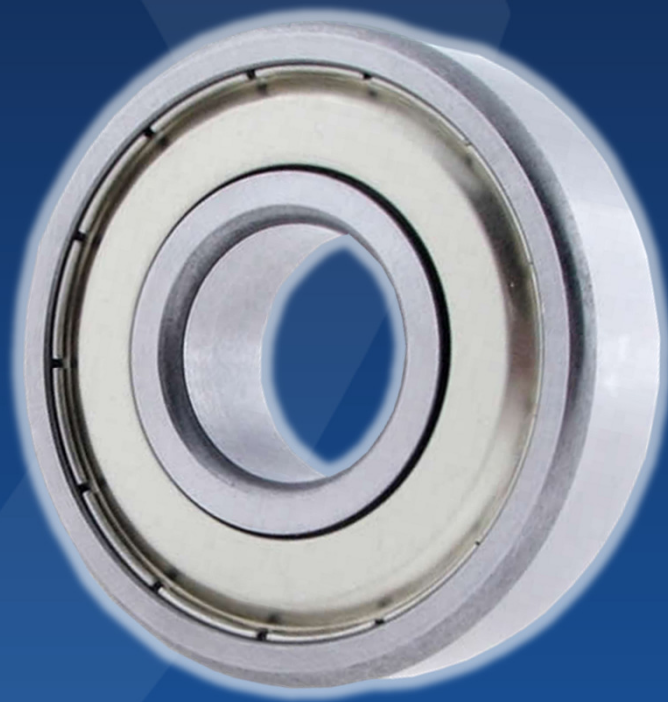




Cuscinetti ***Alternator bearings***





ERA
Cuscinetti
Alternator Bearings

Applicazioni veicolari - Vehicles applications

NISSAN

CABSTAR E

105.35, 110.35, 110.45	218008
120.35, 120.45	218008
125.35, 125.45	218008



ERA

Cuscinetti

Alternator Bearings

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
218000	BRACKET/BEARING	BOSCH 1 120 900 002, 1 120 900 012, 1 120 905 003, 1 900 905 375, 6 033 GD7 001 FIAT 9923271 GEBE 5 8551 7, 8 8551 0 HC-Cargo 140116 IKA 5 8551 7, 8 8551 0 LETRIKA 16.905.214 NSK 6001DU, 630012RS SKF 63001, 630012, 630012Z, 63001Z, 63001ZZ TRANSPO 631014W, W6001-2RS WAI 6-3101-2, 6-3101-2W, 6-3101-4, 631014W, W6001-2RS	
Height [mm]: 12, Inner diameter [mm]: 12, Outer diameter [mm]: 28 	Ø 12 Ø 28 L 12		
218001	BRACKET/BEARING	DELCO REMY 904793, 954499, 954753, 954755, 954819 FAG 62042RSRC3 GEBE 5 8222 7, 8 8222 0 HC-Cargo 140218 IKA 5 8222 7, 8 8222 0 NIKKO 1-0456-62047 NSK 62042RS SKF 62042RS1 WAI 6-204-4, 6-204-4W, 6-204-4WH	
Height [mm]: 14, Inner diameter [mm]: 20, Outer diameter [mm]: 47 	Ø 20 Ø 47 L 14		
218002	BRACKET/BEARING	DELCO REMY 904983 FAG 62052RSRC3 GEBE 5 8224 7 HC-Cargo 140219 HINO 28252-1260, 98812-5115, 98812-5128 IKA 5 8224 7 NSK 62052RS, 6205DU SKF 62052RS1 TRANSPO 6205-2RS WAI 6205-2RS, 6-205-4, 6-205-4E, 6-205-4W, 6-205-4WH	
Height [mm]: 15, Inner diameter [mm]: 25, Outer diameter [mm]: 52 	Ø 25 Ø 52 L 15		
218003	BRACKET/BEARING	DENSO 949100-1650, 949100-1760, 949100-2590, 949100-4110, 949100-4230, 949100-5280 FAG 60042RSRC3 GEBE 5 8214 7, 8 8214 0, 8 8214 7 HC-Cargo 140223 HITACHI 21144 5502, 21145 5502, 21145 5511, 2240-2101, 2240-4101 IKA 5 8214 7, 8 8214 0, 8 8214 7 NIKKO 1-0456-60047 NISSAN 23363-M4900, 23441-10T00 NSK 60042RS, 6004DU SKF 60042RS1 TRANSPO 6004-2RS WAI 6004-2RS, 6-104-4, 6-104-4E, 6-104-4W	
Height [mm]: 12, Inner diameter [mm]: 20, Outer diameter [mm]: 42 	Ø 20 Ø 42 L 12		



ERA

Cuscinetti

Alternator Bearings

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
218004	BRACKET/BEARING	GEBE 8 8690 0 HC-Cargo 140232 IKA 8 8690 0 NSK B8-79D TRANSPO B879-2RS WAI 10-879-4, 10-879-4W, B879-2RS	
ø 8 Ø 23 L 11			
Height [mm]: 11, Inner diameter [mm]: 8, Outer diameter [mm]: 23			
218005	BRACKET/BEARING	GEBE 8 8689 1 HC-Cargo 140234 IKA 8 8689 1 NSK B8-85D TRANSPO B885-2RS WAI 10-885-4, 10-885-4W, B885-2RS	
ø 8 Ø 23 L 14			
Height [mm]: 14, Inner diameter [mm]: 8, Outer diameter [mm]: 23			
218006	BRACKET/BEARING	GEBE 8 8212 0 HC-Cargo 140235 HITACHI 600-0G, 6000-HC, 6000-HL, 6000-TR IKA 8 8212 0 NISSAN 23120-58S01 NSK B10-50D, B1050T, B10-50T12DDNCX TRANSPO B1050-2RS WAI 10-1050-4, 10-1050-4W, B1050-2RS	
ø 10 Ø 27 L 11			
Height [mm]: 11, Inner diameter [mm]: 10, Outer diameter [mm]: 27			
218007	BRACKET/BEARING	BOSCH 1 120 905 012, 1 120 905 017, 1 120 905 036, 1 120 905 048, 1 120 905 049, 1 120 905 054, 1 120 905 055, 1 120 905 062, 1 120 905 084, 1 120 905 086, 1 120 905 089, 1 120 905 093, 1 120 905 094, 1 120 905 095, 1 120 905 096, 1 120 905 531, F 00M 990 415, F 00M 990 417, F 00M 990 425, F 00M 990 426, F 00M 990 434 FAG 565007, 806078 GEBE 8 8121 0, 8 8212 0, 8 8212 1 HC-Cargo 140263, 141232 IKA 8 8121 0, 8 8212 0, 8 8212 1 NSK B17-99D, B17-99DDW TRANSPO B814-2RS VALEO 592905, 592936, 593674 WAI 10-3043-4, 10-3043-4W, B814-2RS	
ø 17 Ø 52 L 17			
Height [mm]: 17, Inner diameter [mm]: 17, Outer diameter [mm]: 52			
218008	BRACKET/BEARING	BOSCH 1 900 905 163, F 00M 990 402, F 00M 990 403, F 00M 990 405, F 00M 990 418, F 00M 990 432 DELCO REMY 10456461 DENSO 949100-1930, 949100-2210 GEBE 5 8213 7, 8 8213 0, 8 8662 0 HC-Cargo 140273 IKA 5 8213 7, 8 8213 0, 8 8662 0 LETRIKA 16.906.347 NIKKO 1-0456-60037 NISSAN 23100-69T61* NSK 60032RS SKF 60032RS1 TRANSPO 6003-2RS WAI 6003-2RS, 6-103-4, 6-103-4E, 6-103-4W	NISSAN CABSTAR E
ø 17 Ø 35 L 10			
Height [mm]: 10, Inner diameter [mm]: 17, Outer diameter [mm]: 35			



ERA

Cuscinetti

Alternator Bearings

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
218009	BRACKET/BEARING	DENSO 949100-1910, 949100-1920, 949100-2170 FAG 60052RSRC3 GEBE 5 8215 7, 8 8215 0 HC-Cargo 140274 HITACHI 2130-4302, 2240-3101, 2240-4302 IKA 5 8215 7, 8 8215 0 NIKKO 1-0454-60057 NISSAN 23363-V0700 NSK 60052RS SKF 60052RS1 TRANSPO 6005-2RS WAI 6005-2RS, 6-105-4	
β 25 Ø 47 L 12			
Height [mm]: 12, Inner diameter [mm]: 25, Outer diameter [mm]: 47			
218010	BRACKET/BEARING	FAG 63012RSRC3 GEBE 8 8145 0 HC-Cargo 140277 IKA 8 8145 0 NSK 63012RS, 6301DU SKF 63012RS1 TRANSPO 6301-2RS WAI 6301-2RS, 6-301-4, 6-301-4-25	
β 12 Ø 37 L 12			
Height [mm]: 12, Inner diameter [mm]: 12, Outer diameter [mm]: 37			
218011	BRACKET/BEARING	DELCO REMY 907187 DENSO 949100-0930, 949100-0931, 949100-1170, 949100-2700, 949100-2701 FAG 63042RSRC3 GEBE 5 8134 7, 8 8134 0 HC-Cargo 140278 IKA 5 8134 7, 8 8134 0 MITSUBISHI S930P34070 NSK 63042RS SKF 63042RS1, 6304DH8A, 6304HBA TOYOTA 90099-10137 WAI 6-304-2, 6-304-4, 6-304-4W, 6-304-4WH	
β 20 Ø 52 L 15			
Height [mm]: 15, Inner diameter [mm]: 20, Outer diameter [mm]: 52			
218012	BRACKET/BEARING	DELCO REMY 10472935, 904722, 904940, 905055, 907056, 907351, 907356, 907689, 907940, 908020, 908055, 908280, 9437824, 9439507, 9439570, 9439571, 9441901, 954517, 954554 DENSO 949100-1510, 949100-1740, 949100-1950 FAG 63052RSRC3 GEBE 5 8239 7, 8 8239 0, 8 8239 7 HC-Cargo 140279 HITACHI 630-5B, 6305-SD IKA 5 8239 7, 8 8239 0, 8 8239 7 NIKKO 1-0446-63057, 1-0452-63057, 1-0453-63057, 1-0456-63054, 1-0456-63057, 1-0462-63057, 1-0472-63057, 1-09201-0400 NSK 63052RS, 6305DU SKF 63052RS1 TRANSPO 6305-2RS WAI 6-305-2, 6305-2RS, 6-305-4, 6-305-4E, 6-305-4W, 6-305-4WH	
β 25 Ø 62 L 17			
Height [mm]: 17, Inner diameter [mm]: 25, Outer diameter [mm]: 62			



ERA

Cuscinetti

Alternator Bearings

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
218013	BRACKET/BEARING	BOSCH 2 120 900 001 FAG 63062RSRC3 GEBE 5 8241 7, 8 8241 0, 8 8241 7 HC-Cargo 140280 IKA 5 8241 7, 8 8241 0, 8 8241 7 NSK 63062RS, 6306DU SKF 63062RS1 WAI 6-306-4	
Height [mm]: 19, Inner diameter [mm]: 30, Outer diameter [mm]: 72 			
218014	BRACKET/BEARING	BOSCH 6 033 AC5 029 FAG 60062RSRC3 GEBE 5 8216 7, 8 8216 0, 8 8216 7 HC-Cargo 140283 HITACHI 21148 5502 IKA 5 8216 7, 8 8216 0, 8 8216 7 NIKKO 1-0456-60067 NSK 60062RS SKF 60062RS1 TRANSPO 6006-2RS WAI 6006-2RS, 6-106-4	
Height [mm]: 13.00, Inner diameter [mm]: 30.00, Outer diameter [mm]: 55.00 			
218015	BRACKET/BEARING	GEBE 8 8138 0 HC-Cargo 140432 IKA 8 8138 0 NISSAN 23126-05E06, 23129-05E06, 23129-16A00, 23129-61501, 23129-V6600 NSK 6202NC, 6202V SKF 62022RSNR, 6202NC, 6202NR, 6202VVNCXCM	
Height [mm]: 11, Inner diameter [mm]: 15, Outer diameter [mm]: 35 			
218016	BRACKET/BEARING	GEBE 8 8135 0 HC-Cargo 140434 HITACHI 6202-NCDG, 6202-NCT IKA 8 8135 0 NISSAN 23120-57300 NSK 6202DW, 6202NCD, B15-69-2RS-P, B15-69D, B1569T1XDDW1NCXCE SKF 6202NCD TRANSPO 1015694 WAI 10-1569-4	
Height [mm]: 13, Inner diameter [mm]: 15, Outer diameter [mm]: 35 			
218017	BRACKET/BEARING	DENSO 949100-3170, 949100-3230, 949100-3650, 949100-3660 GEBE 8 8546 0, 8 8546 1 HC-Cargo 140441 IKA 8 8546 0, 8 8546 1 NSK 6002DG5, B15-70A, B15-70D SKF 60021BRDD, 6200LH1A TOYOTA 90099-10154 VALEO 592866, 593690 WAI 6-3102-4, 6-3102-4W	
Height [mm]: 11, Inner diameter [mm]: 15, Outer diameter [mm]: 32 			





ERA

Cuscinetti

Alternator Bearings

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
218018	BRACKET/BEARING	BOSCH 1 900 910 024 FAG NU202ETVP2 GEBE 8 8133 0 HC-Cargo 140515 IKA 8 8133 0 INA F-95066 NSK NU202C3, NU202WC3 SKF NU202ECP	
β 15 ∅ 35 L 11			
Height [mm]: 11, Inner diameter [mm]: 15, Outer diameter [mm]: 35			
218019	BRACKET/BEARING	GEBE 8 8312 0 HC-Cargo 140754 IKA 8 8312 0 NSK B17-116DG WAI 10-3044-4, 10-3044-4W	
β 17 ∅ 52 L 18			
Height [mm]: 18, Inner diameter [mm]: 17, Outer diameter [mm]: 52			
218020	BRACKET/BEARING	DELCO REMY 1989646 DENSO 949100-2760 FAG 60002RSRC3, 6000C2HRS GEBE 5 8210 7, 8 8210 0 HC-Cargo 140271 HITACHI 600-0J IKA 5 8210 7, 8 8210 0 NSK 60002RS, 6000DU SKF 60002RS1 TRANSPO 6000-2RS WAI 6000-2RS, 6-100-4, 6-100-4E, 6-100-4N, 6-100-4W, 6-100-4WH, 64-100-81N	
β 10 ∅ 26 L 8			
Height [mm]: 8, Inner diameter [mm]: 10, Outer diameter [mm]: 26			
218021	BRACKET/BEARING	BOSCH 1 900 905 141, 1 900 905 164 FAG 60012RSRC3, 6001C2HRS GEBE 5 8210 7, 8 8143 0, 8 8143 7 HC-Cargo 140077 HITACHI 2130-2302 IKA 5 8210 7, 8 8143 0, 8 8143 7 JOHN DEERE AL 23 852 NISSAN 23338-J5500 NSK 60012RS SKF 60012RS1 TRANSPO 6001-2RS VW 035 903 221 A WAI 6001-2RS, 6-101-4, 6-101-4E, 6-101-4W	
β 12 ∅ 28 L 8			
Height [mm]: 8, Inner diameter [mm]: 12, Outer diameter [mm]: 28			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
218022	BRACKET/BEARING	<p>BOSCH 1 900 905 276</p> <p>DELCO REMY 10456462</p> <p>DENSO 949100-1750, 949100-2160, 949100-3540</p> <p>FAG 62002RSRC3</p> <p>GEBE 5 8156 7, 8 8156 0</p> <p>HC-Cargo 140079</p> <p>IKA 5 8156 7, 8 8156 0</p> <p>NIKKO 1-0453-62007, 1-0456-62007</p> <p>NSK 62002RS, 6200DU</p> <p>SKF 62002RS, 62002RS1</p> <p>TRANSPO 6200-2RS</p> <p>VALEO 590612, 590658</p> <p>WAI 6200-2RS, 6-200-4, 6-200-4-25, 6-200-4N, 6-200-4W, 6-200-4WH</p>	
β 10 ∅ 30 L 9			
Height [mm]: 9, Inner diameter [mm]: 10, Outer diameter [mm]: 30			
218023	BRACKET/BEARING	<p>BOSCH 1 120 905 002, 1 120 905 008, 1 120 905 022, 1 120 905 023, 1 120 905 025, 1 120 905 026, 1 120 905 028, 1 120 905 029, 1 120 905 030, 1 120 905 032, 1 120 905 033, 1 120 905 038, 1 120 905 040, 1 120 905 042, 1 120 905 057, 1 120 905 058, 1 120 905 059, 1 120 905 102, 1 900 905 202, 1 900 905 230, 1 900 905 232, 1 900 905 275</p> <p>DENSO 949100-0150, 949100-0350, 949100-1000, 949100-1420, 949100-1980</p> <p>FAG 62012HRSC3, 62012RSRC3</p> <p>GEBE 5 8120 7, 8 8120 0</p> <p>HC-Cargo 140081</p> <p>HITACHI 620-1D, 6201-GNC, 620-1H, 6201-SD</p> <p>IKA 5 8120 7, 8 8120 0</p> <p>LETRIKA 16.905.163, 16.905.276</p> <p>NIKKO 1-0444-62007, 1-0446-62017, 1-0452-62017, 1-0456-62017, 1-0462-62017, 1-0472-62017</p> <p>NISSAN 23120-14801, 23120-19V01, 23120-21000</p> <p>NSK 62012RS</p> <p>SKF 62012RS1</p> <p>VALEO 590568, 590613, 592613, 592857, 592907</p> <p>WAI 6-201-2, 6-201-4, 6-201-4N, 6-201-4W, 6-201-4WH</p>	
β 12 ∅ 32 L 10			
Height [mm]: 10, Inner diameter [mm]: 12, Outer diameter [mm]: 32			



ERA

Cuscinetti

Alternator Bearings

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
218024	BRACKET/BEARING	<p>BOSCH 1 100 900 000, 1 900 900 303, 1 900 900 314, 1 900 905 269, 2 000 905 000, 9 902 455 037, F 00M 390 405</p> <p>DELCO REMY 10451619, 10475023, 10495414</p> <p>DENSO 949100-0160, 949100-0340, 949100-2950, 949100-2951, 949100-3160, 949100-3161, 949100-3240, 949100-3630, 949100-3730, 949100-3731</p> <p>FAG 62022RSRC3</p> <p>GEBE 5 8157 7, 8 8157 0</p> <p>HC-Cargo 140084</p> <p>HINO 28252-1350, 98811-2101</p> <p>HITACHI 6202-BD, 6202-BM, 620-2E, 620-2G, 6202-MM, 6202-SD, 6202-VV</p> <p>IKA 5 8157 7, 8 8157 0</p> <p>NIKKO 1-0446-62027, 1-04526-2027, 1-0456-62027, 1-0462-62027, 1-0464-62007, 1-0472-62027</p> <p>NISSAN 23120-B9801</p> <p>NSK 62022RS</p> <p>SKF 62022RS1, 62022RS1C3, 6202LB, 6202LR</p> <p>TRANSPO 6202-2RS, 620284</p> <p>VALEO 092268, 593564, 593684</p> <p>WAI 2-202-4WHT, 6202-2RS, 6-202-4, 6-202-4E, 6-202-4N, 6-202-4U, 6-202-4W, 6-202-4WH, 620284</p>	

Height [mm]: 11, Inner diameter [mm]: 15, Outer diameter [mm]: 35

218025	BRACKET/BEARING	<p>BOSCH 1 120 905 013, 1 120 905 041, 1 120 905 044, 1 120 905 045, 1 120 905 050, 1 120 905 051, 1 120 905 060, 1 120 905 063, 1 120 905 064, 1 120 905 066, 1 120 905 083, 1 120 905 090, 1 120 905 091, 1 120 905 092, 1 120 905 271, 1 120 905 273, 1 120 905 501, 1 120 905 525, 1 120 905 534, 1 900 905 203, 1 900 905 209, 1 900 905 271, 1 900 905 281</p> <p>CHRYSLER 2098478</p> <p>DELCO REMY 10469092, 10473403, 1893306, 1974861, 3472438, 900259, 904751, 904759, 905429, 905920, 907338, 907354, 907503, 907998, 908019, 908419, 954298, 954609, 954736, 954818</p> <p>DENSO 949100-0080, 949100-0170, 949100-1820, 949100-1900, 949100-2030, 949100-2090, 949100-3460</p> <p>FAG 62032RSRC3</p> <p>FORD C9ZZ-10094-A</p> <p>GEBE 5 8119 7, 8 8119 0, 8 8119 7</p> <p>HC-Cargo 140087</p> <p>HITACHI 6203, 620-3G, 6203-SS, 620-3Z</p> <p>IKA 5 8119 7, 8 8119 0, 8 8119 7</p> <p>LETRIKA 16.905.253, 16.905.559</p> <p>MERCURY 76-676C91</p> <p>NIKKO 1-0446-62037</p> <p>NSK 62032RS, 6203DU</p> <p>SKF 62032RS1, 62032RSC3, 6203BM</p> <p>TOYOTA 90099-10165</p> <p>TRANSPO 6203-2RS</p> <p>VALEO 590571, 592780, 592859</p> <p>WAI 6203-2RS, 6-203-4, 6-203-4E, 6-203-4N, 6-203-4U, 6-203-4W, 6-203-4WH</p>	
---------------	-----------------	---	--

Height [mm]: 12, Inner diameter [mm]: 17, Outer diameter [mm]: 40



ERA

Cuscinetti

Alternator Bearings

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
218026	BRACKET/BEARING	BOSCH 1 120 905 006, 1 120 905 024, 1 120 905 031, 1 120 905 105, 1 120 905 107, 1 120 905 282, 1 900 905 274, 1 900 905 282 GEBE 8 8427 0 HC-Cargo 140105 IKA 8 8427 0 NSK 6201DU, 62201C3 TRANSPO 622014 WAI 622014	
β 12 ∅ 32 L 14			
Height [mm]: 14, Inner diameter [mm]: 12, Outer diameter [mm]: 32			
218027	BRACKET/BEARING	HC-Cargo 140848 NSK 6282RS SKF 628ZZC3 WAI 6-628-2, 6-628-2W	
β 8 ∅ 24 L 8			
Height [mm]: 8, Inner diameter [mm]: 8, Outer diameter [mm]: 24			
218028	BRACKET/BEARING	DENSO 949100-0390, 949100-0650, 949100-2800, 949100-5940, 949100-6090 FAG 63022RSRC3 GEBE 8 8236 0 HC-Cargo 140091 HITACHI 630-2B, 6302-BM, 6302-BP IKA 8 8236 0 NIKKO 1-0452-63027 NISSAN 23120-P4500 NSK 63022RS SKF 6302, 63022RS1, 6302LH TOYOTA 90099-10141, 90099-10159 TRANSPO 6302-2RS WAI 6302-2RS, 6-302-4, 6-302-4E, 6-302-4W, 6-302-4WH	
β 15 ∅ 42 L 13			
Height [mm]: 13, Inner diameter [mm]: 15, Outer diameter [mm]: 42			
218029	BRACKET/BEARING	BOSCH 1 120 905 001, 1 120 905 004, 1 120 905 021, 1 120 905 037, 1 120 905 039, 1 120 905 046, 1 120 905 047, 1 120 905 052, 1 120 905 061, 1 120 905 068, 1 120 905 074, 1 120 905 075, 1 120 905 076, 1 120 905 079, 1 120 905 087, 1 120 905 384, 1 120 905 512, 1 120 905 514, 1 120 905 516, 1 120 905 518, 1 120 905 533, 1 900 905 304, 1 900 905 376, 1 900 905 378, 1 900 905 379, 1 900 905 382, F 00M 990 407, F 00M 990 409, F 00M 990 411, F 00M 990 412, F 00M 990 423, F 00M 990 424, F 00M 990 710 DELCO REMY 10476239 DENSO 949100-1010, 949100-2820 FAG 63032RSRC3 GEBE 5 8158 7 HC-Cargo 140093 HITACHI 6303-MM, 630-3R, 6303-RD IKA 5 8158 7 LETRIKA 16.905.271, 16.905.463, 16.905.616 NIKKO 1-04466-3037, 1-0452-63037, 1-0456-63037, 1-0462-63037 NISSAN 23120-58500, 23120-61502, 23120-65004 NSK 63032RS SKF 63032RS1, 6303B, 6303BM, 6303DU, 6303DW, 6303G, 6303LH VALEO 097482, 592858, 592860, 592867, 593563 WAI 6-303-4, 6-303-4-25, 6-303-4E, 6-303-4N, 6-303-4W, 6-303-4WH	
β 17 ∅ 47 L 14			
Height [mm]: 14, Inner diameter [mm]: 17, Outer diameter [mm]: 47			






ERA Code	Subgroup	OE / Comparable code	Used on vehicles
218032	BRACKET/BEARING	<p>DELCO REMY 10498718, 9440924</p> <p>DENSO 949100-1360, 949100-2500, 949100-4120, 949100-5230, 949100-5820, 949100-6070, 949100-6080</p> <p>FAG 6082RSC3</p> <p>GEBE 5 8263 7, 8 8263 7</p> <p>HC-Cargo 140222</p> <p>HITACHI 21141 5502, 21141 5511, 21144 5511, 21145 5002, 2130-3509</p> <p>IKA 5 8263 7, 8 8263 7</p> <p>NISSAN 23319-M4900, 23363-07G00</p> <p>NSK 6082RS</p> <p>SKF 6082RS1</p> <p>TOYOTA 28253-45020</p> <p>TRANSPO 608-2RS</p> <p>WAI 608-2RS, 6-608-4, 6-608-4E, 6-608-4W</p>	
β 8 ∅ 22 L 7			
Height [mm]: 7, Inner diameter [mm]: 8, Outer diameter [mm]: 22			
218033	BRACKET/BEARING	<p>GEBE 8 8260 0</p> <p>HC-Cargo 140225</p> <p>HITACHI 21142 5502, 21142 5511, 21143 5511, 255-02</p> <p>IKA 8 8260 0</p> <p>NISSAN 23338-M4900, 23358-07G00</p> <p>NSK 69032RS</p> <p>SKF 69032RS1</p> <p>TRANSPO 903-2RS</p> <p>WAI 6-903-2, 6-903-4, 6-903-4W, 903-2RS</p>	
β 17 ∅ 30 L 7			
Height [mm]: 7, Inner diameter [mm]: 17, Outer diameter [mm]: 30			
218034	BRACKET/BEARING	<p>GEBE 8 8261 0</p> <p>HC-Cargo 140226</p> <p>HITACHI 21143 5502, 21147 5502, 21149 5502, 2130-5509, 755-02</p> <p>IKA 8 8261 0</p> <p>NISSAN 23358-M4900</p> <p>NSK 69042RS</p> <p>SKF 69042RS1</p> <p>TRANSPO 904-2RS</p> <p>WAI 6-904-2, 6-904-4, 6-904-4W, 904-2RS</p>	
β 20 ∅ 37 L 9			
Height [mm]: 9, Inner diameter [mm]: 20, Outer diameter [mm]: 37			



ERA

Cuscinetti

Alternator Bearings


ERA Code	Subgroup	OE / Comparable code	Used on vehicles
218035	BRACKET/BEARING	<p>BOSCH 1 900 905 162</p> <p>CATERPILLAR 9G9817</p> <p>DELCO REMY 10498717</p> <p>DENSO 949100-1860, 949100-2740, 949100-2940, 949100-3670, 949100-3920, 949100-4130, 949100-5220, 949100-5240, 949100-5250</p> <p>FAG 60022RSRC3</p> <p>GEBE 5 8144 7, 8 8144 0</p> <p>HC-Cargo 140272</p> <p>HINO 28252-1250, 28252-1520, 98811-5105, 98811-5107</p> <p>HITACHI 21146 5502, 2130-1509</p> <p>IKA 5 8144 7, 8 8144 0</p> <p>NISSAN 23441-43G00</p> <p>NSK 60022RS</p> <p>SKF 60022RS1</p> <p>TRANSPO 6002-2RS, 61024</p> <p>VALEO 593688</p> <p>WAI 6002-2RS, 6-102-4, 6-102-4E</p>	
Ø 15 ∅ 32 L 9		Height [mm]: 9, Inner diameter [mm]: 15, Outer diameter [mm]: 32	
218039	BRACKET/BEARING	<p>BOSCH 1 120 905 502, F 00M 390 400, F 00M 990 410</p> <p>CASE IH 2991 636</p> <p>CITROËN/PEUGEOT 5725 G8</p> <p>DACIA 60 01 548 077</p> <p>EURO-REF B17-102DG38</p> <p>FIAT 9947101, 99484780</p> <p>FORD CN15-10A303-AA</p> <p>GEBE 8 8158 0</p> <p>HC-Cargo 141233, B141233</p> <p>HITACHI 6303-TF</p> <p>IKA 8 8158 0</p> <p>MERCEDES-BENZ 008 981 68 25, A 008 981 68 25</p> <p>NISSAN 23120-0f602</p> <p>NSK B17102DG, B17-102DG38</p> <p>OPEL 90 012 010, 90 512 010, 90 540 404, 90 540 406, 91 17 938</p> <p>RENAULT 50 01 850 067, 77 01 047 242</p> <p>TOYOTA 90069-40000</p> <p>VW 028 903 221 E, 028 903 221 H, 028 903 221 N</p>	
Ø 17 ∅ 47 L 14		Height [mm]: 14, Inner diameter [mm]: 17, Outer diameter [mm]: 47	
218040	BRACKET/BEARING	<p>GEBE 8 8689 0</p> <p>HC-Cargo 140419, 142317</p> <p>IKA 8 8689 0</p> <p>MITSUBISHI S930P63605, S930P63670, S933P63670</p> <p>NSK B8-23D</p> <p>SUZUKI 31612-60A10</p> <p>WAI 10-800-4</p>	
Ø 8 ∅ 23 L 14		Height [mm]: 14, Inner diameter [mm]: 8, Outer diameter [mm]: 23	



ERA

Cuscinetti

Alternator Bearings

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
218041	BRACKET/BEARING	BOSCH 2 120 905 000, 2 120 905 004, 2 120 905 006 EURO-REF 62306 GEBE 8 8553 0 HC-Cargo 140707, 142315 IKA 8 8553 0 LETRIKA 16.906.722 SKF 62306X1LLUA	
ø 30 Ø 72 L 27			
Height [mm]: 27, Inner diameter [mm]: 30, Outer diameter [mm]: 72			
218042	BRACKET/BEARING	BOSCH 1 120 905 005, 1 120 905 103 DAF 127 6434 GEBE 8 8130 0 HC-Cargo 140569 IKA 8 8130 0 MERCEDES-BENZ 005 981 19 25, A 005 981 19 25 NSK B17123, TM62304LLUA17 RENAULT 50 01 831 953 SCANIA 1314205 TRANSPO 10623044 VOLVO 12709022 WAI 10623044	
ø 17 Ø 52 L 21			
Height [mm]: 21, Inner diameter [mm]: 17, Outer diameter [mm]: 52			
218043	BRACKET/BEARING	DENSO 949100-2790, 949100-3980, 949100-4440, 949100-5360 HC-Cargo 140237 NSK B15-69T1XDDW1CE TOYOTA 90099-10140	
ø 15 Ø 35 L 13			



ERA

Cuscinetti

Alternator bearings

Tavole Comparative - Cross Reference List

BOSCH					
0 001 241 001	218014	0 120 300 532	218021	0 120 335 012	218039
0 001 241 005	218014	0 120 300 532	218025	0 120 339 502	218025
0 001 241 008	218014	0 120 300 533	218021	0 120 339 503	218021
0 001 241 009	218014	0 120 300 533	218025	0 120 339 503	218025
0 001 241 012	218014	0 120 300 534	218029	0 120 339 504	218025
0 001 241 015	218014	0 120 300 535	218021	0 120 339 509	218021
0 001 241 016	218014	0 120 300 535	218025	0 120 339 509	218025
0 001 241 019	218014	0 120 300 536	218021	0 120 339 510	218021
0 001 241 020	218014	0 120 300 536	218025	0 120 339 510	218025
0 001 241 021	218014	0 120 300 537	218025	0 120 339 511	218021
0 001 241 023	218014	0 120 300 538	218021	0 120 339 512	218025
0 001 241 024	218014	0 120 300 538	218025	0 120 339 513	218021
0 001 241 119	218014	0 120 300 539	218025	0 120 339 513	218025
0 001 261 001	218014	0 120 300 540	218021	0 120 339 514	218021
0 001 261 002	218014	0 120 300 540	218025	0 120 339 514	218025
0 001 261 003	218014	0 120 300 543	218025	0 120 339 515	218000
0 001 261 004	218014	0 120 300 544	218025	0 120 339 515	218025
0 001 261 005	218014	0 120 300 545	218021	0 120 339 516	218000
0 001 261 006	218014	0 120 300 545	218025	0 120 339 516	218025
0 001 261 013	218014	0 120 300 546	218021	0 120 339 517	218021
0 001 261 023	218014	0 120 300 546	218025	0 120 339 517	218025
0 001 261 025	218014	0 120 300 547	218021	0 120 339 518	218025
0 001 261 026	218014	0 120 300 547	218025	0 120 339 518	218021
0 001 261 027	218014	0 120 300 548	218021	0 120 339 519	218025
0 001 261 028	218014	0 120 300 548	218025	0 120 339 519	218021
0 001 261 041	218014	0 120 300 549	218021	0 120 339 520	218025
0 001 261 044	218014	0 120 300 549	218025	0 120 339 521	218021
0 001 261 045	218014	0 120 300 550	218000	0 120 339 521	218025
0 001 261 046	218014	0 120 300 550	218025	0 120 339 522	218021
0 001 261 047	218014	0 120 300 551	218000	0 120 339 522	218025
0 001 261 049	218014	0 120 300 551	218025	0 120 339 523	218000
0 001 370 001	218024	0 120 300 552	218021	0 120 339 523	218025
0 001 370 002	218024	0 120 300 552	218025	0 120 339 524	218021
0 001 370 003	218024	0 120 300 555	218025	0 120 339 524	218025
0 001 370 004	218024	0 120 300 555	218000	0 120 339 525	218025
0 001 371 001	218024	0 120 300 558	218000	0 120 339 526	218025
0 001 371 004	218024	0 120 300 558	218025	0 120 339 527	218025
0 001 371 005	218024	0 120 300 559	218000	0 120 339 528	218000
0 001 371 006	218024	0 120 300 559	218025	0 120 339 528	218025
0 001 371 007	218024	0 120 300 560	218025	0 120 339 529	218021
0 001 371 008	218024	0 120 300 561	218025	0 120 339 531	218021
0 001 371 009	218024	0 120 300 562	218021	0 120 339 531	218025
0 001 371 010	218024	0 120 300 562	218025	0 120 339 532	218021
0 001 371 012	218024	0 120 300 563	218021	0 120 339 532	218025
0 001 371 013	218024	0 120 300 563	218025	0 120 339 533	218000
0 001 371 014	218024	0 120 300 564	218021	0 120 339 533	218025
0 001 371 015	218024	0 120 300 564	218025	0 120 339 534	218000
0 001 371 016	218024	0 120 300 564	218025	0 120 339 534	218025
0 001 371 017	218024	0 120 300 567	218021	0 120 339 535	218025
0 001 371 018	218024	0 120 300 567	218025	0 120 339 536	218025
0 001 371 019	218024	0 120 300 569	218000	0 120 339 537	218025
0 001 371 020	218024	0 120 300 569	218025	0 120 339 538	218025
0 001 371 120	218024	0 120 300 575	218021	0 120 339 539	218025
0 120 300 510	218025	0 120 300 576	218021	0 120 339 543	218021
0 120 300 511	218025	0 120 300 577	218021	0 120 339 543	218025
0 120 300 512	218025	0 120 300 577	218025	0 120 339 546	218000
0 120 300 513	218025	0 120 300 578	218021	0 120 339 546	218025
0 120 300 514	218025	0 120 300 578	218025	0 120 339 547	218023
0 120 300 515	218025	0 120 300 579	218021	0 120 339 547	218025
0 120 300 516	218025	0 120 300 580	218021	0 120 339 547	218025
0 120 300 517	218025	0 120 300 580	218025	0 120 339 567	218018
0 120 300 518	218021	0 120 300 585	218021	0 120 400 504	218023
0 120 300 518	218025	0 120 300 585	218025	0 120 400 504	218025
0 120 300 519	218025	0 120 300 587	218025	0 120 400 507	218023
0 120 300 522	218021	0 120 300 587	218025	0 120 400 507	218025
0 120 300 522	218025	0 120 300 588	218021	0 120 400 508	218023
0 120 300 523	218021	0 120 300 588	218025	0 120 400 508	218025
0 120 300 523	218025	0 120 300 588	218021	0 120 400 508	218025
0 120 300 528	218021	0 120 300 589	218021	0 120 400 510	218023
0 120 300 528	218025	0 120 300 590	218021	0 120 400 510	218029
0 120 300 529	218021	0 120 300 592	218000	0 120 400 511	218023
0 120 300 530	218025	0 120 300 592	218025	0 120 400 511	218025
0 120 300 531	218025	0 120 335 006	218029	0 120 400 512	218023
		0 120 335 007	218029	0 120 400 512	218025
		0 120 335 008	218029	0 120 400 517	218023
		0 120 335 011	218029	0 120 400 517	218025
		0 120 335 012	218025	0 120 400 518	218023
		0 120 335 012	218029	0 120 400 518	218025
				0 120 400 519	218023
				0 120 400 519	218029
				0 120 400 522	218023
				0 120 400 522	218029
				0 120 400 523	218023
				0 120 400 523	218025
				0 120 400 524	218023
				0 120 400 524	218029
				0 120 400 525	218023
				0 120 400 525	218029
				0 120 400 528	218023
				0 120 400 528	218025
				0 120 400 529	218023
				0 120 400 529	218025
				0 120 400 530	218023
				0 120 400 530	218025
				0 120 400 531	218023
				0 120 400 531	218025
				0 120 400 534	218023
				0 120 400 534	218025
				0 120 400 536	218023
				0 120 400 536	218025
				0 120 400 540	218023
				0 120 400 540	218025
				0 120 400 547	218023
				0 120 400 547	218025
				0 120 400 548	218023
				0 120 400 548	218025
				0 120 400 549	218023
				0 120 400 549	218025
				0 120 400 551	218023
				0 120 400 551	218029
				0 120 400 552	218023
				0 120 400 552	218025
				0 120 400 554	218023
				0 120 400 554	218025
				0 120 400 555	218023
				0 120 400 555	218025
				0 120 400 568	218023
				0 120 400 568	218029
				0 120 400 570	218023
				0 120 400 570	218029
				0 120 400 571	218023
				0 120 400 571	218029
				0 120 400 600	218023
				0 120 400 600	218025
				0 120 400 601	218023
				0 120 400 601	218025
				0 120 400 602	218023
				0 120 400 602	218025
				0 120 400 603	218023
				0 120 400 603	218025
				0 120 400 604	218023
				0 120 400 604	218025
				0 120 400 605	218023
				0 120 400 605	218025
				0 120 400 606	218023
				0 120 400 606	218025
				0 120 400 608	218023
				0 120 400 608	218025
				0 120 400 609	218023
				0 120 400 609	218025
				0 120 400 611	218023
				0 120 400 611	218025
				0 120 400 614	218023
				0 120 400 614	218025
				0 120 400 615	218023
				0 120 400 615	218025
				0 120 400 617	218029
				0 120 400 620	218023
				0 120 400 620	218025
				0 120 400 621	218023
				0 120 400 621	218025
				0 120 400 622	218023
				0 120 400 622	218025
				0 120 400 623	218023
				0 120 400 623	218025
				0 120 400 624	218023



ERA

Cuscinetti

Alternator bearings

Tavole Comparative - Cross Reference List

0 120 400 624	218025	0 120 400 674	218029	0 120 400 727	218025	0 120 400 787	218025
0 120 400 625	218023	0 120 400 675	218023	0 120 400 728	218023	0 120 400 788	218023
0 120 400 625	218025	0 120 400 675	218025	0 120 400 728	218026	0 120 400 788	218029
0 120 400 626	218023	0 120 400 677	218023	0 120 400 728	218029	0 120 400 789	218023
0 120 400 626	218025	0 120 400 677	218025	0 120 400 729	218023	0 120 400 789	218029
0 120 400 627	218023	0 120 400 678	218023	0 120 400 729	218029	0 120 400 790	218023
0 120 400 627	218025	0 120 400 678	218025	0 120 400 730	218023	0 120 400 790	218029
0 120 400 628	218023	0 120 400 679	218023	0 120 400 730	218025	0 120 400 791	218023
0 120 400 628	218025	0 120 400 679	218029	0 120 400 731	218023	0 120 400 791	218029
0 120 400 629	218023	0 120 400 680	218023	0 120 400 731	218025	0 120 400 792	218023
0 120 400 629	218025	0 120 400 680	218029	0 120 400 732	218023	0 120 400 792	218029
0 120 400 630	218023	0 120 400 681	218023	0 120 400 732	218029	0 120 400 793	218023
0 120 400 630	218025	0 120 400 681	218025	0 120 400 733	218023	0 120 400 793	218029
0 120 400 631	218023	0 120 400 682	218023	0 120 400 733	218025	0 120 400 794	218023
0 120 400 631	218025	0 120 400 682	218025	0 120 400 736	218023	0 120 400 794	218025
0 120 400 634	218023	0 120 400 686	218023	0 120 400 736	218029	0 120 400 795	218023
0 120 400 634	218029	0 120 400 686	218025	0 120 400 737	218029	0 120 400 795	218025
0 120 400 635	218023	0 120 400 687	218023	0 120 400 740	218023	0 120 400 798	218023
0 120 400 635	218029	0 120 400 687	218025	0 120 400 740	218025	0 120 400 798	218029
0 120 400 637	218023	0 120 400 688	218023	0 120 400 741	218023	0 120 400 799	218023
0 120 400 637	218029	0 120 400 688	218029	0 120 400 741	218025	0 120 400 799	218029
0 120 400 639	218023	0 120 400 689	218023	0 120 400 742	218023	0 120 400 800	218023
0 120 400 639	218029	0 120 400 689	218029	0 120 400 742	218029	0 120 400 801	218023
0 120 400 640	218023	0 120 400 691	218029	0 120 400 743	218023	0 120 400 801	218025
0 120 400 640	218029	0 120 400 692	218023	0 120 400 743	218029	0 120 400 805	218023
0 120 400 641	218023	0 120 400 692	218029	0 120 400 745	218023	0 120 400 805	218029
0 120 400 641	218029	0 120 400 693	218023	0 120 400 745	218025	0 120 400 806	218023
0 120 400 642	218023	0 120 400 693	218029	0 120 400 747	218023	0 120 400 806	218025
0 120 400 642	218029	0 120 400 694	218023	0 120 400 747	218029	0 120 400 807	218023
0 120 400 643	218023	0 120 400 694	218029	0 120 400 752	218023	0 120 400 807	218025
0 120 400 643	218029	0 120 400 695	218023	0 120 400 752	218025	0 120 400 808	218023
0 120 400 644	218023	0 120 400 699	218023	0 120 400 753	218023	0 120 400 808	218025
0 120 400 644	218029	0 120 400 699	218029	0 120 400 753	218025	0 120 400 809	218023
0 120 400 645	218023	0 120 400 700	218023	0 120 400 755	218023	0 120 400 809	218025
0 120 400 645	218029	0 120 400 700	218029	0 120 400 755	218029	0 120 400 810	218023
0 120 400 647	218023	0 120 400 702	218023	0 120 400 756	218023	0 120 400 810	218025
0 120 400 647	218029	0 120 400 702	218025	0 120 400 756	218025	0 120 400 811	218023
0 120 400 648	218023	0 120 400 703	218023	0 120 400 757	218023	0 120 400 811	218025
0 120 400 648	218029	0 120 400 703	218025	0 120 400 757	218025	0 120 400 814	218023
0 120 400 649	218023	0 120 400 704	218023	0 120 400 758	218023	0 120 400 814	218025
0 120 400 649	218025	0 120 400 704	218025	0 120 400 758	218025	0 120 400 823	218023
0 120 400 650	218023	0 120 400 705	218023	0 120 400 759	218023	0 120 400 823	218025
0 120 400 650	218025	0 120 400 705	218025	0 120 400 759	218025	0 120 400 827	218023
0 120 400 652	218023	0 120 400 706	218029	0 120 400 760	218029	0 120 400 827	218029
0 120 400 652	218029	0 120 400 707	218029	0 120 400 761	218029	0 120 400 828	218023
0 120 400 653	218023	0 120 400 708	218023	0 120 400 764	218023	0 120 400 828	218029
0 120 400 653	218025	0 120 400 708	218029	0 120 400 764	218029	0 120 400 831	218023
0 120 400 654	218023	0 120 400 709	218023	0 120 400 765	218023	0 120 400 831	218025
0 120 400 654	218025	0 120 400 709	218029	0 120 400 765	218029	0 120 400 832	218023
0 120 400 655	218023	0 120 400 710	218023	0 120 400 771	218023	0 120 400 832	218025
0 120 400 655	218025	0 120 400 710	218025	0 120 400 771	218029	0 120 400 833	218023
0 120 400 656	218023	0 120 400 711	218023	0 120 400 772	218023	0 120 400 833	218029
0 120 400 656	218025	0 120 400 711	218025	0 120 400 772	218029	0 120 400 834	218023
0 120 400 657	218023	0 120 400 712	218023	0 120 400 773	218023	0 120 400 834	218029
0 120 400 657	218025	0 120 400 713	218023	0 120 400 773	218029	0 120 400 835	218023
0 120 400 658	218023	0 120 400 714	218023	0 120 400 774	218023	0 120 400 835	218029
0 120 400 658	218025	0 120 400 714	218029	0 120 400 774	218029	0 120 400 839	218023
0 120 400 659	218023	0 120 400 716	218023	0 120 400 775	218023	0 120 400 839	218025
0 120 400 659	218025	0 120 400 716	218029	0 120 400 775	218029	0 120 400 840	218023
0 120 400 660	218023	0 120 400 717	218023	0 120 400 776	218023	0 120 400 840	218025
0 120 400 660	218025	0 120 400 717	218029	0 120 400 776	218025	0 120 400 841	218023
0 120 400 661	218023	0 120 400 720	218023	0 120 400 777	218023	0 120 400 841	218025
0 120 400 661	218025	0 120 400 720	218029	0 120 400 777	218025	0 120 400 842	218023
0 120 400 662	218025	0 120 400 721	218023	0 120 400 778	218023	0 120 400 843	218023
0 120 400 663	218025	0 120 400 721	218025	0 120 400 778	218029	0 120 400 845	218023
0 120 400 666	218023	0 120 400 722	218023	0 120 400 779	218023	0 120 400 845	218029
0 120 400 666	218029	0 120 400 722	218029	0 120 400 779	218029	0 120 400 846	218023
0 120 400 669	218023	0 120 400 723	218023	0 120 400 782	218023	0 120 400 846	218029
0 120 400 669	218025	0 120 400 723	218029	0 120 400 782	218029	0 120 400 847	218023
0 120 400 670	218023	0 120 400 724	218023	0 120 400 783	218023	0 120 400 847	218025
0 120 400 670	218025	0 120 400 724	218025	0 120 400 783	218029	0 120 400 848	218023
0 120 400 671	218023	0 120 400 725	218023	0 120 400 784	218023	0 120 400 848	218025
0 120 400 671	218025	0 120 400 725	218029	0 120 400 784	218029	0 120 400 849	218023
0 120 400 673	218023	0 120 400 726	218023	0 120 400 786	218023	0 120 400 849	218025
0 120 400 673	218029	0 120 400 726	218025	0 120 400 786	218025	0 120 400 850	218023
0 120 400 674	218023	0 120 400 727	218023	0 120 400 787	218023	0 120 400 850	218025



ERA

Cuscinetti

Alternator bearings

Tavole Comparative - Cross Reference List

0 120 400 851	218029	0 120 400 897	218023	0 120 400 943	218029	0 120 465 009	218025
0 120 400 852	218023	0 120 400 897	218029	0 120 400 944	218023	0 120 465 011	218025
0 120 400 852	218029	0 120 400 898	218023	0 120 400 944	218025	0 120 465 012	218029
0 120 400 853	218023	0 120 400 898	218025	0 120 400 945	218023	0 120 465 013	218025
0 120 400 853	218029	0 120 400 899	218023	0 120 400 945	218025	0 120 465 014	218025
0 120 400 854	218023	0 120 400 899	218025	0 120 400 947	218023	0 120 465 014	218007
0 120 400 854	218025	0 120 400 900	218023	0 120 400 947	218029	0 120 465 015	218025
0 120 400 855	218023	0 120 400 900	218025	0 120 400 948	218023	0 120 465 016	218025
0 120 400 855	218025	0 120 400 901	218023	0 120 400 948	218029	0 120 465 017	218025
0 120 400 856	218023	0 120 400 901	218025	0 120 400 949	218023	0 120 465 018	218029
0 120 400 856	218025	0 120 400 902	218023	0 120 400 949	218029	0 120 465 020	218025
0 120 400 857	218023	0 120 400 902	218025	0 120 400 950	218023	0 120 465 020	218029
0 120 400 857	218025	0 120 400 903	218023	0 120 400 950	218029	0 120 465 021	218025
0 120 400 858	218023	0 120 400 903	218025	0 120 400 951	218023	0 120 465 023	218029
0 120 400 858	218029	0 120 400 904	218023	0 120 400 951	218029	0 120 465 026	218029
0 120 400 859	218023	0 120 400 904	218029	0 120 400 952	218023	0 120 465 027	218025
0 120 400 859	218029	0 120 400 905	218023	0 120 400 952	218029	0 120 465 028	218029
0 120 400 860	218023	0 120 400 905	218029	0 120 400 953	218023	0 120 465 029	218029
0 120 400 860	218025	0 120 400 906	218023	0 120 400 953	218029	0 120 465 031	218025
0 120 400 861	218023	0 120 400 906	218025	0 120 400 954	218023	0 120 465 031	218007
0 120 400 861	218025	0 120 400 908	218026	0 120 400 954	218029	0 120 468 001	218029
0 120 400 864	218023	0 120 400 909	218026	0 120 450 001	218000	0 120 468 002	218029
0 120 400 864	218025	0 120 400 910	218023	0 120 450 001	218029	0 120 468 003	218029
0 120 400 865	218023	0 120 400 910	218025	0 120 450 002	218000	0 120 468 004	218023
0 120 400 865	218025	0 120 400 911	218023	0 120 450 002	218029	0 120 468 004	218029
0 120 400 866	218023	0 120 400 911	218025	0 120 450 003	218000	0 120 468 005	218023
0 120 400 866	218025	0 120 400 912	218023	0 120 450 003	218029	0 120 468 005	218029
0 120 400 867	218023	0 120 400 912	218029	0 120 450 004	218000	0 120 468 006	218023
0 120 400 867	218025	0 120 400 913	218023	0 120 450 004	218029	0 120 468 006	218029
0 120 400 868	218023	0 120 400 913	218029	0 120 450 007	218026	0 120 468 007	218023
0 120 400 868	218025	0 120 400 914	218023	0 120 450 007	218029	0 120 468 007	218029
0 120 400 869	218023	0 120 400 914	218025	0 120 450 009	218000	0 120 468 008	218023
0 120 400 869	218025	0 120 400 916	218023	0 120 450 010	218026	0 120 468 008	218029
0 120 400 870	218023	0 120 400 916	218025	0 120 450 011	218023	0 120 468 009	218023
0 120 400 870	218025	0 120 400 917	218023	0 120 450 011	218029	0 120 468 009	218029
0 120 400 871	218023	0 120 400 917	218025	0 120 450 012	218023	0 120 468 010	218023
0 120 400 871	218025	0 120 400 918	218023	0 120 450 012	218029	0 120 468 010	218029
0 120 400 872	218023	0 120 400 918	218025	0 120 450 013	218023	0 120 468 013	218023
0 120 400 872	218025	0 120 400 919	218023	0 120 450 013	218029	0 120 468 013	218029
0 120 400 873	218023	0 120 400 919	218025	0 120 450 014	218023	0 120 468 014	218023
0 120 400 873	218025	0 120 400 920	218023	0 120 450 014	218029	0 120 468 014	218029
0 120 400 874	218023	0 120 400 920	218029	0 120 450 015	218026	0 120 468 015	218023
0 120 400 874	218029	0 120 400 921	218023	0 120 450 015	218029	0 120 468 015	218029
0 120 400 878	218023	0 120 400 921	218025	0 120 450 016	218023	0 120 468 016	218023
0 120 400 878	218029	0 120 400 922	218023	0 120 450 016	218029	0 120 468 016	218029
0 120 400 881	218023	0 120 400 922	218025	0 120 450 017	218023	0 120 468 017	218023
0 120 400 881	218029	0 120 400 925	218023	0 120 450 017	218029	0 120 468 017	218029
0 120 400 882	218023	0 120 400 925	218029	0 120 450 018	218023	0 120 468 019	218023
0 120 400 882	218025	0 120 400 926	218023	0 120 450 018	218029	0 120 468 019	218007
0 120 400 883	218023	0 120 400 926	218025	0 120 450 019	218023	0 120 468 022	218023
0 120 400 883	218029	0 120 400 927	218023	0 120 450 019	218029	0 120 468 022	218029
0 120 400 884	218023	0 120 400 927	218025	0 120 450 020	218023	0 120 468 023	218023
0 120 400 884	218029	0 120 400 928	218023	0 120 450 020	218029	0 120 468 023	218029
0 120 400 885	218023	0 120 400 928	218025	0 120 450 023	218023	0 120 468 024	218023
0 120 400 885	218025	0 120 400 929	218023	0 120 450 023	218029	0 120 468 024	218029
0 120 400 886	218023	0 120 400 930	218023	0 120 450 024	218023	0 120 468 025	218023
0 120 400 886	218029	0 120 400 930	218029	0 120 450 024	218029	0 120 468 025	218007
0 120 400 887	218023	0 120 400 931	218023	0 120 450 025	218023	0 120 468 026	218023
0 120 400 887	218025	0 120 400 931	218029	0 120 450 025	218029	0 120 468 026	218007
0 120 400 888	218023	0 120 400 934	218023	0 120 450 026	218023	0 120 468 027	218023
0 120 400 888	218029	0 120 400 934	218029	0 120 450 026	218029	0 120 468 027	218007
0 120 400 889	218023	0 120 400 936	218023	0 120 450 027	218023	0 120 468 028	218026
0 120 400 889	218025	0 120 400 936	218025	0 120 450 027	218029	0 120 468 029	218023
0 120 400 890	218023	0 120 400 937	218023	0 120 450 028	218023	0 120 468 029	218029
0 120 400 890	218025	0 120 400 937	218025	0 120 450 028	218029	0 120 468 030	218023
0 120 400 891	218023	0 120 400 938	218023	0 120 450 029	218023	0 120 468 030	218007
0 120 400 891	218029	0 120 400 938	218029	0 120 450 029	218029	0 120 468 031	218023
0 120 400 892	218023	0 120 400 939	218023	0 120 450 030	218023	0 120 468 031	218007
0 120 400 893	218023	0 120 400 939	218029	0 120 450 030	218029	0 120 468 032	218023
0 120 400 893	218025	0 120 400 940	218023	0 120 450 031	218023	0 120 468 032	218007
0 120 400 894	218023	0 120 400 940	218025	0 120 450 031	218029	0 120 468 033	218023
0 120 400 894	218025	0 120 400 941	218023	0 120 465 003	218025	0 120 468 033	218007
0 120 400 895	218023	0 120 400 941	218029	0 120 465 004	218025	0 120 468 035	218023
0 120 400 895	218025	0 120 400 942	218023	0 120 465 006	218029	0 120 468 035	218029
0 120 400 896	218023	0 120 400 942	218029	0 120 465 007	218029	0 120 468 036	218023
0 120 400 896	218025	0 120 400 943	218026	0 120 465 008	218029	0 120 468 036	218029



ERA

Cuscinetti

Alternator bearings

Tavole Comparative - Cross Reference List

0 120 468 037	218026	0 120 468 100	218023	0 120 468 155	218026	0 120 469 043	218026
0 120 468 037	218029	0 120 468 100	218007	0 120 468 159	218026	0 120 469 043	218029
0 120 468 042	218023	0 120 468 101	218023	0 120 468 160	218026	0 120 469 044	218026
0 120 468 042	218029	0 120 468 101	218029	0 120 468 161	218026	0 120 469 046	218023
0 120 468 043	218023	0 120 468 102	218023	0 120 468 162	218026	0 120 469 047	218023
0 120 468 043	218029	0 120 468 102	218007	0 120 468 163	218023	0 120 469 048	218026
0 120 468 044	218023	0 120 468 103	218023	0 120 468 999	218026	0 120 469 048	218029
0 120 468 044	218029	0 120 468 103	218007	0 120 468 999	218007	0 120 469 100	218023
0 120 468 045	218023	0 120 468 104	218023	0 120 469 001	218026	0 120 469 100	218029
0 120 468 045	218029	0 120 468 104	218007	0 120 469 001	218042	0 120 469 101	218023
0 120 468 046	218023	0 120 468 105	218023	0 120 469 002	218029	0 120 469 101	218042
0 120 468 046	218029	0 120 468 105	218007	0 120 469 003	218029	0 120 469 102	218023
0 120 468 048	218023	0 120 468 106	218029	0 120 469 004	218023	0 120 469 102	218029
0 120 468 048	218007	0 120 468 107	218026	0 120 469 004	218007	0 120 469 103	218023
0 120 468 049	218023	0 120 468 107	218042	0 120 469 005	218023	0 120 469 103	218024
0 120 468 049	218007	0 120 468 108	218023	0 120 469 005	218007	0 120 469 104	218026
0 120 468 050	218023	0 120 468 108	218029	0 120 469 006	218023	0 120 469 105	218026
0 120 468 050	218029	0 120 468 110	218023	0 120 469 006	218007	0 120 469 107	218023
0 120 468 051	218023	0 120 468 110	218007	0 120 469 008	218026	0 120 469 107	218029
0 120 468 051	218029	0 120 468 111	218023	0 120 469 009	218023	0 120 469 108	218023
0 120 468 053	218026	0 120 468 111	218007	0 120 469 009	218029	0 120 469 108	218029
0 120 468 053	218042	0 120 468 113	218026	0 120 469 010	218026	0 120 469 109	218023
0 120 468 054	218026	0 120 468 113	218042	0 120 469 010	218029	0 120 469 109	218029
0 120 468 055	218026	0 120 468 114	218026	0 120 469 011	218023	0 120 469 110	218023
0 120 468 056	218023	0 120 468 114	218029	0 120 469 011	218007	0 120 469 110	218029
0 120 468 056	218029	0 120 468 115	218026	0 120 469 012	218023	0 120 469 111	218023
0 120 468 057	218023	0 120 468 115	218042	0 120 469 012	218007	0 120 469 111	218029
0 120 468 057	218007	0 120 468 116	218026	0 120 469 013	218026	0 120 469 112	218023
0 120 468 058	218023	0 120 468 116	218007	0 120 469 013	218042	0 120 469 112	218029
0 120 468 058	218007	0 120 468 118	218026	0 120 469 014	218026	0 120 469 113	218023
0 120 468 059	218023	0 120 468 118	218042	0 120 469 014	218029	0 120 469 113	218029
0 120 468 059	218007	0 120 468 119	218023	0 120 469 015	218023	0 120 469 114	218023
0 120 468 060	218023	0 120 468 119	218029	0 120 469 015	218029	0 120 469 114	218029
0 120 468 060	218007	0 120 468 120	218023	0 120 469 016	218023	0 120 469 115	218023
0 120 468 063	218023	0 120 468 120	218029	0 120 469 016	218029	0 120 469 115	218042
0 120 468 063	218007	0 120 468 122	218023	0 120 469 017	218023	0 120 469 116	218023
0 120 468 064	218023	0 120 468 122	218007	0 120 469 017	218029	0 120 469 116	218042
0 120 468 064	218007	0 120 468 123	218007	0 120 469 018	218029	0 120 469 117	218023
0 120 468 065	218026	0 120 468 124	218026	0 120 469 019	218026	0 120 469 117	218042
0 120 468 065	218007	0 120 468 124	218007	0 120 469 020	218023	0 120 469 118	218023
0 120 468 066	218026	0 120 468 125	218023	0 120 469 020	218029	0 120 469 118	218042
0 120 468 066	218007	0 120 468 125	218007	0 120 469 021	218023	0 120 469 119	218023
0 120 468 067	218029	0 120 468 126	218023	0 120 469 021	218029	0 120 469 119	218042
0 120 468 068	218023	0 120 468 126	218029	0 120 469 022	218026	0 120 469 120	218023
0 120 468 068	218029	0 120 468 127	218023	0 120 469 022	218029	0 120 469 500	218000
0 120 468 070	218023	0 120 468 127	218007	0 120 469 023	218026	0 120 469 500	218029
0 120 468 070	218007	0 120 468 128	218023	0 120 469 023	218029	0 120 469 501	218000
0 120 468 071	218023	0 120 468 129	218026	0 120 469 024	218026	0 120 469 502	218000
0 120 468 071	218007	0 120 468 129	218007	0 120 469 025	218026	0 120 469 502	218029
0 120 468 072	218023	0 120 468 130	218026	0 120 469 026	218026	0 120 469 503	218000
0 120 468 072	218007	0 120 468 130	218007	0 120 469 026	218029	0 120 469 503	218029
0 120 468 073	218023	0 120 468 131	218026	0 120 469 027	218026	0 120 469 504	218000
0 120 468 073	218029	0 120 468 132	218026	0 120 469 027	218029	0 120 469 504	218029
0 120 468 074	218023	0 120 468 134	218023	0 120 469 028	218023	0 120 469 505	218000
0 120 468 074	218029	0 120 468 134	218007	0 120 469 028	218029	0 120 469 505	218029
0 120 468 080	218023	0 120 468 135	218026	0 120 469 029	218023	0 120 469 506	218026
0 120 468 080	218029	0 120 468 136	218026	0 120 469 029	218029	0 120 469 509	218026
0 120 468 082	218023	0 120 468 137	218026	0 120 469 030	218026	0 120 469 510	218000
0 120 468 082	218029	0 120 468 137	218042	0 120 469 030	218029	0 120 469 510	218029
0 120 468 084	218023	0 120 468 138	218026	0 120 469 031	218026	0 120 469 511	218000
0 120 468 084	218029	0 120 468 139	218026	0 120 469 031	218029	0 120 469 511	218029
0 120 468 088	218023	0 120 468 139	218007	0 120 469 032	218023	0 120 469 512	218000
0 120 468 088	218029	0 120 468 140	218026	0 120 469 032	218029	0 120 469 512	218029
0 120 468 093	218029	0 120 468 140	218042	0 120 469 033	218026	0 120 469 513	218000
0 120 468 094	218026	0 120 468 142	218026	0 120 469 034	218023	0 120 469 513	218029
0 120 468 094	218007	0 120 468 143	218023	0 120 469 034	218029	0 120 469 515	218000
0 120 468 095	218023	0 120 468 143	218042	0 120 469 035	218023	0 120 469 517	218000
0 120 468 095	218029	0 120 468 144	218026	0 120 469 035	218029	0 120 469 518	218026
0 120 468 096	218023	0 120 468 145	218023	0 120 469 036	218026	0 120 469 519	218026
0 120 468 096	218029	0 120 468 145	218042	0 120 469 037	218026	0 120 469 519	218029
0 120 468 097	218023	0 120 468 146	218026	0 120 469 037	218029	0 120 469 520	218026
0 120 468 097	218029	0 120 468 147	218026	0 120 469 038	218026	0 120 469 520	218029
0 120 468 098	218023	0 120 468 149	218026	0 120 469 038	218042	0 120 469 521	218026
0 120 468 098	218029	0 120 468 149	218042	0 120 469 039	218026	0 120 469 521	218029
0 120 468 099	218023	0 120 468 154	218026	0 120 469 040	218026	0 120 469 523	218026
0 120 468 099	218007	0 120 468 154	218042	0 120 469 041	218026	0 120 469 523	218029



ERA

Cuscinetti

Alternator bearings

Tavole Comparative - Cross Reference List

0 120 469 524	218000	0 120 469 579	218029	0 120 469 633	218029	0 120 469 683	218029
0 120 469 524	218029	0 120 469 580	218026	0 120 469 634	218026	0 120 469 684	218023
0 120 469 525	218000	0 120 469 580	218029	0 120 469 634	218029	0 120 469 684	218029
0 120 469 526	218026	0 120 469 581	218000	0 120 469 635	218000	0 120 469 685	218023
0 120 469 528	218000	0 120 469 581	218029	0 120 469 636	218000	0 120 469 685	218029
0 120 469 532	218026	0 120 469 582	218000	0 120 469 636	218029	0 120 469 686	218026
0 120 469 532	218029	0 120 469 582	218029	0 120 469 637	218000	0 120 469 686	218042
0 120 469 533	218000	0 120 469 583	218000	0 120 469 638	218000	0 120 469 687	218026
0 120 469 534	218000	0 120 469 583	218029	0 120 469 639	218023	0 120 469 687	218042
0 120 469 534	218029	0 120 469 584	218000	0 120 469 639	218029	0 120 469 688	218023
0 120 469 535	218000	0 120 469 584	218029	0 120 469 640	218029	0 120 469 688	218029
0 120 469 537	218000	0 120 469 585	218026	0 120 469 641	218000	0 120 469 692	218026
0 120 469 537	218029	0 120 469 586	218000	0 120 469 641	218029	0 120 469 693	218026
0 120 469 539	218000	0 120 469 587	218000	0 120 469 642	218000	0 120 469 693	218029
0 120 469 540	218026	0 120 469 589	218000	0 120 469 642	218029	0 120 469 694	218000
0 120 469 541	218000	0 120 469 589	218029	0 120 469 643	218026	0 120 469 694	218029
0 120 469 541	218029	0 120 469 590	218000	0 120 469 643	218029	0 120 469 695	218000
0 120 469 542	218000	0 120 469 590	218029	0 120 469 644	218000	0 120 469 695	218029
0 120 469 543	218000	0 120 469 591	218000	0 120 469 644	218029	0 120 469 696	218023
0 120 469 544	218000	0 120 469 591	218029	0 120 469 645	218000	0 120 469 696	218029
0 120 469 545	218000	0 120 469 592	218026	0 120 469 645	218029	0 120 469 697	218023
0 120 469 545	218029	0 120 469 593	218000	0 120 469 646	218023	0 120 469 697	218029
0 120 469 546	218000	0 120 469 593	218029	0 120 469 646	218029	0 120 469 698	218023
0 120 469 547	218000	0 120 469 594	218000	0 120 469 647	218023	0 120 469 698	218029
0 120 469 548	218000	0 120 469 594	218029	0 120 469 647	218029	0 120 469 699	218023
0 120 469 549	218026	0 120 469 595	218000	0 120 469 648	218000	0 120 469 699	218029
0 120 469 549	218029	0 120 469 595	218029	0 120 469 649	218000	0 120 469 700	218023
0 120 469 551	218000	0 120 469 598	218000	0 120 469 650	218000	0 120 469 700	218029
0 120 469 551	218029	0 120 469 598	218029	0 120 469 650	218029	0 120 469 701	218023
0 120 469 552	218000	0 120 469 599	218000	0 120 469 651	218000	0 120 469 701	218029
0 120 469 552	218029	0 120 469 599	218029	0 120 469 653	218026	0 120 469 702	218023
0 120 469 553	218000	0 120 469 600	218000	0 120 469 653	218029	0 120 469 702	218029
0 120 469 553	218029	0 120 469 601	218000	0 120 469 654	218000	0 120 469 703	218023
0 120 469 554	218000	0 120 469 602	218000	0 120 469 655	218023	0 120 469 703	218029
0 120 469 554	218029	0 120 469 603	218000	0 120 469 655	218029	0 120 469 704	218023
0 120 469 555	218000	0 120 469 604	218000	0 120 469 656	218023	0 120 469 704	218029
0 120 469 555	218029	0 120 469 605	218000	0 120 469 656	218029	0 120 469 705	218023
0 120 469 556	218000	0 120 469 605	218029	0 120 469 657	218023	0 120 469 705	218029
0 120 469 556	218029	0 120 469 606	218000	0 120 469 657	218029	0 120 469 706	218023
0 120 469 557	218000	0 120 469 606	218029	0 120 469 659	218023	0 120 469 706	218029
0 120 469 557	218029	0 120 469 607	218000	0 120 469 659	218029	0 120 469 707	218023
0 120 469 558	218000	0 120 469 607	218029	0 120 469 660	218023	0 120 469 707	218029
0 120 469 559	218000	0 120 469 608	218000	0 120 469 660	218029	0 120 469 708	218023
0 120 469 559	218029	0 120 469 608	218029	0 120 469 661	218023	0 120 469 708	218029
0 120 469 560	218000	0 120 469 609	218000	0 120 469 661	218029	0 120 469 709	218023
0 120 469 560	218029	0 120 469 609	218029	0 120 469 662	218023	0 120 469 710	218023
0 120 469 561	218000	0 120 469 610	218000	0 120 469 662	218029	0 120 469 710	218029
0 120 469 561	218029	0 120 469 611	218000	0 120 469 664	218000	0 120 469 711	218000
0 120 469 562	218026	0 120 469 611	218029	0 120 469 665	218000	0 120 469 711	218029
0 120 469 563	218000	0 120 469 617	218000	0 120 469 666	218023	0 120 469 712	218000
0 120 469 563	218029	0 120 469 617	218029	0 120 469 666	218029	0 120 469 712	218029
0 120 469 564	218000	0 120 469 618	218000	0 120 469 667	218000	0 120 469 713	218029
0 120 469 564	218029	0 120 469 618	218029	0 120 469 667	218029	0 120 469 714	218023
0 120 469 566	218000	0 120 469 619	218000	0 120 469 668	218000	0 120 469 714	218029
0 120 469 566	218029	0 120 469 619	218029	0 120 469 669	218000	0 120 469 715	218023
0 120 469 567	218000	0 120 469 620	218000	0 120 469 670	218000	0 120 469 715	218029
0 120 469 567	218029	0 120 469 620	218029	0 120 469 670	218029	0 120 469 716	218023
0 120 469 568	218000	0 120 469 621	218023	0 120 469 671	218023	0 120 469 716	218029
0 120 469 568	218029	0 120 469 621	218029	0 120 469 671	218029	0 120 469 721	218000
0 120 469 569	218026	0 120 469 622	218023	0 120 469 672	218023	0 120 469 721	218029
0 120 469 569	218029	0 120 469 622	218029	0 120 469 672	218029	0 120 469 722	218023
0 120 469 570	218000	0 120 469 623	218023	0 120 469 673	218026	0 120 469 722	218029
0 120 469 570	218029	0 120 469 623	218029	0 120 469 673	218029	0 120 469 727	218023
0 120 469 571	218000	0 120 469 624	218023	0 120 469 674	218000	0 120 469 727	218029
0 120 469 571	218029	0 120 469 624	218029	0 120 469 675	218000	0 120 469 728	218023
0 120 469 572	218000	0 120 469 628	218000	0 120 469 676	218000	0 120 469 728	218029
0 120 469 572	218029	0 120 469 628	218029	0 120 469 676	218029	0 120 469 729	218023
0 120 469 573	218000	0 120 469 629	218026	0 120 469 677	218000	0 120 469 729	218029
0 120 469 574	218000	0 120 469 629	218029	0 120 469 677	218029	0 120 469 731	218029
0 120 469 575	218000	0 120 469 630	218026	0 120 469 679	218026	0 120 469 733	218029
0 120 469 575	218029	0 120 469 630	218029	0 120 469 679	218029	0 120 469 734	218023
0 120 469 576	218000	0 120 469 631	218000	0 120 469 680	218000	0 120 469 734	218029
0 120 469 576	218029	0 120 469 631	218029	0 120 469 681	218000	0 120 469 736	218023
0 120 469 578	218000	0 120 469 632	218000	0 120 469 682	218023	0 120 469 736	218029
0 120 469 578	218029	0 120 469 632	218029	0 120 469 682	218029	0 120 469 740	218023
0 120 469 579	218026	0 120 469 633	218000	0 120 469 683	218023	0 120 469 740	218029



ERA

Cuscinetti

Alternator bearings

Tavole Comparative - Cross Reference List

0 120 469 744	218023	0 120 469 807	218026	0 120 469 870	218023	0 120 469 920	218007
0 120 469 744	218007	0 120 469 807	218029	0 120 469 870	218029	0 120 469 921	218023
0 120 469 746	218023	0 120 469 808	218023	0 120 469 871	218023	0 120 469 921	218029
0 120 469 746	218007	0 120 469 808	218029	0 120 469 871	218029	0 120 469 922	218023
0 120 469 747	218023	0 120 469 809	218023	0 120 469 874	218023	0 120 469 922	218029
0 120 469 747	218029	0 120 469 809	218029	0 120 469 874	218029	0 120 469 923	218023
0 120 469 749	218026	0 120 469 810	218023	0 120 469 875	218023	0 120 469 923	218029
0 120 469 749	218029	0 120 469 810	218029	0 120 469 875	218029	0 120 469 924	218023
0 120 469 750	218023	0 120 469 811	218023	0 120 469 876	218023	0 120 469 924	218029
0 120 469 750	218029	0 120 469 811	218007	0 120 469 876	218029	0 120 469 925	218023
0 120 469 751	218023	0 120 469 812	218023	0 120 469 877	218023	0 120 469 925	218007
0 120 469 751	218029	0 120 469 812	218007	0 120 469 877	218029	0 120 469 926	218023
0 120 469 752	218026	0 120 469 815	218029	0 120 469 878	218023	0 120 469 926	218007
0 120 469 752	218029	0 120 469 816	218029	0 120 469 878	218029	0 120 469 927	218023
0 120 469 753	218026	0 120 469 817	218029	0 120 469 879	218023	0 120 469 927	218007
0 120 469 753	218029	0 120 469 818	218000	0 120 469 879	218029	0 120 469 928	218023
0 120 469 754	218000	0 120 469 818	218029	0 120 469 881	218023	0 120 469 928	218007
0 120 469 754	218029	0 120 469 819	218000	0 120 469 881	218029	0 120 469 929	218023
0 120 469 757	218023	0 120 469 819	218029	0 120 469 882	218023	0 120 469 929	218029
0 120 469 757	218029	0 120 469 820	218000	0 120 469 882	218029	0 120 469 931	218023
0 120 469 758	218023	0 120 469 820	218029	0 120 469 883	218023	0 120 469 931	218029
0 120 469 758	218029	0 120 469 821	218000	0 120 469 883	218029	0 120 469 933	218023
0 120 469 759	218023	0 120 469 821	218029	0 120 469 884	218023	0 120 469 933	218029
0 120 469 759	218029	0 120 469 829	218023	0 120 469 884	218007	0 120 469 936	218023
0 120 469 761	218026	0 120 469 829	218029	0 120 469 885	218029	0 120 469 936	218029
0 120 469 762	218026	0 120 469 830	218023	0 120 469 886	218023	0 120 469 937	218023
0 120 469 762	218029	0 120 469 830	218029	0 120 469 886	218029	0 120 469 937	218029
0 120 469 763	218026	0 120 469 832	218029	0 120 469 887	218029	0 120 469 938	218023
0 120 469 763	218029	0 120 469 836	218023	0 120 469 888	218023	0 120 469 938	218029
0 120 469 772	218026	0 120 469 836	218029	0 120 469 888	218029	0 120 469 939	218023
0 120 469 772	218029	0 120 469 843	218026	0 120 469 890	218026	0 120 469 939	218029
0 120 469 773	218026	0 120 469 843	218029	0 120 469 890	218029	0 120 469 940	218023
0 120 469 773	218029	0 120 469 844	218000	0 120 469 891	218026	0 120 469 940	218029
0 120 469 775	218023	0 120 469 844	218029	0 120 469 892	218023	0 120 469 941	218023
0 120 469 775	218029	0 120 469 845	218023	0 120 469 892	218029	0 120 469 941	218007
0 120 469 776	218023	0 120 469 845	218029	0 120 469 893	218023	0 120 469 942	218023
0 120 469 776	218029	0 120 469 846	218023	0 120 469 893	218029	0 120 469 942	218007
0 120 469 777	218023	0 120 469 846	218029	0 120 469 894	218023	0 120 469 943	218023
0 120 469 777	218029	0 120 469 847	218023	0 120 469 894	218007	0 120 469 943	218007
0 120 469 778	218023	0 120 469 847	218029	0 120 469 895	218026	0 120 469 944	218000
0 120 469 778	218029	0 120 469 848	218023	0 120 469 895	218042	0 120 469 944	218029
0 120 469 779	218023	0 120 469 848	218029	0 120 469 896	218023	0 120 469 945	218000
0 120 469 779	218029	0 120 469 849	218026	0 120 469 896	218007	0 120 469 945	218029
0 120 469 781	218023	0 120 469 849	218029	0 120 469 897	218023	0 120 469 946	218023
0 120 469 781	218029	0 120 469 850	218026	0 120 469 897	218007	0 120 469 946	218007
0 120 469 782	218000	0 120 469 850	218029	0 120 469 899	218023	0 120 469 947	218023
0 120 469 782	218029	0 120 469 852	218026	0 120 469 899	218029	0 120 469 947	218007
0 120 469 783	218000	0 120 469 852	218007	0 120 469 900	218026	0 120 469 948	218023
0 120 469 783	218029	0 120 469 853	218026	0 120 469 900	218029	0 120 469 948	218007
0 120 469 787	218023	0 120 469 853	218007	0 120 469 901	218023	0 120 469 949	218000
0 120 469 787	218029	0 120 469 854	218026	0 120 469 901	218029	0 120 469 949	218029
0 120 469 788	218023	0 120 469 854	218007	0 120 469 902	218023	0 120 469 950	218000
0 120 469 788	218029	0 120 469 855	218026	0 120 469 902	218029	0 120 469 950	218029
0 120 469 791	218000	0 120 469 855	218007	0 120 469 905	218026	0 120 469 951	218026
0 120 469 792	218000	0 120 469 856	218023	0 120 469 905	218007	0 120 469 951	218029
0 120 469 794	218000	0 120 469 856	218007	0 120 469 906	218023	0 120 469 952	218026
0 120 469 795	218000	0 120 469 857	218023	0 120 469 906	218007	0 120 469 952	218029
0 120 469 796	218026	0 120 469 857	218007	0 120 469 907	218023	0 120 469 953	218023
0 120 469 797	218026	0 120 469 858	218023	0 120 469 907	218007	0 120 469 953	218029
0 120 469 797	218029	0 120 469 858	218029	0 120 469 908	218023	0 120 469 955	218026
0 120 469 798	218026	0 120 469 859	218023	0 120 469 908	218029	0 120 469 955	218007
0 120 469 798	218029	0 120 469 859	218029	0 120 469 911	218023	0 120 469 956	218026
0 120 469 799	218023	0 120 469 860	218023	0 120 469 911	218007	0 120 469 956	218007
0 120 469 799	218029	0 120 469 860	218029	0 120 469 912	218023	0 120 469 958	218023
0 120 469 800	218023	0 120 469 861	218023	0 120 469 912	218007	0 120 469 958	218029
0 120 469 800	218029	0 120 469 861	218029	0 120 469 913	218023	0 120 469 959	218026
0 120 469 801	218023	0 120 469 862	218023	0 120 469 913	218029	0 120 469 959	218007
0 120 469 801	218029	0 120 469 862	218029	0 120 469 914	218023	0 120 469 960	218026
0 120 469 802	218023	0 120 469 863	218023	0 120 469 914	218029	0 120 469 960	218007
0 120 469 802	218029	0 120 469 863	218029	0 120 469 915	218023	0 120 469 961	218023
0 120 469 804	218000	0 120 469 864	218023	0 120 469 915	218029	0 120 469 961	218029
0 120 469 804	218029	0 120 469 864	218029	0 120 469 918	218023	0 120 469 962	218023
0 120 469 805	218000	0 120 469 868	218023	0 120 469 918	218029	0 120 469 962	218029
0 120 469 805	218029	0 120 469 868	218029	0 120 469 919	218023	0 120 469 963	218026
0 120 469 806	218000	0 120 469 869	218023	0 120 469 919	218029	0 120 469 963	218007
0 120 469 806	218029	0 120 469 869	218029	0 120 469 920	218026	0 120 469 966	218023



ERA

Cuscinetti

Alternator bearings

Tavole Comparative - Cross Reference List

0 120 469 966	218007	0 120 484 012	218023	0 120 485 029	218029	0 120 488 136	218026
0 120 469 967	218023	0 120 484 012	218029	0 120 485 030	218029	0 120 488 136	218007
0 120 469 967	218007	0 120 484 013	218029	0 120 485 032	218029	0 120 488 137	218026
0 120 469 968	218023	0 120 484 014	218023	0 120 485 034	218025	0 120 488 137	218029
0 120 469 968	218007	0 120 484 014	218029	0 120 485 041	218025	0 120 488 138	218023
0 120 469 969	218023	0 120 484 015	218023	0 120 485 043	218025	0 120 488 138	218029
0 120 469 969	218007	0 120 484 015	218029	0 120 485 043	218029	0 120 488 139	218026
0 120 469 970	218023	0 120 484 016	218023	0 120 485 044	218025	0 120 488 139	218029
0 120 469 970	218029	0 120 484 016	218029	0 120 485 046	218025	0 120 488 140	218026
0 120 469 971	218023	0 120 484 017	218023	0 120 485 047	218025	0 120 488 140	218029
0 120 469 971	218029	0 120 484 017	218029	0 120 485 047	218007	0 120 488 141	218029
0 120 469 972	218029	0 120 484 018	218023	0 120 485 048	218025	0 120 488 142	218023
0 120 469 973	218023	0 120 484 018	218029	0 120 485 048	218007	0 120 488 142	218029
0 120 469 973	218007	0 120 484 019	218023	0 120 488 000	218000	0 120 488 143	218023
0 120 469 974	218023	0 120 484 019	218029	0 120 488 000	218029	0 120 488 143	218029
0 120 469 974	218007	0 120 484 020	218023	0 120 488 001	218000	0 120 488 144	218023
0 120 469 975	218023	0 120 484 020	218029	0 120 488 001	218029	0 120 488 144	218029
0 120 469 975	218029	0 120 484 021	218023	0 120 488 002	218000	0 120 488 145	218023
0 120 469 976	218023	0 120 484 021	218039	0 120 488 002	218029	0 120 488 145	218029
0 120 469 976	218029	0 120 484 022	218023	0 120 488 003	218000	0 120 488 146	218023
0 120 469 977	218023	0 120 484 023	218026	0 120 488 003	218029	0 120 488 146	218029
0 120 469 977	218029	0 120 484 023	218029	0 120 488 004	218000	0 120 488 147	218023
0 120 469 978	218026	0 120 484 024	218023	0 120 488 004	218029	0 120 488 147	218029
0 120 469 978	218029	0 120 484 025	218023	0 120 488 005	218000	0 120 488 148	218023
0 120 469 979	218000	0 120 484 026	218023	0 120 488 005	218029	0 120 488 148	218029
0 120 469 980	218023	0 120 484 026	218029	0 120 488 006	218000	0 120 488 149	218023
0 120 469 980	218029	0 120 484 027	218023	0 120 488 006	218029	0 120 488 149	218029
0 120 469 981	218000	0 120 484 027	218029	0 120 488 007	218000	0 120 488 150	218023
0 120 469 982	218026	0 120 484 028	218023	0 120 488 007	218029	0 120 488 150	218029
0 120 469 982	218042	0 120 484 028	218029	0 120 488 008	218000	0 120 488 151	218026
0 120 469 983	218026	0 120 484 029	218023	0 120 488 008	218029	0 120 488 151	218029
0 120 469 984	218023	0 120 484 029	218029	0 120 488 009	218000	0 120 488 152	218026
0 120 469 984	218007	0 120 484 030	218023	0 120 488 009	218029	0 120 488 152	218029
0 120 469 985	218023	0 120 484 030	218029	0 120 488 010	218000	0 120 488 153	218026
0 120 469 985	218007	0 120 484 031	218023	0 120 488 010	218029	0 120 488 153	218029
0 120 469 989	218023	0 120 484 031	218029	0 120 488 011	218000	0 120 488 156	218023
0 120 469 989	218029	0 120 484 032	218023	0 120 488 011	218029	0 120 488 156	218025
0 120 469 990	218023	0 120 484 032	218029	0 120 488 012	218000	0 120 488 157	218023
0 120 469 990	218029	0 120 484 033	218023	0 120 488 012	218029	0 120 488 157	218025
0 120 469 991	218023	0 120 484 033	218029	0 120 488 100	218023	0 120 488 158	218023
0 120 469 991	218029	0 120 484 034	218023	0 120 488 100	218025	0 120 488 158	218025
0 120 469 992	218023	0 120 484 034	218029	0 120 488 101	218023	0 120 488 159	218023
0 120 469 992	218029	0 120 484 035	218023	0 120 488 101	218025	0 120 488 159	218025
0 120 469 993	218023	0 120 484 035	218029	0 120 488 102	218023	0 120 488 160	218023
0 120 469 993	218029	0 120 484 036	218023	0 120 488 102	218025	0 120 488 160	218025
0 120 469 994	218023	0 120 484 036	218029	0 120 488 103	218023	0 120 488 161	218023
0 120 469 994	218029	0 120 484 037	218023	0 120 488 103	218025	0 120 488 161	218025
0 120 469 996	218023	0 120 484 037	218029	0 120 488 109	218029	0 120 488 162	218023
0 120 469 996	218029	0 120 484 038	218023	0 120 488 110	218029	0 120 488 162	218025
0 120 469 997	218023	0 120 484 038	218029	0 120 488 114	218023	0 120 488 163	218023
0 120 469 997	218029	0 120 484 039	218023	0 120 488 114	218029	0 120 488 163	218025
0 120 469 998	218029	0 120 484 039	218029	0 120 488 118	218023	0 120 488 166	218023
0 120 469 999	218026	0 120 484 040	218023	0 120 488 118	218025	0 120 488 166	218025
0 120 469 999	218029	0 120 484 040	218029	0 120 488 119	218023	0 120 488 168	218023
0 120 484 001	218023	0 120 484 041	218023	0 120 488 119	218025	0 120 488 168	218025
0 120 484 001	218029	0 120 484 041	218025	0 120 488 120	218023	0 120 488 170	218023
0 120 484 002	218023	0 120 484 042	218023	0 120 488 120	218029	0 120 488 170	218025
0 120 484 002	218029	0 120 484 042	218029	0 120 488 121	218023	0 120 488 171	218023
0 120 484 003	218023	0 120 484 049	218023	0 120 488 122	218023	0 120 488 171	218025
0 120 484 003	218029	0 120 484 049	218029	0 120 488 122	218029	0 120 488 172	218023
0 120 484 004	218023	0 120 484 050	218023	0 120 488 125	218026	0 120 488 172	218025
0 120 484 004	218029	0 120 484 050	218029	0 120 488 125	218029	0 120 488 173	218023
0 120 484 005	218023	0 120 484 051	218023	0 120 488 129	218023	0 120 488 173	218025
0 120 484 005	218029	0 120 484 051	218029	0 120 488 129	218029	0 120 488 174	218023
0 120 484 006	218023	0 120 485 011	218025	0 120 488 130	218023	0 120 488 174	218025
0 120 484 006	218029	0 120 485 011	218007	0 120 488 130	218029	0 120 488 176	218023
0 120 484 007	218023	0 120 485 012	218025	0 120 488 131	218023	0 120 488 176	218025
0 120 484 007	218025	0 120 485 017	218029	0 120 488 131	218029	0 120 488 177	218023
0 120 484 008	218023	0 120 485 018	218029	0 120 488 132	218026	0 120 488 177	218025
0 120 484 008	218025	0 120 485 022	218025	0 120 488 132	218007	0 120 488 178	218023
0 120 484 009	218026	0 120 485 024	218029	0 120 488 133	218026	0 120 488 178	218029
0 120 484 009	218029	0 120 485 025	218025	0 120 488 133	218007	0 120 488 179	218023
0 120 484 010	218023	0 120 485 025	218007	0 120 488 134	218023	0 120 488 179	218029
0 120 484 010	218029	0 120 485 026	218025	0 120 488 134	218029	0 120 488 180	218023
0 120 484 011	218023	0 120 485 026	218007	0 120 488 135	218026	0 120 488 180	218029
0 120 484 011	218029	0 120 485 028	218029	0 120 488 135	218007	0 120 488 181	218023



ERA

Cuscinetti

Alternator bearings

Tavole Comparative - Cross Reference List

0 120 488 181	218029	0 120 488 227	218025	0 120 488 286	218029	0 120 489 018	218026
0 120 488 182	218023	0 120 488 228	218023	0 120 488 287	218023	0 120 489 018	218029
0 120 488 182	218025	0 120 488 228	218029	0 120 488 287	218029	0 120 489 019	218025
0 120 488 183	218023	0 120 488 232	218026	0 120 488 288	218026	0 120 489 020	218026
0 120 488 183	218029	0 120 488 233	218023	0 120 488 288	218029	0 120 489 020	218029
0 120 488 184	218023	0 120 488 233	218029	0 120 488 289	218026	0 120 489 021	218026
0 120 488 184	218029	0 120 488 235	218026	0 120 488 290	218023	0 120 489 021	218029
0 120 488 185	218023	0 120 488 235	218029	0 120 488 290	218029	0 120 489 023	218026
0 120 488 185	218029	0 120 488 240	218023	0 120 488 291	218026	0 120 489 023	218029
0 120 488 186	218023	0 120 488 240	218025	0 120 488 291	218042	0 120 489 024	218023
0 120 488 186	218025	0 120 488 242	218023	0 120 488 292	218023	0 120 489 024	218029
0 120 488 187	218023	0 120 488 242	218029	0 120 488 292	218029	0 120 489 025	218023
0 120 488 187	218025	0 120 488 243	218023	0 120 488 293	218023	0 120 489 025	218029
0 120 488 188	218026	0 120 488 243	218029	0 120 488 293	218029	0 120 489 026	218023
0 120 488 188	218029	0 120 488 249	218023	0 120 488 294	218023	0 120 489 026	218029
0 120 488 189	218023	0 120 488 249	218029	0 120 488 294	218039	0 120 489 027	218026
0 120 488 189	218025	0 120 488 250	218026	0 120 488 295	218026	0 120 489 027	218029
0 120 488 190	218023	0 120 488 250	218029	0 120 488 295	218029	0 120 489 028	218023
0 120 488 190	218025	0 120 488 251	218026	0 120 488 296	218023	0 120 489 028	218029
0 120 488 191	218023	0 120 488 251	218029	0 120 488 296	218029	0 120 489 030	218023
0 120 488 191	218025	0 120 488 252	218026	0 120 488 297	218023	0 120 489 030	218025
0 120 488 192	218023	0 120 488 252	218029	0 120 488 297	218029	0 120 489 031	218023
0 120 488 192	218025	0 120 488 253	218026	0 120 488 298	218023	0 120 489 031	218025
0 120 488 193	218023	0 120 488 253	218029	0 120 488 298	218029	0 120 489 032	218026
0 120 488 193	218025	0 120 488 254	218026	0 120 488 299	218023	0 120 489 033	218026
0 120 488 194	218026	0 120 488 254	218029	0 120 488 299	218029	0 120 489 033	218029
0 120 488 194	218029	0 120 488 255	218023	0 120 488 300	218023	0 120 489 035	218026
0 120 488 195	218026	0 120 488 255	218025	0 120 488 300	218025	0 120 489 035	218029
0 120 488 195	218029	0 120 488 256	218026	0 120 488 301	218023	0 120 489 036	218023
0 120 488 200	218023	0 120 488 256	218042	0 120 488 301	218025	0 120 489 036	218025
0 120 488 200	218025	0 120 488 257	218023	0 120 488 302	218023	0 120 489 037	218023
0 120 488 201	218023	0 120 488 257	218029	0 120 488 302	218025	0 120 489 037	218025
0 120 488 201	218025	0 120 488 261	218023	0 120 488 303	218023	0 120 489 038	218023
0 120 488 202	218023	0 120 488 261	218029	0 120 488 303	218029	0 120 489 038	218025
0 120 488 202	218025	0 120 488 262	218023	0 120 488 308	218023	0 120 489 039	218023
0 120 488 203	218023	0 120 488 262	218029	0 120 488 308	218025	0 120 489 039	218025
0 120 488 203	218025	0 120 488 263	218023	0 120 488 309	218023	0 120 489 041	218023
0 120 488 204	218023	0 120 488 263	218029	0 120 488 309	218025	0 120 489 041	218025
0 120 488 204	218025	0 120 488 264	218023	0 120 488 310	218023	0 120 489 043	218023
0 120 488 205	218023	0 120 488 264	218025	0 120 488 310	218025	0 120 489 043	218025
0 120 488 205	218029	0 120 488 265	218023	0 120 488 311	218023	0 120 489 044	218023
0 120 488 206	218023	0 120 488 265	218025	0 120 488 311	218025	0 120 489 044	218025
0 120 488 206	218029	0 120 488 266	218026	0 120 488 312	218023	0 120 489 045	218023
0 120 488 207	218023	0 120 488 266	218029	0 120 488 312	218025	0 120 489 045	218025
0 120 488 207	218029	0 120 488 267	218023	0 120 488 313	218023	0 120 489 046	218023
0 120 488 208	218026	0 120 488 267	218029	0 120 488 313	218025	0 120 489 046	218025
0 120 488 209	218023	0 120 488 268	218026	0 120 488 314	218023	0 120 489 047	218023
0 120 488 209	218029	0 120 488 268	218029	0 120 488 314	218025	0 120 489 047	218025
0 120 488 210	218023	0 120 488 269	218026	0 120 488 315	218023	0 120 489 048	218023
0 120 488 210	218025	0 120 488 269	218029	0 120 488 315	218025	0 120 489 048	218025
0 120 488 211	218023	0 120 488 270	218026	0 120 488 316	218023	0 120 489 049	218023
0 120 488 211	218029	0 120 488 270	218029	0 120 488 316	218029	0 120 489 049	218025
0 120 488 214	218023	0 120 488 271	218026	0 120 489 001	218023	0 120 489 050	218023
0 120 488 214	218029	0 120 488 273	218026	0 120 489 001	218025	0 120 489 050	218025
0 120 488 215	218023	0 120 488 274	218023	0 120 489 002	218023	0 120 489 051	218023
0 120 488 215	218029	0 120 488 274	218029	0 120 489 002	218025	0 120 489 051	218025
0 120 488 217	218023	0 120 488 275	218026	0 120 489 004	218023	0 120 489 052	218023
0 120 488 217	218029	0 120 488 275	218029	0 120 489 004	218025	0 120 489 052	218025
0 120 488 218	218023	0 120 488 277	218026	0 120 489 005	218023	0 120 489 054	218023
0 120 488 218	218029	0 120 488 277	218042	0 120 489 005	218025	0 120 489 054	218025
0 120 488 219	218023	0 120 488 278	218026	0 120 489 006	218023	0 120 489 055	218026
0 120 488 219	218029	0 120 488 278	218042	0 120 489 006	218025	0 120 489 055	218029
0 120 488 220	218023	0 120 488 279	218029	0 120 489 007	218023	0 120 489 057	218023
0 120 488 220	218029	0 120 488 280	218023	0 120 489 007	218025	0 120 489 057	218025
0 120 488 221	218026	0 120 488 280	218029	0 120 489 008	218023	0 120 489 058	218023
0 120 488 221	218029	0 120 488 281	218023	0 120 489 008	218025	0 120 489 058	218025
0 120 488 222	218026	0 120 488 281	218025	0 120 489 009	218023	0 120 489 061	218023
0 120 488 222	218029	0 120 488 282	218026	0 120 489 009	218025	0 120 489 061	218029
0 120 488 223	218026	0 120 488 282	218042	0 120 489 012	218023	0 120 489 064	218023
0 120 488 223	218029	0 120 488 283	218023	0 120 489 012	218025	0 120 489 064	218029
0 120 488 224	218026	0 120 488 283	218029	0 120 489 013	218023	0 120 489 065	218023
0 120 488 224	218029	0 120 488 284	218026	0 120 489 013	218025	0 120 489 065	218029
0 120 488 225	218026	0 120 488 284	218029	0 120 489 016	218023	0 120 489 066	218023
0 120 488 225	218029	0 120 488 285	218023	0 120 489 016	218025	0 120 489 066	218029
0 120 488 226	218023	0 120 488 285	218029	0 120 489 017	218023	0 120 489 069	218023
0 120 488 226	218025	0 120 488 286	218023	0 120 489 017	218025	0 120 489 069	218029



ERA

Cuscinetti

Alternator bearings

Tavole Comparative - Cross Reference List

0 120 489 071	218026	0 120 489 126	218026	0 120 489 182	218023	0 120 489 242	218023
0 120 489 071	218029	0 120 489 126	218029	0 120 489 182	218025	0 120 489 242	218029
0 120 489 072	218026	0 120 489 127	218026	0 120 489 183	218023	0 120 489 243	218023
0 120 489 072	218029	0 120 489 127	218029	0 120 489 183	218029	0 120 489 243	218029
0 120 489 073	218026	0 120 489 128	218026	0 120 489 184	218023	0 120 489 244	218023
0 120 489 073	218029	0 120 489 128	218029	0 120 489 184	218029	0 120 489 244	218025
0 120 489 074	218023	0 120 489 129	218026	0 120 489 186	218023	0 120 489 250	218023
0 120 489 074	218025	0 120 489 129	218029	0 120 489 186	218025	0 120 489 251	218023
0 120 489 075	218023	0 120 489 130	218026	0 120 489 187	218026	0 120 489 251	218025
0 120 489 075	218025	0 120 489 130	218029	0 120 489 187	218029	0 120 489 252	218023
0 120 489 076	218023	0 120 489 131	218026	0 120 489 188	218026	0 120 489 252	218025
0 120 489 076	218025	0 120 489 131	218029	0 120 489 188	218029	0 120 489 253	218023
0 120 489 077	218023	0 120 489 132	218025	0 120 489 189	218023	0 120 489 253	218029
0 120 489 077	218025	0 120 489 132	218026	0 120 489 189	218025	0 120 489 258	218023
0 120 489 078	218029	0 120 489 133	218025	0 120 489 190	218023	0 120 489 258	218029
0 120 489 079	218029	0 120 489 134	218026	0 120 489 190	218025	0 120 489 259	218023
0 120 489 081	218023	0 120 489 134	218029	0 120 489 191	218023	0 120 489 259	218029
0 120 489 081	218025	0 120 489 135	218026	0 120 489 191	218025	0 120 489 260	218023
0 120 489 090	218023	0 120 489 135	218029	0 120 489 192	218026	0 120 489 260	218025
0 120 489 090	218025	0 120 489 136	218026	0 120 489 192	218029	0 120 489 262	218023
0 120 489 091	218023	0 120 489 136	218029	0 120 489 193	218023	0 120 489 262	218025
0 120 489 091	218025	0 120 489 137	218026	0 120 489 193	218025	0 120 489 263	218026
0 120 489 092	218023	0 120 489 137	218029	0 120 489 194	218023	0 120 489 263	218029
0 120 489 092	218025	0 120 489 138	218023	0 120 489 194	218025	0 120 489 266	218023
0 120 489 093	218023	0 120 489 138	218029	0 120 489 195	218023	0 120 489 266	218025
0 120 489 093	218025	0 120 489 139	218023	0 120 489 195	218025	0 120 489 267	218023
0 120 489 095	218023	0 120 489 139	218029	0 120 489 196	218023	0 120 489 267	218025
0 120 489 095	218025	0 120 489 140	218026	0 120 489 196	218025	0 120 489 270	218023
0 120 489 096	218023	0 120 489 140	218029	0 120 489 197	218023	0 120 489 270	218029
0 120 489 096	218025	0 120 489 141	218026	0 120 489 197	218025	0 120 489 271	218023
0 120 489 097	218023	0 120 489 141	218029	0 120 489 202	218023	0 120 489 271	218029
0 120 489 097	218025	0 120 489 142	218026	0 120 489 202	218025	0 120 489 272	218026
0 120 489 099	218023	0 120 489 142	218029	0 120 489 203	218023	0 120 489 272	218029
0 120 489 099	218025	0 120 489 143	218026	0 120 489 203	218025	0 120 489 273	218026
0 120 489 104	218023	0 120 489 143	218029	0 120 489 206	218023	0 120 489 273	218029
0 120 489 104	218025	0 120 489 144	218026	0 120 489 206	218025	0 120 489 274	218023
0 120 489 105	218023	0 120 489 144	218029	0 120 489 207	218023	0 120 489 274	218029
0 120 489 105	218025	0 120 489 145	218026	0 120 489 207	218025	0 120 489 275	218023
0 120 489 106	218026	0 120 489 145	218029	0 120 489 208	218023	0 120 489 275	218029
0 120 489 106	218029	0 120 489 146	218026	0 120 489 208	218025	0 120 489 276	218023
0 120 489 107	218026	0 120 489 146	218029	0 120 489 210	218023	0 120 489 276	218029
0 120 489 107	218029	0 120 489 147	218026	0 120 489 210	218025	0 120 489 277	218023
0 120 489 108	218023	0 120 489 147	218029	0 120 489 211	218023	0 120 489 277	218025
0 120 489 108	218025	0 120 489 148	218025	0 120 489 211	218025	0 120 489 278	218023
0 120 489 109	218023	0 120 489 149	218023	0 120 489 212	218026	0 120 489 278	218025
0 120 489 109	218025	0 120 489 149	218029	0 120 489 212	218029	0 120 489 284	218029
0 120 489 110	218023	0 120 489 150	218023	0 120 489 212	218007	0 120 489 285	218023
0 120 489 110	218025	0 120 489 150	218029	0 120 489 214	218025	0 120 489 285	218029
0 120 489 111	218023	0 120 489 151	218026	0 120 489 215	218026	0 120 489 286	218023
0 120 489 111	218025	0 120 489 151	218029	0 120 489 215	218029	0 120 489 286	218029
0 120 489 112	218023	0 120 489 152	218026	0 120 489 216	218026	0 120 489 287	218023
0 120 489 112	218025	0 120 489 152	218029	0 120 489 216	218029	0 120 489 287	218025
0 120 489 114	218023	0 120 489 153	218026	0 120 489 217	218026	0 120 489 289	218023
0 120 489 114	218025	0 120 489 153	218029	0 120 489 217	218029	0 120 489 289	218025
0 120 489 115	218023	0 120 489 154	218026	0 120 489 218	218026	0 120 489 290	218023
0 120 489 115	218025	0 120 489 154	218029	0 120 489 218	218029	0 120 489 290	218025
0 120 489 116	218023	0 120 489 155	218026	0 120 489 219	218026	0 120 489 291	218023
0 120 489 116	218025	0 120 489 155	218029	0 120 489 219	218029	0 120 489 291	218025
0 120 489 117	218023	0 120 489 156	218026	0 120 489 220	218026	0 120 489 292	218023
0 120 489 117	218025	0 120 489 156	218029	0 120 489 220	218029	0 120 489 292	218025
0 120 489 118	218023	0 120 489 167	218023	0 120 489 221	218026	0 120 489 293	218025
0 120 489 118	218025	0 120 489 167	218025	0 120 489 224	218026	0 120 489 294	218023
0 120 489 119	218023	0 120 489 168	218023	0 120 489 225	218029	0 120 489 294	218029
0 120 489 119	218025	0 120 489 168	218029	0 120 489 226	218026	0 120 489 295	218023
0 120 489 120	218023	0 120 489 170	218026	0 120 489 226	218029	0 120 489 295	218029
0 120 489 120	218025	0 120 489 170	218029	0 120 489 227	218026	0 120 489 296	218023
0 120 489 121	218023	0 120 489 171	218026	0 120 489 227	218029	0 120 489 296	218029
0 120 489 121	218025	0 120 489 171	218029	0 120 489 230	218026	0 120 489 297	218023
0 120 489 122	218023	0 120 489 172	218023	0 120 489 231	218026	0 120 489 297	218029
0 120 489 122	218025	0 120 489 172	218025	0 120 489 231	218029	0 120 489 299	218023
0 120 489 123	218023	0 120 489 173	218023	0 120 489 232	218023	0 120 489 299	218029
0 120 489 123	218025	0 120 489 173	218025	0 120 489 232	218029	0 120 489 300	218023
0 120 489 124	218023	0 120 489 174	218023	0 120 489 233	218023	0 120 489 300	218029
0 120 489 124	218025	0 120 489 174	218025	0 120 489 233	218029	0 120 489 301	218023
0 120 489 125	218023	0 120 489 181	218023	0 120 489 234	218023	0 120 489 301	218029
0 120 489 125	218025	0 120 489 181	218025	0 120 489 234	218029	0 120 489 302	218023



ERA

Cuscinetti

Alternator bearings

Tavole Comparative - Cross Reference List

0 120 489 302	218029	0 120 489 349	218026	0 120 489 403	218025	0 120 489 480	218025
0 120 489 303	218026	0 120 489 349	218029	0 120 489 404	218023	0 120 489 481	218023
0 120 489 303	218029	0 120 489 350	218026	0 120 489 405	218023	0 120 489 481	218029
0 120 489 307	218026	0 120 489 350	218029	0 120 489 408	218023	0 120 489 482	218029
0 120 489 307	218029	0 120 489 351	218026	0 120 489 408	218029	0 120 489 483	218029
0 120 489 308	218026	0 120 489 351	218029	0 120 489 410	218026	0 120 489 484	218029
0 120 489 308	218029	0 120 489 352	218026	0 120 489 410	218029	0 120 489 485	218026
0 120 489 309	218023	0 120 489 352	218029	0 120 489 411	218026	0 120 489 485	218029
0 120 489 309	218029	0 120 489 353	218026	0 120 489 411	218029	0 120 489 486	218023
0 120 489 310	218023	0 120 489 353	218029	0 120 489 412	218026	0 120 489 486	218025
0 120 489 310	218029	0 120 489 354	218023	0 120 489 412	218029	0 120 489 487	218023
0 120 489 311	218023	0 120 489 354	218029	0 120 489 413	218026	0 120 489 487	218025
0 120 489 311	218029	0 120 489 356	218023	0 120 489 413	218029	0 120 489 488	218023
0 120 489 315	218026	0 120 489 356	218029	0 120 489 424	218026	0 120 489 488	218025
0 120 489 315	218042	0 120 489 357	218023	0 120 489 424	218029	0 120 489 490	218023
0 120 489 316	218026	0 120 489 357	218029	0 120 489 427	218023	0 120 489 490	218029
0 120 489 316	218042	0 120 489 358	218023	0 120 489 427	218025	0 120 489 491	218023
0 120 489 317	218026	0 120 489 358	218025	0 120 489 429	218023	0 120 489 491	218029
0 120 489 317	218029	0 120 489 360	218023	0 120 489 429	218025	0 120 489 492	218023
0 120 489 318	218026	0 120 489 360	218025	0 120 489 430	218023	0 120 489 492	218029
0 120 489 318	218029	0 120 489 361	218023	0 120 489 430	218025	0 120 489 493	218023
0 120 489 319	218026	0 120 489 361	218025	0 120 489 432	218023	0 120 489 493	218025
0 120 489 319	218029	0 120 489 362	218023	0 120 489 432	218025	0 120 489 494	218023
0 120 489 320	218026	0 120 489 362	218025	0 120 489 434	218023	0 120 489 494	218025
0 120 489 321	218023	0 120 489 363	218023	0 120 489 434	218025	0 120 489 498	218026
0 120 489 321	218029	0 120 489 363	218025	0 120 489 435	218023	0 120 489 498	218029
0 120 489 322	218023	0 120 489 364	218023	0 120 489 435	218025	0 120 489 499	218023
0 120 489 322	218029	0 120 489 364	218025	0 120 489 436	218023	0 120 489 499	218025
0 120 489 323	218023	0 120 489 365	218023	0 120 489 436	218025	0 120 489 500	218023
0 120 489 323	218007	0 120 489 365	218025	0 120 489 442	218023	0 120 489 500	218025
0 120 489 324	218023	0 120 489 367	218023	0 120 489 442	218025	0 120 489 501	218023
0 120 489 324	218007	0 120 489 367	218025	0 120 489 445	218023	0 120 489 501	218025
0 120 489 325	218023	0 120 489 368	218023	0 120 489 445	218025	0 120 489 502	218023
0 120 489 325	218007	0 120 489 368	218025	0 120 489 446	218023	0 120 489 502	218025
0 120 489 326	218023	0 120 489 369	218023	0 120 489 446	218025	0 120 489 506	218023
0 120 489 326	218007	0 120 489 369	218025	0 120 489 447	218023	0 120 489 506	218029
0 120 489 327	218023	0 120 489 370	218023	0 120 489 447	218025	0 120 489 507	218023
0 120 489 327	218007	0 120 489 370	218025	0 120 489 450	218026	0 120 489 507	218029
0 120 489 328	218023	0 120 489 375	218023	0 120 489 450	218029	0 120 489 508	218023
0 120 489 328	218007	0 120 489 375	218025	0 120 489 451	218023	0 120 489 508	218025
0 120 489 329	218023	0 120 489 376	218023	0 120 489 451	218029	0 120 489 509	218023
0 120 489 329	218007	0 120 489 376	218025	0 120 489 455	218026	0 120 489 509	218025
0 120 489 331	218023	0 120 489 377	218023	0 120 489 455	218029	0 120 489 510	218023
0 120 489 331	218029	0 120 489 377	218025	0 120 489 460	218023	0 120 489 510	218025
0 120 489 332	218023	0 120 489 378	218023	0 120 489 460	218029	0 120 489 511	218023
0 120 489 332	218029	0 120 489 378	218025	0 120 489 461	218023	0 120 489 511	218025
0 120 489 333	218023	0 120 489 379	218023	0 120 489 461	218029	0 120 489 513	218023
0 120 489 333	218029	0 120 489 379	218025	0 120 489 465	218023	0 120 489 513	218025
0 120 489 334	218026	0 120 489 380	218023	0 120 489 465	218029	0 120 489 514	218023
0 120 489 334	218029	0 120 489 380	218025	0 120 489 466	218023	0 120 489 514	218025
0 120 489 335	218026	0 120 489 384	218023	0 120 489 466	218029	0 120 489 519	218023
0 120 489 335	218029	0 120 489 384	218025	0 120 489 467	218023	0 120 489 519	218025
0 120 489 336	218026	0 120 489 385	218023	0 120 489 467	218025	0 120 489 520	218023
0 120 489 336	218029	0 120 489 385	218025	0 120 489 469	218023	0 120 489 520	218025
0 120 489 337	218026	0 120 489 386	218023	0 120 489 469	218029	0 120 489 521	218023
0 120 489 337	218029	0 120 489 386	218025	0 120 489 470	218023	0 120 489 521	218025
0 120 489 338	218026	0 120 489 387	218026	0 120 489 470	218029	0 120 489 522	218023
0 120 489 338	218029	0 120 489 387	218029	0 120 489 471	218023	0 120 489 522	218025
0 120 489 339	218023	0 120 489 388	218026	0 120 489 471	218025	0 120 489 523	218023
0 120 489 339	218025	0 120 489 388	218029	0 120 489 472	218023	0 120 489 523	218025
0 120 489 340	218023	0 120 489 393	218023	0 120 489 472	218025	0 120 489 526	218023
0 120 489 340	218025	0 120 489 393	218025	0 120 489 473	218023	0 120 489 526	218029
0 120 489 341	218023	0 120 489 394	218023	0 120 489 473	218025	0 120 489 527	218023
0 120 489 341	218025	0 120 489 394	218025	0 120 489 474	218023	0 120 489 527	218029
0 120 489 343	218023	0 120 489 395	218023	0 120 489 474	218025	0 120 489 532	218023
0 120 489 343	218025	0 120 489 397	218023	0 120 489 475	218023	0 120 489 532	218025
0 120 489 344	218023	0 120 489 397	218029	0 120 489 475	218029	0 120 489 533	218023
0 120 489 344	218025	0 120 489 398	218023	0 120 489 476	218023	0 120 489 533	218025
0 120 489 345	218023	0 120 489 398	218029	0 120 489 476	218025	0 120 489 534	218023
0 120 489 345	218025	0 120 489 400	218026	0 120 489 477	218023	0 120 489 534	218025
0 120 489 346	218023	0 120 489 400	218029	0 120 489 477	218029	0 120 489 535	218023
0 120 489 346	218029	0 120 489 401	218026	0 120 489 478	218023	0 120 489 535	218025
0 120 489 347	218023	0 120 489 401	218029	0 120 489 478	218029	0 120 489 536	218023
0 120 489 347	218029	0 120 489 402	218026	0 120 489 479	218023	0 120 489 536	218025
0 120 489 348	218026	0 120 489 402	218029	0 120 489 479	218025	0 120 489 541	218023
0 120 489 348	218029	0 120 489 403	218023	0 120 489 480	218023	0 120 489 541	218029



ERA

Cuscinetti

Alternator bearings

Tavole Comparative - Cross Reference List

0 120 489 542	218023	0 120 489 614	218023	0 120 489 669	218023	0 120 489 732	218025
0 120 489 542	218029	0 120 489 614	218025	0 120 489 669	218025	0 120 489 733	218026
0 120 489 543	218023	0 120 489 616	218023	0 120 489 671	218023	0 120 489 733	218029
0 120 489 543	218025	0 120 489 616	218025	0 120 489 671	218025	0 120 489 735	218023
0 120 489 544	218023	0 120 489 617	218023	0 120 489 672	218023	0 120 489 735	218025
0 120 489 544	218025	0 120 489 617	218025	0 120 489 672	218025	0 120 489 737	218023
0 120 489 545	218023	0 120 489 619	218023	0 120 489 673	218023	0 120 489 737	218025
0 120 489 545	218025	0 120 489 619	218025	0 120 489 673	218025	0 120 489 738	218026
0 120 489 546	218023	0 120 489 620	218023	0 120 489 676	218023	0 120 489 738	218029
0 120 489 546	218025	0 120 489 620	218025	0 120 489 676	218025	0 120 489 739	218026
0 120 489 547	218023	0 120 489 622	218023	0 120 489 678	218023	0 120 489 739	218029
0 120 489 547	218025	0 120 489 622	218025	0 120 489 678	218025	0 120 489 740	218025
0 120 489 548	218023	0 120 489 623	218023	0 120 489 679	218023	0 120 489 740	218026
0 120 489 548	218025	0 120 489 623	218025	0 120 489 679	218025	0 120 489 741	218025
0 120 489 549	218025	0 120 489 624	218023	0 120 489 680	218023	0 120 489 742	218026
0 120 489 549	218026	0 120 489 624	218025	0 120 489 680	218025	0 120 489 742	218029
0 120 489 550	218025	0 120 489 626	218023	0 120 489 682	218023	0 120 489 743	218026
0 120 489 550	218026	0 120 489 626	218029	0 120 489 682	218029	0 120 489 743	218029
0 120 489 551	218023	0 120 489 627	218023	0 120 489 683	218023	0 120 489 745	218023
0 120 489 551	218025	0 120 489 627	218025	0 120 489 683	218029	0 120 489 745	218025
0 120 489 556	218023	0 120 489 628	218023	0 120 489 684	218026	0 120 489 747	218023
0 120 489 556	218029	0 120 489 628	218025	0 120 489 686	218023	0 120 489 747	218025
0 120 489 557	218023	0 120 489 629	218023	0 120 489 687	218023	0 120 489 748	218023
0 120 489 557	218025	0 120 489 629	218025	0 120 489 687	218025	0 120 489 748	218029
0 120 489 558	218023	0 120 489 630	218023	0 120 489 688	218023	0 120 489 749	218023
0 120 489 558	218025	0 120 489 630	218025	0 120 489 688	218025	0 120 489 749	218029
0 120 489 559	218023	0 120 489 631	218023	0 120 489 692	218023	0 120 489 751	218023
0 120 489 559	218025	0 120 489 631	218025	0 120 489 692	218025	0 120 489 751	218029
0 120 489 560	218023	0 120 489 632	218023	0 120 489 699	218023	0 120 489 752	218026
0 120 489 560	218025	0 120 489 632	218025	0 120 489 699	218025	0 120 489 752	218029
0 120 489 561	218023	0 120 489 633	218023	0 120 489 701	218023	0 120 489 753	218026
0 120 489 561	218025	0 120 489 633	218029	0 120 489 701	218025	0 120 489 753	218029
0 120 489 562	218023	0 120 489 634	218023	0 120 489 702	218026	0 120 489 755	218023
0 120 489 562	218025	0 120 489 634	218029	0 120 489 702	218029	0 120 489 755	218025
0 120 489 565	218025	0 120 489 635	218023	0 120 489 703	218026	0 120 489 756	218026
0 120 489 566	218025	0 120 489 635	218029	0 120 489 703	218029	0 120 489 756	218029
0 120 489 568	218025	0 120 489 636	218023	0 120 489 706	218023	0 120 489 757	218026
0 120 489 573	218023	0 120 489 636	218029	0 120 489 706	218025	0 120 489 757	218029
0 120 489 573	218025	0 120 489 638	218023	0 120 489 707	218026	0 120 489 758	218023
0 120 489 575	218023	0 120 489 638	218029	0 120 489 707	218029	0 120 489 758	218025
0 120 489 575	218029	0 120 489 639	218023	0 120 489 710	218026	0 120 489 760	218023
0 120 489 577	218023	0 120 489 639	218029	0 120 489 710	218029	0 120 489 760	218025
0 120 489 577	218029	0 120 489 640	218023	0 120 489 711	218023	0 120 489 761	218026
0 120 489 580	218023	0 120 489 640	218025	0 120 489 711	218025	0 120 489 761	218029
0 120 489 580	218025	0 120 489 641	218023	0 120 489 712	218023	0 120 489 762	218026
0 120 489 581	218023	0 120 489 641	218029	0 120 489 712	218025	0 120 489 762	218029
0 120 489 581	218025	0 120 489 642	218023	0 120 489 714	218023	0 120 489 763	218026
0 120 489 582	218023	0 120 489 642	218029	0 120 489 714	218025	0 120 489 763	218029
0 120 489 582	218025	0 120 489 643	218026	0 120 489 715	218025	0 120 489 765	218026
0 120 489 586	218029	0 120 489 643	218029	0 120 489 715	218026	0 120 489 765	218029
0 120 489 588	218023	0 120 489 644	218023	0 120 489 716	218025	0 120 489 767	218023
0 120 489 588	218025	0 120 489 644	218025	0 120 489 716	218026	0 120 489 767	218025
0 120 489 590	218025	0 120 489 645	218023	0 120 489 717	218023	0 120 489 768	218023
0 120 489 593	218023	0 120 489 645	218025	0 120 489 717	218025	0 120 489 768	218025
0 120 489 593	218025	0 120 489 646	218023	0 120 489 718	218023	0 120 489 769	218023
0 120 489 594	218023	0 120 489 646	218025	0 120 489 718	218025	0 120 489 769	218025
0 120 489 594	218025	0 120 489 648	218023	0 120 489 719	218023	0 120 489 770	218026
0 120 489 595	218023	0 120 489 648	218025	0 120 489 719	218025	0 120 489 770	218029
0 120 489 595	218025	0 120 489 655	218023	0 120 489 720	218023	0 120 489 771	218025
0 120 489 600	218023	0 120 489 655	218025	0 120 489 720	218025	0 120 489 772	218023
0 120 489 600	218025	0 120 489 657	218023	0 120 489 721	218023	0 120 489 772	218025
0 120 489 601	218023	0 120 489 657	218025	0 120 489 722	218023	0 120 489 774	218023
0 120 489 601	218025	0 120 489 659	218023	0 120 489 723	218026	0 120 489 774	218025
0 120 489 602	218025	0 120 489 659	218025	0 120 489 723	218029	0 120 489 775	218023
0 120 489 603	218023	0 120 489 660	218023	0 120 489 724	218026	0 120 489 775	218029
0 120 489 603	218025	0 120 489 660	218025	0 120 489 724	218029	0 120 489 779	218026
0 120 489 604	218025	0 120 489 661	218023	0 120 489 725	218026	0 120 489 779	218029
0 120 489 605	218025	0 120 489 661	218029	0 120 489 725	218029	0 120 489 780	218023
0 120 489 607	218023	0 120 489 664	218023	0 120 489 726	218026	0 120 489 780	218025
0 120 489 607	218025	0 120 489 664	218025	0 120 489 727	218026	0 120 489 781	218023
0 120 489 608	218023	0 120 489 666	218023	0 120 489 728	218026	0 120 489 781	218025
0 120 489 608	218025	0 120 489 666	218025	0 120 489 728	218029	0 120 489 786	218029
0 120 489 612	218023	0 120 489 667	218023	0 120 489 730	218026	0 120 489 793	218026
0 120 489 612	218029	0 120 489 667	218025	0 120 489 730	218029	0 120 489 793	218029
0 120 489 613	218023	0 120 489 668	218023	0 120 489 731	218026	0 120 489 794	218026
0 120 489 613	218025	0 120 489 668	218025	0 120 489 732	218023	0 120 489 794	218029



ERA

Cuscinetti

Alternator bearings

Tavole Comparative - Cross Reference List

0 120 489 795	218026	0 120 489 862	218025	0 120 489 931	218029	0 120 489 984	218026
0 120 489 795	218029	0 120 489 864	218023	0 120 489 932	218023	0 120 489 984	218029
0 120 489 796	218026	0 120 489 864	218025	0 120 489 932	218029	0 120 489 985	218026
0 120 489 796	218029	0 120 489 866	218023	0 120 489 935	218023	0 120 489 985	218029
0 120 489 797	218023	0 120 489 866	218025	0 120 489 935	218029	0 120 489 986	218023
0 120 489 797	218025	0 120 489 868	218023	0 120 489 936	218023	0 120 489 986	218025
0 120 489 798	218023	0 120 489 868	218025	0 120 489 936	218029	0 120 489 987	218023
0 120 489 798	218025	0 120 489 869	218023	0 120 489 938	218023	0 120 489 987	218025
0 120 489 800	218023	0 120 489 869	218025	0 120 489 938	218025	0 120 489 988	218023
0 120 489 800	218025	0 120 489 871	218023	0 120 489 939	218023	0 120 489 988	218025
0 120 489 801	218023	0 120 489 871	218025	0 120 489 939	218025	0 120 489 990	218023
0 120 489 801	218025	0 120 489 873	218023	0 120 489 940	218023	0 120 489 990	218025
0 120 489 802	218023	0 120 489 873	218025	0 120 489 940	218025	0 120 489 992	218023
0 120 489 802	218025	0 120 489 874	218029	0 120 489 942	218026	0 120 489 992	218025
0 120 489 803	218023	0 120 489 878	218023	0 120 489 942	218029	0 120 489 994	218026
0 120 489 803	218025	0 120 489 878	218029	0 120 489 943	218026	0 120 489 994	218029
0 120 489 804	218023	0 120 489 879	218026	0 120 489 943	218029	0 120 489 996	218026
0 120 489 804	218025	0 120 489 879	218029	0 120 489 944	218026	0 120 600 574	218013
0 120 489 806	218023	0 120 489 880	218026	0 120 489 945	218023	0 120 600 592	218041
0 120 489 811	218023	0 120 489 880	218029	0 120 489 945	218025	0 120 689 502	218018
0 120 489 811	218025	0 120 489 881	218023	0 120 489 946	218023	0 120 689 503	218018
0 120 489 813	218023	0 120 489 881	218025	0 120 489 946	218025	0 120 689 504	218018
0 120 489 813	218025	0 120 489 885	218026	0 120 489 947	218023	0 120 689 505	218018
0 120 489 815	218023	0 120 489 885	218029	0 120 489 947	218025	0 120 689 506	218018
0 120 489 815	218025	0 120 489 886	218026	0 120 489 948	218023	0 120 689 507	218018
0 120 489 817	218023	0 120 489 886	218029	0 120 489 948	218025	0 120 689 508	218018
0 120 489 817	218025	0 120 489 887	218023	0 120 489 949	218023	0 120 689 510	218013
0 120 489 819	218023	0 120 489 887	218025	0 120 489 949	218025	0 120 689 510	218018
0 120 489 819	218025	0 120 489 889	218023	0 120 489 950	218023	0 120 689 511	218018
0 120 489 821	218023	0 120 489 889	218025	0 120 489 950	218025	0 120 689 512	218018
0 120 489 821	218025	0 120 489 891	218025	0 120 489 951	218023	0 120 689 513	218018
0 120 489 822	218026	0 120 489 891	218026	0 120 489 951	218025	0 120 689 514	218018
0 120 489 822	218029	0 120 489 893	218023	0 120 489 952	218023	0 120 689 515	218018
0 120 489 823	218026	0 120 489 893	218025	0 120 489 952	218025	0 120 689 516	218018
0 120 489 823	218029	0 120 489 894	218023	0 120 489 955	218023	0 120 689 517	218018
0 120 489 824	218026	0 120 489 894	218025	0 120 489 955	218025	0 120 689 518	218018
0 120 489 824	218029	0 120 489 895	218023	0 120 489 956	218023	0 120 689 519	218041
0 120 489 827	218026	0 120 489 895	218025	0 120 489 956	218029	0 120 689 520	218018
0 120 489 828	218023	0 120 489 896	218023	0 120 489 957	218023	0 120 689 520	218041
0 120 489 828	218029	0 120 489 896	218025	0 120 489 957	218029	0 120 689 521	218013
0 120 489 829	218023	0 120 489 897	218023	0 120 489 958	218023	0 120 689 521	218018
0 120 489 829	218029	0 120 489 897	218029	0 120 489 958	218029	0 120 689 522	218018
0 120 489 833	218023	0 120 489 898	218029	0 120 489 959	218023	0 120 689 522	218041
0 120 489 833	218025	0 120 489 899	218023	0 120 489 959	218029	0 120 689 523	218018
0 120 489 838	218026	0 120 489 899	218029	0 120 489 960	218023	0 120 689 523	218041
0 120 489 838	218029	0 120 489 901	218026	0 120 489 960	218025	0 120 689 524	218018
0 120 489 839	218023	0 120 489 901	218029	0 120 489 961	218023	0 120 689 525	218013
0 120 489 839	218025	0 120 489 902	218023	0 120 489 961	218025	0 120 689 525	218018
0 120 489 840	218023	0 120 489 902	218029	0 120 489 964	218023	0 120 689 526	218018
0 120 489 840	218025	0 120 489 903	218025	0 120 489 964	218025	0 120 689 526	218041
0 120 489 841	218023	0 120 489 903	218026	0 120 489 965	218023	0 120 689 527	218018
0 120 489 841	218025	0 120 489 904	218025	0 120 489 965	218025	0 120 689 527	218041
0 120 489 842	218023	0 120 489 904	218026	0 120 489 966	218023	0 120 689 528	218018
0 120 489 842	218025	0 120 489 905	218025	0 120 489 966	218025	0 120 689 528	218041
0 120 489 843	218023	0 120 489 905	218026	0 120 489 967	218023	0 120 689 529	218041
0 120 489 843	218025	0 120 489 906	218025	0 120 489 967	218025	0 120 689 530	218018
0 120 489 844	218023	0 120 489 906	218026	0 120 489 968	218023	0 120 689 530	218041
0 120 489 844	218025	0 120 489 909	218023	0 120 489 968	218025	0 120 689 531	218018
0 120 489 848	218023	0 120 489 909	218025	0 120 489 969	218023	0 120 689 531	218041
0 120 489 848	218025	0 120 489 910	218023	0 120 489 969	218025	0 120 689 532	218018
0 120 489 849	218023	0 120 489 910	218025	0 120 489 971	218023	0 120 689 533	218018
0 120 489 849	218025	0 120 489 911	218023	0 120 489 971	218025	0 120 689 533	218041
0 120 489 850	218023	0 120 489 911	218025	0 120 489 972	218023	0 120 689 534	218018
0 120 489 850	218025	0 120 489 912	218023	0 120 489 972	218025	0 120 689 534	218041
0 120 489 851	218023	0 120 489 912	218025	0 120 489 974	218023	0 120 689 535	218018
0 120 489 851	218025	0 120 489 916	218023	0 120 489 974	218025	0 120 689 535	218041
0 120 489 854	218023	0 120 489 916	218025	0 120 489 975	218023	0 120 689 536	218041
0 120 489 854	218025	0 120 489 917	218023	0 120 489 975	218025	0 120 689 537	218041
0 120 489 856	218023	0 120 489 917	218029	0 120 489 980	218023	0 120 689 538	218018
0 120 489 856	218025	0 120 489 918	218023	0 120 489 980	218025	0 120 689 539	218018
0 120 489 857	218023	0 120 489 918	218029	0 120 489 981	218023	0 120 689 540	218018
0 120 489 857	218025	0 120 489 928	218023	0 120 489 981	218025	0 120 689 540	218041
0 120 489 859	218025	0 120 489 928	218029	0 120 489 982	218023	0 120 689 541	218018
0 120 489 860	218023	0 120 489 930	218023	0 120 489 982	218025	0 120 689 541	218041
0 120 489 860	218025	0 120 489 930	218029	0 120 489 983	218023	0 120 689 542	218018
0 120 489 862	218023	0 120 489 931	218023	0 120 489 983	218025	0 120 689 542	218041



ERA

Cuscinetti

Alternator bearings

Tavole Comparative - Cross Reference List

0 120 689 543	218018	0 120 888 888	218023	0 123 100 001	218029	0 123 310 022	218025
0 120 689 543	218041	0 120 888 888	218029	0 123 100 001	218039	0 123 310 023	218025
0 120 689 544	218041	0 121 615 001	218024	0 123 100 002	218025	0 123 310 023	218029
0 120 689 545	218018	0 121 615 001	218039	0 123 100 002	218039	0 123 310 023	218039
0 120 689 545	218041	0 121 615 002	218024	0 123 100 003	218025	0 123 310 024	218039
0 120 689 546	218018	0 121 615 002	218029	0 123 100 003	218029	0 123 310 025	218039
0 120 689 546	218041	0 121 615 002	218039	0 123 100 003	218039	0 123 310 026	218025
0 120 689 547	218041	0 121 615 003	218024	0 123 105 001	218029	0 123 310 028	218025
0 120 689 548	218018	0 121 615 003	218029	0 123 105 002	218025	0 123 310 029	218025
0 120 689 548	218041	0 121 615 003	218039	0 123 105 002	218039	0 123 310 029	218029
0 120 689 549	218018	0 121 615 005	218024	0 123 105 003	218025	0 123 310 029	218039
0 120 689 549	218041	0 121 615 005	218039	0 123 105 003	218039	0 123 310 030	218025
0 120 689 550	218018	0 121 615 006	218024	0 123 110 004	218039	0 123 310 030	218039
0 120 689 551	218018	0 121 615 006	218039	0 123 110 005	218025	0 123 310 031	218039
0 120 689 551	218041	0 121 615 008	218029	0 123 110 005	218039	0 123 310 032	218025
0 120 689 552	218018	0 121 615 009	218024	0 123 110 006	218025	0 123 310 032	218029
0 120 689 552	218041	0 121 615 009	218029	0 123 110 006	218039	0 123 310 032	218039
0 120 689 553	218018	0 121 615 010	218039	0 123 110 007	218025	0 123 310 033	218025
0 120 689 553	218041	0 121 615 011	218024	0 123 110 007	218029	0 123 310 033	218029
0 120 689 554	218041	0 121 615 011	218039	0 123 110 007	218039	0 123 310 034	218039
0 120 689 555	218018	0 121 615 012	218024	0 123 110 008	218025	0 123 310 035	218039
0 120 689 555	218041	0 121 615 012	218029	0 123 110 008	218029	0 123 310 037	218039
0 120 689 556	218041	0 121 615 012	218039	0 123 110 008	218039	0 123 310 038	218025
0 120 689 557	218018	0 121 615 014	218024	0 123 110 009	218029	0 123 310 038	218039
0 120 689 557	218041	0 121 615 014	218039	0 123 114 005	218025	0 123 310 039	218039
0 120 689 558	218018	0 121 615 021	218024	0 123 115 009	218039	0 123 310 040	218039
0 120 689 558	218041	0 121 615 021	218039	0 123 115 012	218029	0 123 310 041	218025
0 120 689 559	218018	0 121 615 028	218024	0 123 115 013	218029	0 123 310 042	218025
0 120 689 559	218041	0 121 615 028	218029	0 123 120 001	218025	0 123 310 042	218007
0 120 689 560	218041	0 121 615 103	218024	0 123 120 001	218029	0 123 310 043	218025
0 120 689 561	218018	0 121 615 103	218029	0 123 120 001	218039	0 123 310 044	218025
0 120 689 561	218041	0 121 615 105	218024	0 123 212 001	218025	0 123 310 046	218039
0 120 689 562	218018	0 121 615 105	218029	0 123 212 001	218029	0 123 310 047	218025
0 120 689 562	218041	0 121 615 127	218024	0 123 212 001	218039	0 123 310 048	218025
0 120 689 563	218018	0 121 715 001	218024	0 123 213 005	218029	0 123 310 048	218029
0 120 689 563	218041	0 121 715 001	218029	0 123 213 006	218029	0 123 310 048	218039
0 120 689 564	218018	0 121 715 001	218039	0 123 213 007	218029	0 123 310 049	218025
0 120 689 564	218041	0 121 715 008	218039	0 123 214 002	218025	0 123 310 049	218039
0 120 689 566	218018	0 121 715 012	218024	0 123 214 002	218007	0 123 310 050	218025
0 120 689 566	218041	0 121 715 012	218029	0 123 215 001	218007	0 123 310 051	218025
0 120 689 567	218018	0 121 715 013	218039	0 123 310 001	218025	0 123 310 051	218029
0 120 689 567	218041	0 121 715 015	218024	0 123 310 001	218029	0 123 310 052	218025
0 120 689 569	218018	0 121 715 015	218039	0 123 310 001	218039	0 123 310 053	218025
0 120 689 569	218041	0 121 715 020	218024	0 123 310 002	218025	0 123 310 053	218029
0 120 689 570	218018	0 121 715 020	218029	0 123 310 002	218039	0 123 310 053	218039
0 120 689 570	218041	0 121 715 024	218024	0 123 310 003	218025	0 123 310 054	218025
0 120 689 571	218018	0 121 715 024	218039	0 123 310 003	218039	0 123 310 054	218029
0 120 689 571	218041	0 121 715 029	218024	0 123 310 004	218025	0 123 310 054	218039
0 120 689 572	218018	0 121 715 029	218039	0 123 310 004	218007	0 123 310 055	218025
0 120 689 572	218041	0 121 715 042	218024	0 123 310 005	218025	0 123 310 055	218029
0 120 689 573	218018	0 121 715 042	218029	0 123 310 006	218025	0 123 310 055	218039
0 120 689 573	218041	0 121 715 049	218029	0 123 310 006	218029	0 123 315 001	218025
0 120 689 574	218018	0 121 715 071	218024	0 123 310 006	218039	0 123 315 002	218029
0 120 689 574	218041	0 121 715 071	218029	0 123 310 007	218025	0 123 315 003	218025
0 120 689 575	218018	0 121 813 001	218024	0 123 310 007	218039	0 123 315 004	218029
0 120 689 575	218041	0 121 813 001	218007	0 123 310 008	218025	0 123 315 005	218025
0 120 689 576	218018	0 121 813 003	218024	0 123 310 008	218039	0 123 315 006	218025
0 120 689 576	218041	0 121 813 003	218007	0 123 310 010	218025	0 123 315 008	218025
0 120 689 577	218018	0 121 813 020	218007	0 123 310 010	218007	0 123 315 008	218039
0 120 689 577	218041	0 122 0AA 0B0	218025	0 123 310 011	218025	0 123 315 013	218025
0 120 689 578	218018	0 122 0AA 0B0	218007	0 123 310 011	218007	0 123 315 015	218025
0 120 689 578	218041	0 122 0AA 1A0	218025	0 123 310 012	218025	0 123 315 015	218039
0 120 689 582	218018	0 122 0AA 1A0	218007	0 123 310 012	218007	0 123 315 016	218025
0 120 689 582	218041	0 122 0AA 1H0	218025	0 123 310 013	218025	0 123 315 016	218029
0 120 689 583	218018	0 122 0AA 1H0	218007	0 123 310 013	218007	0 123 315 016	218039
0 120 689 583	218041	0 122 0AA 1J0	218025	0 123 310 014	218025	0 123 315 017	218025
0 120 689 584	218018	0 122 0AA 1J0	218007	0 123 310 015	218025	0 123 315 017	218039
0 120 689 584	218041	0 122 468 015	218025	0 123 310 015	218029	0 123 315 019	218025
0 120 689 585	218018	0 122 468 015	218007	0 123 310 015	218039	0 123 315 019	218039
0 120 689 585	218041	0 122 469 001	218018	0 123 310 016	218025	0 123 315 020	218025
0 120 689 587	218018	0 122 469 002	218018	0 123 310 017	218025	0 123 315 020	218007
0 120 689 587	218041	0 122 469 003	218018	0 123 310 017	218039	0 123 315 021	218039
0 120 689 588	218018	0 122 469 004	218018	0 123 310 019	218025	0 123 315 022	218025
0 120 689 588	218041	0 122 469 005	218018	0 123 310 019	218029	0 123 315 022	218029
0 120 689 589	218041	0 122 600 001	218013	0 123 310 020	218025	0 123 315 022	218039
0 120 689 590	218041	0 123 100 001	218025	0 123 310 020	218029	0 123 315 023	218025



ERA

Cuscinetti

Alternator bearings

Tavole Comparative - Cross Reference List

0 123 315 023	218029	0 123 320 048	218025	0 123 500 009	218025	0 123 510 030	218039
0 123 315 023	218039	0 123 320 048	218029	0 123 500 009	218039	0 123 510 031	218025
0 123 315 500	218025	0 123 320 048	218039	0 123 505 001	218025	0 123 510 031	218039
0 123 315 500	218007	0 123 320 049	218025	0 123 505 001	218039	0 123 510 032	218025
0 123 315 501	218025	0 123 320 050	218025	0 123 505 002	218025	0 123 510 032	218039
0 123 315 501	218007	0 123 320 050	218029	0 123 505 002	218039	0 123 510 033	218025
0 123 315 502	218025	0 123 320 050	218039	0 123 505 003	218025	0 123 510 034	218025
0 123 315 503	218025	0 123 320 051	218025	0 123 505 003	218039	0 123 510 034	218029
0 123 315 503	218007	0 123 320 051	218007	0 123 505 004	218025	0 123 510 034	218039
0 123 315 506	218025	0 123 320 052	218025	0 123 505 004	218039	0 123 510 037	218025
0 123 320 001	218025	0 123 320 054	218025	0 123 505 005	218025	0 123 510 038	218025
0 123 320 001	218029	0 123 320 055	218039	0 123 505 005	218029	0 123 510 039	218025
0 123 320 002	218039	0 123 320 057	218025	0 123 505 007	218025	0 123 510 039	218007
0 123 320 003	218025	0 123 320 057	218007	0 123 505 008	218025	0 123 510 040	218025
0 123 320 003	218029	0 123 320 058	218025	0 123 505 009	218025	0 123 510 041	218025
0 123 320 003	218039	0 123 320 058	218007	0 123 505 010	218029	0 123 510 042	218025
0 123 320 004	218025	0 123 320 059	218039	0 123 505 011	218025	0 123 510 043	218025
0 123 320 004	218007	0 123 320 060	218025	0 123 505 011	218029	0 123 510 043	218039
0 123 320 005	218039	0 123 320 061	218025	0 123 505 011	218039	0 123 510 044	218025
0 123 320 006	218025	0 123 320 061	218007	0 123 505 012	218025	0 123 510 045	218025
0 123 320 006	218029	0 123 320 062	218025	0 123 505 012	218039	0 123 510 046	218025
0 123 320 006	218039	0 123 320 062	218007	0 123 505 013	218025	0 123 510 047	218025
0 123 320 007	218025	0 123 320 063	218039	0 123 505 013	218039	0 123 510 048	218025
0 123 320 007	218029	0 123 320 065	218025	0 123 505 014	218025	0 123 510 048	218029
0 123 320 007	218039	0 123 320 066	218025	0 123 505 014	218029	0 123 510 048	218039
0 123 320 008	218039	0 123 320 067	218025	0 123 505 014	218039	0 123 510 049	218025
0 123 320 009	218025	0 123 320 067	218029	0 123 505 015	218025	0 123 510 050	218025
0 123 320 009	218029	0 123 320 067	218039	0 123 505 015	218039	0 123 510 051	218025
0 123 320 009	218039	0 123 320 068	218025	0 123 505 016	218025	0 123 510 051	218007
0 123 320 010	218025	0 123 325 002	218039	0 123 505 016	218039	0 123 510 052	218025
0 123 320 011	218025	0 123 325 003	218039	0 123 505 017	218025	0 123 510 052	218039
0 123 320 011	218007	0 123 325 004	218025	0 123 505 018	218025	0 123 510 053	218025
0 123 320 012	218025	0 123 325 004	218039	0 123 505 018	218025	0 123 510 053	218039
0 123 320 012	218039	0 123 325 005	218039	0 123 510 001	218029	0 123 510 054	218025
0 123 320 014	218025	0 123 325 007	218025	0 123 510 001	218039	0 123 510 054	218039
0 123 320 016	218025	0 123 325 007	218007	0 123 510 002	218025	0 123 510 056	218025
0 123 320 017	218039	0 123 325 008	218025	0 123 510 002	218007	0 123 510 056	218039
0 123 320 019	218039	0 123 325 010	218025	0 123 510 003	218025	0 123 510 057	218025
0 123 320 020	218025	0 123 325 011	218039	0 123 510 003	218039	0 123 510 058	218025
0 123 320 020	218007	0 123 325 012	218025	0 123 510 004	218025	0 123 510 058	218007
0 123 320 022	218025	0 123 325 013	218025	0 123 510 005	218025	0 123 510 059	218025
0 123 320 023	218025	0 123 325 014	218039	0 123 510 006	218025	0 123 510 060	218025
0 123 320 023	218007	0 123 325 015	218039	0 123 510 006	218029	0 123 510 061	218025
0 123 320 025	218039	0 123 325 500	218025	0 123 510 006	218039	0 123 510 062	218025
0 123 320 026	218025	0 123 325 507	218025	0 123 510 007	218025	0 123 510 062	218039
0 123 320 026	218007	0 123 335 001	218025	0 123 510 007	218039	0 123 510 063	218025
0 123 320 027	218025	0 123 335 001	218007	0 123 510 008	218025	0 123 510 063	218029
0 123 320 027	218029	0 123 335 002	218025	0 123 510 009	218025	0 123 510 063	218039
0 123 320 027	218039	0 123 335 002	218007	0 123 510 009	218039	0 123 510 064	218025
0 123 320 028	218025	0 123 335 003	218025	0 123 510 010	218025	0 123 510 064	218039
0 123 320 029	218025	0 123 335 003	218007	0 123 510 010	218007	0 123 510 065	218025
0 123 320 030	218025	0 123 335 004	218025	0 123 510 011	218025	0 123 510 065	218029
0 123 320 031	218039	0 123 335 004	218007	0 123 510 012	218025	0 123 510 065	218039
0 123 320 032	218025	0 123 335 005	218025	0 123 510 012	218007	0 123 510 066	218025
0 123 320 032	218039	0 123 335 005	218007	0 123 510 013	218025	0 123 510 067	218025
0 123 320 033	218025	0 123 335 006	218025	0 123 510 014	218025	0 123 510 067	218007
0 123 320 033	218039	0 123 335 008	218025	0 123 510 015	218025	0 123 510 068	218025
0 123 320 035	218025	0 123 340 001	218025	0 123 510 016	218025	0 123 510 069	218025
0 123 320 035	218007	0 123 340 001	218029	0 123 510 016	218007	0 123 510 069	218039
0 123 320 036	218025	0 123 340 006	218025	0 123 510 017	218025	0 123 510 070	218025
0 123 320 036	218039	0 123 345 004	218025	0 123 510 017	218039	0 123 510 071	218025
0 123 320 037	218039	0 123 345 004	218007	0 123 510 018	218025	0 123 510 072	218025
0 123 320 039	218025	0 123 500 001	218025	0 123 510 020	218025	0 123 510 073	218025
0 123 320 040	218025	0 123 500 001	218007	0 123 510 020	218039	0 123 510 074	218025
0 123 320 041	218025	0 123 500 002	218025	0 123 510 021	218025	0 123 510 075	218025
0 123 320 041	218007	0 123 500 004	218025	0 123 510 022	218025	0 123 510 079	218025
0 123 320 042	218025	0 123 500 004	218039	0 123 510 023	218025	0 123 510 080	218025
0 123 320 043	218025	0 123 500 005	218025	0 123 510 026	218025	0 123 510 080	218007
0 123 320 044	218025	0 123 500 005	218039	0 123 510 026	218029	0 123 510 081	218025
0 123 320 044	218007	0 123 500 006	218025	0 123 510 026	218039	0 123 510 082	218025
0 123 320 045	218025	0 123 500 006	218039	0 123 510 027	218025	0 123 510 082	218007
0 123 320 045	218007	0 123 500 007	218025	0 123 510 027	218039	0 123 510 088	218025
0 123 320 046	218025	0 123 500 007	218039	0 123 510 028	218025	0 123 510 089	218025
0 123 320 046	218007	0 123 500 008	218025	0 123 510 029	218025	0 123 510 089	218039
0 123 320 047	218025	0 123 500 008	218029	0 123 510 029	218039	0 123 510 091	218025
0 123 320 047	218007	0 123 500 008	218039	0 123 510 030	218025	0 123 510 092	218025



ERA

Cuscinetti

Alternator bearings

Tavole Comparative - Cross Reference List

0 123 510 093	218025	0 123 520 014	218025	0 124 225 010	218039	0 124 225 056	218029
0 123 510 093	218039	0 123 520 015	218025	0 124 225 011	218008	0 124 225 058	218008
0 123 510 094	218025	0 123 520 017	218025	0 124 225 011	218029	0 124 225 058	218039
0 123 510 095	218025	0 123 520 017	218007	0 124 225 011	218039	0 124 225 060	218039
0 123 510 095	218039	0 123 520 019	218025	0 124 225 012	218008	0 124 225 061	218008
0 123 510 096	218025	0 123 520 020	218025	0 124 225 013	218008	0 124 225 061	218039
0 123 510 099	218025	0 123 520 021	218025	0 124 225 013	218039	0 124 225 062	218008
0 123 510 099	218039	0 123 520 022	218025	0 124 225 014	218008	0 124 225 063	218008
0 123 510 100	218025	0 123 520 022	218007	0 124 225 014	218039	0 124 225 064	218008
0 123 510 101	218025	0 123 520 026	218025	0 124 225 015	218008	0 124 310 001	218008
0 123 510 102	218025	0 123 520 027	218025	0 124 225 015	218039	0 124 315 001	218008
0 123 510 102	218007	0 123 520 029	218025	0 124 225 016	218008	0 124 315 001	218029
0 123 510 105	218025	0 123 520 030	218025	0 124 225 016	218029	0 124 315 001	218039
0 123 510 105	218039	0 123 520 031	218025	0 124 225 016	218039	0 124 315 002	218008
0 123 510 106	218025	0 123 520 500	218025	0 124 225 018	218008	0 124 315 002	218039
0 123 510 106	218039	0 123 520 500	218007	0 124 225 018	218029	0 124 315 003	218008
0 123 510 107	218025	0 123 525 001	218025	0 124 225 018	218039	0 124 315 003	218029
0 123 510 108	218025	0 123 525 500	218025	0 124 225 018	218008	0 124 315 003	218039
0 123 510 108	218007	0 123 525 501	218025	0 124 225 019	218039	0 124 315 003	218008
0 123 510 109	218025	0 123 525 501	218007	0 124 225 019	218008	0 124 315 004	218008
0 123 510 109	218039	0 123 525 502	218025	0 124 225 020	218039	0 124 315 004	218039
0 123 512 500	218025	0 123 525 502	218007	0 124 225 020	218008	0 124 315 005	218008
0 123 512 501	218025	0 123 525 502	218025	0 124 225 021	218008	0 124 315 005	218029
0 123 512 502	218025	0 123 525 502	218007	0 124 225 021	218039	0 124 315 005	218039
0 123 515 002	218025	0 123 525 507	218025	0 124 225 022	218008	0 124 315 006	218008
0 123 515 003	218025	0 123 540 001	218025	0 124 225 022	218029	0 124 315 006	218008
0 123 515 003	218039	0 123 540 002	218025	0 124 225 022	218039	0 124 315 007	218008
0 123 515 004	218025	0 123 540 003	218025	0 124 225 022	218008	0 124 315 007	218029
0 123 515 007	218025	0 123 540 004	218025	0 124 225 023	218008	0 124 315 007	218039
0 123 515 008	218025	0 123 540 004	218007	0 124 225 024	218008	0 124 315 008	218008
0 123 515 009	218025	0 123 540 004	218025	0 124 225 024	218029	0 124 315 008	218029
0 123 515 010	218025	0 123 545 001	218025	0 124 225 024	218039	0 124 315 008	218039
0 123 515 011	218025	0 123 545 001	218039	0 124 225 025	218008	0 124 315 008	218008
0 123 515 011	218039	0 123 545 002	218025	0 124 225 025	218008	0 124 315 010	218008
0 123 515 012	218025	0 123 545 002	218039	0 124 225 026	218008	0 124 315 010	218029
0 123 515 013	218025	0 123 545 003	218025	0 124 225 026	218039	0 124 315 010	218039
0 123 515 013	218039	0 123 545 003	218039	0 124 225 027	218008	0 124 315 011	218008
0 123 515 014	218025	0 123 545 004	218025	0 124 225 027	218039	0 124 315 012	218008
0 123 515 016	218025	0 124 0AD 39A	218039	0 124 225 028	218008	0 124 315 013	218008
0 123 515 016	218007	0 124 0AD 39B	218039	0 124 225 028	218039	0 124 315 013	218029
0 123 515 017	218025	0 124 0AD 7EB	218039	0 124 225 029	218008	0 124 315 013	218039
0 123 515 017	218039	0 124 215 001	218008	0 124 225 029	218039	0 124 315 014	218008
0 123 515 018	218025	0 124 215 001	218039	0 124 225 030	218008	0 124 315 014	218029
0 123 515 018	218039	0 124 215 002	218008	0 124 225 031	218008	0 124 315 016	218008
0 123 515 020	218025	0 124 215 002	218029	0 124 225 032	218008	0 124 315 016	218029
0 123 515 020	218039	0 124 215 002	218039	0 124 225 033	218008	0 124 315 016	218039
0 123 515 021	218025	0 124 215 003	218008	0 124 225 034	218008	0 124 315 018	218008
0 123 515 022	218025	0 124 215 003	218039	0 124 225 035	218008	0 124 315 018	218008
0 123 515 023	218025	0 124 215 004	218008	0 124 225 035	218039	0 124 315 019	218008
0 123 515 024	218025	0 124 215 004	218039	0 124 225 036	218008	0 124 315 019	218029
0 123 515 024	218007	0 124 215 005	218008	0 124 225 036	218039	0 124 315 019	218039
0 123 515 025	218025	0 124 215 005	218008	0 124 225 037	218008	0 124 315 020	218008
0 123 515 028	218025	0 124 215 006	218008	0 124 225 037	218039	0 124 315 021	218008
0 123 515 028	218029	0 124 215 007	218039	0 124 225 038	218008	0 124 315 022	218008
0 123 515 028	218039	0 124 215 007	218008	0 124 225 038	218039	0 124 315 024	218008
0 123 515 029	218025	0 124 215 008	218008	0 124 225 039	218008	0 124 315 024	218039
0 123 515 030	218025	0 124 215 009	218008	0 124 225 040	218008	0 124 315 024	218008
0 123 515 031	218025	0 124 220 002	218008	0 124 225 041	218008	0 124 315 025	218029
0 123 515 500	218025	0 124 220 002	218039	0 124 225 041	218029	0 124 315 026	218008
0 123 515 501	218025	0 124 220 003	218039	0 124 225 041	218039	0 124 315 027	218008
0 123 515 502	218025	0 124 220 005	218039	0 124 225 045	218008	0 124 315 027	218039
0 123 515 503	218025	0 124 220 006	218039	0 124 225 045	218039	0 124 315 029	218008
0 123 520 001	218025	0 124 220 007	218039	0 124 225 046	218008	0 124 315 029	218029
0 123 520 002	218025	0 124 220 008	218039	0 124 225 046	218029	0 124 315 029	218039
0 123 520 003	218025	0 124 220 009	218039	0 124 225 047	218008	0 124 315 029	218008
0 123 520 004	218007	0 124 220 010	218039	0 124 225 047	218039	0 124 315 030	218008
0 123 520 005	218025	0 124 220 011	218039	0 124 225 049	218008	0 124 315 031	218008
0 123 520 006	218025	0 124 220 012	218039	0 124 225 050	218008	0 124 315 032	218008
0 123 520 007	218025	0 124 220 013	218039	0 124 225 051	218008	0 124 315 032	218029
0 123 520 008	218025	0 124 225 001	218008	0 124 225 051	218029	0 124 315 033	218008
0 123 520 010	218025	0 124 225 001	218029	0 124 225 052	218008	0 124 315 033	218039
0 123 520 011	218025	0 124 225 002	218039	0 124 225 052	218029	0 124 315 033	218008
0 123 520 012	218025	0 124 225 002	218008	0 124 225 053	218008	0 124 315 034	218039
0 123 520 012	218007	0 124 225 004	218008	0 124 225 053	218008	0 124 315 035	218008
0 123 520 013	218025	0 124 225 009	218008	0 124 225 053	218029	0 124 315 036	218008
		0 124 225 010	218008	0 124 225 053	218029	0 124 315 036	218008
				0 124 225 054	218008	0 124 315 036	218039
				0 124 225 054	218029	0 124 315 037	218008
				0 124 225 055	218008	0 124 315 037	218008
				0 124 225 055	218029	0 124 315 038	218008
				0 124 225 055	218039	0 124 315 039	218008
				0 124 225 055	218039	0 124 315 040	218039



ERA

Cuscinetti

Alternator bearings

Tavole Comparative - Cross Reference List

0 124 315 041	218008	0 124 325 038	218008	0 124 325 086	218039	0 124 325 135	218039
0 124 315 042	218008	0 124 325 039	218008	0 124 325 087	218008	0 124 325 136	218008
0 124 315 043	218008	0 124 325 040	218008	0 124 325 087	218029	0 124 325 137	218008
0 124 315 046	218039	0 124 325 040	218029	0 124 325 087	218039	0 124 325 137	218039
0 124 315 055	218008	0 124 325 041	218008	0 124 325 088	218008	0 124 325 138	218008
0 124 315 056	218008	0 124 325 042	218008	0 124 325 089	218008	0 124 325 139	218008
0 124 320 001	218008	0 124 325 043	218008	0 124 325 089	218039	0 124 325 140	218008
0 124 320 001	218029	0 124 325 044	218008	0 124 325 090	218008	0 124 325 140	218029
0 124 320 001	218039	0 124 325 045	218008	0 124 325 091	218008	0 124 325 141	218008
0 124 320 002	218008	0 124 325 045	218029	0 124 325 092	218008	0 124 325 141	218029
0 124 320 002	218029	0 124 325 046	218008	0 124 325 093	218008	0 124 325 142	218008
0 124 320 002	218039	0 124 325 047	218008	0 124 325 093	218029	0 124 325 142	218029
0 124 325 001	218008	0 124 325 048	218008	0 124 325 093	218039	0 124 325 144	218008
0 124 325 001	218029	0 124 325 048	218039	0 124 325 094	218008	0 124 325 145	218008
0 124 325 001	218039	0 124 325 049	218008	0 124 325 095	218008	0 124 325 145	218039
0 124 325 002	218008	0 124 325 049	218029	0 124 325 096	218008	0 124 325 146	218008
0 124 325 002	218039	0 124 325 049	218039	0 124 325 096	218039	0 124 325 146	218039
0 124 325 003	218008	0 124 325 050	218008	0 124 325 097	218008	0 124 325 148	218008
0 124 325 003	218029	0 124 325 050	218029	0 124 325 098	218008	0 124 325 148	218039
0 124 325 003	218039	0 124 325 051	218008	0 124 325 099	218008	0 124 325 149	218008
0 124 325 004	218008	0 124 325 051	218029	0 124 325 099	218039	0 124 325 149	218029
0 124 325 004	218029	0 124 325 052	218008	0 124 325 100	218008	0 124 325 149	218039
0 124 325 007	218039	0 124 325 052	218039	0 124 325 100	218029	0 124 325 150	218008
0 124 325 008	218008	0 124 325 053	218008	0 124 325 100	218039	0 124 325 150	218039
0 124 325 009	218008	0 124 325 054	218008	0 124 325 101	218008	0 124 325 151	218008
0 124 325 009	218029	0 124 325 054	218039	0 124 325 101	218029	0 124 325 152	218008
0 124 325 009	218039	0 124 325 055	218008	0 124 325 101	218039	0 124 325 153	218008
0 124 325 010	218008	0 124 325 055	218039	0 124 325 102	218008	0 124 325 154	218008
0 124 325 011	218008	0 124 325 056	218008	0 124 325 102	218039	0 124 325 155	218008
0 124 325 011	218029	0 124 325 056	218029	0 124 325 105	218008	0 124 325 156	218008
0 124 325 011	218039	0 124 325 057	218008	0 124 325 105	218029	0 124 325 157	218008
0 124 325 012	218008	0 124 325 057	218029	0 124 325 106	218008	0 124 325 157	218039
0 124 325 012	218029	0 124 325 058	218008	0 124 325 106	218029	0 124 325 158	218008
0 124 325 012	218039	0 124 325 058	218029	0 124 325 107	218008	0 124 325 158	218029
0 124 325 013	218008	0 124 325 058	218039	0 124 325 108	218008	0 124 325 158	218039
0 124 325 013	218029	0 124 325 059	218008	0 124 325 108	218029	0 124 325 159	218008
0 124 325 013	218039	0 124 325 059	218029	0 124 325 108	218039	0 124 325 160	218008
0 124 325 014	218008	0 124 325 059	218039	0 124 325 109	218008	0 124 325 161	218008
0 124 325 014	218029	0 124 325 060	218008	0 124 325 110	218008	0 124 325 162	218008
0 124 325 014	218039	0 124 325 060	218039	0 124 325 111	218008	0 124 325 163	218008
0 124 325 015	218008	0 124 325 061	218008	0 124 325 112	218008	0 124 325 163	218039
0 124 325 015	218029	0 124 325 062	218008	0 124 325 113	218008	0 124 325 164	218008
0 124 325 015	218039	0 124 325 062	218039	0 124 325 114	218008	0 124 325 165	218039
0 124 325 016	218008	0 124 325 063	218008	0 124 325 115	218008	0 124 325 166	218008
0 124 325 016	218029	0 124 325 064	218008	0 124 325 116	218008	0 124 325 167	218039
0 124 325 016	218039	0 124 325 065	218008	0 124 325 116	218039	0 124 325 168	218008
0 124 325 017	218008	0 124 325 065	218039	0 124 325 117	218008	0 124 325 169	218008
0 124 325 017	218029	0 124 325 066	218008	0 124 325 117	218039	0 124 325 170	218008
0 124 325 018	218008	0 124 325 067	218008	0 124 325 118	218008	0 124 325 171	218008
0 124 325 018	218029	0 124 325 070	218008	0 124 325 119	218008	0 124 325 171	218029
0 124 325 018	218039	0 124 325 070	218039	0 124 325 120	218008	0 124 325 171	218039
0 124 325 019	218008	0 124 325 071	218039	0 124 325 120	218039	0 124 325 172	218008
0 124 325 020	218008	0 124 325 072	218008	0 124 325 121	218008	0 124 325 172	218029
0 124 325 020	218029	0 124 325 072	218039	0 124 325 122	218008	0 124 325 173	218008
0 124 325 021	218008	0 124 325 073	218008	0 124 325 122	218029	0 124 325 173	218039
0 124 325 022	218008	0 124 325 074	218008	0 124 325 122	218039	0 124 325 174	218008
0 124 325 022	218029	0 124 325 074	218039	0 124 325 123	218039	0 124 325 174	218039
0 124 325 023	218008	0 124 325 075	218008	0 124 325 124	218008	0 124 325 175	218008
0 124 325 024	218008	0 124 325 075	218029	0 124 325 124	218039	0 124 325 176	218008
0 124 325 024	218029	0 124 325 075	218039	0 124 325 125	218008	0 124 325 177	218008
0 124 325 024	218039	0 124 325 076	218008	0 124 325 126	218008	0 124 325 177	218039
0 124 325 025	218008	0 124 325 077	218008	0 124 325 127	218008	0 124 325 178	218008
0 124 325 025	218039	0 124 325 078	218008	0 124 325 127	218029	0 124 325 179	218008
0 124 325 028	218008	0 124 325 078	218039	0 124 325 128	218008	0 124 325 179	218039
0 124 325 030	218008	0 124 325 079	218008	0 124 325 128	218029	0 124 325 180	218008
0 124 325 030	218039	0 124 325 079	218029	0 124 325 129	218008	0 124 325 180	218039
0 124 325 031	218008	0 124 325 080	218008	0 124 325 129	218029	0 124 325 182	218008
0 124 325 031	218029	0 124 325 080	218039	0 124 325 130	218008	0 124 325 183	218008
0 124 325 031	218039	0 124 325 081	218008	0 124 325 130	218029	0 124 325 184	218008
0 124 325 032	218008	0 124 325 081	218029	0 124 325 131	218008	0 124 325 185	218008
0 124 325 033	218008	0 124 325 082	218008	0 124 325 131	218029	0 124 325 186	218008
0 124 325 034	218008	0 124 325 082	218039	0 124 325 131	218039	0 124 325 186	218007
0 124 325 035	218008	0 124 325 083	218008	0 124 325 132	218008	0 124 325 187	218008
0 124 325 036	218008	0 124 325 083	218029	0 124 325 133	218008	0 124 325 190	218008
0 124 325 036	218029	0 124 325 083	218039	0 124 325 134	218008	0 124 325 191	218008
0 124 325 037	218008	0 124 325 086	218008	0 124 325 135	218008	0 124 325 195	218008



ERA

Cuscinetti

Alternator bearings

Tavole Comparative - Cross Reference List

0 124 325 203	218008	0 124 415 026	218029	0 124 425 032	218039	0 124 425 111	218008
0 124 325 203	218039	0 124 415 026	218039	0 124 425 033	218008	0 124 425 111	218029
0 124 325 205	218008	0 124 415 028	218008	0 124 425 033	218039	0 124 425 112	218008
0 124 325 205	218039	0 124 415 029	218008	0 124 425 034	218008	0 124 425 112	218039
0 124 325 207	218008	0 124 415 029	218039	0 124 425 034	218039	0 124 425 114	218008
0 124 325 211	218008	0 124 415 030	218008	0 124 425 035	218008	0 124 425 114	218029
0 124 325 215	218008	0 124 415 030	218029	0 124 425 036	218008	0 124 425 115	218008
0 124 325 217	218008	0 124 415 030	218039	0 124 425 036	218039	0 124 425 115	218029
0 124 325 217	218039	0 124 415 031	218008	0 124 425 037	218008	0 124 510 001	218008
0 124 325 219	218008	0 124 415 031	218039	0 124 425 037	218039	0 124 510 001	218029
0 124 325 219	218039	0 124 415 032	218008	0 124 425 038	218008	0 124 510 001	218039
0 124 325 220	218008	0 124 415 032	218029	0 124 425 038	218039	0 124 515 001	218008
0 124 325 220	218039	0 124 415 032	218039	0 124 425 039	218008	0 124 515 001	218039
0 124 325 221	218008	0 124 415 033	218008	0 124 425 039	218007	0 124 515 004	218008
0 124 325 224	218008	0 124 415 035	218008	0 124 425 040	218008	0 124 515 004	218029
0 124 325 225	218008	0 124 415 037	218008	0 124 425 041	218008	0 124 515 004	218039
0 124 325 226	218008	0 124 415 037	218039	0 124 425 041	218039	0 124 515 005	218008
0 124 325 227	218008	0 124 415 038	218008	0 124 425 042	218008	0 124 515 005	218029
0 124 325 228	218008	0 124 415 039	218008	0 124 425 042	218039	0 124 515 005	218039
0 124 325 231	218008	0 124 415 039	218039	0 124 425 045	218008	0 124 515 006	218008
0 124 325 231	218039	0 124 415 040	218008	0 124 425 046	218008	0 124 515 006	218039
0 124 325 232	218008	0 124 415 040	218029	0 124 425 047	218008	0 124 515 008	218008
0 124 325 233	218008	0 124 415 040	218039	0 124 425 048	218008	0 124 515 008	218039
0 124 325 238	218008	0 124 415 041	218008	0 124 425 049	218008	0 124 515 010	218008
0 124 325 238	218039	0 124 415 043	218008	0 124 425 049	218039	0 124 515 010	218029
0 124 325 248	218008	0 124 415 046	218008	0 124 425 050	218008	0 124 515 010	218039
0 124 355 012	218008	0 124 415 047	218008	0 124 425 050	218029	0 124 515 011	218008
0 124 355 019	218008	0 124 425 001	218008	0 124 425 053	218008	0 124 515 012	218008
0 124 355 020	218008	0 124 425 004	218008	0 124 425 056	218008	0 124 515 012	218029
0 124 415 001	218008	0 124 425 005	218008	0 124 425 057	218008	0 124 515 012	218039
0 124 415 001	218029	0 124 425 005	218029	0 124 425 058	218008	0 124 515 013	218008
0 124 415 001	218039	0 124 425 005	218039	0 124 425 059	218008	0 124 515 013	218029
0 124 415 002	218008	0 124 425 006	218008	0 124 425 059	218029	0 124 515 015	218008
0 124 415 002	218029	0 124 425 007	218008	0 124 425 060	218008	0 124 515 015	218039
0 124 415 002	218039	0 124 425 007	218039	0 124 425 060	218029	0 124 515 017	218008
0 124 415 004	218008	0 124 425 008	218008	0 124 425 061	218008	0 124 515 017	218007
0 124 415 004	218039	0 124 425 008	218039	0 124 425 063	218008	0 124 515 018	218008
0 124 415 005	218008	0 124 425 009	218008	0 124 425 063	218039	0 124 515 018	218007
0 124 415 005	218029	0 124 425 009	218029	0 124 425 069	218008	0 124 515 019	218008
0 124 415 005	218039	0 124 425 009	218039	0 124 425 070	218008	0 124 515 019	218007
0 124 415 006	218008	0 124 425 010	218008	0 124 425 070	218029	0 124 515 020	218008
0 124 415 006	218029	0 124 425 010	218029	0 124 425 070	218039	0 124 515 020	218029
0 124 415 006	218039	0 124 425 010	218039	0 124 425 071	218008	0 124 515 020	218039
0 124 415 007	218008	0 124 425 011	218008	0 124 425 074	218008	0 124 515 021	218008
0 124 415 007	218029	0 124 425 011	218039	0 124 425 074	218029	0 124 515 021	218029
0 124 415 007	218039	0 124 425 012	218008	0 124 425 074	218039	0 124 515 021	218039
0 124 415 008	218008	0 124 425 012	218029	0 124 425 075	218008	0 124 515 022	218008
0 124 415 008	218029	0 124 425 013	218008	0 124 425 075	218029	0 124 515 022	218029
0 124 415 008	218039	0 124 425 013	218029	0 124 425 077	218008	0 124 515 022	218039
0 124 415 009	218008	0 124 425 013	218039	0 124 425 084	218008	0 124 515 023	218008
0 124 415 009	218029	0 124 425 015	218008	0 124 425 085	218008	0 124 515 024	218008
0 124 415 009	218039	0 124 425 018	218008	0 124 425 086	218008	0 124 515 025	218008
0 124 415 010	218008	0 124 425 018	218039	0 124 425 087	218008	0 124 515 025	218029
0 124 415 011	218008	0 124 425 019	218008	0 124 425 089	218008	0 124 515 025	218039
0 124 415 011	218029	0 124 425 020	218008	0 124 425 090	218008	0 124 515 026	218008
0 124 415 011	218039	0 124 425 020	218029	0 124 425 090	218039	0 124 515 026	218029
0 124 415 012	218008	0 124 425 020	218039	0 124 425 093	218008	0 124 515 026	218039
0 124 415 012	218029	0 124 425 021	218008	0 124 425 096	218008	0 124 515 027	218008
0 124 415 012	218039	0 124 425 021	218039	0 124 425 097	218008	0 124 515 028	218008
0 124 415 013	218008	0 124 425 022	218008	0 124 425 097	218029	0 124 515 028	218029
0 124 415 013	218039	0 124 425 023	218008	0 124 425 100	218008	0 124 515 030	218008
0 124 415 014	218008	0 124 425 024	218008	0 124 425 100	218029	0 124 515 031	218008
0 124 415 014	218029	0 124 425 024	218039	0 124 425 101	218008	0 124 515 032	218008
0 124 415 014	218039	0 124 425 025	218008	0 124 425 101	218039	0 124 515 032	218029
0 124 415 015	218008	0 124 425 026	218008	0 124 425 102	218008	0 124 515 032	218039
0 124 415 015	218007	0 124 425 027	218008	0 124 425 102	218039	0 124 515 033	218008
0 124 415 016	218008	0 124 425 028	218008	0 124 425 103	218008	0 124 515 033	218029
0 124 415 016	218029	0 124 425 028	218029	0 124 425 105	218008	0 124 515 034	218008
0 124 415 016	218039	0 124 425 029	218008	0 124 425 105	218039	0 124 515 034	218024
0 124 415 023	218008	0 124 425 029	218029	0 124 425 106	218008	0 124 515 034	218029
0 124 415 023	218029	0 124 425 029	218039	0 124 425 107	218008	0 124 515 035	218008
0 124 415 023	218039	0 124 425 030	218008	0 124 425 108	218008	0 124 515 038	218008
0 124 415 025	218008	0 124 425 030	218039	0 124 425 108	218029	0 124 515 038	218029
0 124 415 025	218029	0 124 425 031	218008	0 124 425 109	218008	0 124 515 039	218008
0 124 415 025	218039	0 124 425 031	218039	0 124 425 109	218007	0 124 515 040	218008
0 124 415 026	218008	0 124 425 032	218008	0 124 425 110	218008	0 124 515 040	218029



ERA

Cuscinetti

Alternator bearings

Tavole Comparative - Cross Reference List

0 124 515 041	218008	0 124 515 098	218008	0 124 525 009	218008	0 124 525 059	218039
0 124 515 042	218008	0 124 515 098	218029	0 124 525 010	218008	0 124 525 060	218008
0 124 515 042	218039	0 124 515 098	218039	0 124 525 010	218029	0 124 525 060	218007
0 124 515 043	218008	0 124 515 099	218008	0 124 525 010	218039	0 124 525 061	218008
0 124 515 044	218008	0 124 515 099	218039	0 124 525 012	218008	0 124 525 063	218008
0 124 515 044	218029	0 124 515 100	218008	0 124 525 012	218039	0 124 525 063	218029
0 124 515 044	218039	0 124 515 100	218039	0 124 525 013	218008	0 124 525 064	218008
0 124 515 045	218008	0 124 515 101	218008	0 124 525 014	218008	0 124 525 064	218029
0 124 515 045	218029	0 124 515 101	218029	0 124 525 014	218007	0 124 525 064	218039
0 124 515 046	218008	0 124 515 101	218039	0 124 525 015	218008	0 124 525 066	218008
0 124 515 046	218029	0 124 515 102	218008	0 124 525 016	218008	0 124 525 067	218008
0 124 515 046	218039	0 124 515 103	218008	0 124 525 016	218029	0 124 525 069	218008
0 124 515 047	218008	0 124 515 105	218008	0 124 525 017	218008	0 124 525 069	218039
0 124 515 048	218008	0 124 515 105	218029	0 124 525 018	218008	0 124 525 070	218008
0 124 515 049	218008	0 124 515 105	218039	0 124 525 018	218039	0 124 525 070	218039
0 124 515 050	218008	0 124 515 109	218008	0 124 525 019	218008	0 124 525 072	218008
0 124 515 050	218029	0 124 515 109	218039	0 124 525 019	218039	0 124 525 072	218039
0 124 515 050	218039	0 124 515 110	218008	0 124 525 020	218008	0 124 525 074	218008
0 124 515 051	218008	0 124 515 111	218008	0 124 525 020	218007	0 124 525 075	218008
0 124 515 051	218039	0 124 515 112	218008	0 124 525 021	218008	0 124 525 076	218008
0 124 515 052	218008	0 124 515 112	218039	0 124 525 022	218008	0 124 525 076	218039
0 124 515 052	218039	0 124 515 113	218008	0 124 525 022	218039	0 124 525 078	218008
0 124 515 053	218008	0 124 515 113	218029	0 124 525 026	218008	0 124 525 078	218039
0 124 515 054	218008	0 124 515 113	218039	0 124 525 026	218029	0 124 525 080	218008
0 124 515 055	218008	0 124 515 114	218008	0 124 525 026	218039	0 124 525 080	218039
0 124 515 055	218029	0 124 515 114	218039	0 124 525 027	218008	0 124 525 081	218008
0 124 515 056	218008	0 124 515 115	218008	0 124 525 027	218029	0 124 525 081	218039
0 124 515 056	218029	0 124 515 116	218008	0 124 525 027	218039	0 124 525 082	218008
0 124 515 056	218039	0 124 515 117	218008	0 124 525 028	218008	0 124 525 082	218039
0 124 515 057	218008	0 124 515 117	218029	0 124 525 028	218029	0 124 525 083	218008
0 124 515 058	218008	0 124 515 117	218039	0 124 525 028	218039	0 124 525 083	218039
0 124 515 058	218029	0 124 515 118	218008	0 124 525 029	218008	0 124 525 084	218008
0 124 515 059	218008	0 124 515 119	218008	0 124 525 029	218007	0 124 525 084	218039
0 124 515 059	218029	0 124 515 120	218008	0 124 525 030	218008	0 124 525 085	218008
0 124 515 059	218039	0 124 515 120	218029	0 124 525 030	218029	0 124 525 086	218008
0 124 515 060	218008	0 124 515 120	218039	0 124 525 031	218008	0 124 525 088	218008
0 124 515 061	218008	0 124 515 121	218008	0 124 525 034	218008	0 124 525 088	218029
0 124 515 062	218008	0 124 515 121	218029	0 124 525 034	218029	0 124 525 088	218039
0 124 515 063	218008	0 124 515 121	218039	0 124 525 035	218008	0 124 525 091	218008
0 124 515 064	218008	0 124 515 122	218008	0 124 525 035	218029	0 124 525 091	218039
0 124 515 064	218039	0 124 515 123	218008	0 124 525 038	218008	0 124 525 092	218008
0 124 515 068	218008	0 124 515 123	218029	0 124 525 039	218008	0 124 525 092	218039
0 124 515 068	218029	0 124 515 124	218008	0 124 525 040	218008	0 124 525 093	218008
0 124 515 072	218008	0 124 515 125	218008	0 124 525 041	218008	0 124 525 093	218029
0 124 515 072	218039	0 124 515 126	218008	0 124 525 042	218008	0 124 525 095	218008
0 124 515 073	218008	0 124 515 127	218008	0 124 525 042	218039	0 124 525 096	218008
0 124 515 073	218039	0 124 515 130	218008	0 124 525 043	218008	0 124 525 097	218008
0 124 515 079	218008	0 124 515 131	218008	0 124 525 043	218029	0 124 525 098	218008
0 124 515 079	218039	0 124 515 132	218008	0 124 525 043	218039	0 124 525 101	218008
0 124 515 080	218008	0 124 515 133	218008	0 124 525 044	218008	0 124 525 101	218029
0 124 515 080	218029	0 124 515 134	218008	0 124 525 044	218029	0 124 525 101	218039
0 124 515 081	218008	0 124 515 136	218008	0 124 525 044	218039	0 124 525 103	218008
0 124 515 082	218008	0 124 515 137	218008	0 124 525 045	218008	0 124 525 104	218008
0 124 515 083	218008	0 124 515 141	218008	0 124 525 045	218029	0 124 525 104	218039
0 124 515 083	218029	0 124 515 142	218008	0 124 525 045	218039	0 124 525 105	218008
0 124 515 083	218039	0 124 515 186	218008	0 124 525 046	218008	0 124 525 106	218008
0 124 515 084	218008	0 124 515 186	218039	0 124 525 047	218008	0 124 525 106	218039
0 124 515 085	218008	0 124 515 187	218008	0 124 525 047	218029	0 124 525 107	218008
0 124 515 085	218029	0 124 515 189	218008	0 124 525 048	218008	0 124 525 107	218039
0 124 515 086	218008	0 124 515 190	218008	0 124 525 048	218039	0 124 525 108	218008
0 124 515 086	218029	0 124 515 191	218008	0 124 525 049	218008	0 124 525 109	218008
0 124 515 086	218039	0 124 515 194	218008	0 124 525 049	218029	0 124 525 110	218008
0 124 515 087	218008	0 124 515 197	218008	0 124 525 050	218008	0 124 525 111	218008
0 124 515 087	218039	0 124 515 198	218008	0 124 525 051	218008	0 124 525 113	218008
0 124 515 088	218008	0 124 515 199	218008	0 124 525 053	218008	0 124 525 119	218008
0 124 515 089	218008	0 124 515 503	218025	0 124 525 053	218039	0 124 525 119	218039
0 124 515 090	218008	0 124 525 001	218008	0 124 525 054	218008	0 124 525 125	218008
0 124 515 090	218029	0 124 525 001	218007	0 124 525 055	218008	0 124 525 125	218039
0 124 515 090	218039	0 124 525 002	218008	0 124 525 055	218029	0 124 525 126	218008
0 124 515 091	218008	0 124 525 003	218008	0 124 525 056	218008	0 124 525 126	218029
0 124 515 095	218008	0 124 525 004	218008	0 124 525 056	218039	0 124 525 128	218008
0 124 515 095	218029	0 124 525 005	218008	0 124 525 057	218008	0 124 525 129	218008
0 124 515 096	218008	0 124 525 006	218008	0 124 525 057	218039	0 124 525 130	218008
0 124 515 096	218029	0 124 525 007	218008	0 124 525 058	218008	0 124 525 130	218007
0 124 515 097	218008	0 124 525 008	218008	0 124 525 059	218008	0 124 525 132	218008
0 124 515 097	218039	0 124 525 008	218029	0 124 525 059	218029	0 124 525 133	218008



ERA

Cuscinetti

Alternator bearings

Tavole Comparative - Cross Reference List

0 124 525 133	218029	0 124 525 540	218029	0 124 615 033	218008	0 124 655 005	218007
0 124 525 135	218008	0 124 525 541	218008	0 124 615 033	218007	0 124 655 006	218008
0 124 525 135	218029	0 124 525 542	218008	0 124 615 035	218008	0 124 655 007	218008
0 124 525 136	218008	0 124 525 543	218008	0 124 615 035	218007	0 124 655 007	218007
0 124 525 136	218029	0 124 525 550	218008	0 124 615 038	218008	0 124 655 008	218008
0 124 525 136	218039	0 124 525 551	218008	0 124 615 038	218007	0 124 655 008	218007
0 124 525 137	218008	0 124 525 554	218008	0 124 615 040	218008	0 124 655 009	218008
0 124 525 138	218008	0 124 525 554	218039	0 124 615 040	218007	0 124 655 009	218007
0 124 525 139	218008	0 124 525 561	218008	0 124 615 041	218008	0 124 655 011	218008
0 124 525 140	218008	0 124 525 561	218039	0 124 615 042	218008	0 124 655 011	218007
0 124 525 140	218029	0 124 555 001	218008	0 124 615 043	218008	0 124 655 013	218008
0 124 525 140	218039	0 124 555 001	218007	0 124 615 044	218008	0 124 655 020	218008
0 124 525 141	218008	0 124 555 003	218008	0 124 615 046	218008	0 124 655 030	218008
0 124 525 143	218008	0 124 555 005	218008	0 124 615 047	218008	0 124 655 033	218008
0 124 525 145	218008	0 124 555 005	218029	0 124 615 048	218008	0 124 655 039	218008
0 124 525 147	218008	0 124 555 005	218039	0 124 615 049	218008	0 124 655 039	218007
0 124 525 148	218008	0 124 555 006	218008	0 124 615 051	218008	0 124 655 065	218008
0 124 525 151	218008	0 124 555 008	218008	0 124 615 053	218008	0 124 655 080	218008
0 124 525 151	218029	0 124 555 008	218007	0 124 615 055	218008	0 124 655 081	218008
0 124 525 154	218008	0 124 555 009	218008	0 124 615 057	218008	0 124 655 082	218008
0 124 525 155	218008	0 124 555 009	218007	0 124 625 001	218008	0 124 655 091	218008
0 124 525 156	218008	0 124 555 010	218008	0 124 625 002	218008	0 124 655 091	218007
0 124 525 164	218008	0 124 555 010	218039	0 124 625 002	218007	0 124 655 189	218008
0 124 525 167	218008	0 124 555 013	218008	0 124 625 003	218008	0 124 655 190	218008
0 124 525 167	218039	0 124 555 013	218007	0 124 625 003	218007	0 124 655 191	218008
0 124 525 168	218008	0 124 555 014	218008	0 124 625 004	218008	0 124 655 192	218008
0 124 525 171	218008	0 124 555 014	218007	0 124 625 005	218008	0 125 812 023	218039
0 124 525 174	218008	0 124 555 024	218008	0 124 625 005	218007	0 399 602 504	218008
0 124 525 186	218008	0 124 555 028	218008	0 124 625 006	218008	0 399 602 505	218008
0 124 525 187	218008	0 124 555 056	218008	0 124 625 007	218008	0 399 604 014	218008
0 124 525 188	218008	0 124 555 061	218008	0 124 625 007	218007	0 399 604 014	218039
0 124 525 192	218008	0 124 555 063	218008	0 124 625 010	218008	0 399 604 015	218008
0 124 525 194	218008	0 124 555 063	218039	0 124 625 014	218008	0 399 604 018	218008
0 124 525 196	218008	0 124 555 065	218007	0 124 625 014	218007	0 399 604 019	218008
0 124 525 203	218008	0 124 555 107	218008	0 124 625 015	218008	0 399 604 021	218008
0 124 525 206	218008	0 124 555 107	218039	0 124 625 017	218008	0 399 604 028	218008
0 124 525 207	218008	0 124 555 110	218008	0 124 625 018	218008	0 399 604 028	218039
0 124 525 208	218008	0 124 555 553	218008	0 124 625 018	218029	0 399 604 029	218008
0 124 525 216	218008	0 124 555 558	218008	0 124 625 018	218039	0 399 604 030	218008
0 124 525 226	218008	0 124 615 002	218008	0 124 625 019	218008	0 399 604 031	218008
0 124 525 236	218008	0 124 615 002	218029	0 124 625 019	218007	1 100 900 000	218024
0 124 525 236	218039	0 124 615 002	218039	0 124 625 020	218008	1 120 900 002	218000
0 124 525 508	218008	0 124 615 006	218008	0 124 625 022	218008	1 120 900 012	218000
0 124 525 508	218039	0 124 615 007	218008	0 124 625 022	218007	1 120 905 001	218029
0 124 525 511	218008	0 124 615 007	218007	0 124 625 023	218008	1 120 905 002	218023
0 124 525 514	218008	0 124 615 008	218008	0 124 625 024	218008	1 120 905 003	218000
0 124 525 520	218008	0 124 615 009	218008	0 124 625 025	218008	1 120 905 004	218029
0 124 525 521	218008	0 124 615 009	218007	0 124 625 026	218008	1 120 905 005	218042
0 124 525 521	218007	0 124 615 012	218008	0 124 625 028	218008	1 120 905 006	218026
0 124 525 522	218008	0 124 615 012	218007	0 124 625 029	218008	1 120 905 008	218023
0 124 525 523	218008	0 124 615 013	218008	0 124 625 029	218007	1 120 905 012	218007
0 124 525 523	218039	0 124 615 014	218008	0 124 625 030	218008	1 120 905 013	218025
0 124 525 524	218008	0 124 615 015	218008	0 124 625 031	218008	1 120 905 017	218007
0 124 525 524	218039	0 124 615 015	218007	0 124 625 032	218008	1 120 905 021	218029
0 124 525 525	218008	0 124 615 016	218008	0 124 625 033	218008	1 120 905 022	218023
0 124 525 525	218029	0 124 615 017	218008	0 124 625 043	218008	1 120 905 023	218023
0 124 525 526	218008	0 124 615 017	218007	0 124 625 045	218008	1 120 905 024	218026
0 124 525 526	218029	0 124 615 018	218008	0 124 625 045	218007	1 120 905 025	218023
0 124 525 527	218008	0 124 615 019	218008	0 124 625 046	218008	1 120 905 026	218023
0 124 525 527	218029	0 124 615 019	218007	0 124 625 048	218008	1 120 905 028	218023
0 124 525 528	218008	0 124 615 020	218008	0 124 625 050	218008	1 120 905 029	218023
0 124 525 528	218029	0 124 615 021	218008	0 124 625 051	218008	1 120 905 030	218023
0 124 525 529	218008	0 124 615 021	218007	0 124 625 058	218008	1 120 905 031	218026
0 124 525 529	218007	0 124 615 022	218008	0 124 625 068	218008	1 120 905 032	218023
0 124 525 532	218008	0 124 615 024	218008	0 124 625 083	218008	1 120 905 033	218023
0 124 525 533	218008	0 124 615 025	218008	0 124 625 084	218008	1 120 905 036	218007
0 124 525 533	218029	0 124 615 026	218008	0 124 625 089	218008	1 120 905 037	218029
0 124 525 534	218008	0 124 615 026	218007	0 124 625 107	218008	1 120 905 038	218023
0 124 525 534	218029	0 124 615 027	218008	0 124 625 108	218008	1 120 905 039	218029
0 124 525 535	218008	0 124 615 027	218039	0 124 625 111	218008	1 120 905 040	218023
0 124 525 536	218008	0 124 615 028	218008	0 124 625 137	218008	1 120 905 041	218025
0 124 525 537	218008	0 124 615 028	218007	0 124 655 003	218008	1 120 905 042	218023
0 124 525 538	218008	0 124 615 029	218008	0 124 655 003	218007	1 120 905 044	218025
0 124 525 538	218029	0 124 615 031	218008	0 124 655 004	218008	1 120 905 045	218025
0 124 525 539	218008	0 124 615 031	218039	0 124 655 004	218007	1 120 905 046	218029
0 124 525 540	218008	0 124 615 032	218008	0 124 655 005	218008	1 120 905 047	218029



ERA

Cuscinetti

Alternator bearings

Tavole Comparative - Cross Reference List

1 120 905 048	218007	2 000 905 000	218024	6 033 GB3 030	218026	9 120 080 145	218029
1 120 905 049	218007	2 120 900 001	218013	6 033 GB3 030	218007	9 120 080 147	218029
1 120 905 050	218025	2 120 905 000	218041	6 033 GB3 031	218026	9 120 080 148	218029
1 120 905 051	218025	2 120 905 004	218041	6 033 GB3 031	218007	9 120 080 153	218029
1 120 905 052	218029	2 120 905 006	218041	6 033 GB3 033	218026	9 120 080 154	218029
1 120 905 054	218007	6 004 MA5 008	218008	6 033 GB3 034	218026	9 120 080 157	218029
1 120 905 055	218007	6 004 MA5 008	218039	6 033 GB3 035	218026	9 120 080 159	218029
1 120 905 057	218023	6 004 ML0 000	218008	6 033 GB3 036	218026	9 120 080 160	218029
1 120 905 058	218023	6 004 ML0 000	218007	6 033 GB3 040	218026	9 120 080 165	218029
1 120 905 059	218023	6 004 ML0 001	218008	6 033 GB3 040	218007	9 120 080 167	218029
1 120 905 060	218025	6 004 ML0 001	218007	6 033 GB3 045	218026	9 120 080 168	218023
1 120 905 061	218029	6 004 ML0 002	218008	6 033 GB3 046	218023	9 120 080 168	218025
1 120 905 062	218007	6 004 ML0 004	218008	6 033 GB3 046	218029	9 120 080 169	218023
1 120 905 063	218025	6 004 ML0 005	218008	6 033 GB3 047	218023	9 120 080 169	218025
1 120 905 064	218025	6 004 ML0 012	218008	6 033 GB3 047	218042	9 120 080 170	218029
1 120 905 066	218025	6 004 ML0 012	218039	6 033 GB3 048	218026	9 120 080 171	218029
1 120 905 068	218029	6 004 ML0 017	218008	6 033 GB3 053	218026	9 120 080 172	218023
1 120 905 074	218029	6 004 ML0 017	218039	6 033 GB3 054	218026	9 120 080 172	218025
1 120 905 075	218029	6 004 ML0 024	218008	6 033 GB3 054	218042	9 120 080 173	218023
1 120 905 076	218029	6 004 ML0 024	218039	6 033 GB3 055	218023	9 120 080 173	218025
1 120 905 079	218029	6 033 AC5 029	218014	6 033 GB3 055	218042	9 120 080 181	218042
1 120 905 083	218025	6 033 G00 1BY	218026	6 033 GB3 059	218023	9 120 080 183	218029
1 120 905 084	218007	6 033 G00 4BY	218023	6 033 GB3 059	218029	9 120 080 186	218029
1 120 905 086	218007	6 033 G00 4BY	218042	6 033 GB3 083	218023	9 120 080 188	218029
1 120 905 087	218029	6 033 G20 67B	218023	6 033 GB3 083	218042	9 120 080 189	218029
1 120 905 089	218007	6 033 G20 67B	218029	6 033 GB4 008	218023	9 120 080 192	218029
1 120 905 090	218025	6 033 G20 68B	218026	6 033 GB4 008	218029	9 120 080 193	218029
1 120 905 091	218025	6 033 G20 68B	218029	6 033 GB4 009	218000	9 120 080 194	218029
1 120 905 092	218025	6 033 G30 03B	218026	6 033 GB4 009	218029	9 120 080 195	218029
1 120 905 093	218007	6 033 G30 14B	218026	6 033 GB4 015	218023	9 120 080 196	218029
1 120 905 094	218007	6 033 G30 14B	218029	6 033 GB4 015	218029	9 120 080 197	218029
1 120 905 095	218007	6 033 G30 30B	218026	6 033 GB4 016	218023	9 120 080 198	218029
1 120 905 096	218007	6 033 G30 30B	218007	6 033 GB4 016	218029	9 120 080 199	218029
1 120 905 102	218023	6 033 G30 31B	218026	6 033 GB4 017	218023	9 120 080 200	218029
1 120 905 103	218042	6 033 G30 31B	218007	6 033 GB4 017	218029	9 120 080 201	218029
1 120 905 105	218026	6 033 G30 37B	218026	6 033 GB4 018	218023	9 120 080 207	218029
1 120 905 107	218026	6 033 G30 37B	218007	6 033 GB4 018	218029	9 120 080 208	218029
1 120 905 271	218025	6 033 G30 38B	218007	6 033 GB4 020	218023	9 120 080 211	218029
1 120 905 273	218025	6 033 G30 39B	218026	6 033 GB4 020	218029	9 120 080 212	218000
1 120 905 282	218026	6 033 G30 39B	218007	6 033 GB4 021	218023	9 120 080 212	218029
1 120 905 384	218029	6 033 G30 40B	218026	6 033 GB4 021	218029	9 120 080 216	218029
1 120 905 501	218025	6 033 G30 40B	218007	6 033 GB5 001	218029	9 120 080 219	218042
1 120 905 502	218039	6 033 G30 43B	218026	6 033 GB5 007	218023	9 120 080 226	218000
1 120 905 512	218029	6 033 G30 43B	218007	6 033 GB5 007	218029	9 120 080 226	218029
1 120 905 514	218029	6 033 G30 45B	218026	6 033 GB5 009	218023	9 120 080 227	218029
1 120 905 516	218029	6 033 G30 46B	218023	6 033 GB5 009	218029	9 120 080 228	218029
1 120 905 518	218029	6 033 G30 46B	218029	6 033 GB5 010	218023	9 120 080 229	218029
1 120 905 525	218025	6 033 G30 81B	218023	6 033 GB5 010	218029	9 120 080 230	218000
1 120 905 531	218007	6 033 G30 81B	218042	6 033 GB5 011	218023	9 120 080 230	218029
1 120 905 533	218029	6 033 G30 82B	218023	6 033 GB5 011	218029	9 120 080 232	218000
1 120 905 534	218025	6 033 G3B 022	218023	6 033 GD7 001	218000	9 120 080 232	218029
1 900 900 303	218024	6 033 G3B 022	218042	9 000 453 029	218024	9 120 080 500	218023
1 900 900 314	218024	6 033 G40 11B	218023	9 000 453 064	218024	9 120 080 500	218025
1 900 905 141	218021	6 033 G40 11B	218029	9 000 453 065	218024	9 120 080 501	218023
1 900 905 162	218035	6 033 GB2 009	218023	9 000 453 066	218024	9 120 080 501	218029
1 900 905 163	218008	6 033 GB2 009	218039	9 000 453 067	218024	9 120 080 502	218023
1 900 905 164	218021	6 033 GB3 006	218026	9 000 453 068	218024	9 120 080 502	218029
1 900 905 202	218023	6 033 GB3 006	218042	9 120 030 003	218029	9 120 143 000	218025
1 900 905 203	218025	6 033 GB3 008	218026	9 120 030 111	218029	9 120 143 001	218025
1 900 905 209	218025	6 033 GB3 008	218042	9 120 030 113	218029	9 120 143 003	218021
1 900 905 230	218023	6 033 GB3 009	218023	9 120 030 115	218029	9 120 143 003	218025
1 900 905 232	218023	6 033 GB3 009	218029	9 120 030 119	218029	9 120 143 006	218025
1 900 905 269	218024	6 033 GB3 010	218023	9 120 030 201	218029	9 120 143 009	218025
1 900 905 271	218025	6 033 GB3 010	218042	9 120 030 401	218029	9 120 143 010	218025
1 900 905 274	218026	6 033 GB3 014	218026	9 120 030 403	218029	9 120 143 011	218025
1 900 905 275	218023	6 033 GB3 014	218029	9 120 080 012	218025	9 120 143 015	218000
1 900 905 276	218022	6 033 GB3 019	218023	9 120 080 022	218029	9 120 143 016	218000
1 900 905 281	218025	6 033 GB3 019	218042	9 120 080 057	218029	9 120 143 017	218000
1 900 905 282	218026	6 033 GB3 020	218026	9 120 080 064	218029	9 120 143 021	218025
1 900 905 304	218029	6 033 GB3 021	218026	9 120 080 067	218029	9 120 143 023	218025
1 900 905 375	218000	6 033 GB3 022	218023	9 120 080 079	218029	9 120 143 025	218025
1 900 905 376	218029	6 033 GB3 022	218042	9 120 080 107	218029	9 120 143 026	218025
1 900 905 378	218029	6 033 GB3 023	218023	9 120 080 112	218029	9 120 143 033	218000
1 900 905 379	218029	6 033 GB3 023	218042	9 120 080 114	218029	9 120 143 033	218025
1 900 905 382	218029	6 033 GB3 027	218023	9 120 080 130	218029	9 120 143 034	218000
1 900 910 024	218018	6 033 GB3 027	218042	9 120 080 138	218029	9 120 143 034	218025



ERA

Cuscinetti

Alternator bearings

Tavole Comparative - Cross Reference List

9 120 143 035	218000	9 120 144 119	218029	9 120 144 238	218026	9 120 144 294	218023
9 120 143 035	218025	9 120 144 120	218026	9 120 144 238	218029	9 120 144 294	218025
9 120 143 036	218000	9 120 144 120	218029	9 120 144 239	218026	9 120 144 295	218023
9 120 143 036	218025	9 120 144 121	218026	9 120 144 239	218029	9 120 144 295	218029
9 120 143 201	218025	9 120 144 121	218029	9 120 144 240	218023	9 120 144 296	218023
9 120 143 202	218025	9 120 144 122	218026	9 120 144 240	218025	9 120 144 296	218029
9 120 143 203	218000	9 120 144 122	218029	9 120 144 241	218023	9 120 144 297	218029
9 120 143 204	218000	9 120 144 123	218026	9 120 144 241	218025	9 120 144 298	218029
9 120 143 205	218025	9 120 144 123	218029	9 120 144 242	218023	9 120 144 301	218023
9 120 143 206	218025	9 120 144 124	218026	9 120 144 242	218025	9 120 144 301	218025
9 120 143 208	218025	9 120 144 124	218029	9 120 144 243	218023	9 120 144 302	218025
9 120 143 209	218025	9 120 144 125	218026	9 120 144 243	218025	9 120 144 302	218026
9 120 143 210	218025	9 120 144 125	218029	9 120 144 248	218023	9 120 144 303	218023
9 120 143 212	218025	9 120 144 126	218026	9 120 144 248	218025	9 120 144 303	218025
9 120 143 214	218025	9 120 144 126	218029	9 120 144 249	218023	9 120 144 305	218023
9 120 143 215	218025	9 120 144 127	218026	9 120 144 249	218025	9 120 144 305	218029
9 120 143 218	218000	9 120 144 127	218029	9 120 144 254	218023	9 120 144 600	218000
9 120 143 222	218025	9 120 144 128	218023	9 120 144 254	218025	9 120 144 601	218000
9 120 143 223	218025	9 120 144 128	218029	9 120 144 255	218023	9 120 144 601	218029
9 120 143 224	218025	9 120 144 129	218023	9 120 144 255	218025	9 120 144 602	218000
9 120 143 225	218025	9 120 144 129	218029	9 120 144 256	218023	9 120 144 603	218000
9 120 143 227	218025	9 120 144 130	218029	9 120 144 256	218029	9 120 144 604	218000
9 120 143 228	218025	9 120 144 131	218026	9 120 144 257	218029	9 120 144 605	218000
9 120 143 229	218025	9 120 144 131	218029	9 120 144 258	218023	9 120 144 605	218029
9 120 144 013	218023	9 120 144 132	218026	9 120 144 258	218029	9 120 144 606	218000
9 120 144 013	218025	9 120 144 132	218029	9 120 144 261	218023	9 120 144 606	218029
9 120 144 016	218023	9 120 144 133	218026	9 120 144 261	218025	9 120 144 608	218000
9 120 144 016	218025	9 120 144 133	218029	9 120 144 262	218023	9 120 144 608	218029
9 120 144 024	218023	9 120 144 201	218026	9 120 144 262	218025	9 120 144 609	218000
9 120 144 024	218025	9 120 144 201	218029	9 120 144 265	218023	9 120 144 609	218029
9 120 144 026	218023	9 120 144 202	218023	9 120 144 265	218025	9 120 144 610	218000
9 120 144 026	218025	9 120 144 202	218025	9 120 144 266	218023	9 120 144 610	218029
9 120 144 028	218023	9 120 144 204	218023	9 120 144 266	218025	9 120 144 611	218000
9 120 144 028	218025	9 120 144 204	218025	9 120 144 267	218023	9 120 144 611	218029
9 120 144 032	218023	9 120 144 205	218023	9 120 144 267	218025	9 120 144 612	218000
9 120 144 032	218025	9 120 144 205	218025	9 120 144 268	218023	9 120 144 612	218029
9 120 144 039	218023	9 120 144 206	218023	9 120 144 268	218025	9 120 144 613	218000
9 120 144 039	218025	9 120 144 206	218025	9 120 144 269	218023	9 120 144 614	218000
9 120 144 040	218023	9 120 144 209	218023	9 120 144 269	218029	9 120 144 615	218000
9 120 144 040	218025	9 120 144 209	218025	9 120 144 270	218023	9 120 144 615	218029
9 120 144 100	218023	9 120 144 215	218023	9 120 144 270	218029	9 120 144 616	218000
9 120 144 100	218029	9 120 144 215	218025	9 120 144 271	218023	9 120 144 616	218029
9 120 144 101	218023	9 120 144 216	218023	9 120 144 271	218029	9 120 144 617	218000
9 120 144 101	218029	9 120 144 216	218025	9 120 144 272	218029	9 120 144 617	218029
9 120 144 102	218023	9 120 144 217	218023	9 120 144 273	218023	9 120 144 618	218000
9 120 144 102	218029	9 120 144 217	218025	9 120 144 273	218029	9 120 144 618	218029
9 120 144 103	218023	9 120 144 218	218023	9 120 144 274	218023	9 120 144 619	218000
9 120 144 103	218029	9 120 144 218	218025	9 120 144 274	218029	9 120 144 619	218029
9 120 144 104	218023	9 120 144 219	218023	9 120 144 277	218023	9 120 144 620	218000
9 120 144 104	218025	9 120 144 219	218025	9 120 144 277	218025	9 120 144 620	218029
9 120 144 105	218023	9 120 144 220	218023	9 120 144 278	218023	9 120 144 621	218000
9 120 144 105	218029	9 120 144 220	218025	9 120 144 278	218025	9 120 144 621	218029
9 120 144 106	218023	9 120 144 221	218023	9 120 144 279	218023	9 120 144 622	218000
9 120 144 106	218029	9 120 144 221	218025	9 120 144 279	218029	9 120 144 622	218029
9 120 144 107	218023	9 120 144 222	218023	9 120 144 280	218023	9 120 144 623	218000
9 120 144 107	218029	9 120 144 222	218025	9 120 144 280	218029	9 120 144 624	218000
9 120 144 108	218023	9 120 144 223	218023	9 120 144 281	218023	9 120 144 624	218029
9 120 144 108	218029	9 120 144 223	218025	9 120 144 281	218025	9 120 333 230	218000
9 120 144 109	218023	9 120 144 224	218023	9 120 144 283	218023	9 120 333 230	218025
9 120 144 109	218029	9 120 144 224	218025	9 120 144 283	218025	9 120 334 134	218023
9 120 144 110	218023	9 120 144 227	218023	9 120 144 284	218023	9 120 334 134	218029
9 120 144 110	218029	9 120 144 227	218025	9 120 144 284	218025	9 120 334 135	218023
9 120 144 111	218026	9 120 144 229	218025	9 120 144 285	218023	9 120 334 135	218029
9 120 144 111	218029	9 120 144 229	218026	9 120 144 285	218025	9 120 334 136	218023
9 120 144 112	218026	9 120 144 230	218023	9 120 144 286	218023	9 120 334 136	218029
9 120 144 112	218029	9 120 144 230	218025	9 120 144 286	218025	9 120 334 137	218026
9 120 144 113	218026	9 120 144 231	218023	9 120 144 287	218023	9 120 334 137	218029
9 120 144 113	218029	9 120 144 231	218025	9 120 144 287	218029	9 120 334 138	218023
9 120 144 114	218026	9 120 144 232	218023	9 120 144 289	218023	9 120 334 138	218029
9 120 144 114	218029	9 120 144 232	218025	9 120 144 289	218025	9 120 334 139	218023
9 120 144 115	218029	9 120 144 233	218023	9 120 144 290	218023	9 120 334 139	218029
9 120 144 116	218026	9 120 144 233	218025	9 120 144 290	218025	9 120 334 140	218023
9 120 144 116	218029	9 120 144 236	218023	9 120 144 292	218000	9 120 334 140	218029
9 120 144 117	218026	9 120 144 236	218029	9 120 144 292	218029	9 120 334 306	218023
9 120 144 117	218029	9 120 144 237	218023	9 120 144 293	218023	9 120 334 306	218025
9 120 144 118	218029	9 120 144 237	218029	9 120 144 293	218029	9 120 334 307	218023



ERA

Cuscinetti

Alternator bearings

Tavole Comparative - Cross Reference List

9 120 334 307	218025	9 120 690 325	218024	F 000 BLO 6H2	218039	F 002 G10 120	218029
9 120 334 308	218023	9 120 690 327	218024	F 000 BLO 6J0	218039	F 002 G10 123	218029
9 120 334 308	218025	9 120 690 337	218024	F 000 BLO 6K0	218039	F 002 G10 126	218029
9 120 334 309	218023	9 120 690 346	218024	F 000 BLO 6L0	218039	F 002 G10 128	218029
9 120 334 309	218025	9 120 690 355	218024	F 000 BLO 6W9	218039	F 002 G10 131	218029
9 120 334 310	218023	9 120 690 397	218024	F 000 BLO 6X6	218039	F 002 G10 133	218029
9 120 334 310	218025	9 120 690 405	218024	F 000 BLO 6X7	218039	F 002 G10 140	218029
9 120 334 312	218023	9 120 690 407	218024	F 000 BLO 6X8	218039	F 002 G10 143	218029
9 120 334 312	218025	9 120 690 409	218024	F 000 BLO 6X9	218039	F 002 G10 150	218029
9 120 334 313	218023	9 120 690 434	218024	F 000 BLO 6Z9	218039	F 002 G10 155	218029
9 120 334 313	218029	9 120 690 449	218025	F 000 BLO 7AB	218039	F 002 G10 156	218029
9 120 334 314	218023	9 120 690 450	218024	F 000 BLO 8F9	218039	F 002 G10 163	218029
9 120 334 314	218029	9 120 690 458	218024	F 000 BLO 8G1	218039	F 002 G10 166	218029
9 120 334 315	218026	9 120 690 484	218024	F 000 LDO 100	218000	F 002 G10 179	218029
9 120 334 315	218029	9 120 690 493	218024	F 000 LDO 100	218029	F 002 G10 187	218029
9 120 334 316	218026	9 120 690 501	218024	F 000 LDO 101	218000	F 002 G10 219	218029
9 120 334 316	218029	9 120 690 504	218024	F 000 LDO 101	218029	F 002 G10 229	218029
9 120 334 317	218023	9 120 690 505	218024	F 000 LDO 102	218000	F 002 G10 235	218029
9 120 334 317	218029	9 123 100 002	218025	F 000 LDO 102	218029	F 002 G10 243	218029
9 120 334 318	218023	9 123 110 005	218025	F 000 LDO 103	218029	F 002 G10 246	218029
9 120 334 318	218029	9 123 120 001	218025	F 000 LDO 109	218000	F 002 G10 254	218029
9 120 334 319	218023	9 123 310 029	218025	F 000 LDO 109	218029	F 002 G10 272	218029
9 120 334 319	218025	9 123 310 029	218039	F 000 LDO 110	218029	F 002 G10 274	218029
9 120 334 320	218023	9 123 310 048	218025	F 000 LDO 111	218029	F 002 G10 295	218029
9 120 334 320	218029	9 123 310 048	218039	F 000 LDO 112	218000	F 002 G10 296	218029
9 120 334 323	218023	9 123 315 019	218025	F 000 LDO 112	218029	F 002 G10 307	218029
9 120 334 323	218025	9 123 315 019	218039	F 000 LDO 114	218000	F 002 G10 309	218029
9 120 334 324	218023	9 123 320 016	218025	F 000 LDO 114	218029	F 002 G10 313	218029
9 120 334 324	218025	9 123 320 045	218025	F 000 LDO 115	218000	F 002 G10 329	218026
9 120 334 326	218029	9 123 325 011	218025	F 000 LDO 115	218029	F 002 G10 329	218007
9 120 334 326	218023	9 123 335 002	218025	F 000 LDO 116	218000	F 002 G10 352	218029
9 120 334 327	218023	9 123 369 023	218025	F 000 LDO 116	218029	F 002 G10 358	218029
9 120 334 327	218029	9 123 369 023	218039	F 000 LDO 117	218000	F 002 G10 359	218029
9 120 334 328	218023	9 123 369 028	218025	F 000 LDO 117	218029	F 002 G10 360	218029
9 120 334 328	218029	9 123 369 044	218025	F 000 LDO 118	218000	F 002 G10 397	218029
9 120 334 625	218000	9 123 515 022	218025	F 000 LDO 118	218029	F 002 G10 398	218029
9 120 334 626	218000	9 123 520 017	218025	F 000 LDO 119	218000	F 002 G10 416	218029
9 120 334 626	218029	9 123 690 001	218025	F 000 LDO 119	218029	F 002 G10 418	218029
9 120 334 627	218000	9 123 690 003	218039	F 000 LDO 202	218018	F 002 G10 419	218029
9 120 334 627	218029	9 124 225 037	218008	F 000 LDO 202	218041	F 002 G10 420	218029
9 120 334 628	218000	9 124 690 001	218008	F 000 LDO 205	218041	F 002 G10 421	218029
9 120 334 628	218029	9 124 690 001	218039	F 000 LDO 206	218018	F 002 G10 423	218029
9 120 334 631	218029	9 902 455 037	218024	F 000 LDO 206	218041	F 002 G10 459	218029
9 120 334 632	218023	F 000 BLO 302	218039	F 000 LDO 207	218018	F 002 G10 484	218029
9 120 334 632	218029	F 000 BLO 406	218039	F 000 LDO 207	218041	F 002 G10 507	218029
9 120 334 634	218000	F 000 BLO 412	218039	F 000 LDO 208	218018	F 002 G10 509	218029
9 120 334 634	218029	F 000 BLO 415	218039	F 000 LDO 208	218041	F 002 G10 511	218029
9 120 334 635	218000	F 000 BLO 419	218039	F 000 LDO 209	218018	F 002 G10 516	218029
9 120 334 635	218029	F 000 BLO 424	218039	F 000 LDO 209	218041	F 002 G10 554	218029
9 120 334 636	218000	F 000 BLO 428	218039	F 000 LDO 210	218018	F 002 G10 563	218029
9 120 334 636	218029	F 000 BLO 472	218039	F 000 LDO 210	218041	F 002 G10 574	218029
9 120 334 638	218000	F 000 BLO 600	218039	F 000 LDO 211	218018	F 002 G10 599	218029
9 120 334 638	218029	F 000 BLO 601	218039	F 000 LDO 212	218018	F 002 G10 650	218029
9 120 334 639	218000	F 000 BLO 605	218039	F 000 LDO 212	218041	F 002 G10 651	218029
9 120 334 639	218029	F 000 BLO 606	218039	F 000 LDO 213	218018	F 002 G10 669	218039
9 120 334 640	218000	F 000 BLO 609	218039	F 000 LDO 213	218041	F 002 G10 670	218039
9 120 334 640	218029	F 000 BLO 612	218039	F 000 LDO 500	218023	F 002 G10 720	218029
9 120 334 641	218000	F 000 BLO 615	218039	F 000 LDO 500	218025	F 002 G10 777	218029
9 120 334 641	218029	F 000 BLO 618	218039	F 000 LDO 700	218008	F 002 G10 778	218029
9 120 334 642	218023	F 000 BLO 622	218039	F 000 LDO 700	218039	F 002 G10 786	218029
9 120 334 642	218029	F 000 BLO 626	218039	F 000 LD1 123	218000	F 002 G10 787	218029
9 120 334 643	218023	F 000 BLO 633	218039	F 000 LD1 123	218029	F 002 G10 793	218029
9 120 334 643	218029	F 000 BLO 634	218039	F 000 LD1 124	218000	F 002 G10 808	218023
9 120 335 000	218023	F 000 BLO 638	218039	F 000 LD1 124	218029	F 002 G10 808	218029
9 120 335 000	218029	F 000 BLO 639	218039	F 002 G10 001	218029	F 002 G10 827	218008
9 120 335 001	218023	F 000 BLO 647	218039	F 002 G10 002	218029	F 002 G10 827	218039
9 120 335 001	218029	F 000 BLO 658	218039	F 002 G10 003	218029	F 002 G10 834	218008
9 120 335 002	218023	F 000 BLO 659	218039	F 002 G10 005	218029	F 002 G10 834	218039
9 120 335 002	218029	F 000 BLO 660	218039	F 002 G10 006	218029	F 002 G10 874	218039
9 120 335 003	218023	F 000 BLO 6AK	218039	F 002 G10 007	218029	F 002 G10 888	218029
9 120 335 003	218029	F 000 BLO 6B0	218039	F 002 G10 010	218029	F 002 G10 914	218029
9 120 485 048	218025	F 000 BLO 6B7	218039	F 002 G10 017	218029	F 002 G10 940	218039
9 120 690 007	218023	F 000 BLO 6D0	218039	F 002 G10 018	218029	F 002 G10 960	218029
9 120 690 007	218029	F 000 BLO 6F0	218039	F 002 G10 031	218029	F 002 G10 965	218029
9 120 690 024	218023	F 000 BLO 6G0	218039	F 002 G10 104	218029	F 002 G10 977	218029
9 120 690 024	218029	F 000 BLO 6H0	218039	F 002 G10 111	218029	F 002 G10 988	218029



ERA

Cuscinetti

Alternator bearings

Tavole Comparative - Cross Reference List

F 002 G10 991	218029	10455506	218032	10495414	218024	1117641	218012
F 002 G10 996	218029	10456461	218008	10498717	218035	1117642	218012
F 002 G20 786	218014	10456462	218022	10498718	218032	1117839	218012
F 002 G90 004	218029	10459002	218012	1100059	218012	1117880	218012
F 002 G90 010	218039	10459003	218012	1100063	218012	1117885	218012
F 002 G90 015	218029	10459004	218012	1100064	218012	1117886	218012
F 002 G90 038	218029	10459005	218012	1100065	218012	1117887	218012
F 002 G90 219	218039	10459006	218012	1100068	218012	1117890	218012
F 002 G90 229	218039	10459007	218012	1100072	218012	1117891	218012
F 002 G90 257	218029	10459008	218012	1100073	218012	1117892	218012
F 002 G90 267	218029	10459009	218012	1100074	218012	1117894	218012
F 002 G90 296	218039	10459010	218012	1100075	218012	1117895	218012
F 002 G90 300	218029	10461334	218010	1100076	218012	1117896	218012
F 002 G90 303	218029	10463011	218029	1100077	218012	1117897	218012
F 002 G90 310	218029	10463012	218029	1100080	218012	1117900	218012
F 002 G90 349	218029	10463015	218029	1100081	218012	1893306	218025
F 002 G90 350	218029	10463043	218029	1100082	218012	19010111	218012
F 002 G90 365	218029	10469092	218025	1100083	218012	19010193	218012
F 004 315 000	218008	10472935	218012	1100086	218012	19011150	218012
F 004 692 004	218008	10473403	218025	1100087	218012	19011151	218012
F 00M 390 400	218039	10475023	218024	1100088	218012	19011152	218012
F 00M 390 405	218024	10476239	218029	1101191	218029	19011153	218012
F 00M 990 402	218008	10479600	218009	1101291	218020	19011154	218012
F 00M 990 403	218008	10479604	218009	1101461	218029	19011155	218012
F 00M 990 405	218008	10479605	218009	1101605	218029	19011156	218012
F 00M 990 407	218029	10479606	218009	1102396	218012	19011157	218012
F 00M 990 409	218029	10479607	218009	1102398	218012	19011158	218012
F 00M 990 410	218039	10479608	218009	1102907	218012	19011159	218012
F 00M 990 411	218029	10479611	218009	1102933	218012	19011500	218010
F 00M 990 412	218029	10479612	218009	1102934	218012	19011501	218010
F 00M 990 415	218007	10479613	218009	1102935	218012	19011506	218010
F 00M 990 417	218007	10479614	218009	1105701	218029	19011507	218010
F 00M 990 418	218008	10479615	218009	1113266	218009	19011508	218010
F 00M 990 423	218029	10479616	218009	1113267	218009	19011509	218010
F 00M 990 424	218029	10479617	218009	1113269	218009	19011510	218010
F 00M 990 425	218007	10479618	218009	1113270	218009	19011511	218010
F 00M 990 426	218007	10479619	218009	1113271	218008	19011512	218010
F 00M 990 432	218008	10479620	218009	1113271	218009	19011513	218010
F 00M 990 434	218007	10479628	218009	1113271	218022	19011514	218010
F 00M 990 710	218029	10479629	218009	1113272	218009	19011515	218010
F 010 LD0 100	218029	10479630	218009	1113273	218009	19011516	218010
F 010 LD0 101	218029	10479815	218029	1113274	218009	19011517	218010
F 010 LD0 102	218029	10479913	218025	1113275	218009	19011518	218010
F 010 LD0 201	218025	10479914	218024	1113276	218009	19011519	218010
F 010 LD0 205	218025	10479914	218029	1113277	218009	19011521	218010
F 010 LD0 205	218007	10479923	218024	1113278	218009	19011522	218010
F 010 LD0 206	218025	10479923	218029	1113279	218009	19011523	218010
F 010 LD0 206	218007	10479963	218029	1113280	218009	19011524	218010
		10479990	218025	1113281	218009	19011525	218010
		10479999	218025	1113282	218009	19011526	218010
		10480000	218020	1113283	218009	19011527	218010
		10480000	218025	1113284	218009	19011531	218010
		10480073	218020	1113285	218009	19020300	218012
		10480073	218025	1113286	218008	19020302	218012
		10480083	218029	1113286	218009	19020303	218012
		10480085	218029	1113286	218022	19020304	218012
		10480088	218029	1113287	218009	19020305	218012
		10480089	218029	1113288	218009	19020306	218012
		10480090	218029	1113289	218009	19020307	218012
		10480091	218029	1113290	218009	19020308	218012
		10480092	218029	1113291	218009	19020309	218012
		10480093	218029	1113292	218009	19020310	218012
		10480214	218024	1113295	218009	19020312	218012
		10480214	218029	1113296	218009	19020382	218012
		10480215	218024	1113297	218009	19020391	218012
		10480215	218029	1117067	218012	19024196	218010
		10480225	218024	1117611	218012	19024204	218008
		10480225	218029	1117612	218012	19024204	218009
		10480273	218024	1117616	218012	19024204	218022
		10480273	218029	1117618	218012	19025100	218042
		10480403	218024	1117619	218012	19025330	218018
		10480403	218007	1117621	218012	19025330	218041
		10480404	218024	1117622	218012	19025333	218018
		10480404	218007	1117623	218012	19025333	218041
		10490000	218025	1117625	218012	1974861	218025
		10490073	218025	1117640	218012	1989646	218020

CASE IH
2991 636 **218039**

CATERPILLAR
9G9817 **218035**

CHRYSLER
2098478 **218025**

CITROËN/PEUGEOT
5725 G8 **218039**

DACIA
60 01 548 077 **218039**

DAF
127 6434 **218042**

DELCO REMY
10451619 **218024**

Original equipment numbers and pictures in this catalogue are used for reference purposes only.



ERA

Cuscinetti

Alternator bearings

Tavole Comparative - Cross Reference List

3472082	218025	954819	218001	100210-3350	218011	100211-6730	218024
3472104	218025	96224431	218025	100210-3360	218011	100211-9310	218017
3472105	218025	96224432	218025	100210-3400	218011	100213-1730	218025
3472438	218025	96252547	218025	100210-3460	218011	100213-1770	218025
3493706	218025	96252551	218025	100210-3580	218011	100213-2272	218025
3493714	218025			100210-3680	218011	100213-2350	218025
3493716	218025			100210-3760	218011	100213-2351	218025
3493717	218025			100210-3770	218011	100213-2630	218011
3493721	218025			100210-3810	218011	100213-2630	218025
7982874	218025			100211-1200	218029	100213-2790	218025
8200009	218010			100211-1201	218029	100213-2950	218025
8200022	218010			100211-1230	218029	100213-2980	218025
8200037	218010			100211-1231	218029	101210-0960	218039
8200038	218010			100211-1260	218029	101211-0550	218028
8200039	218010			100211-1261	218029	101211-1170	218017
8200040	218010			100211-1270	218029	101211-1170	218024
8200058	218010			100211-1271	218029	101211-2100	218017
8200082	218010			100211-1280	218017	101211-3200	218017
8200084	218010			100211-1320	218029	101211-3370	218017
8200085	218010			100211-1400	218017	101211-3370	218024
8200086	218010			100211-1410	218017	102211-2780	218039
8200087	218010			100211-1410	218024	102211-5001	218024
8200088	218010			100211-1410	218035	102211-5002	218024
8200433	218010			100211-1411	218017	102211-5050	218024
8211041	218010			100211-1411	218024	102211-5051	218024
8400156	218024			100211-1411	218035	102211-5052	218024
8400156	218029			100211-1411	218017	102211-5230	218024
8400157	218024			100211-1420	218017	102211-5231	218024
8400157	218039			100211-1440	218017	102211-5260	218024
8400158	218024			100211-1492	218017	102211-5600	218024
8400158	218029			100211-1520	218017	102211-5610	218024
8400159	218024			100211-1550	218024	102211-5660	218024
8400159	218039			100211-1550	218035	102211-5660	218024
9000700	218032			100211-1550	218017	102211-5930	218024
9000751	218032			100211-1610	218017	102211-5940	218024
9000756	218032			100211-1610	218024	102211-8060	218029
900259	218025			100211-1611	218017	102211-8061	218029
904722	218012			100211-1611	218024	102211-8070	218029
904751	218025			100211-1630	218017	102211-8071	218029
904759	218025			100211-1630	218024	102211-8081	218029
904793	218001			100211-1630	218035	102211-8470	218025
904940	218012			100211-1630	218017	102211-8500	218029
904983	218002			100211-1640	218017	102211-8510	218039
905055	218012			100211-1640	218024	102211-8610	218039
905429	218025			100211-1640	218024	102211-8650	218039
905920	218025			100211-1650	218017	102211-8661	218039
907056	218012			100211-1650	218024	104210-2710	218039
907187	218011			100211-1670	218017	104210-3170	218029
907338	218025			100211-1670	218035	104210-3250	218039
907351	218012			100211-1670	218024	104210-3251	218039
907354	218025			100211-1680	218017	104210-3410	218029
907356	218012			100211-1680	218024	104210-3431	218039
907503	218025			100211-1680	218035	104210-3511	218039
907689	218012			100211-1680	218029	104210-3512	218039
907940	218012			100211-1680	218024	104210-3513	218024
907998	218025			100211-3880	218029	104210-3513	218039
908019	218025			100211-4070	218024	104210-3523	218039
908020	218012			100211-4070	218035	104210-3560	218039
908055	218012			100211-4070	218035	104210-3630	218024
908280	218012			100211-4440	218017	104210-3630	218039
908419	218025			100211-4440	218024	104210-3630	218039
9437824	218012			100211-4440	218035	104210-3780	218029
9439507	218012			100211-4450	218035	104210-3980	218039
9439570	218012			100211-4490	218017	104210-4640	218039
9439571	218012			100211-4490	218024	104210-5790	218039
9440924	218032			100211-4520	218017	104210-6020	218007
9441901	218012			100211-4520	218035	104210-6021	218007
954298	218025			100211-4560	218017	104210-9010	218024
954499	218001			100211-4560	218024	121000-1180	218011
954517	218012			100211-4650	218017	121000-2980	218011
954554	218012			100211-4650	218024	121000-5100	218011
954609	218025			100211-4650	218035	128000-0040	218003
954736	218025			100211-4680	218017	128000-0040	218022
954753	218001			100211-4680	218024	128000-0040	218032
954755	218001			100211-4730	218017	128000-0050	218003
954818	218025			100211-4730	218024	128000-0050	218022
				100211-4740	218017	128000-0111	218022
				100211-4740	218024	128000-0360	218003
				100211-6730	218017		

DENSO



ERA

Cuscinetti

Alternator bearings

Tavole Comparative - Cross Reference List

1090085	218029	1301377	218029	1477740	218029	1S7T 10300 DD	218029
1090424	218029	1301496	218029	1477856	218024	1S7T 10300 DE	218024
1093471	218032	1301511	218029	1477856	218039	1S7T 10300 DE	218029
1097304	218029	1301530	218029	1477859	218024	1S7T 10300 DF	218024
1097305	218029	1302007	218024	1477859	218039	1S7T 10300 DF	218029
1098747	218029	1302007	218039	1477971	218024	1S7U 11000 BA	218032
1098747	218040	1303447	218024	1477971	218039	1S7U 11000 BB	218032
1100712	218008	1303447	218039	1477972	218024	1S7U 11000 BC	218032
1100712	218039	1305962	218029	1477972	218039	2C1T 10300 AA	218008
1104931	218029	1307487	218029	1478119	218024	2C1T 10300 AA	218029
1104987	218029	1322573	218029	1478119	218039	2C1T 10300 AB	218008
1105310	218032	1322879	218039	1478187	218024	2C1T 10300 AB	218029
1107444	218029	1352431	218029	1478187	218039	2C1T 10300 BA	218008
1107446	218029	1352858	218024	1478228	218029	2C1T 10300 BA	218039
1110413	218024	1352858	218029	1478228	218040	2M5T 10300 AB	218029
1110413	218029	1353886	218024	1478281	218040	2M5T 10300 AC	218029
1117829	218029	1353886	218029	1478608	218024	2M5T 10300 AD	218029
1118336	218032	1361258	218029	1478608	218029	2S6T 10300 AA	218024
1120211	218024	1361259	218029	1479818	218024	2S6T 10300 AA	218039
1120211	218029	1372737	218024	1479818	218029	2S6T 10300 AB	218024
1120213	218024	1372737	218039	1480550	218032	2S6T 10300 AB	218039
1120213	218039	1376501	218024	1485762	218007	2S6T 10300 AC	218024
1120215	218032	1376501	218039	1486810	218024	2S6T 10300 AC	218039
1122238	218029	1379699	218024	1486810	218029	2S6T 10300 BA	218024
1122238	218040	1379699	218039	1496231	218029	2S6T 10300 BA	218039
1124015	218024	1387062	218032	1511220	218029	2S6T 10300 BB	218024
1124015	218029	1387092	218032	1530298	218039	2S6T 10300 BB	218039
1126051	218029	1387927	218024	1530299	218024	2S6T 10300 BC	218007
1126987	218032	1387927	218039	1530299	218039	2S6T 10300 CB	218040
1127350	218025	1388002	218024	1541002	218032	2S6T 10300 CC	218029
1127350	218029	1388002	218039	1541451	218024	2S6T 10300 CC	218040
1128296	218029	1404791	218024	1541451	218039	2S6T 10300 CD	218029
1131820	218024	1404791	218039	1543764	218024	2S6T 10300 CD	218040
1131820	218029	1404792	218024	1543764	218029	2S6T 10300 CD	218029
1135454	218025	1404792	218039	1545138	218024	2S6T 10300 DB	218040
1135454	218029	1420871	218024	1545138	218039	2S6T 10300 DC	218040
1136152	218029	1420871	218039	1551240	218032	2S6T 10300 DD	218040
1140110	218032	1425016	218024	1580265	218008	2S6T 10300 DE	218040
1140135	218024	1425016	218039	1580265	218007	2S6T 10300 FA	218024
1140135	218039	1426014	218029	1668894	218025	2S6T 10300 FA	218029
1140136	218024	1429688	218024	1C1T 10300 AE	218008	2S6T 10300 FB	218024
1140136	218039	1429688	218039	1C1T 10300 AE	218029	2S6T 10300 FB	218029
1140138	218040	1429689	218024	1C1T 10300 AF	218008	2S6T 10300 FC	218024
1140139	218029	1429689	218039	1C1T 10300 AF	218029	2S6T 10300 FC	218029
1140139	218040	1436602	218029	1M5T 10300 BA	218029	2S7T 11000 DA	218032
1140694	218024	1436602	218040	1M5T 10300 BB	218029	2S7T 11000 DB	218032
1140694	218039	1436603	218040	1M5T 10300 BC	218029	2S7T 11000 DC	218032
1140696	218024	1449615	218032	1M5T 10300 BD	218029	2T1U 10300 AB	218024
1140696	218029	1450653	218032	1S4U 11000 AB	218032	2T1U 10300 AB	218039
1144182	218029	1451865	218024	1S7T 10300 BA	218024	2T1U 10300 AD	218024
1145715	218024	1451865	218029	1S7T 10300 BA	218029	2T1U 10300 AD	218039
1145715	218029	1458640	218024	1S7T 10300 BB	218024	2T1U 10300 AE	218024
1151212	218024	1458640	218039	1S7T 10300 BB	218029	2T1U 10300 AE	218039
1151212	218029	1464755	218024	1S7T 10300 BC	218024	2T1U 10300 AF	218024
1151213	218024	1464755	218029	1S7T 10300 BC	218029	2T1U 10300 AF	218039
1151213	218039	1464756	218024	1S7T 10300 BD	218024	2T1U 10300 AG	218024
1151214	218029	1464756	218039	1S7T 10300 BD	218029	2T1U 10300 AG	218039
1151641	218032	1464779	218024	1S7T 10300 BE	218024	2T1U 10300 AH	218024
1188206	218008	1464779	218029	1S7T 10300 BE	218029	2T1U 10300 AH	218039
1188206	218007	1464782	218024	1S7T 10300 CB	218024	2T1U 10300 AK	218024
1211891	218024	1464782	218039	1S7T 10300 CB	218039	2T1U 10300 AK	218039
1211891	218029	1464784	218024	1S7T 10300 CC	218024	2T1U 10300 AL	218024
1214371	218032	1464784	218039	1S7T 10300 CC	218039	2T1U 10300 AL	218039
1215766	218029	1464785	218024	1S7T 10300 CD	218024	2T1U 10300 BB	218024
1219711	218029	1464785	218039	1S7T 10300 CD	218039	2T1U 10300 BB	218039
1221059	218029	1464788	218024	1S7T 10300 CE	218024	2T1U 10300 BC	218024
1229258	218039	1464788	218039	1S7T 10300 CE	218039	2T1U 10300 BC	218039
1229421	218024	1465173	218024	1S7T 10300 CF	218024	2T1U 10300 BD	218024
1229421	218039	1465173	218039	1S7T 10300 CF	218039	2T1U 10300 BD	218039
1229424	218024	1469391	218024	1S7T 10300 DA	218024	2T1U 10300 BE	218024
1229424	218029	1469391	218039	1S7T 10300 DA	218029	2T1U 10300 BE	218039
1253624	218008	1469714	218024	1S7T 10300 DB	218024	2T1U 10300 CA	218024
1253624	218039	1469714	218029	1S7T 10300 DB	218029	2T1U 10300 CA	218039
1255711	218039	1477737	218024	1S7T 10300 DC	218024	2T1U 10300 CB	218024
1255712	218039	1477737	218039	1S7T 10300 DC	218029	2T1U 10300 CB	218039
1256552	218039	1477738	218039	1S7T 10300 DD	218024	2T1U 10300 CC	218024



ERA

Cuscinetti

Alternator bearings

Tavole Comparative - Cross Reference List

2T1U 10300 CC	218039	4520765	218032	7387707	218025	93BB 10300 CD	218040
2T1U 10300 CD	218024	4529404	218032	7387707	218029	93BB 10300 CE	218040
2T1U 10300 CD	218039	4531025	218024	81BB 10300 CA	218024	93BB 10300 FC	218029
2T1U 10300 CE	218024	4531025	218039	82FB 10300 EA	218022	93BB 10300 FD	218029
2T1U 10300 CE	218039	4531026	218024	82FB 10300 EA	218025	93BB 10300 FE	218029
2T1U 10300 CF	218024	4531026	218039	84AB 10300 MA	218025	93BB 10300 FF	218029
2T1U 10300 CF	218039	4742541	218032	84FB 10300 AA	218025	93BB 10300 FG	218029
3M21 10300 AA	218008	4M5T 10300 KB	218024	864F 10300 FD	218025	94AB 10300 BA	218025
3M21 10300 AA	218039	4M5T 10300 KB	218039	864F 10300 FE	218025	94AB 10300 BA	218029
3M21 10300 BA	218008	4S5T 10300 AB	218024	864F-10K359-AF	218025	94FB 10300 AA	218040
3M21 10300 BA	218039	4S5T 10300 AB	218029	864F-10K359-FC	218025	94FB 10300 AB	218029
3M5T 10300 KA	218024	5007075	218025	864F-10K359-FD	218025	94FB 10300 AB	218040
3M5T 10300 KA	218029	5021973	218025	864F-10K359-FE	218025	94GB 10300 BB	218025
3M5T 10300 KC	218024	5024754	218025	864F-10K359-GC	218025	94GB-10K359-AC	218025
3M5T 10300 KC	218029	5026096	218025	864FX-10K35-9FE	218025	94GB-10K359-AO	218025
3M5T 10300 LC	218039	5026497	218032	86AB 10300 AA	218025	954F 10300 AA	218025
3M5T 10300 LD	218039	5026721	218025	86AB 10300 AB	218025	954F-10K300-AA	218025
3M5T 10300 NB	218039	5026727	218025	86AB 10300 DB	218025	954F-10K359-AA	218025
3M5T 10300 NC	218039	5027810	218025	86AB 10300 EB	218025	954F-10K359-AB	218025
3M5T 10300 PB	218039	5027845	218025	86AB 10300 NA	218025	95AB 10300 DA	218025
3M5T 10300 PC	218039	5027848	218025	86AB 10300 NB	218025	95AB 10300 DB	218025
3M5T 10300 PD	218024	5029902	218025	86AB-10300A-AA	218025	95AB 10300 DB	218029
3M5T 10300 PD	218039	5029923	218025	86AB-10300A-EA	218025	95AB 10300 DC	218025
3M5T 10300 SC	218039	5030468	218025	86AX 10300 AB	218025	95AB 10300 DC	218029
3M5T 10300 SD	218039	5030468	218029	86AX 10300 DB	218025	95FF 10300 AA	218029
3M5T 10300 VB	218039	5030656	218025	86AX 10300 MB	218029	95FF 10300 AB	218029
3M5T 10300 VC	218039	5030656	218029	86AX-10300A-AA	218025	95FF 10300 AC	218029
3M5T 10300 VD	218024	6199412	218040	86AX-10300A-DA	218025	95FF 10300 AD	218029
3M5T 10300 VD	218039	6593477	218025	86FB 10300 AA	218025	95VB 10300 BB	218029
3M5T 10300 YC	218039	6694981	218025	86VB 10300 AA	218025	95VB 10300 BC	218029
3M5T 10300 YD	218039	6729337	218029	870G 10300 AA	218025	95VW 10300 CB	218025
3N11 10300 AB	218029	6917885	218040	884F-10K359-AB	218025	95VW 10300 CC	218025
3N11 10300 AC	218029	6C1T 10300 BA	218024	88BB 10300 HA	218025	95VW 10300 CC	218029
3N11 10300 AD	218029	6C1T 10300 BA	218039	88BB 10300 HB	218025	95VW 10300 NA	218025
3N11 10300 AE	218029	6C1T 10300 BB	218024	894F 10300 BA	218025	95VW 10300 NA	218029
3N11 10300 AF	218029	6C1T 10300 BB	218039	894X 10300 BA	218025	95VW-10300A-BA	218025
3S5T 10300 AA	218024	6C1T 10300 BC	218024	89BB 10300 HA	218029	95VW-10300A-BA	218029
3S5T 10300 AA	218029	6C1T 10300 BC	218039	89BB 10300 HB	218029	96BB 10300 BA	218029
3S5T 10300 AB	218024	6C1T 10300 CA	218024	89BB 10300 JB	218025	96BB 10300 BB	218029
3S5T 10300 AB	218029	6C1T 10300 CA	218039	89BX 10300 HB	218029	96BB 10300 BE	218029
3S6T 10300 AA	218024	6C1T 10300 CB	218024	89FF 10300 AB	218025	96FB 10300 AA	218025
3S6T 10300 AA	218039	6C1T 10300 CB	218039	89FF 10300 AC	218025	96FB 10300 AA	218029
3S6T 10300 AB	218024	6C1T 10300 CC	218024	89FF 10300 EB	218025	96FB 10300 AB	218025
3S6T 10300 AB	218039	6C1T 10300 CC	218039	89FF 10300 EC	218025	96FB 10300 AB	218029
3S6T 10300 AC	218024	6G9N 10300 HD	218024	89FF 10300 JA	218025	96FB 10300 DC	218025
3S6T 10300 AC	218039	6G9N 10300 HD	218039	89FF 10300 JB	218025	96FB 10300 DC	218029
3S6T 10300 AD	218024	6G9N 10300 UD	218024	89FX 10300 EB	218025	96FB 10300 DD	218025
3S6T 10300 AD	218039	6G9N 10300 UD	218039	914F 10300 AA	218025	96FB 10300 DD	218029
4069776	218006	6G9N 10300 XB	218024	914F 10300 AB	218025	96FB 10300 DE	218025
4069776	218007	6G9N 10300 XB	218039	914F-10K359-AA	218025	96FB 10300 DE	218029
4078768	218032	6G9N 11000 EB	218032	91AB 10300 SA	218040	96MF 10300 DB	218029
4098414	218008	6G9N 11000 EC	218032	91AX 10300 TA	218029	96MF 10300 DB	218040
4098414	218039	6G9N-10300A-BA	218024	91FF 10300 JA	218040	96MF 10300 DC	218029
4112235	218008	6G9N-10300A-BA	218039	91FF 10300 JB	218029	96MF 10300 DC	218040
4112235	218029	6G9N-10300A-BB	218024	91FF 10300 JB	218040	97AB 10300 AB	218029
4332279	218008	6G9N-10300A-BB	218039	924F 10300 AA	218025	97AB 10300 AC	218029
4332279	218039	6G9N-10300A-BC	218024	924F X10K3 59	218025	97AB 10300 AD	218029
4344538	218029	6G9N-10300A-BC	218039	924F-10K359-AA	218025	97AB 10300 AE	218029
4344538	218040	6M21 10346 CA	218008	924F-10K359-AB	218025	97BB 10300 BA	218029
4362258	218024	6M21 10346 CA	218007	924FX-10K35-9AA	218025	97BB 10300 BB	218029
4362258	218039	6M5T 10300 SA	218024	924X 10300 AB	218025	97BB 10300 BC	218029
4371000	218024	6M5T 10300 SA	218039	92AB 10300 DD	218040	97BB 10300 BD	218029
4371000	218039	7118750	218029	92AB 10300 FA	218040	97BB 11000 BB	218032
4371001	218024	7118750	218040	92AB 10300 FB	218040	97BB 11000 BC	218032
4371001	218039	7203201	218025	92AB 10300 JA	218040	97BB 11000 BD	218032
4374447	218024	7203201	218029	92AB 10300 JB	218040	97BB-11000B-3D	218032
4374447	218039	7275999	218040	92FF 10300 BB	218025	97KB 10300 AA	218025
4374448	218024	7276000	218040	92VB 10300 BB	218025	97KB 10300 AA	218029
4374448	218039	7276001	218029	93BB 10300 AC	218025	97KB 10300 AB	218025
4392207	218008	7276001	218040	93BB 10300 AD	218025	97KB 10300 AB	218029
4392207	218029	7302659	218025	93BB 10300 AE	218025	97MF 10300 AA	218029
4394204	218024	7308194	218025	93BB 10300 AE	218029	97MF 10300 AA	218040
4394204	218039	7308194	218029	93BB 10300 AF	218025	97MF 10300 AB	218029
4461712	218008	7308195	218029	93BB 10300 AG	218025	97MF 10300 AB	218040
4461712	218039	7355509	218025	93BB 10300 AG	218029	97VB 11000 AA	218032
4509615	218032	7355509	218029	93BB 10300 CC	218040	97VB 11000 AB	218032

**ERA***Cuscinetti**Alternator bearings***Tavole Comparative - Cross Reference List**

LR1100-501	218029	LR1100-508E	218016	LR160-426S	218016	LR170-502P	218029
LR1100-501B	218016	LR1100-508E	218039	LR160-426S	218029	LR170-502Q	218016
LR1100-501B	218029	LR1100-508F	218016	LR160-426T	218016	LR170-502Q	218029
LR1100-501C	218016	LR1100-508F	218039	LR160-426T	218029	LR170-504B	218016
LR1100-501C	218029	LR1100-703	218006	LR160-427	218016	LR170-504B	218029
LR1100-502	218016	LR1100-703	218029	LR160-427	218029	LR170-505	218029
LR1100-502	218029	LR1100-703B	218006	LR160-427C	218016	LR170-505A	218029
LR1100-502A	218016	LR1100-703B	218029	LR160-427C	218029	LR170-505B	218029
LR1100-502A	218029	LR1100-704	218006	LR160-427S	218016	LR170-505C	218029
LR1100-502B	218016	LR1100-704B	218006	LR160-427S	218029	LR170-505D	218029
LR1100-502B	218029	LR1100-704E	218006	LR160-427T	218016	LR170-505E	218029
LR1100-502C	218016	LR1100-705	218006	LR160-427T	218029	LR170-509	218016
LR1100-502C	218029	LR1100-705B	218006	LR160-728	218006	LR170-511	218029
LR1100-502D	218016	LR1100-705B	218029	LR160-728	218029	LR170-511A	218029
LR1100-502E	218016	LR1100-705C	218006	LR160-728	218039	LR170-511B	218029
LR1100-502E	218029	LR1100-705E	218006	LR160-728B	218006	LR170-741	218006
LR1100-502F	218016	LR1100-711B	218029	LR160-728B	218029	LR170-741	218029
LR1100-502F	218029	LR1100-724	218029	LR160-728B	218039	LR180-735	218006
LR1100-502G	218016	LR1100-724B	218029	LR160-728C	218006	LR180-735	218039
LR1100-502G	218029	LR1100-724C	218029	LR160-728C	218029	LR180-735B	218029
LR1100-502H	218016	LR1100-725	218029	LR160-728C	218039	LR180-741	218006
LR1100-502H	218029	LR1100-725B	218029	LR160-728E	218006	LR180-741	218029
LR1100-502J	218016	LR1100-725C	218029	LR160-728E	218029	LR180-741	218039
LR1100-502J	218029	LR1110-503	218016	LR160-728E	218039	LR180-749	218006
LR1100-502K	218016	LR1110-503	218039	LR160-728E	218006	LR180-749	218029
LR1100-502K	218029	LR1110-503A	218016	LR160-728F	218029	LR180-749	218039
LR1100-502L	218016	LR1110-503A	218029	LR160-728F	218006	LR180-749B	218006
LR1100-502L	218029	LR1110-503B	218016	LR165-708	218029	LR180-749B	218029
LR1100-502N	218016	LR1110-503B	218029	LR165-708C	218006	LR180-749B	218039
LR1100-502N	218029	LR1110-503C	218016	LR165-708C	218029	LR180-749C	218006
LR1100-503	218016	LR1110-503C	218029	LR165-708C	218039	LR180-749C	218029
LR1100-503	218039	LR1110-503D	218016	LR165-714	218006	LR180-749C	218039
LR1100-503A	218016	LR1110-503D	218029	LR165-714	218039	LR180-749E	218006
LR1100-503A	218039	LR1110-503E	218016	LR165-714B	218006	LR180-749E	218029
LR1100-503B	218016	LR1110-503E	218029	LR165-714B	218039	LR180-749E	218039
LR1100-503B	218039	LR1110-503F	218016	LR170-406	218016	LR180-751	218006
LR1100-503C	218016	LR1110-503F	218039	LR170-406	218029	LR180-751	218029
LR1100-503C	218039	LR1110-705	218029	LR170-406B	218016	LR180-762	218029
LR1100-503D	218016	LR1110-705B	218029	LR170-406B	218029	LR180-762B	218029
LR1100-503D	218029	LR1110-713	218006	LR170-406C	218016	LR180-762C	218029
LR1100-503E	218016	LR1110-713	218039	LR170-406C	218029	LR180-766	218006
LR1100-503E	218039	LR1110-713B	218006	LR170-406F	218016	LR180-766	218029
LR1100-503F	218016	LR1110-713B	218029	LR170-406F	218029	LR180-768	218006
LR1100-503F	218039	LR1110-713B	218039	LR170-407	218016	LR180-768	218029
LR1100-504B	218016	LR1110-713C	218029	LR170-407	218029	LR190-719	218006
LR1100-504B	218029	LR1110-713V	218006	LR170-407E	218016	LR190-719	218029
LR1100-504C	218016	LR1110-713V	218029	LR170-407E	218029	LR190-719B	218006
LR1100-504C	218029	LR1110-713V	218039	LR170-407E	218016	LR190-719B	218029
LR1100-504E	218016	LR1110-717	218006	LR170-408S	218029	LR190-734	218006
LR1100-504E	218029	LR1110-717	218029	LR170-411	218016	LR190-734	218029
LR1100-505	218016	LR1110-717B	218006	LR170-411	218029	LR190-734	218039
LR1100-505	218029	LR1110-717B	218029	LR170-411E	218016	LR190-734B	218006
LR1100-505B	218016	LR135-107	218023	LR170-411E	218029	LR190-734B	218029
LR1100-505B	218029	LR135-107	218024	LR170-417B	218016	LR190-734B	218039
LR1100-507	218016	LR140-128	218023	LR170-417B	218029	LR190-734E	218006
LR1100-507	218039	LR140-128	218024	LR170-417C	218016	LR190-734E	218029
LR1100-507A	218016	LR140-136	218023	LR170-417C	218029	LR190-734E	218039
LR1100-507A	218029	LR140-136	218024	LR170-417E	218016	LR190-734H	218006
LR1100-507B	218016	LR150-428E	218016	LR170-417E	218029	LR190-734H	218029
LR1100-507B	218039	LR150-428E	218029	LR170-417F	218016	LR190-734H	218039
LR1100-507C	218016	LR150-428S	218016	LR170-417F	218029	LR190-745	218006
LR1100-507C	218039	LR150-428S	218029	LR170-419	218016	LR190-745	218039
LR1100-507D	218016	LR150-428T	218016	LR170-419	218029	LR190-745C	218006
LR1100-507D	218029	LR150-428T	218029	LR170-420	218016	LR190-745C	218039
LR1100-507E	218016	LR150-430T	218016	LR170-420	218029	LR235-402	218016
LR1100-507E	218029	LR150-430T	218029	LR170-420B	218016	LR235-402	218029
LR1100-508	218016	LR150-443	218016	LR170-420B	218029	S114-252F	218033
LR1100-508	218039	LR150-443	218029	LR170-422	218016	S114-252F	218034
LR1100-508A	218016	LR150-443S	218016	LR170-422	218029	S114-253B	218033
LR1100-508A	218039	LR150-443S	218029	LR170-502	218016	S114-253B	218034
LR1100-508B	218016	LR150-443T	218016	LR170-502	218029	S114-254C	218033
LR1100-508B	218039	LR150-443T	218029	LR170-502B	218016	S114-254D	218033
LR1100-508C	218016	LR160-426	218016	LR170-502B	218029	S114-255A	218033
LR1100-508C	218039	LR160-426	218029	LR170-502C	218016	S114-255A	218034
LR1100-508D	218016	LR160-426E	218016	LR170-502C	218029	S114-256B	218033
LR1100-508D	218039	LR160-426E	218029	LR170-502P	218016	S114-256B	218034



ERA

Cuscinetti

Alternator bearings

Tavole Comparative - Cross Reference List

A001TA2291	218025	A002T20192C	218040	A002TA2492	218040	A002TB7591	218040
A001TA2291	218040	A002T22871	218025	A002TA2591	218029	A002TB7591ZE	218040
A001TA3391	218025	A002T25377	218015	A002TA2591	218040	A002TB7791	218029
A001TA3391	218040	A002T27883	218016	A002TA3891	218019	A002TB7791	218040
A001TA3391A	218025	A002T27883	218029	A002TA3891A	218019	A002TB7991	218019
A001TA3391A	218040	A002T28792	218040	A002TA3891B	218019	A002TB7991	218040
A001TA3391B	218025	A002T32692	218040	A002TA4091	218029	A002TB8691	218040
A001TA3391B	218040	A002T33191	218040	A002TA4091	218040	A002TC0091	218040
A001TA3391C	218025	A002T33191A	218040	A002TA4991	218029	A002TC0691	218029
A001TA3391C	218040	A002T33991	218029	A002TA4991	218040	A002TC0691	218040
A001TA3392	218025	A002T33991	218040	A002TA5191	218029	A002TC0691A	218029
A001TA3392	218040	A002T35791	218040	A002TA5191	218040	A002TC0691A	218040
A001TA3392A	218025	A002T37291	218029	A002TA5391	218029	A002TC0691AE	218029
A001TA3392A	218040	A002T37291	218040	A002TA5391	218040	A002TC0691AE	218040
A001TA3392C	218025	A002T37691	218019	A002TA6099	218029	A002TC0691ZE	218029
A001TA3392C	218040	A002T37691	218040	A002TA6099	218040	A002TC0691ZE	218040
A002T01077	218016	A002T37691A	218019	A002TA6099A	218029	A002TC0981	218039
A002T01384	218016	A002T37691A	218040	A002TA6099A	218040	A002TC0981	218040
A002T01483	218016	A002T38977	218040	A002TA6099AT	218029	A002TC0982	218040
A002T01483	218029	A002T39091	218029	A002TA6099AT	218040	A002TC1391	218040
A002T01583	218016	A002T39091	218040	A002TA7591	218025	A002TC1391ZC	218040
A002T01583	218029	A002T49792	218004	A002TA7591	218040	A002TC1391ZE	218040
A002T01683	218016	A002T49992	218004	A002TA7691	218025	A002TC1479ZT	218040
A002T01683	218029	A002T49992	218040	A002TA7691	218040	A002TG0391	218025
A002T01783	218016	A002T80591	218029	A002TB0191	218029	A002TG0391	218040
A002T01783	218029	A002T80591	218040	A002TB0191	218040	A002TG0391A	218025
A002T01976	218016	A002T81891	218040	A002TB0191A	218029	A002TG0391A	218040
A002T02084	218016	A002T82091	218029	A002TB0191A	218040	A002TG0391AM	218025
A002T02084	218029	A002T82091	218040	A002TB0191B	218029	A002TG0391AM	218040
A002T03291	218040	A002T82378	218024	A002TB0191B	218040	A002TG0691	218029
A002T03792	218004	A002T82378	218029	A002TB0491	218029	A002TG0691	218040
A002T04578	218040	A002T82899	218024	A002TB0491	218040	A002TG0691AM	218029
A002T04598	218040	A002T82899	218029	A002TB0491A	218029	A002TG0691AM	218040
A002T04599	218040	A002T82899A	218024	A002TB0491A	218040	A002TG1391	218029
A002T05772	218040	A002T82899A	218029	A002TB0892	218029	A002TG1391	218040
A002T05772X	218040	A002T82899AT	218024	A002TB0892	218040	A002TG1391ZD	218029
A002T05892	218005	A002T82899AT	218029	A002TB1298	218029	A002TG1391ZD	218040
A002T05892	218029	A002T82899ZT	218024	A002TB1298	218040	A002TJ0281	218040
A002T05892	218040	A002T82899ZT	218029	A002TB3091	218025	A002TJ0281ZC	218040
A002T05892A	218005	A002TA0291	218029	A002TB3091	218040	A002TJ0281ZE	218040
A002T05892A	218029	A002TA0291	218040	A002TB3091AM	218025	A002TJ0291ZE	218040
A002T05892A	218040	A002TA0291B	218029	A002TB3091AM	218040	A002TJ0391	218040
A002T05892B	218005	A002TA0291B	218040	A002TB3191	218029	A002TJ0391A	218040
A002T05892B	218029	A002TA0291C	218029	A002TB3191	218040	A002TJ0391AM	218040
A002T05892B	218040	A002TA0291C	218040	A002TB3691	218029	A002TJ0391B	218040
A002T05892C	218005	A002TA0291D	218029	A002TB3691	218040	A002TJ0391C	218040
A002T05892C	218029	A002TA0291D	218040	A002TB3891	218029	A002TJ0591	218029
A002T05892C	218040	A002TA0291F	218029	A002TB3891	218040	A002TJ0591	218040
A002T05893	218005	A002TA0291F	218040	A002TB3891KD	218029	A002TN0399	218024
A002T05893	218029	A002TA1099	218029	A002TB3891KD	218040	A002TN0399	218029
A002T06091	218040	A002TA1099	218040	A002TB4691	218029	A002TN0499	218024
A002T06092	218040	A002TA1991	218029	A002TB4691	218040	A002TN0499	218029
A002T06384	218016	A002TA1991	218040	A002TB4791	218029	A002TN0499AT	218024
A002T06384	218029	A002TA1991D	218029	A002TB4791	218040	A002TN0499AT	218029
A002T07292	218040	A002TA1991D	218040	A002TB4791A	218029	A002TN0499ZT	218024
A002T07292A	218040	A002TA1991F	218029	A002TB4791A	218040	A002TN0499ZT	218029
A002T07677	218016	A002TA1991F	218040	A002TB4791B	218029	A002TN1199	218024
A002T07777	218016	A002TA1994	218029	A002TB4791B	218040	A002TN1199	218029
A002T08799	218016	A002TA1994	218040	A002TB4891	218029	A002TN1199A	218024
A002T09591	218040	A002TA1994B	218029	A002TB4891	218040	A002TN1199A	218029
A002T10083	218016	A002TA1994B	218040	A002TB4891A	218029	A002TN1199AT	218024
A002T10083	218029	A002TA1994C	218029	A002TB4891A	218040	A002TN1199AT	218029
A002T13894	218040	A002TA1994C	218040	A002TB4891B	218029	A002TN1199ZT	218024
A002T14376	218016	A002TA1994D	218029	A002TB4891B	218040	A002TN1199ZT	218029
A002T14376	218029	A002TA1994D	218040	A002TB4891C	218029	A002TN1798	218024
A002T14591	218040	A002TA2091	218029	A002TB4891C	218040	A002TN1798	218029
A002T14592	218040	A002TA2091	218040	A002TB4891D	218029	A002TN1798A	218024
A002T14792	218040	A002TA2091D	218029	A002TB4891D	218040	A002TN1798A	218029
A002T14876	218016	A002TA2091D	218040	A002TB5391	218025	A002TN1798AT	218024
A002T14876	218029	A002TA2094	218029	A002TB5391	218040	A002TN1798AT	218029
A002T16471	218024	A002TA2094	218040	A002TB6481	218039	A002TN1798ZT	218024
A002T16471A	218024	A002TA2094B	218029	A002TB6481	218040	A002TN1798ZT	218029
A002T17783	218016	A002TA2094B	218040	A002TB6991	218025	A003T00599	218016
A002T17783	218029	A002TA2094D	218029	A002TB6991	218040	A003T00599	218029
A002T19991	218040	A002TA2094D	218040	A002TB6991AM	218025	A003T00692	218005
A002T20191	218040	A002TA2392	218040	A002TB6991AM	218040	A003T00692	218040



ERA

Cuscinetti

Alternator bearings

Tavole Comparative - Cross Reference List

A003T00792	218005	A003TA0591F	218029	A003TB4981	218040	A003TN2481AM	218024
A003T00792	218040	A003TA0591F	218040	A003TB5191	218019	A003TN2481AM	218029
A003T01598	218040	A003TA0593	218019	A003TB6581	218039	A003TN2481AT	218024
A003T01598MA	218040	A003TA0593C	218019	A003TB6581	218040	A003TN2481AT	218029
A003T01598NA	218040	A003TA0593D	218019	A003TG0091	218040	A003TN2581	218029
A003T03099	218016	A003TA0791	218029	A003TG0091A	218040	A003TN2581A	218029
A003T03099	218029	A003TA0791	218040	A003TG0491	218025	A003TN2581AZC	218029
A003T03392	218005	A003TA0791A	218029	A003TG0491	218040	A003TN2581B	218029
A003T03392	218040	A003TA0791A	218040	A003TG0491A	218025	A003TN2581C	218029
A003T03393	218005	A003TA1191	218019	A003TG0491A	218040	A003TN2581ZC	218029
A003T03393	218040	A003TA1191A	218019	A003TG0491AM	218025	A003TN5188	218012
A003T03393ZC	218005	A003TA1491	218040	A003TG0491AM	218040	A003TN5188	218024
A003T03393ZC	218040	A003TA2291	218019	A003TG0491B	218025	A003TX0481	218040
A003T03471	218040	A003TA2291A	218019	A003TG0491B	218040	A003TX0481AM	218040
A003T03492	218005	A003TA2391	218029	A003TG1391	218029	A004T00891	218019
A003T03492	218040	A003TA2391	218040	A003TG1391	218040	A004T00891C	218019
A003T03493	218005	A003TA2391A	218029	A003TG1391A	218029	A004T00891D	218019
A003T03493	218040	A003TA2391A	218040	A003TG1391A	218040	A004T00891E	218019
A003T03493ZC	218005	A003TA2391AM	218029	A003TG1391AM	218029	A004T00991	218019
A003T03493ZC	218040	A003TA2391AM	218040	A003TG1391AM	218040	A004T00991B	218019
A003T04292	218040	A003TA3098	218029	A003TG1891	218040	A004T00991C	218019
A003T05499	218016	A003TA3098	218040	A003TG1891A	218040	A004T00991D	218019
A003T05499	218029	A003TA3098A	218029	A003TG1891B	218040	A004T00991E	218019
A003T06791	218040	A003TA3098A	218040	A003TG1891EA	218040	A004T01591	218005
A003T07483	218016	A003TA4091	218019	A003TG1891EB	218040	A004T01591	218040
A003T07483	218029	A003TA4298	218029	A003TG1891ZEA	218040	A004T02891	218019
A003T08183	218016	A003TA4298	218040	A003TG1891ZEB	218040	A004T02891A	218019
A003T08183	218029	A003TA4298A	218029	A003TG1981EB	218040	A004T02891B	218019
A003T08491	218019	A003TA4298A	218040	A003TG1981ZEB	218040	A004T02892	218019
A003T08491	218040	A003TA4298AM	218029	A003TG2291	218029	A004T02892A	218019
A003T08491A	218019	A003TA4298AM	218040	A003TG2291	218040	A004T02893	218019
A003T08491A	218040	A003TA4399	218040	A003TG2291A	218029	A004T02893A	218019
A003T08491C	218019	A003TA5491	218029	A003TG2291A	218040	A004T02893B	218019
A003T08491C	218040	A003TA5491	218040	A003TG2291AM	218029	A004T02991	218019
A003T08491ZC	218019	A003TA5492	218029	A003TG2291AM	218040	A004T03091	218019
A003T08491ZC	218040	A003TA5492	218040	A003TG2681	218039	A004T03191	218019
A003T08799	218040	A003TA5591	218029	A003TG2681	218040	A004T03292	218019
A003T09198	218029	A003TA5591	218040	A003TG2681AE	218039	A004T03292A	218019
A003T09198	218040	A003TA5591A	218029	A003TG2681AE	218040	A004T03292B	218019
A003T09199	218029	A003TA5591A	218040	A003TG2681ZE	218039	A004T03293	218019
A003T09199	218040	A003TA5991	218019	A003TG2681ZE	218040	A004T03293A	218019
A003T11591	218019	A003TA6491	218029	A003TG2991A	218029	A004T03392	218019
A003T12291	218019	A003TA6491	218040	A003TG2991A	218040	A004T03392A	218019
A003T12291A	218019	A003TA6491A	218029	A003TG3691	218040	A004T03392B	218019
A003T12491	218019	A003TA6491A	218040	A003TG3691ZE	218040	A004T03392BX	218019
A003T12991	218019	A003TA7291	218019	A003TG4291	218025	A004T03491	218019
A003T13091	218019	A003TA7391	218019	A003TG4291	218040	A004T03491A	218029
A003T13191	218019	A003TA7591	218019	A003TG4291AM	218025	A004T03491A	218029
A003T13191A	218019	A003TA8291	218029	A003TG4291AM	218040	A004T03491B	218019
A003T13191B	218019	A003TA8291	218040	A003TG5281	218040	A004T03491B	218029
A003T13291	218019	A003TA8491	218040	A003TG5281ZE	218040	A004T03492	218019
A003T13291A	218019	A003TA8491AM	218040	A003TG5281ZEB	218040	A004T40386	218029
A003T13291B	218019	A003TB0291	218029	A003TJ0781	218040	A004T40386AM	218029
A003T14491	218019	A003TB0291	218040	A003TJ0781AE	218040	A004TA0591	218019
A003T15099	218015	A003TB0771	218029	A003TJ0781ZE	218040	A004TA0591	218025
A003T15099	218024	A003TB0771	218040	A003TJ1181	218029	A004TA0591	218040
A003T15099	218029	A003TB0891	218029	A003TJ1181	218040	A004TA0592	218040
A003T45693	218040	A003TB0891	218040	A003TN0399	218015	A004TA0592	218019
A003T45693ZC	218040	A003TB0891A	218029	A003TN0399	218029	A004TA0594	218019
A003T45694	218040	A003TB0891A	218040	A003TN0499	218015	A004TA0594	218040
A003TA0291	218019	A003TB0891B	218029	A003TN0499	218024	A004TA8291	218019
A003TA0291	218040	A003TB0891B	218040	A003TN0499	218029	A004TA8292	218019
A003TA0291A	218019	A003TB0991	218019	A003TN0699	218015	A004TA8491AM	218040
A003TA0291A	218040	A003TB1399	218029	A003TN0699	218024	A004TA8492	218040
A003TA0491	218029	A003TB1399	218040	A003TN0699	218029	A004TA8591	218040
A003TA0491	218040	A003TB1999	218029	A003TN0699	218024	A004TA8591AM	218040
A003TA0491A	218029	A003TB1999	218040	A003TN1791	218024	A004TA8591ZT	218040
A003TA0491A	218040	A003TB1999AM	218029	A003TN1791	218029	A004TJ0081	218040
A003TA0591	218029	A003TB1999AM	218040	A003TN1791LP	218024	A004TJ0081A	218040
A003TA0591	218040	A003TB2691	218005	A003TN1791LP	218029	A004TJ0081AM	218040
A003TA0591C	218029	A003TB2691G	218005	A003TN1791OP	218024	A004TJ0084	218039
A003TA0591C	218040	A003TB2691K	218005	A003TN1791OP	218029	A004TJ0084	218040
A003TA0591D	218029	A003TB3091	218019	A003TN2481	218024	A004TJ0084A	218039
A003TA0591D	218040	A003TB3391	218019	A003TN2481	218029	A004TJ0084A	218040
A003TA0591E	218029	A003TB3491	218019	A003TN2481A	218024	A004TJ0084AM	218039
A003TA0591E	218040	A003TB4981	218039	A003TN2481A	218029		



ERA

Cuscinetti

Alternator bearings

Tavole Comparative - Cross Reference List

A004TJ0084AM	218040	A005T31774	218004	A005TA6392	218029	A007T02591	218029
A004TJ0084B	218039	A005T31971	218004	A005TA6392	218040	A007T02591	218040
A004TJ0084C	218040	A005T31971	218005	A005TA6392C	218029	A007T02691	218029
A004TJ0084C	218039	A005T32071	218004	A005TA6392C	218040	A007T02691	218040
A004TJ0084C	218040	A005T32071	218005	A005TA6591	218029	A007T03771	218040
A004TJ0282	218040	A005T70183	218024	A005TA6591	218040	A007T03771A	218040
A004TJ0282AM	218040	A005T70183	218029	A005TA6891	218029	A00B175020	218040
A004TJ0282ZE	218040	A005T70283	218024	A005TA6891	218040	A00B190025	218029
A004TJ0581	218040	A005T70283	218029	A005TA6891A	218029	A00B190025	218040
A004TJ0581AM	218040	A005TA0391	218029	A005TA6891A	218040	A00B190072	218029
A004TJ0582	218040	A005TA0391	218040	A005TA6991A	218040	A00B190072	218040
A004TJ0582AM	218040	A005TA0391A	218029	A005TA7091	218025	A00B190119	218039
A004TJ0582ZC	218040	A005TA0391A	218040	A005TA7091	218040	A00B190119	218040
A004TJ0582ZE	218040	A005TA3891	218029	A005TA7091ZC	218025	A0T25171	218004
A004TR5091ZT	218019	A005TA3891	218040	A005TA7091ZC	218040	A0T25271	218004
A004TR5188	218019	A005TA3891A	218029	A005TA7091ZE	218025	A0T25371	218004
A004TR5188ZT	218019	A005TA3891A	218040	A005TA7091ZE	218040	A0T25373	218004
A004TR5191	218019	A005TA3891ZC	218029	A005TA7191ZC	218025	A0T25471	218004
A004TR5191AM	218019	A005TA3891ZC	218040	A005TA7191ZC	218040	A1T01591	218004
A004TR5191ZT	218019	A005TA4291	218029	A005TA7692	218029	A1T01691	218004
A004TR5291	218019	A005TA4291	218040	A005TA7692	218040	A1T01791	218005
A004TR5291AAM	218019	A005TA4291AC	218029	A005TA7792	218029	A1T01991	218004
A004TR5291AM	218019	A005TA4291AC	218040	A005TA7792	218040	A1T02091	218005
A004TR5291AT	218019	A005TA4291BC	218029	A005TB0091	218029	A1T02191	218005
A004TR5291ZT	218019	A005TA4291BC	218040	A005TB0091	218040	A1T02291	218005
A004TR5491	218019	A005TA4291ZC	218029	A005TB0391	218029	A1T02292ZC	218005
A004TR5491AAM	218019	A005TA4291ZC	218040	A005TB0391	218040	A1T02471	218004
A004TR5491AM	218019	A005TA6191	218029	A005TB1291	218040	A1T02674	218029
A004TR5491AT	218019	A005TA6191	218040	A005TB1291ZE	218040	A1T02674	218040
A004TR5491ZT	218019	A005TA6191ZC	218029	A005TB1292	218040	A1T02674D	218029
A004TR5691	218019	A005TA6191ZC	218040	A005TB1292AE	218040	A1T02674D	218040
A004TR5691AM	218019	A005TA6191ZE	218029	A005TB1391	218029	A1T02871	218024
A004TR5691ZT	218019	A005TA6191ZE	218040	A005TB1391	218040	A1T02991	218005
A004TU3088	218029	A005TA6291	218029	A005TB1391ZD	218029	A1T03191	218029
A004TU4886	218029	A005TA6291	218040	A005TB1391ZD	218040	A1T03191	218040
A004TU6088	218029	A005TA6291A	218029	A005TG0091	218040	A1T03191ZC	218029
A004TU6688	218012	A005TA6291A	218040	A005TG0091A	218040	A1T03191ZC	218040
A004TU6688	218029	A005TA6291B	218029	A005TG0091AE	218040	A1T03292	218040
A004TU6688AM	218012	A005TA6291B	218040	A005TG0091AM	218040	A1T03392	218040
A004TU6688AM	218029	A005TA6291C	218029	A005TG0091BE	218040	A1T03392	218040
A004TU6888	218012	A005TA6291C	218040	A005TG0091ZE	218040	A1T03972	218040
A004TU6888	218029	A005TA6291D	218029	A005TG0192	218029	A1T04072	218040
A004TU6888AM	218012	A005TA6291D	218040	A005TG0192	218040	A1T04172	218040
A004TU6888AM	218029	A005TA6291E	218029	A005TG0192A	218029	A1T04272	218040
A005T00877	218040	A005TA6291E	218040	A005TG0192A	218040	A1T04572	218040
A005T01577	218040	A005TA6291F	218029	A005TG0192B	218029	A1T04691	218005
A005T01977	218040	A005TA6291F	218040	A005TG0192B	218040	A1T04791	218005
A005T02777	218040	A005TA6291G	218029	A005TG0881	218040	A1T04892	218005
A005T03092	218029	A005TA6291G	218040	A005TG0881ZE	218040	A1T04892ZC	218005
A005T03092	218040	A005TA6291H	218029	A005TG0881ZEA	218040	A1T04991	218005
A005T03192	218040	A005TA6291H	218040	A005TG0881ZEB	218040	A1T06191	218040
A005T03391	218040	A005TA6291ZE	218029	A005TG0991	218040	A1T06291	218040
A005T03391A	218040	A005TA6291ZE	218040	A005TG0991AM	218040	A1T06471B	218040
A005T03677	218040	A005TA6291ZEB	218040	A005TJ0091	218040	A1T06491B	218040
A005T03777	218040	A005TA6291ZEC	218029	A007T00191	218029	A1T06672	218040
A005T04392	218029	A005TA6291ZEC	218040	A007T00191	218040	A1T06672A	218040
A005T04392	218040	A005TA6292	218029	A007T00591	218040	A1T06791	218040
A005T04392A	218029	A005TA6292	218040	A007T01991	218040	A1T06891	218040
A005T04392A	218040	A005TA6292C	218029	A007T02071	218029	A1T32471	218024
A005T04392B	218029	A005TA6292C	218040	A007T02071	218040	A1T33771	218024
A005T04392B	218040	A005TA6292F	218029	A007T02071A	218029	A1T34472	218004
A005T04492A	218029	A005TA6292F	218040	A007T02071A	218040	A1T34572	218004
A005T04492A	218040	A005TA6292G	218029	A007T02071B	218029	A1T34672	218004
A005T04492B	218029	A005TA6292G	218040	A007T02071B	218040	A1TA2291	218025
A005T04492B	218040	A005TA6292ZE	218029	A007T02071C	218029	A1TA2291	218040
A005T07091	218029	A005TA6292ZE	218040	A007T02071C	218040	A1TA3391	218025
A005T07091	218040	A005TA6292ZEB	218029	A007T02077	218029	A1TA3391	218040
A005T07591	218029	A005TA6292ZEB	218040	A007T02077	218040	A1TA3391A	218025
A005T07591	218040	A005TA6391	218029	A007T02077A	218029	A1TA3391A	218040
A005T07592	218029	A005TA6391	218040	A007T02077A	218040	A1TA3391B	218025
A005T07592	218040	A005TA6391A	218029	A007T02077B	218029	A1TA3391B	218040
A005T15371	218024	A005TA6391A	218040	A007T02077B	218040	A1TA3391C	218025
A005T31671	218004	A005TA6391B	218029	A007T02077C	218029	A1TA3391C	218040
A005T31671	218005	A005TA6391B	218040	A007T02077C	218040	A1TA3392	218025
A005T31772	218004	A005TA6391C	218029	A007T02491	218029	A1TA3392	218040
A005T31773	218004	A005TA6391C	218040	A007T02491	218040	A1TA3392A	218025



ERA

Cuscinetti

Alternator bearings

Tavole Comparative - Cross Reference List

A1TA3392A	218040	A2T37291	218040	A2TA5391	218040	A2TC0691AE	218040
A1TA3392C	218025	A2T37691	218019	A2TA6099	218029	A2TC0691ZE	218029
A1TA3392C	218040	A2T37691	218040	A2TA6099	218040	A2TC0691ZE	218040
A2T01077	218016	A2T37691A	218019	A2TA6099A	218029	A2TC0981	218039
A2T01384	218016	A2T37691A	218040	A2TA6099A	218040	A2TC0981	218040
A2T01483	218016	A2T38977	218040	A2TA6099AT	218029	A2TC0982	218040
A2T01483	218029	A2T39091	218029	A2TA6099AT	218040	A2TC1391	218040
A2T01583	218016	A2T39091	218040	A2TA7591	218025	A2TC1391ZC	218040
A2T01583	218029	A2T49792	218004	A2TA7591	218040	A2TC1391ZE	218040
A2T01683	218016	A2T49992	218004	A2TA7691	218025	A2TC1479ZT	218040
A2T01683	218029	A2T49992	218040	A2TA7691	218040	A2TG0391	218025
A2T01783	218016	A2T80591	218029	A2TB0191	218029	A2TG0391	218040
A2T01783	218029	A2T80591	218040	A2TB0191	218040	A2TG0391A	218025
A2T01976	218016	A2T81891	218040	A2TB0191A	218029	A2TG0391A	218040
A2T02084	218016	A2T82091	218029	A2TB0191A	218040	A2TG0391AM	218025
A2T02084	218029	A2T82091	218040	A2TB0191B	218029	A2TG0391AM	218040
A2T03291	218040	A2T82378	218024	A2TB0191B	218040	A2TG0691	218029
A2T03792	218004	A2T82378	218029	A2TB0491	218029	A2TG0691	218040
A2T04578	218040	A2T82899	218024	A2TB0491	218040	A2TG0691AM	218029
A2T04598	218040	A2T82899	218029	A2TB0491A	218029	A2TG0691AM	218040
A2T04599	218040	A2T82899A	218024	A2TB0491A	218040	A2TG1391	218029
A2T05772	218040	A2T82899A	218029	A2TB0892	218029	A2TG1391	218040
A2T05772X	218040	A2T82899AT	218024	A2TB0892	218040	A2TG1391ZD	218029
A2T05892	218005	A2T82899AT	218029	A2TB1298	218029	A2TG1391ZD	218040
A2T05892	218029	A2T82899ZT	218024	A2TB1298	218040	A2TJ0281	218040
A2T05892	218040	A2T82899ZT	218029	A2TB3091	218025	A2TJ0281ZC	218040
A2T05892A	218005	A2TA0291	218029	A2TB3091	218040	A2TJ0281ZE	218040
A2T05892A	218029	A2TA0291	218040	A2TB3091AM	218025	A2TJ0291ZE	218040
A2T05892A	218040	A2TA0291B	218029	A2TB3091AM	218040	A2TJ0391	218040
A2T05892B	218005	A2TA0291B	218040	A2TB3191	218029	A2TJ0391A	218040
A2T05892B	218029	A2TA0291C	218029	A2TB3191	218040	A2TJ0391AM	218040
A2T05892B	218040	A2TA0291C	218040	A2TB3691	218029	A2TJ0391B	218040
A2T05892C	218005	A2TA0291D	218029	A2TB3691	218040	A2TJ0391C	218040
A2T05892C	218029	A2TA0291D	218040	A2TB3691	218029	A2TJ0591	218029
A2T05892C	218040	A2TA0291F	218029	A2TB3891	218040	A2TJ0591	218040
A2T05893	218005	A2TA0291F	218040	A2TB3891KD	218029	A2TN0399	218024
A2T05893	218029	A2TA1099	218029	A2TB3891KD	218040	A2TN0399	218029
A2T06091	218040	A2TA1099	218040	A2TB4691	218029	A2TN0499	218024
A2T06092	218040	A2TA1991	218029	A2TB4691	218040	A2TN0499	218029
A2T06384	218016	A2TA1991	218040	A2TB4791	218029	A2TN0499AT	218024
A2T06384	218029	A2TA1991D	218029	A2TB4791	218040	A2TN0499AT	218029
A2T07292	218040	A2TA1991D	218040	A2TB4791A	218029	A2TN0499ZT	218024
A2T07292A	218040	A2TA1991F	218029	A2TB4791A	218040	A2TN0499ZT	218029
A2T07677	218016	A2TA1991F	218040	A2TB4791B	218029	A2TN1199	218024
A2T07777	218016	A2TA1994	218029	A2TB4791B	218040	A2TN1199	218029
A2T08799	218016	A2TA1994	218040	A2TB4891	218029	A2TN1199A	218024
A2T09591	218040	A2TA1994B	218029	A2TB4891	218040	A2TN1199A	218029
A2T10083	218016	A2TA1994B	218040	A2TB4891A	218029	A2TN1199AT	218024
A2T10083	218029	A2TA1994C	218029	A2TB4891A	218040	A2TN1199AT	218029
A2T13894	218040	A2TA1994C	218040	A2TB4891B	218029	A2TN1199ZT	218024
A2T14376	218016	A2TA1994D	218029	A2TB4891B	218040	A2TN1199ZT	218029
A2T14376	218029	A2TA1994D	218040	A2TB4891C	218029	A2TN1798	218024
A2T14591	218040	A2TA2091	218029	A2TB4891C	218040	A2TN1798	218029
A2T14592	218040	A2TA2091	218040	A2TB4891D	218029	A2TN1798A	218024
A2T14792	218040	A2TA2091D	218029	A2TB4891D	218040	A2TN1798A	218029
A2T14876	218016	A2TA2091D	218040	A2TB5391	218025	A2TN1798AT	218024
A2T14876	218029	A2TA2094	218029	A2TB5391	218040	A2TN1798AT	218029
A2T16471	218024	A2TA2094	218040	A2TB6481	218039	A2TN1798ZT	218024
A2T16471A	218024	A2TA2094B	218029	A2TB6481	218040	A2TN1798ZT	218029
A2T17783	218016	A2TA2094B	218040	A2TB6991	218025	A3T00599	218016
A2T17783	218029	A2TA2094D	218029	A2TB6991	218040	A3T00599	218029
A2T19991	218040	A2TA2094D	218040	A2TB6991AM	218025	A3T00692	218005
A2T20191	218040	A2TA2392	218040	A2TB6991AM	218040	A3T00692	218040
A2T20192C	218040	A2TA2492	218040	A2TB7591	218040	A3T00792	218005
A2T22871	218025	A2TA2591	218029	A2TB7591ZE	218040	A3T00792	218040
A2T25377	218015	A2TA2591	218040	A2TB7791	218029	A3T01598	218040
A2T27883	218016	A2TA3891	218019	A2TB7791	218040	A3T01598MA	218040
A2T27883	218029	A2TA3891A	218019	A2TB7991	218019	A3T01598NA	218040
A2T28792	218040	A2TA3891B	218019	A2TB7991	218040	A3T03099	218016
A2T32692	218040	A2TA4091	218029	A2TB7991	218040	A3T03099	218029
A2T33191	218040	A2TA4091	218040	A2TB8691	218040	A3T03392	218005
A2T33191A	218040	A2TA4991	218029	A2TC0091	218040	A3T03392	218040
A2T33991	218029	A2TA4991	218040	A2TC0691	218029	A3T03393	218005
A2T33991	218040	A2TA5191	218029	A2TC0691	218040	A3T03393	218040
A2T35791	218040	A2TA5191	218040	A2TC0691A	218029	A3T03393ZC	218005
A2T37291	218029	A2TA5391	218029	A2TC0691A	218040	A3T03393ZC	218040
				A2TC0691AE	218029		



ERA

Cuscinetti

Alternator bearings

Tavole Comparative - Cross Reference List

A3T03471	218040	A3TA2291A	218019	A3TG0491B	218040	A3TX0481AM	218040
A3T03492	218005	A3TA2391	218029	A3TG1391	218029	A4T00891	218019
A3T03492	218040	A3TA2391	218040	A3TG1391	218040	A4T00891C	218019
A3T03493	218005	A3TA2391A	218029	A3TG1391A	218029	A4T00891D	218019
A3T03493	218040	A3TA2391A	218040	A3TG1391A	218040	A4T00891E	218019
A3T03493ZC	218005	A3TA2391AM	218029	A3TG1391AM	218029	A4T00991	218019
A3T03493ZC	218040	A3TA2391AM	218040	A3TG1391AM	218040	A4T00991B	218019
A3T04292	218040	A3TA3098	218029	A3TG1891	218040	A4T00991C	218019
A3T05499	218016	A3TA3098	218040	A3TG1891A	218040	A4T00991D	218019
A3T05499	218029	A3TA3098A	218029	A3TG1891B	218040	A4T00991E	218019
A3T06791	218040	A3TA3098A	218040	A3TG1891EA	218040	A4T01591	218005
A3T07483	218016	A3TA4091	218019	A3TG1891EB	218040	A4T01591	218040
A3T07483	218029	A3TA4298	218029	A3TG1891ZEA	218040	A4T02891	218019
A3T08183	218016	A3TA4298	218040	A3TG1891ZEB	218040	A4T02891A	218019
A3T08183	218029	A3TA4298A	218029	A3TG1981EB	218040	A4T02891B	218019
A3T08491	218019	A3TA4298A	218040	A3TG1981ZEB	218040	A4T02892	218019
A3T08491	218040	A3TA4298AM	218029	A3TG2291	218029	A4T02892A	218019
A3T08491A	218019	A3TA4298AM	218040	A3TG2291	218040	A4T02893	218019
A3T08491A	218040	A3TA4399	218040	A3TG2291A	218029	A4T02893A	218019
A3T08491C	218019	A3TA5491	218029	A3TG2291A	218040	A4T02893B	218019
A3T08491C	218040	A3TA5491	218040	A3TG2291AM	218029	A4T02991	218019
A3T08491ZC	218019	A3TA5492	218029	A3TG2291AM	218040	A4T03091	218019
A3T08491ZC	218040	A3TA5492	218040	A3TG2681	218039	A4T03191	218019
A3T08799	218040	A3TA5591	218029	A3TG2681	218040	A4T03292	218019
A3T09198	218029	A3TA5591	218040	A3TG2681AE	218039	A4T03292A	218019
A3T09198	218040	A3TA5591A	218029	A3TG2681AE	218040	A4T03292B	218019
A3T09199	218029	A3TA5591A	218040	A3TG2681ZE	218039	A4T03293	218019
A3T09199	218040	A3TA5991	218019	A3TG2681ZE	218040	A4T03293A	218019
A3T11591	218019	A3TA6491	218029	A3TG2991A	218029	A4T03392	218019
A3T12291	218019	A3TA6491	218040	A3TG2991A	218040	A4T03392A	218019
A3T12291A	218019	A3TA6491A	218029	A3TG3691	218040	A4T03392B	218019
A3T12491	218019	A3TA6491A	218040	A3TG3691ZE	218040	A4T03392BX	218019
A3T12991	218019	A3TA7291	218019	A3TG4291	218025	A4T03491	218019
A3T13091	218019	A3TA7391	218019	A3TG4291	218040	A4T03491	218029
A3T13191	218019	A3TA7591	218019	A3TG4291AM	218025	A4T03491A	218019
A3T13191A	218019	A3TA8291	218029	A3TG4291AM	218040	A4T03491A	218029
A3T13191B	218019	A3TA8291	218040	A3TG5281	218040	A4T03491B	218019
A3T13291	218019	A3TA8491	218040	A3TG5281ZE	218040	A4T03491B	218029
A3T13291A	218019	A3TA8491AM	218040	A3TG5281ZEB	218040	A4T03492	218019
A3T13291B	218019	A3TB0291	218029	A3TJ0781	218040	A4T40386	218029
A3T14491	218019	A3TB0291	218040	A3TJ0781AE	218040	A4T40386AM	218029
A3T15099	218015	A3TB0771	218029	A3TJ0781ZE	218040	A4TA0591	218019
A3T15099	218024	A3TB0771	218040	A3TJ1181	218029	A4TA0591	218025
A3T15099	218029	A3TB0891	218029	A3TJ1181	218040	A4TA0591	218040
A3T45693	218040	A3TB0891	218040	A3TN0399	218015	A4TA0592	218019
A3T45693ZC	218040	A3TB0891A	218029	A3TN0399	218024	A4TA0592	218040
A3T45694	218040	A3TB0891A	218040	A3TN0399	218029	A4TA0594	218019
A3TA0291	218019	A3TB0891B	218029	A3TN0499	218015	A4TA0594	218040
A3TA0291	218040	A3TB0891B	218040	A3TN0499	218024	A4TA8291	218019
A3TA0291A	218019	A3TB0991	218019	A3TN0499	218029	A4TA8292	218019
A3TA0291A	218040	A3TB1399	218029	A3TN0699	218015	A4TA8491AM	218040
A3TA0491	218029	A3TB1399	218040	A3TN0699	218024	A4TA8492	218040
A3TA0491	218040	A3TB1999	218029	A3TN0699	218029	A4TA8591	218040
A3TA0491A	218029	A3TB1999	218040	A3TN1791	218024	A4TA8591AM	218040
A3TA0491A	218040	A3TB1999AM	218029	A3TN1791	218029	A4TA8591ZT	218040
A3TA0591	218029	A3TB1999AM	218040	A3TN1791LP	218024	A4TJ0081	218040
A3TA0591	218040	A3TB2691	218005	A3TN1791LP	218029	A4TJ0081A	218040
A3TA0591C	218029	A3TB2691G	218005	A3TN1791OP	218024	A4TJ0081AM	218040
A3TA0591C	218040	A3TB2691K	218005	A3TN1791OP	218029	A4TJ0084	218039
A3TA0591D	218029	A3TB3091	218019	A3TN2481	218024	A4TJ0084	218040
A3TA0591D	218040	A3TB3391	218019	A3TN2481	218029	A4TJ0084A	218039
A3TA0591E	218029	A3TB3491	218019	A3TN2481A	218024	A4TJ0084A	218040
A3TA0591E	218040	A3TB4981	218039	A3TN2481A	218029	A4TJ0084AM	218039
A3TA0591F	218029	A3TB4981	218040	A3TN2481AM	218024	A4TJ0084AM	218040
A3TA0591F	218040	A3TB5191	218019	A3TN2481AM	218029	A4TJ0084B	218039
A3TA0593	218019	A3TB6581	218039	A3TN2481AT	218024	A4TJ0084B	218040
A3TA0593C	218019	A3TB6581	218040	A3TN2481AT	218029	A4TJ0084C	218039
A3TA0593D	218019	A3TG0091	218040	A3TN2581	218029	A4TJ0084C	218040
A3TA0791	218029	A3TG0091A	218040	A3TN2581A	218029	A4TJ0282	218040
A3TA0791	218040	A3TG0491	218025	A3TN2581AZC	218029	A4TJ0282AM	218040
A3TA0791A	218029	A3TG0491	218040	A3TN2581B	218029	A4TJ0282ZE	218040
A3TA0791A	218040	A3TG0491A	218025	A3TN2581C	218029	A4TJ0581	218040
A3TA1191	218019	A3TG0491A	218040	A3TN2581ZC	218029	A4TJ0581AM	218040
A3TA1191A	218019	A3TG0491AM	218025	A3TN5188	218012	A4TJ0582	218040
A3TA1491	218040	A3TG0491AM	218040	A3TN5188	218024	A4TJ0582AM	218040
A3TA2291	218019	A3TG0491B	218025	A3TX0481	218040	A4TJ0582ZC	218040



ERA

Cuscinetti

Alternator bearings

Tavole Comparative - Cross Reference List

A4TJ0582ZE	218040	A5TA3891	218029	A5TA7091	218040	AB190119	218040
A4TR5091ZT	218019	A5TA3891	218040	A5TA7091ZC	218025	AD225412	218024
A4TR5188	218019	A5TA3891A	218029	A5TA7091ZC	218040	AD225412	218029
A4TR5188ZT	218019	A5TA3891A	218040	A5TA7091ZE	218025	M001T70281	218032
A4TR5191	218019	A5TA3891ZC	218029	A5TA7091ZE	218040	M001T70481	218032
A4TR5191AM	218019	A5TA3891ZC	218040	A5TA7191ZC	218025	M001T70482	218032
A4TR5191ZT	218019	A5TA4291	218029	A5TA7191ZC	218040	M001T70485	218032
A4TR5291	218019	A5TA4291	218040	A5TA7692	218029	M001T71281	218032
A4TR5291AAM	218019	A5TA4291AC	218029	A5TA7692	218040	M001T71281A	218032
A4TR5291AM	218019	A5TA4291AC	218040	A5TA7792	218029	M001T71281AC	218032
A4TR5291AT	218019	A5TA4291BC	218029	A5TA7792	218040	M001T71281B	218032
A4TR5291ZT	218019	A5TA4291BC	218040	A5TB0091	218029	M001T71281ZC	218032
A4TR5491	218019	A5TA4291ZC	218029	A5TB0091	218040	M001T71381	218032
A4TR5491AAM	218019	A5TA4291ZC	218040	A5TB0391	218029	M001T71382	218032
A4TR5491AM	218019	A5TA6191	218029	A5TB0391	218040	M001T71382ZC	218032
A4TR5491AT	218019	A5TA6191	218040	A5TB1291	218040	M001T71881	218032
A4TR5491ZT	218019	A5TA6191ZC	218029	A5TB1291ZE	218040	M001T71881A	218032
A4TR5691	218019	A5TA6191ZC	218040	A5TB1292	218040	M001T72085	218032
A4TR5691AM	218019	A5TA6191ZE	218029	A5TB1292AE	218040	M001T72087	218032
A4TR5691ZT	218019	A5TA6191ZE	218040	A5TB1391	218029	M001T72087A	218032
A4TU3088	218029	A5TA6291	218029	A5TB1391	218040	M001T72481	218032
A4TU4886	218029	A5TA6291	218040	A5TB1391ZD	218029	M001T72481ZC	218032
A4TU6088	218029	A5TA6291A	218029	A5TB1391ZD	218040	M001T72581	218032
A4TU6688	218012	A5TA6291A	218040	A5TG0091	218040	M001T73281	218032
A4TU6688	218029	A5TA6291B	218029	A5TG0091A	218040	M001T73381	218032
A4TU6688AM	218012	A5TA6291B	218040	A5TG0091AE	218040	M001T73381ZC	218032
A4TU6688AM	218029	A5TA6291C	218029	A5TG0091AM	218040	M001T74081	218032
A4TU6888	218012	A5TA6291C	218040	A5TG0091BE	218040	M001T74081A	218032
A4TU6888	218029	A5TA6291C	218029	A5TG0091ZE	218040	M002T53881	218008
A4TU6888AM	218012	A5TA6291D	218029	A5TG0192	218029	M002T53881	218032
A4TU6888AM	218029	A5TA6291E	218040	A5TG0192	218040	M002T53881	218035
A5T00877	218040	A5TA6291E	218040	A5TG0192A	218029	M002T53882	218008
A5T01577	218040	A5TA6291F	218029	A5TG0192A	218040	M002T53882	218032
A5T01977	218040	A5TA6291F	218040	A5TG0192B	218029	M002T53882	218035
A5T02777	218040	A5TA6291G	218029	A5TG0192B	218040	M002T53883	218008
A5T03092	218029	A5TA6291G	218040	A5TG0881	218040	M002T53883	218032
A5T03092	218040	A5TA6291H	218029	A5TG0881ZE	218040	M002T53883	218035
A5T03192	218040	A5TA6291H	218040	A5TG0881ZEA	218040	M002T54085	218008
A5T03391	218040	A5TA6291ZE	218029	A5TG0881ZEB	218040	M002T54085	218032
A5T03391A	218040	A5TA6291ZE	218040	A5TG0991	218040	M002T54085	218035
A5T03677	218040	A5TA6291ZEB	218029	A5TG0991AM	218040	M002T54091	218032
A5T03777	218040	A5TA6291ZEB	218040	A5TJ0091	218040	M002T54091	218035
A5T04392	218029	A5TA6291ZEC	218029	A7T00191	218029	M002T56171	218035
A5T04392	218040	A5TA6291ZEC	218040	A7T00191	218040	M002T56181	218035
A5T04392A	218029	A5TA6292	218029	A7T00591	218040	M002T56182	218035
A5T04392A	218040	A5TA6292	218040	A7T01991	218040	M002T56185	218035
A5T04392B	218029	A5TA6292C	218029	A7T02071	218029	M002T56185	218035
A5T04392B	218040	A5TA6292C	218040	A7T02071	218040	M002T57271	218035
A5T04492A	218029	A5TA6292F	218029	A7T02071A	218029	M002T58981	218008
A5T04492A	218040	A5TA6292F	218040	A7T02071A	218040	M002T58981	218032
A5T04492B	218029	A5TA6292G	218029	A7T02071B	218029	M002T58981	218035
A5T04492B	218040	A5TA6292G	218040	A7T02071B	218040	M002T60171	218035
A5T07091	218029	A5TA6292ZE	218029	A7T02071C	218029	M002T60172	218035
A5T07091	218040	A5TA6292ZE	218040	A7T02071C	218040	M002T61071	218035
A5T07591	218029	A5TA6292ZEB	218029	A7T02071C	218040	M002T61171	218035
A5T07591	218040	A5TA6292ZEB	218040	A7T02077	218029	M002T66873	218035
A5T07592	218029	A5TA6391	218029	A7T02077	218040	M002T67871	218035
A5T07592	218040	A5TA6391	218040	A7T02077A	218029	M002T67872	218035
A5T15371	218024	A5TA6391A	218029	A7T02077A	218040	M002T67872	218035
A5T31671	218004	A5TA6391A	218040	A7T02077B	218029	M002T67873	218035
A5T31671	218005	A5TA6391A	218029	A7T02077B	218040	M002T67881	218035
A5T31772	218004	A5TA6391B	218029	A7T02077C	218029	M002T67882	218035
A5T31773	218004	A5TA6391B	218040	A7T02077C	218040	M002T67883	218035
A5T31774	218004	A5TA6391C	218029	A7T02077C	218029	M002T67883	218035
A5T31774	218004	A5TA6391C	218040	A7T02491	218029	M002T67884	218035
A5T31971	218004	A5TA6392	218029	A7T02491	218040	M002T67884	218035
A5T31971	218005	A5TA6392	218040	A7T02591	218029	M002T67884	218035
A5T32071	218004	A5TA6392C	218029	A7T02591	218040	M002T90071	218035
A5T32071	218005	A5TA6392C	218040	A7T02691	218029	M003T54072	218008
A5T70183	218024	A5TA6591	218029	A7T02691	218040	M003T61071	218003
A5T70183	218029	A5TA6591	218040	A7T03771	218040	M003T61071	218008
A5T70283	218024	A5TA6891	218029	A7T03771A	218040	M003T90071	218002
A5T70283	218029	A5TA6891	218040	AB175020	218040	M003T90072	218002
A5TA0391	218029	A5TA6891A	218029	AB190025	218029	M003T90072	218002
A5TA0391	218040	A5TA6891A	218040	AB190025	218040	M003T95071	218002
A5TA0391A	218029	A5TA6891A	218040	AB190072	218029	M003T95071	218008
A5TA0391A	218040	A5TA6991A	218040	AB190072	218040	M003T95073	218002
		A5TA7091	218025	AB190072	218040	M003T95081	218008
				AB190119	218039	M003T95082	218002
						M003T95082	218008



ERA

Cuscinetti

Alternator bearings

Tavole Comparative - Cross Reference List

M004T55076	218001	M1T73381	218032	M8T75171AM	218003	MD147245	218016
M004T55076	218002	M1T73381ZC	218032	M9T60371	218002	MD147245	218029
M004T55076	218010	M1T74081	218032	M9T60371AM	218002	MD149750	218040
M004T55077	218010	M1T74081A	218032	M9T60471	218002	MD153843	218040
M004T95075	218010	M2T53881	218008	M9T60471AM	218002	MD156986	218035
M004T95076	218001	M2T53881	218032	M9T60671	218002	MD160671	218016
M004T95076	218002	M2T53881	218035	M9T60672	218002	MD160671	218029
M004T95076	218010	M2T53882	218008	M9T60672AM	218002	MD160671R	218016
M004T95081	218010	M2T53882	218032	M9T61171	218002	MD160671R	218029
M004T95082	218001	M2T53882	218035	M9T61171AM	218002	MD162840	218032
M004T95082	218002	M2T53883	218008	M9T61571	218002	MD162842	218032
M004T95082	218010	M2T53883	218032	M9T61571AM	218002	MD162843	218032
M004T95681	218010	M2T53883	218035	M9T70279	218010	MD162964	218016
M005T50071	218010	M2T54085	218008	M9T80271	218010	MD162964	218029
M005T50177	218010	M2T54085	218032	M9T80472	218010	MD162975	218035
M005T50179	218010	M2T54085	218035	M9T80473	218010	MD164975	218035
M005T50277	218010	M2T54091	218032	M9T80571	218010	MD164977	218035
M005T55071	218010	M2T54091	218035	M9T80572	218010	MD169683	218040
M005T55072	218010	M2T56171	218035	M9T80671	218010	MD196857	218019
M005T55171	218010	M2T56181	218035	M9T80771	218010	MD196858	218019
M005T55172	218010	M2T56182	218035	M9T80772	218010	MD197468	218019
M005T65071	218010	M2T56185	218035	M9T80871	218010	MD197469	218019
M008T70371	218003	M2T57271	218035	M9T80971	218010	MD197470	218019
M008T75171	218003	M2T58981	218008	M9T81071	218010	MD197475	218004
M008T75171AM	218003	M2T58981	218032	M9T81171	218010	MD200695	218029
M009T60371	218002	M2T58981	218035	M9T81371	218010	MD200695	218040
M009T60371AM	218002	M2T60171	218035	M9T81471	218010	MD257744	218008
M009T60471	218002	M2T60172	218035	M9T81671	218010	MD257744	218029
M009T60471AM	218002	M2T61071	218035	M9T81672	218010	MD303481	218019
M009T60671	218002	M2T61171	218035	M9T81771	218010	MD304129	218024
M009T60672	218002	M2T66873	218035	M9T83671	218010	MD304129	218029
M009T60672AM	218002	M2T67871	218035	MD050205	218035	MD306649	218024
M009T61171	218002	M2T67872	218035	MD061154	218035	MD306649	218029
M009T61171AM	218002	M2T67873	218035	MD069166	218035	MD306834	218015
M009T61571	218002	M2T67881	218035	MD070934	218035	MD306834	218024
M009T61571AM	218002	M2T67882	218035	MD072654	218035	MD306834	218029
M009T70279	218010	M2T67883	218035	MD095865	218035	MD309334	218029
M009T80271	218010	M2T67884	218035	MD103372	218016	MD309334	218040
M009T80472	218010	M2T90071	218035	MD103372	218029	MD309335	218029
M009T80473	218010	M3T54072	218008	MD103373	218016	MD309335	218040
M009T80571	218010	M3T61071	218003	MD103373	218029	MD309335	218040
M009T80572	218010	M3T61071	218008	MD103564	218016	MD313384	218029
M009T80671	218010	M3T90071	218002	MD103564	218029	MD313384	218040
M009T80771	218010	M3T90072	218002	MD105342	218004	MD313395	218029
M009T80772	218010	M3T95071	218002	MD106319	218016	MD313395	218040
M009T80871	218010	M3T95071	218008	MD106319	218029	MD313939	218024
M009T80971	218010	M3T95073	218002	MD106319	218029	MD313939	218029
M009T81071	218010	M3T95073	218008	MD106320	218016	MD313940	218015
M009T81171	218010	M3T95081	218002	MD106320	218029	MD313940	218024
M009T81371	218010	M3T95081	218008	MD111151	218004	MD313940	218029
M009T81471	218010	M3T95082	218002	MD111932	218016	MD313942	218015
M009T81671	218010	M3T95082	218008	MD111932	218029	MD313942	218024
M009T81672	218010	M4T55076	218001	MD111932R	218016	MD313942	218029
M009T81771	218010	M4T55076	218002	MD111932R	218029	MD315304	218019
M009T83671	218010	M4T55076	218010	MD112322	218005	MD315304X	218019
M1T70281	218032	M4T55077	218010	MD112322	218040	MD317119	218019
M1T70481	218032	M4T95075	218010	MD112323	218005	MD317860	218029
M1T70482	218032	M4T95076	218001	MD112323	218040	MD317860	218040
M1T70485	218032	M4T95076	218002	MD112625	218032	MD317862	218029
M1T71281	218032	M4T95076	218010	MD124233	218016	MD317862	218040
M1T71281A	218032	M4T95076	218010	MD124233	218029	MD320354	218015
M1T71281AC	218032	M4T95081	218010	MD127087	218016	MD320354	218024
M1T71281B	218032	M4T95082	218001	MD127087	218029	MD320354	218029
M1T71281ZC	218032	M4T95082	218002	MD132130	218016	MD324754	218019
M1T71381	218032	M4T95082	218010	MD132130	218029	MD324755	218019
M1T71382	218032	M4T95681	218010	MD133171	218005	MD325696	218029
M1T71382ZC	218032	M5T50071	218010	MD133171	218040	MD325696	218040
M1T71881	218032	M5T50177	218010	MD133513	218040	MD327514	218024
M1T71881A	218032	M5T50179	218010	MD136838	218005	MD327514	218029
M1T72085	218032	M5T50277	218010	MD136838	218040	MD327514	218029
M1T72087	218032	M5T55071	218010	MD136839	218005	MD340419	218024
M1T72087A	218032	M5T55072	218010	MD136839	218040	MD340419	218029
M1T72481	218032	M5T55171	218010	MD136839	218040	MD343416	218029
M1T72481ZC	218032	M5T55172	218010	MD136933	218032	MD343416	218040
M1T72581	218032	M5T65071	218010	MD140189	218016	MD343562	218029
M1T73281	218032	M8T70371	218003	MD140189	218029	MD343562	218040
		M8T75171	218003	MD141119	218016	MD350608	218019
				MD141119	218029	MD350609	218019



ERA

Cuscinetti

Alternator bearings

Tavole Comparative - Cross Reference List

6303B	218029	2541173	218022	2541680	218007	2541982	218029
6303BM	218029	2541173	218029	2541683	218007	2541983C	218024
6303DU	218029	2541198	218025	2541683A	218007	2541983C	218029
6303DW	218029	2541204	218029	2541684	218024	2541995	218024
6303G	218029	2541245	218022	2541684	218029	2541995	218039
6303LH	218029	2541245	218025	2541696	218007	2542225	218024
63042RS1	218011	2541258	218029	2541703	218024	2542225	218029
6304DH8A	218011	2541262	218017	2541703	218007	2542228	218024
6304HBA	218011	2541297	218007	2541711	218024	2542228	218007
63052RS1	218012	2541298	218017	2541711	218007	2542232	218024
63062RS1	218013	2541298A	218017	2541720	218024	2542232	218029
69032RS1	218033	2541299	218017	2541720	218029	2542233	218024
69042RS1	218034	2541299A	218017	2541731	218024	2542233	218029
NU202ECP	218018	2541308	218017	2541731	218029	2542233A	218024
		2541310	218017	2541741	218024	2542233A	218029
		2541311	218017	2541741	218029	2542233C	218024
		2541313	218022	2541758	218024	2542233C	218029
		2541313	218025	2541758	218007	2542238	218024
		2541321	218017	2541760	218024	2542238	218029
		2541321	218024	2541760	218007	2542239	218024
		2541321	218029	2541764	218024	2542239	218039
		2541324	218029	2541764	218029	2542241	218024
		2541327	218029	2541770	218024	2542241	218029
		2541328	218022	2541770	218029	2542244	218024
		2541328	218025	2541775	218025	2542244	218039
		2541339	218017	2541775	218007	2542245	218024
		2541340	218017	2541778	218029	2542245	218039
		2541344	218017	2541786	218024	2542245C	218024
		2541348	218017	2541786	218007	2542245C	218029
		2541354	218029	2541792	218024	2542257	218024
		2541356	218017	2541792	218029	2542257	218029
		2541356	218029	2541817	218024	2542258	218024
		2541400	218022	2541817	218029	2542258	218029
		2541400	218025	2541819	218024	2542264	218024
		2541403	218029	2541819	218029	2542264	218007
		2541410	218024	2541821	218024	2542270	218024
		2541410	218029	2541821	218029	2542270	218029
		2541412	218017	2541840	218024	2542271	218024
		2541412	218029	2541840	218007	2542271	218029
		2541415	218017	2541840B	218024	2542271C	218024
		2541415	218029	2541906	218024	2542271C	218029
		2541416	218017	2541906	218029	2542272	218024
		2541416	218029	2541908	218024	2542272	218029
		2541417	218017	2541908	218029	2542281	218024
		2541417	218029	2541912	218024	2542281	218029
		2541424	218022	2541912	218029	2542282	218024
		2541424	218025	2541912A	218024	2542282	218029
		2541434	218022	2541912A	218029	2542286	218024
		2541434	218025	2541919	218024	2542286	218029
		2541445	218022	2541919	218029	2542291A	218024
		2541445	218029	2541937	218024	2542291A	218029
		2541455	218017	2541937	218029	2542294	218024
		2541455	218029	2541946	218024	2542294	218029
		2541475	218024	2541946	218029	2542295	218024
		2541475	218029	2541953	218024	2542295	218029
		2541490	218022	2541953	218029	2542296	218022
		2541490	218029	2541954	218024	2542296	218025
		2541494	218017	2541954	218029	2542296A	218022
		2541494	218029	2541969	218024	2542296A	218025
		2541494A	218017	2541969	218029	2542297	218029
		2541494A	218029	2541969A	218024	2542302	218024
		2541610	218024	2541969A	218029	2542302	218029
		2541610	218029	2541970	218024	2542302A	218024
		2541641	218024	2541970	218029	2542302A	218029
		2541641	218029	2541971	218029	2542305	218024
		2541658	218007	2541971B	218024	2542305	218029
		2541665	218024	2541971B	218029	2542310	218024
		2541665	218007	2541977	218024	2542310	218007
		2541665B	218007	2541977	218029	2542312	218024
		2541665C	218007	2541977B	218024	2542312	218007
		2541675	218024	2541977B	218029	2542312A	218024
		2541675	218029	2541979	218024	2542312A	218007
		2541676	218024	2541979	218029	2542315	218024
		2541676	218029	2541980	218024	2542315	218039
		2541678	218024	2541980	218029	2542316	218024
		2541678	218029	2541982	218024	2542316	218029



ERA

Cuscinetti

Alternator bearings

Tavole Comparative - Cross Reference List

2542320	218024	2542481	218035	2542615	218024	2542729	218039
2542320	218029	2542483	218029	2542615	218039	2542731	218024
2542322	218024	2542483	218035	2542637	218024	2542731	218029
2542322	218029	2542483A	218029	2542637	218029	2542739	218024
2542322B	218024	2542483A	218035	2542639	218024	2542739	218039
2542322B	218029	2542486	218024	2542639	218029	2542742	218024
2542323	218024	2542486	218029	2542640	218024	2542742	218029
2542323	218029	2542487	218024	2542640	218029	2542746	218024
2542324	218024	2542487	218029	2542646A	218024	2542746	218029
2542324	218029	2542488	218024	2542646A	218029	2542749	218024
2542324A	218024	2542488	218029	2542646C	218024	2542749	218039
2542324A	218029	2542489	218024	2542646C	218029	2542749A	218024
2542324D	218024	2542489	218029	2542646D	218024	2542749A	218039
2542324D	218029	2542494	218024	2542646D	218029	2542749B	218024
2542327	218024	2542494	218039	2542646E	218024	2542749B	218039
2542327	218029	2542497	218024	2542646E	218029	2542749C	218024
2542327B	218024	2542497	218029	2542646F	218024	2542749C	218039
2542327B	218029	2542500	218024	2542646F	218029	2542751	218024
2542342	218025	2542500	218007	2542653	218024	2542751	218039
2542342	218035	2542507	218024	2542653	218029	2542753	218024
2542344	218024	2542507	218039	2542664	218024	2542753	218039
2542344	218029	2542508	218024	2542664	218029	2542753B	218024
2542345	218024	2542508	218039	2542664A	218024	2542753B	218029
2542345	218029	2542523	218024	2542664A	218029	2542771	218024
2542347	218024	2542523	218029	2542664B	218024	2542771	218039
2542347	218039	2542524	218024	2542664B	218029	2542771B	218024
2542351	218024	2542524	218007	2542664C	218024	2542771B	218029
2542351	218007	2542524A	218024	2542664C	218029	2542771D	218024
2542354	218024	2542524A	218039	2542664D	218024	2542771D	218039
2542354	218029	2542525	218024	2542664D	218029	2542772	218024
2542354A	218024	2542525	218029	2542670	218024	2542772	218029
2542354A	218029	2542525A	218024	2542670	218029	2542793	218024
2542355	218024	2542525A	218029	2542670A	218024	2542793	218029
2542355	218029	2542538	218024	2542670A	218029	2542794	218024
2542355A	218024	2542538	218007	2542670B	218024	2542794	218029
2542355A	218029	2542538A	218024	2542670B	218029	2542797	218024
2542377	218024	2542538A	218007	2542671	218024	2542802	218024
2542377	218029	2542538C	218024	2542671	218029	2542802	218029
2542379	218024	2542538C	218007	2542672B	218024	2542803	218024
2542379	218029	2542543	218029	2542672B	218029	2542803	218029
2542388	218024	2542543	218035	2542678	218029	2542812	218024
2542388	218007	2542546	218024	2542678	218035	2542812	218029
2542393	218024	2542546	218029	2542678A	218029	2542817	218024
2542393	218029	2542546B	218024	2542678A	218035	2542817	218029
2542396	218024	2542546B	218029	2542679	218024	2542819	218024
2542396	218029	2542547	218024	2542679	218029	2542819	218029
2542397	218029	2542553	218024	2542684	218024	2542819B	218024
2542398	218024	2542553	218029	2542684	218007	2542819B	218029
2542398	218029	2542553A	218024	2542691	218024	2542819C	218024
2542398B	218024	2542553A	218029	2542691	218029	2542819C	218029
2542398B	218029	2542554	218024	2542691C	218024	2542839	218024
2542399	218024	2542554	218029	2542691C	218029	2542839	218029
2542399	218029	2542564	218024	2542694	218024	2542841	218024
2542399B	218024	2542564	218007	2542694	218029	2542841	218029
2542399B	218029	2542564A	218024	2542696	218029	2542849	218024
2542413	218024	2542564A	218007	2542696	218024	2542849	218007
2542413	218039	2542565	218024	2542705	218024	2542850	218024
2542420	218024	2542565	218029	2542705A	218024	2542850	218029
2542420	218029	2542573	218024	2542705A	218029	2542851	218024
2542429	218029	2542573	218029	2542715	218024	2542851	218029
2542432	218024	2542582	218024	2542715	218029	2542851A	218024
2542432B	218024	2542582	218039	2542715A	218024	2542851A	218029
2542432B	218029	2542582A	218024	2542715A	218029	2542852	218024
2542461	218024	2542582A	218039	2542720	218024	2542852	218029
2542461	218029	2542582B	218024	2542720	218029	2542861	218024
2542466A	218024	2542582B	218039	2542722	218024	2542861	218029
2542466A	218039	2542584	218024	2542722	218029	2542875	218024
2542466B	218024	2542584	218029	2542722A	218024	2542880	218024
2542466B	218029	2542605	218024	2542722A	218029	2542880	218039
2542466C	218024	2542605	218007	2542722B	218024	2542884	218024
2542466C	218039	2542611	218024	2542722B	218029	2542884	218029
2542466D	218024	2542611	218029	2542725	218024	2542884A	218024
2542466D	218039	2542614	218024	2542725	218029	2542884A	218029
2542470	218024	2542614	218029	2542726	218024	2542897	218024
2542470	218029	2542614A	218024	2542726	218039	2542897	218029
2542481	218025	2542614A	218029	2542729	218024	2542898	218024



ERA

Cuscinetti

Alternator bearings

Tavole Comparative - Cross Reference List

2542898	218039	2543412	218024	2605546A	218029	A11M7	218020
2542922	218024	2543412	218029	2605647	218024	A11R1	218020
2542922	218029	2543426	218024	2605647	218029	A11V10	218024
2542923	218024	2543426	218029	2606952B	218024	A11V101	218024
2542923	218029	2543426A	218024	2606952B	218029	A11V101	218029
2542926	218024	2543426A	218029	2607212A	218024	A11V102	218024
2542926	218029	2543427	218024	2607212A	218039	A11V102	218029
2542927	218024	2543427	218029	2611067	218024	A11V104	218024
2542927	218029	2543427A	218024	2611067	218029	A11V104	218029
2542938A	218024	2543427A	218029	2655103	218024	A11V105	218024
2542938A	218039	2543439	218024	2655103	218029	A11V106	218024
2542945B	218024	2543439	218029	2655447	218024	A11V106	218029
2542945B	218039	2543461B	218024	2655447	218029	A11V108	218024
2542948	218024	2543461B	218029	2655475	218024	A11V108	218029
2542948	218039	2543469	218024	2655475	218029	A11V111	218024
2542949	218024	2543469	218029	2655517	218025	A11V110	218024
2542952	218024	2543469A	218024	2655517	218035	A11V110	218029
2542952	218029	2543469A	218029	2655635	218024	A11V111	218024
2542955	218024	2543476	218024	2655635	218029	A11V111	218029
2542955	218029	2543476	218029	2655866	218025	A11V116	218017
2542966	218024	2543476A	218024	2655866	218035	A11V116	218024
2542966	218029	2543476A	218029	2940080	218022	A11V116	218029
2542966B	218024	2543477	218024	2940080	218025	A11V117	218024
2542966B	218029	2543477	218029	567051	218029	A11V118	218024
2542966D	218024	2543477A	218024	590568	218023	A11V121	218017
2542966D	218029	2543477A	218029	590571	218025	A11V121	218024
2542966E	218024	2543484	218024	590612	218022	A11V121	218029
2542966E	218029	2543484	218029	590613	218023	A11V122	218024
2542966F	218024	2543484A	218024	590658	218022	A11V123	218017
2542966F	218029	2543484A	218029	592613	218023	A11V123	218024
2542966G	218024	2543488	218024	592780	218025	A11V123	218029
2542966G	218029	2543488	218029	592857	218023	A11V124	218017
2542989	218024	2543488A	218024	592858	218029	A11V124	218029
2542989	218029	2543488A	218029	592859	218025	A11V125	218017
2542989A	218024	2543492	218024	592860	218029	A11V125	218029
2542989A	218029	2543492	218029	592866	218017	A11V126	218024
2543208	218024	2543493	218024	592867	218029	A11V128	218024
2543208	218029	2543493	218029	592905	218007	A11V129	218024
2543237	218024	2543498	218024	592907	218023	A11V130	218024
2543264	218024	2543498	218039	592936	218007	A11V131	218024
2543264	218029	2543530	218024	593563	218029	A11V132	218024
2543289	218024	2543530	218029	593564	218024	A11V133	218024
2543289A	218024	2543551	218024	593674	218007	A11V135	218024
2543291	218029	2543551	218029	593684	218024	A11V136	218024
2543292	218024	2543553A	218024	593688	218035	A11V136	218029
2543292	218029	2543553A	218029	593690	218017	A11V137	218024
2543302A	218024	2543557A	218024	9AL2502K	218023	A11V138	218024
2543302A	218029	2543557A	218029	9AL2502K	218025	A11V138	218029
2543304	218024	2543558	218024	9AL2505P	218023	A11V140	218017
2543304	218029	2543558	218039	9AL2505P	218025	A11V140	218024
2543338	218024	2543560	218024	9AL2628P	218023	A11V140	218029
2543338	218029	2543562	218024	9AL2628P	218025	A11V142	218024
2543338A	218024	2543562	218039	9AL2696G	218022	A11V143	218024
2543338A	218029	2543570	218024	9AL2696G	218025	A11V144	218024
2543339	218024	2543570	218029	9AR2630K	218022	A11V144	218029
2543339	218039	2543576	218024	9AR2630K	218025	A11V145	218024
2543340	218024	2543576	218039	9AR5092K02	218023	A11V145	218029
2543340	218029	2543590	218024	9AR5092K02	218025	A11V146	218024
2543343	218024	2543590	218029	9AR6012G	218023	A11V147	218024
2543343	218029	2543590A	218024	9AR6012G	218025	A11V147	218029
2543343A	218024	2543590A	218029	A0002655023	218024	A11V148	218024
2543343A	218029	2543595	218024	A0002655023	218029	A11V149	218024
2543344	218024	2543595	218039	A0002655103	218024	A11V149	218029
2543344	218039	2543595A	218024	A0002655103	218029	A11V151	218024
2543344A	218024	2543595A	218039	A0002655517	218025	A11V152	218024
2543344A	218039	2543596	218024	A0002655517	218035	A11V153	218024
2543363	218024	2543596	218007	A11M10	218020	A11V154	218024
2543363	218029	2543596A	218024	A11M11	218020	A11V155	218024
2543378	218024	2543596A	218029	A11M11	218024	A11V155	218029
2543378	218029	2543596B	218024	A11M12	218020	A11V156	218024
2543384	218024	2543596B	218029	A11M12	218024	A11V156	218029
2543384	218039	2574347	218024	A11M3	218020	A11V157	218024
2543397	218024	2574347	218029	A11M4	218020	A11V157	218029
2543397	218029	2605546	218024	A11M4	218024	A11V158	218024
2543397B	218024	2605546	218029	A11M5	218020	A11V159	218017
2543397B	218029	2605546A	218024	A11M6	218020	A11V159	218024



ERA

Cuscinetti

Alternator bearings

Tavole Comparative - Cross Reference List

A11VI59	218029	A13N176+	218023	A13VI122	218024	A13VI192	218024
A11VI61	218024	A13N176+	218025	A13VI123	218024	A13VI193	218024
A11VI62	218024	A13N199	218022	A13VI123	218029	A13VI193	218029
A11VI64	218024	A13N199	218025	A13VI124	218024	A13VI194	218024
A11VI64	218029	A13N199+	218023	A13VI124	218029	A13VI195	218024
A11VI66	218017	A13N199+	218025	A13VI125	218024	A13VI195	218029
A11VI66	218024	A13N206	218022	A13VI126	218024	A13VI197	218024
A11VI66	218029	A13N206	218025	A13VI126	218029	A13VI197	218029
A11VI67	218024	A13N206+	218023	A13VI113	218017	A13VI198	218024
A11VI67	218029	A13N206+	218025	A13VI113	218029	A13VI198	218029
A11VI72	218024	A13N207	218023	A13VI113	218029	A13VI198	218029
A11VI76	218024	A13N207	218025	A13VI131	218024	A13VI198	218007
A11VI77	218024	A13N207+	218023	A13VI132	218024	A13VI20	218024
A11VI79	218024	A13N207+	218025	A13VI134	218024	A13VI200	218024
A11VI79	218029	A13N209	218022	A13VI134	218007	A13VI200	218029
A11VI81	218024	A13N209	218025	A13VI134	218007	A13VI200	218024
A11VI81	218029	A13N215	218023	A13VI135	218024	A13VI201	218024
A11VI85	218024	A13N215	218025	A13VI135	218007	A13VI201	218007
A11VI85	218029	A13N216	218023	A13VI137	218024	A13VI202	218024
A11VI87	218024	A13N216	218025	A13VI137	218024	A13VI202	218029
A11VI87	218029	A13N216+	218023	A13VI138	218024	A13VI202	218029
A11VI88	218017	A13N216+	218025	A13VI138	218007	A13VI202	218039
A11VI88	218024	A13N220	218023	A13VI139	218024	A13VI203	218024
A11VI88	218029	A13N220	218025	A13VI114	218017	A13VI203	218029
A11VI89	218024	A13N220+	218023	A13VI114	218024	A13VI204	218024
A11VI89	218029	A13N220+	218025	A13VI114	218029	A13VI204	218029
A11VI91	218024	A13N230	218022	A13VI140	218024	A13VI207	218024
A11VI91	218029	A13N230	218025	A13VI140	218029	A13VI207	218029
A11VI92	218017	A13N230+	218023	A13VI140	218029	A13VI207	218029
A11VI92	218024	A13N230+	218025	A13VI141	218024	A13VI207	218039
A11VI92	218029	A13N232	218023	A13VI141	218029	A13VI208	218024
A11VI93	218024	A13N232	218029	A13VI142	218024	A13VI208	218029
A11VI93	218029	A13N240	218023	A13VI142	218029	A13VI208	218024
A11VI94	218024	A13N240	218025	A13VI142	218029	A13VI209	218024
A11VI94	218029	A13N241	218023	A13VI148	218024	A13VI21	218024
A11VI95	218024	A13N241	218029	A13VI149	218024	A13VI210	218024
A11VI95	218029	A13N241	218029	A13VI150	218024	A13VI210	218029
A11VI96	218024	A13N27	218022	A13VI150	218029	A13VI211	218024
A11VI96	218029	A13N27	218025	A13VI151	218024	A13VI211	218029
A11VI96	218029	A13N293	218022	A13VI152	218024	A13VI212	218024
A11VI97	218017	A13N293	218025	A13VI153	218024	A13VI213	218024
A11VI97	218024	A13N38	218023	A13VI153	218029	A13VI216	218024
A11VI97	218029	A13N38	218025	A13VI155	218024	A13VI217	218024
A11VI98	218024	A13N42	218023	A13VI156	218024	A13VI217	218029
A11VI98	218029	A13N42	218025	A13VI156	218029	A13VI218	218024
A11VI99	218024	A13N43	218022	A13VI157	218024	A13VI22	218024
A13E26	218022	A13N43	218025	A13VI16	218024	A13VI220	218024
A13E26	218025	A13N80	218022	A13VI160	218024	A13VI222	218024
A13N130	218022	A13N80	218025	A13VI160	218029	A13VI222	218029
A13N130	218025	A13R115	218023	A13VI160	218029	A13VI222	218039
A13N130+	218023	A13R115	218025	A13VI163	218024	A13VI223	218024
A13N130+	218025	A13R192	218023	A13VI164	218024	A13VI224	218024
A13N137	218022	A13R192	218025	A13VI164	218029	A13VI224	218029
A13N137	218025	A13R198	218023	A13VI165	218024	A13VI227	218024
A13N147M	218029	A13R198	218025	A13VI165	218029	A13VI23	218024
A13N157	218022	A13V02	218007	A13VI166	218024	A13VI230	218024
A13N157	218025	A13V05	218007	A13VI166	218029	A13VI231	218024
A13N160	218022	A13V07	218007	A13VI167	218024	A13VI231	218029
A13N160	218025	A13VI10	218024	A13VI167	218029	A13VI231	218007
A13N161	218022	A13VI100	218007	A13VI167	218029	A13VI232	218024
A13N161	218025	A13VI101	218024	A13VI170	218007	A13VI232	218029
A13N161+	218023	A13VI101	218007	A13VI175	218024	A13VI232	218024
A13N161+	218025	A13VI102	218024	A13VI175	218029	A13VI233	218024
A13N164	218022	A13VI102	218007	A13VI176	218007	A13VI234	218024
A13N164	218025	A13VI104	218024	A13VI178	218024	A13VI234	218029
A13N171	218023	A13VI105	218024	A13VI178	218029	A13VI235	218024
A13N171	218025	A13VI106	218024	A13VI179	218024	A13VI236	218024
A13N171+	218023	A13VI107	218024	A13VI18	218017	A13VI236	218029
A13N171+	218025	A13VI108	218024	A13VI18	218024	A13VI237	218024
A13N173	218022	A13VI109	218024	A13VI18	218029	A13VI237	218029
A13N173	218025	A13VI11	218024	A13VI180	218024	A13VI238	218024
A13N173+	218023	A13VI113	218024	A13VI184	218024	A13VI24	218024
A13N173+	218025	A13VI114	218024	A13VI185	218024	A13VI241	218024
A13N175	218023	A13VI117	218024	A13VI188	218024	A13VI241	218029
A13N175	218025	A13VI118	218024	A13VI188	218029	A13VI242	218024
A13N176	218022	A13VI119	218024	A13VI189	218024	A13VI242	218029
A13N176	218025	A13VI121	218024	A13VI189	218029	A13VI243	218024
				A13VI190	218024	A13VI244	218024
				A13VI190	218029	A13VI246	218024
				A13VI191	218024	A13VI246	218029
				A13VI191	218029	A13VI249	218024



ERA

Cuscinetti

Alternator bearings

Tavole Comparative - Cross Reference List

A13VI249	218029	A13VI302	218024	A13VI85	218017	A14R25T	218023
A13VI25	218024	A13VI303	218024	A13VI85	218024	A14R27	218029
A13VI251	218024	A13VI304	218024	A13VI85	218029	A14R3	218023
A13VI252	218024	A13VI305	218024	A13VI86	218024	A14R3	218029
A13VI253	218024	A13VI306	218024	A13VI86	218029	A14R37	218023
A13VI253	218029	A13VI308	218024	A13VI87	218024	A14R42	218023
A13VI254	218024	A13VI31	218024	A13VI87	218029	A14R43	218023
A13VI254	218029	A13VI310	218024	A13VI88	218024	A14R46	218023
A13VI254	218039	A13VI32	218024	A13VI88	218029	A14S054	218024
A13VI255	218024	A13VI34	218024	A13VI94	218024	A14S054	218029
A13VI255	218029	A13VI35	218024	A13VI94	218007	A14S055	218024
A13VI256	218024	A13VI39	218017	A13VI95	218024	A14VI10	218024
A13VI257	218024	A13VI39	218029	A13VI95	218007	A14VI10	218007
A13VI257	218029	A13VI40	218017	A13VI96	218024	A14VI11	218024
A13VI257	218039	A13VI40	218024	A13VI97	218024	A14VI11	218007
A13VI258	218024	A13VI40	218029	A13VI97	218029	A14VI13	218024
A13VI259	218024	A13VI41	218017	A13VI99	218025	A14VI13	218007
A13VI259	218029	A13VI41	218029	A13VI99	218007	A14VI14	218024
A13VI260	218024	A13VI45	218024	A14N1	218023	A14VI14	218007
A13VI261	218024	A13VI46	218017	A14N1	218029	A14VI15	218024
A13VI261	218029	A13VI46	218024	A14N100M	218023	A14VI15	218007
A13VI262	218024	A13VI46	218029	A14N100M	218025	A14VI16	218024
A13VI262	218029	A13VI47	218024	A14N114	218029	A14VI16	218007
A13VI263	218024	A13VI48	218017	A14N114T	218023	A14VI17	218024
A13VI263	218029	A13VI48	218029	A14N114T	218029	A14VI17	218007
A13VI264	218024	A13VI49	218024	A14N115M	218029	A14VI18	218024
A13VI265	218024	A13VI51	218024	A14N116M	218025	A14VI18	218007
A13VI266	218024	A13VI51	218029	A14N117	218029	A14VI19	218024
A13VI266	218029	A13VI52	218024	A14N118M	218023	A14VI19	218007
A13VI267	218024	A13VI52	218029	A14N119M	218023	A14VI20	218024
A13VI268	218024	A13VI54	218017	A14N140	218023	A14VI20	218007
A13VI269	218024	A13VI54	218024	A14N140	218029	A14VI21	218024
A13VI273	218024	A13VI54	218029	A14N140+	218023	A14VI22	218024
A13VI273	218029	A13VI55	218024	A14N140+	218029	A14VI22	218007
A13VI274	218024	A13VI57	218017	A14N141M	218023	A14VI23	218024
A13VI276	218024	A13VI57	218024	A14N144	218023	A14VI23	218007
A13VI276	218029	A13VI57	218029	A14N144	218029	A14VI24	218024
A13VI277	218024	A13VI59	218024	A14N156	218023	A14VI24	218007
A13VI277	218029	A13VI60	218024	A14N156	218029	A14VI25	218024
A13VI278	218024	A13VI61	218024	A14N163	218023	A14VI25	218007
A13VI278	218029	A13VI62	218024	A14N163	218029	A14VI26	218024
A13VI279	218024	A13VI62	218029	A14N164	218023	A14VI26	218007
A13VI279	218029	A13VI63	218017	A14N164	218029	A14VI27	218024
A13VI28	218024	A13VI63	218029	A14N171	218023	A14VI27	218007
A13VI280	218024	A13VI64	218024	A14N171	218029	A14VI28	218024
A13VI280	218029	A13VI64	218029	A14N176	218029	A14VI28	218007
A13VI281	218024	A13VI65	218024	A14N177M	218023	A14VI29	218024
A13VI281	218029	A13VI65	218029	A14N177M	218029	A14VI29	218007
A13VI281+	218024	A13VI66	218024	A14N183M	218023	A14VI29+	218024
A13VI281+	218029	A13VI66	218029	A14N19	218023	A14VI29+	218007
A13VI283	218024	A13VI67	218007	A14N196M	218023	A14VI30	218024
A13VI283	218029	A13VI68	218024	A14N196M	218029	A14VI30	218007
A13VI284	218024	A13VI69	218024	A14N198M	218023	A14VI31	218024
A13VI285	218024	A13VI69	218007	A14N198M	218029	A14VI31	218007
A13VI285	218029	A13VI70	218024	A14N199	218029	A14VI34	218024
A13VI285	218039	A13VI70	218007	A14N200M	218023	A14VI34	218007
A13VI286	218024	A13VI71	218024	A14N200M	218025	A14VI35	218024
A13VI286	218029	A13VI71	218007	A14N208M	218023	A14VI35	218007
A13VI287	218024	A13VI72	218024	A14N208M	218025	A14VI36	218024
A13VI287	218029	A13VI72	218029	A14N28T	218029	A14VI36	218007
A13VI288	218024	A13VI73	218024	A14N30M	218023	A14VI37	218024
A13VI288	218029	A13VI73	218029	A14N30M	218029	A14VI37	218007
A13VI289	218024	A13VI74	218007	A14N54	218029	A14VI39	218024
A13VI289	218029	A13VI75	218007	A14N73	218029	A14VI40	218024
A13VI289	218039	A13VI76	218024	A14N75	218029	A14VI40	218007
A13VI290	218024	A13VI76	218029	A14N75+	218023	A14VI41	218024
A13VI291	218024	A13VI77	218017	A14N75+	218029	A14VI41	218007
A13VI292	218024	A13VI77	218007	A14N90	218023	A14VI42	218024
A13VI292	218029	A13VI78	218024	A14N90	218029	A14VI42	218007
A13VI292	218039	A13VI78	218029	A14N91	218023	A14VI45	218024
A13VI293	218024	A13VI80	218024	A14N91	218029	A14VI45	218007
A13VI293	218029	A13VI81	218024	A14R11	218023	A14VI46	218024
A13VI297	218024	A13VI81	218007	A14R11	218029	A14VI46	218007
A13VI30	218024	A13VI82	218024	A14R17	218029	A14VI46+	218024
A13VI300	218024	A13VI84	218024	A14R22	218023	A14VI46+	218007
A13VI300	218029	A13VI84	218029	A14R22	218029	A14VI47	218024



ERA

Cuscinetti

Alternator bearings

Tavole Comparative - Cross Reference List

A14VI47	218007	FG18S098	218024	SG10B014	218024	SG12B050	218024
A14VI48	218024	FG18S098	218029	SG10B014	218007	SG12B050	218029
A14VI49	218024	FG18S099	218024	SG10B016	218024	SG12B052	218024
A14VI52	218024	FG18S099	218029	SG10B016	218029	SG12B052	218029
A14VI52	218007	FG18S100	218024	SG10B016	218039	SG12B054	218024
A14VI53	218024	FG18S100	218029	SG10B018	218024	SG12B054	218029
A14VI53	218007	FG18S108	218024	SG10B019	218024	SG12B055	218024
AB180140	218029	FG18S108	218029	SG10B019	218029	SG12B055	218029
AB190110	218029	FG18S110	218024	SG10B019	218039	SG12B060	218024
AB190111	218029	FG18S110	218029	SG10B020	218024	SG12B062	218024
AD165454	218029	FG18S127	218024	SG10B020	218029	SG12B062	218029
AD165471	218029	FG18S127	218029	SG10B020	218039	SG12B062	218039
D7RSA4	218027	FG18S128	218024	SG10B021	218024	SG12B063	218024
D7RSA5	218027	FG18S128	218029	SG10B021	218029	SG12B065	218024
FG15T030	218024	FG18S130	218024	SG10B022	218024	SG12B068	218024
FG15T030	218029	FG18S130	218029	SG10B022	218029	SG12B068	218029
FG15T036	218024	FG18S135	218024	SG10B023	218024	SG12B071	218024
FG15T036	218029	FG18S135	218029	SG10B023	218024	SG12B071	218029
FG15T056	218024	FG18S141	218024	SG10B031	218029	SG12B071	218039
FG15T056	218029	FG18S141	218029	SG10B032	218024	SG12B072	218024
FG15T072	218024	FG18T041	218024	SG10B035	218024	SG12B072	218029
FG15T072	218029	FG18T041	218029	SG10B035	218029	SG12B074	218024
FG18D037	218024	FG18T042	218024	SG10B048	218024	SG12B074	218029
FG18D037	218029	FG18T042	218029	SG11B010	218024	SG12B075	218024
FG18D057	218024	FG18T062	218024	SG11B010	218029	SG12B075	218029
FG18D057	218029	FG18T062	218029	SG11B010	218039	SG12B075	218039
FG18D111	218024	FG18T063	218024	SG12B010	218024	SG12B080	218024
FG18D111	218029	FG18T063	218029	SG12B010	218029	SG12B080	218029
FG18S012	218024	FG18T071	218024	SG12B010	218039	SG12B081	218024
FG18S012	218029	FG18T071	218029	SG12B011	218024	SG12B081	218029
FG18S013	218024	FG18T074	218024	SG12B011	218029	SG12B082	218024
FG18S013	218029	FG18T074	218029	SG12B015	218024	SG12B087	218024
FG18S014	218024	FG18T079	218024	SG12B015	218029	SG12B087	218039
FG18S014	218029	FG18T079	218029	SG12B015	218039	SG12B089	218024
FG18S016	218024	FG18T084	218024	SG12B016	218024	SG12B09	218024
FG18S017	218024	FG18T084	218029	SG12B017	218024	SG12B090	218024
FG18S017	218029	FG18T094	218024	SG12B017	218029	SG12B090	218039
FG18S017	218039	FG18T094	218029	SG12B018	218024	SG12B095	218024
FG18S022	218024	FG18T101	218024	SG12B018	218029	SG12B095	218029
FG18S022	218029	FG18T101	218029	SG12B020	218024	SG12B096	218024
FG18S023	218024	FG18T112	218024	SG12B020	218007	SG12B096	218039
FG18S023	218029	FG18T112	218029	SG12B021	218024	SG12B097	218024
FG18S027	218024	FG18T115	218024	SG12B021	218029	SG12B097	218029
FG18S027	218029	FG18T115	218029	SG12B022	218024	SG12B098	218024
FG18S029	218024	FG18T117	218024	SG12B022	218029	SG12B098	218029
FG18S029	218029	FG18T117	218029	SG12B023	218024	SG12B103	218024
FG18S032	218024	FG23S011	218024	SG12B023	218029	SG12B105	218024
FG18S032	218029	FG23S011	218029	SG12B023	218007	SG12B105	218029
FG18S043	218029	FG23S035	218024	SG12B024	218024	SG12B107	218024
FG18S045	218024	FG23S035	218029	SG12B024	218029	SG12B107	218029
FG18S045	218029	FG23S057	218024	SG12B025	218024	SG12B108	218024
FG18S046	218024	FG23S057	218029	SG12B025	218029	SG12B108	218039
FG18S046	218029	FG9T011	218024	SG12B027	218024	SG12B109	218024
FG18S047	218024	FG9T012	218024	SG12B027	218029	SG12B109	218029
FG18S047	218029	FGN18S012	218024	SG12B028	218024	SG12B110	218024
FG18S048	218024	FGN18S012	218029	SG12B028	218029	SG12B110	218039
FG18S048	218029	FGN18S135	218024	SG12B029	218024	SG12B116	218024
FG18S052	218024	FGN18S135	218029	SG12B030	218024	SG12B116	218039
FG18S052	218029	HD90S010	218024	SG12B030	218029	SG12B122	218024
FG18S056	218024	HD90S010	218007	SG12B038	218024	SG12B122	218029
FG18S056	218029	HD90S011	218024	SG12B039	218024	SG12B123	218024
FG18S060	218024	HD90S011	218007	SG12B039	218029	SG12B123	218039
FG18S060	218029	HD90S013	218024	SG12B040	218024	SG12B127	218024
FG18S061	218024	HD90S014	218024	SG12B040	218007	SG12B127	218029
FG18S061	218029	HD90S015	218024	SG12B041	218024	SG12S019	218024
FG18S066	218024	HQ808670	218035	SG12B042	218024	SG12S055	218024
FG18S066	218029	MG112022	218032	SG12B042	218029	SG12S055	218029
FG18S077	218024	MG122202	218035	SG12B044	218024	SG12S073	218024
FG18S077	218029	SG10B010	218024	SG12B045	218024	SG12S077	218024
FG18S078	218029	SG10B010	218029	SG12B045	218007	SG12S077	218029
FG18S083	218024	SG10B011	218024	SG12B047	218024	SG12S077P	218024
FG18S083	218029	SG10B011	218029	SG12B047	218029	SG12S077P	218029
FG18S093	218024	SG10B012	218024	SG12B047	218039	SG14B010	218024
FG18S093	218029	SG10B012	218029	SG12B047	218024	SG14B010	218029
FG18S095	218024	SG10B013	218024	SG12B049	218024	SG14B010	218039
FG18S095	218029	SG10B013	218007	SG12B049	218029	SG14B010	218024



ERA

Cuscinetti

Alternator bearings

Tavole Comparative - Cross Reference List

SG14B011	218029	SG7S015	218029	SG9B039	218024	TG11C011	218039
SG14B011	218039	SG7S015	218035	SG9B039	218029	TG11C014	218024
SG14B012	218024	SG7S016	218024	SG9B039	218039	TG11C014	218029
SG14B012	218029	SG7S021	218029	SG9B040	218024	TG11C015	218024
SG14B013	218024	SG7S021	218035	SG9B042	218024	TG11C015	218029
SG14B013	218029	SG7S023	218024	SG9B042	218029	TG11C016	218024
SG14B016	218024	SG7S024	218029	SG9B042	218039	TG11C016	218029
SG14B016	218029	SG7S024	218035	SG9B047	218024	TG11C017	218024
SG14B016	218039	SG7S025	218029	SG9B048	218024	TG11C022	218024
SG14B017	218024	SG7S025	218035	SG9B048	218029	TG11C024	218024
SG14B017	218029	SG7S028	218029	SG9B049	218024	TG11C027	218024
SG14B017	218039	SG7S028	218035	SG9B049	218029	TG11C034	218024
SG14B019	218024	SG7S070	218029	SG9B050	218024	TG11C034	218029
SG14B019	218029	SG7S070	218035	SG9B050	218029	TG11C035	218024
SG14B020	218024	SG7S071	218035	SG9B050	218039	TG11C035	218039
SG14B020	218029	SG7S074	218029	SG9B052	218024	TG11C036	218024
SG14B022	218024	SG7S074	218035	SG9B052	218029	TG11C036	218029
SG14B022	218039	SG8B010	218024	SG9B052	218024	TG11C036	218029
SG15L012	218024	SG8B010	218029	SG9B053	218024	TG11C041	218024
SG15L012	218007	SG8B011	218024	SG9B054	218024	TG11C041	218029
SG15L013	218024	SG8B011	218029	SG9B054	218007	TG11C048	218024
SG15L013	218029	SG8B013	218024	SG9B055	218024	TG11C048	218029
SG15L020	218024	SG8B013	218029	SG9B055	218029	TG11C049	218024
SG15L020	218029	SG8B013	218039	SG9B057	218024	TG11C049	218029
SG15L020	218007	SG8B015	218024	SG9B059	218024	TG11C055	218024
SG15L023	218024	SG8B015	218029	SG9B059	218029	TG11C055	218029
SG15L023	218039	SG8B016	218024	SG9B063	218024	TG11C057	218024
SG15L026	218024	SG8B016	218029	SG9B063	218029	TG11C057	218029
SG15L026	218029	SG8B017	218024	SG9B064	218024	TG11C059	218024
SG15L026	218039	SG8B017	218029	SG9B064	218029	TG11C059	218029
SG15L027	218024	SG8B018	218024	SG9B066	218024	TG11C060	218024
SG15L027	218029	SG8B018	218029	SG9B066	218029	TG11C060	218029
SG15L033	218024	SG8B020	218024	SG9B067	218024	TG11C061	218024
SG15L033	218039	SG8B020	218029	SG9B067	218029	TG11C061	218029
SG15L034	218024	SG8B021	218024	SG9B069	218024	TG11C062	218024
SG15L034	218029	SG8B021	218029	SG9B069	218029	TG11C062SP	218024
SG15L035	218024	SG8B022	218024	SG9B077	218024	TG11C063	218024
SG15L035	218029	SG8B022	218029	SG9B077	218039	TG11C063	218029
SG15L035	218007	SG8B023	218024	SG9B078	218024	TG11C064	218024
SG15L036	218024	SG8B026	218024	SG9B078	218039	TG11C064	218039
SG15L036	218039	SG8B027	218024	SG9B079	218024	TG11C064	218029
SG15S010	218024	SG8B027	218039	SG9B079	218029	TG11C066	218024
SG15S010	218007	SG8B027	218029	SG9B087	218024	TG11C066	218029
SG15S016	218024	SG8B029	218024	SG9B087	218029	TG11C067	218024
SG15S016	218007	SG9B010	218029	SG9B087	218029	TG11C067	218029
SG15S017	218024	SG9B010	218024	SG9B088	218024	TG11C069	218024
SG15S017	218029	SG9B011	218024	SG9B088	218029	TG11C069	218029
SG15S018	218024	SG9B013	218024	SG9B089	218024	TG11C074	218024
SG15S018	218007	SG9B013	218029	SG9B089	218029	TG11C074	218029
SG15S019	218024	SG9B015	218024	SG9B095	218024	TG11C074	218039
SG15S019	218029	SG9B015	218029	SG9B107	218024	TG11C074	218029
SG15S019	218039	SG9B015	218039	SG9B107	218029	TG12C013	218024
SG15S021	218024	SG9B017	218039	SG9B108	218024	TG12C013	218029
SG15S021	218007	SG9B017	218024	SG9B108	218029	TG12C015	218024
SG15S022	218024	SG9B018	218024	SG9B108	218029	TG12C015	218029
SG15S022	218007	SG9B018	218029	SG9B121	218024	TG12C016	218024
SG15S024	218024	SG9B019	218024	SG9B121	218029	TG12C016	218029
SG15S024	218029	SG9B019	218029	TA000A33001	218019	TG12C033	218024
SG15S025	218024	SG9B023	218024	TA000A39101	218029	TG12C033	218029
SG15S025	218039	SG9B023	218029	TA000A48201	218019	TG12C037	218024
SG15S025	218024	SG9B024	218024	TA000A48201	218019	TG12C037	218029
SG15S030	218024	SG9B024	218029	TA000A48401	218019	TG12C038	218024
SG15S030	218029	SG9B024	218039	TA000A48401	218029	TG12C038	218029
SG15S031	218024	SG9B025	218024	TA000A48402	218015	TG12C038	218029
SG15S031	218029	SG9B025	218029	TA000A48402	218015	TG12C059	218024
SG15S032	218024	SG9B027	218024	TA000A48402	218029	TG12C059	218029
SG15S032	218007	SG9B027	218029	TA000A52202	218024	TG12C059	218029
SG7S010	218025	SG9B027	218035	TA000A52202	218024	TG12C062	218024
SG7S010	218035	SG9B029	218024	TA000A52202	218025	TG12C062	218029
SG7S012	218029	SG9B029	218029	TA000A54701	218029	TG12C087	218024
SG7S012	218035	SG9B033	218024	TA000A54701	218029	TG12C087	218029
SG7S012	218039	SG9B033	218029	TA000A55401	218029	TG12C090	218024
SG7S013	218025	SG9B035	218024	TA000A55401	218029	TG12C090	218029
SG7S013	218035	SG9B037	218024	TA000A56901	218019	TG12C094	218024
SG7S013	218007	SG9B037	218029	TA000A57301	218019	TG12C094	218029
SG7S014	218029	SG9B038	218024	TA000A61201	218019	TG12C094	218029
SG7S014	218029	SG9B038	218029	TA000A62401	218019	TG12C110	218024
SG7S014	218035	SG9B038	218039	TG10B013	218024	TG12C110	218029
				TG10B024	218024	TG12S101	218024
				TG10B024	218039	TG12S101	218024
				TG11C010	218024	TG12S111	218024
				TG11C011	218024	TG12S111	218029
				TG11C011	218029	TG14C011	218024
						TG14C011	218024
						TG14C012	218024



ERA

Cuscinetti

Alternator bearings

Tavole Comparative - Cross Reference List

TG14C012	218029	TG15C103	218029	TG17C061	218024	TG9B068	218039
TG14C012P	218024	TG15C112	218024	TG17C061	218039	TG9B107	218024
TG14C012P	218029	TG15C112	218029	TG23C011	218024	TG9B107	218029
TG14C014	218024	TG15C115	218024	TG23C011	218029	TG9C013	218024
TG14C014	218029	TG15C115	218029	TG23C012	218029	TG9C013	218029
TG14C015	218024	TG15C116	218024	TG23C017	218024	TG9C095	218024
TG14C015	218039	TG15C116	218039	TG23C017	218039	TG9C095	218029
TG14C016	218024	TG15C117	218024	TG23C019	218029	TG9S010	218024
TG14C018	218024	TG15C117	218029	TG7S010	218024	TG9S010	218029
TG14C018	218029	TG15C118	218024	TG7S010	218029	TG9S011	218024
TG14C022	218024	TG15C118	218039	TG7S011	218024	TG9S011	218039
TG14C022	218029	TG15C119	218024	TG7S012	218024	TG9S015	218024
TG14C023	218024	TG15C119	218029	TG7S012	218029	TG9S015	218029
TG14C023	218029	TG15C121	218024	TG7S013	218024	TG9S016	218024
TG14C027	218024	TG15C121	218029	TG7S013	218029	TG9S016	218029
TG14C027	218029	TG15C125	218024	TG7S014	218024	TG9S021	218024
TG14C028	218024	TG15C125	218029	TG7S014	218029	TG9S021	218029
TG14C028	218029	TG15C130	218024	TG7S015	218024	TG9S022	218024
TG14C031	218024	TG15C130	218029	TG7S015	218029	TG9S022	218029
TG14C031	218029	TG15C134	218024	TG7S017	218024	TG9S036	218024
TG14C034	218024	TG15C134	218029	TG7S017	218029	TG9S036	218029
TG14C034	218029	TG15C145	218024	TG7S017	218029	TG9S037	218024
TG14C036	218024	TG15C145	218029	TG8C011	218024	TG9S037	218029
TG14C036	218029	TG15C146	218024	TG8C018	218024	TG9S039	218024
TG14C037	218024	TG15C146	218029	TG8C018	218029	TG9S039	218039
TG14C037	218029	TG15C154	218024	TG8S010	218024	TG9S100	218024
TG14C043	218024	TG15C154	218029	TG8S010	218029	TG9S100	218029
TG14C043	218029	TG15C157	218024	TG8S012	218024	TM000A14901	218035
TG15C012	218024	TG15C157	218029	TG8S013	218024	TM000A18601	218035
TG15C012	218029	TG15C183	218024	TG8S013	218029	TM000A23601	218035
TG15C015	218024	TG15C183	218029	TG8S014	218024		
TG15C015	218029	TG15C190	218024	TG8S014	218029		
TG15C017	218024	TG15C190	218029	TG8S016	218024		
TG15C018	218024	TG16C010	218024	TG8S016	218029		
TG15C018	218029	TG16C011	218024	TG8S017	218024		
TG15C018B	218024	TG16C012	218024	TG8S017	218029		
TG15C020	218024	TG16C013	218024	TG8S019	218024		
TG15C020	218039	TG16C013	218029	TG8S019	218029		
TG15C022	218024	TG16C014	218024	TG8S021	218024		
TG15C023	218024	TG16C014	218029	TG8S021	218029		
TG15C023	218029	TG17C010	218024	TG8S022	218024		
TG15C027	218024	TG17C010	218029	TG8S022	218029		
TG15C027	218029	TG17C010B	218024	TG8S024	218024		
TG15C027B	218024	TG17C010B	218029	TG8S024	218029		
TG15C028	218024	TG17C011	218024	TG8S025	218024		
TG15C038	218024	TG17C011	218029	TG8S025	218029		
TG15C043	218024	TG17C015	218024	TG9B024	218024		
TG15C053	218024	TG17C015	218029	TG9B024	218029		
TG15C053	218039	TG17C016	218024	TG9B025	218024		
TG15C054	218024	TG17C019	218024	TG9B025	218029		
TG15C054	218029	TG17C019	218029	TG9B026	218024		
TG15C056	218024	TG17C019	218039	TG9B026	218039		
TG15C056	218029	TG17C020	218024	TG9B028	218024		
TG15C057	218024	TG17C020	218029	TG9B041	218024		
TG15C057	218029	TG17C022	218024	TG9B041	218029		
TG15C057B	218024	TG17C022	218029	TG9B042	218024		
TG15C057C	218024	TG17C023	218024	TG9B042	218029		
TG15C058	218024	TG17C023	218029	TG9B043	218024		
TG15C064	218024	TG17C024	218024	TG9B043	218029		
TG15C064	218029	TG17C024	218029	TG9B044	218024		
TG15C065	218024	TG17C026	218024	TG9B044	218039		
TG15C065	218039	TG17C028	218024	TG9B045	218024		
TG15C072	218024	TG17C028	218029	TG9B045	218029		
TG15C072	218029	TG17C030	218024	TG9B047	218024		
TG15C073	218024	TG17C030	218029	TG9B047	218029		
TG15C073	218029	TG17C030B	218024	TG9B052	218024		
TG15C075	218024	TG17C034	218024	TG9B053	218024		
TG15C075	218029	TG17C034	218029	TG9B053	218029		
TG15C075	218039	TG17C036	218024	TG9B064	218024		
TG15C091	218024	TG17C036	218029	TG9B064	218029		
TG15C093	218024	TG17C041	218024	TG9B065	218024		
TG15C093	218029	TG17C041	218039	TG9B065	218029		
TG15C094	218024	TG17C044	218024	TG9B066	218024		
TG15C094	218029	TG17C048	218024	TG9B066	218039		
TG15C095	218029	TG17C048	218029	TG9B067	218024		
TG15C103	218024	TG17C054	218024	TG9B067	218029		

VOLVO	
12709022	218042

VW	
028 903 221 E	218039
028 903 221 H	218039
028 903 221 N	218039
035 903 221 A	218021

WAI	
10-1050-4	218006
10-1050-4W	218006
10-1569-4	218016
10-3043-4	218007
10-3043-4W	218007
10-3044-4	218019
10-3044-4W	218019
10-800-4	218040
10-879-4	218004
10-879-4W	218004
10-885-4	218005
10-885-4W	218005
10623044	218042
2-202-4WHT	218024
6-100-4	218020
6-100-4E	218020
6-100-4N	218020
6-100-4W	218020
6-100-4WH	218020
6-101-4	218021
6-101-4E	218021
6-101-4W	218021
6-102-4	218035
6-102-4E	218035
6-103-4	218008
6-103-4E	218008
6-103-4W	218008
6-104-4	218003
6-104-4E	218003
6-104-4W	218003
6-105-4	218009
6-106-4	218014



Tavole Comparative - Cross Reference List

6-200-4	218022	6202-2RS	218024
6-200-4-25	218022	620284	218024
6-200-4N	218022	6203-2RS	218025
6-200-4W	218022	6205-2RS	218002
6-200-4WH	218022	622014	218026
6-201-2	218023	6301-2RS	218010
6-201-4	218023	6302-2RS	218028
6-201-4N	218023	6305-2RS	218012
6-201-4W	218023	631014W	218000
6-201-4WH	218023	64-100-81N	218020
6-202-4	218024	903-2RS	218033
6-202-4E	218024	904-2RS	218034
6-202-4N	218024	B1050-2RS	218006
6-202-4U	218024	B814-2RS	218007
6-202-4W	218024	B879-2RS	218004
6-202-4WH	218024	B885-2RS	218005
6-203-4	218025	W6001-2RS	218000
6-203-4E	218025		
6-203-4N	218025		
6-203-4U	218025		
6-203-4W	218025		
6-203-4WH	218025		
6-204-4	218001		
6-204-4W	218001		
6-204-4WH	218001		
6-205-4	218002		
6-205-4E	218002		
6-205-4W	218002		
6-205-4WH	218002		
6-301-4	218010		
6-301-4-25	218010		
6-302-4	218028		
6-302-4E	218028		
6-302-4W	218028		
6-302-4WH	218028		
6-303-4	218029		
6-303-4-25	218029		
6-303-4E	218029		
6-303-4N	218029		
6-303-4W	218029		
6-303-4WH	218029		
6-304-2	218011		
6-304-4	218011		
6-304-4W	218011		
6-304-4WH	218011		
6-305-2	218012		
6-305-4	218012		
6-305-4E	218012		
6-305-4W	218012		
6-305-4WH	218012		
6-306-4	218013		
6-3101-2	218000		
6-3101-2W	218000		
6-3101-4	218000		
6-3102-4	218017		
6-3102-4W	218017		
6-608-4	218032		
6-608-4E	218032		
6-608-4W	218032		
6-628-2	218027		
6-628-2W	218027		
6-903-2	218033		
6-903-4	218033		
6-903-4W	218033		
6-904-2	218034		
6-904-4	218034		
6-904-4W	218034		
6000-2RS	218020		
6001-2RS	218021		
6002-2RS	218035		
6003-2RS	218008		
6004-2RS	218003		
6005-2RS	218009		
6006-2RS	218014		
608-2RS	218032		
6200-2RS	218022		