

2013



ROCKBERG
GERMANY

HEAVY DUTY SUSPENSION PARTS









(Tie Rod, V-Stay, Ball Joint, Repair Kit)









for European made Trucks and Buses











INDEX









MERCEDES-BENZ.....	001-043
MAN.....	044-058
VOLVO.....	059-078
SCANIA	079-090
DAF.....	091-098
IVECO	099-105
RENAULT.....	106-116
VOLKSWAGEN	117









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	667 460 16 05 667 460 18 05		K22 M20×1.5 M28×1.5-105 34-L504 4.5kg	VARIO	Right-hand drive Tie rod end refer to R91269
Rockberg No. will follow	667 460 15 05 667 460 17 05		K22 M20×1.5 M28×1.5-105 34-L504 4.5kg	VARIO	Left-hand drive Tie rod end refer to R91269
Rockberg No. will follow	300 460 03 05		K26 M20×1.5 M30×1.5-115 38-L658 4.72kg	MERCE O 303	Tie rod end refer to R90528
Rockberg No. will follow	302 460 35 05 302 460 36 05 373 460 05 05 373 460 06 00 373 460 07 05 373 460 10 05		K26 M20×1.5 M30×1.5-115 40-L976 7.46kg	MERCE O 303	Tie rod end refer to R90528
Rockberg No. will follow	670 460 25 05		K22 M18×1.5 M28×1.5-105 34-L522 3.81kg	MERCE T2	Tie rod end refer to R91269
Rockberg No. will follow	688 460 74 05 688 460 79 05		K22 M18×1.5 M28×1.5-105 38-L455 4.21kg	L 710 D 712/912 914 1114/L 913 D 914-1114	Tie rod end refer to R91269
Rockberg No. will follow	688 460 05 05 688 460 03 05		K22 M18×1.5 M28×1.5-105 36-L455 3.52kg	709 710 712 L/LO 812-814 D 912-913-913D-914 -1114	Tie rod end refer to R91269
Rockberg No. will follow	000 460 10 05 000 460 11 05		K30 M24×1.5 M30×1.5-120 42-L825 7.82kg	MERCE MK	Tie rod end refer to R90528









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	970 460 08 05 970 460 10 05		K26 M20×1.5 M30×1.5-115 42-L846 7.5kg	ATEGO 812 814 815 816 817 823 717	Tie rod end refer to R90528
Rockberg No. will follow	970 460 07 05 970 460 09 05		K26 M20×1.5 M30×1.5-115 42-L846 7.5kg	ATEGO 812 814 815 816 817 823 717	Tie rod end refer to R90528
R92406	383 460 44 05 383 460 06 05 383 460 14 05 383 460 23 05		K26 M20×1.5 M30×1.5-120 40-L890 7kg	NG 1013-2224	
Rockberg No. will follow	617 460 28 05 617 460 02 05 617 460 00 05		K26 M20×1.5 M30×1.5-120 42-L870 7.71kg	NG 1414 1417 1419 1420 1422 1425 1614 1617 1619 1622 1625 2222 2225	
Rockberg No. will follow	391 460 15 05 391 460 06 05 391 460 12 05 391 460 16 05		K30 M24×1.5 M30×1.5-120 40-L730 6.94kg	NG 1222-3336 SK 1929-2531	Tie rod end refer to R90525 R90526
Rockberg No. will follow	617 460 24 05 617 460 34 05		K30 M24×1.5 M30×1.5-120 42-L863 8.13kg	MK 1222-1827 NG 1222-2222	Tie rod end refer to R90526
Rockberg No. will follow	619 460 52 05 619 460 25 05 619 460 29 05		K30 M24×1.5 M30×1.5-120 42-L860 8.1kg	MK NG SK	Tie rod end refer to R90526
Rockberg No. will follow	676 460 19 05 676 460 21 05		K26 M20×1.5 M30×1.5-120 42-L783 7.16kg	LK/LN2: 1314KO-1514/K/L 1517/K/L-1520/L-1524/L	









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	972 460 14 05 972 460 16 05		K26 M20×1.5 M30×1.5-115 40-L786 6.5kg	ATEGO 1017K/L/KO 1018KO 1023L 815K/L 817K/L 823K/L 917K/L 923K/L	Tie rod end refer to R90528
Rockberg No. will follow	383 460 19 05 383 460 25 05 383 460 46 05		K26 M20×1.5 M30×1.5-120 40-L890 7kg	LK NG	
Rockberg No. will follow	385 460 34 05 385 460 08 05 385 460 20 05		K26 M20×1.5 M30×1.5-115 42-L865 7.63kg	NG 1013 1017 1019 1213 1217 1219 1413 1417 1619	Tie rod end refer to R90528
Rockberg No. will follow	620 460 04 05 620 460 08 05 387 460 29 05 620 460 30 05		K30 M24×1.5 M30×1.5-120 40-L865 7.4kg	MK NG SK	Tie rod end refer to R90526
Rockberg No. will follow	003 460 57 05 002 460 97 05 002 460 96 05		K28.6 M20×1.5 M30×1.5-115 40-L858 7.2kg	ACTROS 1831S/LS 1835S/LS 1840S/LS MP2 1832/1836/1841/1844/1846L/LS	Tie rod end refer to R91279
Rockberg No. will follow	383 460 24 05 383 460 45 05 383 460 16 05 383 460 08 05		K22 M18×1.5 M30×1.5-115 40-L890 6.4kg	MK BM 380 381 383	Tie rod end refer to R92953
Rockberg No. will follow	613 330 00 03 356 330 00 03		K30 M24×1.5 M30×1.5-120 32/36-L697 5.15kg	MERCE 404 405	
Rockberg No. will follow	620 460 01 05 620 460 21 05 620 460 38 05 620 460 39 05		K30 M24×1.5 M30×1.5-120 40-L880 7.45kg	NG SK	Tie rod end refer to R90526







RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
R91259	620 460 37 05 620 460 00 05 387 460 50 05 620 460 20 05 620 460 28 05 393 320 06 32 387 460 04 05		K30 M24×1.5 M30×1.5-120 40-L885 7.45kg	NG SK	Tie rod end refer to R90526
R91260	647 460 01 05 647 460 00 05 387 460 07 05 387 460 14 05 387 460 32 05 387 460 33 05		K30 M24×1.5 M30×1.5-120 40-L865 7.3kg	MK NG SK	Tie rod end refer to R90526
R92197	387 460 49 05 387 460 48 05 387 460 00 05 036 040 00 20		K26 M20×1.5 M30×1.5-120 40-L880 7.0kg	NG	
R92196	387 460 06 05 387 460 44 05 387 460 45 05		K26 M20×1.5 M30×1.5-120 40-L865 6.8kg	NG	
Rockberg No. will follow	387 460 36 05 387 460 35 05 387 460 15 05 647 460 03 05 647 460 02 05 387 460 23 05		K30 M24×1.5 M30×1.5-120 42-L865 7.36kg	MK 1222-2433 NG 1626-3850 SK 1728-3553	Tie rod end refer to R90526
Rockberg No. will follow	000 460 48 05 625 460 84 05 001 460 39 05		K32 M27×1.5 40-L660 6.7kg	MK NG SK	
R92397	360 460 21 05 360 460 02 05 360 460 08 05 345 460 75 05 352 460 33 05		K22 M18×1.5 M30×1.5-115 40-L678 5.1kg	BM 352 360	Tie rod end refer to R92953
Rockberg No. will follow	345 460 96 05 345 460 95 05 345 460 88 05 345 460 81 05		K26 M20×1.5 M30×1.5-120 40-L672 5.65kg	L/LS 1313 1314 1316 LK 1513 1514 1516 1518 L 1418 1620 1622 2013 2014 2213 2214 L-LS-LK 1513 1514 1516 1518 1519 1520	









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	622 460 10 05 622 460 09 05 622 460 02 05 622 460 03 05		K30 M24×1.5 M30×1.5-120 40-L700 7.1kg	MK 1420-2534 NG 1222-3836 SK 1728-3238	Tie rod end refer to R90525 R90526
Rockberg No. will follow	622 460 14 05 622 460 15 05 622 460 04 05		K30 M24×1.5 M30×1.5-120 40-L820 7.35kg	MK 1726 1831 NG 1222-3836 SK 1728-3238	Tie rod end refer to R90525 R90526
Rockberg No. will follow	001 460 57 05		K32 M27×1.5 M30×1.5-120 36-L773 5.9kg	ACTROS	Tie rod end refer to R90525 R90526
Rockberg No. will follow	000 460 36 05 000 460 51 05 000 460 28 05 625 460 43 05 625 460 77 05		K32 M27×1.5 M30×1.5-120 40-L600 6.35kg	MK SK	Tie rod end refer to R91265 R91266
Rockberg No. will follow	670 460 27 05 670 460 26 05		K22 M18×1.5 M28×1.5-105 32-L495 3kg		Tie rod end refer to R91269
Rockberg No. will follow	670 460 16 05 670 460 08 05 670 460 12 05 670 460 20 05		K22 M18×1.5 M28×1.5-105 32-L505 3kg	T2/LN1	Tie rod end refer to R91269
Rockberg No. will follow	668 460 22 05 668 460 21 05		K18 M14×1.5 M24×1.5-95 28-L490 1.97kg	T2/LN1 507D/DK 508D 510 609D/DK 611D/DK 709D/DK 711D 714D 512D	
Rockberg No. will follow	631 330 06 03		K22 M18×1.5 M24×1.5-105 30-L645 3.285kg	MERCE 100	Tie rod end refer to R91271

RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	352 460 59 05 352 460 49 05 352 460 31 05 352 460 24 05 352 460 56 05 352 460 32 05 352 460 48 05 352 460 23 05		K22 M18×1.5 M30×1.5-115 36-L625 3.98kg	BM 352 353 358 360	Tie rod end refer to R92953
Rockberg No. will follow	000 460 44 05 625 460 50 05		K32 M27×1.5 M30×1.5-120 52-L1115 12.2kg	MK NG SK	Tie rod end refer to R91266
Rockberg No. will follow	617 460 35 05 617 460 36 05		K30 M24×1.5 M30×1.5-120 42-L870 8.02kg	NG	Tie rod end refer to R90526
Rockberg No. will follow	383 460 67 05 383 460 66 05 383 460 07 05 383 460 21 05		K26 M20×1.5 M30×1.5-120 42-L890 8.1kg	NG 1625G/S/LS/L 1625	
Rockberg No. will follow	357 460 14 05 357 460 15 05		K26 M20×1.5 M30×1.5-115 40-L1066 7.7kg	MERCE O 405 G/GN/GTD/ST/N	Tie rod end refer to R91269
Rockberg No. will follow	001 460 04 05 001 460 03 05		K30 M24×1.5 K32 M27×1.5 M30×105-120 48-L840 8.75kg	MK NG SK	Tie rod end refer to R91266
Rockberg No. will follow	001 460 29 05 001 460 30 05		K32 M27×1.5 M30×105-120 52-L840 9kg	MK	Tie rod end refer to R91266
R 91606	000 460 98 05 000 460 99 05		K30 M24×1.5 M30×1.5-120 48-L900 7.5kg	SK	Tie rod end refer to R90526

RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	620 460 41 05 620 460 26 05 620 460 24 05 620 460 40 05		K30 M24×1.5 M30×1.5-120 48-L900 7.5kg	NG SK	Tie rod end refer to R90526
R90523	343 460 15 05 343 460 04 05 343 460 14 05 343 460 12 05 343 460 08 05 343 460 10 05		K30 M24×1.5 M30×1.5-120 40-L760 6.78kg	MK 2524 2524L 2527L	Tie rod end refer to R90526
Rockberg No. will follow	345 460 79 05 345 460 80 05		K26 M20×1.5 M30×1.5-120 42-L785 7.33kg	OF 1115 1313 1314 1315 1618 1620 OH 1313 1314 1315	
Rockberg No. will follow	695 460 03 05		K30 M24×1.5 M30×1.5-120 42-L795 7.67kg	L/LK 1620 1622 1624	Tie rod end refer to R90526
Rockberg No. will follow	384 460 92 05 384 460 98 05		K26 M20×1.5 M30×1.5-120 42-L775 6.81kg	L/LK1414 1418E/L 1620 1622 1514 1518 1615 1720 L1614 1618 1621 1625 LK1614 L/LS1630 1633 L 2418 L/B 2318 LK 2418	
R90524	335 460 00 05 346 460 00 05 346 460 01 05 346 460 50 05 036 040 00 01		K26 M20×1.5 M30×1.5-120 40-L770 6.45kg	100 Bus (631) D(631.333)	
Rockberg No. will follow	675 460 10 05 675 460 16 05 675 460 22 05 675 460 28 05		K26 M20×1.5 M30×1.5-120 40-L780 6.5kg	LK	
Rockberg No. will follow	676 460 15 05 676 460 11 05 676 460 01 05 676 460 06 05		K26 M20×1.5 M30×1.5-120 40-L780 6.52kg	LK	

RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	675 460 30 05 675 460 12 05 675 460 18 05 675 460 24 05		K26 M20×1.5 M30×1.5-120 40-L727 5.86kg	LK/LN2:817LO/S-917KO 1114L/K/LO/O/S 817/F/K/L/LO/LS/O/S 914/K/O-917/K-1317K/S	
Rockberg No. will follow	002 460 45 05 002 460 46 05 375 460 04 05		K28.6 M20×1.5 M28×1.5-115 38/36 L895 4.8kg	ACTROS ATEGO	Tie rod end refer to R91278
Rockberg No. will follow	003 460 51 05 002 460 77 05		K28.6 M20×1.5 M28×1.5-115 38/36-L916 5.12kg	ACTROS	Tie rod end refer to R91278
R92409	002 460 62 05 002 460 61 05		K30 M24×1.5 K32 M27×1.5 M30×1.5-120 38-L893 5.72kg	ACTROS ATEGO AXOR	Tie rod end refer to R91266
Rockberg No. will follow	427 460 03 05 427 460 04 05 427 460 00 05 424 460 03 05 427 460 01 05		K26 M20×1.5 M30×1.5-115 38-L882 5.96kg	UNIMOG U 1000 1200 1250 1400 1450 1600 1650	Tie rod end refer to R90528
R93024	002 460 59 05 002 460 60 05 003 460 41 05		K30 M24×1.5 K32 M27×1.5 M30×1.5-120 38-L935 6.25kg	ACTROS	Tie rod end refer to R91266
Rockberg No. will follow	002 460 86 05 002 460 87 05		K32 M27×1.5 M30×1.5-120 38-L883 6.2kg	ACTROS	Tie rod end refer to R91266
R92951	316 460 08 05 316 460 06 05 316 460 07 05 316 460 09 05		K22 M18×1.5 M30×1.5-115 36-L530 3.7kg	LP LP:811-813 LP LPK:813 LP LPS 811-813 LPL:813	Tie rod end refer to R92953









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	673 460 07 05 673 460 05 05 673 460 03 05 673 400 09 05		K22 M18×1.5 M30×1.5-115 36-L725 4.8kg	LK	Tie rod end refer to R92953
Rockberg No. will follow	617 460 29 05 617 460 03 05 617 460 01 05		K26 M20×1.5 M30×1.5 42-L870-120 7.5kg	NG	
R91261	673 460 06 05 673 460 02 05 673 460 04 05 673 460 08 05		K22 M18×1.5 M30×1.5-115 36-L725 4.3kg	LK/LN2:709-709K-711 809-809K-811-811K 814/F/L/LO/O/S 817/F/K/L/LO/LS/O/S 914/KO-917/K-1317K/S	Tie rod end refer to R92953
Rockberg No. will follow	668 460 11 05 668 460 05 05 668 460 07 05 668 460 09 05		K18 M14×1.5 M24×1.5-95 28-L505 1.92kg	T2	
Rockberg No. will follow	309 460 31 05 309 460 32 05 309 460 03 05 309 460 04 05 309 460 05 05 309 460 08 05 309 460 09 05 309 460 10 05 309 460 11 05 309 460 12 05 309 460 13 05 309 460 14 05 309 460 20 05 309 460 22 05 309 460 23 05 309 460 24 09 309 460 25 09 309 460 26 09 309 460 29 05 309 460 30 05 601 460 00 05 601 460 01 05 308 460 70 05		K18 M14×1.5 M22×1.5-95 26-L486 2.06kg	T1:207-210-307 T2/L: 207-208-210-307-310 601-602 T1/TN: 408-409-410	
Rockberg No. will follow	308 460 70 05		K18 M14×1.5 M24×1.5-95 30-L486 2.47kg	L/LO 608 D L 608 E	









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
R91263	352 460 55 05 352 460 21 05 352 460 29 05 352 460 46 05 344 460 80 05 344 460 81 05		K22 M18×1.5 40-L668 4.85kg	352-353 358-360	
R91264	327 460 00 05		K22 M18×1.5 32-L680 3.54kg		
Rockberg No. will follow	352 460 58 05 352 460 22 05 352 460 30 05 352 460 47 05		K22 M18×1.5 40-L668 4.85kg	352	
Rockberg No. will follow	002 460 51 05 002 460 52 05 003 460 40 05		K30 M24×1.5 K32 M27×1.5 M30×1.5-120 38-L885 6.85kg	ACTROS ATEGO AXOR	Tie rod end refer to R91266
R92179	002 460 44 05 002 460 43 05 003 460 48 05		K28.6 M20×1.5 M28×1.5-115 36-L879 5.685kg	ACTROS AXOR	Tie rod end refer to R91278
R92950	002 460 47 05 002 460 48 05 003 460 49 05		K28.6 M20×1.5 M30×1.5-115 40-L876 6.7kg	ACTROS: 1996 ATEGO II: 1823-1828-2628 AXOR: 2535-2540-2543	Tie rod end refer to R91279
Rockberg No. will follow	000 460 92 05 000 460 93 05 001 460 69 05		K30 M24×1.5 M30×1.5-120 40-L870 7.23kg	ACTROS 1996 ATEGO II: 1823-1828-2523-2528-2628 AXOR: 2535-2540-2543	Tie rod end refer to R90526
Rockberg No. will follow	002 460 50 05 002 460 49 05 003 460 56 05		K28.6 M20×1.5 M30×1.5-115 40-L895 7.35kg	ACTROS AXOR	Tie rod end refer to R91279









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	002 460 64 05 001 460 99 05 001 460 98 05		K30 M24×1.5 M30×1.5-120 38-L866 6.7kg	ACTROS 3340-1831	Tie rod end refer to R90526
R92180	000 460 71 05 000 460 72 05 001 460 67 05		K30 M24×1.5 M30×1.5-120 42-L879 8.8kg	ACTROS	Tie rod end refer to R90526
Rockberg No. will follow	602 330 00 03 602 330 01 03 602 330 03 03 602 330 04 03		K18 M14×1.5 M20×1.5-95 32-L1356 5kg	601 KASSB. EVOBUS	
R92411	000 460 94 05 000 460 95 05 001 460 71 05		K32 M27×1.5 M30×1.5-120 52-L893 10kg	ACTROS MP2 2546LS	Tie rod end refer to R91266
Rockberg No. will follow	001 460 74 05 001 460 49 05		K32 M27×1.5 M30×1.5-120 42-L893 8.4kg	ACTROS 4140 AK/K 4143 AK/K 4148 AK/K MP2 4140AK/K	Tie rod end refer to R91266
Rockberg No. will follow	001 460 55 05		K32 M27×1.5 M30×1.5-120 40-L1057 8.42kg	ACTROS	Tie rod end refer to R91266
Rockberg No. will follow	676 330 09 03 676 330 02 03 676 330 04 03 676 330 07 03 676 330 06 03		K22 M18×1.5 M28×1.5-105 40-L1550 7.3kg	LK	Tie rod end refer to R91270 R91269
Rockberg No. will follow	391 460 18 05 391 460 09 05 391 460 17 05		K30 M20×1.5 M30×1.5-120 48-L1826 12.3kg	MK 1733 1834 2433 2534 NG 1625-2228 SK 1748-2533	Tie rod end refer to R90525 R90526

RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	391 330 10 03 391 330 12 03 391 330 06 03 391 330 08 03		K26 M20×1.5 M30×1.5-115 40-L1190 8.4kg	MK 1420-2534 NG 1622-3850 SK 1728-4844	Tie rod end refer to R90527 R90528
Rockberg No. will follow	381 330 06 03 381 330 07 03 381 330 03 03 381 330 05 03 358 330 06 03 358 330 05 03		K22 M18×1.5 M28×1.5-105 36-L1638 8.74kg	NK 1013-1424	Tie rod end refer to R91270 R91269
Rockberg No. will follow	669 330 04 03 669 330 05 03 670 330 01 03 670 330 02 03 670 330 03 03 970 330 04 03		K22 M18×1.5 M24×1.5-105 36-L1594 7.56kg	T2 VARLO	Tie rod end refer to R91272 R91721
R92405	945 330 03 03 945 330 05 03 945 330 02 03		K32 M27×1.5 M30×1.5-120 40-L1465 10.6kg	ACTROS 1831-2553 MP2 ATEGO 1823-2528 ECONIC 1823-2628	Tie rod end refer to R91265 R91266
Rockberg No. will follow	300 460 06 05 300 460 07 05 301 460 03 05		K26 M20×1.5 M30×1.5-115 38-L975 5.96kg	MERCE 303 305 307	Tie rod end refer to R90528
Rockberg No. will follow	357 460 32 05		K30 M24×1.5 36-L920 5.78kg	O 405	
Rockberg No. will follow	357 460 10 05 357 460 04 05 357 460 11 05		K26 M20×1.5 M30×1.5-115 36-L988 5.48kg	O 405	Tie rod end refer to R90528
Rockberg No. will follow	631 460 07 05		K18 M14×1.5 M18×1.5-95 35-L1243 5kg	MERCE 100	









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	357 330 14 03 357 330 09 03 357 330 08 03		K26 M20×1.5 M30×1.5-141 40-L1689 10.52kg	O 405	
R92398	301 460 05 05 300 460 04 05 300 460 05 05		K26 M20×1.5 M30×1.5-115 38-L1145 7.3kg	O 340	Tie rod end refer to R90528
Rockberg No. will follow	972 460 20 05 972 460 18 05 375 460 03 05		K30 M24×1.5 M30×1.5-120 50-L895 8.45kg	ATEGO	Tie rod end refer to R90526
Rockberg No. will follow	974 460 12 05 974 460 10 05		K30 M24×1.5 M30×1.5-120 50-L894 8.45kg	ATEGO 1214-1828 ATERO 2 1318-1529	Left-hand drive Tie rod end refer to R90526
Rockberg No. will follow	974 460 13 05 974 460 11 05 003 460 07 05 003 460 47 05		K30 M24×1.5 M30×1.5-120 50-L894 8.45kg	ATEGO 1214-1828 ATERO 2 1318-1529	Right-hand drive Tie rod end refer to R90526
Rockberg No. will follow	974 460 22 05 974 460 04 05 974 460 08 05		K30 M24×1.5 K26.8 M20×1.5 M30×1.5-120 50-L883 8.34kg	ATEGO 1225 1317 1325 1328 1517 1523 1528 ATERO 2 1318 1323 1518 1523	Tie rod end refer to R90526
Rockberg No. will follow	617 460 32 05 617 460 33 05		K30 M24×1.5 M30×1.5-120 42-L870 7.9kg	NG	Tie rod end refer to R90526
Rockberg No. will follow	625 460 25 05		K30 M24×1.5 M30×1.5-120 42-L870 7.9kg	SK BM 625 655 656 658	Tie rod end refer to R90526

RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	001 460 81 05 001 460 51 05		K30 M24×1.5 M30×1.5-120 42-L909 8.3kg	ACTROS 1835-2657 MP2 2532 2536	Tie rod end refer to R90526
Rockberg No. will follow	001 460 86 05 001 460 87 05		K30 M24×1.5 M30×1.5 42-L954 8.35kg	ACTROS 1835-2657 MP2 2532 2536 ATEGO 2528	
Rockberg No. will follow	970 330 00 03 970 330 01 03 970 460 02 03 970 460 03 03 970 460 04 03		K26 M20×1.5 M30×1.5-115 40-L1640 9.2kg	ATEGO BM 730.711 713.730 714.719	Tie rod end refer to R90527 R90528
Rockberg No. will follow	677 330 03 03 677 330 04 03		K26 M20×1.5 M30×1.5-115 40-L1562 8.9kg	SK 114-2026 SK 1844	Tie rod end refer to R90527 R90528
Rockberg No. will follow	676 330 10 03 676 330 08 03		K26 M20×1.5 M30×1.5-115 40-L1546 8.7kg	LK O 301	Tie rod end refer to R90527 R90528
Rockberg No. will follow	358 330 07 03 358 330 08 03 358 330 00 03 352 330 02 03 327 330 01 03 327 330 04 03		K22 M18×1.5 M24×1.5-105 40-L1648 8.9kg	LP 911 B	Tie rod end refer to R91272 R91271
Rockberg No. will follow	975 330 02 03 975 330 03 03 975 330 08 03 975 330 17 03 975 330 25 03 20 830 369		K30 M24×1.5 M30×1.5-120 40-L1605 9.03kg	ATERO FL6	Tie rod end refer to R90525 R90526
Rockberg No. will follow	385 330 15 03 345 330 75 03 345 330 78 03 385 330 05 03 385 330 14 03 345 330 74 03 355 330 08 03 345 330 77 03 385 330 06 03		K26 M20×1.5 M30×1.5-115 46-L1611 9.547kg	380-381 383/385 617/651	Tie rod end refer to R90527 R90528









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	385 330 19 03 385 330 04 03 385 330 20 03		K30 M24×1.5 M30×1.5-120 50-L1565 13.3kg	MK SK BM 739.130 131 739.139	Tie rod end refer to R90525 R90526
R92413	393 330 00 03 393 330 03 03 393 330 04 03		K30 M24×1.5 M30×1.5-120 50-L1615 13.86kg	371/385-387/389 393/397-398/616 617/619-620/621 623/624-645-659	Tie rod end refer to R90525 R90526
R92396	346 330 29 03 346 330 43 03 346 330 44 03		K26 M20×1.5 M30×1.5-115 50-L1560 13kg	MERCE MK 1831 1831L 2431 2531 2531L	Tie rod end refer to R90527 R90528
R92408	941 330 03 03 941 330 01 03 941 330 02 03 941 330 00 03		K32 M27×1.5 M30×1.5-120 50-L1735 14.5kg	ACTROS AXOR ECONIC NG SK	Tie rod end refer to R91265 R91266
R92395	343 330 04 03 343 330 03 03 343 330 01 03		K30 M24×1.5 M30×1.5-120 50-L1550 13.2kg	L/LS/LK:1621-1924 LK/LS:2624(6×4)-LA:2624(6×6) L/LK:2628(6×4) NG:1626-1632-1719-1919-1926 1932-2026-2032-2226-2232- 2626-2632	Tie rod end refer to R90525 R90526
Rockberg No. will follow	346 330 48 03 346 330 46 06 346 330 40 03		K30 M24×1.5 M30×1.5-120 58-L1438 13.84kg	ACTROS 1831-4148 ATEGO 1828-1833 AXOR 1824-1833 NG 1626-3836 SK 1831-2653	Tie rod end refer to R90526
Rockberg No. will follow	352 330 23 03 352 330 19 03 352 330 24 03 352 330 20 03		K22 M18×1.5 M28×1.5-105 50-L1626 12.3kg	SK 2629A 3535	Tie rod end refer to R91269
R92407	942 330 11 03 942 330 02 03 942 330 00 03 942 330 01 03 942 330 07 03 942 330 23 03		K32 M27×1.5 M30×1.5-141 M38×1.5LHT 52-1735 16.6kg	ACTROS	









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	949 330 16 03 949 330 07 03 949 330 06 03 949 330 15 03		K32 M27×1.5 M30×1.5-141 M38×1.5LHT 52-L1687 16.35kg	ACTROS ATEGO AXOR	
Rockberg No. will follow	946 23 26		K30 M24×1.5 M30×1.5-120 52-L1580 15.85kg	SAURER	Tie rod end refer to R90526
Rockberg No. will follow	346 330 45 03 346 330 51 03		K30 M24×1.5 M30×1.5-120 50-L1529 13kg	BM 343	Tie rod end refer to R90525 R90526
R92414	944 330 17 03 625 330 32 03 346 330 39 03 944 330 05 03 346 330 49 03		K30 M24×1.5 M30×1.5-120 58-L1588 14.8kg	ACTROS ATEGO	Tie rod end refer to R90526
R93067	944 330 02 03 625 330 13 03 625 330 09 03 625 330 12 03		K38 M30×1.5 M38×1.5-135 60-L1588 26.65kg	ACTROS 1831-4418 ATEGO 1823-1828 NG 1928-3850 SK 1831-2635	
Rockberg No. will follow	949 330 02 03 949 330 03 03 949 330 09 03 942 330 08 03 625 330 15 03 625 330 24 03 625 330 25 03 625 330 16 03		K32 M27×1.5 M30×1.5-120 52-L1625 13.6kg	ACTROS 1831-4148 MP2 ATEGO1828-2628 AXOR1826-3243 NG1622-3535 MK1426-3231 SK1728-4844	Tie rod end refer to R91265 R91266
R92430	949 330 18 03 949 330 12 03 949 330 13 03 949 330 22 03 625 330 29 03 625 330 10 03 625 330 28 03		K32 M27×1.5 M30×1.5-120 52-L1532 13.1kg	ACTROS ATEGO AXOR MK1824 1827 NG1622-3544 SK1831-4850	Tie rod end refer to R91265 R91266
Rockberg No. will follow	949 330 11 03 949 330 10 03 949 330 17 03		K32 M27×1.5 M30×1.5-120 50-L1596 12.98kg	ACTROS AXOR	Tie rod end refer to R91265 R91266









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	620 330 05 03 620 330 06 03		K30 M24×1.5 M30×1.5-120 50-L1665 14.03kg	MK1420-3231 SK1728-4822 NG1422-3850	Tie rod end refer to R90525 R90526
Rockberg No. will follow	942 330 03 03		K32 M27×1.5 M30×1.5-120 50-L1664 13.8ka	ACTROS MP22632B 2636B 2641B 2644B 2646B 2648B 2648K	Tie rod end refer to R91265 R91266
Rockberg No. will follow	942 330 09 03 942 330 05 03 942 330 06 03		K32 M27×1.5 M30×1.5-120 50-L1565 13.5kg	ACTROS MP24141K 4146K 4151K	Tie rod end refer to R91265 R91266
Rockberg No. will follow	617 330 02 03 617 330 03 03		K30 M24×1.5 M30×1.5-120 46-L1611 10.3kg	MK BM 730.021 730.450 730.050 730.066	Tie rod end refer to R90525 R90526
R93046	945 330 00 03 945 330 01 03 945 330 04 03 945 330 06 03		K32 M27×1.5 M30×1.5-145 M38×1.5LHT 62-L1735 20kg	ACTROS 1843-2535 MP2	
R92394	302 330 16 03 302 330 11 03 302 330 14 03 302 330 12 03 389 330 01 03		K26 M20×1.5 M35×1.5-150 46-L1740 13kg	MK SK 0198 0873 1286 0996 0973 0882 0574 0822 0180 0992 0987 0279 0578 0278 1176 0892 0895 1185 1191 0787 0996	
Rockberg No. will follow	357 330 05 03 357 330 02 03 357 330 04 03		K26 M20×1.5 M35×1.5-150 46-L1624 13.6kg	O 405 407 408	
Rockberg No. will follow	357 460 23 05 357 460 20 05 81.46610.6684 81.46610.6375		K30 M24×1.5 M52×1.5-168 60-L1066/1258 20.6kg	O 405 NG 262 312 NL 202 312	









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
R92802	343 320 16 32		k40.5 K45.5 M39×1.5 50-L595 15.0kg	FAMSA SAURER 2220-2620-2623-2624 senza perno(without pin)	Repair kit refer to R92735
R92402	343 320 17 32		k40.5 K45.5 M39×1.5 50-L595 15.0kg	FAMSA SAURER 2219-2220-2620-2623 2624-2626A/AS/AB/AK 2632A/AK/AS senza perno(without pin)	Repair kit refer to R92735
R93070	343 320 18 32		k40.5 K45.5 M39×1.5 M38×1.5-160 50-L595 15.0kg	FAMSA SAURER 2219-2220-2620-2623 2624-2626A/AS/AB/AK 2632A/AK/AS senza perno(without pin)	
Rockberg No. will follow	624 350 01 06 659 350 12 06 659 350 35 06		d21×2-152 p24 D85 50-L579 14.1kg	NG SK	Repair kit refer to R92348
Rockberg No. will follow	659 350 34 06 395 350 00 06 624 350 00 06 659 350 11 06		d21×2-152 p24 D80 50/58-L579 18.1kg	ACTROS ATEGO NG SK	
Rockberg No. will follow	659 350 27 06 659 350 04 06 395 350 07 06		d21×2-152 p24 D85 50-L585 14.2kg	NG SK	Repair kit refer to R92348
Rockberg No. will follow	659 350 01 06 659 350 24 06 395 350 02 06		d21×2-152 p24 D85 50-L585 14kg	NG SK	Repair kit refer to R92348
Rockberg No. will follow	658 350 02 06 393 320 01 32 658 350 00 06 655 350 00 06		d21×2-152 p24 D80 D65 50-L585 14.2kg	NG SK	Repair kit refer to R92404

RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	624 350 04 06 659 350 38 06 659 350 15 06		d21×2-152 p24 D95 58/60-L629 22.1kg	NG SK	Repair kit refer to R92349
Rockberg No. will follow	629 350 12 06		d19×2-130 p24 D85 48-L628 15.34kg	O 580 400S	
Rockberg No. will follow	659 350 17 06 659 350 40 06 624 350 06 06		d21×2-152 p24 D85 50-L629 145kg	NG	Repair kit refer to R92348
Rockberg No. will follow	624 350 05 06 659 350 39 06 659 350 16 06 395 350 13 06 659 350 10 06 659 350 33 06 395 530 13 06		d21×2-152 p24 D90 58-L629 21.4kg	NG SK	Repair kit refer to R92734
Rockberg No. will follow	659 350 13 06 624 350 02 06 659 350 36 06 395 350 10 06		d21×2-152 p24 D95 58-L629 22.3kg	NG SK	Repair kit refer to R92349
Rockberg No. will follow	385 350 02 06 381 350 03 06		K45.5 M39×1.5 d21×2-152 p2 48-L612 14.04kg	NG 2219K 2219KO 2224B 2224K 2224S	Repair kit refer to R92735 R92404
Rockberg No. will follow	655 350 03 06 620 350 01 06 620 350 00 06		d21×2-152 p24 D85 62-L595 16.45kg	NG SK	Repair kit refer to R92348
Rockberg No. will follow	395 350 06 06		d21×2-152 p24 D80 50-L595 14.5kg	NG	

RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	381 350 02 06 383 350 00 06		d21×2-152 p24 D80 D65 50-L595 14.5kg	NG	Repair kit refer to R92404 Same direction
Rockberg No. will follow	395 350 08 06		d21×2-152 p24 D85 50-L595 13.5kg		Repair kit refer to R92348 Same direction
Rockberg No. will follow	385 350 00 06 653 350 00 06		d21×2-152 p24 D80 D65 50-L500 13.6kg	NG MK	Repair kit refer to R92404 Same direction
Rockberg No. will follow	395 320 01 32		d21×2-152 p24 D80 D65 50-L568 13.9kg	NG LP	Repair kit refer to R92404 Same direction
Rockberg No. will follow	395 320 14 32		d21×2-152 p24 D65 50-L638 13.7kg	LPL 2232 -L/L/B/LK/LS 2624(6×4) LA/LAB/LAK/LAS 2624 (6×6) 2226K-2626/B/K/S-2632/K/S	Repair kit refer to R92404
Rockberg No. will follow	395 320 15 32		d21×2-152 p24 D65 50-L628 13.6kg	LPL 2232 -L/L/B/LK/LS 2624(6×4) LA/LAB/LAK/LAS 2624 (6×6) NG:2226-2232:S/L/S-2626B /K/S-2632/K/S2636AK/K-3332	Repair kit refer to R92404
Rockberg No. will follow	393 320 04 32		d21×2-152 p24 D65 50-L620 13.50kg		Repair kit refer to R92404
R92789	659 350 32 06 659 350 09 06 395 350 12 06 395 350 11 06		d21×2-152 p24 D80 58-L635 19.1kg	NG SK	

RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	357 350 03 06		L585 12.43kg	O 405 407 408	
Rockberg No. will follow	357 333 06 05		d19x2-130 p24 D67 40-L635 10.8 kg	O 405	
Rockberg No. will follow	357 330 19 11 357 330 33 11		d16.5x2-130 p30 56-L713 13.722 kg	O 405 407 408	
Rockberg No. will follow	357 330 31 11 322 330 10 11		L775-56	O 301 303 305 307 340 402 405 407 408	
Rockberg No. will follow	357 330 34 11 317 350 06 06		L586-56	O 340	
Rockberg No. will follow	357 333 09 05		d19x2-130 p30 D85 50/40-L662 13.8kg	O 405	
Rockberg No. will follow	627 350 03 06 627 350 02 06		d19x2-130 p30 D85 48-L520 13.5kg	O 580 S 415 416 431	
Rockberg No. will follow	629 350 06 06 629 350 05 06 8.226.293.000B		d19x2-130 p30 D85 48-L658 13.9 kg		









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
R92401	948 350 12 05 948 350 13 05 948 350 06 05 947 350 00 05 948 350 20 05 948 350 24 05 948 350 08 05 948 350 00 06		d21×2-152 p24 D85 50-L565 13.9kg	ACTROS ATEGO AXOR	Repair kit refer to R92348 Opposite direction
Rockberg No. will follow	395 350 09 06		d21×2-152 p24 D85 50-L635 14.2 kg		Repair kit refer to R92348 Same direction
Rockberg No. will follow	945 350 01 05 948 350 25 05		d21×2-152 p24 D85 52-L615 14.1kg	ACTROS AXOR ZETROS	Repair kit refer to R92348 Opposite direction
Rockberg No. will follow	652 350 03 06 653 350 01 06 381 350 06 06		d21×2-152 p24 D85 52-L522 14.33kg	MK SK NG	Repair kit refer to R92348
Rockberg No. will follow	659 350 22 06 659 350 45 06 619 350 02 06		d21×2-152 p24 D85 50-L660 14.5kg	NG SK	Repair kit refer to R92348 Same direction
Rockberg No. will follow	945 330 00 11		d17×2-100 p20 D55 42/58-L755 7.52kg	ACTROS	
Rockberg No. will follow	233046 B233046		d19×2-130 p30 D85 46-L700 13.5kg	BOVA	
Rockberg No. will follow	945 330 00 07		d17×2-100 p20 D67 62-L850 12.65kg	ACTROS(Tutti itipi/All models)	









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	941 330 00 07		d17×2-100 p20 D67 62-L845 12.65kg	ACTROS(Tutti itipi/All models)	
Rockberg No. will follow	941 330 00 11		d17×2-100 p20 D67 40-L754 7.66kg	ACTROS	
Rockberg No. will follow	655 350 03 05 658 350 00 05 393 350 55 05 393 550 54 05 393 350 54 05 393 350 53 05 393 350 52 05 383 350 01 05 653 350 00 05 655 350 01 05 658 353 00 05		d21×2-152 p24 D80 d65 60-L623/506 36kg	NG SK	Repair kit refer to R91387 R92404
Rockberg No. will follow	654 350 01 05 654 350 00 05 654 350 03 05		d21×2-152 p24 D80 d65 60-L623/440 26.7kg	MK	Repair kit refer to R91387 R92404
R92875	942 350 15 05 947 350 01 05 947 350 10 05 942 350 10 05 944 350 00 05		d25×2-152 p24 D85 d25×2-130 p24 D75 46-L622/520 18.7kg	ACTROS ATEGO AXOR	Repair kit refer to R92403 R91486
Rockberg No. will follow	942 350 16 05 942 350 11 05 942 350 01 05 375 350 01 05		d25×2-152 p24 D85 d23×2-130 p24 D67 46-L622/525 18.7kg		Repair kit refer to R92403 R92416
Rockberg No. will follow	942 350 08 05 942 350 05 05 942 350 12 05 375 350 05 05		d25×2-152 p24 D85 d23×2-130 p24 D75 46-L622/520 18.7kg	ACTROS ATEGO AXOR	Repair kit refer to R92403
Rockberg No. will follow	948 350 22 05		d25×2-152 p30 D108 d23×2-130 p30 D85 60-L621.5/510 35.3kg	ACTROS AXOR2	









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	948 350 30 05 944 350 03 05 944 350 05 05 947 350 07 05 947 350 09 05 948 350 04 05 948 350 21 05		d25×2-152 p24 D80 d25×2-130 p24 D75 46-L622/520 18.1kg	ACTROS ATEGO AXOR	Repair kit refer to R92415 R92486
Rockberg No. will follow	948 350 23 05 948 350 09 05		d25×2-152 p30 D108 d23×2-130 p30 D85 60-L667/520 36.5kg	ACTROS AXOR	
Rockberg No. will follow	365 333 13 04 613 333 01 04		K38 d15×2-115 p36 D67 40-L507 11.67kg	MERCE O 404	Repair kit refer to R92416
Rockberg No. will follow	345 460 74 05 355 460 59 05 355 460 60 05 355 460 15 05		K26 M20×1.5 40-L650 6.7kg		
Rockberg No. will follow	627 330 02 03 8.226.326.0000 8.226.328.000 C 8.226.328.0000 8.226.326.000 B		K30 M24×1.5 M30×1.5-115 40-L700 6.68kg	EUOBUS KA SSSBOHRER	
Rockberg No. will follow	081 460 08 05 000 460 47 05 625 460 82 05		K32 M27×1.5 M30×1.5-120 40-L555 6.5kg	MK NG SK	
Rockberg No. will follow	8 226 330 000		K30 M24×1.5 40-L380 4.45kg		
Rockberg No. will follow	0 501 207 611		K26 M20×1.5 K30 M24×1.5 M28×1.5-105 36-L219 3.3kg		

RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	0501 007 610 01 20 220 556 225 049		K30 M24×1.5 M30×1.5-141 M38×1.5LHT 48-L865 8.15kg	BOVA	
Rockberg No. will follow	0501 005 432 01 20 220 557 225 048		K30 M24×1.5 M30×1.5-141 M38×1.5LHT 48-L865 8.15kg	BOVA	
R92410	002 460 04 05 001 460 11 05		K32 M27×1.5 M30×1.5-120 42-L711 7.0kg	ACTROS ATEGO AXOR ECONIC	
Rockberg No. will follow	000 460 66 05		K32 M27×1.5 M30×1.5-120 52-L1130 12.5kg	MK NG SK	
R92399	001 460 73 05 001 460 15 05 375 460 16 05		K32 M27×1.5 M30×1.5-120 36-L733 5.81kg	ACTROS ATEGO AXOR ECONIC	Tie rod end refer to R91265 R91266
Rockberg No. will follow	634 323 03 16 634 323 05 16		K26 M20×1.5 36-L375 3.8kg		
Rockberg No. will follow	634 323 02 16 634 323 04 16		K26 M20×1.5 36-L375 3.8kg		
Rockberg No. will follow	382 323 74 16 382 323 73 16 382 323 80 16		K26 M20×1.5 36-L410 3.95kg	OH 1621 OH1635	

RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	382 323 71 16 382 323 72 16 382 323 79 16		K26 M20×1.5 36-L410 3.95kg	OH 1621 OH1635	
Rockberg No. will follow	634 326 00 16 634 326 05 16		K26 M20×1.5 36-L300 3.35kg	ONIBUS 0500	
Rockberg No. will follow	634 326 01 16 634 326 06 16 N 019 504 3		K26 M20×1.5 36-L300 3.35kg	ONIBUS 0500	
Rockberg No. will follow	382 326 71 16		K26 M20×1.5 36-L290 3.3kg	OH1621/ 1635	
Rockberg No. will follow	382 326 70 16		K26 M20×1.5 36-L290 3.3kg	OH1621/ 1635	
Rockberg No. will follow	628 320 00 89 628 320 10 89		K26 M20×1.5 36-L260 3.1kg	O 530 345	
Rockberg No. will follow	628 320 13 89 628 320 03 89 628 320 11 89 628 320 02 89		K26 M20×1.5 36-L260 3.1kg	O 530 345	
Rockberg No. will follow	629 320 01 89 632 320 02 32		K30 M24×1.5 31-L200 2.58kg	O 580	

RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	000 320 08 32 000 320 01 32 632 320 03 32 8.226.368.000		K30 M24×1.5 31-L148 2.39kg	O 550 O 580	
Rockberg No. will follow	396 460 53 05		K30 M24×1.5 50-L780 7.65kg	OH 1627	
Rockberg No. will follow	396 460 59 05		K30 M24×1.5 K26 M20×1.5 M30×1.5-150 42-L1100 9.08kg	OH 1627	Tie rod end refer to R92045
Rockberg No. will follow	000 460 40 05 625 460 76 05 000 460 54 05 625 460 36 05		K32 M27×1.5 42-L650 6.688kg	MK NG SK	
Rockberg No. will follow	688 460 83 05		K22 M18×1.5 M28×1.5-115 42-L925 7.23kg	712C/LO 914	Tie rod end refer to R92953
Rockberg No. will follow	695 460 71 05 695 460 70 05		K30 M24×1.5 M30×1.5-120 42-L880 8.13kg	L/LK 1218R-L 1418 L/LK 1620	Tie rod end refer to R90526
Rockberg No. will follow	979 460 00 05 979 460 01 05		K26 M20×1.5 M30×1.5-115 40-L790 6.2kg	ACCELO 715-915	Tie rod end refer to R90528
Rockberg No. will follow	693 460 71 05 693 460 61 05		K30 M24×1.5 M30×1.5-120 42-L977 8.71kg		Tie rod end refer to R90526









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	388 460 81 05 388 460 82 05		K30 M24×1.5 M30×1.5-120 42-L776 7.64kg	L/LS 1941 1935 1938 1945 L 1941	Tie rod end refer to R90526
Rockberg No. will follow	345 460 83 05		K26 M18×1.5 K22 M18×1.5 38-L670 4.95kg	L/LK 1113 1114 1118	
Rockberg No. will follow	676 460 31 05		K26 M20×1.5 M30×1.5-115 42-L783 7.2kg	MERCE LK/N2	Tie rod end refer to R90528
Rockberg No. will follow	352 330 05 03 345 330 70 03 345 330 72 03		K22 M18×1.5 M28×1.5-105 48-L1648 10.12kg	L/LK/LS 1313 1513 2013 OF 13132	Tie rod end refer to R91270 R91269
Rockberg No. will follow	628 460 03 05 628 460 12 05 6.284.600.305		K30 M24×1.5 42-L928 8.35kg	CITARO O 530	
Rockberg No. will follow	380 460 22 05 380 460 14 05 380 460 16 05		K22 M18×1.5 M28×1.5-105 40-L890 6.87kg	NG 1013 1017	Tie rod end refer to R91269
Rockberg No. will follow	000 460 63 05 000 460 60 05		K32 M27×1.5 M30×1.5-120 40-L685 6.75kg	MK SK	Tie rod end refer to R91265 R91266
Rockberg No. will follow	000 460 25 05 000 460 24 05		K30 M24×1.5 M30×1.5-120 40-L820 7.785kg	MK	Tie rod end refer to R90526

RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	000 460 07 05		K30 M24×1.5 M30×1.5-120 42-L885 7.95kg	SK	Tie rod end refer to R90526
Rockberg No. will follow	001 460 21 05 001 460 22 05		K32 M27×1.5 M30×1.5-120 52-L860 9.5kg	MK SK	Tie rod end refer to R91266
Rockberg No. will follow	002 460 06 05		K32 M27×1.5 40-L708 6.47kg	ACTROS	
Rockberg No. will follow	001 460 07 05 001 460 08 05 001 460 70 05		K30 M24×1.5 M30×1.5-120 38-L888 7.5kg	ACTROS	Tie rod end refer to R90526
R92412	001 460 13 05 003 460 32 05 001 460 14 05 002 460 05 05		K32 M27×1.5 42-L1095 9.7kg	ACTROS ATEGO AXOR ECONIC	
Rockberg No. will follow	002 460 53 05 002 460 54 05		K32 M27×1.5 M30×1.5-120 38-L935 7.32kg	ACTROS	Tie rod end refer to R91266
Rockberg No. will follow	972 460 10 05 972 460 12 05		K26 M20×1.5 M30×1.5-115 40-L873 8.66kg	ATEGO	Tie rod end refer to R90528
Rockberg No. will follow	002 460 75 05 002 460 17 05 002 460 76 05		K30 M24×1.5 M30×1.5-120 38-L886 6.53kg	ACTROS ATEGO	Tie rod end refer to R90526








RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	957 460 07 05 957 460 05 05		K32 M27×1.5 M30×1.5-120 50-L860 8.18kg	ECONIC	Tie rod end refer to R90528
Rockberg No. will follow	316 330 06 03 316 330 02 03 316 330 07 03		K20 M16×1.5 M24×1.5-95 36-L1454 8.35kg	MERCE LP	Tie rod end refer to R91268 R91267
Rockberg No. will follow	384 460 06 05 384 460 05 05		K30 M24×1.5 M32×1.5-120 56-L1240 14.35kg	90LDK,OF1417 OF1418,OF1721 OF1722,OH1625 OH1630,OH1635	
Rockberg No. will follow	000 586 06 32 000 586 17 33		D80 D65 0.75kg		
R92735	343 586 00 32 000 586 16 33		k40.5 K45.5 M39×1.5 D65 3.145kg		
Rockberg No. will follow	000 586 15 33 50 00 819 413 50 01 014 345 0 693 778 S1 0 9316 1371 S1		D1 65 D2 80 0.51kg		
Rockberg No. will follow	000 350 14 05		d16.5×2-130 p24 D80 D65 2.54kg		
R92404	000 586 14 33 000 350 03 05 000 350 05 05 000 350 02 13 693 778 0 693 778 99.14.52.0865		d21×2-152 p24 D80 D65 2.7kg		






RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	000 350 04 05 000 586 18 33 000 586 19 33 000 586 01 35 81.43270.6047		D76 60 2.85kg	MK NG SK	
R92416	000 350 20 05 000 350 47 05		d23x2-130 p24 D67 1.45kg		
Rockberg No. will follow	000 350 10 05		d15x2-115 p24 D67 1.25kg		
Rockberg No. will follow	357 330 00 35 81.43718.6009		d15x2-90 p20 D55 0.785kg		
Rockberg No. will follow	000 330 21 11		d17x2-115 p24 D67 2.1kg		
R91486	000 350 45 05 000 350 25 05 000 350 34 05 000 350 22 05 1 51519 159 0		d25x2-130 p24 D75 2.1kg	ACTROS AXOR ECONLC	
Rockberg No. will follow	000 350 46 05 000 350 21 05		d25x2-152 p24 D75 2.1kg		
Rockberg No. will follow			d21x2-152 p30 D80-55 2.345kg		







RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow			d21×2-152 p30 D80-50 2.3kg		
Rockberg No. will follow			d21×2-152 p24 D80 2.54kg		
R92415	000 350 49 05 000 350 24 05 000 350 35 05		d25×2-152 p24 D80 2.56kg	ACTROS	
R92403	000 350 23 05 000 350 44 05 000 350 40 05 000 350 31 05 1 51519 160 0		d25×2-152 p24 D85 2.68kg	ACTROS ATEGO AXOR	
Rockberg No. will follow	000 350 15 13 000 350 05 06		d19×2-130 p30 D85-55 2.59kg		
R92348	000 350 06 13 000 586 11 35 9319 2618 274 068 0 691 703 000 460 27 05		d21×2-152 p24 D85 2.762kg		
R92869	000 350 33 05 000 350 48 05 81.43270.6126		d23×2-130 p24 D85 2.4kg		
Rockberg No. will follow	000 350 28 05 81.43270.6105		d25×2-130 p24 D85 2.4kg	ACTROS MAN F2000 TGA TGS TGN TGX	





RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	000 350 37 05		d23×2-130 p30 D85 2.42kg		
R92734	000 350 01 13		d21×2-152 p24 D90 3.075kg	NG SK	
R92349	000 350 04 13 000 586 12 35 81.43270.6040 81.43270.6045 9319 2619 4249 3431		d21×2-152 p24 D95 3.54kg	NG SK	
Rockberg No. will follow	000 330 07 07 81.43230.6051 81.43230.6068 81.43230.6064 1 104 334 550 806 639 370 371 187 0 689 748		d17×2-115 p24 D75 1.83kg	MERCE 405 MAN F2000 F90 M2000 M90 SCANI 114 124 94 VOLVO F12 F16 FL10 FL12 FL7 N10 DAF 85 XF95	
Rockberg No. will follow			d21×2-152 p24 D108 4.371kg		
Rockberg No. will follow	000 350 36 05		d25×2-152 p30 D108 4.95kg		
Rockberg No. will follow	000 350 10 13 X 6653 770 X 6653 769 0 689 747 638 861		K45 M39×1.5 D85 2.35kg	NG 2219	
R91273	000 268 63 89 000 268 55 89		M10×1.5 M12×1.75RHT L55 0.125kg		






RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
R91523	000 268 61 89 000 268 47 89 0 0819 8187 0 4248 5638 0819 8187 81.95301.6063 81.95301.6131 81.95301.6171 81.95301.6174		M10×1.5 M12×1.75LHT L55 0.122kg	DAF FA45 F55 F65 F75 F85 F95 F1000 F1100 F1300 F1400 F1500 F1800 F1900 F2000 F2100 F2200 F2300 F2500 F2600 F2700 F2800 F2900 F3200 F3300 F500 F600 F700 F800 F900 MAN F90 L2000 M2000 N2800 M90	
R91522	000 268 62 89 000 268 46 89 0 0819 8188 0 4248 5639 0819 8188 81.95301.6064 81.95301.6130 81.95301.6170 81.95301.6173		M10×1.5 M12×1.75RHT L55 0.122kg	DAF FA45 F55 F65 F75 F85 F95 F1000 F1100 F1300 F1400 F1500 F1800 F1900 F2000 F2100 F2200 F2300 F2500 F2600 F2700 F2800 F2900 F3200 F3300 F500 F600 F700 F800 F900 MAN F90 L2000 M2000 N2800 M90	
R91210	000 996 51 45 000 996 56 45		M10×1.5 M12×1.75LHT L55 0.12kg		
R91209	000 996 50 45 000 996 55 45 000 996 75 45		M10×1.5 M12×1.75RHT L55 0.12kg		
Rockberg No. will follow	000 996 67 45		M10×1.5 M12×1.75LHT L59 0.18kg		
Rockberg No. will follow	000 996 66 45		M10×1.5 M12×1.75RHT L59 0.18kg		
R92516	000 996 68 45 000 996 70 45		M10×1.5 M14×1.5RHT L55 0.17kg		
R91208	000 996 52 45		M10×1 M14×1.5RHT L45 0.16kg		




RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
R91524	000 268 48 89 000 268 01 81 000 268 52 89 50 10 144 543 00 23 162 046 50 00 516 214 6 853 913 6 027 074 81.95301.6169 81.95301.0045 81.95301.6016 81.95301.6172 81.95301.6176 8602 7074 343 5786 798 1909		K12 M10×1 M14×1.5RHT L85 0.21kg	BM:335-336-354-355-361-363-366 LP:1624-1418-2219-1424-2223-2224-1626-2064-2232-2223-2224	
Rockberg No. will follow	901 460 01 48 901 460 03 48 901 460 00 48 2D0 422 811		K18 M14×1.5 M16×1.5RHT L76 0.47kg	SPINTER 2t-3t-4t(furgonato) VW LT28-46 II (furgonato)	
Rockberg No. will follow	000 460 85 48 000 460 45 48 000 460 41 48 000 460 21 48 000 330 50 35 310 330 08 35 310 330 13 35 310 330 04 35 3141 530 R91		K18 M14×1.5 M22×1.5RHT L95 0.6kg	NG SK 309 T1 T2	
Rockberg No. will follow	000 460 86 48 000 460 42 48 000 460 46 48 000 460 87 48		K18 M14×1.5 M14×1.5 M22×1.5LHT L245 1.02kg	T1 407D 409D 410 410D	
Rockberg No. will follow	000 330 26 35 000 330 69 35 001 330 10 35		K18 M14×1.5 M24×1.5LHT L160 0.79kg	309 408 410 409 508 608	
Rockberg No. will follow	000 330 27 35 000 330 70 35 001 330 09 35		K18 M14×1.5 M24×1.5RHT L160 0.79kg	309 408 410 409 508 608	
Rockberg No. will follow	601 330 05 35 601 330 07 35 601 330 52 35		K18 M14×1.5 M20×1.5LHT L95 0.5kg	601 602 611 667 903	

RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	601 330 04 35 601 330 06 35 601 330 53 35		K18 M14×1.5 M20×1.5RHT L95 0.5kg	601 602 611 667 903	
Rockberg No. will follow	602 330 57 35 602 330 54 35 602 330 59 35 602 330 00 35		K18 M14×1.5 M24×1.5LHT L115 0.7kg	MERCE T1 Box 601 602 Flatbed / Chassis 601 602	
Rockberg No. will follow	602 330 58 35 602 330 55 35 602 330 60 35 602 330 01 35		K18 M14×1.5 M24×1.5RHT L115 0.7kg	MERCE T1 Box 601 602 Flatbed / Chassis 601 602	
R91268	000 330 86 35 000 460 73 48 000 330 02 35 000 330 68 35 000 330 88 35 000 330 07 35 81.95301.6304 81.95301.0078 81.95301.6322 81.95301.6141 50 00 814 096 50 01 860 124 50 00 807 553 50 01 844 135 50 01 860 769 1 517 448 4253 2543 819 3649 4248 0023		K20 M16×1.5 M24×1.5LHT L95 0.64kg	01 83 0589 0885 0286 0900 10 93 0696 0895 0900 0797 0697 1295 0895 0594 0900 11 77 1284 04 78 0286 0996 0699 MERCEDES BENZ DAF MAN IVECO SAURER RENAULTV.I	
R91267	000 330 85 35 000 330 06 35 000 330 03 35 000 330 87 35 000 460 72 48 000 463 32 29 81.95301.6142 81.95301.0077 81.95301.6321 81.95301.6134 50 00 814 097 50 01 844 136 50 01 860 123 50 00 807 554 50 01 860 770 00 03 406 252 1 518 142 1 517 449 1 190 778 0 608 530 4249 1937 4248 0024		K20 M16×1.5 M24×1.5RHT L95 0.64kg	01 83 0589 0885 0286 0900 10 93 0696 0895 0900 0797 0697 1295 0895 0594 0900 11 77 1284 04 78 0286 0996 0699 MERCEDES BENZ DAF MAN IVECO SAURER RENAULTV.I	









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	000 330 11 35		K18 M14×1.5 M24×1.5LHT L95 0.56kg	609 611 709 711 714	
Rockberg No. will follow	001 330 14 35 001 330 12 35 000 330 10 35 000 330 16 10		K18 M14×1.5 M24×1.5RHT L95 0.56kg	507 508 510 609 611 709 711 714 512	
R91272	000 330 98 35 000 330 13 35 001 330 00 35 0 9319 4627 0 0798 4276 9319 4627 0 0855 8524 1203.240.01 1696920		k20 K22.5 M18×1.5 M24×1.5LHT L105 0.94kg	T2 507D/DK-508D-510-609D/DK 611D-709D/DK-711D-714D- 809D/DT/DK 811 D/DT/DK-814D	
R91271	000 330 97 35 000 330 12 35 000 330 99 35 000 330 34 29 000 330 35 29 000 330 75 35 631 330 05 35 855 8527 4248 7165 3221 931 R91 1 696 919		k20 K22.5 M18×1.5 M24×1.5RHT L105 0.94kg	T2 507D/DK-508D-510-609D/DK 611D-709D/DK-711D-714D- 809D/DT/DK 811 D/DT/DK-814D	
R91270	000 330 94 35 000 330 33 35 000 330 72 35 000 330 96 35 344 330 72 35 50 00 823 947 50 00 559 336 81.95301.0079 4248 4887 1 698 190 0 607 452		K22 M18×1.5 M28×1.5LHT L105 1kg	L/LF/LKO/LS: 911B-L1813(6×2/4) LP/LPK/LPS:811 LK:609D-709D/K-711D-809D/K 811D/K/LP/LPK/LPS- 814F/K/L/O/O/S 817F/K/L/L/L/O/O/S- 914K/KO/O 917/K-1117L-1317K NG:1013K/KO/S- 1017F/K/KO/LS/S 1213KO/K/S-1217L/LS/K/KO/S- 1219F/K/S 1413/1417KO/K- 1419/1424F/K/L/LS/S T2:809/811D/DK/DT-814D/DA	
R91269	000 330 93 35 000 330 14 35 000 330 15 35 000 330 95 35 344 330 72 35 344 330 71 35 50 01 825 687 00 03 406 242 50 00 559 335 50 00 823 987 81.95301.6060 1 698 191 483 3825 0 607 451 0 110 197		K22 M18×1.5 M28×1.5RHT L105 1kg	L/LF/LKO/LS: 911B-L1813(6×2/4) LP/LPK/LPS:811 LK:609D-709D/K-711D-809D/K 811D/K/LP/LPK/LPS- 814F/K/L/O/O/S 817F/K/L/L/L/O/O/S- 914K/KO/O 917/K-1117L-1317K NG:1013K/KO/S- 1017F/K/KO/LS/S 1213KO/K/S-1217L/LS/K/KO/S- 1219F/K/S 1413/1417KO/K- 1419/1424F/K/L/LS/S T2:809/811D/DK/DT-814D/DA	





RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
R91278	001 460 42 48 002 460 05 48 001 460 85 48		K28.6 M20×1.5 M28×1.5RHT L115 1.23kg	ACTROS ATEGO AXOR	
R91279	001 460 48 48 001 460 86 48 001 460 99 48 001 460 51 48 001 460 38 48 85 112 073		K28.6 M28×1.5 M30×1.5RHT L115 1.25kg	ACTROS ATEGO AXOR FH12 FH16 FM12	
Rockberg No. will follow	000 330 08 27 000 333 08 27 3230364R1		K26 M20×1.5 M24×1.5RHT L115 1.2kg	O 404	
R90525	000 460 06 48 000 460 12 48 000 460 34 48 000 460 35 48 001 460 14 48 001 460 03 48 81.95301.0015 81.95301.0083 81.95301.6030 81.95301.6050 81.95301.6054 81.95301.6087 81.95301.6091 81.95301.6107 81.95301.6120 81.95301.6125 81.95301.6152 81.95301.6155 81.95301.6157 81.95301.6168 81.95301.6179 81.95301.6237 81.95301.6279 6.851.485.000 00 03 401 170 50 00 288 361 0 696 225 036 020 0005 4248 9395 4249 1957 1 358 792 63 430 13 00		k27 K30 M24×1.5 M30×1.5LHT L120 1.80kg	1414 1420 1425 1614 1622 1612 1632 1719 1636 1729 1922 1928 1932 1936 1938 2026 2032 2226 2232 2626 2628 2632 2636 2638 3028 3228 3328 3333 3336 3636 4436 5436 6036 DAF FAMSA IVECO MAN RENAULTV.I SAURER SCANIA VAN HOOL	









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
R90526	000 460 02 48 000 330 52 48 000 460 03 48 000 460 28 48 000 460 29 48 000 460 52 35 001 460 08 48 001 460 12 48 001 460 22 48 81.95301.0016 81.95301.6030 81.95301.6043 81.95301.6048 81.95301.6049 81.95301.6053 81.95301.6061 81.95301.6108 81.95301.6112 81.95301.6143 81.95301.6224 81.95301.6234 81.95301.6242 81.95301.6274 0 0296 9808 0 0480 2443 0 4248 3386 0 4248 8269 0 4248 9594 0 4249 1638 0480 2443		k27 K30 M24×1.5 M30×1.5RHT L120 1.80kg	1414 1420 1425 1614 1622 1612 1632 1719 1636 1729 1922 1928 1932 1936 1938 2026 2032 2226 2232 2626 2628 2632 2636 2638 3028 3228 3328 3333 3336 3636 4436 5436 6036 DAF EVOBUS IVECO MAN RENAULTV.I SAURER SCANIA	
Rockberg No. will follow	000 460 78 48 001 460 20 48		K30 M24×1.5 M24×1.5LHT L120 1.52kg	404 405	
Rockberg No. will follow	000 460 77 48 001 460 27 48		K30 M24×1.5 M24×1.5RHT L120 1.52kg	404 405	
Rockberg No. will follow	000 460 01 48 000 460 26 48 000 460 27 48 001 460 74 48 50 00 808 458 77 01 002 911 6.851.523.000 6.851.488.000 6.851.478.000 6.851.447.000 81.95301.0025 0 069 876 098 0875		k23.5 K26 M20×1.5 1:10 M30×1.5RHT L120 1.70kg	914 1114 1217 1317 1420 1424 1622 1624 1626 1628 1932 2032 2226 2232 2828 2632 3332 3636	
R92953	001 330 03 35 001 330 04 35 000 330 31 35 000 330 81 35		K22 M18×1.5 M30×1.5RHT L115 1.266kg	LK LP NG	








RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
R90527	302 330 02 35 302 330 03 35 000 330 00 35 001 460 43 48 000 330 01 48 302 330 01 35 001 460 40 48 350 330 71 35 302 330 00 35 50 01 859 984 00 03 406 218 50 00 295 215 50 01 850 550 50 01 852 263 50 01 834 533 81.95301.0074 81.95301.6163 90.80415.3107 81.95301.6068 90.80415.3113 81.95301.0013 483 3821 298 0129 3 096 212		k23.5 K26 M20×1.5 M30×1.5LHT L115 1.30kg	1114 1117 1120 1414 1419 1420 1422 1424 1426 1427 1620 1622 1626 1628 1632 1717 1720 1722 1727 1734 1726 1732 1733 1735 1736 1748 1814 1817 1819 1820 1824 1827 1922 1928 1935 1936 1938 2222 2420 2427 2433 BUS 0303 2225 2422 DAF FAMSA MAN RENAULTV.I SAURER	
R90528	001 330 01 35 000 330 02 48 000 463 34 29 001 460 44 48 001 460 97 48 000 330 32 35 001 460 84 48 001 330 02 35 001 460 41 48 000 338 34 10 001 330 67 35 000 460 83 48 002 330 15 35 50 01 859 985 50 01 832 582 50 00 242 159 50 01 850 549 50 00 295 214 00 03 406 253 77 01 016 946 50 00 812 483 81.95301.6239 81.95301.0014 81.95301.6162 81.95301.6360 81.95301.0064 90.80415.3111 4248 3520 3 096 213 4249 3781 0 698 609 1 229 944 791.00.43.0703		k23.5 K26 M20×1.5 M30×1.5RHT L115 1.30kg	1114 1117 1120 1414 1419 1420 1422 1424 1426 1427 1620 1622 1626 1628 1632 1717 1720 1722 1727 1734 1726 1732 1733 1735 1736 1748 1814 1817 1819 1820 1824 1827 1922 1928 1935 1936 1938 2222 2420 2427 2433 BUS 0303 2225 2422 NEOPLAN SAURER	
R91265	000 460 69 48 000 460 58 48 001 460 05 48 001 460 79 48 001 460 25 48 001 460 13 48 000 460 61 48 000 460 71 48		k29 K32 M27×1.5 M30×1.5LHT L120 1.92kg	ACTROS: 18.30 18.31 18.50 32.35 32.38 33.28BK 35.35AK 35.35BK 35.36 35.38 35.44 35.50 38.50A 40.44	

RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
R91266	000 460 57 48 001 460 24 48 000 460 70 48 000 460 68 48 000 460 75 48 000 460 60 48 001 460 76 48 001 460 17 48 001 460 11 48		k29 K32 M27×1.5 M30×1.5RHT L120 1.92kg	ACTROS: 18.30 18.31 18.50 32.35 32.38 33.28BK 35.35AK 35.35BK 35.36 35.38 35.44 35.50 38.50A 40.44	
Rockberg No. will follow	001 460 74 28		k27 K30 M24×1.5 M32×1.5RHT L120 1.95kg	90LDK,OF1417 OF1418,OF1721 OF1722,OH1625 OH1630,OH1635	
Rockberg No. will follow	000 338 31 10 X880000983298 000 982 298 8408 382 1195 122		k40.5 K45.5 M39×1.5 M38×1.5RHT L160 5.685kg	MERCEDES-BENZ HANOMAG-GMBH FAUN	
Rockberg No. will follow	000 460 52 48 81.95301.6288		k27 K30 M24×1.5 M30×1.5RHT L120 1.80kg	08.95 09.99 04.00 12.00 02.01 09.02	
Rockberg No. will follow	001 460 29 48		K32 M27×1.5 M30×1.5RHT L145 2.07kg	SK 3538	
Rockberg No. will follow	000 330 29 35 000 330 41 35 000 330 78 35 001 330 22 35 001 330 27 35		k23.5 K26 M20×1.5 M35×1.5LHT L150 1.938kg	0198 0873 1286 0996 0973 0882 0574 0822 0180 0992 0987 0279 0578 0278 1176 0892 0895 1185 1191 0787 0996	
Rockberg No. will follow	000 330 28 35 000 330 40 35 000 330 77 35 001 330 21 35 001 330 26 35 001 330 40 35		k23.5 K26 M20×1.5 M35×1.5RHT L150 1.938kg	0198 0873 1286 0996 0973 0882 0574 0822 0180 0992 0987 0279 0578 0278 1176 0892 0895 1185 1191 0787 0996	
Rockberg No. will follow	000 460 67 48 81.95301.6233 81.95301.6255		k27 K30 M24×1.5 M52×1.5RHT L168 3.065kg		

RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow			K27 K30 M24×1.5 M30×1.5RHT L115 1.86kg		
Rockberg No. will follow	8.226.350.081		K32 M27×1.5 M30×1.5RHT L120 1.88kg	EUOBUS KA SSBOHRER	
Rockberg No. will follow	001 460 16 48 001 460 15 48 002 460 06 48 000 460 93 48 000 460 50 48 50 01 845 430 50 01 830 480		K32 M27×1.5 M26×1.5RHT L75 1.5kg	ACTROS AXOR SK	
Rockberg No. will follow	000 463 24 29 000 463 25 29		K26 M20×1.5 M22×1.5RHT L75 1.45kg	MB-TRAL 1100 1340 1500	
Rockberg No. will follow	001 330 99 35		K32 M27×1.5 M30×1.5RHT L141 1.9kg	ACTROS AXOR ECONIC	
Rockberg No. will follow	000 460 48 48 001 460 06 48		K32 M27×1.5 M30×1.5RHT L155 1.96kg	MK 1420 NG 1622 SK 1748	
R91278	001 460 50 48		K28.6 M20×1.5 M28×1.5RHT L141 1.46kg	ACTROS 1831-3357 MP2 1832-3355 ATEGO 1823-2628 AXOR 1823-3228	
Rockberg No. will follow	001 460 43 48		K26 M20×1.5 M30×1.5LHT L145 1.165kg	ATERO 1017-1528 ATEGO 2 1016-924 712-925	









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	001 460 44 48		K26 M20×1.5 M30×1.5RHT L145 1.165kg	ATERO 1017-1528 ATEGO 2 1016-924 712-925	
Rockberg No. will follow	99708408376 01686517 6.851.490.000 7225034 2 205 0003 00 8408376		K38 M30×1.5 M38×1.5LHT L135 3.03kg	ACTROS 1831-4418 ATEGO 1823-1828 AXOR 1823 1828 1833 NG 1928-3850 SK 1831-4850	
Rockberg No. will follow	000 460 17 48 99708408377 01686516 9999- 1139557253244 6.851.491.000 7225033 2 205 0004 00		K38 M30×1.5 M38×1.5RHT L135 3.03kg	ACTROS 1831-4418 ATEGO 1823-1828 AXOR 1823 1828 1833 NG 1928-3850 SK 1831-4850	
Rockberg No. will follow	901 333 12 27 901 333 07 27 901 333 11 27 901 333 06 27		K26 M20×1.5 d45.2 D62 0.78kg	MERCE SPRINTER	









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	81.46610.6790 81.46610.6791 82.46610.6191		K30 M24×1.5 M30×1.5 50-L1749 13.73kg	F2000	
Rockberg No. will follow	81.46610.6603		K30 M24×1.5 M30×1.5 50-L1735 13.58kg	F 90	
Rockberg No. will follow	81.46710.6418		K30 M24×1.5 M30×1.5 50-L1795 14.56kg	F90	
Rockberg No. will follow	82.46610.6195		K30 M24×1.5 M30×1.5 62-L1800 20kg		
Rockberg No. will follow	81.46611.6161 82.46610.6186 81.46611.6162 81.46611.6163		K30 M24×1.5 M30×1.5 62-L1800 20kg	TGA TGS	
Rockberg No. will follow	81.46711.6778 81.46711.6727 81.46711.6732 81.46711.6844		k27 K30 M24×1.5 M30×1.5-141 M38×1.5LHT 50-L1729 14.3kg	F04 F07 F10 H23 H55 L26 L90 T03 T07 T08 T20 T32 T33 T34 T37 T38 T42 T50 P114 P124 P94 R114 R124 R144 R164 T114 T124 scanie	
Rockberg No. will follow	81.46710.6362 81.46710.6904 81.46710.6816 81.46710.6396 81.46710.6359 81.46710.6266 81.46710.6265 81.46710.6131 81.46710.6360 81.46711.6724		k27 K30 M24×1.5 M30×1.5-141 M38×1.5LHT 50-L1628 13.87kg	F2000 F90 M2000 M90	
Rockberg No. will follow	81.46710.6373 81.46710.6268 81.46710.6236 81.46710.6723 81.46710.6356 81.46710.6355 81.46710.6267		k27 K30 M24×1.5 M30×1.5 50-L1692 14kg		Tie rod end refer to R90525 R90526

RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	81.46711.6725 81.46710.6353 81.46710.6165 81.46710.6354 81.46711.6820 81.46710.6198 81.46710.6163 81.46710.6361 81.46710.6112		k27 K30 M24×1.5 M30×1.5-120 50-L1652 13.8kg	E2000 F2000 TGA TGS TGX	Tie rod end refer to R90525 R90526
Rockberg No. will follow	81.46711.6726 81.46710.6994		k27 K30 M24×1.50 M30×1.5-141 M38×1.5LHT 50-L1664 14kg	F2000	
Rockberg No. will follow	81.46711.6736 81.46710.6830 81.46710.6380 81.46710.6195 81.46710.6912 81.46710.6167 81.46710.6194 81.46710.6378 81.46710.6379 81.46710.6836 81.46710.6122		K30 M24×1.50 M30×1.5-141 M38×1.5LHT 52-L1585 15.1kg	F2000 F90 L2000 M2000 M90 TGA TGS TGA	
Rockberg No. will follow	81.46711.6865 81.46711.6801 81.46711.6864 81.46711.6869		K30 M24×1.50 M30×1.5-141 M38×1.5LHT 60-L1392 15.1kg	TGA TGS TGX	
Rockberg No. will follow	81.46610.6793 81.46610.6792 81.46610.6796 81.46610.6759		K30 M24×1.50 M30×1.5 60-L2687 29.3kg	F 2000	
Rockberg No. will follow	81.46610.6648 81.46611.6150 L1466106648		K30 M24×1.5 M30×1.5-120 50-L1135 10.3kg	F04 F07 F10 H23 H55 L26 L90 T03 T07 T08 T20 T32 T33 T34 T37 T38 T42 T50 P114 P124 P94 R114 R124 R144 R164 T114 T124 scania	Tie rod end refer to R90526
Rockberg No. will follow	82.46610.6079 82.46610.6143 82.46610.6153		K30 M24×1.5 M30×1.5-120 48-L1010 8.6kg	F 90	Tie rod end refer to R90526









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	81.46610.6656 81.46610.6659 81.46611.6006		k27 K30 M24×1.5 M30×1.5-120 48-L1070 8.71kg	F2000 F90	Tie rod end refer to R90526
Rockberg No. will follow	81.46610.6606		K30 M24×1.5 M30×1.5-120 48-L1270 10.12kg		Tie rod end refer to R90526
Rockberg No. will follow	81.46610.6288 81.46610.6088		K26 M20×1.5 K30 M24×1.5 M30×1.5-120 40-L800 7.16kg	F2000	Tie rod end refer to R90526
Rockberg No. will follow	81.46610.6687		K30 M24×1.5 M30×1.5-120 60-L905 10.24kg	UL 242 272 292 312 322	Tie rod end refer to R90526
R92784	81.46610.6721 81.46610.6722 81.46610.6723 81.46610.6333 81.46610.6334 81.46610.6335 81.46610.6360 81.46610.6361 81.46610.6354 81.46611.6216 81.46610.6355		K30 M24×1.5 M30×1.5-120 48-L1040 8.9kg	F2000 F90	Tie rod end refer to R90526
R92515	81.46610.6779 81.46610.6780 81.46610.6782		K30 M24×1.5 M30×1.5-120 48-L1060 8.92kg	E2000 F2000	Tie rod end refer to R90526
Rockberg No. will follow	81.46610.6578 81.46610.6798 81.46610.6876		K30 M24×1.5 M30×1.5-120 40-L755 6.75kg	F2000 F90	Tie rod end refer to R90525 R90526
Rockberg No. will follow	81.46610.6584		K30 M24×1.5 M30×1.5-120 40-L820 7.35kg	M90	Tie rod end refer to R90526









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	81.46610.6305 81.46610.6301 81.46610.6328		K22 M18×1.5 M28×1.5-105 32-L785 3.9kg	G90 G10	Tie rod end refer to R91269
Rockberg No. will follow	81.46610.6313 81.46611.6063		K30 M24×1.5 M30×1.5-120 52-L895 10kg		Tie rod end refer to R90526
Rockberg No. will follow	81.46611.6013 81.46610.6691		K30 M24×1.5 M30×1.5 52-L1060 10.68kg	F 2000 F 90	Tie rod end refer to R90526
Rockberg No. will follow	81.46611.6202 81.46611.6139 81.46611.6201 81.46611.6138		K30 M24×1.5 M30×1.5-141 M38×1.5LHT 52-L1021 9.95kg	TGA TGS	
R92611	81.46611.6133 81.46611.6132 81.46611.6087 81.46611.6096 81.46611.6197		K30 M24×1.5 M30×1.5-120 52-L993 9.8kg	TGA	Tie rod end refer to R90526
Rockberg No. will follow	81.46611.6134 81.46611.6135 81.46611.6105 81.46611.6137 81.46611.6199 81.46611.6200		K30 M24×1.5 M30×1.5-120 52-L967 9.5kg	TGA	Tie rod end refer to R90526
Rockberg No. will follow	81.46611.6004 81.46611.6005		K30 M24×1.5 M30×1.5-120 42-L1063 9.42kg	E 2000 F 2000	Tie rod end refer to R90526
Rockberg No. will follow	81.46610.6604		K30 M24×1.5 M30×1.5-120 40-L890 7.37kg	F 90	Tie rod end refer to R90526









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	81.46610.6004 81.46610.6753 81.46610.6754 85.46610.6104		K22 M18×1.5 M28×1.5-105 38-L825 4.8kg	F2000	Tie rod end refer to R91269
Rockberg No. will follow	81.46610.6281 81.46610.6300 81.46610.6303 81.46610.6304 81.46610.6329 81.46610.6327		K22 M18×1.5 K20 M16×1.5 M24×1.5-95 30-L785 3.28kg	G 90	Tie rod end refer to R91267
Rockberg No. will follow	85.46610.6246		K22 M18×1.5 M28×1.5-105 38-L864 4.85kg	TGL	Tie rod end refer to R91269
Rockberg No. will follow			K26 M20×1.5 K30 M24×1.5 M30×1.5-120 38-L885 5.92kg		Tie rod end refer to R90526
Rockberg No. will follow	85.46610.6143 85.46610.6107		K26 M20×1.5 K30 M24×1.5 M30×1.5-120 38-L860 5.83kg	M 2000	Tie rod end refer to R90526
Rockberg No. will follow	81.46611.6053 81.46610.6729 81.46610.6598 81.46610.6616 81.46611.6055 81.46610.6053 81.46610.6744 81.46610.6539 81.46611.6054		K30 M24×1.5 M30×1.5-120 50-L2024 16.3kg	SU 242	Tie rod end refer to R90525 R90526
Rockberg No. will follow	81.46711.6711 81.46710.6933 81.46710.6934		K26 M20×1.5 M30×1.5-141 M38×1.5LHT 50-L1650 13kg	L74 L75 L77 L79 L81 L82 L84 L86 M31	
Rockberg No. will follow	81.46711.6715 81.46711.6823		K30 M24×1.5 M30×1.5-145 M38×1.5LHT 50-L1702 14kg	NG262-313 NL202-313 NU263-352	

RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	81.46711.6714 81.46710.6966		K30 M24×1.5 M30×1.5-141 M38×1.5LHT 50-L1625 13.8kg	F2000	
R92583	81.46711.6858 81.46711.6773 81.46711.6859 81.46711.6860 81.46711.6861 81.46711.6863 81.46711.6921		K30 M24×1.5 M30×1.5 M38×1.5LHT 50-L1679 14.15kg	H02 H05 H06 H09 H12 H14 H1 H20 H23 H25 H29 H36 H38 H4 L87 L88 L89 L95 M40	Tie rod end refer to R92045
Rockberg No. will follow	85.46610.6156		K26 M20×1.5 K30 M24×1.5 M30×1.5-120 38-L882 6.23kg	L 2000 M 2000	Tie rod end refer to R90526
Rockberg No. will follow	85.46610.6144 85.46610.6108 85.46610.6208		K26 M20×1.5 K30 M24×1.5 M30×1.5 38-L896 6.275kg	M 2000	Tie rod end refer to R90526
R92070	81.46611.6061 81.46610.6654		K26 M20×1.5 K30 M24×1.5 M30×1.5-120 40-L1375 9.5kg	EM 222 223 NE 222 223	Tie rod end refer to R90526
Rockberg No. will follow	81.46610.6803		K26 M20×1.5 M30×1.5-115 40-L1340 9.4kg	F2000 L2000 M2000 M90	Tie rod end refer to R90528
Rockberg No. will follow	81.46710.6866 81.46710.6865 81.46710.6728 81.46710.6717		K20 M16×1.5 M24×1.5-95 30-L1645 5.3kg	L2000	Tie rod end refer to R91268 R91267
Rockberg No. will follow	81.46711.6729 81.46710.6851 81.46711.6719 81.46710.6852		K22 M18×1.5 M28×1.5-105 36-L1620 6.3kg	L2000 M2000	Tie rod end refer to R91270 R91269

RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	81.46710.6241 81.46710.6237 81.46710.6239		K20 M16×1.5 M24×1.5-95 28-L1520 4kg	G 90	Tie rod end refer to R91268 R91267
Rockberg No. will follow	81.46610.6725 85.46610.6201 85.46610.6102 85.46610.6030 81.46610.6001 81.46610.6724		K20 M16×1.5 M24×1.5-95 32-L825 3.9kg	L2000	Tie rod end refer to R91267
R91384	81.46711.6759 81.46711.6761 81.46711.6760 81.46710.6419 81.46710.6879 81.46710.6294 81.46710.6173 81.46710.6137 81.46710.6081 81.47610.6877 81.47610.6444		K30 M24×1.5 M30×1.5 40-L858 6.2kg	FRH 362 SG220 240 242 312 SL202 200 SR 240 280	
Rockberg No. will follow	85.46610.6150 85.46610.6019 85.46610.6119		K26 M20×1.5 M30×1.5-115 40-L910 6.45kg	M2000	Tie rod end refer to R90528
Rockberg No. will follow	81.46611.6067 81.46610.6708 84.46610.6059		K30 M24×1.5 M30×1.5-120 52-L905 9.64kg		Tie rod end refer to R90526
Rockberg No. will follow	85.46610.6005 85.46610.6141 85.46610.6105 85.46110.6141		K26 M20×1.5 M30×1.5-115 38-L795 5.515kg	M2000	Tie rod end refer to R90528
Rockberg No. will follow	81.43270.6030 81.43270.6034 81.43270.6057 81.43270.6074 81.43270.6076 81.43270.6078 81.43270.6082 81.43270.9034 81.43270.9078		d23×2-152 p35 D90 D90 58-L627/513.5 34.6kg	F2000 F90	Repair kit refer to R91387

RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	81.43270.6117		d25×2-130 p24 D90 D85 58-L627/507 31kg	TGA TGX TGS F2000	Repair kit refer to R91387
Rockberg No. will follow	81.43270.9053 81.43270.6053		d19×2-115 p24 D72 D75 46/50-L693/644 26.5kg	M2000 M90	
Rockberg No. will follow	81.43270.6056 81.43270.6075 81.43270.6077 81.43270.9056 81.43270.6055 81.43270.6067 81.43270.6068 81.43270.6081		d23×2-152 p24 D90 D95 58-L627/516 30.8kg	F2000 F90	Repair kit refer to R91387 R91388
Rockberg No. will follow	81.43270.6096 81.43220.6221 81.43270.6114 81.43270.6121 81.43270.9096		d23×2-130 p24 D90 D85 48-L627/514 27.1kg	TGA	Repair kit refer to R91387 R92869
Rockberg No. will follow	81.43270.6087 81.43270.6094 81.43270.6088 81.43270.6095		d25×2-152 p24 D85 d25×2-130 p24 D85 48-L627/513 23.5kg	F2000 TGA	Repair kit refer to R92403
Rockberg No. will follow	81.43270.6137 81.43270.6116 81.43270.6150		d25×2-152 p24 D100 d25×2-130 p24 D85 48/50-L627/509 25.3kg	F2000 TGA TGS TGX	
Rockberg No. will follow	81.43270.6097 81.43270.6113		d25×2-152 p24 D85 d25×2-130 p24 D62 48-L627/506 25.3kg	TGA TGS TGX	Repair kit refer to R92403
Rockberg No. will follow	81.43220.6129 81.43220.6096 81.43220.6097 81.43220.6098 81.43220.6014 81.43230.6030		d19×2-130 p30 D72 D65 50/48-L577 13kg	F2000 F90 M2000 M90 TGA	

RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	81.43220.6196 81.43220.6232 81.43220.6233		d19×2-130 p30 D85 48-L596 13.2kg	F2000 TGA TGS TGX	
Rockberg No. will follow	81.43220.6229 81.43220.6268 81.43220.6270 81.43220.6304 81.43220.6305		d19×2-130 p24 D75 48-L572 10.7kg	TGA	
Rockberg No. will follow	81.43220.6183 81.43220.6276 81.43220.6151		d19×2-130 p30 D85 48-L570 12.52kg	313 353	
Rockberg No. will follow	81.43220.6190 81.43220.6161		d19×2-130 p30 D85 48-L531 12.15kg	TGA TGX	
Rockberg No. will follow	81.43220.6236 81.43220.6267 81.43220.6272 81.43220.9236		d19×2-130 p30 D72 D65 50-L566 12.7kg	TGA	
Rockberg No. will follow	81.43220.6247 81.43220.6341		d23×2-130 p30 D80 D65 50-L414 11.9kg	TGA TGX TGS	
Rockberg No. will follow	81.43230.6037 81.43230.9037		d19×2-130 p30 D80 D65 50-L500 12.2kg		
Rockberg No. will follow	81.43220.6052 81.43220.6041 81.43230.6018 81.43220.6035 81.43220.6040 81.43220.6020 81.43220.6056 81.43220.6013 81.43220.6012 81.43220.6010 81.43220.6028		d19×2-130 p30 D85 50-L565 12.7kg		




RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	81.43220.6220 81.43220.6112 81.43220.6123 81.43220.6127 81.43220.6125		d19×2-130 p30 D85 50-L630 14.85kg		
Rockberg No. will follow	81.43220.6215				
Rockberg No. will follow	81.43220.6043		d19×2-130 p30 D85 42-L661 12.7kg	SR BUS	
Rockberg No. will follow	81.43220.6042		d19×2-130 p30 D85 50-L762 14.6kg	SR BUS	
Rockberg No. will follow	81.43230.9031 81.43230.6015 81.43230.6031		d19×2-130 p30 D80 D65 50-L596 13kg	M90	
Rockberg No. will follow	81.43220.9092 81.43220.6068 81.43220.6092 81.43220.6090 81.43220.6067		d19×2-130 p30 D85 50/48-L590 13.8kg	F2000	
Rockberg No. will follow	81.43220.6174		d19×2-130 p30 D72 D65 d18.5×2-102 P24 50-L644 10.53kg	M2000	
Rockberg No. will follow	81.43220.6025		d21×2-130 p30 D85 50-L455 12.6kg	SL SU	









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	81.43230.6038 81.43230.6039 81.43230.9039 81.99164.8156		d19×2-130 p30 D85 50-L762 14.6kg	F2000 F90 M2000 M90 TGA	
Rockberg No. will follow	81.43220.6260 81.43220.6284 81.43220.6222 81.43220.6283		d17×2-115 p24 D75 60-L941 18.7kg	TGA	Repair kit refer to R92049
Rockberg No. will follow	81.43220.6140 81.43220.9140		d19×2-130 p30 D72 D65 d18.5×2-102 P24 50-L596 10.3kg	M2000 M90	
Rockberg No. will follow	81.43220.6093 81.43220.6091 81.43220.6070 81.43220.6072 81.43220.6071		d21×2-130 p35 D85 58-L585 15kg	E2000 F2000 F90 TGA	
Rockberg No. will follow	81.43250.6014		M30×1.5-L120 50-L840 7.36kg	L 2000 TGL	
Rockberg No. will follow	81.46711.6874 81.46711.6770 81.46711.6772 81.46711.6876 81.46711.6875		K30 M24×1.5 M30×1.5-120 36-L660 5.85kg	CION UL 313 353	Tie rod end refer to R90525 R90526
Rockberg No. will follow			K30 M24×1.5 M30×1.5 36-L490 4.35kg		
Rockberg No. will follow	81.46711.6878 81.46711.6879 81.46711.6877 81.46711.6771		K30 M24×1.5 36-L413 3.95kg	CION UL 313 353	









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	85.46610.6151 81.46610.6692 85.46610.6020 81.46610.6695 81.46610.6693		K26 M20×1.5 M30×1.5-115 40-L975 7.15kg	M 2000 M 90	Tie rod end refer to R90528
Rockberg No. will follow	85.46610.6153 85.46610.6226 85.46610.6026 85.46610.6126		K30 M24×1.5 M30×1.5-120 42-L1000 8.726kg	M 2000	Tie rod end refer to R90526
Rockberg No. will follow	85.46610.6142 85.46610.6212 85.46610.6112 85.46610.6012		K30 M24×1.5 M30×1.5-120 38-L860 5.725kg	M 2000 TGL	Tie rod end refer to R90526
Rockberg No. will follow	81.46610.6785 81.46611.6043 81.46610.6711		K30 M24×1.5 M30×1.5-120 52-L1059 9.96kg		Tie rod end refer to R90526
Rockberg No. will follow	82.46610.6184 81.46611.6151 82.46610.6185		K30 M24×1.5 M30×1.5-120 40-L993 8.75kg	TGA TGS	Tie rod end refer to R90525 R90526
Rockberg No. will follow	85.46610.6162		K22 M22×1.5 M28×1.5-105 38-L820 6.25kg	TGL	Tie rod end refer to R91269
Rockberg No. will follow	85.46610.6140 85.46610.6121 85.46610.6021		K22 M22×1.5 M28×1.5-105 38-L840 6.35kg	L 2000 M 2000	Tie rod end refer to R91269
Rockberg No. will follow	81.43270.6100 1 376 729		d23×2-130 p24 D75 2.0kg		









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	85.43220.6002 000 330 20 11 500 333 284 H68.211810 0254904 657691		d19×2-130 p24 D75 2.0kg		
Rockberg No. will follow	81.43220.6315		d19×2-130 p24 D67 1.475kg	TGM	
Rockberg No. will follow	81.43220.6055 81.43220.6073 81.43220.6250 000 350 15 13 000 350 05 06 638 862 1 953 248 1 104 335 639 287 4248 8722 50 01 842 823		d19×2-130 p30 D85-55 2.59kg		
Rockberg No. will follow	81.43220.6204		D85-55 1.83kg		
Rockberg No. will follow	81.95302.0059 81.95302.0049 81.95302.0037 81.95302.0050 5010 347 406		d21×2-130 p30 D85-55 2.58kg		
R91388	81.43270.6079 81.43270.6099 276 192 274 056 0 696 321 1 104 336		d23×2-152 p24 D95 3.54kg		
Rockberg No. will follow	81.43220.6241 4 881 628 273 612		d21×2-130 p35 D85-55 2.65kg	E2000 F2000 F90 TGA DAF CK XF	
Rockberg No. will follow	81.43270.6110		d25×2-152 p24 D100 3.96kg		









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	81.43220.6108 81.43220.6132		d19×2-130 p30 D72 D65 2.3kg	M90 F90 M2000 F2000	
Rockberg No. will follow	81.43230.6043 77 01 011 267		d19×2-130 p30 D80 D65 2.38kg	M90	
R91387	81.95301.6132 81.43270.6080 0273 706 0 696 320 696 320		D1 44 D2 90 1.95kg	F2000 F90 TGA	
Rockberg No. will follow	81.43270.6065 5001 014 520 3 133 173		D1 37 D2 72 D65 1.3kg	F90 M2000	
Rockberg No. will follow	81.95301.6216 81.95301.6193		M30×1.5 L120 1.58kg	G 90 L 2000 TGL	
R92542	81.95301.6219 81.95301.6291 81.95301.6226 81.95301.6267 81.95301.6225 4253 3101 4253 3102		K30 M24×1.5 M26×1.5RHT L80 1.70kg	F2000 F90	
Rockberg No. will follow	81.95301.0040		K30 M24×1.5 M22×1.5RHT L80 1.75kg	F90	
Rockberg No. will follow	82.95301.0011 1201 646 10 5000 792 132 1 622 238 817 824 0 817 824 0928 1792		K30 M24×1.5 M24×1.5RHT L95 1.85kg		









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	81.95301.6263 699 460 16 48		K30 M24×1.5 M30×1.5RHT L155 1.98kg	F2000 F90	
Rockberg No. will follow	81.95301.6270 1 389 190		K26 M20×1.5 M30×1.5RHT L150 9°30' 1.30kg	362-41.372-41.502	
Rockberg No. will follow	81.95301.6271 81.95301.6325 1 723 897		K30 M24×1.5 M30×1.5RHT L145 9°30' 1.40kg	NG NL NU	









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	20 703 338 20 428 251 20 556 608 20 491 771		18-21-115 p24 D72 D80 50-L662.2 25kg	FH12 FM12 FM9 FH16	
R92433	20 741 703 20 367 004 20 741 695 20 507 262 74 20 741 703		d19x2-115 p24 D72 D75 48-L662.4/627 23kg	FH12 FM12 FM7 FM9 FH16 FL6	
Rockberg No. will follow	20 829 503 20 392 649 1 626 896 1 629 734 1 076 639 74 20 829 503		21-26x2-130 p30 D90 D85 58-L671/600 31.2kg	FH12 FH16 FH 440 FH480 FH480 FH520 FM10 FM12 FM9 NH12	
Rockberg No. will follow	3 172 829 8 073 569		17-20x2-115 p24 D72 D75 48/50-L677/623 23.5kg	FH12 FM12 NH12	
Rockberg No. will follow	1 080 690 1 606 200		d23-20x2-152 p24 D80 58-L635/526.5 36kg	F10 F12 F12 FL10 FL12 FL7 N10	
Rockberg No. will follow	20 556 490 3 173 291		d15x2-145-30 P26 D91 D138.5 14 16 14 48-L677.3 /581.5 83° 11.5kg	F12 F16 FM10 FM12 FM7 NH12	
Rockberg No. will follow	20 556 491 3 173 292		d15x2-145-30 P26 D91 D138.5 14 16 14 48-L677.3 /570.8 90° 11.5kg	F12 F16 FM10 FM12 FM7	
Rockberg No. will follow	1 606 200 1 576 952 6 886 777		23x2-152 p35 D95 D90 58-L635/526.5 32kg	F12 FL10 FL12 NH12	









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	1 606 552 01 606 552 001 606 552		21×2-152 p24 D72 D80 48-L641/521 24kg	F10 F12 F16 FL10 FL12 N10	
Rockberg No. will follow	1 094 466 20 382 314 20 502 944		17-20×2-115 p24 D72 D75 48/50-L649/627 24kg	FH12 FH16 FM12	
Rockberg No. will follow	20 589 061		19×2-115 p24 D90 D75 48-L660/627 22kg		
Rockberg No. will follow			d17×2-130 p24 D72 D75 48/50-L760 24kg	B12	
Rockberg No. will follow	20 517 494 20 410 530 20 509 018		d17×2-115 p24 D75 46-L625 11.5kg	FH12 FM12 FM9 FH16	Repair kit refer to R92049 Same direction
Rockberg No. will follow			d17×2-115 p24 D75 46-L511 10.2kg		Repair kit refer to R92049 Same direction
Rockberg No. will follow	85 115 631 20 399 543 21 299 034 74 20 399 543		K28.6 M20×1.5 M30×1.5-141 M38×105LHT 52-L1818 18.5kg	FH12 FM12 FM9 FH16	
Rockberg No. will follow	1 592 939 85 114 144		K31.5 M24×1.5 M30×1.5-120 50-L823 8.0kg	FL10 FL12 FL7	









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	3 986 637		K28.6 M20×1.5 M30×1.5-141 M38×1.5LHT 48-L775 8.95kg	NH12	
Rockberg No. will follow	1 626 493 1 588 263 1 606 277 8 126 381 6 884 510 1 584 620		K31.5 M24×1.5 M30×1.5-120 42-L710 7kg	N10	
Rockberg No. will follow	1 626 492 1 581 126 1 588 262 1 606 278		K31.5 M24×1.5 M30×1.5-120 42-L758 7.5kg	N10 N12 NL10 NL12	
Rockberg No. will follow	1 083 744		K31.5 M24×1.5 M30×1.5-120 42-L845 7.73kg	F10 F12 F16	
Rockberg No. will follow	1 588 017 1 505 857 1 577 080 8 126 384 85 114 142		K31.5 M24×1.5 M30×1.5-120 42-L738 7.5kg	N10 N12 NL10 NL12	
Rockberg No. will follow	16 266 702 1 626 670 1 611 880		K31.5 M24×1.5 M30×1.5-120 42-L848 7.85kg	FL10	
Rockberg No. will follow	1 613 562		K31.5 M24×1.5 M30×1.5-120 42-L880 8kg	F10 F12 F16	
Rockberg No. will follow	1 626 751 1 610 338		K31.5 M24×1.5 M30×1.5-120 42-L850 7.8kg	F10 F12 F16	









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	1 626 750 1 610 074		K31.5 M24×1.5 M30×1.5-120 42-L850 7.8kg	F10 F12 F16	
Rockberg No. will follow	1 621 419 1 608 151		d17×2-100 p24 D68 48-L621 11.2kg	F10 F12 F16 FL10 FL12 FL7 FM12 FM7 N10 NH12	
Rockberg No. will follow	20 816 718 20 762 454 20 762 545		d17×2-130 p24 D75 k35.3 K42 1:6 M30×1.5 48-L599 10.97kg	B12	
Rockberg No. will follow	610 080 126		d19×2-130 p24 D67 k34.3 K38 1:10 M30×1.5 48-L590 8.9kg		
Rockberg No. will follow	1 606 282 1 587 489 1 576 816		K31.5 M24×1.5 M30×1.5-120 42-L940 8.21kg	F7 F10	
Rockberg No. will follow	1 606 283 1 576 092		K31.5 M24×1.5 M30×1.5-120 42-L870 8.1kg	F10 F12	
Rockberg No. will follow	1 606 284 1 576 093		K31.5 M24×1.5 M30×1.5-120 42-L870 8.1kg	F10 F12	
Rockberg No. will follow	21 106 936 20 390 745 2 764 701		K28.6 M24×1.5 M30×1.5-141 M38×1.5LHT 50-L885 8.1kg	FH12 FH16 FM10 FM12 FM7 FM9	









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	21 106 968 20 390 746		K28.6 M24×1.5 M30×1.5-141 M38×1.5LHT 50-L885 8.1kg	FH12 FH16 FM10 FM12 FM7 FM9	
Rockberg No. will follow	1 592 940		K31.5 M24×1.5 M30×1.5-120 50-L823 8.3kg	FL7 FL10 FL12	
Rockberg No. will follow	20 393 059 3 988 698 3 988 700 8 156 657-2		K28.6 M20×1.5 M30×1.5-120 52-L881 8.6kg	FH12 FH16 FM10 FM12 FM7	Tie rod end refer to R92656
Rockberg No. will follow	20 393 073 8 190 147		K28.6 M20×1.5 M30×1.5-120 52-L888 9kg	FH12 FH16 FM10 FM12 FM7	Tie rod end refer to R92656
Rockberg No. will follow	6 790 766 6 790 607 20 400 942		K26 M20×1.5 M30×1.5-115 42-L871 7.37kg	FL6	Tie rod end refer to R90528
Rockberg No. will follow	6 790 572 20 400 941		K26 M20×1.5 M30×1.5-115 42-L871 7.37kg	FL6	Tie rod end refer to R90528
Rockberg No. will follow	1 080 786		K31.5 M24×1.5 M30×1.5-120 42-L856 7.53kg	FL7 FL10 FL12	
Rockberg No. will follow	20 393 187 21 406 952		K28.6 M20×1.5 M30×1.5-141 M38×1.5LHT 52-L863 9.7kg	FH12 FH16 FM10 FM12 FM7	









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
R92434	20 393 186 21 106 930 20 375 555 3 986 452 2 279 301		K28.6 M20×1.5 M30×1.5-141 M38×1.5LHT 52-L863 9.7kg	FH12 FH16 FM10 FM12 FM7	
Rockberg No. will follow	20 934 867 70 371 208		K28.6 M20×1.5 M30×1.5-120 56-L909 13.5kg	FM10	Left-hand drive Tie rod end refer to R92656
Rockberg No. will follow	20 934 868		K28.6 M20×1.5 M30×1.5-120 56-L909 13.5kg	FM10	Right-hand drive Tie rod end refer to R92656
Rockberg No. will follow	20 393 061 3 988 697 1 628 636 1 075 153		K28.6 M20×1.5 M30×1.5-120 52-L881 9kg	FH12 FH16 FM10 FM12 FM7	Tie rod end refer to R92656
Rockberg No. will follow	20 393 079 1 628 635 3 988 710 3 988 708		K28.6 M20×1.5 M30×1.5-120 50-L869 8.65kg	FH16 FH12 FM12 FM7	Right-hand drive Tie rod end refer to R92656
Rockberg No. will follow	20 393 063 3 988 701 1 075 664		K28.6 M20×1.5 M30×1.5-120 52-L861 9kg	FH12 FH16 FM10 FM12 FM7	Right-hand drive Tie rod end refer to R92656
Rockberg No. will follow	20 393 075 1 629 397		K28.6 M20×1.5 M30×1.5-120 50-L869 8.65kg	FH16 FH12 FM12 FM7	Left-hand drive Tie rod end refer to R92656
Rockberg No. will follow	20 393 065 3 988 764 3 988 766		K28.6 M20×1.5 M30×1.5 50-L868 8kg	FH12 FH16 FM10 FH12 FM7	Left-hand drive Tie rod end refer to R92656

RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	20 393 067 3 988 767		K28.6 M20×1.5 M30×1.5-120 50-L868 8kg	FH16 FM10 FH12 FM7	Right-hand drive Tie rod end refer to R92656
Rockberg No. will follow	20 393 071 8 147 293 8 190 146 2 279 201		K28.6 M20×1.5 M30×1.5-120 52-L888 9kg	FH12 FH16 FM10 FM12 FM7	Left-hand drive Tie rod end refer to R92656
Rockberg No. will follow	20 393 069 3 988 704 1 075 663		K28.6 M20×1.5 M30×1.5-120 52-L861 9kg	FH12 FH16 FM10 FM12 FM7	Left-hand drive Tie rod end refer to R92656
Rockberg No. will follow	1 075 006 85 114 190		K28.6 M20×1.5 M30×1.5-120 52-L863 8.4kg	FH12 FH16	Right-hand drive Tie rod end refer to R92656
Rockberg No. will follow	001 075 005 01 075 005 1 075 005		K28.6 M20×1.5 M30×1.5 52-L863-120 8.4kg	FH12 FH16	Left-hand drive Tie rod end refer to R92656
R92274	3 986 450 2 282 201 1 628 637 3 988 711		K28.6 M20×1.5 M30×1.5-120 42-L1645 12.5kg	FH12 FH16 FM12 FM9 NH12	Tie rod end refer to R92656 R92657
Rockberg No. will follow	8 156 123		K28.6 M20×1.5 M30×1.5120 42-L1674 12.8kg	B10 B12 FH12 FH16 FM12	Tie rod end refer to R92656 R92657
Rockberg No. will follow	3 987 355 3 173 914		K28.6 M20×1.5 36-L380 3.75kg	FH 12 FL6 FM 12 FM 7	









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	3 987 354 3 173 613		K28.6 M20×1.5 36-L435 3.79kg	FH 12 FM 12 FM 7	
Rockberg No. will follow	3 112 050 9 959 151 20 497 798 85 114 240		K28.6 M20×1.5 36-L300 3.34kg	B6 B7 B10 B12	
Rockberg No. will follow	3 987 356 3 173 615		K28.6 M20×1.5 36-L350 3.5kg	FM12	
Rockberg No. will follow	20 497 800 3 112 122 9 959 153		K28.6 M20×1.5 M30×1.5-120 38-L763 5.56kg	B12	Tie rod end refer to R92656
Rockberg No. will follow	6 791 948 3 124 480 6 777 855 20 400 909		K22 30-L978 5.0kg	FH6	Tie rod end refer to R91271
Rockberg No. will follow	3 986 433 21 446 333 74 21 446 333		K22 M18×1.5 26-L325 2.03kg	FH12 FH16 FM9 FM12	
Rockberg No. will follow	1 629 668 20 477 805		K22 M18×1.5 30-L325 2.07kg	FH12 FH16 FM9 FM12	
Rockberg No. will follow	20 477 807 3 944 046		K22 M18×1.5 30-L340 2.1kg	FH12 FH16 FM9 FM12 FM10 FM7	








RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	20 994 418 20 443 061 20 443 065 20 444 418		K29 M22×1.5 36-L435 3.95kg	FH 12 FH16 FM 12 FM 9	
Rockberg No. will follow	1 700 530		K32.2 M24×1.5 36-L435 4.16kg		
Rockberg No. will follow	20 994 420 20 443 063 20 443 067		K29 M22×1.5 36-L350 3.535kg	FH 12 FL6 FM 12 FM 9	
Rockberg No. will follow	1 700 533		K32.2 M24×1.5 36-L350 3.9kg		
Rockberg No. will follow	20 994 419 20 443 062 20 443 066		K29 M22×1.5 36-L380 3.73kg	FH 12 FL6 FM 12 FM 9	
Rockberg No. will follow	1 700 532		K32.2 M24×1.5 36-L380 4kg		
Rockberg No. will follow	20 453 121		d17×2-115 p24 D75 50-L440 9.5kg		Repair kit refer to R92049 Same direction
Rockberg No. will follow	20 453 123		d17×2-115 p24 D75 48-L449 9.45kg	FH12 400 440 480 520 FM9 300 340 380 400 440 480	Repair kit refer to R92049 Same direction








RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	8 132 373 08 132 373		K31.5 M24×1.5 M30×1.5-120 62-L1022 12kg		
Rockberg No. will follow	6 799 190		K30 M22×1.5 M30×1.5-120 40-L893 7.5kg	FL6	
Rockberg No. will follow	1 082 104 1 605 035		d14×2-125-30 p18 D85 D89 d52 48-L666 11.5kg	F10 F12 F16 FL10 FL7 FM10 FM12 FM7 NH10	
Rockberg No. will follow	6 777 705 3 951 306 6 797 979		36-L510 3.55kg	FL6 FLC	
Rockberg No. will follow	20 747 252 21 185 566 70 311 660 20 816 951		d17×2-100 p24 D67 48-L503 8.14kg	BUS B6R B7L B12	
Rockberg No. will follow	20 443 046		d17×2-115 p24 D75 48-L575 10.35kg	FM12	Repair kit refer to R92049 Opposite direction
Rockberg No. will follow	8 154 016 1 606 551		d21×2-130 p24 D75 L660 48 11.5kg	F10 F12 F16 FL10 FH12 FL7 N10	
Rockberg No. will follow	1 626 958		d21×2-130 p30 D85 48-L571 13.5kg	FH12 FH16 FH400 FH440 FH480 FH520 FM12 FM9 NH12	

RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	8 158 207 1 607 079 8 154 017 1 581 527 8 158 206		d21×2-130 p30 D85 48-L660 14kg	F10 F16 FL10 FL12 N10	
Rockberg No. will follow	70 313 773 9 959 244		K30 M22×1.5 M30×1.5-120 52-L1147 12.3kg	FL 6 FL610 F618 FS 7 FS718	
Rockberg No. will follow	70 313 771 9 959 243 3 159 437		K30 M22×1.5 M30×1.5-120 52-L1147 12.3kg	FL 6 FL610 F618 FS 7 FS718 B7R	
Rockberg No. will follow	20 745 923 20 490 123 9 519 278 21 308 022		K28.6 M20×1.5 M30×1.5-141 M38×1.5LHT 60-L1028 14.85kg	BUS B12M B10M B12B B10B	
Rockberg No. will follow	20 745 924 20 490 120 9 519 279		K28.6 M20×1.5 M30×1.5-141 M38×1.5LHT 60-L1028 14.85kg	BUS B12M B10M B12B B10B	
Rockberg No. will follow	1 197 338		K31.5 M24×1.5 M30×1.5 62-L1028 14.87kg	BUS B10 B12	
Rockberg No. will follow	1 197 339		K31.5 M24×1.5 M30×1.5 62-L1028 14.87kg	BUS B10 B12	
Rockberg No. will follow	21 260 286 3 985 570 3 985 571 1 612 254 4 510 697 20 393 097		K28.6 M20×1.5 M30×1.5-141 M38×1.5LHT 58-L1640 17.36kg	F12 F16 FH12 FH16 FL10 FL12 FL6 FL7 FM10 FM12 FM7 FM9	









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	21 260 275 3 198 234		K28.6 M20×1.5 M30×1.5-141 M38×1.5LHT 60-L1660 18.5kg	F12 FH16 FM12 FM9	
Rockberg No. will follow	21 260 274 3 198 276		K28.6 M20×1.5 M30×1.5-141 M38×1.5LHT 50-L1634 15.36kg	F12 FH16 FH400 FH440 FH480 FH520 FM12 FM9 FM300 FM340 FM380 FM400 FM440	
Rockberg No. will follow	20 453 063 20 453 064		K28.6 M20×1.5 M30×1.5-120 62-L2139 27.56kg	FH12 FH16 FM12 FM9	
Rockberg No. will follow	20 581 632		K28.6 M20×1.5 M30×1.5-120 62-L2339 28.35kg	FH12 FH16 FM12	
Rockberg No. will follow	70 311 662 21 426 652 21 525 264 85 115 635 20 426 652		K28.6 M20×1.5 M30×1.5141 M38×1.5LHT 48-L1728 15.2kg	B6R	
Rockberg No. will follow	20 393 083 1 088 985		K28.6 M20×1.5 M30×1.5-120 38-L572 4.5kg	FH16	
Rockberg No. will follow	9 959 152 20 497 799 3 112 273		K28.6 M20×1.5 M30×1.5 40-L743 7.4kg	B6R B7R	
Rockberg No. will follow	3 098 294 85 104 265		K28.6 M20×1.5 M30×1.5 40-L495 3.81kg	B6R B7R	









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	85 104 266 3 098 295		K28.6 M20×1.5 M30×1.5LHT 40-L206 2.31kg	B6R B7R	
Rockberg No. will follow	20 739 087		K28.6 M20×1.5 M30×1.5 42-L955 8.56kg	B6R B7R	
Rockberg No. will follow	20 739 082 70 311 664		K28.6 M20×1.5 M30×1.5 42-L1243 10.16kg	B12	
Rockberg No. will follow	24 425 660 20 393 091 20 442 113 20 513 951		K28.6 M20×1.5 M30×1.5 52-L2140 23.5kg	FH12 FM12	
R92435	21 252 480 20 374 831 3 094 801		K28.6 M20×1.5 M30×1.5-141 M38×1.5LHT 48-L563 6.53kg	FH12 FH16 FM12	
Rockberg No. will follow	21 260 283 20 383 081		K28.6 M20×1.5 M30×1.5-141 M38×1.5LHT 48-L485 6.35kg	FM9 FH12 FH16	
Rockberg No. will follow			K22 M18×1.5 26-L325 2.03kg		
Rockberg No. will follow	9 521 922 70 376 892		K28.6 M10×1.5 25-L150 1.89kg	BUS B12	

RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	610 060 130		K30 M24×1.5 26-L150 2.535kg		
Rockberg No. will follow	3 112 282		K30 M24×1.5 31-L220 2.85kg		
Rockberg No. will follow	70 397 005 70 314 307 9 959 462		K28.6 M20×1.5 36-L367 3.56kg	B12B	
Rockberg No. will follow	70 397 006 70 314 305 9 523 163		K28.6 M20×1.5 36-L367 3.56kg	B12B	
Rockberg No. will follow	70 311 665		K28.6 M20×1.5 M30×1.5-115 42-L805 7.5kg	B6 B12	Tie rod end refer to R91279
Rockberg No. will follow	21 260 296 20 392 778		K28.6 M20×1.5 M30×1.5-141 M38×1.5LHT 50-L1645 28.5kg	FM9	
Rockberg No. will follow	24 426 042 20 837 990 9 959 658		d17×2-1-130 p24 D75 48-L666 10.7kg	B12	









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
R92049	1 104 334 639 370 550 806 271 187 000 330 07 07 81.43230.6051 81.43270.6064 81.43230.6068 0 689 748 81.43220.6244 1 517 403 550 799 3 093 462 1 386 753		d17×2-115 p24 D75 1.86kg		
Rockberg No. will follow	271 187 639 370 550 806 3 092 452 81.43270.6064 81.43230.6068 81.43230.6051 0 689 748		17-20×2-115 p24 D75 1.83kg		
Rockberg No. will follow	20 547 286 1 515 981 7420 547 286 81.43270.6119 81.43270.6091 1 498 132		d19×2-115 p24 D75 1.86kg		
Rockberg No. will follow	4 941 233 273 373 274 019 6 889 509 81.43220.6203 0 513 757 0 691 707		d21×2-130 p30 D85 2.68kg		
Rockberg No. will follow	276 192 274 056		d23×2-152 p24 D95 3.8kg		
Rockberg No. will follow	1 598 588 1 135 488		d14×2-125-30 p20 D91 3.22kg	B12 F10 F12 F16 FH12 FH16 FL10 FL6 FL7 FM10 FM12 FM7	
Rockberg No. will follow	1 614 355		d14×2-125-30 p20 D91 3.22kg	F10 F12 F16 FH12 FH16 FH DL10 FL12 FL7 FM12 FM7	









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	1 628 107		d15×2-145-30 p26 D91 3.65kg	FH12 FH16 FM7	
Rockberg No. will follow	271 188 2 968 454 0296 8454 0 0296 8454 691 704 0 691 704 069 600		D1 37 D2 72 D65 1.3kg	FL12 NH12	
Rockberg No. will follow	274 069		D1 42 D2 65 1.15kg	F10 F12 F16 FL10 FL12 N10	
Rockberg No. will follow	273 706 6 889 512 81.95301.6132		D1 46 D2 90	FL10 FL12	
Rockberg No. will follow	273 375 81.95301.6133		d23×2-152 p35 D90 3.983kg	FL10 FL12 FL7 F2000	
Rockberg No. will follow	3 090 712		D1 44 D2 90 1.95kg	FM7 FM9 FM10 FM12 FH12 FH16	
Rockberg No. will follow	3 173 759 20 554 908 1 075 255 1 591 689		d14 d16 d14 D138.5 3.85kg	B12 F10 F12 F16 FL16 FL7	
Rockberg No. will follow	275 988 639 319 550 812 81.43220.6202 000 330 14 11		d17×2-100 p24 D67 1.4kg		









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	3 093 630 20 840 815 70 20 840 815		d21-26×2-130 p30 D85 2.575kg	FH12 FH16	
Rockberg No. will follow	274 070 1 252 284 9316 1960 0 9316 1960 000 330 02 07 8.226.296.069		d21×2-130 p24 D75-52 1.854kg	F12 FL10 FL12	
Rockberg No. will follow			d21×2-130 p24 D75-47 1.82kg		
Rockberg No. will follow			18-21×2-115 p24 D80 2.08kg		
Rockberg No. will follow	20 740 700 20 753 761 24 426 061		d17×2-130 p24 D75-48 1.97kg	B12	
Rockberg No. will follow	20 741 710		D1 65 D2 72 1.3kg	FH12 16 400 440 480 520 FL12 6 FM12 7 9 300 340 400 440 450	
Rockberg No. will follow	20 539 986 20 539 986		d15.5×6-60 -60-50-L206 k23.5 K28.5-30 3.48kg	FH12 FH16 FL6 FM12 FM9	
Rockberg No. will follow	1 700 535		d15.5×6-60 -60-50-L206 k27 K32-30 3.6kg		









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	382 613 382 618		M10×1.5 M12×1.5RHT L55 0.11kg		
Rockberg No. will follow	1 696 684		M10×1.5 M12×1.5LHT L55 0.116kg	F10 F12 F156 FH12 FH16 FL6	
Rockberg No. will follow	1 696 685		M10×1.5 M12×1.5RHT L55 0.116kg	F10 F12 F156 FH12 FH16 FL6	
Rockberg No. will follow	1 668 179 1 669 010		M12×1.5 k14.4 K16 M16×1.5RHT L97 0.4kg	B12 FH12 FH16 FM10 FM12 FM10 FM12 FM7 NH12	
Rockberg No. will follow	1 698 840 1 131 744 1 698 558 6 869 744		K31.5 M24×1.5 M30×1.5LHT L120 1.79kg	F 7-F 10-F 12-F 16 FL 7-FL 10FL 12 N 7-N 10-N 12	
Rockberg No. will follow	1 695 776 1 695 585 1 698 557 1 507 826 6 889 480 85 114 146		K31.5 M24×1.5 M30×1.5RHT L120 1.79kg	F 7-F 10-F 12-F 16 FL 7-FL 10FL 12 N 7-N 10-N 12	
R92657	1 698 847 1 515 758 1 507 822 1 698 533 3 090 728 3 092 471 3 110 001 3 988 968		K28.6 M20×1.5 M30×1.5LHT L120 1.7kg	F 7-F 10-F 12-F 16 FL 616-617-FL 7FL 10 FL 12-FL 616-FL 617 N 7-N 10-N 12	
R92656	1 698 846 1 698 532 1 507 823 1 505 759 3 092 472 3 988 965 3 090 727		K28.6 M20×1.5 M30×1.5RHT L120 1.7kg	F 7-F 10-F 12-F 16 FL 616-617-FL 7FL 10 FL 12-FL 616-FL 617 N 7-N 10-N 12	









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	1 699 400 1 131 741 1 696 900		K28.6 M20×1.5 M52×1.5LHT L168 3.34kg	F 10-F 12F-FH 16 FH FL 7-FL-FL 10FL N 7-N 10 N	
Rockberg No. will follow	1 699 401 1 131 742 1 696 901		K28.6 M20×1.5 M52×1.5RHT L168 3.34kg	F 10-F 12-FH 16 FL 7-FL 10 FL 7-N 10	
Rockberg No. will follow	1 524 384		K30 M36×1.5LHT L145 2.04kg	FL10 FL12	
Rockberg No. will follow	1 524 385		K30 M36×1.5RHT L145 2.04kg	FL10 FL12	
Rockberg No. will follow	1 527 234 1 668 638 382 745		K16 M12×1.5 M28×1.5RHT L85 0.6kg	F10 F12 F16	
Rockberg No. will follow	3 098 332 1 698 047		K30 M22×1.5 M30×1.5RHT L120 1.74kg	FL 6 FL610 F618 FS 7 FS718	
Rockberg No. will follow	3 093 647 21 263 821		K28.6 M20×1.5 M30×1.5RHT L141 1.9kg	FH12 FH16 FH400 FH440 FH480 FH520 FM10 FM12 FM7 FM9 FM300 FM340FM380 FM400 FM440 FM480	
Rockberg No. will follow	3 097 228 3 099 529		K28.6 M20×1.5 M30×1.5RHT L141 1.78kg	B12 F12 F16 FH12 FH16 FL10 FL12 FL6 FM12 FM7 FM9	









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	20 710 008		K32 M24×1.5 M30×1.5LHT L135 1.75kg	FH12 FH16 FH400FH420 FH440 FH460 FH480 FH500 FM12 FM9	
Rockberg No. will follow	20 581 089		K32 M24×1.5 M30×1.5RHT L135 1.75kg	FH12 FH16 FH400FH420 FH440 FH460 FH480 FH500 FM12 FM9	
Rockberg No. will follow	8 151 876 2 763 201		K38 M30×1.5 M26×1.5RHT L100 2.85kg	FH12 FM12	
Rockberg No. will follow	20 374 698 2 763 301		K28.6 M20×1.5 M26×1.5RHT L88 1.52kg	FH12 FH16 FM10 FM12 FM7	
Rockberg No. will follow	1 624 093 1 607 483		K31.5 M24×1.5 M22×1.5RHT L86 1.71kg	FL10	
Rockberg No. will follow	1 608 351		d20×2-102 p24 D85 L150 3kg	F10 FL10 N10	
Rockberg No. will follow	2 168 701 3 097 999		K28.6 M20×1.5 M38×1.5RHT L120 1.9kg	VOLVO B10 B10M	
Rockberg No. will follow	20 994 563 20 739 867 70 314 325 70 321 617		k33.6 K43.6 1:6 M30×1.5 M85×1.5RHT L158	B12B B12M	









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	1 399 180		d17×2-115 p24 D67 46/42-L568 9.65kg	114 124 94	
Rockberg No. will follow			d19×2-115 p24 D75 46-L568 10.56kg		
Rockberg No. will follow	1 428 347		d17×2-115 p24 D75 46-L568 10.56kg	114 124 144 164 94	Repair kit refer to R92049 Same direction
Rockberg No. will follow	1 428 349		d17×2-115 p24 D67 46/42-L522 9.56kg	P114 P124 P94 R124	
Rockberg No. will follow			d19×2-115 p24 D75 46-L522 10.3kg		
Rockberg No. will follow	1 326 775		d17×2-115 p24 D75 46-L522 10.3kg	P114 P124 P94 R124	Repair kit refer to R92049 Same direction
Rockberg No. will follow	1 770 730		d17×2-115 p24 D75 48-L552 10.5kg	114 124 144 P.G.R.T	Repair kit refer to R92049 Same direction
Rockberg No. will follow	1 388 436 1 499 476 1 722 748		d19×2-115 p24 D75 50-L592 13.2kg	114 124 144 164 94 G 230 340 380 480 P 230 270 310 340 380 R 380 420 500 560 580 620	









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	1 722 746 1 499 474		d19×2-115 p24 D75 50-L568 12.9kg		
Rockberg No. will follow	489 987 466 801 465 816		d19×2-130 p30 D85 48-L650 13.6kg		
Rockberg No. will follow	1 101 843 1 379 423 1 393 298		d17×2-115 p24 D67 48-L752 9.56kg	114 124 144 164 94	
Rockberg No. will follow	1 464 611 1 353 445		d17×2-115 p24 D67 K38.5 M30×1.5 D67 42-L704 9.5kg	114 124 144 164 94	
Rockberg No. will follow	489 989 445 599 1 514 276		d19×2-130 p30 D85 48-L650 13.75kg		
Rockberg No. will follow	1 722 582 1 440 028		d25×2-152 p24 D85 d19×2-115 p24 D75 46-L613.2 18.2kg	P.G.RT G230 270 310 340 400 420 480 P230 260 280 300 310 340 380 420 470 500 580 620 R310 340 380 400 460 470 480 520 560 580 620 730	Repair kit refer to R92403
Rockberg No. will follow	310 977 310 977-4		K30 M24×1.5 M30×1.5-168 60-L1752 21.75kg	93/G/H/MP/R/T 113 H/M/P/R/T 143 E/H/M/R/T	Tie rod end refer to R92153 R92154
Rockberg No. will follow	388 942		K30 M24×1.5 M30×1.5 32-L1150 6kg		

RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	395 350 0 395 350 301 369 395 432 1 358 675 1 378 435 1 397 866 1 734 020		K30 M24×1.5 M30×1.5-120 40-L1736 11.85kg	93-113-112-124 R 142-R 143	Tie rod end refer to R90525 R90526
Rockberg No. will follow	1 384 027 1 379 072 1 769 597		K30 M24×1.5 M30×1.5-120 52-L1059 11.4kg	94 C/D/G/L 114 C/G/L 124 C/G/L	Right-hand drive Tie rod end refer to R90526
Rockberg No. will follow	1 379 071 1 384 025 1 356 055 1 768 898 1 847 311		K30 M24×1.5 M30×1.5-120 52-L1054 11.4kg	94 D/C/G/L- 114 C/G/L 124 C/G/L- 124 L/FT800 144 C/G/L- 144 L/FT800	Left-hand drive Tie rod end refer to R90526
Rockberg No. will follow	1 348 269		K30 M24×1.5 M30×1.5-141 M38×1.5LHT 52-L1062 11.4kg	114 124 144 164 94 P340 P380	
Rockberg No. will follow	1 395 614 1 361 413 1 734 019 1 897 333		K30 M24×1.5 M30×1.5-150 M38×1.5LHT 62-L1743 20.5kg	94 C/D/G/L 124 C/G/L 144 C/G/L	Tie rod end refer to R92045
Rockberg No. will follow	1 388 958 1 897 334		K30 M24×1.5 M30×1.5-141 M38×1.5LHT 60-L1625 15kg	114 124 144 164 94 P340 P380	
Rockberg No. will follow	1 409 918 1 385 251 1 369 411 1 723 895 1 737 683 1 501 030		K30 M24×1.5 M30×1.5-141 M38×1.5LHT 50-L1743 16kg	G114 L114 C124 G124 L124 C144 G144 L144	
Rockberg No. will follow	1 897 336 1 527 989 1 723 896 1 737 684		K30 M24×1.5 M30×1.5-145 M38×1.5LHT 52-L1743 16kg	R142 T113 T93 T114 T124 T144 T94	









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	1 479 122 1 755 498 1 895 858		K30 M24×1.5 M30×1.5-141 M38×1.5LHT 62-L1272 15.6kg	F04 F07 F10 H23 H56 L26 L90 T03 T07 T08 T20 T32 T33 T34 T37 T38 T42 T50 man P114 P124 P94 R114 R124 R144 R164 T114 T124 scania	
Rockberg No. will follow	1 479 120 1 895 857 1 755 496		K30 M24×1.5 M30×1.5-141 M38×1.5LHT 62-L1272 15.6kg	BUS K94 6×2 4NB	
Rockberg No. will follow	1 897 669 0 481 217 481 217		K30 M24×1.5 M30×1.5-141 M38×1.5LHT 62-L1256 14.9kg	BUS K114 K124 IB 4×2 6×2	
Rockberg No. will follow	1 897 671 0 481 690		K30 M24×1.5 M30×1.5-141 M38×1.5LHT 62-L1256 14.9kg	BUS K114 K124 IB 4×2 6×2	
Rockberg No. will follow	1 895 854 1 428 193 1 755 490		K30 M24×1.5 M30×1.5-141 M38×1.5LHT 62-L1042 14.9kg	BUS L94UA 6×2 2LB 114 124	
Rockberg No. will follow	1 897 665 1 497 223 478 621 2 532 101		K30 M24×1.5 M30×1.5-141 M38×1.5LHT 60-L1044 14.5kg	BUS L94 UA 6×2 2LB	
Rockberg No. will follow	352 635 278 663 278 664 0 278 663 0 352 635		K30 M24×1.5 M30×1.5-120 48-L947 8.5kg	G/P 82-G 93-G/P/R 112-R142 P/R 112 SAU-R 142 SAU -P92 SAU G 82 P82 DS9-P92 HK-G92 P92P 92R 92 G93 P93 R93 P93AU-P113R 113 P113 R 113AU-R 143- R 143AU	Right-hand drive Tie rod end refer to R90526
Rockberg No. will follow	352 637 0 278 665 0 278 666 278 665 278 666		K30 M24×1.5 M30×1.5-120 48-L947 8.5kg	G/P 82-G 93-G/P/R 112-R142 P/R 112 SAU-R 142 SAU -P92 SAU G 82 P82 DS9-P92 HK-G92 P92P 92R 92 G93 P93 R93 P93AU-P113R 113 P113 R 113AU-R 143- R 143AU	Left-hand drive Tie rod end refer to R90526









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	0 345 124 345 124 00 345 124 000 345 124		K30 M24×1.5 M30×1.5-120 50-L927 9.81kg		Left-hand drive Tie rod end refer to R90526
Rockberg No. will follow	1 304 571		K30 M24×1.5 M30×1.5-120 50-L915 9.5kg	G 93- P 93-R 93- P 93 AU/HK P/R 113-R 113 AU R 143-R 143 AU	Right-hand drive Tie rod end refer to R90526
Rockberg No. will follow	370 875 0 370 875 1 369 919		K30 M24×1.5 M30×1.5-120 50-L910 9.5kg	G/P/R 112-R 142 G/P/R 92 G/P/R 93-P/R/P 113-P 113 R 113 US-P 113-R 113 HK/MK- R 143	Left-hand drive Tie rod end refer to R90526
Rockberg No. will follow	2 145 301 475 463 0 475 463 1 897 673		K30 M24×1.5 M30×1.5-141 M38×1.5LHT 48-L870 7.94kg	BUS K94 EB 6×2 114 124	
Rockberg No. will follow	2 755 901 1 433 533 1 895 861		K30 M24×1.5 M30×1.5-141 M38×1.5LHT 48-L635 RHD 7.3kg	BUS K114 K124 EB 6×2	
Rockberg No. will follow	2 755 801 1 433 532 1 895 862		K30 M24×1.5 M30×1.5-141 M38×1.5LHT 48-L635 LHD 7.3kg	BUS K114 K124 EB 6×2	
R91530	1 343 262		K26 M20×1.5 M30×1.5 42-L608 5.76kg	P114 P124 R114 R124	
Rockberg No. will follow	2 774 401 1 432 723 1 895 859 1 755 500		K30 M24×1.5 M30×1.5-141 M38×1.5LHT 48-L882 7.98kg	BUS K114 K124 EB 6×2 114 124	









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	2 755 601 488 834 486 760 1 755 507		K30 M24×1.5 52-L538 7.8kg	BUS K114 K124 EB 6×2 114 124	
Rockberg No. will follow	488 738 26 769		d15×2-90 p20 D55 K26 36-L293 3.465kg	BUS ADA1300 6×214 124	
Rockberg No. will follow	1 506 925 29 393		d15×2-90 p20 D55 K26 M20×1.5 30-L150 LHD 2.475kg	BUS AMI 700 114 124	
Rockberg No. will follow	1 506 924 29 392		d15×2-90 p20 D55 K26 M20×1.5 30-L150 RHD 2.475kg	BUS AMI 700 114 124	
Rockberg No. will follow	483 527		k23.5 K26 M20×1.5 36-L284 2.83kg	BUS ARA 860	
Rockberg No. will follow	1 343 283 1 759 091		K30 M24×1.5 M30×1.5-120/150 38-L435 5.5kg	R114 R124	Tie rod end refer to R90525 R92045
R91741	1 343 266 1 759 690		K30 M24×1.5 M30×1.5-120 40-L495 5.72kg	P114 P124 R124	Tie rod end refer to R90525 R90526
Rockberg No. will follow	488 739 2 923 401		d15×2-90 p20 D55 K26 M20×1.5 30-L145 2.47kg	BUS AMI 700 114 124	



RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	1 394 884		K26 M20×1.5 K30 M24×1.5 M30×1.5-120 40-L438.5 4.92kg	P114 P124 R114 R124	Tie rod end refer to R90526
Rockberg No. will follow	1 789 082 1 455 327 1 751 418		k23.5 K26 M20×1.5 36-L284 3.58kg	BUS ARA 860 114 124	
Rockberg No. will follow	463 245 1 766 014		k23.5 K26 M20×1.5 31-L100 1.93kg	BUS AMA UA/UB AMA 780UA 114 124	
Rockberg No. will follow	445 626 1 766 015		k23.5 K26 M20×1.5 31-L130 2.17kg	BUS AMA UA/UB AMA 780UA 114 124	
Rockberg No. will follow	416 159 0 416 159		K20 M16×1.5 28-L210 1.6kg	BUS 113 AMA	
Rockberg No. will follow	486 590 27 648		k23.5 K26 M20×1.5 26-L160 1.92kg	BUS ADA 1350 D UA/UB 114 124	
Rockberg No. will follow	488 056 27 649		k23.5 K26 M20×1.5 26-L160 1.92kg	BUS ADA 1350 D UA/UB 114 124	
Rockberg No. will follow	1 343 278		k27 K30 M24×1.5 M30×1.5 62-L2783 30kg	A114 G114 L114 A124 G124 L124 A144 L144	









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
R91740	1 343 264 1 732 635		k27 K30 M24×1.5 M30×1.5 21kg	P114 P124 R124	
Rockberg No. will follow	1 788 520 1 393 383		k27 K30 M24×1.5 M30×1.5 62-L1950 21.3kg	114 124 P.G.R.T	
Rockberg No. will follow	1 324 483 1 316 872 1 305 012		K30 M24×1.5 M30×1.5-120 52-L800 9.235kg	G 93 P 93-P93 MK-P 93 HK P 113-P 113 EK/HK/MK R 113- 113 MK/EK/HK-R 143	Tie rod end refer to R92656
Rockberg No. will follow	1 369 917 0 306 913 0 382 774 0 300 308 300 308 382 774 306 913		K30 M24×1.5 M30×1.5-120 40-L578 5.86kg	T113 T143 T93	Tie rod end refer to R90526
Rockberg No. will follow	390 784 03907 847		K30 M24×1.5 M30×1.5-120 42-L855 8.28kg	113 143	Tie rod end refer to R90526
Rockberg No. will follow	389 867 0 389 867		K30 M24×1.5 M30×1.5 52-L784 9.2kg	93M-113E/H/M 143E/M	Tie rod end refer to R90526
Rockberg No. will follow			K30 M24×1.5 M30×1.5-141 M38×1.5LHT 50-L1054 10.36kg		
Rockberg No. will follow			K30 M24×1.5 M30×1.5 52-L1753 16.75kg		

RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow			k27 K30 M24×1.5 38-L316 3.9kg		
Rockberg No. will follow			K30 M24×1.5 M30×1.5-120 38-L655 5.72kg		Tie rod end refer to R90525 R90526
Rockberg No. will follow	1 414 102 1 515 118 1 426 263 1 373 786 1 373 789		M10×1.5 22-L502 0.596kg		
Rockberg No. will follow	1 428 073 1 414 101 1 423 786 1 380 745 1 515 117				
Rockberg No. will follow	1 243 618 550 800 550 808 0 550 800 00 550 800 550 808 0 444 333 01 27		d17×2-115 p24 D67 1.44kg		
Rockberg No. will follow	1 208 073 477/49874 81.43220.6263 550 807 550 807 2		K38.5 M30×1.5 D67 1.73kg		
Rockberg No. will follow	639 288 638 938		D80 2.35kg	K113 K93 L113	
Rockberg No. will follow	350 270 243 664		M10×1 M14×2RHT L85 0.21kg	BUS TIUCK 113	









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	1 383 405 114 171		M10×1 M16×2RHT L85 0.24kg		
R92153	310 979 0 310 979		k27 K30 M24×1.5 M52×1.5LHT L168 3.4kg	G 93 ML-93 H/M 113 E/H/M 142- 143 E/H/M	
R92154	310 980 0 310 980		k27 K30 M24×1.5 M52×1.5RHT L168 3.4kg	93 H/M 33- 113 E/H/M 113 142- 143 E/H/M 143	
Rockberg No. will follow	1 488 890 1 534 756 81.95301.6286 1 685 552 629 338 00 10 4253 8384 74 20 937 674 20 937 674		k27 K30 M24×1.5 M30×1.5RHT L141 1.9kg	114 124 144 94 MAN F2000	
Rockberg No. will follow	325 614 0 325 614 81.95301.6095 81.95301.6071 02212202 K2212202		K30 M24×1.5 M26×1.5RHT L95 1.84kg	113/320 113H/320 113 H/360 113H/380 113M/320 113M/360	
Rockberg No. will follow	1 375 228 1 606 980		K30 M24×1.5 M26×1.5RHT L95 1.78kg	P114 P124 R124	
Rockberg No. will follow	1 394 443 000 996 48 45 001 460 70 48 81.95301.6280 82.95301.0010 4253 3073		K30 M24×1.5 M26×1.5RHT L75 1.7kg		
Rockberg No. will follow	1 394 444 50 01 849 880 82.95301.6016 81.95301.6281 253 3101 001 460 69 48		K30 M24×1.5 M26×1.5RHT L90 1.8kg		

RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	1 394 446		K30 M24×1.5 M26×1.5RHT L80 1.75kg		
Rockberg No. will follow	1 394 447		K26 M20×1.5 M26×1.5RHT L115 1.65kg		
Rockberg No. will follow	1 720 640		K26 M20×1.5 M26×1.5RHT L75 1.33kg		
R92045	1 357 674 1 738 379 1 603 883 50 01 852 452 5001 858 763		K30 M24×1.5 M30×1.5RHT L150 1.80kg	114 124 144 94	
Rockberg No. will follow	1 723 897		K30 M24×1.5 M30×1.5RHT L145 1.40kg	113 114 142 143 93	
Rockberg No. will follow	1 384 897 305 319 371 451		M10×1.5 M12×1.75LHT L55 0.122kg		
Rockberg No. will follow	1 384 898 305 320 371 452		M10×1.5 M12×1.75RHT L55 0.122kg		
Rockberg No. will follow	218 566 0 218 566 25355 01		M8×1RHT L30 0.047kg		









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	307 443 0 307 443		M12×1.5 16 0.34kg	BUS TIUCK 113	
Rockberg No. will follow	1 356 022 1 384 624 550 268			TIUCK 114 124	









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	1 407 774		K26 M20×1.5 M30×1.5-115 40/41-L860 7.87kg	LF 55 FA 55	Tie rod end refer to R90528
Rockberg No. will follow	1 405 309		K26 M20×1.5 M30×1.5-115 46-L926 8.27kg	CF 65 LF 55	Tie rod end refer to R90528
Rockberg No. will follow	1 451 118		K30 M24×1.5 M30×1.5-120/141 38-L860 5.67kg	CF 85 75 XF 105 95	Tie rod end refer to R90525 R92045
Rockberg No. will follow	1 395 993		K30 M24×1.5 M30×1.5-120 38-L996 6.27kg	XF 105 95	Tie rod end refer to R90526
Rockberg No. will follow	0 094 038 0 554 765 0 525 443 525 443 94 038 554 765		K30 M24×1.5 M30×1.5-120 52-L995 9.67kg	F 95-F 95×F	Tie rod end refer to R90526
Rockberg No. will follow	0 094 016 0 171 215 171 215 94 016		K30 M24×1.5 M30×1.5-120 40-L744 7.5kg	F 2100 2300 2500 2700	Tie rod end refer to R90526
Rockberg No. will follow	1 395 994		K30 M24×1.5 M30×1.5 50-L991 9.47kg	CF 85 XF 105 95	Tie rod end refer to R90526
Rockberg No. will follow	1 385 499 1 291 060 1 351 734		K26 M20×1.5 M30×1.5-115 52-L1005 9.68kg	F 95-95 XU.S.	Tie rod end refer to R90528









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	1 602 821		K30 M24×1.5 M30×1.5-120 50-L867 8.2kg	65 75 85	Tie rod end refer to R90526
Rockberg No. will follow	0 362 413 0 094 613 94 613		K30 M24×1.5 M30×1.5 52-L1008 10.6kg	F95	Tie rod end refer to R90526
Rockberg No. will follow	1 395 995		K30 M24×1.5 M30×1.5-120 52-L1000 10.5kg	XF 105 95	Tie rod end refer to R90526
Rockberg No. will follow	1 602 820		K30 M24×1.5 M30×1.5-120 50-L855 8.158kg	CF 75 85	Tie rod end refer to R90526
Rockberg No. will follow	1 448 064 1 373 878		K30 M24×1.5 M30×1.5-120 52-L865 9.55kg	CF 75 85	Tie rod end refer to R90526
Rockberg No. will follow	1 385 496 1 277 567 1 351 716		K26 M20×1.5 M30×1.5-115 52-L865 9.5kg	CF FA 85 CF 340	Tie rod end refer to R90528
Rockberg No. will follow	1 283 211 1 351 714 1 385 497 1 247 956		K26 M20×1.5 M30×1.5-115 52-L876 9.5kg	F75 F85-75 XF85XF	Tie rod end refer to R90528
Rockberg No. will follow	1 385 492 1 283 212 1 351 715		K26 M20×1.5 M30×1.5-115 52-L848 8.97kg	CF AF85	Tie rod end refer to R90528

RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	0 117 343 0 094 029 94 029 117 343		K30 M24×1.5 M30×1.5-120 40-L872 8kg	F2300 2800 3300 3600	Tie rod end refer to R90526
Rockberg No. will follow	1 401 937		K26 M20×1.5 M30×1.5-445 42-L909 7.98kg	CF 55	Tie rod end refer to R90528
Rockberg No. will follow	1 700 912 1 406 025 1 407 144 1 405 655 1 401 940		K22 M18×1.5 M30×1.5LHT-115 38-L889.5 5.8kg	LF	
Rockberg No. will follow	1 700 913 1 406 600		K22 M18×1.5 M30×1.5LHT-115 38-L889.5 5.8kg	LF45	
Rockberg No. will follow	1 700 914 1 406 038		K22 M18×1.5 M30×1.5LHT-115 38-L889.5 5.8kg	LF45	
Rockberg No. will follow	1 353 391 1 270 853		K26 M20×1.5 M30×1.5-115 40-L1698 11kg	XF 85 95 CF 85 LF 55	Tie rod end refer to R91270 R91269
Rockberg No. will follow	1 337 644 0 288 281 1 270 854		K26 M20×1.5 M30×1.5-115 40-L1734 11.5kg		Tie rod end refer to R91270 R91269
Rockberg No. will follow	1 451 129 1 380 417		K30 M24×1.5 M30×1.5-120 36-L860 5.65kg	CF75 85	Tie rod end refer to R90526









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	1 385 493 1 257 991		K26 M20×1.5 M30×1.5-115 36-L860 5.5kg	85 FAD	Tie rod end refer to R90528
Rockberg No. will follow	1 385 488 1 351 730 0 593 883 1 351 745		K26 M20×1.5 M30×1.5-115 42-L622 5.85kg		Tie rod end refer to R90528
Rockberg No. will follow	1 351 737 1 385 498 1 311 048		K26 M20×1.5 M30×1.5-115 36-L998 6.95kg	XF 95	Tie rod end refer to R90528
Rockberg No. will follow	1 385 500 1 291 048 1 351 735		K26 M20×1.5 M30×1.5-115 62-L1008 10.87kg		Tie rod end refer to R90528
Rockberg No. will follow	1 143 324 1 191 900		K26 M20×1.5 K30 M24×1.5 M30×1.5 40-L1197 7.88kg		Tie rod end refer to R90528
Rockberg No. will follow	1 407 963 1 405 823 1 400 156		K26 M20×1.5 M28×1.5-115 40-L1640 9.82kg		
Rockberg No. will follow	1 286 342 275 962 0 275 962		K26 M20×1.5 M30×1.5-141 M38×1.5LHT 52-L1686 16.5kg	F85	
Rockberg No. will follow	1 361 155 1 297 572		K26 M20×1.5 M30×1.5-150 52-L1522 16.1kg	XF FTG FAG FTS FAK FTM	

RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	1 351 731 1 315 530 1 385 506 1 283 071 1 283 070		K26 M20×1.5 M30×1.5 52-L1658 14.5kg		
Rockberg No. will follow	1 451 122		K30 M24×1.5 M30×1.5 52-L1977 16.5kg		
Rockberg No. will follow	1 286 343 1 353 396 0 754 922		K26 M20×1.5 M30×1.5-150 52-L1698 15.5kg	F75 F85 F95	
Rockberg No. will follow	1 286 344		K26 M20×1.5 M30×1.5-150 52-L1734 16kg		
Rockberg No. will follow	1 346 489 1 351 720 1 385 513		K30 M24×1.5 M30×1.5 42-L1818 12.5kg		
Rockberg No. will follow	1 451 121 1 433 449		K30 M24×1.5 M30×1.5 42-L1815 12.4kg	CF 75 85	
Rockberg No. will follow	1 700 000		K30 M24×1.5 M30×1.5 40-L1690 11.65kg	CF 65 75 85 XF 105 95	Tie rod end refer to R90525 R90526
Rockberg No. will follow	1 294 251		d19×2-130 p24 D67 40-L606 8kg		








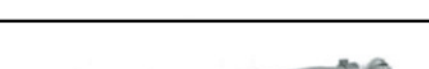
RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	1 261 101		d19×2-130 p30 D65 d21×2-152 p24 D65 50-L390 11.75kg	CF75 85 XF105 95	Repair kit refer to R92404
Rockberg No. will follow	1 361 650 1 656 428 0 267 743		d21×2-130 p30 D85 48-L611 13.75kg	CF 75 FTG 85 FT 95 XF 95	
Rockberg No. will follow	1 368 270 1 361 651 1 390 932 1 617 096 276 875		d23×2-152 p24 D75 D72 D65 50-L609/500 32kg	95 F 1600 F 1700-F 1900 F 2000-F 2100-F 2105 F 2300-F 2305-F 2500 F 2505-F 2700-F 2800 F 2900-F 3200-F 3300 F 3305-F 3600	
Rockberg No. will follow	1 793 876 1 620 436 1 361 652		d23×2-152 p24 D85 D90 D80 48-L608.2/498 32kg	CF 75 FAT CF 85 FAD	
Rockberg No. will follow	1 321 936 9316 3617 0 9316 3617 000 330 05 11		d19×2-130 p24 D67 1.762kg		
Rockberg No. will follow	0 698 724		d23×2-152 p24 D85 2.88kg		
Rockberg No. will follow	0 606 922 606 922		k27 K30 M24×1.5 M46×1.5LHT L130 2.8kg	95 F 1600 F 1700-F 1900 F 2000-F 2100-F 2105 F 2300-F 2305-F 2500 F 2505-F 2700-F 2800 F 2900-F 3200-F 3300 F 3305-F 3600	
Rockberg No. will follow	0 606 923 606 923		k27 K30 M24×1.5 M46×1.5RHT L130 2.8kg	95 F 1600 F 1700-F 1900 F 2000-F 2100-F 2105 F 2300-F 2305-F 2500 F 2505-F 2700-F 2800 F 2900-F 3200-F 3300 F 3305-F 3600	









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	0 067 303 67303		k27 K30 M24×1.5 M48×1.5LHT L130 2.8kg	65-75(4×2) 85(4×2-6×2-6×4-8×2-8×4) 95(4×2-6×2-6×2 T.Unit Twinteer)	
Rockberg No. will follow	0 067 389 67389		k27 K30 M24×1.5 M48×1.5RHT L130 2.8kg	65-75(4×2) 85(4×2-6×2-6×4-8×2-8×4) 95(4×2-6×2-6×2 T.Unit Twinteer)	
Rockberg No. will follow	1 235 515		k27 K30 M24×1.5 M52×1.5LHT L130 2.78kg	75-85-95	
Rockberg No. will follow	1 235 514		k27 M24×1.5 M52×1.5RHT L130 2.78kg	75-85-95	
Rockberg No. will follow	1 205 248		k27 K30 M24×1.5 M52×1.5LHT L130 2.78kg	CF FAG75 FAR75 FAT75 FT75	
Rockberg No. will follow			k27 M24×1.5 M52×1.5RHT L130 2.78kg	CF FAG75 FAR75 FAT75 FT75	
Rockberg No. will follow	0 608 123 608 123		k27 K30 M24×1.5 M46×1.5LHT L130 3.0kg	1700-1900-2000-2200-2800	
Rockberg No. will follow	0 608 122 608 122		k27 K30 M24×1.5 M46×1.5RHT L130 3.0kg	1700-1900-2000-2200-2800	








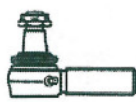
RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	1401 944 AFR A635		K22 M18×1.5 M30×1.5LHT L120 1.19kg	LF 45	
Rockberg No. will follow	ACU 9239		K22 M18×1.5 M28×1.5LHT L180 1.344kg	45 FA	
Rockberg No. will follow	ACU 9240 AFR A888		K22 M18×1.5 M28×1.5RHT L180 1.344kg	45 FA	
Rockberg No. will follow	1 344 684		K26 M20×1.5 M24×1.5RHT L115 1.35kg		
Rockberg No. will follow	1 342 026 1 320 855 10 220 897		K26 M20×1.5 M30×1.5RHT L141 1.28kg		
Rockberg No. will follow	1 604 217		K26 M20×1.5 M28×1.5LHT L113-L148 1.5kg		
Rockberg No. will follow	1 604 218		K26 M20×1.5 M28×1.5RHT L113-L148 1.5kg		

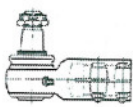
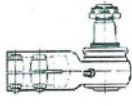






RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	9846 9650 9844 9025		K30 M24×1.5 M30×1.5-120 36/42-L878 5.83kg	Euro Carqo 170E	Tie rod end refer to R90526
Rockberg No. will follow	483 4037 477 3359		K26 M20×1.5 M30×1.5-115 36-L979 6.75kg	M115 135 159	Tie rod end refer to R90528
Rockberg No. will follow			K26 M20×1.5 M30×1.5-115 40-L1114 9.1kg		Tie rod end refer to R90528
Rockberg No. will follow	9840 2544 0 9840 2544 9846 7459 0 9846 7459		K30 M20×1.5 M30×1.5-115 38-L822 6.41kg	EURO CARGO 100E 180E 60E 65E 75E 80E	Tie rod end refer to R90528
Rockberg No. will follow	500 324 282		K26 M20×1.5 M30×1.5-115 42-L785 6.12kg	Euro Carqo	Tie rod end refer to R90528
Rockberg No. will follow	0 0479 3166 0479 3166 479 3166 483 4041		K30 M24×1.5 M30×1.5-120 48-L1001 9.86kg		Tie rod end refer to R90526
Rockberg No. will follow	4100 5463 813 1582 813 2397 4104 2919		K30 M24×1.5 M30×1.5-120 52-L953 9.86kg	EuroStar EuroTech EuroTrakker Stralis Trakker	Left-hand drive Tie rod end refer to R90526
Rockberg No. will follow	4100 5475 4100 6093		K30 M24×1.5 M30×1.5-120 52-L952 9.883kg	Euro Trakker	Right-hand drive Tie rod end refer to R90526









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	4210 2058 247 6066		K22 M18×1.5 M28×1.5-105 32-L1630 7kg	PA160 PA190	Tie rod end refer to R91269 R91270
Rockberg No. will follow	485 4871		K26 M20×1.5 M30×1.5-115 40-L1584 8.5kg	Euro Carqo	Tie rod end refer to R90527 R90528
Rockberg No. will follow	4103 2608 4103 3237 0 4103 2608 0 4103 3237		K30 M24×1.5 M30×1.5-120 48-L1477 11kg	Euro Tech Stralis AD	Tie rod end refer to R90525 R90526
Rockberg No. will follow	4100 5451 4104 2730 4103 6944 4100 5450 816 3773		K30 M24×1.5 M30×1.5-120 48-L1641 12kg	EuroStar LD EuroStar MH Stralis AD Stralis AS	Tie rod end refer to R90525 R90526
Rockberg No. will follow	9847 0968		K30 M24×1.5 M30×1.5-120 42-L1590 12.275kg	Euro Carqo	Tie rod end refer to R90525 R90526
Rockberg No. will follow	9840 2553 5 0030 7556		K26 M20×1.5 M30×1.5-115 38-L1490 8.35kg	Euro Carqo	Tie rod end refer to R90527 R90528
Rockberg No. will follow	4200 1326 4200 1325 4208 6458		K30 M24×1.5 M30×1.5-120 42-L890 8.45kg	P/PA: 160 170 190 260 300 330 340	Tie rod end refer to R90526
Rockberg No. will follow	5 0404 9893		K30 M24×1.5 M30×1.5-120 42-L897 7.85kg	Euro cargo 180 E28	Tie rod end refer to R90526









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	485 4874 0485 4874 0 0485 4874		K26 M20×1.5 M30×1.5-115 42-L897 7.5kg	Euro cargo: 120 130 135 150 260 280 320	Tie rod end refer to R90528
Rockberg No. will follow	4129 8449 4102 8269		K30 M24×1.5 M30×1.5-141 M38×1.5LHT 52-L887 9.25kg	MP 340E 410E	
Rockberg No. will follow	4121 5165 4122 6580		K30 M24×1.5 M30×1.5-120 52-L959 9.73kg	MP 190 260 380 400 720	Tie rod end refer to R90526
Rockberg No. will follow	9844 6354		K30 M24×1.5 M30×1.5-120 52-L901 9.55kg	Euro Tech MT	Tie rod end refer to R90526
Rockberg No. will follow	9847 3328		K30 M24×1.5 M30×1.5-120 50-L966 9.62kg	Euro cargo 135 140 95	Tie rod end refer to R90526
Rockberg No. will follow	471 5615		K30 M24×1.5 M30×1.5-120 48-L971 9.48kg		Tie rod end refer to R90526
Rockberg No. will follow	4208 7842 474 7960 474 7961		K30 M24×1.5 M30×1.5-120 48-L982 9.63kg	Turbo Star Turbo Tech	Tie rod end refer to R90526
Rockberg No. will follow	500 311 471 500 311 473 9849 1559 470 2125		K30 M24×1.5 M38×1.5-120 62-L888 11.83kg		Tie rod end refer to R91269









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	4211 5532 4211 8694		K30 M24×1.5 M30×1.5-141 M38×1.5LHT 60-L1485 16.85kg	MP190 260 380 410	
Rockberg No. will follow	4103 2375 040 0231 498 293		K30 M24×1.5 M30×1.5-141 M38×1.5LHT 62-L1520 17kg		
Rockberg No. will follow	9848 9741		K30 M24×1.5 M30×1.5-141 52-L1627 15.8kg		
Rockberg No. will follow	4102 8600 4100 2770 4104 2050 4103 4479 4102 8598 4100 9665 0813 7026		d21×2-130 p24 D75 D72 D65 46-L665/535 20kg	EuroStar EuroTech EuroTrakker Stralis AD Stralis AS Trakker AD	
Rockberg No. will follow	471 6271		d19×2-130 p30 D72 D65 D72 D65 50-L657 R688 23.3kg	Turbo Star Turbo Tech	
Rockberg No. will follow	4102 8599 4104 2092 9847 2468 5 0406 4007		d21×2-130 p24 D75 D72 D65 46-L659/526 22kg	EuroCargo	
Rockberg No. will follow	9848 8010 4212 5057 471 4134		d19×2-130 p30 D65 48-L583 12kg	Turbo Star Turbo Tech	
Rockberg No. will follow	9847 2466 4100 9661 4127 2429 4121 4462		d19×2-130 p24 D75 46-L594 10.13kg	Euro Cargo Euro Star Euro Teob Euro Trakker Stralis AS	









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	4204 1107		d21×2-152 p24 D85 50-L610 13.47kg	Euro P/PA	Repair kit refer to R92348 Opposite directin
Rockberg No. will follow			K30 M24×1.5 M30×1.5-120 38-L600 5.39kg		Tie rod end refer to R90525 R90526
Rockberg No. will follow			K30 M24×1.5 M30×1.5-120 38-L1186 7.7kg		Tie rod end refer to R90525 R90526
Rockberg No. will follow			K26 M20×1.5 36-L889 4.62kg		
Rockberg No. will follow			K22 M18×1.5 34-L889 3.85kg		
Rockberg No. will follow			K26 M20×1.5 36-L988 4.91kg		
Rockberg No. will follow			K22 M18×1.5 34-L988 4.12kg		
Rockberg No. will follow	458 0778		k23.5 M22×1.5 M38×1.5RHT L130 2.2kg	682N2 682N3 682N4 682T2 682T3 682T4	









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	453 3777		k27.5 M22×1.5 M30×1.5LHT L138mm 2.2kg	682N2 682N3 682N4 682T2 682T3 682T4	
Rockberg No. will follow	402 5438		k27.5 M22×1.5 M30×1.5RHT L138 2.2kg	682N2 682N3 682N4 682T2 682T3 682T4	
R92542	4253 3101 81.95301.6219		K30 M24×1.5 M26×1.5RHT L90 1.8kg	Euro Star Stralis	
Rockberg No. will follow	190 3652 9380 0662 9380 4059 93 800 662 93 804 059		K18 M14×1.5 M16×1.5RHT L80 0.52kg	Daily I	
Rockberg No. will follow	4253 4911 9382 7647		K20 M14×1.5 M16×1.5RHT5 L80 0.5kg	Daily II	
Rockberg No. will follow	500 310 933 858 5748 858 6765 858 5749 858 6766 9380 2209 9380 4060		K24 M18×1.5 M20×1.5RHT L70 0.92kg	Daily I	
Rockberg No. will follow	500 337 201 00858 0735 0858 0735 858 0735		K24 M18×1.5 M20×1.5RHT L80 1.3kg	Daily I Daily II	
Rockberg No. will follow	4253 0316 4253 8047 7364 001 574 414341-5		K38 M30×1.5 M30×1.5 L86 2.788kg	Euro Trakker	









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow			K26 M20×1.5 M24×1.5RHT L80 1.75kg		
Rockberg No. will follow	468 8942 858 2333 1101 9669 AMP A345		K26 M20×1.5 M28×2LHT L115 1.32kg	Zeta M	
Rockberg No. will follow	468 8941 858 2332 716 7757 856 5366 AMP A346		K26 M20×1.5 M28×2RHT L115 1.32kg	Zeta M	
Rockberg No. will follow	93 807 545 93 802 242 93 807 320 42 001 325 3608 28		k21.6 K24 M18×1.5 M20×1.5 D48/D54 0.724kg	Daily I J7	
Rockberg No. will follow	504 212 586 504 212 584		k21.6 K24 M18×1.5 M20×1.5 D48/D53 0.724kg		
Rockberg No. will follow	5 0034 4887 5 0034 4888 5 0033 4714 5 0037 9801		k21 M18×1.5 D45 0.55kg	Daily II	
Rockberg No. will follow			k45.7 K50.6 M42×1.5 D100 6.12kg		
Rockberg No. will follow			k37.7 K42.7 M36×1.5 D90 3.751kg		









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	50 10 094 941 50 00 783 574 00 23 123 253 50 00 750 976 50 01 850 530 50 10 530 366 50 10 094 838 50 10 064 641		d19×2-145 p30 D65-D80 50-L575 13.7kg	C C G G Kerax magnum maior R R	
Rockberg No. will follow	50 10 094 840		d21×2-152 p30 D80 D65 48/50-L575 13.7kg	Kerax Maxter	
Rockberg No. will follow	50 10 467 915		d21×2-152 p30 D70 50-L575 13kg	Kerax	
Rockberg No. will follow	50 10 207 727 50 00 869 573 50 10 013 397		d17×2-122 46-L692 12.5kg		
Rockberg No. will follow	50 10 207 726 50 00 869 572 50 10 013 398		d17×2-122 46-L550 11.7kg		
Rockberg No. will follow	50 10 130 344		K30 M24×1.5 M30×1.5-120 52-L737 8.45kg	Gamma :AE MAGNUM:AE 385-390-420-430-470-520-560 E.TECH 400-440-480	Tie rod end refer to R90526
Rockberg No. will follow	50 10 130 453 50 10 130 452 50 00 783 889 50 10 138 691 50 00 874 577 50 00 874 578 50 00 748 868 00 00 721 608 50 00 748 784 00 00 712 758 00 23 123 247		K30 M24×1.5 M30×1.5-120 52-L1012 11kg	Gamma R Modello unico fino a 05/93 Dopo vedi: After Look	Left-hand drive Tie rod end refer to R90526
Rockberg No. will follow	50 10 130 451 7485 114 925		K30 M24×1.5 M30×1.5-120 52-L1012 11kg	Gamma R Modello unico fino a 05/93 Dopo vedi: After Look	Right-hand drive Tie rod end refer to R90526









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	50 00 725 267 50 10 144 552 50 00 787 305 50 00 787 306 50 00 787 304		K30 M24×1.5 M30×1.5-120 52-L975 10.3kg	GG 200 230 230ti 260 290 Manaqer G 200 210 230ti 270 280 300 330 340ti	Left-hand drive Tie rod end refer to R90526
Rockberg No. will follow	50 10 144 554 50 00 725 268 7485 120 948		K30 M24×1.5 M30×1.5-120 52-L975 10.3kg	GG 200 230 230ti 260 290 Manaqer G 200 210 230ti 270 280 300 330 340ti	Right-hand drive Tie rod end refer to R90526
Rockberg No. will follow	50 10 144 556 50 10 144 557 50 10 144 551 50 10 092 170 50 10 092 191 50 00 791 330 50 00 745 719		K30 M24×1.5 M30×1.5-120 52-L975 10.5kg	Gamma G:300-330-340	Tie rod end refer to R90526
Rockberg No. will follow	50 01 824 214 50 10 059 544 50 10 064 715 50 10 130 382 74 85 114 932		K30 M24×1.5 M30×1.5-120 42-L845 7.86kg	T C CBH320 385 T C CLM320 385	Tie rod end refer to R90526
Rockberg No. will follow	50 10 037 602 50 10 037 603 50 10 130 456 50 10 163 161		K22 M18×1.5 M28×1.5-105 40-L902 6.4kg	M140 150 160 180 200 210 230 250 S100 110 120 130 135 140 150 160 180 210	Tie rod end refer to R91269
Rockberg No. will follow	50 10 488 165		K22 M18×1.5 M28×1.5-105 42-L883 7.98kg	T Midum150 180 210	Tie rod end refer to R91269
Rockberg No. will follow	50 00 446 680		K20 M16×1.5 M28×1.5-95 30-L888 4.8kg		Tie rod end refer to R91267
Rockberg No. will follow	74 85 114 924 50 10 130 449		K22 M18×1.5 M28×1.5-105 36-L856 5.78kg	T Mdliner S100 140 160	Tie rod end refer to R91269









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	50 10 130 483 50 00 787 472		K30 M24×1.5 M30×1.5-120 52-L825 9.1kg	Gamma: C (6×4)	Tie rod end refer to R90526
Rockberg No. will follow	50 10 488 336 50 10 557 233		K30 M24×1.5 M30×1.5-120 52-L910 9.85kg	Kerax	Tie rod end refer to R90526
Rockberg No. will follow	50 10 239 340 50 10 130 739 50 10 239 386		K30 M24×1.5 M30×1.5-120 62-L1018 11.8kg	Gamma R	Tie rod end refer to R90526
Rockberg No. will follow	50 10 130 710		K30 M24×1.5 M30×1.5-120 62-L1040 12.1kg	Major R 340ti 385ti 420ti	Tie rod end refer to R90526
Rockberg No. will follow	50 10 488 096		K30 M24×1.5 M30×1.5-120 50-L1125 9.85kg	Kerax Maxter	Tie rod end refer to R90526
Rockberg No. will follow	50 10 130 393		K26 M20×1.5 M30×1.5-115 40-L872 6.67kg	Gamma M:150-250 Gamma S:150-250	Tie rod end refer to R90528
Rockberg No. will follow	50 01 868 374 50 10 630 638 50 10 630 637		K30 M24×1.5 M30×1.5-141 M38×1.5LHT 50-L700 7.86kg	Magnum Dxi	
Rockberg No. will follow	50 01 868 377 50 10 630 650 50 10 630 649		K30 M24×1.5 M30×1.5-141 M38×1.5LHT 50-L697 7.85kg	Magnum Dxi	









RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	74 20 761 145 20 761 145		K30 M24×1.5 M30×1.5-141 M38×1.5LHT 62-L893 10.15kg	Kerax	
Rockberg No. will follow	74 20 847 190 20 847 191		K30 M24×1.5 M30×1.5-141 M38×1.5LHT 60-L866 9.85kg	Kerax	
Rockberg No. will follow	50 10 294 502		K24 M24×1.5 M30×1.5-120 52-L847 8.63kg	Premium	Tie rod end refer to R90526
Rockberg No. will follow	50 10 294 287		K30 M24×1.5 M30×1.5-120 50-L809 8.35kg	PREMIUM TR (4×2) PREMIUM (6×2) (6×4) PREMIUM PR (4×2) Sospensioni anteriori meccaniche (Mechanic suspension front)	Tie rod end refer to R90526
Rockberg No. will follow	50 10 294 288		K30 M24×1.5 M30×1.5-120 52-L825 8.5kg	PREMIUM (6×2) (6×4) PREMIUM PR (4×2) Sospensioni anteriori meccaniche (Mechanic suspension front)	Tie rod end refer to R90526
Rockberg No. will follow	50 10 294 720		K30 M24×1.5 M30×1.5-120 52-L827 8.52kg	Premium	Tie rod end refer to R90526
Rockberg No. will follow	50 10 294 289		K30 M24×1.5 M30×1.5-141 M38×1.5LHT 62-L864 10.7kg	PREMIUM Sospensioni anteriori meccaniche (Mechanic suspension front)	
Rockberg No. will follow	50 10 488 759 50 10 488 084 50 10 488 639 20 818 854		K24 M24×1.5 M30×1.5-120 50-L900 8.23kg		Tie rod end refer to R90526

RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	50 10 557 423		K22 M18×1.5 M28×1.5-105 48-L891 7.23kg	Midlum	Tie rod end refer to R91269
Rockberg No. will follow	50 10 488 164		K22 M18×1.5 M28×1.5-105 40-L886 6.95kg	Midlum	Tie rod end refer to R91269
Rockberg No. will follow	50 10 060 764 50 10 557 243		K30 M24×1.5 M30×1.5-120 36-L720 5.6kg	Gamma: AC-EURO 2 MAGNUM AE 420	Tie rod end refer to R90526
Rockberg No. will follow	50 00 932 435 50 10 174 787		K24 M20×1.5 M30×1.5-120 36-L937 5.5kg	Magnum	Tie rod end refer to R90526
Rockberg No. will follow	50 00 761 673 50 10 104 286 50 10 207 728		K30 M24×1.5 36-L555		
Rockberg No. will follow	50 10 383 410		K20 M18×1.5 M24×1.5-105 30-L560 3.5kg		Tie rod end refer to R91271 R91272
Rockberg No. will follow	50 10 600 483		K30 M24×1.5 M30×1.5-120 52-L870 8.7kg		Tie rod end refer to R90526
Rockberg No. will follow	50 10 488 052 50 10 229 242		K30 M24×1.5 M30×1.5-120 52-L934 10.1kg	Kerax 260 270 300 320 370 385 400 420 MAXTER G230 260 270 280 300 340	Left-hand drive Tie rod end refer to R90526





RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	50 10 488 053 50 10 229 243		K30 M24×1.5 M30×1.5-120 52-L934 10.1kg	Kerax 260 270 300 320 370 385 400 420 MAXTER G230 260 270 280 300 340	Right-hand drive Tie rod end refer to R90526
Rockberg No. will follow	50 10 566 048 50 10 308 985		K20 M16×1.5 M24×1.5-95 30-L1425 5.5kg		Tie rod end refer to R91267 R91268
Rockberg No. will follow	50 10 224 899		K20 M16×1.5 M24×1.5-95 30-L1404 5.45kg	Midliner	Tie rod end refer to R91267 R91268
Rockberg No. will follow	50 10 566 058		K30 M24×1.5 M30×1.5-120 40-L1650 10.5kg	Magnum	Tie rod end refer to R90525 R90526
Rockberg No. will follow	50 10 308 082		K30 M24×1.5 M30×1.5-120 48-L1720 14kg	Kerax Premium	Tie rod end refer to R90525 R90526
Rockberg No. will follow	50 10 439 631 50 10 145 584 50 10 098 467		K30 M24×1.5 M30×1.5-120 48-L1760 14.1kg	Kerax Maxter Premium	Tie rod end refer to R90525 R90526
Rockberg No. will follow	50 10 439 021 50 10 566 063		K30 M24×1.5 M30×1.5-150 M38×1.5LHT 52-L1758 17.2kg	Maxter Premium	Tie rod end refer to R92045
Rockberg No. will follow	50 10 145 077 23 123 224		K30 M24×1.5 M30×1.5-120 48-L1700 13.8kg	G Major Manger Midliner R	Tie rod end refer to R90525 R90526

RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow			k27 K32 M22×1.5 M38×1.5-120 48-L915 8.73kg		
Rockberg No. will follow	74 20 760 425		K30 M24×1.5 M30×1.5-120 56-L932 8.95kg		Tie rod end refer to R90526
Rockberg No. will follow	50 10 383 097 50 10 383 109		K22 M18×1.5 M28×1.5-105 40-L895 5.88kg	Midliner M210 250 S135 140 150 180 210	Tie rod end refer to R91269
Rockberg No. will follow	50 00 352 083 50 00 541 230 50 00 351 300		K26 M20×1.5 M30×1.5-115 40-L880 6.6kg		Tie rod end refer to R90528
Rockberg No. will follow	50 10 488 166		K26 M20×1.5 M30×1.5-115 40-L940 7.48kg	Midlum 180 210	Tie rod end refer to R90528
Rockberg No. will follow	50 10 488 167 50 10 305 367		K26 M20×1.5 M30×1.5-115 42-L946 7.89kg		Tie rod end refer to R90528
Rockberg No. will follow	50 00 761 671 50 00 786 526 50 10 104 288 50 10 151 528 50 10 207 724		K30 M24×1.5 M30×1.5-L120 48-L1475 13.28kg		Tie rod end refer to R90526
Rockberg No. will follow	50 10 294 199		K26 M20×1.5 M30×1.5-L115 38-L870 5.7kg		Tie rod end refer to R90528

RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	50 01 868 383 50 10 630 821 50 10 630 820 25 379 292 20 727 840		K30 M24×1.5 M30×1.5-141 M38×1.5LHT 62-L830 9.28kg	Premium	
Rockberg No. will follow	50 10 308 215 50 10 791 275 50 10 145 581 50 00 791 032		K30 M24×1.5 M30×1.5-120 48-L1650 13.5kg	Magnum Maior Midlum	Tie rod end refer to R90525 R90526
Rockberg No. will follow	50 10 395 796 50 10 566 049		K26 M20×1.5 M30×1.5-115 38-L1500 9.1kg	Midlum	Tie rod end refer to R90527 R90528
Rockberg No. will follow	50 00 613 837		K26 M20×1.5 M30×1.5-115 40-L1510 9.98kg	Midliner	Tie rod end refer to R90527 R90528
Rockberg No. will follow	50 10 097 562 74 85 114 941 4203 7386 8601 2923		K22 M18×1.5 M28×1.5-105 34-L1404 7.15kg	Midliner IVECO MK	Tie rod end refer to R91269 R91270
Rockberg No. will follow	54 30 122 944 54 30 119 888		K30 M24×1.5 M30×1.5-120 36-L603 4.35kg		Tie rod end refer to R90525 R90526
Rockberg No. will follow	50 10 488 051		K30 M24×1.5 M30×1.5-120 36-L625 4.5kg	Kerax Maxter	Tie rod end refer to R90525 R90526
Rockberg No. will follow	54 30 122 393 50 10 488 464		K20 M16×1.5 M24×1.5-95 30-L570 3.1kg		Tie rod end refer to R91267 R91268

RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	00 23 123 262		K30 M24×1.5 M38×1.5-120 50-L505 8.3kg		
Rockberg No. will follow	50 10 488 097 50 10 383 529		K30 M24×1.5 52-L944 9.65kg	Kerax Maxter	Tie rod end refer to R90526
Rockberg No. will follow	50 10 587 034 50 01 868 366 50 10 587 038 21 560 963		K30 M24×1.5 M30×1.5-150 M38×1.5LHT 60-L1686 18.7kg	Premium	Tie rod end refer to R92045
Rockberg No. will follow	50 01 868 363 50 10 587 004 50 10 600 822 25 372 885		K30 M24×1.5 M30×1.5-150 M38×1.5LHT 52-L1725 18.9kg	Magnum Premium	Tie rod end refer to R92045
Rockberg No. will follow	50 10 291 903 50 10 439 023 50 10 566 062		K30 M24×1.5 M30×1.5-150 M38×1.5LHT 52-L1550 17.7kg	Midliner Midlum	Tie rod end refer to R92045
Rockberg No. will follow			d19×2-145 p30 D80 2.32kg		
Rockberg No. will follow	50 01 842 337		d21×2-152 p30 D70 2.18kg		
Rockberg No. will follow	50 01 823 280		d21×2-152 p30 D80 D65 2.76kg		

RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	50 00 803 465 634300130		K26 M20×1.5 M38×1.5LHT L140 2.5kg		
Rockberg No. will follow	50 00 803 464 634300120		K26 M20×1.5 M38×1.5RHT L140 2.5kg		
Rockberg No. will follow	50 00 297 669 00 03 401 152 00 03 401 202 3401 202 3401 152		K30 M24×1.5 M38×1.5LHT L155 2.8kg	RENAULT TRUCK	
Rockberg No. will follow	50 00 297 668 00 03 401 151 00 03 401 203 3401 151 3401 203		K30 M24×1.5 M38×1.5RHT L155 2.8kg	RENAULT TRUCK	
Rockberg No. will follow	50 00 288 363		K30 M24×1.5 M52×1.5LHT L170 3.43kg	Major R	
Rockberg No. will follow	50 00 288 362		K30 M24×1.5 M52×1.5RHT L170 3.43kg	Major R	
Rockberg No. will follow	00 03 401 206 50 01 832 579 468 8949 0468 8949		k27 K30 M24×1.5 M38×1.5LHT L120 1.95kg	Platform/chassis IVCO M 165-24R 165-24T 175-24 175-24T	
Rockberg No. will follow	00 03 401 207 50 01 832 580 001 330 18 35 81.95301.6184 468 8948 0468 8948		k27 K30 M24×1.5 M38×1.5RHT L120 1.95kg	Platform/chassis IVCO M 165-24R 165-24T 175-24 175-24T MERCE SK 2638 AK ... SK 4850 A	

RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	50 00 246 729		k23.5 K26.5 M20×1.5 1:10 1.24kg	SAVIEM	
Rockberg No. will follow	50 00 246 731		k20 K22.5 M18×1.5 1:10 0.93kg	SAVIEM	
Rockberg No. will follow	50 00 246 730		k27 K30.5 M24×1.5 1:10 2.8kg	SAVIEM	
Rockberg No. will follow	50 00 246 732		k23.5 K26.8 M20×1.5 1:10 1.87kg	SAVIEM	

RB NO.	O.E.M. NO.	PHOTO	PARAMETER	APPLICATION	REMARK
Rockberg No. will follow	TAP415701		k19.2 K22 5/8-18RH 38-L840 4.83kg	7-100/ 8-140	
Rockberg No. will follow	E5HT3304YA 85HU-3304B TJG415701B		k24.7 K28.5 7/8-14RH 42-L945 7.92kg	12-140/ 13-150/ 13-170 13-180/ 13-190 14-150/ 14-170/ 14-220/ 15-170/ 15-180	
Rockberg No. will follow	TAR417701A		k24.7 K28.5 7/8-14RH 11/8-12RH-120 40-L769 7.15kg	15-180CO, 16-180, 16-180CO, 16-210CO, 17-210CO	
Rockberg No. will follow	T16415711A 85HU-3290A		k24.7 K28.5 7/8-14RH 11/8-12LH L120 1.7kg	F124 F94 K124 L94 16710 16.210 16.220 12.140 14.140 14.150 14.200 14.220 15.180 35.300	
Rockberg No. will follow	T16415712A 85HU-3289A		k24.7 K28.5 7/8-14RH 1 1/8-12RH L120 1.7kg	F124 F94 K124 L94 16710 16.210 16.220 12.140 14.140 14.150 14.200 14.220 15.180 35.300	
Rockberg No. will follow	T06415711		k19.2 K22 5/8-18RH 28x1.5LHT L105 1.1kg	VW 6-80/ 6-90/ 7-90/ 7-110/ 9- 150	
Rockberg No. will follow	T06415712		k19.2 K22 5/8-18RH 28x1.5RHT L105 1.1kg	VW 6-80/ 6-90/ 7-90/ 7-110/ 9- 150	
Rockberg No. will follow	T13415711 501970		k24.7 K28.5 7/8-14RH M30x1.5LHT L120 1.72kg	11.130 13.130 12.14. 13.210 14.140 15.210 22.160 22.210	
Rockberg No. will follow	T13415712 501969		k24.7 K28.5 7/8-14RH M30x1.5RHT L120 1.72kg	11.130 13.130 12.14. 13.210 14.140 15.210 22.160 22.210	