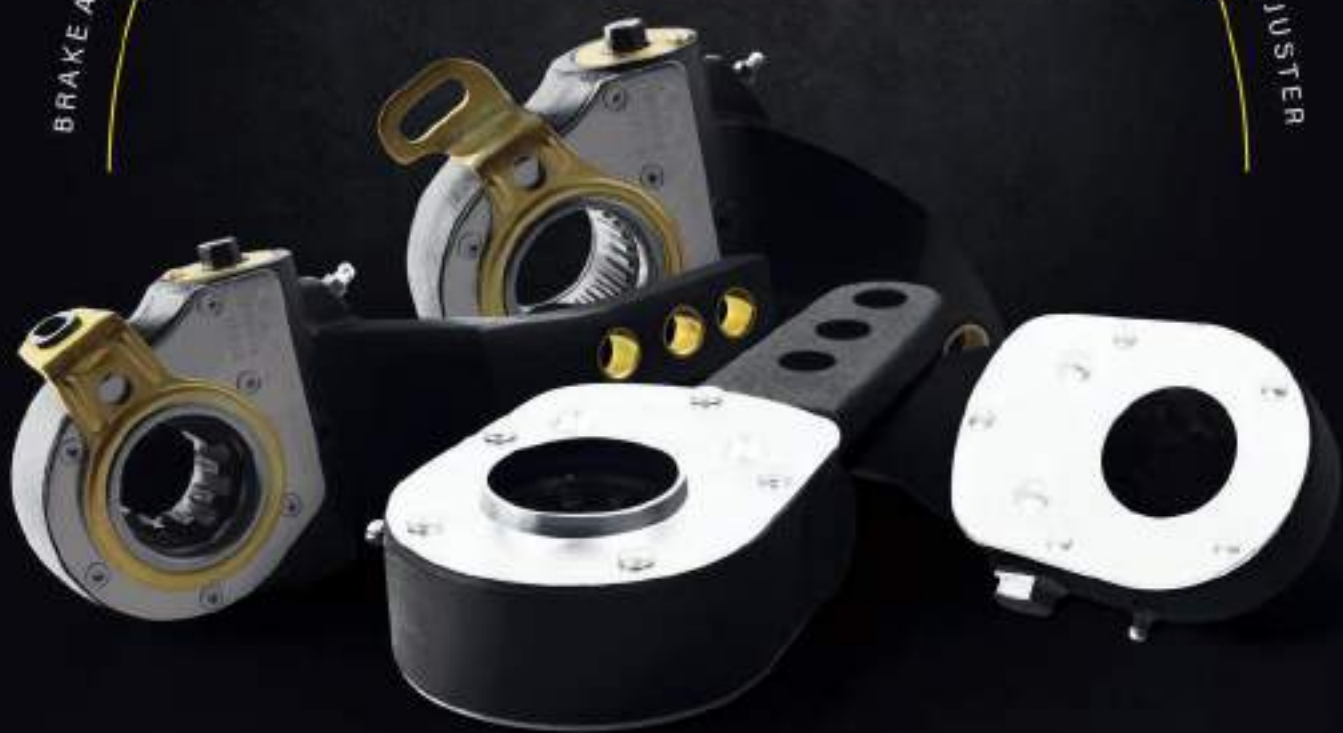


since  
**1984**

Get your speed under control.



eker<sup>®</sup>

Büyük Eker Bijon Sanayi ve Ticaret A.Ş.

[www.ekerbijon.com.tr](http://www.ekerbijon.com.tr)



SINCE  
**1984**

Get your speed under control



Büyük Eker Bijon Sanayi ve Ticaret A.Ş.

[www.ekerbijon.com.tr](http://www.ekerbijon.com.tr)

# • CORPORATE

Büyük Eker Bijon Sanayi ve Ticaret A.Ş., carrying on its activities in Konya Organized Industrial Zone in two factories of 43 m<sup>2</sup> each, with a total area of 94.000m<sup>2</sup>, started its business activities in 1984 in a small workshop of 45 m<sup>2</sup> with turning and levelling works. Eker started to produce wheel bolts and nuts in 1989, continued its development and acquired a corporate structure in 1994. By the end of 1998, Eker Bijon had a rapid growth trend with the foundry which it incorporated in the organization, integrated into the production program the brake drums and brake discs for heavy vehicles and commercial vehicles; Eker Bijon, which is a world's leading brand, has been among the most reliable and preferred companies in the domestic and international markets in the automotive industry with the production of drum, disc, Wheel bolt and nut, brake adjuster, air springs, brake caliper parts and built its management policy accordingly.

We proudly service to our customers with quality that we had ISO 9001:2015 and IATF 16949. Systems Certificates as of the last quarter of 2012 Eker Bijon, exporting to nearly 100 countries on 7 continents, is proud of being a renown and preferred brand by earning international customer loyalty with the "Eker Brand" built in the minds of its customers by giving respect to the environment and society, added value to the country and world economy.

In 2012, Eker Bijon established Ekdöksan Casting Facilities with a total area of 81 m<sup>2</sup> in KOS Industrial Zone at Büyük Kayacak Quarter, in order to provide the best solution to the requirements in the industry. Ekdöksan is carrying out its operations with the latest technology machines available on site in order to provide the best quality to its customers and not to compromise on the world standards.



Ekdöksan Casting Plant, based on occupational safety, never risks the health and safety of its employees through the measures taken. The Ekdöksan considering the team contained in itself, as a part of the family, will continue to grow day by day.

Aware of its responsibility for the nature, Ekdöksan shows its respect for nature by following environmental policies. Ekdöksan, which was established with highest care on environmentalist attitude, has become the leading and reference brand of the industry in the name of being environmentally friendly.

Ekdöksan, which combines R & D activities and on-site technology with the help of its expert staff, has become a big brand with the steps taken on its way of institutionalization.

Ekdöksan provides service to its customers through integrated casting facilities equipped with quality control units together with the understanding of "high quality and reliable product ". Directing today's casting technology, Ekdöksan will continue its investments and will always be the first choice of its customers.



# • QUALITY POLICY

Buyuk Eker Bijon Sanayi & Kampana San. ve Tic. A.S. made a principle to take place the most reliable and preferable company in either domestic or foreign market relating manufacturing and automatic slack adjuster and air spring, and its management policy is established so as to achieve this aim.

To move the company to indispensable manufacturer status by providing confidence to its customers with its quality products.

By increasing development & improvement activity, and following latest production technology, to serve our customers, and supply quality products as a step ahead of our competitors.

To be able to satisfy all our workers, to provide favorable working conditions as for occupational health and labor safety, to do manufacturing by respecting environment conditions.

To achieve our targets, to collaborate with our customers, to continue our activities by carrying out continuous improvement of technical & social culture of our workers, principled, quality, innovative, honest and achievement-oriented approach, is essential of our quality policy.



# MARKETING

Eker conveys its products to every point in domestic market with marketing specialist. Buyuk Eker Bijn visits its customers with its own personals and wholesellers in the regions of Aegean, Mediterrenean, Black Sea and Southeastern Anatolia and introduces the products in the customer's offices. Konya and Middle Anatolian Region marketing activities are carried out by the Center Marketing Department inside the factory. Eker secures warm relationships with customers by dinamic feedback after sales.

Foreign Trade Politics are formed to reach the same domination of domestic market in foreign market by the experiment of more than 20 years. We beleive in that, it is not important speed you go, the most important thing is never to stop.

Eker, conveys its products to every point in domestic market and foreign market with marketing specialist. Eker, visits customers with it's own export executives and wholesellers in the regions of Europe, Africa, Middle East, America, Russia, Asia and introduce new products and take note for all feedbacks from customers in their offices. Eker, shares all experiences with customers and give technical support after sales. Eker secures warm relationships with customers by dinamic feedback after sales.

Eker, has 36 years production and marketing experience. We serve to market since 1984 and our aim never changes since beginnig. Quality is our priority! We believe in that, it is not important speed you go, the most important thing is never to stop.



# • PRODUCTS

Eker who manufactures wheel nuts, bolts, washers, brake drums, brake discs, automatic and manual slack adjusters, flywheel and suspension air springs for heavy duty commercial vehicles, sells other brake equipments by the certain quality standards. Eker is the leading of the automotive sector with product variety, service, marketing network and quality. Eker's target is to be well-known manufacturer in foreign market in a short time. Eker has a substructure, trade experiment and enough education to achieve the target.

As well as European origin trucks, buses and trailers spare parts like Mercedes-Benz, Man, Volvo, Scania, Daf, Iveco, Renault, BPW, SAF and FRUEAHUF, spare parts for eastern origin trucks like MITSUBISHI, HINO are manufactured under the license of ISO 9001:2015 and IATF 16949 certificate.





## TECHNOLOGY

With new investments, Eker has increased its production capacity by 5 times, and by this production capacity, our company has become one of the biggest manufacturer in Turkey and Europe. Eker which has reached today will improve itself better by the support of the customers who trust them.



◎







**70856**

MERCEDES

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423078	26	115	0	0	0	0	0	0	14	0	-29	double bent (short; R=65 mm)

DEM CODE : 070112507  
14697  
14698  
3054200238  
3054202638  
4731022  
4W2440  
070112507  
KB2440



**70903**

MERCEDES

LK - LN2 / MK / NG / SK

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423162	26	145	0	0	0	0	0	0	14	+18	+34	double bent (medium; R=78 mm)

DEM CODE : 3464201538  
3894200338  
4332067110  
4335767000  
4335767140  
4731030  
4W2445  
6204200038  
7011531



FRONT - LEFT

**70904**

MERCEDES

LK - LN2 / MK / NG / SK

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423163	26	145	0	0	0	0	0	0	14	-18	+34	double bent (medium; R=78 mm)

DEM CODE : 3464201638  
3894200438  
4332067100  
4335767010  
4335767150  
4731048  
4W2765  
6204200138  
9424200738



FRONT - RIGHT

**70921**

MERCEDES

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423196	26	115	0	0	0	0	0	0	14	+15	-24	double bent (medium; R=78 mm)

DEM CODE : 070114305  
14735  
3074200238  
4731055  
4W3130  
070114305  
70967  
70771



**70922**

MERCEDES

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423195	26	115	0	0	0	0	0	0	14	-15	-24	double bent (medium; R=78 mm)

DEM CODE : 070114304  
14736  
3074200138  
4731063  
4W3125  
070114304  
70968  
70772



# AUTOMATIC BRAKE ADJUSTER

**eker**  
Büyük Eker Bijon Sanayi ve Ticaret A.S.

**70925**

MERCEDES

AKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423202	26	130	0	0	0	0	0	0	14	0	+120	double bent (short; R=65 mm)

OEM CODE : 080110802  
14755  
14756  
3074200338  
4731071  
6W2100  
70966  
080110802  
KB2100



MK / NG / SK / UNIMOG

**71017**

MERCEDES

AKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423177	26	145	0	0	0	0	0	0	14	0	+132.5	double bent (medium; R=78 mm)

OEM CODE : 3894200738  
3964200038  
4335761240  
4335761250  
4731089  
4W2150  
6204200238  
6204200338  
72308



FRONT - LEFT - RIGHT

**71068**

MERCEDES

MK / NG

AKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423185	26	145	0	0	0	0	0	0	14	-56	+4	double bent (short; R=65 mm)

OEM CODE : 3854201238  
4W2470  
KB2470  
70918



FRONT - LEFT - RIGHT

**71104**

MERCEDES

LK - LN2 / MK / NG

AKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424024	26	145	0	0	0	0	0	0	14	0	+132.5	double bent (short; R=65 mm)

OEM CODE : 4731139  
4W2045  
6174200238  
KB2045  
70954



FRONT - LEFT - RIGHT

**71140**

MERCEDES

MK / NG

AKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424045	26	145	0	0	0	0	0	0	14	-18	+34	double bent (short; R=65 mm)

OEM CODE : 3454207338  
3764200038  
70990



FRONT - LEFT - RIGHT



**71141**

MERCEDES

MK / NG

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424044	26	145	0	0	0	0	0	0	14	+18	+34	double bent (short; R=65 mm)

DEM CODE : 3455207238  
3764200138  
70991



FRONT - LEFT - RIGHT

**72206**

MERCEDES

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423900	26	145	0	0	0	0	0	0	14	0	-43	double bent (medium; R=78 mm)

DEM CODE : 6234201838  
72056



FRONT - LEFT - RIGHT

**72209**

MERCEDES

O SERIES

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423900	26	145	0	0	0	0	0	0	14	0	+32	double bent (short; R=65 mm)

DEM CODE : 14707  
14708  
3574200538  
4731188  
4W2040  
KB2040  
72059



FRONT - LEFT - RIGHT

**72210**

MERCEDES

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423860	26	145	0	0	0	0	0	0	14	-15	-24	double bent (medium; R=78 mm)

DEM CODE : 14716  
3574200638  
4W3985  
72060



FRONT - LEFT - RIGHT

**72211**

MERCEDES

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423861	26	145	0	0	0	0	0	0	14	+15	-24	double bent (medium; R=78 mm)

DEM CODE : 14715  
3574200738  
4W3990  
72061



FRONT - LEFT - RIGHT

# AUTOMATIC BRAKE ADJUSTER

**72219**

MERCEDES

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423185	26	145	0	0	0	0	0	0	14	-56	+4	double bent (short; R=65 mm)

DEM CODE : 3454200738  
4W2950  
72069



**72220**

MERCEDES

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423186	26	145	0	0	0	0	0	0	14	+56	+4	double bent (short; R=65 mm)

DEM CODE : 3454200838  
4W2830  
KB2830  
72070



**72323**

MERCEDES

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423185	26	145	0	0	0	0	0	0	14	-56	+4	double bent (short; R=65 mm)

DEM CODE : 0517496630  
3874200038  
4332065030  
4335767090  
4731212  
4W2160  
517490180  
0617496630  
6214200138



**72324**

MERCEDES

MK / NG / SK / UNIMOG

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423186	26	145	0	0	0	0	0	0	14	+56	+4	double bent (short; R=65 mm)

DEM CODE : 3874200138  
4332065010  
4335767080  
4731220  
4W2155  
6214200038  
70948  
9424201038  
KB2155



PEAR - RIGHT

**72363**

MERCEDES

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424037	26	130	0	0	0	0	0	0	14	0	-29.5	double bent (medium; R=78 mm)

DEM CODE : 14693  
14694  
3014201138  
4731287  
4W2130  
KB2130  
72213





**72746**

MERCEDES

MK / NG

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423900	26	145	0	0	0	0	0	0	14	0	+37	double bent (short; R=65 mm)

DEM CODE : 4731345  
4W2420  
6524200238  
KB2420  
72594



REAR - LEFT - RIGHT

**72959**

MERCEDES

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423163	26	130	0	0	0	0	0	0	14	-18	-34	double bent (short; R=65 mm)

DEM CODE : 14696-  
3574201338  
4731394  
4W2930  
KB2930  
72809



**72960**

MERCEDES

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423162	26	130	0	0	0	0	0	0	14	+18	+34	double bent (short; R=65 mm)

DEM CODE : 14695-  
3574201438  
4731402  
4W3155  
72810



**72961**

MERCEDES

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423163	26	130	0	0	0	0	0	0	14	-18	+34	double bent (short; R=65 mm)

DEM CODE : 3574201538  
4W3815  
72811



**72962**

MERCEDES

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423162	26	130	0	0	0	0	0	0	14	+18	+34	double bent (short; R=65 mm)

DEM CODE : 3574201638  
4W3820  
72812



# AUTOMATIC BRAKE ADJUSTER

73069

MERCEDES

MK / NG / SK

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423185	26	145	0	0	0	0	0	0	14	-56	+4	double bent (short; R=65 mm)

DEM CODE : 6994200538  
72919



REAR - LEFT

73070

MERCEDES

MK / NG / SK

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423186	26	145	0	0	0	0	0	0	14	+56	+4	double bent (short; R=65 mm)

DEM CODE : 6994200638  
72920



REAR - RIGHT

79250

MERCEDES

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423186	26	145	0	0	0	0	0	0	14	+56	+4	double bent (short; R=65 mm)

DEM CODE : 93001236  
79100



79282

MERCEDES

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424085	26	145	0	0	0	0	0	0	14	0	0	double bent (short; R=65 mm)

DEM CODE : 6954207038  
79132



79286

MERCEDES

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423879	26	145	0	0	0	0	0	0	14	-56	+15	double bent (short; R=65 mm)

DEM CODE : HB100045  
79136





**79287**

MERCEDES

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423878	26	145	0	0	0	0	0	0	14	+56	+15	double bent (short; R=65 mm)

OEM CODE : HB100047  
79137



**79335**

MERCEDES

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423900	26	145	0	0	0	0	0	0	14	0	+37	double bent (short; R=65 mm)

OEM CODE : 3714200038  
4W3365  
79136



**80150**

MERCEDES

ACTROS / ATEGO / AXOR / LK - LN2 / MK / NG / SK / UNIMOG

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
425018	26	145	0	0	0	0	0	0	14	-56	+15	double bent (short; R=65 mm)

OEM CODE : 12336  
3874200038  
4332067020  
4332067060  
4335765030  
4731113  
4731766  
4W2065  
6W3080

6174200338  
6194200738  
6554200038  
70760  
70952  
72617  
79074  
9424200238  
9424200438



REAR - LEFT

**80151**

MERCEDES

ACTROS / ATEGO / AXOR / LK - LN2 / MK / NG / SK / UNIMOG

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
425017	26	145	0	0	0	0	0	0	14	+56	+15	double bent (short; R=65 mm)

OEM CODE : 0517490210  
12335  
3874200238  
4332067030  
4332067070  
4335765020  
4731121  
4731774  
4W2060

4W3075  
0517490210  
6174200438  
6194200638  
6554200138  
70115348  
B1007  
70761  
70953  
72616



REAR - RIGHT

**80158**

MERCEDES

ACTROS / ATEGO / AXOR / LK - LN2 / MK / NG / SK / UNIMOG

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
425016	26	145	0	0	0	0	0	0	14	+37	+34	double bent (medium; R=79 mm)

OEM CODE : 10643  
14717  
1462200  
4332067010  
4332067050  
4332067090  
435767100  
435767120  
435767240

4731196  
4731295  
4731329  
4731782  
4W2055  
4W2165  
4W2855  
6194200038  
6194200238



FRONT - LEFT

# AUTOMATIC BRAKE ADJUSTER

**80159**

MERCEDES

ACTROS / ATEGO / AXOR / MK / NG / SK / UNIMOG

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
425015	26	145	0	0	0	0	0	0	14	-37	+34	double bent (medium; R=78 mm)
OEM CODE :	0517402000			4305747250					6194200138		9424200138	
	10644			4731204					6194200338		9424200838	
	14718			4731303					6234201338		9424201338	
	1662201			4731337					6234201538		9454200138	
	4332067000			4731790					6524200138		KB2050	
	4332067040			4W2050					6584200338		KB2145	
	4332067080			4W2145					72063		90009	
	4335167110			4W2990					72235			
	4335767130			0517410200					72594			



FRONT - RIGHT

**80160**

MERCEDES

LK - LN2 / MK / NG

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
425020	26	145	0	0	0	0	0	0	14	-56	-5	double bent (short; R=65 mm)
OEM CODE :	10509			80010								
	3834200538											
	4731154											
	4731808											
	4W2140											
	72037											
	9454200838											
	9464200838											
	KB2140											



REAR - LEFT

**80161**

MERCEDES

LK - LN2 / MK / NG

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
425019	26	145	0	0	0	0	0	0	14	+56	-5	double bent (short; R=65 mm)
OEM CODE :	10508			KB2135								
	3834200438			80011								
	4731147											
	4731814											
	4W2135											
	72036											
	9454200738											
	9474200738											
	B1010											



REAR - RIGHT

**80164**

MERCEDES

ACTROS / ATEGO / AXOR

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
425031	26	145	0	0	0	0	0	0	14	+56	+15	double bent (short; R=65 mm)
OEM CODE :	9454200438											
	80014											



REAR - RIGHT

**80180**

MERCEDES

ACTROS / ATEGO / AXOR

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
425018	26	145	0	0	0	0	0	0	14	-56	+15	double bent (short; R=65 mm)
OEM CODE :	9454200938											
	80030											



REAR - LEFT


**80313**
**MERCEDES**
**ACTROS / AXOR / SK**

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
425018	26	145	0	0	0	0	0	0	14	-56	+15	double bent (short; R=65 mm)

**DEM CODE : 9454201238  
80163**

**REAR - LEFT**
**80314**
**MERCEDES**
**ACTROS / AXOR / SK**

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
425017	26	145	0	0	0	0	0	0	14	+56	+15	double bent (short; R=65 mm)

**DEM CODE : 9454201338  
80164**

**REAR - LEFT**
**80315**
**MERCEDES**
**ACTROS / ATEGO / AXOR**

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
425016	26	145	0	0	0	0	0	0	14	+37	+34	double bent (medium; R=78 mm)

**DEM CODE : 9454201038  
80165**

**FRONT - LEFT**
**80316**
**MERCEDES**
**ACTROS / ATEGO / AXOR**

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
425015	26	145	0	0	0	0	0	0	14	-37	+34	double bent (medium; R=78 mm)

**DEM CODE : 9454201138  
80166**

**FRONT - RIGHT**
**80317**
**MERCEDES**
**ACTROS / AXOR**

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
425031	26	145	0	0	0	0	0	0	14	+56	+15	double bent (short; R=65 mm)

**DEM CODE : 9454201438  
80167**

**REAR - RIGHT**

# AUTOMATIC BRAKE ADJUSTER

**eker**  
Büyük Eker Bijon Sanayi ve Ticaret A.S.

**70765**

MAN

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422897	20	215	0	0	0	0	0	0	14	0	0	bent

OEM CODE : 81506106067  
70615



**79343**

MAN

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
426085	26	145	0	0	0	0	0	0	14	0	0	double bent (short; R=65 mm)

OEM CODE : 70707  
81506106085  
79193



**79351**

MAN

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422897	26	215	0	0	0	0	0	0	14	0	0	double bent (short; R=65 mm)

OEM CODE : 14711  
14712  
70888  
72514  
815061036101  
815061037101  
81506106101  
79201



**79352**

MAN

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423226	26	130	0	0	0	0	0	0	14	0	-38	double bent (short; R=65 mm)

OEM CODE : 70846  
72515  
815061039091  
815061039091  
81506106091  
79202



**79353**

MAN

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423195	26	115	0	0	0	0	0	0	14	-15	-24	double bent (medium; R=78 mm)

OEM CODE : 72093  
72561  
815061040183  
81506104063  
81506106183  
79203





## 79354

MAN

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423196	26	115	0	0	0	0	0	0	14	+15	-24	double bent (medium; R=78 mm)

DEM CODE : 72094  
72562  
815061041184  
81506104064  
81506106184  
79204



## 79355

MAN

F 2000 / F 90 / M 2000 / M 90 / TGA

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423878	26	145	0	0	0	0	0	0	14	+56	+15	double bent (short; R=65 mm)

DEM CODE : 4731584  
4W2610  
72012  
72414  
72965  
815061018176  
81506106140  
81506106176  
81506106214



REAR - RIGHT

## 79356

MAN

F 2000 / F 90 / M 2000 / M 90 / TGA

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423879	26	145	0	0	0	0	0	0	14	-56	+15	double bent (short; R=65 mm)

DEM CODE : 4731592  
4W2615  
72013  
72415  
72966  
815061019177  
81506106139  
81506106177  
81506106215



REAR - LEFT

## 79357

MAN

F 2000 / M 2000 / M 90

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422752	26	145	0	0	0	0	0	0	14	0	0	double bent (short; R=65 mm)

DEM CODE : 14725  
14726  
4731400  
4W3400  
72208  
72967  
81506106137  
81506106193  
81506106217



REAR - LEFT

## 79358

MAN

F 2000 / F 90 / M 2000 / TGA

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423185	26	145	0	0	0	0	0	0	14	-56	+4	double bent (short; R=65 mm)

DEM CODE : 14702  
4731618  
4W2070  
72303  
72968  
79514  
81506106165  
81506106211  
81506106235



REAR - LEFT

# AUTOMATIC BRAKE ADJUSTER

**eker**  
Büyük Eker Bijon Sanayi ve Ticaret A.S.

79359		MAN										F 2000 / F 90 / M 2000 / TGA	
EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM	
423186	26	145	0	0	0	0	0	0	14	+56	+4	double bent (short; R=65 mm)	
<b>DEM CODE:</b>		14701 4731626 4W2075 72304 72969 79515 81506106166 81506106210 81506106234											
		81998033226 KB2075 MAN60004 79209											
													
REAR - RIGHT													
79360		MAN										F 2000 / F 90 / L 2000 / M 2000 / M 90 / TGA	
EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM	
423162	26	145	0	0	0	0	0	0	14	+18	+34	double bent (medium; R=78 mm)	
<b>DEM CODE:</b>		14721 4731634 4W2095 70722 72320 72970 81506106083 81506106153 81506106213											
		KB2095 79210											
													
FRONT - LEFT													
79361		MAN										F 2000 / F 90 / L 2000 / M 2000 / M 90 / TGA	
EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM	
423163	26	145	0	0	0	0	0	0	14	-18	+34	double bent (medium; R=78 mm)	
<b>DEM CODE:</b>		14722 4731642 4W2090 70723 72321 72971 81506106084 81506106154 81506106212											
		81506107154 KB2090 79211											
													
FRONT - RIGHT													
79362		MAN										F 2000 / F 90 / M 2000 / M 90	
EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM	
423177	26	145	0	0	0	0	0	0	14	0	+132.5	double bent (medium; R=78 mm)	
<b>DEM CODE:</b>		14713 14714 4731659 4W2090 70734 72322 72972 81506106081 81506106151											
		81506106231 81506108151 81506109151 KB2080 79212											
													
FRONT - LEFT													
79365		MAN											
EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM	
423226	26	130	0	0	0	0	0	0	14	0	-38	double bent (short; R=65 mm)	
<b>DEM CODE:</b>		14723 14724 4W3625 70857 72348 72975 81506104147 81506105157 81506106098											
		81506106167 81506106209 79215											
													



## 79368

MAN

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424104	26	130	0	0	0	0	0	0	14	0	0	double bent (short; R=65 mm)
<b>OEM CODE :</b>												
4W3420 81506106180												
		70958							81506106226			
		72210							79218			
		72438										
		72980										
		815061022180										
		815061023180										
		81506106123										
		81506106157										



## 79369

MAN

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423163	26	130	0	0	0	0	0	0	14	-18	+36	double bent (short; R=65 mm)
<b>OEM CODE :</b>												
4731683 4W3340												
		72455										
		72981										
		815061024182										
		81506106182										
		81506106204										
		79219										



## 79370

MAN

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423162	26	130	0	0	0	0	0	0	14	+18	+36	double bent (short; R=65 mm)
<b>OEM CODE :</b>												
4731691 5W335												
		72456										
		72982										
		815061025181										
		81506106181										
		81506106203										
		79220										



## 79373

MAN

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423070	26	215	0	0	0	0	0	0	14	-45	+10	double bent (short; R=65 mm)
<b>OEM CODE :</b>												
1004000 81506106128												
		4731725							81506106188			
		4W2620							81506106220			
		70730							KB2620			
		70964							MAN6001			
		72508							MAN6001			
		72985							79223			
		815061032188										
		81506106078										



## 79374

MAN

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423071	26	215	0	0	0	0	0	0	14	+45	+10	double bent (short; R=65 mm)
<b>OEM CODE :</b>												
4731733 81506106187												
		4W2625							81506106221			
		70731							KB2625			
		70965							MAN60501			
		72509							79224			
		72986										
		815061033187										
		81506106077										
		81506106129										



# AUTOMATIC BRAKE ADJUSTER

**eker**  
Büyük Eker Bijon Sanayi ve Ticaret A.S.

**79377**

MAN

F 2000 / M 90

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422752	26	145	0	0	0	0	0	0	14	0	0	double bent (short; R=65 mm)

OEM CODE : 14719  
14720  
4W3165  
72978  
72989  
815061042194  
815061043194  
81506106194  
81506106216



REAR - LEFT

**79378**

MAN

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423163	26	130	0	0	0	0	0	0	14	-18	+34	double bent (short; R=65 mm)

OEM CODE : 4W3350  
72731  
72990  
81506106200  
81506106228



**79379**

MAN

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423162	26	130	0	0	0	0	0	0	14	+18	+34	double bent (short; R=65 mm)

OEM CODE : 4W3345  
72732  
72991  
81506106199  
81506106229



**79845**

MAN

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422752	26	145	0	0	0	0	0	0	14	0	0	double bent (short; R=65 mm)

OEM CODE : 72985  
72992  
81506106201  
81506106227



**79875**

MAN

F 2000 / M 2000

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424018	26	145	0	0	0	0	0	0	14	-37	+34	double bent (medium; R=78 mm)

OEM CODE : 79572  
81506106246



FRONT - RIGHT



**79876**

MAN

F 2000 / M 2000

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424019	26	145	0	0	0	0	0	0	14	+37	+34	double bent (medium; R=78 mm)

DEM CODE : 79573  
81506106247  
79726



FRONT - LEFT

**80326**

MAN

TGA

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
425018	26	145	0	0	0	0	0	0	14	-56	+15	double bent (short; R=65 mm)

DEM CODE : 80084  
81506106253  
81506106263  
80176



REAR - LEFT

**80327**

MAN

TGA

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
425017	26	145	0	0	0	0	0	0	14	+56	+15	double bent (short; R=65 mm)

DEM CODE : 80085  
81506106256  
81506106264  
80177



REAR - LEFT

**80328**

MAN

TGA

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
425016	26	145	0	0	0	0	0	0	14	+37	+34	double bent (medium; R=78 mm)

DEM CODE : 80087  
81506106255  
81506106259  
80178



FRONT - LEFT

**80329**

MAN

TGA

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
425015	26	145	0	0	0	0	0	0	14	-37	+34	double bent (medium; R=78 mm)

DEM CODE : 80088  
81506106254  
81506106260  
80179



FRONT - RIGHT

# AUTOMATIC BRAKE ADJUSTER

**eker**  
Büyük Eker Bijon Sanayi ve Ticaret A.S.

**80330**

MAN

TGA

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
425020	26	145	0	0	0	0	0	0	14	-56	-5	double bent (short; R=65 mm)

DEM CODE : 80092  
81506106251  
81506106261  
80180



REAR - LEFT

**80331**

MAN

TGA

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
425019	26	145	0	0	0	0	0	0	14	+56	-5	double bent (short; R=65 mm)

DEM CODE : 80093  
81506106252  
81506106262  
80181



REAR - RIGHT

**80333**

MAN

TGA

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
425031	26	145	0	0	0	0	0	0	14	+56	+15	double bent (short; R=65 mm)

DEM CODE : 80086  
81506106258  
81506106266  
80183



REAR - RIGHT

**72203**

BPW

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422752	10	210	180	150	125	0	0	0	14	0	0	double bent (short; R=65 mm)

DEM CODE : 10315  
60672053000  
4175023100  
4W1125  
79502  
72053



**72403**

BPW

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424032	10	250	180	150	120	0	0	0	14	0	+20	bent

DEM CODE : 10729  
4W1105  
633105050  
70618  
70709  
70818  
KB1105  
72263





## 72795

BPW

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424076	10	250	180	150	130	110	0	0	14	0	+20	bent

DEM CODE : 0517482110  
0517482112  
105013001  
4175022900  
0517482110  
0517482112  
79325  
72645



## 73025

BPW

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424076	10	250	180	165	150	135	120	0	14	0	+20	saddle type

DEM CODE : 0517482020  
0517482021  
0517482022  
0517482210  
0517482212  
0517482220  
0517482222  
0517482490  
0517482492

0517482632	0557482432	10613835	72875
0517482633	0557482552	1325309	
0517482672	0557482652	2175016930	
0517482742	0557482682	4175023930	
0557482021	0557482872	4731410	
0557482121	0557482932	4731428	
0557482190	105012001	4W1005	
0557482220	105012011	4W1045	
0557482430	105012111	0517482020	



## 73026

BPW

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424076	10	250	180	165	150	135	120	0	14	0	+20	saddle type

DEM CODE : 0517482030  
0517482031  
0517482032  
0517482120  
0517482122  
0517482124  
0517482126  
0517482128  
0517482242

0517482310	0557482442	0517482032	72876
0517482312	0557482592	0517482120	
0517482470	0557482672	0517482122	
0517482472	105019001	0517482140	
0517482562	4175018400	0517482142	
0557482031	4731436	0517482240	
0557482220	4W1010	0517482242	
0557482270	0517482030	0517482310	
0557482440	0517482031	0517482312	



## 73033

BPW

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424076	10	250	180	165	150	135	120	0	14	0	+20	bent

DEM CODE : 0517482091  
0517482092  
0517482130  
0517482132  
0517482200  
0517482232  
0517482230  
0517482260  
0517482262  
0517482320

0517482322	12212	0517482320	72883
0517482400	0517482091	0517482322	
0517482402	0517482092	0517482400	
0517482430	0517482130	0517482402	
0517482432	0517482132	0517482430	
0517482460	0517482200	0517482432	
0517482462	0517482202	0517482450	
0517482642	0517482260	0517482452	
0517482662	0517482262	0517482642	



## 73097

BPW

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423226	10	180	0	0	0	0	0	0	16	0	-38	double bent, long; R=100 mm

DEM CODE : 14585  
14586  
264392  
70801  
72947



# AUTOMATIC BRAKE ADJUSTER

**eker**  
Büyük Eker Bijon Sanayi ve Ticaret A.S.

80169

BPW

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
425027	10	250	100	165	150	135	120	0	14	0	+20 saddle type

DEM CODE : 008671  
0557482873  
14503  
517482392  
0557482873  
008671  
80019



72203

SAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422752	10	210	180	150	125	0	0	0	14	0	0 double bent (short, R=65 mm)

DEM CODE : 10315  
40672053000  
6175023100  
4W1125  
79502  
72053



72704

SAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422752	10	203	0	0	0	0	0	0	14	0	0 bent

DEM CODE : 10991  
4175018100  
72554



72726

SAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424086	10	203	165	140	115	0	0	0	14	0	+20 bent

DEM CODE : 4175015401  
4W1030  
79323  
72576



72731

SAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424086	10	215	161	153	129	105	0	0	14	0	+20 bent

DEM CODE : 2175021900  
3434360100  
3434360400  
6175021100  
4W1040  
70984  
72258  
79324  
A5207654





**72795**

**SAF**

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424076	10	250	180	150	130	110	0	0	14 (L1:w)0	0	+20	bent

DEM CODE : 0517482110  
0517482112  
105013001  
4175022500  
0517482110  
0517482112  
79325  
72645



**72860**

**SAF**

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422752	10	210	180	150	125	0	0	0	14	0	0	double bent (short, R=65 mm)

DEM CODE : 4175022600  
4175022601  
79328  
KB1035  
72710



**72977**

**SAF**

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423226	10	178	152	127	0	0	0	0	14 (L1:w)0	0	-38	double bent (medium, R=78 mm)

DEM CODE : 14823  
4175023000  
79329  
72827



**73098**

**SAF**

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424032	10	250	210	180	150	125	0	0	14	0	+20	saddle type

DEM CODE : 003306  
105018021  
003308  
3434350800  
4175008501  
4175024000  
4W1075  
70698  
70877  
72948



**79155**

**SAF**

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424076	10	250	180	150	140	125	105	0	14	0	+20	saddle type

DEM CODE : 002275  
11899  
1325310  
2175015600  
2175016800  
2175020200  
002275  
3634350202  
3434351400



# AUTOMATIC BRAKE ADJUSTER

**79156**

SAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424086	10	153	129	105	0	0	0	0	14	0	+20	saddle type

DEM CODE : 14533  
 3434350300  
 3434351500  
 4175014400  
 4175024700  
 4W1095  
 72270  
 79322  
 79332



**79185**

SAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424086	10	215	181	153	129	105	0	0	14	0	+20	saddle type

DEM CODE : 4175024800  
 79333  
 79035



**79193**

SAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422760	10	179	152	0	0	0	0	0	14	-38	0	double bent (short; R=65 mm)

DEM CODE : 4175023500  
 79336  
 79043



**79194**

SAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422761	10	179	152	0	0	0	0	0	14	+38	0	double bent (short; R=65 mm)

DEM CODE : 4175023600  
 79337  
 79044



**79240**

SAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422752	10	203	178	152	127	0	0	0	14	0	0	bent

DEM CODE : 4175025700  
 79342  
 79090





**79390**

**SAF**

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424097	10	190	155	140	125	0	0	0	14	0	+20	saddle type

DEM CODE : 4175026100  
79343  
79240



**80172**

**SAF**

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
425023	10	250	180	155	140	125	105	0	14	0	+20	saddle type

DEM CODE : 14505  
4731840  
80022



**80191**

**SAF**

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
425027	10	180	155	140	125	0	0	0	14	0	+20	saddle type

DEM CODE : 4175026200  
80018  
80041



**72399**

**SCANIA**

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422752	10	203	178	152	127	0	0	0	14	0	0	bent

DEM CODE : 633107720  
72249



**72804**

**SCANIA**

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423891	10	185	140	0	0	0	0	0	16	0	0	double bent long; R=100 mm

DEM CODE : 1112832  
1112841  
16549  
14550  
215850  
308677  
394180  
394197  
4W2710

4W3935  
517490190  
70661  
70974  
72464  
72690  
72623  
72632  
72953

72962  
KB2710  
72656



# AUTOMATIC BRAKE ADJUSTER

**eker**  
Büyük Eker Bijon Sanayi ve Ticaret A.S.

**72810**

SCANIA

4 SERIES

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423662	10	165	0	0	0	0	0	0	16	+25	-42	double bent (long; R=100 mm)

DEM CODE : 082460303  
 1112633  
 14581  
 278737  
 394181  
 4W2220  
 70878  
 72491  
 72624

72949  
 082460300  
 ARD1112833  
 BBU9759  
 ESXBU1005  
 KB2220  
 SCA64502  
 72660



REAR - LEFT

**72811**

SCANIA

4 SERIES

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423663	10	165	0	0	0	0	0	0	16	-25	-42	double bent (long; R=100 mm)

DEM CODE : 070245600  
 1112634  
 14582  
 278738  
 394182  
 4W2260  
 070245600  
 70879  
 72492

72625  
 72950  
 ARD1112834  
 BBU9750  
 BBU9760  
 ESXBU1001  
 KB2260  
 XBU1001  
 72661



REAR - RIGHT

**72812**

SCANIA

4 SERIES

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423226	10	165	0	0	0	0	0	0	16	0	-38	double bent (long; R=100 mm)

DEM CODE : 1112631  
 14537  
 14538  
 278739  
 384419  
 394419  
 4W2250  
 70864  
 72467

72622  
 72963  
 KB2250  
 SCA64506  
 72662



REAR - LEFT - RIGHT

**72813**

SCANIA

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423705	10	165	0	0	0	0	0	0	16	+50	0	double bent (short; R=65 mm)

DEM CODE : 1112629  
 14539  
 276526  
 384417  
 4W2215  
 6W2680  
 70937  
 72486  
 72620

72951  
 BBU9761  
 KB2215  
 KB2680  
 72663



**72814**

SCANIA

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423704	10	165	0	0	0	0	0	0	16	-50	0	double bent (short; R=65 mm)

DEM CODE : 1112630  
 14540  
 276526  
 276576  
 384418  
 4W2210  
 4W2850  
 70938  
 72487

72621  
 72952  
 KB2210  
 KB2850  
 72664





## 72815

SCANIA

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423704	10	165	0	0	0	0	0	0	16	-50	0	double bent (short; R=65 mm)

OEM CODE : 1112836  
321470  
394186  
4W2520  
4W3320  
72001  
72476  
72627  
72954



## 72816

SCANIA

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423705	10	165	0	0	0	0	0	0	16	+50	0	double bent (short; R=65 mm)

OEM CODE : 1112835  
321469  
394185  
4W2525  
4W3315  
72002  
72477  
72626  
72955



## 72877

SCANIA

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422771	10	130	0	0	0	0	0	0	16	16	22,5	double bent (short; R=65 mm)

OEM CODE : 14541  
362047  
394189  
397745  
4W2585  
72237  
72483  
72579  
72957  
KB2585  
72727



## 72878

SCANIA

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424104	10	130	0	0	0	0	0	0	16	-16	0	double bent (long; R=100 mm)

OEM CODE : 14542  
397746  
4W2590  
72580  
72956  
KB2590  
72728



## 73060

SCANIA

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424104	10	130	0	0	0	0	0	0	16	0	0	double bent (long; R=100 mm)

OEM CODE : 14587  
14588  
311508  
72009  
72910



# AUTOMATIC BRAKE ADJUSTER

**eker**  
Büyük Eker Bijon Sanayi ve Ticaret A.S.

**79592**

SCANIA

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424083	10	165	0	0	0	0	0	0	16	-65	0	double bent (short; R=65 mm)

DEM CODE : 1358634

14584  
4W2735  
79033  
AVD1358634  
KB2735  
79442



**79593**

SCANIA

4 SERIES

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424084	10	165	0	0	0	0	0	0	16	+65	0	double bent (short; R=65 mm)

DEM CODE : 1358635

14583  
4W2740  
79034  
AVG1358635  
KB2740  
79443



FRONT - LEFT

**79700**

SCANIA

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424083	10	165	0	0	0	0	0	0	16	-65	0	double bent (short; R=65 mm)

DEM CODE : 1356696

72995  
79550



**79701**

SCANIA

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424084	10	165	0	0	0	0	0	0	16	+65	0	double bent (short; R=65 mm)

DEM CODE : 1356695

72996  
79551



**79936**

SCANIA

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424083	10	165	0	0	0	0	0	0	16	-65	0	double bent (short; R=65 mm)

DEM CODE : 1335966

72851  
79786





**79937**

**SCANIA**

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424084	10	165	0	0	0	0	0	0	16	+65	0	double bent (short; R=65 mm)

DEM CODE : 1335985  
72852  
79787



**71082**

**VOLVO**

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424085	26	165	0	0	0	0	0	0	12.7	0	0	double bent (short; R=65 mm)

DEM CODE : 4737789  
70932



**71096**

**VOLVO**

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423752	10	140	0	0	0	0	0	0	12.7	0	0	bent

DEM CODE : 1587482  
70946



**71107**

**VOLVO**

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424085	10	152	0	0	0	0	0	0	16	0	0	bent

DEM CODE : 4880708  
70957



**71127**

**VOLVO**

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422760	10	152	0	0	0	0	0	0	12.7	-38	0	double bent (long; R=100 mm)

DEM CODE : 4W2485  
8398386  
70977



# AUTOMATIC BRAKE ADJUSTER

**71128**

VOLVO

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422761	10	152	0	0	0	0	0	0	12.7	+38	0	double bent (long: R=100 mm)

DEM CODE : 4W2490  
8398385  
85100231  
1136432  
14553  
4W2285  
70909  
KB2285  
70978



**72235**

VOLVO

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424104	10	133	0	0	0	0	0	0	12.7	0	0	bent

DEM CODE : 4940871  
4W3500  
72085



**72667**

VOLVO

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422752	10	145	0	0	0	0	0	0	12.7	0	0	bent

DEM CODE : 11049395  
72517



**72817**

VOLVO

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424104	10	140	0	0	0	0	0	0	12.7	0	0	bent

DEM CODE : 1135004  
4W2255  
70902  
KB2255  
72667



**72826**

VOLVO

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424085	10	152	0	0	0	0	0	0	12.7	0	0	bent

DEM CODE : 1592676  
4W2705  
72026  
KB2705  
72676





## 72827

VOLVO

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424104	10	140	0	0	0	0	0	0	12.7	0	0	bent

DEM CODE : 1592877  
4W2885  
72027  
KB2885  
72677



## 72828

VOLVO

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424104	10	140	0	0	0	0	0	0	12.7	0	0	double bent (long: R=100 mm)

DEM CODE : 1196321  
4W2275  
72166  
BBU9763  
KB2275  
72678



## 72873

VOLVO

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423861	10	134	0	0	0	0	0	0	12.7	+15	-24	bent

DEM CODE : 1136432  
14553  
4W2285  
70909  
KB2285  
72723



## 72874

VOLVO

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423860	10	134	0	0	0	0	0	0	12.7	-15	-24	bent

DEM CODE : 1136433  
14554  
4W2290  
70910  
KB2290  
72724



## 72875

VOLVO

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424104	10	127	0	0	0	0	0	0	12.7	0	0	bent

DEM CODE : 1592875  
4W3710  
72021  
72725



# AUTOMATIC BRAKE ADJUSTER

**eker**  
Büyük Eker Bijon Sanayi ve Ticaret A.S.

72876

VOLVO

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424085	10	152	0	0	0	0	0	0	12.7	0	0	double bent lining; R=100 mm!

DEM CODE : 1196322  
4W2295  
72167  
KB2295  
72226



72932

VOLVO

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423861	10	145	0	0	0	0	0	0	12.7	+15	-24	bent

DEM CODE : 1195461  
14571  
4W2280  
72152  
KB2280  
72782



72933

VOLVO

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423860	10	145	0	0	0	0	0	0	12.7	+15	-24	bent

DEM CODE : 1195462  
14572  
4W2300  
72153  
BBU9767  
KB2300  
72783



72934

VOLVO

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424039	10	165	0	0	0	0	0	0	12.7	+15	-24	bent

DEM CODE : 1197965  
14589  
4W3140  
72232  
72784



72935

VOLVO

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424038	10	165	0	0	0	0	0	0	12.7	-15	-24	bent

DEM CODE : 1197966  
14590  
4W3135  
72233  
72785





## 73053

VOLVO

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424085	10	152	0	0	0	0	0	0	16	0	0	bent

DEM CODE : 1581480  
70703  
72903



## 73054

VOLVO

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422761	10	165	0	0	0	0	0	0	12.7	+38	0	bent

DEM CODE : 1581490  
70781  
72904



## 73055

VOLVO

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422752	10	127	0	0	0	0	0	0	12.7	0	0	bent

DEM CODE : 1581466  
70740  
72905



## 73058

VOLVO

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424085	10	132	0	0	0	0	0	0	12.7	0	0	bent

DEM CODE : 1581600  
70941  
72908



## 73059

VOLVO

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424085	10	165	0	0	0	0	0	0	16	0	0	bent

DEM CODE : 1590239  
70985  
72909



# AUTOMATIC BRAKE ADJUSTER

73062

VOLVO

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422760	10	140	0	0	0	0	0	0	12.7	-38	0	bent

DEM CODE : 1581476  
70649  
72912



73063

VOLVO

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424085	10	165	0	0	0	0	0	0	16	0	0	bent

DEM CODE : 1581487  
70765  
72913



73064

VOLVO

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422760	10	165	0	0	0	0	0	0	12.7	-38	0	bent

DEM CODE : 1581491  
70782  
72914



73094

VOLVO

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424085	10	152	0	0	0	0	0	0	12.7	0	0	bent

DEM CODE : 1195316  
72126  
72944



79310

VOLVO

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424076	10	260	180	150	140	125	105	0	14	0	-20	bent

DEM CODE : 21227325  
64015700  
6W1180  
MAS9289  
79160





**79328**

**VOLVO**

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424085	10	165	140	0	0	0	0	0	16	0	0	double bent (long; R=100 mm)

DEM CODE : 1586194  
70920  
79178



**79421**

**VOLVO**

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424104	10	127	0	0	0	0	0	0	12.7	0	0	bent

DEM CODE : 14573  
14574  
3013676  
72246  
79271



**79578**

**VOLVO**

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423226	10	160	0	0	0	0	0	0	12.7	0	-38	double bent (long; R=100 mm)

DEM CODE : 79161  
8196083  
79428



**79714**

**VOLVO**

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424104	10	140	0	0	0	0	0	0	12.7	0	0	bent

DEM CODE : 79072  
79564



**79827**

**VOLVO**

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423704	10	165	0	0	0	0	0	0	12.7	-50	0	double bent (long; R=100 mm)

DEM CODE : 3193400  
79275  
9524585  
79677



# AUTOMATIC BRAKE ADJUSTER

79828

VOLVO

AKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423705	10	165	0	0	0	0	0	0	12.7	+50	0	double bent long; R=100 mm!

DEM CODE : 3193401  
79276  
9524586  
79678



79874

VOLVO

AKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423226	10	125	0	0	0	0	0	0	12.7	0	-38	bent

DEM CODE : 3177014  
79464  
79724



11018

DAF

AKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422760	10	160	0	0	0	0	0	0	16	-38	0	bent

DEM CODE : 9007808  
10868



11019

DAF

AKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422761	10	140	0	0	0	0	0	0	14	+38	0	bent

DEM CODE : 9007807  
10869



70973

DAF

AKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424104	10	140	0	0	0	0	0	0	14	0	0	bent

DEM CODE : 4W2000  
633101440  
9007270  
70823





## 70974

DAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422760	10	140	0	0	0	0	0	0	14	-38	0	bent

DEM CODE : 6W2805  
9007271  
70824



## 70975

DAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422761	10	140	0	0	0	0	0	0	14	+38	0	bent

DEM CODE : 6W2810  
9007272  
70825



## 71021

DAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423226	10	140	0	0	0	0	0	0	14	0	-38	bent

DEM CODE : 6W2005  
9007273  
70871



## 72300

DAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422760	10	165	0	0	0	0	0	0	14	-38	0	double bent (medium; R=78 mm)

DEM CODE : 7955/F  
72150



## 72301

DAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422761	10	165	0	0	0	0	0	0	14	+38	0	double bent (medium; R=78 mm)

DEM CODE : 0834984  
7956/F  
0834984  
KB2015  
72151



# AUTOMATIC BRAKE ADJUSTER

**72673**

DAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422760	10	140	0	0	0	0	0	0	14	-38	0	double bent (medium; R=78 mm)

DEM CODE : 0159556  
105007001  
14570  
0159556  
278350  
4W2010  
72107  
KB2010  
72523



**72674**

DAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422761	10	140	0	0	0	0	0	0	14	+38	0	double bent (medium; R=78 mm)

DEM CODE : 0159557  
105006001  
14569  
0159557  
278351  
4W2015  
72108  
72524



**72675**

DAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422760	10	140	0	0	0	0	0	0	14	-38	0	double bent (medium; R=78 mm)

DEM CODE : 0159558  
0159558  
281090  
4W2115  
72109  
KB2115  
72525



**72676**

DAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422761	10	140	0	0	0	0	0	0	14	+38	0	double bent (medium; R=78 mm)

DEM CODE : 0159559  
0159559  
281091  
4W2125  
72110  
KB2125  
72526



**72677**

DAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423186	26	143	0	0	0	0	0	0	14	+56	+4	double bent (short; R=65 mm)

DEM CODE : 14727  
279234  
72111  
72527  
DAF49016





## 72679

DAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422752	26	140	0	0	0	0	0	0	w/o	0	0	double bent (short; R=65 mm)

DEM CODE : 14769  
14770  
279243  
279244  
72114  
72529



## 72680

DAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423226	10	140	0	0	0	0	0	0	16	0	-38	double bent (medium; R=78 mm)

DEM CODE : 0159560  
105008001  
1227274  
0159560  
278678  
278679  
6W2760  
72117



## 72681

DAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422752	10	140	0	0	0	0	0	0	w/o	0	0	double bent (short; R=65 mm)

DEM CODE : 281094  
281095  
72139  
72531



## 72682

DAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422760	10	165	0	0	0	0	0	0	16	-38	0	double bent (medium; R=78 mm)

DEM CODE : 0092419  
292924  
72164  
0092419  
72532



## 72683

DAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422761	10	165	0	0	0	0	0	0	14	+38	0	double bent (medium; R=78 mm)

DEM CODE : 0092420  
292925  
72165  
0092420  
72533



# AUTOMATIC BRAKE ADJUSTER

**eker**  
Büyük Eker Bijon Sanayi ve Ticaret A.S.

72684

DAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424104	10	140	0	0	0	0	0	0	14	0	0	double bent (medium; R=78 mm)

DEM CODE : 0537538  
 14525  
 14526  
 282609  
 282610  
 4W2030  
 0537538  
 537539  
 72197



72685

DAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423226	10	140	0	0	0	0	0	0	14	0	-38	double bent (medium; R=78 mm)

DEM CODE : 0159565  
 14645  
 16646  
 0159565  
 284860  
 4W2515  
 72202  
 KB2515  
 72535



72688

DAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
426842	10	165	0	0	0	0	0	0	14	-45	-30	double bent (short; R=65 mm)

DEM CODE : 0159589  
 105015001  
 12103554  
 0159589  
 361544  
 4W2020  
 72302  
 DAF46035  
 KB2020



72689

DAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424043	10	165	0	0	0	0	0	0	14	+45	-30	double bent (short; R=65 mm)

DEM CODE : 0159590  
 105016001  
 12103631  
 0159590  
 361543  
 4W2025  
 72301  
 DAF46036  
 KB2025



72690

DAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423226	10	165	0	0	0	0	0	0	14	0	-38	double bent (medium; R=78 mm)

DEM CODE : 0159591  
 16819  
 16820  
 0159591  
 361323  
 4W2305  
 72305  
 B1044  
 KB2305





## 72691

DAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423226	10	165	0	0	0	0	0	0	14	0	-38	double bent (short; R=65 mm)

DEM CODE : 0159592  
0159592  
361540  
4W2675  
72309  
KB2675  
72541



## 72694

DAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423185	10	143	0	0	0	0	0	0	14	-56	+4	double bent (short; R=65 mm)

DEM CODE : 0159563  
0159563  
297173  
4W3655  
72312  
72544



## 72695

DAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423186	10	143	0	0	0	0	0	0	16	+56	+4	double bent (short; R=65 mm)

DEM CODE : 0159564  
0159564  
297172  
4W3660  
72313  
72545



## 72696

DAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422752	10	140	0	0	0	0	0	0	w/o	0	0	double bent (short; R=65 mm)

DEM CODE : 0159569  
0159569  
159570  
297174  
297175  
4W2880  
72314  
KB2880  
72546



## 72697

DAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423226	10	165	0	0	0	0	0	0	14	0	-38	double bent (short; R=65 mm)

DEM CODE : 0159576  
0159576  
374800  
374801  
4W3665  
72327  
72547



# AUTOMATIC BRAKE ADJUSTER

**72700**

DAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424104	10	140	0	0	0	0	0	0	14	0	0	double bent (medium; R=78 mm)

DEM CODE : 1267842  
1267843  
392737  
392738  
72384  
72550



**72703**

DAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424085	10	145	0	0	0	0	0	0	w/o	0	0	double bent (short; R=65 mm)

DEM CODE : 0159578  
0159578  
159579  
368947  
4W3070  
72442  
8947  
72553



**72708**

DAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423226	10	140	0	0	0	0	0	0	14	0	-38	double bent (long; R=100 mm)

DEM CODE : 0537537  
392736  
0537537  
72383  
72558



**72736**

DAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422760	10	140	0	0	0	0	0	0	14	-38	0	double bent (medium; R=78 mm)

DEM CODE : 0538470  
4W3505  
0538470  
72586



**72737**

DAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422761	10	140	0	0	0	0	0	0	14	+38	0	double bent (medium; R=78 mm)

DEM CODE : 0538471  
0538471  
72587





## 72845

DAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423185	10	143	0	0	0	0	0	0	16	-56	+4	double bent (short; R=65 mm)

DEM CODE : 0755247  
14766  
0755247  
72695



## 72846

DAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423186	10	143	0	0	0	0	0	0	16	+56	+4	double bent (short; R=65 mm)

DEM CODE : 0755248  
14765  
0755248  
72696



## 72965

DAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422760	10	140	0	0	0	0	0	0	16	-38	0	bent

DEM CODE : 4W3005  
721815X  
R9640/F  
72815



## 72966

DAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422761	10	140	0	0	0	0	0	0	16	+38	0	bent

DEM CODE : 4W3000  
R9641/F  
72816



## 79174

DAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424070	10	165	0	0	0	0	0	0	16	11.5	-38	double bent (medium; R=78 mm)

DEM CODE : 1282111  
14763  
4W3425  
79024



# AUTOMATIC BRAKE ADJUSTER

**79175**

DAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424071	10	165	0	0	0	0	0	0	14	-11,5	-38	double bent (medium; R=78 mm)

DEM CODE : 1309074  
1282112  
14764  
4W3430  
79025



**79329**

DAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424042	10	145	0	0	0	0	0	0	14	-45	-30	double bent (short; R=65 mm)

DEM CODE : 1309074  
79179



**79330**

DAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424043	10	145	0	0	0	0	0	0	14	+40	-30	double bent (short; R=65 mm)

DEM CODE : 1309075  
79180



**79521**

DAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424085	19	152	0	0	0	0	0	0	16	0	0	double bent (short; R=65 mm)

DEM CODE : 3263623  
79371



**73021**

BABELSBERGER

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424076	8	250	220	200	170	0	0	0	14	0	+20	bent

DEM CODE : 12234  
72871





## 72299

### BEDFORD

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422752	10	140	0	0	0	0	0	0	12.7	0	0	double bent (medium; R=78 mm)

DEM CODE : R8815/F  
72149



## 71053

### BREDAMENANNIBUS

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424085	10	160	0	0	0	0	0	0	12.7	0	0	double bent (short; R=65 mm)

DEM CODE : 0178529  
0178529  
4W3495  
70903



## 71069

### BREDAMENANNIBUS

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422752	8	180	0	0	0	0	0	0	12.7	0	0	double bent (short; R=65 mm)

DEM CODE : 4W3385  
55001048  
70919



## 72332

### BREDAMENANNIBUS

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423226	10	140	0	0	0	0	0	0	14	0	-38	double bent (short; R=65 mm)

DEM CODE : S5006111  
72182



## 72480

### BREDAMENANNIBUS

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424085	19	152	0	0	0	0	0	0	14	0	0	double bent (short; R=65 mm)

DEM CODE : 253855  
3177673  
4W2960  
633104280  
93160850  
72330



# AUTOMATIC BRAKE ADJUSTER

**72569**

BREDAMENANNIBUS

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422752	8	190	0	0	0	0	0	0	12.7	0	0	double bent (short; R=65 mm)

DEM CODE : 4W3740  
55004035  
72419



**72791**

BREDAMENANNIBUS

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424085	19	152	0	0	0	0	0	0	14	0	0	double bent (short; R=65 mm)

DEM CODE : 0501207555  
199878  
42545954  
4W3295  
0501207555  
72641



**10864**

BRITSAB

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422760	10	168	0	0	0	0	0	0	12.7	-38	0	double bent (medium; R=78 mm)

DEM CODE : 4003/F  
F4003/F  
10714



**10865**

BRITSAB

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422761	10	168	0	0	0	0	0	0	12.7	+38	0	double bent (medium; R=78 mm)

DEM CODE : 4004/F  
F4004/E  
10715



**79261**

CARDI

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424076	8	250	180	165	150	135	120	0	14	0	+20	saddle type

DEM CODE : 44015800  
79111





## 80086

### COBRA

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422752	20	152	115	0	0	0	0	0	14	0	0	saddle type

OEM CODE:



## 80087

### COBRA

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422761	20	140							14	-38	0	saddle type

OEM CODE:



## 80088

### COBRA

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422760	20	160							14	-38	0	saddle type

OEM CODE:



## 73008

### DAEWOO

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424085	25	150	0	0	0	0	0	0	16	0	0	double bent (short; R=65 mm)

OEM CODE: 4W3605  
72858



## 71043

### DANA

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422760	10	140	0	0	0	0	0	0	12.7	-38	0	bent

OEM CODE: 4W2310  
8226963  
ESB226963  
F4105/F  
KB2310  
RS270/F  
X1811183  
70893



# AUTOMATIC BRAKE ADJUSTER

71044

DANA

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422761	10	140	0	0	0	0	0	0	12.7	+38	0	bent

OEM CODE : 4W2700  
8226564  
ES8226944  
F4106/F  
KB2700  
R8271/F  
X1811184  
70894



72339

DANA

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424104	10	108	0	0	0	0	0	0	12.7	0	0	bent

OEM CODE : E1013280  
72189



72340

DANA

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422752	10	114	0	0	0	0	0	0	12.7	0	0	bent

OEM CODE : E1013274  
72190



72575

DANA

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424106	10	140	0	0	0	0	0	0	12.7	0	0	bent

OEM CODE : 1042976  
4W3940  
72425



79221

DANA

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424085	10	165	0	0	0	0	0	0	12.7	0	0	double bent (medium; R=78 mm)

OEM CODE : 4W3610  
R9813/F  
75071





## 11087

### DENNIS

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422760	10	140	0	0	0	0	0	0	12.7	+38	0	double bent (medium; R=78 mm)

DEM CODE : 651624  
R9025/F  
10937



## 11088

### DENNIS

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422761	10	140	0	0	0	0	0	0	12.7	+38	0	double bent (medium; R=78 mm)

DEM CODE : 651625  
R9024/F  
10938



## 11089

### DENNIS

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424104	10	115	0	0	0	0	0	0	12.7	0	0	bent

DEM CODE : 651630  
10939



## 71009

### DENNIS

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424104	10	140	0	0	0	0	0	0	12.7	0	0	bent

DEM CODE : 4W2325  
611484  
611484X  
6869601  
8228242  
88U9774  
ESB228242  
KB2325  
70959



## 71136

### DENNIS

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424104	10	140	0	0	0	0	0	0	12.7	0	0	double bent (medium; R=78 mm)

DEM CODE : 4W2825  
611485  
611485X  
651852  
6518525  
8228243  
8228543  
ESB228243  
H8U7280



# AUTOMATIC BRAKE ADJUSTER

72295

DENNIS

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424104	10	127	0	0	0	0	0	0	12.7	0	0	bent

DEM CODE : 4W2985  
612051  
8550903  
E984018  
E58550903  
72145



72297

DENNIS

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422760	10	140	0	0	0	0	0	0	12.7	-38	0	bent

DEM CODE : R8744/F  
72147



72298

DENNIS

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422761	10	140	0	0	0	0	0	0	12.7	+38	0	bent

DEM CODE : R8745/F  
72148



72512

DENNIS

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424104	10	127	0	0	0	0	0	0	12.7	0	0	bent

DEM CODE : 4W3095  
651623  
652568  
652626  
72362



72514

DENNIS

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424104	10	127	0	0	0	0	0	0	12.7	0	0	double bent (medium.. R=78 mm)

DEM CODE : 4W2375  
651623  
8550963  
E58550963  
KB2375  
72364





## 72517

### DENNIS

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424104	10	140	0	0	0	0	0	0	12.7	0	0	bent

DEM CODE : 4W2335  
651777  
8550578  
E58550578  
72367



## 72543

### DENNIS

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424104	10	140	0	0	0	0	0	0	12.7	0	0	bent

DEM CODE : 1042982  
4W2865  
KB2865  
72393



## 72794

### DENNIS

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424104	10	140	0	0	0	0	0	0	12.7	0	0	double bent (medium, R=78 mm)

DEM CODE : F4419/F  
72644



## 79212

### DENNIS

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424104	10	140	115	0	0	0	0	0	12.7	0	0	bent

DEM CODE : R9567/F  
79062



## 79306

### DENNIS

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422760	10	145	0	0	0	0	0	0	12.7	-38	0	double bent (medium, R=78 mm)

DEM CODE : 4W3325  
E5XBU1021  
F4714/F  
79156



# AUTOMATIC BRAKE ADJUSTER

79307

DENNIS

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422761	10	165	0	0	0	0	0	0	12.7	+38	0	double bent (medium, R=78 mm)

DEM CODE : 4W3330  
ESXBU1020  
F4715/F  
79157



80050

DORSE

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
425027	37	250	180	155	140	125	105	0	14	0	20	saddle type

DEM CODE : 79900



72558

ENASA

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422752	19	180	0	0	0	0	0	0	14	0	0	double bent (short, R=65 mm)

DEM CODE : 4W3535  
72831  
914265  
72408



72340

ERF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422752	10	114	0	0	0	0	0	0	12.7	0	0	bent

DEM CODE : E1013274  
72190



70959

FIAT

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
426085	8	160	0	0	0	0	0	0	12.7	0	0	double bent (short, R=65 mm)

DEM CODE : 4695754  
4W3160  
70809





**70960**

**FIAT**

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424085	8	160	0	0	0	0	0	0	12.7	0	0	double bent (short; R=65 mm)

DEM CODE : 4692759  
4W2745  
70810



**71041**

**FIAT**

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422752	8	170	0	0	0	0	0	0	12.7	0	0	double bent (short; R=65 mm)

DEM CODE : 4W3060  
70891



**71042**

**FIAT**

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424096	8	180	0	0	0	0	0	0	12.7	0	+20	double bent (short; R=65 mm)

DEM CODE : 4W3380  
70892



**12282**

**FODEN**

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423226	28	127	0	0	0	0	0	0	12.7	0	-38	double bent (long; R=100 mm)

DEM CODE : 2200031000  
XH12132C  
12132



**72329**

**FODEN**

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423226	10	127	0	0	0	0	0	0	12.7	0	-38	double bent (long; R=100 mm)

DEM CODE : 4W3775  
72179



# AUTOMATIC BRAKE ADJUSTER

72330

FODEN

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423226	28	127	0	0	0	0	0	0	12.7	0	-38	double bent (long; R=100 mm)

DEM CODE : 2700020000  
3292691R1  
3292691R91  
4W2235  
74585  
A4037351  
AT72180  
KB2235  
XH72180/C  
72180



72331

FODEN

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423226	28	140	0	0	0	0	0	0	12.7	0	-38	double bent (long; R=100 mm)

DEM CODE : 2700021000  
3292692R1  
329269R1  
4W2170  
AT72181  
KB2170  
XH72181/C  
72181



72349

FODEN

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423226	28	127	0	0	0	0	0	0	12.7	0	-38	double bent (long; R=100 mm)

DEM CODE : 2700045000  
2700046000  
3293961R1  
4W2175  
AT72199  
KB2175  
XH72199/C  
72199



72483

FODEN

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
426104	10	160	0	0	0	0	0	0	12.7	0	0	bent

DEM CODE : 4W3100  
72333



72567

FODEN

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422760	10	165	0	0	0	0	0	0	12.7	-38	0	double bent (medium; R=78 mm)

DEM CODE : 10274  
4W3440  
7771/F  
Y03260904  
72417





**72568**

**FODEN**

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422761	10	165	0	0	0	0	0	0	12.7	+38	0	double bent (medium; R=78 mm)

DEM CODE : 10275  
4W3445  
7772/F  
72418



**72607**

**FODEN**

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424104	10	140	0	0	0	0	0	0	12.7	0	0	bent

DEM CODE : 4W3025  
7684/F  
Y03277102  
72457



**72718**

**FODEN**

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
426095	10	165	0	0	0	0	0	0	12.7	0	0	double bent (medium; R=78 mm)

DEM CODE : 72144  
7950/F  
72568



**73014**

**FODEN**

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423226	28	140	0	0	0	0	0	0	12.7	0	-38	double bent (long; R=100 mm)

DEM CODE : 2700039000  
72864



**73087**

**FODEN**

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423185	26	145	0	0	0	0	0	0	14	-56	+4	double bent (short; R=65 mm)

DEM CODE : 1465301021  
72937



# AUTOMATIC BRAKE ADJUSTER

73088

FODEN

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423186	26	145	0	0	0	0	0	0	14	+56	+4	double bent (short; R=65 mm)

DEM CODE : 1465301011  
72938



73089

FODEN

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424086	28	127	0	0	0	0	0	0	12.7	0	+20	bent

DEM CODE : 2700040000  
4W3300  
A772939  
XH72939/C  
72939



79283

FODEN

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424086	28	140	0	0	0	0	0	0	12.7	0	+20	bent

DEM CODE : 2700048000  
AT79133  
XH79133/C  
79133



79319

FODEN

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422752	10	140	0	0	0	0	0	0	12.7	0	0	bent

DEM CODE : FL932/005  
FL932005  
79169



79334

FODEN

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423226	28	127	0	0	0	0	0	0	12.7	0	-38	double bent (medium; R=78 mm)

DEM CODE : 2700052000  
2700054  
AT79184  
XH79184/C  
79184





**79611**

**FODEN**

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423226	28	140	0	0	0	0	0	0	12.7	0	-38	double bent (medium, R=78 mm)

DEM CODE : 2700064000  
AT79461  
79461



**12291**

**FRUEHAUF**

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422760	10	140	0	0	0	0	0	0	14	-38	0	bent

DEM CODE : ASY55481  
12141



**12292**

**FRUEHAUF**

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422761	10	140	0	0	0	0	0	0	14	+38	0	bent

DEM CODE : ASY55482  
12142



**72253**

**FRUEHAUF**

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422752	10	200	142	118	0	0	0	0	14	0	0	bent

DEM CODE : 4W1175  
CF351148  
72103



**72254**

**FRUEHAUF**

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424086	37	210	153	129	105	0	0	0	14	0	+20	bent

DEM CODE : 4W1165  
72106



# AUTOMATIC BRAKE ADJUSTER

**eker**  
Büyük Eker Bijon Sanayi ve Ticaret A.S.

**72417**

FRUEHAUF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424086	10	215	153	129	105	0	0	0	14	0	+20	bent

DEM CODE : 633105620  
A5207652  
CF351902  
72267



**72418**

FRUEHAUF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424086	10	215	181	153	129	105	0	0	12.7	0	+20	bent

DEM CODE : 4W1060  
537146  
CF351534  
Y537146  
72268



**72719**

FRUEHAUF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424086	10	118	0	0	0	0	0	0	14	0	+20	bent

DEM CODE : BPSA018  
CF351972  
72569



**79172**

FRUEHAUF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424086	37	215	153	129	105	0	0	0	14	0	+20	saddle type

DEM CODE : 06310030  
105002001  
105011001  
12630  
1387718  
14512017  
4W1020  
4W1050  
06310030

70959  
72266  
0051065568  
AJB0092001  
AJB0743001  
AJB0743001  
ARJB0743701  
ARJB0743701  
ASZ07651

CF351530  
CF352234  
CF352265  
EAY537336  
KB1020  
KB1022  
TP02003007K  
79022



**80171**

FRUEHAUF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
425027	37	215	153	129	105	0	0	0	14 (L1: 16)	0	+20	saddle type

DEM CODE : KB1020D  
80021





## 79308

GKN

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422760	10	152	0	0	0	0	0	0	12.7	+38	0	double bent (medium: R=78 mm)

DEM CODE : F470A/F  
79158



## 79309

GKN

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422761	10	152	0	0	0	0	0	0	12.7	+38	0	double bent (medium: R=78 mm)

DEM CODE : F470B/F  
79159



## 79846

GKN

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424085	10	155	127	0	0	0	0	0	12.7	0	0	bent

DEM CODE : 4W3435  
72329  
79735  
79696



## 12404

HINO

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422760	19	150	0	0	0	0	0	0	12.7	-38	0	bent

DEM CODE : 474801790  
4W2405  
12254



## 12405

HINO

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422761	19	150	0	0	0	0	0	0	12.7	+38	0	bent

DEM CODE : 474901180  
4W2410  
12255



# AUTOMATIC BRAKE ADJUSTER

12406

HINO

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422752	19	150	0	0	0	0	0	0	12,7	0	0	bent

DEM CODE : 474801801  
474801811  
4W2415  
12256



80341

HYUNDAI

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
425044	25	170	0	0	0	0	0	0	16	60,3	22,5	bent

DEM CODE : 80191



80342

HYUNDAI

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
425045	25	170	0	0	0	0	0	0	16	-60,3	22,5	bent

DEM CODE : 80192



73003

IKARUS

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424097	20	175	155	0	0	0	0	0	16	0	+20	bent

DEM CODE : 12235  
4W3020  
72853



80350

ISUZU

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
80200C	24	127	0	0	0	0	0	0	12,7	0	0	R=66,1

DEM CODE : 80200C  
80200





## 72791

## IVECO BUS 490

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424085	19	152	0	0	0	0	0	0	14	0	0	double bent (short; R=65 mm)

OEM CODE : 0501207555  
199878  
42545954  
4W3295  
0501207555  
72661



## 72558

## IVECO PEGASO

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422752	19	180	0	0	0	0	0	0	14	0	0	double bent (short; R=65 mm)

OEM CODE : 4W3535  
72831  
914265  
72408



## 72954

## IVECO PEGASO

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424085	19	160	0	0	0	0	0	0	14	0	0	double bent (short; R=65 mm)

OEM CODE : 4W2915  
72315  
914264  
917982  
EN914264  
EN914266  
K82915  
72804



## 72978

## IVECO PEGASO

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424085	19	160	0	0	0	0	0	0	14	0	0	double bent (short; R=65 mm)

OEM CODE : 72750  
914268  
917985  
72826



## 72480

## IVECO TURBO CITY

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424085	19	152	0	0	0	0	0	0	14	0	0	double bent (short; R=65 mm)

OEM CODE : 253855  
3177673  
4W2960  
633104280  
93160850  
72330



# AUTOMATIC BRAKE ADJUSTER

**eker**  
Büyük Eker Bijon Sanayi ve Ticaret A.S.

**79410**

KAMAZ

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424077	10	165	0	0	0	0	0	0	14	-60	-10	double bent (short; R=65 mm)

DEM CODE : 79260



**79411**

KAMAZ

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424078	10	165	0	0	0	0	0	0	14	-60	-10	double bent (short; R=65 mm)

DEM CODE : 79261



**79514**

KAMAZ

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422894	10	150	0	0	0	0	0	0	12,7	-47,6	22,5	double bent (short; R=65 mm)

DEM CODE : 79364



**79515**

KAMAZ

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422895	10	150	0	0	0	0	0	0	12,7	-47,6	22,5	double bent (short; R=65 mm)

DEM CODE : 79365



**70876**

JELECZ

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424104	19	122	0	0	0	0	0	0	14	0	0	bent

DEM CODE : 1021029692945  
70726





**72967**

JIMECAL

EKER CASTING	TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	[DEG]	CONTROLARM
424085	10	150	125	0	0	0	0	0	14	0	0	double bent (short; R=65 mm)

DEM CODE : 4W3530  
72817



**79604**

JP SPAIN

EKER CASTING	TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	[DEG]	CONTROLARM
424085	24	160	0	0	0	0	0	0	14	0	0	double bent (short; R=65 mm)

DEM CODE : 4W3560  
79454



**70870**

KÄSSBOHRER

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION [DEG]	CONTROLARM
424085	19	145	0	0	0	0	0	0	14	0	0	bent

DEM CODE : 070277003  
14031  
14032  
4W2965  
070277003  
82830003040  
70720



**71139**

KÄSSBOHRER

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION [DEG]	CONTROLARM
422752	37	180	150	0	0	0	0	0	14	0	0	bent

DEM CODE : 82830087570  
70989



**72164**

KÄSSBOHRER

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION [DEG]	CONTROLARM
422760	19	160	0	0	0	0	0	0	14	-38	0	bent

DEM CODE : 82830005520  
72014



# AUTOMATIC BRAKE ADJUSTER

**eker**  
Büyük Eker Bijon Sanayi ve Ticaret A.S.

72165

KÄSSBOHRER

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422761	19	160	0	0	0	0	0	0	14	+38	0	bent

DEM CODE : 82830005530  
72015



72166

KÄSSBOHRER

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423226	19	145	0	0	0	0	0	0	14	0	-38	bent

DEM CODE : 82830003360  
72016



72520

KÄSSBOHRER

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422760	19	175	0	0	0	0	0	0	14	-38	0	double bent (long; R=100 mm)

DEM CODE : 10956  
82850000920  
72370



72521

KÄSSBOHRER

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422761	19	175	0	0	0	0	0	0	14	+38	0	double bent (long; R=100 mm)

DEM CODE : 10957  
82850000910  
82850000910  
72371



72522

KÄSSBOHRER

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422760	28	175	0	0	0	0	0	0	12.7	-38	0	bent

DEM CODE : 82850000790  
72372





**72523**

KÄSSBOHRER

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422761	28	175	0	0	0	0	0	0	12.7	+38	0	bent

DEM CODE : 82850000900  
72373



**72566**

KÄSSBOHRER

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
426032	37	250	180	150	120	0	0	0	16	0	+20	bent

DEM CODE : 014265271135  
014265271135  
4731311  
4W3015  
72071  
82830007530  
72416



**72741**

KÄSSBOHRER

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422760	19	150	11	0	0	0	0	0	16	-38	0	bent

DEM CODE : 4W3575  
82850002140  
72571



**72742**

KÄSSBOHRER

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422761	19	150	0	0	0	0	0	0	16	+38	0	bent

DEM CODE : 4W2975  
82850002130  
72592



**72908**

KÄSSBOHRER

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
426076	37	250	180	165	150	135	120	0	14 (L1:w/o)	0	+20	bent

DEM CODE : 105005001  
4731386  
4W2085  
70971  
72252  
8235000415  
8238000415  
8238000835  
82830006480



# AUTOMATIC BRAKE ADJUSTER

**eker**  
Büyük Eker Bijon Sanayi ve Ticaret A.S.

**79190**

KÄSSBOHRER

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422760	19	175	0	0	0	0	0	0	14	-38	0	bent

DEM CODE : 10913  
 4W3680  
 72368  
 82850000900  
 82850005380  
 79040



**79191**

KÄSSBOHRER

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422761	19	175	0	0	0	0	0	0	14	+38	0	bent

DEM CODE : 10914  
 4W3685  
 72369  
 82850000900  
 82850005370  
 82850005390  
 79041



**80033**

KURUHAVA [FORD/IVECO]

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423860	10	145	0	0	0	0	0	0	12,7	-15	-24	double bent (short; R=65 mm)

DEM CODE :



**80034**

KURUHAVA [FORD/IVECO]

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423861	10	145	0	0	0	0	0	0	12,7	15	-24	double bent (short; R=65 mm)

DEM CODE :



**70660**

LEYLAND

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424104	10	114	0	0	0	0	0	0	12,7	0	0	bent

DEM CODE : 10907244  
 4W2650  
 ES10907244  
 KB2650  
 70510





## 70661

LEYLAND

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422760	10	178	0	0	0	0	0	0	12.7	-38	0	bent

DEM CODE : 10907245  
4W2655  
ES10907245  
KB2655  
70511



## 70662

LEYLAND

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422761	10	178	0	0	0	0	0	0	12.7	+38	0	bent

DEM CODE : 10907246  
4W2365  
ES10907246  
70512



## 70680

LEYLAND

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422752	10	178	0	0	0	0	0	0	12.7	0	0	double bent (short, R=65 mm)

DEM CODE : 4W2835  
843655  
KB2835  
70530



## 70682

LEYLAND

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422752	10	203	0	0	0	0	0	0	12.7	0	0	bent

DEM CODE : 4W2430  
863101  
866101  
KB2430  
70532



## 70937

LEYLAND

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422752	10	203	151	0	0	0	0	0	12.7 (L1: w/o)	0	0	bent

DEM CODE : CAL1984  
70787



# AUTOMATIC BRAKE ADJUSTER

**70990**

LEYLAND

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422760	10	165	0	0	0	0	0	0	12.7	+38	0	bent

DEM CODE : AAU3348  
70840



**70991**

LEYLAND

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422761	10	165	0	0	0	0	0	0	12.7	+38	0	bent

DEM CODE : AAU3347  
70841



**71095**

LEYLAND

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422752	10	180	0	0	0	0	0	0	12.7	0	0	bent

DEM CODE : 119506  
4W2315  
ACU3629  
ESACU3629  
KB2315  
70945



**72169**

LEYLAND

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423226	10	127	0	0	0	0	0	0	12.7	0	-38	double bent long; R=100 mm!

DEM CODE : 006714851  
006714851  
72019



**72236**

LEYLAND

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422752	10	203	121	0	0	0	0	0	12.7 (L1:w/o)	0	0	bent

DEM CODE : ACU6280  
72086





## 72555

LEYLAND

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424104	10	115	0	0	0	0	0	0	12.7	0	0	double bent (short; R=65 mm)

DEM CODE : 4W3010

72195  
ACU7724  
ACU8346  
72405



## 72556

LEYLAND

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424104	10	133	0	0	0	0	0	0	12.7	0	0	double bent (short; R=65 mm)

DEM CODE : 4W2180

72196  
ACU7725  
ACU8347  
KB2180  
72406



## 72557

LEYLAND

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424104	10	140	0	0	0	0	0	0	12.7	0	0	double bent (short; R=65 mm)

DEM CODE : 4W2670

ACU8348  
KB2670  
72407



## 72713

LEYLAND

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422752	10	180	0	0	0	0	0	0	12.7	0	0	bent

DEM CODE : NRK3117  
72563



## 72738

LEYLAND

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424085	10	152	0	0	0	0	0	0	12.7	0	0	double bent (long; R=100 mm)

DEM CODE : NRK3550  
72568



# AUTOMATIC BRAKE ADJUSTER

**79232**

MARSHALL

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422752	28	155	0	0	0	0	0	0	12.7	0	0	double bent (long; R=100 mm)

DEM CODE : A4037350  
79082



**79242**

MARSHALL

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422752	28	152	0	0	0	0	0	0	w/o	0	0	double bent (long; R=100 mm)

DEM CODE : A4037441  
79092



**71009**

MCW

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424104	10	140	0	0	0	0	0	0	12.7	0	0	bent

DEM CODE : 4W2325  
611484  
611484X  
6869601  
8228242  
88U9774  
E58228242  
KB2325  
70859



**71043**

MCW

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422760	10	140	0	0	0	0	0	0	12.7	-38	0	bent

DEM CODE : 4W2310  
8226963  
E58226963  
F4105/F  
KB2310  
R8270/F  
X1811183  
70893



**71044**

MCW

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422761	10	140	0	0	0	0	0	0	12.7	+38	0	bent

DEM CODE : 4W2700  
8226964  
E58226964  
F4106/F  
KB2700  
R8271/F  
X1811184  
70894





## 71080

MCW

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422185	10	140	0	0	0	0	0	0	12.7	-56	+4	bent

DEM CODE : R8856/F  
X2210967  
70930



## 71081

MCW

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422186	10	140	0	0	0	0	0	0	12.7	+56	+4	bent

DEM CODE : 4W2970  
R8849/F  
X2210966  
70931



## 72290

MCW

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422760	10	165	0	0	0	0	0	0	12.7	-38	0	bent

DEM CODE : R8918/F  
72140



## 72291

MCW

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422761	10	165	0	0	0	0	0	0	12.7	+38	0	bent

DEM CODE : R8919/F  
72141



## 72297

MCW

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422760	10	140	0	0	0	0	0	0	12.7	-38	0	bent

DEM CODE : R8744/F  
72147



# AUTOMATIC BRAKE ADJUSTER

72298

MCW

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422761	10	140	0	0	0	0	0	0	12.7	+38	0	bent

DEM CODE : R8745/F  
72148



72339

MCW

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424104	10	108	0	0	0	0	0	0	12.7	0	0	bent

DEM CODE : E1013280  
72189



72340

MCW

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422752	10	114	0	0	0	0	0	0	12.7	0	0	bent

DEM CODE : E1013274  
72190



72511

MCW

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424104	10	115	0	0	0	0	0	0	12.7	0	0	bent

DEM CODE : 4W2995  
R8610/F  
X2052967  
72361



72602

MCW

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423195	10	115	0	0	0	0	0	0	12.7	-15	-24	bent

DEM CODE : R9131/F  
72452





**79643**

MEIHOKU

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422760	14	150	0	0	0	0	0	0	12.7	-38	0	double bent (medium, R=78 mm)

DEM CODE : 4W4000  
79493



**79644**

MEIHOKU

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422761	14	150	0	0	0	0	0	0	12.7	+38	0	double bent (medium, R=78 mm)

DEM CODE : 4W4005  
79494



**71053**

MENARINI

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424085	10	160	0	0	0	0	0	0	12.7	0	0	double bent (short, R=65 mm)

DEM CODE : 0178529  
0178529  
4W3495  
70903



**79417**

MERCURY

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424104	28	140	0	0	0	0	0	0	12.7	0	0	bent

DEM CODE : 819136  
79267



**72293**

MILITARY TRAILER

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422752	10	190	0	0	0	0	0	0	12.7	0	0	bent

DEM CODE : CF351039  
CF3510393  
72143



# AUTOMATIC BRAKE ADJUSTER

**eker**  
Büyük Eker Bijon Sanayi ve Ticaret A.S.

**79262**

MONTENEGRO

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424076	10	250	180	155	140	125	105	0	14	0	+20	saddle type

DEM CODE : 120015100002  
412006  
79112



**72411**

MONTRACON

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424086	10	215	181	153	129	105	0	0	14	0	+20	bent

DEM CODE : 17222354  
21217569  
40877596  
61217569  
4W1055  
885373  
B1206  
BFSAB010  
CF351532



**70856**

NEOPLAN

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423078	26	115	0	0	0	0	0	0	14	0	-29	double bent (short, R=65 mm)

DEM CODE : 070112507  
14697  
14698  
3054200238  
3054202638  
4731022  
4W2440  
070112507  
KB2440



**70921**

NEOPLAN

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423196	26	115	0	0	0	0	0	0	14	+15	-24	double bent (medium, R=78 mm)

DEM CODE : 070114305  
14735  
3074200238  
4731055  
4W3130  
070114305  
70967  
70771



**70922**

NEOPLAN

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423195	26	115	0	0	0	0	0	0	14	-15	-24	double bent (medium, R=78 mm)

DEM CODE : 070114304  
14736  
3074200138  
4731063  
4W3125  
070114304  
70968  
70772





## 70925

### NEOPLAN

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423202	26	130	0	0	0	0	0	0	16	0	+120	double bent (short; R=65 mm)

DEM CODE : 000110802 70775  
14755  
16756  
3074200338  
4231071  
4W2100  
70966  
000110802  
KB2100



## 72327

### NEOPLAN

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423202	19	130	0	0	0	0	0	0	16	0	+120	double bent (short; R=65 mm)

DEM CODE : 080250000  
4231208  
4W2845  
080250000  
72177



## 72848

### NISHIUMI

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422752	19	150	0	0	0	0	0	0	12.7	0	0	bent

DEM CODE : 10285  
72698



## 73149

### NORWEGIAN DEFENSE

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424097	10	150	141	123	106	0	0	0	16	0	-420	bent

DEM CODE : NB1200  
72999



## 79327

### OPTARE

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423226	26	140	0	0	0	0	0	0	12.7	0	-30	bent

DEM CODE : 4W2955  
L2220055  
79177



# AUTOMATIC BRAKE ADJUSTER

73038

PANAV

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424032	20	250	225	200	175	150	0	0	14	0	+20	double bent (short; R=65 mm)

DEM CODE : 12226  
72888



72364

PEGASO

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424085	19	160	0	0	0	0	0	0	14	0	0	bent

DEM CODE : 718986  
72214



73078

RABA

CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424085	20	155	127	0	0	0	0	0	14	0	0	bent

DEM CODE : 12279  
6W3950  
627180  
72928



79206

RABA

CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422752	20	175	0	0	0	0	0	0	14	0	0	bent

DEM CODE : 12326  
4W3900  
633615  
79056



79229

RABA

CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423226	20	175	0	0	0	0	0	0	14	0	-30	bent

DEM CODE : 4W3905  
636318  
79079





**79271**

RABA

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424085	20	145	0	0	0	0	0	0	14	0	0	bent

DEM CODE : 654172  
79121



**79418**

RELIANCE MERCURY

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424085	28	145	0	0	0	0	0	0	12.7	0	0	bent

DEM CODE : 819137  
79268



**72749**

RENAULT

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424104	33	140	0	0	0	0	0	0	14	0	0	bent

DEM CODE : 54300116310  
5430016310  
72599



**72751**

RENAULT

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424104	33	127	0	0	0	0	0	0	14	0	0	bent

DEM CODE : 5430016393  
72601



**72783**

RENAULT

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422761	29	175	0	0	0	0	0	0	14	+38	0	double bent (short; R=65 mm)

DEM CODE : 5810111404  
72633



# AUTOMATIC BRAKE ADJUSTER

72784

RENAULT

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422760	27	175	0	0	0	0	0	0	14	-38	0	double bent (short; R=65 mm)

DEM CODE : 5810111405  
72634



79161

RENAULT

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422752	27	150	0	0	0	0	0	0	14	0	0	double bent (short; R=65 mm)

DEM CODE : 14565  
14566  
1644815  
4W3205  
5000445830  
72099  
79011



79162

RENAULT

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424104	27	140	0	0	0	0	0	0	14	0	0	double bent (short; R=65 mm)

DEM CODE : 14568  
4W3835  
5000445898  
72100  
79012



79163

RENAULT

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424008	27	175	0	0	0	0	0	0	14	38	30	double bent (short; R=65 mm)

DEM CODE : 06310024  
14543  
14608  
4W2240  
5000789892  
5010056685  
06310024  
72160  
KB2240  
RY 44058  
79013



79164

RENAULT

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424009	27	175	0	0	0	0	0	0	14	-38	30	double bent (short; R=65 mm)

DEM CODE : 6310025  
14544  
14607  
4W2230  
5010056686  
06310025  
72161  
KB2230  
RY 44059  
79014





## 79167

RENAULT

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422761	27	175	0	0	0	0	0	0	14	+38	0	double bent (short; R=65 mm)

DEM CODE : AW2795  
5000791212  
72318  
KB2795  
RV 44092  
79017



## 79168

RENAULT

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422760	27	175	0	0	0	0	0	0	14	-38	0	double bent (short; R=65 mm)

DEM CODE : AW2800  
5000791213  
72319  
KB2800  
RV 44093  
79018



## 79169

RENAULT

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424104	27	140	0	0	0	0	0	0	14	0	0	double bent (short; R=65 mm)

DEM CODE : 14567  
14578 (SBT)  
4W2980  
5010037900  
72328  
79019



## 79438

RENAULT

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424095	28	160	0	0	0	0	0	0	14	+38	0	double bent (short; R=65 mm)

DEM CODE : 14815  
5010098831  
72740  
KB2905  
79288



## 79439

RENAULT

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424094	28	160	0	0	0	0	0	0	14	-38	0	double bent (short; R=65 mm)

DEM CODE : 14816  
4W2910  
5010098832  
72741  
KB2910  
79289



# AUTOMATIC BRAKE ADJUSTER

79444

RENAULT

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423717	27	160	0	0	0	0	0	0	14	-56,2	25	double bent (short; R=65 mm)

DEM CODE : 14623  
4W2920  
5010098860  
72798  
KB2920  
79294



79445

RENAULT

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423718	27	160	0	0	0	0	0	0	14	56,2	25	double bent (short; R=65 mm)

DEM CODE : 14634  
4W2925  
5010098861  
72799  
KB2925  
79295



79448

RENAULT

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424085	28	160	0	0	0	0	0	0	14	0	0	double bent (short; R=65 mm)

DEM CODE : 14621  
14622  
5010201995  
72824  
79298



79449

RENAULT

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422760	27	160	0	0	0	0	0	0	14	-38	0	double bent (short; R=65 mm)

DEM CODE : 14651  
4W2640  
5010216843  
72835  
KB2640  
79299



79450

RENAULT

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422761	27	160	0	0	0	0	0	0	14	+38	0	double bent (short; R=65 mm)

DEM CODE : 14652  
4W2645  
5010216844  
72836  
KB2645  
79300





## 79453

RENAULT

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422752	27	190	0	0	0	0	0	0	14	0	0	double bent (short; R=65 mm)

DEM CODE : 14619  
14620  
5010152965  
72840  
79303



## 79454

RENAULT

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424094	28	160	0	0	0	0	0	0	14	-38	0	double bent (short; R=65 mm)

DEM CODE : 14740  
6W3485  
5010260027  
72997  
79304



## 79455

RENAULT

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424095	28	160	0	0	0	0	0	0	14	+38	0	double bent (short; R=65 mm)

DEM CODE : 14739  
6W3490  
5010260028  
72998  
79305



## 79456

RENAULT

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424094	27	175	0	0	0	0	0	0	14	-38	0	double bent (short; R=65 mm)

DEM CODE : 6W3840  
5010260023  
79000  
79306



## 79457

RENAULT

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424095	27	175	0	0	0	0	0	0	14	+38	0	double bent (short; R=65 mm)

DEM CODE : 5010260024  
79001  
79307



# AUTOMATIC BRAKE ADJUSTER

**eker**  
Büyük Eker Bijon Sanayi ve Ticaret A.S.

**79217**

REYNOLDS

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424032	10	203	127	0	0	0	0	0	14	0	+20	double bent (medium: R=78 mm)

DEM CODE : 209923  
79067



**70726**

ROR

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422752	10	203	128	152	127	0	0	0	12.7	0	0	bent

DEM CODE : 10717  
FC9327002  
FL932/002  
70576



**72405**

ROR

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424086	10	215	181	153	129	105	0	0	12.7	0	+20	bent

DEM CODE : 4W1150  
70887  
72119  
CF350549  
CF3505492  
72255



**72406**

ROR

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424086	10	215	181	153	129	105	0	0	12.7	0	+20	bent

DEM CODE : 4W1065  
70882  
730121  
CF350193  
KB1065  
72256



**72410**

ROR

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424086	10	215	181	153	129	105	0	0	14	0	+20	bent

DEM CODE : 10772  
72095  
72260





## 72509

### ROR

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424096	10	215	142	118	0	0	0	0	14 (L1:16)	0	+20	bent

DEM CODE : 17222353  
21217568  
4W1870  
A5Z07653  
CF351531  
72359



## 72938

### ROR

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424097	10	205	153	140	127	115	0	0	14	0	+20	saddle type

DEM CODE : 105017011  
105031011  
1325313  
16879  
21222694  
21223694  
21229249  
30155  
4000165

60068  
44016210  
44016220  
4W1000  
79235  
9000100  
AJX9389  
CF352236  
CF352279  
CF352557  
D50730120

A5001  
B1207  
B1208  
BFSAD029  
BMASAH  
M042128  
M070970  
M071101  
M094527  
MAS9249  
NB1213  
NB3000654/D



## 73067

### ROR

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422760	10	140	0	0	0	0	0	0	14	-38	0	bent

DEM CODE : 21222924  
72917



## 73068

### ROR

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422761	10	140	0	0	0	0	0	0	14	+38	0	bent

DEM CODE : 21222925  
72918



## 79201

### ROR

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424096	10	215	181	150	129	105	0	0	14	0	+20	double bent (short; R=65 mm)

DEM CODE : 21226978  
4W1185  
MAS9287  
P17179051  
79051



# AUTOMATIC BRAKE ADJUSTER

79230

ROR

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423226	26	165	0	0	0	0	0	0	14	0	-38	double bent (long; R=100 mm)

DEM CODE : 77909  
79080



79310

ROR

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424076	10	250	180	153	140	125	105	0	14	0	+20	bent

DEM CODE : 21227325  
44015700  
4W1180  
MAS9289  
79160



79333

ROR

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424097	10	153	140	127	0	0	0	0	14	0	+20	bent

DEM CODE : 009197  
21224345  
21229290  
4W1170  
009157  
CF352642  
CF35642  
MAS9290  
P17179163



79769

ROR

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424076	10	238	203	178	152	140	127	114	14 (L1: w/o)	0	+20	saddle type

DEM CODE : 105031111  
10622076  
79552  
79619



80170

ROR

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
425027	10	205	153	140	127	115	0	0	14	0	+20	saddle type

DEM CODE : 14511  
14513  
4231657  
KB1000D  
TP02003059X  
80020





## 71015

SAB

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422897	10	210	175	0	0	0	0	0	16	0	0	bent

DEM CODE : BBU9770  
70865



## 72401

SAE

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424086	27	210	180	150	125	0	0	0	16	0	+20	bent

DEM CODE : AW1035  
70874  
72251



## 72987

SAE

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423226	10	178	153	0	0	0	0	0	16	0	-38	double bent (short; R=65 mm)

DEM CODE : 09012061  
09012061  
72837



## 79292

SAE

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422760	10	178	153	0	0	0	0	0	16	-38	0	double bent (short; R=65 mm)

DEM CODE : 12185  
9002137  
9002261  
79142



## 79293

SAE

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422761	10	178	153	0	0	0	0	0	16	+38	0	double bent (short; R=65 mm)

DEM CODE : 12186  
9002138  
9002262  
79143



# AUTOMATIC BRAKE ADJUSTER

**79298**

SAE

AKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424097	10	178	153	127	0	0	0	0	14	0	+20	double bent (short; R=65 mm)

DEM CODE : 9002281  
79148



**79299**

SAE

AKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424076	10	250	180	155	140	125	105	0	14	0	+20	saddle type

DEM CODE : 09002113  
09002113  
79149



**79692**

SAE

AKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424097	10	180	155	140	125	105	0	0	14	0	+20	saddle type

DEM CODE : 9319179  
79542



**79799**

SAE

AKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424076	10	250	180	161	150	135	120	105	14	0	+20	saddle type

DEM CODE : 09319035  
09319035  
79645

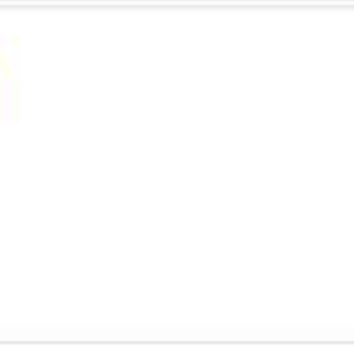


**80276**

SAE

AKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
425027	10	105	120	131	150	165	180	0	14	0	+20	saddle type

DEM CODE : 09319299  
09319299  
80126





## 70912

SAURER

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422752	19	180	125	0	0	0	0	0	14 (L1-L7 w/o)	0	0	double bent (short; R=65 mm)

DEM CODE : 4W2770  
9113311  
70762



## 70914

SAURER

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422752	19	180	125	0	0	0	0	0	14	0	0	double bent (short; R=65 mm)

DEM CODE : 9543311002  
70764



## 72264

SEDDON ATLINSON

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423226	10	140	0	0	0	0	0	0	12.7	0	-38	double bent (long; R=100 mm)

DEM CODE : 3291747R  
72114



## 72506

SEDDON ATLINSON

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424085	19	150	0	0	0	0	0	0	14	0	0	double bent (short; R=65 mm)

DEM CODE : 914266  
72356



## 71069

SICCA

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422752	8	180	0	0	0	0	0	0	12.7	0	0	double bent (short; R=65 mm)

DEM CODE : 4W3385  
53001048  
70919



# AUTOMATIC BRAKE ADJUSTER

72569

SICCA

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422752	8	190	0	0	0	0	0	0	12.7	0	0	double bent (short; R=65 mm)

DEM CODE : 6W3740  
55004035  
72419



71001

SISU

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424104	10	140	0	0	0	0	0	0	12.7	0	0	double bent (short; R=65 mm)

DEM CODE : 1465300151  
70851



71002

SISU

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422897	10	178	0	0	0	0	0	0	15	0	0	double bent (short; R=65 mm)

DEM CODE : 1465300161  
70852



72412

SISU

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424086	10	215	161	150	129	105	0	0	14	0	+20	bent

DEM CODE : 1465300711  
72262



72578

SISU

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424085	10	145	0	0	0	0	0	0	14	0	0	double bent (short; R=65 mm)

DEM CODE : 1465300611  
6W3455  
661465300611  
72428





**72579**

SISU

EKER CASTING	NO.OFSPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424085	10	145	0	0	0	0	0	0	14	0	0	double bent (short; R=65 mm)

GEM CODE : 1445300811  
4W3450  
661465300811  
72429



**72671**

SISU

EKER CASTING	NO.OFSPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423185	10	145	0	0	0	0	0	0	14	-56	+4	double bent (long; R=100 mm)

GEM CODE : 1452623  
1465300911  
72521



**72672**

SISU

EKER CASTING	NO.OFSPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423186	10	145	0	0	0	0	0	0	14	+56	+4	double bent (long; R=100 mm)

GEM CODE : 1465300921  
72522



**73087**

SISU

EKER CASTING	NO.OFSPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423185	26	145	0	0	0	0	0	0	14	-56	+4	double bent (short; R=65 mm)

GEM CODE : 1465301021  
72937



**73088**

SISU

EKER CASTING	NO.OFSPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423186	26	145	0	0	0	0	0	0	14	+56	+4	double bent (short; R=65 mm)

GEM CODE : 1465301011  
72938



# AUTOMATIC BRAKE ADJUSTER

**eker**  
Büyük Eker Bijon Sanayi ve Ticaret A.S.

**79152**

SISU

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (INMM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423185	26	145	0	0	0	0	0	0	14	-56	+4	double bent (short; R=65 mm)

OEM CODE : 1465301221  
1465301321  
79002



**79153**

SISU

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (INMM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423186	26	145	0	0	0	0	0	0	14	+56	+4	double bent (short; R=65 mm)

OEM CODE : 1465301211  
1465301311  
79003



**79521**

SISU

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (INMM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424085	19	152	0	0	0	0	0	0	14	0	0	double bent (short; R=65 mm)

OEM CODE : 3263423  
79371



**79522**

SISU

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (INMM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424085	26	145	0	0	0	0	0	0	14	0	0	double bent (short; R=65 mm)

OEM CODE : 5465301811  
79372



**79543**

SISU

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (INMM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424097	10	155	141	125	106	0	0	0	14	0	+20	saddle type

OEM CODE : 60232  
79393





**79793**

**SISU**

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424096	10	215	181	153	129	105	0	0	14	0	+20	double bent (short; R=65 mm)

DEM CODE : 5465303611  
79643



**79154**

**SMB**

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424096	10	215	153	129	105	0	0	0	14 (L1: 16)	0	+20	saddle type

DEM CODE : 105003001  
105010001  
4W1025  
7000327W  
72274  
KB1025  
M002416  
M023565  
M050082



**80173**

**SMB**

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
425027	10	215	153	129	105	0	0	0	14 (L1: 16)	0	+20	saddle type

DEM CODE : 14507  
K810250  
80023



**73046**

**STAR**

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424104	18	102	0	-0	0	0	0	0	14	0	0	double bent (short; R=65 mm)

DEM CODE : 12242  
72896



**72580**

**STEYR**

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422761	28	152	0	0	0	0	0	0	12.7	+38	0	bent

DEM CODE : 4W3640  
99100030822  
72430



# AUTOMATIC BRAKE ADJUSTER

72581

STEYR

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422760	28	152	0	0	0	0	0	0	12.7	-38	0	bent

DEM CODE : 4W3635  
99100330823  
72431



72793

STEYR

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
428104	10	140	0	0	0	0	0	0	12.7	0	0	double bent (medium; R=78 mm)

DEM CODE : 4W3620  
89200440743  
72643



79651

TATRA

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424043	26	175	0	0	0	0	0	0	14	+45	-30	bent

DEM CODE : 5465303311  
79501



72735

TEMSA

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423226	25	135	0	0	0	0	0	0	14	0	-38	double bent (medium; R=78 mm)

DEM CODE : TC807632  
72585



79173

TRAILER

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
426086	10	210	180	150	125	0	0	0	14	0	+20	saddle type

DEM CODE : 1325312  
14271  
4W1015  
60506556B  
70804  
72057  
72066  
72254  
80506556B

9002105  
A04010603  
KB1015  
M068593  
T00176492  
79023





## 80174

### TRAILER

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
425027	10	210	180	150	125	0	0	0	14	0	+20	saddle type

DEM CODE : 14545  
KB1015D  
80024



## 71055

### VAN HOOI

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424085	10	152	0	0	0	0	0	0	14	0	0	double bent (short; R=65 mm)

DEM CODE : 4W2460  
633104590  
633104950  
70905



## 72480

### VAN HOOI

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424085	19	152	0	0	0	0	0	0	14	0	0	double bent (short; R=65 mm)

DEM CODE : 253855  
3177673  
4W2960  
633106280  
93160850  
71430



## 72476

### ZF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424085	19	152	0	0	0	0	0	0	14	0	0	double bent (short; R=65 mm)

DEM CODE : 0501205935  
4W2860  
0501205935  
633106650  
72326



## 72535

### ZF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424085	19	145	0	0	0	0	0	0	14	0	0	double bent (short; R=65 mm)

DEM CODE : 0501206318  
0501206318  
72305



# AUTOMATIC BRAKE ADJUSTER

72791

ZF

AKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424085	19	152	0	0	0	0	0	0	14	0	0	double bent (short; R=65 mm)

DEM CODE : 0501207555  
199878  
42545954  
4W3295  
0501207555  
72641



72838

ZF

AKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423878	19	145	0	0	0	0	0	0	14	+56	+15	double bent (short; R=65 mm)

DEM CODE : 0501314479  
070276010  
11013284  
12159  
14593  
4W2785  
0501314479  
626343  
633107880



72839

ZF

AKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423879	19	145	0	0	0	0	0	0	14	-56	+15	double bent (short; R=65 mm)

DEM CODE : 0501314480  
070276011  
11013285  
12160  
14594  
4W2790  
0501314480  
626344  
633107880



73004

ZF

AKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423893	19	145	0	0	0	0	0	0	14	+56	-5	double bent (short; R=65 mm)

DEM CODE : 4W2935  
72854



73005

ZF

AKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423892	19	145	0	0	0	0	0	0	14	-56	-5	double bent (short; R=65 mm)

DEM CODE : 4W3065  
72855





## 73022

ZF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423900	19	145	0	0	0	0	0	0	14	0	+37	double bent (short; R=65 mm)

OEM CODE : 0501314043  
0501314043  
72872



## 70858

ZF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423166	26	130	0	0	0	0	0	0	14	0	0	double bent (short; R=65 mm)

OEM CODE : 3074200038  
70708



## 72955

ZF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422761	10	152	0	0	0	0	0	0	12.7	+38	0	bent

OEM CODE : 1581483  
70646  
72805



## 72956

ZF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422760	10	152	0	0	0	0	0	0	12.7	-38	0	bent

OEM CODE : 1581484  
70647  
72806



## 79609

ZF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424097	10	152	140	127	115	0	0	0	14	0	+20	saddle type

OEM CODE : 27161  
79459



# AUTOMATIC BRAKE ADJUSTER

**79833**

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422760	27	160	0	0	0	0	0	0	14	-38	0	double bent (short; R=65 mm)

OEM CODE : 5430060288  
5430260288  
79465  
79683



**79834**

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422761	27	160	0	0	0	0	0	0	14	+38	0	double bent (short; R=65 mm)

OEM CODE : 5430060289  
5430260289  
79466  
79684



**70952**

SAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422760	10	203	179	151					14	-38	0	bent

OEM CODE :



**70953**

SAF

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422761	10	203	179	151					14	38	0	bent

OEM CODE :



**72240**

RENAULT

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424009	27	175							14	-38	30	bent

OEM CODE :





**72733**

TEMSA

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422901	25	145							14	-60,3	22,5	double bent (medium; R=78 mm)

OEM CODE :



**72734**

TEMSA

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422902	25	145							14	-60,3	22,5	double bent (medium; R=78 mm)

OEM CODE :

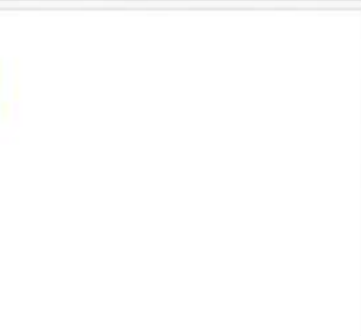


**79407**

RENAULT

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
424009	27	160							14	-38	30	double bent (short; R=65 mm)

OEM CODE :



**79408**

KAMAZ

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422760	10	165							14	-38	0	double bent (short; R=65 mm)

OEM CODE :



**79409**

KAMAZ

EKER CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
422761	10	165							14	-38	0	double bent (short; R=65 mm)

OEM CODE :



# AUTOMATIC BRAKE ADJUSTER

**79447**

**RENAULT**

EKER CASTING	NO.OFSPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423718	27	160							14	56,2	25	double bent (short; R=65 mm)

OEM CODE :



**79499**

**FODEN**

EKER CASTING	NO.OFSPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423704	10	165							14	-50	0	double bent (short; R=65 mm)

OEM CODE :



**79500**

**FODEN**

EKER CASTING	NO.OFSPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROLARM
423705	10	165							14	50	0	double bent (short; R=65 mm)

OEM CODE :





## 1020

BPW

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	10	0	0	0	0	0	0	0	0	0	218

DEM CODE : 100001020



## 1021

BPW

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	10	120	150	180	0	0	0	0	w/o, 14	0	218
DEM CODE :	024089 0517452340 0517452340 09319013 09319013 106001021 106001021 2100200001 2100200001 024089 024089 3354200338 3354200338 3710001021 3710001021 4335010060 4335010060										
									0517452340 09319013 09319013 0241037367 09319013 A04010601 FK713950 MEI0203 100001021		

## 1023

BPW

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	10	140	165	0	0	0	0	0	w/o, 1/2	0	218

DEM CODE : 100001023



# MANUEL SLACK ADJUSTER

1025

BPW

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	10	150	170	190	0	0	0	0	w/o, 14	0	218

DEM CODE : 100001025 - 517452800  
 06642300 - 106001025  
 2175007700 - 33006  
 4335010120 - 0517452800  
 06642300 - ME 0202



1027

ROR/Trailer

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	10	127	152	178	203	0	0	0	w/o, 14	0	218

DEM CODE : 100001027  
 1670000J13180  
 2100200006



1030

SAE

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	10	125	150	175	200	0	0	0	w/o, 14	0	218

DEM CODE : 100001030



1122

BPW

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	10	120	150	180	200	230	260	290	w/o, 14 (G: w/o, 17)	0	310

DEM CODE : 100001122



1125

BPW

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	10	120	150	180	200	230	260	290	w/o, 14	0	310

DEM CODE : 517452200 - 106001125  
 2100200102 - 4335010000  
 0517452200 - 8241016231  
 FK713960 - MEI0205





## 1128

BPW

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	10	175	230	260	290	0	0	0	w/o, 14 (A: w/o, 22)	0	310

OEM CODE : 100001128  
517452300  
4335010030  
0517452300  
5969



## 1700

BPW

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	10	0	0	0	0	0	0	0	0	0	272

OEM CODE : 100001700



## 1721

BPW

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	10	120	150	180	220	250	0	0	w/o, 14	0	272

OEM CODE : 024090  
0517452610  
106001721  
2100200701  
024090  
4335010290  
0517452610  
5968  
9319019



## 1760

BPW

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	10	120	135	150	165	180	195	250	w/o, 14	0	272

OEM CODE : 024490  
0517465130  
024490  
0517465130



## 2163

Kassbohrer

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	37	120	150	180	200	230	260	290	w/o, 14	0	310

OEM CODE : 100002163  
05640700  
05640700  
7345  
8283000151



# MANUEL SLACK ADJUSTER

**eker**  
Büyük Eker Bijon Sanayi ve Ticaret A.S.

2166

Kässbohrer

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	37	120	150	180	290	0	0	0	w/o, 14 (D: w/o, 18)		310

OEM CODE : 100002166  
2100201101  
8243000562



2167

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	37	120	135	150	165	180	290	0	w/o, 14 (F: w/o, 18)		310

OEM CODE : 100002167  
82830005620  
FE7345



2568

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	37	120	150	180	230	0	0	0	w/o, 14 (D: w/o, 18)		246

OEM CODE : 100002168  
2100201201  
6897



12345

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	39	105	125	150	170	190	0	0	w/o, 14	0	218

OEM CODE : 32928  
100012345



12346

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	39	120	190	150	0	0	0	0	w/o, 14	0	218

OEM CODE : 100012346





## 12500

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	39	0	0	0	0	0	0	0	0	0	246

OEM CODE : 100012500



## 12901

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	39	105	125	150	0	0	0	0	w/o, 14	0	168

OEM CODE : 100012901



## 12911

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	39	105	125	150	0	0	0	0	w/o, 14	0	170

OEM CODE : 100012911  
32943



## 14750

FRUEHAUF

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	37	105	130	150	180	215	0	0	w/o, 14 (E: w/o, 16)	0	168

OEM CODE : 106014750  
NE0401



## 14753

TRAILOR

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	37	105	130	150	180	215	0	0	w/o, 14 (E: w/o, 16)	0	233

OEM CODE : 106014753  
A4403  
ME11411  
TP02003058



# MANUEL SLACK ADJUSTER

16170

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	8	152	192	230	260	290	0	0	w/o, 14 (A w/o, 8)	0	310

OEM CODE : 100016170



16970

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
posi-lock	8	127	152	178	0	0	0	0	w/o, 14	0	220

OEM CODE : 100016970



101003

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	10	127	152	178	203	0	0	0	w/o, 16	0	218

OEM CODE : 295390  
100101003



101006

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
posi-lock	10	145	0	0	0	0	0	0	14	0	161

OEM CODE : 1665201811  
100101006



101007

TRAILOR

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
posi-lock	10	152	178	0	0	0	0	0	16	0	218

OEM CODE : 100101007





## 101008

### ROR/TRAILER

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
posi-lock	10	127	152	178	203	0	0	0	14	0	218

OEM CODE : 1465201911  
100101008



## 101009

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
posi-lock	10	140	0	0	0	0	0	0	1/2"	0	156

OEM CODE : 1465201542  
218685  
100101009



## 101040

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	10	0	0	0	0	0	0	0	0	0	218

OEM CODE : 2100200007  
100101040



## 101041

### BPW/ROR

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	10	120	150	180	0	0	0	0	w/o 14	0	218

OEM CODE : 0517452100  
106101041  
2100200008  
295614B  
4335010170  
0517652100  
ME10204  
100101041



## 101042

### ROR/TRAILER

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	10	127	152	178	203	0	0	0	w/o 1/2"	0	218

OEM CODE : 106101042  
2100200011  
29516B  
ME1102  
100101042



# MANUEL SLACK ADJUSTER

101045

ROR/TRAILER

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
posi-lock	10	150	170	190	0	0	0	0	w/o, 14	0	218

OEM CODE : 100101045



101047

ROR/TRAILER

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	10	127	152	178	203	0	0	0	w/o, 14	0	218

OEM CODE : 1000393 - 06310070  
0100393 - 106067001  
106101047 - 1670000  
2021215131 - 20855  
2100200012 - 2175003700  
295414 - 06310070  
8968 - M8039  
ME1101



101070

ROR

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	10	127	152	178	203	0	0	0	14	0	218

OEM CODE : 100101070



101072

ROR

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	10	127	152	178	203	0	0	0	1/2	0	218

OEM CODE : 100101072



101140

ROR

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	10	0	0	0	0	0	0	0	0	0	310

OEM CODE : 100101140





## 101145

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	10	120	150	180	200	230	260	290	w/o, 14	0	310

OEM CODE : 100101145  
2100200108  
2175001002  
FK713940



## 101364

DAF

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	10	140	0	0	0	0	0	0	14	0	156

OEM CODE : 028500  
266673  
028500  
205952  
286952  
505835  
6637392163  
663772  
663773



## 101365

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	10	140	0	0	0	0	0	0	w/o, 22	0	163

OEM CODE : 0658095  
100101365



## 101366

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	10	165	0	0	0	0	0	0	14	0	181

OEM CODE : 0092162  
218684  
210032  
276518  
0092162  
100101366



## 101367

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	10	140	0	0	0	0	0	0	14	0	163

OEM CODE : 0092163  
0092163  
100101367



# MANUEL SLACK ADJUSTER

101741

ROR

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	10	120	150	180	220	250	0	0	w/o, 14	0	272

OEM CODE : 100101741WW



101743

SAUER

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	10	127	152	178	203	230	0	0	w/o, 14 (E: w/o, 18)	0	272

OEM CODE : 106101743  
1358940  
20850  
2100200703  
2175007400  
6737  
FE4737  
MEI1201  
100101743



106005

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	19	122	0	0	0	0	0	0	w/o, 14	0	140

OEM CODE : 18803400541  
3434200438  
100106005



114075

PROPAR/FRUEHAUF

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	37	105	130	150	180	206	0	0	w/o, 14 (E: w/o, 16)	0	218

OEM CODE : 18803/B  
31561  
AJA077743  
CF3521%  
NB047  
100114075



213749

TITAN

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	27	170	210	240	260	0	0	0	w/o, 14	0	272

OEM CODE : 291852  
100213749





## 315921

## COLAERT

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	27	125	150	175	200	0	0	0	w/o, 14	0	218

OEM CODE : 100315921  
28026  
7670957



## 401204

## DAF

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	10	140	0	0	0	0	0	0	14	+38mm	156

OEM CODE : 100401204  
0092164  
8446  
0092164  
B4101



## 501204

## DAF

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	10	140	0	0	0	0	0	0	14	-38mm	156

OEM CODE : 100501204  
0092165  
8447  
0092165  
B4102



## 60000

## ROR/TRAILER

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
posi-lock	10	0	0	0	0	0	0	0	0	0	220

OEM CODE : 102060000



## 60001

## ROR/TRAILER

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
posi-lock	10	5"	6"	7"	8"	0	0	0	1/2"	0	218

OEM CODE : 106060001  
180438  
21013160  
A5980  
CF352726  
CF950184  
CF9501843  
NE11405  
TP02003040



# MANUEL SLACK ADJUSTER

60031

ROR

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
posi-lock	10	4.5"	5.5"	6.5"	7.5"	0	0	0	1/2"	0	218

DEM CODE : 10204003  
18880  
CF350082  
CF3500824  
M8050



60291

ROR

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
posi-lock	10	120	140	200	0	0	0	0	1/2"	0	218

DEM CODE : 102040291  
CF3500823  
CF3500827



62201

TRAILOR

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	H	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
posi-lock	10	5"	6"	7"	8"	0	0	0	7.5" (H: 17/32")	1/2"	0	218

DEM CODE : 106042201  
18050  
A5988  
CF350083  
CF3500837  
ME11408  
TP02003047



66001

TRAILER

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
posi-lock	37	5"	6"	7"	8"	0	0	0	1/2"	0	218

DEM CODE : 102066001  
106066001  
18116/B  
M8053  
ME11412



172001

ROR/TRAILER

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
posi-lock	10	127	152	178	203	0	0	0	14	0	218

DEM CODE : 106172001  
1186524  
1194362  
13180  
18057/B  
A5985  
CF351310  
CF3513109  
CF352727





## 172031

ROR

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
posi-lock	10	115	140	165	190	0	0	0	14	0	218

DEM CODE : 102172031  
194778  
CF352150  
CF3521502



## 315271

ROR

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
posi-lock	10	105	130	150	200	0	0	0	w/o. 14	0	218

DEM CODE : 102315271



## 315291

ROR

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
posi-lock	10	120	140	200	0	0	0	0	w/o. 14	0	218

DEM CODE : 102315291



## 315341

ROR

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
posi-lock	10	105	130	200	0	0	0	0	w/o. 14	0	218

DEM CODE : 102315341



## 317201

ROR

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	H	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
posi-lock	10	127	152	178	203	0	0	0	191	w/o. 14 (H: 17/32")	0	220

DEM CODE : 102317201  
CF351607  
CF3516070



# MANUEL SLACK ADJUSTER

**eker**  
Büyük Eker Bijon Sanayi ve Ticaret A.S.

**904281**

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
posi-lock	10	6.25"	0	0	0	0	0	0	1/2"	0	181

OEM CODE : 102904281



**915351**

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	H	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
posi-lock	37	105	130	150	0	0	0	0	165	w/o. 14 (H: 16.5)	0	220

OEM CODE : 102915351



**916351**

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	H	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
posi-lock	37	105	130	150	0	0	0	0	200	w/o. 14 (H: 16)	0	220

OEM CODE : 102916351  
AJA09921  
CF351384



**917371**

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	H	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
posi-lock	10	120	140	0	0	0	0	0	200	w/o. 14 (H: 16)	E	220

OEM CODE : 102917371  
CF351385  
CF3513853



**922291**

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
posi-lock	10	120	140	200	0	0	0	0	w/o. 14 (C: w/o. 16)	0	218

OEM CODE : 102922291  
AJA06294  
CF351389





## 923341

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
posi-lock	10	105	130	200	0	0	0	0	w/o. 14 (C: w/o. 16)	0	218

DEM CODE : 102923341  
AJA06295  
CF351390



## 925111

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
posi-lock	10	140	0	0	0	0	0	0	1/2"	0	165

DEM CODE : 102925111  
DK3328  
FL919/001  
KDK3328



## 925394

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
posi-lock	10	127	0	0	0	0	0	0	1/2"	0	165

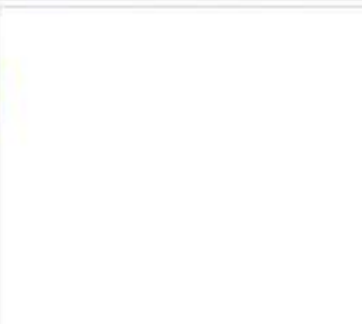
DEM CODE : 102925394  
02826800



## 1001

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
posi-lock	10	165	0	0	0	0	0	0	14	-11.5mm	181

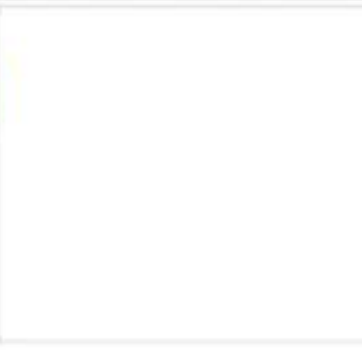
DEM CODE : 103001001



## 2001

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
posi-lock	10	165	0	0	0	0	0	0	14	+11.5mm	181

DEM CODE : 103002001



# MANUEL SLACK ADJUSTER

## 3001

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
posi-lock	10	5"	6"	7"	8"	10"	0	0	1/2"	+11.5mm	310

OEM CODE : 103003001  
102061241  
AB984  
CF350081  
CF3500811



## 4001

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
posi-lock	8	120	150	180	220	250	0	0	w/o, 14	0	272

OEM CODE : 103004001



## 5001

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
posi-lock	8	126	148	178	0	0	0	0	w/o, 14	0	218

OEM CODE : 103005001



## 6001

### ROR/TRAILOR

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	10	5"	6"	7"	8"	0	0	0	1/2"	0-	218

OEM CODE : 106006001  
21219998  
CF352195  
T137  
ME11403  
103006001



## 7001

### ROR/TRAILOR

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	10	127	152	178	203	0	0	0	14	0	218

OEM CODE : 10974/B  
21219681  
9000400  
CF352196  
N8042  
ME11402  
103007001





## 9001

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball + spring	37	105	130	150	215	0	0	0	1/2" (D: 16)	6	233

DEM CODE : 103009001  
CF101425  
CF1014257



## 10001

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball + spring	10	120	135	150	165	180	195	250	w/o. 14	0	272

DEM CODE : 103010001



## 11001

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball + spring	10	140	165	0	0	0	0	0	14	6	218

DEM CODE : 103011001



## 12001

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball + spring	10	127	152	178	220	0	0	0	w/o. 14 (D: 17)	0	272

DEM CODE : 103012001



## 13001

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
posi-lock	10	5"	6"	7"	9"	0	0	0	w/o. 17	0	218

DEM CODE : 103013001



# MANUEL SLACK ADJUSTER

**eker**  
Büyük Eker Bijon Sanayi ve Ticaret A.S.

**14001**

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball + spring	10	127	152	178	203	248	0	0	w/o, 14 (E: 16)	0	272

OEM CODE : 103014001



**15001**

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball + spring	39	0	0	0	0	0	0	0	0	0	272

OEM CODE : 103015001



**16001**

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball + spring	20	150	175	200	225	250	0	0	w/o, 14	0	272

OEM CODE : 103016001



**17001**

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball + spring	10	105	129	153	181	215	0	0	w/o, 14 (E: 16)	0	233

OEM CODE : 103017001



**18001**

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball + spring	10	105	129	151	181	215	0	0	w/o, 14 (E: 16)	0	233

OEM CODE : 103018001  
M004438





## 19001

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball + spring	37	105	129	151	181	215	0	0	w/o, 14 (E: 16)	0	233

DEM CODE : 103019001



## 20001

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball + spring	10	140	0	0	0	0	0	0	14	+56mm	161

DEM CODE : 103020001



## 21001

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball + spring	10	140	0	0	0	0	0	0	14	-56mm	161

DEM CODE : 103021001



## 201050

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball + spring	10	0	0	0	0	0	0	0	0	+38mm	200

DEM CODE : 104201050



## 301050

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball + spring	10	0	0	0	0	0	0	0	0	-38mm	200

DEM CODE : 104301050



# MANUEL SLACK ADJUSTER

401032

VOLVO

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball + spring	10	140	0	0	0	0	0	0	w/o, 1/2"	+12.7mm	0

DEM CODE : 104401032



401051

VOLVO/DAF

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	10	152	0	0	0	0	0	0	w/o, 1/2"	+38mm	200

DEM CODE : 101401201  
341950  
347871  
351950  
6669  
104401051



401053

VOLVO

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	10	140	165	0	0	0	0	0	w/o, 1/2"	+38mm	200

DEM CODE : 104401052  
1501311  
1505324  
281969LH  
295408LH  
3586  
104401053



401201

VOLVO

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	10	140	0	0	0	0	0	0	w/o, 14	+38mm	156

DEM CODE : 028700  
285951  
028700  
351952  
505839  
50583992164  
T1038  
104401201



401401

VOLVO

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
posi-lock	10	145	0	0	0	0	0	0	14	-56mm	161

DEM CODE : 104401401  
1465202021





## 406401

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball + spring	19	145	0	0	0	0	0	0	w/o, 14	-56mm	161

DEM CODE : 104406401  
99100340001



## 407401

D-C

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	26	145	0	0	0	0	0	0	w/o, 14	-56mm	161

DEM CODE : 104407401 - 1613300  
0517454690 - 104407401  
01613300 - 190656  
2100212903 - 3444201738  
4335065140 - 0517454690  
6045 - MEI0901



## 414402

VOLVO

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	37	145	0	0	0	0	0	0	1/2"	-56mm	161

DEM CODE : 104414402



## 501032

VOLVO

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	10	140	0	0	0	0	0	0	w/o, 1/2"	+12.7mm	0

DEM CODE : 104501032



## 501051

DAF

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	10	152	0	0	0	0	0	0	w/o, 1/2"	-38mm	209

DEM CODE : 157756  
218692  
218693  
225440  
225441  
225442  
225443  
281966RH  
281967LH

341949  
347870  
351949  
104501051



# MANUEL SLACK ADJUSTER

501053

VOLVO

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	10	140	165	0	0	0	0	0	w/o, 1/2"	+38mm	200

DEM CODE : 104501053  
1505325  
281968RH  
295407RH  
3587  
104501053



501201

VOLVO

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	10	140	0	0	0	0	0	0	w/o, 14	-38mm	156

DEM CODE : 028800  
028900  
351951  
505840  
50584092165  
T1039  
104501201



501401

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
posi-lock	10	145	0	0	0	0	0	0	14	+56mm	0

DEM CODE : 104501401  
1465202011



506401

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	19	145	0	0	0	0	0	0	w/o, 14	+56mm	0

DEM CODE : 104506401  
99100340002



507401

D-C

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	26	145	0	0	0	0	0	0	w/o, 14	+56mm	161

DEM CODE : 104507401 - 1613200  
0017454700 - 104507401  
01613200 - 190657  
2100212902 - 3444201838  
3684201838 - 4325065150  
0017454700 - 6046  
ME10902





## 514402

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	37	145	0	0	0	0	0	0	1/2"	+56mm	161

OEM CODE : 104514402



## EC44051

MERITOR

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
posi-lock	28	5"	6"	0	0	0	0	0	1/2"	0-	170

OEM CODE : BA103



## EC44061

MERITOR

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
posi-lock	28	5.5"	6.5"	0	0	0	0	0	1/2"	0	195

OEM CODE : AA4432



## EC55001

MERITOR

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
posi-lock	24	5.5"	0	0	0	0	0	0	1/2"	0	0

OEM CODE : KN55001



## EC44071

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
posi-lock	28	127	152	178	0	0	0	0	0	0	0

OEM CODE : CS44071



# MANUEL SLACK ADJUSTER

**EC611**

SCANIA

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	10	165	0	0	0	0	0	0	w/o, 14	-26	161

OEM CODE : EC727611



**EC612**

SCANIA

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	10	165	0	0	0	0	0	0	0	26	0

OEM CODE : EC727612



**EC711**

SCANIA

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	37	120	150	180	0	0	0	0	0	0	0

OEM CODE : NEI 07-11



**EC1860**

SAE 1 1/2"-10 C

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	8	120	135	150	165	180	195	250	w/o, 14	0	272

OEM CODE :



**EC1960**

SAE 1 1/2"-10 C

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	37	120	135	150	165	180	195	250	w/o, 14	0	272

OEM CODE :





## EC1004

### RABA

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
posi-lock	20	180	0	0	0	0	0	0	14	+38mm	200

OEM CODE :



## EC1005

### RABA

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
posi-lock	20	180	0	0	0	0	0	0	14	-38mm	200

OEM CODE :



## EC1303

### SCANIA

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	10	165	0	0	0	0	0	0	16	-50,8	102

OEM CODE : MEI 13-03



## EC1304

### SCANIA

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	10	165	0	0	0	0	0	0	16	-50,8	102

OEM CODE : MEI 13-04



## EC1006

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	8	127	152	178	203	0	0	0	14	0	0

OEM CODE :



# MANUEL SLACK ADJUSTER

**EC102**

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	10	127	152	178	0	0	0	0	14	0	0

OEM CODE :



**EC517**

SCANIA

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	10	165	0	0	0	0	0	0	14	-60	0

OEM CODE : 276517



**EC518**

SCANIA

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball & spring	10	165	0	0	0	0	0	0	14	60	0

OEM CODE : 276518



**EC44044**

PROPAR

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
posi-lock	37	5.5"	0	0	0	0	0	0	1/2"	0	0

OEM CODE : CS44044



**EC44041**

PROPAR

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
posi-lock	37	6"	0	0	0	0	0	0	1/2"	0	0

OEM CODE : KN44041





## EC47001

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
posi-lock	10	5"	6"	7"	0	0	0	0	1/2"	0	0

DEM CODE : KNA7001



## EC47002

SCANIA

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
posi-lock	10	4,5"	5,5"	0	0	0	0	0	1/2"	0	0

DEM CODE : KNA7002



## EC47011

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
posi-lock	10	5,5"	6,5"	0	0	0	0	0	1/2"	0	0

DEM CODE : KNA7011



## EC47081

MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
posi-lock	10	5"	6"	0	0	0	0	0	1/2"	0	0

DEM CODE : KNA7081





SINCE  
**1984**

Get your speed under control

**eker** 

Büyük Eker Bijon Sanayi ve Ticaret A.Ş.

[www.ekerbijon.com.tr](http://www.ekerbijon.com.tr)



Get your speed under control



Büyük Eker Bijen Sanayi ve Ticaret A.S.



Konya OSB, 9. Sk. No : 29 Selçuklu / KONYA / TÜRKİYE | DOMESTIC : +90 332 239 14 20 EXPORT : +90 332 239 14 40

[info@ekerbijon.com.tr](mailto:info@ekerbijon.com.tr) [sales@ekerbijon.com.tr](mailto:sales@ekerbijon.com.tr) [www.ekerbijon.com.tr](http://www.ekerbijon.com.tr)