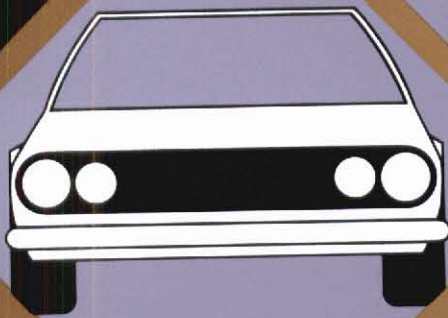
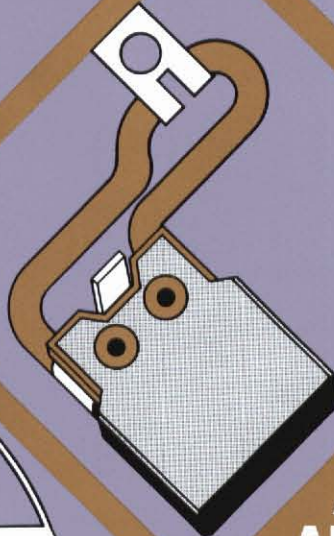
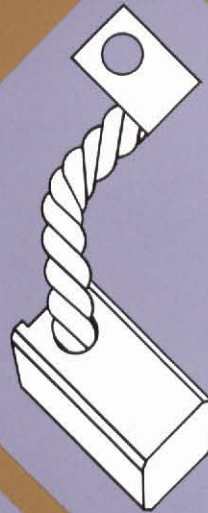




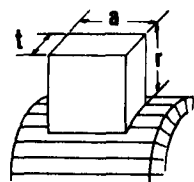
MEGA



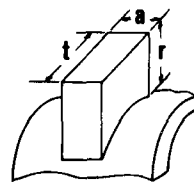
AUTOKOHLLEN
AUTOMOBILE BRUSHES
BALAIS AUTOMOBILES
ESCOBILLAS PARA
AUTOMOVILES

INDEX - INHALTSVERZEICHNIS - SOMMAIRE - INDICE

	Pagina Page Seite - Page	Serie - Brush Set Kohle-Satz - Jeu de Balais		Spazzole - Single Brush Einzelkohle - Balais	
		Dynamo / Alternator	Starter	Dynamo / Alternator	Starter
Auto-Lite	5-6	EX	EX	E	E
Bosch	7-24	BX	BSX	B	BS
C.A.V.	25-26	AX	ASX	A	AS
Chrysler	27	CHX	CHX	CH	CH
Delco-Remy	28-31	DX, RX	RX	D, R	R
Ducellier	32-36	UX	USX	U	US
Fiat	37-42	JX	JSX	J	JS
Ford (USA)	43-44	FX	FX	F	F
Ford (GB)	44	FX	FX	F	F
Iskra	45	-	IKSX	-	IKS
Lucas	46-50	LAX	LASX	LA	LAS
Marelli	51-52	MAX	MASX	MA	MAS
Moskwitsch	53	MOX	MOSX	MO	MOS
Noris	54	NOX	-	NO	-
Pal	55	PLX	PLSX	PL	PLS
Paris-Rhone	56-64	PX	PSX	P	PS
S.E.V.	65	SVX	-	SV	-
<ul style="list-style-type: none"> - Cross References - Vergleichsliste der Artikelnummern - Confrontare l'elenco dei articoli numero - Liste de Correspondance <li style="padding-left: 20px;">entre les References 67-76 					

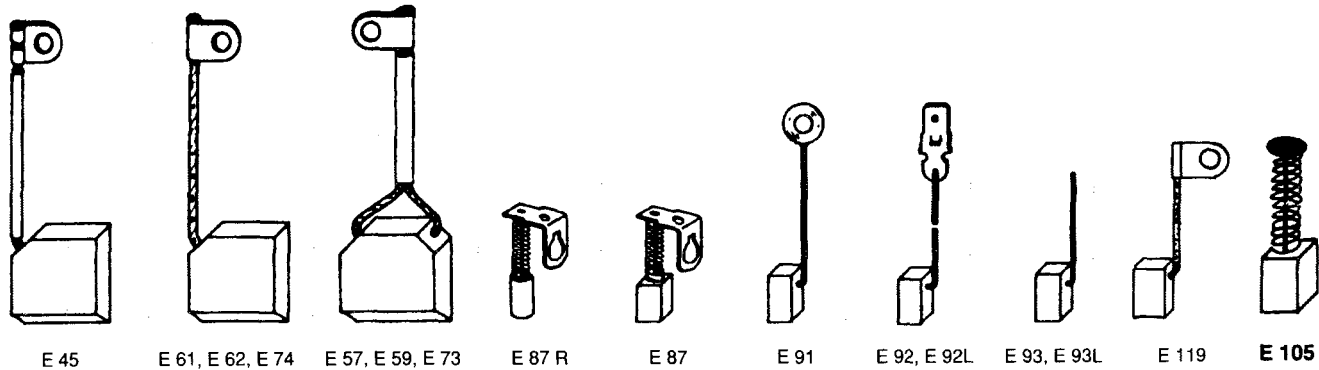


Dynamo
Starter



Alternator

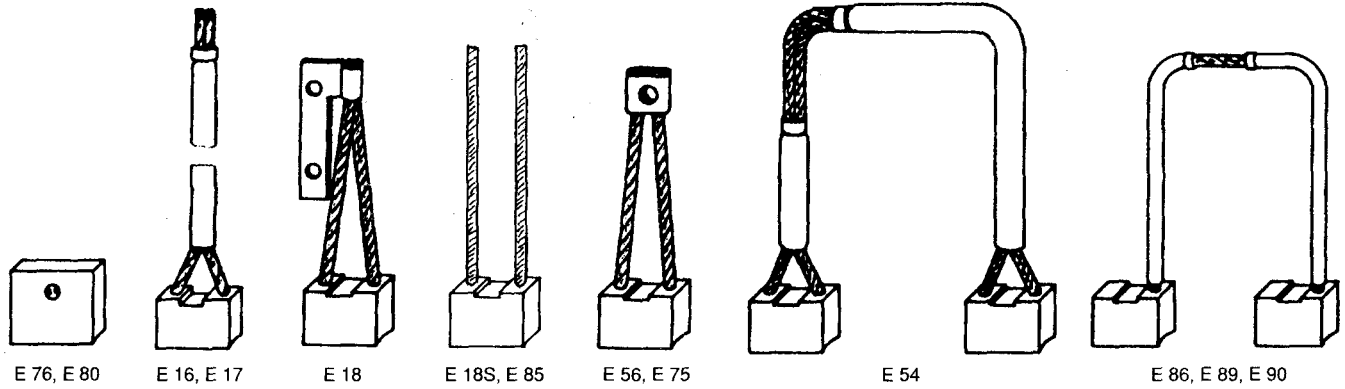
$$\frac{t \times a \times r}{10 \times 20 \times 20 \text{ mm}}$$



AUTO-LITE Dynamo Alternator

EX 45	GBW-2012AS AL11-11,673032,962885 CHRYSLER	
2-E 45	GBW-1012A	6,3x22,5x22,2
EX 57	GGU-2012S,AL11-26,11-27 Chrysler 1253367,1402558	
2-E 57	GGU-1012A,1253354	6,3x22,5x22,2
EX 59	GCD,GCE-2012S,AL11-12,11-13 Chrysler 677175,960544 Ford B6AZ-10069A	
2-E 59	GCE,GBY-1012 FBN-10069A Chrysler 674933,960174	7,9x25,4x23,8
EX 61	GJC-2012S,AS; 1843156 Chrysler	
2-E 61	GJC-1012	6,3x22,6x22,6
EX 62	GGY-2012S,AL11-30 Chrysler 1402500,1661748	
2-E 62	GGY-1012	6,3x22,6x22,2
EX 73	GGW-2012S,AL 11-28,1605565	
2-E 73	GGW-1012	6,3x22,6x22,6
EX 74	GJC-2012S,AS,BS; GGY-2012B,BS AL11-15,11-22,11-29,11-32 Chrysler 1843156,2084291	
2-E 74	GGY-1012B,GJC-1012 Chrysler 1658521	6,3x22,6x22,6
EX 87		
2-E 87	Chrysler 2095039	6,1x6,1x9,5

EX 87 R	Chrysler 2084673 = CHX 1	
EX 91 (EX 91-92L)	ALA-1012CS, ALE-1012FS AL 11-37,11-44; Willys 927101	
1-E 91	ALE-12C	6,3x6,3x12,7
1-E 92 L	ALE-12E	6,3x6,3x12,7
EX 92 (EX 91-92)	ALE-1012DS, ALE-1012BS AL11-34,11-41,11-45	
1-E 91	ALE-12C	6,3x6,3x12,7
1-E 92	ALE-12D	6,3x6,3x12,7
EX 93 (EX 92-93)	ALE-1012DS AL11-46,11-53; Chrysler 2525329	
1-E 92	ALE-12D	6,3x6,3x12,7
1-E 93	ALE-12	6,3x6,3x12,7
EX 94 (EX 91-93L)	ALA-1012BS,ALE-1012AS AL11-36,11-40	
1-E 91	ALE-12C	6,3x6,3x12,7
1-E 93L	ALE-12B	6,3x6,3x12,7
EX 95 (EX 93-93L)	ALE-1012S,CS AL11-38,11-52	
1-E 93	ALE-12	6,3x6,3x12,7
1-E 93L	ALE-12B	6,3x6,3x12,7
EX 105	ALE-10135, 11-73	
2-E 105	ALE-13	6,3 x 6,3 x 12,7
EX 119		
2-E 119	AMA-1012S	6,3x7,9x19,2

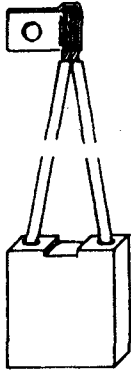


AUTO-LITE Starter

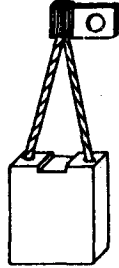
EX 16-18	MZ-2012S		
2-E 16	MZ-12	8,8x19,05x13	
2-E 18	MZ-1034	8,8x19,05x13	
EX 16-18S	MBG-,MZ-2012AS AL 17-14,17-33; 1311457 Chrysler		
2-E 16	MZ-12	8,8x19,05x13	
2-E 18S	MZ-1034S	8,8x19,05x13	
EX 16-56	MZ-2012BS,AL 17-34,1345005 Chrysler		
2-E 16	MZ-12	8,8x19,05x13	
2-E 56	MCH-13	8,8x19,05x13	
EX 17-18	MAB-2012S		
2-E 17	MAB-12,1138517	8,8x19,05x13	
2-E 18	MZ-1034	8,8x19,05x13	
EX 17-18S	MAB-2012AS,AL 17-1		
2-E 17	MAB-12	8,8x19,05x13	
2-E 18S	MZ-1034S	8,8x19,05x13	
EX 17-56	MAB-2012CS,1138529 Chrysler		
2-E 17	MAB-12	8,8x19,05x13	
2-E 56	MCH-13,1138516	8,8x19,05x13	
EX 18S-54	ML-2012S		
2-E 18S	ML-1034S	8,8x19,05x13	
1-E 54	ML-1012	8,8x19,05x13	
EX 75	MDF-2012S,AL 17-26,1658552Chrysler B6C-11056A		
4-E 75	MDF-13	8,8x19,05x13	
EX 76	MDL-2012S,AL 17-7		
4-E 76	MDL-12,MDL-12A	7,1x19,05x16,7	
EX 76-80	MDL-2012AS,AL 17-21 Chrysler 1752365,1843135		= EX 76
EX 85 (EX 85-86)	MDL-2012CS,AL 17-39,2084661 Chrysler		
2-E 85	MDL-1063S	8,8x17,6x13	
1-E 86	MDL-50	8,8x17,6x13	
EX 89-90 (CHX 2)	1889055 Chrysler 2240749 Chrysler		
1-E 89 (CH 2)	2095763 Chrysler	8,8x17,6x13	
1-E 90 (CH 3)	2095764	8,8x17,6x13	



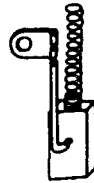
B 13



B 68



B 104



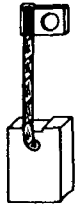
B 114

BOSCH

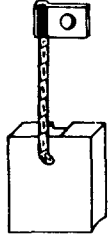
Dynamo Dynastart

BX 13	1 107 014 100	6/12 Volt
2-B 13	1 004 320 010, DSX 2/2Z	6x14x23,5
	0 101 206 037; 0 101 352 005,008 0 101 354 023; 0 101 355 040 GJJ,RJH 130/150/12/1500/1600/2100 1 004 320 016, DSX 2/34Z RJH 130/6	
BX 19	1 107 014 103	= BX 13 1 107 014 100
BX 59	1 107 014 125	= BX 131 1 107 014 109
BX 65	1 107 014 119	= BX 68 1 107 014 118
BX 67 (2)	1 107 014 117	= BX 104 (2) 1 107 014 116
BX 67 (4)	1 107 014 117 (x2)	= BX 104 (4) 1 107 014 116 (x2)
BX 67-104 (4)	1 107 014 116 (x2)	= BX 104 (4) 1 107 014 116 (x2)
BX 68 (4)	1 107 014 118	12/24 Volt
4-B 68	2 104 320 105, WSK 38L2Z	6x28x30,5
	0 101 206 135,157 0 101 209 031,033,037,041 0 101 500 001,5,6,15,18,21,23,27; 0 101 501 001,2,9,15,21,27-29,36,39,51,55, 62-66 0 101 502 001 GQ300/12/950,400/24, GQL600/12/24 QL(R)28V/38/75A/14/15 2 104 320 106, WSK 38L4Z GTL700/1000/24 2 104 320 107, WSK 38E5Z 0 101 206 151 0 101 500 006,11,13,25,27,29 GQ600/24	

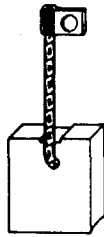
BX 104 (2)	1 107 014 116	12/24 Volt
2-B 104	2 104 320 074	6x22x25,5
	0 101 353 005,012,014,022,025,029,037, 0 101 401 010,015 0 101 402 001,002,008,028,031,043,047 049, 050, 055-057,060,064,067,071,072,076, 078,086,090,106 0 101 404 016,019,020,023,026	
	2 104 320 076	
	2 104 206 012	
	0 101 402 010,011,059-64,073,078-80, 083-85, 087-92,099,100,905,906 0 101 404 011,013,019,023	
BX 104 (4)	1 107 014 116 (x2)	12/24 Volt
4-B 104	2 104 320 074	6x22x25,5
	0 101 203 007 0 101 353 005,012,022,024,025,029,032,037,039 0 101 356 026 0 101 401 018 0 101 402 049,057,070,090 2 104 320 076 0 101 402 060,061,066,073,085,087,088, 089,099,102,105,106	
BX 109 (2)	1 107 014 113	= BX 192 (2) 2 107 014 012
BX 109 (4)	1 107 014 113 (x2)	= BX 192 (4) 2 107 014 012 (x2)
BX 114 (4)	Dynastart 1 027 014 101	12 Volt
4-B 114	1 024 320 020,22, WSK72Z1Z AZ/DAQ90/12	6/5x10x18,5
BX 117	Dynastart 2 017 014 100	= BX 147 2 017 014 102
BX 121	2 107 014 004	= BX 68 1 107 014 118
BX 128	1 107 014 121	= BX 132 1 107 014 129



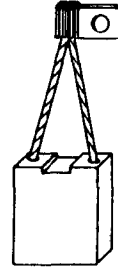
B 131, B 145



B 135, B 137, B 154



B 128, B 132, B 136



B 140



B 147

BOSCH Dynamo Dynastart

BX 131	1 107 014 109	6 Volt
2-B 131	1 104 320 025, WSK 15L25Z	6 x 14 x 19
	0 101 202 010, 16, 22, 23; 0 101 203 002, 3, 5-9 0 101 205 009, 10-12, 14, 16, 19 0 101 206 007, 24, 25, 27, 29, 32, 33, 35, 37, 38, 44, 47, 50, 52, 53, 58, 60, 67, 68, 73-76, 82, 83, 84, 86, 87, 91, 96, 98, 120, 122, 147, 148 0 101 207 009, 10, 11, 13-15, 18 0 101 208 002, 010 0 101 209 007, 008, 009, 025, 026; 0 101 212 001, 3-8 REE75/6, REH90/6 GE, GEH, GEF, REF 130/160/6 REG 180/6, GEG 160/180/200/6/240/6/300/6 EH(L)7V23A, EG(L/R)7V50A/45A/30A	
BX 132	1 107 014 129	12 Volt
2-B 132	1 104 320 078, WSK 40L9Z	6 x 21,5 x 25
	0 101 302 003, 7, 8, 13-16, 21, 24 GG130/200/240/12	
BX 135	1 107 014 128	12 Volt
2-B 135	1 104 320 002, WSK 43L1Z	6 x 22 x 25
	0 101 302 022, 23, 25, 26, 29, 35, 39, 44, 47, 51, 056, 76, 95, 96, 98, 100, 105; 0 101 356 007, 9, 26 GJA160/12; GG130/160/240/12	
BX 136	1 107 014 130	6 Volt
2-B 136	1 104 320 005, WSK 43L2Z	6 x 22 x 25
	0 101 302 032, 34 GG200/6	
BX 137	1 107 014 132	24 Volt
2-B 137	1 104 320 008, WSK 43L3Z	6 x 22 x 25
	0 010 300 004, 100, 101 0 010 350 003 0 101 356 002, 4, 6, 8, 10, 17 JA(R)28V19A20; GJA300/24	

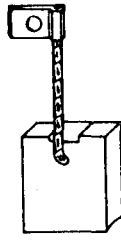
BX 140 (2)	(1 107 014 007) 2 107 014 007	24 Volt
2-B 140	2 104 320 076	6 x 22 x 25,5
	0 101 206 012 0 101 402 010, 011, 059-64, 073, 078-80, 083-85, 087-92, 099, 100, 905, 906 0 101 404 011, 013, 019, 023	
BX 140 (4)	(1 107 014 007) 2 107 014 007 (x2)	24 Volt
4-B 140	2 104 320 076	6 x 22 x 25,5
	0 101 402 060, 061, 066, 073, 085, 087, 088, 089, 099, 102, 105, 106	
BX 142	2 107 014 000	= BX 192 (4) 2 107 014 012 (x2)
BX 144 (2)	2 107 014 008	= BX 140 (2) 2 107 014 007
BX 144 (4)	2 107 014 008 (x2)	= BX 140 (4) 2 107 014 007 (x2)
BX 145	1 107 014 135	6/12 Volt
2-B 145	1 104 320 031, WSK 15L30Z	6 x 14 x 19
	0 101 204 014 0 101 206 014, 18, 30, 34, 54, 57, 59, 61, 62, 64, 65-71, 87-91, 113, 115, 117, 119, 132 0 101 208 003, 5, 7, 11; 0 101 209 002, 3, 7, 14, 18, 21-23, 26-29, 31-33, 036-41, 43-47, 60, 64, 65 GEG200/6, EG(R)7V50A; EF/EG/EH14V20-25A	
BX 147	Dynastart 2 017 014 102	12 Volt
4-B 147	2 014 320 003, WSK 54E2Z	6 x 14 x 23,5
	0 010 300 001, 2, 13 0 010 350 019 J(R)14V11A32, LA/EG, EJ90/12	
BX 150	1 107 014 134	= BX 131 1 107 014 109



B 151



B 152



B 164, B 165



B 157, B 167



B 169



B 168

BOSCH

Dynamo Alternator

BX 151	1 127 014 000	12 Volt
2-B 151	1 124 320 000	10 x 5 x 18
	0 120 400 507,10,17,19,22-24,26,29,30, 31,33-37,40 DK1/14V35A	
BX 152	2 127 014 000	24 Volt
2-B 152	2 124 320 000	14 x 5 x 19
	0 121 600 001,7-9,11 DT2/62A	
BX 153	1 107 014 137	= BX 131 1 107 014 109
BX 154	1 107 014 139	12 Volt
2-B 154	1 104 320 010	6 x 22 x 25
	0 101 302 031,38,43,52,54,57,90-92,103,105,106 GG240/12; G(R)14V30A	
BX 155	2 107 014 016	= BX 181 1 107 014 146
BX 157	1 107 014 138	12 Volt
2-B 157		6 x 14 x 20
	GEG240/450M/12; EG14V25/30A	
BX 159	2 107 014 015	= BX 192 (4) 2 107 014 012 (x2)
BX 162	1 127 014 001	= BX 182 1 127 014 009
BX 163	1 107 014 141	= BX 165 1 107 014 140
BX 164	2 107 014 017	6 Volt
2-B 164	2 104 320 151	6 x 22 x 25
	0 101 302 060,61 G(L)7V45A	

BX 165	1 107 014 140	12 Volt
2-B 165	1 104 320 014,044	6 x 22 x 25
	0 101 302 067,68,70,74-76,83-86,89,107, 108,111-117,118,120 0 101 304 002,3-5,7,9,13,14,16,17,18 G(L/R)14V30/38A	
BX 166	1 107 014 142	= BX 169 1 107 014 144
BX 167	1 107 014 143,131	6/12 Volt
2-B 167	1 104 320 063, WSK 39L2,3,4Z	5 x 10 x 20
	0 101 301 001,004,006,007-010 GGV90/6/12	
BX 168	2 127 014 002	12/24 Volt
2-B 168	2 124 321 001, 2 127 244 540	10 x 5 x 22
	0 120 400 603 0 120 600 500-507,9,10,12 K1(R)14V35A;T1,TL(RL)28V60A	
BX 169	1 107 014 144	12 Volt
2-B 169	1 104 320 039,037	6 x 14 x 19
	0 101 100 015 0 101 200 034 0 101 201 020,021,022,025,028 0 101 202 022 0 101 203 007,009 0 101 204 014 0 101 205 010-012,014,016,019 0 101 206 009,011,012,014,018,026,030,034 043,054,057,059,061-066,070-072,079, 081,084,087,089,091,099-110,113,115, 116,117,119,120,123,125,132-137,139, 140,141,145,146,147,149,150-152,157 0 101 207 005,018 0 101 208 003,005,007,008,009,010,011 0 101 209 002,003,007,014,018,021,022,023,026-029, 031-033,036-041,043-047,060,064,065,067 0 101 352 005,008 0 101 354 023 0 101 355 040	



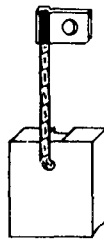
B 170



B 175, B 184



B 178



B 181



B 182



B 185



B 186

BOSCH

Dynamo Alternator

BX 170 1 127 014 002 **12/24 Volt**
 2-B 170 1 124 320 002 **10 x 5 x 17**
 0 120 400 554,72
 641,62,73,74,83,89,95,97
 701,55
 820
 K1/14V/35A;28V/17A/21A/27A

BX 175 2 127 014 004 **24 Volt**
 2-B 175 2 124 (320) 321 003 **10 x 5 x 22**
 0 120 600 501,3,4,6,7,9,10,12-15,17,19-21
 0 120 600 525,27,28,30-35,40-44,47,56,58
 0 120 600 560,62,64-67,70
 0 121 600 601
 T1(RL)28V60A/12

BX 178 Dynastart
 2 017 014 103 **12 Volt**
 4-B 178 2 014 320 007 **6 x 14 x 23,5**
 0 010 300 002

BX 181 1 107 014 146 **12 Volt**
 2-B 181 2 104 320 012 **6 x 22 x 25**
 1 104 320 047
 0 101 302 003,007,8,13,15,16,21-29,35,
 036,39,44,47,51,56,68,69,76,
 086,89,95-98,100,101,105,112,
 113,118
 0 101 304 001,14,15
 0 101 355 040
 0 101 356 003,5,7,9,11-14,23,26

BX 182 1 127 014 009 **12 Volt**
 2-B 182 1 124 320 013,028,029 **10 x 5 x 17**
 0 120 340 001
 0 120 400 504,5,7,10,17,22,24,26,29,30,31,
 533,35,37,40-42,45,46,48,50,51,53,
 555,58,63,65,66-71
 600,1,3-8,11,14,15,17,19-25,27-29,
 631,33,34,36,37,39,40,42-45,48-50,
 652-60,64,66-68,72,75,77-79,81,82,
 685,86,88,91,93,94,99
 700,2,3,8-10,12,14-17,19-21,26-32,36-37
 752,53,54,56,57,64,65,73-77,83,86-89
 792,93,94
 800-3,5,15,16,18,24,30,35,43,45-48,53,55
 870,71,77,81,83,84,86-88,91,93,94,95,97
 904,5,20

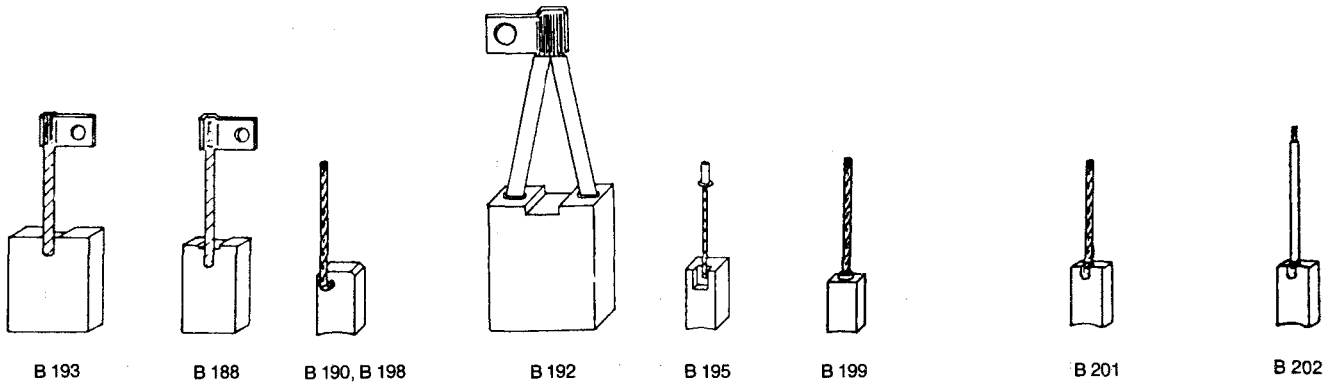
BX 184 2 127 014 003 **24 Volt**
 2-B 184 2 124 321 004 **10 x 5 x 22**
 0 121 600 503,5,7,8,11,14,15,18,19

BX 185 1 127 014 011 **12 Volt**
 2-B 185 1 124 320 024,027,040 **8 x 5 x 15**
 0 120 300 512,14-19,22-24,28-32,34-39,
 543-52,55,58-64,68,69
 575,84-86,88,89,92
 0 120 339 502,4,5,6,10,12-16,18,21,23,
 528,31,32,34,36,45
 0 120 340 001
 0 120 389 502,4,5
 0 120 400 665,70,71

704-7,22-25,33,38,40-47,50,51,58,
 759,60,62,67,68,71,72,82,83
 806-10,14,28,32,34,36-41,50,51,
 853-55,56,58
 861-63,66,68,69,72,90
 901,3,6,11,13,17,22,28,33,37,39,42
 0 120 450 003,4,9
 0 120 469 501-5,7,11,13,14,15,17,18,28,33,
 535,37,39,70,91,
 0 120 489 001,19,71
 500,1,6,9-12,19-23,26,27,32-36,38,41,42,
 544-46,48,49,50,51,56-60,62,65,66,68-70,
 572,81-86,88,90,93,95
 600,1,2,4,5,7,8,10,13-15,17,19,21,22,
 624-28,30,32,34-37,42,45,48,50-54,57,
 660,65,67,69-71,73,76,83,86,88,92,99
 701,2,6,12,13,16,18,20-22,35,39,41-47,
 751,53,62,63,67-69
 770,81,83,97,98,99
 802,5,6,18,19,23,24,28,34,35,38,
 840-44,46,47,49
 850,58,60-62,64,68,69,75,77,94-96,98,99
 913,15,21,38,39,40,43,48,49,51,57,59
 9 120 143 003,9,15,17,24,34
 202,4,9,15,17,24
 9 120 144 011,13,14,18,22,24,26,27,30,32,34,39,40
 203,15,19,20,31,32

BX 186 Dynastart
 1 027 014 107
 2-B 186 1 024 321 001 **7,5/5,5 x 9 x 15**

BX 187 1 107 014 016 = BX 181 1 107 014 146

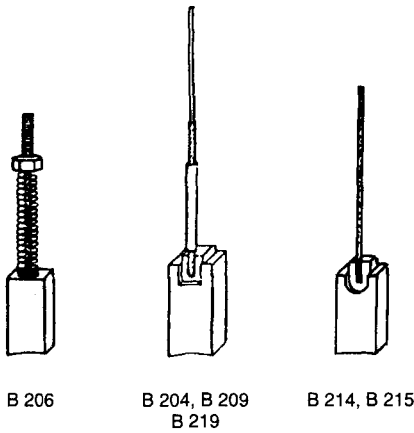


BOSCH Dynamo Alternator

BX 188	Dynastart 2 017 014 104,105	
4-B 188	2 014 320 012	6 x 14 x 23,5
	0 010 300 001,2,3,6,100,101 0 010 350 003-7,13,14,16,19,20,100-104,106	
BX 190	1 127 014 012 (003)	
2-B 190	1 124 320 025,43	10 x 5 x 17
	0 120 340 001-006	
BX 192 (2)	2 107 014 012	12/24 Volt
2-B 192	2 104 320 064	8 x 28 x 33,5
	0 101 601 005,73,92,93,96,98,100,102-104,106, 114,116,120,122,126,128,140,142,166, 168,171-179,186,189,190,191,194,195	
oder		
BX 192 (4)	2 107 014 012 (x2)	12/24 Volt
4-B 192	2 104 320 064	8 x 28 x 33,5
	0 101 209 060,65,68 301 010 302 022,25,27,29,35,39,44,56,84,105,111	
BX 193	1 107 014 145	
2-B 193	1 104 320 017	6 x 22 x 25
	0 101 304 006,7,8	
BX 195	1 127 014 013	
2-B 195	1 124 320 034,035	8 x 5 x 15,5
	0 120 450 001	

BX 198	1 127 014 014	12/24 Volt
2-B 198	1 124 320 002	10 x 5 x 17
	0 120 400 570 619,33,40,42,61,63,64,66,83,85,87 688,90,91,94,98,99 708,15,20,32,37,54,55,57,73,74,78 790,91,96,97,98,99 804,5,26,29,30,35,42,43,45,46,76, 877,79,81,82,83,84,86,87,88,91,92,97 904,5	
	0 120 489 623	
BX 199	1 127 014 015	12 Volt
2-B 199	1 124 320 039	8 x 5 x 16
	0 120 339 526,37,38 400 689,725,60,62,63,84,829 469 509 489 612,38,39,61,82 792-96 9 120 144 103,5,10,12,15,16 209,21	
BX 201	1 127 014 016	
2-B 201	1 124 320 045	8 x 5 x 23,2
	0 120 689 503,4,5,7,8,12	
BX 202	1 127 014 017	24 Volt
2-B 202	1 124 320 046	8x5x19,5
	0 120 400 519,948,50 52-54 0 120 450 010,12,14-17 0 120 468 028,37 0 120 469 518-22,26,27,32,40,49,62,69,79,80,85 629,30,34,43,53,73,86,87,93, 749,53,61-63,73,96-98, 807,49,51,53,55	
	0 120 484 003 0 120 488 125 ,33,36,37 0 120 489 022,27,32-35,53,55,59,60 ,75, 156,192,221,24,25,27,30,84, 315-17,20,87,411-13,643,58,84, 702-4,7-10,23-31,33,37,56,57,79 827,85,86,91,900-2,44,94-96,99	
	B 120 421 979,82 B 120 500 023,170	

BX 203 2 127 014 005 = **BX 175** 2 127 014 004



BOSCH Alternator

BX 204 1 127 014 018 **12 Volt**

2-B 204 1 124 320 051/063/074 **8x5x19,5**

0 120 468 002,3,5,6,8,10,12,14,16,18,20,22,024,26,27,31,33,34,36,44

0 120 469 542-44,46-48,52-54,56-58,61,64,66,68,572,76,78,82,84,86,87,89,91,93,95,99,600,2-5,7,9,10,18-20,22,24,28,32,33,635,36,38-40,42,45,47,49,51,56-58,60,662,64,66-68,70,72,75,77,81,83,85,90,695,97-99

700,2-5,7-14,16,18-21,23,24,26,28-33,735-39,41,43,45,46,48,51,54,58,59,68,774,76,78-81,83,85,87,89,92,93,95,800,2,5,6,9,10,12,14,16,17,19,21,23,828,30-32,34-36,38,39,46,48,59,61,65,869,75,77,79,83,92

0 120 484 001,5,6,8

0 120 488 101,10,12,14,15,19,21-24,26,31,34,39,141-43,45-48,51

0 120 489 003-5,7,9,11,13,15,17,18,21,24,26,29,031,37,39,40,42,44,46,58,61-64,66,70,073,73,77,79-81,83,84,86-88,90,91,93-95,97,99

100,1,3,5,6,9,11,13,15,17-19,21,22,124,25,27,29,31,33,35,37,39,41,43-51,153-55,58,62,64,67,68,71-72,74,76,83,184,86,88,90,91,94,96,97,99

201,3,5,7,9,11-15,17-20,29,33,34,36,237,39,43,45,47,49,50,52-54,59,61,62,266-69,71,73,75,76,78,79,82,83,85-92,294,97-99,

300-2,4,5,7,8,11,12,14,19,22,24,26,27,329,30,32,33,35,37,38,40,42-45,47-51,353,55,57-59,61,63,65,66,68,70,71,73,375,77,79-81,83,85,86,89,90,92,94,96,98

400-3,5,8,19,22,24-26,28,30,31,33,35,37,438,40,41,43-45,47-59,52,54,61,66,70,472,74,78,80,83,84,89-92,94,96,98

882,88,89,904,6,10,12,18,30-33,46,61,65,67,69,970,72,73,75-79,81,83,84,87,88,91,93,997,99

9 120 43 019

9 120 144 234,36,37,43,45,49,51,53,55,57,58,66,70,80,82,603

1 124 320 070

0 120 488 001,3,5,9,11,12

9 120 144,601,6,11,14

K1 14V 23/70 A

BX 205 1 127 014 019 = **BX 214** 1 127 014 021

BX 206 2 127 014 006 **24 Volt**

2-B 206 2 124 321 006 **10x5x26,5**

0 120 600 582,88,90
0 120 689 519

BX 209 1 127 014 021 **12 Volt**

2-B 209 1 124 320 061 **8x5x15,5**

0 120 339 503,10-14,16,18,20-23,25,28,31,534-36,39,42,45,46

0 120 469 501,3-7,11,13,15,17,25,28,31,34,535,37,39-70

0 120 484 009

0 120 488 103

0 120 489 019-21,23,47,48,51,52,54,75,501,9,11,13,14,19,21-23,27,32,34-36,538,42,44-46,48,50,51,56,58,60,62,568,69,72,74,76,78,80-82,86,93,95,99,600,1,3,7,8,10,11,14-17,19,21,22,24,626,28,30,32,34,36,37,42,47,50,52,54,655,57,60,65,67,69,71,73,76,78,79,83,686,88,89,706,07,12,14,16,18,20,22,32,35,39,41,743,45,47,49,51,53,55,56,62,65,67,69,770,72,74,81,83,85,86,98,800,1,11,22,24,28,33,38,42-44,47,48,850,51,56,57,59,62,64,66,69,71,73,75,877,80,87,93,96,914,16,21,38,43,48,49,51,52,85,9 120 144 205,38

BX 210 1 127 014 022 = **BX 214** 1 127 014 024

BX 211 1 127 014 023 = **BX 204** 1 127 014 018

BX 212 1 127 014 025 = **BX 204** 1 127 014 018

BX 214 1 127 014 024 **12 Volt**

2-B 214 1 124 320 073 **8x5x17,5**

0 120 489 293,309,475,481,659,699
714,32,58,
800,59,66,71,93,914,16

BX 215 1 127 014 026 **12 Volt**

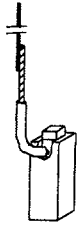
2-B 215 1 124 320 075 **8x5x24,2**

0 120 469 665
689 520,523
B 120 623 062

BX 216 2 127 014 007 = **BX 206** 2 127 014 006

BX 217 1 127 014 030 = **BX 204** 1 127 014 018

BX 218 1 127 014 027 = **BX 215** 1 127 014 026



BX 213



BX 219



BX 220

BOSCH Alternators

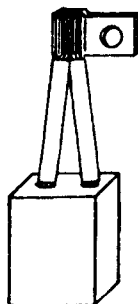
BX 213	(1 127 014 028)	12/24Volt
2-B 213	1 124 320 076, 077, 078	6x4x17,5
<hr/>		
BX 219	(1 127 014 031)	24 Volt
2-B 219	1 124 320 020	8x5x17,5
<hr/>		
BX 220	mit Feder + Plastik-Teil with spring + plastic part	12/24 Volt
2-B 220		6x4x18,0



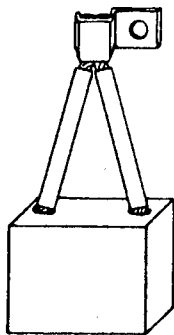
BS 12, BS 39



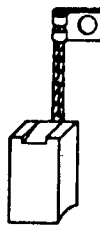
BS 29



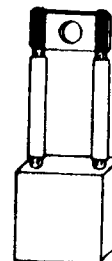
BS 33, BS 34
BS 35



BS 36



BS 43



BS 44

BOSCH Starter

BSX 12 1 007 014 100 6/12 Volt
 4-BS 12 2 004 320 006,DSX 11/15Z 9x13x25,5
 0 001 354 006,16,18,25-27,29,31,33,34,36,38,42,
 048,55,62,64,73,74,77,79,80-85,86
 088-90,91-96,98,99,100,3,6,8,9,13
 0 001 356 001
 0 001 363 001
 9 000 143 200
 EJC,EJD,0,8/6; EJD 1/6
 EJD,EJB,DD(R) 1,8/12

BSX 29 (2) 1 007 014 104 6/12Volt
 2-BS 29 1 004 320 091,WSK 29L1Z 7x16x22
 0 001 201 009
 EED 0,4/6; 0,8/12

BSX 33 1 007 014 106 12 Volt
 4-BS 33 2 004 320 066,WSK 32L1Z 9x20x28,5
 0 001 400 016
 BNG 2,5/12

BSX 34 1 007 014 107 24 Volt
 4-BS 34 2 004 320 068 087 9x20x28,5
 WSK 32L2Z
 0 001 401 071
 0 001 402 007,8,9 11,12,23,34,41,43,44,
 050,52-61,65,66,68,69,71,72,74,75,77,
 079,80,81,83,85
 BNG,KG(R) 4/24
 2 004 320 082 013
 0 001 402 053,74,81

BSX 35 1 007 014 109 12 Volt
 4-BS 35 2 004 320 091,098, 12x20x28,5
 WSK 33L1Z
 0 001 401 002,4,6,7,11,13,15,17,26,27,28,29,35,
 036,37,39,41,43-47,
 049-53,57,60,61,62,66-71,73

BSX 36 1 007 014 105 24 Volt
 4-BS 36 2 004 320 053 12x36x30
 WSK 31L2Z
 0 001 501 001-3,5,6,13,14,19,24,31,32,34,35,38,41
 QD 24V 5,5 KW
 743 503 31,09911443
 MT10,16,18; 6/24V; MT16AC,ND,NE,PD,PE
 632 116 27,65,69,77,81

BSX 39 2 007 014 002 24 Volt
 4-BS 39 2 004 320 008,114,DSK 11L9Z 9x13x25,5
 0 001 355 009,15,17,19,20
 EJD 1,8/24

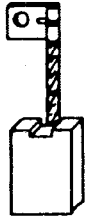
BSX 42 1 007 014 108 = **BSX 91** 2 007 014 046

BSX 43 (4) 1 107 014 110 6/12Volt
 4-BS 43 1 004 320 059,WSK 19L8Z 7x16x22
 0 001 203 005,8-11,16,19
 0 001 204 005
 0 001 205 003,5,7,9,10 12,13,15,17
 0 001 217 001
 0 001 304 002,10 12,13,19,23
 0 001 305 001,2,8,10-13,16
 0 001 306 011,13
 0 001 307 004,7-12,14-17,19-22,24,25
 0 001 309 001
 0 001 312 001
 EED 0,5/6; 0,8/12; EGD 0,5/0,6/6,1/12
 EGE 1/1,3/12
 2 004 320 201
 0 001 312 001
 St 28.370 8050
 CT 50-3708015

BSX 44 (4) 2 007 014 006 12 Volt
 4-BS 44 2 004 320 074,80(85) WSK32E6Z 8x22x22,5
 0 001 356 003
 0 001 358 005,10,14,17,18,20,21,23,26-28,33,
 035,37,38,40,41,46,47,48-51,90
 EJD 3/12



BS 49, BS 51



BS 52



BS 54

BOSCH Starter

BSX 45 (4) 1 107 014 111 = **BSX 82 (4)** 2 007 014 041 (x2)

BSX 46 1 007 014 111 = **BSX 82 (4)** 2 007 014 041 (x2)

BSX 47 (2) 1 007 014 110 = **BSX 82 (2)** 2 007 014 041

BSX 47 (4) 1 007 014 110 (x2) = **BSX 82 (4)** 2 007 014 041 (x2)

BSX 49 1 107 014 126 **6 Volt**

4-BS 49 1 004 320 067,051 **7x16x18**

- 0 001 207 001-3,5-7,9,10,13,15-20,
- 0 001 310 002,5,7-11,16,18
- EF,EEF,EGF 0,5/6; EGF,GF,0,6/6
- 1 004 320 063,WSK 19L13Y10
- 2 004 320 154
- 0 001 208 004,6,7,9-12,17-19,23,25-29,
- 33,36-38,46,48,50,54-55
- 0 001 212 002,3,5,6,12
- 0 001 214 001
- 0 001 217 001
- 0 001 311 008,10,13,19,23,25,28-31,35-37
- EF,EEF(L/R) 0,7/0,8/12; GF(R) 1/12
- 1 004 320 072
- 0 001 207 012
- 0 001 311 040-42,44,110
- 312 100,101
- 313 006-8
- 314 002-5,8
- 1 004 320 071
- 0 001 207 001,2,3,5,6,7,9,10,13,15-20
- 0 001 310 002,5,7-11,16,18
- 0 001 311 043,46,47,49,50,116,120
- 0 001 314 009

BSX 51 (2) 1 007 014 115 **6 Volt**

2-BS 51 1 004 320 092,WSK 29L2Y10 **7x16x22**

- 2 004 320 015
- 0 001 209 001-3,6,8,12,14
- EEF 0,45/6

BSX 52 2 007 014 000 **6/12 Volt**

4-BS 52 2 004 320 043,WSK 16E5Z **7x14x17,5**

- 0 001 100 003,4
- 0 001 101 004
- 0 001 104 005,7
- 0 001 154 001,5,7
- 0 001 155 004,9,14
- 9 000 141 004,6,8,17,18
- CD 0,3/0,4/6 0,5/12
- CDD 0,4/6 0,5/12
- EDD 0,4/6 0,5/12
- 2 004 320 044
- 0 001 102 003-6,9
- 0 001 104 005,7
- 0 001 105 002,3
- 0 001 155 001-4,6,8-10,14,15,16
- 0 001 157 010
- 0 001 158 001,2,8,9
- MWSK 16/3,504Z
- MT35

BSX 53 (2) 1 007 014 112 = **BSX 104** 2 007 014 054

BSX 54 (2) 1 007 014 114 **12 Volt**

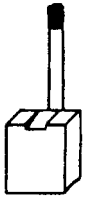
2-BS 54 1 004 320 064,WSK 19L14Y10 **7x16x18**

- 0 001 211 001,002,004
- EEB,EGF 0,8/12; EEF 0,7/0,8/12
- 1 104 320 065
- 0 001 207 012;
- (0 001 310 013)
- EF 0,5/6

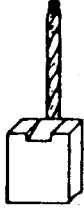
BSX 54 (4) 1 007 014 114 (x2) **12 Volt**

2-BS 54 1 004 320 064,WSK 19L14Y10 **7x16x18**

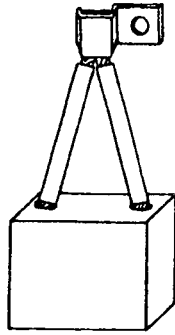
- 0 001 208 003,9,23,25,26,33,47
- 0 001 211 016,023
- 0 001 311 001,7,13,16,19,26,39
- EEB,EEF 0,8/12; EGF,GR(R) 1/12
- 1 104 320 065
- 0 001 310 013;
- EF(R) 0,5/6;
- GF(R) 0,6/6;
- 0 001 313 001
- 0 001 314 001
- GF(R) 1,4/1,5/12



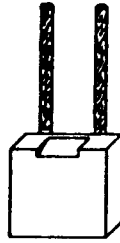
BS 55



BS 57, BS 59
BS 70



BS 60



BS 62, BS 67

BOSCH Starter

BSX 55-57 2 007 014 010 12 Volt
 2-BS 55 2 004 336 002,2 004 320 117 9x13x25,5
 2-BS 57 2 004 336 000,2 004 320 115 9x13x25,5

0 001 356 002,3
 EJB,JB(R) 1,8/12

BSX 58 2 007 014 007 = **BSX 12** 1 007 014 100

BSX 59 (2) 1 007 014 117 12 Volt
 2-BS 59 1 004 320 063,WSK 19L13Y10 7x16x18

2 004 320 154
 0 001 208 001,14,30; 0 001 211 001-3,5,6,
 10,12,13,17,18,20,22,23,26
 0 001 212 002,5,6
 0 001 311 020-24
 EF(L/R) 0,7/0,8/12;
 EB(L),EEF 0,8/12

BSX 60 2 007 014 008,048 24 Volt
 4-BS 60 2 004 320 058,251 12x36x27

0 001 410 015-19,21,22,24,26,29-35,37,
 41,43,44,46,48,50,52,53,58,60-64,67,
 69,75,77,90,97
 0 001 411 008,12,14
 0 001 501 001
 FKB,KB(R) 6/24
 2 004 320 254 (255,257)
 0 001 410 065,68,81,88
 0 001 411 001,5,7,9,10,12-17,19,21,25-27,32,36
 2 004 320 255
 0 001 410 010,15,16,19,21,22,29,32,34,35,
 037,41,43,44,46,50,52,58,61,62,63
 067,69,77,78,83,87,88,90,92,94,97,98,
 102 106,111,115
 0 001 411 031
 414 001,3,8-11,13,15,19,22,44
 415 001,2,6-11,13,16,17,23,27
 501 032
 2 004 320 062,253
 0 001 410 054,57,65,68
 0 001 411 005,7,8,10,12,13,14,16
 KB (R) 6/24

BSX 61 (2) 1 007 014 118 = **BSX 54 (2)** 1 007 014 114

BSX 61 (4) 1 007 014 116 (x2) = **BSX 54 (4)** 1 007 014 114 (x2)

BSX 62 2 007 014 011 12 Volt

4-BS 62 2 004 320 140,203 10x25x23

0 001 359 001,4,6-8,11-14,16,18,19,21,
 024-26,28,30,31,33-35
 JD(R) 4/12

BSX 64 2 007 014 013 = **BSX 35** 1 007 014 109

BSX 66 2 007 014 015 = **BSX 60** 2 007 014 008,048

BSX 67 2 007 014 012 24 Volt

4-BS 67 2 004 320 141,207 8x25x23

0 001 359 001
 0 001 306 002,3,4,8,9,12,13
 E(J)D 4/24

BSX 68 2 007 014 014 = **BSX 103** 2 007 014 017

BSX 69 1 007 014 119 = **BSX 54 (4)** 1 007 014 114 (x2)

BSX 70 2 007 014 018 12 Volt

4-BS 70 2 004 320 026 7x14x16

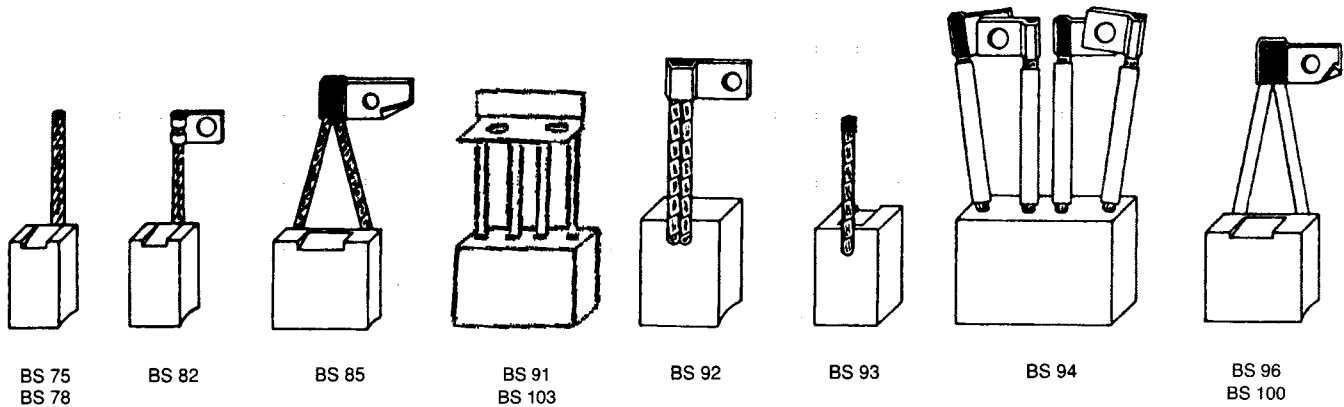
0 001 155 017
 0 001 157 001-4,6,7,13,14,18

BSX 71 2 007 014 019 = **BSX 102** 2 007 014 053

BSX 72 2 007 014 021 = **BSX 34** 1 007 014 107

BSX 73 2 007 014 023 = **BSX 60** 2 007 014 008,048

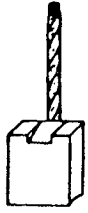
BSX 74 2 007 014 024 = **BSX 52** 2 007 014 000



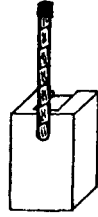
BOSCH Starter

BSX 75	2 007 014 026	12 Volt
4-BS 75	1 004 320 076	7x10x18
	2 004 320 172,173,180 0 001 208 039-41,44,49,51-54,100 0 001 211 200,1,4,6,9,989-91,97,98 0 001 212 006,7,8,11,13 EF(R/L) 0,7/0,8/12	
BSX 76	1 007 014 121	= BSX 49 1 107 014 126
BSX 77	2 007 014 031	= BSX 75 2 007 014 026
BSX 78	2 007 014 027	12 Volt
4-BS 78	2 004 320 030	7x10x16
	0 001 157 008,9 0 001 160 001-3,7,12-14	
BSX 80	2 007 014 034	= BSX 75 2 007 014 026
BSX 81 (2)	2 007 014 038	= BSX 104 (2) 2 007 014 054
BSX 81 (4)	2 007 014 038 (x2)	= BSX 49 1 107 014 126
BSX 82 (4)	2 007 014 041	24 Volt
4-BS 82	2 004 320 232	7x16x22
	0 001 308 001,6,8,9,100	
BSX 83	1 007 014 122	= BSX 49 1 107 014 126
BSX 84	2 007 014 025	= BSX 96 2 007 014 052
BSX 85	2 007 014 022	12/24 Volt
4-BS 85	2 004 320 144,208	8x25x23
	0 001 360 008-10,12,16,23 EJD 4/24 2 004 320 218 2 004 320 139 0 001 364 001 0 001 360.....	
BSX 86-87	2 007 014 044	= BSX 96 2 007 014 052
BSX 88	1 007 014 123	= BSX 43 1 107 014 110

BSX 91	2 007 014 046 (1 007 014 124)	24 Volt
12-BS 91	2 004 320 280	9x20x27
	0 001 510 017 0 001 600 003,6,10-12 0 001 601 001,2,7 0 001 602 002,3 0 001 603 005,6 0 001 604 011 0 001 608 007 0 001 611 001,2	
BSX 92	2 007 014 047	12 Volt
4-BS 92	2 004 320 084	12x20x28,5
	0 001 401 002,4-7,11,13,15,17,26-29,35-37 039,41,43-47,50-52,53,57,60-62 067-69,71,73	
BSX 93	2 007 014 016	24 Volt
4-BS 93	2 004 320 122,125	9x16x25,5
	0 001 363 001,101	
BSX 94	2 007 014 045	24 Volt
6-BS 94	2 004 320 276	9x40x27
BSX 95	2 007 014 037	= BSX 44 (4) 2 007 014 006 (x2)
BSX 96	2 007 014 052	12 Volt
4-BS 96	2 004 320 220	10x25x23
	0 001 358 200,201,202 0 001 359 001,3,4,6-8,10-14,16,18-21, 023-28,30-35,37,38,41,43,44, 046,51,53,55-60,62-64,66-68, 071,72,75,76,81-92,94-99, 100,101,2,4,8,9,10,12,13,14, 117,18,19,22 0 001 360 016,23 0 001 365 004,5 9 000 143 107,10 2 004 320 223 0 001 359 073,74,84,90,106,107,111 9 000 143 104,9,11 2 004 320 233 0 001 358 202 2 004 320 221 0 001 359 ...	



BS 97, BS 98



BS 101, BS 102



BS 104, BS 105

BOSCH Starter

BSX 97 2 007 014 057 **12/24 Volt**
 4-BS 97 2 004 320 033 **9x16x17**
 0 001 362 034-42,45,46,47,49-52,53,57-59,
 061-64,69,70-79,81,82,83,111
 0 001 363 104,5,7,9,11,13,16
 0 001 366 001,5,8-17,25,26,29,46
 2 004 320 035
 0 001 363 103-113,115,117
 1 004 320 904
 0 001 315 002,4

BSX 98 1 007 014 126 **12/24 Volt**
 4-BS 98 1 004 320 900 **7x10x18**
 0 001 207 001,018
 0 001 208 003,4,8,25,44,49,51-54,100,101,
 200,1,2,6,8,9,11,13,17,20,23,27,28
 409,12
 0 001 211 200,1,4-7,9,10,13-22,24,25,27
 228,34,36,39,42,45,46,48,52,54,86,88
 986-93,95,96 97,98
 0 001 212 006,204-10,12,14
 0 001 213 003,4
 0 000 142 001,2,3,100,102
 1 004 320 905
 9 001 157 008
 160 002,3,10,12-18
 0 000 141 012
 1 004 320 906
 1 004 320 907
 0 001 208 203,5,10,14,30
 403,4,6-8,10,13,20-22
 9 000 333 105,12

BSX 99 2 007 014 036 = **BSX 60** 2 007 014 008,048

BSX 100 2 007 014 049 **24 Volt**
 4-BS 100 2 004 320 217 **8x25x23**
 0 001 359 071
 0 001 360 002,8-10,12-19,22-27,29-41,43-45,
 047,49,50,54-56,58,60,61,63
 0 001 364 100,2-5,200
 9 000 143 304,5

BSX 101 2 007 014 040 **12 Volt**
 4-BS 101 2 004 320 230 **9x16x18**
 0 001 315 002,4

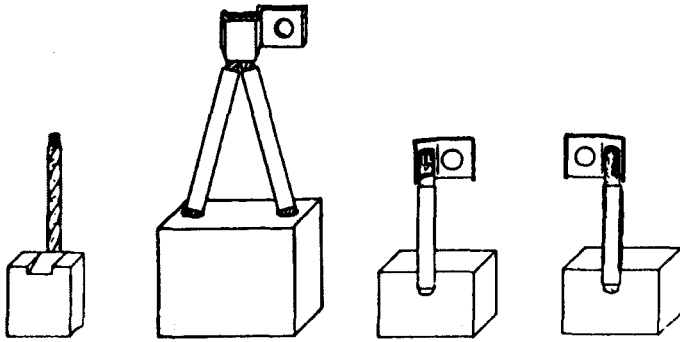
BSX 102 2 007 014 053 **12 Volt**
 4-BS 102 2 004 320 124 **9x16x25,5**
 0 001 362 001-4,6-9,11-17,19,
 021-25,27-30,32,33
 9 000 143 402,409

BSX 103 2 007 014 017 **24 Volt**
 8-BS 103 2 004 320 094,096 **12x20x27**
 0 001 510 001,2,3,8,14,17,25

BSX 104 2 007 014 054 **12 Volt**
 2-BS 104 1 004 320 082,69 **7x16x18**
 0 001 208 003,9,13,24-26,31-33,58,59,61
 211,001,2,4,16,21,23-25
 215 001
 311 001,7,14,16,26,27,32,38,39,45,48
 313 001,3,5
 1 004 320 063,WSK 19L13Y10
 EEF 0,8/12

BSX 105 (2) 2 007 014 055 **6 Volt**
 2-BS 105 1 004 320 072 **7x16x18**
 0 001 208 056
 0 001 211 016,023,025
 0 001 310 013

BSX 105 (4) 2 007 014 050 (x2) = **BSX 49** 1 107 014 126



BS 106, BS 121

BS 129

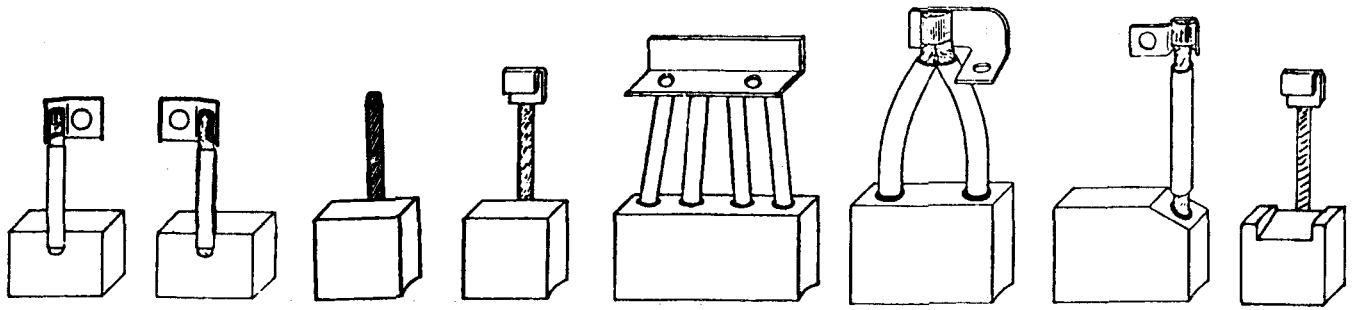
BS 134

BS 144

BOSCH Starter

BSX 106	1 007 014 127	12/24 Volt
4-BS 106	1 004 320 901	7x16x18
	0 001 108 002	
	207 001,15,19	
	310 007	
	311 034,35,42,50	
	311 101,3,4,5-9,13,37,41,43	
	312 105	
	314 001	
	1 004 320 909	
	1 004 320 908	
	0 001 312 103	
	0 001 313 006	
	0 001 314 005,18,25,26,27,29,33-36,38	
	1 004 320 903	
	0 001 208 004,6,7,17,32,38,48-50,55,58,59,61	
	211 005,16,17,129	
	212 005,6,13	
	214 002	
	215 001	
	0 001 311 001,16,23,24,25,36-41,43-49,54,56	
	100,101,3,5-10,12,13,16,17,19-30	
	132,33,35,38,39,415	
	312 100,1,2	
	313 007	
	314 002,3,4,6,8,10-13,15-17,22,24,31	
BSX 107	2 007 014 029	= BSX 94 2 007 014 045
BSX 108	2 007 014 009	= BSX 44 (4) 2 007 014 006 (x2)
BSX 109	2 007 014 030	= BSX 49 1 107 014 126
BSX 111	2 007 014 035	= BSX 85 2 007 014 022
BSX 112	2 007 014 050	= BSX 96 2 007 014 052
BSX 113	2 007 014 051	= BSX 85 2 007 014 022
BSX 116	2 007 014 058	= BSX 97 2 007 014 057
BSX 118	2 007 014 056	= BSX 96 2 007 014 052
BSX 119	2 007 014 042	= BSX 60 2 007 014 008,048
BSX 120	1 007 014 125	= BSX 98 1 007 014 126

BSX 121	1 007 014 128	12 Volt
4-BS 121	1 004 320 902	7x14x16
	0 001 157 004,6,7,13,14,15,16,18,21,22,23,24,25	
	9 000 141 101,3,8,11,12,13	
BSX 124	1 007 014 129	= BSX 106 1 007 014 127
BSX 125	1 007 014 130	= BSX 97 2 007 014 057
BSX 126	1 007 014 131	= BSX 98 1 007 014 126
BSX 127	1 007 014 132	= BSX 98 1 007 014 126
BSX 128	1 007 014 133	= BSX 98 1 007 014 126
BSX 129	2 007 014 059	12 Volt
4-BS 129	2 004 320 261	12x36x27
	2 004 320 263	
	0 001 413 001,4,6,10,17,18	
	418 010	
BSX 130	2 007 014 060	= BSX 129 2 007 014 059
BSX 131	2 007 014 061	= BSX 60 2 007 014 008,048
BSX 132	1 007 014 134	= BSX 106 1 007 014 127
BSX 133	1 007 014 135	= BSX 106 1 007 014 127
BSX 134-144	2 007 014 062	12 Volt
2-BS 134	2 004 320 101	10x25x17
2-BS 144	2 004 320 102	10x25x17
	0 001 367 001-18,20-46,48,50,51,54-59,61-64,	
	066,68,300	
	9 000 143 412,15,16,19	



BS 135, BS 137,
BS 138,

BS 142,
BS 143, BS 145

BS 139
BS 152

BS 140, BS 146

BS 141

BS 147, BS 153

BS 148

BS 151

BOSCH Starter

BSX 135-145 2 007 014 063 **24 Volt**
 2-BS 135 2 004 320 103 **8x25x17**
 2-BS 145 2 004 320 104 **8x25x17**
 0 001 368 001-70,72,74-76,300-7
 9 000 143 600-4

BSX 136 2 007 014 064 = **BSX 96** 2 007 014 052

BSX 137-143 2 007 014 068 **12 Volt**
 2-BS 137 2 004 320 296 **9x16x17**
 2-BS 143 2 004 320 297 **9x16x17**
 0 001 362 034-36,38,39,41-43,45-53,
 057-64,67,69-79,81-86,88-100,
 300,1,5,22,600-6
 0 001 366 001-6,8-22,24-29,
 9 000 143 203,4; 408,11,13,14

BSX 138-142 2 007 014 069 **24 Volt**
 2-BS 138 2 004 320 298 **9x16x15,5**
 2-BS 142 2 004 320 299 **9x16x15,5**
 0 001 363 003-5,7,9,13,16
 103-123

BSX 139 2 007 014 065 **12 Volt**
 4-BS 139 2 004 320 038 **9x16x17**
 0 001 362 300,301,305
 0 001 362 600,601

BSX 140 1 007 014 138 **12 Volt**
 4-BS 140 1 004 320 910 **7x16x15**
 0 001 208 516,710
 0 001 211 514
 0 001 312 108,9
 0 001 317 007-10,12,13,16-18,22-25
 0 136 300 007
 GFR 1,7 KW

BSX 141 1 007 014 136 **24 Volt**
 6-BS 141 1 004 320 041 **12x60x28**
 0 001 613 001,2

BSX 146 1 007 014 137 **12 Volt**
 4-BS 146 1 004 320 911 **7x10x14**
 0 001 211 500,2,4,6,8,10,25,27,29

BSX 147 2 007 014 067 **12 Volt**
 4-BS 147 2 004 320 017 **10x36x27**
 0 001 420 001,13

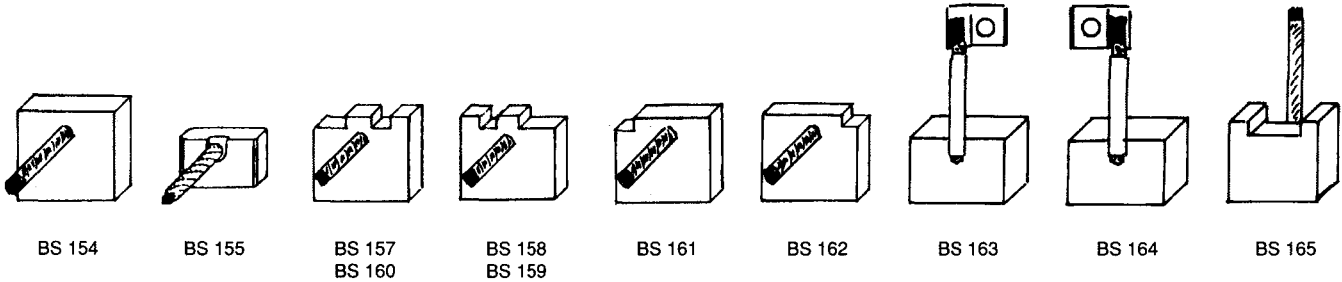
BSX 148 2 007 014 070 **24 Volt**
 4-BS 148 2 004 320 285 **12x36x27**
 0 001 416 001-40,42-62
 0 001 417 001-54

BSX 149 1 007 014 139 = **BSX 154** 1 007 014 145

BSX 151 1 007 014 143 **12 Volt**
 4-BS 151 S 9 003 334 328 mit Haken **7,5x18x17**
 0 001 218 001-29,101-122
 9 000 331 401,2,5-9,11-15,17-24,26-28
 EV (R) 12V 2,2 KW/2,4 KW

BSX 152 1 007 014 144 **12 Volt**
 1 004 320 106 **7x16x15**

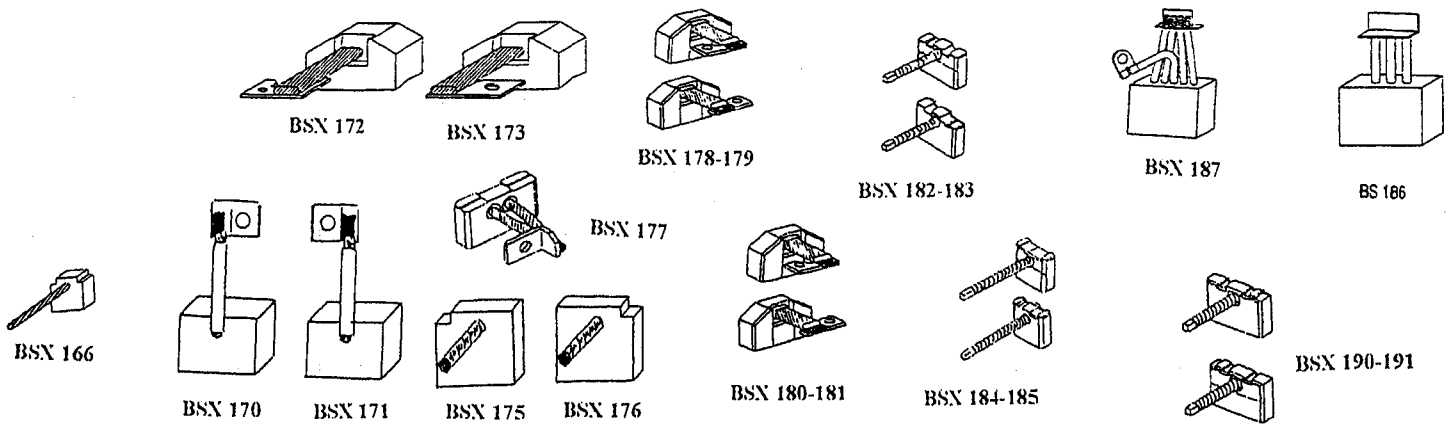
BSX 153 2 007 014 066 **12 Volt**
 4-BS 153 2 004 320 016 **12x36x27**
 0 001 421 001,002



BOSCH Starter

BSX 154	1 007 014 145	12 Volt
4-BS 154	1 004 320 101	7x10x14
	0 001 208 506,7,8,16 0 001 208 702,7,8,9 1 004 320 103 0 001 208 501,13,14,19-21 705,6,15 0 001 211 512,13,33,35,36 1 001 711 512,13,15 9 000 333 120 EF 0,85 KW/EF (R) 0,95 KW 1 004 320 102 0 001 208 210,15,17 9 000 333 114,117 EF 0,85 KW EF R 12 V 0,95 KW	
BSX 155	2 007 014 071	12 Volt
4-BS 155	2 004 320 135	10x25x15
	0 001 369 001-5 IF 3,1 KW	
BSX 156	1 007 014 141	= BSX 154 1 007 014 145
BSX 157-158	1 004 336 909	12 Volt
2-BS 157	1 004 320 110	6x18x13/14,5
2-BS 158	1 004 320 111	6x18x13/14,5
	0 001 109 001-3 0 001 110 001-19,22-33,39-49,51-57,59-66,68, 069,72,75,78,999 DW R 12V 1,6-1,8 KW DW L 12V 1,7 KW	
BSX 159-160	(1 004 336 903,7,11-13,18 921,23,34-36,50,51, 954,57,60,61,65)	12 Volt
2-BS 159	1 004 320 113	5x16x11,5/13
2-BS 160	1 004 320 114	5x16x11,5/13
	0 001 107 003-9,12,13 0 001 108 001-5,7,9-13,16-33,35,37-40,42-48, 050-54,56,57,59-66,68-96,98-102, 106,7,9-13,15-18,20,996-999 DW R 12V 1,1/1,4 KW DW L 12V 1,1 KW	

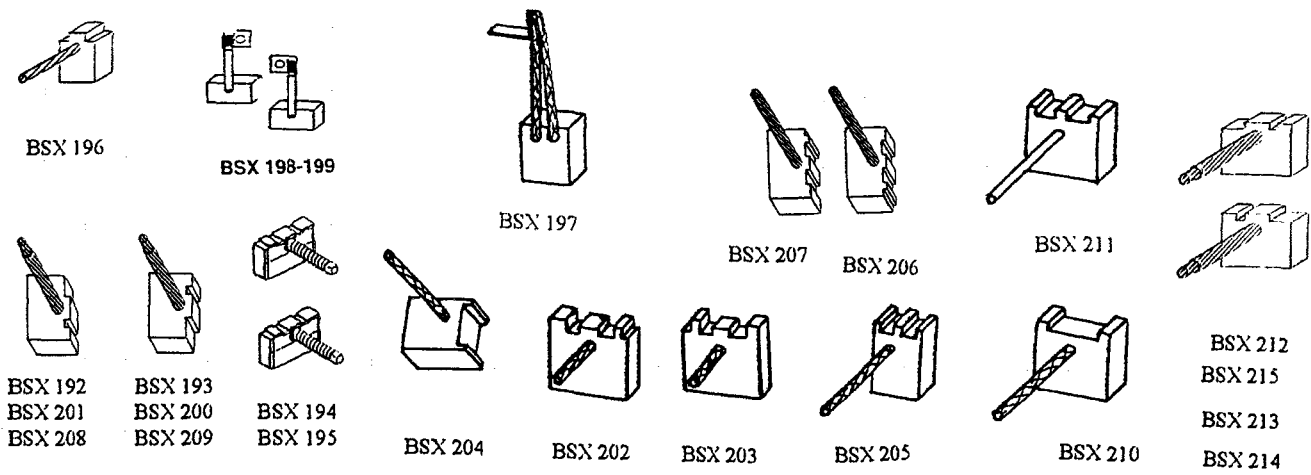
BSX 161-162	(1 004 336 915-17,28,29,52,53)	12 Volt
2-BS 161	1 004 320 118	5x12x11,6
2-BS 162	1 004 320 119	5x12x11,6
	0 001 112 003-16,19 0 001 113 001-5 0 001 114 003-6,8-10,14-17,20-22 DM R 12V 0,8/0,9/1,0 KW DM L 12V 0,9/1,0 KW	
BSX 163-164	2 007 014 073	12 Volt
2-BS 163	2 004 320 108	10x25x15
2-BS 164	2 004 320 109	10x25x15
	0 001 367 004,12,18,47,49,52,65,69-73 301 0 001 369 002,6,7 JFR 12V 3,0/3,1 KW	
BSX 165	9 003 337 001	24 Volt
4-BS 165	9 003 334 321	7,5x18x18
	0 001 219 001-9 9 000 332 401,2 EV (R) 2,5 KW	



BOSCH Starter

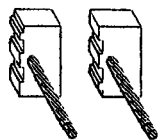
BSX 166	(1 004 336 809,46)	12 Volt
4-BS 166	1 004 336 915-17,28,39,40,63,69,93 1 004 320 136/ F 000 AL1 638	5x12x11,6
<hr/>		
BSX 170-171	(2 007 014 077,085)	24 Volt
2-BS 170	2 004 320 196,165	10x25x15
2-BS 171	2 004 320 197,166	10x25x15
<hr/>		
BSX 172-173	(2 007 014 079)	24 Volt
2-BS 172	2 004 320 244	12x36x19
2-BS 173	2 004 320 245 Ersatz für BSX 148 Replaces for BSX 148	12x36x19
<hr/>		
BSX 175-176	(1 004 336 801,21,27,42)	12 Volt
2-BS 175	1 004 320 154,145,169,214	5x12x11,6
2-BS 176	1 004 320 155,157,170,215	5x12x11,6
<hr/>		
BSX 177	(2 007 014 082)	24 Volt
4-BS 177	9 001 453 644 2 004 320 271	9x36x18

BSX 178-179	(2 007 014 080)	12 Volt
2-BS 178	2 004 320 240	12x36x19
2-BS 179	2 004 320 241	12x36x19
<hr/>		
BSX 180-181	(2 007 014 081)	12 Volt
2-BS 180	2 004 320 242	12x36x19
2-BS 181	2 004 320 243	12x36x19
<hr/>		
BSX 182-183	(1 004 336 863)	12 Volt
2-BS 182	1 004 320 161	6x20x13/14,5
2-BS 183	1 004 320 162	6x20x13/14,5
<hr/>		
BSX 184-185	(1 004 336 866,887,896)	12 Volt
2-BS 184	1 004 320 163,200	4,6x12x11,2
2-BS 185	1 004 320 164,201	4,6x12x11,2
<hr/>		
BSX 186	(2 007 014 017)	24 Volt
4-BS 186	2 004 320 176,178	12x40x27
<hr/>		
BSX 186-187	(2 007 014 083)	24 Volt
3-BS 186	2 004 320 176,178	12x40x27
1-BS 187	2 004 320 177,099	12x40x27
<hr/>		
BSX 190-191	(9 003 334 363)	24 Volt
2-BS 190	9 003 334 359,6033,AD4030	6,4x25x16,4
2-BS 191	9 003 334 360,6033,AD4029	6,4x25x16,4

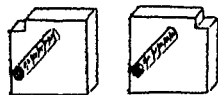


BOSCH Starter

BSX 192-193	(6 033 ADO 014)	12 Volt	BSX 204-205		12 Volt
2-BS 192	6 033 ADO 011,6033,AD1,158	6x22x13/15	2-BS 204	1 004 320 177,212	4,6x10x12/12,7
2-BS 193	6 033 ADO 012,6033,AD1,159	6x22x13/15	2-BS 205	1 004 320 178,213	4,6x10x12/12,7
<hr/>			<hr/>		
BSX 194-195	(9 003 334 368)	12 Volt	BSX 206-207		24 Volt
2-BS 194	9 003 334 361,6033,AD3,196	7,5x27x16,4	2-BS 206	6 033 AD5 097,126	6,35x27,77x18
2-BS 195	9 003 334 362,6033,AD3,197	7,5x27x16,4	2-BS 207	6 033 AD5 098,127	6,35x27,77x18
<hr/>			<hr/>		
BSX 196	1 004 336 822,838,854,856,861	12 Volt	BSX 208-209	1 004 336 713	12 Volt
4-BS 196	1 004 320 158	5x8,5x11,5	2-BS 208	1 004 320 208	6x18x14,2/15,7
<hr/>			2-BS 209	1 004 320 209	6x18x14,2/15,7
<hr/>			<hr/>		
BSX 197	(2 007 014 072)	12 Volt	BSX 210-211	1 004 336 708,768,769,785,886	12 Volt
4-BS 197	2 004 320 270	9x36x18	2-BS 210	1 004 320 179,202	4,6x16x11,5/12,2
<hr/>			2-BS 211	1 004 320 180,203	4,6x16x11,5/12,2
<hr/>			<hr/>		
BSX 198-199	2 004 336 064	24 Volt	BSX 212-213	1 004 336 712,753,770,771,773,782,788,888,889,898	12 Volt
2-BS 198	2 004 320 163	8x25x13	2-BS 212	1 004 320 183,204,206	5x16x11,5/13
2-BS 199	2 004 320 164	8x25x13	2-BS 213	1 004 320 184,205,207	5x16x11,5/13
<hr/>			<hr/>		
BSX 200-201		12 Volt	BSX 214-215	1 004 336 743,754,755,758,759,761,793,796,798,890,892,897	12 Volt
2-BS 200	1 004 320 175, 210	6x18x12,7/14,2	2-BS 214	1 004 320 228,234	6x18x11,0/12,5
2-BS 201	1 004 320 176, 211	6x18x12,7/14,2	2-BS 215	1 004 320 229,235	6x18x11,0/12,5
<hr/>			<hr/>		
BSX 202-203		24 Volt			
2-BS 202	6 033 ADO 263	9x32x23			
2-BS 203	6 033 ADO 264	9x32x23			
<hr/>			<hr/>		



BSX 216 BSX 217

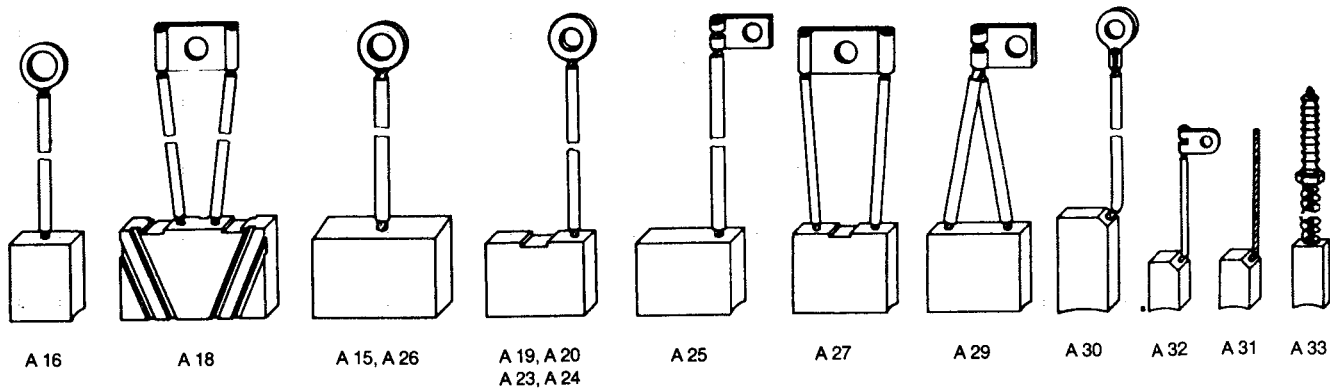


BSX 218 BSX 219

BOSCH

Starter

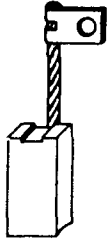
BSX 216-217	6 033 AD5 179	24 Volt
2-BS 216	6 033 AD5 177	5,35x27,77x18
2-BS 217	6 033 AD5 178	5,35x27,77x18
<hr/>		
BSX 218-219	1 004 336 765,766,786,795	12 Volt
2-BS 218	1 004 320 230	5x12x10,9/11,6
2-BS 219	1 004 320 231	5x12x10,9/11,6
<hr/>		



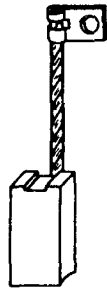
C.A.V. Dynamo Alternator

AX 15	6067-8	
4-A 15	5603-128	5,5 x 25,4 x 20
	D5L, LA, LF, LFB; D5LFA10; D15LF12; D5LA6,9,41 D5L24A11, A13, 37, 46, 48, 49	
AX 16	6067-27	
8-A 16	5559-26D, H	7,9 x 15,9 x 21,5
	D07x24-8, -11, -13, -23, -26	
AX 18	6067-30	
4-A 18	5821, B-18	6,3 x 38,1 x 23,8
	G7A24, B24, B32; G724	
AX 19 (4)	6067-19, -22	
4-A 19	5832, A-32, C	6,3 x 27 x 19
	H5512, H55A12	
AX 20 (2/4)	6067-20(4)	
2/4-A 20	5832A-32A	6,3 x 27 x 19
	H5524, ..., H25A24, H5532, H55A32	
AX 23 (2/4)	6067-14(4)	
2/4-A 23	5827-33	5,5 x 25,4 x 19
	G512, ..., G5A12, GH512	
AX 24 (2/4)	6067-65(2) 6067-16(4)	
2/4-A 24	5827-33C	5,5 x 25,4 x 19
	G5524, G524, G5A24, G5A32	

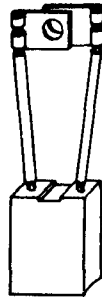
AX 25 (2/4)	6067-18(2)	
2/4-A 25	5975-39	7,9 x 25,4 x 19
	GH45/24...	
AX 26	6067-64	
4-A 26	5603-128, D	5,5 x 25,4 x 20
	D5L24A, B; D5L32A, B; D5LF24	
AX 27	6067-66	
2-A 27	5975-173	6,3 x 25,4 x 21,5
	GL4524	
AX 29	6067-61	
2-A 29	5975-193	6,3 x 25,4 x 21,5
	GH4524, GH45A24, GHH45A	
AX 30 (2)	6067-49	
2-A 30	5886-34	12,7 x 6,3 x 25,4
	AC 824	
AX 31	6067-70	
2-A 31	6019-356	7,9 x 6,3 x 13,5
	AC724-2	
AX 32	6067-69	
2-A 32	6019-372	7,9 x 6,3 x 13,5
	AC7A24, AC7B24-212	
AX 33	6067-72, -73, -74	
2-A 33		7,9 x 4,7 x 16,6
	AC524Y2, Y3	



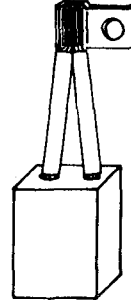
AS 5, AS 16



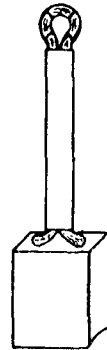
AS 6, AS 17



AS 7, AS 8, AS 9, AS 11,
AS 12, AS 13, AS 14, AS 18



AS 14 K



AS 19

C.A.V. Starter

ASX 5-6 (8) 6068-4 **24/32 Volt**
 4-AS 5 5549-177 **12 x 14 x 26**
 4-AS 6 5549-178 **12 x 14 x 26**
 BS,FPBS,MS,U,624; BS632

ASX 7 6068-2 **24/32 Volt**
 4-AS 7 5586-12A **9 x 20 x 26**
 BS524,BS532

ASX 8 6068-1 **12 Volt**
 4-AS 8 5586-12G **9 x 20 x 26**
 BS512

ASX9 (4) 6068-13 **24 Volt**
 4-AS 9 5586-12B **9 x 20 x 26**
 RR, MS524

ASX 11 6068-8,6068-28 **12 Volt**
 4-AS 11 6211-67,5933-337 **9 x 20 x 26**
 CA4512,CA45C12,CA45LC12,CA45D12

ASX 12 6068-9 **24 Volt**
 12-AS 12 5617A-64; 5586A-12A,B,D **9 x 20 x 26**
 BS724, S732

ASX 13 6068-17,-26 **12 Volt**
 4-AS 13 5586A-12C,G,J,K **9 x 20 x 26**
 CA45A12,BS512P,SP512,A

ASX 14 6068-20 **24 Volt**
 4-AS 14 5933-436,611 **9 x 20 x 26**
 CA45C24-13

ASX 14/K 6068-29 **24 Volt**
 4-AS 14/K 6211-67A **9 x 20 x 20**
 CA45D24

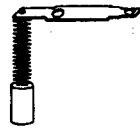
ASX 16-17 6068-33 **24/32 Volt**
 4-AS 16 5549-177C **12 x 14 x 26**
 4-AS 17 5549-178C **12 x 14 x 26**
 BS,FPBS,MS,U,624; BS632

ASX 18 6068-10 **24 Volt**
 4-AS 18 6027-18 C **12 x 20 x 26**
 SL524, SL5A24

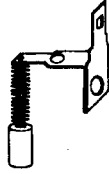
ASX 19 6068-34,-18 **12 Volt**
 4-AS 19 6211-410,5933-530 **9 x 20 x 26**
 CA4512,CA45C12,CA45LC12,
 CA45D12,CA45F12



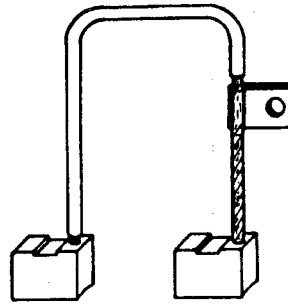
CH 1



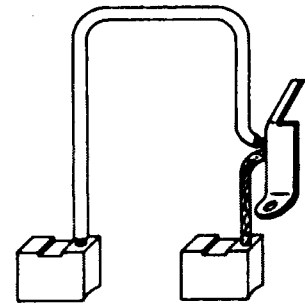
CH 8



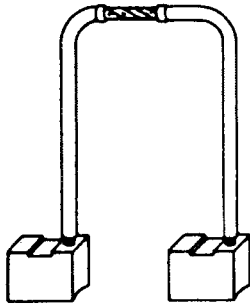
CH 9



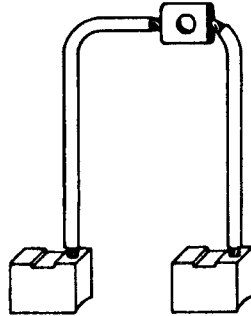
CH 4



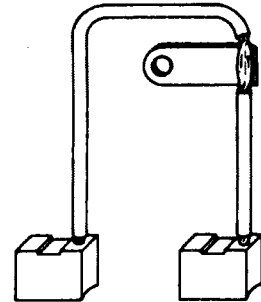
CH 5



CH 2, CH 3



CH 6



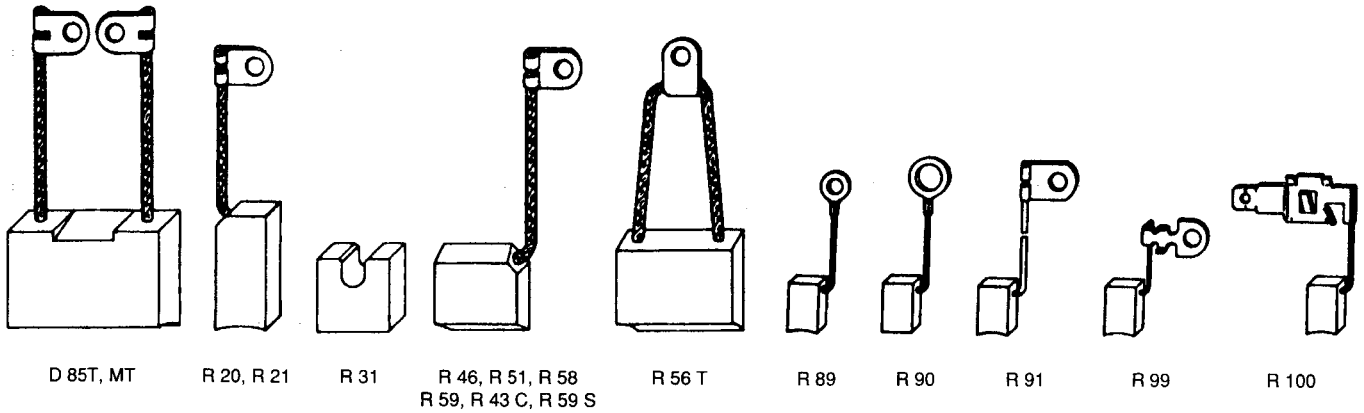
CH 7

CHRYSLER Alternator

Starter

CHX 1 (EX 87R)	2084673	
2-CH 1 (E 87R)	2095939	Ø 6,1x9,5
CHX 8 (CHX 8-9)	3420893	
1-CH 8		Ø 6,1x9,5
1-CH 9	2932755	Ø 6,1x9,5

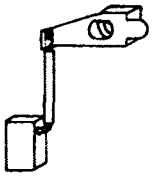
CHX 2 (CHX 2-3, EX 89,90)	1889055 2240749	
1-CH 2 (E 89)	2095763	8,8x17,6x13
1-CH 3 (E 90)	2095764	8,8x17,6x13
CHX 4 (CHX 4-5)	2275249 (2275550)	
1-CH 4	2095137	8,8x17,6x13
1-CH 5	2095145	8,8x17,6x13
CHX 6 (CHX 6-7)	2525529	
1-CH 6		8,8x17,6x13
1-CH 7		8,8x17,6x13
CHX 10 (CHX 10-4)	2275550	= CHX 4 (CHX 4-5)



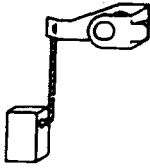
DELCO-REMY Dynamo Alternator

DX 85 T or DX 85 R	(2/3/4) (Tamped) (2/3/4) (Riveted)	
2/3/4-D 85 T or 2/3/4-D 85 R	1838340, 1838348 1906901	7,9x40,5x25,4 7,9x40,5x25,4
DX 85 MT or DX 85 MR	(2/3/4) (Tamped) (2/3/4) (Riveted)	
2/3/4-D 85 MT or 2/3/4-D 85 MR	1906908	7,9x40,5x25,4 7,9x40,5x25,4
RX 20	1946435, 1946448	
2-R 20		12,7x4,8x30,5
RX 21	1946432, 1966276	
4-R 21	(Schuh offen)	12,7x4,8x30,5
RX 31 (3)	1857959	
3-R 31	809637, 820517 1880225, 1880998	6,35x19,05x19
RX 46		
2-R 46	1850761, 1860344 1866148, 1906923	6,35x22,2x20
RX 46-43 C	1857963, 918A-F, 935, 937	
2-R 46	1950761, 1860344, 1866148, 1906923	6,35x22,2x20
1-R 43 C	1850768, 1857962 1906940	6,35x22,2x20
RX 51	1878210	
2-R 51	1838579, 1879209 1906917, 927, 950 1932506	6,35x22,2x23,8

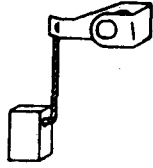
RX 56 T or RX 56 R	(Tamped) (Riveted)	
2-R 56 T or 2-R 56 R	1906926, 1906979 1906911	7,9x31,8x27
RX 58		
2-R 58	1906921, 1923295 (1932506)	6,35x22,2x23,8
RX 58 S	= RX 51	
RX 59		
2-R 59	1906125, 1906931 1906935 1906953	7,9x22,2x25,4
RX 59 S		
2-R 59 S	1906974	7,9x22,2x25,4
RX 61	= RX 59	
RX 89 (RX 89-90)	1958197	12 Volt
1-R 89 1-R 90	1946438 1946439	8x5x13,2 8x5x13,2
	1100600-68	
RX 91	1958827	
2-R 91	1946433	8x5x13,2
RX 99 (RX 99-100)	1964682 (1958197)	
1-R 99 1-R 100	1964688 1964685	8x5x13,2 8x5x13,2
	1100688, 1100639, 1100698 42/52A	



R 103 F



R 103



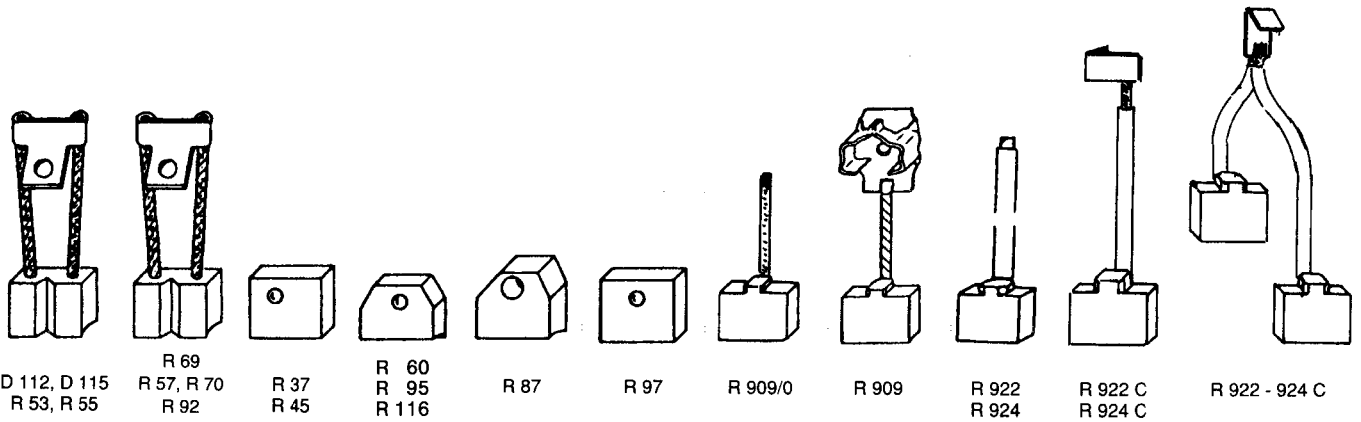
R 103 E



RX 106

DELCO-REMY Dynamo Alternator

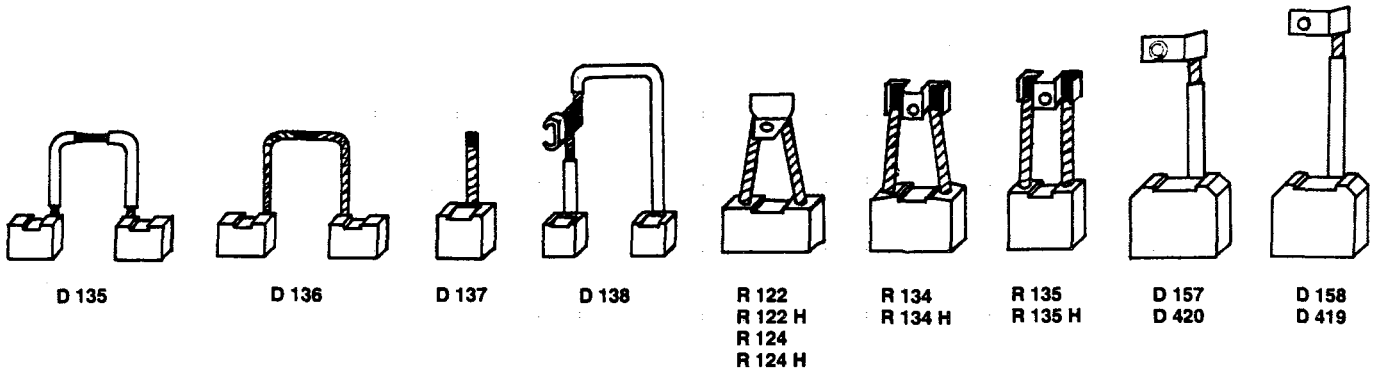
RX 103	1 971 591	12 Volt
2-R 103	801 466, 1 971 523	8x5x13,2
	1117 Series 1051 Series	
RX 103 F		12 Volt
2-R 103 F	DR702	8x5x13,2
	3472014,8, 18	
RX 103 E		12 Volt
2-R 103 E	7 982 543	8x5x13,2
RX 106		12 Volt
2-R 106	1 876 873	8x5x24
	27 S / 200	



DELCO-REMY Starter

DX 112 (4/6)		6 Volt
4/6 -D 112	16083	7,9x19,05x13,5
	216,316,321,336,347,348,7951518	
DX 115 (4/6/8/12)		12/24/32 Volt
4/6/8/12-D 115	38367	7,9x19,05x13,5
RX 37	1857960	6 Volt
4-R 37	811553,1857980,1886643	6,3x19,05x16
	710C,712B,713,714,720,722	
RX 45 (4)		12 Volt
4-R 45	828448,1906918	6,3x19,05x16
	1107601,602,603,843; 1108130-164	
RX 53 (4/6/8/12)		12/24 Volt
4/6/8/12-R 53	1874852,1874865	10,2x19,5x13,5
	1108701-8863	
RX 55 (4/6/8)		12/24/32 Volt
4/6/8-R 55	1906902,909	9,5x19,05x13,5
	110880	
RX 57		6/12 Volt
4-R 57	1906913,951	10,2x19,05x13,5
RX 60		12 Volt
4-R 60	1906945,966	6,3x19,05x16
	1107201,1107619-895, 1108300-307	
RX 69 (4)		12/24 Volt
4-R 69	1 906 988	9,5x19,05x19
RX 70 (4)		24 Volt
4-R 70	1906986	9,5x19,05x19

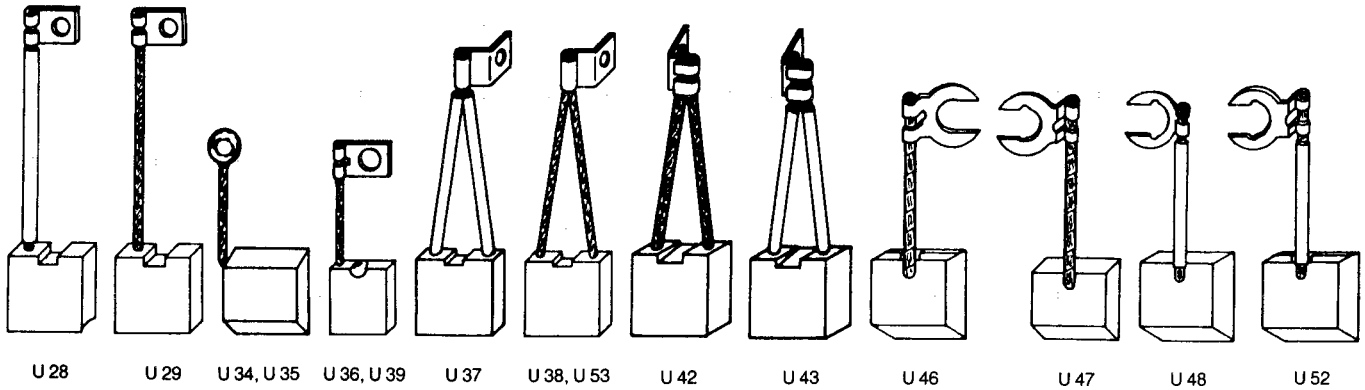
RX 87		12 Volt
4-R 87	1906958,962,968,987	9,5x19,05x19
RX 92		24 Volt
4-R 92	1906989	7,9x19,05x19
	1109961-98	
RX 95	1946434	6/12 Volt
4-R 95		9,5x19,05x19
	1107506-74	
RX 97	1946400	12 Volt
4-R 97		6,3x19,05x16
RX 116		12 Volt
4-R 116	1893296, D 762	6,5 X 15,9 X 13,5
	5MT Series	
RX 120 (2)	3471506 (DR 751)	12 Volt
1-R 909	3471487	6x16x14
1-R 924 C	3471488	6x16x14
	3471143	
RX 120/0 (2)	3471625	12 Volt
1-R 909/0	3471009	6x16x14
1-R 924	3471024	6x16x14
	3471150	
RX 120/0 (3)	3471764	12 Volt
1-R 909/0	3471009	6x16x14
1-R 922	3471022	6x16x14
1-R 924	3471024	6x16x14
	3471169	
RX 120 (4)	3471505 (DR 700)	12 Volt
2-R 909	3471009	6x16x14
1-R 922-924 C	3471022+3471024	6x16x14
	3471141,144	



DELCO-REMY Starter

RX 120/0 (4)	3471783	12 Volt
2-R 909/0	3471009	6x16x14
1-R 922	3471022	6x16x14
1-R 924	3471024	6x16x14
	3471155,170	
RX 120 (2) S		12 Volt
1-R 909/0	3471009	6x16x14
1-R 924 C	3471024	6x16x14
RX 120 (3) S		12 Volt
1-R 909/0	3471009	6x16x14
1-R 922 C	3471022	6x16x14
1-R 924 C	3471024	6x16x14
RX 120 (4) S	3471009	6x16x14
2-R 909/0	3471009	6x16x14
1-R 922-924 C	3471022 + 3471024	6x16x14
RX 122		12 Volt
4-R 122	1852884	9,5 x 38,1 x 21
	40MT/TYP E 400, 450 Series	
RX 122H		24/32 Volt
4-R 122H	1852883	9,5 x 38,1 x 21
	40MT/TYP E 400, 450	
RX 124		12 Volt
4-R 124	1852887	7,8 x 37,8 x 21,5
	50MT/TYP E 400 Series	
RX 124H		24/64 Volt
4-R 124H	1852888	7,8 x 37,8 x 21,5
	50MT/TYP E 400 Series	

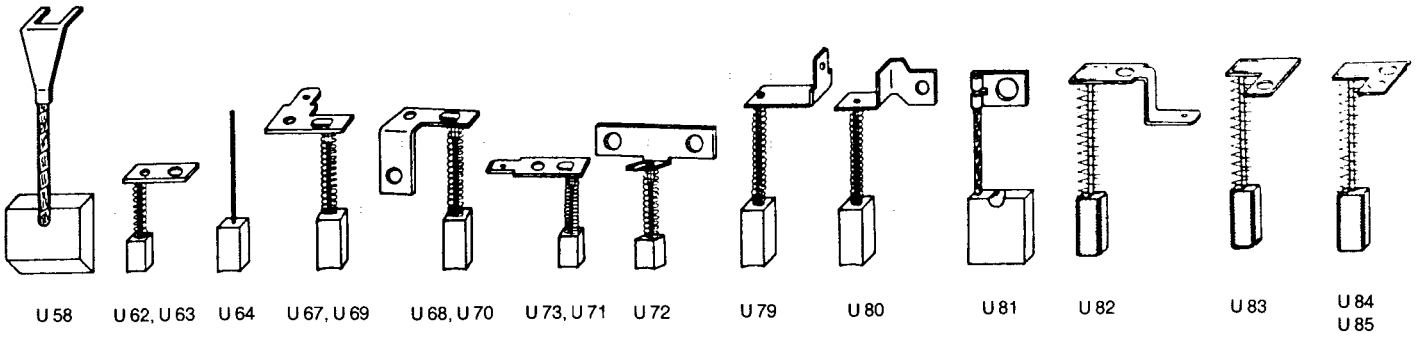
RX 134		12 Volt
4-R 134	1852892	10,6 x 36,6 X 24,9
	42 MT Series	
RX 134H		24 Volt
4-R 134H	1852894	10,6 x 36,6 X 24,9
	42 MT Series	
RX 135		12 Volt
4-R 135	1852889	9,6 x 28,6 x 26,6
	37 MT Series	
RX 135H		24 Volt
4-R 135H	1852893	9,6 x 28,6 x 26,6
	37 MT Series	
DX 135	PMGR Series Starters	12 Volt
1-D 135		6,5 x 21,8 x 15,1
1-D 136	90000 715, 735, 762	6,9 x 21,8 x 15,1
DX 137	PMGR Series Starters	12 Volt
2-D 137	10499509	6,8 x 15 x 15
1-D 138	10499510	6,8 x 15 x 15
DX 157-158	28 MT Series	12 Volt
2-D 157	10456457	8 x 25 x 20
2-D 158	10456458	8 x 25 x 20
DX 419-420	28 MT Series	24 Volt
2-D 419	10457119	8 x 25 x 20
2-D 420	10457120	8 x 25 x 20



DUCELLIER **Dynamo**

UX 28-29	75251	6/12 Volt
1-U 28	69903,72550,90962,97603	7,2 x 19,4 x 20
1-U 29	72552,90965	7,2 x 19,4 x 20
	192G,224G,25GH,26CD,30G,33G,34B,44AG,46G,247AG,49G,61ABG,65CGH,66ABG,69A,71B,74G,76AG,282-84BG,91G,98G,7050BGH,52G,53ABGH,54G,59A,61A,63BG,67A,7068ABH,69BGH,75AG,76A,80A,83AB,88AG,7089AG,90A,92A,93A,97A,7102G,3AG,9A,10A,13A,16A,17AG,18-20A,22A,7124-27A,30-35AG,38-40ABG,44GH,47A,7148-53A,55AG,57G,58-60AG,61-63G,64BG,7169-70G,71A,74G,79-80AG,84-85AG,89-90G,7191-92AG,93A,94GH,96GH,7201AG,3GH,8AG,9AG,11-15AG,17-19GH,24G,7231A,32AG,33G,34GA,36G,54G,60G,66G,7275GA,85G,7306G,13GH,17G,31A,43A	
UX 34	75250	6/12 Volt
2-U 34	97597	5,5 x 15 x 19,5
	7084A,94A,B;96A,B;98A,B;99A,B;7101A,B;11B,12A,23A,37,47A,B;65A,68A,7177,82A,86A,87A,B;95A,B,99A;7202A,5A,7A,16A,23A,B;35A,B;30A,B;7244A,49A,64A,70A;7300G	
UX 35	75262	12 Volt
2-U 35	70356	7 x 19,4 x 22
	7163A,64A,66G;7210GH,28A,GH;7311G	
UX 36	75265	6/12 Volt
2-U 36	73061	5,3 x 15,4 x 17,5
	7060D,G,H;7197A,G;7276G,H	
UX 37-38	75268,75628	6/12 Volt
1-U 37	72516	7,2 x 19,4 x 20
1-U 38	72517	7,2 x 19,4 x 20
	7070B,71B,78B,95B;7106B,7B,28C,81A,G,7188G,H;7220G,21G,37G,38G,42G,43G,68GH,7258G,82G,98G,H;7305G,H;9541B;9545A	
UX 39	75269	12 Volt
2-U 39	73053	5,3 x 15,4 x 17,5
	7197A,G	

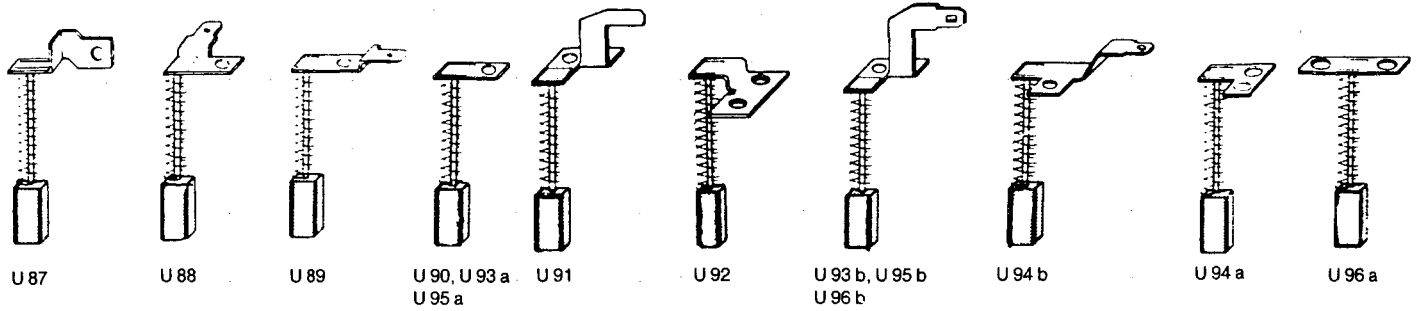
UX 42-43	79273	12/24 Volt
1-U 42	73078	7,2 x 19,4 x 21
1-U 43	73080	7,2 x 19,4 x 21
	275C,7070B,71B,C;78B,95B,7106B,7B,28C,7268,9545A	
UX 46	60305,60352,61359	6/12 Volt
	79351,79352	
2-U 46	60304,77009,78587	6 x 20 x 22
	79363,79367	
	7245GH,50GHI,H;57GH,63A,GH;65GHI,7278GHI,99G,H;7301GH	
UX 46-52	79640	6/12 Volt
1-U 46	79367	6 x 20 x 22
1-U 52	79381	6 x 20 x 22
	7230C,45GH,46GH,48GH,50GHI,55GH,56GH,7257GH,59GH,61GH,62GH,77GH,78GH,84GH,7289GH,92GH,94GH,95GH,96GH,99GH,7301GH,2GH,12GH,14GH,21G,26A,27AB,28AB,7329A,32A,35A,36A,42A,44A,50A	
UX 47	60532,60569	6/12 Volt
2-U 47	61059,79935	7 x 20 x 21
	7239GH,40GHI,41GH,47GH,51GHI,63AGHI,7265GHI,67GH,71GH,72GH,73AGHI,74AGH,7281AG;7304GH,8A,16G,20AG,23A,25A,33A,7334A,36A,39A	
UX 48	61068	12 Volt
2-U 48	60861	7 x 20 x 21
	7279GH,80GH,86GH,88GH,90GH,91GH,93GHI,7297GH;7303GH,7GH,9A,15G,18GH,19G,22A,30A	
UX 53 (2)	20861	24 Volt
2-U 53	77839	7,2 x 19,4 x 21
	9561A,9565A	
UX 53 (4)	60568	24 Volt
4-U 53	77839	7,2 x 19,4 x 21
	9561A,9565A	



DUCELLIER Dynamo Alternator

UX 58	21054,19253	12 Volt
2-U 58	19756	7 x 20 x 21
	7251A,65A,67A,71A,72A,74A,88A,99A; 7314A,20A,25B,27C,36B,40A,41A,45A,46,47A, 7348A,49A,51A,52A,53A,54A,55A	
UX 62-63	20729	12 Volt
1-U 62	18814	5 x 4 x 8
1-U 63	20854	5 x 4 x 8
	7522AG,121B1Sp2A1,115 7542A,AG	
UX 62-73	605140	12 Volt
1-U 62	18814	5 x 4 x 8
1-U 73		5 x 4 x 8
	7542AG,7522AG	
UX 64	16706,22317	12 Volt
2-U 64	79782	6,35 x 6,35 x 12,7
	7500,1,4AB,5,6AB,7AB,11B,12,13AB, 7514AB,17B,18B,19B,20AB,23AB	
UX 65	= UX 58	
UX 67-68	20947,21177	12 Volt
1-U 67	20946	6,5 x 5,5 x 12,7
1-U 68	20975	6,5 x 5,5 x 12,7
	221C1Sp2,127; 7526AB,27A,28B,29AC,30AC,31A, 7533A,35A,38A,39A,51A,56A	
UX 69-70	22315	12 Volt
1-U 69	22022	6,5 x 5,5 x 12,7
1-U 70	22024	6,5 x 5,5 x 12,7
	7529,A	
UX 71-72	23268	12 Volt
1-U 71	23062	5 x 4 x 8
1-U 72	23064	5 x 4 x 8
	7522BC,32ABCE,34ABCDE	

UX 79-80	608 272 (608 267,611 641) (612 430,612 386)	12 Volt
1-U 79		6 x 4,5 x 15
1-U 80		6 x 4,5 x 15
	7526C,27BC,28C,29BDEF,30B,31B,33BCD 7535B,38A,40ABC,41ABC,43AB,45A,48A,49ABCDE, 7550ABCDEF,51B,52ABCD,53AB,54A,55AB,56BC, 7557AB,58ABC,60ABC,62ABCDE,63AB,65ABCDE, 7566ABC,67ABC- DE,68ABC,69ABC,70AB,71ABC,72A, 7575ABCDO,76A,77ABC- DE,78ABC,79A,80ABC,81AB, 7582A,83A,84BC,85ABC,86ABCD,90ABC,91ABCD, 7593A,96ABCD,97ABCD, 512 001A,2AB,3AB 513 001A,2A,3AB,4A,5A,8ABC,9AB,10A, 515 001A,2AB,3ABC,4AB,5A, 581 003A,6A,9AB,10A,13AB,17A,89A, 618 442C,43DEF,44CD,45B,46ABCD,47BC,48AB, 618 449ABCD,50AB	
UX 81	605200	6 Volt
2-U 81		5,3 x 15,4 x 17,5
	7276A	
UX 82-83	618 306	12 Volt
1-U 82	612 172	6 x 4,5 x 15
1-U 83	612 174	6 x 4,5 x 15
	7564A,AB;7595AB,7599AB	
UX 82-83/0	618 306	
	ohne Endstück, sans cosse	
UX 84	581 092	7 x 4 x 15
2-U 84		
	7549G,75D,85D,86E,90D,97F, 512 008BCDE,10ABC 513 005B,11A,12A 514 002A,4A,5BC,10A 515 003C,6-10A,14-16A 516 002ABC,3ABC,4AB,5A,12ABC,14A,21A 581 130A,31A 618 449D	
UX 85	581 068	6 x 4,5 x 15
2-U 85		
	514 001A	

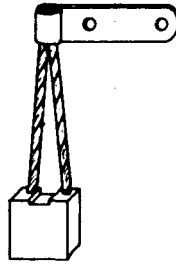


DUCELLIER Alternator

UX 87-88	581 111			UX 94	581 164		
1-U 87			7 x 4 x 15	1-U 94 a			7 x 4 x 15
1-U 88			7 x 4 x 15	1-U 94 b			7 x 4 x 15
	7562F,7584D				514 002B,5A,7AB		
	515 008B,12A				516 040A,41A		
	519 005B						
UX 87-89	581 118,581 133			UX 95	581 216		
1-U 87			7 x 4 x 15	1-U 95 a			7 x 4 x 15
1-U 89			7 x 4 x 15	1-U 95 b			7 x 4 x 15
	7549F,50G,52E,77F,78D,91E,96EF,97E				516 006C,7B,8B,9B,20B,23B,26A,29B,		
	512 001B,2C				516 030C,33A,37A,38A,39A,42A,43A,44A,45A		
	513 001B,2B,3C,4B,8D,9C,10BC,14A				581 207BC,8B		
	515 002BC						
UX 90	581 154			UX 96	581 222		
2-U 90			7 x 4 x 15	1-U 96 a			7 x 4 x 15
	514 005D,7CD,10BC,			1-U 96 b			7 x 4 x 15
	516 002D,11A,19AB,27AB,32A,40B,46A				516 035A		
UX 90-91	581 144			UX 87-88/0	581 111 ohne Endstück, sans cosse		
1-U 90			7 x 4 x 15	UX 87-89/0	581 118,581 133 " "		
1-U 91			7 x 4 x 15	UX 90/0	581 154 " "		
	516 006AB,7A,8A,9A,17A,20A,			UX 90-91/0	581 144 " "		
	516 023A,24A,25A,29A,			UX 92/0	581 159 " "		
	581 207A,8A			UX 93/0	581 161 " "		
				UX 94/0	581 164 " "		
				UX 95/0	581 216 " "		
				UX 96/0	581 222 " "		
UX 92	581 159						
2-U 92			7 x 4 x 15				
	514 006A,8AB,13A						
UX 93	581 161						
1-U 93 a			7 x 4 x 15				
1-U 93 b			7 x 4 x 15				
	516 013ABC,15A,16AB						



US 21, US 23, US 60, US 61
US 64, US 66, US 68, US 73



US 22



US 44, US 45,
US 59, US 65, US 67



US 51



US 50

DUCELLIER Starter

USX 21-22

1-US 21	93543
1-US 22	93540
349,371,376	

6 Volt
8 x 15 x 15
8 x 15 x 15

USX 44-21

1-US 44	93541
1-US 21	93543
371A,376A,381ABCD,393A,398A,401A,426A,434A 6010ABDE,18A,60A,80B,6112ABCDE,13AB, 6120A,35ACDE,48A,67A,88A	

6 Volt
8 x 15 x 15
8 x 15 x 15

USX 45-23

1-US 45	93611
1-US 23	93612
391A,6023A,B,C,D,E	

12 Volt
8 x 15 x 15
8 x 15 x 15

USX 50-51 (2)

1-US 50	98067,79249,680548
1-US 51	98068,79248,680549
350B,384A,385A,395A,396A,399AB,414AB, 422ABC,423ABC,429AB,430AB,442AB, 6002A,3A,38A,41A,43A,54AB,66A,67A,69A, 6094A,96A,6123AB,25A,56A,82A	

6/12 Volt
8,8 x 19,05 x 13
8,8 x 19,05 x 13

USX 50-51(4)

2-US 50	98067,79249,680548
2-US 51	98068,79248,680549
412A,428AB,429B,430B,432A,443AB 6008ABC,39A,40A,56ACDEFGHJ,62A,68A, 6070A,75A,76A,79BCD,83ABCD,85A,88A,89A, 6097A,98A,99ABCD 6103A,4A,8A,9ACDEFGHJ,KL;10ABC,16A,17A 6118A,27ABC,40A,42A,46A,53A,58A,60ACDEFG, 6164ABC,68AB,69AB,77ACD,79A,80AB,82A 6184AC,92ABCJ,KL;93AB 6207ABC,9AB,29AB,30AB,32A,33A 536 001,2C 538 000ABC, 1A,2A,3A,5AB,6A 618 072H,75AC,89AB	

6/12 Volt
8,8 x 19,05 x 13
8,8 x 19,05 x 13

USX 60-59

1-US 60	99562
1-US 59	99556

75238,618491

12 Volt

8 x 15 x 15
8 x 15 x 15

434B,5130A
6020ABCD,23BCDE,33,34AB,35ABCDE
6048,49A,50ABC,73ABCD,77ABC,81ABCDEF,
6101AB,21A,22AB,28AB,29A,30A,34ACDEFGH,
6136ABD,37ACDEF,38ABC,39AB,43A,44AB,47AB,
6155ABCEG,57A,61ABCFH,62ACE,70A,71A,
6172AB,74ACDEFG,75AB,76AB-
CEG,81A,83ACFG,
6185ABC,87ABCF,89ACDEF,90AB,95A,97A
6202AB,3ABCD,6AB,8A,12AB,15ABCD,16ABC,17A-
BCDE,
6219ABC,20ABC,21A,23A,24BCD,26A,27ABCD,31A-
BCD,
6236BC,37ABCD,38ABCD,40A,41A,42A,44A,45A,47-
AB,
532000AB,1AB,2ABC,3AB,4ABC,5A,7A,8ABC,9AB,
532010AB,11A,14A,17A,18A,20AB,
533000A,1A,2A,3A,4A,
583008
618070,71,73,74,77,78,91,
618358,482,484,490
618565,795

USX 60-73

1-US 60	99562
1-US 73	(53 mm)

19252(23283)

12 Volt

8 x 15 x 15
8 x 15 x 15

6163B,6183A

USX 61-64 (4)

2-US 61	93543K,M;99764
2-US 64	74043

6119

6 Volt

8 x 15 x 15
8 x 15 x 15

USX 64-65

1-US 64	74043
1-US 65	74042

75244

6 Volt

8 x 15 x 15
8 x 15 x 15

400A

USX 67-68

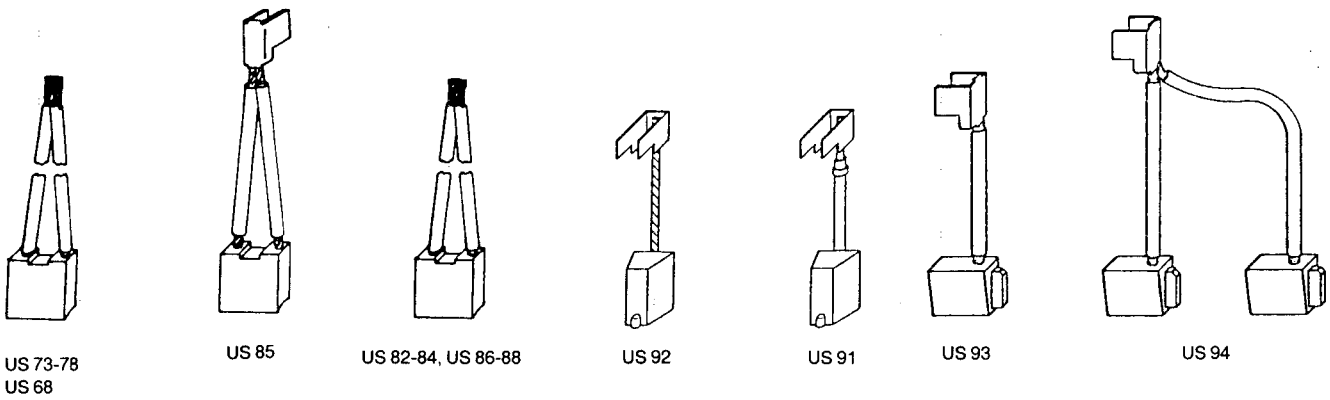
1-US 67	79245
1-US 68	79244 (cable 53 mm)

79353 (618570)

12 Volt

8 x 15 x 15
8 x 15 x 15

389A,391A,6002B,4ABC,13A,16A,23A,45AB,
6055A,87AB,90A,91A,92AB,
6107A,11A,24A,33AB,65ABC,66ABC,99A



DUCELLIER Starter

USX 68 (618570) **12 Volt**
 2-US 68 79244 **8 x 15 x 15**
 6045AB,6092B

USX 73-85 20856,609778,592;618491 **12 Volt**
 1-US 73 (cable 41 mm) **8 x 15 x 15**
 1-US 85 (618 421) **8 x 15 x 15**

6020DEF,35EF,77BC,81ABCDEF
 6134FGH,36ABD,37ABCE,39ABC,44AB
 6155ABCDEF,618491,61ABCEFH,62ACE,
 6172B,74ADBCEFGH,75AB,76ABCEG
 6181A,83ABCFG,85ABC,87ABCEF,89ABCDEF,
 6190AB,95A,97A,
 6201ABCD,2AB,3ABCD,6AB,8AB,12AB,15ABCD,
 6216ABC,17ABCDE,18A,19ABC,20ABC,21A,
 6222A,23A,24ABCD,26A,27ABCD,31ABCD,
 6236BC,37ABCD,38ABCD,40A,41A,42A,44A,45A
 6247AB
 6627AB
 532000AB,1AB,2ABC,4ABC,5A,7A,8ABC
 532009AB,10AB,11A,14A,17A,18A,20A,
 533000A,1A,2A,
 618074,77,91
 618482,84

USX 74-75 23283 **12 Volt**
 1-US 74 22639 (cable 53 mm) **8 x 15 x 15**
 1-US 75 22693 (cable 41 mm) **8 x 15 x 15**

6183AB

USX 76-77-78 22742,607084,618539 **12 Volt**
 2-US 76 22136 (cable 48 mm) **8 x 15 x 15**
 1-US 77 22142 (cable 58 mm) **8 x 15 x 15**
 1-US 78 22143 (cable 53 mm) **8 x 15 x 15**

6178ABCDE,6200AB,25AB,39AB,
 536 001A
 618 076ABC

USX 82-83-84 608818 **12 Volt**
 1-US 82 (cable 53 mm) **8 x 15 x 17**
 2-US 83 (cable 48 mm) **8 x 15 x 17**
 1-US 84 (cable 58 mm) **8 x 15 x 17**

6211A

USX 85-88 611795 **12 Volt**
 1-US 85 (618 421) **8 x 15 x 15**
 1-US 88 **8 x 15 x 15**
 6220A

USX 86-87 606384 **12 Volt**
 1-US 86 (cable 53 mm) **8 x 15 x 15**
 1-US 87 (cable 41 mm) **8 x 15 x 15**

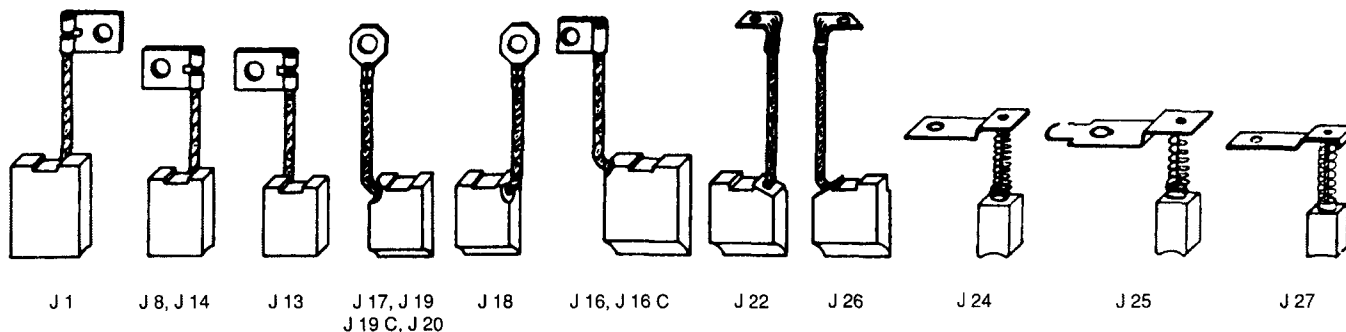
6190A,6201A,6215A
 618 078A

USX 91-92 (583041)618691,692
 1-US 91 (680 752) **6/11,7 x 13 x 15**
 1-US 92 (680 753) **6/11,7 x 13 x 15**

6202CDEF,17FGH,41B,46AC
 532012AB,16AB,21A,23A
 534000A,2A,3ABC,4AB,5ABC,7A,9ABC,23A,24A,29-
 A,31A
 534032A,39A,42A-50A

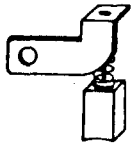
USX 93-94 583241
 1-US 93 **5,5/8,2 x 13,1 x 15/18,5**
 1-US 94

532024A,25A,
 534027A,28A,35A,36A

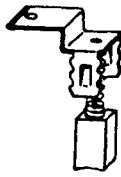


FIAT Dynamo Alternator

JX 1		12 Volt	JX 19		12 Volt
2-J 1	607157 R115-150/12,855945	7x18x24	2-J 19	4042360-74904101 D150/24/36/2,5	7x22x29
JX 8		12 Volt	JX 19 C		24 Volt
2-J 8	371467 R90-130/12	6x14x20	2-J 19 C	4043394-74909601 DC150/24/22/3	7x22x29
JX 13		12 Volt	JX 20		12 Volt
2-J 13	864461 R90-180/12	6x14x18	2-J 20	4033762-74997671 4057904 D90/12	6,5x14x20,5
JX 14		12 Volt	JX 21	= JX 20	
2-J 14	879210 R90-180/12,841917	6x14x18,5	JX 22		12 Volt
JX 16		12 Volt	2-J 22	4110852-74996331 DSV90/12/16/3	6x16,5x20,5
2-J 16	4042681 (Mar. 74930001) D115/12,4158027,4153104,407539, (Mar. 63023312,13,15,17,18,19)	7x19x26	JX 24-25		12 Volt
JX 16 C		24 Volt	1-J 24	4068361-74954101	7x6x12,8/11,3
2-J 16 C	4050304,74935901 DC115/24,4058972 (Mar. 630227,13,14,15) 63023700	7x19x26	1-J 25	4075395-74954301 4103951 ATR110/12/40/13	7x6x12,8/11,3
JX 17		12 Volt	JX 26		12 Volt
2-J 17	4017056 R90	6x14x20,5	2-J 26	4136135-74996101 D90/12/16/3E,F -DC90/12/8/3	6x16,5x20,5
JX 18		12 Volt	JX 27-25		24 Volt
2-J 18	4034356-74997971 DSV90	6,5x14x20,5	1-J 27	4124004-74959701	7x6x12,8/11,3
			1-J 25	4075395-74954301 4103951 ATR110/24/20/7,45/5	7x6x12,8/11,3



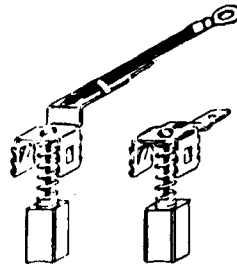
J 28, J 30
J 34, J 40



J 29, J 31
J 35, J 41



J 32, J 36/0, J 37/0,
J 38/0, J 39/0, J 40/0, J 41/0



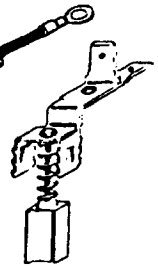
J 36



J 37



J 38



J 39

FIAT Alternator

JX 28-29

1-J 28
1-J 29

4149619
4149620

12 Volt

7x5x12,3/11,7
7x5x12,3/11,7

A12M124/12/42M

JX 30-31

= JX 33-31

12/24 Volt

4230515-74990431

1-J 30/J 33

4190088-74995241
4297856

8x5x16/14,5

1-J 31

4190090-74990451

8x5x16/14,5

A12M124/12/42-57
A12M124/24/26M
A124/14V-44-60A

JX 30i-31i

= JX 34-35

JX 32

2-J 32

4274790-74992271

12/24 Volt

4274791-74992281
79703271

8x5x15/13,5

A108/14V/33A
AA108/14V/33A
1 124 320 039
0 120 339 526,37,38
0 120 400 534,639,665,689,725,60-63,84,829
0 120 469 509,857,884
0 120 489 612,38,39,61,82
792-96
9 120 144 006-8,101-105,7,9,10,12,13,15-17,
019,20,22,209,21

JX 33-31

= JX 30-31

JX 34-35

= JX 30i-31i

4278944-74999461

12/24 Volt

1-J 34/J 30i
1-J 35/J 31i

4278940-74999471
4278941-74999481

8x5x16/14,5
8x5x16/14,5

A12M124/12/47-57B
A12M124,24,26
A124/28V26A

JX 36-37

1-J 36
1-J 37

9983359-74876641

12/24 Volt

74876651
4305036-74876981
74965541

8x5x16/14,5
8x5x16/14,5

A,AA125/14V/45-55A
A,AA125/28V/30A
AA108/14V/33AV5

JX 36-37/0

1-J 36/0
1-J 37/0

(9983359/74876641)

12/24 Volt

8x5x16/14,5
8x5x16/14,5

JX 37-38

1-J 37
1-J 38

9934596-74877551

12 Volt

4305036-74876981
-74965541
-74878471

8x5x16/14,5
8x5x16/14,5

A125/14V/48-58A
A108/14V/33AV5

JX 38-37/0

1-J 38/0
1-J 37/0

(9934596/74877551)

12 Volt

8x5x16/14,5
8x5x16/14,5

JX 37-39

1-J 37
1-J 39

4305661-74965531

12/24 Volt

4305036-74876981
-74965541
4305224-74879511
74965551

8x5x16/14,5
8x5x16/14,5

A124/14V/53A
AA124/14V/42A
AA124/14V/53A
AAD124/28V/47A
A12M/124/12/53A

JX 39-37/0

1-J 39/0
1-J 37/0

4305661/74965531

12/24 Volt

8x5x16/14,5
8x5x16/14,5

JX 40-41/0

1-J 40
1-J 41

4189861/74999891

24 Volt

4189862-74999901
4189864-74999931

8x5x19,5/18
8x5x19,5/18

A12MD124/24/50



J 42

FIAT

Alternator

JX 42

12/24 Volt

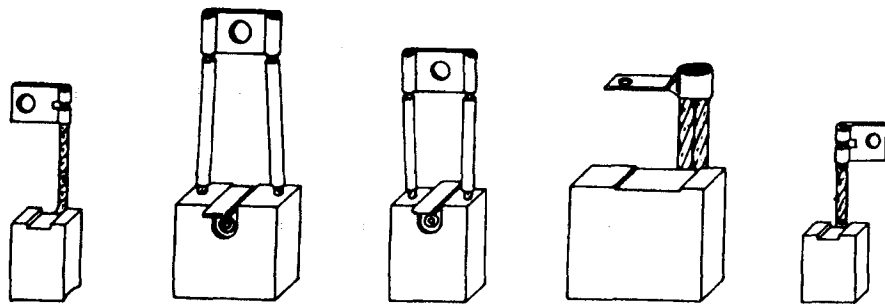
2-J 42

7970502,1-7970745,1

7,2x4,2x16/17,5

PER ALTERNATORI AA 125 R - 14V
CON REGOLATORI RTT 119 A/12V - B/24V

- 63321071
- 63321021
- 63321064
- 63321000
- 63321001
- 63321003
- 63321005
- 63321007
- 63321011
- 63321013
- 63321023
- 63321025
- 63321042
- 63320025 (AA 125 E/28V/30A) RTT 119/B 24V
- 63321019
- 63321020
- 63321036
- 63321037



JS4, JS 5, JS 9
JS 13, JS 14

JS 6, JS 7

JS 11, JS 12

JS 15

JS 16

FIAT Starter

JSX 4 (2)

2-JS 4

637412,74753501

12 Volt

8x16x20

B,EB90-0,7/12
802391,989554,989590,
63221003,33
63221100,30

JSX 5

2-JS 5

805581,4259228
74868171

12 Volt

6x16x17

B,E76-05/12S,V3,9
843034,870347,4050812,4058204
4060919,4112049,4117351,4117464,
4126193
4287971,72;4291804
63201000,01,02,03,04;63201100,
63220107,08,137
63220202
63220400,02,03,08,09,33,39

JSX 6

4-JS 6

809775

24 Volt

10x20x23

C125-4/24

JSX 7

4-JS 7

804920

24 Volt

12x30x25,5

C150-7/24

JSX 9

4-JS 9

853160,74702610

24 Volt

6,5x14x20

E115-3/24
852962
63223800,02,07,30

JSX 11

4-JS 11

4048975,74723801

24 Volt

12x30x28

C150-7/24
63225000,02,05

JSX 12

4-JS 12

4048287,74713201

24 Volt

10x20x25,5

C125-4/24
63224000,03,04

JSX 13 (4)

4-JS 13

4045771
74866041,74874701,41

12 Volt

7x16x20

E100-1,3/12,1,5/12
4044309,40636136,4064058,4085959,77
4145211,4156064,4162784,4162785
4206634,4285916,4293672,4294494
4474746,47;4475025,4475131
63206002,03
63222301,04,31
63222400,05,08,09,30
63222501,02
63222602;63222700,01,03,30

JSX 14

4-JS 14

4005010

12 Volt

6,5x14x20

E115-1,8/12

JSX 15

4-JS 15

4073386,74734101

24 Volt

11,5x35x30

M130-7/24/M130-6/8/24V,1c,2c
63224301,02,03,98,99
63225301,03,98
63226301,02,91

JSX 16

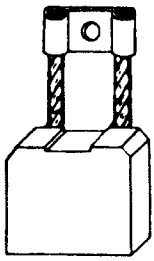
2-JS 16

4114432,4255496
74861781

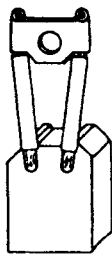
12 Volt

8x17x19

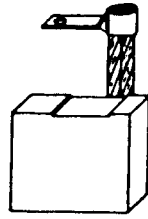
E84-08/12V,VAR,1,2,3,6,8
4117201,4130651,4142222,4143828
4152196,4156064,4181961,4198226
4198600,4204698,99;4229113,14
4262582,4474715
63220700,01,02,03,05,06,20,21,23,24,30-33
63220800,01-04,06,08,32,33,36



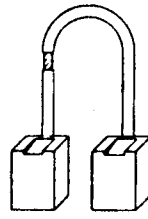
JS 17



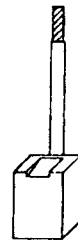
JS 18, JS 19



JS 20 (is.)



JS 21



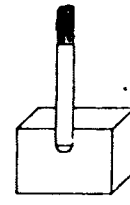
JS 22, JS 25
JS 26, JS 27



JS 23



JS 24
JS 28



JS 29, JS 30

FIAT

Starter

JSX 17

24 Volt

4-JS 17

4169943,74825601

10x33x28

M125-6/24
63224170

JSX 18

24 Volt

4-JS 18

4174892,74838701

10x22x28

M125-4/24,M3-Z9
63224580

JSX 19

12 Volt

4-JS 19

4185547,74846001

10x22x28

M125-3/12
4172113
63224600,02,91

JSX 20

24 Volt

4-JS 20 is.

4073386,74734101

11,5x35x30

M130-6/7/8/24V

JSX 21-22

12 Volt

1-JS 21
2-JS 22

74881151
74880941,51270652
74881121,51270651

6x13x17,5
6x13x17,5

JSX 23-24-28

12 Volt

2-JS 23
1-JS 24
1-JS 28

74887901
74887911
74891260

7x15,5x20
7x15,5x20
7x15,5x20

E100-1,6/12

JSX 25-22

12 Volt

1-JS 25
3-JS 22

74888401,51270653
74881121,51270651

6x13x17,5
6x13x17,5

E-95-1/12

JSX 26-27

12 Volt

3-JS 26
1-JS 27

74891071,51270661,51270799
74891080,51270660,51270798

6x13x17,5
6x13x17,5

E-95-1,1/12

JSX 29-30

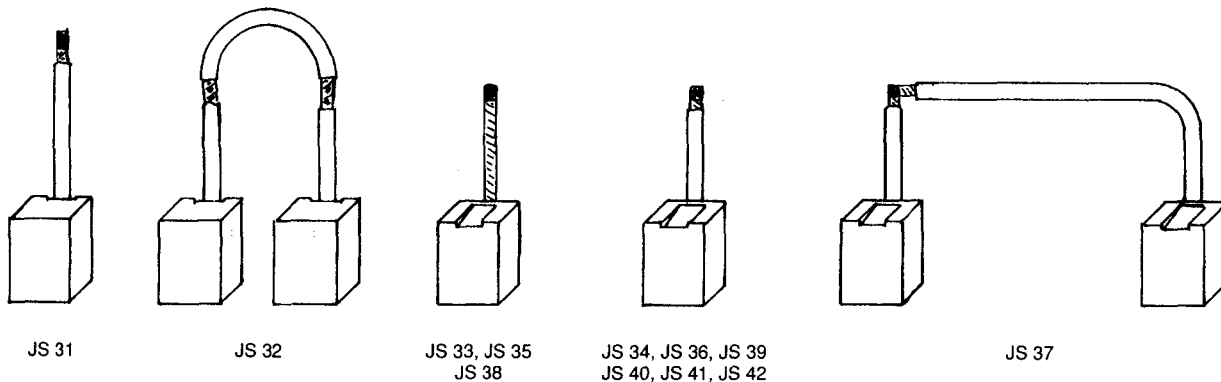
12 Volt

1-JS 29
1-JS 30

74893801,51270805
74893811,51270803

6x13x17,5
6x13x17,5

E95-0,8/12



FIAT Starter

JSX 31-32 (3)

12 Volt

2-JS 31	7489438,1-51270764-74899061	19x8x18
1-JS 32	7489438,1-51270765-74899071	19x8x18

MOTORINO AVVIAMENTO E95R 2,2/12V
CON RIDUTTORE

63222031

Fiat (I)

Croma, Regata Diesel e Turbo Diesel

Lancia (I)

Thema, Prisma Diesel e Turbo Diesel

Alfa Romeo (I)

Turbo Diesel

BMW (D)

Turbo Diesel

JSX 33-34

12 Volt

2-JS 33	83220401-51745137-8322263.1	6x15x16,7
2-JS 34	83220411-51745138-8322265.1	6x15x16,7

E70R1,4/12

63223430 Fiat Uno D1300 cc.

63223432 Fiat T4 2000 cc.

T2/T3 1750 cc. 8V

63223431 Fiat T2 1750 cc. 16V

63223433 BMW

Audi

JSX 35-36

12 Volt

2-JS 35	83221191	7x13x17,5
2-JS 36	83221201	7x13x17,5

E80 1,0/12

63223031 Fiat T2 1300 cc.

Citymatic 1500 cc. 63223032 Fiat Uno 1372 cc.

Restyling S.P.I.,

E 0,4 Monojetronic

JSX 35-37

12 Volt

2-JS 35	83221191	7x13x17,5
1-JS 37	83221681	7x13x17,5

E80 0,8/12

63222831 Fiat T2 1300 cc.

(campi in alluminio)

JSX 38-39-40 (3)

12 Volt

1-JS 38	83224481	7x13x17,5
1-JS 39	83225264	7x13x17,5
1-JS 40	83225265	7x13x17,5

E 80 Europeo 0,9 kw

JSX 38-41 (2)

12 Volt

1-JS 38	83224481	7x13x17,5
1-JS 41	83225266	7x13x17,5

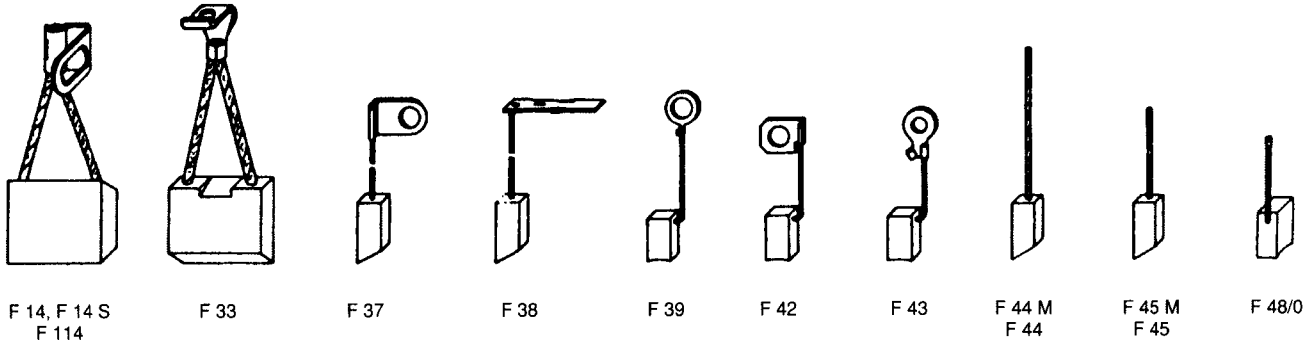
E 80 Europeo 0,8 kw

JSX 38-42 (2)

12 Volt

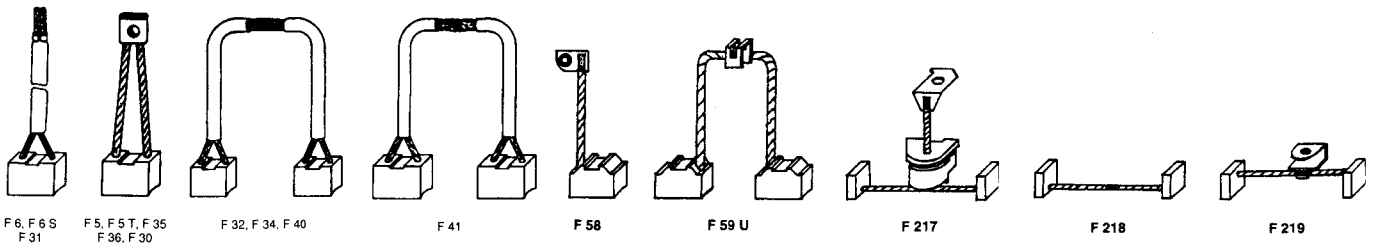
1-JS 38	83224481	7x13x17,5
1-JS 42	83224621	7x13x17,5

E 80 E (Seat)



FORD (USA) Dynamo Alternator

FX 14	O1A-,B4A-10043A		FX 44 (FX 44-45)	C7TZ-10347B	65 Amp.
2-F 14	O1A-10069,FAA10069A	7,4x25,4x22,2	1-F 44	C7TF-10347B	6,3x4,8x15,5
FX 14S	B6A-10043B,B8AZ-10069A,B8E-10043A, COAZ,MJK-10043A,2900333,345		1-F 45	C7TF-10347A	6,3x4,8x15,5
2-F 14S	B6A-10069B	7,4x25,4x22,2	FX 44 M (FX 44-45M)	C7TZ-10347C	65/85 Amp.
FHX 27	= LEECE-NEVILLE	LX 82	1-F 44M		6,3x4,8x15,5
			1-F 45M		6,3x4,8x15,5
FX 33	C1AF,C1VF-10069A		FX 48/0 (FX 42-48)	C8SZ-10347A	55 Amp.
2-F 33		7,5x23,4x22,6		(C6VF-C8SF-10A367B,A)	
FX 37 (FX 37-38)	C3SZ-10347B		1-F 42	C8LF-10300B	6,3x4,8x12,3
1-F 37	C3SZ-10347A	6,3x4,8x16	1-F 48/0	C9SF-10300B	6,3x4,8x12,3
1-F 38	C3SZ-10347C	6,3x4,8x16		(C6VF-10A36B)	
FX 39	C5AZ-10347A	38-55 Amp.	FX 114	B8E,COAF-10043A	
2-F 39	C5AF-10A367B	6,3x4,8x11,9	2-F 114		7,4x25,4x22,2
FX 42 (FX 42-43)	C6VY-10347A	38-65 Amp.			
1-F 42	C6VF-10A367B	6,3x4,8x12,3			
1-F 43	C6VF-10A367A	6,3x4,8x12,3			

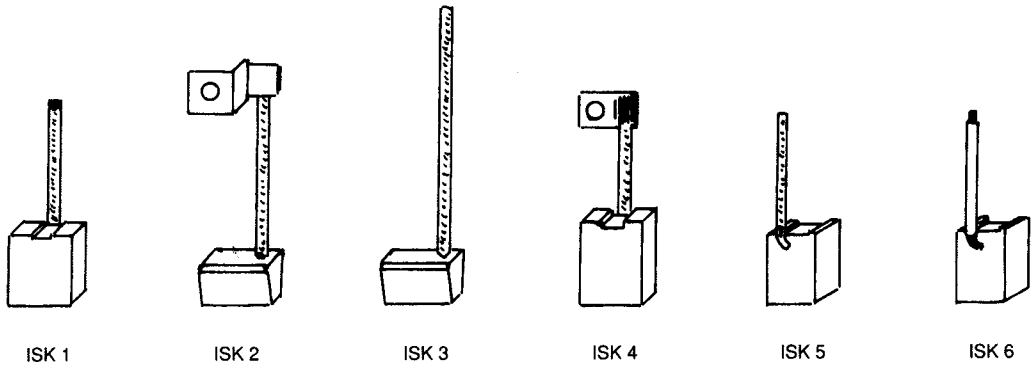


FORD (USA) Starter

FORD (England)

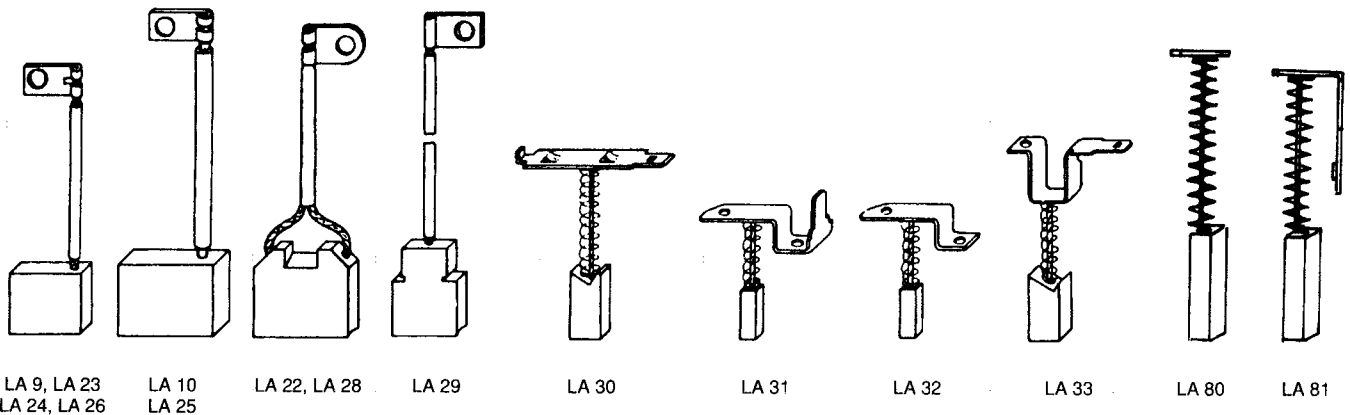
FX 5-6	B-11057	
2-F 5	A-,B-11056	8,8x19,05x13
2-F 6	A-,B-11054	8,8x19,05x13
FX 5T-6S	18-11057	
2-F 5T	18-11056	8,8x19,05x13
2-F 6S	18-11055	8,8x19,05x13
FX 30 (FX 30-31-32)	CODZ-11057A	
1-F 30 (F 5T)	18-11056	8,8x19,05x13
1-F 31 (F 5)	CODF-11056B	8,8x19,05x13
1-F 32	CODF-11055A	8,8x19,05x13
FX 34 (FX 34-35-36)	C2DZ-11057A	
1-F 34	C2DF-11055A	7,9x15,5x11,9
1-F 35	C2DF-11056A	7,9x15,5x11,9
1-F 36	C2DF-11056B	7,9x15,5x11,9
FX 40	C4TZ-11057A	
1-F 40	C4TZ-11056A	8,8x19,05x13
1-F 5	A-B-11056	8,8x19,05x13
1-F 5T	18-11056	8,8x19,05x13
FX 41	CODZ-11057B	
1-F 41	C5AF-11055A	8,8x19,05x13
1-F 5	A-,B-11056	8,8x19,05x13
1-F 5T	18-11056	8,8x19,05x13
FX 59		
1-F 59U	D8AF-11055-BA	8,8 x 19,05 x 13
2-F 58	D8AF-11056-AA	8,8 x 19,05 x 13
FX 217	E 90F-11000 AA, BA	
1-F 217	FORD PMGR Starter	4,5 x 16 x 14
1-F 219		4,5 x 16 x 14
FX 218	E 90F-11000AA, BA	
1-F 218	FORD PMGR Starter	4,5 x 16 x 14
1-F 219		4,5 x 16 x 14

FX 103	= LUCAS	LAX 9
FX 104	= LUCAS	LAX 10
FX 105	= LUCAS	LAX 23
FX 201-202 (4)	= LUCAS	LASX 2-3 (4)
FX 201-202/0 (4)	= LUCAS	LASX 2-3/0 (4)
FX 203-204	= LUCAS	LASX 5-6
FX 205-206	= LUCAS	LASX 15-16
FX 205-206/0	= LUCAS	LASX 15-27



ISKRA Starter

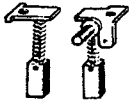
IKSX 1	16905108	12 Volt
2-IKS 1		8x17x19
	AZE0303,0304,0305,0308 3508,3513,3514 11130007,29,34,85,102,162,166,217-219,234	
IKSX 2-3	16905439,16905950	12 Volt
1-IKS 2		13,9/6,9x12x15
1-IKS 3		13,9/6,9x12x15
	AZF3508,3509,3512-3514,3517-3519, 3523,3524,3527 11130174,193,208,210,233,244-246, 291,334,351,352	
IKSX 4	16905225	12 Volt
2-IKS 4		6x16x17
	AZD3502,3508 11130134,143,266	
IKSX 5-6	16905645	12 Volt
2-IKS 5		9x16x23,4
2-IKS 6		9x16x23,4



LUCAS Dynamo Alternator

LAX 9	227305	
2-LA 9	227304,261483	6,35x19,05x15,9
	C39P,PV,V,ZV,XV	
LAX 10	238061,238240,227179	
2-LA 10	238035,288227	7,9x25,4x19
	C45H,HL,HV,P,PV,PVS,ZV,WV-O,C5HV,C5H	
LAX 22	233204	
2-LA 22	233183	5,3x25x22,2
	C47PV,C48	
LAX 23	227541 (USB 104)	
2-LA 23	229252	5,5x19,05x18,2
	C40PV,-1 22700,15,16,42,63,65,66,67,75,79,85,90 54212510 C40,L,-1,-A	
LAX 24	54210376	
2-LA 24		6,35x19,05x20,6
	C39 SPEZIAL	
LAX 25	54210090,54212267 (USB 100)	
2-LA 25	5038067,54212268	6,35x25,4x21,5
	C45PV5,6	
LAX 26	54213141 (USB 101)	
2-LA 26	54210967	6,1x19,05x18,5
	C42 22900,22910	
LAX 27	54213117 = LAX 23 227541	
LAX 28	54213478 (USB 102)	
2-LA 28	54215432,54212768	5,3x25x25
	C48	

LAX 29	54216361 (USB 106)	
2-LA 29	54214342,54218452	5,5x17,4x23
	C40-T,22762	
LAX 30	54215076 (ULB 109)	
2-LA 30	54214363	7,9x4,6x17,9
	10AC,11AC 23504,21,22,26,28,32,49,77,78	
LAX 31	54218706 (ULB 108)	
2-LA 31		4,6x4,6x12,7
	15AC,16AC,17AC 23544,23548	
LAX 31-32	54219368 (ULB 110)	
1-LA 31		4,6x4,6x12,7
1-LA 32		4,6x4,6x12,7
	15ACR,16ACR,17ACR 23562,63,65,66,68,72,81-83,89,90,92,93 23606,15,17,24,25,29,30,34-36,47,50,62, 64,74,82,85,93-95,97,99 23702,5,9,13,15-19,27-30,37-40,42,45,48, 50,56,58,68,69,74,82,95-97,99 23800,-2,4,7,8,18,19,23,32,38,39,41,42,44, 45,47-49,59,62,64,68,69,77,78,83,90 23914-19,21,22,24-27,30-33,43,44,57	
LAX 33	54218506 (ULB 107)	
2-LA 33		7,9x4,6x17,9
	11AC,23545,79,80	
LAX 80-81	60600780 (ULB 105)	
1-LA 80		4x7x20
1-LA 81		4x7x20
	23983-86,96-99 24020,23-28,34-38,49,51-54,58,59 61-72,79,82,83,85-90,94-96,98,99 24112,14-19,28,31-37,44,47,49,51,53, 64-66,70,77-85,89-92 24204,10,11,37	



LAX 80-83



LAX 82



LAX 84-85



LAX 86

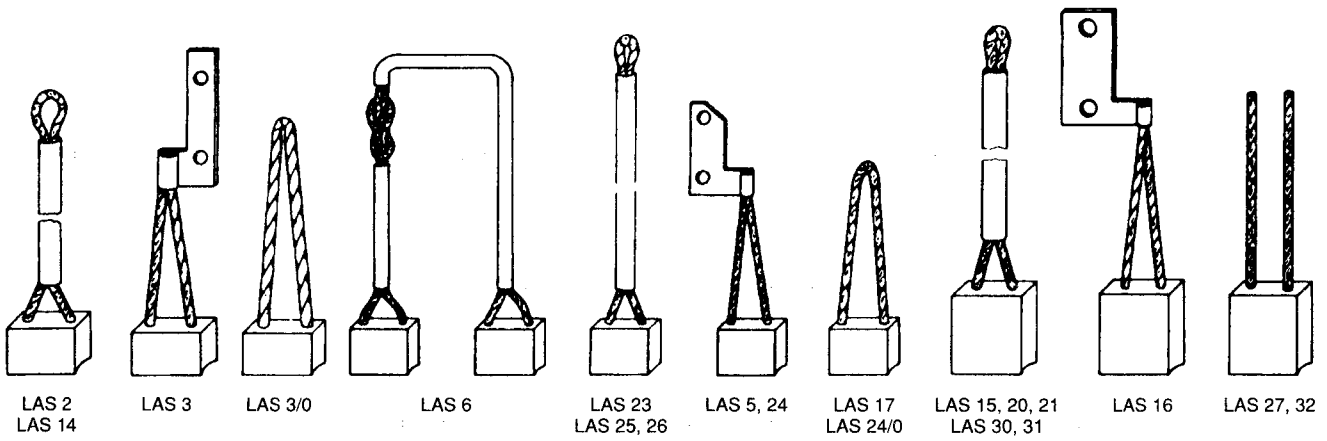
LUCAS **Dynamo** **Alternator**

LAX 80-83	(60 600 779) ULB 104,106,113	12 Volt
1-LA 80		7x4x22/20
1-LA 83	A115, A133	7x4x22/20

LAX 82		12 Volt
2-LA 82	54 202 906 A127	7x4x22/20

LAX 84-85		12 Volt
1-LA 84		7x4x22/20
1-LA 85	A127I	7x4x22/20

LAX 86		12 Volt
2-LA 86	54 390 877 A127	7x4x23



LUCAS Starter

LASX 2 255659 (TAB 127)
 2-LAS 2 263018,54258066 **8,8x19,05x13,5**
 M35G,M45AL,G;M418G
 25598,25603,4,5,9,15,16,20,21,24,26,27,
 32,60,64,73
 25702,26043,26097,26140,183,252,272

or

LASX 2-3 (4) 2/255659
 2-LAS 2 263018,54258066 **8,8x19,05x13,5**
 2-LAS 3 255490,54258070 **8,8x19,05x13,5**
 M45GL,M418GL

or

LASX 2-3/0 (4) 2/255659(-1)
 2-LAS 2 263018,54258066 **8,8x19,05x13,5**
 2-LAS 3/0 255455,54258069 **8,8x19,05x13,5**
 M418G

LASX 2-14 271365

3-LAS 2 263018,54258066 **8,8x19,05x13,5**
 1-LAS 14 (cable 150 mm) **8,8x19,05x13,5**

LASX 5-6 251108 (TAB 128)

2-LAS 5 251103,54257960 **6,35x15,9x14,2**
 1-LAS 6 251165,54257344 **6,35x15,9x14,2**
 54258281

M35G1
 25079,83,105,112,118,132,138,142

or

LASX 17-6 251108(-1)
 2-LAS 17 251106,54257961 **6,35x15,9x14,2**
 1-LAS 6 251165,54257344,54258281 **6,35x15,9x14,2**

M35G1(-1)
 25079,83,105,112,118,132,138,142
 M35G1(-3)
 54257961,251106
 54258380
 54258379

or

LASX 17-23 251108(-2)
 2-LAS 17 251106,54257961 **6,35x15,9x14,2**
 2-LAS 23 251164 (cable 108 mm) **6,35x15,9x14,2**

M35G1(-2)

LASX 17-34-35 251108 (-3) = **LASX 17-6** 251108 (-1)

LASX 15-16 271735 (TAB 125)

2-LAS 15 271491,54258277 **7,9x19,05x22,2**
 2-LAS 16 271493,54258262 **7,9x19,05x22,2**

M45G
 26209,38,56,59,66,67,68,69
 26321,27,46,70,81,83,96

or

LASX 15-27 271735(-1)
 2-LAS 15 271491,54258277 **7,9x19,05x22,2**
 2-LAS 27 271492,54258276 **7,9x19,05x22,2**

M45G(-1)

LASX 15-20-21 272514

2-LAS 15 271491,54258277 **7,9x19,05x22,2**
 1-LAS 20 272511(cable 150 mm) **7,9x19,05x22,2**
 1-LAS 21 54254919 (cable 65 mm) **7,9x19,05x22,2**

LASX 24-25-26 54250466

2-LAS 24 54258331 **6,35x15,9x16,5**
 1-LAS 25 54258332 (cable 92 mm) **6,35x15,9x16,5**
 1-LAS 26 54258336 (cable 82 mm) **6,35x15,9x16,5**

M35GL SPECIAL
 25143,44,54,55;25208

or

LASX 24-25-26/0 54250466(-1)
 2-LAS 24/0 54258331/0 **6,35x15,9x16,5**
 1-LAS 25 54258332 **6,35x15,9x16,5**
 1-LAS 26 54258336 **6,35x15,9x16,5**

M35G137

LASX 30-31-32 (4) 54256907

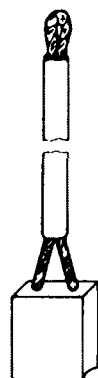
1-LAS 30 54258277 (cable 90 mm) **7,9x19,05x22,2**
 1-LAS 31 54258280-7238 (cable 65 mm) **7,9x19,05x22,2**
 1-LAS 32 54257236 **7,9x19,05x22,2**

25585,25586,26209

LASX 31 54258592 (TAB 119)

4-LAS 31 54257238, **7,9x19,05x22,2**
 54258280 (cable 65 mm)

M50



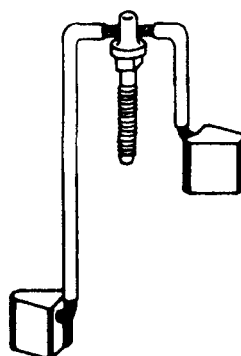
LAS 36



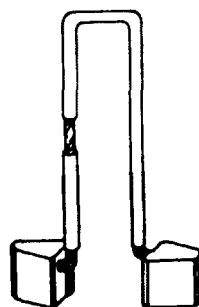
LAS 49-50



LAS 73



LAS 40



LAS 41, LAS 43, LAS 44
LAS 37-38, LAS 37-39



LAS 42

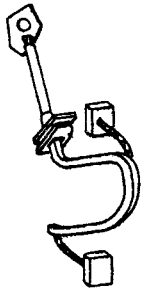
LUCAS Starter

LASX 36	54259517	
4-LAS 36	54258780,54248210	9x20x24,5
	M50 6211-410,5933-530 CA4512,CA45C12,CA45LC12, CA45D12,CA45F12	
LASX 37-38-39	54242194	
1-LAS 37-38	(ohne SCHUM)	9,5/3,5x11,6x15,9
1-LAS 37-39	(ohne SCHUM)	9,5/3,5x11,6x15,9
	M35J	
LASX 40-41	54244848,60600056 (TAB 117)	
1-LAS 40	54265217	9,5/3,5x11,6x15,9
1-LAS 41	54265216	9,5/3,5x11,6x15,9
	M35J,K 25137,45-50,56,57,59,65,68,80,82-86,90 25204-7,9,13-16,34,38,39,42,46,50,53,64-66,69 25270,71,73,74,77,78,81,82,91	
LASX 42	54244979	
4-LAS 42	54258779	9x20x24,5
	M50	
LASX 43-44	54246258 (TAB 124)	
1-LAS 43	(ohne SCHUH)	10,3/4,7x13,3x17,5
1-LAS 44	54243725	10,3/4,7x13,3x17,5
	M100 25642-44,47-49,54,74,84,86-89,91,92,98 25703,4,7,10,12,14,16,17,19,30,31,35 25699 25696 25659,68,77,78,79,82 25701	
LASX 43-47-48	60600298 (TAB 113)	= LASX 43-44 54246258 (TAB 124)

LASX 43-49-50	60600298	
1-LAS 43	(ohne SCHUH)	10,3/4,7x13,3x17,5
1-LAS 49		10,3/4,7x13,3x17,5
1-LAS 50		10,3/4,7x13,3x17,5
	25700,25724	
LASX 44-45	60600196 (TAB 116)	= LASX 43-44 54246258 (TAB 124)
LASX 46-47-48	60600205 (TAB 114)	= LASX 43-44 54246258 (TAB 124)
LASX 73-41	60600767 (TAB 103)	
1-LAS 41	54265216	9,3/3,5x11,6x15,9
2-LAS 73	(Ausführung wie LAS 37)	9,3/3,5x11,6x15,9
	25326,31-33,35-40,44,49-51,54-57,59-62,65,66, 69-72,74-80,82-85,87-89,97,98 25404,5,10,11 127D-Uno D	



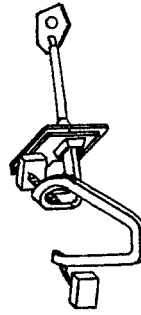
LAS 77
 LAS 78
 LAS 79
 LAS 80



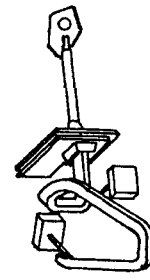
LAS 81, LAS 83,
 LAS 85, LAS 90
 LAS 92



LAS 82, LAS 84
 LAS 91



LAS 86, LAS 88



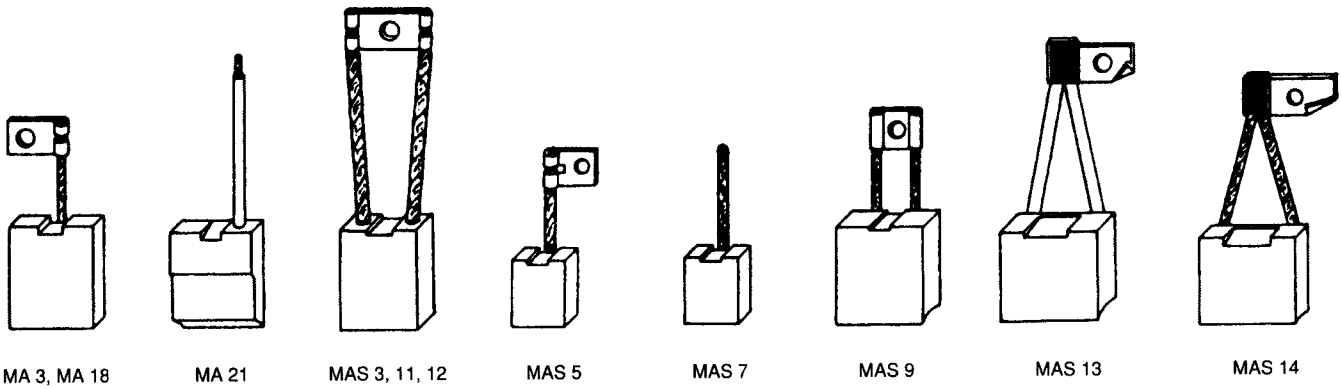
LAS 87

LUCAS

Starter

LASX 81-82	60 600 944 (TAB135)	12 Volt
1-LAS 81	54 291 121/24	6,8x13,8x9,4
2-LAS 82	54 291 261	6,8x13,8x9,4
<hr/>		
LASX 83-84	60 600 936 (TAB133)	12 Volt
1-LAS 83	54 291 119	6,8x13,8x9,4
2-LAS 84	54 290 791	6,8x13,8x9,4
<hr/>		
LASX 85-84	60 600 953 (TAB134)	12 Volt
1-LAS 85	54 291 050	6,8x13,8x9,4
2-LAS 84	54 290 791	6,8x13,8x9,4
<hr/>		
LASX 86-79-80	60 600 953 (TAB136)	12 Volt
1-LAS 86	54 291 874	7,0x13,7x12
1-LAS 79	54 291 331 Flex 65mm	7,0x13,7x12
1-LAS 80	54 291 968 Flex 99mm	7,0x13,7x12
<hr/>		
LASX 87-77-78	60 600 911 (TAB131)	12 Volt
1-LAS 87	54 291 894	7,0x13,7x12
1-LAS 77	54 291 966 Flex 50mm	7,0x13,7x12
1-LAS 78	54 291 967 Flex 74mm	7,0x13,7x12
<hr/>		
LASX 88-77-78	60 600 961 (TAB137)	12 Volt
1-LAS 88	54 291 873	7,0x13,7x12
1-LAS 77	54 291 966 Flex 50mm	7,0x13,7x12
1-LAS 78	54 291 967 Flex 74mm	7,0x13,7x12

LASX 90-91	60 600 919 (TAB138)	12 Volt
1-LAS 90	54 291 003	6,8x19,8x9,4
2-LAS 91	54 291 260	6,8x19,8x9,4
<hr/>		
LASX 92-93	60 600 920 (TAB132)	12 Volt
1-LAS 92	54 291 002	6,8x19,8x9,4
2-LAS 93	54 290 390	6,8x19,8x9,4



MARELLI Dynamo Starter

MAX 3

2-MA 3 MDSX 42/505Z 6x22x24
RKC 300/24, DN18A

MAX 18

2-MA 18 DN33/34,A 6x22x27
DN33/34; ET24V.

MAX 21

2-MA 21 721084.01 5,7/5x22x25
DN62L,LA,360/12,63036273
(Fiat 4209812)

MASX 3

4-MAS 3 743 713 10, 09010905 24 Volt
9x20x26
MT31AC, 43DC
632 131 27; 632 143 49

MASX 4

= BSX 36 1 007 014 105

MASX 5

2-MAS 5 MDSX 35/2Z, 743 712 60 6/12 Volt
7x16x22
MT22, 29, 32, 42, 54 MT65A
632 142 05; 632 165 01

MASX 6

= BSX 52 2 007 014 000

MASX 7

4-MAS 7 MWSK 16/504Y10 6/12 Volt
7x14x17,5
MT40, 49; 0,7/0,8/12

MASX 9

4-MAS 9 722422.01 8x22x25,5
MT56,A; 3/12

MASX 11

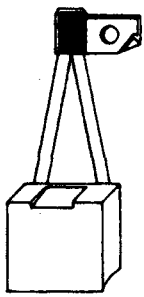
4-MAS 11 (Kabel isoliert) 24 Volt
9x20x26
723003.01,09920414
MT43HA,PA:MT63BA
632 143 71,76
632 163 33

MASX 12

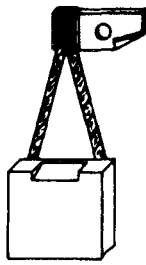
4-MAS 12 (Kabel isoliert/2 schuhe) 12 Volt
12x20x28,5
704344.02,09918664
MT38P,R,S,QB,MT43,62A,BNG12V,
632 138 53, 55
632 162 25, 33

MASX 13-14

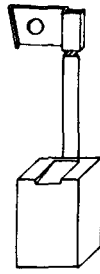
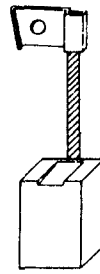
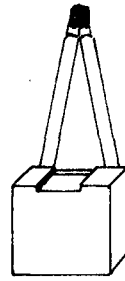
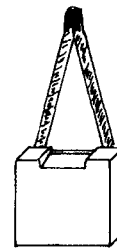
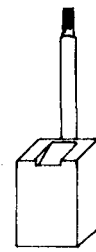
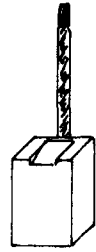
2-MAS 13 723 632 01, 09927791 24 Volt
8x25x23
2-MAS 14 723 632 02, 09927792 8x25x23
MT67A,AA,AB,AC,B,BA,C,CA,D,DA,F,H,L
632 167 01,02,03,04,06,08,10,25,26,27
632 167 33,40,47



MAS 15



MAS 16

MAS 17
MAS 19MAS 18
MAS 20MAS 21
MAS 23MAS 22
MAS 24MAS 25
MAS 27MAS 26
MAS 28

MARELLI Starter

MASX 15-16

12 Volt

2-MAS 15	723 632 03/05, 09929080	10x25x23
2-MAS 16	723 632 04/06, 09928448	10x25x23

MT68AA,AB,B,H,LA,M,P
632 168 02,08,11,14,25,26,73

MASX 17-18

12 Volt

2-MAS 17	723 837 01, 09956556	9x16x23
2-MAS 18	723 837 02, 09956552	9x16x23

MT1A,D,E
632 171 01,04,05

MASX 19-20

24 Volt

2-MAS 19	723 837 03/05	9x16x23
2-MAS 20	723 837 04/06	9x16x23

MT71F,L,N,R,
MT72A
632 171 06,10,12,16
632 172 01

MASX 21-22 (4)

24 Volt

2-MAS 21	721 624 02	8x25x23
2-MAS 22	721 624 01	8x25x23

MT67AD (63216731)
MT67CB (63216741)

STESSE APPLICAZIONI DI MASX 13-14 (4)

MASX 23-24 (4)

12 Volt

2-MAS 23	721 624 04	10x25x23
2-MAS 24	721 624 01	10x25x23

MT68AD (63216831)
MT68LC (63216896)
MT68PA (63216876)

STESSE APPLICAZIONI DI MASX 15-16 (4)

MASX 25-26 (4)

12 Volt

2-MAS 25	721 613 02	9x16x23
2-MAS 26	721 613 01	9x16x23

MT71AB (63217126)
MT71DB (63217148)
MT71GB (63217158)
MT71HB (63217180)
MT71SB (63217186)
MT71RB (63217156)
MT71LA (63217173)
MT71TA (63217154)
MT71UA (63217188)
MT74DA (63217447)
MT74BA (63217433)
MT74AA (63217425)

STESSE APPLICAZIONI DI MASX 17-18 (4)

MASX 27-28 (4)

24 Volt

2-MAS 27	721613 04	9x16x23
2-MAS 28	721 613 03	9x16x23

MT2AB (63217226)

STESSE APPLICAZIONI DI MASX 19-20 (4)

MASX 29

12 V

(4)	723632.07	10 x 25 x 23
-----	-----------	--------------

MT 68G Renault	12 V/34 kW T35D P35D	63216851 Minibus D 2500
-------------------	-------------------------	----------------------------

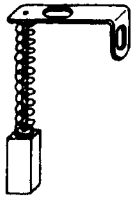
Bild wie MAS 15



MO 2, 3, 4



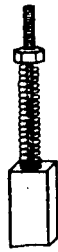
MO 5



MO 6



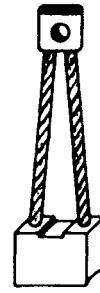
MO 7



MO 25



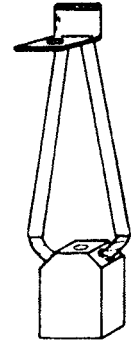
MOS 1



MOS 2, 4



MOS 5



MOS 6

MOSKWIŃSKI

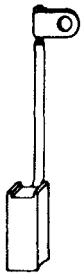
Dynamo

Alternator

Starter

MOX 1	= MOX 2	
MOX 2		6/12 Volt
2-MO 2	G29.370 1020B	6,4x16x22
MOX 3		
2-MO 3	G21.370 1020B	6,35x22,6x22,2
MOX 4 (2)		
2-MO 4	29.370 1020 402-3701010	6,4x16x22
MOX 4 (4)		
4-MO 4	29.370 1020 402-3701010	6,4x16x22
MOX 4-5		
1-MO 4	29.370 1020	6,4x16x22
1-MO 5	29.370 1045 21-3701010	6,4x16x22
MOX 6-7		
1-MO 6		6,5x6x14,5
1-MO 7		6,5x6x14,5
MOX 25		
2-MO 25		5,5x6,5x13,5
	Romanian Tractor	

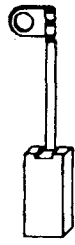
MOSX 1-2		
2-MOS 1	MAF-13	8,8x19,05x13,5
2-MOS 2	MAF-12	8,8x19,05x13,5
MOSX 3	= BSX 43	1 107 014 110
MOSX 4		
4-MOS 4	MA 1310	8,8x19,05x13,5
MOSX 5-6	K4R Starter	
4-MOS 5		11x16x22
4-MOS 6		11x16x22



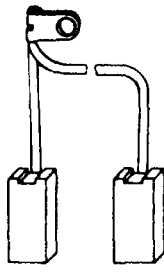
NO 15



NO 16



NO 24



NO 29

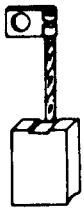
NORIS

Dynamo Dynastart

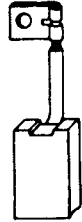
NOX 15	1 117 014 100	6 Volt
2-NO 15	SDZ 536/1Z DLUa45/60, LBZ45/60L, SDZ6/30, MLna, MLU, MLZ, MLZa, MLZn, MLZS, KLZa, MLZSn, MLZV, MLZU, 25-60W	7x8x20
NOX 16	3 107 014 101	6 Volt
2-NO 16	ZLZ 140/2Z L45/60L, L60/6/1600L MLZnaV60/6/1500L, ZLU2/45/60 ZLZ45/60, ZLZ60/6/1600L	7x8x18
NOX 24 (4)	1 027 014 100	12 Volt
4-NO 24	LA 170/2Z (WSK 16Z12Z) AZ/DJ2R/T/130/12/1800/2000 LAGM, LA-NPZ, LZMSa, LA12/130R, 1R/3R LA2/12/130R, 1R/2F	5,8x10x22
NOX 29	1027 014 106	12 Volt
2-NO 29	1 024 320 050 AZDJ2R/T/130/12 0 020 551 001,002 0 020 600 002,004,005	5,8x10x22



PL 5



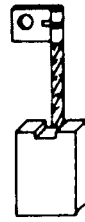
PL 6



PL 9



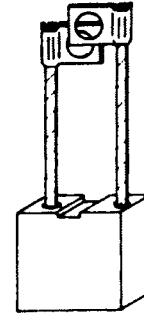
PL 10



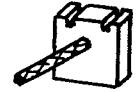
PLS 1



PLS 2, 3



PLS 4



PLS 5

PAL Dynamo Alternator Starter

PLX 5

2-PL 5

ID 1924

D 355-56; 12V/100W

12 Volt

7,9x7,9x21

PLX 6 (2)

2-PL 6

02-9044-14; 220W; 12V; 22 Amp.

12 Volt

6x14x20

PLX 9

4-PL9

110-901 1300,02-8480-74

02-9043-00300/12V/22 Amp.; 10-198-4003

12 Volt

5x16x18

PLX 10

2-PL 10

6,3x6,3x15

PLSX 1 (2/4)

2/4-PLS 1

133-4061

1043-047/6,162-10-08/12,
409-8041-00/22,10-200-4009

6/ 12 Volt

7x16x22

PLSX 2 (4/8)

4/8-PLS 2

112-1,8/12,603-1-7789-1,02-9145/01/02 4PH

12 Volt

9x13x25,5

PLSX 3

4-PLS 3

110-904300,02-8480-82

09-9142;0,7/0,8/12 10-199-4009/12

12 Volt

8x12x22

PLSX 4

4-PLS 4

93-22-32

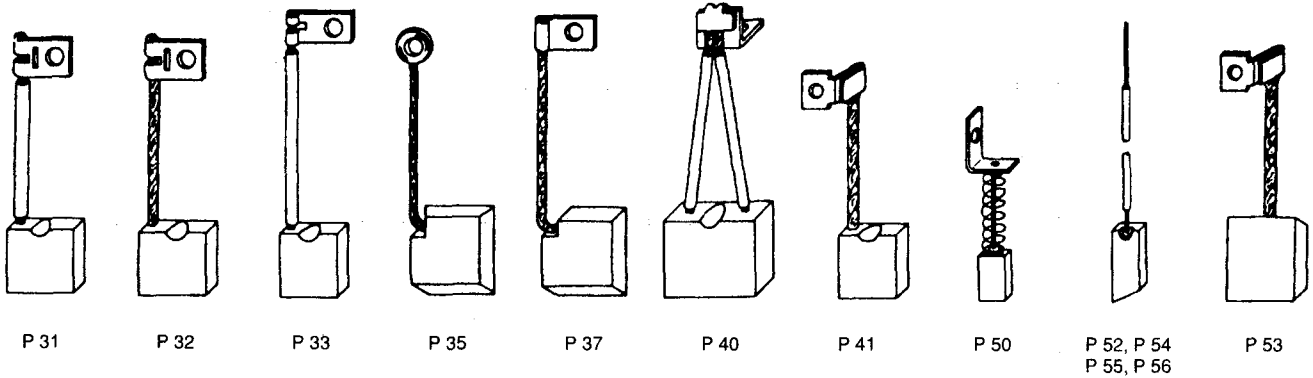
8,8x26,6x26

PLSX 5

4-PLS 5

12 Volt

6x12,5x12,5



PARIS-RHONE Dynamo Alternator

PX 31-32	72 598H	12 Volt
1-P 31	25b23	7x15x17
1-P 32	26b23	7x15x17
	G10R 16,21,23,24,26,31	
PX 33	72 604A	6 Volt
2-P 33	25b18,25b55	7x15x17
	G11R60,76,111,116	
PX 35	72 600W	12 Volt
2-P 35	41b	7x18x22,5
	G10R30,33	
PX 37	72 608	12 Volt
2-P 37	42b32	7x18x22,5
	G11C6,R107,110	
PX 39	72 585	= PX 53 77 169
PX 40	72 589	12/24 Volt
2-P 40	59b16	7x25x20
	G13R18-20,22,26,27,30,33-37,40,42,43T,45,47, G13R48,50 55,56,57T,60,61T,63T,64T,65,68,70T, G13R71,72,73,77T,78,80	
PX 41	72 601X	12 Volt
2-P 41	26b35	7x15x17
	G10R34,36,37,39,40	
PX 43	72 584	= PX 53 77 169
PX 50	73 742R,2073742 Valeo 182231	6/24 Volt
2-P 50	IP9	7x5x14
	A13R3L,7,8,10L,T,11L,LT,12LT? 13L,LT,14LT,15, 17L,LT,18T,20-22,24,26,28,29,30L,32L, 34L-45L,46LT,47LT,48,49LT,50LT,51L,52,53 54L-58L,59,60,61L,LT,62L,64L,65-70,71L, 72,75-77,79,91L,LT, 108-110,11L,LT,122,130,168,181 A16R2-6,8,9,12+14,17T,18,20T-34T,36T-42T, 44,T,45,T,46,T,49T,53T,57T,59T-62T	

PX 52-54	75 411H	12 Volt
	Porte-balais: 75343U,92688H,95788U, 95884S,96026T,96304M, 96322S,96334X	
1-P 52	(8d) 8m84	7x5x19
1-P 54	8m	7x5x19
	A11M3-7,9-14; A11R1-3 A12M1-3,5-8,10,18 A12R1-6,8-14,19-21,23,26-28,47-49,59 A13M2-9,11-17 A13R63,73T,74,78T,80T-90T,92,95-99, 104,105,115-117,119-121,123-129,131-141, 143-145,149-154,156,157,159,160,162T, 163T,166,167,169-172T,174-180,183-191T, 194-196,198,199,202,205,210,212, 213,215,219,223-225,235,261,265	
PX 53	77 169L (75 075)	6-12 Volt
2-P 53	31c35	7x18x22,5
	G10C3T,8,11,14,16,20T,24,27,35,46,50, G10C52,53,55,56,58-62	
PX 55-56	92 069W,92938V	24 Volt
	Porte-balais: 92743R,92746U,92850S, 96302K,300686Z	
1-P 55	8d	7x5x19
1-P 56	8d 84	7x5x19
	A11R4 A12R16,17,42 A13R173 A16R43,47T,48T,100T-103T,105T,106,120T-124T, 140T,141T,150T-152T,160,161T,180T,190, 191T-194T,200T,210T-212T,220T-222T, 230T-233T,240T-242T,250T,251T,260-262T	
PX 56	92 669C	24 Volt
	Porte-balais: 92672Y	
2-P 56	8d 84	7x5x19
	A13R113T,182TE,201TE	



P 57



P 58



P 59, P 60



P 61

PARIS-RHONE Dynamo Alternator

PX 57 Porte-balais: 98627G,98689D 12/24 Volt
300875

2-P 57 9m 7x5x14,5

A12R30-32,37
A13R192,214,244,245
A14R3,6,7,8T-10T,11,12T-15T,17,18T
21T,22,26-29,35,38T,41,47

PX 58 Porte balais 300665S, 300682V 12/24 Volt

2-P 58 10x5x17

A13N4T,5T,11,21T,22T, 61T
A14N3T,28T,32T,39T,104
A14R33,39T

PX 59 Porte balais 92950

2-P 59 7x5x14

PX 60 Porte balais 300722B,V

2-P 60 6,35x4,6x15,4

A12R35T,57,58,351T
A13N51,69,76
A14N19,37
A14R34T,54T,341T,541T-543T

PX 61 Regulator 24 Volt

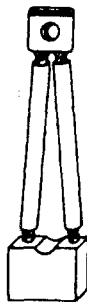
2-P 61 2 546 443 6,4x4,6x14,2



PS 28, PS 33, PS 37
PS 54, PS 55



PS 35
PS 58, PS 62



PS 36



PS 64
PS 92



PS 72, PS 71, PS 73
PS 76, PS 69

PARIS-RHONE Starter

PSX 28-73 (2)

12 Volt

1-PS 28 33a19 7x18x14
1-PS 73 33a 7x18x14

D8E21,23,36,L49,65,E73,L82,E85,
D11B30,31,32,E36,47,68,73

PSX 28-73 (4)

12/24 Volt

2-PS 28 33a19 7x18x14
2-PS 73 33a 7x18x14

D11B30,31,32,E56,57,58,62,B63,T,64,L65,E67,
69,71,73,B76,E80,B82,E85,87,94,101

PSX 33-62

6 Volt

1-PS 33 33f19 7x18x14
1-PS 62 33f29 7x18x14

D8L33,38

PSX 33-72 (2)

6 Volt

1-PS 33 33f19 7x18x14
1-PS 72 33f 7x18x14

D8L33,38,72,79

PSX 33-72 (4)

6 Volt

2-PS 33 33f19 7x18x14
2-PS 72 33f 7x18x14

D11B42,E48,B52,E54,B83,91,99

PSX 35-36

12/24 Volt

1-PS 35 33r14 7x18x14
1-PS 36 33r20 7x18x14

D10L27,29,E31,B32

PSX 37-35 (2)

72 620C,72627K = PSX 37-58 72593

PSX 37-58

12 Volt

1-PS 37 33r19 7x18x14
1-PS 58 33r27 7x18x14

D8E22,LM25,E27,30,31,37,41
33r19
33r14
D10B35,D10L24
D11L60 (2 jeux)

PSX 37-71 (2)

72 592

12 Volt

1-PS 37 33r19 7x18x14
1-PS 71 33r 7x18x14

DBL25,E50,54,70,86,94,97
D11E140

PSX 37-71 (4)

72596 (Valeo 182 113)

12 Volt

2-PS 37 33R19 7x18x14
2-PS 71 33R 7x18x14

D11E61,70,74,T,75,77,78,84,86,93,
95,97,102,111

PSX 37-92

76 848

12 Volt

1-PS 37 33r19r 7x18x14
1-PS 92 33r49 7x18x14

D8E68

PSX 44-75

72 618

= PSX 119-120 92 656

PSX 54-69 (2)

75 595E (Valeo 182 069)

6 Volt

1-PS 54 44f30 10x18x14
1-PS 69 44f 10x18x14

D8E15,32,L39,E42,69,85

PSX 55-76

72 616F

6/12 Volt

1-PS 55 44a30 10x18x14
1-PS 76 44a 10x18x14

D8L11,19,20

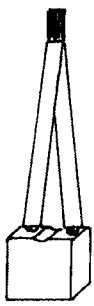
PSX 64 (4)

75 452X (Valeo 182 098)

12 Volt

4-PS 64 34t19 7x18x17

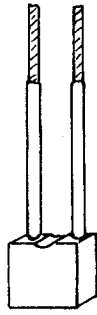
D10E47
D11E79,109,110,142,143,159,165



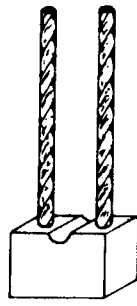
PS 64
PS 92, PS 95



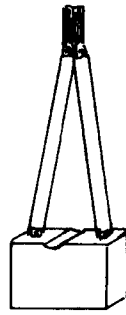
PS 69, PS 70
PS 71, PS 73, PS 76
PS 78, PS 79



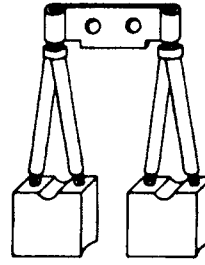
PS 77
PS 80



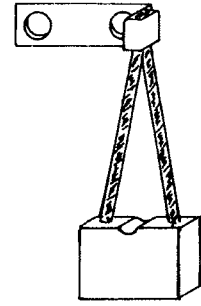
PS 81
PS 83



PS 82, PS 84
PS 105



PS 85



PS 104

PARIS-RHONE Starter

PSX 64-70 (2) 72 591 (Valeo 182 097) **12 Volt**

1-PS 64 34t19 **7x18x17**
1-PS 70 34t **7x18x17**

D10B38,39,40,41,44,45

PSX 64-70 (4) 75 452X **12 Volt**

2-PS 64 34t19 **7x18x17**
2-PS 70 34t **7x18x17**

D10E47
D11E79,D109,110,142,143,159,165

PSX 64-95 (2) 75 523P **12 Volt**

1-PS 64 34t19 **7x18x17**
1-PS 95 34t56 **7x18x17**

D10E48,49,50,53,54

PSX 64-95 (4) 77 217U **12 Volt**

2-PS 64 24t19 **7x18x17**
2-PS 95 34t56 **7x18x17**

D10E52,55,58,60

PSX 65-74 = **PSX 83-84** 72630F

PSX 71-92 73 829 **12 Volt**

1-PS 71 33r **7x8x14**
1-PS 92 33r49 **7x8x14**

D8E21,22,27,30,31,37,41,43,49,50,54,
D8E57,58,60,63,64,66,68,70,76,86,94,
D8E96,97,98,104,106

PSX 77-78 (2) 72619 (Valeo 182 071) **12/24 Volt**

1-PS 77 33j19 **7x8x14**
1-PS 78 33j **7x8x14**

D8E36,47,55,T,56,105,11,163
D10E68

PSX 77-78 (4) 72 632H (Valeo 182 133,135) **12/24 Volt**

2-PS 77 33j19 **7x8x14**
2-PS 78 33j **7x8x14**

D11E105,107,108,115,139,139T,181,193

PSX 79-80 72 734 **12 Volt**

1-PS 79 33u,52u **7x8x14**
1-PS 80 33u19,52u19 **7x8x14**

D8E59,89

PSX 81-82 72 631G,300679 (Valeo 182 114) **12 Volt**

2-PS 81 70f (Valeo 182 115) **10x25x17**
2-PS 82 70f34 **10x25x17**

D11E92,T,104,117,119T,121,127,129,T,
D11E137,141,146,153,153T,154,155,169,
173,176,178

70t
70t34
D11E118,120,131,158,160
70t
70t...
D11E167T

PSX 83-84 72 630F (Valeo 182 132) **24 Volt**

2-PS 83 70j **10x25x17**
2-PS 84 70j34 **10x25x17**

D11E81,T,88,89,T,TE,90,T,98T,TE,99,T,
D11E130,114,122,T,0 124,125,128,T,130,
D13E63,T,64,65,66,T,69,T,70,T,71,73,TE
D13E74,TE,81,T,82T,83,84,85,88,90TE,95,
100TE,101TE
D13E104TE,105,108TE,111,112
70u34
70u
D11E138,149

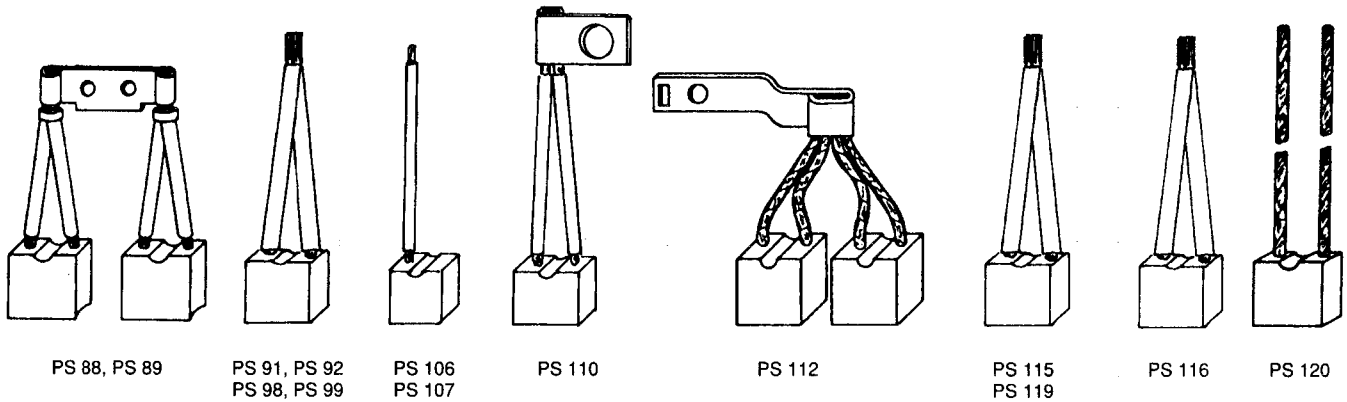
PSX 84-104-105 76938 **10x25x17**

2-PS 84 **10x25x17**
1-PS 104
1-PS 105

PSX 85 72 633J **24 Volt**

4-PS 85 47j21 **10x18x17**

D13E26,28,31,32,39,41,42,48-53,57,59,60,61



PARIS-RHONE Starter

PSX 88 72 615E (Valeo 182 162) **24 Volt**
 4-PS 88 53j15 **12x18x20**

D15E14,15,16,19-22
 D15E23,24,T,25-30,T,TE

PSX 89 72 633J **24 Volt**
 4-PS 89 47j21 **10x18x17**

D1E26,28,31,32,39,41,42,48-53,57,59,60,61

PSX 91-100 75 269 = **PSX 115-116** 92 655

PSX 91-110 77 954 **12 Volt**
 1-PS 91 52r64 **7x18x14**
 1-PS 110 52r70 **7x18x14**

D8E100

PSX 94 -101 75 943 = **PSX 115-116** 92 655

PSX 96-97 75 093G = **PSX 81-82** 72 631G,300679

PSX 98-99 75 707P **12 Volt**
 2-PS 98 77t67 **10x18x14**
 2-PS 99 44t30 **10x18x14**

D11E126,135,148,156,161,184,188,191,192

PSX 100-102 77 566 = **PSX 115-116** 92 655

PSX 100-111 92 550 = **PSX 115-116** 92 655

PSX 106-107 78 166L (Valeo 182 072) **12 Volt**
 1-PS 106 27h25 **7x15x14**
 1-PS 107 27h77 **7x15x14**

D8E103

PSX 108-109 92 433J = **PSX 119-120** 95 656

PSX 112 78 900U (Valeo 182 146) **24 Volt**
 4-PS 112 47u53 **10x18x17**

D13E76,77T,86TE,87TE,93TE,96TE,98TE,
 D13E10,7TE,109TE,110TE,

PSX 113-114 78 865T = **PSX 83-84** 72 630F

PSX 115-116 92 655V (Valeo 182 064) **12 Volt**
 1-PS 115 52h **7x18x14**
 1-PS 116 52h **7x18x14**

D8E21,22,L25,E27,30,31,37,41,43,49,50,54,58,60
 D8E64,66,70,71,75-78,82-84,86-89,94-98,
 D8E102,104,106,108,109,112-115,117-120,
 129,132,134,
 D8E136,137,139,140,142,144,147,151,152
 D9E7,9,11,12,14-22,26-28,34,35,37,41,
 D10E43,48-50,53,54,57,63-65,66,80,84

PSX115-116-121 92 694G 92 695H **12 Volt**
 300.700T
 (Valeo 182 099 182 116)

2-PS 115 52h **7x18x14**
 2-PS 116 52h **7x18x14**

D10E59,62,66,
 D11E63,164,170,180

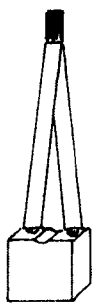
PSX 115-116 K 92 655V (Valeo 182 064) **12 Volt**
 1-PS 115 c52h avec cosse **7x18x14**
 1-PS 116 52h **7x18x14**

alternativ zu PSX 115-116

PSX 117-118 92 435L = **PSX 37-71** 72 592

PSX 119-120 92 656W (Valeo 182 070) **12 Volt**
 1-PS 119 55h **7x15x14**
 1-PS 120 55h **7x15x14**

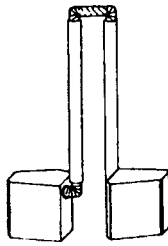
D8E26,29,34,L35,E40,44-46,51,52,62
 D8E65,67,76,E74,L80,90,91,92,93,E99
 D8E107,111,116,130,131,141,148,154



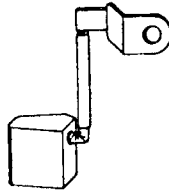
PS 119, PS 126 b
PS 132 b



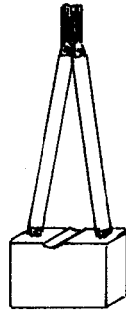
PS 120
PS 126 a



PS 122
PS 129 a



PS 123
PS 124 (nu)



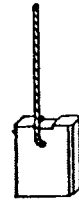
PS 127 a, PS 127 b
PS 125 a, PS 125 b
PS 128 a, b, c



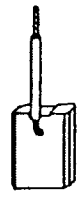
PS 130c
PS 131 b
PS 133 a (nu)
PS 129



PS 130 a
PS 130 b
PS 131 a
PS 133 c (nu)



PS 136

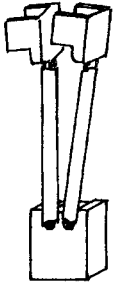


PS 137

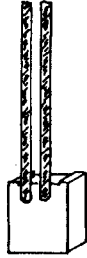
PARIS-RHONE Starter

PSX 119-120 K	92 656W (Valeo 182 070)	12 Volt
1-PS 119	c56h avec cosse	7x18x14
1-PS 120	56h	7x18x14
	alternativ zu PSX 119-120	
PSX 122-123-124	92 765	12 Volt
1-PS 122		9,7/4,2x12,4x15
1-PS 123	(cable isol.)	9,7/4,2x12,4x15
1-PS 124	(cable nu)	9,7/4,2x12,4x15
	D8E145,156,155,157	
PSX 125	92 744 = PSX 81-82 72 631G,300679	
PSX 126	92 818	12/24 Volt
1-PS 126 a	33j	7x18x14
1-PS 126 b	33j ...	7x18x14
	D10E69,86	
PSX 127	92824	12 Volt
2-PS 127 a	55h (cable 50 mm)	7x15x14
2-PS 127 b	55h (cable 70 mm)	7x15x14
	D10E70,75,81,83	
PSX 128	92 862X,300.701U (Valeo 182 102,103)	12 Volt
1-PS 128 a	34t (cable 75 mm)	7x18x17
1-PS 128 b	34t (cable 55 mm)	7x18x17
2-PS 128 c	34t (cable 65 mm)	7x18x17
	D10E72,73,74,79	
PSX 129	92 878 (Valeo 182 065)	12 Volt
1-PS 129 a	80hb	10,6/6,1x10,3x15
2-PS 129 b	80hb	10,6/6,1x10,3x15
	D9E31,40,43-46,49-55,62,74,75,77,79,85,87,95,98,771	

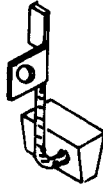
PSX 130	92 883,300.687A (Valeo 182 068)	12 Volt
1-PS 130 a	(cable 64 mm)	10,6/6,1x10,3x15
1-PS 130 b	(cable 64 mm)	10,6/6,1x10,3x15
2-PS 130 c		10,6/6,1x10,3x15
	D9E32	
PSX 131	92 914J (Valeo 182 066)	12 Volt
1-PS 131 a	79hb	13,9/6,9x12x15
1-PS 131 b	79hb	13,9/6,9x12x15
	D9E36,38	
PSX 132	92 925 (Valeo 182 118)	12 Volt
2-PS 132 a	44t	10x18x14
2-PS 132 b	44ta	10x18x14
	D11E148,156,161,172,177,184,187,188,191,192,195,272	
PSX 133	300 706Z (Valeo 182 067)	12 Volt
1-PS 133 a	79HB	13,9/6,9x12x15
1-PS 133 b	79HB	13,9/6,9x12x15
	D9E39,48,56,57,61,64,66,68-70,76,78,81-83,86,92-94	
PSX 136-137	300 841H,300 842	12 Volt
2-PS 136	81ta	7x15x18,5
2-PS 137	81ta	7x15x18,5
	D10E85,87-90,92,921	



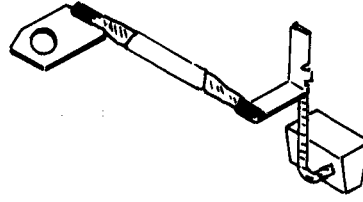
PS 138, PS 140



PS 139
PS 141



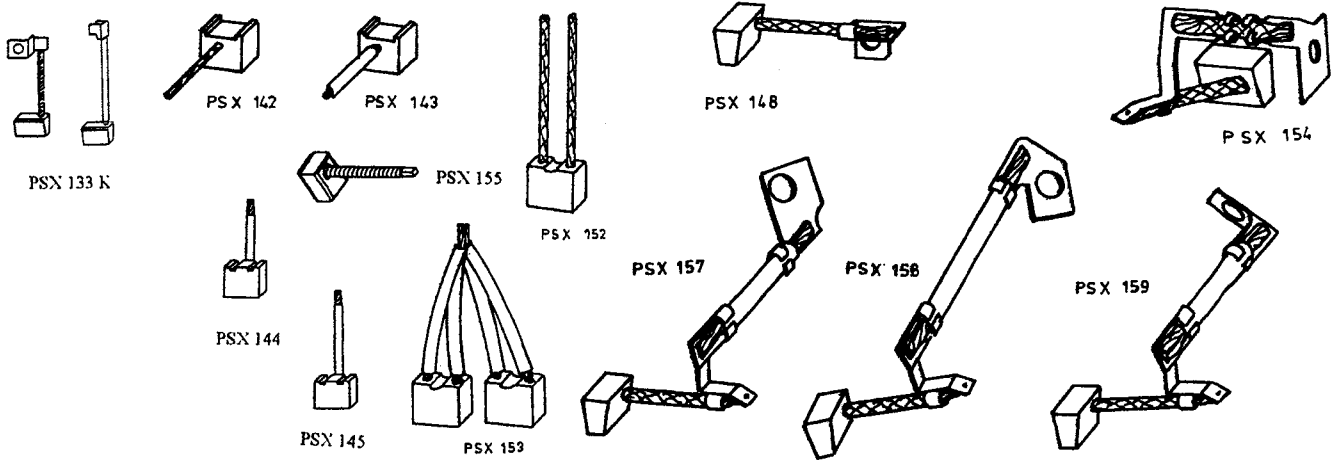
PS 142, PS 144
PS 146, PS 148



PS 143, PS 145, PS 147, PS 149

PARIS-RHONE Starter

PSX 138-139 (2)	Valeo 182 054 (jeu de bobines)	12 Volt
1-PS 138	82aa	9x18x22
1-PS 139	82aa	9x18x22
	D9R84 D9R121	
<hr/>		
PSX 140-141 (4)	Valeo 182 051 (jeu de bobines)	12 Volt
2-PS 140	82ta	9x18x22
2-PS 141	82ta	9x18x22
	D9R73,89,90,91,96,99,105,106,118	
<hr/>		
PSX 146-147	Valeo 594 064	
1-PS 146		4,5/9x11x14
1-PS 147		4,5/9x11x14
<hr/>		
PSX 148-149	Valeo 594 060	12 Volt
1-PS 148		4,5/9x11x18
1-PS 149		4,5/9x11x18
	D6RA5,6,16,18,20	



PARIS-RHONE Starter

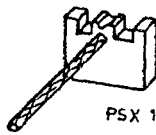
PSX 133 K	300 706 Valeo 182 067.594 066	12 Volt	PSX 148-154		12 Volt
1-PS 133b		13,9/6,9x12x15	1-PS 148	187069,188151,188389	4,5/9x11x18
1-PS 133c	mit Haken/with clip	13,9/6,9x12x15	1-PS 154	188388 mit Federn, with spring	4,5/9x11x18
<hr/>			<hr/>		
PSX 142-143		12 Volt	PSX 148-157		12 Volt
2-PS 142	185 658 Flex 35mm	7x14x13,7	1-PS 148	187069,188151,188389	4,5/9x11x18
2-PS 143	185 658 Flex 35mm isol. DR7	7x14x13,7	1-PS 157	186772,187068,188855 mit Federn, with spring	4,5/9x11x18
<hr/>			<hr/>		
PSX 142-144		12 Volt	PSX 148-158		12 Volt
2-PS 142	187 778 Flex 35mm	7x14x13,7	1-PS 148	187069,188155,188389	4,5/9x11x18
2-PS 144	187 779 Flex 55mm isol. D7R5,11,15	7x14x13,7	1-PS 158	186865,187870,188430 mit Federn, with spring	4,5/9x11x18
<hr/>			<hr/>		
PSX 142-145	185 658	12 Volt	PSX 148-159		12 Volt
2-PS 142	185658,187639 Flex 35mm	7x14x13,7	1-PS 148	187069,188151,188389	4,5/9x11x18
2-PS 145	188571,191663 Flex 55mm isol. D7R VW	7x14x13,7	1-PS 159	186925,187737,188150,188803 mit Federn, with spring	4,5/9x11x18
<hr/>			<hr/>		
			PSX 152-153	182 037	24 Volt
			4-PS 152		10x18x17
			2-PS 153		10x18x17
<hr/>			<hr/>		
			PSX 155(3) or PSX 155(4)	187 144	12 Volt
				187 144	6,4x8x11
<hr/>			<hr/>		



PSX 156



PSX 160



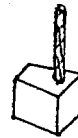
PSX 161



PSX 164



PSX 163



PSX 166
PSX 168
PSX 169



PSX 167
PSX 170

PARIS-RHONE

Starter

PSX 156		12 Volt
4-PS 156	187 888	6,4x8x11
<hr/>		
PSX 160-164	190986,191060,191821	12 Volt
2-PS 160	2 Flex 28mm	6x13x11,5
2-PS 164	1 Flex 25,5mm	6x13x11,5
<hr/>		
PSX 161		12 Volt
4-PS 161	1 903 131	7x14x13,7
<hr/>		
PSX 163-164		12 Volt
2-PS 163	2 Flex 50mm	6x13x11,5
2-PS 164	1 Flex 25,5mm	6x13x11,5
<hr/>		
PSX 166-167		12 Volt
2-PS 166	191 849	3,9/6,4x10x15,5
2-PS 167	191 771	3,9/6,4x10x15,5
<hr/>		
PSX 168-167		12 Volt
2-PS 168	192 285	3,9/6,4x10x15,5
2-PS 167	191 771	3,9/6,4x10x15,5
<hr/>		
PSX 169-170		12 Volt
2-PS 169	191 772	3,9/6,4x10x15,5
2-PS 170	191 773	3,9/6,4x10x15,5
<hr/>		



SV 7

S.E.V. Alternator

SVX 5		= SVX 7 300821B
SVX 7	300821B ref. porte-balais: 92859B,92967,300796 (Paris Rhone) 71931093 (SEV Marchal) 300796 (Valeo)	12 Volt 6,3x4,5x14
2-SV 7	26651 (71930103) A12M9,11,15-17 A12R22,24,25,33,34,36,38,43-46,50,52,53 A13N6,10,12-15,17-20,25-27,29-32,34,38-43, 46-47,49-50,52,53,60T,65,65,81-95,97, 104-106,111,113,116-121,123,124,126, 135,137,139 A13R203,218,220-222,228,230,231,242-245, 247,248,255,256,258-260,262-263,266-270 A14N1,2,9-14,16,18,22,23,35,36,40,42,50, 51,55,56,59,60,63-35,67,69-71,73,75-78, 80,82-85,88,89,91-93,96,97,102 A14R25,T,37,42,45,46 71210...,71211...,71212...,71220..., 71221...,71223...,71226...,71227..., 71226...,71229...,71230...,71231..., 71233...,71240...,71243...,71249..., 71270...,71271...,71273...,71293..., 71314...,71333...,71340...,71335..., 71636...,71645...,71650...,71651..., 71652...,71770..., 39A 40103N 9AL2583K,2607P,2618G,2658K,2666F,2688K, 2689K,2696G,2762G,2765G,2767P,2768G, 2817G,2834K,5050K,5051P 9AR2512P,2533P,2562K,2604P,2619G,2630K, 2638P,2672P,2683P,2684P,2706G,2707G, 2728G,2755P,2760K,2794K,2795Y,2796T, 2810L,2828G,2830L,2838L,2839G,2846G, 2859G,2867L,2896G,2897L,2904K,2917G, 2918G,2919P,2920P,2933P,2935P,2938T, 2951L,2970K,2971G,2972G,2973L,2974L, 2975L,2976K,2977L,2995R 5017R,5037L,5038L,5039L,5043P,5049K, 5081K,5082G,5083G,5084L,5085L,5086L, 5087K,5088L,5089G,5090L,5096G,5097P, 5099L,5100G,5101K,5107L 2 940 275,347,349,341,353,357,359,361,363,365, 367,369,371,373,375,377,409,782,922,1097 Ramler 1965-70	
SVX 9	300821 (Valeo) porte-balais 503-001... (Motorola)	= SVX 7 300821B
SVX 10	cable 80 mm	= SVX 7

CROSS REFERENCES

VERGLEICHSLISTE DER ARTIKELNUMMERN

TABELLA DI CONFRONTO TRA REFERENCE

LISTE DE CORRISPONDANCE ENTRE LES REFERENCES

ORIGINAL-REF.	EURO-REF.
AUTO-LITE	
673 032	EX 45
1 605 565	EX 73
ALA - 1012 CS	EX 91
ALA - 1012 BS	EX 94
ALA - 1012 S	EX 92
ALE - 1012 AS	EX 94
ALE - 1012 BS	EX 92
ALE - 1012 CS	EX 95
ALE - 1012 DS	EX 93
ALE - 1012 FS	EX 91
ALE - 1012 S	EX 95
AMA - 1012 S	EX 119
GBW - 2012 AS	EX 45
GCD - 2012 S	EX 59
GCE - 2012 S	EX 59
GGU - 2012 S	EX 57
GGW - 2012 S	EX 73
GGY - 2012 B,BS	EX 74
GGY - 2012 S	EX 62
GJC - 2012 S	EX 61
GJC - 2012 S,AS	EX 74, EX 61
GJC - 2012 BS	EX 74
MAB - 2012 S	EX 17-18
MAB - 2012 AS	EX 17-18S
MAB - 2012 CS	EX 17-56
MBG - 2012 AS	EX 16-18S
MDF - 2012 S	EX 75
MDL - 2012 S	EX 76
MDL - 2012 AS	EX 76-80
MDL - 2012 CS	EX 85-86
ML - 2012 S	EX 18S-54
MZ - 2012 AS	EX 16-18S
MZ - 2012 BS	EX 16-56
MZ - 2012 S	EX 16-18
AL 11 - 11	EX 45
AL 11 - 12, 13	EX 59
AL 11 - 15	EX 74
AL 11 - 22	EX 74
AL 11 - 26, 27	EX 57
AL 11 - 28	EX 73
AL 11 - 29	EX 74
AL 11 - 30	EX 62
AL 11 - 32	EX 74
AL 11 - 34	EX 92
AL 11 - 36	EX 94
AL 11 - 37	EX 91
AL 11 - 38	EX 95
AL 11 - 40	EX 94
AL 11 - 41	EX 92
AL 11 - 44	EX 91
AL 11 - 45	EX 92
AL 11 - 46	EX 93
AL 11 - 52	EX 95
AL 11 - 53	EX 93
AL 17 - 1	EX 17-18S
AL 17 - 7	EX 76
AL 17 - 14	EX 16-18S
AL 17 - 21	EX 76-80
AL 17 - 26	EX 75
AL 17 - 33	EX 16-18S
AL 17 - 34	EX 16-56
AL 17 - 39	EX 85-86

**VERGLEICHSLISTE DER ARTIKELNUMMERN
CROSS REFERENCES
LISTE DE CORRESPONDANCE ENTRE LES REFERENCES
CONFRONTARE L'ELENCO DEI ARTICOLI NUMERO**

ORIGINAL-REF.	EURO-REF.	ORIGINAL-REF.	EURO-REF.	ORIGINAL-REF.	EURO-REF.
BOSCH					
1 004 320 051	BS 49	1 004 320 910	BS 140	1 107 014 116	BX 104 (2)
1 004 320 055	BS 43	1 004 320 911	BS 146	1 107 014 117	BX 104 (2)
1 004 320 059	BS 43	1 004 320 912	BS 151	1 107 014 118	BX 68 (4)
1 004 320 063	BS 53 / 59	1 007 014 038	BSX 104 (2)	1 107 014 119	BX 68 (4)
1 004 320 067	BS 49	1 007 014 100	BSX 12	1 107 014 120	BX 181
1 004 320 069	BS 76 / 104 / 105	1 007 014 101	BSX 93	1 107 014 122	BX 192 (4)
1 004 320 071	BS 76 / 104 / 105	1 007 014 102	BSX 52	1 107 014 124	BX 181
1 004 320 072	BS 53 / 59	1 007 014 103	BSX 52	1 107 014 125	BX 145
1 004 320 076	BS 75	1 007 014 105	BSX 36	1 107 014 126	BSX 49
1 004 320 082	BS 76 / 104 / 105	1 007 014 106	BSX 33	1 107 014 127	BX 181
1 004 320 100	BS 152 = BS 140/0	1 007 014 107	BSX 34	1 107 014 128	BX 135
1 004 320 101	BS 149 / 154 / 156	1 007 014 109	BSX 35	1 107 014 129	BX 181
1 004 320 102	BS 149 / 154 / 156	1 007 014 112	BSX 53 / 59 (2)	1 107 014 130	BX 135
1 004 320 103	BS 149 / 154 / 156	1 007 014 113	BSX 104 (2)	1 107 014 132	BX 135
1 004 320 105	BS 152 = BS 140/0	1 007 014 114	BSX 104 (2)	1 107 014 134	BX 131
1 004 320 106	BS 152 = BS 140/0	1 007 014 117	BSX 53 / 59 (2)	1 107 014 135	BX 145
1 004 320 110	BS 157	1 007 014 118	BSX 105 (2) S	1 107 014 136	BX 131
1 004 320 111	BS 158	1 007 014 119	BSX 69	1 107 014 137	BX 131
1 004 320 112	BS 151/0	1 007 014 121	BSX 76	1 107 014 138	BX 169
1 004 320 113	BS 159	1 007 014 123	BSX 43 (4)	1 107 014 139	BX 165
1 004 320 114	BS 160	1 007 014 126	BSX 98	1 107 014 140	BX 165
1 004 320 118	BS 175	1 007 014 127	BSX 106	1 107 014 142	BX 169
1 004 320 119	BS 176	1 007 014 128	BSX 121	1 107 014 144	BX 169
1 004 320 136	BS 166	1 007 014 129	BSX 124	1 107 014 145	BX 181
1 004 320 140	BS 159	1 007 014 130	BSX 125	1 107 014 146	BX 181
1 004 320 141	BS 160	1 007 014 131	BSX 98	1 117 014 100	NOX 15
1 004 320 142	BS 158	1 007 014 133	BSX 128	1 124 320 000	B 151
1 004 320 143	BS 157	1 007 014 134	BSX 132	1 124 320 002	B 170 / 198
1 004 320 146	BS 159	1 007 014 135	BSX 133	1 124 320 013	B 182
1 004 320 147	BS 160	1 007 014 137	BSX 146	1 124 320 024	B 185
1 004 320 148	BS 157	1 007 014 138	BSX 140	1 124 320 027	B 185
1 004 320 149	BS 158	1 007 014 139	BSX 149	1 124 320 028	B 182
1 004 320 152	BS 158 K Mercedes	1 007 014 140	BSX 159-160 (4)	1 124 320 029	B 182
1 004 320 153	BS 157 K Mercedes	1 007 014 141	BSX 156	1 124 320 034	B 185
1 004 320 154	BS 175	1 007 014 143	BSX 151	1 124 320 035	B 185
1 004 320 155	BS 176	1 007 014 144	BSX 152	1 124 320 039	B 199
1 004 320 156	BS 175	1 007 014 145	BSX 154	1 124 320 040	B 185
1 004 320 157	BS 176	1 027 014 106	NOX 29	1 124 320 045	B 201
1 004 320 158	BS 196	1 104 320 002	B 135 / 165 / 181	1 124 320 046	B 202
1 004 320 161	BS 182	1 104 320 008	B 135 / 165 / 181	1 124 320 051	B 204
1 004 320 162	BS 183	1 104 320 014	B 135 / 165 / 181	1 124 320 061	B 209
1 004 320 163	BS 184	1 104 320 017	B 135 / 165 / 181	1 124 320 063	B 204
1 004 320 164	BS 185	1 104 320 025	B 169 / 131 / 145	1 124 320 070	B 204
1 004 320 165	BS 158	1 104 320 031	B 169 / 131 / 145	1 124 320 073	B 214
1 004 320 166	BS 157	1 104 320 037	B 169 / 131 / 145	1 124 320 074	B 204
1 004 320 167	BS 159	1 104 320 039	B 169 / 131 / 145	1 124 320 075	B 215 / 218
1 004 320 168	BS 160	1 104 320 044	B 135 / 165 / 181	1 124 320 079	B 204
1 004 320 169	BS 175	1 104 320 047	B 135 / 165 / 181	1 127 014 000	BX 151
1 004 320 170	BS 176	1 104 320 065	BS 76 / 104 / 105	1 127 014 001	BX 182
1 004 320 171	BS 157 K Mercedes	1 107 014 016	BX 181	1 127 014 002	BX 198
1 004 320 172	BS 158 K Mercedes	1 107 014 018	BX 68 (4)	1 127 014 004	BX 185
1 004 320 175	BS 200	1 107 014 100	BX 169	1 127 014 005	BX 185
1 004 320 176	BS 201	1 107 014 101	BX 145	1 127 014 006	BX 185
1 004 320 177	BS 204	1 107 014 102	BX 145	1 127 014 007	BX 185
1 004 320 178	BS 205	1 107 014 104	BX 131	1 127 014 008	BX 185
1 004 320 900	BS 98 / 126/128	1 107 014 105	BX 145	1 127 014 009	BX 182
1 004 320 901	BS 106 / 124 / 132	1 107 014 107	BX 131	1 127 014 010	BX 199
1 004 320 902	BS 121	1 107 014 108	BX 131	1 127 014 011	BX 185
1 004 320 903	BS 106 / 124 / 132	1 107 014 109	BX 131	1 127 014 012	BX 190
1 004 320 904	BS 97 / 125	1 107 014 110	BSX 43 (4)	1 127 014 013	BX 185
1 004 320 905	BS 98 / 126/128	1 107 014 112	BX 192 (4)	1 127 014 014	BX 198
1 004 320 906	BS 213	1 107 014 113	BX 192 (4)	1 127 014 015	BX 199
1 004 320 907	BS 98 / 126/128	1 107 014 114	BX 104 (2)	1 127 014 016	BX 201
1 004 320 909	BS 133	1 107 014 115	BX 104 (2)	1 127 014 017	BX 202

ORIGINAL-REF.	EURO-REF.	ORIGINAL-REF.	EURO-REF.	ORIGINAL-REF.	EURO-REF.
BOSCH					
1 127 014 018	BX 204	1 917 000 529	PSX 88	1 987 120 001	JA-AX 20 / 29
1 127 014 019	BX 209	1 917 000 535	PSX 64-70 (2)	1 987 120 002	JA-SX 63
1 127 014 020	BX 202	1 917 000 5351	PSX 115-116 K	1 987 120 003	JA-AX 25 / 18
1 127 014 021	BX 209	1 917 000 536	PSX 96-97	1 987 120 004	JA-AX 24
1 127 014 022	BX 204	1 917 000 539	PSX 55-76	1 987 120 010	JA-AX 25 / 18
1 127 014 023	BX 204	1 917 000 542	PSX 132	1 987 120 022	JA-AX 19
1 127 014 024	BX 214	1 917 000 543	PSX 119-120	1917 000 161	RX 120 (4)
1 127 014 025	BX 204	1 917 000 544	PSX 64-70 (2)	1917 000 162	RX 120 (2)
1 127 014 026	BX 215	1 917 000 552	PSX 106-107	1917 000 201	USX 44-21
1 127 014 027	BX 215	1 917 000 553	PSX 112	1917 012 105	RX 103 F
1 127 014 028	BX 213	1 917 000 554	PSX 83-84	1917 012 400	SVX 7 / 9
1 127 014 030	BX 204	1 917 000 556	PSX 115-116-121	1917 012 401	SVX 7 / 9
1 127 014 031	BX 219	1 917 000 558	PSX 115-116-121	2 000 014 078	BSX 100
1 917 000 051	ASX 11	1 917 000 559	PSX 119-120	2 004 320 006	BS 12
1 917 000 052	ASX 11	1 917 000 560	PSX 122-123-124	2 004 320 008	BS 39 / 40
1 917 000 055	ASX 7	1 917 000 563	PSX 129	2 004 320 009	BS 12
1 917 000 056	ASX 7	1 917 000 564	PSX 132	2 004 320 013	BS 34 / 72
1 917 000 057	ASX 11	1 917 000 565	JSX 21-22	2 004 320 016	BS 153
1 917 000 059	ASX 19 (4)	1 917 000 575	PSX 130	2 004 320 017	BS 147
1 917 000 153	RX 60	1 917 000 576	PSX 133 / PSX 131	2 004 320 026	BS 70
1 917 000 154	RX 70 (4)	1 917 000 577	JSX 21-22	2 004 320 030	BS 75
1 917 000 155	RX 87	1 917 000 578	MASX 17-18	2 004 320 033	BS 97 / 125
1 917 000 156	RX 95	1 917 000 579	USX 93-94	2 004 320 035	BS 116
1 917 000 158	RX 92	1 917 010 159	UX 58 (65)	2 004 320 038	BS 139
1 917 000 203	USX 50-51 (2)	1 917 010 205	JX 16	2 004 320 043	BS 52 / 74
1 917 000 204	USX 50-51 (4)	1 917 010 207	JX 18	2 004 320 044	BS 52 / 74
1 917 000 205	USX 60-59	1 917 010 208	JX 22	2 004 320 053	BS 36 / MAS 4
1 917 000 206	USX 60-59	1 917 010 209	JX 26	2 004 320 057	BS 148
1 917 000 207	USX 60-59	1 917 010 300	LAX 9	2 004 320 058	BS 148
1 917 000 208	USX 60-59	1 917 010 301	LAX 31	2 004 320 061	BS 148
1 917 000 210	USX 60-59	1 917 010 302	LAX 31-32	2 004 320 062	BS 148
1 917 000 211	USX 73-85	1 917 010 305	LAX 23	2 004 320 066	BS 33
1 917 000 213	USX 76-77-78	1 917 010 391	PLX 5	2 004 320 068	BS 34 / 72
1 917 000 215	USX 91-92	1 917 010 415	PX 53	2 004 320 074	BS 44
1 917 000 250	JSX 5	1 917 010 447	FEX 27	2 004 320 080	BS 44
1 917 000 251	JSX 9	1 917 010 448	FEX 28	2 004 320 084	BS 35
1 917 000 252	JSX 12	1 917 012 001	EX 87 R (CHX 1)	2 004 320 085	BS 44
1 917 000 253	JSX 13 (4)	1 917 012 052	AX 32	2 004 320 087	BS 34 / 72
1 917 000 254	JSX 15	1 917 012 104	RX 103	2 004 320 089	BS 35
1 917 000 255	JSX 16	1 917 012 152	UX 67-68	2 004 320 091	BS 35
1 917 000 257	JSX 17	1 917 012 154	UX 71-72	2 004 320 092	BS 35
1 917 000 259	JSX 18	1 917 012 155	UX 79-80	2 004 320 098	BS 35
1 917 000 260	JSX 19	1 917 012 157	UX 84	2 004 320 099	BS 187
1 917 000 261	JSX 14	1 917 012 158	UX 82-83/0	2 004 320 101	BS 134
1 917 000 300	FX 5-6	1 917 012 159	UX 85	2 004 320 102	BS 144
1 917 000 354	LASX 15-16	1 917 012 160	UX 87-88	2 004 320 103	BS 135
1 917 000 355	LASX 15-27	1 917 012 200	JX 24-25	2 004 320 104	BS 145
1 917 000 357	LASX 36	1 917 012 202	JX 28-29	2 004 320 108	BS 163 / 167
1 917 000 358	LASX 37-38-39	1 917 012 203	JX 30-31	2 004 320 109	BS 164 / 168
1 917 000 359	LASX 40-41	1 917 012 204	JX 32	2 004 320 114	BS 39 / 40
1 917 000 360	LASX 42	1 917 012 303	LAX 33	2 004 320 122	BS 93
1 917 000 361	LASX 30-31-32	1 917 012 351	PX 50	2 004 320 124	BS 102
1 917 000 363	LASX 43-44/0 w/o.term.	1 917 012 352	PX 52-54	2 004 320 125	BS 93
1 917 000 400	MASX 3	1 917 012 353	PX 52-54	2 004 320 130	BS 12
1 917 000 401	MASX 4	1 917 012 354	PX 52-54	2 004 320 135	BS 155 = BS 134/0
1 917 000 500	PSX 37-58	1 917 012 403	JX 36-37	2 004 320 139	BS 139
1 917 000 503	PSX 115-116	1 917 012 404	JX 38-37	2 004 320 140	BS 62
1 917 000 504	PSX 115-116-121	1 917 012 405	JX 39-37	2 004 320 141	BS 67
1 917 000 505	PSX 35-36	1 917 012 407	UX 87-89	2 004 320 144	BS 85
1 917 000 506	PSX 37-58	1 917 012 408	UX 92	2 004 320 154	BS 53 / 59
1 917 000 507	PSX 37-58	1 917 012 409	UX 93	2 004 320 158	BS 196
1 917 000 509	PSX 115-116	1 917 012 410	UX 94	2 004 320 163	BS 198
1 917 000 512	PSX 119-120	1 917 012 413	FEX 26	2 004 320 164	BS 199
1 917 000 513	PSX 119-120	1 917 700 476	PLSX 3	2 004 320 165	BS 170
1 917 000 517	PSX 55-76	1 987 000 004	JA-AX 32	2 004 320 166	BS 171
1 917 000 519	PSX 64-70 (4)	1 987 000 005	JA-SX 66-67	2 004 320 172	BS 75
1 917 000 521	PSX 115-116	1 987 000 006	JA-SX 57-58	2 004 320 173	BS 75
1 917 000 522	PSX 115-116-121	1 987 000 007	JA-SX 29	2 004 320 176	BS 186
1 917 000 523	PSX 115-116-121	1 987 000 009	JA-SX 15-6 (4)	2 004 320 177	BS 187
1 917 000 524	PSX 115-116-121	1 987 000 010	JA-SX 69-70 (4)	2 004 320 178	BS 186
1 917 000 525	PSX 81-82	1 987 000 026	JA-SX 56-3	2 004 320 180	BS 75
1 917 000 526	PSX 83-84	1 987 120 000	JA-AX 9	2 004 320 196	BS 170

ORIGINAL-REF.	EURO-REF.	ORIGINAL-REF.	EURO-REF.	ORIGINAL-REF.	EURO-REF.
BOSCH					
2 004 320 197	BS 171	2 007 014 053	BSX 102	2 137 014 003	BSX 12
2 004 320 203	BS 62	2 007 014 054	BSX 104 (2)	2 137 014 005	BX 188
2 004 320 207	BS 67	2 007 014 055	BSX 104 (2)	2 137 014 006	GSX 1
2 004 320 208	BS 85	2 007 014 056	BSX 96	2 137 014 014	GSX 4
2 004 320 217	BS 100 / 113	2 007 014 057	BSX 97	2 137 014 025	GSX 7
2 004 320 218	BS 100 / 113	2 007 014 058	BSX 116	2 137 014 026	GSX 8
2 004 320 220	BS 96 / 118 / 136	2 007 014 059	BSX 129/130	2 137 014 029	GSX 11
2 004 320 223	BS 96 / 118 / 136	2 007 014 060	BSX 129/130	2 137 014 030	GSX 11
2 004 320 230	BS 139	2 007 014 061	BSX 148	2 137 014 038	GSX 15
2 004 320 240	BS 178	2 007 014 062	BSX 134-144	3 107 014 101	NOX 16
2 004 320 241	BS 179	2 007 014 063	BSX 135-145	3 134 320 025	H 116
2 004 320 242	BS 180	2 007 014 064	BSX 96	3 134 320 026	H 116
2 004 320 243	BS 181	2 007 014 065	BSX 137-143	3 134 320 035	H 124
2 004 320 244	BS 172	2 007 014 066	BSX 153	3 134 320 061	H 124
2 004 320 245	BS 173	2 007 014 067	BSX 147	3 134 320 101	H 172
2 004 320 249	BS 174	2 007 014 068	BSX 137-143	3 134 320 155	H 155
2 004 320 251	BS 148	2 007 014 069	BSX 138-142	3 134 320 161	H 161
2 004 320 253	BS 148	2 007 014 070	BSX 148	3 134 320 164	H 346
2 004 320 254	BS 148	2 007 014 071	BSX 155	3 134 320 172	H 172
2 004 320 255	BS 148	2 007 014 072	BSX 177	3 134 320 341	H 341 / H 111
2 004 320 257	BS 148	2 007 014 073	BSX 163-164	3 134 320 346	H 346
2 004 320 261	BS 129/130	2 007 014 076	BSX 163-164	3 137 014 100	HX 116
2 004 320 263	BS 129/130	2 007 014 077	BSX 170-171	3 137 014 109	HX 116
2 004 320 270	BS 197	2 007 014 079	BSX 172-173	3 137 014 111	HX 346
2 004 320 271	BS 177	2 007 014 080	BSX 178-179	3 137 014 123	HX 124
2 004 320 285	BS 148	2 007 014 081	BSX 180-181	3 137 014 162	HX 161
2 004 320 294	BS 137	2 007 014 082	BSX 177	3 137 014 163	HX 124
2 004 320 295	BS 143	2 007 014 083	BSX 186-187	3 137 014 164	HX 346
2 004 320 296	BS 137	2 007 014 084	BSX 172-173-174	3 137 014 171	HX 155
2 004 320 297	BS 143	2 007 014 085	BSX 170-171	3 137 014 202	HX 172
2 004 320 298	BS 138	2 014 320 001	B 117 / 147 / 188	6 033 AD0 011	BS 192
2 004 320 299	BS 142	2 014 320 003	B 117 / 147 / 188	6 033 AD0 012	BS 193
2 007 014 000	BSX 52	2 014 320 007	B 117 / 147 / 188	6 033 AD0 263	BS 202
2 007 014 001	BSX 12	2 014 320 012	B 117 / 147 / 188	6 033 AD0 264	BS 203
2 007 014 002	BSX 39	2 017 014 100	BX 188	9 001 082 414	BSX 98
2 007 014 004	BSX 148	2 017 014 101	BX 188	9 001 083 592	BSX 592
2 007 014 006	BSX 44 (4)	2 017 014 102	BX 188	9 001 453 644	BSX 177
2 007 014 007	BSX 12	2 017 014 103	BX 188	9 001 454 098	BSX 131 S
2 007 014 008	BSX 148	2 017 014 104	BX 188	9 001 454 104	BSX 131 S
2 007 014 009	BSX 44 (4)	2 017 014 105	BX 188	9 001 454 386	BSX 44 (4)
2 007 014 011	BSX 62	2 104 320 012	B 192	9 001 454 592	BSX 592
2 007 014 012	BSX 67	2 104 320 064	B 192	9 003 334 321	BS 165
2 007 014 013	BSX 35	2 104 320 074	B 104	9 003 334 328	BS 151
2 007 014 014	BSX 186	2 104 320 076	B 140	9 003 334 359	BS 190
2 007 014 015	BSX 148	2 104 320 105	B 68 / 121	9 003 334 360	BS 191
2 007 014 016	BSX 93	2 104 320 107	B 68 / 121	9 003 334 361	BS 194
2 007 014 017	BSX 186	2 104 320 141	BS 12	9 003 334 362	BS 195
2 007 014 018	BSX 70	2 104 320 151	B 135 / 165 / 181	9 003 337 001	BSX 165
2 007 014 019	BSX 102	2 107 014 004	BX 68 (4)	9 104 082 125	BX 169
2 007 014 020	BSX 33	2 107 014 007	BX 140 (4)	9 122 080 043	BX 202
2 007 014 021	BSX 34	2 107 014 012	BX 192 (4)	9 124 080 024	BX 202
2 007 014 022	BSX 85	2 107 014 017	BX 165	9 124 080 043	BX 202
2 007 014 023	BSX 148	2 124 320 003	B 175 / 203	9 124 080 124	BX 202
2 007 014 024	BSX 74	2 124 321 003	B 175 / 203		
2 007 014 026	BSX 75	2 124 321 004	B 184		
2 007 014 027	BSX 75	2 124 321 005	B 175 / 203		
2 007 014 030	BSX 53 / 59 (2)	2 124 321 006	B 206 / 216		
2 007 014 032	BSX 100	2 127 014 003	BX 203		
2 007 014 035	BSX 100	2 127 014 004	BX 203		
2 007 014 036	BSX 148	2 127 014 005	BX 203		
2 007 014 037	BSX 44 (4)	2 127 014 006	BX 216		
2 007 014 038	BSX 104 (2)	2 127 014 007	BX 216		
2 007 014 040	BSX 139	2 134 20 0563	GS 7		
2 007 014 042	BSX 148	2 134 320 007	GS 11		
2 007 014 044	BSX 96	2 134 320 009	GS 11		
2 007 014 047	BSX 35	2 134 320 015	GS 4		
2 007 014 048	BSX 148	2 134 320 021	B 117 / 147 / 188		
2 007 014 049	BSX 100	2 134 320 036	GS 1		
2 007 014 050	BSX 96	2 134 320 056	GS 7		
2 007 014 051	BSX 100	2 134 320 059	GS 8		
2 007 014 052	BSX 96	2 134 320 066	GS 15		

ORIGINAL-REF.	EURO-REF.	ORIGINAL-REF.	EURO-REF.	ORIGINAL-REF.	EURO-REF.
DUCELLIER		DELCO-REMY / AC Delco			
19 253	UX 58			7488 1121	JS 22
20 279	UX 62-63	1 878 210	RX 51	7488 7901	JS 23
20 856	USX 73-85	1 946 400	RX 97	7488 7911	JS 24
20 861	UX 53 (2)	1 946 434	RX 95	7488 8401	JS 25
20 947	UX 67-68	1 958 197	RX 89	7489 1071	JS 26
21 054	UX 58	1 958 827	RX 91	7489 1081	JS 27
21 177	UX 67-68	1 964 682	RX 99	7489 1260	JS 28
22 315	UX 69-70	1 971 521	RX 103	7489 3801	JS 29
22 742	USX 76-77-78	3 471 505	RX 120 (4)	7489 3811	JS 30
23 268	UX 71-72	3 471 506	RX 120 (2)	7489 4381	JS 31
60 305	UX 46	3 471 625	RX 120/0 (2)	7489 4391	JS 32
60 352	UX 46	3 471 764	RX 120/0 (3)	7489 9061	JS 31
60 532	UX 47	3 471 783	RX 120/0 (4)	7489 9071	JS 32
60 556	USX 50-51 (2)	3 472 014	RX 103 F	7490 4101	J 19
60 567	USX 50-51 (4)			7493 0001	J 16
60 568	UX 53 (4)			7495 4101	J 24
60 569	UX 47			7495 4301	J 25
61 068	UX 48			7495 9701	J 27
61 359	UX 46	63 7412	JS 4	7496 5541	J 37
75 217	USX 44-21	80 4920	JS 7	7496 5551	J 39
75 226	USX 45-23	80 5581	JS 5	7499 0451	J 31
75 238	USX 60-59	80 9775	JS 6	7499 2281	J 32
75 250	UX 34	85 3160	JS 9	7499 5241	J 30 / J 33
75 251	UX 28-29	400 5010	JS 14	7499 6101	J 26
75 259	UX 28	401 7056	J 17	7499 6331	J 22
75 262	UX 35	403 4356	J 18	7499 7971	J 18
75 265	UX 36	404 2360	J 19	7499 9471	J 30 / J 34
75 269	UX 39	404 2681	J 16	7499 9481	J 31 / J 35
79 325	USX 50-51 (2)	404 5771	JS 13	7499 9901	J 40
79 351	UX 46	404 8287	JS 12	7499 9931	J 41
79 352	UX 46	404 8975	JS 11	7970 3271	J 32
79 353	USX 67-68	405 7904	J 21	7970 5021	J 42
79 640	UX 46-52	406 8361	J 24	7970 7451	J 42
581 068	UX 85	407 3386	JS 15 / JS 20	8322 0411	JS 34
581 092	UX 84	407 5395	J 25	8322 1191	JS 35
581 111	UX 87-88	410 3951	J 25	8322 1201	JS 36
581 118	UX 87-89	411 0852	J 22	8322 1681	JS 37
581 133	UX 87-89	411 4432	JS 16		
581 144	UX 91	412 4004	J 27		
581 154	UX 90	413 6135	J 26		
581 159	UX 92	414 9619	J 28		
581 161	UX 93	414 9620	J 29		
581 164	UX 94	416 9943	JS 17		
581 216	UX 95	417 4892	JS 18		
581 222	UX 96	418 5547	JS 19		
583 041	USX 91-92	418 9862	J 40		
583 241	USX 93-94	418 9864	J 41		
605 140	UX 62-73	419 0088	J 30 / J 33		
605 200	UX 81	419 0090	J 31		
606 384	USX 73-85	425 5496	JS 16		
607 084	USX 76-77-78	425 9228	JS 5		
608 267	UX 79-80	427 4791	J 32		
608 272	UX 79-80	427 8940	J 30 i / J 34		
609 592	USX 73-85	427 8941	J 31 i / J 35		
609 778	USX 73-85	429 7856	J 30 / J 33		
618 306	UX 82-83/0	430 5036	J 37		
618 491	USX 73-85	430 5224	J 39		
618 509	USX 50-51 (4)	447 5148	JS 13		
618 539	USX 76-77-78	447 5184	JS 13		
618 570	USX 67-68	5127 0651	JS 22		
618 691,692	USX 91-92	5127 0652	JS 21		
		5127 0653	JS 25		
		5127 0660	JS 27		
		5127 0661	JS 26		
		5174 5137	JS 33		
		5174 5138	JS 34		
		7470 2610	JS 9		
		7471 3201	JS 12		
		7472 3801	JS 11		
		7473 4101	JS 15 / JS 20		
		7475 3501	JS 4		
		7482 5601	JS 17		
		7483 8701	JS 18		
		7484 6001	JS 19		
		7486 1781	JS 16		
		7486 8171	JS 5		
		7487 4701	JS 13		
		7487 4741	JS 13		
		7487 6651	J 36		
		7487 6981	J 37		
		7487 8471	J 38		
		7487 9511	J 39		
		7488 0941	JS 21		

ORIGINAL-REF.	EURO-REF.	ORIGINAL-REF.	EURO-REF.	ORIGINAL-REF.	EURO-REF.
FORD		MARELLI		PARIS-RHONE	
COAZ - 10043 A	FX 14 S	901 0905	MAS 3	72 584	PX 53
MJK - 10043 A	FX 14 S	991 1443	MAS 4	72 585	PX 53
OIA - 10043 A	FX 14	992 0414	MAS 11	72 589	PX 40
B4A - 10043 A	FX 14	992 7791	MAS 13	72 591	PSX 64-70 (2)
B6A - 10043 B	FX 14 S	992 7792	MAS 14	72 592	PSX 37-71 (2)
B8E - 10043 A	FX 14 S	992 8448	MAS 16	72 593	PSX 37-58
B6AZ - 10069 A	EX 59	992 9080	MAS 15	72 595	PSX 54-69 (2)
B8AZ - 10069 A	FX 14 S	993 5196	MAS 17	72 596	PSX 37-71 (4)
C5AZ - 10347 A	FX 39	993 5197	MAS 18	72 598	PX 31-32
C6VY - 10347 A	FX 42	993 6552	MAS 18	72 601	PX 41
C7TZ - 10347 B	FX 44	993 6556	MAS 17	72 608	PX 37
C7TZ - 10347 C	FX 44 M	7043 4401	BS 35	72 615	PSX 88
C8SZ - 10347 A	FX 48	7216 1301	MAS 26	72 616	PSX 55-76
B6C - 11056 A	EX 75	7216 1302	MAS 25	72 617	PSX 33-72 (2)
B - 11057	FX 5-6	7216 1303	MAS 28	72 618	PSX 44-75
CODZ - 11057 A	FX 30	7216 1304	MAS 27	72 619	PSX 77-78 (2)
CODZ - 11057 B	FX 41	7216 2401	MAS 22	72 620	PSX 37-35 (2)
C2DZ - 11057 A	FX 34	7216 2402	MAS 21	72 621	PSX 35-36
C4TZ - 11057 A	FX 40	7216 2403	MAS 24	72 622	PSX 32-33 (2)
18 - 11057	FX 5 T - 6 S	7216 2404	MAS 23	72 623	PSX 32-33 (4)
2 900 333	FX 14 S	7224 2201	MAS 9	72 625	PSX 33-72 (4)
2 900 345	FX 14 S	7230 0301	MAS 11	72 627	PSX 37-35 (4)
		7236 3201	MAS 13	72 628	PSX 28-73 (4)
		7236 3202	MAS 14	72 629	PSX 79-80 (4)
		7236 3203/05/07	MAS 15	72 630	PSX 83-84
		7236 3204/06	MAS 16	72 631	PSX 81-82
		7237 0901/02	BS 12 / BS 11	72 632	PSX 77-78 (4)
	LAX 9	7238 3701	MAS 17	72 633	PSX 89
	LAX 23	7238 3702	MAS 18	72 734	PSX 79-80 (2)
	LASX 5-6	7238 3703/05	MAS 19	73 608	PSX 44-45
	LASX 17-6	7238 3704/06	MAS 20	73 742	PX 50
	LASX 2	7434 6541	MA 18	73 829	PSX 71-92
	LASX 2-3	7435 0331	MAS 4	75 075	PX 53
	LASX 15-16	7437 1190/200	BS 12 / BS 11	75 093	PSX 96-97
	LASX 15-27	7437 1260	MAS 5	75 411	PX 52-54
	LAX 25	7437 1310	MAS 3	75 452	PSX 64 (4)
	LAX 25	7440 1590	MAS 6	75 452	PSX 64-70 (4)
	LAX 27			75 523	PSX 64-95 (2)
	LAX 26			75 707	PSX 98-99
	LAX 28			77 169	PX 53
	LAX 30			77 217	PSX 64-95 (4)
	LAX 29			78 166	PSX 106-107
	LAX 33	12 02 001	BSX 12	78 865	PSX 113-114
	LAX 31	021	BSX 43	78 900	PSX 112
	LAX 31-32	022	BSX 12	92 069	PX 55-56
	LASX 37-38-39	023	BSX 43	92 433	PSX 119-120
	LASX 40-41	024	BSX 52	92 435	PSX 115-116
	LASX 42	12 03 002	BSX 43	92 655	PSX 115-116
	LASX 43-44	003	BSX 49	92 656	PSX 119-120
	LASX 31	004	BSX 52	92 669	PX 56
	LASX 36	005	BSX 124	92 694	PSX 115-116-121
	LASX 40-41	007	BSX 124	92 695	PSX 115-116-121
	LASX 44-45	009	BSX 43	92 744	PSX 125
	LASX 46-47-48	012	BSX 121, BSX 70	92 765	PSX 122-123-124
	LASX 43-47-48	014	RX 120 (4)	92 784	PX 57 porte balais
	LASX 73-41	018	BSX 75	92 818	PSX 126
	LAX 80-81	023	BSX 102	92 824	PSX 127
		026	BSX 98	92 862	PSX 128
		028	RX 120 (4)	92 878	PSX 129
		030	BSX 97	92 883	PSX 130
		034	BSX 124	92 914	PSX 131
		036	BSX 140	92 925	PSX 132
		037	BSX 157-158	98 627	PX 57 porte balais
		038	BSX 151	98 689	PX 57 porte balais
		039	BSX 159-160	300 665	PX 58 porte balais
		040	BSX 161-162	300 679	PSX 81-82
		12 04 075	BX 169	300 682	PX 58 porte balais
		12 05 002	BX 131	300 687	PSX 130
		003	BX 157	300 700	PSX 115-116-121
		004	BX 151	300 701	PSX 128
		006	BX 157	300 706	PSX 133
		007	BX 185	300 722	PX 60 porte balais
		008	BX 169	300 821	SVX 7
		010	BX 182	300 841	PSX 136-137
		013	BX 185	300 842	PSX 136-137
		018	BX 212		
		094	BX 219, BX 204		
		16 12 002	BX 104		
		004	BX 135		

ORIGINAL-REF.	EURO-REF.	ORIGINAL-REF.	EURO-REF.	ORIGINAL-REF.	EURO-REF.
LUCAS		MARELLI / FIAT			
227 305	LAX 9	400 5010	JS 9/14	7437 1310	MAS 3
227 541	LAX 23	403 4356	J 18	7440 1590	BS 52 / 74
251 108	LASX 5-6	404 2681	J 16	7470 2610	JS 9/14
271 735	LASX 15-16	404 5771	JS 13	7471 3201	JS 6 / 12
271 735-1	LASX 15-27	404 8287	JS 6 / 12	7472 3801	JS 7/11
54 202 906	LAX 82	404 8975	JS 7/11	7473 4101	JS 15
54 203 641	LAX 80-81	407 3386	JS 15	7482 5601	JS 17
54 213 117	LAX 23	411 0852	J 22	7483 8701	JS 18
54 215 076	LAX 30	411 4432	JS 16	7484 6001	JS 19
54 244 848	LASX 40-41	413 6135	J 26	7486 1781	JS 16
54 244 979	LASX 42	416 9943	JS 17	7486 8171	JS 5
54 246 258	LASX 43-44/0 w/o.term.	417 4892	JS 18	7487 4701	JS 13
54 258 592	LASX 31	418 5547	JS 19	7487 4741	JS 13
54 259 517	LASX 36	418 9862	J 40/0-41/0	7487 6651	J 36
54 390 877	LAX 86	418 9864	J 40/0-41/0	7487 6981	J 37
60 600 056	LASX 40-41	419 0088	J 30/33/34	7487 9511	J 39
60 600 205	LASX 46-47-48	419 0090	J 31/35	7488 0941	JS 21
60 600 220	LASX 43-47-48 w. term.	425 5496	JS 16	7488 1121	JS 22 / 26
60 600 298	LASX 43-47-48 w. term.	425 9228	JS 5	7488 7901	JS 23
60 600 767	LASX 73-41	427 4791	J 32	7488 7911	JS 24
60 600 779	LAX 80-83	427 8940	J 30/33/34	7488 8401	JS 25 / 27
60 600 780	LAX 80-81	427 8941	J 31/35	7489 1071	JS 22 / 26
60 600 911	LASX 87-77-78	429 7856	J 30/33/34	7489 1080	JS 25 / 27
60 600 919	LASX 90-91	430 5036	J 37	7489 1260	JS 28
60 600 920	LASX 92-93	430 5224	J 39	7489 3801	JS 29 / 30
60 600 936	LASX 83-84	447 5148	JS 13	7489 3811	JS 29 / 30
60 600 944	LASX 81-82	447 5184	JS 13	7489 4381	JS 31
60 600 946	LASX 85-84	5127 0651	JS 22 / 26	7489 4391	JS 32
60 600 953	LASX 86-79-80	5127 0652	JS 21	7489 9061	JS 31
60 600 961	LASX 88-77-78	5127 0653	JS 25 / 27	7489 9071	JS 32
60600196	LASX 44-45	5127 0660	JS 25 / 27	7493 0001	J 16
TAB 103	LASX 37-38-39	5127 0661	JS 22 / 26	7496 5541	J 37
TAB 106	LASX 30-31-32	5127 0764	JS 31	7496 5551	J 39
TAB 113	LASX 43-47-48 w. term.	5127 0765	JS 32	7499 0451	J 31/35
TAB 114	LASX 46-47-48	5127 0798	JS 25 / 27	7499 2281	J 32
TAB 116	LASX 44-45	5127 0799	JS 22 / 26	7499 5241	J 30/33/34
TAB 117	LASX 40-41	5127 0803	JS 29 / 30	7499 6101	J 26
TAB 118	LASX 36	5127 0805	JS 29 / 30	7499 6331	J 22
TAB 119	LASX 31	5174 5137	JS 33	7499 7971	J 18
TAB 124	LASX 43-44/0 w/o.term.	5174 5138	JS 34	7499 9471	J 30/33/34
TAB 125	LASX 15-27	5420 2906	J 43	7499 9481	J 31/35
TAB 128	LASX 5-6	7043 4401	BS 35	7499 9931	J 40/0-41/0
TAB 131	LASX 87-77-78	7216 1301	MAS 26	749909901	J 40/0-41/0
TAB 132	LASX 92-93	7216 1302	MAS 25	7901 9316	MAS 17
TAB 133	LASX 83-84	7216 1303	MAS 28	7901 9317	MAS 18
TAB 134	LASX 85-84	7216 1304	MAS 27	7970 3271	J 32
TAB 135	LASX 81-82	7216 2401	MAS 22 / BS 67	7970 5021	J 42
TAB 136	LASX 43-47-48 w. term.	7216 2402	MAS 21	7970 7451	J 42
		7216 2403	MAS 24	80 4920	JS 7/11
		7216 2404	MAS 23	80 5581	JS 5
		7216 3201	MAS 13	80 9775	JS 6 / 12
		7236 3202	MAS 14	8322 0401	JS 33
		7236 3203	MAS 15	8322 0411	JS 34
		7236 3204	MAS 16	8322 1191	JS 36/0 = JS 35
		7236 3205	MAS 15	8322 1201	JS 36
		7236 3206	MAS 16	8322 1681	JS 37
		7236 3207	MAS 15	8322 2631	JS 33
		7237 0901	BS 12	8322 2651	JS 34
		7237 0902	BS 12		
		7238 3701	MAS 17		
		7238 3702	MAS 18		
		7238 3703	MAS 19		
		7238 3704	MAS 20		
		7238 3705	MAS 19		
		7238 3706	MAS 20		
		7434 6541	B 135 / 165 / 181		
		7435 0331	BS 36 / MAS 4		
		7437 1190	BS 12		
		7437 1200	BS 12		
		7437 1260	BS 43		

ORIGINAL-REF.	EURO-REF.	ORIGINAL-REF.	EURO-REF.	ORIGINAL-REF.	EURO-REF.
VALEO					
073 742	PX 50	182 135	PSX 115-116-121	72 622	PSX 37-58
075 411	PX 52-54	182 145	PSX 83-84	72 625	PSX 115-116-121
092 672	PX 56	182 146	PSX 112	72 628	PSX 115-116-121
092 743	PX 56	182 162	PSX 88	72 629	PSX 115-116-121
092 746	PX 56	182 194	USX 44-21	72 630	PSX 83-84
092 850	PX 56	182 231	PX 50	72 631	PSX 81-82
092 859	SVX 7 / 9	20 856	USX 73-85	72 632	PSX 115-116-121
092 967	SVX 7 / 9	20 947	UX 67-68	72 734	PSX 115-116
095 788	PX 52-54	21 177	UX 67-68	73 608	PSX 119-120
095 984	PX 52-54	23 268	UX 71-72	73 742	PX 50
096 026	PX 52-54	300 665	PX 58	73 829	PSX 115-116
096 302	PX 56	300 679	PSX 81-82	75 093	PSX 96-97
096 304	PX 52-54	300 682	PX 58	75 217	USX 44-21
096 322	PX 52-54	300 686	PX 56	75 226	USX 45-23
096 334	PX 52-54	300 687	PSX 130	75 238	USX 60-59
098 627	PX 57	300 700	PSX 115-116-121	75 411	PX 52-54
098 689	PX 57	300 706	PSX 133 / PSX 131	75 452	PSX 64-70 (4)
182 037	PSX 152-153	300 722	PX 60	75 707	PSX 132
182 051	PSX 138-139 (2)	300 796	SVX 7 / 9	78 166	PSX 106-107
182 054	PSX 140-141 (4)	300 821	SVX 7 / 9	78 865	PSX 83-84
182 064	PSX 115-116	300 841	PSX 136-137	78 900	PSX 112
182 065	PSX 129	300 842	PSX 136-137	79 325	USX 50-51 (2)
182 066	PSX 133 / PSX 131	300 875	PX 57	79 353	UX 67-68
182 067	PSX 133 / PSX 131	581 068	UX 85	92 433	PSX 119-120
182 068	PSX 130	581 092	UX 84	92 435	PSX 115-116
182 069	PSX 55-76	581 111	UX 87-88	92 655	PSX 115-116
182 070	PSX 119-120	581 118	UX 87-89	92 656	PSX 119-120
182 071	PSX 115-116	581 133	UX 87-88	92 669	PX 56
182 072	PSX 106-107	581 144	UX 90-91	92 694	PSX 115-116-121
182 073	PSX 122-123-124	581 154	UX 90	92 695	PSX 115-116-121
182 097	PSX 64-70 (2)	581 159	UX 92	92 744	PSX 125
182 098	PSX 64-70 (4)	581 161	UX 93	92 765	PSX 122-123-124
182 099	PSX 115-116-121	581 164	UX 94	92 824	PSX 127
182 101	PSX 127	581 216	UX 95	92 878	PSX 129
182 112	PSX 115-116-121	581 222	UX 96	92 883	PSX 130
182 113	PSX 115-116-121	583 041	USX 91-92	92 914	PSX 133 / PSX 131
182 114	PSX 81-82	583 241	USX 93-94	92 925	PSX 132
182 115	PSX 96-97	583 320	USX 93-94	98 627	PX 57
182 116	PSX 115-116	594 060	PSX 148-149/0	98 689	PX 57
182 117	PSX 125	594 062	PSX 148-149/0		
182 118	PSX 132	594 063	PSX 148-149/0		
182 132	PSX 83-84	594 064	PSX 146-147/0		
182 133	PSX 115-116-121	594 065	PSX 129		
182 134	PSX 83-84	594 066	PSX 133 / PSX 131		
		60 556	USX 50-51 (2)		
		60 567	USX 50-51 (4)		
		606 384	USX 73-85		
		607 084	USX 76-77-78		
		608 267	UX 79-80		
		608 272	UX 79-80		
		609 592	USX 73-85		
		609 778	USX 73-85		
		618 306	UX 82-83		
		618 481	USX 60-59		
		618 491	USX 73-85		
		618 509	USX 50-51 (4)		
		618 539	USX 76-77-78		
		618 570	USX 60-59		
		618691,692	USX 91-92		
		72 591	PSX 64-70 (2)		
		72 592	PSX 115-116		
		72 593	PSX 37-58		
		72 595	PSX 55-76		
		72 596	PSX 115-116-121		
		72 615	PSX 88		
		72 616	PSX 55-76		
		72 617	PSX 115-116		
		72 618	PSX 119-120		
		72 619	PSX 115-116		
		72 620	PSX 37-58		
		72 621	PSX 35-36		

ORIGINAL-REF.	EURO-REF.	ORIGINAL-REF.	EURO-REF.
PEUGEOT			
5728-07	U 28	77.01.027.388	USX 91-92
-09	U 34	77.01.200.267	UX 79-80
-10	U 35	77.01.200.571	PSX 115-116
-11	P 37	77.01.200.650	PSX 119-120
-12	P 53	77.01.200.549	PSX 129
-13	U 47		
-16	UX 47		
-18	UX 47 / UX 65		
-20	U 48		
-21	UX 48		
-22	PX 53		
-23	UX 67-68		
-24	PX 52-54		
-25	UX 79-80		
-26	UX 28-29		
-27	UX 34		
-28	UX 35		
-31	PX 50		
-32	PX 37		
5729-05	U 29		
5828-05	PS 36		
-06	PS 35		
-07	US 68		
-08	US 67		
-09	PS 37 / PS 115		
-10	PS 71 / PS 116		
-11	US 60		
-12	US 59		
-13	US 51		
-14	US 50		
-17	PSX 115-116		
-18	PSX 115-116		
-19	USX 60-59		
-21	PSX 115-116		
-22	PS 116		
-23	USX 51-50		
-26	USX 76-77-78		
-28	PSX 115-116		
-29	PSX 115-116		
-30	PSX 37-71 (4)		
-32	PSX 98-99		
-33	PSX 115-116		
-34	USX 60-59 / 73-85		
-35	PSX 64 (4)		
-36	USX 73-85		
-37	USX 60-59		
-38	PSX 35-36		
-39	USX 67-68		
-40	PSX 119-120		
-41	PSX 115-116		
-42	PSX 115-116		
-43	USX 50-51		
-44	USX 73-85		
-45	USX 76-77-78		
-51	PSX 115-116		
VAG			
		02A 911 209	BSX 161-162
		02A 911 209 A	BSX 159-160
		02A 911 209 B	BSX 157-158
		02B 911 209	BSX 161-162
		03 618 853	BSX 12
		026 911 209	BSX 161-162
		026 911 209 A	BSX 161-162
		026 911 215	BSX 154
		031 911 209	BSX 157-158
		035 911 209 D	BSX 159-160
		035 911 209 E	BSX 159-160
		043 903 515	B 185
		046 911 215	BSX 105
		049 903 515 A	BX 202
		049 903 515 B,C	BX 204
		049 911 209 D	BSX 154
		049 911 215	BSX 133
		049 911 215 A	BSX 146
		049 911 215 B	BSX 165
		053 911 209	BSX 159-160
		055 911 209	BSX 161-162
		059 903 515 A,B	BX 185
		059 911 215	BSX 104,124
		061 911 215 A	BSX 118
		068 911 209 D	BSX 140
		068 911 209 E,F	BSX 157-158
		068 911 215	BSX 76,106
		068 911 215 A	BSX 140
		069 911 215	BSX 97
		069 911 215 A,E	BSX 151
		073 911 215	BSX 132
		077 911 209	BSX 157-158
		111 903 021	BX 131
		111 903 031 E	BX 165
		111 903 515 A,C	BX 131
		111 903 515 B	B 169
		111 903 515 D	BX 169
		111 903 515 E	BX 165
		111 903 515 F	BX 181
		111 905 215 A	BS 43
		111 905 215 E	BSX 124
		111 905 215 F	BSX 43
		111 911 021 E	BSX 43
		111 911 021 F	BSX 49
		111 911 023 A	BSX 59
		111 911 215 B	BS 49
		111 911 215 C	BS 76
		111 911 215 E	BSX 124
		113 903 031 E,G	BX 165
		113 903 031 F	BX 169
		113 903 515	B 181
		113 903 515 A	B 165
		126 911 215	BSX 127
		131 903 515	B 135, B 164
		131 903 515 A	B 181
		211 903 031 A	BX 165
		211 903 515	B 131
		211 903 515 A	B 181
		211 911 215	BS 43
		311 903 031 E	BX 165
		311 903 031 F	BX 181
		311 903 515	B 131
		311 911 023 B	BSX 59
		311 911 023 C	BSX 75
		311 911 215	BSX 75
		311 911 215 A	BSX 98
RENAULT			
08.53.729.100	PSX 115-116		
08.54.775.100	USX 60-59		
08.54.886.200	UX 46-52		
08.54.947.100	UX 47		
08.54.947.200	UX 46-52		
08.55.124.700	USX 60-59		
08.70.293.500	PX 53		
08.70.293.700	PX 53		
08.70.294.100	PSX 64-70		
08.70.294.500	PSX 115-116		
08.70.294.600	PSX 54-69		
08.70.568.100	PSX 115-116		
77.01.001.457	UX 58		
77.01.001.782	PSX 64-70		
77.01.002.307	PSX 115-116		
77.01.002.714	PSX 119-120		
77.01.004.220	PSX 115-116		
77.01.006.838	PX 52-54		
77.01.007.142	PX 52-54		
77.01.009.172	PX 53		
77.01.012.223	PSX 115-116		
77.01.012.552	UX 58		
77.01.013.070	USX 60-59		

Ergänzung zum Autokohlekatalog:

Alle in diesem Katalog veröffentlichten Angaben stammen aus meist zuverlässigen Quellen, können aber keine Verantwortung für nicht richtige Angaben, Beschreibung oder Anwendung übernehmen. Alle Hersteller- und Lieferantennamen und Teilenummern werden ausschließlich zu Referenzzwecken benützt.

All information in this catalogue has been carefully prepared from sources deemed to be reliable; however we do not assume responsibility for incorrect specifications, descriptions, or applications. All manufacturers' and suppliers' names and part numbers are used for reference purposes only.



Lieferprogramm-
Sammelliste

Range
of Products

Gamme
de Fabrication

Programa
de Fabricación

01	Industriekohlebürsten Industrial Carbon Brushes Balais Industriels Escobillas industriales	
02	Kleinkohlebürsten Midget Carbon Brushes Petits Balais Pequeñas escobillas	
03	Mikrokohlebürsten Micro Brushes Micro Balais Escobillas miniatura	
04	Autokohlebürsten Automotive Carbon Brushes Balais pour Automobiles Escobillas para Automóviles	
05	Kohlekontakte – Kohlerollen Carbon Contacts and Rolls Contacts et Roulettes Contactos y Rulinas	
06	Hochstromkohlen High-current Carbon Brushes Balais à Courant fort Escobillas para Corriente alta	
07	Kohle-Schleifstücke Carbon Inserts Frotteurs en Charbon Frotadores de carbón	
08	Kohle-Formteile Carbon Profiles Profils en Charbon Elementos perfilados	
09	Pumpenschieber Carbon Vanes Vannes de Pompes Paletas de bomba	
10	Schmierkohlen Graphite Lubricating Brushes Balais Lubrifiants Escobillas de Lubricacion	
11	Kohlelager Carbon Bearings Coussinets Cojinetes de carbón	
12	Thermistoren – PTC/NTC Thermistors Thermistances Termistores	
13	Spezialarmaturen für Bürsten Special Armatures for Brushes Armatures spéciales pour Balais Accesorios especiales para escobillas	
14	Flexible Cu-Leiter u. Verbindungen Flexible Copper Conductors Conducteurs Flexibles en Cuivre Conexiones flexibles de cobre	
15	Kohleschweißstäbe u. Lötstifte Carbon Welding Rods Electrodes de Soudure en Charbon Electrodos para soldadura el carbono	
16	Kohlebürsten für Flurförderzeuge Carbon Brushes for Fork Lifts Balais pour Chariots de Manutention Escobillas para carretillas eléctricas	



**SCHMIDTHAMMER
ELEKTROKOHLE GMBH**

Postfach 2020
Walpersdorfer Straße 33-39
D-91126 Schwabach/Nürnberg
Germany
mega@schmidthammer-elektrokohle.de
www.schmidthammer-elektrokohle.de
Tel. +49(0) 91 22 / 18 06-0
Fax +49(0) 91 22 / 18 06 60

04-07