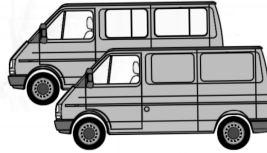
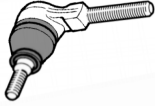
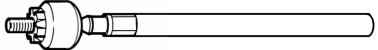



ARENA **COMBI (FHB\_)**  
1,9D/2,5D  
ARENA **KASTEN (FB,FT)**  
1,9D/2,5D



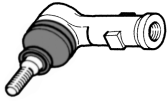
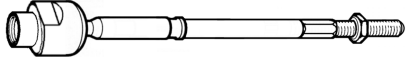
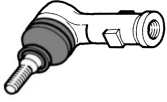
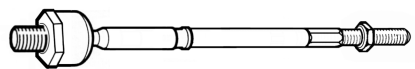
Baujahr 03/1998 - 08/2001  
Year 03/1998 - 08/2001

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
<b>44 03 661</b> 91 11 661 7701 461 770	<b>P 16.78</b>	Spurstangengelenk Tie rod end M14x1,5	L+R  ⇔	
<b>44 03 806</b> 91 11 806 7701 463 035	<b>P 16.79</b>	Axialstange Axial rod M14x1,5	L+R  ⇔	
<b>44 03 641</b> 91 11 641 7701 461 667	<b>P 16.98</b>	Traggelenk Suspension joint	L+R ↓	

COMBO **KASTEN (71\_)**  
1,2/1,4  
1,7D



Baujahr 07/1994 - 10/2001  
Year 07/1994 - 10/2001

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
<i>MANUELLE LENKUNG / MANUAL STEERING</i>				
<b>1 603 009</b> 324 050 26 087 868	<b>P 01.72</b>	Spurstangengel. Innengew. Tie rod end, internal thread M12x1,5 RH	L+R  ⇔	
<b>322 155</b> 26 030 411	<b>P 01.74</b>	Axialgelenk Axial joint M12x1,5 RH	L+R ⇔ ⇔	
<i>SERVOLENKUNG / POWER STEERING</i>				
<b>324 066</b> 26 065 265	<b>P 01.78</b>	Spurstangengel. Innengew. Tie rod end, internal thread M12x1,5 RH	L+R  ⇔	
<b>322 158</b> 26 032 284	<b>P 01.75</b>	Axialgelenk Axial joint M12x1,5 RH	L+R ⇔ ⇔	

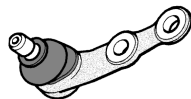
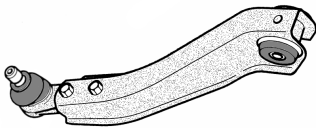
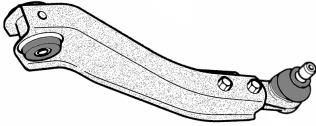
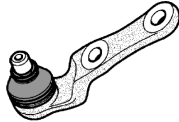
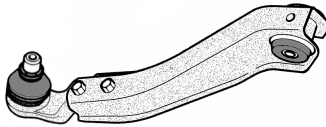
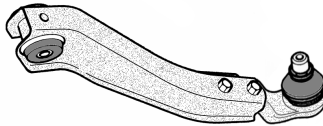
FORTSETZUNG / CONTINUATION

**COMBO KASTEN (71\_)**

1,2/1,4  
1,7D



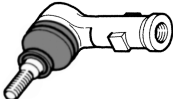
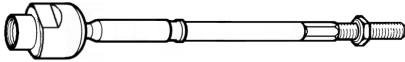
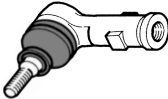
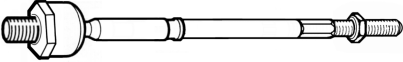
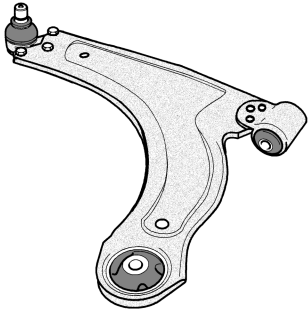
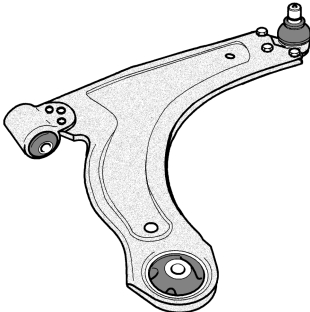


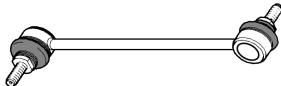
Baujahr 07/1994 - 10/2001  
Year

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
<i>BIS/TILL FG-NR./CH-NO. V3023557</i>				
<b>1 603 187</b> 1 603 161 90 442 294	<b>P 01.91</b>	Traggelenk Suspension joint Ø15 mm	L+R ↓	
<b>352 181</b> 352 003 90 511 260	<b>P 01.85</b>	Querlenker mit Gummilager. Control arm with bushing Vorderachse/ front axle	L ↓	
<b>352 182</b> 352 002 90 511 261	<b>P 01.84</b>	Querlenker mit Gummilager. Control arm with bushing Vorderachse/ front axle	R ↓	
<i>AB/FROM FG-NR./CH-NO. V6066280</i>				
<b>1 603 202</b> 90 542 574	<b>P 01.92</b>	Traggelenk Suspension joint Ø15 mm	L+R ↓	
<b>53 52 011</b> 90 542 572	<b>P 01.83</b>	Querlenker mit Gummilager. Control arm with bushing Vorderachse/ front axle	L ↓	
<b>53 53 012</b> 90 542 573	<b>P 01.82</b>	Querlenker mit Gummilager. Control arm with bushing Vorderachse/ front axle	R ↓	

COMBO **KASTEN/KOMBI**  
1,4/1,6/1,616V/1,6CNG  
1,3CDTI16V/1,7DI16V/1,7DTI  
16V/1,7CDTI16V





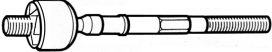
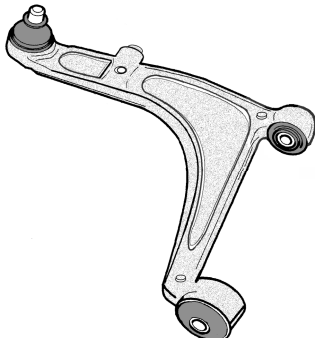
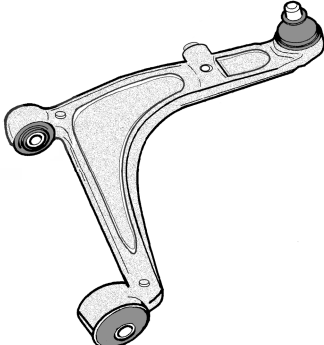

Baujahr 10/2001 -  
Year

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
<i>MANUELLE LENKUNG / MANUAL STEERING</i>				
<b>1 603 009</b> 324 050 26 087 868	<b>P 01.72</b>	Spurstangengel. Innengew. Tie rod end, internal thread M12x1,5 RH	L+R  ⇔⇔	
<b>322 155</b> 26 030 411	<b>P 01.74</b>	Axialgelenk Axial joint M12x1,5 RH	L+R ⇔ ⇔	
<i>SERVOLENKUNG / POWER STEERING</i>				
<b>324 066</b> 26 065 265	<b>P 01.78</b>	Spurstangengel. Innengew. Tie rod end, internal thread M12x1,5 RH	L+R  ⇔⇔	
<b>322 158</b> 26 032 284	<b>P 01.75</b>	Axialgelenk Axial joint M12x1,5 RH	L+R ⇔ ⇔	
<b>352 041</b> 24 428 977	<b>P 01.87</b>	Querlenker mit Gummilager Control arm with bushing Vorderachse/ front axle	L ↓	
<b>352 042</b> 24 428 978	<b>P 01.86</b>	Querlenker mit Gummilager Control arm with bushing Vorderachse/ front axle	R ↓	
<b>352 803</b> 9 196 394	<b>P 01.97</b>	Traggelenk Suspension joint Ø15 mm	L+R ↓	
<b>350 610</b> 90 496 116	<b>P 06.43</b>	Koppelstange, Vorderachse Stabilizer link, front axle	L+R  ↗↘  	

**MOVANO COMBI (J9)**  
1,9DTI/2,2DTI/2,5D/2,5DTI/  
2,8CTI/3,0DTI  
**MOVANO KASTEN (F9)**  
1,9DTI/2,2DTI/2,5D/2,5DTI/  
2,8DTI/3,0DTI  
**MOVANO PRITSCH (U9,E9)**  
2,2DTI/2,5D/2,5DTI/  
2,8CTI/3,0DTI  
**MOVANO KIPPER (H9)**  
2,2DTI/2,5D/2,5DTI/2,8CTI



Baujahr  
Year 07/1998 -  
01/1999 -  
07/1998 -  
01/1999 -

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
<b>45 01 262</b> 9 161 562 7701 470 363	<b>RT 14.71</b>	Spurstangengel.Innengew. Tie rod end, internal thread M16x1,5 RH	L  ←	
<b>45 01 263</b> 9 161 563 7701 470 364	<b>RT 14.70</b>	Spurstangengel.Innengew. Tie rod end, internal thread M16x1,5 RH	R ⇒	
<b>45 01 261</b> 9 161 561 7701 470 362	<b>RT 14.73</b>	Axialgelenk Axial joint M16X1,5 RH	L+R ⇒ ←	
<b>44 04 047</b> 93 192 689 7701 302 118	<b>RT 14.81</b>	Querlenker mit Gummilager Control arm with bushing Vorderachse / front axle	L ↓	
<b>44 04 048</b> 93 192 690 7701 302 119	<b>RT 14.80</b>	Querlenker mit Gummilager Control arm with bushing Vorderachse / front axle	R ↓	
<b>45 00 254</b> 9 160 554 7700 312 851	<b>RT 14.90</b>	Führungsgelenk, Vorderachse Suspension joint, front axle	L+R ↑	

FORTSETZUNG / CONTINUATION

- MOVANO **COMBI (J9)**  
1,9DTI/2,2DTI/2,5D/2,5DTI/  
2,8CTI/3,0DTI
- MOVANO **KASTEN (F9)**  
1,9DTI/2,2DTI/2,5D/2,5DTI/  
2,8DTI/3,0DTI
- MOVANO **PRITSCH (U9,E9)**  
2,2DTI/2,5D/2,5DTI/  
2,8CTI/3,0DTI
- MOVANO **KIPPER (H9)**  
2,2DTI/2,5D/2,5DTI/2,8CTI



Baujahr  
Year

07/1998 -  
01/1999 -  
07/1998 -  
01/1999 -

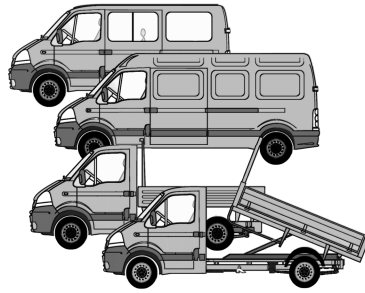
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
<b>45 00 255</b> 9 160 555 7700 312 852	<b>RT 14.91</b>	Führungsgelenk, Vorderachse Suspension joint, front axle	L+R ↓	
<b>45 00 198</b> 91 160 498 7700 309 070	<b>RT 14.41</b>	Pendelstütze Vorderachse Self-alignment link front axle	L   ↻   	
<b>45 00 199</b> 91 160 499 7700 309 071	<b>RT 14.42</b>	Pendelstütze Vorderachse Self-alignment link front axle	R   ↻   	

MOVANO COMBI (J9)  
2,5CDTI/

MOVANO KASTEN (F9)  
2,5CDTI/

MOVANO PRITSCH (U9,E9)  
2,5CDTI/

MOVANO KIPPER (H9)  
2,5CDTI



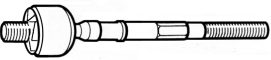
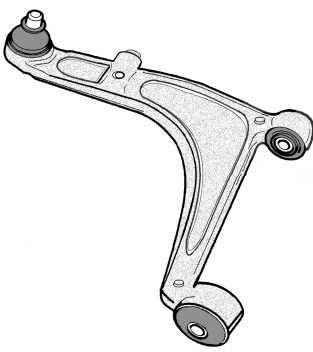
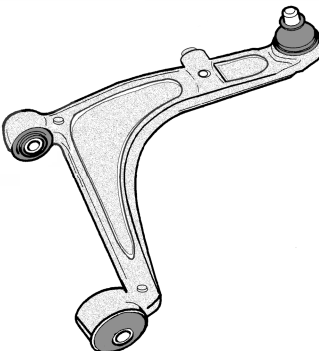



Baujahr  
Year 08/2006 -

08/2006 -

08/2006 -

08/12006 -

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
<b>45 01 262</b> 9 161 562 7701 470 363	<b>RT 14.71</b>	Spurstangengel.Innengew. Tie rod end, internal thread M16x1,5 RH	L  ⇐	
<b>45 01 263</b> 9 161 563 7701 470 364	<b>RT 14.70</b>	Spurstangengel.Innengew. Tie rod end, internal thread M16x1,5 RH	R ⇐	
<b>45 01 261</b> 9 161 561 7701 470 362	<b>RT 14.73</b>	Axialgelenk Axial joint M16X1,5 RH	L+R ⇐ ⇐	
<b>44 04 047</b> 93 192 689 7701 302 118	<b>RT 14.81</b>	Querlenker mit Gummilager Control arm with bushing Vorderachse / front axle	L ↓	
<b>44 04 048</b> 93 192 690 7701 302 119	<b>RT 14.80</b>	Querlenker mit Gummilager Control arm with bushing Vorderachse / front axle	R ↓	
<b>45 00 254</b> 9 160 554 7700 312 851	<b>RT 14.90</b>	Führungsgelenk, Vorderachse Suspension joint, front axle	L+R ↑	

FORTSETZUNG / CONTINUATION

**MOVANO COMBI (J9)**  
2,5CDTI/

Baujahr 08/2006 -  
Year

**MOVANO KASTEN (F9)**  
2,5CDTI/

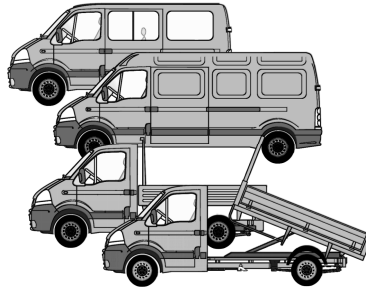
08/2006 -



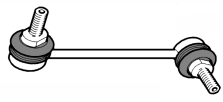

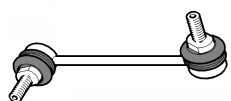
**MOVANO PRITSCHKE (U9,E9)**  
2,5CDTI/

08/2006 -

**MOVANO KIPPER (H9)**  
2,5CDTI

08/12006 -



VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
<b>45 00 255</b> 9 160 555 7700 312 852	<b>RT 14.91</b>	Führungsgelenk, Vorderachse Suspension joint, front axle	L+R ↓	
<b>45 00 198</b> 91 160 498 7700 309 070	<b>RT 14.41</b>	Pendelstütze Vorderachse Self-alignment link front axle	L   ↻   	
<b>45 00 199</b> 91 160 499 7700 309 071	<b>RT 14.42</b>	Pendelstütze Vorderachse Self-alignment link front axle	R   ↻   	




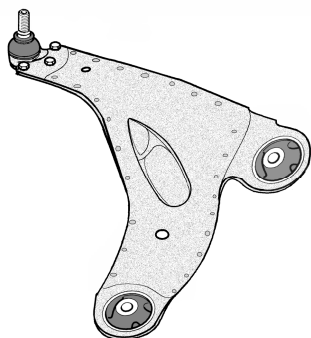
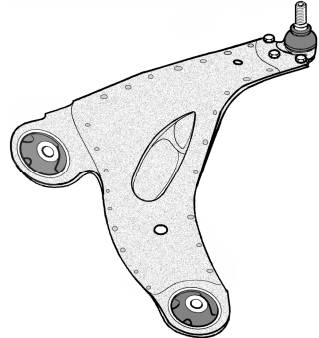
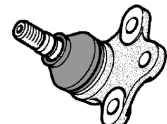
VIVARO **COMBI**  
2,0ECOTEC/2.016V  
1,9DI/1,9DTI/2,0CDTI/2,5DTI/2,5CDTI  
VIVARO **KASTEN (F9)**  
2,0ECOTEC/2.016V  
1,9DI/1,9DTI/2,0CDTI/2,5DTI/2,5CDTI  
VIVARO **PRITSCH (E7)**  
2,0ECOTEC/2.016V  
1,9DTI/2,0CDTI/2,5CDTI



Baujahr 08/2001 -  
Year

08/2001 -

01/2007 -

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
<b>44 08 510</b> 91 160 043 7701 049 282	<b>RT 14.75</b>	Spurstangengel.Innengew. Tie rod end, internal thread M14x1,5 RH	L  ↔	
<b>44 08 511</b> 91 160 044 7701 049 283	<b>RT 14.76</b>	Spurstangengel.Innengew. Tie rod end, internal thread M14x1,5 RH	R ↔	
<b>44 08 474</b> 91 160 037 7701 473 333	<b>RT 14.79</b>	Axialgelenk Axial joint M14X1,5 RH	L+R ↔ ↔	
<b>44 08 958</b> 91 166 462 8200 247 898	<b>RT 14.95</b>	Querlenker mit Gummilager Control arm with bushing Vorderachse / front axle	L ↓	
<b>44 08 959</b> 91 166 461 8200 247 900	<b>RT 14.96</b>	Querlenker mit Gummilager Control arm with bushing Vorderachse / front axle	R ↓	
<b>44 08 958/959*</b> 91 166 461/462* 8200 247 898/900*	<b>RT 14.93</b>	Traggelenk Suspension joint	L+R ↓	
<b>44 08 904</b> 91 167 000 8200 002 870	<b>RT 14.43</b>	Pendelstütze Vorderachse Self-alignment link front axle	L+R  ↔↗  