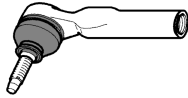
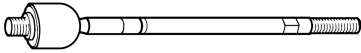







DOBLO (119)
1,2/1,4/1,616V
1,3DMultijet/1,9D/1,9JTD/1,9DMultijet
DOBLO CARGO (223)
1,2/1,4/1,616V
1,3JTD16V/1,3DMultijet/1,9D/1,9JTD/



Baujahr 03/2001 -
Year
03/2001 -

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
<i>BIS/TILL FG-Nr.CH-No. 5120 133</i>				
994 7714	FT 14.76	Spurstangengel. Innengew. Tie rod end, internal thread M14x1,5 RH	L+R ⇔⇔	
	FT 04.13	Axialgelenk Axial joint M14X1,5 RH	L+R ⇔ ⇔	
4679 4066	FT 04.85	Querlenker Vorderachse Control arm front axle	L ↓	
4679 4065	FT 04.84	Querlenker Vorderachse Control arm front axle	R ↓	
4654 3045	FT 04.95	Traggelenk Vorderachse Suspension joint, front axle	L+R ↓	
4676 7267	FT 04.42	Pendelstütze Hinterachse Self-alignment link rear axle	L+R ⇔⇔ 	

FORTSETZUNG / CONTINUATION

DOBLO (119)

1,2/1,4/1,616V

1,3DMultijet/1,9D/1,9JTD/1,9DMultijet

DOBLO CARGO (223)

1,2/1,4/1,616V

1,3JTD16V/1,3DMultijet/1,9D/1,9JTD/



Baujahr 03/2001 -
Year

03/2001 -

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
<i>AB/FROM FG-Nr.CH-No. 5120 134</i>				
9884 5032	FT 04.15	Spurstangengel. Innengew. Tie rod end, internal thread M14x1,5 RH	L ↔	
9884 5031	FT 04.16	Spurstangengel. Innengew. Tie rod end, internal thread M14x1,5 RH	R ↔	
9884 5026	FT 04.17	Axialgelenk Axial joint M14X1,5 RH	L+R ↔ ↔	
4681 3842 4677 7742	FT 04.87	Querlenker Vorderachse Control arm, front axle	L ↓	
4681 3841 4677 7741	FT 04.86	Querlenker Vorderachse Control arm, front axle	R ↓	
4684 2581 4677 9293	FT 04.96	Traggelenk Vorderachse Suspension joint, front axle	L+R ↓	
4676 7267	FT 04.42	Pendelstütze Hinterachse Self-alignment link rear axle	L+R ↔↕ 	

DUCATO BUS (230)

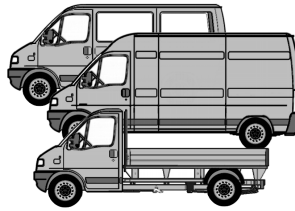
2,0/ 1,9D/1,9TD/2,0JTD/2,5D/2,5TDI
2,5TDI4x4/2,8D/2,8TDI/2,8TDI4x4/2,8JTD

DUCATO KASTEN (230L)

2,0/ 1,9D/1,9TD/2,0JTD/2,5D/2,5TDI
2,5TDI4x4/2,8D/2,8TDI/2,8TDI4x4/2,8JTD

DUCATO PRITSCHKE (230)

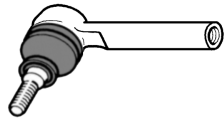
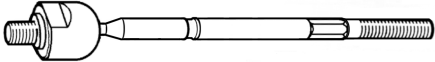
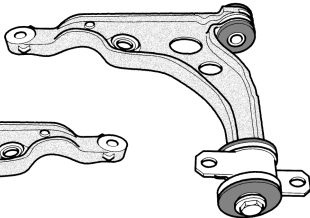
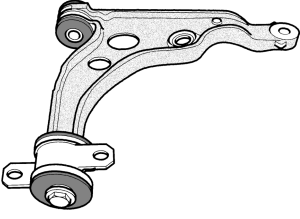
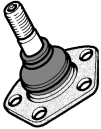


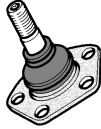
2,0/ 1,9D/1,9TD/2,5D/2,5TDI
2,5TDI4x4/2,8D/2,8JTD



Baujahr 03/1994 - 04/2002
Year

03/1994 - 04/2002

03/1994 - 04/2002

VERGLEICH-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
1471 655 080 1306 716 080 4018 A3	PE 06.74	Spurstangengel. Innengew. Tie rod end, internal thread M16x1,5 RH	L+R ↔	
1471 654 080 994 5836 4018 A4	PE 06.53	Axialgelenk Axial joint M16X1,5 RH	L+R ↔ ↔	
<i>ACHSLAST 1000-1400 kg / AXEL LOAD 1000-1400 kg AB/FORM 02/2001</i>				
1339 465 080 1331 938 080 3520.95	FT 51.81	Querlenker Vorderachse Control arm front axle	L ↓	
1339 467 080 1331 940 080 3521.65	FT 51.80	Querlenker Vorderachse Control arm front axle	R ↓	
1331 640 080 3640.55	FT 51.97	Traggelenk Vorderachse Suspension joint, front axle Ø20	L+R ↓	
<i>ACHSLAST 1800 kg / AXEL LOAD 1800 kg AB/FROM 02/2001</i>				
1339 464 080 1331 937 080 3520.96	FT 51.83	Querlenker Vorderachse Control arm front axle	L ↓	
1339 466 080 1331 939 080 3521.66	FT 51.82	Querlenker Vorderachse Control arm front axle	R ↓	
1331 641 080 3640.54	FT 51.98	Traggelenk Vorderachse Suspension joint, front axle Ø22	L+R ↓	

DUCATO BUS (244,Z_)

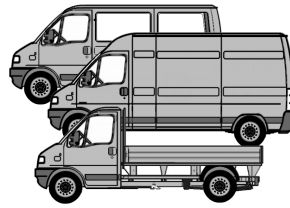
2,0/ 2,0Biopower
2,0JTD/2,3JTD/2,8JTD/2,8JTD4x3

DUCATO KASTEN (244)

2,0/ 2,0Biopower
2,0JTD/2,3JTD/2,8JTD/2,8JTD4x4

DUCATO PRITSCH (244)

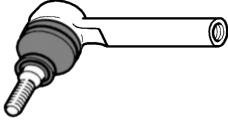
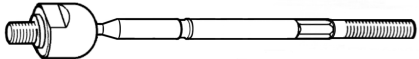
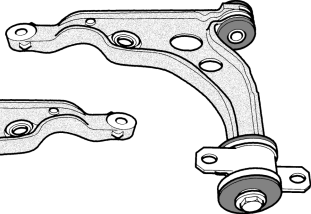
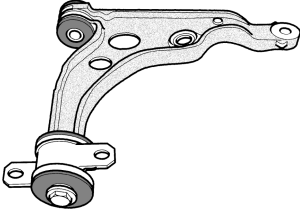
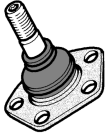


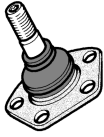
2,0JTD/2,3JTD/2,8JTD/2,8JTD4x4/Power



Baujahr
Year 02/2002 - 06/2006

04/2002 - 06/2006



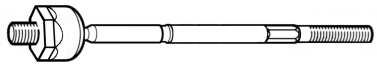
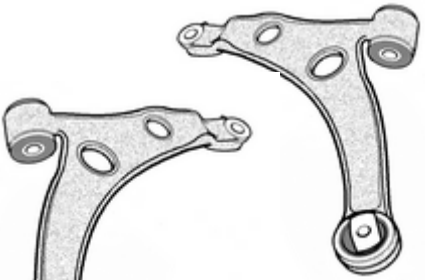
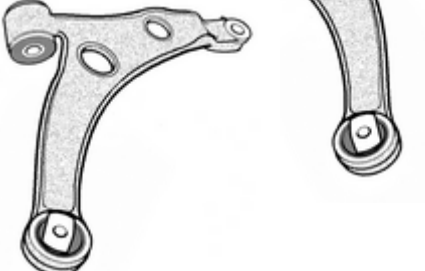
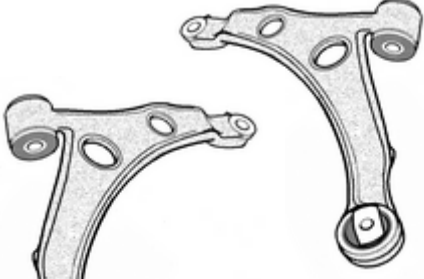
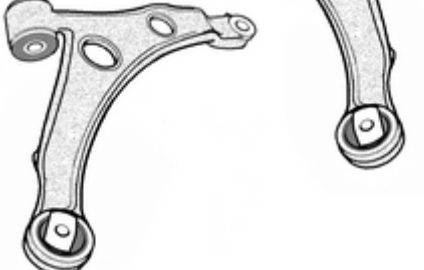


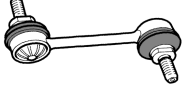
04/2002 - 06/2006

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
7736 2278 4018 E0	FT 51 04	Spurstangengel. Innengew. Tie rod end, internal thread M16x1,5 RH	L+R ←⇒	
1471 654 080 994 5836 4018 A4	PE 06.53	Axialgelenk Axial joint M16X1,5 RH	L+R ⇒ ←	
<i>ACHSLAST 1000kg 1500 kg / AXEL LOAD 1000kg 1500 kg</i>				
1339 465 080 1331 938 080 3520.95	FT 51.81	Querlenker Vorderachse Control arm front axle	L ↓	
1339 467 080 1331 940 080 3521.65	FT 51.80	Querlenker Vorderachse Control arm front axle	R ↓	
1331 640 080 3640.55	FT 51.97	Traggelenk Vorderachse Suspension joint, front axle Ø20mm	L+R ↓	
<i>ACHSLAST 1800 kg / AXEL LOAD 1800 kg AB/FROM 02/2001</i>				
1339 464 080 1331 937 080 3520.96	FT 51.83	Querlenker Vorderachse Control arm front axle	L ↓	
1339 466 080 1331 939 080 3521.66	FT 51.82	Querlenker Vorderachse Control arm front axle	R ↓	
1331 641 080 3640.54	FT 51.98	Traggelenk Vorderachse Suspension joint, front axle Ø24mm	L+R ↓	

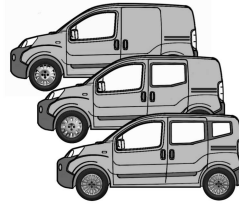
DUCATO **BUS**
2,2DMultijet/2,3DMultijet/3,0DMultijet
DUCATO **KASTEN**
2,2DMultijet/2,3DMultijet/3,0DMultijet
DUCATO **PRITSCH**
2,2DMultijet/2,3DMultijet/3,0DMultijet



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

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
7736 4253 3817 69	CT 04.01	Spurstangengelenk Tie rod end M16x1,5 RH	L ↔	
7736 4009 3817 70	CT 04.02	Spurstangengelenk Tie rod end M16x1,5 RH	R ⇒	
	CT 04.03	Axialgelenk Axial joint M16X1,5 RH	L+R ⇒ ↔	
<i>ACHSLAST 1500 kg / AXEL LOAD 1500 kg</i>				
1352 227 080 3520 S0	CT 04.91	Querlenker Vorderachse Control arm front axle Stahl/Steel	L ↓	
1352 225 080 3521.P1	CT 04.90	Querlenker Vorderachse Control arm front axle Stahl/Steel	R ↓	
<i>ACHSLAST 1500-1700 kg / AXEL LOAD 1500-1700 kg</i>				
1352 228 080 3520.S1	CT 04.93	Querlenker Vorderachse Control arm front axle Stahl/Steel	L ↓	
1352 226 080 3521.P2	CT 04.94	Querlenker Vorderachse Control arm front axle Stahl/Steel	R ↓	
5070 5629 3640.67	CT 04.92	Traggelenk Vorderachse Suspension joint, front axle Ø 24 mm	L+R ↓	
1355 449 080 5170 F6 5170 F5	CT 04.41	Pendelstütze Hinterrachse Self-alignment link rear axle	L+R ↔↷ 	

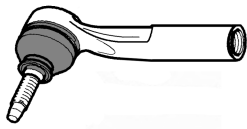
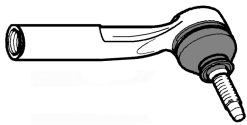
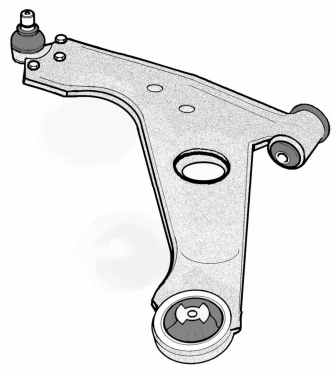
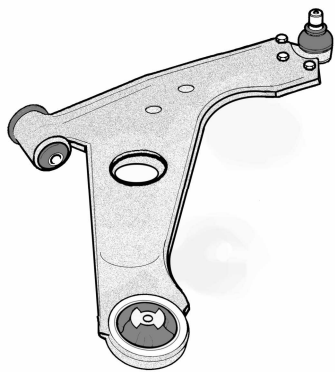


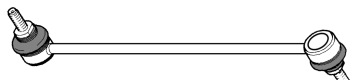
FIORINO
1,4,
1,4HDI
FIORINO **KOMBI**
1,4,
1,3 D Multijet
FIORINO **QUBO**
1,4
1,3 D Multijet



Baujahr 02/2008 -
Year

04/2008 -

09/2008.-

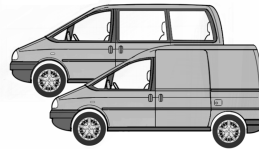
VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
7736 4568 3817 86	CT 03.21	Spurstangengelenk Tie rod end M14x1,5 RH	L ←	
7736 4269 3817 87	CT 03.20	Spurstangengelenk Tie rod end M14x1,5 RH	R ←	
51 783 057 3520 W3	CT 03.87	Querlenker Vorderachse Control arm front axle Stahl/Steel	L ↓	
51 783 056 3521 S6	CT 03.86	Querlenker Vorderachse Control arm front axle Stahl/Steel	R ↓	
51 783 057* 51 783 056* 3521 S6* 3520 W3*	CT 03.94	Traggelenk Suspension joint	L+R ↓	
51 815 480 5087 70 5087 65	CT 03.49	Pendelstütze Vorderachse Self-alignment link front axle	L+R ↗ ↘ 	

SCUDO COMBINATO (220P) (KOMBI)

1,6/2,016V
1,9D/1,9TD/1,9TD-Eco/2,0JTD

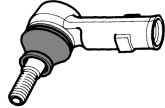
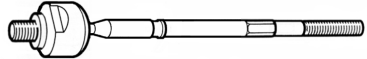



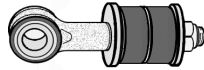
SCUDO KASTEN (220L)

1,6/2,016V
1,9D/1,9TD/2,0JTD



Baujahr
Year 02/1996 -

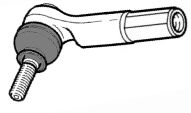
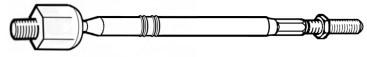



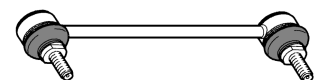
02/1996 -

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
94 040 590 80 13 0600 3080	FT 15.73	Spurstangengel. Innengew. Tie rod end, internal thread M14x1,5 RH	L+R ⇔⇔	
95 669 508 80	FT 15.74	Axialgelenk Axial joint M14X1,5 RH	L+R ⇔ ⇔	
13 2266 3080 13 1308 3080	FT 15.81	Querlenker Vorderachse Control arm front axle	L ↓	
13 2266 4080 13 1308 4080	FT 15.80	Querlenker Vorderachse Control arm front axle	R ↓	
13 174 250 80 5087.35	CT 03.40	Stabilisatorstange Stabilizer rod	L+R ↗↘ 	

SCUDO GROSSRAUMLIOUSINE
1,6D Multijet/2,0D Multijet
SCUDO **KASTEN**
1,6D Multijet/2,0D Multijet
SCUDO **PRITSCH**
1,6D Multijet/2,0D Multijet



Baujahr 01/2007
Year 01/2007 -
01/2007 -

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
3817.73 94 038 177 38	CT 04.12	Spurstangengelenk Tie rod end M14x1,5 RH	L+R ↔↔	
3812.F0	CT 04.13	Axialgelenk Axial joint M4X1,5 RH	L+R ↔ ↔	
149 74 08 080 3520.R8	CT 04.95	Querlenker Vorderachse Control arm front axle Stahl/Steel	L ↓	
149 74 07 080 3521.N9	CT 04.96	Querlenker Vorderachse Control arm front axle Stahl/Steel	R ↓	
140 00 99 680 5087.56	CT 04.42	Pendelstütze Vorderachse Self-alignment link front axle	L+R ↗↘ 	

DAILY I (IVECO)

30-8V/30-10V/35-8V/35-10V/35-12/40-8V
40-10V/40-12V/45-10V/45-12V/49-10/
49-10K/49-12V/59-12V/59-12/59-12K

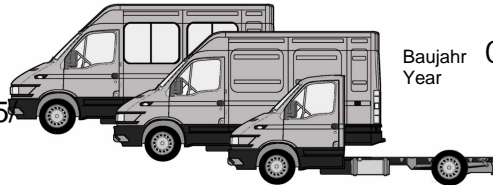


Baujahr 01/1978 - 04/1999
Year

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
9380 0662	FT 51.71	Spurstangengel. Innengew. Tie rod end, internal thread M16x1,5 RH	L+R ⇔⇔	
9983 325	FT 51.77	Axialgelenk Axial joint M16X1,5 RH	L+R ⇔ ⇔	
9380 2209	FT 51.72	Spurstangengel. Innengew. Tie rod end, internal thread M20x1,5 RH	L+R ⇔⇔	
9380 2242	FT 51.96	Traggelenk Vorderachse Suspension joint, front axle	L+R ↓	

DAILY II (IVECO)

29L9/29L10/29L11/29L12/29L13/29L14
35S9/35C10/35C11/35C12/35C13/35C15
50C11/50C13/50C15



Baujahr 05/1999 -
Year

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
4253 4911	FT 51.74	Spurstangengel. Innengew. Tie rod end, internal thread M16x1,5 RH	L+R ⇔⇔	
998 3325	FT 51.77	Axialgelenk Axial joint M16X1,5 RH	L+R ⇔ ⇔	
500 33 7201 8580 735	FT 51.75	Spurstangengel. Innengew. Tie rod end, internal thread M20x1,5 RH	L+R ⇔⇔	
9380 2242 938 07 5450	FT 51.96	Traggelenk Vorderachse Suspension joint, front axle	L+R ↓	