**ZEF 912** 0 300 890 912

41	33					3	Hypalone ²⁷⁷	Ø 7 mm		



SUZUKI	SWIFT I 1,3	54-74 kW	10.84-03.89
	SWIFT II 1,3 GTi	74 kW	03.89-05.01

ZEF 915 0 300 890 915

						4	Hypalone ²⁷⁷	Ø 7 mm		



SUZUKI	SWIFT II 1,6	68-70 kW	11.89-05.01
	VITARA 1,6	71 kW	02.91-03.98
	X-90 1,6i 16V	71 kW	09.95-

ZEF 913 0 300 890 913

40	56					4	Hypalone ²⁷⁷	Ø 7 mm		



SUZUKI	SAMURAI 1,3	51 kW	11.88-12.93
	VITARA 1,6	59-60 kW	07.88-01.95

ZEF 916 0 300 890 916

46	33					4	Hypalone ²⁷⁷	Ø 7 mm		



SUZUKI	BALENO 1,3-1,6	52 kW	07.95-
	SWIFT II 1,6	68-70 kW	11.89-05.01

ZEF 914 0 300 890 914

35	58					4	Hypalone ²⁷⁷	Ø 7 mm		



SUZUKI	SAMURAI 1,3	51 kW	01.94-
---------------	-------------	-------	--------

ZEF 917 0 300 890 917

						4	Hypalone ²⁷⁷	Ø 5 mm		



TOYOTA	CAMRY 2,2	96-100 kW	06.91-11.01
---------------	-----------	-----------	-------------

★ = neu¹⁰⁰
 CU = Kupfer²⁷³
 R = Widerstand²⁷⁴



ZEF 918

0 300 890 918

 cm	 cm						
57	45				6		Hypalone ²⁷⁷ Ø 7 mm



TOYOTA

CAMRY 2,5 V6 Gxi 118 kW 02.88-05.91

ZEF 919

0 300 890 919

 cm	 cm						
41	43				6		Hypalone ²⁷⁷ Ø 5 mm



TOYOTA

CAMRY 3,0 138 kW 06.91-08.96

ZEF 920

0 300 890 920

 cm	 cm						
	41				4		Hypalone ²⁷⁷ Ø 7 mm



TOYOTA

CARINA II 1,6 66 kW 12.87-08.90
COROLLA 1,3i 66-77 kW 08.87-04.92
COROLLA 1,6 66-77 kW 08.87-04.92

ZEF 921

0 300 890 921

 cm	 cm						
93	41				4		Hypalone ²⁷⁷ Ø 7 mm



TOYOTA

CARINA II 1,6 72-75 kW 12.87-03.92
CELICA Coupe 1,6 STI 77 kW 10.89-01.94

ZEF 922

0 300 890 922

 cm	 cm						
43	48				4		Hypalone ²⁷⁷ Ø 7 mm



TOYOTA

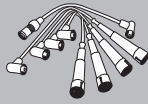
CARINA 1,6-1,8 55-63 kW 05.73-09.83
CELICA 1,6 LT 55 kW 02.76-03.78
COROLLA 1,6 54-63 kW 09.76-09.83
CORONA 1,8 63 kW 06.79-01.81

ZEF 923

0 300 890 923

 cm	 cm						
	36				4		Hypalone ²⁷⁷ Ø 5 mm





→ ZEF 923 0 300 890 923

TOYOTA

AVENSIS 1,6	74-81 kW	09.97-10.00
CARINA E 1,6	78-79 kW	04.92-09.97
CELICA 1,8i 16V	85 kW	11.93-11.99
COROLLA 1,6-1,8	79-81 kW	09.95-01.02

ZEF 924 0 300 890 924

36	49					4	
56	74						Hypalone ²⁷⁷ ∅ 5 mm



TOYOTA

CARINA E 2,0	93-98 kW	04.92-09.97
--------------	----------	-------------

ZEF 925 0 300 890 925

28	26					4	
	38						Hypalone ²⁷⁷ ∅ 5 mm
	41						
	59						



TOYOTA

CARINA E 2,0	98 kW	01.93-09.97
--------------	-------	-------------

ZEF 926 0 300 890 926

36	59					4	
	68						Silicone ²⁷⁶ ∅ 7 mm
	77						
	90						



TOYOTA

CELICA Coupe 2,0	88 kW	01.82-07.85
------------------	-------	-------------

ZEF 927 0 300 890 927

62	31					4	
	38						Hypalone ²⁷⁷ ∅ 7 mm
	43						
	46						



TOYOTA

CELICA 1,6 16V	85-91 kW	09.85-08.89
MR 2 1,6 16V	85-91 kW	11.84-06.90

ZEF 928 0 300 890 928

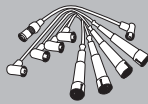
42	37					4	
	37						Hypalone ²⁷⁷ ∅ 7 mm
	49						
	58						





TOYOTA

CELICA 2,0 GT	103-110 kW	09.85-08.89
---------------	------------	-------------

★ = neu¹⁰⁰
 CU = Kupfer²⁷³
 R = Widerstand²⁷⁴













ZEF 929 0 300 890 929

						
26	29				4	Hypalone ²⁷⁷ Ø 7 mm



TOYOTA
CELICA Cabriolet 2,0 Gti 115 kW 05.91-01.94

ZEF 932 0 300 890 932

						
70	35				4	Hypalone ²⁷⁷ Ø 7 mm



DAIHATSU
ROCKY 2,0 65 kW 02.85-04.93

ZEF 930 0 300 890 930

						
25	32				4	Hypalone ²⁷⁷ Ø 7 mm



TOYOTA
CELICA 2,0 110-136 kW 01.87-01.94

ZEF 933 0 300 890 933

						
	44				4	Hypalone ²⁷⁷ Ø 7 mm



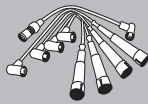
TOYOTA
COROLLA 1,3 55 kW 10.84-06.92
STARLET 1,3 55 kW 10.84-12.89
STARLET 1,3 12V KAT 55 kW 12.89-12.90

ZEF 931 0 300 890 931

						
30	34				4	Hypalone ²⁷⁷ Ø 7 mm



TOYOTA
MR 2 2,0 16V 115-129 kW 11.93-05.00


ZEF 934

0 300 890 934


TOYOTA

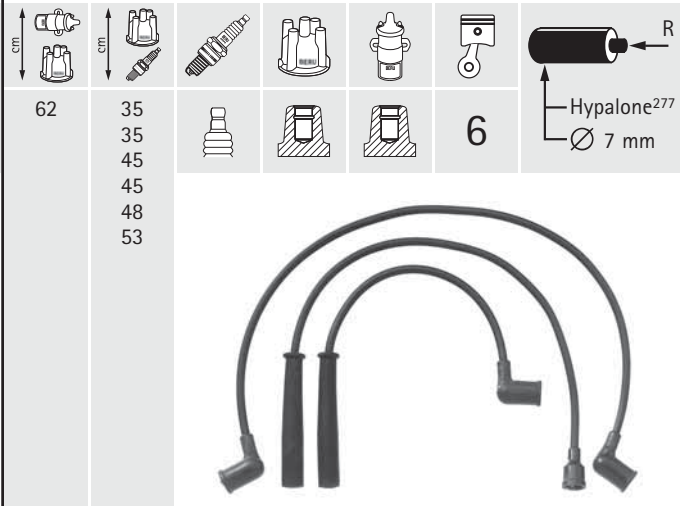
COROLLA 1,3-1,4

55-65 kW

07.92-02.00

ZEF 938

0 300 890 938


TOYOTA

LAND CRUISER 4,2

88 kW

10.81-01.88

ZEF 936

0 300 890 936


TOYOTA

CARINA E 1,6

73-85 kW

12.93-09.97

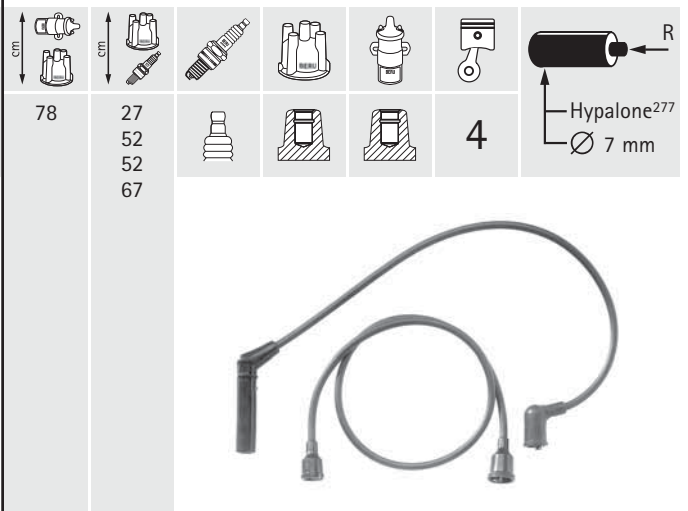
CELICA Coupe 1,6 STI

77 kW

10.89-01.94

ZEF 939

0 300 890 939


TOYOTA

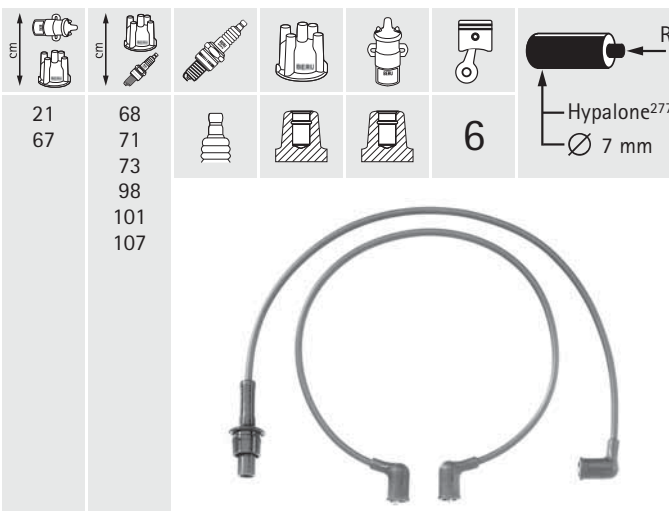
LAND CRUISER 2,4

81 kW

11.84-07.88

ZEF 937

0 300 890 937


TOYOTA

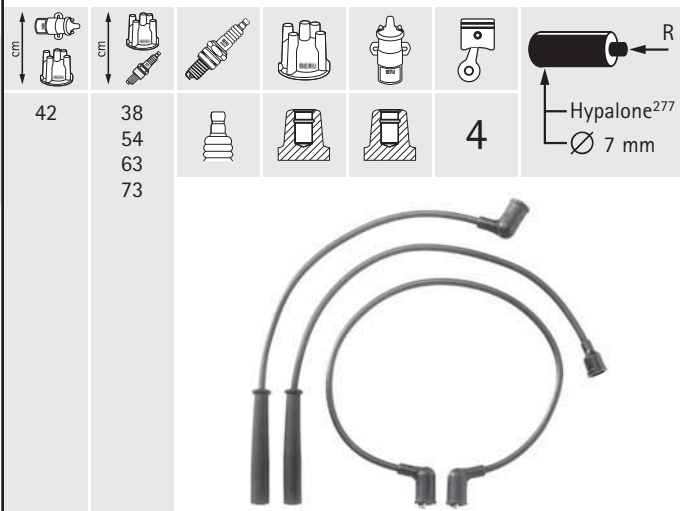
CELICA SUPRA 2,8i

125 kW

05.82-12.85

ZEF 940

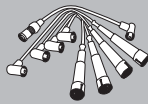
0 300 890 940


TOYOTA


LAND CRUISER 2,4

84 kW

12.85-12.96









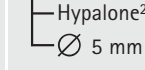
ZEF 941 0 300 890 941

							
44	40				6	 Hypalone ²⁷⁷ Ø 5 mm	



TOYOTA
 LAND CRUISER 90 3,4 24V 131 kW 04.96–
 LAND CRUISER 80 4,5 24V 151 kW 08.92–12.97

ZEF 944 0 300 890 944

							
29	36				4	 Hypalone ²⁷⁷ Ø 5 mm	



TOYOTA
 MR 2 2,0 16V 115–129 kW 12.89–05.00





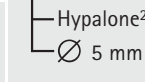
ZEF 942 0 300 890 942

							
49	39				6	 Hypalone ²⁷⁷ Ø 5 mm	



LEXUS
 300 ES 3,0 138 kW 09.91–12.97










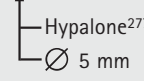
ZEF 945 0 300 890 945

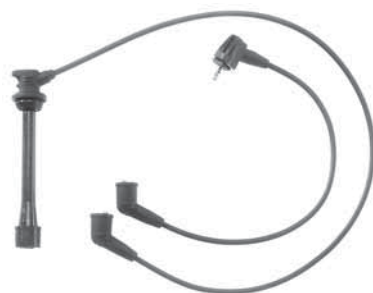
							
31	35				4	 Hypalone ²⁷⁷ Ø 5 mm	



TOYOTA
 MR 2 2,0 16V 88 kW 12.89–08.92

ZEF 943 0 300 890 943

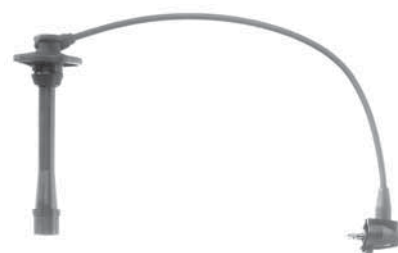
							
36	28				8	 Hypalone ²⁷⁷ Ø 5 mm	



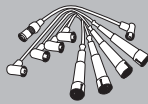
LEXUS
 400 LS 4,0 180 kW 12.89–12.94

ZEF 946 0 300 890 946

							
	37				4	 Hypalone ²⁷⁷ Ø 5 mm	



TOYOTA
 PASEO, Cabriolet 1,5 16V 66 kW 08.95–07.99

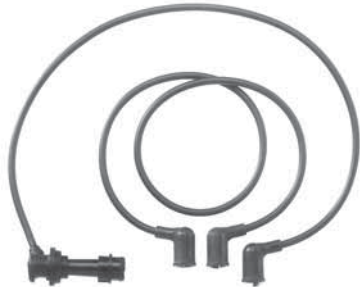


ZEF 953

0 300 890 953

							
87	41				6	Hypalone ²⁷⁷ Ø 7 mm	

- 41
- 55
- 72
- 84
- 98
- 104



TOYOTA

SUPRA 3,0 24V 150 kW 01.86-08.88

ZEF 958

0 300 890 958

							
28	32				4	Hypalone ²⁷⁷ Ø 7 mm	

- 28
- 32
- 35
- 41



TOYOTA

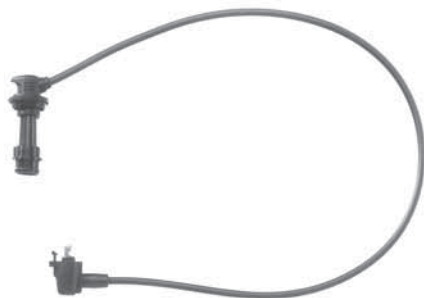
HILUX Pick-up 1,8-2,0 61-65 kW 01.90-07.94

ZEF 954

0 300 890 954

							
31	55				6	Hypalone ²⁷⁷ Ø 7 mm	

- 31
- 55
- 74
- 85
- 98
- 104



TOYOTA

SUPRA 3,0 Turbo 173-175 kW 09.87-05.93

ZEF 959

0 300 890 959

							
59	64				4	Hypalone ²⁷⁷ Ø 7 mm	

- 59
- 64
- 75
- 80



TOYOTA

HIACE III 2,0 74 kW 08.89-08.95

ZEF 957

0 300 890 957

							
40	28				4	Silicone ²⁷⁶ Ø 7 mm	

- 28
- 28
- 29
- 34







TOYOTA

HIACE I 1,6 49 kW 01.79-12.84

ZEF 960

0 300 890 960

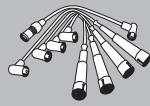
							
61	61				4	Hypalone ²⁷⁷ Ø 5 mm	

- 61
- 61
- 72
- 80






TOYOTA

HIACE III 2,4 88 kW 08.93-08.95
HIACE IV 2,4 85 kW 08.95-04.98



ZEF 963 0 300 890 963

							
27	20					4	Hypalone ²⁷⁷ Ø 5 mm



TOYOTA
LITEACE 1,5 52 kW 01.91-01.92

ZEF 966 0 300 890 966

							
						4	Hypalone ²⁷⁷ Ø 7 mm



TOYOTA
CAMRY1,8-2,0 66-79 kW 03.83-08.88
CARINA II 1,8 Gli 74 kW 08.85-11.87

ZEF 964 0 300 890 964

							
	37					4	Hypalone ²⁷⁷ Ø 7 mm



TOYOTA
MODELL F 1,8-2,2 58-72 kW 11.82-01.90

ZEF 967 0 300 890 967

							
	35					4	Silicone ²⁷⁶ Ø 7 mm



FIAT
TEMPRA 1,6i.e 55-66 kW 06.92-08.96
TIPO 1,6i.e 55 kW 10.92-04.95
LANCIA
DELTA II 1,6i.e 55-76 kW 06.93-08.99

ZEF 965 0 300 890 965

							
	23					4	Hypalone ²⁷⁷ Ø 7 mm



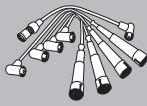
TOYOTA
CARINA II 1,6 55-63 kW 10.83-11.87
CELICA 1,6 63 kW 07.85-02.90
COROLLA 1,6 53-62 kW 06.83-05.88

ZEF 968 0 300 890 968

							
	37					4	Hypalone ²⁷⁷ Ø 7 mm



★ = neu¹⁰⁰
CU = Kupfer²⁷³
R = Widerstand²⁷⁴



→ ZEF 968 0 300 890 968

FIAT

BRAVA 1,4	55-59 kW	10.95-10.01
BRAVO 1,2-1,4	55-59 kW	10.95-10.01
MAREA, Weekend 1,4 12V	59 kW	09.96-

LANCIA

Y 1,4 12V	55-59 kW	03.96-09.03
-----------	----------	-------------

ZEF 969 0 300 890 969

												4	
45	58	63	87										Silicone ²⁷⁶
													Ø 7 mm



ALFA ROMEO

33 1,7i.e	77-79 kW	09.88-03.92
145 1,6i.e	76 kW	10.94-12.96
146 1,6i.e	76 kW	10.94-12.96

ZEF 970 0 300 890 970

												4	
61	48	58	58	63	65	74	75	85					Silicone ²⁷⁶
112	58	58											Ø 7 mm



ALFA ROMEO

164 2,0 T.S	105-109 kW	06.87-09.92
-------------	------------	-------------

ZEF 971 0 300 890 971

												4	
43	43	45	55	58	61	64	70						Silicone ²⁷⁶
													Ø 7 mm



ALFA ROMEO

155 1,7 T.S	103 kW	05.96-12.97
155 2,0 T.S	104-110 kW	02.92-12.97

ZEF 972 0 300 890 972

												4	
74	79	79	86										Silicone ²⁷⁶
													Ø 7 mm



ALFA ROMEO

145 1,7i.e	95 kW	10.94-12.96
146 1,7i.e	95 kW	12.94-12.96

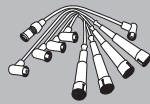
ZEF 973 0 300 890 973

												4	
54	54	58	58	61	61	63	63						Silicone ²⁷⁶
													Ø 7 mm



ALFA ROMEO

155 1,7-1,8	77-95 kW	02.92-12.97
-------------	----------	-------------



ZEF 978 0 300 890 978

							
40	58 70					2	Hypalone ²⁷⁷ Ø 7 mm



FIAT

126 600	17 kW	09.72-06.77
126 650 Pers.Accensione	17 kW	07.77-09.87

ZEF 981 0 300 890 981

							
	78 87					2	Hypalone ²⁷⁷ Ø 7 mm



FIAT

126 650 FSM	17 kW	07.77-09.87
-------------	-------	-------------

ZEF 979 0 300 890 979

							
	60 67					2	Hypalone ²⁷⁷ Ø 7 mm



FIAT

126 700 BIS	19 kW	09.87-06.91
-------------	-------	-------------

ZEF 982 0 300 890 982

							
54	57 60 70 80					4	Silicone ²⁷⁶ Ø 7 mm



LANCIA

DELTA I 1,3-1,5	55-63 kW	09.79-12.82
-----------------	----------	-------------

ZEF 980 0 300 890 980

							
	60 63					2	Silicone ²⁷⁶ Ø 7 mm



FIAT

PANDA 650	22 kW	01.82-12.85
-----------	-------	-------------

ZEF 983 0 300 890 983

							
	25 35 45 50					4	Silicone ²⁷⁶ Ø 7 mm



FIAT

BRAVA 1,6 16V	66-76 kW	10.95-10.01
BRAVO 16 16V	66-765 kW	10.95-10.01
MAREA 100 1,6 16V	76 kW	09.96-
MAREA 100 Bipower 1,6 16V	76 kW	04.99-

★ = neu¹⁰⁰
 CU = Kupfer²⁷³
 R = Widerstand²⁷⁴



FIAT

MULTIPLA 1,6 16V	76 kW	04.99-
MULTIPLA Bipower 1,6 16V	76 kW	04.99-
MULTIPLA Blupower 1,6 16V	70 kW	04.99-
PALIO 1,6 16V	74-76 kW	04.96-

LANCIA

DELTA II 1,6i.e	66 kW	03.96-08.99
LYBRA 1,6 16V	76 kW	07.99-

ZEF 984 0 300 890 984

								 Silicone ²⁷⁶ Ø 7 mm
52	74 74 77 77				4			



ALFA ROMEO

33 1,7 16V	95-97 kW	01.90-09.94
------------	----------	-------------

ZEF 985 0 300 890 985

								 Silicone ²⁷⁶ Ø 7mm
61	50 59 72 73 84 108				6			



ALFA ROMEO

164 2,0 V6 Turbo	148-150 kW	03.91-09.98
164 2,5 V6	120 kW	09.92-09.98
GTV 2,0 V6 Turbo	148 kW	06.95-

ZEF 987 0 300 890 987

								 Silicone ²⁷⁶ Ø 7 mm
	48 68 68				6			



MERCEDES

C 280, T (W202)	142 kW	09.95-05.00
E 280, T (W124)	142-145 kW	09.95-06.96
E 300, T 4-matic, T (W124)	132 kW	09.95-06.96
E 320, Cabriolet, Coupé, T(W124)	162 kW	09.95-03.98
E 36 AMG, Cabriolet, Coupé, T(W124)	200 kW	09.95-03.98
E 320, T (W210)	162 kW	09.95-06.97
G 320 (W463)	155 kW	09.95-12.97
S 280 (W140)	142 kW	09.95-10.98
300 SE 2.8 (W140)	145 kW	09.95-10.98
SL 280 (R129)	142 kW	09.95-10.01
SL 320 (R 129)	170 kW	09.95-10.01

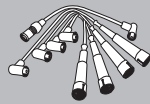
ZEF 988 0 300 890 988

								 Silicone ²⁷⁶ Ø 7 mm
	68 68				4			



MERCEDES

C 180, T (W202)	89-90 kW	09.95-05.00
C 200 Kompressor, T (W202)	132-141 kW	10.95-03.01
C 200, T (W202)	100 kW	09.95-05.00
C 220, T (W202)	110 kW	09.95-05.00
C 230 Kompressor, T (W202)	142 kW	10.95-05.00
200, Kompressor (C208)	100-141 kW	06.97-06.00
230 Kompressor (C208)	142 kW	06.97-06.00
E 200, Cabriolet, Coupé, T(W124)	100 kW	09.95-03.98
E 220, Cabriolet, Coupé, T(W124)	110 kW	09.95-03.98
E 200, T (W210)	100 kW	06.95-08.00
SLK 200 (R170)	100 kW	09.96-03.00
SLK 200 Kompressor (R170)	141 kW	10.96-03.00
SLK 230 Kompressor (R170)	142 kW	09.96-03.00
Sprinter 214, 314, 414	105 kW	02.95-
VITO 113, 114 2,0-2,3	95-105 kW	02.96-
V 200	95 kW	02.97-07.03



MERCEDES

V 230	105 kW	10.96-07.03
-------	--------	-------------

ZEF 989 0 300 890 989



AUDI

A3 1,6	74 kW	09.96-08.00
--------	-------	-------------

SEAT

CORDOBA 1,6	74 kW	06.99-10.02
IBIZA III 1,6	74 kW	08.99-02.02
LEON 1,6	74 kW	11.99-
TOLEDO II 1,6	74 kW	04.99-09.00

SKODA

OCTAVIA 1,6	74 kW	02.97-
-------------	-------	--------

VW AG

BORA 1,6	74 kW	10.98-05.05
GOLF III 1,6	74 kW	10.94-05.98
GOLF IV 1,6	74 kW	08.97-06.02
POLO 1,6	74 kW	12.95-09.01

ZEF 990 0 300 890 990



AUDI

A2 1,4	55 kW	02.00-
A3 1,8	92 kW	09.96-

SEAT

AROSA 1,4 16V	74 kW	01.00-06.04
CORDOBA 1,4 16V	55-74 kW	05.00-10.02
IBIZA III 1,4 16V	55-74 kW	05.00-02.02
IBIZA IV 1,4 16V	74 kW	02.02-
LEON 1,4 16V- 1,6 16V	55-77 kW	11.99-
TOLEDO II 1,4 16V- 1,6 16V	55-77 kW	07.99-05.06

SKODA

FABIA 14V	55-74 kW	12.99-
OCTAVIA 1,4	55 kW	09.00-

VW AG

BORA 1,4 16V-1,6 16V	55-77 kW	03.00-05.05
GOLF IV 1,4 16V-1,6 16V	55-77 kW	08.97-06.05
LUPO 1,4 16V	55-74 kW	09.98-07.05
NEW BEETLE 1,6	74 kW	10.99-09.00
POLO 1,4 16V	55-74 kW	10.99-01.02
POLO 1,6 Gti	88 kW	09.98-10.99

ZEF 991 0 300 890 991



AUDI

A3 1,8	92 kW	08.98-
--------	-------	--------

SEAT

LEON 1,8 20V	92 kW	11.99-
TOLEDO II 1,8 20V	92 kW	04.99-05.06

SKODA

OCTAVIA 1,8	92 kW	04.97-
-------------	-------	--------

VW AG

BORA 1,8	92 kW	02.99-10.00
GOLF IV 1,8	92 kW	08.97-10.02

ZEF 992 0 300 890 992



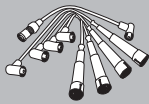
OPEL

ASTRA F 1,6i	55 kW	03.92-08.94
KADETT E 1,6i	55 kW	09.86-02.93

VAUXHALL

ASTRA Mk II Convertible 1,6i	55 kW	01.91-08.93
------------------------------	-------	-------------

★ = neu¹⁰⁰
 CU = Kupfer²⁷³
 R = Widerstand²⁷⁴



ZEF 993 0 300 890 993

						
25	35				4	Silicone ²⁷⁶ Ø 7 mm



OPEL

CALIBRA A 2,0	85 kW	08.94-07.95
VECTRA A 1,8	65-66 kW	09.88-11.95
VECTRA A 2,0	85 kW	09.88-11.95

ZEF 994 0 300 890 994

						
	20				4	Silicone ²⁷⁶ Ø 7 mm
	30					
	35					
	45					



OPEL

ASTRA F, Cabriolet, Caravan	60 kW	03.92-07.95
ASTRA F, Cabriolet, Caravan	52-74 kW	05.92-07.95
COMBO 1,2	33 kW	07.94-10.01
COMBO 1,4	60 kW	07.94-10.01
CORSA A 1,4	60 kW	09.91-03.93
CORSA B 1,2	33 kW	03.93-07.95
CORSA B 1,4	60 kW	03.93-07.95
VECTRA A 1,6	52 kW	09.93-11.95

ZEF 995 0 300 890 995

						
40	40				4	Silicone ²⁷⁶ Ø 7 mm
	45					
	60					
	70					



OPEL

ASTRA F 1,4	44 kW	08.95-09.98
-------------	-------	-------------

ZEF 996 0 300 890 996


						
27	35				4	Silicone ²⁷⁶ Ø 7 mm
	41					
	60					
	63					



OPEL

VECTRA A 1,6	55 kW	09.88-11.95
--------------	-------	-------------

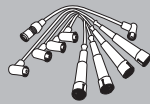
ZEF 997 0 300 890 997

						
25	35				4	Silicone ²⁷⁶ Ø 7 mm
	35					
	55					
	58					



OPEL

CALIBRA A 2,0	85 kW	08.95-07.97
VECTRA A 1,6-2,0	55-85 kW	09.88-11.95



ZEF 998 0 300 890 998

52	35					4	Silicone ²⁷⁶ Ø 7 mm

OPEL
ASTRA F 2,0i 85 kW 08.95-09.98

ZEF 1002 0 300 891 002

	58					6	Hypalone ²⁷⁷ Ø 7 mm

MAZDA
MX-3 1,8i V6 95-98 kW 01.92-

ZEF 1000 0 300 891 000

74	49					4	Hypalone ²⁷⁷ Ø 5 mm

TOYOTA
CELICA 2,0i 16V 129 kW 03.94-11.99

ZEF 1003 0 300 891 003

	33					4	Hypalone ²⁷⁷ Ø 7 mm

HONDA
CRX I 1,6 16V 92 kW 03.86-10.87
CRX II 1,6 16V 91 kW 10.87-02.92

ZEF 1001 0 300 891 001

75	49					4	Hypalone ²⁷⁷ Ø 7 mm

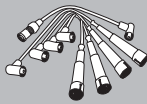
MAZDA
626 III 1,8 65 kW 09.87-05.92
626 III 2,0 66 kW 09.87-09.97
626 III 2,0i 110 kW 11.94-09.97

ZEF 1004 0 300 891 004

	37					4	Hypalone ²⁷⁷ Ø 7 mm

HONDA
CRX II 1,6 16V 96 kW 10.87-12.89

★ = neu¹⁰⁰
CU = Kupfer²⁷³
R = Widerstand²⁷⁴



ZEF 1005 0 300 891 005

								
38	43					4	Hypalone ²⁷⁷	Ø 7 mm



HONDA
 ACCORD IV 2,0i 16V 98 kW 03.93-12.93

ZEF 1009 0 300 891 009

								
66	27					4	Hypalone ²⁷⁷	Ø 7 mm



FIAT
 127 1,0 37 kW 04.77-12.86

ZEF 1006 0 300 891 006

								
74	66					4	Silicone ²⁷⁶	Ø 7 mm



ALFA ROMEO
 75 2,0 T.S. 107-109 kW 05.85-02.92

ZEF 1011 0 300 891 011

								
54	75					4	Hypalone ²⁷⁷	Ø 7 mm



FIAT
 REGATA 70 1,3 48 kW 09.83-04.86

ZEF 1007 0 300 891 007

								
32	36					4	Hypalone ²⁷⁷	Ø 7 mm



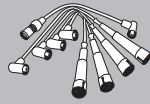
ALFA ROMEO
 164 2,0 turbo 128 kW 01.88-12.92

ZEF 1012 0 300 891 012

								
28	24					4	Hypalone ²⁷⁷	Ø 7 mm



FIAT
 TEMPRA 1,6i.e 55-57 kW 06.90-08.96
 TIPO 1,4i.e-18i.e 51-66 kW 05.89-04.95
LANCIA
 DELTA II 1,4i.e 51 kW 10.94-08.99



ZEF 1014 0 300 891 014

cm	cm						R
25	25					2	Hypalone ²⁷⁷ Ø 7 mm



FIAT
CINQUECENTO 0,7 22-23 kW 12.91-01.98

ZEF 1015 0 300 891 015

cm	cm						R
23	32					4	Hypalone ²⁷⁷ Ø 7 mm
39	44						



FIAT
CINQUECENTO 0,9 29-30 kW 07.91-01.98
PANDA 900 29 kW 04.92-12.96
SEICENTO 0,9 29 kW 01.98-

ZEF 1016 0 300 891 016

cm	cm						R
60	60					4	Hypalone ²⁷⁷ Ø 7 mm
60	60						



FIAT
COUPE 2,0 16V Turbo 140 kW 11.93-08.96

ZEF 1017 0 300 891 017

cm	cm						CU
28	33					4	Silicone ²⁷⁶ Ø 7 mm
40	49						



FIAT
PUNTO 1,4 GT Turbo 96-98 kW 01.94-09.99
PUNTO 90 1,6 65 kW 01.94-04.97
Scudo 1,6 58 kW 02.96-
TEMPRA 1,6i.e 55 kW 04.93-08.96

ZEF 1019 0 300 891 019

cm	cm						R
29	35						Hypalone ²⁷⁷ Ø 7 mm
	41						
	58						
	65						



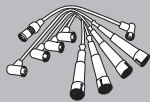
FIAT
TEMPRA 1,8i.e 77 kW 03.92-08.96
TEMPRA 2,0i.e 83 kW 10.90-09.93

ZEF 1020 0 300 891 020

cm	cm						R
27	31					4	Hypalone ²⁷⁷ Ø 7 mm
41	45						



★ = neu¹⁰⁰
CU = Kupfer²⁷³
R = Widerstand²⁷⁴



FIAT

TEMPRA 1,8i.e	66-76 kW	09.93-08.96
TIPO 1,8i.e	76 kW	04.93-04.95
LANCIA		
DEDRA 1,8	74-83 kW	07.94-07.99
DEDRA 2,0	83 kW	09.89-07.99
DELTA II 1,8	66-83 kW	07.94-08.99

ZEF 1021 0 300 891 021

								 Hypalone ²⁷⁷ Ø 7 mm
53	49	55	66	69				



LANCIA

THEMA 2,0i.e, Turbo	83-88 kW	11.84-09.88
---------------------	----------	-------------

ZEF 1022 0 300 891 022

								 Hypalone ²⁷⁷ Ø 7 mm
50	45	48	60	69				



LANCIA

THEMA 2,0i.e, Turbo	122 kW	11.84-09.88
---------------------	--------	-------------

ZEF 1023 0 300 891 023

								 Hypalone ²⁷⁷ Ø 7 mm
35	32	41	62	68				



FIAT

TEMPRA 1,6	55-63 kW	03.90-08.96
TIPO 1,4i.e-1,8i.e	51-66 kW	05.89-04.95
LANCIA		
DEDRA 1,6i.e	57 kW	08.89-03.93
DELTA II 1,4i.e	51 kW	10.94-08.99

ZEF 1024 0 300 891 024

								 Hypalone ²⁷⁷ Ø 7 mm
29	45	48	60	63				



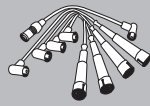
LANCIA

DEDRA 2,0, Turbo	119-124 kW	11.90-07.99
------------------	------------	-------------

ZEF 1025 0 300 891 025

								 Hypalone ²⁷⁷ Ø 7 mm
	26	35	38	65				





LANCIA
 THEMA 2,0 16V, Turbo 104-148 kW 02.89-07.94

ZEF 1026 0 300 891 026

57	57				4	 Hypalone ²⁷⁷ Ø 7 mm			
64	65								



FIAT
 CROMA 2000 16V 101 kW 08.92-08.96

ZEF 1027 0 300 891 027

57	45				4	 Hypalone ²⁷⁷ Ø 7 mm			
	51								



LANCIA
 DELTA I 2,0 130 kW 03.89-12.92
 DELTA II 2,0 16V 137 kW 06.93-08.99

ZEF 1028 0 300 891 028

25	45				4	 Hypalone ²⁷⁷ Ø 7 mm			
	57								



FIAT
 TIPO 2,0 16 V 102 kW 03.93-04.95

FIAT
 COUPE 2,0 16 V 102 kW 10.93-08.96

ZEF 1029 0 300 891 029

60	50				4	 Hypalone ²⁷⁷ Ø 7 mm			
	53								



LANCIA
 DEDRA 2,0i.e 83 kW 09.89-07.99

ZEF 1030 0 300 891 030

	63				4	 Hypalone ²⁷⁷ Ø 7 mm			
	63								



LANCIA
 THEMA 2,0 16V, Turbo 130-133 kW 12.88-05.92
 DELTA I 2,0 16V 144 kW 03.89-09.91

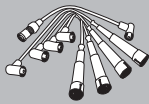
ZEF 1032 0 300 891 032

55	59				4	 Silicone ²⁷⁶ Ø 7 mm			
	69								



ALFA ROMEO
 TIPO 1,6-1,8, Turbo 76-114 kW 01.88-02.92

★ = neu¹⁰⁰
 CU = Kupfer²⁷³
 R = Widerstand²⁷⁴



ALFA ROMEO

SPIDER 1,6-2,0 79-93 kW 01.77-12.93

ZEF 1033 0 300 891 033

						<p>Silicone²⁷⁶ Ø 7 mm</p>
54	44				4	

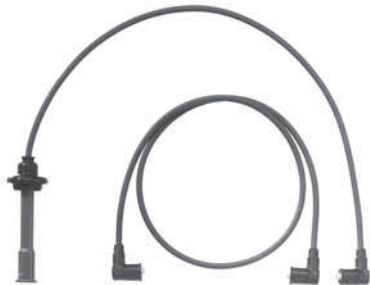


ALFA ROMEO

33 1,4-1,7 65-79 kW 06.84-09.94
GIULIETTA 2,0 Turbo 125 kW 07.83-06.84

ZEF 1036 0 300 891 036

						<p>Hypalone²⁷⁷ Ø 7 mm</p>
52	50				6	



ALFA ROMEO

164 3,0 V6 132-147 kW 06.87-12.92

ZEF 1037 0 300 891 037

						<p>Hypalone²⁷⁷ Ø 7 mm</p>
109	47				6	



ALFA ROMEO

75 3,0 V6 136-141 kW 01.87-02.92

ZEF 1040 0 300 891 040

						<p>Silicone²⁷⁶ Ø 7 mm</p>
	47				4	



ALFA ROMEO

164 2,0 T.S 106 kW 09.92-09.98

ZEF 1041 0 300 891 041

						<p>Hypalone²⁷⁷ Ø 7 mm</p>
45	30				R	



LANCIA

Y10 1,0 Fire 41 kW 03.85-07.89

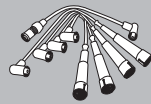
ZEF 1042 0 300 891 042

						<p>Hypalone²⁷⁷ Ø 7 mm</p>
68	31				4	











LANCIA

Y10 1,3i,e Fire 56 kW 11.87-05.93










ZEF 1043 0 300 891 043


 48	 26 28 31 40				 4	 Hypalone ²⁷⁷ Ø 7 mm
-----------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	----------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------



LANCIA
Y10 1,3i,e Fire 53 kW 02.89-09.92



ZEF 1045 0 300 891 045

 50	 51 54 57 60				 4	 Hypalone ²⁷⁷ Ø 7 mm
-----------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------



FIAT
UNO 1,1 (con copribobina) (I) 41 kW 01.83-03.94

ZEF 1044 0 300 891 044

 42 57 63 78					 4	 Hypalone ²⁷⁷ Ø 7 mm
-----------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	----------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------



CITROËN
EVASION 2,0 89-108 kW 06.94-07.02
XANTIA 2,0, 16V, Turbo 89-112 kW 03.93-01.98
XM 2,0, 16V, Turbo 97-108 kW 09.92-10.00
ZX 2,0 89-112 kW 07.92-06.97








FIAT
ULYSSE 1,8-2,0, Turbo 73-108 kW 06.94-08.02


LANCIA
DELTA II 1,8i,e 76 kW 06.93-08.99
ZETA 2,0 Turbo 108 kW 05.95-09.02

PEUGEOT
306 1,4 55 kW 03.97-
306 2,0 89-97 kW 05.93-
405 II 2,0 89 kW 08.92-10.95
406 2,0 16V, Turbo 97-108 kW 11.95-05.04
806 2,0 89-108 kW 06.94-08.02

SEAT
MARBELLA 0,9 29-32 kW 01.92-10.98
TERRA 0,9 29 kW 01.92-12.96








ZEF 1046 0 300 891 046


 50	 50 55 57 60				 4	 Hypalone ²⁷⁷ Ø 7 mm
-----------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------



FIAT
UNO 0,9 Energy Saving (I) 33 kW 01.83-04.85

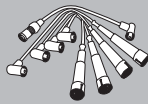
ZEF 1047 0 300 891 047

 63	 26 36 44 54				 4	 Hypalone ²⁷⁷ Ø 7 mm
-------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------



FIAT
UNO 1.3 Turbo i.e. 73-77 kW 04.85-03.91

★ = neu¹⁰⁰
CU = Kupfer²⁷³
R = Widerstand²⁷⁴



ZEF 1048 0 300 891 048

						
51	27 30 40 51				4	Hypalone ²⁷⁷ Ø 7 mm



FIAT

REGATA 75 1,3-1,5	48-55 kW	12.83-07.89
REGATA 85 1,5-1,6	58-60 kW	10.83-06.90
REGATA 85 Super 1,5	60 kW	09.83-04.85

ZEF 1052 0 300 891 052

						
33	36 42 55 60				4	Hypalone ²⁷⁷ Ø 7 mm



FIAT

PANDA 1000	37 kW	01.86-12.92
------------	-------	-------------

ZEF 1049 0 300 891 049

						
52	38 53 53 71				4	Hypalone ²⁷⁷ Ø 7 mm



FIAT

DUCATO 1,8	49 kW	01.82-10.88
------------	-------	-------------

ZEF 1053 0 300 891 053

						
74	30 33 39 48				4	Hypalone ²⁷⁷ Ø 7 mm



FIAT

UNO 60 1,1	43 kW	05.85-08.89
------------	-------	-------------

ZEF 1050 0 300 891 050

						
44	41 53 65 80				4	Hypalone ²⁷⁷ Ø 7 mm



FIAT

DUCATO 2,0	58 kW	01.82-08.90
------------	-------	-------------

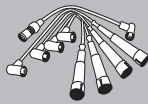
ZEF 1054 0 300 891 054

						
58	28 34 40 53				4	Hypalone ²⁷⁷ Ø 7 mm



FIAT

UNO 70 1,3	50 kW	01.83-04.85
------------	-------	-------------



ZEF 1055 0 300 891 055

 cm	 cm																		
52	47						4		Hypalone ²⁷⁷									R	Ø 7 mm



FIAT

CROMA 1600-2000 61-114 kW 12.85-08.96

ZEF 1058 0 300 891 058

 cm	 cm																			
44	38						4		Hypalone ²⁷⁷										R	Ø 7 mm



FIAT

PANDA 750, Young 25 kW 01.86-12.97

ZEF 1056 0 300 891 056

 cm	 cm																			
51	22						4		Hypalone ²⁷⁷										R	Ø 7 mm



FIAT

REGATA 70 1.3 seconda seria 48-50 kW 09.83-07.89

ZEF 1059 0 300 891 059







 cm	 cm																			
72	30						4		Hypalone ²⁷⁷										R	Ø 7 mm



FIAT

UNO 60 1,1 Selecta 43 kW 05.85-08.89

ZEF 1057 0 300 891 057

 cm	 cm																			
43	31						4		Hypalone ²⁷⁷										R	Ø 7 mm



FIAT

DUNA, Weekend 1,1 43 kW 01.87-12.91
DUNA, Weekend 1,3 49 kW 01.87-12.91
FIORINO 1,1-1,5 40-55 kW 12.87-12.94

ZEF 1060 0 300 891 060

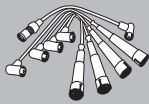
 cm	 cm																			
33	40						4		Hypalone ²⁷⁷										R	Ø 7 mm



FIAT

TIPO 1,1 41 kW 01.88-10.91

★ = neu¹⁰⁰
CU = Kupfer²⁷³
R = Widerstand²⁷⁴



ZEF 1061 0 300 891 061

							
32	30				4	 Hypalone ²⁷⁷ Ø 7 mm	



FIAT
TEMPRA 1,6i,e 55 kW 10.92-03.93

ZEF 1065 0 300 891 065

							
22	41				4	 Hypalone ²⁷⁷ Ø 7 mm	



FIAT
TIPO 1,8i.e 16V Sport 100 kW 11.89-06.92

ZEF 1062 0 300 891 062

							
41	29				4	 Hypalone ²⁷⁷ Ø 7 mm	



FIAT
UNO 1,1 Selecta (I) 43 kW 01.90-

ZEF 1066 0 300 891 066

							
	27				4	 Hypalone ²⁷⁷ Ø 7 mm	



FIAT
PALIO 1,2 54 kW 04.96-02.01

ZEF 1064 0 300 891 064

							
25	48				4	 Hypalone ²⁷⁷ Ø 7 mm	



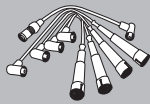
FIAT
COUPE 2,0 16V Turbo 140 kW 11.93-08.96

ZEF 1067 0 300 891 067

							
91	45				4	 Hypalone ²⁷⁷ Ø 7 mm	



FIAT
DUCATO 2,0 55 kW 07.85-08.90
PEUGEOT
J5 2,0 55 kW 09.81-09.90


ZEF 1068 0 300 891 068

118	22 25 38 50				4	 Hypalone ²⁷⁷ \varnothing 7 mm		


FIAT

UNO 1.4 Turbo i.e. 82 kW 09.89–09.93

ZEF 1071 0 300 891 071

59	36 42 54 66				4	 Hypalone ²⁷⁷ \varnothing 7 mm		


FIAT

 FIORINO 1,4i.e 49 kW 09.93–
 FIORINO 1,6i.e 55 kW 10.93–05.95

ZEF 1069 0 300 891 069

38	32 41 59 68				4	 Hypalone ²⁷⁷ \varnothing 7 mm		


FIAT

 UNO 70 1,4i.e 51 kW 09.89–12.93
 UNO 75 1,5i.e 55 kW 10.85–12.93

ZEF 1072 0 300 891 072

100	45 51 64 75				4	 Hypalone ²⁷⁷ \varnothing 7 mm		


FIAT

PANDA 1100 40 kW 02.95–07.04

ZEF 1070 0 300 891 070

55	32 32 48 48				4	 Hypalone ²⁷⁷ \varnothing 7 mm		


FIAT

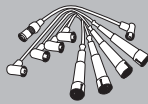
UNO 45 0,9 33 kW 09.89–12.92

ZEF 1073 0 300 891 073










62	45 52 61 67				4	 Hypalone ²⁷⁷ \varnothing 7 mm		


LANCIA

 DELTA I 1,6 HF Turbo 96–103 kW 10.83–03.89
 PRISMA 1,6 77 kW 12.82–04.86
 PRISMA 2,0i.e 85 kW 04.86–12.89



ZEF 1074 0 300 891 074












							
54	29				4		Hypalone ²⁷⁷ Ø 7 mm



LANCIA

DELTA I 1,3 58 kW 09.83-08.92

ZEF 1078 0 300 891 078

							
35	48				4		Hypalone ²⁷⁷ Ø 7 mm



LANCIA

DELTA I 2.0 16V HF Evo Integrale 155 kW 06.93-01.94

ZEF 1076 0 300 891 076

							
	36				4		Hypalone ²⁷⁷ Ø 7 mm



KIA

RIO 1,3 55-60 kW 08.00-02.05

ZEF 1079 0 300 891 079

							
	57				4		Hypalone ²⁷⁷ Ø 7 mm



LANCIA

DELTA I 2.0 16V Evo (centrina) (I) 151 kW 01.91-12.94

ZEF 1077 0 300 891 077

							
94	49				6		Hypalone ²⁷⁷ Ø 7 mm



LANCIA

THEMA 2850 V6 108-110 kW 11.84-12.89

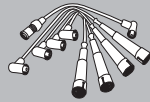
ZEF 1081 0 300 891 081

							
	37				4		Hypalone ²⁷⁷ Ø 7 mm



HONDA

CRX II 1,6 16v 110 kW 10.89-02.92
CR-V I 2,0 16V 94 kW 06.97-01.99



ZEF 1082 0 300 891 082

								
31	47					4	Hypalone ²⁷⁷ Ø 7 mm	



MITSUBISHI

CARISMA 1,8	85 kW	01.97-06.06
GALANT VI 2,0-2,4	100-110 kW	09.96-09.00
PAJERO PININ 1,8	84-88 kW	11.01-
SPACE RUNNER 2,4 GDI	110 kW	08.99-
SPACE WAGON 2,0 GLXi	98 kW	01.97-10.98
SPACE WAGON 2,4 GDI	110 kW	10.98-

ZEF 1083 0 300 891 083


								
37	35					3	Hypalone ²⁷⁷ Ø 7 mm	



SUZUKI

CAPPUCINO 0,7	47 kW	02.92-08.95
---------------	-------	-------------

ZEF 1084 0 300 891 084

								
31	45	57	59	71		4	Hypalone ²⁷⁷ Ø 5 mm	



TOYOTA

CELICA 2,0i Turbo	178 kW	02.94-11.99
-------------------	--------	-------------

ZEF 1085 0 300 891 085

								
29	31	46	50	61		4	Hypalone ²⁷⁷ Ø 5 mm	



TOYOTA

CELICA Coupe 2,0 Turbo	150-153 kW	03.90-01.94
------------------------	------------	-------------

ZEF 1087 0 300 891 087

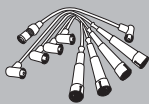
								
	52	52	55	57	67	75	6	Hypalone ²⁷⁷ Ø 7 mm



MITSUBISHI

GALANT VI 2,5 V6 24V	120 kW	04.97-09.00
----------------------	--------	-------------

★ = neu¹⁰⁰
 CU = Kupfer²⁷³
 R = Widerstand²⁷⁴



ZEF 1090 0 300 891 090

						
40	52 62 72 79				4	Silicone ²⁷⁶ Ø 7 mm



OPEL
CORSA A 1,6 GSI 72-74 kW 09.89-03.93

ZEF 1093 0 300 891 093

						
32	52 66 78 78				4	Hypalone ²⁷⁷ Ø 7 mm



OPEL
VECTRA A 2,0i 95 kW 09.88-09.92

ZEF 1091 0 300 891 091

						
40	32 40 57 60 73 83				6	Silicone ²⁷⁶ Ø 7 mm



OPEL
OMEGA A 3,0 115-130 kW 03.87-03.94
SENATOR B 3,0 115-130 kW 09.87-09.93

ZEF 1094 0 300 891 094

						
	29 30 35 50				4	Hypalone ²⁷⁷ Ø 7 mm



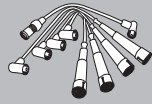
RENAULT
CLIO II 1,4-1,6 55-66 kW 09.98-
KANGOO 1,4 55 kW 09.98-
MEGANE I 1,6 55-66 kW 04.97-06.98
MEGANE Coach 1,6 66 kW 04.97-06.98
MEGANE Classic 1,6 55-66 kW 04.97-06.98
MEGANE Scenic 1,6 55-66 kW 04.97-06.98

ZEF 1092 0 300 891 092

						
32	40 66 90 90				4	Silicone ²⁷⁶ Ø 7 mm



OPEL
VECTRA A 1,8 65-66 kW 09.88-10.90
VECTRA A 2,0 85 kW 09.88-11.95



ZEF 1095 0 300 891 095

 cm	 cm					
	33 41 41 65				4	

KIA
SPORTAGE 2,0i 70 kW 04.94-08.99

ZEF 1099 0 300 891 099

 cm	 cm					
	43 54 64 66				4	

HONDA
CIVIC IV 1,6 92 kW 01.94-03.96
CIVIC V 1,4-1,6 55-92 kW 01.97-02.01

ZEF 1097 0 300 891 097

 cm	 cm					
	42 47 66 69				4	

HONDA
ACCORD VII 2,0i 108 kW 10.98-01.01

ZEF 1100 0 300 891 100

 cm	 cm					
	37 53 62 75				4	

HONDA
CIVIC V 1,8 16V 124 kW 04.98-02.01

ZEF 1098 0 300 891 098

 cm	 cm					
	44 47 56 83 85 96				6	

HONDA
ACCORD VII 3,0 V6 147 kW 02.98-06.03

ZEF 1101 0 300 891 101

 cm	 cm					
	17 51 63 73 89				4	

HYUNDAI
STAREX 2,4 82 kW 06.97-

★ = neu¹⁰⁰
CU = Kupfer²⁷³
R = Widerstand²⁷⁴



ZEF 1102 0 300 891 102

26						4	Hypalone ²⁷⁷ Ø 7 mm
28							
40							
53							



MAZDA
323 F VI 1,9 16V 84 kW 09.98-01.01
323 S VI 1,9 16V 84 kW 09.98-

ZEF 1105 0 300 891 105

49	42					3	Hypalone ²⁷⁷ Ø 7 mm
	44						
	47						



DAEWOO
MATIZ 0,8 38 kW 09.98-12.01

ZEF 1103 0 300 891 103

47						4	Hypalone ²⁷⁷ Ø 7 mm
52							
67							
75							



MAZDA
DEMIO 1,3 16V 46-53 kW 08.98-

ZEF 1107 0 300 891 107

44						4	Hypalone ²⁷⁷ Ø 7 mm
51							
63							
68							



MITSUBISHI
LANCER V 1,6 16V 83 kW 04.98-

ZEF 1104 0 300 891 104

40						4	Hypalone ²⁷⁷ Ø 7 mm
47							
60							
64							



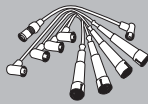
MITSUBISHI
COLT V 1,3 55-60 kW 04.98-07.05
LANCER V 1,3 55 kW 04.98-
LANCER VI 1,3 12V 55 kW 04.98-08.03

ZEF 1108 0 300 891 108

65						4	Hypalone ²⁷⁷ Ø 7 mm
65							
67							
67							



SUBARU
FORESTER 2,0 90 kW 08.97-05.98



ZEF 1109 0 300 891 109

							
27	30 44 52				3	 R Hypalone ²⁷⁷ \varnothing 7 mm	



SUBARU

LIBERO 1,0-1,2	37-40 kW	01.83-02.00
----------------	----------	-------------

ZEF 1110 0 300 891 110

							
	26 28 39 75				4	 R Hypalone ²⁷⁷ \varnothing 7 mm	



TOYOTA

AVENSIS 1,8	81 kW	09.97-10.00
-------------	-------	-------------

ZEF 1111 0 300 891 111













							
	29 45 57 59				4	 R Hypalone ²⁷⁷ \varnothing 5 mm	



TOYOTA

AVENSIS 2,0	94 kW	09.97-10.00
COROLLA 1,4	63 kW	04.97-02.00

ZEF 1113 0 300 891 113

							
	41 55 67 68				4	 R Hypalone ²⁷⁷ \varnothing 7 mm	



RENAULT

MEGANE I 1,6	55-66 kW	09.96-03.97
MEGANE Cabriolet 1,6	66 kW	10.96-03.97
MEGANE Classic 1,6	55-66 kW	09.96-03.97
MEGANE Coach 1,6	66 kW	09.96-03.97
MEGANE Scenic 1,6	55-66 kW	09.96-03.97

ZEF 1114 0 300 891 114

							
	15 19 32 38				4	 R Silicone ²⁷⁶ \varnothing 8 mm	



FORD

FOCUS 1,4 16V	55 kW	10.98-11.04
---------------	-------	-------------

ZEF 1115 0 300 891 115

							
	16 29 38 45				4	 R Silicone ²⁷⁶ \varnothing 8 mm	



★ = neu¹⁰⁰
 CU = Kupfer²⁷³
 R = Widerstand²⁷⁴



FORD

COUGAR 2,0 16V	96 kW	08.98-12.01
FIESTA IV 1,25 16V	55 kW	05.98-01.02
FOCUS 1,6-2,0	74-127 kW	10.98-11.04
MAVERICK 2,0 16V	91 kW	02.01-
MONDEO II 1,6-2,0	66-96 kW	09.98-11.00

MAZDA

121 III 1,25	55 kW	05.98-
TRIBUTE 2,0	91 kW	03.00-

ZEF 1117 0 300 891 117

cm	cm						
27	48					4	Silicone ²⁷⁶ Ø 7 mm
60							
64							

AUDI

A3 1,6	75 kW	05.03-
A3 Sportback 1,6	75 kW	09.04-

SEAT

ALHAMBRA 2,0	85 kW	04.96-
ALTEA 1,6	75 kW	03.04-
CORDOBA 2,0	85 kW	09.02-
LEON 1,6	75 kW	09.05-
TOLEDO III 1,6	75 kW	10.04-

SKODA

FABIA 2,0	85 kW	12.99-
OCTAVIA 2,0	85 kW	04.99-
SUPERB 2,0	85 kW	02.02-

VW AG

BORA 2,0	85 kW	10.98-05.05
GOLF IV 2,0	85 kW	07.98-06.05
NEW BEETLE 2,0	85 kW	01.98-

ZEF 1118 0 300 891 118

cm	cm						
40	34					4	Silicone ²⁷⁶ Ø 7 mm
	43						
	57						
	71						

OPEL

ASTRA F 1,4	44-60 kW	09.91-07.95
CORSA A 1,2	33 kW	03.87-10.89

OPEL

KADETT E 1,4	44-55 kW	01.90-08.91
KADETT E 1,6	60 kW	09.86-02.93

VAUXHALL

ASTRA Mk II Convertible 1,6	60 kW	01.87-12.91
-----------------------------	-------	-------------

ZEF 1119 0 300 891 119

cm	cm						
32	18					4	Silicone ²⁷⁶ Ø 7 mm
	28						
	34						
	44						

OPEL

CORSA A 1,6 GSI	74 kW	02.92-03.93
-----------------	-------	-------------

ZEF 1120 0 300 891 120

cm	cm						
50	32					4	Silicone ²⁷⁶ Ø 7 mm
	32						
	53						
	53						

OPEL

ASTRA F 1,8-2,0	66-85 kW	08.95-09.98
KADETT E 1,8-2,0	62-85 kW	06.85-02.93

VAUXHALL

ASTRA Mk II Convertible 2,0	85 kW	01.87-12.91
-----------------------------	-------	-------------


ZEF 1121 0 300 891 121

												Silicone ²⁷⁶ Ø 7 mm
100	32	32	53	55						4		


OPEL

FRONTERA A Sport 2,0i	85 kW	08.95–10.98
OMEGA A 1,8	60–85 kW	09.86–03.94
OMEGA A 2,0	73–90 kW	09.86–03.94
VAUXHALL		
FRONTERA A Sport 2,0i	85 kW	03.92–10.98

ZEF 1122 0 300 891 122

														Silicone ²⁷⁶ Ø 7 mm
52	42	42	62	62	82	92						6		


OPEL

OMEGA A 3,0	130 kW	03.87–03.94
SENATOR B 3,0	115–130 kW	09.87–09.93

ZEF 1123 0 300 891 123

												Silicone ²⁷⁶ Ø 7 mm
27	35	40	55	62						4		


OPEL

VECTRA A 1,6	55 kW	09.88–11.95
---------------------	-------	-------------

ZEF 1124 0 300 891 124

											Silicone ²⁷⁶ Ø 7 mm
	35	40	45	52					4		


OPEL

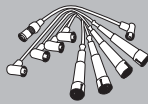
OMEGA B 2,0	85 kW	03.94–09.99
VAUXHALL		
OMEGA B 2,0	85 kW	03.94–09.99

ZEF 1125 0 300 891 125

											Silicone ²⁷⁶ Ø 7 mm
	76	91	103	103					4		


ALFA ROMEO

155 2,0 16V Turbo Q4	137–140 kW	01.92–12.97
-----------------------------	------------	-------------

**ZEF 1127** 0 300 891 127

								CU Silicone ²⁷⁶ Ø 7 mm
40	50						5	

**AUDI**

COUPE S2 2,2	162 kW	09.90-09.92
200 2,2 20V Tirbo	162 kW	07.89-12.90

ZEF 1128 0 300 891 128

								R Hypalone ²⁷⁷ Ø 7 mm
	24						4	

**RENAULT**

MEGANE Cabriolet 1,6	66 kW	07.98-03.99
MEGANE Classic 1,6	55-66 kW	07.98-03.99
MEGANE Coach 1,6	66 kW	07.98-03.99
MEGANE Grandtour 1,4	55 kW	03.99-
MEGANE Grandtour 1,6	66 kW	03.99-
MEGANE I 1,6	55-66 kW	07.98-03.99
MEGANE Scenic 1,6	55-66 kW	07.98-03.99

ZEF 1129 0 300 891 129

								R Hypalone ²⁷⁷ Ø 7 mm
	35						4	

**DAEWOO**

KALOS 1,4 16V	69 kW	04.03-
LACETTI 1,4	70 kW	02.04-
LANOS 1,6 16V	78 kW	05.97-
NEXIA 1,6 16V	78 kW	05.97-
NUBIRA 1,6 16V	78 kW	05.97-

ZEF 1130 0 300 891 130

								R Hypalone ²⁷⁷ Ø 7 mm
	33						4	

**HYUNDAI**

ATOS 1,0	40 kW	02.98-02.02
----------	-------	-------------

ZEF 1131 0 300 891 131

								R Silicone ²⁷⁶ Ø 7 mm
	67						4	





→ **ZEF 1131** 0 300 891 131

FORD

SCORPIO II 2,0	10.94-08.98
SCORPIO II, 2,3	06.96-08.98
SIERRA 2,0	12.91-02.93
TRANSIT 2,0	09.95-03.00

ZEF 1133 0 300 891 133

62	63	77	77				4		
									<p>Silicone²⁷⁶ Ø 7 mm</p>

OPEL

CAMPO 2,3	69 kW	08.91-08.94
-----------	-------	-------------

ZEF 1134 0 300 891 134

44	47	55	62	68			4		
									<p>Silicone²⁷⁶ Ø 7 mm</p>

OPEL

CAMPO 2,3	72 kW	08.94-09.96
-----------	-------	-------------

ZEF 1135 0 300 891 135

37	32	40	52				4		
									<p>Hypalone²⁷⁷ Ø 7 mm</p>

HYUNDAI

ACCENT 1,3-1,5	44-75 kW	10.94-
ATOS 1,0i	43 kW	03.01-

ZEF 1136 0 300 891 136

23	30	40	46				4		
									<p>Hypalone²⁷⁷ Ø 7 mm</p>

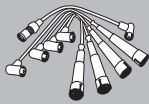
HYUNDAI

ACCENT 1,5	65 kW	10.94-01.00
MATRIX 1,6	76 kW	06.01-
GETZ 1,6	77 kW	09.02-
ELANTRA 1,6	79 kW	06.00-

ZEF 1137 0 300 891 137

47	47	53	60	67			4		
									<p>Hypalone²⁷⁷ Ø 7 mm</p>

★ = neu¹⁰⁰
CU = Kupfer²⁷³
R = Widerstand²⁷⁴



→ **ZEF 1137** 0 300 891 137

DAEWOO

ESPERO 1,5 16V	66 kW	02.95-06.99
NEXIA 1,5 16V	66 kW	02.95-08.97

ZEF 1140 0 300 891 140

20	27			4		Hypalone ²⁷⁷ Ø 7 mm



KIA

CLARUS 1,8i 16V	85 kW	07.96-
SEPHIA 1,8i 16V	82 kW	01.95-

ZEF 1142 0 300 891 142

30	36	45	51			4



DAEWOO

KALOS 1,4	61 kW	09.02-
LANOS 1,4-1,5	55-63 kW	05.97-
NEXIA 1,4-1,5	55-63 kW	05.97-

ZEF 1143 0 300 891 143

54	39	42	47	61		4



KIA

CLARUS 2,0 16V	98 kW	07.96-
----------------	-------	--------

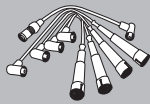
ZEF 1144 0 300 891 144

14	55	66	66	81		4



HYUNDAI

LANTRA I 1,5i.e	63 kW	10.90-11.95
LANTRA I 1,8i.e	93 kW	10.90-11.95
PONY/EXCEL 1,5	53-62 kW	10.85-01.95
S COUPE 1,5i	62-65 kW	02.90-05.96
SONATA I 2,0i	80 kW	01.91-10.93
SONATA II 2,0i	77 kW	06.94-08.96



ZEF 1147 0 300 891 147

							
15	28					4	Hypalone ²⁷⁷ Ø 7 mm



SUZUKI

Wagon R+ 1,3	56 kW	05.00-
JIMNY 1,3 16V	59 kW	09.98-
SUBARU		
JUSTY II 1,3	63 kW	04.01-

ZEF 1149 0 300 891 149

							
60	60					4	Silicone ²⁷⁶ Ø 7 mm



SEAT

CORDOBA 1,8	66 kW	02.93-06.99
IBIZA II 1,8	66 kW	03.93-08.99
TOLEDO I 1,8	66 kW	11.93-12.96

VW AG

DERBY 1,0-1,3	29-55 kW	08.84-12.84
GOLF II 1,0-1,8	37-118 kW	08.85-12.92
GOLF III 1,8-2,0	55-85 kW	11.91-04.99
GOLF IV 1,8	55 kW	06.98-06.02
JETTA II 1,3	40-44 kW	08.84-12.91
PASSAT 1,3-2,0	44-85 kW	08.84-09.94
POLO 1,0-1,3	29-55 kW	08.84-08.94
TRANSPORTER T4 2,0	62 kW	09.90-12.90
VENTO 1,4-2,0	40-85 kW	11.91-09.98

ZEF 1148 0 300 891 148

							
40	60					4	Silicone ²⁷⁶ Ø 7 mm













SEAT

CORDOBA 1,8-2,0	95-110 kW	10.93-06.99
IBIZA II 1,8-2,0	95-110 kW	11.93-08.99
TOLEDO I 1,8-2,0	92-110 kW	05.91-03.99

VW AG

CORRADO 1,8-2,0	100 kW	04.89-12.95
GOLF III 2,0 Gti 16V	110 kW	08.92-08.97
JETTA II 1,8	102 kW	06.87-12.89
PASSAT 1,8-2,0	95-110 kW	04.88-08.96
SCIROCCO 1,8 16V	95-102 kW	10.85-07.92

ZEF 1150 0 300 891 150

							
60	50					4	Silicone ²⁷⁶ Ø 7 mm



SEAT

CORDOBA 1,4	44 kW	06.94-06.99
IBIZA II 1,4	44 kW	09.93-08.99

VW AG

GOLF III 1,4	40-44 kW	11.91-08.97
--------------	----------	-------------

★ = neu¹⁰⁰
 CU = Kupfer²⁷³
 R = Widerstand²⁷⁴



ZEF 1151 0 300 891 151

							CU
58	28				4	Silicone ²⁷⁶	Ø 7 mm
	41						
	52						
	63						



VW AG

GOLF III 2,0 GTI (USA)	85 kW	01.93-12.97
JETTA 2,0 (USA)	85 kW	10.92-
PASSAT 2,0 (USA)	85 kW	01.95-12.97

ZEF 1152 0 300 891 152

							R
	34				6	Silicone ²⁷⁶	Ø 7 mm
	40						
	55						
	55						
	65						
	80						



OPEL

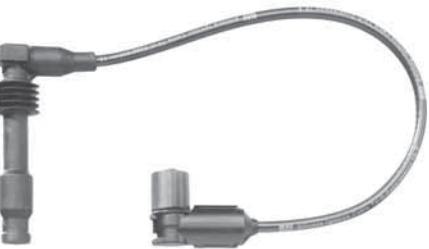
OMEGA B 2,5-3,0 V6	125-155 kW	03.94-02.01
SINTRA 3,0i 24V	148 kW	11.96-04.99

VAUXHALL

OMEGA 2,5 V6	125 kW	03.94-09.00
--------------	--------	-------------

ZEF 1153 0 300 891 153

							R
	20				4	Silicone ²⁷⁶	Ø 7 mm
	25						
	40						
	45						



OPEL

ASTRA G 2,0 16V	100 kW	02.98-
-----------------	--------	--------

ZEF 1154 0 300 891 154

							R
	33				6	Silicone ²⁷⁶	Ø 7 mm
	50						
	50						
	55						
	65						
	65						



OPEL

CALIBRA A 2,5i V6	125 kW	04.93-07.97
VECTRA A 2,5 V6	125 kW	02.93-11.95

ZEF 1155 0 300 891 155

							R
	40				4	Silicone ²⁷⁶	Ø 7 mm
	50						
	65						
	70						



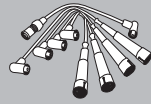
OPEL

FRONTERA A 2,2	100 kW	03.95-10.98
FRONTERA B 2,2	100 kW	10.98-

ZEF 1156 0 300 891 156

							R
	45				4	Silicone ²⁷⁶	Ø 7 mm
	20						
	35						
	40						
	55						



**→ ZEF 1156** 0 300 891 156**OPEL**

KADETT E 2,0 GSI 16V 110 kW 03.88-08.91

ZEF 1157 0 300 891 157

35	40	45	60				4	Silicone ²⁷⁶ Ø 7 mm

**OPEL**

ASTRA F 2,0 GSI 16V 110 kW 09.91-01.98

ZEF 1158 0 300 891 158

30	25	35	40	55			4	Silicone ²⁷⁶ Ø 7 mm

**OPEL**

CALIBRA A 2,0 16V 110 kW 06.90-02.94

VECTRA A 2,0 16V 110 kW 02.90-11.95

ZEF 1159 0 300 891 159

35	50	60	60				4	Silicone ²⁷⁶ Ø 7 mm

**OPEL**

ASTRA F 1,6 16V 74 kW 08.94-09.98

ZEF 1160 0 300 891 160

35	60	60	60				4	Silicone ²⁷⁶ Ø 7 mm

**OPEL**

ASTRA F 1,4-1,6 66-74 kW 01.96-01.05

ASTRA G 1,4 66 kW 02.98-

CORSA B 1,4-1,6 63-80 kW 03.93-09.00

TIGRA 1,4-1,6 63-78 kW 07.94-12.00

VECTRA B 1,6 74 kW 10.95-04.02

VAUXHALL

ASTRA Mk III 1,4 66 kW 02.96-09.98

ASTRA Mk IV 1,4 66 kW 09.98-

CORSA 1,4 66 kW 09.94-09.00

TIGRA 1,4-1,6 66 kW 07.94-08.99

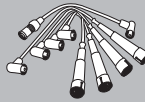
ZEF 1161 0 300 891 161

25	43	47	50				4	Silicone ²⁷⁶ Ø 7 mm

**OPEL**

ASTRA G 1,6 55 kW 02.98-09.00

★ = neu¹⁰⁰
 CU = Kupfer²⁷³
 R = Widerstand²⁷⁴



ZEF 1162 0 300 891 162

							
62	70	72	82			4	Silicone ²⁷⁶ Ø 7 mm



OPEL

FRONTERA A Sport 2,0 85 kW 03.92-10.98

VAUXHALL

FRONTERA Sport 2,0 85 kW 03.92-10.98

ZEF 1164 0 300 891 164

								
39	33	59	61	83	92	95	6	Silicone ²⁷⁶ Ø 7 mm



CITROËN

XM 3,0 V6 123 kW 05.89-10.00

PEUGEOT

605 3,0 123 kW 10.89-09.99

ZEF 1163 0 300 891 163

								
30	29	39	54	57			4	Hypalone ²⁷⁷ Ø 7 mm



RENAULT

CLIO I 1,8 16V 99 kW 08.91-06.94

CLIO I 2,0 Williams 108 kW 01.94-09.98



R 19 I 1,8 16V 99 kW 06.89-04.92

R 19 I Chamade 1,8 16V 99 kW 10.89-04.92

R 19 II 1,8 16v 99 kW 04.92-12.95

R 19 II Chamade 1,8 16V 99 kW 04.92-12.95

ZEF 1165 0 300 891 165

								
45	52	65	73	85	100	160	6	Silicone ²⁷⁶ Ø 7 mm



RENAULT

ESPACE II 2,8 V6 110 kW 01.91-10.96

R 25 2,8 V6 110-115 kW 06.87-12.92

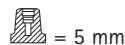
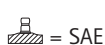
ZEF 1166 0 300 891 166

								
	36	40	54	59			4	Hypalone ²⁷⁷ Ø 7 mm



MAZDA

323 C-P V 1,5 16V 65 kW 08.94-09.98





VW AG

LUPO 1,0	37 kW	09.98-07.05
POLO 1,0	37 kW	10.99-09.01

ZEF 1185 0 300 891 185

29					4	Ø 7 mm
29						
29						
39						



RENAULT

ESPACE III 2,0	84 kW	11.96-10.00
LAGUNA 1,8-2,0	66-80 kW	08.95-03.01
LAGUNA Grandtour 1,6	66 kW	09.95-03.01
MEGANE I 2,0	80-84 kW	01.96-
MEGANE Classic 2,0	80-84 kW	09.96-
MEGANE Coach 2,0	80-84 kW	03.96-
MEGANE Scenic 2,0	80-84 kW	01.97-09.99

ZEF 1186 0 300 891 186

40					4	Ø 7 mm
45						
50						
59						



RENAULT

CLIO I 1,2	40-43 kW	01.91-09.98
CLIO II 1,1-1,2	43 kW	09.98-10.99
KANGOO 1,2	43 kW	03.98-09.99
TWINGO 1,2	40-43 kW	05.96-11.99

ZEF 1187 0 300 891 187

40					4	Ø 7 mm
35						
40						
45						
55						



SEAT

CORDOBA 1,4	74 kW	09.96-06.99
IBIZA II 1,4	74 kW	09.96-08.99

VW AG

POLO 1,4	74 kW	04.96-09.01
----------	-------	-------------

ZEF 1188 0 300 891 188

85					4	Ø 7 mm
105						
110						
115						



BMW

318 is (E30)	100 kW	09.89-08.91
--------------	--------	-------------

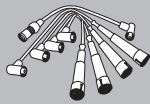
ZEF 1189 0 300 891 189

38					4	Ø 7 mm
40						
50						
60						
80						



SEAT

AROSA 1,0	37 kW	05.97-06.04
-----------	-------	-------------



ZEF 1199 0 300 891 199

											CU	Silicone ²⁷⁶ ∅ 7 mm
55	70						4					



VW AG

GOLF III 1,6	74 kW	07.95-08.97
PASSAT 1,6	74 kW	10.94-08.96
VENTO 1,6	74 kW	10.94-09.98

ZEF 1200 0 300 891 200

											R	Silicone ²⁷⁶ ∅ 7 mm
27	45						4					



SAAB

99 2,0 GL	74 kW	09.74-12.84
900 I 2,0, Turbo	74-129 kW	10.80-12.93

ZEF 1201 0 300 891 201

											R	Hypalone ²⁷⁷ ∅ 7 mm
	29						4					



FIAT

BRAVA 1,2	59-60 kW	12.98-10.01
-----------	----------	-------------

FIAT

BRAVO 1,2	60 kW	12.98-10.00
MAREA 1,2	60 kW	10.98-
PUNTO 1,2	59 kW	09.99-

LANCIA

Y 1,2	59 kW	10.00-09.03
-------	-------	-------------

ZEF 1203 0 300 891 203

											R	Silicone ²⁷⁶ ∅ 7 mm
	30						4					



ROVER

75 1,8	88 kW	02.99-
--------	-------	--------

ZEF 1204 0 300 891 204

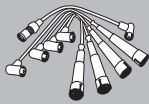
											R	Silicone ²⁷⁶ ∅ 7 mm
	42						6					



ROVER

75 2,0 V6	110 kW	02.99-
75 2,5 V6	129 kW	02.99-10.01

★ = neu¹⁰⁰
 CU = Kupfer²⁷³
 R = Widerstand²⁷⁴



ZEF 1206 0 300 891 206

							
90	38				4	Hypalone ²⁷⁷	Ø 7 mm



FIAT
DUCATO 2,0 62 kW 08.88-03.94

ZEF 1209 0 300 891 209

							
30	40				4	Silicone ²⁷⁶	Ø 7 mm



FIAT
COUPE 2,0 16V 102 kW 11.93-08.96
TIPO 2,0 16V 102 kW 03.93-04.95
LANCIA
DEDRA 2,0 16V 102 kW 07.94-07.99
DELTA II 2,0 16V 102 kW 06.93-08.99

ZEF 1210 0 300 891 210

							
	27				4	Silicone ²⁷⁶	Ø 7 mm



ZEF 1210 0 300 891 210

FORD
MAVERICK 2,4 85-87 kW 09.96-04.98
NISSAN
PICK UP 2,4 88-93 kW 02.98-

ZEF 1211 0 300 891 211

							
	75				4	Silicone ²⁷⁶	Ø 8 mm



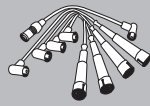
FORD
SIERRA 1,8 59 kW 10.87-05.88

ZEF 1212 0 300 891 212

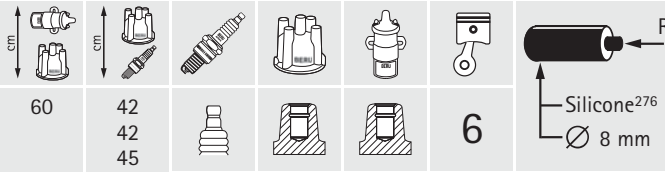
							
	34				4	Hypalone ²⁷⁷	Ø 8 mm



FORD
SIERRA 2,0 88 kW 01.90-02.93



ZEF 1214 0 300 891 214



60

42
42
45
54
60
70

6



FORD

SCORPIO I 2,4i	92-96 kW	09.86-09.94
SCORPIO I 2,9i	107 kW	09.86-12.94

ZEF 1215 0 300 891 215



31
34
34
57
74
85

6



FORD (USA)

EXPLORER 4,0 V6	115-121 kW	01.96-
-----------------	------------	--------

ZEF 1219 0 300 891 219



42
45
45
50
50
50

6



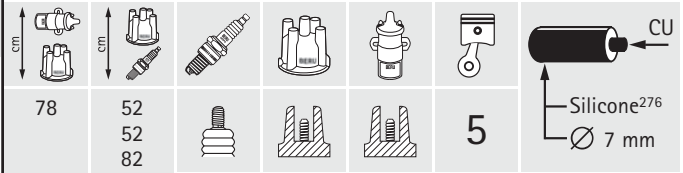
AUDI

A4 2,4-2,8	110-142 kW	10.96-12.04
A6 2,4-2,8	100-142 kW	02.97-01.05
A8 2,8	142 kW	04.96-09.02

SKODA

SUPERB 2,8 V6	142 kW	02.02-
VW AG		
PASSAT 2,8 V6	132-142 kW	08.96-11.00

ZEF 1220 0 300 891 220



78

52
52
82
82
82

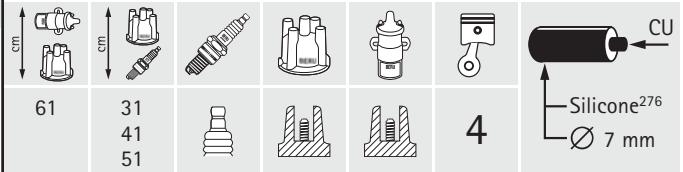
5



VW AG

CALIFORNIA T4 (USA) 2,5	80-82 kW	08.93-12.95
EUROVAN (USA) 2,5	80-82 kW	08.95-
TRANSPORTER T4 (USA) 2,5	80-82 kW	01.94-07.95

ZEF 1222 0 300 891 222



61

31
41
51
61

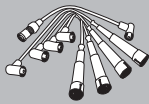
4



VW AG

SHARAN 2,0	85 kW	09.95-
------------	-------	--------

★ = neu¹⁰⁰
CU = Kupfer²⁷³
R = Widerstand²⁷⁴



ZEF 1223 0 300 891 223

							
30	70					4	Silicone ²⁷⁶ Ø 7 mm










AUDI

A4 1,6 74 kW 01.95-07.00

VW AG

PASSAT 1,6 74 kW 10.96-11.00

ZEF 1224 0 300 891 224

							
	29					4	Silicone ²⁷⁶ Ø 7 mm
	49						
	65						
	68						



AUDI

A3 1,6 75 kW 08.00-

A4 1,6 74-75 kW 01.95-12.04

SEAT

ALHAMBRA 2,0 85 kW 04.96-

SKODA

OCTAVIA 1,6 75 kW 11.00-

VW AG

BORA 1,6 75 kW 08.00-05.05

GOLF IV 1,6 75 kW 08.00-06.05

GOLF V 1,6 75 kW 01.04-

GOLF V PLUS 1,6 75 kW 05.05-

JETTA III 1,6 75 kW 10.05-




NEW BEETLE 1,6 75 kW 09.00-

PASSAT 1,6-2,0 74-85 kW 10.96-05.05

SHARAN 2,0 85 kW 09.95-

TOURAN 1,6 75 kW 07.03-

ZEF 1226 0 300 891 226

							
	55					4	Hypalone ²⁷⁷ Ø 7 mm
	60						
	70						
	82						



FORD

GALAXY 2,0-2,3 85-107 kW 11.95-12.04

ZEF 1227 0 300 891 227

							
	18					4	Hypalone ²⁷⁷ Ø 7 mm
	18						
	20						
	20						



CHRYSLER

NEON 1,8-2,0 85-98 kW 05.94-08.99

ZEF 1228 0 300 891 228

							
	32					4	Hypalone ²⁷⁷ Ø 5 mm
	38						

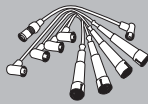


MAZDA

323 F VI 1,5 16v 65 kW 09.98-01.01

323 P VI 1,5 16V 65 kW 09.98-

323 S VI 1,5 16V 65 kW 09.98-01.01



ZEF 1229 0 300 891 229

											CU
60	66	66	80	80				5		Silicone ²⁷⁶	Ø 7 mm



VW AG

BORA 2,3 V5	110 kW	10.98-12.98
GOLF IV 2,3 V5	110 kW	08.97-10.00

ZEF 1230 0 300 891 230

											CU
63	68	68	82	84				5		Silicone ²⁷⁶	Ø 7 mm



SEAT

TOLEDO II 2,3 V5	110 kW	04.99-05.01
------------------	--------	-------------

VW AG

BORA 2,3 V5	110 kW	01.99-10.00
GOLF IV 2,3 V5	110 kW	01.99-10.00

ZEF 1231 0 300 891 231

											CU
50	25	35	45	60	65			5		Silicone ²⁷⁶	Ø 7 mm



ZEF 1231 0 300 891 231

RENAULT

SAFRANE II 2,5 20V	121 kW	07.96-12.00
--------------------	--------	-------------

VOLVO

850 2,0-2,5	93-166 kW	06.91-12.96
C70 2,0-2,5	132-176 kW	03.97-
S70 2,0-2,5	93-184 kW	01.97-11.00
V70 I 2,0-2,5	93-184 kW	01.97-03.00

ZEF 1232 0 300 891 232

											R
25	25	35	35					4		Hypalone ²⁷⁷	Ø 7 mm



RENAULT

LAGUNA 2,0 16V	102 kW	06.95-03.01
SAFRANE II 2,0 16V	100 kW	07.96-12.00

VOLVO

S40 I 1,6-2,0	77-147 kW	09.95-08.99
V40 1,6-2,0	77-118 kW	12.95-08.99

ZEF 1233 0 300 891 233

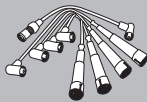
											CU
55	66	66	79	79	91			6		Silicone ²⁷⁶	Ø 7 mm



VW AG

BORA 2,8 V6	150 kW	03.99-05.05
GOLF IV 2,8 V6	150 kW	03.99-06.05
SHARAN 2,8 V6	150 kW	04.00-

★ = neu¹⁰⁰
 CU = Kupfer²⁷³
 R = Widerstand²⁷⁴



ZEF 1235 0 300 891 235

								
cm	cm							
							6	



OPEL
VECTRA B 2,5i V6 125 kW 10.95-09.00

SAAB
900 II 2,5-24 V6 125 kW 07.94-02.98
9000 3,0-24 V6 155 kW 07.94-12.98

SUBARU
LOYALE (USA) 1,8 88-100 kW 05.90-08.94










ZEF 1239 0 300 891 239

								
cm	cm							
							4	



SUBARU
1800 XT COUPE 1,8 Turbo 88-100 kW 11.84-12.90

ZEF 1236 0 300 891 236

								
cm	cm							
							6	



BMW
520 i (E34) 95 kW 01.88-08.91
525 i (E34) 125 kW 09.88-08.91

ZEF 1245 0 300 891 245

								
cm	cm							
							4	



SUBARU
IMPREZA 2,0 155 kW 09.96-07.98

ZEF 1238 0 300 891 238

								
cm	cm							
							4	

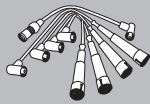


ZEF 1246 0 300 891 246

								
cm	cm							
							4	



SUBARU
LEGACY II 2,5i 110 kW 06.96-11.98



ZEF 1251 0 300 891 251

31	31				4	 Silicone ²⁷⁶ Ø 7 mm



RENAULT

ESPACE III 2,0	84 kW	11.96-10.00
LAGUNA 1,8-2,0	66-80 kW	08.95-03.01
LAGUNA Grandtour 1,8	66 kW	09.95-03.01
MEGANE I 2,0	80-84 kW	01.96-
MEGANE Classic 2,0	80-84 kW	09.96-
MEGANE Coach 2,0	80-84 kW	09.96-
MEGANE Scenic 2,0	80-84 kW	01.97-09.99

ZEF 1252 0 300 891 252

29	32				4	 Silicone ²⁷⁶ Ø 7 mm



MAZDA

626 V 1,9-2,0	66-85 kW	05.97-10.02
---------------	----------	-------------

ZEF 1253 0 300 891 253

23	37				4	 Hypalone ²⁷⁷ Ø 8 mm



FORD

GALAXY 2,3 16V	107 kW	01.97-03.00
SCORPIO II 2,3 16V	108 kW	06.96-08.98

ZEF 1254 0 300 891 254

55	58				4	 Hypalone ²⁷⁷ Ø 7 mm



ALFA ROMEO

145 1,6i.e	76 kW	10.94-12.96
------------	-------	-------------

ZEF 1255 0 300 891 255

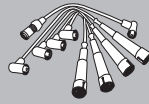
63	63				4	 Silicone ²⁷⁶ Ø 7 mm



SEAT

AROSA 1,0	37 kW	05.97-06.04
CORDOBA 1,4	44 kW	06.99-10.02
IBIZA III 1,4	44 kW	08.99-02.02

★ = neu¹⁰⁰
 CU = Kupfer²⁷³
 R = Widerstand²⁷⁴



VW AG

LUPO 1,0-1,4	37-44 kW	09.98-07.05
POLO 1,0-1,4	37-44 kW	10.99-09.01

ZEF 1256 0 300 891 256

									R	75	30	40	47	60	4		Silicone ²⁷⁶ Ø 7 mm
28	23	33	42	52				4		Hypalone ²⁷⁷ Ø 7 mm							



CITROËN

BX 1,9 GTi 16V	108-116 kW	09.87-02.93
----------------	------------	-------------

PEUGEOT

309 II 1,9 Gti 16V	108-116 kW	08.89-12.93
405 I 1,9 Sport MI-16	108-116 kW	07.87-12.92

ZEF 1260 0 300 891 260

									CU	58	71	71	87	87	98	6		Silicone ²⁷⁶ Ø 7 mm
--	--	--	--	--	--	--	--	--	----	----	----	----	----	----	----	---	--	-----------------------------------



FORD

GALAXY 2,8 V6	128 kW	11.95-04.00
---------------	--------	-------------

VW AG

GOLF III 2,8 VR6	128 kW	01.94-08.97
PASSAT 2,8 VR6	128 kW	04.96-08.96
SHARAN 2,8 VR6	128 kW	09.95-04.00
VENTO 2,8 VR6	128 kW	01.94-09.98

ZEF 1261 0 300 891 261

									R	75	30	40	47	60	4		Silicone ²⁷⁶ Ø 7 mm
--	--	--	--	--	--	--	--	--	---	----	----	----	----	----	---	--	-----------------------------------



VOLVO

740 2,3	84-117 kW	08.87-07.91
---------	-----------	-------------

ZEF 1262 0 300 891 262

									R	55	30	40	47	60	4		Silicone ²⁷⁶ Ø 7 mm
--	--	--	--	--	--	--	--	--	---	----	----	----	----	----	---	--	-----------------------------------



VOLVO

740 2,0-2,3, Turbo	82-134 kW	01.87-10.98
940 II 2,3 Turbo	121-140 kW	08.91-10.98

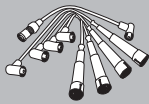
ZEF 1264 0 300 891 264

									R	60	60	60	70	80	4		Hypalone ²⁷⁷ Ø 8 mm
--	--	--	--	--	--	--	--	--	---	----	----	----	----	----	---	--	-----------------------------------






FORD

SCORPIO I 1,98-2,0	66-85 kW	04.85-12.85
SIERRA 1,8-2,0	59-85 kW	10.84-05.88



ZEF 1300 0 300 891 300

							
18	29				4	 Hypalone ²⁷⁷ Ø 7 mm	

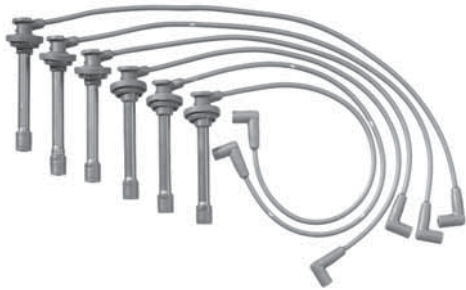


TOYOTA

AVENSIS 1,8	95 kW	10.00-
CELICA 1,8	105-141 kW	11.99-
COROLLA Verso 1,8	99 kW	01.02-05.04
MR 2 1,8	103 kW	04.00-
RAV 4 II 1,8	92 kW	02.01-

ZEF 1301 0 300 891 301




							
50	50				6	 Hypalone ²⁷⁷ Ø 7 mm	



ISUZU

TROOPER 3,2	130 kW	01.92-07.98
-------------	--------	-------------

ZEF 1302 0 300 891 302

							
32	33				6	 Hypalone ²⁷⁷ Ø 7 mm	



ISUZU

RODEO 3,2	-	01.93-12.98
-----------	---	-------------

ZEF 1304 0 300 891 304

							
65	20				4	 Hypalone ²⁷⁷ Ø 7 mm	



TOYOTA

COROLLA 1,6 GTI	92 kW	07.87-06.93
-----------------	-------	-------------

ZEF 1305 0 300 891 305

							
	20				4	 Hypalone ²⁷⁷ Ø 5 mm	



TOYOTA

4 RUNNER 2,7 i	112 kW	11.95-07.96
----------------	--------	-------------

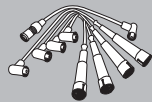
ZEF 1308 0 300 891 308

							
52	34				4	 Hypalone ²⁷⁷ Ø 7 mm	



TOYOTA

4 RUNNER 2,4	82 kW	08.87-03.96
--------------	-------	-------------



ZEF 1309 0 300 891 309

30	37				4	Hypalone ²⁷⁷ Ø 7 mm



ISUZU
RODEO 2,2 - 01.99-

ZEF 1316 0 300 891 316

90	95			6		Hypalone ²⁷⁷ Ø 5 mm



TOYOTA
4 RUNNER 3,4i 136 kW 11.95-

ZEF 1313 0 300 891 313

48	26 28 35 37 45 47				6	Hypalone ²⁷⁷ Ø 7 mm



TOYOTA
LAND CRUISER 4,0 115 kW 08.87-12.89

ZEF 1322 0 300 891 322

25	40 48 61			4		Hypalone ²⁷⁷ Ø 7 mm



HONDA
INTEGRA 1,8 140 kW 11.97-10.01

ZEF 1314 0 300 891 314

59	35 51 54 71			4		Hypalone ²⁷⁷ Ø 7 mm



TOYOTA
LAND CRUISER 2,4 77-81 kW 08.88-08.90

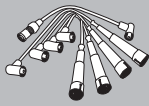
ZEF 1324 0 300 891 324

31	37 51 54			4		Hypalone ²⁷⁷ Ø 7 mm

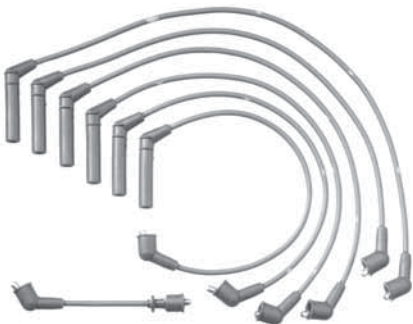
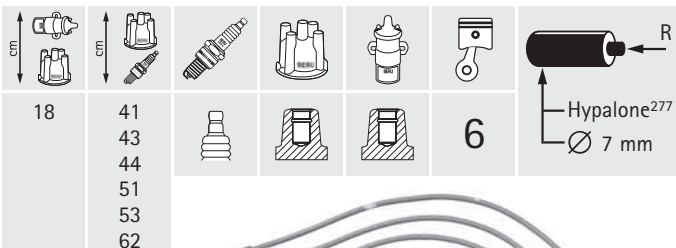


HONDA
ACCORD VI 2,2i 110 kW 02.96-10.98

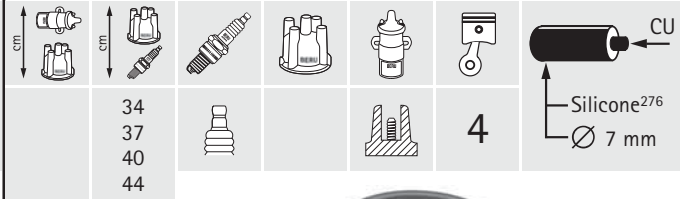
★ = neu¹⁰⁰
CU = Kupfer²⁷³
R = Widerstand²⁷⁴

**ZEF 1325** 0 300 891 325**HONDA**

CRX III 1,6i 118 kW 03.92-12.98

ZEF 1327 0 300 891 327**CHRYSLER**PT CRUISER 2,0 104 kW 06.00-
PT CRUISER 2,4 110 kW 06.00-**ZEF 1328** 0 300 891 328**MITSUBISHI**

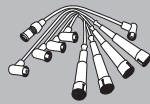
PAJERO II 3,0 V6 24V 133 kW 06.94-05.97

ZEF 1338 0 300 891 338**BMW**

318 i (E36)	85 kW	10.93-02.98
316 i (E46)	77-85 kW	09.98-02.05
318 i (E46)	87-105 kW	02.98-02.05
518 i (E34)	85 kW	05.94-09.95
518 g (E34)	85 kW	11.95-06.96
Z3 1,8	85 kW	10.95-10.98
Z3 1,9	85-87 kW	07.98-

ZEF 1340 0 300 891 340**CHRYSLER**

VOYAGER II 2,4i 111 kW 01.95-03.01



ZEF 1348 0 300 891 348









								CU
15	15					4		Silicone ²⁷⁶
34								Ø 7 mm
34								

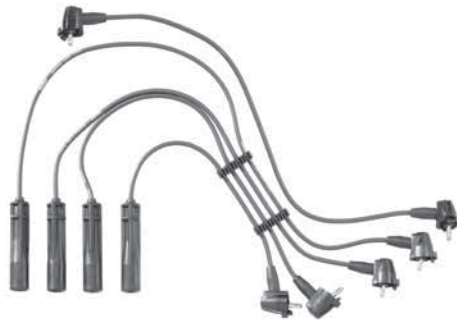


ALFA ROMEO

145 1,4-2,0	76-114 kW	10.95-01.01
146 1,4-2,0	76-114 kW	10.95-01.01
147 1,6-2,0	76-110 kW	01.01-
156 1,6-2,0	88-114 kW	09.97-09.05
166 2,0 T.S	110-114 kW	09.98-
GTV 1,8-2,0	106-114 kW	06.95-
SPIDER 1,8-2,0	106-114 kW	06.95-04.05

ZEF 1353 0 300 891 353

								R
65	35					4		Hypalone ²⁷⁷
	50							Ø 5 mm
	55							
	70							



TOYOTA

HILUX Pick-up 2,4i	84 kW	08.92-
--------------------	-------	--------

ZEF 1360 0 300 891 360

								R
17	21					4		Hypalone ²⁷⁷
29								Ø 7 mm
40								



MAZDA

MX-5 I 1,6-1,8	66-96 kW	02.94-04.98
MX-5 II 1,6 16V	81 kW	05.98-10.05

ZEF 1363 0 300 891 363









								CU
23	44					4		Silicone ²⁷⁶
	58							Ø 7 mm
	69							
	87							



PORSCHE

968 3,0	176 kW	06.91-11.95
---------	--------	-------------

ZEF 1365 0 300 891 365

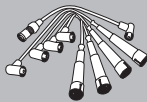
								CU
	70					6		Silicone ²⁷⁶
	85							Ø 7 mm
	94							
	99							
	108							
	123							



ALFA ROMEO

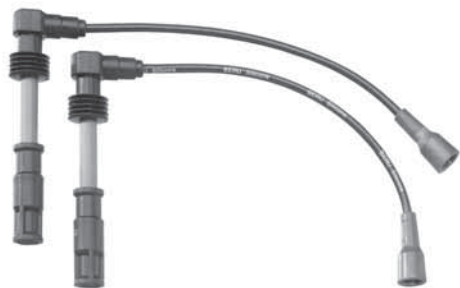
155 2,5 V6	120-121 kW	10.92-12.97
------------	------------	-------------

★ = neu¹⁰⁰
 CU = Kupfer²⁷³
 R = Widerstand²⁷⁴



ZEF 1367 0 300 891 367

30	30				4	Silicone ²⁷⁶	Ø 7 mm



AUDI

A4 1,8	92 kW	01.95-09.01
A6 1,8	92 kW	12.95-02.97
VW AG		
PASSAT 1,8	92 kW	10.96-11.00

ZEF 1368 0 300 891 368

40	53				4	Hypalone ²⁷⁷	Ø 7 mm



MAZDA

E 2000,2200 2,0	60-70 kW	03.91-
-----------------	----------	--------

ZEF 1370 0 300 891 370

57	36				4	Hypalone ²⁷⁷	Ø 7 mm



ZEF 1370 0 300 891 370

TOYOTA

AVENSIS 1,6	74-81 kW	09.97-10.00
CARINA E 1,6	73-79 kW	01.95-09.97
CARINA E Sportswagon 1,8i	79 kW	02.95-09.97

ZEF 1371 0 300 891 371

22	30				4	Hypalone ²⁷⁷	Ø 7 mm



MITSUBISHI

SPACE WAGON 2,0	62-75 kW	03.85-04.91
SPACE GEAR 2,0	83-85 kW	05.95-05.00
SPACE GEAR 2,4	97 kW	05.95-05.00

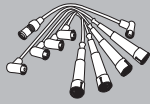
ZEF 1372 0 300 891 372

32	55				4	Hypalone ²⁷⁷	Ø 7 mm



MITSUBISHI

COLT II 1,2-1,5	44-55 kW	09.84-04.88
COLT III 1,3-1,5	44-66 kW	04.88-12.89
LANCER F II 1,2 GLX	40 kW	03.83-01.84
LANCER I 1,2	40 kW	01.80-12.81
LANCER III 1,2-1,5	44-66 kW	08.86-12.91
LANCER IV 1,5	62-66 kW	04.88-05.90

**ZEF 1373** 0 300 891 373

						
47	51			4		
66	70	Hypalone ²⁷⁷ ∅ 7 mm				

**MAZDA**

323 F VI 1,4	53-54 kW	09.98-05.04
323 P V 1,3 16V	54 kW	10.96-
323 P VI 1,4 16V	54 kW	09.98-
323 S VI 1,4	53-54 kW	01.01-05.04

ZEF 1375 0 300 891 375

						
51	53			6		
65	106	Hypalone ²⁷⁷ ∅ 7 mm				
110	121					












**FORD (USA)**

PROBE II	120 kW	12.94-03.98
----------	--------	-------------

MAZDA

626 IV 2,5 24V	120-121 kW	01.92-04.97
MX-6 2,5 24V	120-121 kW	02.92-
XEDOS 9 2,0-2,5	105-155 kW	08.93-01.00

ZEF 1376 0 300 891 376

							
50	75				4		
93	93	Hypalone ²⁷⁷ ∅ 7 mm					
113							

**MITSUBISHI**

GALANT II 1,6-2,0, Turbo	55-125 kW	09.80-05.84
GALANT III 2,0 Turbo	110 kW	06.84-05.85
GALANT IV 2,0	80 kW	04.89-10.92

ZEF 1377 0 300 891 377

						
30	40			4		
54	61	Hypalone ²⁷⁷ ∅ 7 mm				

**NISSAN**

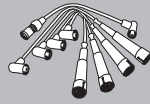
PRIMERA (P11) 1,6 16V	66-73 kW	09.96-07.02
-----------------------	----------	-------------

ZEF 1378 0 300 891 378

							
35	35				4		
	45	Hypalone ²⁷⁷ ∅ 7 mm					
	50						
	70						

**NISSAN**

SUNNY II (N13) 1,6	66-81 kW	02.87-06.91
--------------------	----------	-------------



ZEF 1380 0 300 891 380

53	73			6			Silicone ²⁷⁶
90							Ø 7 mm
96							
110							
110							

CU

MERCEDES
V 280 128 kW 08.97-07.03

ZEF 1385 0 300 891 385

60	30			3			Hypalone ²⁷⁷
	50						Ø 7 mm
	50						

R

SUBARU
JUSTY I, 1,2 49-50 kW 10.86-05.91

ZEF 1382 0 300 891 382

30	40			4			Hypalone ²⁷⁷
	50						Ø 7 mm
	70						
	80						
	80						

R

OPEL
FRONTERA A 2,4 92 kW 03.92-10.98
OMEGA A 2,4 92 kW 09.88-03.94

ZEF 1387 0 300 891 387

30	50			6			Hypalone ²⁷⁷
	50						Ø 7 mm
	60						
	80						
	80						

R

MITSUBISHI
PAJERO I 3,0 V6 104 kW 11.88-11.90
PAJERO II 3,0 V6 110 kW 12.90-12.93

ZEF 1384 0 300 891 384

60	30			6			Hypalone ²⁷⁷
	50						Ø 7 mm
	70						
	70						
	90						
	100						

R

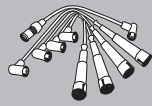
OPEL
OMEGA A 2,6 110 kW 09.90-03.94
SENATOR B 2,6 110 kW 09.90-09.93

ZEF 1388 0 300 891 388

69	46			6			Silicone ²⁷⁶
	66						Ø 7 mm
	76						
	64						
	70						
	91						

R

RENAULT
SAFRANE I 3,0 V6 123 kW 12.92-07.96
SAFRANE II 3,0 V6 123 kW 07.96-12.00



ZEF 1390 0 300 891 390

45	40 40 60 60				4	 Hypalone ²⁷⁷ Ø 7 mm	

ROVER		
111 1,1	4 kW	04.94-
114 1,4	55 kW	04.94-
214 i 1,4	55 kW	11.95-03.00

ZEF 1392 0 300 891 392

70	50 60 70 80				4	 Hypalone ²⁷⁷ Ø 7 mm	

PEUGEOT		
405 I 1,9	88 kW	07.88-12.92

ZEF 1391 0 300 891 391

65	40 40 40 45				4	 Silicone ²⁷⁶ Ø 7 mm	

RENAULT		
R 19 I 1,4	43 kW	01.89-04.92
R 19 I Chamade 1,4	43 kW	07.88-04.92
R 19 II 1,4	43 kW	04.92-12.95
R 19 II Chamade 1,4	43 kW	04.92-12.95
R 5 SUPER 5 1,4	44-52 kW	10.84-08.90
RAPID 1,4	43-44 kW	07.85-08.91

ZEF 1395 0 300 891 395

65	35 35 35 35				4	 Hypalone ²⁷⁷ Ø 7 mm	

RENAULT		
RAPID 1,2	40 kW	09.91-03.98

ZEF 1397 0 300 891 397

45	30 33 43 50				4	 Hypalone ²⁷⁷ Ø 7 mm	

MG		
MGF 1,8i 16V	88 kW	03.95-03.02
ROVER		
214 Si 1,4	76 kW	11.95-03.00
216 Si 1,6	82 kW	11.95-03.00

★ = neu¹⁰⁰
 CU = Kupfer²⁷³
 R = Widerstand²⁷⁴



ROVER

25 1,4 16V	62-76 kW	10.99-
25 1,6 16V	80 kW	10.99-
45 1,4-1,6	76-80 kW	02.00-
414 Si 1,4	76 kW	05.95-03.00
416 Si 1,6	82 kW	05.95-03.00
416 Si 1,6	83 kW	05.95-03.00
COUPE 1,6 16V	82 kW	03.96-11.99

ZEF 1399 0 300 891 399

81	26 36 45 56				4	Silicone ²⁷⁶ Ø 7 mm

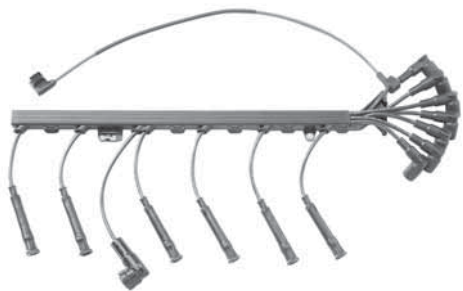


BMW

M3 2.3 (E30)	143-158 kW	07.86-06.91
M3 EVO I 2.3 (E30)	162 kW	10.88-10.90
M3 EVO II 2.5 (E30)	175 kW	01.90-01.92

ZEF 1402 0 300 891 402

79	46 55 63 75 84 93				6	Silicone ²⁷⁶ Ø 7 mm



BMW

535 i, M 535 i (E28)	136-160 kW	01.85-12.87
525 i (E34)	125 kW	01.88-08.88
730 i,iL (E32)	138-145 kW	02.88-09.94
735 i,iL (E32)	155 kW	02.88-09.92

ZEF 1409 0 300 891 409

52	35 50 50 50 67 67				6	Hypalone ²⁷⁷ Ø 7 mm



CHRYSLER

NEW YORKER 3,5i 24V	155 kW	04.93-09.98
VOYAGER I 3,3i	110-120 kW	08.90-09.95
VOYAGER II 3,3i	116 kW	01.95-03.01
VOYAGER II 3,8i	122-131 kW	01.95-03.01

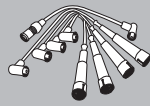
ZEF 1412 0 300 891 412

	48 48				4	Silicone ²⁷⁶ Ø 7 mm



MERCEDES

E 200 Kompressor, T (W210)	137 kW	06.97-03.02
E 230, T (W210)	110 kW	06.96-06.97
ML 230 (W163)	110 kW	02.98-06.05
SLK 200 Kompressor (R170)	120 kW	03.00-
SPRINTER 214 NGT 2,3	92 kW	04.00-
SPRINTER 314 NGT 2,3	92 kW	04.00-05.06



ZEF 1442 0 300 891 442

27
 27
 27
 27
 27
 27
 27
 27
 27
 27
 27
 27
 27

Silicone²⁷⁶
 Ø 7 mm

CHRYSLER

CROSSFIRE 3,2	160 kW	07.03-
---------------	--------	--------

MERCEDES

C 240, T (W202)	125 kW	06.97-03.01
C 240, T (W202)	125 kW	05.00-
C 280, T (W202)	145 kW	06.97-03.01
C 240, T 4-matic (W203)	125 kW	07.02-
C 32 AMG Kompressor, T (W203)	260 kW	02.01-
C 320, T (W203)	160 kW	05.00-
CL 320 Sportcoupé (CL203)	160 kW	09.02-
CLK 320, (C208)	160 kW	06.97-06.02
CLK 240 (C209)	125 kW	06.02-
CLK 320 (C209)	160 kW	06.02-
E 240, T (W210)	125 kW	06.97-03.03
E 240, T (W210)	125 kW	08.00-03.03
E 280, T (W210)	150 kW	12.96-03.02
E 320, T (W210)	165 kW	12.96-03.03
E 240, T (W211)	130 kW	03.02-
E 320, T (W211)	165 kW	03.02-
G 320 (W463)	158 kW	07.97-
ML 320 (W163)	160 kW	02.98-08.02
ML 350 (W163)	180 kW	08.02-06.05
S 280 (W220)	150 kW	10.98-08.05
S 320 (W220)	165 kW	10.98-08.05
S 350 (W220)/	180 kW	09.02-08.05
SL 280 (R129)	150 kW	05.98-10.01
SL 320 (r129)	165 kW	05.98-10.01
SL 350 (230)	180 kW	03.03-
SLK 320 (R170)	160 kW	03.00-04.04
SLK 32 AMG Kompresso (R170)	260 kW	03.01-04.04

ZEF 1449 0 300 891 449

48
 68
 68

Silicone²⁷⁶
 Ø 7 mm

MERCEDES

C 280, T (W202)	142 kW	09.95-05.00
E 280, T (W124)	142-145 kW	09.95-06.96
E 300, T 4-matic, T (W124)	132 kW	09.95-06.96
E 320, Cabriolet, Coupé, T(W124)	162 kW	09.95-03.98
E 36 AMG, Cabriolet, Coupé, T(W124)	200 kW	09.95-03.98
E 320, T (W210)	162 kW	09.95-06.97
G 320 (W463)	155 kW	09.95-12.97
S 280 (W140)	142 kW	09.95-10.98
300 SE 2.8 (W140)	145 kW	09.95-10.98
SL 280 (R129)	142 kW	09.95-10.01
SL 320 (R 129)	170 kW	09.95-10.01

ZEF 1450 (USA) 0 300 891 450

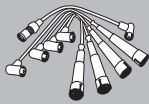
48
 48
 54
 54

Silicone²⁷⁶
 Ø 7 mm

MERCEDES

C 180 (W202)	90 kW	09.95-
C 200 (W202)	100 kW	09.95-
C 220 (W202)	110 kW	09.95-
E 200 (W210)	100 kW	06.95-
E 220 (W210)	110 kW	09.95-06.97

★ = neu¹⁰⁰
 CU = Kupfer²⁷³
 R = Widerstand²⁷⁴



ZEF 1455 0 300 891 455

39	52				4		R Silicone ²⁷⁶ Ø 7 mm



RENAULT
CLIO I 1,2-1,8 40-79 kW 08.95-09.98

ZEF 1475 0 300 891 475

75	81				4		R Hypalone ²⁷⁷ Ø 8 mm



FORD
FIESTA Courier 1,3 44 kW 09.98-
FIESTA IV 1,3i 37-44 kW 09.98-01.02
KA 1,3i 37-44 kW 09.98-
MAZDA
121 III 1,3 37-44 kW 03.96-

ZEF 1477 0 300 891 477

30	47				4		R Silicone ²⁷⁶ Ø 7 mm



ZEF 1477 0 300 891 477

FIAT
DOBLO 1,2 48 kW 03.01-
LANCIA
YPSILON 1,2 44 kW 10.03-

ZEF 1478 0 300 891 478

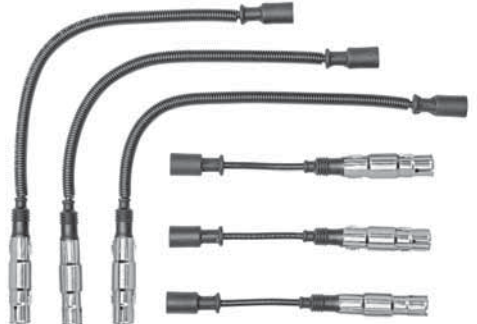
61	51				4		CU Silicone ²⁷⁶ Ø 7 mm



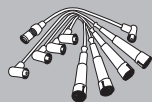
VW AG
TRANSPORTER T3 1,9-2,1 44-64 kW 08.84-07.92
VENTO 1,6 55 kW 09.92-09.98

ZEF 1479 0 300 891 479

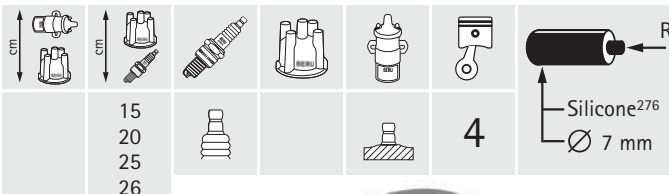
23	23				6		CU Silicone ²⁷⁶ Ø 7 mm



SMART
CABRIO 0,6 40-45 kW 03.00-01.04
CABRIO 0,7 45 kW 01.03-01.04
CITY-COUCPE 0,6 33-45 kW 07.98-01.04
CITY-COUCPE 0,7 37-45 kW 01.03-01.04
CROSSBLADE 0,6 52 kW 06.02-
ROADSTER 0,7 45 kW 04.03-



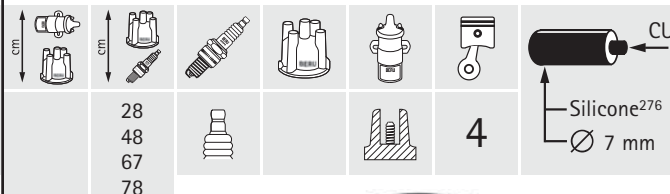
ZEF 1480 0 300 891 480



MINI

Cooper, S 1,6	85-120 kW	06.01-
One 1,6	66 kW	06.01-

ZEF 1496 0 300 891 496



AUDI

A3 1,6	75 kW	08.00-
--------	-------	--------

SKODA

OCTAVIA 2,0	85 kW	05.01-
-------------	-------	--------

VW AG

BORA 2,0	85 kW	10.98-05.05
GOLF IV 2,0	85 kW	07.98-06.05
GOLF IV 2.0 Bi-Fuel	85 kW	02.02-
NEW BEETLE 2,0	85 kW	01.98-

ZEF 1488 0 300 891 488



MERCEDES

CLK 430, Cabriolet (C208)	205 kW	07.98-06.02
CLK 55 AMG, Cabriolet (C209)	255 kW	08.99-06.02
CLK 500, Cabriolet (C209)	225 kW	06.02-
E 430, T (W210)	205 kW	06.97-03.03
E 500, T (W211)	225 kW	03.02-
E 55 AMG Kompressor, T (W211)	350 kW	10.02-
G 500 (W463)	218 kW	04.98-
ML 430 (W163)	200 kW	02.98-06.05
ML 500 (W163)	215 kW	09.01-06.05
ML 55 AMG (W163)	255 kW	02.00-06.05
S 500 SEC (W215)	225 kW	03.99-
S 430	205 kW	10.98-08.05
S 500	225 kW	10.98-08.05
SL 500 (R129)	225 kW	05.98-10.01
SL 500 (R230)	225 kW	10.01-

PUCH

G 500 (W463)	218 kW	04.98-
--------------	--------	--------

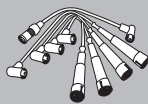
ZEF 1497 0 300 891 497



SUBARU

FORESTER 2,0	90-92 kW	06.98-09.02
--------------	----------	-------------

★ = neu¹⁰⁰
 CU = Kupfer²⁷³
 R = Widerstand²⁷⁴



ZEF 1503 0 300 891 503

37	42				4	Silicone ²⁷⁶ Ø 7 mm
50	64					



ROVER

820 I/SI 2,0 100 kW 01.92-02.99

ZEF 1509 0 300 891 509

18	25				4	Hypalone ²⁷⁷ Ø 7 mm
35	48					



DAEWOO

LEGANZA 2,0 16V	98 kW	06.97-12.02
NUBIRA 2,0 16V	98 kW	05.97-
REZZO 2,0 16V	94 kW	09.00-

ZEF 1504 0 300 891 504

53	37				4	Silicone ²⁷⁶ Ø 7 mm
	50					
	52					
	64					



ROVER

820 2,0 74-100 kW 10.86-02.99

ZEF 1515 0 300 891 515

48	48				4	Silicone ²⁷⁶ Ø 7 mm



MERCEDES

C 180, T (W202)	89-90 kW	09.95-05.00
C 200 Kompressor, T (W202)	132-141 kW	10.95-03.01
C 200, T (W202)	100 kW	09.95-05.00
C 220, T (W202)	110 kW	09.95-05.00
C 230 Kompressor, T (W202)	142 kW	10.95-05.00
200, Kompressor (C208)	100-141 kW	06.97-06.00
230 Kompressor (C208)	142 kW	06.97-06.00
E 200, Cabriolet, Coupé, T(W124)	100 kW	09.95-03.98
E 220, Cabriolet, Coupé, T(W124)	110 kW	09.95-03.98
E 200, T (W210)	100 kW	06.95-08.00
SLK 200 (R170)	100 kW	09.96-03.00
SLK 200 Kompressor (R170)	141 kW	10.96-03.00
SLK 230 Kompressor (R170)	142 kW	09.96-03.00
Sprinter 214, 314, 414	105 kW	02.95-
VITO 113, 114 2,0-2,3	95-105 kW	02.96-
V 200	95 kW	02.97-07.03
V 230	105 kW	10.96-07.03

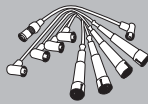
ZEF 1505 0 300 891 505

60	72				4	Silicone ²⁷⁶ Ø 7 mm
83	90					



ROVER

420 Si Lux 2,0 100 kW 12.95-03.00



ZEF 1540 0 300 891 540

15	27			4	Hypalone ²⁷⁷	Ø 7 mm	



MAZDA

6, Hatchback 1,8-2,0 88-104 kW 08.02-

ZEF 1549 0 300 891 549

17	20			4	Silicone ²⁷⁶	Ø 8 mm	



FORD

FIESTA V 1,25-1,6 51-74 kW 11.01-
FUSION 1,25-1,6 55-74 kW 08.02-

MAZDA

2 1,25-1,6 55-74 kW 04.03-

ZEF 1545 0 300 891 545

38	44			6	Silicone ²⁷⁶	Ø 7 mm	



CHRYSLER

VOYAGER III 3,3-3,8 128-160 kW 02.00-

ZEF 1556 0 300 891 556

36	43			4	Silicone ²⁷⁶	Ø 7 mm	CU



MERCEDES

A 150- A 200 (W169) 70-100 kW 09.04-
B 150-B 200 (W245) 70-100 kW 03.05-
B 200 TURBO (W245) 142 kW 03.05-

ZEF 1546 0 300 891 546

22	26			4	Hypalone ²⁷⁷	Ø 7 mm	



DACIA

LOGAN 1,4-1,6 55-64 kW 09.04-

**ZEF 1557** 0 300 891 557

60	60				4	Silicone ²⁷⁶ Ø 7 mm	

**VW AG**

GOLF III 1,8	55 kW	11.91-05.98
GOLF IV 1,8	55 kW	06.98-06.02
PASSAT 1,8	55 kW	08.90-08.96
VENTO 1,8	55 kW	11.91-09.98

ZEF 1561 0 300 891 561

	24				4	Hypalone ²⁷⁷ Ø 7 mm	
	27						
	39						
	39						

**SUBARU**

FORESTER 2,0	92 kW	09.02-
IMPREZA 2,0	92 kW	12.00-
LEGACY III 2,0-2,5	92-115 kW	12.98-
OUTBACK 2,5	115 kW	10.00-

ZEF 1572 0 300 891 572

	43				3	Silicone ²⁷⁶ Ø 7 mm	
	49						
	66						
	74						

**VW AG**

FOX 1,4	55 kW	04.05-
---------	-------	--------

ZEF 1596 0 300 891 596

	33				4	Silicone ²⁷⁶ Ø 7 mm	
	36						
	50						
	52						

**FORD**

GALAXY 2,3	103 kW	04.00-02.06
------------	--------	-------------

ZEF 1597 0 300 891 597

	22				4	Silicone ²⁷⁶ Ø 7 mm	
	34						
	38						
	48						

**FORD**

GALAXY 2,0i	85 kW	11.95-12.04
-------------	-------	-------------


ZEF 1598 0 300 891 598

21	21				4		Hypalone ²⁷⁷ Ø 7 mm
22							
22							


FIAT

DOBLO 1,4	57 kW	10.05-
GRANDE PUNTO 1,2-1,4	57 kW	10.05-

LANCIA

MUSA 1,4	57 kW	09.05-
----------	-------	--------

ZEF 1602 0 300 891 602

39	42				4		Silicone ²⁷⁶ Ø 7 mm
45							
57							


RENAULT

CLIO II 1.2	43 kW	10.99-
KANGOO 1.2	43 kW	10.99-
TWINGO 1.2	43 kW	12.99-

ZEF 1604 0 300 891 604


56	51				4		Silicone ²⁷⁶ Ø 7 mm
51							
51							


RENAULT

CLIO III, Modus, Twingo 1.2 16 V	55-56 kW	03.07-
----------------------------------	----------	--------

ZEF 1608 0 300 891 608

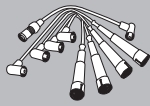

14	14				4		Silicone ²⁷⁶ Ø 7 mm
14							
27							


CHEVROLET

AVEO 1,2	53 kW	03.06-
KALOS 1,2	53 kW	03.05-
MATIZ 1,0	47-49 kW	03.05-

DAEWOO

KALOS 1,2	53 kW	04.03-
MATIZ 1,0	47 kW	01.03-



BERU

ZEF 1609 0 300 891 609 ★

26	40	45	52			4	Silicone ²⁷⁶ Ø 7 mm



CHEVROLET

AVEO 1,4	69 kW	03.06-
AVEO 1,4	74 kW	04.08-
KALOS 1,4	69 kW	03.05-

DAEWOO

KALOS 1,4	69 kW	04.03-
-----------	-------	--------

ZEF 1612 0 300 891 612 ★

73	59	51	45			4	Silicone ²⁷⁶ Ø 7 mm



RENAULT

CLIO III Sport 2.0	124-132 kW	02.00-
--------------------	------------	--------

ZEF 1617 0 300 891 617 ★

70	70	70	70	70	70	6	Silicone ²⁷⁶ Ø 7 mm

ZEF 1625 0 300 891 625 ★

30	30			4			Silicone ²⁷⁶ Ø 7 mm



VOLVO

S40 I 1,6-2,0	80-147 kW	09.99-12.03
V40 1,6-2,0	80-147 kW	07.99-06.04

ZEF 1627 0 300 891 627 ★

26	30	36	50			4	Silicone ²⁷⁶ Ø 7 mm



DACIA

SANDERO 1,6	64 kW	09.09-
-------------	-------	--------

ZEF 1628 0 300 891 628 ★

14	19	32	38			4	Silicone ²⁷⁶ Ø 8 mm



FORD

FOCUS, Kombi 1,4-1,6	55-74	10.98-11.04
FOCUS II 1,6	74 kW	11.04-

★ = neu¹⁰⁰
 CU = Kupfer²⁷³
 R = Widerstand²⁷⁴



ZEF 1629 0 300 891 629



ZEF 1634 0 300 891 634



42
54
57
60

22
33
44
46



AUDI

A1 1,2	63	05.10-
A3, A3 Sportback 1,2	77	04.10-

SEAT

ALTEA, ALTEA XL 1,2	77	04.10-
IBIZA V, IBIZA V SPORTCOUPE, LEON 1,2	77	09.10-

SKODA

FABIA Kombi, ROOMSTER 1,2	63-77	03.10-
OCTAVIA Kombi 1,2	77	02.10-
YETI 1,2	77	09.09-

VW AG

CADDY III 1,2	63-77	09.10-
GOLF VI, Variant 1,2	77	08.09-
GOLF PLUS 1,2	63-77	11.09-
JETTA IV 1,2	77	02.11-
POLO, Variant 1,2	77	11.09-
TOURAN 1,2	77	05.10-

FORD

FIESTA V 1,3	44-51 kW	11.01-
--------------	----------	--------

ZEF 1633 0 300 891 633



20
33
37
42



FORD

KA 1,3	51 kW	08.02-
--------	-------	--------

ALFA ROMEO

ZEF 801, ZEF 802, ZEF 803, ZEF 804, ZEF 969, ZEF 970, ZEF 971, ZEF 972, ZEF 973, ZEF 984, ZEF 985, ZEF 1006, ZEF 1007, ZEF 1032, ZEF 1033, ZEF 1036, ZEF 1037, ZEF 1040, ZEF 1125, ZEF 1254, ZEF 1348, ZEF 1365

ARO

ZEF 758

ASIAM

ZEF 824

AUDI

ZE 765, ZEF 404, ZEF 432, ZEF 464, ZEF 561, ZEF 612, ZEF 772, ZEF 989, ZEF 990, ZEF 991, ZEF 1117, ZEF 1127, ZEF 1171, ZEF 1172, ZEF 1174, ZEF 1175, ZEF 1177, ZEF 1194, ZEF 1195, ZEF 1198, ZEF 1219, ZEF 1223, ZEF 1224, ZEF 1367, ZEF 1496, ZEF 1629

AUSTIN

ZEF 758, ZEF 770

AUTOBIANCHI

ZEF 766

BMW

ZE 575, ZE 719, ZE 721, ZE 738, ZE 755, ZE 757, ZE 1200, ZEF 405, ZEF 425, ZEF 467, ZEF 493, ZEF 607, ZEF 608, ZEF 609, ZEF 610, ZEF 611, ZEF 773, ZEF 1176, ZEF 1182, ZEF 1183, ZEF 1188, ZEF 1236, ZEF 1338, ZEF 1399, ZEF 1402

CHEVROLET

ZEF 1608, ZEF 1609

CHRYSLER

ZEF 1227, ZEF 1327, ZEF 1340, ZEF 1409, ZEF 1442, ZEF 1545

CITROËN

ZEF 739, ZEF 740, ZEF 741, ZEF 742, ZEF 743, ZEF 744, ZEF 745, ZEF 751, ZEF 755, ZEF 756, ZEF 763, ZEF 788, ZEF 790, ZEF 792, ZEF 793, ZEF 795, ZEF 813, ZEF 1044, ZEF 1164, ZEF 1256

DACIA

ZEF 765, ZEF 1546, ZEF 1627

DAEWOO

ZEF 672, ZEF 834, ZEF 835, ZEF 1105, ZEF 1129, ZEF 1137, ZEF 1142, ZEF 1509

DAF

ZEF 771

DAIHATSU

ZEF 768, ZEF 769, ZEF 796, ZEF 825, ZEF 826, ZEF 827, ZEF 828, ZEF 829, ZEF 830, ZEF 831, ZEF 832, ZEF 932

FIAT

ZEF 722, ZEF 762, ZEF 766, ZEF 767, ZEF 769, ZEF 771, ZEF 775, ZEF 776, ZEF 777, ZEF 779, ZEF 785, ZEF 787, ZEF 793, ZEF 967, ZEF 968, ZEF 978, ZEF 979, ZEF 980, ZEF 981, ZEF 983, ZEF 1009, ZEF 1011, ZEF 1012, ZEF 1014, ZEF 1015, ZEF 1016, ZEF 1017, ZEF 1019, ZEF 1020, ZEF 1023, ZEF 1026, ZEF 1028, ZEF 1044, ZEF 1045, ZEF 1046, ZEF 1047, ZEF 1048, ZEF 1049, ZEF 1050, ZEF 1052, ZEF 1053, ZEF 1054, ZEF 1055, ZEF 1056, ZEF 1057, ZEF 1058, ZEF 1059, ZEF 1060, ZEF 1061, ZEF 1062, ZEF 1064, ZEF 1065, ZEF 1066, ZEF 1067, ZEF 1068, ZEF 1069, ZEF 1071, ZEF 1072, ZEF 1181, ZEF 1201, ZEF 1206, ZEF 1209, ZEF 1477, ZEF 1598

FORD

ZEF 719, ZEF 781, ZEF 783, ZEF 784, ZEF 809, ZEF 810, ZEF 811, ZEF 899, ZEF 1114, ZEF 1115, ZEF 1131, ZEF 1173, ZEF 1178, ZEF 1210, ZEF 1211, ZEF 1212, ZEF 1214, ZEF 1226, ZEF 1253, ZEF 1260, ZEF 1264, ZEF 1475, ZEF 1539, ZEF 1549, ZEF 1596, ZEF 1597, ZEF 1628, ZEF 1633, ZEF 1634

FORD (USA)

ZEF 811, ZEF 1215, ZEF 1375

FSO

ZEF 769

GEO

ZEF 1269, ZEF 1270, ZEF 1271

HONDA

ZEF 772, ZEF 773, ZEF 775, ZEF 779, ZEF 836, ZEF 837, ZEF 838, ZEF 839, ZEF 840, ZEF 841, ZEF 842, ZEF 843, ZEF 844, ZEF 845, ZEF 846, ZEF 847, ZEF 1003, ZEF 1004, ZEF 1005, ZEF 1081, ZEF 1097, ZEF 1098, ZEF 1099, ZEF 1100, ZEF 1297, ZEF 1322, ZEF 1324, ZEF 1325

HYUNDAI

ZEF 769, ZEF 848, ZEF 849, ZEF 850, ZEF 851, ZEF 852, ZEF 853, ZEF 1101, ZEF 1130, ZEF 1135, ZEF 1136, ZEF 1144, ZEF 1272, ZEF 1519, ZEF 1520, ZEF 1530

INNOCENTI

ZEF 796

ISUZU

ZEF 772, ZEF 854, ZEF 855, ZEF 1299, ZEF 1301, ZEF 1302, ZEF 1309

KIA

ZEF 776, ZEF 856, ZEF 858, ZEF 1076, ZEF 1095, ZEF 1140, ZEF 1143

LANCIA

ZEF 720, ZEF 766, ZEF 771, ZEF 777, ZEF 786, ZEF 787, ZEF 796, ZEF 967, ZEF 968, ZEF 982, ZEF 983, ZEF 1012, ZEF 1020, ZEF 1021, ZEF 1022, ZEF 1023, ZEF 1024, ZEF 1025, ZEF 1027, ZEF 1029, ZEF 1030, ZEF 1041, ZEF 1042, ZEF 1043, ZEF 1044, ZEF 1073, ZEF 1074, ZEF 1077, ZEF 1078, ZEF 1079, ZEF 1170, ZEF 1181, ZEF 1201, ZEF 1209, ZEF 1477, ZEF 1598

LEXUS

ZEF 942, ZEF 943

MAZDA

ZEF 765, ZEF 773, ZEF 775, ZEF 856, ZEF 859, ZEF 860, ZEF 861, ZEF 862, ZEF 863, ZEF 864, ZEF 865, ZEF 866, ZEF 867, ZEF 869, ZEF 870, ZEF 871, ZEF 872, ZEF 873, ZEF 901, ZEF 1001, ZEF 1002, ZEF 1103, ZEF 1115, ZEF 1166, ZEF 1173, ZEF 1178, ZEF 1228, ZEF 1252, ZEF 1360, ZEF 1368, ZEF 1373, ZEF 1375, ZEF 1475, ZEF 1540, ZEF 1549

MERCEDES

ZEF 362, ZEF 363, ZEF 364, ZEF 406, ZEF 435, ZEF 437, ZEF 454, ZEF 463, ZEF 465, ZEF 466, ZEF 470, ZEF 471, ZEF 472, ZEF 473, ZEF 487, ZEF 501, ZEF 558, ZEF 566, ZEF 585, ZEF 597, ZEF 598, ZEF 634, ZEF 635, ZEF 641, ZEF 642, ZEF 987, ZEF 988, ZEF 1380, ZEF 1412, ZEF 1442, ZEF 1449, ZEF 1488, ZEF 1515, ZEF 1556, ZEF 1617

MG

ZEF 1397

MINI

ZEF 1480

MINI

ZEF 769, ZEF 771, ZEF 780, ZEF 853, ZEF 868, ZEF 874, ZEF 875, ZEF 876, ZEF 877, ZEF 878, ZEF 879, ZEF 880, ZEF 881, ZEF 882, ZEF 883, ZEF 884, ZEF 885, ZEF 886, ZEF 887, ZEF 888, ZEF 1082, ZEF 1087, ZEF 1104, ZEF 1107, ZEF 1328, ZEF 1371, ZEF 1372, ZEF 1376, ZEF 1387

NISSAN

ZEF 773, ZEF 775, ZEF 824, ZEF 889, ZEF 890, ZEF 891, ZEF 892, ZEF 893, ZEF 894, ZEF 895, ZEF 896, ZEF 898, ZEF 899, ZEF 900, ZEF 1210, ZEF 1377, ZEF 1378

OPEL

ZEF 568, ZEF 569, ZEF 570, ZEF 571, ZEF 572, ZEF 573, ZEF 574, ZEF 575, ZEF 576, ZEF 577, ZEF 578, ZEF 579, ZEF 580, ZEF 581, ZEF 582, ZEF 583, ZEF 584, ZEF 627, ZEF 665, ZEF 672, ZEF 724, ZEF 725, ZEF 726, ZEF 727, ZEF 769, ZEF 855, ZEF 992, ZEF 993, ZEF 994, ZEF 995, ZEF 996, ZEF 997, ZEF 998, ZEF 1090, ZEF 1091, ZEF 1092, ZEF 1093, ZEF 1118, ZEF 1119, ZEF 1120, ZEF 1121, ZEF 1122, ZEF 1123, ZEF 1124, ZEF 1133, ZEF 1134, ZEF 1152, ZEF 1153, ZEF 1154, ZEF 1155, ZEF 1156, ZEF 1157, ZEF 1158, ZEF 1159, ZEF 1160, ZEF 1161, ZEF 1162, ZEF 1235, ZEF 1382, ZEF 1384

PEUGEOT

ZEF 746, ZEF 751, ZEF 752, ZEF 755, ZEF 756, ZEF 761, ZEF 762, ZEF 763, ZEF 788, ZEF 789, ZEF 790, ZEF 791, ZEF 792, ZEF 793, ZEF 795, ZEF 813, ZEF 1044, ZEF 1067, ZEF 1164, ZEF 1256, ZEF 1392

PORSCHE

ZE 566, ZE 586, ZE 590, ZE 715, ZE 732, ZE 744, ZE 745, ZE 746, ZE 751, ZE 905, ZE 906, ZE 907, ZEF 295, ZEF 303, ZEF 309, ZEF 408, ZEF 586, ZEF 601, ZEF 1363

PROTON

ZEF 773

PUCH

ZEF 1488

RENAULT

ZEF 728, ZEF 729, ZEF 730, ZEF 731, ZEF 732, ZEF 733, ZEF 734, ZEF 735, ZEF 736, ZEF 737, ZEF 738, ZEF 757, ZEF 758, ZEF 759, ZEF 760, ZEF 761, ZEF 763, ZEF 796, ZEF 797, ZEF 798, ZEF 799, ZEF 800, ZEF 814, ZEF 1094, ZEF 1113, ZEF 1128, ZEF 1163, ZEF 1165, ZEF 1185, ZEF 1186, ZEF 1231, ZEF 1232, ZEF 1251, ZEF 1388, ZEF 1391, ZEF 1395, ZEF 1455, ZEF 1602, ZEF 1604, ZEF 1612

ROVER

ZEF 811, ZEF 836, ZEF 840, ZEF 1203, ZEF 1204, ZEF 1390, ZEF 1397, ZEF 1503, ZEF 1504, ZEF 1505

SAAB

ZEF 780, ZEF 1168, ZEF 1169, ZEF 1200, ZEF 1235

SEAT

ZEF 432, ZEF 561, ZEF 562, ZEF 716, ZEF 717, ZEF 766, ZEF 767, ZEF 768, ZEF 769, ZEF 771, ZEF 989, ZEF 990, ZEF 991, ZEF 1044, ZEF 1117, ZEF 1148, ZEF 1149, ZEF 1150, ZEF 1180, ZEF 1184, ZEF 1187, ZEF 1189, ZEF 1222, ZEF 1230, ZEF 1255, ZEF 1629

SKODA

ZEF 562, ZEF 716, ZEF 765, ZEF 812, ZEF 989, ZEF 990, ZEF 991, ZEF 1117, ZEF 1219, ZEF 1224, ZEF 1496, ZEF 1629

SMART

ZEF 1479

SUBARU

ZEF 765, ZEF 901, ZEF 903, ZEF 904, ZEF 905, ZEF 906, ZEF 907, ZEF 908, ZEF 1108, ZEF 1109, ZEF 1147, ZEF 1239, ZEF 1245, ZEF 1246, ZEF 1385, ZEF 1497, ZEF 1528, ZEF 1561

SUZUKI

ZEF 769, ZEF 778, ZEF 909, ZEF 910, ZEF 912, ZEF 913, ZEF 914, ZEF 915, ZEF 916, ZEF 1083, ZEF 1147, ZEF 1529

TALBOT

ZEF 762

TOYOTA

ZEF 734, ZEF 778, ZEF 796, ZEF 865, ZEF 911, ZEF 917, ZEF 918, ZEF 919, ZEF 920, ZEF 921, ZEF 922, ZEF 923, ZEF 924, ZEF 925, ZEF 926, ZEF 927, ZEF 928, ZEF 929, ZEF 930, ZEF 931, ZEF 932, ZEF 933, ZEF 934, ZEF 936, ZEF 937, ZEF 938, ZEF 939, ZEF 940, ZEF 941, ZEF 944, ZEF 945, ZEF 946, ZEF 947, ZEF 948, ZEF 949, ZEF 950, ZEF 951, ZEF 952, ZEF 953, ZEF 954, ZEF 957, ZEF 958, ZEF 959, ZEF 960, ZEF 963, ZEF 964, ZEF 965, ZEF 966, ZEF 1000, ZEF 1084, ZEF 1085, ZEF 1110, ZEF 1111, ZEF 1300, ZEF 1304, ZEF 1305, ZEF 1308, ZEF 1313, ZEF 1314, ZEF 1316, ZEF 1353, ZEF 1370

VAUXHALL

ZEF 571, ZEF 576, ZEF 578, ZEF 582, ZEF 584, ZEF 665, ZEF 672, ZEF 725, ZEF 726, ZEF 855, ZEF 992, ZEF 1118, ZEF 1120, ZEF 1121, ZEF 1124, ZEF 1152, ZEF 1160, ZEF 1162

VOLVO

ZEF 518, ZEF 732, ZEF 771, ZEF 796, ZEF 797, ZEF 968, ZEF 1190, ZEF 1191, ZEF 1192, ZEF 1193, ZEF 1231, ZEF 1232, ZEF 1261, ZEF 1262, ZEF 1625

VW AG

ZE 765, ZEF 298, ZEF 304, ZEF 404, ZEF 432, ZEF 520, ZEF 561, ZEF 562, ZEF 567, ZEF 612, ZEF 707, ZEF 716, ZEF 717, ZEF 989, ZEF 990, ZEF 991, ZEF 1117, ZEF 1148, ZEF 1149, ZEF 1150, ZEF 1180, ZEF 1184, ZEF 1187, ZEF 1189, ZEF 1196, ZEF 1197, ZEF 1198, ZEF 1219, ZEF 1222, ZEF 1223, ZEF 1224, ZEF 1229, ZEF 1230, ZEF 1233, ZEF 1255, ZEF 1260, ZEF 1367, ZEF 1478, ZEF 1496, ZEF 1557, ZEF 1572, ZEF 1629

WARTBURG

ZEF 561

D

GB

USA

C-Zündleitungssätze, Vollblister SB-verpackt
C ignition lead sets, packed in full blister for self service

Klasse/Class

F (DIN ISO 3808)

C-Sätze sind PowerCable und CopperCable-Einzelzündleitungen, SB-gerecht verpackt in Kunststoff Vollblister. Fahrzeug-Verwendungen mit hohen Zulassungszahlen in Europa garantieren eine hohe Umschlaghäufigkeit. Das Kurz-Nummern-System erleichtert dem Autofahrer die richtige Wahl.

C sets are PowerCable and CopperCable individual ignition leads, packaged for self-service in plastic blister packaging. Applications in vehicles with large numbers of registrations in Europe guarantee high turn over rates. The short numbering system makes it easier for the car driver to make the right choice.



F

NL

Faisceaux d'allumage gamme C, sous emballage blister pour libre-service
 C-ontstekingskabels, volblister, voor zelfbediening verpakt

Classe/Klasse

F (DIN ISO 3808)

Les faisceaux de la gamme C sont des câbles d'allumage unitaires PowerCable et CopperCable, sous emballage blister plastique adapté au libre-service. Les affectations automobile qui représentent un taux important d'immatriculation en Europe sont la garantie d'une fréquence de rotation élevée. Le système de références abrégées facilite le choix à l'automobiliste.

C-sets zijn losse PowerCable en CopperCable ontstekingskabels, volgens SB verpakt in kunststof blisters. Voertuigtoepassingen met hoge toelatingsaantallen in Europa garanderen een hoge overslagsnelheid. Het korte nummer systeem vergemakkelijkt de automobilist de juiste keuze.



E

I

RUS

Conjuntos-C de cables de encendido, empaquetados para autoservicio en „blister“ completo
 Set cavi di accensione C, in confezione blister da espositore
 C-комплекты проводов высокого напряжения в блистерной упаковке для торговли самообслуживанием

Classe/Class/Класс

F (DIN ISO 3808)

Los conjuntos-C son cables PowerCable y cables de encendido individuales CopperCable, empaquetados de forma apropiada para el autoservicio en „blisters“ completos de plástico; las aplicaciones en vehículos con altos índices de matriculación en Europa garantizan una frecuencia de venta elevada. El sistema de números breves facilita al conductor la elección correcta.

La gamma di prodotto „SERIE C“ prevede kits che utilizzano cavi singoli della serie PowerCable (cavo a reattanza classe F) oppure CopperCable (cavo al rame classe F). La gamme è ridotta ed idonea a coprire soltanto i veicoli di più alta movimentazione in Europa. La confezione è prevista in blister con attacco per espositore ed è particolarmente indicata alla vendita diretta all'automobilista.

C-комплекты содержат отдельные провода высокого напряжения PowerCable, CopperCable в синтетической блистерной упаковке для торговли по методу самообслуживания. Использование в марках автомобилей с большим количеством новых допусков к эксплуатации в Европе, гарантирует высокого оборачиваемость товара. Система сокращенных номеров облегчает водителю правильный выбор.



PL

H

GR

Zestawy przewodów zapłonowych C, w opakowaniach typu blister, do sprzedaży samoobsługowej

C-gyújtóvezeték-készletek műanyag fóliás, önkiszolgáló eladásra szánt csomagolásban
C-Σετ καλωδίων ανάφλεξης σε χαρτόνι και πλαστικό για σελφ σέρβις

Klasa/Osztály/Kατηγορία

F (DIN ISO 3808)

Zestawy C są pojedynczymi przewodami zapłonowymi typu PowerCable i CopperCable, zapakowanymi odpowiednio do potrzeb sprzedaży samoobsługowej w opakowania typu blister z tworzywa sztucznego. Stosowane w pojazdach, które są najczęściej dopuszczane do ruchu w Europie, gwarantują szybką sprzedaż. System z krótkimi numerami ułatwia Klientowi prawidłowy wybór.

A C-készletek PowerCable és CopperCable egyeres gyújtóvezetékek, az önkiszolgáló eladás igényeinek megfelelően műanyag fóliás vákuumsomagolásban. A gépkocsi-alkalmazások elterjedtsége, amelyet az Európában kiadott forgalmi engedélyek nagy száma is jelez, gyors megtérülési időt biztosít. A leegyszerűsített kódszám-rendszer megkönnyíti az autós számára a megfelelő termék kiválasztását.

Τα C-Σετ είναι καλώδια απλής ανάφλεξης PowerCable και CopperCable σε συσκευασία χαρτόνι και πλαστικό για σελφ σέρβις. Βρίσκονται εύκολα στην αγορά διότι χρησιμοποιούνται πανευρωπαϊκά από οχήματα μεγάλης κυκλοφορίας. Το σύστημα μικρών αριθμών διευκολύνει τον οδηγό στη σωστή επιλογή.





C 1 0 900 301 041



CITROËN

BX 1,4	45-52 kW	10.82-12.84
C15 1,1	35 kW	10.84-07.88
LNA 1,1	37 kW	07.82-04.85
PEUGEOT		
104 0,9-1,4	33-53 kW	09.78-06.88
205 I 1,0-1,4	33-59 kW	02.83-10.87
205 II 1,1-1,4	36-44 kW	10.87-09.93
RENAULT		
R 14 1,2-1,4	42-52 kW	05.76-12.83

C 2 0 900 301 042



CITROËN

AX 1,0-1,4	32-70 kW	09.86-04.94
BX 1,4	45-59 kW	01.85-02.93
C15 1,1-1,4	44-49 kW	07.88-12.96
ZX 1,1-1,4	44-55 kW	03.91-06.97
PEUGEOT		
106 I 1,0-1,4	33-55 kW	09.91-04.96
205 I 1,1-1,4	44-55 kW	01.89-12.94
205 II 1,0-1,4	33-62 kW	06.87-09.98
309 I 1,4	49-55 kW	03.89-07.89
309 II 1,1-1,4	44-55 kW	07.89-12.93

C 3 0 900 301 043



DAIHATSU

CHARMANT 1,3	48 kW	11.81-07.87
INNOCENTI		
MINI 1,0-1,3	35-47 kW	05.74-02.82
LANCIA		
Y10 1,0 Fire, Turbo	32-62 kW	06.85-02.89
OPEL		
MANTA B 1,8	66 kW	07.82-08.87
REKORD E 1,8	55-74 kW	11.82-08.86
RENAULT		
ESTAFETTE 1,3	29 kW	08.69-12.81
R 5 SUPER 5 1,0-1,1	30-34 kW	10.84-03.95
R 9 1,1-1,4	35-85 kW	09.81-12.89
R 11 1,4	44-53 kW	03.83-12.88
R 18 1,6	54-58 kW	04.78-07.86
RAPID 1,1	33 kW	07.85-04.95
TOYOTA		
CELICA 2,0 GT	90 kW	02.78-08.83
CORONA 2,0	65 kW	12.75-05.79
VOLVO		
66 1,1-1,3	33-42 kW	01.76-08.78

C 4 0 900 301 044



FORD

ESCORT '86 Express 1,4	54 kW	02.86-07.90
ESCORT III 1,6	77 kW	10.82-12.85
ESCORT IV 1,4-1,6	51-77 kW	10.85-10.90
ESCORT V 1,4	52 kW	07.90-02.91
FIESTA I 1,6 XR2	62 kW	08.81-08.83
FIESTA II 1,4-1,6 XR2	52-71 kW	03.84-02.89
FIESTA III 1,4	52 kW	03.89-12.95

**FORD**

ORION I 1,3-1,6	51-77 kW	07.83-03.86
ORION II 1,4-1,6	52-77 kW	12.85-07.90

FORD (USA)

PROBE I 2,2 GT	108 kW	08.88-12.92
----------------	--------	-------------

KIA

SEPHIA 1,5-1,6	59 kW	01.95-
----------------	-------	--------

MAZDA

323 C IV 1,3-1,8	49-76 kW	09.89-10.94
323 C V 1,3 16V	54 kW	08.94-09.98
323 F IV 1,6-1,8	62-76 kW	09.89-10.94
323 P V 1,3 16V	54 kW	10.96-
323 S IV 1,3-1,6	54-76 kW	08.89-10.94
323 S V 1,3 16V	54 kW	08.94-09.98

ROVER

213 S	54 kW	09.85-09.89
-------	-------	-------------

C 5 0 900 301 045

50	60					2	Silicone ²⁷⁶ Ø 7 mm

**CITROËN**

2 CV 0,5	17-21 kW	01.70-07.90
AMI 0,6	24 kW	03.69-12.77
DYANE 0,6	21-24 kW	05.72-10.84

C 6 0 900 301 046

45	40	40	40	50		4	Silicone ²⁷⁶ Ø 7 mm

**ARO**

10 1,4	46 kW	06.84-
--------	-------	--------

AUSTIN

AMBASSADOR 1,7-2,0	62-75 kW	03.82-02.84
--------------------	----------	-------------

FIAT

DUNA, Weekend 1,1-1,3	43-49 kW	01.87-12.91
FIORINO 1,1-1,5	40-55 kW	12.87-12.93

LANCIA

Y10 1,0 Fire	41 kW	03.85-07.89
--------------	-------	-------------

RENAULT

R 4 0,8-1,1	19-26 kW	10.62-05.89
R 5 0,8-1,3	26-47 kW	01.72-12.85
R 6 0,8-1,1	25-35 kW	10.69-04.80
R 8 1,1	33 kW	11.62-10.72
R 10 1,1-1,3	33-35 kW	05.66-10.72
R 12 1,3	37-44 kW	07.75-04.80
R 15 1,3	44 kW	03.72-10.80
R 16 1,6	40-48 kW	01.71-08.80

SUZUKI

LJ 80 0,8	29 kW	01.80-01.84
-----------	-------	-------------

TOYOTA

TERCEL 1,3	48 kW	03.79-01.88
------------	-------	-------------

C 7 0 900 301 047

45	50	60	60	70		4	Hypalon ²⁷⁷ Ø 7 mm

**DAIHATSU**

CUORE III 0,8	30 kW	08.92-12.94
---------------	-------	-------------

FIAT

850 0,8	25-27 kW	07.64-10.72
CROMA 2,0i.e	110-111 kW	11.86-08.96
RITMO II 130 TC Abarth 2,0	96 kW	04.83-12.87

HONDA

CIVIC I 1,5	63 kW	10.83-10.87
CIVIC II 1,5	63 kW	10.83-10.87
CRX I 1,5i	74 kW	10.83-11.86
PRELUDE II 1,8	74-77 kW	11.83-04.87

LANCIA

DEDRA 2,0	119-124 kW	11.90-07.99
-----------	------------	-------------

MAZDA

323 II 1,3	44 kW	01.85-10.85
323 III 1,3-1,6	44-77 kW	08.85-10.89
626 I 2,0	66 kW	05.79-05.82
626 II 1,6-2,0	59-88 kW	11.82-09.87

OPEL

ASCONA A 1,6-1,9	44-66 kW	03.71-08.75
ASCONA B 1,3-2,0	44-81 kW	09.75-08.81
ASCONA C 1,3	44-55 kW	09.81-08.88
KADETT C City 1,6	55 kW	05.77-07.79
KADETT C 1,6-2,0	55-85 kW	09.75-07.79
KADETT D 1,3	44-55 kW	08.79-08.84
MANTA A 1,6-1,9	44-66 kW	09.70-08.75
MANTA B 1,3-2,0	55-81 kW	09.75-08.86
MONZA A 2,0-2,2	85 kW	03.83-08.86
REKORD D 1,7-2,0	44-74 kW	01.72-08.77
REKORD E 1,7-2,0	44-85 kW	09.77-08.86
SENATOR A 2,0-2,2	85 kW	03.83-08.87

SEAT

600 D 0,8	17 kW	09.63-04.70
MALAGA 1,2-1,5	44-66 kW	11.84-12.93

VAUXHALL

CARLTON Mk II 2,0i	81 kW	01.83-12.84
--------------------	-------	-------------



C 8 0 900 301 048



RENAULT		
R 5 SUPER 5 1,2-1,4, Turbo	40-88 kW	10.84-08.90
TWINGO 1,2	40 kW	03.93-10.96
VOLVO		
340-360 1,4	46-53 kW	08.79-07.88

C 10 0 900 301 050



RENAULT		
R 9 1,4, Turbo	44-85 kW	09.81-12.89
R 11 1,1-1,4, Turbo	35-85 kW	03.83-12.88
RAPID 1,1	33 kW	07.85-04.95
TOYOTA		
CRESSIDA 2,0	66 kW	07.77-07.81

C 9 0 900 301 049



CITROËN		
BX 1,4-1,9	53-88 kW	04.83-02.93
PEUGEOT		
205 I 1,6	53-55 kW	01.87-10.87
205 II 1,6-1,9	53-76 kW	10.87-09.98
305 II 1,9	72-75 kW	10.82-12.88
309 I 1,6-1,9	55-72 kW	10.85-07.89
309 II 1,9	72-80 kW	08.89-12.93
405 I 1,6-1,9	53-77 kW	07.87-12.92

C 11 0 900 301 051




AUDI		
80 1,3-2,0	44-85 kW	08.84-12.94
COUPE 1,8-2,0	65-85 kW	04.86-12.96
SEAT		
CORDOBA 1,6i	55 kW	02.93-06.99
IBIZA II 1,6i	55 kW	03.93-08.99
INCA 1,6i	55 kW	11.95-05.98
TOLEDO I 1,6-1,8	52-65 kW	05.91-03.99
VW AG		
CADDY I 1,6-1,8	55-70 kW	08.84-07.92
CADDY II 75 1,6	55 kW	11.95-05.97
CORRADO 1,8-2,0	85-118 kW	09.88-12.95
GOLF I 1,6-1,8	53-82 kW	08.84-04.93
GOLF II 1,0-1,8	33-82 kW	08.84-10.91
GOLF III 1,8-2,0	66-85 kW	01.93-04.99
GOLF IV 1,8-2,0	66-85 kW	06.98-06.02
JETTA II 1,6-1,8	51-82 kW	08.84-10.91
PASSAT 1,6-1,8	53-118 kW	08.84-05.97
POLO 75 1,6	55 kW	11.95-09.97
SANTANA 1,8	66 kW	08.84-12.84
SCIROCOCO 1,6-1,8	53-82 kW	08.84-07.92
VENTO 2,0	85 kW	07.94-09.98

**WARTBURG**

353 1,3	43 kW	09.88-05.91
---------	-------	-------------

C 12 0 900 301 052


30	50	50	50	60	60	70	4	Silicone ²⁷⁶ Ø 7 mm


RENAULT

CLIO I 1,2-1,4	40-59 kW	05.90-09.98
KANGOO 1,4	55 kW	03.98-08.98
MEGANE I 1,4	52-55 kW	01.96-03.99
MEGANE Classic 1,4	55 kW	09.96-
MEGANE Scenic 1,4	55 kW	01.97-09.99
R 19 II 1,4	55 kW	01.92-12.95
R 19 II Chamade 1,4	55 kW	11.93-12.95
RAPID 1,4	55-58 kW	09.91-03.98

C 13 0 900 301 053

60	60	60	60	60	60	60	4	Silicone ²⁷⁶ Ø 7 mm


AUTOBIANCHI

A 112 0,9-1,0 Abarth	32-51 kW	10.69-12.85
----------------------	----------	-------------

FIAT

124 1,6	70 kW	01.73-07.75
124 Spider 1,6	74-80 kW	11.69-12.74
131 1,3-2,0	40-103 kW	10.74-04.85
FIORINO 1,5	55 kW	01.88-08.93
RITMO I 65 1,3	48 kW	01.78-09.82
RITMO II 70 1,3	50 kW	01.83-04.85
UNO 45 0,9	33 kW	03.83-04.85

LANCIA

A 112 0,9-1,0 Abarth	29-51 kW	03.78-12.86
DELTA I 1,3-1,5	55-63 kW	09.79-12.82

OPEL

CORSA A 1,0-1,2	33 kW	09.82-03.93
KADETT D 1,2	39-44 kW	08.79-07.82
KADETT E 1,2	40 kW	09.84-07.86

PEUGEOT


309 I 1,1-1,3	40-47 kW	01.89-07.89
---------------	----------	-------------

SEAT

FURA 0,9	29 kW	03.84-12.86
TERRA 0,9	29 kW	02.87-12.91

C 14 0 900 301 054


50	45	45	45	60	60	60	4	Silicone ²⁷⁶ Ø 7 mm


RENAULT

R 5 SUPER 5	54-69 kW	01.88-03.95
R 19 I 1,7	55-68 kW	09.88-04.92
R 19 I Chamade 1,7	54 kW	10.89-04.92
R 21 1,7	54-65 kW	06.86-03.93

C 15 0 900 301 055

60	50	60	60	60	60	70	4	Silicone ²⁷⁶ Ø 7 mm


DACIA

1300 1,3	40 kW	01.81-05.83
1310 1,3	40 kW	05.83-

FIAT

CROMA 1,6-2,0	61-114 kW	12.85-08.96
---------------	-----------	-------------

MAZDA

626 I 106	55 kW	05.79-05.82
-----------	-------	-------------

MITSUBISHI

COLT III 1,3 12V	55 kW	07.90-05.92
COLT III 1,5 GLXi	62 kW	01.90-05.92
COLT IV 1,3 Gli 12V	55 kW	04.92-04.96
LANCER IV 1,3 12V	55 kW	01.91-11.92
LANCER V 1,3	55 kW	06.92-12.92
LANCER VI 1,3 12V	55 kW	12.95-03.98

SKODA

FAVORIT 1,3	42-45 kW	05.89-06.97
-------------	----------	-------------

SUBARU

VIVIO 0,7	32 kW	03.92-10.95
-----------	-------	-------------



C 16 0 900 301 056



RENAULT

ESPACE I 2,0i	87 kW	01.91-12.92
ESPACE II 2,0-2,2	76-79 kW	01.91-10.96
R 21 2,0-2,2	79-129 kW	06.86-06.94
R 25 2,0-2,2	76-99 kW	04.84-12.92
TRAFIC 2,0-2,2	59-74 kW	03.80-10.97

C 17 0 900 301 057



FORD

ESCORT '86 Express 1,3	44-46 kW	02.86-07.90
ESCORT '91 Express 1,3-1,4	46-52 kW	07.90-12.94
ESCORT '95 Express 1,4	54 kW	01.95-
ESCORT IV 1,3	44-46 kW	01.86-07.90
ESCORT V 1,3-1,4	44-52 kW	07.90-09.92
ESCORT VI 1,3-1,4	44-55 kW	09.92-02.99
ESCORT VII 1,3-1,4	44-55 kW	01.95-02.99
FIESTA Courier 1,3	44 kW	09.91-08.98
FIESTA II 1,4	55 kW	03.89-11.89
FIESTA III 1,1-1,4	37-54 kW	03.89-12.95
ORION II 1,3-1,6	44-66 kW	12.85-07.90
ORION III 1,3-1,4	44-52 kW	07.90-12.93

C 18 0 900 301 058



AUDI

60 1,5	40 kW	10.68-09.73
75 1,7	55 kW	09.68-09.73
90 1,8 Super	66 kW	10.66-11.71

BMW

1502 1.6	55 kW	01.75-07.77
----------	-------	-------------

DAIHATSU

TAFT	49 kW	09.76-02.85
------	-------	-------------

FIAT

900 T/E 0,9	26 kW	01.78-01.86
-------------	-------	-------------

FSO

125P 1,3-1,5	47 kW	10.67-12.83
POLONEZ I 1,5	55-60 kW	10.77-12.83

HONDA

ACCORD I 1,6	59 kW	01.78-09.83
ACCORD II 1,6	65 kW	09.83-10.85
ACCORD III 2,0	75 kW	11.85-12.89
CIVIC II 1,2 -1,3	40-52 kW	10.83-10.87
JAZZ 1,2	33-41 kW	02.84-10.86
PRELUDE I Coupe 1,6	59 kW	11.78-10.82
QUINTET 1,6	59 kW	02.80-12.84

HYUNDAI

STELLAR 1,4-1,6	50-56 kW	10.83-08.86
-----------------	----------	-------------

ISUZU

TROOPER 2,3-2,6i	66 kW	11.85-12.91
------------------	-------	-------------

MAZDA

121 II 1,3 16V	39-53 kW	11.90-03.96
323 II 1,1-1,5	40-65 kW	11.80-09.86

MITSUBISHI

CORDIA 1,6	55-85 kW	10.82-12.86
GALANT IV 1,8	63 kW	11.87-08.90
SPACE WAGON 1,8	66 kW	01.84-12.88
TREDIA 1,4-1,6	51-55 kW	10.82-10.87

NISSAN

BLUEBIRD (910) 1,8	65 kW	01.80-12.83
PRAIRIE (M10, NM10) 1,5-1,8	55-66 kW	07.83-12.87
STANZA (T11)	60 kW	08.81-12.85
STANZA (T11)	66 kW	03.83-12.85
STANZA Hatchback (T11) 1,6-1,8	60-66 kW	08.81-12.85
STANZA Hatchback (T11) 1,8	65-66 kW	08.81-12.85

OPEL

KADETT A 1,0	29-35 kW	09.62-08.65
KADETT B 1,1-1,9	33-66 kW	09.65-08.73

PROTON

415 GLi/GLSi 1,5	66 kW	01.94-
------------------	-------	--------

SAAB

99 2,0, Turbo	79-107 kW	03.76-06.80
---------------	-----------	-------------

SEAT

133 0,8	25 kW	05.74-11.79
---------	-------	-------------

**SUZUKI**

CARRY Kasten 0,8	27 kW	11.80-10.85
SUPER CARRY 1,0	30-31 kW	10.92-03.99

C 19 0 900 301 059

											4	Hypalon ²⁷⁷ Ø 7 mm
40	50	50	60	60	70							

**FIAT**

TIPO 1,1	41 kW	01.88-10.91
----------	-------	-------------

C 20 0 900 301 060

											4	Silicone ²⁷⁶ Ø 7 mm
60	40	40	50	60								

**DAF**

55 1,1	33-40 kW	10.67-09.72
66 1,1-1,3	35-42 kW	10.72-08.75

FIAT

242-SERIE 1,6	46 kW	10.75-07.82
PANDA 900	33 kW	01.84-06.94
RITMO 100 1,6	74 kW	10.85-12.87
UNO 55 1,1	40 kW	01.83-08.89

LANCIA

DELTA I 1,3-1,5	55-63 kW	01.83-08.92
PRISMA 1,5-1,6	55-80 kW	09.85-02.92

MITSUBISHI

LANCER IV 1,3	44-51 kW	04.88-05.92
---------------	----------	-------------

SEAT

MARBELLA 0,8-0,9	25-29 kW	08.86-12.93
RONDA 1,6	68 kW	08.83-09.85

VOLVO

66 1,1- 1,3	33-42 kW	01.72-12.75
-------------	----------	-------------

C 21 0 900 301 061

											4	Silicone ²⁷⁶ Ø 7 mm
50	45	60	60	80								

**CITROËN**

BX 1,4-1,9	53-80 kW	04.88-12.94
------------	----------	-------------

PEUGEOT

205 II 1,6	53 kW	10.87-09.98
309 I 1,6-1,9	69-80 kW	04.86-07.89
309 II 1,6-1,9	68-80 kW	07.89-12.93
405 I 1,6-1,9	53-80 kW	07.87-12.92

C 22 0 900 301 062

											4	Hypalon ²⁷⁷ Ø 7 mm
	45	55	65	80								

**CITROËN**

EVASION 2,0, Turbo	89-108 kW	06.94-07.02
XANTIA 2,0i 16V, Turbo	89-108 kW	03.93-01.98
XM 2,0i 16V, Turbo	97-108 kW	09.92-10.00
ZX 2,0 16V	89-112 kW	07.92-06.97

FIAT

ULYSSE 1,8-2,0, Turbo	73-108 kW	06.94-08.02
-----------------------	-----------	-------------

LANCIA

DELTA II 1,8	76 kW	06.93-08.99
ZETA 2,0 Turbo	108 kW	05.95-09.02

PEUGEOT

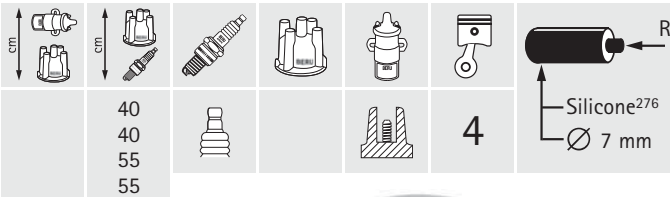
306 1,4-2,0	55-97 kW	05.93-
405 II 2,0	89 kW	08.92-10.95
406 2,0 16V, Turbo Coupe	97-108 kW	11.95-05.04
806 2,0 16V, Turbo Coupe	89-108 kW	06.94-08.02

SEAT

MARBELLA 0,9	29-32 kW	01.92-10.98
TERRA 0,9	29 kW	01.92-12.96



C 23 0 900 301 063



CITROËN

AX 1,0-1,4	33-66 kW	01.92-12.98
BERLINGO 1,1-1,4	44-55 kW	07.96-
C3 1,1-1,6	44-80 kW	02.02-
SAXO 1,0-1,6	33-65 kW	05.96-
XSARA 1,4	55 kW	04.97-03.05
ZX 1,4	55 kW	07.94-06.97

PEUGEOT

106 I 1,0-1,6	33-76 kW	09.91-04.96
106 II 1,0-1,6	37-74 kW	05.96-
206 SW 1,1	44 kW	07.02-
306 1,1-1,6	44-65 kW	04.96-10.00
309 II 1,4	55 kW	01.93-12.93
PARTNER 1,1-1,4	44-55 kW	06.96-

C 24 0 900 301 064



CITROËN

BERLINGO 1,8i	66 kW	05.97-
JUMPER 2,0	80 kW	03.94-04.02
JUMPY 1,6	58 kW	10.95-
XANTIA 1,6-1,8	65-81 kW	03.93-01.98
XSARA 1,8	66-81 kW	10.97-09.00
ZX 1,6-1,9	65-88 kW	03.91-10.97

FIAT

DUCATO 2,0	80-81 kW	03.94-
------------	----------	--------

PEUGEOT

205 I 1,6-1,9	65-75 kW	10.87-12.94
205 II 1,6-1,9	65-75 kW	10.87-09.98
306	74-81 kW	03.94-
309 II 1,6	65 kW	07.89-12.93
405 II 1,6-1,8	65-74 kW	08.92-10.95

PEUGEOT

406 1,6-1,8	65-81 kW	11.95-05.04
BOXER 2,0	80 kW	03.94-04.02
PARTNER 1,8	66 kW	05.97-

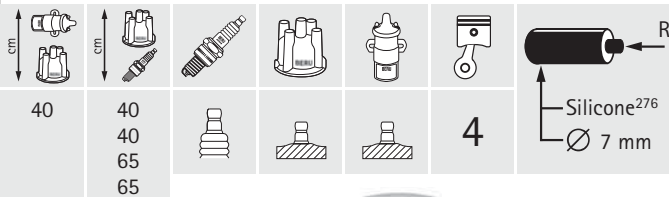
C 25 0 900 301 065



RENAULT

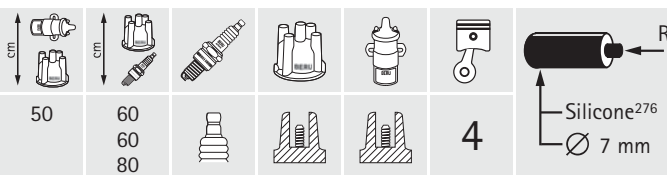
R 19 I 1,7	66 kW	09.88-04.92
R 19 I Chamade 1,7	66 kW	07.88-04.92
R 19 II Chamade 1,7	66 kW	04.92-12.95

C 26 0 900 301 066

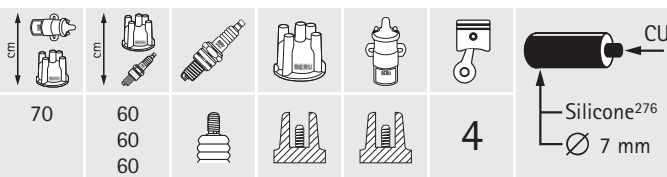


RENAULT

R 21 2,0, Turbo	99-119 kW	09.90-10.92
SAFRANE I 2,2	79 kW	04.92-07.96

**C 27** 0 900 301 067**OPEL**

ASTRA F 1,8-2,0	66-85 kW	09.91-07.95
CALIBRA A 2,0	85 kW	06.90-07.94
KADETT E 1,8-2,0	62-85 kW	10.86-02.93
VECTRA A 1,8-2,0	66-95 kW	09.88-11.95
VAUXHALL		
ASTRA Mk II Convertible 2,0	85 kW	01.87-12.91

C 28 0 900 301 068**OPEL**

ASCONA C 1,8	74-85 kW	01.85-08.86
KADETT D 1,8 GT/E	85 kW	02.83-08.84
KADETT E 1,8, GSI	66-85 kW	06.85-08.91

C 29 0 900 301 069**MERCEDES**

190 (W201) 1,8-2,3	66-100 kW	10.82-08.93
200, T (W123)	74-80 kW	06.80-11.85
230 E, CE, TE (W123)	100 kW	04.80-12.85
200 E, TE (W124)	75-90 kW	12.85-08.92
220 E, CE, TE (W124)	110 kW	10.92-06.93
230 E, CE, TE (W124), KAT	97-100 kW	12.84-06.93
230 GE (W460)	90-92 kW	09.85-08.92
230 GE (W461)	90-92 kW	02.93-
230 GE (W463)	93 kW	06.90-06.93

C 30 0 900 301 070**SEAT**

AROSA 1,4	44 kW	05.97-06.04
CORDOBA 1,4-1,8	44-66 kW	06.94-10.02
IBIZA II 1,0-1,8	33-66 kW	03.93-08.99
IBIZA III 1,6	55 kW	08.99-02.02
INCA 1,4-1,6	44-55 kW	11.95-
TOLEDO I 1,8	6 kW ₆	11.93-12.96

SKODA

FELICIA I 1,6 LX	55 kW	08.95-03.98
FELICIA II 1,6	55 kW	01.98-06.01
OCTAVIA 1,6	55 kW	09.96-09.00

VW AG

CADDY II 1,4-1,6	44-55 kW	11.95-01.04
DERBY 1,0-1,3	29-55 kW	08.84-12.84
GOLF II 1,0-1,8	37-118 kW	08.84-10.91
GOLF III 1,4-2,0	40-85 kW	11.91-04.99
GOLF IV 1,8	55 kW	06.98-06.02
JETTA II 1,3	40-44 kW	08.84-12.91
PASSAT 1,3-2,0	44-85 kW	08.84-09.94



VW AG

POLO 1,0-1,6	29-55 kW	08.84-09.01
POLO CLASSIC 1,0-1,6	29-55 kW	01.85-09.01
POLO Coupe 1,0-1,3	29-85 kW	08.84-09.94
SANTANA 1,6	55 kW	08.84-12.84
TRANSPORTER T4 1,8-2,0	49-62 kW	12.90-07.92
VENTO 1,4-2,0	40-85 kW	11.91-09.98

C 31 0 900 301 078

50	50				4	Silicone ²⁷⁶ Ø 7 mm



FIAT

PANDA 0,75-0,9	25-35 kW	09.82-12.97
PANDA 1,0-1,1	32 kW	01.86-07.04
UNO 45 1,0	32-33 kW	04.84-12.94
UNO 50 1,1	36-37 kW	01.86-12.93
LANCIA Y10 1,0-1,1	32-37 kW	01.86-02.92

C 32 0 900 301 079

60	30				4	Silicone ²⁷⁶ Ø 7 mm



FIAT

REGATA 70 1,3	50 kW	01.84-07.89
RITMO I 75i.e 1,5	55 kW	01.86-05.87
RITMO II 60 1,1	43 kW	04.85-12.87
RITMO II 75 1,5	55 kW	09.85-12.88
TIPO 1,4	52 kW	07.87-12.89
UNO 1,3i.e Turbo	73-77 kW	04.85-08.89
UNO 70 1,3	48 kW	05.85-08.89
HONDA PRELUDE III 2,0 16V EX	101 kW	04.86-12.87

C 33 0 900 301 080

68	68				4	Silicone ²⁷⁶ Ø 7 mm



ALFA ROMEO

33 1,4-1,5	66-74 kW	07.90-09.94
145 1,4i.e	66 kW	07.94-12.96
146 1,4i.e	66 kW	12.94-12.96
ALFASUD 1,2-1,5	46-77 kW	06.72-12.84
ALFASUD Giardinetta 1,2-1,3	46-51 kW	01.78-12.81
ALFASUD Sprint 1,3-1,7	55-87 kW	09.76-12.89

C 34 0 900 301 083

30	40				4	Silicone ²⁷⁶ Ø 7 mm



FIAT

CINQUECENTO 1,1 Sporting	40 kW	10.94-01.98
PANDA 1,1-1,2	40-44 kW	09.03-
PUNTO 1,1	40 kW	04.96-02.00
PUNTO 1,2 Natural Power	44 kW	09.03-
PUNTO 55 1,1	40 kW	09.93-09.99
PUNTO 60 1,2	43-44 kW	01.94-
PUNTO 75 1,2	54 kW	01.94-09.99
SEICENTO 1,1	40 kW	01.98-
STRADA 1,2	54 kW	06.99-
LANCIA Y 1,1-1,2	40-44 kW	11.95-09.03

**C 35** 0 900 301 084**FORD**

ESCORT CLASSIC 1,6	66 kW	10.98-07.00
ESCORT V 1,8 16V XR3i	77-96 kW	02.92-12.92
ESCORT VI 1,6-1,8 16V XR3i	77-96 kW	12.92-01.95
ESCORT VII 1,6-1,8 16V XR3i	66-96 kW	01.95-08.00
FIESTA III 1,6-1,8	96 kW	02.92-12.95
FIESTA IV 1,4-1,6	66-76 kW	04.96-01.02
MONDEO I 1,6-2,0 16V	65-100 kW	01.93-08.96
MONDEO II 1,6-2,0 16V	66-85 kW	09.96-08.98
ORION III 1,6-1,8 16V	66-96 kW	01.92-12.93

C 37 0 900 301 086**RENAULT**

CLIO II 1,4-1,6	55-66 kW	09.98-
KANGOO 1,4	55 kW	09.98-
KANGOO Rapid 1,4	55 kW	03.98-
MEGANE I 1,6	55-66 kW	04.97-06.98
MEGANE Classic 1,6	55-66 kW	04.97-06.98
MEGANE Coach 1,6	66 kW	04.97-06.98
MEGANE Scenic 1,6	55-66 kW	04.97-06.98

C 36 0 900 301 085**RENAULT**

LAGUNA 1,8-2,0	66-83 kW	11.93-03.01
LAGUNA Grandtour 1,8-2,0	66-83 kW	09.95-03.01

C 38 0 900 301 087**RENAULT**

MEGANE I 1,6	55-66 kW	07.98-03.99
MEGANE Classic 1,6	55-66 kW	07.98-03.99
MEGANE Coach 1,6	66 kW	07.98-03.99
MEGANE Grandtour 1,04-1,6	55-66 kW	03.99-
MEGANE Scenic 1,6	55-66 kW	07.98-03.99



C 39 0 900 301 088



RENAULT

MEGANE I 1,6	55-66 kW	09.96-03.97
MEGANE Classic 1,6	55-66 kW	09.96-03.97
MEGANE Coach 1,6	66 kW	09.96-03.97
MEGANE Scenic 1,6	55-66 kW	09.96-03.97

C 41 0 900 301 090



RENAULT

LAGUNA 2,0 16V	102 kW	06.95-03.01
LAGUNA Grandtour 2,0 16V	102 kW	09.95-03.01
SAFRANE II 2,0 16V	100 kW	07.96-12.00

VOLVO

S40 I 1,6-2,0	77-147 kW	07.95-08.99
V40 1,6-2,0	77-147 kW	07.95-08.99

C 40 0 900 301 089



RENAULT

CLIO I 1,2	40-43 kW	01.91-09.98
CLIO II 1,1-1,2	43 kW	09.98-10.99
KANGOO 1,2	43 kW	03.98-09.99
KANGOO Rapid 1,2	43 kW	03.98-09.99
TWINGO 1,2	40-43 kW	05.96-11.99

C 42 0 900 301 091



RENAULT

ESPACE III 2,0	84 kW	11.96-10.00
LAGUNA 1,8-2,0	66-80 kW	08.95-03.01
LAGUNA Grandtour 1,8	66 kW	09.95-03.01
MEGANE Classic 2,0	80-84 kW	01.97-09.99
MEGANE Coach 2,0	80-84 kW	01.97-09.99
MEGANE I 2,0	80-84 kW	01.97-09.99
MEGANE Scenic 2,0	80-84 kW	01.97-09.99



ALFA ROMEO

C 33

ARO

C 6

AUDI

C 6, C 11, C 15, C 18

BMW

C 18, C 28

CITROEN

C 1, C 2, C 5, C 9, C 13, C 21, C 22, C 23, C 24

DACIA

C 15

DAIHATSU

C 3, C 7, C 18

FIAT

C 3, C 6, C 7, C 13, C 15, C 18, C 20, C 22, C 24, C 31, C 32, C 34

FORD

C 4, C 13, C 15, C 17, C 18, C 35

FSO/FSM

C 7

HONDA

C 4, C 7, C 18, C 32

HYUNDAI

C 18

INNOCENTI

C 3, C 7, C 15

ISUZU

C 3, C 6, C 13, C 18

KIA

C 4

LADA

C 4, C 7, C 13, C 15, C 18

LANCIA

C 3, C 6, C 7, C 13, C 18, C 20, C 22, C 31, C 34

MAZDA

C 4, C 7, C 13, C 15, C 18

MEGA

C 23

MERCEDES

C 29

MITSUBISHI

C 4, C 7C 15, C 18

NISSAN

C 3, C 4, C 6, C 7, C 13, C 15, C 18, C 20

OPEL

C 3, C 7, C 12, C 13, C 18, C 27

PEUGEOT

C 1, C 2, C 7, C 9, C 13, C 21, C 22, C 23, C 24

POLSKI

C 18

PROTON

C 15, C 18

RENAULT

C 1, C 3, C 6, C 8, C 10, C 12, C 14, C 16, C 18, C 25, C 26, C 36, C 37, C 40, C 41, C 42

ROVER

C 3, C 4, C 6, C 7, C 15, C 18

SAAB

C 4, C 18, C 20

SEAT

C 7, C 11, C 15, C 18, C 20, C 22, C 30

SKODA

C 7, C 15, C 30

SUBARU

C 7, C 15

SUZUKI

C 6, C 7, C 15, C 18

TALBOT

C 1, C 6, C 18

TOYOTA

C 3, C 4, C 6, C 7, 10, C 18

VAUXHALL

C 7, C 13, C 27

VOLKSWAGEN

C 7, C 11, C 15, C 30

VOLVO

C 3, C 4, C 8, C 10, C 14, C 20, C 41

WARTBURG

C 30

ZASTAVA

C 15, C 20

Copper Cable



B 100 A	0 300 811 370	460
B 100 B	0 300 811 371	460
B 100 C	0 300 811 372	460
B 100 D	0 300 811 373	460
B 100 E	0 300 811 374	460
B 101 A	0 300 811 366	460
B 101 B	0 300 811 367	460
B 101 C	0 300 811 368	460
B 101 D	0 300 811 369	460
B 102 A	0 300 811 362	460
B 102 B	0 300 811 363	460
B 102 C	0 300 811 364	460
B 102 D	0 300 811 365	460
B 103 A	0 300 811 358	460
B 103 B	0 300 811 359	460
B 103 C	0 300 811 360	460
B 103 D	0 300 811 361	460
B 104 A	0 300 811 354	460
B 104 B	0 300 811 355	460
B 104 C	0 300 811 356	460
B 104 D	0 300 811 357	460
B 105 A	0 300 811 375	460
B 105 B	0 300 811 376	460
B 106 A	0 300 811 350	460
B 107 A	0 300 811 352	460
B 108 A	0 300 811 351	461
B 109 A	0 300 811 353	461
B 110 A	0 300 811 916	461
B 110 B	0 300 811 917	461
B 110 C	0 300 811 918	461
B 110 D	0 300 811 919	461
B 111 A	0 300 811 920	461
B 111 B	0 300 811 921	461
B 112 A	0 300 811 995	461
B 112 B	0 300 811 996	461
B 113 A	0 300 812 055	461
B 114 A	0 300 812 057	461
B 115 A	0 300 812 058	461
B 115 B	0 300 812 059	461
GF 100 A	0 300 811 786	461
GF 100 B	0 300 811 787	461
GF 100 C	0 300 811 788	461
GF 100 D	0 300 811 789	461
GF 100 E	0 300 811 790	461
GF 101 A	0 300 811 791	461
GF 101 B	0 300 811 792	461
GF 102 A	0 300 811 793	462
GF 102 B	0 300 811 794	462
GF 102 C	0 300 811 795	462
GF 102 D	0 300 811 796	462
GF 103 A	0 300 811 797	462
GF 104 A	0 300 811 798	462
GF 105 A	0 300 811 799	462
GF 105 B	0 300 811 800	462
GF 106 A	0 300 811 904	462
GF 106 B	0 300 811 905	462
GF 106 C	0 300 811 906	462
GF 107 A	0 300 811 907	462
GF 107 B	0 300 811 908	462
GF 107 C	0 300 811 909	462
GF 108 A	0 300 811 910	462
GF 108 B	0 300 811 911	462
GF 108 C	0 300 811 912	462
GF 109 A	0 300 811 913	462

Copper Cable



GF 110 A	0 300 811 933	462
GF 110 B	0 300 811 934	462
GF 110 C	0 300 811 935	462
GF 111 A	0 300 811 981	463
GF 111 B	0 300 811 982	463
GF 111 C	0 300 811 983	463
GF 111 D	0 300 811 984	463
GF 112 A	0 300 811 987	463
GF 112 B	0 300 811 988	463
M 106 A	0 300 811 377	463
M 106 B	0 300 811 378	463
M 106 C	0 300 811 379	463
M 106 E	0 300 811 381	463
M 107 A	0 300 811 382	463
M 107 B	0 300 811 383	463
M 107 C	0 300 811 384	463
M 107 D	0 300 811 385	463
M 108 A	0 300 811 386	463
M 108 B	0 300 811 387	463
M 108 C	0 300 811 388	463
M 108 D	0 300 811 389	463
M 108 E	0 300 811 390	463
M 109 A	0 300 811 391	463
M 109 B	0 300 811 392	463
M 109 C	0 300 811 393	463
M 109 D	0 300 811 394	463
M 109 E	0 300 811 395	463
M 110 A	0 300 811 396	463
M 110 B	0 300 811 397	463
M 110 C	0 300 811 398	463
M 110 D	0 300 811 399	463
M 110 E	0 300 811 400	463
M 110 F	0 300 811 401	463
M 110 G	0 300 811 402	463
M 111 A	0 300 811 403	463
M 111 B	0 300 811 404	463
M 111 C	0 300 811 405	463
M 112 A	0 300 811 406	464
M 113 A	0 300 811 407	464
M 113 B	0 300 811 408	464
M 114 A	0 300 811 409	464
M 114 B	0 300 811 410	464
M 114 C	0 300 811 411	464
M 114 D	0 300 811 412	464
M 114 E	0 300 811 413	464
M 115 A	0 300 811 596	464
M 115 B	0 300 811 597	464
M 116 A	0 300 811 598	464
M 116 B	0 300 811 599	464
M 118 A	0 300 811 447	464
M 118 B	0 300 811 446	464
M 119 A	0 300 812 000	464
M 119 B	0 300 812 001	464
M 119 C	0 300 812 002	464
M 119 D	0 300 812 003	464
M 119 E	0 300 812 004	464
M 120 A	0 300 812 048	464
M 120 B	0 300 812 049	464
M 120 C	0 300 812 119	464
M 120 D	0 300 812 120	464
M 121 A	0 300 812 084	465
M 121 B	0 300 812 085	465
OP 100 A	0 300 811 771	465
OP 100 B	0 300 811 772	465

Copper Cable



OP 100 C	0 300 811 773	465
OP 100 D	0 300 811 774	465
OP 101 A	0 300 811 775	465
OP 101 B	0 300 811 776	465
OP 101 C	0 300 811 777	465
OP 101 D	0 300 811 778	465
OP 102 A	0 300 811 779	465
OP 103 A	0 300 811 780	465
VA 115 A	0 300 811 480	465
VA 115 B	0 300 811 481	465
VA 115 C	0 300 811 482	465
VA 115 D	0 300 811 483	465
VA 115 E	0 300 811 484	465
VA 116 A	0 300 811 485	465
VA 116 B	0 300 811 486	465
VA 116 C	0 300 811 487	465
VA 116 D	0 300 811 488	465
VA 116 E	0 300 811 489	465
VA 117 A	0 300 811 490	465
VA 117 B	0 300 811 491	465
VA 118 A	0 300 811 492	466
VA 118 B	0 300 811 493	466
VA 118 C	0 300 811 494	466
VA 119 A	0 300 811 713	466
VA 119 B	0 300 811 715	466
VA 119 C	0 300 811 716	466
VA 120 A	0 300 811 717	466
VA 120 B	0 300 811 718	466
VA 120 C	0 300 811 719	466
VA 120 D	0 300 811 975	466
VA 120 E	0 300 811 976	466
VA 121 A	0 300 811 764	466
VA 121 B	0 300 811 765	466
VA 121 C	0 300 811 766	466
VA 122 A	0 300 811 782	466
VA 122 B	0 300 811 783	466
VA 122 C	0 300 811 784	466
VA 122 D	0 300 811 785	466
VA 123 A	0 300 811 801	466
VA 123 B	0 300 811 802	466
VA 123 C	0 300 811 803	466
VA 123 D	0 300 811 804	466
VA 124 A	0 300 811 859	466
VA 124 B	0 300 811 860	466
VA 125 A	0 300 811 861	466
VA 125 B	0 300 811 862	466
VA 125 C	0 300 811 863	466
VA 126 A	0 300 811 897	466
VA 126 B	0 300 811 898	466
VA 126 C	0 300 811 899	466
VA 126 D	0 300 811 900	466
VA 127 A	0 300 811 901	467
VA 127 B	0 300 811 902	467
VA 127 C	0 300 811 903	467
VA 127 D	0 300 812 072	467
VA 128 A	0 300 811 928	467
VA 128 B	0 300 811 977	467
VA 128 C	0 300 811 978	467
VA 128 D	0 300 811 979	467
VA 128 E	0 300 811 980	467
VA 129 A	0 300 811 929	467
VA 129 B	0 300 811 930	467
VA 129 C	0 300 811 931	467
VA 129 D	0 300 811 932	467

Copper Cable



VA 130 A	0 300 811 922	467
VA 130 B	0 300 811 923	467
VA 130 C	0 300 811 924	467
VA 132 A	0 300 811 948	467
VA 132 B	0 300 811 949	467
VA 132 C	0 300 811 950	467
VA 132 D	0 300 811 951	467
VA 133 A	0 300 811 960	467
VA 133 B	0 300 811 961	467
VA 133 C	0 300 811 962	467
VA 133 D	0 300 811 963	467
VA 134 A	0 300 811 964	467
VA 134 B	0 300 811 965	467
VA 134 C	0 300 811 966	467
VA 134 D	0 300 811 967	467
VA 135 A	0 300 811 968	467
VA 135 B	0 300 811 969	467
VA 135 C	0 300 811 970	467
VA 136 A	0 300 811 971	468
VA 136 B	0 300 811 972	468
VA 137 A	0 300 811 973	468
VA 137 B	0 300 811 974	468
VA 138 A	0 300 811 994	468

Power Cable



R 1-060	0 302 101 060	474
R 2-040	0 302 103 040	474
R 4-040	0 302 101 040	474
R 3-050	0 302 101 050	474
R 5-050	0 302 103 050	474
R 6-070	0 302 101 070	474
R 7-030	0 302 101 030	474
R 8-060	0 302 104 060	474
R 9-080	0 302 101 080	474
R 10-030	0 302 103 030	474
R 11-070	0 302 104 070	474
R 12-050	0 302 104 050	474
R 13-080	0 302 104 080	474
R 14-030	0 302 104 030	474
R 15-065	0 302 113 065	474
R 16-040	0 302 104 040	474
R 17-055	0 302 113 055	474
R 18-060	0 302 103 060	474
R 19-045	0 302 113 045	474
R 20-105	0 302 113 105	474
R 21-030	0 302 102 030	474
R 22-060	0 302 102 060	474
R 23-050	0 302 102 050	474
R 24-070	0 302 103 070	474
R 25-050	0 302 109 050	474
R 26-060	0 302 109 060	474
R 27-040	0 302 102 040	474
R 28-090	0 302 104 090	474
R 29-090	0 302 101 090	474
R 30-080	0 302 100 076	474
R 31-070	0 302 109 070	474
R 32-075	0 302 113 075	474
R 33-080	0 302 109 080	474
R 34-040	0 302 100 061	474
R 35-060	0 302 100 062	474
R 36-080	0 302 100 077	474
R 37-070	0 302 107 070	475
R 38-050	0 302 107 050	475
R 39-060	0 302 107 060	475
R 40-070	0 302 102 070	474
R 41-043	0 302 107 043	475
R 42-060	0 302 112 060	475
R 43-090	0 302 103 090	474
R 44-070	0 302 112 070	475
R 45-080	0 302 112 080	475
R 46-100	0 302 101 100	474
R 47-100	0 302 104 100	474
R 48-040	0 302 100 063	475
R 49-060	0 302 100 064	475
R 50-080	0 302 100 065	475
R 51-090	0 302 102 090	474
R 52-090	0 302 107 090	475
R 53-050	0 302 112 050	475
R 54-110	0 302 100 078	474
R 55-028	0 302 105 028	475
R 56-035	0 302 100 066	474
R 57-045	0 302 100 067	474
R 58-055	0 302 100 068	474
R 59-030	0 302 107 030	475
R 60-065	0 302 100 069	474
R 61-040	0 302 100 070	475
R 62-070	0 302 110 070	475
R 63-080	0 302 110 080	475
R 64-040	0 302 100 071	475

Power Cable



R 65-110	0 302 107 110	475
R 68-065	0 302 100 072	475
R 69-090	0 302 100 073	477
R 70-050	0 302 110 050	475
R 71-030	0 302 100 074	475
R 72-050	0 302 100 079	475
R 73-060	0 302 100 080	475
R 80-076	0 302 111 100	475
R 80-076 S	0 302 100 224	475
R 81-065	0 302 111 101	475
R 81-065 S	0 302 100 225	475
R 82-086	0 302 111 102	475
R 82-086 S	0 302 100 226	475
R 83-050	0 302 111 103	476
R 83-050 S	0 302 100 227	476
R 84-060	0 302 111 104	476
R 84-060 S	0 302 100 228	476
R 85-070	0 302 111 105	476
R 85-070 S	0 302 100 229	476
R 86-060	0 302 100 001	476
R 86-060 S	0 302 100 230	476
R 87-080	0 302 100 002	476
R 87-080 S	0 302 100 231	476
R 88-060	0 302 100 003	476
R 88-060 S	0 302 100 232	476
R 89-070	0 302 100 004	476
R 89-070 S	0 302 100 233	476
R 90-080	0 302 100 005	476
R 90-080 S	0 302 100 234	476
R 91-050	0 302 100 006	476
R 92-060	0 302 100 007	476
R 93-100	0 302 100 008	476
R 93-100 S	0 302 100 235	476
R 94-030	0 302 100 009	476
R 94-030 S	0 302 100 236	476
R 95-050	0 302 100 010	476
R 95-050 S	0 302 100 237	476
R 96-040	0 302 100 011	476
R 96-040 S	0 302 100 238	476
R 97-050	0 302 100 012	476
R 97-050 S	0 302 100 239	476
R 99-070	0 302 100 014	476
R 99-070 S	0 302 100 240	476
R 100-080	0 302 100 015	476
R 100-080 S	0 302 100 241	476
R 101-090	0 302 100 016	476
R 102-100	0 302 100 017	476
R 103-030	0 302 100 018	476
R 104-040	0 302 100 019	476
R 104-040 S	0 302 100 334	476
R 105-050	0 302 100 020	476
R 105-050 S	0 302 100 335	476
R 106-070	0 302 100 021	476
R 108-030	0 302 100 023	476
R 108-030 S	0 302 100 242	476
R 109-070	0 302 100 024	476
R 109-070 S	0 302 100 243	476
R 110-100	0 302 100 025	476
R 110-100 S	0 302 100 244	476
R 111-030	0 302 100 026	477
R 111-030 S	0 302 100 245	477
R 112-040	0 302 100 027	477
R 112-040 S	0 302 100 246	477
R 113-050	0 302 100 028	477

Power Cable



R 113-050 S	0 302 100 247	477
R 114-060	0 302 100 029	477
R 114-060 S	0 302 100 336	477
R 115-070	0 302 100 030	477
R 115-070 S	0 302 100 337	477
R 116-040	0 302 100 031	477
R 117-050	0 302 100 032	477
R 118-060	0 302 100 033	477
R 119-070	0 302 100 034	477
R 120-090	0 302 100 035	477
R 121-110	0 302 100 036	477
R 122-140	0 302 100 075	477
R 123-085	0 302 100 038	476
R 123-085 S	0 302 100 248	476
R 124-060	0 302 100 039	477
R 125-065	0 302 100 040	477
R 126-083	0 302 100 041	477
R 127-078	0 302 100 042	477
R 128-055	0 302 100 043	477
R 129-070	0 302 100 044	477
R 132-065	0 302 100 047	477
R 133-080	0 302 100 048	477
R 137-045	0 302 100 052	477
R 138-060	0 302 100 053	477
R 139-045	0 302 100 054	477
R 140-060	0 302 100 055	477
R 141-080	0 302 100 056	477
R 142-055	0 302 100 057	477
R 143-070	0 302 100 058	477
R 144-040	0 302 100 059	478
R 145-055	0 302 100 060	478
R 150-020	0 302 100 085	478
R 150-020 S	0 302 100 249	478
R 151-032	0 302 100 086	478
R 151-032 S	0 302 100 250	478
R 152-043	0 302 100 087	478
R 152-043 S	0 302 100 251	478
R 153-053	0 302 100 088	478
R 153-053 S	0 302 100 252	478
R 154-065	0 302 100 089	478
R 154-065 S	0 302 100 253	478
R 155-035	0 302 100 090	478
R 155-035 S	0 302 100 254	478
R 156-045	0 302 100 091	478
R 156-045 S	0 302 100 255	478
R 157-055	0 302 100 092	478
R 157-055 S	0 302 100 256	478
R 158-065	0 302 100 093	478
R 158-065 S	0 302 100 257	478
R 159-032	0 302 100 094	478
R 159-032 S	0 302 100 258	478
R 160-055	0 302 100 095	478
R 160-055 S	0 302 100 259	478
R 161-040	0 302 100 096	478
R 161-040 S	0 302 100 260	478
R 162-060	0 302 100 097	478
R 162-060 S	0 302 100 261	478
R 163-020	0 302 100 098	478
R 163-020 S	0 302 100 262	478
R 164-030	0 302 100 099	478
R 164-030 S	0 302 100 263	478
R 165-035	0 302 100 100	478
R 165-035 S	0 302 100 264	478
R 166-045	0 302 100 101	478

Power Cable



R 166-045 S	0 302 100 265	478
R 167-055	0 302 100 102	478
R 167-055 S	0 302 100 266	478
R 168-060	0 302 100 103	478
R 168-060 S	0 302 100 267	478
R 169-070	0 302 100 104	478
R 169-070 S	0 302 100 268	478
R 170-095	0 302 100 105	477
R 171-068	0 302 100 106	478
R 172-056	0 302 100 107	478
R 173-049	0 302 100 108	478
R 174-039	0 302 100 109	478
R 175-060	0 302 100 110	478
R 176-042	0 302 100 111	478
R 177-016	0 302 100 112	479
R 178-060	0 302 100 113	479
R 179-068	0 302 100 114	479
R 180-080	0 302 100 115	479
R 181-045	0 302 100 116	479
R 182-065	0 302 100 117	479
R 183-037	0 302 100 118	479
R 184-058	0 302 100 119	479
R 185-063	0 302 100 120	479
R 186-045	0 302 100 121	479
R 187-028	0 302 100 122	479
R 188-040	0 302 100 123	479
R 189-065	0 302 100 124	479
R 190-056	0 302 100 125	479
R 191-042	0 302 100 126	479
R 192-071	0 302 100 127	479
R 193-048	0 302 100 128	479
R 194-066	0 302 100 129	479
R 195-050	0 302 100 130	480
R 196-038	0 302 100 131	480
R 197-047	0 302 100 132	480
R 198-090	0 302 100 133	480
R 199-053	0 302 100 134	480
R 200-062	0 302 100 135	480
R 201-070	0 302 100 136	480
R 202-037	0 302 100 137	480
R 203-067	0 302 100 138	480
R 204-057	0 302 100 139	480
R 205-038	0 302 100 140	480
R 206-024	0 302 100 141	480
R 207-038	0 302 100 142	480
R 208-046	0 302 100 143	480
R 209-052	0 302 100 144	480
R 210-040	0 302 100 145	476
R 210-040 S	0 302 100 269	476
R 211-040	0 302 100 146	480
R 211-040 S	0 302 100 270	480
R 212-062	0 302 100 147	480
R 212-062 S	0 302 100 271	480
R 213-030	0 302 100 148	480
R 213-030 S	0 302 100 273	480
R 214-027	0 302 100 149	481
R 214-027 S	0 302 100 272	481
R 215-040	0 302 100 150	481
R 215-040 S	0 302 100 274	481
R 216-052	0 302 100 151	481
R 216-052 S	0 302 100 275	481
R 217-062	0 302 100 152	481
R 217-062 S	0 302 100 276	481
R 218-070	0 302 100 153	481

Power Cable



R 218-070 S	0 302 100 277	481
R 219-080	0 302 100 154	481
R 219-080 S	0 302 100 278	481
R 220-035	0 302 100 155	481
R 220-035 S	0 302 100 279	481
R 221-050	0 302 100 156	481
R 221-050 S	0 302 100 280	481
R 222-060	0 302 100 157	481
R 222-060 S	0 302 100 281	481
R 223-060	0 302 100 158	481
R 224-077	0 302 100 159	481
R 225-068	0 302 100 160	481
R 226-060	0 302 100 161	481
R 227-070	0 302 100 162	481
R 228-038	0 302 100 163	481
R 229-052	0 302 100 164	481
R 230-048	0 302 100 165	481
R 231-035	0 302 100 166	481
R 232-029	0 302 100 167	481
R 233-047	0 302 100 168	481
R 234-075	0 302 100 169	481
R 235-025	0 302 100 170	481
R 236-035	0 302 100 171	481
R 237-045	0 302 100 172	481
R 238-050	0 302 100 173	481
R 239-020	0 302 100 174	482
R 240-030	0 302 100 175	482
R 241-045	0 302 100 176	482
R 242-020	0 302 100 177	482
R 243-025	0 302 100 178	482
R 244-040	0 302 100 179	482
R 245-043	0 302 100 180	482
R 246-053	0 302 100 181	482
R 247-063	0 302 100 182	482
R 248-073	0 302 100 183	482
R 249-066	0 302 100 184	482
R 250-075	0 302 100 185	482
R 251-085	0 302 100 186	482
R 252-095	0 302 100 187	482
R 253-100	0 302 100 188	482
R 254-045	0 302 100 189	482
R 255-050	0 302 100 190	482
R 256-065	0 302 100 191	482
R 257-080	0 302 100 192	482
R 258-040	0 302 100 193	482
R 259-055	0 302 100 194	482
R 260-070	0 302 100 195	482
R 261-036	0 302 100 196	482
R 262-058	0 302 100 197	482
R 263-070	0 302 100 198	482
R 264-024	0 302 100 199	483
R 265-040	0 302 100 200	483
R 266-025	0 302 100 201	483
R 267-040	0 302 100 202	483
R 268-055	0 302 100 203	483
R 269-065	0 302 100 204	483
R 270-040	0 302 100 205	483
R 271-047	0 302 100 206	483
R 272-058	0 302 100 207	483
R 273-068	0 302 100 208	483
R 274-030	0 302 100 209	483
R 275-040	0 302 100 210	483
R 276-057	0 302 100 211	483
R 277-030	0 302 100 212	482

* in Vorbereitung²¹⁰

Power Cable



R 278-040	0 302 100 213	482
R 279-053	0 302 100 214	482
R 280-057	0 302 100 215	483
R 281-063	0 302 100 216	483
R 282-032	0 302 100 217	483
R 283-046	0 302 100 218	483
R 284-060	0 302 100 219	483
R 285-040	0 302 100 220	483
R 286-058	0 302 100 221	483
R 289-033	0 302 100 282	483
R 290-040	0 302 100 283	483
R 293-030	0 302 100 286	484
R 294-040	0 302 100 287	484
R 295-060	0 302 100 288	484
R 296-065	0 302 100 289	484
R 297-045	0 302 100 290	484
R 298-070	0 302 100 291	484
R 299-057	0 302 100 292	484
R 301-044	0 302 100 294	484
R 302-030	0 302 100 295	484
R 303-023	0 302 100 296	484
R 304-015	0 302 100 297	484
R 308-030	0 302 100 301	484
R 309-038	0 302 100 302	484
R 310-045	0 302 100 303	484
R 311-051	0 302 100 304	484
R 312-038	0 302 100 305	484
R 313-045	0 302 100 306	484
R 314-052	0 302 100 307	484
R 315-030	0 302 100 308	484
R 316-045	0 302 100 309	484
R 317-055	0 302 100 310	484
R 318-027	0 302 100 311	484
R 319-045	0 302 100 312	484
R 320-056	0 302 100 313	484
R 321-060	0 302 100 314	485
R 322-070	0 302 100 315	485
R 323-082	0 302 100 316	485
R 324-092	0 302 100 317	485
R 325-050	0 302 100 318	485
R 326-060	0 302 100 319	485
R 327-083	0 302 100 320	485
R 328-060	0 302 100 321	481
R 329-032	0 302 100 322	485
R 330-043	0 302 100 323	485
R 331-065	0 302 100 324	485
R 332-025	0 302 100 325	485
R 333-038	0 302 100 326	485
R 334-045	0 302 100 327	485
R 335-050	0 302 100 328	485
R 336-060	0 302 100 329	485
R 337-015	0 302 100 330	485
R 338-030	0 302 100 331	485
R 339-030	0 302 100 332	485
R 340-040	0 302 100 333	485
R 341-035	0 302 100 338	486
R 342-044	0 302 100 339	486
R 343-059	0 302 100 340	486
R 344-064	0 302 100 341	486
R 345-031	0 302 100 342	486
R 346-039	0 302 100 343	486
R 347-059	0 302 100 344	486
R 348-040	0 302 100 345	486
R 349-076	0 302 100 346	486

Power Cable



R 350-082	0 302 100 347	486
R 351-088	0 302 100 348	486
R 352-093	0 302 100 349	486
R 353-018	0 302 100 350	486
R 354-030	0 302 100 351	486
R 355-040	0 302 100 352	486
R 358-032	0 302 100 355	486
R 359-040	0 302 100 356	486
R 360-058	0 302 100 357	486
R 361-065	0 302 100 358	486
R 362-046	0 302 100 359	486
R 363-065	0 302 100 360	486
R 375-062	0 302 100 372	486
R 387-055	0 302 100 384	486
R 388-060	0 302 100 385	486
R 389-072	0 302 100 386	486
R 390-084	0 302 100 387	486
R 391-037	0 302 100 388	482
R 392-011	0 302 100 389	487
R 393-025	0 302 100 390	487
R 394-034	0 302 100 391	487
R 395-043	0 302 100 392	487
R 400-032	0 302 100 398	487
R 401-038	0 302 100 399	487
R 402-023	0 302 100 400	487
R 403-036	0 302 100 401	487
R 404-044	0 302 100 402	487
R 413-071	0 302 100 411	487
R 414-040	0 302 100 412	487
R 415-056	0 302 100 413	487
R 416-023	0 302 100 414	487
R 417-024	0 302 100 415	488
R 422-037	0 302 100 422	487
R 423-042	0 302 100 423	487
R 424-022	0 302 100 424	487
R 425-047	0 302 100 425	487

Copper Cable



0 300 811 350	B 106 A	460
0 300 811 351	B 108 A	461
0 300 811 352	B 107 A	460
0 300 811 353	B 109 A	461
0 300 811 354	B 104 A	460
0 300 811 355	B 104 B	460
0 300 811 356	B 104 C	460
0 300 811 357	B 104 D	460
0 300 811 358	B 103 A	460
0 300 811 359	B 103 B	460
0 300 811 360	B 103 C	460
0 300 811 361	B 103 D	460
0 300 811 362	B 102 A	460
0 300 811 363	B 102 B	460
0 300 811 364	B 102 C	460
0 300 811 365	B 102 D	460
0 300 811 366	B 101 A	460
0 300 811 367	B 101 B	460
0 300 811 368	B 101 C	460
0 300 811 369	B 101 D	460
0 300 811 370	B 100 A	460
0 300 811 371	B 100 B	460
0 300 811 372	B 100 C	460
0 300 811 373	B 100 D	460
0 300 811 374	B 100 E	460
0 300 811 375	B 105 A	460
0 300 811 376	B 105 B	460
0 300 811 377	M 106 A	463
0 300 811 378	M 106 B	463
0 300 811 379	M 106 C	463
0 300 811 380	M 106 D	463
0 300 811 381	M 106 E	463
0 300 811 382	M 107 A	463
0 300 811 383	M 107 B	463
0 300 811 384	M 107 C	463
0 300 811 385	M 107 D	463
0 300 811 386	M 108 A	463
0 300 811 387	M 108 B	463
0 300 811 388	M 108 C	463
0 300 811 389	M 108 D	463
0 300 811 390	M 108 E	463
0 300 811 391	M 109 A	463
0 300 811 392	M 109 B	463
0 300 811 393	M 109 C	463
0 300 811 394	M 109 D	463
0 300 811 395	M 109 E	463
0 300 811 396	M 110 A	463
0 300 811 397	M 110 B	463
0 300 811 398	M 110 C	463
0 300 811 399	M 110 D	463
0 300 811 400	M 110 E	463
0 300 811 401	M 110 F	463
0 300 811 402	M 110 G	463
0 300 811 403	M 111 A	463
0 300 811 404	M 111 B	463
0 300 811 405	M 111 C	463
0 300 811 406	M 112 A	464
0 300 811 407	M 113 A	464
0 300 811 408	M 113 B	464
0 300 811 409	M 114 A	464
0 300 811 410	M 114 B	464
0 300 811 411	M 114 C	464
0 300 811 412	M 114 D	464
0 300 811 413	M 114 E	464

Copper Cable



0 300 811 446	M 118 B	464
0 300 811 447	M 118 A	464
0 300 811 480	VA 115 A	465
0 300 811 481	VA 115 B	465
0 300 811 482	VA 115 C	465
0 300 811 483	VA 115 D	465
0 300 811 484	VA 115 E	465
0 300 811 485	VA 116 A	465
0 300 811 486	VA 116 B	465
0 300 811 487	VA 116 C	465
0 300 811 488	VA 116 D	465
0 300 811 489	VA 116 E	465
0 300 811 490	VA 117 A	465
0 300 811 491	VA 117 B	465
0 300 811 492	VA 118 A	466
0 300 811 493	VA 118 B	466
0 300 811 494	VA 118 C	466
0 300 811 596	M 115 A	464
0 300 811 597	M 115 B	464
0 300 811 598	M 116 A	464
0 300 811 599	M 116 B	464
0 300 811 713	VA 119 A	466
0 300 811 715	VA 119 B	466
0 300 811 716	VA 119 C	466
0 300 811 717	VA 120 A	466
0 300 811 718	VA 120 B	466
0 300 811 719	VA 120 C	466
0 300 811 764	VA 121 A	466
0 300 811 765	VA 121 B	466
0 300 811 766	VA 121 C	466
0 300 811 771	OP 100 A	465
0 300 811 772	OP 100 B	465
0 300 811 773	OP 100 C	465
0 300 811 774	OP 100 D	465
0 300 811 775	OP 101 A	465
0 300 811 776	OP 101 B	465
0 300 811 777	OP 101 C	465
0 300 811 778	OP 101 D	465
0 300 811 779	OP 102 A	465
0 300 811 780	OP 103 A	465
0 300 811 782	VA 122 A	466
0 300 811 783	VA 122 B	466
0 300 811 784	VA 122 C	466
0 300 811 785	VA 122 D	466
0 300 811 786	GF 100 A	461
0 300 811 787	GF 100 B	461
0 300 811 788	GF 100 C	461
0 300 811 789	GF 100 D	461
0 300 811 790	GF 100 E	461
0 300 811 791	GF 101 A	461
0 300 811 792	GF 101 B	461
0 300 811 793	GF 102 A	462
0 300 811 794	GF 102 B	462
0 300 811 795	GF 102 C	462
0 300 811 796	GF 102 D	462
0 300 811 797	GF 103 A	462
0 300 811 798	GF 104 A	462
0 300 811 799	GF 105 A	462
0 300 811 800	GF 105 B	462
0 300 811 801	VA 123 A	466
0 300 811 802	VA 123 B	466
0 300 811 803	VA 123 C	466
0 300 811 804	VA 123 D	466
0 300 811 859	VA 124 A	466

Copper Cable



0 300 811 860	VA 124 B	466
0 300 811 861	VA 125 A	466
0 300 811 862	VA 125 B	466
0 300 811 863	VA 125 C	466
0 300 811 897	VA 126 A	466
0 300 811 898	VA 126 B	466
0 300 811 899	VA 126 C	466
0 300 811 900	VA 126 D	466
0 300 811 901	VA 127 A	467
0 300 811 902	VA 127 B	467
0 300 811 903	VA 127 C	467
0 300 811 904	GF 106 A	462
0 300 811 905	GF 106 B	462
0 300 811 906	GF 106 C	462
0 300 811 907	GF 107 A	462
0 300 811 908	GF 107 B	462
0 300 811 909	GF 107 C	462
0 300 811 910	GF 108 A	462
0 300 811 911	GF 108 B	462
0 300 811 912	GF 108 C	462
0 300 811 913	GF 109 A	462
0 300 811 916	B 110 A	461
0 300 811 917	B 110 B	461
0 300 811 918	B 110 C	461
0 300 811 919	B 110 D	461
0 300 811 920	B 111 A	461
0 300 811 921	B 111 B	461
0 300 811 922	VA 130 A	467
0 300 811 923	VA 130 B	467
0 300 811 924	VA 130 C	467
0 300 811 928	VA 128 A	467
0 300 811 929	VA 129 A	467
0 300 811 930	VA 129 B	467
0 300 811 931	VA 129 C	467
0 300 811 932	VA 129 D	467
0 300 811 933	GF 110 A	462
0 300 811 934	GF 110 B	462
0 300 811 935	GF 110 C	462
0 300 811 948	VA 132 A	467
0 300 811 949	VA 132 B	467
0 300 811 950	VA 132 C	467
0 300 811 951	VA 132 D	467
0 300 811 960	VA 133 A	467
0 300 811 961	VA 133 B	467
0 300 811 962	VA 133 C	467
0 300 811 963	VA 133 D	467
0 300 811 964	VA 134 A	467
0 300 811 965	VA 134 B	467
0 300 811 966	VA 134 C	467
0 300 811 967	VA 134 D	467
0 300 811 968	VA 135 A	467
0 300 811 969	VA 135 B	467
0 300 811 970	VA 135 C	467
0 300 811 971	VA 136 A	468
0 300 811 972	VA 136 B	468
0 300 811 973	VA 137 A	468
0 300 811 974	VA 137 B	468
0 300 811 975	VA 120 D	466
0 300 811 976	VA 120 E	466
0 300 811 977	VA 128 B	467
0 300 811 978	VA 128 C	467
0 300 811 979	VA 128 D	467
0 300 811 980	VA 128 E	467
0 300 811 981	GF 111 A	463