

BERLINGO (MF)

1,1i/1,4i/1,616V/1,8i/1,8i4WD
1,6HdI/1,8D/1,9D/1,9D4WD/2,0HdI

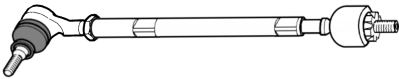
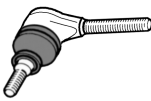
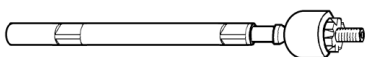
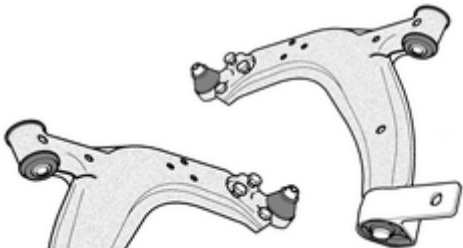
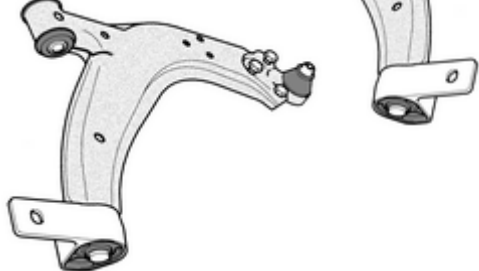
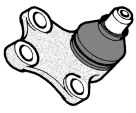

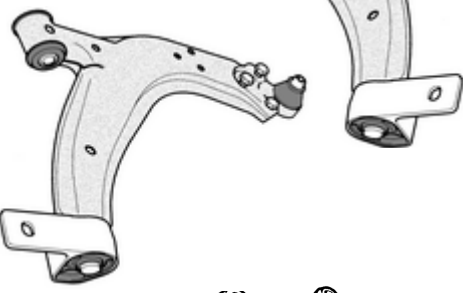



BERLINGO KASTEN (M_)

1,1i/1,4i/1,616V/1,8i
1,6HdI/1,8D/1,9D/1,9D4WD/2,0HdI/2,0HdI4WD



Baujahr
Year 07/1996 -

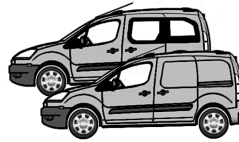
07/1996 -

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
96 048 214	CT 02.05	Spurstange,verstellbar Tie rod,adjustable M14x1,5 RH	L+R ⇔⇔	
3817 50 9471 003 465 95 590 802	CT 02.06	Spurstangengelenk Tie rod end M14x1,5 RH	L+R ⇔⇔	
3812 C0	CT 02.07	Axialgelenk Axial joint M14X1,5 RH	L+R ⇔ ⇔	
<i>MANUELLE LENKUNG / MANUAL STEERING</i>				
3520 G6 3520 G4 3520 F6 95 658 884	CT 02.81	Querlenker Vorderachse Control arm front axle	L ↓	
3521 C6 3521 C4 3521 A6 95 658 885	CT 02.80	Querlenker Vorderachse Control arm front axle	R ↓	
3640 39 96 087 507	CT 02.95	Traggelenk Suspension joint Ø16 mm	L+R ↓	
3520 C6 3520 G5 3520 F5 95 658 882	CT 02.83	Querlenker Vorderachse Control arm front axle	L ↓	
3521 C5 3521 C3 95 658 883	CT 02.82	Querlenker Vorderachse Control arm front axle	R ↓	
3640 42 3640 38	CT 02.96	Traggelenk Suspension joint Ø16 mm	L+R ↓	
5087 46 5087 39	CT 02.42	Pendelstütze Vorderachse Self-alignment link front axle	L+R ↖↗ 	

BERLINGO GROSSRAUMLIMOUSINE

1,6/
1,6HdI75/1,6HdI90/1,6HdI110



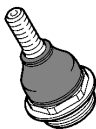
Baujahr 04/2008 -
Year



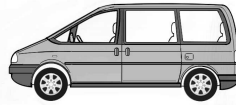
BERLINGO KASTEN

1,6/
1,6HdI75/1,6HdI90/1,6HdI110

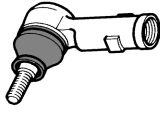
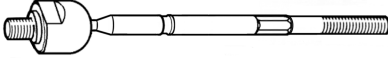

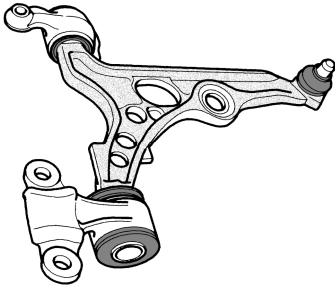


04/2008 -

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
3520 S2 3520 P3 3520 K8	CT 02.93	Querlenker Vorderachse Control arm front axle	L ↓	
3521 P3 3521 K3 3521 G8	CT 02.92	Querlenker Vorderachse Control arm front axle	R ↓	
3640 68 3640 60 3640 53	CT 02.98	Traggelenk Suspension joint	L+R ↓	

EVASION (22 U6)
1,8/2,0/2,016V2,0Turbo C.T
1,9TD/2,0HdI/2,0TD/2,1TD



Baujahr 06/1994 - 07/2002
Year

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
4059 09	CT 03.01	Spurstangengelenk Tie rod end M14x1,5 RH	L+R ↔	
3812 A4	CT 03.03	Axialgelenk Axial joint M14X1,5 RH	L+R ↔ ↔	
3520 94 3520 P4 3520 P8	CT 03.81	Querlenker Vorderachse Control arm front axle Stahl/Steel	L ↓	
3521 64 3521 K4 3521 L0	CT 03.80	Querlenker Vorderachse Control arm front axle Stahl/Steel	R ↓	
5087.35 13 174 250 80	CT 03.40	Stabilisatorstange Stabilizer rod	L+R ↗↘ 	

JUMPER BUS (230P)
 2,0/2,04x4
 1,9D/1,9TD/1,9TD4x4/2,5D/2,5D4x4/
 2,5TD/2,5TD4x4

Baujahr 02/1994 - 04/2002
 Year



JUMPER KASTEN. (230L)
 2,0
 1,9D/1,9TD/2,0Hdi/2,5D/2,5D4x4/
 2,5TD/2,8HDI

02/1994 - 04/2002

JUMPER PRITSCH (230)
 2,0
 1,9TD/2,0D/2,5D/2,5D4x4/2,5TD/2,5TD4x4/2,8HDI

03/1994 - 04/2002

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
4018.A3 4018 H4 1306 716 080	PE 06.74	Spurstangengelenk Tie rod end M16x1,5 RH	L+R ↔	
4018.A4 4006 24 0994 5836	PE 06.53	Axialgelenk Axial joint M16X1,5 RH	L+R ↔ ↔	
<i>ACHSLAST 1000-1400 kg / AXEL LOAD 1000-1400 kg AB/FROM 02/2001</i>				
3520.95 3520.N3 3520.L0 1331 938 080 1339 465 080	FT 51.81	Querlenker Vorderachse Control arm front axle Stahl/Steel	L ↓	
3521.65 3521.J3 3521.H2 1331 940 080 1339 467 080	FT 51.80	Querlenker Vorderachse Control arm front axle Stahl/Steel	R ↓	
3640.55 1331 640 080	FT 51.97	<i>AB/FROM 02/2001</i> Traggelenk Suspension joint Ø20mm	L+R ↓	
<i>ACHSLAST 1800 kg / AXEL LOAD 1800 kg AB/FROM 02/2001</i>				
3520.96 3520.N4 3520.L1 1331 937 080 1339 464 080	FT 51.83	Querlenker Vorderachse Control arm front axle Stahl/Steel	L ↓	
3521.66 3521.J4 3521.H3 1331 939 080 1339 466 080	FT 51.82	Querlenker Vorderachse Control arm front axle Stahl/Steel	R ↓	
3640.54 1331 641 080	FT 51.98	<i>AB/FROM 02/2001</i> Traggelenk Suspension joint Ø24mm	L+R ↓	
5087.37 1300 716 080	FT 51.41	Stabilisatorstange Stabilizer rod	L+R ↔↔ 	

JUMPER **BUS (244,Z_)**
2,0
2,0HDi/2,2HDi/2,8HDi
JUMPER **KASTEN (244)**
2,0
2,0HDi/2,2HDi/2,8HDi/2,8HDi4x4
JUMPER **PRITSCH (244)**
2,0HDi/2,2HDi/2,8HDi/2,8HDi4x4





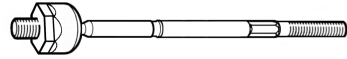
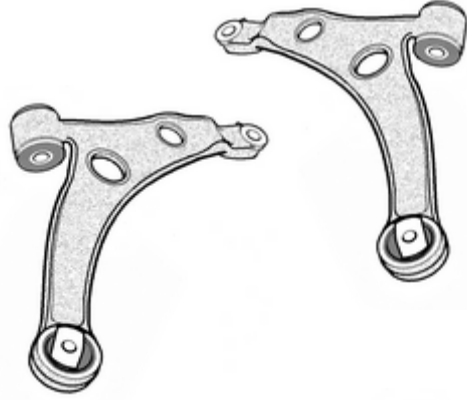
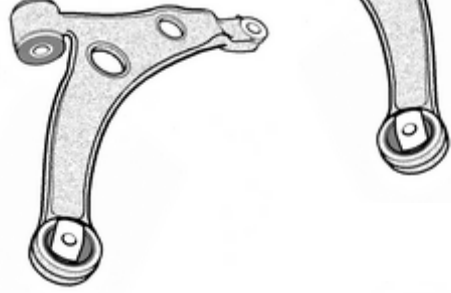

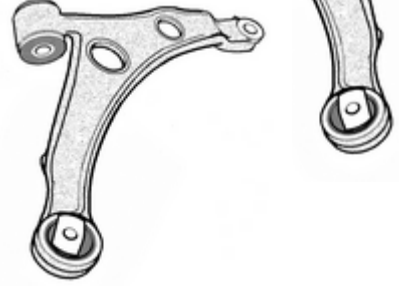


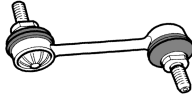
Baujahr 04/2002 -
Year 04/2002 -
04/2002 -

VERGLEICH-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
4018.A3 4018 H4 1306 716 080	PE 06.74	Spurstangengelenk Tie rod end M16x1,5 RH	L+R ↔↔	
4018.A4 4006 24 0994 5836	PE 06.53	Axialgelenk Axial joint M16X1,5 RH	L+R ↔ ↔	
<i>ACHSLAST 1000kg 1500 kg / AXEL LOAD 1000kg 1500 kg</i>				
3520.95 3520.N3 3520.L0 1331 938 080 1339 465 080	FT 51.81	Querlenker Vorderachse Control arm front axle Stahl/Steel	L ↓	
3521.65 3521.J3 3521.H2 1331 940 080 1339 467 080	FT 51.80	Querlenker Vorderachse Control arm front axle Stahl/Steel	R ↓	
3640.55 1331 640 080	FT 51.97	Traggelenk Suspension joint	L+R ↓	
<i>ACHSLAST 1800 kg / AXEL LOAD 1800 kg</i>				
3520.96 3520.N4 3520.L1 1331 937 080 1339 464 080	FT 51.83	Querlenker Vorderachse Control arm front axle Stahl/Steel	L ↓	
3521.66 3521.J4 3521.H3 1331 939 080 1339 466 080	FT 51.82	Querlenker Vorderachse Control arm front axle Stahl/Steel	R ↓	
3640.54 1331 641 080	FT 51.98	Traggelenk Suspension joint	L+R ↓	
5087.37 1300 716 080	FT 51.41	Stabilisatorstange Stabilizer rod	L+R ↗↖ 	

JUMPER **BUS**
2,2HDi100/2,2HDi120/3,0HDi160
JUMPER **KASTEN**
2,2HDi100/2,2HDi120/3,0HDi160
JUMPER **PRITSCH**
2,2HDi100/2,2HDi120/3,0HDi160



Baujahr 04/2006 -
Year 04/2006 -
04/2006 -

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

JUMPY (U6U)

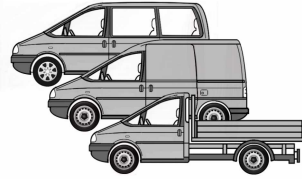
1,6/2,0/2,0i16V
1,9D/1,9TD/2,0Hdi95/2,0Hdi110

JUMPY KASTEN (BS_,BT_,BY_,B2_)

1,6i/2,0i16V/2,0Hdi95/2,0Hdi110
1,9D70/1,9TD/

JUMPY PRITSCH (BU_,BV_,BW_,BX_)

1,9TD/2,0Hdi/2,0Hdi95



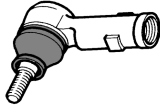
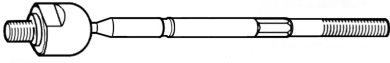

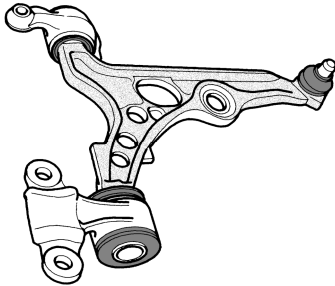


Baujahr 06/1994 - 07/2002

Year

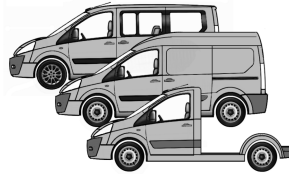
06/1994 -

06/1994 -

10/1999 -

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
4059 09	CT 03.01	Spurstangengelenk Tie rod end M14x1,5 RH	L+R ↔↔	
3812 A4	CT 03.03	Axialgelenk Axial joint M14X1,5 RH	L+R ↔ ↔	
3520 94 3520 P4 3520 P8	CT 03.81	Querlenker Vorderachse Control arm front axle Stahl/Steel	L ↓	
3521 64 3521 K4 3521 L0	CT 03.80	Querlenker Vorderachse Control arm front axle Stahl/Steel	R ↓	
5087.35 13 174 250 80	CT 03.40	Stabilisatorstange Stabilizer rod	L+R ↗↘ 	

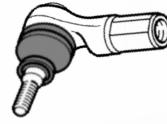
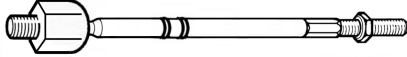
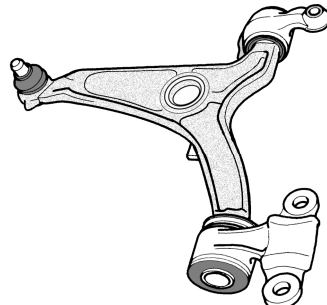
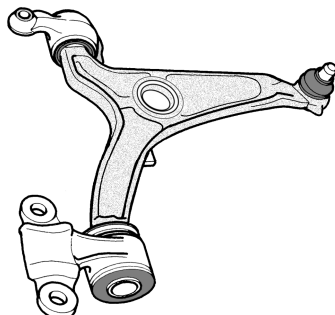

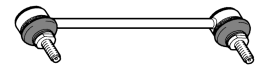
JUMPY GROSSRAUMLIMOUSINE
2.0i/1,6HdI90/2,0HdI120/2,0HdI140



Baujahr
Year **01/2007 -**

JUMPY KASTEN
2.0i/1,6HdI90/2,0HdI120/2,0HdI140

01/2007 -

VERGLEICHS-NR. CROSS-REF.-NO.	HEYD-NR.	BENENNUNG / ABMESSUNG DESCRIPTION / DIMENSION	EINBAU POSITION	BILD FIGURE
3817 73	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 ↔ ↔	
3520.R8 149 74 08 080	CT 04.95	Querlenker Vorderachse Control arm front axle Stahl/Steel	L ↓	
3521.N9 149 74 07 080	CT 04.96	Querlenker Vorderachse Control arm front axle Stahl/Steel	R ↓	
5087 56 140 00 99 680	CT 04.42	Pendelstütze Vorderachse Self-alignment link front axle	L+R ↗↖ 	

NEMO (AA) KASTEN

1,4,
1,4HDI

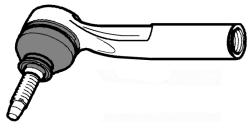
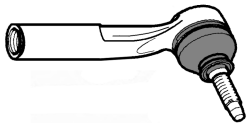
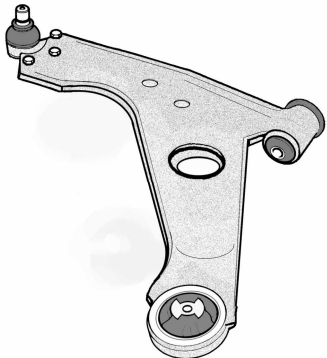
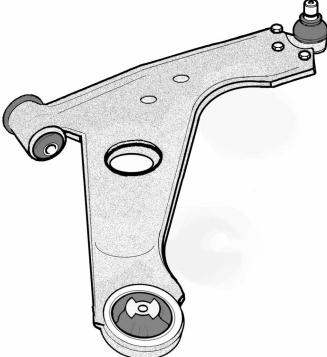

NEMO KOMBI

1,4,
1,4HDI



Baujahr 02/2008 -
Year

04/2009 -

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