite Kontrol Edilmez, Üretilir" anlayışının tüm çalışanlarında ilke olarak benimsendiği bir kurum olan AYD; disiplinli, çalışkan, dinamik ve ilerici bakış açısıyla da "Sektöründe Önder Kuruluş" olma onurunu elde etmiştir.

Başarıları TS 16949 ve ISO 9001 sertifikaları ile ödüllendirilmiştir.

Sahip olduğu ISO 9001 : 2000 Kalite Sisteminin gerekliliklerini, Sürekli iyileştirme prensibiyle geliştirmekte, APQP,PPAP,MSA,SPC ve FMEA uygulamaları ile çalışanlarında "ekip olma mantalitesini" canlı tutmaktadır.

İnsana ve Çevreye saygı bilinciyle üretimlerini gerçekleştiren AYD ; kaynaklarını en verimli biçimde kullanmak için AR-GE projeleri yürütmekte, bu alanda gerekli standartları tamamlayıp ISO 14001 sertifikasını almak için çalışmalarını sürdürmektedir.





It has rational organization structure which can keep pace with the sector changes and technological developments.

It continuously carries out the studies of improvement and development in order to offer a service beyond the customer satisfaction to increase the production and quality.

It creates original strategies in every stage from the production to the after sales service by efficiently evaluating the experiences it obtained.

Being an establishment where the concept "Quality is not controlled, it is produced" is adopted as a principle by all the employees AYD has achieved the honor to be the "Leading Company in its Sector" with its disciplined, hardworking, dynamic and progressive point of view.

Its successes have been awarded with the certificates of TS 16949 and ISO 9001.

It develops the requirements of its ISO 9001:2000 Quality System it holds with the Continuous Improvement Principle and it keeps the "mentality of being a team" in its employees with the APQP, PPAP, MSA, SPC and FMEA applications.

Carrying out its productions with the awareness of respect to the human and environment AYD executes R&D projects in order to use its resources in the most efficient way and continues its studies in this field in order to receive the ISO 14001 certificate by completing the necessary standards.

AYD, her alanda bir çözüm ortağı olma prensibiyle hareket eder.

AYD, acts with the principle of being a solution partner in every field.



AYD, her alanda bir çözüm ortağı olma prensibiyle hareket eder.

Bilgisayar destekli tasarım, mühendislik ve üretim metodlarını, 35 yıllık tecrübesiyle birleştirerek, üretimi istenilen kalitede ve sürede gerçekleştirir.

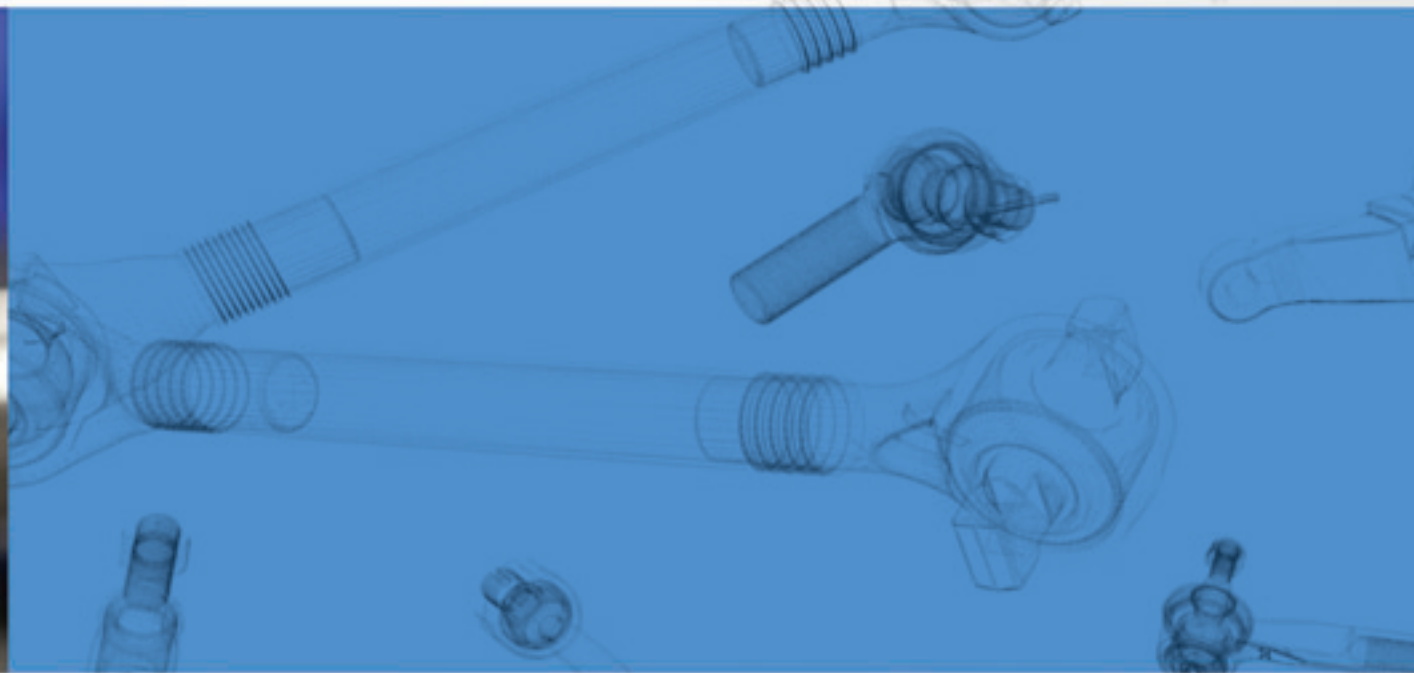
Ürünlerin ; tasarım aşamasından nihai haline kadar her aşamasını, yaratıcılık ve verimliği en üst düzeyde tutan, modern tasarım ve üretim programlarını kullanarak gerçekleştirir.

Kalıp yüklerinden malzeme akışına kadar tüm prosesi en verimli şekilde tasarlayarak, müşterilerine ekonomik ve güvenli çözümler sunar.

AYD, sürekli iyileştirme ve gelişim içindedir. Konusunda uzman uluslararası AR-GE firmaları ile ortak projeler yaparak üretimi ve kalitesini her geçen gün artırmaktadır.

Doğaya ve insana saygılı bir üretim anlayışı ile enerji verimliliğinde Ar-ge çalışmaları yürütmekte, mevcut kaynakları en verimli şekilde kullanmaktadır.





It carries the manufacturing in the desired quality and time by combining the computer aided design, engineering and manufacturing methods with its experience of 35 years.

It carries out every stage of the products from the design stage to the final stage by using the modern design and production programs that keep the efficiency and creativity in the highest level.

It offers economic and reliable solutions to its customers by designing all the process from the cast loads to the material flow in the most efficient way.

AYD, is in continuous improvement and development. It increases its production and quality every passing day by making mutual projects with the international R&D companies expert in their fields.

With its respectful production concept to the nature and human it carries out R&D studies in energy efficiency and uses the current resources in the most efficient way.



Üretim sürecinde gerekli olan tüm sistemleri kendi bünyesinde kuran AYD, ürünün tasarımından son kontrolüne kadar her aşamasını ileri teknikler kullanarak gerçekleştirmektedir ve müşterilerine kalite standartları yüksek özel çözümler sunmaktadır.

Establishing all the systems necessary in the manufacturing process within its body AYD carries out every stage of the product from the design to the final control by using the advanced techniques and offers special solutions with high quality standards to its customers.



## Kalıphane

Tasarımı yapılan özel ürünlerin kalıp uygulamaları modern üretim teknikleri kullanılarak yürütülmektedir.

## Dövme Ünitesi

Dövme ünitesinde, özel tasarlanmış yeni ürünler, yüksek kalite standartlarında ve istenilen sürede üretilmektedir.

## Molding Room

The molding application of the special products designed is carried out by using modern production techniques.

## Forging Unit

In forging unit, the specially designed new products are manufactured in high quality.

## Sac Salıncak

Diğer üretim aşamalarında olduğu gibi Sac Salıncak bölümünde de tüm üretimler ERP ve MRP vasıtası ile planlanmakta ve izlenmektedir.

## Wishbone Stamping

As in the other manufacturing stages, all the manufacturing in Sheet Metal Wishbone part are also planned and monitored via ERP and MRP.

# Hersey Tek Çatı Altında

## Everything Is Under One Roof



### Talaşlı İmalat

Yüksek teknolojili makine parkurunda, minimum hata oranıyla hızlı ve kalite standartı yüksek üretim yapılmaktadır.

### Machining Shop

In the machinery with high technology, rapid and high standard manufacturing is carried out with minimum fault rate.

### Yüzey İşlemleri

Müşteriye garanti edilen kullanım koşulları ve kullanım süreleri için, üretilen her bir ürüne korozyona karşı yüzey işlemleri uygulanmaktadır.

### Surface Processing

The surface processing against corrosion is applied for each product manufactured for the usage condition and using times guaranteed to the customer.

### Montaj Hattı

Montaj bölümü Orijinal ve Aftermarket üretim hatlarında her geçen gün artan performans ile üretimi yapılmaktadır.

### Assembly Line

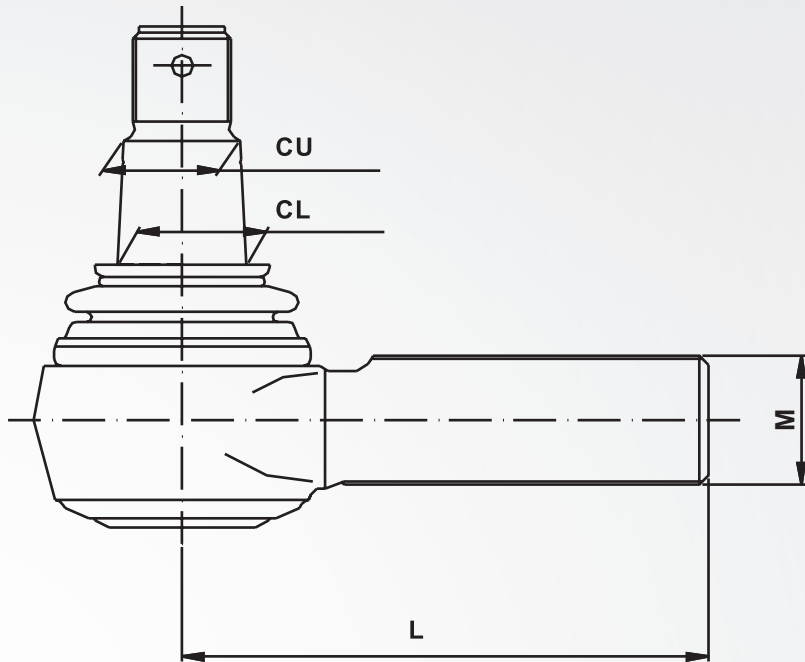
The installation part carries out manufacturing with performance increasing every passing day in Original and Aftermarket production lines.

# Ürünlerin Ölçülendirilmesi

## Dimensions of Steering and Suspension Parts

### ROTBASI

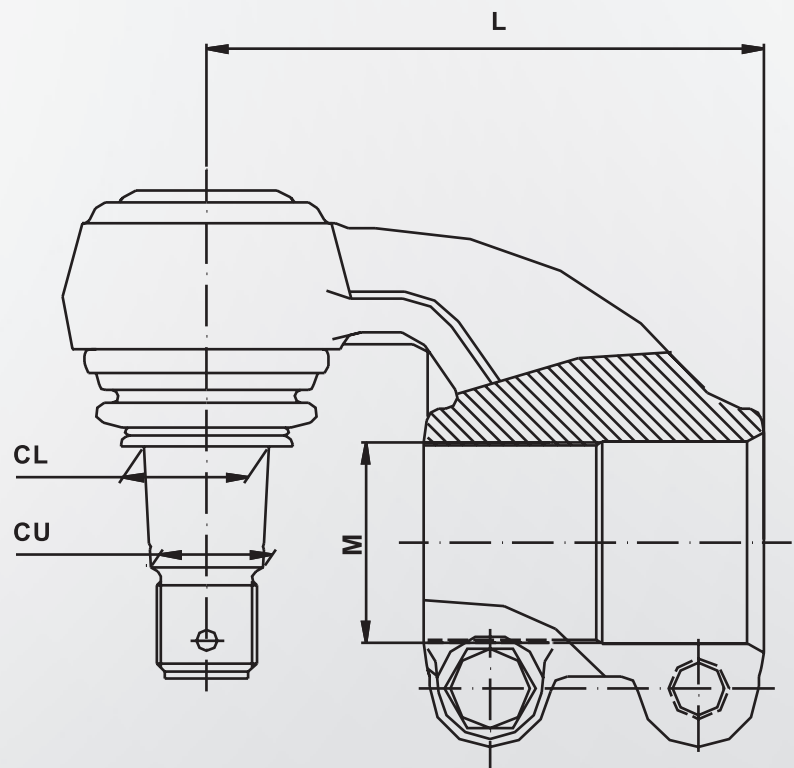
#### TIE ROD END WITH OUTSIDE THREAD



CU = Küçük Konik Çapı / Small Cone  
CL = Büyük Konik Çapı / Large Cone  
L = Eksenden Eksene Boy / Length Axis to Axis  
M = Mafsal Dışı / Ball pin thread

### ROTBASI

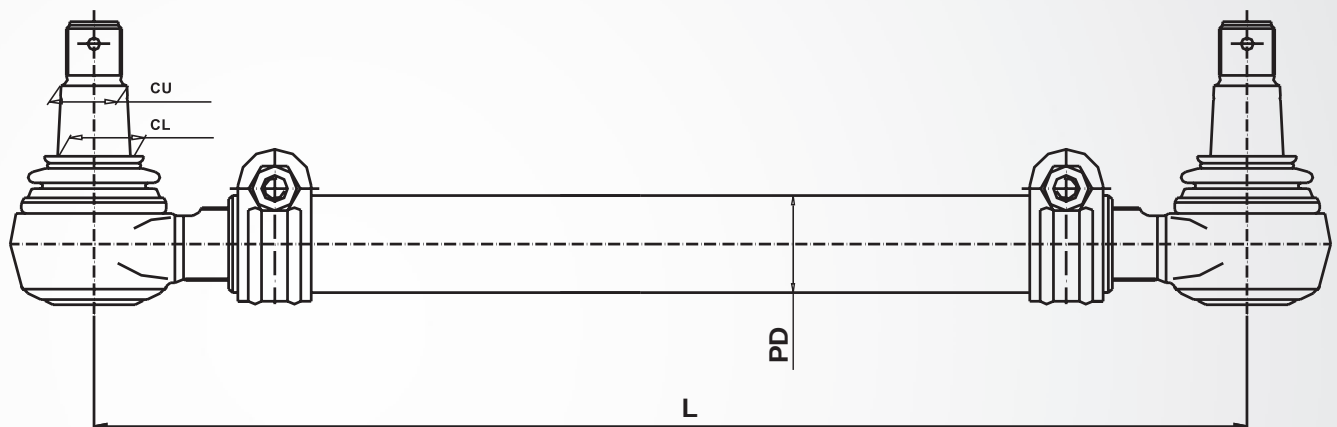
#### TIE ROD END WITH INSIDE THREAD



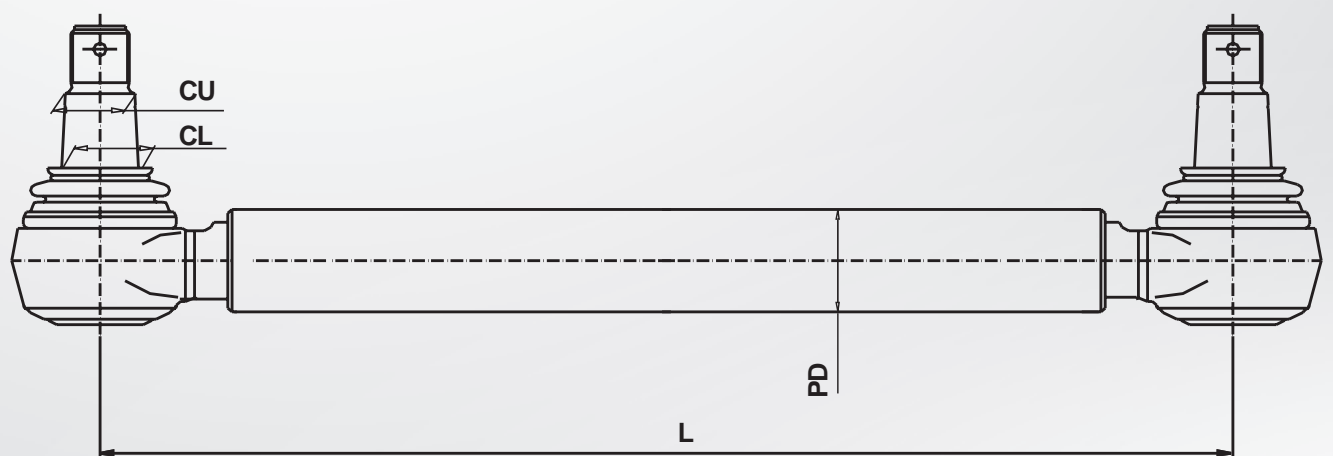
CU = Küçük Konik Çapı / Small Cone  
CL = Büyük Konik Çapı / Large Cone  
L = Eksenden Eksene Boy / Length Axis to Axis  
M = Mafsal Dışı / Ball Pin Thread

Ürünlerin Ölçülendirilmesi  
Dimensions of Steering and Suspension Parts

UZUN ROT (ORTA ROT) / KISA ROT (DİREKSİYON ROT KOLU)  
TIE ROD STEERING / CENTRE ROD



CU = Küçük Konik Çapı / Small Cone  
CL = Büyük Konik Çapı  
L = Eksenden Eksene Boy / Length Axis to Axis  
PD = Boru Çapı / Pipe Diameter



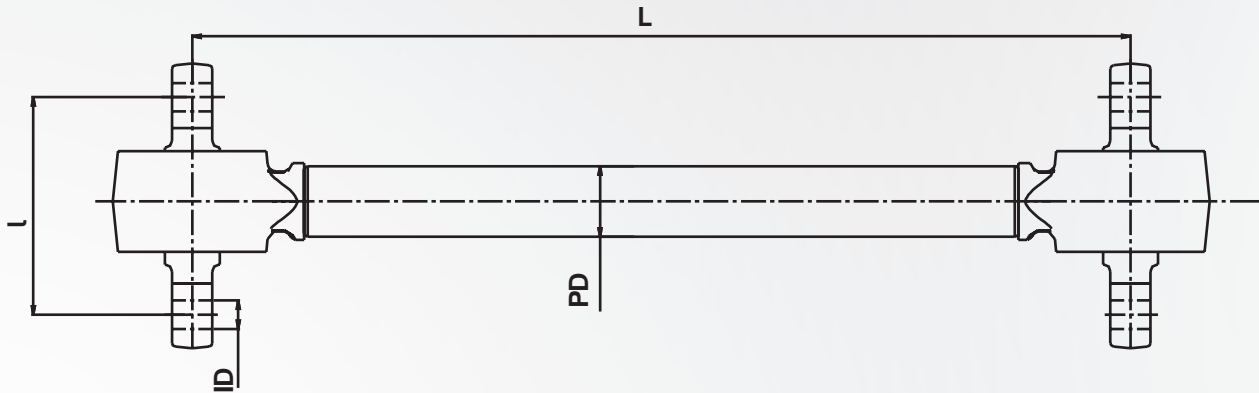
# Ürünlerin Ölçülendirilmesi

## Dimensions of Steering and Suspension Parts

### TORK KOLU

#### TORQUE ROD

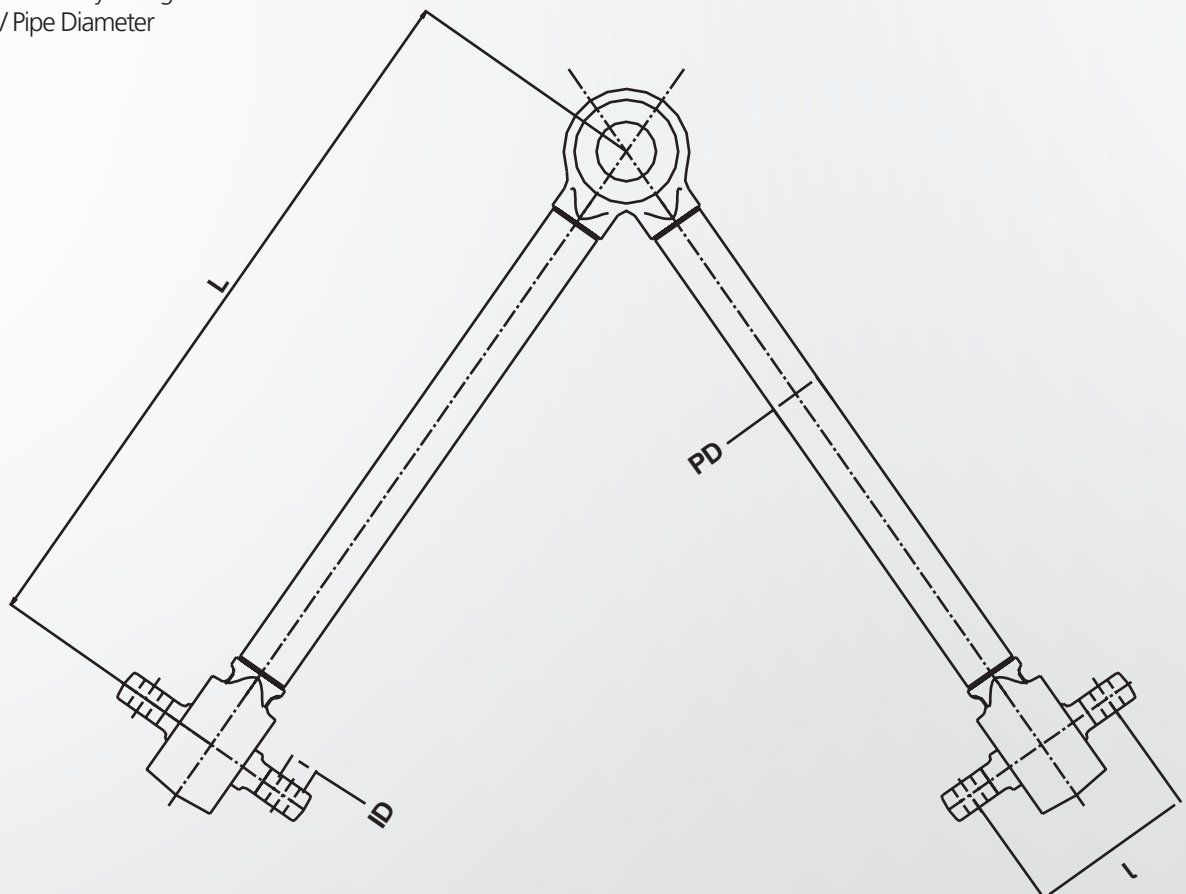
ID = Burç Delik Çapı / Bush Inner Diamer  
I = Burç Delik Eksenleri Arasındaki Uzunluk / Length Between Bush Holes Axis  
L = Eksenden Eksene Boy / Length Axis to Axis  
PD = Boru Çapı / Pipe Diameter



### V KOLU

#### V-STAY BAR

ID = Burç Delik Çapı / Bush Inner Diamer  
I = Burç Delik Eksenleri Arasındaki Uzunluk / Length Between Bush Holes Axis  
L = Eksenden Eksene Boy / Length Axis to Axis  
PD = Boru Çapı / Pipe Diameter



Rot Başı  
Tie Rod End



Direksiyon sistemindeki yatay ve dairesel hareketlerin aktarılmasını sağlayan bağlantı parçasıdır. Direksiyondan gelen yönlendirme hareketini, bağlanmış olduğu kol vasıtasi ile tekerlek taşıyıcısına aktarır.

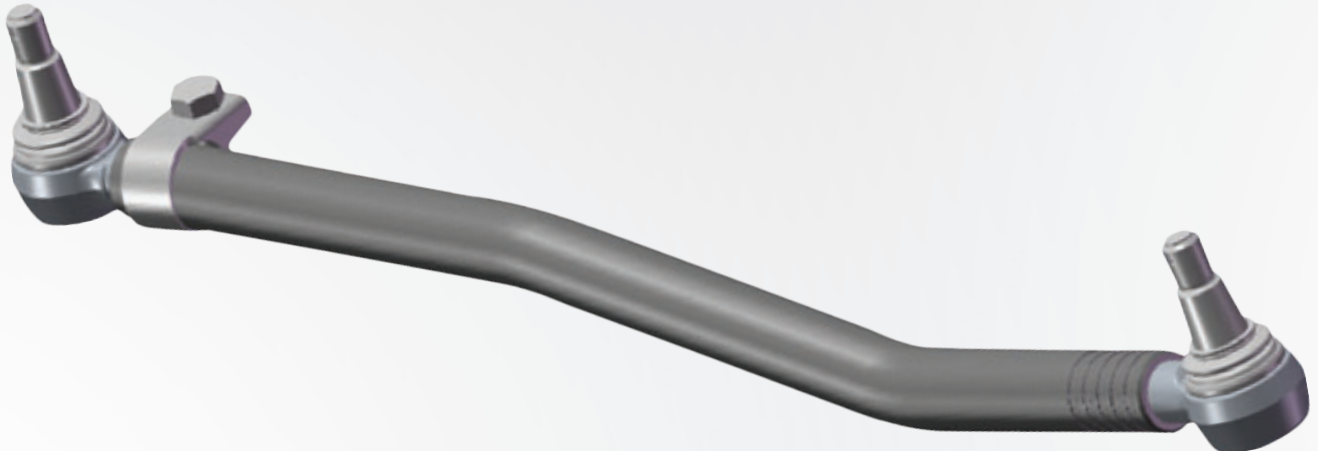
Tie Rod End is a linkage piece in the steering system that supplies the transfer of the horizontal and circular movement forces. Together with the draglink it has been assembled on, the tie rod end transfers the directional movement from the steering to the carrier.

## Uzun Rot (Orta Rot) / Kısa Rot (Direksiyon Rot Kolu)

### Tie Rod Steering / Centre Rod

#### KISA ROT

Direksiyon kutusundan gelen ileri-geri hareketi, tekerlek taşıyıcısına aktarır. Bu ileri geri hareket tekerlek taşıyıcısı vasıtası ile tekerlekteki yatay sağ-sol dönüş hareketini sağlar.



#### UZUN ROT

Kısa rot vasıtısı ile sağlanan tekerlek taşıyıcısından yatay sağa sola dönüş hareketini diğer tekere aktarır ve her iki tekerleğin aynı anda istenilen açıda dönmesini sağlar.

#### CENTRE ROD

A tie rod transfers the back and forth movements to the carrier. With the combination of the carrier, these back and forth movements produce horizontal left and right movements on the wheel.

#### TIE ROD

A tie rod then transfers the horizontal left & right movements from one carrier to the other wheel and ensures both wheels turn at the same time in a definite angle.

#### BALL PIN / MAFSAL

SURFACE HARDNESS / YÜZEY SERTLİĞİ = 55-62 HRC  
HARDENED DEPTH / SERTLİK DERİNLİĞİ = 1,5-3 mm.

#### DUST COVER / TOZ LASTİĞİ

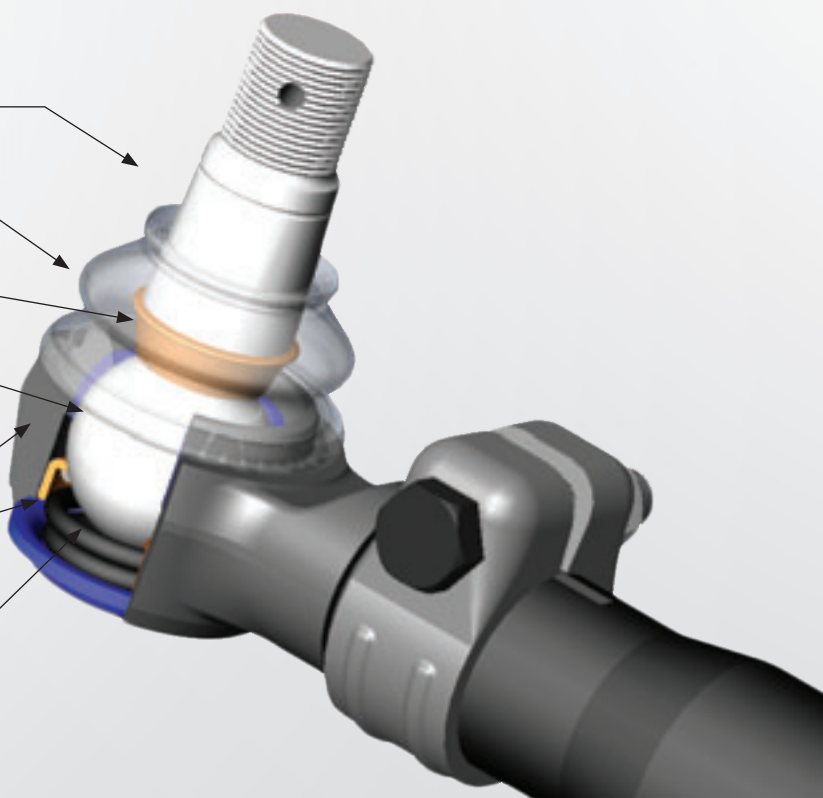
#### SUPPORT / BOĞAZ KORUYUCU

#### METAL BEARING (LOWER) / ÇELİK ALT YATAK

#### METAL BEARING (UPPER) / ÇELİK ÜST YATAK

#### SPRING / YAY

#### METAL COVER / KAPAK



## Tork Kolu / V Kolu Torque Rod / V Stay Bar

### TORK KOLU

Yoldan ve aracın ivmelenmesinden kaynaklanan farklı açılardaki hareketlerin aks ile şasi arasında oluşturduğu titreşimin sökümlendiği parçalardan biridir.

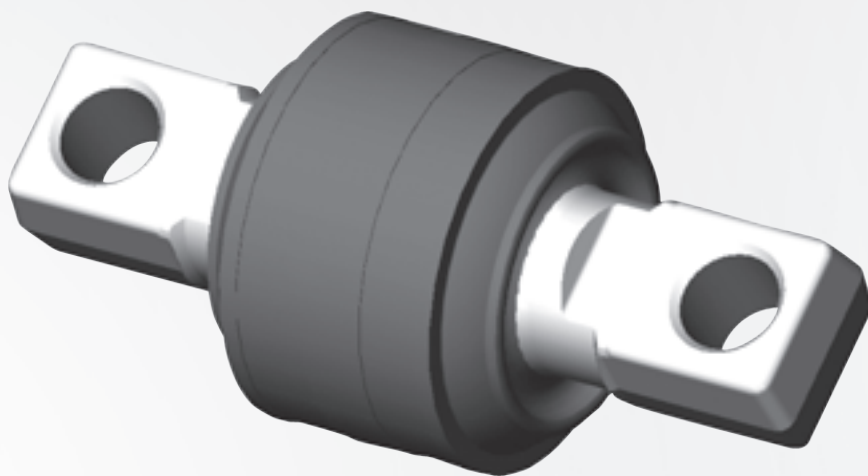


### V STAY BAR

The motions on the different angles sourced from the road and the vehicle acceleration generates a vibration between axle and chassis.

Torq rot / V-Stay bar are the parts in the suspension & steering system where these vibrations dampen.

# Bugi Burcu Repair Kit



## TAMİR TAKIMI

Tork ve V kollarında titreşim sökümlemesinin yapılabilmesi için kauçuklu mafsallar kullanılır.

## REPAIR KIT LINK

Rubber-metal knuckles used on the Torq rods and V-stay bars to dampen the vibration.

Ayd Numara Yapısı  
Ayd Part Numbers Structure

Ayd Group	Sembol Symbol	Açıklama Description
-----------	---------------	----------------------



91

Açıklama  
Description

Rot Başı  
Tie Rod End



Rot Başı  
Tie Rod End



Vites Rot Başı  
Bal Socket

92



Rotil  
Ball Joint

93

Orta Rot  
Centre Rod

90

Rot Kolu  
Draglink

Tork Kolu  
Torque Rod

Ayd Group	Sembol Symbol	Açıklama Description
-----------	---------------	----------------------

85



V Kolu  
V-Stay Bar

84



Tamir Takımı  
Repair Kit

88



Denge Mili  
Stabilizer Rod

96



Stabilizer Rot  
Stabilizer

99



Komple Rot  
Tie Rod

# Katalog Kullanımı / How to Use Catalogue

**91DF00058**  
**TIE ROD END / ROT BAŞI**

AYD Referansı  
AYD References
Tanımlama  
Description



APPLICATION	COMPARISON NO	DIMENSION
F1600	1603789	CU : 27,1
F2000	0698450	CL : 30,2
F2200	698450	D : M 30x1,5
F2100	696226	L : 126
F1700	1257890	M : M 24x1,5
F1900	0607981	W : 1.840 gr.

Model  
Application
Referans Numarası  
Comparison No
Ölçülendirme  
Dimension

**91DF00059**  
**TIE ROD END / ROT BAŞI**



APPLICATION	COMPARISON NO	DIMENSION
F1600	1329134	CU : 27,1
F2000	1228115	CL : 30,2
F2200	0696225	D : M 30x1,5
F2100	0607053	L : 126
F1700		M : M 24x1,5
F1900		W : 1.840 gr.

**93DF00430**  
**CENTRE ROD / ORTA ROT**

AYD Referansı  
AYD References
Tanımlama  
Description



APPLICATION	COMPARISON NO	DIMENSION
95 XF	94038	CU : 27,1
	0094038	CL : 30,2
		L : 642
		PD : 50
		M : M 24x1,5
		W : 9.000 gr.

Model  
Application
Referans Numarası  
Comparison No
Ölçülendirme  
Dimension

Kullanılan Bileşen  
Releated Items
Tanımlama  
Description

COMPARISON NO	DIMENSION
91DF00058	CU : 27,1 CL : 30,2 D : M 30x1,5 L : 126 M : M 24x1,5 W : 1.840 gr.

Bileşen Referans Numarası  
Comparison No
Ölçülendirme  
Dimension

## Kısaltma Listesi / Abbreviation List

Küçük Konik Small Cone	<b>CU</b>	Burç Delik Çapı Bush Inner Diamer	<b>ID</b>	Burç delik eksenleri arasındaki uzunluk Length between bush holes axis	<b>l</b>
Büyük Konik Big Cone	<b>CL</b>	Borç Çapı Pipe Diameter	<b>PD</b>	Mafsal Dişi Ball pin thread	<b>M</b>
Gövde Dişi Body Thread	<b>D</b>	Diş Çap Outer Diameter	<b>OD</b>	Rotil Çakılma Çapı Ball joint diameter	<b>T</b>
Eksenden Eksene Boy Length axis to axis	<b>L</b>	Yükseklik Height	<b>h</b>	Flanslı Gövdede Delik Çapı Hole diameter for housing with flange	<b>D</b>
				Ağırlık/Weight	<b>W</b>



DAF	2 - 27	DF
IKARUS	28-29	IC
IVECO	30-56	IV
MAN	57-115	MN
MERCEDES	116-257	MR
NEOPLAN	258-262	NP
RENAULT	263-297	RN
SCANIA	298-327	SC
SETRA	328-332	SR
VOLVO	333-379	VL
BMC	380-390	BC
CHRYSLER	391-397	CR
FORD	398-401	FR
ISUZU	402-406	IS
MITSUBISHI	407-412	MT
HYUNDAI	413	HY
GAZZ	414	GZ
LEYLAND	415	LY

**91DF00058**

TIE ROD END / ROT BAŞI



## APPLICATION

F1600 F1800  
F2000  
F2200  
F2100  
F1700  
F1900

## COMPARISON NO

1603789  
0698450  
698450  
696226  
1257890  
0607981

## DIMENSION

CU : 27,1  
CL : 30,2  
D : M 30x1,5  
L : 126  
M : M 24x1,5  
W : 1.840 gr.

**91DF00059**

TIE ROD END / ROT BAŞI



## APPLICATION

F1600 F1800  
F2000  
F2200  
F2100  
F1700  
F1900

## COMPARISON NO

1329134  
1228115  
0696225  
0607053

## DIMENSION

CU : 27,1  
CL : 30,2  
D : M 30x1,5  
L : 126  
M : M 24x1,5  
W : 1.840 gr.

**91DF00081**

TIE ROD END / ROT BAŞI



## APPLICATION

65 CF  
75 CF  
F1600  
F1300  
F1400

## COMPARISON NO

ACHF242  
1331925  
607999  
1229944  
0698609  
0694360

## DIMENSION

CU : 23,5  
CL : 26,2  
D : M 30x1,5  
L : 115  
M : M 20x1,5  
W : 1.400 gr.

**91DF00082**

TIE ROD END / ROT BAŞI



## APPLICATION

65 CF  
75 CF  
F1600  
F1300  
F1400

## COMPARISON NO

ACHF241  
607998  
311300  
1338714  
1319838  
1315447

## DIMENSION

CU : 23,5  
CL : 26,2  
D : M 30x1,5  
L : 115  
M : M 20x1,5  
W : 1.400 gr.

**91DF00254**

TIE ROD END / ROT BAŞI



## APPLICATION

85  
95  
65 CF  
75 CF  
85 CF  
95 XF

## COMPARISON NO

67389

## DIMENSION

CU : 27,1  
CL : 30,2  
D : M 48x1,5  
L : 133  
M : M 24x1,5  
W : 2.820 gr.

**91DF00255**

TIE ROD END / ROT BAŞI



## APPLICATION

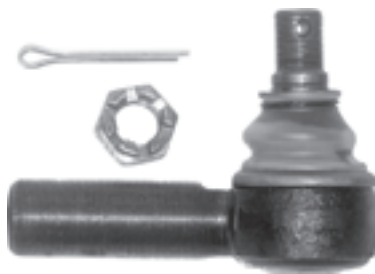
85  
95  
65 CF  
75 CF  
85 CF  
95 XF

## COMPARISON NO

67303

## DIMENSION

CU : 27,1  
CL : 30,2  
D : M 48x1,5  
L : 133  
M : M 24x1,5  
W : 2.820 gr.

**91DF00641**  
**TIE ROD END / ROT BAŞI**


APPLICATION	COMPARISON NO	DIMENSION
45	ACU9242	CU : 19,95
	1373135	CL : 22,2
	1228114	D : M 28x1,5
	0607453	L : 105
	0607451	M : M 18x1,5
	0110197	W : 920 gr.

**91DF00642**  
**TIE ROD END / ROT BAŞI**


APPLICATION	COMPARISON NO	DIMENSION
45	ACU9241	CU : 19,95
	607452	CL : 22,2
	1373137	D : M 28x1,5
	110196	L : 105
	0607452	M : M 18x1,5
	0110196	W : 920 gr.

**91DF00078**  
**TIE ROD END / ROT BAŞI**


APPLICATION	COMPARISON NO	DIMENSION
F1600	608000	CU : 23,5
F1800	0069867	CL : 26,2
		D : M 30x1,5
		L : 126
		M : M 20x1,5
		W : 1.700 gr.

**91DF01330**  
**TIE ROD END / ROT BAŞI**


APPLICATION	COMPARISON NO	DIMENSION
85 CF	1342026	CU : 23,5
XF 95	1389190	CL : 26,2
	1320855	D : M 30x1,5
		L : 141
		M : M 20x1,5
		W : 1.820 gr.

**91DF01413**  
**TIE ROD END / ROT BAŞI**


APPLICATION	COMPARISON NO	DIMENSION
45	ACU9240	CU : 19,92
		CL : 22,2
		D : M 28x1,5
		L : 175
		M : M 18x1,5
		W : 1.300 gr.

**91DF01414**  
**TIE ROD END / ROT BAŞI**


APPLICATION	COMPARISON NO	DIMENSION
45	ACU9239	CU : 19,92
		CL : 22,2
		D : M 28x1,5
		L : 175
		M : M 18x1,5
		W : 1.260 gr.

**91DF01802**

TIE ROD END / ROT BAŞI



## APPLICATION

F1600  
F2000  
F2200

## COMPARISON NO

0696226  
0609643  
0609634  
0607073  
0586714

## DIMENSION

CU : 27,1  
CL : 30  
D : M 30x1,5  
L : 135  
M : M 24x1,5  
W : 2.580 gr.

**91DF01803**

TIE ROD END / ROT BAŞI



## APPLICATION

F1600  
F2000  
F2200

## COMPARISON NO

352645  
1337366  
0352645

## DIMENSION

CU : 27,1  
CL : 30  
D : M 30x1,5  
L : 135  
M : M 24x1,5  
W : 2.580 gr.

**91DF01962**

TIE ROD END / ROT BAŞI



## APPLICATION

F1600  
F1800

## COMPARISON NO

X408

## DIMENSION

CU : 23,5  
CL : 26,2  
D : M 30x1,5  
L : 126  
M : M 20x1,5  
W : 1.740 gr.

**91DF02086**

TIE ROD END / ROT BAŞI



## APPLICATION

## COMPARISON NO

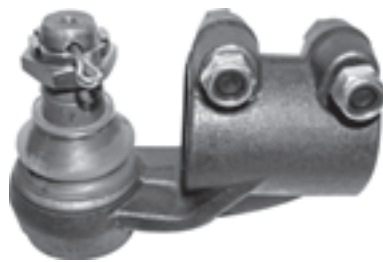
## DIMENSION

223712

CU : 34,3  
CL : 38  
D : M 26x1,5  
L : 85  
M : M 30x1,5  
W : 3.000 gr.

**91DF02095**

TIE ROD END / ROT BAŞI



## APPLICATION

75  
85  
95  
75 CF  
85 CF  
95 XF

## COMPARISON NO

1235514

## DIMENSION

CU : 27,1  
CL : 30,2  
D : M 52x1,5  
L : 133  
M : M 24x1,5  
W : 2.660 gr.

**91DF02096**

TIE ROD END / ROT BAŞI



## APPLICATION

## COMPARISON NO

## DIMENSION

1235515

CU : 27,1  
CL : 30,2  
D : M 52x1,5  
L : 133  
M : M 24x1,5  
W : 2.660 gr.

**91DF03587**
**TIE ROD END / ROT BAŞI**


APPLICATION	COMPARISON NO	DIMENSION
F2300	F1600	CU : 27,1
F2700	F2000	CL : 30,2
F2800	F2100	D : M 46x1,5
F3600		L : 133,5
F3300		M : M 24x1,5
F2500		W : 3.000 gr.

**91DF03588**
**TIE ROD END / ROT BAŞI**


APPLICATION	COMPARISON NO	DIMENSION
F2300	F1600	CU : 27,1
F2700	F2000	CL : 30,2
F2800	F2100	D : M 46x1,5
F3600		L : 133,5
F3300		M : M 24x1,5
F2500		W : 3.000 gr.

**91DF03641**
**TIE ROD END / ROT BAŞI**

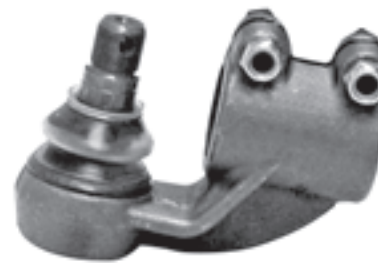

APPLICATION	COMPARISON NO	DIMENSION
85	1310760	CU : 23,5
		CL : 26,2
		D : M 30x1,5
		L : 141
		M : M 20x1,5
		W : 1.500 gr.

**91DF03954**
**TIE ROD END / ROT BAŞI**


APPLICATION	COMPARISON NO	DIMENSION
95	1488890	CU : 27,1
85 CF		CL : 30,2
95 XF		D : M 30x1,5
		L : 146
		M : M 24x1,5
		W : 1.900 gr.

**91DF04579**
**TIE ROD END / ROT BAŞI**


APPLICATION	COMPARISON NO	DIMENSION
	608122	
	0608122	

**91DF04580**
**TIE ROD END / ROT BAŞI**


APPLICATION	COMPARISON NO	DIMENSION
	608123	
	0608123	

## 91DF04639

TIE ROD END / ROT BAŞI



APPLICATION

COMPARISON NO

DIMENSION

AMPA004	CU : 27,1 CL : 30,2 D : M 40x1,5 L : 131 M : M 24x1,5

## 91DF04640

TIE ROD END / ROT BAŞI



APPLICATION

COMPARISON NO

DIMENSION

AMPA005	CU : 27,1 CL : 30,2 D : M 40x1,5 L : 131 M : M 24x1,5

## 91DF04810

TIE ROD END / ROT BAŞI



APPLICATION

COMPARISON NO

DIMENSION

1344684	CU : 23,5 CL : 26,2 D : M 24x1,5 L : 115 M : M 20x1,5 W : 860 gr.

## 91DF05701

TIE ROD END / ROT BAŞI



APPLICATION

COMPARISON NO

DIMENSION

1330981	CU : CL : D : M 10x1,5 L : 74,5 M : M 10x1,5 W : 220 gr.

## 91DF07085

TIE ROD END / ROT BAŞI



APPLICATION

COMPARISON NO

DIMENSION

LF 45	CU : 23,5 CL : 26,2 D : M 28x1,5 L : 141 M : M 20x1,5 W : 1.340 gr.

## 91DF07086

TIE ROD END / ROT BAŞI



APPLICATION

COMPARISON NO

DIMENSION

LF 45	CU : 23,5 CL : 26,2 D : M 28x1,5 L : 141 M : M 20x1,5 W : 1.360 gr.

**91DF06715**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
	AFRA635	CU : 19,9
	1406038	CL : 22,7
	1401942	D : M 30x1,5
	1700912-PART	L : 120
		M : M 18x1,5
		W : 1.000 gr.

**91DF07103**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
	AFRA888	CU : 19,9
		CL : 22,7
		D : M 30x1,5
		L : 175
		M : M 18x1,5
		W : 1.100 gr.

**91DF07277**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
	513996	CU : 27,1
		CL : 30,2
		D : M 46x1,5
		L : 133
		M : M 24x1,5

**91DF07499**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
	513997	CU : 27,1
		CL : 30,2
		D : M 46x1,5
		L : 133
		M : M 24x1,5

**91DF08853**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
LF 55	817824	CU : 27,1
		CL : 30,4
		D : M 24x1,5
		L : 95
		M : M 24x1,5

**91DF09834**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
XF 95	1342026	CU : 23,5
	1320855	CL : 26,2
		D : M 30x1,5
		L : M20x1,5
		M : 141

## 93DF00430

CENTRE ROD / ORTA ROT



93DF00430 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
95 XF	94038	CU : 27,1
	0094038	CL : 30,2
		L : 642
		PD : 50
		M : M 24x1,5
		W : 9.000 gr.

91DF00058 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
1603789	CU : 27,1
0698450	CL : 30,2
698450	D : M 30x1,5
696226	L : 126
1257890	M : M 24x1,5
0607981	W : 1.840 gr.

## 93DF00610

CENTRE ROD / ORTA ROT



93DF00610 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
95 XF	1385499	CU : 23,5
	1351734	CL : 26,2
	1291060	L : 946
		PD : 52
		M : M 20x1,5
		W : 9.000 gr.

91DF00081 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
ACHF242	CU : 23,5
1331925	CL : 26,2
607999	D : M 30x1,5
1229944	L : 115
0698609	M : M 20x1,5
0694360	W : 1.400 gr.

## 93DF01081

CENTRE ROD / ORTA ROT



93DF01081 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
95 XF	94613	CU : 27,1
		CL : 30,2
		L : 955
		PD : 52
		M : M 24x1,5
		W : 9.000 gr.

91DF00058 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
1603789	CU : 27,1
0698450	CL : 30,2
698450	D : M 30x1,5
696226	L : 126
1257890	M : M 24x1,5
0607981	W : 1.840 gr.

## 93DF01225 CENTRE ROD / ORTA ROT



93DF01225 CENTRE ROD / ORTA ROT		91DF00081 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
65 CF	1385497	CU :23,5	ACHF242 0694298
75 CF	1283211	CL :26,2	1331925 0586753
85 CF		L :824	607999
		PD :52	1229944
		M :M 20x1,5	0698609
		W :8.000 gr.	0694360

## 93DF01281 CENTRE ROD / ORTA ROT



93DF01281 CENTRE ROD / ORTA ROT		91DF00081 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
85 CF	1385492	CU :23,5	ACHF242 0694298
	1351715	CL :26,2	1331925 0586753
	1283212	L :805	607999
	1247957	PD :52	1229944
		M :M 20x1,5	0698609
		W :8.000 gr.	0694360

## 93DF01328 DRAGLINK / ROT KOLU



93DF01328 DRAGLINK / ROT KOLU		91DF01330 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
75 CF	1353396	CU :23,5	1342026
85 CF	1286343	CL :26,2	1389190
XF 95		L :1650	1320855
		PD :52	
		M :M 20x1,5	
		W :13.000 gr.	

## 93DF02127

CENTRE ROD / ORTA ROT



93DF02127 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
85	1385493	CU : 23,5
	1351718	CL : 26,2
	1257991	L : 810
		PD : 38
		M : M 20x1,5
		W : 5.800 gr.

91DF00081 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
ACHF242	0694298 CU : 23,5
1331925	0586753 CL : 26,2
607999	D : M 30x1,5
1229944	L : 115
0698609	M : M 20x1,5
0694360	W : 1.400 gr.

## 93DF02128

CENTRE ROD / ORTA ROT



93DF02128 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
85	1385490	CU : 23,5
	1351732	CL : 26,2
	1257992	L : 688
		PD : 38
		M : M 20x1,5
		W : 6.000 gr.

91DF00082 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
ACHF241	0607998 CU : 23,5
607998	0311300 CL : 26,2
311300	D : M 30x1,5
1338714	L : 115
1319838	M : M 20x1,5
1315447	W : 1.400 gr.

## 93DF03506

DRAGLINK / ROT KOLU



93DF03506 DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION
85 CF	1353391	CU : 23,5
XF 95	1270853	CL : 26,2
		L : 1590
		PD : 40
		M : M 20x1,5
		W : 10.800 gr.

91DF00082 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
ACHF241	0607998 CU : 23,5
607998	0311300 CL : 26,2
311300	D : M 30x1,5
1338714	L : 115
1319838	M : M 20x1,5
1315447	W : 1.400 gr.

91DF00081 TIE ROD END / ROT BAŞI

**93DF03507**  
CENTRE ROD / ORTA ROT



93DF03507 CENTRE ROD / ORTA ROT		91DF00081 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
95 XF	1385500	CU : 23,5	ACHF242 0694298
	1351735	CL : 26,2	1331925 0586753
	1291048	L : 954	607999
		PD : 62	1229944
		M : M 20x1,5	0698609
		W : 10.000 gr.	0694360

**93DF03556**  
CENTRE ROD / ORTA ROT



93DF03556 CENTRE ROD / ORTA ROT		91DF00097 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
	94044	CU : 27,1	ACHF242 0694298
		CL : 30,2	1331925 0586753
		L : 1080	607999
		PD : 40	1229944
		M : M 24x1,5	0698609
		W : 8.800 gr.	0694360

**93DF03644**  
CENTRE ROD / ORTA ROT



93DF03644 CENTRE ROD / ORTA ROT		91DF00081 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
65	1247956	CU : 23,5	ACHF242 0694298
75		CL : 26,2	1331925 0586753
85		L : 820	607999
		PD : 52	1229944
		M : M 20x1,5	0698609
		W : 8.000 gr.	0694360

## 93DF03649

CENTRE ROD / ORTA ROT



93DF03649 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
	1283203	CU : 23,5 CL : 26,2 L : 930 PD : 52 M : M 20x1,5 W : 7.260 gr.

91DF00081 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
ACHF242	CU : 23,5
1331925	CL : 26,2
607999	D : M 30x1,5
1229944	L : 115
0698609	M : M 20x1,5
0694360	W : 1.400 gr.

## 93DF03651

CENTRE ROD / ORTA ROT



93DF03651 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
	1385514	CU : 23,5
	1351725	CL : 26,2
	1263044	L : 1675
		PD : 36
		M : M 20x1,5
		W : 1.000 gr.

91DF04810 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
1344684	CU : 23,5
	CL : 26,2
	D : M 24x1,5
	L : 115
	M : M 20x1,5
	W : 860 gr.

## 93DF03662

DRAGLINK / ROT KOLU



93DF03662 DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION
	1228605	CU : 28,9
		CL : 32,2
		L : 940
		PD : 52
		M : M 27x1,5

91DF00097 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
	CU : 27,1
	CL : 30,2
	D : M 30x1,5
	L : 126
	M : M 24x1,5
	W : 1.720 gr.

**93DF03668**  
**DRAGLINK / ROT KOLU**



<b>93DF03668 DRAGLINK / ROT KOLU</b>		<b>91DF03954 TIE ROD END / ROT BAŞI</b>		
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>
85 CF	275961	CU : 27,1	1488890	CU : 27,1
95 XF	1286341	CL : 30,2		CL : 30,2
	0275961	L : 1590		D : M 30x1,5
		PD : 52		L : 146
		M : M 24x1,5		M : M 24x1,5
		W : 16.040 gr.		W : 1.900 gr.

**93DF03669**  
**CENTRE ROD / ORTA ROT**



<b>93DF03669 CENTRE ROD / ORTA ROT</b>		<b>91DF03954 TIE ROD END / ROT BAŞI</b>		
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>
85 CF	275962	CU : 27,1	1488890	CU : 27,1
	1286342	CL : 30,2		CL : 30,2
	0275962	L : 1620		D : M 30x1,5
		PD : 52		L : 146
		M : M 24x1,5		M : M 24x1,5
		W : 16.500 gr.		W : 1.900 gr.

**93DF03670**  
**CENTRE ROD / ORTA ROT**



<b>93DF03670 CENTRE ROD / ORTA ROT</b>		<b>91DF00081 TIE ROD END / ROT BAŞI</b>		
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>
	1240647	CU : 23,5	ACHF242	CU : 23,5
		CL : 26,2	1331925	CL : 26,2
		L : 950	607999	D : M 30x1,5
		PD : 62	1229944	L : 115
		M : M 24x1,5	0698609	M : M 20x1,5
		W : 10.400 gr.	0694360	W : 1.400 gr.

## DAF

93DF03690  
CENTRE ROD / ORTA ROT

93DF03690 CENTRE ROD / ORTA ROT		91DF01802 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
F2800	094029	CU : 27,1	0696226
F3600	0094029	CL : 30,2	0609643
F3300		L : 807	0609634
		PD : 40	0607073
		M : M 24x1,5	0586714
		W : 8.000 gr.	

93DF03697  
CENTRE ROD / ORTA ROT

93DF03697 CENTRE ROD / ORTA ROT		91DF00058 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
85 CF	094037	CU : 27,1	1603789
	0094037	CL : 30,2	0698450
		L : 941	698450
		PD : 42	696226
		M : M 24x1,5	1257890
		W : 8.660 gr.	0607981

93DF03963  
DRAGLINK / ROT KOLU

93DF03963 DRAGLINK / ROT KOLU		91DF00255 TIE ROD END / ROT BAŞI		91DF00254 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO
85 CF	288280	CU : 27,1	67303	CU : 27,1	67389
95 XF	0288280	CL : 30,2		CL : 30,2	
XF 95		L : 1615		D : M 48x1,5	
		PD : 48		L : 133	
		M : M 24x1,5		M : M 24x1,5	
		W : 15.000 gr.		W : 2.820 gr.	

**93DF04052**  
**DRAGLINK / ROT KOLU**


93DF04052 DRAGLINK / ROT KOLU		91DF00058 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	COMPARISON NO	
DIMENSION		DIMENSION	
XF 95	94006	1603789	CU :27,1
		0698450	CL :30,2
		698450	D :M 30x1,5
		696226	L :126
		1257890	M :M 24x1,5
		0607981	W :1.840 gr.

**93DF04053**  
**DRAGLINK / ROT KOLU**


93DF04053 DRAGLINK / ROT KOLU		91DF00058 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	COMPARISON NO	
DIMENSION		DIMENSION	
XF 95	94062	1603789	CU :27,1
		0698450	CL :30,2
		698450	D :M 30x1,5
		696226	L :126
		1257890	M :M 24x1,5
		0607981	W :1.840 gr.

**93DF04059**  
**CENTRE ROD / ORTA ROT**


93DF04059 CENTRE ROD / ORTA ROT		91DF00058 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	COMPARISON NO	
DIMENSION		DIMENSION	
	890992	1603789	CU :27,1
	0890992	0698450	CL :30,2
		698450	D :M 30x1,5
		696226	L :126
		1257890	M :M 24x1,5
		0607981	W :1.840 gr.

DAF

**93DF04169**  
**DRAGLINK / ROT KOLU**
**93DF04169** DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION
	1385488	CU : 23,5
	1351745	CL : 26,2
	1351730	L : 553
	0593883	PD : 42
		M : M 20x1,5
		W : 8.200 gr.

**91DF00081** TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
ACHF242	CU : 23,5
1331925	CL : 26,2
607999	D : M 30x1,5
1229944	L : 115
0698609	M : M 20x1,5
0694360	W : 1.400 gr.

**93DF04218**  
**DRAGLINK / ROT KOLU**
**93DF04218** DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION
	589943	CU :
	0589943	CL :
		L :
		PD :
		M :
		W :

**91DF04810** TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
1344684	CU : 23,5
	CL : 26,2
	D : M 24x1,5
	L : 115
	M : M 20x1,5
	W : 860 gr.

**93DF04246**  
**DRAGLINK / ROT KOLU**
**93DF04246** DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION
	1385506	CU : 23,55
	1351731	CL : 26,4
	1315530	L : 1658
		PD : 52
		M : M 20x1,5

**93DF04261**  
**DRAGLINK / ROT KOLU**



<b>93DF04261 DRAGLINK / ROT KOLU</b>		<b>91DF00058 TIE ROD END / ROT BAŞI</b>		<b>91DF00059 TIE ROD END / ROT BAŞI</b>	
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>
	1451119	CU :27,1 CL :30,2 L :556 PD :40 M :M 24x1,5	1603789 0698450 698450 696226 1257890 0607981	CU :27,1 CL :30,2 D :M 30x1,5 L :126 M :M 24x1,5 W :1.840 gr.	1329134 1228115 0696225 0607053 L :126 M :M 24x1,5 W :1.840 gr.

**93DF04266**  
**DRAGLINK / ROT KOLU**



<b>93DF04266 DRAGLINK / ROT KOLU</b>			
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	
	1396000		

**93DF04278**  
**DRAGLINK / ROT KOLU**



<b>93DF04278 DRAGLINK / ROT KOLU</b>		<b>91DF00081 TIE ROD END / ROT BAŞI</b>	
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>
	1385498 1351737 1311048	CU :23,5 CL :26,2 L :948 PD :38 M :M 20x1,5 W :6.000 gr.	ACHF242 1331925 607999 1229944 0698609 0694360
			0694298 0586753 D :M 30x1,5 L :115 M :M 20x1,5 W :1.400 gr.

## DAF

93DF04296  
DRAGLINK / ROT KOLU

93DF04296 DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION
	1451120	
	1433448	

93DF04312  
DRAGLINK / ROT KOLU

93DF04312 DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
	1451129	CU : 27,1	1603789	CU : 27,1
	1380417	CL : 30,2	0698450	CL : 30,2
		L : 805	698450	D : M 30x1,5
		PD : 38	696226	L : 126
		M : M 24x1,5	1257890	M : M 24x1,5
			0607981	W : 1.840 gr.

93DF04570  
DRAGLINK / ROT KOLU

93DF04570 DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
	1385496		ACHF242	CU : 23,5
	1351716		1331925	CL : 26,2
	1277567		607999	D : M 30x1,5
			1229944	L : 115
			0698609	M : M 20x1,5
			0694360	W : 1.400 gr.

**93DF04666**  
**DRAGLINK / ROT KOLU**



<b>93DF04666 DRAGLINK / ROT KOLU</b>		
APPLICATION	COMPARISON NO	DIMENSION
	589945	
	1385505	
	1351723	
	1274352	
	1269973	
	0589945	

**93DF04675**  
**DRAGLINK / ROT KOLU**



<b>93DF04675 DRAGLINK / ROT KOLU</b>		
APPLICATION	COMPARISON NO	DIMENSION
	1385516	
	1351739	
	1306336	

**93DF04676**  
**DRAGLINK / ROT KOLU**



<b>93DF04676 DRAGLINK / ROT KOLU</b>		
APPLICATION	COMPARISON NO	DIMENSION
	1385511	
	1351742	
	1351526	
	1311449	

## 93DF05658

CENTRE ROD / ORTA ROT



93DF05658 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
85 CF	1602821	CU :27,1 CL :30,2 L :815 PD :50 M :M 24x1,5 W :8.800 gr.

91DF00097 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
	CU :27,1
	CL :30,2
	D :M 30x1,5
	L :126
	M :M 24x1,5
	W :1.720 gr.

## 93DF05667

CENTRE ROD / ORTA ROT



93DF05667 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
XF 95	1395994	CU :27,1 CL :30,2 L :938 PD :50 M :M 24x1,5 W :9.200 gr.

91DF00097 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
	CU :27,1
	CL :30,2
	D :M 30x1,5
	L :126
	M :M 24x1,5
	W :1.720 gr.

**93DF05734**  
CENTRE ROD / ORTA ROT



93DF05734 CENTRE ROD / ORTA ROT			91DF00081 TIE ROD END / ROT BAŞI		91DF00082 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
85	X388	CU :23,5 CL :26,2 L :731 PD :38 M :M 20x1,5 W :6.080 gr.	ACHF242 1331925 607999 1229944 0698609 0694360	0694298 0586753 D :M 30x1,5 L :115 M :M 20x1,5 W :1.400 gr.	ACHF241 607998 311300 1338714 1319838 1315447	0607998 0311300 D :M 30x1,5 L :115 M :M 20x1,5 W :1.400 gr.

**93DF05838**  
CENTRE ROD / ORTA ROT



93DF05838 CENTRE ROD / ORTA ROT			91DF00081 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
	1193034	CU :23,5	ACHF242	0694298
	1143322	CL :26,2	1331925	0586753
		L :790	607999	D :M 30x1,5
		PD :52	1229944	L :115
		M :M 20x1,5	0698609	M :M 20x1,5
			0694360	W :1.400 gr.

**93DF05842**  
CENTRE ROD / ORTA ROT



93DF05842 CENTRE ROD / ORTA ROT			91DF00081 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
	1191900	CU :23,5	ACHF242	0694298
	1143324	CL :26,2	1331925	0586753
		L :1150	607999	D :M 30x1,5
		PD :40	1229944	L :115
		M :M 24x1,5	0698609	M :M 20x1,5
			0694360	W :1.400 gr.

## 93DF05843

DRAGLINK / ROT KOLU



93DF05843 DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION
	1295415	CU : 23,5
	1361157	CL : 26,2
		L : 1620
		PD : 52
		M : M 20x1,5

91DF06518 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION

## 93DF05844

CENTRE ROD / ORTA ROT



93DF05844 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
F2300	F2100	890991
F2700	F1300	CU : 27,1
F2500	F1400	CL : 30,2
F1600	F1700	L : 660
F2000	F1900	PD : 42
F2200	F1800	M : M 24x1,5

91DF00058 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
1603789	CU : 27,1
0698450	CL : 30,2
698450	D : M 30x1,5
696226	L : 126
1257890	M : M 24x1,5
0607981	W : 1.840 gr.

## 93DF06714

DRAGLINK / ROT KOLU



93DF06714 DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION
LF45	1700912	CU : 19,9
		CL : 22,7
		L : 840
		PD : 38
		M : M 18x1,5
		W : 5.360 gr.

91DF06715 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
AFRA635	CU : 19,9
1406038	CL : 22,7
1401942	D : M 30x1,5
1700912-PART	L : 120
	M : M 18x1,5
	W : 1.000 gr.

**93DF07104**  
**DRAGLINK / ROT KOLU**



93DF07104 DRAGLINK / ROT KOLU			91DF08632 TIE ROD END / ROT BAŞI	91DF08633 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
	1407963	CU :23,4 CL :26,3 L :1475 PD :40 M :M 20x1,5				

**93DF07228**  
**DRAGLINK / ROT KOLU**



93DF07228 DRAGLINK / ROT KOLU			91DF05687 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
85 CF	1270854	CU :23,5		
XF 95	1337644	CL :26,2 L :1635 PD :40 M :M 20x1,5 W :		

**85DF04800**  
**V-STAY BAR / V KOLU**



85DF04800 V-STAY BAR / V KOLU			84DF04817 TIE ROD END / ROT BAŞI	84DF04816 REPAIR KIT / TAMİR TAKIMI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
XF 95	1361651 1390932 1368270 1617096 0080521	L :610 PD :48 I :152 W :23.220 gr.	OD :108 H :66 W :2.000 gr.		1376729	OD :75 H :152 W :1.900 gr.

## 85DF07268

V-STAY BAR / V KOLU



85DF07268 V-STAY BAR / V KOLU

APPLICATION	COMPARISON NO	DIMENSION
95	1620437	
95 XF	0649819	
F2300		
F2700		
F2500		
F2100		

84DF06870 REPAIR KIT / TAMİR TAKIMI

COMPARISON NO	DIMENSION
	OD : 95
	H : 152

## 90DF04798

TORQUE ROD / TORK ROT



90DF04798 TORQUE ROD / TORK ROT

APPLICATION	COMPARISON NO	DIMENSION
85 FTG	1294251	L : 608
CF 75 FAT		PD : 40
CF 85 FAD		I : 130
		W : 7.700 gr.

84DF04818 REPAIR KIT / TAMİR TAKIMI

COMPARISON NO	DIMENSION
1294251-PART	OD : 67
	H : 130
	W : 1.600 gr.

## 90DF05184

TORQUE ROD / TORK ROT



90DF05184 TORQUE ROD / TORK ROT

APPLICATION	COMPARISON NO	DIMENSION
85	1361650	
95	0267743	
85 CF		
95 XF		
XF 95		

84DF06005 REPAIR KIT / TAMİR TAKIMI

COMPARISON NO	DIMENSION
0691709	OD : 85
0513757	H : 130
	W : 2.300 gr.

**92DF05700**  
**BALL JOINT / ROTİL**



APPLICATION	COMPARISON NO	DIMENSION
	1330987	M : M 10x1,5 T : 30,75 W : 200 gr.

**96DF09198**  
**STABILIZER / STABİLİZER ROT**



APPLICATION	COMPARISON NO	DIMENSION
CF 75	1380745	L : 265
CF 85		PD : 12
		M : M 10x1,5

**84DF04814**  
**REPAIR KIT / TAMİR TAKİMİ**



APPLICATION	COMPARISON NO	DIMENSION
	1252284	OD : 75 H : 130 W : 2.300 gr.

**84DF04816**  
**REPAIR KIT / TAMİR TAKİMİ**



APPLICATION	COMPARISON NO	DIMENSION
85 CF	1376729	OD : 75
XF 95		H : 152
		W : 1.900 gr.

**84DF04818**  
**REPAIR KIT / TAMİR TAKİMİ**



APPLICATION	COMPARISON NO	DIMENSION
	1294251-PART	OD : 67 H : 130 W : 1.600 gr.

**84DF04822**  
**REPAIR KIT / TAMİR TAKİMİ**



APPLICATION	COMPARISON NO	DIMENSION
	689749	OD : 85
		H : 130
		W : 2.100 gr.

## DAF

### 84DF04870 REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
F2300	F2100	OD : 85
F2700		H : 152
F2800		W : 3.940 gr.
F3600		
F2900		
F3200		

### 84DF05028 REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
	67354	OD : 75
		H : 130
		W : 2.000 gr.

### 84DF05450 REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
75	693778	OD : 80
85		H : 152
95		W : 2.000 gr.
95 XF		

### 84DF05678 REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
85 CF	689748	OD : 75
XF 95		H : 115
		W : 2.300 gr.

### 84DF06005 REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
95	0691709	OD : 85
95 XF	0513757	H : 130
		W : 2.300 gr.

### 84DF09716 KING PIN SET / DİNGİL TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
65 CF	F 65	OD : M27x3
75 CF	F 75	: Ø31.5
85 CF	F 85	: Ø41.8x271
95 XF	F 95	
95 XF 530	XF 95	
F 5 - F 27		

**84DF09717**
**KING PIN SET / DİNGİL TAMİR TAKIMI**


APPLICATION	COMPARISON NO	DIMENSION
85 CF	XF 95	683470
CF 75		PIN : M33x3.5 : Ø40.5
CF 75 IV		: Ø55x266
CF 85		
CF 85 IV		
XF 105		

**84DF09718**
**KING PIN SET / DİNGİL TAMİR TAKIMI**


APPLICATION	COMPARISON NO	DIMENSION
65 CF	CF 75	683499
75 CF	CF 75 IV	PIN : M27x3 : Ø31.5
85 CF	CF 85	: 50x253
CF 65	CF 85 IV	
CF 65 II	LF 55 IV	
CF 65 IV	XF 105	

**IKARUS**
**91IC02077**
**TIE ROD END / ROT BAŞI**

**APPLICATION**
**COMPARISON NO**
**DIMENSION**

X226	CU : 28,1 CL : 31,9 D : M 30x1,5 L : 126 M : M 24x1,5 W : 1.500 gr.

**91IC04561**
**TIE ROD END / ROT BAŞI**

**APPLICATION**
**COMPARISON NO**
**DIMENSION**

X222	CU : 28,1 CL : 31,9 D : M 30x1,5 L : 126 M : M 24x1,5 W : 1.500 gr.

**91IC04707**
**TIE ROD END / ROT BAŞI**

**APPLICATION**
**COMPARISON NO**
**DIMENSION**

6014237	CU : 23,4 CL : 26,3 D : M 30x1,5 L : 125 M : M 20x1,5 W : 1.400 gr.

**91IC04708**
**TIE ROD END / ROT BAŞI**

**APPLICATION**
**COMPARISON NO**
**DIMENSION**

6014236	CU : 23,4 CL : 26,3 D : M 30x1,5 L : 125 M : M 20x1,5 W : 1.400 gr.

**91IC05038**
**TIE ROD END / ROT BAŞI**

**APPLICATION**
**COMPARISON NO**
**DIMENSION**

X289	CU : 19,5 CL : 22,1 D : M 24x1,5 L : 115 M : M 18x1,5 W : 800 gr.

**91IC05039**
**TIE ROD END / ROT BAŞI**

**APPLICATION**
**COMPARISON NO**
**DIMENSION**

X290	CU : 19,5 CL : 22,1 D : M 24x1,5 L : 115 M : M 18x1,5 W : 800 gr.

**93IC02078**
**CENTRE ROD / ORTA ROT**

**93IC02078 CENTRE ROD / ORTA ROT**

APPLICATION	COMPARISON NO	DIMENSION
	1415466312	CU :28
		CL :31,9
		L :735
		PD :40
		M :M 24x1,5
		W :7.560 gr.

**91IC02077 TIE ROD END / ROT BAŞI**

COMPARISON NO	DIMENSION
X226	CU :28,1
	CL :31,9
	D :M 30x1,5
	L :126
	M :M 24x1,5
	W :1.500 gr.

**91V00058**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

EUROCARGO

M

**COMPARISON NO**

8122752

**DIMENSION**

CU : 27,1

EUROSTAR

P/PA

4833829

CL : 30,2

EUROTECH MH

STRALIS

4802443

D : M 30x1,5

EUROTECH MP

TURBOSTAR

42491638

L : 126

EUROTECH MT

TURBO TECH

42489594

M : M 24x1,5

EUROTRAKKER

42489573

W : 1.840 gr.

**91V00059**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

EUROCARGO

M

**COMPARISON NO**

4833823

**DIMENSION**

CU : 27,1

EUROSTAR

P/PA

004802444

CL : 30,2

EUROTECH MH

STRALIS

002984061

D : M 30x1,5

EUROTECH MP

TURBOSTAR

042491957

L : 126

EUROTECH MT

TURBO TECH

042489574

M : M 24x1,5

EUROTRAKKER

042489395

W : 1.840 gr.

**91V00081**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

EUROCARGO

**COMPARISON NO**

4833827

**DIMENSION**

CU : 23,5

42493781

CL : 26,2

042493781

D : M 30x1,5

004833827

L : 115

002980323

M : M 20x1,5

002966688

W : 1.400 gr.

**91V00082**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

EUROCARGO

**COMPARISON NO**

8122755

**DIMENSION**

CU : 23,5

08122755

CL : 26,2

4833828

D : M 30x1,5

4833821

L : 115

2984511

M : M 20x1,5

2980129

W : 1.400 gr.

**91V00252**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

M

**COMPARISON NO**

4664295

**DIMENSION**

CU : 27,1

4688948

CL : 30,2

D : M 38x1,5

L : 125

M : M 24x1,5

W : 2.000 gr.

**91V00253**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

M

**COMPARISON NO**

4664292

**DIMENSION**

CU : 27,1

4688949

CL : 30,2

D : M 38x1,5

L : 125

M : M 24x1,5

W : 2.000 gr.

**91IV00508**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

M

P/PA

**COMPARISON NO**

AMPA346

8582332

4688941

08582332

04688941

**DIMENSION**

CU : 23,5

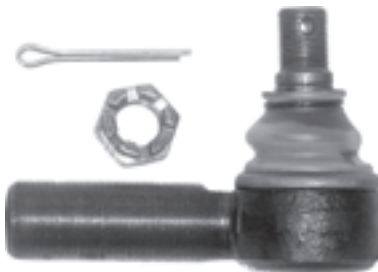
CL : 26,2

D : M 28x1,5

L : 115

M : M 20x1,5

W : 1.400 gr.

**91IV00641**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

M

P/PA

**COMPARISON NO**

8558533

42484886

2966321

08582322

08558533

08193645

**DIMENSION**

CU : 19,95

CL : 22,2

D : M 28x1,5

L : 105

M : M 18x1,5

W : 920 gr.

**91IV01318**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

M

**COMPARISON NO**

4579231

**DIMENSION**

CU : 16

CL : 18,2

D : M 18x1,5

L : 95

M : M 14x1,5

W : 420 gr.

ALL ORIGINAL NUMBERS, MARKS AND MODELS FROM VEHICLE MANUFACTURES LISTED IN THIS CATALOGUE ARE FOR COMPARISON PURPOSES ONLY.

**91IV00509**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

M

P/PA

**COMPARISON NO**

AMPA345

8582333

4688942

08582333

04688942

**DIMENSION**

CU : 23,5

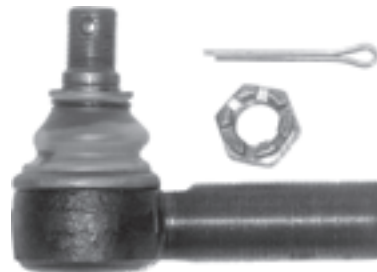
CL : 26,2

D : M 28x1,5

L : 115

M : M 20x1,5

W : 1.400 gr.

**91IV00642**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

M

P/PA

**COMPARISON NO**

8558536

8193644

8123394

8123394

4833826

42484887

**DIMENSION**

CU : 19,95

CL : 22,2

D : M 28x1,5

L : 105

M : M 18x1,5

W : 920 gr.

**91IV01319**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

M

**COMPARISON NO**

4579232

**DIMENSION**

CU : 16

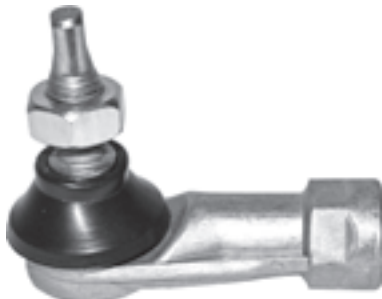
CL : 18,2

D : M 18x1,5

L : 95

M : M 14x1,5

W : 480 gr.

**91V01879**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

EUROCARGO

**COMPARISON NO**

417

**DIMENSION**

D : M 12x1,75

M

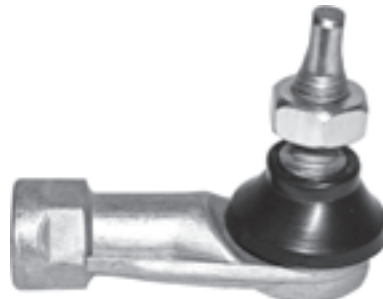
L : 55

TURBOSTAR

M : M 10x1,5

TURBOTECH

W : 160 gr.

**91V01880**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

EUROCARGO

**COMPARISON NO**

8198188

**DIMENSION**

D : M 12x1,75

M

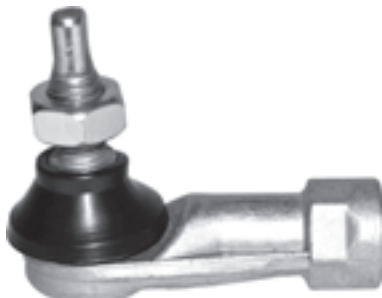
L : 55

TURBOSTAR

M : M 10x1,5

TURBOTECH

W : 160 gr.

**91V03513**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

EUROCARGO

**COMPARISON NO**

41203863

**DIMENSION**

D : M 10x1,5

EUROSTAR

L : 55

EUROTECH MH

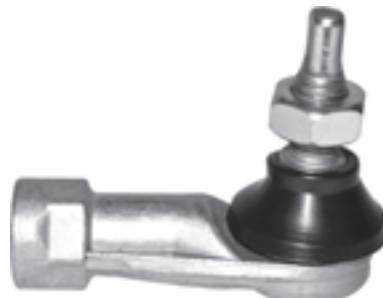
M : M 10x1,5

EUROTECH MP

W : 160 gr.

EUROTECH MT

EUROTRAKKER

**91V03514**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

EUROCARGO

**COMPARISON NO**

42079852

**DIMENSION**

D : M 10x1,5

EUROSTAR

L : 55

EUROTECH MH

M : M 10x1,5

EUROTECH MP

W : 160 gr.

EUROTECH MT

EUROTRAKKER

**91V02086**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

EUROTRAKKER

**COMPARISON NO**

42532294

**DIMENSION**

CU : 34,3

**91V03516**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

EUROTRAKKER

**COMPARISON NO**

42533102

**DIMENSION**

CU : 27,1

42105474

CL : 30,2

CL : 38

D : M 26x1,5

D : M 26x1,5

L : 81

L : 85

M : M 24x1,5

M : M 30x1,5

W : 1.600 gr.

W : 3.000 gr.

**91IV03631**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
	42042912	CU : 10,8
	3435788	CL : 12,2
	03435788	D : M 16x1,5
		L : 90
		M : M 10x1
		W : 380 gr.

**91IV03640**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
P/PA	6851513000	CU : 19,9
	680430724	CL : 22,2
	2981461	D : M 28x1,5
	02981461	L : 115
		M : M 18x1,5
		W : 1.400 gr.

**91IV04590**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
	9009501	CU : 16,1
		CL : 18,2
		D : M 18x1,5
		L : 95
		M : M 12x1,5

**91IV04591**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
	9009503	CU : 16,1
		CL : 18,2
		D : M 18x1,5
		L : 95
		M : M 12x1,5

**91IV04571**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
	2460515	CU : 19,9
	02460515	CL : 22,2
		D : M 28x1,5
		L : 115
		M : M 18x1,5
		W : 1.300 gr.

**91IV04961**  
TIE ROD END / ROT BAŞI

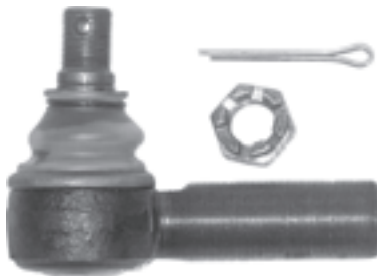


APPLICATION	COMPARISON NO	DIMENSION
	X270	CU : 19,9
		CL : 22,2
		D : M 28x1,5
		L : 115
		M : M 18x1,5
		W : 1.300 gr.

## IVECO

91V05674

TIE ROD END / ROT BAŞI



## APPLICATION

## COMPARISON NO

## DIMENSION

M	X365	CU : 19,95
P/PA		CL : 22,2
		D : M 28x1,5
		L : 105
		M : M 18x1,5
		W : 860 gr.

91V05679

TIE ROD END / ROT BAŞI



## APPLICATION

## COMPARISON NO

## DIMENSION

50 NC	250700003	CU : 16,2
	8564527	CL : 18,2
		L : 95
		M : M 14x1,5
		W : 380 gr.

91V05680

TIE ROD END / ROT BAŞI



## APPLICATION

## COMPARISON NO

## DIMENSION

M	12779	CU : 12,2
	40688	CL : 14,5
		D : M 18x1,5
		L : 90
		M : M 10x1
		W : 380 gr.

91V05681

TIE ROD END / ROT BAŞI



## APPLICATION

## COMPARISON NO

## DIMENSION

85.12	8582313	CU : 9,9
		CL : 14,4
		D : M 14x1,5
		L : 85
		M : M 10x1,25
		W : 260 gr.

91V05682

TIE ROD END / ROT BAŞI



## APPLICATION

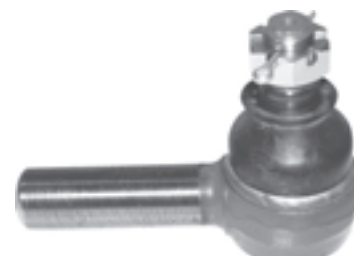
## COMPARISON NO

## DIMENSION

50 NC	8556220	CU : 12,2
		CL : 14,5
		D : M 16x1,5
		L : 90
		M : M 10x1
		W : 380 gr.

91V05919

TIE ROD END / ROT BAŞI



## APPLICATION

## COMPARISON NO

## DIMENSION

ZETA	40081-PART	CU : 23,4
		CL : 26,3
		D : M 28x1,5
		L : 115
		M : M 20x1,5

**93IV00076**  
**CENTRE ROD / ORTA ROT**



<b>93IV00076 CENTRE ROD / ORTA ROT</b>		<b>91IV00058 TIE ROD END / ROT BAŞI</b>		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
EUROSTAR	8132397	CU : 27,1	8122752	42488269 CU : 27,1
EUROTECH MH	8131582	CL : 30,2	4833829	42483386 CL : 30,2
EUROTECH MP	41005463	L : 940	4802443	2969808 D : M 30x1,5
EUROTRAKKER	08132397	PD : 52	42491638	2966252 L : 126
STRALIS	08131582	M : M 24x1,5	42489594	93194576 M : M 24x1,5
		W : 9.360 gr.	42489573	4833822 W : 1.840 gr.

**93IV00085**  
**CENTRE ROD / ORTA ROT**



<b>93IV00085 CENTRE ROD / ORTA ROT</b>		<b>91IV00058 TIE ROD END / ROT BAŞI</b>		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
EUROTECH	98446354	CU : 27,1	8122752	42488269 CU : 27,1
MT		CL : 30,2	4833829	42483386 CL : 30,2
		L : 855	4802443	2969808 D : M 30x1,5
		PD : 52	42491638	2966252 L : 126
		M : M 24x1,5	42489594	93194576 M : M 24x1,5
		W : 9.420 gr.	42489573	4833822 W : 1.840 gr.

**93IV00093**  
**CENTRE ROD / ORTA ROT**



<b>93IV00093 CENTRE ROD / ORTA ROT</b>		<b>91IV00058 TIE ROD END / ROT BAŞI</b>		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
TURBOSTAR	4747961	CU : 27,1	8122752	42488269 CU : 27,1
TURBOTECH	42087842	CL : 30,2	4833829	42483386 CL : 30,2
	42087841	L : 930	4802443	2969808 D : M 30x1,5
	04747961	PD : 48	42491638	2966252 L : 126
		M : M 24x1,5	42489594	93194576 M : M 24x1,5
		W : 8.300 gr.	42489573	4833822 W : 1.840 gr.

## 93IV00451

CENTRE ROD / ORTA ROT



93IV00451 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
EUROCARGO	98469650	CU : 27,1
	98449025	CL : 30,2
		L : 826
		PD : 38
		M : M 24x1,5
		W : 6.000 gr.

91IV00058 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
8122752	42488269
4833829	42483386
4802443	2969808
42491638	2966252
42489594	93194576
42489573	4833822
	W : 1.840 gr.

## 93IV00510

CENTRE ROD / ORTA ROT



93IV00510 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
EUROCARGO	4854874	CU : 23,5
	04854874	CL : 26,2
		L : 850
		PD : 42
		M : M 20x1,5
		W : 7.400 gr.

91IV00081 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
4833827	CU : 23,5
42493781	CL : 26,2
042493781	D : M 30x1,5
004833827	L : 115
002980323	M : M 20x1,5
002966688	W : 1.400 gr.

## 93IV00512

CENTRE ROD / ORTA ROT



93IV00512 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
EUROCARGO	98467459	CU : 23,5
	98402544	CL : 26,2
		L : 770
		PD : 40
		M : M 20x1,5
		W : 6.000 gr.

91IV00081 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
4833827	CU : 23,5
42493781	CL : 26,2
042493781	D : M 30x1,5
004833827	L : 115
002980323	M : M 20x1,5
002966688	W : 1.400 gr.

**93IV00677**  
CENTRE ROD / ORTA ROT



93IV00677 CENTRE ROD / ORTA ROT		91IV00252 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
M	4834041	CU : 27,1	4664295	CU : 27,1
MK	04793166	CL : 30,2	4688948	CL : 30,2
P/PA		L : 950		D : M 38x1,5
		PD : 48		L : 125
		M : M 24x1,5		M : M 24x1,5
		W : 8.000 gr.		W : 2.000 gr.

**93IV00682**  
DRAGLINK / ROT KOLU



93IV00682 DRAGLINK / ROT KOLU		91IV00641 TIE ROD END / ROT BAŞI		91IV00642 TIE ROD END / ROT BAŞI			
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	
M	86012923	CU : 19,95	8558533	04833825	CU : 19,95	8558536	08193646
MK	7166166	CL : 22,2	42484886	02966321	CL : 22,2	8193646	08123394
P/PA	42037386	L : 1314	2966321	008193645	D : M 28x1,5	8123394	04833826
	07166166	PD : 36	08582322	004833825	L : 105	4833826	L : 105
		M : M 18x1,5	08558533		M : M 18x1,5	42484887	M : M 18x1,5
		W : 10.000 gr.	08193645		W : 920 gr.	08558536	W : 920 gr.

**93IV00685**  
CENTRE ROD / ORTA ROT



93IV00685 CENTRE ROD / ORTA ROT		91IV07924 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
M	04834037	CU : 23,5		
MK	04773359	CL : 26,2		
P/PA		L : 930		
		PD : 36		
		M : M 20x1,5		
		W : 5.500 gr.		

**93IV01314**
**CENTRE ROD / ORTA ROT**

**93IV01314 CENTRE ROD / ORTA ROT**

APPLICATION	COMPARISON NO	DIMENSION
50 NC	8591222	CU :19,9
	8559559	CL :22,2
	08591222	L :780
	08559559	PD :30
	8558522	M :M 18x1,5
		W :3.640 gr.

**91IV05675 TIE ROD END / ROT BAŞI**

COMPARISON NO	DIMENSION

**93IV02241**
**CENTRE ROD / ORTA ROT**

**93IV02241 CENTRE ROD / ORTA ROT**

APPLICATION	COMPARISON NO	DIMENSION
M	42001326	CU :27,1
MK	42001325	CL :30,2
P/PA		L :833
		PD :42
		M :M 24x1,5
		W :8.000 gr.

**91IV00058 TIE ROD END / ROT BAŞI**

COMPARISON NO	DIMENSION
8122752	42488269 CU :27,1
4833829	42483386 CL :30,2
4802443	2969808 D :M 30x1,5
42491638	2966252 L :126
42489594	93194576 M :M 24x1,5
42489573	4833822 W :1.840 gr.

**93IV03515**
**CENTRE ROD / ORTA ROT**

**93IV03515 CENTRE ROD / ORTA ROT**

APPLICATION	COMPARISON NO	DIMENSION
TURBOSTAR	42087850	CU :27,1
TURBO TECH	42076717	CL :30,2
		L :918
		PD :48
		M :M 24x1,5
		W :7.200 gr.

**91IV00058 TIE ROD END / ROT BAŞI**

COMPARISON NO	DIMENSION
8122752	42488269 CU :27,1
4833829	42483386 CL :30,2
4802443	2969808 D :M 30x1,5
42491638	2966252 L :126
42489594	93194576 M :M 24x1,5
42489573	4833822 W :1.840 gr.

**93IV03622**  
**DRAGLINK / ROT KOLU**


93IV03622 DRAGLINK / ROT KOLU		91IV03954 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
M	98489741	CU :27,1 CL :30,2 L :1573 PD :52 M :M 24x1,5 W :16.100 gr.		

**93IV03638**  
**DRAGLINK / ROT KOLU**


93IV03638 DRAGLINK / ROT KOLU		91IV00642 TIE ROD END / ROT BAŞI	91IV00641 TIE ROD END / ROT BAŞI			
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
P/PA	42102058 2476066 02476066	CU :19,95 CL :22,2 L :1530 PD :36 M :M 18x1,5 W :8.000 gr.	8558536 08193646 8193646 08123394 8123394 04833826 4833826 42484887 42484887 08558536	CU :19,95 CL :22,2 D :M 28x1,5 L :105 M :M 18x1,5 W :920 gr.	8558533 04833825 42484886 02966321 2966321 008193645 08582322 004833825 08558533 08193645	CU :19,95 CL :22,2 D :M 28x1,5 L :105 M :M 18x1,5 W :920 gr.

**93IV03666**  
**DRAGLINK / ROT KOLU**


93IV03666 DRAGLINK / ROT KOLU		
APPLICATION	COMPARISON NO	DIMENSION
TURBOTECH	42088124	CU :27,1 CL :30,2 L :2320 PD :48 M :M 24x1,5

**93IV03667**  
**DRAGLINK / ROT KOLU**


<b>93IV03667 DRAGLINK / ROT KOLU</b>			<b>91IV00059 TIE ROD END / ROT BAŞI</b>		<b>91IV00058 TIE ROD END / ROT BAŞI</b>		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	
EUROSTAR	41036943	CU : 27,1	4833823	004802444	CU : 27,1	8122752	42488269
EUROTECH MH	8163773	CL : 30,2	04802444	002984061	CL : 30,2	4833829	42483386
EUROTECH MP	41036944	L : 1520	042491957	D : M 30x1,5		4802443	2969808
EUROTRAKKER	41005451	PD : 48	042489574	L : 126		42491638	2966252
STRALIS	41005450	M : M 24x1,5	042489395	M : M 24x1,5		42489594	93194576
	08163773	W : 16.000 gr.	004833830	W : 1.840 gr.		42489573	4833822
							W : 1.840 gr.

**93IV03965**  
**DRAGLINK / ROT KOLU**


<b>93IV03965 DRAGLINK / ROT KOLU</b>			<b>91IV00059 TIE ROD END / ROT BAŞI</b>		<b>91IV00058 TIE ROD END / ROT BAŞI</b>		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	
STRALIS	41033237		4833823	004802444	CU : 27,1	8122752	42488269
	41032608		04802444	002984061	CL : 30,2	4833829	42483386
			042491957	D : M 30x1,5		4802443	2969808
			042489574	L : 126		42491638	2966252
			042489395	M : M 24x1,5		42489594	93194576
			004833830	W : 1.840 gr.		42489573	4833822
							W : 1.840 gr.

**93IV04062**  
**CENTRE ROD / ORTA ROT**


<b>93IV04062 CENTRE ROD / ORTA ROT</b>			<b>91IV00058 TIE ROD END / ROT BAŞI</b>	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
EUROSTAR	41016964	CU : 27,1	8122752	42488269
EUROTRAKKER	41016963	CL : 30,2	4833829	42483386
STRALIS	41005466	L : 631	4802443	2969808
	08136061	PD : 52	42491638	2966252
		M : M 24x1,5	42489594	93194576
		W : 9.360 gr.	42489573	4833822
				W : 1.840 gr.

**93IV04091**  
**DRAGLINK / ROT KOLU**



<b>93IV04091 DRAGLINK / ROT KOLU</b>		<b>91IV00058 TIE ROD END / ROT BAŞI</b>			
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	
	4838587	CU : 27,1 CL : 30,2 L : 633 PD : 48 M : M 24x1,5 W : 10.800 gr.	8122752 4833829 4802443 42491638 42489594 42489573	42488269 42483386 2969808 2966252 93194576 4833822	CU : 27,1 CL : 30,2 D : M 30x1,5 L : 126 M : M 24x1,5 W : 1.840 gr.

**93IV04092**  
**DRAGLINK / ROT KOLU**



<b>93IV04092 DRAGLINK / ROT KOLU</b>		<b>91IV00058 TIE ROD END / ROT BAŞI</b>			
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	
	4826513	CU : 27,1 CL : 30,2 L : 633 PD : 48 M : M 24x1,5 W : 10.800 gr.	8122752 4833829 4802443 42491638 42489594 42489573	42488269 42483386 2969808 2966252 93194576 4833822	CU : 27,1 CL : 30,2 D : M 30x1,5 L : 126 M : M 24x1,5 W : 1.840 gr.

**93IV04131**  
**DRAGLINK / ROT KOLU**



<b>93IV04131 DRAGLINK / ROT KOLU</b>		<b>91IV00082 TIE ROD END / ROT BAŞI</b>		<b>91IV00081 TIE ROD END / ROT BAŞI</b>			
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	
EUROCARGO	98402553 500307556	CU : 23,5 CL : 26,2 L : 1400 PD : 38 M : M 20x1,5 W : 8.540 gr.	8122755 4833828 4833821 42493782 2984511 2980129	08122755 CL : 26,2 D : M 30x1,5 L : 115 M : M 20x1,5 W : 1.400 gr.	CU : 23,5 CL : 26,2 D : M 30x1,5 L : 115 M : M 20x1,5 W : 1.400 gr.	4833827 42493781 042493781 004833827 002980323 002966688	CU : 23,5 CL : 26,2 D : M 30x1,5 L : 115 M : M 20x1,5 W : 1.400 gr.

93IV04133

CENTRE ROD / ORTA ROT



93IV04133 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
M	42211148	CU :19,9
MK	42211146	CL :22,2
P/PA	42204475	L :828
	42200700	PD :36
		M :M 18x1,5
		W :6.000 gr.

91IV00641 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
8558533	04833825 CU :19,95
42484886	02966321 CL :22,2
2966321	008193645 D :M 28x1,5
08582322	004833825 L :105
08558533	M :M 18x1,5
08193645	W :920 gr.

93IV04159

DRAGLINK / ROT KOLU



93IV04159 DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION
P/PA	42003432	CU :27,1
P/PA-		CL :30,2
HAUBEN		L :1566
FAHRZEUGE		PD :46
TURBOSTAR		M :M 24x1,5
TURBOTEC		

91IV00059 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
4833823	004802444 CU :27,1	4833823	004802444 CU :27,1
04802444	002984061 CL :30,2	04802444	002984061 CL :30,2
042491957	D :M 30x1,5	042491957	D :M 30x1,5
042489574	L :126	042489574	L :126
042489395	M :M 24x1,5	042489395	M :M 24x1,5
004833830	W :1.840 gr.	004833830	W :1.840 gr.

93IV04167

DRAGLINK / ROT KOLU



93IV04167 DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION
P/PA	42114038	02478910 CU :27,1
P/PA-HAUBEN	42100263	CL :30,2
FAHRZEUGE	42100262	L :1423
	42037041	PD :60
	42037040	M :M 24x1,5
	2478910	

91IV00059 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
4833823	004802444 CU :27,1	4833823	004802444 CU :27,1
04802444	002984061 CL :30,2	04802444	002984061 CL :30,2
042491957	D :M 30x1,5	042491957	D :M 30x1,5
042489574	L :126	042489574	L :126
042489395	M :M 24x1,5	042489395	M :M 24x1,5
004833830	W :1.840 gr.	004833830	W :1.840 gr.

**93IV04203**  
**DRAGLINK / ROT KOLU**


93IV04203 DRAGLINK / ROT KOLU		91IV00389 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
MK	80003408 80003406 42204473			CU : 18,15 CL : 20,2 D : M 24x1,5 L : 95 M : M 16x1,5 W : 700 gr.

**93IV04204**  
**DRAGLINK / ROT KOLU**


93IV04204 DRAGLINK / ROT KOLU		91IV00081 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
MK	42203459 42202358		4833827 42493781 042493781 004833827 002980323 002966688	CU : 23,5 CL : 26,2 D : M 30x1,5 L : 115 M : M 20x1,5 W : 1.400 gr.

**93IV04209**  
**DRAGLINK / ROT KOLU**


93IV04209 DRAGLINK / ROT KOLU		91IV00058 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
P/PA-HAUBEN FAHRZEUGE	42043295	CU : 27,1 CL : 30,2 L : 688 PD : 40 M : M 24x1,5	8122752 4833829 4802443 42491638 42489594 42489573	42488269 42483386 2969808 2966252 93194576 4833822

**93IV04227**  
**DRAGLINK / ROT KOLU**


<b>93IV04227 DRAGLINK / ROT KOLU</b>		<b>91IV00058 TIE ROD END / ROT BAŞI</b>
APPLICATION	COMPARISON NO	DIMENSION
EUROTRAKKER	41006093 41005475	
COMPARISON NO	DIMENSION	
8122752	42488269	CU : 27,1
4833829	42483386	CL : 30,2
4802443	2969808	D : M 30x1,5
42491638	2966252	L : 126
42489594	93194576	M : M 24x1,5
42489573	4833822	W : 1.840 gr.

**93IV04242**  
**DRAGLINK / ROT KOLU**


<b>93IV04242 DRAGLINK / ROT KOLU</b>		<b>91IV00058 TIE ROD END / ROT BAŞI</b>
APPLICATION	COMPARISON NO	DIMENSION
P/PA	42043912 42042950	
COMPARISON NO	DIMENSION	
8122752	42488269	CU : 27,1
4833829	42483386	CL : 30,2
4802443	2969808	D : M 30x1,5
42491638	2966252	L : 126
42489594	93194576	M : M 24x1,5
42489573	4833822	W : 1.840 gr.

**93IV04283**  
**DRAGLINK / ROT KOLU**


<b>93IV04283 DRAGLINK / ROT KOLU</b>		<b>91IV00081 TIE ROD END / ROT BAŞI</b>
APPLICATION	COMPARISON NO	DIMENSION
MK	2454629	
P/PA-	02454629	
HAUBEN		
FAHRZEUGE		
COMPARISON NO	DIMENSION	
4833827	CU : 23,5	
42493781	CL : 26,2	
042493781	D : M 30x1,5	
004833827	L : 115	
002980323	M : M 20x1,5	
002966688	W : 1.400 gr.	

**93IV04293**  
CENTRE ROD / ORTA ROT



93IV04293 CENTRE ROD / ORTA ROT		
APPLICATION	COMPARISON NO	DIMENSION
M	2461519	CU : 27,1
MK	02461519	CL : 30,2
P/PA		L : 750
		PD : 40
		M : M 24x1,5
		W :

**93IV04301**  
DRAGLINK / ROT KOLU



93IV04301 DRAGLINK / ROT KOLU			91IV00641 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	
P/PA	2454364		8558533	04833825	CU : 19,95
			42484886	02966321	CL : 22,2
			2966321	008193645	D : M 28x1,5
			08582322	004833825	L : 105
			08558533		M : M 18x1,5
			08193645		W : 920 gr.

**93IV04564**  
CENTRE ROD / ORTA ROT



93IV04564 CENTRE ROD / ORTA ROT			91IV00641 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	
ZETA	8591219	CU : 19,9	8558533	04833825	CU : 19,95
	8590443	CL : 22,2	42484886	02966321	CL : 22,2
	8564248	L : 720	2966321	008193645	D : M 28x1,5
	08591219	PD : 36	08582322	004833825	L : 105
	08564248	M : M 18x1,5	08558533		M : M 18x1,5
		W : 6.200 gr.	08193645		W : 920 gr.

**93IV04565**  
**DRAGLINK / ROT KOLU**


<b>93IV04565 DRAGLINK / ROT KOLU</b>		<b>91IV00508 TIE ROD END / ROT BAŞI</b>		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
ZETA	8582350		AMPA346	CU :23,5
	8567618		8582332	CL :26,2
	08582350		4688941	D :M 28x1,5
	08567618		08582332	L :115
			04688941	M :M 20x1,5
				W :1.400 gr.

**93IV04566**  
**CENTRE ROD / ORTA ROT**


<b>93IV04566 CENTRE ROD / ORTA ROT</b>		<b>91IV00508 TIE ROD END / ROT BAŞI</b>		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
ZETA	8570528	CU :23,5	AMPA346	CU :23,5
	08570528	CL :26,2	8582332	CL :26,2
		L :664	4688941	D :M 28x1,5
		PD :40	08582332	L :115
		M :M 20x1,5	04688941	M :M 20x1,5
		W :5.800 gr.		W :1.400 gr.

**93IV04589**  
**DRAGLINK / ROT KOLU**


<b>93IV04589 DRAGLINK / ROT KOLU</b>		<b>91IV00058 TIE ROD END / ROT BAŞI</b>	<b>91IV00059 TIE ROD END / ROT BAŞI</b>				
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	
EUROCARGO	98470968	CU :27,1	8122752	42488269	CU :27,1	4833823	004802444
	4844041	CL :30,2	4833829	42483386	CL :30,2	04802444	002984061
	04844041	L :1478	4802443	2969808	D :M 30x1,5	042491957	
		PD :42	42491638	2966252	L :126	042489574	
		M :M 24x1,5	42489594	93194576	M :M 24x1,5	042489395	
		W :12.400 gr.	42489573	4833822	W :1.840 gr.	004833830	

**93IV04728**  
CENTRE ROD / ORTA ROT



93IV04728 CENTRE ROD / ORTA ROT		91IV00252 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
	4741957	CU : 27,1	4664295
	4741956	CL : 30,2	4688948
	04741957	L : 1390	
		PD : 50	
		M : M 24x1,5	
		W : 13.000 gr.	

**93IV04868**  
CENTRE ROD / ORTA ROT



93IV04868 CENTRE ROD / ORTA ROT		91IV05674 TIE ROD END / ROT BAŞI		91IV05673 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO
50 NC	85595595	CU : 19,95	X365	CU : 19,95	
		CL : 22,2		CL : 22,2	
		L : 735		D : M 28x1,5	
		PD : 36		L : 105	
		M : M 18x1,5		M : M 18x1,5	
		W : 5.200 gr.		W : 860 gr.	

**93IV04872**  
CENTRE ROD / ORTA ROT



93IV04872 CENTRE ROD / ORTA ROT		91IV05674 TIE ROD END / ROT BAŞI		91IV05673 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO
ZETA	X229	CU : 19,95	X365	CU : 19,95	
		CL : 22,2		CL : 22,2	
		L : 690		D : M 28x1,5	
		PD : 36		L : 105	
		M : M 18x1,5		M : M 18x1,5	
		W : 6.300 gr.		W : 860 gr.	

## 93IV05850

CENTRE ROD / ORTA ROT



93IV05850 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
M	25000	CU :23,4 CL :26,3 L :960 PD :40 M : M 20x1,5 W : 7.200 gr.

91IV05919 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
40081-PART	CU :23,4 CL :26,3 D : M 28x1,5 L :115 M : M 20x1,5

## 93IV05851

CENTRE ROD / ORTA ROT



93IV05851 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
M	25352	CU :19,95 CL :22,2 L :718,5 PD :36 M : M 18x1,5 W : 4.600 gr.
ZETA		

91IV00641 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
8558533	04833825 CU :19,95
42484886	02966321 CL :22,2
2966321	008193645 D : M 28x1,5
08582322	004833825 L :105
08558533	M : M 18x1,5
08193645	W : 920 gr.

## 93IV05852

CENTRE ROD / ORTA ROT



93IV05852 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
M	17367	CU :19,95 CL :22,2 L :695 PD :36 M : M 18x1,5 W : 6.120 gr.

91IV00641 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
8558533	04833825 CU :19,95
42484886	02966321 CL :22,2
2966321	008193645 D : M 28x1,5
08582322	004833825 L :105
08558533	M : M 18x1,5
08193645	W : 920 gr.

**93IV05860**  
CENTRE ROD / ORTA ROT



<b>93IV05860</b> CENTRE ROD / ORTA ROT		<b>91IV05919</b> TIE ROD END / ROT BAŞI
APPLICATION	COMPARISON NO	COMPARISON NO
DIMENSION		DIMENSION
ZETA	40081	40081-PART
		CU :23,4
		CL :26,3
		L :682
		PD :40
		M :M 20x1,5
		W :5.860 gr.
		CU :23,4
		CL :26,3
		D :M 28x1,5
		L :115
		M :M 20x1,5

**93IV08304**  
CENTRE ROD / ORTA ROT



<b>93IV08304</b> CENTRE ROD / ORTA ROT		<b>91IV00058</b> TIE ROD END / ROT BAŞI
APPLICATION	COMPARISON NO	COMPARISON NO
DIMENSION		DIMENSION
EURO TRAKKER MP 340	41028269	8122752
EURO TRAKKER MP 410	41298449	4833829
		4802443
		42491638
		42489594
		42489573
		42488269
		42483386
		2969808
		2966252
		93194576
		4833822
		CU :27,1
		CL :30,2
		D :M 30x1,5
		L :126
		M :M 24x1,5
		W :1.840 gr.

**93IV08806**  
DRAGLINK / ROT KOLU



<b>93IV08806</b> DRAGLINK / ROT KOLU		<b>91IV00081</b> TIE ROD END / ROT BAŞI	<b>91IV00082</b> TIE ROD END / ROT BAŞI
APPLICATION	COMPARISON NO	COMPARISON NO	COMPARISON NO
DIMENSION		DIMENSION	DIMENSION
EURO CARGO 120E15	4854871	4833827	8122755
EURO CARGO 120E15K		42493781	08122755
EURO CARGO 130E15		042493781	CU :23,5
EURO CARGO 135E18W		004833827	CL :26,2
EURO CARGO 320E27T		002980323	D :M 30x1,5
		002966688	L :115
			42493782
			2984511
			2980129
		M :M 20x1,5	W :1.400 gr.
			CU :23,5
			CL :26,2
			D :M 30x1,5
			L :115
			M :M 20x1,5
			W :1.400 gr.

**93IV09788**  
**DRAGLINK / ROT KOLU**


93IV09788 DRAGLINK / ROT KOLU		91IV05919 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
OTOYOL	23862	CU : 23,40 CL : 26,30 L : 682,00 PD : 40,00 M : M20x1,5 W : 6.000 gr.	40081-PART

**93IV08872**  
**DRAGLINK / ROT KOLU**


93IV08872 DRAGLINK / ROT KOLU		
APPLICATION	COMPARISON NO	DIMENSION
STRALIS	500397738	CU : 27,1 CL : 30,2 M : M24x1,5 L : 876 PD : 52

**85IV04738**  
**V-STAY BAR / V KOLU**


85IV04738 V-STAY BAR / V KOLU		84IV04815 REPAIR KIT / TAMİR TAKIMI		84IV04814 REPAIR KIT / TAMİR TAKIMI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO
EUROSTAR	8137026	L : 670	93161958	W : 1.000 gr.	93161960
EUROTECH MP	41042050	PD : 46			OD : 75
EUROTECH MT	41034479	I : 130			H : 130
EUROTRAKKER	41028600	W : 22.200 gr.			W : 2.300 gr.
STRALIS	41028598				
	4100965				

**85IV07269**  
**V-STAY BAR / V KOLU**


85IV07269 V-STAY BAR / V KOLU		84IV04829 REPAIR KIT / TAMİR TAKIMI		84IV04823 REPAIR KIT / TAMİR TAKIMI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
TURBOSTAR	4716799					W : 2.400 gr.
TURBOTECH						

**85IV07270**  
**V-STAY BAR / V KOLU**


85IV07270 V-STAY BAR / V KOLU		84IV04829 REPAIR KIT / TAMİR TAKIMI		84IV04823 REPAIR KIT / TAMİR TAKIMI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
TURBOSTAR	4716271	L : 688				W : 2.400 gr.
TURBOTECH		PD : 50				
		I : 130				

**85IV07271**  
**V-STAY BAR / V KOLU**


85IV07271 V-STAY BAR / V KOLU		84IV04815 REPAIR KIT / TAMİR TAKIMI		84IV04814 REPAIR KIT / TAMİR TAKIMI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
EUROCARGO	98472468		93161958	W : 1.000 gr.	93161960	OD : 75
	41022092					H : 130
	41028599					W : 2.300 gr.
	41042092					

**85IV07272**  
**V-STAY BAR / V KOLU**

**85IV07272** V-STAY BAR / V KOLU

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
STRALIS	500340451 41042093		93161960	OD : 75 H : 130 W : 2.300 gr.

**85IV09492**  
**V-STAY BAR / V KOLU**

**85IV09492** V-STAY BAR / V KOLU

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
EURO CARGO	41028599	L : 670 PD : 46 I : 130	93161958	W : 1.000 gr.		OD : 67 H : 130 W : 1.600 gr.

**90IV04742**  
**TORQUE ROD / TORK ROT**

**90IV04742** TORQUE ROD / TORK ROT

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
TURBOSTAR	98488010	L : 583	93192618	OD : 85
TURBOTECH	4714134 42125057	PD : 50 I : 130 W : 13.780 gr.	42488722	H : 130 W : 2.100 gr.

**90IV07385**  
TORQUE ROD / TORK ROT



90IV07385 TORQUE ROD / TORK ROT		84IV05028 REPAIR KIT / TAMIR TAKIMI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
EUROCARGO	STRALIS	4100961	93192361	OD :75
EUROSTAR		98472466		H :130
EUROTECH MH				W 2.000 gr.
EUROTECH MP				
EUROTECH MT				
EUROTRAKKER				

**90IV07571**  
TORQUE ROD / TORK ROT



90IV07571 TORQUE ROD / TORK ROT		
APPLICATION	COMPARISON NO	DIMENSION
EUROSTAR	41001626	
EUROTECH		

**90IV07572**  
TORQUE ROD / TORK ROT



90IV07572 TORQUE ROD / TORK ROT		
APPLICATION	COMPARISON NO	DIMENSION
EUROSTAR	41009961	
STRALIS		

**90IV07573**
**TORQUE ROD / TORK ROT**

**90IV07573**
**TORQUE ROD / TORK ROT**

APPLICATION	COMPARISON NO	DIMENSION
EUROSTAR	41033731	
STRALIS		

**90IV08868**
**TORQUE ROD / TORK ROT**

**90IV08868**
**TORQUE ROD / TORK ROT**
**84IV04818** REPAIR KIT / TAMIR TAKIMI

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
EURO CARGO	EURO CARGO	8137027	L : 595	OD : 67
120	170		PD : 40	H : 130
EURO CARGO	EURO CARGO		I : 130	W : 1.600 gr.
130	260		W : 36.000 gr.	
EURO CARGO				
150				

**96IV04172**
**STABILIZER / STABILIZER ROT**

**APPLICATION**
**COMPARISON NO**
**DIMENSION**

TURBOSTAR

4741171

L : 355

TURBOTECH

PD : 40

M : M 24x1,5

W : 4.620 gr.

**84IV04814**
**REPAIR KIT / TAMIR TAKIMI**

**APPLICATION**
**COMPARISON NO**
**DIMENSION**

EUROSTAR

93161960

OD : 75

H : 130

W : 2.300 gr.

**84IV04815**  
 REPAIR KIT / TAMİR TAKIMI


APPLICATION	COMPARISON NO	DIMENSION
EUROSTAR	93161958	W : 1.000 gr.

**84IV04822**  
 REPAIR KIT / TAMİR TAKIMI


APPLICATION	COMPARISON NO	DIMENSION
	93192618	OD : 85
	42488722	H : 130
		W : 2.100 gr.

**84IV04823**  
 REPAIR KIT / TAMİR TAKIMI


APPLICATION	COMPARISON NO	DIMENSION
TURBO TECH	2980884	W : 2.400 gr.

**84IV04898**  
 REPAIR KIT / TAMİR TAKIMI


APPLICATION	COMPARISON NO	DIMENSION
EUROTRAKKER	42493431	OD : 95
	93192619	H : 152
		W : 2.300 gr.

**84IV05028**  
 REPAIR KIT / TAMİR TAKIMI


APPLICATION	COMPARISON NO	DIMENSION
EUROCARGO	93192361	OD : 75
EUROSTAR		H : 130
EURECH MH		W : 2.000 gr.
EURECH MP		

**84IV06917**  
 REPAIR KIT / TAMİR TAKIMI


APPLICATION	COMPARISON NO	DIMENSION
EUROSTAR	500333284	W : 2.000 gr.
EURECH MP		
STRALIS		

## IVECO

### 84IV09775 KING PIN SET / DİNGİL TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
625 - N3	OM70	266160
50 NC		8555441
55 NC		1904812
OM50		
OM55		
70 NC		

### 84IV09776 KING PIN SET / DİNGİL TAMİR TAKIMI



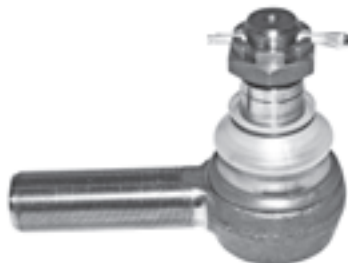
APPLICATION	COMPARISON NO	DIMENSION
50 / 55 F8 - 9 - 10	OM13	266170
65 / 70 / 75 F10	65.12 TURBO ZETA	1904814
10 - 80 / 90 F13		
50 / 55 OM8-9-10		
69/70/75 OM-10-		
80-90		

### 84IV09719 KING PIN SET / DİNGİL TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
EUROCARGO	EUROMOVER	1904698
TECTOR RESTYL.	EUROTECH CNG	PIN : Ø43
EUROTECH	EUTRACKER	: Ø53x224.5
EUROSTAR	E-STAR CURSOR	
E.TECH CURSOR	AD/AT/AS STRALIS	
E.TRAK CURSOR	AD/AT TRAKKER	

**91MN00058**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
EL M2000 M TGA	81953016194	CU : 27,1
F2000 M90	81953016178	CL : 30,2
F90 NG	81953016156	D : M 30x1,5
G90 NL	81953016154	L : 126
L2000 SG	81953016149	M : M 24x1,5
M2000 L SL	81953016126	W : 1.840 gr.

**91MN00059**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
EL M2000 M TGA	81953016253	CU : 27,1
F2000 M90	81953010087	CL : 30,2
F90 NG	81953016275	D : M 30x1,5
G90 NL	81953016254	L : 126
L2000 SG	81953016237	M : M 24x1,5
M2000 L SL	81953016223	W : 1.840 gr.

**91MN00081**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
M2000 L	81953016250	CU : 23,5
M2000 M	81953016246	CL : 26,2
M90	81953016239	D : M 30x1,5
SL	81953016162	L : 115
	81953010067	M : M 20x1,5
	81953010064	W : 1.400 gr.

**91MN00082**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
M2000 L	81953016273	CU : 23,5
M2000 M	81953016163	CL : 26
M90	81953016068	D : M 30x1,5
SL	81953010074	L : 115
	81953010013	M : M 20x1,5
		W : 1.400 gr.

**91MN00097**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
F90		CU : 27,1
		CL : 30,2
		D : M 30x1,5
		L : 126
		M : M 24x1,5
		W : 1.720 gr.

**91MN00098**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
F90		CU : 27,1
		CL : 30
		D : M 30x1,5
		L : 126
		M : M 24x1,5
		W : 1.720 gr.

**91MN00078**

TIE ROD END / ROT BAŞI



## APPLICATION

M90

## COMPARISON NO

90804154117

## DIMENSION

CU : 23,5

8195300025

CL : 26,2

D : M 30x1,5

L : 126

M : M 20x1,5

W : 1.700 gr.

**91MN00389**

TIE ROD END / ROT BAŞI



## APPLICATION

G90

## COMPARISON NO

81953016303

## DIMENSION

CU : 18,15

L2000

81953016142

CL : 20,2

81953016134

81953010077

D : M 24x1,5

L : 95

M : M 16x1,5

W : 700 gr.

**91MN00471**

TIE ROD END / ROT BAŞI



## APPLICATION

LION'S

## COMPARISON NO

81953016288

## DIMENSION

CU : 27,1

TGM

CL : 30,2

COACH RHC

D : M 30x1,5

414

L : 124,5

M2000 L

M : M 24x1,5

NL

W : 1.800 gr.

TGA

**91MN00496**

TIE ROD END / ROT BAŞI



## APPLICATION

## COMPARISON NO

81953016095

## DIMENSION

CU : 27,1

81953016071

CL : 30,2

D : M 26x1,5

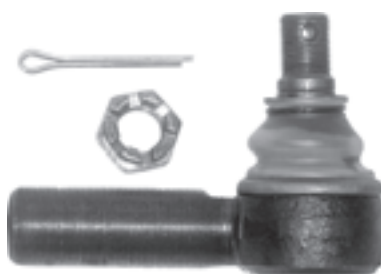
L : 96

M : M 24x1,5

W : 1.760 gr.

**91MN00641**

TIE ROD END / ROT BAŞI



## APPLICATION

G90

## COMPARISON NO

81953016249

## DIMENSION

CU : 19,95

L2000

CL : 22,2

M2000 L

D : M 28x1,5

M2000 M

L : 105

M : M 18x1,5

W : 920 gr.

**91MN00642**

TIE ROD END / ROT BAŞI



## APPLICATION

## COMPARISON NO

81953016222

## DIMENSION

CU : 19,95

L2000

CL : 22,2

M2000 L

D : M 28x1,5

M2000 M

L : 105

M : M 18x1,5

W : 920 gr.

**91MN01512**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
M2000 L	81953016235	CU : 10,8
M90	81953016176	CL : 12,45
	81953016172	D : M 14x1,5
	81953016169	L : 85
	81953016016	M : M 10x1
	81953010038	W : 300 gr.

**91MN01513**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
	81953016248	CU : 10,8
		CL : 12,45
		D : M14x1,5 LHT
		L : 86,50
		M : M10x1

**91MN01330**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
EL	81953016270	CU : 23,5
L2000		CL : 26,2
M2000 L		D : M 30x1,5
M2000 M		L : 141
NG		M : M 20x1,5
NL		W : 1.820 gr.

**91MN00692**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
L2000	81953010078	CU : 18,15
	81953016304	CL : 20,2
	81953016141	D : M 24x1,5
		L : 95
		M : M 16x1,5
		W : 700 gr.

**91MN01815**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
	81953016297	CU : 34,3
		CL : 38,2
		D : M 38x1,5
		L : 135
		M : M 30x1,5
		W : 3.000 gr.

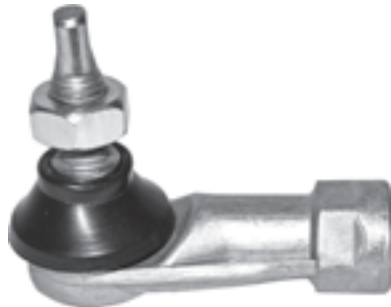
**91MN01870**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
	X414	CU : 34,3
		CL : 38
		D : M 38x1,5
		L : 135
		M : M 30x1,5
		W : 3.300 gr.

**91MN01879**

TIE ROD END / ROT BAŞI



## APPLICATION

EL	G	M90
EM	G90	NG
F90 Unterflur	L2000	NL
R	LION'S	NM
F2000	COACH RHC	NU
F90	414	SD

## COMPARISON NO

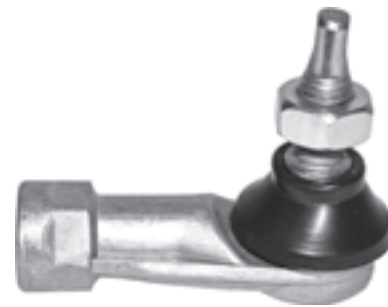
81953016173
81953016170
81953016130
81953016064

## DIMENSION

D : M 12x1,75
L : 55
M : M 10x1,5
W : 160 gr.

**91MN01880**

TIE ROD END / ROT BAŞI



## APPLICATION

EL	G	M90
EM	G90	NG
F90 Unterflur	L2000	NL
R	LION'S	NM
F2000	COACH RHC	NU
F90	414	SD

## COMPARISON NO

81953016174
81953016171
81953016131
81953016063

## DIMENSION

D : M 12x1,75
L : 55
M : M 10x1,5
W : 160 gr.

**91MN00688**

TIE ROD END / ROT BAŞI



## APPLICATION

F2000
F90
L2000
M2000 L
M2000 M

## COMPARISON NO

81953016227
81953016203
81953016202
81953016200

## DIMENSION

CU : 10,8
CL : 12,2
D : M 14x1,5
L : 116
M : M 10x1
W : 300 gr.

**91MN01962**

TIE ROD END / ROT BAŞI



## APPLICATION

M90
81953016261
81953016070

## COMPARISON NO

81953016261
81953016070

## DIMENSION

CU : 23,5
CL : 26,2
D : M 30x1,5
L : 126
M : M 20x1,5
W : 1.740 gr.

**91MN03516**

TIE ROD END / ROT BAŞI



## APPLICATION

F2000
F90
81953016267
81953016226
81953016225

## COMPARISON NO

81953016291
81953016267
81953016226
81953016225
81953016219

## DIMENSION

CU : 27,1
CL : 30,2
D : M 26x1,5
L : 81
M : M 24x1,5
W : 1.600 gr.

**91MN03534**

TIE ROD END / ROT BAŞI



## APPLICATION

30.281	34.361	34.331	33.321
30.291	33.331	32.321	32.281
30.321	33.361	32.331	41
30.331	34.281	32.361	
30.361	34.291	33.281	
32.291	34.321	33.291	

## COMPARISON NO

81953010041

## DIMENSION

CU : 27,1
CL : 30,2
D : M 22x1,5
L : 73
M : M 24x1,5
W : 1.400 gr.

**91MN03551**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
M2000 L	81467116778-PART	CU : 27,1
M2000 M		CL : 30,2
TGA		D : M 30x1,5
		L : 145
		M : M 24x1,5
		W : 1.300 gr.

**91MN03553**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
G90	81953016127	D : M 14x1,5
		L : 85
		M : 14
		W : 220 gr.

**91MN03660**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
F2000	81953016263	CU : 27,1
		CL : 30,2
		D : M 30x1,5
		L : 158
		M : M 24x1,5
		W : 2.000 gr.

**91MN03773**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
L2000	81467116810-PART	CU : 23,55
M2000 L	81467116744-PART	CL : 26,2
M2000 M	81467106935-PART	D : M 30x1,5
	81467106926-PART	L : 141
		M : M 20x1,5
		W : 1.400 gr.

**91MN03954**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
F2000	81953016286	CU : 27,1
		CL : 30,2
		D : M 30x1,5
		L : 145
		M : M 24x1,5
		W : 1.900 gr.

**91MN04055**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
SG	81953016117	CU : 16,2
		CL : 18,2
		D : M 18x1,5
		L : 95
		M : M 14x1,5
		W : 440 gr.

**91MN04154**

TIE ROD END / ROT BAŞI



## APPLICATION

F2000

## COMPARISON NO

81953016306

## DIMENSION

CU : 12,5  
CL : 14,1  
D : M 14x1,5  
L : 85  
M : M 10x1  
W : 1.640 gr.

**91MN04160**

TIE ROD END / ROT BAŞI



## APPLICATION

EL

## NL

## SR

## COMPARISON NO

81953017005

F90 Unterflur

NM

SU

R

NU

UL

F90

SG

LION'S STAR

SL

NG

SLII

**91MN04180**

TIE ROD END / ROT BAŞI



## APPLICATION

SD

## COMPARISON NO

81953016075

## DIMENSION

## APPLICATION

F90

## COMPARISON NO

81953010040

## DIMENSION

CU : 27,1  
CL : 30,2  
D : M 22x1,5  
L : 80  
M : M 24x1,5  
W : 13.800 gr.

**91MN04573**

TIE ROD END / ROT BAŞI


**91MN04597**

TIE ROD END / ROT BAŞI



## APPLICATION

M2000 L

## COMPARISON NO

81953010045

## DIMENSION

CU : 10,7  
CL : 12,1  
D : M 14x1,5  
L : 85  
M : M 10x1  
W : 240 gr.

## APPLICATION

G

## COMPARISON NO

81953016216

## DIMENSION

G90  
L2000  
TGL

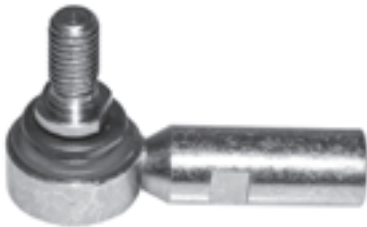


**91MN04962**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
F90	81466106603-PART	CU : 27,25 CL : 30,3 D : M 30x1,5 L : 125 M : M 24x1,5 W : 1.830 gr.

**91MN05839**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
F90	81953017004	D : M 8x1,25
L2000	81953016144	L : 47
M90		M : M 8x1,25
		W : 60 gr.

**91MN06518**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
M2000 L	81467106930-PART	CU : 23,5
M2000 M		CL : 26,2
		D : M 30x1,5
		L : 141
		M : M 20x1,5

**91MN05512**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
EL	81953016255	CU : 27,1
NG	81953016233	CL : 30,2
NL		D : M 52x1,5
		L : 170
		M : M 24x1,5
		W : 3.080 gr.

**91MN06050**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
F90	81953016204	D : M 8x1,25
M90		L : 47
		M : M 8x1,25
		W : 60 gr.

**91MN06817**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
SG	81466106184-PART	CU : 16,2
		CL : 18,2
		L : 95
		M : M 14x1,5
		W : 460 gr.

**91MN09834**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

 L 2000  
 M 2000  
 M 90  
 TGM

**COMPARISON NO**

 81953016236  
 81953016331

**DIMENSION**

 CU : 23,5  
 CL : 26,2  
 D : M 30x1,5  
 L : M20x1,5  
 M : 141

**91MN10047**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

 NG  
 NL  
 NÜ

**COMPARISON NO**

81953016271

**DIMENSION**

 CU : 27,1  
 CL : 30,2  
 D : M30x1,5  
 M : M24x1,5  
 L : 148  
 W : 2.000 gr.

**93MN00087**
**DRAGLINK / ROT KOLU**

**93MN00087 DRAGLINK / ROT KOLU**
**APPLICATION**

 F2000  
 F90  
 M2000 L  
 M2000 M  
 M90

**COMPARISON NO**

 81467116724  
 81467106904  
 81467106816  
 81467106397  
 81467106396  
 81467106362

**DIMENSION**

 CU : 27,1  
 CL : 30,2  
 L : 1570  
 PD : 50  
 M : M 24x1,5  
 W : 14.000 gr.

**91MN00058 TIE ROD END / ROT BAŞI**
**COMPARISON NO**

 81953016194 81953016090  
 81953016178 81953010084  
 81953016156 81953016278  
 81953016154 81953016308  
 81953016149 81953016352  
 81953016126 81953016312

**DIMENSION**

 CU : 27,1  
 CL : 30,2  
 D : M 30x1,5  
 L : 126  
 M : M24x1,5  
 W : 1.840 gr.

**93MN00101**
**CENTRE ROD / ORTA ROT**

**93MN00101 CENTRE ROD / ORTA ROT**
**APPLICATION**

G90

**COMPARISON NO**

81466106694

**DIMENSION**

 CU : 27,1  
 CL : 30,2  
 L : 1650  
 PD : 40  
 M : M 24x1,5  
 W : 11.000 gr.

**91MN00058 TIE ROD END / ROT BAŞI**
**COMPARISON NO**

 81953016194 81953016090  
 81953016178 81953010084  
 81953016156 81953016278  
 81953016154 81953016308  
 81953016149 81953016352  
 81953016126 81953016312

**DIMENSION**

 CU : 27,1  
 CL : 30,2  
 D : M 30x1,5  
 L : 126  
 M : M24x1,5  
 W : 1.840 gr.

**93MN00387**  
CENTRE ROD / ORTA ROT



93MN00387 CENTRE ROD / ORTA ROT		91MN00389 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
L2000	81466106001	CU :18,15	81953016303	CU :18,15
	85466106102	CL :20,2	81953016142	CL :20,2
	81466106725	L :785	81953016134	D :M 24x1,5
		PD :32	81953010077	L :.95
		M :M 16x1,5		M :M 16x1,5
		W :4.000 gr.		W :700 gr.

**93MN00426**  
CENTRE ROD / ORTA ROT



93MN00426 CENTRE ROD / ORTA ROT		
APPLICATION	COMPARISON NO	DIMENSION
LION'S STAR	81467106881	CU :27,1
SG	81467106458	CL :30,2
SL	81467106457	L :699
	81467106453	PD :40
		M :M 24x1,5
		W :6.300 gr.

**93MN00599**  
CENTRE ROD / ORTA ROT



93MN00599 CENTRE ROD / ORTA ROT		91MN00058 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
F2000	81466106288	CU :27,1	81953016194	81953016090
	81466106088	CL :30,2	81953016178	81953010084
		L :800	81953016156	81953016278
		PD :40	81953016154	D :M 24x1,5
		M :M 24x1,5	81953016149	81953016308
		W :7.000 gr.	81953016126	L :126
			81953016126	M :M 24x1,5
			81953016312	W :1.840 gr.

## 93MN00643

CENTRE ROD / ORTA ROT



93MN00643 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
G90	81466106328	CU :19,95
	81466106305	CL :22,2
	81466106301	L :740
		PD :36
		M :M 18x1,5
		W :4.000 gr.

91MN00641 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
81953016249	CU :19,95
81953016140	CL :22,2
81953016135	D :M 28x1,5
81953016060	L :105
	M :M 18x1,5
	W :920 gr.

## 93MN00728

CENTRE ROD / ORTA ROT



93MN00728 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
M90	81467106437	CU :23,5
	81467106436	CL :26,2
		L :900
		PD :40
		M :M 20x1,5
		W :7.000 gr.

91MN00081 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
81953016250	81953010014
81953016246	CU :23,5
81953016239	CL :26,2
81953016162	D :M 30x1,5
81953010067	L :115
81953010064	M :M 20x1,5
	W :1.400 gr.

## 93MN00755

DRAGLINK / ROT KOLU



93MN00755 DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION
F2000	81466116006	CU :27,1
F90	81466106659	CL :30,2
SL	81466106656	L :1016
		PD :48
		M :M 24x1,5
		W :8.000 gr.

91MN00058 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
81953016194	81953016090
81953016178	CL :30,2
81953016156	81953016278
81953016154	D :M 30x1,5
81953016149	81953016308
81953016126	L :126
81953016149	M :M 24x1,5
81953016126	W :1.840 gr.

**93MN00762**  
DRAGLINK / ROT KOLU



93MN00762 DRAGLINK / ROT KOLU			91MN00058 TIE ROD END / ROT BAŞI		91MN00059 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
F2000	83467106504	81467106165	CU :27,1	81953016194	81953016090	CU :27,1
F90	81467116725	81467106163	CL :30,2	81953016178	81953010084	CL :30,2
M2000 L	81467106361	81467106112	L :1542	81953016156	81953016278	D :M 30x1,5
M2000 M	81467106354		PD :50	81953016154	81953016308	L :126
M90	81467106353		M :M 24x1,5	81953016149	81953016352	M :M 24x1,5
TGA	81467106198		W :14.000 gr.	81953016126	81953016312	W :1.840 gr.

**93MN00768**  
DRAGLINK / ROT KOLU



93MN00768 DRAGLINK / ROT KOLU			91MN00058 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	
F2000	81467116736	81467106379	CU :27,1	81953016194	81953016090
F90	81467106912	81467106378	CL :30,2	81953016178	81953010084
M2000 L	81467106911	81467106195	L :1525	81953016156	81953016278
M2000 M	81467106836	81467106194	PD :52	81953016154	81953016308
M90	81467106830	81467106167	M :M 24x1,5	81953016149	81953016352
TGA	81467106380	81467106122	W :15.700 gr.	81953016126	81953016312

**93MN00857**  
CENTRE ROD / ORTA ROT



93MN00857 CENTRE ROD / ORTA ROT			91MN04873 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
F2000	83466106502	81466106360	CU :27,1	
F90	82466106055	81466106355	CL :30,2	
	81466106723	81466106354	L :985	
	81466106722	81466106334	PD :48	
	81466106721	81466106333	M :M 24x1,5	
	81466106361		W :9.000 gr.	

## 93MN01219

CENTRE ROD / ORTA ROT



93MN01219 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
M90	81467106435	CU : 23,5
	81467106434	CL : 26,2
		L : 855
		PD : 40
		M : M 20x1,5
		W : 7.000 gr.

91MN00078 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
90804154117	CU : 23,5
8195300025	CL : 26,2
	D : M 30x1,5
	L : 126
	M : M 20x1,5
	W : 1.700 gr.

## 93MN01273

CENTRE ROD / ORTA ROT



93MN01273 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
L2000	85466106104	CU : 19,95
	81466106754	CL : 22,2
	81466106753	L : 750
		PD : 38
		M : M 18x1,5
		W : 5.000 gr.

91MN00641 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
81953016249	CU : 19,95
81953016140	CL : 22,2
81953016135	D : M 28x1,5
81953016060	L : 105
	M : M 18x1,5
	W : 920 gr.

## 93MN01456

DRAGLINK / ROT KOLU



93MN01456 DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION
M90	2530121234229	CU : 27,1
		CL : 30,2
		L : 1590
		PD : 42
		M : M 24x1,5

91MN00058 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
81953016194	81953016090
81953016178	CL : 30,2
81953016156	81953016278
81953016154	D : M 30x1,5
81953016149	81953016308
81953016126	L : 126
	M : M 24x1,5
	W : 1.840 gr.

**93MN01682**  
DRAGLINK / ROT KOLU



93MN01682 DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
M 2000	199100430067	CU : 27,10 CL : 30,20 L : 930,00 PD : 50,00 M : M24x1,5 W : 9.200 gr.	81953016194 81953016178 81953016156 81953016154 81953016149 81953016126	81953016090 81953010084 81953016278 81953016308 81953016352 81953016312

**93MN02279**  
CENTRE ROD / ORTA ROT



93MN02279 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
F2000	81466106791 81466106790	CU : 27,1 CL : 30,2 L : 1751 PD : 50 M : M 24x1,5 W : 14.200 gr.

**93MN03529**  
CENTRE ROD / ORTA ROT



93MN03529 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
SL	81466106139 81466106111 81466106035	CU : 23,5 CL : 26,2 L : 709,5 PD : 40 M : M 20x1,5	81953016250 81953016246 81953016239 81953016162 81953010067 81953010064	81953010014 CL : 26,2 D : M 30x1,5 L : 115 M : M 20x1,5 W : 1.400 gr.

**93MN03530**  
CENTRE ROD / ORTA ROT



<b>93MN03530 CENTRE ROD / ORTA ROT</b>		<b>91MN00058 TIE ROD END / ROT BAŞI</b>			
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	
F2000	81466106779	CU :27,1 CL :30,2 L :972 PD :48 M :M 24x1,5 W :8.000 gr.	81953016194 81953016178 81953016156 81953016154 81953016149 81953016126	81953016090 81953010084 81953016278 81953016308 81953016352 81953016312	CU :27,1 CL :30,2 D :M 30x1,5 L :126 M :M 24x1,5 W :1.840 gr.

**93MN03531**  
CENTRE ROD / ORTA ROT



<b>93MN03531 CENTRE ROD / ORTA ROT</b>		
APPLICATION	COMPARISON NO	DIMENSION
SG	81467116761	CU :27,1
SL	81467116760	CL :30,2
	81467116759	L :730
	81467106879	PD :40
	81467106877	M :M 24x1,5
	81467106444	W :7.000 gr.

**93MN03532**  
CENTRE ROD / ORTA ROT



<b>93MN03532 CENTRE ROD / ORTA ROT</b>		
APPLICATION	COMPARISON NO	DIMENSION
F90	81467106418	CU :27,1 CL :30,2 L :1775 PD :50 M :M 24x1,5 W :15.000 gr.

**93MN03533**  
DRAGLINK / ROT KOLU



93MN03533 DRAGLINK / ROT KOLU		91MN03773 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
L2000	81467116810	CU : 23,55	81467116810-PART	CU : 23,55
M2000 L	81467116744	CL : 26,2	81467116744-PART	CL : 26,2
M2000 M	81467106935	L : 1390	81467106935-PART	D : M 30x1,5
	81467106926	PD : 50	81467106926-PART	L : 141
		M : M 20x1,5		M : M 20x1,5
		W : 12.160 gr.		W : 1.400 gr.

**93MN03545**  
CENTRE ROD / ORTA ROT



93MN03545 CENTRE ROD / ORTA ROT		91MN00097 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
L2000	81466116063	CU : 27,1		CU : 27,1
	81466106313	CL : 30,2		CL : 30,2
		L : 833		D : M 30x1,5
		PD : 52		L : 126
		M : M 24x1,5		M : M 24x1,5
		W : 9.200 gr.		W : 1.720 gr.

**93MN03546**  
CENTRE ROD / ORTA ROT



93MN03546 CENTRE ROD / ORTA ROT		91MN00097 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
SL	84466106059	CU : 27,1		CU : 27,1
	81466116067	CL : 30,2		CL : 30,2
	81466106708	L : 845		D : M 30x1,5
		PD : 52		L : 126
		M : M 24x1,5		M : M 24x1,5
		W : 9.660 gr.		W : 1.720 gr.

## 93MN03547

CENTRE ROD / ORTA ROT



93MN03547 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
M90	81467106443	CU : 27,1
	81467106442	CL : 30,2
		L : 942
		PD : 42
		M : M 24x1,5
		W : 9.000 gr.

91MN00058 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
81953016194	CU : 27,1
81953016178	CL : 30,2
81953016156	D : M 30x1,5
81953016154	L : 126
81953016149	M : M 24x1,5
81953016126	W : 1.840 gr.

## 93MN03552

DRAGLINK / ROT KOLU



93MN03552 DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION
M2000 L	81467116844	CU : 27,1
M2000 M	81467116778	CL : 30,2
TGA	81467116732	L : 1660
	81467116727	PD : 50
		M : M 24x1,5
		W : 15.020 gr.

91MN03551 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
81467116778-PART	CU : 27,1
	CL : 30,2
	D : M 30x1,5
	L : 145
	M : M 24x1,5
	W : 1.300 gr.

## 93MN03634

DRAGLINK / ROT KOLU



93MN03634 DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION
L2000	81467116717	CU : 18,15
	81467106866	CL : 20,2
	81467106865	L : 1555
		PD : 30
		M : M 16x1,5
		W : 5.460 gr.

91MN00692 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
81953010078	CU : 18,15
81953016304	CL : 20,2
81953016141	D : M 24x1,5
	L : 95
	M : M 16x1,5
	W : 700 gr.

91MN00389 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
81953016303	CU : 18,15
81953016142	CL : 20,2
81953016134	D : M 24x1,5
81953010077	L : 95
	M : M 16x1,5
	W : 700 gr.

**93MN03638**  
DRAGLINK / ROT KOLU



93MN03638 DRAGLINK / ROT KOLU		91MN00641 TIE ROD END / ROT BAŞI		91MN00642 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
L2000	81467116719	CU :19,95	81953016249	CU :19,95	81953016222	CU :19,95
M2000 L	81467106852	CL :22,2	81953016140	CL :22,2	81953016139	CL :22,2
	81467106851	L :1530	81953016135	D :M 28x1,5	81953010079	D :M 28x1,5
	81467106395	PD :36	81953016060	L :105		L :105
		M :M 18x1,5		M :M 18x1,5		M :M 18x1,5
		W :8.000 gr.		W :920 gr.		W :920 gr.

**93MN03639**  
CENTRE ROD / ORTA ROT



93MN03639 CENTRE ROD / ORTA ROT		91MN00641 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
L2000	85466106140	CU :19,95	81953016249	CU :19,95
M2000 L	85466106121	CL :22,2	81953016140	CL :22,2
	85466106021	L :795	81953016135	D :M 28x1,5
		PD :38	81953016060	L :105
		M :M 18x1,5		M :M 18x1,5
		W :6.000 gr.		W :920 gr.

**93MN03645**  
DRAGLINK / ROT KOLU



93MN03645 DRAGLINK / ROT KOLU		91MN00081 TIE ROD END / ROT BAŞI		91MN00082 TIE ROD END / ROT BAŞI			
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	
M90	81467106393	CU :23,5	81953016250	81953010014	CU :23,5	81953016273	CU :23,5
	81467106388	CL :26,2	81953016246		CL :26,2	81953016163	CL :26
		L :1492	81953016239	D :M 30x1,5		81953016068	D :M 30x1,5
		PD :50	81953016162	L :115		81953010074	L :115
		M :M 20x1,5	81953010067	M :M 20x1,5		81953010013	M :M 30x1,5
		W :12.700 gr.	81953010064	W :1.400 gr.		81953010013	W :1.400 gr.

## 93MN03646

CENTRE ROD / ORTA ROT



93MN03646 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
M90	81467106439	CU : 23,5
	81467106438	CL : 26,2
		L : 944
		PD : 40
		M : M 20x1,5
		W : 7.200 gr.

91MN00081 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
81953016250	81953010014 CU : 23,5
81953016246	CL : 26,2
81953016239	D : M 30x1,5
81953016162	L : 115
81953010067	M : M 20x1,5
81953010064	W : 1.400 gr.

## 93MN03650

DRAGLINK / ROT KOLU



93MN03650 DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION
M2000 L	81467116711	CU : 23,5
M2000 M	81467106934	CL : 26,2
	81467106933	L : 1582
		PD : 50
		M : M 20x1,5
		W : 14.000 gr.

91MN01330 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
81953016270	CU : 23,5
	CL : 26,2
	D : M 30x1,5
	L : 141
	M : M 20x1,5
	W : 1.820 gr.

## 93MN03652

CENTRE ROD / ORTA ROT



93MN03652 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
M2000 M	85466106150	CU : 23,5
	85466106119	CL : 26,2
	85466106019	L : 852
		PD : 40
		M : M 20x1,5
		W : 8.600 gr.

91MN00081 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
81953016250	81953010014 CU : 23,5
81953016246	CL : 26,2
81953016239	D : M 30x1,5
81953016162	L : 115
81953010067	M : M 20x1,5
81953010064	W : 1.400 gr.

**93MN03653**  
CENTRE ROD / ORTA ROT



93MN03653 CENTRE ROD / ORTA ROT		91MN00081 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
M2000 M	85466106151	CU : 23,5	81953016250	81953010014 CU : 23,5
	85466106120	CL : 26,2	81953016246	CL : 26,2
	85466106020	L : 912	81953016239	D : M 30x1,5
		PD : 40	81953016162	L : 115
		M : M 20x1,5	81953010067	M : M 20x1,5
		W : 7.000 gr.	81953010064	W : 1.400 gr.

**93MN03672**  
CENTRE ROD / ORTA ROT



93MN03672 CENTRE ROD / ORTA ROT		91MN00059 TIE ROD END / ROT BAŞI		91MN00058 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
F90	81467106319	CU : 27,1	81953016253	81953016181 CU : 27,1	81953016194	81953016090 CU : 27,1
	81466116064	CL : 30,2	81953010087	81953016168 CL : 30,2	81953016178	81953010084 CL : 30,2
	81466106317	L : 600	81953016275	81953016152 D : M 30x1,5	81953016156	81953016278 D : M 30x1,5
	81466106275	PD : 40	81953016254	81953016120 L : 126	81953016154	81953016308 L : 126
	81466106200	M : M 24x1,5	81953016237	81953016107 M : M 24x1,5	81953016149	81953016352 M : M 24x1,5
	81466106159	W : 6.800 gr.	81953016223	81953016087 W : 1.840 gr.	81953016126	81953016312 W : 1.840 gr.

**93MN03677**  
DRAGLINK / ROT KOLU



93MN03677 DRAGLINK / ROT KOLU			91MN00098 TIE ROD END / ROT BAŞI		91MN00097 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
F90	81467116735	81467106254 CU : 27,1		CU : 27,1		CU : 27,1
	81467106928	81467106253 CL : 30,2		CL : 30		CL : 30,2
	81467106377	L : 1475		D : M 30x1,5		D : M 30x1,5
	81467106376	PD : 52		L : 126		L : 126
	81467106375	M : M 24x1,5		M : M 24x1,5		M : M 24x1,5
	81467106255	W : 13.600 gr.		W : 1.720 gr.		W : 1.720 gr.

## 93MN03678

CENTRE ROD / ORTA ROT



## 93MN03678 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
F2000	81466106798	CU : 27,1
F90	81466106578	CL : 30,2
		L : 645
		PD : 40
		M : M 24x1,5
		W : 7.000 gr.

## 91MN00059 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
81953016253	CU : 27,1
81953010087	CL : 30,2
81953016275	D : M 30x1,5
81953016254	L : 126
81953016237	M : M 24x1,5
81953016223	W : 1.840 gr.

## 91MN00058 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
81953016194	CU : 27,1
81953016178	CL : 30,2
81953016156	D : M 30x1,5
81953016154	L : 126
81953016149	M : M 24x1,5
81953016126	W : 1.840 gr.

## 93MN03685

DRAGLINK / ROT KOLU



## 93MN03685 DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION
F2000	81467116726	CU : 27,1
	81467106994	CL : 30,2
		L : 1597
		PD : 50
		M : M 24x1,5
		W : 14.000 gr.

## 91MN03954 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
81953016286	CU : 27,1
	CL : 30,2
	D : M 30x1,5
	L : 145
	M : M 24x1,5
	W : 1.900 gr.

## 93MN03686

CENTRE ROD / ORTA ROT



## 93MN03686 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
L2000	81466116061	CU : 27,1
	81466106654	CL : 30,2
		L : 1320
		PD : 40
		M : M 24x1,5

## 91MN00058 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
81953016194	CU : 27,1
81953016178	CL : 30,2
81953016156	D : M 30x1,5
81953016154	L : 126
81953016149	M : M 24x1,5
81953016126	W : 1.840 gr.

**93MN03951**  
CENTRE ROD / ORTA ROT



93MN03951 CENTRE ROD / ORTA ROT		91MN00058 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
F2000	81466106584	CU : 27,1	81953016194 81953016090
F90		CL : 30,2	81953016178 81953010084
M2000 M		L : 815	81953016156 81953016278
M90		PD : 40	81953016154 81953016308
TGA		M : M 24x1,5	81953016149 81953016352
		W : 7.500 gr.	81953016126 81953016312

**93MN03955**  
CENTRE ROD / ORTA ROT



93MN03955 CENTRE ROD / ORTA ROT		91MN00098 TIE ROD END / ROT BAŞI		91MN00097 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO
LION'S	81467106876	81467106172	CU : 27,1	CU : 27,1	CU : 27,1
COACH RHC	81467106451	81467106136	CL : 30,2	CL : 30	CL : 30,2
414	81467106421	81467106080	L : 390	D : M 30x1,5	D : M 30x1,5
LION'S STAR	81467106345		PD : 40	L : 126	L : 126
SG	81467106337		M : M 24x1,5	M : M 24x1,5	M : M 24x1,5
SL	81467106295			W : 1.720 gr.	W : 1.720 gr.

**93MN03956**  
CENTRE ROD / ORTA ROT



93MN03956 CENTRE ROD / ORTA ROT		91MN00059 TIE ROD END / ROT BAŞI		91MN00058 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO
SG	81466106529	81466106068	CU : 27,1	81953016253 81953016181	CU : 27,1
SL	81466106507		CL : 30,2	81953010087 81953016168	CL : 30,2
	81466106261		L : 1850	81953016275 81953016152	D : M 30x1,5
	81466106233		PD : 52	81953016254 81953016120	L : 126
	81466106232		M : M 24x1,5	81953016237 81953016107	M : M 24x1,5
	81466106209			81953016223 81953016087	W : 1.840 gr.

93MN04082  
DRAGLINK / ROT KOLU



93MN04082	DRAGLINK / ROT KOLU		91MN03660	TIE ROD END / ROT BAŞI
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
	81466106648	CU : 27,1	81953016263	CU : 27,1
	98466106648	CL : 30,2		CL : 30,2
		L : 1095		D : M 30x1,5
		PD : 50		L : 158
		M : M 24x1,5		M : M 24x1,5
		W : 10.660 gr.		W : 2.000 gr.

**93MN04083**  
**DRAGLINK / ROT KOLU**



93MN04083	DRAGLINK / ROT KOLU	91MN00058	TIE ROD END / ROT BAŞI
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
	98466116063	CU : 27,1	81953016194
		CL : 30,2	81953016178
		L : 838	81953016156
		PD : 52	81953016154
		M : M 24x1,5	81953016149
		W : 9.500 gr.	81953016126
			81953016090
			81953010084
			81953016278
			81953016308
			81953016352
			81953016312
			CU : 27,1
			CL : 30,2
			D : M 30x1,5
			L : 126
			M : M 24x1,5
			W : 1.840 gr.

**93MN04134**  
**DRAGLINK / ROT KOLU**



93MN04134 DRAGLINK / ROT KOLU		91IV00082 TIE ROD END / ROT BAŞI		91MN00081 TIE ROD END / ROT BAŞI				
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION		
M90	81467106316	CU : 23,5	8122755	08122755	CU : 23,5	81953016250	81953010014	CU : 23,5
	81467106315	CL : 26,2	4833828		CL : 26,2	81953016246		CL : 26,2
	81467106314	L : 1455	4833821		D : M 30x1,5	81953016239		D : M 30x1,5
		PD : .38	42493782		L : 115	81953016162		L : 115
		M : M 20x1,5	2984511		M : M 20x1,5	81953010067		M : M 20x1,5
		W : 12.000 gr.	2980129		W : 1.400 gr.	81953010064		W : 1.400 gr.

**93MN04147**  
DRAGLINK / ROT KOLU



93MN04147 DRAGLINK / ROT KOLU		91MN09834 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
NG	81467106908		
NL	81467106818		
	81467106459		

**93MN04148**  
CENTRE ROD / ORTA ROT



93MN04148 CENTRE ROD / ORTA ROT		91MN05512 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
EL	81466106684	CU :27,1	81953016255
NG	81466106375	CL :30,2	81953016233
NL		L :1245	D :M 52x1,5
		PD :60	L :170
		M :M 24x1,5	M :M 24x1,5
		W :21.600 gr.	W :3.080 gr.

**93MN04150**  
DRAGLINK / ROT KOLU



93MN04150 DRAGLINK / ROT KOLU		91MN01330 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
EL	81467116712	CU :23,5	81953016270
NG	81467106974	CL :26,2	
NL	81467106910	L :1610	
	81467106909	PD :50	
	81467106864	M :M 20x1,5	
	81467106863	W :13.700 gr.	

**93MN04155**  
**DRAGLINK / ROT KOLU**


93MN04155 DRAGLINK / ROT KOLU			91MN10047 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	
NG	81467116715				
NL					
NU					

**93MN04158**  
**CENTRE ROD / ORTA ROT**


93MN04158 CENTRE ROD / ORTA ROT			91MN00059 TIE ROD END / ROT BAŞI		91MN00058 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
EL	81466116019	CU : 27,1	81953016253	81953016181	CU : 27,1	
NG	81466106374	CL : 30,2	81953010087	81953016168	CL : 30,2	
NL		L : 940	81953016275	81953016152	D : M 30x1,5	
		PD : 42	81953016254	81953016120	L : 126	
		M : M 24x1,5	81953016237	81953016107	M : M 24x1,5	
			81953016223	81953016087	W : 1.840 gr.	

**93MN04163**  
**DRAGLINK / ROT KOLU**


93MN04163 DRAGLINK / ROT KOLU			91MN00081 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
L2000	81466106241		81953016250	81953010014
			81953016246	CU : 23,5
			81953016239	CL : 26,2
			81953016162	D : M 30x1,5
			81953010067	L : 115
			81953010067	M : M 20x1,5
			81953010064	W : 1.400 gr.

**93MN04164**  
DRAGLINK / ROT KOLU



93MN04164 DRAGLINK / ROT KOLU		91MN03954 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
NG	81466116100	CU : 27,1	81953016286
NL	81466116085	CL : 30,2	CU : 27,1
NU	81466116044	L : 1296	CL : 30,2
	81466106794	PD : 52	D : M 30x1,5
		M : M 24x1,5	L : 145
			M : M 24x1,5
			W : 1.900 gr.

**93MN04171**  
DRAGLINK / ROT KOLU



93MN04171 DRAGLINK / ROT KOLU		91MN00058 TIE ROD END / ROT BAŞI		91MN00059 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO
F90	81466106348		81953016194	81953016090	CU : 27,1
			81953016178	81953010084	CL : 30,2
			81953016156	81953016278	D : M 30x1,5
			81953016154	81953016308	L : 126
			81953016149	81953016352	M : M 24x1,5
			81953016126	81953016312	W : 1.840 gr.
					81953016223
					81953016087
					W : 1.840 gr.

**93MN04197**  
DRAGLINK / ROT KOLU



93MN04197 DRAGLINK / ROT KOLU		91MN00058 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	COMPARISON NO	DIMENSION
32281	81466106167	81953016194	CU : 27,1
		81953016178	CL : 30,2
		81953016156	D : M 30x1,5
		81953016154	L : 126
		81953016149	M : M 24x1,5
		81953016126	W : 1.840 gr.

**93MN04202**  
**DRAGLINK / ROT KOLU**


93MN04202 DRAGLINK / ROT KOLU			91MN00058 TIE ROD END / ROT BAŞI		91MN00059 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
F2000	81467116720		81953016194	81953016090 CU :27,1	81953016253	81953016181 CU :27,1
F90	81466106579		81953016178	81953010084 CL :30,2	81953010087	81953016168 CL :30,2
M2000 L			81953016156	81953016278 D :M 30x1,5	81953016275	81953016152 D :M 30x1,5
TGA			81953016154	81953016308 L :126	81953016254	81953016120 L :126
			81953016149	81953016352 M :M 24x1,5	81953016237	81953016107 M :M 24x1,5
			81953016126	81953016312 W :1.840 gr.	81953016223	81953016087 W :1.840 gr.

**93MN04213**  
**DRAGLINK / ROT KOLU**


93MN04213 DRAGLINK / ROT KOLU			91MN00097 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
NL	81466116081	CU :27,1 CL :30,2 L :1000 PD :52 M :M 24x1,5		

**93MN04220**  
**DRAGLINK / ROT KOLU**


93MN04220 DRAGLINK / ROT KOLU			91MN00058 TIE ROD END / ROT BAŞI		91MN00059 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
F90	82466106049		81953016194	81953016090 CU :27,1	81953016253	81953016181 CU :27,1
M2000 L			81953016178	81953010084 CL :30,2	81953010087	81953016168 CL :30,2
			81953016156	81953016278 D :M 30x1,5	81953016275	81953016152 D :M 30x1,5
			81953016154	81953016308 L :126	81953016254	81953016120 L :126
			81953016149	81953016352 M :M 24x1,5	81953016237	81953016107 M :M 24x1,5
			81953016126	81953016312 W :1.840 gr.	81953016223	81953016087 W :1.840 gr.

**93MN04223**  
DRAGLINK / ROT KOLU



93MN04223 DRAGLINK / ROT KOLU		91MN00058 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	COMPARISON NO	DIMENSION
F2000	81466116013	81953016194	CU :27,1
F90	81466106691	81953016178	CL :30,2
		81953016156	D :M 30x1,5
		81953016154	L :126
		81953016149	M :M 24x1,5
		81953016126	W :1.840 gr.

**93MN04229**  
DRAGLINK / ROT KOLU



93MN04229 DRAGLINK / ROT KOLU		91MN00058 TIE ROD END / ROT BAŞI		91MN00059 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	
F2000	81466106720	81953016194	81953016090	CU :27,1	81953016253	81953016181
F90	81466106689	81953016178	81953010084	CL :30,2	81953010087	81953016168
		81953016156	81953016278	D :M 30x1,5	81953016275	81953016152
		81953016154	81953016308	L :126	81953016254	81953016120
		81953016149	81953016352	M :M 24x1,5	81953016237	81953016107
		81953016126	81953016312	W :1.840 gr.	81953016223	81953016087

**93MN04233**  
DRAGLINK / ROT KOLU



93MN04233 DRAGLINK / ROT KOLU		91MN00081 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	COMPARISON NO	DIMENSION
G	82466106021	81953016250	CU :23,5
		81953016246	CL :26,2
		81953016239	D :M 30x1,5
		81953016162	L :115
		81953010067	M :M 20x1,5
		81953010064	W :1.400 gr.

**93MN04241**  
**DRAGLINK / ROT KOLU**

**93MN04241** DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION
M2000 L	85466106012	CU : 23,5 CL : 26,2 L : 810 PD : 38 M : M 20x1,5 W : 5.720 gr.

**91MN00081** TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
81953016250	CU : 23,5
81953016246	CL : 26,2
81953016239	D : M 30x1,5
81953016162	L : 115
81953010067	M : M 20x1,5
81953010064	W : 1.400 gr.

**93MN04243**  
**DRAGLINK / ROT KOLU**

**93MN04243** DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION
	81466106661	CU : 12,6 CL : 14,2 L : 185 PD : 18 M : M 10x1,25

**91MN00081** TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
81953016250	CU : 23,5
81953016246	CL : 26,2
81953016239	D : M 30x1,5
81953016162	L : 115
81953010067	M : M 20x1,5
81953010064	W : 1.400 gr.

**93MN04253**  
**DRAGLINK / ROT KOLU**

**93MN04253** DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION
M2000 L	85466106143 85466106107	CU : 27,1 CL : 30,2 L : 807 PD : 38 M : M 24x1,5 W : 7.200 gr.

**91MN00058** TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
81953016194	CU : 27,1
81953016178	CL : 30,2
81953016156	D : M 30x1,5
81953016154	L : 126
81953016149	M : M 24x1,5
81953016126	W : 1.840 gr.

**93MN04260**  
DRAGLINK / ROT KOLU



93MN04260 DRAGLINK / ROT KOLU		
APPLICATION	COMPARISON NO	DIMENSION
SD	81466106672	
	81466106671	
	81466106670	
	81466106651	
	81466106649	

**93MN04265**  
DRAGLINK / ROT KOLU



93MN04265 DRAGLINK / ROT KOLU		91MN00058 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	COMPARISON NO	DIMENSION
TGA	81466116065	81953016194	CU :27,1
	81466106548	81953016178	CL :30,2
		81953016156	D :M 30x1,5
		81953016154	L :126
		81953016149	M :M 24x1,5
		81953016126	W :1.840 gr.
		81953016312	

**93MN04268**  
CENTRE ROD / ORTA ROT



93MN04268 CENTRE ROD / ORTA ROT		
APPLICATION	COMPARISON NO	DIMENSION
LION'S	83467106506	CU :27,1
COACH RHC	81467116879	CL :30,2
414	81467116878	L :413
LION'S STAR	81467116877	PD :36
SG	81467116771	M :M 24x1,5
SL		W :4.600 gr.

**93MN04273**  
**DRAGLINK / ROT KOLU**


93MN04273 DRAGLINK / ROT KOLU			91MN00058 TIE ROD END / ROT BAŞI		91MN00059 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
SG	8146610635	81466106434	81953016194	81953016090	CU :27,1	
SL II	81466106614	81466106432	81953016178	81953010084	CL :30,2	
	81466106596	81466106424	81953016156	81953016278	D :M 30x1,5	
	81466106537	81466106292	81953016154	81953016308	L :126	
	81466106513		81953016149	81953016352	M :M 24x1,5	
	81466106437		81953016126	81953016312	W :1.840 gr.	

**93MN04275**  
**DRAGLINK / ROT KOLU**


93MN04275 DRAGLINK / ROT KOLU			91MN00058 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
	81466106280		81953016194	81953016090
			81953016178	81953010084
			81953016156	81953016278
			81953016154	81953016308
			81953016149	81953016352
			81953016126	81953016312

**93MN04277**  
**DRAGLINK / ROT KOLU**


93MN04277 DRAGLINK / ROT KOLU			91MN00059 TIE ROD END / ROT BAŞI		91MN00058 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
LION'S	81467116875	CU :27,1	81953016253	81953016181	CU :27,1	
COACH RHC	81467116874	CL :30,2	81953010087	81953016168	CL :30,2	
414	81467116770	L :555	81953016275	81953016152	D :M 30x1,5	
LION'S STAR		PD :40	81953016254	81953016120	L :126	
UL		M :M 24x1,5	81953016237	81953016107	M :M 24x1,5	
		W :6.680 gr.	81953016223	81953016087	W :1.840 gr.	

**93MN04291**  
DRAGLINK / ROT KOLU



93MN04291 DRAGLINK / ROT KOLU		91MN00389 TIE ROD END / ROT BAŞI		91MN00692 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
G90	81467106241		81953016303	CU : 18,15	81953010078	CU : 18,15
	81467106239		81953016142	CL : 20,2	81953016304	CL : 20,2
	81467106237		81953016134	D : M 24x1,5	81953016141	D : M 24x1,5
			81953010077	L : 95		L : 95
				M : M 16x1,5		M : M 16x1,5
				W : 700 gr.		W : 700 gr.

**93MN04294**  
DRAGLINK / ROT KOLU



93MN04294 DRAGLINK / ROT KOLU		91MN00058 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
F90	82467106031		81953016194	CU : 27,1
	81467116740		81953016178	CL : 30,2
	81467106918		81953016156	D : M 30x1,5
			81953016154	L : 126
			81953016149	M : M 24x1,5
			81953016126	W : 1.840 gr.

**93MN04304**  
DRAGLINK / ROT KOLU



93MN04304 DRAGLINK / ROT KOLU		91MN06518 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
M2000 L	81467116710	CU : 23,5	81467106930-PART	CU : 23,5
M2000 M	81467106931	CL : 26,2		CL : 26,2
	81467106930	L : 1485		D : M 30x1,5
		M : M 20x1,5		L : 141
				M : M 20x1,5

**93MN04305**  
**DRAGLINK / ROT KOLU**

**93MN04305** DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION
G90	81466106329	
	81466106327	
	81466106304	
	81466106303	
	81466106300	
	81466106281	

**91MN00389** TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
81953016303	CU :18,15
81953016142	CL :20,2
81953016134	D :M 24x1,5
81953010077	L :95
	M :M 16x1,5
	W :700 gr.

**93MN04307**  
**DRAGLINK / ROT KOLU**

**93MN04307** DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION
TGA	81466116135	
	81466116134	
	81466116105	

**91MN00058** TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
81953016194	81953016090 CU :27,1
81953016178	81953010084 CL :30,2
81953016156	81953016278 D :M 30x1,5
81953016154	81953016308 L :126
81953016149	81953016352 M :M 24x1,5
81953016126	81953016312 W :1.840 gr.

**93MN04319**  
**DRAGLINK / ROT KOLU**

**93MN04319** DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION
F2000	81466116004	CU :27,1
		CL :30,2
		L :1010
		PD :42
		M :M 24x1,5
		W :8.200 gr.

**91MN00058** TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
81953016194	81953016090 CU :27,1
81953016178	81953010084 CL :30,2
81953016156	81953016278 D :M 30x1,5
81953016154	81953016308 L :126
81953016149	81953016352 M :M 24x1,5
81953016126	81953016312 W :1.840 gr.

**93MN04321**  
DRAGLINK / ROT KOLU



93MN04321 DRAGLINK / ROT KOLU		91MN00081 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
M2000 L	81466106149		81953016250	CU :23,5
			81953016246	CL :26,2
			81953016239	D :M 30x1,5
			81953016162	L :115
			81953010067	M :M 20x1,5
			81953010064	W :1.400 gr.

**93MN04569**  
DRAGLINK / ROT KOLU



93MN04569 DRAGLINK / ROT KOLU		91MN00081 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
TGL	85466106141	CU :23,5	81953016250	CU :23,5
	85466106105	CL :26,2	81953016246	CL :26,2
	85466106005	L :745	81953016239	D :M 30x1,5
		M :M 20x1,5	81953016162	L :115
			81953010067	M :M 20x1,5
			81953010064	W :1.400 gr.

**93MN04576**  
DRAGLINK / ROT KOLU



93MN04576 DRAGLINK / ROT KOLU		91MN00058 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
	81466106574		81953016194	CU :27,1
	81466106573		81953016178	CL :30,2
	81466106572		81953016156	D :M 30x1,5
			81953016154	L :126
			81953016149	M :M 24x1,5
			81953016126	W :1.840 gr.
			81953016312	

**93MN04577**  
CENTRE ROD / ORTA ROT



<b>93MN04577 CENTRE ROD / ORTA ROT</b>		<b>91MN04962 TIE ROD END / ROT BAŞI</b>		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
F90	81466106603	CU : 27,25 CL : 30,3 L : 1670 PD : 50 M : M 24x1,5 W : 15.000 gr.	81466106603-PART	CU : 27,25 CL : 30,3 D : M 30x1,5 L : 125 M : M 24x1,5 W : 1.830 gr.

**93MN04578**  
DRAGLINK / ROT KOLU



<b>93MN04578 DRAGLINK / ROT KOLU</b>		<b>91MN00058 TIE ROD END / ROT BAŞI</b>		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
	81467106906		81953016194 81953016090	CU : 27,1
			81953016178 81953010084	CL : 30,2
			81953016156 81953016278	D : M 30x1,5
			81953016154 81953016308	L : 126
			81953016149 81953016352	M : M 24x1,5
			81953016126 81953016312	W : 1.840 gr.

**93MN04599**  
CENTRE ROD / ORTA ROT



<b>93MN04599 CENTRE ROD / ORTA ROT</b>		
APPLICATION	COMPARISON NO	DIMENSION
SG	81467106878	CU : 27,1
SL	81467106398	CL : 30,2
	81467106880	L : 732
		PD : 50
		M : M 24x1,5
		W : 7.880 gr.

**93MN04803**  
CENTRE ROD / ORTA ROT



93MN04803 CENTRE ROD / ORTA ROT			91MN00058 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	
F2000	81466116198	81466116132	CU :27,1	81953016194	81953016090
F90	81466116197		CL :30,2	81953016178	81953010084
M2000 L	81466116088		L :936	81953016156	81953016278
M2000 M	81466116096		PD :50	81953016154	81953016308
M90	81466116087		M :M 24x1,5	81953016149	81953016352
TGA	81466116133		W :11.000 gr.	81953016126	81953016312

**93MN04804**  
DRAGLINK / ROT KOLU



93MN04804 DRAGLINK / ROT KOLU		
APPLICATION	COMPARISON NO	DIMENSION
TGA	82466106186	CU :27,1
	81466116161	CL :30,2
		L :1800
		PD :62
		M :M 24x1,5

**93MN04805**  
DRAGLINK / ROT KOLU



93MN04805 DRAGLINK / ROT KOLU			91MN06817 TIE ROD / KOMPLE ROT		91MN04055 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
SG	81466106308	CU :16,2	81466106184-PART	CU :16,2	81953016117	CU :16,2
	81466106184	CL :18,2		CL :18,2		CL :18,2
		L :350		L :95		D :M 18x1,5
		PD :27		M :M 14x1,5		L :95
		M :M 14x1,5		W :460 gr.		M :M 14x1,5
		W :3.200 gr.				W :440 gr.

**93MN04832**  
DRAGLINK / ROT KOLU



93MN04832 DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION
M2000 L	81467116860	CU : 27,1
M2000 M	81467116858	CL : 30,2
TGA	81467116773	L : 1610
		PD : 50
		M : M 24x1,5
		W : 16.500 gr.

91MN04658 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION

**93MN04841**  
CENTRE ROD / ORTA ROT



93MN04841 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
F2000		CU : 27,1
		CL : 30,2
		L : 987
		PD : 50
		M : M 24x1,5
		W : 9.800 gr.

91MN00058 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
81953016194	81953016090 CU : 27,1
81953016178	81953010084 CL : 30,2
81953016156	81953016278 D : M 30x1,5
81953016154	81953016308 L : 126
81953016149	81953016352 M : M 24x1,5
81953016126	81953016312 W : 1.840 gr.

**93MN05837**  
CENTRE ROD / ORTA ROT



93MN05837 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
F90	81466116058	CU : 27,1
		CL : 30,2
		L : 1787
		PD : 42
		M : M 24x1,5

**93MN05840**  
DRAGLINK / ROT KOLU



93MN05840 DRAGLINK / ROT KOLU		91MN05512 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
NL	81466116017	CU :27,1 CL :30,2 L :1245 PD :60 M :M 24x1,5 W :21.460 gr.	81953016255 81953016233	CU :27,1 CL :30,2 D :M 52x1,5 L :170 M :M 24x1,5 W :3.080 gr.

**93MN06909**  
CENTRE ROD / ORTA ROT



93MN06909 CENTRE ROD / ORTA ROT		91MN00058 TIE ROD END / ROT BAŞI			
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	
SG	81466116217 83466106501 83466106001	CU :27,1 CL :30,2 L :1050 PD :48 M :M 24x1,5 W :8.000 gr.	81953016194 81953016178 81953016156 81953016154 81953016149 81953016126	81953016090 81953010084 81953016278 81953016308 81953016352 81953016312	CU :27,1 CL :30,2 D :M 30x1,5 L :126 M :M 24x1,5 W :1.840 gr.

**93MN06999**  
DRAGLINK / ROT KOLU



93MN06999 DRAGLINK / ROT KOLU		91MN00058 TIE ROD END / ROT BAŞI		91MN00059 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
M2000 L	81467106373 81467106356 81467106355 81467106268 81467106267 81467106236		81953016194 81953016178 81953016156 81953016154 81953016149 81953016126	CU :27,1 CL :30,2 D :M 30x1,5 L :126 M :M 24x1,5 W :1.840 gr.	81953016253 81953010087 81953016152 81953016237 81953016107 81953016223	CU :27,1 CL :30,2 D :M 30x1,5 L :126 M :M 24x1,5 W :1.840 gr.

**93MN07500**  
**CENTRE ROD / ORTA ROT**



<b>93MN07500 CENTRE ROD / ORTA ROT</b>		<b>91MN04055 TIE ROD END / ROT BAŞI</b>	<b>91MN06817 TIE ROD / KOMPLE ROT</b>			
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
LIONS COACH	81467116762	CU :16,2	81953016117	CU :16,2	81466106184-PART	CU :16,2
FR352		CL :18,2		CL :18,2		CL :18,2
LIONS COACH		L :520		D :M 18x1,5		L :95
FR402		PD :22		L :95		M :M 14x1,5
ÜL ÜL313		M :M 14x1,5		M :M 14x1,5		W :460 gr.
ÜL ÜL353				W :440 gr.		

**93MN08452**  
**DRAGLINK / ROT KOLU**



<b>93MN08452 DRAGLINK / ROT KOLU</b>		<b>91MN06817 TIE ROD / KOMPLE ROT</b>	<b>91MN04055 TIE ROD END / ROT BAŞI</b>			
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
81466106336		CU :16,2	81466106184-PART	CU :16,2	81953016117	CU :16,2
81466106337		CL :18,2		CL :18,2		CL :18,2
81466106338		L :515		L :95		D :M 18x1,5
81466106510		PD :27		M :M 14x1,5		L :95
81466106526		M :M 14x1,5		W :460 gr.		M :M 14x1,5
		W :3.200 gr.				W :440 gr.

**93MN08457**  
**DRAGLINK / ROT KOLU**



<b>93MN08457 DRAGLINK / ROT KOLU</b>		<b>91MN00058 TIE ROD END / ROT BAŞI</b>	<b>91MN00059 TIE ROD END / ROT BAŞI</b>				
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	
SL 313	81466116149	CU :27,1	81953016194	81953016090	CU :27,1	81953016253	81953016181
SL 283		CL :30,2	81953016178	81953010084	CL :30,2	81953010087	81953016168
		L :790	81953016156	81953016278	D :M 30x1,5	81953016275	81953016152
		PD :50	81953016154	81953016308	L :126	81953016254	81953016120
		M :M 24x1,5	81953016149	81953016352	M :M 24x1,5	81953016237	81953016107
		W :11.000 gr.	81953016126	81953016312	W :1.840 gr.	81953016223	81953016087

**93MN08870**  
**DRAGLINK / ROT KOLU**



**93MN08870 DRAGLINK / ROT KOLU**

APPLICATION	COMPARISON NO	DIMENSION
NG	81466116045	CU :27,1
NL		CL :30,2
NÜ		M :M24x1,5
		L :628
		PD :40

**93MN09581**  
**DRAGLINK / UZUN ROT**



**93MN09581 DRAGLINK / UZUN ROT**

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
UL UL	81467116722	CU :27,1	81953016286	CU :27,1
		CL :30,2		CL :30,2
		M :M24x1,5		D :M 30x1,5
		L :1610		L :145
		PD :50		M : M 24x1,5
				W : 1.900 gr.

**93MN09833**  
**DRAGLINK / UZUN ROT**



**93MN09581 DRAGLINK / UZUN ROT**

APPLICATION	COMPARISON NO	DIMENSION
TGL	81467116803	CU :27,1
	81467116893	CL :30,2
	81467116894	M :M24x1,5
	81467116896	L :1650
		PD :48

**85MN04737**  
**V-STAY BAR / V KOLU**


85MN04737 V-STAY BAR / V KOLU			84MN05029 REPAIR KIT / TAMİR TAKIMI		84MN04821 REPAIR KIT / TAMİR TAKIMI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
F2000	81432706054	81432706078	L : 621		81953016133	W : 18.000 gr.
F90	81432706055	81432706076	PD : 60			
	81432709054	81432706074	W : 33.860 gr.			
	81432709078	81432706057				
	81432709034	81432706034				
	81432706082	81432706030				

**85MN04796**  
**V-STAY BAR / V KOLU**


85MN04796 V-STAY BAR / V KOLU			84MN04821 REPAIR KIT / TAMİR TAKIMI		84MN04820 REPAIR KIT / TAMİR TAKIMI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
TGA	81432706096	L : 627	81953016132	W : 2.100 gr.	81432706105	OD : 85
		PD : 50	81432706080			H : 130
		W : 35.000 gr.				W : 2.600 gr.

**85MN04884**  
**V-STAY BAR / V KOLU**


85MN04884 V-STAY BAR / V KOLU			84MN08895 REPAIR KIT / TAMİR TAKIMI		84MN08881 REPAIR KIT / TAMİR TAKIMI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
M2000 L	81432709053	L : 694	81432706065	W : 1.200 gr.	81432706091	OD : 75
M2000 M	81432706053	PD : 46				H : 115
M90		W : 25.000 gr.				W : 1.880 gr.

**85MN04885**  
V-STAY BAR / V KOLU



85MN04885 V-STAY BAR / V KOLU		84MN04821 REPAIR KIT / TAMİR TAKIMI		84MN07265 REPAIR KIT / TAMİR TAKIMI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
F2000	81432709056	L : 628	81953016132	W : 2.100 gr.	276192	OD : 95
F90	81432706077	PD : 60	81432706080		81432706079	H : 152
	81432706075	W : 35.000 gr.				W : 2.300 gr.
	81432706056					

**85MN05182**  
V-STAY BAR / V KOLU



85MN05182 V-STAY BAR / V KOLU		84MR05917 REPAIR KIT / TAMİR TAKIMI		84MR05431 REPAIR KIT / TAMİR TAKIMI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
TGA	81432706097		3503105	OD : 85 H : 152 W : 2.300 gr.	0003502205 0003503405 0003502505	OD : 75 H : 130 W : 2.300 gr.

**85MN06868**  
V-STAY BAR / V KOLU



85MN06868 V-STAY BAR / V KOLU		84MN06870 REPAIR KIT / TAMİR TAKIMI		84MN04821 REPAIR KIT / TAMİR TAKIMI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
F2000	X555	L : 621	274056	OD : 95	81953016132	W : 2.100 gr.
F90		PD : 60	276192	H : 152	81432706080	
		W : 34.980 gr.				

**85MN06929**  
**V-STAY BAR / V KOLU**


85MN06929 V-STAY BAR / V KOLU			84MN04821 REPAIR KIT / TAMİR TAKIMI	84MN04820 REPAIR KIT / TAMİR TAKIMI
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
TGA	81432706117	L : 627 PD : 60 W : 31.240 gr.	81953016132 81432706080	W : 2.100 gr.

**85MN07000**  
**V-STAY BAR / V KOLU**


85MN07000 V-STAY BAR / V KOLU			84MN09786 REPAIR KIT / TAMİR TAKIMI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
TGA	81432206271 81432206327	L : 572		

**85MN07060**  
**V-STAY BAR / V KOLU**


85MN07060 V-STAY BAR / V KOLU			84MN05430 TIE ROD END / ROT BAŞI	84MN04820 REPAIR KIT / TAMİR TAKIMI
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
F2000	81432706095	L : 627		
TGA	81432706094	PD : 48		
	81432706088	W : 23.680 gr.		
	81432706087			

**85MN07203**  
V-STAY BAR / V KOLU



85MN07203 V-STAY BAR / V KOLU

APPLICATION	COMPARISON NO	DIMENSION
LION'S	81433156037	
COACH RHC		
414		

**85MN07273**  
V-STAY BAR / V KOLU



85MN07273 V-STAY BAR / V KOLU

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
L2000	81432706036		81953016133	W : 18.000 gr.

**85MN07274**  
V-STAY BAR / V KOLU



85MN07274 V-STAY BAR / V KOLU

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
F2000	81432706116		81432706105	OD : 85
TGA	81432706137			H : 130
				W : 2.600 gr.

**90MN04792**  
**TORQUE ROD / TORK ROT**

**90MN04792** TORQUE ROD / TORK ROT

APPLICATION	COMPARISON NO	DIMENSION
F2000	81432209092	L : 590
F90	81432206092	PD : 48
	81432206090	W : 13.740 gr.
	81432206068	
	81432206067	

**84MN04822** REPAIR KIT / TAMİR TAKIMI

COMPARISON NO	DIMENSION
	OD : 85
	H : 130
	W : 2.100 gr.

**90MN04793**  
**TORQUE ROD / TORK ROT**

**90MN04793** TORQUE ROD / TORK ROT

APPLICATION	COMPARISON NO	DIMENSION
M2000 L	81432209140	
M90	81432206140	

**84MN04823** REPAIR KIT / TAMİR TAKIMI

COMPARISON NO	DIMENSION
	W : 2.400 gr.

**90MN04794**  
**TORQUE ROD / TORK ROT**

**90MN04794** TORQUE ROD / TORK ROT

APPLICATION	COMPARISON NO	DIMENSION
M2000 L	81432206189	L : 615
		PD : 48

**84MN04822** REPAIR KIT / TAMİR TAKIMI

COMPARISON NO	DIMENSION
	OD : 85
	H : 130
	W : 2.100 gr.

**90MN04795**  
TORQUE ROD / TORK ROT



90MN04795 TORQUE ROD / TORK ROT		84MN05028 REPAIR KIT / TAMIR TAKIMI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
M2000 L	81432206097	L : 576	81432306061
M2000 M	81432306030	PD : 48	OD : 75
TGA	81432306014	W : 11.000 gr.	H : 130
	81432206129		W : 2.000 gr.
	81432206098		
	81432206096		

**90MN04881**  
TORQUE ROD / TORK ROT



90MN04881 TORQUE ROD / TORK ROT		84MN05028 REPAIR KIT / TAMIR TAKIMI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
TGA	81432206236	L : 572	81432306061
	81432206229	PD : 48	OD : 75
		W : 10.100 gr.	H : 130
			W : 2.000 gr.

**90MN04886**  
TORQUE ROD / TORK ROT



90MN04886 TORQUE ROD / TORK ROT		84MN06921 REPAIR KIT / TAMIR TAKIMI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
M90	81432309031		81432306043
	81432306031		
	81432306015		

**90MN04905**  
TORQUE ROD / TORK ROT



90MN04905 TORQUE ROD / TORK ROT			84MN06921 REPAIR KIT / TAMIR TAKIMI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
G90	81432309037 81432306037	L : 500 PD : 50 W : 13.800 gr.	81432306043	

**90MN05008**  
TORQUE ROD / TORK ROT



90MN05008 TORQUE ROD / TORK ROT		
APPLICATION	COMPARISON NO	DIMENSION
L2000	81432506015	

**90MN05009**  
TORQUE ROD / TORK ROT



90MN05009 TORQUE ROD / TORK ROT		
APPLICATION	COMPARISON NO	DIMENSION
L2000	81432506016 81432506011	

**90MN05164**  
TORQUE ROD / TORK ROT



90MN05164 TORQUE ROD / TORK ROT			84MN04822 REPAIR KIT / TAMIR TAKIMI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	
F2000	81432306018	L : 565	81432206055	OD : 85	
	81432206056	PD : 50	81432206104	H : 130	
	81432206052	W : 13.680 gr.	9544171010099	W : 2.100 gr.	
	81432206041		8226232066		
	81432206040		82262320660		
	81432206010		81432206073		
	81432206035				

**90MN05169**  
TORQUE ROD / TORK ROT



90MN05169 TORQUE ROD / TORK ROT		
APPLICATION	COMPARISON NO	DIMENSION
F2000	81432206093	
F90	81432206091	
	81432206072	
	81432206071	
	81432206070	

**90MN05175**  
TORQUE ROD / TORK ROT



90MN05175 TORQUE ROD / TORK ROT			84MN08554 REPAIR KIT / TAMIR TAKIMI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	
TGA	81432206341	L : 414			
	81432206347	PD : 50			
	81432206247	W : 16.200 gr.			

**90MN05709**  
**TORQUE ROD / TORK ROT**

**90MN05709** TORQUE ROD / TORK ROT

APPLICATION	COMPARISON NO	DIMENSION
SG	81432206025	
SU		

**90MN05710**  
**TORQUE ROD / TORK ROT**

**90MN05710** TORQUE ROD / TORK ROT

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
SR	81432206042		81432206107	OD :85
			81432206104	H :130
			9544171010099	W :2.100 gr.
			8226232066	
			82262320660	
			81432206073	

**90MN06918**  
**TORQUE ROD / TORK ROT**

**90MN06918** TORQUE ROD / TORK ROT

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
TGA	81432206222	L :940 PD :60 W :18.800 gr.	81432706064	OD :75
			81432306068	H :115
			81432306051	W :2.300 gr.

**90MN06920**  
TORQUE ROD / TORK ROT



90MN06920 TORQUE ROD / TORK ROT		84MN04822 REPAIR KIT / TAMIR TAKIMI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
F90	81432206190	L : 530	81432206107	OD : 85
M90	81432206161	PD : 48	81432206104	H : 130
		W : 12.860 gr.	9544171010099	W : 2.100 gr.
			82262320666	
			82262320660	
			81432206073	

**90MN06923**  
TORQUE ROD / TORK ROT



90MN06923 TORQUE ROD / TORK ROT		84MN05028 REPAIR KIT / TAMIR TAKIMI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
TGA	81432206268	L : 571	81432306061	OD : 75
		PD : 52		H : 130
		W : 11.260 gr.		W : 2.000 gr.

**90MN07059**  
TORQUE ROD / TORK ROT



90MN07059 TORQUE ROD / TORK ROT		84MN05920 REPAIR KIT / TAMIR TAKIMI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
F2000	81432206196	L : 595	81432206250	OD : 85
TGA		PD : 48		H : 130
		W : 12.000 gr.		W : 2.540 gr.

**90MN07090**  
**TORQUE ROD / TORK ROT**


90MN07090 TORQUE ROD / TORK ROT			84MN09100 REPAIR KIT / TAMİR TAKIMI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	
LION'S STAR	81432206215	L : 412			
NL					

**90MN07297**  
**TORQUE ROD / TORK ROT**


90MN07297 TORQUE ROD / TORK ROT			84MN06005 REPAIR KIT / TAMİR TAKIMI		84MN09302 REPAIR KIT / TAMİR TAKIMI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
LION'S	81432206136			OD : 85		OD : 95
COACH RHC	81432206135			H : 130		H : 75
414	81432206191			W : 2.300 gr.		
LION'S STAR	81432206138					
UL	81432206134					
	81432206137					

**90MN07543**  
**TORQUE ROD / TORK ROT**


90MN07543 TORQUE ROD / TORK ROT			84MN04822 REPAIR KIT / TAMİR TAKIMI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
LIONS COACH	81432206151	L : 573	81432206107	OD : 85
LIONS STAR	81432206183	PD : 48	81432206104	H : 130
ÜL	81432206276	W : 8.260 gr.	9544171010099	W : 2.100 gr.
	81432206277		8226232066	
			82262320660	
			81432206073	

**90MN07581**  
TORQUE ROD / TORK ROT



90MN07581 TORQUE ROD / TORK ROT		84MN04822 REPAIR KIT / TAMIR TAKIMI		84MN09302 REPAIR KIT / TAMIR TAKIMI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO
	81432206220		81432206107	81432206055	OD : 85
			81432206104	H : 130	
			9544171010099	W : 2.100 gr.	
			82262320646		
			82262320660		
			81432206073		

**90MN08301**  
TORQUE ROD / TORK ROT



90MN08301 TORQUE ROD / TORK ROT		84MN05920 REPAIR KIT / TAMIR TAKIMI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
FORTUNA	81432206258	L : 622	OD : 85
LIONS COACH	81432206264	PD : 50	H : 130
LIONS STAR	81432206275		W : 2.540 gr.
	81432206278		
	81432206279		

**90MN08871**  
TORQUE ROD / TORK ROT



90MN08871 TORQUE ROD / TORK ROT		84MN09338 REPAIR KIT / TAMIR TAKIMI		84MN09100 REPAIR KIT / TAMIR TAKIMI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO
LIONS COACH	81432206177	L : 330			
LIONS STAR		PD : 36			
ÜL ÜL					

**92MN01826  
BALL JOINT / ROTİL**


APPLICATION	COMPARISON NO	DIMENSION
L2000	81953020043	CU : 12
M2000 L	81953020053	CL : 18
M2000 M	81953020051	M : M 12x1,5
	81953020044	T : 41,5
		W : 300 gr.

**88MN05854  
STABILIZER ROD / DENGE MİLİ**


APPLICATION	COMPARISON NO	DIMENSION
FORTINA	81437156064	L : 1008
LIONS STAR		ID : 16
		PD : 45
		W : 19.000 gr.

**84MN04816  
REPAIR KIT / TAMİR TAKİMİ**


APPLICATION	COMPARISON NO	DIMENSION
	81432706100	OD : 75
		H : 152
		W : 1.900 gr.

**84MN04820  
REPAIR KIT / TAMİR TAKİMİ**


APPLICATION	COMPARISON NO	DIMENSION
TGA	81432706105	OD : 85
		H : 130
		W : 2.600 gr.

**84MN04821  
REPAIR KIT / TAMİR TAKİMİ**


APPLICATION	COMPARISON NO	DIMENSION
F2000	81953016132	W : 2.100 gr.
	81432706080	

**84MN04822  
REPAIR KIT / TAMİR TAKİMİ**


APPLICATION	COMPARISON NO	DIMENSION
F2000	81432206107	81432206055
	81432206104	OD : 85
	9544171010099	H : 130
	8226232066	W : 2.100 gr.
	82262320660	
	81432206073	

**84MN04823**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
F90	81432206132	W : 2.400 gr.
M2000 L	81432206108	
M90		

**84MN04898**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
	81432706040	OD : 95
	81432706045	H : 152
		W : 2.300 gr.

**84MN05028**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
EL	81432306061	OD : 75
NG		H : 130
NL		W : 2.000 gr.
NM		

**84MN05029**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
F2000	81953016133	W : 18.000 gr.

**84MN05186**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
M2000 L	81432206197	W : 1.300 gr.
TGA		

**84MN05678**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
F2000	81432706064	OD : 75
F90	81432306068	H : 115
M2000 L	81432306051	W : 2.300 gr.
M2000 M		
M90		
UL		

**84MN05920**  
 REPAIR KIT / TAMİR TAKIMI


APPLICATION	COMPARISON NO	DIMENSION
F2000	81432206250	OD : 85
TGA		H : 130
		W : 2.540 gr.

**84MN06005**  
 REPAIR KIT / TAMİR TAKIMI


APPLICATION	COMPARISON NO	DIMENSION
LION'S	81953020042	OD : 85
COACH RHC	81953020041	H : 130
414	81432206203	W : 2.300 gr.
UL		

**84MN06870**  
 REPAIR KIT / TAMİR TAKIMI


APPLICATION	COMPARISON NO	DIMENSION
F2000	274056	OD : 95
F90	276192	H : 152

**84MN06917**  
 REPAIR KIT / TAMİR TAKIMI


APPLICATION	COMPARISON NO	DIMENSION
LION'S	85432206002	
COACH RHC		
414		
LION'S STAR		
TGA		

**84MN06919**  
 REPAIR KIT / TAMİR TAKIMI


APPLICATION	COMPARISON NO	DIMENSION
TGA	81432206244	OD :
		H :
		W :

**84MN06921**  
 REPAIR KIT / TAMİR TAKIMI


APPLICATION	COMPARISON NO	DIMENSION
F90	81432306043	OD :
M90		H :
		W :

**84MN06938**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
LIONS COACH	81432706127	OD : 75
LIONS STAR		H : 130

**84MN07265**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
F2000	276192	OD : 95
F90	81432706079	H : 152
		W : 2.300 gr.

**84MN07490**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
L2000	81432206202	OD : 67
M2000		H : 100

**84MN08881**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
F90	81432706091	OD : 75
M2000		H : 115
M90		W : 1.880 gr.

**84MN08895**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
F90	81432706065	W : 1.200 gr.
M2000		
M90		

**84MN09302**  
REPAIR KIT / TAMİR TAKIMI



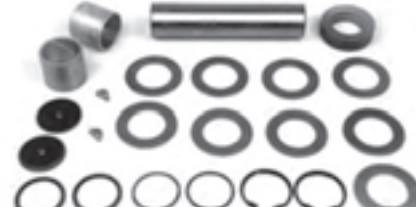
APPLICATION	COMPARISON NO	DIMENSION
LIONS COACH	81432206204	OD : 95
LIONS STAR		H : 75
ÜL ÜL		

**84MN09419**  
**KING PIN SET / DİNGİL TAMİR TAKIMI**



APPLICATION	COMPARISON NO	DIMENSION
18.220/230/250/260/280/290/310/ 313/350/360/370/400/410/420/460	81442056023	PIN : Ø50 : Ø51x223
F2000		
L2000		
M2000		
LIONS CITY		

**84MN09420**  
**KING PIN SET / DİNGİL TAMİR TAKIMI**



APPLICATION	COMPARISON NO	DIMENSION
16.170/192/200/240/280/281/290/ 291/321/331/360/361/372	81442056010	PIN : Ø49.5 : Ø50x223
17.170/192		
19.240/281/291/321/331/361		
22.220/240/281/291/321/331/361		
24.220/240/281/291/321/331/361		

**84MN09421**  
**KING PIN SET / DİNGİL TAMİR TAKIMI**



APPLICATION	COMPARISON NO	DIMENSION
16.170/192/200/240/280/281/290/291/3	81442056013	PIN : Ø49.5 : Ø50x223
21/331/360/3		
61370/372		
32.240/281/291/301/321/331/361/365		
322/352/402/422/462 FRH		
F2000		

**84MN09699**  
**KING PIN SET / DİNGİL TAMİR TAKIMI**



APPLICATION	COMPARISON NO	DIMENSION
G 90	81442056016	PIN : Ø34.5 : Ø35x174.5

**84MN09700**  
**KING PIN SET / DİNGİL TAMİR TAKIMI**



APPLICATION	COMPARISON NO	DIMENSION
L2000	81442056024	PIN : Ø29.5 : Ø30x156

**84MN09701**  
**KING PIN SET / DİNGİL TAMİR TAKIMI**



APPLICATION	COMPARISON NO	DIMENSION
14.170/192/220	81442056009	PIN : Ø44.5 : Ø45x213
15.220/240		
16.170/192/220/240/281/291/321/331/361		
17.170/192/220/240		
19/30/33/34.281/291/321/331/361		
26/32.240/281/291/301/321/331/361		

**84MN09702**  
KING PIN SET / DİNGİL TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
10.150/180/190/220/230	81442056018	PIN : Ø37.5
11.150/180/190/220/230		: Ø38x192
12.170/192		
13.210/220/230		
M90		

**84MN09703**  
KING PIN SET / DİNGİL TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
L 2000	81442056025	PIN : Ø35
M2000		: Ø36x172

**84MN09704**  
KING PIN SET / DİNGİL TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
	81442056013 S	PIN : Ø49.5
		: Ø50x223

**84MN09705**  
KING PIN SET / DİNGİL TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
16.170/192	81363050015 S	PIN : Ø50x109
16/17.220/240/19.240		
16/19.281/291/321/331/361		
26/27/32/33/34.281/291/321/331/361		
26/32.240/321		
F 2000		

**84MN09706**  
KING PIN SET / DİNGİL TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
16.11.170/192 - 1/6/17.220/240/19.240	81363050014 S	PIN : Ø50
16/19.281/291/321/331/361	81363050016 S	: Ø64x119
26/27/32/33/34.291/331/361	81363056001 S	
26/32.240/281/301/321		
F 2000		
F 90		

**84MN09707**  
KING PIN SET / DİNGİL TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
L 2000	81442056020	PIN : Ø34.5
		: Ø35x174.5

## 84MN09708

KING PIN SET / DİNGİL TAMİR TAKIMI



## APPLICATION

12/14.220  
14.280  
L2000  
M2000  
NMT 222

## COMPARISON NO

81442056027

## DIMENSION

PIN : Ø43x200

## 84MN09709

KING PIN SET / DİNGİL TAMİR TAKIMI



## APPLICATION

LIONS  
CENTROLINER  
TGA  
TGM  
TOURLINER  
TRENDLINER

## COMPARISON NO

81442056030

## DIMENSION

PIN : Ø53x235

## 84MN09710

KING PIN SET / DİNGİL TAMİR TAKIMI



## APPLICATION

L2000  
M2000  
12.170/192  
14.170/192  
N 90

## COMPARISON NO

81442056034

## DIMENSION

PIN : Ø41.5  
: Ø42x202

## 84MN09711

KING PIN SET / DİNGİL TAMİR TAKIMI



## APPLICATION

L 2000  
M2000  
12.170/192  
14.170/192  
N 90

## COMPARISON NO

81442056019 S

## DIMENSION

PIN : Ø41.5  
: Ø42x202

## 84MN09712

KING PIN SET / DİNGİL TAMİR TAKIMI



## APPLICATION

TGL  
TGM  
L 2000

## COMPARISON NO

81442056033

## DIMENSION

PIN : Ø38  
: Ø39x173

## 84MN09713

KING PIN SET / DİNGİL TAMİR TAKIMI



## APPLICATION

TGS  
F 2000  
F 90  
TGA  
L 2000  
M90

## COMPARISON NO

81363056004

## DIMENSION

**84MN09714**  
KING PIN SET / DİNGİL TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
TGS	TGA	81442056028
TGX	ECT 26T	PIN : Ø54 : Ø54.2
UEL 313/353	STARLINER	: Ø55x232
LIONS COACH	CITYLINER	
RH 403/463	TOURLINER	
RH 353/403	TRENDLINER	

**84MN09715**  
KING PIN SET / DİNGİL TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
TGS	81442056031	PIN : Ø53x235
TGX		
TGA		
ECT 26T		

**84MN09786**  
SILENTBLOCK / BURC

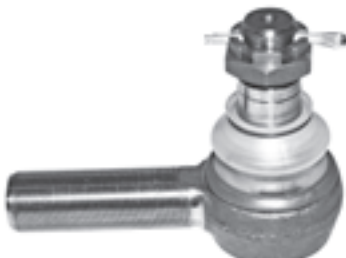


APPLICATION	COMPARISON NO	DIMENSION
TGA	81432206285	OD : 85
TGS		H : 130
TGX		

## MERCEDES

**91MR00058**

TIE ROD END / ROT BAŞI



## APPLICATION

ACTROS	LK/LN2
1996	MK
ACTROS	NG
2003	SK
ATEGO	TRAVEGO
AXOR	[O 580]

## COMPARISON NO

0014607748	0014600848
0014600248	0004608948
5001836298	0004605235
0014602248	0004602948
0014601248	0004602848
0014600948	0004600948

## DIMENSION

CU : 27,1
CL : 30,2
D : M 30x1,5
L : 126
M : M 24x1,5
W : 1.840 gr.

**91MR00059**

TIE ROD END / ROT BAŞI



## APPLICATION

ACTROS	LK/LN2
1996	MK
ACTROS	NG
2003	SK
ATEGO	TRAVEGO
AXOR	[O 580]

## COMPARISON NO

5001832581	0004603448
0014600348	0004601248
6984603748	0004601048
0014602348	0004600648
0014601448	0003401170
0004603548	

## DIMENSION

CU : 27,1
CL : 30,2
D : M 30x1,5
L : 126
M : M 24x1,5
W : 1.840 gr.

**91MR00081**

TIE ROD END / ROT BAŞI



## APPLICATION

ACTROS	LK/LN2
1996	MK
ACTROS	NG
2003	SK
ATEGO	UNIMOG
AXOR	

## COMPARISON NO

9724601605-PART	0004632229
9724601405-PART	0003406253
0014603448	0003406212
0013300235	0003303235
0013300135	0003300248
0004633429	

## DIMENSION

CU : 23,5
CL : 26,2
D : M 30x1,5
L : 115
M : M 20x1,5
W : 1.400 gr.

**91MR00082**

TIE ROD END / ROT BAŞI



## APPLICATION

ACTROS	LK/LN2
1996	MK
ACTROS	NG
2003	SK
ATEGO	UNIMOG
AXOR	

## COMPARISON NO

3503307135	0003300035
3023300335	
3023300235	
3023300135	
3023300035	
0003300148	

## DIMENSION

CU : 23,5
CL : 26,2
D : M 30x1,5
L : 115
M : M 20x1,5
W : 1.400 gr.

**91MR00097**

TIE ROD END / ROT BAŞI



## APPLICATION

ACTROS	MK
1996	NG
ACTROS	SK
2003	
ATEGO	
AXOR	

## COMPARISON NO

0004600705-PART	

## DIMENSION

CU : 27,1
CL : 30,2
D : M 30x1,5
L : 126
M : M 24x1,5
W : 1.720 gr.

**91MR00098**

TIE ROD END / ROT BAŞI



## APPLICATION

ACTROS	MK
1996	NG
ACTROS	SK
2003	
ATEGO	
AXOR	

## COMPARISON NO

X12	

## DIMENSION

CU : 27,1
CL : 30,2
D : M 30x1,5
L : 126
M : M 24x1,5
W : 1.720 gr.

**91MR00078**  
**TIE ROD END / ROT BAŞI**


APPLICATION	COMPARISON NO	DIMENSION
100 BUS (631)	6851486000	CU : 23,5
LK/LN2	6851478000	CL : 26,2
MK	5000808458	D : M 30x1,5
NG	0004602748	L : 126
SK	0004602648	M : M 20x1,5
	0004600148	W : 1.700 gr.

**91MR00389**  
**TIE ROD END / ROT BAŞI**


APPLICATION	COMPARISON NO	DIMENSION
LP	2719025000	CU : 18,15
NG	0004633229	CL : 20,2
	000382410	D : M 24x1,5
	0003308735	L : 95
	0003308535	M : M 16x1,5
	0003306735	W : 700 gr.

**91MR00253**  
**TIE ROD END / ROT BAŞI**


APPLICATION	COMPARISON NO	DIMENSION
ACTROS	MK	0003401206
1996	NG	CU : 27,1
ACTROS	SK	CL : 30,2
2003		D : M 38x1,6
ATEGO		L : 125
AXOR		M : M 24x1,5
		W : 2.000 gr.

**91MR00252**  
**TIE ROD END / ROT BAŞI**


APPLICATION	COMPARISON NO	DIMENSION
ACTROS	MK	5001832580
1996	NG	CL : 27,1
ACTROS	SK	0013301835
2003		D : M 38x1,6
ATEGO		L : 125
AXOR		M : M 24x1,5
		W : 2.000 gr.

**91MR00544**  
**TIE ROD END / ROT BAŞI**


APPLICATION	COMPARISON NO	DIMENSION
ACTROS	ECONIC	0014602448
1996	MK	0004607548
ACTROS	NG	0004606848
2003	SK	6851528000
ATEGO	AXOR 2	0004605748
AXOR		0014601748
		CL : 32,2
		D : M 30x1,5
		L : 126
		M : M 27x1,5
		W : 1.920 gr.

**91MR00545**  
**TIE ROD END / ROT BAŞI**


APPLICATION	COMPARISON NO	DIMENSION
ACTROS	ECONIC	0014607948
1996	MK	0014602548
ACTROS	NG	6851527000
2003	SK	0014601348
ATEGO	AXOR 2	0014600548
AXOR		0004607148
		CL : 32,2
		D : M 30x1,5
		L : 126
		M : M 27x1,5
		W : 1.920 gr.

## MERCEDES

**91MR00471**

TIE ROD END / ROT BAŞI



## APPLICATION

## COMPARISON NO

## DIMENSION

	0004605248	CU : 27,1 CL : 30,2 D : M 30x1,5 L : 124,5 M : M 24x1,5 W : 1.800 gr.

**91MR00565**

TIE ROD END / ROT BAŞI



## APPLICATION

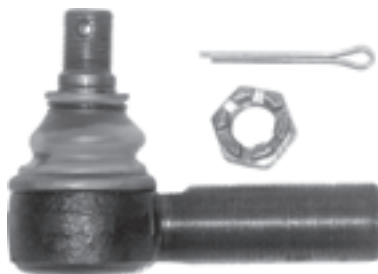
## COMPARISON NO

## DIMENSION

NG	000303135	CU : 19,90 CL : 22,20 D : M30x1,5 L : 115,00 M : M18x1,5

**91MR00642**

TIE ROD END / ROT BAŞI



## APPLICATION

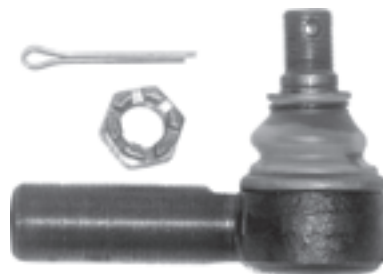
## COMPARISON NO

## DIMENSION

LK/LN2	3443307235	CU : 19,95
MK	0003309635	CL : 22,2
NG	0003309435	D : M 28x1,5
SK	0003307235	L : 105
T2/LN1	0003303335	M : M 18x1,5
		W : 920 gr.

**91MR00641**

TIE ROD END / ROT BAŞI



## APPLICATION

## COMPARISON NO

## DIMENSION

LK/LN2	3443307135	0003301535	CU : 19,95
MK	0003406242	0003301435	CL : 22,2
NG	0003383629		D : M 28x1,5
SK	0003309535		L : 105
T2/LN1	0003309335		M : M 18x1,5
	0003307135		W : 920 gr.

**91MR00692**

TIE ROD END / ROT BAŞI



## APPLICATION

## COMPARISON NO

## DIMENSION

LP	0003308835	CU : 18,15
MK	0003308635	CL : 20,2
NG	0003306835	D : M 24x1,5
SK	0003300735	L : 95
	0003300235	M : M 16x1,5
		W : 700 gr.

**91MR00711**

TIE ROD END / ROT BAŞI



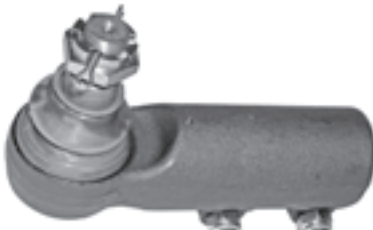
## APPLICATION

## COMPARISON NO

## DIMENSION

SK	0014602948	CU : 28,9
		CL : 32,2
		D : M 30x1,5
		L : 146
		M : M 27x1,5
		W : 2.000 gr.

**91MR00706**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
MK	0013302635	CU : 23,5
NG	0013302135	CL : 26,2
	0003384929	D : M 35x1,5
	0003307735	L : 150
	0003304035	M : M 20x1,5
	0003302835	W : 2.200 gr.

**91MR00707**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
MK	0013302735	0003301935
NG	0013302235	CU : 23,5
	0003385029	CL : 26,2
	0003307835	D : M 35x1,5
	0003304135	L : 150
	0003302935	M : M 20x1,5
		W : 2.200 gr.

**91MR00749**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
ACTROS	0014605048	CU : 23,94
1996	0014604148	CL : 28,8
ACTROS		D : M 28x1,5
2003		L : 141
ATEGO		M : M 20x1,5
AXOR		W : 1.600 gr.

**91MR01218**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
T2/LN1	X16	CU : 16,2
		CL : 16,3
		D : M 24x1,5
		L : 105
		M : M 14x1,5
		W : 600 gr.

**91MR01305**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
T2/LN1	313460005-PART 0003381810	CU : 18,1
	3103301235 0003305635	CL : 20
	3103301035	D : M 24x1,5
	3103300635	L : 105
	0004605648	M : M 16x1,5
	0004604348	W : 860 gr.

**91MR01798**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
O 309	3103302535	CU : 18,15
T2/L	3103302135	CL : 20,2
	3103301635	D : M 24x1,5
	3103300135	L : 160
		M : M 16x1,5
		W : 940 gr.

## MERCEDES

**91MR01815**

TIE ROD END / ROT BAŞI



## APPLICATION

AXOR 2	NG
ACTROS	SK
1996	
ACTROS	
2003	
ATEGO	

## COMPARISON NO

0004601748

## DIMENSION

CU : 34,3
CL : 38,2
D : M 38x1,5
L : 135
M : M 30x1,5
W : 3.000 gr.

**91MR01870**

TIE ROD END / ROT BAŞI



## APPLICATION

ACTROS	
1996	
ATEGO	
NG	
SK	

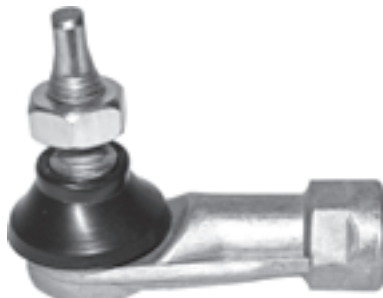
## COMPARISON NO

FAY-1429

CU : 34,3
CL : 38
D : M 38x1,5
L : 135
M : M 30x1,5
W : 3.300 gr.

**91MR01879**

TIE ROD END / ROT BAŞI



## APPLICATION

LP	
0002686289	
0002684689	
M : M 10x1,5	
W : 160 gr.	

## COMPARISON NO

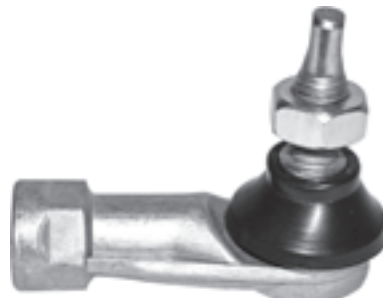
0002686289

## DIMENSION

D : M 12x1,75
L : 55
M : M 10x1,5
W : 160 gr.

**91MR01880**

TIE ROD END / ROT BAŞI



## APPLICATION

LP	
0002686189	
0002684789	
M : M 10x1,5	
W : 160 gr.	

## COMPARISON NO

0002686189

D : M 12x1,75
L : 55
M : M 10x1,5
W : 160 gr.

**91MR01962**

TIE ROD END / ROT BAŞI



## APPLICATION

100 BUS (631)	
6851479000	
MK	
NG	
SK	

## COMPARISON NO

6851487000

## DIMENSION

CU : 23,5
CL : 26,2
D : M 30x1,5
L : 126
M : M 20x1,5
W : 1.740 gr.

**91MR02058**

TIE ROD END / ROT BAŞI



## APPLICATION

LK/LN2	
LP	
MK	
NG	
SK	

## COMPARISON NO

X33

CU : 19,9
CL : 22,2
D : M 30x1,5
L : 115
M : M 18x1,5
W : 1.300 gr.

**91MR03368**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
MK	6253300903-PART	CU : 34,3
NG		CL : 38,2
SK		D : M 38x1,5
		L : 135
		M : M 30x1,5
		W : 3.000 gr.

**91MR03660**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
SK	6994601648	CU : 27,1
		CL : 30,2
		D : M 30x1,5
		L : 158
		M : M 24x1,5
		W : 2.000 gr.

**91MR03883**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
O 404	0004607748	CU : 27,1
O 403		CL : 30,2
		D : M 24x1,5
		L : 126
		M : M 24x1,5
		W : 1.680 gr.

**91MR03884**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
O 404	0004607848	CU : 27,1
O 403		CL : 30,2
		D : M 24x1,5
		L : 126
		M : M 24x1,5
		W : 1.680 gr.

**91MR03661**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
MK	0014600648	CU : 28,9
NG	0004604848	CL : 32,2
SK		D : M 30x1,5
		L : 158
		M : M 27x1,5
		W : 2.000 gr.

**91MR03947**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
LK/LN2	0013308435	CU : 27,1
		CL : 30
		D : M 38x1,5
		L : 155
		W : 2.400 gr.

## MERCEDES

**91MR04168**

TIE ROD END / ROT BAŞI



## APPLICATION

 ACTROS  
1996

## COMPARISON NO

0014601648

## DIMENSION

 CU : 28,9  
CL : 32,2  
D : M 26x1,5  
L : 95  
M : M 27x1,5

**91MR04170**

TIE ROD END / ROT BAŞI



## APPLICATION

 MK  
NG  
SK

## COMPARISON NO

000330427

## DIMENSION

 \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**91MR04174**

TIE ROD END / ROT BAŞI



## APPLICATION

 O 309  
T2/L

## COMPARISON NO

 3103302635  
3103302235  
3103301835  
3103300235

## DIMENSION

**91MR04176**

TIE ROD END / ROT BAŞI



## APPLICATION

 ACTROS  
1996  
ATEGO  
ATEGO 2  
LK/LN2  
MK

## COMPARISON NO

 0009967045  
3759960045  
0009966845

## DIMENSION

 D : M 14x1,5  
L : 55  
M : M 10x1,5  
W : 200 gr.

**91MR04581**

TIE ROD END / ROT BAŞI



## APPLICATION

 0002686389  
0002685589

## COMPARISON NO

 \_\_\_\_\_  
\_\_\_\_\_

## DIMENSION

**91MR04650**

TIE ROD END / ROT BAŞI



## APPLICATION

 O 404  
O 403

## COMPARISON NO

000330827

## DIMENSION

 CU : 23,5  
CL : 26,2  
D : M 24x1,5  
L : 115  
M : M 20x1,5  
W : 1.100 gr.

**91MR04717**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
ACTROS	0009969345	D : M 12x1,75
1996	3752680089	L : 59
LK/LN2	0009966745	M : M 10x1,5
MK		W : 200 gr.
NG		
SK		

**91MR04718**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
ACTROS	3752680189	D : M 12x1,75
1996	0009966645	L : 59
LK/LN2		M : M 10x1,5
MK		W : 200 gr.
NG		
SK		

**91MR04714**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
ACTROS	3754600405-PART	CU : 24
1996	0014608248	CL : 28,8
ACTROS		D : M 28x1,5
2003		L : 115
ATEGO		M : M 20x1,5
AXOR		W : 1.440 gr.

**91MR04753**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
AXOR	3752600237	CU : 10,8
	3752600537	CL : 12,1
		L : 91
		M : M 10x1
		W : 300 gr.

**91MR04733**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
MK	0004606005-PART	CU : 28,9
NG		CL : 32,2
SK		D : M 30x1,5
		L : 158
		M : M 27x1,5
		W : 1.900 gr.

**91MR04734**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
MK	0004606005-PART1	CU : 28,9
NG		CL : 32,2
SK		D : M 30x1,5
		L : 158
		M : M 27x1,5
		W : 1.960 gr.

## MERCEDES

**91MR04776**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
MK	000330127	
NG	0003301911	
SK		

**91MR04777**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
MK	000330127	
NG		
SK		

**91MR04775**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
MK	000330027	
NG	0003301811	
SK		

**91MR04811**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
T2/LN1	000384923	

**91MR04808**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
ACTROS	9493301003-PART1	CU : 28,9
1996		CL : 32,2
ACTROS		D : M 30x1,5
2003		L : 126
ATEGO		M : M 27x1,5
AXOR		W : 1.900 gr.

**91MR04809**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
ACTROS	9493301003-PART2	CU : 28,9
1996		CL : 32,2
ACTROS		D : M 30x1,5
2003		L : 126
ATEGO		M : M 27x1,5
AXOR		W : 2.000 gr.

**91MR04835**  
TIE ROD END / ROTBAŞI



APPLICATION	COMPARISON NO	DIMENSION
ACTROS	0009965645	D : M 12x1,75
1996		M : M 10x1,5
ACTROS		W : 200 gr.
2003		

**91MR04834**  
TIE ROD END / ROTBAŞI



APPLICATION	COMPARISON NO	DIMENSION
ACTROS	0009965545	D : M 12x1,75
1996		M : M 10x1,5
ACTROS		W : 200 gr.
2003		

**91MR04836**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
ACTROS	0002687045	D : M 14x1,5
1996		L : 82
ATEGO		M : M 10x1,5
ATEGO 2		W : 240 gr.
MK		
SK		

**91MR04837**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
ACTROS	0002686989	CU : 10,8
1996	0002685989	CL : 12,4
ATEGO		D : M 14x1,5
ATEGO 2		M : M 10x1
MK		W : 160 gr.
SK		

**91MR04975**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
O345	X271	L : 65
		M : M 10x1,5
		W : 260 gr.

**91MR05051**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
ACTROS	0014608648	0024604705-PART
1996	0014605148	CU : 24
ACTROS	0014608048	CL : 28,8
2003	0014604848	D : M 30x1,5
ATEGO	0014603848	L : 115
AXOR	0024604805-PART	M : M 20x1,5
		W : 1.400 gr.

## ➤MERCEDES

**91MR05203**

TIE ROD END / ROT BAŞI



## APPLICATION

 ACTROS  
1996

## COMPARISON NO

0009964845

## DIMENSION

 CU : 28,9  
CL : 32,2  
D : M 26x1,5  
L : 75  
M : M 27x1,5  
W : 2.000 gr.

**91MR05512**

TIE ROD END / ROT BAŞI



## APPLICATION

O 405

## COMPARISON NO

0004606748

## DIMENSION

 CU : 27,1  
CL : 30,2  
D : M 52x1,5  
L : 170  
M : M 24x1,5  
W : 3.080 gr.

**91MR05563**

TIE ROD END / ROT BAŞI



## APPLICATION

 ACTROS  
1996  
ACTROS  
2003  
ATEGO  
AXOR

## COMPARISON NO

X204

## DIMENSION

 CU : 23,94  
CL : 28,8  
D : M 28x1,5  
L : 141  
M : M 20x1,5

**91MR05884**

TIE ROD END / ROT BAŞI



## APPLICATION

UNIMOG

## COMPARISON NO

 0004608348  
4184600005-PART

## DIMENSION

 CU : 23,5  
CL : 26,2  
D : M 30x1,5  
L : 125  
M : M 20x1,5  
W : 1.400 gr.

**91MR05950**

TIE ROD END / ROT BAŞI



## APPLICATION

 LK/LN2  
MK  
NG  
SK

## COMPARISON NO

0009965245

## DIMENSION

 CU : 10,8  
CL : 12,4  
D : M 14x1,5  
L : 45  
M : M 10x1  
W : 180 gr.

**91MR06001**

TIE ROD END / ROT BAŞI



## APPLICATION

 TRAVEGO  
(O 580)

## COMPARISON NO

0014606948

## DIMENSION

 CU : 27,1  
CL : 30,2  
D : M 26x1,5  
L : 90  
M : M 26x1,5  
W : 1.840 gr.

**91MR06013**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
MK	0014600748	CU : 28,9
NG	0004608448	CL : 32,2
SK		D : M 30x1,5
		L : 158
		M : M 27x1,5

**91MR06709**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
ACTROS	9493300603-PART	CU : 28,9
2003		CL : 32,2
AXOR		D : M 30x1,5
		L : 145
		M : M 27x1,5

**91MR07057**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
LK/LN2	0004310667	CU : 16,2
LP		CL : 18,2
MK		D : M 10x1
NG		L : 100
SK		M : M 14x1,5
		W : 660 gr.

**91MR07489**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
O 303	0004636432-PART	CU : 16,2
O 307		CL : 18,2
O 408		D : M 10x1
		L : 100
		M : M 14x1,5
		W : 660 gr.

**91MR08926**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
ACTROS	0014601548	CU : 28,9
ACTROS MP2	0014601648	CL : 32,2
ACTROS MP3	0024600648	D : M 26x1,5
AXOR		L : 95
SK		M : M 27x1,5

**91MR09064**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
CITARO O530	0014605648	CU : 23,5
		CL : 26,2
		D : M 30x1,5
		M : M 20x1,5
		L : 146

**91MR09824**

TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
0303	X761	CU : 16,20
0307		CL : 18,20
0408		D : M12x1,25
		M : M14x1,5
		L : 105,00
		W : 550 gr.

**93MR00073**

CENTRE ROD / ORTA ROT



**93MR00073 CENTRE ROD / ORTA ROT**

APPLICATION	COMPARISON NO	DIMENSION
100 BUS (631)	6314600705	CU : 16,3
		CL : 18,2
		L : 1195
		PD : 36
		M : M 14x1,5
		W : 5.700 gr.

**91MR00072 TIE ROD END / ROT BAŞI**

COMPARISON NO	DIMENSION

**93MR00079**

CENTRE ROD / ORTA ROT



**93MR00079 CENTRE ROD / ORTA ROT**

APPLICATION	COMPARISON NO	DIMENSION
LK/LN2	6764601505	CU : 23,5
	6764601105	CL : 26,2
		L : 740
		PD : 40
		M : M 20x1,5
		W : 6.000 gr.

**91MR00078 TIE ROD END / ROT BAŞI**

COMPARISON NO	DIMENSION
6851486000	CU : 23,5
6851478000	CL : 26,2
5000808458	D : M 30x1,5
0004602748	L : 126
0004602648	M : M 20x1,5
0004600148	W : 1.700 gr.

**93MR00099**  
CENTRE ROD / ORTA ROT



93MR00099 CENTRE ROD / ORTA ROT		91MR00097 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
MK	6194605205	CU : 27,1	0004600705-PART	CU : 27,1
NG	6194602905	CL : 30,2		CL : 30,2
	6194602505	L : 805		D : M 30x1,5
		PD : 42		L : 126
		M : M 24x1,5		M : M 24x1,5
		W : 8.120 gr.		W : 1.720 gr.

**93MR00103**  
CENTRE ROD / ORTA ROT



93MR00103 CENTRE ROD / ORTA ROT		91MR00078 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
100 BUS (631)	3464605005	CU : 23,5	6851486000	CU : 23,5
MK	3464600105	CL : 26,2	6851478000	CL : 26,2
NG	3464600005	L : 725	5000808458	D : M 30x1,5
SK		PD : 40	0004602748	L : 126
		M : M 20x1,5	0004602648	M : M 20x1,5
		W : 6.540 gr.	0004600148	W : 1.700 gr.

**93MR00413**  
CENTRE ROD / ORTA ROT



93MR00413 CENTRE ROD / ORTA ROT		91MR00078 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
LK/LN2	6754602805	CU : 23,5	6851486000	CU : 23,5
	6754602205	CL : 26,2	6851478000	CL : 26,2
	6754601605	L : 730	5000808458	D : M 30x1,5
	6754601005	PD : 40	0004602748	L : 126
		M : M 20x1,5	0004602648	M : M 20x1,5
		W : 6.880 gr.	0004600148	W : 1.700 gr.

**93MR00420**
**CENTRE ROD / ORTA ROT**

**93MR00420 CENTRE ROD / ORTA ROT**

APPLICATION	COMPARISON NO	DIMENSION
MK	6204603705	CU : 27,1
NG	6204602805	CL : 30,2
SK	6204602005	L : 835
	6204600005	PD : 40
	3933200632	M : M 24x1,5
		W : 8.000 gr.

**91MR00058 TIE ROD END / ROT BAŞI**

COMPARISON NO	DIMENSION
0014607748	0014600848 CU : 27,1
0014600248	0004608948 CL : 30,2
5001836298	0004605235 D : M 30x1,5
0014602248	0004602948 L : 126
0014601248	0004602848 M : M 24x1,5
0014600948	0004600948 W : 1.840 gr.

**93MR00427**
**CENTRE ROD / ORTA ROT**

**93MR00427 CENTRE ROD / ORTA ROT**

APPLICATION	COMPARISON NO	DIMENSION
MK	6474600105	CU : 27,1
NG	6474600005	CL : 30,2
SK	3874603305	L : 815
	3874603205	PD : 40
	3874601405	M : M 24x1,5
		W : 7.360 gr.

**91MR00058 TIE ROD END / ROT BAŞI**

COMPARISON NO	DIMENSION
0014607748	0014600848 CU : 27,1
0014600248	0004608948 CL : 30,2
5001836298	0004605235 D : M 30x1,5
0014602248	0004602948 L : 126
0014601248	0004602848 M : M 24x1,5
0014600948	0004600948 W : 1.840 gr.

**93MR00456**
**CENTRE ROD / ORTA ROT**

**93MR00456 CENTRE ROD / ORTA ROT**

APPLICATION	COMPARISON NO	DIMENSION
MK	3434601505	CU : 27,1
NG	3434601405	CL : 30,2
SK	3434601205	L : 710
	3434601005	PD : 40
		M : M 24x1,5
		W : 6.820 gr.

**91MR00058 TIE ROD END / ROT BAŞI**

COMPARISON NO	DIMENSION
0014607748	0014600848 CU : 27,1
0014600248	0004608948 CL : 30,2
5001836298	0004605235 D : M 30x1,5
0014602248	0004602948 L : 126
0014601248	0004602848 M : M 24x1,5
0014600948	0004600948 W : 1.840 gr.

**93MR00462**  
CENTRE ROD / ORTA ROT



93MR00462 CENTRE ROD / ORTA ROT		91MR00058 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
MK	6204603005	CU : 27,1	0014607748	0014600848 CU : 27,1
NG	6204602905	CL : 30,2	0014600248	0004608948 CL : 30,2
SK		L : 800	5001836298	0004605235 D : M 30x1,5
		PD : 40	0014602248	0004602948 L : 126
		M : M 24x1,5	0014601248	0004602848 M : M 24x1,5
		W : 7.400 gr.	0014600948	0004600948 W : 1.840 gr.

**93MR00464**  
CENTRE ROD / ORTA ROT



93MR00464 CENTRE ROD / ORTA ROT		91MR00078 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
LK/LN2	6754603005	CU : 23,5	6851486000	CU : 23,5
	6754602405	CL : 26,2	6851478000	CL : 26,2
	6754601805	L : 667	5000808458	D : M 30x1,5
	6754601205	PD : 40	0004602748	L : 126
		M : M 18x1,5	0004602648	M : M 20x1,5
		W : 6.000 gr.	0004600148	W : 1.700 gr.

**93MR00504**  
CENTRE ROD / ORTA ROT



93MR00504 CENTRE ROD / ORTA ROT		91MR00506 TIE ROD / KOMPLE ROT		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
T2/LN1	6684601105	CU : 16,2		
VARIO	6684600905	CL : 18,2		
	6684600505	L : 465		
		PD : 30		
		M : M 14x1,5		
		W : 2.300 gr.		

# MERCEDES

**93MR00541**  
DRAGLINK / ROT KOLU



93MR00541 DRAGLINK / ROT KOLU		91MR00209 TIE ROD / KOMPLETTE ROT	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
100 BOX (631)	6313300603	CU : 19,95 CL : 22,2 L : 622 PD : 30 M : M 18x1,5 W : 3.300 gr.	
100 FLATBED /CHASSIS (631)			
100 BUS (631)			

**93MR00563**  
CENTRE ROD / ORTA ROT



93MR00563 CENTRE ROD / ORTA ROT		91MR07933 TIE ROD / KOMPLETTE ROT	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
LK/LN2	6734600805 6734600605 6734600405 6734600205	CU : 19,95 CL : 22,2 L : 680 PD : 38 M : M 18x1,5 W : 4.600 gr.	

**93MR00570**  
DRAGLINK / ROT KOLU



93MR00570 DRAGLINK / ROT KOLU		91MR00082 TIE ROD END / ROT BAŞI		91MR00081 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO
MK	3853301503	CU : 23,5	3503307135	0003300035	CU : 23,5
NG	3853301403	CL : 26,2	3023300335		CL : 26,2
	3853300603	L : 1511	3023300235		D : M 30x1,5
	3853300503	PD : 46	3023300135		L : 115
	3453307503	M : M 20x1,5	3023300035		M : M 20x1,5
	3453307403	W : 11.000 gr.	0003300148		W : 1.400 gr.

**93MR00596**  
**DRAGLINK / ROT KOLU**


93MR00596 DRAGLINK / ROT KOLU		91MR00059 TIE ROD END / ROT BAŞI		91MR00058 TIE ROD END / ROT BAŞI				
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION		
MK	3933300403	CU : 27,1	5001832581	0004603448	CU : 27,1	0014607748	0014600848	CU : 27,1
NG	3933300303	CL : 30,2	0014600348	0004601248	CL : 30,2	0014600248	0004608948	CL : 30,2
SK	3933300003	L : 1515	6984603748	0004601048	D : M 30x1,5	5001836298	0004605235	D : M 30x1,5
	3503307203	PD : 50	0014602348	0004600648	L : 126	0014602248	0004602948	L : 126
		M : M 24x1,5	0014601448	0003401170	M : M 24x1,5	0014601248	0004602848	M : M 24x1,5
		W : 14.000 gr.	0004603548		W : 1.840 gr.	0014600948	0004600948	W : 1.840 gr.

**93MR00597**  
**CENTRE ROD / ORTA ROT**


93MR00597 CENTRE ROD / ORTA ROT		91MR00078 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
MK	6174602805	CU : 23,5	6851486000	CU : 23,5
NG	6174600205	CL : 26,2	6851478000	CL : 26,2
	6174600005	L : 820	5000808458	D : M 30x1,5
		PD : 42	0004602748	L : 126
		M : M 20x1,5	0004602648	M : M 20x1,5
		W : 7.700 gr.	0004600148	W : 1.700 gr.

**93MR00612**  
**CENTRE ROD / ORTA ROT**


93MR00612 CENTRE ROD / ORTA ROT		91MR00081 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
O 303	3014600505	CU : 23,5	9724601605-PART	CU : 23,5
	3004600505	CL : 26,2	9724601405-PART	CL : 26,2
	3004600405	L : 1100	0014603448	D : M 30x1,5
		PD : 38	0013300235	L : 115
		M : M 20x1,5	0013300135	M : M 20x1,5
		W : 8.000 gr.	0004633429	W : 1.400 gr.

## MERCEDES

### 93MR00615 DRAGLINK / ROT KOLU



93MR00615 DRAGLINK / ROT KOLU		91MR00614 TIE ROD END / ROT BAŞI	91MR00614 TIE ROD END / ROT BAŞI			
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
100 BUS (631)	6313300303	CU :16,3 CL :18,2 L :208 PD :22 M :M 14x1,5 W :1.260 gr.				

### 93MR00619 CENTRE ROD / ORTA ROT



93MR00619 CENTRE ROD / ORTA ROT		91MR00081 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
0 303	3054600305 3004600705 3004600605	CU :23,5 CL :26,2 L :930 PD :38 M :M 20x1,5 W :6.000 gr.	9724601405-PART 9724601405-PART 0014603448 0013300235 0013300135 0004633429	CU :23,5 CL :26,2 D :M 30x1,5 L :115 M :M 20x1,5 W :1.400 gr.

### 93MR00623 CENTRE ROD / ORTA ROT



93MR00623 CENTRE ROD / ORTA ROT		91MR07933 TIE ROD / KOMPLE ROT		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
LP	3164600905 3164600805 3164600605	CU :19,9 CL :22,2 L :485 PD :38 M :M 18x1,5 W :4.000 gr.		

**93MR00630**  
CENTRE ROD / ORTA ROT



93MR00630 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
LK/LN2	3524605805	CU :19,95
	3524604705	CL :22,2
	3524603005	L :668
		PD :40
		M :M 18x1,5

**93MR00631**  
CENTRE ROD / ORTA ROT



93MR00631 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
LK/LN2	3524605505	CU :19,95
	3524604605	CL :22,2
	3524602905	L :668
	17938/1	PD :40
		M :M 18x1,5

**93MR00632**  
CENTRE ROD / ORTA ROT



93MR00632 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION	91MR00263 TIE ROD END / ROT BAŞI		91MR00263 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
T1 BOX (601)	T1 FLATBED	6014601505	6014600805	CU :16,2		
T1 BOX (602)	/ CHASSIS	6014601305	6014600705	CL :18,2		
T1 BUS (602)	(601)	6014601205	6014600605	L :240		
T1 FLATBED	T1 BUS (601)	6014601105	6014600505	PD :28		
/ CHASSIS	T1/TN	6014601005		M :M 14x1,5		
(602)		6014600905		W :2.480 gr.		

**93MR00667**  
**CENTRE ROD / ORTA ROT**


<b>93MR00667 CENTRE ROD / ORTA ROT</b>		<b>91MR00641 TIE ROD END / ROT BAŞI</b>		
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>
T2/LN1	6704602905	CU :19,95	3443307135	CU :19,95
	6704602805	CL :22,2	0003406242	CL :22,2
		L :446	0003383629	D :M 28x1,5
		PD :36	0003309535	L :105
		M :M 18x1,5	0003309335	M :M 18x1,5
		W :3.800 gr.	0003307135	W :920 gr.

**93MR00676**  
**DRAGLINK / ROT KOLU**


<b>93MR00676 DRAGLINK / ROT KOLU</b>		<b>91MR00544 TIE ROD END / ROT BAŞI</b>	<b>91MR00545 TIE ROD END / ROT BAŞI</b>			
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>
ACTROS	9423300603	6253300303	0014602448	0014601748	0014607948	CU :28,9
1996	9423300903		0004607548	0014601148	0004602548	CL :32,2
ACTROS	9423300503	L :1465	0004606848	0004607048	00046027000	D :M 30x1,5
2003	6253302703	PD :50	6851528000	0004606048	0014601348	L :126
AXOR	6253302603	M :M 27x1,5	6851522000	0004605748	0014600548	M :M 27x1,5
	6253302003	W :13.000 gr.	0014607648		0004607148	W :1.920 gr.

**93MR00687**  
**DRAGLINK / ROT KOLU**


<b>93MR00687 DRAGLINK / ROT KOLU</b>		<b>91MR00210 TIE ROD / KOMPLE ROT</b>	<b>91MR00209 TIE ROD / KOMPLE ROT</b>			
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>
T2/LN1	6703300303	CU :19,95				
	6703300203	CL :22,2				
		L :1504				
		PD :36				
		M :M 18x1,5				
		W :8.000 gr.				

**93MR00689**  
CENTRE ROD / ORTA ROT



93MR00689 CENTRE ROD / ORTA ROT		91MR07933 TIE ROD / KOMPLE ROT		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
NG	3834604505	CU :19,95		
	3834602405	CL :22,2		
	3834601605	L :833		
	3834600805	PD :40		
		M :M 18x1,5		
		W :6.400 gr.		

**93MR00695**  
DRAGLINK / ROT KOLU



93MR00695 DRAGLINK / ROT KOLU		91MR00693 TIE ROD END / ROT BAŞI	91MR00694 TIE ROD END / ROT BAŞI			
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
T1 FLATBED / CHASSIS (602)	6083300503	CU :16,2				
T1	6023305403	CL :18,2				
FLATBED/Chassis (601)	6023305303	L :1216				
T1 BOX (602) / T1 BOX (601)	6023301003	PD :30				
T1 BUS (601) / T1 BUS (602)	6023300903	M :M 14x1,5				
		W :4.600 gr.				

**93MR00703**  
DRAGLINK / ROT KOLU



93MR00703 DRAGLINK / ROT KOLU		91MR00082 TIE ROD END / ROT BAŞI	91MR00081 TIE ROD END / ROT BAŞI			
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
LK/LN2	6773300403	CU :23,5	3503307135	0003300035	CU :23,5	
	6773300303	CL :26,2	3023300335		CL :26,2	
		L :1462	3023300235		D :M 30x1,5	
		PD :40	3023300135		L :115	
		M :M 20x1,5	3023300035		M :M 20x1,5	
		W :8.000 gr.	0003300148		W :1.400 gr.	

# MERCEDES

**93MR00704**  
CENTRE ROD / ORTA ROT



93MR00704 CENTRE ROD / ORTA ROT		91MR00081 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
O 405	3574601105	CU : 23,5	9724601605-PART
O 407	3574601005	CL : 26,2	9724601405-PART
	3574600405	L : 938	0014603448
		PD : 38	0013300235
		M : M 20x1,5	0013300135
		W : 6.320 gr.	0004633429

**93MR00708**  
DRAGLINK / ROT KOLU



93MR00708 DRAGLINK / ROT KOLU		91MR00707 TIE ROD END / ROT BAŞI		91MR00706 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO
NG	3023301603	CU : 23,5	0013302735	0003301935	CU : 23,5
O 303	3023301403	CL : 26,2	0013302235	CL : 26,2	CL : 26,2
	3023301103	L : 1484	0003385029	D : M 35x1,5	D : M 35x1,5
		PD : 46	0003307835	L : 150	L : 150
		M : M 20x1,5	0003304135	M : M 20x1,5	M : M 20x1,5
		W : 9.700 gr.	0003302935	W : 2.200 gr.	W : 2.200 gr.

**93MN00709**  
DRAGLINK / ROT KOLU



93MN00709 DRAGLINK / ROT KOLU		91MN00642 TIE ROD END / ROT BAŞI		91MN00641 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO
G 90	81467106238	CU : 19,95	81953016222	CU : 19,95	CU : 19,95
	81467106240	CL : 22,2	81953016139	CL : 22,2	CL : 22,2
	81467106242	L : 1340	81953010079	D : M 28x1,5	D : M 28x1,5
	81467106409	PD : 36		L : 105	L : 105
		M : M 18x1,5		M : M 18x1,5	M : M 18x1,5
		W : 7.260 gr.		W : 920 gr.	W : 920 gr.

**93MR00710**  
**DRAGLINK / ROT KOLU**



<b>93MR00710 DRAGLINK / ROT KOLU</b>		<b>91MR00692 TIE ROD END / ROT BAŞI</b>		<b>91MR00389 TIE ROD END / ROT BAŞI</b>		
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>
LP	3163300703	CU : 18,15	0003308835	CU : 18,15	27190250000	0003302410
	3163300603	CL : 20,2	0003308635	CL : 20,2	0004633229	0003300635
	3163300503	L : 1364	0003306835	D : M 24x1,5	0003382410	0003300335
	3163300203	PD : 30	0003300735	L : 95	0003308735	D : M 24x1,5
		M : M 16x1,5	0003300235	M : M 16x1,5	0003308535	L : 95
		W : 4.980 gr.		W : 700 gr.	0003306735	M : M 16x1,5
						W : 700 gr.

**93MR00712**  
**DRAGLINK / ROT KOLU**



<b>93MR00712 DRAGLINK / ROT KOLU</b>		<b>91MR00711 TIE ROD END / ROT BAŞI</b>		
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>
ACTROS	9453300603	CU : 28,9	0014602948	CU : 28,9
1996	9453300403	CL : 32,2		CL : 32,2
ACTROS	9453300103	L : 1665		D : M 30x1,5
2003	9453300003	PD : 62		L : 146
ATEGO		M : M 27x1,5		M : M 27x1,5
AXOR		W : 20.000 gr.		W : 2.000 gr.

**93MR00715**  
**DRAGLINK / ROT KOLU**



<b>93MR00715 DRAGLINK / ROT KOLU</b>		<b>91MR00524 TIE ROD END / ROT BAŞI</b>		<b>91MR00714 TIE ROD END / ROT BAŞI</b>		
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>
T2/LN1	3093302103	3093301403	CU : 16,2			
	3093302003	3093301303	CL : 18,5			
	3093301903	3093301203	L : 1240			
	3093301803		PD : 40			
	3093301703		M : M 14x1,5			
	3093301603		W : 6.700 gr.			

## MERCEDES

93MR00719

CENTRE ROD / ORTA ROT



93MR00719 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
T2/LN1	6704602205	CU :19,95
	6704600905	CL :22,2
	6704601805	L :458
		PD :36
		M :M 18x1,5
		W :4.000 gr.

91MR00641 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
3443307135	CU :19,95
0003406242	CL :22,2
0003383629	D :M 28x1,5
0003309535	L :105
0003309335	M :M 18x1,5
0003307135	W :920 gr.

93MR00743

CENTRE ROD / ORTA ROT



93MR00743 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
MK	0014600405	CU :28,9
NG	0014600305	CL :32,2
SK		L :786
		PD :48
		M :M 27x1,5
		W :8.000 gr.

91MR00544 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
0014602448	CU :28,9
0004607548	CL :32,2
0004606848	D :M 30x1,5
6851528000	L :126
6851522000	M :M 27x1,5
0014607648	W :1.920 gr.

93MR00750

CENTRE ROD / ORTA ROT



93MR00750 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
ACTROS	0024604405	CU :23,94
1996	0024604305	CL :28,8
ACTROS		L :834
2003		PD :36
ATEGO		M :M 20x1,5
AXOR		W :6.000 gr.

91MR00749 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
0014605048	CU :23,94
0014604148	CL :28,8
	D :M 28x1,5
	L :141
	M :M 20x1,5
	W :1.600 gr.

**93MR00754**  
**DRAGLINK / ROT KOLU**


93MR00754 DRAGLINK / ROT KOLU		91MR00058 TIE ROD END / ROT BAŞI		91MR00059 TIE ROD END / ROT BAŞI				
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION		
MK	6173300303	CU : 27,1	0014607748	0014600848	CU : 27,1	5001832581	0004603448	CU : 27,1
NG	6173300203	CL : 30,2	0014600248	0004608948	CL : 30,2	0014600348	0004601248	CL : 30,2
		L : 1511	5001836298	0004605235	D : M 30x1,5	6984603748	0004601048	D : M 30x1,5
		PD : 46	0014602248	0004602948	L : 126	0014602348	0004600648	L : 126
		M : M 24x1,5	0014601248	0004602848	M : M 24x1,5	0014601448	0003401170	M : M 24x1,5
		W : 11.700 gr.	0014600948	0004600948	W : 1.840 gr.	0004603548		W : 1.840 gr.

**93MR00757**  
**CENTRE ROD / ORTA ROT**


93MR00757 CENTRE ROD / ORTA ROT		91MR00078 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
NG	3834604405	CU : 23,5	6851486000	CU : 23,5
	3834602305	CL : 26,2	6851478000	CL : 26,2
	3834601405	L : 830	5000808458	D : M 30x1,5
	3834600605	PD : 40	0004602748	L : 126
		M : M 20x1,5	0004602648	M : M 20x1,5
		W : 7.000 gr.	0004600148	W : 1.700 gr.

**93MR00805**  
**CENTRE ROD / ORTA ROT**


93MR00805 CENTRE ROD / ORTA ROT		91MR00544 TIE ROD END / ROT BAŞI			
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	
MK	0014603005	CU : 28,9	0014602448	0014601748	CU : 28,9
NG	0014602905	CL : 32,2	0004607548	0014601148	CL : 32,2
SK		L : 785	0004606848	0004607048	D : M 30x1,5
		PD : 52	6851528000	0004606048	L : 126
		M : M 27x1,5	6851522000	0004605748	M : M 27x1,5
		W : 9.000 gr.	0014607648	W : 1.920 gr.	

## MERCEDES

93MR00899

CENTRE ROD / ORTA ROT



93MR00899 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
T2/LN1	6704602705	CU : 19,95
	6704602605	CL : 22,2
		L : 446
		PD : 36
		M : M 18x1,5
		W : 4.000 gr.

91MR00641 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
3443307135	CU : 19,95
0003406242	CL : 22,2
0003383629	D : M 28x1,5
0003309535	L : 105
0003309335	M : M 18x1,5
0003307135	W : 920 gr.

93MR01216

CENTRE ROD / ORTA ROT



93MR01216 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
T2/LN1	6684601905	CU : 16,2
	6684601705	CL : 18,3
		L : 465
		PD : 30
		M : M 14x1,5
		W : 4.000 gr.

91MR01218 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
X16	CU : 16,2
	CL : 16,3
	D : M 24x1,5
	L : 105
	M : M 14x1,5
	W : 600 gr.

93MR01223

CENTRE ROD / ORTA ROT



93MR01223 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
NG	3874604905	CU : 23,5
	3874604805	CL : 26,2
	3874600005	L : 825
		PD : 40
		M : M 20x1,5
		W : 7.000 gr.

91MR00081 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
9724601605-PART	CU : 23,5
9724601405-PART	CL : 26,2
0014603448	D : M 30x1,5
0013300235	L : 115
0013300135	M : M 20x1,5
0004633429	W : 1.400 gr.

**93MR01230**  
CENTRE ROD / ORTA ROT



93MR01230 CENTRE ROD / ORTA ROT		91MR07933 TIE ROD / KOMPLE ROT	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
LK/LN2	6734600905 6734600705 6734600505 6734600305	CU :19,95 CL :22,2 L :678 PD :38 M :M 18x1,5 W :5.000 gr.	

**93MR01271**  
CENTRE ROD / ORTA ROT



93MR01271 CENTRE ROD / ORTA ROT		91MR00058 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
MK	6174603605	CU :27,1	0014607748 0014600848 CU :27,1
NG	6174603505	CL :30,2	0014600248 0004608948 CL :30,2
		L :828	5001836298 0004605235 D :M 30x1,5
		PD :42	0014602248 0004602948 L :126
		M :M 24x1,5	0014601248 0004602848 M :M 24x1,5
		W :8.400 gr.	0014600948 0004600948 W :1.840 gr.

**93MR01279**  
CENTRE ROD / ORTA ROT



93MR01279 CENTRE ROD / ORTA ROT		91MR00078 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
LK/LN2	6764602105 6764601905	CU :23,5 CL :26,2 L :738 PD :42 M :M 20x1,5 W :7.000 gr.	6851486000 6851478000 5000808458 0004602748 0004602648 0004600148 CU :23,5 CL :26,2 D :M 30x1,5 L :126 M :M 20x1,5 W :1.700 gr.

**93MR01297**  
**DRAGLINK / ROT KOLU**


93MR01297 DRAGLINK / ROT KOLU		91MR01298 TIE ROD / KOMPLE ROT	91MR01275 TIE ROD / KOMPLE ROT			
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
100 BUS (631)	6313300703	CU :18,15				
	6313300503	CL :20,2				
		L :210				
		PD :27				
		M :M 16x1,5				
		W :2.000 gr.				

**93MR01300**  
**CENTRE ROD / ORTA ROT**


93MR01300 CENTRE ROD / ORTA ROT		91MR00058 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
LK/LN2	3463305103	CU :27,1	0014607748	0014600848 CU :27,1
	3463304503	CL :30,2	0014600248	0004608948 CL :30,2
		L :1435	5001836298	0004605235 D :M 30x1,5
		PD :50	0014602248	0004602948 L :126
		M :M 20x1,5	0014601248	0004602848 M :M 24x1,5
			0014600948	0004600948 W :1.840 gr.

**93MR01303**  
**CENTRE ROD / ORTA ROT**


93MR01303 CENTRE ROD / ORTA ROT		91MR00058 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
MK	6174603305	CU :27,1	0014607748	0014600848 CU :27,1
NG	6174603205	CL :30,2	0014600248	0004608948 CL :30,2
		L :818	5001836298	0004605235 D :M 30x1,5
		PD :42	0014602248	0004602948 L :126
		M :M 24x1,5	0014601248	0004602848 M :M 24x1,5
		W :8.000 gr.	0014600948	0004600948 W :1.840 gr.

**93MR01306**  
**CENTRE ROD / ORTA ROT**


93MR01306 CENTRE ROD / ORTA ROT		91MR01305 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
T2/LN1	3134600105	CU :18,1	3103301235	0003305635 CU :18,1
	3134600005	CL :20	3103301035	3134600005- CL :20
		L :443	3103300635	PART D :M 24x1,5
		PD :28	0004605648	L :105
		M :M 16x1,5	0004604348	M :M 16x1,5
		W :3.300 gr.	0003381810	W :860 gr.

**93MR01308**  
**DRAGLINK / ROT KOLU**


93MR01308 DRAGLINK / ROT KOLU		91MR00082 TIE ROD END / ROT BAŞI		91MR00081 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
LK/LN2	6763301003	CU :23,5	3503307135	0003300035 CU :23,5	9724601605-PART	CU :23,5
	6763300803	CL :26,2	3023300335	CL :26,2	9724601405-PART	CL :26,2
		L :1456	3023300235	D :M 30x1,5	0014603448	D :M 30x1,5
		PD :40	3023300135	L :115	0013300235	L :115
		M :M 20x1,5	3023300035	M :M 20x1,5	0013300135	M :M 20x1,5
		W :12.700 gr.	0003300148	W :1.400 gr.	0004633429	W :1.400 gr.

**93MR01309**  
**DRAGLINK / ROT KOLU**


93MR01309 DRAGLINK / ROT KOLU		91MR00058 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
MK	3463304903	CU :27,1	0014607748	0014600848 CU :27,1
NG	3463303903	CL :30,2	0014600248	0004608948 CL :30,2
SK		L :1540	5001836298	0004605235 D :M 30x1,5
		PD :60	0014602248	0004602948 L :126
		M :M 24x1,5	0014601248	0004602848 M :M 24x1,5
		W :14.000 gr.	0014600948	0004600948 W :1.840 gr.

# MERCEDES

## 93MR01332 DRAGLINK / ROT KOLU



93MR01332 DRAGLINK / ROT KOLU		91MR00641 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
SK	3523302403	CU : 19,95	3443307135 0003301535 CU : 19,95
	3523302303	CL : 22,2	0003406242 0003301435 CL : 22,2
	3523302003	L : 1570	0003383629 D : M 28x1,5
	3523301903	PD : 50	0003309535 L : 105
		M : M 18x1,5	0003309335 M : M 18x1,5
		W : 12.000 gr.	0003307135 W : 920 gr.

## 93MR01452 DRAGLINK / ROT KOLU



93MR01452 DRAGLINK / ROT KOLU		91MR00058 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
NG	3714608203	CU : 27,10	0014607748 0014600848 CU : 27,1
		CL : 30,20	0014600248 0004608948 CL : 30,2
		L : 825,00	5001836298 0004605235 D : M 30x1,5
		PD : 42,00	0014602248 0004602948 L : 126
		M : M24x1,5	0014601248 0004602848 M : M 24x1,5
		W : 8.000 gr.	0014600948 0004600948 W : 1.840 gr.

## 93MR01520 DRAGLINK / ROT KOLU



93MR01520 DRAGLINK / ROT KOLU		91MR00209 TIE ROD / KOMPLE ROT		91MR00210 TIE ROD / KOMPLE ROT	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO
LP	3583300803	3273300303	CU : 19,9		
	3583300703	3273300103	CL : 22,2		
	3583300003		L : 1560		
	3443307103		PD : 40		
	3273300803		M : M 18x1,5		
	3273300403		W : 12.500 gr.		

**93MR01575**  
CENTRE ROD / ORTA ROT



93MR01575 CENTRE ROD / ORTA ROT		91MR00081 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
O 405	3574601505	CU : 23,5	9724601605-PART	CU : 23,5
O 407	3574601405	CL : 26,2	9724601405-PART	CL : 26,2
		L : 1020	0014603448	D : M 30x1,5
		PD : 40	0013300235	L : 115
		M : M 20x1,5	0013300135	M : M 20x1,5
		W : 8.000 gr.	0004633429	W : 1.400 gr.

**93MR01796**  
DRAGLINK / ROT KOLU



93MR01796 DRAGLINK / ROT KOLU		
APPLICATION	COMPARISON NO	DIMENSION
LK/LN2	6083300403	CU : 12,6
		CL : 14,2
		L : 312
		PD : 20
		M : M 10x1,25
		W : 1.200 gr.

**93MR01799**  
DRAGLINK / ROT KOLU



93MR01799 DRAGLINK / ROT KOLU		91MR00059 TIE ROD END / ROT BAŞI	91MR00058 TIE ROD END / ROT BAŞI				
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	
ATEGO	9753300803	CU : 27,1	5001832581	0004603448	CU : 27,1	0014607748	0014600848
ATEGO 2	9753300303	CL : 30,2	0014600348	0004601248	CL : 30,2	0014600248	0004608948
AXOR	9753300203	L : 1515	6984603748	0004601048	D : M 30x1,5	5001836298	0004605235
		PD : 40	0014602348	0004600648	L : 126	0014602248	0004602948
		M : M 24x1,5	0014601448	0003401170	M : M 24x1,5	0014601248	0004602848
		W : 11.000 gr.	0004603548		W : 1.840 gr.	0014600948	0004600948

## MERCEDES

### 93MR01800 DRAGLINK / ROT KOLU



93MR01800 DRAGLINK / ROT KOLU		91MR00545 TIE ROD END / ROT BAŞI	91MR00544 TIE ROD END / ROT BAŞI				
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	
ACTROS	9413300203	CU : 28,9	0014607948	0004606948	CU : 28,9	0014602448	0014601748
1996	9413300103	CL : 32,2	0014602548	0004606148	CL : 32,2	0004607548	0014601148
ACTROS		L : 1635	6851527000	0004605848	D : M 30x1,5	0004606848	0004607048
2003		PD : 50	0014601348		L : 126	6851528000	0004606048
ATEGO		M : M 27x1,5	0014600548		M : M 27x1,5	6851522000	0004605748
AXOR		W : 15.400 gr.	0004607148		W : 1.920 gr.	0014607648	

### 93MR01801 DRAGLINK / ROT KOLU



93MR01801 DRAGLINK / ROT KOLU		91MR00544 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
ACTROS	9423301103	CU : 28,9	0014602448	0014601748
1996	9423300703	CL : 32,2	0004607548	0014601148
ACTROS	9423300203	L : 1625	0004606848	0004607048
2003	9423300103	PD : 50	6851528000	0004606048
ATEGO	9423300003	M : M 27x1,5	6851522000	0004605748
AXOR		W : 15.520 gr.	0014607648	

### 93MR02059 CENTRE ROD / ORTA ROT



93MR02059 CENTRE ROD / ORTA ROT		91MR00471 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
OH 1628	3964605905	CU : 27,1	0004605248	CU : 27,1
	3964605805	CL : 30,2		CL : 30,2
		L : 1040		D : M 30x1,5
		PD : 42		L : 124,5
		M : M 24x1,5		M : M 24x1,5
		W : 9.000 gr.		W : 1.800 gr.

**93MR02133**  
CENTRE ROD / ORTA ROT



93MR02133 CENTRE ROD / ORTA ROT		91MR00078 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
LK/LN2	6754603105	CU : 23,5	6851486000	CU : 23,5
	6754602505	CL : 26,2	6851478000	CL : 26,2
	0001357701	L : 663	5000808458	D : M 30x1,5
		PD : 40	0004602748	L : 126
		M : M 20x1,5	0004602648	M : M 20x1,5
		W : 5.860 gr.	0004600148	W : 1.700 gr.

**93MR02139**  
CENTRE ROD / ORTA ROT



93MR02139 CENTRE ROD / ORTA ROT		91MR00058 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
MK	6194605305	CU : 27,1	0014607748	0014600848 CU : 27,1
NG	6194603105	CL : 30,2	0014600248	0004608948 CL : 30,2
	6194602705	L : 808	5001836298	0004605235 D : M 30x1,5
	6194601205	PD : 48	0014602248	0004602948 L : 126
		M : M 24x1,5	0014601248	0004602848 M : M 24x1,5
		W : 9.000 gr.	0014600948	0004600948 W : 1.840 gr.

**93MR03328**  
CENTRE ROD / ORTA ROT



93MR03328 CENTRE ROD / ORTA ROT		91MR00081 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
O 305	3074600405	CU : 23,5	9724601605-PART	CU : 23,5
	3054600705	CL : 26,2	9724601405-PART	CL : 26,2
		L : 955	0014603448	D : M 30x1,5
		PD : 40	0013300235	L : 115
		M : M 20x1,5	0013300135	M : M 20x1,5
		W : 7.000 gr.	0004633429	W : 1.400 gr.

# MERCEDES

**93MR03331**  
CENTRE ROD / ORTA ROT



MERCEDES

**93MR03331** CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
O 307	3574601305	CU : 23,5
O 407	3574601205	CL : 26,2
	3054600605	L : 1115
		PD : 40
		M : M 20x1,5
		W : 9.000 gr.

**91MR00081** TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
9724601605-PART	CU : 23,5
9724601405-PART	CL : 26,2
0014603448	D : M 30x1,5
0013300235	L : 115
0013300135	M : M 20x1,5
0004633429	W : 1.400 gr.

**93MR03332**  
DRAGLINK / ROT KOLU



**93MR03332** DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
ATEGO	9703300403	CU : 23,5	3503307135	CU : 23,5
ATEGO 2	9703300303	CL : 26,2	3023300335	CL : 26,2
AXOR	9703300203	L : 1540	3023300235	D : M 30x1,5
	9703300103	PD : 40	3023300135	L : 115
	9703300003	M : M 20x1,5	3023300035	M : M 20x1,5
		W : 8.300 gr.	0003300148	W : 1.400 gr.

**91MR00082** TIE ROD END / ROT BAŞI

**91MR00081** TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
9724601605-PART	CU : 23,5
9724601405-PART	CL : 26,2
0014603448	D : M 30x1,5
0013300235	L : 115
0013300135	M : M 20x1,5
0004633429	W : 1.400 gr.

**93MR03336**  
CENTRE ROD / ORTA ROT



**93MR03336** CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
MK	0004606605	CU : 28,9
NG		CL : 32,2
SK		L : 1130
		PD : 52
		M : M 27x1,5
		W : 12.500 gr.

**93MR03367**  
DRAGLINK / ROT KOLU



93MR03367 DRAGLINK / ROT KOLU		91MR03368 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
MK	6253301303	CU :34,3	6253300903-PART	CU :34,3
NG	6253301203	CL :38,2		CL :38,2
SK	6253300903	L :1525		D :M 38x1,5
		PD :60		L :135
		M :M 30x1,5		M :M 30x1,5
		W :18.400 gr.		W :3.000 gr.

**93MR03369**  
CENTRE ROD / ORTA ROT



93MR03369 CENTRE ROD / ORTA ROT		91MR00097 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
ACTROS	0014606905	CU :27,1	0004600705-PART	CU :27,1
1996	0004609305	CL :30,2		CL :30,2
ACTROS	0004609205	L :820		D :M 30x1,5
2003		PD :40		L :126
ATEGO		M :M 24x1,5		M :M 24x1,5
AXOR		W :8.000 gr.		W :1.720 gr.

**93MR03370**  
CENTRE ROD / ORTA ROT



93MR03370 CENTRE ROD / ORTA ROT		91MR00544 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
ACTROS	0014607105	CU :28,9	0014602448	0014601748 CU :28,9
1996	0004609505	CL :32,2	0004607548	0014601148 CL :32,2
ACTROS	0004609405	L :850,5	0004606848	0004607048 D :M 30x1,5
2003		PD :52	6851528000	0004606048 L :126
AXOR		M :M 27x1,5	6851522000	0004605748 M :M 27x1,5
		W :9.000 gr.	0014607648	W :1.920 gr.

## MERCEDES

**93MR03508**

**CENTRE ROD / ORTA ROT**



**93MR03508 CENTRE ROD / ORTA ROT**

APPLICATION	COMPARISON NO	DIMENSION
MK	0004600705	CU : 27,1
NG		CL : 30,2
SK		L : 830
		PD : 42
		M : M 24x1,5
		W : 8.400 gr.

**91MR07600 TIE ROD END / ROT BAŞI**

COMPARISON NO	DIMENSION

**93MR03509**

**CENTRE ROD / ORTA ROT**



**93MR03509 CENTRE ROD / ORTA ROT**

APPLICATION	COMPARISON NO	DIMENSION
MK	6254607705	CU : 28,9
NG	6254605205	CL : 32,2
SK	6254604305	L : 424
	6254603805	PD : 40
	0004603905	M : M 27x1,5

**91MR00544 TIE ROD END / ROT BAŞI**

COMPARISON NO	DIMENSION
0014602448	0014601748 CU : 28,9
0004607548	0014601148 CL : 32,2
0004606848	0004607048 D : M 30x1,5
6851528000	0004606048 L : 126
6851522000	0004605748 M : M 27x1,5
0014607648	W : 1.920 gr.

**91MR00545 TIE ROD END / ROT BAŞI**

COMPARISON NO	DIMENSION
0014607948	0004606948 CU : 28,9
0014602548	0004606148 CL : 32,2
6851527000	0004605848 D : M 30x1,5
0014601348	L : 126
0014600548	M : M 27x1,5
0004607148	W : 1.920 gr.

**93MR03510**

**CENTRE ROD / ORTA ROT**



**93MR03510 CENTRE ROD / ORTA ROT**

APPLICATION	COMPARISON NO	DIMENSION
MK	6254604805	CU : 28,9
NG	0004604305	CL : 32,2
SK		L : 680
		PD : 42
		M : M 27x1,5
		W : 7.200 gr.

**93MR03511**  
CENTRE ROD / ORTA ROT



93MR03511 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
MK	6254605005	CU : 28,9
NG	0004604405	CL : 32,2
SK		L : 1110
		PD : 52
		M : M 27x1,5
		W : 10.500 gr.

**93MR03512**  
CENTRE ROD / ORTA ROT



93MR03512 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
ACTROS	0014609005	CU : 27,1
1996		CL : 30,2
ACTROS		L : 1558
2003		PD : 42
ATEGO		M : M 24x1,5
AXOR		W : 11.900 gr.

**93MR03517**  
DRAGLINK / ROT KOLU



93MR03517 DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION
UNIMOG	4253300003	CU : 23,5
	4063300203	CL : 26,2
		L : 1266
		PD : 50
		M : M 20x1,5
		W : 6.460 gr.

91MR00081 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
9724601605-PART	CU : 23,5
9724601405-PART	CL : 26,2
0014603448	D : M 30x1,5
0013300235	L : 115
0013300135	M : M 20x1,5
0004633429	W : 1.400 gr.

# MERCEDES

**93MR03518**

**CENTRE ROD / ORTA ROT**



**93MR03518 CENTRE ROD / ORTA ROT**

APPLICATION	COMPARISON NO	DIMENSION
UNIMOG	4374600105	CU : 23,5
	4374600005	CL : 26,2
	4254600405	L : 945
	4254600305	PD : 38
	4254600205	M : M 20x1,5
	4254600105	W : 6.000 gr.

**91MR00081 TIE ROD END / ROT BAŞI**

COMPARISON NO	DIMENSION
9724601605-PART	CU : 23,5
9724601405-PART	CL : 26,2
0014603448	D : M 30x1,5
0013300235	L : 115
0013300135	M : M 20x1,5
0004633429	W : 1.400 gr.

**93MR03521**

**CENTRE ROD / ORTA ROT**



**93MR03521 CENTRE ROD / ORTA ROT**

APPLICATION	COMPARISON NO	DIMENSION
MK	6174602905	CU : 23,5
NG	6174600305	CL : 26,2
	6174600105	L : 816
		PD : 42
		M : M 20x1,5

**91MR00078 TIE ROD END / ROT BAŞI**

COMPARISON NO	DIMENSION
6851486000	CU : 23,5
6851478000	CL : 26,2
5000808458	D : M 30x1,5
0004602748	L : 126
0004602648	M : M 20x1,5
0004600148	W : 1.700 gr.

**93MR03522**

**CENTRE ROD / ORTA ROT**



**93MR03522 CENTRE ROD / ORTA ROT**

APPLICATION	COMPARISON NO	DIMENSION
MK	6174603405	CU : 27,1
NG	6174602405	CL : 30,2
		L : 797
		PD : 42
		M : M 24x1,5
		W : 9.000 gr.

**91MR00097 TIE ROD END / ROT BAŞI**

COMPARISON NO	DIMENSION
0004600705-PART	CU : 27,1
	CL : 30,2
	D : M 30x1,5
	L : 126
	M : M 24x1,5
	W : 1.720 gr.

**93MR03523**  
CENTRE ROD / ORTA ROT



93MR03523 CENTRE ROD / ORTA ROT		91MR00097 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
MK	6204603405	CU : 27,1	0004600705-PART
NG	6204603305	CL : 30,2	CU : 27,1
SK		L : 794	CL : 30,2
		PD : 40	D : M 30x1,5
		M : M 24x1,5	L : 126
			M : M 24x1,5
			W : 1.720 gr.

**93MR03524**  
CENTRE ROD / ORTA ROT



93MR03524 CENTRE ROD / ORTA ROT		91MR00097 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
MK	6254602505	CU : 27,1	0004600705-PART
NG		CL : 30,2	CU : 27,1
SK		L : 816	CL : 30,2
		PD : 42	D : M 30x1,5
		M : M 24x1,5	L : 126
		W : 8.000 gr.	M : M 24x1,5
			W : 1.720 gr.

**93MR03525**  
CENTRE ROD / ORTA ROT



93MR03525 CENTRE ROD / ORTA ROT		91MR00783 TIE ROD / KOMPLE ROT	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
T2/LN1	6684602405	CU : 16,2	
	6684602305	CL : 18,2	
		L : 451	
		PD : 30	
		M : M 14x1,5	
		W : 3.000 gr.	

**93MR03526**  
DRAGLINK / ROT KOLU



93MR03526 DRAGLINK / ROT KOLU		91MR00081 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
LK/LN2	6763301203	CU : 23,5	9724601605-PART	CU : 23,5
	6763301103	CL : 26,2	9724601405-PART	CL : 26,2
	6763300103	L : 1315	0014603448	D : M 30x1,5
		PD : 50	0013300235	L : 115
		M : M 20x1,5	0013300135	M : M 20x1,5
		W : 13.000 gr.	0004633429	W : 1.400 gr.

**93MR03527**  
CENTRE ROD / ORTA ROT



93MR03527 CENTRE ROD / ORTA ROT		91MR00081 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
LK/LN2	6764603105	CU : 23,5	9724601605-PART	CU : 23,5
		CL : 26,2	9724601405-PART	CL : 26,2
		L : 745	0014603448	D : M 30x1,5
		PD : 42	0013300235	L : 115
		M : M 20x1,5	0013300135	M : M 20x1,5
		W : 6.000 gr.	0004633429	W : 1.400 gr.

**93MR03528**  
CENTRE ROD / ORTA ROT



93MR03528 CENTRE ROD / ORTA ROT		91MR00081 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
ATEGO	9724601305	CU : 23,5	9724601605-PART	CU : 23,5
AXOR	9724601105	CL : 26,2	9724601405-PART	CL : 26,2
		L : 823	0014603448	D : M 30x1,5
		PD : 40	0013300235	L : 115
		M : M 20x1,5	0013300135	M : M 20x1,5
			0004633429	W : 1.400 gr.

**93MR03535**  
CENTRE ROD / ORTA ROT



93MR03535 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
MK	6254607805	CU : 28,9
NG	6254604205	CL : 32,2
SK	0004605505	L : 1245
	0004604105	PD : 52
		M : M 27x1,5
		W : 13.100 gr.

**93MR03536**  
CENTRE ROD / ORTA ROT



93MR03536 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
ACTROS ECONIC	0014606705	CU : 27,1	0004600705-PART	CU : 27,1
1996 AXOR 2	0004607205	CL : 30,2		CL : 30,2
ACTROS	0004607105	L : 827		D : M 30x1,5
2003		PD : 42		L : 126
ATEGO		M : M 24x1,5		M : M 24x1,5
AXOR		W : 8.000 gr.		W : 1.720 gr.

**93MR03537**  
CENTRE ROD / ORTA ROT



93MR03537 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
O 303	3014600105	CU : 23,5	9724601605-PART	CU : 23,5
	3014600005	CL : 26,2	9724601405-PART	CL : 26,2
	3004600305	L : 610	0014603448	D : M 30x1,5
	3004600205	PD : 38	0013300235	L : 115
		M : M 20x1,5	0013300135	M : M 20x1,5
		W : 7.000 gr.	0004633429	W : 1.400 gr.

## MERCEDES

**93MR03538**

**CENTRE ROD / ORTA ROT**



**93MR03538 CENTRE ROD / ORTA ROT**

APPLICATION	COMPARISON NO	DIMENSION
LP	3144600305	CU :16,2 CL :18,2 L :4545,6 PD :28 M :M 14x1,5 W :12.000 gr.

**93MR03539**

**DRAGLINK / ROT KOLU**



**93MR03539 DRAGLINK / ROT KOLU**

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
MK	3853301803	CU :23,5	9724601605-PART	CU :23,5
NG	3853301603	CL :26,2	9724601405-PART	CL :26,2
	3853300803	L :1590	0014603448	D :M 30x1,5
		PD :52	0013300235	L :115
		M :M 20x1,5	0013300135	M :M 20x1,5
		W :12.600 gr.	0004633429	W :1.400 gr.

**93MR03540**

**CENTRE ROD / ORTA ROT**



**93MR03540 CENTRE ROD / ORTA ROT**

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
NG	3854603405	CU :23,5	9724601605-PART	CU :23,5
	3854602005	CL :26,2	9724601405-PART	CL :26,2
	3854600805	L :797	0014603448	D :M 30x1,5
		PD :42	0013300235	L :115
		M :M 20x1,5	0013300135	M :M 20x1,5
		W :7.200 gr.	0004633429	W :1.400 gr.

**93MR03541**  
CENTRE ROD / ORTA ROT



93MR03541 CENTRE ROD / ORTA ROT		91MR00078 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
NG	3874604505	CU : 23,5	6851486000	CU : 23,5
	3874604405	CL : 26,2	6851478000	CL : 26,2
	3874600605	L : 813	5000808458	D : M 30x1,5
		PD : 40	0004602748	L : 126
		M : M 20x1,5	0004602648	M : M 20x1,5
		W : 6.860 gr.	0004600148	W : 1.700 gr.

**93MR03542**  
CENTRE ROD / ORTA ROT



93MR03542 CENTRE ROD / ORTA ROT		91MR00058 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
MK	6204603905	CU : 27,1	0014607748	0014600848 CU : 27,1
NG	6204603805	CL : 30,2	0014600248	0004608948 CL : 30,2
SK	6204602105	L : 828	5001836298	0004605235 D : M 30x1,5
	6204600105	PD : 40	0014602248	0004602948 L : 126
		M : M 24x1,5	0014601248	0004602848 M : M 24x1,5
			0014600948	0004600948 W : 1.840 gr.

**93MR03543**  
CENTRE ROD / ORTA ROT



93MR03543 CENTRE ROD / ORTA ROT		91MR00078 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
LK/LN2	6744600605	CU : 23,5	6851486000	CU : 23,5
	6744600405	CL : 26,2	6851478000	CL : 26,2
		L : 736	5000808458	D : M 30x1,5
		PD : 40	0004602748	L : 126
		M : M 20x1,5	0004602648	M : M 20x1,5
		W : 7.000 gr.	0004600148	W : 1.700 gr.

# MERCEDES

**93MR03544**  
DRAGLINK / ROT KOLU



MERCEDES

93MR03544 DRAGLINK / ROT KOLU			91MR00642 TIE ROD END / ROT BAŞI	91MR00641 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
LK/LN2	6763300903	CU : 19,9	3443307235	CU : 19,95	0003301535	CU : 19,95
	6763300703	CL : 22,2	0003309635	CL : 22,2	0003406242	CL : 22,2
	6763300603	L : 1470	0003309435	D : M 28x1,5	0003383629	D : M 28x1,5
	6763300403	PD : 40	0003307235	L : 105	0003309535	L : 105
	6763300203	M : M 18x1,5	0003303335	M : M 18x1,5	0003309335	M : M 18x1,5
		W : 9.000 gr.		W : 920 gr.	0003307135	W : 920 gr.

**93MR03548**  
CENTRE ROD / ORTA ROT



93MR03548 CENTRE ROD / ORTA ROT			91MR00081 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
ATEGO	9704600905	CU : 23,5	9724601605-PART	CU : 23,5
ATEGO 2	9704600705	CL : 26,2	9724601405-PART	CL : 26,2
AXOR		L : 749	0014603448	D : M 30x1,5
		PD : 42	0013300235	L : 115
		M : M 20x1,5	0013300135	M : M 20x1,5
		W : 7.000 gr.	0004633429	W : 1.400 gr.

**93MR03549**  
CENTRE ROD / ORTA ROT



93MR03549 CENTRE ROD / ORTA ROT			91MR00081 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
ATEGO	9704601005	CU : 23,5	9724601605-PART	CU : 23,5
ATEGO 2	9704600805	CL : 26,2	9724601405-PART	CL : 26,2
AXOR		L : 846	0014603448	D : M 30x1,5
		PD : 42	0013300235	L : 115
		M : M 20x1,5	0013300135	M : M 20x1,5
		W : 7.000 gr.	0004633429	W : 1.400 gr.

**93MR03550**  
**CENTRE ROD / ORTA ROT**


93MR03550 CENTRE ROD / ORTA ROT		91MR00081 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
ATEGO	9724601605	CU : 23,5	9724601605-PART
ATEGO 2	9724601405	CL : 26,2	9724601405-PART
AXOR		L : 837	0014603448
		PD : 40	0013300235
		M : M 20x1,5	0013300135
		W : 6.000 gr.	0004633429

**93MR03554**  
**CENTRE ROD / ORTA ROT**


93MR03554 CENTRE ROD / ORTA ROT		91MR05051 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
ACTROS	0024604805	CU : 24	0014608648
1996	0024604705	CL : 28,8	0014605148
ACTROS		L : 813	0014608048
2003		PD : 40	0014604848
ATEGO		M : M 20x1,5	0014603848
AXOR		W : 7.000 gr.	0024604805-PART

**93MR03555**  
**CENTRE ROD / ORTA ROT**


93MR03555 CENTRE ROD / ORTA ROT		91MR07933 TIE ROD / KOMPLE ROT	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
NG	3834604705	CU : 19,9	
	3834602605	CL : 22,2	
	3834602005	L : 843	
		PD : 40	
		M : M 18x1,5	
		W : 7.000 gr.	

**93MR03557**  
**DRAGLINK / ROT KOLU**



**93MR03557 DRAGLINK / ROT KOLU**

APPLICATION	COMPARISON NO	DIMENSION
UNIMOG	4353300003	CU : 23,5 CL : 26,2 L : 1322 PD : 50 M : M 20x1,5 W : 11.000 gr.

**91MR00081 TIE ROD END / ROT BAŞI**

COMPARISON NO	DIMENSION
9724601605-PART	CU : 23,5
9724601405-PART	CL : 26,2
0014603448	D : M 30x1,5
0013300235	L : 115
0013300135	M : M 20x1,5
0004633429	W : 1.400 gr.

**93MR03558**  
**CENTRE ROD / ORTA ROT**



**93MR03558 CENTRE ROD / ORTA ROT**

APPLICATION	COMPARISON NO	DIMENSION
NG	3804602205	CU : 19,95
	3804601605	CL : 22,2
	3804601405	L : 838
		PD : 40
		M : M 18x1,5

**91MR00641 TIE ROD END / ROT BAŞI**

COMPARISON NO	DIMENSION
3443307135	CU : 19,95
0003406242	CL : 22,2
0003383629	D : M 28x1,5
0003309535	L : 105
0003309335	M : M 18x1,5
0003307135	W : 920 gr.

**93MR03595**  
**CENTRE ROD / ORTA ROT**



**93MR03595 CENTRE ROD / ORTA ROT**

APPLICATION	COMPARISON NO	DIMENSION
MK	3554604705	CU : 27,35
NG	3554602805	CL : 30,3
SK	3554602305	L : 685
		PD : 50
		M : M 24x1,5
		W : 6.780 gr.

**93MR03633**  
CENTRE ROD / ORTA ROT



93MR03633 CENTRE ROD / ORTA ROT		91MR00506 TIE ROD / KOMPLE ROT	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
T2/LN1	6684602205 6684602105	CU :16,2 CL :18,2 L :450 PD :30 M :M 14x1,5 W :8.000 gr.	

**93MR03635**  
CENTRE ROD / ORTA ROT



93MR03635 CENTRE ROD / ORTA ROT		91MR04811 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
T2/LN1	6674601005 6674600705	CU :16,2 CL :18,2 L :495 PD :28 M :M 14x1,5 W :2.000 gr.	3384923

**93MR03642**  
DRAGLINK / ROT KOLU



93MR03642 DRAGLINK / ROT KOLU		91MR00082 TIE ROD END / ROT BAŞI		91MR00081 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO
MK	3463302903	W :12.600 gr.	3503307135	0003300035	CU :23,5
NG			3023300335	CL :26,2	CL :26,2
SK			3023300235	D :M 30x1,5	D :M 30x1,5
			3023300135	L :115	L :115
			3023300035	M :M 20x1,5	M :M 20x1,5
			0003300148	W :1.400 gr.	W :1.400 gr.

# MERCEDES

**93MR03654**  
CENTRE ROD / ORTA ROT



93MR03654 CENTRE ROD / ORTA ROT		91MR00209 TIE ROD / KOMPLE ROT	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
UNIMOG	4064600705	CU : 19,95	
	4064600605	CL : 22,2	
	4064600305	L : 1100	
		PD : 48	
		M : M 18x1,5	

**93MR03655**  
DRAGLINK / ROT KOLU



93MR03655 DRAGLINK / ROT KOLU		91MR00082 TIE ROD END / ROT BAŞI		91MR00081 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO
MK	3913301203	CU : 23,5	3503307135	0003300035	CU : 23,5
NG	3913301003	CL : 26,2	3023300335		CL : 26,2
SK	3913300803	L : 1100	3023300235	D : M 30x1,5	D : M 30x1,5
	3913300603	PD : 40	3023300135	L : 115	L : 115
		M : M 20x1,5	3023300035	M : M 20x1,5	M : M 20x1,5
		W : 9.000 gr.	0003300148	W : 1.400 gr.	W : 1.400 gr.

**93MR03679**  
CENTRE ROD / ORTA ROT



93MR03679 CENTRE ROD / ORTA ROT		91MR00078 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	
LK/LN2	6764601605	CU : 23,5	6851486000	CU : 23,5
	6764601205	CL : 26,2	6851478000	CL : 26,2
		L : 730	5000808458	D : M 30x1,5
		PD : 40	0004602748	L : 126
		M : M 20x1,5	0004602648	M : M 20x1,5
		W : 6.400 gr.	0004600148	W : 1.700 gr.

**93MR03681**  
CENTRE ROD / ORTA ROT



93MR03681 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
MK	6224601105	CU : 27,1
NG	6224600805	CL : 30,2
SK	6224600005	L : 660
		PD : 42
		M : M 24x1,5
		W : 6.700 gr.

**93MR03682**  
CENTRE ROD / ORTA ROT



93MR03682 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
NG	383460105	CU : 23,5	6851486000	CU : 23,5
	383460005	CL : 26,2	6851478000	CL : 26,2
	3834601505	L : 833	5000808458	D : M 30x1,5
		PD : 40	0004602748	L : 126
		M : M 20x1,5	0004602648	M : M 20x1,5
			0004600148	W : 1.700 gr.

**93MR03683**  
CENTRE ROD / ORTA ROT



93MR03683 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
MK	6254607605	CU : 28,9
NG	6254603605	CL : 32,2
SK	0004605405	L : 648
	0004604005	PD : 42
		M : M 27x1,5
		W : 9.200 gr.

**93MR03684**  
**DRAGLINK / ROT KOLU**

**93MR03684 DRAGLINK / ROT KOLU**

APPLICATION	COMPARISON NO	DIMENSION
MK	3463304803	CU : 27,1
NG	3463304603	CL : 30,2
SK	3463304003	L : 1385
		PD : 60
		M : M 24x1,5
		W : 13.800 gr.

**91MR00058 TIE ROD END / ROT BAŞI**

COMPARISON NO	DIMENSION
0014607748	0014600848 CU : 27,1
0014600248	0004608948 CL : 30,2
5001836298	0004605235 D : M 30x1,5
0014602248	0004602948 L : 126
0014601248	0004602848 M : M 24x1,5
0014600948	0004600948 W : 1.840 gr.

**93MR03687**  
**CENTRE ROD / ORTA ROT**

**93MR03687 CENTRE ROD / ORTA ROT**

APPLICATION	COMPARISON NO	DIMENSION
NG	0004609905	CU : 27,1
SK	0004609805	CL : 30,2
		L : 843
		PD : 48
		M : M 24x1,5
		W : 8.000 gr.

**91MR00058 TIE ROD END / ROT BAŞI**

COMPARISON NO	DIMENSION
0014607748	0014600848 CU : 27,1
0014600248	0004608948 CL : 30,2
5001836298	0004605235 D : M 30x1,5
0014602248	0004602948 L : 126
0014601248	0004602848 M : M 24x1,5
0014600948	0004600948 W : 1.840 gr.

**93MR03688**  
**DRAGLINK / ROT KOLU**

**93MR03688 DRAGLINK / ROT KOLU**

APPLICATION	COMPARISON NO	DIMENSION
ACTROS	9493301003	CU : 28,9
1996		CL : 32,2
ACTROS		L : 1485
2003		PD : 50
ATEGO		M : M 27x1,5
AXOR		W : 14.000 gr.

**91MR04809 TIE ROD END / ROT BAŞI**

COMPARISON NO	DIMENSION
9493301003-PART2	CU : 28,9
	CL : 32,2
	D : M 30x1,5
	L : 126
	M : M 27x1,5
	W : 2.000 gr.

**91MR04808 TIE ROD END / ROT BAŞI**

COMPARISON NO	DIMENSION
9493301003-PART1	CU : 28,9
	CL : 32,2
	D : M 30x1,5
	L : 126
	M : M 27x1,5
	W : 1.900 gr.

**93MR03689**  
DRAGLINK / ROT KOLU



93MR03689 DRAGLINK / ROT KOLU		91MR00058 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
ACTROS	9443301703	CU : 27,1	0014607748	0014600848 CU : 27,1
1996	6253303203	CL : 30,2	0014600248	0004608948 CL : 30,2
ACTROS		L : 1538	5001836298	0004605235 D : M 30x1,5
2003		PD : 60	0014602248	0004602948 L : 126
ATEGO		M : M 24x1,5	0014601248	0004602848 M : M 24x1,5
AXOR		W : 15.500 gr.	0014600948	0004600948 W : 1.840 gr.

**93MR03694**  
DRAGLINK / ROT KOLU



93MR03694 DRAGLINK / ROT KOLU		91MR00081 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
O 305	3074600605	CU : 23,5	9724601605-PART	CU : 23,5
	3074600205	CL : 26,2	9724601405-PART	CL : 26,2
		L : 800	0014603448	D : M 30x1,5
		PD : 40	0013300235	L : 115
		M : M 20x1,5	0013300135	M : M 20x1,5
		W : 7.400 gr.	0004633429	W : 1.400 gr.

**93MR03705**  
CENTRE ROD / ORTA ROT



93MR03705 CENTRE ROD / ORTA ROT		91MR00081 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
O 305	3074600505	CU : 23,5	9724601605-PART	CU : 23,5
O 307	3074600005	CL : 26,2	9724601405-PART	CL : 26,2
		L : 1080	0014603448	D : M 30x1,5
		PD : 40	0013300235	L : 115
		M : M 20x1,5	0013300135	M : M 20x1,5
			0004633429	W : 1.400 gr.

## MERCEDES

**93MR03706**  
CENTRE ROD / ORTA ROT



93MR03706 CENTRE ROD / ORTA ROT		91MR00081 TIE ROD END / ROT BAŞI
APPLICATION	COMPARISON NO	COMPARISON NO
DIMENSION		DIMENSION
O 340	3734601005	9724601605-PART
		9724601405-PART
		0014603448
		0013300235
		0013300135
		0004633429
CU : 23,5		CU : 23,5
CL : 26,2		CL : 26,2
L : 930		D : M 30x1,5
PD : 40		L : 115
M : M 20x1,5		M : M 20x1,5
W : 6.000 gr.		W : 1.400 gr.

**93MR03722**  
DRAGLINK / ROT KOLU



93MR03722 DRAGLINK / ROT KOLU		91MR00081 TIE ROD END / ROT BAŞI
APPLICATION	COMPARISON NO	COMPARISON NO
DIMENSION		DIMENSION
O 302	3023301803	9724601605-PART
	3023300603	9724601405-PART
	3023300303	0014603448
		0013300235
		0013300135
CU : 23,5		CU : 23,5
CL : 26,2		CL : 26,2
L : 1585		D : M 30x1,5
PD : 38		L : 115
M : M 20x1,5		M : M 20x1,5
W : 8.900 gr.		W : 1.400 gr.

**93MR03877**  
CENTRE ROD / ORTA ROT



93MR03877 CENTRE ROD / ORTA ROT		91MR00081 TIE ROD END / ROT BAŞI
APPLICATION	COMPARISON NO	COMPARISON NO
DIMENSION		DIMENSION
O 302	3734603605	9724601605-PART
	3734603505	9724601405-PART
	3734600705	0014603448
	3734600505	0013300235
	3734600305	0013300135
	3024603605	0004633429
CU : 23,5		CU : 23,5
CL : 26,2		CL : 26,2
L : 931		D : M 30x1,5
PD : 38		L : 115
M : M 20x1,5		M : M 20x1,5
W : 6.300 gr.		W : 1.400 gr.

**93MR03878**  
CENTRE ROD / ORTA ROT



93MR03878 CENTRE ROD / ORTA ROT		91MR00081 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
0302	3734600905	CU : 23,5	9724601605-PART	CU : 23,5
	3734600605	CL : 26,2	9724601405-PART	CL : 26,2
	3024604005	L : 641	0014603448	D : M 30x1,5
	3024603905	PD : 38	0013300235	L : 115
	3024600605	M : M 20x1,5	0013300135	M : M 20x1,5
	3024600505	W : 5.200 gr.	0004633429	W : 1.400 gr.

**93MR03879**  
DRAGLINK / ROT KOLU



93MR03879 DRAGLINK / ROT KOLU		91MR00707 TIE ROD END / ROT BAŞI	91MR00706 TIE ROD END / ROT BAŞI			
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
0303	3023301703	CU : 23,5	0013302735	0003301935	CU : 23,5	CU : 23,5
	3023301503	CL : 26,2	0013302235		CL : 26,2	CL : 26,2
	3023301303	L : 1520	0003385029		D : M 35x1,5	D : M 35x1,5
	3023300903	PD : 42	0003307835		L : 150	L : 150
		M : M 20x1,5	0003304135		M : M 20x1,5	M : M 20x1,5
		W : 10.820 gr.	0003302935		W : 2.200 gr.	W : 2.200 gr.

**93MR03880**  
DRAGLINK / ROT KOLU



93MR03880 DRAGLINK / ROT KOLU		91MR03884 TIE ROD END / ROT BAŞI	91MR03883 TIE ROD END / ROT BAŞI			
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
0403	6133300003	CU : 27,1	4607848	CU : 27,1	4607748	CU : 27,1
	3563300003	CL : 30,2		CL : 30,2		CL : 30,2
		L : 600		D : M 24x1,5		D : M 24x1,5
		PD : 32		L : 126		L : 126
		M : M 24x1,5		M : M 24x1,5		M : M 24x1,5
		W : 5.480 gr.		W : 1.680 gr.		W : 1.680 gr.

## MERCEDES

**93MR03881**  
CENTRE ROD / ORTA ROT



93MR03881 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
O 403	6133300103	CU : 27,1
	3563300103	CL : 30,2
		L : 505
		PD : 30
		M : M 24x1,5
		W : 5.420 gr.

91MR00058 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
0014607748	0014600848 CU : 27,1
0014600248	0004608948 CL : 30,2
5001836298	0004605235 D : M 30x1,5
0014602248	0004602948 L : 126
0014601248	0004602848 M : M 24x1,5
0014600948	0004600948 W : 1.840 gr.

**93MR03882**  
DRAGLINK / ROT KOLU



93MR03882 DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION
O 404	6134630015	CU : 27,1
	3564630015	CL : 30,2
		L : 1600
		PD : 52
		M : M 24x1,5
		W : 12.000 gr.

91MR00059 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
5001832581	0004603448 CU : 27,1
0014600348	0004601248 CL : 30,2
6984603748	0004601048 D : M 30x1,5
0014602348	0004600648 L : 126
0014601448	0003401170 M : M 24x1,5
0004603548	0004603548 W : 1.840 gr.

91MR00058 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
0014607748	0014600848 CU : 27,1
0014600248	0004608948 CL : 30,2
5001836298	0004605235 D : M 30x1,5
0014602248	0004602948 L : 126
0014601248	0004602848 M : M 24x1,5
0014600948	0004600948 W : 1.840 gr.

**93MR03887**  
DRAGLINK / ROT KOLU



93MR03887 DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION
ATEGO	9723300103	W : 7.800 gr.
AXOR	9723300003	

91MR00081 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
9724601605-PART	CU : 23,5
9724601405-PART	CL : 26,2
0014603448	D : M 30x1,5
0013300235	L : 115
0013300135	M : M 20x1,5
0004633429	W : 1.400 gr.

91MR00082 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
3503307135	0003300035 CU : 23,5
3023300335	CL : 26,2
3023300235	D : M 30x1,5
3023300135	L : 115
3023300035	M : M 20x1,5
0003300148	W : 1.400 gr.

**93MR03888**  
CENTRE ROD / ORTA ROT



93MR03888 CENTRE ROD / ORTA ROT		91MR00058 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
ATEGO	9744601205	CU : 27,1	0014607748	0014600848 CU : 27,1
ATEGO 2	9744601005	CL : 30,2	0014600248	0004608948 CL : 30,2
AXOR		L : 835	5001836298	0004605235 D : M 30x1,5
		PD : 50	0014602248	0004602948 L : 126
		M : M 24x1,5	0014601248	0004602848 M : M 24x1,5
		W : 8.640 gr.	0014600948	0004600948 W : 1.840 gr.

**93MR03889**  
CENTRE ROD / ORTA ROT



93MR03889 CENTRE ROD / ORTA ROT		91MR00058 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
ATEGO	9744601505		0014607748	0014600848 CU : 27,1
ATEGO 2			0014600248	0004608948 CL : 30,2
AXOR			5001836298	0004605235 D : M 30x1,5
			0014602248	0004602948 L : 126
			0014601248	0004602848 M : M 24x1,5
			0014600948	0004600948 W : 1.840 gr.

**93MR03890**  
CENTRE ROD / ORTA ROT



93MR03890 CENTRE ROD / ORTA ROT		91MR00097 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
ATEGO	9744602205	CU : 27,1	0004600705-PART	CU : 27,1
ATEGO 2	9744600805	CL : 30,2		CL : 30,2
AXOR	9744600405	L : 830		D : M 30x1,5
		PD : 50		L : 126
		M : M 24x1,5		M : M 24x1,5
		W : 8.200 gr.		W : 1.720 gr.

## MERCEDES

**93MR03891**  
CENTRE ROD / ORTA ROT



**93MR03891** CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
ATEGO	9724601205	CU : 23,5
ATEGO 2	9724601005	CL : 26,2
AXOR		L : 825
		PD : 40
		M : M 20x1,5
		W : 6.600 gr.

**91MR00081** TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
9724601605-PART	CU : 23,5
9724601405-PART	CL : 26,2
0014603448	D : M 30x1,5
0013300235	L : 115
0013300135	M : M 20x1,5
0004633429	W : 1.400 gr.

**93MR03892**  
DRAGLINK / ROT KOLU



**93MR03892** DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION
ACTROS	9493301603	CU : 28,9
1996	9493300603	CL : 32,2
ACTROS		L : 1620
2003		PD : 52
ATEGO		M : M 27x1,5
ATEGO 2		W : 15.000 gr.

**91MR06709** TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
9493300603-PART	CU : 28,9
	CL : 32,2
	D : M 30x1,5
	L : 145
	M : M 27x1,5

**93MR03893**  
DRAGLINK / ROT KOLU



**93MR03893** DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION
ACTROS	6253302503	CU : 28,9
1996	6253302403	CL : 32,2
ACTROS	6253301603	L : 1515
2003	6253301503	PD : 50
ATEGO		M : M 27x1,5
AXOR		W : 14.000 gr.

**91MR04809** TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
9493301003-PART2	CU : 28,9
	CL : 32,2
	D : M 30x1,5
	L : 126
	M : M 27x1,5
	W : 2.000 gr.

**91MR04808** TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
9493301003-PART1	CU : 28,9
	CL : 32,2
	D : M 30x1,5
	L : 126
	M : M 27x1,5
	W : 1.900 gr.

**93MR03894**  
**DRAGLINK / ROT KOLU**



<b>93MR03894 DRAGLINK / ROT KOLU</b>			<b>91MR00252 TIE ROD END / ROT BAŞI</b>		
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	
ACTROS	ECONIC	CU : 27,1	5001832580	CU : 27,1	
1996	AXOR 2	CL : 30,2	0013301835	CL : 30,2	
ACTROS		L : 1535	0003401207	D : M 38x1,5	
2003		PD : 60		L : 125	
ATEGO		M : M 24x1,5		M : M 24x1,5	
AXOR		W : 15.000 gr.		W : 2.000 gr.	

**93MR03895**  
**DRAGLINK / ROT KOLU**



<b>93MR03895 DRAGLINK / ROT KOLU</b>			<b>91MR04809 TIE ROD END / ROT BAŞI</b>			<b>91MR04808 TIE ROD END / ROT BAŞI</b>		
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	
ACTROS	9493301803	CU : 28,9	9493301003-PART2	CU : 28,9	9493301003-PART1	CU : 28,9		
1996	9493301203	CL : 32,2		CL : 32,2		CL : 32,2		
ACTROS		L : 1420		D : M 30x1,5		D : M 30x1,5		
2003		PD : 50		L : 126		L : 126		
ATEGO		M : M 27x1,5		M : M 27x1,5		M : M 27x1,5		
AXOR		W : 13.400 gr.		W : 2.000 gr.		W : 1.900 gr.		

**93MR03896**  
**DRAGLINK / ROT KOLU**



<b>93MR03896 DRAGLINK / ROT KOLU</b>			<b>91MR00545 TIE ROD END / ROT BAŞI</b>			<b>91MR00544 TIE ROD END / ROT BAŞI</b>		
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	
ACTROS	AXOR	W : 10.500 gr.	0014607948	0004606948	CU : 28,9	0014602448	0014601748	CU : 28,9
1996		9453300303	0014602548	0004606148	CL : 32,2	0004607548	0014601148	CL : 32,2
ACTROS		9453300203	6851527000	0004605848	D : M 30x1,5	0004606848	0004607048	D : M 30x1,5
2003			0014601348		L : 126	6851528000	0004606048	L : 126
ATEGO			0014600548		M : M 27x1,5	6851522000	0004605748	M : M 27x1,5
ATEGO 2			0004607148		W : 1.920 gr.	0014607648		W : 1.920 gr.

## MERCEDES

**93MR03897**  
CENTRE ROD / ORTA ROT



93MR03897 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
ACTROS	0024601205	CU : 27,1
1996	0014606205	CL : 30,2
ACTROS		L : 1863
2003		PD : 42
ATEGO		M : M 24x1,5
AXOR		W : 13.860 gr.

**93MR03898**  
DRAGLINK / ROT KOLU



93MR03898 DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION
ACTROS	0024601305	CU : 27,1
1996		CL : 30,2
ACTROS		L : 1255
2003		PD : 42
		M : M 24x1,5
		W : 10.260 gr.

**93MR03899**  
CENTRE ROD / ORTA ROT



93MR03899 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
ACTROS	0024600505	CU : 28,9
1996	0014601305	CL : 32,2
ACTROS		L : 1100
2003		PD : 42
ATEGO		M : M 27x1,5
AXOR		W : 8.600 gr.

**93MR03900**  
CENTRE ROD / ORTA ROT



93MR03900 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
ACTROS	0014608605	CU : 27,1
1996		CL : 30,2
ACTROS		L : 953
2003		PD : 42
ATEGO		M : M 24x1,5
AXOR		W : 8.500 gr.

**93MR03901**  
CENTRE ROD / ORTA ROT



93MR03901 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
ACTROS	0014608105	CU : 27,1	0014607748	0014600848 CU : 27,1
1996	0014605105	CL : 30,2	0014600248	0004608948 CL : 30,2
ACTROS		L : 848	5001836298	0004605235 D : M 30x1,5
2003		PD : 42	0014602248	0004602948 L : 126
AXOR		M : M 24x1,5	0014601248	0004602848 M : M 24x1,5
		W : 8.100 gr.	0014600948	0004600948 W : 1.840 gr.

**93MR03903**  
CENTRE ROD / ORTA ROT



93MR03903 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
ACTROS	0014607405	CU : 28,9	0014602448	0014601748 CU : 28,9
1996	0014604905	CL : 32,2	0004607548	0014601148 CL : 32,2
ACTROS		L : 837	0004606848	0004607048 D : M 30x1,5
2003		PD : 42	6851528000	0004606048 L : 126
AXOR		M : M 27x1,5	6851522000	0004605748 M : M 27x1,5
		W : 9.000 gr.	0014607648	W : 1.920 gr.

## MERCEDES

**93MR03904**

CENTRE ROD / ORTA ROT



**93MR03904 CENTRE ROD / ORTA ROT**

APPLICATION	COMPARISON NO	DIMENSION
ACTROS	0014607005	CU : 27,1
1996	0014600805	CL : 30,2
ACTROS	0014600705	L : 810
2003		PD : 38
ATEGO		M : M 24x1,5
AXOR		W : 6.880 gr.

**91MR00097 TIE ROD END / ROT BAŞI**

COMPARISON NO	DIMENSION
0004600705-PART	CU : 27,1
	CL : 30,2
	D : M 30x1,5
	L : 126
	M : M 24x1,5
	W : 1.720 gr.

**93MR03905**

CENTRE ROD / ORTA ROT



**93MR03905 CENTRE ROD / ORTA ROT**

APPLICATION	COMPARISON NO	DIMENSION
ACTROS	0024605205	CU : 27,1
1996	0024605105	CL : 30,2
ACTROS		L : 800
2003		PD : 38
ATEGO		M : M 24x1,5
AXOR		W : 7.000 gr.

**93MR03906**

CENTRE ROD / ORTA ROT



**93MR03906 CENTRE ROD / ORTA ROT**

APPLICATION	COMPARISON NO	DIMENSION
ACTROS	0024606405	CU : 27,1
1996	0014609905	CL : 30,2
ACTROS	0014609805	L : 804
2003		PD : 38
ATEGO		M : M 24x1,5
AXOR		W : 7.860 gr.

**91MR00058 TIE ROD END / ROT BAŞI**

COMPARISON NO	DIMENSION
0014607748	CU : 27,1
0014600248	CL : 30,2
5001836298	D : M 30x1,5
0014602248	L : 126
0014601248	M : M 24x1,5
0014600948	W : 1.840 gr.

**93MR03907**  
CENTRE ROD / ORTA ROT



93MR03907 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
ACTROS	0024603805	CU : 27,1
1996	0024602505	CL : 30,2
ACTROS		L : 735
2003		PD : 42
ATEGO		M : M 24x1,5
AXOR		W : 7.300 gr.

**93MR03908**  
CENTRE ROD / ORTA ROT



93MR03908 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
ACTROS	0024600405	
1996	0014601105	
ACTROS		
2003		
ATEGO		
AXOR		

**93MR03909**  
CENTRE ROD / ORTA ROT



93MR03909 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
ACTROS	0024600605	CU : 28,9
1996		CL : 32,2
ACTROS		L : 705
2003		PD : 40
AXOR		M : M 27x1,5
		W : 5.800 gr.

## MERCEDES

### 93MR03910 DRAGLINK / ROT KOLU



93MR03910 DRAGLINK / ROT KOLU			91MR00058 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	
MK	6203300803	CU : 27,1	0014607748	0014600848	CU : 27,1
NG	6203300703	CL : 30,2	0014600248	0004608948	CL : 30,2
SK	6203300403	L : 1692	5001836298	0004605235	D : M 30x1,5
	6203300303	PD : 50	0014602248	0004602948	L : 126
		M : M 24x1,5	0014601248	0004602848	M : M 24x1,5
		W : 13.800 gr.	0014600948	0004600948	W : 1.840 gr.

### 93MR03911 DRAGLINK / ROT KOLU



93MR03911 DRAGLINK / ROT KOLU			91MR00059 TIE ROD END / ROT BAŞI			91MR00058 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION		
MK	6203300603	W : 13.800 gr.	5001832581	0004603448	CU : 27,1	0014607748	0014600848	CU : 27,1
NG	6203300503		0014600348	0004601248	CL : 30,2	0014600248	0004608948	CL : 30,2
SK			6984603748	0004601048	D : M 30x1,5	5001836298	0004605235	D : M 30x1,5
			0014602348	0004600648	L : 126	0014602248	0004602948	L : 126
			0014601448	0003401170	M : M 24x1,5	0014601248	0004602848	M : M 24x1,5
			0004603548		W : 1.840 gr.	0014600948	0004600948	W : 1.840 gr.

### 93MR03912 DRAGLINK / ROT KOLU



93MR03912 DRAGLINK / ROT KOLU			91MR00641 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	
MK	3523302703	CU : 19,95	3443307135	0003301535	CU : 19,95
NG	3523302503	CL : 22,2	0003406242	0003301435	CL : 22,2
	3523301703	L : 1600	0003383629		D : M 28x1,5
		PD : 50	0003309535		L : 105
		M : M 18x1,5	0003309335		M : M 18x1,5
		W : 12.100 gr.	0003307135		W : 920 gr.

**93MR03913**  
**DRAGLINK / ROT KOLU**



93MR03913 DRAGLINK / ROT KOLU			91MR00641 TIE ROD END / ROT BAŞI	91MR00642 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
LK/LN2	3813300703	CU :19,95	3443307135	0003301535	CU :19,95	
	3813300603	CL :22,2	0003406242	0003301435	CL :22,2	
	3813300303	L :1548	0003383629	D :M 28x1,5		
	3583300503	PD :48	0003309535	L :105	0003309435	D :M 28x1,5
	3583300103	M :M 18x1,5	0003309335	M :M 18x1,5	0003307235	L :105
		W :8.700 gr.	0003307135	W :920 gr.	0003303335	M :M 18x1,5
						W :920 gr.

**93MR03914**  
**DRAGLINK / ROT KOLU**



93MR03914 DRAGLINK / ROT KOLU			91MR00058 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
MK	3853302403	CU :27,1	0014607748	0014600848
NG	3853302203	CL :30,2	0014600248	0004608948
	3853302103	L :1585	5001836298	0004605235
	3853301303	PD :60	0014602248	0004602948
	3853301203	M :M 24x1,5	0014601248	0004602848
		W :16.500 gr.	0014600948	0004600948

**93MR03915**  
**DRAGLINK / ROT KOLU**



93MR03915 DRAGLINK / ROT KOLU			91MR03948 TIE ROD END / ROT BAŞI	91MR03947 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
LK/LN2	6993302103	W :12.600 gr.			0013308435	CU :27,1
						CL :30
						D :M 38x1,5
						L :155
						W :2.400 gr.

**93MR03916**  
DRAGLINK / ROT KOLU



93MR03916 DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION
MK	6253300403	W : 25.900 gr.
NG		
SK		

91MR00252 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
5001832580	CU :27,1
0013301835	CL :30,2
0003401207	D :M 38x1,5
	L :125
	M :M 24x1,5
	W :2.000 gr.

**93MR03917**  
DRAGLINK / ROT KOLU



93MR03917 DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION
MK	6253301703	W : 25.000 gr.
NG	6253300603	
SK		

**93MR03918**  
DRAGLINK / ROT KOLU



93MR03918 DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
MK	3853302003	CU :27,1	5001832581	0004603448 CU :27,1
NG	3853301903	CL :30,2	0014600348	0004601248 CL :30,2
SK	3853300403	L :1465	6984603748	0004601048 D :M 30x1,5
		PD :50	0014602348	0004600648 L :126
		M :M 24x1,5	0014601448	0003401170 M :M 24x1,5
		W :13.200 gr.	0004603548	W :1.840 gr.

91MR00059 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
0014607748	0014600848 CU :27,1	0014600248	0004608948 CL :30,2
0014600248	0004608948 CL :30,2	5001836298	0004605235 D :M 30x1,5
5001836298	0004605235 D :M 30x1,5	0014602248	0004602948 L :126
0014602248	0004602948 L :126	0014601248	0004602848 M :M 24x1,5
0014601248	0004602848 M :M 24x1,5	0014600948	0004600948 W :1.840 gr.

**93MR03919**  
**DRAGLINK / ROT KOLU**



<b>93MR03919 DRAGLINK / ROT KOLU</b>		<b>91MR00059 TIE ROD END / ROT BAŞI</b>	<b>91MR00058 TIE ROD END / ROT BAŞI</b>			
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>
MK	3433300403	CU : 27,1	5001832581	0004603448	CU : 27,1	0014607748
NG	3433300303	CL : 30,2	0014600348	0004601248	CL : 30,2	0014600248
SK	3433300103	L : 1450	6984603748	0004601048	D : M 30x1,5	5001836298
		PD : 50	0014602348	0004600648	L : 126	0014602248
		M : M 24x1,5	0014601448	0003401170	M : M 24x1,5	0014601248
		W : 13.260 gr.	0004603548		W : 1.840 gr.	0014600948
						0004600948

**93MR03920**  
**DRAGLINK / ROT KOLU**



<b>93MR03920 DRAGLINK / ROT KOLU</b>		<b>91MR00253 TIE ROD END / ROT BAŞI</b>	<b>91MR00252 TIE ROD END / ROT BAŞI</b>			
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>
MK	6253302903	W : 25.000 gr.	0003401206	CU : 27,1	5001832580	CU : 27,1
NG	6253302803			CL : 30,2	0013301835	CL : 30,2
SK	6253301003			D : M 38x1,6	0003401207	D : M 38x1,5
				L : 125		L : 125
				M : M 24x1,5		M : M 24x1,5
				W : 2.000 gr.		W : 2.000 gr.

**93MR03921**  
**CENTRE ROD / ORTA ROT**



<b>93MR03921 CENTRE ROD / ORTA ROT</b>		
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>
MK	6244603505	CU : 27,1
NG	6244603205	CL : 30,2
SK	6244603105	L : 1824
		PD : 42
		M : M 24x1,5
		W : 13.560 gr.

## MERCEDES

**93MR03922**  
CENTRE ROD / ORTA ROT



93MR03922 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
MK	0004604905	CU : 28,9
NG		CL : 32,2
SK		L : 1160
		PD : 52
		M : M 27x1,5

**93MR03923**  
CENTRE ROD / ORTA ROT



93MR03923 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
MK	6254601905	
NG		
SK		

**93MR03924**  
CENTRE ROD / ORTA ROT



93MR03924 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
MK	6254609705		0014600648	CU : 28,9
NG	6254609505		0004604848	CL : 32,2
SK	6254608905			D : M 30x1,5
	6254608705			L : 158
	6254606105			M : M 27x1,5
	6254600805			W : 2.000 gr.

**93MR03925**  
CENTRE ROD / ORTA ROT



93MR03925 CENTRE ROD / ORTA ROT		91MR04808 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
MK	14604205	CU : 28,9 CL : 32,2 L : 856 PD : 48 M : M 27x1,5 W : 8.050 gr.	9493301003-PART1	CU : 28,9 CL : 32,2 D : M 30x1,5 L : 126 M : M 27x1,5 W : 1.900 gr.
NG				
SK				

**93MR03926**  
CENTRE ROD / ORTA ROT



93MR03926 CENTRE ROD / ORTA ROT		91MR00058 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
MK	6254604405		0014607748	CU : 27,1
NG			0014600248	CL : 30,2
SK			5001836298	D : M 30x1,5
			0014602248	L : 126
			0014601248	M : M 24x1,5
			0014600948	W : 1.840 gr.

**93MR03927**  
CENTRE ROD / ORTA ROT



93MR03927 CENTRE ROD / ORTA ROT		
APPLICATION	COMPARISON NO	DIMENSION
MK	6994605706	
NG		
SK		

## MERCEDES

**93MR03928**  
CENTRE ROD / ORTA ROT



93MR03928 CENTRE ROD / ORTA ROT		91MR00058 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
MK	3874603405	CU : 27,1	0014607748	0014600848 CU : 27,1
NG	3874602405	CL : 30,2	0014600248	0004608948 CL : 30,2
SK	3874601805	L : 830	5001836298	0004605235 D : M 30x1,5
		PD : 42	0014602248	0004602948 L : 126
		M : M 24x1,5	0014601248	0004602848 M : M 24x1,5
			0014600948	0004600948 W : 1.840 gr.

**93MR03929**  
CENTRE ROD / ORTA ROT



93MR03929 CENTRE ROD / ORTA ROT		91MR00544 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
MK	6254608005	CU : 28,9	0014602448	0014601748 CU : 28,9
NG	0024608305	CL : 32,2	0004607548	0014601148 CL : 32,2
SK	0004604505	L : 804	0004606848	0004607048 D : M 30x1,5
		PD : 48	6851528000	0004606048 L : 126
		M : M 27x1,5	6851522000	0004605748 M : M 27x1,5
			0014607648	W : 1.920 gr.

**93MR03930**  
CENTRE ROD / ORTA ROT



93MR03930 CENTRE ROD / ORTA ROT		91MR00544 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
MK	6994607806	CU : 28,9	0014602448	0014601748 CU : 28,9
NG		CL : 32	0004607548	0014601148 CL : 32,2
		L : 865	0004606848	0004607048 D : M 30x1,5
		PD : 40	6851528000	0004606048 L : 126
			6851522000	0004605748 M : M 27x1,5
			0014607648	W : 1.920 gr.

**93MR03931**  
CENTRE ROD / ORTA ROT



93MR03931 CENTRE ROD / ORTA ROT		91MR00081 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
MK	3854603505	CU : 23,5	9724601605-PART	CU : 23,5
NG	3854602205	CL : 26,5	9724601405-PART	CL : 26,2
	3854601805	L : 806	0014603448	D : M 30x1,5
		PD : 42	0013300235	L : 115
		M : M 20x1,5	0013300135	M : M 20x1,5
			0004633429	W : 1.400 gr.

**93MR03932**  
CENTRE ROD / ORTA ROT



93MR03932 CENTRE ROD / ORTA ROT		91MR00058 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
MK	14609605	CU : 27,1	0014607748	0014600848 CU : 27,1
NG		CL : 30,2	0014600248	0004608948 CL : 30,2
SK		L : 815	5001836298	0004605235 D : M 30x1,5
		PD : 48	0014602248	0004602948 L : 126
		M : M 24x1,5	0014601248	0004602848 M : M 24x1,5
			0014600948	0004600948 W : 1.840 gr.

**93MR03933**  
CENTRE ROD / ORTA ROT



93MR03933 CENTRE ROD / ORTA ROT		91MR00058 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
MK	6244601505		0014607748	0014600848 CU : 27,1
NG			0014600248	0004608948 CL : 30,2
SK			5001836298	0004605235 D : M 30x1,5
			0014602248	0004602948 L : 126
			0014601248	0004602848 M : M 24x1,5
			0014600948	0004600948 W : 1.840 gr.

**93MR03934**  
**CENTRE ROD / ORTA ROT**


93MR03934 CENTRE ROD / ORTA ROT			91MR00059 TIE ROD END / ROT BAŞI	91MR00058 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
MK	6224601505	CU : 27,1	5001832581	0004603448	0014600848	CU : 27,1
NG	6224601405	CL : 30,2	0014600348	0004601248	0014600248	CL : 30,2
SK	6224600405	L : 720	6984603748	0004601048	5001836298	D : M 30x1,5
		PD : 40	0014602348	0004600648	0014602248	L : 126
		M : M 24x1,5	0014601448	0003401170	0014601248	M : M 24x1,5
		W : 6.000 gr.	0004603548		0014600948	W : 1.840 gr.

**93MR03935**  
**CENTRE ROD / ORTA ROT**


93MR03935 CENTRE ROD / ORTA ROT			91MR00058 TIE ROD END / ROT BAŞI	91MR00059 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
MK	3914601605		0014607748	0014600848	5001832581	CU : 27,1
NG	3914601505		0014600248	0004608948	0014600348	CL : 30,2
SK	3914601205		5001836298	0004605235	6984603748	D : M 30x1,5
	3914600605		0014602248	0004602948	0014602348	L : 126
			0014601248	0004602848	0014601448	M : M 24x1,5
			0014600948	0004600948	0003401170	W : 1.840 gr.
					0004603548	W : 1.840 gr.

**93MR03936**  
**CENTRE ROD / ORTA ROT**


93MR03936 CENTRE ROD / ORTA ROT			91MR00058 TIE ROD END / ROT BAŞI	91MR00059 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
MK	6224601005	CU : 27,1	0014607748	0014600848	5001832581	CU : 27,1
NG	6224600905	CL : 30,2	0014600248	0004608948	0014600348	CL : 30,2
SK	6224600305	L : 670	5001836298	0004605235	6984603748	D : M 30x1,5
	6224600205	PD : 40	0014602248	0004602948	0014602348	L : 126
		M : M 24x1,5	0014601248	0004602848	0014601448	M : M 24x1,5
		W : 6.800 gr.	0014600948	0004600948	0003401170	W : 1.840 gr.
					0004603548	W : 1.840 gr.

**93MR03937**  
CENTRE ROD / ORTA ROT



93MR03937 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
MK	6254601705	CU :28,9
NG	0804603105	CL :32,2
SK		L :700
		PD :42
		M :M 27x1,5
		W :7.260 gr.

**93MR03938**  
CENTRE ROD / ORTA ROT



93MR03938 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
MK	0004606305	CU :28,9	0004606005-PART1	CU :28,9	0004606005-PART	CU :28,9
NG	0004606005	CL :32,2		CL :32,2		CL :32,2
SK		L :514		D :M 30x1,5		D :M 30x1,5
		PD :40		L :158		L :158
		M :M 27x1,5		M :M 27x1,5		M :M 27x1,5
		W :7.100 gr.		W :1.960 gr.		W :1.900 gr.

**93MR03939**  
CENTRE ROD / ORTA ROT



93MR03939 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
MK	0014604605	
NG		
SK		

## MERCEDES

**93MR03940**  
CENTRE ROD / ORTA ROT



93MR03940 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
MK	0804604005	
NG		
SK		

**93MR03941**  
CENTRE ROD / ORTA ROT



93MR03941 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
MK	6254608405	CU : 28,9
NG	0014603905	CL : 32,2
SK	0004604805	L : 660
		PD : 42
		M : M 27x1,5
		W : 7.000 gr.

**93MR03942**  
CENTRE ROD / ORTA ROT



93MR03942 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
MK	3914602005	
NG	3914601905	
SK	3914601405	
	3914601105	

**93MR03943**  
**CENTRE ROD / ORTA ROT**


93MR03943 CENTRE ROD / ORTA ROT		91MR06013 TIE ROD END / ROT BAŞI		91MR03661 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
MK	0004605105	CU :28,9	0014600748	CU :28,9	0014600648	CU :28,9
NG	0004603605	CL :32,2	0004608448	CL :32,2	0004604848	CL :32,2
SK	0004602805	L :450	D :M 30x1,5	L :158	D :M 30x1,5	L :158
		PD :40	M :M 27x1,5	M :M 27x1,5	M :M 27x1,5	M :M 27x1,5
		M :M 27x1,5	W :6.360 gr.	W :6.360 gr.	W :2.000 gr.	W :2.000 gr.
				:		

**93MR03944**  
**CENTRE ROD / ORTA ROT**


93MR03944 CENTRE ROD / ORTA ROT		91MR00058 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
MK	6244602005	CU :27,1	0014607748	0014600848 CU :27,1
NG	6244601905	CL :30,2	0014600248	0004608948 CL :30,2
SK	6244600305	L :523	5001836298	0004605235 D :M 30x1,5
		PD :40	0014602248	0004602948 L :126
		M :M 24x1,5	0014601248	0004602848 M :M 24x1,5
		W :6.600 gr.	0014600948	0004600948 W :1.840 gr.

**93MR03945**  
**CENTRE ROD / ORTA ROT**


93MR03945 CENTRE ROD / ORTA ROT		
APPLICATION	COMPARISON NO	DIMENSION
MK	6254608205	CU :28,9
NG	0814600805	CL :32,2
SK	0004604705	L :388
		PD :40
		M :M 27x1,5

## MERCEDES

**93MR03946**  
CENTRE ROD / ORTA ROT



93MR03946 CENTRE ROD / ORTA ROT		91MR04808 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
MK	804603305	CU : 28,9 CL : 32,2 L : 498 PD : 50 M : M 27x1,5	9493301003-PART1
NG			CU : 28,9 CL : 32,2 D : M 30x1,5 L : 126 M : M 27x1,5 W : 1.900 gr.

**93MR03949**  
CENTRE ROD / ORTA ROT



93MR03949 CENTRE ROD / ORTA ROT		
APPLICATION	COMPARISON NO	DIMENSION
LP	3144600805	CU : 18,15 CL : 20,2 L : 551 PD : 28 M : M 16x1,5 W : 2.300 gr.

**93MR03950**  
CENTRE ROD / ORTA ROT



93MR03950 CENTRE ROD / ORTA ROT		
APPLICATION	COMPARISON NO	DIMENSION
MK	3524602805	
NG		
SK		

**93MR03970**  
**DRAGLINK / ROT KOLU**



<b>93MR03970 DRAGLINK / ROT KOLU</b>		<b>91MR00058 TIE ROD END / ROT BAŞI</b>		
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>
MK	0004603105	W : 6.500 gr.	0014607748	0014600848 CU : 27,1
NG			0014600248	0004608948 CL : 30,2
SK			5001836298	0004605235 D : M 30x1,5
			0014602248	0004602948 L : 126
			0014601248	0004602848 M : M 24x1,5
			0014600948	0004600948 W : 1.840 gr.

**93MR03971**  
**DRAGLINK / ROT KOLU**



<b>93MR03971 DRAGLINK / ROT KOLU</b>		<b>91MR00081 TIE ROD END / ROT BAŞI</b>		
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>
ATEGO	6763301403	CU : 23,5	9724601605-PART	CU : 23,5
ATEGO 2	6763301303	CL : 26,2	9724601405-PART	CL : 26,2
AXOR		L : 1385	0014603448	D : M 30x1,5
		PD : 52	0013300235	L : 115
		M : M 20x1,5	0013300135	M : M 20x1,5
		W : 16.200 gr.	0004633429	W : 1.400 gr.

**93MR04041**  
**DRAGLINK / ROT KOLU**



<b>93MR04041 DRAGLINK / ROT KOLU</b>		
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>
UNIMOG	4163300003	CU : 19,95
		CL : 22,20
		L : 1085,00
		PD : 46,00
		M : M18x1,5
		W : 6.000 gr.

**93MR04060**  
**CENTRE ROD / ORTA ROT**



**93MR04060** CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
LK/LN2	6754602905	CU : 23,5
	6754602305	CL : 26,2
	6754601705	L : 735
	6754601105	PD : 40
		M : M 20x1,5

**91MR00078** TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
6851486000	CU : 23,5
6851478000	CL : 26,2
5000808458	D : M 30x1,5
0004602748	L : 126
0004602648	M : M 20x1,5
0004600148	W : 1.700 gr.

**93MR04061**  
**DRAGLINK / ROT KOLU**



**93MR04061** DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION
LK/LN2	3834604605	CU : 23,5
NG	3834602505	CL : 26,2
	3834601905	L : 830
		PD : 40
		M : M 20x1,5

**91MR00078** TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
6851486000	CU : 23,5
6851478000	CL : 26,2
5000808458	D : M 30x1,5
0004602748	L : 126
0004602648	M : M 20x1,5
0004600148	W : 1.700 gr.

**93MR04064**  
**CENTRE ROD / ORTA ROT**



**93MR04064** CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
MK	3914601805	
NG	3914601705	
SK	3914600905	

**93MR04065**  
CENTRE ROD / ORTA ROT



93MR04065 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
MK	6994604005	CU :27,1
NG	6994603705	CL :30,2
SK	6254601405	L :1960
		PD :52
		M :M 24x1,5

**93MR04129**  
CENTRE ROD / ORTA ROT



93MR04129 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
NG	3524605605	CU :19,9		
	3524604905	CL :22,2		
	3524604805	L :594		
	3524603205	PD :38		
	3524603105	M :M 18x1,5		
	3524602305	W :4.800 gr.		

**93MR04147**  
DRAGLINK / ROT KOLU



93MR04147 DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
O 405	3573300703			
	3573300603			

**93MR04148**  
**CENTRE ROD / ORTA ROT**


93MR04148 CENTRE ROD / ORTA ROT		91MR05512 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
O 405	3574602305	CU : 27,1	4606748
	3574602005	CL : 30,2	
		L : 1245	
		PD : 60	
		M : M 24x1,5	
		W : 21.600 gr.	

**93MR04157**  
**DRAGLINK / ROT KOLU**


93MR04157 DRAGLINK / ROT KOLU		91MR01305 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
UNIMOG	4064600105	CU : 18,1	3103301235 0003305635
	4044600105	CL : 20,2	3103301035 3134600005-
		L : 970	PART
		PD : 36	D : M 24x1,5
		M : M 16x1,5	L : 105
			M : M 16x1,5
			W : 860 gr.

**93MR04162**  
**DRAGLINK / ROT KOLU**


93MR04162 DRAGLINK / ROT KOLU		91MR00058 TIE ROD END / ROT BAŞI		91MR00059 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO
O 404	3564600205		0014607748 0014600848	CU : 27,1	5001832581 0004603448
O 405			0014600248 0004608948	CL : 30,2	0014600348 0004601248
			5001836298 0004605235	D : M 30x1,5	6984603748 0004601048
			0014602248 0004602948	L : 126	0014602348 0004600648
			0014601248 0004602848	M : M 24x1,5	0014601448 0003401170
			0014600948 0004600948	W : 1.840 gr.	0004603548

**93MR04166**  
**DRAGLINK / ROT KOLU**



93MR04166 DRAGLINK / ROT KOLU		91MR01330 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
O 405	3573301403	CU : 23,5		CU : 23,5
	3573300903	CL : 26,2		CL : 26,2
	3573300803	L : 1625		D : M 30x1,5
		PD : 50		L : 141
		M : M 20x1,5		M : M 20x1,5
				W : 1.820 gr.

**93MR04173**  
**DRAGLINK / ROT KOLU**



93MR04173 DRAGLINK / ROT KOLU		91MR00706 TIE ROD END / ROT BAŞI		91MR00707 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
O 405	3573300403	CU : 23,5	0013302635	CU : 23,5	0013302735	CU : 23,5
O 407	3573300203	CL : 26,2	0013302135	CL : 26,2	0013302235	CL : 26,2
O 408		L : 1600	0003384929	D : M 35x1,5	0003385029	D : M 35x1,5
		PD : 40	0003307735	L : 150	0003307835	L : 150
		M : M 20x1,5	0003304035	M : M 20x1,5	0003304135	M : M 20x1,5
		W : 11.920 gr.	0003302835	W : 2.200 gr.	0003302935	W : 2.200 gr.

**93MR04215**  
**DRAGLINK / ROT KOLU**



93MR04215 DRAGLINK / ROT KOLU		91MR00544 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
SK	0014600605		0014602448	CU : 28,9
	0014600505		0004607548	CL : 32,2
			0004606848	D : M 30x1,5
			6851528000	L : 126
			0004606048	M : M 27x1,5
			6851522000	W : 1.920 gr.
			0004605748	
			0014607648	

**93MR04217**  
DRAGLINK / ROT KOLU



93MR04217 DRAGLINK / ROT KOLU		91MR00058 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	COMPARISON NO	DIMENSION
MK	0004602505	0014607748	CU : 27,1
	0004602405	0014600248	CL : 30,2
		5001836298	D : M 30x1,5
		0014602248	L : 126
		0014601248	M : M 24x1,5
		0014600948	W : 1.840 gr.

**93MR04226**  
CENTRE ROD / ORTA ROT



93MR04226 CENTRE ROD / ORTA ROT		91MR00081 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	COMPARISON NO	DIMENSION
ATEGO	9724601705	9724601605-PART	CU : 23,5
ATEGO 2	9724601505	9724601405-PART	CL : 26,2
AXOR		0014603448	D : M 30x1,5
		0013300235	L : 115
		0013300135	M : M 20x1,5
		0004633429	W : 1.400 gr.

**93MR04234**  
DRAGLINK / ROT KOLU



93MR04234 DRAGLINK / ROT KOLU		
APPLICATION	COMPARISON NO	DIMENSION
MK	6194604505	
NG	6194601905	
	6194600405	

**93MR04239**  
**DRAGLINK / ROT KOLU**



<b>93MR04239 DRAGLINK / ROT KOLU</b>		
APPLICATION	COMPARISON NO	DIMENSION
MK	6994601806	
NG	0804603205	
SK	0804601806	

**93MR04250**  
**DRAGLINK / ROT KOLU**



<b>93MR04250 DRAGLINK / ROT KOLU</b>			<b>91MR00058 TIE ROD END / ROT BAŞI</b>	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
	3964604905		0014607748	CU :27,1
	3964603105		0014600248	CL :30,2
			5001836298	D :M 30x1,5
			0014602248	L :126
			0014601248	M :M 24x1,5
			0014600948	W :1.840 gr.

**93MR04254**  
**DRAGLINK / ROT KOLU**



<b>93MR04254 DRAGLINK / ROT KOLU</b>		
APPLICATION	COMPARISON NO	DIMENSION
MK	6194604605	
NG	6194602005	

**93MR04263**  
DRAGLINK / ROT KOLU



93MR04263 DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION
ATEGO	9744601305	
ATEGO 2	9744601105	

91MR00058 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
0014607748	CU :27,1
0014600248	CL :30,2
5001836298	D :M 30x1,5
0014602248	L :126
0014601248	M :M 24x1,5
0014600948	W :1.840 gr.

**93MR04282**  
DRAGLINK / ROT KOLU



93MR04282 DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION
O 405	3574603205	

**93MR04287**  
CENTRE ROD / ORTA ROT



93MR04287 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
MK	6174603705	
NG	6174602505	
	6174602105	

91MR00058 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
0014607748	CU :27,1
0014600248	CL :30,2
5001836298	D :M 30x1,5
0014602248	L :126
0014601248	M :M 24x1,5
0014600948	W :1.840 gr.

**93MR04295**  
DRAGLINK / ROT KOLU



93MR04295 DRAGLINK / ROT KOLU		91MR00544 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	COMPARISON NO	DIMENSION
MK	0014602705 0014602505	0014602448 0004607548 0004606848 6851528000 6851522000	CU :28,9 CL :32,2 D :M 30x1,5 L :126 M :M 27x1,5 W :1.920 gr.
		0014601748 0014601148 0004607048 0004606048 0004605748	

**93MR04302**  
DRAGLINK / ROT KOLU



93MR04302 DRAGLINK / ROT KOLU		
APPLICATION	COMPARISON NO	DIMENSION
3238	0014607705	

**93MR04303**  
DRAGLINK / ROT KOLU



93MR04303 DRAGLINK / ROT KOLU		
APPLICATION	COMPARISON NO	DIMENSION
HENSCHEL2-t	6083300303	
T1 BUS (601)		

## MERCEDES

**93MR04317**  
DRAGLINK / ROT KOLU



**93MR04317 DRAGLINK / ROT KOLU**

APPLICATION	COMPARISON NO	DIMENSION
FG	3214602805	
	3214601605	

**93MR04588**  
CENTRE ROD / ORTA ROT



**93MR04588 CENTRE ROD / ORTA ROT**

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
MK	3964605405	CU : 27,1		
NG		CL : 30,2		
		L : 645		
		PD : 42		
		M : M 24x1,5		
		W : 6.200 gr.		

**93MR04598**  
CENTRE ROD / ORTA ROT



**93MR04598 CENTRE ROD / ORTA ROT**

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
NG	3714608005	CU : 27,1	0014607748	0014600848 CU : 27,1
	3714608205	CL : 30,2	0014600248	0004608948 CL : 30,2
		L : 820	5001836298	0004605235 D : M 30x1,5
		PD : 40	0014602248	0004602948 L : 126
		M : M 24x1,5	0014601248	0004602848 M : M 24x1,5
		W : 7.460 gr.	0014600948	0004600948 W : 1.840 gr.

**93MR04624**  
**DRAGLINK / ROT KOLU**



**93MR04624 DRAGLINK / ROT KOLU**

APPLICATION	COMPARISON NO	DIMENSION
	3964605305	

**93MR04672**  
**DRAGLINK / ROT KOLU**



**93MR04672 DRAGLINK / ROT KOLU**

APPLICATION	COMPARISON NO	DIMENSION
0345	6714600105	CU : 27,1 CL : 30,2 L : 925 PD : 36 M : M 24x1,5 W : 6.200 gr.

**93MR04673**  
**DRAGLINK / ROT KOLU**



**93MR04673 DRAGLINK / ROT KOLU**

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	
0345	6714600005	CU : 27,1 CL : 30,2 L : 1045 PD : 38 M : M 24x1,5 W : 8.000 gr.	5001832581 0014600348 6984603748 0014602348 0014601448 0004603548	0004603448 0004601248 0004601048 0004600648 0003401170 0004603548	CU : 27,1 CL : 30,2 D : M 30x1,5 L : 126 M : M 24x1,5 W : 1.840 gr.	0014607748 0014600248 5001836298 0014602248 0014601248 0014600948	0014600848 0004608948 0004605235 0004602948 0004602848 0004600948

# MERCEDES

**93MR04699**  
CENTRE ROD / ORTA ROT



93MR04699 CENTRE ROD / ORTA ROT		91MR04714 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
ATEGO	3754600405	CU :24	3754600405-PART
AXOR	0024604605	CL :28,8	0014608248
	0024604505	L :839	
		PD :36	
		M :M 20x1,5	
		W :5.720 gr.	

**93MR04754**  
CENTRE ROD / ORTA ROT



93MR04754 CENTRE ROD / ORTA ROT		91MR00081 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
LK/LN2	6764603205	CU :23,5	9724601605-PART
		CL :26,2	9724601405-PART
		L :733	0014603448
		PD :42	0013300235
		M :M 20x1,5	0013300135
		W :8.560 gr.	0004633429

**93MR04824**  
CENTRE ROD / ORTA ROT



93MR04824 CENTRE ROD / ORTA ROT		91MR00081 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
O 303		CU :23,5	9724601605-PART
		CL :26,2	9724601405-PART
		L :912	0014603448
		PD :40	0013300235
		M :M 20x1,5	0013300135
		W :7.500 gr.	0004633429

**93MR04845**  
DRAGLINK / ROT KOLU



93MR04845 DRAGLINK / ROT KOLU			91MR00059 TIE ROD END / ROT BAŞI	91MR00058 TIE ROD END / ROT BAŞI			
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	
TRAVEGO [0 580]	6293300003	CU : 27,1 CL : 30,2 L : 770 PD : 38 M : M 24x1,5 W : 7.800 gr.	5001832581 0014600348 6984603748 0014602348 0014601448 0004603548	0004603448 0004601248 0004601048 0004600648 0003401170	CU : 27,1 CL : 30,2 D : M 30x1,5 L : 126 M : M 24x1,5 W : 1.840 gr.	0014607748 0014600248 5001836298 0014602248 0014601248 0014600948	CU : 27,1 CL : 30,2 D : M 30x1,5 L : 126 M : M 24x1,5 W : 1.840 gr.

**93MR04891**  
CENTRE ROD / ORTA ROT



93MR04891 CENTRE ROD / ORTA ROT			91MR00209 TIE ROD / KOMPLE ROT	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
MB-TRAC	3714637215 3714637115	CU : 19,95 CL : 22,2 L : 770 PD : 30 M : M 18x1,5 W : 3.700 gr.		

**93MR04892**  
CENTRE ROD / ORTA ROT



93MR04892 CENTRE ROD / ORTA ROT			91MR00209 TIE ROD / KOMPLE ROT	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
MB-TRAC		CU : 19,95 CL : 22,2 L : 755,5 PD : 30 M : M 18x1,5 W : 3.600 gr.		

## MERCEDES

### 93MR05026 CENTRE ROD / ORTA ROT



93MR05026 CENTRE ROD / ORTA ROT		91MR00097 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
ATEGO	3754600005	CU : 27,1 CL : 30,2 L : 840 PD : 50 M : M 24x1,5 W : 8.900 gr.	0004600705-PART
ATEGO 2			CU : 27,1 CL : 30,2 D : M 30x1,5 L : 126 M : M 24x1,5 W : 1.720 gr.
AXOR			

### 93MR05043 CENTRE ROD / ORTA ROT



93MR05043 CENTRE ROD / ORTA ROT		91MR00081 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
MK	3854603705	CU : 23,5	9724601605-PART
NG	3854602305	CL : 26,2	9724601405-PART
	3854601905	L : 801	0014603448
		PD : 42	0013300235
		M : M 20x1,5	0013300135
		W : 7.360 gr.	0004633429

### 93MR05045 CENTRE ROD / ORTA ROT



93MR05045 CENTRE ROD / ORTA ROT		91MR08052 TIE ROD / KOMPLE ROT	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
ACTROS	0024609705	CU : 24	
1996	0024609605	CL : 28,8	
ACTROS		L : 795	
2003		PD : 40	
AXOR		M : M 20x1,5	
		W : 8.000 gr.	

**93MR05049**  
CENTRE ROD / ORTA ROT



93MR05049 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
CITARO (O 530)	6283200389	CU :23,55
		CL :26,2
		L :260
		PD :36
		M :M 20x1,5
		W :3.200 gr.

**93MR05050**  
CENTRE ROD / ORTA ROT



93MR05050 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
CITARO (O 530)	6283200189	CU :23,55
		CL :26,2
		L :260
		PD :36
		M :M 20x1,5
		W :3.200 gr.

**93MR05292**  
CENTRE ROD / ORTA ROT



93MR05292 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
AXOR	3754600605	CU :24		
		CL :28,8		
		L :840		
		PD :48		
		M :M 20x1,5		
		W :7.200 gr.		

## MERCEDES

**93MR05410**  
CENTRE ROD / ORTA ROT



93MR05410 CENTRE ROD / ORTA ROT		91MR00081 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
UNIMOG		CU : 23,5 CL : 26,2 L : 1255 PD : 50 M : M 20x1,5	9724601605-PART 9724601405-PART 0014603448 0013300235 0013300135 0004633429
			CU : 23,5 CL : 26,2 D : M 30x1,5 L : 115 M : M 20x1,5 W : 1.400 gr.

**93MR05565**  
CENTRE ROD / ORTA ROT



93MR05565 CENTRE ROD / ORTA ROT		91MR00097 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
ATEGO	3754600305	CU : 27,1	0004600705-PART
ATEGO 2	9724601805	CL : 30,2	CU : 27,1
	9724602005	L : 840	CL : 30,2
		PD : 50	D : M 30x1,5
		M : M 24x1,5	L : 126
		W : 8.420 gr.	M : M 24x1,5
			W : 1.720 gr.

**93MR05594**  
DRAGLINK / ROT KOLU



93MR05594 DRAGLINK / ROT KOLU		91MR08035 TIE ROD / KOMPLE ROT	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
0 403	356330605	CU : 23,5 CL : 26,2 L : 550 PD : 30 M : M 20x1,5 W : 3.020 gr.	

93MR05641  
DRAGLINK / ROT KOLU



93MR05641 DRAGLINK / ROT KOLU		91MR00642 TIE ROD END / ROT BAŞI		91MR00641 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO
	3523300703	CU : 19,95	3443307235	CU : 19,95	3443307135 0003301535
	3453307203	CL : 22,2	0003309435	CL : 22,2	0003406242 0003301435
	3453307003	L : 1575	0003309435	D : M 28x1,5	0003383629 D : M 28x1,5
		PD : 40	0003307235	L : 105	0003309535 L : 105
		M : M 18x1,5	0003303335	M : M 18x1,5	0003309335 M : M 18x1,5
				W : 920 gr.	0003307135 W : 920 gr.

93MR05863  
CENTRE ROD / ORTA ROT



93MR05924  
**DRAGLINK / ROT KOLU**



**93MR05925**  
**CENTRE ROD / ORTA ROT**

**93MR05925** CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
ACTROS 1996	0024600705 0014605505	CU : 28,9 CL : 32,2 L : 1057
ACTROS 2003		PD : 40 M : M 27x1,5 W : 8.500 gr.

**93MR05926**  
**CENTRE ROD / ORTA ROT**

**93MR05926** CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
AXOR	0014608405 0014606505	CU : 28,9 CL : 32,2 L : 718 PD : 38 M : M 27x1,5	0014607948 0014602548 6851527000 0014601348 0014600548 0004607148	0004606948 0004606148 0004605848 L : 126 M : M 30x1,5 M : M 27x1,5 W : 1.920 gr.	0014602448 0004607548 0004606848 6851528000 0004606048 0004607048 0014607648	CU : 28,9 CL : 32,2 D : M 30x1,5 L : 126 M : M 27x1,5 W : 1.920 gr.

**93MR05927**  
**CENTRE ROD / ORTA ROT**

**93MR05927** CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
AXOR	0024609505 0024609405	CU : 28,9 CL : 32,2 L : 905 PD : 38 M : M 27x1,5	0014602448 0004607548 0004606848 6851528000 0004606048 0004607048 0014607648	CU : 28,9 CL : 32,2 D : M 30x1,5 L : 126 M : M 27x1,5 W : 1.920 gr.

**93MR06048**  
CENTRE ROD / ORTA ROT



93MR06048 CENTRE ROD / ORTA ROT		91MR00097 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
ATEGO	0024602405 0024603005	CU : 27,1 CL : 30,2 L : 873 PD : 50 M : M 24x1,5 W : 8.800 gr.	0004600705-PART
			CU : 27,1 CL : 30,2 D : M 30x1,5 L : 126 M : M 24x1,5 W : 1.720 gr.

**93MR06888**  
CENTRE ROD / ORTA ROT



93MR06888 CENTRE ROD / ORTA ROT		91MR03954 TIE ROD / KOMPLE ROT	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
CITARO (O 530)	6284600605 6284601305	CU : 27,1 CL : 30,2 L : 1210 PD : 52 M : M 24x1,5	

**93MR06889**  
CENTRE ROD / ORTA ROT



93MR06889 CENTRE ROD / ORTA ROT		
APPLICATION	COMPARISON NO	DIMENSION
CITARO O 530	6284600705 6284601405	CU : 27,1 CL : 30,2 L : 926 PD : 42 M : M 24x1,5

## MERCEDES

**93MR06890**  
CENTRE ROD / ORTA ROT



**93MR06890** CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
CITARO O 530	6284600305	CU : 27,1
	6284601205	CL : 30,2
		L : 920
		PD : 42
		M : M 24x1,5

**93MR06891**  
DRAGLINK / ROT KOLU



**93MR06891** DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION
CITARO O 530)	3823300403	CU : 23,5
	6283300103	CL : 26,2
		M : M20x1,5
		L : 1680
		PD : 62

**93MR06924**  
CENTRE ROD / ORTA ROT



**93MR06924** CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
ACTROS	ECONIC	0014601505	0014607948	0004606948	0014602448	0014601748
1996	AXOR 2		0014602548	0004606148	0004607548	0014601148
ACTROS			6851527000	0004605848	0004606848	0004607048
2003			0014601348	L : 126	6851528000	0004606048
ATEGO			0014600548	M : M 27x1,5	6851522000	0004605748
AXOR			0004607148	W : 6.200 gr.	0014607648	W : 1.920 gr.

**93MR06925**  
**DRAGLINK / ROT KOLU**



<b>93MR06925 DRAGLINK / ROT KOLU</b>		<b>91MR04808 TIE ROD END / ROT BAŞI</b>		
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>
ACTROS	9423300403	CU : 28,9	9493301003-PART1	CU : 28,9
2003	9423300303	CL : 32,2		CL : 32,2
	9423301603	L : 1545		D : M 30x1,5
		PD : 50		L : 126
		M : M 27x1,5		M : M 27x1,5
				W : 1.900 gr.

**93MR06926**  
**DRAGLINK / ROT KOLU**



<b>93MR06926 DRAGLINK / ROT KOLU</b>		<b>91MR06709 TIE ROD END / ROT BAŞI</b>		
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>
ACTROS AXOR 2	9493300803	CU : 28,9	9493300603-PART	CU : 28,9
1996	9493300403	CL : 32,2		CL : 32,2
ACTROS	9493301403	L : 1640		D : M 30x1,5
2003	9493300503	PD : 52		L : 145
ATEGO		M : M 27x1,5		M : M 27x1,5
ECONIC		W : 15.100 gr.		W :

**93MR06927**  
**CENTRE ROD / ORTA ROT**



<b>CENTRE ROD / ORTA ROT</b>		<b>91MR08052 TIE ROD / KOMPLE ROT</b>		
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>
ATEGO	0024605005	CU : 24		
AXOR	0024604905	CL : 28,8		
		L : 835		
		PD : 40		
		M : M 20x1,5		
		W : 6.700 gr.		

## MERCEDES

**93MR07038**  
CENTRE ROD / ORTA ROT



93MR07038 CENTRE ROD / ORTA ROT		91MR00544 TIE ROD END / ROT BAŞI
APPLICATION	COMPARISON NO	COMPARISON NO
DIMENSION		DIMENSION
ACTROS	0024606105	0014602448
1996		0004607548
ACTROS		0004606848
2003		6851528000
ATEGO		6851522000
AXOR 2		0014607648
		CU :28,9
		CL :32,2
		L :900
		PD :38
		M :M 24x1,5
		W :7.260 gr.
		CU :28,9
		CL :32,2
		D :M 30x1,5
		L :126
		M :M 27x1,5
		W :1.920 gr.

**93MR07039**  
CENTRE ROD / ORTA ROT



93MR07039 CENTRE ROD / ORTA ROT		91MR00058 TIE ROD END / ROT BAŞI
APPLICATION	COMPARISON NO	COMPARISON NO
DIMENSION		DIMENSION
ECONIC	9574600205	0014602248
		0014600248
		5001836298
		0014602248
		0014601248
		0014600948
		CU :28,9
		CL :32,2
		L :425
		PD :38
		M :M 27x1,5

**93MR07046**  
CENTRE ROD / ORTA ROT



93MR07046 CENTRE ROD / ORTA ROT		91MR00058 TIE ROD END / ROT BAŞI
APPLICATION	COMPARISON NO	COMPARISON NO
DIMENSION		DIMENSION
ACTROS	0024607605	0014607748
1996	0024607505	0014600248
AXOR 2		5001836298
		0014602248
		0014601248
		0014600948
		CU :27,1
		CL :30,2
		D :M 30x1,5
		L :126
		M :M 24x1,5
		W :1.840 gr.

**93MR07120**  
CENTRE ROD / ORTA ROT



93MR07120 CENTRE ROD / ORTA ROT		91MR00544 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
ACTROS	0024609305		0014602448	CU :28,9
1996	0024609205		0004607548	CL :32,2
ACTROS			0004606848	D :M 30x1,5
2003			6851528000	L :126
			6851522000	M :M 27x1,5
			0004605748	W :1.920 gr.
			0014607648	

**93MR07121**  
DRAGLINK / ROT KOLU



93MR07121 DRAGLINK / ROT KOLU		91MR00058 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
ATEGO 2	9753301003		0014607748	CU :27,1
	9753300403		0014600248	CL :30,2
	9753300003		5001836298	D :M 30x1,5
			0014602248	L :126
			0014601248	M :M 24x1,5
			0014600948	W :1.840 gr.

**93MR07349**  
CENTRE ROD / ORTA ROT



93MR07349 CENTRE ROD / ORTA ROT		91MR00641 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
T2/LN1	6704601605	CU :19,95	3443307135	CU :19,95
VARIO	6704602005	CL :22,2	0003406242	CL :22,2
	6704601205	L :458	0003383629	D :M 28x1,5
	6704600805	PD :36	0003309535	L :105
		M :M 18x1,5	0003309335	M :M 18x1,5
		W :5.200 gr.	0003307135	W :920 gr.

## MERCEDES

**93MR08488**  
DRAGLINK / ROT KOLU



**93MR08488 DRAGLINK / ROT KOLU**

APPLICATION	COMPARISON NO	DIMENSION
AXOR	3753220123	L : 1815
	3753220523	PD : 62

**93MR08784**  
CENTRE ROD / ORTA ROT



**93MR08784 CENTRE ROD / ORTA ROT**

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
O 405 ST	3573301103	CU : 23,5	9724601605-PART	CU : 23,5	3503307135	0003300035
O 405 N	3573301503	CL : 26,2	9724601405-PART	CL : 26,2	3023300335	CL : 26,2
		L : 1605	0014603448	D : M 30x1,5	3023300235	D : M 30x1,5
		PD : 40	0013300235	L : 115	3023300135	L : 115
		M : M 20x1,5	0013300135	M : M 20x1,5	3023300035	M : M 20x1,5
		W : 15.600 gr.	0004633429	W : 1.400 gr.	0003300148	W : 1.400 gr.

**93MR08856**  
DRAGLINK / ROT KOLU



**93MR08856 DRAGLINK / ROT KOLU**

APPLICATION	COMPARISON NO	DIMENSION
NG	6173200189	CU : 17
		CL : 23,9
		L : 308
		PD : 27
		M : M 16x1,5

**93MR08867**  
**DRAGLINK / ROT KOLU**



**93MR08867 DRAGLINK / ROT KOLU**

APPLICATION	COMPARISON NO	DIMENSION
CITARO 0530	3573301203	CU :23,5
	3573301303	CL :26,2
		M :M20x1,5
		L :1680
		PD :60

**93MR08869**  
**DRAGLINK / ROT KOLU**



**93MR08869 DRAGLINK / ROT KOLU**

APPLICATION	COMPARISON NO	DIMENSION	91MR00058 TIE ROD END / ROT BAŞI	91MR00059 TIE ROD END / ROT BAŞI		
			COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
0405	3574602505	CU :27,1	0014607748	0014600848	5001832581	0004603448
		CL :30,2	0014600248	0004608948	0014600348	0004601248
		L :820	5001836298	0004605235	6984603748	0004601048
		PD :38	0014602248	0004602948	0014602348	0004600648
		M :M 24x1,5	0014601248	0004602848	0014601448	0003401170
			0014600948	0004600948	0004603548	0004603548

**93MR09501**  
**DRAGLINK / ROT KOLU**



**93MR09501 DRAGLINK / ROT KOLU**

APPLICATION	COMPARISON NO	DIMENSION
3235	3754602205	
4135		
4143		

## MERCEDES

**85MR04749**  
V-STAY BAR / V KOLU



**85MR04749** V-STAY BAR / V KOLU

APPLICATION	COMPARISON NO	DIMENSION
O 404	6133330104	L : 510
	6133330004	PD : 40
	3563331304	I : 115
		M : M 22x1,5
		W : 24.200 gr.

**84MR04897** REPAIR KIT / TAMİR TAKIMI

COMPARISON NO	DIMENSION
3501005	OD : 67
	H : 115
	W : 1.480 gr.

**85MR04783**  
V-STAY BAR / V KOLU



**85MR04783** V-STAY BAR / V KOLU

APPLICATION	COMPARISON NO	DIMENSION
NG	6583500205	L : 622
SK	6533500205	PD : 60
		I : 152
		W : 27.200 gr.

**84MR05439** REPAIR KIT / TAMİR TAKIMI

COMPARISON NO	DIMENSION
3502305	OD : 85
	H : 152
	W : 2.300 gr.

**84MR04817** REPAIR KIT / TAMİR TAKIMI

COMPARISON NO	DIMENSION
3501705	OD : 108
	H : 66
	W : 2.000 gr.

**85MR04788**  
V-STAY BAR / V KOLU



**85MR04788** V-STAY BAR / V KOLU

APPLICATION	COMPARISON NO	DIMENSION
ACTROS	9423500105	L : 622
1996		PD : 46
ACTROS		I : 130
2003		W : 15.200 gr.
ATEGO		
AXOR		

**84MR05437** REPAIR KIT / TAMİR TAKIMI

COMPARISON NO	DIMENSION
0003502105	OD : 75
	H : 152
	W : 2.100 gr.

**84MR09007** REPAIR KIT / TAMİR TAKIMI

COMPARISON NO	DIMENSION

**85MR04789**  
**V-STAY BAR / V KOLU**


85MR04789 V-STAY BAR / V KOLU		84MR05439 REPAIR KIT / TAMIR TAKIMI		84MR05435 REPAIR KIT / TAMIR TAKIMI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
ACTROS	9423500805	L : 623	3502305	OD : 85	3504805	OD : 85
1996	9423500505	PD : 48		H : 152		H : 130
ACTROS		I : 130		W : 2.300 gr.		W : 2.100 gr.
2003		W : 23.220 gr.				
ATEGO						
AXOR						

**85MR04790**  
**V-STAY BAR / V KOLU**


85MR04790 V-STAY BAR / V KOLU		84MR05431 REPAIR KIT / TAMIR TAKIMI		84MR05430 REPAIR KIT / TAMIR TAKIMI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
ACTROS	9483501105	L : 623	0003502205	OD : 75	0003503505	OD : 100
1996	3753500205	PD : 48	0003503405	H : 130	0003502405	H : 152
ACTROS	9483500405	I : 130	0003502505	W : 2.300 gr.		W : 2.300 gr.
2003	9473500905	W : 23.000 gr.				
AXOR	9443500305					

**85MR04889**  
**V-STAY BAR / V KOLU**


85MR04889 V-STAY BAR / V KOLU		84MR09357 REPAIR KIT / TAMIR TAKIMI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
MK	6543500305			
	6543500105			
	6543500005			

## MERCEDES

**85MR04894**  
V-STAY BAR / V KOLU



85MR04894 V-STAY BAR / V KOLU			84MR05917 REPAIR KIT / TAMİR TAKIMI	84MR05431 REPAIR KIT / TAMİR TAKIMI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
ACTROS	9423501005	L : 622	3503105	OD : 85	0003502205	OD : 75
1996	3753500005	PD : 48		H : 152	0003503405	H : 130
ACTROS	9473501005	I : 130		W : 2.300 gr.	0003502505	W : 2.300 gr.
2003	9473500105	W : 21.500 gr.				
ATEGO	9443500005					
AXOR						

**85MR05167**  
V-STAY BAR / V KOLU



85MR05167 V-STAY BAR / V KOLU			84MR09356 REPAIR KIT / TAMİR TAKIMI	84MR09352 REPAIR KIT / TAMİR TAKIMI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
MK	6533500405					
SK						

**85MR05176**  
V-STAY BAR / V KOLU



85MR05176 V-STAY BAR / V KOLU			84MR09408 REPAIR KIT / TAMİR TAKIMI	84MR09407 REPAIR KIT / TAMİR TAKIMI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
O 404	6133300110	L : 901,5				
	3563301510	PD : 50				
		I : 154				

85MR05177  
V-STAY BAR / V KOLU



85MR05177	V-STAY BAR / V KOLU		84MR09408	REPAIR KIT / TAMIR TAKIMI	84MR09407	REPAIR KIT / TAMIR TAKIMI
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
0 404	6133300010	L : 901,5				
	3563301410	PD : 50				
		I : 154				

85MR05181  
V-STAY BAR/V KOLU



APPLICATION	COMPARISON NO	DIMENSION
MK	6533500305	

85MR05289  
V-STAY BAR / V KOLU



<b>85MR05289</b>	V-STAY BAR / V KOLU		<b>84MR05434</b>	REPAIR KIT / TAMIR TAKIMI	<b>84MR05433</b>	REPAIR KIT / TAMIR TAKIMI
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>
ACTROS	9483502305	L : 665	3503605	OD : 107,5	3503705	OD : 85
1996	9483500905	PD : 60		H : 152		H : 130
ACTROS		I : 130		W : 5.560 gr.		W : 2.300 gr.
2003		W : 34.260 gr.				
AXOR						

## MERCEDES

**85MR06049**  
V-STAY BAR / V KOLU



85MR06049 V-STAY BAR / V KOLU			84MR05434 REPAIR KIT / TAMİR TAKIMI		84MR05433 REPAIR KIT / TAMİR TAKIMI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
ACTROS 1996	9483502205	L : 622 PD : 60	3503605	OD : 107,5 H : 152	3503705	OD : 85 H : 130
ACTROS 2003		I : 130 W : 32.400 gr.		W : 5.560 gr.		W : 2.300 gr.

**85MR07292**  
V-STAY BAR / V KOLU



85MR07292 V-STAY BAR / V KOLU			84MR04870 REPAIR KIT / TAMİR TAKIMI		84MR08840 REPAIR KIT / TAMİR TAKIMI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
NG	0658350005	3933505405	L : 623	0005861135	OD : 85	0003500405
SK	6533500005	3933505305	PD : 50	0003500613	H : 152	0005860135
	65533500305	3933505205	I : 152		W : 3.940 gr.	0005861833
	6533530005	3833500105	W : 7.460 gr.			0005861933
	6533500105	6583500005				
	3933505505					

**85MR07293**  
V-STAY BAR / V KOLU



85MR07293 V-STAY BAR / V KOLU			84MR04817 REPAIR KIT / TAMİR TAKIMI		84MR05451 REPAIR KIT / TAMİR TAKIMI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
SK	6563500205		3501705	OD : 108 H : 66 W : 2.000 gr.	0003501805	W : 2.500 gr.
	5653500005					
	6583500105					

**85MR08479**  
**V-STAY BAR / V KOLU**

**85MR08479 V-STAY BAR / V KOLU**

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
O 404	X328	CU :31,27 CL :38,20 M :M22x1,5 L :500,00 PD :48,00 L :115,00 W :1.950 gr		OD :75 H :115

**90MR00350**  
**TORQUE ROD / TORK ROT**

**90MR00350 TORQUE ROD / TORK ROT**

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
NG	6593503906	L :627	3500113	OD :107,5
SK	6593501606	PD :60		H :152
	6243500506	I :152		W :2.700 gr.
		W :12.200 gr.		

**90MR00351**  
**TORQUE ROD / TORK ROT**

**90MR00351 TORQUE ROD / TORK ROT**

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
NG	6593503506	L :579	0005861135	OD :85
SK	6593501206	PD :50	0003500613	H :152
	6243500106	I :152		W :3.940 gr.
		W :13.700 gr.		

## MERCEDES

### 90MR04146 TORQUE ROD / TORK ROT



90MR04146 TORQUE ROD / TORK ROT			84MR04838 REPAIR KIT / TAMIR TAKIMI	84MR04837 REPAIR KIT / TAMIR TAKIMI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
0 405	3573500306		0003300080	OD :87 H :130	0003301611	OD :84 H :71
0 407						
0 408						

### 90MR04740 TORQUE ROD / TORK ROT



90MR04740 TORQUE ROD / TORK ROT			84MR04870 REPAIR KIT / TAMIR TAKIMI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
NG	6553500306	L :595	0005861135	OD :85
SK	6203500106	PD :60	0003500613	H :152
	6203500006	I :152		W :3.940 gr.
		W :16.360 gr.		

### 90MR04741 TORQUE ROD / TORK ROT



90MR04741 TORQUE ROD / TORK ROT			84MR04898 REPAIR KIT / TAMIR TAKIMI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
NG	6593503406	L :579	0005861235	OD :95
SK	6593501106	PD :60	0003500413	H :152
	6243500006	I :152		W :2.300 gr.
	3953500006	W :18.000 gr.		

**90MR04781**  
**TORQUE ROD / TORK ROT**



90MR04781 TORQUE ROD / TORK ROT		84MR05453 REPAIR KIT / TAMIR TAKIMI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
0 305	3573303611		0003300075
0 307	3073300111		W : 2.600 gr.

**90MR04782**  
**TORQUE ROD / TORK ROT**



90MR04782 TORQUE ROD / TORK ROT		
APPLICATION	COMPARISON NO	DIMENSION
0 405	3573330605	

**90MR04784**  
**TORQUE ROD / TORK ROT**



90MR04784 TORQUE ROD / TORK ROT		84MR09603 REPAIR KIT / TAMIR TAKIMI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
MK	6543300111	L : 550	
NG	6543300011	PD : 48	
SK	3833300311	I : 110	

## MERCEDES

### 90MR04785 TORQUE ROD / TORK ROT



90MR04785 TORQUE ROD / TORK ROT			84MR05017 REPAIR KIT / TAMIR TAKIMI	84MR04870 REPAIR KIT / TAMIR TAKIMI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
MK	6543520005	L : 652	0003500905	OD : 94,5	0005861135	OD : 85
	6543500506	PD : 50		H : 72	0003500613	H : 152
	6543500406	I : 152		W : 1.300 gr.		W : 3.940 gr.

### 90MR04786 TORQUE ROD / TORK ROT



90MR04786 TORQUE ROD / TORK ROT			91MR04170 TIE ROD END / ROT BAŞI	91MR04777 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
NG	6553300011		0003330427		0003330627	
SK						

### 90MR04787 TORQUE ROD / TORK ROT



90MR04787 TORQUE ROD / TORK ROT			84MR04870 REPAIR KIT / TAMIR TAKIMI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
NG	6583500206	L : 585	0005861135	OD : 85
SK	6583500006	PD : 50	0003500613	H : 152
	6553500006	I : 152		W : 3.940 gr.
	3933200132			

**90MR04791**  
TORQUE ROD / TORK ROT



90MR04791 TORQUE ROD / TORK ROT		84MR04870 REPAIR KIT / TAMIR TAKIMI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
ACTROS	9483501305	L : 565	0005861135	OD : 85
1996	9483501205	PD : 50	0003500613	H : 152
ACTROS	9483500605	I : 152		W : 3.940 gr.
2003	9473500005	W : 13.400 gr.		
AXOR				

**90MR04847**  
TORQUE ROD / TORK ROT



90MR04847 TORQUE ROD / TORK ROT		84MR04822 REPAIR KIT / TAMIR TAKIMI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
TRAVEGO	6273500306	L : 570	A0003302711	OD : 85
(O 580)	6273500206	PD : 48	0003300611	H : 130
		I : 130	0003500506	W : 2.100 gr.
		W : 11.340 gr.	0000938423	
			0000775201	

**90MR04848**  
TORQUE ROD / TORK ROT



90MR04848 TORQUE ROD / TORK ROT		84MR04822 REPAIR KIT / TAMIR TAKIMI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
TRAVEGO	6273500106	L : 658	A0003302711	OD : 85
(O 580)		PD : 48	0003300611	H : 130
		I : 130	0003500506	W : 2.100 gr.
		W : 13.700 gr.	938423	
			0000775201	

## MERCEDES

### 90MR04849 TORQUE ROD / TORK ROT



90MR04849 TORQUE ROD / TORK ROT			84MR05920 REPAIR KIT / TAMIR TAKIMI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	
TRAVEGO (O 580)	6293500006 6293501106	L : 725 PD : 48 I : 130 W : 13.600 gr.	3501513	OD : 85 H : 130 W : 2.540 gr.	

### 90MR04882 TORQUE ROD / TORK ROT



90MR04882 TORQUE ROD / TORK ROT			84MR05017 REPAIR KIT / TAMIR TAKIMI		84MR04870 REPAIR KIT / TAMIR TAKIMI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
MK	6533500106	L : 522	0003500905	OD : 94,5	0005861135	OD : 85
NG	6523500306	PD : 52		H : 72	0003500613	H : 152
SK	3813500606	I : 152		W : 1.300 gr.		W : 3.940 gr.
		W : 15.000 gr.				

### 90MR04883 TORQUE ROD / TORK ROT



90MR04883 TORQUE ROD / TORK ROT		
APPLICATION	COMPARISON NO	DIMENSION
O 340	3573303411 3173500606	L : 585 PD : 60 W : 6.240 gr.

**90MR04888**  
**TORQUE ROD / TORK ROT**



**90MR04888 TORQUE ROD / TORK ROT**

APPLICATION	COMPARISON NO	DIMENSION
O 301	O 407	L : 775
O 303	O 408	PD : 56
O 305		
O 307		
O 340		
O 405		

**90MR04890**  
**TORQUE ROD / TORK ROT**



**90MR04890 TORQUE ROD / TORK ROT**

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
MK	6593502406		0005861135	OD : 85
NG	6593500106		0003500613	H : 152
SK	3953500206			W : 3.940 gr.

**90MR05165**  
**TORQUE ROD / TORK ROT**



**90MR05165 TORQUE ROD / TORK ROT**

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
NG	6593502706		0005861135	OD : 85
SK	6593500406		0003500613	H : 152
	3953500706			W : 3.940 gr.

## MERCEDES

### 90MR05166 TORQUE ROD / TORK ROT



90MR05166 TORQUE ROD / TORK ROT			84MR09402 REPAIR KIT / TAMİR TAKIMI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	
NG	3853500206 3813500306		0003501013		

### 90MR05170 TORQUE ROD / TORK ROT



90MR05170 TORQUE ROD / TORK ROT			84MR04822 REPAIR KIT / TAMİR TAKIMI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	
O 405	3573330205	L : 750 PD : 50 I : 130 W : 12.000 gr.	A0003302711 0003300611 0003500506 938423 0000775201	OD : 85 H : 130 W : 2.100 gr.	

### 90MR05173 TORQUE ROD / TORK ROT



90MR05173 TORQUE ROD / TORK ROT			84MR04898 REPAIR KIT / TAMİR TAKIMI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	
NG	6593503806	L : 629	0005861235	OD : 95	
SK	6593501506	PD : 60	0003500413	H : 152	
	6243500406	I : 152		W : 2.300 gr.	
		W : 11.500 gr.			

**90MR05174**  
TORQUE ROD / TORK ROT



90MR05174 TORQUE ROD / TORK ROT			84MR04870 REPAIR KIT / TAMIR TAKIMI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	
NG	3953200332 3853500106		0005861135 0003500613	OD :85 H :152 W :3.940 gr.	

**90MR05178**  
TORQUE ROD / TORK ROT



90MR05178 TORQUE ROD / TORK ROT			84MR05450 REPAIR KIT / TAMIR TAKIMI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	
NG	3953201432		0003500505 0003500305 0003500213 0005861433	OD :80 H :152 W :2.000 gr.	

**90MR05179**  
TORQUE ROD / TORK ROT



90MR05179 TORQUE ROD / TORK ROT			84MR04870 REPAIR KIT / TAMIR TAKIMI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	
MK	6533500606		0005861135 0003500613	OD :85 H :152 W :3.940 gr.	
NG					

## MERCEDES

### 90MR05183 TORQUE ROD / TORK ROT



90MR05183 TORQUE ROD / TORK ROT			91MR04170 TIE ROD END / ROT BAŞI		91MR04777 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
NG	6203300311		0003330427		0003330427	
SK						

### 90MR05711 TORQUE ROD / TORK ROT



90MR05711 TORQUE ROD / TORK ROT			84MR04870 REPAIR KIT / TAMİR TAKIMI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
NG	6533500006	L : 500	0005861135	OD : 85
	3853500006	PD : 50	0003500613	H : 152
		I : 152		W : 3.940 gr.

### 90MR05712 TORQUE ROD / TORK ROT



90MR05712 TORQUE ROD / TORK ROT		
APPLICATION	COMPARISON NO	DIMENSION
SK	6253500406	

**90MR05714**  
**TORQUE ROD / V- KOLU**



**90MR05714 TORQUE ROD / V- KOLU**

APPLICATION	COMPARISON NO	DIMENSION
NG	3813500206	

**90MR05715**  
**TORQUE ROD / TORK ROT**



**90MR05715 TORQUE ROD / TORK ROT**

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
NG	3933200232		0003500505	OD :80
			0003500305	H :152
			0003500213	W :2.000 gr.
			0005861433	

**90MR06841**  
**TORQUE ROD / TORK ROT**



**90MR06841 TORQUE ROD / TORK ROT**

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
TRAVEGO (O 580)	6293501206	L :630 PD :48 I :130 W :13.000 gr.	3501513	OD :85 H :130 W :2.540 gr.

**90MR07051**  
**TORQUE ROD / TORK ROT**



90MR07051 TORQUE ROD / TORK ROT		84MR05449 REPAIR KIT / TAMİR TAKIMI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
NG	6593503206	L : 635	3500113	OD : 107,5
SK	6593500906	PD : 60		H : 152
	3953501206	I : 152		W : 2.700 gr.
	3953501106	W : 20.200 gr.		

**90MR07078**  
**TORQUE ROD / TORK ROT**



90MR07078 TORQUE ROD / TORK ROT		84MR06967 REPAIR KIT / TAMIR TAKIMI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
MK	3433201832	L : 520	3435860032
NG	3433201732	PD : 50	
	3433201632		

**90MR07083**  
**TORQUE ROD / TORK ROT**



**90MR07298**  
TORQUE ROD / TORK ROT



90MR07298 TORQUE ROD / TORK ROT		84MR04870 REPAIR KIT / TAMIR TAKIMI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
NG	6593504506		0005861135
SK	6193500206		0003500613
	6593502206		

**90MR07299**  
TORQUE ROD / TORK ROT



90MR07299 TORQUE ROD / TORK ROT		
APPLICATION	COMPARISON NO	DIMENSION
ACTROS	9413300007	
2003		

**90MR07300**  
TORQUE ROD / TORK ROT



90MR07300 TORQUE ROD / TORK ROT		
APPLICATION	COMPARISON NO	DIMENSION
ACTROS	9453300007	
2003		

## MERCEDES

**90MR07344**  
TORQUE ROD / TORK ROT



90MR07344 TORQUE ROD / TORK ROT		
APPLICATION	COMPARISON NO	DIMENSION
0 404	3563330805	

**90MR07437**  
TORQUE ROD / TORK ROT



90MR07437 TORQUE ROD / TORK ROT			84MR05273 REPAIR KIT / TAMIR TAKIMI	84MR05017 REPAIR KIT / TAMIR TAKIMI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
0 404	3563500006	L : 628	0003501305	OD : 75		
	3563500106	PD : 50		H : 130		
	6133500006	I : 130		W : 1.900 gr.		
		W : 11.200 gr.				

**90MR07556**  
TORQUE ROD / TORK KOLU



90MR07556 TORQUE ROD / TORK KOLU		
APPLICATION	COMPARISON NO	DIMENSION
0 404	3563300211	L : 628
		PD : 50
		I : 130
		W : 11.200 gr.

**90MR07586**  
TORQUE ROD / TORK KOLU



90MR07586 TORQUE ROD / TORK KOLU

APPLICATION	COMPARISON NO	DIMENSION
ACTROS	9413300011	
AXOR		
ATEGO		

**90MR07587**  
TORQUE ROD / TORK KOLU



90MR07587 TORQUE ROD / TORK KOLU

APPLICATION	COMPARISON NO	DIMENSION
NG	3953200132	

**90MR07591**  
TORQUE ROD / TORK KOLU



90MR07591 TORQUE ROD / TORK KOLU

APPLICATION	COMPARISON NO	DIMENSION
ACTROS	9453300011	

## MERCEDES

### 90MR08708 TORQUE ROD / TORK ROT



90MR08708 TORQUE ROD / TORK ROT			84MR05273 REPAIR KIT / TAMİR TAKIMI	84MR08932 REPAIR KIT / TAMİR TAKIMI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
O 500	6343300211	L : 742 PD : 46 I : 130	0003501305	OD : 75 H : 130 W : 1.900 gr.		

### 90MR08709 TORQUE ROD / TORK ROT



90MR08709 TORQUE ROD / TORK ROT			84MR08932 REPAIR KIT / TAMİR TAKIMI	84MR05273 REPAIR KIT / TAMİR TAKIMI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
O 500	6343300107	L : 881 PD : 50 I : 130			0003501305	OD : 75 H : 130 W : 1.900 gr.

### 90MR08710 TORQUE ROD / TORK ROT



90MR08710 TORQUE ROD / TORK ROT			84MR08932 REPAIR KIT / TAMİR TAKIMI	84MR05273 REPAIR KIT / TAMİR TAKIMI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
O 500	6343300411	L : 778 PD : 50 I : 130			0003501305	OD : 75 H : 130 W : 1.900 gr.

**90MR08714**  
**TORQUE ROD / TORK ROT**



90MR08714 TORQUE ROD / TORK ROT		84MR04822 REPAIR KIT / TAMIR TAKIMI	84MR005028 REPAIR KIT / TAMIR TAKIMI			
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
0 500	6343502206	L : 587 PD : 48 I : 130	A0003302711 0003300611 0003500506 0000938423 0000775201	OD : 85 H : 130 W : 2.100 gr.	0003300207	OD : 75 H : 130 W : 2.000 gr.

**90MR08715**  
**TORQUE ROD / TORK ROT**



90MR08715 TORQUE ROD / TORK ROT		84MR005028 REPAIR KIT / TAMIR TAKIMI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
0 500 M/ 1728	6343500906	L : 705	0003300207	OD : 75
0 500 R/ 1830		PD : 48		H : 130
0 500 M/ 1725		I : 130		W : 2.000 gr.
0 500 M/ 1726				
0 500 U/ 1725				

**90MR08716**  
**TORQUE ROD / TORK ROT**



90MR08716 TORQUE ROD / TORK ROT		84MR04822 REPAIR KIT / TAMIR TAKIMI	84MR005028 REPAIR KIT / TAMIR TAKIMI			
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
0 500 R/ 1632	6343502106	L : 556	A0003302711	OD : 85	0003300207	OD : 75
0 500RS/ 1836		PD : 46	0003300611	H : 130		H : 130
0 500RSD/ 2036		I : 130	0003500506	W : 2.100 gr.		W : 2.000 gr.
0 500RSD/ 2242			0000938423			
			0000775201			

**90MR08855  
TORQUE ROD / TORK ROT**

**90MR08855 TORQUE ROD / TORK ROT**

APPLICATION	COMPARISON NO	DIMENSION
O 340	3173500706	L : 725
O 340	3593300011	PD : 56
TOURISMA	3643307411	W : 6.960 gr.
	6003300111	
	6643307211	
	6653307411	

**90MR08864  
TORQUE ROD / TORK ROT**

**90MR08864 TORQUE ROD / TORK ROT**
**84MR05920 REPAIR KIT / TAMIR TAKIMI**

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
CITARO O 530	6283330003	6283331005	L : 665	OD : 85
CONECTO	6283330005		PD : 48	H : 130
O 345	6283330005		I : 130	W : 2.540 gr.
	6283330005		W : 13.200 gr.	
	6283331005			
	6283331005			

**90MR08865  
TORQUE ROD / TORK ROT**

**90MR08865 TORQUE ROD / TORK ROT**
**84MR08930 REPAIR KIT / TAMIR TAKIMI**

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
CITARO O500 NG	6283330305	W : 11.200 gr.		
CITARO	6283330305			
O500 G	6283330305			
CITARO				
O500 N				
CITARO O500				

**90MR08873**  
TORQUE ROD / TORK ROT



90MR08873 TORQUE ROD / TORK ROT		84MR05920 REPAIR KIT / TAMIR TAKIMI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
CITARO	6283330905	L : 576	3501513	OD : 85
CONECTO	6183331705	PD : 48		H : 130
		I : 130		W : 2.540 gr.

**90MR09809**  
TORQUE ROD / TORK ROT



90MR09809 TORQUE ROD / TORK ROT		84MR06919 REPAIR KIT / TAMIR TAKIMI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
	6713330905	L : 654		W : 1.300 gr.
		PD : 46		
		I : 115		

**90MR09941**  
TORQUE ROD / TORK ROT



90MR09941 TORQUE ROD / TORK ROT		84MR05678 REPAIR KIT / TAMIR TAKIMI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
	6713330605	L : 651	0003300707	OD : 75
		PD : 50		H : 115
		I : 115		W : 2.300 gr.

**90MR09942**  
TORQUE ROD / TORK ROT



90MR09942 TORQUE ROD / TORK ROT			84MR08422 SILENTBLOCK / BURC		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	
0405	3573330905	L : 662 PD : 50 l : 130 W : 12,8			

**90MR09943**  
TORQUE ROD / TORK ROT



90MR09943 TORQUE ROD / TORK ROT			84MR05678 REPAIR KIT / TAMIR TAKIMI	84MR09972 SILENTBLOCK / BURC		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
CONECTO	6713330001	L : 806 PD : 50 l : 115 W : 15 gr.	0003300707	OD : 75 H : 115 W : 2.300 gr.	0003300407	OD : 85 H : 250 W : 3.750 gr.

**90MR10031**  
TORQUE ROD / TORK ROT



90MR10031 TORQUE ROD / TORK ROT		
APPLICATION	COMPARISON NO	DIMENSION
CONECTO	6343500606	L : 618 PD : 42 l : 130 - 90 W : 7.500 gr.

**90MR10032**  
**TORQUE ROD / TORK ROT**



**90MR10032** TORQUE ROD / TORK ROT

APPLICATION	COMPARISON NO	DIMENSION
CONECTO	6283331605	L :618
		PD :42
		L :130 -90
		W :7.500 gr.

**90MR10034**  
**TORQUE ROD / TORK ROT**



**90MR10034** TORQUE ROD / TORK ROT

APPLICATION	COMPARISON NO	DIMENSION
CITARO O530	6283330101	L : 698
		PD : 48
		L : 130

96MR04843  
STABILIZER / STABİLİZER ROT



APPLICATION	COMPARISON NO	DIMENSION
TRAVEGO (O 580)	0003200132	L : 150
		PD : 32
		M : M 24x1,5
		W : 1.900 gr.

**96MR04844**  
**STABILIZER / STABILIZER ROT**



APPLICATION	COMPARISON NO	DIMENSION
TRAVEGO (O 580)	0003200232	L : 150
		PD : 32
		M : M 24x1,5
		W : 1.900 gr.

## MERCEDES

### 96MR05513 STABILIZER / STABİLİZER ROT



APPLICATION	COMPARISON NO	DIMENSION
CITARO (O 530)	6283200289	L : 260 M : M 20x1,5

### 96MR05514 STABILIZER / STABİLİZER ROT



84MR09588                    84MR09588

APPLICATION	COMPARISON NO	DIMENSION
CITARO (O 530)	6283200089	L : 260 M : M 20x1,5

### 96MR08630 STABILIZER / STABİLİZER ROT



APPLICATION	COMPARISON NO	DIMENSION
TRAVEGO (O 580)	0003200532	L : 148 M : M 24x1,5 W : 2.900 gr.

### 96MR08631 STABILIZER / STABİLİZER ROT



APPLICATION	COMPARISON NO	DIMENSION
TRAVEGO (O 580)	0003200632	L : 148 M : M 24x1,5 W : 2.760 gr.

### 96MR05274 STABILIZER / STABİLİZER ROT



APPLICATION	COMPARISON NO	DIMENSION
TRAVEGO (O 580)	6293200189	L : 197 PD : 32 M : M 24x1,5 W : 3.300 gr.

### 96MR09293 STABILIZER / STABİLİZER ROT



APPLICATION	COMPARISON NO	DIMENSION
TRAVEGO	0003200732	L : 192 M : M 24x1,5

**96MR08712**  
**STABILIZER / STABİLİZİR ROT**



APPLICATION	COMPARISON NO	DIMENSION
O 500	6343230216	L : 375
	6343230416	PD : 86
		M : M 20x1,5

**96MR08713**  
**STABILIZER / STABİLİZİR ROT**



APPLICATION	COMPARISON NO	DIMENSION
O 500	6343230316	L : 375
	6343230516	PD : 86
		M : M 20x1,5

**99MR08836**  
**TIE ROD / KOMPLE ROT**



91MR04834

91MR04835

APPLICATION	COMPARISON NO	DIMENSION
ATEGO	3752600089	D : M 12x1,75
AXOR		L : 400
MK		M : M 10x1,5
NG		
SK		
T1 / TN		

**88MR06705**  
**STABILIZER ROD / DENGE MİLİ**



**88MR08711**  
**STABILIZER ROD / DENGE MİLİ**



APPLICATION	COMPARISON NO	DIMENSION
O 500	6343230165	L : 853
		PD : 50

**88MR08717**  
**STABILIZER ROD / DENGE MİLİ**



APPLICATION	COMPARISON NO	DIMENSION
O 500	6343260265	L : 987
		PD : 45

## ➤MERCEDES

**88MR08880**  
STABILIZER ROD / DENGİ MİLİ



APPLICATION	COMPARISON NO	DIMENSION
0 403	3563200311	L : 1151
0 404		PD : 38

**88MR09966**  
STABILIZER ROD / DENGİ MİLİ



APPLICATION	COMPARISON NO	DIMENSION
CITARO O305	6283260265	CU : 22,8
		CL : 25,8
		L : 1020
		D : 45
		W : 20,00 gr.

**84MR04817**  
REPAIR KIT / TAMİR TAKİMİ



APPLICATION	COMPARISON NO	DIMENSION
NG	0003501705	OD : 108
		H : 66
		W : 2.000 gr.

**84MR04820**  
REPAIR KIT / TAMİR TAKİMİ



APPLICATION	COMPARISON NO	DIMENSION
	0003502805	OD : 85
		H : 130
		W : 2.600 gr.

**84MR04822**  
REPAIR KIT / TAMİR TAKİMİ



APPLICATION	COMPARISON NO	DIMENSION
	A0003302711	OD : 85
	0003300611	H : 130
	0003500506	W : 2.100 gr.
	938423	
	0000775201	

**84MR04870**  
REPAIR KIT / TAMİR TAKİMİ



APPLICATION	COMPARISON NO	DIMENSION
NG	0005861135	OD : 85
	0003500613	H : 152
		W : 3.940 gr.

**84MR04897**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
0404	0003501005	OD : 67 H : 115 W : 1.480 gr.

**84MR04898**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
NG	0005861235	OD : 95
SK	0003500413	H : 152
		W : 2.300 gr.

**84MR05017**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
0404	0003500905	OD : 94,5 H : 72 W : 1.300 gr.

**84MR05028**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
0405	0003300207	OD : 75 H : 130 W : 2.000 gr.

**84MR05186**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
CITARO (O 530)		
0405		W : 1.300 gr.

**84MR05273**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
0404	0003501305	OD : 75 H : 130 W : 1.900 gr.

## MERCEDES

**84MR05429**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
AXOR	0003503005	W : 2.700 gr.
	0003502705	

**84MR05430**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
AXOR	0003503505	OD : 100
	0003502405	H : 152
		W : 2.300 gr.

**84MR05431**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
AXOR	0003502205	OD : 75
	0003503405	H : 130
	0003502505	W : 2.300 gr.

**84MR05433**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
AXOR	0003503705	OD : 85
		H : 130
		W : 2.300 gr.

**84MR05434**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
AXOR	0003503605	OD : 107,5
		H : 152
		W : 5.560 gr.

**84MR05435**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
AXOR	0003504805	OD : 85
		H : 130
		W : 2.100 gr.

**84MR05436**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
ACTROS	ECONIC	0003502005
1996	MK	W : 2.100 gr.
ACTROS	NG	
2003	SK	
ATEGO		
AXOR		

**84MR05437**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
ACTROS	ECONIC	0003502105
1996	MK	OD : 75
ACTROS	NG	H : 152
2003	SK	W : 2.100 gr.
ATEGO		
AXOR		

**84MR05439**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
AXOR	0003502305	OD : 85
		H : 152
		W : 2.300 gr.

**84MR05449**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
NG	0003500113	OD : 107,5
		H : 152
		W : 2.700 gr.

**84MR05450**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
NG	0003500505	OD : 80
	0003500305	H : 152
	0003500213	W : 2.000 gr.
	0005861433	

**84MR05451**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
NG	0003501805	W : 2.500 gr.

## ➤MERCEDES

**84MR05453**  
 REPAIR KIT / TAMİR TAKIMI


APPLICATION	COMPARISON NO	DIMENSION
0 305	0003300075	W : 2.600 gr.
0 307		
0 405		
0 407		
0 408		

**84MR05678**  
 REPAIR KIT / TAMİR TAKIMI


APPLICATION	COMPARISON NO	DIMENSION
0 405	0003300707	OD : 75
0 407		H : 115
0 408		W : 2.300 gr.

**84MR05917**  
 REPAIR KIT / TAMİR TAKIMI


APPLICATION	COMPARISON NO	DIMENSION
ACTROS	0003503105	OD : 85
1996		H : 152
		W : 2.300 gr.

**84MR05920**  
 REPAIR KIT / TAMİR TAKIMI


APPLICATION	COMPARISON NO	DIMENSION
CITARO (O 530)	0003501513	OD : 85
CONECTO (O 345)		H : 130
TRAVEGO (O 580)		W : 2.540 gr.

**84MR06917**  
 REPAIR KIT / TAMİR TAKIMI


APPLICATION	COMPARISON NO	DIMENSION
CITARO (O530)	0003302011	

**84MR06938**  
 REPAIR KIT / TAMİR TAKIMI


APPLICATION	COMPARISON NO	DIMENSION
TRAVEGO	0003500906	OD : 75
		H : 130

**84MR06966**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
MK	0005860632	W : 1.000 gr.
NG		

**84MR07501**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
ACTROS ECONIC	9423260050	OD : 88
ACTROS MP2/MP3		H : 130
ATEGO		
ATEGO 2		
AXOR		
AXOR 2		

**84MR08487**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
O 403	313330104	OD : 75
	0003300210	H : 115

**84MR06967**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
MK	3435860032	W : 3.200 gr.
NG		

**84MR07502**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
ACTROS ECONIC	9413260050	OD : 112
ACTROS MP2/MP3		H : 66,5
ATEGO		
ATEGO 2		
AXOR		
AXOR 2		

**84MR08840**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
NG	0003500405	
SK	0005860135	
	0005861833	
	0005861933	

## MERCEDES

### 84MR09288 REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
ACTROS	0003503405-PART	OD : 75
ACTROS MP2		H : 130
ACTROS MP3		
AXOR		

### 84MR09402 REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
NG	0003501013	

### 84MR09437 REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
0 405	0003301611	OD : 84
0 407		H : 71
0 408		

### 84MR09438 REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
0 405	0003300080	OD : 87
0 407		H : 130
0 408		

### 84MR03980 KING PIN SET / DİNGİL TAMİR TAKIMI

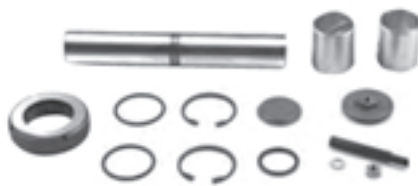


APPLICATION	COMPARISON NO	DIMENSION
730 VL 0/9 DC-1,8	6113300319	PIN : Ø26x136
730 VL 0/3 C-1,7		

### 84MR03981 KING PIN SET / DİNGİL TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
730 VL 0/3 C-1,7	6113300419	PIN : Ø26x136
730 VL 0/5 C-1,7		
730 VL 0/9 DC-1,8		

**84MR09414**
**KING PIN SET / DİNGİL TAMİR TAKIMI**


APPLICATION	COMPARISON NO	DIMENSION
730 VL 3/6 - 4, 1	732 VL 3/6 D-4, 1	3603300619
730 VL 3/6 D-4, 1	732 VL 3/6 - 4, 1	3605860033
730 VL 3/7 D-5	732 VL 3/7	
730 VL 3/7-5	732 VL 3/7 D-5	
730 VO 3/9 L-5	0303 NG1013-2224	
730 VO 3/9 DL-5	LK	

**84MR09415**
**KING PIN SET / DİNGİL TAMİR TAKIMI**


APPLICATION	COMPARISON NO	DIMENSION
O 303 74-87	3073300019	PIN : Ø50
O 305 73-87	3075860033	: 51x223
O 307 73-87		
O 404 91-99		

**84MR09416**
**KING PIN SET / DİNGİL TAMİR TAKIMI**


APPLICATION	COMPARISON NO	DIMENSION
730 VL 0/1 C -1, 3	6013300019	PIN : Ø23x131.5
730 VL 0/2 C -1, 5	6015865033	
T1 207-310 77-96	6013325306 S	

**84MR09418**
**KING PIN SET / DİNGİL TAMİR TAKIMI**


APPLICATION	COMPARISON NO	DIMENSION
730 VL 3/8 D-6, 5	3553300319	PIN : Ø45x218
730 VL 3/8-6, 5	3555860033	
730 VO 3/10 DL-6		
NG 1219-2422		
73-96		
O 303 74-92		

**84MR09672**
**KING PIN SET / DİNGİL TAMİR TAKIMI**


APPLICATION	COMPARISON NO	DIMENSION
730 VL 0/1 C -1, 3	6013300319	PIN : Ø23x131.5
730 VL 0/2 C -1, 5		

**84MR09673**
**KING PIN SET / DİNGİL TAMİR TAKIMI**


APPLICATION	COMPARISON NO	DIMENSION
730 VL 2/10 D-3, 5	6753301419	PIN : Ø33x186
730 VL 2/11 D-3, 8	6753300219	
730 VL 2/12 D-3, 8		
730 VL 2/17 D-3, 5		

## ➤MERCEDES

**84MR09674**
**KING PIN SET / DİNGİL TAMİR TAKIMI**

**APPLICATION**

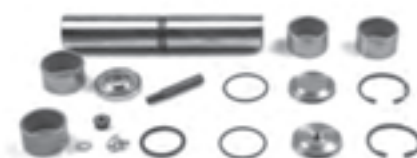
 730 VL 3/11 D-4, 4  
 730 VL 3/12 D-5, 3  
 730 VL 3/6 D-4, 1  
 730 VL 3/6-4, 1  
 730 VL 3/6 D-4, 1  
 730 VL 3/7 D-5

**COMPARISON NO**

 6753301919  
 6753300519

**DIMENSION**

PIN : Ø38x217

**84MR09675**
**KING PIN SET / DİNGİL TAMİR TAKIMI**

**APPLICATION**

 730 VL 3/7 D-5  
 730 VL 3/11 D-4, 4  
 730 VL 3/12 D-5, 3  
 730 VL 3/6 D-4, 1  
 730 VL 3/6-4, 1  
 730 VL 3/7 D-5

**COMPARISON NO**

 6753301819  
 6753300419

**DIMENSION**

PIN : Ø38x217

**84MR09676**
**KING PIN SET / DİNGİL TAMİR TAKIMI**

**APPLICATION**

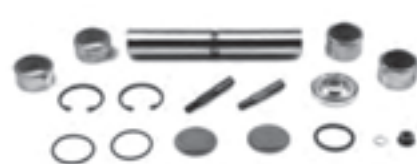
 730 VL 1/3-2, 1  
 730 VL 1/4-1, 6  
 730 VL 1/5-2, 3  
 730 VL 1/6-2, 3  
 730 VL 1/7-2, 6

**COMPARISON NO**

 3103300019  
 3103300519  
 3105860333

**DIMENSION**

PIN : Ø27x153

**84MR09677**
**KING PIN SET / DİNGİL TAMİR TAKIMI**

**APPLICATION**

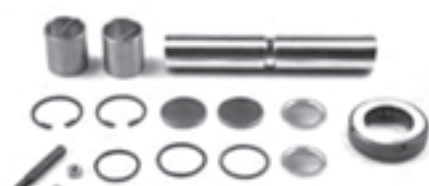
 730 VL 2/10 D-3, 5  
 730 VL 2/11 D-3, 8  
 730 VL 2/12 D-3, 8  
 730 VL 2/17 D-3, 5

**COMPARISON NO**

 6753301519  
 6753300319

**DIMENSION**

PIN : Ø33x186

**84MR09678**
**KING PIN SET / DİNGİL TAMİR TAKIMI**

**APPLICATION**

 352 L 1313,  
 1813/6X2 ...  
 358 L 1113 B, LF  
 1113 B ...  
 360 L 1513, LK 1513  
 730 VL 3/1-3, 8, VL

**COMPARISON NO**

 3603300719  
 3605860233

**DIMENSION**

PIN : Ø36.6x211

**84MR09679**
**KING PIN SET / DİNGİL TAMİR TAKIMI**

**APPLICATION**

 730 VL 1/3-2, 1  
 730 VL 1/4-1, 6  
 730 VL 1/5-2, 3

**COMPARISON NO**

 3103300319  
 3105860133

**DIMENSION**

PIN : Ø26x154

**84MR09680**  
**KING PIN SET / DİNGİL TAMİR TAKIMI**



APPLICATION	COMPARISON NO	DIMENSION
733 VO 4/13 DL-7	6553300019	PIN : Ø50xØ78x22
739 VD 4/26 DL-7.5 ...		

**84MR09681**  
**KING PIN SET / DİNGİL TAMİR TAKIMI**



APPLICATION	COMPARISON NO	DIMENSION
730 VL 0/3 C-1, 7	6113300019	PIN : Ø26x136
730 VL 0/5 C-1, 7		

**84MR09682**  
**KING PIN SET / DİNGİL TAMİR TAKIMI**



APPLICATION	COMPARISON NO	DIMENSION
733 VO 4/13 DL-7	3003300019	PIN : Ø50
739 VD 4/26 DL-7, 5 ...		: Ø51x223

**84MR09683**  
**KING PIN SET / DİNGİL TAMİR TAKIMI**



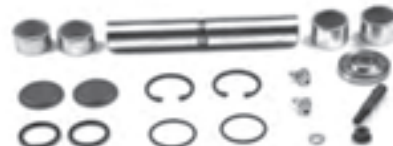
APPLICATION	COMPARISON NO	DIMENSION
349 L 1921, LK 1921	97-96	PIN : Ø50
699 LU 1720	NG 1719-3528	: Ø51x223
733 VL 4/15 D-7,	73-96	
5 ...	SK 1728-4844	
739 VD 4/14 DL-7 ...	87-96	
	MK 1722-3231	

**84MR09684**  
**KING PIN SET / DİNGİL TAMİR TAKIMI**



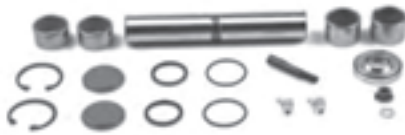
APPLICATION	COMPARISON NO	DIMENSION
336 LP 1924, LPS 1924, LS 1621/1624	3433300219	PIN : Ø45
1924	355 OF 1617	: Ø46x225
343 L 2624/6X4 ...	363 LP 2226/6X4 ...	
346 L 1924, LK 1924, LS 1924	739 VL 4/2 D-7	
349 L 1621, LK		

**84MR09685**  
**KING PIN SET / DİNGİL TAMİR TAKIMI**



APPLICATION	COMPARISON NO	DIMENSION
730 VL 2/13 C-2, 9	6703300119	PIN : Ø30x186
730 VL 2/14 C-2, 9	6753300119	
730 VL 2/9 D-3, 1		
733 VL 2/13 C-2, 9		
733 VL 2/15 DC-3, 2		
733 VL 2/16 DC-3, 2		

## ➤MERCEDES

**84MR09686**  
 KING PIN SET / DİNGİL TAMİR TAKIMI


APPLICATION	COMPARISON NO	DIMENSION
730 VL 2/13 C-2, 9	6703300219	PIN : Ø30x186
730 VL 2/9 D-3, 1	6753300019	
730 VL 2/14 C - 2, 9		
733 VL 2/15 DC- 3, 2		
733 VL 2/16 DC- 3, 2		
733 VL 2/13 C-2, 9		

**84MR09687**  
 KING PIN SET / DİNGİL TAMİR TAKIMI


APPLICATION	COMPARISON NO	DIMENSION
730 VL 0/1 C -1,3	6013300419	PIN : Ø23x131.5
730 VL 0/2 C -1,5		

**84MR09688**  
 KING PIN SET / DİNGİL TAMİR TAKIMI


APPLICATION	COMPARISON NO	DIMENSION
730 VL 1/3-2, 1	730 VL 1/6-2, 3	PIN : Ø27x153
730 VL 1/10 C-2, 5	730 VL 1/7-2, 6	6683300019
730 VL 1/11 C - 2, 3	730 VL 1/8 D-2, 5	3103301219
730 VL 1/12 C - 2, 5	730 VL 1/9 C-2, 3	
730 VL 1/3-2, 1		
730 VL 1/4-1, 6		

**84MR09689**  
 KING PIN SET / DİNGİL TAMİR TAKIMI


APPLICATION	COMPARISON NO	DIMENSION
730 AD 7/52 DG -9	730 AL 7/60 DS -9,5	6253300119
730 AD 7/56 DG -9	730 AM7/52 GS - 7,5	
730 AL 7/52 D -9	730 VL 7/54 D-9	
730 AL 7/54 D -9	731 AL 7/12 D-9	
730 AL 7/56 D -9	731 AD 7/13 D-9/4,	
730 AL 7/60 DS -11	730 AL 7/60 DS -11	637

**84MR09690**  
 KING PIN SET / DİNGİL TAMİR TAKIMI


APPLICATION	COMPARISON NO	DIMENSION
731 AL 7/12 D-9	6253300219	PIN : M24x055
731 AD 7/13 DG-9		: Ø60x126
731 AD 7/13 D-9/4,		
637		

**84MR09691**  
 KING PIN SET / DİNGİL TAMİR TAKIMI


APPLICATION	COMPARISON NO	DIMENSION
731 AL 7/12 D-9	6253300419	PIN : M24x055
730 AD 7/13 D-9/4, 637		: Ø60x126
730 AD 7/13 DG-9		
730 AD 7/52 DG-9		
730 AL 7/60 DS -9, 5		

**84MR09692**
**KING PIN SET / DİNGİL TAMİR TAKIMI**

**APPLICATION**

730 AL 7/56 D -9...

731 AD 7/9 DG-8 ...

733 AL 7/1 DS 7/27:18 ...

737 AT 4/1S-7,0

**COMPARISON NO**

3463300019

3465860033

**DIMENSION**

PIN : M24xØ50x109

**84MR09693**
**KING PIN SET / DİNGİL TAMİR TAKIMI**

**APPLICATION**

730 AL 7/52 DS-7, 5 ...

731 AD 7/9 DG-8 ...

733 AL 7/1 DS 7/27:18 ...

737 AT 4/1S-7,0

**COMPARISON NO**

3463300119

3465860133

**DIMENSION**

PIN : M24xØ50

: Ø64x119

**84MR09694**
**KING PIN SET / DİNGİL TAMİR TAKIMI**

**APPLICATION**

699

739

**COMPARISON NO**

9423300219

6593300419

**DIMENSION**

PIN : Ø54xØ82x25

**84MR09695**
**KING PIN SET / DİNGİL TAMİR TAKIMI**

**APPLICATION**

699

739

**COMPARISON NO**

9423300319

6593300119

**DIMENSION**

PIN : Ø54xØ86x26

**84MR09696**
**KING PIN SET / DİNGİL TAMİR TAKIMI**

**APPLICATION**

739

**COMPARISON NO**

9423300419

**DIMENSION**

PIN : Ø54xØ82x25

**84MR09697**
**KING PIN SET / DİNGİL TAMİR TAKIMI**

**APPLICATION**

739

**COMPARISON NO**

9423300519

**DIMENSION**

PIN : Ø54xØ86x26

## MERCEDES

**84MR09698**

KING PIN SET / DİNGİL TAMİR TAKIMI



APPLICATION

730 AL 7/52 DS-7, 5 ...  
731 AD 7/9 DG-8 ...  
733 AL 7/1 DS 7/27.18 ...  
737 AT 4/IS-7, 0

COMPARISON NO

3463300019 S

DIMENSION

W : 1.000 gr.

**84MR09953**

KING PIN SET / DİNGİL TAMİR TAKIMI



APPLICATION

ACTROS  
ATEGO  
AXOR  
CITARO

COMPARISON NO

6553300419

DIMENSION

W : 1.000 gr.

**84MR09954**

KING PIN SET / DİNGİL TAMİR TAKIMI



APPLICATION

ACTROS  
ATEGO  
AXOR

COMPARISON NO

6553300519

DIMENSION

W : 1.000 gr.

**84MR09955**

KING PIN SET / DİNGİL TAMİR TAKIMI



APPLICATION

ACTROS  
ATEGO  
AXOR  
CONECTO  
O404

COMPARISON NO

6553300619

DIMENSION

OD : 50  
H : 222,7  
W : 4.500 gr.

**84MR09956**

KING PIN SET / DİNGİL TAMİR TAKIMI



APPLICATION

ACTROS O404  
ATEGO O405  
AXOR SK  
MK  
NG  
O303

COMPARISON NO

6553300719

DIMENSION

OD : 50  
H : 222,7  
W : 4.500 gr.

**84MR09972**

SILENTBLOCK / BURC



APPLICATION

CONECTO

COMPARISON NO

0003300407

DIMENSION

OD : 85  
H : 250  
W : 3.750 gr.

84MR**10036**  
**SILENTBLOCK / BURC**

APPLICATION	COMPARISON NO	DIMENSION
CITARO 0530	0003300107	OD : 85
		H : 250
		W : 3.750 gr.

**91NP07058**
**TIE ROD END / ROT BAŞI**

**APPLICATION**
**COMPARISON NO**
**DIMENSION**

260440200  
10242

**93NP03707**
**DRAGLINK / ROT KOLU**

**93NP03707 DRAGLINK / ROT KOLU**
**APPLICATION**
**COMPARISON NO**
**DIMENSION**

TRANSLINER

21041  
120323000  
11019641

CU :27,1  
CL :30,2  
L :730  
PD :38  
M :M 24x1,5  
W :6.460 gr.

**91NP00059 TIE ROD / KOMPLE ROT**
**COMPARISON NO**
**DIMENSION**
**91NP00058 TIE ROD / KOMPLE ROT**
**COMPARISON NO**
**DIMENSION**
**93NP03709**
**DRAGLINK / ROT KOLU**

**93NP03709 DRAGLINK / ROT KOLU**
**APPLICATION**
**COMPARISON NO**
**DIMENSION**

STARLINER

120328300  
11019692

CU :27,1  
CL :30,2  
L :560  
PD :38  
M :M 24x1,5

**91NP00058 TIE ROD / KOMPLE ROT**
**COMPARISON NO**
**DIMENSION**
**91NP00059 TIE ROD / KOMPLE ROT**
**COMPARISON NO**
**DIMENSION**

**93NP03710**  
DRAGLINK / ROT KOLU



93NP03710 DRAGLINK / ROT KOLU			91NP00058 TIE ROD / KOMPLETTE ROT	91NP00059 TIE ROD / KOMPLETTE ROT
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
	122350000	CU : 27,1		
	11020274	CL : 30,2		
		L : 200		
		PD : 38		
		M : M 24x1,5		
		W : 4.400 gr.		

**93NP03711**  
DRAGLINK / ROT KOLU



93NP03711 DRAGLINK / ROT KOLU			91NP00059 TIE ROD / KOMPLETTE ROT	91NP00058 TIE ROD / KOMPLETTE ROT
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
	122351500	CU : 27,1		
	120325800	CL : 30,2		
	11020284	L : 795		
		PD : 38		
		M : M 24x1,5		
		W : 7.000 gr.		

**93NP03712**  
DRAGLINK / ROT KOLU



93NP03712 DRAGLINK / ROT KOLU			91NP00059 TIE ROD / KOMPLETTE ROT	91NP00058 TIE ROD / KOMPLETTE ROT
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
	122351600	CU : 27,1		
	11020285	CL : 30,2		
		L : 643		
		PD : 38		
		M : M 24x1,5		

**93NP04277**  
**DRAGLINK / ROT KOLU**


93NP04277 DRAGLINK / ROT KOLU		91NP00059 TIE ROD / KOMPLETTE ROT.	91NP00058 TIE ROD / KOMPLETTE ROT.			
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
CENTROLINER	81467116875	CU : 27,1				
STARLINER	81467116874	CL : 30,2				
TOURLINER	81467116770	L : 555				
TRENDLINER		PD : 40				
		M : M 24x1,5				
		W : 6.680 gr.				

**93NP07143**  
**DRAGLINK / ROT KOLU**


93NP07143 DRAGLINK / ROT KOLU		
APPLICATION	COMPARISON NO	DIMENSION
STARLINER	84953016019	CU : 27,1
		CL : 30,2
		L : 462
		PD : 38
		M : M 24x1,5

**85NP07203**  
**V-STAY BAR / V KOLU**


85NP07203 V-STAY BAR / V KOLU		
APPLICATION	COMPARISON NO	DIMENSION
CENTROLINER	81433156037	

**85NP07294**  
V-STAY BAR / V KOLU



85NP07294 V-STAY BAR / V KOLU		84NP04822 REPAIR KIT / TAMİR TAKIMI	84NP04829 REPAIR KIT / TAMİR TAKIMI			
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
	N1011015863			OD : 85		
	11015863			H : 130		
	082750900			W : 2.100 gr.		

**90NP07543**  
TORQUE ROD / TORK ROT



90NP07543 TORQUE ROD / TORK ROT		84NP04822 REPAIR KIT / TAMİR TAKIMI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
CENTROLINER N 4420	81432206151	L : 570		OD : 85
CENTROLINER N 4421	81432206183	PD : 48		H : 130
	81432206276	I : 130		W : 2.100 gr.
	81432206277	W : 8.260 gr.		

**90NP08301**  
TORQUE ROD / TORK ROT



90NP08301 TORQUE ROD / TORK ROT		84NP05920 REPAIR KIT / TAMİR TAKIMI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
CENTROLINER	81432206258			OD : 85
STARLINER	81432206264			H : 130
TRENDLINER	81432206275			W : 2.540 gr.
	81432206278			
	81432206279			

**84NP06917**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
CENTROLINER	85432206002	
STARLINER		
TRENDLINER		

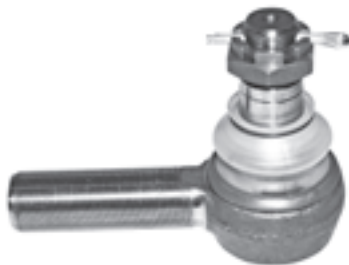
**84NP06938**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
CENTROLINER N 4420	81432706127	OD : 75
CENTROLINER N 4421		H : 130
STARLINER N 5218		
TRENDLINER N 3516		

**91RN00058**

TIE ROD END / ROT BAŞI



## APPLICATION

C	MIDLUM
KERAX	PREMIUM
MAGNUM	R
MANAGER	0003406261
MAJOR	0003406260
MAXTER	0003406254

## COMPARISON NO

7701011412	0003406251
5000804824	0003406236
5000590236	0003406169
5010832582	D : M 30x1,5
5000288360	L : 126
5000275496	M : M 24x1,5
	W : 1.840 gr.

## DIMENSION

CU : 27,1
CL : 30,2
D : M 30x1,5
L : 126
M : M 24x1,5
W : 1.840 gr.

**91RN00059**

TIE ROD END / ROT BAŞI



## APPLICATION

C	MIDLUM
KERAX	PREMIUM
MAGNUM	R
MANAGER	0003406261
MAJOR	0003406260
MAXTER	0003406254

## COMPARISON NO

5000288361

## DIMENSION

CU : 27,1
CL : 30,5
D : M 30x1,5
L : 126
M : M 24x1,5
W : 1.840 gr.

**91RN00081**

TIE ROD END / ROT BAŞI



## APPLICATION

MIDLINER
7701016946
5000812483
5000295214
5000242159

## COMPARISON NO

CU : 23,5
CL : 26,2
D : M 30x1,5
L : 115
M : M 20x1,5
W : 1.400 gr.

## DIMENSION

CU : 23,5
CL : 26,2
D : M 30x1,5
L : 115
M : M 20x1,5
W : 1.400 gr.

**91RN00082**

TIE ROD END / ROT BAŞI



## APPLICATION

MIDLINER
5000295215

## COMPARISON NO

5000295215

## DIMENSION

CU : 23,5
CL : 26,2
D : M 30x1,5
L : 115
M : M 20x1,5
W : 1.400 gr.

**91RN00097**

TIE ROD END / ROT BAŞI



## APPLICATION

KERAX
5010439631-PART1
5001869829-PART1

## COMPARISON NO

5001858773

## DIMENSION

CU : 27,1
CL : 30,2
D : M 30x1,5
L : 126
M : M 24x1,5
W : 1.720 gr.

**91RN00098**

TIE ROD END / ROT BAŞI



## APPLICATION

KERAX
5001869829-PART

## COMPARISON NO

5001858774

## DIMENSION

CU : 27,1
CL : 30,2
D : M 30x1,5
L : 126
M : M 24x1,5
W : 1.720 gr.

**91RN00252**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

MIDLINER

**COMPARISON NO**

3401207

**DIMENSION**

CU : 27,1  
CL : 30,2  
D : M 38x1,5  
L : 125  
M : M 24x1,5  
W : 2.000 gr.

**91RN00253**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

MIDLINER

**COMPARISON NO**

5001832579

**DIMENSION**

CU : 27,1  
CL : 30,2  
D : M 38x1,5  
L : 125  
M : M 24x1,5  
W : 2.000 gr.

**91RN00641**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

MIDLINER

**COMPARISON NO**

5000823987

**DIMENSION**

CU : 19,95  
CL : 22,2  
D : M 28x1,5  
L : 105  
M : M 18x1,5  
W : 920 gr.

**91RN00642**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

MIDLINER

**COMPARISON NO**

5000823997

**DIMENSION**

CU : 19,95  
CL : 22,2  
D : M 28x1,5  
L : 105  
M : M 18x1,5  
W : 920 gr.

**91RN00576**
**TIE ROD END / ROT BAŞI**

**APPLICATION**
**COMPARISON NO**

120326200

**DIMENSION**

CU : 18,10  
CL : 20,20  
D : M24x1,5 LHT  
L : 105,00  
M : M16x1,5

**91RN00692**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

MESSINGER

**COMPARISON NO**

5000814096

**DIMENSION**

CU : 18,15  
CL : 20,2  
D : M 24x1,5  
L : 95  
M : M 16x1,5  
W : 700 gr.

**91RN03656**

TIE ROD END / ROT BAŞI



## APPLICATION

## COMPARISON NO

## DIMENSION

5000297668	CU : 27,1
3401203	CL : 30,2
3401151	D : M 38x1,5
0003401203	L : 155
0003401151	M : M 24x1,5
	W : 1.900 gr.

**91RN03657**

TIE ROD END / ROT BAŞI



## APPLICATION

## COMPARISON NO

## DIMENSION

5000297669	CU : 27,1
3401202	CL : 30,2
3401152	D : M 38x1,5
0003401202	L : 155
0003401152	M : M 24x1,5
	W : 1.900 gr.

**91RN01806**

TIE ROD END / ROT BAŞI



## APPLICATION

## COMPARISON NO

## DIMENSION

GBH/TBH	0023123262-PART	CU : 27,1
280		CL : 30,2
		D : M 38x1,5
		L : 137,5
		M : M 24x1,5

**91RN03725**

TIE ROD END / ROT BAŞI



## APPLICATION

## COMPARISON NO

## DIMENSION

5010174785-PART	CU : 27,1
	CL : 30
	D : M 30x1,5
	L : 126
	M : M 24x1,5
	W : 1.900 gr.

**91RN03968**

TIE ROD END / ROT BAŞI



## APPLICATION

## COMPARISON NO

## DIMENSION

MAJOR	5000288362	CU : 27,3
		CL : 30,7
		D : M 52x1,5
		L : 168
		M : M 24x1,5

**91RN03969**

TIE ROD END / ROT BAŞI



## APPLICATION

## COMPARISON NO

## DIMENSION

MASCOTT	5000288363	CU : 27,3
		CL : 30,7
		D : M 52x1,5
		L : 168
		M : M 24x1,5

**91RN03762**
**TIE ROD END / ROT BAŞI**

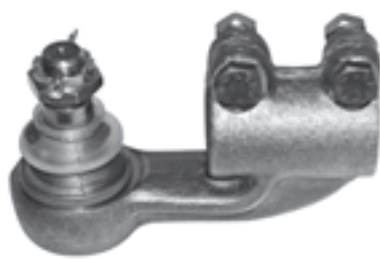
**APPLICATION**
**COMPARISON NO**
**DIMENSION**

	5010174787-PART	CU : 23,5 CL : 26 D : M 30x1,5 L : 125 M : M 20x1,5

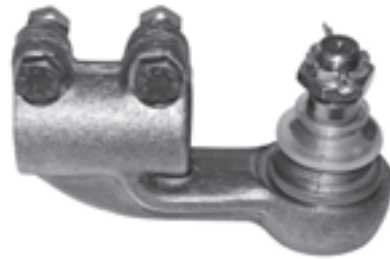
**91RN04658**
**TIE ROD END / ROT BAŞI**

**APPLICATION**
**COMPARISON NO**
**DIMENSION**

MAGNUM	5001858763	CU : 27,1 CL : 30,2 D : M 30x1,5 L : 146 M : M 24x1,5 W : 1.900 gr.
PREMIUM		

**91RN05508**
**TIE ROD END / ROT BAŞI**

**APPLICATION**
**COMPARISON NO**
**DIMENSION**

	5000803465	CU : 23,5 CL : 26,4 D : M 38x1,5 L : 138 M : M 20x1,5 W : 2.040 gr.

**91RN05509**
**TIE ROD END / ROT BAŞI**

**APPLICATION**
**COMPARISON NO**
**DIMENSION**

	5000803464	CU : 23,5 CL : 26,4 D : M 38x1,5 L : 138 M : M 20x1,5 W : 2.040 gr.

**91RN05081**
**TIE ROD END / ROT BAŞI**

**APPLICATION**
**COMPARISON NO**
**DIMENSION**

PREMIUM		CU : 27 CL : 30,2 D : M 30x1,5 L : 127 M : M 24x1,5 W : 1.960 gr.

**91RN05418**
**TIE ROD END / ROT BAŞI**

**APPLICATION**
**COMPARISON NO**
**DIMENSION**

PREMIUM	5010242799	D : M 10x1,5 L : 56 M : M 10x1,5 W : 100 gr.

**91RN05510**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
	5000803461	CU : 18,1
	0003401149	CL : 20,2
		D : M 22x1,5
		L : 102
		M : M 16x1,5
		W : 660 gr.

**91RN05511**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
	5000803462	CU : 18,1
	0003401150	CL : 20,2
		D : M 22x1,5
		L : 102
		M : M 16x1,5
		W : 620 gr.

**91RN05670**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
MAGNUM	5001866165	CU : 27,1
		CL : 30,2
		D : M 32x1,5
		L : 150
		M : M 24x1,5
		W : 1.860 gr.

**91RN05687**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
MIDLUM	5001859985	CU : 23,5
		CL : 26,2
		D : M 30x1,5
		L : 125
		M : M 20x1,5
		W : 1.260 gr.

**91RN05921**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
PREMIUM	5010245365	D : M 10x1,5
		L : 36
		M : M 10x1,5
		W : 160 gr.

**91RN05945**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
PREMIUM	5010242563	

**91RN06031**  
**TIE ROD END / ROT BAŞI**


APPLICATION	COMPARISON NO	DIMENSION
CLIOIII [BRO/1.]	5001860769	CU : 18,1 CL : 20 D : M 24x1,5
[CR0/1]		L : 107
MODUS		M : M 16x1,5
[F/JP0]		W : 700 gr.

**91RN06032**  
**TIE ROD END / ROT BAŞI**


APPLICATION	COMPARISON NO	DIMENSION
CLIOIII [BRO/1.]	5001860770	CU : 18,1 CL : 20 D : M 24x1,5
[CR0/1]		L : 107
MODUS		M : M 16x1,5
[F/JP0]		W : 700 gr.

**91RN05952**  
**TIE ROD END / ROT BAŞI**


APPLICATION	COMPARISON NO	DIMENSION
	5000824448	CU : 27,1
	5000295209	CL : 30,2 D : M 22x1,5
		L : 126
		M : M 24x1,5
		W : 2.440 gr.

**91RN06122**  
**TIE ROD END / ROT BAŞI**


APPLICATION	COMPARISON NO	DIMENSION
		CU : 27,1
		CL : 30,2
		D : M 38x1,5
		L : 137,5
		M : M 24x1,5

**91RN06550**  
**TIE ROD END / ROT BAŞI**


APPLICATION	COMPARISON NO	DIMENSION
G	5000803459	

**91RN06551**  
**TIE ROD END / ROT BAŞI**


APPLICATION	COMPARISON NO	DIMENSION
G	5000803460	

**91RN07339**

TIE ROD END / ROT BAŞI



## APPLICATION

PREMIUM

## COMPARISON NO

5010239842

## DIMENSION

D : M 6x1  
L : 25,4  
M : M 6x1

**91RN07445**

TIE ROD END / ROT BAŞI



## APPLICATION

PREMIUM

## COMPARISON NO

5010211555

## DIMENSION

D : M 6x1  
L : 25,4  
M : M 6x1

**91RN07058**

TIE ROD END / ROT BAŞI



## APPLICATION

PREMIUM

## COMPARISON NO

23162031

## DIMENSION

**91RN08853**

TIE ROD END / ROT BAŞI



## APPLICATION

G260

## COMPARISON NO

7485114029

## DIMENSION

CU : 27,1  
CL : 30,4  
D : M 24x1,5  
L : 95  
M : M 24x1,5

**91RN08926**

TIE ROD END / ROT BAŞI



## APPLICATION

KERAX

## COMPARISON NO

5001830480

## DIMENSION

CU : 28,9  
CL : 32,2  
D : M 26x1,5  
L : 95  
M : M 27x1,5

**93RN00060  
CENTRE ROD / ORTA ROT**


93RN00060 CENTRE ROD / ORTA ROT			91RN00058 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	
MAJOR	5010138691	CU : 27,1	7701011412	CU : 27,1	
	5010130453	CL : 30,2	5000804824	CL : 30,2	
	5010130452	L : 980	5000590236	D : M 30x1,5	
	5000874578	PD : 52	0003406261	5010832582	
	5000874577	M : M 24x1,5	0003406260	5000288360	
	5000783889	W : 10.000 gr.	0003406254	5000275496	

**93RN00095  
CENTRE ROD / ORTA ROT**


93RN00095 CENTRE ROD / ORTA ROT			91RN00081 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	
MIDLINER	5010130393	CU : 23,5	7701016946	CU : 23,5	
		CL : 26,2	5000812483	CL : 26,2	
		L : 847	5000295214	D : M 30x1,5	
		PD : 40	5000242159	L : 115	
		M : M 20x1,5		M : M 20x1,5	
		W : 6.000 gr.		W : 1.400 gr.	

**93RN00595  
DRAGLINK / ROT KOLU**


93RN00595 DRAGLINK / ROT KOLU			91RN00252 TIE ROD END / ROT BAŞI		91RN00253 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
C	5010145077	CU : 27,1	3401207	CU : 27,1	5001832579	CU : 27,1
MIDLINER	5000786902	CL : 30,2		CL : 30,2	3401206	CL : 30,2
		L : 1600		D : M 38x1,5		D : M 38x1,5
		PD : 48		L : 125		L : 125
		M : M 24x1,5		M : M 24x1,5		M : M 24x1,5
		W : 14.500 gr.		W : 2.000 gr.		W : 2.000 gr.

**93RN00602**  
CENTRE ROD / ORTA ROT



93RN00602 CENTRE ROD / ORTA ROT		91RN00058 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	COMPARISON NO	DIMENSION
MAJOR	5010239340	7701011412	CU :27,1
		5000804824	CL :30,2
		5000590236	L :955
		0003406261	PD :62
		5010832582	M :M 24x1,5
		0003406260	W :12.000 gr.
		0003406254	5000288360
			0003406254
			5000275496
			W :1.840 gr.

**93RN00604**  
CENTRE ROD / ORTA ROT



93RN00604 CENTRE ROD / ORTA ROT		91RN00058 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	COMPARISON NO	DIMENSION
MANAGER	5010144556	7701011412	CU :27,1
MAXTER	5010144551	5000804824	CL :30,2
	5000745719	5000590236	L :938
		0003406261	PD :52
		5010832582	M :M 24x1,5
		0003406260	W :9.720 gr.
		0003406254	5000288360
			0003406254
			5000275496
			W :1.840 gr.

**93RN00628**  
CENTRE ROD / ORTA ROT



93RN00628 CENTRE ROD / ORTA ROT		91RN00058 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	COMPARISON NO	DIMENSION
MANAGER	5010144552	7701011412	CU :27,1
MAXTER	5010144549	5000804824	CL :30,2
	5000787306	5000590236	L :928
	5000787305	0003406261	PD :52
	5000787304	5010832582	M :M 24x1,5
	5000725267	0003406260	W :9.600 gr.
		0003406254	5000288360
			0003406254
			5000275496
			W :1.840 gr.

**93RN00674**
**CENTRE ROD / ORTA ROT**

**93RN00674 CENTRE ROD / ORTA ROT**

APPLICATION	COMPARISON NO	DIMENSION
MIDLINER	5010163163	CU :19,95
	5010163162	CL :22,2
	5010163161	L :845
	5010130456	PD :40
	5010130447	M :M 18x1,5
	5010130446	W :6.000 gr.

**91RN00641 TIE ROD END / ROT BAŞI**

COMPARISON NO	DIMENSION
5000823987	CU :19,95
5000559335	CL :22,2
	D :M 28x1,5
	L :105
	M :M 18x1,5
	W :920 gr.

**93RN00752**
**CENTRE ROD / ORTA ROT**

**93RN00752 CENTRE ROD / ORTA ROT**

APPLICATION	COMPARISON NO	DIMENSION
MAGNUM	5010557243	CU :27,1
	5010060764	CL :30,2
		L :670
		PD :38
		M :M 24x1,5
		W :6.000 gr.

**91RN00058 TIE ROD END / ROT BAŞI**

COMPARISON NO	DIMENSION
7701011412	CU :27,1
5000804824	CL :30,2
5000590236	D :M 30x1,5
0003406261	L :126
0003406260	M :M 24x1,5
0003406254	W :1.840 gr.

**93RN00759**
**CENTRE ROD / ORTA ROT**

**93RN00759 CENTRE ROD / ORTA ROT**

APPLICATION	COMPARISON NO	DIMENSION
C	5010130483	CU :27,1
	5000787472	CL :30,2
		L :780
		PD :52
		M :M 24x1,5
		W :8.600 gr.

**91RN00058 TIE ROD END / ROT BAŞI**

COMPARISON NO	DIMENSION
7701011412	CU :27,1
5000804824	CL :30,2
5000590236	D :M 30x1,5
0003406261	L :126
0003406260	M :M 24x1,5
0003406254	W :1.840 gr.

93RN01210  
CENTRE ROD / ORTA ROT



93RN01210	CENTRE ROD / ORTA ROT		91RN00058	TIE ROD END / ROT BAŞI
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
	5010207725	CU :27,1	7701011412	CU :27,1
	5010151529	CL :30,2	5000804824	CL :30,2
	5010104289	L :1460	5000590236	D :30x1,5
	5000786527	PD :48	0003406261	L :126
	5000761670	M :M 24x1,5	0003406260	M :M 24x1,5
			0003406254	W :1.840 gr.

93RN01214  
CENTRE ROD / ORTA ROT



93RN01214	CENTRE ROD / ORTA ROT	91RN00058	TIE ROD END / ROT BAŞI
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
C	5010130382 5010064715	CU :27,1 CL :30,2 L :777 PD :42 M :M 24x1,5 W :8.000 gr.	7701011412 5000804824 5000590236 0003406261 0003406260 0003406254
			DIMENSION
			CU :27,1 CL :30,2 D :M 30x1,5 L :126 M :M 24x1,5 W :1.840 gr.

93RN01228  
CENTRE ROD / ORTA ROT



APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
MIDLINER	5516017831	CU :23,5	7701016946	CU :23,5
	5516017400	CL :26,2	5000812483	CL :26,2
	5000541230	L :823	5000295214	D :M 30x1,5
	5000352083	PD :40	5000242159	L :115
	5000352082	M :M 20x1,5		M :M 20x1,5
		W :6.300 gr.		W :1.400 gr.

**93RN01284**
**CENTRE ROD / ORTA ROT**

**93RN01284 CENTRE ROD / ORTA ROT**

APPLICATION	COMPARISON NO	DIMENSION
R	5000785429	CU : 27,1 CL : 30,2 L : 845 PD : 52 M : M 24x1,5

**91RN00058 TIE ROD END / ROT BAŞI**

COMPARISON NO	DIMENSION
7701011412	CU : 27,1
5000804824	CL : 30,2
5000590236	D : M 30x1,5
0003406261	L : 126
0003406260	M : M 24x1,5
0003406254	W : 1.840 gr.

**93RN01536**
**DRAGLINK / ROT KOLU**

**93RN01536 DRAGLINK / ROT KOLU**

APPLICATION	COMPARISON NO	DIMENSION
CBH/CLM	5010059544	CU : 27,1
	5001824214	CL : 30,2
	260918	L : 795
		PD : 42
		M : M 24x1,5
		W : 7.000 gr.

**91RN00058 TIE ROD END / ROT BAŞI**

COMPARISON NO	DIMENSION
7701011412	CU : 27,1
5000804824	CL : 30,2
5000590236	D : M 30x1,5
0003406261	L : 126
0003406260	M : M 24x1,5
0003406254	W : 1.840 gr.

**93RN01666**
**DRAGLINK / ROT KOLU**

**93RN01666 DRAGLINK / ROT KOLU**

APPLICATION	COMPARISON NO	DIMENSION
MAJOR	5010130710	CU : 27,1
		CL : 30,2
		L : 980
		PD : 62
		M : M 24x1,5
		W : 12.000 gr.

**91RN00058 TIE ROD END / ROT BAŞI**

COMPARISON NO	DIMENSION
7701011412	CU : 27,1
5000804824	CL : 30,2
5000590236	D : M 30x1,5
0003406261	L : 126
0003406260	M : M 24x1,5
0003406254	W : 1.840 gr.

**93RN01804**  
CENTRE ROD / ORTA ROT



93RN01804 CENTRE ROD / ORTA ROT		91RN01806 TIE ROD END / ROT BAŞI
APPLICATION	COMPARISON NO	COMPARISON NO
DIMENSION		DIMENSION
GBH/TBH 280	23123262	0023123262-PART
		CU :27,1
		CL :30,2
		D :M 38x1,5
		L :137,5
		M :M 24x1,5
		W :2.300 gr.

**93RN02131**  
CENTRE ROD / ORTA ROT



93RN02131 CENTRE ROD / ORTA ROT		91RN00058 TIE ROD END / ROT BAŞI
APPLICATION	COMPARISON NO	COMPARISON NO
DIMENSION		DIMENSION
	5010151530	7701011412
		0003406251
		CU :27,1
		CL :30,2
		D :M 38x1,5
		L :137,5
		M :M 24x1,5
		W :2.300 gr.

**93RN02132**  
CENTRE ROD / ORTA ROT



93RN02132 CENTRE ROD / ORTA ROT		91RN00058 TIE ROD END / ROT BAŞI
APPLICATION	COMPARISON NO	COMPARISON NO
DIMENSION		DIMENSION
	5010207724	7701011412
	5010151528	0003406236
	5000761671	5000804824
		0003406169
		5000590236
		0003406261
		5010832582
		0003406260
		5000288360
		0003406254
		5000275496
		CU :27,1
		CL :30,2
		D :M 38x1,5
		L :126
		M :M 24x1,5
		W :1.840 gr.
		W :9.000 gr.

**93RN02163  
CENTRE ROD / ORTA ROT**


93RN02163 CENTRE ROD / ORTA ROT		91RN00058 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
MAJOR	5010239387	CU : 27,1	7701011412	CU : 27,1
	5010130740	CL : 30,2	5000804824	CL : 30,2
		L : 9484	5000590236	D : M 30x1,5
		PD : 62	0003406261	L : 126
		M : M 24x1,5	5010832582	M : M 24x1,5
		W : 12.000 gr.	0003406260	5000288360
			0003406254	5000275496
				W : 1.840 gr.

**93RN02164  
CENTRE ROD / ORTA ROT**


93RN02164 CENTRE ROD / ORTA ROT		91RN03725 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
	5010174785	CU : 27,1	5010174785-PART	CU : 27,1
	5000998430	CL : 30		CL : 30
		L : 1190		D : M 30x1,5
		PD : 38		L : 126
		M : M 24x1,5		M : M 24x1,5
				W : 1.900 gr.

**93RN02166  
CENTRE ROD / ORTA ROT**


93RN02166 CENTRE ROD / ORTA ROT		91RN00098 TIE ROD END / ROT BAŞI	91RN00097 TIE ROD END / ROT BAŞI			
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
PREMIUM	5010566059	CU : 27,1	5001858774	CU : 27,1	5001858773	CU : 27,1
	5010308082	CL : 30,2	5001869829-PART	CL : 30,2	5010439631-PART1	CL : 30,2
		L : 1610		D : M 30x1,5	5001869829-PART1	D : M 30x1,5
		PD : 48		L : 126		L : 126
		M : M 24x1,5		M : M 24x1,5		M : M 24x1,5
		W : 12.660 gr.		W : 1.720 gr.		W : 1.720 gr.

**93RN02167**  
DRAGLINK / ROT KOLU



93RN02167 DRAGLINK / ROT KOLU		91RN00058 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
R	5010130739 5010239386	CU : 27,1 CL : 30,2 L : 967 PD : 62 M : M 24x1,5 W : 12.000 gr.	7701011412 5000804824 5000590236 0003406261 0003406260 0003406254
			0003406251 0003406236 0003406169 5010832582 5000288360 5000275496
			CU : 27,1 CL : 30,2 D : M 30x1,5 L : 126 M : M 24x1,5 W : 1.840 gr.

**93RN02170**  
CENTRE ROD / ORTA ROT



93RN02170 CENTRE ROD / ORTA ROT		91RN00058 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
PREMIUM	5010294288	CU : 27,1 CL : 30,2 L : 787 PD : 52 M : M 24x1,5 W : 8.760 gr.	7701011412 5000804824 5000590236 0003406261 0003406260 0003406254
			0003406251 0003406236 0003406169 5010832582 5000288360 5000275496
			CU : 27,1 CL : 30,2 D : M 30x1,5 L : 126 M : M 24x1,5 W : 1.840 gr.

**93RN02171**  
CENTRE ROD / ORTA ROT



93RN02171 CENTRE ROD / ORTA ROT		91RN03762 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
	5010174787	CU : 23,5 CL : 26 L : 937 PD : 38 M : M 20x1,5 W : 7.500 gr.	5010174787-PART
			CU : 23,5 CL : 26 D : M 30x1,5 L : 125 M : M 20x1,5

**93RN02173  
CENTRE ROD / ORTA ROT**


93RN02173 CENTRE ROD / ORTA ROT		91RN00058 TIE ROD END / ROT BAŞI
APPLICATION	COMPARISON NO	COMPARISON NO
DIMENSION		DIMENSION
PREMIUM	5010294289	7701011412 0003406251
		5000804824 0003406236
		5000590236 0003406169
		0003406261 5010832582
		0003406260 5000288360
		0003406254 5000275496
		CU :27,1 CL :30,2 D :M 30x1,5 L :126 M :M 24x1,5 W :1.840 gr.
		CU :27,1 CL :30,2 D :M 30x1,5 L :126 M :M 24x1,5 W :1.840 gr.

**93RN02174  
CENTRE ROD / ORTA ROT**


93RN02174 CENTRE ROD / ORTA ROT		91RN00058 TIE ROD END / ROT BAŞI
APPLICATION	COMPARISON NO	COMPARISON NO
DIMENSION		DIMENSION
MAGNUM	5010130344	7701011412 0003406251
		5000804824 0003406236
		5000590236 0003406169
		0003406261 5010832582
		0003406260 5000288360
		0003406254 5000275496
		CU :27,1 CL :30,2 D :M 30x1,5 L :126 M :M 24x1,5 W :1.840 gr.
		CU :27,1 CL :30,2 D :M 30x1,5 L :126 M :M 24x1,5 W :1.840 gr.

**93RN03643  
DRAGLINK / ROT KOLU**


93RN03643 DRAGLINK / ROT KOLU		91RN00081 TIE ROD END / ROT BAŞI
APPLICATION	COMPARISON NO	COMPARISON NO
DIMENSION		DIMENSION
MIDLINER	5003046	7701016946 CU :23,5
	1141644	5000812483 CL :26,2
	0005003046	5000295214 D :M 30x1,5
		5000242159 L :115
		M :M 20x1,5
		W :1.400 gr.

**93RN03973**  
CENTRE ROD / ORTA ROT



93RN03973 CENTRE ROD / ORTA ROT		91RN03725 TIE ROD END / ROT BAŞI
APPLICATION	COMPARISON NO	COMPARISON NO
DIMENSION		DIMENSION
PREMIUM	5010294287	5010174785-PART
		CU :27,1
		CL :30
		L :761
		PD :50
		M :M 24x1,5
		W :8.000 gr.
		D :M 30x1,5
		L :126
		M :M 24x1,5
		W :1.900 gr.

**93RN04049**  
CENTRE ROD / ORTA ROT



93RN04049 CENTRE ROD / ORTA ROT		91RN00058 TIE ROD END / ROT BAŞI
APPLICATION	COMPARISON NO	COMPARISON NO
DIMENSION		DIMENSION
R	5010130451	7701011412 0003406251
		5000804824 0003406236
		5000590236 0003406169
		0003406261 5010832582
		0003406260 5000288360
		0003406254 5000275496
		CU :27,1
		CL :30,2
		D :M 30x1,5
		L :126
		M :M 24x1,5
		W :1.840 gr.

**93RN04057**  
DRAGLINK / ROT KOLU



93RN04057 DRAGLINK / ROT KOLU		91RN00059 TIE ROD END / ROT BAŞI	91RN00058 TIE ROD END / ROT BAŞI
APPLICATION	COMPARISON NO	COMPARISON NO	COMPARISON NO
DIMENSION		DIMENSION	DIMENSION
	5430122944	5000288361	7701011412 0003406251
	5430119888	CL :30,2	5000804824 0003406236
		D :M 30x1,5	5000590236 0003406169
		L :126	0003406261 5010832582
		M :M 24x1,5	0003406260 5000288360
		W :1.840 gr.	0003406254 5000275496
			CU :27,1
			CL :30,2
			D :M 30x1,5
			L :126
			M :M 24x1,5
			W :1.840 gr.

**93RN04195  
CENTRE ROD / ORTA ROT**


93RN04195 CENTRE ROD / ORTA ROT		91RN00058 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
	5010393579	CU : 27,1	7701011412	CU : 27,1
	5010206705	CL : 30,2	5000804824	CL : 30,2
		L : 897	5000590236	D : M 30x1,5
		PD : 50	0003406261	5010832582
		M : M 24x1,5	0003406260	5000288360
			0003406254	5000275496
				W : 1.840 gr.

**93RN04244  
DRAGLINK / ROT KOLU**


93RN04244 DRAGLINK / ROT KOLU		91RN00058 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
G	5010144554		7701011412	CU : 27,1
MANAGER	5000725268		5000804824	CL : 30,2
			5000590236	D : M 30x1,5
			0003406261	5010832582
			0003406260	5000288360
			0003406254	5000275496
				W : 1.840 gr.

**93RN04274  
DRAGLINK / ROT KOLU**


93RN04274 DRAGLINK / ROT KOLU		91RN00058 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
MIDLINE	5010130394		7701011412	CU : 27,1
	5000453600		5000804824	CL : 30,2
			5000590236	D : M 30x1,5
			0003406261	5010832582
			0003406260	5000288360
			0003406254	5000275496
				W : 1.840 gr.

**93RN04284**  
DRAGLINK / ROT KOLU



93RN04284 DRAGLINK / ROT KOLU		91RN03725 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
KERAX	5010488053 5010229243	CU : 27,1 CL : 30 L : 890 PD : 52 M : M 24x1,5 W : 9.300 gr.	5010174785-PART
			CU : 27,1 CL : 30 D : M 30x1,5 L : 126 M : M 24x1,5 W : 1.900 gr.

**93RN04292**  
DRAGLINK / ROT KOLU



93RN04292 DRAGLINK / ROT KOLU		91RN00081 TIE ROD END / ROT BAŞI		91RN00082 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO
	5010393015		7701016946 5000812483 5000295214 5000242159	CU : 23,5 CL : 26,2 D : M 30x1,5 L : 115 M : M 20x1,5 W : 1.400 gr.	5000295215
					CU : 23,5 CL : 26,2 D : M 30x1,5 L : 115 M : M 20x1,5 W : 1.400 gr.

**93RN04730**  
DRAGLINK / ROT KOLU



93RN04730 DRAGLINK / ROT KOLU		91RN00059 TIE ROD END / ROT BAŞI		91RN00058 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO
R	5010791275 5010566058 5010308215 5010145581 5000791032 5000145581	CU : 27,1 CL : 30,2 L : 1550 PD : 40 M : M 24x1,5 W : 11.000 gr.	5000288361	CU : 27,1 CL : 30,5 D : M 30x1,5 L : 126 M : M 24x1,5 W : 1.840 gr.	7701011412 5000804824 5000590236 0003406261 0003406260 0003406254
					CU : 27,1 CL : 30,2 D : M 30x1,5 L : 126 M : M 24x1,5 W : 1.840 gr.

**93RN04956**  
**DRAGLINK / ROT KOLU**


93RN04956 DRAGLINK / ROT KOLU		91RN04658 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
MAGNUM	5010439022	CU : 27,1	5001858763
	5000288367	CL : 30,2	
	5000288366	L : 1690	
	5010566063	PD : 52	
		M : M 24x1,5	
		W : 15.000 gr.	

**93RN05374**  
**DRAGLINK / ROT KOLU**


93RN05374 DRAGLINK / ROT KOLU		91RN00082 TIE ROD END / ROT BAŞI		91RN00081 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO
MIDLINER	5000613837	CU : 23,5	5000295215	CU : 23,5	7701016946
		CL : 26,2		CL : 26,2	5000812483
		L : 1446		D : M 30x1,5	5000295214
		PD : 40		L : 115	5000242159
		M : M 20x1,5		M : M 20x1,5	
		W : 12.000 gr.		W : 1.400 gr.	

**93RN05375**  
**CENTRE ROD / ORTA ROT**


93RN05375 CENTRE ROD / ORTA ROT		91RN03725 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
PREMIUM	5010294502	CU : 27	5010174785-PART
		CL : 30	
		L : 804	
		PD : 52	
		M : M 24x1,5	
		W : 8.560 gr.	

**93RN05376**  
CENTRE ROD / ORTA ROT



93RN05376 CENTRE ROD / ORTA ROT		91RN00058 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
MAXTER	5010229242	CU : 27,1	7701011412	CU : 27,1
	5010488052	CL : 30,2	5000804824	CL : 30,2
		L : 880	5000590236	D : M 30x1,5
		PD : 52	0003406261	L : 126
		M : M 24x1,5	5010832582	M : M 24x1,5
		W : 9.200 gr.	0003406260	5000288360
			0003406254	5000275496
				W : 1.840 gr.

**93RN05553**  
DRAGLINK / ROT KOLU



93RN05553 DRAGLINK / ROT KOLU		91RN00641 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
MIDLUM	5010488164	CU : 19,95	5000823987	CU : 19,95
		CL : 22,2	5000559335	CL : 22,2
		L : 840		D : M 28x1,5
		PD : 42		L : 105
		M : M 18x1,5		M : M 18x1,5
		W : 6.000 gr.		W : 920 gr.

**93RN05559**  
CENTRE ROD / ORTA ROT



93RN05559 CENTRE ROD / ORTA ROT		91RN05559 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
MAGNUM	5001868374	CU : 27,1		
		CL : 30,2		
		L : 605		
		PD : 52		
		M : M 24x1,5		
		W : 9.420 gr.		

**93RN05560  
CENTRE ROD / ORTA ROT**


93RN05560 CENTRE ROD / ORTA ROT		91RN03725 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
MAGNUM	5010557523	CU : 27,1	5010174785-PART
	5010383203	CL : 30	
		L : 695	
		PD : 52	
		M : M 24x1,5	
		W : 9.200 gr.	

**93RN05561  
CENTRE ROD / ORTA ROT**


93RN05561 CENTRE ROD / ORTA ROT		91RN05687 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
MIDLUM	5010630255	CU : 23,5	5001859985
		CL : 26,2	
		L : 857	
		PD : 50	
		M : M 20x1,5	
		W : 7.000 gr.	

**93RN05562  
DRAGLINK / ROT KOLU**


93RN05562 DRAGLINK / ROT KOLU		91RN00098 TIE ROD END / ROT BAŞI		91RN00097 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO
KERAX	5010439631	CU : 27,1	5001858774	CU : 27,1	5001858773
	5001869829	CL : 30,2	5001869829-PART	CL : 30,2	5010439631-PART1
		L : 1645		D : M 30x1,5	5001869829-PART1
		PD : 48		L : 126	
		M : M 24x1,5		M : M 24x1,5	
				W : 1.720 gr.	

**93RN05888**  
DRAGLINK / ROT KOLU



93RN05888 DRAGLINK / ROT KOLU		91RN04658 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
PREMIUM	5010566064	CU : 27,1 CL : 30,2 L : 1660 PD : 52 M : M 24x1,5 W : 16.880 gr.	5001858763
			CU : 27,1 CL : 30,2 D : M 30x1,5 L : 146 M : M 24x1,5 W : 1.900 gr.

**93RN05891**  
DRAGLINK / ROT KOLU



93RN05891 DRAGLINK / ROT KOLU		91RN06031 TIE ROD END / ROT BAŞI		91RN06032 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO
MASCOTT	5010566048	CU : 18,1 CL : 20 L : 1357 PD : 30 M : M 16x1,5 W : 9.000 gr.	5001860769	CU : 18,1 CL : 20 D : M 24 X 1,5 L : 107 M : M 16x1,5 W : 700 gr.	5001860770
					CU : 18,1 CL : 20 D : M 24x1,5 L : 107 M : M 16x1,5 W : 700 gr.

**93RN05892**  
CENTRE ROD / ORTA ROT



93RN05892 CENTRE ROD / ORTA ROT		91RN06031 TIE ROD END / ROT BAŞI		91RN06032 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO
MASCOTT	5010488464	CU : 18,1 CL : 20 L : 480 PD : 30 M : M 16x1,5 W : 2.440 gr.	5001860769	CU : 18,1 CL : 20 D : M 24 X 1,5 L : 107 M : M 16x1,5 W : 700 gr.	5001860770
					CU : 18,1 CL : 20 D : M 24x1,5 L : 107 M : M 16x1,5 W : 700 gr.

**93RN05922**  
**DRAGLINK / ROT KOLU**


93RN05922 DRAGLINK / ROT KOLU		91RN04658 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
PREMIUM	5010587038 5001868366	CU : 27,1 CL : 30,2 L : 1620 PD : 60 M : M 24x1,5 W : 17.220 gr.	5001858763
			CU : 27,1 CL : 30,2 D : M 30x1,5 L : 146 M : M 24x1,5 W : 1.900 gr.

**93RN05923**  
**DRAGLINK / ROT KOLU**


93RN05923 DRAGLINK / ROT KOLU		91RN04658 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
PREMIUM	5010600822 5001868363	CU : 27,1 CL : 30,2 L : 1655 PD : 60 M : M 24x1,5 W : 14.000 gr.	5001858763
			CU : 27,1 CL : 30,2 D : M 30x1,5 L : 146 M : M 24x1,5 W : 1.900 gr.

**93RN06030**  
**CENTRE ROD / ORTA ROT**


93RN06030 CENTRE ROD / ORTA ROT		91RN00059 TIE ROD END / ROT BAŞI		91RN00058 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO
G	5010488051	CU : 27,1	5000288361	CU : 27,1	7701011412 0003406251
KERAX		CL : 30,2		CL : 30,5	0003406236
MANAGER		L : 520		D : M 30x1,5	CL : 30,2
MAXTER		PD : 38		L : 126	0003406169
		M : M 24x1,5		M : M 24x1,5	D : M 30x1,5
				W : 1.840 gr.	0003406261 5010832582
					0003406260 5000288360
					0003406254 5000275496
					W : 1.840 gr.

**93RN07249**  
DRAGLINK / ROT KOLU



93RN07249 DRAGLINK / ROT KOLU		91RN03725 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
	5001853341	CU : 27,1	5010174785-PART	CU : 27,1
	5010120717	CL : 30		CL : 30
		L : 713		D : M 30x1,5
		PD : 40		L : 126
		M : M 24x1,5		M : M 24x1,5
				W : 1.900 gr.

**93RN07250**  
DRAGLINK / ROT KOLU



93RN07250 DRAGLINK / ROT KOLU		91RN03762 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
MIDLINER	5001850633	CU : 23,5	5010174787-PART	CU : 23,5
	5001838090	CL : 26		CL : 26
		L : 1284		D : M 30x1,5
		PD : 40		L : 125
		M : M 20x1,5		M : M 20x1,5

**93RN09582**  
DRAGLINK / ROT KOLU



93RN09582 DRAGLINK / ROT KOLU		91RN05670 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
PREMIUM	5010630823	CU : 27,1	5001866165	CU : 27,1
		CL : 30,2		CL : 30,2
		L : 738		D : M 32x1,5
		PD : 52		L : 150
		M : M 24x1,5		M : M 24x1,5
				W : 1.860 gr.

**93RN09854**  
**DRAGLINK / ROT KOLU**

**93RN09854 DRAGLINK / ROT KOLU**

APPLICATION	COMPARISON NO	DIMENSION
KERAX	7420847190	CU : 27,1 CL : 30,2 M : M24x1,5 L : 817 PD : 62 W : 14.000 gr.

**93RN09855**  
**DRAGLINK / ROT KOLU**

**93RN09855 DRAGLINK / ROT KOLU**

APPLICATION	COMPARISON NO	DIMENSION
KERAX DXI	7482292079	CU : 27,1 CL : 30,2 M : M24x1,5 L : 477 PD : 60 W : 9.000 gr.
PREMIUM		

**93RN09856**  
**DRAGLINK / ROT KOLU**

**93RN09856 DRAGLINK / ROT KOLU**

APPLICATION	COMPARISON NO	DIMENSION
KERAX DXI	7420913829	CU : 27,1 CL : 30,2 M : M24x1,5 L : 984 PD : 60

**93RN09857**  
DRAGLINK / ROT KOLU



**93RN09857 DRAGLINK / ROT KOLU**

APPLICATION	COMPARISON NO	DIMENSION
PREMIUM DXI	7482292077	CU : 27,1
KERAX DXI		CL : 30,2
		M : M24x1,5
		L : 1212
		PD : 60

**93RN09858**  
DRAGLINK / ROT KOLU



**93RN09858 DRAGLINK / ROT KOLU**

APPLICATION	COMPARISON NO	DIMENSION
KERAX DXI	7420713859	CU : 27,1
		CL : 30,2
		M : M24x1,5
		L : 1525
		PD : 42
		W : 13.000 gr.

**93RN10039**  
DRAGLINK / ROT KOLU



**93RN10039 DRAGLINK / ROT KOLU**

APPLICATION	COMPARISON NO	DIMENSION
	5010630815	CU : 27,1
		CL : 30,2
		M : M24x1,5
		L : 731
		PD : 62
		W : 12.000 gr.

**91RN05670 TIE ROD END / ROT BAŞI**

COMPARISON NO	DIMENSION
5001866165	CU : 27,1
	CL : 30,2
	D : M 32x1,5
	L : 150
	M : M 24x1,5
	W : 1.860 gr.

**90RN05052**  
**TORQUE ROD / TORK ROT**

**90RN05052** TORQUE ROD / TORK ROT

APPLICATION	COMPARISON NO	DIMENSION
MAGNUM	5010094941	L : 575
	5010094838	PD : 52
	5010064641	I : 145
	5000783574	W : 12.800 gr.
	5000750976	
	0023123253	

**84RN05955** REPAIR KIT / TAMIR TAKIMI

COMPARISON NO	DIMENSION
5000802123	OD : 85
	H : 145
	W :

**90RN05164**  
**TORQUE ROD / TORK ROT**

**90RN05164** TORQUE ROD / TORK ROT

APPLICATION	COMPARISON NO	DIMENSION
	5000810038	L : 565
	5000027957	PD : 50
		I : 130
		W : 13.680 gr.

**91RN04822** TIE ROD / KOMPLE ROT

COMPARISON NO	DIMENSION

**90RN05171**  
**TORQUE ROD / TORK ROT**

**90RN05171** TORQUE ROD / TORK ROT

APPLICATION	COMPARISON NO	DIMENSION
KERAX	5010467915	L : 574
MAXTER	5010094840	PD : 50
		I : 152
		W : 14.260 gr.

**84RN07262** REPAIR KIT / TAMIR TAKIMI

COMPARISON NO	DIMENSION
5001842337	OD : 85
	H : 152
	W : 3.020 gr.

**90RN07427**  
TORQUE ROD / TORK ROT



90RN07427 TORQUE ROD / TORK ROT			91RN08458 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
MAXTER	5010094839	PD :60 I :575 W :19.700 gr.		

**90RN07557**  
TORQUE ROD / TORK KOLU



90RN07557 TORQUE ROD / TORK KOLU		
APPLICATION	COMPARISON NO	DIMENSION
	5010197399	

**90RN07558**  
TORQUE ROD / TORK KOLU



90RN07558 TORQUE ROD / TORK KOLU		
APPLICATION	COMPARISON NO	DIMENSION
	5000869573	

**90RN07560**  
**TORQUE ROD / TORK KOLU**



**90RN07560** TORQUE ROD / TORK KOLU

APPLICATION	COMPARISON NO	DIMENSION
	0023123237	

**90RN07561**  
**TORQUE ROD / TORK KOLU**



**90RN07561** TORQUE ROD / TORK KOLU

APPLICATION	COMPARISON NO	DIMENSION
	5010347403	

**90RN07562**  
**TORQUE ROD / TORK KOLU**



**90RN07562** TORQUE ROD / TORK KOLU

APPLICATION	COMPARISON NO	DIMENSION
	0023123220	

**90RN07600**  
TORQUE ROD / TORK KOLU



90RN07600 TORQUE ROD / TORK KOLU

APPLICATION	COMPARISON NO	DIMENSION
	0023123238	

**90RN07603**  
TORQUE ROD / TORK KOLU



90RN07603 TORQUE ROD / TORK KOLU

APPLICATION	COMPARISON NO	DIMENSION
FRH	5000869572	

**90RN07605**  
TORQUE ROD / TORK KOLU



90RN07605 TORQUE ROD / TORK KOLU

APPLICATION	COMPARISON NO	DIMENSION
KERAX	5010389262	

**84RN05955**  
**REPAIR KIT / TAMİR TAKIMI**


APPLICATION	COMPARISON NO	DIMENSION
MAGNUM	5000802123	OD : 85 H : 145

**84RN07262**  
**REPAIR KIT / TAMİR TAKIMI**


APPLICATION	COMPARISON NO	DIMENSION
KERAX	5001842337	OD : 85 H : 152 W : 3.020 gr.

**84RN08458**  
**REPAIR KIT / TAMİR TAKIMI**


APPLICATION	COMPARISON NO	DIMENSION
MAXTER G 300.26	5001823280	
MAXTER G 3040ti 25/A		
MAXTER G 3040ti 34		
MAXTER G 3040ti 40		

**84RN09720**  
**KING PIN SET / DİNGİL TAMİR TAKIMI**


APPLICATION	COMPARISON NO	DIMENSION
GR191/231	GBH/TBH280	5000794320
GRH235/HF26	1981→	PIN : Single : Ø46x280
GRH/TRH305	GBH260/280 6X4	
GRH/TRH350	→1980	
R310 4X2 ->8/84	GLC/GLR190/230	
R360 4X2	G260/290	

**84RN09721**  
**KING PIN SET / DİNGİL TAMİR TAKIMI**


APPLICATION	COMPARISON NO	DIMENSION
GLM/TLM280	5000794320 S	PIN : Ø46x280
C210/CLR220		
G210/230		
R370 JSQ 1984		
R370/390/420 →1989		
R310/330/340/365 1984→		

**84RN09722**  
**KING PIN SET / DİNGİL TAMİR TAKIMI**


APPLICATION	COMPARISON NO	DIMENSION
JN55/60/85	5000336306	Ø30x167
S130/150TI (VF6JN)		
S100		
MIDLINER GRANDE-BRETAGNE		
S140/160		
M/S 150/180/210/220/230TI/250		

**84RN09723**
**KING PIN SET / DİNGİL TAMİR TAKIMI**


## APPLICATION

GC191/231  
TF231D  
GF151D  
PGC191/231  
GLC/GLR190/230  
G260/290

## COMPARISON NO

G170  
G210/230  
G230/270 SP

## DIMENSION

PIN : Ø40x236

**84RN09724**
**KING PIN SET / DİNGİL TAMİR TAKIMI**


## APPLICATION

GR191/231  
GRH235/HF26  
GRH/TRH305  
GRH/TRH350  
R310 4X2->8/84  
R360 4X2

## COMPARISON NO

GBH/TBH280

## DIMENSION

PIN : Ø46x280

**84RN09725**
**KING PIN SET / DİNGİL TAMİR TAKIMI**


## APPLICATION

GC191/231  
GLC/GLR190/230  
G260/290  
G170  
G210/230  
G320

## COMPARISON NO

M140/160/200/230

## DIMENSION

PIN : Ø40x241

**84RN09726**
**KING PIN SET / DİNGİL TAMİR TAKIMI**


## APPLICATION

JE13/15  
JP11/13  
JR/JX19/21  
S170 (FAB=SH)  
S130/150TI/170  
(VF6JP)

## COMPARISON NO

5000336305

## DIMENSION

PIN : Ø35x178.5

**84RN09727**
**KING PIN SET / DİNGİL TAMİR TAKIMI**


## APPLICATION

JK55/60/65/75  
S110/130 (VF6JK)  
S100  
MIDLINER GRANDE-BRETAGNE  
S140/160  
M/S 150/180/210/220/230TI/250

## COMPARISON NO

5000793641

## DIMENSION

PIN : Ø28x153.5

**84RN09728**
**KING PIN SET / DİNGİL TAMİR TAKIMI**


## APPLICATION

## COMPARISON NO

323906

## DIMENSION

PIN : Ø30x213

**84RN09729**
**KING PIN SET / DİNGİL TAMİR TAKIMI**

**APPLICATION**

 AE420TI  
AE520  
PREMIUMTR 4x2  
2000 --->

**COMPARISON NO**

5010216742 S

**DIMENSION**

PIN : Ø50x236

**84RN09731**
**KING PIN SET / DİNGİL TAMİR TAKIMI**

**APPLICATION**

 B70  
B90  
B80/110/120

**COMPARISON NO**

5001836749

**DIMENSION**
PIN : Ø27.5  
: Ø28x153
**84RN09733**
**KING PIN SET / DİNGİL TAMİR TAKIMI**

**APPLICATION**

 GB131/HR15  
GB/TB191/231  
G260/290  
G170

**COMPARISON NO**

5000793139

**DIMENSION**

PIN : Ø35x224

**84RN09730**
**KING PIN SET / DİNGİL TAMİR TAKIMI**

**APPLICATION**

 G260/290  
R370/390/420 ---> 1989  
AE380/385T/420T/500/520  
BUS TRACER  
PR112/118  
PREMIUM(6x2) {6x2/4} ---> 1989

**COMPARISON NO**

5010056002 S

**DIMENSION**

PIN : Ø50x225

**84RN09732**
**KING PIN SET / DİNGİL TAMİR TAKIMI**

**APPLICATION**

 B70  
J35/48/55/60

**COMPARISON NO**

5000793360

**DIMENSION**
PIN : Ø27.5  
: Ø28x153
**84RN09734**
**KING PIN SET / DİNGİL TAMİR TAKIMI**

**APPLICATION**

 GB131/HR15  
GB/TB191/231

**COMPARISON NO**

323944

**DIMENSION**

PIN : Ø35x242

**84RN09735**  
KING PIN SET / DİNGİL TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
AE380/385TI/420TI/500/520 R 1993--> G MANAGER 4X2 AE MAGNUM390/420TI/430/470/560	5001821848 S	PIN : Ø58 : Ø60x297

**84RN09736**  
KING PIN SET / DİNGİL TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
PREMIUM6X2&6X2/4==>1999 AE MAGNUM390/420TI/430/470/560 MAGNUM-TECH 400/440/480 PREMIUM[FAB22E/H/J/Q/R]2000==> PREMIUM[FAB22EE/HA/HB/JJ/QQ/RR	5001852793 S	PIN : Ø70x295

**84RN09737**  
KING PIN SET / DİNGİL TAMİR TAKIMI

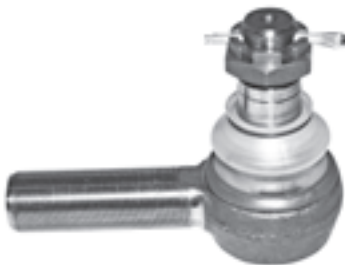


APPLICATION	COMPARISON NO	DIMENSION
MAGNUMDXI12 FAB17JD/RD/SD/TD PREMIUM-TR--FAB-27JC/TC PREMIUM-PR--FAB-27RC/SC KERAX DXI 11 -FAB-34.C/34.F PREMIUMDXI 7 -FAB-29.B/29.G MAGNUMDXI13 FAB17JE/RE/SE/TE	7420590486 S	PIN : Ø40 : Ø60x226

**84RN09738**  
KING PIN SET / DİNGİL TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
MIDLUM	5010630991	PIN : Ø3490 x 35 : x 179

**91SC00058**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

3-SERIES

**COMPARISON NO**

395010      0283784

**DIMENSION**

 CU : 27,1  
 CL : 30,2  
 D : M 30x1,5  
 L : 126  
 M : M 24x1,5  
 W : 1.840 gr.
 
**91SC00522**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

3-SERIES

**COMPARISON NO**

310980

**DIMENSION**

 CU : 27,1  
 CL : 30,2  
 D : M 52x1,5  
 L : 170  
 M : M 24x1,5  
 W : 3.260 gr.
 
**91SC00496**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

2-SERIES

**COMPARISON NO**

325614

**DIMENSION**

 CU : 27,1  
 CL : 30,2  
 D : M 26x1,5  
 L : 96  
 M : M 24x1,5  
 W : 1.760 gr.
 
**91SC00059**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

3-SERIES

**COMPARISON NO**

395009

**DIMENSION**

 CU : 27,1  
 CL : 30,2  
 D : M 30x1,5  
 L : 126  
 M : M 24x1,5  
 W : 1.840 gr.
 
**91SC00523**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

3-SERIES

**COMPARISON NO**

310979

**DIMENSION**

 CU : 27,1  
 CL : 30,2  
 D : M 52x1,5  
 L : 170  
 M : M 24x1,5  
 W : 3.260 gr.
 
**91SC01466**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

2-SERIES

**COMPARISON NO**

350270

**DIMENSION**

 CU : 10,8  
 CL : 12,4  
 D : M 14x2  
 L : 95  
 M : M 10x1,25  
 W : 420 gr.

**91SC01802**  
**TIE ROD END / ROT BAŞI**



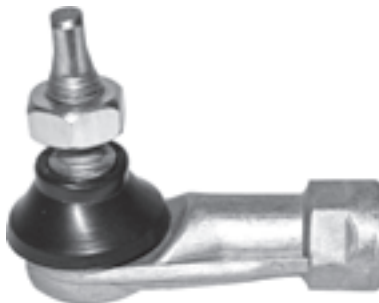
APPLICATION	COMPARISON NO	DIMENSION
2-SERIES	352646	CU : 27,1
3-SERIES	1337367	CL : 30
		D : M 30x1,5
		L : 135
		M : M 24x1,5
		W : 2.580 gr.

**91SC01803**  
**TIE ROD END / ROT BAŞI**



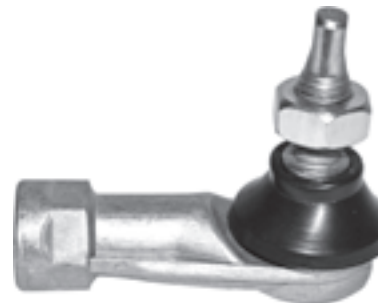
APPLICATION	COMPARISON NO	DIMENSION
2-SERIES	352645	CU : 27,1
3-SERIES	1337366	CL : 30
	0352645	D : M 30x1,5
		L : 135
		M : M 24x1,5
		W : 2.580 gr.

**91SC01879**  
**TIE ROD END / ROT BAŞI**



APPLICATION	COMPARISON NO	DIMENSION
2-SERIES	371452	D : M 12x1,75
3-SERIES	305320	L : 55
	0371452	M : M 10x1,5
	0305320	W : 160 gr.

**91SC01880**  
**TIE ROD END / ROT BAŞI**



APPLICATION	COMPARISON NO	DIMENSION
2-SERIES	371451	D : M 12x1,75
3-SERIES	305319	L : 55
	0371451	M : M 10x1,5
	0305319	W : 160 gr.

**91SC03658**  
**TIE ROD END / ROT BAŞI**



APPLICATION	COMPARISON NO	DIMENSION
4-SERIES	1357674	CU : 27,1
		CL : 30,2
		D : M 30x1,5
		L : 146
		M : M 24x1,5
		W : 2.000 gr.

**91SC06554**  
**TIE ROD END / ROT BAŞI**



APPLICATION	COMPARISON NO	DIMENSION
3-SERIES BUS	468285	

## 93SC00066

CENTRE ROD / ORTA ROT



## 93SC00066 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
3-SERIES	278665	CU : 27,1 CL : 30,2 L : 893 PD : 48 M : M 24x1,5 W : 8.000 gr.

## 91SC00058 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
395010	0283784 CU : 27,1
283784	CL : 30,2
1767328	D : M 30x1,5
1738381	L : 126
1358793	M : M 24x1,5
0395010	W : 1.840 gr.

## 93SC00083

CENTRE ROD / ORTA ROT



## 93SC00083 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
2-SERIES	370875	CU : 27,1
3-SERIES	1369919	CL : 30,2
	1304569	L : 865
		PD : 50
		M : M 24x1,5
		W : 10.000 gr.

## 91SC00058 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
395010	0283784 CU : 27,1
283784	CL : 30,2
1767328	D : M 30x1,5
1738381	L : 126
1358793	M : M 24x1,5
0395010	W : 1.840 gr.

## 93SC00448

DRAGLINK / ROT KOLU



## 93SC00448 DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION
3-SERIES	1734020	CU : 27,1
4-SERIES	395350	CL : 30
P, R, TSERIES	3953502	L : 1625
	301369	PD : 40
	1397866	M : M 24x1,5
	0395350	W : 12.000 gr.

## 91SC00059 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
395009	CU : 27,1
	CL : 30,2
	D : M 30x1,5
	L : 126
	M : M 24x1,5
	W : 1.840 gr.

## 91SC00058 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
395010	0283784 CU : 27,1
283784	CL : 30,2
1767328	D : M 30x1,5
1738381	L : 126
1358793	M : M 24x1,5
0395010	W : 1.840 gr.

**93SC00449**
**CENTRE ROD / ORTA ROT**

**93SC00449 CENTRE ROD / ORTA ROT**

APPLICATION	COMPARISON NO	DIMENSION
4-SERIES	1394884	CU : 27,1
P, R, T SERIES		CL : 30,2
		L : 385
		PD : 40
		M : M 24x1,5
		W : 5.500 gr.

**91SC00058 TIE ROD END / ROT BAŞI**

COMPARISON NO	DIMENSION
395010	CU : 27,1
283784	CL : 30,2
1767328	D : M 30x1,5
1738381	L : 126
1358793	M : M 24x1,5
0395010	W : 1.840 gr.

**93SC00466**
**DRAGLINK / ROT KOLU**

**93SC00466 DRAGLINK / ROT KOLU**

APPLICATION	COMPARISON NO	DIMENSION
4-SERIES	1409918	CU : 27,1
P, R, T SERIES	1385251	CL : 30,2
	1369411	L : 1675
		PD : 50
		M : M 24x1,5
		W : 14.640 gr.

**91SC00058 TIE ROD END / ROT BAŞI**

COMPARISON NO	DIMENSION
395010	CU : 27,1
283784	CL : 30,2
1767328	D : M 30x1,5
1738381	L : 126
1358793	M : M 24x1,5
0395010	W : 1.840 gr.

**93SC00468**
**CENTRE ROD / ORTA ROT**

**93SC00468 CENTRE ROD / ORTA ROT**

APPLICATION	COMPARISON NO	DIMENSION
3-SERIES	389867	CU : 27,1
	0389867	CL : 30,2
	03898673	L : 725
		PD : 42
		M : M 24x1,5
		W : 8.000 gr.

**91SC00058 TIE ROD END / ROT BAŞI**

COMPARISON NO	DIMENSION
395010	CU : 27,1
283784	CL : 30,2
1767328	D : M 30x1,5
1738381	L : 126
1358793	M : M 24x1,5
0395010	W : 1.840 gr.

**93SC00470  
CENTRE ROD / ORTA ROT**

**93SC00470 CENTRE ROD / ORTA ROT**

APPLICATION	COMPARISON NO	DIMENSION
3-SERIES	03999417	CU : 27,1
	0388941	CL : 30,2
		L : 1603
		PD : 40
		M : M 24x1,5

**93SC00514  
CENTRE ROD / ORTA ROT**

**93SC00514 CENTRE ROD / ORTA ROT**

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
2-SERIES	352635	CU : 27,1	395010	0283784 CU : 27,1
3-SERIES	278664	CL : 30,2	283784	CL : 30,2
	278663	L : 893	1767328	D : M 30x1,5
	0352635	PD : 48	1738381	L : 126
	0278664	M : M 24x1,5	1358793	M : M 24x1,5
	0278663	W : 8.000 gr.	0395010	W : 1.840 gr.

**93SC00516  
CENTRE ROD / ORTA ROT**

**93SC00516 CENTRE ROD / ORTA ROT**

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
3-SERIES	1304571	CU : 27,1	395010	0283784 CU : 27,1
	13045711	CL : 30,2	283784	CL : 30,2
		L : 865	1767328	D : M 30x1,5
		PD : 50	1738381	L : 126
		M : M 24x1,5	1358793	M : M 24x1,5
		W : 10.000 gr.	0395010	W : 1.840 gr.

**93SC00557**  
CENTRE ROD / ORTA ROT



93SC00557 CENTRE ROD / ORTA ROT		91SC00058 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	COMPARISON NO	DIMENSION
4-SERIES	1384027	395010	CU :27,1
P, R, T SERIES		283784	CL :30,2
		1767328	D :M 30x1,5
		1738381	L :126
		1358793	M :M 24x1,5
		0395010	W :1.840 gr.

**93SC00559**  
CENTRE ROD / ORTA ROT



93SC00559 CENTRE ROD / ORTA ROT		91SC00058 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	COMPARISON NO	DIMENSION
3-SERIES	0390784	395010	CU :27,1
	03907847	283784	CL :30,2
		1767328	D :M 30x1,5
		1738381	L :126
		1358793	M :M 24x1,5
		0395010	W :1.840 gr.

**93SC00571**  
CENTRE ROD / ORTA ROT



93SC00571 CENTRE ROD / ORTA ROT		91SC00059 TIE ROD END / ROT BAŞI		91SC00058 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
2-SERIES	421573	CU :27,1	395009	CU :27,1	395010	CU :27,1
	0421573	CL :30,2		CL :30,2	283784	CL :30,2
		L :1023		D :M 30x1,5	1767328	D :M 30x1,5
		PD :40		L :126	1738381	L :126
		M :M 24x1,5		M :M 24x1,5	1358793	M :M 24x1,5
		W :8.560 gr.		W :1.840 gr.	0395010	W :1.840 gr.

## 93SC00606

CENTRE ROD / ORTA ROT



## 93SC00606 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
4-SERIES	1384025	CU : 27,1
P, R, T SERIES	1379071	CL : 30,2
	1356055	L : 1005
		PD : 50
		M : M 24x1,5
		W : 10.500 gr.

## 91SC00058 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
395010	CU : 27,1
283784	CL : 30,2
1767328	D : M 30x1,5
1738381	L : 126
1358793	M : M 24x1,5
0395010	W : 1.840 gr.

## 93SC00608

CENTRE ROD / ORTA ROT



## 93SC00608 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
3-SERIES	1112023	CU : 27,1
		CL : 30,2
		L : 827
		PD : 50
		M : M 24x1,5
		W : 10.000 gr.

## 91SC00058 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
395010	CU : 27,1
283784	CL : 30,2
1767328	D : M 30x1,5
1738381	L : 126
1358793	M : M 24x1,5
0395010	W : 1.840 gr.

## 93SC00626

CENTRE ROD / ORTA ROT



## 93SC00626 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
3-SERIES	1369917	CU : 27,1
	0382774	CL : 30,2
		L : 525
		PD : 40
		M : M 24x1,5
		W : 5.620 gr.

## 91SC00058 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
395010	CU : 27,1
283784	CL : 30,2
1767328	D : M 30x1,5
1738381	L : 126
1358793	M : M 24x1,5
0395010	W : 1.840 gr.

**93SC00761**  
**DRAGLINK / ROT KOLU**



93SC00761 DRAGLINK / ROT KOLU			91SC00522 TIE ROD END / ROT BAŞI		91SC00523 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
3-SERIES	310977	CU :27,1	310980	CU :27,1	310979	CU :27,1
	3109774	CL :30,2	0310980	CL :30,2		CL :30,2
	0310977	L :1602		D :M 52x1,5		D :M 52x1,5
	03109774	PD :60		L :170		L :170
		M :M 24x1,5		M :M 24x1,5		M :M 24x1,5
		W :20.000 gr.		W :3.260 gr.		W :3.260 gr.

**93SC01086**  
**CENTRE ROD / ORTA ROT**



93SC01086 CENTRE ROD / ORTA ROT			91SC00058 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
3-SERIES	389870	CU :27,1	395010 0283784	CU :27,1
		CL :30,2	283784	CL :30,2
		L :463	1767328	D :M 30x1,5
		PD :50	1738381	L :126
		M :M 24x1,5	1358793	M :M 24x1,5
		W :9.500 gr.	0395010	W :1.840 gr.

**93SC01221**  
**CENTRE ROD / ORTA ROT**



93SC01221 CENTRE ROD / ORTA ROT			91SC00058 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
2-SERIES	306981	CU :27,1	395010 0283784	CU :27,1
3-SERIES		CL :30,2	283784	CL :30,2
		L :886	1767328	D :M 30x1,5
		PD :42	1738381	L :126
		M :M 24x1,5	1358793	M :M 24x1,5
			0395010	W :1.840 gr.

**93SC01283**
**CENTRE ROD / ORTA ROT**

**93SC01283**
**CENTRE ROD / ORTA ROT**

APPLICATION	COMPARISON NO	DIMENSION
3-SERIES	0388942	CU : 27,1
	03889425	CL : 30,2
		L : 1150
		PD : 32
		M : M 24x1,5
		W : 5.800 gr.

**93SC01289**
**CENTRE ROD / ORTA ROT**

**93SC01289**
**CENTRE ROD / ORTA ROT**

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
3-SERIES	1112511	CU : 27,1	395010	0283784
		CL : 30,2	283784	CL : 30,2
		L : 785	1767328	D : M 30x1,5
		PD : 50	1738381	L : 126
		M : M 24x1,5	1358793	M : M 24x1,5
		W : 9.000 gr.	0395010	W : 1.840 gr.

**93SC01291**
**CENTRE ROD / ORTA ROT**

**93SC01291**
**CENTRE ROD / ORTA ROT**

APPLICATION	COMPARISON NO	DIMENSION
3-SERIES	1308643	CU : 27,1
	13086434	CL : 30,2
		L : 1590
		PD : 40
		M : M 24x1,5
		W : 14.000 gr.

93SC01292  
CENTRE ROD / ORTA ROT



93SC01292 CENTRE ROD / ORTA ROT		
APPLICATION	COMPARISON NO	DIMENSION
3-SERIES	1367641	CU :27,1
		CL :30,2
		L :1600
		PD :40
		M :M 24x1,5
		W :9.720 gr.

93SC01348  
CENTRE ROT / ORTA ROT



93SC01348 CENTRE ROD / ORTA ROT			91SC00058 TIE ROD END / ROT BAŞI		91SC00059 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
4-SERIES	1759690	CU :27,1	395010	0283784	CU :27,1	395009
P, R, T SERIES	1343266	CL :30,2	283784	CL :30,2		CL :30,2
		L :385	1767328	D : M 30x1,5		D : M 30x1,5
		PD :40	1738381	L :126		L :126
		M : M 24x1,5	1358793	M : M 24x1,5		M : M 24x1,5
		W :5.000 gr.	0395010	W :1.840 gr.		W : 1.840 gr.

93SC01352  
CENTRE ROT / ORTA ROT



93SC01352 CENTRE ROD / ORTA ROT		
APPLICATION	COMPARISON NO	DIMENSION
4-SERIES	1732635	CU :27,1
	1343264	CL :30,2
		L :1924
		PD :60
		M :M 24x1,5
		W :18.300 gr.

93SC01581

CENTRE ROD / ORTA ROT



93SC01581 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
3-SERIES	388943	CU : 27,1 CL : 30,2 L : 510 PD : 40 M : M 24x1,5 W : 6.460 gr.

91SC00059 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
395009	CU : 27,1 CL : 30,2 D : M 30x1,5 L : 126 M : M 24x1,5 W : 1.840 gr.

91SC00058 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
395010	0283784 CU : 27,1 CL : 30,2 D : M 30x1,5 L : 126 M : M 24x1,5 W : 1.840 gr.

93SC01582

CENTRE ROD / ORTA ROT



93SC01582 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
4-SERIES	475463	CU : 27,1 CL : 30,2 L : 805 PD : 48 M : M 24x1,5 W : 8.000 gr.

91SC00058 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
395010	0283784 CU : 27,1 CL : 30,2 D : M 30x1,5 L : 126 M : M 24x1,5 W : 1.840 gr.

93SC01591

CENTRE ROD / ORTA ROT



93SC01591 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
2-SERIES	291398	CU : 27,1 CL : 30,2 L : 705 PD : 42 M : M 24x1,5 W : 7.200 gr.

91SC00058 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
395010	0283784 CU : 27,1 CL : 30,2 D : M 30x1,5 L : 126 M : M 24x1,5 W : 1.840 gr.

**93SC01846**  
CENTRE ROD / ORTA ROT



93SC01846 CENTRE ROD / ORTA ROT		91SC00058 TIE ROD END / ROT BAŞI
APPLICATION	COMPARISON NO	COMPARISON NO
DIMENSION		DIMENSION
3-SERIES	0328780 0328702	395010 283784 1767328 1738381 1358793 0395010
CU :27,1	0283784	CU :27,1
CL :30,2		CL :30,2
L :504		D :M 30x1,5
PD :40		L :126
M :M 24x1,5		M :M 24x1,5
		W :1.840 gr.

**93SC01848**  
CENTRE ROD / ORTA ROT



93SC01848 CENTRE ROD / ORTA ROT	
APPLICATION	COMPARISON NO
DIMENSION	
3-SERIES	389879
CU :27,1	
CL :30,2	
L :1473	
PD :32	
M :M 24x1,5	

**93SC01849**  
CENTRE ROD / ORTA ROT



93SC01849 CENTRE ROD / ORTA ROT	
APPLICATION	COMPARISON NO
DIMENSION	
3-SERIES	1336705
CU :27,1	
CL :30,2	
L :2220	
PD :50	
M :M 24x1,5	

**93SC01874**  
**CENTRE ROD / ORTA ROT**

**93SC01874** CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
4-SERIES	1343278	CU :27,1
P,R,TSERIES		CL :30,2
		L :2800
		PD :60
		M :M 24x1,5
		W :25.360 gr.

**93SC01877**  
**CENTRE ROD / ORTA ROT**

**93SC01877** CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
4-SERIES	1386618	CU :27,1
P,R,TSERIES		CL :30,2
		L :2200
		PD :62
		M :M 24x1,5
		W :22.800 gr.

**93SC01993**  
**CENTRE ROD / ORTA ROT**

**93SC01993** CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
3-SERIES	352637	CU :27,1	395010	0283784
		CL :30,2	283784	CL :30,2
		L :892	1767328	D :M 30x1,5
		PD :48	1738381	L :126
		M :M 24x1,5	1358793	M :M 24x1,5
		W :7.900 gr.	0395010	W :1.840 gr.

ALL ORIGINAL NUMBERS, MARKS AND MODELS FROM VEHICLE MANUFACTURES LISTED IN THIS CATALOGUE ARE FOR COMPARISON PURPOSES ONLY.

**93SC02025**  
CENTRE ROD / ORTA ROT



93SC02025 CENTRE ROD / ORTA ROT		91SC00058 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	COMPARISON NO	DIMENSION
2-SERIES	291396	395010	CU :27,1
		283784	CL :30,2
		1767328	L :678
		1738381	PD :40
		1358793	M :M 24x1,5
		0395010	W :1.840 gr.

**93SC02258**  
CENTRE ROD / ORTA ROT



93SC02258 CENTRE ROD / ORTA ROT		91SC00058 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	COMPARISON NO	DIMENSION
4-SERIES	481217	395010	CU :27,1
		283784	CL :30,2
		1767328	L :1189
		1738381	PD :62
		1358793	M :M 24x1,5
		0395010	W :13.760 gr.

**93SC02264**  
CENTRE ROD / ORTA ROT



93SC02264 CENTRE ROD / ORTA ROT		91SC00058 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	COMPARISON NO	DIMENSION
3-SERIES	1324483	395010	CU :27,1
	1316872	283784	CL :30,2
	1305012	1767328	L :730
		1738381	PD :52
		1358793	M :M 24x1,5
		0395010	W :8.600 gr.

**93SC03663**  
**DRAGLINK / ROT KOLU**


93SC03663 DRAGLINK / ROT KOLU		91SC03658 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
4-SERIES	1734019	CU : 27,1	1357674
P, R, T SERIES	1395614	CL : 30,2	
	1361413	L : 1675	
		PD : 62	
		M : M 24x1,5	
		W : 21.000 gr.	

**93SC04050**  
**CENTRE ROD / ORTA ROT**


93SC04050 CENTRE ROD / ORTA ROT		91SC00058 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
3-SERIES	1308644		

**93SC04130**  
**CENTRE ROD / ORTA ROT**


93SC04130 CENTRE ROD / ORTA ROT		91SC00058 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
P, R, T SERIES	412405	CU : 27,1	395010 0283784
	0412405	CL : 30,2	283784
		L : 840	1767328
		PD : 50	1738381
		M : M 24x1,5	1358793
		W : 8.700 gr.	0395010

**93SC04139**  
CENTRE ROD / ORTA ROT



93SC04139 CENTRE ROD / ORTA ROT		91SC00058 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	COMPARISON NO	DIMENSION
3-SERIES	382778	395010	CU :27,1
		283784	CL :30,2
		1767328	L :521
		1738381	PD :40
		1358793	M :M 24x1,5
		0395010	W :1.840 gr.

**93SC04188**  
DRAGLINK / ROT KOLU



93SC04188 DRAGLINK / ROT KOLU		
APPLICATION	COMPARISON NO	DIMENSION
3-SERIES BUS	1766015	CU : 23,5
	445626	CL : 26,2
		M : M20x1,5
		L : 130
		PD : 32

**93SC04189**  
DRAGLINK / ROT KOLU



93SC04189 DRAGLINK / ROT KOLU		
APPLICATION	COMPARISON NO	DIMENSION
4-SERIES	483527	CU :23,5
		CL :26,2
		L :285
		PD :36
		M :M 20x1,5
		W :3.200 gr.

**93SC04194**  
**CENTRE ROD / ORTA ROT**
**93SC04194** CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
3-SERIES	1300284	CU : 27,1
	13002845	CL : 30,2
		L : 710
		PD : 52
		M : M 24x1,5

**91SC00058** TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
395010	0283784
283784	CU : 27,1
1767328	CL : 30,2
1738381	D : M 30x1,5
1358793	L : 126
0395010	M : M 24x1,5
	W : 1.840 gr.

**93SC04280**  
**DRAGLINK / ROT KOLU**
**93SC04280** DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION
3-SERIES	412406	CU : 27,1
	0412406	CL : 30,2
		L : 840
		PD : 50
		M : M 24x1,5

**91SC00058** TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
395010	0283784
283784	CU : 27,1
1767328	CL : 30,2
1738381	D : M 30x1,5
1358793	L : 126
0395010	M : M 24x1,5
	W : 1.840 gr.

**93SC04285**  
**DRAGLINK / ROT KOLU**
**93SC04285** DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION
3-SERIES	417676	CU : 27,1
BUS	0417676	CL : 30,2
		D : M 30x1,5
		L : 126
		M : M 24x1,5

**91SC00058** TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
395010	0283784
283784	CU : 27,1
1767328	CL : 30,2
1738381	D : M 30x1,5
1358793	L : 126
0395010	M : M 24x1,5
	W : 1.840 gr.

**93SC04289**  
**DRAGLINK / ROT KOLU**



<b>93SC04289 DRAGLINK / ROT KOLU</b>		<b>91SC00058 TIE ROD END / ROT BAŞI</b>	
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>
3-SERIES	475459 0475459		395010 0283784
			283784
			1767328
			1738381
			1358793
			0395010
			CU :27,1
			CL :30,2
			D :M 30x1,5
			L :126
			M :M 24x1,5
			W :1.840 gr.

**93SC04325**  
**CENTRE ROD / ORTA ROT**



<b>93SC04325 CENTRE ROD / ORTA ROT</b>		
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>
4-SERIES	416159 0416159	CU :40561
		CL :20,2
		L :210
		PD :28
		M :M 16x1,5
		W :940 gr.

**93SC04748**  
**DRAGLINK / ROT KOLU**



<b>93SC04748 DRAGLINK / ROT KOLU</b>		<b>91SC00058 TIE ROD END / ROT BAŞI</b>	
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>
4-SERIES	1348269		395010 0283784
			283784
			1767328
			1738381
			1358793
			0395010
			CU :27,1
			CL :30,2
			D :M 30x1,5
			L :126
			M :M 24x1,5
			W :1.840 gr.

**93SC05006**  
**DRAGLINK / ROT KOLU**


<b>93SC05006 DRAGLINK / ROT KOLU</b>		<b>91SC00058 TIE ROD END / ROT BAŞI</b>		
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>
3-SERIES	466881		395010	CU :27,1
BUS	0466881		283784	CL :30,2
			1767328	D :M 30x1,5
			1738381	L :126
			1358793	M :M 24x1,5
			0395010	W :1.840 gr.

**93SC05312**  
**CENTRE ROD / ORTA ROT**


<b>93SC05312 CENTRE ROD / ORTA ROT</b>		<b>91SC00058 TIE ROD END / ROT BAŞI</b>	<b>91SC00059 TIE ROD END / ROT BAŞI</b>			
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>
4-SERIES	1759691		395010	0283784 CU :27,1	395009	CU :27,1
P, R, TSERIES	1343283		283784	CL :30,2		CL :30,2
			1767328	D :M 30x1,5		D :M 30x1,5
			1738381	L :126		L :126
			1358793	M :M 24x1,5		M :M 24x1,5
			0395010	W :1.840 gr.		W :1.840 gr.

**93SC05330**  
**DRAGLINK / ROT KOLU**


<b>93SC05330 DRAGLINK / ROT KOLU</b>		<b>91SC00058 TIE ROD END / ROT BAŞI</b>		
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>
P, R, TSERIES	382778		395010	0283784 CU :27,1
			283784	CL :30,2
			1767328	D :M 30x1,5
			1738381	L :126
			1358793	M :M 24x1,5
			0395010	W :1.840 gr.

**93SC05332**  
**DRAGLINK / ROT KOLU**



<b>93SC05332 DRAGLINK / ROT KOLU</b>		<b>91SC00058 TIE ROD END / ROT BAŞI</b>		
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>
3-SERIES	466336	CU :27,1 CL :30,2 L :932 PD :48 M :M 24x1,5	395010 283784 1767328 1738381 1358793 0395010	CU :27,1 CL :30,2 D :M 30x1,5 L :126 M :M 24x1,5 W :1.840 gr.
BUS				

**93SC05333**  
**DRAGLINK / ROT KOLU**



<b>93SC05333 DRAGLINK / ROT KOLU</b>		<b>91SC00058 TIE ROD END / ROT BAŞI</b>		
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>
P, R, T SERIES	1507260 482779		395010 283784 1767328 1738381 1358793 0395010	CU :27,1 CL :30,2 D :M 30x1,5 L :126 M :M 24x1,5 W :1.840 gr.

**93SC05666**  
**CENTRE ROD / ORTA ROT**



<b>93SC05666 CENTRE ROD / ORTA ROT</b>		
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>
4-SERIES	1343262	CU :23,5 CL :26,2 L :600 PD :42 M :M 20x1,5 W :53.200 gr.

**93SC06555**  
CENTRE ROD / ORTA ROT



93SC06555 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
4-SERIES	1765375	
	1385763	

**93SC06556**  
CENTRE ROD / ORTA ROT



93SC06556 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
P, R, T SERIES	1497223			

**93SC08311**  
CENTRE ROD / KISA ROT



93SC08311 CENTRE ROD / KISA ROT

APPLICATION	COMPARISON NO	DIMENSION
3 SERIES	389877	CU :27,1
		CL :30,2
		M :M24x1,5
		L :463
		PD :50

**85SC07295**  
V-STAY BAR / V KOLU



85SC07295 V-STAY BAR / V KOLU		84SC04822 REPAIR KIT / TAMIR TAKIMI
APPLICATION	COMPARISON NO	COMPARISON NO
DIMENSION		DIMENSION
3-SERIES	418038	639287
BUS		638862
		1104335

**85SC07296**  
V-STAY BAR / V KOLU



85SC07296 V-STAY BAR / V KOLU		84SC04822 REPAIR KIT / TAMIR TAKIMI
APPLICATION	COMPARISON NO	COMPARISON NO
DIMENSION		DIMENSION
P, R, T SERIES	1440028	
	1722582	

**90SC05172**  
TORQUE ROD / TORK ROT



90SC05172 TORQUE ROD / TORK ROT		84SC05678 REPAIR KIT / TAMIR TAKIMI
APPLICATION	COMPARISON NO	COMPARISON NO
DIMENSION		DIMENSION
4-SERIES	1326775	

**90SC05185**  
**TORQUE ROD / TORK ROT**


90SC05185 TORQUE ROD / TORK ROT		84SC08930 REPAIR KIT / TAMİR TAKIMI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
4-SERIES	1428347	L : 568 PD : 46 I : 115	

**90SC06552**  
**TORQUE ROD / TORK ROT**


90SC06552 TORQUE ROD / TORK ROT		84SC04822 REPAIR KIT / TAMİR TAKIMI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
3-SERIES	445599	L : 595	639287 OD : 85
BUS	489989	PD : 50	638862 H : 130
		I : 130	1104335 W : 2.100 gr.

**90SC06553**  
**TORQUE ROD / TORK ROT**


90SC06553 TORQUE ROD / TORK ROT		84SC04822 REPAIR KIT / TAMİR TAKIMI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
3-SERIES	466801		639287 OD : 85
BUS	465816		638862 H : 130
	489987		1104335 W : 2.100 gr.

90SC06557  
**TORQUE ROD / TORK ROT**



**90SC06558**  
**TORQUE ROD / TORK ROT**



90SC06558 TORQUE ROD / TORK ROT		
APPLICATION	COMPARISON NO	DIMENSION
4-SERIES	1485760	
	1722750	
	1499478	

**90SC06559**  
**TORQUE ROD / TORK ROT**



TORQUE ROD / TORK ROT		
APPLICATION	COMPARISON NO	DIMENSION
P, R, T SERIES	1499474 1722746	

**90SC06560**  
**TORQUE ROD / TORK ROT**

**90SC06560 TORQUE ROD / TORK ROT**

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
4-SERIES	1399019 1500576		550799 1517403	W : 1.300 gr.

**90SC06800**  
**TORQUE ROD / TORK ROT**

**90SC06800 TORQUE ROD / TORK ROT**

APPLICATION	COMPARISON NO	DIMENSION
4-SERIES	488738	L : 293 PD : 36 I : 90

**90SC07606**  
**TORQUE ROD / TORK KOLU**

**90SC07606 TORQUE ROD / TORK ROT**

APPLICATION	COMPARISON NO	DIMENSION
	1338769	

**90SC08862**  
**TORQUE ROD / TORK KOLU**



90SC08862 TORQUE ROD / TORK ROT		84SC05678 REPAIR KIT / TAMIR TAKIMI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
	0477889	L : 531,00 PD : 46,00 L : 115,00 W : 10.000	OD : 75 H : 115 W : 2.300 gr.

**90SC08874**  
**TORQUE ROD / TORK KOLU**



90SC08874 TORQUE ROD / TORK ROT		84SC06919 REPAIR KIT / TAMIR TAKIMI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
	1438475	L : 539,00 PD : 50,00 L : 115,00 W : 11.000	550799 1517403

**90SC09024**  
**TORQUE ROD / TORK KOLU**



90SC09024 TORQUE ROD / TORK ROT		
APPLICATION	COMPARISON NO	DIMENSION
4 SERISI	1485758	

**90SC09025**  
**TORQUE ROD / TORK KOLU**

**90SC09025** TORQUE ROD / TORK ROT

APPLICATION	COMPARISON NO	DIMENSION
4 SERISI	1486758	

**92SC01128**  
**BALL JOINT / ROTİL**

**APPLICATION**      **COMPARISON NO**      **DIMENSION**

P, R, T SERIES	1384624	M : M 10x1,5 T : 32,7 W : 180 gr.

**92SC02130**  
**BALL JOINT / ROTİL**


APPLICATION	COMPARISON NO	DIMENSION
2-SERIES	307443	CU : 14,4
3-SERIES		CL : 16,3
4-SERIES		M : M 12x1,5
		W : 380 gr.

**96SC06801**  
**STABILIZER / STABİLİZER ROT**


APPLICATION	COMPARISON NO	DIMENSION
3-SERIES	463245	L : 100
	1766014	PD : 32
		M : M 20x1,5
		W : 1.960 gr.

**84SC04822**  
**REPAIR KIT / TAMİR TAKİMİ**


APPLICATION	COMPARISON NO	DIMENSION
2-SERIES	639287	OD : 85
3-SERIES	638862	H : 130
4-SERIES	1104335	W : 2.100 gr.
P, R, T SERIES		

**84SC05186**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
4-SERIES		W : 1.300 gr.

**84SC05678**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
4-SERIES	639370	OD : 75
	550806	H : 115
	1104334	W : 2.300 gr.

**84SC06919**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
4-SERIES	550799	OD : 67
	1517403	H : 100

**84SC07490**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
4-SERIES	550812	OD : 67
	639319	H : 100

**84SC08881**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
4 SERIES 124 C/340	1498132	OD : 75
4 SERIES 124 C/360		H : 115
4 SERIES 124 C/380		W : 1.880 gr.
4 SERIES 124 C/420		

**84SC09428**  
KING PIN SET / DİNGİL TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
Serie 110-111	550711	OD : 75
		H : 115
		W : 1.880 gr.

84SC09429

KING PIN SET / DİNGİL TAMİR TAKIMI



## APPLICATION

## COMPARISON NO

## DIMENSION

3 SERIES TRUCK  
4 SERIES BUS  
4 SERIES TRUCK

550257  
PIN : Ø40  
: Ø45x223

84SC09758

KING PIN SET / DİNGİL TAMİR TAKIMI



## APPLICATION

## COMPARISON NO

## DIMENSION

1 SERIES 110-111  
550733  
550723  
550711

PIN : Ø36  
: Ø44.5x215

84SC09759

KING PIN SET / DİNGİL TAMİR TAKIMI



## APPLICATION

## COMPARISON NO

## DIMENSION

550710  
PIN : Ø44.5  
: Ø53.5x228

84SC09760

KING PIN SET / DİNGİL TAMİR TAKIMI



## APPLICATION

## COMPARISON NO

## DIMENSION

P, G, R, T SERIES  
TRUCK  
4 SERIES TRUCK  
4 SERIES BUS  
F, K, N SERIES BUS

PIN : Ø40  
: Ø45  
: Ø48x224

84SC09761

KING PIN SET / DİNGİL TAMİR TAKIMI



## APPLICATION

## COMPARISON NO

## DIMENSION

550732  
550714  
5507130  
550732  
PIN : Ø44.5  
: Ø53.5x228

84SC09762

KING PIN SET / DİNGİL TAMİR TAKIMI



## APPLICATION

## COMPARISON NO

## DIMENSION

3 SERIES TRUCK  
4 SERIES TRUCK

PIN : Ø40  
: Ø45x245

**84SC09763**
**KING PIN SET / DİNGİL TAMİR TAKIMI**

**APPLICATION**

3 SERIES TRUCK

**COMPARISON NO**

550731

**DIMENSION**

 PIN : Ø40  
 : Ø45x245

**84SC09764**
**KING PIN SET / DİNGİL TAMİR TAKIMI**

**APPLICATION**

3 SERIES TRUCK

**COMPARISON NO**

550730

**DIMENSION**

 PIN : Ø40  
 : Ø44.5x216.5

3 SERIES BUS

550729

**84SC09765**
**KING PIN SET / DİNGİL TAMİR TAKIMI**

**APPLICATION**

P, G, R, T SERIES

**COMPARISON NO**

552004

**DIMENSION**

 PIN : M35x1.5  
 : 153

TRUCK

3 SERIES TRUCK

4 SERIES TRUCK

91SR05080

TIE ROD END / ROT BAŞI



## APPLICATION

## COMPARISON NO

## DIMENSION

	8399110595	CU : 27,1 CL : 30,2 D : M 26x1,5 L : 75 M : M 24x1,5 W : 1.820 gr.

91SR06001

TIE ROD END / ROT BAŞI



## APPLICATION

## COMPARISON NO

## DIMENSION

COMFORT	3900099	CU : 27,1 CL : 30,2 D : M 26x1,5 L : 90 M : M 24x1,5 W : 1.840 gr.
CLASS 400		
TOP CLASS		
400		

91SR08700

TIE ROD END / ROT BAŞI



## APPLICATION

## COMPARISON NO

## DIMENSION

	8226326000-PART	CU : 27,10 CL : 30,20 D : M30x1,5 L : 120,00 M : M24x1,5

93SR04136

DRAGLINK / ROT KOLU



93SR04136

DRAGLINK / ROT KOLU

## APPLICATION

## COMPARISON NO

## DIMENSION

	8226313000C 8226305000C 8226147000C 8226137000	CU : 23,5 CL : 26,2 L : 380 PD : 40 M : M 20x1,5 W : 240 gr.

**93SR04149**  
CENTRE ROD / ORTA ROT



93SR04149 CENTRE ROD / ORTA ROT			
APPLICATION	COMPARISON NO	DIMENSION	
COMFORT	8226330000C	CU : 27,1	
CLASS 400		CL : 30,2	
TOP CLASS		L : 380	
400		PD : 40	
		M : M 24x1,5	
		W : 5.300 gr.	

**93SR04152**  
DRAGLINK / ROT KOLU



93SR04152 DRAGLINK / ROT KOLU			91SR07627 TIE ROD END / ROT BAŞI	91SR07635 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
TOP CLASS	8226244000D					
400						

**93SR04156**  
DRAGLINK / ROT KOLU



93SR04156 DRAGLINK / ROT KOLU			91SR08700 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
COMFORT	82263260000	CU : 27,1	82263260000-PART	CU : 27,10
CLASS 400	82263280000	CL : 30,2		CL : 30,20
	8226328000C	L : 518		D : M30x1,5
	8226328000C	PD : 40		L : 120,00
	8226326000B	M : M 24x1,5		M : M24x1,5
	8226326000B	W : 8.300 gr.		

**93SR04205**  
**DRAGLINK / ROT KOLU**


93SR04205 DRAGLINK / ROT KOLU			91SR00058 TIE ROD END / ROT BAŞI	91SR00059 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
	8226355000			CU :27,1		CU :27,1
	822628000C			CL :30,2		CL :30,2
	822628000B			D :M 30x1,5		D :M 30x1,5
				L :126		L :126
				M :M 24x1,5		M :M 24x1,5
				W :1.840 gr.		W :1.840 gr.

**93SR04225**  
**DRAGLINK / ROT KOLU**


93SR04225 DRAGLINK / ROT KOLU		
APPLICATION	COMPARISON NO	DIMENSION
	8226381000	
	8226308000	
	8226308000C	
	8226248000C	

**93SR04252**  
**DRAGLINK / ROT KOLU**


93SR04252 DRAGLINK / ROT KOLU		
APPLICATION	COMPARISON NO	DIMENSION
	8226380000	
	8226380000C	
	82263800000	

**93SR04267**  
DRAGLINK / ROT KOLU



93SR04267 DRAGLINK / ROT KOLU		91SR04145 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
TOP CLASS	8226340000C		
400			

**90SR06841**  
TORQUE ROD / TORK ROT



90SR06841 TORQUE ROD / TORK ROT		84SR05920 REPAIR KIT / TAMİR TAKIMI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
COMFORT	6243500106	L : 630	3501513
CLASS 400		PD : 48	OD : 85
TOP CLASS		I : 130	H : 130
400		W : 13.000 gr.	W : 2.540 gr.

**96SR04843**  
STABILIZER / STABILIZER ROT



APPLICATION	COMPARISON NO	DIMENSION
COMFORT	8226368000	L : 150
CLASS 400		PD : 32
TOP CLASS		M : M 24x1,5
400		W : 1.900 gr.

**96SR04844**  
STABILIZER / STABILIZER ROT



APPLICATION	COMPARISON NO	DIMENSION
COMFORT	8226369000	L : 150
CLASS 400		PD : 32
TOP CLASS		M : M 24x1,5
400		W : 1.900 gr.

**96SR08630**  
STABILIZER / STABİLİZER ROT



APPLICATION	COMPARISON NO	DIMENSION
COMFORT CLASS	3200532	L : 148
400		M : M 24x1,5
TOP CLASS 400		W : 2.900 gr.

**96SR08631**  
STABILIZER / STABİLİZER ROT



APPLICATION	COMPARISON NO	DIMENSION
COMFORT CLASS	3200632	L : 148
400		M : M 24x1,5
TOP CLASS 400		W : 2.760 gr.

**84SR05920**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
COMFORT	3501513	OD : 85
CLASS 400		H : 130
TOP CLASS		W : 2.540 gr.
400		

**84SR06938**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
400 CONFORT	3500906	OD : 75
CLASS S 416		H : 130
400 TOP CLASS		
S 415		
400 TOP CLASS		
S416		

**91VL00062**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

FL
6882111
1698557
1695776
1695585
1507826
0356310

**COMPARISON NO**

CU : 27,3
CL : 31,7
D : M 30x1,5
L : 126
M : M 24x1,5
W : 1.800 gr.

**DIMENSION**
**91VL00063**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

FL
6869744
1698840
1698558
1131744

**COMPARISON NO**

CU : 27,3
CL : 31,7
D : M 30x1,5
L : 126
M : M 24x1,5
W : 1.800 gr.

**DIMENSION**
**91VL00081**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

FL
1697247
FLC
1696057
1695690

**COMPARISON NO**

CU : 23,5
CL : 26,2
D : M 30x1,5
L : 115
M : M 20x1,5
W : 1.400 gr.

**DIMENSION**
**91VL00082**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

FL
1698839
FLC
1695689
1517647

**COMPARISON NO**

CU : 23,5
CL : 26,2
D : M 30x1,5
L : 115
M : M 20x1,5
W : 1.400 gr.

**DIMENSION**
**91VL00089**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

FH12
3092472
FH16
1698846
FL

**COMPARISON NO**

CU : 24
CL : 29
D : M 30x1,5
L : 16
M : M 20x1,5
W : 1.760 gr.

**DIMENSION**
**91VL00090**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

FH12
1698847
FH16
1698843
FL

**COMPARISON NO**

CU : 24
CL : 29
D : M 30x1,5
L : 126
M : M 20x1,5
W : 1.760 gr.

**DIMENSION**

**91VL00190**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

FL10

FL7

**COMPARISON NO**

1699401

1696901

1131742

**DIMENSION**

CU : 23,93

CL : 28,8

D : M 52x1,5

L : 170

M : M 20x1,5

W : 3.250 gr.

**91VL00191**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

FL10

FL7

**COMPARISON NO**

1699400

1696900

1131741

**DIMENSION**

CU : 23,93

CL : 28,6

D : M 30x1,5

L : 170

M : M 20x1,5

W : 3.260 gr.

**91VL00209**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

FL-

**COMPARISON NO**

0003301235

**DIMENSION**

CU : 19,95

CL : 22,20

D : M24x1,5

L : 105,00

M : M18x1,5

**91VL00210**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

FL

**COMPARISON NO**

0003301335

**DIMENSION**

CU : 19,95

CL : 22,20

D : M24x1,5 LHT

L : 105,00

M : M18x1,5

**91VL00444**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

F10

F12

F16

F7

FL10

FL12

**COMPARISON NO**

382745

1527234

**DIMENSION**

CU : 14,3

CL : 16,2

D : M 28x1,5

L : 90

M : M 12x1,5

W : 600 gr.

**91VL00453**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

FL

**COMPARISON NO**

3098332

**DIMENSION**

CU : 26,4

CL : 30,2

D : M 30x1,5

L : 126

M : M 22x1,5

W : 600 gr.

**91VL00495**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

FL10

FL7

**COMPARISON NO**

1624093

**DIMENSION**

CU : 27,3

CL : 31,7

D : M 22x1,5

L : 86

M : M 24x1,5

W : 1.600 gr.

**91VL00518**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

FH12

FH16

FL

FM

**COMPARISON NO**

3988965

3110002

3090727

30907279

**DIMENSION**

CU : 23,94

CL : 28,8

D : M 30x1,5

L : 115

M : M 20x1,5

W : 1.400 gr.

**91VL00519**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

FH12

FH16

FL

FM

**COMPARISON NO**

3988968

3110001

3090728

30907281

**DIMENSION**

CU : 23,94

CL : 28,8

D : M 30x1,5

L : 115

M : M 20x1,5

W : 1.400 gr.

**91VL00688**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

FL6

**COMPARISON NO**

3124625

**DIMENSION**

CU : 10,8

CL : 12,2

D : M 14x1,5

L : 116

M : M 10x1

W : 300 gr.

**91VL01345**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

FH12

FH16

FL

FM

FM12

**COMPARISON NO**

3092189

**DIMENSION**

CU : 23,94

CL : 28,8

D : M 30x1,5

L : 140

M : M 20x1,5

W : 1.600 gr.

**91VL01512**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

F4

F6

FL4

FL6

**COMPARISON NO**

6853913

6027074

**DIMENSION**

CL : 12,45

D : M 14x1,5

L : 85

M : M 10x1

W : 300 gr.

**91VL03585**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

F4  
F6  
FL4  
FL6

**COMPARISON NO**

1698047  
1697246  
1506269

**DIMENSION**

CU : 27,35  
CL : 30,3  
D : M 30x1,5  
L : 126  
M : M 24x1,5  
W : 700 gr.

**91VL03632**
**TIE ROD END / ROT BAŞI**

**APPLICATION**
**COMPARISON NO**

1562858

**DIMENSION**
**91VL03774**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

FM

**COMPARISON NO**

1134840-PART

**DIMENSION**

CU : 27,32  
CL : 31,7  
D : M 30x1,5  
L : 136  
M : M 24x1,5  
W : 900 gr.

**91VL03957**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

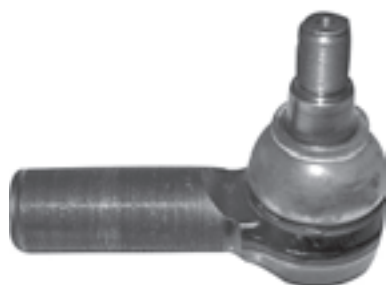
FH 12  
FH 16  
FM12

**COMPARISON NO**

3099529

**DIMENSION**

CU : 23,9  
CL : 28,9  
D : M 30x1,5  
L : 145  
M : M 20x1,5  
W : 2.000 gr.

**91VL04056**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

B12

**COMPARISON NO**

85104188

**DIMENSION**

CU : 24  
CL : 29  
D : M 38x1,5  
L : 125  
M : M 20x1,5  
W : 1.680 gr.

**91VL05011**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

FH 12  
FH 16  
FM  
FM12  
FM7  
FM9

**COMPARISON NO**

20375555-PART

**DIMENSION**

CU : 24  
CL : 29  
D : M 30x1,5  
L : 145  
M : M 20x1,5  
W : 1.800 gr.

**91VL05030**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

 F10  
 F12  
 FL10  
 FL7

**COMPARISON NO**

 382613  
 1669333-PART

**DIMENSION**

 D : M 12x1,5  
 L : 56  
 M : M 10x1,5  
 W : 220 gr.

**91VL05290**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

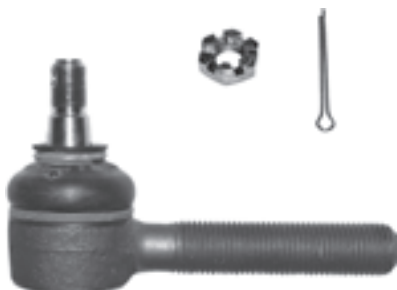
FH12

**COMPARISON NO**

1668179

**DIMENSION**

 CU : 14,4  
 CL : 16,3  
 D : M 16x1,5  
 L : 95  
 M : M 12x1,5  
 W : 400 gr.

**91VL05291**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

FH16

**COMPARISON NO**

1672152

**DIMENSION**

 CU : 10,8  
 CL : 12,2  
 D : M 14x1,5  
 L : 85  
 M : M 14x1,5  
 W : 500 gr.

**91VL06051**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

 FH12  
 FH16  
 FL10  
 FL12

**COMPARISON NO**

3099128

**DIMENSION**

 CU : 34,3  
 CL : 38,5  
 D : M 36x1,5  
 L : 85  
 M : M 30x1,5  
 W : 3.200 gr.

**91VL07091**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

 FH12  
 FH16  
 FL10  
 FL12  
 FM12

**COMPARISON NO**

8151876

**DIMENSION**

 CU : 34,3  
 CL : 38,3  
 D : M 30x1,5  
 L : 100  
 M : M 30x1,5  
 W : 2.920 gr.

93VL00064

CENTRE ROD / ORTA ROT



93VL00064

CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
F10	1626751	CU : 27,3
F12	1610338	CL : 31,7
F16		L : 800
		PD : 42
		M : M 24x1,5
		W : 8.000 gr.

91VL00062

TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
688211	CU : 27,3
1698557	CL : 31,7
1695776	D : M 30x1,5
1695585	L : 126
1507826	M : M 24x1,5
0356310	W : 1.800 gr.

93VL00091

CENTRE ROD / ORTA ROT



93VL00091

CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
FH 12	3988697	CU : 23,9
FH 16	3988695	CL : 28,8
	1628636	L : 790
	1075153	PD : 52
		M : M 20x1,5
		W : 9.000 gr.

91VL03725

TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION

93VL00105

CENTRE ROD / ORTA ROT



93VL00105

CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
FH 12	3988704	CU : 23,9
FH 16	20393069	CL : 28,8
FL4	1075663	L : 820
FM12		PD : 52
		M : M 20x1,5
		W : 8.000 gr.

91VL07928

TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION

**93VL00395**  
CENTRE ROD / ORTA ROT



93VL00395 CENTRE ROD / ORTA ROT		91VL00062 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
F12	1626492	CU : 27,3	6882111	CU : 27,3
	1588017	CL : 31,7	1698557	CL : 31,7
	1577080	L : 690	1695776	D : M 30x1,5
	1505857	PD : 42	1695585	L : 126
		M : M 24x1,5	1507826	M : M 24x1,5
		W : 6.000 gr.	0356310	W : 1.800 gr.

**93VL00454**  
CENTRE ROD / ORTA ROT



93VL00454 CENTRE ROD / ORTA ROT		91VL00453 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
F12	6790474	CU : 26,4	3098332	CU : 26,4
F16		CL : 30,2		CL : 30,2
F4		L : 805		D : M 30x1,5
F7		PD : 42		L : 126
		M : M 22x1,5		M : M 22x1,5
		W : 7.500 gr.		W : 600 gr.

**93VL00458**  
CENTRE ROD / ORTA ROT



93VL00458 CENTRE ROD / ORTA ROT		91VL00062 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
F10	1626750	CU : 27,3	6882111	CU : 27,3
F12	1610074	CL : 31,7	1698557	CL : 31,7
F16		L : 795	1695776	D : M 30x1,5
		PD : 42	1695585	L : 126
		M : M 24x1,5	1507826	M : M 24x1,5
		W : 7.000 gr.	0356310	W : 1.800 gr.

## 93VL00460

CENTRE ROD / ORTA ROT



93VL00460 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
F10	1626670	CU : 27,3
	16266702	CL : 31,7
	1611880	L : 785
		PD : 42
		M : M 24x1,5
		W : 8.200 gr.

91VL00062 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
688211	CU : 27,3
1698557	CL : 31,7
1695776	D : M 30x1,5
1695585	L : 126
1507826	M : M 24x1,5
0356310	W : 1.800 gr.

## 93VL00474

CENTRE ROD / ORTA ROT



93VL00474 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
FH 12	8156657	CU : 24
FH 16	81566572	CL : 29
FL4	3988700	L : 795
FM12	3988698	PD : 52
FM7	20393059	M : M 20x1,5
		W : 8.500 gr.

91VL00089 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
3092472	CU : 24
1698846	CL : 29
1698532	D : M 30x1,5
1507823	L : 16
1505759	M : M 20x1,5
	W : 1.760 gr.

## 93VL00476

CENTRE ROD / ORTA ROT



93VL00476 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
FL	1596041	CU : 27,3
	1584620	CL : 31,7
		L : 670
		PD : 40
		M : M 24x1,5
		W : 5.300 gr.

91VL00062 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
688211	CU : 27,3
1698557	CL : 31,7
1695776	D : M 30x1,5
1695585	L : 126
1507826	M : M 24x1,5
0356310	W : 1.800 gr.

**93VL00478**  
CENTRE ROD / ORTA ROT



93VL00478 CENTRE ROD / ORTA ROT		91VL00062 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
F10	1606283	CU : 27,3	6882111	CU : 27,3
F12	1576092	CL : 31,7	1698557	CL : 31,7
F16		L : 815	1695776	D : M 30x1,5
		PD : 42	1695585	L : 126
		M : M 24x1,5	1507826	M : M 24x1,5
		W : 8.000 gr.	0356310	W : 1.800 gr.

**93VL00480**  
CENTRE ROD / ORTA ROT



93VL00480 CENTRE ROD / ORTA ROT		91VL00062 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
FL10	1626671	CU : 27,3	6882111	CU : 27,3
		CL : 31,7	1698557	CL : 31,7
		L : 1730	1695776	D : M 30x1,5
		PD : 60	1695585	L : 126
		M : M 24x1,5	1507826	M : M 24x1,5
		W : 15.500 gr.	0356310	W : 1.800 gr.

**93VL00520**  
CENTRE ROD / ORTA ROT



93VL00520 CENTRE ROD / ORTA ROT		91VL07928 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
FH 12	3988701	CU : 23,9		
FH 16	20393063	CL : 28,8		
FL 4	1075664	L : 820		
FM 12		PD : 52		
		M : M 20x1,5		
		W : 8.040 gr.		

## 93VL00555

CENTRE ROD / ORTA ROT



93VL00555 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
FL6	3124594	CU :19,95
	3124480	CL :22,2
	31244809	L :933
	20400909	PD :30
		M :M 18x1,5
		W :4.000 gr.

91VL00208 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION

## 93VL00561

CENTRE ROD / ORTA ROT



93VL00561 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
FH 12	1075006	CU :23,9
FH 16		CL :28,8
FL4		L :797
FM12		PD :52
		M :M 20x1,5
		W :8.000 gr.

91VL07928 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION

## 93VL00566

CENTRE ROD / ORTA ROT



93VL00566 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
FL10	1592940	CU :27,3
FL12	15929409	CL :31,7
FL7		L :750
		PD :50
		M :M 24x1,5
		W :8.000 gr.

91VL00062 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
688211	CU :27,3
1698557	CL :31,7
1695776	D :M 30x1,5
1695585	L :126
1507826	M :M 24x1,5
0356310	W :1.800 gr.

**93VL00568**  
CENTRE ROD / ORTA ROT



93VL00568 CENTRE ROD / ORTA ROT		91VL07928 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
FH 12	1075005	CU : 23,9 CL : 28,8 L : 800 PD : 52 M : M 20x1,5 W : 8.000 gr.		
FH 16				

**93VL00572**  
DRAGLINK / ROT KOLU



93VL00572 DRAGLINK / ROT KOLU		
APPLICATION	COMPARISON NO	DIMENSION
B10L	9959151 3112050 20497798	CU : 23,94 CL : 28,8 L : 300 PD : 36 M : M 20x1,5 W : 3.000 gr.

**93VL00573**  
CENTRE ROD / ORTA ROT



93VL00573 CENTRE ROD / ORTA ROT		91VL00089 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
FL10	9959153	CU : 24	3092472	CU : 24
FL7	3112122 20497800	CL : 29 L : 705 PD : 38 M : M 20x1,5 W : 6.200 gr.	1698846 1698532 1507823 1505759	CL : 29 D : M 20x1,5 L : 16 M : M 20x1,5 W : 1.760 gr.

**93VL00601**  
**DRAGLINK / ROT KOLU**


<b>93VL00601 DRAGLINK / ROT KOLU</b>		<b>91VL03725 TIE ROD END / ROT BAŞI</b>		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
FL	1626494	CU : 23,93		
	16264947	CL : 28,8		
	1611864	L : 1490		
	1606274	PD : 42		
	1505855	M : M 20x1,5		
		W : 13.000 gr.		

**93VL00679**  
**DRAGLINK / ROT KOLU**


<b>93VL00679 DRAGLINK / ROT KOLU</b>		<b>91VL00089 TIE ROD END / ROT BAŞI</b>	<b>91VL00090 TIE ROD END / ROT BAŞI</b>			
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
FH 12	1628637	CU : 23,9	3092472	CU : 24	1698847	CU : 24
FH 16	3986450	CL : 28,6	1698846	CL : 29	1698533	CL : 29
FL 4	3988711	L : 1545	1698532	D : M 30x1,5	1507822	D : M 30x1,5
FM12	3962343	PD : 60	1507823	L : 16	1505758	L : 126
	39623434	M : M 20x1,5	1505759	M : M 20x1,5		M : M 20x1,5
	1626637	W : 12.400 gr.			W : 1.760 gr.	W : 1.760 gr.

**93VL00726**  
**CENTRE ROD / ORTA ROT**


<b>93VL00726 CENTRE ROD / ORTA ROT</b>		<b>91VL00062 TIE ROD END / ROT BAŞI</b>		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
F10	1606284	CU : 27,3	6882111	CU : 27,3
F12	1576093	CL : 31,7	1698557	CL : 31,7
F16		L : 825	1695776	D : M 30x1,5
		PD : 42	1695585	L : 126
		M : M 24x1,5	1507826	M : M 24x1,5
		W : 8.000 gr.	0356310	W : 1.800 gr.

**93VL01065**  
CENTRE ROD / ORTA ROT



93VL01065 CENTRE ROD / ORTA ROT		91VL00089 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
FH 12	20393075	CU :24	3092472	CU :24
FH 16	1629397	CL :29	1698846	CL :29
FM7		L :803	1698532	D :M 30x1,5
		PD :50	1507823	L :16
		M :M 20x1,5	1505759	M :M 20x1,5
		W :8.500 gr.		W :1.760 gr.

**93VL01265**  
CENTRE ROD / ORTA ROT



93VL01265 CENTRE ROD / ORTA ROT		91VL00081 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
FL6	6790572	CU :23,5	1697247	CU :23,5
	67905729	CL :26,2	1696057	CL :26,2
		L :818	1695690	D :M 30x1,5
		PD :42		L :115
		M :M 20x1,5		M :M 20x1,5
		W :6.000 gr.		W :1.400 gr.

**93VL01343**  
DRAGLINK / ROT KOLU



93VL01343 DRAGLINK / ROT KOLU		91VL07961 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
FH 12	4510697	CU :23,94		
FH 16	20393097	CL :28,8		
FL 4	1612254	L :1565		
FM12		PD :60		
		M :M 20x1,5		
		W :14.000 gr.		

93VL01347

CENTRE ROD / ORTA ROT



93VL01347

CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
FH 12	398433	CU :19,95
FH 16	20477805	CL :22,2
FL4	3944046	L :325
FM12	1629668	PD :30
		M :M 18x1,5
		W :3.000 gr.

93VL01349

CENTRE ROD / ORTA ROT



93VL01349

CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
FL10	1626672	CU :27,3	6869744	CU :27,3	6882111	CU :27,3
	1194824	CL :31,7	1698840	CL :31,7	1698557	CL :31,7
		L :712	1698558	D :M 30x1,5	1695776	D :M 30x1,5
		PD :42	1131744	L :126	1695585	L :126
		M :M 24x1,5		M :M 24x1,5	1507826	M :M 24x1,5
		W :7.900 gr.			0356310	W :1.800 gr.

93VL01350

DRAGLINK / ROT KOLU



93VL01350

DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
FL 6	6771112	CU :23,5	1698839	CU :23,5	1697247	CU :23,5
		CL :26,2	1695689	CL :26,2	1696057	CL :26,2
		L :1590	1517647	D :M 30x1,5	1695690	D :M 30x1,5
		PD :38		L :115		L :115
		M :M 20x1,5		M :M 20x1,5		M :M 20x1,5
		W :4.200 gr.		W :1.400 gr.		W :1.400 gr.

**93VL01454**  
CENTRE ROD / ORTA ROT



93VL01454 CENTRE ROD / ORTA ROT		91VL00453 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
FL	1071316	CU :24 CL :28,8 L :855 PD :42 M :M 22x1,5	3098332
			CU :26,4 CL :30,2 D :M 30x1,5 L :126 M :M 22x1,5 W :600 gr.

**93VL01458**  
CENTRE ROD / ORTA ROT



93VL01458 CENTRE ROD / ORTA ROT		91VL00453 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
FL6	6799190 1968601	CU :26,4 CL :30,2 L :835 PD :40 M :M 22x1,5 W :7.600 gr.	3098332
			CU :26,4 CL :30,2 D :M 30x1,5 L :126 M :M 22x1,5 W :600 gr.

**93VL01779**  
CENTRE ROD / ORTA ROT



93VL01779 CENTRE ROD / ORTA ROT		91VL00062 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
F10	1083744	CU :27,3	6882111
F12		CL :31,7	1698557
F16		L :798	1695776
		PD :42	1695585
		M :M 24x1,5	1507826
		W :8.000 gr.	0356310
			CU :27,3 CL :31,7 D :M 30x1,5 L :126 M :M 24x1,5 W :1.800 gr.

## 93VL01781

CENTRE ROD / ORTA ROT



93VL01781 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
F10	1626749	CU : 27,3
F12		CL : 31,7
F16		L : 830
		PD : 42
		M : M 24x1,5
		W : 8.300 gr.

91VL00062 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
688211	CU : 27,3
1698557	CL : 31,7
1695776	D : M 30x1,5
1695585	L : 126
1507826	M : M 24x1,5
0356310	W : 1.800 gr.

## 93VL01783

CENTRE ROD / ORTA ROT



93VL01783 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
FL6	3127737	CU : 23,5
	20400944	CL : 26
	1071344	L : 871
		PD : 52
		M : M 20x1,5
		W : 8.000 gr.

91VL00081 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
1697247	CU : 23,5
1696057	CL : 26,2
1695690	D : M 30x1,5
	L : 115
	M : M 20x1,5
	W : 1.400 gr.

## 93VL02129

CENTRE ROD / ORTA ROT



93VL02129 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
FH12	20393083	CU : 24
	1088985	CL : 29
		L : 470
		PD : 38
		M : M 20x1,5
		W : 5.260 gr.

91VL00090 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
1698847	CU : 24
1698533	CL : 29
1507822	D : M 30x1,5
1505758	L : 126
	M : M 20x1,5
	W : 1.760 gr.

91VL00089 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
3092472	CU : 24
1698846	CL : 29
1698532	D : M 30x1,5
1507823	L : 16
1505759	M : M 20x1,5
	W : 1.760 gr.

**93VL02134**  
CENTRE ROD / ORTA ROT



93VL02134 CENTRE ROD / ORTA ROT		91VL00062 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
FL12	1080786	CU :27,3 CL :31,7 L :796 PD :42 M :M 24x1,5 W :8.260 gr.	6882111 1698557 1695776 1695585 1507826 0356310	CU :27,3 CL :31,7 D :M 30x1,5 L :126 M :M 24x1,5 W :1.800 gr.

**93VL02135**  
CENTRE ROD / ORTA ROT



93VL02135 CENTRE ROD / ORTA ROT		91VL07928 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
FH 12	3988710 20393079 3988708 1628635	CU :23,9 CL :28,8 L :805 PD :50 M :M 20x1,5 W :7.000 gr.		

**93VL02255**  
CENTRE ROD / ORTA ROT



93VL02255 CENTRE ROD / ORTA ROT		
APPLICATION	COMPARISON NO	DIMENSION
FH 12	1194819	CU :27,3 CL :31,7 L :1835 PD :52 M :M 24x1,5

**93VL02257**  
**DRAGLINK / ROT KOLU**


93VL02257 DRAGLINK / ROT KOLU		91VL00063 TIE ROD END / ROT BAŞI	91VL00062 TIE ROD END / ROT BAŞI			
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
B12	1194390	CU : 27,3 CL : 31,7 L : 1565 PD : 42 M : M 24x1,5 W : 13.300 gr.	6869744 1698840 1698558 1131744	CU : 27,3 CL : 31,7 D : M 30x1,5 L : 126 M : M 24x1,5	6882111 1698557 1695776 1695585 1507826 0356310	CU : 27,3 CL : 31,7 D : M 30x1,5 L : 126 M : M 24x1,5 W : 1.800 gr.

**93VL02259**  
**CENTRE ROD / ORTA ROT**


93VL02259 CENTRE ROD / ORTA ROT		
APPLICATION	COMPARISON NO	DIMENSION
FM	20513951	CU : 23,9
FM12	20442113	CL : 28,8
FM7	20393091	L : 2076
	1353393	PD : 52
	1270855	M : M 20x1,5
		W : 12.500 gr.

**93VL02274**  
**CENTRE ROD / ORTA ROT**


93VL02274 CENTRE ROD / ORTA ROT		91VL00062 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
FL10	1592939	CU : 27,3	6882111	CU : 27,3
FL12		CL : 31,7	1698557	CL : 31,7
FL7		L : 750	1695776	D : M 30x1,5
		PD : 50	1695585	L : 126
		M : M 24x1,5	1507826	M : M 24x1,5
		W : 8.000 gr.	0356310	W : 1.800 gr.

**93VL03577**  
CENTRE ROD / ORTA ROT



93VL03577 CENTRE ROD / ORTA ROT		91VL00062 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
FL10	1197338	CU : 27,3	6882111
FL12		CL : 31,7	1698557
FL7		L : 976	1695776
		PD : 62	1695585
		M : M 24x1,5	1507826
		W : 24.180 gr.	0356310

**93VL03637**  
DRAGLINK / ROT KOLU



93VL03637 DRAGLINK / ROT KOLU		91VL00210 TIE ROD END / ROT BAŞI		91VL00209 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO
FL 4	6771120	CU : 19,95			
FL 6	67711200	CL : 22,2			
FL C		L : 1465			
		PD : 32			
		M : M 18x1,5			
		W : 6.720 gr.			

**93VL03647**  
CENTRE ROD / ORTA ROT



93VL03647 CENTRE ROD / ORTA ROT		91VL00081 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
	3039647	CU : 23,5	1697247
		CL : 26,2	1696057
		L : 990	1695690
		PD : 52	
		M : M 20x1,5	
		W : 1.400 gr.	

**93VL03648**  
**DRAGLINK / ROT KOLU**

**93VL03648** DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION
B12	9959152	CU :24
	3112273	CL :29
	20497799	L :493
		PD :40
		M :M 20x1,5
		W :7.200 gr.

**93VL03671**  
**CENTRE ROD / ORTA ROT**

**93VL03671** CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
FL6	6799189	CU :26,4	3098332	CU :26,4
FLC	67991893	CL :30,2		CL :30,2
		L :836		D :M 30x1,5
		PD :40		L :126
		M :M 22x1,5		M :M 22x1,5
		W :7.000 gr.		W :600 gr.

**93VL03673**  
**DRAGLINK / ROT KOLU**

**93VL03673** DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
	9517016	CU :23,9	3099529	CU :23,9
		CL :28,9	3097228	CL :28,9
		L :1562		D :M 30x1,5
		PD :62		L :145
		M :M 20x1,5		M :M 20x1,5
		W :17.000 gr.		W :2.000 gr.

**93VL03674**  
**DRAGLINK / ROT KOLU**



<b>93VL03674 DRAGLINK / ROT KOLU</b>		<b>91VL00062 TIE ROD END / ROT BAŞI</b>	
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>
	8132373	CU : 27,3 CL : 31,7 L : 966 PD : 62 M : M 24x1,5 W : 16.500 gr.	6882111 1698557 1695776 1695585 1507826 0356310
			CU : 27,3 CL : 31,7 D : M 30x1,5 L : 126 M : M 24x1,5 W : 1.800 gr.

**93VL03675**  
**CENTRE ROD / ORTA ROT**



<b>93VL03675 CENTRE ROD / ORTA ROT</b>		<b>91VL04056 TIE ROD END / ROT BAŞI</b>	
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>
B12	9519278	CU : 24 CL : 29 L : 972 PD : 60 M : M 20x1,5 W : 16.000 gr.	85104188 3097999
			CU : 24 CL : 29 D : M 38x1,5 L : 125 M : M 20x1,5 W : 1.680 gr.

**93VL03676**  
**DRAGLINK / ROT KOLU**



<b>93VL03676 DRAGLINK / ROT KOLU</b>		<b>91VL05011 TIE ROD END / ROT BAŞI</b>	
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>
FL10	9519279	CU : 24	20375555-PART
FL12	20490120	CL : 29 L : 962 PD : 60 M : M 20x1,5 W : 16.500 gr.	3093647
			D : M 30x1,5 L : 145 M : M 20x1,5 W : 1.800 gr.

93VL03692

CENTRE ROD / ORTA ROT



93VL03692 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
FM	1134840	CU : 27,3 CL : 31,7 L : 984 PD : 52 M : M 24x1,5 W : 13.000 gr.

91VL03774 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
1134840-PART	CU : 27,32 CL : 31,7 D : M 30x1,5 L : 136 M : M 24x1,5 W : 900 gr.

93VL03958

CENTRE ROD / ORTA ROT



93VL03958 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
NL12	8158944	CU : 27,3 CL : 31,7 L : 687 PD : 42 M : M 24x1,5 W : 7.420 gr.

91VL00062 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
688211	CU : 27,3
1698557	CL : 31,7
1695776	D : M 30x1,5
1695585	L : 126
1507826	M : M 24x1,5
0356310	W : 1.800 gr.

93VL03959

CENTRE ROD / ORTA ROT



93VL03959 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
FL	1626493	CU : 27,3
	1606277	CL : 31,7
	1588263	L : 656
		PD : 42
		M : M 24x1,5
		W : 7.600 gr.

91VL00062 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
688211	CU : 27,3
1698557	CL : 31,7
1695776	D : M 30x1,5
1695585	L : 126
1507826	M : M 24x1,5
0356310	W : 1.800 gr.

**93VL04037**  
DRAGLINK / ROT KOLU



93VL04037 DRAGLINK / ROT KOLU		91VL00062 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
B12	1197339		6882111
			1698557
			1695776
			1695585
			1507826
			0356310
			CU :27,3
			CL :31,7
			D :M 30x1,5
			L :126
			M :M 24x1,5
			W :1.800 gr.

**93VL04038**  
CENTRE ROD / ORTA ROT



93VL04038 CENTRE ROD / ORTA ROT		91VL00062 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
FM	1135630	CU :27,3	6882111
	1127452	CL :31,7	1698557
		L :993	1695776
		PD :52	1695585
		M :M 24X1,5	1507826
		W :11.680 gr.	0356310
			CU :27,3
			CL :31,7
			D :M 30x1,5
			L :126
			M :M 24x1,5
			W :1.800 gr.

**93VL04058**  
DRAGLINK / ROT KOLU



93VL04058 DRAGLINK / ROT KOLU		91VL00081 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
	1070199	CU :23,5	1697247
		CL :26,2	1696057
		L :770	1695690
		PD :38	
		M :M 20x1,5	
		W :7.000 gr.	
			CU :23,5
			CL :26,2
			D :M 30x1,5
			L :115
			M :M 20x1,5
			W :1.400 gr.

**93VL04142**  
**DRAGLINK / ROT KOLU**


<b>93VL04142 DRAGLINK / ROT KOLU</b>		<b>91VL05011 TIE ROD END / ROT BAŞI</b>		
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>
FH 12	20393187	CU : 23,9	20375555-PART	CU : 24
FH 16	20375556	CL : 28,9	3093647	CL : 29
FM12		L : 790		D : M 30x1,5
FM7		PD : 52		L : 145
		M : M 20x1,5		M : M 20x1,5
		W : 9.660 gr.		W : 1.800 gr.

**93VL04200**  
**CENTRE ROD / ORTA ROT**


<b>93VL04200 CENTRE ROD / ORTA ROT</b>		<b>91VL00089 TIE ROD END / ROT BAŞI</b>		
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>
FH 12	3988766	CU : 24	3092472	CU : 24
FH 16	3988764	CL : 29	1698846	CL : 29
FM12	20393065	L : 818	1698532	D : M 30x1,5
FM7		PD : 50	1507823	L : 16
		M : M 20x1,5	1505759	M : M 20x1,5
		W : 7.900 gr.		W : 1.760 gr.

**93VL04222**  
**DRAGLINK / ROT KOLU**


<b>93VL04222 DRAGLINK / ROT KOLU</b>		<b>91VL00062 TIE ROD END / ROT BAŞI</b>		
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>
FL 10	8154444		6882111	CU : 27,3
FL 12	81544447		1698557	CL : 31,7
			1695776	D : M 30x1,5
			1695585	L : 126
			1507826	M : M 24x1,5
			0356310	W : 1.800 gr.

**93VL04228**  
**DRAGLINK / ROT KOLU**



<b>93VL04228 DRAGLINK / ROT KOLU</b>		<b>91VL00062 TIE ROD END / ROT BAŞI</b>		
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>
F 10	1612780		6882111	CU :27,3
F 7	16127805		1698557	CL :31,7
			1695776	D :M 30x1,5
			1695585	L :126
			1507826	M :M 24x1,5
			0356310	W :1.800 gr.

**93VL04237**  
**DRAGLINK / ROT KOLU**



<b>93VL04237 DRAGLINK / ROT KOLU</b>		<b>91VL00081 TIE ROD END / ROT BAŞI</b>		
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>
FL 6	1071169		1697247	CU :23,5
			1696057	CL :26,2
			1695690	D :M 30x1,5
				L :115
				M :M 20x1,5
				W :1.400 gr.

**93VL04240**  
**DRAGLINK / ROT KOLU**



<b>93VL04240 DRAGLINK / ROT KOLU</b>		<b>91VL00089 TIE ROD END / ROT BAŞI</b>		
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>
FH 12	8190146		3092472	CU :24
FH 16	20393071		1698846	CL :29
FM12			1698532	D :M 30x1,5
FM7			1507823	L :16
			1505759	M :M 20x1,5
				W :1.760 gr.

**93VL04269**  
**DRAGLINK / ROT KOLU**


<b>93VL04269 DRAGLINK / ROT KOLU</b>		<b>91VL00062 TIE ROD END / ROT BAŞI</b>	
APPLICATION	COMPARISON NO	COMPARISON NO	
DIMENSION		DIMENSION	
FL 10	1612858	6882111	CU : 27,3
FL 7		1698557	CL : 31,7
		1695776	D : M 30x1,5
		1695585	L : 126
		1507826	M : M 24x1,5
		0356310	W : 1.800 gr.

**93VL04310**  
**DRAGLINK / ROT KOLU**


<b>93VL04310 DRAGLINK / ROT KOLU</b>		<b>91VL00453 TIE ROD END / ROT BAŞI</b>	
APPLICATION	COMPARISON NO	COMPARISON NO	
DIMENSION		DIMENSION	
FL 6	6790473	3098332	CU : 26,4
	67904730		CL : 30,2
			D : M 30x1,5
			L : 126
			M : M 22x1,5
			W : 600 gr.

**93VL04313**  
**DRAGLINK / ROT KOLU**


<b>93VL04313 DRAGLINK / ROT KOLU</b>		<b>91VL00081 TIE ROD END / ROT BAŞI</b>	
APPLICATION	COMPARISON NO	COMPARISON NO	
DIMENSION		DIMENSION	
FL 6	3950703	1697247	CU : 23,5
	20900943	1696057	CL : 26,2
		1695690	D : M 30x1,5
			L : 115
			M : M 20x1,5
			W : 1.400 gr.

93VL 04475  
CENTRE ROD / ORTA ROT



93VL04475 CENTRE ROD / ORTA ROT			91VL00081 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
FL6	6790766	CU :40686	1697247	CU :23,5
FLC	6790607	CL :26,2	1696057	CL :26,2
	67906073	L :820	1695690	D : M 30x1,5
		PD :42		L :115
		M : M 20x1,5		M : M 20x1,5
		W : 7.400 gr.		W : 1.400 gr.

**93VL04476**  
**DRAGLINK / ROT KOLU**



93VL04476 DRAGLINK / ROT KOLU		
APPLICATION	COMPARISON NO	DIMENSION
B 12	85104266	
F 7	3098295	

93VL04477  
DRAGLINK / ROT KOLU



<b>93VL04477</b>	DRAGLINK / ROT KOLU	<b>91VL00089</b>	TIE ROD END / ROT BAŞI
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
FH 16	3988767		3092472
FM12	20393067		1698846
FM7			1698532
			1507823
			1505759
			CU :24
			CL :29
			D :M 30x1,5
			L :16
			M :M 20x1,5
			W :1.760 gr

## 93VL04732

CENTRE ROD / ORTA ROT



93VL04732

CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
F12	1669333	CU :10
FL10		D :M 10x1,5
FL7		L :334
		PD :22
		M :M 10x1,5
		W :1.300 gr.

91VL05030

TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
382613	D :M 12x1,5
1669333-PART	L :56
	M :M 10x1,5
	W :220 gr.

## 93VL04831

DRAGLINK / ROT KOLU



93VL04831

STABILIZER / STABILIZER ROT

APPLICATION	COMPARISON NO	DIMENSION
FL6	20443063	L :435
		PD :36
		M :M 20x1,5
		W :4.080 gr.

## 93VL04963

DRAGLINK / ROT KOLU



93VL04963

DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION
B7	9959243	CU :26,4
	70313771	CL :30,2
		D :M 30x1,5
		L :126
		M :M 22x1,5
		W :600 gr.

91VL00453

TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
3098332	CU :26,4
	CL :30,2
	D :M 30x1,5
	L :126
	M :M 22x1,5
	W :600 gr.

93VL05005  
DRAGLINK / ROT KOLU



**93VL05007**  
**DRAGLINK / ROT KOLU**



<b>93VL05007</b>	<b>DRAGLINK / ROT KOLU</b>		<b>91VL05011</b>	<b>TIE ROD END / ROT BAŞI</b>
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
FH 12	3986452	CU :24	20375555-PART	CU :24
FH 16	20393186	CL :29	3093647	CL :29
FM	20375555	L :790		D :M 30x1,5
FM12		PD :52		L :145
FM7		M :M 20x1,5		M :M 20x1,5
FM9		W :10.000 gr.		W :1.800 gr.

**93VL05010**  
**DRAGLINK / ROT KOLU**



93VL05010 DRAGLINK / ROT KOLU		91VL05011 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
FM12	20375787		20375555-PART
FM9			3093647
			CU :24
			CL :29
			D :M 30x1,5
			L :145
			M :M 20x1,5
			W :1.800 gr.

**93VL05044**  
**CENTRE ROD / ORTA ROT**


<b>93VL05044 CENTRE ROD / ORTA ROT</b>		<b>91VL00089 TIE ROD END / ROT BAŞI</b>		
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>
FH 12	8190147	CU :24	3092472	CU :24
FH 16	20393073	CL :29	1698846	CL :29
FM12		L :756	1698532	D :M 30x1,5
FM7		PD :52	1507823	L :16
		M :M 20x1,5	1505759	M :M 20x1,5
				W :1.760 gr.

**93VL05841**  
**CENTRE ROD / ORTA ROT**


<b>93VL05841 CENTRE ROD / ORTA ROT</b>		<b>91VL00081 TIE ROD END / ROT BAŞI</b>		
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>
B6	9521317	CU :23,5	1697247	CU :23,5
		CL :26,2	1696057	CL :26,2
		L :977	1695690	D :M 30x1,5
		PD :42		L :115
		M :M 20x1,5		M :M 20x1,5
		W :		W :1.400 gr.

**93VL05949**  
**CENTRE ROD / ORTA ROT**


<b>93VL05949 CENTRE ROD / ORTA ROT</b>		
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>
FH 12	3987354	CU :25,5
FM12	3173613	CL :29
FM7		L :433
		PD :36
		M :M 20x1,5
		W :4.400 gr.

**93VL06127**  
**DRAGLINK / ROT KOLU**



<b>93VL06127 DRAGLINK / ROT KOLU</b>		<b>91VL00081 TIE ROD END / ROT BAŞI</b>		
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>
NL12	37073KC50	CU :23,5 CL :26,2 L :1059 PD :38 M :M 20x1,5 W :6.560 gr.	1697247 1696057 1695690	CU :23,5 CL :26,2 D :M 30x1,5 L :115 M :M 20x1,5 W :1.400 gr.

**93VL06549**  
**DRAGLINK / ROT KOLU**



<b>93VL06549 DRAGLINK / ROT KOLU</b>		<b>91VL00062 TIE ROD END / ROT BAŞI</b>		
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>
B12	3035770		6882111 1698557 1695776 1695585 1507826 0356310	CU :27,3 CL :31,7 D :M 30x1,5 L :126 M :M 24x1,5 W :1.800 gr.

**93VL06562**  
**DRAGLINK / ROT KOLU**



<b>93VL06562 DRAGLINK / ROT KOLU</b>		<b>91VL03957 TIE ROD END / ROT BAŞI</b>		
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>
B12	1195491		3099529 3097228	CU :23,9 CL :28,9 D :M 30x1,5 L :145 M :M 20x1,5 W :2.000 gr.

## 93VL06565

CENTRE ROD / ORTA ROT



## 93VL06565 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
FH 12	20390745	
FH 16		
FM		
FM12		
FM7		
FM9		

## 91VL05011 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
20375555-PART	CU :24
3093647	CL :29
	D :M 30x1,5
	L :145
	M :M 20x1,5
	W :1.800 gr.

## 93VL06566

CENTRE ROD / ORTA ROT



## 93VL06566 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
FH 12	20477807	
FH 16		
FM12		
FM7		
FM9		

## 93VL06567

DRAGLINK / ROT KOLU



## 93VL06567 DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION
FH 12	3198276	
FH 16		
FM		
FM12		
FM9		
FH		

## 91VL03957 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
3099529	CU :23,9
3097228	CL :28,9
	D :M 30x1,5
	L :145
	M :M 20x1,5
	W :2.000 gr.

**93VL06568**  
**DRAGLINK / ROT KOLU**



<b>93VL06568 DRAGLINK / ROT KOLU</b>		<b>91VL03957 TIE ROD END / ROT BAŞI</b>		
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>
FH 12	3198234		3099529	CU :23,9
FH 16			3097228	CL :28,9
FM12				D :M 30x1,5
FM9				L :145
				M :M 20x1,5
				W :2.000 gr.

**93VL07030**  
**CENTRE ROD / ORTA ROT**



<b>93VL07030 CENTRE ROD / ORTA ROT</b>		
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>
B 12	85104265	CU :23,9
	3098294	CL :28,9
		L :496
		PD :40
		M :M 20X1,5

**93VL08774**  
**DRAGLINK / ROT KOLU**



<b>93VL08774 DRAGLINK / ROT KOLU</b>		<b>91VL00062 TIE ROD END / ROT BAŞI</b>		
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>
NL 10 TD 123	3962170	CU :27,3	6882111	CU :27,3
NL 12	85114173	CL :31,7	1698557	CL :31,7
TD 101		L :662	1695776	D :M 30x1,5
TD 102		PD :42	1695585	L :126
TD 121		M :M 24x1,5	1507826	M :M 24x1,5
TD 122			0356310	W :1.800 gr.

**93VL09248**  
**CENTRE ROD / ORTA ROT**

**93VL09248** CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
FH 12	20513953	
FM12	24425662	

**93VL10029**  
**DRAGLINK / ROT KOLU**

**93VL10029** DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION
FL 10	1624464	CU :27,3
FL 12		CL :31,7
		M :M24x1,5
		L :1730
		PD :60
		W 16.500 gr.

**85VL04797**  
**V-STAY BAR / V KOLU**

**85VL04797** V-STAY BAR / V KOLU

APPLICATION	COMPARISON NO	DIMENSION	APPLICATION	COMPARISON NO	DIMENSION	APPLICATION	COMPARISON NO	DIMENSION
FH 12	20829503	L :670	FH 16	20392649	PD :60	FM12	1629734	I :130
							1626896	W :33.000 gr.
							1076639	

ALL ORIGINAL NUMBERS, MARKS AND MODELS FROM VEHICLE MANUFACTURES LISTED IN THIS CATALOGUE ARE FOR COMPARISON PURPOSES ONLY.

85VL04801  
V-STAY BAR / V KOLU



85VL04887  
V-STAY BAR / V KOLU



85VL04887 V-STAY BAR / V KOLU			84VL07265 REPAIR KIT / TAMİR TAKIMI		84VL04821 REPAIR KIT / TAMİR TAKIMI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	
F 10	N 10	1606200	L : 638	276192	OD : 95	276192	OD : 95
F 12		1080690	PD : 60	81432706079	H : 152	81432706079	H : 152
F 16			I : 152		W : 2.300 gr.		W : 2.300 gr.
FL 10			W : 35.620 gr.				
FL 12							
FL 7							

85VL04941  
V-STAY BAR / V KOLU



<b>85VL04941</b>	V-STAY BAR / V KOLU		<b>84VL09178</b>	REPAIR KIT / TAMIR TAKIMI	<b>84VL09179</b>	REPAIR KIT / TAMIR TAKIMI
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>
FH 12	3173291	L : 677				
FH 16	20556490	PD : 48				
		I : 145				

**85VL05168**  
**V-STAY BAR / V KOLU**


85VL05168 V-STAY BAR / V KOLU			84VL09178 REPAIR KIT / TAMİR TAKIMI	84VL09179 REPAIR KIT / TAMİR TAKIMI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
FH 12	3173292					
FH 16	20556491					
FM12						
FM7						

**85VL05187**  
**V-STAY BAR / V KOLU**


85VL05187 V-STAY BAR / V KOLU			84VL08895 REPAIR KIT / TAMİR TAKIMI	84VL08881 REPAIR KIT / TAMİR TAKIMI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
FH 12 FH	20741703	L : 663	3133173	W : 1.200 gr.		
FH 16	20741695	PD : 48			OD : 75	
FL 6	20507262	I : 115			H : 115	
FM	20367004	W : 21.700 gr.			W : 1.880 gr.	
FM12						
FM9						

**85VL05326**  
**V-STAY BAR / V KOLU**


85VL05326 V-STAY BAR / V KOLU			84VL04829 REPAIR KIT / TAMİR TAKIMI	84VL05678 REPAIR KIT / TAMİR TAKIMI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
FL 12	20382314		271188	W : 1.140 gr.		
FL 6	1094466				OD : 75	
					H : 115	
					W : 2.300 gr.	

**85VL05327**  
V-STAY BAR / V KOLU



85VL05327 V-STAY BAR / V KOLU		84VL08895 REPAIR KIT / TAMIR TAKIMI		84VL05678 REPAIR KIT / TAMIR TAKIMI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
F 10	N 10	1590068	3133173	W : 1.200 gr.	271187	OD : 75
F 12						H : 115
F 16						W : 2.300 gr.
FL 10						
FL 12						
FL 7						

**85VL05328**  
V-STAY BAR / V KOLU



85VL05328 V-STAY BAR / V KOLU		84VL09359 REPAIR KIT / TAMIR TAKIMI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
F 10	N 10	1606552		
F 12				
F 16				
FL 10				
FL 12				
FL 7				

**85VL07236**  
V-STAY BAR / V KOLU



85VL07236 V-STAY BAR / V KOLU		
APPLICATION	COMPARISON NO	DIMENSION
F 10	3173294	
F 12	20556586	
FL 10	1628483	
FL 12		
FL 7		

**85VL09324**  
**V-STAY BAR / V KOLU**

**85VL09324** V-STAY BAR / V KOLU

APPLICATION	COMPARISON NO	DIMENSION
FH12	20428251	L : 662,00
FH16		PD : 50,00
FM9		L : 115,00
FM12		W : 25.000 gr.

**90VL04799**  
**TORQUE ROD / TORK ROT**

**90VL04799** TORQUE ROD / TORK ROT

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
F12	8154016	L : 660	274070	OD : 75
FL10	1606551	PD : 48		H : 130
FL12				W : 2.300 gr.
FL7				

**90VL04802**  
**TORQUE ROD / TORK ROT**

**90VL04802** TORQUE ROD / TORK ROT

APPLICATION	COMPARISON NO	DIMENSION
FL6	6777705	L : 510
FLC		PD : 36

**90VL05329**  
TORQUE ROD / TORK ROT



90VL05329 TORQUE ROD / TORK ROT		84VL09573 REPAIR KIT / TAMIR TAKIMI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
B12	1075260 1629072		1598588
			OD : 91
			H : 125

**90VL06006**  
TORQUE ROD / TORK ROT



90VL06006 TORQUE ROD / TORK ROT		84VL06005 REPAIR KIT / TAMIR TAKIMI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
	4941232	L : 862	4941233
		PD : 50	274019
		I : 130	273373
			OD : 85
			H : 130
			W : 2.300 gr.

**90VL06563**  
TORQUE ROD / TORK ROT



90VL06563 TORQUE ROD / TORK ROT		84VL09573 REPAIR KIT / TAMIR TAKIMI		84VL09574 REPAIR KIT / TAMIR TAKIMI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO
F10 NH12	1082104	L : 666	1598588	OD : 91	1135080
F12	1605035	PD : 48		H : 125	
F16		I : 125			
FL10					
FL12					
FL7					

## 90VL06564

TORQUE ROD / TORK ROT



## 90VL06564 TORQUE ROD / TORK ROT

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
B12	FL10	1589817		
F10	FL7			
F12	FM12			
F16	FM7			
FH 12				
FH 16				

## 90VL07106

TORQUE ROD / TORK ROT



## 90VL07106 TORQUE ROD / TORK ROT

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
F10	8154018	L : 624	4941233	OD : 85
F16	8158207	PD : 50	274019	H : 130
FL10	8158206	I : 130	273373	W : 2.300 gr.
FL12	8154017			
N 10	1607079			
	1581527			

## 90VL09595

TORQUE ROD / TORK ROT



## 90VL09595 TORQUE ROD / TORK ROT

APPLICATION	COMPARISON NO	DIMENSION
FH 12	20522934	L : 515
FH 16	21051046	PD : 44,5x36,5
FH 400-610	21051052	
FM 12		
FM 9		
FM 300-500		

**96VL09832**  
**STABILIZER / Z ROT**



APPLICATION	COMPARISON NO	DIMENSION
	70376892	CU : 23,8
		CL : 28,3
		M : M20x1,5
		L : 150
		PD : 26,5

**96VL09839**  
**STABILIZER / Z ROT**



APPLICATION	COMPARISON NO	DIMENSION
FH 12	20443063	CU : 24,5
FH 16	20443067	CL : 29
FM 12	20994420	M : M22x1,5
		L : 350
		PD : 36

**84VL04814**  
**REPAIR KIT / TAMİR TAKIMI**



APPLICATION	COMPARISON NO	DIMENSION
F12	274070	OD : 75
FL10		H : 130
FL12		W : 2.300 gr.
FL7		

**84VL04827**  
**REPAIR KIT / TAMİR TAKIMI**



APPLICATION	COMPARISON NO	DIMENSION
FH 12	3090712	W : 2.000 gr.

**84VL04828**  
**REPAIR KIT / TAMİR TAKIMI**



APPLICATION	COMPARISON NO	DIMENSION
FH 12	3093631	OD : 85
FH 16		H : 130
FM 12		W : 2.300 gr.

**84VL04829**  
**REPAIR KIT / TAMİR TAKIMI**



APPLICATION	COMPARISON NO	DIMENSION
FH 12	271188	W : 1.140 gr.
FH 16		
FM 12		

**84VL04830**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
FLC	3090015	W : 1.960 gr.

**84VL05029**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
	273375	W : 18.000 gr.

**84VL05678**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
F10 N 10	271187	OD : 75
F12		H : 115
F16		W : 2.300 gr.
FL 10		
FL 12		
FL 7		

**84VL06005**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
F 10 FL 7	4941233	OD : 85
F 12 FM12	274019	H : 130
F 7	273373	W : 2.300 gr.
FH 12		
FH 16		
FL 10		

**84VL06919**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
FH 12	3093462	W : 1.300 gr.
FH 16		
FM12		
FM9		
NH 12		

**84VL07265**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
F 10 N 10	276192	OD : 95
F 12	81432706079	H : 152
F 16		W : 2.300 gr.
FL 10		
FL 12		
FL 7		

**84VL07490**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
F10	FM12	OD : 67
F12	FM7	H : 100
F16	N 10	
FL10	NH 12	
FL12		
FL7		

**84VL08895**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
F10	N 10	3133173
F12		
F16		
FL10		
FL12		
FL7		

**84VL09573**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
F10	FL 12	OD : 91
F12		H : 125
F16		
FH12		
FH16		
FL10		

**84VL09574**  
REPAIR KIT / TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
B12	FL 12	1135080
F10	FL 7	OD : 91,3
F12	FM12	H : 85
F16		
FH12		
FH16		
FL10		

**84VL09423**  
KING PIN SET / DİNGİL TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
FM 7	270912	

**84VL09424**  
KING PIN SET / DİNGİL TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
N10	276014	

## 84VL09425

KING PIN SET / DİNGİL TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
B6	276 193	PIN : Without
B6 BLE	6782631	: Bearing
FE 6 USA		: Single
FE 7 USA		: M30x035
FL 6		: Ø45x221
FL 608-615		

## 84VL09739

KING PIN SET / DİNGİL TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
B 57 / B 58	N 7	PIN : Without
B 59	N 10	: Bearing
B 715 / B 755	N 12	: Single Ø34
F 86 / FB 86 FA 6, 0		: Ø45x237
F 88 / FB 88 / G 88		
F 89 / G 89		

## 84VL09740

KING PIN SET / DİNGİL TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
B 57 / B 58	N 7	PIN : 276029 S
B 59	N 10	: Bearing
B 715 / B 755	N 12	: Double
F 86 / FB 86 FA 6, 0		: Ø34
F 88 / FB 88 / G 88		: Ø45x237
F 89 / G 89		

## 84VL09741

KING PIN SET / DİNGİL TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
B 57 / B 58	N 7	PIN : 276029 S1
B 59	N 10	: Bearing
B 715 / B 755	N 12	: Single
F 86 / FB 86 FA 6, 0		: Ø34
F 88 / FB 88 / G 88		: Ø45x237
F 89 / G 89		

## 84VL09742

KING PIN SET / DİNGİL TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
B 57 / B 58	N 7	PIN : 276029 S2
B 59	N 10	: Bearing
B 715 / B 755	N 12	: Double
F 86 / FB 86 FA 6, 0		: Ø34
F 88 / FB 88 / G 88		: Ø45x237
F 89 / G 89		

## 84VL09743

KING PIN SET / DİNGİL TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
B 10 B	B 12 B	F 12
B 10 BLE	B 7 L	F 16
B 10 L	B 7 LDD	FM12
B 10 M	B 7 R	FM12 BR
B 12 BR	F 10	FM7
B 12	F 10	FS 7

**84VL09744**
**KING PIN SET / DİNGİL TAMİR TAKIMI**

**APPLICATION**

FH12 BR	FL 12	12 AUS
FH12	FL 6	NL 12 BR
FH12 J	FL 616-619	NL 12 S
FH16	FL 7	OLYMPIAN
FH16 J	FM10	MKII
FL 10	FM10 BR	NL

**COMPARISON NO**

3090266 S
271142 S
276031 S
270912 S
276023 S

**DIMENSION**

PIN : Without
: Bearing
: Double
: M36x038
: Ø50x251

**84VL09745**
**KING PIN SET / DİNGİL TAMİR TAKIMI**

**APPLICATION**

B 10 B	B 12 B	F 12
B 10 BLE	B 7 L	F 16
B 10 L	B 7 L DD	F 7 USA
B 10 M	B 7 R	FM12
B 12 BR	F 10	FM12 BR
B 12	F 10	FM7

**COMPARISON NO**

3090266 S1
271142 S1
276031 S1
270912 S1
276023 S1

**DIMENSION**

PIN : With
: Bearing
: Single
: M36x038
: Ø50x251

**84VL09746**
**KING PIN SET / DİNGİL TAMİR TAKIMI**

**APPLICATION**

FH12 BR	FL 12	12 AUS
FH12	FL 6	NL 12 BR
FH12 J	FL 616-619	NL 12 S
FH16	FL 7	OLYMPIAN
FH16 J	FM10	MKII
FL 10	FM10 BR	NL

**COMPARISON NO**

3090266 S2
271142 S2
276031 S2
270912 S2
276023 S2

**DIMENSION**

PIN : With
: Bearing
: Double
: M36x038
: Ø50x251

**84VL09747**
**KING PIN SET / DİNGİL TAMİR TAKIMI**

**APPLICATION**

B 10 MBR	B 7 R BR	FE 6 USA
B 10 R BR	B 7 R	FL 10
B 12 BR	F 10	NL 12 BR
B 58 BR	F 12	NL 12 S
B 7	F 16	0276030
B 7 F	F 7 USA	0276032

**COMPARISON NO**

3090267
0270911
0271141
0276015
0276030

**DIMENSION**

PIN : Without
: Bearing
: Single
: M33x037
: Ø48x237

**84VL09748**
**KING PIN SET / DİNGİL TAMİR TAKIMI**

**APPLICATION**

FL 12	N 10 USA	NL 12 AUS
FL 6	N 12	270911 S
FL 616-619	N 12 USA	271141 S
FL 7	NL 10 AUS	
FS 7	NL 10 BR	
N 10	NL 10 S	

**COMPARISON NO**

3090267 S
270911 S
271141 S

**DIMENSION**

PIN : Without
: Bearing
: Double
: M33x037
: Ø48x237

**84VL09749**
**KING PIN SET / DİNGİL TAMİR TAKIMI**

**APPLICATION**

B 10 MBR	B 7 R BR	FE 6 USA
B 10 R BR	B 7 R	FL 10
B 12 BR	F 10	FL 12
B 58 BR	F 12	NL 12 AUS
B 7	F 16	NL 12 BR
B 7 F	F 7 USA	NL 12 S

**COMPARISON NO**

3090267 S1
270911 S1
271141 S1

**DIMENSION**

PIN : With
: Bearing
: Single
: M33x037
: Ø48x237

## 84VL09750

KING PIN SET / DİNGİL TAMİR TAKIMI



## APPLICATION

FL 6	N 12
FL 616-619	N 12 USA
FL 7	NL 10 AUS
FS 7	NL 10 BR
N 10	NL 10 S
N 10 USA	

## COMPARISON NO

3090267 S2
270911 S2
271141 S2

## DIMENSION

PIN : With
: Bearing
: Double
: M33x037
: Ø48x237

## 84VL09751

KING PIN SET / DİNGİL TAMİR TAKIMI



## APPLICATION

B 6
B 6 BLE
FE 6 USA
FE 7 USA
FL 6

## COMPARISON NO

276193 S

PIN : Without
: Bearing
: Double
: M30x035
: Ø45x221

## 84VL09752

KING PIN SET / DİNGİL TAMİR TAKIMI



## APPLICATION

B 6
B 6 BLE
FE 6 USA
FE 7 USA
FL 6

## COMPARISON NO

276193 S1

## DIMENSION

PIN : With
: Bearing
: Single
: M30x035
: Ø45x221

## 84VL09753

KING PIN SET / DİNGİL TAMİR TAKIMI



## APPLICATION

B 6
B 6 BLE
FE 6 USA
FE 7 USA
FL 6

## COMPARISON NO

276193 S2

PIN : With
: Bearing
: Double
: M30x035
: Ø45x221

## 84VL09754

KING PIN SET / DİNGİL TAMİR TAKIMI



## APPLICATION

B 12	B 7 R	FM10
B 12 B	B 9	FM12
B 12 M	B 9 S	FM7
B 7	FH 12	FM9
B 7 L	FH 16	NH 12
B 7 L DD	FL 6	

## COMPARISON NO

3093731

## DIMENSION

PIN : M40x1.5
: Ø60x232

## 84VL09755

KING PIN SET / DİNGİL TAMİR TAKIMI



## APPLICATION

FE
TA-HYDRS
TB-98822767-1

## COMPARISON NO

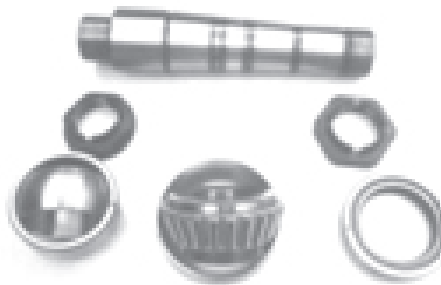
20590486 S

PIN : M40x1.5
: Ø60x226

**84VL09756**
**KING PIN SET / DİNGİL TAMİR TAKIMI**

**APPLICATION**
**COMPARISON NO**
**DIMENSION**

FL 6	FH 12	85108338	PIN : M40xØ40 : Ø60x227
NH 12	FH 16		
FM7			
FM12			
FM10			
FM9			

**84VL09757**
**KING PIN SET / DİNGİL TAMİR TAKIMI**

**APPLICATION**
**COMPARISON NO**
**DIMENSION**

FM9-12	20751021	PIN : Ø40x53x240 : (M38-M40)
FM12-16		

**84VL09869**
**REPAIR KIT / BURC**

**APPLICATION**
**COMPARISON NO**
**DIMENSION**

FH 12	20702096	L : 266.5
FH 16	7420702096	OD : 85
FH 400-610		H : 130
FM 12		
FM 9		
FM 300-500		

**91BC04584**

TIE ROD END / ROT BAŞI



## APPLICATION

FATIH

## COMPARISON NO

EAX1458

## DIMENSION

CU : 25,5  
CL : 29  
D : W1 11/16x12  
L : 155  
M : M 22x1,5  
W : 2.520 gr.

**91BC04585**

TIE ROD END / ROT BAŞI



## APPLICATION

FATIH

## COMPARISON NO

EAX1459

## DIMENSION

CU : 25,5  
CL : 29  
D : W1 11/16x12  
L : 155  
M : M 22x1,5  
W : 2.520 gr.

**91BC04594**

TIE ROD END / ROT BAŞI



## APPLICATION

FATIH

## COMPARISON NO

K8C6055

## DIMENSION

CU : 25,5  
CL : 29  
D : W1 1/4x12  
L : 150  
M : M 22x1,5  
W : 2.000 gr.

**91BC04595**

TIE ROD END / ROT BAŞI



## APPLICATION

FATIH

## COMPARISON NO

K8C6056

## DIMENSION

CU : 25,5  
CL : 29  
D : W1 1/4x12  
L : 150  
M : M 22x1,5  
W : 2.100 gr.

**91BC04806**

TIE ROD END / ROT BAŞI



## APPLICATION

PRO

## COMPARISON NO

6K208124

## DIMENSION

CU : 25,5  
CL : 29  
D : M 44x1,5  
L : 190  
M : M 22x1,5  
W : 3.820 gr.

**91BC04807**

TIE ROD END / ROT BAŞI



## APPLICATION

PRO

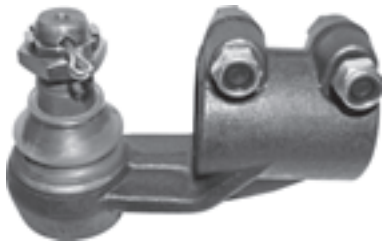
## COMPARISON NO

6K208123

## DIMENSION

CU : 25,5  
CL : 29  
D : M 44x1,5  
L : 190  
M : M 22x1,5  
W : 3.820 gr.

**91BC04935**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
BELDE	57RS300471	CU : 25,5 CL : 29 D : M 44x1,5 L : 155 M : M 22x1,5 W : 3.260 gr.

**91BC04936**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
BELDE	57RS300472	CU : 25,5 CL : 29 D : M 44x1,5 L : 155 M : M 22x1,5 W : 3.260 gr.

**91BC04874**  
TIE ROD END / ROT BAŞI



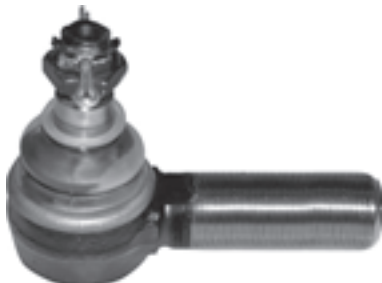
APPLICATION	COMPARISON NO	DIMENSION
PRO	52RS013116-PART	CU : 25,9 CL : 29,2 D : M 30x1,5 L : 145 M : M 20x1,5 W : 1.820 gr.

**91BC05937**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
FATIH	4K10586	CU : 10,7 CL : 12 D : M 14x1,5 L : 91 M : M 10x1,25 W : 320 gr.

**91BC05956**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
FATIH	6K13471	CU : 19,3 CL : 22,5 D : M 28x1,5 L : 105 M : M 16x1,5 W : 860 gr.

**91BC05957**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
FATIH	6K13472	CU : 19,3 CL : 22,5 D : M 28x1,5 L : 105 M : M 16x1,5 W : 860 gr.

**91BC07435**

TIE ROD END / ROT BAŞI



## APPLICATION

LEVEND

## COMPARISON NO

57RS300804

## DIMENSION

CU : 16,2  
CL : 18,3  
D : M 22x1,5  
L : 100  
M : M 14x1,5  
W : 640 gr.

**91BC07436**

TIE ROD END / ROT BAŞI



## APPLICATION

LEVEND

## COMPARISON NO

57RS300805

## DIMENSION

CU : 16,2  
CL : 18,3  
D : M 22x1,5  
L : 100  
M : M 14x1,5  
W : 640 gr.

**91BC07442**

TIE ROD END / ROT BAŞI



## APPLICATION

BELDE

## COMPARISON NO

54RS410388

## DIMENSION

CU : 10,75  
CL : 12  
D : M 14x1,5  
L : 82  
M : M 10x1,25  
W : 300 gr.

**91BC07443**

TIE ROD END / ROT BAŞI



## APPLICATION

BELDE

## COMPARISON NO

53RS801449

## DIMENSION

D : M 10x1,5  
L : 85  
M : M 10x1,5  
W : 300 gr.

**91BC08545**

TIE ROD END / ROT BAŞI



## APPLICATION

F110

## COMPARISON NO

4K10585-L

## DIMENSION

CU : 10  
CL : 12  
D : M 14x1,5  
L : 74  
M : M 10x1,25  
W : 320 gr.

**91BC08546**

TIE ROD END / ROT BAŞI



## APPLICATION

F110

## COMPARISON NO

4K10585-R

## DIMENSION

CU : 10  
CL : 12  
D : M 14x1,5  
L : 74  
M : M 10x1,25  
W : 320 gr.

**91BC08547**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

F220

**COMPARISON NO**

52RS002944

**DIMENSION**

CU : 19  
CL : 22,7  
D : M 20x1,5  
L : 85,5  
M : M 16x1,5

**91BC09318**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

FATIH

**COMPARISON NO**

4HD224141

**DIMENSION**

CU : 18,8  
CL : 22,5  
D : M 20x1,5  
L : 85  
M : M 16x1,5

**91BC09319**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

FATIH

**COMPARISON NO**

9P923488

**DIMENSION**

D : M 14x1,5  
L : 80  
M : M 10x1,25

**91BC09320**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

FATIH

**COMPARISON NO**

9P923489

**DIMENSION**

D : M 14x1,5  
L : 80  
M : M 10x1,25

**93BC04853**
**CENTRE ROD / ORTA ROT**

**93BC04853 CENTRE ROD / ORTA ROT**
**APPLICATION**

PRO

**COMPARISON NO**

52RS013116

**DIMENSION**

CU : 25,9  
CL : 29,2  
L : 850  
PD : 52  
M : M 20x1,5  
W : 10.800 gr.

**91BC04874 TIE ROD END / ROT BAŞI**
**COMPARISON NO**

52RS013116-PART

**DIMENSION**

CU : 25,9  
CL : 29,2  
D : M 20x1,5  
L : 145  
M : M 20x1,5  
W : 1.820 gr.

## 93BC05938

CENTRE ROD / ORTA ROT



93BC05938 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
PRO	6K205704	CU : 25,5 CL : 29 L : 806 PD : 48 M : M 22x1,5 W : 9.000 gr.

91BC04595 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
K8C6056	CU : 25,5 CL : 29 D : W 1 1/4x12 L : 150 M : M 22x1,5 W : 2.100 gr.

91BC04594 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
K8C6055	CU : 25,5 CL : 29 D : W 1 1/4x12 L : 150 M : M 22x1,5 W : 2.000 gr.

## 93BC05939

CENTRE ROD / ORTA ROT



93BC05939 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
FATIH	7K11620	W : 8.200 gr.

## 93BC05940

CENTRE ROD / ORTA ROT



93BC05940 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
FATIH	52RS007032 K8C6036	CU : 25,5 CL : 29 L : 845 PD : 48 M : M 22x1,5 W : 9.000 gr.

91BC04595 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
K8C6056	CU : 25,5 CL : 29 D : W 1 1/4x12 L : 150 M : M 22x1,5 W : 2.100 gr.

91BC04594 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
K8C6055	CU : 25,5 CL : 29 D : W 1 1/4x12 L : 150 M : M 22x1,5 W : 2.000 gr.

**93BC05941**  
**DRAGLINK / ROT KOLU**



<b>93BC05941 DRAGLINK / ROT KOLU</b>		<b>91BC04806 TIE ROD END / ROT BAŞI</b>		<b>91BC04807 TIE ROD END / ROT BAŞI</b>		
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	
PRO	6K205703	CU :25,5 CL :29 L :1565 PD :50 M :M 22x1,5 W :12.000 gr.	6K208124	CU :25,5 CL :29 D :M 44x1,5 L :190 M :M 22x1,5 W :3.820 gr.	6K208123	CU :25,5 CL :29 D :M 44x1,5 L :190 M :M 22x1,5 W :3.820 gr.

**93BC05942**  
**DRAGLINK / ROT KOLU**



<b>93BC05942 DRAGLINK / ROT KOLU</b>		<b>91BC05957 TIE ROD END / ROT BAŞI</b>		<b>91BC05956 TIE ROD END / ROT BAŞI</b>		
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	
FATIH	KDC1017	CU :19,3 CL :22,5 L :1565 PD :36 M :M 16x1,5 W :8.970 gr.	6K13472	CU :19,3 CL :22,5 D :M 28x1,5 L :105 M :M 16x1,5 W :860 gr.	6K13471	CU :19,3 CL :22,5 D :M 28x1,5 L :105 M :M 16x1,5 W :860 gr.

**93BC05943**  
**DRAGLINK / ROT KOLU**



<b>93BC05943 DRAGLINK / ROT KOLU</b>		<b>91BC05957 TIE ROD END / ROT BAŞI</b>		<b>91BC05956 TIE ROD END / ROT BAŞI</b>		
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	
FATIH	6K15398	CU :19,3 CL :22,5 L :1410 PD :36 M :M 16x1,5 W :7.460 gr.	6K13472	CU :19,3 CL :22,5 D :M 28x1,5 L :105 M :M 16x1,5 W :860 gr.	6K13471	CU :19,3 CL :22,5 D :M 28x1,5 L :105 M :M 16x1,5 W :860 gr.

## 93BC05944

CENTRE ROD / ORTA ROT



## 93BC05944 CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
FATIH	6K15608	CU :19,3 CL :22,5 L :794 PD :36 M :M 16x1,5 W :4.000 gr.

## 91BC05957 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
6K13472	CU :19,3 CL :22,5 D :M 28x1,5 L :105 M :M 16x1,5 W :860 gr.

## 91BC05956 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
6K13471	CU :19,3 CL :22,5 D :M 28x1,5 L :105 M :M 16x1,5 W :860 gr.

## 93BC07612

DRAGLINK / ROT KOLU



## 93BC07612 DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION
F 220 - F 280	57RS300951	CU :22,5 CL :29 L :1644 PD :44 M :M 22x1,5

## 91BC04935 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
57RS300471	CU :25,5 CL :29 D :M 44x1,5 L :155 M :M 22x1,5 W :3.260 gr.

## 91BC04936 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
57RS300472	CU :25,5 CL :29 D :M 44x1,5 L :155 M :M 22x1,5 W :3.260 gr.

## 93BC08455

DRAGLINK / ROT KOLU



## 93BC08455 DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION
893	6B71780	CU :25,5 CL :29 L :805 PD :48 M :M 221,5 W :12.000 gr.

## 91BC04594 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
K8C6055	CU :25,5 CL :29 D :W 1 1/4x12 L :150 M :M 22x1,5 W :2.000 gr.

## 91BC04595 TIE ROD END / ROT BAŞI

COMPARISON NO	DIMENSION
K8C6056	CU :25,5 CL :29 D :W 1 1/4x12 L :150 M :M 22x1,5 W :2.100 gr.

**93BC08750**  
**DRAGLINK / ROT KOLU**



<b>93BC08750 DRAGLINK / ROT KOLU</b>		<b>91BC04594 TIE ROD END / ROT BAŞI</b>		<b>91BC04595 TIE ROD END / ROT BAŞI</b>	
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>
F 220-36	57RS300431	CU : 25,5	K8C6055	CU : 25,5	K8C6056
F 220-26	6K62747	CL : 29		CL : 29	
		L : 815		D : W 1 1/4x12	
		PD : 46		L : 150	
		M : M 22x1,5		M : M 22x1,5	
				W : 2.000 gr.	
					W : 2.100 gr.

**93BC08751**  
**DRAGLINK / ROT KOLU**



<b>93BC08751 DRAGLINK / ROT KOLU</b>			
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	
220	53RS600182	L : 816	
260	6B83559	PD : 46	
EURO 3			

**93BC09233**  
**DRAGLINK / ROT KOLU**



<b>93BC09233 DRAGLINK / ROT KOLU</b>		<b>91BC00097 TIE ROD END / ROT BAŞI</b>		<b>91BC00098 TIE ROD END / ROT BAŞI</b>	
<b>APPLICATION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>	<b>DIMENSION</b>	<b>COMPARISON NO</b>
PRO 620	57RS301423	CU : 27,1		CU : 27,1	
PRO 827		CL : 30,2		CL : 30,2	
		L : 1616		D : M 30x1,5	
		PD : 50		L : 126	
		M : M 24x1,5		M : M 24x1,5	
				W : 1.720 gr.	
					W : 1.720 gr.

**93BC10063**  
**DRAGLINK / ROT KOLU**

**93BC10063 DRAGLINK / ROT KOLU**

APPLICATION	COMPARISON NO	DIMENSION
PRO	4K206898	M : M10x1,25 PD : Ø12,9

**85BC09265**  
**V-STAY BAR / V KOLU**

**85BC09265 V-STAY BAR / V KOLU**

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
PRO 827	52RS002907	L : 586 PD : 48 I : 138	0003503505 0003502405	OD : 100 H : 152 W : 2.300 gr.	7K98676	OD : 75 H : 138

**90BC09201**  
**TORQUE ROD / TORK ROT**

**90BC09201 TORQUE ROD / TORK ROT**

APPLICATION	COMPARISON NO	DIMENSION
	52RS001344	

**90BC10038**  
**TORQUE ROD / TORK ROT**



90BC10038 TORQUE ROD / TORK ROT			84MR10042 REPAIR KIT / TAMIR TAKIMI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
F180	P832	L : 310		
F280	P935	PD : 46		
P624		L : 111		
P625		W : 10.500 gr.		
P822				
P827				

**92BC05357**  
**BALL JOINT / ROTİL**



APPLICATION	COMPARISON NO	DIMENSION
PRO 624	4K85723	CU : 12,8
		CL : 14,5
		M : W7/16" x 20
		T : 36,3
		W : 340 gr.

**99BC08808**  
**TIE ROD / KOMPLE ROT**



91BC08545 91BC08546

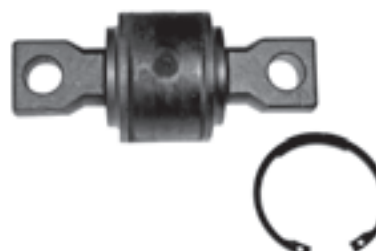
APPLICATION	COMPARISON NO	DIMENSION
F110-08	BELDE 220 CB	D : M 14x1,5
F220-26		L : 236
PRO 522		M : M 10x1,25
PRO 624		W : 880 gr.
PRO 832		
PRO BUS 215 SCB		

**88BC06840**  
**STABILIZER ROD / DENGİ MİLİ**



APPLICATION	COMPARISON NO	DIMENSION
BELDE	7B84692	L : 1075
		PD : 40
		W : 15.600 gr.

**84BC09307**  
**REPAIR KIT / TAMİR TAKIMI**



APPLICATION	COMPARISON NO	DIMENSION
PRO 827	7K98676	D : 75
PRO 1142		H : 138

## 84BC09766

KING PIN SET / DİNGİL TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
PRO 522	57RS305122	PIN : Ø40 x 50 x 175
PRO BUS		
FATIH		

## 84BC09767

KING PIN SET / DİNGİL TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
TM- 140	8G4241	PIN : Ø31.70 x 41.20
TM- 150	K5C 1048	: x 177
SERİ II		

## 84BC09768

KING PIN SET / DİNGİL TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
LEVEND	M4C1002	PIN : Ø25.38 x 161
2500 - 3000	BHM7009	
TM- 30		
TM- 25		
(SERIAL II)		
NISSAN		

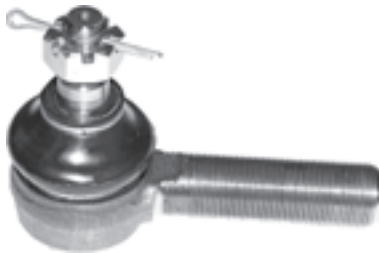
## 84BC09769

KING PIN SET / DİNGİL TAMİR TAKIMI



APPLICATION	COMPARISON NO	DIMENSION
BMC AUSTIN	8G4235	PIN : Ø19.05 x 136
TM- 30 (SERIAL 1)		

**91CR04927**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
HINO 112	45460A0330	CU : 16
	45460A0553-PART	CL : 18,3
		D : M 22x1,5
		L : 100
		M : M 14x1,5
		W : 640 gr.

**91CR04928**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
HINO 112	45460A0331A	CU : 16
		CL : 18,3
		D : M 22x1,5
		L : 100
		M : M 14x1,5
		W : 640 gr.

**91CR04929**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
AS 250	4109910	CU : 15,9
	2952914-PART	CL : 18,3
		D : W11/16" x18
		L : 90
		M : M 14x1,5
		W : 520 gr.

**91CR04930**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
AS 250	4109909	CU : 15,9
		CL : 18,3
		D : W11/16" x18
		L : 90
		M : M 14x1,5
		W : 660 gr.

**91CR04931**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
AS 250	4668T	CU : 24,5
	16864-PART	CL : 28
		D : W 1 1/8x12
		L : 150
		M : M 22x1,5
		W : 1.800 gr.

**91CR04932**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
AS 250	4667T	CU : 24,5
		CL : 28
		D : W 1 1/8x12
		L : 150
		M : M 22x1,5
		W : 1.980 gr.

**91CR04942**
**TIE ROD END / ROT BAŞI**

**APPLICATION**
**COMPARISON NO**
**DIMENSION**

HI-EX	36388-PART	CU : 24,3 CL : 28,3 D : M 38x1,5 L : 125 M : M 20x1,5 W : 2.100 gr.

**93CR04906**
**CENTRE ROD / ORTA ROT**

**93CR04906**
**CENTRE ROD / ORTA ROT**
**APPLICATION**
**COMPARISON NO**
**DIEMENSION**

AS 250	7197 2953287	CU :17,05 CL :19,8 L :492 PD :32 M :M 16x1,5 W :2.940 gr.

**93CR04907**
**DRAGLINK / ROT KOLU**

**93CR04907**
**DRAGLINK / ROT KOLU**
**APPLICATION**
**COMPARISON NO**
**DIEMENSION**

AS 250	2952914	CU :15,9 CL :18,3 L :1310 PD :30 M :M 14x1,5 W :4.300 gr.

**91CR04930**
**TIE ROD END / ROT BAŞI**
**COMPARISON NO**
**DIEMENSION**

4109909	CU :15,9 CL :18,3 D :W11/16"x18 L :90 M :M 14x1,5 W :660 gr.

**91CR04929**
**TIE ROD END / ROT BAŞI**
**COMPARISON NO**
**DIEMENSION**

4109910 2952914-PART	CU :15,9 CL :18,3 D :W11/16"x18 L :90 M :M 14x1,5 W :520 gr.

**93CR04908**  
**CENTRE ROD / ORTA ROT**


93CR04908 CENTRE ROD / ORTA ROT			
APPLICATION	COMPARISON NO	DIMENSION	
AS 250	18738	CU :24,38	
		CL :28	
		L :640	
		PD :42	
		M :M 22x1,5	
		W :6.500 gr.	

**93CR04909**  
**CENTRE ROD / ORTA ROT**


93CR04909 CENTRE ROD / ORTA ROT		91CR04932 TIE ROD END / ROT BAŞI	91CR04931 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
AS 250	16864	CU :24,5	4667T	CU :24,5	4668T
		CL :28		CL :28	CL :28
		L :1525		D :W 1 1/8x12	D :W 1 1/8x12
		PD :48		L :150	L :150
		M :M 22x1,5		M :M 22x1,5	M :M 22x1,5
		W :12.400 gr.		W :1.980 gr.	W :1.800 gr.

**93CR04910**  
**CENTRE ROD / ORTA ROT**


93CR04910 CENTRE ROD / ORTA ROT		91CR04928 TIE ROD END / ROT BAŞI	91CR04927 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
HINO 112	X230	45460A00331A	CU :16	45460A0330	CU :16
			CL :18,3		CL :18,3
			D :M 22x1,5		D :M 22x1,5
			L :100		L :100
			M :M 14x1,5		M :M 14x1,5
			W :3.800 gr.		W :640 gr.

**93CR04911**  
**DRAGLINK / ROT KOLU**


93CR04911 DRAGLINK / ROT KOLU		91CR04928 TIE ROD END / ROT BAŞI		91CR04927 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
HINO 112	45460A0553	CU :16 CL :18,3 L :1335 PD :30 M :M 14x1,5 W :5.500 gr.	45460A00331A	CU :16 CL :18,3 D :M 22x1,5 L :100 M :M 14x1,5 W :640 gr.	45460A0330 45460A0553-PART	CU :16 CL :18,3 D :M 22x1,5 L :100 M :M 14x1,5 W :640 gr.

**93CR04912**  
**CENTRE ROD / ORTA ROT**


93CR04912 CENTRE ROD / ORTA ROT		91CR04932 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
26.200	20346	CU :24,5 CL :28 L :736 PD :50 M :M 22x1,5 W :7.000 gr.	4667T	CU :24,5 CL :28 D :W 11/8x12 L :150 M :M 22x1,5 W :1.980 gr.

**93CR04939**  
**CENTRE ROD / ORTA ROT**


93CR04939 CENTRE ROD / ORTA ROT		91CR04942 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
HI-EX	36388	CU :24,3 CL :28,3 L :916 PD :52 M :M 20x1,5 W :10.260 gr.	36388-PART	CU :24,3 CL :28,3 D :M 38x1,5 L :125 M :M 20x1,5 W :2.100 gr.

**93CR04940**  
CENTRE ROD / ORTA ROT



**93CR04940** CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
AS 250	X245	CU :24,5 CL :28 L :632 PD :30 M :M 22x1,5 W :5.200 gr.

**93CR07548**  
DRAGLINK / ROT KOLU



**93CR07548** DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION
AS 950 S	33747T	W :7.260 gr.

**93CR07549**  
DRAGLINK / ROT KOLU



**93CR07549** DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION
AS 950 YM	17031 17031T	W :6.560 gr.

**93CR08123**  
**DRAGLINK / ROT KOLU**


93CR08123 DRAGLINK / ROT KOLU		91CR04931 TIE ROD END / ROT BAŞI	91CR04932 TIE ROD END / ROT BAŞI			
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
AS 950	4666	CU : 24,50 CL : 28,00 L : 1390,00 PD : 48,00 M : M22x1,5	4668T 16864-PART	CU : 24,5 CL : 28 D : W 1 1/8x12 L : 150 M : M 22x1,5 W : 1.800 gr.	4667T	CU : 24,5 CL : 28 D : W 11/8x12 L : 150 M : M 22x1,5 W : 1.980 gr.

**93CR08734**  
**DRAGLINK / ROT KOLU**


93CR08734 DRAGLINK / ROT KOLU		
APPLICATION	COMPARISON NO	DIMENSION
D 200	22108	CU : 16,26 CL : 18,30 L : 358,00 PD : 26,00 M : W9/16"-18 W : 2.000 gr.

**93CR08735**  
**DRAGLINK / ROT KOLU**

93CR08735 DRAGLINK / ROT KOLU		
APPLICATION	COMPARISON NO	DIMENSION
W100	10358	CU : 16,55 CL : 18,60 L : 325,00 PD : 26,00 M : M14x1,5 W : 1.900 gr.

93CR08736  
DRAGLINK / ROT KOLU

93CR08736 DRAGLINK / ROT KOLU		
APPLICATION	COMPARISON NO	DIMENSION
PW 250	16017	CU :16,90
		CL :19,70
		L :560,00
		PD :32,00
		M :M16x1,5
		W :3.100 gr.

93CR08737  
DRAGLINK / ROT KOLU



93CR08737 DRAGLINK / ROT KOLU		
APPLICATION	COMPARISON NO	DIMENSION
PW 250 K	10360	CU :16,90
		CL :19,70
		L :544,00
		PD :32,00
		M :M16x1,5
		W :2.650 qr.

**91FR04873**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

CARGO

**COMPARISON NO**

81DB3289CA

**DIMENSION**

 CU : 27,1  
 CL : 30,2  
 D : M 30x1,5  
 L : 158  
 M : M 24x1,5  
 W : 1.800 gr.

**91FR05355**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

CARGO

**COMPARISON NO**

81DB3290CA

**DIMENSION**

 CU : 27,1  
 CL : 30,2  
 D : M 30x1,5  
 L : 156  
 M : M 24x1,5  
 W : 1.700 gr.

**91FR04923**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

CARGO

**COMPARISON NO**

81DB3289SA

**DIMENSION**

 CU : 27,1  
 CL : 30,2  
 D : M 38x1,5  
 L : 246  
 M : M 24x1,5  
 W : 2.960 gr.

**93FR04596**
**DRAGLINK / ROT KOLU**

**93FR04596**
**DRAGLINK / ROT KOLU**
**APPLICATION**

CARGO

**COMPARISON NO**

92CT3304AA

**DIEMENSION**

 CU : 27,1  
 CL : 30,2  
 L : 750  
 PD : 46  
 M : M 24x1,5  
 W : 8.800 gr.

**91FR04923**
**TIE ROD END / ROT BAŞI**
**COMPARISON NO**

81DB3289SA

**DIEMENSION**

 CU : 27,1  
 CL : 30,2  
 D : M 38x1,5  
 L : 246  
 M : M 24x1,5  
 W : 2.960 gr.

**93FR04852**  
CENTRE ROD / ORTA ROT



93FR04852 CENTRE ROD / ORTA ROT		91FR04873 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
CARGO	T103354	CU : 27,1	81DB3289CA
	JCT3304	CL : 30,2	T103354-PART
	JCT3304BA	L : 888	JCT3304-PART
		PD : 42	JCT3304BA-PART
		M : M 24x1,5	
		W : 8.320 gr.	

**93FR04893**  
CENTRE ROD / ORTA ROT



93FR04893 CENTRE ROD / ORTA ROT		91FR00081 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
CARGO	JCT3304AA	CU : 23,5	
		CL : 26,2	
		L : 905	
		PD : 40	
		M : M 20x1,5	
		W : 7.420 gr.	

**93FR09315**  
DRAGLINK / ROT KOLU



93FR09315 DRAGLINK / ROT KOLU		91FR07623 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO
CARGO 2114	JCT3278BA		
CARGO 2217			

**92FR01389  
BALL JOINT / ROTİL**


APPLICATION	COMPARISON NO	DIMENSION
CARGO	81DB7L030A1A	CU : 11,6 CL : 13,3 M : M 10x1,25 T : 34,5 W : 280 gr.

**92FR09316  
BALL JOINT / ROTİL**


APPLICATION	COMPARISON NO	DIMENSION
CARGO	98CT7L030A1A	CU : 11,6 CL : 13,3 M : M 10x1,25 T : 30,55

**92FR09317  
BALL JOINT / ROTİL**


APPLICATION	COMPARISON NO	DIMENSION
CARGO	81DB7A501A1A	M : 13 T : 30,75

**84FR09770  
KING PIN SET / DİNGİL TAMİR TAKIMI**


APPLICATION	COMPARISON NO	DIMENSION
CARGO	84DB3111BA 1628241	PIN : Ø36,40 x 225

**84FR09771  
KING PIN SET / DİNGİL TAMİR TAKIMI**


APPLICATION	COMPARISON NO	DIMENSION
CARGO	81DB3111AB	PIN : Ø31,25 x 179

**84FR09772  
KING PIN SET / DİNGİL TAMİR TAKIMI**


APPLICATION	COMPARISON NO	DIMENSION
CARGO TURBO	84DB3111CA 1631205	PIN : Ø48,77 x : 255,50

**84FR09773**
**KING PIN SET / DİNGİL TAMİR TAKIMI**

**APPLICATION**

TRANSIT

**COMPARISON NO**

71VB3111AA

**DIMENSION**

PIN : Ø20.63 x 155

**84FR09774**
**KING PIN SET / DİNGİL TAMİR TAKIMI**

**APPLICATION**

TRANSIT

**COMPARISON NO**

86VB3111AC

**DIMENSION**

PIN : Ø21.83 x 144.5

91IS01073

TIE ROD END / ROT BAŞI



## APPLICATION

NPR

## COMPARISON NO

8944196082

## DIMENSION

CU : 18,1  
CL : 20,5  
D : M 20x1,5  
L : 101  
M : M 16x1,5  
W : 620 gr.

91IS01074

TIE ROD END / ROT BAŞI



## APPLICATION

NPR

## COMPARISON NO

8944196092

## DIMENSION

CU : 18,1  
CL : 20,5  
D : M 20x1,5  
L : 101  
M : M 16x1,5  
W : 620 gr.

91IS04861

TIE ROD END / ROT BAŞI



## APPLICATION

NKR 55

## COMPARISON NO

3777703941

## DIMENSION

CU : 17,7  
CL : 20,7  
D : M 16x1,5  
L : 100  
M : M 16x1,5  
W : 760 gr.

91IS04862

TIE ROD END / ROT BAŞI



## APPLICATION

NKR 55

## COMPARISON NO

3777703951

## DIMENSION

CU : 17,7  
CL : 20,7  
D : M 20x1,5  
L : 100  
M : M 16x1,5  
W : 760 gr.

91IS04863

TIE ROD END / ROT BAŞI



## APPLICATION

NKR 55

## COMPARISON NO

897222509051

## DIMENSION

CU : 17,7  
CL : 20,2  
D : M 20x1,5  
L : 86  
M : M 16x1,5  
W : 640 gr.

91IS04864

TIE ROD END / ROT BAŞI



## APPLICATION

NKR 55

## COMPARISON NO

8971073492

## DIMENSION

CU : 17,7  
CL : 20,2  
D : M 20x1,5  
L : 86  
M : M 16x1,5  
W : 640 gr.

**91IS05753**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

N-Serie

**COMPARISON NO**

377772586001

**DIMENSION**

CU : 18,15  
CL : 20,2  
D : M 28x1,5  
L : 105  
M : M 16x1,5  
W : 860 gr.

**91IS05754**
**TIE ROD END / ROT BAŞI**

**APPLICATION**

N-Serie

**COMPARISON NO**

377772587001

**DIMENSION**

CU : 18,15  
CL : 20,2  
D : M 28x1,5  
L : 105  
M : M 16x1,5  
W : 860 gr.

**93IS04858**
**DRAGLINK / ROT KOLU**

**93IS04858**
**DRAGLINK / ROT KOLU**
**APPLICATION**

MIDIBUS 59

**COMPARISON NO**

388880019001

**DIEMENSION**

L : 1177  
PD : 36  
W : 4.200 gr.

**93IS04859**
**CENTRE ROD / ORTA ROT**

**93IS04859**
**CENTRE ROD / ORTA ROT**
**APPLICATION**

N-SERIE

**COMPARISON NO**

8970394701

**DIEMENSION**

CU : 19,6  
CL : 22,6  
L : 697  
PD : 30  
M : M 18X1,5  
W : 5.200 gr.

93IS04867

CENTRE ROD / ORTA ROT



93IS04867

CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
NKR 55	97034285	CU :19,7
	897034285251	CL :22,2
	8970342852	L :680
	377770825001	PD :25
		M :M 18x1,5
		W :3.820 gr.

93IS05755

DRAGLINK / ROT KOLU



93IS05755

DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
NKR 55	377772580101	CU :17,7	3777703951	CU :17,7	3777703941	CU :17,7
		CL :20,7		CL :20,7		CL :20,7
		L :1056		D :M 20x1,5		D :M 16x1,5
		PD :32		L :100		L :100
		M :M 16x1,5		M :M 16x1,5		M :M 16x1,5
		W :3.200 gr.		W :760 gr.		W :760 gr.

93IS05756

DRAGLINK / ROT KOLU



93IS05756

DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION
	894106283201	L :808
		PD :35
		W :4.200 gr.

**93IS05757**  
**DRAGLINK / ROT KOLU**



93IS05757 DRAGLINK / ROT KOLU		91IS05754 TIE ROD END / ROT BAŞI		91IS05753 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
	377772577101	CU :17,7 CL :20,7 L :1340 PD :32 M :M 16x1,5 W :7.200 gr.	377772587001	CU :18,15 CL :20,2 D :M 28x1,5 L :105 M :M 16x1,5 W :860 gr.	377772586001	CU :18,15 CL :20,2 D :M 28x1,5 L :105 M :M 16x1,5 W :860 gr.

**93IS05758**  
**DRAGLINK / ROT KOLU**



93IS05758 DRAGLINK / ROT KOLU			
APPLICATION	COMPARISON NO	DIMENSION	
CHAMPION	377770281101	CU :19,6	
MIDIBUS 66		CL :22,6	
		L :995	
		PD :30	
		M :M 18x1,5	
		W :6.900 gr.	

**93IS05759**  
**DRAGLINK / ROT KOLU**



93IS05759 DRAGLINK / ROT KOLU		91IS04862 TIE ROD END / ROT BAŞI		91IS04861 TIE ROD END / ROT BAŞI		
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
TURKUAZ	377772582001	CU :17,7 CL :20,7 L :1548 PD :32 M :M 16x1,5 W :6.360 gr.	3777703951	CU :17,7 CL :20,7 D :M 20x1,5 L :100 M :M 16x1,5 W :760 gr.	3777703941	CU :17,7 CL :20,7 D :M 16x1,5 L :100 M :M 16x1,5 W :760 gr.

**93IS05760**  
DRAGLINK / ROT KOLU



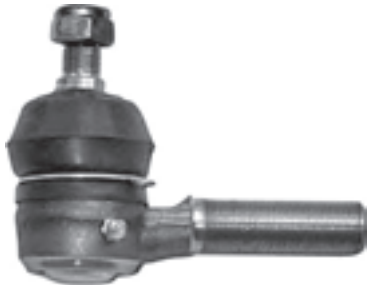
<b>93IS05760 DRAGLINK / ROT KOLU</b>		
APPLICATION	COMPARISON NO	DIMENSION
TURKUAZ	387003789101	CU : 19,6
		CL : 22,6
		L : 1210
		PD : 42
		M : M 18x1,5
		W : 8.600 gr.

**84IS09601**  
KING PIN SET / DİNGİL TAMİR TAKIMI



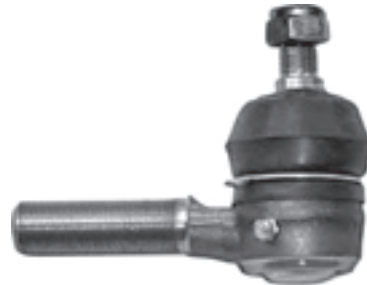
APPLICATION	COMPARISON NO	DIMENSION
NPR	587831608	PIN : Ø30x187

**91MT01628**  
TIE ROD END / ROT BAŞI



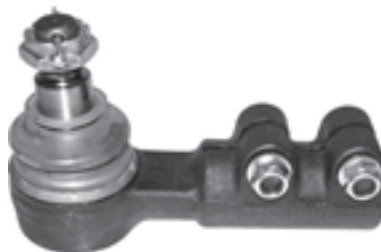
APPLICATION	COMPARISON NO	DIMENSION
CANTER	MW033301	CU : 16,6 CL : 18,9 D : M 20x1,5 L : 101 M : M 14x1,5 W : 580 gr.

**91MT01629**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
CANTER	MW033300	CU : 16,6 CL : 18,9 D : M 20x1,5 L : 101 M : M 14x1,5 W : 580 gr.

**91MT04913**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
SAFIR	MC862730	CU : 30,1 CL : 33,1 D : M 39x1,5 L : 177 M : M 24x1,5 W : 3.660 gr.

**91MT04914**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
SAFIR	MC862731	CU : 30,1 CL : 33,1 D : M 39x1,5 L : 177 M : M 24x1,5 W : 3.560 gr.

**91MT04916**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
PRENSES	MC999611	CU : 23,4 CL : 26,3 D : M 42x1,5 L : 173,5 M : M 20x1,5 W : 3.200 gr.
MARATHON		

**91MT04917**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
PRENSES	MC999612	CU : 23,4 CL : 26,3 D : M 42x1,5 L : 173,5 M : M 20x1,5 W : 3.200 gr.
MARATHON		

## MITSUBISHI

**91MT04918**

TIE ROD END / ROT BAŞI



APPLICATION

CANTER

COMPARISON NO

MB563774

DIMENSION

CU : 18,5  
CL : 21  
D : M 22x1,5  
L : 100  
M : M 14x1,5  
W : 660 gr.

**91MT04919**

TIE ROD END / ROT BAŞI



APPLICATION

CANTER

COMPARISON NO

MB563775

DIMENSION

CU : 18,5  
CL : 21  
D : M 22x1,5  
L : 100  
M : M 14x1,5  
W : 660 gr.

**91MT04937**

TIE ROD END / ROT BAŞI



APPLICATION

SAFIR

COMPARISON NO

X86

DIMENSION

CU : 29,9  
CL : 32,6  
D : M 30x1,5  
L : 126  
M : M 24x1,5  
W : 1.960 gr.

**91MT04938**

TIE ROD END / ROT BAŞI



APPLICATION

SAFIR

COMPARISON NO

X244

DIMENSION

CU : 29,9  
CL : 32,6  
D : M 30x1,5  
L : 126  
M : M 24x1,5  
W : 1.900 gr.

**91MT07288**

TIE ROD END / ROT BAŞI



APPLICATION

CANTER 659

COMPARISON NO

MK997628

DIMENSION

CU : 18,5  
CL : 21  
D : M 22x1,5  
L : 138  
M : M 14x1,5  
W : 920 gr.

**91MT07289**

TIE ROD END / ROT BAŞI



APPLICATION

CANTER 659

COMPARISON NO

MK997629

DIMENSION

CU : 18,5  
CL : 21  
D : M 22x1,5  
L : 138  
M : M 14x1,5  
W : 740 gr.

**91MT08405**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
FE 515	MK309709	CU : 18,5 CL : 21 D : M 20x1,5 L : 130 M : M 14x1,5 W : 680 gr.

**91MT08406**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
FE 515	MK309710	CU : 18,5 CL : 21 D : M 20x1,5 L : 130 M : M 14x1,5 W : 680 gr.

**93MT04915**  
CENTRE ROD / ORTA ROT



93MT04915 CENTRE ROD / ORTA ROT			91MT04913 TIE ROD END / ROT BAŞI		91MT04914 TIE ROD END / ROT BAŞI	
APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
SAFIR	MC862910	CU :30,1 CL :33,1 L :325 PD :40 M : M 24X1,5 W : 8.700 gr.	MC862730	CU :30,1 CL :33,1 D : M 39x1,5 L : 177 M : M 24x1,5 W : 3.660 gr.	MC862731	CU :30,1 CL :33,1 D : M 39x1,5 L : 177 M : M 24x1,5 W : 3.560 gr.

**93MT04920**  
CENTRE ROD / ORTA ROT



93MT04920 CENTRE ROD / ORTA ROT		
APPLICATION	COMPARISON NO	DIMENSION
PRENSES	MC253588	CU :23,4 CL :25,8 L :925 PD :42 M : M 20x1,5 W : 8.200 gr.

**93MT04921**  
**CENTRE ROD / ORTA ROT**

**93MT04921** CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION
PRENSES	MC364207	CU : 25,8 CL : 25,8 L : 862 PD : 48 M : M 20x1,5 W : 7.500 gr.

**93MT04922**  
**CENTRE ROD / ORTA ROT**

**93MT04922** CENTRE ROD / ORTA ROT

APPLICATION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION	COMPARISON NO	DIMENSION
SAFIR	X54	CU : 29,9 CL : 32,6 L : 405 PD : 42 M : M 24x1,5 W : 6.500 gr.	X244	CU : 29,9 CL : 32,6 D : M 30x1,5 L : 126 M : M 24x1,5 W : 1.900 gr.	X86	CU : 29,9 CL : 32,6 D : M 30x1,5 L : 126 M : M 24x1,5 W : 1.960 gr.

**93MT07559**  
**DRAGLINK / ROT KOLU**

**93MT07559** DRAGLINK / ROT KOLU

APPLICATION	COMPARISON NO	DIMENSION
	MC082250	CU : 30,10 CL : 33,10 L : 2176,00 PD : 50,00 M : M24x1,5

**93MT08674**  
**DRAGLINK / ROT KOLU**



93MT08674 DRAGLINK / ROT KOLU		
APPLICATION	COMPARISON NO	DIMENSION
711	MK382589	CU :19,95
		CL :22,2
		L :682
		PD :30
		M :M 18x1,5
		W :4.860 gr.

**93MT08675**  
**DRAGLINK / ROT KOLU**



93MT08675 DRAGLINK / ROT KOLU		
APPLICATION	COMPARISON NO	DIMENSION
839	MK382603	CU :19,95
		CL :22,2
		L :805
		PD :38
		M :M 18x1,5
		W :4.800 gr.

**96MT02072**  
**STABILIZER / STABILIZER ROT**



APPLICATION	COMPARISON NO	DIMENSION
SAFIR	MC371092	L : 190
		PD : 43
		M : M20x1,5
		W : 3.520 gr.

**96MT02073**  
**STABILIZER / STABILIZER ROT**



APPLICATION	COMPARISON NO	DIMENSION
SAFIR	MC371093	L : 190
		PD : 43
		M : M 20x1,5
		W : 3.520 gr.

**96MT02074**  
**STABILIZER / STABİLİZER ROT**



APPLICATION	COMPARISON NO	DIMENSION
SAFIR	MC371090	L : 200 PD : 36 M : M 20x1,5 W : 1.830 gr.

**96MT09403**  
**STABILIZER / STABİLİZER ROT**



APPLICATION	COMPARISON NO	DIMENSION
CANTER	MK382984	L : 160 PD : 10 M : M 12x1,25

**96MT09404**  
**STABILIZER / STABİLİZER ROT**



APPLICATION	COMPARISON NO	DIMENSION
CANTER	MK382985	L : 160 PD : 10 M : M 12x1,25

**84MT09602**  
**KING PIN SET / DİNGİL TAMİR TAKIMI**



APPLICATION	COMPARISON NO	DIMENSION
CANTER	MC993611	PIN : Ø30x180

**91HY09330**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
HD 75	568905K000	CU : 20 CL : 22 D : M 24x1,5 L : 130 M : M 16x1,5

**91HY09331**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
HD 75	568805K000	CU : 20 CL : 22 D : M 24x1,5 L : 130 M : M 16x1,5

**91GZ05846**

TIE ROD END / ROT BAŞI



## APPLICATION

GST

## COMPARISON NO

2217341405611

## DIMENSION

CU : 17,3  
CL : 20,3  
D : M 18x1,5  
L : 100  
M : M 16x1,5  
W : 600 gr.

**91GZ05847**

TIE ROD END / ROT BAŞI



## APPLICATION

GST

## COMPARISON NO

3302341405711

## DIMENSION

CU : 17,3  
CL : 20,3  
D : M 18x1,5  
L : 100  
M : M 16x1,5  
W : 580 gr.

**93GZ05848**

DRAGLINK / ROT KOLU

**93GZ05848**

DRAGLINK / ROT KOLU

## APPLICATION

GST

## COMPARISON NO

3302341405211

## DIMENSION

CU : 17,3  
CL : 20,3  
L : 1328  
PD : 30  
M : M 16x1,5

**91GZ05847**

TIE ROD END / ROT BAŞI

## COMPARISON NO

3302341405711

**91GZ05846**

TIE ROD END / ROT BAŞI

## COMPARISON NO

2217341405611

## DIMENSION

CU : 17,3  
CL : 20,3  
D : M 18x1,5  
L : 100  
M : M 16x1,5  
W : 600 gr.

**93GZ05849**

CENTRE ROD / ORTA ROT

**93GZ05849**

CENTRE ROD / ORTA ROT

## APPLICATION

GST

## COMPARISON NO

3302341401011

## DIMENSION

CU : 17,3  
CL : 20,3  
L : 539  
PD : 18  
M : M 16x1,5

**91LY05421**  
TIE ROD END / ROT BAŞI



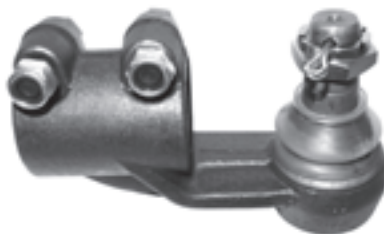
APPLICATION	COMPARISON NO	DIMENSION
TMP3	917349	CU : 27,40 CL : 31,80 D : W1 1/8" x 12 L : 148,00 M : W7/8" x 14 W : 1.700 gr.

**91LY05422**  
TIE ROD END / ROT BAŞI



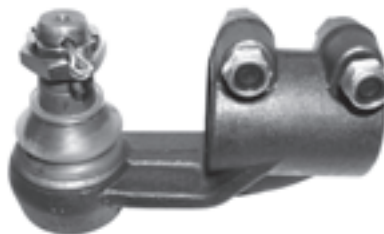
APPLICATION	COMPARISON NO	DIMENSION
TMP3	917355	CU : 27,40 CL : 31,80 D : W1 1/8" x 12 L : 148,00 M : W7/8" x 14 W : 1.700 gr.

**91LY05423**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
TMP2	904730	CU : 25,10 CL : 29,50 D : M48x2 L : 153,00 M : M20x1,5 W : 4.200 gr.

**91LY05424**  
TIE ROD END / ROT BAŞI



APPLICATION	COMPARISON NO	DIMENSION
TMP2	904747	CU : 25,10 CL : 29,50 D : M48x2 L : 153,00 M : M20x1,5 W : 4.200 gr.

# Application / Araç Bilgisi

AYD REF.	APPLICATION / ARAÇ BİLGİSİ	Page/Sayfa	AYD REF.	APPLICATION / ARAÇ BİLGİSİ	Page/Sayfa
<b>00058</b>	<b>DAF/IVECO/MAN/MERCEDES/RENAULT/SCANIA</b>		<b>00085</b>	<b>IVECO</b>	
91DF00058	F1600; F2000; F2200; F2100; F1700; F1900; F1800	2	93IV00085	EUROTECH MT	35
91IV00058	EUROCARGO; EUROSTAR; EUROTECH MH; EUROTECH MP; EUROTECH MT; EUROTRAKKER; M; P/PA; STRALIS; TURBOSTAR; TURBO TECH	30	<b>00087</b>	<b>MAN</b>	
91MN00058	EL; F2000; F90; G90; L2000; M2000 L; M2000 M; M90; NG; NL; SG; SL; TGA	57	93MN00087	F2000; F90; M2000 L; M2000 M; M90	64
91MR00058	ACTROS; 1996; ACTROS; 2003; ATEGO; AXOR; LK/LN2; MK; NG; SK; TRAVEGO; (O 580)	116	<b>00089</b>	<b>VOLVO</b>	
91RN00058	C; KERAX; MAGNUM; MANAGER; MAJOR; MAXTER; MID-LUM; PREMIUM; R	263	91VL00089	FH 12; FH 16; FL; FM	333
91SC00058	3- SERIES; 4- SERIES	298	<b>00090</b>	<b>VOLVO</b>	
<b>00059</b>	<b>DAF/IVECO/MAN/MERCEDES/RENAULT/SCANIA</b>		91VL00090	FH 12; FH 16; FL; FM	333
91DF00059	F1600; F2000; F2200; F2100; F1700; F1900; F1800	2	<b>00091</b>	<b>VOLVO</b>	
91IV00059	EUROCARGO; EUROSTAR; EUROTECH MH; EUROTECH MP; EUROTECH MT; EUROTRAKKER; M; P/PA; STRALIS; TURBOSTAR; TURBO TECH	30	93VL00091	FH 12; FH 16	338
91MN00059	EL; F2000; F90; G90; L2000; M2000 L; M2000 M; M90; NG; NL; SG; SL; TGA	57	<b>00093</b>	<b>IVECO</b>	
91MR00059	ACTROS; 1996; ACTROS; 2003; ATEGO; AXOR; LK/LN2; MK; NG; SK; TRAVEGO; (O 580)	116	93IV00093	TURBOSTAR; TURBO TECH	35
91RN00059	C; KERAX; MAGNUM; MANAGER; MAJOR; MAXTER; MID-LUM; PREMIUM; R	263	<b>00095</b>	<b>RENAULT</b>	
91SC00059	3- SERIES; 4- SERIES	298	93RN00095	MIDLINER	270
<b>00060</b>	<b>RENAULT</b>		<b>00097</b>	<b>MAN/MERCEDES/RENAULT</b>	
93RN00060	MAJOR	270	91MN00097	F90	57
<b>00062</b>	<b>VOLVO</b>		91MR00097	ACTROS; 1996; ACTROS; 2003; ATEGO; AXOR; MK; NG; SK	116
91VL00062	FL	333	91RN00097	KERAX; MAXTER	263
<b>00063</b>	<b>VOLVO</b>		<b>00098</b>	<b>MAN/MERCEDES/RENAULT</b>	
91VL00063	FL	333	91MN00098	F90	57
<b>00064</b>	<b>VOLVO</b>		91MR00098	ACTROS; 1996; ACTROS; 2003; ATEGO; AXOR; MK; NG; SK	116
93VL00064	F10; F12; F16	338	91RN00098	KERAX; MAXTER	263
<b>00066</b>	<b>SCANIA</b>		<b>00099</b>	<b>MERCEDES</b>	
93SC00066	3- SERIES	300	93MR00099	MK; NG	129
<b>00073</b>	<b>MERCEDES</b>		<b>00101</b>	<b>MAN</b>	
93MR00073	100 BUS (631)	128	93MN00101	G90	64
<b>00076</b>	<b>IVECO</b>		<b>00103</b>	<b>MERCEDES</b>	
93IV00076	EUROSTAR; EUROTECH MH; EUROTECH MP; EUROTRAKKER; STRALIS	35	93MR00103	100 BUS (631); MK; NG; SK	129
<b>00078</b>	<b>DAF/MAN/MERCEDES</b>		<b>00105</b>	<b>VOLVO</b>	
91DF00078	F1600; F1800	3	93VL00105	FH 12; FH 16; FL4; FM12	338
91MN00078	M90	58	<b>00190</b>	<b>VOLVO</b>	
91MR00078	100 BUS (631); LK/LN2; MK; NG; SK	117	91VL00190	FL10; FL7	334
<b>00079</b>	<b>MERCEDES</b>		<b>00191</b>	<b>VOLVO</b>	
93MR00079	LK/LN2	128	91VL00191	FL10; FL7	334
<b>00081</b>	<b>DAF/IVECO/MAN/MERCEDES/RENAULT/VOLVO</b>		<b>00209</b>	<b>VOLVO</b>	
91DF00081	65 CF; 75 CF; F1600; F1300; F1400	2	91VL00209	FL	334
91IV00081	EUROCARGO	30	<b>00210</b>	<b>VOLVO</b>	
91MN00081	M2000 L; M2000 M; M90; SL	57	91VL00210	FL	334
91MR00081	ACTROS; 1996; ACTROS; 2003; ATEGO; AXOR; LK/LN2; MK; NG; SK; UNIMOG	116	<b>00252</b>	<b>IVECO/MERCEDES/RENAULT</b>	
91RN00081	MIDLINER	263	91IV00252	M	30
91VL00081	FL; FLC	333	91MR00252	ACTROS; 1996; ACTROS; 2003; ATEGO; AXOR; MK; NG; SK	117
<b>00082</b>	<b>DAF/IVECO/MAN/MERCEDES/RENAULT/VOLVO</b>		91RN00252	MIDLINER	264
91DF00082	65 CF; 75 CF; F1600; F1300; F1400	2	<b>00253</b>	<b>IVECO/MERCEDES/RENAULT</b>	
91IV00082	EUROCARGO	30	91IV00253	M	30
91MN00082	M2000 L; M2000 M; M90; SL	57	91MR00253	ACTROS; 1996; ACTROS; 2003; ATEGO; AXOR; MK; NG; SK	117
91MR00082	ACTROS; 1996; ACTROS; 2003; ATEGO; AXOR; LK/LN2; MK; NG; SK; UNIMOG	116	91RN00253	MIDLINER	264
91RN00082	MIDLINER	263	<b>00254</b>	<b>DAF</b>	
91VL00082	FL; FLC	333	91DF00254	85; 95; 65 CF; 75 CF; 85 CF; 95 XF	2
<b>00083</b>	<b>SCANIA</b>		<b>00255</b>	<b>DAF</b>	
93SC00083	2- SERIES; 3- SERIES	300	91DF00255	85; 95; 65 CF; 75 CF; 85 CF; 95 XF	2
			<b>00350</b>	<b>MERCEDES</b>	
			90MR00350	NG; SK	221
			<b>00351</b>	<b>MERCEDES</b>	
			90MR00351	NG; SK	221
			<b>00387</b>	<b>MAN</b>	
			93MN00387	L2000	65
			<b>00389</b>	<b>MAN/MERCEDES</b>	
			91MN00389	G90; L2000	58
			91MR00389	LP; NG	117

<b>AYD REF.</b>	<b>APPLICATION / ARAÇ BİLGİSİ</b>	<b>Page/Sayfa</b>	<b>AYD REF.</b>	<b>APPLICATION / ARAÇ BİLGİSİ</b>	<b>Page/Sayfa</b>
<b>00395</b>	<b>VOLVO</b>		<b>00508</b>	<b>IVECO</b>	
93VL00395	F12	339	91IV00508	M; P/PA	31
<b>00413</b>	<b>MERCEDES</b>		<b>00509</b>	<b>IVECO</b>	
93MR00413	LK/LN2	129	91IV00509	M; P/PA	31
<b>00420</b>	<b>MERCEDES</b>		<b>00510</b>	<b>IVECO</b>	
93MR00420	MK; NG; SK	130	93IV00510	EUROCARGO	36
<b>00426</b>	<b>MAN</b>		<b>00512</b>	<b>IVECO</b>	
93MN00426	LION'S STAR; SG; SL	65	93IV00512	EUROCARGO	36
<b>00427</b>	<b>MERCEDES</b>		<b>00514</b>	<b>SCANIA</b>	
93MR00427	MK; NG; SK	130	93SC00514	2- SERIES; 3- SERIES	302
<b>00430</b>	<b>DAF</b>		<b>00516</b>	<b>SCANIA</b>	
93DF00430	95 XF	8	93SC00516	3- SERIES	302
<b>00444</b>	<b>VOLVO</b>		<b>00518</b>	<b>VOLVO</b>	
91VL00444	F10; F12; F16; F7; FL10; FL12; FL6; FL7	334	91VL00518	FH 12; FH 16; FL; FM	335
<b>00448</b>	<b>SCANIA</b>		<b>00519</b>	<b>VOLVO</b>	
93SC00448	3- SERIES; 4- SERIES; P, R, T SERIES	300	91VL00519	FH 12; FH 16; FL; FM	335
<b>00449</b>	<b>SCANIA</b>		<b>00520</b>	<b>VOLVO</b>	
93SC00449	4- SERIES; P, R, T SERIES	301	93VL00520	FH 12; FH 16; FL4; FM12	341
<b>00451</b>	<b>IVECO</b>		<b>00522</b>	<b>SCANIA</b>	
93IV00451	EUROCARGO	36	91SC00522	3- SERIES	298
<b>00453</b>	<b>VOLVO</b>		<b>00523</b>	<b>SCANIA</b>	
91VL00453	FL; FL6; FLC	334	91SC00523	3- SERIES	298
<b>00454</b>	<b>VOLVO</b>		<b>00541</b>	<b>MERCEDES</b>	
93VL00454	F12; F16; F4; F7	339	93MR00541	100 BOX [631]; 100 FLATBED; /CHASSIS; [631]; 100 BUS [631]	132
<b>00456</b>	<b>MERCEDES</b>		<b>00544</b>	<b>MERCEDES</b>	
93MR00456	MK; NG; SK	130	91MR00544	ACTROS; 1996; ACTROS; 2003; ATEGO; AXOR; ECONIC; MK; NG; SK; AXOR 2	117
<b>00458</b>	<b>VOLVO</b>		<b>00545</b>	<b>MERCEDES</b>	
93VL00458	F10; F12; F16	339	91MR00545	ACTROS; 1996; ACTROS; 2003; ATEGO; AXOR; ECONIC; MK; NG; SK; AXOR 2	117
<b>00460</b>	<b>VOLVO</b>		<b>00555</b>	<b>VOLVO</b>	
93VL00460	F10	340	93VL00555	FL6	342
<b>00462</b>	<b>MERCEDES</b>		<b>00557</b>	<b>SCANIA</b>	
93MR00462	MK; NG; SK	131	93SC00557	4- SERIES; P, R, T SERIES	303
<b>00464</b>	<b>MERCEDES</b>		<b>00559</b>	<b>SCANIA</b>	
93MR00464	LK/LN2	131	93SC00559	3- SERIES	303
<b>00466</b>	<b>SCANIA</b>		<b>00561</b>	<b>VOLVO</b>	
93SC00466	4- SERIES; P, R, T SERIES	301	93VL00561	FH 12; FH 16; FL4; FM12	342
<b>00468</b>	<b>SCANIA</b>		<b>00563</b>	<b>MERCEDES</b>	
93SC00468	3- SERIES	301	93MR00563	LK/LN2	132
<b>00470</b>	<b>SCANIA</b>		<b>00565</b>	<b>MERCEDES</b>	
93SC00470	3- SERIES	302	91MR00565	NG	118
<b>00471</b>	<b>MAN/MERCEDES</b>		<b>00566</b>	<b>VOLVO</b>	
91MN00471	LION'S; COACH RHC; 414; M2000 L; NL; TGA; TGM	58	93VL00566	FL10; FL12; FL7	342
91MR00471		118	<b>00568</b>	<b>VOLVO</b>	
<b>00474</b>	<b>VOLVO</b>		93VL00568	FH 12; FH 16	343
93VL00474	FH 12; FH 16; FL4; FM12; FM7	340	<b>00570</b>	<b>MERCEDES</b>	
<b>00476</b>	<b>VOLVO</b>		93MR00570	MK; NG	132
93VL00476	FL	340	<b>00571</b>	<b>SCANIA</b>	
<b>00478</b>	<b>VOLVO</b>		93SC00571	2- SERIES	303
93VL00478	F10; F12; F16	341	<b>00572</b>	<b>VOLVO</b>	
<b>00480</b>	<b>VOLVO</b>		93VL00572	B10L	343
93VL00480	FL10	341	<b>00573</b>	<b>VOLVO</b>	
<b>00495</b>	<b>VOLVO</b>		93VL00573	FL10; FL7	343
91VL00495	FL10; FL7	335	<b>00576</b>	<b>RENAULT</b>	
<b>00496</b>	<b>MAN/SCANIA</b>		91RN00576		264
91MN00496		58	<b>00595</b>	<b>RENAULT</b>	
91SC00496	2- SERIES; 3- SERIES; 4- SERIES	298	93RN00595	C; MIDLINER	270
<b>00504</b>	<b>MERCEDES</b>				
93MR00504	T2/LN1; VARIO	131			

# Application / Araç Bilgisi

AYD REF.	APPLICATION / ARAÇ BİLGİSİ	Page/Sayfa	AYD REF.	APPLICATION / ARAÇ BİLGİSİ	Page/Sayfa
<b>00596</b>	<b>MERCEDES</b>		<b>00677</b>	<b>IVECO</b>	
93MR00596	MK; NG; SK	133	93IV00677	M; MK; P/PA	37
<b>00597</b>	<b>MERCEDES</b>		<b>00679</b>	<b>VOLVO</b>	
93MR00597	MK; NG	133	93VL00679	FH 12; FH 16; FL 4; FM12	344
<b>00599</b>	<b>MAN</b>		<b>00682</b>	<b>IVECO</b>	
93MN00599	F2000	65	93IV00682	M; MK; P/PA	37
<b>00601</b>	<b>VOLVO</b>		<b>00685</b>	<b>IVECO</b>	
93VL00601	FL	344	93IV00685	M; MK; P/PA	37
<b>00602</b>	<b>RENAULT</b>		<b>00687</b>	<b>MERCEDES</b>	
93RN00602	MAJOR	271	93MR00687	T2/LN1	136
<b>00604</b>	<b>RENAULT</b>		<b>00688</b>	<b>MAN/VOLVO</b>	
93RN00604	MANAGER; MAXTER	271	91MN00688	F2000; F90; L2000; M2000 L; M2000 M	60
<b>00606</b>	<b>SCANIA</b>		91VL00688	FL6	335
93SC00606	4- SERIES; P, R, T SERIES	304	<b>00689</b>	<b>MERCEDES</b>	
<b>00608</b>	<b>SCANIA</b>		93MR00689	NG	137
93SC00608	3- SERIES	304	<b>00692</b>	<b>MAN/MERCEDES/RENAULT</b>	
<b>00610</b>	<b>DAF</b>		91MN00692	L2000	59
93DF00610	95 XF	8	91MR00692	LP; MK; NG; SK	118
<b>00612</b>	<b>MERCEDES</b>		91RN00692	MESSENGER; MIDLINER	264
93MR00612	O 303	133	<b>00695</b>	<b>MERCEDES</b>	
<b>00615</b>	<b>MERCEDES</b>		93MR00695	T1 BOX (601); T1 BOX (602); T1 BUS (602); T1 FLATBED; CHASSIS (602); T1; FLATBED/Chassis (601); T1 BUS (601)	137
93MR00615	100 BUS (631)	134	<b>00703</b>	<b>MERCEDES</b>	
<b>00619</b>	<b>MERCEDES</b>		93MR00703	LK/LN2	137
93MR00619	O 303	134	<b>00704</b>	<b>MERCEDES</b>	
<b>00623</b>	<b>MERCEDES</b>		93MR00704	O 405; O 407	138
93MR00623	LP	134	<b>00706</b>	<b>MERCEDES</b>	
<b>00626</b>	<b>SCANIA</b>		91MR00706	MK; NG	119
93SC00626	3- SERIES	304	<b>00707</b>	<b>MERCEDES</b>	
<b>00628</b>	<b>RENAULT</b>		91MR00707	MK; NG	119
93RN00628	MANAGER; MAXTER	271	<b>00708</b>	<b>MERCEDES</b>	
<b>00630</b>	<b>MERCEDES</b>		93MR00708	NG; O 303	138
93MR00630	LK/LN2	135	<b>00709</b>	<b>MERCEDES</b>	
<b>00631</b>	<b>MERCEDES</b>		93MN00709	G 90;	138
93MR00631	LK/LN2	135	<b>00710</b>	<b>MERCEDES</b>	
<b>00632</b>	<b>MERCEDES</b>		93MR00710	LP	139
93MR00632	T1 BOX (601); T1 BOX (602); T1 BUS (602); T1 FLATBED / CHASSIS (602); T1 FLATBED / CHASSIS (601); T1 BUS (601); T1/TN	135	<b>00711</b>	<b>MERCEDES</b>	
<b>00641</b>	<b>DAF/IVECO/MAN/MERCEDES/RENAULT</b>		91MR00711	SK	118
91DF00641		3	<b>00712</b>	<b>MERCEDES</b>	
91IV00641	M; P/PA	31	93MR00712	ACTROS; 1996; ACTROS; 2003; ATEGO; AXOR	139
91MN00641	G90; L2000; M2000 L; M2000 M	58	<b>00715</b>	<b>MERCEDES</b>	
91MR00641	LK/LN2; MK; NG; SK; T2/LN1	118	93MR00715	T2/LN1	139
91RN00641	MIDLINER	264	<b>00719</b>	<b>MERCEDES</b>	
<b>00642</b>	<b>DAF/IVECO/MAN/MERCEDES/RENAULT</b>		93MR00719	T2/LN1	140
91DF00642		3	<b>00726</b>	<b>VOLVO</b>	
91IV00642	M; P/PA	31	93VL00726	F10; F12; F16	344
91MN00642	G90; L2000; M2000 L; M2000 M	58	<b>00728</b>	<b>MAN</b>	
91MR00642	LK/LN2; MK; NG; SK; T2/LN1	118	93MN00728	M90	66
91RN00642	MIDLINER	264	<b>00743</b>	<b>MERCEDES</b>	
<b>00643</b>	<b>MAN</b>		93MR00743	MK; NG; SK	140
93MN00643	G90	66	<b>00749</b>	<b>MERCEDES</b>	
<b>00667</b>	<b>MERCEDES</b>		91MR00749	ACTROS; 1996; ACTROS; 2003; ATEGO; AXOR	119
93MR00667	T2/LN1	136	<b>00750</b>	<b>MERCEDES</b>	
<b>00674</b>	<b>RENAULT</b>		93MR00750	ACTROS; 1996; ACTROS; 2003; ATEGO; AXOR	140
93RN00674	MIDLINER	272	<b>00752</b>	<b>RENAULT</b>	
<b>00676</b>	<b>MERCEDES</b>		93RN00752	MAGNUM	272
93MR00676	ACTROS; 1996; ACTROS; 2003; AXOR	136	<b>00754</b>	<b>MERCEDES</b>	
			93MR00754	MK; NG	141

<b>AYD REF.</b>	<b>APPLICATION / ARAÇ BİLGİSİ</b>	<b>Page/Sayfa</b>	<b>AYD REF.</b>	<b>APPLICATION / ARAÇ BİLGİSİ</b>	<b>Page/Sayfa</b>
<b>00755</b>	<b>MAN</b>		<b>01281</b>	<b>DAF</b>	
93MN00755	F2000; F90; SL	66	93DF01281	85 CF	9
<b>00757</b>	<b>MERCEDES</b>		<b>01283</b>	<b>SCANIA</b>	
93MR00757	NG	141	93SC01283	3- SERIES	306
<b>00759</b>	<b>RENAULT</b>		<b>01284</b>	<b>RENAULT</b>	
93RN00759	C	272	93RN01284	R	274
<b>00761</b>	<b>SCANIA</b>		<b>01289</b>	<b>SCANIA</b>	
93SC00761	3- SERIES	305	93SC01289	3- SERIES	306
<b>00762</b>	<b>MAN</b>		<b>01291</b>	<b>SCANIA</b>	
93MN00762	F2000; F90; M2000 L; M2000 M; M90; TGA	67	93SC01291	3- SERIES	306
<b>00768</b>	<b>MAN</b>		<b>01292</b>	<b>SCANIA</b>	
93MN00768	F2000; F90; M2000 L; M2000 M; M90; TGA	67	93SC01292	3- SERIES	307
<b>00805</b>	<b>MERCEDES</b>		<b>01297</b>	<b>MERCEDES</b>	
93MR00805	MK; NG; SK	141	93MR01297	100 BUS [631]	144
<b>00857</b>	<b>MAN</b>		<b>01300</b>	<b>MERCEDES</b>	
93MN00857	F2000; F90	67	93MR01300	LK/LN2	144
<b>00899</b>	<b>MERCEDES</b>		<b>01303</b>	<b>MERCEDES</b>	
93MR00899	T2/LN1	142	93MR01303	MK; NG	144
<b>01065</b>	<b>VOLVO</b>		<b>01305</b>	<b>MERCEDES</b>	
93VL01065	FH 12; FH 16; FM7	345	91MR01305	T2/LN1	119
<b>01073</b>	<b>ISUZU</b>		<b>01306</b>	<b>MERCEDES</b>	
91IS01073	NPR	402	93MR01306	T2/LN1	145
<b>01074</b>	<b>ISUZU</b>		<b>01308</b>	<b>MERCEDES</b>	
91IS01074	NPR	402	93MR01308	LK/LN2	145
<b>01081</b>	<b>DAF</b>		<b>01309</b>	<b>MERCEDES</b>	
93DF01081	95 XF	8	93MR01309	MK; NG; SK	145
<b>01086</b>	<b>SCANIA</b>		<b>01314</b>	<b>IVECO</b>	
93SC01086	3- SERIES	305	93IV01314	50 NC	38
<b>01128</b>	<b>SCANIA</b>		<b>01318</b>	<b>IVECO</b>	
92SC01128	P, R, T SERIES	324	91IV01318	M	31
<b>01210</b>	<b>RENAULT</b>		<b>01319</b>	<b>IVECO</b>	
93RN01210		273	91IV01319		31
<b>01214</b>	<b>RENAULT</b>		<b>01328</b>	<b>DAF</b>	
93RN01214	C	273	93DF01328	75 CF; 85 CF; XF 95	9
<b>01216</b>	<b>MERCEDES</b>		<b>01330</b>	<b>DAF/MAN</b>	
93MR01216	T2/LN1	142	91DF01330	85 CF; XF 95	3
<b>01218</b>	<b>MERCEDES</b>		91MN01330	EL; L2000; M2000 L; M2000 M; NG; NL	59
91MR01218	T2/LN1	119	<b>01332</b>	<b>MERCEDES</b>	
<b>01219</b>	<b>MAN</b>		93MR01332	SK	146
93MN01219	M90	68	<b>01343</b>	<b>VOLVO</b>	
<b>01221</b>	<b>SCANIA</b>		93VL01343	FH 12; FH 16; FL 4; FM12	345
93SC01221	2- SERIES; 3- SERIES	305	<b>01345</b>	<b>VOLVO</b>	
<b>01223</b>	<b>MERCEDES</b>		91VL01345	FH 12; FH 16; FL; FM; FM12	335
93MR01223	NG	142	<b>01347</b>	<b>VOLVO</b>	
<b>01225</b>	<b>DAF</b>		93VL01347	FH 12; FH 16; FL4; FM12	346
93DF01225	65 CF; 75 CF; 85 CF	9	<b>01348</b>	<b>SCANIA</b>	
<b>01228</b>	<b>RENAULT</b>		93SC01348	4- SERIES; P, R, T SERIES	307
93RN01228	MIDLINER	273	<b>01349</b>	<b>VOLVO</b>	
<b>01230</b>	<b>MERCEDES</b>		93VL01349	FL10	346
93MR01230	LK/LN2	143	<b>01350</b>	<b>VOLVO</b>	
<b>01265</b>	<b>VOLVO</b>		93VL01350	FL 6	346
93VL01265	FL6	345	<b>01352</b>	<b>SCANIA</b>	
<b>01271</b>	<b>MERCEDES</b>		93SC01352	4- SERIES	307
93MR01271	MK; NG	143	<b>01389</b>	<b>FORD</b>	
<b>01273</b>	<b>MAN</b>		92FR01389	CARGO	400
93MN01273	L2000	68	<b>01413</b>	<b>DAF</b>	
<b>01279</b>	<b>MERCEDES</b>		91DF01413		3
93MR01279	LK/LN2	143	<b>01414</b>	<b>DAF</b>	
			91DF01414		3

# Application / Araç Bilgisi

AYD REF.	APPLICATION / ARAÇ BİLGİSİ	Page/Sayfa	AYD REF.	APPLICATION / ARAÇ BİLGİSİ	Page/Sayfa
<b>01452</b>	<b>MERCEDES</b>		<b>01806</b>	<b>RENAULT</b>	
93MR01452	NG	146	91RN01806	GBH/TBH; 280	265
<b>01454</b>	<b>VOLVO</b>		<b>01815</b>	<b>MAN/MERCEDES</b>	
93VL01454	FL	347	91MN01815		59
<b>01456</b>	<b>MAN</b>		91MR01815	AXOR 2; ACTROS; 1996; ACTROS; 2003; ATEGO; NG; SK	120
93MN01456	M90	68	<b>01826</b>	<b>MAN</b>	
<b>01458</b>	<b>VOLVO</b>		92MN01826	L2000; M2000 L; M2000 M	108
93VL01458	FL6	347	<b>01846</b>	<b>SCANIA</b>	
<b>01466</b>	<b>SCANIA</b>		93SC01846	3- SERIES	309
91SC01466	2- SERIES; 3- SERIES	298	<b>01848</b>	<b>SCANIA</b>	
<b>01512</b>	<b>MAN/VOLVO</b>		93SC01848	3- SERIES	309
91MN01512	M2000 L; M90	59	<b>01849</b>	<b>SCANIA</b>	
91VL01512	F4; F6; FL4; FL6	335	93SC01849	3- SERIES	309
<b>01513</b>	<b>MAN</b>		<b>01870</b>	<b>MAN/MERCEDES</b>	
91MN01513		59	91MN01870		59
<b>01520</b>	<b>MERCEDES</b>		91MR01870	ACTROS; 1996; ATEGO; NG; SK	120
93MR01520	LP	146	<b>01874</b>	<b>SCANIA</b>	
<b>01536</b>	<b>RENAULT</b>		93SC01874	4- SERIES; P, R, T SERIES	310
93RN01536	CBH / CLM	274	<b>01877</b>	<b>SCANIA</b>	
<b>01575</b>	<b>MERCEDES</b>		93SC01877	4- SERIES; P, R, T SERIES	310
93MR01575	O 405; O 407	147	<b>01879</b>	<b>IVECO/MAN/MERCEDES/SCANIA</b>	
<b>01581</b>	<b>SCANIA</b>		91IV01879	EUROCARGO; M; TURBOSTAR; TURBO TECH	32
93SC01581	3- SERIES	308	91MN01879	EL; EM; F 90 Unterflur; R; F2000; F90; G; G90; L2000; LION'S; COACH; RHC; 414; M90; NG; NL; NM; NU; SD	60
<b>01582</b>	<b>SCANIA</b>		91MR01879	LP	120
93SC01582	4- SERIES	308	91SC01879	2- SERIES; 3- SERIES	299
<b>01591</b>	<b>SCANIA</b>		<b>01880</b>	<b>IVECO/MAN/MERCEDES/SCANIA</b>	
93SC01591	2- SERIES	308	91IV01880	EUROCARGO; M; TURBOSTAR; TURBO TECH	32
<b>01628</b>	<b>MITSUBISHI</b>		91MN01880	EL; EM; F 90 Unterflur; R; F2000; F90; G; G90; L2000; LION'S; COACH; RHC; 414; M90; NG; NL; NM; NU; SD	60
91MT01628	CANTER	407	91MR01880	LP	120
<b>01629</b>	<b>MITSUBISHI</b>		91SC01880	2- SERIES; 3- SERIES	299
91MT01629	CANTER	407	<b>01962</b>	<b>DAF/MAN/MERCEDES</b>	
<b>01666</b>	<b>RENAULT</b>		91DF01962	F1600; F1800	4
93RN01666	MAJOR	274	91MN01962	M90	60
<b>01682</b>	<b>MAN</b>		91MR01962	100 BUS (631); LK/LN2; MK; NG; SK	120
93MN01682	M 2000	69	<b>01993</b>	<b>SCANIA</b>	
<b>01779</b>	<b>VOLVO</b>		93SC01993	3- SERIES	310
93VL01779	F10; F12; F16	347	<b>02025</b>	<b>SCANIA</b>	
<b>01781</b>	<b>VOLVO</b>		93SC02025	2- SERIES	311
93VL01781	F10; F12; F16	348	<b>02058</b>	<b>MERCEDES</b>	
<b>01783</b>	<b>VOLVO</b>		91MR02058	LK/LN2; LP; MK; NG; SK	120
93VL01783	FL6	348	<b>02059</b>	<b>MERCEDES</b>	
<b>01796</b>	<b>MERCEDES</b>		93MR02059	OH 1628	148
93MR01796	LK/LN2	147	<b>02072</b>	<b>MITSUBISHI</b>	
<b>01798</b>	<b>MERCEDES</b>		96MT02072	SA FIR	411
91MR01798	O 309; T2/L	119	<b>02073</b>	<b>MITSUBISHI</b>	
<b>01799</b>	<b>MERCEDES</b>		96MT02073	SA FIR	411
93MR01799	ATEGO; ATEGO 2; AXOR	147	<b>02074</b>	<b>MITSUBISHI</b>	
<b>01800</b>	<b>MERCEDES</b>		96MT02074	SA FIR	412
93MR01800	ACTROS; 1996; ACTROS; 2003; ATEGO; AXOR	148	<b>02077</b>	<b>IKARUS</b>	
<b>01801</b>	<b>MERCEDES</b>		91IC02077		28
93MR01801	ACTROS; 1996; ACTROS; 2003; ATEGO; AXOR	148	<b>02078</b>	<b>IKARUS</b>	
<b>01802</b>	<b>DAF/SCANIA</b>		93IC02078		29
91DF01802	F1600; F2000; F2200	4	<b>02086</b>	<b>DAF/IVECO</b>	
91SC01802	2- SERIES; 3- SERIES	299	91DF02086		4
<b>01803</b>	<b>DAF/SCANIA</b>		91IV02086	EUROTRAKKER	32
91DF01803	F1600; F2000; F2200	4	<b>02095</b>	<b>DAF</b>	
91SC01803	2- SERIES; 3- SERIES	299	91DF02095	75; 85; 95; 75 CF; 85 CF; 95 XF	4
<b>01804</b>	<b>RENAULT</b>				
93RN01804	GBH/TBH; 280	275			

<b>AYD REF.</b>	<b>APPLICATION / ARAÇ BİLGİSİ</b>	<b>Page/Sayfa</b>	<b>AYD REF.</b>	<b>APPLICATION / ARAÇ BİLGİSİ</b>	<b>Page/Sayfa</b>
<b>02096</b>	<b>DAF</b>		<b>03332</b>	<b>MERCEDES</b>	
91DF02096	75; 85; 95; 75 CF; 85 CF; 95 XF	4	93MR03332	ATEGO; ATEGO 2; AXOR	150
<b>02127</b>	<b>DAF</b>		<b>03336</b>	<b>MERCEDES</b>	
93DF02127		10	93MR03336	MK; NG; SK	150
<b>02128</b>	<b>DAF</b>		<b>03367</b>	<b>MERCEDES</b>	
93DF02128		10	93MR03367	MK; NG; SK	151
<b>02129</b>	<b>VOLVO</b>		<b>03368</b>	<b>MERCEDES</b>	
93VL02129	FH 12	348	91MR03368	MK; NG; SK	121
<b>02130</b>	<b>SCANIA</b>		<b>03369</b>	<b>MERCEDES</b>	
92SC02130	2- SERIES; 3- SERIES; 4- SERIES	324	93MR03369	ACTROS; 1996; ACTROS; 2003; ATEGO; AXOR	151
<b>02131</b>	<b>RENAULT</b>		<b>03370</b>	<b>MERCEDES</b>	
93RN02131		275	93MR03370	ACTROS; 1996; ACTROS; 2003; AXOR	151
<b>02132</b>	<b>RENAULT</b>		<b>03506</b>	<b>DAF</b>	
93RN02132		275	93DF03506	85 CF; XF 95	10
<b>02133</b>	<b>MERCEDES</b>		<b>03507</b>	<b>DAF</b>	
93MR02133	LK/LN2	149	93DF03507	95 XF	11
<b>02134</b>	<b>VOLVO</b>		<b>03508</b>	<b>MERCEDES</b>	
93VL02134	FL12	349	93MR03508	MK; NG; SK	152
<b>02135</b>	<b>VOLVO</b>		<b>03509</b>	<b>MERCEDES</b>	
93VL02135	FH 12	349	93MR03509	MK; NG; SK	152
<b>02139</b>	<b>MERCEDES</b>		<b>03510</b>	<b>MERCEDES</b>	
93MR02139	MK; NG	149	93MR03510	MK; NG; SK	152
<b>02163</b>	<b>RENAULT</b>		<b>03511</b>	<b>MERCEDES</b>	
93RN02163	MAJOR	276	93MR03511	MK; NG; SK	153
<b>02164</b>	<b>RENAULT</b>		<b>03512</b>	<b>MERCEDES</b>	
93RN02164		276	93MR03512	ACTROS; 1996; ACTROS; 2003; ATEGO; AXOR	153
<b>02166</b>	<b>RENAULT</b>		<b>03513</b>	<b>IVECO</b>	
93RN02166	PREMIUM	276	91IV03513	EUROCARGO; EUROSTAR; EUROTECH MH; EUROTECH MP; EUROTECH MT; EUROTAKKER	32
<b>02167</b>	<b>RENAULT</b>		<b>03514</b>	<b>IVECO</b>	
93RN02167	R	277	91IV03514	EUROCARGO; EUROSTAR; EUROTECH MH; EUROTECH MP; EUROTECH MT; EUROTAKKER	32
<b>02170</b>	<b>RENAULT</b>		<b>03515</b>	<b>IVECO</b>	
93RN02170	PREMIUM	277	93IV03515	TURBOSTAR; TURBOTECH	38
<b>02171</b>	<b>RENAULT</b>		<b>03516</b>	<b>IVECO/MAN</b>	
93RN02171		277	91IV03516		32
<b>02173</b>	<b>RENAULT</b>		91MN03516	F2000; F90	60
93RN02173	PREMIUM	278	<b>03517</b>	<b>MERCEDES</b>	
<b>02174</b>	<b>RENAULT</b>		93MR03517	UNIMOG	153
93RN02174	MAGNUM	278	<b>03518</b>	<b>MERCEDES</b>	
<b>02241</b>	<b>IVECO</b>		93MR03518	UNIMOG	154
93IV02241	M; MK; P/PA	38	<b>03521</b>	<b>MERCEDES</b>	
<b>02255</b>	<b>VOLVO</b>		93MR03521	MK; NG	154
93VL02255	FH 12	349	<b>03522</b>	<b>MERCEDES</b>	
<b>02257</b>	<b>VOLVO</b>		93MR03522	MK; NG	154
93VL02257	B 12	350	<b>03523</b>	<b>MERCEDES</b>	
<b>02258</b>	<b>SCANIA</b>		93MR03523	MK; NG; SK	155
93SC02258	4- SERIES	311	<b>03524</b>	<b>MERCEDES</b>	
<b>02259</b>	<b>VOLVO</b>		93MR03524	MK; NG; SK	155
93VL02259	FM; FM12; FM7	350	<b>03525</b>	<b>MERCEDES</b>	
<b>02264</b>	<b>SCANIA</b>		93MR03525	T2/LN1	155
93SC02264	3- SERIES	311	<b>03526</b>	<b>MERCEDES</b>	
<b>02274</b>	<b>VOLVO</b>		93MR03526	LK/LN2	156
93VL02274	FL10; FL12; FL7	350	<b>03527</b>	<b>MERCEDES</b>	
<b>02279</b>	<b>MAN</b>		93MR03527	LK/LN2	156
93MN02279	F2000	69	<b>03528</b>	<b>MERCEDES</b>	
<b>03328</b>	<b>MERCEDES</b>		93MR03528	ATEGO; AXOR	156
93MR03328	O 305	149	<b>03529</b>	<b>MAN</b>	
<b>03331</b>	<b>MERCEDES</b>		93MN03529	SL	69
93MR03331	O 307; O 407	150			

# Application / Araç Bilgisi

AYD REF.	APPLICATION / ARAÇ BİLGİSİ	Page/Sayfa	AYD REF.	APPLICATION / ARAÇ BİLGİSİ	Page/Sayfa
<b>03530</b>	<b>MAN</b>		<b>03577</b>	<b>VOLVO</b>	
93MN03530	F2000	70	93VL03577	FL10; FL12; FL7	351
<b>03531</b>	<b>MAN</b>		<b>03585</b>	<b>VOLVO</b>	
93MN03531	SG; SL	70	91VL03585	F4; F6; FL4; FL6	336
<b>03532</b>	<b>MAN</b>		<b>03587</b>	<b>DAF</b>	
93MN03532	F90	70	91DF03587	F2300; F2700; F2800; F3600; F3300; F2500; F1600; F2000; F2100	5
<b>03533</b>	<b>MAN</b>		<b>03588</b>	<b>DAF</b>	
93MN03533	L2000; M2000 L; M2000 M	71	91DF03588	F2300; F2700; F2800; F3600; F3300; F2500; F1600; F2000; F2100	5
<b>03534</b>	<b>MAN</b>		<b>03595</b>	<b>MERCEDES</b>	
91MN03534	30.281; 30.291; 30.321; 30.331; 30.361; 32.291; 34.361; 33.331; 33.361; 34.281; 34.291; 34.321; 34.331; 32.321; 32.331; 32.361; 33.281; 33.291; 33.321; 32.281; 41	60	93MR03595	MK; NG; SK	162
<b>03535</b>	<b>MERCEDES</b>		<b>03622</b>	<b>IVECO</b>	
93MR03535	MK; NG; SK	157	93IV03622	M	39
<b>03536</b>	<b>MERCEDES</b>		<b>03631</b>	<b>IVECO</b>	
93MR03536	ACTROS; 1996; ACTROS; 2003; ATEGO; AXOR; ECONIC; AXOR 2	157	91IV03631		33
<b>03537</b>	<b>MERCEDES</b>		<b>03632</b>	<b>VOLVO</b>	
93MR03537	O 303	157	91VL03632		336
<b>03538</b>	<b>MERCEDES</b>		<b>03633</b>	<b>MERCEDES</b>	
93MR03538	LP	158	93MR03633	T2/LN1	163
<b>03539</b>	<b>MERCEDES</b>		<b>03634</b>	<b>MAN</b>	
93MR03539	MK; NG	158	93MN03634	L2000	72
<b>03540</b>	<b>MERCEDES</b>		<b>03635</b>	<b>MERCEDES</b>	
93MR03540	NG	158	93MR03635	T2/LN1	163
<b>03541</b>	<b>MERCEDES</b>		<b>03637</b>	<b>VOLVO</b>	
93MR03541	NG	159	93VL03637	FL 4; FL 6; FL C	351
<b>03542</b>	<b>MERCEDES</b>		<b>03638</b>	<b>IVECO/MAN</b>	
93MR03542	MK; NG; SK	159	93IV03638	P/PA	39
<b>03543</b>	<b>MERCEDES</b>		93MN03638	L2000; M2000 L	73
93MR03543	LK/LN2	159	<b>03639</b>	<b>MAN</b>	
<b>03544</b>	<b>MERCEDES</b>		93MN03639	L2000; M2000 L	73
93MR03544	LK/LN2	160	<b>03640</b>	<b>IVECO</b>	
<b>03545</b>	<b>MAN</b>		91IV03640	P/PA	33
93MN03545	L2000	71	<b>03641</b>	<b>DAF</b>	
<b>03546</b>	<b>MAN</b>		91DF03641		5
93MN03546	SL	71	<b>03642</b>	<b>MERCEDES</b>	
<b>03547</b>	<b>MAN</b>		93MR03642	MK; NG; SK	163
93MN03547	M90	72	<b>03643</b>	<b>RENAULT</b>	
<b>03548</b>	<b>MERCEDES</b>		93RN03643	MIDLINER	278
93MR03548	ATEGO; ATEGO 2; AXOR	160	<b>03644</b>	<b>DAF</b>	
<b>03549</b>	<b>MERCEDES</b>		93DF03644	65; 75; 85	11
93MR03549	ATEGO; ATEGO 2; AXOR	160	<b>03645</b>	<b>MAN</b>	
<b>03550</b>	<b>MERCEDES</b>		93MN03645	M90	73
93MR03550	ATEGO; ATEGO 2; AXOR	161	<b>03646</b>	<b>MAN</b>	
<b>03551</b>	<b>MAN</b>		93MN03646	M90	74
91MN03551	M2000 L; M2000 M; TGA	61	<b>03647</b>	<b>VOLVO</b>	
<b>03552</b>	<b>MAN</b>		93VL03647		351
93MN03552	M2000 L; M2000 M; TGA	72	<b>03648</b>	<b>VOLVO</b>	
<b>03553</b>	<b>MAN</b>		93VL03648	B 12	352
91MN03553	G90	61	<b>03649</b>	<b>DAF</b>	
<b>03554</b>	<b>MERCEDES</b>		93DF03649		12
93MR03554	ACTROS; 1996; ACTROS; 2003; ATEGO; AXOR	161	<b>03650</b>	<b>MAN</b>	
<b>03555</b>	<b>MERCEDES</b>		93MN03650	M2000 L; M2000 M	74
93MR03555	NG	161	<b>03651</b>	<b>DAF</b>	
<b>03556</b>	<b>DAF</b>		93DF03651		12
93DF03556		11	<b>03652</b>	<b>MAN</b>	
<b>03557</b>	<b>MERCEDES</b>		93MN03652	M2000 M	74
93MR03557	UNIMOG	162	<b>03653</b>	<b>MAN</b>	
<b>03558</b>	<b>MERCEDES</b>		93MN03653	M2000 M	75
93MR03558	NG	162			

<b>AYD REF.</b>	<b>APPLICATION / ARAÇ BİLGİSİ</b>	<b>Page/Sayfa</b>	<b>AYD REF.</b>	<b>APPLICATION / ARAÇ BİLGİSİ</b>	<b>Page/Sayfa</b>
<b>03654</b>	<b>MERCEDES</b>		<b>03687</b>	<b>MERCEDES</b>	
93MR03654	UNIMOG	164	93MR03687	NG; SK	166
<b>03655</b>	<b>MERCEDES</b>		<b>03688</b>	<b>MERCEDES</b>	
93MR03655	MK; NG; SK	164	93MR03688	ACTROS; 1996; ACTROS; 2003; ATEGO; AXOR	166
<b>03656</b>	<b>RENAULT</b>		<b>03689</b>	<b>MERCEDES</b>	
91RN03656		265	93MR03689	ACTROS; 1996; ACTROS; 2003; ATEGO; AXOR	167
<b>03657</b>	<b>RENAULT</b>		<b>03690</b>	<b>DAF</b>	
91RN03657		265	93DF03690	F2800; F3600; F3300	14
<b>03658</b>	<b>SCANIA</b>		<b>03692</b>	<b>VOLVO</b>	
91SC03658	4- SERIES	299	93VL03692	FM	354
<b>03660</b>	<b>MAN/MERCEDES</b>		<b>03694</b>	<b>MERCEDES</b>	
91MN03660	F2000	61	93MR03694	O 305	167
91MR03660	SK	121	<b>03697</b>	<b>DAF</b>	
<b>03661</b>	<b>MERCEDES</b>		93DF03697	85 CF	14
91MR03661	MK; NG; SK	121	<b>03705</b>	<b>MERCEDES</b>	
<b>03662</b>	<b>DAF</b>		93MR03705	O 305; O 307	167
93DF03662		12	<b>03706</b>	<b>MERCEDES</b>	
<b>03663</b>	<b>SCANIA</b>		93MR03706	O 340	168
93SC03663	4- SERIES; P, R, T SERIES	312	<b>03707</b>	<b>NEOPLAN</b>	
<b>03666</b>	<b>IVECO</b>		93NP03707	TRANSLINER	258
93IV03666	TURBO TECH	39	<b>03709</b>	<b>NEOPLAN</b>	
<b>03667</b>	<b>IVECO</b>		93NP03709	STARLINER	258
93IV03667	EUROSTAR; EUROTECH MH; EUROTECH MP; EUROTRAK-KER; STRALIS	40	<b>03710</b>	<b>NEOPLAN</b>	
<b>03668</b>	<b>DAF</b>		93NP03710		259
93DF03668	85 CF; 95 XF	13	<b>03711</b>	<b>NEOPLAN</b>	
<b>03669</b>	<b>DAF</b>		93NP03711		259
93DF03669	85 CF	13	<b>03712</b>	<b>NEOPLAN</b>	
<b>03670</b>	<b>DAF</b>		93NP03712		259
93DF03670		13	<b>03722</b>	<b>MERCEDES</b>	
<b>03671</b>	<b>VOLVO</b>		93MR03722	O 302	168
93VL03671	FL6; FLC	352	<b>03725</b>	<b>RENAULT</b>	
<b>03672</b>	<b>MAN</b>		91RN03725		265
93MN03672	F90	75	<b>03762</b>	<b>RENAULT</b>	
<b>03673</b>	<b>VOLVO</b>		91RN03762		266
93VL03673		352	<b>03773</b>	<b>MAN</b>	
<b>03674</b>	<b>VOLVO</b>		91MN03773	L2000; M2000 L; M2000 M	61
93VL03674		353	<b>03774</b>	<b>VOLVO</b>	
<b>03675</b>	<b>VOLVO</b>		91VL03774	FM	336
93VL03675	B 12	353	<b>03877</b>	<b>MERCEDES</b>	
<b>03676</b>	<b>VOLVO</b>		93MR03877	O 302	168
93VL03676	FL10; FL12	353	<b>03878</b>	<b>MERCEDES</b>	
<b>03677</b>	<b>MAN</b>		93MR03878	O 302	169
93MN03677	F90	75	<b>03879</b>	<b>MERCEDES</b>	
<b>03678</b>	<b>MAN</b>		93MR03879	O 303	169
93MN03678	F2000; F90	76	<b>03880</b>	<b>MERCEDES</b>	
<b>03679</b>	<b>MERCEDES</b>		93MR03880	O 403	169
93MR03679	LK/LN2	164	<b>03881</b>	<b>MERCEDES</b>	
<b>03681</b>	<b>MERCEDES</b>		93MR03881	O 403	170
93MR03681	MK; NG; SK	165	<b>03882</b>	<b>MERCEDES</b>	
<b>03682</b>	<b>MERCEDES</b>		93MR03882	O 404	170
93MR03682	NG	165	<b>03883</b>	<b>MERCEDES</b>	
<b>03683</b>	<b>MERCEDES</b>		91MR03883	O 404; O 403	121
93MR03683	MK; NG; SK	165	<b>03884</b>	<b>MERCEDES</b>	
<b>03684</b>	<b>MERCEDES</b>		91MR03884	O 404; O 403	121
93MR03684	MK; NG; SK	166	<b>03887</b>	<b>MERCEDES</b>	
<b>03685</b>	<b>MAN</b>		93MR03887	ATEGO; AXOR	170
93MN03685	F2000	76	<b>03888</b>	<b>MERCEDES</b>	
<b>03686</b>	<b>MAN</b>		93MR03888	ATEGO; ATEGO 2; AXOR	171
93MN03686	L2000	76			

# Application / Araç Bilgisi

AYD REF.	APPLICATION / ARAÇ BİLGİSİ	Page/Sayfa	AYD REF.	APPLICATION / ARAÇ BİLGİSİ	Page/Sayfa
<b>03889</b>	<b>MERCEDES</b>		<b>03919</b>	<b>MERCEDES</b>	
93MR03889	ATEGO; ATEGO 2; AXOR	171	93MR03919	MK; NG; SK	181
<b>03890</b>	<b>MERCEDES</b>		<b>03920</b>	<b>MERCEDES</b>	
93MR03890	ATEGO; ATEGO 2; AXOR	171	93MR03920	MK; NG; SK	181
<b>03891</b>	<b>MERCEDES</b>		<b>03921</b>	<b>MERCEDES</b>	
93MR03891	ATEGO; ATEGO 2; AXOR	172	93MR03921	MK; NG; SK	181
<b>03892</b>	<b>MERCEDES</b>		<b>03922</b>	<b>MERCEDES</b>	
93MR03892	ACTROS; 1996; ACTROS; 2003; ATEGO; ATEGO 2; AXOR	172	93MR03922	MK; NG; SK	182
<b>03893</b>	<b>MERCEDES</b>		<b>03923</b>	<b>MERCEDES</b>	
93MR03893	ACTROS; 1996; ACTROS; 2003; ATEGO; AXOR; MK; NG; SK; AXOR 2	172	93MR03923	MK; NG; SK	182
<b>03894</b>	<b>MERCEDES</b>		<b>03924</b>	<b>MERCEDES</b>	
93MR03894	ACTROS; 1996; ACTROS; 2003; ATEGO; AXOR; ECONIC; AXOR 2	173	93MR03924	MK; NG; SK	182
<b>03895</b>	<b>MERCEDES</b>		<b>03925</b>	<b>MERCEDES</b>	
93MR03895	ACTROS; 1996; ACTROS; 2003; ATEGO; AXOR	173	93MR03925	MK; NG; SK	183
<b>03896</b>	<b>MERCEDES</b>		<b>03926</b>	<b>MERCEDES</b>	
93MR03896	ACTROS; 1996; ACTROS; 2003; ATEGO; AXOR	173	93MR03926	MK; NG; SK	183
<b>03897</b>	<b>MERCEDES</b>		<b>03927</b>	<b>MERCEDES</b>	
93MR03897	ACTROS; 1996; ACTROS; 2003; ATEGO; AXOR	174	93MR03927	MK; NG; SK	183
<b>03898</b>	<b>MERCEDES</b>		<b>03928</b>	<b>MERCEDES</b>	
93MR03898	ACTROS; 1996; ACTROS; 2003	174	93MR03928	MK; NG; SK	184
<b>03899</b>	<b>MERCEDES</b>		<b>03929</b>	<b>MERCEDES</b>	
93MR03899	ACTROS; 1996; ACTROS; 2003; ATEGO; AXOR	174	93MR03929	MK; NG; SK	184
<b>03900</b>	<b>MERCEDES</b>		<b>03930</b>	<b>MERCEDES</b>	
93MR03900	ACTROS; 1996; ACTROS; 2003; ATEGO; AXOR	175	93MR03930	MK; NG	184
<b>03901</b>	<b>MERCEDES</b>		<b>03931</b>	<b>MERCEDES</b>	
93MR03901	ACTROS; 1996; ACTROS; 2003; AXOR	175	93MR03931	MK; NG	185
<b>03903</b>	<b>MERCEDES</b>		<b>03932</b>	<b>MERCEDES</b>	
93MR03903	ACTROS; 1996; ACTROS; 2003; AXOR	175	93MR03932	MK; NG; SK	185
<b>03904</b>	<b>MERCEDES</b>		<b>03933</b>	<b>MERCEDES</b>	
93MR03904	ACTROS; 1996; ACTROS; 2003; AXOR	176	93MR03933	MK; NG; SK	185
<b>03905</b>	<b>MERCEDES</b>		<b>03934</b>	<b>MERCEDES</b>	
93MR03905	ACTROS; 1996; ACTROS; 2003; ATEGO; AXOR	176	93MR03934	MK; NG; SK	186
<b>03906</b>	<b>MERCEDES</b>		<b>03935</b>	<b>MERCEDES</b>	
93MR03906	ACTROS; 1996; ACTROS; 2003; ATEGO; AXOR	176	93MR03935	MK; NG; SK	186
<b>03907</b>	<b>MERCEDES</b>		<b>03936</b>	<b>MERCEDES</b>	
93MR03907	ACTROS; 1996; ACTROS; 2003; ATEGO; AXOR	177	93MR03936	MK; NG; SK	186
<b>03908</b>	<b>MERCEDES</b>		<b>03937</b>	<b>MERCEDES</b>	
93MR03908	ACTROS; 1996; ACTROS; 2003; ATEGO; AXOR	177	93MR03937	MK; NG; SK	187
<b>03909</b>	<b>MERCEDES</b>		<b>03938</b>	<b>MERCEDES</b>	
93MR03909	ACTROS; 1996; ACTROS; 2003; AXOR	177	93MR03938	MK; NG; SK	187
<b>03910</b>	<b>MERCEDES</b>		<b>03939</b>	<b>MERCEDES</b>	
93MR03910	MK; NG; SK	178	93MR03939	MK; NG; SK	187
<b>03911</b>	<b>MERCEDES</b>		<b>03940</b>	<b>MERCEDES</b>	
93MR03911	MK; NG; SK	178	93MR03940	MK; NG; SK	188
<b>03912</b>	<b>MERCEDES</b>		<b>03941</b>	<b>MERCEDES</b>	
93MR03912	MK; NG	178	93MR03941	MK; NG; SK	188
<b>03913</b>	<b>MERCEDES</b>		<b>03942</b>	<b>MERCEDES</b>	
93MR03913	LK/LN2	179	93MR03942	MK; NG; SK	188
<b>03914</b>	<b>MERCEDES</b>		<b>03943</b>	<b>MERCEDES</b>	
93MR03914	MK; NG	179	93MR03943	MK; NG; SK	189
<b>03915</b>	<b>MERCEDES</b>		<b>03944</b>	<b>MERCEDES</b>	
93MR03915	LK/LN2	179	93MR03944	MK; NG; SK	189
<b>03916</b>	<b>MERCEDES</b>		<b>03945</b>	<b>MERCEDES</b>	
93MR03916	MK; NG; SK	180	93MR03945	MK; NG; SK	189
<b>03917</b>	<b>MERCEDES</b>		<b>03946</b>	<b>MERCEDES</b>	
93MR03917	MK; NG; SK	180	93MR03946	MK; NG	190
<b>03918</b>	<b>MERCEDES</b>		<b>03947</b>	<b>MERCEDES</b>	
93MR03918	MK; NG; SK	180	91MR03947	LK/LN2	121

<b>AYD REF.</b>	<b>APPLICATION / ARAÇ BİLGİSİ</b>	<b>Page/Sayfa</b>	<b>AYD REF.</b>	<b>APPLICATION / ARAÇ BİLGİSİ</b>	<b>Page/Sayfa</b>
<b>03949</b>	<b>MERCEDES</b>		<b>04059</b>	<b>DAF</b>	
93MR03949	LP	190	93DF04059		15
<b>03950</b>	<b>MERCEDES</b>		<b>04060</b>	<b>MERCEDES</b>	
93MR03950	MK; NG; SK	190	93MR04060	LK/LN2	192
<b>03951</b>	<b>MAN</b>		<b>04061</b>	<b>MERCEDES</b>	
93MN03951	F2000; F90; M2000 M; M90; TGA	77	93MR04061	LK/LN2; NG	192
<b>03954</b>	<b>DAF/MAN</b>		<b>04062</b>	<b>IVECO</b>	
91DF03954	95; 85 CF; 95 XF	5	93IV04062	EUROSTAR; EUROTAKKER; STRALIS	40
91MN03954	F2000	61	<b>04064</b>	<b>MERCEDES</b>	
<b>03955</b>	<b>MAN</b>		93MR04064	MK; NG; SK	192
93MN03955	LION'S; COACH RHC; 414; LION'S STAR; SG; SL	77	<b>04065</b>	<b>MERCEDES</b>	
<b>03956</b>	<b>MAN</b>		93MR04065	MK; NG; SK	193
93MN03956	SG; SL	77	<b>04082</b>	<b>MAN</b>	
<b>03957</b>	<b>VOLVO</b>		93MN04082		78
91VL03957	FH 12; FH 16; FM12	336	<b>04083</b>	<b>MAN</b>	
<b>03958</b>	<b>VOLVO</b>		93MN04083		78
93VL03958	NL12	354	<b>04091</b>	<b>IVECO</b>	
<b>03959</b>	<b>VOLVO</b>		93IV04091		41
93VL03959	FL	354	<b>04092</b>	<b>IVECO</b>	
<b>03963</b>	<b>DAF</b>		93IV04092		41
93DF03963	85 CF; 95 XF; XF 95	14	<b>04129</b>	<b>MERCEDES</b>	
<b>03965</b>	<b>IVECO</b>		93MR04129	NG	193
93IV03965	STRALIS	40	<b>04130</b>	<b>SCANIA</b>	
<b>03968</b>	<b>RENAULT</b>		93SC04130	P, R, T SERIES	312
91RN03968	MAJOR	265	<b>04131</b>	<b>IVECO</b>	
<b>03969</b>	<b>RENAULT</b>		93IV04131	EUROCARGO	41
91RN03969	MASCOTT	265	<b>04133</b>	<b>IVECO</b>	
<b>03970</b>	<b>MERCEDES</b>		93IV04133	M; MK; P/PA	42
93MR03970	MK; NG; SK	191	<b>04134</b>	<b>MAN</b>	
<b>03971</b>	<b>MERCEDES</b>		93MN04134	M90	78
93MR03971	ATEGO; ATEGO 2; AXOR	191	<b>04136</b>	<b>SETRA</b>	
<b>03973</b>	<b>RENAULT</b>		93SR04136		328
93RN03973	PREMIUM	279	<b>04139</b>	<b>SCANIA</b>	
<b>03980</b>	<b>MERCEDES</b>		93SC04139	3- SERIES	313
84MR03980	730 VL 0/9 DC-1, 8; 730 VL 0/3 C-1, 7	250	<b>04142</b>	<b>VOLVO</b>	
<b>03981</b>	<b>MERCEDES</b>		93VL04142	FH 12; FH 16; FM12; FM7	356
84MR03981	730 VL 0/3 C-1, 7 730 VL 0/5 C-1, 7 730 VL 0/9 DC-1, 8	250	<b>04146</b>	<b>MERCEDES</b>	
<b>04037</b>	<b>VOLVO</b>		90MR04146	O 405; O 407; O 408	222
93VL04037	B 12	355	<b>04147</b>	<b>MAN/MERCEDES</b>	
<b>04038</b>	<b>VOLVO</b>		93MN04147	NG; NL	79
93VL04038	FM	355	93MR04147	O 405	193
<b>04041</b>	<b>MERCEDES</b>		<b>04148</b>	<b>MAN/MERCEDES</b>	
93MR04041	UNIMOG	191	93MN04148	EL; NG; NL	79
<b>04049</b>	<b>RENAULT</b>		93MR04148	O 405	194
93RN04049	R	279	<b>04149</b>	<b>SETRA</b>	
<b>04050</b>	<b>SCANIA</b>		93SR04149	COMFORT; CLASS 400; TOP CLASS; 400	329
93SC04050	3- SERIES	312	<b>04150</b>	<b>MAN</b>	
<b>04052</b>	<b>DAF</b>		93MN04150	EL; NG; NL	79
93DF04052	XF 95	15	<b>04152</b>	<b>SETRA</b>	
<b>04053</b>	<b>DAF</b>		93SR04152	TOP CLASS; 400	329
93DF04053	XF 95	15	<b>04154</b>	<b>MAN</b>	
<b>04055</b>	<b>MAN</b>		91MN04154	F2000	62
91MN04055	SG	61	<b>04155</b>	<b>MAN</b>	
<b>04056</b>	<b>VOLVO</b>		93MN04155	NG; NL; NU	80
91VL04056	B 12	336	<b>04156</b>	<b>SETRA</b>	
<b>04057</b>	<b>RENAULT</b>		93SR04156	COMFORT; CLASS 400	329
93RN04057		279	<b>04157</b>	<b>MERCEDES</b>	
<b>04058</b>	<b>VOLVO</b>		93MR04157	UNIMOG	194
93VL04058		355			

# Application / Araç Bilgisi

AYD REF.	APPLICATION / ARAÇ BİLGİSİ	Page/Sayfa	AYD REF.	APPLICATION / ARAÇ BİLGİSİ	Page/Sayfa
<b>04158</b>	<b>MAN</b>		<b>04215</b>	<b>MERCEDES</b>	
93MN04158	EL; NG; NL	80	93MR04215	SK	195
<b>04159</b>	<b>IVECO</b>		<b>04217</b>	<b>MERCEDES</b>	
93IV04159	P/PA; P/PA-HAUBEN; FAHRZEUGE; TURBOSTAR; TURBO-TECH	42	93MR04217	MK	196
<b>04160</b>	<b>MAN</b>		<b>04218</b>	<b>DAF</b>	
91MN04160	EL; F 90 Unterflur; R; F90; LION'S STAR; NG; NL; NM; NU; SG; SL; SL II; SR; SU; UL	62	93DF04218		16
<b>04162</b>	<b>MERCEDES</b>		<b>04220</b>	<b>MAN</b>	
93MR04162	O 404; O 405	194	93MN04220	F90; M2000 L	82
<b>04163</b>	<b>MAN</b>		<b>04222</b>	<b>VOLVO</b>	
93MN04163	L2000	80	93VL04222	FL 10; FL 12	356
<b>04164</b>	<b>MAN</b>		<b>04223</b>	<b>MAN</b>	
93MN04164	NG; NL; NU	81	93MN04223	F2000; F90	83
<b>04166</b>	<b>MERCEDES</b>		<b>04225</b>	<b>SETRA</b>	
93MR04166	O 405	195	93SR04225		330
<b>04167</b>	<b>IVECO</b>		<b>04226</b>	<b>MERCEDES</b>	
93IV04167	P/PA; P/PA-HAUBEN; FAHRZEUGE	42	93MR04226	ATEGO; ATEGO 2; AXOR	196
<b>04168</b>	<b>MERCEDES</b>		<b>04227</b>	<b>IVECO</b>	
91MR04168	ACTROS; 1996	122	93IV04227	EUROTRAKKER	44
<b>04169</b>	<b>DAF</b>		<b>04228</b>	<b>VOLVO</b>	
93DF04169		16	93VL04228	F 10; F 7	357
<b>04170</b>	<b>MERCEDES</b>		<b>04229</b>	<b>MAN</b>	
91MR04170	MK; NG; SK	122	93MN04229	F2000; F90	83
<b>04171</b>	<b>MAN</b>		<b>04233</b>	<b>MAN</b>	
93MN04171	F90	81	93MN04233	G	83
<b>04172</b>	<b>IVECO</b>		<b>04234</b>	<b>MERCEDES</b>	
96IV04172	TURBOSTAR; TURBOTECHE	54	93MR04234	MK; NG	196
<b>04173</b>	<b>MERCEDES</b>		<b>04237</b>	<b>VOLVO</b>	
93MR04173	O 405; O 407; O 408	195	93VL04237	FL 6	357
<b>04174</b>	<b>MERCEDES</b>		<b>04239</b>	<b>MERCEDES</b>	
91MR04174	O 309; T2/L	122	93MR04239	MK; NG; SK	197
<b>04176</b>	<b>MERCEDES</b>		<b>04240</b>	<b>VOLVO</b>	
91MR04176	ACTROS; 1996; ATEGO; ATEGO 2; LK/LN2; MK; NG; SK	122	93VL04240	FH 12; FH 16; FM12; FM7	357
<b>04180</b>	<b>MAN</b>		<b>04241</b>	<b>MAN</b>	
91MN04180	SD	62	93MN04241	M2000 L	84
<b>04188</b>	<b>SCANIA</b>		<b>04242</b>	<b>IVECO</b>	
93SC04188	3- SERIES BUS	313	93IV04242	P/PA	44
<b>04189</b>	<b>SCANIA</b>		<b>04243</b>	<b>MAN</b>	
93SC04189	4- SERIES	313	93MN04243		84
<b>04194</b>	<b>SCANIA</b>		<b>04244</b>	<b>RENAULT</b>	
93SC04194	3- SERIES	314	93RN04244	G; MANAGER	280
<b>04195</b>	<b>RENAULT</b>		<b>04246</b>	<b>DAF</b>	
93RN04195		280	93DF04246		16
<b>04197</b>	<b>MAN</b>		<b>04250</b>	<b>MERCEDES</b>	
93MN04197		81	93MR04250		197
<b>04200</b>	<b>VOLVO</b>		<b>04252</b>	<b>SETRA</b>	
93VL04200	FH 12; FH 16; FM12; FM7	356	93SR04252		330
<b>04202</b>	<b>MAN</b>		<b>04253</b>	<b>MAN</b>	
93MN04202	F2000; F90; M2000 L; TGA	82	93MN04253	M2000 L	84
<b>04203</b>	<b>IVECO</b>		<b>04254</b>	<b>MERCEDES</b>	
93IV04203	MK	43	93MR04254	MK; NG	197
<b>04204</b>	<b>IVECO</b>		<b>04260</b>	<b>MAN</b>	
93IV04204	MK	43	93MN04260	SD	85
<b>04205</b>	<b>SETRA</b>		<b>04261</b>	<b>DAF</b>	
93SR04205		330	93DF04261		17
<b>04209</b>	<b>IVECO</b>		<b>04263</b>	<b>MERCEDES</b>	
93IV04209	P/PA-HAUBEN; FAHRZEUGE	43	93MR04263	ATEGO; ATEGO 2	198
<b>04213</b>	<b>MAN</b>		<b>04265</b>	<b>MAN</b>	
93MN04213	NL	82	93MN04265	TGA	85

<b>AYD REF.</b>	<b>APPLICATION / ARAÇ BİLGİSİ</b>	<b>Page/Sayfa</b>	<b>AYD REF.</b>	<b>APPLICATION / ARAÇ BİLGİSİ</b>	<b>Page/Sayfa</b>
<b>04266</b>	<b>DAF</b>		<b>04312</b>	<b>DAF</b>	
93DF04266		17	93DF04312		18
<b>04267</b>	<b>SETRA</b>		<b>04313</b>	<b>VOLVO</b>	
93SR04267	TOP CLASS; 400	331	93VL04313	FL 6	358
<b>04268</b>	<b>MAN</b>		<b>04317</b>	<b>MERCEDES</b>	
93MN04268	LION'S; COACH RHC; 414; LION'S STAR; SG; SL	85	93MR04317	FG	200
<b>04269</b>	<b>VOLVO</b>		<b>04319</b>	<b>MAN</b>	
93VL04269	FL 10; FL 7	358	93MN04319	F2000	88
<b>04273</b>	<b>MAN</b>		<b>04321</b>	<b>MAN</b>	
93MN04273	SG; SL II	86	93MN04321	M2000 L	89
<b>04274</b>	<b>RENAULT</b>		<b>04325</b>	<b>SCANIA</b>	
93RN04274	MIDLINER	280	93SC04325	4- SERIES	315
<b>04275</b>	<b>MAN</b>		<b>04475</b>	<b>VOLVO</b>	
93MN04275		86	93VL04475	FL6; FLC	359
<b>04277</b>	<b>MAN/NEOPLAN</b>		<b>04476</b>	<b>VOLVO</b>	
93MN04277	LION'S; COACH RHC; 414; LION'S STAR; UL	86	93VL04476	B 12; F 7	359
93NP04277	CENTROLINER; STARLINER; TOURLINER; TRENDLINER	260	<b>04477</b>	<b>VOLVO</b>	
<b>04278</b>	<b>DAF</b>		93VL04477	FH 16; FM12; FM7	359
93DF04278		17	<b>04561</b>	<b>IKARUS</b>	
<b>04280</b>	<b>SCANIA</b>		91IC04561		28
93SC04280	3- SERIES	314	<b>04564</b>	<b>IVECO</b>	
<b>04282</b>	<b>MERCEDES</b>		93IV04564	ZETA	45
93MR04282	O 405	198	<b>04565</b>	<b>IVECO</b>	
<b>04283</b>	<b>IVECO</b>		93IV04565	ZETA	46
93IV04283	MK; P/PA-HAUBEN; FAHRZEUGE	44	<b>04566</b>	<b>IVECO</b>	
<b>04284</b>	<b>RENAULT</b>		93IV04566	ZETA	46
93RN04284	KERAX	281	<b>04569</b>	<b>MAN</b>	
<b>04285</b>	<b>SCANIA</b>		93MN04569	TGL	89
93SC04285	3- SERIES BUS	314	<b>04570</b>	<b>DAF</b>	
<b>04287</b>	<b>MERCEDES</b>		93DF04570		18
93MR04287	MK; NG	198	<b>04571</b>	<b>IVECO</b>	
<b>04289</b>	<b>SCANIA</b>		91IV04571		33
93SC04289	3- SERIES	315	<b>04573</b>	<b>MAN</b>	
<b>04291</b>	<b>MAN</b>		91MN04573	F90	62
93MN04291	G90	87	<b>04576</b>	<b>MAN</b>	
<b>04292</b>	<b>RENAULT</b>		93MN04576		89
93RN04292		281	<b>04577</b>	<b>MAN</b>	
<b>04293</b>	<b>IVECO</b>		93MN04577	F90	90
93IV04293	M; MK; P/PA	45	<b>04578</b>	<b>MAN</b>	
<b>04294</b>	<b>MAN</b>		93MN04578		90
93MN04294	F90	87	<b>04579</b>	<b>DAF</b>	
<b>04295</b>	<b>MERCEDES</b>		91DF04579		5
93MR04295	MK	199	<b>04580</b>	<b>DAF</b>	
<b>04296</b>	<b>DAF</b>		91DF04580		5
93DF04296		18	<b>04581</b>	<b>MERCEDES</b>	
<b>04301</b>	<b>IVECO</b>		91MR04581		122
93IV04301	P/PA	45	<b>04584</b>	<b>BMC</b>	
<b>04302</b>	<b>MERCEDES</b>		91BC04584	FATIH	380
93MR04302		199	<b>04585</b>	<b>BMC</b>	
<b>04303</b>	<b>MERCEDES</b>		91BC04585	FATIH	380
93MR04303	HENSCHEL2-t; T1 BUS (601)	199	<b>04588</b>	<b>MERCEDES</b>	
<b>04304</b>	<b>MAN</b>		93MR04588	MK; NG	200
93MN04304	M2000 L; M2000 M	87	<b>04589</b>	<b>IVECO</b>	
<b>04305</b>	<b>MAN</b>		93IV04589	EUROCARGO	46
93MN04305	G90	88	<b>04590</b>	<b>IVECO</b>	
<b>04307</b>	<b>MAN</b>		91IV04590		33
93MN04307	TGA	88	<b>04591</b>	<b>IVECO</b>	
<b>04310</b>	<b>VOLVO</b>		91IV04591		33
93VL04310	FL 6	358			

# Application / Araç Bilgisi

AYD REF.	APPLICATION / ARAÇ BİLGİSİ	Page/Sayfa	AYD REF.	APPLICATION / ARAÇ BİLGİSİ	Page/Sayfa
<b>04594</b>	<b>BMC</b>		<b>04740</b>	<b>MERCEDES</b>	
91BC04594	FATIH; PRO	380	90MR04740	NG; SK	222
<b>04595</b>	<b>BMC</b>		<b>04741</b>	<b>MERCEDES</b>	
91BC04595	FATIH; PRO	380	90MR04741	NG; SK	222
<b>04596</b>	<b>FORD</b>		<b>04742</b>	<b>IVECO</b>	
93FR04596	CARGO	398	90IV04742	TURBOSTAR; TURBO TECH	52
<b>04597</b>	<b>MAN</b>		<b>04748</b>	<b>SCANIA</b>	
91MN04597	M2000 L; M90	62	93SC04748	4- SERIES	315
<b>04598</b>	<b>MERCEDES</b>		<b>04749</b>	<b>MERCEDES</b>	
93MR04598	NG	200	85MR04749	O 404	216
<b>04599</b>	<b>MAN</b>		<b>04753</b>	<b>MERCEDES</b>	
93MN04599	SG; SL	90	91MR04753	AXOR	123
<b>04624</b>	<b>MERCEDES</b>		<b>04754</b>	<b>MERCEDES</b>	
93MR04624		201	93MR04754	LK/LN2	202
<b>04639</b>	<b>DAF</b>	6	<b>04774</b>	<b>MAN</b>	
91DF04639			91MN04774	G; G90; L2000; TGL	62
<b>04640</b>	<b>DAF</b>		<b>04775</b>	<b>MERCEDES</b>	
91DF04640		6	91MR04775	MK; NG; SK	124
<b>04650</b>	<b>MERCEDES</b>		<b>04776</b>	<b>MERCEDES</b>	
91MR04650	O 404; O 403	122	91MR04776	MK; NG; SK	124
<b>04658</b>	<b>RENAULT</b>		<b>04777</b>	<b>MERCEDES</b>	
91RN04658	MAGNUM; PREMIUM	266	91MR04777	MK; NG; SK	124
<b>04666</b>	<b>DAF</b>		<b>04781</b>	<b>MERCEDES</b>	
93DF04666		19	90MR04781	O 305; O 307	223
<b>04672</b>	<b>MERCEDES</b>		<b>04782</b>	<b>MERCEDES</b>	
93MR04672	O 345	201	90MR04782	O 405	223
<b>04673</b>	<b>MERCEDES</b>		<b>04783</b>	<b>MERCEDES</b>	
93MR04673	O 345	201	85MR04783	NG; SK	216
<b>04675</b>	<b>DAF</b>		<b>04784</b>	<b>MERCEDES</b>	
93DF04675		19	90MR04784	MK; NG; SK	223
<b>04676</b>	<b>DAF</b>		<b>04785</b>	<b>MERCEDES</b>	
93DF04676		19	90MR04785	MK	224
<b>04699</b>	<b>MERCEDES</b>		<b>04786</b>	<b>MERCEDES</b>	
93MR04699	ATEGO; AXOR	202	90MR04786	NG; SK	224
<b>04707</b>	<b>IKARUS</b>		<b>04787</b>	<b>MERCEDES</b>	
91IC04707		28	90MR04787	NG; SK	224
<b>04708</b>	<b>IKARUS</b>		<b>04788</b>	<b>MERCEDES</b>	
91IC04708		28	85MR04788	ACTROS; 1996; ACTROS; 2003; ATEGO; AXOR	216
<b>04714</b>	<b>MERCEDES</b>		<b>04789</b>	<b>MERCEDES</b>	
91MR04714	ACTROS; 1996; ACTROS; 2003; ATEGO; AXOR	123	85MR04789	ACTROS; 1996; ACTROS; 2003; ATEGO; AXOR	217
<b>04717</b>	<b>MERCEDES</b>		<b>04790</b>	<b>MERCEDES</b>	
91MR04717	ACTROS; 1996; LK/LN2; MK; NG; SK	123	85MR04790	ACTROS; 1996; ACTROS; 2003; AXOR	217
<b>04718</b>	<b>MERCEDES</b>		<b>04791</b>	<b>MERCEDES</b>	
91MR04718	ACTROS; 1996; LK/LN2; MK; NG; SK	123	90MR04791	ACTROS; 1996; ACTROS; 2003; AXOR	225
<b>04728</b>	<b>IVECO</b>		<b>04792</b>	<b>MAN</b>	
93IV04728		47	90MN04792	F2000; F90	100
<b>04730</b>	<b>RENAULT</b>		<b>04793</b>	<b>MAN</b>	
93RN04730	R	281	90MN04793	M2000 L; M90	100
<b>04732</b>	<b>VOLVO</b>		<b>04794</b>	<b>MAN</b>	
93VL04732	F12; FL10; FL7	360	90MN04794	M2000 L	100
<b>04733</b>	<b>MERCEDES</b>		<b>04795</b>	<b>MAN</b>	
91MR04733	MK; NG; SK	123	90MN04795	M2000 L; M2000 M; TGA	101
<b>04734</b>	<b>MERCEDES</b>		<b>04796</b>	<b>MAN</b>	
91MR04734	MK; NG; SK	123	85MN04796	TGA	96
<b>04737</b>	<b>MAN</b>		<b>04797</b>	<b>VOLVO</b>	
85MN04737	F2000; F90	96	85VL04797	FH 12; FH 16; FM12	366
<b>04738</b>	<b>IVECO</b>		<b>04798</b>	<b>DAF</b>	
85IV04738	EUROSTAR; EUROTECH MP; EUROTECH MT; EUROTRAK-KER; STRALIS	50	90DF04798	85 FTG; CF 75 FAT; CF 85 FAD	24

<b>AYD REF.</b>	<b>APPLICATION / ARAÇ BİLGİSİ</b>	<b>Page/Sayfa</b>	<b>AYD REF.</b>	<b>APPLICATION / ARAÇ BİLGİSİ</b>	<b>Page/Sayfa</b>
<b>04799</b>	<b>VOLVO</b>		<b>04829</b>	<b>VOLVO</b>	
90VL04799	F12; FL10; FL12; FL7	370	84VL04829	FH 12; FH 16; FM12	373
<b>04800</b>	<b>DAF</b>		<b>04830</b>	<b>VOLVO</b>	
85DF04800	XF 95	23	84VL04830	FLC	374
<b>04801</b>	<b>VOLVO</b>		<b>04831</b>	<b>VOLVO</b>	
85VL04801	FH 12; FH 16; FM12	367	93VL04831	FL6	360
<b>04802</b>	<b>VOLVO</b>		<b>04832</b>	<b>MAN</b>	
90VL04802	FL6; FLC	370	93MN04832	M2000 L; M2000 M; TGA	92
<b>04803</b>	<b>MAN</b>		<b>04834</b>	<b>MERCEDES</b>	
93MN04803	F2000; F90; M2000 L; M2000 M; M90; TGA	91	91MR04834	ACTROS; 1996; ACTROS; 2003	125
<b>04804</b>	<b>MAN</b>		<b>04835</b>	<b>MERCEDES</b>	
93MN04804	TGA	91	91MR04835	ACTROS; 1996; ACTROS; 2003	125
<b>04805</b>	<b>MAN</b>		<b>04836</b>	<b>MERCEDES</b>	
93MN04805	SG	91	91MR04836	ACTROS; 1996; ATEGO; ATEGO 2; MK; SK	125
<b>04806</b>	<b>BMC</b>		<b>04837</b>	<b>MERCEDES</b>	
91BC04806	PRO	380	91MR04837	ACTROS; 1996; ATEGO; ATEGO 2; MK; SK	125
<b>04807</b>	<b>BMC</b>		<b>04841</b>	<b>MAN</b>	
91BC04807	PRO	380	93MN04841	F2000	92
<b>04808</b>	<b>MERCEDES</b>		<b>04843</b>	<b>MERCEDES/SETRA</b>	
91MR04808	ACTROS; 1996; ACTROS; 2003; ATEGO; AXOR	124	96MR04843	TRAVEGO; [0 580]	241
<b>04809</b>	<b>MERCEDES</b>		96SR04843	COMFORT; CLASS 400; TOP CLASS; 400	331
91MR04809	ACTROS; 1996; ACTROS; 2003; ATEGO; AXOR	124	<b>04844</b>	<b>MERCEDES/SETRA</b>	
<b>04810</b>	<b>DAF</b>		96MR04844	TRAVEGO; [0 580]	241
91DF04810		6	96SR04844	COMFORT; CLASS 400; TOP CLASS; 400	331
<b>04811</b>	<b>MERCEDES</b>		<b>04845</b>	<b>MERCEDES</b>	
91MR04811	T2/LN1	124	93MR04845	TRAVEGO [0 580]	203
<b>04814</b>	<b>DAF/IVECO/VOLVO</b>		<b>04847</b>	<b>MERCEDES</b>	
84DF04814		25	90MR04847	TRAVEGO; [0 580]	225
84IV04814	EUROSTAR	54	<b>04848</b>	<b>MERCEDES</b>	
84VL04814	F12; FL10; FL12; FL7	373	90MR04848	TRAVEGO; [0 580]	225
<b>04815</b>	<b>IVECO</b>		<b>04849</b>	<b>MERCEDES</b>	
84IV04815	EUROSTAR	55	90MR04849	TRAVEGO; [0 580]	226
<b>04816</b>	<b>DAF/MAN</b>		<b>04852</b>	<b>FORD</b>	
84DF04816	85 CF; XF 95	25	93FR04852	CARGO	399
84MN04816		108	<b>04853</b>	<b>BMC</b>	
<b>04817</b>	<b>MERCEDES</b>		93BC04853	PRO	383
84MR04817	NG	244	<b>04858</b>	<b>ISUZU</b>	
<b>04818</b>	<b>DAF</b>		93IS04858	MIDIBUS 59	403
84DF04818		25	<b>04859</b>	<b>ISUZU</b>	
<b>04820</b>	<b>MAN/MERCEDES</b>		93IS04859	N-SERIE; CHAMPION	403
84MN04820	TGA	108	<b>04861</b>	<b>ISUZU</b>	
84MR04820		244	91IS04861	NKR 55	404
<b>04821</b>	<b>MAN</b>		<b>04862</b>	<b>ISUZU</b>	
84MN04821	F2000	108	91IS04862	NKR 55	402
<b>04822</b>	<b>DAF/IVECO/MAN/MERCEDES/SCANIA</b>		<b>04863</b>	<b>ISUZU</b>	
84DF04822		25	91IS04863	NKR 55	402
84IV04822		55	<b>04864</b>	<b>ISUZU</b>	
84MN04822	F2000	108	91IS04864	NKR 55	402
84MR04822		244	<b>04867</b>	<b>ISUZU</b>	
84SC04822	2- SERIES; 3- SERIES; 4- SERIES; P, R, T SERIES	324	93IS04867	NKR 55	404
<b>04823</b>	<b>IVECO/MAN</b>		<b>04868</b>	<b>IVECO</b>	
84IV04823	TURBO TECH	55	93IV04868	50 NC	47
84MN04823	F90; M2000 L; M90	109	<b>04870</b>	<b>DAF/MERCEDES</b>	
<b>04824</b>	<b>MERCEDES</b>		84DF04870	F2300; F2700; F2800; F3600; F2900; F3200; F2100	26
93MR04824	O 303	202	84MR04870	NG	244
<b>04827</b>	<b>VOLVO</b>		<b>04872</b>	<b>IVECO</b>	
84VL04827	FH 12	373	93IV04872	ZETA	47
<b>04828</b>	<b>VOLVO</b>		<b>04873</b>	<b>FORD</b>	
84VL04828	FH 12; FH 16; FM12	373	91FR04873	CARGO	398

## Application / Araç Bilgisi

AYD REF.	APPLICATION / ARAÇ BİLGİSİ	Page/Sayfa	AYD REF.	APPLICATION / ARAÇ BİLGİSİ	Page/Sayfa
<b>04874</b>	<b>BMC</b>		<b>04916</b>	<b>MITSUBISHI</b>	
91BC04874	PRO	381	91MT04916	PRENSES; MARATHON	407
<b>04881</b>	<b>MAN</b>		<b>04917</b>	<b>MITSUBISHI</b>	
90MN04881	TGA	101	91MT04917	PRENSES; MARATHON	407
<b>04882</b>	<b>MERCEDES</b>		<b>04918</b>	<b>MITSUBISHI</b>	
90MR04882	MK; NG; SK	226	91MT04918	CANTER	408
<b>04883</b>	<b>MERCEDES</b>		<b>04919</b>	<b>MITSUBISHI</b>	
90MR04883	O 340	226	91MT04919	CANTER	408
<b>04884</b>	<b>MAN</b>		<b>04920</b>	<b>MITSUBISHI</b>	
85MN04884	M 2000 L; M 2000 M; M 90	96	93MT04920	PRENSES	409
<b>04885</b>	<b>MAN</b>		<b>04921</b>	<b>MITSUBISHI</b>	
85MN04885	F 2000; F 90	97	93MT04921	PRENSES	410
<b>04886</b>	<b>MAN</b>		<b>04922</b>	<b>MITSUBISHI</b>	
90MN04886	M 90	101	93MT04922	SAFIR	410
<b>04887</b>	<b>VOLVO</b>		<b>04923</b>	<b>FORD</b>	
85VL04887	F 10; F 12; F 16; FL 10; FL 12; FL 7; N 10	367	91FR04923	CARGO	398
<b>04888</b>	<b>MERCEDES</b>		<b>04927</b>	<b>CHRYSLER</b>	
90MR04888	O 301; O 303; O 305; O 307; O 340; O 405; O 407; O 408	227	91CR04927	HINO 112	391
<b>04889</b>	<b>MERCEDES</b>		<b>04928</b>	<b>CHRYSLER</b>	
85MR04889	MK	217	91CR04928	HINO 112	391
<b>04890</b>	<b>MERCEDES</b>		<b>04929</b>	<b>CHRYSLER</b>	
90MR04890	MK; NG; SK	227	91CR04929	AS 250	391
<b>04891</b>	<b>MERCEDES</b>		<b>04930</b>	<b>CHRYSLER</b>	
93MR04891	MB-TRAC	203	91CR04930	AS 250	391
<b>04892</b>	<b>MERCEDES</b>		<b>04931</b>	<b>CHRYSLER</b>	
93MR04892	MB-TRAC	203	91CR04931	AS 250	391
<b>04893</b>	<b>FORD</b>		<b>04932</b>	<b>CHRYSLER</b>	
93FR04893	CARGO	399	91CR04932	AS 250	391
<b>04894</b>	<b>MERCEDES</b>		<b>04935</b>	<b>BMC</b>	
85MR04894	ACTROS; 1996; ACTROS; 2003; ATEGO; AXOR	218	91BC04935	BELDE	381
<b>04897</b>	<b>MERCEDES</b>		<b>04936</b>	<b>BMC</b>	
84MR04897	O 404	245	91BC04936	BELDE	381
<b>04898</b>	<b>IVECO/MAN/MERCEDES</b>		<b>04937</b>	<b>MITSUBISHI</b>	
84IV04898	EUROTRAKKER	55	91MT04937	SAFIR	408
84MN04898		109	<b>04938</b>	<b>MITSUBISHI</b>	
84MR04898	NG; SK	245	91MT04938	SAFIR	408
<b>04905</b>	<b>MAN</b>		<b>04939</b>	<b>CHRYSLER</b>	
90MN04905	G 90	102	93CR04939	HI-EX	394
<b>04906</b>	<b>CHRYSLER</b>		<b>04940</b>	<b>CHRYSLER</b>	
93CR04906	AS 250	392	93CR04940	AS 250	395
<b>04907</b>	<b>CHRYSLER</b>		<b>04941</b>	<b>VOLVO</b>	
93CR04907	AS 250	392	85VL04941	FH 12; FH 16	367
<b>04908</b>	<b>CHRYSLER</b>		<b>04942</b>	<b>CHRYSLER</b>	
93CR04908	AS 250	393	91CR04942	HI-EX	392
<b>04909</b>	<b>CHRYSLER</b>		<b>04956</b>	<b>RENAULT</b>	
93CR04909	AS 250	393	93RN04956	MAGNUM	282
<b>04910</b>	<b>CHRYSLER</b>		<b>04961</b>	<b>IVECO</b>	
93CR04910	HINO 112	393	91IV04961		33
<b>04911</b>	<b>CHRYSLER</b>		<b>04962</b>	<b>MAN</b>	
93CR04911	HINO 112	394	91MN04962	F 90	63
<b>04912</b>	<b>CHRYSLER</b>		<b>04963</b>	<b>VOLVO</b>	
93CR04912	26.200; 32.260	394	93VL04963	B 7	360
<b>04913</b>	<b>MITSUBISHI</b>		<b>04975</b>	<b>MERCEDES</b>	
91MT04913	SAFIR	407	91MR04975	O 345	125
<b>04914</b>	<b>MITSUBISHI</b>		<b>05005</b>	<b>VOLVO</b>	
91MT04914	SAFIR	407	93VL05005	B 12	361
<b>04915</b>	<b>MITSUBISHI</b>		<b>05006</b>	<b>SCANIA</b>	
93MT04915	SAFIR	409	93SC05006	3- SERIES BUS	316

AYD REF.	APPLICATION / ARAÇ BİLGİSİ	Page/Sayfa	AYD REF.	APPLICATION / ARAÇ BİLGİSİ	Page/Sayfa
<b>05007</b>	<b>VOLVO</b>		<b>05170</b>	<b>MERCEDES</b>	
93VL05007	FH 12; FH 16; FM; FM12; FM7; FM9	361	90MR05170	O 405	228
<b>05008</b>	<b>MAN</b>		<b>05171</b>	<b>RENAULT</b>	
90MN05008	L2000	102	90RN05171	KERAX; MAXTER	290
<b>05009</b>	<b>MAN</b>		<b>05172</b>	<b>SCANIA</b>	
90MN05009	L2000	102	90SC05172	4- SERIES	319
<b>05010</b>	<b>VOLVO</b>		<b>05173</b>	<b>MERCEDES</b>	
93VL05010	FM12; FM9	361	90MR05173	NG; SK	228
<b>05011</b>	<b>VOLVO</b>		<b>05174</b>	<b>MERCEDES</b>	
91VL05011	FH 12; FH 16; FM; FM12; FM7; FM9; FH	336	90MR05174	NG	229
<b>05017</b>	<b>MERCEDES</b>		<b>05175</b>	<b>MAN</b>	
84MR05017	O 404	245	90MN05175	TGA	103
<b>05026</b>	<b>MERCEDES</b>		<b>05176</b>	<b>MERCEDES</b>	
93MR05026	ATEGO; ATEGO 2; AXOR	204	85MR05176	O 404	218
<b>05028</b>	<b>DAF/IVECO/MAN/MERCEDES</b>		<b>05177</b>	<b>MERCEDES</b>	
84DF05028		26	85MR05177	O 404	219
84IV05028	EUROCARGO; EUROSTAR; EUROTECH MH; EUROTECH MP	55	<b>05178</b>	<b>MERCEDES</b>	
84MN05028	EL; NG; NL; NM	109	90MR05178	NG	229
84MR05028	O 405	245	<b>05179</b>	<b>MERCEDES</b>	
<b>05029</b>	<b>MAN/VOLVO</b>		90MR05179	MK; NG	229
84MN05029	F2000	109	<b>05181</b>	<b>MERCEDES</b>	
84VL05029		374	85MR05181	MK	219
<b>05030</b>	<b>VOLVO</b>		<b>05182</b>	<b>MAN</b>	
91VL05030	F10; F12; FL10; FL7	337	85MN05182	TGA	97
<b>05038</b>	<b>IKARUS</b>		<b>05183</b>	<b>MERCEDES</b>	
91IC05038		28	90MR05183	NG; SK	230
<b>05039</b>	<b>IKARUS</b>		<b>05184</b>	<b>DAF</b>	
91IC05039		28	90DF05184	85; 95; 85 CF; 95 XF; XF 95	24
<b>05043</b>	<b>MERCEDES</b>		<b>05185</b>	<b>SCANIA</b>	
93MR05043	MK; NG	204	90SC05185	4- SERIES	320
<b>05044</b>	<b>VOLVO</b>		<b>05186</b>	<b>MAN/MERCEDES/SCANIA</b>	
93VL05044	FH 12; FH 16; FM12; FM7	362	84MN05186	M2000 L; TGA	109
<b>05045</b>	<b>MERCEDES</b>		84MR05186	CITARO [O 530]; O 405	245
93MR05045	ACTROS; 1996; ACTROS; 2003; AXOR	204	84SC05186	4- SERIES	325
<b>05049</b>	<b>MERCEDES</b>		<b>05187</b>	<b>VOLVO</b>	
93MR05049	CITARO [O 530]	205	85VL05187	FH 12; FH 16; FL 6; FM; FM12; FM9; FH	368
<b>05050</b>	<b>MERCEDES</b>		<b>05203</b>	<b>MERCEDES</b>	
93MR05050	CITARO [O 530]	205	91MR05203	ACTROS; 1996	126
<b>05051</b>	<b>MERCEDES</b>		<b>05273</b>	<b>MERCEDES</b>	
91MR05051	ACTROS; 1996; ACTROS; 2003; ATEGO; AXOR	125	84MR05273	O 404	245
<b>05052</b>	<b>RENAULT</b>		<b>05274</b>	<b>MERCEDES</b>	
90RN05052	MAGNUM	290	96MR05274	TRAVEGO; [O 580]	242
<b>05080</b>	<b>SETRA</b>		<b>05289</b>	<b>MERCEDES</b>	
91SR05080		328	85MR05289	ACTROS; 1996; ACTROS; 2003; AXOR	219
<b>05081</b>	<b>RENAULT</b>		<b>05290</b>	<b>VOLVO</b>	
91RN05081	PREMIUM	266	91VL05290	FH 12	337
<b>05164</b>	<b>MAN/RENAULT</b>		<b>05291</b>	<b>VOLVO</b>	
90MN05164	F2000	103	91VL05291	FH 16	337
90RN05164		290	<b>05292</b>	<b>MERCEDES</b>	
<b>05165</b>	<b>MERCEDES</b>		93MR05292	AXOR	205
90MR05165	NG; SK	227	<b>05312</b>	<b>SCANIA</b>	
<b>05166</b>	<b>MERCEDES</b>		93SC05312	4- SERIES; P, R, T SERIES	316
90MR05166	NG	228	<b>05326</b>	<b>VOLVO</b>	
<b>05167</b>	<b>MERCEDES</b>		85VL05326	FL 12; FL 6	368
85MR05167	MK; SK	218	<b>05327</b>	<b>VOLVO</b>	
<b>05168</b>	<b>VOLVO</b>		85VL05327	F 10; F 12; F 16; FL 10; FL 12; FL 7; N 10	369
85VL05168	FH 12; FH 16; FM12; FM7	368	<b>05328</b>	<b>VOLVO</b>	
<b>05169</b>	<b>MAN</b>		85VL05328	F 10; F 12; F 16; FL 10; FL 12; FL 7; N 10	369
90MN05169	F2000; F90	103			

# Application / Araç Bilgisi

AYD REF.	APPLICATION / ARAÇ BİLGİSİ	Page/Sayfa	AYD REF.	APPLICATION / ARAÇ BİLGİSİ	Page/Sayfa
<b>05329</b>	<b>VOLVO</b>		<b>05508</b>	<b>RENAULT</b>	
90VL05329	B 12	371	91RN05508		266
<b>05330</b>	<b>SCANIA</b>		<b>05509</b>	<b>RENAULT</b>	
93SC05330	P, R, T SERIES	316	91RN05509		266
<b>05332</b>	<b>SCANIA</b>		<b>05510</b>	<b>RENAULT</b>	
93SC05332	3- SERIES BUS	317	91RN05510		267
<b>05333</b>	<b>SCANIA</b>		<b>05511</b>	<b>RENAULT</b>	
93SC05333	P, R, T SERIES	317	91RN05511		267
<b>05355</b>	<b>FORD</b>		<b>05512</b>	<b>MAN/MERCEDES</b>	
91FR05355	CARGO	398	91MN05512	EL; NG; NL	63
<b>05357</b>	<b>BMC</b>		91MR05512	O 405	126
92BC05357	PRO 624	389	<b>05513</b>	<b>MERCEDES</b>	
<b>05374</b>	<b>RENAULT</b>		96MR05513	CITARO (O 530)	242
93RN05374	MIDLINER	282	<b>05514</b>	<b>MERCEDES</b>	
<b>05375</b>	<b>RENAULT</b>		96MR05514	CITARO (O 530)	242
93RN05375	PREMIUM	282	<b>05553</b>	<b>RENAULT</b>	
<b>05376</b>	<b>RENAULT</b>		93RN05553	MIDLUM	283
93RN05376	MAXTER	283	<b>05559</b>	<b>RENAULT</b>	
<b>05410</b>	<b>MERCEDES</b>		93RN05559	MAGNUM	283
93MR05410	UNIMOG	206	<b>05560</b>	<b>RENAULT</b>	
<b>05418</b>	<b>RENAULT</b>		93RN05560	MAGNUM	284
91RN05418	PREMIUM	266	<b>05561</b>	<b>RENAULT</b>	
<b>05421</b>	<b>LEYLAND</b>		93RN05561	MIDLUM	284
91LY05421	TMP3	415	<b>05562</b>	<b>RENAULT</b>	
<b>05422</b>	<b>LEYLAND</b>		93RN05562	KERAX	284
91LY05422	TMP3	415	<b>05563</b>	<b>MERCEDES</b>	
<b>05423</b>	<b>LEYLAND</b>		91MR05563	ACTROS; 1996; ACTROS; 2003; ATEGO; AXOR	126
91LY05423	TMP2	415	<b>05565</b>	<b>MERCEDES</b>	
<b>05424</b>	<b>LEYLAND</b>		93MR05565	ATEGO; ATEGO 2	206
91LY05424	TMP2	415	<b>05594</b>	<b>MERCEDES</b>	
<b>05429</b>	<b>MERCEDES</b>		93MR05594	O 403	206
84MR05429	AXOR	246	<b>05641</b>	<b>MERCEDES</b>	
<b>05430</b>	<b>MERCEDES</b>		93MR05641		207
84MR05430	AXOR	246	<b>05658</b>	<b>DAF</b>	
<b>05431</b>	<b>MERCEDES</b>		93DF05658	85 CF	20
84MR05431	AXOR	246	<b>05666</b>	<b>SCANIA</b>	
<b>05433</b>	<b>MERCEDES</b>		93SC05666	4- SERIES	317
84MR05433	AXOR	246	<b>05667</b>	<b>DAF</b>	
<b>05434</b>	<b>MERCEDES</b>		93DF05667	XF 95	20
84MR05434	AXOR	246	<b>05670</b>	<b>RENAULT</b>	
<b>05435</b>	<b>MERCEDES</b>		91RN05670	MAGNUM	267
84MR05435	AXOR	246	<b>05674</b>	<b>IVECO</b>	
<b>05436</b>	<b>MERCEDES</b>		91IV05674	M; P/PA	34
84MR05436	ACTROS; 1996; ACTROS; 2003; ATEGO; AXOR; ECONIC; MK; NG; SK	247	<b>05678</b>	<b>DAF/MAN/MERCEDES/SCANIA/VOLVO</b>	
<b>05437</b>	<b>MERCEDES</b>		84DF05678	85 CF; XF 95	26
84MR05437	ACTROS; 1996; ACTROS; 2003; ATEGO; AXOR; ECONIC; MK; NG; SK	247	84MN05678	F2000; F90; M2000 L; M2000 M; M90; UL	109
<b>05439</b>	<b>MERCEDES</b>		84MR05678	O 405; O 407; O 408	248
84MR05439	AXOR	247	84SC05678	4- SERIES	325
<b>05449</b>	<b>MERCEDES</b>		84VL05678	F 10; F 12; F 16; FL 10; FL 12; FL 7; N 10	374
84MR05449	NG	247	<b>05679</b>	<b>IVECO</b>	
<b>05450</b>	<b>DAF/MERCEDES</b>		91IV05679	50 NC	34
84DF05450	75; 85; 95; 95 XF	26	<b>05680</b>	<b>IVECO</b>	
84MR05450	NG	247	91IV05680	M	34
<b>05451</b>	<b>MERCEDES</b>		<b>05681</b>	<b>IVECO</b>	
84MR05451	NG	247	91IV05681	85.12	34
<b>05453</b>	<b>MERCEDES</b>		<b>05682</b>	<b>IVECO</b>	
84MR05453	O 305; O 307; O 405; O 407; O 408	248	91IV05682	50 NC	34
			<b>05687</b>	<b>RENAULT</b>	
			91RN05687	MIDLUM	267

<b>AYD REF.</b>	<b>APPLICATION / ARAÇ BİLGİSİ</b>	<b>Page/Sayfa</b>	<b>AYD REF.</b>	<b>APPLICATION / ARAÇ BİLGİSİ</b>	<b>Page/Sayfa</b>
<b>05700</b>	<b>DAF</b>		<b>05850</b>	<b>IVECO</b>	
92DF05700		25	93IV05850	M	48
<b>05701</b>	<b>DAF</b>		<b>05851</b>	<b>IVECO</b>	
91DF05701		6	93IV05851	M; ZETA	48
<b>05709</b>	<b>MAN</b>		<b>05852</b>	<b>IVECO</b>	
90MN05709	SG; SU	104	93IV05852	M	48
<b>05710</b>	<b>MAN</b>		<b>05854</b>	<b>MAN</b>	
90MN05710	SR	104	88MN05854	FORTINA; LIONS STAR	108
<b>05711</b>	<b>MERCEDES</b>		<b>05860</b>	<b>IVECO</b>	
90MR05711	NG	230	93IV05860	ZETA	49
<b>05712</b>	<b>MERCEDES</b>		<b>05863</b>	<b>MERCEDES</b>	
90MR05712	SK	230	93MR05863	UNIMOG	207
<b>05714</b>	<b>MERCEDES</b>		<b>05884</b>	<b>MERCEDES</b>	
90MR05714	NG	231	91MR05884	UNIMOG	126
<b>05715</b>	<b>MERCEDES</b>		<b>05888</b>	<b>RENAULT</b>	
90MR05715	NG	231	93RN05888	PREMIUM	285
<b>05734</b>	<b>DAF</b>		<b>05891</b>	<b>RENAULT</b>	
93DF05734		21	93RN05891	MASCOTT	285
<b>05753</b>	<b>ISUZU</b>		<b>05892</b>	<b>RENAULT</b>	
91IS05753	N-Serie	403	93RN05892	MASCOTT	285
<b>05754</b>	<b>ISUZU</b>		<b>05917</b>	<b>MERCEDES</b>	
91IS05754	N-Serie	403	84MR05917	ACTROS; 1996	248
<b>05755</b>	<b>ISUZU</b>		<b>05919</b>	<b>IVECO</b>	
93IS05755	NKR 55	404	91IV05919	ZETA	34
<b>05756</b>	<b>ISUZU</b>		<b>05920</b>	<b>MAN/MERCEDES/SETRA</b>	
93IS05756		404	84MN05920	F2000; TGA	110
<b>05757</b>	<b>ISUZU</b>		84MR05920	CITARO (O 530); CONECTO (O 345); TRAVEGO (O 580)	248
93IS05757		405	84SR05920	COMFORT; CLASS 400; TOP CLASS; 400	332
<b>05758</b>	<b>ISUZU</b>		<b>05921</b>	<b>RENAULT</b>	
93IS05758	CHAMPION; MIDIBUS 66	405	91RN05921	PREMIUM	267
<b>05759</b>	<b>ISUZU</b>		<b>05922</b>	<b>RENAULT</b>	
93IS05759	TURKUAZ	405	93RN05922	PREMIUM	286
<b>05760</b>	<b>ISUZU</b>		<b>05923</b>	<b>RENAULT</b>	
93IS05760	TURKUAZ	406	93RN05923	PREMIUM	286
<b>05837</b>	<b>MAN</b>		<b>05924</b>	<b>MERCEDES</b>	
93MN05837	F90	92	93MR05924	AXOR	207
<b>05838</b>	<b>DAF</b>		<b>05925</b>	<b>MERCEDES</b>	
93DF05838		21	93MR05925	ACTROS; 1996; ACTROS; 2003	208
<b>05839</b>	<b>MAN</b>		<b>05926</b>	<b>MERCEDES</b>	
91MN05839	F90; L2000; M90	63	93MR05926	AXOR	208
<b>05840</b>	<b>MAN</b>		<b>05927</b>	<b>MERCEDES</b>	
93MN05840	NL	93	93MR05927	AXOR	208
<b>05841</b>	<b>VOLVO</b>		<b>05937</b>	<b>BMC</b>	
93VL05841	B6	362	91BC05937	FATIH	381
<b>05842</b>	<b>DAF</b>		<b>05938</b>	<b>BMC</b>	
93DF05842		21	93BC05938	PRO	384
<b>05843</b>	<b>DAF</b>		<b>05939</b>	<b>BMC</b>	
93DF05843		22	93BC05939	FATIH	384
<b>05844</b>	<b>DAF</b>		<b>05940</b>	<b>BMC</b>	
93DF05844	F2300; F2700; F2500; F1600; F2000; F2200; F2100; F1300; F1400; F1700; F1900; F1800; F1100; F1500	22	93BC05940	FATIH	384
<b>05846</b>	<b>GAZZ</b>		<b>05941</b>	<b>BMC</b>	
91GZ05846	GST	414	93BC05941	PRO	385
<b>05847</b>	<b>GAZZ</b>		<b>05942</b>	<b>BMC</b>	
91GZ05847	GST	414	93BC05942	FATIH	385
<b>05848</b>	<b>GAZZ</b>		<b>05943</b>	<b>BMC</b>	
93GZ05848	GST	414	93BC05943	FATIH	385
<b>05849</b>	<b>GAZZ</b>		<b>05944</b>	<b>BMC</b>	
93GZ05849	GST	414	93BC05944	FATIH	386

# Application / Araç Bilgisi



AYD REF.	APPLICATION / ARAÇ BİLGİSİ	Page/Sayfa	AYD REF.	APPLICATION / ARAÇ BİLGİSİ	Page/Sayfa
<b>05945</b>	<b>RENAULT</b>		<b>06556</b>	<b>SCANIA</b>	
91RN05945	PREMIUM	267	93SC06556	P, R, T SERIES	318
<b>05949</b>	<b>VOLVO</b>		<b>06557</b>	<b>SCANIA</b>	
93VL05949	FH 12; FM12; FM7	362	90SC06557	4- SERIES	321
<b>05950</b>	<b>MERCEDES</b>		<b>06558</b>	<b>SCANIA</b>	
91MR05950	LK/LN2; MK; NG; SK	126	90SC06558	4- SERIES	321
<b>05952</b>	<b>RENAULT</b>		<b>06559</b>	<b>SCANIA</b>	
91RN05952		268	90SC06559	P, R, T SERIES	321
<b>05955</b>	<b>RENAULT</b>		<b>06560</b>	<b>SCANIA</b>	
84RN05955	MAGNUM	294	90SC06560	4- SERIES	322
<b>05956</b>	<b>BMC</b>		<b>06562</b>	<b>VOLVO</b>	
91BC05956	FATIH	381	93VL06562	B 12	363
<b>05957</b>	<b>BMC</b>		<b>06563</b>	<b>VOLVO</b>	
91BC05957	FATIH	381	90VL06563	F10; F12; F16; FL10; FL12; FL7; NH12	371
<b>06001</b>	<b>MERCEDES/SETRA</b>		<b>06564</b>	<b>VOLVO</b>	
91MR06001	TRAVEGO; [O 580]	126	90VL06564	B 12; F10; F12; F16; FH 12; FH 16; FL10; FL7; FM12; FM7	372
91SR06001	COMFORT; CLASS 400; TOP CLASS; 400	328	<b>06565</b>	<b>VOLVO</b>	
<b>06005</b>	<b>DAF/MAN/VOLVO</b>		93VL06565	FH 12; FH 16; FM; FM12; FM7; FM9; FH	364
84DF06005	95; 95 XF	26	<b>06566</b>	<b>VOLVO</b>	
84MN06005	LION'S; COACH RHC; 414; UL	110	93VL06566	FH 12; FH 16; FM12; FM7; FM9	364
84VL06005	F 10; F 12; F 7; FH 12; FH 16; FL 10; FL 7; FM12	374	<b>06567</b>	<b>VOLVO</b>	
<b>06006</b>	<b>VOLVO</b>		93VL06567	FH 12; FH 16; FM; FM12; FM9; FH	364
90VL06006		371	<b>06568</b>	<b>VOLVO</b>	
<b>06013</b>	<b>MERCEDES</b>		93VL06568	FH 12; FH 16; FM12; FM9	365
91MR06013	MK; NG; SK	127	<b>06705</b>	<b>MERCEDES</b>	
<b>06030</b>	<b>RENAULT</b>		88MR06705	TRAVEGO O 580	243
93RN06030	G; KERAX; MANAGER; MAXTER	286	<b>06709</b>	<b>MERCEDES</b>	
<b>06031</b>	<b>RENAULT</b>		91MR06709	ACTROS; 2003; AXOR	127
91RN06031	CLIOIII; (BRO/1.); (CR0/1); MODUS; [F/JPO]	268	<b>06714</b>	<b>DAF</b>	
<b>06032</b>	<b>RENAULT</b>		93DF06714	LF 45	22
91RN06032	CLIOIII; (BRO/1.); (CR0/1); MODUS; [F/JPO]	268	<b>06715</b>	<b>DAF</b>	
<b>06048</b>	<b>MERCEDES</b>		91DF06715		7
93MR06048	ATEGO	209	<b>06800</b>	<b>SCANIA</b>	
<b>06049</b>	<b>MERCEDES</b>		90SC06800	4- SERIES	322
85MR06049	ACTROS; 1996; ACTROS; 2003	220	<b>06801</b>	<b>SCANIA</b>	
<b>06050</b>	<b>MAN</b>		96SC06801	3- SERIES	324
91MN06050	F90; M90	63	<b>06817</b>	<b>MAN</b>	
<b>06051</b>	<b>VOLVO</b>		91MN06817	SG	63
91VL06051	FH 12; FH 16; FL10; FL12	337	<b>06840</b>	<b>BMC</b>	
<b>06122</b>	<b>RENAULT</b>		88BC06840	BELDE	389
91RN06122		268	<b>06841</b>	<b>MERCEDES/SETRA</b>	
<b>06127</b>	<b>VOLVO</b>		90MR06841	TRAVEGO; [O 580]	231
93VL06127	NL 12	363	90SR06841	COMFORT; CLASS 400; TOP CLASS; 400	331
<b>06518</b>	<b>MAN</b>		<b>06868</b>	<b>MAN</b>	
91MN06518	M2000 L; M2000 M	63	85MN06868	F2000; F90	97
<b>06549</b>	<b>VOLVO</b>		<b>06870</b>	<b>MAN</b>	
93VL06549	B 12	363	84MN06870	F2000; F90	110
<b>06550</b>	<b>RENAULT</b>		<b>06888</b>	<b>MERCEDES</b>	
91RN06550	G	268	93MR06888	CITARO [O 530]	209
<b>06551</b>	<b>RENAULT</b>		<b>06889</b>	<b>MERCEDES</b>	
91RN06551	G	268	93MR06889	CITARO O 530	209
<b>06552</b>	<b>SCANIA</b>		<b>06890</b>	<b>MERCEDES</b>	
90SC06552	3- SERIES BUS	320	93MR06890	CITARO O 530	210
<b>06553</b>	<b>SCANIA</b>		<b>06891</b>	<b>MERCEDES</b>	
90SC06553	3- SERIES BUS	320	93MR06891	CITARO [O 530]	210
<b>06554</b>	<b>SCANIA</b>		<b>06909</b>	<b>MAN</b>	
91SC06554	3- SERIES BUS	299	93MN06909	SG	93
<b>06555</b>	<b>SCANIA</b>				
93SC06555	4- SERIES	318			

<b>AYD REF.</b>	<b>APPLICATION / ARAÇ BİLGİSİ</b>	<b>Page/Sayfa</b>	<b>AYD REF.</b>	<b>APPLICATION / ARAÇ BİLGİSİ</b>	<b>Page/Sayfa</b>
<b>06917</b>	<b>IVECO/MAN/MERCEDES/NEOPLAN</b>		<b>07060</b>	<b>MAN</b>	
84IV06917	EUROSTAR; EUROTECH MP; STRALIS	55	85MN07060	F2000; TGA	98
84MN06917	LION'S; COACH RHC; 414; LION'S STAR; TGA	110	<b>07078</b>	<b>MERCEDES</b>	
84MR06917	CITARO (0530)	248	90MR07078	MK; NG	232
84NP06917	CENTROLINER; STARLINER; TRENDLINER	262	<b>07083</b>	<b>MERCEDES</b>	
<b>06918</b>	<b>MAN</b>		90MR07083	O 345	232
90MN06918	TGA	104	<b>07085</b>	<b>DAF</b>	
<b>06919</b>	<b>MAN/SCANIA/VOLVO</b>		91DF07085	LF 45	6
84MN06919	TGA	110	<b>07086</b>	<b>DAF</b>	
84SC06919	4- SERIES	325	91DF07086	LF 45	6
84VL06919	FH 12; FH 16; FM12; FM9; NH 12	374	<b>07090</b>	<b>MAN</b>	
<b>06920</b>	<b>MAN</b>		90MN07090	LION'S STAR; NL	106
90MN06920	F90; M90	105	<b>07091</b>	<b>VOLVO</b>	
<b>06921</b>	<b>MAN</b>		91VL07091	FH 12; FH 16; FL10; FL12; FM12	337
84MN06921	F90; M90	110	<b>07103</b>	<b>DAF</b>	
<b>06923</b>	<b>MAN</b>		91DF07103		7
90MN06923	TGA	105	<b>07104</b>	<b>DAF</b>	
<b>06924</b>	<b>MERCEDES</b>		93DF07104		23
93MR06924	ACTROS; 1996; ACTROS; 2003; ATEGO; AXOR; ECONIC; AXOR 2	210	<b>07106</b>	<b>VOLVO</b>	
<b>06925</b>	<b>MERCEDES</b>		90VL07106	F10; F16; FL10; FL12; N 10	372
93MR06925	ACTROS; 2003	211	<b>07120</b>	<b>MERCEDES</b>	
<b>06926</b>	<b>MERCEDES</b>		93MR07120	ACTROS; 1996; ACTROS; 2003	213
93MR06926	ACTROS; 1996; ACTROS; 2003; ATEGO; ECONIC; AXOR 2	211	<b>07121</b>	<b>MERCEDES</b>	
<b>06927</b>	<b>MERCEDES</b>		93MR07121	ATEGO 2	213
93MR06927	ATEGO; AXOR	211	<b>07143</b>	<b>NEOPLAN</b>	
<b>06929</b>	<b>MAN</b>		93NP07143	STARLINER	260
85MN06929	TGA	98	<b>07203</b>	<b>MAN/NEOPLAN</b>	
<b>06938</b>	<b>MAN/MERCEDES/NEOPLAN/SETRA</b>		85MN07203	LION'S; COACH RHC; 414	99
84MN06938	LIONS COACH; LIONS STAR	111	85NP07203	CENTROLINER	260
84MR06938	TRAVEGO	248	<b>07228</b>	<b>DAF</b>	
84NP06938	CENTROLINER N 4420; CENTROLINER N 4421; STARLINER N 5218; TRENDLINER N 3516	262	93DF07228	85 CF; XF 95	23
84SR06938	400 CONFORT CLASS S 416; 400 TOP CLASS S 415; 400 TOP CLASS S416	332	<b>07236</b>	<b>VOLVO</b>	
<b>06966</b>	<b>MERCEDES</b>		85VL07236	F 10; F 12; FL 10; FL 12; FL 7	369
84MR06966	MK; NG	249	<b>07249</b>	<b>RENAULT</b>	
<b>06967</b>	<b>MERCEDES</b>		93RN07249		287
84MR06967	MK; NG	249	<b>07250</b>	<b>RENAULT</b>	
<b>06999</b>	<b>MAN</b>		93RN07250	MIDLINER	287
93MN06999	M2000 L	93	<b>07262</b>	<b>RENAULT</b>	
<b>07000</b>	<b>MAN</b>		84RN07262	KERAX	294
85MN07000	TGA	98	<b>07265</b>	<b>MAN/VOLVO</b>	
<b>07030</b>	<b>VOLVO</b>		84MN07265	F2000; F90	111
93VL07030	B 12	365	84VL07265	F 10; F 12; F 16; FL 10; FL 12; FL 7; N 10	374
<b>07038</b>	<b>MERCEDES</b>		<b>07268</b>	<b>DAF</b>	
93MR07038	ACTROS; 1996; ACTROS; 2003; ATEGO; AXOR 2	212	85DF07268	95; 95 XF; F2300; F2700; F2500; F2100	24
<b>07039</b>	<b>MERCEDES</b>		<b>07269</b>	<b>IVECO</b>	
93MR07039	ECONIC	212	85IV07269	TURBOSTAR; TURBO TECH	51
<b>07046</b>	<b>MERCEDES</b>		<b>07270</b>	<b>IVECO</b>	
93MR07046	ACTROS; 1996; AXOR 2	212	85IV07270	TURBOSTAR; TURBO TECH	51
<b>07051</b>	<b>MERCEDES</b>		<b>07271</b>	<b>IVECO</b>	
90MR07051	NG; SK	232	85IV07271	EUROCARGO	51
<b>07057</b>	<b>MERCEDES</b>		<b>07272</b>	<b>IVECO</b>	
91MR07057	LK/LN2; LP; MK; NG; SK	127	85IV07272	STRALIS	52
<b>07058</b>	<b>NEOPLAN/RENAULT</b>		<b>07273</b>	<b>MAN</b>	
91NP07058		258	85MN07273	L2000	99
91RN07058		269	<b>07274</b>	<b>MAN</b>	
<b>07059</b>	<b>MAN</b>		85MN07274	F2000; TGA	99
90MN07059	F2000; TGA	105	<b>07277</b>	<b>DAF</b>	
			91DF07277		7

# Application / Araç Bilgisi

AYD REF.	APPLICATION / ARAÇ BİLGİSİ	Page/Sayfa	AYD REF.	APPLICATION / ARAÇ BİLGİSİ	Page/Sayfa
<b>07288</b>	<b>MITSUBISHI</b>		<b>07502</b>	<b>MERCEDES</b>	
91MT07288	CANTER 659	408	84MR07502	ACTROS; ACTROS MP2 / MP3; ATEGO; ATEGO 2; AXOR; AXOR 2; ECONIC	249
<b>07289</b>	<b>MITSUBISHI</b>		<b>07543</b>	<b>MAN/NEOPLAN</b>	
91MT07289	CANTER 659	408	90MN07543	LIONS COACH; LIONS STAR; ÜL	106
<b>07292</b>	<b>MERCEDES</b>		90NP07543	CENTROLINER N 4420; CENTROLINER N 4421	261
85MR07292	NG; SK	220	<b>07548</b>	<b>CHRYSLER</b>	
<b>07293</b>	<b>MERCEDES</b>		93CR07548	AS 950 S	395
85MR07293	SK	220	<b>07549</b>	<b>CHRYSLER</b>	
<b>07294</b>	<b>NEOPLAN</b>		93CR07549	AS 950 YM	395
85NP07294		261	<b>07556</b>	<b>MERCEDES</b>	
<b>07295</b>	<b>SCANIA</b>		90MR07556	O 404	234
85SC07295	3- SERIES BUS	319	<b>07557</b>	<b>RENAULT</b>	
<b>07296</b>	<b>SCANIA</b>		90RN07557		291
85SC07296	P, R, T SERIES	319	<b>07558</b>	<b>RENAULT</b>	
<b>07297</b>	<b>MAN</b>		90RN07558		291
90MN07297	LION'S; COACH RHC; 414; LION'S STAR; UL	106	<b>07559</b>	<b>MITSUBISHI</b>	
<b>07298</b>	<b>MERCEDES</b>		93MT07559		410
90MR07298	NG; SK	233	<b>07560</b>	<b>RENAULT</b>	
<b>07299</b>	<b>MERCEDES</b>		90RN07560		292
90MR07299	ACTROS; 2003	233	<b>07561</b>	<b>RENAULT</b>	
<b>07300</b>	<b>MERCEDES</b>		90RN07561		292
90MR07300	ACTROS; 2003	233	<b>07562</b>	<b>RENAULT</b>	
<b>07339</b>	<b>RENAULT</b>		90RN07562		292
91RN07339	PREMIUM	269	<b>07571</b>	<b>IVECO</b>	
<b>07344</b>	<b>MERCEDES</b>		90IV07571	EUROSTAR; EUROTECH	53
90MR07344	O 404	234	<b>07572</b>	<b>IVECO</b>	
<b>07349</b>	<b>MERCEDES</b>		90IV07572	EUROSTAR; STRALIS	53
93MR07349	T2/LN1; VARIO	213	<b>07573</b>	<b>IVECO</b>	
<b>07385</b>	<b>IVECO</b>		90IV07573	EUROSTAR; STRALIS	54
90IV07385	EUROCARGO; EUROSTAR; EUROTECH MH; EUROTECH MP; EUROTECH MT; EUROTRAKKER; STRALIS	53	<b>07581</b>	<b>MAN</b>	
<b>07427</b>	<b>RENAULT</b>		90MN07581		107
90RN07427	MAXTER	291	<b>07586</b>	<b>MERCEDES</b>	
<b>07435</b>	<b>BMC</b>		90MR07586	ACTROS; AXOR; ATEGO	235
91BC07435	LEVEND	382	<b>07587</b>	<b>MERCEDES</b>	
<b>07436</b>	<b>BMC</b>		90MR07587	NG	235
91BC07436	LEVEND	382	<b>07591</b>	<b>MERCEDES</b>	
<b>07437</b>	<b>MERCEDES</b>		90MR07591	ACTROS	235
90MR07437	O 404	234	<b>07600</b>	<b>RENAULT</b>	
<b>07442</b>	<b>BMC</b>		90RN07600		293
91BC07442	BELDE	382	<b>07603</b>	<b>RENAULT</b>	
<b>07443</b>	<b>BMC</b>		90RN07603	FRH	293
91BC07443	BELDE	382	<b>07605</b>	<b>RENAULT</b>	
<b>07445</b>	<b>RENAULT</b>		90RN07605	KERAX	293
91RN07445	PREMIUM	269	<b>07606</b>	<b>SCANIA</b>	
<b>07489</b>	<b>MERCEDES</b>		90SC07606		322
91MR07489	O 303; O 307; O 408	127	<b>07612</b>	<b>BMC</b>	
<b>07490</b>	<b>MAN/SCANIA/VOLVO</b>		93BC07612	F 220 - F 280	386
84MN07490	L2000; M2000	111	<b>08123</b>	<b>CHRYSLER</b>	
84SC07490		325	93CR08123	AS 950	396
84VL07490	F 10; F 12; F 16; FL 10; FL 12; FL 7; FM12; FM7; N 10; NH 12	375	<b>08301</b>	<b>MAN/NEOPLAN</b>	
<b>07499</b>	<b>DAF</b>		90MN08301	FORTUNA; LIONS COACH; LIONS STAR	107
91DF07499		7	90NP08301	CENTROLINER; STARLINER; TRENDLINER	261
<b>07500</b>	<b>MAN</b>		<b>08304</b>	<b>IVECO</b>	
93MN07500	LIONS COACH FR352; LIONS COACH FR402; ÜL ÜL 313; ÜL ÜL 353	94	93IV08304	EURO TRAKKER MP 340; EURO TRAKKER MP 410	49
<b>07501</b>	<b>MERCEDES</b>		<b>08311</b>	<b>SCANIA</b>	
84MR07501	ACTROS; ACTROS MP2 / MP3; ATEGO; ATEGO 2; AXOR; AXOR 2; ECONIC	249	93SC08311	3 SERIES	318
			<b>08405</b>	<b>MITSUBISHI</b>	
			91MT08405	FE 515	409

<b>AYD REF.</b>	<b>APPLICATION / ARAÇ BİLGİSİ</b>	<b>Page/Sayfa</b>	<b>AYD REF.</b>	<b>APPLICATION / ARAÇ BİLGİSİ</b>	<b>Page/Sayfa</b>
<b>08406</b>	<b>MITSUBISHI</b>		<b>08735</b>	<b>CHRYSLER</b>	
91MT08406	FE 515	409	93CR08735	W 100	396
<b>08452</b>	<b>MAN</b>		<b>08736</b>	<b>CHRYSLER</b>	
93MN08452		94	93CR08736	PW 250	397
<b>08455</b>	<b>BMC</b>		<b>08737</b>	<b>CHRYSLER</b>	
93BC08455		386	93CR08737	PW 250 K	397
<b>08457</b>	<b>MAN</b>		<b>08750</b>	<b>BMC</b>	
93MN08457	SL 313; SL 283	94	93BC08750	F 220-36; F 220-26	387
<b>08458</b>	<b>RENAULT</b>		<b>08751</b>	<b>BMC</b>	
84RN08458	MAXTER G 300.26; MAXTER G 3040ti 25/A; MAXTER G 3040ti 34; MAXTER G 3040ti 40	294	93BC08751	220; 260; EURO 3	387
<b>08479</b>	<b>MERCEDES</b>		<b>08774</b>	<b>VOLVO</b>	
85MR08479	O 404	221	93VL08774	NL 10; NL 12; TD 101; TD 102; TD 121; TD 122; TD 123	365
<b>08487</b>	<b>MERCEDES</b>		<b>08784</b>	<b>MERCEDES</b>	
84MR08487	O 403	249	93MR08784	O 405 ST; O 405 N	214
<b>08488</b>	<b>MERCEDES</b>		<b>08806</b>	<b>IVECO</b>	
93MR08488	AXOR	214	93IV08806	EURO CARGO 120E15; EURO CARGO 120E15K; EURO CARGO 130E15; EURO CARGO 135E18W; EURO CARGO 320E27T	49
<b>08545</b>	<b>BMC</b>		<b>08808</b>	<b>BMC</b>	
91BC08545	F 110; F 220	382	99BC08808	F110-08; F220-26; PRO 522; PRO 624; PRO 832; PRO BUS 215 SCB; BELDE 220 CB	389
<b>08546</b>	<b>BMC</b>		<b>08836</b>	<b>MERCEDES</b>	
91BC08546	F 110; F 220	382	99MR08836	ATEGO; AXOR; MK; NG; SK; T1 / TN	243
<b>08547</b>	<b>BMC</b>		<b>08840</b>	<b>MERCEDES</b>	
91BC08547	F 220	383	84MR08840	NG; SK	249
<b>08630</b>	<b>MERCEDES/SETRA</b>		<b>08853</b>	<b>DAF/RENAULT</b>	
96MR08630	TRAVEGO (O 580)	242	91DF08853	LF 55	7
96SR08630	COMFORT CLASS 400; TOP CLASS 400	332	91RN08853	G260; PREMIUM	269
<b>08631</b>	<b>MERCEDES/SETRA</b>		<b>08855</b>	<b>MERCEDES</b>	
96MR08631	TRAVEGO (O 580)	242	90MR08855	O 340; O 340 TOURISMA	238
96SR08631	COMFORT CLASS 400; TOP CLASS 400	332	<b>08856</b>	<b>MERCEDES</b>	
<b>08674</b>	<b>MITSUBISHI</b>		93MR08856	NG	214
93MT08674		411	<b>08862</b>	<b>SCANIA</b>	
<b>08675</b>	<b>MITSUBISHI</b>		90SC08862		323
93MT08675		411	<b>08864</b>	<b>MERCEDES</b>	
<b>08700</b>	<b>SETRA</b>		90MR08864	CITARO O 530; CONECTO O 345	238
91SR08700		328	<b>08865</b>	<b>MERCEDES</b>	
<b>08708</b>	<b>MERCEDES</b>		90MR08865	CITARO O500; CITARO O500 G; CITARO O500 N; CITARO O500 NG	238
90MR08708	O 500	236	<b>08867</b>	<b>MERCEDES</b>	
<b>08709</b>	<b>MERCEDES</b>		93MR08867	CITARO O530	215
90MR08709	O 500	236	<b>08868</b>	<b>IVECO</b>	
<b>08710</b>	<b>MERCEDES</b>		90IV08868	EURO CARGO 120; EURO CARGO 130; EURO CARGO 150; EURO CARGO 170; EURO CARGO 260	54
90MR08710	O 500	236	<b>08869</b>	<b>MERCEDES</b>	
<b>08711</b>	<b>MERCEDES</b>		93MR08869	O 405	215
88MR08711	O 500	243	<b>08870</b>	<b>MAN</b>	
<b>08712</b>	<b>MERCEDES</b>		93MN08870	NG; NL; NÜ	95
96MR08712	O 500	243	<b>08871</b>	<b>MAN</b>	
<b>08713</b>	<b>MERCEDES</b>		90MN08871	LIONS COACH; LIONS STAR; ÜL ÜL	107
96MR08713	O 500	243	<b>08872</b>	<b>IVECO</b>	
<b>08714</b>	<b>MERCEDES</b>		93IV08872	STRALIS	50
90MR08714	O 500	237	<b>08873</b>	<b>MERCEDES</b>	
<b>08715</b>	<b>MERCEDES</b>		90MR08873	CITARO; CONECTO	239
90MR08715	O 500 M/ 1728; O 500 R / 1830; O 500 M/ 1725; O 500 M/ 1726; O 500 U / 1725	237	<b>08874</b>	<b>SCANIA</b>	
<b>08716</b>	<b>MERCEDES</b>		90SC08874		323
90MR08716	O 500 R / 1632; O 500RS / 1836; O 500RSD / 2036; O 500RSD / 2242	237	<b>08880</b>	<b>MERCEDES</b>	
<b>08717</b>	<b>MERCEDES</b>		88MR08880	O 403; O 404	244
88MR08717	O 500	243	<b>08881</b>	<b>MAN/SCANIA</b>	
<b>08734</b>	<b>CHRYSLER</b>		84MN08881	F 90; M2000; M90	111
93CR08734	D 200	396	84SC08881	4 SERIES 124 C/340; 4 SERIES 124 C/360; 4 SERIES 124 C/380; 4 SERIES 124 C/420	325

# Application / Araç Bilgisi



AYD REF.	APPLICATION / ARAÇ BİLGİSİ	Page/Sayfa	AYD REF.	APPLICATION / ARAÇ BİLGİSİ	Page/Sayfa
<b>08895</b>	<b>MAN/VOLVO</b>		<b>09415</b>	<b>MERCEDES</b>	
84MN08895	F 90; M2000; M90	111	84MR09415	O 303 74-87; O 305 73-87; O 307 73-87; O 404 91-99	251
84VL08895	F 10; F 12; F 16; FL 10; FL 12; FL 7; N 10	375	<b>09416</b>	<b>MERCEDES</b>	
<b>08926</b>	<b>MERCEDES/RENAULT</b>		84MR09416	730 VL 0/1 C -1, 3 730 VL 0/2 C -1, 5; T1 207-310 77-96	251
91MR08926	ACTROS; ACTROS MP2 ; ACTROS MP3; AXOR; SK	127	<b>09418</b>	<b>MERCEDES</b>	
91RN08926	KERAX	269	84MR09418	730 VL 3/8 D-6, 5; 730 VL 3/8-6, 5; 730 VO 3/10 DL-6; NG 1219-2422 73-96; O303 74-92	251
<b>09024</b>	<b>SCANIA</b>		<b>09419</b>	<b>MAN</b>	
90SC09024	4 SERISI	323	84MN09419	18.220/230/250/260/280/290/310/; 313/350/360/370/400/ 410/420/460; F 2000; L 2000; M2000; LIONS CITY; LIONS CLASSIC; NG/NL/SG/SL/SUE/UEL / NUE	112
<b>09025</b>	<b>SCANIA</b>		<b>09420</b>	<b>MAN</b>	
90SC09025	4 SERISI	324	84MN09420	16.170/192/200/240/280/281/290/291/321/331/360/361/372; 17.170/192; 19.240/281/291/321/331/361/ 22.220/240/281/291/321/331/361; 24.220/240/281/291/321/331/361; 25.220/240/281/291/321/331/361; 26.220/240/281/291/301/321; 30.281/291/321/331/361; 32.240/281/291/321	112
<b>09064</b>	<b>MERCEDES</b>		<b>09421</b>	<b>MAN</b>	
91MR09064	CITARO 0530	127	84MN09421	16.170/192/200/240/280/281/290/291/321/331/360/361/372/ 3; 61370/372; 32.240/281/291/301/321/331/361/365; 322/352/402/422/462 FRH; F 2000; F 90; L 2000; M2000; M90; LIONS CLASSIC; LIONS COACH; NEW FLYER; ND/NG/ NGT/NL/NM/SD/SG/SL/SUE/UEL	112
<b>09198</b>	<b>DAF</b>		<b>09423</b>	<b>VOLVO</b>	
96DF09198	CF 75; CF 85	25	84VL09423	FM 7	375
<b>09201</b>	<b>BMC</b>		<b>09424</b>	<b>VOLVO</b>	
90BC09201		388	84VL09424	N 10	375
<b>09233</b>	<b>BMC</b>		<b>09425</b>	<b>VOLVO</b>	
93BC09233	PRO 620; PRO 827	387	84VL09425	B 6; B 6 BLE; FE 6 USA; FE 7 USA; FL 6; FL 608-615	376
<b>09248</b>	<b>VOLVO</b>		<b>09428</b>	<b>SCANIA</b>	
93VL09248	FH 12; FM12	366	84SC09428	Serie 110-111	325
<b>09265</b>	<b>BMC</b>		<b>09429</b>	<b>SCANIA</b>	
85BC09265	PRO 827	388	84SC09429	3 SERIES TRUCK; 4 SERIES BUS; 4 SERIES TRUCK	326
<b>09288</b>	<b>MERCEDES</b>		<b>09437</b>	<b>MERCEDES</b>	
84MR09288	ACTROS; ACTROS MP2; ACTROS MP3; AXOR	250	84MR09437	O 405; O 407; O 408	250
<b>09293</b>	<b>MERCEDES</b>		<b>09438</b>	<b>MERCEDES</b>	
96MR09293	TRAVEGO	242	84MR09438	O 405; O 407; O 408	250
<b>09302</b>	<b>MAN</b>		<b>09492</b>	<b>IVECO</b>	
84MN09302	LIONS COACH; LIONS STAR; ÜL ÜL	111	85IV09492	EURO CARGO	52
<b>09307</b>	<b>BMC</b>		<b>09501</b>	<b>MERCEDES</b>	
84BC09307	PRO 827; PRO 1142	389	93MR09501	3235; 4135; 4143	215
<b>09315</b>	<b>FORD</b>		<b>09573</b>	<b>VOLVO</b>	
93FR09315	CARGO 2114; CARGO 2217	399	84VL09573	F 10; F 12; F 16; FH 12; FH 16; FL 10; FL 12	375
<b>09316</b>	<b>FORD</b>		<b>09574</b>	<b>VOLVO</b>	
92FR09316	CARGO	400	84VL09574	B 12; F 10; F 12; F 16; FH 12; FL 10; FL 12; FL 7; FM12	375
<b>09317</b>	<b>FORD</b>		<b>09581</b>	<b>MAN</b>	
92FR09317	CARGO	400	93MN09581	UL UL	95
<b>09318</b>	<b>BMC</b>		<b>09582</b>	<b>RENAULT</b>	
91BC09318	FATIH	383	93RN09582	PREMIUM	287
<b>09319</b>	<b>BMC</b>		<b>09595</b>	<b>VOLVO</b>	
91BC09319	FATIH	383	90VL09595	FH 12; FH 16; FH 400-610; FM 12; FM 9; FM 300-500	372
<b>09320</b>	<b>BMC</b>		<b>09601</b>	<b>ISUZU</b>	
91BC09320	FATIH	383	84IS09601	NPR	406
<b>09324</b>	<b>VOLVO</b>		<b>09602</b>	<b>MITSUBISHI</b>	
85VL09324	FH12; FH16; FM9; FM12	370	84MT09602	CANTER	412
<b>09330</b>	<b>HYUNDAI</b>		<b>09672</b>	<b>MERCEDES</b>	
91HY09330	HD 75	413	84MR09672	730 VL 0/1 C -1, 3; 730 VL 0/2 C -1, 5	251
<b>09331</b>	<b>HYUNDAI</b>		<b>09673</b>	<b>MERCEDES</b>	
91HY09331	HD 75	413	84MR09673	730 VL 2/10 D-3, 5; 730 VL 2/11 D-3, 8; 730 VL 2/12 D-3, 8; 730 VL 2/17 D-3, 5	251
<b>09402</b>	<b>MERCEDES</b>				
84MR09402	NG	250			
<b>09403</b>	<b>MITSUBISHI</b>				
96MT09403	CANTER	412			
<b>09404</b>	<b>MITSUBISHI</b>				
96MT09404	CANTER	412			
<b>09414</b>	<b>MERCEDES</b>				
84MR09414	730 VL 3/6 - 4, 1; 730 VL 3/6 D-4, 1; 730 VL 3/7 D-5; 730 VL 3/7-5; 730 VO 3/9 L-5; 730 VO 3/9 DL-5; 732 VL 3/6 D-4, 1; 732 VL 3/6 -4, 1; 732 VL 3/7 3/7 D-5; O303 NG1013-2224 LK; LN2 1217 ATEGO 1217-1223 ATEGO II 1218-1229	251			

AYD REF.	APPLICATION / ARAÇ BİLGİSİ	Page/Sayfa	AYD REF.	APPLICATION / ARAÇ BİLGİSİ	Page/Sayfa
<b>09674</b>	<b>MERCEDES</b>		<b>09695</b>	<b>MERCEDES</b>	
84MR09674	730 VL 3/11 D-4, 4; 730 VL 3/12 D-5, 3; 730 VL 3/6 D-4, 1; 730 VL 3/6 -4, 1; 730 VL 3/6 D-4.1; 730 VL 3/7 D-5; 730 VL 3/7 -5; 730 VO 3/9 L-5; 730 VO 3/9 DL-5; 730 VO 3/9 L-5	252	84MR09695	699; 739	255
<b>09675</b>	<b>MERCEDES</b>		<b>09696</b>	<b>MERCEDES</b>	
84MR09675	730 VL 3/7 D-5; 730 VL 3/11 D-4, 4; 730 VL 3/12 D-5, 3; 730 VL 3/6 D-4, 1; 730 VL 3/6-4, 1; 730 VL 3/7 D-5; 730 VL 3/7-5; 730 VO 3/9 DL-5; 730 VO 3/9 L-5	252	84MR09696		255
<b>09676</b>	<b>MERCEDES</b>		<b>09697</b>	<b>MERCEDES</b>	
84MR09676	730 VL 1/3-2, 1; 730 VL 1/4-1, 6; 730 VL 1/5-2, 3; 730 VL 1/6-2, 3; 730 VL 1/7-2, 6	252	84MR09697		255
<b>09677</b>	<b>MERCEDES</b>		<b>09698</b>	<b>MERCEDES</b>	
84MR09677	730 VL 2/10 D-3, 5; 730 VL 2/11 D-3, 8; 730 VL 2/12 D-3, 8; 730 VL 2/17 D-3, 5	252	84MR09698	730 AL 7/52 DS-7, 5 ...; 731 AD 7/9 DG-8 ...; 733 AL 7/1 DS 7/27:18 ...; 737 AT 4/LS-7, 0	256
<b>09678</b>	<b>MERCEDES</b>		<b>09699</b>	<b>MAN</b>	
84MR09678	352 L 1313, 1813/6X2 ...; 358 L 1113 B, LF 1113 B ...; 360 L 1513, LK 1513; 730 VL 3/1-3, 8, VL 3/4-5; 732 VL 3/4-5, VL 3/D-5, VO 3-4, 5; 733 VO 3/5-5	252	84MN09699	G 90	112
<b>09679</b>	<b>MERCEDES</b>		<b>09700</b>	<b>MAN</b>	
84MR09679	730 VL 1/3-2, 1; 730 VL 1/4-1, 6; 730 VL 1/5-2, 3	252	84MN09700	L 2000	112
<b>09680</b>	<b>MERCEDES</b>		<b>09701</b>	<b>MAN</b>	
84MR09680	733 VO 4/13 DL-7; 739 VD 4/26 DL-7.5 ...	253	84MN09701	14.170/192/220; 15.220/240; 16.170/192/220/240/281/291/3 21/331/361; 17.170/192/220/240; 19/30/33/34.281/291/321/ 331/361; 26/32.240/281/291/301/321/331/361; F 90; M90	112
<b>09681</b>	<b>MERCEDES</b>		<b>09702</b>	<b>MAN</b>	
84MR09681	730 VL 0/3 C-1, 7; 730 VL 0/5 C-1, 7	253	84MN09702	10.150/180/190/220/230; 11.150/180/190/220/230; 12.170/192; 13.210/220/230; M90	113
<b>09682</b>	<b>MERCEDES</b>		<b>09703</b>	<b>MAN</b>	
84MR09682	733 VO 4/13 DL-7; 739 VD 4/26 DL-7, 5 ...	253	84MN09703	L 2000; M2000	113
<b>09683</b>	<b>MERCEDES</b>		<b>09704</b>	<b>MAN</b>	
84MR09683	349 L 1921, LK 1921; 699 LU 1720; 733 VL 4/15 D-7, 5 ...; 739 VD 4/14 DL-7 ...; MK 1722-3231 97-96; NG 1719-3528 73-96; SK 1728-4844 87-96	253	84MN09704		113
<b>09684</b>	<b>MERCEDES</b>		<b>09705</b>	<b>MAN</b>	
84MR09684	336 LP 1924, LPS 1924; 343 L 2624/6X4 ...; 346 L 1924, LK 1924, LS 1924; 349 L 1621, LK 1921, LS 1621/1624; 355 OF 1617; 363 LP 2226/6X4 ...; 739 VL 4/2 D-7	253	84MN09705	16.170/192; 16/17.220/240/19.240; 16/19.281/291/321/331/361; 26/27/32/33/34.281/291/321/3 31/361; 26/32.240/321; F 2000; F 90; L 2000; M2000; M90; TGA	113
<b>09685</b>	<b>MERCEDES</b>		<b>09706</b>	<b>MAN</b>	
84MR09685	730 VL 2/13 C-2, 9; 730 VL 2/14 C-2, 9; 730 VL 2/9 D-3, 1; 733 VL 2/13 C-2, 9; 733 VL 2/15 DC - 3, 2; 733 VL 2/16 DC - 3, 2	253	84MN09706	16.116.170/192 - 1 6/17.220/240/19.240; 16/19.281/291/321/331/361; 26/27/32/33/34.291/331/361; 26/32.240/281/301/321; F 2000; F 90; L 2000; M2000; M90; TGA; 70/192 - 1 6/17.220/240/19.240	113
<b>09686</b>	<b>MERCEDES</b>		<b>09707</b>	<b>MAN</b>	
84MR09686	730 VL 2/13 C-2, 9; 730 VL 2/9 D-3, 1; 730 VL 2/14 C - 2, 9; 733 VL 2/15 DC - 3, 2; 733 VL 2/16 DC - 3, 2; 733 VL 2/13 C-2, 9	254	84MN09707	L 2000	113
<b>09687</b>	<b>MERCEDES</b>		<b>09708</b>	<b>MAN</b>	
84MR09687	730 VL 0/1 C -1, 3; 730 VL 0/2 C -1, 5	254	84MN09708	12/14.220; 14.280; L 2000; M2000; NMT 222	114
<b>09688</b>	<b>MERCEDES</b>		<b>09709</b>	<b>MAN</b>	
84MR09688	730 VL 1/3-2, 1; 730 VL 1/10 C-2, 5; 730 VL 1/11 C - 2, 3; 730 VL 1/12 C - 2, 5; 730 VL 1/3-2, 1; 730 VL 1/4-1, 6; 730 VL 1/6-2, 3; 730 VL 1/7-2, 6; 730 VL 1/8 D-2, 5; 730 VL 1/9 C-2, 3	254	84MN09709	LIONS; CENTROLINER; TGA; TGM; TOURLINER; TREND- LINER; ND/NG/NL//NM/NUE/UEL; 18.220/260/280/310; ECT18/26	114
<b>09689</b>	<b>MERCEDES</b>		<b>09710</b>	<b>MAN</b>	
84MR09689	730 AD 7/52 DG -9; 730 AD 7/56 DG -9; 730 AL 7/52 D -9; 730 AL 7/54 D-9; 730 AL 7/56 D -9; 730 AL 7/60 DS -11; 730 AL 7/60 DS -9.5; 730 AM7/52 GS - 7.5; 730 VL 7/54 D-9; 731 AL 7/12 D-9; 731 AD 7/13 D-9/4, 637; 731 AD 7/13 DG-9	254	84MN09710	L 2000; M2000; 12.170/192; 14.170/192; N 90	114
<b>09690</b>	<b>MERCEDES</b>		<b>09711</b>	<b>MAN</b>	
84MR09690	731 AL 7/12 D-9; 731 AD 7/13 DG-9; 731 AD 7/13 D-9/4, 637	254	84MN09711	L 2000; M2000; 12.170/192; 14.170/192; N 90	114
<b>09691</b>	<b>MERCEDES</b>		<b>09712</b>	<b>MAN</b>	
84MR09691	731 AL 7/12 D-9; 730 AD 7/13 D-9/4, 637; 730 AD 7/13 DG-9; 730 AD 7/52 DG-9; 730 AL 7/60 DS -9, 5	254	84MN09712	TGL; TGM; L 2000	114
<b>09692</b>	<b>MERCEDES</b>		<b>09713</b>	<b>MAN</b>	
84MR09692	730 AL 7/56 D -9 ...; 731 AD 7/9 DG-8 ...; 733 AL 7/1 DS 7/27:18 ...; 737 AT 4/ 1S-7, 0	255	84MN09713	TGS; F 2000; F 90; TGA; L 2000; M90; M2000; TGM; ÖAF 16.170/192; 16/19.281/291/; 321331/361; 16/17.220/240/; 19.240; SONDERFAHRZEUGE	114
<b>09693</b>	<b>MERCEDES</b>		<b>09714</b>	<b>MAN</b>	
84MR09693	730 AL 7/52 DS-7, 5 ...; 731 AD 7/9 DG-8 ...; 733 AL 7/1 DS 7/27:18 ...; 737 AT 4/IS-7, 0	255	84MN09714	TGS; TGX; UEL 313/353; LIONS COACH; RH 403/463; RH 353/403; TGA; ECT 26T; STARLINER; CITYLINER; TOURLINER; TRENDLINER; LIONS STAR; LIONS REGIO; 18260/410/460; 24410/460	115
<b>09694</b>	<b>MERCEDES</b>		<b>09715</b>	<b>MAN</b>	
84MR09694	699; 739	255	84MN09715	TGS; TGX; TGA; ECT 26T	115
<b>09695</b>	<b>DAF</b>		<b>09716</b>	<b>DAF</b>	
84DF09716	65 CF; 75 CF; 85 CF; 95 XF; 95 XF 530; F 5 - F 27; F 65; F 75; F 85; F 95; XF 95	26			
<b>09696</b>	<b>DAF</b>		<b>09717</b>	<b>DAF</b>	
84DF09717	85 CF; CF 75; CF 75 IV; CF 85; CF 85 IV; XF 105; XF 95	27			

AYD REF.	APPLICATION / ARAÇ BİLGİSİ	Page/Sayfa	AYD REF.	APPLICATION / ARAÇ BİLGİSİ	Page/Sayfa
<b>09718</b>	<b>DAF</b>		<b>09736</b>	<b>RENAULT</b>	
84DF09718	65 CF; 75 CF; 85 CF; CF 65; CF 65 II; CF 65 IV; CF 75; CF 75 IV; CF 85; CF 85 IV; LF 55 IV; XF 105; XF 95	27	84RN09736	PREMIUM6X2&6X2/4 ==>1999; AE MAGNUM390/420TI/430/470/560; MAGNUMTECH 400/440/480; PREMIUM[FAB22E/H/J/Q/R]2000==>; PREMIUM[FAB22EE/HA/HB/JJ/QQ/RR	297
<b>09719</b>	<b>IVECO</b>		<b>09737</b>	<b>RENAULT</b>	
84IV09719	EUROCARGO; TECTOR RESTYL.; EUROTECH; EURO-STAR; E.TECH CURSOR; E.TRAK CURSOR; EUROMOVER; EUROTECH CNG; EUROTRAKKER; E.STAR CURSOR; AD/AT/AS STRALIS; AD/AT TRAKKER; AD/AT TRAKKER E.E.; EUROPOLIS; EURORIDER	56	84RN09737	MAGNUMDXI12 FAB17JD/RD/SD/TD; PREMIUM-TR-FAB-27JC/TC; PREMIUM-PR--FAB-27RC/SC; KERAX DXI 11 -FAB-34.C/34.F; PREMIUMDXI 7 -FAB-29.B/29.G; MAGNUMDXI13 FAB17JE/RE/SE/TE; PREMIUM-TR--FAB-24.F/25.C; PREMIUM-PR--FAB-24.F/25.C; KERAX DXI 13 -FAB-36.D/36.E; MAGNUMDXI13 F	297
<b>09720</b>	<b>RENAULT</b>		<b>09738</b>	<b>RENAULT</b>	
84RN09720	GR191/231; GRH235/HF26; GRH/TRH305; GRH/TRH350; R310 4X2 ->8/84; R360 4X2; GBH/TBH280 1981->; GBH260/280 6X4 —>1980; GLC/GLR190/230; G260/290; C260/290; R360 6X4 —> 10/1983; R310 6X4 JSQ 8/1984	294	84RN09738	MIDLUM	297
<b>09721</b>	<b>RENAULT</b>		<b>09739</b>	<b>VOLVO</b>	
84RN09721	GLM/TLM280; C210/CLR220; G210/230; R370 JSQ 1984; R370/390/420 —>1989; R310/330/340/365 1984->; CBH/CLM280/340	294	84VL09739	B 57 / B 58; B 59; B 715 / B 755; F 86 / FB 86 FA 6, 0; F 88 / FB 88 / G 88; F 89 / G 89; N 7; N 10; N 12	376
<b>09722</b>	<b>RENAULT</b>		<b>09740</b>	<b>VOLVO</b>	
84RN09722	JN55/60/85; S130/150TI [VF6JN]; S100; MID-LINER GRANDE-BRETAGNE; S140/160; M/S 150/180/210/220/230TI/250; PS150/160; S120/135; S135/150 (MOT 040226)	294	84VL09740	B 57 / B 58; B 59; B 715 / B 755; F 86 / FB 86 FA 6, 0; F 88 / FB 88 / G 88; F 89 / G 89; N 7; N 10; N 12	376
<b>09723</b>	<b>RENAULT</b>		<b>09741</b>	<b>VOLVO</b>	
84RN09723	GC191/231; TF231D; GF151D; PGC191/231; GLC/GLR190/230; G260/290; G170; G210/230; G230/270 SP	295	84VL09741	B 57 / B 58; B 59; B 715 / B 755; F 86 / FB 86 FA 6, 0; F 88 / FB 88 / G 88; F 89 / G 89; N 7; N 10; N 12	376
<b>09724</b>	<b>RENAULT</b>		<b>09742</b>	<b>VOLVO</b>	
84RN09724	GR191/ 231; GRH235/ HF26; GRH/ TRH305; GRH/ TRH350; R310 4X2 ->8/84; R360 4X2; GBH/TBH280 1981->; GBH260/280 6X4 —>1980; GLC/ GLR190/ 230; G260/ 290; C260/ 290; R360 6X4 —> 10/1983; R310 6X4 JSQ 8/1984; GLM/ TLM280; C210/ CLR220; G210/ 230; R370 JSQ 1984; R370/390/420 —>	295	84VL09742	B 57 / B 58; B 59; B 715 / B 755; F 86 / FB 86 FA 6, 0; F 88 / FB 88 / G 88; F 89 / G 89; N 7; N 10; N 12	376
<b>09725</b>	<b>RENAULT</b>		<b>09743</b>	<b>VOLVO</b>	
84RN09725	GC191/231; GLC/GLR190/230; G260/290; G170; G210/230; G320; M140/160/200/230; MIDLINER; GRANDE-BRETAGNE; C230/280/300/340; TI/CCH300; M/S; 150/180/210/220/2; 30TI/250; G230/270 SP; G220/270 BOM; G200/210/230TI; G MANAGER 4X2; G MANAGER 6X2; & 6X4; G340TI TR 18T; PG230/280	295	84VL09743	B 10 B; B 10 BLE; B 10 L; B 10 M; B 12 BR; B 12; B 12 B; B 7 L; B 7 L DD; B 7 R; F 10; F 12; F 16; FM12; FM12 BR; FM7; FS 7; N 10; N 10 USA; N 12; N 12 USA; NH 12; NH 12 BR; NH 12; NL 10 AUS; NL 10 BR; NL 10 S	376
<b>09726</b>	<b>RENAULT</b>		<b>09744</b>	<b>VOLVO</b>	
84RN09726	JE13/15; JP11/13; JR/JX19/21; S170 [FAB=SH]; S130/150TI/170 [VF6JP]; M/S 4X4 & INCENDIE; ME/SE/CE/ 160/180/210; PS150/160; MACK MS200/250/300 1990—>; MACK CS200/250/300 1990—>	295	84VL09744	FH 12 BR; FH 12; FH 12 J; FH 16; FH 16 J; FL 10; FL 12; FL 6; FL 616-619; FL 7; FM10; FM10 BR NL 12 AUS; NL 12 BR; NL 12 S; OLYMPIAN MKII; SUPEROLYMPIAN	377
<b>09727</b>	<b>RENAULT</b>		<b>09745</b>	<b>VOLVO</b>	
84RN09727	JK55/60/65/75; S110/130 [VF6JK]; S100; MID-LINER GRANDE-BRETAGNE; S140/160; M/S 150/180/210/220/230TI/250; S120/135; S135/150 (MOT 040226)	295	84VL09745	B 10 B; B 10 BLE; B 10 L; B 10 M; B 12 BR; B 12; B 12 B; B 7 L; B 7 L DD; B 7 R; F 10; F 12; F 16; F 7 USA; FM12; FM12 BR; FM7; FS 7; N 10; N 10 USA; N 12; N 12 USA; NH 12; NH 12 BR; NH 12; NL 10 AUS; NL 10 BR; NL 10 S	377
<b>09728</b>	<b>RENAULT</b>		<b>09746</b>	<b>VOLVO</b>	
84RN09728		295	84VL09746	FH 12 BR; FH 12; FH 12 J; FH 16; FH 16 J; FL 10; FL 12; FL 6; FL 616-619; FL 7; FM10; FM10 BR NL 12 AUS; NL 12 BR; NL 12 S; OLYMPIAN MKII; SUPEROLYMPIAN	377
<b>09729</b>	<b>RENAULT</b>		<b>09747</b>	<b>VOLVO</b>	
84RN09729	AE420TI; AE520; PREMIUMTR 4x2 2000 —>	296	84VL09747	B 10 MBR; B 10 R BR; B 12 BR; B 58 BR; B 7; B 7 F; B 7 R BR; B 7 R; F 10; F 12; F 16; F 7 USA; FE 6 USA; FL 10 ; NL 12 BR; NL 12 S	377
<b>09730</b>	<b>RENAULT</b>		<b>09748</b>	<b>VOLVO</b>	
84RN09730	G260/290; R370/390/420 —>1989; AE380/385TI/420TI/500/520; BUS TRACER; PR112/118; PREMIUM[6x2] (6x2/4) —>1989; PREMIUM[FAB 22E/H/J/Q/R] 2000 —>; MAXTER [4x2] [4X4] [6x4] [8x4]; KERAX	296	84VL09748	FL 12; FL 6; FL 616-619; FL 7; FS 7; N 10; N 10 USA; N 12; N 12 USA; NL 10 AUS; NL 10 BR; NL 10 S; NL 12 AUS	377
<b>09731</b>	<b>RENAULT</b>		<b>09749</b>	<b>VOLVO</b>	
84RN09731	B70; B90; B80/110/120	296	84VL09749	B 10 MBR; B 10 R BR; B 12 BR; B 58 BR; B 7; B 7 F; B 7 R BR; B 7 R; F 10; F 12; F 16; F 7 USA; FE 6 USA; FL 10 ; NL 12 BR; NL 12 S	377
<b>09732</b>	<b>RENAULT</b>		<b>09750</b>	<b>VOLVO</b>	
84RN09732	B70; J35/48/55/60	296	84VL09750	FL 6; FL 616-619; FL 7; FS 7; N 10; N 10 USA; N 12; N 12 USA; NL 10 AUS; NL 10 BR; NL 10 S	378
<b>09733</b>	<b>RENAULT</b>		<b>09751</b>	<b>VOLVO</b>	
84RN09733	GB131/HR15; GB/TB191/231; G260/290; G170	296	84VL09751	B 6; B 6 BLE; FE 6 USA; FE 7 USA; FL 6; FL 608-615	378
<b>09734</b>	<b>RENAULT</b>		<b>09752</b>	<b>VOLVO</b>	
84RN09734	GB131/HR15; GB/TB191/231	296	84VL09752	B 6; B 6 BLE; FE 6 USA; FE 7 USA; FL 6; FL 608-615	378
<b>09735</b>	<b>RENAULT</b>		<b>09753</b>	<b>VOLVO</b>	
84RN09735	AE380/385TI/420TI/500/520; R 1993--->; G MANAGER 4X2; AE MAGNUM390/420TI/430/470/560	297	84VL09753	B 6; B 6 BLE; FE 6 USA; FE 7 USA; FL 6; FL 608-615	378
			<b>09754</b>	<b>VOLVO</b>	
			84VL09754	B 12; B 12 B; B 12 M; B 7; B 7 L; B 7 L DD; B 7 R; B 9; B 9 S; FH 12; FH 16; FL 6; FM10; FM12; FM7; FM9; NH 12	378

AYD REF.	APPLICATION / ARAÇ BİLGİSİ	Page/Sayfa	AYD REF.	APPLICATION / ARAÇ BİLGİSİ	Page/Sayfa
<b>09755</b>	<b>VOLVO</b>		<b>09834</b>	<b>DAF/MAN</b>	
84VL09755	FE; TA-HYDRS; TB-98822767-1	378	91DF09834	XF 95	7
<b>09756</b>	<b>VOLVO</b>		91MN09834	L 2000; M 2000; M 90; TGM	64
84VL09756	FL 6; NH 12; FM7; FM12; FM10; FM9; FH 12; FH 16	379	<b>09839</b>	<b>VOLVO</b>	
<b>09757</b>	<b>VOLVO</b>		96VL09839	FH 12; FH 16; FM 12	373
84VL09757	FM9-12; FM12-16	379	<b>09854</b>	<b>RENAULT</b>	
<b>09758</b>	<b>SCANIA</b>		93RN09854	KERAX	288
84SC09758	1 SERIES 110-111	326	<b>09855</b>	<b>RENAULT</b>	
<b>09759</b>	<b>SCANIA</b>		93RN09855	KERAX DXI; PREMIUM	288
84SC09759		326	<b>09856</b>	<b>RENAULT</b>	
<b>09760</b>	<b>SCANIA</b>		93RN09856	KERAX DXI	288
84SC09760	P, G, R, T SERIES TRUCK; 4 SERIES TRUCK; 4 SERIES BUS; F, K, N SERIES BUS	326	<b>09857</b>	<b>RENAULT</b>	
<b>09761</b>	<b>SCANIA</b>		93RN09857	PREMIUM DXI; KERAX DXI	289
84SC09761	4 SERIES TRUCK; 4 SERIES BUS	326	<b>09858</b>	<b>RENAULT</b>	
<b>09762</b>	<b>SCANIA</b>		93RN09858	KERAX DXI	289
84SC09762	3 SERIES TRUCK; 4 SERIES TRUCK	326	<b>09869</b>	<b>VOLVO</b>	
<b>09763</b>	<b>SCANIA</b>		84VL09869	FH 12; FH 16; FH 400-610; FM 12; FM 9; FM 300-500	379
84SC09763	3 SERIES TRUCK	327	<b>09941</b>	<b>MERCEDES</b>	
<b>09764</b>	<b>SCANIA</b>		90MR09941		239
84SC09764	3 SERIES TRUCK; 3 SERIES BUS	327	<b>09942</b>	<b>MERCEDES</b>	
<b>09765</b>	<b>SCANIA</b>		90MR09942	0405	240
84SC09765	P, G, R, T SERIES TRUCK; 3 SERIES TRUCK; 4 SERIES TRUCK	327	<b>09943</b>	<b>MERCEDES</b>	
<b>09766</b>	<b>BMC</b>		90MR09943	CONECTO	240
84BC09766	PRO 522; PRO BUS; FATIH	390	<b>09953</b>	<b>MERCEDES</b>	
<b>09767</b>	<b>BMC</b>		84MR09953	ACTROS; ATEGO; AXOR; CITARO	256
84BC09767	TM- 140; TM- 150; SERI II	390	<b>09954</b>	<b>MERCEDES</b>	
<b>09768</b>	<b>BMC</b>		84MR09954	ACTROS; ATEGO; AXOR	256
84BC09768	LEVEND; 2500 - 3000; TM- 30; TM- 25; [SERIAL II]; NISSAN	390	<b>09955</b>	<b>MERCEDES</b>	
<b>09769</b>	<b>BMC</b>		84MR09955	ACTROS; ATEGO; AXOR; CONECTO; 0404	256
84BC09769	BMC AUSTIN; TM- 30 [SERIAL 1]	390	<b>09956</b>	<b>MERCEDES</b>	
<b>09770</b>	<b>FORD</b>		84MR09956	ACTROS; ATEGO; AXOR; MK; NG; O303; 0404; 0405; SK	256
84FR09770	CARGO	400	<b>09966</b>	<b>MERCEDES</b>	
<b>09771</b>	<b>FORD</b>		88MR09966	CITARO 0305	244
84FR09771	CARGO	400	<b>09972</b>	<b>MERCEDES</b>	
<b>09772</b>	<b>FORD</b>		84MR09972	CONECTO	256
84FR09772	CARGO TURBO	400	<b>10029</b>	<b>VOLVO</b>	
<b>09773</b>	<b>FORD</b>		93VL10029	FL 10; FL 12	366
84FR09773	TRANSIT	401	<b>10031</b>	<b>MERCEDES</b>	
<b>09774</b>	<b>FORD</b>		90MR10031	CONECTO	240
84FR09774	TRANSIT	401	<b>10032</b>	<b>MERCEDES</b>	
<b>09775</b>	<b>IVECO</b>		90MR10032	CONECTO	241
84IV09775	625 - N3; 50 NC; 55 NC; OM50; OM55; 70 NC; OM70	56	<b>10034</b>	<b>MERCEDES</b>	
<b>09776</b>	<b>IVECO</b>		90MR10034	CITARO 0530	241
84IV09776	50 / 55 F8 - 9 - 10; 65 / 70 / 75 F10; 10 - 80 / 90 F13; 50 / 55 OM8-9-10; 69/70/75 OM-10-80-90; OM13; 65.12 TURBO ZETA	56	<b>10036</b>	<b>MERCEDES</b>	
<b>09786</b>	<b>MAN</b>		84MR10036	CITARO 0530	257
84MN09786	TGA; TGS; TGX	115	<b>10038</b>	<b>BMC</b>	
<b>09788</b>	<b>IVECO</b>		90BC10038	F180; F280; P624; P625; P822; P827; P832; P935	389
93IV09788	OTYOYL	50	<b>10039</b>	<b>RENAULT</b>	
<b>09809</b>	<b>MERCEDES</b>		93RN10039		289
90MR09809		239	<b>10047</b>	<b>MAN</b>	
<b>09824</b>	<b>MERCEDES</b>		91MN10047	NG; NL; NÜ	64
91MR09824	0303; 0307; 0408	128	<b>10063</b>	<b>BMC</b>	
<b>09832</b>	<b>VOLVO</b>		93BC10063	PRO	388
96VL09832		373			
<b>09833</b>	<b>MAN</b>				
93MN09833	TGL	95			

# Cross Reference List / Karşılaştırma Listesi



COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.
DAF		606922	91DF03588	1143324	93DF05842
67303	91DF00255	606923	91DF03587	1191900	93DF05842
67354	84DF05028	606923	91DF03587	1193034	93DF05838
67389	91DF00254	607053	91DF00059	1228114	91DF00641
69867	91DF00078	607073	91DF01802	1228115	91DF00059
80521	85DF04800	607451	91DF00641	1228605	93DF03662
94006	93DF04052	607452	91DF00642	1229944	91DF00081
94029	93DF03690	607452	91DF00642	1235514	91DF02095
94029	93DF03690	607453	91DF00641	1235515	91DF02096
94037	93DF03697	607981	91DF00058	1240647	93DF03670
94037	93DF03697	607998	91DF00082	1247956	93DF03644
94038	93DF00430	607998	91DF00082	1247957	93DF01281
94038	93DF00430	607999	91DF00081	1252284	84DF04814
94044	93DF03556	608000	91DF00078	1257890	91DF00058
94062	93DF04053	608122	91DF04579	1257991	93DF02127
94613	93DF01081	608122	91DF04579	1257992	93DF02128
110196	91DF00642	608123	91DF04580	1263044	93DF03651
110196	91DF00642	608123	91DF04580	1269973	93DF04666
110197	91DF00641	609634	91DF01802	1270853	93DF03506
223712	91DF02086	609643	91DF01802	1270854	93DF07228
267743	90DF05184	649819	85DF07268	1274352	93DF04666
275961	93DF03668	681706	84DF09716	1277567	93DF04570
275961	93DF03668	683470	84DF09717	1283203	93DF03649
275962	93DF03669	683499	84DF09718	1283211	93DF01225
275962	93DF03669	689748	84DF05678	1283212	93DF01281
288280	93DF03963	689749	84DF04822	1286341	93DF03668
288280	93DF03963	691703	84DF04870	1286342	93DF03669
311300	91DF00082	691709	84DF06005	1286343	93DF01328
311300	91DF00082	693778	84DF05450	1291048	93DF03507
352645	91DF01803	694298	91DF00081	1291060	93DF00610
352645	91DF01803	694360	91DF00081	1294251	90DF04798
513757	84DF06005	696225	91DF00059	1295415	93DF05843
513996	91DF07277	696226	91DF00058	1306336	93DF04675
513997	91DF07499	696226	91DF01802	1310760	91DF03641
586714	91DF01802	698450	91DF00058	1311048	93DF04278
586753	91DF00081	698450	91DF00058	1311449	93DF04676
589943	93DF04218	698609	91DF00081	1315447	91DF00082
589943	93DF04218	817824	91DF08853	1315530	93DF04246
589945	93DF04666	890991	93DF05844	1319838	91DF00082
589945	93DF04666	890992	93DF04059	1320855	91DF09834
593883	93DF04169	890992	93DF04059	1320855	91DF01330
606922	91DF03588	1143322	93DF05838	1329134	91DF00059

COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.
1330981	91DF05701	1385499	93DF00610	6014237	91IC04707
1330987	92DF05700	1385500	93DF03507	1415466312	93IC02078
1331925	91DF00081	1385505	93DF04666	X222	91IC04561
1337366	91DF01803	1385506	93DF04246	X226	91IC02077
1337644	93DF07228	1385511	93DF04676	X289	91IC05038
1338714	91DF00082	1385514	93DF03651	X290	91IC05039
1342026	91DF09834	1385516	93DF04675	<b>IVECO</b>	
1342026	91DF01330	1389190	91DF01330	417	91IV01879
1344684	91DF04810	1390932	85DF04800	12779	91IV05680
1351526	93DF04676	1395994	93DF05667	17367	93IV05852
1351715	93DF01281	1396000	93DF04266	23862	93IV09788
1351716	93DF04570	1401942	91DF06715	25000	93IV05850
1351718	93DF02127	1406038	91DF06715	25352	93IV05851
1351723	93DF04666	1407963	93DF07104	40081	93IV05860
1351725	93DF03651	1433448	93DF04296	40688	91IV05680
1351730	93DF04169	1451119	93DF04261	266160	84IV09775
1351731	93DF04246	1451120	93DF04296	266170	84IV09776
1351732	93DF02128	1451129	93DF04312	1904698	84IV09719
1351734	93DF00610	1488890	91DF03954	1904812	84IV09775
1351735	93DF03507	1602821	93DF05658	1904814	84IV09776
1351737	93DF04278	1603789	91DF00058	2454364	93IV04301
1351739	93DF04675	1604247	91DF07085	2454629	93IV04283
1351742	93DF04676	1604248	91DF07086	2454629	93IV04283
1351745	93DF04169	1617096	85DF04800	2460515	91IV04571
1353391	93DF03506	1620437	85DF07268	2460515	91IV04571
1353396	93DF01328	1700912	93DF06714	2461519	93IV04293
1361157	93DF05843	1294251-PART	84DF04818	2461519	93IV04293
1361650	90DF05184	1700912-PART	91DF06715	2476066	93IV03638
1361651	85DF04800	ACHF241	91DF00082	2476066	93IV03638
1368270	85DF04800	ACHF242	91DF00081	2478910	93IV04167
1373135	91DF00641	ACU9239	91DF01414	2478910	93IV04167
1373137	91DF00642	ACU9240	91DF01413	2966252	91IV00058
1376729	84DF04816	ACU9241	91DF00642	2966321	91IV00641
1380417	93DF04312	ACU9242	91DF00641	2966321	91IV00641
1380745	96DF09198	AFRA635	91DF06715	2966688	91IV00081
1385488	93DF04169	AFRA888	91DF07103	2969808	91IV00058
1385490	93DF02128	AMPA004	91DF04639	2980129	91IV00082
1385492	93DF01281	AMPA005	91DF04640	2980323	91IV00081
1385493	93DF02127	X388	93DF05734	2980884	84IV04823
1385496	93DF04570	X408	91DF01962	2981461	91IV03640
1385497	93DF01225	<b>IKARUS</b>		2981461	91IV03640
1385498	93DF04278	6014236	91IC04708	2984061	91IV00059

## Cross Reference List / Karşılaştırma Listesi

COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.
2984511	91IV00082	4838587	93IV04091	8570528	93IV04566
3435788	91IV03631	4844041	93IV04589	8582313	91IV05681
3435788	91IV03631	4844041	93IV04589	8582322	91IV00641
4579231	91IV01318	4854871	93IV08806	8582332	91IV00508
4579232	91IV01319	4854874	93IV00510	8582332	91IV00508
4664292	91IV00253	4854874	93IV00510	8582333	91IV00509
4664295	91IV00252	7166166	93IV00682	8582333	91IV00509
4688941	91IV00508	7166166	93IV00682	8582350	93IV04565
4688941	91IV00508	8122752	91IV00058	8582350	93IV04565
4688942	91IV00509	8122755	91IV00082	8590443	93IV04564
4688942	91IV00509	8122755	91IV00082	8591219	93IV04564
4688948	91IV00252	8123394	91IV00642	8591219	93IV04564
4688949	91IV00253	8123394	91IV00642	8591222	93IV01314
4714134	90IV04742	8131582	93IV00076	8591222	93IV01314
4716271	85IV07270	8131582	93IV00076	9009501	91IV04590
4716799	85IV07269	8132397	93IV00076	9009503	91IV04591
4741171	96IV04172	8132397	93IV00076	41001626	90IV07571
4741956	93IV04728	8136061	93IV04062	41002118	91IV03513
4741957	93IV04728	8137026	85IV04738	41002770	85IV04738
4741957	93IV04728	8137027	90IV08868	41005450	93IV03667
4747961	93IV00093	8163773	93IV03667	41005451	93IV03667
4747961	93IV00093	8163773	93IV03667	41005463	93IV00076
4773359	93IV00685	8193645	91IV00641	41005466	93IV04062
4793166	93IV00677	8193645	91IV00641	41005475	93IV04227
4802443	91IV00058	8193646	91IV00642	41006093	93IV04227
4802444	91IV00059	8193646	91IV00642	41009661	90IV07385
4802444	91IV00059	8198188	91IV01880	41009665	85IV04738
4826513	93IV04092	8555441	84IV09775	41009961	90IV07572
4833821	91IV00082	8558220	91IV05682	41016963	93IV04062
4833822	91IV00058	8558522	93IV01314	41016964	93IV04062
4833823	91IV00059	8558533	91IV00641	41022092	85IV07271
4833825	91IV00641	8558533	91IV00641	41028269	93IV08304
4833825	91IV00641	8558536	91IV00642	41028598	85IV04738
4833826	91IV00642	8558536	91IV00642	41028599	85IV07271
4833826	91IV00642	8559559	93IV01314	41028599	85IV09492
4833827	91IV00081	8559559	93IV01314	41028600	85IV04738
4833827	91IV00081	8564248	93IV04564	41032608	93IV03965
4833828	91IV00082	8564248	93IV04564	41033237	93IV03965
4833829	91IV00058	8564527	91IV05679	41033731	90IV07573
4833830	91IV00059	8567618	93IV04565	41034479	85IV04738
4834037	93IV00685	8567618	93IV04565	41036943	93IV03667
4834041	93IV00677	8570528	93IV04566	41036944	93IV03667

COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.
41042050	85IV04738	42488269	91IV00058	40081-PART	91IV05919
41042092	85IV07271	42488722	84IV04822	8559559S	93IV04868
41042093	85IV07272	42489395	91IV00059	AMPA345	91IV00509
41203863	91IV03513	42489573	91IV00058	AMPA346	91IV00508
41298449	93IV08304	42489574	91IV00059	X229	93IV04872
42001325	93IV02241	42489594	91IV00058	X270	91IV04961
42001326	93IV02241	42491638	91IV00058	X365	91IV05674
42003432	93IV04159	42491957	91IV00059	MAN	
42037040	93IV04167	42493431	84IV04898	274056	84MN06870
42037041	93IV04167	42493781	91IV00081	276192	84MN06870
42037386	93IV00682	42493781	91IV00081	276192	84MN07265
42041327	91IV03513	42493782	91IV00082	8195300025	91MN00078
42041328	91IV03514	42532294	91IV02086	8226232066	84MN04822
42042912	91IV03631	42533101	91IV03516	81363056004	84MN09713
42042950	93IV04242	42533102	91IV03516	81432206010	90MN05164
42043295	93IV04209	80003406	93IV04203	81432206012	90MN05164
42043912	93IV04242	80003408	93IV04203	81432206013	90MN05164
42077617	93IV03515	86012923	93IV00682	81432206020	90MN05164
42079850	91IV03514	93161958	84IV04815	81432206025	90MN05709
42079852	91IV03514	93161960	84IV04814	81432206028	90MN05164
42079853	91IV03513	93192361	84IV05028	81432206035	90MN05164
42087841	93IV00093	93192618	84IV04822	81432206040	90MN05164
42087842	93IV00093	93192619	84IV04898	81432206041	90MN05164
42087850	93IV03515	93194576	91IV00058	81432206042	90MN05710
42088124	93IV03666	98402544	93IV00512	81432206052	90MN05164
42100262	93IV04167	98402553	93IV04131	81432206055	84MN04822
42100263	93IV04167	98446354	93IV00085	81432206056	90MN05164
42102058	93IV03638	98449025	93IV00451	81432206067	90MN04792
42105474	91IV02086	98467459	93IV00512	81432206068	90MN04792
42114038	93IV04167	98469650	93IV00451	81432206070	90MN05169
42125057	90IV04742	98470968	93IV04589	81432206071	90MN05169
42200700	93IV04133	98472466	90IV07385	81432206072	90MN05169
42202358	93IV04204	98472468	85IV07271	81432206073	84MN04822
42203459	93IV04204	98488010	90IV04742	81432206090	90MN04792
42204473	93IV04203	98489741	93IV03622	81432206091	90MN05169
42204475	93IV04133	250700003	91IV05679	81432206092	90MN04792
42211146	93IV04133	500307556	93IV04131	81432206093	90MN05169
42211148	93IV04133	500333284	84IV06917	81432206096	90MN04795
42483386	91IV00058	500340451	85IV07272	81432206097	90MN04795
42484886	91IV00641	500397738	93IV08872	81432206098	90MN04795
42484887	91IV00642	680430724	91IV03640	81432206104	84MN04822
42485638	91IV01880	6851513000	91IV03640	81432206107	84MN04822

# Cross Reference List / Karşılaştırma Listesi



COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.
81432206108	84MN04823	81432209140	90MN04793	81432706097	85MN05182
81432206129	90MN04795	81432306014	90MN04795	81432706100	84MN04816
81432206132	84MN04823	81432306015	90MN04886	81432706105	84MN04820
81432206134	90MN07297	81432306018	90MN05164	81432706116	85MN07274
81432206135	90MN07297	81432306030	90MN04795	81432706117	85MN06929
81432206136	90MN07297	81432306031	90MN04886	81432706127	84MN06938
81432206137	90MN07297	81432306037	90MN04905	81432706137	85MN07274
81432206138	90MN07297	81432306043	84MN06921	81432709034	85MN04737
81432206140	90MN04793	81432306051	84MN05678	81432709053	85MN04884
81432206151	90MN07543	81432306061	84MN05028	81432709054	85MN04737
81432206161	90MN06920	81432306068	84MN05678	81432709056	85MN04885
81432206177	90MN08871	81432309031	90MN04886	81432709078	85MN04737
81432206183	90MN07543	81432309037	90MN04905	81433156037	85MN07203
81432206189	90MN04794	81432506011	90MN05009	81437156064	88MN05854
81432206190	90MN06920	81432506015	90MN05008	81442056009	84MN09701
81432206191	90MN07297	81432506016	90MN05009	81442056010	84MN09420
81432206196	90MN07059	81432706030	85MN04737	81442056013	84MN09421
81432206197	84MN05186	81432706034	85MN04737	81442056016	84MN09699
81432206202	84MN07490	81432706036	85MN07273	81442056018	84MN09702
81432206203	84MN06005	81432706040	84MN04898	81442056020	84MN09707
81432206204	84MN09302	81432706045	84MN04898	81442056023	84MN09419
81432206215	90MN07090	81432706053	85MN04884	81442056024	84MN09700
81432206220	90MN07581	81432706054	85MN04737	81442056025	84MN09703
81432206222	90MN06918	81432706055	85MN04737	81442056027	84MN09708
81432206229	90MN04881	81432706056	85MN04885	81442056028	84MN09714
81432206236	90MN04881	81432706057	85MN04737	81442056030	84MN09709
81432206244	84MN06919	81432706064	84MN05678	81442056031	84MN09715
81432206247	90MN05175	81432706065	84MN08895	81442056033	84MN09712
81432206250	84MN05920	81432706074	85MN04737	81442056034	84MN09710
81432206258	90MN08301	81432706075	85MN04885	81466106001	93MN00387
81432206264	90MN08301	81432706076	85MN04737	81466106035	93MN03529
81432206268	90MN06923	81432706077	85MN04885	81466106068	93MN03956
81432206271	85MN07000	81432706078	85MN04737	81466106088	93MN00599
81432206275	90MN08301	81432706079	84MN07265	81466106111	93MN03529
81432206276	90MN07543	81432706080	84MN04821	81466106139	93MN03529
81432206277	90MN07543	81432706082	85MN04737	81466106149	93MN04321
81432206278	90MN08301	81432706087	85MN07060	81466106159	93MN03672
81432206279	90MN08301	81432706088	85MN07060	81466106167	93MN04197
81432206327	85MN07000	81432706091	84MN08881	81466106184	93MN04805
81432206341	90MN05175	81432706094	85MN07060	81466106200	93MN03672
81432206347	90MN05175	81432706095	85MN07060	81466106209	93MN03956
81432209092	90MN04792	81432706096	85MN04796	81466106232	93MN03956

ALL ORIGINAL NUMBERS, MARKS AND MODELS FROM VEHICLE MANUFACTURES LISTED IN THIS CATALOGUE ARE FOR COMPARISON PURPOSES ONLY.

COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.
81466106233	93MN03956	81466106572	93MN04576	81466116044	93MN04164
81466106241	93MN04163	81466106573	93MN04576	81466116045	93MN08870
81466106261	93MN03956	81466106574	93MN04576	81466116058	93MN05837
81466106275	93MN03672	81466106578	93MN03678	81466116061	93MN03686
81466106280	93MN04275	81466106579	93MN04202	81466116063	93MN03545
81466106281	93MN04305	81466106584	93MN03951	81466116064	93MN03672
81466106288	93MN00599	81466106596	93MN04273	81466116065	93MN04265
81466106292	93MN04273	81466106603	93MN04577	81466116067	93MN03546
81466106300	93MN04305	81466106614	93MN04273	81466116081	93MN04213
81466106301	93MN00643	81466106635	93MN04273	81466116085	93MN04164
81466106303	93MN04305	81466106648	93MN04082	81466116087	93MN04803
81466106304	93MN04305	81466106649	93MN04260	81466116088	93MN04803
81466106305	93MN00643	81466106651	93MN04260	81466116096	93MN04803
81466106308	93MN04805	81466106654	93MN03686	81466116100	93MN04164
81466106313	93MN03545	81466106656	93MN00755	81466116105	93MN04307
81466106317	93MN03672	81466106659	93MN00755	81466116132	93MN04803
81466106327	93MN04305	81466106661	93MN04243	81466116133	93MN04803
81466106328	93MN00643	81466106670	93MN04260	81466116134	93MN04307
81466106329	93MN04305	81466106671	93MN04260	81466116135	93MN04307
81466106333	93MN00857	81466106672	93MN04260	81466116149	93MN08457
81466106334	93MN00857	81466106684	93MN04148	81466116161	93MN04804
81466106336	93MN08452	81466106689	93MN04229	81466116197	93MN04803
81466106337	93MN08452	81466106691	93MN04223	81466116198	93MN04803
81466106338	93MN08452	81466106694	93MN00101	81466116217	93MN06909
81466106348	93MN04171	81466106708	93MN03546	81467106080	93MN03955
81466106354	93MN00857	81466106720	93MN04229	81467106081	93MN03531
81466106355	93MN00857	81466106721	93MN00857	81467106112	93MN00762
81466106360	93MN00857	81466106722	93MN00857	81467106122	93MN00768
81466106361	93MN00857	81466106723	93MN00857	81467106131	93MN00087
81466106374	93MN04158	81466106725	93MN00387	81467106136	93MN03955
81466106375	93MN04148	81466106753	93MN01273	81467106137	93MN03531
81466106424	93MN04273	81466106754	93MN01273	81467106163	93MN00762
81466106432	93MN04273	81466106779	93MN03530	81467106165	93MN00762
81466106434	93MN04273	81466106790	93MN02279	81467106167	93MN00768
81466106437	93MN04273	81466106791	93MN02279	81467106172	93MN03955
81466106507	93MN03956	81466106794	93MN04164	81467106173	93MN03531
81466106510	93MN08452	81466106798	93MN03678	81467106194	93MN00768
81466106513	93MN04273	81466116004	93MN04319	81467106195	93MN00768
81466106526	93MN08452	81466116006	93MN00755	81467106198	93MN00762
81466106529	93MN03956	81466116013	93MN04223	81467106236	93MN06999
81466106537	93MN04273	81466116017	93MN05840	81467106237	93MN04291
81466106548	93MN04265	81466116019	93MN04158	81467106239	93MN04291

## Cross Reference List / Karşılaştırma Listesi

COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.
81467106241	93MN04291	81467106436	93MN00728	81467106934	93MN03650
81467106253	93MN03677	81467106437	93MN00728	81467106935	93MN03533
81467106254	93MN03677	81467106438	93MN03646	81467106974	93MN04150
81467106255	93MN03677	81467106439	93MN03646	81467106994	93MN03685
81467106265	93MN00087	81467106442	93MN03547	81467116710	93MN04304
81467106266	93MN00087	81467106443	93MN03547	81467116711	93MN03650
81467106267	93MN06999	81467106444	93MN03531	81467116712	93MN04150
81467106268	93MN06999	81467106451	93MN03955	81467116715	93MN04155
81467106294	93MN03531	81467106453	93MN00426	81467116717	93MN03634
81467106295	93MN03955	81467106457	93MN00426	81467116719	93MN03638
81467106314	93MN04134	81467106458	93MN00426	81467116720	93MN04202
81467106315	93MN04134	81467106459	93MN04147	81467116722	93MN09581
81467106316	93MN04134	81467106816	93MN00087	81467116724	93MN00087
81467106319	93MN03672	81467106818	93MN04147	81467116725	93MN00762
81467106337	93MN03955	81467106830	93MN00768	81467116726	93MN03685
81467106345	93MN03955	81467106836	93MN00768	81467116727	93MN03552
81467106353	93MN00762	81467106851	93MN03638	81467116732	93MN03552
81467106354	93MN00762	81467106852	93MN03638	81467116735	93MN03677
81467106355	93MN06999	81467106862	93MN04150	81467116736	93MN00768
81467106356	93MN06999	81467106863	93MN04150	81467116740	93MN04294
81467106359	93MN00087	81467106864	93MN04150	81467116744	93MN03533
81467106360	93MN00087	81467106865	93MN03634	81467116759	93MN03531
81467106361	93MN00762	81467106866	93MN03634	81467116760	93MN03531
81467106362	93MN00087	81467106876	93MN03955	81467116761	93MN03531
81467106373	93MN06999	81467106877	93MN03531	81467116762	93MN07500
81467106375	93MN03677	81467106878	93MN04599	81467116770	93MN04277
81467106376	93MN03677	81467106879	93MN03531	81467116771	93MN04268
81467106377	93MN03677	81467106880	93MN04599	81467116773	93MN04832
81467106378	93MN00768	81467106881	93MN00426	81467116778	93MN03552
81467106379	93MN00768	81467106904	93MN00087	81467116803	93MN09833
81467106380	93MN00768	81467106906	93MN04578	81467116810	93MN03533
81467106388	93MN03645	81467106908	93MN04147	81467116844	93MN03552
81467106393	93MN03645	81467106909	93MN04150	81467116858	93MN04832
81467106395	93MN03638	81467106910	93MN04150	81467116860	93MN04832
81467106396	93MN00087	81467106911	93MN00768	81467116874	93MN04277
81467106397	93MN00087	81467106912	93MN00768	81467116875	93MN04277
81467106398	93MN04599	81467106918	93MN04294	81467116877	93MN04268
81467106418	93MN03532	81467106926	93MN03533	81467116878	93MN04268
81467106419	93MN03531	81467106928	93MN03677	81467116879	93MN04268
81467106421	93MN03955	81467106930	93MN04304	81467116893	93MN09833
81467106434	93MN01219	81467106931	93MN04304	81467116894	93MN09833
81467106435	93MN01219	81467106933	93MN03650	81467116896	93MN09833

COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.
81953010013	91MN00082	81953016152	91MN00059	81953016267	91MN03516
81953010014	91MN00081	81953016154	91MN00058	81953016270	91MN01330
81953010038	91MN01512	81953016156	91MN00058	81953016273	91MN00082
81953010040	91MN04573	81953016162	91MN00081	81953016275	91MN00059
81953010041	91MN03534	81953016163	91MN00082	81953016278	91MN00058
81953010045	91MN04597	81953016168	91MN00059	81953016286	91MN03954
81953010064	91MN00081	81953016169	91MN01512	81953016288	91MN00471
81953010067	91MN00081	81953016170	91MN01879	81953016291	91MN03516
81953010074	91MN00082	81953016171	91MN01880	81953016297	91MN01815
81953010077	91MN00389	81953016172	91MN01512	81953016303	91MN00389
81953010078	91MN00692	81953016173	91MN01879	81953016304	91MN00692
81953010079	91MN00642	81953016174	91MN01880	81953016306	91MN04154
81953010084	91MN00058	81953016176	91MN01512	81953016308	91MN00058
81953010087	91MN00059	81953016178	91MN00058	81953016312	91MN00058
81953016016	91MN01512	81953016181	91MN00059	81953016331	91MN09834
81953016060	91MN00641	81953016193	91MN04774	81953016352	91MN00058
81953016063	91MN01880	81953016194	91MN00058	81953017004	91MN05839
81953016064	91MN01879	81953016200	91MN00688	81953017005	91MN04160
81953016068	91MN00082	81953016202	91MN00688	81953020041	84MN06005
81953016070	91MN01962	81953016203	91MN00688	81953020042	84MN06005
81953016071	91MN00496	81953016204	91MN06050	81953020043	92MN01826
81953016075	91MN04180	81953016216	91MN04774	81953020044	92MN01826
81953016087	91MN00059	81953016219	91MN03516	81953020051	92MN01826
81953016090	91MN00058	81953016222	91MN00642	81953020053	92MN01826
81953016095	91MN00496	81953016223	91MN00059	82262320660	84MN04822
81953016107	91MN00059	81953016225	91MN03516	82466106021	93MN04233
81953016117	91MN04055	81953016226	91MN03516	82466106049	93MN04220
81953016120	91MN00059	81953016227	91MN00688	82466106055	93MN00857
81953016126	91MN00058	81953016233	91MN05512	82466106186	93MN04804
81953016127	91MN03553	81953016235	91MN01512	82467106031	93MN04294
81953016130	91MN01879	81953016236	91MN09834	83466106001	93MN06909
81953016131	91MN01880	81953016237	91MN00059	83466106501	93MN06909
81953016132	84MN04821	81953016239	91MN00081	83466106502	93MN00857
81953016133	84MN05029	81953016246	91MN00081	83467106504	93MN00762
81953016134	91MN00389	81953016248	91MN01513	83467106506	93MN04268
81953016135	91MN00641	81953016249	91MN00641	84466106059	93MN03546
81953016139	91MN00642	81953016250	91MN00081	85432206002	84MN06917
81953016140	91MN00641	81953016253	91MN00059	85466106005	93MN04569
81953016141	91MN00692	81953016254	91MN00059	85466106012	93MN04241
81953016142	91MN00389	81953016255	91MN05512	85466106019	93MN03652
81953016144	91MN05839	81953016261	91MN01962	85466106020	93MN03653
81953016149	91MN00058	81953016263	91MN03660	85466106021	93MN03639

# Cross Reference List / Karşılaştırma Listesi



COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.
85466106102	93MN00387	0002686189	91MR01880	0003306835	91MR00692
85466106104	93MN01273	0002686289	91MR01879	0003307135	91MR00641
85466106105	93MN04569	0002686389	91MR04581	0003307235	91MR00642
85466106107	93MN04253	0002686989	91MR04837	0003307735	91MR00706
85466106119	93MN03652	0002687045	91MR04836	0003307835	91MR00707
85466106120	93MN03653	0003200132	96MR04843	0003308535	91MR00389
85466106121	93MN03639	0003200232	96MR04844	0003308635	91MR00692
85466106140	93MN03639	0003200532	96MR08630	0003308735	91MR00389
85466106141	93MN04569	0003200632	96MR08631	0003308835	91MR00692
85466106143	93MN04253	0003200732	96MR09293	0003309335	91MR00641
85466106150	93MN03652	0003300035	91MR00082	0003309435	91MR00642
85466106151	93MN03653	0003300075	84MR05453	0003309535	91MR00641
90804154117	91MN00078	0003300080	84MR09438	0003309635	91MR00642
98466106648	93MN04082	0003300107	84MR10036	0003330027	91MR04775
98466116063	93MN04083	0003300148	91MR00082	0003330127	91MR04776
199100430067	93MN01682	0003300207	84MR05028	0003330427	91MR04170
2530121234229	93MN01456	0003300210	84MR08487	0003330627	91MR04777
9544171010099	84MN04822	0003300235	91MR00692	0003330827	91MR04650
81363050014 S	84MN09706	0003300248	91MR00081	0003381810	91MR01305
81363050015 S	84MN09705	0003300335	91MR00389	0003382410	91MR00389
81363050016 S	84MN09706	0003300407	84MR09972	0003383629	91MR00641
81363056001 S	84MN09706	0003300611	84MR04822	0003384923	91MR04811
81442056013 S	84MN09704	0003300635	91MR00389	0003384929	91MR00706
81442056019 S	84MN09711	0003300707	84MR05678	0003385029	91MR00707
81466106184-PART	91MN06817	0003300735	91MR00692	0003401170	91MR00059
81466106603-PART	91MN04962	0003301435	91MR00641	0003401206	91MR00253
81467106926-PART	91MN03773	0003301535	91MR00641	0003401207	91MR00252
81467106930-PART	91MN06518	0003301611	84MR09437	0003406212	91MR00081
81467106935-PART	91MN03773	0003301811	91MR04775	0003406242	91MR00641
81467116744-PART	91MN03773	0003301911	91MR04776	0003406253	91MR00081
81467116778-PART	91MN03551	0003301935	91MR00707	0003500113	84MR05449
81467116810-PART	91MN03773	0003302011	84MR06917	0003500213	84MR05450
X414	91MN01870	0003302410	91MR00389	0003500305	84MR05450
X555	85MN06868	0003302835	91MR00706	0003500405	84MR08840
<b>MERCEDES</b>		0003302935	91MR00707	0003500413	84MR04898
0000775201	84MR04822	0003303135	91MR00565	0003500505	84MR05450
0000938423	84MR04822	0003303235	91MR00081	0003500506	84MR04822
0001357701	93MR02133	0003303335	91MR00642	0003500613	84MR04870
0002684689	91MR01879	0003304035	91MR00706	0003500905	84MR05017
0002684789	91MR01880	0003304135	91MR00707	0003500906	84MR06938
0002685589	91MR04581	0003305635	91MR01305	0003501005	84MR04897
0002685989	91MR04837	0003306735	91MR00389	0003501013	84MR09402

ALL ORIGINAL NUMBERS, MARKS AND MODELS FROM VEHICLE MANUFACTURES LISTED IN THIS CATALOGUE ARE FOR COMPARISON PURPOSES ONLY.

COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.
0003501305	84MR05273	0004604348	91MR01305	0005860135	84MR08840
0003501513	84MR05920	0004604405	93MR03511	0005860632	84MR06966
0003501705	84MR04817	0004604505	93MR03929	0005861135	84MR04870
0003501805	84MR05451	0004604705	93MR03945	0005861235	84MR04898
0003502005	84MR05436	0004604805	93MR03941	0005861433	84MR05450
0003502105	84MR05437	0004604848	91MR03661	0005861833	84MR08840
0003502205	84MR05431	0004604905	93MR03922	0005861933	84MR08840
0003502305	84MR05439	0004605105	93MR03943	0009964845	91MR05203
0003502405	84MR05430	0004605235	91MR00058	0009965245	91MR05950
0003502505	84MR05431	0004605248	91MR00471	0009965545	91MR04834
0003502705	84MR05429	0004605405	93MR03683	0009965645	91MR04835
0003502805	84MR04820	0004605505	93MR03535	0009966645	91MR04718
0003503005	84MR05429	0004605648	91MR01305	0009966745	91MR04717
0003503105	84MR05917	0004605748	91MR00544	0009966845	91MR04176
0003503405	84MR05431	0004605848	91MR00545	0009967045	91MR04176
0003503505	84MR05430	0004606005	93MR03938	0009969345	91MR04717
0003503605	84MR05434	0004606048	91MR00544	0013300135	91MR00081
0003503705	84MR05433	0004606148	91MR00545	0013300235	91MR00081
0003504805	84MR05435	0004606305	93MR03938	0013301835	91MR00252
0004310667	91MR07057	0004606605	93MR03336	0013302135	91MR00706
0004600148	91MR00078	0004606748	91MR05512	0013302235	91MR00707
0004600648	91MR00059	0004606848	91MR00544	0013302635	91MR00706
0004600705	93MR03508	0004606948	91MR00545	0013302735	91MR00707
0004600948	91MR00058	0004607048	91MR00544	0013308435	91MR03947
0004601048	91MR00059	0004607105	93MR03536	0014600248	91MR00058
0004601248	91MR00059	0004607148	91MR00545	0014600305	93MR00743
0004601748	91MR01815	0004607205	93MR03536	0014600348	91MR00059
0004602405	93MR04217	0004607548	91MR00544	0014600405	93MR00743
0004602505	93MR04217	0004607748	91MR03883	0014600505	93MR04215
0004602648	91MR00078	0004607848	91MR03884	0014600548	91MR00545
0004602748	91MR00078	0004608348	91MR05884	0014600605	93MR04215
0004602805	93MR03943	0004608448	91MR06013	0014600648	91MR03661
0004602848	91MR00058	0004608948	91MR00058	0014600705	93MR03904
0004602948	91MR00058	0004609205	93MR03369	0014600748	91MR06013
0004603105	93MR03970	0004609305	93MR03369	0014600805	93MR03904
0004603448	91MR00059	0004609405	93MR03370	0014600848	91MR00058
0004603548	91MR00059	0004609505	93MR03370	0014600948	91MR00058
0004603605	93MR03943	0004609805	93MR03687	0014601105	93MR03908
0004603905	93MR03509	0004609905	93MR03687	0014601148	91MR00544
0004604005	93MR03683	0004632229	91MR00081	0014601248	91MR00058
0004604105	93MR03535	0004633229	91MR00389	0014601305	93MR03899
0004604305	93MR03510	0004633429	91MR00081	0014601348	91MR00545

# Cross Reference List / Karşılaştırma Listesi



COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.
0014601448	91MR00059	0014608248	91MR04714	0804603105	93MR03937
0014601505	93MR06924	0014608405	93MR05926	0804603205	93MR04239
0014601548	91MR08926	0014608605	93MR03900	0804603305	93MR03946
0014601648	91MR04168	0014608648	91MR05051	0804604005	93MR03940
0014601648	91MR08926	0014609005	93MR03512	0814600805	93MR03945
0014601748	91MR00544	0014609605	93MR03932	2719025000	91MR00389
0014602248	91MR00058	0014609805	93MR03906	3003300019	84MR09682
0014602348	91MR00059	0014609905	93MR03906	3004600205	93MR03537
0014602448	91MR00544	0024600405	93MR03908	3004600305	93MR03537
0014602505	93MR04295	0024600505	93MR03899	3004600405	93MR00612
0014602548	91MR00545	0024600605	93MR03909	3004600505	93MR00612
0014602705	93MR04295	0024600648	91MR08926	3004600605	93MR00619
0014602905	93MR00805	0024600705	93MR05925	3004600705	93MR00619
0014602948	91MR00711	0024601205	93MR03897	3014600005	93MR03537
0014603005	93MR00805	0024601305	93MR03898	3014600105	93MR03537
0014603448	91MR00081	0024602405	93MR06048	3014600505	93MR00612
0014603848	91MR05051	0024602505	93MR03907	3023300035	91MR00082
0014603905	93MR03941	0024603005	93MR06048	3023300135	91MR00082
0014604148	91MR00749	0024603805	93MR03907	3023300235	91MR00082
0014604205	93MR03925	0024604305	93MR00750	3023300303	93MR03722
0014604605	93MR03939	0024604405	93MR00750	3023300335	91MR00082
0014604848	91MR05051	0024604505	93MR04699	3023300603	93MR03722
0014604905	93MR03903	0024604605	93MR04699	3023300903	93MR03879
0014605048	91MR00749	0024604705	93MR03554	3023301103	93MR00708
0014605105	93MR03901	0024604805	93MR03554	3023301303	93MR03879
0014605148	91MR05051	0024604905	93MR06927	3023301403	93MR00708
0014605505	93MR05925	0024605005	93MR06927	3023301503	93MR03879
0014605648	91MR09064	0024605105	93MR03905	3023301603	93MR00708
0014606205	93MR03897	0024605205	93MR03905	3023301703	93MR03879
0014606505	93MR05926	0024606105	93MR07038	3023301803	93MR03722
0014606705	93MR03536	0024606405	93MR03906	3024600505	93MR03878
0014606905	93MR03369	0024607505	93MR07046	3024600605	93MR03878
0014606948	91MR06001	0024607605	93MR07046	3024603505	93MR03877
0014607005	93MR03904	0024608305	93MR03929	3024603605	93MR03877
0014607105	93MR03370	0024609205	93MR07120	3024603905	93MR03878
0014607405	93MR03903	0024609305	93MR07120	3024604005	93MR03878
0014607648	91MR00544	0024609405	93MR05927	3054600305	93MR00619
0014607705	93MR04302	0024609505	93MR05927	3054600605	93MR03331
0014607748	91MR00058	0024609605	93MR05045	3054600705	93MR03328
0014607948	91MR00545	0024609705	93MR05045	3073300019	84MR09415
0014608048	91MR05051	0658350005	85MR07292	3073300111	90MR04781
0014608105	93MR03901	0804601806	93MR04239	3074600005	93MR03705

ALL ORIGINAL NUMBERS, MARKS AND MODELS FROM VEHICLE MANUFACTURES LISTED IN THIS CATALOGUE ARE FOR COMPARISON PURPOSES ONLY.

COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.
3074600205	93MR03694	3164600905	93MR00623	3464605005	93MR00103
3074600405	93MR03328	3173500606	90MR04883	3465860033	84MR09692
3074600505	93MR03705	3173500706	90MR08855	3465860133	84MR09693
3074600605	93MR03694	3214601605	93MR04317	3503307135	91MR00082
3075860033	84MR09415	3214602805	93MR04317	3503307203	93MR00596
3093301203	93MR00715	3223301011	90MR04888	3523300703	93MR05641
3093301303	93MR00715	3273300103	93MR01520	3523301703	93MR03912
3093301403	93MR00715	3273300303	93MR01520	3523301903	93MR01332
3093301603	93MR00715	3273300403	93MR01520	3523302003	93MR01332
3093301703	93MR00715	3273300803	93MR01520	3523302303	93MR01332
3093301803	93MR00715	3433201632	90MR07078	3523302403	93MR01332
3093301903	93MR00715	3433201732	90MR07078	3523302503	93MR03912
3093302003	93MR00715	3433201832	90MR07078	3523302703	93MR03912
3093302103	93MR00715	3433300103	93MR03919	3524602305	93MR04129
3103300019	84MR09676	3433300219	84MR09684	3524602805	93MR03950
3103300135	91MR01798	3433300303	93MR03919	3524602905	93MR00631
3103300235	91MR04174	3433300403	93MR03919	3524603005	93MR00630
3103300319	84MR09679	3434601005	93MR00456	3524603105	93MR04129
3103300519	84MR09676	3434601205	93MR00456	3524603205	93MR04129
3103300635	91MR01305	3434601405	93MR00456	3524604605	93MR00631
3103301035	91MR01305	3434601505	93MR00456	3524604705	93MR00630
3103301219	84MR09688	3435860032	84MR06967	3524604805	93MR04129
3103301235	91MR01305	3435860233	84MR09684	3524604905	93MR04129
3103301635	91MR01798	3443307103	93MR01520	3524605505	93MR00631
3103301835	91MR04174	3443307135	91MR00641	3524605605	93MR04129
3103302135	91MR01798	3443307235	91MR00642	3524605805	93MR00630
3103302235	91MR04174	3453307003	93MR05641	3553300319	84MR09418
3103302535	91MR01798	3453307203	93MR05641	3554602305	93MR03595
3103302635	91MR04174	3453307403	93MR00570	3554602805	93MR03595
3105860133	84MR09679	3453307503	93MR00570	3554604705	93MR03595
3105860333	84MR09676	3463300019	84MR09692	3555860033	84MR09418
313330104	84MR08487	3463300119	84MR09693	3563200311	88MR08880
3134600005	93MR01306	3463302903	93MR03642	3563300003	93MR03880
3134600105	93MR01306	3463303903	93MR01309	3563300103	93MR03881
3144600305	93MR03538	3463304003	93MR03684	3563300211	90MR07556
3144600805	93MR03949	3463304503	93MR01300	3563301410	85MR05177
3163300203	93MR00710	3463304603	93MR03684	3563301510	85MR05176
3163300503	93MR00710	3463304803	93MR03684	3563330605	93MR05594
3163300603	93MR00710	3463304903	93MR01309	3563330805	90MR07344
3163300703	93MR00710	3463305103	93MR01300	3563331304	85MR04749
3164600605	93MR00623	3464600005	93MR00103	3563500006	90MR07437
3164600805	93MR00623	3464600105	93MR00103	3563500106	90MR07437

# Cross Reference List / Karşılaştırma Listesi



COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.
3564600205	93MR04162	3714608005	93MR04598	3834601505	93MR03682
3564630015	93MR03882	3714608203	93MR01452	3834601605	93MR00689
3573300203	93MR04173	3714608205	93MR04598	3834601905	93MR04061
3573300403	93MR04173	3714637115	93MR04891	3834602005	93MR03555
3573300603	93MR04147	3714637215	93MR04891	3834602305	93MR00757
3573300703	93MR04147	3734600305	93MR03877	3834602405	93MR00689
3573300803	93MR04166	3734600505	93MR03877	3834602505	93MR04061
3573300903	93MR04166	3734600605	93MR03878	3834602605	93MR03555
3573301103	93MR08784	3734600705	93MR03877	3834604405	93MR00757
3573301203	93MR08867	3734600905	93MR03878	3834604505	93MR00689
3573301303	93MR08867	3734601005	93MR03706	3834604605	93MR04061
3573301403	93MR04166	3734603505	93MR03877	3834604705	93MR03555
3573301503	93MR08784	3734603605	93MR03877	3834606005	93MR03682
3573303111	90MR04888	3752600089	99MR08836	3834606105	93MR03682
3573303411	90MR04883	3752600237	91MR04753	3853300403	93MR03918
3573303611	90MR04781	3752600537	91MR04753	3853300503	93MR00570
3573330205	90MR05170	3752680089	91MR04717	3853300603	93MR00570
3573330605	90MR04782	3752680189	91MR04718	3853300803	93MR03539
3573330905	90MR09942	3753220123	93MR08488	3853301203	93MR03914
3573500306	90MR04146	3753220523	93MR08488	3853301303	93MR03914
3574600405	93MR00704	3753500005	85MR04894	3853301403	93MR00570
3574601005	93MR00704	3753500205	85MR04790	3853301503	93MR00570
3574601105	93MR00704	3754600005	93MR05026	3853301603	93MR03539
3574601205	93MR03331	3754600305	93MR05565	3853301803	93MR03539
3574601305	93MR03331	3754600405	93MR04699	3853301903	93MR03918
3574601405	93MR01575	3754600605	93MR05292	3853302003	93MR03918
3574601505	93MR01575	3754602205	93MR09501	3853302103	93MR03914
3574602005	93MR04148	3759960045	91MR04176	3853302203	93MR03914
3574602305	93MR04148	3804601405	93MR03558	3853302403	93MR03914
3574602505	93MR08869	3804601605	93MR03558	3853500006	90MR05711
3574603205	93MR04282	3804602205	93MR03558	3853500106	90MR05174
3583300003	93MR01520	3813300303	93MR03913	3853500206	90MR05166
3583300103	93MR03913	3813300603	93MR03913	3854600805	93MR03540
3583300503	93MR03913	3813300703	93MR03913	3854601805	93MR03931
3583300703	93MR01520	3813500306	90MR05166	3854601905	93MR05043
3583300803	93MR01520	3813500606	90MR04882	3854602005	93MR03540
3593300011	90MR08855	3823300403	93MR06891	3854602205	93MR03931
3603300619	84MR09414	3833300311	90MR04784	3854602305	93MR05043
3603300719	84MR09678	3833500105	85MR07292	3854603405	93MR03540
3605860033	84MR09414	3834600605	93MR00757	3854603505	93MR03931
3605860233	84MR09678	3834600805	93MR00689	3854603705	93MR05043
3643307411	90MR08855	3834601405	93MR00757	3874600005	93MR01223

ALL ORIGINAL NUMBERS, MARKS AND MODELS FROM VEHICLE MANUFACTURES LISTED IN THIS CATALOGUE ARE FOR COMPARISON PURPOSES ONLY.

COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.
3874600605	93MR03541	3953500006	90MR04741	6014601105	93MR00632
3874601405	93MR00427	3953500206	90MR04890	6014601205	93MR00632
3874601805	93MR03928	3953500706	90MR05165	6014601305	93MR00632
3874602405	93MR03928	3953501106	90MR07051	6014601505	93MR00632
3874603205	93MR00427	3953501206	90MR07051	6015865033	84MR09416
3874603305	93MR00427	3964603105	93MR04250	6023300903	93MR00695
3874603405	93MR03928	3964604905	93MR04250	6023301003	93MR00695
3874604405	93MR03541	3964605305	93MR04624	6023305303	93MR00695
3874604505	93MR03541	3964605405	93MR04588	6023305403	93MR00695
3874604805	93MR01223	3964605805	93MR02059	6083300303	93MR04303
3874604905	93MR01223	3964605905	93MR02059	6083300403	93MR01796
3895860033	84MR09683	4044600105	93MR04157	6083300503	93MR00695
3913300019	84MR09683	4063300203	93MR03517	6113300019	84MR09681
3913300603	93MR03655	4064600105	93MR04157	6113300319	84MR03980
3913300803	93MR03655	4064600305	93MR03654	6113300419	84MR03981
3913301003	93MR03655	4064600605	93MR03654	6133300003	93MR03880
3913301203	93MR03655	4064600705	93MR03654	6133300010	85MR05177
3914600605	93MR03935	4163300003	93MR04041	6133300103	93MR03881
3914600905	93MR04064	4184600005	93MR05863	6133300110	85MR05176
3914601105	93MR03942	4253300003	93MR03517	6133330004	85MR04749
3914601205	93MR03935	4254600105	93MR03518	6133330104	85MR04749
3914601405	93MR03942	4254600205	93MR03518	6133500006	90MR07437
3914601505	93MR03935	4254600305	93MR03518	6134630015	93MR03882
3914601605	93MR03935	4254600405	93MR03518	6173200189	93MR08856
3914601705	93MR04064	4353300003	93MR03557	6173300203	93MR00754
3914601805	93MR04064	4374600005	93MR03518	6173300303	93MR00754
3914601905	93MR03942	4374600105	93MR03518	6174600005	93MR00597
3914602005	93MR03942	5000808458	91MR00078	6174600105	93MR03521
3915860033	84MR09683	5001832580	91MR00252	6174600205	93MR00597
3933200132	90MR04787	5001832581	91MR00059	6174600305	93MR03521
3933200232	90MR05715	5001836298	91MR00058	6174602105	93MR04287
3933200632	93MR00420	5653500005	85MR07293	6174602405	93MR03522
3933300003	93MR00596	6003300111	90MR08855	6174602505	93MR04287
3933300303	93MR00596	6013300019	84MR09416	6174602805	93MR00597
3933300403	93MR00596	6013300319	84MR09672	6174602905	93MR03521
3933505205	85MR07292	6013300419	84MR09687	6174603205	93MR01303
3933505305	85MR07292	6014600505	93MR00632	6174603305	93MR01303
3933505405	85MR07292	6014600605	93MR00632	6174603405	93MR03522
3933505505	85MR07292	6014600705	93MR00632	6174603505	93MR01271
3953200132	90MR07587	6014600805	93MR00632	6174603605	93MR01271
3953200332	90MR05174	6014600905	93MR00632	6174603705	93MR04287
3953201432	90MR05178	6014601005	93MR00632	6183331705	90MR08873

# Cross Reference List / Karşılaştırma Listesi



COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.
6193500206	90MR07298	6224601405	93MR03934	6254604305	93MR03509
6194600405	93MR04234	6224601505	93MR03934	6254604405	93MR03926
6194601205	93MR02139	6243500006	90MR04741	6254604805	93MR03510
6194601905	93MR04234	6243500106	90MR00351	6254605005	93MR03511
6194602005	93MR04254	6243500406	90MR05173	6254605205	93MR03509
6194602505	93MR00099	6243500506	90MR00350	6254606105	93MR03924
6194602705	93MR02139	6244600305	93MR03944	6254607605	93MR03683
6194602905	93MR00099	6244601505	93MR03933	6254607705	93MR03509
6194603105	93MR02139	6244601905	93MR03944	6254607805	93MR03535
6194604505	93MR04234	6244602005	93MR03944	6254608005	93MR03929
6194604605	93MR04254	6244603105	93MR03921	6254608205	93MR03945
6194605205	93MR00099	6244603205	93MR03921	6254608405	93MR03941
6194605305	93MR02139	6244603505	93MR03921	6254608705	93MR03924
6203300303	93MR03910	6253300119	84MR09689	6254608905	93MR03924
6203300311	90MR05183	6253300219	84MR09690	6254609505	93MR03924
6203300403	93MR03910	6253300303	93MR00676	6254609705	93MR03924
6203300503	93MR03911	6253300403	93MR03916	6273500106	90MR04848
6203300603	93MR03911	6253300419	84MR09691	6273500206	90MR04847
6203300703	93MR03910	6253300603	93MR03917	6273500306	90MR04847
6203300803	93MR03910	6253300903	93MR03367	6283200089	96MR05514
6203500006	90MR04740	6253301003	93MR03920	6283200189	93MR05050
6203500106	90MR04740	6253301203	93MR03367	6283200289	96MR05513
6204600005	93MR00420	6253301303	93MR03367	6283200389	93MR05049
6204600105	93MR03542	6253301503	93MR03893	6283260265	88MR09966
6204602005	93MR00420	6253301603	93MR03893	6283300103	93MR06891
6204602105	93MR03542	6253301703	93MR03917	6283330003	90MR08864
6204602805	93MR00420	6253302003	93MR00676	6283330005	90MR08864
6204602905	93MR00462	6253302403	93MR03893	6283330005	90MR08864
6204603005	93MR00462	6253302503	93MR03893	6283330005	90MR08864
6204603305	93MR03523	6253302603	93MR00676	6283330101	90MR10034
6204603405	93MR03523	6253302703	93MR00676	6283330305	90MR08865
6204603705	93MR00420	6253302803	93MR03920	6283330305	90MR08865
6204603805	93MR03542	6253302903	93MR03920	6283330305	90MR08865
6204603905	93MR03542	6253303203	93MR03689	6283330905	90MR08873
6224600005	93MR03681	6254600805	93MR03924	6283331005	90MR08864
6224600205	93MR03936	6254601405	93MR04065	6283331005	90MR08864
6224600305	93MR03936	6254601705	93MR03937	6283331005	90MR08864
6224600405	93MR03934	6254601905	93MR03923	6283331605	90MR10032
6224600805	93MR03681	6254602505	93MR03524	6284600305	93MR06890
6224600905	93MR03936	6254603605	93MR03683	6284600605	93MR06888
6224601005	93MR03936	6254603805	93MR03509	6284600705	93MR06889
6224601105	93MR03681	6254604205	93MR03535	6284601205	93MR06890

ALL ORIGINAL NUMBERS, MARKS AND MODELS FROM VEHICLE MANUFACTURES LISTED IN THIS CATALOGUE ARE FOR COMPARISON PURPOSES ONLY.

COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.
6284601305	93MR06888	6543300111	90MR04784	6643307211	90MR08855
6284601405	93MR06889	6543500005	85MR04889	6653307411	90MR08855
6290030032	88MR06705	6543500105	85MR04889	6674600705	93MR03635
6290030232	88MR06705	6543500305	85MR04889	6674601005	93MR03635
6293200189	96MR05274	6543500406	90MR04785	6683300019	84MR09688
6293230365	88MR06705	6543500506	90MR04785	6684600505	93MR00504
6293230465	88MR06705	6543520005	90MR04785	6684600905	93MR00504
6293300003	93MR04845	6553300011	90MR04786	6684601105	93MR00504
6293500006	90MR04849	6553300019	84MR09680	6684601705	93MR01216
6293501106	90MR04849	6553300419	84MR09953	6684601905	93MR01216
6293501206	90MR06841	6553300519	84MR09954	6684602105	93MR03633
6313300303	93MR00615	6553300619	84MR09955	6684602205	93MR03633
6313300503	93MR01297	6553300719	84MR09956	6684602305	93MR03525
6313300603	93MR00541	6553500006	90MR04787	6684602405	93MR03525
6313300703	93MR01297	6553500305	85MR07292	6703300119	84MR09685
6314600705	93MR00073	6553500306	90MR04740	6703300203	93MR00687
6343230165	88MR08711	6563500205	85MR07293	6703300219	84MR09686
6343230216	96MR08712	6583500005	85MR07292	6703300303	93MR00687
6343230316	96MR08713	6583500006	90MR04787	6704600805	93MR07349
6343230416	96MR08712	6583500105	85MR07293	6704600905	93MR00719
6343230516	96MR08713	6583500205	85MR04783	6704601205	93MR07349
6343260265	88MR08717	6583500206	90MR04787	6704601605	93MR07349
6343300107	90MR08709	6593300019	84MR09695	6704601805	93MR00719
6343300211	90MR08708	6593300119	84MR09695	6704602005	93MR07349
6343300411	90MR08710	6593300319	84MR09694	6704602205	93MR00719
6343500606	90MR10031	6593300419	84MR09694	6704602605	93MR00899
6343500906	90MR08715	6593500106	90MR04890	6704602705	93MR00899
6343502106	90MR08716	6593500406	90MR05165	6704602805	93MR00667
6343502206	90MR08714	6593500906	90MR07051	6704602905	93MR00667
6474600005	93MR00427	6593501106	90MR04741	6713330001	90MR09943
6474600105	93MR00427	6593501206	90MR00351	6713330105	90MR07083
6523500306	90MR04882	6593501506	90MR05173	6713330605	90MR09941
6533500005	85MR07292	6593501606	90MR00350	6713330905	90MR09809
6533500006	90MR05711	6593502206	90MR07298	6714600005	93MR04673
6533500105	85MR07292	6593502406	90MR04890	6714600105	93MR04672
6533500106	90MR04882	6593502706	90MR05165	6734600205	93MR00563
6533500205	85MR04783	6593503206	90MR07051	6734600305	93MR01230
6533500305	85MR05181	6593503406	90MR04741	6734600405	93MR00563
6533500405	85MR05167	6593503506	90MR00351	6734600505	93MR01230
6533500606	90MR05179	6593503806	90MR05173	6734600605	93MR00563
6533530005	85MR07292	6593503906	90MR00350	6734600705	93MR01230
6543300011	90MR04784	6593504506	90MR07298	6734600805	93MR00563

# Cross Reference List / Karşılaştırma Listesi



COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.
6734600905	93MR01230	6764601605	93MR03679	9423300903	93MR00676
6744600405	93MR03543	6764601905	93MR01279	9423301103	93MR01801
6744600605	93MR03543	6764602105	93MR01279	9423301603	93MR06925
6753300019	84MR09686	6764603105	93MR03527	9423500105	85MR04788
6753300119	84MR09685	6764603205	93MR04754	9423500505	85MR04789
6753300219	84MR09673	6773300303	93MR00703	9423500805	85MR04789
6753300319	84MR09677	6773300403	93MR00703	9423501005	85MR04894
6753300419	84MR09675	6851446000	91MR01962	9443300303	93MR05924
6753300519	84MR09674	6851459000	91MR01962	9443300503	93MR03894
6753301419	84MR09673	6851478000	91MR00078	9443301303	93MR03894
6753301519	84MR09677	6851479000	91MR01962	9443301703	93MR03689
6753301819	84MR09675	6851486000	91MR00078	9443500005	85MR04894
6753301919	84MR09674	6851487000	91MR01962	9443500305	85MR04790
6754601005	93MR00413	6851522000	91MR00544	9453300003	93MR00712
6754601105	93MR04060	6851527000	91MR00545	9453300007	90MR07300
6754601205	93MR00464	6851528000	91MR00544	9453300011	90MR07591
6754601605	93MR00413	6984603748	91MR00059	9453300103	93MR00712
6754601705	93MR04060	6993302103	93MR03915	9453300203	93MR03896
6754601805	93MR00464	6994601648	91MR03660	9453300303	93MR03896
6754602205	93MR00413	6994601806	93MR04239	9453300403	93MR00712
6754602305	93MR04060	6994603705	93MR04065	9453300503	93MR03896
6754602405	93MR00464	6994604005	93MR04065	9453300603	93MR00712
6754602505	93MR02133	6994605706	93MR03927	9473500005	90MR04791
6754602805	93MR00413	6994607806	93MR03930	9473500105	85MR04894
6754602905	93MR04060	9413260050	84MR07502	9473500905	85MR04790
6754603005	93MR00464	9413300007	90MR07299	9473501005	85MR04894
6754603105	93MR02133	9413300011	90MR07586	9483500405	85MR04790
6763300103	93MR03526	9413300103	93MR01800	9483500605	90MR04791
6763300203	93MR03544	9413300203	93MR01800	9483500905	85MR05289
6763300403	93MR03544	9423260050	84MR07501	9483501105	85MR04790
6763300603	93MR03544	9423300003	93MR01801	9483501205	90MR04791
6763300703	93MR03544	9423300103	93MR01801	9483501305	90MR04791
6763300803	93MR01308	9423300203	93MR01801	9483502205	85MR06049
6763300903	93MR03544	9423300219	84MR09694	9483502305	85MR05289
6763301003	93MR01308	9423300303	93MR06925	9493300403	93MR06926
6763301103	93MR03526	9423300319	84MR09695	9493300503	93MR06926
6763301203	93MR03526	9423300403	93MR06925	9493300603	93MR03892
6763301303	93MR03971	9423300419	84MR09696	9493300803	93MR06926
6763301403	93MR03971	9423300503	93MR00676	9493301003	93MR03688
6764601105	93MR00079	9423300519	84MR09697	9493301203	93MR03895
6764601205	93MR03679	9423300603	93MR00676	9493301403	93MR06926
6764601505	93MR00079	9423300703	93MR01801	9493301603	93MR03892

ALL ORIGINAL NUMBERS, MARKS AND MODELS FROM VEHICLE MANUFACTURES LISTED IN THIS CATALOGUE ARE FOR COMPARISON PURPOSES ONLY.

COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.
9493301803	93MR03895	0004600705-PART	91MR00097	120325800	93NP03711
9574600205	93MR07039	0004606005-PART	91MR04733	120328300	93NP03709
9703300003	93MR03332	0004606005-PART1	91MR04734	122350000	93NP03710
9703300103	93MR03332	0004636432-PART	91MR07489	122351500	93NP03711
9703300203	93MR03332	0024604705-PART	91MR05051	122351600	93NP03712
9703300303	93MR03332	0024604805-PART	91MR05051	260440200	91NP07058
9703300403	93MR03332	17938/1	93MR00631	81432206151	90NP07543
9704600705	93MR03548	3134600005-PART	91MR01305	81432206183	90NP07543
9704600805	93MR03549	3463300019 S	84MR09698	81432206258	90NP08301
9704600905	93MR03548	3754600405-PART	91MR04714	81432206264	90NP08301
9704601005	93MR03549	4184600005-PART	91MR05884	81432206275	90NP08301
9723300003	93MR03887	6013325306 S	84MR09416	81432206276	90NP07543
9723300103	93MR03887	6253300903-PART	91MR03368	81432206277	90NP07543
9724601005	93MR03891	9493300603-PART	91MR06709	81432206278	90NP08301
9724601105	93MR03528	9493301003-PART1	91MR04808	81432206279	90NP08301
9724601205	93MR03891	9493301003-PART2	91MR04809	81432706127	84NP06938
9724601305	93MR03528	9724601405-PART	91MR00081	81433156037	85NP07203
9724601405	93MR03550	9724601605-PART	91MR00081	81467116770	93NP04277
9724601505	93MR04226	A0003302711	84MR04822	81467116874	93NP04277
9724601605	93MR03550	FAY-1429	91MR01870	81467116875	93NP04277
9724601705	93MR04226	X12	91MR00098	84953016019	93NP07143
9724601805	93MR05565	X16	91MR01218	85432206002	84NP06917
9724602005	93MR05565	X204	91MR05563	N1011015863	85NP07294
9744600405	93MR03890	X271	91MR04975	<b>RENAULT</b>	
9744600805	93MR03890	X328	85MR08479	260918	93RN01536
9744601005	93MR03888	X33	91MR02058	323906	84RN09728
9744601105	93MR04263	X761	91MR09824	323944	84RN09734
9744601205	93MR03888		93MR04824	712758	93RN00060
9744601305	93MR04263		93MR04892	721608	93RN00060
9744601505	93MR03889		93MR05410	1141644	93RN03643
9744602205	93MR03890		84MR05186	3401149	91RN05510
9753300003	93MR07121	<b>NEOPLAN</b>		3401150	91RN05511
9753300203	93MR01799	10242	91NP07058	3401151	91RN03656
9753300303	93MR01799	21041	93NP03707	3401151	91RN03656
9753300403	93MR07121	11015863	85NP07294	3401152	91RN03657
9753300803	93MR01799	11019641	93NP03707	3401152	91RN03657
9753301003	93MR07121	11019692	93NP03709	3401202	91RN03657
81467106238	93MN00709	11020274	93NP03710	3401202	91RN03657
81467106240	93MN00709	11020284	93NP03711	3401203	91RN03656
81467106242	93MN00709	11020285	93NP03712	3401203	91RN03656
81467106409	93MN00709	82750900	85NP07294	3401206	91RN00253
0003503405-PART	84MR09288	120323000	93NP03707	3401207	91RN00252

## Cross Reference List / Karşılaştırma Listesi

COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.
3406169	91RN00058	5000725268	93RN04244	5000869573	90RN07558
3406236	91RN00058	5000745719	93RN00604	5000874577	93RN00060
3406251	91RN00058	5000748784	93RN00060	5000874578	93RN00060
3406254	91RN00058	5000748868	93RN00060	5000998430	93RN02164
3406260	91RN00058	5000750976	90RN05052	5001823280	84RN08458
3406261	91RN00058	5000761670	93RN01210	5001824214	93RN01536
5003046	93RN03643	5000761671	93RN02132	5001830480	91RN08926
5003046	93RN03643	5000783574	90RN05052	5001832579	91RN00253
0023123220	90RN07562	5000783889	93RN00060	5001836749	84RN09731
0023123237	90RN07560	5000784185	84RN09723	5001838090	93RN07250
0023123238	90RN07600	5000785429	93RN01284	5001842099	91RN05511
23123247	93RN00060	5000786527	93RN01210	5001842337	84RN07262
23123253	90RN05052	5000786902	93RN00595	5001845430	91RN08926
23123262	93RN01804	5000787304	93RN00628	5001850663	93RN07250
23162031	91RN07058	5000787305	93RN00628	5001853341	93RN07249
120326200	91RN00576	5000787306	93RN00628	5001858763	91RN04658
5000027957	90RN05164	5000787472	93RN00759	5001858773	91RN00097
5000145581	93RN04730	5000791032	93RN04730	5001858774	91RN00098
5000242159	91RN00081	5000793139	84RN09733	5001859985	91RN05687
5000275496	91RN00058	5000793360	84RN09732	5001860769	91RN06031
5000288360	91RN00058	5000793641	84RN09727	5001860770	91RN06032
5000288361	91RN00059	5000793828	84RN09725	5001866165	91RN05670
5000288362	91RN03968	5000793849	84RN09724	5001868363	93RN05923
5000288363	91RN03969	5000794319	84RN09723	5001868366	93RN05922
5000288366	93RN04956	5000794320	84RN09720	5001868374	93RN05559
5000288367	93RN04956	5000802123	84RN05955	5001869829	93RN05562
5000295209	91RN05952	5000803459	91RN06550	5010037418	93RN00674
5000295214	91RN00081	5000803460	91RN06551	5010037602	93RN00674
5000295215	91RN00082	5000803461	91RN05510	5010037603	93RN00674
5000297668	91RN03656	5000803462	91RN05511	5010059544	93RN01536
5000297669	91RN03657	5000803464	91RN05509	5010060764	93RN00752
5000336305	84RN09726	5000803465	91RN05508	5010064641	90RN05052
5000336306	84RN09722	5000804824	91RN00058	5010064715	93RN01214
5000352082	93RN01228	5000807553	91RN00692	5010094838	90RN05052
5000352083	93RN01228	5000810038	90RN05164	5010094839	90RN07427
5000453600	93RN04274	5000812483	91RN00081	5010094840	90RN05171
5000541230	93RN01228	5000814096	91RN00692	5010094941	90RN05052
5000559335	91RN00641	5000823947	91RN00642	5010104289	93RN01210
5000559336	91RN00642	5000823987	91RN00641	5010120717	93RN07249
5000590236	91RN00058	5000823997	91RN00642	5010130344	93RN02174
5000613837	93RN05374	5000824448	91RN05952	5010130382	93RN01214
5000725267	93RN00628	5000869572	90RN07603	5010130393	93RN00095

COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.
5010130394	93RN04274	5010294288	93RN02170	7485114029	91RN08853
5010130446	93RN00674	5010294289	93RN02173	7701011412	91RN00058
5010130447	93RN00674	5010294502	93RN05375	7701016946	91RN00081
5010130451	93RN04049	5010308082	93RN02166	0023123262-PART	91RN01806
5010130452	93RN00060	5010308215	93RN04730	5000794320 S	84RN09721
5010130453	93RN00060	5010347403	90RN07561	5001821848 S	84RN09735
5010130456	93RN00674	5010383203	93RN05560	5001852793 S	84RN09736
5010130483	93RN00759	5010389262	90RN07605	5001869829-PART	91RN00098
5010130710	93RN01666	5010393015	93RN04292	5001869829-PART1	91RN00097
5010130739	93RN02167	5010393579	93RN04195	5010056002 S	84RN09730
5010130740	93RN02163	5010439022	93RN04956	5010174785-PART	91RN03725
5010138691	93RN00060	5010439631	93RN05562	5010174787-PART	91RN03762
5010144549	93RN00628	5010467915	90RN05171	5010216742 S	84RN09729
5010144551	93RN00604	5010488051	93RN06030	5010439631-PART1	91RN00097
5010144552	93RN00628	5010488052	93RN05376	7420590486 S	84RN09737
5010144554	93RN04244	5010488053	93RN04284		91RN05081
5010144556	93RN00604	5010488164	93RN05553		91RN06122
5010145077	93RN00595	5010488464	93RN05892	SCANIA	
5010145581	93RN04730	5010557243	93RN00752	243664	91SC01466
5010151528	93RN02132	5010557523	93RN05560	243664	91SC01466
5010151529	93RN01210	5010566048	93RN05891	278663	93SC00514
5010151530	93RN02131	5010566058	93RN04730	278663	93SC00514
5010163161	93RN00674	5010566059	93RN02166	278664	93SC00514
5010163162	93RN00674	5010566063	93RN04956	278664	93SC00514
5010163163	93RN00674	5010566064	93RN05888	278665	93SC00066
5010174785	93RN02164	5010587038	93RN05922	283784	91SC00058
5010174787	93RN02171	5010600822	93RN05923	283784	91SC00058
5010197399	90RN07557	5010630255	93RN05561	291396	93SC02025
5010206705	93RN04195	5010630815	93RN10039	291398	93SC01591
5010207724	93RN02132	5010630823	93RN09582	301369	93SC00448
5010207725	93RN01210	5010630991	84RN09738	301369	93SC00448
5010211555	91RN07445	5010791275	93RN04730	305319	91SC01880
5010229242	93RN05376	5010832582	91RN00058	305319	91SC01880
5010229243	93RN04284	5430119888	93RN04057	305320	91SC01879
5010239340	93RN00602	5430122944	93RN04057	305320	91SC01879
5010239386	93RN02167	5516017400	93RN01228	306981	93SC01221
5010239387	93RN02163	5516017831	93RN01228	307443	92SC02130
5010239842	91RN07339	7420713859	93RN09858	310977	93SC00761
5010242563	91RN05945	7420847190	93RN09854	310977	93SC00761
5010242799	91RN05418	7420913829	93RN09856	310979	91SC00523
5010245365	91RN05921	7482292077	93RN09857	310980	91SC00522
5010294287	93RN03973	7482292079	93RN09855	310980	91SC00522

# Cross Reference List / Karşılaştırma Listesi



COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.
325614	91SC00496	421573	93SC00571	639370	84SC05678
328702	93SC01846	421573	93SC00571	1104334	84SC05678
328780	93SC01846	445599	90SC06552	1104335	84SC04822
350270	91SC01466	445626	93SC04188	1112023	93SC00608
350270	91SC01466	463245	96SC06801	1112511	93SC01289
352635	93SC00514	465816	90SC06553	1300284	93SC04194
352635	93SC00514	466336	93SC05332	1304569	93SC00083
352637	93SC01993	466801	90SC06553	1304571	93SC00516
352645	91SC01803	466881	93SC05006	1305012	93SC02264
352645	91SC01803	466881	93SC05006	1308643	93SC01291
352646	91SC01802	468285	91SC06554	1308644	93SC04050
370875	93SC00083	475459	93SC04289	1316872	93SC02264
371451	91SC01880	475459	93SC04289	1324483	93SC02264
371451	91SC01880	475463	93SC01582	1326775	90SC05172
371452	91SC01879	0477889	90SC08862	1336705	93SC01849
371452	91SC01879	481217	93SC02258	1337366	91SC01803
382774	93SC00626	482779	93SC05333	1337367	91SC01802
382778	93SC04139	483527	93SC04189	1338769	90SC07606
382778	93SC05330	488738	90SC06800	1343262	93SC05666
388941	93SC00470	489987	90SC06553	1343264	93SC01352
388942	93SC01283	489989	90SC06552	1343266	93SC01348
388943	93SC01581	550257	84SC09429	1343278	93SC01874
389867	93SC00468	550284	84SC09760	1343283	93SC05312
389867	93SC00468	550710	84SC09759	1348269	93SC04748
389870	93SC01086	550711	84SC09428	1356055	93SC00606
389877	93SC08311	550711	84SC09758	1357674	91SC03658
389879	93SC01848	550714	84SC09761	1358793	91SC00058
390784	93SC00559	550722	84SC09762	1361413	93SC03663
395009	91SC00059	550723	84SC09758	1367641	93SC01292
395010	91SC00058	550729	84SC09764	1369411	93SC00466
395010	91SC00058	550730	84SC09764	1369917	93SC00626
395350	93SC00448	550731	84SC09763	1369919	93SC00083
395350	93SC00448	550732	84SC09761	1379071	93SC00606
412405	93SC04130	550732	84SC09761	1384025	93SC00606
412405	93SC04130	550733	84SC09758	1384027	93SC00557
412406	93SC04280	550799	84SC06919	1384624	92SC01128
412406	93SC04280	550806	84SC05678	1385251	93SC00466
416159	93SC04325	550812	84SC07490	1385763	93SC06555
416159	93SC04325	552004	84SC09765	1386618	93SC01877
417676	93SC04285	638862	84SC04822	1394884	93SC00449
417676	93SC04285	639287	84SC04822	1395614	93SC03663
418038	85SC07295	639319	84SC07490	1397866	93SC00448

COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.
1399019	90SC06560	SETRA		273375	84VL05029
1409918	93SC00466	3200532	96SR08630	274019	84VL06005
1428347	90SC05185	3200632	96SR08631	274070	84VL04814
1428349	90SC06557	3500906	84SR06938	275988	84VL07490
1438475	90SC08874	3501513	84SR05920	276014	84VL09424
1440028	85SC07296	3900099	91SR06001	276014	84VL09739
1485758	90SC09024	6243500106	90SR06841	276015	84VL09747
1485760	90SC06558	8226137000	93SR04136	276023	84VL09743
1486758	90SC09025	8226308000	93SR04225	276029	84VL09739
1497223	93SC06556	8226355000	93SR04205	276030	84VL09747
1498132	84SC08881	8226368000	96SR04843	276031	84VL09743
1499474	90SC06559	8226369000	96SR04844	276032	84VL09747
1499478	90SC06558	8226380000	93SR04252	276192	84VL07265
1500576	90SC06560	8226381000	93SR04225	356310	91VL00062
1507260	93SC05333	8399110595	91SR05080	382613	91VL05030
1517403	84SC06919	82263260000	93SR04156	382745	91VL00444
1722582	85SC07296	82263280000	93SR04156	1070199	93VL04058
1722746	90SC06559	82263800000	93SR04252	1071169	93VL04237
1722750	90SC06558	8226147000C	93SR04136	1071316	93VL01454
1732635	93SC01352	8226244000D	93SR04152	1071344	93VL01783
1734019	93SC03663	8226248000C	93SR04225	1075005	93VL00568
1734020	93SC00448	8226280000B	93SR04205	1075006	93VL00561
1738381	91SC00058	8226280000C	93SR04205	1075153	93VL00091
1759690	93SC01348	8226305000C	93SR04136	1075260	90VL05329
1759691	93SC05312	8226308000C	93SR04225	1075663	93VL00105
1765375	93SC06555	8226313000C	93SR04136	1075664	93VL00520
1766014	96SC06801	82263260000	91SR08700	1076639	85VL04797
1766015	93SC04188	8226326000B	93SR04156	1080690	85VL04887
1767328	91SC00058	8226328000C	93SR04156	1080786	93VL02134
3109774	93SC00761	8226330000C	93SR04149	1082104	90VL06563
3109774	93SC00761	8226340000C	93SR04267	1083744	93VL01779
3889425	93SC01283	8226380000C	93SR04252	1088985	93VL02129
3898673	93SC00468	8226382000C	93SR04156	1094466	85VL05326
3907847	93SC00559	VOLVO		1127452	93VL04038
3953502	93SC00448	270911	84VL09747	1131741	91VL00191
3953502	93SC00448	270912	84VL09423	1131742	91VL00190
3999417	93SC00470	270912	84VL09743	1131744	91VL00063
5507130	84SC09761	271141	84VL09747	1134840	93VL03692
13002845	93SC04194	271142	84VL09743	1135080	84VL09574
13045711	93SC00516	271187	84VL05678	1135630	93VL04038
13086434	93SC01291	271188	84VL04829	1194390	93VL02257
	84SC05186	273373	84VL06005	1194819	93VL02255

# Cross Reference List / Karşılaştırma Listesi



COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.
1194824	93VL01349	1611864	93VL00601	1698558	91VL00063
1195491	93VL06562	1611880	93VL00460	1698839	91VL00082
1196631	93VL05005	1612254	93VL01343	1698840	91VL00063
1197338	93VL03577	1612780	93VL04228	1698846	91VL00089
1197339	93VL04037	1612858	93VL04269	1698847	91VL00090
1270855	93VL02259	1624093	91VL00495	1699400	91VL00191
1353393	93VL02259	1624464	93VL10029	1699401	91VL00190
1505758	91VL00090	1626492	93VL00395	1968601	93VL01458
1505759	91VL00089	1626493	93VL03959	3035770	93VL06549
1505855	93VL00601	1626494	93VL00601	3039647	93VL03647
1505857	93VL00395	1626637	93VL00679	3090015	84VL04830
1506269	91VL03585	1626670	93VL00460	3090266	84VL09743
1507822	91VL00090	1626671	93VL00480	3090267	84VL09747
1507823	91VL00089	1626672	93VL01349	3090712	84VL04827
1507826	91VL00062	1626749	93VL01781	3090727	91VL00518
1517647	91VL00082	1626750	93VL00458	3090728	91VL00519
1527234	91VL00444	1626751	93VL00064	3092189	91VL01345
1562858	91VL03632	1626896	85VL04797	3092472	91VL00089
1576092	93VL00478	1628483	85VL07236	3093462	84VL06919
1576093	93VL00726	1628635	93VL02135	3093631	84VL04828
1577080	93VL00395	1628636	93VL00091	3093647	91VL05011
1581527	90VL07106	1628637	93VL00679	3093731	84VL09754
1584620	93VL00476	1629072	90VL05329	3097228	91VL03957
1588017	93VL00395	1629397	93VL01065	3097999	91VL04056
1588263	93VL03959	1629668	93VL01347	3098294	93VL07030
1589817	90VL06564	1629734	85VL04797	3098295	93VL04476
1590068	85VL05327	1668179	91VL05290	3098332	91VL00453
1592939	93VL02274	1669333	93VL04732	3099128	91VL06051
1592940	93VL00566	1672152	91VL05291	3099529	91VL03957
1596041	93VL00476	1695585	91VL00062	3110001	91VL00519
1598588	84VL09573	1695689	91VL00082	3110002	91VL00518
1605035	90VL06563	1695690	91VL00081	3112050	93VL00572
1606200	85VL04887	1695776	91VL00062	3112122	93VL00573
1606274	93VL00601	1696057	91VL00081	3112273	93VL03648
1606277	93VL03959	1696900	91VL00191	3124480	93VL00555
1606283	93VL00478	1696901	91VL00190	3124594	93VL00555
1606284	93VL00726	1697246	91VL03585	3124625	91VL00688
1606551	90VL04799	1697247	91VL00081	3127737	93VL01783
1606552	85VL05328	1698047	91VL03585	3133173	84VL08895
1607079	90VL07106	1698532	91VL00089	3172829	85VL04801
1610074	93VL00458	1698533	91VL00090	3173291	85VL04941
1610338	93VL00064	1698557	91VL00062	3173292	85VL05168

COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.
3173294	85VL07236	6799190	93VL01458	20393075	93VL01065
3173613	93VL05949	6853913	91VL01512	20393079	93VL02135
3198234	93VL06568	6869744	91VL00063	20393083	93VL02129
3198276	93VL06567	6882111	91VL00062	20393091	93VL02259
0003301235	91VL00209	8132373	93VL03674	20393097	93VL01343
0003301335	91VL00210	8151876	91VL07091	20393186	93VL05007
3944046	93VL01347	8154016	90VL04799	20393187	93VL04142
3950703	93VL04313	8154017	90VL07106	20400909	93VL00555
3962170	93VL08774	8154018	90VL07106	20400944	93VL01783
3962343	93VL00679	8154444	93VL04222	20428251	85VL09324
3986433	93VL01347	8156657	93VL00474	20442113	93VL02259
3986450	93VL00679	8158206	90VL07106	20443063	96VL09839
3986452	93VL05007	8158207	90VL07106	20443063	93VL04831
3987354	93VL05949	8158944	93VL03958	20443067	96VL09839
3988695	93VL00091	8190146	93VL04240	20477805	93VL01347
3988697	93VL00091	8190147	93VL05044	20477807	93VL06566
3988698	93VL00474	9517016	93VL03673	20490120	93VL03676
3988700	93VL00474	9519278	93VL03675	20497798	93VL00572
3988701	93VL00520	9519279	93VL03676	20497799	93VL03648
3988704	93VL00105	9521317	93VL05841	20497800	93VL00573
3988708	93VL02135	9959151	93VL00572	20507262	85VL05187
3988710	93VL02135	9959152	93VL03648	20513951	93VL02259
3988711	93VL00679	9959153	93VL00573	20513953	93VL09248
3988764	93VL04200	9959243	93VL04963	20522934	90VL09595
3988766	93VL04200	15929409	93VL00566	20556490	85VL04941
3988767	93VL04477	16127805	93VL04228	20556491	85VL05168
3988965	91VL00518	16264947	93VL00601	20556586	85VL07236
3988968	91VL00519	16266702	93VL00460	20702096	84VL09869
4510697	93VL01343	20367004	85VL05187	20741695	85VL05187
4941232	90VL06006	20375555	93VL05007	20741703	85VL05187
4941233	84VL06005	20375556	93VL04142	20751021	84VL09757
6027074	91VL01512	20375787	93VL05010	20829503	85VL04797
6771112	93VL01350	20382314	85VL05326	20900943	93VL04313
6771120	93VL03637	20390745	93VL06565	20994420	96VL09839
6777705	90VL04802	20392649	85VL04797	21051046	90VL09595
6782631	84VL09425	20393059	93VL00474	21051052	90VL09595
6790473	93VL04310	20393063	93VL00520	24425662	93VL09248
6790474	93VL00454	20393065	93VL04200	30907279	91VL00518
6790572	93VL01265	20393067	93VL04477	30907281	91VL00519
6790607	93VL04475	20393069	93VL00105	31244809	93VL00555
6790766	93VL04475	20393071	93VL04240	39623434	93VL00679
6799189	93VL03671	20393073	93VL05044	67711200	93VL03637

## Cross Reference List / Karşılaştırma Listesi

COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.
67904730	93VL04310	276031 S1	84VL09745	6B71780	93BC08455
67905729	93VL01265	276031 S2	84VL09746	6B83559	93BC08751
67906073	93VL04475	276193 S	84VL09751	6K13312	91BC04584
67991893	93VL03671	276193 S1	84VL09752	6K13313	91BC04585
70313771	93VL04963	276193 S2	84VL09753	6K13471	91BC05956
70376892	96VL09832	3090266 S	84VL09744	6K13472	91BC05957
81544447	93VL04222	3090266 S1	84VL09745	6K15398	93BC05943
81566572	93VL00474	3090266 S2	84VL09746	6K15608	93BC05944
85104188	91VL04056	3090267 S	84VL09748	6K205703	93BC05941
85104265	93VL07030	3090267 S1	84VL09749	6K205704	93BC05938
85104266	93VL04476	3090267 S2	84VL09750	6K208123	91BC04807
85108338	84VL09756	37073KC50	93VL06127	6K208124	91BC04806
85114173	93VL08774	BMC		6K62747	93BC08750
7420702096	84VL09869	4666	90BC10038	6M58132	91BC07436
81432706079	84VL07265	10358	93CR08735	6M58180	91BC07435
1134840-PART	91VL03774	10360	93CR08737	7B84692	88BC06840
1669333-PART	91VL05030	16017	93CR08736	7K11620	93BC05939
20375555-PART	91VL05011	22108	93CR08734	7K98676	84BC09307
20590486 S	84VL09755	4HD224141	91BC09318	8G4235	84BC09769
270911 S	84VL09748	4K10585	99BC08808	8G4241	84BC09767
270911 S1	84VL09749	4K10585-L	91BC08545	9P923488	91BC09319
270911 S2	84VL09750	4K10585-R	91BC08546	9P923489	91BC09320
270912 S	84VL09744	4K10586	91BC05937	BHM7009	84BC09768
270912 S1	84VL09745	4K206898	93BC10063	EAX1458	91BC04584
270912 S2	84VL09746	4K85723	92BC05357	EAX1459	91BC04585
271141 S	84VL09748	52RS001344	90BC09201	K0C1017	93BC05942
271141 S1	84VL09749	52RS002907	85BC09265	K5C 1048	84BC09767
271141 S2	84VL09750	52RS002944	91BC08547	K8C6036	93BC05940
271142 S	84VL09744	52RS007032	93BC05940	K8C6055	91BC04594
271142 S1	84VL09745	52RS013116	93BC04853	K8C6056	91BC04595
271142 S2	84VL09746	52RS013116-PART	91BC04874	M4C1002	84BC09768
276 193	84VL09425	53RS600182	93BC08751	CHRYSLER	
276014 S	84VL09740	53RS801449	91BC07443	7197	93CR04906
276014 S1	84VL09741	54RS410388	91BC07442	16864	93CR04909
276014 S2	84VL09742	57R5300805	91BC07436	17031	93CR07549
276023 S	84VL09744	57RS300431	93BC08750	18738	93CR04908
276023 S1	84VL09745	57RS300471	91BC04935	20346	93CR04912
276023 S2	84VL09746	57RS300472	91BC04936	36388	93CR04939
276029 S	84VL09740	57RS300804	91BC07435	2952914	93CR04907
276029 S1	84VL09741	57RS300951	93BC07612	2953287	93CR04906
276029 S2	84VL09742	57RS301423	93BC09233	4109909	91CR04930
276031 S	84VL09744	57RS305122	84BC09766	4109910	91CR04929

COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.	COMPARISON NO	AYD REF.
16864-PART	91CR04931	8941032222	91IS01073	MW033300	91MT01629
17031T	93CR07549	8944196082	91IS01073	MW033301	91MT01628
2952914-PART	91CR04929	8944196092	91IS01074	X244	91MT04938
33747T	93CR07548	8970342852	93IS04867	X54	93MT04922
36388-PART	91CR04942	8970394701	93IS04859	X86	91MT04937
45460A00331A	91CR04928	8971073492	91IS04864	<b>HYUNDAI</b>	
45460A0330	91CR04927	377770281101	93IS05758	568805K000	91HY09331
45460A0553	93CR04911	377770825001	93IS04867	568905K000	91HY09330
45460A0553-PART	91CR04927	377772577101	93IS05757	<b>GAZZ</b>	
4667T	91CR04932	377772580101	93IS05755	2217341405611	91GZ05846
4668T	91CR04931	377772582001	93IS05759	3302341401011	93GZ05849
X230	93CR04910	377772586001	91IS05753	3302341405211	93GZ05848
X245	93CR04940	377772587001	91IS05754	3302341405711	91GZ05847
<b>FORD</b>		387003789101	93IS05760	<b>LEYLAND</b>	
1628241	84FR09770	388880019001	93IS04858	904730	91LY05423
1631205	84FR09772	894106283201	93IS05756	904747	91LY05424
71VB3111AA	84FR09773	897034285251	93IS04867	917349	91LY05421
81DB3111AB	84FR09771	897222509051	91IS04863	917355	91LY05422
81DB3289CA	91FR04873	897222510051	91IS04864	<b>MITSUBISHI</b>	
81DB3289SA	91FR04923			MB563774	91MT04918
81DB3290CA	91FR05355			MB563775	91MT04919
81DB7A501A1A	92FR09317			MC082250	93MT07559
81DB7L030A1A	92FR01389			MC253588	93MT04920
84DB3111BA	84FR09770			MC364207	93MT04921
84DB3111CA	84FR09772			MC371090	96MT02074
86VB3111AC	84FR09774			MC371092	96MT02072
92CT3304AA	93FR04596			MC371093	96MT02073
92CT3304AA-PART	91FR04923			MC862730	91MT04913
98CT7L030A1A	92FR09316			MC862731	91MT04914
JCT3278BA	93FR09315			MC862910	93MT04915
JCT3304	93FR04852			MC993611	84MT09602
JCT3304AA	93FR04893			MC999611	91MT04916
JCT3304BA	93FR04852			MC999612	91MT04917
JCT3304BA-PART	91FR04873			MK309709	91MT08405
JCT3304-PART	91FR04873			MK309710	91MT08406
T103354	93FR04852			MK382589	93MT08674
T103354-PART	91FR04873			MK382603	93MT08675
<b>ISUZU</b>				MK382984	96MT09403
97034285	93IS04867			MK382985	96MT09404
587831608	84IS09601			MK997628	91MT07288
3777703941	91IS04861			MK997629	91MT07289
3777703951	91IS04862				







**2012 / 01**

Suspension and Steering Parts  
for **commercial vehicles**



perspektif.com [+90 332 245 1995]

**AYDINLAR YEDEK PARÇA SAN. ve TİC. A.Ş.**

Address: Konya Organize Sanayi Bölgesi İhsandede Cad. No:7 KONYA / TÜRKİYE

Phone : +90 (332) 221 64 00 (pbx) Fax : +90 (332) 221 64 01

[www.aydchassis.com](http://www.aydchassis.com) | [info@aydchassis.com](mailto:info@aydchassis.com)

