

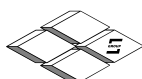
SOCIETÀ GENERALE RICAMBI (Europa) p.A.



FASCICOLO 5/A EDIZIONE 2005

CATALOGO CANDELE DENSO

CICLOMOTORI • MOTO • SCOOTERS • AGRICOLO



SOCIETÀ GENERALE RICAMBI (EUROPA) p.A

MAGAZZINO DI BOLOGNA: 40012 CALDERARA DI RENO · Via Armaroli 10/12 · Tel: +39.051722557 · Fax: +39.051720376
MAGAZZINO DI MILANO: 20129 MILANO · Via Pasquale Sottocorno 52 · Tel: +39.027382368 - 0276110273 · Fax: +39.0270106598
<http://www.sgr-it.com> · e-mail: infosgr@sgr-it.com

Tutti gli articoli del presente catalogo si intendono adattabili (quando non indicati come di primo equipaggiamento)

La riproduzione anche parziale del catalogo o dei ns. disegni originali è vietata e sarà perseguita ai sensi della legge. Le condizioni generali di vendita sono riportate sul nostro listino prezzi



IN CASO DI MANCATO RECAPITO INVIARE ALL'UFFICIO DI BOLOGNA C.M.P. PER LA RESTITUZIONE AL MITTENTE CHE SI IMPEGNA A CORRISPONDERE I DIRITTI POSTALI.

Indice

Schema di identificazione codici candele "Denso"	3
Tabella applicazioni candele	4
APRILIA	4
BENELLI (-MOTOBI)	6
BETA (BETAMOTOR)	7
BIMOTA	8
BMW	9
BUELL	10
CAGIVA	10
DAELIM	11
DERBI	11
DUCATI	12
FANTIC(-MOTOR)	14
GARELLI	15
GAS GAS	15
GILERA	16
HARLEY DAVIDSON	17
HM	18
HONDA	19
HRD	28
HUSABERG	28
HUSQVARNA	28
ITALJET	29
KAWASAKI	30
KTM	36
KUANGYANG-->KYMCO	39
KYMCO	39
LAVERDA	39
MALAGUTI	40
MALANCA	41
MBK	41
MINARELLI	42
MONTESA	42
MONTESA-HONDA (HRC)	43
MOTO GUZZI	43
MOTO MORINI	45
MV AGUSTA	45
PEUGEOT	46
PGO.....	47
PIAGGIO	47
ROTAX	50
SUZUKI	50
TM	56
TRIUMPH	56
VERTEMATI (VOR)	57
VOXAN	57
YAMAHA	58
Cross reference candele (in ordine alfabetico progressivo rispetto "NGK")	68
Tabella specifiche candele	74

Non importa dove vai!

Bel-Ray 4t Scooter Oil

Maggiore proprietà anti-usura
aumenta la durata del vostro motore

Certificato API SG e JASO MA

Synthetic blend di alta qualità
riduce il consumo e l'effetto "burn off"

Grado di viscosità
di ampia gamma
per garantire
prestazioni affidabili
sia alle alte
che alle basse
temperature
e per consentire
un'agevole
accensione
a freddo

Viscosità
ottimale
resistente
nel tempo
per ridurre i consumi
e la formazione di depositi

Bel-Ray ti ci porterà.





PUBBLICITÀ

Schema di identificazione codici candele "Denso"

DIMENSIONI FILETTATURA E ESAGONO			
Lettera	Ø Filetto	Mis. Esagono	Descrizione
I	8 mm	13,0 mm	Elettrodo centrale con punta iridio
L	18 mm	22,0 mm	
M	18 mm	25,4 mm	
MA	18 mm	20,6 mm	Sede conica
* J	14 mm	20,6 mm	Elettrodo prolungato
* P	14 mm	20,6 mm	Elettrodo platinato
* PQ	14 mm	16,0 mm	Elettrodo platinato
* Q	14 mm	16,0 mm	
* QJ	14 mm	16,0 mm	Elettrodo prolungato
* K	14 mm	16,0 mm	ISO
* KJ	14 mm	16,0 mm	ISO
* PK	14 mm	16,0 mm	Elettrodo platinato
PT	14 mm	16,0 mm	Elettrodo platinato
• S	14 mm	20,6 mm	Sc. radiale - lungh. filetto 21,5 mm
SF	14 mm	20,6 mm	Scarica radiale
SK	14 mm	16,0 mm	Elettrodo centrale con punta in iridio ed elettrodo di massa con punta in platino
SVK			
T	14 mm	16,0 mm	Sede conica
W	14 mm	20,6 mm	
TR	14 mm	20,6 mm	Lungh. filetto 12,7 mm
X	12 mm	18,0 mm	
• XU	12 mm	16,0 mm	
• U	10 mm	16,0 mm	
• Y	8 mm	13,0 mm	

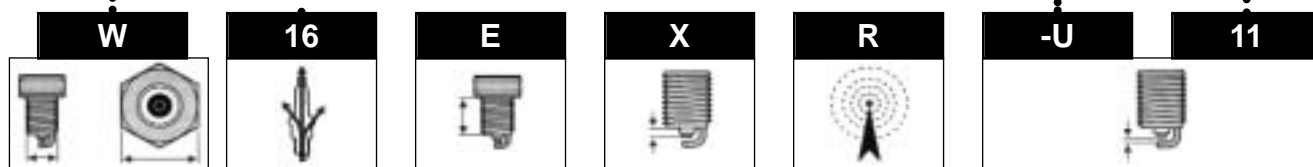
* Lunghezza 19,0 mm • Speciale per Mazda

CONFIGURAZIONE ELETTRODO		
Lettera	Descrizione	Esempio
L	Tipo speciale per Honda CVCC	W20ESR-L11
	Tipo extra sporgente per ciclomotori	W14FP-UL
S	Semi-scarica radiale	W20EPR-S11
U	Elettrodo di massa scanalato "U"	W16EX-U
US	Elettrodo centrale stellare	W14-US
V	Elettrodo centrale sottile	W24ES-V
Z	Elettrodo centrale platinato con elettrodo di massa conico	W24ES-ZU
C	Elettrodo di massa corto	W27EMR-C
P	Elettrodo platinato speciale per accens. statiche	PQ20R-P8
N	Costruzione interna speciale	U27ESR-N
H	Elettrodo di massa	KJ20DR-H11
ZU	Elettrodo centrale sottile al platino con elettrodo di massa rastremato	PQ20R-P8

DISTANZA FRA GLI ELETTRODI	
Numero	Distanza
9	0,9 mm (0,035")
10	1,0 mm (0,040")
11	1,1 mm (0,044")
13	1,3 mm (0,050")
14	1,4 mm (0,055")
15	1,5 mm (0,060")
20	2,0 mm (0,080")

GRADAZIONE TERMICA	
CALDA	FREDDA
9	37
14	34
16	31
20	27
22	24
*21	*25
	*29
	*32

* Gradazioni speciali



COSTRUZIONE INTERNA	
Lettera	Descrizione
Nessuna	Senza resistore
R	Con resistore

LUNGHEZZA FILETTATURA		
Lettera	Lunghezza	Descrizione
N	17,5 mm (semifilettatura)	T16NR-UII
H	26,5 mm	K16HPR-U11
E (sede piatta)	19,0 mm (3/4") o 20,0 mm	W16EXR-U W25EBR
E (sede conica)	0,708"	T16EPR-U
F	12,7 mm (1/2")	W20FP-U
FE/UH	19,0 mm (3/4") Metà filettatura	U24FER9
G	21,8 mm	X27GPR-U
L	11,2 mm (7/16")	W14L
18 mm (sede piatta)	12,0 mm	M24S, L14-U
14 mm (sede piatta)	9,5 mm (3/8")	W20S-U, W9PR-U
18 mm (sede conica)	0,480"	MA16PR-U
14 mm (sede conica)	0,460" o 0,325"	T16PR-U T20M-U/WA20M-U
V (sede conica)	25,0 mm	PT16VR13
D	19,0 mm + 1.5	KJ20DR-H11

MODELLO DI ELETTRODO		
Lettera	Descrizione	Esempio
A	Doppio elettrodo di massa per Mazda R.E.	W22EA
* A	Elettrodo prominente (7,0 mm)	QJ16AR-U
B	Triplo elettrodo di massa	W20EPB
* B	Elettrodo prominente (9,5 mm)	J16BR-U
* C	Elettrodo prominente (5,0 mm)	QJ20CR11
D	Quadruplo elettr. di massa per Mazda R.E.	W27EDR14
* H	Elettrodo prominente (8,5 mm)	QJ16HR-U
K	Tipo speciale per Honda CVCC	W16EKR-S11
LM	Tipo speciale per tosaerba	W14LM-U
M	Tipo compatto	W20M-U
MP	Tipo compatto ad elettrodo prominente	W22MPR-U
Pt	Tipo corsa (elettrodo di massa al platino)	W27EPt
P	Elettrodo prominente	W16EP-U
S	Tipo standard	W24ES-U
T	Doppio elettr. di massa per Toyota T.G.P.	W20ET-S
X	Elettrodo extra prominente	W16EX-U
A-Z	Elettrodo centrale sottile al platino ed elettrodo di massa corto	K27A-Z
V	A scarica semisuperficiale	W20KVR-Z11

* Quando il primo suffisso è J, KJ o QJ

Tabella applicazioni candele

cc	Marca modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
			cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
APRILIA													
50	Afi	86/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
50	Amico LK/LX/GL DT	92/96			62.1127	W22FPR-U					62.9410	IWF22	0.5
50	Amico LK/LX/GL TT	92/96			62.1127	W22FPR-U					62.9410	IWF22	0.5
50	Amico LK/LX/GL DT	97/98			62.1801	W22FSR					62.9410	IWF22	0.5
50	Amico LK/LX/GL TT	97/98			62.1801	W22FSR					62.9410	IWF22	0.5
50	Amico Sport DT	97/98			62.1801	W22FSR					62.9410	IWF22	0.5
50	Area 51	99/>			62.1802	W24FSR					62.9420	IWF24	0.6
50	Colibri 4m		62.1100	W16ES-U									0.5
50	Dani Mini/Packi Super		62.1100	W16ES-U									0.5
50	Et /Ae /-Fire	87/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
50	Gulliver Ac	95/00			62.1801	W22FSR					62.9410	IWF22	0.7
50	Gulliver Lc	96/00			62.1802	W24FSR					62.9420	IWF24	0.7
50	Habana/ Habana Custom	99/02			62.1802	W24FSR					62.9420	IWF24	0.6
50	Mojito (Habana)	00/>			62.1802	W24FSR					62.9420	IWF24	0.6
50	Mx		62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
50	Pegaso						62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.7
50	Rally	90/95					62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
50	Rally Ac DT	95/99			62.1801	W22FSR					62.9410	IWF22	0.6
50	Rally Lc DD	95/99			62.1802	W24FSR					62.9420	IWF24	0.6
50	Rc	79/83	62.1101	W20ES-U			62.1201	W20ES-ZU					0.6
50	Rc /Rc Special		62.1100	W16ES-U									0.5
50	Red Rose	87/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
50	Rs Extrema						62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.7
50	Rx C /Cdj	90/>					62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.7
50	Scarabeo DT	93/97			62.1801	W22FSR					62.9410	IWF22	0.6
50	Scarabeo DD/DT	98/02			62.1801	W22FSR					62.9410	IWF22	0.6
50	Scarabeo Ditech (alt.iva)	04/>			62.3063	U24ETR			62.3058	U24ESR-NZU	62.9300	IU24A	0.7
50	Scarabeo Ditech	00/03			62.2955	N24EXR-B							0.9
50	Selvaggio		62.1062	W16FP-U									0.5
50	Sonic Ac / Sonic GP LC	98/00			62.1802	W24FSR					62.9420	IWF24	0.6
50	Sr /-Urban /-Viper / -Replica	</96			62.1127	W22FPR-U					62.9410	IWF22	0.5
50	Sr (-Viper /-Www)	97/>			62.1801	W22FSR					62.9410	IWF22	0.5
50	Sr Di-Tech	00/03			62.2955	N24EXR-B							0.9
50	Sr Di-Tech (alt.iva)	00/03			62.3063	U24ETR			62.3058	U24ESR-NZU	62.9300	IU24A	0.7
50	Sr Di-Tech	04/>			62.3063	U24ETR			62.3058	U24ESR-NZU	62.9300	IU24A	0.7
50	SR Netscaper-Stealth	97/>			62.1802	W24FSR					62.9420	IWF24	0.6
50	SR Sport - Racing LC	00			62.1802	W24FSR					62.9420	IWF24	0.6
50	Tuareg	87/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
100	Scarabeo 2t (Ac)	01/>			62.1802	W24FSR					62.9420	IWF24	0.6
100	Scarabeo 4t (Ac)	01/>			62.3066	U22ESR-N					62.9260	IU22	0.7
125	Afi /-R /-Sintesi	88/>					62.1205	W31ES-ZU			62.8920	IW31	0.5
125	Afi Futura /Sport	90/>					62.1205	W31ES-ZU			62.8920	IW31	0.5
125	Afi Replica 89	87/>					62.1205	W31ES-ZU			62.8920	IW31	0.6
125	As /-R /-St /-Stx		62.1102	W22ES-U			62.1202	W22ES-ZU					0.6
125	As R		62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
125	Atlantic	03			62.3057	U27ESR-NB			62.3059	U27ESR-NZU+	62.9280	IU27	0.6
125	Classic	95/>							62.1216	W31ESR-ZU	62.8920	IW31	0.6
125	EtX	84/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5

G ➔ GAP = distanza tra elettrodo e prominente.

Marca cc modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
		cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
125 Europe	90/>					62.1205	W31ES-ZU			62.8920	IW31	0.5
125 Habana	96/>			62.3062	U24ESR-N			62.3058	U24ESR-NZU	62.9270	IU24	0.7
125 Habana (Piaggio Eng.)	99/>			62.3066	U22ESR-N					62.9260	IU22	0.7
125 Leonardo	96/98			62.3062	U24ESR-N			62.3058	U24ESR-NZU	62.9270	IU24	0.7
125 Leonardo ST	99/04			62.3062	U24ESR-N			62.3058	U24ESR-NZU	62.9270	IU24	0.7
125 Pegaso						62.1205	W31ES-ZU			62.8920	IW31	0.5
125 Pegaso Kat						62.1206	W29ES-ZU			62.8910	IW29	0.6
125 Red Rose	88/>					62.1205	W31ES-ZU			62.8920	IW31	0.6
125 Red Rose	88/>					62.1205	W31ES-ZU			62.8920	IW31	0.6
125 Rs Extrema						62.1206	W29ES-ZU			62.8910	IW29	0.6
125 Rs Extrema /Replica	93/>							62.1216	W31ESR-ZU	62.8920	IW31	0.5
125 Rx	90/>					62.1205	W31ES-ZU			62.8920	IW31	0.5
125 Scarabeo 4T Piaggio	03			62.3056	U24ESR-NB			62.3058	U24ESR-NZU+	62.9270	IU24	0.7
125 Scarabeo 4T Rotax	96/02			62.3062	U24ESR-N			62.3058	U24ESR-NZU	62.9270	IU24	0.7
125 Sportcity	04			62.3056	U24ESR-NB			62.3058	U24ESR-NZU+	62.9270	IU24	0.7
125 Sr	00/>			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.6
125 St /Stx	82/>					62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
125 Strada		62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
125 Tuareg	86/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
125 Tuareg Rallye						62.1205	W31ES-ZU			62.8920	IW31	0.5
125 Tuareg Wind		62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
150 Leonardo // ST (Lc)	96/>			62.3062	U24ESR-N			62.3058	U24ESR-NZU	62.9270	IU24	0.7
150 Scarabeo (Lc)	96/02			62.3062	U24ESR-N			62.3058	U24ESR-NZU	62.9270	IU24	0.7
150 Sr	00/>			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.6
200 Atlantic	03			62.3057	U27ESR-NB			62.3059	U27ESR-NZU+	62.9280	IU27	0.6
200 Scarabeo	03			62.3057	U27ESR-NB			62.3059	U27ESR-NZU+	62.9280	IU27	0.6
200 Scarabeo 200 (Lc)	01/02			62.3062	U24ESR-N			62.3058	U24ESR-NZU	62.9270	IU24	0.7
200 Sportcity	04			62.3057	U27ESR-NB			62.3059	U27ESR-NZU+	62.9280	IU27	0.6
240 Tx 240 /-M		62.1050	W16EP-U			62.1150	W16EP-ZU			62.8650	IW16	0.6
250 Cross						62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
250 Gp						62.1205	W31ES-ZU			62.8920	IW31	0.5
250 Leonardo (Lc)	99/>			62.2102	X24ESR-U					62.9360	IX24	0.7
250 Rs	95/>			62.2565	W27EMR-C							0.7
250 Rx	85/87					62.1205	W31ES-ZU			62.8920	IW31	0.5
250 Tuareg Rallye	85/>					62.1205	W31ES-ZU			62.8920	IW31	0.5
276 Climber 280	89/>	62.1050	W16EP-U			62.1150	W16EP-ZU			62.8650	IW16	0.7
276 Tx 300	</84	62.1050	W16EP-U			62.1150	W16EP-ZU			62.8650	IW16	0.7
276 Tx 311 M	</84	62.1050	W16EP-U			62.1150	W16EP-ZU			62.8650	IW16	0.7
276 Txr 312 M	</86	62.1050	W16EP-U			62.1150	W16EP-ZU			62.8650	IW16	0.5
320 Tl 320	</86	62.1050	W16EP-U			62.1150	W16EP-ZU			62.8650	IW16	0.5
320 Tr 311		62.1100	W16ES-U									0.6
320 Tr 320	81/>	62.1105	W31ES-U			62.1205	W31ES-ZU			62.8920	IW31	0.5
350 Ext	85/>	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.5
350 Tuareg	87/>	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.5
350 Wind	87/>	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.5
500 Atlantic	03			62.3056	U24ESR-NB			62.3058	U24ESR-NZU+	62.9270	IU24	0.7
500 Atlantic (alt.iva)	03			62.3057	U27ESR-NB			62.3059	U27ESR-NZU+	62.9280	IU27	0.6
500 Scarabeo	03			62.3056	U24ESR-NB			62.3058	U24ESR-NZU+	62.9270	IU24	0.7
500 Scarabeo (alt.iva)	03			62.3057	U27ESR-NB			62.3059	U27ESR-NZU+	62.9280	IU27	0.6
600 Pegaso	90/>	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.6
600 Tuareg Wind	88/>	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.6
650 Moto 6.5 (Starck)	95/>	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.6
650 Pegaso	92/95	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.6
650 Pegaso	96/99			62.2102	X24ESR-U					62.9360	IX24	0.7
650 Pegaso I.E. /Cat	00/03			62.2102	X24ESR-U+					62.9360	IX24	0.7

G ➡ GAP = distanza tra elettrodo e prominente.

cc	Marca modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
			cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
996	Rsv Mille Sp (Cosworth)	99/>			62.9900	RU01-31					62.9900	RU01-31	0.6
998	Etv Capo Nord	00/>			62.1363	XU27EPR-U			62.1352	XU27EPR-ZU	62.8600	IXU27	0.7
998	Rst Futura	00/>			62.1363	XU27EPR-U			62.1352	XU27EPR-ZU	62.8600	IXU27	0.7
998	Rsv Mille	97/01			62.1363	XU27EPR-U			62.1352	XU27EPR-ZU	62.8600	IXU27	0.7
998	Rsv Mille	02/>			62.1363	XU27EPR-U			62.1352	XU27EPR-ZU	62.8600	IXU27	0.7
998	Rsv Mille R	97/>			62.1363	XU27EPR-U			62.1352	XU27EPR-ZU	62.8600	IXU27	0.7
998	Tuono	02/>			62.1363	XU27EPR-U			62.1352	XU27EPR-ZU	62.8600	IXU27	0.7
998	SI Falco	99/>			62.1363	XU27EPR-U			62.1352	XU27EPR-ZU	62.8600	IXU27	0.7

BENELLI (-MOTOBIL)

50	491/Sport/Racing/Rr	97/>			62.1802	W24FSR					62.9420	IWF24	0.6
50	491 /Gt /Army /St	97/>			62.1801	W22FSR					62.9410	IWF22	0.6
50	America		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
50	Bobo /Caddy		62.1100	W16ES-U									0.5
50	City Bike/-Export Fa /-Ks		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
50	Cross		62.1100	W16ES-U									0.5
50	Export 3v		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
50	Export 3vk		62.1100	W16ES-U									0.5
50	Export Trial		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
50	Fireball /-Trall		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
50	G 2 /-Elle /-Pedali	83/90	62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50	Gentleman/ Magnum 5v		62.1100	W16ES-U									0.5
50	K-2	97/>			62.1801	W22FSR					62.9410	IWF22	0.6
50	K-2 Lc	97/>			62.1802	W24FSR					62.9420	IWF24	0.6
50	Laser	84/90	62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50	Magnum 3v/Mini Cross		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
50	Mini Bike/Monaco/ Sprint		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
50	Motorella GI/Turismo		62.1100	W16ES-U									0.5
50	Pepe	99/>			62.1802	W24FSR					62.9420	IWF24	0.7
50	S	81/90	62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50	Scooty	93/>	62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.6
50	Spring		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
70	Cougar/ Dynamo Compact		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
70	Hornet / Scrambler Woods		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
80	Antilope		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
90	Banshee Mini En/ Turismo		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
90	Trial		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
100	Gazelle/Prilla Olimpia		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
100	K-2 (Ac)	99/>			62.1802	W24FSR					62.9420	IWF24	0.7
100	Trial-Turismo		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
125	125		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
125	2c (Twin)		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
125	C /-Se /-Sv Cross 2t		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
125	Cross /-Sport 'S' 5v		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
125	Enduro /-Turismo		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
125	S		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
125	Sv Turismo 2t		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
125	T /-Sport		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
125	Cobra Calif /-Scr		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
125	El Diablo		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5

G ➔ GAP = distanza tra elettrodo e prominente.

cc	Marca modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
			cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
125	Leoncina Cross		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
125	Leoncina Cross		62.1101	W20ES-U			62.1201	W20ES-ZU					0.6
125	Olimpia		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
125	Panther		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
125	Sprite 4/-5/Sprite Calif		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
125	Velvet	98/>			62.2102	X24ESR-U					62.9360	IX24	0.7
125	Velvet	98/>			62.2101	X22ESR-U					62.9350	IX22	0.7
175	Enduro		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
180	4 /5 California / -Olimpia		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
180	Volcano		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
200	Sprite El Diablo		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
200	Sprite/Sprite California		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
230	304	82/>	62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.6
250	250		62.1101	W20ES-U			62.1201	W20ES-ZU					0.6
250	2c/-2ce/-Sport Special	78/>	62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
250	254	80/83	62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.6
250	Barracuda 4/5 Speed Calif		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
250	El Diablo/Phantom / Sprite		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
250	Super Sport		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
250	Velvet	98/>			62.2102	X24ESR-U					62.9360	IX24	0.7
350	Rs /354 Sport		62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.5
500	500 Quattro /-Ls /4		62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.5
500	504 Sport		62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.5
650	654 /Sport /4c	80/>	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.5
650	Tornado /S /Sv		62.1101	W20ES-U			62.1201	W20ES-ZU					0.6
750	750 Sei	74/81	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.5
900	Sei Vt/Nt	74/92	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.5

BETA (BETAMOTOR)

50	Rr (Crosser)	98/>	62.1105	W31ES-U			62.1205	W31ES-ZU			62.8920	IW31	0.5
50	Ae /Mx /Zero		62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
50	Alp	93/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
50	Ark	96/>			62.1801	W22FSR					62.9410	IWF22	0.6
50	Ark Lc	96/>			62.1802	W24FSR					62.9420	IWF24	0.6
50	B 12 /-Boy Cross		62.1062	W16FP-U									0.5
50	Bad		62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
50	Bamby /Holly L		62.1062	W16FP-U									0.5
50	C 402 /-Cross Spec		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5
50	Camoscio		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5
50	Chrono2 Road Racer	96/>			62.1801	W22FSR					62.9410	IWF22	0.6
50	Eikon	99/>			62.1802	W24FSR					62.9420	IWF24	0.6
50	Enduro Rr	99/>			62.2905	W27ESR(B)	62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
50	Gazzella 3v		62.1062	W16FP-U									0.5
50	Kr-		62.1101	W20ES-U			62.1201	W20ES-ZU					0.6
50	Minicross 10/10-12/15	99/>	62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.6
50	Minitrial	99/>	62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.6
50	Mx 4 /-5 /-6 /Tr 5	80/>	62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5
50	Mx	93/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
50	Quadra/Track Finder	93/>			62.1801	W22FSR					62.9410	IWF22	0.6
50	Rk-6	95/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
50	St		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
50	Super Trial		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
50	Supermotard	00/>			62.1110	W31ESR-U			62.1216	W31ESR-ZU	62.8920	IW31	0.8

G ➡ GAP = distanza tra elettrodo e prominente.

cc	Marca modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
			cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
50	Tempo (/ -13" /-16")				62.1801	W22FSR					62.9410	IWF22	0.5
50	Tr-50		62.1101	W20ES-U			62.1201	W20ES-ZU					0.6
50	Trial Cross T 5 /-Tr 6		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5
50	Zero		62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
110	Cross/Tv Cross Italia		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5
125	Alp Four Stroke	01/>			62.2102	X24ESR-U					62.9360	IX24	0.8
125	Enduro/-Es/-Gs/-Sg		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5
125	Euro (Cruiser)	00/>			62.2102	X24ESR-U					62.9360	IX24	0.8
125	Jonatan (Cruiser)	99/>			62.2102	X24ESR-U					62.9360	IX24	0.7
125	Rev 3	00/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
125	Techno	95/>	62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.5
125	Techno (14:1 Comp.ion Kit)	98/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
125	Tr-34 /Zero		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
125	Trial	97/>	62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.5
200	Alp	01/>			62.2102	X24ESR-U					62.9360	IX24	0.8
200	Rev 3	00/>	62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.5
240	Alp 240		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
240	Super Trial 240		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
240	Tr-33		62.1101	W20ES-U			62.1201	W20ES-ZU					0.6
250	Alp	97/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
250	Cr /-Gs		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5
250	Rev 3	00/>	62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.5
250	Synth Alp /Techno	97/>	62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.5
250	Techno		62.3201	Q22P-U					62.3441	K22PR-ZU	62.8430	IK22	0.5
260	Alp 260		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
260	Super Trial		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
260	Synt 260		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
260	Tr-34 /Campionato	88/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
260	Zero		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
350	Euro (Cruiser)	00/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.7

BIMOTA

500	V-Due	00/>			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.7
500	V-Due (Opt.C.pact Spark)	00/>			62.2565	W27EMR-C							0.7
600	Yb-9 Bellaria				62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9280	IU27	0.7
600	Yb-9 Sr	95/>			62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9280	IU27	0.7
600	Yb-9 Sri	96/>			62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9280	IU27	0.7
650	Bb1 Supermono	95/>	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
750	Db-1 /S		62.1064	W22FP-U									0.5
750	Yb-4				62.2102	X24ESR-U					62.9360	IX24	0.7
851	Tesi 1	92/>					62.2203	X27ES-ZU			62.9370	IX27	0.6
900	Db-2	92/>			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7
900	Db-2 Sr				62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7
900	Db-2 Sr Inj.	95/>			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7
900	Db-3 Mantra	96/>			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7
900	Db-4	99/>			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7
1000	Yb-6				62.2102	X24ESR-U					62.9360	IX24	0.7
1000	Yb-8 Exup	95/>			62.2102	X24ESR-U					62.9360	IX24	0.7
1000	Yb-8 Exup				62.2102	X24ESR-U					62.9360	IX24	0.7
1000	Yb 10 Dieci Bip.	93/>			62.2102	X24ESR-U					62.9360	IX24	0.7
1000	Yb 10 Dieci Furano	93/>			62.2102	X24ESR-U					62.9360	IX24	0.7
1000	Yb 11 'Superleggera'	96/>			62.2102	X24ESR-U					62.9360	IX24	0.7
1150	Sb-5/S				62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
1200	Yb-5				62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9

G ➔ GAP = distanza tra elettrodo e prominente.

Marca cc modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
		cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
BMW												
125 C 1	00/>			62.3056	U24ESR-NB			62.3058	U24ESR-NZU+	62.9270	IU24	0.7
200 C 1	00/>			62.3056	U24ESR-NB			62.3058	U24ESR-NZU+	62.9270	IU24	0.7
250 R 26	56/60	62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.5
250 R 27	60/67	62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.5
475 R 45	78/85	62.1051	W20EP-U			62.1151	W20EP-ZU			62.8660	IW20	0.5
475 R 45	78/84	62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.5
500 R & R 51		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5
500 R & R 51		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
600 R 60 /-69		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.5
600 R 60 /-69		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
600 R 60 /5 /6 /7	</78	62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.5
650 F Cs Scarver	93/>	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
650 F St Strada	93/>	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
650 F Gs	93/>	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
650 R 65	78/>	62.1051	W20EP-U			62.1151	W20EP-ZU			62.8660	IW20	0.6
650 R 65	78/>	62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.5
750 K 75 C /Cs	85/>									62.9390	IX24B	0.7
750 K 75 Rt	85/>									62.9390	IX24B	0.7
750 R 75 /5 /6 /7	</78	62.1051	W20EP-U			62.1151	W20EP-ZU			62.8660	IW20	0.5
800 R 80 7n /7s	77/81	62.1051	W20EP-U			62.1151	W20EP-ZU			62.8660	IW20	0.5
800 R 80 Gs/Rt /St	82/>	62.1051	W20EP-U			62.1151	W20EP-ZU			62.8660	IW20	0.7
850 R R /Rs/Gs/S	95/00			62.3800	K22PBR-S			62.3441	K22PR-ZU	62.8430	IK22	0.8
850 R R /Rs/Gs/S	01/>			62.3862	K22TNR-S			62.3441	K22PR-ZU	62.8430	IK22	0.8
850 R C (Cruiser)	95/02							62.3443	K20PR-ZU11	62.8690	IK20	0.8
980 R 7	</78	62.1051	W20EP-U			62.1151	W20EP-ZU			62.8660	IW20	0.6
980 R Cs /R/Rt/S/T	79/>	62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.5
980 R Gs /-Pd	88/93	62.1051	W20EP-U			62.1151	W20EP-ZU			62.8660	IW20	0.6
980 R / Rs	76/08.86	62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.6
980 R / Rs	86/>	62.1051	W20EP-U			62.1151	W20EP-ZU			62.8660	IW20	0.6
980 R / S /T	76/81	62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.6
1000K 1 (16v)	89/94			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.7
1000K /Lt /Rt	83/92									62.9390	IX24B	0.7
1000K Rs	83/90									62.9390	IX24B	0.7
1000K Rs	90/>									62.9390	IX24B	0.7
1000R R	94/>	62.1051	W20EP-U			62.1151	W20EP-ZU			62.8660	IW20	0.6
1100K Lt	92/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.7
1100K Rs /-Rt	92/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.7
1100R Gs	94/>			62.3800	K22PBR-S			62.3441	K22PR-ZU	62.8430	IK22	0.8
1100R R	94/>			62.3800	K22PBR-S			62.3441	K22PR-ZU	62.8430	IK22	0.8
1100R Rs /Rt	93/>			62.3800	K22PBR-S			62.3441	K22PR-ZU	62.8430	IK22	0.8
1100R R /Rs /Rt /Gs (ThrottleCab.Fix)	93/>							62.3443	K20PR-ZU11	62.8690	IK20	0.9
1100R S	99/>			62.3862	K22TNR-S			62.3441	K22PR-ZU	62.8430	IK22	0.8
1100R S (Anti Surging/Kfr)	99/>							62.3442	K22PR-ZU11	62.7002	VK22PR-Z11	1.1
1150R R /Rt /Rs /Gs	99/>			62.3862	K22TNR-S			62.3441	K22PR-ZU	62.8430	IK22	0.8
1150R R /Rt /Rs /Gs (Anti Surging /Kfr)	99/>							62.3442	K22PR-ZU11	62.7002	VK22PR-Z11	1.1
1150R R/GsRs/Rt/Rockster	03/>			62.3862	K22TNR-S			62.3442	K22PR-ZU11	62.8430	IK22	0.9
1150R R/Gs/Rs/Rt/Rockster	03/>			62.1361	XU22EPR-U			62.1350	XU22EPR-ZU	62.8720	IXU22	0.9
1200K Gt	00/>			62.2132	X22EPR-U9+			62.2152	X22EPR-ZU9+	62.9380	IX22B	0.9
1200R C (Cruiser)	08.97/>			62.3862	K22TNR-S			62.3441	K22PR-ZU	62.8430	IK22	0.9

G ➡ GAP = distanza tra elettrodo e prominente.

Marca cc modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
		cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
BUELL												
1200 M2 Cyclone	97/01			62.1361	XU22EPR-U			62.1350	XU22EPR-ZU	62.8720	IXU22	0.9
1200 Rr 1200 /Rs 1200	88/93			62.1361	XU22EPR-U			62.1350	XU22EPR-ZU	62.8720	IXU22	0.9
1200 S 1 Lightning Strike	98/>			62.1361	XU22EPR-U			62.1350	XU22EPR-ZU	62.8720	IXU22	0.9
1200 Thunderbolt S2 /S2t	94/96			62.1361	XU22EPR-U			62.1350	XU22EPR-ZU	62.8720	IXU22	0.9
1200 Thunderbolt S3 /S3t	97/01			62.1361	XU22EPR-U			62.1350	XU22EPR-ZU	62.8720	IXU22	0.9
1200 X1 Lightning	97/01			62.1361	XU22EPR-U			62.1350	XU22EPR-ZU	62.8720	IXU22	0.9
CAGIVA												
50 City /City L.E.	93/94	62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5
50 City	94/>			62.1454	W24FR-L					62.9420	IWF24	0.6
50 Cocis /K3 /Prima / Super City /W4		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7
50 Cucciolo	98/>	62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.6
50 Prima /75	92/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7
50 Scooter	93/>			62.1802	W24FSR					62.9420	IWF24	0.7
50 Supercity/70		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
50 W4 /70		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
125 Elefant 2						62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
125 Alletta Oro/ S1	85/86					62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
125 Alletta Oro/ S2	86/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
125 Alletta Electra /-Oro	84/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
125 Alletta Lowrider	82/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
125 Blues /C 10 /Cruiser	87/>					62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
125 Cucciolo	99/>			62.3066	U22ESR-N					62.9260	IU22	0.7
125 Elefantre	87/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
125 Freccia C9/C10/C12	87/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.7
125 K 7 /Mito Racing	90/93					62.1206	W29ES-ZU			62.8910	IW29	0.7
125 Mito	90/99					62.1206	W29ES-ZU			62.8910	IW29	0.7
125 Mito	99/>			62.2801	W27ESR-V			62.1214	W27ESR-ZU	62.8900	IW27	0.7
125 N 90	90/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.7
125 Passing (Roller)	94/>	62.1063	W20FP-U									0.6
125 Planet	97/>					62.1206	W29ES-ZU			62.8910	IW29	0.6
125 Rl /Ss /Sx		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7
125 Roadster		62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.7
125 Rossa /Dakar						62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.7
125 Rx Rally	81/82					62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
125 Rx /Wrx /Wsxt						62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.7
125 St /Stx	82/83	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.7
125 Super City /W 8	91/>					62.1206	W29ES-ZU			62.8910	IW29	0.7
125 Tamanaco	88/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.7
125 W 8 (Enduro)	91/>					62.1206	W29ES-ZU			62.8910	IW29	0.7
125 Wmx	84					62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.7
125 Wmx	85/88					62.1205	W31ES-ZU			62.8920	IW31	0.7
175 All		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
200 All		62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
200 Wmx 190		62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.7
250 Mx/Mxr/Rr/Rx/Wmx		62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.7
250 Nc /Rl /Ss /Sst	83/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7
250 Rx Rally	79/84					62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.7
250 Sx /Sxt	83/85	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7
350 Ala Blu /Ala Verde		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7
350 Ala Rossa /4t	83/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
350 Alazzurra	84/>	62.1064	W22FP-U									0.7
350 Elefant	89/>	62.1064	W22FP-U									0.7
350 Lucky		62.2123	X24EP-U9							62.9390	IX24B	0.9
350 Sst (Hd-Cagiva)	81/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5

cc	Marca modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
			cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
350	Sx	81/83	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
350	T4 E /-R	86/>	62.2123	X24EP-U9							62.9390	IX24B	0.9
350	W 12 (Enduro)				62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7
500	Mxr						62.1206	W29ES-ZU			62.8910	IW29	0.7
500	T4 E /-R		62.2123	X24EP-U9							62.9390	IX24B	0.9
500	Canyon (1 Cyl. 4 Valve)	98/>			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7
600	Canyon	96/>	62.3201	Q22P-U					62.3441	K22PR-ZU	62.8430	IK22	0.8
600	River	95/>									62.9260	IU22	0.7
600	W 16 (Enduro)	</95									62.9260	IU22	0.7
650	Alazzurra	84/>	62.1064	W22FP-U									0.6
650	Elefant	85/89	62.1064	W22FP-U									0.6
650	Raptor /V-Raptor	00/>			62.3062	U24ESR-N			62.3058	U24ESR-NZU	62.9270	IU24	0.7
750	Elefant	89/>	62.1064	W22FP-U									0.8
750	Elefant /Lucky	94/>			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7
900	Elefant I.E. /-Gt /-Ac	90/>			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7
900	Gran Canyon Efi	98/>			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7
1000	Navigator/Navigator-T	99/>			62.3063	U24ETR			62.3058	U24ESR-NZU	62.9300	IU24A	0.7
1000	Raptor /V-Raptor	99/>			62.3063	U24ETR			62.3058	U24ESR-NZU	62.9300	IU24A	0.7

DAELIM

50	Message	98/>			62.1454	W24FR-L					62.9420	IWF24	0.6
50	Tapo	98/>			62.1454	W24FR-L					62.9420	IWF24	0.6
125	Otello /Otello Dlx	98/>			62.3174	U24FER9					62.9330	IUH24	0.9
125	Vc (Advance) (Cruiser)	95/>			62.3174	U24FER9					62.9330	IUH24	0.9
125	Vl (Daystar), Vt (Evolution)	00/>			62.3174	U24FER9					62.9330	IUH24	0.9
125	Vs /Vee (Cruiser)	97/>			62.3174	U24FER9					62.9330	IUH24	0.9
125	Ns Trans Eagle	97/>			62.3174	U24FER9					62.9330	IUH24	0.9

DERBI

50	Antorcha / Coppa /Diablo	</91	62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.6
50	Atlantis	99/>			62.1802	W24FSR					62.9420	IWF24	0.6
50	Atlantis Lc /H2o	99/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
50	Aventura	95/>	62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.6
50	Fds /Gts /Rd-2	</91	62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.6
50	Fenix /Fds Super/ Start Ds	92/>	62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.6
50	Furax	95/>	62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.6
50	Gpr R Replica (Lc)	00/>	62.1105	W31ES-U			62.1205	W31ES-ZU			62.8920	IW31	0.6
50	Gpr R Replica (Lc)	00/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
50	Hunter	96/>	62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.6
50	Olimpica/Savanah/ Start	</91	62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.6
50	Paddock	97/>	62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.6
50	Paddock Lc	99/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
50	Predator Lc	00/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
50	Predator O2	00/>			62.1802	W24FSR					62.9420	IWF24	0.6
50	Rd-2 Country	92/>	62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.6
50	Senda /-L		62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
50	Senda -R	95/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
50	Sport. Variant/Yumbo	</91	62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5
50	Supermotard (Dual Sport C.)	95/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
50	Vamos		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.5
50	Vamos /Fl /L /R /Se	95/>	62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.6
50	Variant Box/Sport-R	92/>	62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.5
50	Variant Courier	93/>	62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.6

G ➡ GAP = distanza tra elettrodo e prominente.

cc	Marca modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
			cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
50	Variant Revolution	96/>	62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.6
75	Cr 74						62.1205	W31ES-ZU			62.8920	IW31	0.5
75	Crs /Rc						62.1205	W31ES-ZU			62.8920	IW31	0.5
75	Europa Rd15/Scoot 74		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
75	Gran Prix 74		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
75	Vivo		62.1062	W16FP-U									0.5
80	Bi 3	95/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.6
125	Enduro/Rstt/ Karmathan						62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
125	Sport Coppa /Tts9		62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
200	2002 /Gran Prix /6v		62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
250	Crx /Rc /Enduro						62.1205	W31ES-ZU			62.8920	IW31	0.5
250	Turismo		62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5

DUCATI

250	24 Horas		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
250	Daytona/-Diana Mkiii		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.5
250	Desmo/-Monza/-Road		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
250	Mk I /-Mk Iii		62.1004	W27FS-U			62.1014	W27FS-ZU			62.9430	IWF27	0.5
250	Strada	79/>	62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
350	Desmo	70/76	62.1001	W20FS-U			62.1017	W20FS-ZU					0.6
350	F3 Desmo /-Xl		62.1064	W22FP-U									0.6
350	F3 /-Forza	86/87	62.1001	W20FS-U			62.1017	W20FS-ZU					0.6
350	Gtl	79/>	62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
350	Indiana	86/>	62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.6
350	Mk 111d		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
350	Mk Iii	70/76	62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
350	Scrambler		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
350	Sebring /-Gtl		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
350	Sport		62.1064	W22FP-U							62.9410	IWF22	0.6
350	Sport Desmo		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.6
350	Vento	80/>	62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
350	Xl		62.1064	W22FP-U							62.9410	IWF22	0.5
400	Supersport /Junior/ Nuda /Monster	91/96			62.1127	W22FPR-U					62.9410	IWF22	0.6
400	Monster	96/>			62.1127	W22FPR-U					62.9410	IWF22	0.7
450	Desmo /-Mark Iii		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
450	Mark Iiid / -Regolarita /-Rt		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
450	Scrambler/-Ts/-Vigili		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
500	Gtl	74/79	62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5
500	Pantah	79/>	62.1064	W22FP-U							62.9410	IWF22	0.5
500	Sl Pantah	78/>	62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
500	Sport Desmo	79/83	62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
500	Sport Twin		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5
600	Pantah Sl /Tl	81/85	62.1064	W22FP-U							62.9410	IWF22	0.5
600	Ss	92/>			62.1363	XU27EPR-U			62.1352	XU27EPR-ZU	62.8600	IXU27	0.7
600	Monster	94/>			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7
600	Monster	94/>			62.1363	XU27EPR-U			62.1352	XU27EPR-ZU	62.8600	IXU27	0.7
620	Monster I.E.	01/>			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7
650	Indiana /Pantah /Sl	83/92	62.1064	W22FP-U							62.9410	IWF22	0.6
748	748 /S /Bip. (18mm Hex.)	95/>							62.2223	X27ESR-ZU	62.9370	IX27	0.6
748	748 /S /Bip. (16mm Hex.)	95/>							62.1352	XU27EPR-ZU			0.6
748	748 Sp /Sps (18mm Hex.)	95/99							62.2223	X27ESR-ZU	62.9370	IX27	0.6
748	748 Sp /Sps (16mm Hex.) (Racing)	95/99									62.87601	IXU01-31	0.6

Marca cc modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
		cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
748 748 R (18mm Hex.)	99/>							62.2223	X27ESR-ZU	62.9370	IX27	0.6
748 748 R (16mm Hex.) (Racing Use)	99/>									62.87601	IXU01-31	0.6
748 749 /S (Testastretta)	02/>							62.3059	U27ESR-NZU	62.9280	IU27	0.7
750 F1 /Ls /F1b	85/98	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.6
750 F1 Desmo		62.1064	W22FP-U							62.9410	IWF22	0.6
750 F4	85/>			62.1363	XU27EPR-U			62.1352	XU27EPR-ZU	62.8600	IXU27	0.7
750 Gt	74/76	62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5
750 Indiana	86/91	62.1064	W22FP-U							62.9410	IWF22	0.7
750 Paso	86/92			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7
750 S/-Special/-Ss/-Strada	72/93	62.1064	W22FP-U							62.9410	IWF22	0.5
750 Sport /-Supersport	91/93			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7
750 Ss	94/>			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7
750 Ss I.E.	98/>			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7
750 Monster	96/>			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7
802 Monster I.E.	02/>			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7
802 Ss /Supersport I.E.	02/>			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7
851 851 S1/S3/Sbk/ Strada (18mm Hex.)	88/90						62.2203	X27ES-ZU		62.9370	IX27	0.6
851 851 /Strada/ I.E. (18mm Hex.)	88/93						62.2203	X27ES-ZU		62.9370	IX27	0.6
860 860 Desmo Ss	81/85	62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
860 860 Gt /Gts /S	75/80	62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
888 851 Strada/Sp2/ Sp3 (18mm Hex.)	90/93						62.2203	X27ES-ZU		62.9370	IX27	0.6
888 888 Sp /Sp 4 (18mm Hex.)	92/93						62.2203	X27ES-ZU		62.9370	IX27	0.6
888 888 Sp5 /Sps	93/95									62.87601	IXU01-31	0.6
888 888 Strada	93/95						62.2203	X27ES-ZU		62.9370	IX27	0.6
900 Chiara	96/>			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.6
900 Darmah	75/85	62.1001	W20FS-U			62.1017	W20FS-ZU					0.6
900 S/Ss /Gts/Sd/S2 /Hr	80/90	62.1064	W22FP-U							62.9410	IWF22	0.6
900 Ss /Supersport	88/95			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7
900 Ss /Supersport	96/99			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7
900 Supersport I.E.	99/>			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7
900 Superlight	92/>			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7
900 906 Paso	88/91			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7
900 907 I.E. (Paso)	91/92			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7
900 Monster	93/>			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7
900 Mh E (New Hailwood Rep.)	00/>			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7
900 Sc 2 /Super Light	91/>			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7
916 916 Bip./Strada/ Senna (18mm Hex.)	94/99							62.2223	X27ESR-ZU	62.9370	IX27	0.6
916 916 Bip./Strada/ Senna (16mm Hex.)	94/99							62.1352	XU27EPR-ZU	62.8600	IXU27	0.6
916 916 Sp	94/96							62.2223	X27ESR-ZU	62.9370	IX27	0.6
916 916 Sp (18mm Hex.)	97/00							62.2223	X27ESR-ZU	62.9370	IX27	0.6
916 916 Sp (16mm Hex.) (Racing Use)	97/00									62.87601	IXU01-31	0.6
916 Monster S4/S4 Fogarty	00/>							62.2223	X27ESR-ZU	62.9370	IX27	0.6
944 St 2 Sport Turismo I.E.	96/>			62.1363	XU27EPR-U			62.1352	XU27EPR-ZU	62.8600	IXU27	0.7
944 St 4 Sport Turismo I.E.	97/>							62.2223	X27ESR-ZU	62.9370	IX27	0.6
972 Mille		62.1064	W22FP-U							62.9410	IWF22	0.6
992 Ss /Supersport Ds	02/>			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7
992 Monster Ds I.E.	02/>			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7
992 Multistrada Ds	02/>			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7
996 916 Sps (18mm Hex.)	96/>							62.2223	X27ESR-ZU	62.9370	IX27	0.6

G ➡ GAP = distanza tra elettrodo e prominente.

cc	Marca modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
			cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
996	916 Sps (16mm Hex.) (Racing Use)	96/>									62.87601	IXU01-31	0.6
996	996 /996 Bip. (18mm Hex.)	98/>							62.2223	X27ESR-ZU	62.9370	IX27	0.6
996	996 /996 Bip. (16mm Hex.)	98/>							62.1352	XU27EPR-ZU			0.6
996	996 Sps /996 Sps/ F /996 S	99/>							62.2223	X27ESR-ZU	62.9370	IX27	0.6
998	996 Sps /996 Sps/F /996 S (Racing Use)	99/>									62.87601	IXU01-31	0.6
996	Monster S4 r I.E.	02/>							62.1352	XU27EPR-ZU	62.8600	IXU27	0.7
1000	996r /998r (Testastretta)	02/>							62.3059	U27ESR-NZU	62.9280	IU27	0.7
1000	998 /998s (Testastretta)	02/>							62.3059	U27ESR-NZU	62.9280	IU27	0.7
1000	999 /999s (Testastretta)	02/>							62.3059	U27ESR-NZU	62.9280	IU27	0.7
1000	S2 /Hr	81/>	62.1064	W22FP-U							62.9410	IWF22	0.6

FANTIC(-MOTOR)

50	Big Wheel	93/>	62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.6
50	Bip (Racing)	93/>	62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.6
50	Caballero 160	89/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
50	Caballero 166 Reg/Comp	89/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
50	Caballero Replica	82/85	62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.5
50	Grinta	96/>	62.1064	W22FP-U									0.6
50	Issimo 470/-Ks /Sport	82/>	62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50	Issimo Tx 310 /-311/ -317 /-340 /3 Vel.	80/>	62.1000	W16FS-U									0.5
50	Koala /Kaloa	87/>	62.1101	W20ES-U			62.1201	W20ES-ZU					0.6
50	Pony 25		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.6
50	Pony Sr	94/>	62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.6
50	Queenie	96/>	62.1064	W22FP-U									0.6
50	Trial (Progress)	86/>	62.1101	W20ES-U			62.1201	W20ES-ZU					0.6
75	380 Caballero	80/85	62.1004	W27FS-U			62.1014	W27FS-ZU			62.9430	IWF27	0.5
75	380 Caballero 80	80/85	62.1004	W27FS-U			62.1014	W27FS-ZU			62.9430	IWF27	0.5
75	K-Roo	92/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
80	Caballero 80 /Rsx	82/85	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
80	Caballero Rc 80						62.1205	W31ES-ZU			62.8920	IW31	0.6
80	Koala /Kaloa	87/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
80	Oasis	92/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
80	Section	92/>	62.3201	Q22P-U					62.3441	K22PR-ZU	62.8430	IK22	0.5
125	Caballero Reg.	78/>					62.1205	W31ES-ZU			62.8920	IW31	0.5
125	K-Roo	92/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
125	Strada /-Ra	82/>					62.1205	W31ES-ZU			62.8920	IW31	0.5
125	Hp 1 Strada /-Sport	85/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
125	Trial.1	86/>	62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
200	Trial 201	86/>	62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.6
210	K-Roo	94/>	62.3201	Q22P-U					62.3441	K22PR-ZU	62.8430	IK22	0.6
210	Trial -240 /-241 / -243 /Seven Days	82/>	62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.6
210	Trial -247 /-249	91/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.6
250	K-Roo	90/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.6
250	Coach	89/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7
250	Section	95/>			62.1702	Q22PR-U			62.3441	K22PR-ZU	62.8430	IK22	0.5
250	Tx		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.6
260	Tx 260		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.6
300	Trial 300		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7
300	Trial 301 /305 /307	88/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7
330	Tx 330		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7

cc	Marca modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G	
			cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso		
GARELLI														
50	Astro	80/>			62.1803	W27FSR					62.9430	IWF27	0.8	
50	Basic 20 /25 /40 / Bimatic /Es	84/92	62.1001	W20FS-U				62.1017	W20FS-ZU				0.5	
50	Big Wheel		62.1003	W24FS-U				62.1013	W24FS-ZU		62.9420	IWF24	0.6	
50	Bip /Bip Racing	93/>	62.1003	W24FS-U				62.1013	W24FS-ZU		62.9420	IWF24	0.6	
50	Eureka		62.1000	W16FS-U									0.5	
50	Europed /Gulp	81/>	62.1000	W16FS-U									0.5	
50	Europed /Gulp	81/>	62.1001	W20FS-U				62.1017	W20FS-ZU				0.5	
50	Formuno. Noi Matic/ Tl /2v	86/93	62.1001	W20FS-U				62.1017	W20FS-ZU				0.5	
50	Gary Uno /Due		62.1001	W20FS-U				62.1017	W20FS-ZU				0.5	
50	Grinta	96/>	62.1064	W22FP-U									0.6	
50	Katia M /-Mk /-K		62.1001	W20FS-U				62.1017	W20FS-ZU				0.6	
50	Mini Bike /-Record/ Mini Strada		62.1103	W24ES-U				62.1203	W24ES-ZU		62.8890	IW24	0.6	
50	Mini Moped /-Sport		62.1000	W16FS-U									0.5	
50	Mokick		62.1101	W20ES-U				62.1201	W20ES-ZU				0.6	
50	Mokick Cross		62.1000	W16FS-U									0.5	
50	Monza /-Cross		62.1103	W24ES-U				62.1203	W24ES-ZU		62.8890	IW24	0.6	
50	Mosquito	84/93	62.1000	W16FS-U									0.6	
50	Mosquito /-Baby		62.1000	W16FS-U									0.5	
50	Noi Bimatic /Tl /Es/ Team Mat	85/92	62.1001	W20FS-U				62.1017	W20FS-ZU				0.5	
50	Pony Sr /-Racing		62.1003	W24FS-U				62.1013	W24FS-ZU		62.9420	IWF24	0.6	
50	Queenie	96/>	62.1064	W22FP-U									0.6	
50	Velomosquito		62.1000	W16FS-U									0.5	
75	Sahel 80		62.1104	W27ES-U				62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
125	Gta/Es		62.1105	W31ES-U				62.1205	W31ES-ZU			62.8920	IW31	0.5
125	T-Rex	98/>			62.3069	U22FSR-U						62.9480	IUF22	0.7
125	Tiger Xle		62.1105	W31ES-U				62.1205	W31ES-ZU			62.8920	IW31	0.5
320	323 Trial		62.1050	W16EP-U				62.1150	W16EP-ZU			62.8650	IW16	0.5
GAS GAS														
50	Txt Minicrosser	99/>			62.1111	W16EPR-U					62.8650	IW16	0.6	
50	Contact /Enducross		62.1003	W24FS-U				62.1013	W24FS-ZU		62.9420	IWF24	0.6	
125	Contact T12	94/>	62.1050	W16EP-U				62.1150	W16EP-ZU		62.8650	IW16	0.6	
125	Cross Tt							62.1205	W31ES-ZU		62.8920	IW31	0.5	
125	Enducross Tt							62.1205	W31ES-ZU		62.8920	IW31	0.5	
125	Trial (Gt 12 Enduro)		62.1050	W16EP-U				62.1150	W16EP-ZU		62.8650	IW16	0.5	
143	Contact T 16	94/>	62.1050	W16EP-U				62.1150	W16EP-ZU		62.8650	IW16	0.6	
200	Crosser	99/>			62.2800	W24ESR-V				62.1215	W24ESR-ZU	62.8890	IW24	0.6
200	Contact Txt	99/>			62.1111	W16EPR-U					62.8650	IW16	0.6	
237	Gno Quad	99/>			62.1112	W20EPR-U				62.1117	W20EPR-ZU	62.8660	IW20	0.7
237	Pampera	99/>			62.1112	W20EPR-U				62.1117	W20EPR-ZU	62.8660	IW20	0.7
238	Contact Jt 25	94/>	62.1050	W16EP-U				62.1150	W16EP-ZU		62.8650	IW16	0.5	
249	Contact Txt	99/>			62.1111	W16EPR-U					62.8650	IW16	0.6	
250	Crosser	99/>			62.2800	W24ESR-V				62.1215	W24ESR-ZU	62.8890	IW24	0.6
250	Delta 25 Gt		62.1050	W16EP-U				62.1150	W16EP-ZU		62.8650	IW16	0.5	
250	Enducross							62.1205	W31ES-ZU		62.8920	IW31	0.5	
250	Trial (Air)		62.1050	W16EP-U				62.1150	W16EP-ZU		62.8650	IW16	0.5	
250	Trial (Water)		62.1050	W16EP-U				62.1150	W16EP-ZU		62.8650	IW16	0.5	
280	Contact 280 Txt	99/>			62.1111	W16EPR-U					62.8650	IW16	0.6	
300	Crosser	99/>			62.2800	W24ESR-V				62.1215	W24ESR-ZU	62.8890	IW24	0.6
321	Contact 321 Txt	99/>			62.1111	W16EPR-U					62.8650	IW16	0.6	
330	Delta 32 Gt		62.1050	W16EP-U				62.1150	W16EP-ZU		62.8650	IW16	0.6	
330	Trial 327		62.1050	W16EP-U				62.1150	W16EP-ZU		62.8650	IW16	0.5	
330	Trial Halley Pxc 325		62.1104	W27ES-U				62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
500	Normade		62.2002	X24ES-U				62.2202	X24ES-ZU		62.9360	IX24	0.5	

G ➡ GAP = distanza tra elettrodo e prominente.

cc	Marca modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
			cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
GILERA													
50	6v Cross/Gr2		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
50	Enduro/-Export		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
50	Rs Trial/-Export		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
50	Ts	79/83	62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
50	Cb14v/Super Re/-Rl		62.1101	W20ES-U			62.1201	W20ES-ZU					0.6
50	Cba/Ss/Ssv/Grande		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50	Citta	88/>	62.1000	W16FS-U									0.8
50	Citta	88/>	62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50	Dna	00/>			62.2905	W27ESR(B)			62.1214	W27ESR-ZU	62.8900	IW27	0.6
50	Eaglet	93/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
50	EasyMoving	95/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
50	Ec1	92/>	62.1000	W16FS-U									0.5
50	Eco	79/>	62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50	Gr2	77/84	62.1101	W20ES-U			62.1201	W20ES-ZU					0.6
50	Gr2 Export/Trial		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
50	Gsa	82/>	62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50	Gsm	00/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
50	Ice	00/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
50	Rs	75/80	62.1101	W20ES-U			62.1201	W20ES-ZU					0.6
50	Runner(Lc)	97/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
50	Runner(Lc)	97/>			62.2905	W27ESR(B)	62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
50	Stalker	96/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
50	Storm	94/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
50	Touring	73/82	62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
50	Trend		62.1000	W16FS-U									0.5
50	Ts	79/83	62.1101	W20ES-U			62.1201	W20ES-ZU					0.6
50	Typhoon	93/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.7
80	Tg2/-3	82/83	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
90	Jubilee		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
100	Giubileo4t/-Ss		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
125	5v Regolarita						62.1205	W31ES-ZU			62.8920	IW31	0.5
125	Arcore/-Export	72/80	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
125	Arizona		62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
125	C1/-E1/-E1Comp						62.1301	W32Ept			62.53381	IW01-32	0.5
125	C3						62.1205	W31ES-ZU			62.8920	IW31	0.5
125	Cross Competition						62.1301	W32Ept			62.53381	IW01-32	0.5
125	Endurance		62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
125	Enduro						62.1300	W31Ept			62.89201	IW01-31	0.5
125	Er	88	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
125	Fast Bike		62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
125	Gr1	76/82	62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
125	Hawk	85/87	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
125	Rtt Nebraska	86/88	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
125	Sv Regolarita						62.1206	W29ES-ZU			62.8910	IW29	0.5
125	Tg1	76/82	62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
125	Tg2/Tg3	82/84	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
125	Arizona						62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
125	Cougar/Coguar	00/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.8
125	Dna	01/>			62.3056	U24ESR-NB			62.3058	U24ESR-NZU+	62.9270	IU24	0.7
125	E1 Competition						62.1300	W31Ept			62.89201	IW01-31	0.5
125	FastBike	87/89	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
125	Hx						62.1205	W31ES-ZU			62.8920	IW31	0.5
125	Kk	86/88	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
125	Kz	86/90	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
125	R1S	89/>					62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5

G ➔ GAP = distanza tra elettrodo e prominente.

cc	Marca modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
			cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
125	Rc Rally		62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
125	Rtx	86/87					62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
125	Runner Fx/FxSp	98/>			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.6
125	Runner Fx/FxSp	98/>			62.2905	W27ESR(B)			62.1214	W27ESR-ZU	62.8900	IW27	0.6
125	Runner Vx	01/>			62.3056	U24ESR-NB			62.3058	U24ESR-NZU+	62.9270	IU24	0.7
125	Rv	84/87					62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
125	Rx	84/86					62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
125	Top Rally Rc	90/>	62.1105	W31ES-U			62.1205	W31ES-ZU			62.8920	IW31	0.5
125	Typhoon	95/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
125	Xr2	89/>					62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
125	Xri						62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
150	Arcore/-Export	72/80	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
180	Dna	01/>			62.3056	U24ESR-NB			62.3058	U24ESR-NZU+	62.9270	IU24	0.7
180	Runner Fx/FxSp	98/>			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.6
180	Runner Fx/FxSp	98/>			62.2905	W27ESR(B)			62.1214	W27ESR-ZU	62.8900	IW27	0.6
180	Runner Vx	01/>			62.3056	U24ESR-NB			62.3058	U24ESR-NZU+	62.9270	IU24	0.7
200	T4	82/84	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
200	Arizona	85/87					62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
200	Rtx	86/87					62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
200	Rtx/Rv Lc/Rx Lc	85/87					62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
250	Arizona Rally	85/87	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
250	C3						62.1301	W32Ept			62.53381	IW01-32	0.5
250	Kk/-Kz		62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
250	Ngr	85/87	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
250	Hx						62.1301	W32Ept			62.53381	IW01-32	0.5
250	Nx Lc						62.1301	W32Ept			62.53381	IW01-32	0.5
250	Rv Ngr		62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
350	Dakota/-Er		62.2124	X27EP-U9							62.9400	IX27B	0.7
350	Xrt	88/>	62.2124	X27EP-U9							62.9400	IX27B	0.7
500	Dakota	87/>	62.2124	X27EP-U9							62.9400	IX27B	0.7
500	Saturno	88/92	62.2124	X27EP-U9							62.9400	IX27B	0.7
600	Northwest		62.2124	X27EP-U9							62.9400	IX27B	0.7
600	Xrt	88/92	62.2124	X27EP-U9							62.9400	IX27B	0.7
600	Fb(Nordcape)	92/>	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.5
600	Mercurio		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5
600	Rc	</92	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.5
600	Rc C	92/00	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.5
600	Supersport	01/>			62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9310	IU27A	0.7

HARLEY DAVIDSON

50	M-50/-S/ -Zeffiretto Sport		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.6
65	Mc-65/M-65/-S		62.1050	W16EP-U			62.1150	W16EP-ZU			62.8650	IW16	0.6
90	X 90/Z 90		62.1050	W16EP-U			62.1150	W16EP-ZU			62.8650	IW16	0.6
100	Baja Msr/Sr		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.6
125	Rc/-Rcx		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.6
125	Ss/Sxt		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.6
125	Sx/Tx		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
175	Ss 175/Sx 175	76/77	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
250	Mx	</78	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
250	Ss	75/77	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
250	Sx	74/75	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
250	Sx	76/77	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
350	Sx/-Sprint/-C/-H/-Ss	</74	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.6
883	All Models	85/>			62.1361	XU22EPR-U			62.1350	XU22EPR-ZU	62.8720	IXU22	0.9
883	All Models	85/>			62.2132	X22EPR-U9			62.2152	X22EPR-ZU9	62.9380	IX22B	0.9
883	Sportster/Hugger	94/>			62.1361	XU22EPR-U			62.1350	XU22EPR-ZU	62.8720	IXU22	0.9

G ➔ GAP = distanza tra elettrodo e prominente.

Marca cc modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
		cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
883 Sportster/Hugger	94/>			62.2132	X22EPR-U9			62.2152	X22EPR-ZU9	62.9380	IX22B	0.9
1100 Vr0	96/>					62.2204	X31ES-ZU			62.87601	IXU01-31	0.7
1000 Xls/Xlh/Xlch	79/85			62.1126	W20FPR-U							0.8
1100 Evolution	86/>			62.1361	XU22EPR-U			62.1350	XU22EPR-ZU	62.8720	IXU22	0.9
1100 Evolution	86/>			62.2132	X22EPR-U9			62.2152	X22EPR-ZU9	62.9380	IX22B	0.9
1131 V-Rod (V-2Lc 8 Valve)	01/>			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.9
1200 Duo Glide/ Electra Glide		62.1050	W16P-U									0.7
1200 Evolution	87/>			62.1361	XU22EPR-U			62.1350	XU22EPR-ZU	62.8720	IXU22	0.9
1200 Evolution	87/>			62.2132	X22EPR-U9			62.2152	X22EPR-ZU9	62.9380	IX22B	0.9
1200 Fx/FI All Models	48/74	62.1050	W16P-U									0.7
1200 Fx/FI All Models	75/80			62.1116	W16EPR-U11					62.8650	IW16	1.0
1200 Sportster /Sport/ Custom	96/>			62.1361	XU22EPR-U			62.1350	XU22EPR-ZU	62.8720	IXU22	0.9
1200 Sportster /Sport/ Custom	96/>			62.2132	X22EPR-U9			62.2152	X22EPR-ZU9	62.9380	IX22B	0.9
1340 Evolution	84/02			62.1111	W16EPR-U					62.8650	IW16	0.6
1340 Shovel Head/FI/Fx	78/81			62.1116	W16EPR-U11					62.8650	IW16	1.0
1340 V2 Evolution FI/Fx	85/02			62.1503	W16EXR-U11					62.8650	IW16	1.0
1340 Bad Boy/Fat Boy/ Sturgis	90/02			62.1503	W16EXR-U11					62.8650	IW16	1.0
1340 Dyna Glide Super	</02			62.1503	W16EXR-U11					62.8650	IW16	1.0
1340 Dyna Glide Convertible	</02			62.1503	W16EXR-U11					62.8650	IW16	1.0
1340 Electra Glide	</02			62.1503	W16EXR-U11					62.8650	IW16	1.0
1340 Softail Springer	</02			62.1503	W16EXR-U11					62.8650	IW16	1.0
1340 Heritage Springer	98/>			62.1503	W16EXR-U11					62.8650	IW16	1.0
1340 Ultra Classic Electra G. (Carb./Efi)	</02			62.1503	W16EXR-U11					62.8650	IW16	1.0
1340 Electra Glide Road King (Efi)	</02			62.1503	W16EXR-U11					62.8650	IW16	1.0
1340 Night Train- / ..Custom	98/02			62.1503	W16EXR-U11					62.8650	IW16	1.0
1450 Dyna Super Glide (T.C. 88)	98/>			62.1361	XU22EPR-U			62.1350	XU22EPR-ZU	62.8720	IXU22	0.9
1450 Dyna Sport (T.C. 88)	98/>			62.1361	XU22EPR-U			62.1350	XU22EPR-ZU	62.8720	IXU22	0.9
1450 Dyna Low Rider (T.C. 88)	98/>			62.1361	XU22EPR-U			62.1350	XU22EPR-ZU	62.8720	IXU22	0.9
1450 Electra Glide (T.C. 88)	98/>			62.1361	XU22EPR-U			62.1350	XU22EPR-ZU	62.8720	IXU22	0.9
1450 Ultra Glide (T.C. 88)	98/>			62.1361	XU22EPR-U			62.1350	XU22EPR-ZU	62.8720	IXU22	0.9
1450 Fat Boy (T.C. 88b)	99/>			62.1361	XU22EPR-U			62.1350	XU22EPR-ZU	62.8720	IXU22	0.9
1450 Heritage / -Springer (T.C.88b)	99/>			62.1361	XU22EPR-U			62.1350	XU22EPR-ZU	62.8720	IXU22	0.9
1450 Night Train (T.C. 88b)	99/>			62.1361	XU22EPR-U			62.1350	XU22EPR-ZU	62.8720	IXU22	0.9
1450 Road King (Efi) (T.C. 88)	98/>			62.1361	XU22EPR-U			62.1350	XU22EPR-ZU	62.8720	IXU22	0.9
1450 Road Glide (Efi) (T.C. 88)	98/>			62.1361	XU22EPR-U			62.1350	XU22EPR-ZU	62.8720	IXU22	0.9
1450 Road King Classic (Efi) (T.C.88)	98/>			62.1361	XU22EPR-U			62.1350	XU22EPR-ZU	62.8720	IXU22	0.9
1450 Road Glide (Efi) (T.C. 88)	98/>			62.1361	XU22EPR-U			62.1350	XU22EPR-ZU	62.8720	IXU22	0.9
1450 All T.C. 88b. (Carb./Efi)	98/>			62.2132	X22EPR-U9			62.2152	X22EPR-ZU9	62.9380	IX22B	0.9
1450 All T.C. 88 (Carb./Efi)	98/>			62.2132	X22EPR-U9			62.2152	X22EPR-ZU9	62.9380	IX22B	0.9
HM												
50 Cre	99/>			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.7
50 Cre	99/>			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.7
125 Cr	99/>							62.1214	W27ESR-ZU	62.8900	IW27	0.6

G ➔ GAP = distanza tra elettrodo e prominente.

cc	Marca modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
			cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
HONDA													
50	Bali (Sj)	93/>			62.1453	W20FR-L							0.7
50	C 310 /C311 /C321		62.3012	U22FS-U							62.9480	IUF22	0.6
50	C (-L /-La)	67/>	62.3012	U22FS-U							62.9480	IUF22	0.6
50	C E (Super Cub)	84/>			62.3068	U20FSR-U							0.6
50	C Sdx /Dmc (Super Cub)	82/>	62.3012	U22FS-U							62.9480	IUF22	0.6
50	Camino Pa	75/88			62.1126	W20FPR-U							0.7
50	Cb J/S				62.3068	U20FSR-U							0.7
50	Cb Y	73/83			62.3068	U20FSR-U							0.7
50	Cd		62.3012	U22FS-U							62.9480	IUF22	0.7
50	Cf (Chaly)				62.3069	U22FSR-U					62.9480	IUF22	0.7
50	Cr				62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.7
50	Cy	81/>			62.3068	U20FSR-U							0.7
50	Dax St				62.3068	U20FSR-U							0.7
50	Dream	97/>			62.3174	U24FER9					62.9330	IUH24	0.9
50	Dream (Racekit)	97/>									62.9320	IU31A	0.7
50	Elite /S				62.1130	W20FPR-L							0.7
50	Giorno Crea (Af54)	99/>			62.3174	U24FER9					62.9330	IUH24	0.9
50	Lead Nh				62.1126	W20FPR-U							0.7
50	Mb F (Ac01)				62.1802	W24FSR					62.9420	IWF24	0.7
50	Mb S (Ac01)				62.1801	W22FSR					62.9410	IWF22	0.7
50	Mbx M (Ac05)				62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.7
50	Mbx S (Ac05)				62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.7
50	Mr				62.1804	W20FSR-U							0.7
50	Mt				62.1801	W22FSR					62.9410	IWF22	0.7
50	Mt F (Ad04)				62.1802	W24FSR					62.9420	IWF24	0.7
50	Mtx R				62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.7
50	Mtx S	86/>			62.1802	W24FSR					62.9420	IWF24	0.7
50	Nb	</84			62.1130	W20FPR-L							0.7
50	Nb M Melody (Ab07)	85/>			62.1126	W20FPR-U							0.7
50	Ne				62.1130	W20FPR-L							0.7
50	Ne Vision	90/>			62.1453	W20FR-L							0.7
50	Nh Lead /Ms Lead	85/88			62.1126	W20FPR-U							0.7
50	Nsr (50 /2 P)	94/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7
50	Nsr (50 /2 P)	94/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7
50	Nt				62.1130	W20FPR-L							0.7
50	Nx				62.1125	W16FPR-U							0.7
50	Nx M				62.1125	W16FPR-U							0.7
50	Pa	82/84	62.1063	W20FP-U									0.7
50	Pc (K1)	70/88	62.3012	U22FS-U							62.9480	IUF22	0.6
50	Pf		62.1063	W20FP-U									0.7
50	Pf (/R/Dxr) Amigo/Novio	70/88	62.3012	U22FS-U							62.9480	IUF22	0.6
50	Pk Wallaroo	90/>			62.1453	W20FR-L							0.7
50	Pm		62.1063	W20FP-U									0.7
50	Pz				62.1804	W20FSR-U							0.7
50	Sa Vision Met-In (Af29)	</93			62.1130	W20FPR-L							0.7
50	Sa Vision Met-In (Af29)	94/>			62.1453	W20FR-L							0.7
50	Se	87/>			62.1130	W20FPR-L							0.7
50	Sfx	95/>			62.1453	W20FR-L							0.7
50	Sfx /(S) /Sport	95/>			62.1453	W20FR-L							0.7
50	Sgx (Sky)	97/>			62.1453	W20FR-L							0.7
50	Sh Fifty	96/>			62.1130	W20FPR-L							0.7
50	Sh	84/87			62.1802	W24FSR					62.9420	IWF24	0.7

G ➡ GAP = distanza tra elettrodo e prominente.

cc	Marca modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
			cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
50	Sh (Scoopy)	87/92			62.1126	W20FPR-U							0.7
50	Sh (Scoopy)	93/95			62.1130	W20FPR-L							0.7
50	Sh (Scoopy) (Af40)	96/>			62.1453	W20FR-L							0.7
50	Sh H	96/>			62.1130	W20FPR-L							0.7
50	Sh H	96/>			62.1126	W20FPR-U							0.7
50	Sj (Bali)	93/>			62.1453	W20FR-L							0.7
50	Srx Shadow (Joker)	97/>			62.1453	W20FR-L							0.7
50	Ss		62.3012	U22FS-U							62.9480	IUF22	0.6
50	Ss M	73/88									62.9700	IUF27A	0.6
50	Ss Z										62.9700	IUF27A	0.6
50	Ss Z		62.3011	U20FS-U									0.6
50	St C Dax (Ab23)	88/>			62.3068	U20FSR-U							0.7
50	Tlm				62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.7
50	Today (Af61)	02/>			62.3069	U22FSR-U					62.9480	IUF22	0.7
50	Xr /Xr R	93/>			62.3068	U20FSR-U							0.7
50	X8r-S /X8r-X (Szx)	97/>			62.1453	W20FR-L							0.7
50	Z J				62.3068	U20FSR-U							0.7
50	Z R	94			62.3068	U20FSR-U							0.7
50	ZbP(Ab22)	88/>			62.3068	U20FSR-U							0.7
65	C /Ca/Cs/Cl/Cs		62.3012	U22FS-U							62.9480	IUF22	0.6
70	C /Cd/Cub /C M		62.3012	U22FS-U							62.9480	IUF22	0.6
70	C E Super Cub				62.3069	U22FSR-U					62.9480	IUF22	0.6
70	Ct 70	91/>			62.3068	U20FSR-U							0.7
70	St Dax	</94	62.3012	U22FS-U							62.9480	IUF22	0.7
70	St Dax	94/>			62.3068	U20FSR-U							0.7
70	Xr R (V)	96/>			62.3068	U20FSR-U							0.6
75	Ns-1	96/>							62.1215	W24ESR-ZU	62.8890	IW24	0.6
75	Nsr	88/>			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.6
80	Cr R	</85			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.7
80	Cr R /Cr Rb	86/>							62.1216	W31ESR-ZU	62.8920	IW31	0.7
80	Cy				62.3069	U22FSR-U					62.9480	IUF22	0.7
80	Mbx Swd / -Sw2d (Hc04)	87/>			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.7
80	Mtx C	82/>			62.1803	W27FSR					62.9430	IWF27	0.7
80	Mtx R (Hd08)				62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.7
80	Mtx R (Hd08)				62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.7
80	Mtx R li	87/>			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.7
80	Mtx Rs (Hd08)	83/85			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.7
80	Nh Ms Lead (Hd01)	83/>			62.1126	W20FPR-U							0.7
80	Nsr				62.1802	W24FSR					62.9420	IWF24	0.7
80	Sh E (Scoopy)	84/>			62.1126	W20FPR-U							0.7
80	Xr R	92/95	62.3012	U22FS-U							62.9480	IUF22	0.7
80	Xr R	95/>			62.3069	U22FSR-U					62.9480	IUF22	0.6
85	Cr	01/>							62.1216	W31ESR-ZU	62.8920	IW31	0.7
90	Ez (Cub)	91/>			62.1801	W22FSR					62.9410	IWF22	0.7
90	Nh (/ Yuppy)	90/>			62.1130	W20FPR-L							0.7
90	Srx Shadow (Joker)	97/>			62.1453	W20FR-L							0.7
100	Scv Lead	02/>			62.3068	U20FSR-U							0.7
100	Sh (Scoopy)	95/>			62.1453	W20FR-L							0.7
100	Sj (Ex) Bali	95/>			62.1453	W20FR-L							0.7
100	Xr R	82/>	62.3012	U22FS-U							62.9480	IUF22	0.7
110	Cg				62.2102	X24ESR-U					62.9360	IX24	0.7
120	Gx 4T				62.1112	W20EPR-U			62.1117	W20EPR-ZU	62.8660	IW20	0.7
125	Nes Chiocciola @	99/>			62.3174	U24FER9					62.9330	IUH24	0.9
125	Ca Rebel (Jc24) (Jc26)	95/>			62.3068	U20FSR-U							0.6
125	Cb				62.2102	X24ESR-U					62.9360	IX24	0.7

G ➔ GAP = distanza tra elettrodo e prominente.

cc	Marca modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
			cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
125	Cb N /S	</81			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
125	Cb T /Y (Jc06)				62.3060	U24FSR-U					62.9490	IUF24	0.7
125	Cbr R				62.3062	U24ESR-N			62.3058	U24ESR-NZU	62.9270	IU24	0.8
125	Cc		62.2002	X24ES-U				62.2202	X24ES-ZU		62.9360	IX24	0.7
125	Cd T				62.3069	U22FSR-U					62.9480	IUF22	0.7
125	Cg	76/92			62.2102	X24ESR-U					62.9360	IX24	0.7
125	Cg	93/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
125	Ch Spacy /Elite	84/>			62.2132	X22EPR-U9			62.2152	X22EPR-ZU9	62.9380	IX22B	0.9
125	Clr Cityfly				62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
125	Cm (Jc05)				62.3069	U22FSR-U					62.9480	IUF22	0.7
125	Cm C Custom	94/>			62.3069	U22FSR-U					62.9480	IUF22	0.7
125	Cr R	83/96			62.2801	W27ESR-V			62.1214	W27ESR-ZU	62.8900	IW27	0.5
125	Cr R	97/>			62.2801	W27ESR-V			62.1214	W27ESR-ZU	62.8900	IW27	0.6
125	Crm /Crm R	89/>							62.1214	W27ESR-ZU	62.8900	IW27	0.6
125	Ct				62.2102	X24ESR-U					62.9360	IX24	0.7
125	Fes Pantheon (Arc 2T,Lc)	97/>			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.7
125	Fes Pantheon (4T,Lc)	02/>			62.3174	U24FER9					62.9330	IUH24	0.9
125	Italia				62.2102	X24ESR-U					62.9360	IX24	0.7
125	Lead (Jf01)	82/>			62.1126	W20FPR-U							0.7
125	Mbx F				62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.8
125	Mtx				62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.8
125	Mtx (R)				62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.8
125	Mtx R2				62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.7
125	Nes (@)	99/>			62.3174	U24FER9					62.9330	IUH24	0.9
125	Nh D Lead /Aero	83/>			62.1126	W20FPR-U							0.7
125	Ns F				62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.7
125	Ns Fg /-Fh /-Rk /-Rl				62.1107	W22ESR-U							0.7
125	Ns R				62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.7
125	Nsr F								62.1214	W27ESR-ZU	62.8900	IW27	0.7
125	Nsr R								62.1214	W27ESR-ZU	62.8900	IW27	0.7
125	Nx (Transcity)	89/>			62.2102	X24ESR-U					62.9360	IX24	0.7
125	Ses Dylan	02/>			62.3174	U24FER9					62.9330	IUH24	0.9
125	Sh (/ Scoopy)	01/>			62.3174	U24FER9					62.9330	IUH24	0.9
125	Sj (T) Bali	95/>			62.1453	W20FR-L							0.7
125	Sonic Rs	02/>			62.3062	U24ESR-N			62.3058	U24ESR-NZU	62.9270	IU24	0.8
125	Tl				62.2102	X24ESR-U					62.9360	IX24	0.7
125	Trax				62.2102	X24ESR-U					62.9360	IX24	0.7
125	Varadero	01/>			62.3174	U24FER9					62.9330	IUH24	0.9
125	Vt Shadow (Cruiser)	01/>			62.3174	U24FER9					62.9330	IUH24	0.9
125	Xl				62.2102	X24ESR-U					62.9360	IX24	0.7
125	Xl R /Xl S	82/>			62.2102	X24ESR-U					62.9360	IX24	0.7
125	Xl (V-1) (1-Cyl. 4T)	97/>			62.3174	U24FER9					62.9330	IUH24	0.9
125	Xlr R	97/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
125	Xr	</98			62.2102	X24ESR-U					62.9360	IX24	0.7
125	Xr L	02/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
150	Nes Chiocciola @	99/>			62.3174	U24FER9					62.9330	IUH24	0.9
160	Gx 4-T				62.1112	W20EPR-U			62.1117	W20EPR-ZU	62.8660	IW20	0.7
185	Cd T				62.3069	U22FSR-U					62.9480	IUF22	0.7
185	Cm T	78/81			62.3069	U22FSR-U					62.9480	IUF22	0.7
185	Xl S	79/>			62.2102	X24ESR-U					62.9360	IX24	0.7
200	Cb	</78	62.2002	X24ES-U				62.2202	X24ES-ZU		62.9360	IX24	0.7
200	Cd T				62.3069	U22FSR-U					62.9480	IUF22	0.7
200	Cm T	79/>			62.3069	U22FSR-U					62.9480	IUF22	0.7
200	Gx 4-T				62.1112	W20EPR-U			62.1117	W20EPR-ZU	62.8660	IW20	0.7
200	Mtx Rw	83/85			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.7

G ➡ GAP = distanza tra elettrodo e prominente.

Marca cc modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
		cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
200 Tlr R (Reflex)	86/>			62.2102	X24ESR-U					62.9360	IX24	0.7
200 Tr (Fat Cat)	86/>			62.2102	X24ESR-U					62.9360	IX24	0.7
200 Xl/Xl R (Md06)	83/>			62.2102	X24ESR-U					62.9360	IX24	0.7
200 Xr	</83			62.2102	X24ESR-U					62.9360	IX24	0.7
200 Xr	87/>			62.2102	X24ESR-U					62.9360	IX24	0.7
200 Xr R	</83			62.2102	X24ESR-U					62.9360	IX24	0.7
200 Xr R	86/>			62.2102	X24ESR-U					62.9360	IX24	0.7
223 Xl 230 (4-T)				62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
240 Gx 4-T				62.1112	W20EPR-U			62.1117	W20EPR-ZU	62.8660	IW20	0.7
250 Spacy				62.2131	X20EPR-U9			62.1349	XU20EPR-ZU			0.9
250 Cb	75/88	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7
250 Cb N	78/>			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
250 Cb T1	78/>			62.2102	X24ESR-U					62.9360	IX24	0.7
250 Cb T2				62.2102	X24ESR-U					62.9360	IX24	0.7
250 Cb T2				62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
250 Cb Rs		62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
250 Cb (/Nighthawk)	91/>			62.3068	U20FSR-U							0.7
250 Cb Two Fifty	94/>			62.3068	U20FSR-U							0.7
250 Cbf	02/>			62.3174	U24FER9					62.9330	IUH24	0.9
250 Cbx				62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
250 Cbr Rr Fireblade (Mc17)				62.3175	U27FER9			62.3180	U27FER-ZU9	62.9340	IUH27	0.9
250 Cbr Rr Fireblade (Mc22)	96/>			62.3175	U27FER9			62.3180	U27FER-ZU9	62.9340	IUH27	0.9
250 Cd U				62.3068	U20FSR-U							0.7
250 Ch	85/>			62.2131	X20EPR-U9			62.1349	XU20EPR-ZU			0.9
250 Cm C	82/>			62.3069	U22FSR-U					62.9480	IUF22	0.7
250 Cm (T)				62.2102	X24ESR-U					62.9360	IX24	0.7
250 Cmx (C) Rebel (Mc13)	85/>			62.3068	U20FSR-U							0.7
250 Cmx C Rebel (Mc32)	97/>			62.3068	U20FSR-U							0.7
250 Cn Fusion				62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
250 Cn Helix (Mf02)	86/>			62.2131	X20EPR-U9			62.1349	XU20EPR-ZU			0.9
250 Cn Spacio/Fusion	96/>			62.2131	X20EPR-U9			62.1349	XU20EPR-ZU			0.9
250 Cr	87/>			62.2801	W27ESR-V			62.1214	W27ESR-ZU	62.8900	IW27	0.6
250 Cr	97/>			62.2800	W24ESR-V			62.1215	W24ESR-ZU	62.8890	IW24	0.6
250 Cr J								62.1214	W27ESR-ZU	62.8900	IW27	0.5
250 Cr R	</81							62.1214	W27ESR-ZU	62.8900	IW27	0.7
250 Cr R	82/84			62.2800	W24ESR-V			62.1215	W24ESR-ZU	62.8890	IW24	0.6
250 Cr R	84/89			62.2800	W24ESR-V			62.1215	W24ESR-ZU	62.8890	IW24	0.6
250 Cr R	87/96			62.2800	W24ESR-V			62.1215	W24ESR-ZU	62.8890	IW24	0.6
250 Cr R	97/>			62.2800	W24ESR-V			62.1215	W24ESR-ZU	62.8890	IW24	0.6
250 Crf R	03/04									62.7203	VUH24D	0.7
250 Crf R	05									62.7203	VUH24D	0.7
250 Crf R	05									62.7204	VUH27D	0.9
250 Crf R	05									62.9907	IU01-24	0.7
250 Crf R	05									62.9908	IU01-27	0.9
250 Crm				62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.7
250 Ex				62.3069	U22FSR-U					62.9480	IUF22	0.7
250 Fes Foresight (Mf04)	97/>			62.2132	X22EPR-U9			62.2152	X22EPR-ZU9	62.9380	IX22B	0.9
250 Gb (Clubman)	88/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
250 Hornet (Mc31)	96/>			62.3175	U27FER9			62.3180	U27FER-ZU9	62.9340	IUH27	0.8
250 Mr		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.8
250 Mvx	83			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.7
250 Mvx	84			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.7
250 Ns		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7
250 Nsr	</89							62.2570	W31EMR-ZU			0.7

G ➔ GAP = distanza tra elettrodo e prominente.

Marca cc modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
		cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
250 Nsr	89/>			62.2565	W27EMR-C							0.7
250 Nsr R /R-Sp/R-Se	89/>			62.2565	W27EMR-C							0.7
250 Nss Jazz	97/>			62.2132	X22EPR-U9			62.2152	X22EPR-ZU9	62.9380	IX22B	0.9
250 Nx Dominator	95/>			62.3175	U27FER9			62.3180	U27FER-ZU9	62.9340	IUH27	0.9
250 Nx (Md21)	88/90			62.3175	U27FER9			62.3180	U27FER-ZU9	62.9340	IUH27	0.9
250 Nx (Md25)	90/>			62.3175	U27FER9			62.3180	U27FER-ZU9	62.9340	IUH27	0.9
250 Sl		62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
250 Tl		62.2001	X22ES-U			62.2201	X22ES-ZU			62.9350	IX22	0.7
250 Tlr				62.2131	X20EPR-U9			62.1349	XU20EPR-ZU			0.9
250 Trax				62.2102	X24ESR-U					62.9360	IX24	0.7
250 Vt F2	84/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
250 Vtr (Interceptor)	</88			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
250 Vtr (Interceptor)	89/90			62.3174	U24FER9					62.9330	IUH24	0.9
250 Vtr (Mc33)	97/>			62.3174	U24FER9					62.9330	IUH24	0.9
250 Vtz	88/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
250 Xl K3				62.2102	X24ESR-U					62.9360	IX24	0.7
250 Xl K4		62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
250 Xl R (Md03)	78/83			62.2102	X24ESR-U					62.9360	IX24	0.7
250 Xl S	73/84			62.2102	X24ESR-U					62.9360	IX24	0.7
250 Xlx				62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
250 Xr	</82			62.2102	X24ESR-U					62.9360	IX24	0.8
250 Xr (R)	</84			62.2102	X24ESR-U					62.9360	IX24	0.8
250 Xr (R/Rt/Rv) (Md30) (Std.)	96/>			62.3174	U24FER9					62.9330	IUH24	0.9
250 Xr (R/Rt/Rv) (Md30) (High Load)	96/>			62.3175	U27FER9			62.3180	U27FER-ZU9	62.9340	IUH27	0.9
350 Cb/Cb K	69/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.8
350 Cb F/S (G)	72/77			62.2102	X24ESR-U					62.9360	IX24	0.7
350 Cl		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.8
350 Sl		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.8
350 Xl R (Nd03)	85/87			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
350 Xr/Xr R	83/86			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
360 Cb	</79	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.8
360 Cj				62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.8
400 Hawk				62.2102	X24ESR-U					62.9360	IX24	0.7
400 Cb-1 (Cb F) (Nc27)	89/>			62.3174	U24FER9					62.9330	IUH24	0.9
400 Cb		62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
400 Cb				62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
400 Cb T/T2	77/81			62.2102	X24ESR-U					62.9360	IX24	0.7
400 Cb A	79/>			62.2102	X24ESR-U					62.9360	IX24	0.7
400 Cb F	74/78	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
400 Cb N	78/>			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
400 Cb Super Four (Nc31)	90/>			62.3174	U24FER9					62.9330	IUH24	0.9
400 Cbr Tri-Arm (Nc23)				62.3174	U24FER9					62.9330	IUH24	0.9
400 Cbr Gull-Arm (Nc29)				62.3174	U24FER9					62.9330	IUH24	0.9
400 Cbr Rr	90/>			62.3174	U24FER9					62.9330	IUH24	0.9
400 Cm T	80/85			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.8
400 Cm T	80/86			62.2102	X24ESR-U					62.9360	IX24	0.7
400 Cx C				62.2102	X24ESR-U					62.9360	IX24	0.7
400 Cx F2				62.2102	X24ESR-U					62.9360	IX24	0.8
400 Gl				62.2102	X24ESR-U					62.9360	IX24	0.7
400 Ns				62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.7
400 Ns R (Nc19)	85/>			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.7
400 Nv/Vt	82/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
400 Rvf (Nc35)				62.2701	Y27FER-C							0.6
400 Vf F	83/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9

G ➡ GAP = distanza tra elettrodo e prominente.

Marca cc modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
		cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
400 Vfr (Nc21)				62.3174	U24FER9					62.9330	IUH24	0.9
400 Vfr (Nc24)				62.3174	U24FER9					62.9330	IUH24	0.9
400 Vfr R/-R III (Nc30)	90/>			62.2701	Y27FER-C							0.6
400 Xl	84/>			62.2102	X24ESR-U					62.9360	IX24	0.7
450 Cb Dx	89			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
450 Cb N (Pc14)	83/>			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
450 Cb S (Pc17)	86/90			62.2102	X24ESR-U					62.9360	IX24	0.7
450 Cb Sc/T	</82			62.2102	X24ESR-U					62.9360	IX24	0.7
450 Cb Sc	83/86			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
450 Cmx (C) Rebel/Outlaw	86/90			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
450 Crf R (Pe05) (1 Cyl. 4-T)	01/>									62.7003	VK24PR-Z11	1.1
450 Crf R (Pe05) (1 Cyl. 4-T)	01/>									62.5732	IK24	1.0
480 Cr R				62.2800	W24ESR-V			62.1215	W24ESR-ZU	62.8890	IW24	0.6
500 Cb F	76/77	62.2001	X22ES-U			62.2201	X22ES-ZU			62.9350	IX22	0.7
500 Cb T		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7
500 Cb (K1)	</75					62.2201	X22ES-ZU			62.9350	IX22	0.6
500 Cb (K3)	</75			62.2101	X22ESR-U					62.9350	IX22	0.6
500 Cb (Pc26)	94/>			62.3175	U27FER9			62.3180	U27FER-ZU9	62.9340	IUH27	0.9
500 Cb (Pc26)	94/>			62.3174	U24FER9					62.9330	IUH24	0.9
500 Cb (Pc32)/Cb V	96/>			62.3174	U24FER9					62.9330	IUH24	0.9
500 Cb R				62.2800	W24ESR-V			62.1215	W24ESR-ZU	62.8890	IW24	0.6
500 Cbf	03/>			62.3174	U24FER9					62.9330	IUH24	0.9
500 Cbr F				62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
500 Cbr Fs	95/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
500 Cbx				62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
500 Cr				62.2800	W24ESR-V			62.1215	W24ESR-ZU	62.8890	IW24	0.6
500 Cr R	</96							62.1215	W24ESR-ZU	62.8890	IW24	0.5
500 Cr R	96/>			62.2800	W24ESR-V			62.1215	W24ESR-ZU	62.8890	IW24	0.6
500 Cx /C/E/GI/S/ Sports (Pc1/Pc6)	77/86			62.2102	X24ESR-U					62.9360	IX24	0.7
500 Cx Turbo (Pc3)	82/85							62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
500 Ft (Pc7)	82/86			62.2102	X24ESR-U					62.9360	IX24	0.7
500 Gb (Pc16)	91/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
500 Gl (Silverwing) (Pc02)	79/85			62.2102	X24ESR-U					62.9360	IX24	0.7
500 Nx				62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
500 Trx (Rubicon)	01/>									62.7301	VX22BC	0.9
500 Vf F (Pc12)	84/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
500 Vf F2 (Pc12)	</84			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
500 Vf F2 (Pc12)	85/>			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
500 Vt C (Pc8)/ Vt E (Pc11)/Shadow	83/87			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
500 Xbr/Xbr S (Pc15)	85/89			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
500 Xl	78/>									62.9360	IX24	0.7
500 Xl S (Pd01)	78/82			62.2102	X24ESR-U					62.9360	IX24	0.7
500 Xl R (Pd02)	</85			62.2102	X24ESR-U					62.9360	IX24	0.7
500 Xl R (Pd02)	86/>			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
500 Xr	78/80			62.2102	X24ESR-U					62.9360	IX24	0.7
500 Xr R	81/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
550 Cb/Cb F	71/88	62.2001	X22ES-U			62.2201	X22ES-ZU			62.9350	IX22	0.7
550 Cb (F1/F2)	75/79					62.2201	X22ES-ZU			62.9350	IX22	0.6
550 Cb (K3/4)	76/78			62.2101	X22ESR-U					62.9350	IX22	0.6
550 Cbx F/FII (Pc04)	82/88			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
550 Cbx F/FII (Pc04)	82/88			62.2102	X24ESR-U					62.9360	IX24	0.7
600 Cb F Hornet/ Hornet S (Pc34)	98/>			62.3175	U27FER9			62.3180	U27FER-ZU9	62.9340	IUH27	0.9

Marca cc modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
		cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
600 Cbf	03/>			62.3175	U27FER9			62.3180	U27FER-ZU9	62.9340	IUH27	0.9
600 Cbr F (Pc19)	87/88			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
600 Cbr F (Pc23)	89/91			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
600 Cbr F (Pc25)	91/>			62.3175	U27FER9			62.3180	U27FER-ZU9	62.9340	IUH27	0.9
600 Cbr F2	93/94			62.3175	U27FER9			62.3180	U27FER-ZU9	62.9340	IUH27	0.9
600 Cbr F3 (Pc31)	95/98			62.3175	U27FER9			62.3180	U27FER-ZU9	62.9340	IUH27	0.9
600 Cbr F	97/98			62.3175	U27FER9			62.3180	U27FER-ZU9	62.9340	IUH27	0.9
600 Cbr F (Pc35)	98/00			62.3175	U27FER9			62.3180	U27FER-ZU9	62.9340	IUH27	0.9
600 Cbr F/Fs/F4i (Inj.)	01/>									62.9570	IUH27D	0.9
600 Cbr F/Fs/F4i (Inj.)	01/>									62.9340	IUH27	0.9
600 Cbr Rr (Inj.)	02/05									62.7204	VUH27D	0.9
600 Cbx E	83/88			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
600 Fjs Silverwing	01/>			62.3174	U24FER9					62.9330	IUH24	0.9
600 Ntv (Revere)	88/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
600 Nx				62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
600 Vt C/D Shadow/ Steed (Pc21)	88/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
600 Vt C Shadow	95/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
600 Xl L/Lm	83/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
600 Xl Lm (Pd04)	85/87			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
600 Xl R (Pd03)	83/87			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
600 Xl Rm (Pd04)	86/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
600 Xl V/Vn Transalp (Pd06)	87/03			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
600 Xr Rr/S/T/V	82/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
600 Xr R/L (Pe04)	87/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
600 Xv				62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
650 Cb Nighthawk	</82			62.2102	X24ESR-U					62.9360	IX24	0.7
650 Cb Nighthawk	83/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
650 Cb (Rc03)	80/>			62.2102	X24ESR-U					62.9360	IX24	0.7
650 Cb C (Rc05)	</83			62.2102	X24ESR-U					62.9360	IX24	0.7
650 Cb Sc (Rc08)	80/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
650 Cb Z	79/>			62.2102	X24ESR-U					62.9360	IX24	0.7
650 Cbx E (Rc13)	83/>			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
650 Cbx Nighthawk				62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
650 Cx C/E/Gl/ Custom (Rc11/Rc13)	83/87			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
650 Cx Turbo (Tc) (Rc16)	82/85							62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
650 Fx Vigor	98/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
650 Gl (Rc10)	83/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
650 Nt/Gt Hawk/ Bros 1/Bros	85/98			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
650 Ntv (Revere) (Rc33)	88/98			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
650 Ntv Deauville (Rc47)	98/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
650 Nx Dominator (Rd02)	88/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
650 Nx Dominator	96/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
650 Slr (Vigor) (Rd09)	96/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
650 Fx Vigor (Rd09)	99/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
650 Xl L	94/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
600 Xl Transalp	03/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
650 Xr L/Rl	93/00			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
650 Xr R	00/>							62.3444	K24PR-ZU	62.5732	IK24	1.1
650 Xr R	00/>							62.3442	K22PR-ZU11	62.8430	IK22	1.1
650 Xrv (Africa Twin) (Rc03)	88/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
700 Vf/Vf C (V40 Magna)	82/88			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
700 Vfr F				62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9

G ➔ GAP = distanza tra elettrodo e prominente.

Marca cc modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
		cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
700 Vt C (Shadow)	84/87			62.2132	X22EPR-U9			62.2152	X22EPR-ZU9	62.9380	IX22B	0.9
750 Cb (Rc04)	82/84			62.2102	X24ESR-U					62.9360	IX24	0.7
750 Cb C (Rc06)	80/>			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
750 Cb F1-F2	76/79			62.2102	X24ESR-U					62.9360	IX24	0.7
750 Cb Fc/Cc/F2c				62.2102	X24ESR-U					62.9360	IX24	0.7
750 Cb Fa				62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
750 Cb Four				62.2102	X24ESR-U					62.9360	IX24	0.7
750 Cb K1/K-2/K-3/K-4	</78			62.2102	X24ESR-U					62.9360	IX24	0.7
750 Cb K/K6	74/77			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
750 Cb K(A/Z) (Rc01)	79/82			62.2102	X24ESR-U					62.9360	IX24	0.7
750 Cb K	82/84			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
750 Cb Kz	78/>			62.2102	X24ESR-U					62.9360	IX24	0.7
750 Cb Kz				62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
750 Cb K 7	77/79			62.2102	X24ESR-U					62.9360	IX24	0.7
750 Cb F2 (Seven Fifty)	92/97			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
750 Cb (Seven Fifty) (Rc42)	92/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
750 Cbx F (Rc17)	82/86			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
750 Cbx F2	84/89			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
750 Nr (Oval Piston)	91/93			62.2701	Y27FER-C							0.9
750 Nr (Rc40)	93/>			62.3175	U27FER9			62.3180	U27FER-ZU9	62.9340	IUH27	0.9
750 Nv	</87	62.2123	X24EP-U9							62.9390	IX24B	0.9
750 Nv	87/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
750 Vfr R Rc30	87/93			62.3175	U27FER9			62.3180	U27FER-ZU9	62.9340	IUH27	0.9
750 Rvf (R) Rc45	94/99							62.3180	U27FER-ZU9	62.9340	IUH27	0.9
750 Vf C (Rc09)	82/85			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
750 Vf C (Rc09)	86/>			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
750 Vf C (Magna)	93/>			62.3174	U24FER9					62.9330	IUH24	0.9
750 Vf Cj (V-45 Magna) (Disc Wheel)	82/92			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
750 Vf F (Rc15)	83/84			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
750 Vf S (Rc07)	82/85			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
750 Vfr Fj				62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
750 Vfr F (Rc24)	86/87			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
750 Vfr F (Rc24 II)	88/89			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
750 Vfr F (Rc36)	90/94			62.3174	U24FER9					62.9330	IUH24	0.9
750 Vfr F (Rc36 II)	94/98			62.3175	U27FER9			62.3180	U27FER-ZU9	62.9340	IUH27	0.9
750 Vfr R/Rc30	87/93			62.3175	U27FER9			62.3180	U27FER-ZU9	62.9340	IUH27	0.9
750 Vt C (Rc29)	84/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
750 Vt (C2) (Shadow Ace/ Black Widow)	97/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
750 Vt Dc (Black Widow)	00/>			62.2132	X22EPR-U9			62.2152	X22EPR-ZU9	62.9380	IX22B	0.9
750 Xlv R (Rd01)	83/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
750 Xrv Africa Twin (Rd04)	90/92			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
750 Xrv Africa Twin (Rd07)	93/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
781 Vfr (Rc46) (Inj.)	97/01			62.3175	U27FER9			62.3180	U27FER-ZU9	62.9340	IUH27	0.9
782 Vfr (Rc46 II/E) (Inj.)	02/>									62.7104	VNH27Z	0.9
800 Pc (Pacific Coast) (Rc34)	90/>			62.2132	X22EPR-U9			62.2152	X22EPR-ZU9	62.9380	IX22B	0.9
800 Vt (Shadow)				62.2132	X22EPR-U9			62.2152	X22EPR-ZU9	62.9380	IX22B	0.9
900 Cb F/F2 (Sc01)	78/84			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
900 Cb F Bol D'or (Sc09)	79/84			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
900 Cbr Rr (Sc28)	91/96			62.3175	U27FER9			62.3180	U27FER-ZU9	62.9340	IUH27	0.9
919 Cb F/Cbr Hornet	00/>			62.3174	U24FER9					62.9330	IUH24	0.9
919 Cbr Rr Fireblade (Sc33)	96/99			62.3175	U27FER9			62.3180	U27FER-ZU9	62.9340	IUH27	0.9

G ➔ GAP = distanza tra elettrodo e prominente.

cc	Marca modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
			cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
929	Cbr Rr Fireblade (Sc44) (Inj.)	00/01									62.9570	IUH27D	0.9
929	Cbr Rr Fireblade (Sc44) (Inj.)	00/01									62.9340	IUH27	0.9
954	Cbr Rr (2) Fireblade (Sc50) (Inj.)	02/03									62.7204	VUH27D	0.9
1000	Cb C/F	83			62.2102	X24ESR-U					62.9360	IX24	0.7
1000	Cb F (Super Four) (Sc3)	93/>			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
1000	Cbr F (Sc21)	87/88			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
1000	Cbr F (Sc24)	89/92			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
1000	Cbr F	92/95			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
1000	Cbr F	96/>			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
1000	Cbr F	96/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
1000	Cbr K				62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
1000	Cbr Rr Fireblade (Inj.)	02/05									62.7204	VUH27D	0.9
1000	Gl Goldwing (K->K3, Kz, Gl1)	</82			62.2102	X24ESR-U					62.9360	IX24	0.7
1000	Vf Bol D'dor				62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
1000	Vf F	84			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
1000	Vf F	85/86			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
1000	Vf F (Sc15)	87/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
1000	Vf F2 (Sc15)	85/86			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
1000	Vf R (Sc16)	84/86			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
1000	Vtr F Firestorm (Sc36)	97/>							62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
1000	Vtr F Firestorm (Sc36)	97/>							62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
1000	Vtr Sp-1 (Rc51)	99/01									62.9520	IK27C11	1.1
1000	Vtr Sp-2 (Rc51)	02/>									62.7004	VK27PR-Z11	1.1
1000	Vtr Sp-1, Sp-2 (Rc51)	99/>									62.8470	IK27	1.1
1000	Vtr Spw (Hrc Sbk Race Kit Parts)	99/02									62.92202	IK02-31	0.6
1000	Xl V Varadero	98/02							62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
1000	Xl V Varadero	03/>									62.9390	IX24B	0.9
1050	Cbx (Cb1)	78/85			62.2102	X24ESR-U					62.9360	IX24	0.9
1100	Cb F (Sc11)	81/85			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
1100	Cb R (Sc08)	81/83			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
1100	Cb Sf (X-Eleven/X-11)	99/>									62.9330	IUH24	0.9
1100	Cbr Xx 'Super Blackbird' (Sc35)	96/99							62.3180	U27FER-ZU9	62.9340	IUH27	0.9
1100	Cbr Xx 'Super Blackbird' (Sc35) Cat.	99/>									62.9340	IUH27	0.9
1100	Gl/Gl Dx (Sc02)	</81			62.2102	X24ESR-U					62.9360	IX24	0.8
1100	Gl/Gl Dx (Sc02)	82/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
1100	Gl F (Sc11)				62.2102	X24ESR-U					62.9360	IX24	0.7
1100	Gl R (Sc08)				62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
1100	St/St An (Pan European) (Sc26)	90/02			62.3174	U24FER9					62.9330	IUH24	0.9
1100	St Cbs-Abs-Tcs (Pan European)	96/02			62.3174	U24FER9					62.9330	IUH24	0.9
1100	Vf C (Sc12) (Magna/Sabre)	83/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
1100	Vf C (Sc23) (Magna/Sabre)	88/93			62.2132	X22EPR-U9			62.2152	X22EPR-ZU9	62.9380	IX22B	0.9
1100	Vf C (Sc23) (Magna/Sabre)	94/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
1100	Vt C2 'Shadow' (Sc32)	95/>			62.2132	X22EPR-U9			62.2152	X22EPR-ZU9	62.9380	IX22B	0.9
1100	Vt D2	99/>			62.2131	X20EPR-U9			62.1349	XU20EPR-ZU			0.9
1100	X-Eleven (X-11)	99/>									62.9330	IUH24	0.9

G ➡ GAP = distanza tra elettrodo e prominente.

Marca cc modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
		cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
1200 Gl (Gold Wing/ Aspencade) (Sc14)	84/89			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
1300 Cb (Big One/ Super Four) (Sc54)	98/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
1300 St Pan European	01/>									62.9580	IUH22D	0.9
1300 Vtx (S)/Retro	02/>			62.1360	XU20EPR-U			62.1349	XU20EPR-ZU			0.9
1300 X 4 (Sc38)	97/>			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
1500 Gl	88/90			62.2132	X22EPR-U9			62.2152	X22EPR-ZU9	62.9380	IX22B	0.9
1500 Gl Se Gold Wing (Sc22)	91/93			62.2132	X22EPR-U9			62.2152	X22EPR-ZU9	62.9380	IX22B	0.9
1500 Gl A/Se Gold Wing (Sc22)	94			62.2131	X20EPR-U9			62.1349	XU20EPR-ZU			0.9
1500 Gl A/Se Gold Wing (Sc22)	95/96			62.2132	X22EPR-U9			62.2152	X22EPR-ZU9	62.9380	IX22B	0.9
1500 Gl Se Gold Wing (Sc22)	97/>			62.2132	X22EPR-U9			62.2152	X22EPR-ZU9	62.9380	IX22B	0.9
1500 Gl Se Gold Wing (Sc22)	97/>			62.2131	X20EPR-U9			62.1349	XU20EPR-ZU			0.9
1500 F 6 C 'Valkyrie' (Sc34)	96/>			62.2132	X22EPR-U9			62.2152	X22EPR-ZU9	62.9380	IX22B	0.9
1500 F 6 C 'Valkyrie' (Sc34)	96/>			62.2131	X20EPR-U9			62.1349	XU20EPR-ZU			0.9
1795 Vtx (Sc46)	01/>									62.8680	IK16	1.1
1832 Gl Gold Wing	01/>			62.3400	K20PR-U11			62.3443	K20PR-ZU11	62.8690	IK20	1.1

HRD

125 Enduro	99/>			62.3066	U22ESR-N					62.9260	IU22	0.7
------------	------	--	--	----------------	----------	--	--	--	--	----------------	------	-----

HUSABERG

350 Fe	91/99	62.3014	U24ES-N					62.3058	U24ESR-NZU	62.9270	IU24	0.7
350 Mc	</99	62.3014	U24ES-N					62.3058	U24ESR-NZU	62.9270	IU24	0.7
400 Fe 400 /Fc 400	96/99	62.3014	U24ES-N					62.3058	U24ESR-NZU	62.9270	IU24	0.7
400 Fe 400 E	00/>			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7
400 Fs 400 E /Fs 400 C	00/>			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7
470 Fc 470/6 /Fx 470 E	00/>			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7
499 Fc 499mx	95/>	62.3014	U24ES-N					62.3058	U24ESR-NZU	62.9270	IU24	0.7
500 Fc1	95/>	62.3014	U24ES-N					62.3058	U24ESR-NZU	62.9270	IU24	0.7
500 Fe	91/94	62.3014	U24ES-N					62.3058	U24ESR-NZU	62.9270	IU24	0.7
500 Fe1	93/99	62.3014	U24ES-N					62.3058	U24ESR-NZU	62.9270	IU24	0.7
500 Fe1 E	00/>			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7
500 Mc1	</00	62.3014	U24ES-N					62.3058	U24ESR-NZU	62.9270	IU24	0.7
550 Fc 550/4 /Fc 550/6	00/>			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7
600 Fc	92/99	62.3014	U24ES-N					62.3058	U24ESR-NZU	62.9270	IU24	0.7
600 Fe	92/99	62.3014	U24ES-N					62.3058	U24ESR-NZU	62.9270	IU24	0.7
600 Fx	97/99	62.3014	U24ES-N					62.3058	U24ESR-NZU	62.9270	IU24	0.7
600 Mc	</99	62.3014	U24ES-N					62.3058	U24ESR-NZU	62.9270	IU24	0.7
650 Fs E /Fs C	00/>			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7
650 Fe E /Fx E	00/>			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7

HUSQVARNA

50 Husky Boy Junior/ Senior/Racing	99/>	62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50 Husky Boy	99/>	62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.6
50 Wrs	98/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
125 Motocross						62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
125 Cr	90/91					62.1205	W31ES-ZU			62.8920	IW31	0.6
125 Cr	92/00					62.1205	W31ES-ZU			62.8920	IW31	0.5
125 Cr	00/>			62.2801	W27ESR-V			62.1214	W27ESR-ZU	62.8900	IW27	0.6
125 Sm S	99/>			62.2801	W27ESR-V			62.1214	W27ESR-ZU	62.8900	IW27	0.6
125 Wr	90/92					62.1206	W29ES-ZU			62.8910	IW29	0.5
125 Wr	93/94					62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
125 Wr	95/96					62.1206	W29ES-ZU			62.8910	IW29	0.5
125 Wr	97/00					62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
125 Wr	00/>			62.2801	W27ESR-V			62.1214	W27ESR-ZU	62.8900	IW27	0.6

Marca cc modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
		cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
125 Wre	96/>			62.2801	W27ESR-V			62.1214	W27ESR-ZU	62.8900	IW27	0.5
250 Rt Motorcross						62.1203	W24ES-ZU			62.8890	IW24	0.5
250 Sportsman Enduro						62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
250 Cr	90/93					62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
250 Cr	93/94					62.1205	W31ES-ZU			62.8920	IW31	0.6
250 Cr	95/99					62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
250 Cr	99/>			62.2801	W27ESR-V			62.1214	W27ESR-ZU	62.8900	IW27	0.7
250 Cr	99/>			62.2800	W24ESR-V			62.1215	W24ESR-ZU	62.8890	IW24	0.7
250 Tc	01/>			62.3056	U24ESR-NB			62.3058	U24ESR-NZU+	62.9270	IU24	0.7
250 Te R	01/>			62.3056	U24ESR-NB			62.3058	U24ESR-NZU+	62.9270	IU24	0.7
250 Wr	90/00					62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
260 Wr	90/00					62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
250 Wr	92/00					62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
250 Wr	00/>			62.2800	W24ESR-V			62.1215	W24ESR-ZU	62.8890	IW24	0.7
350 Te	90/>									62.9260	IU22	0.7
360 Cr	91/>					62.1203	W24ES-ZU			62.8890	IW24	0.5
360 Motorcross						62.1203	W24ES-ZU			62.8890	IW24	0.5
360 Sportsman Enduro						62.1203	W24ES-ZU			62.8890	IW24	0.5
360 Wr	91/99					62.1203	W24ES-ZU			62.8890	IW24	0.5
360 Wr	99/>					62.1203	W24ES-ZU			62.8890	IW24	0.7
390 Mx		62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
400 Mx		62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
400 Wr/Motorcross						62.1203	W24ES-ZU			62.8890	IW24	0.5
400 Smr R	01/>			62.3056	U24ESR-NB			62.3058	U24ESR-NZU+	62.9270	IU24	0.7
400 Te	00/01									62.9260	IU22	0.7
400 Te/Te R	01/>			62.3056	U24ESR-NB			62.3058	U24ESR-NZU+	62.9270	IU24	0.7
410 Te/Te	95									62.9260	IU22	0.7
410 Te	96/>									62.9260	IU22	0.7
410 Te E	00/>	62.3014	U24ES-N					62.3058	U24ESR-NZU	62.9270	IU24	0.7
430 Cr		62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
430 Wr		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
450 Motocross						62.1203	W24ES-ZU			62.8890	IW24	0.5
460 Mx/-Cr						62.1203	W24ES-ZU			62.8890	IW24	0.5
500 Tc		62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
510 Te/Tc (Ac)	</86	62.2123	X24EP-U9							62.9390	IX24B	0.9
510 Te/Tc	87/90									62.9260	IU22	0.7
510 Tx/-Te	</92	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
510 Husky	89/90									62.9260	IU22	0.7
570 Sm R	99/>									62.9260	IU22	0.7
570 Smr	00/>			62.3066	U22ESR-N+					62.9260	IU22	0.7
570 Smr Nox (Racekit)	00/>			62.9900	RU01-31							0.6
570 Tc	00/>			62.3066	U22ESR-N					62.9260	IU22	0.7
570 Te	00/>			62.3066	U22ESR-N					62.9260	IU22	0.7
610 Sm R	00/>	62.3014	U24ES-N					62.3058	U24ESR-NZU	62.9270	IU24	0.7
610 Sm S	99/>									62.9260	IU22	0.7
610 Te/Tc	91/>									62.9260	IU22	0.7
610 Te/Tc	91/>	62.3014	U24ES-N					62.3058	U24ESR-NZU	62.9270	IU24	0.7

ITALJET

50 Ascot		62.1064	W22FP-U									0.6
50 Cruise		62.1063	W20FP-U									0.6
50 Formula	94/98			62.1126	W20FPR-U							0.7
50 Mini Bambino/ Junior Cross		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50 Bazooka	92/>	62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50 Dragster	96/98									62.9420	IWF24	0.6
50 Dragster L.C. (Lc)	98/>			62.1802	W24FSR					62.9420	IWF24	0.6

G ➡ GAP = distanza tra elettrodo e prominente.

cc	Marca modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
			cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
50	Formula Air	98/>			62.1801	W22FSR					62.9410	IWF22	0.6
50	Formula L.C. (Lc)	98/>			62.1802	W24FSR					62.9420	IWF24	0.6
50	Pista		62.1064	W22FP-U									0.6
50	Scimitar /Kit Kat / Pop Corn		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50	Scoop	92/>	62.1064	W22FP-U									0.6
50	Sunny		62.1063	W20FP-U									0.6
50	Teenager / Junior Cross 4m		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50	Tiffany /Winner		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50	Torpedo2t	00/>			62.1801	W22FSR					62.9410	IWF22	0.6
50	Velocifero	94/>			62.1126	W20FPR-U							0.7
50	Yankee		62.1064	W22FP-U									0.6
125	Buccaneer		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5
125	Dragster (Long Thread. 19mm)	98/>			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.6
125	Formula	97/>			62.1801	W22FSR					62.9410	IWF22	0.6
125	Kangaroo /Coyote		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5
125	Millennium	00/>			62.3062	U24ESR-N			62.3058	U24ESR-NZU	62.9270	IU24	0.8
125	Super Range		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5
125	Torpedo	00/>			62.3066	U22ESR-N					62.9260	IU22	0.7
150	Jet Set (Piaggio 4-T 2v.)	01/>			62.3056	U24ESR-NB			62.3058	U24ESR-NZU+	62.9270	IU24	0.7
150	Torpedo	00/02			62.3066	U22ESR-N					62.9260	IU22	0.7
150	Torpedo	01/>			62.3056	U24ESR-NB			62.3058	U24ESR-NZU+	62.9270	IU24	0.7
180	Dragster (Long Thread. 19mm)	99/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6

KAWASAKI

50	Ae	83/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.8
50	Ar	</82	62.1101	W20ES-U			62.1201	W20ES-ZU					0.6
50	Ar	83/92	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.8
50	Ar	93/>			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.8
50	Av	</83	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.8
50	Av	84/>	62.3011	U20FS-U									0.7
50	Kh		62.1101	W20ES-U			62.1201	W20ES-ZU					0.6
50	Kmx (Ksr-1)	93/>			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.8
60	Kx	</92	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
60	Kx	93/>			62.2801	W27ESR-V			62.1214	W27ESR-ZU	62.8900	IW27	0.7
65	Kx	00/>					62.1205	W31ES-ZU			62.8920	IW31	0.7
80	Ae	</82	62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.8
80	Ae	83/>			62.1114	W24EPR-U							0.7
80	An		62.3011	U20FS-U									0.7
80	Ar	</82	62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.7
80	Ar	83/>			62.1114	W24EPR-U							0.8
80	Dx		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.8
80	Kdx		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.8
80	Kmx (Ksr-2)	93/>			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.8
80	Kx	</80	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.8
80	Kx	81/82	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.7
80	Kx	83/92					62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.7
80	Kx /Kx-2	92/95					62.1205	W31ES-ZU			62.8920	IW31	0.7
80	Kx	95/>					62.1301	W32Ept			62.53381	IW01-32	0.7
85	Kx /Kx -li	00/>									62.53381	IW01-32	0.7
90	Kc		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.8
90	Kc A		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.8
90	Kc C		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.7
90	Kc D		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.7
90	Ke		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7

G ➔ GAP = distanza tra elettrodo e prominente.

cc	Marca modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
			cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
90	Kh		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7
90	Km		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.7
100	Kc	80/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7
100	Kd		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.7
100	Ke	76/80	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7
100	Ke	93			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.8
100	Kh		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.8
100	Km	79/82	62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.7
100	Kv		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.8
100	Kx	92					62.1205	W31ES-ZU			62.8920	IW31	0.7
100	Kx	93/>									62.53381	IW01-32	0.6
110	Kaze	95/>	62.3013	U24FS-U							62.9490	IUF24	0.7
110	Ksr (Bb) (Honda Monkey)	03/>			62.3068	U20FSR-U							0.6
125	Ar	82/>			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.8
125	Bn Eliminator	01/>			62.3066	U22ESR-N					62.9260	IU22	0.7
125	Dx						62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.8
125	Kd		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.8
125	Kdx /Kdx Sr	89/>			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.7
125	Ke	76/84	62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.8
125	Kh	77/84			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.8
125	Kh	93/>			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.8
125	Kmx	86/96			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.7
125	Kmx	97/>			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.7
125	Ks	73/77	62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.7
125	Kx	82/84					62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.8
125	Kx	85/90							62.1216	W31ESR-ZU	62.8920	IW31	0.8
125	Kx	90/91					62.1205	W31ES-ZU			62.53381	IW01-32	0.6
125	Kx	90/91					62.1301	W32Ept			62.53381	IW01-32	0.6
125	Kx	91/92					62.1301	W32Ept			62.53381	IW01-32	0.6
125	Kx	93					62.1301	W32Ept			62.53381	IW01-32	0.6
125	Kx	94/96							62.1214	W27ESR-ZU	62.8900	IW27	0.7
125	Kx	97/02							62.1214	W27ESR-ZU	62.8900	IW27	0.7
125	Kx	03							62.1214	W27ESR-ZU	62.8900	IW27	0.7
175	Kd		62.1004	W27FS-U			62.1014	W27FS-ZU			62.9430	IWF27	0.8
175	Kdx	80/85							62.1214	W27ESR-ZU	62.8900	IW27	0.7
175	Ke	</80	62.1004	W27FS-U			62.1014	W27FS-ZU			62.9430	IWF27	0.8
175	Ke B		62.1004	W27FS-U			62.1014	W27FS-ZU			62.9430	IWF27	0.8
200	Kdx	93/94			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.8
200	Kdx	95/>			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.8
200	Kmx	88/92			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.8
200	Z	77/81	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.6
250	El Eliminator	89/95			62.3060	U24FSR-U					62.9490	IUF24	0.7
250	El 252	96/>			62.3060	U24FSR-U					62.9490	IUF24	0.7
250	Estrella (Bj A)	93/>			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
250	Estrella (Bj A)	93/>			62.2102	X24ESR-U					62.9360	IX24	0.7
250	Ex F (Gpx R)	93/>	62.3013	U24FS-U							62.9490	IUF24	0.7
250	Ex H (Zz-R)	93/>			62.3060	U24FSR-U					62.9490	IUF24	0.7
250	Gpx R				62.3060	U24FSR-U					62.9490	IUF24	0.7
250	Gpz				62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
250	Gpz R				62.3060	U24FSR-U					62.9490	IUF24	0.7
250	Kdx				62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.7
250	Kdx	91/>			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.7
250	Kdx Sr	92/>			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.8
250	Ke		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7
250	Kh	73/80	62.1004	W27FS-U			62.1014	W27FS-ZU			62.9430	IWF27	0.7

G ➡ GAP = distanza tra elettrodo e prominente.

Marca cc modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
		cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
250 Kl (A)	79/84			62.1107	W22ESR-U							0.8
250 Kl /Kl R /Klr	83/98			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.8
250 Klx	80/85	62.1102	W22ES-U			62.1202	W22ES-ZU					0.8
250 Klx (Klx E /-R)	93/>			62.3062	U24ESR-N			62.3058	U24ESR-NZU	62.9270	IU24	0.8
250 Kr-1 R				62.1110	W31ESR-U			62.1216	W31ESR-ZU	62.8920	IW31	0.8
250 Kr-1 S				62.1110	W31ESR-U			62.1216	W31ESR-ZU	62.8920	IW31	0.8
250 Kt		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.8
250 Kx	</91					62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.8
250 Kx	92/94					62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.8
250 Kx	92/94					62.1303	W27Ept					0.8
250 Kx	95/96							62.1215	W24ESR-ZU	62.8890	IW24	0.8
250 Kx	97/02							62.1215	W24ESR-ZU	62.8890	IW24	0.7
250 Kx	02/>							62.1215	W24ESR-ZU	62.8890	IW24	0.7
250 Kx F	03/>			62.3056	U24ESR-NB					62.9270	IU24	0.7
250 Ltd				62.2102	X24ESR-U					62.9360	IX24	0.8
250 Lx				62.1107	W22ESR-U							0.8
250 Tr (Retro Enduro)	02/>			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
250 Z				62.1107	W22ESR-U							0.8
250 Z A /B	80/>	62.2003	X27ES-U			62.2203	X27ES-ZU			62.9370	IX27	0.7
250 Z				62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
250 Z C/D/G	80/>	62.1102	W22ES-U			62.1202	W22ES-ZU					0.9
250 Z J				62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.9
250 Z Ltd	81/>			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.7
250 Z T				62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.8
250 Zr (Balius)	93/>			62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9280	IU27	0.8
250 Zx (Zxr)	93/>			62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9280	IU27	0.8
250 Zz-R (Ex250h)	90/>			62.3060	U24FSR-U					62.9490	IUF24	0.7
300 Klx R (Lx300a)	96/>			62.2102	X24ESR-U					62.9360	IX24	0.7
305 Gpz 305	83/>			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
305 Z 305 /Ltd 305		62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.8
350 S 2 /S 2a		62.1004	W27FS-U			62.1014	W27FS-ZU			62.9430	IWF27	0.7
400 Ena /En B (Vulcan)	90/>			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
400 Gpx R /Gpz R		62.2003	X27ES-U			62.2203	X27ES-ZU			62.9370	IX27	0.7
400 Gpz				62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
400 Gpz F				62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
400 Gpz FII				62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
400 Kh	</78	62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.7
400 Kle	93/>			62.2102	X24ESR-U					62.9360	IX24	0.7
400 Kx						62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
400 Kz		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7
400 Ltd				62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
400 S 3 /S 3a		62.1004	W27FS-U			62.1014	W27FS-ZU			62.9430	IWF27	0.7
400 Z	76/82			62.1107	W22ESR-U							0.8
400 Z A /B C/D /G /H	74/83	62.1102	W22ES-U			62.1202	W22ES-ZU					0.6
400 Z F	83			62.2102	X24ESR-U					62.9360	IX24	0.6
400 Z F /F-Ii				62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.8
400 Z J	80/82			62.2102	X24ESR-U					62.9360	IX24	0.8
400 Z J	80/82	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
400 Z K				62.2101	X22ESR-U					62.9350	IX22	0.6
400 Z Ltd				62.1107	W22ESR-U							0.8
400 Z M				62.2102	X24ESR-U					62.9360	IX24	0.7
400 Zl (Eliminatorse) (Zl400a)	93/>			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
400 Zr	</83			62.2101	X22ESR-U					62.9350	IX22	0.7
400 Zr	84/>			62.2102	X24ESR-U					62.9360	IX24	0.8
400 Zr -B1 /-C2				62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9

G ➔ GAP = distanza tra elettrodo e prominente.

cc	Marca modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
			cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
400	Zr-C (Xanthus)	93/>			62.3064	U27ETR			62.3059	U27ESR-NZU	62.9310	IU27A	0.8
400	Zr-C (Zephyr)	93/>			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
400	Zrx				62.3064	U27ETR			62.3059	U27ESR-NZU	62.9310	IU27A	0.8
400	Zx (Z-F2)	93/>			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
400	Zx (Zxr R /Zzr)	93/>			62.3064	U27ETR			62.3059	U27ESR-NZU	62.9310	IU27A	0.8
400	Zx -L1 /-L2				62.3064	U27ETR			62.3059	U27ESR-NZU	62.9310	IU27A	0.7
400	Zx-4				62.3064	U27ETR			62.3059	U27ESR-NZU	62.9310	IU27A	0.7
400	Zxr	90/>			62.3064	U27ETR			62.3059	U27ESR-NZU	62.9310	IU27A	0.8
440	Z/Z Ltd	80/86			62.1107	W22ESR-U							0.8
450	En 450 A				62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
450	Ltd 450	85/97			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
500	En (Vulcan)	96/>			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
500	En (Vulcan)	96/>			62.2102	X24ESR-U					62.9360	IX24	0.7
500	En (B)				62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
500	En (B)				62.2102	X24ESR-U					62.9360	IX24	0.7
500	En (C)	90/>			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.8
500	Er-5 (A/B) (Twister)	96/>			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
500	Ex (Gpz S En)	93/>			62.2102	X24ESR-U					62.9360	IX24	0.7
500	Gpx R	89/>			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
500	Gpz R				62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
500	Gpz S (Exa1-6)	86/94			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
500	Gpz S (Exa1-6)	86/94	62.2003	X27ES-U			62.2203	X27ES-ZU			62.9370	IX27	0.7
500	Gpz S (Ex D)	94/>			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
500	Gpz S (Exc/F)	96/>			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
500	Gpz S (Exc/F)	96/>			62.2102	X24ESR-U					62.9360	IX24	0.7
500	H 1 /-A /-F		62.1010	W27FS-U10			62.1014	W27FS-ZU			62.9430	IWF27	1.0
500	Kh	</78	62.1010	W27FS-U10			62.1014	W27FS-ZU			62.9430	IWF27	1.0
500	Kle (Lea /..)	90/>			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.8
500	Kle (Lea /..)	90/>			62.2102	X24ESR-U					62.9360	IX24	0.8
500	Klr				62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
500	Kx	93/96							62.1215	W24ESR-ZU	62.8890	IW24	0.8
500	Kx	97/>							62.1214	W27ESR-ZU	62.8900	IW27	0.8
500	Le A				62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
500	Z	80/>			62.2102	X24ESR-U					62.9360	IX24	0.7
500	Z -B1/B2	80/>	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
500	Zl				62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
500	Zr				62.2102	X24ESR-U					62.9360	IX24	0.7
500	Zz-R				62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9280	IU27	0.7
550	Gpz (Zx550a)	83/92			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
550	Gt	83/>			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
550	Ltd	80/86			62.2102	X24ESR-U					62.9360	IX24	0.7
550	Z	83/>			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
550	Zephyr (Zr 550 B)	91/>			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
550	Zephyr (Zr 550 B8)	97/>			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
550	Zx 550 A1				62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
600	Eliminator (Zl8)	95/>			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
600	Eliminator (Zl8)	95/>			62.2102	X24ESR-U					62.9360	IX24	0.7
600	Gpx	89/>			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
600	Gpx R	96/>			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
600	Gpz				62.2102	X24ESR-U					62.9360	IX24	0.7
600	Gpz R	84/91	62.2003	X27ES-U			62.2203	X27ES-ZU			62.9370	IX27	0.9
600	Gpz R	92/>			62.2102	X24ESR-U					62.9360	IX24	0.8
600	Kl				62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
600	Kl R-Ai		62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
600	Klr	</84			62.2102	X24ESR-U					62.9360	IX24	0.7
600	Klr	85/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9

G ➡ GAP = distanza tra elettrodo e prominente.

Marca cc modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
		cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
600 Klr El		62.2124	X27EP-U9							62.9400	IX27B	0.9
600 Klr S				62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
600 Xt				62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
600 Zl (Eliminator)	86/95			62.2102	X24ESR-U					62.9360	IX24	0.7
600 Zl (Zlr) Eliminator	95/>			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
600 Zx				62.2102	X24ESR-U					62.9360	IX24	0.7
600 Zx A		62.2003	X27ES-U			62.2203	X27ES-ZU			62.9370	IX27	0.7
600 Zx-6 R Ninja (Zx F,G,H)	95/98			62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9280	IU27	0.8
600 Zx-6 R (R) Ninja (Zx G1,G2,J1)	98/>			62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9280	IU27	0.7
636 Zx-6 R 636 Ninja	01/>			62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9280	IU27	0.7
600 Zz-R	90/>			62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9280	IU27	0.8
600 Zz-R (Zx E)	93/>			62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9280	IU27	0.8
636 Zx-6 R 636 Ninja	01/>			62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9280	IU27	0.7
650 Kl (Klr /Tengai)	89/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
650 Klr	86/94			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
650 Klr (Kl c1)	95/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.8
650 Klx (Klx C/C1)	93/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
650 Klx (Klx D)	95/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
650 Klx R (Klx A)	93/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
650 Kz B /-C /-D /-F		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.8
650 W	99/>			62.3062	U24ESR-N			62.3058	U24ESR-NZU	62.9270	IU24	0.7
650 Z (F-B)	76/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7
700 Ltd				62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.7
700 Z				62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.7
700 Zn A				62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.8
750 Gpx R	87/>			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
750 Gpz	82/85			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.7
750 Gpz R	85/>			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
750 Gpz Turbo/Z Turbo	83/88					62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.7
750 Gt	82/88			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.7
750 Kz Twin	79/83	62.1101	W20ES-U			62.1201	W20ES-ZU					0.6
750 Kz Twin	79/83			62.1113	W22EPR-U					62.8670	IW22	0.7
750 Kz Spectre				62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.8
750 Ltd	82/87			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.9
750 Vn Vulcan/Twin	85/93			62.2132	X22EPR-U9			62.2152	X22EPR-ZU9	62.9380	IX22B	0.9
750 Z2		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.8
750 Z				62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.8
750 Z (Gt)	93/>			62.2102	X24ESR-U					62.9360	IX24	0.7
750 Z D		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.8
750 Z B/E/Gp/H/L				62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.8
750 Z Ltd				62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.8
750 Z Ltd				62.1112	W20EPR-U			62.1117	W20EPR-ZU	62.8660	IW20	0.7
750 Z LtdTwin				62.1112	W20EPR-U			62.1117	W20EPR-ZU	62.8660	IW20	0.7
750 Zephyr (Zr C)	91/>			62.2102	X24ESR-U					62.9360	IX24	0.7
750 Zephyr (Zr D1/D2)	96/>			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
750 Zl A		62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
750 Zn A				62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.8
750 Zr-7/Zr-7S (Zr)	99/>			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
750 Zx J				62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9280	IU27	0.8
750 Zx N1/P1	96			62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9280	IU27	0.8
750 Zx-7 R (Ninja)	96/>			62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9280	IU27	0.7
750 Zx-7 RR (Ninja)	96/>			62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9280	IU27	0.7
750 Zxr (R)	88/>			62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9280	IU27	0.8
750 Zxr (R) (Zx J/L/M)	93/>			62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9280	IU27	0.8

cc	Marca modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
			cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
800	Vn Classic (Vulcan) (Vn a)	95/>			62.3066	U22ESR-N					62.9260	IU22	0.7
800	Vn Classic (Vulcan) (Vn a)	95/>			62.3062	U24ESR-N			62.3058	U24ESR-NZU	62.9270	IU24	0.7
800	Vn Classic (Vulcan) (Vn a)	95/>			62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9280	IU27	0.7
800	Vn Drifter	99/>			62.3066	U22ESR-N					62.9260	IU22	0.7
900	Gpz R	84/>			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
900	Z1	73/77	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7
900	Z	73/77	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7
900	Z1 A		62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
900	Zx A				62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
900	Zx-9 Ninja (Zx B1-B2)	94/95			62.3064	U27ETR			62.3059	U27ESR-NZU	62.9310	IU27A	0.7
900	Zx-9 R Ninja	95/97			62.3064	U27ETR			62.3059	U27ESR-NZU	62.9310	IU27A	0.7
900	Zx-9 R Ninja	98/99			62.3064	U27ETR			62.3059	U27ESR-NZU	62.9310	IU27A	0.7
900	Zx-9 R Ninja	98/99			62.3063	U24ETR			62.3058	U24ESR-NZU	62.9300	IU24A	0.7
900	Zx-9 R Ninja	00/>			62.3064	U27ETR			62.3059	U27ESR-NZU	62.9310	IU27A	0.7
1000	Gtr (Zg100a)	86/94			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
1000	Gtr (Zg100a)	86/94	62.2003	X27ES-U			62.2203	X27ES-ZU			62.9370	IX27	0.7
1000	Gtr (Zg100a/ZgtA)	94/>			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
1000	AR1				62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.7
1000	Gpz(Zx1e1)	95/>	62.2003	X27ES-U			62.2203	X27ES-ZU			62.9370	IX27	0.8
1000	Gpz Az		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.8
1000	Gpz R		62.2003	X27ES-U			62.2203	X27ES-ZU			62.9370	IX27	0.8
1000	Gpz Rx	86/87			62.2102	X24ESR-U					62.9360	IX24	0.8
1000	Kz Police	93/>			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.8
1000	Kz A/-D/-E/-H/-J/-K/-R		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.8
1000	Kz P				62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.8
1000	St		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7
1000	Z	</80	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7
1000	Z	81/88			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.9
1100	Z (Zra1,A2)	03/>			62.3064	U27ETR			62.3059	U27ESR-NZU	62.9310	IU27A	0.7
1000	Z1r		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.9
1000	Zg A (Concours)	86/>			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
1000	Z1	86/>			62.2102	X24ESR-U					62.9360	IX24	0.7
1000	Zx-10 (ZxB1-B3)	87/90			62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9280	IU27	0.7
1000	Zx-10RNinja	03/>									62.9310	IU27A	0.7
1000	Zx/Z1A				62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
1100	Gpz/(Inj.)	80/88			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.8
1100	Gpz/Abs/Horizontal	95/>			62.3064	U27ETR			62.3059	U27ESR-NZU	62.9310	IU27A	0.7
1100	Kz A/-B/-D/-R				62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.8
1100	Ltd	82/>			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.7
1100	Z				62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.7
1100	Zephyr (Zr A)				62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9280	IU27	0.8
1100	Zephyr (Zrt10a)	92/>			62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9280	IU27	0.8
1100	Zn B				62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.8
1100	Zr B1	96/>			62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9280	IU27	0.8
1100	Zrx (Zrt10c)	96/>			62.3064	U27ETR			62.3059	U27ESR-NZU	62.9310	IU27A	0.7
1100	Zrx (Zrt10c)	96/>			62.3063	U24ETR			62.3058	U24ESR-NZU	62.9300	IU24A	0.7
1100	Zx (A1/A2)				62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.8
1100	Zx C				62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9280	IU27	0.8
1100	Zx F1	96/>			62.3064	U27ETR			62.3059	U27ESR-NZU	62.9310	IU27A	0.8
1100	Zz-R (Zxt10c)	89/93			62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9280	IU27	0.8
1100	Zz-R (Zxt10d)	93/>			62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9280	IU27	0.8
1200	Zg (VoyagerXii)	93/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
1200	Zrx /Zrx R/S	01/>			62.3064	U27ETR					62.9310	IU27A	0.7
1200	Zx-12 R Ninja (Zxt20a)	00/>			62.3064	U27ETR					62.9310	IU27A	0.7

Marca cc modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
		cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
1164 Zz-R (Zx c1)	01/>			62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9280	IU27	0.8
1300 Z (A1)	78/79			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.7
1300 Z /Dfi (A2,A3)	80/87			62.1112	W20EPR-U			62.1117	W20EPR-ZU	62.8660	IW20	0.8
1300 Zg G(A1-A3)/Zn				62.1112	W20EPR-U			62.1117	W20EPR-ZU	62.8660	IW20	0.8
1500 Vn (Sumo)	95/>			62.2132	X22EPR-U9			62.2152	X22EPR-ZU9	62.9380	IX22B	0.8
1500 Vn-15 A/B (Vn-/Se/C)	88/>			62.2132	X22EPR-U9			62.2152	X22EPR-ZU9	62.9380	IX22B	0.9
1500 Vulcan "Classic"	95/>			62.2132	X22EPR-U9			62.2152	X22EPR-ZU9	62.9380	IX22B	0.9
1500 Vn Drifter/Classic (D1,D1,E2,G2)	98/>			62.2130	X16EPR-U9							0.9
1500 Vn Classic Fi (Tourer)	00/>			62.2131	X20EPR-U9			62.1349	XU20EPR-ZU			0.9
1500 Vn "MeanStreak"	01/>			62.2131	X20EPR-U9			62.1349	XU20EPR-ZU			0.9
1552 Vn (MeanStreak/ Classic)	03/>			62.2131	X20EPR-U9			62.1349	XU20EPR-ZU			0.9

KTM

50 Gxe		62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
50 Gxr						62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
50 Me	81/>	62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5
50 Mls		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50 Mms		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5
50 Ms	81/>	62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50 Rsl		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5
50 Mini Adventure /Sxr	98/>			62.1802	W24FSR					62.9420	IWF24	0.5
50 Sx Pro (Junior/ Senior) (Lc)	98/02					62.1205	W31ES-ZU			62.8920	IW31	0.6
65 Sx Pro (Junior/Senior) (Lc) (Small Plug)	03/>			62.2564	W24EMR-C							0.7
50 Bora 25	81/>	62.1063	W20FP-U									0.6
50 Bora	81/>	62.1001	W20FS-U			62.1017	W20FS-ZU					0.6
50 Chrono (502)	94/>			62.1801	W22FSR					62.9410	IWF22	0.7
50 Comet	76/>	62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50 Crazy		62.1062	W16FP-U									0.5
50 Foxi		62.1000	W16FS-U									0.5
50 Foxi		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.6
50 Go (Edition)	94/>			62.1801	W22FSR					62.9410	IWF22	0.7
50 Hobby	81/>	62.1051	W20EP-U			62.1151	W20EP-ZU			62.8660	IW20	0.6
50 K	96/>			62.1801	W22FSR					62.9410	IWF22	0.7
50 Ornett		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50 Pony	81/>	62.1000	W16FS-U									0.6
50 Pony	81/>	62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.6
50 Postmofa		62.1051	W20EP-U			62.1151	W20EP-ZU			62.8660	IW20	0.6
50 Sm 25	81/90	62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50 Sm 25 L	90/>	62.1062	W16FP-U									0.5
50 Squadra		62.1051	W20EP-U			62.1151	W20EP-ZU			62.8660	IW20	0.5
60 Sx (Minicrosser)	99/>									62.9220	IK31	0.6
65 Sx (Minicrosser)	99/>									62.9220	IK31	0.6
65 Sx /Ls (Minicrosser) (Small Plug)	02/>			62.2564	W24EMR-C							0.7
80 Imx /Igs /Enduro						62.1205	W31ES-ZU			62.8920	IW31	0.6
80 Mx	89/92					62.1207	W34ES-ZU			62.8930	IW34	0.7
80 Pl	83/85	62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.6
80 Rl /Rs /Bora	81/>	62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.6
80 Chopper	81/>	62.1004	W27FS-U			62.1014	W27FS-ZU			62.9430	IWF27	0.6
80 Rls /Rlw	80/>	62.1004	W27FS-U			62.1014	W27FS-ZU			62.9430	IWF27	0.6
85 Igs /Imx						62.1205	W31ES-ZU			62.8920	IW31	0.6
100 Mc /Gs	73/77					62.1014	W27FS-ZU			62.9430	IWF27	0.7
125 Egs /Exc	93/97					62.1205	W31ES-ZU			62.8920	IW31	0.6
125 Mx /Txc /Enduro						62.1205	W31ES-ZU			62.8920	IW31	0.6
125 Sx	93/95					62.1205	W31ES-ZU			62.8920	IW31	0.6

Marca cc modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
		cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
125 Sx	96/97							62.1216	W31ESR-ZU	62.8920	IW31	0.6
125 Gs		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.7
125 Gs						62.1205	W31ES-ZU			62.8920	IW31	0.7
125 Gs Vc	87/92					62.1207	W34ES-ZU			62.8930	IW34	0.7
125 Lc 2	96/>			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.6
125 Mc		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.7
125 Mc		62.1004	W27FS-U			62.1014	W27FS-ZU			62.9430	IWF27	0.7
125 Mc Gp		62.1005	W31FS			62.1015	W31FS-ZU					0.7
125 Mx Vc	87/92					62.1207	W34ES-ZU			62.8930	IW34	0.7
175 Gs		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.7
175 Mc		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.7
200 Egs	98/>			62.2800	W24ESR-V			62.1215	W24ESR-ZU	62.8890	IW24	0.6
200 Exc /Mxc	98/>			62.2800	W24ESR-V			62.1215	W24ESR-ZU	62.8890	IW24	0.6
250 Dxc						62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.7
250 Egs	93/96					62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.7
250 Egs	97/>			62.2564	W24EMR-C							0.7
250 Enduro						62.1205	W31ES-ZU			62.8920	IW31	0.7
250 Exc	93/95					62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.7
250 Exc	96					62.1203	W24ES-ZU			62.8890	IW24	0.7
250 Exc	97/>			62.2564	W24EMR-C							0.7
250 Exc Enduro Competition	03/>			62.1107	W22ESR-U							0.7
250 Exc /Racing	02			62.3063	U24ETR					62.9300	IU24A	0.7
250 Exc /Racing	03/>			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7
250 Mx						62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.7
250 Sx	93/95					62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.7
250 Sx	96/>							62.1215	W24ESR-ZU	62.8890	IW24	0.7
250 Sx /Sxc	97/>			62.2564	W24EMR-C							0.7
250 Txc						62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.7
250 Gs		62.1004	W27FS-U			62.1014	W27FS-ZU			62.9430	IWF27	0.7
250 Gs						62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.7
250 Mc		62.1004	W27FS-U			62.1014	W27FS-ZU			62.9430	IWF27	0.7
250 Mc						62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.7
250 Mc Gp		62.1004	W27FS-U			62.1014	W27FS-ZU			62.9430	IWF27	0.7
250 Mc Gp						62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.7
300 300						62.1205	W31ES-ZU			62.8920	IW31	0.7
300 Dxc	90/>					62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.7
300 Egs	93/97					62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.7
300 Exc Enduro Competition	03/>			62.1107	W22ESR-U							0.7
300 Exc	93/95					62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.7
300 Exc	96/97					62.1203	W24ES-ZU			62.8890	IW24	0.7
300 Exc /Egs /Mxc	97/>			62.2564	W24EMR-C							0.7
300 Gs	90/>					62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.7
300 Lc	</98					62.1205	W31ES-ZU			62.8920	IW31	0.7
300 Mx	</98					62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.7
300 Sx	93/98					62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.7
300 Sx	97/>			62.2564	W24EMR-C							0.7
300 Tx						62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.7
350 Gs /Mx						62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.7
350 Lc 4 /Gs /Egs /Exc	93/>	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.6
360 Sx	96/97							62.1215	W24ESR-ZU	62.8890	IW24	0.6
360 Exc/Egs/Mxc/Sx	97/>			62.2564	W24EMR-C							0.7
380 380Exc/Egs/Sx	97/>			62.2564	W24EMR-C							0.7
390 390						62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.7
400 Lc Sc/Sx/Sxc (Supercompetition)	96/>	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.6

G ➔ GAP = distanza tra elettrodo e prominente.

Marca cc modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
		cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
400 Gs		62.1004	W27FS-U			62.1014	W27FS-ZU			62.9430	IWF27	0.7
400 Lc4 Egs/Exc/Sxc	93/98	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.6
400 Lc4 Egs/Exc/Sxc	98/01			62.2102	X24ESR-U					62.9360	IX24	0.7
400 Lc4 (E) (ElectricStart)	03/>			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7
400 Mc /Gp		62.1004	W27FS-U			62.1014	W27FS-ZU			62.9430	IWF27	0.7
400 Mxc(Lc)	99/02			62.3063	U24ETR					62.9300	IU24A	0.7
400 Mxc(Lc)Ø12mmTh.	02/>			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7
400 Exc/Sx(Lc)	99/02			62.3063	U24ETR					62.9300	IU24A	0.7
400 Exc/Sx(Lc)Ø12mmTh.	03/>			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7
420 420						62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.7
440 Exc/Sx	94/>					62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
450 Exc/Sx	03/>			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7
450 Mxc	03/>			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7
495 Gs	82/>			62.2801	W27ESR-V	62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
500 4 Tgs/Txc		62.2124	X27EP-U9							62.9400	IX27B	0.9
500 Dxc/Exc		62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
500 Mx						62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
500 Sx		62.1105	W31ES-U			62.1205	W31ES-ZU			62.8920	IW31	0.6
500 Gs						62.1205	W31ES-ZU			62.8920	IW31	0.6
500 Gs		62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.6
500 Mc						62.1205	W31ES-ZU			62.8920	IW31	0.6
500 Mc		62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.6
510 Exc/Sx (Lc)	99/02			62.3063	U24ETR					62.9300	IU24A	0.7
510 Mxc (Lc)	99/02			62.3063	U24ETR					62.9300	IU24A	0.7
510 Exc/Sx (Lc)	03/>			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7
525 Exc/Sx/Mxc	03/>			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7
540 Dxc						62.1205	W31ES-ZU			62.8920	IW31	0.7
540 Mx		62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.7
540 Sxc/Lc4		62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
540 Sxs	02/>			62.3063	U24ETR					62.9300	IU24A	0.7
600 4Tgs/Tmx/Txc		62.2124	X27EP-U9							62.9400	IX27B	0.9
600 Mx/Country/Enduro		62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
600 Lc4 Egs/Exc	93/>	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
600 Lc4 Enduro(23-50Hp)	87/93	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
620 Duke	94/>	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.6
620 Sc/Sx	96	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.6
620 Lc4 Egs/Exc/Lse	94/>	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.6
620 Lc4 Sx/Sc	94/>	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.6
620 Lc4 Competition	98/99			62.2102	X24ESR-U					62.9360	IX24	0.7
620 Lc4 (Super) Competition	99/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
640 Duke (Lc4-E)	99/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
620 Lc4 Egs/Exc	93/>	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.6
640 Duke640li	00/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
640 Lc4 Supermoto/ Duke-E	98/>			62.2102	X24ESR-U					62.9360	IX24	0.7
640 Lc4 Adventure-R	98/00			62.2102	X24ESR-U					62.9360	IX24	0.7
640 Lc4 E	00/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
640 Lc4 Supermoto	02			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7
640 Lc4 Adventure(R)/ Lc4-E	03/>			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7
640 Duke 2 (Lc4) Ø12mmTh.	02/>			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7
660 Lc4 Rallye	99/00			62.2102	X24ESR-U					62.9360	IX24	0.7
660 Lc4 Rallye	01/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
660 Lc4 Rallye/ SM(Ø12mmTh.)	02/>			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.7
950 Lc8 Rally/AdventureS	01/>			62.3063	U24ETR					62.9300	IU24A	0.7

G ➔ GAP = distanza tra elettrodo e prominente.

cc	Marca modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
			cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
KUANGYANG-->KYMCO													
KYMCO													
50	Cobra/Cross/-Racing				62.1454	W24FR-L					62.9420	IWF24	0.6
50	Curio	94/>			62.1454	W24FR-L					62.9420	IWF24	0.6
50	Cx /Super				62.1454	W24FR-L					62.9420	IWF24	0.6
50	Dj	96/>			62.1454	W24FR-L					62.9420	IWF24	0.6
50	Fever (Zx)	95/>	62.3012	U22FS-U							62.9480	IUF22	0.6
50	Filly /Easy		62.1460	W20FP-L									0.6
50	Gs7e - Movie	95/>			62.1454	W24FR-L					62.9420	IWF24	0.6
50	Heroism	95/>			62.1454	W24FR-L					62.9420	IWF24	0.6
50	K 12 /Kb /Sport		62.1460	W20FP-L									0.6
50	Ka /Ka G	99/>			62.1454	W24FR-L					62.9420	IWF24	0.6
50	People	97/>			62.1454	W24FR-L					62.9420	IWF24	0.6
50	Scout /Kb	95/>			62.1454	W24FR-L					62.9420	IWF24	0.6
50	Sniper /Spacer	03/>			62.1454	W24FR-L					62.9420	IWF24	0.6
50	Sooner (Rs)	01/>			62.1454	W24FR-L					62.9420	IWF24	0.6
50	Super 9	01/>			62.1454	W24FR-L					62.9420	IWF24	0.6
50	Super 9	98/>			62.1454	W24FR-L					62.9420	IWF24	0.6
50	Top Boy	95/>			62.1454	W24FR-L					62.9420	IWF24	0.6
100	Zx	99/>			62.1454	W24FR-L					62.9420	IWF24	0.6
125	Bet &Win	00/>			62.2102	X24ESR-U					62.9360	IX24	0.7
125	Dink /Dink Lx12 / Dink Classic	97/>			62.2102	X24ESR-U					62.9360	IX24	0.7
125	Grand Dink	02/>			62.2102	X24ESR-U					62.9360	IX24	0.7
125	Heroism	98/>			62.2132	X22EPR-U9			62.2152	X22EPR-ZU9	62.9380	IX22B	0.9
125	Movie	99/00	62.3012	U22FS-U							62.9480	IUF22	0.6
125	Movie XL	99/00	62.3012	U22FS-U							62.9480	IUF22	0.6
125	People	99/00	62.3012	U22FS-U							62.9480	IUF22	0.6
125	Pulsar	99/>	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
125	Spacer	00/>			62.2102	X24ESR-U					62.9360	IX24	0.7
125	Stryker (Enduro)	97/>	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
125	Top Boy /Sooner	95/>	62.3012	U22FS-U							62.9480	IUF22	0.6
125	Vivio	00	62.3012	U22FS-U							62.9480	IUF22	0.6
150	Bet &Win	00/>			62.2102	X24ESR-U					62.9360	IX24	0.7
150	Dink /Dink Lx12 / Dink Classic	97/>			62.2102	X24ESR-U					62.9360	IX24	0.7
150	Grand Dink	02/>			62.2102	X24ESR-U					62.9360	IX24	0.7
150	Movie XL	99/00	62.3012	U22FS-U							62.9480	IUF22	0.6
150	People	99/00	62.3012	U22FS-U							62.9480	IUF22	0.6
150	Vivio	00	62.3012	U22FS-U							62.9480	IUF22	0.6
150	Zing (Shopper)	95/>	62.3012	U22FS-U							62.9480	IUF22	0.6
250	Bet &Win	00/>			62.2102	X24ESR-U					62.9360	IX24	0.7
250	Gran Dink	01/>			62.2102	X24ESR-U					62.9360	IX24	0.7
250	People	03			62.2132	X22EPR-U9			62.2152	X22EPR-ZU9	62.9380	IX22B	0.9
LAVERDA													
125	America/Enduro/ Sport/Toledo		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
125	Cu Ride/Gs/Lb/ Lb1/Lesmo	84/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
125	Custom/Strada/ Navarro/Gsr	84/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
125	Lb Uno		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
175	Lz		62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
200	Scooter/Trial		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
250	2v/-2tr/-Lh2/Regolarita		62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
350	Alpino				62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.5
500	Alpino, Montjuich	76/>			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.5

Marca cc modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
		cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
600 Or Atlas/CrCruiser	86/>			62.1363	XU27EPR-U			62.1352	XU27EPR-ZU	62.8600	IXU27	0.6
668 I.E.	93/>			62.1363	XU27EPR-U			62.1352	XU27EPR-ZU	62.8600	IXU27	0.6
668 Sport/Formula/Ghost..	95/>			62.1363	XU27EPR-U			62.1352	XU27EPR-ZU	62.8600	IXU27	0.6
668 Bicindrico/Hidalgo668	90/>			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.6
668 668	96/>			62.1363	XU27EPR-U			62.1352	XU27EPR-ZU	62.8600	IXU27	0.6
700 ElCid	90/>			62.1362	XU24EPR-U			62.1351	XU24EPR-ZU	62.8730	IXU24	0.6
750 750	69/79	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
750 S	97/>			62.1363	XU27EPR-U			62.1352	XU27EPR-ZU	62.8600	IXU27	0.6
750 S Formula	97/>			62.1363	XU27EPR-U			62.1352	XU27EPR-ZU	62.8600	IXU27	0.6
750 Gs/Gt/S/Sf/Sf2/Gtl	72/78	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
750 Sf-2/Sf-3/Sf2-10	76/78	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
750 Ss/Sport/ SfCompetizione						62.1205	W31ES-ZU			62.8920	IW31	0.5
1000 Jota/Jarama/Ec/S/ Sc/Cl/Ce	82/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7
1000 Rgs/Sfc0	82/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
1200 /Mirage/Ts/ Jota America	82/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.6

MALAGUTI

50 Centro	93/99			62.1127	W22FPR-U							0.5
50 Centro	00/>			62.1802	W24FSR					62.9420	IWF24	0.5
50 Centro, -Sl	91/99			62.1801	W22FSR					62.9410	IWF22	0.7
50 Ciak (Minarelli Eng.)	00/>			62.1802	W24FSR					62.9420	IWF24	0.5
50 Crosser (El) /Cr-1	95/>			62.1804	W20FSR-U							0.5
50 Custom Fox	</86	62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50 Dribbling /Drop	</86	62.1101	W20ES-U			62.1201	W20ES-ZU					0.6
50 Dribbling Kw	83/>	62.1101	W20ES-U			62.1201	W20ES-ZU					0.6
50 Enduro Mdx /-Mex/ -Mfx	86/>	62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
50 Enduro Mgx / Ronco 21	86/>	62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50 Et		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50 F-10	93/>			62.1801	W22FSR					62.9410	IWF22	0.5
50 F-10 Jetline	92/>			62.1127	W22FPR-U							0.7
50 F-10 Phantom	95			62.1801	W22FSR					62.9410	IWF22	0.5
50 F-11				62.1802	W24FSR					62.9420	IWF24	0.5
50 F-12 Phantom	94/>			62.1801	W22FSR					62.9410	IWF22	0.5
50 F-12 Phantom Lc	96/>			62.1801	W22FSR					62.9410	IWF22	0.5
50 F-12 Phantom Lc Dd	00/>			62.1802	W24FSR					62.9420	IWF24	0.5
50 F-15 Firefox	96/>			62.1801	W22FSR					62.9410	IWF22	0.5
50 Fifty (Morini 4mr)	82/>	62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5
50 Fifty Full	82	62.1001	W20FS-U			62.1017	W20FS-ZU					0.4
50 Fifty Top (H2o)	82/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.7
50 Grizzly /Ranocchio		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50 Grizzly 12	99/>	62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.7
50 Grizzly Rcw4/Rcx10		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50 Mgx 4/ Dune	86/>	62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
50 Rcx 4/Hobre 4 M Rad.		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.5
50 Rst	87/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
50 Yesterday	97/>			62.1802	W24FSR					62.9420	IWF24	0.6
70 Firefox	00/>			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.7
75 Dune Es (Enduro)		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
75 Rst Turismo		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
80 Cavalcane/Chopper/ Cross	86/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
125 Ciak	00/>			62.3069	U22FSR-U					62.9480	IUF22	0.7
125 Cross (Morini)		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5

G ➔ GAP = distanza tra elettrodo e prominente.

cc	Marca modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
			cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
125	F18 Warrior	00/02			62.2132	X22EPR-U9			62.2152	X22EPR-ZU9	62.9380	IX22B	0.9
125	Madison	99/03			62.3062	U24ESR-N			62.3058	U24ESR-NZU	62.9270	IU24	0.7
125	Runner Rallye		62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
125	Runner Ylc	86/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
150	Ciak	00/>			62.3069	U22FSR-U					62.9480	IUF22	0.7
150	F18 Warrior	00/02			62.2132	X22EPR-U9			62.2152	X22EPR-ZU9	62.9380	IX22B	0.9
150	Madison	99/03			62.3062	U24ESR-N			62.3058	U24ESR-NZU	62.9270	IU24	0.7
180	Madison	01/02			62.3056	U24ESR-NB			62.3058	U24ESR-NZU+	62.9270	IU24	0.7
200	Madison	02/03			62.3056	U24ESR-NB			62.3058	U24ESR-NZU+	62.9270	IU24	0.7
250	Madison S	99/>			62.2102	X24ESR-U					62.9360	IX24	0.7
400	Madison	02/03			62.3066	U22ESR-N					62.9260	IU22	0.7

MALANCA

50	Bibi/Big/Caribu/Choppy	78/>	62.1000	W16FS-U									0.5
125	E 2c Turismo-Gt	81/>	62.1064	W22FP-U									0.5
125	M6/M6Racing/ObOne/GtiStrada	80/>	62.1004	W27FS-U			62.1014	W27FS-ZU			62.9430	IWF27	0.5
150	E2c/GtiStrada/Gt3/Gts3	74/>	62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5

MBK

50	41/Ev/Ew/L/S/VI/Vs		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50	51 S/Sl/Super Sp./V		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50	Active				62.1127	W22FPR-U							0.5
50	Booster	93/>			62.1801	W22FSR					62.9410	IWF22	0.5
50	Booster (4fg)				62.1802	W24FSR					62.9420	IWF24	0.5
50	Booster (3tx)				62.1127	W22FPR-U							0.7
50	Booster Next Generation R	95/>			62.1127	W22FPR-U							0.7
50	Booster N.G./Track	97/>			62.1802	W24FSR					62.9420	IWF24	0.6
50	Booster R/Rocket/Spirit	97/>			62.1802	W24FSR					62.9420	IWF24	0.6
50	Ct S				62.1127	W22FPR-U							0.7
50	Evolis	92/>			62.1801	W22FSR					62.9410	IWF22	0.7
50	Evolis 4hu	92/>			62.1804	W20FSR-U							0.5
50	Fizz	93/97			62.1801	W22FSR					62.9410	IWF22	0.5
50	Fizz (Ym)	97/>			62.1802	W24FSR					62.9420	IWF24	0.6
50	Forte	92/96			62.1801	W22FSR					62.9410	IWF22	0.5
50	Forte (3ug)	97/>			62.1802	W24FSR					62.9420	IWF24	0.6
50	Forte (Ya50r)	97/>			62.1801	W22FSR					62.9410	IWF22	0.6
50	Hobby Iv		62.1051	W20EP-U			62.1151	W20EP-ZU			62.8660	IW20	0.5
50	Mobylette		62.1001	W20FS-U			62.1017	W20FS-ZU					0.6
50	Mobylett /Rock /Daytona		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50	Monty Mb3v	77/84	62.1051	W20EP-U			62.1151	W20EP-ZU			62.8660	IW20	0.5
50	Monty Sp3v	</82	62.1051	W20EP-U			62.1151	W20EP-ZU			62.8660	IW20	0.6
50	Monty Sp3v	81/>	62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50	Motobecane M 11 Lc /Nd /S	83/>	62.1000	W16FS-U									0.5
50	Nitro	98/>			62.1802	W24FSR					62.9420	IWF24	0.6
50	Ovetto	97/>			62.1801	W22FSR					62.9410	IWF22	0.6
50	Sp /92 /93 /94 /98/99		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50	Stunt	99/>			62.1802	W24FSR					62.9420	IWF24	0.5
50	Target	92/>			62.1127	W22FPR-U							0.7
50	Weekly		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5
75	Motobecane Motoconfort D		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.5
80	Evolis 80	93/>			62.1801	W22FSR					62.9410	IWF22	0.7
125	R Flame /New (4nb)	96/>			62.3066	U22ESR-N					62.9260	IU22	0.6

G ➡ GAP = distanza tra elettrodo e prominente.

cc	Marca modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
			cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
125	Doodo	01/>			62.3062	U24ESR-N			62.3058	U24ESR-NZU	62.9270	IU24	0.7
125	Flame (Xc T/R)	96/>			62.3066	U22ESR-N					62.9260	IU22	0.6
125	Motobecane Motoconfort		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.5
125	Motobecane Motoconfort		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
125	Skyliner	98/>			62.2102	X24ESR-U					62.9360	IX24	0.7
250	Motobecane Motoconfort		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
250	Skyliner	99/>			62.2102	X24ESR-U					62.9360	IX24	0.7
350	Motobecane Motoconfort	73/79	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5

MINARELLI

50	Cross						62.1205	W31ES-ZU			62.8920	IW31	0.5
50	Trial						62.1206	W29ES-ZU			62.8910	IW29	0.5
50	C 2/E2/G1/V2/C3pk		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50	C 2/E2/G1/V2/C3pk		62.1101	W20ES-U			62.1201	W20ES-ZU					0.6
50	C 3 Ks		62.1101	W20ES-U			62.1201	W20ES-ZU					0.6
50	H 3, P 4e		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50	P 3n /3a /3s		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50	P4 /A /P 6 /E		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50	P4cs /Csa /P4r		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
50	P6 Competizione						62.1206	W29ES-ZU			62.8910	IW29	0.5
50	P6 Cs /Csa /P 6r		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
50	P6 Super		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.5
50	Rv 4 /-A		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
50	V 1h /V 1hle /V 1l		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50	V1 /V1a /V1ks /Vip		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50	V1 /V1a /V1ks /Vip		62.1101	W20ES-U			62.1201	W20ES-ZU					0.6
60	W 3 Qm		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
75	Trial						62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
80	Mr 6 /80						62.1207	W34ES-ZU			62.8930	IW34	0.5
80	P6		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
125	125 /5		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
125	125 /5 Cross						62.1205	W31ES-ZU			62.8920	IW31	0.5
125	125 /5 Regolarita						62.1205	W31ES-ZU			62.8920	IW31	0.5
125	Cross						62.1206	W29ES-ZU			62.8910	IW29	0.5
125	Regolarita						62.1206	W29ES-ZU			62.8910	IW29	0.5
125	Ypvs		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5

MONTESA

50	Brio/Cota/Cross/Fura		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
75	Enduro/Cota/Crono		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
125	Cappra Mx		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.5
125	Cappra Va/Vb/Ve/Vf		62.1105	W31ES-U			62.1205	W31ES-ZU			62.8920	IW31	0.5
125	Cota 123 /C/T /Cota		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
125	Crono D / Enduro H6 /H7 /L		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
175	Commando 175 / Texas 175		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
175	Cota 172 /200		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
175	Enduro 175		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5
175	Commando/Impala/ Kenya		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
175	Impala Sport 175		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.5
250	Cappra /Gp /Mx		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.5
250	Cappra Ca /Vb /Ve/ Vf /Vg		62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
250	Cota 242 /304 /307		62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.5

G ➔ GAP = distanza tra elettrodo e prominente.

Marca cc modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
		cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
250 Cota 247 /C /T	75/>	62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.5
250 Cota 248		62.1050	W16EP-U			62.1150	W16EP-ZU			62.8650	IW16	0.5
250 Cota 315 R (Hrc Engine)	97/>			62.2800	W24ESR-V			62.1215	W24ESR-ZU	62.8890	IW24	0.6
250 Enduro H6		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
250 Enduro H7						62.1205	W31ES-ZU			62.8920	IW31	0.5
250 Impala King		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.5
250 Impala Scorpion/Sport		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.5
250 La Cross 66 /-67		62.1004	W27FS-U			62.1014	W27FS-ZU			62.9430	IWF27	0.5
250 Rapita Automix		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
250 Trial		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
260 Cota 309/310/Evasion	89/>			62.1113	W22EPR-U					62.8670	IW22	0.5
260 Cota 311				62.1111	W16EPR-U					62.8650	IW16	0.5
310 Cota 348 /Trial	77/>	62.1050	W16EP-U			62.1150	W16EP-ZU			62.8650	IW16	0.5
330 Cota 335/335e/349t	77/>	62.1050	W16EP-U			62.1150	W16EP-ZU			62.8650	IW16	0.5
350 Cota 330		62.1050	W16EP-U			62.1150	W16EP-ZU			62.8650	IW16	0.5
350 Cromo		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
350 Enduro 360 H6 /H7/ H7s	79/90	62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
360 Cappa Gp/360 Va/Vb	78/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
360 Scrambler		62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
410 Cappa 414 Ve/Vf /Vg		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
750		62.1053	W24EP-U									0.5

MONTESA-HONDA (HRC)

125 Mh 123				62.1107	W22ESR-U							0.5
200 Mh 200				62.1113	W22EPR-U					62.8670	IW22	0.5
250 Cota 31 5R (HrcEngine)	97/>			62.2800	W24ESR-V			62.1215	W24ESR-ZU	62.8890	IW24	0.7
350 Mh 349				62.1111	W16EPR-U					62.8650	IW16	0.5

MOTO GUZZI

110 Lario /Zigolo		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
125 125 2c 4t	79/84	62.3013	U24FS-U							62.9490	IUF24	0.6
125 Enduro		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
125 Tt	85/88	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
125 Custom	86/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
125 Stornello (5 Marce)/ -Sport		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
125 Stornello Scrambler		62.1101	W20ES-U			62.1201	W20ES-ZU					0.6
125 Turismo	74/80	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
125 Tuttoterrano /T		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
160 Stornello		62.1101	W20ES-U			62.1201	W20ES-ZU					0.6
175 Stornello /Galetto		62.1101	W20ES-U			62.1201	W20ES-ZU					0.6
190 Galetto		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
200 Motocarro Ercelino		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
235 Lodola Gt		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
250 Fd	74/76	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.5
250 Ts	74/81	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
250 254	78/80	62.3013	U24FS-U							62.9490	IUF24	0.5
350 Gts	74/81	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.5
350 Ntx	86/>	62.1053	W24EP-U									0.6
350 V 35 /Excalibur	77/>	62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.6
350 V 35		62.1053	W24EP-U									0.5
350 V 35 Florida	86/>	62.1053	W24EP-U									0.6
350 V 35 Ii	80/87	62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
350 V 35 Iii	85/>	62.1053	W24EP-U									0.6
350 V 35 Imola	79/87	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5

G ➔ GAP = distanza tra elettrodo e prominente.

Marca cc modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
		cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
350 V 35 Imola Ii	79/86	62.3013	U24FS-U							62.9490	IUF24	0.6
350 V 35 Tt	84/89			62.1113	W22EPR-U					62.8670	IW22	0.6
350 V Nevada		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.6
400 Gts	75/80	62.2123	X24EP-U9							62.9390	IX24B	0.9
400 V 40 Imola /Capri	</92	62.1053	W24EP-U									0.6
500 Falcone Civile/Sahara		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
500 Falcone Polizia Esorcito		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
500 Monza	81/87	62.1053	W24EP-U									0.6
500 Motocarro Ercore		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
500 Nuevo Falcone		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
500 V	77/>	62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.6
500 V		62.1053	W24EP-U									0.5
500 V Custom	78/80	62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.6
500 V Ii	77/82	62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.5
500 V Iii	81/87	62.1053	W24EP-U									0.5
500 V Monza Ii	84/88	62.3013	U24FS-U							62.9490	IUF24	0.5
650 V 65	</86	62.1053	W24EP-U									0.6
650 V 65	87/>			62.1701	Q20PR-U			62.3443	K20PR-ZU11	62.8690	IK20	0.9
650 V 65 Florida	</86	62.1053	W24EP-U									0.6
650 V 65 Florida	92/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.6
650 V 65 Lario	</86	62.3013	U24FS-U							62.9490	IUF24	0.6
650 V 65 Ntx	</89	62.1053	W24EP-U									0.6
650 V 65 Ntx	90/92	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.6
650 V 65 Polizia Nt		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.6
650 V 65 Sp /V 65 Tt	</86	62.1053	W24EP-U									0.6
700 V 7	70/>	62.1102	W22ES-U			62.1202	W22ES-ZU					0.6
750 S	</74	62.1051	W20EP-U			62.1151	W20EP-ZU			62.8660	IW20	0.6
750 Sp	92/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.6
750 Strada		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.6
750 Targa	90/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.6
750 V 7 Sport S3		62.1102	W22ES-U			62.1202	W22ES-ZU					0.6
750 V 7 Special / -California /S		62.1102	W22ES-U			62.1202	W22ES-ZU					0.6
750 V 75 /Duna		62.3012	U22FS-U							62.9480	IUF22	0.6
750 V Nevada	91/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.6
750 V Ntx /Polizia Nt	92/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.6
850 California	76/82	62.1051	W20EP-U			62.1151	W20EP-ZU			62.8660	IW20	0.6
850 Le Mans I /Ii /Iii	75/86	62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.6
850 T4 /T5	80/88	62.1051	W20EP-U			62.1151	W20EP-ZU			62.8660	IW20	0.6
850 Ts 5	82/85	62.1051	W20EP-U			62.1151	W20EP-ZU			62.8660	IW20	0.6
850 V 7 Sport		62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
950 California		62.1102	W22ES-U			62.1202	W22ES-ZU					0.6
1000 Strada		62.1051	W20EP-U			62.1151	W20EP-ZU			62.8660	IW20	0.6
1000 Gt /Mille Gt	88/>	62.1051	W20EP-U			62.1151	W20EP-ZU			62.8660	IW20	0.6
1000 Le Mans	90/>	62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.6
1000 Le Mans Iv	85/89	62.1053	W24EP-U									0.6
1000 S	89/>	62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.6
1000 Sp Iii	88/92	62.1051	W20EP-U			62.1151	W20EP-ZU			62.8660	IW20	0.6
1000 California Iii		62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.7
1000 Daytona		62.2003	X27ES-U			62.2203	X27ES-ZU			62.9370	IX27	0.7
1000 Daytona Rs (4v)	96/>			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
1000 Quota	90/96	62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.8
1000 T 5 Polizia	92/>	62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.8
1000 V 10 Centauro	96/>			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
1000 V		62.1051	W20EP-U			62.1151	W20EP-ZU			62.8660	IW20	0.6
1000 V Cx		62.1053	W24EP-U									0.6

G ➔ GAP = distanza tra elettrodo e prominente.

Marca cc modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
		cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
1000 V G5 /V Convert		62.1051	W20EP-U			62.1151	W20EP-ZU			62.8660	IW20	0.5
1100 (I) Sport Inj. (Kf)	96/>			62.1112	W20EPR-U			62.1117	W20EPR-ZU	62.8660	IW20	0.6
1100 Sport	93/>			62.1112	W20EPR-U			62.1117	W20EPR-ZU	62.8660	IW20	0.6
1100 California Kc/K /Ev	94			62.1112	W20EPR-U			62.1117	W20EPR-ZU	62.8660	IW20	0.6
1100 California Inj (/ +Jackal)	94/>			62.1112	W20EPR-U			62.1117	W20EPR-ZU	62.8660	IW20	0.6
1100 Jackal (California)	99/>			62.1112	W20EPR-U			62.1117	W20EPR-ZU	62.8660	IW20	0.6
1100 Quota Es	99/>			62.1112	W20EPR-U			62.1117	W20EPR-ZU	62.8660	IW20	0.6
1100 Sport	95/>			62.1112	W20EPR-U			62.1117	W20EPR-ZU	62.8660	IW20	0.6
1100 V 11 Sport	98/>			62.1112	W20EPR-U			62.1117	W20EPR-ZU	62.8660	IW20	0.6

MOTO MORINI

50 Corsarino/Dollaro/ Scrambler		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
100 Sbarazzino/R		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
125 Corsaro/Kj	</88	62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.6
175 Tresette/Corsaro/Sport	</88	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
250 /2_/Bicilindrica	</84	62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.6
350 Excalibur/Coguardo/ Dart	88/>	62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.6
400 400Dart	91/>	62.1053	W24EP-U									0.6
500 501/Excalibur/ Coguardo/NewYork	91/92	62.1053	W24EP-U									0.6
501 501/Excalibur/ Coguardo/NewYork	92/>	62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.6

MV AGUSTA

50 Germano Sport		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.5
50 Germano Turismo/ MiniBikeRacing		62.1062	W16FP-U									0.5
50 Liberty Sport/-Turismo		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
80 Cheeca Gt/Gte/Sport		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5
125 S/-Se		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
125 Centomila/-Regolarita/ TurismoEl		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.5
125 E/Gt/Gtl/GtIs/Tra/Trl		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.5
150 Chicco/GranTurismo		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5
150 Gt /Rs/Rss/161		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.5
150 Motocarro Centauro/ RapidSport		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5
150 Motocarro Tevere Trasporto		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
175 Cs		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5
175 Gst/-L		62.1100	W16ES-U									0.5
235 Motocarro Tevere Trasporto		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
250 B		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
250 Raid		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5
310 Tt Tevere Motocarro		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
350 BGt/BeGt/S/Scrambler		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
350 (216)/Bes(216)/Sport		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
600 199/4C6		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
750 4C 750 s/Gt/Gt/S/Ss	</76	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
790 S America	69/76					62.1202	W22ES-ZU					0.5
750 F4 BrutaleS	00/>			62.3057	U27ESR-NB			62.3059	U27ESR-NZU+	62.9280	IU27	0.6
750 F4- /S/S1+1/Strada	99/>			62.3057	U27ESR-NB			62.3059	U27ESR-NZU+	62.9280	IU27	0.6
750 F4- Oro	99/>									62.9280	IU27	0.6
750 F4- Senna	00/>			62.3064	U27ETR+					62.9310	IU27A	0.6
750 F4- Spr (StreetUse)	00/>									62.9310	IU27A	0.6

G ➡ GAP = distanza tra elettrodo e prominente.

cc	Marca modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
			cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
PEUGEOT													
50	101 /102 /102 M	75/>	62.1000	W16FS-U									0.5
50	102 Mv /Mvl		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5
50	103	75/>	62.1000	W16FS-U									0.5
50	103		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50	103 Crx /Rcx /Mp / Mr /T16		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.5
50	103 Racing /Vogue/ Ta2 /Sa2		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.5
50	103 Lc /Txr /Txlc		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
50	103 Lsm-D	82/>	62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50	103 Mv /-Mvl /Z		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5
50	103 Sp	</86	62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5
50	103 Sp	86/>	62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.5
50	103 Spm-D	75/>	62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50	104 /105		62.1000	W16FS-U									0.5
50	104 /105		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50	5 T		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.5
50	Bb 3k /Bb 3l /Bb 3sp		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50	Buxy /Buxy Rs	93/>	62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.6
50	Buxy /Buxy Rs	93/>	62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.6
50	Country (Mxc/Mxr/Mxs)		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.5
50	C		62.1000	W16FS-U									0.5
50	Elyséo	96/>			62.1801	W22FSR					62.9410	IWF22	0.6
50	Fox (15 Mph)	92/>	62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50	Fox	92/>	62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.6
50	Fox	92/>			62.1801	W22FSR					62.9410	IWF22	0.6
50	Gl 10	79/>	62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50	Gt 10		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50	Ludix	04			62.1801	W22FSR					62.9410	IWF22	0.6
50	Metropolis		62.1001	W20FS-U			62.1017	W20FS-ZU					0.6
50	P 80		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.5
50	Rs /Rt		62.1000	W16FS-U									0.5
50	S 157		62.1000	W16FS-U									0.5
50	S 55		62.1000	W16FS-U									0.5
50	Samba Sr	96/>	62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.5
50	Sc /Sc L		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50	Sc L				62.1126	W20FPR-U							0.6
50	Scoper V /Vd /dc	84/>	62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50	Sp 3 A /Spn		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.5
50	Speedake	95/>	62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.6
50	Speedfight	96/>			62.1801	W22FSR					62.9410	IWF22	0.6
50	Speedfight Lc (Liquid)	97/>			62.1801	W22FSR					62.9410	IWF22	0.6
50	Squab	96/>			62.1802	W24FSR					62.9420	IWF24	0.6
50	St /St L (2) /Rapido	87/>			62.1453	W20FR-L							0.5
50	Sv /Sv Junior	91/>	62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.5
50	Sx 5		62.1000	W16FS-U									0.5
50	Tlx /Tsa	80/>	62.1001	W20FS-U			62.1017	W20FS-ZU					0.6
50	Trekker /Tkr	98/>			62.1802	W24FSR					62.9420	IWF24	0.6
50	Tsn		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.5
50	Vivacity	99/>			62.1801	W22FSR					62.9410	IWF22	0.6
50	X Lc		62.1105	W31ES-U			62.1205	W31ES-ZU			62.8920	IW31	0.5
50	Xp/Xplc (Hollywood)	86/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
50	Zenith (A /L /Ma)	95/>			62.1801	W22FSR					62.9410	IWF22	0.6
50	Zenith (Lm /Lm2)	95/>	62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.6

cc	Marca modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
			cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
80	Sc L	82/>			62.1126	W20FPR-U							0.7
80	Sv	92/>	62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.6
80	Sx T	78/83	62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5
100	P 51-53		62.3071	W20S-U									0.5
100	Elyséo	99/>			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.6
100	Speedfight	97/>			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.6
100	Trekker	98/>			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.6
100	Vivacity	99/>			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.6
125	55 C /D /O		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
125	Elyséo	99/>			62.3062	U24ESR-N			62.3058	U24ESR-NZU	62.9270	IU24	0.7
125	Jet Force	03/>			62.3066	U22ESR-N+					62.9260	IU22	0.7
125	Sv	91/>	62.1063	W20FP-U									0.7
125	Sy Geo	93/>	62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
125	X Lc /550		62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
150	P 150		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
155	P 155 /P 156		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
175	176 /176 Bb /Tc		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
175	176 Grand Sport		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
250	256		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5

PGO

50	Big Max	94/>	62.1063	W20FP-U									0.6
50	Big Max	94/>	62.1064	W22FP-U									0.6
50	Comet	93/>	62.1064	W22FP-U									0.6
50	Galaxy	93/>	62.1064	W22FP-U									0.6
50	Pmx /Pmx Sport	99/>	62.1064	W22FP-U									0.6
50	Road 66	95/>	62.1064	W22FP-U									0.6
50	Rodoshow	00/>	62.1064	W22FP-U									0.6
50	Star 2		62.1064	W22FP-U									0.6
50	Star	93/>	62.1063	W20FP-U									0.6
50	T-Rex	99/>	62.1064	W22FP-U									0.6
50	Tornado	97/>			62.1127	W22FPR-U							0.6
80	Star	94/>	62.1063	W20FP-U									0.6
90	Galaxy	94/>			62.1127	W22FPR-U							0.6
125	T-Rex	98/>	62.1064	W22FP-U									0.6
125	T-Rex	98/>	62.3012	U22FS-U							62.9480	IUF22	0.7

PIAGGIO

50	Ape		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50	Boss		62.1000	W16FS-U									0.5
50	Boxer	70/82	62.1000	W16FS-U									0.5
50	Bravo (Long Reach)	72/>	62.1100	W16ES-U									0.5
50	Bravo (Short Reach)	72/>	62.1000	W16FS-U									0.5
50	Ciao	67/>	62.1000	W16FS-U									0.5
50	Diesis	01/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
50	Eaglet		62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
50	Free	93/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
50	Grillo	90/>	62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50	Liberty	98/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
50	Liberty 4T	00/01			62.3066	U22ESR-N					62.9260	IU22	0.6
50	Nrg Mc / Mc_ (Mc2 =Lc)	96/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
50	Nrg Mc3 / Extreme (Dd Lc)	00/>			62.2905	W27ESR(B)			62.1214	W27ESR-ZU	62.8900	IW27	0.6
50	Nrg Mc3 / Extreme (Dt Ac)	00/>			62.2905	W27ESR(B)			62.1214	W27ESR-ZU	62.8900	IW27	0.6
50	Nrg Purejet	02/04			62.2955	N24EXR-B							0.9
50	Nrg Power Purejet	04/05			62.2955	N24EXR-B							0.9

G ➡ GAP = distanza tra elettrodo e prominente.

cc	Marca modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
			cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
50	Nrg Purejet (alt.iva)	02/04			62.3063	U24ETR			62.3058	U24ESR-NZU	62.9300	IU24A	0.7
50	Nrg Power Purejet (alt.iva)	04/05			62.3063	U24ETR			62.3058	U24ESR-NZU	62.9300	IU24A	0.7
50	Ntt (Lc)	96/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
50	Pk S /-Automatic		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
50	Pk S /-Elestart /-Plurimatic		62.1000	W16FS-U									0.5
50	Puch Maxi N / P1 XI 2 Gang	89/>	62.1000	W16FS-U									0.5
50	Quartz (Automatic)	91/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.7
50	Sfera	91/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
50	Si (-Mofa/-Moped/-Velo)	78/>	62.1000	W16FS-U									0.5
50	Si Electro		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5
50	Storm	94/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
50	Super Bravo (Mofa)	85/>	62.1000	W16FS-U									0.5
50	Super Bravo Electro		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5
50	Tph /Tph Xr	93/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
50	Typhoon/Thunderbolt	93/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
50	Vespa Et2 2T	97/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
50	Vespa Et2 IE 2T, Fast Inj.	97/>			62.3066	U22ESR-N					62.9260	IU22	0.6
50	Vespa Et2 IE 2T Fast Inj. Ø12mmTh.	99/>							62.1352	XU27EPR-ZU	62.8600	IXU27	0.7
50	Vespa Pk	82/88	62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50	Vespa Pk S	82/88	62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50	Vespa Pk S Auto		62.1101	W20ES-U			62.1201	W20ES-ZU					0.6
50	Vespa Pk Ss /Pk XI2		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5
50	Vespa Pk XI 2 Auto		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
50	Vespa Plurimatic		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50	Vespa Px		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50	Vespa R /-Special		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50	Vespa R/-N /-Ts /-Ss/ -Sr /-Sp		62.1000	W16FS-U									0.5
50	Vespa S/Vespa Elestart		62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
50	Vespa Sfera Auto	91/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
50	Vespino	81/97	62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5
50	Vespino Velofax (F18)	97/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
50	Zip 4T	00/>			62.3066	U22ESR-N					62.9260	IU22	0.6
50	Zip /Zip & Zip	92/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
50	Zip Fast Rider (Zip Fr)	92/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.7
50	Zip Sp /Zip Ii (Lc)	96/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
50	Zip Sp /Zip Ii (Lc) Cat.	96/>			62.2905	W27ESR(B)			62.1214	W27ESR-ZU	62.8900	IW27	0.6
50	Zip Sp /Zip Ii (Lc) Euro	96/>			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.6
75	Vespa Px		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.6
80	Sfera		62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.7
80	Skipper	95/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
80	Typhoon	95/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
80	Vespa		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
80	Vespa Pk S	82/86	62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5
80	Vespa Px E Lusso		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
80	Vespa Px E, P X		62.1101	W20ES-U			62.1201	W20ES-ZU					0.6
80	Vespa Sfera Auto		62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
90	Vespa		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5
90	Vespa Ss		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5
100	Diesis	01/>			62.3056	U24ESR-NB			62.3058	U24ESR-NZU+	62.9270	IU24	0.7
100	Vespa Pk	82/>	62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5

G ➔ GAP = distanza tra elettrodo e prominente.

cc	Marca modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
			cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
125	Ape		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5
125	Beverly	01/>			62.3056	U24ESR-NB			62.3058	U24ESR-NZU+	62.9270	IU24	0.7
125	Hexagon	93/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
125	Liberty 4T	98/00			62.3066	U22ESR-N					62.9260	IU22	0.6
125	Liberty 4T	00/02			62.3056	U24ESR-NB			62.3058	U24ESR-NZU+	62.9270	IU24	0.7
150	Liberty 4T	00/02			62.3056	U24ESR-NB			62.3058	U24ESR-NZU+	62.9270	IU24	0.7
125	Liberty Rst 4T	04/05			62.3056	U24ESR-NB			62.3058	U24ESR-NZU+	62.9270	IU24	0.7
200	Liberty Rst 4T	04/05			62.3056	U24ESR-NB			62.3058	U24ESR-NZU+	62.9270	IU24	0.7
125	Sfera (Rst) 4T	95/>			62.3066	U22ESR-N					62.9260	IU22	0.6
125	Skipper (Skr125)	94/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.7
125	Skipper St	00/>			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.6
125	Skr	93/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
125	Super Hexagon Gtx	01/>			62.3057	U27ESR-NB			62.3059	U27ESR-NZU+	62.9280	IU27	0.7
125	Typhoon /Tph X-R	95/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
125	Vespa Cosa	</91	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
125	Vespa Cosa Fl	91/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
125	Vespa Et 3		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5
125	Vespa Et 4 4T	96/>			62.3066	U22ESR-N					62.9260	IU22	0.6
125	Vespa GT	03/04			62.3056	U24ESR-NB			62.3058	U24ESR-NZU+	62.9270	IU24	0.7
125	Vespa Gtr		62.1000	W16FS-U									0.5
125	Vespa P Cl		62.1000	W16FS-U									0.5
125	Vespa P Ets	83/86	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
125	Vespa P X		62.1000	W16FS-U									0.5
125	Vespa Pk /-S	</83	62.1000	W16FS-U									0.5
125	Vespa Pk /-S /-E	84/>	62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5
125	Vespa Pk Automatica		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5
125	Vespa Pk XI 2		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
125	Vespa Pk XI Auto		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.5
125	Vespa Primavera	76/84	62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5
125	Vespa Px E Lusso	82/>	62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
125	Vespa Px Fl Dt	00/>	62.1000	W16FS-U									0.6
125	Vespa Px Fl Dt	00/>	62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
125	Vespa Super		62.1000	W16FS-U									0.5
125	Vespa T5	85/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
125	Vespa T5		62.1000	W16FS-U									0.5
125	X8	04/05			62.3056	U24ESR-NB			62.3058	U24ESR-NZU+	62.9270	IU24	0.7
125	X9	01/>			62.3057	U27ESR-NB			62.3059	U27ESR-NZU+	62.9280	IU27	0.7
125	Zip	01/>			62.3056	U24ESR-NB			62.3058	U24ESR-NZU+	62.9270	IU24	0.7
150	Hexagon (Ex)	94/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
150	Skipper	94/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.7
150	Vespa Cosa	88/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7
150	Vespa P S /P X	78/87	62.1000	W16FS-U									0.5
150	Vespa P X		62.1000	W16FS-U									0.5
150	Vespa Px E Lusso	82/>	62.1001	W20FS-U			62.1017	W20FS-ZU					0.5
150	Vespa Sprint Veloce/ Super	69/81	62.1000	W16FS-U									0.5
180	Super Hexagon Gtx	01/>			62.3056	U24ESR-NB			62.3058	U24ESR-NZU+	62.9270	IU24	0.7
180	X9	01/>			62.3056	U24ESR-NB			62.3058	U24ESR-NZU+	62.9270	IU24	0.7
185	Ss		62.1101	W20ES-U			62.1201	W20ES-ZU					0.6
185	Vespa Rally		62.1101	W20ES-U			62.1201	W20ES-ZU					0.6
190	Ape		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5
200	Beverly	01/>			62.3056	U24ESR-NB			62.3058	U24ESR-NZU+	62.9270	IU24	0.7
200	Beverly	02/>			62.3056	U24ESR-NB			62.3058	U24ESR-NZU+	62.9270	IU24	0.7
200	Vespa Cosa	88/91	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
200	Vespa Cosa Fl	91/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
200	Vespa Ds /-Dn		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5

G ➔ GAP = distanza tra elettrodo e prominente.

Marca cc modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
		cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
200 Vespa GT	03/04			62.3057	U27ESR-NB			62.3059	U27ESR-NZU+	62.9280	IU27	0.7
200 Vespa PE	78/>	62.1101	W20ES-U			62.1201	W20ES-ZU					0.6
200 Vespa Px E	84/>	62.1101	W20ES-U			62.1201	W20ES-ZU					0.6
200 Vespa Px Fl Dt	00/>	62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
200 Vespa Rally		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
200 X8	04/05			62.3057	U27ESR-NB			62.3059	U27ESR-NZU+	62.9280	IU27	0.7
200 X9 /X9 Evolution	02/05			62.3057	U27ESR-NB			62.3059	U27ESR-NZU+	62.9280	IU27	0.7
220 Ape		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5
250 Beverly	04/>			62.3056	U24ESR-NB			62.3058	U24ESR-NZU+	62.9270	IU24	0.7
250 Beverly	04/>			62.3057	U27ESR-NB			62.3059	U27ESR-NZU+	62.9280	IU27	0.7
250 Hexagon	98/>			62.2131	X20EPR-U9			62.1349	XU20EPR-ZU			0.9
250 X9	00/>			62.2132	X22EPR-U9			62.2152	X22EPR-ZU9	62.9380	IX22B	0.9
500 Beverly	02/03			62.3056	U24ESR-NB			62.3058	U24ESR-NZU+	62.9270	IU24	0.7
500 X9	00/04			62.30631	U22ETR					62.9260	IU22	0.7
ROTAX												
125 Can-Am Mx / -Mx-2 /Tnt		62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
125 Fr Max	98/>									62.8900	IW27	0.7
125 Fr Max	98/>									62.8920	IW31	0.7
125 Fr Max Junior	98/>									62.8900	IW27	0.7
125 Fr Max Junior	98/>									62.8920	IW31	0.7
175 Can-Am 175 Mx / -Mx-2 /Tnt		62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
250 Can-Am Mx-1/-Mx-2		62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
250 Gp/ Tnt		62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
500 Bombardier Traxter 7401 /7414	99/01			62.2102	X24ESR-U					62.9360	IX24	0.7
500 Bombardier Ds	00/01			62.2102	X24ESR-U					62.9360	IX24	0.7
SUZUKI												
50 A K /Kb /Kdb /Pd		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.7
50 A P				62.1801	W22FSR					62.9410	IWF22	0.7
50 Ad /-W	89/>			62.1126	W20FPR-U							0.6
50 Ae (Suzzy)	90/95			62.1126	W20FPR-U							0.6
50 Ae (Suzzy)	96/>			62.1127	W22FPR-U							0.8
50 Ae K /R (Suzzy)	93/95			62.1126	W20FPR-U							0.6
50 Ae K /R (Suzzy)	96/>			62.1127	W22FPR-U							0.8
50 Ah Address (R)	92/>			62.1126	W20FPR-U							0.7
50 Aj /-Zz	95/>			62.1127	W22FPR-U							0.8
50 Ap	95/>			62.1126	W20FPR-U							0.7
50 Ap S	96/>			62.1126	W20FPR-U							0.7
50 Ay Katana (Ac)	97/>			62.1126	W20FPR-U							0.7
50 Ay Katana (Lc)	97/>			62.1126	W20FPR-U							0.7
50 Ay Wr Katana R (Lc)	98/>			62.1127	W22FPR-U							0.7
50 Cf	86/>	62.1062	W16FP-U									0.7
50 Cp	85/>			62.1126	W20FPR-U							0.7
50 Cs Dc	88/>			62.1126	W20FPR-U							0.7
50 Cx	85/>			62.1126	W20FPR-U							0.8
50 Cy	85/>			62.1126	W20FPR-U							0.7
50 Dm	84/>	62.1063	W20FP-U									0.6
50 Dr (Big)	89/>			62.1801	W22FSR					62.9410	IWF22	0.7
50 Estilete (Uf)	00/>			62.1127	W22FPR-U					62.9410	IWF22	0.6
50 Fb	89/91	62.3011	U20FS-U									0.7
50 Fb	91/>			62.3068	U20FSR-U							0.7
50 Gt P /-E	78/>	62.1063	W20FP-U									0.6
50 Nm /Nm D	96/>			62.1126	W20FPR-U							0.7
50 Pv	87/>	62.1051	W20EP-U			62.1151	W20EP-ZU			62.8660	IW20	0.7

G ➔ GAP = distanza tra elettrodo e prominente.

cc	Marca modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
			cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
50	Rb Gag	88			62.3069	U22FSR-U					62.9480	IUF22	0.7
50	Rc	96/>			62.1126	W20FPR-U							0.7
50	Rg /W	84/>			62.1114	W24EPR-U							0.6
50	Rm	</89	62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.7
50	Rm	90/>			62.1801	W22FSR					62.9410	IWF22	0.7
50	Ts/-Er/-Era (12.7 Mm)	</92	62.1063	W20FP-U									0.6
50	Ts W (19.0 Mm)	84/>			62.1114	W24EPR-U							0.6
50	Ts Xa (12.7 Mm)	91/>			62.1126	W20FPR-U							0.6
50	Ts Xk (19.0 Mm)	84/>	62.1051	W20EP-U			62.1151	W20EP-ZU			62.8660	IW20	0.6
50	Ts Xk (19.0 Mm) (Belgium, E-21)	87/>	62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.6
50	Ts Xk (Sa11c)	92/>	62.1051	W20EP-U			62.1151	W20EP-ZU			62.8660	IW20	0.7
50	Tr S Street Magic	98/>			62.1126	W20FPR-U							0.6
50	Tv	93/>			62.1114	W24EPR-U							0.7
50	Uf Estilete	00/>			62.1127	W22FPR-U					62.9410	IWF22	0.6
50	Ux Zillion	99/>			62.1126	W20FPR-U							0.7
50	Zr S /Sk	87/>	62.1053	W24EP-U									0.6
50	Zr S /Sk	87/>	62.1051	W20EP-U			62.1151	W20EP-ZU			62.8660	IW20	0.6
50	Zr Sa /Sla /Slp	84/>	62.1051	W20EP-U			62.1151	W20EP-ZU			62.8660	IW20	0.6
50	Zr Sk	84/87	62.1053	W24EP-U									0.6
50	Zr Sk	84/87	62.1051	W20EP-U			62.1151	W20EP-ZU			62.8660	IW20	0.6
50	Zr Silk	84/>	62.1053	W24EP-U									0.6
50	Zr Silk	84/>	62.1051	W20EP-U			62.1151	W20EP-ZU			62.8660	IW20	0.6
50	Zz (Bb-Ca1pb)	00/>			62.1126	W20FPR-U							0.7
75	Cp	86/>			62.1126	W20FPR-U							0.7
80	Cp	86/>			62.1126	W20FPR-U							0.8
80	Ds (R) (Minicrosser)	85/94	62.1102	W22ES-U			62.1202	W22ES-ZU					0.7
80	Ds (R) (Minicrosser)	95/>			62.1107	W22ESR-U							0.7
80	Fb	88/91	62.3011	U20FS-U									0.7
80	Fb	91/>			62.3068	U20FSR-U							0.7
80	Rc	86/>	62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.7
80	Rg	87/>	62.1053	W24EP-U									0.6
80	Rg (Gamma)	87/>	62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.6
80	Rg C	85/>	62.1053	W24EP-U									0.6
80	Rm	84/90	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
80	Rm	87			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.6
80	Rm	91/>			62.1110	W31ESR-U			62.1216	W31ESR-ZU	62.8920	IW31	0.6
80	Rm H	84/87			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.6
80	Rm H	84/87	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
80	Rm X	</91			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.6
80	Rm X	88/89	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
80	Rm X	91/>			62.1110	W31ESR-U			62.1216	W31ESR-ZU	62.8920	IW31	0.6
80	Ts X	84/>	62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.6
80	Ts X	84/>	62.1053	W24EP-U									0.6
85	Rm	01/>			62.1110	W31ESR-U			62.1216	W31ESR-ZU	62.8920	IW31	0.6
90	Birdie (Bd42a)	01/>			62.3068	U20FSR-U							0.7
90	Cs G	88/>	62.1063	W20FP-U									0.7
100	A	84/>	62.1063	W20FP-U									0.7
100	A X	90/>	62.1063	W20FP-U									0.7
100	Ag	91/>			62.1127	W22FPR-U							0.7
100	Ah Address	93/>			62.1127	W22FPR-U					62.9410	IWF22	0.7
100	Dr	83/90			62.2102	X24ESR-U					62.9360	IX24	0.7
100	Dr	85/>	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
100	Fb	86/>			62.3068	U20FSR-U							0.7
100	Fb D	95/>			62.3068	U20FSR-U							0.7

G ➡ GAP = distanza tra elettrodo e prominente.

Marca cc modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
		cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
100 Rc /D	84/>	62.1064	W22FP-U									0.7
110 Address	98/>			62.1127	W22FPR-U					62.9410	IWF22	0.7
110 Hokuto (Ug 110)	98/>			62.1127	W22FPR-U					62.9410	IWF22	0.7
110 Street Magic (Ii)	98/>			62.1127	W22FPR-U					62.9410	IWF22	0.7
125 An	95/96			62.3062	U24ESR-N			62.3058	U24ESR-NZU	62.9270	IU24	0.7
125 An	97/>			62.3066	U22ESR-N					62.9260	IU22	0.7
125 Cs	83/>			62.2102	X24ESR-U					62.9360	IX24	0.7
125 Df	83/>	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
125 Dr	88/>	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
125 Dr /S	82/>			62.2102	X24ESR-U					62.9360	IX24	0.7
125 Dr F	84/>	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
125 Dr Se	95/>			62.2102	X24ESR-U					62.9360	IX24	0.7
125 Gn	89/93	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
125 Gn	82/89			62.2102	X24ESR-U					62.9360	IX24	0.7
125 Gn E	93/94			62.2102	X24ESR-U					62.9360	IX24	0.7
125 Gn E	95/>	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
125 Gp (U)	78/>	62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.7
125 Gs E /Es	82/>			62.2102	X24ESR-U					62.9360	IX24	0.7
125 Gs Es	90/>	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
125 Gs R	91/>	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
125 K	90/>	62.1064	W22FP-U									0.7
125 Rg	88/>			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.8
125 Rg C /Uc	86/>			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.7
125 Rg F /Fu	92/>			62.2565	W27EMR-C							0.7
125 Rg U	87/91			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.7
125 Rg U	87/91			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.7
125 Rg U	92/>			62.2565	W27EMR-C							0.7
125 Rm	</91					62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
125 Rm (France, E-04)	84/91							62.1214	W27ESR-ZU	62.8900	IW27	0.5
125 Rm	92/95					62.1303	W27Ept					0.6
125 Rv /Rc (Minibike)	73/86	62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.7
125 Ts Er	90/>	62.1103	W24ES-U					62.1215	W24ESR-ZU	62.8890	IW24	0.7
125 Ts R	89/>			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.6
125 Ts X /Xu	84/87	62.1103	W24ES-U					62.1215	W24ESR-ZU	62.8890	IW24	0.6
125 Ts X /Xu	87/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
125 Tsr	94/>			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.6
125 Uc (Epicuro)	99/>			62.3062	U24ESR-N			62.3058	U24ESR-NZU	62.9270	IU24	0.7
125 Ue Ct	</02			62.3066	U22ESR-N					62.9260	IU22	0.7
125 Uh (Burgman)	01/>			62.3062	U24ESR-N			62.3058	U24ESR-NZU	62.9270	IU24	0.7
125 Van Van	02/>			62.2102	X24ESR-U					62.9360	IX24	0.7
150 An (Burgman)	96/>			62.3066	U22ESR-N					62.9260	IU22	0.7
150 Ue	98/>			62.3066	U22ESR-N					62.9260	IU22	0.7
150 Uh (Burgman)	02/>			62.3062	U24ESR-N			62.3058	U24ESR-NZU	62.9270	IU24	0.7
150 Tx-R	86/>	62.1065	W24FP-U									0.8
175 Pe	82/85					62.1205	W31ES-ZU			62.8920	IW31	0.5
185 Ts Er	90/92	62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.6
185 Ts Er	93/>			62.1113	W22EPR-U					62.8670	IW22	0.6
200 Df E	96/>			62.2102	X24ESR-U					62.9360	IX24	0.6
200 Dr	86/88	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.6
200 Dr	87/>			62.2102	X24ESR-U					62.9360	IX24	0.6
200 Dr S	85/>	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.6
200 Dr S	86/>			62.2102	X24ESR-U					62.9360	IX24	0.6
200 Dr Se	95/>			62.2102	X24ESR-U					62.9360	IX24	0.6
200 Ts R	91/>			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.7
200 Ts X	85/>					62.1203	W24ES-ZU			62.8890	IW24	0.7

G ➔ GAP = distanza tra elettrodo e prominente.

Marca cc modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
		cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
240 Ts X	86/>			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.6
250 An Burgman	99/>			62.3063	U24ETR			62.3058	U24ESR-NZU	62.9300	IU24A	0.7
250 Df	87/>	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.6
250 Dr	91/>			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
250 Dr /S	82/86			62.2102	X24ESR-U					62.9360	IX24	0.6
250 Dr F	84/>	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
250 Dr S	90/>			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.8
250 Dr Se	93/>			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
250 Dr-Z	00/>			62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9280	IU27	0.7
250 Gf	88/>	62.3013	U24FS-U							62.9490	IUF24	0.7
250 Gn	82/88			62.2102	X24ESR-U					62.9360	IX24	0.7
250 Gn	88/>	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
250 Gn /Gn E	96/>			62.2102	X24ESR-U					62.9360	IX24	0.7
250 Gnx	82/85			62.2102	X24ESR-U					62.9360	IX24	0.7
250 Gs Fw /Fws	83/>			62.2102	X24ESR-U					62.9360	IX24	0.6
250 Gsx /E /Es Ep	81/>			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
250 Gsx F	91/>			62.3069	U22FSR-U					62.9480	IUF22	0.6
250 Gsx-R /Gsx R	88/>									62.9490	IUF24	0.7
250 Gsx-R /Gsx R	88/>									62.9490	IUF24	0.7
250 Gsx-R R	89/>			62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9280	IU27	0.7
250 Gz (Marauder) (1 Cyl)	99/>			62.2102	X24ESR-U					62.9360	IX24	0.7
250 Nz	87/>	62.2123	X24EP-U9							62.9390	IX24B	0.9
250 Rg	86/87	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
250 Rg	87/>			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.6
250 Rg W /Wi	84/>	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
250 Rg W /Wi	84/>			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.6
250 Rgv (Gamma)	89/>			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.7
250 Rgv (T) (Gamma)	91/>			62.2565	W27EMR-C							0.8
250 Rm	82/90					62.1203	W24ES-ZU			62.8890	IW24	0.5
250 Rm (Fr, E-04 / Cdn, E-28)	84/90							62.1215	W24ESR-ZU	62.8890	IW24	0.5
250 Rm	91							62.1215	W24ESR-ZU	62.8890	IW24	0.5
250 Rm	92					62.1303	W27Ept					0.6
250 Rm	93/95					62.1303	W27Ept					0.6
250 Rm	01/>							62.1215	W24ESR-ZU	62.8890	IW24	0.7
250 Rm-Z	03/>			62.3056	U24ESR-NB					62.9270	IU24	0.7
250 Rmx	89/91					62.1203	W24ES-ZU			62.8890	IW24	0.5
250 Rmx (Canada)	89/91							62.1215	W24ESR-ZU	62.8890	IW24	0.5
250 Rmx	92					62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
250 Rmx	93/>							62.1214	W27ESR-ZU	62.8900	IW27	0.6
250 Ts X	84/>							62.1215	W24ESR-ZU	62.8890	IW24	0.6
250 Ts X	86/>			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.6
250 Tu X	97/>			62.2102	X24ESR-U					62.9360	IX24	0.7
250 Volty I /-Ii /-C				62.2102	X24ESR-U					62.9360	IX24	0.7
350 Dr /S	90/94			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.8
350 Dr Sh	92/>			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.8
350 Dr	95/>			62.3064	U27ETR			62.3059	U27ESR-NZU	62.9310	IU27A	0.7
350 Dr Se /Sz	95/>			62.3064	U27ETR			62.3059	U27ESR-NZU	62.9310	IU27A	0.7
500 T /Gt		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.6
380 Gt (3 Cyl; 2T, Ram Air)	72/73	62.1102	W22ES-U			62.1202	W22ES-ZU					0.7
380 Gt (3 Cyl; 2T, Ram Air)	74/80	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7
400 An Burgman (Skywave)	99/>			62.3066	U22ESR-N					62.9260	IU22	0.7
400 Dr S	80/84			62.2102	X24ESR-U					62.9360	IX24	0.6
400 Dr-Z /Dr-Z S	00/>			62.3062	U24ESR-N			62.3058	U24ESR-NZU	62.9270	IU24	0.7
400 Gn /T	81/>			62.2102	X24ESR-U					62.9360	IX24	0.7

G ➤ GAP = distanza tra elettrodo e prominente.

cc	Marca modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
			cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
400	Gsf (Bandit)	</92			62.3063	U24ETR			62.3058	U24ESR-NZU	62.9300	IU24A	0.7
400	Gsf (Bandit)	93/>			62.3064	U27ETR			62.3059	U27ESR-NZU	62.9310	IU27A	0.7
400	Gsx E /S	81/87			62.2102	X24ESR-U					62.9360	IX24	0.7
400	Gsx F /Fws	81/83			62.2102	X24ESR-U					62.9360	IX24	0.6
400	Gsx F /Fws	84/>			62.3060	U24FSR-U					62.9490	IUF24	0.6
400	Gsx R /Gsx X	86/88									62.9490	IUF24	0.7
400	Gsx-R	85	62.3013	U24FS-U							62.9490	IUF24	0.6
400	Gsx-R	89/90			62.3064	U27ETR			62.3059	U27ESR-NZU	62.9310	IU27A	0.7
400	Gsx-R R	90			62.3063	U24ETR			62.3058	U24ESR-NZU	62.9300	IU24A	0.7
400	Gsx-R R	91			62.3064	U27ETR			62.3059	U27ESR-NZU	62.9310	IU27A	0.7
400	Gsx-R R	92/>			62.3063	U24ETR			62.3058	U24ESR-NZU	62.9300	IU24A	0.7
400	Gsx-R Rf	90			62.3063	U24ETR			62.3058	U24ESR-NZU	62.9300	IU24A	0.7
400	Gsx-R Rf	91/>			62.3064	U27ETR			62.3059	U27ESR-NZU	62.9310	IU27A	0.7
400	Sv /Sv S (V-Twin)	03/>			62.3062	U24ESR-N			62.3058	U24ESR-NZU	62.9270	IU24	0.7
400	Vs	95/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.8
450	Gs E /S	84/87	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.6
450	Gs E/Es/L/Te/Teu/Tx	81/83			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.7
450	Gs L /T	80/87	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.6
450	Gsx E /S /Es /Eu /Su	88/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7
500	Dr /S	81/84			62.2102	X24ESR-U					62.9360	IX24	0.6
500	Dr R	87/>			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.8
500	Dr S	84/>	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
500	Dr S	86/>			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.8
500	Gs /E /Es /L /M	81/84			62.2102	X24ESR-U					62.9360	IX24	0.6
500	Gs E /Eu	89/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
500	Gsx E /Es /Ef /Eu	85/>			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.6
500	Gsx L	85/>	62.2003	X27ES-U			62.2203	X27ES-ZU			62.9370	IX27	0.6
500	T		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.6
500	Gt		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.6
500	Lt-F F	00/>			62.3066	U22ESR-N					62.9260	IU22	0.7
500	Rg	</86					62.1303	W27Ept					0.5
500	Rg	86/87			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.6
500	Rm (Rm 495)	84/>					62.1203	W24ES-ZU			62.8890	IW24	0.6
550	Gs /L /T /M	80/81	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.6
550	Gs/L/T/M/E (Katana)	81/84			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.6
550	Gsx E /Es /L /Fu /Su	83/>			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
550	Gsx Ef /Eu	84/>			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.6
750	Gt (3 Cyl; 2T, Ram Air/lc)	72/73	62.1102	W22ES-U			62.1202	W22ES-ZU					0.6
550	Gt (3 Cyl; 2T, Ram Air)	74/78	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.6
600	Dr R (Djebel)	86/>			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.8
600	Dr S (/ Dakar)	84/>			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.8
600	Gsf (Bandit)	95/>			62.3064	U27ETR			62.3059	U27ESR-NZU	62.9310	IU27A	0.7
600	Gsf S /Su (Bandit)	96/>			62.3064	U27ETR			62.3059	U27ESR-NZU	62.9310	IU27A	0.7
600	Gsf U (Bandit)	95/>			62.3064	U27ETR			62.3059	U27ESR-NZU	62.9310	IU27A	0.7
600	Gsx Ef /Es	87/>	62.2003	X27ES-U			62.2203	X27ES-ZU			62.9370	IX27	0.7
600	Gsx F	88/95			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
600	Gsx F	96/97			62.3064	U27ETR			62.3059	U27ESR-NZU	62.9310	IU27A	0.7
600	Gsx F (Gsx f)	98/>			62.3064	U27ETR			62.3059	U27ESR-NZU	62.9310	IU27A	0.7
600	Gsx-R	96/00			62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9280	IU27	0.7
600	Gsx-R (Inj.)	01/>			62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9310	IU27A	0.7
600	Rf R /Ru	93/>			62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9280	IU27	0.7
600	Vs Gl (Intruder)	95/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
600	Vs Glu (Intruder)	95/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
650	An Burgman (Skywave) (Cp51)	02/>			62.3062	U24ESR-N			62.3058	U24ESR-NZU	62.9270	IU24	0.7

G ➔ GAP = distanza tra elettrodo e prominente.

Marca cc modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
		cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
650 Dl V-Strom (V-Twin)	02/>			62.3062	U24ESR-N			62.3058	U24ESR-NZU	62.9270	IU24	0.7
650 Dr R	90/>	62.2124	X27EP-U9							62.9400	IX27B	0.9
650 Dr R	90/>			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
650 Dr Rs	90/>			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
650 Dr Rse /Rseu	91/>			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
650 Dr S	90/>			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
650 Dr Se /Re	95	62.2124	X27EP-U9							62.9400	IX27B	0.9
650 Dr Se /Re	95			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
650 Dr Se /Seu	96/>			62.3067	U31ESR-N					62.9290	IU31	0.7
650 Gr /X	83/>			62.2102	X24ESR-U					62.9360	IX24	0.7
650 Gs E /G /Gl /Gt	81/>			62.2102	X24ESR-U					62.9360	IX24	0.6
650 Gs E /X	81/>	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
650 Ls (Savage)	86/95			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.8
650 Ls /Ls P (Savage)	95/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.8
650 Sv /Sv S (V-Twin)	98/>			62.3062	U24ESR-N			62.3058	U24ESR-NZU	62.9270	IU24	0.7
650 Xf Freewind (1Cyl. 2-Spark)	96/>			62.3067	U31ESR-N					62.9290	IU31	0.6
650 Xn 85 Turbo (Inj.)	82/83			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.6
700 Gv Gl	85/>			62.2102	X24ESR-U					62.9360	IX24	0.6
750 Dr S/Sj/Suj/K (Dr Big)	88/>			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.8
750 Gs S	86/>			62.2102	X24ESR-U					62.9360	IX24	0.7
750 Gsx	98/>			62.3064	U27ETR			62.3059	U27ESR-NZU	62.9310	IU27A	0.7
750 Gsx E /Es /S /L /T	80/89			62.2102	X24ESR-U					62.9360	IX24	0.6
750 Gsx Ef	84/89			62.2102	X24ESR-U					62.9360	IX24	0.7
750 Gsx F	89/97			62.2555	X27ETR							0.7
750 Gsx F (Gsxf)	98/>			62.3064	U27ETR			62.3059	U27ESR-NZU	62.9310	IU27A	0.7
750 Gsx S (Katana)	84	62.2003	X27ES-U			62.2203	X27ES-ZU			62.9370	IX27	0.6
750 Gsx S (Katana)	85			62.2102	X24ESR-U					62.9360	IX24	0.6
750 Gsx-R	85/87			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
750 Gsx-R	88/89			62.2555	X27ETR							0.7
750 Gsx-R	90/95			62.3065	U31ETR					62.9320	IU31A	0.7
750 Gsx-R	90/95			62.3064	U27ETR			62.3059	U27ESR-NZU	62.9310	IU27A	0.7
750 Gsx-R	96/98			62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9280	IU27	0.7
750 Gsx-R (Inj.)	98/>			62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9280	IU27	0.7
750 Gsx-R R	86			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.6
750 Gsx-R W	92			62.3064	U27ETR			62.3059	U27ESR-NZU	62.9310	IU27A	0.7
750 Gsx-R W	93/94			62.3064	U27ETR			62.3059	U27ESR-NZU	62.9310	IU27A	0.7
750 Gsx-R W	93/94			62.3065	U31ETR					62.9320	IU31A	0.7
750 Gsx-R W	95/>			62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9280	IU27	0.7
750 Gt (3 Cyl; 2TLc)	74	62.1101	W20ES-U			62.1201	W20ES-ZU					0.6
750 Gt (3 Cyl; 2TLc)	75/77	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.6
750 Vs Gl /Gle (Intruder)	85/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
750 Vs Glp/Glf (Intruder)	90/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
800 Dr S (Dr Big) (Standard)	90/>			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
800 Dr S (Dr Big) (City Driving)	90/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
800 VI Volusia (Intruder Lc)	99/>			62.2132	X22EPR-U9			62.2152	X22EPR-ZU9	62.9380	IX22B	0.9
800 Vs Gl (Intruder)	92/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
800 Vx	90/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
800 Vz Marauder	97/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
850 Gs G /Gl (Cardan)	80/86	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.6
900 Rf R	94/>			62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9280	IU27	0.7
900 Rf Rs2 /Rzs	94/>			62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9280	IU27	0.7
1000 Dl V-Strom	97/>			62.3063	U24ETR			62.3058	U24ESR-NZU	62.9300	IU24A	0.7
1000 Gs	80/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.6

G ➡ GAP = distanza tra elettrodo e prominente.

Marca cc modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
		cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
1000 Gs G /Gl	80/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.6
1000 Gsx S	82/>			62.2102	X24ESR-U					62.9360	IX24	0.6
1000 Gsx-R (Inj.)	01/>			62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9280	IU27	0.7
1000 Tl S	96			62.3062	U24ESR-N			62.3058	U24ESR-NZU	62.9300	IU24A	0.7
1000 Tl S	96			62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9310	IU27A	0.7
1000 Tl S	97/03			62.3063	U24ETR			62.3058	U24ESR-NZU	62.9300	IU24A	0.7
1000 Tl R	96/03			62.3064	U27ETR					62.9310	IU27A	0.7
1000 Sv /Sv S	02/>			62.3063	U24ETR			62.3058	U24ESR-NZU	62.9300	IU24A	0.7
1100 Gs G /Gk	84/86	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.6
1100 Gs G /Gl/Gk/Gke/Gf	82/>			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.7
1150 Gs E	85			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.8
1150 Gs E	86/>			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
1150 Gs E/Ef	84/86			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.6
1150 Gs Ef	85/>			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.6
1100 Gsx /L	80/>			62.2102	X24ESR-U					62.9360	IX24	0.6
1100 Gsx E	85			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.8
1100 Gsx E	86/>			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
1100 Gsx E/Es	84/86			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.6
1100 Gsx Efe		62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.9
1100 Gsx Es	85/>			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.6
1100 Gsx F	88/>			62.2555	X27ETR			62.2223	X27ESR-ZU	62.9370	IX27	0.7
1100 Gsx G	91/>			62.2555	X27ETR			62.2223	X27ESR-ZU	62.9370	IX27	0.7
1100 Gsx S (Katana)	80/>			62.2102	X24ESR-U					62.9360	IX24	0.6
1100 Gsx-K				62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9280	IU27	0.7
1100 Gsx-R	86/90			62.2555	X27ETR			62.2223	X27ESR-ZU	62.9370	IX27	0.7
1100 Gsx-R	90/92			62.2555	X27ETR			62.2223	X27ESR-ZU	62.9370	IX27	0.7
1100 Gsx-R	90			62.2556	X31ETR					62.87601	IXU01-31	0.7
1100 Gsx-R W	93/01			62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9280	IU27	0.7
1150 Gs Ef	84/>	62.2003	X27ES-U			62.2203	X27ES-ZU			62.9370	IX27	0.7
1150 Gsx Ef /Es	84/>	62.2003	X27ES-U			62.2203	X27ES-ZU			62.9370	IX27	0.7
1200 Gsf /-S (Bandit)	96/>			62.2555	X27ETR			62.2223	X27ESR-ZU	62.9370	IX27	0.7
1200 Gsx (Inazuma)	98/>									62.9360	IX24	0.9
1200 Gv Gl	85/>			62.2102	X24ESR-U					62.9360	IX24	0.7
1300 Gsx R Hayabusa (Inj.)	99/>			62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9280	IU27	0.7
1400 Gsx	01/>			62.3063	U24ETR					62.9300	IU24A	0.7
1400 Gv Gc /Gd /Gt	86/>							62.2152	X22EPR-ZU9	62.9380	IX22B	0.7
1400 Vs (Intruder)	87/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
1400 Vs Gl (Intruder)	88/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
1400 Vs Glf /Glp (Intruder)	90/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
1500 Vl Intruder Lc	98/>			62.2132	X22EPR-U9			62.2152	X22EPR-ZU9	62.9380	IX22B	0.9

TM

80 Tm Cross,Enduro						62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
125 Tm Cross,Enduro	</99					62.1205	W31ES-ZU			62.8920	IW31	0.6
125 Tm Cross,Enduro	99/>			62.2801	W27ESR-V			62.1214	W27ESR-ZU	62.8900	IW27	0.7
250 Tm Cross,Enduro	99/>			62.2800	W24ESR-V			62.1215	W24ESR-ZU	62.8890	IW24	0.7

TRIUMPH

500 5T Speed Twin		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5
500 Grand Prix		62.1005	W31FS			62.1015	W31FS-ZU					0.5
500 T		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.5
500 Tiger/5Ta/5Tra/Ta		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
500 Tiger C		62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.5
500 Tr5 Trophy (AluminiumHeads)		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
500 Tr5 Trophy (CastIronHeads)		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5

G ➔ GAP = distanza tra elettrodo e prominente.

Marca cc modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
		cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
500 Trident/Trophy/ Daytona/T100r		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
600 TT/Daytona/ SpeedFour	99/>			62.3064	U27ETR			62.3059	U27ESR-NZU	62.9310	IU27A	0.7
650 6T Thunderbird (Eng.No->029363)		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5
650 6T Thunderbird (Eng.No029364->)		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
650 Bonneville T120/-R/-V	</76	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
650 T110		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.5
650 T110		62.1102	W22ES-U			62.1202	W22ES-ZU					0.5
650 Tiger/Trophy Sport (Tr6c)		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
750 Bonneville T140d/E	</83	62.1101	W20ES-U			62.1201	W20ES-ZU					0.6
750 Bonneville T140v	86/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
750 Daytona	91/>			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
750 Tiger/Hurricane/Trx75	73/83	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
750 Trident T150v/T160	73/80	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.5
750 Trident	91/>			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
790 Bonneville	00/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
885 Super 3	94/>			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
885 Speed Triple T509	96/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
885 Adventurer	96/>			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
885 Daytona	91/>			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
885 Legend Tt	98/>			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
885 Speed Triple	94/99			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
885 Sprint	95/>			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
885 Thunderbird	95/>			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
885 Tiger	93/>			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
885 Trident (Sprint)	91/>			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
885 Trophy	96/>			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
900 X 90	96/>			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
955 Speed Triple	99/01			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.8
955 Sprint St	99/01			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.8
955 Sprint Rs	99/01			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.8
955 Speed Triple	99/01			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.8
955 Daytona Super 3 T595	96/01			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.8
955 Tiger	00/01			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.8
955 Daytona 955 I	02/>			62.3064	U27ETR			62.3059	U27ESR-NZU	62.9310	IU27A	0.7
955 Sprint St	02/>			62.3064	U27ETR			62.3059	U27ESR-NZU	62.9310	IU27A	0.7
955 Sprint Rs	02/>			62.3064	U27ETR			62.3059	U27ESR-NZU	62.9310	IU27A	0.7
955 Speed Triple	02/>			62.3064	U27ETR			62.3059	U27ESR-NZU	62.9310	IU27A	0.7
1000 Daytona	91/>			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
1200 Daytona	94/>			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
1200 Thunderbird	95			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
1200 Tiger	92/>			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
1200 Trophy	91/>			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9

VERTEMATI (VOR)

501 E 501 Offroad, S501Motard	98/>			62.3063	U24ETR					62.9300	IU24A	0.7
501 492 Supermoto	98/>			62.3063	U24ETR					62.9300	IU24A	0.7

VOXAN

996 V72° Roadster	98/>							62.3444	K24PR-ZU	62.5732	IK24	0.7
996 Cafe Racer	99/>							62.3444	K24PR-ZU	62.5732	IK24	0.7
996 Scrambler	00/>							62.3444	K24PR-ZU	62.5732	IK24	0.7

cc	Marca modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
			cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
YAMAHA													
50	Axis	96/>			62.1801	W22FSR					62.9410	IWF22	0.7
50	Aerox/Aerox Sp (Yq)	95/>			62.1802	W24FSR					62.9420	IWF24	0.7
50	Fizz	95/>			62.1802	W24FSR					62.9420	IWF24	0.7
50	Bw	91/>			62.1801	W22FSR					62.9410	IWF22	0.7
50	Bw's	94			62.1127	W22FPR-U							0.7
50	Bw's	95			62.1802	W24FSR					62.9420	IWF24	0.7
50	Bw's R	95/>			62.1802	W24FSR					62.9420	IWF24	0.7
50	Bw's Next Generation/ Spy/Bump	95/99			62.1801	W22FSR					62.9410	IWF22	0.7
50	Bw's Ng/Spy/Bump	96/99			62.1802	W24FSR					62.9420	IWF24	0.7
50	Bw's Ng/Spy/Bump	99/>			62.1802	W24FSR					62.9420	IWF24	0.7
50	Ca	83/87			62.1126	W20FPR-U							0.7
50	Ca K/M/N		62.1063	W20FP-U									0.7
50	Cg E (Jog)	95/>			62.1127	W22FPR-U							0.6
50	Ch				62.1127	W22FPR-U							0.7
50	Cr Z				62.1127	W22FPR-U							0.7
50	Cr Z/Ss	93/>	62.1064	W22FP-U10									1.0
50	Ct S/Ss				62.1127	W22FPR-U							0.7
50	Cv				62.1126	W20FPR-U							0.7
50	Cv L		62.1063	W20FP-U									0.7
50	Cw	91/93			62.1801	W22FSR					62.9410	IWF22	0.8
50	Cw	94/>			62.1127	W22FPR-U							0.7
50	Cy	94/>	62.1064	W22FP-U									0.7
50	Cy E	93/>	62.1064	W22FP-U									0.7
50	Cy F	94/>			62.1127	W22FPR-U							0.7
50	Dt	82/87	62.1003	W24FS-U				62.1013	W24FS-ZU		62.9420	IWF24	0.7
50	Dt A				62.1804	W20FSR-U							0.7
50	Dt E	93/>			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.7
50	Dt F	94/>			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.8
50	Dt Lc	88						62.1203	W24ES-ZU		62.8890	IW24	0.6
50	Dt M	86/>			62.1804	W20FSR-U							0.7
50	Dt M	86/>			62.1801	W22FSR					62.9410	IWF22	0.7
50	Dt M		62.1003	W24FS-U				62.1013	W24FS-ZU		62.9420	IWF24	0.7
50	Dt M				62.1801	W22FSR					62.9410	IWF22	0.7
50	Dt M				62.1804	W20FSR-U							0.7
50	Dt M		62.1002	W22FS-U				62.1012	W22FS-ZU		62.9410	IWF22	0.7
50	Dt Mx		62.1002	W22FS-U				62.1012	W22FS-ZU		62.9410	IWF22	0.7
50	Dt Mx	86/90			62.1804	W20FSR-U							0.7
50	Dt R	90/>			62.1801	W22FSR					62.9410	IWF22	0.7
50	Dt W		62.1103	W24ES-U				62.1203	W24ES-ZU		62.8890	IW24	0.8
50	Es		62.1003	W24FS-U				62.1013	W24FS-ZU		62.9420	IWF24	0.7
50	Evolis	92/>			62.1801	W22FSR					62.9410	IWF22	0.7
50	Fs1				62.1801	W22FSR					62.9410	IWF22	0.7
50	Fs1 Dx		62.1002	W22FS-U				62.1012	W22FS-ZU		62.9410	IWF22	0.7
50	Fs1 E		62.1002	W22FS-U				62.1012	W22FS-ZU		62.9410	IWF22	0.7
50	Fs1 M M		62.1064	W22FP-U									0.7
50	Fs1 S Se		62.1064	W22FP-U									0.7
50	Fs3 M		62.1003	W24FS-U				62.1013	W24FS-ZU		62.9420	IWF24	0.7
50	Fs		62.1003	W24FS-U				62.1013	W24FS-ZU		62.9420	IWF24	0.7
50	Ft1		62.1002	W22FS-U				62.1012	W22FS-ZU		62.9410	IWF22	0.7
50	Gt B		62.1002	W22FS-U				62.1012	W22FS-ZU		62.9410	IWF22	0.7
50	Gt D	73/75	62.1002	W22FS-U				62.1012	W22FS-ZU		62.9410	IWF22	0.7
50	Jog	90/>			62.1126	W20FPR-U							0.7
50	Lb2		62.1002	W22FS-U				62.1012	W22FS-ZU		62.9410	IWF22	0.7
50	Lb2 80 (Chappy)	81/>	62.1063	W20FP-U									0.7

cc	Marca modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
			cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
50	Lb2 M (Chappy)	81/>	62.1063	W20FP-U									0.7
50	Lb3 M (Bop)	78/>	62.1063	W20FP-U									0.7
50	Mbk Magnum	90/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7
50	Mr/MrH		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.7
50	Neo's (Yn)	96/>			62.1801	W22FSR					62.9410	IWF22	0.7
50	Rd Dx (353)	73/75	62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.7
50	Rd H		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.7
50	Rx K/L		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.7
50	Rz/K		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.7
50	Sg Sting	83/86			62.1126	W20FPR-U							0.7
50	Slider (Ew50)	99/>			62.1802	W24FSR					62.9420	IWF24	0.7
50	T				62.3068	U20FSR-U							0.7
50	Tz								62.1214	W27ESR-ZU	62.8900	IW27	0.7
50	Tzr/TzrR	94/>			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.7
50	VD	93/>	62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.7
50	VE		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.7
50	VM	81/83	62.1063	W20FP-U									0.7
50	Why (Yh)	99/>			62.1802	W24FSR					62.9420	IWF24	0.6
50	Ya Axis	91/>			62.1802	W24FSR					62.9420	IWF24	0.7
50	Ya (R)Axis	96/>			62.1801	W22FSR					62.9410	IWF22	0.7
50	Yb S		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.7
50	Ye Zest	95/>			62.1801	W22FSR					62.9410	IWF22	0.7
50	Ym Breeze	94/>			62.1801	W22FSR					62.9410	IWF22	0.7
50	Yn Neo's	96/>			62.1126	W20FPR-U							0.7
50	Yn R Neo's	96/>			62.1801	W22FSR					62.9410	IWF22	0.7
50	Ysr U/W		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.7
50	Yz/YzH		62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.8
50	Yz Z						62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.7
50	Zest	95/>			62.1804	W20FSR-U							0.7
60	J2		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.7
60	J5		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.7
60	Rd B		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.7
60	Yb		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.7
60	Yz H/J		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.8
60	Yz K/L		62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.7
65	Cw	94/>			62.1801	W22FSR					62.9410	IWF22	0.7
70	V		62.1063	W20FP-U									0.7
75	Rd Lc				62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.8
75	Y		62.1063	W20FP-U									0.7
80	Active	90/>			62.1127	W22FPR-U							0.7
80	Beluga				62.1127	W22FPR-U							0.7
80	Bw S/W				62.1127	W22FPR-U							0.7
80	Bw T/U		62.1064	W22FP-U									0.7
80	Ch				62.1801	W22FSR					62.9410	IWF22	0.7
80	Cv J				62.1126	W20FPR-U							0.7
80	Cv K		62.1064	W22FP-U									0.7
80	Cv L				62.1802	W24FSR					62.9420	IWF24	0.7
80	Cv N/S/T		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.7
80	Dt J/K/M		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.7
80	Dt Lc-I	83/86			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.7
80	Dt Lc-II	84/>			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.7
80	Dt Mx	81/84	62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.7
80	Dt Mx-S	83/86			62.1802	W24FSR					62.9420	IWF24	0.7
80	Evolis	96/>			62.1801	W22FSR					62.9410	IWF22	0.7
80	Fs		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.7
80	Fs Se	81/82	62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.7

G ➔ GAP = distanza tra elettrodo e prominente.

cc	Marca modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
			cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
80	G1 F/Fd/Fg		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.7
80	Gt D/E/Mx/Mxe		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.7
80	Gtmx		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.7
80	Lb		62.1063	W20FP-U									0.7
80	Lb 2hd (Chappy)		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.7
80	Mx/MxH/J		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.7
80	Pw	83/96	62.1063	W20FP-U									0.7
80	Pw	97/>			62.1126	W20FPR-U							0.7
80	RdLc/-Ii(30w)	83/87			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.7
80	RdMx	81/82	62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.7
80	RxSe	82/83	62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.7
80	T				62.3069	U22FSR-U					62.9480	IUF22	0.7
80	Tdr				62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.7
80	Tg1 D/K/Ks/T		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.7
80	Ty		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.7
80	V H/D				62.1126	W20FPR-U							0.7
80	Y/YE		62.1063	W20FP-U									0.7
80	Yb		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.7
80	Ye Zest	94/>			62.1801	W22FSR					62.9410	IWF22	0.7
80	Yg3 F		62.1063	W20FP-U									0.7
80	Ysr				62.1802	W24FSR					62.9420	IWF24	0.7
80	Yz	</84	62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.7
80	Yz	</84	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.8
80	Yz	84/85					62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
80	Yz	95/99					62.1205	W31ES-ZU			62.8920	IW31	0.7
80	Yz	00/>							62.1216	W31ESR-ZU	62.8920	IW31	0.6
80	Yz B		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.7
80	Yz C/D/E	</92	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.8
80	Yz H/Lr	</83	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7
80	Yz J		62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.7
80	Yz K/L/N/T/U/W						62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
80	Yz E/F/Lc/Lw/Lwf	93/96					62.1205	W31ES-ZU			62.8920	IW31	0.6
80	Yz Lc/Lw	97/>							62.1216	W31ESR-ZU	62.8920	IW31	0.6
80	Zest	94/>			62.1801	W22FSR					62.9410	IWF22	0.7
85	Yz	02/>							62.1216	W31ESR-ZU	62.8920	IW31	0.6
90	AyE/F	93/>			62.1801	W22FSR					62.9410	IWF22	0.7
90	Cr		62.1064	W22FP-U10									1.0
90	Dt		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7
90	Hs1		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.7
90	Mx						62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
90	Tt-R	00/>			62.3068	U20FSR-U							0.7
90	V		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.7
90	Yb		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.7
100	Aerox(12.7mmTh.)	99/>			62.1802	W24FSR					62.9420	IWF24	0.7
100	Ag	</81	62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.7
100	Bw's (12.7mmTh.)	99/>			62.1802	W24FSR					62.9420	IWF24	0.7
100	Dt B		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.7
100	Dt D/E/H/Sd		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7
100	Dx/DxH		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.7
100	Mx B						62.1203	W24ES-ZU			62.8890	IW24	0.6
100	Neo's (12.7mmTh.)	99/>			62.1802	W24FSR					62.9420	IWF24	0.7
100	Rs B/Dx/S/X		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.7
100	Rs P		62.1063	W20FP-U									0.7
100	Rx		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.7
100	Rx		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7
100	Rx-S	</89	62.1064	W22FP-U									0.7

G ➔ GAP = distanza tra elettrodo e prominente.

cc	Marca modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
			cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
100	Rx-S	90/>	62.1065	W24FP-U									0.7
100	Rx-Z		62.1053	W24EP-U									0.7
100	Rx-Zd	93/>	62.1053	W24EP-U									0.8
100	Rxs				62.1802	W24FSR					62.9420	IWF24	0.6
100	V	</89	62.1064	W22FP-U									0.7
100	V	90/>	62.1064	W22FP-U10									1.0
100	V E/S/Sh	93/>	62.1064	W22FP-U10									1.0
100	Yb	94/>	62.1063	W20FP-U									0.7
100	Yb M		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.7
100	Yb P		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.7
100	Yl1 L2/Yl2		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.7
100	Yz	82/>					62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
100	Yz/Yz/E/H/J						62.1205	W31ES-ZU			62.8920	IW31	0.7
110	VE		62.1064	W22FP-U10									1.0
115	Rx115		62.1065	W24FP-U									0.7
120	VJr/Zr		62.1053	W24EP-U									0.8
125	Beluga Bl (50w) 2T	85/89									62.9420	IWF24	0.7
125	Beluga Xc (3te) 4-T	90/>			62.3068	U20FSR-U							0.7
125	Dt	</85			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.8
125	Dt	86/87	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.8
125	Dt	88			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.8
125	Dt	89/90	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.8
125	Dt	91/93			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.7
125	Dt	94/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.8
125	Dt E	77/79			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.8
125	Dt E (At2)/Ed/F/H/Mx		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7
125	Dt Lc	86/>			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.7
125	Dt Lc	82/85			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.7
125	Dt R				62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.8
125	Dt R/Re	91/>			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.8
125	Dt Tenere		62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.8
125	Dtr E	95/>			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.8
125	It H/J						62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
125	Maxter Xq	01/>			62.3062	U24ESR-N			62.3058	U24ESR-NZU	62.9270	IU24	0.7
125	Mx						62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
125	R Se		62.1064	W22FP-U									0.7
125	Rd		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.7
125	Rd		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7
125	Rd C/C-Dx/D/ D-Dx(A53)		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7
125	Rd Lc	84/>			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.8
125	Rd Lc	82/83			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.8
125	Rs Dx/Z		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.7
125	Rs E		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.7
125	Rs P		62.1064	W22FP-U									0.7
125	Rt Se		62.1064	W22FP-U									0.7
125	Rx		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.7
125	Rx		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7
125	Rx H		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.7
125	Rz	85/>			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.7
125	Sr	94/>	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
125	Sr Sp				62.1113	W22EPR-U					62.8670	IW22	0.7
125	Sr Z	93/>			62.2102	X24ESR-U					62.9360	IX24	0.7
125	Tdr	92/>			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.7
125	Teo's	01/>			62.3062	U24ESR-N			62.3058	U24ESR-NZU	62.9270	IU24	0.7
125	Tt-R/TtR	00/>			62.3069	U22FSR-U					62.9480	IUF22	0.7

G ➡ GAP = distanza tra elettrodo e prominente.

Marca cc modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
		cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
125 Tw(Trailway)	98/>			62.2102	X24ESR-U					62.9360	IX24	0.7
125 Ty		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.7
125 Tz	80					62.1205	W31ES-ZU			62.8920	IW31	0.6
125 Tz/F	94/>									62.53381	IW01-32	0.6
125 Tz H						62.1205	W31ES-ZU			62.8920	IW31	0.6
125 Tzr R	</94			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.8
125 Tzr (/RedRocket)	</92			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.8
125 Tzr	93/>			62.2565	W27EMR-C							0.8
125 Xc Beluga	93/94			62.3068	U20FSR-U							0.7
125 Xc T (Beluga)	94/>			62.3066	U22ESR-N					62.9260	IU22	0.7
125 Xc	93/>									62.9260	IU22	0.7
125 Xc E	93/>	62.3011	U20FS-U									0.7
125 Xc F	94/>	62.3011	U20FS-U									0.7
125 Xc N/Nc/U/X/W/Zw		62.3011	U20FS-U									0.7
125 Xc S/Sc/T/Zs/Zsc				62.3068	U20FSR-U							0.7
125 Xc Cygnus	</95			62.3068	U20FSR-U							0.7
125 Xc Tr (Cygnus/ Cygnus-X)	96/>			62.3066	U22ESR-N					62.9260	IU22	0.7
125 Xt J/K/Kc/L		62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
125 Xv Virago	97/>			62.3068	U20FSR-U							0.7
125 Xvs (DragStar)	00/>			62.3069	U22FSR-U					62.9480	IUF22	0.7
125 Yb		62.1002	W22FS-U			62.1012	W22FS-ZU			62.9410	IWF22	0.7
125 Yp Majesty	98/>			62.2102	X24ESR-U					62.9360	IX24	0.7
125 Yp Majesty	98/>			62.2101	X22ESR-U					62.9350	IX22	0.7
125 Yp Majesty	98/>			62.3062	U24ESR-N			62.3058	U24ESR-NZU	62.9270	IU24	0.7
125 Ys						62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
125 Yz	85/97					62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
125 Yz	97/>					62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
125 Yz E/E1/F	93/>							62.1214	W27ESR-ZU	62.8900	IW27	0.6
135 Rx-K	</89	62.1064	W22FP-U									0.7
135 Rx-Z		62.1053	W24EP-U									0.8
150 Fz	94/>	62.3012	U22FS-U							62.9480	IUF22	0.7
150 Fzr	94/>	62.3012	U22FS-U							62.9480	IUF22	0.7
150 Yp Majesty	01/>			62.3062	U24ESR-N			62.3058	U24ESR-NZU	62.9270	IU24	0.7
150 Maxter	01/>			62.3062	U24ESR-N			62.3058	U24ESR-NZU	62.9270	IU24	0.7
150 Rx	93/>	62.1053	W24EP-U									0.8
150 Sr	93/>	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
165 Dt R	91/>			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.7
175 Ag		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.8
175 Ag J/K		62.1101	W20ES-U			62.1201	W20ES-ZU					0.6
175 Dt	74/75	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.8
175 Dt E/F		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7
175 Dt H		62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
175 Dt J/N		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.8
175 Dt Mx	78/83	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.8
175 It/H/J/K						62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.7
175 Mx B						62.1203	W24ES-ZU			62.8890	IW24	0.6
175 Mx H		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7
175 Yt J/K/L		62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.8
180 Dt		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.8
180 Rt E	93/>	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.8
180 Xc	83/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
185 Sh H	83/84	62.2001	X22ES-U			62.2201	X22ES-ZU			62.9350	IX22	0.7
200 Ag E/F	93/>	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
200 Bw Et/Eu/N/S		62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
200 Dt Lc/Re/Rf	93/>			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.8

G ➔ GAP = distanza tra elettrodo e prominente.

Marca cc modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
		cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
200 Dt N/T				62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.8
200 Dt R/Rw				62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.8
200 It L/N						62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
200 It S								62.1214	W27ESR-ZU	62.8900	IW27	0.6
200 Rd B		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.7
200 Rd B(397)		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7
200 Rd C/C-Dx/D/D-Dx		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.8
200 Rs		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7
200 Tw	87/>			62.2102	X24ESR-U					62.9360	IX24	0.7
200 Tw E/Ec/F	93/>			62.2102	X24ESR-U					62.9360	IX24	0.7
200 Tw Fc	94/>	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
200 Tw U/W/Wc		62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
200 Wr R/Re/Rf	93/>			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.8
200 Xc T/U/W/Zt/Zw				62.2132	X22EPR-U9			62.2152	X22EPR-ZU9	62.9380	IX22B	0.9
200 Xt Jk/Kc				62.2102	X24ESR-U					62.9360	IX24	0.7
200 Yt N				62.2102	X24ESR-U					62.9360	IX24	0.7
225 Serow (W)	97/>			62.2102	X24ESR-U					62.9360	IX24	0.7
225 Tt				62.2102	X24ESR-U					62.9360	IX24	0.7
225 Tt T		62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
225 Tw	02/>			62.2102	X24ESR-U					62.9360	IX24	0.7
225 Xt E/Ec/Fc	93			62.2102	X24ESR-U					62.9360	IX24	0.7
240 Tdr				62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.8
240 Xv (Virago)	94			62.3068	U20FSR-U							0.7
250 Dt E/H/Mx		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.8
250 It E/K						62.1203	W24ES-ZU			62.8890	IW24	0.6
250 It J						62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
250 It N								62.1214	W27ESR-ZU	62.8900	IW27	0.6
250 Mx						62.1203	W24ES-ZU			62.8890	IW24	0.6
250 R1-Z	93/>			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.8
250 Rd		62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.7
250 Rd		62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.8
250 Rd		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.8
250 Rd D/H/J		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.8
250 Rd Lc	80/83	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.8
250 Rh	</83	62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.8
250 Rz L				62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.8
250 Rz N				62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.8
250 Se				62.1113	W22EPR-U					62.8670	IW22	0.8
250 Sr H/J/F/Se/Th	</84	62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.8
250 Sr	84/>			62.1113	W22EPR-U					62.8670	IW22	0.8
250 Srx N/U/Uc		62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
250 Tdr	88/>			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.7
250 Tt	90/>	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
250 Tt H/J/K	</89	62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.7
250 Tt R/Rf	94/>			62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9310	IU27A	0.7
250 Tt S/T		62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
250 Tt-R	99/>			62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9310	IU27A	0.7
250 Ty N	85			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.8
250 Ty R				62.1107	W22ESR-U							0.7
250 Ty S				62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.7
250 Ty Z	94/>					62.1151	W20EP-ZU			62.8660	IW20	0.6
250 Tz E/H	</83					62.1205	W31ES-ZU			62.8920	IW31	0.6
250 Tz	84/89					62.1205	W31ES-ZU			62.8920	IW31	0.6
250 Tzr	87/89			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.7
250 Tzr R/Rs/Rsp	90/>			62.2565	W27EMR-C							0.8
250 Tzr T				62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.7

G ➡ GAP = distanza tra elettrodo e prominente.

Marca cc modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
		cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
250 Wr F	01/>			62.3062	U24ESR-N			62.3058	U24ESR-NZU	62.9270	IU24	0.7
250 Wr Z/Ze/Zf	93/96					62.1203	W24ES-ZU			62.8890	IW24	0.6
250 Wr Z	97/>							62.1215	W24ESR-ZU	62.8890	IW24	0.6
250 Xs C/H/Rh/Se/Sh		62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.8
250 Xs Pk/Sk/XsR		62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
250 Xt	87/89			62.2102	X24ESR-U					62.9360	IX24	0.7
250 Xt	90	62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.7
250 Xt H/J/K/Kc	</84	62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.8
250 Xt L/Lc/TL/Tt		62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
250 Xt T				62.2102	X24ESR-U					62.9360	IX24	0.7
250 Xt Tn	85/86	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
250 Xv. (Virago)	89/>			62.3068	U20FSR-U							0.7
250 Xvs Drag Star	00/>			62.3068	U20FSR-U							0.7
250 Yp Majesty/ Yp Dx Majesty	95/>			62.2102	X24ESR-U					62.9360	IX24	0.7
250 Ytz Lc/N		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.8
250 Yz (Lc)	89/94							62.1215	W24ESR-ZU	62.8890	IW24	0.7
250 Yz (Lc)	95/>							62.1215	W24ESR-ZU	62.8890	IW24	0.7
250 Yz E/H/J/K/L								62.1214	W27ESR-ZU	62.8900	IW27	0.6
250 Yz N/T	82/83					62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
250 Yz U/W						62.1203	W24ES-ZU			62.8890	IW24	0.6
250 Yz Wr/Wrw						62.1203	W24ES-ZU			62.8890	IW24	0.6
250 Yz F	01/>			62.3062	U24ESR-N			62.3058	U24ESR-NZU	62.9270	IU24	0.7
250 Zeal (3yx)	97/>			62.3062	U24ESR-N			62.3058	U24ESR-NZU	62.9270	IU24	0.7
300 Rs 300		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7
350 Bw				62.2102	X24ESR-U					62.9360	IX24	0.7
350 Rd H	73/>	62.1003	W24FS-U			62.1013	W24FS-ZU			62.9420	IWF24	0.7
350 Rd H	</82	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.8
350 Rd J/Lc	80/84			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.8
350 Rd Lc/Lcf	80/83			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.8
350 Rd Lc/Lcf	82/85			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.8
350 Rd Lc/Lcf/RdR	86/91			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.8
350 Rz K/L/N/N2/Nc/Nc2				62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.8
350 Rz S/T/W				62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.8
350 Tt	86/89	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
350 Tt E/F	93/>	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
350 Ty		62.1051	W20EP-U			62.1151	W20EP-ZU			62.8660	IW20	0.8
350 Ty N						62.1151	W20EP-ZU			62.8660	IW20	0.6
350 Tz B/H						62.1205	W31ES-ZU			62.8920	IW31	0.6
350 Xt	85/90			62.2102	X24ESR-U					62.9360	IX24	0.7
350 Xt	91/>			62.2102	X24ESR-U					62.9360	IX24	0.7
350 Xt E/F	93/>	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
360 Bw T		62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
360 Dt	79/85	62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.8
360 Mx						62.1203	W24ES-ZU			62.8890	IW24	0.6
360 Rd Ypvs	86			62.1109	W27ESR-U			62.1214	W27ESR-ZU	62.8900	IW27	0.7
360 Xs	77/79	62.1051	W20EP-U			62.1151	W20EP-ZU			62.8660	IW20	0.8
360 Yz						62.1203	W24ES-ZU			62.8890	IW24	0.6
400 Dt (513)	75/77	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.8
400 Dt E		62.1104	W27ES-U			62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
400 Dt H/Mx		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7
400 Fz R		62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
400 Fzr	87/>			62.3062	U24ESR-N			62.3058	U24ESR-NZU	62.9270	IU24	0.7
400 Fzr W/Wc				62.3062	U24ESR-N			62.3058	U24ESR-NZU	62.9270	IU24	0.7
400 Fzr Rr Sp(Exup)	89/>			62.3062	U24ESR-N			62.3058	U24ESR-NZU	62.9270	IU24	0.8
400 Gx Sp	</88	62.1051	W20EP-U			62.1151	W20EP-ZU			62.8660	IW20	0.7

G ➔ GAP = distanza tra elettrodo e prominente.

Marca cc modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
		cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
400 It		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.8
400 It E						62.1203	W24ES-ZU			62.8890	IW24	0.6
400 Mx						62.1203	W24ES-ZU			62.8890	IW24	0.6
400 Rd E	</79	62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7
400 Sr		62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.8
400 Srx				62.2132	X22EPR-U9			62.2152	X22EPR-ZU9	62.9380	IX22B	0.9
400 Tt C						62.1203	W24ES-ZU			62.8890	IW24	0.6
400 Wr F	98/>			62.3062	U24ESR-N			62.3058	U24ESR-NZU	62.9300	IU24A	0.8
400 Xj		62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
400 Xs /Xs Se	78/82	62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.8
400 Xs	82/89			62.2102	X24ESR-U					62.9360	IX24	0.7
400 Xt	</83	62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.8
400 Xt	84/>			62.2101	X22ESR-U					62.9350	IX22	0.7
400 Xv Se(Virago)				62.1107	W22ESR-U							0.7
400 Xvs DragStar(Vh01)	00/>			62.2132	X22EPR-U9			62.2152	X22EPR-ZU9	62.9380	IX22B	0.8
400 Yz C/E						62.1203	W24ES-ZU			62.8890	IW24	0.6
400 Yz /Yz F/Yz Ff	98/>			62.3062	U24ESR-N			62.3058	U24ESR-NZU	62.9300	IU24A	0.8
425 It		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7
426 Yz	98/>			62.3062	U24ESR-N			62.3058	U24ESR-NZU	62.9300	IU24A	0.8
450 Wr F	02/>			62.3062	U24ESR-N			62.3058	U24ESR-NZU	62.9300	IU24A	0.8
450 Yz F	02/>			62.3062	U24ESR-N			62.3058	U24ESR-NZU	62.9300	IU24A	0.8
465 It H/J		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7
465 Yz H		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7
490 It				62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.7
490 It	83/85			62.1108	W24ESR-U			62.1215	W24ESR-ZU	62.8890	IW24	0.8
490 Yz	</84							62.1214	W27ESR-ZU	62.8900	IW27	0.6
490 Yz	85/87					62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
490 Yz	88					62.1203	W24ES-ZU			62.8890	IW24	0.6
490 Yz J		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.8
490 Yz K/L/N/S/T						62.1202	W27ES-ZU	62.1214	W27ESR-ZU	62.8900	IW27	0.6
500 Fz-R				62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9280	IU27	0.7
500 Gx		62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
500 It		62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.8
500 Mx						62.1203	W24ES-ZU			62.8890	IW24	0.6
500 Rd Lc	</87			62.1803	W27FSR					62.9430	IWF27	0.7
500 Rz L/Rn				62.1803	W27FSR					62.9430	IWF27	0.7
500 Rz N				62.1802	W24FSR					62.9420	IWF24	0.7
500 Rz S				62.1803	W27FSR					62.9430	IWF27	0.7
500 Rzv R				62.1802	W24FSR					62.9420	IWF24	0.7
500 Sc						62.1203	W24ES-ZU			62.8890	IW24	0.6
500 Sr E/H	78/86	62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.8
500 Sr	86/>			62.1113	W22EPR-U					62.8670	IW22	0.8
500 XP T Max	01/>			62.3066	U22ESR-N					62.9260	IU22	0.7
500 Tt C/E/H/J		62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.8
500 Tx		62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
500 Tz H						62.1205	W31ES-ZU			62.8920	IW31	0.6
500 Xj		62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
500 Xs E	77/82	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
500 Xt/Xt C (Ø14mmTh.)	76/>			62.1113	W22EPR-U					62.8670	IW22	0.8
500 Xt E (Ø12mmTh.)	93/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
500 Xt A	77/83	62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.7
500 Xt C/E/H		62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.8
500 Xt E	93/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
500 Xt T/Z				62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
500 Xv...(Virago)	82/>			62.1113	W22EPR-U					62.8670	IW22	0.8
535 Xv /S/Sp/Se(Virago)	88/95			62.1113	W22EPR-U					62.8670	IW22	0.8

G ➤ GAP = distanza tra elettrodo e prominente.

Marca cc modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
		cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
535 Xv /S(Virago)	96/>			62.1112	W20EPR-U			62.1117	W20EPR-ZU	62.8660	IW20	0.8
535 Yv Fc	94/>	62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.8
550 Xj H/J/K/L/Rh/Rj	81/86	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
550 Xt J/K	82/>			62.2101	X22ESR-U					62.9350	IX22	0.7
550 Xz Rj/Rk	</85	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
550 Xz S	83/85			62.2102	X24ESR-U					62.9360	IX24	0.6
600 Diversion				62.3062	U24ESR-N			62.3058	U24ESR-NZU	62.9270	IU24	0.7
600 Dt				62.2101	X22ESR-U					62.9350	IX22	0.7
600 Fj W	80/>			62.2102	X24ESR-U					62.9360	IX24	0.7
600 Fz/U				62.2102	X24ESR-U					62.9360	IX24	0.7
600 Fzr	89/93			62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9280	IU27	0.7
600 Fzr R	94/96			62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9280	IU27	0.7
600 Fzs Fazer	97/>			62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9280	IU27	0.7
600 Srx	86/89			62.2132	X22EPR-U9			62.2152	X22EPR-ZU9	62.9380	IX22B	0.9
600 Tt	83/85	62.2001	X22ES-U			62.2201	X22ES-ZU			62.9350	IX22	0.7
600 Tt	85/86	62.2122	X22EP-U9							62.9380	IX22B	0.9
600 Tt	86/92			62.2132	X22EPR-U9			62.2152	X22EPR-ZU9	62.9380	IX22B	0.9
600 Tt/TtE/TtS	93/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
600 Xj	84/90			62.2102	X24ESR-U					62.9360	IX24	0.7
600 Xj N/S (Diversion)	91/96			62.3062	U24ESR-N			62.3058	U24ESR-NZU	62.9270	IU24	0.7
600 Xj N/S (Diversion)	97/>			62.3062	U24ESR-N			62.3058	U24ESR-NZU	62.9270	IU24	0.7
600 Xt L		62.2001	X22ES-U			62.2201	X22ES-ZU			62.9350	IX22	0.7
600 Xt Z/Zk/Tenere	83/85			62.2101	X22ESR-U					62.9350	IX22	0.7
600 Xt S	86			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
600 Xt Ze/ZTenere	86/>			62.2132	X22EPR-U9			62.2152	X22EPR-ZU9	62.9380	IX22B	0.9
600 XtZ/XtTenere	86/90			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
600 Xt E/K	90/94			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
600 Xt E/EF/Efc	94/97			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
600 Xt E	97/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
600 Xv Sc/Sz (Virago)				62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
600 Yx S/Tc/U/Uc/W/ Wc (Radian)	86/>	62.2002	X24ES-U			62.2202	X24ES-ZU			62.9360	IX24	0.7
600 Yzf R Thundercat	96/>			62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9280	IU27	0.8
600 Yzf-R6	98/>			62.3065	U31ETR					62.9320	IU31A	0.7
650 Ts		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.8
650 Xj	82/>	62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.8
650 Xj T (Turbo)	82/86			62.1114	W24EPR-U					62.8890	IW24	0.7
650 Xj T (Turbo)	82/86									62.8890	IW24	0.7
650 Xs 1/-2		62.1103	W24ES-U			62.1203	W24ES-ZU			62.8890	IW24	0.7
650 Xs...	76/84	62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.7
650 Xt		62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.8
650 Xvs Drag Star	96/>			62.2132	X22EPR-U9			62.2152	X22EPR-ZU9	62.9380	IX22B	0.8
660 Sxr	96			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
660 Sxr	97/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
660 Xtz /Xtz Tenere	91/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
700 Fzx Sc/T/Tc (Fazer)		62.2123	X24EP-U9							62.9390	IX24B	0.9
700 Xj S/Sc				62.1114	W24EPR-U							0.8
700 Xj Xs/Xsc (Maxim)	85/>			62.2102	X24ESR-U					62.9360	IX24	0.7
700 Xv ... (Virago)	85/>	62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.8
750 Laguna Seca	82	62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.7
750 Fz (Genesis)	85/95			62.2102	X24ESR-U					62.9360	IX24	0.7
750 Fzr (Genesis)	87/89			62.2102	X24ESR-U					62.9360	IX24	0.7
750 Fzr R	89/92			62.2103	X27ESR-U			62.2223	X27ESR-ZU	62.9370	IX27	0.7
750 Fzx Fazer	95/>			62.2102	X24ESR-U					62.9360	IX24	0.7
750 Fzx (T)				62.2102	X24ESR-U					62.9360	IX24	0.7
750 Gx Sp		62.1051	W20EP-U			62.1151	W20EP-ZU			62.8660	IW20	0.7

G ➔ GAP = distanza tra elettrodo e prominente.

Marca cc modello	anno	STANDARD		C/RESISTOR		PLATINO		PLATINO C/RESISTOR		IRIDIO		G
		cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	cod. SGR	cod. Denso	
750 Tz						62.1205	W31ES-ZU			62.8920	IW31	0.5
750 Tz D						62.1205	W31ES-ZU			62.8920	IW31	0.6
750 Xj J/Mk/Rj/Rk/P		62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.8
750 Xj K				62.1113	W22EPR-U					62.8670	IW22	0.8
750 Xj Rh	</83	62.1102	W22ES-U			62.1202	W22ES-ZU					0.8
750 Xj Rl	84/>			62.1114	W24EPR-U							0.7
750 Xj Seca	84/>	62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.8
750 Xs C/D/E/S/Se/T	77/82	62.1102	W22ES-U			62.1202	W22ES-ZU					0.7
750 Xtz S Tenere	89/93	62.2123	X24EP-U9							62.9390	IX24B	0.9
750 Xtz (S) SuperTenere	94/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
750 Xv (Virago)	</83	62.1102	W22ES-U			62.1202	W22ES-ZU					0.7
750 Xv ... (Virago)	84/>			62.1113	W22EPR-U					62.8670	IW22	0.7
750 Yzf R/Rf/Rfc	93/>			62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9280	IU27	0.9
750 Yzf Sp/Spf	93/>			62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9280	IU27	0.8
750 Yzf-R7 (Ow02)(5-V)	99/>									62.9910	IU01-31	0.7
750 Yzf-R7 (Ow02)(5-V)	99/>									62.9900	RU01-31	0.7
850 Tdm	91/95			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
850 Tdm	96/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
850 Trx	95			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
850 Trx	96			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
850 Trx	97/00			62.2134	X27EPR-U9			62.2154	X27EPR-ZU9	62.9400	IX27B	0.9
850 Xs H/Lh/Sh	80/82	62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.8
900 Tdm (Inj.)	01/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
900 Xj/F/K/RI/P/Fn/N	83/95			62.1114	W24EPR-U							0.8
900 Xj/S Diversion	95/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
920 XvJ/Rh/Rj (Virago)	81/88	62.1053	W24EP-U									0.8
1000 Fzr/F/Exup/Genesis	87/96			62.2102	X24ESR-U					62.9360	IX24	0.7
1000 Fzs Fazer	01/>			62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9280	IU27	0.7
1000 Gts/A/Af/Afc	92/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
1000 Tr1	81/85	62.1052	W22EP-U			62.1152	W22EP-ZU			62.8670	IW22	0.8
1000 Xv... (Virago)	81/87			62.1113	W22EPR-U					62.8670	IW22	0.8
1000 Yzf R ThunderAce	96/98			62.2102	X24ESR-U					62.9360	IX24	0.7
1000 Yzf-R1	98/01			62.3061	U27ESR-N			62.3059	U27ESR-NZU	62.9280	IU27	0.7
1000 Yzf-R1 (Inj.)	01/>									62.9325	IU27D	0.9
1100 Fj	</84			62.2102	X24ESR-U					62.9360	IX24	0.7
1100 Fj	84/85			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
1100 Xj K/L		62.1051	W20EP-U			62.1151	W20EP-ZU			62.8660	IW20	0.8
1100 Xs E/H/Lh/Rh/S/Sh	79/>	62.1051	W20EP-U			62.1151	W20EP-ZU			62.8660	IW20	0.8
1100 Xt J		62.1051	W20EP-U			62.1151	W20EP-ZU			62.8660	IW20	0.8
1100 Xv (Sc) (Virago)	84/96			62.1113	W22EPR-U					62.8670	IW22	0.8
1100 Xv (Virago)	97/>			62.1113	W22EPR-U					62.8670	IW22	0.8
1100 Xvs DragStar	98/>			62.1113	W22EPR-U					62.8670	IW22	0.8
1200 Fj	86/90			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
1200 Fj	91/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
1200 V-Max	86/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
1200 Xjr	93/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
1300 Xjr /Xjr Sp	99/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
1200 Xvz12T	84/87			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
1200 Xvz (Td)	84/>			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
1300 Fjr	01/>			62.3062	U24ESR-N			62.3058	U24ESR-NZU	62.9270	IU24	0.7
1300 Xvz13	89/96			62.2133	X24EPR-U9			62.2153	X24EPR-ZU9	62.9390	IX24B	0.9
1300 Xvz A Royal Star	96/>			62.2132	X22EPR-U9			62.2152	X22EPR-ZU9	62.9380	IX22B	0.9
1600 Xv Wild Star	99/>			62.2132	X22EPR-U9			62.2152	X22EPR-ZU9	62.9380	IX22B	0.9
1670 Road Star Warrior (V-2,8Valve)	02/>			62.2132	X22EPR-U9			62.2152	X22EPR-ZU9	62.9380	IX22B	0.9

G ➡ GAP = distanza tra elettrodo e prominente.

Cross reference candele (in ordine alfabetico progressivo rispetto "NGK")

<i>Cod. SGR</i>	<i>Cod. Denso</i>	<i>Cod. NGK</i>	<i>Cod. Bosch</i>	<i>Cod. Champion</i>
62.3000	M17	A6	M7A/M7AC/M175T1	K13
62.3001	M22	A7	M5A/M5AC/M225T1	D9/D95/K9
62.3002	M24S	A8	M4A/M4AC/M240T1/M260T1	D6/D78Y
62.3080	MA20P-U	AP6F	D6BC/D7BC	F7Y/F7YC/F7YCC
62.3080	MA20P-U	AP6FS	D6BC/D7BC	F7Y/F7YC/F7YCC
62.1301	W32Ept	B105EGP	-	QN53VS
62.1301	W32Ept	B105EGP/B105EGV	-	QN53VS
62.1300	W31Ept	B10EGP	-	N57R
62.1300	W31Ept	B10EGP/B100EP	W310R17	N57R/N82S/C55R
62.1105	W31ES-U	B10ES	W300T2	N57
62.1205	W31ES-ZU	B10EVX	W2CS/W310S2S	-
62.1310	W31Fpt	B10HP	-	L54R
62.1310	W31Fpt	B10HP/B95HN	W310R16	L54R
62.1005	W31FS	B10HS	-	-
62.1015	W31FS-ZU	B10HV/B10HVX	W06AS/W07AS	L55G/QL55
62.1207	W34ES-ZU	B11EG/B11EGV	W06CS/W07CS	N55G/N80G/N80
62.1302	W34Ept	B11EGP	-	N54R
62.1302	W34Ept	B11EGP/B11EP	W370-R17	N54R
62.3090	W14U-S	B4	V9EC/VR9EC/VR9ECO	J8C/J8J/UJ12C
62.3190	W14F-U	B4H	W10AC/W9AC/W9ACO	-
62.3052	W14LM-US	B4-LM	W9EC0	J17LM
62.1100	W16ES-U	B5ES	W8CC	N98
62.1000	W16FS-U	B5HS	W8AC/W8AO/W8A	L86/L86C/L86CC/L88A/L90C
62.1101	W20ES-U	B6ES	W7CC/W7CCO/W7CO	N288
62.1901	W20ES-U11	B6ES-11	-	-
62.1201	W20ES-ZU	B6EV/B6EVX	W6DPO	N5G
62.3960	T20R-U	B6FS	HR8AC/HR8AP	BL8/RBL8/RV8C
62.1001	W20FS-U	B6HS	W7AC	L85/L85C
62.1017	W20FS-ZU	B6HVX	-	-
62.3071	W20S-U	B6S	W7EC	J10/J6/J6C/UJ8
62.1102	W22ES-U	B7ES	W5C/W5CC	N4/N4C
62.1202	W22ES-ZU	B7EVX	W5CP/W5CS	N4G
62.1002	W22FS-U	B7HS	W5AC	L7J/P82M/UL4J/UL81C
62.1012	W22FS-ZU	B7HVX	W5AP/W5AS	L4G/L6G/L9G
62.1600	W24ES-V	B8EG	-	N86
62.1103	W24ES-U	B8ES	W3CC/W4CC	N3/N3C/N3CX/N87
62.1203	W24ES-ZU	B8EV/B8EVX	W3CP/W3CS/W4CP/W4CS	N3G/N87G
62.1013	W24FS-ZU	B8HCS/B8HV/B8HVX	W3AP/W3AS/W4AP/W4AS	L3G
62.1003	W24FS-U	B8HS	W4AC	L78/L78C
62.1145	TR24-10	B8HS-10	-	-
62.1009	W24FS-U10	B8HS-10	-	-
62.3072	W24S-U	B8S	-	J4/J4C
62.3051	L14-U	B8X	M95T5/M145T5/MA8AO/MA8ACO	D16/D14N/D16J
62.1602	W29ES-V	B95EG	-	-
62.1206	W29ES-ZU	B95EGV	-	N59G/N84G
62.1601	W27ES-V	B9EG	-	N84
62.1303	W27Ept	B9EGP	W280R17	N62R
62.1303	W27Ept	B9EGP	-	N62R
62.1204	W27ES-ZU	B9EGV/B9EVX/B9EV	W280S2S	N2G/N86G
62.1104	W27ES-U	B9ES	W2CC	N2/N2C
62.1014	W27FS-ZU	B9HCS/B9HCV/B9HV/B9HVX	W08AS/W2AS	L2G
62.1004	W27FS-U	B9HS	W2AC	L77JC
62.1010	W27FS-U10	B9HS-10	-	L77JC4
62.3205	Q16P-U11	BCP5ES-11	F8DC/F8DCO	C12YCC
62.3201	Q22P-U	BCP7E/BCP7ES	F5DC	C279YC/C6YCC/C6YCX/ C7YC/C7YCC/C7YCX
62.3820	K22PB	BCP7ET	F5DTC	C6BYC/C6BYC4

Cod. SGR	Cod. Denso	Cod. NGK	Cod. Bosch	Cod. Champion
62.3200	Q20P-U	BCPE6/BCP6ES	F6DC/F6DCOR/F7DC/ F7DCO/F7DCOR	C10YCC/C10YCX C281YC/ C9YCC/C9YCX
62.3206	Q20P-U11	BCPE6-11/BCP6ES-11	F6DCX/F7DCX	C9YC4
62.1700	Q16PR-U	BCPR5E/BCPR5ES	FR8DC/FR8DCO	RC12YC
62.1704	Q16PR-U11	BCPR5E-11/BCPR5ES-11	FR8DCX	RC12YC4
62.2300	PQ16R	BCPR5EP-11	-	-
62.1710	Q16R-U	BCPR5EY	-	RC12MCC
62.1720	Q16R-U11	BCPR5EY-11	-	-
62.1701	Q20PR-U	BCPR6E/BCPR6ES	FR6DC/FR6DC2/FR7DC/ FR7DC2/FR7DCO	RC281YC /RC9YC/RC9YCC/ RC9Y
62.1703	Q20PR-U11	BCPR6E-11/BCPR6ES-11	FR6DCX/FR7DCX	RC9YC4/RC9YCC4
62.2301	PQ20R	BCPR6EP-11	-	-
62.2310	PQ20R-P8	BCPR6EP-N-8	-	-
62.3810	K20PBR	BCPR6ET	FR6DTC/FR7DTC/FR7DTCW	RC9BYC
62.1722	Q20R-U	BCPR6EY	-	-
62.1721	Q20R-U11	BCPR6EY-11	-	-
62.1702	Q22PR-U	BCPR7E/BCPR7ES	FR5DC	RC279YC/RC7YC/RC7YCC/ RC7YCX/RC7Y
62.1705	Q22PR-U11	BCPR7ES-11	FR5DCX	RC7YC4/RC7YCC4
62.3220	QJ16AR-U	BCRE527Y	-	-
62.3301	K16PR-U	BKR5E/BKR5ES	FR8DE	RC89YCC
62.3401	K16PR-U11	BKR5E-11 BKR5ES-11	FR8DCU	RC10YC4/RC10YCC4
62.3550	K20TXR	BKR5EK/BKR5EKU/BK6EKU	FR7LDC4/FR8LDC/FR8LDC4	RC9BMC/RC8DMC/RC10DMC
62.3851	K16TR-U11	BKR5EKB-11/BKR5EK-11	FR8HDC	-
62.3501	K16R-U	BKR5EY/BKR5EYA	F8LCR	RC12MCC
62.3499	K16R-U11	BKR5EY-11	FR8KCU	-
62.3300	K20PR-U	BKR6E/BKR6ES	FR7DC9/FR7DCU/FR7DE	RC8YC
62.3400	K20PR-U11	BKR6E-11/BKR6ES-11	-	RC8YC4
62.8690	IK20	BKR6EIX-11	-	-
62.3850	K20TR11	BKR6EKB-11	-	-
62.3860	K20TNR	BKR6EKC	-	RC8BYC
62.3507	PK20TR11	BKR6EKPB-11	-	-
62.3861	K20TNR-S	BKR6EKU	FR6KDC	RC8BYC
62.3402	K20PR-L11	BKR6EN-11	FR6DCX	RC7YC4
62.3508	PK20R11	BKR6EP-11	-	-
62.3512	PK20R13	BKR6EP-13	-	-
62.3506	PK20R-8	BKR6EP-8/BFR6A	-	-
62.3443	K20PR-ZU11	BKR6EVX-11	FR6DP/FR6DP1/FR6DP1X/ FR6DPX/FR6DS	C9GY/RC87PYC/RC8PYX
62.3500	K20R-U	BKR6EY/BKR6EYA	FR7KC/FR7KCW	RC9MEC
62.3498	K20R-U11	BKR6EY-11/BKR6EYA-11	FR7KCX/FR7KCU	-
62.3441	K22PR-ZU	BKR7EVX	F5DP/F5DP0R	C6VPYC/RC6VPYC/C7GY
62.3442	K22PR-ZU11	BKR7EVX-11	FR5DP1X	-
62.3450	K20PBR-S10	BKUR6ET10	F7LTCR/FR6DTCW	RC8VTYC4
62.3800	K22PBR-S	BKUR7ET	FR5DTC	RC7BMC/RC7BYC/ C6BMC/RC7BYC4
62.3021	W20M-US	BM6A	WK175T1/WS7E/WS8E/ WKA145T3	CJ8
62.3041	T20M-U	BM6F	HS8E	DJ7J/DJ8J/RDJ7J/RDJ8J
62.3022	W22M-US	BM7A	WS5E	CJ4/CJ6/RCJ4/RCJ6
62.3042	T22M-U	BM7F	HS5E	RDJ6J
62.1061	W14FP-U	BP4H/BP4HA/BP4HS	-	-
62.1050	W16EP-U	BP5E/BP5ES/BP5ESZ	W8DC/W8DCO	N11YC/N11YCC/N12Y/ N12YC/N12YCC
62.1137	T16EPR-U	BP5EFS/BPR5EF/BPR5EFS/BR5EF	-	-
62.1055	W16EP-U11	BP5ES-11	W8DCX/W8DPX	N11YC4
62.3559	W16EPB-10	BP5ET-10	-	-
62.1150	W16EP-ZU	BP5EV/BP5EVX	W8DP/W8DPV/W8DPX	-
62.1510	W16EX-U	BP5EY/BP5EA-L	-	-
62.1062	W16FP-U	BP5HS	W8B/W8BC/W8BP	L12Y/L92YC/L92Y

<i>Cod. SGR</i>	<i>Cod. Denso</i>	<i>Cod. NGK</i>	<i>Cod. Bosch</i>	<i>Cod. Champion</i>
62.1051	W20EP-U	BP6E/BP6ES/BP6ESZ	W6DC/W6DCO/W6D/W6D1/ W7DC/W7DCO/W7D	N9Y/N9YC/N9YCX/N9YCC
62.1513	W20EX-U11	BP6EA-11/BP6EY-11	-	-
62.1131	T20EP-U	BP6EF/BP6EFS	H6DC/H6DCO/H7DC/H7DCO	S10YCC
62.3600	W20EPB	BP6ET	W7DTC/W8DTC	N9BYC/N9BYC4
62.1151	W20EP-ZU	BP6EV/BP6EVX	W6DP/W7DP/W7DSR	N10PY/N8GY
62.1511	W20EX-U	BP6EY/EA	-	-
62.1141	T20P-U	BP6FS	H6BC	BL9Y/V9YC
62.1063	W20FP-U	BP6HS	W6BC/W7BC/W7B	L87YC/L87YCC
62.1460	W20FP-L	BP6HSA	-	-
62.1161	W20P-U	BP6S	W7FC	J10Y
62.1052	W22EP-U	BP7E/BP7ES	W5D/W5DC/W5DCO	N279Y/N279YC N7YC/N7YCC/ N7YCX
62.1132	T22EP-U	BP7EFS/BR7EFS/BR7EF	H5DC/H5DCO	RS5C/RS6YCC/RS7YC
62.3602	W22EPB	BP7ET	W5TDC	N6BYC
62.1152	W22EP-ZU	BP7EV/BP7EVX	W5DP/W5DPO/W6DP/ W6DPO/W7DP	N7GY
62.1064	W22FP-U	BP7HS	W5B/W5BC	L82YC/L82YCC
62.1053	W24EP-U	BP8ES	-	N64Y/N6YC/N6YCC/N6YCX
62.1065	W24FP-U	BP8HS	-	L78Y/L78YC
62.3031	W20MP-U	BPM6A	WS7F/WS8F	CJ8Y
62.3032	W22MP-US	BPM7A	WS5F	CJ6Y/CJ7Y
62.3034	W14MPR-U10	BPMR4AH10	-	-
62.3035	W20MPR-U10	BPMR6A-10	WSR7F/WSR8F	RCJ8Y
62.3036	W22MPR-U	BPMR7A	WSR5F/WSR6F	RCJ6Y/RCJ7Y
62.1499	W14EXR-U	BPR4EY	-	-
62.3055	W14FPR-UL10	BPR4HS-10	-	-
62.1111	W16EPR-U	BPR5E/BPR5ES	WR8DC/WR8DC4	RN11YC/RN11YCC/ RN12YC/RN12YCC
62.1503	W16EXR-U11	BPR5EA-L11	-	-
62.8650	IW16	BPR5EIX	-	-
62.1170	W16ETR-S	BPR5EKA/BPR5EKN	W8LDCR	-
62.1116	W16EPR-U11	BPR5ES-11	WR8DCX	RN11YC4/RN11YCC4/ RN12Y4/RN12YC6
62.1500	W16EXR-U	BPR5EY/BPR5EA-L	-	-
62.1125	W16FPR-U	BPR5HS	WR8BC/WR8B+	RL92YC
62.1180	W16PR-U	BPR5S	WR8FC	QJ12Y
62.1112	W20EPR-U	BPR6E/BPR6ES	WR6DC/WR7DC/WR7D+/ WR6D+/WR6DC2	RN10YC/RN281YC/RN9YC/ RN9YCC/RN9YCX
62.1121	T20EPR-U	BPR6EF/BPR6EFS	HR6DC/HR7DC/HR7DCO	RS9YC/RS9YCC/RS9YCX
62.8660	IW20	BPR6EIX	-	-
62.2600	W20ETR-L	BPR6EKN	-	-
62.2400	P20R8	BPR6EP8	-	-
62.1115	W20EPR-U11	BPR6ES-11	WR6DCX/WR7DCX	RN10Y4/RN9YC4/RN9YCC4
62.1117	W20EPR-ZU	BPR6EVX	WR6DP/WR6DS/WR7DP/ WR7DPO/WR7DS	RN10GY/RN9GY
62.1501	W20EXR-U	BPR6EY	-	-
62.1502	W20EXR-U11	BPR6EY-11	-	-
62.1126	W20FPR-U	BPR6HS	WR6BC/WR7BC/WR7B+	RL87YC/RL87YCC/RL87Y
62.1130	W20FPR-L	BPR6HSA	-	-
62.1181	W20PR-U	BPR6S	-	-
62.8670	IW22	BPR7EIX	-	-
62.1113	W22EPR-U	BPR7ES	WR5DC/WR5D+	RN7YC/RN7YCC/ RN7YCX/RN279YC
62.1120	W22EPR-U11	BPR7ES-11	-	RN7YC4/RN7YCC4
62.1127	W22FPR-U	BPR7HS	-	QL81Y/QL82YC/RL82Y/RL82YC
62.1114	W24EPR-U	BPR8ES	-	RN6YC/RN6YCX
62.1128	W24FPR	BPR8HS	-	QL78YC
62.2570	W31EMR-ZU	BR10ECMVX	-	-
62.8920	IW31	BR10EIX	-	-
62.1110	W31ESR-U	BR10ES	-	-

<i>Cod. SGR</i>	<i>Cod. Denso</i>	<i>Cod. NGK</i>	<i>Cod. Bosch</i>	<i>Cod. Champion</i>
62.1216	W31ESR-ZU	BR10EVX	-	N60Y
62.3290	W14FR-U	BR4HS	W9AC	RL86C
62.3053	W14LMR-US	BR4LM	-	RJ17LM
62.1800	W16FSR	BR5HS	WR8AC	RL19
62.1950	W21ESR-L11	BR6EBL-11	-	-
62.3960	T20R-U	BR6FS	HR8AC/HR8AP	BL8/RBL8/RV8C
62.1804	W20FSR-U	BR6HS	WR7AC	QL86C/RL86C/QL87C
62.1453	W20FR-L	BR6HSA	-	-
62.1107	W22ESR-U	BR7ES	WR5CC	RN4C
62.9410	IWF22	BR7HIX	-	-
62.1801	W22FSR	BR7HS	WR5AC	RL7J/RL82C
62.2564	W24EMR-C	BR8ECM	-	-
62.2800	W24ESR-V	BR8EG	-	QN86
62.8890	IW24	BR8EIX	-	-
62.1108	W24ESR-U	BR8ES	WR4CC	QN3C/RN3C/RN3
62.1215	W24ESR-ZU	BR8EV/BR8EVX	WR4CP	RN3G
62.9420	IWF24	BR8HIX	-	-
62.1802	W24FSR	BR8HS	WR4AC	QL78C/RL78C
62.1454	W24FR-L	BR8HSA	-	-
62.2565	W27EMR-C	BR9ECM	-	-
62.2801	W27ESR-V	BR9EG	-	QN84
62.8900	IW27	BR9EIX	-	-
62.1109	W27ESR-U	BR9ES	-	RN2C/QN2C/QN2
62.1214	W27ESR-ZU	BR9EV/BR9EVX	-	QN2G/RN2G
62.1205	W31ES-ZU	BR9EV/BR9EVX/BR9ECS	W08CS/W2CS/W310S2S	N57G
62.2905	W27ESR(B)	BR9EYA	-	-
62.1803	W27FSR	BR9HS	W2AC	QL77CC/QL77J/QL77JC/RL77J
62.3665	J16BR-U11	BRE529Y-11	-	-
62.3101	SF-50	BUHW	WEA/WET1	L20V/QL76V/UL17V/UL18V
62.3102	SF-51	BUHW-2	-	L78V/QL78V
62.3601	W20EPBR-S	BUR6ET	W8LTCR	RN10VTYC4
62.3011	U20FS-U	C6H/C6HSA	U5AC	Z10
62.3012	U22FS-U	C7HS/C7HSA	U260T1	Z8/Z9Y
62.3014	U24ES-N	C8E	-	-
62.3013	U24FS-U	C8HA/C8HSA	-	Z6
62.3015	U27ES-N	C9E	-	G58
62.9325	IU27D	C9EIA-9	-	-
62.3005	U20M-U	CM6	Y82	-
62.2955	N24EXR-B	CPR8E	RG6YCH/YR7DE	RA4HCC
62.3067	U31ESR-N	CR10E	-	G55C/G57C
62.3065	U31ETR	CR10EK	-	-
62.3070	U16FSR-UB	CR5HSB	-	-
62.3068	U20FSR-U	CR6HS/CR6HSA	UR4AS	RZ98C
62.3066	U22ESR-N	CR7E	UR3CC	RG4HC
62.9260	IU22	CR7EIX	-	-
62.30631	U22ETR	CR7EK	-	-
62.30631	U22ETR + add.terminal	CR7EKB	-	-
62.9480	IUF22	CR7HIX	-	-
62.3069	U22FSR-U	CR7HS/CR7HSA	UR3AS	RZ96C/RZ8
62.3062	U24ESR-N	CR8E	UR22CC	G59C
62.3056	U24ESR-NB	CR8EB	-	-
62.3174	U24FER9	CR8EH-9	UH4CC	-
62.9330	IUH24	CR8EHIX-9	-	-
62.9270	IU24	CR8EIX	-	-
62.9300	IU24A	CR8EIX	-	-
62.3063	U24ETR	CR8EK	-	-
62.3063	U24ETR + add.terminal	CR8EKB	-	-
62.3058	U24ESR-NZU	CR8EVX	-	G61/G63

<i>Cod. SGR</i>	<i>Cod. Denso</i>	<i>Cod. NGK</i>	<i>Cod. Bosch</i>	<i>Cod. Champion</i>
62.9490	IUF24	CR8HIX	-	-
62.3060	U24FSR-U	CR8HS	UR2AS	RZ94C/RZ7C
62.3061	U27ESR-N	CR9E	-	G59C
62.3175	U27FER9	CR9EH-9	-	-
62.9340	IUH27	CR9EHIX-9	-	-
62.9570	IUH27D	CR9EHIX-9	-	-
62.3180	U27FER-ZU9	CR9EHVX-9	-	-
62.9280	IU27	CR9EIX	-	-
62.9310	IU27A	CR9EIX	-	-
62.3064	U27ETR	CR9EK	-	-
62.3059	U27ESR-NZU	CR9EVX	-	-
62.2004	X31ES-U	D10EA	-	A57C
62.2204	X31ES-ZU	D10EV	-	A57G
62.2205	X34ES-ZU	D12E	-	A53C/A55C
62.2000	X20ES-U	D6ES/D6EA	-	A10
62.2001	X22ES-U	D7EA	-	-
62.2201	X22ES-ZU	D7EV/D7EVX	-	-
62.2002	X24ES-U	D8EA/D8ES	X260T2/X4CS/X4CC	-
62.2202	X24ES-ZU	D8EV/D8EVX	X260P21	A6G/A6GC
62.2003	X27ES-U	D9ES	-	-
62.2203	X27ES-ZU	D9EV/D9EVX	X3CPO	A59G/A59GC
62.1360	XU20EPR-U	DCPR6E	-	-
62.1349	XU20EPR-ZU	DCPR6EVX	-	-
62.1361	XU22EPR-U	DCPR7E	Y6DC	RA8HC
62.1350	XU22EPR-ZU	DCPR7EVX	Y5DDC	-
62.1362	XU24EPR-U	DCPR8E	YR7DE	R4HC
62.1351	XU24EPR-ZU	DCPR8EVX	-	-
62.1363	XU27EPR-U	DCPR9E	RA4HC/RA4YC	-
62.1352	XU27EPR-ZU	DCPR9EVX	-	RA4GHC/RA59PP
62.2122	X22EP-U9	DP7EA-9	-	A8HC/A8YC
62.2123	X24EP-U9	DP8EA-9	-	A6HC
62.2124	X27EP-U9	DP9EA-9	X4DC	A5YC
62.2130	X16EPR-U9	DPR5EA-9	-	-
62.2131	X20EPR-U9	DPR6EA-9	XR8DC	-
62.2132	X22EPR-U9	DPR7EA-9	XR7DC	RA8Y/RAX96YC
62.2132	X22EPR-U9+	DPR7EA-9	-	-
62.9380	IX22B	DPR7EIX-9	-	-
62.2152	X22EPR-ZU9	DPR7EV-9/DPR7EVX-9	-	-
62.2152	X22EPR-ZU9+	DPR7EV-9/DPR7EVX-9	-	-
62.2142	X22GPR-U	DPR7Z	-	-
62.2133	X24EPR-U9	DPR8EA-9	XR5DC	-
62.9390	IX24B	DPR8EIX-9	-	-
62.2153	X24EPR-ZU9	DPR8EV-9/DPR8EVX-9	-	-
62.2134	X27EPR-U9	DPR9EA-9	XR4DC	RAX92YC
62.9400	IX27B	DPR9EIX-9	-	-
62.2154	X27EPR-ZU9	DPR9EV-9/DPR9EVX-9	-	-
62.2104	X31ESR-U	DR10EA	-	-
62.2100	X20ESR-U	DR6EA	-	-
62.2101	X22ESR-U	DR7EA/DR7ES	XR7CC	-
62.2102	X24ESR-U	DR8EA/DR8ES-L	XR5CC	-
62.9360	IX24	DR8EIX	-	-
62.9370	IX27	DR9EIX	-	-
62.2103	X27ESR-U	DR9ES	XR2CS	RA2HC/RAX92C
62.2223	X27ESR-ZU	DR9EVX	-	RA59GC
62.2700	Y24FER-C	ER8EH	-	-
62.2701	Y27FER-C	ER9EH	-	-
62.9520	IK27C11	FR9BI-11	-	-
62.3750	SK20PR-L9	IFR6D-10/IFR6C	PFR6N	-
62.8680	IK16	IFR6L11	-	-
62.7002	VK22PR-Z11	IFR7L-11	-	-

<i>Cod. SGR</i>	<i>Cod. Denso</i>	<i>Cod. NGK</i>	<i>Cod. Bosch</i>	<i>Cod. Champion</i>
62.7003	VK24PR-Z11	IFR8H11	-	-
62.7004	VK27PR-Z11	IFR9L-11	-	-
62.7301	VX22BC	IJR7A9	-	-
62.7203	VUH24D	IMR8C9H	-	-
62.7204	VUH27D	IMR9C-9H	-	-
62.7104	VNH27Z	IMR9D-9H	-	-
62.2505	X27ET	J9A/J9B	-	-
62.2556	X31ETR	JR10A/J10R10B	-	-
62.2555	X27ETR	JR9A/JR9B/JR9C	-	-
62.3502	PK16R11	PFR5B-11	-	-
62.3910	PQ20R8	PFR6A	-	-
62.3509	PK20PR-P8	PFR6B	F7DPP22T/FR7DPP10	RC8PYP
62.3504	PK20PR-11	PFR6B-11	F7DPER	RC8PYP4/RC8PYPB4
62.3503	PK20PR-L11	PFR6G-11	-	-
62.3513	PK16PR-L11	PFR6G-11/PFR6N-11	F8DPER	RC10PYP4/RC11PYPB4
62.3511	PK22PR8	PFR7B/PFR7B-9	-	RC6PYP
62.3505	PK22PR-L11	PFR7G-11	-	-
62.2450	P20PR11	PGR6A-11	-	-
62.3900	PT16VR-13	PTR5A-13	HR7MPP	RE7PYC5
62.3703	PKJ20CR-L11	PZFR6F-11	-	-
62.9900	RU01-31	R0045Q-10	-	-
62.9900	RU01-31	R0045Q-10	-	G54V
62.9901	RU01-34	R0045Q-11	-	G52V
62.87601	IXU01-31	R2270-9	-	QA503V
62.1216	W31ESR-ZU	R6021E-10	-	-
62.60701	IA01-32	R6120A-10,5	-	-
62.3444	K24PR-ZU	R6255F-8	F4CS	C63/C63YC/C63C
62.3445	K27PR-ZU	R7113-9	F3CS	C61YC/C59/C59C/C59YC/RC59YC
62.2003	X27ES-U	X300T2/D9EA	-	A59C
62.3700	KJ16CR11	ZF5F-11	-	-
62.3699	KJ14CR-L11	ZFR4F-11	F9LCR/F9LCR2	-
62.3702	KJ16CR-L11	ZFR5F-11/ZFR5F	FR8LCX	RC10MC4/RC12MC4
62.3701	KJ20CR-L11	ZFR6F-11/ZFR6J-11	FR7LCX	RC9MC4/RC9MCC4
62.3666	J16CR-U	ZGR5A/ZGR5B	W8LCR	R9LCC
62.3651	K29A-Z	-	F09CS	C57/C57C/QC57C
62.3444	K24PR-ZU	-	-	-
62.5732	IK24	-	-	-
62.8430	IK22	-	-	-
62.8470	IK27	-	-	-
62.8600	IXU27	-	-	-
62.8720	IXU22	-	-	-
62.8730	IXU24	-	-	-
62.8910	IW29	-	-	-
62.8930	IW34	-	-	-
62.9220	IK31	-	-	-
62.9290	IU31	-	-	-
62.9320	IU31A	-	-	-
62.9350	IX22	-	-	-
62.9430	IWF27	-	-	-
62.9580	IUH22D	-	-	-
62.9700	IUF27A	-	-	-
62.9910	IU01-31	-	-	-
62.53381	IW01-32	-	-	-
62.87601	IXU01-31	-	-	-
62.89201	IW01-31	-	-	-
62.92202	IK02-31/IW01-34	-	-	-
62.89101	IW01-29	-	-	-
62.9910	IU01-31	-	-	-
62.9911	IU01-34	-	-	-
62.92202	IK02-31	-	-	-

Tabella specifiche candele

<i>Misure in mm.</i>		<i>Standard</i>		<i>C/resistenza</i>		<i>Platino</i>		<i>Iridio</i>	
<i>Ø - lunghezza</i>	<i>esagono</i>	<i>Cod. SGR</i>	<i>Cod. Denso</i>	<i>Cod. SGR</i>	<i>Cod. Denso</i>	<i>Cod. SGR</i>	<i>Cod. Denso</i>	<i>Cod. SGR</i>	<i>Cod. Denso</i>
8x19	13			62.2700	Y24FER-C				
filetto speciale				62.2701	Y27FER-C				
10x8,6	14	62.3005	U20M-U						
generatori									
10x12,7	16			62.3070	U16FSR-UB			62.0540	IUF14-UB
		62.3011	U20FS-U	62.3068	U20FSR-U				
		62.3012	U22FS-U	62.3069	U22FSR-U			62.9480	IUF22
		62.3013	U24FS-U	62.3060	U24FSR-U			62.9490	IUF24
								62.9700	IUF27A
								62.9710	IUF31A
10x19	16			62.3066	U22ESR-N			62.9260	IU22
tipo speciale		62.3014	U24ES-N	62.3062	U24ESR-N	62.3058	U24ESR-NZU	62.9270	IU24
				62.3056	U24ESR-NB				
		62.3015	U27ES-N	62.3061	U27ESR-N	62.3059	U27ESR-NZU	62.9280	IU27
				62.3057	U27ESR-NB				
				62.3067	U31ESR-N			62.9325	IU27D
				62.2955	N24EXR-B			62.9290	IU31
10x19	16							62.9900	RU01-31
Racing scarica								62.9901	RU01-34
semi superficiale									
10x19	16							62.9907	IU01-24
Racing								62.9908	IU01-27
elettrodo speciale								62.9910	IU01-31
								62.9911	IU01-34
10x19	16			62.30631	U22ETR				
doppio elettrodo				62.3063	U24ETR			62.9300	IU24A
				62.3064	U27ETR			62.9310	IU27A
				62.3065	U31ETR			62.9320	IU31A
10x19	16							62.9300	IU24A
Speciale								62.9310	IU27A
elettrodo corto								62.9320	IU31A
10x19	16							62.9580	IUH22D
filetto speciale				62.3174	U24FER9			62.9330	IUH24
				62.3175	U27FER9	62.3180	U27FER-ZU9	62.9560	IUH24D
								62.9340	IUH27
								62.9340	IUH27
								62.7104	VNH27Z
								62.9570	IUH27D
								62.7203	VUH24D
								62.7204	VUH27D
12x19	18			62.2130	X16EPR-U9				
prominente				62.2131	X20EPR-U9				
		62.2122	X22EP-U9	62.2132	X22EPR-U9	62.2152	X22EPR-ZU9	62.9380	IX22B
								62.7301	VX22BC
		62.2123	X24EP-U9	62.2133	X24EPR-U9	62.2153	X24EPR-ZU9	62.9390	IX24B
		62.2124	X27EP-U9	62.2134	X27EPR-U9	62.2154	X27EPR-ZU9	62.9400	IX27B
12x19	18	62.2000	X20ES-U	62.2100	X20ESR-U				
		62.2001	X22ES-U	62.2101	X22ESR-U	62.2201	X22ES-ZU	62.9350	IX22
		62.2002	X24ES-U	62.2102	X24ESR-U	62.2202	X24ES-ZU	62.9360	IX24
		62.2003	X27ES-U	62.2103	X27ESR-U	62.2203	X27ES-ZU	62.9370	IX27
						62.2223	X27ESR-ZU		
		62.2004	X31ES-U	62.2104	X31ESR-U	62.2204	X31ES-ZU		
						62.2205	X34ES-ZU		

<i>Misure in mm.</i>		<i>Standard</i>		<i>C/resistenza</i>		<i>Platino</i>		<i>Iridio</i>	
<i>Ø - lunghezza</i>	<i>esagono</i>	<i>Cod. SGR</i>	<i>Cod. Denso</i>	<i>Cod. SGR</i>	<i>Cod. Denso</i>	<i>Cod. SGR</i>	<i>Cod. Denso</i>	<i>Cod. SGR</i>	<i>Cod. Denso</i>
14x19	16			62.3550	K20TXR				
semi superficiale		62.3820	K22PB	62.3800	K22PBR-S				
extra prominente									
14x19	16					62.3651	K29A-Z	62.8470	IK27
iso speciale								62.9220	IK31
racing								62.9590	IK34
14x19	16							62.92202	IK02-31
speciale racing									
14x19	16			62.3501	K16R-U				
iso prominente				62.3499	K16R-U11	62.3502	PK16R11		
speciale				62.3500	K20R-U				
						62.3506	PK20R-8		
				62.3498	K20R-U11	62.3508	PK20R11		
						62.3512	PK20R13		
14x19	16			62.3699	KJ14CR-L11				
iso prominente				62.3700	KJ16CR11				
speciale				62.3702	KJ16CR-L11				
				62.3701	KJ20CR-L11	62.3703	PKJ20CR-L11		
14x19	16			62.1700	Q16PR-U			62.8700	IQ16
prominente		62.3205	Q16P-U11	62.1704	Q16PR-U11			62.8700	IQ16
speciale		62.3200	Q20P-U	62.1701	Q20PR-U			62.8710	IQ20
		62.3206	Q20P-U11	62.1703	Q20PR-U11	62.1715	Q20PR-ZU11	62.8710	IQ20
		62.3201	Q22P-U	62.1702	Q22PR-U			62.8480	IQ22
				62.1705	Q22PR-U11			62.8480	IQ22
								62.8490	IQ24
								62.8500	IQ27
								62.9230	IQ31
								62.9600	IQ34
14x19	16			62.1710	Q16R-U			62.8700	IQ16
prominente				62.1720	Q16R-U11	62.2300	PQ16R	62.8700	IQ16
speciale				62.1722	Q20R-U	62.3910	PQ20R8	62.8710	IQ20
				62.1721	Q20R-U11	62.2301	PQ20R	62.8710	IQ20
						62.2310	PQ20R-P8	62.8710	IQ20
14x19	16			62.3220	QJ16AR-U			62.8700	IQ16
prominente						62.3710	PKJ16CR8	62.8680	IK16
speciale extra				62.3225	QJ20CR11			62.8710	IQ20
						62.3703	PKJ20CR-L11	62.8690	IK20
14x19	16							62.60701	IA01-32
speciale racing									
+ det.									
14x19	16							62.2950	IAE01-34
speciale racing									
14x9,5	19			62.3034	W14MPR-U10				
compatto		62.3031	W20MP-U	62.3035	W20MPR-U10				
prominente		62.3032	W22MP-US	62.3036	W22MPR-U				
speciale									
14x19	20,6					62.3666	J16CR-U		
agricolo						62.3665	J16BR-U11		
prominente									
speciale									
14x25	16					62.3900	PT16VR-13		
agricolo sede									
conica long life									
14x9,5	20,6			62.1180	W16PR-U				
		62.1161	W20P-U	62.1181	W20PR-U				

Misure in mm.		Standard		C/resistenza		Platino		Iridio	
Ø - lunghezza	esagono	Cod. SGR	Cod. Denso	Cod. SGR	Cod. Denso	Cod. SGR	Cod. Denso	Cod. SGR	Cod. Denso
14x12,7	20,6	62.3190	W14F-U	62.3290	W14FR-U				
		62.1000	W16FS-U	62.1800	W16FSR				
		62.1001	W20FS-U	62.1804	W20FSR-U	62.1017	W20FS-ZU		
		62.1002	W22FS-U	62.1801	W22FSR	62.1012	W22FS-ZU	62.9410	IWF22
		62.1003	W24FS-U	62.1802	W24FSR	62.1013	W24FS-ZU	62.9420	IWF24
		62.1009	W24FS-U10						
		62.1004	W27FS-U	62.1803	W27FSR	62.1014	W27FS-ZU	62.9430	IWF27
		62.1010	W27FS-U10	62.1810	W27FSR-U10				
		62.1005	W31FS			62.1015	W31FS-ZU		
						62.1310	W31Fpt		
14x12,7 prominente speciale	20,6	62.1061	W14FP-U						
		62.1062	W16FP-U	62.1125	W16FPR-U				
		62.1063	W20FP-U	62.1126	W20FPR-U				
				62.1453	W20FR-L				
		62.1064	W22FP-U	62.1127	W22FPR-U			62.9410	IWF22
		62.1065	W24FP-U	62.1128	W24FPR			62.9420	IWF24
								62.9420	IWF24
								62.9430	IWF27
14x12,7 prominente speciale	20,6			62.3055	W14FPR-UL10				
14x19	20,6	62.1460	W20FP-L	62.1130	W20FPR-L				
		62.1101	W20ES-U			62.1201	W20ES-ZU	62.8650	IW16
		62.1901	W20ES-U11					62.8660	IW20
				62.1950	W21ESR-L11				
		62.1102	W22ES-U	62.1107	W22ESR-U	62.1202	W22ES-ZU	62.8670	IW22
		62.1103	W24ES-U	62.1108	W24ESR-U	62.1203	W24ES-ZU	62.8890	IW24
						62.1215	W24ESR-ZU	62.8890	IW24
				62.2905	W27ESR(B)				
		62.1104	W27ES-U	62.1109	W27ESR-U	62.1204	W27ES-ZU	62.8900	IW27
						62.1214	W24ESR-ZU	62.8900	IW27
						62.1303	W27Ept		
						62.1206	W29ES-ZU	62.8910	IW29
		62.1105	W31ES-U	62.1110	W31ESR-U	62.1205	W31ES-ZU	62.8920	IW31
						62.1216	W31ESR-ZU	62.8920	IW31
						62.1300	W31Ept		
								62.5338	IW32
						62.1207	W34ES-ZU	62.8930	IW34
						62.1301	W32Ept		
						62.1302	W34Ept		
14x19 speciale racing	20,6							62.89101	IW01-29
								62.89201	IW01-31
								62.53381	IW01-32
								62.89301	IW01-34
14x19 elettrodo sottile	20,6	62.1600	W24ES-V	62.2800	W24ESR-V			62.8890	IW24
		62.1601	W27ES-V	62.2801	W27ESR-V			62.8900	IW27
		62.1602	W29ES-V					62.8910	IW29
14x19 compatto	20,6			62.2564	W24EMR-C				
				62.2565	W27EMR-C				
						62.2570	W31EMR-ZU		
14x19 prominente	20,6	62.1050	W16EP-U	62.1111	W16EPR-U	62.1150	W16EP-ZU	62.8650	IW16
		62.1055	W16EP-U11	62.1116	W16EPR-U11			62.8650	IW16
		62.3559	W16EPB-10						
		62.1051	W20EP-U	62.1112	W20EPR-U	62.1151	W20EP-ZU	62.8660	IW20
				62.1115	W20EPR-U11	62.1117	W20EPR-ZU	62.8660	IW20
						62.2450	P20PR11	62.8660	IW20
		62.3600	W20EPB	62.3601	W20EPBR-S				
		62.1052	W22EP-U	62.1113	W22EPR-U	62.1152	W22EP-ZU	62.8670	IW22
				62.1120	W22EPR-U11			62.8670	IW22
		62.3602	W22EPB						
		62.1053	W24EP-U	62.1114	W24EPR-U			62.8890	IW24

Misure in mm.		Standard		C/resistenza		Platino		Iridio	
Ø - lunghezza	esagono	Cod. SGR	Cod. Denso	Cod. SGR	Cod. Denso	Cod. SGR	Cod. Denso	Cod. SGR	Cod. Denso
14x19	20,6			62.2600	W20ETR-L				
doppio elettrodo									
14x19	20,6	62.1507	W14EX-U	62.1499	W14EXR-U				
prominente		62.1510	W16EX-U	62.1500	W16EXR-U			62.8650	IW16
		62.1511	W20EX-U	62.1503	W16EXR-U11				
		62.1513	W20EX-U11	62.1501	W20EXR-U	62.2400	P20R8	62.8660	IW20
18x460"	20,6	62.3080	MA20P-U						
agricolo									
sede conica									
18x12	25,4	62.3000	M17						
agricolo		62.3001	M22						
		62.3002	M24S						
		62.3051	L14-U						
18x12,7	22,2								
agricolo									
14x9,5	19	62.3090	W14U-S						
		62.3052	W14LM-US	62.3053	W14LMR-US				
		62.3021	W20M-US						
		62.3022	W22M-US						
		62.3071	W20S-U						
14x9,5	20,6								
agricolo		62.3072	W24S-U						
		62.3101	SF-50						
14x12,7	20,6								
agricolo		62.3102	SF-51						

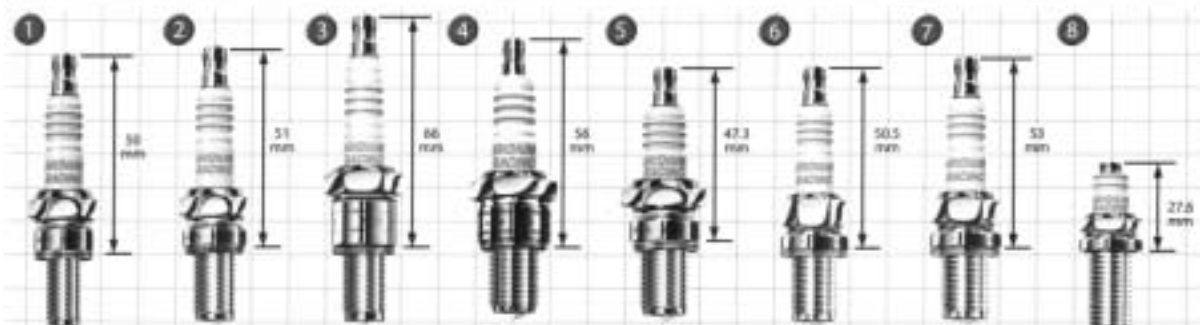
The Power to Stop You.TM

Con le pastiglie freno SBS, qualsiasi frenata non è mai un imprevisto. Ci abbiamo già pensato noi! Le nostre pastiglie Vi offrono un agevole controllo della Vostra moto per qualsiasi tipo di utilizzo. Abbiamo pensato a tutto. Tutto ciò che Voi dovete fare è...

...frenare.

SBS
SCANDINAVIAN BRAKE SYSTEMS

PUBBLICITÀ



I	W	0	1	-	27
Classification	Thread size	Body size	Electrode shape		Heat range

I: Iridium	U:10mm
	XU:12mm
R: Surface	WE:14mm
	W:14mm
	WM:14mm
	K:14mm
	Q:14mm
	A:14mm

1: Joint ground electrode or surface plug
2: Straight ground electrode
W01 is straight (retract)

24
27
29
31
32
34

Racing plug table

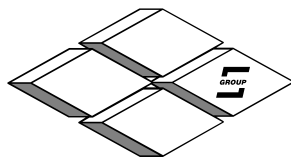
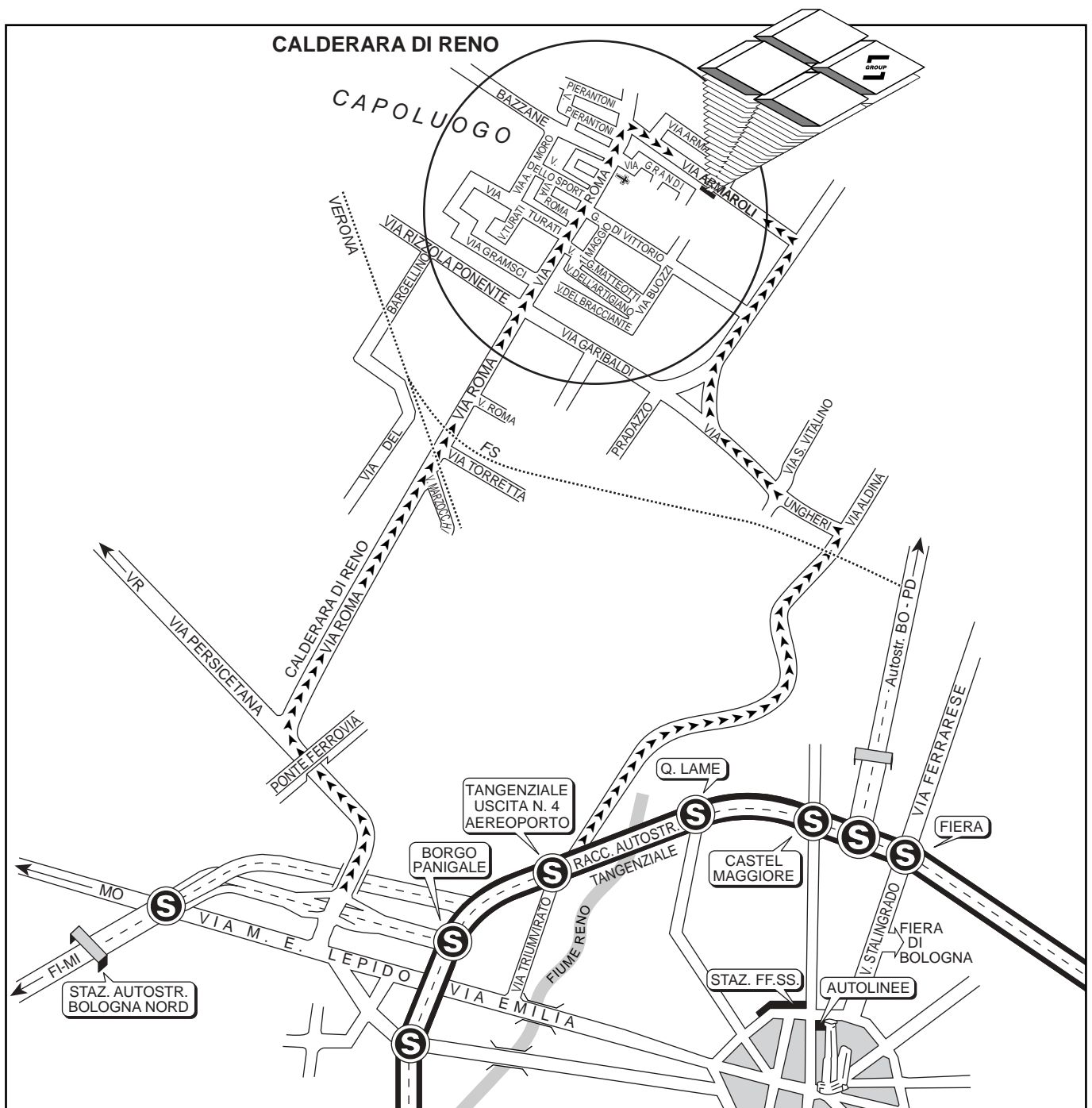
Model	① Thread mm	Thread length mm	Hexagon mm	Plug height mm	Gasket	Terminal	Type	Plug shape	Center electrode	Ground electrode	Heat range	High equivalent	
IU01- □	10	19	16	50	Yes	Yes, removable	U-E	① A	Ir	Pt	24,27,31,34	R016	
RU01- □	10	19	16	50	Yes (seal)		U-E semi-surface	① C	Ni	-	-	27,31,34	R0045Q,J
IXU01- □	12	19	16	51	Yes		XU-E	② A	Ir	Pt	-	24,27,31,34	R216
IRE01- □	14	21.5	20.6	66	Yes		For rotary engine	③ B	Ir	Pt	-	27,31,32,34,35	R6725
IW01- □	14	19	20.6	56	Yes		W-E	④ A	Ir	Pt	-	24,27,29,31,32,34	R4630A R6385-P
IWM01- □	14	19	20.6	47.3	Yes		W-EM	⑤ A	Ir	Pt	-	29,31,32,34	R6179A-P
IK01- □	14	19	16	50.5	Yes		K (ISO) (Slant)	⑥ A	Ir	Pt	-	24,27,31,34	R7117
IK02- □	14	19	16	50.5	Yes		K (ISO) (Straight)	⑥ B	Ir	Pt	-	24,27,31	R7119
IQ01- □	14	19	16	53	Yes		Q (JIS) (Slant)	⑦ A	Ir	Pt	-	24,27,31,34	R7237
IQ02- □	14	19	16	53	Yes		Q (JIS) (Straight)	⑦ B	Ir	Pt	-	24,27,31	R7239
IA01- □	14	22	16	27.6	Yes		For detonation counter	⑧ A	Ir	Pt	-	31,32,34	R6120A
IAE01 □	14	19	16	27.6	No		⑧ A	Ir	Pt	-	32,34	R6120C R6120M	

* IU01-□ indicated a surface plug, without iridium center electrode and a 100% platinum ground electrode.

Notes on selecting racing plugs:

- Spark plugs in which the electrodes extend into the combustion chamber have excellent ignition characteristics and improve performance. However, they are more easily affected by combustion gases and the ground electrode also needs to be longer, so that they have poorer heat resistance and durability. The higher the level of engine tuning, the greater is the need for spark plugs with retracted electrodes.
- A higher heat range should also be selected if a high level of engine tuning is being used.

COME RAGGIUNGERCI



SOCIETÀ GENERALE RICAMBI (Europa) p.A.

via Armadori 10/12
40012 CALDERARA DI RENO (BO)
Tel. 051.722.557 - Fax 051.720.376

<http://www.sgr-it.com> - e-mail: infosgr@sgr-it.com