




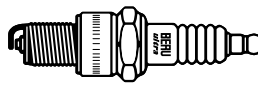






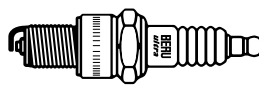

Z1	14-8 DU	21 mm	M14x1,25	0,7
Z2	14-8 DTU	21 mm	M14x1,25	1,0
Z3	14-8 LUR	21 mm	M14x1,25	0,7
Z4	14 F-8 LUR	16 mm	M14x1,25	0,7
Z5	14 F-8 DUO	16 mm	M14x1,25	0,8
Z6	14 K-8 DU	16 mm	M14x1,25	0,8
Z7	14 K-8 DUO	16 mm	M14x1,25	0,8
Z8	14 R-8 DU	21 mm	M14x1,25	0,8
Z9	14 R-8 DUX	21 mm	M14x1,25	1,2
Z10	14-7 BU	21 mm	M14x1,25	0,8
Z11	14-7 DU	21 mm	M14x1,25	0,8
Z12	14-7 DTU	21 mm	M14x1,25	0,8
Z13	14 F-7 DUOR	16 mm	M14x1,25	0,8
Z14	14 F-7 LDUR4	16 mm	M14x1,25	0,9
Z15	14 FR-7 DU	16 mm	M14x1,25	0,8
Z16	14 FR-7 DUX	16 mm	M14x1,25	1,1
Z17	14 K-7 DU	16 mm	M14x1,25	0,8
Z19	14 R-7 BU	21 mm	M14x1,25	0,8
Z20	14 R-7 DU	21 mm	M14x1,25	0,8
Z21	14 R-7 DUX	21 mm	M14x1,25	1,1
Z22	14-6 DU	21 mm	M14x1,25	0,7
Z24	14 FR-6 DU	16 mm	M14x1,25	0,8
Z25	14 K-6 DU	16 mm	M14x1,25	0,8
Z26	14 KR-6 DU	16 mm	M14x1,25	0,7
Z27	14 R-6 DU	21 mm	M14x1,25	0,8
Z29	14 F-5 DU	16 mm	M14x1,25	0,8
Z30	14 FR-5 DU	16 mm	M14x1,25	0,8
Z31	14 K-5 DU	16 mm	M14x1,25	0,8
Z32	18 K-7 BU	21 mm	M18x1,5	0,7
Z33	18 K-6 BU	21 mm	M18x1,5	0,7
Z38	14 Z-3 CU	21 mm	M14x1,25	0,4
Z39	14 Z-4 AU	21 mm	M14x1,25	0,4
Z40	14-5 AU	21 mm	M14x1,25	0,6
Z41	14-5 BU	21 mm	M14x1,25	0,8
Z42	14-5 DU	21 mm	M14x1,25	0,8
Z44	14-5 DTU	21 mm	M14x1,25	0,8
Z45	14 FR-5 DTU	16 mm	M14x1,25	0,7
Z47	14 R-5 DU	21 mm	M14x1,25	0,8
Z48	14-6 BU	21 mm	M14x1,25	0,8
Z49	14 KR-6 BU	16 mm	M14x1,25	0,8
Z51	14-6 DTU	21 mm	M14x1,25	0,8
Z52	14 F-6 DTU	16 mm	M14x1,25	0,8
Z53	14 F-6 DTU	16 mm	M14x1,25	1,0
Z57	14-7 AU	21 mm	M14x1,25	0,6
Z58	14-7 CU	21 mm	M14x1,25	0,8
Z59	14 R-7 CU	21 mm	M14x1,25	0,8
Z60	14 FGR-7 CTU	16 mm	M14x1,25	1,2
Z61	14-7 DUO	21 mm	M14x1,25	0,7
Z62	14-7 DUO	21 mm	M14x1,25	0,8
Z63	14 F-7 DU	16 mm	M14x1,25	0,8
Z67	14 KR-7 DUX	16 mm	M14x1,25	1,1
Z68	14-8 AU	21 mm	M14x1,25	0,6
Z72	14 FR-8 DU	16 mm	M14x1,25	0,8






				
Z73	14 FR-8 DUX	16 mm	M14x1,25	1,1
Z74	14 FR-8 LDUOX4	16 mm	M14x1,25	1,0
Z75	14 G-8 DTU	21 mm	M14x1,25	1,2
Z76	14-9 DU	21 mm	M14x1,25	0,8
Z78	14-9 DTU	21 mm	M14x1,25	0,8
Z79	14 F-9 DUO	16 mm	M14x1,25	0,8
Z82	14 R-9 DU	21 mm	M14x1,25	0,7
Z89	14 FGH-6 DTUR	16 mm	M14x1,25	0,8
Z90	14 FGH-7 DTURX	16 mm	M14x1,25	1,0
Z91	14 GH-7 DTUR	21 mm	M14x1,25	0,8
Z92	14 GH-8 DTUR	21 mm	M14x1,25	0,8
Z93	14 GH-8 DTURX	21 mm	M14x1,25	1,0
Z95	14 KR-7 DU	16 mm	M14x1,25	0,7
Z97	14 KR-8 MPX	16 mm	M14x1,25	1,0
Z98	14 FR-7 LDU	16 mm	M14x1,25	0,8
Z100	14 F-8 DU4	16 mm	M14x1,25	0,8
Z104	14-6 DP0	21 mm	M14x1,25	0,6
Z108	G 3/18	21 mm	M18x1,5	0,7
Z112	14-8 E	21 mm	M14x1,25	0,5
Z116	14 FR-6 LDU	16 mm	M14x1,25	0,8
Z117	14 KR-9 DUX	16 mm	M14x1,25	1,0
Z118	14-8 BU	21 mm	M14x1,25	0,9
Z119	14 R-8 DU4	21 mm	M14x1,25	0,8
Z120	14 FGH-7 DTURX0	16 mm	M14x1,25	1,0
Z121	14 FGH-8 DTURX0	16 mm	M14x1,25	1,0
Z122	14 FGH-8 DPURX2	16 mm	M14x1,25	1,0
Z123	14 FR-7 KDU	16 mm	M14x1,25	1,0
Z126	14 FGH-8 DTUR	16 mm	M14x1,25	0,8
Z127	14 KGR-7 KQU	16 mm	M14x1,25	1,6
Z129	14 FGR-6 KQU	16 mm	M14x1,25	1,6
Z130	14 FR-5 DPUX	16 mm	M14x1,25	1,0
Z144	14 KGR-6 KQU	16 mm	M14x1,25	1,6
Z145	14 FGR-6 DDU	16 mm	M14x1,25	1,6
Z148	14 KR-8 DPUOV	16 mm	M14x1,25	1,3
Z149	14 FR-7 KPUX	16 mm	M14x1,25	1,1
Z150	14 FR-7 KPUV	16 mm	M14x1,25	1,3
Z151	14 FR-7 KPU	16 mm	M14x1,25	0,8
Z152	14 FR-8 HU	16 mm	M14x1,25	0,7
Z153	14 FR-8 KU	16 mm	M14x1,25	0,8
Z154	14 FR-8 KUO	16 mm	M14x1,25	0,9
Z156	14 FR-7 KUO	16 mm	M14x1,25	0,7
Z157	14 FR-7 KUOX	16 mm	M14x1,25	1,1
Z158	14 FR-7 LUX	16 mm	M14x1,25	1,1
Z159	14 FR-6 DPUX	16 mm	M14x1,25	1,1
Z170	14 F-7 DPURU2	16 mm	M14x1,25	1,0
Z171	14 F-7 DPURX2	16 mm	M14x1,25	1,0
Z172	14 FGR-7 KQU	16 mm	M14x1,25	1,6
Z173	14 FGR-8 KQU	16 mm	M14x1,25	1,6
Z176	14 F-7 HPURX2	16 mm	M14x1,25	1,1
Z177	14 KR-8 MUV	16 mm	M14x1,25	1,3
Z183	14 FR-8 MU2	16 mm	M14x1,25	0,9
Z184	14 FR-7 MU2	16 mm	M14x1,25	0,9
Z185	14 F-6 DPUR021	16 mm	M14x1,25	0,8








				
Z188	14 F-7 DPUR02	16 mm	M14x1,25	0,7
Z190	14 FGR-8 DQU7	16 mm	M14x1,25	1,2
Z192	14 FR-5 LDU	16 mm	M14x1,25	0,8
Z193	14 FR-7 DU2	16 mm	M14x1,25	0,9
Z194	14 FR-6 LDU3	16 mm	M14x1,25	0,6
Z198	14 FR-5 LDU3	16 mm	M14x1,25	0,9
Z200	14 F-7 HUR2	16 mm	M14x1,25	0,9
Z203	14 FR-8 LU2	16 mm	M14x1,25	0,9
Z204	14 FGR-8 CTU	16 mm	M14x1,25	1,2
Z206	14 FR-7 DPPUS2	16 mm	M14x1,25	0,7
Z208	14 FR-8 LDU3	16 mm	M14x1,25	1,0
Z209	14 KR-6 DPUV02	16 mm	M14x1,25	1,3
Z210	10 FR-6 CPU03	16 mm	M10x1,0	0,6
Z211	14 FGR-8 MQPU	16 mm	M14x1,25	1,4
Z213	14 FGR-7 KDU6	16 mm	M14x1,25	1,7
Z216	14 KR-10 SUV2	16 mm	M14x1,25	1,3
Z220	14 FR-9 KUX2	16 mm	M14x1,25	1,0
Z221	14 FR-6 DPUX02	16 mm	M14x1,25	1,0
Z222	14 KR-8 STUX	16 mm	M14x1,25	1,1
Z223	14 FR-8 NQU23	16 mm	M14x1,25	0,9
Z224	14 FR-7 DPU3	16 mm	M14x1,25	0,9
Z225	14 FR-7 HUX	16 mm	M14x1,25	1,1
Z226	14 FR-6 MPU2	16 mm	M14x1,25	0,8
Z227	14 F-8 DUR	16 mm	M14x1,25	0,8
Z228	14 FR-7 DPUX02	16 mm	M14x1,25	1,0
Z229	14 FR-8 LPU0	16 mm	M14x1,25	0,8
Z230	14 KR-6 KPUV02	16 mm	M14x1,25	1,3
Z234	12 FR-7 DU	16 mm	M12x1,25	0,9
Z235	14 FR-7 SPUX03	16 mm	M14x1,25	1,0
Z236	14 F-6 HTPRX02	16 mm	M14x1,25	1,0
Z237	14 FR-7 DQUP7	16 mm	M14x1,25	1,6
Z238	14 FR-8 DPU2	16 mm	M14x1,25	0,8
Z239	14 FGR-7 KQE	16 mm	M14x1,25	1,6
Z240	14 F-8 DPURX02	16 mm	M14x1,25	1,0
Z242	12 ZR-8 TP	14 mm	M12x1,25	1,0
Z243	12 VR-8 SE	14 mm	M12x1,25	0,9
Z245	14 FR-6 LDUW	16 mm	M14x1,25	0,9
Z247	14 FR-7 DUW	16 mm	M14x1,25	0,9
Z248	14 FR-8 HUT	16 mm	M14x1,25	0,8
Z249	14 FR-8 KUOU	16 mm	M14x1,25	1,0
Z250	14 FR-7 DU2S	16 mm	M14x1,25	0,7
Z252	14 FR-6 DUW	16 mm	M14x1,25	0,9
Z253	14 FR-5 DUU	16 mm	M14x1,25	1,0
Z254	14 FR-8 DUS	16 mm	M14x1,25	0,7
Z255	14 FR-8 DUW	16 mm	M14x1,25	0,9
Z257	14 FR-7 LDUW	16 mm	M14x1,25	0,9
Z267	14 S-7 EU0	21 mm	M14x1,25	0,6
Z272	14 F-7 HURU02	16 mm	M14x1,25	1,0
Z273	14 FR-7 NUX2	16 mm	M14x1,25	1,1
Z274	12 VR-6 MPPUS	14 mm	M12x1,25	0,7
Z275	14 FR-6 LPUOX	16 mm	M14x1,25	1,1
Z277	14 F-5 MPUR03	16 mm	M14x1,25	0,8
Z278	14 FR-8 LPU02	16 mm	M14x1,25	0,6

























				
Z279	14 FR-7 LPU02	16 mm	M14x1,25	0,6
Z282	14 FGH-7 DPURX2	16 mm	M14x1,25	1,0
Z284	14 FR-6 DPOX	16 mm	M14x1,25	1,1
Z285	14 R-9 KPUV2	21 mm	M14x1,25	1,3
Z286	12 FR-5 SDU	16 mm	M12x1,25	0,6
Z287	14 FR-8 LU2T	16 mm	M14x1,25	0,8
Z291	12 FR-5 DU	16 mm	M12x1,25	0,9
Z292	12 FR-6 DU	16 mm	M12x1,25	1,1
Z293	12 FR-6 LUX	16 mm	M12x1,25	1,1
Z294	14 FGR-5 NTE	16 mm	M14x1,25	1,7
Z295	14 F-6 DTPRO2	16 mm	M14x1,25	0,8
Z296	14 KR-7 DPUV	16 mm	M14x1,25	1,3
Z297	14 FR-7 LPUX0	16 mm	M14x1,25	1,1
Z298	14 KR-8 DPUV	16 mm	M14x1,25	1,3
Z299	14 FR-7 LUX0	16 mm	M14x1,25	1,0
Z300	14 FGR-6 HQU	16 mm	M14x1,25	1,4
Z301	14 FR-7 LPUX02	16 mm	M14x1,25	1,1
Z302	14 FR-8 MPUX2	16 mm	M14x1,25	1,1
Z304	14 FGH-7 DTUT	16 mm	M14x1,25	0,8
Z305	14 KR-6 MUU	16 mm	M14x1,25	1,0
Z306	12 F-6 HPURW	16 mm	M12x1,25	0,9
Z307	14 FR-7 DPUV02	16 mm	M14x1,25	1,3
Z308	12 FR-6 MUW	16 mm	M12x1,25	0,9
Z309	14 KR-8 LQPU07	16 mm	M14x1,25	1,6
Z310	14 KR-8 MPUV2	16 mm	M14x1,25	1,3
Z311	14 R-8 DPUU	21 mm	M14x1,25	1,0
Z312	14 FR-7 KPPU	16 mm	M14x1,25	1,0
Z313	14 FR-6 DPUX2	16 mm	M14x1,25	1,1
Z314	14 FR-6 DPUW2	16 mm	M14x1,25	0,9
Z315	14 KR-6 MPV	16 mm	M14x1,25	1,3
Z317	14 F-5 DPUR2T	16 mm	M14x1,25	0,9
Z320	12 ZR-8 STP	14/bi-hex	M12x1,25	1,0
Z321	14 F-7 KPPRU2	16 mm	M14x1,25	1,0
Z323	14 FR-5 DPPUX	16 mm	M14x1,25	1,1
Z324	14 FGH-7 LDUW	16 mm	M14x1,25	0,9
Z325	12 VR-7 SPUX	14 mm	M12x1,25	1,1
Z326	14 FR-7 MPUS	16 mm	M14x1,25	0,7
Z328	14 FR-4 DIU02	16 mm	M14x1,25	0,3
Z332	12 ZR-6 SPP2-1	14/bi-hex	M12x1,25	0,7
Z333	12 FR-6 DPUX	16 mm	M12x1,25	1,1
Z334	14 FR-8 DEW	16 mm	M14x1,25	0,9
Z335	14 FR-6 DUW2	16 mm	M14x1,25	0,9
Z336	12 ZR-6 SP2	14/bi-hex	M12x1,25	1,0
Z337	14 FR-7 DPPUW2	16 mm	M14x1,25	0,9
Z338	12 FR-4 DPUT	16 mm	M12x1,25	0,8
Z339	14 F-4 NBPR	16 mm	M14x1,25	0,7
Z340	14 FR-6 DPU02S	16 mm	M14x1,25	0,7
Z341	10 FR-7 KDUS	16 mm	M10x1,0	0,7
Z342	14 KR-7 MPUV2	16 mm	M14x1,25	1,3
Z343	14 FR-8 DPPUX	16 mm	M14x1,25	1,1
Z344	14 F-7 HTUR	16 mm	M14x1,25	1,0
Z345	14 F-4 NBPR2LS	16 mm	M14x1,25	0,7
Z346	14 FR-7 LPUT02	16 mm	M14x1,25	0,8



























				
Z347	14 F-5 DPURS2	16 mm	M14x1,25	0,7
Z348	14 F-5 MPUR2L	16 mm	M14x1,25	0,8
Z349	14 F-6 LPURW03	16 mm	M14x1,25	0,9
Z354	14 FR-5 LPUOX	16 mm	M14x1,25	1,1
Z355	12 VR-5 SPPU	14 mm	M12x1,25	1,0
Z357	12 FR-4 MPPUS	16 mm	M12x1,25	0,7
Z358	12 FR-6 DUT	16 mm	M12x1,25	0,8
Z359	12 F-5 NPUR2T	16 mm	M12x1,25	0,8
Z360	14 FGHR-7 DTUU	16 mm	M14x1,25	1,0
Z361	12 FR-7 ME	16 mm	M12x1,25	0,9
Z362	12 FR-7 SE	16 mm	M12x1,25	0,9
Z363	12 ZR-5 SPP2	14/bi-hex	M12x1,25	0,8
Z364	12 ZR-5 TPP2	14/bi-hex	M12x1,25	0,8
Z365	12 F-6 LPPR2L		M12x1,25	0,8
Z366	12 ZR-6 MIP2L	14/bi-hex	M12x1,25	0,8
Z367	14 F-5 MIUR2L	16 mm	M14x1,25	0,8
Z368	12 F-7 LURUL	16 mm	M12x1,25	1,0
Z369	12 VR-10 SIU	14 mm	M12x1,25	1,0
Z370	12 VR-6 MIPU	14 mm	M12x1,25	1,0
Z371	12 FR-3 MIPT	16 mm	M12x1,25	0,8
Z372	12 FR-7 SIPW	16 mm	M12x1,25	0,9
Z373	12 FR-7 MIPT	16 mm	M12x1,25	0,8
Z375	14 FGR-5 KQ	16	M14x1,25	0,5

				
UPT1		16 mm	M12x1,25	0,9
UPT2		16 mm	M14x1,25	0,9
UPT3		16 mm	M14x1,25	0,9
UPT4		14 mm	M12x1,25	0,9
UPT5		16 mm	M14x1,25	0,9
UPT6		16 mm	M12x1,25	0,9
UPT7		16 mm	M14x1,25	0,9
UPT8		21 mm	M14x1,25	0,9
UPT9		16 mm	M14x1,25	0,9
UPT10P		16 mm	M12x1,25	0,8
UPT11P		16 mm	M14x1,25	0,8
UPT12P		16 mm	M14x1,25	0,8
UPT13P		14 mm	M12x1,25	0,8
UPT14P		16 mm	M14x1,25	0,8
UPT15P		16 mm	M12x1,25	0,8
UPT16P		14/bi-hex	M12x1,25	0,8
UPT17P		16 mm	M14x1,25	0,8
UPT18P		16 mm	M14x1,25	0,8



AG001 	CGP001 	CGP002 	CGP003 	CGP007 	CGP010 
GD01 	GD12 	GD71 	GD203 	GD214 	GD220 
GD255 	GD294 	GD318 	GD341 	GD348 	GD382 
GE100 	GE101 	GE102 	GE103 	GE104 	GE105 



























GE106 	GE109 	GE110 	GE111 	GE112 	GE113 
GE114 	GE116 	GE117 	GE118 	GE119 	GE120 
GE121A 	GE122 	GE123 	GE124 	GE125 	GE126 
GE127 	GE130 	GE131 	GE133 	GE134 	GF002 



























GF006 	GF007 	GF111 	GF154 	GF163 	GF167
GF186 	GF529 	GF630 	GF667 	GF683 	GF777
GF817 	GF830 	GF859 	GF972 	GF973 	GF974
GF975 	GF976 	GF977 	GF978 	GF979 	GF980-B



























GF981-B 	GF982-B 	GF983 	GF984 	GH011 	GH760 
GN001 	GN002 	GN003 	GN005 	GN008 	GN010 
GN012 	GN013 	GN015 	GN016 	GN017 	GN018 
GN019 	GN022 	GN023 	GN024 	GN026 	GN027 



























GN030 	GN032 	GN033 	GN035 	GN036 	GN037 
GN039 	GN040 	GN041 	GN042 	GN043 	GN044 
GN045 	GN046 	GN047 	GN049 	GN050 	GN053 
GN054 	GN055 	GN056 	GN057 	GN058 	GN059 



























GN060 	GN061 	GN062 	GN063 	GN064 	GN065 
GN066 	GN067 	GN068 	GN069 	GN070 	GN071 
GN072 	GN073 	GN074 	GN075 	GN076 	GN077 
GN078 	GN080 	GN081 	GN082 	GN095 	GN096 



























GN097 	GN101 	GN102 	GN103 	GN104 	GN106 
GN107 	GN108 	GN109 	GN110 	GN116 	GN117 
GN119 	GN121 	GN123 	GN855 	GN857 	GN858 
GN860 	GN909 	GN918 	GN925 	GN926 	GN927 



























GN939 	GN944 	GN948 	GN955 	GN960 	GN961 
GN963 	GN964 	GN970 	GN985 	GN989 	GN991 
GN992 	GN993 	GN994 	GN997 	GN999 	GV001 
GV003 	GV004 	GV106 	GV107 	GV108 	GV110-B 



























GV112 	GV117 	GV119 	GV123 	GV127 	GV128 
GV129 	GV133 	GV136 	GV137 	GV142 	GV144 
GV145 	GV153 	GV165 	GV170 	GV175 	GV176 
GV179 	GV181 	GV182 	GV191 	GV196 	GV197 





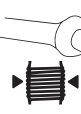



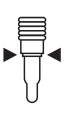




GV198 	GV199 	GV361 	GV380-B 	GV390 	GV626 
GV631 	GV657 	GV664 	GV673 	GV685 	GV688 
GV691 	GV705 	GV728 	GV730 	GV736 	GV749 
GV776 	GV783 	GV798 	GV819 	GV823 	GV835 



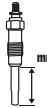




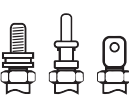
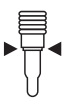




GV852 	GV880 	GV886 	GV887 	GV888 	GV889 
GV890 	GV892 	GV894 	GV895 	GV910 	GV920 
GV921 	GV945 	GV946 	GV947 	GV967 	GV968 
PSG003 	PSG004 	PSG005 	PSG006 	PSG007 	PSG008 















										
	mm	mm		mm	Nm	Nm Max.			V	A
CGP001	134	29	M10x1,0	10 mm	15	20	4 mm	63	5.4	45
CGP002	98,2	30	M10x1,0	10 mm	15	20	4 mm	63	7	45
CGP003	118,5	30	M8x1,0	8 mm	8	10	4 mm	93	7	45
CGP007	167,7	26	M10x1,0	10 mm	15	20	4 mm	63	7	45
CGP010	130,7	28	M10x1,0	10 mm	15	20	PIN		6.2	
GD214	90	27,3	M18x1,5	21 mm	38		M5 / 3 Nm	60	0.9	40
GD220	105	20	M14x1,25	17 mm	38		M5 / 3 Nm	60	1.7	38
GD294	82	39	M18x1,5	26 mm	38		M5 / 3 Nm	plan	1.7	43
GD318	90	27,3	M18x1,5	21 mm	38		M5 / 3 Nm	60	1.7	40
GD348	88	28	M18x1,5	21 mm	38		M5 / 3 Nm	60	0.9	42
GD382	88	28	M18x1,5	21 mm	38		M5 / 3 Nm	60	0.9	63
GE100	97	30	M10x1,0	10 mm	15	20	4 mm	63	5	25
GE101	117	30	M8x1,0	8 mm	8	10	4 mm	93	4.4	25
GE102	106,5	33	M10x1,0	10 mm	15	20	4 mm	63	5	25
GE103	133,5	29	M10x1,0	10 mm	15	20	4 mm	63	5	25
GE104	133	31	M10x1,0	10 mm	15	20	4 mm	63	5	25
GE105	148,5	27	M8x1,0	8 mm	8	10	4 mm	93	4.4	25
GE109	136,5	28	M10x1,25	12 mm	15	20	M4 / 2 Nm	119	4.7	10
GE110	96,5	24,5	M10x1,0	10 mm	15	20	4 mm	63	4.4	25
GE111	90,5	24,5	M10x1,0	10 mm	15	20	4 mm	63	4.4	25
GE112	119,5	28	M9x1,0	9 mm	8	10	4 mm	93	4.4	25
GE113	132	28	M8x1,0	8 mm	8	10	4 mm	93	4.4	9
GE114	156,5	35	M9x1,0	9 mm	8	10	4 mm	93	4.4	25
GE116	130	28	M10x1,0	10 mm	15	20	4 mm	63	5	10
GE117	137,1	24	M10x1,25	10 mm	15	20	4 mm	121	4.4	8.5
GE118	134	29	M10x1,0	10 mm	15	20	4 mm	63	4.4	8.5
GE119	94	26	M10x1,0	10 mm	15	20	4 mm	63	5	9
GE120	156	26	M10x1,25	10 mm	15	20	4 mm	119	4.4	8.5
GE121A	112	28	M8x1,0	8 mm	8	10	4 mm	123	5	30
GE122	148,5	35,5	M10x1,0	10 mm	15	20	M4 / 2 Nm	93	4.4	10
GE123	134	28	M8x1,0	8 mm	8	10	4 mm	93	4.4	7.9
GE124	162,7	26	M10x1,0	10 mm	15	20	4 mm	93	4.6	10
GE125	92,7	29,5	M8x1,0	8 mm	8	10	4 mm	93	4.4	7.9
GE126	146	31,4	M10x1,0	10 mm	15	20	4 mm	93	4.4	8.1
GE127	144	31,4	M8x1,0	8 mm	8	10	4 mm	93	4.4	27
GE130	139	28,5	M10x1,25	10 mm	15	20	M4 / 2,5 Nm	90	4.4	8,5
GE131	100,4	30,5	M8x1,0	10 mm	8	10	PIN	123	4.4	8,5
GE133	130	28	M10x1,0	10 mm	15	20	4 mm	63	4.4	25
GE134	130	26	M8x1,0	8 mm	8	10	PIN	93	4.4	
GF002	100	46	M20x1,5	21/24 mm	20		M5 / 3 Nm		24	14
GF006	96	46	M20x1,5	21/24 mm	20		M5 / 3 Nm	plan	12	26
GF111	92	41	M20x1,5	22/24 mm	20		M5 / 3 Nm		19	11,5
GF529	104,5	33	M32x1,5	27/36 mm	25		M5 / 5 Nm		24	28
GF683	92	41	M20x1,5	21/24 mm	20		M5 / 3 Nm	plan	9.5	21
GF859	64,5	33	M22x1,5	26 mm	20		Flachzunge 9,5 mm	plan	8	16
GF974	96	46	M20x1,5	21/24 mm	20		M5 / 3 Nm	plan	12	29
GF977	96	46	M20x1,5	21/24 mm	20		M5 / 3 Nm		24	14
GF978	96	46	M20x1,5	21/24 mm	20		M5 / 3 Nm		24	14
GF979	96	46	M20x1,5	21/24 mm	20		M5 / 3 Nm		24	14
GF980-B	96	46	M20x1,5	21/24 mm	20		M5 / 3 Nm		24	14
GF981-B	96	46	M20x1,5	21/24 mm	20		M5 / 3 Nm		24	14
GF982-B	64,5	33	M22x1,5	26 mm	20		Flachzunge 9,5 mm	plan	8	22
GF983	64,5	33	M22x1,5	26 mm	20		Flachzunge 9,5 mm	plan	8	22



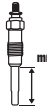










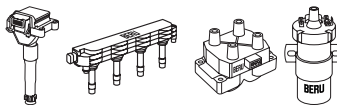
										
GF984	92	41	M20x1,5	21/24 mm	20		M5 / 3 Nm	plan	11	29
GH011	87	64,5	M14x1,25	19 mm	40		M5 / 3 Nm	Plan	11.5	21
GH760	89	65	M22x1,5	26 mm	20		M5 / 3 Nm	plan	11	50
GN003	130	28	M10x1,0	10 mm	15	20	4 mm	63	11.5	13
GN005	87,5	22	M10x1,25	12 mm	15	20	M4 / 2 Nm	120	11	13
GN008	126	35	M10x1,0	10 mm	15	20	4 mm	63	12	18
GN010	128	30,5	M10x1,0	10 mm	15	20	M4 / 2 Nm	63	11	14
GN012	75	25	M10x1,0	10 mm	15	20	M4 / 2 Nm	63	11	15,5
GN013	71	25	M12x1,25	12 mm	15	25	M5 / 3 Nm	63	11	14
GN015	121	40	M10x1,0	10 mm	15	20	4 mm	63	11	14
GN016	89	30	M10x1,0	10 mm	15	20	M4 / 2 Nm	63	11	
GN017	95	25	M10x1,0	10 mm	15	20	M4 / 2 Nm	63	11	16
GN018	89	25	M10x1,0	10 mm	15	20	4 mm	63	11	10.5
GN019	99	25	M10x1,0	10 mm	15	20	4 mm	63	11	11
GN022	62	18	M12x1,25	12 mm	15	25	M5 / 3 Nm	63	10	18
GN024	106,5	33	M10x1,0	10 mm	15	20	4 mm	63	11	15
GN026	151	25	M10x1,0	10 mm	15	20	4 mm	63	11	17
GN027	107	28	M10x1,0	10 mm	15	20	M4 / 1 Nm	63	11	18,5
GN030	76	21	M12x1,25	12 mm	15	25	4 mm	63	11	18
GN033	135	31	M10x1,0	10 mm	15	20	4 mm	63	11	15,5
GN035	111,5	29,6	M10x1,0	10 mm	15	20	M4 / 2 Nm	63	11	16
GN037	152	40	M8x1,0	8 mm	8	10	4 mm	93	11	11
GN039	81,9	19	M10x1,25	12 mm	15	20	M4 / 2 Nm	123	11	18
GN041	102,5	25	M10x1,0	10 mm	15	20	4 mm	63	11	17,5
GN042	160	36	M10x1,25	10 mm	15	20	M4 / 2 Nm	93	11	17,5
GN043	96	27	M10x1,25	12 mm	15	20	M4 / 2 Nm	93	11	9,5
GN044	68	17	M10x1,25	12 mm	15	20	M4 / 2 Nm	120	24	5,5
GN045	126,5	25	M8x1,0	8 mm	8	10	4 mm	93	11	9
GN046	97	30	M10x1,0	10 mm	15	20	4 mm	63	12	16
GN047	118,5	28	M8x1,0	8 mm	8	10	M4 / 1 Nm	123	11	11
GN050	130	26,5	M10x1,0	10 mm	15	20	4 mm	90	11.5	16
GN053	119,4	28	M8x1,0	8 mm	8	10	4 mm	93	11	13
GN054	118,4	27,75	M10x1,0	10 mm	15	20	M4 / 1 Nm	63	11	18,5
GN055	129,5	25,8	M10x1,0	10 mm	15	20	4 mm	63	11	14
GN056	124,5	28	M8x1,0	8 mm	8	10	4 mm	123	11	10
GN057	153,5	31	M10x1,25	12 mm	15	20	M4 / 2 Nm	120	11	14,5
GN058	148,5	27	M8x1,0	8 mm	8	10	4 mm	93	11.5	13
GN059	151,5	30	M9x1,0	9 mm	8	10	4 mm	93	11	13
GN060	151	24,5	M10x1,0	10 mm	15	20	4 mm	63	11	11
GN061	140	24	M12x1,25	12 mm	15	25	M4 / 2 Nm	119	11	7
GN062	134,5	30	M10x1,25	12 mm	15	20	M4 / 2 Nm	120	11	13
GN063	97	28	M8x1,0	8 mm	8	10	4 mm	123	11	11,5
GN064	119,5	31	M10x1,25	12 mm	15	20	M4 / 2 Nm	119	11	14,5
GN065	171	36,7	M10x1,25	12 mm	15	20	M4 / 2 Nm	119	11	14,5
GN066	86	28	M12x1,25	12 mm	15	25	4 mm	63	23	8
GN067	81	20	M10x1,25	12 mm	15	20	M4 / 2 Nm	123	11	10
GN068	170	36,6	M10x1,25	12 mm	15	20	M4 / 2 Nm	93	11	16
GN069	156,5	35	M9x1,0	9 mm	8	10	4 mm	93	11	20
GN070	170	35	M10x1,25	12 mm	15	20	M4 / 2 Nm	93	11	10
GN072	213	23	M10x1,25	12 mm	15	20	M4 / 2 Nm	123	11	10
GN073	161	31	M10x1,25	12 mm	15	20	4 mm	119	11	10
GN075	87	21,5	M10x1,25	12 mm	15	20	M4 / 2 Nm	120	11	10
GN095	151,5	36	M10x1,25	12 mm	15	20	M4 / 2 Nm	119	11	11






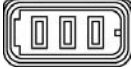

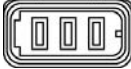




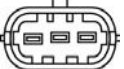










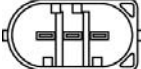


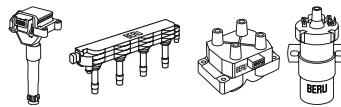
											
GN096	160	28	M10x1,25	10 mm	15	20	M4 / 2 Nm	93	11	10	
GN097	108	30	M10x1,0	10 mm	15	20	4 mm	63	11	31	
GN101	82,5	19	M10x1,25	12 mm	15	20	M4 / 2 Nm	123	11	16	
GN102	94,5	18,5	M10x1,25	10 mm	15	20	M4 / 2 Nm	123	11	17	
GN103	85	19	M10x1,25	12 mm	15	20	M4 / 2 Nm	119	11	11,5	
GN104	143	24	M10x1,25	12 mm	15	20	4 mm	119	11	15	
GN106	132	24	M10x1,25	12 mm	15	20	M4 / 2 Nm	119	11	14,5	
GN107	84,5	18	M10x1,25	12 mm	15	20	M4 / 2 Nm	123	11	17	
GN108	160	28,3	M10x1,25	10 mm	15	20	M4 / 2 Nm	93	11	8,5	
GN109	179	20,8	M10x1,0	12 mm	15	20	M4 / 2 Nm	119	11	11,7	
GN110	101	25,4	M10x1,25	12 mm	15	20	M4 / 2 Nm	93	11	10	
GN116	154,4	28	M10x1,0	10 mm	15	20	M4 / 2,5 Nm	123	11		
GN117	165	36	M10x1,25	10 mm	15	20	M4 / 2,5 Nm	123	11		
GN119	158,5	30	M10x1,25	12 mm	15	20	M4	120	11		
GN121	171	30,5	M10x1,25	12 mm	15	20	M4 / 2,5 Nm	93	11	5	
GN123	160,5	28	M10x1,25	10 mm	15	20	M4	93	11		
GN855	92	25	M10x1,0	10 mm	15	20	4 mm	63	12	16	
GN857	58	21	M12x1,25	12 mm	15	25	M5 / 3 Nm	63	11	14	
GN858	69	23	M12x1,25	12 mm	15	25	M5 / 3 Nm	63	11,5	15,5	
GN860	119,5	28	M12x1,25	12 mm	15	25	5 mm	63	11,5	12	
GN909	71	25	M12x1,25	12 mm	15	25	M5 / 3 Nm	63	11	14	
GN925	67	16	M12x1,25	12 mm	15	25	M4 / 2 Nm	63	11	12	
GN927	67	21	M12x1,25	12 mm	15	25	M4 / 2 Nm	63	11	14	
GN939	147	35	M10x1,0	10 mm	15	20	M4 / 2 Nm	93	11,5	15,5	
GN944	129	29	M10x1,0	10 mm	15	20	M4 / 2 Nm	63	11	15	
GN948	115	28	M12x1,25	12 mm	15	25	4 mm	63	11,5	15	
GN955	95	22	M10x1,25	12 mm	15	20	M4 / 2 Nm	119	11	20	
GN961	86	28	M12x1,25	12 mm	15	25	4 mm	63	11,5	13	
GN963	93	25	M10x1,0	10 mm	15	20	M4 / 2 Nm	63	11	15,5	
GN964	120	34	M10x1,0	10 mm	15	20	M4 / 2 Nm	93	11	16,5	
GN970	71	25	M12x1,25	12 mm	15	25	M4 / 2 Nm	63	11	14	
GN985	106,5	25	M10x1,0	10 mm	15	20	4 mm	63	11	15,5	
GN989	149	26,5	M10x1,0	8 mm	15	20	4 mm	90	11,5	17	
GN991	68	26	M12x1,25	12 mm	15	25	M4 / 2 Nm	63	11	16	
GN992	133	29	M10x1,0	10 mm	15	20	4 mm	63	11	15,5	
GN993	96	24,5	M10x1,0	10 mm	15	20	M4 / 2 Nm	93	10	16,5	
GN994	82	16	M10x1,25	12 mm	15	20	M4 / 2 Nm	119	11	18	
GN997	144,5	24	M10x1,25	12 mm	15	20	M4 / 2 Nm	123	11	18	
GN999	83	25	M10x1,0	10 mm	15	20	M4 / 2 Nm	63	11	17	
GV001	96	32	M10x1,25	12 mm	15	20	M4 / 2 Nm	93	6	11,5	
GV004	76	28,5	M10x1,0	7/8"	15	20	Flachzunge 6,3 mm	93	10,5	11	
GV106	77	28	M14x1,25	17 mm	25		M5 / 3 Nm	60	8	10	
GV107	93	38	M18x1,5	21 mm	40		M5 / 3 Nm	60	10,5	10	
GV108	93	38	M18x1,5	21 mm	40		M5 / 3 Nm	60	9,5	10	
GV112	90	28	M10x1,0	17 mm	15	20	8/32" UNC / 3 Nm	93	12	6	
GV137	77	28	M14x1,25	17 mm	25		M5 / 3 Nm	63	11	8,5	
GV631	67	21	M12x1,25	12 mm	15	25	M5 / 3 Nm	63	11,5	14	
GV657	76	30	M12x1,25	12 mm	15	25	M5 / 3 Nm	63	11	13	
GV673	91	22	M10x1,25	12 mm	15	20	M4 / 2 Nm	119	12	9	
GV685	88	25	M10x1,0	12 mm	15	20	M4 / 2 Nm	119	6,5	14	
GV688	92	31,5	M10x1,25	12 mm	15	20	M4 / 2 Nm	93	11	9	
GV705	84	22,5	M10x1,25	12 mm	15	20	M4 / 2 Nm	119	7	14	
GV730	79	25	M10x1,0	10 mm	15	20	M4 / 2 Nm	63	11	13	


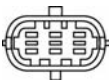

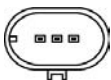
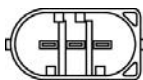


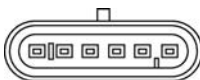

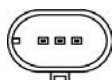













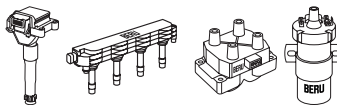
										
	mm	mm			Nm	Nm Max.			V	A
GV736	69	23	M12x1,25	12 mm	15	25	M5 / 3 Nm	63	18	5
GV749	90	24	M10x1,25	12 mm	15	20	M4 / 2 Nm	119	5	14
GV783	125	26	M10x1,0	10 mm	15	20	M4 / 2 Nm	90	11.5	16
GV823	81	28	M10x1,0	3/8"	15	20	4 mm	93	10.5	
GV835	79	27,5	M10x1,0	3/8"	15	20	Flachzunge 8,5 mm	93	10.5	
GV852	67	25	M12x1,25	12 mm	15	25	M5 / 3 Nm	63	11	13,5
GV886	100,5	28	M10x1,25	12 mm	15	20	M4 / 2 Nm	93	7	11.2
GV887	76	20	M10x1,25	12 mm	15	20	M4 / 2 Nm	119	23	6.5
GV888	61	21	M12x1,25	12 mm	15	25	M5 / 3 Nm	63	6.5	11
GV889	70	20	M10x1,25	12 mm	15	20	M4 / 2 Nm	119	11	11
GV890	69,5	20	M10x1,25	12 mm	15	20	M4 / 2 Nm	119	23	6,7
GV892	70	19	M10x1,25	12 mm	15	20	M4 / 2 Nm	120	10.5	16,5
GV894	96	32	M10x1,25	12 mm	15	20	M4 / 2 Nm	93	7	10
GV895	100,5	28	M10x1,25	12 mm	15	20	M4 / 2 Nm	93	14	8.5
GV910	93	28	M18x1,5	19 mm	40		M5 / 3 Nm	60	10.5	10
GV920	68	18	M10x1,25	12 mm	15	20	M4 / 2 Nm	119	11	9.5
GV921	88	23	M10x1,25	12 mm	15	20	M4 / 2 Nm	119	11	9,5
GV945	85	19	M10x1,25	12 mm	15	20	M4 / 2 Nm	119	5	8
GV946	90	24	M10x1,25	12 mm	15	20	M4 / 2 Nm	119	11	10
GV947	85	19	M10x1,25	12 mm	15	20	M4 / 2 Nm	119	11	6
GV967	100,5	28	M10x1,25	12 mm	15	20	M4 / 2 Nm	93	11	9,5
GV968	95,5	32	M10x1,25	12 mm	15	20	M4 / 2 Nm	90	11	9,5
PSG003	132,2	28	M9x1,0	12 mm	8	10	4 mm PIN (PSG)	93	4.4	8.5
PSG004	168	24	M10x1,25	12 mm	15	20	4 mm PIN (PSG)	121	4.4	25
PSG005	158,35	31,4	M10x1,0	12 mm	15	20	4 mm PIN (PSG)	93	4.4	8.5
PSG006	179,95	35	M9x1,0	12 mm	8	10	4 mm PIN (PSG)	93	4.4	8.5
PSG007	148.5	28	M10x1,0	12 mm	15	20	4 mm PIN (PSG)	63	4.4	
PSG008	165,1	28	M10x1,0	12 mm	15	20	4 mm PIN (PSG)	63	4.4	

















































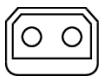



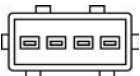



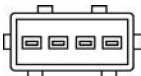


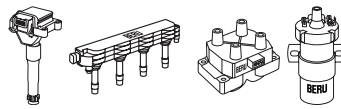
<p>ZA500</p>  	<p>ZA503</p>  	<p>ZS014</p>   
<p>ZS016</p>   	<p>ZS017</p>   	<p>ZS029</p>   
<p>ZS030</p>   	<p>ZS037</p>   	<p>ZS041</p>   
<p>ZS043</p>   	<p>ZS052</p>   	<p>ZS053</p>   











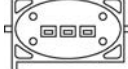





























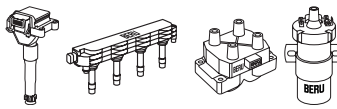
<p>ZS054</p>   	<p>ZS068</p>   	<p>ZS077</p>   
<p>ZS079</p>   	<p>ZS085</p>   	<p>ZS088</p>   
<p>ZS090</p>  	<p>ZS095</p>  	<p>ZS096</p>  
<p>ZS118</p>  	<p>ZS120</p>  	<p>ZS121</p>  








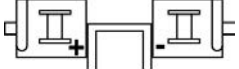

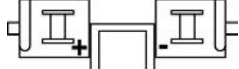




















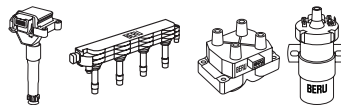
<p>ZS122</p>      	<p>ZS123</p>      	<p>ZS124</p>      
<p>ZS125</p>   	<p>ZS177</p>    	<p>ZS178</p>    
<p>ZS210</p>      	<p>ZS215</p>     	<p>ZS220</p>     
<p>ZS224</p>    	<p>ZS230</p>    	<p>ZS231</p>    

































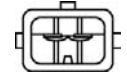


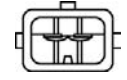


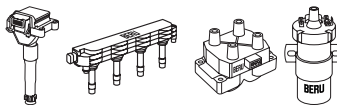
<p>ZS232</p>    	<p>ZS234</p>    	<p>ZS237</p>   
<p>ZS239</p>   	<p>ZS241</p>   	<p>ZS242</p>    
<p>ZS243</p>    	<p>ZS244</p>   	<p>ZS245</p>  
<p>ZS246</p>  	<p>ZS247</p>  	<p>ZS248</p>    


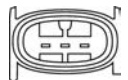


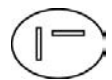

















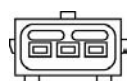











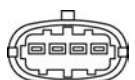


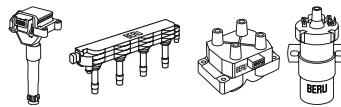
<p>ZS249</p>  	<p>ZS250</p>  	<p>ZS251</p>  
<p>ZS252</p>  	<p>ZS253</p>   	<p>ZS254</p>  
<p>ZS255</p>  	<p>ZS256</p>   	<p>ZS257</p>  
<p>ZS258</p>  	<p>ZS259</p>   	<p>ZS261</p>   



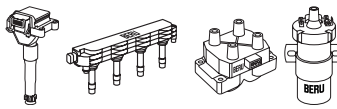
<p>ZS263</p>   	<p>ZS264</p>   	<p>ZS266</p>   
<p>ZS267</p>   	<p>ZS269</p>   	<p>ZS274</p>   
<p>ZS275</p>   	<p>ZS276</p>   	<p>ZS277</p>   
<p>ZS278</p>   	<p>ZS279</p>   	<p>ZS280</p>   

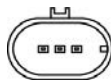











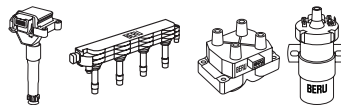
<p>ZS281</p>   	<p>ZS282</p>   	<p>ZS283</p>   
<p>ZS284</p>   	<p>ZS296</p>  	<p>ZS297</p>    
<p>ZS298</p>  	<p>ZS299</p>  	<p>ZS300</p>    
<p>ZS301</p>    	<p>ZS302</p>    	<p>ZS304</p>    


































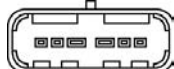



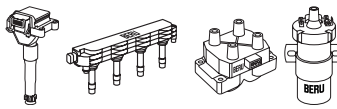
<p>ZS306</p>   	<p>ZS307</p>   	<p>ZS308</p>   
<p>ZS309</p>   	<p>ZS310</p>   	<p>ZS311</p>   
<p>ZS313</p>  	<p>ZS314</p>   	<p>ZS315</p>   
<p>ZS316</p>  	<p>ZS317</p>  	<p>ZS318</p>  



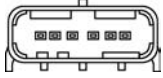


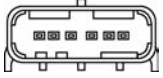








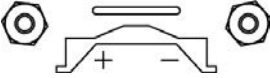





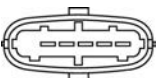


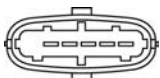







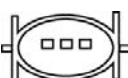




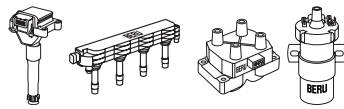
<p>ZS319</p>  	<p>ZS320</p>   	<p>ZS321</p>   
<p>ZS322</p>   	<p>ZS323</p>   	<p>ZS324</p>   
<p>ZS325</p>   	<p>ZS326</p>   	<p>ZS327</p>   
<p>ZS337</p>   	<p>ZS338</p>   	<p>ZS339</p>  









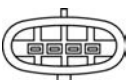


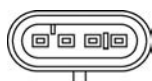





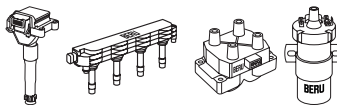
<p>ZS340</p>   	<p>ZS341</p>   	<p>ZS342</p>   
<p>ZS343</p>   	<p>ZS344</p>   	<p>ZS345</p>   
<p>ZS346</p>   	<p>ZS347</p>   	<p>ZS348</p>   
<p>ZS349</p>   	<p>ZS350</p>  	<p>ZS351</p>   






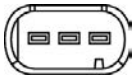



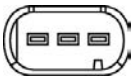


















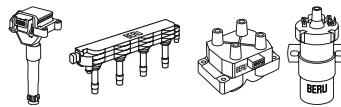
<p>ZS352</p>   	<p>ZS353</p>   	<p>ZS354</p>   
<p>ZS355</p>   	<p>ZS356</p>   	<p>ZS357</p>   
<p>ZS358</p>   	<p>ZS359</p>   	<p>ZS360</p>   
<p>ZS361</p>   	<p>ZS365</p>   	<p>ZS366</p>  




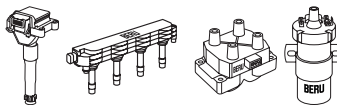
<p>ZS367</p>   	<p>ZS368</p>   	<p>ZS369</p>   
<p>ZS370</p>   	<p>ZS371</p>   	<p>ZS372</p>   
<p>ZS375</p>    	<p>ZS376</p>   	<p>ZS377</p>   
<p>ZS378</p>   	<p>ZS379</p>  	<p>ZS380</p>  



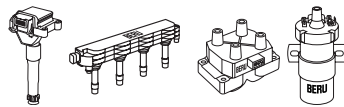
<p>ZS381</p>   	<p>ZS382</p> 	<p>ZS383</p>  
<p>ZS384</p>  	<p>ZS385</p>  	<p>ZS386</p>  
<p>ZS387</p>   	<p>ZS388</p>   	<p>ZS389</p>   
<p>ZS392</p> 	<p>ZS393</p>  	<p>ZS394</p>  



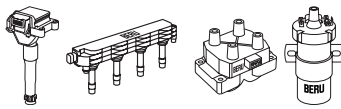
<p>ZS395</p>  	<p>ZS396</p>  	<p>ZS398</p>  
<p>ZS400</p>  	<p>ZS404</p>  	<p>ZS405</p>  
<p>ZS406</p>  	<p>ZS407</p> 	<p>ZS408</p>   
<p>ZS409</p>   	<p>ZS410</p>   	<p>ZS416</p>  




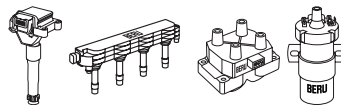
<p>ZS417</p>   	<p>ZS418</p>  	<p>ZS419</p>  
<p>ZS421</p> 	<p>ZS422</p>   	<p>ZS426</p>  
<p>ZS427</p>  	<p>ZS428</p>  	<p>ZS429</p> 
<p>ZS430</p>   	<p>ZS431</p>  	<p>ZS432</p>  



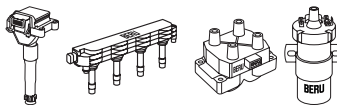
<p>ZS433</p>	<p>ZS434</p>	<p>ZS435</p>
<p>ZS436</p>	<p>ZS437</p>	<p>ZS438</p>
<p>ZS439</p>	<p>ZS440</p>	<p>ZS441</p>
<p>ZS443</p>	<p>ZS444</p>	<p>ZS445</p>



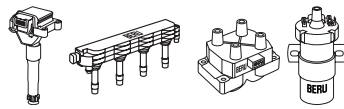
<p>ZS446</p> 	<p>ZS447A</p> 	<p>ZS448</p> 
<p>ZS449</p>  	<p>ZS450</p>  	<p>ZS451</p>  
<p>ZS452</p> 	<p>ZS453</p> 	<p>ZS454</p>  
<p>ZS455</p> 	<p>ZS456</p> 	<p>ZS469</p> 

























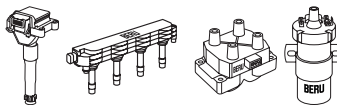
<p>ZS470</p> 	<p>ZS472</p> 	<p>ZS473</p> 
<p>ZS474</p>  	<p>ZS475</p>  	<p>ZS476</p>  
<p>ZS477</p>  	<p>ZS478</p>  	<p>ZS479</p>  
<p>ZS480</p>  	<p>ZS481</p>  	<p>ZS482</p>  



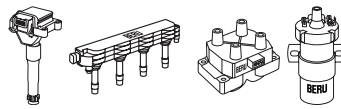
<p>ZS483</p>  	<p>ZS485</p>  	<p>ZS486</p>  
<p>ZS487</p>  	<p>ZS488</p> 	<p>ZS489</p>  
<p>ZS501</p>     	<p>ZS502</p>     	<p>ZS507</p>   
<p>ZS508</p>   	<p>ZS511</p>    	<p>ZS513</p>  














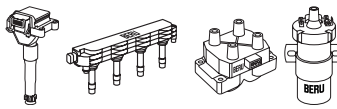
<p>ZS514</p>  	<p>ZS515</p>   	<p>ZS516</p>  
<p>ZS518</p>  	<p>ZS519</p>  	<p>ZS520</p>  
<p>ZS521</p>  	<p>ZS522</p>  	<p>ZS523</p> 
<p>ZS524</p> 	<p>ZS526</p> 	<p>ZS531</p>  
























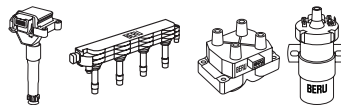
<p>ZS532</p>  	<p>ZS534</p>  	<p>ZS535</p>  
<p>ZS536</p>  	<p>ZS537</p>  	<p>ZS538</p> 
<p>ZS539</p> 	<p>ZS540</p> 	<p>ZS541</p> 
<p>ZS542</p> 	<p>ZS543</p> 	<p>ZS544</p> 





































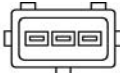







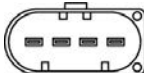


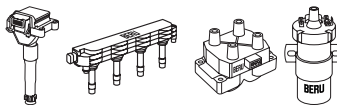
<p>ZS545</p> 	<p>ZS546</p> 	<p>ZS547</p>  
<p>ZS548</p>  	<p>ZS549</p> 	<p>ZS550</p> 
<p>ZS551</p> 	<p>ZS552</p>  	<p>ZS553</p> 
<p>ZS554</p> 	<p>ZS555</p>  	<p>ZS556</p> 





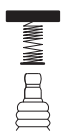
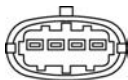


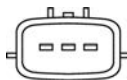










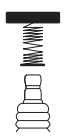















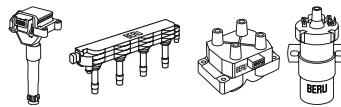
ZS557  	ZS558 	ZS559 
ZS560  	ZS561  	ZS562 
ZS563  	ZS564  	ZS565  
ZS566  	ZS567  	ZS568  
























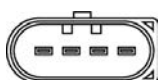


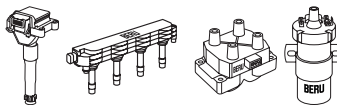
<p>ZS569</p>  	<p>ZS570</p>  	<p>ZSE001</p>    
<p>ZSE002B</p>   	<p>ZSE003</p>    	<p>ZSE004</p>    
<p>ZSE007</p>     	<p>ZSE008</p>     	<p>ZSE009</p>    
<p>ZSE010</p>    	<p>ZSE011</p>    	<p>ZSE012</p>    


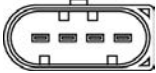


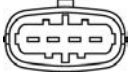


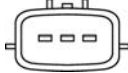



























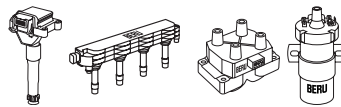
<p>ZSE013</p>   	<p>ZSE019</p>   	<p>ZSE021</p>   
<p>ZSE025</p>  	<p>ZSE026</p>  	<p>ZSE029</p>  
<p>ZSE030</p>   	<p>ZSE031</p>   	<p>ZSE032</p>   
<p>ZSE033</p>   	<p>ZSE036</p>   	<p>ZSE037</p>   


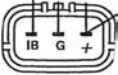

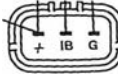

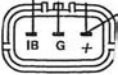

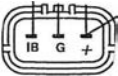

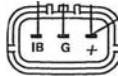

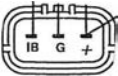

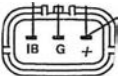

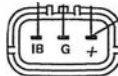

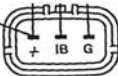




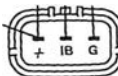


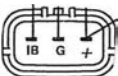


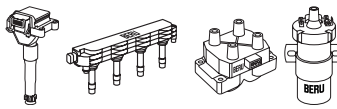
<p>ZSE039</p>  	<p>ZSE040</p>  	<p>ZSE041</p>  
<p>ZSE042</p>  	<p>ZSE043</p>  	<p>ZSE044</p>  
<p>ZSE045</p>  	<p>ZSE046</p>  	<p>ZSE047</p>  
<p>ZSE048</p>  	<p>ZSE051</p>  	<p>ZSE052</p>  



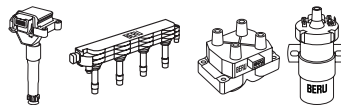
<p>ZSE054</p>   	<p>ZSE055</p>   	<p>ZSE056</p>   
<p>ZSE059</p>   	<p>ZSE061</p>   	<p>ZSE062</p>   
<p>ZSE063</p>   	<p>ZSE065</p>   	<p>ZSE066</p>   
<p>ZSE067</p>  	<p>ZSE068</p>  	<p>ZSE069</p>  





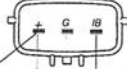




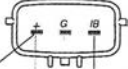


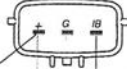











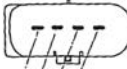







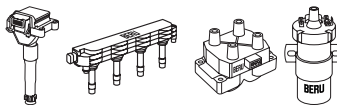
<p>ZSE071</p>  	<p>ZSE072</p>  	<p>ZSE073</p>  
<p>ZSE074</p>  	<p>ZSE075</p>  	<p>ZSE076</p>  
<p>ZSE077</p>  	<p>ZSE078</p>  	<p>ZSE079</p>   
<p>ZSE080</p>  	<p>ZSE081</p>   	<p>ZSE082</p>  
























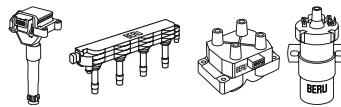
<p>ZSE083</p>  	<p>ZSE084</p>  	<p>ZSE086</p>   
<p>ZSE087</p>   	<p>ZSE088</p>   	<p>ZSE093</p> 
<p>ZSE094</p> 	<p>ZSE126</p>  	<p>ZSE127</p>  
<p>ZSE128</p>  	<p>ZSE129</p>  	<p>ZSE130</p>  



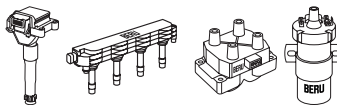
<p>ZSE131</p>  	<p>ZSE132</p>   	<p>ZSE133</p>  
<p>ZSE134</p>   	<p>ZSE135</p>   	<p>ZSE136</p>   
<p>ZSE137</p>  	<p>ZSE138</p>   	<p>ZSE140</p>    
<p>ZSE142</p> 	<p>ZSE143</p>  	<p>ZSE144</p>  



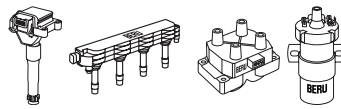
<p>ZSE145</p>  	<p>ZSE146</p>  	<p>ZSE147</p>  
<p>ZSE148</p>  	<p>ZSE149</p>  	<p>ZSE150</p>  
<p>ZSE151</p>  	<p>ZSE152</p>  	<p>ZSE153</p>  
<p>ZSE154</p> 	<p>ZSE156</p> 	<p>ZSE157</p> 






















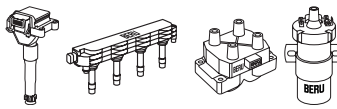
<p>ZSE158</p> 	<p>ZSE159</p> 	<p>ZSE160</p> 
<p>ZSE161</p>  	<p>ZSE162</p> 	<p>ZSE163</p> 
<p>ZSE164</p>  	<p>ZSE165</p>  	<p>ZSE166</p> 
<p>ZSE167</p>  	<p>ZSE168</p>  	<p>ZSE169</p> 













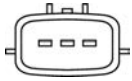


<p>ZSE170</p>  	<p>ZSE171</p>  	<p>ZSE172</p>  
<p>ZSE173</p> 	<p>ZSE174</p>  	<p>ZSE175</p> 
<p>ZSE176</p> 	<p>ZSE177</p> 	<p>ZSE178</p> 
<p>ZSE179</p>  	<p>ZSE180</p> 	<p>ZSE181</p> 



<p>ZSE182</p> 	<p>ZSE183</p> 	<p>ZSE184</p>  
<p>ZSE185</p> 	<p>ZSE186</p>  	<p>ZSE187</p>  
<p>ZSE188</p>  	<p>ZSE189</p>  	<p>ZSE190</p>  
<p>ZSE191</p> 	<p>ZSE192</p> 	<p>ZSE193</p>  



<p>ZSE194</p> 	<p>ZSE195</p>  	<p>ZSE196</p> 
<p>ZSE197</p>  	<p>ZSE198</p> 	<p>ZSE199</p> 
<p>ZSE502</p>     		



GR001  12 4	GR031  12 4;5;6	GR033  12 4
GR034  12 4	GR049  12 4;5	GR054  12 4
GR059  12 4	GR064  12 4	GR065  12 4
GR066  12 4;5	GR067  12 4	GR069  12 4



GR070  12 4	GR071  12 5	GR073-B  12 4
GR074  12 4	GR075  12 5	GR076  12 6
GR081  12 3;4;5	GSE101  12 4	GSE102  12 6
GSE103  12 8	GSE104  12 5	GSE105  12 4












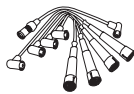
GSE106  NO IMAGE FOUND	 12  3;4	GSE108 	 12  6	GSE110 	 12  4
GSE111 	 12  4	GSE113 	 12  6	GSE114 	 12  6
GSE116 	 12  6	GSE118 	 12  8	GSE128 	 12  4
GSE129 	 12  4	GSE134 	 12  3;4;6	GSE135  NO IMAGE FOUND	 12  4



GSE138  NO IMAGE FOUND	 12  4	GSE140 	 12  4	GSE141 	 12  5;6
GSE142 	 12  4	GSE143 	 12  4	GSE144 	 12  4
GSE145 	 12  4	GSE146  NO IMAGE FOUND	 12  5	GSE147 	 12  4
GSE148 	 12  4	GSE149 	 12  4	GSE150 	 12  4;5



<h3>GSE151</h3>  <p>BERU GSE151 E2110022582A1 Made in Germany >PA66 - GF30< 329/14</p> <th><p>12</p><p>4;8</p></th> <th><h3>GSE152</h3><p>BERU GSE152 E211002289A1 Made in Germany >PA66 - GF30< 329/14</p><th><p>12</p><p>3;4</p></th><th><h3>GSE153</h3><th><p>12</p><p>4</p></th></th></th>	 <p>12</p>  <p>4;8</p>	<h3>GSE152</h3>  <p>BERU GSE152 E211002289A1 Made in Germany >PA66 - GF30< 329/14</p> <th><p>12</p><p>3;4</p></th> <th><h3>GSE153</h3><th><p>12</p><p>4</p></th></th>	 <p>12</p>  <p>3;4</p>	<h3>GSE153</h3>  <th><p>12</p><p>4</p></th>	 <p>12</p>  <p>4</p>
<h3>GSE154</h3>  <p>NO IMAGE FOUND</p> <th><p>12</p><p>4</p></th> <th><h3>GSE156</h3><p>NO IMAGE FOUND</p><th><p>12</p><p>4</p></th><td></td><td></td></th>	 <p>12</p>  <p>4</p>	<h3>GSE156</h3>  <p>NO IMAGE FOUND</p> <th><p>12</p><p>4</p></th> <td></td> <td></td>	 <p>12</p>  <p>4</p>		



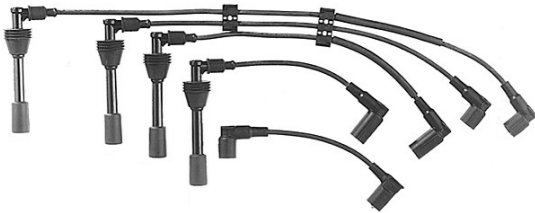
ZE566



ZE575



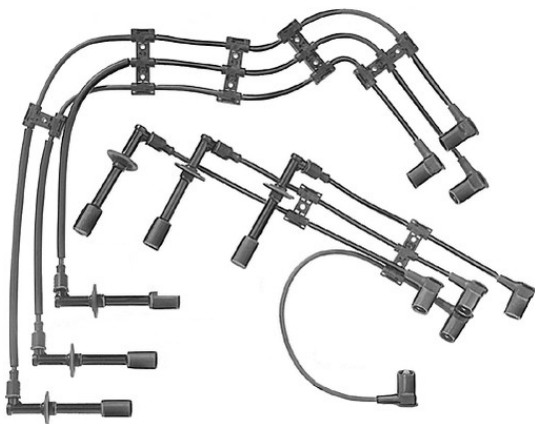
ZE586



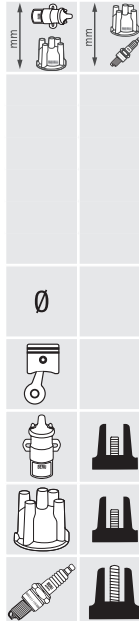
ZE590

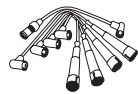


ZE715



ZE719





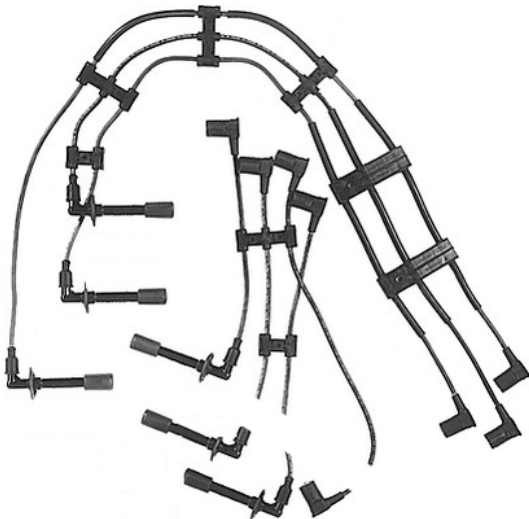
ZE721



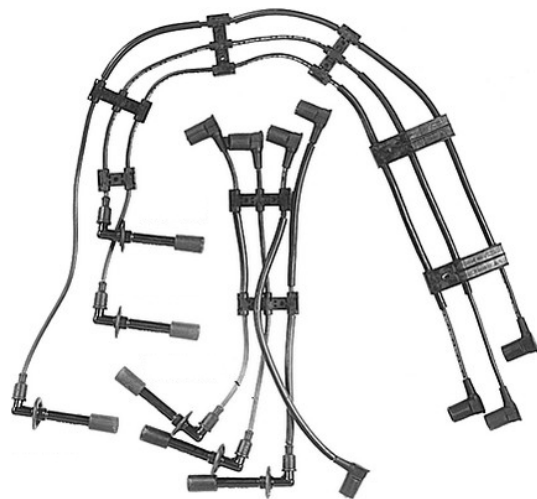
ZE738



ZE744



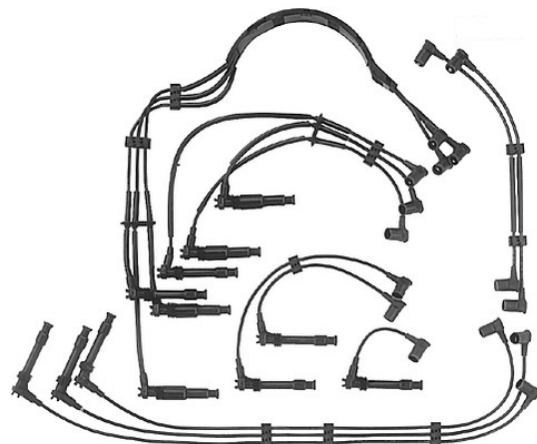
ZE745

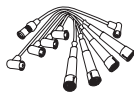


ZE746



ZE751





ZE755



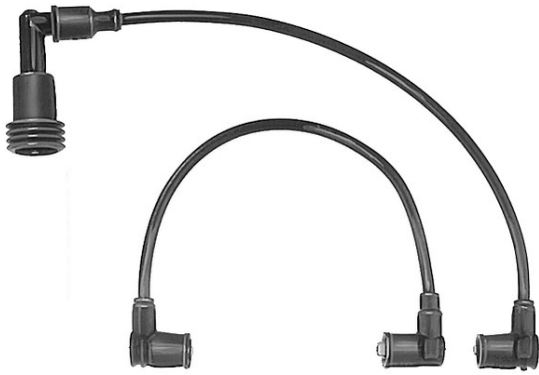
ZE757



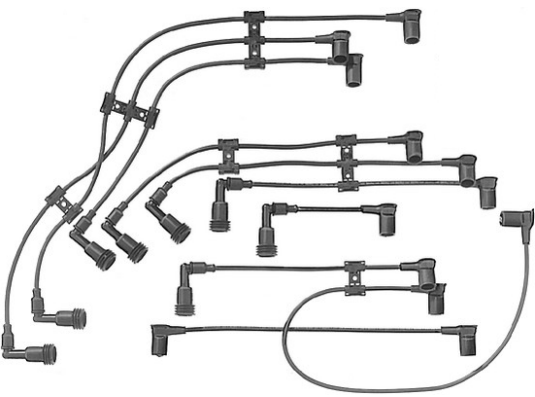
ZE765



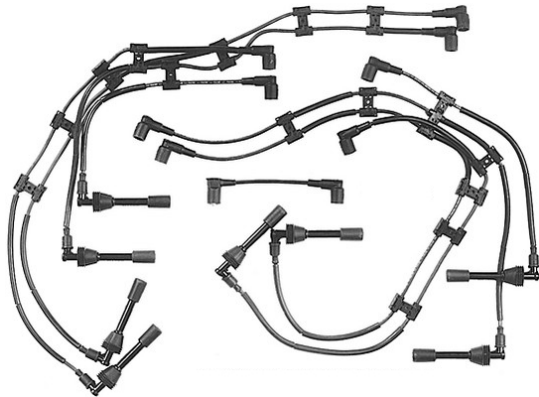
ZE905

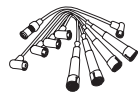


ZE906

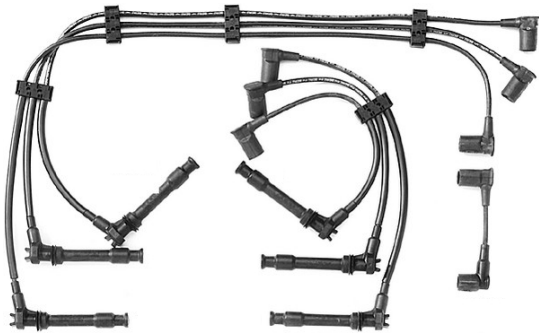


ZE907

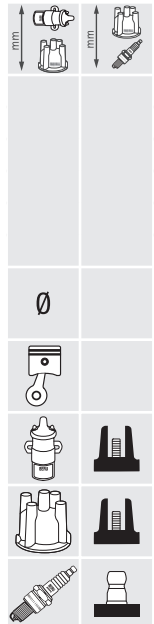




ZEF295



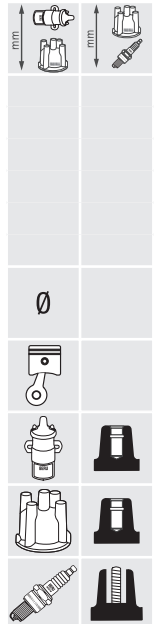
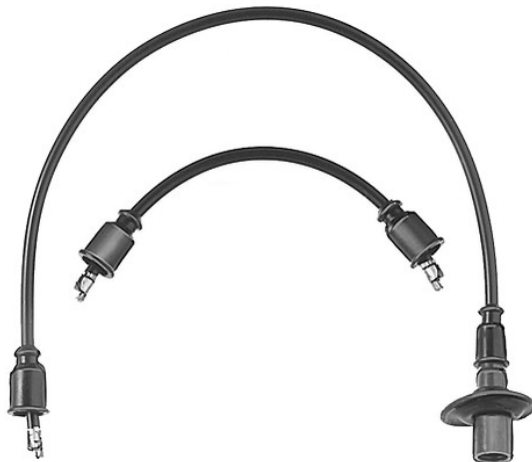
ZEF298



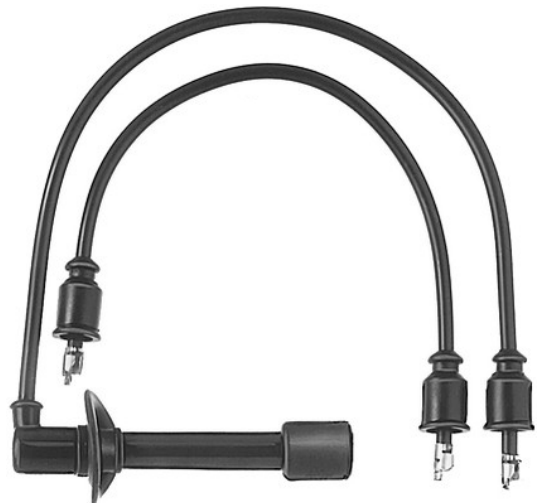
ZEF303



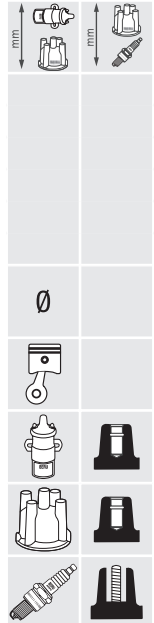
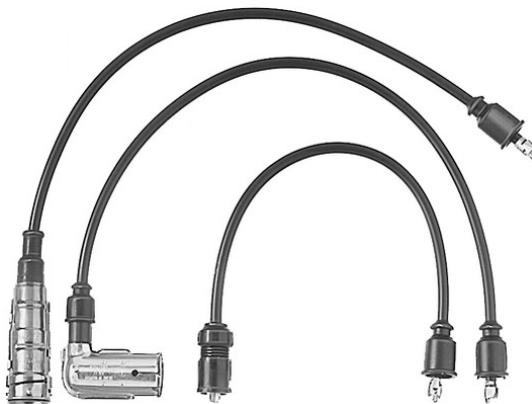
ZEF304

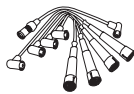


ZEF309

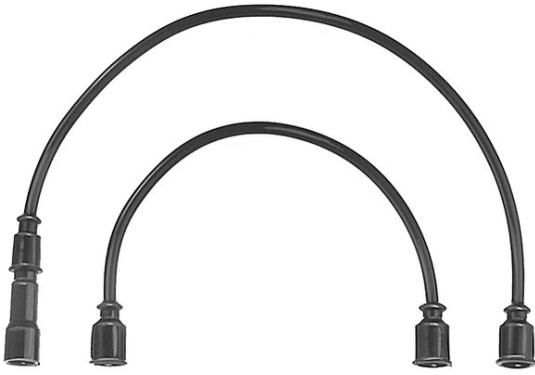


ZEF362

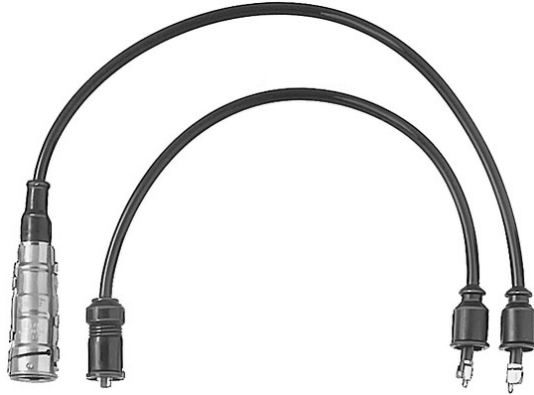




ZEF363



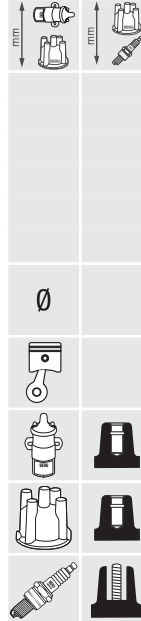
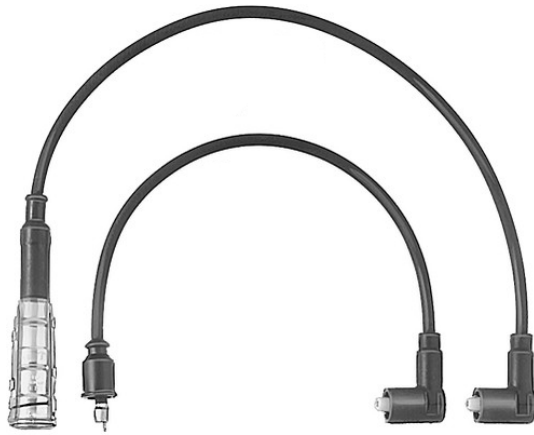
ZEF364



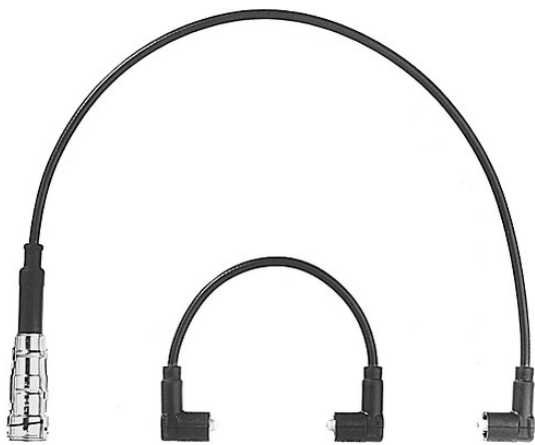
ZEF404



ZEF406

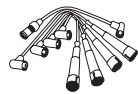


ZEF408



ZEF425

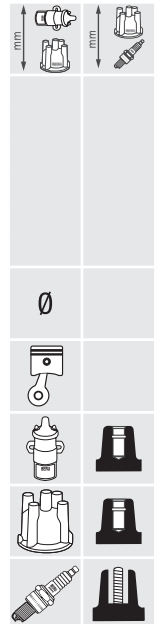
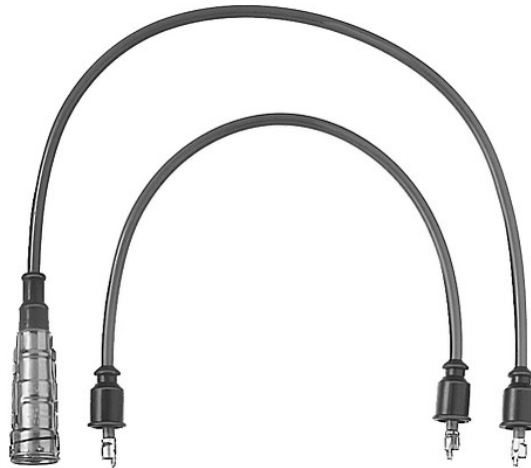




ZEF432



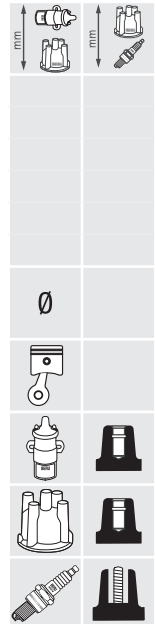
ZEF435



ZEF437



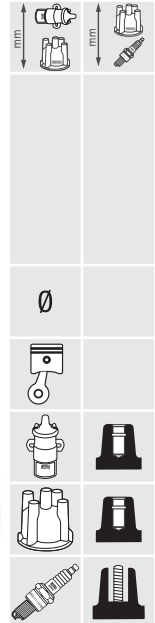
ZEF444

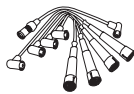


ZEF445

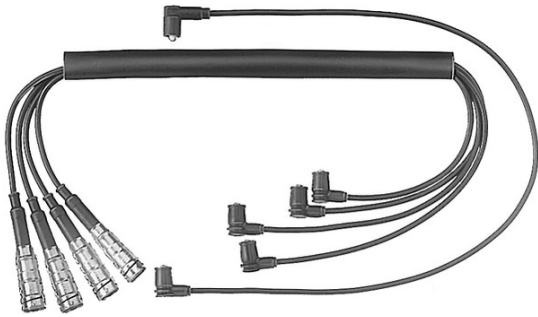


ZEF454





ZEF463



ZEF464



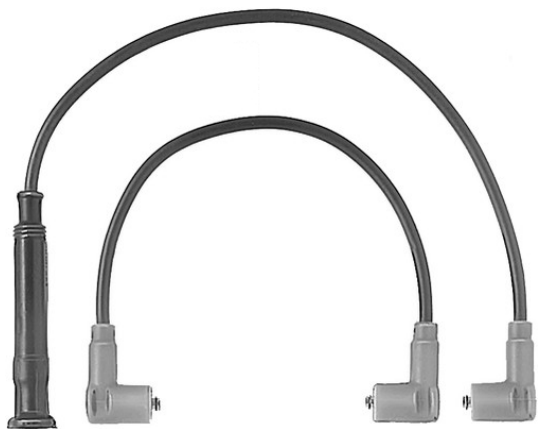
ZEF465



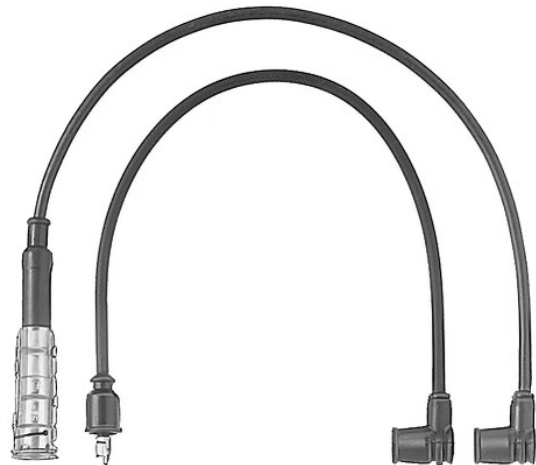
ZEF466

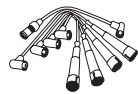


ZEF467



ZEF470





ZEF471

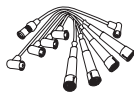
ZEF472

ZEF473

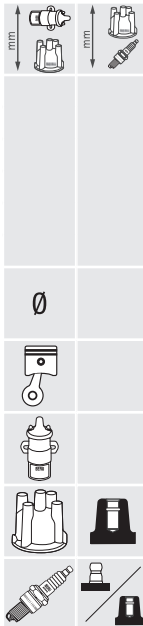
ZEF487

ZEF493

ZEF501



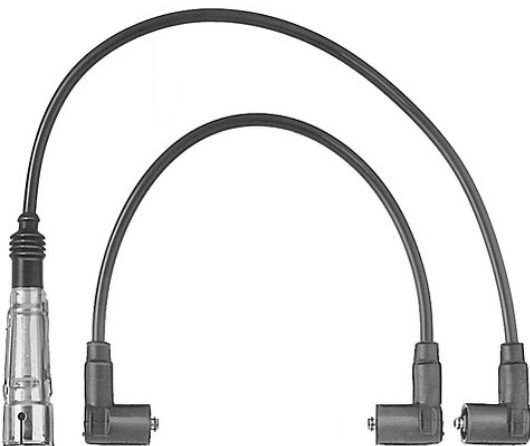
ZEF515



ZEF518



ZEF520



ZEF558

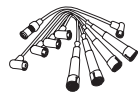


ZEF561

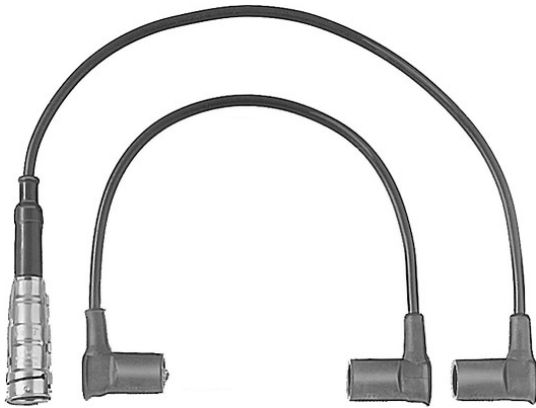


ZEF562

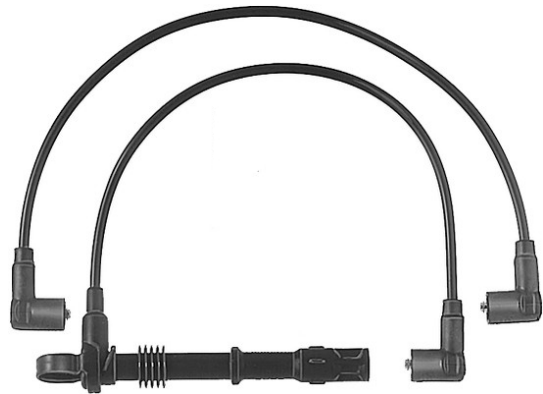




ZEF566



ZEF567



ZEF568



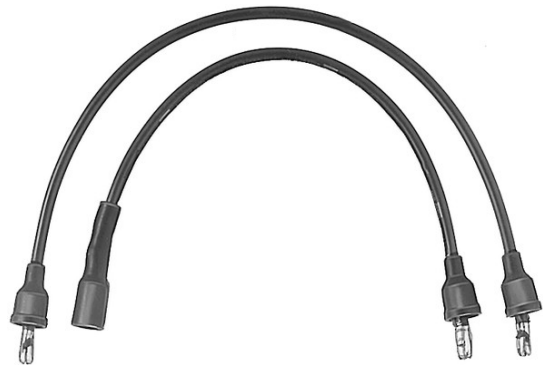
ZEF569

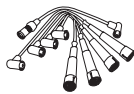


ZEF570



ZEF571





ZEF572



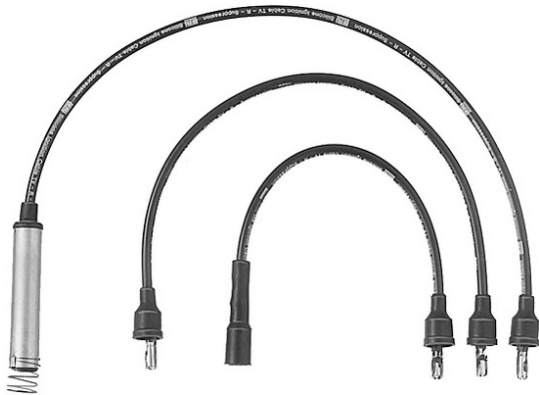
ZEF573



ZEF574



ZEF575

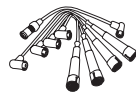


ZEF576



ZEF577





ZEF578

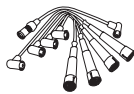
ZEF579

ZEF580

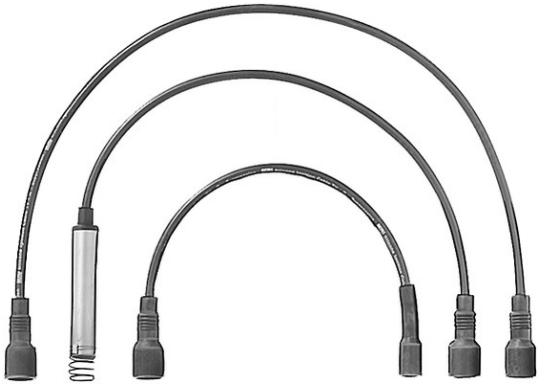
ZEF581

ZEF582

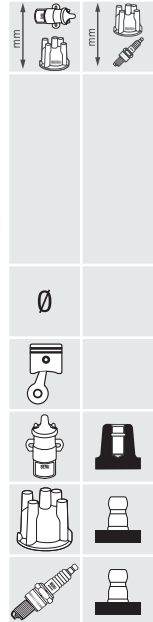
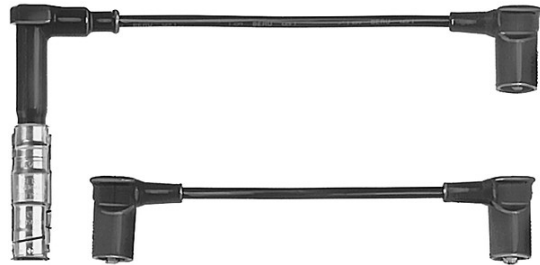
ZEF583



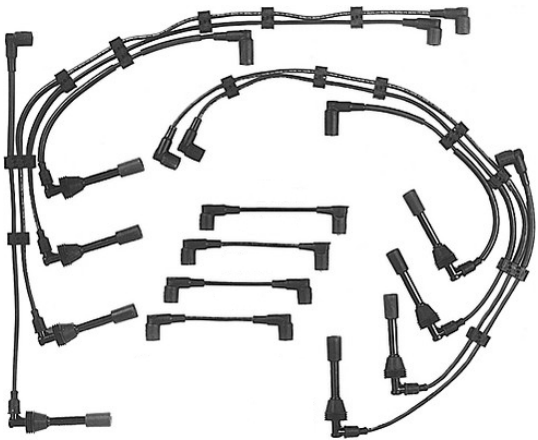
ZEF584



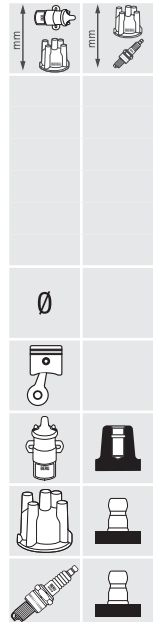
ZEF585



ZEF586



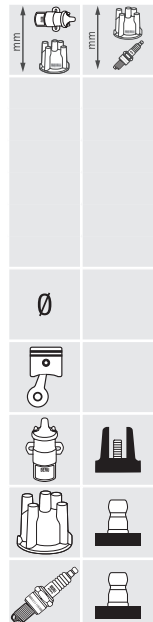
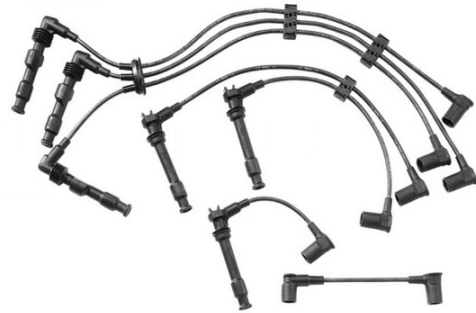
ZEF597

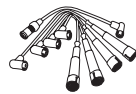


ZEF598

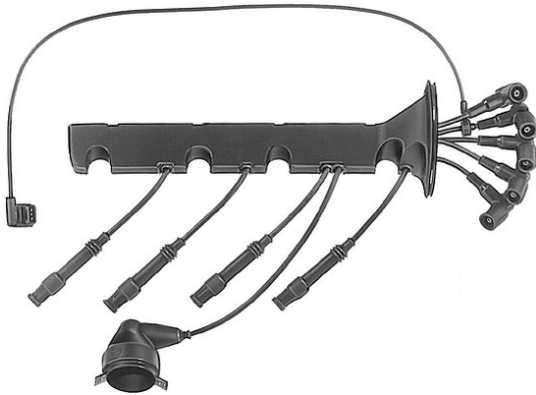


ZEF601

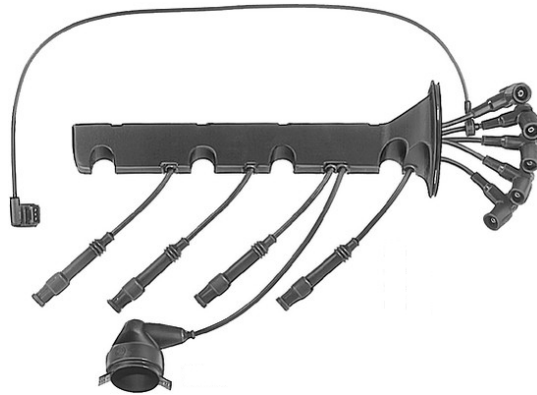




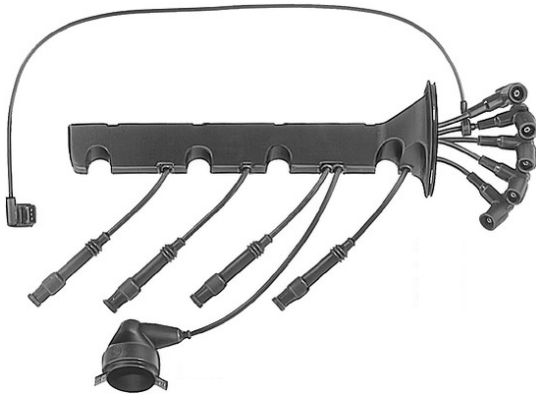
ZEF607



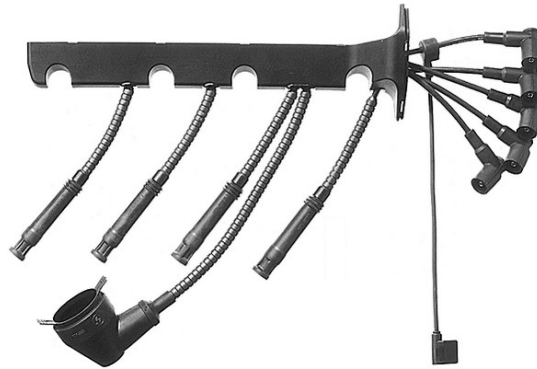
ZEF608



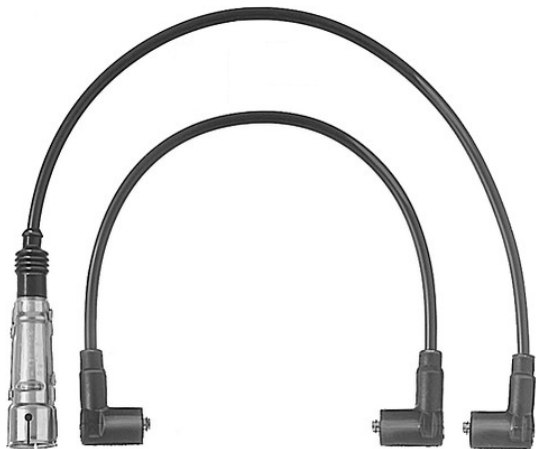
ZEF610



ZEF611

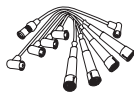


ZEF612



ZEF627





ZEF634

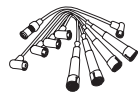
ZEF635

ZEF641

ZEF642

ZEF665

ZEF670



ZEF672



ZEF707



ZEF716



ZEF717

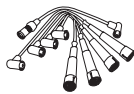


ZEF719



ZEF720

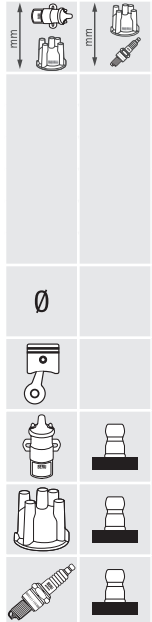




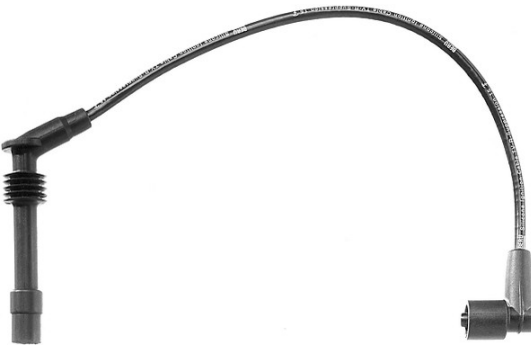
ZEF722



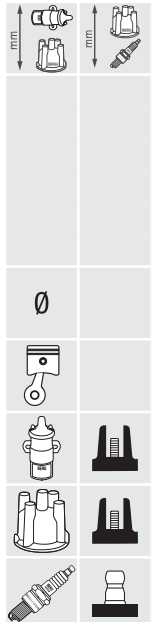
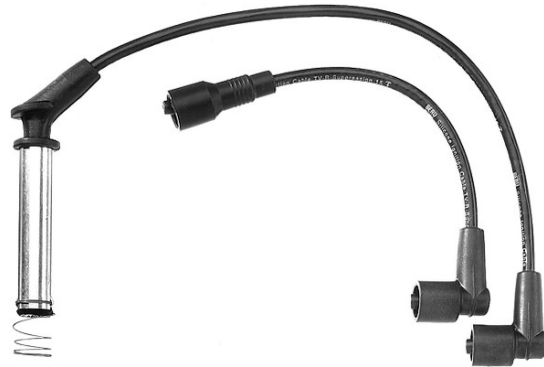
ZEF724



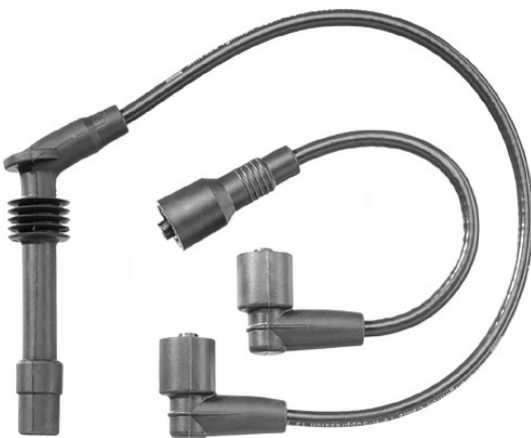
ZEF725



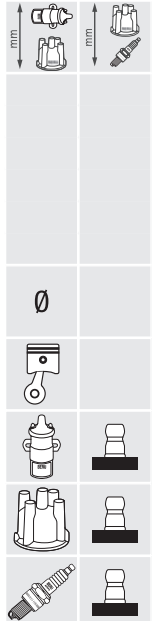
ZEF726

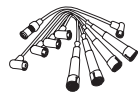


ZEF727



ZEF728





ZEF729

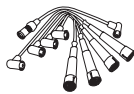
ZEF730

ZEF731

ZEF732

ZEF733

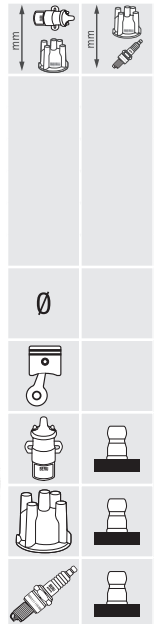
ZEF734



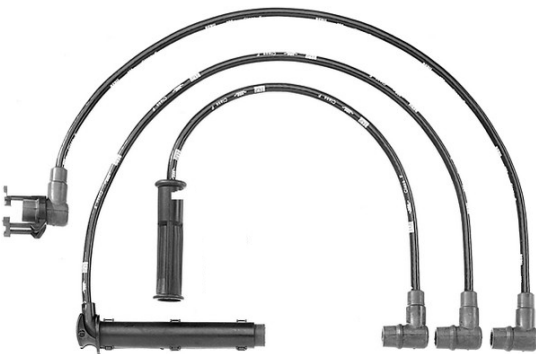
ZEF735



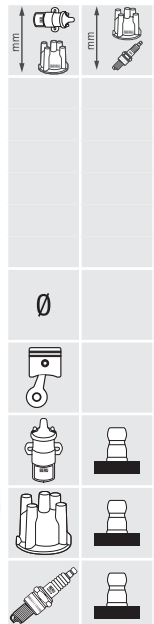
ZEF736



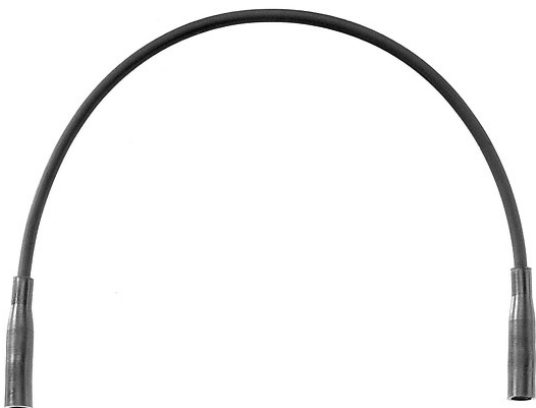
ZEF737



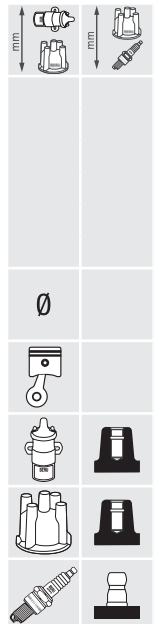
ZEF738

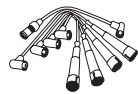


ZEF739



ZEF740

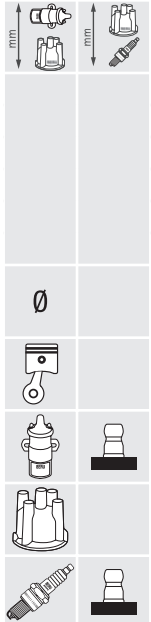




ZEF741



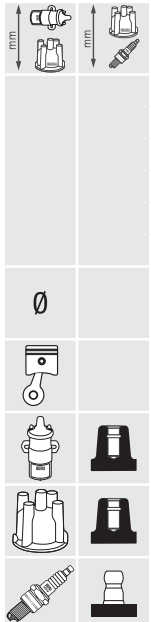
ZEF742



ZEF743



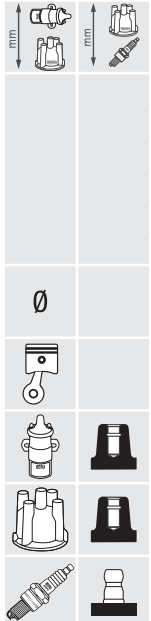
ZEF744

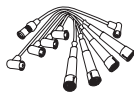


ZEF745



ZEF746

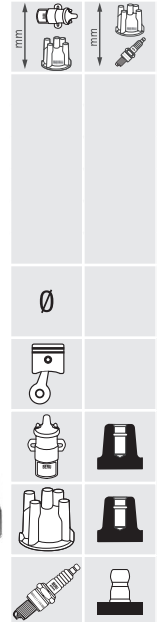




ZEF751



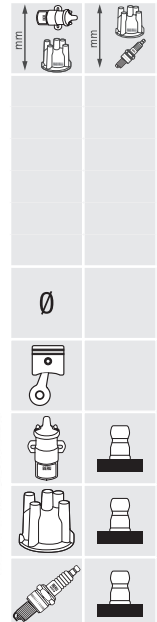
ZEF752



ZEF755



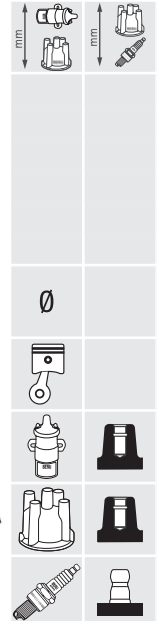
ZEF756

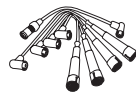


ZEF757

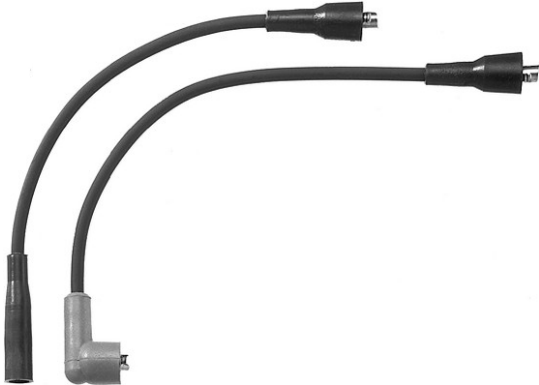


ZEF758





ZEF759



ZEF760



ZEF761



ZEF762

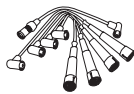


ZEF763



ZEF765

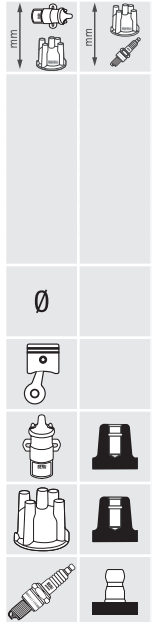




ZEF766



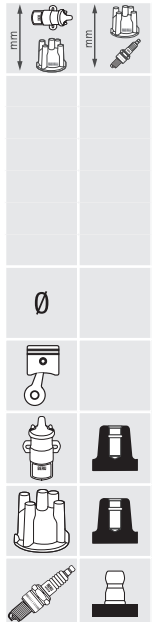
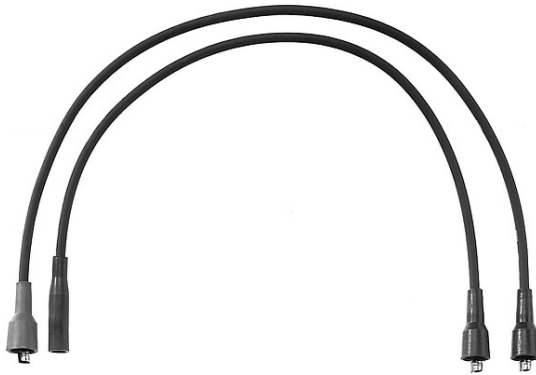
ZEF767



ZEF768



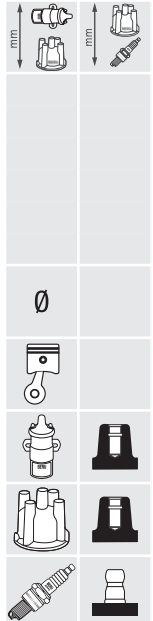
ZEF769

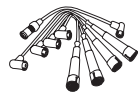


ZEF770

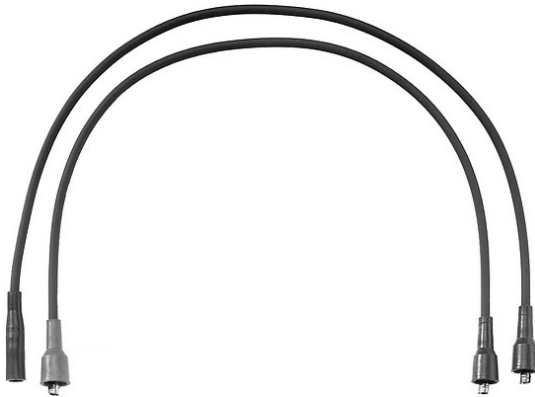


ZEF771

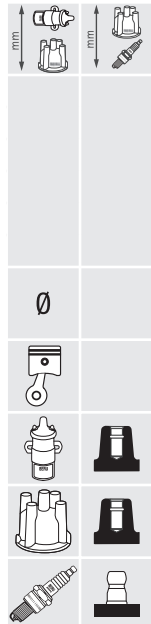




ZEF772



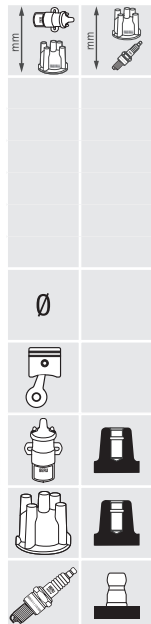
ZEF773



ZEF775



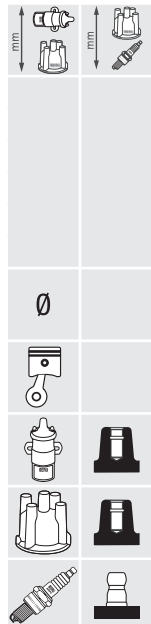
ZEF776

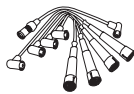


ZEF777



ZEF778





ZEF779



ZEF780



ZEF781



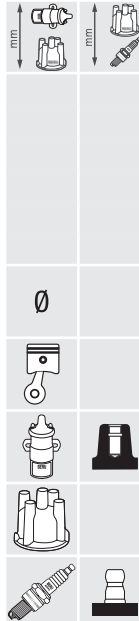
ZEF783

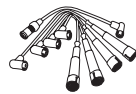


ZEF784

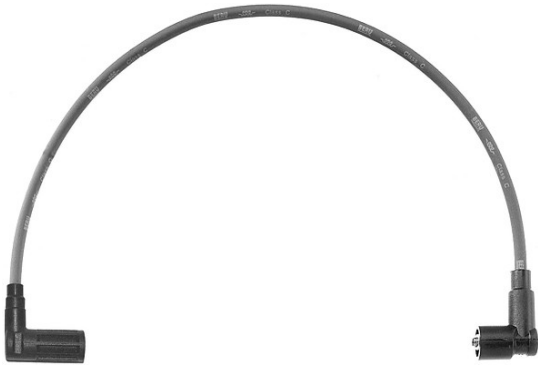


ZEF785

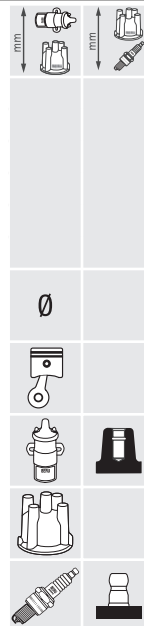




ZEF786



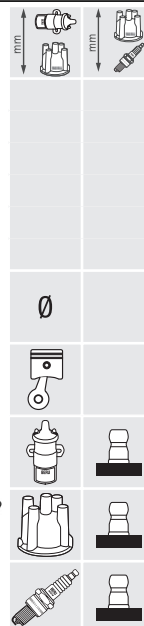
ZEF787



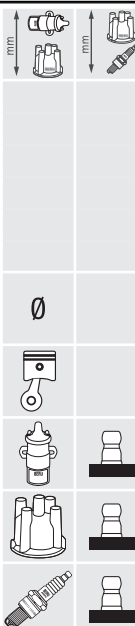
ZEF788



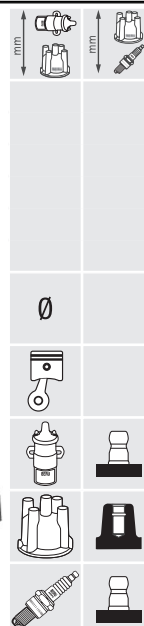
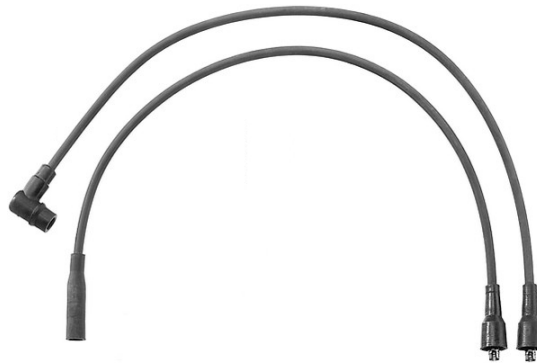
ZEF789

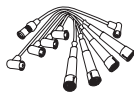


ZEF790



ZEF791





ZEF792



ZEF793



ZEF795



ZEF796

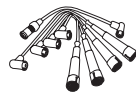


ZEF797



ZEF798

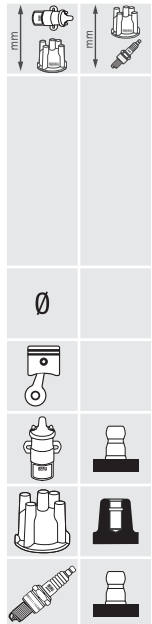




ZEF799



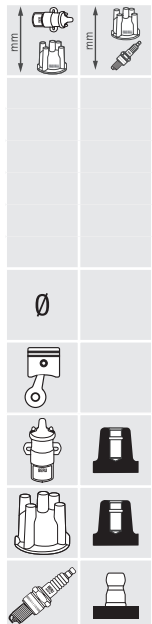
ZEF800



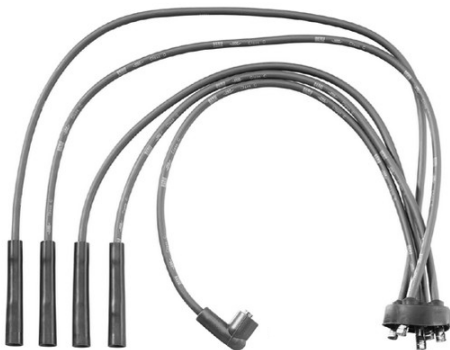
ZEF801



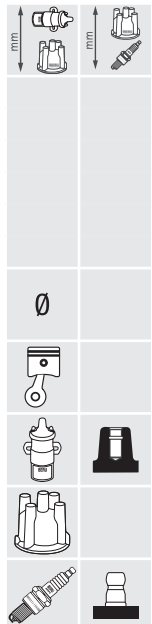
ZEF802

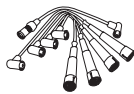


ZEF803



ZEF804





ZEF809



ZEF810



ZEF811



ZEF812

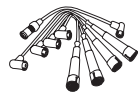


ZEF813



ZEF814

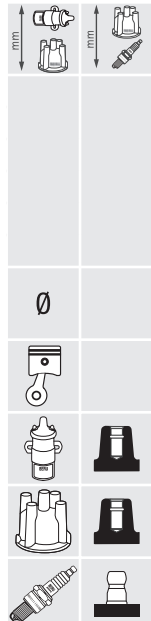




ZEF824



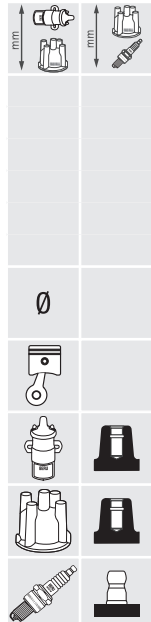
ZEF825



ZEF826



ZEF827

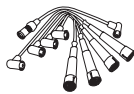


ZEF828



ZEF829

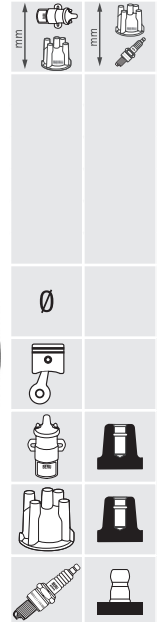
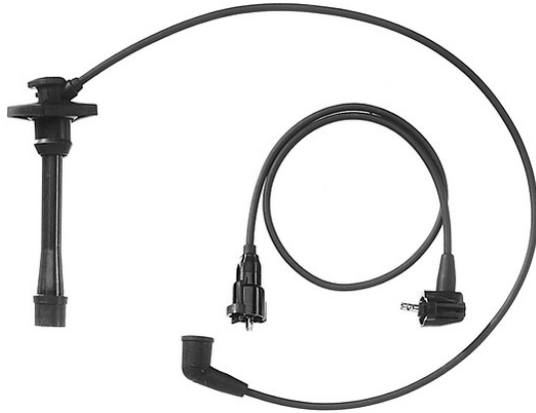




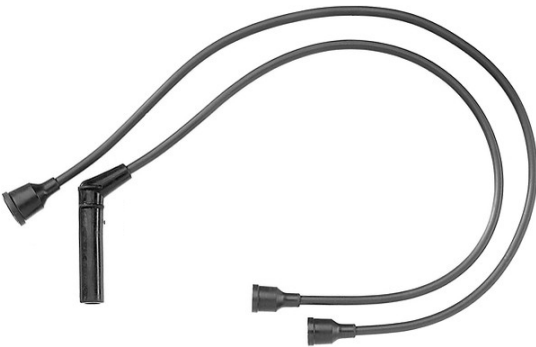
ZEF830



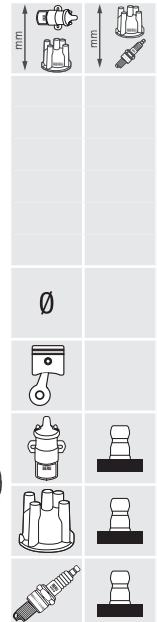
ZEF831



ZEF832



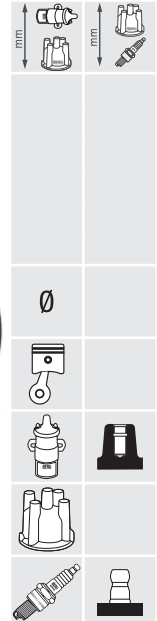
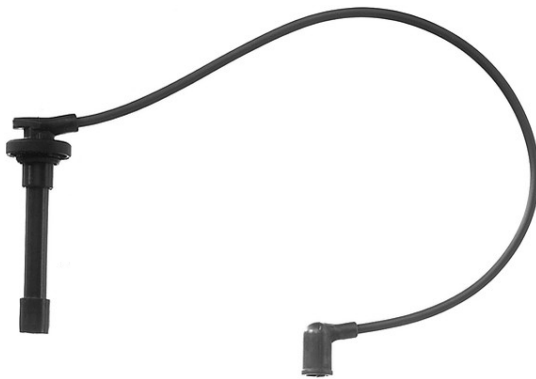
ZEF834

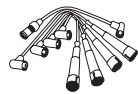


ZEF835



ZEF836





ZEF837



ZEF838



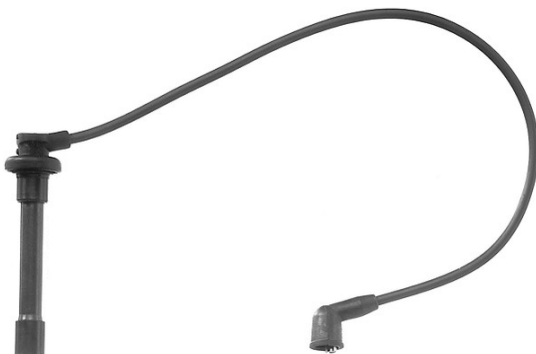
ZEF839



ZEF840

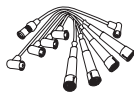


ZEF842

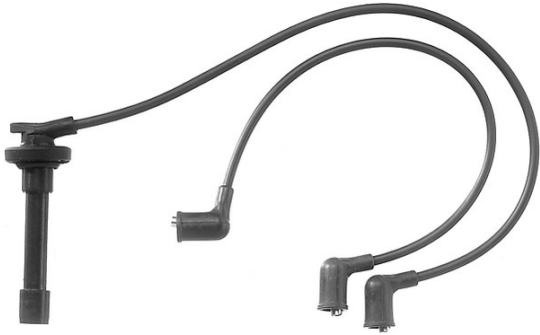


ZEF843

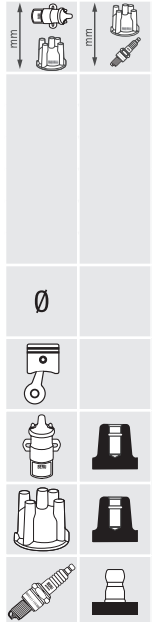




ZEF846



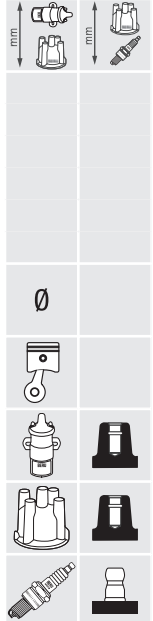
ZEF847



ZEF848



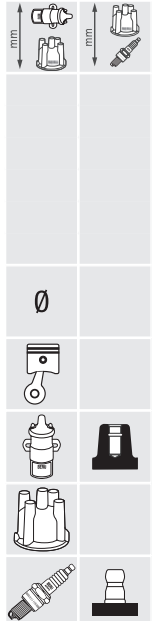
ZEF849

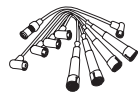


ZEF850



ZEF851





ZEF852

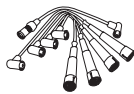
ZEF854

ZEF855

ZEF856

ZEF858

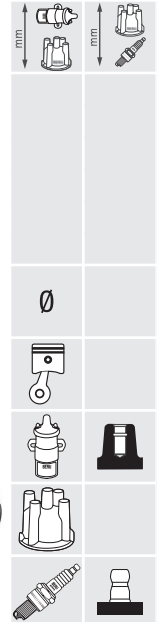
ZEF859



ZEF860



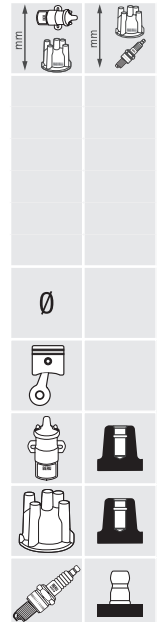
ZEF861



ZEF862



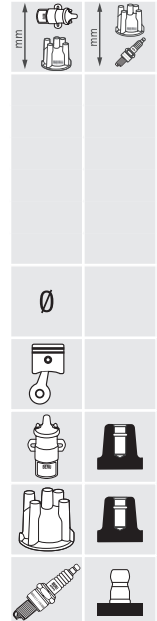
ZEF863

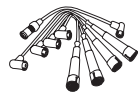


ZEF864



ZEF865





ZEF866

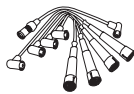
ZEF867

ZEF869

ZEF870

ZEF873

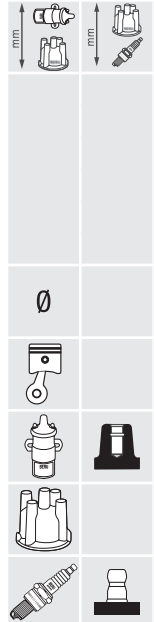
ZEF874



ZEF875



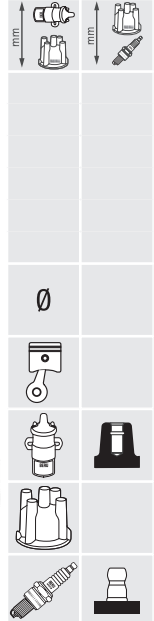
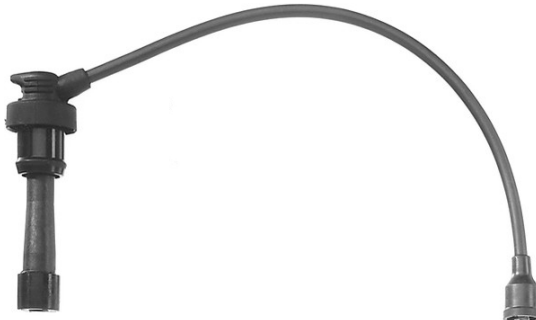
ZEF876



ZEF877



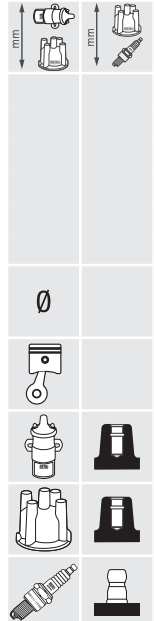
ZEF878

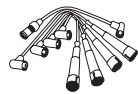


ZEF881



ZEF882





ZEF883

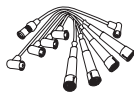
ZEF884

ZEF885

ZEF886

ZEF887

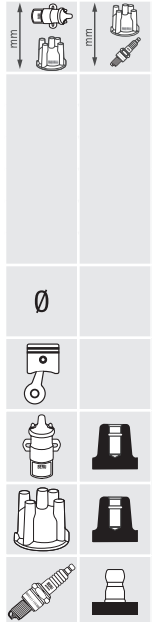
ZEF888



ZEF889



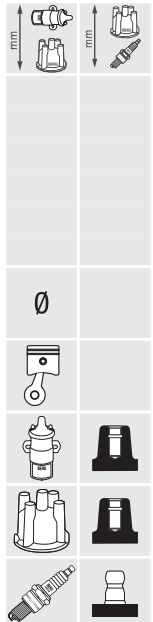
ZEF890



ZEF891



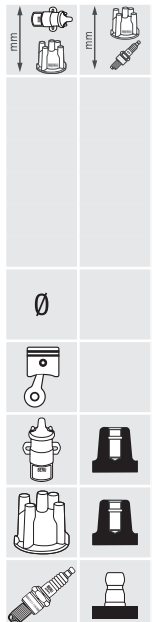
ZEF892

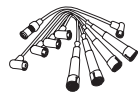


ZEF893



ZEF894

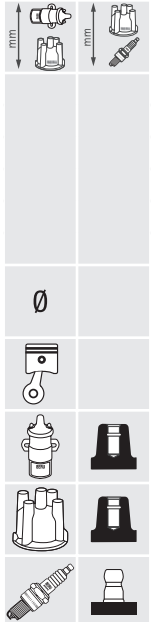




ZEF895



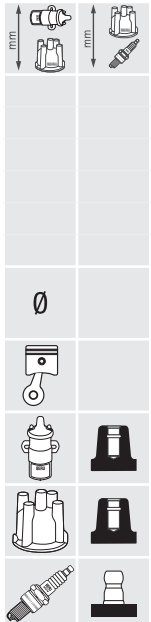
ZEF896



ZEF898



ZEF899



ZEF900



ZEF901

