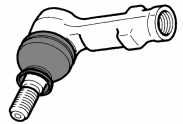
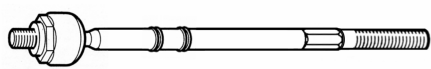






FORD

ESCORT IV (GAF,AWF,ABFT) 1,1/1,3/1,4/1,6/1,6i/1,6XR3/ 1,6D/1,8D	Ltr. 1,1/1,3/1,4/1,6 1,6D/1,8D	Baujahr Year 10/1985 - 07/1990
ESCORT IV CABRIOLET (ALF) 1,4/1,6i/1,6XR3i	1,4/1,6/1,6XR	01/1986 - 07/1990
ESCORT IV KOMBI (AWF,AVF) 1,1/1,3/1,4/1,6i/ 1,6D/1,8D	1,1/1,3/1,4/1,6 1,6D/1,8D	10/1985 - 07/1990

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
6 128 814	F 08.73	Spurstangengel. Innengew. Tie rod end, internal thread 1/2"x20 UNF RH	L+R  ↔↔	
6 185 334 6 127 726	F 08.69	Axialgelenk Axial joint 1/2"x20 UNF RH	L+R ↔ ↔	
6 087 889	F 09.99	Querlenker ohne Gummilager Control arm without bushing	L ↓	
6 087 888	F 09.98	Querlenker ohne Gummilager Control arm without bushing	R ↓	

FORD

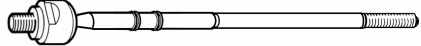



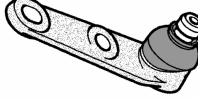

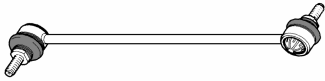
ESCORT V (GAL) 1,3/1.4/1,6/1,816V/RS2000	Ltr. 1,3/1,4/1,6/1,8/2,0 1,8D	Baujahr Year 07/1990 - 12/1992
ESCORT V CABRIOLET (ALL) 1,4/1,6/1,8XR3i	1,4/1,6/1,8	07/1990 - 12/1992
ESCORT V KOMBI (GAL,AVL) 1,3/1,4/1,6/1,816V/ 1,8D	1,3/1,4/1,6/1,8 1,8D	07/1990 - 12/1992

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
7 243 564	F 08.74	Spurstangengel. Innengew. Tie rod end, internal thread M14x2,0 RH	R ↔	
7 243 565	F 08.75	Spurstangengel. Innengew. Tie rod end, internal thread M14x2,0 RH	L  ↔	

FORTSETZUNG / CONTINUATION

FORD

ESCORT V (GAL) 1,3/1.4/1,6/1,816V/RS2000	Ltr. 1,3/1,4/1,6/1,8/2,0 1,8D	Baujahr Year 07/1990 - 12/1992
ESCORT V CABRIOLET (ALL) 1,4/1,6/1,8XR3i	1,4/1,6/1,8	07/1990 - 12/1992
ESCORT V KOMBI (GAL,AVL) 1,3/1,4/1,6/1,816V/ 1,8D	1,3/1,4/1,6/1,8 1,8D	07/1990 - 12/1992

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
<i>MANUELLE LENKUNG/MANUAL STEERING</i>				
<b>6 180 350</b>	<b>F 08.77</b>	Axialgelenk Axial joint M14x2,0 RH	L+R ⇔ ⇐	
<i>SERVOLENKUNG/POWER STEERING</i>				
<b>6 197 238</b>	<b>F 08.70</b>	Axialgelenk Axial joint M14x2,0 RH	L+R ⇔ ⇐	
<b>7 351 748</b>	<b>F 10.95</b>	Querlenker Vorderachse Control arm front axle	L ↓	
<b>7 351 747</b>	<b>F 10.94</b>	Querlenker Vorderachse Control arm front axle	R ↓	
<b>1 047 853</b> 95AB 3395 A1A	<b>F 08.95</b>	Traggelenk Vorderachse Suspension joint, front axle	L+R ↓	
<b>1 661 237</b> 1 130 273	<b>F 10.42</b>	Pendelstütze Vorderachse Self-alignment link front axle	L+R  ↗↘  	

FORD

ESCORT VI (GAL)

1,3/1,4/1,6/1,6i16V/1,8XR3i/1,8XR3i16 4x4  
RS2000/RS20004x4/RS Cosworth 4x4  
1,8D/1,8TD

Ltr. 1,3/1,4/1,6/1,8/2,0  
1,8D

Baujahr  
Year 09/1992 - 01/1995

ESCORT VI CABRIOLET (ALL)

1,4/1.4i/1,6i16V/1,6i16VXR3i/1,8i16VXR3i

1,4/1,6/1,8



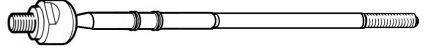
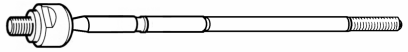

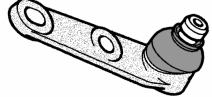

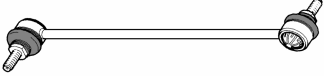
12/1992 - 01/1995

ESCORT VI KOMBI (GAL)

1,3/1,4/1,6i16V/1,8i16V/ 1,8D/1,8TD

1,3/1,4/1,6/1,8  
1,8D

09/1992 - 01/1995

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
<b>7 243 564</b>	<b>F 08.74</b>	Spurstangengel. Innengew. Tie rod end, internal thread M14x2,0 RH	R ⇨	
<b>7 243 565</b>	<b>F 08.75</b>	Spurstangengel. Innengew. Tie rod end, internal thread M14x2,0 RH	L  ⇨	
<i>MANUELLE LENKUNG/MANUAL STEERING</i>				
<b>6 180 350</b>	<b>F 08.77</b>	Axialgelenk Axial joint M14x2,0 RH	L+R ⇨ ⇨	
<i>SERVOLENKUNG/POWER STEERING</i>				
<b>6 197 238</b>	<b>F 08.70</b>	Axialgelenk Axial joint M14x2,0 RH	L+R ⇨ ⇨	
<b>7 351 748</b>	<b>F 10.95</b>	Querlenker Vorderachse Control arm front axle	L ↓	
<b>7 351 747</b>	<b>F 10.94</b>	Querlenker Vorderachse Control arm front axle	R ↓	
<b>1 047 853</b> 95AB 3395 A1A	<b>F 08.95</b>	Traggelenk Vorderachse Suspension joint, front axle	L+R ↓	
<b>1 661 237</b> 1 130 273	<b>F 10.42</b>	Pendelstütze Vorderachse Self-alignment link front axle	L+R  ⇨⇨  	

## FORD

ESCORT VII <b>FLH (GAL,AAL,ABL)</b> 1,3/1,4/1,6/1,6i16V/1,6i164x4/1,816V RS2000/RS20004x4/RS Cosworth 4x4 1,8D/1,8Turbo D/1,8TD	Ltr. 1,3/1,4/1,6i/1,8/2,0 1,8D	Baujahr Year 01/1995 - 10/1998
ESCORT VII <b>STH (GAL,AFL)</b> 1,3/1,4/1,6/1,6i16V/1,816V 1,8D/1,8Turbo D/1,8TD	1,3/1,4/1,6/1,8 1,8D	02/1995 - 02/1999
ESCORT VII <b>KOMBI (GAL,ANL)</b> 1,3/1,4/1,6i16V/1,816V 1,8D/1,8Turbo D/1,8TD	1,3/1,4/1,6/1,8 1,8D	02/1995 - 02/1999
ESCORT VII <b>CABRIOLET (ALL)</b> 1,4/1,6i16VXR3i/1,816VXR3i 1,8D/1,8Turbo D/1,8TD	1,4/1,6/1,8 1,8D	02/1995 - 08/2000

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
<b>7 243 564</b>	<b>F 08.74</b>	Spurstangengel. Innengew. Tie rod end, internal thread M14x2,0 RH	R ⇔	
<b>7 243 565</b>	<b>F 08.75</b>	Spurstangengel. Innengew. Tie rod end, internal thread M14x2,0 RH	L  ⇔	
<i>MANUELLE LENKUNG/MANUAL STEERING</i>				
<b>6 180 350</b>	<b>F 08.77</b>	Axialgelenk Axial joint M14x2,0 RH	L+R ⇔ ⇔	
<i>SERVOLENKUNG/POWER STEERING</i>				
<b>6 197 238</b>	<b>F 08.70</b>	Axialgelenk Axial joint M14x2,0 RH	L+R ⇔ ⇔	
<b>7 351 748</b>	<b>F 10.95</b>	Querlenker Vorderachse Control arm front axle	L ↓	
<b>7 351 747</b>	<b>F 10.94</b>	Querlenker Vorderachse Control arm front axle	R ↓	
<b>1 047 853</b> 95 AB3395 A1A	<b>F 08.95</b>	Traggelenk Vorderachse Suspension joint, front axle	L+R ↓	
<b>1 661 237</b> 1 130 273	<b>F 10.42</b>	Pendelstütze Vorderachse Self-alignment link front axle	L+R  ↗↘ 	

FORD

ESCORT CLASSIC (ALL)

1,616V/ 1,8TD

ESCORT CLASSIC TURNIER (ANL)



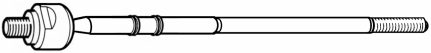
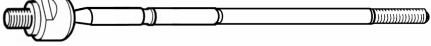


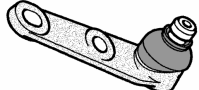


1,616V/ 1,8TD

Ltr. 1,6  
1,8D

Baujahr 10/1998 - 07/2000  
Year

1,6  
1,8D

02/1999 - 07/2000

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
<b>7 243 565</b>	<b>F 08.75</b>	Spurstangengel. Innengew. Tie rod end, internal thread M14x2,0 RH	L  ⇐	
<b>7 243 564</b>	<b>F 08.74</b>	Spurstangengel, Innengew. Tie rod end, internal thread M14x2,0 RH	R ⇐	
<i>MANUELLE LENKUNG/MANUAL STEERING</i>				
<b>6 180 350</b>	<b>F 08.77</b>	Axialgelenk Axial joint M14x2,0 RH	L+R ⇐ ⇐	
<i>SERVOLENKUNG/POWER STEERING</i>				
<b>6 197 238</b>	<b>F 08.70</b>	Axialgelenk Axial joint M14x2,0 RH	L+R ⇐ ⇐	
<b>7 351 748</b>	<b>F 10.95</b>	Querlenker Vorderachse Control arm front axle	L ↓	
<b>7 351 747</b>	<b>F 10.94</b>	Querlenker Vorderachse Control arm front axle	R ↓	
<b>1 047 853</b> 95 AB3395 A1A	<b>F 08.95</b>	Traggelenk Vorderachse Suspension joint, front axle	L+R ↓	
<b>1 661 237</b> 1 130 273	<b>F 10.42</b>	Pendelstütze Vorderachse Self-alignment link front axle	L+R  ↗↘  	

## FORD

**FIESTA III (GFJ)**  
 1,1/1,3/1,3Kat/1,4/1,4Kat/1,6/1,6i16V/1,6XR2i  
 1,6Turbo/1,816V/1,8XR2i16V/ 1,8D  
**COURIER KASTEN (F3L,F5L)**  
 1,3/ 1,8D

Ltr. 1,1/1,3/1,4/1,6/1,8  
 1,8D

Baujahr  
 Year 03/1989 - 12/1995

1,3  
 1,8D

07/1991 - 02/1996

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
<b>6 128 814</b>	<b>F 08.73</b>	Spurstangengel. Innengew. Tie rod end, internal thread 1/2"x20 UNF RH	L+R  ⇔⇔	
<i>AB/FROM 1/1994</i>				
<b>6 969 518</b> 1 034 417 X4SC 3290 AB	<b>F 08.72</b>	Spurstangengel. Innengew. Tie rod end, internal thread 1/2"x20 UNF RH	L+R  ⇔⇔	
<b>6 790 700</b> 4 048 739 XS5C 3L519 AA	<b>F 08.71</b>	Axialgelenk Axial joint 1/2"x20 UNF RH	L+R ⇔ ⇔	
<i>BIS/TILL MOD. 12/1993 SERVOLENKUNG / POWER STEERING</i>				
<b>7 152 281</b>	<b>F 08.83</b>	Querlenker Vorderachse Control arm front axle	L ↓	
<b>7 152 278</b>	<b>F 08.84</b>	Querlenker Vorderachse Control arm front axle	R ↓	
<b>1 047 853</b> 95 AB3395 A1A	<b>F 08.95</b>	Traggelenk Vorderachse Suspension joint, front axle	L+R ↓	
<i>AB/FROM 12/1993 MANUELLE LENKUNG / MANUAL STEERING</i>				
<b>7 152 271</b>	<b>F 08.85</b>	Querlenker Vorderachse Control arm front axle	L ↓	
<b>7 152 269</b>	<b>F 08.86</b>	Querlenker Vorderachse Control arm front axle	R ↓	

FORTSETZUNG / CONTINUATION

FORD

FIESTA III (GFJ)

1,1/1,3/1,3Kat/1,4/1,4Kat/1,6/1,6i16V/1,6XR2i  
1,6Turbo/1,816V/1,8XR2i16V/ 1,8D

Ltr. 1,1/1,3/1,4/1,6/1,8  
1,8D

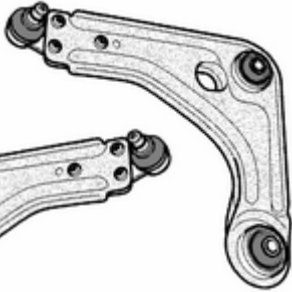



Baujahr 03/1989 - 12/1995  
Year

COURIER KASTEN (F3L,F5L)

1,3/ 1,8D

1,3  
1,8D

07/1991 - 02/1996

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
<i>AB/FROM MOD. 12/1993 SERVOLENKUNG / POWER STEERING</i>				
<b>7 152 272</b>	<b>F 08.87</b>	Querlenker Vorderachse Control arm front axle	L ↓	
<b>7 152 270</b>	<b>F 08.88</b>	Querlenker Vorderachse Control arm front axle	R ↓	
<b>1 047 797</b> 1 030 025 94FB3395A2B	<b>F 10.90</b>	<i>AB 1994 / FROM 1994</i> Traggelenk Vorderachse Suspension joint, front axle	L+R ↓	
<b>1 661 237</b> 1 130 273	<b>F 10.42</b>	Pendelstütze Vorderachse Self-alignment link front axle	L+R ↗ ↘ 	



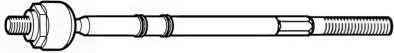
FORD

FIESTA IV (JA\_,JB\_)

1,25i16V/1,3i/1,4i16V/1,616V Sport  
1,8D/1,8Di

Ltr. 1,01,2/1,3/1,4/1,6  
1,8D

Baujahr 08/1995 - 01/2002  
Year

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
<b>1 020 175</b>	<b>F 08.79</b>	Spurstangengel. Innengew. Tie rod end, internal thread	L ↗	
<b>1 020 174</b> 1 011 857	<b>F 08.78</b>	Spurstangengel. Innengew. Tie rod end, internal thread	R ↘	
<b>1 044 014</b>	<b>F 08.68</b>	Axialgelenk Axial joint	L+R ⇔	








FORTSETZUNG / CONTINUATION

FORD

FIESTA IV (JA\_,JB\_)  
 1,25i16V/1,3i/1,4i16V/1,6i16V Sport  
 1,8D/1,8Di

Ltr. 1,01,2/1,3/1,4/1,6  
 1,8D

Baujahr 08/1995 - 01/2002  
 Year

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
<i>MANUELLE LENKUNG/MANUAL STEERING</i>				
<b>1 020 220</b>	<b>F12.81</b>	Querlenker Vorderachse Control arm front axle	L ↓	
<b>1 020 214</b>	<b>F12.80</b>	Querlenker Vorderachse Control arm front axle	R ↓	
<i>SERVOLENKUNG/POWER STEERING</i>				
<b>1 046 285</b>	<b>F 12.83</b>	Querlenker Vorderachse Control arm front axle	L ↓	
<b>1 046 283</b>	<b>F 12.82</b>	Querlenker Vorderachse Control arm front axle	R ↓	
<b>1 047 797</b> 1 030 025 94FB3395A2B	<b>F 10.90</b>	AB 1994 / FROM 1994 Traggelenk Vorderachse Suspension joint, front axle	L+R ↓	
<b>1 661 237</b> 1 130 273	<b>F 10.42</b>	Pendelstütze Vorderachse Self-alignment link front axle	L+R 	

FORD



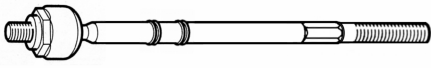
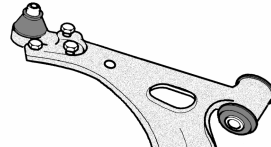
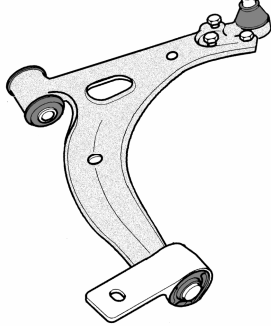
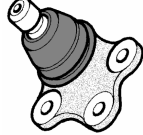


FIESTA V (JH\_)  
1,25i16V/1,3i/1,416V/1,616V/ST150  
1,4TDCi/1,6TDCi  
FUSION (JU\_)  
1,25/1,4/1,6  
1,4TDCi/1,6TDCi

Ltr. 1,25/1,3/1,4/1,6  
1,4D/1,6D

Baujahr  
Year 11/2001 -

1,25/1,4/1,6  
1,4D/1,6D

08/2002 -



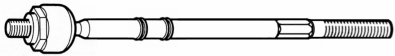
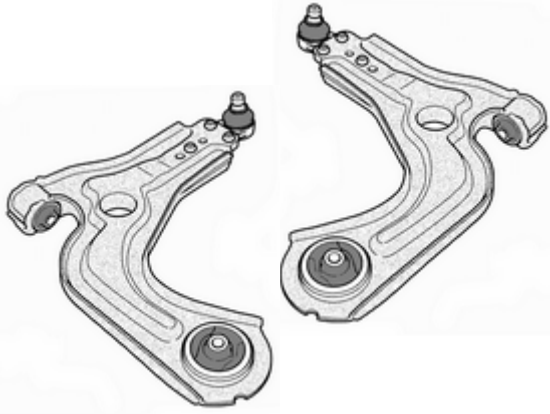
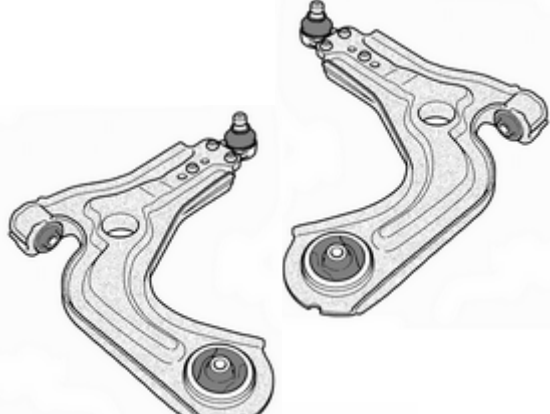
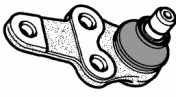


VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
1 202 549	F 12.01	Spurstangengel. Innengew. Tie rod end internal thread M14x1,5RH	L  ↔	
1 202 548	F 12.02	Spurstangengelenk Tie rod end M14x2,0 RH	R ↔	
4 342 539	F 12.03	Axialgelenk Axial joint M14x1,5 RH	L+R ↔ ↔	
1 212 808 1 146 131	F 12.85	Querlenker Vorderachse Control arm front axle	L ↓	
1 212 807 1 146 130	F 12.84	Querlenker Vorderachse Control arm front axle	R ↓	
1 214 912	F 12.90	Traggelenk Vorderachse Suspension joint, front axle	L+R ↓	
1 146 150	F12.41	Pendelstütze Vorderachse Self-alignment link front axle	L+R  ↔↔  	

FORD

FIESTA KASTEN (JV\_)  
1,8D/1,8TD

Ltr. 1,8D

Baujahr 05/1998 -  
Year

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
1 020 175	F 08.79	Spurstangengel. Innengew. Tie rod end, internal thread	L ⇐	
1 020 174	F 08.78	Spurstangengel. Innengew. Tie rod end, internal thread	R ⇒	
1 044 014	F 08.68	Axialgelenk Axial joint	L+R ⇐⇒	
<i>MANUELLE LENKUNG/MANUAL STEERING</i>				
1 020 220	F12.81	Querlenker Vorderachse Control arm front axle	L ↓	
1 020 214	F12.80	Querlenker Vorderachse Control arm front axle	R ↓	
<i>SERVOLENKUNG/POWER STEERING</i>				
1 072 279 1 021 220 1 063 255	F 08.98	Querlenker Vorderachse Control arm front axle	L ↓	
1 071 694 1 021 219 1 063 236	F 08.99	Querlenker Vorderachse Control arm front axle	R ↓	
1 047 797 1 030 025 94FB 3395 A2B	F 10.90	Traggelenk Vorderachse Suspension joint, front axle	L+R ↓	
1 661 237 1 130 273	F 10.42	Pendelstütze Vorderachse Self-alignment link front axle	L+R ⇐⇒ 	

**FORD**

**FOCUS I (DAW,DBW)**

1,416V/1,616V/1,816V/2,016V/ST170/RS  
1,8Di/1,8TurboDi/1,8TDC

Ltr. 1,4/1,6/1,8/2,0  
1,8D

Baujahr **10/1998 – 11/2004**  
Year

**FOCUS I STH (DFW)**

1,416V/1,616V/1,816V/2,016V  
1,8TurboDi/1,8TDC

1,4/1,6/1,8/2,0  
1,8D

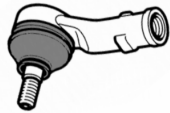
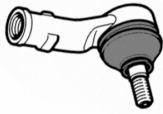
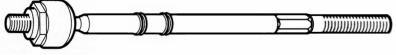

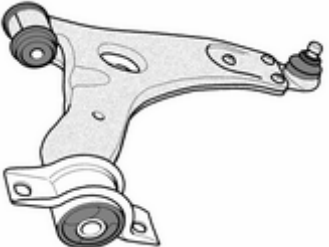
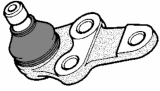

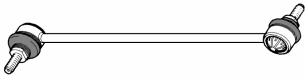

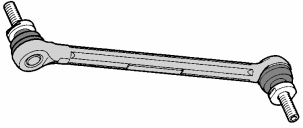
**02/1999 – 11/2004**

**FOCUS I KOMBI (DNW)**

1,416V/1,616V/1,816V/2,016V/ST170  
1,8Di/1,8TurboDi/1,8TDC

1,4/1,6/1,8/2,0  
1,8D

**02/1999 – 11/2004**

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
<b>1 074 306</b>	<b>F 10.75</b>	Spurstangengel. Innengew. Tie rod end, internal thread M14x2,0 RH	L  ⇐	
<b>1 074 305</b>	<b>F 10.76</b>	Spurstangengel. Innengew. Tie rod end, internal thread M14x2,0 RH	R ⇨	
<b>1 085 520</b>	<b>F 10.74</b>	Axialgelenk Axial joint M14x2,0 RH	L+R ⇨ ⇐	
<b>1 344 968</b> <b>1 073 215</b>	<b>F.10.87</b>	Querlenker Vorderachse Control arm front axle	L ↓	
<b>1 344 966</b> <b>1 073 214</b>	<b>F 10.88</b>	Querlenker Vorderachse Control arm front axle	R ↓	
<b>96 FB3395 AB</b>	<b>F 10.89</b>	Traggelenk Vorderachse Suspension joint, front axle	L+R ↓	
<b>1 661 237</b> <b>1 130 273</b>	<b>F 10.42</b>	Pendelstütze Vorderachse Self-alignment link front axle	L+R  ↖ ↗  	
<b>1 209 035</b> <b>1 107 068</b>	<b>F 10.45</b>	Pendelstütze Vorderachse Self-alignment link front axle	L+R  ↖ ↗  	

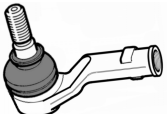


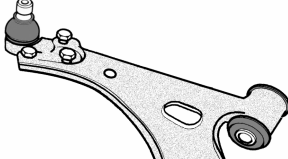
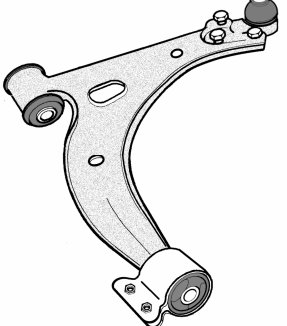
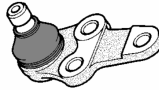
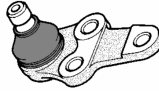

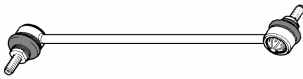
## FORD

### FOCUS C-MAX

1,6/1,6Ti/1,8/2,0/ 1,8Flexifuel  
1,6TDCi/1,8TDCi/2,0TDCi

Ltr. 1,6/1,8/2,0  
1,6D/1,8D/2,0D

Baujahr 10/2003 - 03/2007  
Year

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
1 328 881 1 315 083	F 11.71	Spurstangengel. Innengew. Tie rod end, internal thread M16x1,5 RH	L  ⇐	
1 328 877 1 315 074	F 11.72	Spurstangengel. Innengew. Tie rod end, internal thread M16x1,5 RH	R ⇐	
1 317 453	F 11.73	Axialgelenk Axial joint M16x1,5 RH	L+R ⇐ ⇐	
1 332 075 1 328 381	F 11.81	Querlenker Vorderachse Control arm front axle	L ↓	
1 332 070 1 328 380	F 11.80	Querlenker Vorderachse Control arm front axle	R ↓	
1 234 382	F 11.90	Traggelenk Vorderachse Suspension joint, front axle K18	L+R ↓	
1 470 387	F 11.91	Traggelenk Vorderachse Suspension joint, front axle K21	L+R ↓	
1 230 909 1 223 792	F 11.42	Pendelstütze Vorderachse Self-alignment link front axle	L+R  ↗ ↘  	

FORD

FOCUS II (DA\_)

1,4/1,6/1,6Ti/2,0/2,5ST  
1,6TDCi/1,8TDCi/2,0TDCi

Ltr. 1,4/1,6//2,0/2,5  
1,6D/1,8D/2,0D

Baujahr 11/2004 -  
Year

FOCUS II STH (DA\_)

1,4/1,6/1,6Ti/2,0/1,8Flexifuel  
1,6TDCi/1,8TDCi/2,0TDCi

1,4/1,6//2,0/1,8Flex.  
1,6D/1,8D/2,0D

04/2004 -

FOCUS II TURNIER (DAW\_) KOMBI

1,4/1,6/1,6Ti/2,0/1,8Flexifuel  
1,6TDCi/1,8TDCi/2,0TDCi

1,4/1,6//2,0/1,8Flex.  
1,6D/1,8D/2,0D

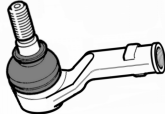


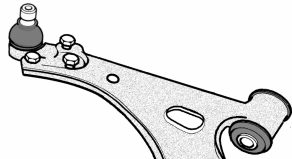
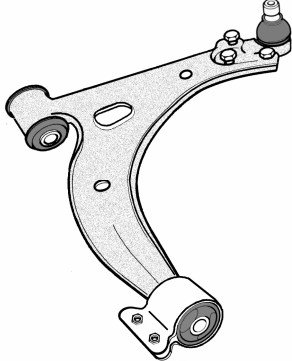
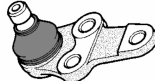


11/2004 -

FOCUS II CARIOLET

1,6/2,0/ 2,0TDCi

1,6//2,0  
2,0D

10/2006 -

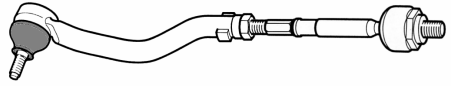

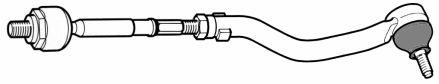

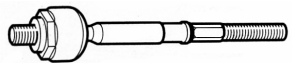

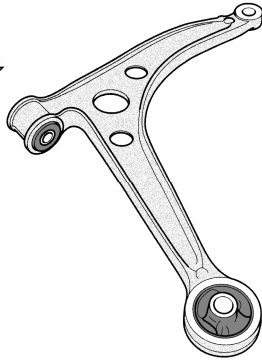
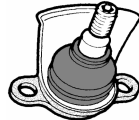


VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
1 328 881 1 315 083	F 11.71	Spurstangengel. Innengew. Tie rod end, internal thread M16x1,5 RH	L  ←	
1 328 877 1 315 074	F 11.72	Spurstangengel. Innengew. Tie rod end, internal thread M16x1,5 RH	R ⇒	
1 317 453	F 11.73	Axialgelenk Axial joint M16x1,5 RH	L+R ⇒ ←	
1 332 075 1 328 381	F.11.81	Querlenker Vorderachse Control arm front axle	L ↓	
1 332 070 1 328 380	F 11.80	Querlenker Vorderachse Control arm front axle	R ↓	
1 234 382	F 11.90	Traggelenk Vorderachse Suspension joint, front axle	L+R ↓	
1 230 909 1 223 792	F 11.42	Pendelstütze Vorderachse Self-alignment link front axle	L+R  ↗ ↘  	

FORD

**GALAXY (WGR) GROSSRAUMLIMOUSINE**  
2,0/2,3iV6/2,8iV6/2,8iV6 4x4/  
1,9TDi

Ltr. 2,0/2,3/2,8  
1,9D

Baujahr 03/1995 -  
Year

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
<b>1 121 509</b> 1 020 497 7M3 422 803	<b>V 53.51</b>	Axialspurstange, verstellbar Axial tie rod, adjustable M14X1.5 RH	L  ⇐	
<b>1 092 380</b> 7M0 422 817A/B	<b>V 53.71</b>	Spurstangengel. Innengew. Tie rod end, internal thread M14x1,5 RH	L  ⇐	
<b>1 121 508</b> 1 020 496 7M3 422 804	<b>V 53.52</b>	Axialspurstange, verstellbar Axial tie rod, adjustable M14X1.5 RH	R ⇨	
<b>1 092 377</b> 7M0 422 818A/B	<b>V 53.72</b>	Spurstangengel. Innengew. Tie rod end, internal thread M14x1,5 RH	R ⇨	
<b>7M0 422 807 G</b> 7M0 422 821 F	<b>V 53.53</b>	Axialgelenk Axial joint M14x1,5 RH	L+R ⇨ ⇐	
<b>1 007 602</b> 7M0 407 151 B	<b>V 53.93</b>	Querlenker mit Gummilager. Control arm with bushing	L ↓	
<b>1 063 212</b> 7M0 407 152 B	<b>V 53.94</b>	Querlenker mit Gummilager. Control arm with bushing	R ↓	
<b>7 200 946</b> 7M3 407 365A	<b>V 53.90</b>	Traggelenk Vorderachse Suspension joint, front axle	L+R ↓	
<b>1 361 653</b> 1 009 591 7M0 411 317C/D	<b>V 53.41</b>	Pendelstütze Vorderachse Self-alignment link front axle	L+R  ↗ ↘  	

FORD

GALAXY **GROSSRAUMLIMOUSINE**

2,0/2,3

1,8TDCi/2,0TDCi/2,2TDCi

S-MAX

2,0/2,3/2,5ST

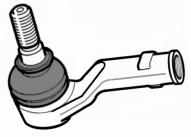
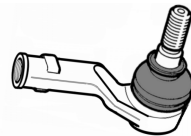
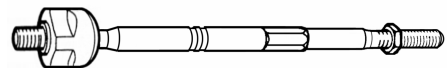
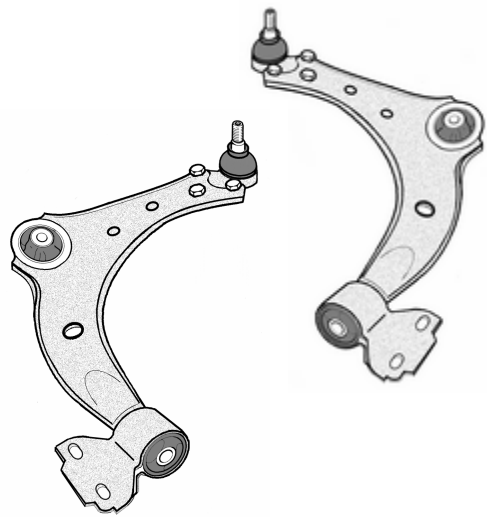
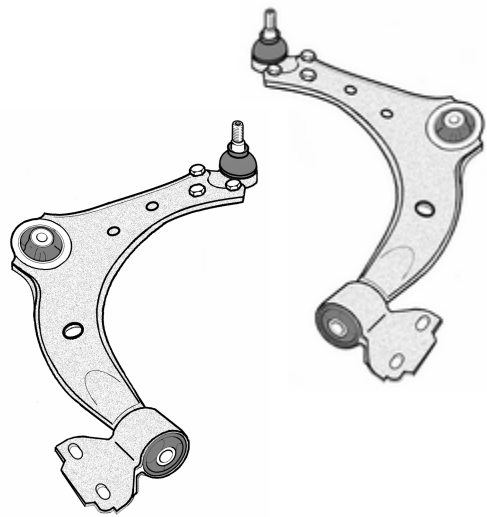



1,8TDCi/2,0TDCi/2,2TDCi

Ltr. 2,0/2,3  
1,8D/2,0D/2,2D

Baujahr 05/2006 -  
Year

2,0/2,3  
1,8D/2,0D/2,2D

05/2006 -


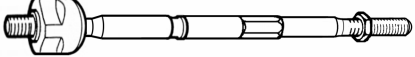
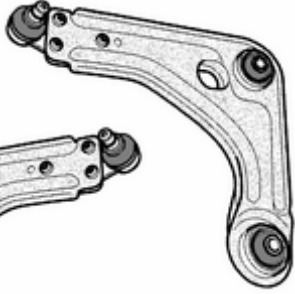
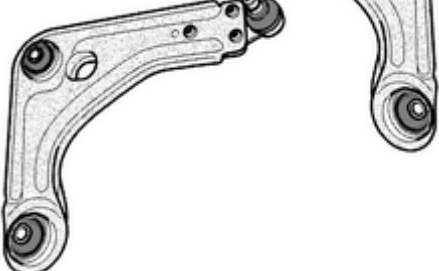
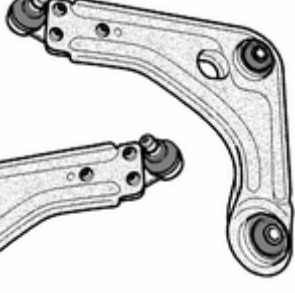
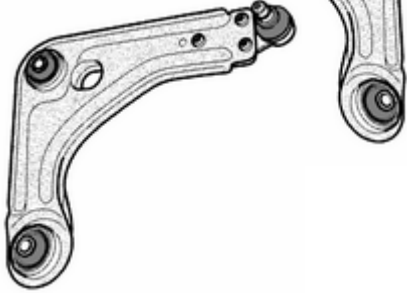



VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
1 433 274	F 11.75	Spurstangenge. Innengew. Tie rod end, internal thread M18x1,5 RH	L  ⇐⇒	
1 433 273	F 11.74	Spurstangenge. Innengew. Tie rod end, internal thread M18x1,5 RH	R  ⇐⇒	
1 433 271	F 11.77	Axialgelenk Axial joint M18x1,5 RH	L+R ⇐⇒ ⇐	
1 466 188	F 11.83	Querlenker mit Gummilager. Control arm with bushing	L ↓	
1 466 186	F 11.82	Querlenker mit Gummilager. Control arm with bushing	R ↓	
	F 11.92	Traggelenk Vorderachse Suspension joint, front axle	L+R ↓	
1 377 849	F 11.43	Pendelstütze Vorderachse Self-alignment link front axle	L+R  ↗↘  	

FORD

FORD KA (RB)  
1,3i/1,6i

Ltr. 1,3/1,6

Baujahr 09/1996 -  
Year

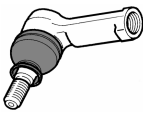
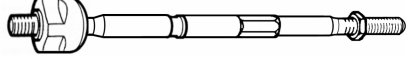



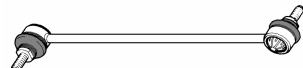
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
<b>6 969 518</b> 1 034 417 X4SC 3290 AB	<b>F 08.72</b>	Spurstangengel. Innengew. Tie rod end, internal thread 1/2"-20 UNF	L+R  ⇐⇒	
<b>6 790 700</b> 4 048 739 XS5C 3L519 AA	<b>F 08.71</b>	Axialgelenk Axial joint 1/2"-20 UNF	L+R ⇐ ⇐	
<i>MANUELLE LENKUNG/MANUAL STEERING</i>				
<b>1 063 988</b> 1 046 458 97KB 3051FB	<b>F 10.83</b>	Querlenker Vorderachse Control arm front axle	L ↓	
<b>1 063 987</b> 1 046 445 97KB 3486 EB	<b>F 10.84</b>	Querlenker Vorderachse Control arm front axle	R ↓	
<i>SERVOLENKUNG/POWER STEERING</i>				
<b>1 063 986</b> 1 046 455 97KB 3051 EB	<b>F 10.85</b>	Querlenker Vorderachse Control arm front axle	L ↓	
<b>1 063 985</b> 1 046 444 97KB 3042 EB	<b>F 10.86</b>	Querlenker Vorderachse Control arm front axle	R ↓	
<b>1 047 797</b> 1 030 025 94FB 3395 A2B	<b>F 10.90</b>	Traggelenk Vorderachse Suspension joint, front axle	L+R ↓	
<b>1 661 237</b> 1 130 273 98AG 3B438 AB	<b>F 10.42</b>	Pendelstütze Vorderachse Self-alignment link front axle	L+R  ⇐⇒  	

FORD

FORD STREET KA  
1,6

Ltr. 1,6

Baujahr 05/2003 -  
Year

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
<b>6 969 518</b> 1 034 417 X4SC 3290 AB	<b>F 08.72</b>	Spurstangengel. Innengew. Tie rod end, internal thread 1/2"-20 UNF	L+R  ⇔⇔	
<b>6 790 700</b> 4 048 739 XS5C 3L519 AA	<b>F 08.71</b>	Axialgelenk Axial joint 1/2"-20" UNF RH	L+R ⇔ ⇔	
<b>1 063 986</b> 1 046 455 97KB 3051 EB	<b>F 10.85</b>	Querlenker Vorderachse Control arm front axle	L ↓	
<b>1 063 985</b> 1 046 444 97KB 3042 EB	<b>F 10.86</b>	Querlenker Vorderachse Control arm front axle	R ↓	
<b>1 047 797</b> 1 030 025 94FB 3395 A2B	<b>F 10.90</b>	Traggelenk Vorderachse Suspension joint, front axle	L+R ↓	
<b>1 661 237</b> 98AG 3B438 AB	<b>F 10.42</b>	Pendelstütze Vorderachse Self-alignment link front axle	L+R  ↗↘  	

FORD

MONDEO I (FLH) (GBP)

1,6i16V/1,8i16V/2,0i16V/2,0i16V4x4/2,5i24V  
1,8TD

Ltr. 1,6/1,8/2,0/2,5  
1,8D

Baujahr 02/1993 - 08/1996  
Year

MONDEO I (STH) (GBP)

1,6i16V/1,8i16V/2,0i16V/2,0i16V4x4/2,5i24V  
1,8TD

1,6/1,8/2,0/2,5  
1,8D



02/1993 - 08/1996

MONDEO I KOMBI (BNP)

1,6i16V/1,8i16V/2,0i16V/2,0i16V4x4/2,5i24V  
1,8TD

1,6/1,8/2,0/2,5  
1,8D

01/1993 - 08/1996

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
<b>5 027 451</b>	<b>F 10.71</b>	Spurstangengel. Innengew. Tie rod end, internal thread M16x1.5 RH	L  ⇔	
<b>5 027 452</b>	<b>F 10.72</b>	Spurstangengel. Innengew. Tie rod end, internal thread M16x1.5 RH	R ⇔	

## FORD

### MONDEO I (FLH) (GBP)

1,6i16V/1,8i16V/2,0i16V/2,0i16V4x4/2,5i24V  
1,8TD

Ltr. 1,6/1,8/2,0/2,5  
1,8D

Baujahr  
Year 02/1993 - 08/1996

### MONDEO I (STH) (GBP)

1,6i16V/1,8i16V/2,0i16V/2,0i16V4x4/2,5i24V  
1,8TD

1,6/1,8/2,0/2,5  
1,8D

02/1993 - 08/1996

### MONDEO I KOMBI (BNP)

1,6i16V/1,8i16V/2,0i16V/2,0i16V4x4/2,5i24V  
1,8TD

1,6/1,8/2,0/2,5  
1,8D

01/1993 - 08/1996

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
<b>7 294 415</b>	<b>F 10.67</b>	Axialgelenk Axial joint M16x1,5. RH <i>für 14" Räder / for 14" Wheels</i>	L+R ⇔ ⇐	
<b>7 294 416</b>	<b>F 10.68</b>	Axialgelenk Axial joint M16x1,5. RH <i>für 15" Räder / for 15" Wheels</i>	L+R ⇔ ⇐	
<b>6 954 471</b>	<b>F 10.99</b>	Querlenker Vorderachse Control arm front axle	L ↓	
<b>6 954 470</b> 1 030 277	<b>F 10.98</b>	Querlenker Vorderachse Control arm front axle	R ↓	
<b>93 BB 3395 A/C</b>	<b>F 10.91</b>	Traggelenk Vorderachse Suspension joint, front axle	L+R ↓	
<b>6 960 036</b>	<b>F 10.43</b>	Pendelstütze Vorderachse Self-alignment link front axle	L+R  ↗↘  	
<b>1 106 269</b>	<b>F 10.44</b>	Pendelstütze Vorderachse Self-alignment link front axle	L+R  ↗↘  	

FORD

**MONDEO II (FLH) (BAP)**  
1,6i/1,6i16V/1,8i/2,0i/2,5i24V/2,5ST200  
1,8TD

**MONDEO II (STH) (BFP)**  
1,6i/1,6i16V/1,8i/2,0i/2,5i24V/2,5ST200  
1,8TD

**MONDEO II KOMBI (BNP)**  
1,6i/1,6i16V/1,8i/2,0i/2,5i24V/2,5ST200  
1,8TD

Ltr. 1,6/1,8/2,0/2,5  
1,8D



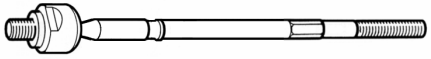
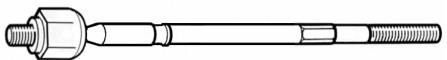

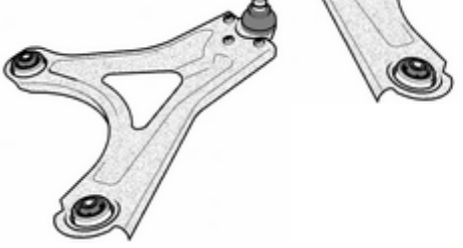
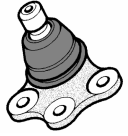

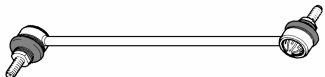

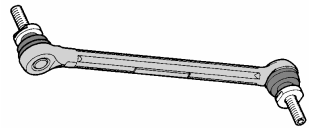
Baujahr 09/1996 - 11/2000  
Year

1,6/1,8/2,0/2,5  
1,8D

09/1996 - 11/2000



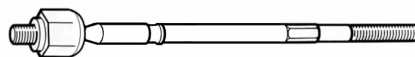

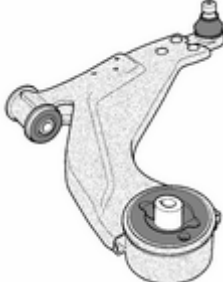
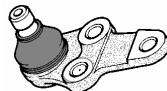



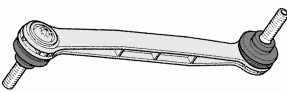

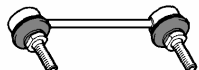
1,6/1,8/2,0/2,5  
1,8D

09/1996 - 11/2000

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
<b>1 097 323</b> 1 035 691	<b>F 10.79</b>	Spurstangengel. Innengew. Tie rod end, internal thread M16x1.5 RH	L  ⇐	
<b>1 097 316</b> 1 035 690	<b>F 10.78</b>	Spurstangengel. Innengew. Tie rod end, internal thread M16x1.5 RH	R ⇒	
<b>3 903 147</b>	<b>F 10.65</b>	Axialgelenk Axial joint M16x1,5. RH <i>für14" Räder / for14" Wheels</i>	L+R ⇒ ⇐	
<b>3 903 149</b>	<b>F 10.66</b>	Axialgelenk Axial joint M16x1,5. RH <i>für15" Räder / for15" Wheels</i>	L+R ⇒ ⇐	
<b>6 954 471</b> 1 030 278	<b>F 10.99</b>	Querlenker Vorderachse Control arm front axle	L ↓	
<b>6 954 470</b> 1 030 277	<b>F 10.98</b>	Querlenker Vorderachse Control arm front axle	R ↓	
<b>93 BB 3395 A/C</b>	<b>F 10.91</b>	Traggelenk Vorderachse Suspension joint, front axle	L+R ↓	
<b>6 960 036</b>	<b>F 10.43</b>	Pendelstütze Vorderachse Self-alignment link front axle	L+R  ↗↘  	
<b>1 106 269</b>	<b>F 10.44</b>	Pendelstütze Vorderachse Self-alignment link front axle	L+R  ↗↘  	

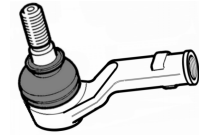
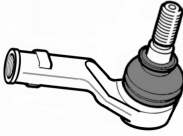
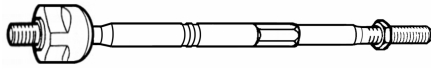
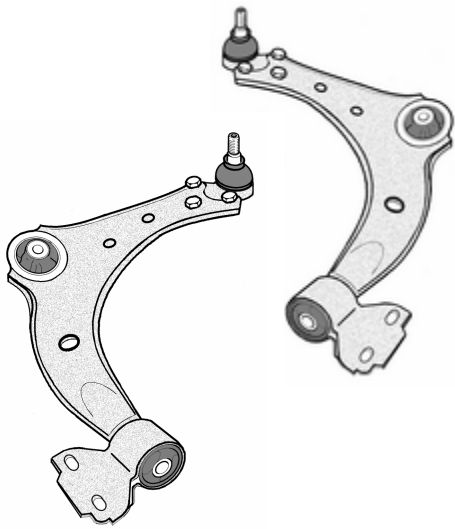
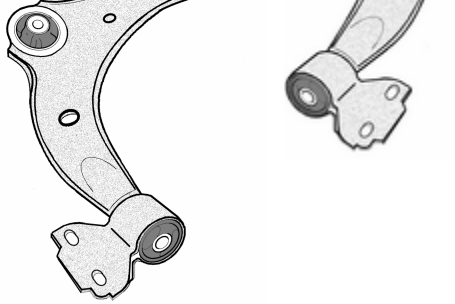



## FORD

<b>MONDEO III (FLH) (B5Y)</b> 1,816V/1,8SCi/2,016V/2,5V624V/3,0V624V/ST220 2,016VDi/2,016VTDDi/2,0TDCi/2,2TDCi	Ltr. 1,8/2,0/2,5/3,0 2,0D/2,2D	Baujahr Year 11/2000 -
<b>MONDEO III (STH) (B4Y)</b> 1,816V/1,8SCi/2,016V/2,5V624V/3,0V624V/ST220 2,016VDi/2,016VTDDi/2,0TDCi/2,2TDCi	11,8/2,0/2,5/3,0 2,0D/2,2D	11/2000 -
<b>MONDEO III KOMBI (BWY)</b> 1,816V/1,8SCi/2,016V/2,5V624V/3,0V624V/ST220 2,016VDi/2,016VTDDi/2,0TDCi/2,2TDCi	1,8/2,0/2,5/3,0 2,0D/2,2D	11/2000 -

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
<b>4 118 933</b> 1 138 313	<b>F 10.50</b>	Spurstangengel. Innengew. Tie rod end, internal thread M16x1.5 RH	L  ⇐	
<b>4 118 934</b> 1 138 314	<b>F 10.51</b>	Spurstangengel. Innengew. Tie rod end, internal thread M16x1.5 RH	R ⇐	
<b>4 111 327</b>	<b>F 10.64</b>	Axialgelenk Axial joint M16x1,5. RH	L+R ⇐ ⇐	
<b>1 522 130</b> 1 311 417 1S71 3051AM	<b>F 10.81</b>	Querlenker Vorderachse Control arm front axle	L ↓	
<b>1 522 081</b> 1 311 416 1S7 1342 AM	<b>F 10.82</b>	Querlenker Vorderachse Control arm front axle	R ↓	
	<b>F 10.80</b>	Traggelenk Vorderachse Suspension joint, front axle	L+R ↓	
<b>1 127 646</b> 1S71 3B438 AC	<b>F 10.46</b>	Pendelstütze Vorderachse Self-alignment link front axle	L+R  ↗↘  	
<b>1 219 697</b> 1S71 3B438 BA	<b>F 10.47</b>	Pendelstütze Vorderachse Self-alignment link front axle	L+R  ↗↘  	
<b>1 127 648</b> 1S71 5C486 AD	<b>F 10.48</b>	Koppelstange, Hinterachse Stabiilizer link rear axle	L+R  ↗↘  	

FORD

MONDEO IV 1,6Ti/2,0/2,3/2,5 1,8TDCi/2,0TDCI/2,2TDCi	Ltr. 1,6/2,0/2,3/2,5 1,8D/2,0D/2,2D	Baujahr Year	03/2007 -
MONDEO IV (STH) 2,0/2,3/2,5 2,0TDCI/2,2TDCi	2,0/2,3/2,5 2,0D/2,2D		03/2007 -
MONDEO IV TURNIER KOMBI 11,6Ti/2,0/2,3/2,5 1,8TDCi/2,0TDCI/2,2TDCi	1,6/2,0/2,3/2,5 1,8D/2,0D/2,2D		03/2007 -

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
1 433 274	F 11.75	Spurstangenge. Innengew. Tie rod end, internal thread M18x1,5 RH	L  ⇐⇒	
1 433 273	F 11.74	Spurstangenge. Innengew. Tie rod end, internal thread M18x1,5 RH	R  ⇐⇒	
1 433 271	F 11.77	Axialgelenk Axial joint M18x1,5 RH	L+R ⇐ ⇐	
1 466 188	F 11.83	Querlenker mit Gummilager. Control arm with bushing	L ↓	
1 466 186	F 11.82	Querlenker mit Gummilager. Control arm with bushing	R ↓	
	F 11.92	Traggelenk Vorderachse Suspension joint, front axle	L+R ↓	
1 377 849	F 11.43	Pendelstütze Vorderachse Self-alignment link front axle	L+R  ↗↘  	

## FORD

ORION II (AFF)  
1,3/1,4/1,4Kat/1,6/1,6iKat  
1,6D/1,8D

Ltr. 1,3/1,4/1,6  
1,6D/1,8D

Baujahr 12/1985 - 07/1990  
Year

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
6 128 814 5 021 410	F 08.73	Spurstangengel. Innengew. Tie rod end internal thread 1/2"x20 UNF RH	L+R  ⇔	
6 185 334 6 127 726	F 08.69	Axialgelenk Axial joint 1/2"x20 UNF RH	L+R ⇔ ⇔	
6 087 889	F 09.99	Querlenker Vorderachse Control arm front axle	L ↓	
6 087 888	F 09.98	Querlenker Vorderachse Control arm front axle	R ↓	

## FORD

ORION III (GAL)  
1,3/1,4/1,6/1,6i/1,6i16V/1,8i16V  
1,8D

Ltr. 1,3/1,4/1,i/1,8  
1,8D

Baujahr 07/1990 - 12/1993  
Year

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
7 243 565	F 08.75	Spurstangengel. Innengew. Tie rod end, internal thread M14x2,0 RH	L  ⇔	
7 243 564	F 08.74	Spurstangengel. Innengew. Tie rod end, internal thread M14x2,0 RH	R ⇔	
<i>MANUELLE LENKUNG/MANUAL STEERING</i>				
6 180 350	F 08.77	Axialgelenk Axial joint M14x2,0 RH	L+R ⇔ ⇔	
<i>SERVOLENKUNG/POWER STEERING</i>				
6 197 238	F 08.70	Axialgelenk Axial joint M14x2,0 RH	L+R ⇔ ⇔	

FORTSETZUNG / CONTINUATION

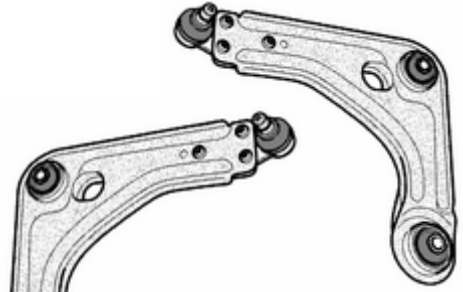
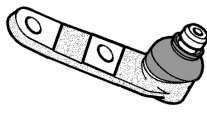

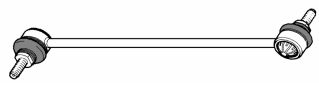
**FORD**

**ORION III (GAL)**

1,3/1,4/1,6/1,6i/1,6i16V/1,8i16V  
1,8D

Ltr. 1,3/1,4/1,6/1,8  
1,8D

Baujahr **07/1990 - 12/1993**  
Year

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
7 351 748 1 058 280	F 10.95	Querlenker Vorderachse Control arm front axle	L ↓	
7 351 747 1 058 279	F 10.94	Querlenker Vorderachse Control arm front axle	R ↓	
1 047 853 95 AB3395 A1A	F 08.95	Traggelenk Vorderachse Suspension joint, front axle	L+R ↓	
1 661 237 1 130 273	F 10.42	Pendelstütze Vorderachse Self-alignment link front axle	L+R ↗ ↘ 	

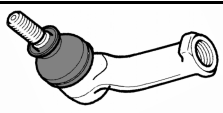

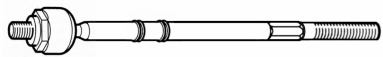
**FORD**

**PUMA (EC\_) COUPE**

1,416V/1,616V/1,716V

Ltr. 1,4/1,6/1,7

Baujahr **03/1997 - 06/2002**  
Year

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
1 020 175 1 011 858	F 08.79	Spurstangengel. Innengew. Tie rod end, internal thread	L ⇐	
1 020 174 1 011 857	F 08.78	Spurstangengel. Innengew. Tie rod end, internal thread	R ⇒	
1 044 014	F 08.68	Axialgelenk Axial joint	L+R ⇔	

FORTSETZUNG / CONTINUATION

## FORD

**PUMA (EC\_) COUPE**  
1,416V/1,616V/1,716V

Ltr. 1,4/1,6/1,7

Baujahr **03/1997 – 06/2002**  
Year

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
1 072 279 1 021 220 1 063 255	F 08.98	Querlenker Vorderachse Control arm front axle	L ↓	
1 071 694 1 021 219 1 063 236	F 08.99	Querlenker Vorderachse Control arm front axle	R ↓	
1 047 797 1 030 025 94FB3395A2B	F 10.90	Traggelenk Vorderachse Suspension joint, front axle	L+R ↓	
1 661 237 1 130 273	F 10.42	Pendelstütze Vorderachse Self-alignment link front axle	L+R	

## FORD

### SCORPIO I (GAE,GGE)

1,8/2,0/2,0i/2,4i/2,8i/2,8i4x4/2,9i/2,9i4x4  
2,5D/2,5TD

Ltr. 1,8/2,0/2,4/2,8/2,9  
2,5D

Baujahr **04/1985 - 09/1994**  
Year

### SCORPIO I STH (GGE)

2,0i/2,4i/2,9i/2,9i4x4/2,9i24V  
2,5D/2,5TD

2,0/2,4/2,9  
2,5D

**09/1986 - 12/1994**

### SCORPIO I KOMBI (GGE)

2,0i/2,4i/2,9i/2,9i4x4/2,9i24V  
2,5D/2,5TD

2,0/2,4/2,9  
2,5D

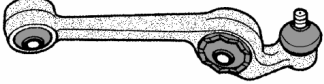
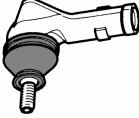
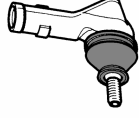
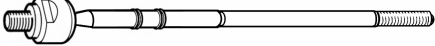


**05/1988 - 09/1994**

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
6 160 988 5 021 415	F 09.71	Spurstangengel. Innengew. Tie rod end, internal thread M14x2.0 RH	L+R	
6 185 338	F 09.70	Axialgelenk Axial joint M14X2.0 RH	L+R	
6 154 290 5 021 465	F 11.95	Querlenker Vorderachse Control arm front axle	L ↓	

FORTSETZUNG / CONTINUATION

FORD

SCORPIO I (GAE,GGE) 1,8/2,0/2,0i/2,4i/2,8i/2,8i4x4/2,9i/2,9i4x4 2,5D/2,5TD	Ltr. 1,8/2,0/2,4/2,8/2,9 2,5D	Baujahr Year 04/1985 - 09/1994
SCORPIO I STH (GGE) 2,0i/2,4i/2,9i/2,9i4x4/2,9i24V 2,5D/2,5TD	2,0/2,4/2,9 2,5D	09/1986 - 12/1994
SCORPIO I KOMBI (GGE) 2,0i/2,4i/2,9i/2,9i4x4/2,9i24V 2,5D/2,5TD	2,0/2,4/2,9 2,5D	05/1988 - 09/1994

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
<b>6 154 289</b> 5 021 464	<b>F 11.96</b>	Querlenker Vorderachse Control arm front axle	R ↓	
<i>4WD-MODELLE 2,8i 4x4/2,9i 4x4</i>				
<b>6 120 232</b> 5 021 414	<b>F 07.82</b>	Spurstangengel. Innengew. Tie rod end internal thread M14x2.0 RH	L  ←	
<b>6 120 231</b> 5 021 413	<b>F 07.81</b>	Spurstangengel. Innengew. Tie rod end, internal thread M14x2.0 RH	R ⇒	
<b>6 185 338</b>	<b>F 09.70</b>	Axialgelenk Axial joint M14X2.0 RH	L+R ⇒ ←	
<b>5 021 463</b>	<b>F 09.94</b>	Querlenker Vorderachse Control arm front axle	L ↓	
<b>5 021 462</b>	<b>F 09.93</b>	Querlenker Vorderachse Control arm front axle	R ↓	

# FORD

## FORD

SCORPIO II (GFR,GGR)  
2,0i/2,016V/2,3i16V/2,9i/2,9i24V  
2,5TD

Ltr. 2,0//2,3/2,9  
2,5D

Baujahr 10/1994 - 08/1998  
Year

SCORPIO II KOMBI (GMR,GGR)  
2,0i/2,016V/2,3i16V/2,9i/2,9i24V  
2,5TD

2,0//2,3/2,9  
2,5

10/1994 - 08/1998

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
5 030 221	F 09.75	Spurstangengel. Innengew. Tie rod end, internal thread M16x1.5 RH	L  ⇐	
5 030 222	F 09.74	Spurstangengel. Innengew. Tie rod end, internal thread M16x1.5 RH	R ⇐	
7 292 960 1 029 836	F 09.76	Axialgelenk Axial joint M16X1.5 RH	L+R ⇐ ⇐	
6 154 290 5 021 465	F 11.95	Querlenker Vorderachse Control arm front axle	L ↓	
6 154 289 5 021 464	F 11.96	Querlenker Vorderachse Control arm front axle	R ↓	
7 260 111 1 045 413	F 11.41	Pendelstütze Vorderachse Self-alignment link front axle	L+R  ↖↗ 	

## FORD

SIERRA (GBG,GB4)  
1,6/1,6i/1,8/2,0/2,04x4/2,0i/2,0iKat/2,94x4/2,9i  
1,8TD/2,3D

Ltr. 1,6/1,8/2,0/2,9  
1,8D/2,3D

Baujahr 01/1987 - 02/1993  
Year

SIERRA FLH (GBC,GBG)  
1,6/1,6i/1,8/2,0i/2,0iKat/2,0RS/2,016V/2,8iXR4x4  
2,9iXR4x4/2,9i/ 1,8TD/2,3D

1,6/1,8/2,0/2,8/2,9  
1,8D/2,3D

01/1987 - 02/1993

SIERRA KOMBI (BNG)  
1,6/1,6i/1,8/2,0/2,04x4/2,0i/2,0iKat/2,84x4/2,9  
2,94x4/ 1,8TD/2,3D

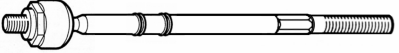
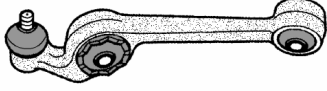

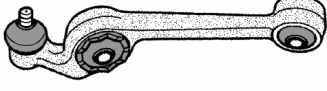
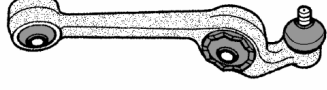
1,6/1,8/2,0/2,8/2,9  
1,8D/2,3D

01/1987 - 02/1993

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
6 120 232 5 021 414	F 07.82	Spurstangengel. Innengew. Tie rod end, internal thread M14x2.0 RH	L  ⇐	
6 120 231 5 021 413	F 07.81	Spurstangengel. Innengew. Tie rod end, internal thread M14x2.0 RH	R ⇐	

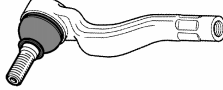
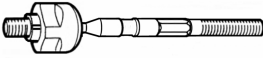

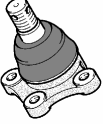
FORD

<b>SIERRA (GBG,GB4)</b> 1,6/1,6i/1,8/2,0/2,04x4/2,0i/2,0iKat/2,94x4/2,9i 1,8TD/2,3D	Ltr. 1,6/1,8/2,0/2,9 1,8D/2,3D	Baujahr Year 01/1987 - 02/1993
<b>SIERRA FLH (GBC,GBG)</b> 1,6/1,6i/1,8/2,0i/2,0iKat/2,0RS/2,016V/2,8iXR4x4 2,9iXR4x4/2,9i/ 1,8TD/2,3D	1,6/1,8/2,0/2,8/2,9 1,8D/2,3D	01/1987 - 02/1993
<b>SIERRA KOMBI (BNG)</b> 1,6/1,6i/1,8/2,0/2,04x4/2,0i/2,0iKat/2,84x4/2,9 2,94x4/ 1,8TD/2,3D	1,6/1,8/2,0/2,8/2,9 1,8D/2,3D	01/1987 - 02/1993

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
<b>6 185 336</b> 6 131 083	<b>F 07.53</b>	Axialgelenk Axial joint M14x2,0R	L+R ⇔   ⇔	
<b>6 149 940</b> 5 021 461	<b>F 07.97</b>	Querlenker Vorderachse Control arm front axle	L ↓	
<b>6 149 939</b> 5 021 460	<b>F 07.96</b>	Querlenker Vorderachse Control arm front axle	R ↓	
<i>4WD-MODELLE 2,0 4x4/2,9 4x4</i>				
<b>5 021 463</b>	<b>F 09.94</b>	Querlenker Vorderachse Control arm front axle	L ↓	
<b>5 021 462</b>	<b>F 09.93</b>	Querlenker Vorderachse Control arm front axle	R ↓	

FORD

<b>ECONO VAN BUS (KBA,KCA)</b> 1,4/ 2,0D	Ltr. 1,4/2,0D	Baujahr Year 03/1986 - 03/1992
<b>ECONO VAN KASTEN (KAA)</b> 1,4/ 2,0D	1,4/2,0D	05/1985 - 03/1992

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
<b>3 251 449</b>	<b>F 22.78</b>	Spurstangengel. Innengew. Tie rod end, internal thread M14x1,5 RH	L+R   ⇔ ⇔	
<b>3 250 825</b>	<b>F 22.79</b>	Axialgelenk Axial joint M14X1.5 RH	L+R ⇔   ⇔	
<b>3 252 249</b>	<b>F 22.94</b>	Traggelenk Vorderachse Suspension joint, front axle	L+R ↑	
<b>3 252 250</b>	<b>F 22.95</b>	Traggelenk Vorderachse Suspension joint, front axle	L+R ↓	

# FORD

## FORD TRANSIT



TRANSIT **BUS** (E\_ \_)  
2,0/2,0i/2,9i/ 2,5Di/2,5TD  
TRANSIT **KASTEN** (E\_ \_)  
2,0/2,0i/ 2,5Di/2,5TD  
TRANSIT **PRITSCH**E (E\_ \_)  
2,0/ 2,5Di/2,5TD

Ltr. 2,0/2,9  
2,5D  
2,0  
2,5D  
2,0  
2,5D

Baujahr  
Year 01/1991 - 07/1994  
05/1991 - 06/1994  
09/1991 - 08/1994

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
<b>6 687 191</b>	<b>F 22.77</b>	Spurstangengel. Innengew. Tie rod end, internal thread. M16x1.5 RH	L+R  ⇔⇔	
<b>6 869 951</b> 6 156 463	<b>F 22.53</b>	Axialgelenk Axial joint M16x1.5 RH	L+R ⇔ ⇔	
<b>5 025 676</b>	<b>F 22.91</b>	Traggelenk Vorderachse Suspension joint, front axle	L+R ↓	

## FORD TRANSIT



TRANSIT **BUS** (E\_ \_)  
2,0/2,0CNG/ 2,5Di/2,5TD  
TRANSIT **KASTEN** (E\_ \_)  
2,0/ 2,5Di/2,5TD/2,5TDi  
TRANSIT **PRITSCH**E (E\_ \_)  
2,0/ 2,5Di/2,5TD

Ltr. 2,0  
2,5D  
2,0  
2,5D  
2,0  
2,5D

Baujahr  
Year 06/1994 - 07/2000  
06/1994 - 07/2000  
06/1994 - 07/2000

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
<b>6 687 191</b>	<b>F 22.77</b>	Spurstangengel. Innengew. Tie rod end, internal thread. M16x1.5 RH L= 100 mm	L+R  ⇔⇔	
<b>6 869 951</b> 6 156 463	<b>F 22.53</b>	Axialgelenk Axial joint M16x1.5 RH L= 377,5 mm	L+R ⇔ ⇔	
<b>5 025 676</b>	<b>F 22.91</b>	Traggelenk Vorderachse Suspension joint, front axle	L+R ↓	



FORD TRANSIT

TRANSIT **BUS** (FD\_,FB\_,FS\_,FZ\_,FC\_) Ltr. 2,3

2,316V

2,0DI/2,0TDCi/2,4Di/2,4TDCi/2,4TDE

2,0D2,4D

Baujahr 01/2000 -  
Year

TRANSIT **KASTEN** (FA\_) 2,3

2,316V

2,0DI/2,0TDCi/2,4Di/2,4TDCi/2,4TDE

2,0D2,4D

01/2000 -

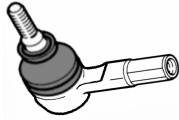
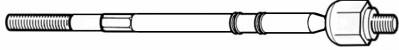
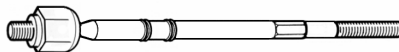


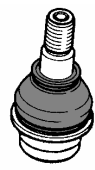
TRANSIT **PRITSCH**E (FM\_,FN\_) 2,3

2,316V

2,0DI/2,0TDCi/2,4Di/2,4TDCi/2,4TDE

2,0D2,4D

01/2000 -

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
<b>4 047 091</b>	<b>F 23.78</b>	Spurstangengel. Innengew. Tie rod end, internal thread. M16x1.5 RH	L+R  ⇐⇒	
<b>4 059 923</b>	<b>F 23.77</b>	Axialgelenk Axial joint M16x1.5 RH	L ⇐ ⇐	
<b>4 059 924</b>	<b>F 23.79</b>	Axialgelenk Axial joint M16x1.5 RH	R ⇐ ⇐	
<b>4 042 022</b>	<b>F 23.81</b>	Querlenker Vorderachse Control arm front axle	L ↓	
<b>4 042 023</b>	<b>F 23.80</b>	Querlenker Vorderachse Control arm front axle	R ↓	
<b>4 386 870</b> <b>4 120 734</b> <b>4 173 761</b>	<b>F 23.90</b>	Traggelenk Vorderachse Suspension joint, front axle	L+R ↓	

# FORD

## FORD TRANSIT



TRANSIT **BUS**  
2,2TDCi/2,4TDCi/2,4TDCi Allrad  
TRANSIT **KASTEN**  
2,316V/ 2,2TDCi/2,4TDCi  
TRANSIT **PRITSCH**  
2,316V/ 2,2TDCi/2,4TDCi

Ltr. 2,2D/2,4D  
2,3  
2,2D/2,4D  
2,3  
2,2D/2,4D

Baujahr 07/2006 -  
Year  
07/2006 -  
07/2006 -

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
1 370 741	F 24.02	Spurstangengel. Innengew. Tie rod end, internal thread. M16x1.5 RH	L+R  ⇐⇒	
1 370 710	F 24.03	Axialgelenk Axial joint M16x1.5 RH	L ⇐ ⇐	
1 370 709	F 24.04	Axialgelenk Axial joint M16x1.5 RH	R ⇐ ⇐	
1 417 352	F 24.90	Traggelenk Vorderachse Suspension joint, front axle	L+R ↓	
4 519 467 1 495 685	F 24.40	Pendelstütze Vorderachse Self-alignment link front axle	L+R  ⇐⇒  	

## FORD TOURNEO-

TOURNEO **CONNECT**  
1,816V  
1,8Di/1,8TurboDi/1,8TDCi


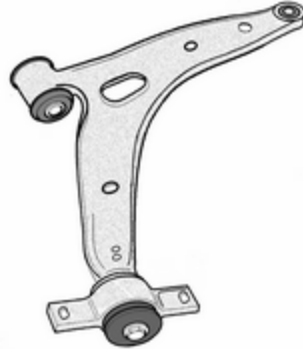


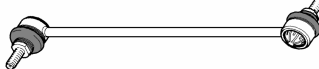


Ltr. 1,8  
1,8D

Baujahr 06/2002 -  
Year

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
4 381 840	F 24.06	Spurstangenge. Innengew. Tie rod end, internal thread M14x2,0 RH	L+R  ⇐⇒	
1 085 520	F 10.74	Axialgelenk Axial joint M14x2,0 RH	L+R ⇐ ⇐	



VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
<b>4 366 974</b> 1 355 050	<b>F 24.81</b>	Querlenker Vorderachse Control arm front axle	L ↓	
<b>4 366 973</b> 1 355 048	<b>F 24.80</b>	Querlenker Vorderachse Control arm front axle	R ↓	
<b>4 386 870</b> 4 120 734 4 173 761	<b>F 23.90</b>	Traggelenk Vorderachse Suspension joint, front axle	L+R ↓	
<b>4 367 012</b> 1 332 453	<b>F 24.42</b>	Pendelstütze Vorderachse Self-alignment link front axle	L+R 	
<b>4 436 609</b> 1 332 463	<b>F 24.43</b>	Pendelstütze Hinterrachse Self-alignment link rear axle	L+R 