



## ÖNSÖZ

EKERSAN FREN OTOMOTİV SAN. TİC. LTD. ŞTİ. 30 yılı aşan tecrübe ve bilgi birikimiyle, değerli müşterilerimize güven ve kalite sunmaktadır. Kurulduğu günden itibaren döküm konusunda üretim yapan uzman kadroya sahip firmamız;

Fren diski, fren kampanası, volan, porya, bijon, otomatik ve manuel fren cırcırı, fren körükleri ve süspansiyon körükleri, kaliper ve ilgili fren sistemlerinin üretimini gerçekleştirmektedir. Hizmetlerimiz döküm ve döküm sonrası kesme, kumlama, CNC işleme, paketleme, yurt içi ve yurt dışı lojistik operasyonlarını da gerçekleştirmektedir.

Orta ölçekli bir firma olmamıza rağmen kurulduğu günden itibaren kalite ve güvene dayalı üretim ilkemiz sayesinde EKERSAN FREN OTOMOTİV yurt içi ve yurt dışı otomotiv sektöründe tanınmış ve güven kazanmıştır.

Firmamızın değişmez prensipleri kalite, güven, hizmet, zamanında teslim ve uygun fiyat olmuştur. Asla taviz vermediğimiz bu prensiplerimiz sayesinde yurt içi ve yurt dışında tanınırlığımız ve güvenilirliğimiz her geçen gün artmaktadır.

Üretimde başarı ve süreklilik, hizmette dürüstlük, kalite ve güven esasıyla çalışan firmamıza gösterdiğiniz ilgi ve güvene teşekkür ederiz.

EKERSAN FREN OTOMOTİV bugün ve gelecekte sizlere en iyi hizmeti vermeye devam edecektir.

## PREAMBLE

With more than 30 years of experience and know-how, we provide trust and quality to our valued customers. Since the day of our company, our company has a team of experts in casting.

Brake disc, brake drum, volan, poria, wheel, automatic and manual brake adjuster, brake bellows and suspension bellows, caliper and related brake systems are produced. Our services include casting, sanding, CNC machining, packaging, domestic and international logistics operations after casting and casting.

EKERSAN FREN OTOMOTIV has been recognized and trusted in the domestic and international automotive industry thanks to our principle of production based on quality and confidence since it was established.

Our company's unchanging principles have been quality, trust, service, on-time delivery and reasonable price. Thanks to these principles that we have never compromised, our recognition and reliability are increasing day by day in Turkey and abroad.

We thank you for your interest and trust in our company which works on the basis of success and continuity in production, honesty, quality and trust in service.

EKERSAN FREN OTOMOTIV will continue to provide the best service to you today and in the future.

## ПРЕДИСЛОВИЕ

EKERSAN FREN OTOMOTIV SAN. TIC. LTD. ŞTİ. С более чем 30-летним опытом и знаниями, предлагает нашим клиентам доверие и качество. С момента ее основания, наша компания имеет специализированный персонал по литейному производству;

Тормозных дисков, тормозных барабанов, маховиков, ступиц, болтов, автоматических и механических трещеток, пневморессор, тормозных аккумуляторов, ремкомплекты суппортов, а также осуществляет производство тормозных систем.

Несмотря на то, что мы средняя компании и с момента ее создания,на основе нашего принципа производства EKERSAN FREN OTOMOTIV хорошо известна на отечественном и зарубежном рынке и завоевала доверие в автомобильном секторе.

Неизменными принципами нашей компании являются качество, доверие, сервис, своевременная доставка и разумная цена. Благодаря этим принципам, которым мы всегда придерживаемся,со дня в день доверие и надежность клиентов возрастает на отечественном и зарубежном рынке.

Мы благодарим вас за ваш интерес и доверие к нашей компании, которая работает на основе успеха и непрерывности производства, честности, качества и доверия.

На сегодняшний день, а также будущем EKERSAN FREN OTOMOTIV постоянно будет предоставлять вам лучшие обслуживание в этом направлении.

### مقدمة

شركة إيكيرسان المحدودة للفرامل تقدم لزيائنها الكرام الأمان والجودة من خلال الخبرة والتراكم المعرفي لأكثر من 30 سنة ، حيث تمتلك شركتنا منذ تأسيسها كادر متخصص في مجال سكب وصب المعادن وتقوم شركتنا بإنتاج اغلب اقسام انظمة الفرامل من: أقراص الفرامل، طنابير الفرامل، الفولان، محور العجلة، البراغي، اذرع الفرامل الآلية واليدوية، البواكم والوسائد الهوائية واطقم الاصلاح ويسر شركتنا أن تعرض خدماتها من خلال عمليات السكب ومابعده من تشطيب وخراطة تم التغليف والنقل الداخلي والخارجي

وبالرغم من أن أننا شركة متوسطة الحجم لنا الفخر بأننا أصبحنا في الصفوف الأولى في السوق الداخلي والخارجي في مجال قطع غيار الفرامل وحصلنا على الثقة من قبل عملائنا، وذلك من خلال إلتزامنا بمبدئنا القائم على الجودة والضمان وخدمة التوصيل في الزمن المحدد والاسعار المنافسة ولزيائنها الكرام جزيل الشكر على ثقتهم في نجاحنا واستمرارية إنتاجنا ومبادئنا في الجودة والضمان والأمانة في الخدمة شركة إيكيرسان المحدودة للفرامل تضمن لزيائنها الكرام تقديم أفضل الخدمات

**FREN DİSKİ  
BRAKE DISC**

<b>1.</b>	MERCEDES	<b>01</b>
<b>2.</b>	MAN	<b>03</b>
<b>3.</b>	IVECO	<b>05</b>
<b>4.</b>	DAF	<b>06</b>
<b>5.</b>	RENAULT	<b>07</b>
<b>6.</b>	VOLVO	<b>10</b>
<b>7.</b>	ROR	<b>10</b>
<b>8.</b>	SAF	<b>11</b>
<b>9.</b>	BPW	<b>12</b>
<b>10.</b>	SETRA	<b>13</b>
<b>11.</b>	NEOPLAN	<b>13</b>
<b>12.</b>	DORSE	<b>14</b>
<b>13.</b>	BMC-FATİH	<b>14</b>
<b>14.</b>	SCHMITZ	<b>14</b>
<b>15.</b>	IKARUS RABA	<b>14</b>
<b>16.</b>	OTOKAR-MAGIRUS	<b>14</b>
<b>17.</b>	FRUEHAUF	<b>15</b>



## FREN KAMPANASI BRAKE DRUM



<b>1.</b>	MERCEDES	<b>16</b>
<b>2.</b>	MAN	<b>22</b>
<b>3.</b>	FORD	<b>23</b>
<b>4.</b>	DODGE	<b>24</b>
<b>5.</b>	IVECO	<b>25</b>
<b>6.</b>	DAF	<b>29</b>
<b>7.</b>	RENAULT	<b>32</b>
<b>8.</b>	SCANIA	<b>32</b>
<b>9.</b>	VOLVO	<b>34</b>
<b>10.</b>	ISUZU	<b>38</b>
<b>11.</b>	MITSUBISHI	<b>39</b>
<b>12.</b>	ROR	<b>41</b>
<b>13.</b>	SAF	<b>42</b>
<b>14.</b>	BPW	<b>44</b>
<b>15.</b>	CALABRASE	<b>48</b>
<b>16.</b>	LIAZ	<b>48</b>
<b>17.</b>	GÜLERYÜZ	<b>48</b>
<b>18.</b>	SETRA	<b>48</b>
<b>19.</b>	IKARUS-RABA	<b>49</b>
<b>20.</b>	NEOPLAN	<b>50</b>
<b>21.</b>	KAMAZ	<b>51</b>
<b>22.</b>	MACK	<b>52</b>
<b>23.</b>	DORSE	<b>52</b>
<b>24.</b>	BMC-FATİH	<b>54</b>
<b>25.</b>	GORICA	<b>56</b>

## FREN KAMPANASI BRAKE DRUM

<b>26.</b>	HYUNDAI	<b>56</b>
<b>27.</b>	ÖZEL	<b>57</b>
<b>28.</b>	TATA	<b>57</b>
<b>29.</b>	BEENALU	<b>57</b>
<b>30.</b>	DUPILLIER	<b>58</b>
<b>31.</b>	HINO	<b>58</b>
<b>32.</b>	OTOKAR-MAGIRUS	<b>59</b>
<b>33.</b>	ADIGE-VIBERTI	<b>60</b>
<b>34.</b>	FRUEHAUF	<b>60</b>
<b>35.</b>	YORK	<b>62</b>
<b>36.</b>	DAEWOO	<b>62</b>

## VOLANT FLYWHEEL

<b>1.</b>	MERCEDES	<b>63</b>
<b>2.</b>	MAN	<b>65</b>
<b>3.</b>	BMC-FATİH	<b>66</b>
<b>4.</b>	FORD	<b>66</b>
<b>5.</b>	DODGE	<b>66</b>
<b>6.</b>	SCANIA	<b>66</b>
<b>7.</b>	ISUZU	<b>67</b>
<b>8.</b>	HINO	<b>67</b>

## PORYA WHEEL HUBS

<b>1.</b>	MERCEDES	<b>68</b>
<b>2.</b>	IVECO	<b>68</b>
<b>3.</b>	DAF	<b>69</b>
<b>4.</b>	RENAULT	<b>70</b>
<b>5.</b>	SCANIA	<b>70</b>
<b>6.</b>	VOLVO	<b>71</b>
<b>7.</b>	ROR	<b>73</b>
<b>8.</b>	SAF	<b>74</b>
<b>9.</b>	IKARUS-RABA	<b>75</b>
<b>10.</b>	ROR	<b>76</b>
<b>11.</b>	FRUEHAUF	<b>77</b>

**BİJON  
BOLT**

<b>1.</b>	MERCEDES	<b>78</b>
<b>2.</b>	MAN	<b>85</b>
<b>3.</b>	BMC-FATİH	<b>89</b>
<b>4.</b>	FORD	<b>90</b>
<b>5.</b>	CHRYSLER	<b>91</b>
<b>6.</b>	IVECO	<b>93</b>
<b>7.</b>	DAF	<b>98</b>
<b>8.</b>	RENAULT	<b>100</b>
<b>9.</b>	SCANIA	<b>101</b>
<b>10.</b>	VOLVO	<b>103</b>
<b>11.</b>	MITSUBISHI	<b>108</b>
<b>12.</b>	ROR	<b>109</b>
<b>13.</b>	SAF	<b>110</b>
<b>14.</b>	BPW	<b>112</b>
<b>15.</b>	DORSE	<b>115</b>
<b>16.</b>	SERİN DORSE	<b>117</b>
<b>17.</b>	OSMAN KOÇ	<b>117</b>
<b>18.</b>	OTOKAR-MAGIRUS	<b>119</b>
<b>19.</b>	ÖZKOÇ DİNGİL	<b>120</b>
<b>20.</b>	SERİN	<b>120</b>
<b>21.</b>	OZKOÇ	<b>120</b>
<b>22.</b>	TRACTOR	<b>120</b>
<b>23.</b>	FRUEHAUF	<b>121</b>

**SOMUN**  
**WHEEL NUT**

<b>1.</b>	SOMUN	<b>122</b>
<b>2.</b>	RONDELA	<b>134</b>

## OTOMATİK FREN CIRCIRI AUTOMATIC BRAKE ADJUSTER

<b>1.</b>	MERCEDES	<b>136</b>
<b>2.</b>	MAN	<b>147</b>
<b>3.</b>	DAF	<b>154</b>
<b>4.</b>	RENAULT	<b>165</b>
<b>5.</b>	SCANIA	<b>169</b>
<b>6.</b>	VOLVO	<b>173</b>
<b>7.</b>	ROR	<b>182</b>
<b>8.</b>	SAF	<b>186</b>
<b>9.</b>	BPW	<b>189</b>
<b>10.</b>	TRAILER	<b>191</b>
<b>11.</b>	NEOPLAN	<b>191</b>
<b>12.</b>	BEDFORD	<b>192</b>
<b>13.</b>	TATRA	<b>192</b>
<b>14.</b>	BABELSBERGER	<b>192</b>
<b>15.</b>	BREDAMENARİNİBUS	<b>192</b>
<b>16.</b>	DANA	<b>194</b>
<b>17.</b>	DENNIS	<b>195</b>
<b>18.</b>	GKN	<b>199</b>
<b>19.</b>	IVECO PEGASO	<b>200</b>
<b>20.</b>	PEGASO	<b>201</b>
<b>21.</b>	JELE CZ	<b>201</b>
<b>22.</b>	JP SPAIN	<b>201</b>
<b>23.</b>	LEYLAND	<b>201</b>
<b>24.</b>	MARSHALL	<b>205</b>

**OTOMATİK FREN CIRCIRI**  
**AUTOMATIC BRAKE ADJUSTER**



<b>25.</b>	MCW	<b>206</b>
<b>26.</b>	MERCURY	<b>207</b>
<b>27.</b>	MONTENEGRO	<b>208</b>
<b>28.</b>	MONTRACON	<b>208</b>
<b>29.</b>	NISHIUIMI	<b>208</b>
<b>30.</b>	NORWEGIAN DEFENSE	<b>208</b>
<b>31.</b>	OPTARE	<b>209</b>
<b>32.</b>	PANAV	<b>209</b>
<b>33.</b>	RABA	<b>209</b>
<b>34.</b>	REYNOLDS	<b>210</b>
<b>35.</b>	SAB	<b>210</b>
<b>36.</b>	SAE	<b>211</b>
<b>37.</b>	SEDDON ATKINSON	<b>212</b>
<b>38.</b>	SISU	<b>213</b>
<b>39.</b>	SMB	<b>216</b>
<b>40.</b>	STAR	<b>216</b>
<b>41.</b>	TEMSA	<b>217</b>
<b>42.</b>	VAN HOOL	<b>217</b>
<b>43.</b>	ZF	<b>217</b>
<b>44.</b>	FODEN	<b>219</b>
<b>45.</b>	HINO	<b>223</b>
<b>46.</b>	IKARUS	<b>224</b>
<b>47.</b>	JIMECAL	<b>224</b>
<b>48.</b>	MEIHOKU	<b>225</b>

## **OTOMATİK FREN CIRCIRI AUTOMATIC BRAKE ADJUSTER**

<b>49.</b>	SAF/BPW	<b>225</b>
<b>26.</b>	SAUER	<b>226</b>
<b>27.</b>	STEYR	<b>226</b>
<b>28.</b>	CARDI	<b>227</b>
<b>29.</b>	FIAT	<b>227</b>
<b>30.</b>	MILITARY TRAILER	<b>228</b>
<b>31.</b>	BRITSAB	<b>228</b>
<b>32.</b>	KASSBOHRER	<b>229</b>
<b>33.</b>	ENASA	<b>233</b>
<b>34.</b>	RELIANCE, MERCURY	<b>233</b>
<b>35.</b>	FRUEHAUF	<b>233</b>
<b>36.</b>	DAEWOO	<b>235</b>

## **MANUEL FREN CIRCIRI MANUEL BRAKE ADJUSTER**

<b>1.</b>	MERCEDES	<b>236</b>
<b>2.</b>	DAF	<b>236</b>
<b>3.</b>	SCANIA	<b>238</b>
<b>4.</b>	VOLVO	<b>240</b>
<b>5.</b>	ROR	<b>241</b>
<b>6.</b>	BPW	<b>244</b>
<b>7.</b>	TRAILER	<b>245</b>
<b>8.</b>	SAE	<b>245</b>
<b>9.</b>	MERITOR	<b>246</b>
<b>10.</b>	SAUER	<b>246</b>
<b>11.</b>	TITAN	<b>246</b>



## MANUEL FREN CIRCIRI MANUEL BRAKE ADJUSTER

12.	NO BRAND	247
13.	GENERAL TRAILERS	248
14.	FRUEHAUF	249

## DİSK BALATASI DISK PADS

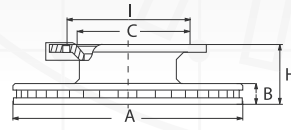
1.	DİSK BALATASI	250
----	---------------	-----

## FREN KÖRÜK BRAKE CHAMBER

1.	FREN KÖRÜK	259
----	------------	-----

## KÖRÜK LASTİĞİ DIAPHRAGM

1.	KÖRÜK LASTİĞİ	261
----	---------------	-----



A : Balata Çapı - Diameter Inside  
 B : Balata Boyu - Brake Surface  
 H : Kople Boyu - Total Height  
 C : Göbek Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Ø : Delik Çapı - Hole Diameter

### ESD 010 01

Ürün Bilgileri | Product Info



OEM NO  
 3564211012  
 3564211212  
 3564210312  
 3054210312

MODEL  
 BUS 0 403 / BUS 0 404 / 0350  
 TOURISMO

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F-R	438	45	135	195	235	10	M14x1.5

### ESD 010 02

Ürün Bilgileri | Product Info



OEM NO  
 9424212112  
 9424211212  
 9424211112  
 9424211012  
 9424210912  
 9424200212

MODEL  
 ACTROS / AXOR / CITARO /  
 INTEGRO

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F-R	430	45	133	211	238	10	M14x1.5

### ESD 010 03

Ürün Bilgileri | Product Info



OEM NO  
 9754230612  
 9754230312  
 9754230012

MODEL  
 1517 ATEGO ARKA

MERCEDES

POSITION	A	B	H	C	I	N	Ø
R	377	45	138	176	201	8	M14x1.5

### ESD 010 04

Ürün Bilgileri | Product Info



OEM NO  
 9754210212  
 9754210012  
 9754210112

MODEL  
 1517 ATEGO ÖN

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F	377	45	135	105	137	14	15

### ESD 010 06

Ürün Bilgileri | Product Info



OEM NO  
 6684210212  
 6704210312  
 3704210112  
 6704210012

MODEL  
 VARIO 4.3 TD / 809 D / 811 D /

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F	324	30	91	118	140	6	M12x1.5

### ESD 010 08

Ürün Bilgileri | Product Info



OEM NO  
 6684210112  
 6694210112  
 6694210612

MODEL  
 VARIO 2.9 TD / 609 D / 709 D /

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F	304	30	91	118	140	6	M12x1.5

### ESD 010 10

Ürün Bilgileri | Product Info



OEM NO  
 6274210012

MODEL  
 560 MERCEDES ÖN

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F	432	45	135	194	220	10	M16x1.5

### ESD 010 11

Ürün Bilgileri | Product Info

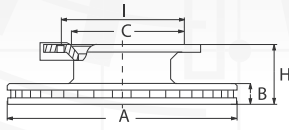


OEM NO  
 8285000589  
 1137191  
 11310251

MODEL  
 Niederflur NF 3 EVOBUS

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F	430	45	131	203	235	10	M16x1.5



A : Balata Çapı - Diameter Inside  
 B : Balata Boyu - Brake Surface  
 H : Komple Boy - Total Height  
 C : Göbek Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Ø : Delik Çapı - Hole Diameter

### ESD 010 12

Ürün Bilgileri | Product Info

9434210312



OEM NO

MODEL

AXOR 2007

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F	430	45	144	199	168	10/2	21M12x1.5

### ESD 010 13

Ürün Bilgileri | Product Info

4174210012



OEM NO

MODEL

UNIMOG FLANŞ DİSK / (U 600(421) U 84 (406)U 1000 U1000/U U1100(78))

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F-R	374	22	60	22	108	10	16,5

### ESD 010 14

Ürün Bilgileri | Product Info

4164210412



OEM NO

MODEL

UNIMOG FLANŞ DİSK (GENİŞ GÖBEK) / (U 600(421) U 84 (406)U 1000 U1000/U U1100(78))

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F-R	374	22	80	22	108	10	16,5

### ESD 010 15

Ürün Bilgileri | Product Info

9044230212  
9044230312



OEM NO

MODEL

SPRINTER 408 / SPRINTER 412 / SPRINTER 414

MERCEDES

POSITION	A	B	H	C	I	N	Ø
R	285	22	93	120	145	6	15

### ESD 010 16

Ürün Bilgileri | Product Info

9024210712  
9024210612  
9024210412  
9024210312  
9214210312  
9214210612  
9214210712



OEM NO

MODEL

SPRINTER 208 / SPRINTER 416 / TRAVELINER TL13 / TRAVELINER TL14 / TRAVELINER TL16

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F	275,5	22	77	85	130	5/1	1518/9H

### ESD 010 17

Ürün Bilgileri | Product Info

4254210012



OEM NO

MODEL

UNIMOG DİSK (U120/425-U150/425 U1300/425-U1500/425)

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F-R	380	30	68	145	180	8	M18x1.5

### ESD 010 18

Ürün Bilgileri | Product Info

204566



OEM NO

MODEL

AXOR MAÇASIZ

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F-R	430	45	133	211	238	10	M14x1.5

### ESD 010 19

Ürün Bilgileri | Product Info

9704230412



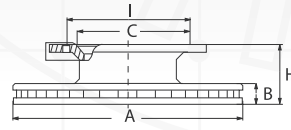
OEM NO

MODEL

INTOURO OTOBÜS (BOVA) (CZEPEL BUS) (IKARUS BUS) / ATEGO 712

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F	432,5	45	135	194	220	10	M16x1.5



A : Balata Çapı - Diameter Inside  
 B : Balata Boyu - Brake Surface  
 H : Komple Boy - Total Height  
 C : Göbek Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Ø : Delik Çapı - Hole Diameter

### ESD 010 20

Ürün Bilgileri | Product Info

9704230412



OEM NO

MODEL

INTOURO OTOBÜS (BOVA)  
 (CZEPEL BUS) (IKARUS BUS) /  
 ATEGO 712 / ATEGO 823

MERCEDES

POSITION	A	B	H	C	I	N	Ø
R	334	34	111	145	177	8	M12x1,5

### ESD 010 21

Ürün Bilgileri | Product Info

9704230712  
 9704230012  
 9704230512



OEM NO

MODEL

ATEGO 917 / ATEGO 1023

MERCEDES

POSITION	A	B	H	C	I	N	Ø
R	334	34	111	152	177	8	M12x1,5

### ESD 010 22

Ürün Bilgileri | Product Info

9704210112



OEM NO

MODEL

ATEGO 712 / ATEGO 823

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F	335	34	102,5	91,5/146	120	10	14,5

### ESD 020 01

Ürün Bilgileri | Product Info

81508030009  
 81508030014  
 81508030015



OEM NO

MODEL

MAN ÖN / F2000 SERİ 10 DELİK  
 / MAN 19.463 SG90

MAN

POSITION	A	B	H	C	I	N	Ø
F	435	45	135	200	235	10	M16x1,5

### ESD 020 02

Ürün Bilgileri | Product Info

81508030023  
 81508030038



OEM NO

MODEL

MAN ÖN / F2000 SERİ 12 DELİK /  
 MAN 19.463 SG90 F2000

MAN

POSITION	A	B	H	C	I	N	Ø
F	434	45	130	131	168	12/3	19M12x1,5

### ESD 020 03

Ürün Bilgileri | Product Info

81508030061



OEM NO

MODEL

MAN 12.153 ARKA (L 2000)

MAN

POSITION	A	B	H	C	I	N	Ø
R	330	34	124	157	180	12	M12x1,5

### ESD 020 04

Ürün Bilgileri | Product Info

81508030026  
 81508030024



OEM NO

MODEL

MAN 12.153 - 12.163 ÖN (L 2000  
 - M 2000)

MAN

POSITION	A	B	H	C	I	N	Ø
F	330	34	104	135	158	10	M14x1,5

### ESD 020 05

Ürün Bilgileri | Product Info

81508030022



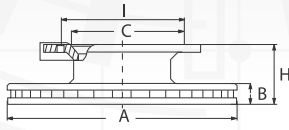
OEM NO

MODEL

MAN 12.163 ARKA ABS

MAN

POSITION	A	B	H	C	I	N	Ø
R	330	34	124	157	180	12	M12x1,5



A : Balata Çapı - Diameter Inside  
 B : Balata Boyu - Brake Surface  
 H : Komple Boy - Total Height  
 C : Göbek Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 G : Delik Çapı - Hole Diameter

### ESD 020 09

Ürün Bilgileri | Product Info

81508030040  
 81508030031

OEM NO



MODEL

MAN T.G.A ÖN 18.410/460

MAN

POSITION	A	B	H	C	I	N	Ø
F	432	45	130	131	168	12/3	19M12x1.5

### ESD 020 10

Ürün Bilgileri | Product Info

81508030041  
 81508030021

OEM NO



MODEL

MAN T.G.A ARKA 18.410/460

MAN

POSITION	A	B	H	C	I	N	Ø
R	432	45	135	208	235	10	M16x1.5

### ESD 020 11

Ürün Bilgileri | Product Info

81508030010

OEM NO



MODEL

MAN 10.153

MAN

POSITION	A	B	H	C	I	N	Ø
F	324	30	102	135	158	10	M14x1.5

### ESD 020 12

Ürün Bilgileri | Product Info

81508030042

OEM NO



MODEL

MAN 12.180 ÖN

MAN

POSITION	A	B	H	C	I	N	Ø
F	336	34	93	90	122	10	15

### ESD 020 13

Ürün Bilgileri | Product Info

81508030063  
 81508030054

OEM NO



MODEL

MAN 12.180 ARKA

MAN

POSITION	A	B	H	C	I	N	Ø
R	331	34	118	154	176/184	10/2	M14x1.5/M8x1.25

### ESD 020 14

Ürün Bilgileri | Product Info

6884230212

OEM NO



MODEL

12.153 YILDIZ

MAN

POSITION	A	B	H	C	I	N	Ø
R	311,5	32	113,5	157	192	6	M12x1,5

### ESD 020 16

Ürün Bilgileri | Product Info

81508030028

OEM NO



MODEL

MAN FORTUNA ARKA

MAN

POSITION	A	B	H	C	I	N	Ø
R	432	45	135	208	235	10	M16x1.5

### ESD 020 17

Ürün Bilgileri | Product Info

81508030027  
 81508030020

OEM NO

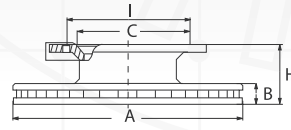


MODEL

MAN M2000

MAN

POSITION	A	B	H	C	I	N	Ø
F	377	45	128	162	195	10	M14x1.5



A : Balata Çapı - Diameter Inside  
 B : Balata Boyu - Brake Surface  
 H : Komple Boy - Total Height  
 C : Göbek Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Ø : Delik Çapı - Hole Diameter

ESD 120 02

Ürün Bilgileri | Product Info

6172906



OEM NO

MODEL

FORD CARGO DİSK

FORD

POSITION	A	B	H	C	I	N	Ø
F	322	30	127	148	205	63	21M8

ESD 030 01

Ürün Bilgileri | Product Info

1907631  
 1908614  
 1908729  
 7173317  
 718111  
 2991979



OEM NO

MODEL

IVECO EUROTECH ÖN

IVECO

POSITION	A	B	H	C	I	N	Ø
F	430	50	102	170	194,5	12	M16x2

ESD 030 02

Ürün Bilgileri | Product Info

1906461  
 1906438  
 7182305  
 7179778  
 2992470  
 2996329  
 7192305



OEM NO

MODEL

IVECO EUROSTAR ÖN - ARKA

IVECO

POSITION	A	B	H	C	I	N	Ø
F-R	436	45	138	210	240	12	M16x2

ESD 030 03

Ürün Bilgileri | Product Info

7171274  
 1904532  
 7168368



OEM NO

MODEL

IVECO 65.12 ÖN / IVECO 85.12 ÖN / IVECO 79.14 ÖN

IVECO

POSITION	A	B	H	C	I	N	Ø
F	315	26	118	160	205	6/2	18.5M10x1.5

ESD 030 04

Ürün Bilgileri | Product Info

7182682



OEM NO

MODEL

IVECO EUROBUS ÖN

IVECO

POSITION	A	B	H	C	I	N	Ø
F	322	30	134	215	275	8/2	20,3M10x1,5

ESD 030 05

Ürün Bilgileri | Product Info

1907726  
 1907526  
 1907527  
 1907530  
 7172018



OEM NO

MODEL

IVECO EUROBUS ARKA

IVECO

POSITION	A	B	H	C	I	N	Ø
R	322	30	134	215	275	8/2	20,3M10x1,5

ESD 030 06

Ürün Bilgileri | Product Info

93800492  
 1904529  
 5938118



OEM NO

MODEL

DAILY

IVECO

POSITION	A	B	H	C	I	N	Ø
F	267	14,5	111	58	170	6/3	12,5M6

ESD 030 07

Ürün Bilgileri | Product Info

7182772-Y



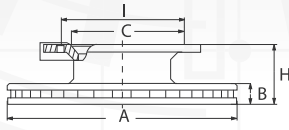
OEM NO

MODEL

IVECO EUROBUS FREN DİSKİ

IVECO

POSITION	A	B	H	C	I	N	Ø
F	322	30	134	215	275	8/2	20,2M10



A : Balata Çapı - Diameter Inside  
 B : Balata Boyu - Brake Surface  
 H : Komple Boy - Total Height  
 C : Göbek Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Ø : Delik Çapı - Hole Diameter

### ESD 030 08

Ürün Bilgileri | Product Info

7182770-Y



OEM NO

MODEL

IVECO EUROBUS FREN DİSKİ

IVECO

POSITION	A	B	H	C	I	N	Ø
R	322	30	134	215	275	8/2	20,2M10

### ESD 030 09

Ürün Bilgileri | Product Info

2995812  
 2996328  
 7189476  
 7185503



OEM NO

MODEL

IVECO STRALIS (ABS)

IVECO

POSITION	A	B	H	C	I	N	Ø
R	432	45	154	210	240	12	M16x2

### ESD 030 10

Ürün Bilgileri | Product Info

7187541  
 2995894  
 2995702



OEM NO

MODEL

IVECO EUROCARGO

IVECO

POSITION	A	B	H	C	I	N	Ø
F	377	45	107	113	144	14	15

### ESD 030 13

Ürün Bilgileri | Product Info

60260



OEM NO

MODEL

85E13 IVECO EUROCARGO ÖN DİSK

IVECO

POSITION	A	B	H	C	I	N	Ø
F	322	30	134	160	205	6/2	18,45M10x1,5

### ESD 030 14

Ürün Bilgileri | Product Info

1907725  
 1907528  
 1907529  
 7173036



OEM NO

MODEL

IVECO EUROCARGO 60-65-75 E 10-12-14

IVECO

POSITION	A	B	H	C	I	N	Ø
F-R	304	30	128,5	165	205	6/2	

### ESD 030 15

Ürün Bilgileri | Product Info

1906466  
 7183632



OEM NO

MODEL

IVECO 120E21 EUROCARGO ABS LI

IVECO

POSITION	A	B	H	C	I	N	Ø
R	330	34	141	211	275	8/2	20/M10

### ESD 030 16

Ürün Bilgileri | Product Info

2992477



OEM NO

MODEL

IVECO STRALIS (ABS' SİZ)

IVECO

POSITION	A	B	H	C	I	N	Ø
	432	45	139	210	240	12	M16x2

### ESD 060 01

Ürün Bilgileri | Product Info

1238372  
 1635170/0040  
 299095  
 299295



OEM NO

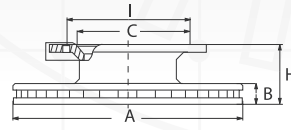
MODEL

DAF ÇİFT KATLI OTOBÜS ÖN FHD82-86

DAF

POSITION	A	B	H	C	I	N	Ø
F	460	48	119	170	195	10	M16





A : Balata Çapı - Diameter Inside  
 B : Balata Boyu - Brake Surface  
 H : Kople Boyu - Total Height  
 C : Göbek Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Ø : Delik Çapı - Hole Diameter

ESD 060 02

Ürün Bilgileri | Product Info



OEM NO

1387439  
1640561

MODEL

DAF CF 85 / DAF XF 95

DAF

POSITION	A	B	H	C	I	N	Ø
F-R	432	45	45	217	-	-	-

ESD 060 04

Ürün Bilgileri | Product Info



OEM NO

PAK3546

MODEL

FA 45.130 - 150 - 160 - 180

DAF

POSITION	A	B	H	C	I	N	Ø
F-R	312	30	137	133	155	12	M12x1.75

ESD 060 05

Ürün Bilgileri | Product Info



OEM NO

AMPB860  
AMPB481  
AMPA014  
NJK2785  
NJK2989

MODEL

FA 50.150 - FA 55.150 FA 55.160

DAF

POSITION	A	B	H	C	I	N	Ø
F	375	44	155	128	185	10	M14x1.5

ESD 040 01

Ürün Bilgileri | Product Info



OEM NO

5010216437

MODEL

RENAULT MAGNUM - PREMIUM  
ÖN / RENAULT 400 - 420 ÖN

RENAULT

POSITION	A	B	H	C	I	N	Ø
F	438	45	97	131	165	10/2	17M14x2

ESD 040 02

Ürün Bilgileri | Product Info



OEM NO

5010260218

MODEL

RENAULT MIDLUM

RENAULT

POSITION	A	B	H	C	I	N	Ø
F	380	45	85	117	144	10/2	15M14x2

ESD 040 03

Ürün Bilgileri | Product Info



OEM NO

5010422593  
5010216437  
5010422363

MODEL

RENAULT 400 - 420 ÖN /  
RENAULT MAGNUM - PREMIUM  
ÖN

RENAULT

POSITION	A	B	H	C	I	N	Ø
F	434	45	97	131	165	10/2	16,5M14x2

ESD 040 04

Ürün Bilgileri | Product Info



OEM NO

5010525326

MODEL

RENAULT 420 ARKA

RENAULT

POSITION	A	B	H	C	I	N	Ø
R	434	45	163	260	335	10	32

ESD 040 05

Ürün Bilgileri | Product Info



OEM NO

5010525014

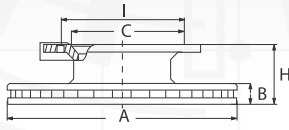
MODEL

RENAULT MIDLUM 220 ÖN

RENAULT

POSITION	A	B	H	C	I	N	Ø
F	375	45	99	117	144	10/2	15M14x2





A : Balata Çapı - Diameter Inside  
 B : Balata Boyu - Brake Surface  
 H : Komple Boy - Total Height  
 C : Göbek Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Q : Delik Çapı - Hole Diameter

### ESD 040 06

Ürün Bilgileri | Product Info

5010525362



OEM NO

MODEL

RENAULT MIDLUM 220 ARKA

RENAULT

POSITION	A	B	H	C	I	N	Ø
R	377	45	166	222	275	8	22,5

### ESD 040 07

Ürün Bilgileri | Product Info

5010422262  
 5010525308  
 5010598303



OEM NO

MODEL

RENAULT 150/10 ÖN

RENAULT

POSITION	A	B	H	C	I	N	Ø
F	330	34	80	95	118	10/2	15.5M12x1.5

### ESD 040 08

Ürün Bilgileri | Product Info

5010422263



OEM NO

MODEL

RENAULT 150/10 ARKA (ABS'li)

RENAULT

POSITION	A	B	H	C	I	N	Ø
R	330	34	137	194	245	6	21

### ESD 040 09

Ürün Bilgileri | Product Info

5010260603



OEM NO

MODEL

RENAULT MASCOTT ÖN 5.5 - 6 - 6.5 TON

RENAULT

POSITION	A	B	H	C	I	N	Ø
F	290	26	42,5	102	120	10	10,8

### ESD 040 10

Ürün Bilgileri | Product Info

5010260609



OEM NO

MODEL

RENAULT MASCOTT ARKA

RENAULT

POSITION	A	B	H	C	I	N	Ø
R	290	22	78	115	132	8	10,8

### ESD 040 11

Ürün Bilgileri | Product Info

5001864498



OEM NO

MODEL

RENAULT 440

RENAULT

POSITION	A	B	H	C	I	N	Ø
F-R	434	45	45	220			

### ESD 040 12

Ürün Bilgileri | Product Info

7700502515



OEM NO

MODEL

RENAULT MASTER

RENAULT

POSITION	A	B	H	C	I	N	Ø
F	305	28	78	90	130	5/1	15.5/17/9

### ESD 040 13

Ürün Bilgileri | Product Info

7701466540



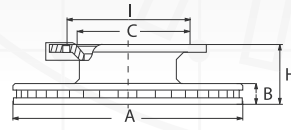
OEM NO

MODEL

RENAULT MASTER (MAÇASIZ)

RENAULT

POSITION	A	B	H	C	I	N	Ø
R	304	12	67	90	130	5/1	15.5/17/9



A : Balata Çapı - Diameter Inside  
 B : Balata Boyu - Brake Surface  
 H : Koplek Boyu - Total Height  
 C : Göbek Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Ø : Delik Çapı - Hole Diameter

ESD 040 14

Ürün Bilgileri | Product Info

5010260101



OEM NO

MODEL

RENAULT MIDLINER

RENAULT

POSITION	A	B	H	C	I	N	Ø
F-R	304	30	135	250	205	6	21

ESD 040 15

Ürün Bilgileri | Product Info

5010525364



OEM NO

MODEL

RENAULT MIDLUM 220 ARKA  
(GENİŞ FLANŞ)

RENAULT

POSITION	A	B	H	C	I	N	Ø
R	376	45	168	262	335	10	33

ESD 040 18

Ürün Bilgileri | Product Info

5010207431  
5010190865  
5010019249



OEM NO

MODEL

STAR BUS R 312

RENAULT

POSITION	A	B	H	C	I	N	Ø
F	350	30	73	145	165	16	12,5

ESD 040 20

Ürün Bilgileri | Product Info

5010260604



OEM NO

MODEL

RENAULT MASCOTT ÖN 3.5 - 5  
TON

RENAULT

POSITION	A	B	H	C	I	N	Ø
F	290	22	42,5	102	120	10	10,8

ESD 040 21

Ürün Bilgileri | Product Info

5010598305



OEM NO

MODEL

RENAULT MIDLUM 220 ÖN 2009

RENAULT

POSITION	A	B	H	C	I	N	Ø
F	375	45	119	111	142	10/2	15M14

ESD 040 23

Ürün Bilgileri | Product Info

5000792539  
5010216548



OEM NO

MODEL

MAJOR

RENAULT

POSITION	A	B	H	C	I	N	Ø
F	440	45	100	131	165	10/2	17M14x2

ESD 040 24

Ürün Bilgileri | Product Info

5010598306



OEM NO

MODEL

RENAULT FONTENAX

RENAULT

POSITION	A	B	H	C	I	N	Ø
T	375	45	166,5	222	275	8	23

ESD 080 01

Ürün Bilgileri | Product Info

1402272  
1386686



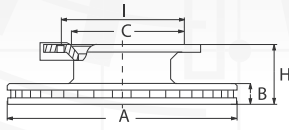
OEM NO

MODEL

420 SCANIA

SCANIA

POSITION	A	B	H	C	I	N	Ø
F-R	430	45	132	208	237	10	M16x1.5



A : Balata Çapı - Diameter Inside  
 B : Balata Boyu - Brake Surface  
 H : Komple Boy - Total Height  
 C : Göbek Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Q : Delik Çapı - Hole Diameter

### ESD 110 01

Ürün Bilgileri | Product Info



OEM NO

85103803  
20515093

MODEL

VOLVO FH 12

VOLVO

POSITION	A	B	H	C	I	N	Ø
F-R	434	45	45	220	-	-	-

### ESD 110 03

Ürün Bilgileri | Product Info



OEM NO

85103804

MODEL

VOLVO (410.5)

VOLVO

POSITION	A	B	H	C	I	N	Ø
F-R	410,5	45	45	220	-	-	-

### ESD 110 04

Ürün Bilgileri | Product Info



OEM NO

31129650

MODEL

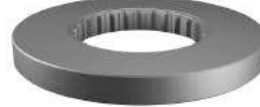
VOLVO -

VOLVO

POSITION	A	B	H	C	I	N	Ø
F	438	45	127	195	235	10	M16x1.5

### ESD 110 05

Ürün Bilgileri | Product Info



OEM NO

3092710  
8551042

MODEL

VOLVO MAÇASIZ (434)

VOLVO

POSITION	A	B	H	C	I	N	Ø
F-R	434	45	45	220	-	-	-

### ESD 150 01

Ürün Bilgileri | Product Info



OEM NO

21224263  
3092710  
3218H1308

MODEL

VOLVO MAÇASIZ (434)

VOLVO

POSITION	A	B	H	C	I	N	Ø
T	378	45	150	225	275	8/2	24M12x1.75

### ESD 170 01

Ürün Bilgileri | Product Info



OEM NO

M078157

MODEL

METROPOL MIDIBÜS (ABS'Lİ)

MITSUBISHI

POSITION	A	B	H	C	I	N	Ø
F-R	377	45	138	169	196	8	M14x1.5

### ESD 110 05

Ürün Bilgileri | Product Info



OEM NO

3092710  
8551042

MODEL

ROR DORSE (225 GÖBEK)

ROR (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
F-R	434	45	45	220	-	-	-

### ESD 150 01

Ürün Bilgileri | Product Info



OEM NO

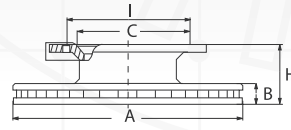
21224263  
3092710  
3218H1308

MODEL

ROR DORSE (225 GÖBEK)

ROR (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	378	45	150	225	275	8/2	24M12x1.75



A : Balata Çapı - Diameter Inside  
B : Balata Boyu - Brake Surface  
H : Koplek Boyu - Total Height  
C : Göbek Çapı - Hub Diameter  
I : Delik Merkezi - Distance Between Holes  
N : Delik Sayısı - Hole Quantity  
Ø : Delik Çapı - Hole Diameter

### ESD 150 02

Ürün Bilgileri | Product Info



OEM NO  
21225115  
21227349  
3218G1333

MODEL  
ROR DORSE (222 GÖBEK)

ROR (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	378	45	150	222	250	10	M16x2

### ESD 150 04

Ürün Bilgileri | Product Info



OEM NO  
21227349

MODEL  
ROR DORSE (222 GÖBEK) ABS'Lİ

ROR (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	378	45	150	222	250	10	M16x2

### ESD 070 03

Ürün Bilgileri | Product Info



OEM NO  
4079000410  
4079000700  
4079000701

MODEL  
SAF (KÜÇÜK GÖBEKLİ)

SAF (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	377	45	140	131	168	12/3	19M12x1.5

### ESD 070 12

Ürün Bilgileri | Product Info



OEM NO  
4079000501  
4079000500  
4079000502

MODEL  
SAF DORSE

SAF (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	430	45	130	131	168	12/3	19M12x1.5

### ESD 070 13

Ürün Bilgileri | Product Info



OEM NO  
4079000400

MODEL  
SAF KÜÇÜK YILDIZ

SAF (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	376	45	158	211	275	8	22.5

### ESD 070 14

Ürün Bilgileri | Product Info



OEM NO  
4079001001

MODEL  
SAF DORSE (GÖBEKSİZ)(KÜÇÜK)

SAF (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	376	45	58	170.5	190	10	13.5

### ESD 070 15

Ürün Bilgileri | Product Info



OEM NO  
4079001300

MODEL  
SAF DORSE (GÖBEKSİZ)

SAF (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	430	45	47.5	170.5	190	10	13.5

### ESD 070 16

Ürün Bilgileri | Product Info

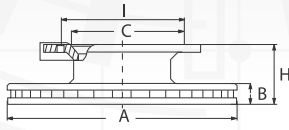


OEM NO  
4079000300

MODEL  
SKRS 9022 AXLE

SAF (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	430	45	160	275	335	10	23



A : Balata Çapı - Diameter Inside  
 B : Balata Boyu - Brake Surface  
 H : Komple Boy - Total Height  
 C : Göbek Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Q : Delik Çapı - Hole Diameter

### ESD 070 18

Ürün Bilgileri | Product Info

4079001800



OEM NO

MODEL

SAF DORSE 2011

SAF (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	376	45	140,5	189	215	10	M14x1,5

### ESD 070 22

Ürün Bilgileri | Product Info

4079001700



OEM NO

MODEL

SAF DORSE (2009)

SAF (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	430	45	131,5	189	215	10	M14x1,5

### ESD 070 01

Ürün Bilgileri | Product Info

308835010  
0308835057



OEM NO

MODEL

KOGEL 430 DAR BOĞAZ

BPW (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	430	45	160	290	335	10	23

### ESD 070 02

Ürün Bilgileri | Product Info

308834020  
0308834060  
0308834067



OEM NO

MODEL

KOGEL 160 DAR BOĞAZ

BPW (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	377	45	160	290	335	10	23

### ESD 070 05

Ürün Bilgileri | Product Info

308834040  
0308834047  
0300224093



OEM NO

MODEL

KOGEL 160 GENİŞ BOĞAZ  
(PAPATYALI)

BPW (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	377	45	160	290	335	10	23

### ESD 070 06

Ürün Bilgileri | Product Info

0308834080



OEM NO

MODEL

KOGEL 170 DAR BOĞAZ

BPW (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	377	45	170	290	335	10	23

### ESD 070 07

Ürün Bilgileri | Product Info

308834100  
0308834107



OEM NO

MODEL

KOGEL 160 GENİŞ BOĞAZ (298  
GÖBEK) (DÜZ)

BPW (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	377	45	160	298	335	10	23

### ESD 070 19

Ürün Bilgileri | Product Info

0308835030



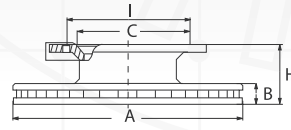
OEM NO

MODEL

BPW SB7000 ECO PLUS SH  
SERIES (ABS SİZ)

BPW (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	430	45	160	290	335	10	23



A : Balata Çapı - Diameter Inside  
 B : Balata Boyu - Brake Surface  
 H : Komple Boy - Total Height  
 C : Göbek Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Ø : Delik Çapı - Hole Diameter

ESD 070 20

Ürün Bilgileri | Product Info

0308835050



OEM NO

MODEL

BPW SOĞUTMALI  
 (FRUEHAUF G.B.) / ECO DISK /  
 BPW SOĞUTMALI (FRUEHAUF  
 G.B.)

BPW (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	430	45	160	290	335	10	23

ESD 070 23

Ürün Bilgileri | Product Info

0308835050



OEM NO

MODEL

BPW SOĞUTMALI  
 (FRUEHAUF G.B.) / ECO DISK /  
 BPW SOĞUTMALI (FRUEHAUF  
 G.B.)

BPW (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	430	45	161	293	335	10	22,5

ESD 050 01

Ürün Bilgileri | Product Info

2069432001



OEM NO

MODEL

SETRA YENİ - 560 MERC. ÖN /  
 317 - 417 SETRA ÖN ZF AXLE

SETRA

POSITION	A	B	H	C	I	N	Ø
F	432,5	45	135	194	220	10	M16x1,5

ESD 050 03

Ürün Bilgileri | Product Info

350103  
 17924111307  
 179241113070  
 8284000147



OEM NO

MODEL

SETRA TEK KATLI KISA BOĞAZ /

SETRA

POSITION	A	B	H	C	I	N	Ø
F	396	45	119	194	215	10	M16x1,5

ESD 050 06

Ürün Bilgileri | Product Info

351605  
 1792411111-31  
 1792411111310  
 179241111131B  
 8285000235  
 8284000209



OEM NO

MODEL

SETRA ÇİFT KATLI UZUN BOĞAZ  
 ÖN

SETRA

POSITION	A	B	H	C	I	N	Ø
F	406	45	173	194	215	10	M16x1,5

ESD 010 01

Ürün Bilgileri | Product Info

3564211012  
 3564211212  
 3564210312  
 3054210312



OEM NO

MODEL

0404 BUS

NEOPLAN

POSITION	A	B	H	C	I	N	Ø
F-R	438	45	135	195	235	10	M14x1,5

ESD 140 01

Ürün Bilgileri | Product Info

82135830  
 0501316953  
 0501315228  
 0501314498  
 234110



OEM NO

MODEL

CITYLINER / EUROLINER /  
 JETLINER / ZF AXLE BOVA

NEOPLAN

POSITION	A	B	H	C	I	N	Ø
F	430	45	131	203	235	10	M16x1,5

ESD 140 02

Ürün Bilgileri | Product Info

234110



OEM NO

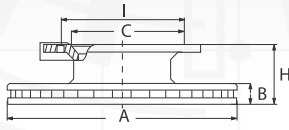
MODEL

CITYLINER / EUROLINER /  
 JETLINER / ZF AXLE BOVA

NEOPLAN

POSITION	A	B	H	C	I	N	Ø
F	438	45	135	195	235	10	M14x1,5





A : Balata Çapı - Diameter Inside  
 B : Balata Boyu - Brake Surface  
 H : Komple Boy - Total Height  
 C : Göbek Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Q : Delik Çapı - Hole Diameter

### ESD 070 10

Ürün Bilgileri | Product Info

308834030



OEM NO

MODEL

SERİN KÜÇÜK DISK

DORSE

POSITION	A	B	H	C	I	N	Ø
T	376	45	160	230	275	8	23

### ESD 100 01

Ürün Bilgileri | Product Info

68323825



OEM NO

MODEL

İTALYAN GRONOR DORSE

DORSE

POSITION	A	B	H	C	I	N	Ø
T	433	45	150	220	249,5	10	M16x2

### ESD 220 01

Ürün Bilgileri | Product Info

6522256114  
5089000001



OEM NO

MODEL

VALX DORSE

DORSE

POSITION	A	B	H	C	I	N	Ø
	430	45	187	300	335	10	22,8

### ESD 070 09

Ürün Bilgileri | Product Info

1408672



OEM NO

MODEL

FATİH DISK (BMC 518)

BMC FATİH

POSITION	A	B	H	C	I	N	Ø
F	330	34	124	157	180	12	M12x1,5

### ESD 160 01

Ürün Bilgileri | Product Info

57RS305716



OEM NO

MODEL

PROBUS Y.M. OTOBÜS (ABS'Lİ)

BMC FATİH

POSITION	A	B	H	C	I	N	Ø
	377	45	129	169	196	8	M14x1,5

### ESD 070 25

Ürün Bilgileri | Product Info

17870



OEM NO

MODEL

SCHMITZ G3000

SCHMITZ (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	430	45	168	290	335	10	22,8

### ESD 210 01

Ürün Bilgileri | Product Info

93221314005



OEM NO

MODEL

ROTHER

İKARUS RABA

POSITION	A	B	H	C	I	N	Ø
	430	45	131	199	228	10	M16x1,5

### ESD 040 07

Ürün Bilgileri | Product Info

5010422262  
5010525308  
5010598303



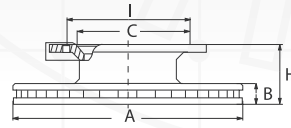
OEM NO

MODEL

RENAULT 150/10 ÖN / SULTAN ÖN

OTOKAR-MAGIRUS

POSITION	A	B	H	C	I	N	Ø
F	330	34	80	95	118	10/2	15,5M12x1,5



A : Balata Çapı - Diameter Inside  
 B : Balata Boyu - Brake Surface  
 H : Kople Boyu - Total Height  
 C : Göbek Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Ø : Delik Çapı - Hole Diameter

ESD 090 01

Ürün Bilgileri | Product Info

12E0008248



OEM NO

MODEL

MAGIRUS DİSK

OTOKAR-MAGIRUS

POSITION	A	B	H	C	I	N	Ø
R	290	25	160	120	205100	6/6	M18x.513.5

ESD 090 02

Ürün Bilgileri | Product Info

5010525308



OEM NO

MODEL

RENAULT 150/10 ÖN / SULTAN ÖN

OTOKAR-MAGIRUS

POSITION	A	B	H	C	I	N	Ø
F	330	34	80	95	118	10/2	15M12x1.75

ESD 090 03

Ürün Bilgileri | Product Info

13350839BA



OEM NO

MODEL

SULTAN ARKA (ABS'Li)

OTOKAR-MAGIRUS

POSITION	A	B	H	C	I	N	Ø
R	330	34	119	150	175	12	M12x1.75

ESD 090 05

Ürün Bilgileri | Product Info

13C33  
05572AA



OEM NO

MODEL

SULTAN Y.M.

OTOKAR-MAGIRUS

POSITION	A	B	H	C	I	N	Ø
F	436	34	103	91.5	120	10	14.5

ESD 050 06

Ürün Bilgileri | Product Info

351605  
1792411111-31  
1792411111310  
179241111131B  
8285000235  
8284000209



OEM NO

MODEL

OTOKAR-MAGIRUS

POSITION	A	B	H	C	I	N	Ø
F	406	45	173	194	215	10	M16x1.5

ESD 070 04

Ürün Bilgileri | Product Info

M069018  
M200135  
13162025



OEM NO

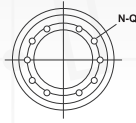
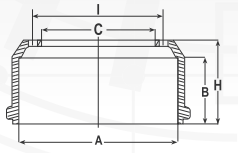
MODEL

FRUEHAUF ABS'Li

FRUEHAUF (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	430	45	155	280	335	10	26





A : Balata Çapı - Diameter Inside  
 B : Balata Bıyığı - Brake Surface  
 H : Komple Boyu - Total Height  
 C : Dış Çap - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Ø : Delik Çapı - Hole Diameter

### ESK 010 01

Ürün Bilgileri | Product Info



OEM NO

3464230501  
 3464230101

MODEL

2622 / 3031 / ACTROS 1831 /  
 ACTROS 1835 / AK/KS/LS/L /  
 U52/60/600/L

MERCEDES

POSITION	A	B	H	C	I	N	Ø
R	410	192	280	298	335	1053	2324M12x1,5

### ESK 010 02

Ürün Bilgileri | Product Info



OEM NO

3464230001  
 3464230601

MODEL

2626 / 2628 / MK1227 AF  
 1227LAF / MK2422/2426/2527  
 / MK2531 / NG1017/1625/1628

MERCEDES

POSITION	A	B	H	C	I	N	Ø
R	410	174	270	298	335	1053	2324M12x1,5

### ESK 010 03

Ürün Bilgileri | Product Info



OEM NO

3604230101

MODEL

O 302 OTOBÜS / NG1417A  
 /AK/AKO / 1419 AS / 1424S/LS  
 1613KO

MERCEDES

POSITION	A	B	H	C	I	N	Ø
R	418	172	258	295	335	102	23M12x1,75

### ESK 010 04

Ürün Bilgileri | Product Info



OEM NO

3544210001  
 3544210101  
 3544210301  
 3544210401

MODEL

O 302 OTOBÜS

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F	418	154	242	295	335	102	23M12x1,75

### ESK 010 05

Ürün Bilgileri | Product Info



OEM NO

3014230801  
 3074230101  
 3014231201  
 3014230901  
 3014230001

MODEL

O 303 (V6-V8) OTOBÜS / O 309  
 OTOBÜS / O 305 OTOBÜS

MERCEDES

POSITION	A	B	H	C	I	N	Ø
R	410	235	306	298	335	104	23M12x1,75

### ESK 010 06

Ürün Bilgileri | Product Info



OEM NO

3054210001  
 3834230201

MODEL

O 303 OTOBÜS / O 302S (V6)  
 OTOBÜS / LK-LN2 1217 KO  
 MK1222AF/F 1224/1422/1424

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F	410	184	228	298	335	1032	23M12x1,527/13,5F

### ESK 010 07

Ürün Bilgileri | Product Info



OEM NO

3014230301  
 3864210001  
 3814230201  
 3644210001

MODEL

2517 - 2622 İLAVE DİNGİL /  
 NG2235/2235L/2635/2644S  
 0303 / SK2435/2538/L

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F-R	410	175	238	298	335	103	23M12x1,75

### ESK 010 08

Ürün Bilgileri | Product Info



OEM NO

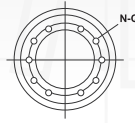
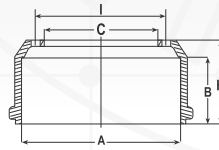
3054210401  
 3054210101

MODEL

2517 - 2622 KAMYON / MK1222-  
 1227A/LA/AF/LAF MK2527/L /  
 UNIMOG U52/60/600/L / O 303  
 / O 305 / O 307 / O 404

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F	410	167	213	298	335	1032	23M12x1,527/13,5F



A : Balata Çapı - Diameter Inside  
 B : Balata Bıyığı - Brake Surface  
 H : Kople Boy - Total Height  
 C : Gökük Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Q : Delik Çapı - Hole Diameter

**ESK 010 09**

Ürün Bilgileri | Product Info

3854250301



OEM NO

MODEL

2517 KAMYON (ÖZEL)

MERCEDES

POSITION	A	B	H	C	I	N	Ø
R	410	238	280	298	335	104	23M12x1,75

**ESK 010 10**

Ürün Bilgileri | Product Info

6174230101



OEM NO

MODEL

 2521 KAMYON / NG1219/S /  
 1222A/AF/F/S 1225AF

MERCEDES

POSITION	A	B	H	C	I	N	Ø
R	410	232	300	298	335	1053	2324M12x1,5

**ESK 010 11**

Ürün Bilgileri | Product Info

 3014210901  
 3014211301


OEM NO

MODEL

 2521-2524 MERCEDES ÖN / O  
 303 OTOBÜS (100 Km/h) / O  
 340 TOURISMO

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F	410	195	238	298	335	103	23M12x1,75

**ESK 010 12**

Ürün Bilgileri | Product Info

6174230201



OEM NO

MODEL

 2521 - 2524 KAMYON (İLAVE  
 DİNGİL) / 2517

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F-R	410	192	248	298	335	103	23M12x1,75

**ESK 010 13**

Ürün Bilgileri | Product Info

 3014210901  
 3014210301  
 3014211301


OEM NO

MODEL

 2521-2524 MERCEDES ÖN / O  
 303 OTOBÜS (100 Km/h) / O  
 340 TOURISMO

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F	410	170	238	298	335	103	23M12x1,75

**ESK 010 15**

Ürün Bilgileri | Product Info

6244210201



OEM NO

MODEL

0 303 OTOBÜS / V8

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F	410	190	237	298	335	103	23M12x1,75

**ESK 010 17**

Ürün Bilgileri | Product Info

3713347204



OEM NO

MODEL

MB 800 HAVALI TİP

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F-R	325	115	182	160	205	633	19M10x1,527/10,5F

**ESK 010 18**

Ürün Bilgileri | Product Info

3713347004



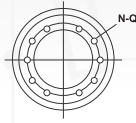
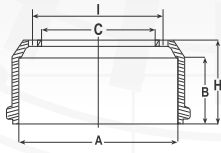
OEM NO

MODEL

MB 800

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F-R	325	125,5	200	160	205	633	19M1027/10,5



A : Balata Çapı - Diameter Inside  
 B : Balata Bıyığı - Brake Surface  
 H : Komple Boy - Total Height  
 C : Dış Çap - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Ø : Delik Çapı - Hole Diameter

## ESK 010 23

Ürün Bilgileri | Product Info



OEM NO

3854230301  
3854230101

MODEL

2517 - 2617 LS (KISA BALATA)  
/ MK1222/AF/F/S/LS 1224AF  
2527L

MERCEDES

POSITION	A	B	H	C	I	N	Ø
R	410	172	248	298	335	103	23M12x1.5

## ESK 010 25

Ürün Bilgileri | Product Info



OEM NO

3814230101

MODEL

1419 KAMYON / 1624KAMYON /  
1632 KAMYON

MERCEDES

POSITION	A	B	H	C	I	N	Ø
R	410	152	270	298	335	1053	2324M12x1.5

## ESK 010 26

Ürün Bilgileri | Product Info



OEM NO

3814230001

MODEL

1419 KAMYON / 1624 KAMYON  
/ 2632 KAMYON

MERCEDES

POSITION	A	B	H	C	I	N	Ø
R	410	172	280	298	335	1053	2324M12x1.5

## ESK 010 27

Ürün Bilgileri | Product Info



OEM NO

3854230801

MODEL

1614 KAMYON / 1918 KAMYON  
/ 2023 KAMYON

MERCEDES

POSITION	A	B	H	C	I	N	Ø
R	410	190	256	298	335	103	23M12x1.5

## ESK 010 28

Ürün Bilgileri | Product Info



OEM NO

3874210001  
3464210301  
3874210101

MODEL

2624 KAMYON / 2626  
KAMYON / 2628 KAMYON

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F-R	410	172	250	298	335	1053	2324M12x1.5

## ESK 010 29

Ürün Bilgileri | Product Info



OEM NO

3054230201

MODEL

2521 MERCEDES CERLİ / 0 305  
TRIPLEX / 0 307

MERCEDES

POSITION	A	B	H	C	I	N	Ø
R	410	231	300	298	335	1053	2324M12x1.75

## ESK 010 31

Ürün Bilgileri | Product Info



OEM NO

3054230701  
3054230401  
3054230301

MODEL

0 345 MERCEDES / ACTROS  
1831AK/K/S/LS / ACTROS  
1835AK/K/S/LS / ACTROS  
1840AK/K/S/LS / ACTROS  
1848AK/K/S/LS / AXOR /  
ATEGO 1823/L 1828A/AK/K/LS

MERCEDES

POSITION	A	B	H	C	I	N	Ø
R	410	240	305	298	335	1053	2324M12x1.5

## ESK 010 32

Ürün Bilgileri | Product Info



OEM NO

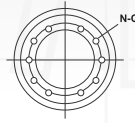
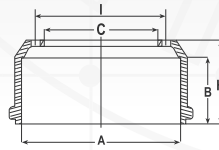
3024230001

MODEL

0 302 BUS / 0 327 BUS / LP-  
LPS/911B

MERCEDES

POSITION	A	B	H	C	I	N	Ø
R	418	150	215	230	275	8	20,5



A : Balata Çapı - Diameter Inside  
 B : Balata Bıyığı - Brake Surface  
 H : Komple Boy - Total Height  
 C : Gökük Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Q : Delik Çapı - Hole Diameter

### ESK 010 33

Ürün Bilgileri | Product Info

3524210001



OEM NO

MODEL

LP1113,1313

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F	418	132	226	230	275	82	20,5M12

### ESK 010 36

Ürün Bilgileri | Product Info

3174210401



OEM NO

MODEL

0 302 / 0 315 / 0 317

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F	370	184	210	280	335	102	22,5M12

### ESK 010 41

Ürün Bilgileri | Product Info

6584210001



OEM NO

MODEL

3535 - 3235 MERCEDES DUMPER (4140) / ACTROS / AXOR 1831-1835-1840-1843-1848-1857 K/S/LS / ATEGO 1823 K/S/LS 2628B/K

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F	410	191	237	298	335	103	23M12x1.5

### ESK 010 44

Ürün Bilgileri | Product Info

6774210501

6774230001

6774210101

6774230501



OEM NO

MODEL

914 / 917 / 1114 / 1117 / 1120 / 1124 / 1314

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F-R	364	172	210	238	275	83	21M12x1.5

### ESK 010 45

Ürün Bilgileri | Product Info

3014210801



OEM NO

MODEL

0 303 BUS 100 km/h SK 1844/L

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F	410	172	229	298	335	103	23M12x1.5

### ESK 010 46

Ürün Bilgileri | Product Info

3604210501

3604210601

3604210701

3014210701



OEM NO

MODEL

0 303 BUS / 0 305 BUS / 1013 / 1019 / 1217 / 1222 / 1413

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F	410	152	218	298	335	103	23M12

### ESK 010 48

Ürün Bilgileri | Product Info

3583560202



OEM NO

MODEL

LP1113B LP911-1013

MERCEDES

POSITION	A	B	H	C	I	N	Ø
R	418	130	295	NB	275112	816	20,5M12x1,75

### ESK 010 49

Ürün Bilgileri | Product Info

3583500347

3583560102

3413560102

3583560101



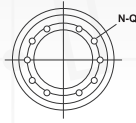
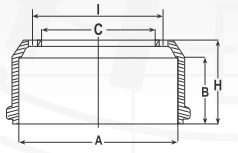
OEM NO

MODEL

LP911,1013 LP 1113B LPS1113

MERCEDES

POSITION	A	B	H	C	I	N	Ø
R	418	130	295	NB	275112	88	20,5M12x1,75



A : Balata Çapı - Diameter Inside  
 B : Balata Bıyığı - Brake Surface  
 H : Komple Bey - Total Height  
 C : Göbek Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Ø : Delik Çapı - Hole Diameter

## ESK 010 50

Ürün Bilgileri | Product Info



OEM NO

3524210501  
3014210501

MODEL

NG 1213 - 1217 K/KO LK/LN2  
1217KO NG1013K/KO/S

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F	410	142	208	298	335	103	23M12x1,75

## ESK 010 53

Ürün Bilgileri | Product Info



OEM NO

3354210201

MODEL

L1918 / L1620

MERCEDES

POSITION	A	B	H	C	I	N	Ø
	430	152	179	350	380	6	14,5

## ESK 010 54

Ürün Bilgileri | Product Info



OEM NO

3354210301  
3364210305

MODEL

MK 1831-2431-2531 /L

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F-R	430	160	190	373	400	1212	

## ESK 010 55

Ürün Bilgileri | Product Info



OEM NO

3524210401

MODEL

LK-LN2 / MK1222-1224-1422-  
1431 / NG1013-1017-1019-1219-  
1428 K/KO/S

MERCEDES

POSITION	A	B	H	C	I	N	Ø
	410	134	184	298	335	103	23M12x1,5

## ESK 010 56

Ürün Bilgileri | Product Info



OEM NO

3014230101

MODEL

2295 / O 303 / MK1222-1224-  
1422-1431-2327-2422 / NG1013-  
1017-1019-1219-1428 K/KO/S

MERCEDES

POSITION	A	B	H	C	I	N	Ø
R	410	191	237	298	335	103	23M12x1,5

## ESK 010 57

Ürün Bilgileri | Product Info



OEM NO

3354230101

MODEL

320 LK - LS 1617 - 1632 - LK  
1623 LS 1924 - 2624

MERCEDES

POSITION	A	B	H	C	I	N	Ø
R	440	192	220	373	400	122	16M12x1,5

## ESK 010 58

Ürün Bilgileri | Product Info



OEM NO

33164098  
4462322206  
4462322131

MODEL

O 345 MERCEDES / O 345  
CONECTO EURO 3

MERCEDES

POSITION	A	B	H	C	I	N	Ø
R	410	232	275	282	335	1024	2320/13,5FM12x1,5

## ESK 010 61

Ürün Bilgileri | Product Info



OEM NO

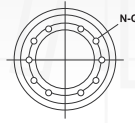
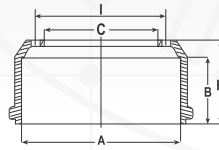
3874210201

MODEL

MERCEDES

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F	410	192	260	298	335	1053	



A : Balata Çapı - Diameter Inside  
 B : Balata Bıyığı - Brake Surface  
 H : Kople Boyu - Total Height  
 C : Göbek Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Q : Delik Çapı - Hole Diameter

**ESK 010 71**

Ürün Bilgileri | Product Info

6584210301



OEM NO

MODEL

ACTROS / ATEGO / AXOR / NG / SK

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F	410	192	260	298	335	1053	

**ESK 010 72**

Ürün Bilgileri | Product Info

3824210101



OEM NO

MODEL

MERCEDES-BENZ OHL 1625, 1630, 1635

MERCEDES

POSITION	A	B	H	C	I	N	Ø
R	410	177	223	298	335		

**ESK 010 73**

Ürün Bilgileri | Product Info

3904230001



OEM NO

MODEL

MERCEDES-BENZ

MERCEDES

POSITION	A	B	H	C	I	N	Ø
	410	235	294,5	298	335	103	23M12x1,5

**ESK 010 74**

Ürün Bilgileri | Product Info

3604210401



OEM NO

MODEL

MERCEDES ÖN

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F	418	150	203	220	275	82	21M12x1,75

**ESK 100 02**

Ürün Bilgileri | Product Info

284620  
1233462  
094903  
595225  
094549



OEM NO

MODEL

85 / 95

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F	420	166	227	285	335	1022	2330/13,5FM12x1,75

**ESK 270 02**

Ürün Bilgileri | Product Info

3054210001  
3834230201



OEM NO

MODEL

0 303 OTOBÜS / 0 302S (V6)  
OTOBÜS / LK-LN2 1217 KO  
MK1222AF/F 1224/1422/1424

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F	410	172	228	298	335	103	23M12

**ESK 270 03**

Ürün Bilgileri | Product Info

3054210101  
3054210401



OEM NO

MODEL

2517 - 2622 KAMYON / MK1222-  
1227A/LA/AF/LAF MK2527/L/  
UNIMOG U52/60/600/L / 0 303  
/ 0 305 / 0 307 / 0 404

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F	410	167	213	298	335	103	23M12

**ESK 270 04**

Ürün Bilgileri | Product Info

3054230301  
3054230401



OEM NO

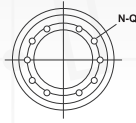
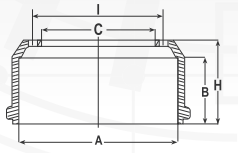
MODEL

0 345 MERCEDES / ACTROS  
1831AK/K/S/LS / ACTROS  
1835AK/K/S/LS / ACTROS  
1840AK/K/S/LS / ACTROS  
1848AK/K/S/LS / AXOR /  
ATEGO 1823/L 1828A/AK/K/LS

MERCEDES

POSITION	A	B	H	C	I	N	Ø
R	410	238	306	298	335	1053	2324M12





A : Balata Çapı - Diameter Inside  
 B : Balata Bıyığı - Brake Surface  
 H : Komple Boy - Total Height  
 C : Bilek Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Ø : Delik Çapı - Hole Diameter

## ESK 270 05

Ürün Bilgileri | Product Info



OEM NO

33164098  
 4462322131  
 8252019174  
 4462422120  
 070350300

MODEL

0 345 MERCEDES / 0 345  
 CONECTO EURO 3

MERCEDES

POSITION	A	B	H	C	I	N	Ø
R	410	230	275,5	282	335	1022	23M1220/14F

## ESK 300 01

Ürün Bilgileri | Product Info



OEM NO

8252019174  
 4462322131

MODEL

0 345 CONECTO EURO 3

MERCEDES

POSITION	A	B	H	C	I	N	Ø
R	410	236	276	282	335	1022	23M1214/20

## ESK 020 01

Ürün Bilgileri | Product Info



OEM NO

81501100101  
 81501109101  
 81501100134

MODEL

22190 / 26281 / SL200 /  
 E2000 / F2000 / F90 / M2000

MAN

POSITION	A	B	H	C	I	N	Ø
R	410	192	280	298	335	1053	2324M12x1.5

## ESK 020 02

Ürün Bilgileri | Product Info



OEM NO

81501100102  
 81501100004

MODEL

20190 / 26280 / F2000 SERİ /  
 F2000 SERİ

MAN

POSITION	A	B	H	C	I	N	Ø
R	410	173	270	298	335	1053	2324M12x1.5

## ESK 020 03

Ürün Bilgileri | Product Info



OEM NO

81501100144  
 81501100107  
 81501100104  
 81501103144  
 81501109144

MODEL

SÜPERMAN / SG192 / SU240 /  
 13168 / 48362 / E2000 / F2000

MAN

POSITION	A	B	H	C	I	N	Ø
R	410	232	300	298	335	1053	2324M12x1.5

## ESK 020 04

Ürün Bilgileri | Product Info



OEM NO

81501100223  
 81501100226  
 81501100231  
 81501100147  
 81501100108

MODEL

SÜPERMAN / 13168 / 48362 /  
 15200 / 19200

MAN

POSITION	A	B	H	C	I	N	Ø
F	410	167	213	298	335	1032	23M12x1.525/13.5

## ESK 020 05

Ürün Bilgileri | Product Info



OEM NO

81501100232  
 81501100239  
 81501100214  
 81501100227

MODEL

26230 / 16332 / 48362 / E2000  
 / F2000 / F90 / M2000

MAN

POSITION	A	B	H	C	I	N	Ø
F	410	188	232	298	335	1032	23M12x1,525/13.5F

## ESK 020 07

Ürün Bilgileri | Product Info



OEM NO

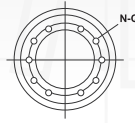
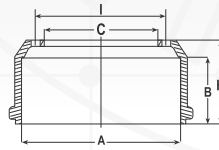
81501100118  
 81501100213  
 81501100242

MODEL

16168 / 40502 / E2000 / F2000  
 / F90 / M2000 / L2000

MAN

POSITION	A	B	H	C	I	N	Ø
F-R	410	172	250	298	335	1053	2324M12x1.5



A : Balata Çapı - Diameter Inside  
 B : Balata Bıyığı - Brake Surface  
 H : Komple Boy - Total Height  
 C : Gübrek Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Q : Delik Çapı - Hole Diameter

### ESK 020 10

Ürün Bilgileri | Product Info



OEM NO

81501100116  
81501100219

MODEL

SL200 / SU240 / 19320 / 19321  
/ 22230 / SR240 / SR280

MAN

POSITION	A	B	H	C	I	N	Ø
F	410	168	185	340	370	12	M14x1.5

### ESK 020 11

Ürün Bilgileri | Product Info



OEM NO

81501100237

MODEL

M2000 / L2000

MAN

POSITION	A	B	H	C	I	N	Ø
	360	189	247	230	275	83	22M12x1.5

### ESK 020 13

Ürün Bilgileri | Product Info



OEM NO

81501100128

MODEL

SR280-197

MAN

POSITION	A	B	H	C	I	N	Ø
R	410	177	223	298	335		

### ESK 040 01

Ürün Bilgileri | Product Info



OEM NO

81DB1126BB  
1502024

MODEL

D 1210 / D 1211 / TURBO  
CARGO

FORD

POSITION	A	B	H	C	I	N	Ø
R	394	195	226	279,5	335/274	105	20.520

### ESK 040 02

Ürün Bilgileri | Product Info



OEM NO

6119230  
81DB1126BB  
1502024

MODEL

TURBO CARGO / D 1210 / D  
1211

FORD

POSITION	A	B	H	C	I	N	Ø
R	394	195	226	279,6	335/274	105	20.520

### ESK 040 03

Ürün Bilgileri | Product Info



OEM NO

81DB1125GD

MODEL

D 1210 / D 1211

FORD

POSITION	A	B	H	C	I	N	Ø
F	387	148	191	274	335	10	20,5

### ESK 040 04

Ürün Bilgileri | Product Info



OEM NO

82DB1125AA  
6126495

MODEL

TURBO CARGO

FORD

POSITION	A	B	H	C	I	N	Ø
F	394	208	260	281	335	1042	2530/13.5FM16x2

### ESK 040 05

Ürün Bilgileri | Product Info



OEM NO

085DB1126AA

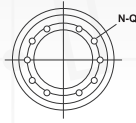
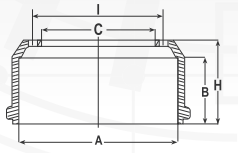
MODEL

2520 INTERCOL

FORD

POSITION	A	B	H	C	I	N	Ø
R	394	210	250	279,5	335/274/335	1052	20.520M12x1.75





A : Balata Çapı - Diameter Inside  
 B : Balata Bıyığı - Brake Surface  
 H : Komple Boyu - Total Height  
 C : Bilek Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Ø : Delik Çapı - Hole Diameter

## ESK 040 06

Ürün Bilgileri | Product Info

085DB1125AB



OEM NO

MODEL

2520 INTERCOL

FORD

POSITION	A	B	H	C	I	N	Ø
F	394	220	271	281	335	1042	2530/13.5FM16x2

## ESK 040 09

Ürün Bilgileri | Product Info

85DB1125AB



OEM NO

MODEL

3227 INTERCOL

FORD

POSITION	A	B	H	C	I	N	Ø
F-R	394	224	275	281	335	1042	2530/13.5FM16x2

## ESK 040 10

Ürün Bilgileri | Product Info

6C461126-AA



OEM NO

MODEL

3430 CARGO

FORD

POSITION	A	B	H	C	I	N	Ø
R	410	215	280	282	335	1022	2524/18HM20x1.5

## ESK 040 11

Ürün Bilgileri | Product Info

6C461125-BA  
6C461125-BB



OEM NO

MODEL

2524 SERİ / 3230 SERİ / 35 SERİ  
/ 3230 SERİ

FORD

POSITION	A	B	H	C	I	N	Ø
F-R	410	210	260	281	335	104	2532/13.5F

## ESK 040 12

Ürün Bilgileri | Product Info

9C46-1125-AB



OEM NO

MODEL

1838 CARGO YENİ

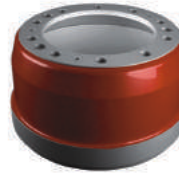
FORD

POSITION	A	B	H	C	I	N	Ø
	410	216	275	281	335	10	25

## ESK 050 01

Ürün Bilgileri | Product Info

4833T



OEM NO

MODEL

AS 900 / AS 900 (SOĞ.)

DODGE

POSITION	A	B	H	C	I	N	Ø
R	420	192,5	260	280	335	1033	24M12x1.7530/13.5F

## ESK 050 02

Ürün Bilgileri | Product Info

4833T



OEM NO

MODEL

AS 900 / AS 900 (SOĞ.)

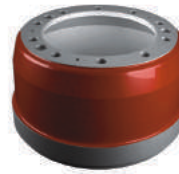
DODGE

POSITION	A	B	H	C	I	N	Ø
R	420	192,5	260	280	335	1033	24M12x1.7530/13.5F

## ESK 050 03

Ürün Bilgileri | Product Info

16724PE  
23503



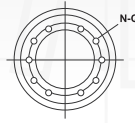
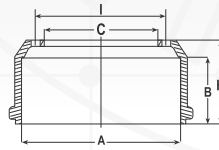
OEM NO

MODEL

AS 26.200 / AS 26.200 (SOĞ.)

DODGE

POSITION	A	B	H	C	I	N	Ø
R	420	192,5	260	286	335	1033	24M12x1.7530/13.5F



A : Balata Çapı - Diameter Inside  
 B : Balata Bıyığı - Brake Surface  
 H : Kople Boyu - Total Height  
 C : Gökük Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Q : Delik Çapı - Hole Diameter

ESK 050 04

Ürün Bilgileri | Product Info



OEM NO

16724PE  
23503

MODEL

AS 26.200 / AS 26.200 (SOĞ.)

DODGE

POSITION	A	B	H	C	I	N	Ø
R	420	192,5	260	286	335	1033	24M12x1,7530/13,5F

ESK 050 05

Ürün Bilgileri | Product Info



OEM NO

5749T

MODEL

AS 900 (E.M.) / AS 950 (E.M.)

DODGE

POSITION	A	B	H	C	I	N	Ø
F	394	184	259,5	280	335	1033	23.5M12x1.7530/13.5

ESK 050 06

Ürün Bilgileri | Product Info



OEM NO

23799T  
24534TP

MODEL

AS 26.235 / AS 32.260

DODGE

POSITION	A	B	H	C	I	N	Ø
R	420	219	284	286	335	1033	2430/13.5FM12x1,75

ESK 050 07

Ürün Bilgileri | Product Info



OEM NO

18345T

MODEL

AS 26.200 (Y.M.) / AS 26.235 (Y.M) / AS 32.260 (Y.M) / AS 950 (Y.M)

DODGE

POSITION	A	B	H	C	I	N	Ø
F	419	190	245	286	335	103	2430/13.5F

ESK 050 08

Ürün Bilgileri | Product Info



OEM NO

21021163  
21021284  
2108686

MODEL

TRAKKER UZUN (AS 26.235 - AS 32.260 AKILLI DİNGİL)

DODGE

POSITION	A	B	H	C	I	N	Ø
F-R	419	200	248	282	335	102	24M12x1,75

ESK 060 02

Ürün Bilgileri | Product Info



OEM NO

7160035  
4707532  
7165361

MODEL

65.9 - M23 - M24 IVECO  
140.64.007

IVECO

POSITION	A	B	H	C	I	N	Ø
F-R	325	105	135	255	280	64	13.5M12x1,75

ESK 060 04

Ürün Bilgileri | Product Info



OEM NO

8547081  
8546956  
8546995

MODEL

50 NC (ESKİ TİP)

IVECO

POSITION	A	B	H	C	I	N	Ø
F	323	87,5	112	248	270	82	13.58,5

ESK 060 05

Ürün Bilgileri | Product Info



OEM NO

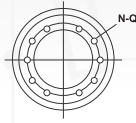
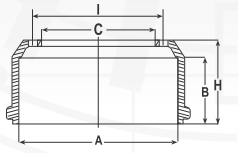
EK.06003

MODEL

50 - 55 NC (ORTA TİP)

IVECO

POSITION	A	B	H	C	I	N	Ø
F	323	87,5	112	248	270	82	13.58,5



A : Balata Çapı - Diameter Inside  
B : Balata Bıyığı - Brake Surface  
H : Komple Yükseklik - Total Height  
C : Göbek Çapı - Hub Diameter  
I : Delik Merkezi - Distance Between Holes  
N : Delik Sayısı - Hole Quantity  
Ø : Delik Çapı - Hole Diameter

## ESK 060 06

Ürün Bilgileri | Product Info



OEM NO

42102583  
42118427

MODEL

IVECO EURO TRAKKER  
140.64.015

IVECO

POSITION	A	B	H	C	I	N	Ø
R	410	213	283	285	335	1022	2330/10,5FM12x1,75

## ESK 060 07

Ürün Bilgileri | Product Info



OEM NO

7172329

MODEL

IVECO EURO TRAKKER  
140.64.024

IVECO

POSITION	A	B	H	C	I	N	Ø
F	410	193	250	285	335	1022	2330/10,5FM12x1,75

## ESK 060 08

Ürün Bilgileri | Product Info



OEM NO

7172079

MODEL

IVECO EUROSTAR / EUROTECH  
EUROSTAR / EUROTRAKKER  
140.64.033

IVECO

POSITION	A	B	H	C	I	N	Ø
R	410	209	257,5	285	335	1022	2330/10,5FM12x1,75

## ESK 060 10

Ürün Bilgileri | Product Info



OEM NO

2479852

MODEL

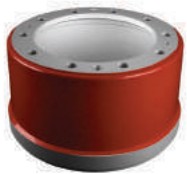
3300 IVECO / 190 PAC 20  
PAC26 - 330 - 260 232D22 - 26  
- 19L 256M19 - 256 - 270  
310D19FS - 19AS 140.64.014

IVECO

POSITION	A	B	H	C	I	N	Ø
R	381	187	270	285	335	102	23M12x1,75

## ESK 060 11

Ürün Bilgileri | Product Info



OEM NO

4711888  
2475817  
2475818  
4459414  
7162950

MODEL

3300 IVECO

IVECO

POSITION	A	B	H	C	I	N	Ø
F	381	188	236	285	335	1022	23M12x1,7522/10,5H

## ESK 060 12

Ürün Bilgileri | Product Info



OEM NO

7163802  
7910300

MODEL

IVECO 140.64.009

IVECO

POSITION	A	B	H	C	I	N	Ø
F-R	381	186	242,5	285	335	1022	23M12x1,7522/11H

## ESK 060 14

Ürün Bilgileri | Product Info



OEM NO

EC5975/16  
2479853  
2479852

MODEL

190 PAC 20 PAC26 - 330 - 260  
232D22 - 26 - 19L 256M19 - 256  
- 270 310D19FS - 19AS  
140.64.014 / 3300 IVECO

IVECO

POSITION	A	B	H	C	I	N	Ø
F-R	381	186	271,5	285	335	1022	23M12x1,7522/11H

## ESK 060 18

Ürün Bilgileri | Product Info



OEM NO

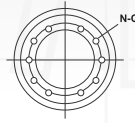
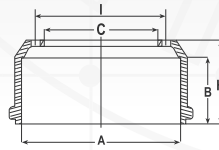
7165402

MODEL

40.8, 4510T 49.10T DAILY  
140.64.012

IVECO

POSITION	A	B	H	C	I	N	Ø
R	270	85	144	129,8	170	61	1916,5/8,5H



A : Balata Çapı - Diameter Inside  
 B : Balata Bıyığı - Brake Surface  
 H : Kople Boyu - Total Height  
 C : Gübrek Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Q : Delik Çapı - Hole Diameter

### ESK 060 20

Ürün Bilgileri | Product Info

7910298



OEM NO

MODEL

115.14 / 17-135.14 135.17 / 17R  
 / 17T 120E15 / 18-130E18  
 260E23 EURO CARGO  
 140.64.035

IVECO

POSITION	A	B	H	C	I	N	Ø
F	360	179	231	228	275	822	21,5M10x1.522/11H

### ESK 060 21

Ürün Bilgileri | Product Info

7161338  
 7161879  
 7910198



OEM NO

MODEL

370.10.25 370.12.30 370.24  
 BUS

IVECO

POSITION	A	B	H	C	I	N	Ø
F	410	206	255,5	285	335	1022	23M12x1.7522/11H

### ESK 060 23

Ürün Bilgileri | Product Info

7167613  
 7173107  
 7910340



OEM NO

MODEL

145.17/150E15 / 18 / 23 / 27  
 280E23 - 320E27 EURO CARGO  
 140.64.036-140.64.026

IVECO

POSITION	A	B	H	C	I	N	Ø
R	360	178	250,5	228	275	822	23.5M10x1.522/11H(30/11F)

### ESK 060 26

Ürün Bilgileri | Product Info

42026052  
 65710806  
 EC507518



OEM NO

MODEL

260.F26 / 35 / 35T 330.F26 /  
 26HIDRO 330.F35 / 35HIDRO  
 330.26H / 30H / 35H

IVECO

POSITION	A	B	H	C	I	N	Ø
R	381	188	230	320	350	6	16,5

### ESK 060 28

Ürün Bilgileri | Product Info

42118426



OEM NO

MODEL

EUROTRAKKER 260E30 HW  
 260E34 / 37H / 37W 340E34H /  
 37H/440E37HT

IVECO

POSITION	A	B	H	C	I	N	Ø
F	410	198	273	285	335	1022	23M1222/11H

### ESK 060 29

Ürün Bilgileri | Product Info

42063017



OEM NO

MODEL

135E18W / 23W/140.19A / 25A  
 150E15H / 18H/260.23AH-AHB  
 300.30AHB/320.32AHB

IVECO

POSITION	A	B	H	C	I	N	Ø
R	381	185	273,5	285	335	10252	23M12x1.751311

### ESK 060 31

Ürün Bilgileri | Product Info

7180996



OEM NO

MODEL

EUROTECH EUROSTAR

IVECO

POSITION	A	B	H	C	I	N	Ø
R	410	203	250	285	335	1022	23M1230/11F

### ESK 060 32

Ürün Bilgileri | Product Info

7183050



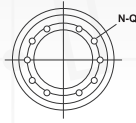
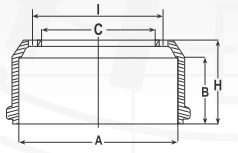
OEM NO

MODEL

EUROTRAKKER CURSOR  
 140.64.034

IVECO

POSITION	A	B	H	C	I	N	Ø
R	410	213	289,5	285	335	1022	23M12x1.7528/11F



A : Balata Çapı - Diameter Inside  
 B : Balata Bıyığı - Brake Surface  
 H : Komple Boyu - Total Height  
 C : Bıbek Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Ø : Delik Çapı - Hole Diameter

## ESK 060 33

Ürün Bilgileri | Product Info



OEM NO

42102142  
 42102140  
 42118430

MODEL

EUROTRAKKER

IVECO

POSITION	A	B	H	C	I	N	Ø
F	410	188	242	285	335	1022	23M1211

## ESK 060 35

Ürün Bilgileri | Product Info



OEM NO

7183047  
 7172079

MODEL

EUROTECH EUROSTAR /  
 EUROTRAKKER 140.64.033 /  
 IVECO EUROSTAR

IVECO

POSITION	A	B	H	C	I	N	Ø
R	410	205	263	285	335	1022	2330/11FM12x1,75

## ESK 060 36

Ürün Bilgileri | Product Info



OEM NO

7183049

MODEL

EUROTRAKKER 140.64.038

IVECO

POSITION	A	B	H	C	I	N	Ø
R	410	190	244	285	335	1022	2324/11HM12x1,75

## ESK 060 44

Ürün Bilgileri | Product Info



OEM NO

7172879

MODEL

E.CARGO

IVECO

POSITION	A	B	H	C	I	N	Ø
F	360	179	213	215	275	8	20

## ESK 060 46

Ürün Bilgileri | Product Info



OEM NO

2476108  
 42003912  
 42026799  
 42026800

MODEL

IVECO 170 D21 AK

IVECO

POSITION	A	B	H	C	I	N	Ø
F-R	381	189	229	295	335	102	23M12x1,5

## ESK 060 47

Ürün Bilgileri | Product Info



OEM NO

7172788

MODEL

DAILY 59-12 / 140.64.030

IVECO

POSITION	A	B	H	C	I	N	Ø
R	310	102,5	139,5	165	205	62	18M10x1,5

## ESK 060 48

Ürün Bilgileri | Product Info



OEM NO

7165379

MODEL

35,8-35,9-35,10 / 140.64.011

IVECO

POSITION	A	B	H	C	I	N	Ø
R	254	89,5	122,5	129,8	170	61	1916,5/8,5H

## ESK 060 49

Ürün Bilgileri | Product Info



OEM NO

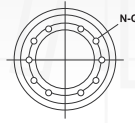
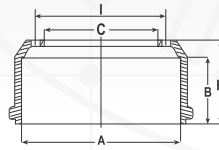
7183046

MODEL

STRALIS-MP190E24-27-30

IVECO

POSITION	A	B	H	C	I	N	Ø
R	410	203,5	256	285	335	1022	2330/11FM12x1,75



A : Balata Çapı - Diameter Inside  
 B : Balata Bıyığı - Brake Surface  
 H : Kople Boyu - Total Height  
 C : Gökük Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Q : Delik Çapı - Hole Diameter

### ESK 060 50

Ürün Bilgileri | Product Info

7173281



OEM NO

MODEL

STRALIS-MT190E24-27-30 / 140.64.029

IVECO

POSITION	A	B	H	C	I	N	Ø
R	381	187	254,5	285	335	1022	2330/11FM12x1,75

### ESK 060 51

Ürün Bilgileri | Product Info

1135613



OEM NO

MODEL

IVECO SOĞUTMALI (PENC.)

IVECO

POSITION	A	B	H	C	I	N	Ø
R	410	228,5	280	285	335/335/320	1022	2330/11,5FM10x1,5

### ESK 060 52

Ürün Bilgileri | Product Info

7183048



OEM NO

MODEL

240E26 (6x4) / IVECO 140.64.039

IVECO

POSITION	A	B	H	C	I	N	Ø
R	410	187,5	257	285	335	1022	2330/11FM12x1,75

### ESK 060 53

Ürün Bilgileri | Product Info

4701068

791012

841609

4705403

7160071



OEM NO

MODEL

FIAT 682 N3

IVECO

POSITION	A	B	H	C	I	N	Ø
F	420	102	137,5	255	290	6	21

### ESK 060 54

Ürün Bilgileri | Product Info

7160107

540492

4605213

4605214



OEM NO

MODEL

T340 (6x4) / FIAT 682 N3 / 140.64.002 / FIAT 682 N3

IVECO

POSITION	A	B	H	C	I	N	Ø
R	420	193	221	298	350	6	17

### ESK 060 60

Ürün Bilgileri | Product Info

42102713



OEM NO

MODEL

IVECO 2009

IVECO

POSITION	A	B	H	C	I	N	Ø
	325	144	220	228	275	8	22

### ESK 060 61

Ürün Bilgileri | Product Info

7910157

4540026

4607415

4607418

7160108



OEM NO

MODEL

GAYED HASAN IVECO NUMUNE (697-N619-643 EP-684N 690N3)

IVECO

POSITION	A	B	H	C	I	N	Ø
F	420	132	150	298	350	6	17

### ESK 100 01

Ürün Bilgileri | Product Info

754397



OEM NO

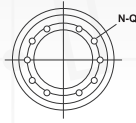
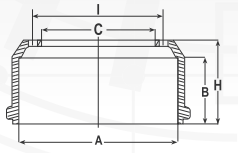
MODEL

85 - 95 412

DAF

POSITION	A	B	H	C	I	N	Ø
R	420	215	287	285	335	1022	2430/13,5FM12x1,75





A : Balata Çapı - Diameter Inside  
 B : Balata Bıyığı - Brake Surface  
 H : Komple Bey - Total Height  
 C : Göbek Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Ø : Delik Çapı - Hole Diameter

## ESK 100 02

Ürün Bilgileri | Product Info



OEM NO

284620  
1233462  
094903  
595225  
094549

MODEL

85 / 95

DAF

POSITION	A	B	H	C	I	N	Ø
F	420	166	227	285	335	1022	2330\13,5FM12x1,75

## ESK 100 03

Ürün Bilgileri | Product Info



OEM NO

595226  
595235  
364941  
638160

MODEL

3300 - 3600 CERLİ

DAF

POSITION	A	B	H	C	I	N	Ø
R	420	197	262	285	335	104	2427\13,5F

## ESK 100 04

Ürün Bilgileri | Product Info



OEM NO

363342

MODEL

FA / FT / 65 / 75 / 85 / 95 /  
XF95

DAF

POSITION	A	B	H	C	I	N	Ø
R	420	163	238	285	335	1022	24M12x1.530/14F

## ESK 100 05

Ürün Bilgileri | Product Info



OEM NO

386563  
090500

MODEL

FA / FT / 65 / 75 / 85 / 95 /  
XF95

DAF

POSITION	A	B	H	C	I	N	Ø
F	420	188	238	285	335	1022	24M1230/14

## ESK 100 06

Ürün Bilgileri | Product Info



OEM NO

161518

MODEL

FA2800 DKT / FT2800 DKT /  
FT2805 DKT

DAF

POSITION	A	B	H	C	I	N	Ø
R	419	193	262	285	335	1024	33M1214

## ESK 100 07

Ürün Bilgileri | Product Info



OEM NO

514276  
107019

MODEL

MB201 / ML119 / FA1500 / DK-  
DL114 / DK-DL119

DAF

POSITION	A	B	H	C	I	N	Ø
R	419	190	250	285	335	1024	22,5M1226/13H

## ESK 100 08

Ürün Bilgileri | Product Info



OEM NO

1232806  
90498  
275824

MODEL

75 SERIES / 85 SERIES / 95  
SERIES

DAF

POSITION	A	B	H	C	I	N	Ø
F-R	420	192	252	285	335	1042	2430/14M12

## ESK 100 09

Ürün Bilgileri | Product Info



OEM NO

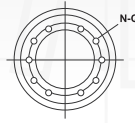
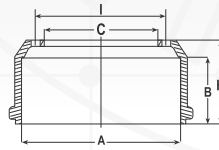
191173  
190022

MODEL

F2100 / F2200 / F2300 / F2500  
/ F2800 / F2805

DAF

POSITION	A	B	H	C	I	N	Ø
R	419	164	230	285	335	1024	33M1214



A : Balata Çapı - Diameter Inside  
 B : Balata Bıyığı - Brake Surface  
 H : Komple Boy - Total Height  
 C : Gübrek Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Q : Delik Çapı - Hole Diameter

### ESK 100 10

Ürün Bilgileri | Product Info



OEM NO

117351

MODEL

F2300 / F2500 / FA2800 / FT2805

DAF

POSITION	A	B	H	C	I	N	Ø
F	419	165	230	285	335	1024	25M1214

### ESK 100 11

Ürün Bilgileri | Product Info



OEM NO

395247  
386964

MODEL

SB3000 / SBR3000 / SB220G / F95

DAF

POSITION	A	B	H	C	I	N	Ø
R	420	251	313	285	335	1024	24M1214/30

### ESK 100 12

Ürün Bilgileri | Product Info



OEM NO

364945  
638161  
595231

MODEL

F2100 / F2300 / F2500 / F2700 / F2800 / F2300

DAF

POSITION	A	B	H	C	I	N	Ø
R	419	166	230	285	335	1024	24M1214/30

### ESK 100 13

Ürün Bilgileri | Product Info



OEM NO

94904  
595224  
638170

MODEL

FUTURA COACH MB200 - 230  
SB2000 - 3000 BOVA BUS

DAF

POSITION	A	B	H	C	I	N	Ø
F	420	166	232	285	335	1024	24M1214/30

### ESK 100 14

Ürün Bilgileri | Product Info



OEM NO

0365579

MODEL

65 CF / 75 CF / 85 CF / 95 XF / F2100 / F2300 / F2500

DAF

POSITION	A	B	H	C	I	N	Ø
R	420	216	288	285	335	1022	

### ESK 100 15

Ürün Bilgileri | Product Info



OEM NO

0638167

MODEL

F 2100 / F 2300 / F 2500 / F 2700 / F 2800 / F 2900 / F 3200

DAF

POSITION	A	B	H	C	I	N	Ø
F-R	420	169	230	285	335		

### ESK 100 20

Ürün Bilgileri | Product Info



OEM NO

NJ12544  
0094898

MODEL

FA 50-130 / FA50-160

DAF

POSITION	A	B	H	C	I	N	Ø
F-R	360	184	229	226	275	8	23,5

### ESK 100 22

Ürün Bilgileri | Product Info



OEM NO

AMPA498

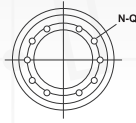
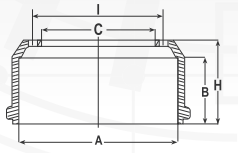
MODEL

DAF 45 1000

DAF

POSITION	A	B	H	C	I	N	Ø
R	420	164	227	285	335	1022	24M12x1.7530/14F





A : Balata Çapı - Diameter Inside  
 B : Balata Bıyığı - Brake Surface  
 H : Komple Boyu - Total Height  
 C : Dış Çap - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Ø : Delik Çapı - Hole Diameter

### ESK 140 01

Ürün Bilgileri | Product Info



OEM NO

194435  
 189937  
 194536

MODEL

MAGNUM

RENAULT

POSITION	A	B	H	C	I	N	Ø
F-R	414	188	234	280,8	335	1022	2622/13.5FM14x2

### ESK 140 03

Ürün Bilgileri | Product Info



OEM NO

5010098949

MODEL

PREMIUM

RENAULT

POSITION	A	B	H	C	I	N	Ø
R	414	231	278	280,8	335	1022	2622/13.5FM14x2

### ESK 140 03-K

Ürün Bilgileri | Product Info



OEM NO

5010525805

MODEL

KERAX EURO3 - 4x2

RENAULT

POSITION	A	B	H	C	I	N	Ø
R	414	231	278	280,8	335	1022	2622/13.5FM14x2

### ESK 140 04

Ürün Bilgileri | Product Info



OEM NO

189923  
 5000737459  
 5010136148

MODEL

MAJOR / PREMIUM G210-340  
 R310-420 C210-290

RENAULT

POSITION	A	B	H	C	I	N	Ø
F	414	184	232	280,8	335	1022	2622/13,5M14

### ESK 140 05

Ürün Bilgileri | Product Info



OEM NO

5010260663

MODEL

MAGNUM / PREMIUM EURO 2  
 KERAX 270 - 340 DCI

RENAULT

POSITION	A	B	H	C	I	N	Ø
R	414	181	231	280,8	335	10	25

### ESK 140 06

Ürün Bilgileri | Product Info



OEM NO

5010136146  
 5010135142

MODEL

G200/210/220/230/260/280  
 G300/320/330/340 01/89 /  
 PREMIUM R340TI/350/380/420  
 1990

RENAULT

POSITION	A	B	H	C	I	N	Ø
F	414	190	253,5	280,8	335	1022	25.523/13FM14x2

### ESK 140 07

Ürün Bilgileri | Product Info



OEM NO

192371  
 5000737768  
 194456

MODEL

MAGNUM

RENAULT

POSITION	A	B	H	C	I	N	Ø
F-R	414	182	230	280,8	335	1022	2522/13.5FM14x2

### ESK 090 01

Ürün Bilgileri | Product Info



OEM NO

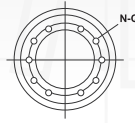
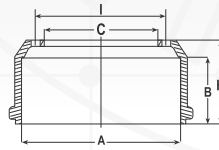
360572  
 305406  
 277308

MODEL

113 L81-L OTOBÜS / LS86  
 OTOBÜS

SCANIA

POSITION	A	B	H	C	I	N	Ø
R	413	215	298	295	335	1023	2326/13,5HM12x1,75



A : Balata Çapı - Diameter Inside  
 B : Balata Bıyığı - Brake Surface  
 H : Komple Boy - Total Height  
 C : Gübrek Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Q : Delik Çapı - Hole Diameter

### ESK 090 02

Ürün Bilgileri | Product Info



OEM NO

360573  
342880  
305438

MODEL

113 OTOBÜS (İLAVE DİNGİL) ( SOĞUTMALI) 113-P144-R144L/D/C/G / 114 OTOBÜS (İLAVE DİNGİL) ( SOĞUTMALI) 113-P144-R144L/D/C/G / 115 OTOBÜS (İLAVE DİNGİL) ( SOĞUTMALI) 113-P144-R144L/D/C/G

SCANIA

POSITION	A	B	H	C	I	N	Ø
R	413	267	323	295	335	1023	2326/13,5HM12x1,75

### ESK 090 04

Ürün Bilgileri | Product Info



OEM NO

360570  
285894

MODEL

82 / 92 / 112

SCANIA

POSITION	A	B	H	C	I	N	Ø
F-R	413	183	263	295	335	103	23,5M12

### ESK 090 05

Ürün Bilgileri | Product Info



OEM NO

0277311  
0305405

MODEL

LB141 / LB142 / L110 / L111 / 142 M TRILEX / 4 SERİ 94-114-124-144 İSPİT (2007) (KANALLI)

SCANIA

POSITION	A	B	H	C	I	N	Ø
R	413	214	226	280	320	6	16,5

### ESK 090 06

Ürün Bilgileri | Product Info



OEM NO

360567  
293544

MODEL

92-111-112-141-146 İLAVE DİNGİL

SCANIA

POSITION	A	B	H	C	I	N	Ø
R	413	149	253	295	335	103	23,5M12

### ESK 090 07

Ürün Bilgileri | Product Info



OEM NO

392390

MODEL

93 - 113 - 143 12 MM

SCANIA

POSITION	A	B	H	C	I	N	Ø
F	413	186	254	295	335	1032	23,5M12x1.7529/13.5H

### ESK 090 08

Ürün Bilgileri | Product Info



OEM NO

285895  
360569

MODEL

82-112 (10 MM)

SCANIA

POSITION	A	B	H	C	I	N	Ø
F-R	413	186	254	295	335	1032	23,5M1213/90DERECE

### ESK 090 09

Ürün Bilgileri | Product Info



OEM NO

157676

MODEL

LB110-L111/38-L140-L141 TRILEX 142

SCANIA

POSITION	A	B	H	C	I	N	Ø
F	413	136	152	280	320	6	16,5

### ESK 090 10

Ürün Bilgileri | Product Info



OEM NO

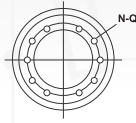
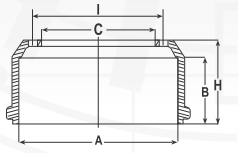
1361331  
1414153  
392386

MODEL

P94-R94 / 93-113 / 93-113 113-124-144 SERIES 3 / N94-114-124

SCANIA

POSITION	A	B	H	C	I	N	Ø
F-R	413	210	275	295	335	102	23M12X1,75



A : Balata Çapı - Diameter Inside  
 B : Balata Bıyığı - Brake Surface  
 H : Komple Boy - Total Height  
 C : Dış Çap - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Ø : Delik Çapı - Hole Diameter

### ESK 090 13

Ürün Bilgileri | Product Info



OEM NO

320392  
360568

MODEL

(G,P,R,T) 82, 92, 112, 142

SCANIA

POSITION	A	B	H	C	I	N	Ø
F	413	190	247	295	335	1032	23.5M1213/90DERECE

### ESK 090 15

Ürün Bilgileri | Product Info



OEM NO

392386  
1333117  
1414153  
1361331

MODEL

P94-R94 / 93-113 / 93-113 113-124-144 SERIES 3 / N94-114-124

SCANIA

POSITION	A	B	H	C	I	N	Ø
F-R	413	214	275	295	335329	1032	23,5M12x1.7523,5/10.5F

### ESK 090 16

Ürün Bilgileri | Product Info



OEM NO

392391

MODEL

93 - 113 - 143 AM61 - ARA61 (12 mm.)

SCANIA

POSITION	A	B	H	C	I	N	Ø
F-R	413	189	263	295	335	1032	23.5M12x1.7529/13H

### ESK 090 17

Ürün Bilgileri | Product Info



OEM NO

249050  
175929

MODEL

SCANIA 309

SCANIA

POSITION	A	B	H	C	I	N	Ø
R	413	226	309	280	335	337	23M1223,5

### ESK 090 18

Ürün Bilgileri | Product Info



OEM NO

1334075  
1414152

MODEL

93 - 113 - 143 AM61 - ARA61 (12 mm.)

SCANIA

POSITION	A	B	H	C	I	N	Ø
F-R	413	189	263	295	335	1032	23.5M12x1.7529/13H

### ESK 110 01

Ürün Bilgileri | Product Info



OEM NO

366866  
1584131  
1586005

MODEL

F10 - F12 (E.M.)

VOLVO

POSITION	A	B	H	C	I	N	Ø
R	394	216	290	282	335	1022	27.7027\13,5FM12x1.75

### ESK 110 02

Ürün Bilgileri | Product Info



OEM NO

1599012

MODEL

F12 - FL12-FL10 - N12-  
FH12/340/380 FH16/740 FL7

VOLVO

POSITION	A	B	H	C	I	N	Ø
R	410	231	306	282	335	1022	27,7029\18HM20x2.5

### ESK 110 03

Ürün Bilgileri | Product Info



OEM NO

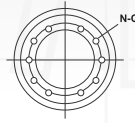
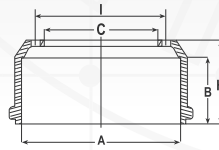
1599011

MODEL

F10 - N10 - FL10-FM12/380/420  
FM9

VOLVO

POSITION	A	B	H	C	I	N	Ø
R	410	217,5	295	282	335	1022	27,7027,7M12x1.75



A : Balata Çapı - Diameter Inside  
 B : Balata Bıyığı - Brake Surface  
 H : Kople Boyu - Total Height  
 C : Gübrek Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Q : Delik Çapı - Hole Diameter

### ESK 110 04

Ürün Bilgileri | Product Info

1599010



OEM NO

MODEL

FH12 - FH16 - F10-FL7-FL10  
 B120 20cm

VOLVO

POSITION	A	B	H	C	I	N	Ø
F	410	206	274	282	335	1022	27,7029\18HM20x2.5

### ESK 110 05

Ürün Bilgileri | Product Info

324006



OEM NO

MODEL

N7-N10-N12 VOLVO İSPİT E.M.

VOLVO

POSITION	A	B	H	C	I	N	Ø
R	395	194	223	285	335	12	16

### ESK 110 06

Ürün Bilgileri | Product Info

1599009



OEM NO

MODEL

F10-FL7-FL10 F10 18cm

VOLVO

POSITION	A	B	H	C	I	N	Ø
F	410	199	262	282	335	1022	27,7029\18HM20x2.5

### ESK 110 07

Ürün Bilgileri | Product Info

1590146  
 352787



OEM NO

MODEL

F88, / F89 / N10 / F88 / N10

VOLVO

POSITION	A	B	H	C	I	N	Ø
R	394	215	289	282	335	1022	3314M12

### ESK 110 08

Ürün Bilgileri | Product Info

1599678



OEM NO

MODEL

F10 18 CM / FL7 / FL10 / FL12  
 / FL16 / F16 Z CAM BRAKE

VOLVO

POSITION	A	B	H	C	I	N	Ø
F	410	183	249	282	335	1022	2828/14M20

### ESK 110 09

Ürün Bilgileri | Product Info

366865  
 1584129



OEM NO

MODEL

F7 / N10 / F10 / F12 / N12 / F20

VOLVO

POSITION	A	B	H	C	I	N	Ø
F	413	165	241	282	335	1023	2813,5M12

### ESK 110 10

Ürün Bilgileri | Product Info

1500537



OEM NO

MODEL

F85 / F88 / B57 / B58 / 6217  
 CHASSIS

VOLVO

POSITION	A	B	H	C	I	N	Ø
F	413	165	228	245	286	1022	26,5M1214

### ESK 110 11

Ürün Bilgileri | Product Info

324005



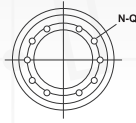
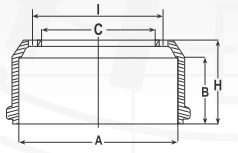
OEM NO

MODEL

N88 / F88 / F86B58 / UNIFLEX  
 B57

VOLVO

POSITION	A	B	H	C	I	N	Ø
R	394	190	276	245	286	1022	26,5M1213.5



A : Balata Çapı - Diameter Inside  
 B : Balata Bıyığı - Brake Surface  
 H : Komple Boy - Total Height  
 C : Çibek Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Ø : Delik Çapı - Hole Diameter

## ESK 110 12

Ürün Bilgileri | Product Info

1589429



OEM NO

MODEL

F10, F12, N12 INTERCOOLER 36 COOLINGVINS

VOLVO

POSITION	A	B	H	C	I	N	Ø
R	394	250	314	282	335	1022	28M1226,5

## ESK 110 13

Ürün Bilgileri | Product Info

1577439



OEM NO

MODEL

F7 / F12 / N7 / N12 / F10 / N100

VOLVO

POSITION	A	B	H	C	I	N	Ø
F	394	190	253	282	335	102	28M12

## ESK 110 14

Ürün Bilgileri | Product Info

352786



OEM NO

MODEL

F7 / F10 / F12 / F88 / F89 / BUS B59

VOLVO

POSITION	A	B	H	C	I	N	Ø
F	413	163	240	282	335	1022	3313,51/2"

## ESK 110 15

Ürün Bilgileri | Product Info

352788



OEM NO

MODEL

F7 / F12 / F86 / F89 / TRAILING AXLE

VOLVO

POSITION	A	B	H	C	I	N	Ø
F	413	140	217	282	335	1022	3313,5M12

## ESK 110 16

Ürün Bilgileri | Product Info

1599679



OEM NO

MODEL

FL7 / FL10 / F12 Z CAM BRAKE

VOLVO

POSITION	A	B	H	C	I	N	Ø
R	410	204,5	282	282	335	1022	27.727.7M20x2.5

## ESK 110 18

Ürün Bilgileri | Product Info

1134817



OEM NO

MODEL

BUS B10M

VOLVO

POSITION	A	B	H	C	I	N	Ø
F	394	218	269	282	335	1022	28M1214

## ESK 110 19

Ürün Bilgileri | Product Info

1599678



OEM NO

MODEL

F10 18 CM / FL7 / FL10 / FL12 / FL16 / F16 Z CAM BRAKE

VOLVO

POSITION	A	B	H	C	I	N	Ø
F	410	183	249	282	335	1022	28M2014/90DERECE

## ESK 110 20

Ürün Bilgileri | Product Info

1134818  
1590313



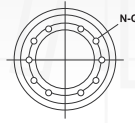
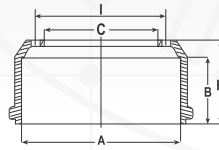
OEM NO

MODEL

B10M, B10R 72 COOLINGVINS N12 BUS

VOLVO

POSITION	A	B	H	C	I	N	Ø
R	394	266	314	282	335	102	28M12



A : Balata Çapı - Diameter Inside  
 B : Balata Bıyığı - Brake Surface  
 H : Koplek Boyu - Total Height  
 C : Gübrek Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Q : Delik Çapı - Hole Diameter

### ESK 110 22

Ürün Bilgileri | Product Info



OEM NO

1075309  
3171747  
21094123

MODEL

FL7 - 10 - 12 - 16 F-10-12-16-  
N10-12 (CAME Z) (FH12/16)

VOLVO

POSITION	A	B	H	C	I	N	Ø
R	410	218	294	282	335	1022	27.7028/18HM20x2.5

### ESK 110 23

Ürün Bilgileri | Product Info



OEM NO

1075310  
3171748

MODEL

F12 / FL12 / N12 CAME Z

VOLVO

POSITION	A	B	H	C	I	N	Ø
R	410	231	306	282	335	1022	27.7028/18HM20x2.5

### ESK 110 24

Ürün Bilgileri | Product Info



OEM NO

1075307  
3171745

MODEL

F12-FL10 (6X4) F16 3. ASSE

VOLVO

POSITION	A	B	H	C	I	N	Ø
F	410	211	273	282	335	1022	2818M20

### ESK 110 25

Ürün Bilgileri | Product Info



OEM NO

1075306  
3171744

MODEL

F10-12-16 FL7-10 N10-12  
TERZO ASSE

VOLVO

POSITION	A	B	H	C	I	N	Ø
F	410	199	260	282	335	1022	27.7028/18HM20x2.5

### ESK 110 28

Ürün Bilgileri | Product Info



OEM NO

3111104  
03171743  
01075305

MODEL

OLIMPIAN P.C.V. APPLICATIONS

VOLVO

POSITION	A	B	H	C	I	N	Ø
F	410	194	250	282	335	10	28

### ESK 110 29

Ürün Bilgileri | Product Info



OEM NO

3111116

MODEL

OLIMPIAN P.C.V. APPLICATIONS

VOLVO

POSITION	A	B	H	C	I	N	Ø
R	410	239	286	282	335	1022	2814M20

### ESK 110 30

Ürün Bilgileri | Product Info



OEM NO

1599968

MODEL

N10 TURBO F12-F16 Z CAM  
BRAKE / VOLVO İSPIT (2007)

VOLVO

POSITION	A	B	H	C	I	N	Ø
R	410	190	218	290	335	6	16.5

### ESK 110 31

Ürün Bilgileri | Product Info



OEM NO

6017938

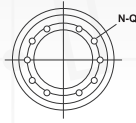
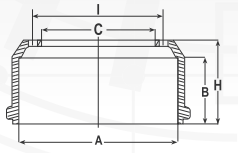
MODEL

F607 VOLVO / F608 VOLVO

VOLVO

POSITION	A	B	H	C	I	N	Ø
F	325	134	201	207	245	622	19.5M10x1.523/11H





A : Balata Çapı - Diameter Inside  
 B : Balata Bıyığı - Brake Surface  
 H : Komple Boy - Total Height  
 C : Çibek Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Ø : Delik Çapı - Hole Diameter

## ESK 110 32

Ürün Bilgileri | Product Info

6017939



OEM NO

MODEL

F607 VOLVO / F608 VOLVO

VOLVO

POSITION	A	B	H	C	I	N	Ø
R	325	155	222	207	245	622	19.5M10x1.523/11H

## ESK 110 33

Ürün Bilgileri | Product Info

1599969



OEM NO

MODEL

VOLVO İSPİT E.M.(6 DELİK)

VOLVO

POSITION	A	B	H	C	I	N	Ø
R	395	194	223	285	335	6	16

## ESK 070 01

Ürün Bilgileri | Product Info

894121428107  
 894121428101  
 428107376107



OEM NO

MODEL

ISUZU NPR

ISUZU

POSITION	A	B	H	C	I	N	Ø
F-R	321	95	145	156	203175	55	20.5M6x1

## ESK 070 02

Ürün Bilgileri | Product Info

89708012181-01



OEM NO

MODEL

ISUZU ŞAMPİYON

ISUZU

POSITION	A	B	H	C	I	N	Ø
F-R	319	118	157	156	222175	63	24M6x1

## ESK 070 03

Ürün Bilgileri | Product Info

8971020011-51  
 8971880160-51



OEM NO

MODEL

ISUZU NQR TURKUAZ

ISUZU

POSITION	A	B	H	C	I	N	Ø
F-R	319	135	166	156	222	6	23,5

## ESK 070 04

Ürün Bilgileri | Product Info

5423150372-51



OEM NO

MODEL

ISUZU NKR

ISUZU

POSITION	A	B	H	C	I	N	Ø
F-R	299	66	97	132	170	61	156

## ESK 070 05

Ürün Bilgileri | Product Info

277772580-01



OEM NO

MODEL

TURKUAZ Y.M.

ISUZU

POSITION	A	B	H	C	I	N	Ø
F-R	325	140	166	156	222	6	23,5

## ESK 070 06

Ürün Bilgileri | Product Info

1423153370



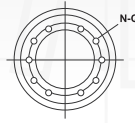
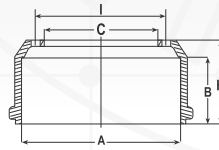
OEM NO

MODEL

ISUZU ÖN

ISUZU

POSITION	A	B	H	C	I	N	Ø
F	410	153	197	285	335	10	22,5



A : Balata Çapı - Diameter Inside  
 B : Balata Bıyığı - Brake Surface  
 H : Kople Boy - Total Height  
 C : Gübrek Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Q : Delik Çapı - Hole Diameter

**ESK 070 07**

Ürün Bilgileri | Product Info

1423152204



OEM NO

MODEL

ISUZU ARKA

ISUZU

POSITION	A	B	H	C	I	N	Ø
R	420	185	227	285	335	10	23

**ESK 070 10**

Ürün Bilgileri | Product Info

97360506-0  
8980303850



OEM NO

MODEL

ISUZU C-MAX

ISUZU

POSITION	A	B	H	C	I	N	Ø
R	290	60	80,5	101	140	6	12,7

**ESK 080 01**

Ürün Bilgileri | Product Info

TC808786



OEM NO

MODEL

MARATON OTOBÜS (E.M.)

MITSUBISHI

POSITION	A	B	H	C	I	N	Ø
R	410	229	256	290	335	10	25

**ESK 080 02**

Ürün Bilgileri | Product Info

TC808785



OEM NO

MODEL

MARATON OTOBÜS (E.M.)

MITSUBISHI

POSITION	A	B	H	C	I	N	Ø
F	410	173	201	290	335	10	25

**ESK 080 03**

Ürün Bilgileri | Product Info

MC828296



OEM NO

MODEL

MARATON OTOBÜS (Y.M.) /  
MARATON OTOBÜS (Y.M.)  
(ÇAKMA) / MARATON OTOBÜS  
(ÖZEL) (6 DELİK)(Y.M.)

MITSUBISHI

POSITION	A	B	H	C	I	N	Ø
R	410	229	256	290	335	10	25

**ESK 080 04**

Ürün Bilgileri | Product Info

MC828885



OEM NO

MODEL

MARATON OTOBÜS (Y.M.)

MITSUBISHI

POSITION	A	B	H	C	I	N	Ø
F	410	173	201	290	335	10	25

**ESK 080 05**

Ürün Bilgileri | Product Info

MK32133



OEM NO

MODEL

MITSUBISHI 659 PRESTİJ

MITSUBISHI

POSITION	A	B	H	C	I	N	Ø
F-R	320	122	155	175	222	66	20.5M8x1.25

**ESK 080 06**

Ürün Bilgileri | Product Info

MC111024



OEM NO

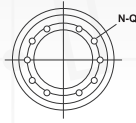
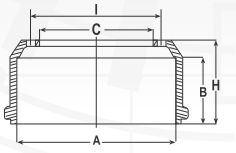
MODEL

MITSUBISHI 449

MITSUBISHI

POSITION	A	B	H	C	I	N	Ø
F-R	320	105	155	175	222	6	20





A : Balata Çapı - Diameter Inside  
 B : Balata Bıyığı - Brake Surface  
 H : Komple Bey - Total Height  
 C : Dış Çap - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Ø : Delik Çapı - Hole Diameter

## ESK 080 07

Ürün Bilgileri | Product Info

MB060504



OEM NO

MODEL

MITSUBISHI 444

MITSUBISHI

POSITION	A	B	H	C	I	N	Ø
F-R	320	86	130	165	206	5	19,5

## ESK 080 08

Ürün Bilgileri | Product Info

MT327119



OEM NO

MODEL

MITSUBISHI 304

MITSUBISHI

POSITION	A	B	H	C	I	N	Ø
R	300	72	130	140	180	62	16.5M10x1.5

## ESK 080 09

Ürün Bilgileri | Product Info

MB060500



OEM NO

MODEL

MITSUBISHI 304

MITSUBISHI

POSITION	A	B	H	C	I	N	Ø
F	300	75	90	140	180	62	16.5M10x1.5

## ESK 080 10

Ürün Bilgileri | Product Info

MC838284



OEM NO

MODEL

MITSUBISHI 635 FUSO

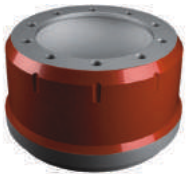
MITSUBISHI

POSITION	A	B	H	C	I	N	Ø
F-R	320	86	131	165	208	5	19

## ESK 080 11

Ürün Bilgileri | Product Info

MC828296



OEM NO

MODEL

MARATON OTOBÜS (Y.M.) /  
 MARATON OTOBÜS (Y.M.)  
 (ÇAKMA) / MARATON OTOBÜS  
 (ÖZEL) (6 DELİK)(Y.M.)

MITSUBISHI

POSITION	A	B	H	C	I	N	Ø
R	410	232	260	290	335	10	24

## ESK 080 12

Ürün Bilgileri | Product Info

MC828296



OEM NO

MODEL

MARATON OTOBÜS (Y.M.) /  
 MARATON OTOBÜS (Y.M.)  
 (ÇAKMA) / MARATON OTOBÜS  
 (ÖZEL) (6 DELİK)(Y.M.)

MITSUBISHI

POSITION	A	B	H	C	I	N	Ø
R	410	233	260	290	335	6	20,5

## ESK 080 14

Ürün Bilgileri | Product Info

MC112024



OEM NO

MODEL

(449 CANTER VAN)

MITSUBISHI

POSITION	A	B	H	C	I	N	Ø
F-R	320	106	155	175	222	6	20

## ESK 080 17

Ürün Bilgileri | Product Info

MC804035



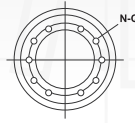
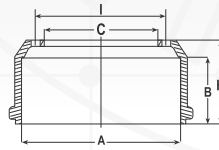
OEM NO

MODEL

MITSUBISHI (ER OTOMOTİV  
 UZUN)

MITSUBISHI

POSITION	A	B	H	C	I	N	Ø
	318	130	190	164,5	222	633	2228/13,5FM12x1,25



A : Balata Çapı - Diameter Inside  
 B : Balata Bıyığı - Brake Surface  
 H : Komple Boy - Total Height  
 C : Gübrek Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Q : Delik Çapı - Hole Diameter

## ESK 050 08

Ürün Bilgileri | Product Info



OEM NO	21021163
	21021284
MODEL	419x178 TM AND U AXLE ROR DİNGİL

ROR (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
F-R	419	200	248	282	335	102	24M12x1.75

## ESK 160 22

Ürün Bilgileri | Product Info



OEM NO	21220183
	22222978
MODEL	ROR DORSE (238 BOY)

ROR (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	419	192	238	282,7	335	1022	24M12x1.7530/14F

## ESK 160 43

Ürün Bilgileri | Product Info



OEM NO	0310990220
	0310590020
MODEL	Serin ROR Jumbo (8 Delik)

ROR (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	360	209	263	230	275	8	23

## ESK 160 55

Ürün Bilgileri | Product Info



OEM NO	21021114
	21021114A
MODEL	ROR DORSE / ROR (272 BOY)

ROR (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	419	227	272	282,5	335	1022	2430/13.5M12x1.75

## ESK 160 56

Ürün Bilgileri | Product Info



OEM NO	EK.16021
MODEL	ROR JUMBO (SOMUNLU)

ROR (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	419	204	248	282,7	335	10	24,5

## ESK 160 57

Ürün Bilgileri | Product Info



OEM NO	21018986
	6041810
MODEL	419x178 TM AND U AXLE ROR DİNGİL / ROR DORSE (248 BOY)

ROR (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	419	204	248	282,7	335	10	24,4

## ESK 230 08

Ürün Bilgileri | Product Info



OEM NO	0310590020
	0310990220
MODEL	Serin ROR Jumbo (8 Delik)

ROR (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	360	209	260	230	275	8	23

## ESK 280 01

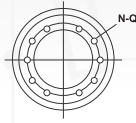
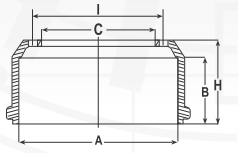
Ürün Bilgileri | Product Info



OEM NO	21200045
MODEL	ZJ SERIE

ROR (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	419	232	271	290	335	6	20,5



A : Balata Çapı - Diameter Inside  
 B : Balata Bıyığı - Brake Surface  
 H : Komple Bey - Total Height  
 C : Binek Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Ø : Delik Çapı - Hole Diameter

## ESK 280 03

Ürün Bilgileri | Product Info



OEM NO

21023036  
 21018963  
 21209723

MODEL

311x190

ROR (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	311	207	260,5	183	225	10	24,5

## ESK 280 05

Ürün Bilgileri | Product Info



OEM NO

21020448  
 21209913

MODEL

TM AXLE

ROR (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	311	200	260	183	225	8	24,5

## ESK 280 06

Ürün Bilgileri | Product Info



OEM NO

21023066

MODEL

420 x 200

ROR (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	419	219	261	290	335	6	20,5

## ESK 280 07

Ürün Bilgileri | Product Info



OEM NO

21211966

MODEL

19° 1/2

ROR (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	351	222	264	226	275	8	24,5

## ESK 280 08

Ürün Bilgileri | Product Info



OEM NO

21209701  
 21211030

MODEL

BMX AXLE

ROR (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	350	213	264	183	225	10	25

## ESK 280 10

Ürün Bilgileri | Product Info



OEM NO

21021114

MODEL

ROR DORSE / ROR (272 BOY)

ROR (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	419	230	272	282,7	335	10	24,4

## ESK 160 24

Ürün Bilgileri | Product Info



OEM NO

1064026000  
 1064026001  
 1064026002

MODEL

420x180 SKRS-9042 SKRLS-9042 ALMAN SAF DORSE

SAF (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	420	196	227	300	335	10	23

## ESK 160 72

Ürün Bilgileri | Product Info



OEM NO

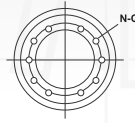
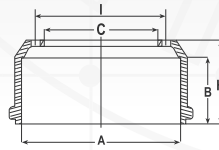
1064010901  
 1064012600

MODEL

420x200 WRZ / WRZM 8442 /11242 SAF DORSE Y.M.

SAF (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	420	210	304	290	335	10	23



A : Balata Çapı - Diameter Inside  
 B : Balata Bıyığı - Brake Surface  
 H : Komple Boy - Total Height  
 C : Gübrek Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Q : Delik Çapı - Hole Diameter

### ESK 290 02

Ürün Bilgileri | Product Info



OEM NO

1064010401  
1064012701

MODEL

WRZT 5242

SAF (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	420	212	256	290	335	6	21

### ESK 290 03

Ürün Bilgileri | Product Info



OEM NO

1064010801  
1064012801

MODEL

RS / RLS / RZ

SAF (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	420	212	255	290	335	10	23

### ESK 290 04

Ürün Bilgileri | Product Info



OEM NO

1064019700

MODEL

WRZ/WRLZ 8130

SAF (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	300	210	280	190	225	10	23

### ESK 290 05

Ürün Bilgileri | Product Info



OEM NO

1064023601  
1064023600  
1064023602  
1064006002

MODEL

RS / RSM 9042

SAF (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	420	192	227	290	335	10	23

### ESK 290 06

Ürün Bilgileri | Product Info



OEM NO

1064014900

MODEL

WRZ/WRLZ 8130

SAF (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	300	210	280	190	225	10	21

### ESK 290 07

Ürün Bilgileri | Product Info



OEM NO

1064026100  
1064026101

MODEL

RS / RSM 9042

SAF (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	420	212	256	290	335	104	23M10

### ESK 290 10

Ürün Bilgileri | Product Info



OEM NO

1064027000  
1064027001  
1064027010

MODEL

SKRS 9042

SAF (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	420	217	256	300	335	10	23

### ESK 290 13

Ürün Bilgileri | Product Info



OEM NO

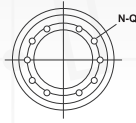
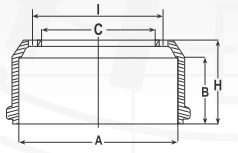
1064018500  
6502781X  
6502796E

MODEL

419x178 TANDEM / TRİDEM S32 / S38

SAF (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	419	184	225	290	335	1022	



A : Balata Çapı - Diameter Inside  
 B : Balata Bıyığı - Brake Surface  
 H : Komple Boyu - Total Height  
 C : Bilek Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Ø : Delik Çapı - Hole Diameter

## ESK 290 14

Ürün Bilgileri | Product Info



OEM NO	1064022300 1064022310
MODEL	SAF JUMBO

SAF (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	355	210	280	190	225	10	23

## ESK 290 15

Ürün Bilgileri | Product Info



OEM NO	1064027300
MODEL	SAF JUMBO KANALLI

SAF (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	300	209	280	190	225	10	23

## ESK 160 16

Ürün Bilgileri | Product Info



OEM NO	0310677040 0310677120 0310677190 0310677210 0310677410
MODEL	DOSTAŞ (275)

BPW (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	421	216	275	290	335	10	23

## ESK 160 17

Ürün Bilgileri | Product Info



OEM NO	0310967190
MODEL	TIRSAN DORSE (ÇAKMA) / LIGHT SERIE

BPW (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	420	194	226	290	335	10	23

## ESK 160 18

Ürün Bilgileri | Product Info



OEM NO	0310967130 0310967820 0310667620
MODEL	BPW KISA SOMUNLU

BPW (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	420	194	226	290	335	10	23

## ESK 160 29

Ürün Bilgileri | Product Info



OEM NO	0310977170
MODEL	BPW ÇAKMA (10 DELİK)(BOY 258) DÜZ

BPW (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	420	215	258	290	335	10	23,5

## ESK 160 29-S

Ürün Bilgileri | Product Info



OEM NO	OK-K-05(2809)
MODEL	BPW ÇAKMALI 10 DELİK SOĞUTMALI

BPW (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	420	209	256	290	335	10	23,5

## ESK 160 30

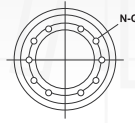
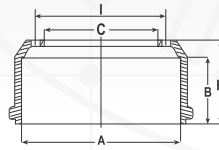
Ürün Bilgileri | Product Info



OEM NO	0310677560 125779409
MODEL	BPW (6 DELİK)(BOY 248) YER SERİN E.M. (6 DELİK) 12-14 TON HR SERİSİ

BPW (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	420	212	248	290	335	6	20,5



A : Balata Çapı - Diameter Inside  
 B : Balata Bıyığı - Brake Surface  
 H : Komple Boy - Total Height  
 C : Göbek Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Q : Delik Çapı - Hole Diameter

### ESK 160 35

Ürün Bilgileri | Product Info



OEM NO  
 0310546120  
 0310646100  
 125779902

MODEL  
 300 x 200 JUMBO ZR TIRSAN  
 JUMBO / 300 x 200 JUMBO ZR

BPW (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	300	220	296	190	226	10	23

### ESK 160 36

Ürün Bilgileri | Product Info



2808

OEM NO

MODEL  
 BPW DOSTAŞ (284)

BPW (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	420	228	284	290	335	10	23

### ESK 160 43

Ürün Bilgileri | Product Info



OEM NO  
 0310990220  
 0310590020

MODEL  
 KR SERIES 360 x 200 TYPE ECO

BPW (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	360	209	263	230	275	8	23

### ESK 160 60

Ürün Bilgileri | Product Info



OEM NO  
 0310667430  
 0310667120  
 0310667360  
 0310667400

MODEL  
 BPW DOSTAŞ (246)

BPW (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	420	192,5	246	290	335	10	23

### ESK 160 73

Ürün Bilgileri | Product Info



OEM NO  
 0310677590

MODEL  
 HZ 13010-HZ 14010 (420x200)  
 BPW UZUN 2007

BPW (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	420	222	297	290	335	10	23

### ESK 160 74

Ürün Bilgileri | Product Info



OEM NO  
 0310677570  
 0310977160  
 0310977770

MODEL  
 BPW SOMUNLU (10 DELİK)  
 (SERİN Y.M. 10 DELİK)

BPW (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	420	215	258	290	335	10	23,5

### ESK 161 01

Ürün Bilgileri | Product Info



OEM NO  
 0310946060

MODEL  
 BPW İNGİLİZ JUMBO ÇAKMA

BPW (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	300	208,5	259	190	225	10	23

### ESK 161 08

Ürün Bilgileri | Product Info



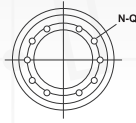
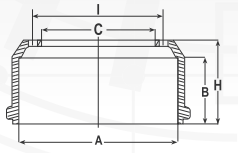
OEM NO  
 0310677630

MODEL  
 (BPW UZUN (2007)(SOĞ.) TS  
 KISA) ((AĞIR)) / BPW UZUN  
 (2007)(SOĞ.) HAFİF / (BPW  
 UZUN (2007)(SOĞ.) TS UZUN  
 ((AĞIR))

BPW (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	420	213,5	297,7	290	335	10	23





A : Balata Çapı - Diameter Inside  
 B : Balata Bıyığı - Brake Surface  
 H : Komple Boy - Total Height  
 C : Bilek Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Ø : Delik Çapı - Hole Diameter

## ESK 161 12

Ürün Bilgileri | Product Info



OEM NO

0310977720  
 0310677520  
 0310977722  
 0310677670  
 0310977080

MODEL

EK. 161 12

BPW (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	420	217	287	290	335	10	39/23F

## ESK 230 02

Ürün Bilgileri | Product Info



OEM NO

0310546200  
 0310946400

MODEL

A9085 JUMBO NR SERIES TYPE  
 ECO

BPW (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	300	215	295	190	225	10	23

## ESK 230 05

Ürün Bilgileri | Product Info



OEM NO

0310677530

MODEL

420 x 200 mm. ECOMAX / 420 x  
 200 mm. ECOMAX (AĞIR)

BPW (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	420	217	287	290	335	10	23

## ESK 230 06

Ürün Bilgileri | Product Info



OEM NO

0310677530

MODEL

420 x 200 mm. ECOMAX / 420 x  
 200 mm. ECOMAX (AĞIR)

BPW (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	420	217	287	290	335	10	23

## ESK 230 07

Ürün Bilgileri | Product Info



OEM NO

0310990240  
 0310590040

MODEL

KH / KR / KM / TYPE ECO

BPW (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	360	200	263	190	225	10	23

## ESK 230 08

Ürün Bilgileri | Product Info



OEM NO

0310590020  
 0310990220

MODEL

KR SERIES 360 x 200 TYPE ECO

BPW (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	360	209	260	230	275	8	23

## ESK 230 09

Ürün Bilgileri | Product Info



OEM NO

0310667540  
 0310967740  
 125779411

MODEL

HS / HZ / HZM TYPE ECO

BPW (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	420	212	253	290	335	10	23

## ESK 230 10

Ürün Bilgileri | Product Info



OEM NO

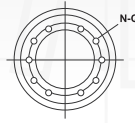
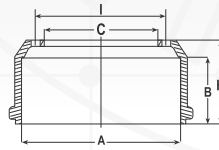
0310677280

MODEL

420 x 200

BPW (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	420	218	256	290	335	10	23



A : Balata Çapı - Diameter Inside  
B : Balata Bıyığı - Brake Surface  
H : Kople Boyu - Total Height  
C : Gübük Çapı - Hub Diameter  
I : Delik Merkezi - Distance Between Holes  
N : Delik Sayısı - Hole Quantity  
Q : Delik Çapı - Hole Diameter

### ESK 230 12

Ürün Bilgileri | Product Info



OEM NO

0310546030

MODEL

300 x 200

BPW (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	300	215	245	190	225	10	21

### ESK 230 15

Ürün Bilgileri | Product Info



OEM NO

0310546290  
0310946490

MODEL

NR SERIES TYPE ECO

BPW (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	300	209	260	190	225	10	23

### ESK 230 16

Ürün Bilgileri | Product Info



OEM NO

0310667010  
0310667390

MODEL

420 x 200 x 180 COOLING VINS

BPW (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	420	227	327	290	335	10	23

### ESK 230 17

Ürün Bilgileri | Product Info



OEM NO

0310677110

MODEL

420 x 200

BPW (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	420	224	308	290	335	10	23

### ESK 230 20

Ürün Bilgileri | Product Info



OEM NO

0310967190

MODEL

TIRSAN DORSE (ÇAKMA) / LIGHT SERIE

BPW (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	420	194	226	290	335	10	23

### ESK 230 26

Ürün Bilgileri | Product Info



OEM NO

0310977180

MODEL

LIGHT SERIE

BPW (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	420	217	285	290	335	10	23

### ESK 230 27

Ürün Bilgileri | Product Info



OEM NO

0310677450  
125779407

MODEL

13 TON

BPW (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	420	212	291	290	335	10	23

### ESK 230 28

Ürün Bilgileri | Product Info



OEM NO

0310977340

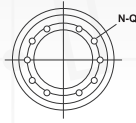
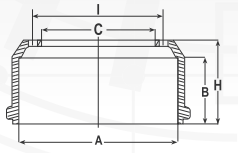
MODEL

ECO (SOĞUTMALI)

BPW (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	420	204	290	290	335	10	23





A : Balata Çapı - Diameter Inside  
 B : Balata Bıyığı - Brake Surface  
 H : Komple Boyu - Total Height  
 C : Göbek Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Ø : Delik Çapı - Hole Diameter

## ESK 230 30

Ürün Bilgileri | Product Info

0310977440



OEM NO

MODEL

BPW ECO 420x200 (DÜZ)

BPW (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
	420	207	287	290	335	10	23/37F

## ESK 240 01

Ürün Bilgileri | Product Info

115033



OEM NO

MODEL

CALABRESE SOĞUTMALI

CALABRESE

POSITION	A	B	H	C	I	N	Ø
T	420	209	242	290	335	6	20,5

## ESK 260 01

Ürün Bilgileri | Product Info

44222411032  
 44222411012



OEM NO

MODEL

S100 / S100.4

LIAZ

POSITION	A	B	H	C	I	N	Ø
R	420	200	315	280	335	104	30M12x1,5

## ESK 260 02

Ürün Bilgileri | Product Info

44222411013



OEM NO

MODEL

LIAZ ÖN

LIAZ

POSITION	A	B	H	C	I	N	Ø
F	420	173	238	280	335	102	23M12

## ESK 160 58

Ürün Bilgileri | Product Info

101050311



OEM NO

MODEL

COBRA

GÜLERYÜZ

POSITION	A	B	H	C	I	N	Ø
R	420	232	310	282	335	1022	2430/12FM14x2

## ESK 010 58

Ürün Bilgileri | Product Info

33164098  
 4462322206  
 4462322131



OEM NO

MODEL

ZF AXLE

SETRA

POSITION	A	B	H	C	I	N	Ø
R	410	232	275	282	335	1024	2320/13,5FM12x1,5

## ESK 270 05

Ürün Bilgileri | Product Info

33164098  
 4462322131  
 8252019174  
 4462422120  
 070350300



OEM NO

MODEL

ZF AXLE

SETRA

POSITION	A	B	H	C	I	N	Ø
R	410	230	275,5	282	335	1022	23M1220/14F

## ESK 300 01

Ürün Bilgileri | Product Info

8252019174  
 4462322131



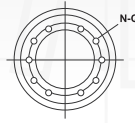
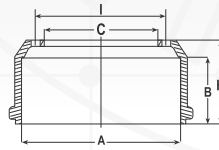
OEM NO

MODEL

ZF AXLE

SETRA

POSITION	A	B	H	C	I	N	Ø
R	410	236	276	282	335	1022	23M1214/20



A : Balata Çapı - Diameter Inside  
 B : Balata Bıyığı - Brake Surface  
 H : Komple Boy - Total Height  
 C : Gökük Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Q : Delik Çapı - Hole Diameter

**ESK 300 02**

Ürün Bilgileri | Product Info

315252012201



OEM NO

MODEL

DOUBLE DECK

SETRA

POSITION	A	B	H	C	I	N	Ø
R	410	230	291	290	335	102	23M16x2

**ESK 300 06**

Ürün Bilgileri | Product Info

15268511115



OEM NO

MODEL

SETRA

SETRA

POSITION	A	B	H	C	I	N	Ø
	400	214	266	290	335	102	23M16

**ESK 300 07**

Ürün Bilgileri | Product Info

179252011411



OEM NO

MODEL

SETRA

SETRA

POSITION	A	B	H	C	I	N	Ø
	410	229	282	290	335	102	23M16

**ESK 120 01**

Ürün Bilgileri | Product Info

 118343341031  
 108138819


OEM NO

MODEL

HARMONİKA RABA 119

IKARUS-RABA

POSITION	A	B	H	C	I	N	Ø
R	420	197	290	282	335	1022	2427/10.5M12x1.5

**ESK 120 02**

Ürün Bilgileri | Product Info

 832203141031  
 108214610


OEM NO

MODEL

 (YUGOSLAV TİP) IK111/161  
 OSOVINA/AXLE 102/166 RABA  
 932

IKARUS-RABA

POSITION	A	B	H	C	I	N	Ø
F	420	192	210	290	335	62	18M12x1.75

**ESK 120 03**

Ürün Bilgileri | Product Info

K007113341031



OEM NO

MODEL

3. DİNGİL SANOS

IKARUS-RABA

POSITION	A	B	H	C	I	N	Ø
F-R	420	196	273	282	335	1022	2427/10.5M12x1.75

**ESK 120 04**

Ürün Bilgileri | Product Info

18043341031



OEM NO

MODEL

BUS 180-556 TYPE

IKARUS-RABA

POSITION	A	B	H	C	I	N	Ø
R	420	192	313	298	338	1222	24M1211

**ESK 120 07**

Ürün Bilgileri | Product Info

6773501070A



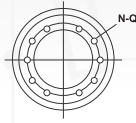
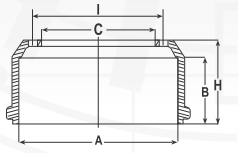
OEM NO

MODEL

 BUS 280 / BUS 180-556 TYPE  
 IKARUS ÖN SOĞUTMALI

IKARUS-RABA

POSITION	A	B	H	C	I	N	Ø
F	420	160	191	290	320	6	16,5

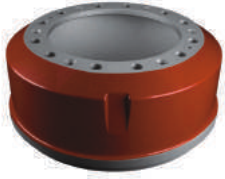


A : Balata Çapı - Diameter Inside  
 B : Balata Bıyığı - Brake Surface  
 H : Komple Boy - Total Height  
 C : Dış Çap - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Ø : Delik Çapı - Hole Diameter

## ESK 120 08

Ürün Bilgileri | Product Info

108109331



OEM NO

MODEL

RABA 931 IK111 OSOVINA/AXLE

IKARUS-RABA

POSITION	A	B	H	C	I	N	Ø
F	420	155,8	195	282	335	1262	2324/12HM12

## ESK 120 09

Ürün Bilgileri | Product Info

18013341031



OEM NO

MODEL

RABA, BUS TYP 280 TYP 180 AND 556

IKARUS-RABA

POSITION	A	B	H	C	I	N	Ø
F-R	420	199	275	298	338	1222	2411M12X1,75

## ESK 120 10

Ürün Bilgileri | Product Info

208649225076



OEM NO

MODEL

D2418 / D2618 / DF0918 / DF0218 / D1426 / D1420M / S312

IKARUS-RABA

POSITION	A	B	H	C	I	N	Ø
R	420	195	235	260	305	6	18,5

## ESK 120 11

Ürün Bilgileri | Product Info

225078207451



OEM NO

MODEL

1502 BD / BDT 1620 BD BDT D9016G / A1316-D21 / SANOS 11 / SANOS 12/14

IKARUS-RABA

POSITION	A	B	H	C	I	N	Ø
F	420	157	180	240	280	6	16,5

## ESK 440 02

Ürün Bilgileri | Product Info

832003141031



OEM NO

MODEL

MACARİSTAN PENCERELİ(But with raba axle)

IKARUS-RABA

POSITION	A	B	H	C	I	N	Ø
	420	226	283	282	335	102	2426,5/11,5F

## ESK 010 06

Ürün Bilgileri | Product Info

3054210001  
3834230201



OEM NO

MODEL

0 303 / N213 / N214 / N216 BUS

NEOPLAN

POSITION	A	B	H	C	I	N	Ø
F	410	184	228	298	335	1032	23M12x1,527/13,5F

## ESK 010 08

Ürün Bilgileri | Product Info

3054210401  
3054210101



OEM NO

MODEL

0 305 / N116 BUS

NEOPLAN

POSITION	A	B	H	C	I	N	Ø
F	410	167	213	298	335	1032	23M12x1,527/13,5F

## ESK 010 31

Ürün Bilgileri | Product Info

3054230701  
3054230401  
3054230301



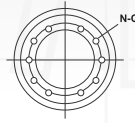
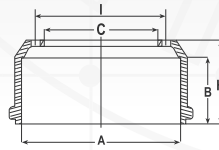
OEM NO

MODEL

0 305 / N116 BUS CITYLINER

NEOPLAN

POSITION	A	B	H	C	I	N	Ø
R	410	240	305	298	335	1053	2324M12x1,5



A : Balata Çapı - Diameter Inside  
B : Balata Bıyığı - Brake Surface  
H : Kople Boy - Total Height  
C : Gökük Çapı - Hub Diameter  
I : Delik Merkezi - Distance Between Holes  
N : Delik Sayısı - Hole Quantity  
Q : Delik Çapı - Hole Diameter

### ESK 010 58

Ürün Bilgileri | Product Info



OEM NO

33164098  
4462322206  
4462322131

MODEL

SG219 / SG25

NEOPLAN

POSITION	A	B	H	C	I	N	Ø
R	410	232	275	282	335	1024	2320/13,5FM12x1.5

### ESK 270 02

Ürün Bilgileri | Product Info



OEM NO

3054210001  
3834230201

MODEL

0 303 / N213 / N214 / N216 BUS

NEOPLAN

POSITION	A	B	H	C	I	N	Ø
F	410	172	228	298	335	103	23M12

### ESK 270 03

Ürün Bilgileri | Product Info



OEM NO

3054210101  
3054210401

MODEL

0 305 / N116 BUS

NEOPLAN

POSITION	A	B	H	C	I	N	Ø
F	410	167	213	298	335	103	23M12

### ESK 270 04

Ürün Bilgileri | Product Info



OEM NO

3054230301  
3054230401

MODEL

0 305 / N116 BUS CITYLINER

NEOPLAN

POSITION	A	B	H	C	I	N	Ø
R	410	238	306	298	335	1053	2324M12

### ESK 270 05

Ürün Bilgileri | Product Info



OEM NO

33164098  
4462322131  
8252019174  
4462422120  
070350300

MODEL

SG219 / SG25

NEOPLAN

POSITION	A	B	H	C	I	N	Ø
R	410	230	275,5	282	335	1022	23M1220/14F

### ESK 270 06

Ürün Bilgileri | Product Info



OEM NO

34164068

MODEL

JET LİNER ZF AXLE

NEOPLAN

POSITION	A	B	H	C	I	N	Ø
F	410	168	219	298	335	103	23M12x1,75

### ESK 300 01

Ürün Bilgileri | Product Info



OEM NO

8252019174  
4462322131

MODEL

SG219 / SG25

NEOPLAN

POSITION	A	B	H	C	I	N	Ø
R	410	236	276	282	335	1022	23M1214/20

### ESK 410 01

Ürün Bilgileri | Product Info



OEM NO

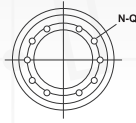
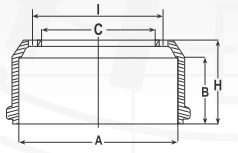
6520-3501070

MODEL

KAMAZ

KAMAZ

POSITION	A	B	H	C	I	N	Ø
R	418	190	249,5	285	335	1023	25M10x1.2520/10.5H



A : Balata Çapı - Diameter Inside  
 B : Balata Bıyığı - Brake Surface  
 H : Komple Boy - Total Height  
 C : Bilek Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Ø : Delik Çapı - Hole Diameter

## ESK 340 01

Ürün Bilgileri | Product Info



OEM NO

17QJ3208P2  
17QJ441HP5

MODEL

MACK 686 SX B615-B625-S609-T-R6075

MACK

POSITION	A	B	H	C	I	N	Ø
T	420	187	202	279	324	6	16,5

## ESK 160 06

Ürün Bilgileri | Product Info



OEM NO

2803

MODEL

SERTEL 42'LİK UZUN

DORSE

POSITION	A	B	H	C	I	N	Ø
T	420	229	317	280	335	103	2330\12F

## ESK 160 27

Ürün Bilgileri | Product Info



OEM NO

OK-JK-19.5(2806)

MODEL

MERCEDES TİPİ JUMBO (SOĞ.)

DORSE

POSITION	A	B	H	C	I	N	Ø
T	330	210	267	180	226	102	2330/12

## ESK 160 28

Ürün Bilgileri | Product Info



OEM NO

M10843  
M11654

MODEL

CANADA DORSE

DORSE

POSITION	A	B	H	C	I	N	Ø
T	418	189	271	223	285	10	23

## ESK 160 32

Ürün Bilgileri | Product Info



OEM NO

OK-JK-17.5

MODEL

ALTINORDU FAO JUMBO (180)

DORSE

POSITION	A	B	H	C	I	N	Ø
T	305	214	265	180	225	102	2330/12F

## ESK 160 45

Ürün Bilgileri | Product Info



OEM NO

OK-K-00

MODEL

OSMAN KOÇ L5

DORSE

POSITION	A	B	H	C	I	N	Ø
T	420	230	282	280	335	103	2330/12

## ESK 160 53

Ürün Bilgileri | Product Info



OEM NO

2812

MODEL

42 x 22 DORSE DÜZ

DORSE

POSITION	A	B	H	C	I	N	Ø
T	420	229	282	280	335	103	2330/12F

## ESK 160 64

Ürün Bilgileri | Product Info



OEM NO

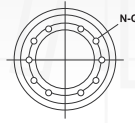
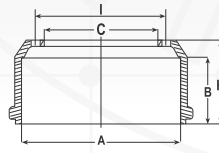
15102802

MODEL

ÖZKOÇ 10 DELİK (E.M.) / ÖZKOÇ Y.M. 10 DELİK

DORSE

POSITION	A	B	H	C	I	N	Ø
T	421	232	262	290	335	10	24



A : Balata Çapı - Diameter Inside  
 B : Balata Bıyığı - Brake Surface  
 H : Koplek Boyu - Total Height  
 C : Gübrek Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Q : Delik Çapı - Hole Diameter

## ESK 160 69

Ürün Bilgileri | Product Info

9202863



OEM NO

MODEL

NOMA BREZİLYA

DORSE

POSITION	A	B	H	C	I	N	Ø
T	419	218	303	295	335	10	24

## ESK 160 71

Ürün Bilgileri | Product Info

15102816



OEM NO

MODEL

ÖZKOÇ JUMBO

DORSE

POSITION	A	B	H	C	I	N	Ø
T	330	213	246	190	226	10	23,5

## ESK 160 82

Ürün Bilgileri | Product Info

OK-K-01



OEM NO

MODEL

OSMAN KOÇ K1

DORSE

POSITION	A	B	H	C	I	N	Ø
T	420	230	262	290	335	10	24

## ESK 160 83

Ürün Bilgileri | Product Info

OK-K-02



OEM NO

MODEL

OSMAN KOÇ K2

DORSE

POSITION	A	B	H	C	I	N	Ø
T	420	230	262	290	335	6	20,5

## ESK 160 84

Ürün Bilgileri | Product Info

OK-K-03



OEM NO

MODEL

OSMAN KOÇ K3

DORSE

POSITION	A	B	H	C	I	N	Ø
T	420	210	246	290	335	10	24

## ESK 160 85

Ürün Bilgileri | Product Info

15102807



OEM NO

MODEL

ÖZKOÇ Y.M. 6 DELİK

DORSE

POSITION	A	B	H	C	I	N	Ø
T	420	230	262	290	335	6	20,5

## ESK 160 88

Ürün Bilgileri | Product Info

15102802



OEM NO

MODEL

ÖZKOÇ 10 DELİK (E.M.) / ÖZKOÇ Y.M. 10 DELİK

DORSE

POSITION	A	B	H	C	I	N	Ø
T	421	230	262	290	335	10	24

## ESK 160 91

Ürün Bilgileri | Product Info

15102817



OEM NO

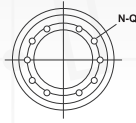
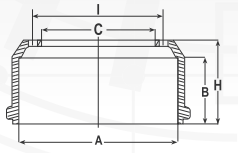
MODEL

ÖZKOÇ JUMBO SOĞUTMALI

DORSE

POSITION	A	B	H	C	I	N	Ø
T	305	208	245	190	225	10	24





A : Balata Çapı - Diameter Inside  
 B : Balata Bıyığı - Brake Surface  
 H : Komple Yüksekliği - Total Height  
 C : Dış Çap - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Ø : Delik Çapı - Hole Diameter

## ESK 160 93

Ürün Bilgileri | Product Info

OK-K-04



OEM NO

MODEL

420X180 K4 ÇAKMA (OSMAN KOÇ K4)

DORSE

POSITION	A	B	H	C	I	N	Ø
T	420	190	226	290	335	10	24

## ESK 161 05

Ürün Bilgileri | Product Info

EKU5A149



OEM NO

MODEL

YEKSAN JUMBO

DORSE

POSITION	A	B	H	C	I	N	Ø
	362	220	276	280	335	102	23M12x1.5

## ESK 161 15

Ürün Bilgileri | Product Info

301010414



OEM NO

MODEL

RONDON

DORSE

POSITION	A	B	H	C	I	N	Ø
	420	211,5	287	285	335	102	25,5M12x1,5

## ESK 161 16

Ürün Bilgileri | Product Info

9380037



OEM NO

MODEL

SAE GİGANT

DORSE

POSITION	A	B	H	C	I	N	Ø
	300	213,5	260	180,5	225	102	27M12x1,75

## ESK 030 01

Ürün Bilgileri | Product Info

K8C1008



OEM NO

MODEL

162.22 / 162.25

BMC - FATİH

POSITION	A	B	H	C	I	N	Ø
F-R	394	194	236	290	335	1023	2427/10.5FM16x2

## ESK 030 02

Ürün Bilgileri | Product Info

5K13104



OEM NO

MODEL

214.26 DEV (E.M.)

BMC - FATİH

POSITION	A	B	H	C	I	N	Ø
F-R	394	216,5	260	285	335	1023	2727/10.5FM16x2

## ESK 030 03

Ürün Bilgileri | Product Info

5K59690  
5K88968



OEM NO

MODEL

200.26 INTERCOL (K. FLANŞ)

BMC - FATİH

POSITION	A	B	H	C	I	N	Ø
F-R	410	204	260	285	335	1023	2727/10.5FM16x2

## ESK 030 04

Ürün Bilgileri | Product Info

5K18782



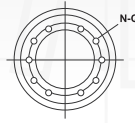
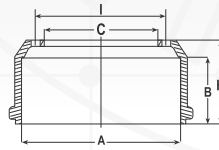
OEM NO

MODEL

200.26 INTERCOL (İNCE FLANŞ) /  
200.26 INTERCOL (SOG) - / 620 -  
624 PROFESYONEL

BMC - FATİH

POSITION	A	B	H	C	I	N	Ø
F-R	410	205	258	285	335	1023	2727/10.5FM16x2



A : Balata Çapı - Diameter Inside  
 B : Balata Bıyığı - Brake Surface  
 H : Komple Boy - Total Height  
 C : Gübrek Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Q : Delik Çapı - Hole Diameter

ESK 030 05

Ürün Bilgileri | Product Info

5K18782



OEM NO

MODEL

200.26 INTERCOL (İNCE FLANŞ) /  
 200.26 INTERCOL (SOĞ) - / 620 -  
 624 PROFESYONEL

BMC - FATİH

POSITION	A	B	H	C	I	N	Ø
F-R	410	205	260	285	335	1023	2727/10.5FM16x2

ESK 030 06

Ürün Bilgileri | Product Info

5K59565  
 5K87972



OEM NO

MODEL

220.26 DEV (K. FLANŞ)

BMC - FATİH

POSITION	A	B	H	C	I	N	Ø
F-R	410	216	274	285	335	1023	2727/10.5FM16x2

ESK 030 07

Ürün Bilgileri | Product Info

5K16448



OEM NO

MODEL

220.26 DEV / 214.26 FATİH  
 (Y.M.) / 220.26 DEV (SOĞ.) /  
 822-827 PROFESYONEL

BMC - FATİH

POSITION	A	B	H	C	I	N	Ø
F-R	410	213	273	285	335	1023	2727/10.5FM16x2

ESK 030 08

Ürün Bilgileri | Product Info

5K16448



OEM NO

MODEL

220.26 DEV / 214.26 FATİH  
 (Y.M.) / 220.26 DEV (SOĞ.) /  
 822-827 PROFESYONEL

BMC - FATİH

POSITION	A	B	H	C	I	N	Ø
F-R	410	221	275	285	335	1023	2727/10.5FM16x2

ESK 030 09

Ürün Bilgileri | Product Info

5K60836



OEM NO

MODEL

F 110 / F 105.08

BMC - FATİH

POSITION	A	B	H	C	I	N	Ø
F-R	330	115,5	172	160	205	633	2427/10.5FM10x1,5

ESK 030 11

Ürün Bilgileri | Product Info

5K56770



OEM NO

MODEL

170 FATİH

BMC - FATİH

POSITION	A	B	H	C	I	N	Ø
F-R	410	204	258	290	335	1023	2427/10.5FM16x2

ESK 030 12

Ürün Bilgileri | Product Info

5K60512



OEM NO

MODEL

270 FATİH SOĞUTMALI

BMC - FATİH

POSITION	A	B	H	C	I	N	Ø
F-R	410	230	282	285	335	1023	2727/10.5FM16x2

ESK 030 13

Ürün Bilgileri | Product Info

57RS302616UB



OEM NO

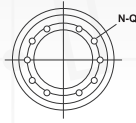
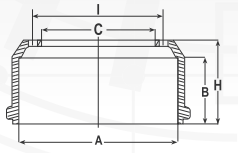
MODEL

522 PROFESYONEL

BMC - FATİH

POSITION	A	B	H	C	I	N	Ø
F-R	360	182	235	228	275	822	27,727,7/10,5FM10x1,5





A : Balata Çapı - Diameter Inside  
 B : Balata Bıyığı - Brake Surface  
 H : Komple Bey - Total Height  
 C : Göbek Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Q : Delik Çapı - Hole Diameter

## ESK 030 14

Ürün Bilgileri | Product Info

5K60512-1W



OEM NO

MODEL

935 PROFESYONEL (BMC)

BMC - FATİH

POSITION	A	B	H	C	I	N	Ø
R	410	231	299	285	335	1032	28M10x1.528/11F

## ESK 030 15

Ürün Bilgileri | Product Info

5M66346



OEM NO

MODEL

M 3000 BMC PİKAP

BMC - FATİH

POSITION	A	B	H	C	I	N	Ø
R	280	74	145	135	180	62	18.5M10

## ESK 170 06

Ürün Bilgileri | Product Info

3792541986



OEM NO

MODEL

GORICA

GORICA

POSITION	A	B	H	C	I	N	Ø
R	420	229	255	240	286	10	23

## ESK 170 01

Ürün Bilgileri | Product Info

5276187080



OEM NO

MODEL

OTOBÜS

HYUNDAI

POSITION	A	B	H	C	I	N	Ø
R	410	254	300	282	335	1022	2427/10.5M12x1,75

## ESK 170 02

Ürün Bilgileri | Product Info

5176187080



OEM NO

MODEL

H10/870 EM

HYUNDAI

POSITION	A	B	H	C	I	N	Ø
F	410	165	225	282	335	1022	2427\12FM10x1,5

## ESK 170 03

Ürün Bilgileri | Product Info

5176183411



OEM NO

MODEL

BUS(AERO SERIES,NEW 520,PUBLIC BUS)15T ~TRUCK(SUPER/EG)

HYUNDAI

POSITION	A	B	H	C	I	N	Ø
F	410	160	206	215	285	8	22,5

## ESK 170 04

Ürün Bilgileri | Product Info

5276183420



OEM NO

MODEL

HYUNDAI - BUS(AERO SERIES,NEW 520,PUBLIC BUS)

HYUNDAI

POSITION	A	B	H	C	I	N	Ø
R	410	230	281	215	285	8	22,5

## ESK 170 05

Ürün Bilgileri | Product Info

52761-5H200



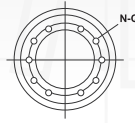
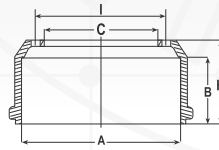
OEM NO

MODEL

HYUNDAI - MIGHTY, 3.5T ARKA / HYUNDAI ARKA

HYUNDAI

POSITION	A	B	H	C	I	N	Ø
R	320	97	134	179	222	6	19



A : Balata Çapı - Diameter Inside  
B : Balata Bıyığı - Brake Surface  
H : Kople Boy - Total Height  
C : Gübrek Çapı - Hub Diameter  
I : Delik Merkezi - Distance Between Holes  
N : Delik Sayısı - Hole Quantity  
Q : Delik Çapı - Hole Diameter

### ESK 170 07

Ürün Bilgileri | Product Info

52761-5H200



OEM NO

MODEL

HYUNDAI - MIGHTY, 3.5T ARKA /  
HYUNDAI ARKA

HYUNDAI

POSITION	A	B	H	C	I	N	Ø
R	320	113	142,5	179	222	6	19

### ESK 190 07

Ürün Bilgileri | Product Info

64014612020



OEM NO

MODEL

ÇOLAKOĞLU BÜYÜK(KAMAG  
ÇEKER KAMPANASI)

ÖZEL

POSITION	A	B	H	C	I	N	Ø
	500	135	185	385	425	1222	22.518/13FM12x1.75

### ESK 190 08

Ürün Bilgileri | Product Info

64014605015



OEM NO

MODEL

ÇOLAKOĞLU KÜÇÜK(KAMAG  
DİNGİL KAMPANASI)

ÖZEL

POSITION	A	B	H	C	I	N	Ø
	420	172	200	290	335	10	23

### ESK 190 15

Ürün Bilgileri | Product Info

814455.1H



OEM NO

MODEL

GROVE GMK

ÖZEL

POSITION	A	B	H	C	I	N	Ø
	500	190	241	385	425	122	23M20x2,5

### ESK 440 03

Ürün Bilgileri | Product Info

7113341031



OEM NO

MODEL

54 KG MACARİSTAN

ÖZEL

POSITION	A	B	H	C	I	N	Ø
	420	188	270	282	335	1022	24M12x1.7526.5/11,5F

### ESK 500 17

Ürün Bilgileri | Product Info

264142103709



OEM NO

MODEL

TATA BOGDAN

TATA

POSITION	A	B	H	C	I	N	Ø
F-R	325	128,5	179,5	163	205203	62	18,5M12x1,75

### ESK 500 18

Ürün Bilgileri | Product Info

264142103701



OEM NO

MODEL

TATA FRONT

TATA

POSITION	A	B	H	C	I	N	Ø
F	323	128,5	179,5	170	205199	62	18,70M12x1,5

### ESK 160 16

Ürün Bilgileri | Product Info

0310677040  
0310677120  
0310677190  
0310677210  
0310677410



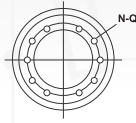
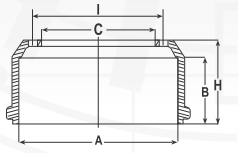
OEM NO

MODEL

420 x 180

BEEENALU

POSITION	A	B	H	C	I	N	Ø
T	421	216	275	290	335	10	23



A : Balata Çapı - Diameter Inside  
B : Balata Bıyığı - Brake Surface  
H : Komple Boyu - Total Height  
C : Bıbek Çapı - Hub Diameter  
I : Delik Merkezi - Distance Between Holes  
N : Delik Sayısı - Hole Quantity  
Ø : Delik Çapı - Hole Diameter

## ESK 160 55

Ürün Bilgileri | Product Info



OEM NO

21021114  
21021114A  
21020038  
21021164  
21023064  
6041811

MODEL

419 x 220

BEENALU

POSITION	A	B	H	C	I	N	Ø
T	419	227	272	282,5	335	1022	2430/13.5M12x1.75

## ESK 160 57

Ürün Bilgileri | Product Info



OEM NO

21018986  
6041810

MODEL

419 x 180

BEENALU

POSITION	A	B	H	C	I	N	Ø
T	419	204	248	282,7	335	10	24,4

## ESK 250 01

Ürün Bilgileri | Product Info



OEM NO

A5121  
05121  
A1216C  
0310667440  
6043486

MODEL

420 x 200

BEENALU

POSITION	A	B	H	C	I	N	Ø
T	420	213	238	290	335	6	21

## ESK 280 10

Ürün Bilgileri | Product Info



OEM NO

21021114

MODEL

419 x 220

BEENALU

POSITION	A	B	H	C	I	N	Ø
T	419	230	272	282,7	335	10	24,4

## ESK 500 06

Ürün Bilgileri | Product Info



OEM NO

790160

MODEL

DUPILLIER - SAE(AKSOYLU  
JUMBO ÖZEL)

DUPILLIER

POSITION	A	B	H	C	I	N	Ø
T	305	216	256	175,8	225	10	26,5

## ESK 310 00

Ürün Bilgileri | Product Info



OEM NO

43512-1011

MODEL

HİNO İŞ MAKİNASI

HİNO

POSITION	A	B	H	C	I	N	Ø
T	406	92	134	195	285	8	22,5

## ESK 310 01

Ürün Bilgileri | Product Info



OEM NO

43512-2591

MODEL

HİNO İŞ MAKİNASI

HİNO

POSITION	A	B	H	C	I	N	Ø
T	406	92	134	205	285	8	22,5

## ESK 310 02

Ürün Bilgileri | Product Info



OEM NO

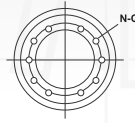
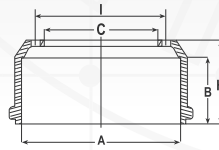
43512-1023

MODEL

HİNO İŞ MAKİNASI

HİNO

POSITION	A	B	H	C	I	N	Ø
F	440	138	166	290	335	6	20



A : Balata Çapı - Diameter Inside  
 B : Balata Bıyığı - Brake Surface  
 H : Komple Boy - Total Height  
 C : Gübrek Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Q : Delik Çapı - Hole Diameter

### ESK 310 03

Ürün Bilgileri | Product Info

43512-1193



OEM NO

MODEL

HİNO İŞ MAKİNASI

HİNO

POSITION	A	B	H	C	I	N	Ø
R	440	215	238	290	335	6	20

### ESK 310 04

Ürün Bilgileri | Product Info

43512-4690



OEM NO

MODEL

HİNO İŞ MAKİNASI

HİNO

POSITION	A	B	H	C	I	N	Ø
F	406	162	220	282	335/315	1022	26M10x1.2524/10,5F

### ESK 310 05

Ürün Bilgileri | Product Info

43512-5000



OEM NO

MODEL

HİNO İŞ MAKİNASI

HİNO

POSITION	A	B	H	C	I	N	Ø
R	406	245	300	282	335/315	1022	26M10x1.2524/10,5F

### ESK 150 01

Ürün Bilgileri | Product Info

1100005021



OEM NO

MODEL

MAGIRUS TEK ÇEKER

OTOKAR-MAGIRUS

POSITION	A	B	H	C	I	N	Ø
F-R	325	87	124,5	163	205	62	18.5M10

### ESK 150 02

Ürün Bilgileri | Product Info

12B1705021AA



OEM NO

MODEL

MAGIRUS ÇİFT ÇEKER / MAGIRUS ÇİFT ÇEKER (SOĞ.) (Y.M.)

OTOKAR-MAGIRUS

POSITION	A	B	H	C	I	N	Ø
F-R	326,2	110	145	163,3	205	62	19M10x1,5

### ESK 150 03

Ürün Bilgileri | Product Info

12B1705021AA



OEM NO

MODEL

MAGIRUS ÇİFT ÇEKER / MAGIRUS ÇİFT ÇEKER (SOĞ.) (Y.M.)

OTOKAR-MAGIRUS

POSITION	A	B	H	C	I	N	Ø
F-R	326,5	110	145	163,3	205	62	19M10x1,5

### ESK 150 04

Ürün Bilgileri | Product Info

13C00  
050021AD



OEM NO

MODEL

SULTAN

OTOKAR-MAGIRUS

POSITION	A	B	H	C	I	N	Ø
F	325	128	192	170	205	633	19M10x1.527/13,5H

### ESK 150 05

Ürün Bilgileri | Product Info

13C25  
05109AA



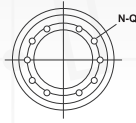
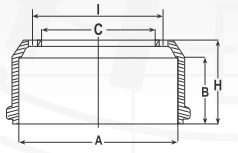
OEM NO

MODEL

SULTAN (E.M.) UZUN

OTOKAR-MAGIRUS

POSITION	A	B	H	C	I	N	Ø
F	325	135	205	170	205	633	19M10x1.527/13,5H



A : Balata Çapı - Diameter Inside  
 B : Balata Bıyığı - Brake Surface  
 H : Komple Boy - Total Height  
 C : Dış Çap - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Ø : Delik Çapı - Hole Diameter

## ESK 150 08

Ürün Bilgileri | Product Info

240.0K66



OEM NO

MODEL

MAGIRUS MAXTOR FRANCE

OTOKAR-MAGIRUS

POSITION	A	B	H	C	I	N	Ø
T	310	102,5	162	161	205		

## ESK 160 16

Ürün Bilgileri | Product Info

0310677040  
 0310677120  
 0310677190  
 0310677210  
 0310677410



OEM NO

MODEL

420x205/210

ADİGE VİBERTİ

POSITION	A	B	H	C	I	N	Ø
T	421	216	275	290	335	10	23

## ESK 160 35

Ürün Bilgileri | Product Info

0310546120  
 0310646100  
 125779902



OEM NO

MODEL

11 TON 300x210

ADİGE VİBERTİ

POSITION	A	B	H	C	I	N	Ø
T	300	220	296	190	226	10	23

## ESK 160 60

Ürün Bilgileri | Product Info

0310667430  
 0310667120  
 0310667360  
 0310667400



OEM NO

MODEL

420x180

ADİGE VİBERTİ

POSITION	A	B	H	C	I	N	Ø
T	420	192,5	246	290	335	10	23

## ESK 230 09

Ürün Bilgileri | Product Info

0310667540  
 0310967740  
 125779411



OEM NO

MODEL

DİNGİL 8 TON H-R SERİSİ

ADİGE VİBERTİ

POSITION	A	B	H	C	I	N	Ø
T	420	212	253	290	335	10	23

## ESK 230 27

Ürün Bilgileri | Product Info

0310677450  
 125779407



OEM NO

MODEL

420x180

ADİGE VİBERTİ

POSITION	A	B	H	C	I	N	Ø
T	420	212	291	290	335	10	23

## ESK 160 10

Ürün Bilgileri | Product Info

M003176  
 A1B0465002  
 70000855



OEM NO

MODEL

FRUEHAUF DORSE (Y.M.) /  
 FRUEHAUF DORSE (Y.M.)(SOĞ.)

FRUEHAUF (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	420	216	260	288	335	1022	2620/10.5FM12x1,75

## ESK 160 11

Ürün Bilgileri | Product Info

32313  
 A1B0026001  
 A31468  
 A30026  
 1018444  
 1022676  
 A3146800



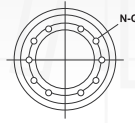
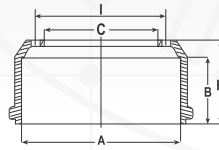
OEM NO

MODEL

FRUEHAUF DORSE (KISA) /  
 PROPAR P.S.L.N.M XXD33C  
 419x180 Twin Tyre

FRUEHAUF (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	419	190	228	288	335	102	2627,7F/M16x2



A : Balata Çapı - Diameter Inside  
 B : Balata Bıyığı - Brake Surface  
 H : Kople Boy - Total Height  
 C : Gübek Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Q : Delik Çapı - Hole Diameter

**ESK 160 12**

Ürün Bilgileri | Product Info



OEM NO	31270 AJA0489001 AJA0489002 AJA595001 17189 86671 489001
	MODEL

FRUEHAUF (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	419	192	271	288	335	102	2727/M16x2

**ESK 160 34**

Ürün Bilgileri | Product Info



OEM NO	AJA0650001 A25652 86990 M006867
	MODEL

FRUEHAUF (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	311	215	300	178	225	1022	27M12x1.7522/10,5F

**ESK 161 00**

Ürün Bilgileri | Product Info



OEM NO	M003176 AJB0465002 70000855
	MODEL

FRUEHAUF (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	420	216	260	288	335	1022	2620/10.5FM12x1,75

**ESK 161 17**

Ürün Bilgileri | Product Info



OEM NO	A-JB-0465-002
	MODEL

FRUEHAUF (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	419	212	254	288	335	1022	2615/10FM14

**ESK 250 01**

Ürün Bilgileri | Product Info



OEM NO	A5121 05121 A1216C 0310667440 6043486
	MODEL

FRUEHAUF (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	420	213	238	290	335	6	21

**ESK 250 04**

Ürün Bilgileri | Product Info



OEM NO	AJB0465001 449555 M006166
	MODEL

FRUEHAUF (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	419	200	244	288	335	1022	26.5M14x210/15F

**ESK 250 05**

Ürün Bilgileri | Product Info



OEM NO	AJB0121-1 21428
	MODEL

FRUEHAUF (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	419	215	284	288	335	102	26.522/M16

**ESK 250 06**

Ürün Bilgileri | Product Info

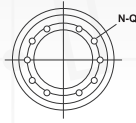
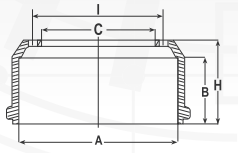


OEM NO	21304
	MODEL

FRUEHAUF (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	419	193	218	290	335	6	21





A : Balata Çapı - Diameter Inside  
 B : Balata Bıyığı - Brake Surface  
 H : Komple Bey - Total Height  
 C : Göbek Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Ø : Delik Çapı - Hole Diameter

## ESK 250 07

Ürün Bilgileri | Product Info



OEM NO

21403

MODEL

419x178 DİSCO

FRUEHAUF (DORSE-TRYLER)

POSITION	A	B	H	C	I	N	Ø
T	419	190	218	290	335	10	20,5

## ESK 160 01

Ürün Bilgileri | Product Info



OEM NO

500770  
7TC770D  
7TC770

MODEL

OTOYOL YORK SERİN DORSE (KISA) / OTOYOL YORK SERİN DORSE

YORK

POSITION	A	B	H	C	I	N	Ø
T	394	221	251	282	335	1022	2330/10.5FM12x1.75

## ESK 160 02

Ürün Bilgileri | Product Info



OEM NO

786450

MODEL

OTOYOL YORK SERİN DORSE (UZUN)

YORK

POSITION	A	B	H	C	I	N	Ø
T	394	227	274	282	335	1022	2330/10.5FM12x1.75

## ESK 160 95

Ürün Bilgileri | Product Info



OEM NO

Y786108

MODEL

YORK DİNGİL (YTE DİNGİL)

YORK

POSITION	A	B	H	C	I	N	Ø
T	419	190,5	236	281	335/320	102	23.5M12x1.75

## ESK 330 01

Ürün Bilgileri | Product Info



OEM NO

3453100741

MODEL

9 METRELİK BUS(BS106,BH115F/116~9/120F, BM090)

DAEWOO

POSITION	A	B	H	C	I	N	Ø
R	410	232	278	230	285	8	22,5

## ESK 330 02

Ürün Bilgileri | Product Info



OEM NO

3453100740

MODEL

9 METRELİK BUS(BS106,BH115E/FH,116~119, 120F, BM090) TRUCK(NEW)

DAEWOO

POSITION	A	B	H	C	I	N	Ø
F	410	166	203	230	285	8	22,5

## ESK 330 03

Ürün Bilgileri | Product Info



OEM NO

3450101000

MODEL

DAEWOO 12 METRELİK

DAEWOO

POSITION	A	B	H	C	I	N	Ø
F	410	165	229	283	335	1022	23,5M10X1,2510,5/20

## ESK 330 04

Ürün Bilgileri | Product Info



OEM NO

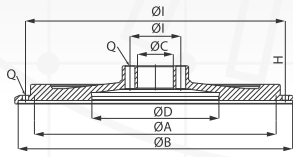
96741745

MODEL

DAEWOO 12 METRELİK

DAEWOO

POSITION	A	B	H	C	I	N	Ø
R	410	231	299	283	335	1022	23,5M10X1,2510,5/20



Ø A : Baskı Balata Çapı -  
 Ø B : Balata Boyu - Brake Diameter  
 H : Komple Boyu - Total Height  
 C : Göbek Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Ø : Delik Çapı - Hole Diameter

### ESV 010 01

Ürün Bilgileri | Product Info

9060301905  
9060303005



OEM NO

MODEL

AXOR KAMYON (OKUYUCULU)

MERCEDES

ØA	ØB	ØD	H	C	I	N	Ø
395	435	235	64	52	84/410	8/12	15/11

### ESV 010 02

Ürün Bilgileri | Product Info

4570300605



OEM NO

MODEL

AXOR TIR MERCEDES EURO 3

MERCEDES

ØA	ØB	ØD	H	C	I	N	Ø
430	475	235	70	62	88/450	10/12	17/11

### ESV 010 03

Ürün Bilgileri | Product Info

3520306605  
3520307305



OEM NO

MODEL

2517 / 2521

MERCEDES

ØA	ØB	ØD	H	C	I	N	Ø
350	395	190	51	78	105/375/375	8/6/12	12.5M10x1.5M8x1.25

### ESV 010 04

Ürün Bilgileri | Product Info

3660300905  
3760301305



OEM NO

MODEL

2524

MERCEDES

ØA	ØB	ØD	H	C	I	N	Ø
380	435	192	51,8	78	105/410	8/12	12.5/11

### ESV 010 05

Ürün Bilgileri | Product Info

9060303205  
9060303805



OEM NO

MODEL

ATEGO (OKUYUCULU)

MERCEDES

ØA	ØB	ØD	H	C	I	N	Ø
360	395	235	64,8	52	84/375	8/12	15/M8x1.25

### ESV 010 06

Ürün Bilgileri | Product Info

4420300205



OEM NO

MODEL

MERCEDES 43'LÜK

MERCEDES

ØA	ØB	ØD	H	C	I	N	Ø
430	475	235	68	62	88/450	10/12	17/11

### ESV 010 07

Ürün Bilgileri | Product Info

4030301405  
4030301105  
4030300850



OEM NO

MODEL

MERCEDES 42'LİK

MERCEDES

ØA	ØB	ØD	H	C	I	N	Ø
420	475	220	66	62	88/450	10/12	17/11

### ESV 010 08

Ürün Bilgileri | Product Info

5410300105  
5410300205



OEM NO

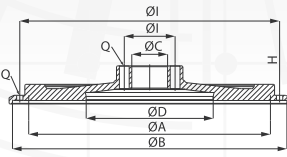
MODEL

MERCEDES ACTROS

MERCEDES

ØA	ØB	ØD	H	C	I	N	Ø
430	475	235	69	62	88/450	10/12	17/11





Ø A : Baskı Balata Çapı - Brake Diameter  
 Ø B : Balata Boyu - Brake Diameter  
 H : Komple Boyu - Total Height  
 C : Göbek Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Ø : Delik Çapı - Hole Diameter

**ESV 010 09**

Ürün Bilgileri | Product Info

4420301905  
 4420300505

OEM NO

MODEL

MERCEDES EURO 2 6 NUT 430 mm.

MERCEDES



Ø A	Ø B	Ø D	H	C	I	N	Ø
430	475	235	70	62	88/450	10/12	17/11

**ESV 010 10**

Ürün Bilgileri | Product Info

4470301805  
 4470300705  
 4470301205

OEM NO

MODEL

MERCEDES EURO 2 NEW 6 NUT 420 mm.

MERCEDES



Ø A	Ø B	Ø D	H	C	I	N	Ø
420	475	217	67	62	88/450	10/12	17/11

**ESV 010 11**

Ürün Bilgileri | Product Info

9060302005  
 9060301605

OEM NO

MODEL

ATEGO- / LK/N2 / VARIO / ATEGO

MERCEDES



Ø A	Ø B	Ø D	H	C	I	N	Ø
395	362	235,5	64	52	75/375	8/12	26/M8

**ESV 010 12**

Ürün Bilgileri | Product Info

3520303905

OEM NO

MODEL

ATEGO

MERCEDES



Ø A	Ø B	Ø D	H	C	I	N	Ø
310	365	162	51,5	78	105/345	8/8	--

**ESV 010 13**

Ürün Bilgileri | Product Info

3450300205

OEM NO

MODEL

355 TURBO

MERCEDES



Ø A	Ø B	Ø D	H	C	I	N	Ø
420	475	220	72	--	125/450	12/12	--

**ESV 020 01**

Ürün Bilgileri | Product Info

51023015109

OEM NO

MODEL

12153 / 12163

MERCEDES



Ø A	Ø B	Ø D	H	C	I	N	Ø
360	389	190	41	60	85/375	8/9	15/M8x1.25

**ESV 020 02**

Ürün Bilgileri | Product Info

51023010086

OEM NO

MODEL

26230 / 26270

MERCEDES



Ø A	Ø B	Ø D	H	C	I	N	Ø
395	435	193	40	60	85/85/410	8/2/12	15/M10x1.5/M10x1.5

**ESV 020 01**

Ürün Bilgileri | Product Info

51023015109

OEM NO

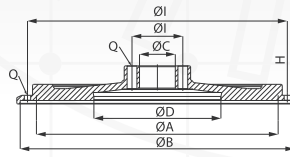
MODEL

12153 / 12163

MAN



Ø A	Ø B	Ø D	H	C	I	N	Ø
360	389	190	41	60	85/375	8/9	15/M8x1.25



Ø A : Baskı Balata Çapı -  
 Ø B : Balata Boyu - Brake Diameter  
 H : Komple Boy - Total Height  
 C : Göbek Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Q : Delik Çapı - Hole Diameter

**ESV 020 02**

Ürün Bilgileri | Product Info

51023010086



OEM NO

MODEL

26230 / 26270

MAN

ØA	ØB	ØD	H	C	I	N	Ø
395	435	193	40	60	85/85/410	8/2/12	15/M10x1.5/M10x1.5

**ESV 020 03**

Ürün Bilgileri | Product Info

51023015121



OEM NO

MODEL

32270 MAN T.G.A. EURO 2

MAN

ØA	ØB	ØD	H	C	I	N	Ø
395	435	193	40,8	60	85/410	8/12	15/M10x1.5

**ESV 020 04**

Ürün Bilgileri | Product Info

 51023015034  
 51023015068  
 51023017411  
 51023017387  
 51023017414


OEM NO

MODEL

19422

MAN

ØA	ØB	ØD	H	C	I	N	Ø
430	~	~	68	62	88/450	10/12	17/11

**ESV 020 05**

Ürün Bilgileri | Product Info

 51023017300  
 51023017335  
 51023010307  
 51023017293  
 51023017326  
 51023017307  
 51023017333


OEM NO

MODEL

26281

MAN

ØA	ØB	ØD	H	C	I	N	Ø
420	~	~	66	62	88/450	10/12	17/11

**ESV 020 07**

Ürün Bilgileri | Product Info

51023017410



OEM NO

MODEL

 F2000 / 32242 / 32.202 NEW  
 VERSION

MAN

ØA	ØB	ØD	H	C	I	N	Ø
400	~	~	70	~	88/418	10/12	~

**ESV 020 08**

Ürün Bilgileri | Product Info

51023017439



OEM NO

MODEL

MAN T.G.A EURO 2 5 NUT

MAN

ØA	ØB	ØD	H	C	I	N	Ø
430	~	~	70	~	88/450	10/12/4	~

**ESV 020 09**

Ürün Bilgileri | Product Info

51023017440



OEM NO

MODEL

MAN T.G.A EURO 2 6 NUT

MAN

ØA	ØB	ØD	H	C	I	N	Ø
430	~	~	70	62	88/450	10/12/4	~

**ESV 020 10**

Ürün Bilgileri | Product Info

51023015258



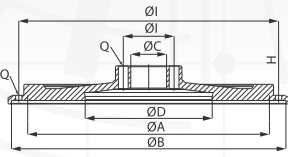
OEM NO

MODEL

MAN T.G.A. TIR 19.430 EURO 3

MAN

ØA	ØB	ØD	H	C	I	N	Ø
430	~	~	81	~	88/450	10/12/4	~



Ø A : Baskı Balata Çapı -  
 Ø B : Balata Boyu - Brake Diameter  
 H : Kömpe Boyu - Total Height  
 C : Göbek Çapı - Hub Diameter  
 I : Delik Merkezi - Distance Between Holes  
 N : Delik Sayısı - Hole Quantity  
 Ø : Delik Çapı - Hole Diameter

### ESV 020 12

Ürün Bilgileri | Product Info



OEM NO

51023017295  
 51023017290  
 51023017325

MODEL

26210 / 26281

MAN

Ø A	Ø B	Ø D	H	C	I	N	Ø
380	---	---	67	---	88/410	10/12	---

### ESV 330 02

Ürün Bilgileri | Product Info



OEM NO

2K91837

MODEL

518 - 522 - 624 PROFESYONEL

BMC-FATİH

Ø A	Ø B	Ø D	H	C	I	N	Ø
---	420	186	37,7	52	110/393/375/375	8/12/9/3	133/8'5/16'12

### ESV 040 01

Ürün Bilgileri | Product Info



OEM NO

2C466375AA

MODEL

CARGO Y.M. 3230 - 2524

FORD

Ø A	Ø B	Ø D	H	C	I	N	Ø
---	435	226,5	58,5	52	77/410	7/8	17/M10x1,5

### ESV 040 02

Ürün Bilgileri | Product Info



OEM NO

RF6C466980AA

MODEL

CARGO Y.M. 2012 3230 - 2524

FORD

Ø A	Ø B	Ø D	H	C	I	N	Ø
432	475	237	65,5	52	450/77	12/7	M10x1,5/17

### ESV 350 02

Ürün Bilgileri | Product Info



OEM NO

3726

MODEL

AS 950

DODGE

Ø A	Ø B	Ø D	H	C	I	N	Ø
---	358	209,5	80	52	108/381/381	12/8/2	13,57/16'13

### ESV 050 01

Ürün Bilgileri | Product Info



OEM NO

0393151  
 0306993

MODEL

113 DSC 12 - 13

SCANIA

Ø A	Ø B	Ø D	H	C	I	N	Ø
420	---	---	61	62	105/450	8/3/12	---

### ESV 050 02

Ürün Bilgileri | Product Info



OEM NO

'0324640

MODEL

111 - 112 DSC 9 - 11

SCANIA

Ø A	Ø B	Ø D	H	C	I	N	Ø
430	---	---	61	62	105/450	8/3/12	---

### ESV 050 04

Ürün Bilgileri | Product Info



OEM NO

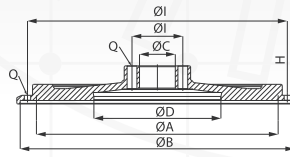
1388326

MODEL

124 DSC 12

SCANIA

Ø A	Ø B	Ø D	H	C	I	N	Ø
430	---	---	84	---	112/450	10/12	---



Ø A : Baskı Balata Çapı -  
Ø B : Balata Boyu - Brake Diameter  
H : Komple Boyu - Total Height  
C : Göbek Çapı - Hub Diameter  
I : Delik Merkezi - Distance Between Holes  
N : Delik Sayısı - Hole Quantity  
Ø : Delik Çapı - Hole Diameter

**ESV 050 06**

Ürün Bilgileri | Product Info

'0324642



OEM NO

MODEL

142 - 143 DS 14

SCANIA

ØA	ØB	ØD	H	C	I	N	Ø
430	~	~	67	62	105/450	8/3/12	~

**ESV 050 08**

Ürün Bilgileri | Product Info

1506393



OEM NO

MODEL

H124 (58 DELİK)

SCANIA

ØA	ØB	ØD	H	C	I	N	Ø
430	~	~	83,3	62	112/450	10/12	M10X1,5

**ESV 100 01**

Ürün Bilgileri | Product Info

K-897326227200



OEM NO

MODEL

ISUZU NQR YM.

ISUZU

ØA	ØB	ØD	H	C	I	N	Ø
~	340	205	60,3	52	80/88/368/368	8/1/10/2	16,5/8,5/M10x1,2510

**ESV 090 01**

Ürün Bilgileri | Product Info

13450-3961



OEM NO

MODEL

İŞ MAKİNASI

HINO

ØA	ØB	ØD	H	C	I	N	Ø
~	435	247	61	62			

**ESV 090 02**

Ürün Bilgileri | Product Info

13450-3430



OEM NO

MODEL

İŞ MAKİNASI

HINO

ØA	ØB	ØD	H	C	I	N	Ø
~	435	252	105	62	455/230	12/6	M12X1,75/19

**ESV 090 03**

Ürün Bilgileri | Product Info

13450-3711



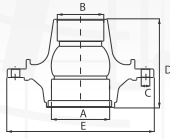
OEM NO

MODEL

İŞ MAKİNASI

HINO

ØA	ØB	ØD	H	C	I	N	Ø
~	474	238	75	62	449,5/238/116/92	12/3/4/8	M10X1,5/10/M6X1/19



A : Dış Rulman Çapı - Bearing Diameter  
B : İç Rulman Çapı - Bearing Diameter  
C : Delik Çapı - Hole Diameter  
D : Komple Boy - Total Height  
E : Dış Çapı - Outside Diameter

**ESP 01 39 01**

Ürün Bilgileri | Product Info

0003300725  
9433340945



OEM NO

MODEL

MERCEDES AXOR ÖN FLANŞI

MERCEDES

ABS	A	B	C	D	E
YOK	-	-	22	26	382

**ESP 01 39 02**

Ürün Bilgileri | Product Info

9433301125



OEM NO

MODEL

MERCEDES AXOR / MERCEDES AXOR BİLYALI

MERCEDES

ABS	A	B	C	D	E
VAR	140	140	-	162,5	199

**ESP 01 43 01**

Ürün Bilgileri | Product Info

9753300544



OEM NO

MODEL

MERCEDES ATEGO

MERCEDES

ABS	A	B	C	D	E
YOK	-	-	20	41	320

**ESP 01 43 02**

Ürün Bilgileri | Product Info

9753300425



OEM NO

MODEL

MERCEDES ATEGO

MERCEDES

ABS	A	B	C	D	E
VAR	130	130	-	148	168

**ESP 01 43-01**

Ürün Bilgileri | Product Info

9753300544



OEM NO

MODEL

ATEGO , ATEGO

MERCEDES

ABS	A	B	C	D	E
YOK	-	-	20	41	320

**ESP 09 08**

Ürün Bilgileri | Product Info

42104691  
42104692



OEM NO

MODEL

IVECO - / EKR

IVECO

ABS	A	B	C	D	E
VAR	180	120	22	210	370

**ESP 09 09**

Ürün Bilgileri | Product Info

7179742  
7180909



OEM NO

MODEL

IVECO - / EKR

IVECO

ABS	A	B	C	D	E
VAR	160	160	22	153	370

**ESP 09 10**

Ürün Bilgileri | Product Info

7180797



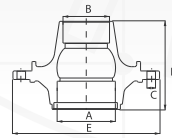
OEM NO

MODEL

IVECO 170 E.18 / 170 E.18 , 170 E.18

IVECO

ABS	A	B	C	D	E
VAR	120	130	22	188,5	387



A : Diş Rulman Çapı - Bearing Diameter  
B : İç Rulman Çapı - Bearing Diameter  
C : Delik Çapı - Hole Diameter  
D : Komple Boy - Total Height  
E : Diş Çapı - Outside Diameter

### ESP 09 11

Ürün Bilgileri | Product Info

7168593



OEM NO

MODEL

IVECO 145,17 / 145,17 , 145,17

IVECO

ABS	A	B	C	D	E
YOK	150	170	22	240	313

### ESP 09 12

Ürün Bilgileri | Product Info

7173316  
7173315  
7173314



OEM NO

MODEL

IVECO EUROTECH EUROCARGO  
EURO STAR / EUROTECH  
EUROCARGO EURO STAR ,  
EUROTECH EUROCARGO EURO  
STAR

IVECO

ABS	A	B	C	D	E
VAR	120	130	22	136	387

### ESP 09 13

Ürün Bilgileri | Product Info

7173696



OEM NO

MODEL

IVECO - / EKR

IVECO

ABS	A	B	C	D	E
VAR	115	115	21,5	123	320

### ESP 09 14

Ürün Bilgileri | Product Info

42037491  
42101959  
42101918  
42101361



OEM NO

MODEL

IVECO 180.24-180.26-190.30-  
190126-190135 / 180.24-  
180.26-190.30-190126-190135 ,  
180.24-180.26-190.30-190126-  
190135

IVECO

ABS	A	B	C	D	E
VAR	150	190	22	210	372

### ESP 09 15

Ürün Bilgileri | Product Info

42037492



OEM NO

MODEL

IVECO - / EKR

IVECO

ABS	A	B	C	D	E
YOK	180	190	22	210	372

### ESP 09 16

Ürün Bilgileri | Product Info

7186803



OEM NO

MODEL

IVECO - / EKR

IVECO

ABS	A	B	C	D	E
YOK	160	160	22	153	386

### ESP 09 17

Ürün Bilgileri | Product Info

7179775



OEM NO

MODEL

IVECO - / EKR

IVECO

ABS	A	B	C	D	E
YOK	160	160	22	153	386

### ESP 04 02

Ürün Bilgileri | Product Info

1250321  
300186



OEM NO

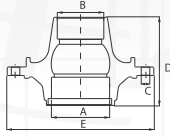
MODEL

DAF - / EKR

DAF

ABS	A	B	C	D	E
YOK	133,3	168,3	24,7	200	380





A : Dış Rulman Çapı - Bearing Diameter  
B : İç Rulman Çapı - Bearing Diameter  
C : Delik Çapı - Hole Diameter  
D : Komple Boy - Total Height  
E : Dış Çapı - Outside Diameter

**ESP 04 03**

Ürün Bilgileri | Product Info



OEM NO

1275024  
1248432  
13886432

MODEL

DAF DAF 95 / DAF 95, DAF 95

DAF

ABS	A	B	C	D	E
VAR	145	150	25	253	380

**ESP 04 04**

Ürün Bilgileri | Product Info



OEM NO

1391615  
1697346  
1699327

MODEL

DAF 33/423 / 33/423, 33/423 /  
DAF 33/423 BİLYALI / 2006 VE  
SONRASI XF-CF DİSK / 2006 VE  
SONRASI XF-CF DİSK BİLYALI

DAF

ABS	A	B	C	D	E
VAR	119,7	124,7	25	134	386

**ESP 04 05**

Ürün Bilgileri | Product Info



OEM NO

1391617  
1389061

MODEL

DAF - / BİLYALI / EKR

DAF

ABS	A	B	C	D	E
VAR	148	148	25	287	381

**ESP 13 04**

Ürün Bilgileri | Product Info



OEM NO

1026757

MODEL

RENAULT KERAX Y.M. / KERAX  
Y.M., KERAX Y.M.

RENAULT

ABS	A	B	C	D	E
VAR	148	148	25	197,5	383,5

**ESP 13 05**

Ürün Bilgileri | Product Info



OEM NO

5010439770

MODEL

MAGNUM PREMIUM, MAGNUM  
PREMIUM

RENAULT

ABS	A	B	C	D	E
VAR	147	147	22,3	210,5	380

**ESP 03 01**

Ürün Bilgileri | Product Info



OEM NO

1868663  
1480933  
1724406

MODEL

SCANIA R 420 / R 420, R 420

SCANIA

ABS	A	B	C	D	E
VAR	127,3	127	22,25	192,5	381

**ESP 03 02**

Ürün Bilgileri | Product Info



OEM NO

1382884

MODEL

SCANIA - / EKR

SCANIA

ABS	A	B	C	D	E
VAR	147	147	22,3	210,5	380

**ESP 03 03**

Ürün Bilgileri | Product Info



OEM NO

1724790  
1800283

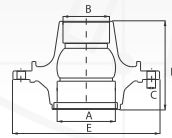
MODEL

SCANIA - / EKR

SCANIA

ABS	A	B	C	D	E
VAR	147	147	22,3	213,5	375





A : Dış Rulman Çapı - Bearing Diameter  
B : İç Rulman Çapı - Bearing Diameter  
C : Delik Çapı - Hole Diameter  
D : Komple Boy - Total Height  
E : Dış Çapı - Outside Diameter

**ESP 03 04**

Ürün Bilgileri | Product Info



OEM NO

379188  
397186

MODEL

SCANIA - / EKR

SCANIA

ABS	A	B	C	D	E
YOK	100	130	22,3	145	375

**ESP 03 05**

Ürün Bilgileri | Product Info



OEM NO

1868674  
1414154  
1382774  
1371596

MODEL

SCANIA - / EKR

SCANIA

ABS	A	B	C	D	E
VAR	127,3	127	22,3	132	375

**ESP 03 06**

Ürün Bilgileri | Product Info



OEM NO

337565  
1255348

MODEL

SCANIA - / EKR

SCANIA

ABS	A	B	C	D	E
YOK	147	147	22,3	210	375

**ESP 03 08**

Ürün Bilgileri | Product Info



OEM NO

1724407

MODEL

SCANIA - / EKR

SCANIA

ABS	A	B	C	D	E
VAR	127,3	127	22,3	132	275

**ESP 03 09**

Ürün Bilgileri | Product Info



OEM NO

1724788

MODEL

SCANIA - / EKR

SCANIA

ABS	A	B	C	D	E
VAR	147	147	22,3	210	375

**ESP 05 01**

Ürün Bilgileri | Product Info



OEM NO

1626994  
102631127  
100045327  
20374418

MODEL

VOLVO - / EKR

VOLVO

ABS	A	B	C	D	E
VAR	112,7	130	27,15	185	383

**ESP 05 02**

Ürün Bilgileri | Product Info



OEM NO

1001034  
100034

MODEL

VOLVO - / EKR

VOLVO

ABS	A	B	C	D	E
VAR	146	163,3	27,15	209	334

**ESP 05 03**

Ürün Bilgileri | Product Info



OEM NO

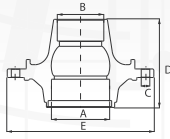
20820402  
1075428  
1076426

MODEL

VOLVO - / VOLVO - BİLYALI / EKR

VOLVO

ABS	A	B	C	D	E
VAR	143	148	25,25	157	335



A : Dış Rulman Çapı - Bearing Diameter  
B : İç Rulman Çapı - Bearing Diameter  
C : Delik Çapı - Hole Diameter  
D : Komple Boy - Total Height  
E : Dış Çapı - Outside Diameter

**ESP 05 04**

Ürün Bilgileri | Product Info



OEM NO

21024160  
21024166  
20518092  
20534905

MODEL

VOLVO FH-16 / FH-16 , FH-16

VOLVO

ABS	A	B	C	D	E
VAR	125	125	25	164,5	387

**ESP 05 05**

Ürün Bilgileri | Product Info



OEM NO

3989341  
3989919  
102659

MODEL

VOLVO - / EKR

VOLVO

ABS	A	B	C	D	E
VAR	125	125	25	165,5	383

**ESP 05 06**

Ürün Bilgileri | Product Info



OEM NO

3112390  
3112320  
3112920

MODEL

VOLVO - / EKR

VOLVO

ABS	A	B	C	D	E
VAR	112,8	130	27	192,5	384

**ESP 05 07**

Ürün Bilgileri | Product Info



OEM NO

20517952  
20518054  
8156332  
85104299

MODEL

VOLVO Y.M. / Y.M. , Y.M.

VOLVO

ABS	A	B	C	D	E
VAR	148	148	27	172,5	308

**ESP 05 08**

Ürün Bilgileri | Product Info



OEM NO

85114470  
1026798

MODEL

VOLVO Y.M. / Y.M. , Y.M.

VOLVO

ABS	A	B	C	D	E
VAR	125	125	25	165,5	383

**ESP 05 09**

Ürün Bilgileri | Product Info



OEM NO

85107752  
1026662

MODEL

VOLVO Y.M. / Y.M. , Y.M.

VOLVO

ABS	A	B	C	D	E
VAR	148	143	25	226	383

**ESP 05 10**

Ürün Bilgileri | Product Info



OEM NO

20535263  
85107753  
85105696  
3988833

MODEL

VOLVO Y.M. / VOLVO Y.M.  
BİLYALI / Y.M. , Y.M. / EKR /  
VOLVO - / VOLVO - BİLYALI

VOLVO

ABS	A	B	C	D	E
VAR	148	148	25	270	383

**ESP 05 11**

Ürün Bilgileri | Product Info



OEM NO

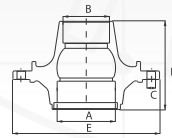
20517164

MODEL

VOLVO - / BİLYALI / EKR

VOLVO

ABS	A	B	C	D	E
VAR	148	148	27	157	385




A : Diş Rulman Çapı - Bearing Diameter  
B : İç Rulman Çapı - Bearing Diameter  
C : Delik Çapı - Hole Diameter  
D : Komple Boy - Total Height  
E : Diş Çapı - Outside Diameter

**ESP 05 15** Ürün Bilgileri | Product Info

		5010587029	
		OEM NO	
		MODEL	VOLVO - / EKR
		VOLVO	


ABS	A	B	C	D	E
VAR	110	110	-	100	168

**ESP 19 02** Ürün Bilgileri | Product Info

		21204561 21204562 14204561	
		OEM NO	
		MODEL	ROR-MERITOR DORSE7TRAILER
		ROR (DORSE-TRYLER)	


ABS	A	B	C	D	E
VAR	120	147	23	178	380

**ESP 19 03** Ürün Bilgileri | Product Info

		21226120	
		OEM NO	
		MODEL	ROR-MERITOR ÇİFTTEKER
		ROR (DORSE-TRYLER)	


ABS	A	B	C	D	E
VAR	147	147	22,8	173	378

**ESP 19 05** Ürün Bilgileri | Product Info

		21228120	
		OEM NO	
		MODEL	ROR-MERITOR ÇİFTTEKER
		ROR (DORSE-TRYLER)	

ABS	A	B	C	D	E
VAR	147	147	23,8	173	378

**ESP 19 06** Ürün Bilgileri | Product Info

		142226120	
		OEM NO	
		MODEL	ROR-MERITOR / ROR-MERITOR BİLYALI
		ROR (DORSE-TRYLER)	


ABS	A	B	C	D	E
VAR	147	147	23,4	173	376,5

**ESP 19 07** Ürün Bilgileri | Product Info

		14226492	
		OEM NO	
		MODEL	ROR-MERITOR ÇİFTTEKER
		ROR (DORSE-TRYLER)	

ABS	A	B	C	D	E
YOK	147	147	23,4	173	376,5

**ESP 19 08** Ürün Bilgileri | Product Info

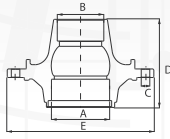
		14225425	
		OEM NO	
		MODEL	ROR-MERITOR YM.
		ROR (DORSE-TRYLER)	

ABS	A	B	C	D	E
VAR	140	140	23,5	158	377

**ESP 19 11** Ürün Bilgileri | Product Info

		14227483	
		OEM NO	
		MODEL	ROR-MERITOR
		ROR (DORSE-TRYLER)	

ABS	A	B	C	D	E
VAR	140	140	23	179,5	376



A : Dış Rulman Çapı - Bearing Diameter  
B : İç Rulman Çapı - Bearing Diameter  
C : Delik Çapı - Hole Diameter  
D : Komple Boy - Total Height  
E : Dış Çapı - Outside Diameter

### ESP 18 01

Ürün Bilgileri | Product Info

3307205600



OEM NO

MODEL

SAF DİNGİL / EKR

SAF (DORSE-TRYLER)

ABS	A	B	C	D	E
VAR	120	147	22	134	270

### ESP 18 02

Ürün Bilgileri | Product Info

1307300310



OEM NO

MODEL

SAF DİNGİL / EKR

SAF (DORSE-TRYLER)

ABS	A	B	C	D	E
YOK	165	165	22	125	385

### ESP 18 03

Ürün Bilgileri | Product Info

1307104213  
1307300611  
1307970822  
1307300614



OEM NO

MODEL

SAF DİNGİL / BİLYALI / EKR

SAF (DORSE-TRYLER)

ABS	A	B	C	D	E
YOK	175	175	22	125	385

### ESP 18 04

Ürün Bilgileri | Product Info

2307104200  
2307104212  
2307106000



OEM NO

MODEL

SAF DİNGİL / EKR

SAF (DORSE-TRYLER)

ABS	A	B	C	D	E
VAR	120	147	22	81,5	384

### ESP 18 05

Ürün Bilgileri | Product Info

1307115910  
3307115900



OEM NO

MODEL

SAF DİNGİL / EKR

SAF (DORSE-TRYLER)

ABS	A	B	C	D	E
VAR	120	147	22	184,5	384

### ESP 18 06

Ürün Bilgileri | Product Info

2307105400



OEM NO

MODEL

SAF DİNGİL / EKR

SAF (DORSE-TRYLER)

ABS	A	B	C	D	E
YOK	150	190	22	288	335

### ESP 18 07

Ürün Bilgileri | Product Info

1307302510



OEM NO

MODEL

SAF YM.DİNGİL / YM. , YM.

SAF (DORSE-TRYLER)

ABS	A	B	C	D	E
YOK	175	175	22	124	320

### ESP 18 08

Ürün Bilgileri | Product Info

1307105510



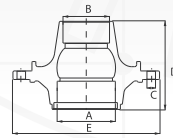
OEM NO

MODEL

SAF YM.DİNGİL / YM. , YM.

SAF (DORSE-TRYLER)

ABS	A	B	C	D	E
VAR	130	170	22	223	380



A : Diş Rulman Çapı - Bearing Diameter  
B : İç Rulman Çapı - Bearing Diameter  
C : Delik Çapı - Hole Diameter  
D : Komple Boy - Total Height  
E : Diş Çapı - Outside Diameter

**ESP 18 11**

Ürün Bilgileri | Product Info



OEM NO  
3307304300  
13073043010

MODEL  
SAF YM.DİNGİL / SAF BİLYALI /  
YM. , YM.

SAF (DORSE-TRYLER)

ABS	A	B	C	D	E
VAR	138	138	22	147,5	384

**ESP 16 16 03**

Ürün Bilgileri | Product Info



OEM NO  
239108206

MODEL  
BPW HS., HZ / HS., HZ , HS., HZ

BPW (DORSE-TRYLER)

ABS	A	B	C	D	E
YOK	150	200	22	285	578

**ESP 15 07**

Ürün Bilgileri | Product Info



OEM NO  
3340

MODEL  
RABA IKARUS -

IKARUS-RABA

ABS	A	B	C	D	E
VAR	170	170	23	286,5	372

**ESP 15 08**

Ürün Bilgileri | Product Info



OEM NO  
3340

MODEL  
RABA IKARUS -

IKARUS-RABA

ABS	A	B	C	D	E
VAR	170	170	23	296,5	372

**ESP 15 09**

Ürün Bilgileri | Product Info



OEM NO  
3340

MODEL  
RABA IKARUS -

IKARUS-RABA

ABS	A	B	C	D	E
VAR	170	170	23	296,5	380

**ESP 15 10**

Ürün Bilgileri | Product Info



OEM NO  
3340

MODEL  
RABA IKARUS -

IKARUS-RABA

ABS	A	B	C	D	E
VAR	150	170	23	229,5	380

**ESP 15 11**

Ürün Bilgileri | Product Info



OEM NO  
3340

MODEL  
RABA IKARUS -

IKARUS-RABA

ABS	A	B	C	D	E
YOK	180	170	23	393	372

**ESP 15 07**

Ürün Bilgileri | Product Info

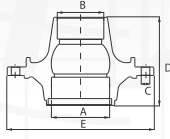


OEM NO  
3340

MODEL  
EKR

RABA IKARUS

ABS	A	B	C	D	E
VAR	170	170	23	286,5	372



A : Diş Rulman Çapı - Bearing Diameter  
 B : İç Rulman Çapı - Bearing Diameter  
 C : Delik Çapı - Hole Diameter  
 D : Komple Boy - Total Height  
 E : Diş Çapı - Outside Diameter

**ESP 15 08**

Ürün Bilgileri | Product Info

3340



OEM NO

MODEL

EKR

RABA IKARUS

ABS	A	B	C	D	E
VAR	170	170	23	296,5	372

**ESP 15 09**

Ürün Bilgileri | Product Info

3340



OEM NO

MODEL

EKR

RABA IKARUS

ABS	A	B	C	D	E
VAR	170	170	23	296,5	380

**ESP 15 10**

Ürün Bilgileri | Product Info

3340



OEM NO

MODEL

EKR

RABA IKARUS

ABS	A	B	C	D	E
VAR	150	170	23	229,5	380

**ESP 15 11**

Ürün Bilgileri | Product Info

3340



OEM NO

MODEL

EKR

RABA IKARUS

ABS	A	B	C	D	E
YOK	180	170	23	393	372

**ESP 19 02**

Ürün Bilgileri | Product Info

21204561  
 21204562  
 14204561



OEM NO

MODEL

DORSE7TRAILER ,  
 DORSE7TRAILER

ROR-MERITOR

ABS	A	B	C	D	E
VAR	120	147	23	178	380

**ESP 19 03**

Ürün Bilgileri | Product Info

21226120



OEM NO

MODEL

ÇİFTEKER , ÇİFTEKER

ROR-MERITOR

ABS	A	B	C	D	E
VAR	147	147	22,8	173	378

**ESP 19 05**

Ürün Bilgileri | Product Info

21228120



OEM NO

MODEL

ÇİFTEKER , ÇİFTEKER

ROR-MERITOR

ABS	A	B	C	D	E
VAR	147	147	23,8	173	378

**ESP 19 06**

Ürün Bilgileri | Product Info

142226120



OEM NO

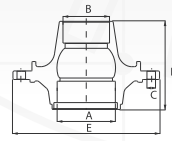
MODEL

EKR

ROR-MERITOR

ABS	A	B	C	D	E
VAR	147	147	23,4	173	376,5





A : Diş Rulman Çapı - Bearing Diameter  
B : İç Rulman Çapı - Bearing Diameter  
C : Delik Çapı - Hole Diameter  
D : Komple Boy - Total Height  
E : Diş Çapı - Outside Diameter

### ESP 19 07

Ürün Bilgileri | Product Info

14226492



OEM NO

MODEL

ÇİFTTEKER , ÇİFTTEKER

ROR-MERITOR

ABS	A	B	C	D	E
YOK	147	147	23,4	173	376,5

### ESP 19 08

Ürün Bilgileri | Product Info

14225425



OEM NO

MODEL

YM. , YM.

ROR-MERITOR

ABS	A	B	C	D	E
VAR	140	140	23,5	158	377

### ESP 19 11

Ürün Bilgileri | Product Info

14227483



OEM NO

MODEL

EKR

ROR-MERITOR

ABS	A	B	C	D	E
VAR	140	140	23	179,5	376

### ESP 17 04

Ürün Bilgileri | Product Info

AJB0038001



OEM NO

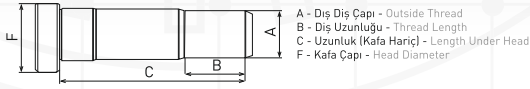
MODEL

FRUEHAUF / EKR

FRUEHAUF (DORSE-TRYLER)

ABS	A	B	C	D	E
YOK	152,4	152,4	25,5	230,5	375





### ESB 110 10

### MERCEDES

ORIGINAL NO : 3814010771S2 / 346 401 00 71

MODEL NO : 2517 - 2521 - 2524 - 2517-2521-2524-2622-NG SK - 2622 - NG SK

DESCRIPTION : MERCEDES ARKA BİJON 110 MM



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
R	M22X1,5	40	110	32

### ESB 110 20

### MERCEDES

ORIGINAL NO : EB. 111 10

MODEL NO : 2517 - 2521 - 2524 - 2622 - NG SK - 2517-2521-2524-2622-NG SK

DESCRIPTION : MERCEDES ÖN BİJON 77 MM



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
F	M22X1,5	38	77	32

### ESB 112 10

### MERCEDES

ORIGINAL NO : 381 401 0671 / 355 401 00 71 / 81 45501 0081 / 81 45501 0060

MODEL NO : 2517-2521-2524-2622-0 305-0 307-0 405 - 2517 - 2521 - 2524 - 2622 - NG - LK/LN2 - 0 305 - 0 307 - 0 405

DESCRIPTION : MERCEDES ARKA BİJON 105 MM



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
R	M22X1,5	40	105	32

### ESB 112 20

### MERCEDES

ORIGINAL NO : 381 401 1271

MODEL NO : 2517 - 2521 - 2524 - 2622 - NG - LK/LN2 - 0 305 - 0 307 - 0 405 - 2517-2521-2524-2622-0 305-0 307-0 405

DESCRIPTION : MERCEDES ÖN BİJON 84 MM



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
F	M22X1,5	38	85	32

**ESB 114 10**
**MERCEDES**

ORIGINAL NO : EB. 111 10

 MODEL NO : 2517 - 2521 - 2524 - 2622 - NG  
 SK - 2517-2521-2524-2622-NG  
 SK

DESCRIPTION : MERCEDES DİNGİL BIJON 100 MM

POSITION	A	B	C	F
R	M22X1,5	40	100	32



SOMUN NO | WHEEL NUT

01

02

03

04

**ESB 116 10**
**MERCEDES**

ORIGINAL NO : 3814011471

 MODEL NO : 2517 - 2521 - ACTROS - ATEGO -  
 AXOR - CİTARO - CONECTO -  
 ECONIC - LK/LN2 - O 305

DESCRIPTION : MERCEDES ÖZEL ARKA BIJON

POSITION	A	B	C	F
R	M22X1,5	45	130	32



SOMUN NO | WHEEL NUT

01

02

03

04

**ESB 117 10**
**MERCEDES**

ORIGINAL NO : 381 401 0871 / 81 45501 0083

 MODEL NO : 2517 - 2521 - 2524 - 2622 - NG  
 - LK/LN2 - 2517-2521-2524-  
 2622-NG-LK/LN2

DESCRIPTION : FOSFAT

POSITION	A	B	C	F
R	M22X1,5	40	115	32



SOMUN NO | WHEEL NUT

01

02

03

04

**ESB 118 10**
**MERCEDES**

ORIGINAL NO : 3814011171

MODEL NO : 2517-2521-2524

DESCRIPTION : FOSFAT

POSITION	A	B	C	F
R	M22X1,5	40	95	32



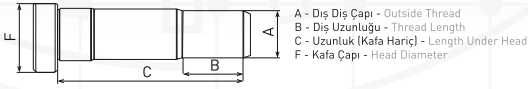
SOMUN NO | WHEEL NUT

01

02

03

04



## ESB 120 10

## MERCEDES

ORIGINAL NO : EB. 111 10

MODEL NO : 2517 - 2521 - 2524 - 2622 - NG  
SK - 2517-2521-2524-2622-NG  
SK

DESCRIPTION : V6-V8 MERCEDES ARKA BİJON



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
R	M22X1,5	40	100	32

## ESB 120 20

## MERCEDES

ORIGINAL NO : EB. 111 10

MODEL NO : 2517 - 2521 - 2524 - 2622 - NG  
SK - 2517-2521-2524-2622-NG  
SK

DESCRIPTION : V6-V8 MERCEDES ÖN BİJON



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
F	M22X1,5	38	77	32

## ESB 130 10

## MERCEDES

ORIGINAL NO : 3274020471 / 3174020571 /  
3814010371 / 81455010078 /  
81455010079

MODEL NO : 302 - LK/LN2 - NG - 302-  
LK/LN2-NG

DESCRIPTION : 302 MERCEDES ARKA BİJON



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
R	M22X1,5	40	92	32

## ESB 130 20

## MERCEDES

ORIGINAL NO : EB. 111 10

MODEL NO : 2517 - 2521 - 2524 - 2622 - NG  
SK - 2517-2521-2524-2622-NG  
SK

DESCRIPTION : 302 MERCEDES ÖN BİJON



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
F	M22X1,5	38	77	32

**ESB 140 20**
**MERCEDES**

 ORIGINAL NO : 327 401 0071 / 312 401 11 71 /  
 318 402 02 71 S1

MODEL NO : ATEGO 1517

DESCRIPTION : ATEGO 1517 MERCEDES ÖN

POSITION	A	B	C	F
F	M20X1,5	38	66	29


**SOMUN NO | WHEEL NUT**

01

02

03

04

**ESB 142 10**
**MERCEDES**

ORIGINAL NO : 352 402 0071

MODEL NO : ATEGO 1517

DESCRIPTION : ATEGO 1517 MERCEDES ARKA

POSITION	A	B	C	F
R	M20X1,5	43	76	30


**SOMUN NO | WHEEL NUT**

01

02

03

04

**ESB 150 10**
**MERCEDES**

ORIGINAL NO : 3274020371

MODEL NO : 352

DESCRIPTION : 352 MERCEDES ARKA

POSITION	A	B	C	F
R	M20X1,5	43	89	32


**SOMUN NO | WHEEL NUT**

01

02

03

04

**ESB 151 20**
**MERCEDES**

ORIGINAL NO : 3274020271

MODEL NO : 352

DESCRIPTION : FOSFAT

POSITION	A	B	C	F
F	M20X1,5	35	84	32

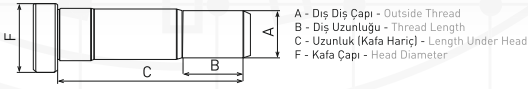

**SOMUN NO | WHEEL NUT**

01

02

03

04



ESB 170 10					MERCEDES	
ORIGINAL NO :	371 402 7071					
MODEL NO :	MB 800					
DESCRIPTION :	MB 800 MERCEDES ARKA					
POSITION	A	B	C	F	SOMUN NO   WHEEL NUT	
R	M18X1,5	50	86	26	01	
					02	
					03	
					04	

ESB 170 20					MERCEDES	
ORIGINAL NO :	371 401 7071					
MODEL NO :	MB 800					
DESCRIPTION :	MB 800 MERCEDES ÖN					
POSITION	A	B	C	F	SOMUN NO   WHEEL NUT	
F	M18X1,5	38	73	26	01	
					02	
					03	
					04	

ESB 180 10					MERCEDES	
ORIGINAL NO :	9424010371					
MODEL NO :	AXOR-ACTROS					
DESCRIPTION :	AXOR-ACTOROS ARKA 92 MM					
POSITION	A	B	C	F	SOMUN NO   WHEEL NUT	
R	M22X1,5	60	92	32	01	
					02	
					03	
					04	

ESB 180 20					MERCEDES	
ORIGINAL NO :	942 401 0271					
MODEL NO :	AXOR - ACTROS - ATEGO - ECONIC - AXOR-ACTROS-ATEGO-ECONIC					
DESCRIPTION :	AXOR-ACTOROS ÖN					
POSITION	A	B	C	F	SOMUN NO   WHEEL NUT	
F	M22X1,5	42	70	32	01	
					02	
					03	
					04	

### ESB 182 10

### MERCEDES

ORIGINAL NO : 381 401 0771

MODEL NO : AXOR - ACTROS - AXOR-  
ACTROS

DESCRIPTION : AXOR-ACTOROS ARKA 110 MM

POSITION	A	B	C	F
	M22X1,5	78	110	32



SOMUN NO | WHEEL NUT

01

02

03

04

### ESB 194 20

### MERCEDES

ORIGINAL NO : 3894010071

MODEL NO : AXOR

DESCRIPTION : AXOR-ACTOROS DİNGİL

POSITION	A	B	C	F
F	M22X1,5	37,5	80	32



SOMUN NO | WHEEL NUT

01

02

03

04

### ESB 195 10

### MERCEDES

ORIGINAL NO : 3894010171

MODEL NO : LK/LN2-NG1013A/AK/K/KO/S

DESCRIPTION : FOSFAT

POSITION	A	B	C	F
R	M22X1,5	41	89,5	32



SOMUN NO | WHEEL NUT

01

02

03

04

### ESB 3300 10

### MERCEDES

ORIGINAL NO : BQ 297638

MODEL NO : ACTROS-ATEGO-UNIMOG-  
CITARO

DESCRIPTION : FOSFAT

POSITION	A	B	C	F
	M22X1,5	38	63	34,5



SOMUN NO | WHEEL NUT

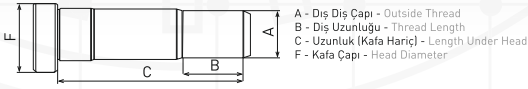
01

02

03

04





ESB 3301 10					MERCEDES			
ORIGINAL NO :	BQ 297636						SOMUN NO   WHEEL NUT	
MODEL NO :	BLUMAQ						01	
DESCRIPTION :	FOSFAT						02	
						03		
						04		
POSITION	A	B	C	F				
	M22X1,5	44	75	34,5				

ESB 3302 10					MERCEDES			
ORIGINAL NO :	BQ 297637						SOMUN NO   WHEEL NUT	
MODEL NO :	BLUMAQ						01	
DESCRIPTION :	FOSFAT						02	
						03		
						04		
POSITION	A	B	C	F				
	M22X1,5	41	70	34,5				

ESB 3303 10					MERCEDES			
ORIGINAL NO :	BQ 297639						SOMUN NO   WHEEL NUT	
MODEL NO :	BLUMAQ						01	
DESCRIPTION :	FOSFAT						02	
						03		
						04		
POSITION	A	B	C	F				
	M22X1,5	45	90	34,5				

ESB 3304 10					MERCEDES			
ORIGINAL NO :	BQ3044836						SOMUN NO   WHEEL NUT	
MODEL NO :	BLUMAQ						01	
DESCRIPTION :	FOSFAT						02	
						03		
						04		
POSITION	A	B	C	F				
	M22X1,5	52	96	34				



**ESB 3305 10**
**MERCEDES**

ORIGINAL NO : BQ3152659

MODEL NO : BLUMAQ

DESCRIPTION : FOSFAT

POSITION	A	B	C	F
	M22X1,5	49	92	34



SOMUN NO | WHEEL NUT

01

02

03

04

**ESB 3306 10**
**MERCEDES**

ORIGINAL NO : BQ103236486

MODEL NO : BLUMAQ

DESCRIPTION : FOSFAT

POSITION	A	B	C	F
	M22X1,5	50	85	35



SOMUN NO | WHEEL NUT

01

02

03

04

**ESB 1610 10**
**MAN**

ORIGINAL NO : 659112453

MODEL NO :

DESCRIPTION : İSPİT (80)

POSITION	A	B	C	F
	M18X2	50	80	



SOMUN NO | WHEEL NUT

01

02

03

04

**ESB 1610 20**
**MAN**

ORIGINAL NO : 612112451

MODEL NO :

DESCRIPTION : İSPİT (65)

POSITION	A	B	C	F
	M18X2	38	65	



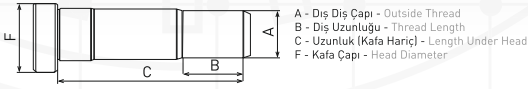
SOMUN NO | WHEEL NUT

01

02

03

04



### ESB 1611 10

### MAN

ORIGINAL NO : 3154020270 / 3874020070 /  
81454220036 / 81454220024  
/ 250702500 / 230339 /  
659112454

MODEL NO : ACTROS - ATEGO - UNIMOG -  
ACTROS-ATEGO-UNIMOG

DESCRIPTION : İSPİT (100)



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
M18X2	50	100		

### ESB 1612 10

### MAN

ORIGINAL NO : 81 45422 0009 / 81454220040  
/ 3044020270 / 3154020070 /  
3874010270 / 143962 /  
228634

MODEL NO : ACTROS-ATEGO-UNIMOG -

DESCRIPTION : İSPİT (110)



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
M18X2	50	110		

### ESB 1614 10

### MAN

ORIGINAL NO : 659112457 / 250702300 /  
250704500 / 81454220027 /  
3874020570

MODEL NO : ACTROS-ATEGO-UNIMOG -

DESCRIPTION : İSPİT (140)



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
M18X2	50	140	38	

### ESB 210 10

### MAN

ORIGINAL NO : 81 45501 0082 / 81 45501 0141  
/ 81 45501 0067

MODEL NO : 22190 - F2000/F90

DESCRIPTION : 22-190 MAN ARKA



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
R	M22X1,5	40	110	32

### ESB 210 20

### MAN

ORIGINAL NO : 81 45501 0085

MODEL NO : 22190 - F2000/F90

DESCRIPTION : 22-190 MAN ÖN

POSITION	A	B	C	F
F	M22X1,5	40	85	32



SOMUN NO | WHEEL NUT

01

02

03

04

### ESB 220 10

### MAN

ORIGINAL NO : 381 401 0571 / 381 401 0471 /  
381 401 11 71 / 498 401 00 71 /  
81 45501 0080 / 81 45501 0072  
/ 81 45501 0059

MODEL NO : 2517 - 2521 - 2524 - 2622 -  
20190 - F2000 - 2517-2521-  
2524-2622 - V6-V8-2517-2521-  
2524-2622-0 303 - F2000/F90  
- F2001

DESCRIPTION : 20-190 MAN ARKA

POSITION	A	B	C	F
R	M22X1,5	40	100	32



SOMUN NO | WHEEL NUT

01

02

03

04

### ESB 220 20

### MAN

ORIGINAL NO : 305 401 00 71 / 81 45501 0134  
/ 81 45501 0076 / 381 401 0171  
S1 / 389 401 00 71 S1 / 327 401  
02 71 / 317 401 03 71

MODEL NO : 20190 - V6-V8-2517-2521-  
2524-2622-0 303 - 302 -  
F2000/F90 - 2517 - 2521 -  
2524 - 2622 - NG SK - 2517-  
2521-2524-2622-NG SK

DESCRIPTION : 20-190 MAN ÖN

POSITION	A	B	C	F
F	M22X1,5	38	77	32



SOMUN NO | WHEEL NUT

01

02

03

04

### ESB 230 20

### MAN

ORIGINAL NO : 81 45501 0116 / 81455010152

MODEL NO : 12153

DESCRIPTION : 12-153 MAN ÖN

POSITION	A	B	C	F
F	M18X1,5	38	58	32



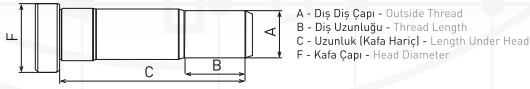
SOMUN NO | WHEEL NUT

01

02

03

04



## ESB 231 10

## MAN

ORIGINAL NO : 81 45501 0123 / 81455010154

MODEL NO : 12153

DESCRIPTION : 12-153 MAN ARKA



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
R	M18X1,5	36	73	32

## ESB 260 10

## MAN

ORIGINAL NO : 81455010176 / 81455010131

MODEL NO : TGA

DESCRIPTION : TGA MAN ARKA



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
R	M22X1,5	42	110	32

## ESB 260 20

## MAN

ORIGINAL NO : 81 45501 0132 / 81455010113 /  
81455010173 / 81455010172 /  
81455010129

MODEL NO : TGA

DESCRIPTION : TGA MAN ÖN



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
F	M22X1,5	36	65	35

## ESB 270 10

## MAN

ORIGINAL NO : 81 45501 0765 / 81455010114 /  
81455010133 / 81455010164 /  
81455010174

MODEL NO : FORTUNA

DESCRIPTION : MAN FORTUNA OTOBÜS ARKA



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
R	M22X1,5	55	78	35

**ESB 930 10**
**MAN**

ORIGINAL NO : / 81 45422 0040 /  
 3154020070 / 3874010270 /  
 3044020270 / 228634 /  
 143962

MODEL NO : ACTROS-ATEGO-UNIMOG -

DESCRIPTION : FOSFAT

POSITION	A	B	C	F
R	M22X1,5	47	90	35


**SOMUN NO | WHEEL NUT**

01

02

03

04

**ESB 310 10-R**
**BMC-FATİH**

ORIGINAL NO : K5C 2150 / K5C 2151

MODEL NO : 162.25 - 162.25 FATİH

DESCRIPTION : 162 FATİH ARKA BİJON (R-L)

POSITION	A	B	C	F
RR	W7/8"X14	55	110	32


**SOMUN NO | WHEEL NUT**

01

02

03

04

**ESB 310 11-L**
**BMC-FATİH**

ORIGINAL NO : K5C 2150 / K5C 2151

MODEL NO : 162.25 - 162.25 FATİH

DESCRIPTION : FOSFAT

POSITION	A	B	C	F
RL	W7/8"X14	55	110	32


**SOMUN NO | WHEEL NUT**

01

02

03

04

**ESB 310 20-R**
**BMC-FATİH**

ORIGINAL NO : K5C 1050 / K5C 1051

MODEL NO : 162.25 - 162.25 FATİH

DESCRIPTION : 162 FATİH ÖN BİJON (R-L)

POSITION	A	B	C	F
RR	W7/8"X14	40	77	32

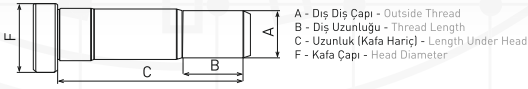

**SOMUN NO | WHEEL NUT**

01

02

03

04



## ESB 330 10

## BMC-FATİH

ORIGINAL NO : 7K 13122 / 7K 60192

MODEL NO : 214.26 - 220.26 (E.M.) - 214.26-220.26 FATİH

DESCRIPTION : 214-26 DEV FATİH ARKA (E.M. KISA)



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
R	M22X1,5	45	102	40

## ESB 330 20

## BMC-FATİH

ORIGINAL NO : 7K 13123

MODEL NO : 214.26 - 220.26 (E.M.) - 214.26-220.26 FATİH

DESCRIPTION : 214-26 DEV FATİH ÖN (E.M. KISA)



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
F	M22X1,5	40	82	40

## ESB 340 10

## BMC-FATİH

ORIGINAL NO : 7K 60177

MODEL NO : 200.26 - 220.26 PROFESYONEL FATİH INTERCOL ARKA(HAT) - 200.26 PROF. FATİH

DESCRIPTION : FATİH INTERCOL/PROF. ARKA 200-26/220-26



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
R	M22X1,5	45	117	40

## ESB 420 10

## FORD

ORIGINAL NO : 81 DB118CA

MODEL NO : 2517-2520 CARGO

DESCRIPTION : 2517-2520 CARGO TURBO ARKA



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
R	W3/4"X16M22X1,5	2545	118	25,28



**ESB 430 10**
**FORD**

ORIGINAL NO : 92 CT1118AA

MODEL NO : 2621-2626-CARGO INERCOLER

DESCRIPTION : 2621-2626 CARGO ARKA

POSITION	A	B	C	F
R	W3/4"X16M22X1,5	2550	128	25,28


**SOMUN NO | WHEEL NUT**

01

02

03

04

**ESB 460 10**
**FORD**

ORIGINAL NO : 20515519 / 7420515519

MODEL NO : 3430 CARGO

DESCRIPTION : 3034-3430 CARGO ARKA

POSITION	A	B	C	F
R	M22X1,5	82	105	36


**SOMUN NO | WHEEL NUT**

01

02

03

04

**ESB 460 20**
**FORD**

ORIGINAL NO : 20515515

MODEL NO : 3430 CARGO

DESCRIPTION : 3034-3430 CARGO ÖN

POSITION	A	B	C	F
F	M22X1,5			


**SOMUN NO | WHEEL NUT**

01

02

03

04

**ESB 510 10**
**CHRYSLER**

ORIGINAL NO : 3417 T

MODEL NO : AS 900

DESCRIPTION : FOSFAT

POSITION	A	B	C	F
R	M22X1,5	45	110	35


**SOMUN NO | WHEEL NUT**

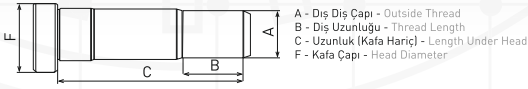
01

02

03

04





## ESB 510 20

## CHRYSLER

ORIGINAL NO : 3416 T

MODEL NO : AS 900

DESCRIPTION : AS 900 ÖN



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
F	M22X1,5	40	85	35

## ESB 520 20

## CHRYSLER

ORIGINAL NO : 15033 T

MODEL NO : AS 950 - AS 26 200 - AS 26 235  
- AS 32 260 - AS 26 200-AS 26  
235-AS 32 260

DESCRIPTION : AS 950 ÖN



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
F	M22X1,5	40	95	35

## ESB 530 10

## CHRYSLER

ORIGINAL NO : 15034 T

MODEL NO : AS 26 200 - AS 26 235 - AS 32  
260 - AS 26 200-AS 26 235-AS  
32 260

DESCRIPTION : AS 26 200 - AS 26 235 - AS 32 260 ARKA



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
R	M22X1,5	55	123	35

## ESB 530 20

## CHRYSLER

ORIGINAL NO : 15033 T

MODEL NO : AS 950 - AS 26 200 - AS 26 235  
- AS 32 260 - AS 26 200-AS 26  
235-AS 32 260

DESCRIPTION : AS 26 200 - AS 26 235 - AS 32 260 Ç



SOMUN NO | WHEEL NUT

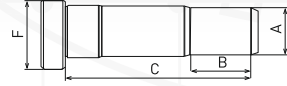
01

02

03

04

POSITION	A	B	C	F
F	M22X1,5	40	95	35



A - Dış Diş Çapı - Outside Thread  
 B - Diş Uzunluğu - Thread Length  
 C - Uzunluk (Kafa Hariç) - Length Under Head  
 F - Kafa Çapı - Head Diameter

**ESB 532 10**
**CHRYSLER**

ORIGINAL NO : 21022167

MODEL NO : AS 32 260 - AS 26 200 - AS 26 235 - AS 26 200-AS 26 235-AS 32 260

DESCRIPTION : AS 26 200 - AS 26 235 - AS 32 260 DİNGİL

POSITION	A	B	C	F
R	M22X1,5	45	85	37



SOMUN NO | WHEEL NUT

01

02

03

04

**ESB 610 10**
**IVECO**

ORIGINAL NO : 7168257

MODEL NO : 50 NC - EURO CARGO

DESCRIPTION : 50 NC ARKA

POSITION	A	B	C	F
R	M18X1,5	35	64	29



SOMUN NO | WHEEL NUT

01

02

03

04

**ESB 610 20**
**IVECO**

ORIGINAL NO : 7168346

MODEL NO : 50 NC

DESCRIPTION : 50 NC ÖN

POSITION	A	B	C	F
F	M18X1,5	35	56	29



SOMUN NO | WHEEL NUT

01

02

03

04

**ESB 612 10**
**IVECO**

ORIGINAL NO : 7168333

MODEL NO : 50 NC

DESCRIPTION : 50 NC ARKA (UZUN)

POSITION	A	B	C	F
R	M18X1,5	40	74	29



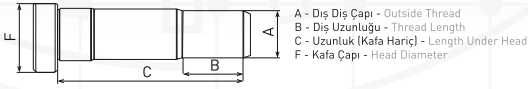
SOMUN NO | WHEEL NUT

01

02

03

04



ESB 620 10		IVECO		
ORIGINAL NO :	4211 7457		SOMUN NO   WHEEL NUT	
MODEL NO :	EUROTECH		01	
DESCRIPTION :	IVECO ARKA (120 MM)		02	
			03	
			04	
POSITION	A	B	C	F
R	M22X1,5	40	120	32

ESB 620 20		IVECO		
ORIGINAL NO :	4211 7452		SOMUN NO   WHEEL NUT	
MODEL NO :	EUROTECH-EUROSTAR-TRAKKER		01	
DESCRIPTION :	IVECO ÖN (95 MM)		02	
			03	
			04	
POSITION	A	B	C	F
F	M22X1,5	40	95	32

ESB 621 10		IVECO		
ORIGINAL NO :	4211 7455 / 2477764 / 42064826 / 2475869 / 42061641 / 42101367		SOMUN NO   WHEEL NUT	
MODEL NO :	TURBOSTAR 190.36-190.40		01	
DESCRIPTION :	IVECO ARKA (110 MM)		02	
			03	
			04	
POSITION	A	B	C	F
R	M22X1,5	40	110	32

ESB 621 20		IVECO		
ORIGINAL NO :	4211 7449 / 2476077 / 7168580 / 42101338		SOMUN NO   WHEEL NUT	
MODEL NO :	TURBOSTAR/TURBO - EUROTECH-EUROSTAR-TRAKKER		01	
DESCRIPTION :	IVECO ÖN (85 MM)		02	
			03	
			04	
POSITION	A	B	C	F
F	M22X1,5	40	85	32

**ESB 622 10**
**IVECO**

ORIGINAL NO : 42117451

MODEL NO :

DESCRIPTION : IVECO ARKA (90 MM)

POSITION	A	B	C	F
R	M22X1,5	40	90	32



SOMUN NO | WHEEL NUT

01

02

03

04

**ESB 640 10**
**IVECO**

ORIGINAL NO : 42064829 / 42117435

MODEL NO : EUROBUS

DESCRIPTION : EURUBÜS ARKA DİSK BİJONU

POSITION	A	B	C	F
R	M20X1,5	40	75,5	30



SOMUN NO | WHEEL NUT

01

02

03

04

**ESB 640 20**
**IVECO**

ORIGINAL NO : 42117433 / 7168838

MODEL NO : EUROBUS

DESCRIPTION : EURUBÜS ÖN DİSK BİJONU

POSITION	A	B	C	F
F	M20X1,5	40	70,5	30



SOMUN NO | WHEEL NUT

01

02

03

04

**ESB 641 10**
**IVECO**

ORIGINAL NO : 7168257 / 42117463 / 46390478

MODEL NO : 50 NC - EURO CARGO

DESCRIPTION : DISK-FOR DISC-FOSFAT

POSITION	A	B	C	F
	M18X1,5	35	65	29



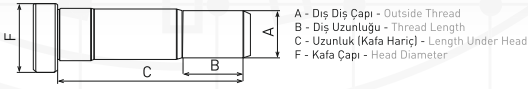
SOMUN NO | WHEEL NUT

01

02

03

04



### ESB 670 10

### IVECO

ORIGINAL NO : 42117459

MODEL NO :

DESCRIPTION : FOSFAT



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
R	M22X1,5	40	130	32

### ESB 690 10

### IVECO

ORIGINAL NO : 4211 7444

MODEL NO :

DESCRIPTION : FOSFAT



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
R	M22X1,5	38	60	

### ESB 691 10

### IVECO

ORIGINAL NO : 4211 7445

MODEL NO :

DESCRIPTION : IVECO TIR ÖN DISK BIJONU



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
R	M22X1,5	38	65	

### ESB 692 10

### IVECO

ORIGINAL NO : 4211 7446

MODEL NO :

DESCRIPTION : FOSFAT



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
R	M22X1,5	38	70	



**ESB 693 10**
**IVECO**

ORIGINAL NO : 4211 7447

MODEL NO :

DESCRIPTION : IVECO TIR ARKA DISK BIJONU

POSITION	A	B	C	F
	M22X1,5	38	75	



SOMUN NO | WHEEL NUT

01

02

03

04

**ESB 694 10**
**IVECO**

ORIGINAL NO : 4211 7448

MODEL NO :

DESCRIPTION : FOSFAT

POSITION	A	B	C	F
	M22X1,5	40	79	32



SOMUN NO | WHEEL NUT

01

02

03

04

**ESB 695 10**
**IVECO**

ORIGINAL NO : 4211 7454

MODEL NO :

DESCRIPTION : FOSFAT

POSITION	A	B	C	F
	M22X1,5	38	105	



SOMUN NO | WHEEL NUT

01

02

03

04

**ESB 696 10**
**IVECO**

ORIGINAL NO : 4211 7456

MODEL NO :

DESCRIPTION : FOSFAT

POSITION	A	B	C	F
	M22X1,5	38	115	



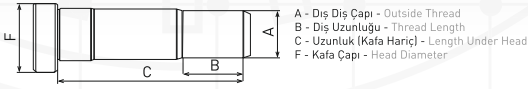
SOMUN NO | WHEEL NUT

01

02

03

04



### ESB 697 10

### IVECO

ORIGINAL NO : 4211 7461

MODEL NO : IVECO 135 -

DESCRIPTION : FOSFAT



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
	M22X1,5	38	135	

### ESB 698 10

### IVECO

ORIGINAL NO : 4211 7453 / 2476077 / 7168465

MODEL NO : EUROTECH-EUROSTAR-  
TRAKKER -  
TURBOSTAR/TURBO

DESCRIPTION : FOSFAT



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
	M22X1,5	38	100	

### ESB 1010 10

### DAF

ORIGINAL NO : 0 099 717 / 0620 648 / 0 620  
649 / 1308 038 / 1373 007 /  
620649 / 620648

MODEL NO : PETERS 107.036-00 - KAPANA -  
95FAD/FA/FAK/FT/FTG/FTT

DESCRIPTION : DAF ARKA



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
R	M22X1,5	45	104,5	42

### ESB 1010 20

### DAF

ORIGINAL NO : 620646 / 1309191 / 99730

MODEL NO : ÖN -  
95FAD/FA/FAK/FT/FTG/FTT -

DESCRIPTION : DAF ÖN



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
F	M22X1,5	46	85	42



**ESB 1011 10**
**DAF**

ORIGINAL NO : 259931

MODEL NO : F2300 FA/FAB/FAS/FAT

DESCRIPTION : DAF ARKA ESKİ MODEL (R-L)

POSITION	A	B	C	F
R	M22X2	28 38	120	32



SOMUN NO | WHEEL NUT

01

02

03

04

**ESB 1012 10**
**DAF**

ORIGINAL NO : 99731 / 1309190 / 1356736 / 890763

MODEL NO :

DESCRIPTION : FOSFAT

POSITION	A	B	C	F
R	M22X1,5	71	93	42



SOMUN NO | WHEEL NUT

01

02

03

04

**ESB 1013 10**
**DAF**

ORIGINAL NO : 190203

MODEL NO :

DESCRIPTION : DAF ÖN DİSK BIJONU

POSITION	A	B	C	F
R	M22X1,5	51	72,5	42



SOMUN NO | WHEEL NUT

01

02

03

04

**ESB 1014 10**
**DAF**

ORIGINAL NO : 620646 / 1309191 / 99730

MODEL NO : ÖN - 95FAD/FA/FAK/FT/FTG/FTT -

DESCRIPTION : DAF ARKA DİSK BIJONU

POSITION	A	B	C	F
R	M22X1,5	46	85	42



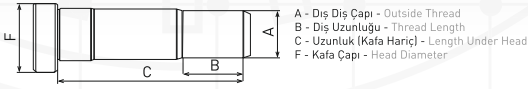
SOMUN NO | WHEEL NUT

01

02

03

04



ESB 2310 10					RENAULT	
ORIGINAL NO :	190513 / 190220 / 1530054101 / 5000190220 / 5000654139				SOMUN NO   WHEEL NUT	
MODEL NO :					01	
DESCRIPTION :	RENAULT ARKA				02	
					03	
					04	
POSITION	A	B	C	F		
R	M22X1,5	47	103	35		



ESB 2311 20					RENAULT	
ORIGINAL NO :	5000190221 / 190221 / 5010319141				SOMUN NO   WHEEL NUT	
MODEL NO :					01	
DESCRIPTION :	RENAULT ÖN				02	
					03	
					04	
POSITION	A	B	C	F		
F	M22X1,5	36	79	35		



ESB 2312 10					RENAULT	
ORIGINAL NO :	5010566244				SOMUN NO   WHEEL NUT	
MODEL NO :					01	
DESCRIPTION :	RENAULT 420 ARKA DİSK BİJONU 95				02	
					03	
					04	
POSITION	A	B	C	F		
R	M22X1,5	38	95	42		



ESB 2313 10					RENAULT	
ORIGINAL NO :	5000737601				SOMUN NO   WHEEL NUT	
MODEL NO :					01	
DESCRIPTION :	RENAULT 420 ÖN DİSK BİJONU 70 MI				02	
					03	
					04	
POSITION	A	B	C	F		
	M22X1,5	35	70	35		



**ESB 2317 20**
**RENAULT**

ORIGINAL NO : 20515514 / 7420515514

MODEL NO : 440-40

DESCRIPTION : RENAULT 440 ÖN DİSK BİJONU 79,5C

POSITION	A	B	C	F
F	M22X1,5	50	79,5	36


**SOMUN NO | WHEEL NUT**

01

02

03

04

**ESB 2318 10**
**RENAULT**

ORIGINAL NO : 50 102 418 92

MODEL NO : MAGNUM

DESCRIPTION : FOSFAT

POSITION	A	B	C	F
R	M22X1,5	45	114	34


**SOMUN NO | WHEEL NUT**

01

02

03

04

**ESB 910 20-R**
**SCANIA**

ORIGINAL NO : 337559 / 1368692 / 1411980

MODEL NO :

DESCRIPTION : FOSFAT

POSITION	A	B	C	F
RR	W7/8"X11	58	80	36


**SOMUN NO | WHEEL NUT**

01

02

03

04

**ESB 910 21-L**
**SCANIA**

ORIGINAL NO : 337559 / 1368692 / 1411980

MODEL NO :

DESCRIPTION : FOSFAT

POSITION	A	B	C	F
RL	W7/8"X11	58	80	36

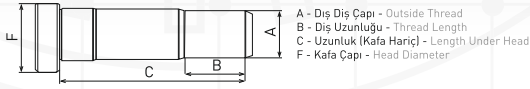

**SOMUN NO | WHEEL NUT**

01

02

03

04



ESB 911 10-R		SCANIA		
ORIGINAL NO :	1368693 / 295953		SOMUN NO   WHEEL NUT	
MODEL NO :			01	
DESCRIPTION :	TRAPEZ DIS-TRAPEZE-FOSFAT		02	
			03	
			04	
POSITION	A	B	C	F
RR	W7/8"X11	64	85	36

ESB 911 11-L		SCANIA		
ORIGINAL NO :	1368693 / 295953		SOMUN NO   WHEEL NUT	
MODEL NO :			01	
DESCRIPTION :	TRAPEZ DIS-TRAPEZE-FOSFAT		02	
			03	
			04	
POSITION	A	B	C	F
RL	W7/8"X11	64	85	36

ESB 911 20-R		SCANIA		
ORIGINAL NO :	290062 / 397266 / 1368690		SOMUN NO   WHEEL NUT	
MODEL NO :			01	
DESCRIPTION :	DISK-FOR DISC-FOSFAT		02	
			03	
			04	
POSITION	A	B	C	F
RL	W7/8"X11	49	70	36

ESB 912 10-R		SCANIA		
ORIGINAL NO :	1528712		SOMUN NO   WHEEL NUT	
MODEL NO :			01	
DESCRIPTION :	DISK-FOR DISC-FOSFAT		02	
			03	
			04	
POSITION	A	B	C	F
	W7/8"X11	63	86	37

**ESB 912 20-R**
**SCANIA**

ORIGINAL NO : 1868665

MODEL NO :

DESCRIPTION : DISK-FOR DISC-FOSFAT

POSITION	A	B	C	F
R	W7/8"X11	50	73	37



SOMUN NO | WHEEL NUT

01

02

03

04

**ESB 1410 10**
**VOLVO**

ORIGINAL NO : 1573082

MODEL NO :

DESCRIPTION : VOLVO ARKA

POSITION	A	B	C	F
R	W7/8"X14	45	102	40



SOMUN NO | WHEEL NUT

01

02

03

04

**ESB 1410 20**
**VOLVO**

ORIGINAL NO : 1573081

MODEL NO :

DESCRIPTION : VOLVO ÖN

POSITION	A	B	C	F
F	W7/8"X14	40	85	40



SOMUN NO | WHEEL NUT

01

02

03

04

**ESB 1411 10**
**VOLVO**

ORIGINAL NO : 1589008

MODEL NO :

DESCRIPTION : VOLVO ARKA UZUN

POSITION	A	B	C	F
R	W7/8"X14	45	117	40



SOMUN NO | WHEEL NUT

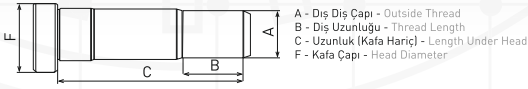
01

02

03

04





### ESB 1412 10

### VOLVO

ORIGINAL NO : 3963997

MODEL NO :

DESCRIPTION : VOLVO ARKA DİSK BİJONU 94 MM



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
F	W7/8"X14	41	94	40

### ESB 1412 20

### VOLVO

ORIGINAL NO : 3112593 / 3118981

MODEL NO : F10/260-F10/280/300/320

DESCRIPTION : VOLVO ÖN DİSK BİJONU 77 MM



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
F	W7/8"X14	39	77	40

### ESB 1413 10

### VOLVO

ORIGINAL NO : 1573083 / 1589009 / 1589010

MODEL NO :

DESCRIPTION : VOLVO ARKA 110 MM



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
R	W7/8"X14	39	110	40

### ESB 1420 20

### VOLVO

ORIGINAL NO : 1921212

MODEL NO : F80/88/260-N10/270

DESCRIPTION : FOSFAT



SOMUN NO | WHEEL NUT

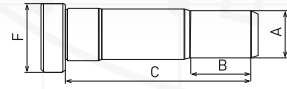
01

02

03

04

POSITION	A	B	C	F
	W3/4"X16	2838	125	30



A - Dış Diş Çapı - Outside Thread  
 B - Diş Uzunluğu - Thread Length  
 C - Uzunluk (Kafa Hariç) - Length Under Head  
 F - Kafa Çapı - Head Diameter

**ESB 1421 10**
**VOLVO**

ORIGINAL NO : 9434069

MODEL NO :

DESCRIPTION : FOSFAT

POSITION	A	B	C	F
	W7/8"X14	33.540	118	38



SOMUN NO | WHEEL NUT

01

02

03

04

**ESB 1422 10**
**VOLVO**

ORIGINAL NO : 9434051

MODEL NO :

DESCRIPTION : FOSFAT

POSITION	A	B	C	F
	W7/8"X14	33.40	130	39



SOMUN NO | WHEEL NUT

01

02

03

04

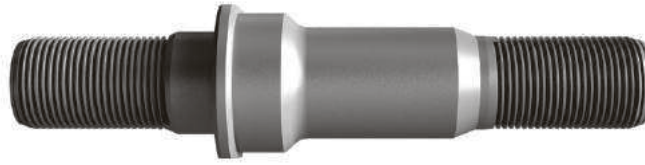
**ESB 1423 10**
**VOLVO**

ORIGINAL NO : 943404

MODEL NO :

DESCRIPTION : FOSFAT

POSITION	A	B	C	F
	W7/8"X14	30.34	142	38



SOMUN NO | WHEEL NUT

01

02

03

04

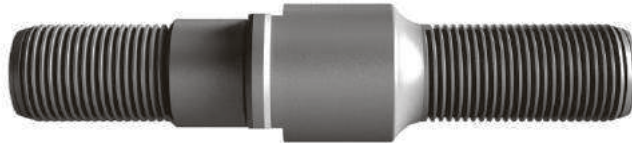
**ESB 1423 20**
**VOLVO**

ORIGINAL NO : 1921220

MODEL NO : F80/88/260-N10/270

DESCRIPTION : FOSFAT

POSITION	A	B	C	F
	W3/4"X16	28.38	112	30



SOMUN NO | WHEEL NUT

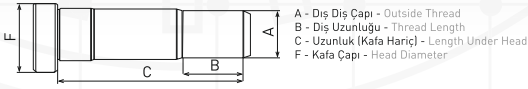
01

02

03

04





### ESB 1426 10

### VOLVO

ORIGINAL NO : EB.1424 10

MODEL NO :

DESCRIPTION : VOLVO FM ARKA



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
R	M22X1,5	77	105	36

### ESB 1426 20

### VOLVO

ORIGINAL NO : EB.1424 10

MODEL NO :

DESCRIPTION : VOLVO FM ÖN



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
F	M22X1,5	60	88	36

### ESB 1510 10

### VOLVO

ORIGINAL NO : 659112509 / 3954010070 / 81454220046

MODEL NO :

DESCRIPTION : İSPİT "T" (80)



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
	M20X2	50	80	

### ESB 1510 20

### VOLVO

ORIGINAL NO : 659112500 / 3174020170 / 3464015270 / 6234010270 / 293493 / 362164 / 250700

MODEL NO :

DESCRIPTION : İSPİT "T" (65)



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
	M20X2	38	65	

**ESB 1511 10**
**VOLVO**

 ORIGINAL NO : 659115611 / 272740 /  
 250708600 / 288799

MODEL NO :

DESCRIPTION : İSPİT "T" (100)

POSITION	A	B	C	F
	M20X2	50	100	


**SOMUN NO | WHEEL NUT**

01

02

03

04

**ESB 1512 10**
**VOLVO**

ORIGINAL NO : 659112501

MODEL NO :

DESCRIPTION : İSPİT "T" (110)

POSITION	A	B	C	F
	M20X2	50	110	


**SOMUN NO | WHEEL NUT**

01

02

03

04

**ESB 1513 10**
**VOLVO**

ORIGINAL NO : 659112503

MODEL NO :

DESCRIPTION : İSPİT "T" (120)

POSITION	A	B	C	F
	M20X2	50	125	


**SOMUN NO | WHEEL NUT**

01

02

03

04

**ESB 1515 10**
**VOLVO**

 ORIGINAL NO : 250703700 / 250703200 /  
 81454220060 S1 / 6204010170  
 / 0289535 S1 / 289535 /  
 289535 S1

MODEL NO :

DESCRIPTION : FOSFAT

POSITION	A	B	C	F
	M20X2	52	115	

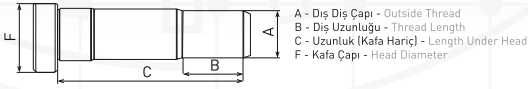

**SOMUN NO | WHEEL NUT**

01

02

03

04



ESB 1517 10		VOLVO		
ORIGINAL NO :	250704700 / 3464015270 / 3174020170 / 6234010270 / 293493 / 362164		SOMUN NO   WHEEL NUT	
MODEL NO :			01	
DESCRIPTION :	FOSFAT		02	
			03	
			04	
POSITION	A	B	C	F
	M20X2	38	60	

ESB 460 10		VOLVO		
ORIGINAL NO :	20515519 / 7420515519		SOMUN NO   WHEEL NUT	
MODEL NO :	FM		01	
DESCRIPTION :	3034-3430 CARGO ARKA		02	
			03	
			04	
POSITION	A	B	C	F
R	M22X1,5	82	105	36

ESB 460 20		VOLVO		
ORIGINAL NO :	20515515		SOMUN NO   WHEEL NUT	
MODEL NO :	FM		01	
DESCRIPTION :	3034-3430 CARGO ÖN		02	
			03	
			04	
POSITION	A	B	C	F
F	M22X1,5			

ESB 810 10		MITSUBISHI		
ORIGINAL NO :	MC808847		SOMUN NO   WHEEL NUT	
MODEL NO :	MARATON		01	
DESCRIPTION :	MARATON ARKA		02	
			03	
			04	
POSITION	A	B	C	F
R	M24X1.5M22X1,5	2550	107	32

**ESB 810 20**
**MITSUBISHI**

ORIGINAL NO : MC808846

MODEL NO : MARATON

DESCRIPTION : FOSFAT

POSITION	A	B	C	F
F	M24X1.5M22X1,5	2540	97	32



SOMUN NO | WHEEL NUT

01

02

03

04

**ESB 820 10**
**MITSUBISHI**

ORIGINAL NO : TC 808847

MODEL NO :

DESCRIPTION : FOSFAT

POSITION	A	B	C	F
RR	M22X1,5	36	90	32



SOMUN NO | WHEEL NUT

01

02

03

04

**ESB 820 20**
**MITSUBISHI**

ORIGINAL NO : TC 808846

MODEL NO :

DESCRIPTION : FOSFAT

POSITION	A	B	C	F
FR	M22X1,5	36	78	32



SOMUN NO | WHEEL NUT

01

02

03

04

**ESB 1310 10-R**
**ROR (DORSE-TRYLER)**

ORIGINAL NO : 21018490

MODEL NO : ROR -

DESCRIPTION : FOSFAT

POSITION	A	B	C	F
RR	W7/8"X11	46	94	35



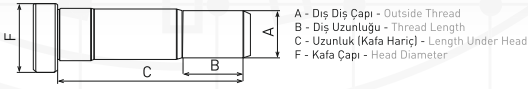
SOMUN NO | WHEEL NUT

01

02

03

04



### ESB 1310 11-L

### ROR (DORSE-TRYLER)

ORIGINAL NO : 21018491

MODEL NO : ROR -

DESCRIPTION : FOSFAT



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
RL	W7/8"X11	46	94	35

### ESB 1312 10

### ROR (DORSE-TRYLER)

ORIGINAL NO : 21020977

MODEL NO : ROR -

DESCRIPTION : R.O.R. 98 MM.



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
R	M22X1,5	50	98	35

### ESB 1810 10

### SAF (DORSE-TRYLER)

ORIGINAL NO : 1 303 1040 11 / 1303104010 / 1303104910

MODEL NO : SAF -

DESCRIPTION : FOSFAT



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
	M22X1,5	2350	111	32

### ESB 1811 10

### SAF (DORSE-TRYLER)

ORIGINAL NO : 1303107412 / 1303107413

MODEL NO : SAF -

DESCRIPTION : SAF DORSE FREZELİ 83 MM



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
	M22X1,5	46,5	83	32

**ESB 1813 10**
**SAF (DORSE-TRYLER)**

ORIGINAL NO : 1 303 1118 10

MODEL NO : SAF -

DESCRIPTION : SAF DORSE FREZELİ 73 MM

POSITION	A	B	C	F
	M22X1,5	46,5	73	32



SOMUN NO | WHEEL NUT

01

02

03

04

**ESB 1815 10**
**SAF (DORSE-TRYLER)**

ORIGINAL NO : 1 303 1075 12 / 1 303 1075 11 / 1 303 1075 10

MODEL NO : SAF -

DESCRIPTION : SAF DORSE

POSITION	A	B	C	F
	M22X1,5	60	94	35



SOMUN NO | WHEEL NUT

01

02

03

04

**ESB 1816 10**
**SAF (DORSE-TRYLER)**

ORIGINAL NO : 1 303 1120 10

MODEL NO : SAF -

DESCRIPTION : SAF DORSE FREZELİ 79 MM (DİSK)

POSITION	A	B	C	F
	M22X1,5	52	79	35



SOMUN NO | WHEEL NUT

01

02

03

04

**ESB 1818 10**
**SAF (DORSE-TRYLER)**

ORIGINAL NO : 1 303 1118 11

MODEL NO : SAF -

DESCRIPTION : SAF DORSE FREZELİ 68 MM (DİSK)

POSITION	A	B	C	F
	M22X1,5	38	68	35



SOMUN NO | WHEEL NUT

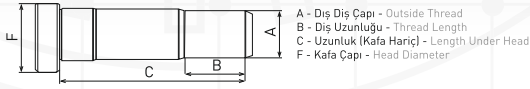
01

02

03

04





### ESB 1820 10

### SAF (DORSE-TRYLER)

ORIGINAL NO : 3302104000

MODEL NO :

DESCRIPTION : FOSFAT

SOMUN NO | WHEEL NUT

01

02

03

04



POSITION	A	B	C	F
	M 22X1,5M 22X1,5	4822	111	32

### ESB 1710 10

### BPW (DORSE-TRYLER)

ORIGINAL NO : 329613090 / 86208 / 1303102811

MODEL NO : BPW -

DESCRIPTION : BPW DORSE ORIJİNAL TİP

SOMUN NO | WHEEL NUT

01

02

03

04



POSITION	A	B	C	F
	M22X2	2842	110	32

### ESB 1711 10

### BPW (DORSE-TRYLER)

ORIGINAL NO : 329613170

MODEL NO : BPW -

DESCRIPTION : BPW DORSE TAKVİYELİ

SOMUN NO | WHEEL NUT

01

02

03

04



POSITION	A	B	C	F
	M22X2	3450	128	

### ESB 1713 10

### BPW (DORSE-TRYLER)

ORIGINAL NO : 580613020 / 980613020 / 79712

MODEL NO : BPW -

DESCRIPTION : FOSFAT

SOMUN NO | WHEEL NUT

01

02

03

04



POSITION	A	B	C	F
	M22X2	2844	108	32



### ESB 1714 10

### BPW (DORSE-TRYLER)

ORIGINAL NO : 329623170 / 8241000989 / 183971

MODEL NO : BPW -

DESCRIPTION : BPW DORSE ÖZEL UZUN

POSITION	A	B	C	F
	M22X1,5M22X2	2851	114	32



#### SOMUN NO | WHEEL NUT

01

02

03

04

### ESB 1716 10

### BPW (DORSE-TRYLER)

ORIGINAL NO : 329613070

MODEL NO : BPW -

DESCRIPTION : FOSFAT

POSITION	A	B	C	F
	M20X1,5M22X1,5	2844	106	30



#### SOMUN NO | WHEEL NUT

01

02

03

04

### ESB 1717 10

### BPW (DORSE-TRYLER)

ORIGINAL NO : 03.296.13.060

MODEL NO : BPW -

DESCRIPTION : FOSFAT

POSITION	A	B	C	F
	M22X1,5	2846	110	32



#### SOMUN NO | WHEEL NUT

01

02

03

04

### ESB 1718 10

### BPW (DORSE-TRYLER)

ORIGINAL NO : 03.296.23.050 / 86610

MODEL NO : BPW -

DESCRIPTION : FOSFAT

POSITION	A	B	C	F
	M22X2	2838	100	32



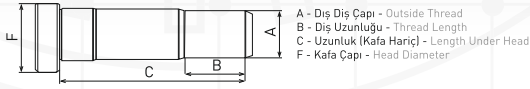
#### SOMUN NO | WHEEL NUT

01

02

03

04



ESB 1719 10		BPW (DORSE-TRYLER)		
ORIGINAL NO :	03.296.23.070		SOMUN NO   WHEEL NUT	
MODEL NO :	BPW -		01	
DESCRIPTION :	FOSFAT		02	
			03	
			04	
POSITION	A	B	C	F
	M22X1,5	2838	100	32

ESB 1720 10		BPW (DORSE-TRYLER)		
ORIGINAL NO :	329613110		SOMUN NO   WHEEL NUT	
MODEL NO :	BPW -		01	
DESCRIPTION :	BPW DORSE (YEKSAN)		02	
			03	
			04	
POSITION	A	B	C	F
	M22X2	3447	116	32

ESB 1722 10		BPW (DORSE-TRYLER)		
ORIGINAL NO :	329633110		SOMUN NO   WHEEL NUT	
MODEL NO :	BPW -		01	
DESCRIPTION :	BPW DORSE TRAPEZ DİS 80 MM (Dİ)		02	
			03	
			04	
POSITION	A	B	C	F
	M22X1,5	38,5	80	35

ESB 1724 10		BPW (DORSE-TRYLER)		
ORIGINAL NO :	329633111		SOMUN NO   WHEEL NUT	
MODEL NO :	BPW -		01	
DESCRIPTION :	BPW DORSE TRAPEZ DİS 88.5 MM (Dİ)		02	
			03	
			04	
POSITION	A	B	C	F
	M22X1,5	48,5	88,5	32

**ESB 1725 10**
**BPW (DORSE-TRYLER)**

ORIGINAL NO : 329633120 / 329633121 / 329633161

MODEL NO : BPW -

DESCRIPTION : BPW DORSE TRAPEZ DİS 97 MM (DİS)

POSITION	A	B	C	F
	M22X1,5	55	97	35


**SOMUN NO | WHEEL NUT**

01

02

03

04

**ESB 1726 10**
**BPW (DORSE-TRYLER)**

ORIGINAL NO : 09.806.13.02.0 / 580613020 / 3302102800

MODEL NO : BPW -

DESCRIPTION : FOSFAT

POSITION	A	B	C	F
	M22X2M22X2	4425	111	32


**SOMUN NO | WHEEL NUT**

01

02

03

04

**ESB 1910 10**
**DORSE**

ORIGINAL NO : EB. 2010 10

MODEL NO : PİLOT

DESCRIPTION : TİR DORSE ÇAKMALI

POSITION	A	B	C	F
	M22X2	50	110	32


**SOMUN NO | WHEEL NUT**

01

02

03

04

**ESB 1911 10**
**DORSE**

ORIGINAL NO : EB. 2010 10

MODEL NO : PİLOT

DESCRIPTION : TİR DORSE (ORTADAN FREZELİ - 23 MM)

POSITION	A	B	C	F
	M22X2	50	110	32

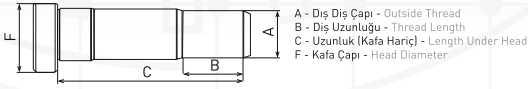

**SOMUN NO | WHEEL NUT**

01

02

03

04



### ESB 1912 10

### DORSE

ORIGINAL NO : EB. 2010 10

MODEL NO : PİLOT

DESCRIPTION : TİR DORSE (ORTADAN FREZELİ - 24 MM)



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
	M22X2	50	110	32

### ESB 1913 10

### DORSE

ORIGINAL NO : EB. 2010 10

MODEL NO : PİLOT

DESCRIPTION : TİR DORSE (ORTADAN FREZELİ - 25 MM)



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
	M22X2	50	110	32

### ESB 1914 10

### DORSE

ORIGINAL NO : EB. 2010 10

MODEL NO : PİLOT

DESCRIPTION : TİR DORSE 22X1,5



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
	M22X1,5	50	110	32

### ESB 1915 10

### DORSE

ORIGINAL NO : EB. 2010 10

MODEL NO : PİLOT

DESCRIPTION : TİR DORSE 22X1,5 ORTADAN FREZE



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
	M22X1,5	50	110	32

**ESB 2015 10**
**DORSE**

ORIGINAL NO : EB. 2010 10

MODEL NO : PİLOT

DESCRIPTION : PİLOT DORSE KİSA 75 MM

POSITION	A	B	C	F
	M22X1,5	43	75	32



SOMUN NO | WHEEL NUT

01

02

03

04

**ESB 2016 10**
**DORSE**

ORIGINAL NO : EB. 2010 10

MODEL NO : PİLOT

DESCRIPTION : PİLOT DORSE ORTA 85 MM

POSITION	A	B	C	F
	M22X2	43	85	32



SOMUN NO | WHEEL NUT

01

02

03

04

**ESB 2012 10**
**SERİN DORSE**

ORIGINAL NO : 329633141

MODEL NO : PİLOT

DESCRIPTION : SERİN DORSE KİSA 90 MM

POSITION	A	B	C	F
	M22X1,5	43	90	35



SOMUN NO | WHEEL NUT

01

02

03

04

**ESB 1910 10**
**OSMAN KOÇ**

ORIGINAL NO : EB. 2010 10

MODEL NO : PİLOT

DESCRIPTION : TİR DORSE ÇAKMALI

POSITION	A	B	C	F
	M22X2	50	110	32



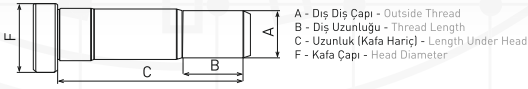
SOMUN NO | WHEEL NUT

01

02

03

04



### ESB 1911 10

### OSMAN KOÇ

ORIGINAL NO : EB. 2010 10

MODEL NO : PİLOT

DESCRIPTION : TİR DORSE (ORTADAN FREZELİ - 23 MM)



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
	M22X2	50	110	32

### ESB 1912 10

### OSMAN KOÇ

ORIGINAL NO : EB. 2010 10

MODEL NO : PİLOT

DESCRIPTION : TİR DORSE (ORTADAN FREZELİ - 24 MM)



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
	M22X2	50	110	32

### ESB 1913 10

### OSMAN KOÇ

ORIGINAL NO : EB. 2010 10

MODEL NO : PİLOT

DESCRIPTION : TİR DORSE (ORTADAN FREZELİ - 25 MM)



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
	M22X2	50	110	32

### ESB 1914 10

### OSMAN KOÇ

ORIGINAL NO : EB. 2010 10

MODEL NO : PİLOT

DESCRIPTION : TİR DORSE 22X1,5



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
	M22X1,5	50	110	32



**ESB 1915 10**
**OSMAN KOÇ**

ORIGINAL NO : EB. 2010 10

MODEL NO : PİLOT

DESCRIPTION : TİR DORSE 22X1.5 ORTADAN FREZE

POSITION	A	B	C	F
	M22X1,5	50	110	32



SOMUN NO | WHEEL NUT

01

02

03

04

**ESB 2015 10**
**OSMAN KOÇ**

ORIGINAL NO : EB. 2010 10

MODEL NO : PİLOT

DESCRIPTION : PİLOT DORSE KİSA 75 MM

POSITION	A	B	C	F
	M22X1,5	43	75	32



SOMUN NO | WHEEL NUT

01

02

03

04

**ESB 2016 10**
**OSMAN KOÇ**

ORIGINAL NO : EB. 2010 10

MODEL NO : PİLOT

DESCRIPTION : PİLOT DORSE ORTA 85 MM

POSITION	A	B	C	F
	M22X2	43	85	32



SOMUN NO | WHEEL NUT

01

02

03

04

**ESB 2411 30**
**OTOKAR-MAGIRUS**

ORIGINAL NO : 3714027071

MODEL NO : SULTAN - MAGIRUS-SULTAN

DESCRIPTION : OTOKAR SULTAN ARKA

POSITION	A	B	C	F
R	M18X1,5	50	84	26



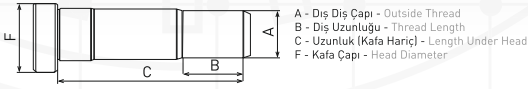
SOMUN NO | WHEEL NUT

01

02

03

04



## ESB 2032 10

## ÖZKOÇ DİNGİL

ORIGINAL NO : 980633110

MODEL NO : PİLOT

DESCRIPTION : FOSFAT



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
M22X1,5	47	90	35	

## ESB 2012 10

## SERİN

ORIGINAL NO : 329633141

MODEL NO : DORSE

DESCRIPTION : SERİN DORSE KISA 90 MM



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
M22X1,5	43	90	35	

## ESB 2032 10

## OZKOC

ORIGINAL NO : 980633110

MODEL NO : DİNGİL

DESCRIPTION : FOSFAT



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
M22X1,5	47	90	35	

## ESB 3200 10

## TRACTOR

ORIGINAL NO : 31796200

MODEL NO : HEMA - TRAKTÖR

DESCRIPTION : FOSFAT



SOMUN NO | WHEEL NUT

01

02

03

04

POSITION	A	B	C	F
M20X1,5	42	65		

### ESB 2110 10

### FRUEHAUF (DORSE-TRYLER)

ORIGINAL NO : M003133 / AJA491002 / 17328 / 6502798G

MODEL NO : FRUEHAUF -

DESCRIPTION : FRUEHAUF DORSE 76 MM

POSITION	A	B	C	F
	M22X1,5	33	76	35



SOMUN NO | WHEEL NUT

01

02

03

04

### ESB 2111 10

### FRUEHAUF (DORSE-TRYLER)

ORIGINAL NO : A15613 / A20630 / M006891 / AJA491001 / AJB11623A / 6502799J

MODEL NO : FRUEHAUF -

DESCRIPTION : FRUEHAUF DORSE 90 MM

POSITION	A	B	C	F
	M22X1,5	39	90	35



SOMUN NO | WHEEL NUT

01

02

03

04

### ESB 2112 10

### FRUEHAUF (DORSE-TRYLER)

ORIGINAL NO : 3054210201

MODEL NO : 0 305 - 0 307 - 0 302

DESCRIPTION : FRUEHAUF DORSE 106 MM

POSITION	A	B	C	F
----------	---	---	---	---



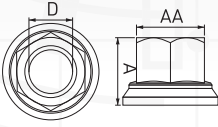
SOMUN NO | WHEEL NUT

01

02

03

04



AA - Anahtar Ağzı - A/A DIMENSION  
A - Somun Boyu - INTERNAL THREAD  
D - Delik Çapı - HEIGHT OR THICKNESS

### ESS 010 10



BÜYÜK SOMUN-AS 950

ORIGINAL NO

AA	A	D
32	37	M 22x15

### ESS 011 10



BÜYÜK SOMUN-TIR DORSE

ORIGINAL NO

AA	A	D
32	37	M 22x2

### ESS 012 10-R



BÜYÜK SOMUN-SAG FORD-BMC

ORIGINAL NO

AA	A	D
32	37	W 7/8"x11

### ESS 012 11-L



BÜYÜK SOMUN-SOL FORD-BMC

ORIGINAL NO

AA	A	D
32	37	W 7/8"x11

### ESS 013 10-R



BÜYÜK SOMUN-SAG BMC FATİH

ORIGINAL NO

AA	A	D
32	37	W 7/8"x14

### ESS 013 11-L



BÜYÜK SOMUN-SOL BMC FATİH

ORIGINAL NO

AA	A	D
32	37	W 7/8"x14

### ESS 020 10



DÖNER PULLU SOMUN

ORIGINAL NO

AA	A	D
32	32	M 22x15

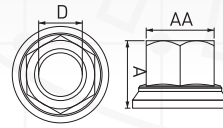
### ESS 021 10



DÖNER PULLU SOMUN

ORIGINAL NO

AA	A	D
32	32	M 22x2



AA - Anahtar Ağzı - A/A DIMENSION  
A - Somun Boyu - INTERNAL THREAD  
D - Delik Çapı - HEIGHT OR THICKNESS

**ESS 022 10**

DÖNER PULLU SOMUN



ORIGINAL NO

AA	A	D
32	32	M 24x1.5

**ESS 023 10-R**

DÖNER PULLU SOMUN-R



ORIGINAL NO

AA	A	D
32	32	W 7/8"x11

**ESS 023 11-L**

DÖNER PULLU SOMUN-L



ORIGINAL NO

AA	A	D
32	32	W 7/8"x11

**ESS 024 10-R**

DÖNER PULLU SOMUN-R



ORIGINAL NO

AA	A	D
32	32	W 7/8"x14

**ESS 024 11-L**

DÖNER PULLU SOMUN-L



ORIGINAL NO

AA	A	D
32	32	W 7/8"x14

**ESS 025 20**

DÖNER PULLU SOMUN



ORIGINAL NO

AA	A	D
32	28,5	M 22x1.5

**ESS 028 10**

DÖNER PULLU SOMUN



ORIGINAL NO

AA	A	D
30	30	M 20x1.5

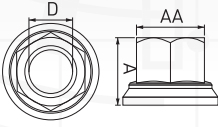
**ESS 029 10**

DÖNER PULLU SOMUN



ORIGINAL NO

AA	A	D
31	28	M18x1.5



AA - Anahtar Ağzı - A/A DIMENSION  
A - Somun Boyu - INTERNAL THREAD  
D - Delik Çapı - HEIGHT OR THICKNESS

### ESS 030 10



SOMUN-AS 900

ORIGINAL NO

AA	A	D
30	34	M 22x1.5

### ESS 031 10-R



SOMUN-AS 900-SAG

ORIGINAL NO

AA	A	D
30	34	W 7/8"x11

### ESS 031 11-L



SOMUN-AS 900-SOL

ORIGINAL NO

AA	A	D
30	34	W 7/8"x11

### ESS 040 10



SAPLAMA SOMUNU-DODGE

ORIGINAL NO

AA	A	D
32	22	W 3/4"x10

### ESS 050 10



SAPLAMA SOMUNU-FIAT

ORIGINAL NO

AA	A	D
27	19	M 18x2.5

### ESS 060 10



ISUZU İÇ SOMUNU

ORIGINAL NO

AA	A	D
30	20	W 3/4"x16

### ESS 070 10-R



BÜYÜK SOMUN-FORD SAG

ORIGINAL NO

AA	A	D
32	27	W 7/8"x11

### ESS 070 11-L

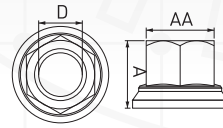


BÜYÜK SOMUN-FORD SOL

ORIGINAL NO

AA	A	D





AA - Anahtar Ağız - A/A DIMENSION  
A - Somun Boyu - INTERNAL THREAD  
D - Delik Çapı - HEIGHT OR THICKNESS

ESS 071 10

SOMUN-FORD-ARKA



ORIGINAL NO

AA	A	D
27	20	W 3/4X16

ESS 071 20

0



ORIGINAL NO

AA	A	D
27	27	W 3/4X16

ESS 072 10-R

SOMUN-FORD TRANSIT SAG



ORIGINAL NO

AA	A	D
24	25	M 16x1.5

ESS 072 11-L

SOMUN-FORD TRANSIT SOL



ORIGINAL NO

AA	A	D
24	25	M 16x1.5

ESS 073 10

SOMUN-MAGIRUS



ORIGINAL NO

AA	A	D
24	23	M18x1.5

ESS 075 10

HAVSALI SOMUN-MAGIRUS



ORIGINAL NO

AA	A	D
24	26	M18x1.5

ESS 080 10

SOMUN-50 NC



ORIGINAL NO

AA	A	D
27	29	M18x1.5

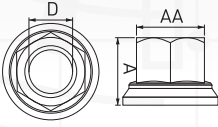
ESS 081 10

0



ORIGINAL NO

AA	A	D
27	29	M 20x1.5



AA - Anahtar Ağzı - A/A DIMENSION  
A - Somun Boyu - INTERNAL THREAD  
D - Delik Çapı - HEIGHT OR THICKNESS

### ESS 082 10

DÜZ SOMUN-50 NC



ORIGINAL NO

AA	A	D
27	20	M18x1.5

### ESS 090 11-L

ISUZU DÖVME SOMUNU (R - L)



ORIGINAL NO

AA	A	D
35	32	M 25x1.5

### ESS 100 10-R

TAKVIYELİ KISA SOMUN-FORD SAG



ORIGINAL NO

AA	A	D
32	31	W 7/8"x11

### ESS 100 11-L

TAKVIYELİ KISA SOMUN-FORD SOL



ORIGINAL NO

AA	A	D
32	31	W 7/8"x11

### ESS 101 10-R

TAKVIYELİ KISA SOMUN-FATİH SAG



ORIGINAL NO

AA	A	D
32	31	W 7/8"x14

### ESS 101 11-L

TAKVIYELİ KISA SOMUN-FATİH SOL



ORIGINAL NO

AA	A	D
32	31	W 7/8"x14

### ESS 102 10

KISA TAKVIYELİ SOMUN



ORIGINAL NO

AA	A	D
32	31	M 22x1.5

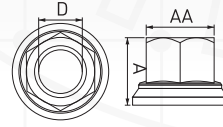
### ESS 103 10

KISA TAKVIYELİ SOMUN



ORIGINAL NO

AA	A	D
32	31	M 22x2



AA - Anahtar Ağzı - A/A DIMENSION  
 A - Somun Boyu - INTERNAL THREAD  
 D - Delik Çapı - HEIGHT OR THICKNESS

**ESS 110 10**

SOMUN-HINO



ORIGINAL NO

AA	A	D
30	28	M 20x1.5

**ESS 120 10**

SOMUN UZUN-MAN-MERCEDES



ORIGINAL NO

AA	A	D
30	26	M 22x1.5

**ESS 121 10**

SOMUN KISA-MAN-MERCEDES



ORIGINAL NO

AA	A	D
30	23	M 22x1.5

**ESS 122 10**

SOMUN-MERCEDES 352-MAN 12.153



ORIGINAL NO

AA	A	D
27	27	M 20x1.5

**ESS 123 10**

SOMUN MERCEDES 352 -MAN-12.153



ORIGINAL NO

AA	A	D
27	29	M 20x1.5

**ESS 124 10**

SOMUN-MERCEDES 0 302



ORIGINAL NO

AA	A	D
27	27	M 22x1.5

**ESS 130 10**

ISPIT SOMUNU



ORIGINAL NO

AA	A	D
27	27	M 20x2

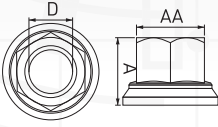
**ESS 131 10**

ISPIT SOMUNU



ORIGINAL NO

AA	A	D
27	27	M 18x2



AA - Anahtar Ağzı - A/A DIMENSION  
A - Somun Boyu - INTERNAL THREAD  
D - Delik Çapı - HEIGHT OR THICKNESS

### ESS 132 10



ISPIT SOMUNU

ORIGINAL NO

AA	A	D
27	27	M 20x15

### ESS 133 10



30LUK ISPIT SOMUNU

ORIGINAL NO

AA	A	D
30	26	M 20x2

### ESS 134 10



ISPIT SOMUNU KISA

ORIGINAL NO

AA	A	D
27	21	M 18x2

### ESS 150 10



BP ARKA SOMUNU 27 MM

ORIGINAL NO

AA	A	D
32	27	M 22x2

### ESS 151 10



BP ARKA SOMUNU 22 MM

ORIGINAL NO

AA	A	D
32	22	M 22x2

### ESS 152 10



BP ARKA SOMUNU 17 MM

ORIGINAL NO

AA	A	D
32	17	M 22x2

### ESS 153 10-R



BP 407-BEDFORD İÇ SOMUNU 17 MM

ORIGINAL NO

AA	A	D
32	17	W 7/8"x14

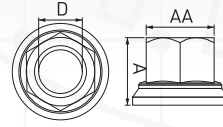
### ESS 154 10



BP ARKA SOMUNU 16 MM

ORIGINAL NO

AA	A	D
30	16	M 20x15



AA - Anahtar Ağzı - A/A DIMENSION  
A - Somun Boyu - INTERNAL THREAD  
D - Delik Çapı - HEIGHT OR THICKNESS

### ESS 155 10

BP ARKA SOMUNU



ORIGINAL NO

AA	A	D
32	17	M 22x1.5

### ESS 160 10

MARATON İÇ SOMUNU



ORIGINAL NO

AA	A	D
36	19	M 24x1.5

### ESS 170 10

DÖNER PULLU SOMUN



ORIGINAL NO

AA	A	D
32	36	M 22x1.5

### ESS 171 10

DÖNER PULLU SOMUN



ORIGINAL NO

AA	A	D
32	36	M 24x1.5

### ESS 176 10

DÖNER PULLU SOMUN



ORIGINAL NO

AA	A	D
33	36,5	W 7/8"x14

### ESS 177 10

DÖNER PULLU SOMUN



ORIGINAL NO

AA	A	D
36	37	M24x1,5

### ESS 180 10

DÖNER PULLU SOMUN



ORIGINAL NO

AA	A	D
27	30	M 20x1.5

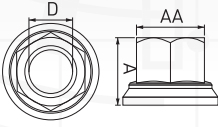
### ESS 190 10

KESME SOMUNU



ORIGINAL NO

AA	A	D
36	22	M 22x2



AA - Anahtar Ağzı - A/A DIMENSION  
A - Somun Boyu - INTERNAL THREAD  
D - Delik Çapı - HEIGHT OR THICKNESS

### ESS 194 10

KESME SOMUNU



ORIGINAL NO

AA	A	D
27	19	W 3/4X16

### ESS 200 10

SOMUN-MERCEDES 800



ORIGINAL NO

AA	A	D
24	19	M18x1.5

### ESS 201 10

SOMUN-MERCEDES 800



ORIGINAL NO

AA	A	D
27	22	M18x1.5

### ESS 210 10-R

mitsubishi ARKA DIS SOMUNU SAG



ORIGINAL NO

AA	A	D
41	27	M 30x1.5

### ESS 210 11-L

mitsubishi ARKA DIS SOMUNU SOL



ORIGINAL NO

AA	A	D
41	27	M 30x1.5

### ESS 211 10-R

ISUZU SAMPIYON-MITSUBISHI ÖN DIS SOMUNU SAG



ORIGINAL NO

AA	A	D
41	24	M 20x1.5

### ESS 211 11-L

ISUZU SAMPIYON-MITSUBISHI ÖN DIS SOMUNU



ORIGINAL NO

AA	A	D
41	24	M 20x1.5

### ESS 212 10-R

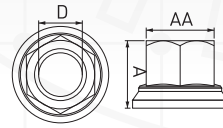
ISUZU SAMPIYON ARKA SOMUNU SAG



ORIGINAL NO

AA	A	D
41	27	M 25x1.5





AA - Anahtar Ağı - A/A DIMENSION  
A - Somun Boyu - INTERNAL THREAD  
D - Delik Çapı - HEIGHT OR THICKNESS

### ESS 212 11-L

ISUZU SAMPIYON ARKA SOMUNU SOL



ORIGINAL NO

AA	A	D
41	27	M 25x1.5

### ESS 220 10-R

ISUZU NPR SOMUNU SAG



ORIGINAL NO

AA	A	D
35	23	M22x1.5

### ESS 220 11-L

ISUZU NPR SOMUNU SOL



ORIGINAL NO

AA	A	D
35	23	M22x1.5

### ESS 230 10

ISUZU SAMPIYON İÇ SOMUNU



ORIGINAL NO

AA	A	D
32	22	M22x1.5

### ESS 260 10-R

SAG SOMUN-RADYUS



ORIGINAL NO

AA	A	D
41	25,5	M 24x1.5

### ESS 300 10

ALÜMİNYUM JANT SOMUNU FORTUNA ARKA



ORIGINAL NO

AA	A	D
32	61,5	M 22x1.5

### ESS 300 11

ALÜMİNYUM JANT SOMUNU FORTUNA ARKA



ORIGINAL NO

AA	A	D
32	61,5	W7/8x14

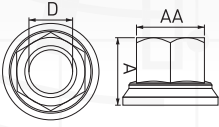
### ESS 300 12

ALÜMİNYUM JANT SOMUNU FORTUNA ARKA



ORIGINAL NO

AA	A	D
32	61,5	W7/8x14



AA - Anahtar Ağzı - A/A DIMENSION  
A - Somun Boyu - INTERNAL THREAD  
D - Delik Çapı - HEIGHT OR THICKNESS

### ESS 300 20

ALÜMİNYUM JANT SOMUNU FORTUNA ÖN



ORIGINAL NO

AA	A	D
32	39	M 22x1,5

### ESS 300 21

ALÜMİNYUM JANT SOMUNU FORTUNA ÖN



ORIGINAL NO

AA	A	D
32	39	W7/8x14

### ESS 300 22

ALÜMİNYUM JANT SOMUNU FORTUNA ÖN



ORIGINAL NO

AA	A	D
32	39	W7/8x11

### ESS 300 23

ALÜMİNYUM JANT SOMUNU KISA ÖN



ORIGINAL NO

AA	A	D
32	39	M20x1,5

### ESS 302 10-R

SOMUN-140 BMC ÖN SAĞ



ORIGINAL NO

AA	A	D
32	25	M 22x1,5

### ESS 302 11-L

SOMUN-140 BMC ÖN SOL



ORIGINAL NO

AA	A	D
32	25	M 22x1,5

### ESS 308 10

IS MAKINA SOMUNU-ÇUMITAS



ORIGINAL NO

AA	A	D
30	26	M22x1,5

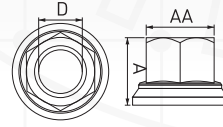
### ESS 308 11

IS MAKINA SOMUNU-ÇUMITAS



ORIGINAL NO

AA	A	D
27	20	M18x1,5



AA - Anahtar Ağız - A/A DIMENSION  
A - Somun Boyu - INTERNAL THREAD  
D - Delik Çapı - HEIGHT OR THICKNESS

### ESS 308 12



IS MAKINA SOMUNU-ÇUMITAS

ORIGINAL NO

AA	A	D
27	20	W 3/4X16

### ESS 310 10



DÖNER PULLU SOMUN-BADSAN

ORIGINAL NO

AA	A	D
27	25,5	M18x1,5

### ESS 311 10



IS MAKINA SOMUNU-HIDROMEK

ORIGINAL NO

AA	A	D
27	27,5	M18x1,5

### ESS 311 11



IS MAKINA SOMUNU-HIDROMEK

ORIGINAL NO

AA	A	D
30	30	M22x1,5

### ESS 311 18



IS MAKINA SOMUNU-HIDROMEK

ORIGINAL NO

AA	A	D
30	25	M20x1,5

### ESS 320 10



DÖNER PULLU SOMUN

ORIGINAL NO

AA	A	D
33	30	M22x1,5

### ESS 340 10



DÖNER PULLU SOMUN-BLUMAÇ

ORIGINAL NO

AA	A	D
32	26,5	M 22x1,5

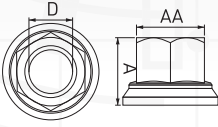
### ESS 340 11



DÖNER PULLU SOMUN

ORIGINAL NO

AA	A	D
32	26,5	M22x1,5



AA - Anahtar Ağzı - A/A DIMENSION  
A - Somun Boyu - INTERNAL THREAD  
D - Delik Çapı - HEIGHT OR THICKNESS

### ESS 350 10

DÖNER PULLU SOMUN-DONGFENG 375



ORIGINAL NO

AA	A	D
34	28,5	M22x1,5

### ESS 352 10

SOMUN-BQ 297633



ORIGINAL NO

AA	A	D
30	30,5	M22x1,5

### ESY 010 10

RONDELA-BMC



ORIGINAL NO

AA	A	D
20		

### ESY 020 10

RONDELA-DORSE



ORIGINAL NO

AA	A	D
10		

### ESY 021 10

RONDELA-DORSE



ORIGINAL NO

AA	A	D
8,5		

### ESY 030 10

RONDELA-BMC FATİH



ORIGINAL NO

AA	A	D
11		

### ESY 040 10

RONDELA-FORD



ORIGINAL NO

AA	A	D
8,5		

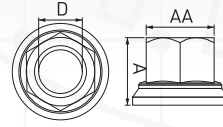
### ESY 041 10

RONDELA-FORD



ORIGINAL NO

AA	A	D
7,5		



AA - Anahtar Ağız - A/A DIMENSION  
A - Somun Boyu - INTERNAL THREAD  
D - Delik Çapı - HEIGHT OR THICKNESS

### ESY 050 10

RONDELA-MERCEDES-MAN (DIŞ)



ORIGINAL NO

AA	A	D
		8,5

### ESY 051 10

RONDELA-MERCEDES-MAN (İÇ)



ORIGINAL NO

AA	A	D
		5,5

### ESY 060 10

RONDELA-50 NC (İÇ)



ORIGINAL NO

AA	A	D
		5

### ESY 060 11

RONDELA-50 NC (DIŞ)



ORIGINAL NO

AA	A	D
		5

**ESC 70856**
**MERCEDES**


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	doublebent(short;R=65mm)

**OEM CODE :** 70112507 KB2440  
 14697  
 14698  
 3054200238  
 3054202638  
 4731022  
 4W2440

**ESC 70903**
**MERCEDES**


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

**OEM CODE :** 3464201538 6204200038  
 3894200338 70115331  
 4332067110 9424200638  
 4335767000 KB2445  
 4335767140  
 4731030  
 4W2445

**ESC 70904**
**MERCEDES**


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

**OEM CODE :** 3464201638 6204200138  
 3894200438 9424200738  
 4332067100 KB2765  
 4335767010  
 4335767150  
 4731048  
 4W2765

**ESC 70921**
**MERCEDES**


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	doublebent(medium;R=78mm)

**OEM CODE :** 70114305  
 14735  
 3074200238  
 4731055  
 4W3130  
 70967



## ESC 70922

## MERCEDES



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	doublebent(medium;R=78mm)

**OEM CODE :** 70114304  
 14736  
 3074200138  
 4731063  
 4W3125  
 70968

## ESC 70925

## MERCEDES



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	14	0	120	doublebent(short;R=65mm)

**OEM CODE :** 80110802 KB2100  
 14755  
 14756  
 3074200338  
 4731071  
 4W2100  
 70966

## ESC 71017

## MERCEDES



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423177	26	145	0	0	0	0	0	0	14	0	132,5	doublebent(medium;R=78mm)

**OEM CODE :** 3894200738 6204200338  
 3964200038 72308  
 4335761240 B1003  
 4335761250 B1011  
 4731089 KB2150  
 4W2150  
 6204200238

## ESC 71068

## MERCEDES



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	doublebent(short;R=65mm)

**OEM CODE :** 3854201238  
 4W2470  
 KB2470

## ESC 71104

## MERCEDES



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424024	26	145	0	0	0	0	0	0	14	0	132,5	doublebent(short;R=65mm)

**OEM CODE :** 4731139  
 4W2045  
 6174200238  
 KB2045

## ESC 71140

## MERCEDES



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

**OEM CODE :** 3454207338  
 3764200038

## ESC 71141

## MERCEDES



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

**OEM CODE :** 3455207238  
 3764200138

## ESC 72206

## MERCEDES



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423900	26	145	0	0	0	0	0	0	14	0	37	doublebent(medium;R=78mm)

**OEM CODE :** 6234201838

## ESC 72209

## MERCEDES



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

**OEM CODE :** 14707  
 14708  
 3574200538  
 4731188  
 4W2040  
 KB2040

## ESC 72210

## MERCEDES



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

**OEM CODE :** 14716  
 3574200638  
 4W3985

## ESC 72219

## MERCEDES



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	doublebent(short;R=65mm)

**OEM CODE :** 3454200738  
 4W2950

## ESC 72220

## MERCEDES



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	doublebent(short;R=65mm)

**OEM CODE :** 3454200838  
 4W2830  
 KB2830

## ESC 72323

## MERCEDES



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	doublebent(short;R=65mm)

**OEM CODE :** 517496630 6214200138  
 3874200038 70947  
 4332065000 9424201138  
 4335767090 B1015  
 4731212 KB2160  
 4W2160  
 517490180

## ESC 72324

## MERCEDES



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	doublebent(short;R=65mm)

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

## ESC 72363

## MERCEDES



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	doublebent(medium;R=78mm)

**OEM CODE :** 14693  
 14694  
 3014201138  
 4731287  
 4W2130  
 KB2130

## ESC 72746

## MERCEDES



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

**OEM CODE :** 4731345  
 4W2420  
 6524200238  
 KB2420

## ESC 72959

## MERCEDES



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	doublebent(short;R=65mm)

**OEM CODE :** 14696  
 3574201338  
 4731394  
 4W2930  
 KB2930

## ESC 72960

## MERCEDES



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	doublebent(short;R=65mm)

**OEM CODE :** 14695  
 3574201438  
 4731402  
 4W3155

## ESC 72961

## MERCEDES



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	doublebent(short;R=65mm)

**OEM CODE :** 3574201538  
 4W3815

## ESC 72962

## MERCEDES



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	doublebent(short;R=65mm)

**OEM CODE :** 3574201638  
 4W3820

**ESC 73069**
**MERCEDES**


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	doublebent(short;R=65mm)

**OEM CODE :** 6994200538

**ESC 73070**
**MERCEDES**


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	doublebent(short;R=65mm)

**OEM CODE :** 6994200638

**ESC 79250**
**MERCEDES**


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	doublebent(short;R=65mm)

**OEM CODE :** 93001236

**ESC 79282**
**MERCEDES**


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	doublebent(short;R=65mm)

**OEM CODE :** 6954207038



## ESC 79286

## MERCEDES



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	doublebent(short;R=65mm)

OEM CODE : HB100046

## ESC 79287

## MERCEDES



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

OEM CODE : HB100047

## ESC 79335

## MERCEDES



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

 OEM CODE : 3714200038  
 4W3365

## ESC 80150

## MERCEDES



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	doublebent(short;R=65mm)

 OEM CODE : 12336 4W2065 72617 MER62043  
 3874200338 4W3080 79074  
 4332067020 6174200338 9424200238  
 4332067060 6194200738 9424200438  
 4335765030 6554200038 9454200238  
 4731113 70760 B1006  
 4731766 70952 KB2065

**ESC 80151**
**MERCEDES**


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

OEM CODE :	517490210	4731774	70761
	12335	4W2060	70953
	3874200238	4W3075	72616
	4332067030	6174200438	79073
	4332067070	6194200638	9424200338
	4335765020	6554200138	9424200538
	4731121	70115348	

**ESC 80158**
**MERCEDES**


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

OEM CODE :	10643	4335767120	4W2165
	14717	4335767240	4W2855
	1662200	4731196	6194200038
	4332067010	4731295	6194200238
	4332067050	4731329	6234201238
	4332067090	4731782	6234201438
	4335767100	4W2055	6524200038\r

**ESC 80159**
**MERCEDES**


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	doublebent(medium;R=78mm)

OEM CODE :	517490200	4335767110	4W2050
	10644	4335767130	4W2145
	14718	4335767250	4W2990
	1662201	4731204	6194200138
	4332067000	4731303	6194200338
	4332067040	4731337	6234201338\r
	4332067080	4731790	

**ESC 80160**
**MERCEDES**


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	doublebent(short;R=65mm)

OEM CODE :	10509	9464200838
	3834200538	KB2140
	4731154	
	4731808	
	4W2140	
	72037	
	9454200838	

## ESC 80161

## MERCEDES



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	doublebent(short;R=65mm)

**OEM CODE :** 10508 9474200738  
 3834200438 B1010  
 4731147 KB2135  
 4731816  
 4W2135  
 72036  
 9454200738

## ESC 80164

## MERCEDES



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	doublebent(short;R=65mm)

**OEM CODE :** 9454200438

## ESC 80180

## MERCEDES



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	doublebent(short;R=65mm)

**OEM CODE :** 9454200938

## ESC 80313

## MERCEDES



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	doublebent(short;R=65mm)

**OEM CODE :** 9454201238

**ESC 80314**
**MERCEDES**


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

**OEM CODE :** 9454201338

**ESC 80315**
**MERCEDES**


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

**OEM CODE :** 9454201038

**ESC 80316**
**MERCEDES**


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	doublebent(medium;R=78mm)

**OEM CODE :** 9454201138

**ESC 80317**
**MERCEDES**


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	doublebent(short;R=65mm)

**OEM CODE :** 9454201438

## ESC 70765

## MAN



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

**OEM CODE :** 81506106067

## ESC 79343

## MAN



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	doublebent(short,R=65mm)

**OEM CODE :** 70707  
81506106085

## ESC 79351

## MAN



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422897	26	215	0	0	0	0	0	0	14	0	0	doublebent(short,R=65mm)

**OEM CODE :** 14711  
14712  
70888  
72514  
815061036101  
815061037101  
81506106101

## ESC 79352

## MAN



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423226	26	130	0	0	0	0	0	0	14	0	-38	doublebent(short,R=65mm)

**OEM CODE :** 70846  
72515  
815061038091  
815061039091  
81506106091

## ESC 79353

## MAN



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	doublebent(medium;R=78mm)

**OEM CODE :** 72093  
 72561  
 815061040183  
 81506106063  
 81506106183

## ESC 79354

## MAN



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	doublebent(medium;R=78mm)

**OEM CODE :** 72094  
 72562  
 815061041184  
 81506106064  
 81506106184

## ESC 79355

## MAN



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

**OEM CODE :** 4731584  
 4W2610  
 72012  
 72414  
 72965  
 815061018176  
 81506106140

81506106176  
 81506106214  
 KB2610

## ESC 79356

## MAN



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	doublebent(short;R=65mm)

**OEM CODE :** 4731592  
 4W2615  
 72013  
 72415  
 72966  
 815061019177  
 81506106139

81506106177  
 81506106215  
 KB2615



## ESC 79357

## MAN



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	doublebent(short;R=65mm)

**OEM CODE :**

14725	81506106193
14726	81506106217
4731600	
4W3400	
72208	
72967	
81506106137	

## ESC 79359

## MAN



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	doublebent(short;R=65mm)

**OEM CODE :**

14701	81506106210
4731626	81506106234
4W2075	81998033226
72304	KB2075
72969	MAN60004
79515	
81506106166	

## ESC 79360

## MAN



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

**OEM CODE :**

14721	81506106153
4731634	81506106213
4W2095	KB2095
70722	
72320	
72970	
81506106083	

## ESC 79361

## MAN



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

**OEM CODE :**

14722	81506106154
4731642	81506106212
4W2090	81506107154
70723	KB2090
72321	
72971	
81506106084	

## ESC 79362

## MAN



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423177	26	145	0	0	0	0	0	0	14	0	132,5	doublebent(medium;R=78mm)

<b>OEM CODE :</b>	14713	81506106081
	14714	81506106151
	4731659	81506106231
	4W2080	81506108151
	70734	81506109151
	72322	KB2080
	72972	

## ESC 79365

## MAN



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

<b>OEM CODE :</b>	14723	815061015167
	14724	81506106098
	4W3625	81506106167
	70857	81506106209
	72348	
	72975	
	815061014167	

## ESC 79368

## MAN



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424104	26	130	0	0	0	0	0	0	14	0	0	doublebent(short;R=65mm)

<b>OEM CODE :</b>	4W3420	81506106123
	70958	81506106157
	72210	81506106180
	72438	81506106226
	72980	
	815061022180	
	815061023180	

## ESC 79369

## MAN



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	doublebent(short;R=65mm)

<b>OEM CODE :</b>	4731683	
	4W3340	
	72455	
	72981	
	815061024182	
	81506106182	
	81506106204	

## ESC 79370

## MAN



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	doublebent(short;R=65mm)

**OEM CODE :** 4731691  
 4W3335  
 72456  
 72982  
 815061025181  
 81506106181  
 81506106203

## ESC 79373

## MAN



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423070	26	215	0	0	0	0	0	0	14	-45	10	doublebent(short;R=65mm)

**OEM CODE :** 1004000  
 4731725  
 4W2620  
 70730  
 70964  
 72508  
 72985

815061032188  
 81506106078  
 81506106128  
 81506106188  
 81506106220  
 KB2620  
 MAN60001

MAN6001

## ESC 79374

## MAN



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423071	26	215	0	0	0	0	0	0	14	45	10	doublebent(short;R=65mm)

**OEM CODE :** 4731733  
 4W2625  
 70731  
 70965  
 72509  
 72986  
 815061033187

81506106077  
 81506106129  
 81506106187  
 81506106221  
 KB2625  
 MAN60501

## ESC 79377

## MAN



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	doublebent(short;R=65mm)

**OEM CODE :** 14719  
 14720  
 4W3165  
 72578  
 72989  
 815061042194  
 815061043194

81506106194  
 81506106216

**ESC 79378**
**MAN**


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	doublebent(short;R=65mm)

**OEM CODE :** 4W3350  
 72731  
 72990  
 81506106200  
 81506106228

**ESC 79379**
**MAN**


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	doublebent(short;R=65mm)

**OEM CODE :** 4W3345  
 72732  
 72991  
 81506106199  
 81506106229

**ESC 79845**
**MAN**


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	doublebent(short;R=65mm)

**OEM CODE :** 72865  
 72992  
 81506106201  
 81506106227

**ESC 79875**
**MAN**


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	doublebent(medium;R=78mm)

**OEM CODE :** 79572  
 81506106246

## ESC 79876

## MAN



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

**OEM CODE :** 79573  
81506106247

## ESC 80326

## MAN



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	doublebent(short,R=65mm)

**OEM CODE :** 80084  
81506106253  
81506106263

## ESC 80327

## MAN



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
425017	26	145	0	0	0	0	0	0	14	+56	+15	doublebent(short,R=65mm)

**OEM CODE :** 80085  
81506106256  
81506106264

## ESC 80328

## MAN



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
425016	26	145	0	0	0	0	0	0	14	+37	+34	doublebent{medium,R=78mm}

**OEM CODE :** 80087  
81506106255  
81506106259

## ESC 80329

## MAN



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	doublebent(medium;R=78mm)

**OEM CODE :** 80088  
 81506106254  
 81506106260

## ESC 80330

## MAN



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	doublebent(short;R=65mm)

**OEM CODE :** 80092  
 81506106251  
 81506106261

## ESC 80331

## MAN



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	doublebent(short;R=65mm)

**OEM CODE :** 80093  
 81506106252  
 81506106262

## ESC 80333

## MAN



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	doublebent(short;R=65mm)

**OEM CODE :** 80086  
 81506106258  
 81506106266



## ESC 11018

## DAF



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

**OEM CODE :** 9007808

## ESC 11019

## DAF



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

**OEM CODE :** 9007807

## ESC 70973

## DAF



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	14	0	0	bent

**OEM CODE :** 4W2000  
633101440  
9007270

## ESC 70974

## DAF



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

**OEM CODE :** 4W2805  
9007271

**ESC 70975**
**DAF**


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

**OEM CODE :** 4W2810  
9007272

**ESC 71021**
**DAF**


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	bent

**OEM CODE :** 4W2005  
9007273

**ESC 72300**
**DAF**


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	14	-38	0	doublebent(medium;R=78mm)

**OEM CODE :** 7955/F

**ESC 72301**
**DAF**


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	14	38	0	doublebent(medium;R=78mm)

**OEM CODE :** 834984  
7956/F

## ESC 72673

## DAF



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	doublebent{medium;R=78mm}

**OEM CODE :** 159556  
 105007001  
 14570  
 278350  
 4W2010  
 72107  
 KB2010

## ESC 72674

## DAF



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	doublebent{medium;R=78mm}

**OEM CODE :** 159557  
 105006001  
 14569  
 278351  
 4W2015  
 72108  
 KB2015

## ESC 72675

## DAF



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	doublebent{medium;R=78mm}

**OEM CODE :** 159558  
 281090  
 4W2115  
 72109  
 KB2115

## ESC 72676

## DAF



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	doublebent{medium;R=78mm}

**OEM CODE :** 159559  
 281091  
 4W2125  
 72110  
 KB2125

## ESC 72677

## DAF



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

**OEM CODE :** 14727  
279234  
72111

## ESC 72679

## DAF



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

**OEM CODE :** 14769  
14770  
279243  
279244  
72116

## ESC 72680

## DAF



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	doublebent(medium;R=78mm)

**OEM CODE :** 159560  
105008001  
1227274  
278678  
278679  
4W2760  
72117

DAF46016  
KB2760

## ESC 72681

## DAF



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	w/o	0	0	doublebent(short;R=65mm)

**OEM CODE :** 281094  
281095  
72139

## ESC 72682

## DAF



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	14	-38	0	doublebent{medium;R=78mm}

**OEM CODE :** 92419  
292924  
72164

## ESC 72683

## DAF



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	14	38	0	doublebent{medium;R=78mm}

**OEM CODE :** 92420  
292925  
72165

## ESC 72684

## DAF



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	14	0	0	doublebent{medium;R=78mm}

**OEM CODE :** 537538  
14525  
14526  
282609  
282610  
4W2030  
537539  
72197  
KB2030

## ESC 72685

## DAF



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	doublebent{medium;R=78mm}

**OEM CODE :** 159565  
14645  
14646  
284860  
4W2515  
72202  
KB2515

## ESC 72688

## DAF



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424042	10	165	0	0	0	0	0	0	14	-45	-30	doublebent(short;R=65mm)

**OEM CODE :** 159589  
 105015001  
 12103554  
 361544  
 4W2020  
 72302  
 DAF46035

KB2020

## ESC 72689

## DAF



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

**OEM CODE :** 159590  
 105016001  
 12103631  
 361543  
 4W2025  
 72301  
 DAF46036

KB2025

## ESC 72690

## DAF



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	14	0	-38	doublebent(medium;R=78mm)

**OEM CODE :** 159591  
 14819  
 14820  
 361323  
 4W2305  
 72305  
 B1044

KB2305

## ESC 72691

## DAF



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	14	0	-38	doublebent(short;R=65mm)

**OEM CODE :** 159592  
 361540  
 4W2675  
 72309  
 KB2675



## ESC 72694

## DAF



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	14	-56	4	doublebent(short;R=65mm)

**OEM CODE :** 159563  
297173  
4W3655  
72312

## ESC 72695

## DAF



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	14	56	4	doublebent(short;R=65mm)

**OEM CODE :** 159564  
297172  
4W3660  
72313

## ESC 72696

## DAF



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	w/o	0	0	doublebent(short;R=65mm)

**OEM CODE :** 159569  
159570  
297174  
297175  
4W2880  
72314  
KB2880

## ESC 72697

## DAF



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	14	0	-38	doublebent(short;R=65mm)

**OEM CODE :** 159576  
374800  
374801  
4W3665  
72327

## ESC 72700

## DAF



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	14	0	0	doublebent (medium;R=78mm)

**OEM CODE :** 1267842  
 1267843  
 392737  
 392738  
 72384

## ESC 72703

## DAF



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424085	10	165	0	0	0	0	0	0	w/o	0	0	doublebent (short;R=65mm)

**OEM CODE :** 159578  
 159579  
 388947  
 4W3070  
 72442  
 8947

## ESC 72708

## DAF



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	doublebent (long;R=100mm)

**OEM CODE :** 537537  
 392736  
 72383

## ESC 72736

## DAF



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	doublebent (medium;R=78mm)

**OEM CODE :** 538470  
 4W3505

## ESC 72737

## DAF



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	doublebent{medium;R=78mm}

OEM CODE : 538471

## ESC 72845

## DAF



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	14	-56	4	doublebent{short;R=65mm}

 OEM CODE : 755247  
 14766

## ESC 72846

## DAF



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	14	56	4	doublebent{short;R=65mm}

 OEM CODE : 755248  
 14765

## ESC 72965

## DAF



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

 OEM CODE : 4W3005  
 721815X  
 R9640/F

## ESC 72966

## DAF



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

**OEM CODE :** 4W3000  
R9641/F

## ESC 79329

## DAF



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	doublebent(short;R=65mm)

**OEM CODE :** 1309074

## ESC 79330

## DAF



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	45	-30	doublebent(short;R=65mm)

**OEM CODE :** 1309075

## ESC 79521

## DAF



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	doublebent(short;R=65mm)

**OEM CODE :** 3263623

## ESC 72749

## RENAULT



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

**OEM CODE :** 54300116310  
5430016310

## ESC 72751

## RENAULT



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

**OEM CODE :** 5430016393

## ESC 72783

## RENAULT



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	doublebent(short;R=65mm)

**OEM CODE :** 5810111404

## ESC 72784

## RENAULT



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	doublebent(short;R=65mm)

**OEM CODE :** 5810111405

## ESC 79161

## RENAULT



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	doublebent(short;R=65mm)

**OEM CODE :** 14565  
 14566  
 1644815  
 4W3205  
 5000445830  
 72099

## ESC 79162

## RENAULT



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	doublebent(short;R=65mm)

**OEM CODE :** 14568  
 4W3835  
 5000445898  
 72100

## ESC 79167

## RENAULT



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	doublebent(short;R=65mm)

**OEM CODE :** 4W2795  
 5000791212  
 72318  
 KB2795  
 RV44092

## ESC 79168

## RENAULT



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	doublebent(short;R=65mm)

**OEM CODE :** 4W2800  
 5000791213  
 72319  
 KB2800  
 RV44093



## ESC 79169

## RENAULT



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	doublebent(short;R=65mm)

**OEM CODE :** 14567  
 14578(SBT)  
 4W2980  
 5010037900  
 72328

## ESC 79438

## RENAULT



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	doublebent(short;R=65mm)

**OEM CODE :** 14815  
 5010098831  
 72740  
 KB2905

## ESC 79439

## RENAULT



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	doublebent(short;R=65mm)

**OEM CODE :** 14816  
 4W2910  
 5010098832  
 72741  
 KB2910

## ESC 79448

## RENAULT



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

**OEM CODE :** 14621  
 14622  
 5010201995  
 72824

## ESC 79449

## RENAULT



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	doublebent(short;R=65mm)

**OEM CODE :** 14651  
 4W2640  
 5010216843  
 72835  
 KB2640

## ESC 79450

## RENAULT



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	doublebent(short;R=65mm)

**OEM CODE :** 14652  
 4W2645  
 5010216844  
 72836  
 KB2645

## ESC 79453

## RENAULT



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

**OEM CODE :** 14619  
 14620  
 5010152965  
 72840

## ESC 79454

## RENAULT



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	doublebent(short;R=65mm)

**OEM CODE :** 14740  
 4W3485  
 5010260027  
 72997

## ESC 79455

## RENAULT



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	doublebent(short;R=65mm)

**OEM CODE :** 14739  
 4W3490  
 5010260028  
 72998

## ESC 79456

## RENAULT



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

**OEM CODE :** 4W3840  
 5010260023  
 79000

## ESC 79457

## RENAULT



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

**OEM CODE :** 5010260024  
 79001

## ESC 72399

## SCANIA



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

**OEM CODE :** 633107720

## ESC 72804

## SCANIA



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423891	10	165	140	0	0	0	0	0	16	0	0	doublebent(long,R=100mm)

OEM CODE :			
1112832		394197	72490
1112841		4W2710	72623
14549		4W3935	72632
14550		517490190	72953
215850		70661	72962
308677		70974	KB2710
394180		72464	

## ESC 72810

## SCANIA



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	doublebent(long,R=100mm)

OEM CODE :			
82460300		72491	SCA64502
1112833		72624	
14581		72949	
278737		ARD1112833	
394181		BBU9759	
4W2220		ESXBU1005	
70878		KB2220	

## ESC 72811

## SCANIA



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	doublebent(long,R=100mm)

OEM CODE :			
70265600		72492	KB2260
1112834		72625	XBUI1001
14582		72950	
278738		ARG1112834	
394182		BBU9750	
4W2260		BBU9760	
70879		ESXBU1001	

## ESC 72812

## SCANIA



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	doublebent(long,R=100mm)

OEM CODE :			
1112831		70864	
14537		72467	
14538		72622	
278739		72963	
384419		KB2250	
394419		SCA64506	
4W2250			

## ESC 72813

## SCANIA



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	doublebent(short;R=65mm)

OEM CODE :		
1112829		72486
14539		72620
276525		72951
384417		BBU9761
4W2215		KB2215
4W2680		KB2680
70937		

## ESC 72814

## SCANIA



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	doublebent(short;R=65mm)

OEM CODE :		
1112830		70938
14540		72487
276526		72621
276576		72952
384418		KB2210
4W2210		KB2850
4W2850		

## ESC 72815

## SCANIA



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	doublebent(short;R=65mm)

OEM CODE :		
1112836		72627
321470		72954
394186		KB2520
4W2520		
4W3320		
72001		
72476		

## ESC 72816

## SCANIA



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	doublebent(short;R=65mm)

OEM CODE :		
1112835		72626
321469		72955
394185		KB2525
4W2525		
4W3315		
72002		
72477		

## ESC 73060

## SCANIA



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424104	10	130	0	0	0	0	0	0	16	0	0	doublebent(long,R=100mm)

**OEM CODE :** 14587  
14588  
311508  
72009

## ESC 79592

## SCANIA



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424083	10	165	0	0	0	0	0	0	16	-65	0	doublebent(short,R=65mm)

**OEM CODE :** 1358634  
14584  
4W2735  
79033  
AVD1358634  
KB2735

## ESC 79593

## SCANIA



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	doublebent(short,R=65mm)

**OEM CODE :** 1358635  
14583  
4W2740  
79034  
AVG1358635  
KB2740

## ESC 79700

## SCANIA



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424083	10	165	0	0	0	0	0	0	16	-65	0	doublebent(short,R=65mm)

**OEM CODE :** 1356696  
72995



## ESC 79701

## SCANIA



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	doublebent(short;R=65mm)

**OEM CODE :** 1356695  
72996

## ESC 79936

## SCANIA



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

**OEM CODE :** 1335986  
72851

## ESC 79937

## SCANIA



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

**OEM CODE :** 1335985  
72852

## ESC 71082

## VOLVO



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	doublebent(short;R=65mm)

**OEM CODE :** 4737789

**ESC 71096**
**VOLVO**


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

**OEM CODE :** 1587482

**ESC 71107**
**VOLVO**


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

**OEM CODE :** 4880708

**ESC 71127**
**VOLVO**


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	doublebent(long,R=100mm)

**OEM CODE :** 4W2485  
8398386

**ESC 71128**
**VOLVO**


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	doublebent(long,R=100mm)

**OEM CODE :** 4W2490  
8398385  
85100231  
1136432  
14553  
4W2285  
70909  
KB2285

## ESC 72235

## VOLVO



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	bent

**OEM CODE :** 4940871  
4W3500

## ESC 72667

## VOLVO



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422752	10	145	0	0	0	0	0	0	12,7	0	0	bent

**OEM CODE :** 11049395

## ESC 72817

## VOLVO



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

**OEM CODE :** 1135004  
4W2255  
70902  
KB2255

## ESC 72826

## VOLVO



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

**OEM CODE :** 1592876  
4W2705  
72026  
KB2705

## ESC 72827

## VOLVO



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

**OEM CODE :** 1592877  
 4W2885  
 72027  
 KB2885

## ESC 72828

## VOLVO



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	doublebent(long;R=100mm)

**OEM CODE :** 1196321  
 4W2275  
 72166  
 BBU9763  
 KB2275

## ESC 72873

## VOLVO



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423861	10	134	0	0	0	0	0	0	12,7	15	-24	bent

**OEM CODE :** 1136432  
 14553  
 4W2285  
 70909  
 KB2285

## ESC 72874

## VOLVO



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423860	10	134	0	0	0	0	0	0	12,7	-15	-24	bent

**OEM CODE :** 1136433  
 14554  
 4W2290  
 70910  
 KB2290

## ESC 72875

## VOLVO



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

**OEM CODE :** 1592875  
4W3710  
72021

## ESC 72876

## VOLVO



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	doublebent(long,R=100mm)

**OEM CODE :** 1196322  
4W2295  
72167  
KB2295

## ESC 72932

## VOLVO



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

**OEM CODE :** 1195461  
14571  
4W2280  
72152  
KB2280

## ESC 72933

## VOLVO



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

**OEM CODE :** 1195462  
14572  
4W2300  
72153  
BBU9767  
KB2300

**ESC 72934**
**VOLVO**


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

**OEM CODE :** 1197965  
14589  
4W3140  
72232

**ESC 72935**
**VOLVO**


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

**OEM CODE :** 1197966  
14590  
4W3135  
72233

**ESC 73053**
**VOLVO**


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

**OEM CODE :** 1581480  
70703

**ESC 73054**
**VOLVO**


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

**OEM CODE :** 1581490  
70781



**ESC 73055**
**VOLVO**


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

**OEM CODE :** 1581466  
70740

**ESC 73058**
**VOLVO**


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

**OEM CODE :** 1581800  
70941

**ESC 73059**
**VOLVO**


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

**OEM CODE :** 1590239  
70985

**ESC 73062**
**VOLVO**


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

**OEM CODE :** 1581476  
70649

**ESC 73063**
**VOLVO**


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

**OEM CODE :** 1581487  
70765

**ESC 73064**
**VOLVO**


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

**OEM CODE :** 1581491  
70782

**ESC 73094**
**VOLVO**


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

**OEM CODE :** 1195316  
72126

**ESC 79328**
**VOLVO**


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	doublebent(long,R=100mm)

**OEM CODE :** 1586194  
70920

## ESC 79421

## VOLVO



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

**OEM CODE :** 14573  
14574  
3013676  
72246

## ESC 79578

## VOLVO



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	doublebent(long,R=100mm)

**OEM CODE :** 79161  
8196083

## ESC 79714

## VOLVO



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

**OEM CODE :** 79072

## ESC 79827

## VOLVO



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	doublebent(long,R=100mm)

**OEM CODE :** 3193400  
79275  
9524585

**ESC 79828**
**VOLVO**


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	12,7	50	0	doublebent(long,R=100mm)

**OEM CODE :** 3193401  
79276  
9524586

**ESC 79874**
**VOLVO**


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

**OEM CODE :** 3177014  
79464

**ESC 70726**
**ROR (DORSE-TRYLER)**


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

**OEM CODE :** 10717  
FC9327002  
FL932/002

**ESC 72405**
**ROR (DORSE-TRYLER)**


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

**OEM CODE :** 4W1150  
70887  
72119  
CF350549  
CF3505492

## ESC 72406

## ROR (DORSE-TRYLER)



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

**OEM CODE :** 4W1065  
70882  
730121  
CF350193  
KB1065

## ESC 72410

## ROR (DORSE-TRYLER)



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

**OEM CODE :** 10772  
72095

## ESC 72509

## ROR (DORSE-TRYLER)



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424086	10	215	142	118	0	0	0	0	14(L1:16)	0	20	bent

**OEM CODE :** 17222353  
21217568  
4W1070  
ASZ07653  
CF351531

## ESC 72938

## ROR (DORSE-TRYLER)



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	saddletype

**OEM CODE :** 105017011 30155 9000100 BFS A029  
105031011 4000165 AJX9389  
1325313 40068 AMNB1213  
16879 44016210 AMNS300654/D  
21222694 44016220 AS001  
21223694 4W1000 B1207  
21229249 79235 B1208

**ESC 73067**
**ROR (DORSE-TRYLER)**


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

**OEM CODE :** 21222924

**ESC 73068**
**ROR (DORSE-TRYLER)**


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

**OEM CODE :** 21222925

**ESC 79201**
**ROR (DORSE-TRYLER)**


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	doublebent(short,R=65mm)

**OEM CODE :** 21226978  
4W1185  
MAS9287  
P17179051

**ESC 79230**
**ROR (DORSE-TRYLER)**


CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423226	28	165	0	0	0	0	0	0	14	0	-38	doublebent(long,R=100mm)

**OEM CODE :** 77909



## ESC 79310

## ROR (DORSE-TRYLER)



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	bent

**OEM CODE :** 21227325  
 44015700  
 4W1180  
 MAS9289

## ESC 79333

## ROR (DORSE-TRYLER)



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

**OEM CODE :** 9197  
 21224345  
 21229290  
 4W1170  
 CF352642  
 CF35642  
 MAS9290

P17179183

## ESC 79769

## ROR (DORSE-TRYLER)



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	saddletype

**OEM CODE :** 105031111  
 10622076  
 79552

## ESC 80170

## ROR (DORSE-TRYLER)



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	saddletype

**OEM CODE :** 14511  
 14513  
 4731857  
 KB1000D  
 TPO2003059X

## ESC 72704

## SAF (DORSE-TRYLER)



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	14	0	0	bent

**OEM CODE :** 10991  
4175018100

## ESC 72726

## SAF (DORSE-TRYLER)



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424086	10	203	165	140	115	0	0	0	14	0	20	bent

**OEM CODE :** 4175015401  
4W1030  
79323

## ESC 72731

## SAF (DORSE-TRYLER)



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

**OEM CODE :** 2175021900 79324  
3434350100 ASZ07654  
3434350400 BFSA017  
4175021100 CF351638  
4W1040 CF351867  
70984  
72258

## ESC 72860

## SAF (DORSE-TRYLER)



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	doublebent(short:R=65mm)

**OEM CODE :** 4175022600  
4175022601  
79328  
KB1035

## ESC 72977

## SAF (DORSE-TRYLER)



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/o)	0	-38	doublebent{medium;R=78mm}

**OEM CODE :** 14823  
4175023000  
79329

## ESC 73098

## SAF (DORSE-TRYLER)



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	saddletype

**OEM CODE :** 3308 70877 CF351827  
105018021 70983 KB1075  
3434350800 72250  
4175008501 730105  
4175024000 79231  
4W1075 79321  
70698 79330

## ESC 79155

## SAF (DORSE-TRYLER)



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	saddletype

**OEM CODE :** 2275 3434351400 72702  
11899 36300 79326  
1325310 4175008500 79331  
2175015600 4175022800 86992  
2175016800 4175024900 B1214  
2175020200 5000816365 CF352282  
3434350202 633105040 CF352434\r

## ESC 79156

## SAF (DORSE-TRYLER)



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

**OEM CODE :** 14533 79322  
3434350300 79332  
3434351500 79631  
4175014400 A1B0742/A  
4175024700 A1B0742/A  
4W1095 KB1095  
72270 M046514

**ESC 79185**
**SAF (DORSE-TRYLER)**


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	saddletype

**OEM CODE :** 4175024800  
79333

**ESC 79193**
**SAF (DORSE-TRYLER)**


CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422760	10	179	152	0	0	0	0	0	14	-38	0	doublebent(short,R=65mm)

**OEM CODE :** 4175023500  
79336

**ESC 79194**
**SAF (DORSE-TRYLER)**


CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422761	10	179	152	0	0	0	0	0	14	38	0	doublebent(short,R=65mm)

**OEM CODE :** 4175023600  
79337

**ESC 79240**
**SAF (DORSE-TRYLER)**


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

**OEM CODE :** 4175025700  
79342

## ESC 79390

## SAF (DORSE-TRYLER)



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	0	0	0	14	0	20	saddletype

**OEM CODE :** 4175026100  
79343

## ESC 80172

## SAF (DORSE-TRYLER)



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
425027	10	250	180	155	140	125	105	0	14	0	20	saddletype

**OEM CODE :** 14505  
4731840

## ESC 80191

## SAF (DORSE-TRYLER)



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
425027	10	180	155	140	125	0	0	0	14	0	20	saddletype

**OEM CODE :** 4175026200  
80018

## ESC 72403

## BPW (DORSE-TRYLER)



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

**OEM CODE :** 10729  
4W1105  
633105050  
70618  
70709  
70818  
KB1105

## ESC 73025

## BPW (DORSE-TRYLER)



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

OEM CODE :	517482020	517482490	557482121
	517482021	517482492	557482190
	517482022	517482632	557482220
	517482210	517482633	557482430
	517482212	517482672	
	517482220	517482742	
	517482222	557482021	

## ESC 73026

## BPW (DORSE-TRYLER)



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

OEM CODE :	517482030	517482240	557482031
	517482031	517482242	557482200
	517482032	517482310	557482270
	517482120	517482312	557482440
	517482122	517482470	
	517482140	517482472	
	517482142	517482562	

## ESC 73033

## BPW (DORSE-TRYLER)



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

OEM CODE :	517482091	517482262	517482450
	517482092	517482320	517482452
	517482130	517482322	517482642
	517482132	517482400	517482802
	517482200	517482402	
	517482202	517482430	
	517482260	517482432	

## ESC 73097

## BPW (DORSE-TRYLER)



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423226	10	180	0	0	0	0	0	0	16	0	-38	doublebent(long-R=100mm)

OEM CODE :	14585
	14586
	246392
	70801

## ESC 80169

## BPW (DORSE-TRYLER)



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
425027	10	250	180	165	150	135	120	0	14	0	20	saddletype

**OEM CODE :** 8671  
 557482873  
 14503  
 517482392

## ESC 79173

## TRAILER



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424086	10	210	180	150	125	0	0	0	14	0	20	saddletype

**OEM CODE :** 1325312 72254  
 14271 80506556B  
 4W1015 9002105  
 60506556B A06010603  
 70804 KB1015  
 72057 M068593  
 72066 T0017649Z

## ESC 80174

## TRAILER



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
425027	10	210	180	150	125	0	0	0	14	0	20	saddletype

**OEM CODE :** 14545  
 KB1015D

## ESC 72327

## NEOPLAN



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	14	0	120	doublebent(short:R=65mm)

**OEM CODE :** 80250000  
 4731238  
 4W2845



**ESC 72299**
**BEDFORD**


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

**OEM CODE :** R8819/F

**ESC 79651**
**TATRA**


CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424085	10	165	0	0	0	0	0	0	14	0	0	doublebent(short;R=65mm)

**OEM CODE :** 5465303311

**ESC 73021**
**BABELSBERGER**


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

**OEM CODE :** 12234

**ESC 71053**
**BREDAMENARINIBUS**


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	doublebent(short;R=65mm)

**OEM CODE :** 178529  
4W3495

## ESC 71069

## BREDAMENARINIBUS



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	doublebent(short;R=65mm)

**OEM CODE :** 4W3385  
S5001048

## ESC 72332

## BREDAMENARINIBUS



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	doublebent(short;R=65mm)

**OEM CODE :** S5005111

## ESC 72480

## BREDAMENARINIBUS



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	doublebent(short;R=65mm)

**OEM CODE :** 253855  
3177673  
4W2960  
633104280  
93160850

## ESC 72569

## BREDAMENARINIBUS



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	doublebent(short;R=65mm)

**OEM CODE :** 4W3740  
S5004035

**ESC 72791**
**BREDAMENARINIBUS**


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	doublebent(short;R=65mm)

**OEM CODE :** 501207555  
 199878  
 42545954  
 4W3295

**ESC 71043**
**DANA**


CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
---------	---------------------	----	----	----	----	----	----	----	--------------	--------	-------------------	-------------

**OEM CODE :** 4W2310  
 8226963  
 ES8226963  
 F4105/F  
 KB2310  
 R8270/F  
 X1811183

**ESC 71044**
**DANA**


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	12,7	38	0	bent

**OEM CODE :** 4W2700  
 8226964  
 ES8226964  
 F4106/F  
 KB2700  
 R8271/F  
 X1811184

**ESC 72339**
**DANA**


CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424104	10	108	0	0	0	0	0	0	12,7	0	0	bent

**OEM CODE :** E1013280

## ESC 72340

## DANA



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

**OEM CODE :** E1013274

## ESC 72575

## DANA



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

**OEM CODE :** 1042976  
4W3940

## ESC 79221

## DANA



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424085	10	165	0	0	0	0	0	0	12,7	0	0	doublebent{medium;R=78mm}

**OEM CODE :** 4W3610  
R9813/F

## ESC 11087

## DENNIS



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	doublebent{medium;R=78mm}

**OEM CODE :** 651624  
R9025/F

## ESC 11088

## DENNIS



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	12,7	38	0	doublebent(medium;R=78mm)

**OEM CODE :** 651625  
R9024/F

## ESC 11089

## DENNIS



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

**OEM CODE :** 651630

## ESC 71009

## DENNIS



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

**OEM CODE :** 4W2325  
611484  
611484X  
6869601  
8228242  
BBU9774  
ES8228242

## ESC 71136

## DENNIS



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	doublebent(medium;R=78mm)

**OEM CODE :** 4W2825  
611485  
611485X  
651852  
6518525  
8228243  
8228543

## ESC 72295

## DENNIS



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

**OEM CODE :** 4W2985  
 612051  
 8550903  
 E984018  
 ES8550903

## ESC 72297

## DENNIS



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

**OEM CODE :** R8744/F

## ESC 72298

## DENNIS



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	12,7	38	0	bent

**OEM CODE :** R8745/F

## ESC 72512

## DENNIS



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

**OEM CODE :** 4W3095  
 651626  
 652568  
 652626

## ESC 72514

## DENNIS



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	doublebent (medium;R=78mm)

**OEM CODE :** 4W2375  
651623  
8550963  
ES8550963  
KB2375

## ESC 72517

## DENNIS



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

**OEM CODE :** 4W2335  
651777  
8550578  
ES8550578

## ESC 72543

## DENNIS



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

**OEM CODE :** 1042982  
4W2865  
KB2865

## ESC 72794

## DENNIS



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	doublebent (medium;R=78mm)

**OEM CODE :** F4419/F



## ESC 79212

## DENNIS



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424104	10	140	115	0	0	0	0	0	12,7	0	0	bent

**OEM CODE :** R9567/F

## ESC 79306

## DENNIS



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	doublebent{medium;R=78mm}

**OEM CODE :** 4W3325  
ESXBU1021  
F4714/F

## ESC 79307

## DENNIS



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	doublebent{medium;R=78mm}

**OEM CODE :** 4W3330  
ESXBU1020  
F4715/F

## ESC 79308

## GKN



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	doublebent{medium;R=78mm}

**OEM CODE :** F4706/F

## ESC 79309

## GKN



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	doublebent(medium;R=78mm)

OEM CODE : F4707/F

## ESC 79846

## GKN



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

 OEM CODE : 4W3435  
 72329  
 79735

## ESC 72954

## IVECO PEGASO



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	doublebent(short;R=65mm)

 OEM CODE : 4W2915  
 72315  
 914264  
 917982  
 EN914264  
 EN914266  
 KB2915

## ESC 72978

## IVECO PEGASO



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	doublebent(short;R=65mm)

 OEM CODE : 72750  
 914268  
 917985

**ESC 72364**
**PEGASO**


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

**OEM CODE :** 718984

**ESC 70876**
**JELE CZ**


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

**OEM CODE :** 1021029692900

**ESC 79604**
**JP SPAIN**


CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424085	24	160	0	0	0	0	0	0	14	0	0	doublebent(short;R=65mm)

**OEM CODE :** 4W3560

**ESC 70660**
**LEYLAND**


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

**OEM CODE :** 10907244  
 4W2650  
 ES10907244  
 KB2650

**ESC 70661**
**LEYLAND**


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

**OEM CODE :** 10907245  
 4W2655  
 ES10907245  
 KB2655

**ESC 70662**
**LEYLAND**


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

**OEM CODE :** 10907246  
 4W2365  
 ES10907246

**ESC 70680**
**LEYLAND**


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	doublebent(short,R=65mm)

**OEM CODE :** 4W2835  
 843685  
 KB2835

**ESC 70682**
**LEYLAND**


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

**OEM CODE :** 4W2430  
 863101  
 866101  
 KB2430

## ESC 70937

## LEYLAND



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

OEM CODE : CAL1984

## ESC 70990

## LEYLAND



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

OEM CODE : AAU3348

## ESC 70991

## LEYLAND



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

OEM CODE : AAU3347

## ESC 71095

## LEYLAND



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

 OEM CODE : 119506  
 4W2315  
 ACU3629  
 ESACU3629  
 KB2315

## ESC 72169

## LEYLAND



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

**OEM CODE :** 0067148S1  
0067148S1

## ESC 72236

## LEYLAND



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422752	10	203	171	0	0	0	0	0	12.7(L1:w/o)	0	0	bent

**OEM CODE :** ACU6280

## ESC 72555

## LEYLAND



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	doublebent(short;R=65mm)

**OEM CODE :** 4W3010  
72195  
ACU7724  
ACU8346

## ESC 72556

## LEYLAND



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	doublebent(short;R=65mm)

**OEM CODE :** 4W2180  
72196  
ACU7725  
ACU8347  
KB2180

## ESC 72557

## LEYLAND



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	doublebent(short;R=65mm)

**OEM CODE :** 4W2670  
ACU8348  
KB2670

## ESC 72713

## LEYLAND



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

**OEM CODE :** NRK3117

## ESC 72738

## LEYLAND



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	doublebent(long;R=100mm)

**OEM CODE :** NRK3550

## ESC 79232

## MARSHALL



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422752	28	165	0	0	0	0	0	0	12,7	0	0	doublebent(long;R=100mm)

**OEM CODE :** A4037350



## ESC 79242

## MARSHALL



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422752	28	152	0	0	0	0	0	0	12,7	0	0	doublebent(long,R=100mm)

OEM CODE : A4037441

## ESC 71080

## MCW



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423185	10	140	0	0	0	0	0	0	12,7	-56	4	bent

 OEM CODE : R8850/F  
 X2210967

## ESC 71081

## MCW



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423186	10	140	0	0	0	0	0	0	12,7	56	4	bent

 OEM CODE : 4W2970  
 R8849/F  
 X2210966

## ESC 72290

## MCW



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

OEM CODE : R8918/F

## ESC 72291

## MCW



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

**OEM CODE :** R8919/F

## ESC 72511

## MCW



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	bent

**OEM CODE :** 4W2995  
R8610/F  
X2052967

## ESC 72602

## MCW



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423195	10	115	0	0	0	0	0	0	12,7	-15	-24	bent

**OEM CODE :** R9139/F

## ESC 79417

## MERCURY



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

**OEM CODE :** 819136

## ESC 79262

## MONTENEGRO

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	saddletype

**OEM CODE :** 120015100002  
412006



## ESC 72411

## MONTRACON

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

**OEM CODE :** 17222354 BFS010  
21217569 CF351532  
40877596 CF3515327  
41217569 TP02003006X  
4W1055 Y730118  
885373  
B1206



## ESC 72848

## NISHIUMI

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

**OEM CODE :** 10285



## ESC 73149

## NORWEGIAN DEFENSE

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

**OEM CODE :** NB1200



## ESC 79327

## OPTARE



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	bent

**OEM CODE :** 4W2955  
L2220055

## ESC 73038

## PANAV



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	doublebent(short,R=65mm)

**OEM CODE :** 12226

## ESC 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

**OEM CODE :** 12279  
4W3950  
627180

## ESC 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

**OEM CODE :** 12326  
4W3900  
633615

## ESC 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	-38	bent

**OEM CODE :** 4W3905  
636318

## ESC 79271

## RABA



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

**OEM CODE :** 654172

## ESC 79217

## REYNOLDS



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424032	10	203	127	0	0	0	0	0	14	0	20	doublebent(medium;R=78mm)

**OEM CODE :** 209923

## ESC 71015

## SAB



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

**OEM CODE :** BBU9770

## ESC 72401

## SAE



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	14	0	20	bent

**OEM CODE :** 4W1035  
70874

## ESC 72987

## SAE



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	14	0	-38	doublebent(short,R=65mm)

**OEM CODE :** 9012061

## ESC 79292

## SAE



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	14	-38	0	doublebent(short,R=65mm)

**OEM CODE :** 12185  
9002137  
9002251

## ESC 79293

## SAE



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	14	38	0	doublebent(short,R=65mm)

**OEM CODE :** 12186  
9002138  
9002252

## ESC 79298

## SAE



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	doublebent(short;R=65mm)

OEM CODE : 9002281

## ESC 79299

## SAE



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	saddletype

OEM CODE : 9002113

## ESC 79799

## SAE



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424076	10	250	180	165	150	135	120	105	14	0	20	saddletype

OEM CODE : 9319035

## ESC 72264

## SEDDON ATKINSON



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

OEM CODE : 3291747R



## ESC 72506

## SEDDON ATKINSON



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	doublebent(short;R=65mm)

OEM CODE : 914266

## ESC 71001

## SISU



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	doublebent(short;R=65mm)

OEM CODE : 1465300151

## ESC 71002

## SISU



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	16	0	0	doublebent(short;R=65mm)

OEM CODE : 1465300161

## ESC 72412

## SISU



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

OEM CODE : 1465300711

## ESC 72578

## SISU



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	doublebent(short,R=65mm)

**OEM CODE :** 1465300611  
 4W3455  
 661465300611

## ESC 72579

## SISU



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	doublebent(short,R=65mm)

**OEM CODE :** 1465300811  
 4W3450  
 661465300811

## ESC 72671

## SISU



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423185	10	145	0	0	0	0	0	0	14	-56	4	doublebent(long,R=100mm)

**OEM CODE :** 1452423  
 1465300911

## ESC 72672

## SISU



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423186	10	145	0	0	0	0	0	0	14	56	4	doublebent(long,R=100mm)

**OEM CODE :** 1465300921

## ESC 79152

## SISU



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	doublebent(short;R=65mm)

**OEM CODE :** 1465301221  
1465301321

## ESC 79153

## SISU



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	doublebent(short;R=65mm)

**OEM CODE :** 1465301211  
1465301311

## ESC 79522

## SISU



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	doublebent(short;R=65mm)

**OEM CODE :** 5465301811

## ESC 79543

## SISU



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

**OEM CODE :** 40232

## ESC 79793

## SISU



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	doublebent(short;R=65mm)

OEM CODE : 5465303611

## ESC 79154

## SMB



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(L1:16)	0	20	saddletype

 OEM CODE : 105003001 M023565  
 105010001 M050082  
 4W1025 MR23565701  
 7000327W  
 72274  
 KB1025  
 M002416

## ESC 80173

## SMB



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
425027	10	215	153	129	105	0	0	0	14(L1:16)	0	20	saddletype

 OEM CODE : 14507  
 KB1025D

## ESC 73046

## STAR



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424104	18	102	0	0	0	0	0	0	14	0	0	doublebent(short;R=65mm)

OEM CODE : 12242

## ESC 72735

## TEMSA



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
423226	25	135	0	0	0	0	0	0	14	0	-38	doublebent(medium,R=78mm)

OEM CODE : TC807632

## ESC 71055

## VAN HOOL



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	14	0	0	doublebent(short,R=65mm)

 OEM CODE : 4W2460  
 633104590  
 633104950

## ESC 72476

## ZF



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	doublebent(short,R=65mm)

 OEM CODE : 501205935  
 4W2860  
 633106650

## ESC 72535

## ZF



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424085	19	145	0	0	0	0	0	0	14	0	0	doublebent(short,R=65mm)

OEM CODE : 501206318

## ESC 72838

ZF



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	doublebent(short;R=65mm)

**OEM CODE :** 501314479 633107870  
 70276010 HBV2315  
 11013284 KB2785  
 12159  
 14593  
 4W2785  
 626343

## ESC 72839

ZF



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	doublebent(short;R=65mm)

**OEM CODE :** 501314480 633107880  
 70276011 KB2790  
 11013285  
 12160  
 14594  
 4W2790  
 626344

## ESC 73004

ZF



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	doublebent(short;R=65mm)

**OEM CODE :** 4W2935

## ESC 73005

ZF



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	doublebent(short;R=65mm)

**OEM CODE :** 4W3065

## ESC 73022

## ZF



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	doublebent(short;R=65mm)

**OEM CODE :** 501314043

## ESC 12282

## FODEN



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	doublebent(long;R=100mm)

**OEM CODE :** 2700031000  
XH12132C

## ESC 72329

## FODEN



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

**OEM CODE :** 4W3775

## ESC 72330

## FODEN



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	doublebent(long;R=100mm)

**OEM CODE :** 2700020000 KB2235  
3292691R1 XH72180/C  
3292691R91  
4W2235  
74585  
A4037351  
AT72180



## ESC 72331

## FODEN

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

**OEM CODE :** 2700021000  
 3292692R1  
 329269R1  
 4W2170  
 AT72181  
 KB2170  
 XH72181/C



## ESC 72349

## FODEN

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	doublebent(long;R=100mm)

**OEM CODE :** 2700045000  
 2700046000  
 3293961R1  
 4W2175  
 AT72199  
 KB2175  
 XH72199/C



## ESC 72483

## FODEN

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

**OEM CODE :** 4W3100



## ESC 72567

## FODEN

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	doublebent(medium;R=78mm)

**OEM CODE :** 10274  
 4W3440  
 7771/F  
 Y03280904



## ESC 72568

## FODEN



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	doublebent{medium;R=78mm}

**OEM CODE :** 10275  
4W3445  
7772/F

## ESC 72607

## FODEN



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

**OEM CODE :** 4W3025  
7684/F  
Y03277102

## ESC 72718

## FODEN



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424085	10	165	0	0	0	0	0	0	12,7	0	0	doublebent{medium;R=78mm}

**OEM CODE :** 72144  
7950/F

## ESC 73014

## FODEN



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	doublebent{long;R=100mm}

**OEM CODE :** 2700039000

## ESC 73087

## FODEN



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	doublebent(short;R=65mm)

OEM CODE : 1465301021

## ESC 73088

## FODEN



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	doublebent(short;R=65mm)

OEM CODE : 1465301011

## ESC 73089

## FODEN



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

 OEM CODE : 2700040000  
 4W3300  
 AT72939  
 XH72939/C

## ESC 79283

## FODEN



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

 OEM CODE : 2700048000  
 AT79133  
 XH79133/C

## ESC 79319

## FODEN



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

**OEM CODE :** FL932/005  
FL932005

## ESC 79334

## FODEN



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	doublebent(medium;R=78mm)

**OEM CODE :** 2700052000  
2700054  
AT79184  
XH79184/C

## ESC 79611

## FODEN



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	doublebent(medium;R=78mm)

**OEM CODE :** 2700054000  
AT79461

## ESC 12404

## HINO



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422760	19	150	0	0	0	0	0	0	12,7	-38	0	bent

**OEM CODE :** 474801790  
4W2405

## ESC 12405

## HINO



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	12,7	38	0	bent

**OEM CODE :** 474901180  
4W2410

## ESC 12406

## HINO



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

**OEM CODE :** 474801801  
474801811  
4W2415

## ESC 73003

## IKARUS



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	14	0	20	bent

**OEM CODE :** 12235  
4W3020

## ESC 72967

## JIMECAL



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424085	10	150	125	0	0	0	0	0	14	0	0	doublebent(short:R=65mm)

**OEM CODE :** 4W3530

## ESC 79643

## MEIHOKU



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422760	14	150	0	0	0	0	0	0	12,7	-38	0	doublebent(medium;R=78mm)

OEM CODE : 4W4000

## ESC 79644

## MEIHOKU



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422761	14	150	0	0	0	0	0	0	12,7	38	0	doublebent(medium;R=78mm)

OEM CODE : 4W4005

## ESC 72203

## SAF/BPW



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	doublebent(short;R=65mm)

 OEM CODE : 10315  
 40672053000  
 4175023100  
 4W1125  
 79502

## ESC 72795

## SAF/BPW



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/o)	0	20	bent

 OEM CODE : 517482110  
 517482112  
 105013001  
 4175022500  
 79325

## ESC 70912

## SAUER



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422752	19	180	135	0	0	0	0	0	14(L2:w/o)	0	0	doublebent(short;R=65mm)

OEM CODE : 4W2770  
9113311

## ESC 70914

## SAUER



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422752	19	180	135	0	0	0	0	0	14	0	0	doublebent(short;R=65mm)

OEM CODE : 9543311002

## ESC 72580

## STEYR



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422761	28	152	0	0	0	0	0	0	12,7	38	0	bent

OEM CODE : 4W3640  
99100330822

## ESC 72581

## STEYR



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422760	28	152	0	0	0	0	0	0	12,7	-38	0	bent

OEM CODE : 4W3635  
99100330823



## ESC 72793

## STEYR



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	doublebent{medium;R=78mm}

**OEM CODE :** 4W3620  
89200440743

## ESC 79261

## CARDI



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424076	8	250	180	165	150	135	120	0	14	0	20	saddletype

**OEM CODE :** 44015800

## ESC 70959

## FIAT



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	doublebent{short;R=65mm}

**OEM CODE :** 4695754  
4W3160

## ESC 70960

## FIAT



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	doublebent{short;R=65mm}

**OEM CODE :** 4692759  
4W2745

**ESC 71041**
**FIAT**


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	doublebent(short;R=65mm)

**OEM CODE :** 4W3060

**ESC 71042**
**FIAT**


CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424086	8	180	0	0	0	0	0	0	12,7	0	20	doublebent(short;R=65mm)

**OEM CODE :** 4W3380

**ESC 72293**
**MILITARY TRAILER**


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

**OEM CODE :** CF351039  
CF3510393

**ESC 10864**
**BRITSAB**


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

**OEM CODE :** 4003/F  
F4003/F

## ESC 10865

## BRITSAB



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

**OEM CODE :** 4004/F  
F4004/F

## ESC 70870

## KASSBOHRER



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

**OEM CODE :** 70277000  
14031  
14032  
4W2965  
82830003040

## ESC 71139

## KASSBOHRER



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

**OEM CODE :** 82830007570

## ESC 72164

## KASSBOHRER



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

**OEM CODE :** 82830005520

**ESC 72165**
**KASSBOHRER**


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

**OEM CODE :** 82830005530

**ESC 72166**
**KASSBOHRER**


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

**OEM CODE :** 82830003360

**ESC 72520**
**KASSBOHRER**


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	doublebent(long,R=100mm)

**OEM CODE :** 10956  
82850000920

**ESC 72521**
**KASSBOHRER**


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	doublebent(long,R=100mm)

**OEM CODE :** 10957  
82850000910  
8285000910

## ESC 72522

## KASSBOHRER



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

OEM CODE : 82850000790

## ESC 72523

## KASSBOHRER



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

OEM CODE : 82850000800

## ESC 72566

## KASSBOHRER



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424032	37	250	180	150	120	0	0	0	14	0	20	bent

 OEM CODE : 14265271135  
 4731311  
 4W3015  
 72071  
 82830007530

## ESC 72741

## KASSBOHRER



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
422760	19	150	0	0	0	0	0	0	14	-38	0	bent

 OEM CODE : 4W3575  
 82850002140

**ESC 72742**
**KASSBOHRER**


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	14	38	0	bent

**OEM CODE :** 4W2975  
82850002130

**ESC 72908**
**KASSBOHRER**


CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424076	37	250	180	165	150	135	120	0	14(L1:w/o)	0	20	bent

**OEM CODE :** 105005001 8238000835  
4731386 82830006480  
4W2085 82850004150  
70971 KB2085  
72252  
8235000415  
8238000415

**ESC 79190**
**KASSBOHRER**


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

**OEM CODE :** 10913  
4W3680  
72368  
82850000900  
82850005380

**ESC 79191**
**KASSBOHRER**


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

**OEM CODE :** 10914  
4W3685  
72369  
82850000890  
82850005370  
82850005390

## ESC 72558

## ENASA



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	doublebent(short;R=65mm)

**OEM CODE :** 4W3535  
72831  
914265

## ESC 79418

## RELIANCE, MERCURY



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424085	28	165	0	0	0	0	0	0	12,7	0	0	bent

**OEM CODE :** 819137

## ESC 12291

## FRUEHAUF (DORSE-TRYLER)



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

**OEM CODE :** ASY55481

## ESC 12292

## FRUEHAUF (DORSE-TRYLER)



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

**OEM CODE :** ASY55482



## ESC 72253

## FRUEHAUF (DORSE-TRYLER)



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

**OEM CODE :** 4W1175  
CF351148

## ESC 72254

## FRUEHAUF (DORSE-TRYLER)



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

**OEM CODE :** 4W1165

## ESC 72417

## FRUEHAUF (DORSE-TRYLER)



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(L1:16)	0	20	bent

**OEM CODE :** 633105620  
ASZ07652  
CF351902

## ESC 72418

## FRUEHAUF (DORSE-TRYLER)



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

**OEM CODE :** 4W1060  
537146  
CF351534  
Y537146

## ESC 72719

## FRUEHAUF (DORSE-TRYLER)



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

**OEM CODE :** BFSA018  
CF351972

## ESC 79172

## FRUEHAUF (DORSE-TRYLER)



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(L1:16)	0	20	saddletype

**OEM CODE :** 6310030 4W1050 ARJB0743701  
 105002001 70959 ARJB0743701  
 105011001 72266 ASZ07651  
 12630 805106556B CF351530  
 1387718 AJB0092001 CF352234  
 14512017 AJB0743001 CF352285  
 4W1020 AJB0743001 E

## ESC 80171

## FRUEHAUF (DORSE-TRYLER)



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	saddletype

**OEM CODE :** KB1020D

## ESC 73008

## DAEWOO



CASTING	NO. OF SPLINE TEETH	L1	L2	L3	L4	L5	L6	L7	BUSHING (MM)	OFFSET	INCLINATION (DEG)	CONTROL ARM
424085	25	150	0	0	0	0	0	0	16	0	0	doublebent(short:R=65mm)

**OEM CODE :** 4W3605

**ESC 106005**
**MERCEDES**


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

**ESC 101040**
**DAF**


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	218

**OEM CODE :** 2100200007

**ESC 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 :** 28500  
266673  
100101364  
285952  
286952  
505835  
66373392163

663772  
663773  
8445  
B4100  
DAF46006

**ESC 101365**
**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	w/o,22	0	163

**OEM CODE :** 658095

**ESC 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 :** 92164  
8446  
B4101

**ESC 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	200

**OEM CODE :** 157756      281966RH  
218692      281967LH  
218693      341949  
225440      347870  
225441      351949  
225442  
225443

**ESC 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 :** 92165  
8447  
B4102

**ESC 60031**
**DAF**


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

**OEM CODE :** 18880  
CF350082  
CF3500824  
M8050

**ESC 925111**
**DAF**


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

**OEM CODE :** DK3328  
 FL919/001  
 KDK3328

**ESC 925394**
**DAF**


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

**OEM CODE :** 2828800  
 102925394

**ESC 101003**
**SCANIA**


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

**ESC 101006**
**SCANIA**


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 :** 1465201811

**ESC 101009**
**SCANIA**


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

**ESC 101366**
**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	0	181

**OEM CODE :** 92162  
218684  
218832  
276518

**ESC 101367**
**SCANIA**


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 :** 92163

**ESC 611**
**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 :** 218831

**ESC 612**
**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 :** 1448114  
218832

**ESC 401051**
**VOLVO**


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/0,1/2"	+38mm	200

**OEM CODE :** 101401201  
341950  
347871  
351950  
1044011051

**ESC 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/0,1/2"	+38mm	200

**OEM CODE :** 104401052  
1501311  
1505324  
281969LH  
295408LH  
104401053

**ESC 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/0,14	+38mm	156

**OEM CODE :** 28700  
285951  
104401201  
351952  
505839  
50583992164  
T1038



**ESC 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

**OEM CODE :** 104501052  
 1505325  
 281968RH  
 295407RH  
 3587

**ESC 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

**OEM CODE :** 28800  
 104501201  
 351951  
 505840  
 50584092165  
 T1039

**ESC 101008**
**ROR (DORSE-TRYLER)**


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

**OEM CODE :** 1465201911

**ESC 101042**
**ROR (DORSE-TRYLER)**


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  
 295148  
 ME11102

**ESC 101047**
**ROR (DORSE-TRYLER)**


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 :** 1003393 2100200012  
 6310070 2175003700  
 106007001 295414  
 106101047 8968  
 1670000 M8039  
 2021215131 ME11101  
 20855

**ESC 1027**
**ROR (DORSE-TRYLER)**


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 :** 1670000|13180  
 2100200006

**ESC 172001**
**ROR (DORSE-TRYLER)**


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 :** 106172001 CF3513109  
 1186524 CF352727  
 1194362 ME11406  
 13180 TP02003041  
 18057/B Y623192  
 A5985  
 CF351310

**ESC 172031**
**ROR (DORSE-TRYLER)**


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

**OEM CODE :** 194778  
 CF352150  
 CF3521502

**ESC 60001**
**ROR (DORSE-TRYLER)**


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 MEI1405  
 18048B TP02003040  
 21013180 106066001  
 A5980 18116/B  
 CF352726 M8053  
 CF950184 MEI1412  
 CF9501843

**ESC 6001**
**ROR (DORSE-TRYLER)**


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 :** 106060001  
 21219998  
 CF352195  
 T137  
 MEI1403

**ESC 66001**
**ROR (DORSE-TRYLER)**


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

**OEM CODE :** 106060001  
 18116/B  
 M8053  
 MEI1412

**ESC 7001**
**ROR (DORSE-TRYLER)**


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 :** 18974/B  
 21219681  
 9000400  
 CF352196  
 M8062  
 MEI1402

**ESC 101041**
**BPW (DORSE-TRYLER)**


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 :** 517452100  
 106101041  
 2100200008  
 295414B  
 4335010170  
 MEI0204

**ESC 1021**
**BPW (DORSE-TRYLER)**


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 :** 24089  
 517452340  
 9319013  
 106001021  
 2100200001  
 3354200338  
 3710001021  
 4335010060  
 5966  
 8008863  
 8241037367  
 A06010601  
 FK713950  
 MEI0203

**ESC 1025**
**BPW (DORSE-TRYLER)**


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

**OEM CODE :** 517452800  
 6642300  
 106001025  
 2175007700  
 33006  
 4335010120  
 MEI0202

**ESC 1721**
**BPW (DORSE-TRYLER)**


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 :** 24090  
 517452610  
 106001721  
 2100200701  
 4335010290  
 5968  
 9319019  
 FK713930  
 MEI0201  
 PEO46404

**ESC 1760**
**BPW (DORSE-TRYLER)**


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 :** 24490  
517465130

**ESC 60001**
**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      MEI1405  
18048B                      TP02003040  
21013180                    106066001  
A5980                        18116/B  
CF352726                    M8053  
CF950184                    MEI1412  
CF9501843

**ESC 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

**OEM CODE :** 106066001  
18116/B  
M8053  
MEI1412

**ESC 923341**
**SAE**


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

**OEM CODE :** AJA06295  
CF351390

**ESC 44051**
**MERITOR**


MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
posi-lock	28	5.0"	6.0"	0	0	0	0	0	1/2"	0	170

**OEM CODE :** B4103

**ESC 44061**
**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 :** A4432

**ESC 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  
 FE6737  
 MEI1201

**ESC 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 :** 281852

**ESC 12345**
**NO BRAND**


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

**ESC 12901**
**NO BRAND**


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 :** 32943

**ESC 12911**
**NO BRAND**


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 :** 323821

**ESC 922291**
**NO BRAND**


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

**OEM CODE :** AJA06294  
 CF351389



**ESC 315921**
**COLEART**


MECHANISM	NO. OF SPLINE TEETH	A	B	C	D	E	F	G	BUSHING (MM)	OFFSET	LEVER LENGTH (MM)
ball+spring	32	125	150	175	200	0	0	0	w/o,14	0	218

**OEM CODE :** 28026  
7670057

**ESC 60291**
**GENERAL TRAILERS**


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

**OEM CODE :** CF350823  
CF3508237

**ESC 922291**
**GENERAL TRAILERS**


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 :** AJA06294  
CF351389

**ESC 923341**
**GENERAL TRAILERS**


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

**OEM CODE :** AJA06295  
CF351390

ESC 114075

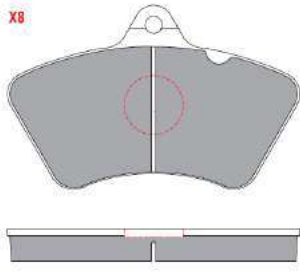
FRUEHAUF (DORSE-TRYLER)



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

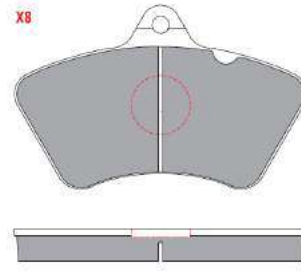
**OEM CODE :** 18883/B  
31561  
AJA077743  
CF352194  
M8047

42104-200 Ürün Bilgileri | Product Info



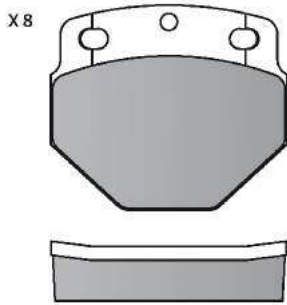
OEM NO	29498 8284000146
MODEL	SETRA KASSBOHRER

42104-220 Ürün Bilgileri | Product Info



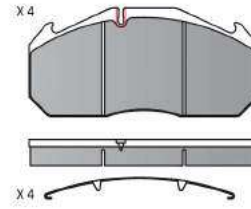
OEM NO	29582
MODEL	SETRA

42105-320 Ürün Bilgileri | Product Info



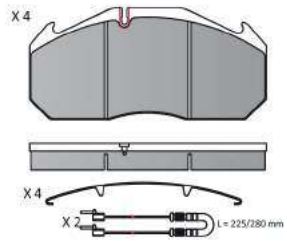
OEM NO	29747 8284000209
MODEL	DAF IVECO SETRA VOLVO

42112/1-280 Ürün Bilgileri | Product Info



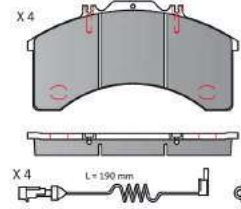
OEM NO	29030 29083 29113 81508205006 81508205020 81508206044
MODEL	MERCEDES MAN RENAULT

42112/2-280 Ürün Bilgileri | Product Info



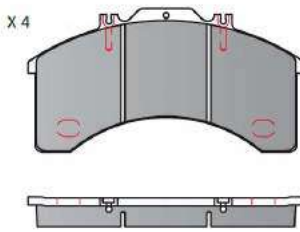
OEM NO	29030 29083 29113 81508206016
MODEL	RENAULT MERCEDES MAN

42117/1-250 Ürün Bilgileri | Product Info



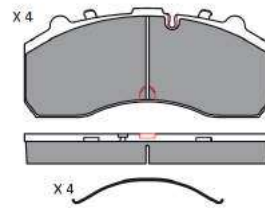
OEM NO	29011 2992479
MODEL	IVECO

42117-250 Ürün Bilgileri | Product Info



OEM NO	29011 1906191
MODEL	IVECO

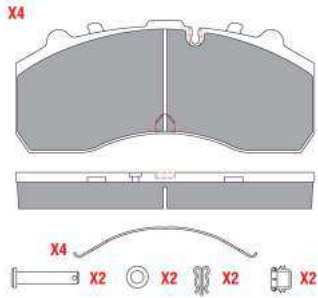
42182/1-300 Ürün Bilgileri | Product Info



OEM NO	29087 29108 29087 29042 29061 81508206056
MODEL	MERCEDES MAN SCANIA DAF IVECO BPW

42182/2-300

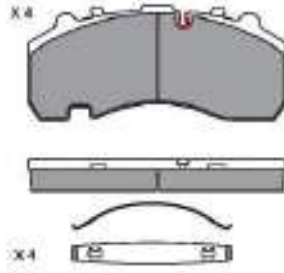
Ürün Bilgileri | Product Info



OEM NO	29087 29108 29087 29042 29061 81508206056
MODEL	MERCEDES MAN SCANIA DAF IVECO BPW

42182/6-300

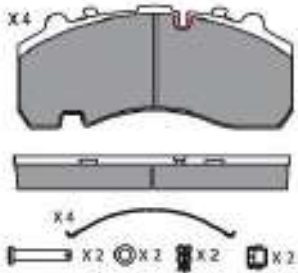
Ürün Bilgileri | Product Info



OEM NO	29167 29216 29270 3057007700
MODEL	BPW

42182/7-300

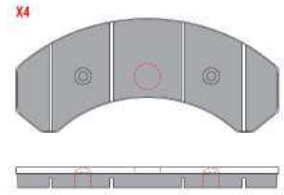
Ürün Bilgileri | Product Info



OEM NO	29167 29216 3057007700 29270
MODEL	BPW

42184-180

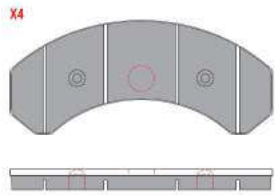
Ürün Bilgileri | Product Info



OEM NO	29008
MODEL	SETRA

42184-200

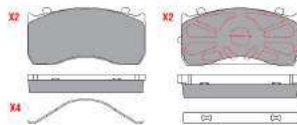
Ürün Bilgileri | Product Info



OEM NO	29015
MODEL	SETRA

42190/1-340

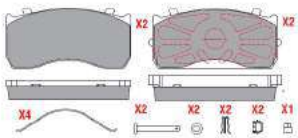
Ürün Bilgileri | Product Info



OEM NO	29115 29116 29148 29183 0034207220 0004211010
MODEL	MERCEDES MAN

42190/2-340

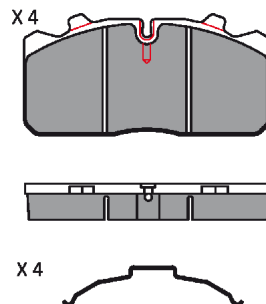
Ürün Bilgileri | Product Info



OEM NO	29115 29116 29148 29183 0034207220 0004211010
MODEL	MERCEDES MAN

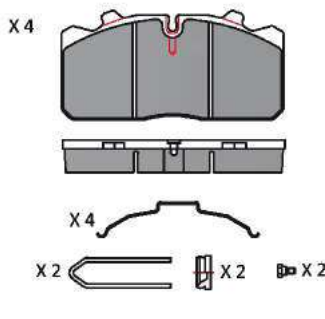
42197/1-255

Ürün Bilgileri | Product Info



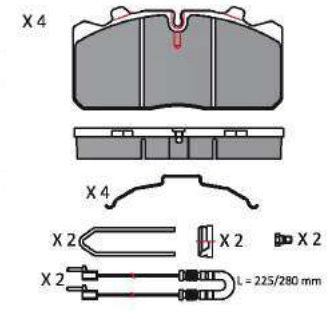
OEM NO	29088 29091 1906467 81508205011 81508205022 12182145
MODEL	DAF MAN BMC IVECO RENAULT

42197/2-255 Ürün Bilgileri | Product Info



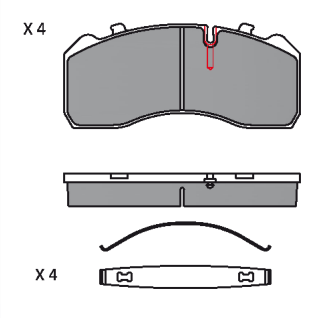
OEM NO	29088 29091
MODEL	DAF MAN RENAULT

42197/3-255 Ürün Bilgileri | Product Info



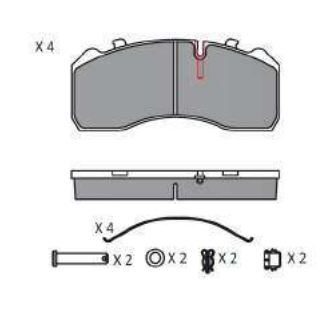
OEM NO	29088 29091
MODEL	DAF MAN RENAULT

42200/1-290 Ürün Bilgileri | Product Info



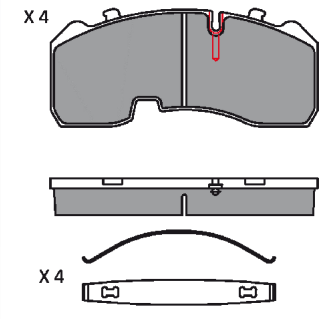
OEM NO	29095 29145 29184 29197 29093 81508205017
MODEL	BPW DAF SMB MERCEDES SAF MAN

42200/2-290 Ürün Bilgileri | Product Info



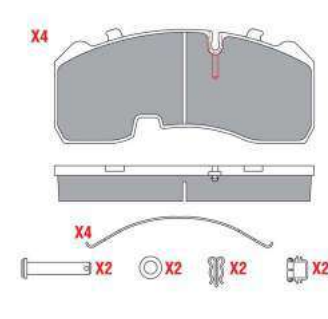
OEM NO	29095 29197 29145 29184 29093 3057007800
MODEL	BPW MAN DAF SMB SAF MERCEDES

42200/6-290 Ürün Bilgileri | Product Info



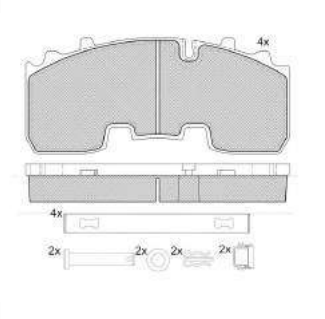
OEM NO	29165 29215
MODEL	BPW

42200/7-290 Ürün Bilgileri | Product Info



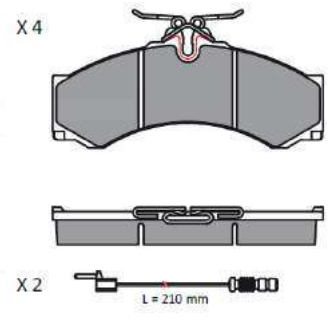
OEM NO	29165 29215
MODEL	BPW

42201/2-300 Ürün Bilgileri | Product Info



OEM NO	29306
MODEL	BPW

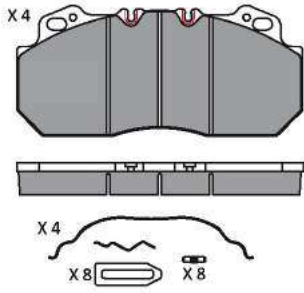
42204/1-200 Ürün Bilgileri | Product Info



OEM NO	29076
MODEL	MERCEDES SPRINTER

42209/1-280

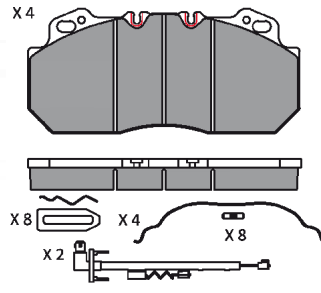
Ürün Bilgileri | Product Info



OEM NO	29090
MODEL	RENAULT VOLVO

42209/2-280

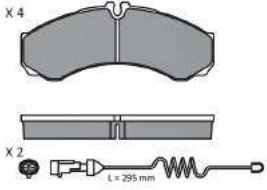
Ürün Bilgileri | Product Info



OEM NO	29090
MODEL	RENAULT VOLVO

42210/1-200

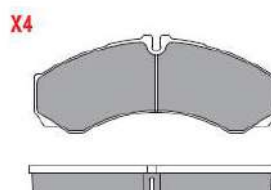
Ürün Bilgileri | Product Info



OEM NO	29121 29357 29374
MODEL	IVECO

42210-200

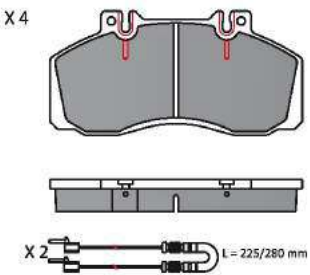
Ürün Bilgileri | Product Info



OEM NO	29121 29357 29374
MODEL	IVECO RENAULT

42228/1-220

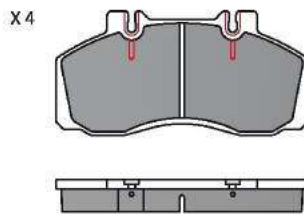
Ürün Bilgileri | Product Info



OEM NO	29835
MODEL	MERCEDES IVECO RENAULT

42228/2-220

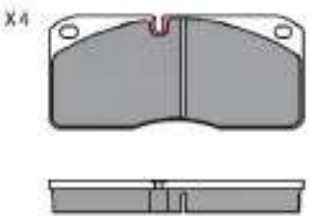
Ürün Bilgileri | Product Info



OEM NO	29065
MODEL	IVECO RENAULT

42229-220

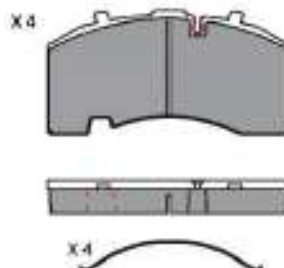
Ürün Bilgileri | Product Info



OEM NO	29067 1906043 1906297 1906146 5001014704 5001825339
MODEL	IVECO

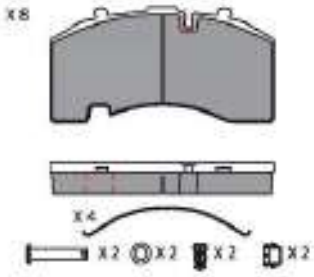
42230/1-290

Ürün Bilgileri | Product Info

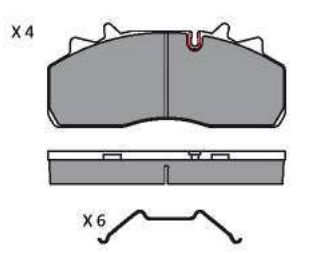


OEM NO	29171 29158
MODEL	BPW SAF

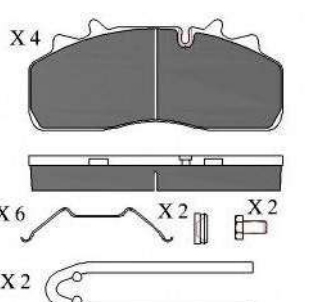
**42230/2-290** Ürün Bilgileri | Product Info

 <p>X8 X4 X2 X2 X2 X2</p>	<b>OEM NO</b>	29171 29158
	<b>MODEL</b>	BPW SAF

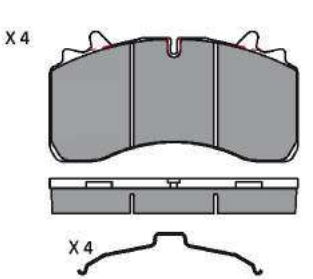
**42232/1-290** Ürün Bilgileri | Product Info

 <p>X4 X6</p>	<b>OEM NO</b>	29126 29159 3057008000
	<b>MODEL</b>	DAF SAF RENAULT

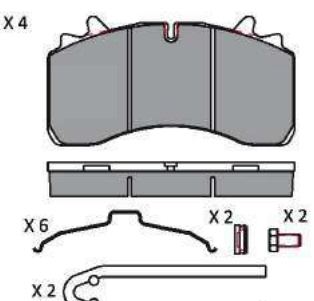
**42232/2-290** Ürün Bilgileri | Product Info

 <p>X4 X6 X2 X2 X2</p>	<b>OEM NO</b>	29126 29159 3057008000
	<b>MODEL</b>	DAF SAF RENAULT

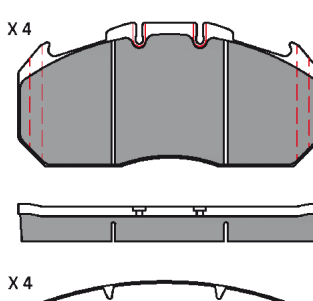
**42233/1-290** Ürün Bilgileri | Product Info

 <p>X4 X4</p>	<b>OEM NO</b>	29162 3057008400
	<b>MODEL</b>	SAF SMB

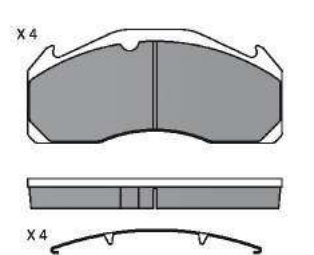
**42233/2-290** Ürün Bilgileri | Product Info

 <p>X4 X6 X2 X2 X2</p>	<b>OEM NO</b>	29162 3057008400
	<b>MODEL</b>	SAF SMB

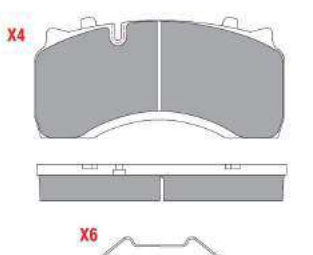
**42234/1-290** Ürün Bilgileri | Product Info

 <p>X4 X4</p>	<b>OEM NO</b>	29131 81508206031 81508206041 81508206051 5001855646 20976509
	<b>MODEL</b>	RENAULT MAN ROR EFR

**42242/1-290** Ürün Bilgileri | Product Info

 <p>X4 X4</p>	<b>OEM NO</b>	29125 29277 20918891 3095396 020918891 MDP5057
	<b>MODEL</b>	ROR VOLVO

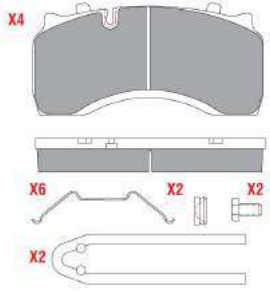
**42243/1-300** Ürün Bilgileri | Product Info

 <p>X4 X6</p>	<b>OEM NO</b>	29141 29142 5001855902
	<b>MODEL</b>	DAF DENNIS RENAULT



42243/2-300

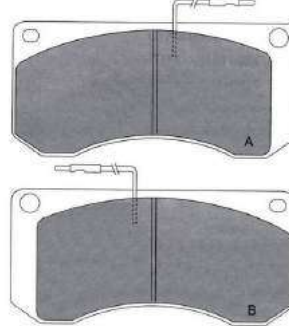
Ürün Bilgileri | Product Info



OEM NO	29141 29142 5001855902
MODEL	DAF DENNIS RENAULT

42244/2-300

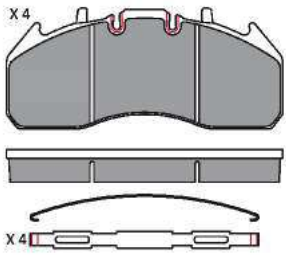
Ürün Bilgileri | Product Info



OEM NO	29013 5000297808 5000813673 5000815639 5000821995 5000823412
MODEL	RENAULT MAN DENNIS

42284/1-293

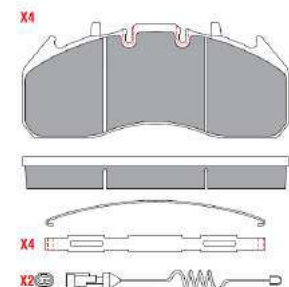
Ürün Bilgileri | Product Info



OEM NO	29174 29204 29219 5001864363 5001864364 7421399929
MODEL	RENAULT VOLVO

42284/2-293

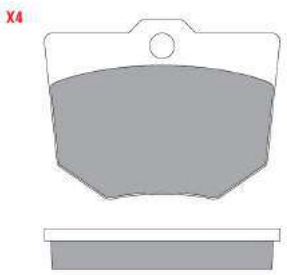
Ürün Bilgileri | Product Info



OEM NO	29174 29204 29219 5001864363 5001864364 7421399929
MODEL	RENAULT VOLVO

42304-260

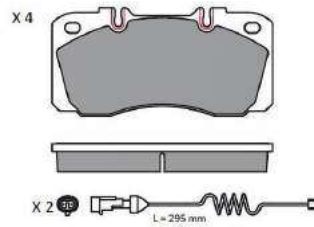
Ürün Bilgileri | Product Info



OEM NO	29626
MODEL	PERLINI

42309/1-220

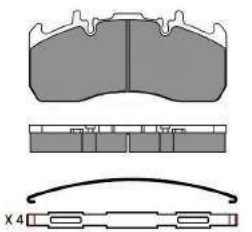
Ürün Bilgileri | Product Info



OEM NO	29122 1906416 42555669
MODEL	IVECO MERCEDES RENAULT VOLVO FORD

42310/1-292

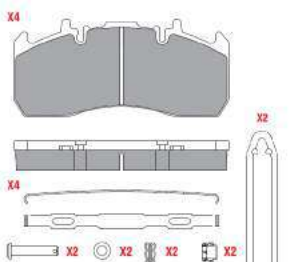
Ürün Bilgileri | Product Info



OEM NO	29173 29203 29272
MODEL	RENAULT VOLVO

42310/2-292

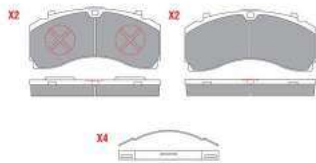
Ürün Bilgileri | Product Info



OEM NO	29173 29203 29272
MODEL	RENAULT VOLVO

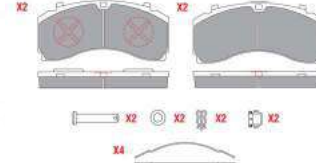
42313/1-300

Ürün Bilgileri | Product Info

	OEM NO	29246
	MODEL	MERCEDES

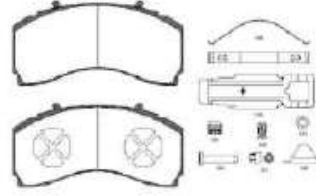
42313/2-300

Ürün Bilgileri | Product Info

	OEM NO	29246
	MODEL	MERCEDES

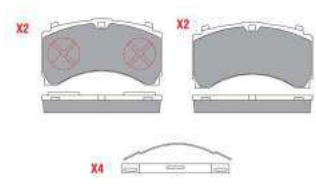
42313/3-300

Ürün Bilgileri | Product Info

	OEM NO	29246
	MODEL	MERCEDES

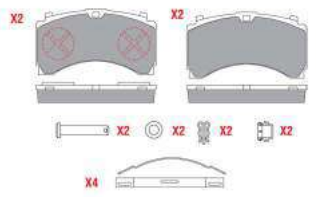
42314/1-300

Ürün Bilgileri | Product Info

	OEM NO	29244
	MODEL	MERCEDES

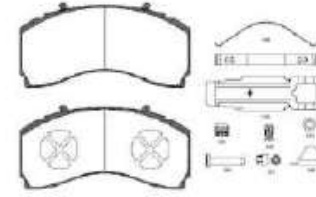
42314/2-300

Ürün Bilgileri | Product Info

	OEM NO	29244
	MODEL	MERCEDES

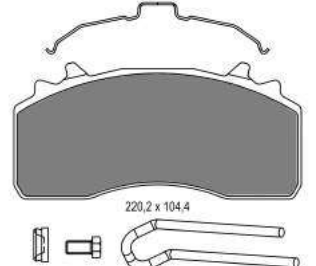
42314/3-300

Ürün Bilgileri | Product Info

	OEM NO	29244
	MODEL	MERCEDES

42315/2-300

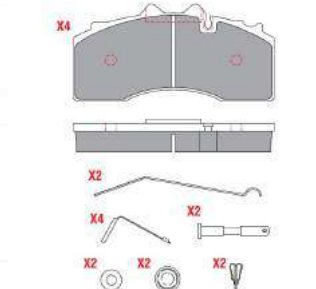
Ürün Bilgileri | Product Info

	OEM NO	29315
	MODEL	MERCEDES

220,2 x 104,4

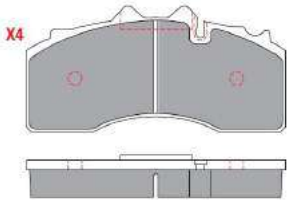
42316/1-300

Ürün Bilgileri | Product Info

	OEM NO	29227
	MODEL	BPW

42316-300

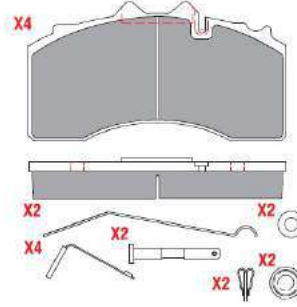
Ürün Bilgileri | Product Info



OEM NO	29227
MODEL	BPW

42317/1-300

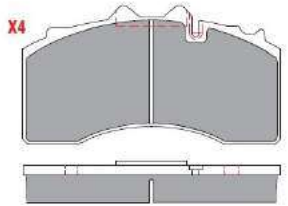
Ürün Bilgileri | Product Info



OEM NO	29228
MODEL	BPW

42317-300

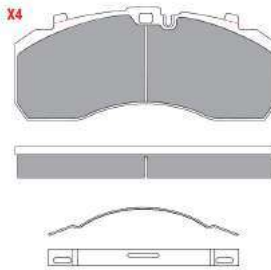
Ürün Bilgileri | Product Info



OEM NO	29228
MODEL	BPW

42321/1-300

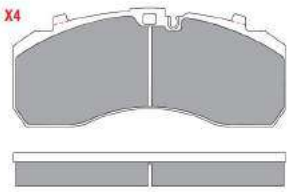
Ürün Bilgileri | Product Info



OEM NO	29253
MODEL	MAN

42321-300

Ürün Bilgileri | Product Info



OEM NO	29253
MODEL	MAN

42322/1-300

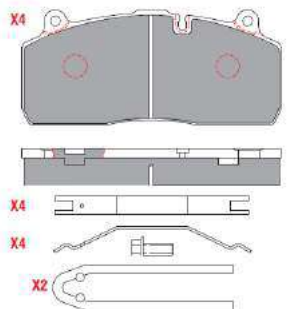
Ürün Bilgileri | Product Info



OEM NO	29195 29175 29181 29207
MODEL	RENAULT SAF SMB

42322/2-300

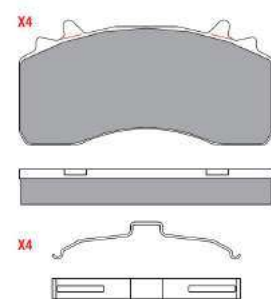
Ürün Bilgileri | Product Info



OEM NO	29175 29253 29195 29181 29207
MODEL	MAN RENAULT SAF SMB

42325/1-300

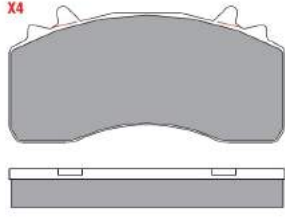
Ürün Bilgileri | Product Info



OEM NO	29279 81508205108 81508206065 81508206066
MODEL	MAN MAN MAN MAN

42325-300

Ürün Bilgileri | Product Info



OEM NO

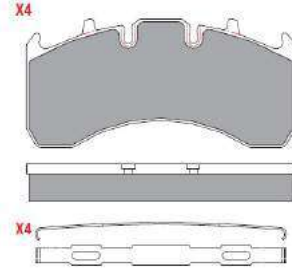
 29279  
 81508205108  
 81508206065  
 81508206066

MODEL

 MAN  
 MAN  
 MAN  
 MAN

42327/1-292

Ürün Bilgileri | Product Info



OEM NO

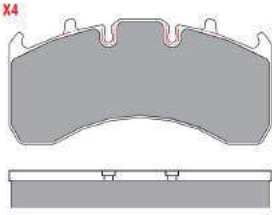
 29169  
 20568713

MODEL

 RENAULT  
 VOLVO

42327-292

Ürün Bilgileri | Product Info



OEM NO

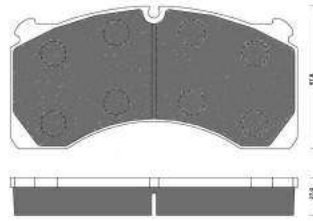
 29169  
 20568713

MODEL

 ROR  
 VOLVO

42400-270

Ürün Bilgileri | Product Info



OEM NO

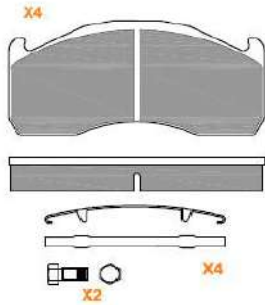
 29124  
 15224835

MODEL

 ROR  
 MERITOR

42500/1-300

Ürün Bilgileri | Product Info



OEM NO

29151

MODEL

VOLVO

## 1600.05.00 T16 SERVICE TYPE DISC



OEM NO  
0054202924  
1932621  
4231047100

MODEL  
MERCEDES  
SCANIA  
MAN

## 2000.05.00 T20 SERVICE TYPE DISC



OEM NO  
4235050000  
4235050040  
0054206824  
1932639

MODEL  
MERCEDES  
SCANIA  
MAN  
RENAULT

## 2400.05.00 T24 SERVICE TYPE DISC



OEM NO  
4235060010  
4235061300  
0054208324  
500590336  
1932640  
41211460

MODEL  
MERCEDES  
IVECO  
SCANIA  
MAN  
RENAULT  
VOLVO

## 2400.01.00 T24 SERVICE TYPE DURM



OEM NO  
4231061150  
4231062980  
8285114000  
81511016357

MODEL  
BPW  
SAF

## 3000.01.00 T30 SERVICE TYPE DURM



OEM NO  
4231079000  
5000815361  
1010155  
544416100  
240542199

MODEL  
BPW  
SAF

## 1624.04.01 16X24 D/D TYPE DISC LEFT



OEM NO  
9253840010  
9253840020

MODEL  
MERCEDES  
SAF

## 1624.04.02 16X24 D/D TYPE DISC RIGHT



OEM NO  
9253840010  
9253840020

MODEL  
MERCEDES  
SAF

## 2024.07.00 20X24 D/P TYPE DISC



OEM NO  
9254800050  
0154204318

MODEL  
MERCEDES  
RENAULT

2424.07.00

24X24 D/P TYPE DISC



OEM NO	9254810100 0154209318
MODEL	MERCEDES DAF

2430.02.00

24X30 D/D TYPE DRUM



OEM NO	9253761000 0203273900 0544420010
MODEL	SAF BPW

3030.02.00

30X30 D/D TYPE DRUM



OEM NO	9253770000 0544421010 1363030001 1738483
MODEL	SAF BPW

ESY 100 41

ÜRÜN ADI | PRODUCT NAME



ÜRÜN ADI

KÖRÜK LASTİĞİ 9 LUK

PRODUCT NAME

DIAPHRAGM 9

ESY 100 50

ÜRÜN ADI | PRODUCT NAME



ÜRÜN ADI

KÖRÜK LASTİĞİ 12 LİK

PRODUCT NAME

DIAPHRAGM 12

ESY 100 51

ÜRÜN ADI | PRODUCT NAME



ÜRÜN ADI

KÖRÜK LASTİĞİ  
12 LİK DERİN

PRODUCT NAME

DIAPHRAGM 12 DEEP

ESY 100 60

ÜRÜN ADI | PRODUCT NAME



ÜRÜN ADI

KÖRÜK LASTİĞİ  
16 LİK DERİN

PRODUCT NAME

DIAPHRAGM 12

ESY 100 66

ÜRÜN ADI | PRODUCT NAME



ÜRÜN ADI

KÖRÜK LASTİĞİ  
16 LİK DERİN

PRODUCT NAME

DIAPHRAGM 16 DEEP

ESY 100 61

ÜRÜN ADI | PRODUCT NAME



ÜRÜN ADI

KÖRÜK LASTİĞİ  
20 LİK

PRODUCT NAME

DIAPHRAGM 20

ESY 100 67

ÜRÜN ADI | PRODUCT NAME



ÜRÜN ADI

KÖRÜK LASTİĞİ  
20 LİK DERİN

PRODUCT NAME

DIAPHRAGM 20 DEEP

ESY 100 39

ÜRÜN ADI | PRODUCT NAME



ÜRÜN ADI

KÖRÜK LASTİĞİ  
24 LÜK

PRODUCT NAME

DIAPHRAGM 24



ESY 100 62

ÜRÜN ADI | PRODUCT NAME



ÜRÜN ADI

KÖRÜK LASTİĞİ  
24 LÜK DERİN

PRODUCT NAME

DIAPHRAGM 24 DEEP

ESY 100 68

ÜRÜN ADI | PRODUCT NAME



ÜRÜN ADI

KÖRÜK LASTİĞİ  
27 LİK

PRODUCT NAME

DIAPHRAGM 27

ESY 100 40

ÜRÜN ADI | PRODUCT NAME



ÜRÜN ADI

KÖRÜK LASTİĞİ  
30 LUK

PRODUCT NAME

DIAPHRAGM 30

ESY 100 63

ÜRÜN ADI | PRODUCT NAME



ÜRÜN ADI

KÖRÜK LASTİĞİ  
30 LUK DERİN

PRODUCT NAME

DIAPHRAGM  
30 DEEP

ESY 100 64

ÜRÜN ADI | PRODUCT NAME



ÜRÜN ADI

KÖRÜK LASTİĞİ  
36 LİK

PRODUCT NAME

DIAPHRAGM 36

ESY 004 53

ÜRÜN ADI | PRODUCT NAME



ÜRÜN ADI

KÖRÜK LASTİĞİ  
36 LİK DERİN

PRODUCT NAME

DIAPHRAGM  
36 DEEP