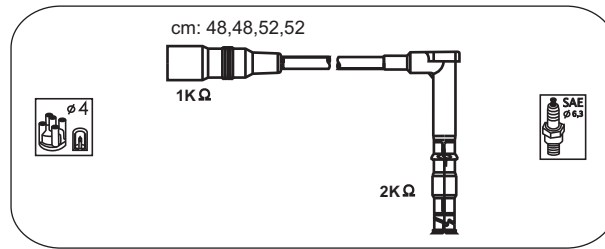


Mercedes

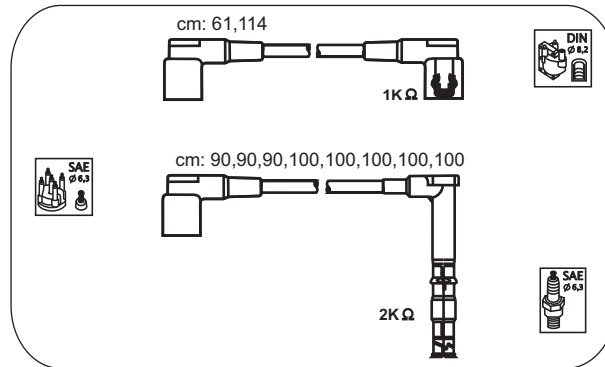
C180 (typ202)	1.8	93-00
C200 (typ202)	2.0	93-00
C220 (typ202)	2.2	93-00
E200 (typ124) CE,E,TE	2.0	93-96
E220 (typ124) CE,E, Cabrio, C	2.2	93-95
E230 (typ210)	2.3	06.95 →
200 (typ124) E 16V	2.0	92-93



M1

Mercedes

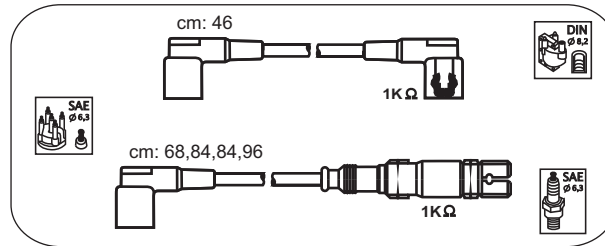
E400 (typ124)	4.0	93-95
E420 (typ124)	4.2	93-95
E500 (typ124)	4.2	93-95
G500 (typ463)	5.0	93-94
S420 (typ140)	4.2	05.93 →
S500 (typ140)	5.0	05.93 →
SL500 (typ129)	5.0	05.93-04.98
400 (typ124) E	4.2	91-93
400 (typ140) SE,SEL	4.2	91-93
500 (typ124) E	5.0	90-93
500 (typ140) SE,SEC,SEL	5.0	91-93



M2

Mercedes

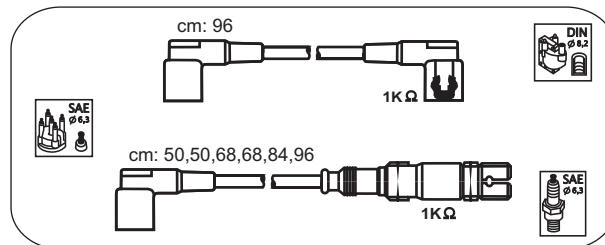
G230 (typ463)	2.3	93-94
190 (typ201)	1.8; 2.0	82-93
190 (typ201)	2.3	86-93
200 (typ123)	2.0	80-85
200 (typ124)	2.0	86-93
230 (typ123) E, CE	2.3	80-85
230 (typ124) E, CE	2.3	85-93
230 (typ460) GE	2.3	81-92
230 (typ463) GE	2.3	89-93



M3

Mercedes

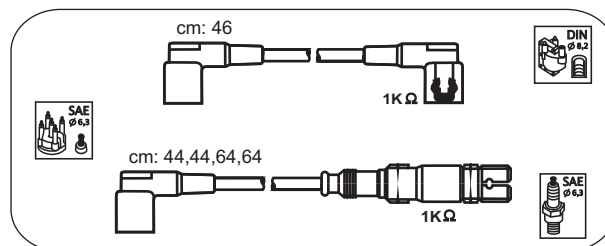
G300 (typ463)	3.0	93-94
190 (typ201)	2.6	86-93
260 (typ124) E	2.6	85-93
260 (typ126) SE, SEL	2.6	85-93
300 (typ107) SL	3.0	85-89
300 (typ124) CE,E,TE	3.0	85-93
300 (typ126) SE,SEL	3.0	86-92
300 (typ129) SL	3.0	89-93
300 (typ463) GE	3.0	89-93



M4

Mercedes

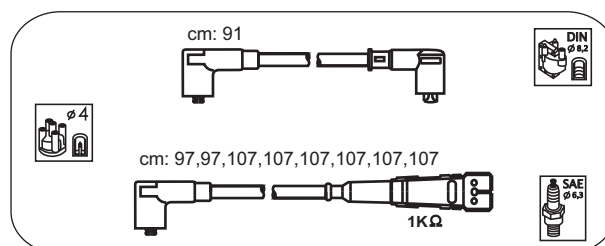
190 (typ201) 2,3E 16V	2.3	84-88
190 (typ201) 2,5E 16V	2.5	88-93



M5

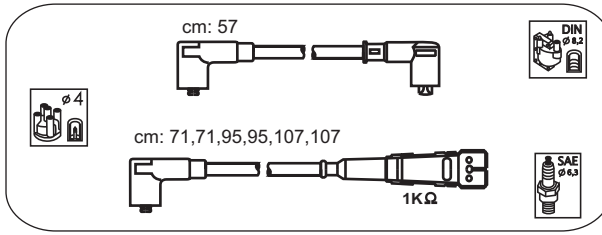
Mercedes

380 (typ126) SE,SEC,SEL	3.8	80-85
500 (typ107) SL,SLC	5.0	80-85
500 (typ126) SE,SEC,SEL	5.0	80-91



M6

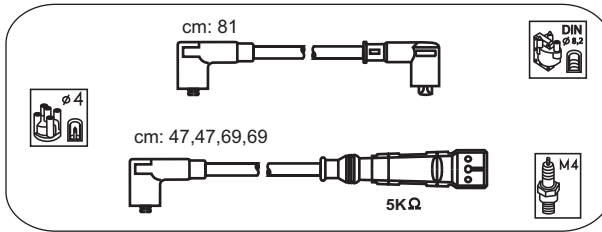
M7



Mercedes

280 (typ123) E,C,CE,TE 2.8 76-81

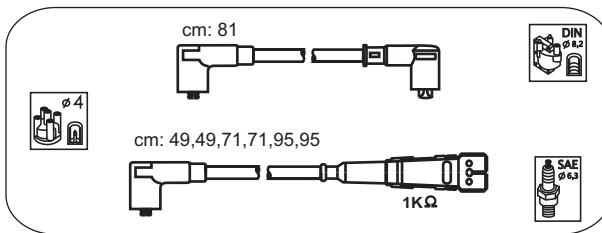
M8



Mercedes

200 (typ123) 2.0 77-81
230 (typ123) E 2.3 77-81
230 (typ460) G 2.3 79-82

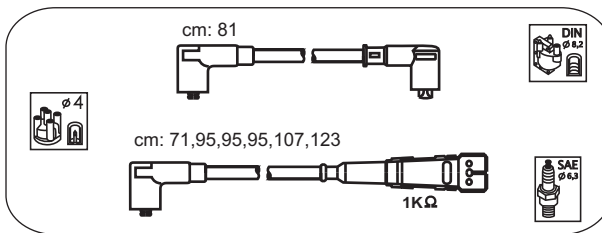
M10



Mercedes

250 (typ123) 2.5 77-85

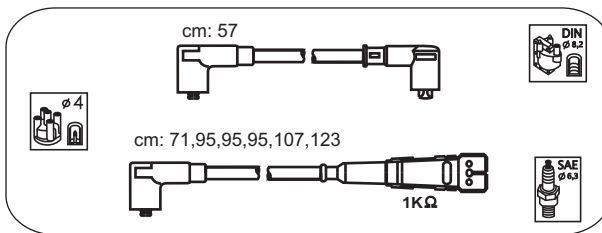
M11



Mercedes

280 (typ107) SL, SLC 2.8 80-81
280 (typ116) S,SE,SEL 2.8 77-80
280 (typ126) S,SE,SEL 2.8 79-81
280 (typ460) GE 2.8 79-89

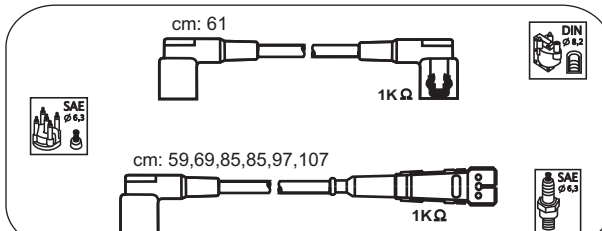
M12



Mercedes

280 (typ107) SL, SLC 2.8 76-80

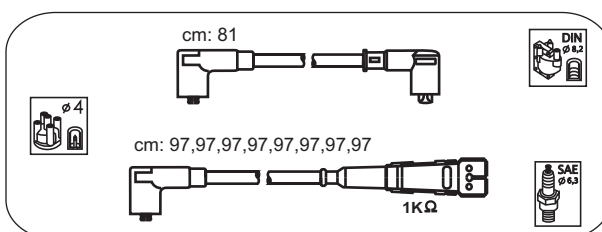
M13



Mercedes

280 (typ107) SL, SLC 2.8 81-85
280 (typ123) C,CE,E,TE 2.8 81-85
280 (typ126) S,SE,SEL 2.8 81-85
280 (typ460) GE 2.8 79-89

M14



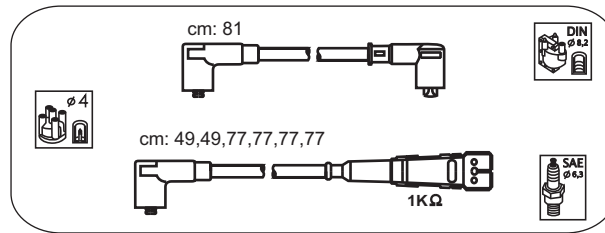
Mercedes

450 (typ107) SL,SLC 4.5 73-80
450 (typ116) SE,SEL 4.5 73-80

Mercedes
300 (typ107) SL

3.0

85-89



M15

Mercedes

300 (typ124) CE,E,TE-24
300 (typ129) SL-24
300 (typ140) SE,SEL
320 (typ140) S,SE,SEL

3.0

3.0

2.8; 3.2

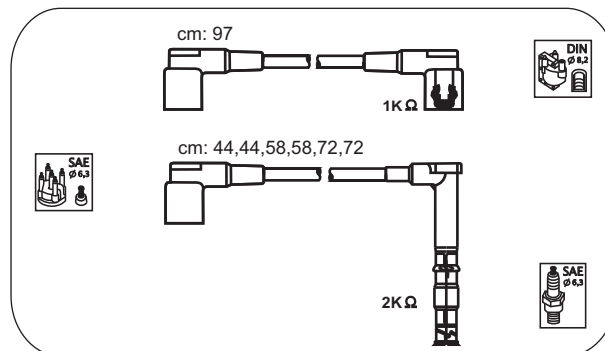
3.2

89-93

89-93

91-93

92-93



M16

Mercedes

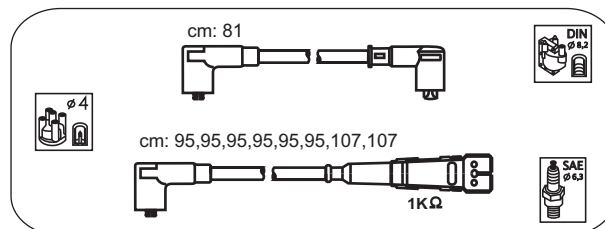
350 (typ107) SL,SLC
350 (typ116) SE,SEL

3.5

3.5

73-80

73-80



M17

Mercedes

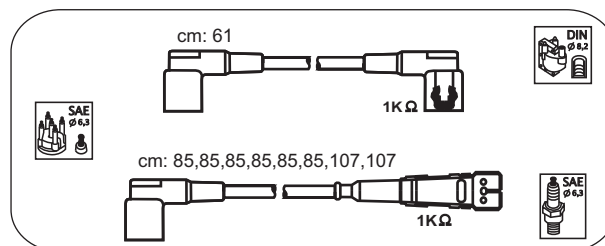
420 (typ126) SE,SEC,SEL
560 (typ126) SE,SEC,SEL

4.2

5.0

85-91

85-91



M18

Mercedes

C240 (typ203)
C280 (typ202)
CLK320 (typ208)
E240 (typ210)
E280 (typ210)
E320 (typ210)
G320 (typ463)
S280 (typ220)
S320 (typ220)
SL280 (typ129)
SL320 (typ129)
SLK320 (typ170)

2.4

2.8

4.3

2.4

2.8

3.2

3.2

2.8

3.2

2.8

3.2

2.8

3.2

3.2

05.00 →

03.97 →

01.99 →

03.97-03.02

10.96-03.02

12.96-03.02

11.97 →

10.98 →

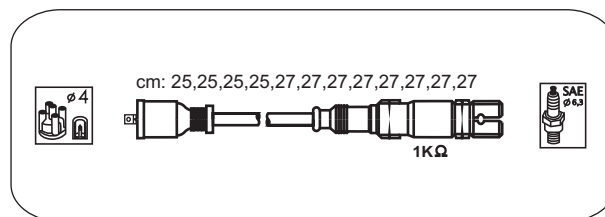
10.98 →

10.98 →

05.98-10.01

10.98 →

03.00 →



M19

Mercedes

ML230 (typ163)
SLK200 (typ170)
SLK200 Kompressor (typ170)
SLK230 Kompressor (typ170)
Sprinter 214, 314
Vito 113 (typ638)
Vito 114 (typ638)

2.3

2.0

2.0

2.3

2.3

2.0

2.3

02.98 →

03.96 →

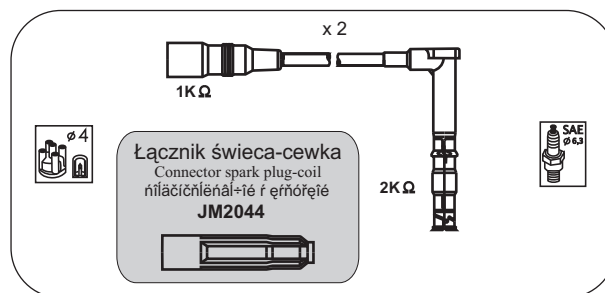
08.96 →

03.96 →

02.95 →

02.96 →

08.96 →



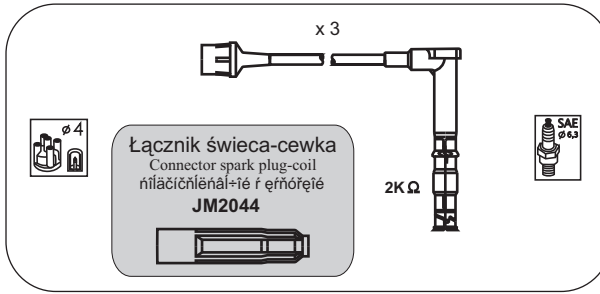
NEW

M20

Łączniki nie wchodzą w skład wiązki / Connectors not included in the set / Комплект не включает соединителей.

NEW

M21



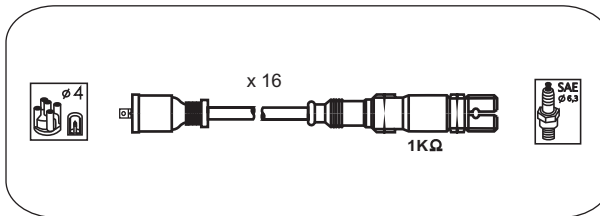
Mercedes

C280 (typ202)	2.8	03.93-05-00
E280 (typ124) E,TE	2.8	05.93-05.96
E320 (typ124)	3.2	05.93-06.97
E320 (typ210)	3.2	06.95-11.96
G320 (typ463)	3.2	08.93-10.97
S280 (typ140)	2.8	05.93-09.98
S320 (typ140)	3.2	05.93-09.98
SL280 (typ129)	2.8	05.93-04.98
SL320 (typ129)	3.2	05.93-09.98
280 (typ124) E,C,CE,TE	2.8	10.92-05.93

Łączniki nie wchodzą w skład wiązki / Connectors not included in the set / Комплект не включает соединителей.

NEW

M22

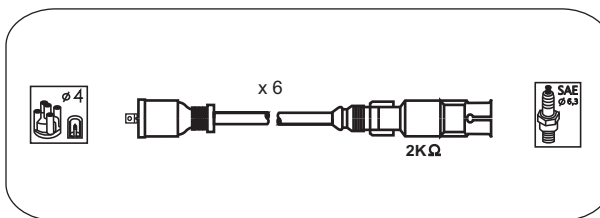


Mercedes

CLK430 (typ208)	4.3	07.98 →
CLK55 (typ208)	5.5	08.99 →
E430 (typ210)	4.3	06.96 →
G430 (typ463)	4.3	04.98 →
G500 (typ463)	5.0	04.98 →
ML500 (typ163)	5.0	09.01 →
ML55 (typ163)	5.5	02.00 →
S430 (typ220)	4.3	10.98 →
S500 (typ220)	5.0	10.98 →
SL500 (typ129, 230)	5.0	05.98 →

NEW

M23



Mercedes

Smart	0.6-0.7	07.98 →
-------	---------	---------