



Luzzi s.r.l.
Trasmissioni Flessibili

2016

CATALOGO GENERALE
general catalogue

Pag.	04	L'AZIENDA
		<i>THE COMPANY</i>
Pag.	06	MOTOCICLO
		<i>MOTORCYCLE PARTS</i>
Pag.	08	Trasmissioni Scooter
		<i>Scooter Transmissions</i>
Pag.	20	Trasmissioni Vespa
		<i>Vespa Transmissions</i>
Pag.	27	Trasmissioni Ciclomotore e Moto
		<i>Mope and Motorbike Transmissions</i>
Pag.	30	CICLO
		<i>BICYCLE</i>
Pag.	32	MEZZI DA LAVORO
		<i>WORKING VEHICLES</i>
Pag.	34	Trasmissione Ape
		<i>Ape Transmissions</i>
Pag.	39	Comandi Macchine Agricole
		<i>Agricultural Machines Controls</i>
Pag.	41	CAVI E GUAINE
		<i>WIRE ROPES AND OUTER CABLES</i>
Pag.	42	Cavi
		<i>Wire Ropes</i>
Pag.	43	Guaine
		<i>Outer Cables</i>
Pag.	44	TUBO BENZINA
		<i>FUEL LINES</i>
Pag.	46	MINUTERIE
		<i>SMALL METAL</i>



introduction

INTRODUZIONE

INTRODUZIONE

La Luzi srl, nasce dalla passione del suo fondatore per il ciclismo e per i valori che da sempre questo sport ha universalmente rappresentato. E' sulla strada che Luzi Nazzareno ha imparato i concetti di dedizione, sacrificio, cura per il dettaglio e competitività.

Di questi dogmi ne ha fatto un modo di concepire il lavoro, trasformandoli come obiettivi fissi da raggiungere nello svolgimento della quotidiana attività imprenditoriale, nel campo delle trasmissioni flessibili.

La sedimentazione di questo operare nel tempo, ha portato oggi la Luzi srl ad avere un'esperienza cinquantennale, che la pone ai vertici del settore di propria competenza nel mercato italiano. Dopo un lungo consolidamento sul territorio nazionale, oggi è pronta a confrontarsi sui mercati europei con la curiosità e la volontà che da sempre la contraddistinguono.

Professionalità, cura del cliente e flessibilità produttiva hanno fatto che si sia creata una significativa apertura alle applicazioni industriali di comandi flessibili che vengono realizzati in stretta collaborazione con i clienti, dietro specifici disegni tecnici.

Introduction

The Luzi Ltd. born from the passion of its founder for cycling, and the values that the sport has always been universally represented. On the road Luzi Nazzareno has learned the concepts of dedication, sacrifice, attention to details and competitiveness.

Of these dogmas, it has a way of looking at work, transforming them as fixed targets to be achieved during the daily business activities in the field of flexible transmission.

This state of mind, led step by step, Luzi Ltd. to gain fifty years of experience which places as leader of competence in the Italian market. After a long consolidation in the national territory, is now ready to confront the European markets with the curiosity and willingness which have always distinguished.

Professionalism, customer care and production flexibility bring us a significant opening to industrial applications of flexible controls, which are developed in close collaboration with clients following specific technical drawings.



motorcycle

MOTOCICLO

Adattabile Originale
adaptable original



SCOOTER

MODELLO <i>Model</i>	GAS (Comando) <i>Throttle contr.</i>	GAS (Sdopp. Carb.) <i>Doub. Carb.</i>	GAS (Sdopp. Mix) <i>Doub. Mixer</i>	STARTER (Comando) <i>Grip</i>	STARTER (Sdopp. Carb.) <i>Doub. Carb.</i>	FRENO ANT. <i>Brake Front</i>	FRENO POST. <i>Brake Rear</i>	CONTAKM. <i>Speedom.</i>
-------------------------	--	---	---	-------------------------------------	---	----------------------------------	----------------------------------	-----------------------------

APRILIA

Amico 50 (1992)	9140 (AP8214069)					9141 (AP8214061)	9142 (AP8214064)	K1040 (AP8214070)
Amico 50 (1994)	9130 (AP8214109)			9139 (AP8214108)			9131 (AP8214104)	
Amico Lx Sport 50 - Sr 50 93/96	9130 (AP8214109)			9139 (AP8214108)			9131 (AP8214104)	K1041 (AP8214110)
Area 51	9351 (AP8214176)							
Leonardo 125 / 150 (1998)	9145 (AP8114299)							K1047 (AP8114357)
Leonardo 125 / 150 (>1999)	9145/1 (AP8114388)							K1047 (AP8114357)
Leonardo 250	9356 (AP8114368)							
Moiyto 50 (99/03)								K1048 (AP8214210)
Moiyto Custom 50 (99/03)								K1049 (AP8214194)
Moiyto 125 (99/01)	9354 (AP8114391)						9355 (AP8114390)	K1049 (AP8214194)
Rally 50 (raff. aria)	9138 (AP8214160)			9133 (AP8214159)			9132 (AP8214131)	K1045 (AP8214158)
Rally 50 (raff. liquido)	9143 (AP8214167)			9350 (AP8214166)			9144 (AP8214170)	K1046 (AP8214165)
Scarabeo 50 (93/05)	9135 (AP8214125)			9137 (AP8214124)			9136 (AP8214123)	K1043 (AP8214126)
Scarabeo 100							9357 (AP8114395)	
Scarabeo 125 / 150 / 200 (99/03)	9148 (AP8114382)							K1047 (AP8114357)
Sonic 50 / Sonic SP	9149/1 (AP8214172)			9149 (AP8214171)			9149/2 (AP8214174)	
Sr 93	9130 (82.14.109)			9139 (AP8214108)			9131 (AP8214104)	K1041 (AP8214130)
Sr 50 / Sr 50 LC (94/96)	9130 (AP8214109)			9139 (AP8214108)			9132 (AP8214131)	K1042 (AP8214142)
Sr 50 '97 Netscaper Stealth Racing Sr www (97/01)	9134 (AP8214162)			9133 (AP8214159)			9132 (AP8214131)	K1044 (AP8214163)

MODELLO <i>Model</i>	GAS (Comando) <i>Throttle contr.</i>	GAS (Sdopp. Carb.) <i>Doub. Carb.</i>	GAS (Sdopp. Mix) <i>Doub. Mixer</i>	STARTER (Comando) <i>Grip</i>	STARTER (Sdopp. Carb.) <i>Doub. Carb.</i>	FRENO ANT. <i>Brake Front</i>	FRENO POST. <i>Brake Rear</i>	CONTAKM. <i>Speedom.</i>
Sr ditech 50 (2000 carb.)								K1044 (AP8214163)
Sr 125	9146 (AP8114380)	9146/1 (AP8114380)					9147 (AP8114401)	K1044 (AP8214163)

BENELLI								
Velvet 125 / 150 / 250								K1074 (R53410031A0)

BETA								
Ark - Chrono '96 - Tempo '97							9202 (291417052)	
Eikon	9201 (2914233052)							
Quadra	9201 (291416152)							
Quadra - Chrono '95 - Tempo '95	9200 (291402052)							

GILERA								
Dna 50 (00/02)	9097 (581303)							
Dna Gp 50 (03/04) - Experience	9097 (581303)							
Easy Moving	9007 (268435)	9002 (268402)	9001 (271829)				9003 (271853)	K1003 (272340)
Runner 50	9310 (562583)		9008 (268403)				9303 (562424)	K1109 (561710)
Runner 50 (>97) / Poggiali Purejet / Sp	9321 (563878)		9008 (268403)					K1109 (561710)
Runner Fx - Fxr 125 /180	9321 (563878) 99>	9318 (562602) Mikun	9320 (563276)				9316 (563753)	K1114 (563412)
	9310 (562583) 97/98	9319 (563213) Dellorto						
Runner Fx - Fxr 125 /180 (02) Vx - Vxr 125 / 180 (00/01) Vx - Vxr 125 / 200 (02/04)	9099 (582944)							
Stalker 50	9308 (561149)	9002 (268402)	9306 (560448)				9309 (561151)	K1110 (561152)
Storm 50 (94/95) Typhoon 50 (94/99)	9010 (270995)	9011 (272289)	9012 (272290)				9013 (270993)	K1004 (272353)

MODELLO <i>Model</i>	GAS (Comando) <i>Throttle contr.</i>	GAS (Sdopp. Carb.) <i>Doub. Carb.</i>	GAS (Sdopp. Mix) <i>Doub. Mixer</i>	STARTER (Comando) <i>Grip</i>	STARTER (Sdopp. Carb.) <i>Doub. Carb.</i>	FRENO ANT. <i>Brake Front</i>	FRENO POST. <i>Brake Rear</i>	CONTAKM. <i>Speedom.</i>
Typhoon Xr 50 (2000)	9010 (270995)	9011 (272289)	9012 (272290)					
Typhoon 125 my (97)							9315 (560711)	
Typhoon 125 X - Xr 125 (>95)	9010 (270995)	9322 (560001)	9012 (272290)				9315 (560711)	

HONDA								
Balj 50 / 100 / SJ EX	9158 (17910GAV700)						9152 (43450GAV700)	K1051 (44830GAV700)
Foresight 250	9165 (17920KFG000) APRI						9166 (43540KFG000)	K1056 (44830KFG000)
	9164 (17910KFG000) CHIUDI							
Nes @ 125 / 250	9358 (17910KFG900)						9359 (43450KFG900)	K1059 (44830KFG900)
Pantheon 125 / 150	9167 (17910KEY900)						9168 (43450KEY900)	K1057 (44830KFG000)
Sfx 50	9140 (82.14.069)					9141 (82.14.061)	9142 (82.14.064)	
Sh 50	9153 (17910GJ4760)					9150 (45450GJ4760)	9151 (43450GJ3600)	K1050 (44830GJ3600)
Sh 50 (1997)	9154 (17910GBY910)						9155 (43450GBY910)	K1055 (44830GBY910)
Sh 125 / 150	9360 (17910KFG900)						9361 (43450KPR900)	K1070 (44830KPR900)
Sky 50	9156 (17910GCG930)						9157 (43450GCG930)	K1054 (44830GCG930)
Vision 50								K1052 (44830GY1921)

ITALJET								
Dragster 125 / 150	9084 (4850174)							
Millenium 125 / 150	9085 (4871850)						9086 (4871050)	
Torpedo 125 / 150							9089 (4700685)	

MODELLO <i>Model</i>	GAS (Comando) <i>Throttle contr.</i>	GAS (Sdopp. Carb.) <i>Doub. Carb.</i>	GAS (Sdopp. Mix) <i>Doub. Mixer</i>	STARTER (Comando) <i>Grip</i>	STARTER (Sdopp. Carb.) <i>Doub. Carb.</i>	FRENO ANT. <i>Brake Front</i>	FRENO POST. <i>Brake Rear</i>	CONTAKM. <i>Speedom.</i>
-------------------------	--	---	---	-------------------------------------	---	----------------------------------	----------------------------------	-----------------------------

KIMKO

Bet & Win 125 / 150	9349 (17910KBE9000)							
Dink 125 / 150 - LX 125 / 150	9349 (17910KBE9000)							K1028 (44830KBE9000)
DJX - DJY - DJW	9340 (17910GJ4760)					9341 (4545AGS79000)	9342 (4345AGS79000)	
Filly TT / DT	9344 (17910KGB9000)					9345 (45450KGB9000)	9346 (43450KGB9000)	
Gran Dink 125 / 150 / 250 (2001>)								K1027 (44830KKC49000)
Movie 125 Vivio 125 / 150	9347 (17910KDU9000)						9348 (43450KDU9000)	K1029 (44830KDMU9000)
People 50 (1999>)								K1061 (44830KFA69000)
People 125 / 150 / 150 LX	9057 (17910GY69010)						9058 (43540KHB4900)	K1061 (44830KFA69000)
People 250 / 300								K1068 (44830-LDH1-E00-00156398)
Sniper							9343 (43450GAK9000)	

MALAGUTI								
Centro	9120 (03501603)					9126 (04802603)	9121 (04802503)	K1032 (17808600)
Centro SL	9120 (03501603)					9126 (04802603)	9121 (04802503)	K1034 (17808900)
Ciak 50 - TD	9107 (03408803)						9108 (04803303)	K1039 (17814400)
Ciak 100 (1999>)	9113 (04808903)							K1039 (17814400)
Ciak 125 / 150 (00/01)								K1039 (17814400)
Crosser	9122 (03408103)						9123 (04803003)	K1035 (17810700)
F10 jet line 50	9100 (03406903)	9101 (03407003)					9102 (04802303)	K1030 (17808100)
F10 kat 50	9125 (03408003 Unica)						9102 (04802303)	K1036 (17811600)

MODELLO <i>Model</i>	GAS (Comando) <i>Throttle contr.</i>	GAS (Sdopp. Carb.) <i>Doub. Carb.</i>	GAS (Sdopp. Mix) <i>Doub. Mixer</i>	STARTER (Comando) <i>Grip</i>	STARTER (Sdopp. Carb.) <i>Doub. Carb.</i>	FRENO ANT. <i>Brake Front</i>	FRENO POST. <i>Brake Rear</i>	CONTAKM. <i>Speedom.</i>
F12 / Aria / Rst / Phantom / Lc	9125 (03408003)						9112 (04802903)	K1031 (17809400)
F12 Phantom Rst Euro2	9110 (03407803)	9111 (03407903)						
F12 100	9114 (03408403)							
F15	9125 (03408003)						9124 (04803103)	K1033 (17811400)
Madison 125 /150	9105 (03408503)							K1038 (17814300)
Madison 250	9104 (82.14.176) APRI							
	9103 (82.14.176) CHIUDI							
Yestarday	9127 (03408003)						9128 (048032203)	K1037 (17812200)

MBK								
Booster 50 (90/94)	9030 (3VLF63110100)	9031 (3VLF63120100)		9032 (3VLF63310000)	9033 (3VLF63340200)	9034 (3VLF63410000)	9035 (3VLF63510000)	K1010 (3VLH35500000)
Booster 50 (2001) Road - Spirit - CW RS Spy	9030 (3VLF63110100)	9031 (3VLF63120100)		9032 (3VLF63310000)	9033 (3VLF63340200)	9034 (3VLF63410000)	9035 (3VLF63510000)	K1014 (4PAH355001)
Booster - Ng - Rocket - Track	9030 (3VLF63110100)	9031 (3VLF63120100)		9038 (4SBF66310000)	9033 (3VLF63340200)		9037 (3VLF63510000)	K1015 (4SBH3550020)
Booster 50 (2004)	9336 (3VLF631102)	9339 (5WWF631200)						
Booster 100	9046 (4VPF631100)	9047 (4VPF631200)					9048 (4VPF635100)	K1014 (4PAH355001)
Evolis	9060 (4CUF631100)	9061 (4CUF631200)					9062 (4CUF635100)	
Fizz	9060 (4CUF631100)	9061 (4CUF631200)					9062 (4CUF635100)	
Flipper	9161 (5EUF631100)	9162 (4UYF631200)					9163 (5EUF635100)	K1019 (5EUH355000)
Forte	9063 (4PCF631100)	9064 (3WGF631200)					9065 (4PCF635100)	K1016 (3WGH355000)
Nitro 50	9335 (5BRF631100)	9031 (3VLF631200)		9337 (5BRF633100)	9033 (3VLF633400)			K1018 (5BRH355000)
Nitro 100	9053 (5MEF631100)	9054 (5MEF631200)		9337 (5BRF633100)	9056 (5MEF633400)		9055 (5MEF635100)	K1018 (5BRH355000)

MODELLO <i>Model</i>	GAS (Comando) <i>Throttle contr.</i>	GAS (Sdopp. Carb.) <i>Doub. Carb.</i>	GAS (Sdopp. Mix) <i>Doub. Mixer</i>	STARTER (Comando) <i>Grip</i>	STARTER (Sdopp. Carb.) <i>Doub. Carb.</i>	FRENO ANT. <i>Brake Front</i>	FRENO POST. <i>Brake Rear</i>	CONTAKM. <i>Speedom.</i>
Ovetto 50	9330 (5ADF631100)	9331 (5ADF631200)		9333 (5ADF633100)	9334 (5ADF633400)		9332 (5ADF635100)	K1017 (5ADH355000)
Ovetto 100	9044 (5KKF631100)	9045 (5KKF631200)						K1017 (5ADH355000)
Skyliner 125 / 150	9159 (5DSF631100)						9160 (5DSF635100)	K1058 (5DSH355000)
Skyliner 250	9066 (5GM2631100) APRI							K1060 (8HC8335000)
	9067 (5GM2631100) CHIUDI							
Sorriso	9040 (1NTF631100)	9041 (1NTF631200)				9042 (1NTF634100)	9043 (1NTF635100)	K1012 (1NTH355000)
Stunt	9338 (4UYF631100)	9162 (4UYF631200)		9038 (4SBF633100)	9033 (3VLF633402)		9036 (5JHF635100)	
Target	9050 (3GFF631100)	9051 (3GFF631200)					9052 (3GFF635100)	K1011 (3GFH355000)

PEUGEOT								
Buxy - Speedake - Squab							9083 (730828)	K1022 (731115)
Fox						9411 (728411)	9412 (728412)	
Geo SV	9070 (724327)					9071 (724329)	9072 (724328)	K1021 (724335)
Metropolis	9080 (705222)					9081 (705218)	9082 (705219)	K1020 (705609)
Rapido								K1024 (720442)
SL 250	9165 (754923) APRI							
	9067 (754924) CHIUDI							
Zenith						9074 (730016)	9075 (730015)	K1023 (731114)

PIAGGIO								
Beverly 125 / 200 / 250								K1116 (599866 - 646588)
Beverly 500 (02/04)								K1117

MODELLO <i>Model</i>	GAS (Comando) <i>Throttle contr.</i>	GAS (Sdopp. Carb.) <i>Doub. Carb.</i>	GAS (Sdopp. Mix) <i>Doub. Mixer</i>	STARTER (Comando) <i>Grip</i>	STARTER (Sdopp. Carb.) <i>Doub. Carb.</i>	FRENO ANT. <i>Brake Front</i>	FRENO POST. <i>Brake Rear</i>	CONTAKM. <i>Speedom.</i>
Fly 50 2t	9314 (581539)		9008 (268403)				9191 (564474)	K1122 (600315)
Fly 50 4t								K1122 (600315)
Fly 125 / 150							9327 (564217)	K1122 (600315)
Free 50	9024 (268598)	9025 (269064)	9026 (268597)			9027 (268294)	9028 (269002)	K1100 (269282)
Free FL	9024 (268598)	9025 (269064)	9026 (268597)				9029 (560006)	K1105 (272352)
Free Delivery	9024 (268598)	9025 (269064)	9026 (268597)				9029 (560006)	
Free 100							9029 (560006)	
Hexagon 125 / 150 (94/97)	9170 (271463)	9172 (271481)					9173 (273207)	K1101 (273456)
Hexagon 125 / 180 / LX (98/99)	9170 (271463)	9172 (271481)					9317 (564107)	K1108 (561279)
Hexagon Super GTX 125 / 180	9196 (CM065901)							K1108 (561279)
Hexagon Super GTX 250	9169 (580951) APRI							K1108 (561279)
	9169/1 (580952) CHIUDI							
Liberty 50 (97/05)	9007 (268435)	9307 (581173)	9306 (560448)				9093 (597383)	K1106 (560973)
Liberty 50 2T			9008 (268403)				9093 (597383)	K1121 (600540)
Liberty 50 4T (00/02)	9366 (582426)						9093 (597383)	K1106 (560973)
Liberty 50 4T (2004)	9366 (582426)						9327 (564217)	K1121 (600540)
Liberty 125 (98/00)	9324 (563601)						9325 (563980)	K1106 (560973)
Liberty 125 / 150 (00/01)	9194 (581906)						9195 (564847)	K1106 (560973)
Liberty 125 / 150 (2002) Liberty 125 / 200 (04/05)							9327 (564217)	K1120 (600281)
NRG Extreme LC	9314 (581539)	9307 (581173)	9304 (957298)					K1113 (581287)

MODELLO <i>Model</i>	GAS (Comando) <i>Throttle contr.</i>	GAS (Sdopp. Carb.) <i>Doub. Carb.</i>	GAS (Sdopp. Mix) <i>Doub. Mixer</i>	STARTER (Comando) <i>Grip</i>	STARTER (Sdopp. Carb.) <i>Doub. Carb.</i>	FRENO ANT. <i>Brake Front</i>	FRENO POST. <i>Brake Rear</i>	CONTAKM. <i>Speedom.</i>
NRG Extreme 50 aria	9314 (581539)	9002 (268402)					9315 (560711)	K1113 (581287)
NRG Mc2 50	9313 (563902)	9002 (268402)	9306 (561154)				9013 (563902)	K1112 (298746)
NRG Mc 2 50 f.disco	9314 (581539)	9307 (581173)	9304 (957298)					K1112 (298746)
NRG Mc 3 50 aria	9314 (581539)	9307 (581173)					9315 (560711)	K1113 (581287)
NRG Mc3 50 acqua	9314 (581539)	9307 (581173)					9315 (560711)	K1113 (581287)
NRG 50 Ntt	9010 (270995)	9012 (272290)	9011 (272289)				9013 (270993)	K1004 (272353)
NRG 50 Purejet	9314 (581539)		9180 (560448)					K1113 (581287)
Quartz 50	9007 (268435)	9009 (268402)	9008 (268403)				9018 (266213)	K1002 (268263)
Sfera 50 (91/93)	9014 (267981)	9016 (267017)	9015 (267018)			9017 (268195)	9018 (266213)	K1001 (266848)
Sfera Maquillage 50 (1994)	9004 (268813)	9006 (268811)	9005 (268812)			9017 (268195)	9018 (266213)	K1001 (266848)
Sfera Restyling 50 (1995)	9007 (268435)	9002 (268402)	9180 (560448)				9181 (562424)	K1103 (273667)
Sfera 125 (95/97)	9189 (561804)							K1103 (273667)
Skipper 125 / 150	9007 (268435)	9184 (271811)	9183 (271624)				9018 (266213)	K1002 (268263)
Skipper 125 / 150 LX	9185 (564023)	9186 (271623)	9187 (564052)				9188 (560665)	
Skipper 125 / 150 4T	9190 (CM065912)						9191 (564474)	
Typhoon 50	9010 (270995)	9012 (272290)	9011 (272289)				9013 (270993)	K1004 (272353)
Typhoon 50 (01/04)	9323 (957304)		9180 (560448)				9013 (270993)	
Vespa 50 ET2	9300 (581883)	9302 (563227)	9301 (562408)				9303 (562424)	K1107 (56116R)
Vespa 50 ET2 iniez.	9300 (581883)		9301 (562408)				9303 (562424)	K1107 (56116R)
Vespa ET4 50 (00/05)	9366 (582426)						9327 (564217)	K1107 (56116R)

MODELLO <i>Model</i>	GAS (Comando) <i>Throttle contr.</i>	GAS (Sdopp. Carb.) <i>Doub. Carb.</i>	GAS (Sdopp. Mix) <i>Doub. Mixer</i>	STARTER (Comando) <i>Grip</i>	STARTER (Sdopp. Carb.) <i>Doub. Carb.</i>	FRENO ANT. <i>Brake Front</i>	FRENO POST. <i>Brake Rear</i>	CONTAKM. <i>Speedom.</i>
Vespa ET4 125 (96/99)	9305 (561804) >08/98						9303 (562424)	K1107 (56116R)
	9324 (563601) 09/98>							
Vespa ET4 125 / 150 (99/00)	9326 (CM065907)						9327 (564217)	K1107 (56116R)
Vespa 50 LX 2t (05)							9303 (562424)	
Vespa 125 / 150 LX (05)							9327 (564217)	
Vespa G.T. 125 / 200 (03)								K1118 (599850)
Zip 50	9019 (269059)	9021 (268819)	9020 (168812)			9022 (269657)	9023 (269656)	K1000 (269062)
Zip 50 (00/02)	9094 (561149)	9095 (582005)	9180 (560448)				9312 (560781)	
Zip Fast Rider (93/96)	9000 (268435)	9002 (268402)	9001 (271829)				9003 (271853)	K1003 (272340)
Zip Rst 50 (96/99)	9000 (268435)	9002 (268402)	9180 (560448)			9311 (560752)	9312 (560781)	K1102 (273817)
Zip Sp 50 (96/97) - Fast Rider Rst Rst F.d. (96/99)- Fast Rider (96/97)	9000 (268435)	9002 (268402)	9180 (560448)			9311 (560752)	9312 (560781)	K1104 (561997)
Zip Sp 50 (01/04)	9094 (561149)		9180 (560448)					K1104 (561997)
Zip 50 4t (2000)							9193 (597141)	
Zip 100 / 125 4t	9192 (CM065909)						9193 (597141)	
X9 125 / 180 / 200	9199 (CM065911)							
X9 250 (2000)	9197 (581312) APRI							
X9 250 (2000)	9198 (581313) CHIUDI							
X9 250 Evolution (04)	9199 (CM065911)							

SUZUKI								
Burgman 250	9178 (5830014F10000) CHIUDI						9174 (5881014F00000)	

MODELLO <i>Model</i>	GAS (Comando) <i>Throttle contr.</i>	GAS (Sdopp. Carb.) <i>Doub. Carb.</i>	GAS (Sdopp. Mix) <i>Doub. Mixer</i>	STARTER (Comando) <i>Grip</i>	STARTER (Sdopp. Carb.) <i>Doub. Carb.</i>	FRENO ANT. <i>Brake Front</i>	FRENO POST. <i>Brake Rear</i>	CONTAKM. <i>Speedom.</i>
Burgman 400	9175 (5830014F30000) APRI						9174 (5881014F00000)	
Epicuro 125 / 150	9090 (5830021F00000)						9091 (5851021F12000)	

YAMAHA								
Aerox 50	9335 (5BRF631100)	9031 (3VLF63120100)		9337 (5BRF633100)	9033 (3VLF63340200)			K1018 (5BRH35500200)
Aerox 100	9053 (5MEF631100)	9054 (5MEF631200)		9337 (5BRF633100)	9056 (5MEF633400)		9055 (5MEF635100)	K1018 (5BRH35500200)
Axis 50	9063 (4PCF631100)	9064 (3WGF631200)					9065 (4PCF635100)	K1016 (3WGH355000)
Breeze 50	9060 (4CUF631100)	9061 (4CUF631200)					9062 (4CUF635100)	K1014 (4PAH355001)
Bw's 50 (97/98) - Kat 50 (99/00)	9030 (3VLF63110100)	9031 (3VLF63120100)		9032 (3VLF63310000)	9033 (3VLF63340200)		9035 (3VLF63510000)	K1014 (4PAH355001)
Bw's Bump 50	9030 (3VLF63110100)	9031 (3VLF63120100)			9033 (3VLF63340200)		9037 (4SBF635100)	
Bw's NG - NG kat (97/00)	9030 (3VLF63110100)	9031 (3VLF63120100)			9033 (3VLF63340200)		9037 (4SBF635100)	
Bw's NG 50 (01/02)	9030 (3VLF63110100)	9031 (3VLF63120100)			9033 (3VLF63340200)			
Bw's 50 Naked (2004)	9362 (2B7F6311000)						9363 (2B7F63510000)	
Bw's 50 (04/05)							9364 (5WWF635100)	
Bws 100	9046 (4VPF631100)	9047 (4VPF631200)					9048 (4VPF635100)	
Cts - Ctss 50 (90/95)	9040 (1INTF63110000)	9041 (1INTF631200)				9042 (1INTF634100)	9043 (1INTF635100)	K1012 (1NTH355000)
Crz 50 (91/95)	9050 (3GFF63110000)	9051 (3GFF63120000)					9052 (3GFF63510000)	K1011 (3GFH355000)
Cw Bws's Original / Cw L Bw's Cw Rs Spy / Cw Sp	9030 (3VLF63110100)	9031 (3VLF63120100)		9032 (3VLF63310000)	9033 (3VLF63340200)		9035 (3VLF63510000)	K1014 (4PAH355001)
Majesty 125 / 150	9159 (5DSF63110000)						9160 (5DSF63510000)	K1058 (5DSH35500000)
Majesty 250 - dx 250 (96/00)								K1060 (4HC835500000)
Neo's 50 (97/00)	9330 (5ADF631100)	9331 (3WGF626300)		9333 (5ADF63310000)	9334 (5ADF633400)		9332 (5ADF63510000)	K1017 (5ADH35500100)

MODELLO <i>Model</i>	GAS (Comando) <i>Throttle contr.</i>	GAS (Sdopp. Carb.) <i>Doub. Carb.</i>	GAS (Sdopp. Mix) <i>Doub. Mixer</i>	STARTER (Comando) <i>Grip</i>	STARTER (Sdopp. Carb.) <i>Doub. Carb.</i>	FRENO ANT. <i>Brake Front</i>	FRENO POST. <i>Brake Rear</i>	CONTAKM. <i>Speedom.</i>
Neo's 100	9044 (5KKF631100)	9045 (5KKF631200)					9332 (5ADF635100)	K1017 (5ADH35500100)
Slider 50 (2000)	9338 (4UYF631100)	9162 (4UYF631200)		9038 (4SBF633100)	9033 (3VLF63340200)		9036 (5JHF635100)	
Spy 50 (95/98)	9030 (3VLF63110100)	9031 (3VLF631200)			9033 (3VLF63340200)		9037 (4SBF635100)	
Why 50 - 50 kat	9338 (5EUF631100)	9162 (4UYF63120000)		9038 (4SBF633100)	9033 (3VLF63340200)		9036 (5EUF635100)	








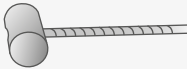
Adattabile Originale
adaptable original





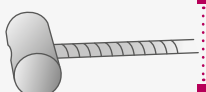
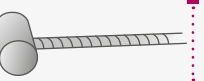


VESPA

MODELLO Model	GAS Throttle	STARTER	FRIZIONE Clutch	CAMBIO Gear Shift	FRENO Brake	CONTAKM. Speedom.
------------------	-----------------	---------	--------------------	----------------------	----------------	----------------------






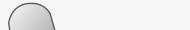



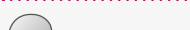
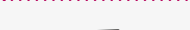
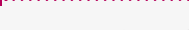


Vespa 50 / 125 / 150 / 200

				
1006 Ø 1,2 MM 2000 19 FILI/WIRE (CILIND./CYLIND. 2,8 X 3)	1018 (TRASM./BOWDEN CABLE) (2/98221)	1002 Ø 1,9 MM 2500 19 FILI/WIRE (BARIL./BARREL 8 X 8)	1004 Ø 1,6 MM 1900 19 FILI/WIRE (BARIL./BARREL 5,5 X 6,5)	1014 Ø 3 MM 900 (FRENO POST./REAR BRAKE)
1007 (TRASM./BOWDEN CABLE)			1005 (TRASM./BOWDEN CABLE)	1015 (TRASM./BOWDEN CABLE)
INOX 12 Ø 1,2 MM 2000 19 FILI/WIRE STAINL. STEEL (CILIND./CYLIND. 2,8 X 3)		1002/S Ø 1,9 MM 2500 19 FILI/WIRE (BAR.SFIL./REM.BAR. 8 X 8)	INOX 3 Ø 1,6 MM 1900 19 FILI/WIRE STAINL. STEEL (BARIL./BARREL 5,5 X 6,5)	
0014 Ø 1,2 MM 2000 49 FILI/WIRE (CILIND./CYLIND. 2,8 X 3)		1003 (TRASM./BOWDEN CABLE)	0012 Ø 1,6 MM 1900 49 FILI/WIRE (BARIL./BARREL 5,5 X 6,5)	1012 Ø 2,5 MM 900 (VECCHIO TIPO/OLD MODEL)
		INOX 2 Ø 1,9 MM 2500 19 FILI/WIRE STAINL. STEEL (BAR.SFIL./REM.BAR. 8 X 8)		1013 (TRASM./BOWDEN CABLE) (174701)
1008 Ø 1,2 MM 2000 19 FILI/WIRE (BARIL./BARREL 5,5 X 6,5)		0011 Ø 1,9 MM 2500 49 FILI/WIRE (BAR.SFIL./REM.BAR. 8 X 8)		
1009 (TRASM./BOWDEN CABLE)				
INOX 4 Ø 1,2 MM 2000 19 FILI/WIRE STAINL. STEEL (BARIL./BARREL 5,5 X 6,5)				
0013 Ø 1,2 MM 2000 49 FILI/WIRE (CILIND./CYLIND. 2,8 X 3)				

VESPA 50 Special


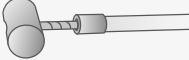
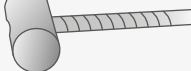




				
1006 Ø 1,2 MM 2000 19 FILI/WIRE (CILIND./CYLIND. 2,8 X 3)	1018 (TRASM./BOWDEN CABLE) (2/98221)	1002 Ø 1,9 MM 2500 19 FILI/WIRE (BARIL./BARREL 8 X 8)	1004 Ø 1,6 MM 1900 19 FILI/WIRE (BARIL./BARREL 5,5 X 6,5)	1012 Ø 2,5 MM 900 (VECCHIO TIPO/OLD MODEL)
1007 (TRASM./BOWDEN CABLE)		1003 (TRASM./BOWDEN CABLE)	1005 (TRASM./BOWDEN CABLE)	1013 (TRASM./BOWDEN CABLE) (174701)
INOX 12 Ø 1,2 MM 2000 19 FILI/WIRE STAINL. STEEL (CILIND./CYLIND. 2,8 X 3)		INOX 2 Ø 1,9 MM 2500 19 FILI/WIRE STAINL. STEEL (BAR.SFIL./REM.BAR. 8 X 8)	INOX 3 Ø 1,6 MM 1900 19 FILI/WIRE STAINL. STEEL (BARIL./BARREL 5,5 X 6,5)	
0014 Ø 1,2 MM 2000 49 FILI/WIRE (CILIND./CYLIND. 2,8 X 3)		0011 Ø 1,9 MM 2500 49 FILI/WIRE (BAR.SFIL./REM.BAR. 8 X 8)	0012 Ø 1,6 MM 1900 49 FILI/WIRE (BARIL./BARREL 5,5 X 6,5)	
				
1008 Ø 1,2 MM 2000 19 FILI/WIRE (BARIL./BARREL 5,5 X 6,5)				
1009 (TRASM./BOWDEN CABLE)				
INOX 4 Ø 1,2 MM 2000 19 FILI/WIRE STAINL. STEEL (BARIL./BARREL 5,5 X 6,5)				
0013 Ø 1,2 MM 2000 49 FILI/WIRE (CILIND./CYLIND. 2,8 X 3)				

K1063
(071059)



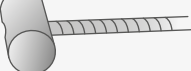

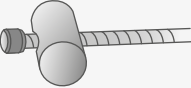

MODELLO Model	GAS Throttle	STARTER	FRIZIONE Clutch	CAMBIO Gear Shift	FRENO Brake	CONTAKM. Speedom.
Vespa PK 50 / 125						K1006 (195407)
	1006 Ø 1,2 MM 2000 19 FILI/WIRE (CILIND./CYLIND. 2,8 X 3)	1019 TRASMISSIONE (2/152391)	1000 Ø 1,9 19 CAPI MM 2000 TESTA A FUNGO	1004 Ø 1,6 MM 1900 19 FILI/WIRE (BARIL./BARREL 5,5 X 6,5)	1014 Ø 3 MM 900 (FRENO POST./REAR BRAKE)	
	1007 (TRASM./BOWDEN CABLE)		1001 TRASMISSIONE	1005 (TRASM./BOWDEN CABLE)	1015 (TRASM./BOWDEN CABLE)	
	INOX 12 Ø 1,2 MM 2000 19 FILI/WIRE STAINL. STEEL (CILIND./CYLIND. 2,8 X 3)			INOX 3 Ø 1,6 MM 1900 19 FILI/WIRE STAINL. STEEL (BARIL./BARREL 5,5 X 6,5)		
	0014 Ø 1,2 MM 2000 49 FILI/WIRE (CILIND./CYLIND. 2,8 X 3)		1002 Ø 1,9 MM 2500 19 FILI/WIRE (BARIL./BARREL 8 X 8)	0012 Ø 1,6 MM 1900 49 FILI/WIRE (BARIL./BARREL 5,5 X 6,5)		
						
	1008 Ø 1,2 MM 2000 19 FILI/WIRE (BARIL./BARREL 5,5 X 6,5)		1002/S Ø 1,9 MM 2500 19 FILI/WIRE (BAR.SFIL./REM.BAR. 8 X 8)			
	1009 (TRASM./BOWDEN CABLE)		1003 (TRASM./BOWDEN CABLE)			
	INOX 4 Ø 1,2 MM 2000 19 FILI/WIRE STAINL. STEEL (BARIL./BARREL 5,5 X 6,5)		INOX 2 Ø 1,9 MM 2500 19 FILI/WIRE STAINL. STEEL (BAR.SFIL./REM.BAR. 8 X 8)			
	0013 Ø 1,2 MM 2000 49 FILI/WIRE (CILIND./CYLIND. 2,8 X 3)		0011 Ø 1,9 MM 2500 49 FILI/WIRE (BAR.SFIL./REM.BAR. 8 X 8)			
Vespa PK 50 Hp						K1008 (266321)
	1006 Ø 1,2 MM 2000 19 FILI/WIRE (CILIND./CYLIND. 2,8 X 3)		1002 Ø 1,9 MM 2500 19 FILI/WIRE (BARIL./BARREL 8 X 8)	1035 (BARRA RIGIDA/HARD BAR) (265988)	1014 Ø 3 MM 900 (FRENO POST./REAR BRAKE)	
	1007 (TRASM./BOWDEN CABLE)			1043 (TRASM./BOWDEN CABLE) (265986)	1015 (TRASM./BOWDEN CABLE)	
	INOX 12 Ø 1,2 MM 2000 19 FILI/WIRE STAINL. STEEL (CILIND./CYLIND. 2,8 X 3)		1002/S Ø 1,9 MM 2500 19 FILI/WIRE (BAR.SFIL./REM.BAR. 8 X 8)			
	0014 Ø 1,2 MM 2000 49 FILI/WIRE (CILIND./CYLIND. 2,8 X 3)		1003 (TRASM./BOWDEN CABLE)			
			INOX 2 Ø 1,9 MM 2500 19 FILI/WIRE STAINL. STEEL (BAR.SFIL./REM.BAR. 8 X 8)			
	1008 Ø 1,2 MM 2000 19 FILI/WIRE (BARIL./BARREL 5,5 X 6,5)		0011 Ø 1,9 MM 2500 49 FILI/WIRE (BAR.SFIL./REM.BAR. 8 X 8)			
	1009 (TRASM./BOWDEN CABLE)					
	INOX 4 Ø 1,2 MM 2000 19 FILI/WIRE STAINL. STEEL (BARIL./BARREL 5,5 X 6,5)					
	0013 Ø 1,2 MM 2000 49 FILI/WIRE (CILIND./CYLIND. 2,8 X 3)					










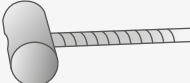

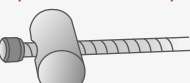

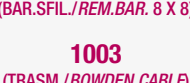
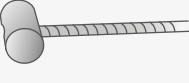















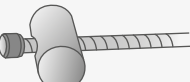

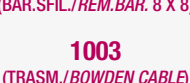



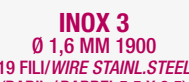


MODELLO Model	GAS Throttle	STARTER	FRIZIONE Clutch	CAMBIO Gear Shift	FRENO Brake	CONTAKM. Speedom.
------------------	-----------------	---------	--------------------	----------------------	----------------	----------------------








Vespa FL2

					K1008 (266321)
1006 Ø 1,2 MM 2000 19 FILI/WIRE (CILIND./CYLIND. 2,8 X 3)	1045 (TRASM./BOWDEN CABLE) (267084)	1037 Ø 2,5 MM 2500 19 FILI/WIRE (BARIL./BARREL 8 X 8)	1035 (BARRA RIGIDA/HARD BAR) (265988)	1014 Ø 3 MM 900 (FRENO POST./REAR BRAKE)	
1007 (TRASM./BOWDEN CABLE)		1044 (TRASM./BOWDEN CABLE)	1043 (TRASM./BOWDEN CABLE) (265986)	1015 (TRASM./BOWDEN CABLE)	
INOX 12 Ø 1,2 MM 2000 19 FILI/WIRE STAINL. STEEL (CILIND./CYLIND. 2,8 X 3)		INOX 1 Ø 2,5 MM 2500 19 FILI/WIRE STAINL. STEEL (BAR.SFIL./REM.BAR. 8 X 8)			
0014 Ø 1,2 MM 2000 49 FILI/WIRE (CILIND./CYLIND. 2,8 X 3)		0010 Ø 2,5 MM 2500 49 FILI/WIRE (BAR.SFIL./REM.BAR. 8 X 8)		1036 TRASM./BOWDEN CABLE (FRENO ANT./FRONT BRAKE) (266200)	
					
1008 Ø 1,2 MM 2000 19 FILI/WIRE (BARIL./BARREL 5,5 X 6,5)					
1009 (TRASM./BOWDEN CABLE)					
INOX 4 Ø 1,2 MM 2000 19 FILI/WIRE STAINL. STEEL (BARIL./BARREL 5,5 X 6,5)					
0013 Ø 1,2 MM 2000 49 FILI/WIRE (CILIND./CYLIND. 2,8 X 3)					

Vespa Primavera 125 ET3

				K1063 (071059)
1006 Ø 1,2 MM 2000 19 FILI/WIRE (CILIND./CYLIND. 2,8 X 3)	1019 (TRASM./BOWDEN CABLE) (152391)	1002 Ø 1,9 MM 2500 19 FILI/WIRE (BARIL./BARREL 8 X 8)	1004 Ø 1,6 MM 1900 19 FILI/WIRE (BARIL./BARREL 5,5 X 6,5)	
1007 (TRASM./BOWDEN CABLE)			1005 (TRASM./BOWDEN CABLE)	
INOX 12 Ø 1,2 MM 2000 19 FILI/WIRE STAINL. STEEL (CILIND./CYLIND. 2,8 X 3)		1002/S Ø 1,9 MM 2500 19 FILI/WIRE (BAR.SFIL./REM.BAR. 8 X 8)	INOX 3 Ø 1,6 MM 1900 19 FILI/WIRE STAINL. STEEL (BARIL./BARREL 5,5 X 6,5)	
0014 Ø 1,2 MM 2000 49 FILI/WIRE (CILIND./CYLIND. 2,8 X 3)		1003 (TRASM./BOWDEN CABLE)	0012 Ø 1,6 MM 1900 49 FILI/WIRE (BARIL./BARREL 5,5 X 6,5)	
		INOX 2 Ø 1,9 MM 2500 19 FILI/WIRE STAINL. STEEL (BAR.SFIL./REM.BAR. 8 X 8)		
1008 Ø 1,2 MM 2000 19 FILI/WIRE (BARIL./BARREL 5,5 X 6,5)		0011 Ø 1,9 MM 2500 49 FILI/WIRE (BAR.SFIL./REM.BAR. 8 X 8)		
1009 (TRASM./BOWDEN CABLE)				
INOX 4 Ø 1,2 MM 2000 19 FILI/WIRE STAINL. STEEL (BARIL./BARREL 5,5 X 6,5)				
0013 Ø 1,2 MM 2000 49 FILI/WIRE (CILIND./CYLIND. 2,8 X 3)				

MODELLO Model	GAS Throttle	STARTER	FRIZIONE Clutch	CAMBIO Gear Shift	FRENO Brake	CONTAKM. Speedom.
Vespa PX 125 / 150 / 200	 1006 Ø 1,2 MM 2000 19 FILI/WIRE (CILIND./CYLIND. 2,8 X 3)  1007 (TRASM./BOWDEN CABLE)  INOX 12 Ø 1,2 MM 2000 19 FILI/WIRE STAINL. STEEL (CILIND./CYLIND. 2,8 X 3)  0014 Ø 1,2 MM 2000 49 FILI/WIRE (CILIND./CYLIND. 2,8 X 3)  1008 Ø 1,2 MM 2000 19 FILI/WIRE (BARIL./BARREL 5,5 X 6,5)  1009 (TRASM./BOWDEN CABLE)  INOX 4 Ø 1,2 MM 2000 19 FILI/WIRE STAINL. STEEL (BARIL./BARREL 5,5 X 6,5)  0013 Ø 1,2 MM 2000 49 FILI/WIRE (CILIND./CYLIND. 2,8 X 3)	 1020 (TRASM./BOWDEN CABLE) (092370)	 1002 Ø 1,9 MM 2500 19 FILI/WIRE (BARIL./BARREL 8 X 8)  1002/S Ø 1,9 MM 2500 19 FILI/WIRE (BAR.SFIL./REM.BAR. 8 X 8)  1003 (TRASM./BOWDEN CABLE)  INOX 2 Ø 1,9 MM 2500 19 FILI/WIRE STAINL. STEEL (BAR.SFIL./REM.BAR. 8 X 8)  0011 Ø 1,9 MM 2500 49 FILI/WIRE (BAR.SFIL./REM.BAR. 8 X 8)	 1004 Ø 1,6 MM 1900 19 FILI/WIRE (BARIL./BARREL 5,5 X 6,5)  1005 (TRASM./BOWDEN CABLE)  INOX 3 Ø 1,6 MM 1900 19 FILI/WIRE STAINL. STEEL (BARIL./BARREL 5,5 X 6,5)  0012 Ø 1,6 MM 1900 49 FILI/WIRE (BARIL./BARREL 5,5 X 6,5)	 1014 Ø 3 MM 900 (FRENO POST./REAR BRAKE)  1015 (TRASM./BOWDEN CABLE)  1047 TRASM./BOWDEN CABLE (FRENO ANT./FRONT BRAKE) (179642)	K1007 (174161)
Vespa PX 125 / 150 / 200 (98>)						K1115 (563796)
Cosa						K1005 (229358)
Vespa Px Arcobaleno - T5	 1006 Ø 1,2 MM 2000 19 FILI/WIRE (CILIND./CYLIND. 2,8 X 3)  1007 (TRASM./BOWDEN CABLE)  INOX 12 Ø 1,2 MM 2000 19 FILI/WIRE STAINL. STEEL (CILIND./CYLIND. 2,8 X 3)  0014 Ø 1,2 MM 2000 49 FILI/WIRE (CILIND./CYLIND. 2,8 X 3)  1008 Ø 1,2 MM 2000 19 FILI/WIRE (BARIL./BARREL 5,5 X 6,5)  1009 (TRASM./BOWDEN CABLE)	 1020/BIS (TRASM./BOWDEN CABLE) (104292)	 1002 Ø 1,9 MM 2500 19 FILI/WIRE (BARIL./BARREL 8 X 8)  1002/S Ø 1,9 MM 2500 19 FILI/WIRE (BAR.SFIL./REM.BAR. 8 X 8)  1003 (TRASM./BOWDEN CABLE)  INOX 2 Ø 1,9 MM 2500 19 FILI/WIRE STAINL. STEEL (BAR.SFIL./REM.BAR. 8 X 8)  0011 Ø 1,9 MM 2500 49 FILI/WIRE (BAR.SFIL./REM.BAR. 8 X 8)	 1004 Ø 1,6 MM 1900 19 FILI/WIRE (BARIL./BARREL 5,5 X 6,5)  1005 (TRASM./BOWDEN CABLE)  INOX 3 Ø 1,6 MM 1900 19 FILI/WIRE STAINL. STEEL (BARIL./BARREL 5,5 X 6,5)  0012 Ø 1,6 MM 1900 49 FILI/WIRE (BARIL./BARREL 5,5 X 6,5)	 1046 TRASM. FRENO POST. (235793)  1047 TRASM./BOWDEN CABLE (FRENO ANT./FRONT BRAKE) (179642)	K1009 (199271)



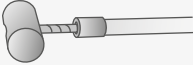


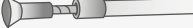
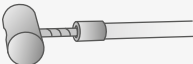

MODELLO Model	GAS Throttle	STARTER	FRIZIONE Clutch	CAMBIO Gear Shift	FRENO Brake	CONTAKM. Speedom.
Vespa GL Sprint	INOX 4 Ø 1,2 MM 2000 19 FILI/WIRE STAINL. STEEL (BARIL./BARREL 5,5 X 6,5) 0013 Ø 1,2 MM 2000 49 FILI/WIRE (CILIND./CYLIND. 2,8 X 3)					
	 1006 Ø 1,2 MM 2000 19 FILI/WIRE (CILIND./CYLIND. 2,8 X 3)	 1020 (TRASM./BOWDEN CABLE) (092370)	 1002 Ø 1,9 MM 2500 19 FILI/WIRE (BARIL./BARREL 8 X 8)	 1004 Ø 1,6 MM 1900 19 FILI/WIRE (BARIL./BARREL 5,5 X 6,5)	 1014 Ø 3 MM 900 (FRENO POST./REAR BRAKE)	
	1007 (TRASM./BOWDEN CABLE)		 1002/S Ø 1,9 MM 2500 19 FILI/WIRE (BAR.SFIL./REM.BAR. 8 X 8)	1005 (TRASM./BOWDEN CABLE)	1015 (TRASM./BOWDEN CABLE)	
	INOX 12 Ø 1,2 MM 2000 19 FILI/WIRE STAINL. STEEL (CILIND./CYLIND. 2,8 X 3)			INOX 3 Ø 1,6 MM 1900 19 FILI/WIRE STAINL. STEEL (BARIL./BARREL 5,5 X 6,5)		
	0014 Ø 1,2 MM 2000 49 FILI/WIRE (CILIND./CYLIND. 2,8 X 3)		1003 (TRASM./BOWDEN CABLE)	0012 Ø 1,6 MM 1900 49 FILI/WIRE (BARIL./BARREL 5,5 X 6,5)		
	 1008 Ø 1,2 MM 2000 19 FILI/WIRE (BARIL./BARREL 5,5 X 6,5)		INOX 2 Ø 1,9 MM 2500 19 FILI/WIRE STAINL. STEEL (BAR.SFIL./REM.BAR. 8 X 8)			
	1009 (TRASM./BOWDEN CABLE)		0011 Ø 1,9 MM 2500 49 FILI/WIRE (BAR.SFIL./REM.BAR. 8 X 8)			
	INOX 4 Ø 1,2 MM 2000 19 FILI/WIRE STAINL. STEEL (BARIL./BARREL 5,5 X 6,5)					
	0013 Ø 1,2 MM 2000 49 FILI/WIRE (CILIND./CYLIND. 2,8 X 3)					





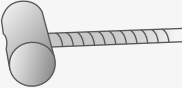



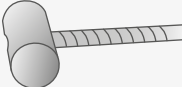
MODELLO <i>Model</i>	GAS <i>Throttle</i>	CAMBIO <i>Gear Shift</i>	FRIZIONE <i>Clutch</i>	FRENO ANT. <i>Front Brake</i>	FRENO POST. <i>Rear Brake</i>	STARTER	CONTAKM. <i>Speedom.</i>
KIT VESPA							
SET 01 <i>(Vespa 50 / 90)</i>	Rif. Orig. (139403)	Rif. Orig. (139402)	Rif. Orig. (192681)	Rif. Orig. (174164)	Rif. Orig. (174701)	Rif. Orig. (098221)	
SET 02 <i>(Vespa Primavera ET3 125)</i>	Rif. Orig. (139403)	Rif. Orig. (139402)	Rif. Orig. (192681)	Rif. Orig. (174164)	Rif. Orig. (174701)	Rif. Orig. (152391)	
SET 03 <i>(Vespa Px 1ª Serie 125 / 150 / 200)</i> <i>(Vespa GL Sprint 125 / 150)</i>	Rif. Orig. (139403)	Rif. Orig. (139402)	Rif. Orig. (192681)	Rif. Orig. (174164)	Rif. Orig. (174701)	Rif. Orig. (092370)	
	Rif. Orig. (139403)	Rif. Orig. (139402)	Rif. Orig. (192681)	Rif. Orig. (174164)	Rif. Orig. (174701)	Rif. Orig. (092370)	
SET 04 <i>(Vespa Px 2ª Serie 125 / 150 / 200)</i>	Rif. Orig. (139403)	Rif. Orig. (139402)	Rif. Orig. (192681)	Rif. Orig. (174164)	Rif. Orig. (191804)	Rif. Orig. (092370)	
SET 05 <i>(Vespa Pk 50-80-125)</i>	Rif. Orig. (179987)	Rif. Orig. (195396)	Rif. Orig. (179063)	Rif. Orig. (179642)	Rif. Orig. (191804)	Rif. Orig. (098221)	
SET 06 <i>(Vespa 50 Special)</i>	Rif. Orig. (139403)	Rif. Orig. (139402)	Rif. Orig. (192681)	Rif. Orig. (174164)	Rif. Orig. (191804)	Rif. Orig. (098221)	
SET 07 <i>(Vespa Px Arcobaleno)</i>	Rif. Orig. (139403)	Rif. Orig. (139402)	Rif. Orig. (192681)	Rif. Orig. (179642)	Rif. Orig. (191804)	Rif. Orig. (104292)	

Adattabile Originale
adaptable original

moped/motorbike

CICLOMOTORE/MOTO

MODELLO Model	GAS Throttle	ALZAVALVOLA Valve Lift	FRIZIONE Clutch	CAMBIO Gear Shift	FRENO Brake	CONTAKM. Speedom.
Bravo - Ciao	 <p>1006 Ø 1,2 MM 2000 19 FILI/WIRE (CILIND./CYLIND. 2,8 X 3)</p> <p>5005 (TRASM./BOWDEN CABLE)</p> <p>INOX 12 Ø 1,2 MM 2000 19 FILI/WIRE STAINL. STEEL (CILIND./CYLIND. 2,8 X 3)</p> <p>0014 Ø 1,2 MM 2000 49 FILI/WIRE (CILIND./CYLIND. 2,8 X 3)</p>	 <p>5012 (TRASM./BOWDEN CABLE) LEVA ACCIAIO/STEEL LEVER (103017)</p>  <p>5013 (TRASM./BOWDEN CABLE) LEVA PLAST./PLAST. LEVER (177074)</p>			 <p>5002 Ø 1,9 MM 2200 19 FILI/WIRE (SFERA/SPHERE 5,5 X 6)</p> <p>5001 (TRASM./BOWDEN CABLE) FRENO ANT./FRONT BRAKE</p> <p>5003 (TRASM./BOWDEN CABLE) FRENO POST./REAR BRAKE</p> <p>0051 Ø 1,9 MM 2200 49 FILI/WIRE (SFERA/SPHERE 5,5 X 6)</p>	
Si	 <p>1006 Ø 1,2 MM 2000 19 FILI/WIRE (CILIND./CYLIND. 2,8 X 3)</p> <p>5005 (TRASM./BOWDEN CABLE)</p> <p>INOX 12 Ø 1,2 MM 2000 19 FILI/WIRE STAINL. STEEL (CILIND./CYLIND. 2,8 X 3)</p> <p>0014 Ø 1,2 MM 2000 49 FILI/WIRE (CILIND./CYLIND. 2,8 X 3)</p>	 <p>5014 (TRASM./BOWDEN CABLE) LEVA ACCIAIO/STEEL LEVER (103017)</p>  <p>5015 (TRASM./BOWDEN CABLE) LEVA PLAST./PLAST. LEVER (177074)</p>			 <p>5002 Ø 1,9 MM 2200 19 FILI/WIRE (SFERA/SPHERE 5,5 X 6)</p> <p>5001 (TRASM./BOWDEN CABLE) FRENO ANT./FRONT BRAKE</p> <p>5003 (TRASM./BOWDEN CABLE) FRENO POST./REAR BRAKE</p> <p>0051 Ø 1,9 MM 2200 49 FILI/WIRE (SFERA/SPHERE 5,5 X 6)</p>	












MODELLO Model	GAS Throttle	ALZAVALVOLA Valve Lift	FRIZIONE Clutch	CAMBIO Gear Shift	FRENO Brake	CONTAKM. Speedom.
Moto standard / Ciclomotore Standard motorbike / Moped						
	1006 Ø 1,2 MM 2000 19 FILI/WIRE (CILIND./CYLIND. 2,8 X 3)		5002 Ø 1,9 MM 2200 19 FILI/WIRE (SFERA/SPHERE 5,5 X 6)	1004 Ø 1,6 MM 1900 19 FILI/WIRE (BARIL./BARREL 5,5 X 6,5)		
				INOX 3 Ø 1,6 MM 2500 19 FILI/WIRE STAINL.STEEL (BARIL./BARREL 5,5 X 6,5)		
	1008 Ø 1,2 MM 2000 19 FILI/WIRE (BARIL./BARREL. 5,5 X 6,5)		1002 Ø 1,9 MM 2500 19 FILI/WIRE (BARIL./BARREL 8 X 8)	0012 Ø 1,6 MM 1900 49 FILI/WIRE (BARIL./BARREL 5,5 X 6,5)		
	INOX 12 Ø 1,2 MM 2000 19 FILI/WIRE STAINL.STEEL (CILIND./CYLIND. 2,8 X 3)		INOX 2 Ø 1,9 MM 2500 19 FILI/WIRE STAINL.STEEL (BAR.SFIL./REM.BAR. 8 X 8)			
	INOX 4 Ø 1,2 MM 2000 19 FILI/WIRE STAINL.STEEL (BARIL./BARREL. 5,5 X 6,5)		0011 Ø 1,9 MM 2500 49 FILI/WIRE (BAR.SFIL./REM.BAR. 8 X 8)			
	0014 Ø 1,2 MM 2000 49 FILI/WIRE (CILIND./CYLIND. 2,8 X 3)		5011 Ø 2,5 MM 2500 19 FILI/WIRE (BARIL./BARREL 8 X 8)			
	0013 Ø 1,2 MM 2000 49 FILI/WIRE (BARIL./BARREL. 5,5 X 6,5)		INOX 1 Ø 2,5 MM 2500 19 FILI/WIRE STAINL.STEEL (BAR.SFIL./REM.BAR. 8 X 8)			
			0010 Ø 2,5 MM 2500 49 FILI/WIRE (BAR.SFIL./REM.BAR. 8 X 8)			
						
Scooter			5006 Ø 2,5 MM 2000 19 FILI/WIRE (SFERA/SPHERE 6 X 6)			
			5007 (TRASM./BOWDEN CABLE)			
						
			5008 Ø 2,5 MM 2500 19 FILI/WIRE (BARIL./BARREL 8 X 8)			
			5009 (TRASM./BOWDEN CABLE)			
						
					5010 Ø 2,5 MM 2000 19 FILI/WIRE (T.NIPLES/NIPPLES HEAD)	
						
					5011 Ø 2,5 MM 2500 19 FILI/WIRE (BARIL./BARREL 8 X 8)	
					0010 Ø 2,5 MM 2500 49 FILI/WIRE (BAR.SFIL./REM.BAR. 8 X 8)	

moped/motorbike



bike

CICLO

MODELLO Model	FRENO ANT. Front Brake	FRENO POST. Rear Brake	COPPIA Brake Kit (Front+Rear)	CAMBIO Gear Shift	ARCHETTO Bow Shape	
Ciclo Standard			8004 (TRASM. / BOWDEN CABLE) Ø 1,6 WITH TEFLON TUBE			
	8000 Ø 1,6 MM 1000 19 FILI/WIRE (SFERA/SPHERE 5,5 X 6)	8002 Ø 1,6 MM 1800 19 FILI/WIRE (SFERA/SPHERE 5,5)				
	8003 (TRASM. / BOWDEN CABLE) TEFLON TUBE	8003 (TRASM. / BOWDEN CABLE) TEFLON TUBE				
			8009 (TRASM. / BOWDEN CABLE) Ø 1,9 WITH TEFLON TUBE			
	8005 Ø 1,9 MM 1000 19 FILI/WIRE (SFERA/SPHERE 5,5 X 6)	8007 Ø 1,9 MM 2200 19 FILI/WIRE (SFERA/SPHERE 5,5 X 6)				
	8006 (TRASM. / BOWDEN CABLE) TEFLON TUBE	8008 (TRASM. / BOWDEN CABLE) TEFLON TUBE				
Ciclo Corsa			8004 (TRASM. / BOWDEN CABLE) Ø 1,6 WITH TEFLON TUBE			
	8010 Ø 1,6 MM 800 19 FILI/WIRE (NIPLES/NIPPLES HEAD)	8012 Ø 1,6 MM 1550 19 FILI/WIRE (NIPLES/NIPPLES HEAD)		8030 Ø 1,2 MM 2000 19 FILI/WIRE (SFERA/SPHERE 4 X 4)		
	8011 (TRASM. / BOWDEN CABLE) TEFLON TUBE	8013 (TRASM. / BOWDEN CABLE) TEFLON TUBE		8021 (TRASM. / BOWDEN CABLE) Ø 1,2 WITH TEFLON TUBE		
	INOX 7 Ø 1,6 MM 900 19 FILI/WIRE STAINL. STEEL (NIPLES/NIPPLES HEAD)	INOX 7 Ø 1,6 MM 1800 19 FILI/WIRE STAINL. STEEL (NIPLES/NIPPLES HEAD)		INOX 5 Ø 1,2 MM 2000 19 FILI/WIRE STAINL. STEEL (SFERA/SPHERE 4 X 4)		
		0084 Ø 1,6 MM 1800 49 FILI/WIRE (NIPLES/NIPPLES HEAD)		0085 Ø 1,2 MM 2000 49 FILI/WIRE (SFERA/SPHERE 4 X 4)		
MTB (Mountain Bike)						
	8028 Ø 1,6 MM 900 19 FILI/WIRE (BARIL./BARREL 7 X 7)	8029 Ø 1,6 MM 1800 19 FILI/WIRE (BARIL./BARREL 7 X 7)		8030 Ø 1,2 MM 2000 19 FILI/WIRE (SFERA/SPHERE 4 X 4)	8034 (MTB SHIMANO REF.)	
	8035 (TRASM. / BOWDEN CABLE) TEFLON TUBE	8036 (TRASM. / BOWDEN CABLE) TEFLON TUBE		INOX 5 Ø 1,2 MM 2000 19 FILI/WIRE STAINL. STEEL (SFERA/SPHERE 4 X 4)		
	INOX 6 Ø 1,6 MM 900 19 FILI/WIRE STAINL. STEEL (BARIL./BARREL 7 X 7)	INOX 6 Ø 1,6 MM 1800 19 FILI/WIRE STAINL. STEEL (BARIL./BARREL 7 X 7)		0082 Ø 1,2 MM 2000 49 FILI/WIRE (SFERA/SPHERE 4 X 4)		
		0081 Ø 1,6 MM 1800 49 FILI/WIRE (BARIL./BARREL 7 X 7)				



working vehicles


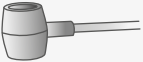






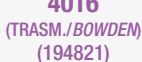



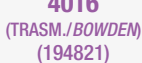

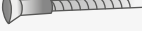

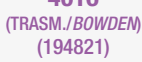

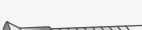
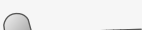

MEZZI DA LAVORO

Adattabile Originale
adaptable original




APE






MODELLO Model	GAS Throttle	AVVIAMENTO Starting	FRIZIONE Clutch	CAMBIO Gear Shift	STARTER Choke	STUFA Stove Control	FRENO A MANO Park. Brake Cable	RETRO MARCIA Reverse Gear	CONTAKM. Speedom.
APE 50									














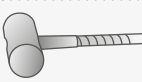

50									
	4004 Ø 1,2 MM 3200 (CIL./CYL. 2,8 X 3)	4006 BAR. RIG./HARD BAR (116311)	4000 Ø 1,9 MM 2800 (NIPLES/NIPPLE)	4002 Ø 1,6 MM 2550 (BAR./BARR. 5,5X6,5)	4010 (TRASM./BOWDEN) (118456)		4009 (TRASM./BOWDEN) PIASTRA/PLATE (117675)	4008 (TRASM./BOWDEN) (117309)	K4004 (188636)
	4005 (TRASM./BOWDEN)	4007 BAR. FLES./FLEX.BAR.	4001 (TRASM./BOWDEN)	4003 (TRASM./BOWDEN)					
TM									
	4004 Ø 1,2 MM 3200 (CIL./CYL. 2,8 X 3)		4000 Ø 1,9 MM 2800 (NIPLES/NIPPLE)	4002 Ø 1,6 MM 2550 (BAR./BARR. 5,5X6,5)	4016 (TRASM./BOWDEN) (194821)		4009 (TRASM./BOWDEN) PIASTRA/PLATE (117675)	4008 (TRASM./BOWDEN) (117309)	K4004 (188636)
	4005 (TRASM./BOWDEN)		4001 (TRASM./BOWDEN)	4003 (TRASM./BOWDEN)					
FL - FL2									
	4004 Ø 1,2 MM 3200 (CIL./CYL. 2,8 X 3)		4000 Ø 1,9 MM 2800 (NIPLES/NIPPLE)	4002 Ø 1,6 MM 2550 (BAR./BARR. 5,5X6,5)	4016 (TRASM./BOWDEN) (194821)		4009 (TRASM./BOWDEN) PIASTRA/PLATE (117675)	4008 (TRASM./BOWDEN) (117309)	K4004 (188636)
	4005 (TRASM./BOWDEN)		4001 (TRASM./BOWDEN)	4003 (TRASM./BOWDEN)					
FL3 Europa									
	4004 Ø 1,2 MM 3200 (CIL./CYL. 2,8 X 3)		4000 Ø 1,9 MM 2800 (NIPLES/NIPPLE)	4002 Ø 1,6 MM 2550 (BAR./BARR. 5,5X6,5)	4016 (TRASM./BOWDEN) (194821)		4009 (TRASM./BOWDEN) PIASTRA/PLATE (117675)	4012 (TRASM./BOWDEN) (258646)	K4004 (188636)
	4005 (TRASM./BOWDEN)		4001 (TRASM./BOWDEN)	4003 (TRASM./BOWDEN)					
RST Mix									
	4013 (TRASM./BOWDEN) SDOPPIAT./DOUBLE		4000 Ø 1,9 MM 2800 (NIPLES/NIPPLE)	4002 Ø 1,6 MM 2550 (BAR./BARR. 5,5X6,5)	4016 (TRASM./BOWDEN) (194821)		4009 (TRASM./BOWDEN) PIASTRA/PLATE (117675)	4012 (TRASM./BOWDEN) (258646)	K4004 (188636)
	4014 (TRASM./BOWDEN) MISCELAT./MIXER		4001 (TRASM./BOWDEN)	4003 (TRASM./BOWDEN)					
	4015 (TRASM./BOWDEN) CARBURAT./CARB.								

MODELLO Model	GAS Throttle	AVVIAMENTO Starting	FRIZIONE Clutch	CAMBIO Gear Shift	STARTER Choke	STUFA Stove Control	FRENO A MANO Park. Brake Cable	RETRO MARCIA Reverse Gear	CONTAKM. Speedom.
			0040 Ø 1,9 MM 2800 49 FILI/WIRE (NIPLES/NIPPLES)	0041 Ø 1,6 MM 2550 49 FILI/WIRE (BAR./BARR. 5,5X6,5)					

APE CAR									
Car		3008 (TRASM./BOWDEN) (140334)			3005 (TRASM./BOWDEN) (133441)	3009 (TRASM./BOWDEN)	3007 (TRASM./BOWDEN) PIASTRA/PLATE (128510)	3006 (TRASM./BOWDEN) (128935)	K4002 (129106)
			3000 Ø 2,5 MM 2900 (OCCHIELLO/LOOP)						
Car LS	3004 (TRASM./BOWDEN) (133440)		3001 (TRASM./BOWDEN) (144530)						
Car LSP2			3002 (TRASM./BOWDEN) (134105)						
Car 601									K4000 (181914)
Car Diesel	3016 (TRASM./BOWDEN) (227909)		3003 (TRASM./BOWDEN) (227906)						









APE MAX									
Max							3015 (TRASM./BOWDEN) (226714)		K4005 (226720)
	3013 Ø 1,6 MM 3500 (BARILOT/BARREL)		3010 Ø 2,5 MM 3990 (OCCHIELLO/LOOP)						
	3014 (TRASM./BOWDEN) (225083)		3011 (TRASM./BOWDEN) (226708)						

APE MP									
MP 500 - 501 501V - 550							2025 (TRASM./BOWDEN) 500 3ª SERIE UNIF.	2021 (TRASM./BOWDEN) 500 / 501 / 501V	K4005 (226720)
	2004 Ø 1,2 MM 3200 (CIL./CYL. 3 X 4)	2012 Ø 0,8 MM 3100 FILO ARMONICO	2000 Ø 1,9 MM 3000 (BAR./BARR. 8X10)	2002 Ø 1,6 MM 2750 (BAR./BARR. 5,5X8)					
	2005 TRASMISSIONE	2025 (TRASM./BOWDEN) 500 3ª SERIE UNIF.	2001 (TRASM./BOWDEN)	2003 (TRASM./BOWDEN)					
	0022 Ø 1,2 MM 3200 49 FILI/WIRE (CIL./CYL. 3 X 4)		0020 Ø 1,9 MM 3000 49 FILI/WIRE (BAR./BARR. 8X10)	0021 Ø 1,6 MM 2750 49 FILI/WIRE (BAR./BARR. 5,5X8)					
									
	2006 Ø 1,2 MM 3200 (BAR.SFIL./REM.BAR)								
	2007 (TRASM./BOWDEN) (BAR.SFIL./REM.BAR)								



MODELLO Model	GAS Throttle	AVVIAMENTO Starting	FRIZIONE Clutch	CAMBIO Gear Shift	STARTER Choke	STUFA Stove Control	FRENO A MANO Park. Brake Cable	RETRO MARCIA Reverse Gear	CONTAKM. Speedom.
MP 600							2028 UNIFICATA/ UNIFIED (TRASM./BOWDEN) (140247)	2022 600/601/601V (TRASM./BOWDEN) (109426)	
	2004 Ø 1,2 MM 3200 (CIL./CYL. 3 X 4)	2012 Ø 0,8 MM 3100 FILO ARMONICO	2000 Ø 1,9 MM 3000 (BAR./BARR. 8X10)	2002 Ø 1,6 MM 2750 (BAR./BARR. 5,5X8)		2016 Ø 0,8 MM 3500 FILO ARMONICO			
	2005 TRASMISSIONE	2013 (TRASM./BOWDEN)	2001 (TRASM./BOWDEN)	2003 (TRASM./BOWDEN)		2017 (TRASM./BOWDEN)			
	0022 Ø 1,2 MM 3200 49 FILI/WIRE (CIL./CYL. 3 X 4)		0020 Ø 1,9 MM 3000 49 FILI/WIRE (BAR./BARR. 8X10)	0021 Ø 1,6 MM 2750 49 FILI/WIRE (BAR./BARR. 5,5X8)					
									
MP 600 Volante	2006 Ø 1,2 MM 3200 (BAR.SFIL./REM.BAR)								
	2007 (TRASM./BOWDEN) (BAR.SFIL./REM.BAR)								
								2022 600/601/601V (TRASM./BOWDEN) (109426)	
	2004 Ø 1,2 MM 3200 (CIL./CYL. 3 X 4)	2014 Ø 0,8 MM 3100 FILO ARMONICO	2008 Ø 1,9 MM 3000 (GANCIO/HOOK)	2002 Ø 1,6 MM 2750 (BAR./BARR. 5,5X8)					
	2005 (TRASM./BOWDEN)	2015 (TRASM./BOWDEN)	2009 (TRASM./BOWDEN)	2003 (TRASM./BOWDEN)					
MP 601	0022 Ø 1,2 MM 3200 49 FILI/WIRE (CIL./CYL. 3 X 4)			0021 Ø 1,6 MM 2750 49 FILI/WIRE (BAR./BARR. 5,5X8)					
									
	2006 Ø 1,2 MM 3200 (BAR.SFIL./REM.BAR)								
	2007 (TRASM./BOWDEN) (BAR.SFIL./REM.BAR)								
					2020 (TRASM./BOWDEN) (133441)			2022 600/601/601V (TRASM./BOWDEN) (109426)	
MP 601	2010 Ø 1,2 MM 2900 (NIPLES/NIPP. 6x14)	2014 Ø 0,8 MM 3100 FILO ARMONICO	2018 Ø 1,9 MM 3000 (BAR./BARR. 8X10)	2002 Ø 1,6 MM 2750 (BAR./BARR. 5,5X8)					
	2011 (TRASM./BOWDEN) (160656)	2015 (TRASM./BOWDEN)	2019 (TRASM./BOWDEN) (185312)	2003 (TRASM./BOWDEN)					
			0020 Ø 1,9 MM 3000 49 FILI/WIRE (BAR./BARR. 8X10)	0021 Ø 1,6 MM 2750 49 FILI/WIRE (BAR./BARR. 5,5X8)					

MODELLO <i>Model</i>	GAS <i>Throttle</i>	AVVIAMENTO <i>Starting</i>	FRIZIONE <i>Clutch</i>	CAMBIO <i>Gear Shift</i>	STARTER <i>Choke</i>	STUFA <i>Stove Control</i>	FRENO A MANO <i>Park. Brake Cable</i>	RETRO MARCIA <i>Reverse Gear</i>	CONTAKM. <i>Speedom.</i>
-------------------------	------------------------	-------------------------------	---------------------------	-----------------------------	-------------------------	-------------------------------	---	--	-----------------------------

APE TM

TM 602									
	2035 Ø 1,2 MM 2900 (OCCHIELLO/LOOP)	2046 Ø 0,8 MM 3100 FILO ARMONICO	2031 Ø 1,9 MM 3200 (BAR./BARR. 7X8)	2033 BAR. RIG./HARD BAR (177920)			2029 ANTER./FRONT (189752)	2037 1 REGIS./ADJU. (213687)	
	2036 (TRASM./BOWDEN) (177128)	2047 (TRASM./BOWDEN) (214168)	2032 (TRASM./BOWDEN) (177150)	2034 (TRASM./BOWDEN) (197097)			2030 POST./REAR (214153)		
TM 703					2041 (TRASM./BOWDEN) (224979)	2048 (TRASM./BOWDEN) (214165)	2029 ANTER./FRONT (189752)	2038 2 REGIS./ADJU. (246629)	K4003 (194371)
	2035 Ø 1,2 MM 2900 (OCCHIELLO/LOOP)	2046 Ø 0,8 MM 3100 FILO ARMONICO	2031 Ø 1,9 MM 3200 (BAR./BARR. 7X8)	2033 BAR. RIG./HARD BAR (177920)			2030 POST./REAR (214153)	2039 ULTIMO TIPO (266596)	
	2036 (TRASM./BOWDEN) (177128)	2047 (TRASM./BOWDEN) (214168)	2032 (TRASM./BOWDEN) (177150)	2034 (TRASM./BOWDEN) (197097)				2040 2 REGIS./ADJU. (197069)	
TM 703 Diesel Manubrio	2043 (TRASM./BOWDEN) (228719)		2042 (TRASM./BOWDEN) (228715)					2051 (TRASM./BOWDEN) (227950)	
TM 703 Diesel Volante	2045 (TRASM./BOWDEN) (228706)		2044 (TRASM./BOWDEN) (228700)	2054 (TRASM./BOWDEN) (228712)					K4003 (194371)
TM 703 Benzina Volante	2050 (TRASM./BOWDEN) (225010)		2049 (TRASM./BOWDEN) (225007)	2054 (TRASM./BOWDEN) (228712)					K4003 (194371)
TM 703 FL2							2052 ANTER./FRONT (567857)		
							2053 POST./REAR (567858)		

APE POKER


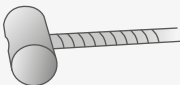

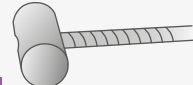

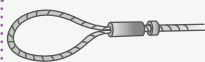

Poker							3012 (TRASM./BOWDEN) (265285)		
	3019 Ø 1,6 MM 3500 (BARILOTTO/BARREL)		3010 Ø 2,5 MM 3990 (OCCHIELLO/LOOP)						
	3017 (TRASM./BOWDEN) (266495)		3018 (TRASM./BOWDEN) (266494)						

Adattabile Originale
adaptable original



agricultural machines

MACCHINE AGRICOLE

MODELLO Model	FRIZIONE Ø 2,5 Sfera Clutch Cable ø 2,5	FRIZIONE Ø 2,5 Barilotto Clutch Cable ø 2,5	FRIZIONE Ø 3 Sfera Clutch Cable ø 3	FRIZIONE Ø 3 Barilotto Clutch Cable ø 3	GAS Throttle	BLOCCAGGIO Lock Cable
Motocoltivatore/Rotavator						
	7000 MM 1600 SFERA/SPHERE Ø 7	7001 MM 2500 BARIL./BARREL 10 X 12	7008 MM 1600 SFERA/SPHERE Ø 7	7009 MM 2500 BARIL./BARREL 10 X 12	7016 MM 2500 PASTICCA/PILL	7020 Ø 2,5 19 CAPI/WIRE VALPADANA
	7002 MM 2000 SFERA/SPHERE Ø 7	7003 MM 2000 BARIL./BARREL 10 X 12	7010 MM 2000 SFERA/SPHERE Ø 7	7011 MM 2000 BARIL./BARREL 10 X 12	7017 MM 2500 PASTICCA/PILL	7021 Ø 3 19 CAPI/WIRE GOLDONI
	7004 MM 2500 SFERA/SPHERE Ø 7	7005 MM 2500 BARIL./BARREL 10 X 12	7012 MM 2500 SFERA/SPHERE Ø 7	7013 MM 2500 BARIL./BARREL 10 X 12		7022 Ø 4 49 CAPI/WIRE CARRARO
	7006 MM 3000 SFERA/SPHERE Ø 7	7007 MM 3000 BARIL./BARREL 10 X 12	7014 MM 3000 SFERA/SPHERE Ø 7	7015 MM 3000 BARIL./BARREL 10 X 12	7018 MM 2500 PASTICCA/PILL	
					7019 MM 2500 PASTICCA/PILL	



wire rope and outer casing

CAVIL E GUAINA

Cavi a metraggio Cable lenght

MODELLO <i>Model</i>	GUAINA Ø 4 <i>Outer Cable Ø 4</i>	GUAINA Ø 5 <i>Outer Cable Ø 5</i>	GUAINA Ø 4,5 X 5,2 <i>Outer C. Ø 4,5 X 5,2</i>	GUAINA Ø 5 X 6 <i>Outer Cable Ø 5 X 6</i>	GUAINA Ø 6,5 <i>Outer Cable Ø 6,5</i>	GUAINA Ø 6 X 7 <i>Outer Cable Ø 6 X 7</i>	GUAINA Ø 7 X 8 <i>Outer Cable Ø 7 X 8</i>
-------------------------	---	---	--	---	---	---	---

SPIRALE ACCIAIO TONDA

Guaina spirale acciaio tonda
Round wire spiral

G301/N
FORO Ø 2,5
NERA




G301/G
FORO Ø 2,5
GRIGIA

G301/BI
FORO Ø 2,5
BIANCA

SPIRALE ACCIAIO PIATTO

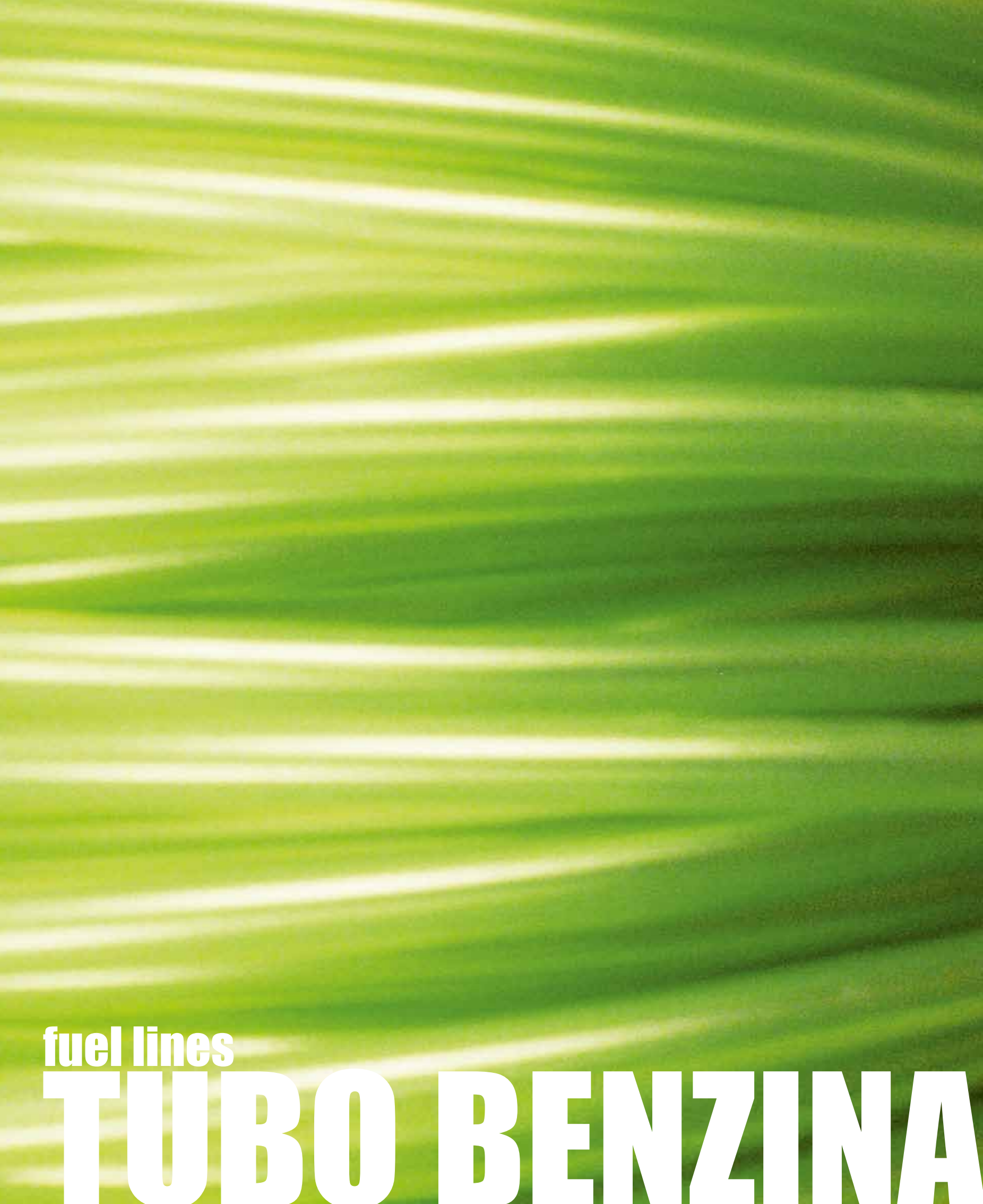
Guaina spirale acciaio piatto <i>Flat wire spiral</i>							
			G306/N FORO Ø 2,5 NERA	G307/N FORO Ø 3 NERA		G308/N FORO Ø 3,8 NERA	G314/N FORO Ø 4,5 NERA
			G306/G FORO Ø 2,5 GRIGIA	G307/G FORO Ø 3 GRIGIA		G308/G FORO Ø 3,8 GRIGIA	G314/G FORO Ø 4,5 GRIGIA

SPIRALE ACCIAIO PIATTO + TEFLON

Guaina spirale in acciaio piatto + Teflon <i>Flat wire spiral with lining</i>			
			
	G309/N FORO Ø 1,9 NERA	G310/N FORO Ø 2,5 NERA	G311/N FORO Ø 3 NERA
	G309/G FORO Ø 1,9 GRIGIA	G310/G FORO Ø 2,5 GRIGIA	G311/G FORO Ø 3 GRIGIA
	G309/BI FORO Ø 1,9 BIANCA		

PUSH - PULL

The diagram illustrates the layout of three fire doors (G403, G402, and G501) in a wall. The doors are shown as grey rectangular units with a black handle. The wall is represented by a light grey background. The doors are positioned in a row, with the G403 door on the left, the G402 door in the middle, and the G501 door on the right. The G403 and G402 doors are labeled 'G403 NERA' and 'G402 NERA' respectively, while the G501 door is labeled 'G501 NERA'. The diagram shows the doors are installed in a wall that is 1000mm thick, with the doors being 1000mm wide. The doors are positioned such that they are flush with the wall surface. The diagram also shows the fire protection structure, which is a light grey rectangular unit that is 1000mm wide and 2100mm high. The doors are installed in the wall such that they are protected by the fire protection structure. The diagram shows the doors are installed in a wall that is 1000mm thick, with the doors being 1000mm wide. The doors are positioned such that they are flush with the wall surface. The diagram also shows the fire protection structure, which is a light grey rectangular unit that is 1000mm wide and 2100mm high. The doors are installed in the wall such that they are protected by the fire protection structure.












fuel lines










TUBO BENZINA

MODELLO <i>Model</i>	TUBO Ø 2 X 4 <i>Pipe Ø 2 X 4</i>	TUBO Ø 4 X 7 <i>Pipe Ø 4 X 7</i>	TUBO Ø 5 X 8 <i>Pipe Ø 5 X 8</i>	TUBO Ø 5,5 X 10 <i>Pipe Ø 5,5 X 10</i>	TUBO Ø 6 X 9 <i>Pipe Ø 6 X 9</i>	TUBO Ø 6 X 10 <i>Pipe Ø 6 X 10</i>	TUBO Ø 7 X 10 <i>Pipe Ø 7 X 10</i>	TUBO Ø 7 X 12 <i>Pipe Ø 7 X 12</i>	TUBO Ø 7 X 14 <i>Pipe Ø 7 X 14</i>
-------------------------	--	--	--	--	--	--	--	--	--

ROTOLO/ROLLS MT 100



									
	T100	T101	T102	T103	T104	T105	T106	T107	T108

ROTOLO/ROLLS MT 50

									
	T100/A	T101/A	T102/A	T103/A	T104/A	T105/A	T106/A	T107/A	T108/A

MODELLO <i>Model</i>	TUBO Ø 1,8 X 2,2 <i>Pipe Ø 1,8 X 2,2</i>	TUBO Ø 2,2 X 8 <i>Pipe Ø 2,2 X 8</i>
-------------------------	--	--




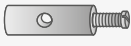








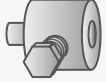


TUBO ACETALICO/POM LINING

Confezione/ <i>Pack</i> MT 10		
	T111	T112



metal components

MINUTERIE

MODELLO <i>Model</i>	BUSSOLA <i>Nipple Terminal</i>	CAPOGUAINA <i>Outer Cable End Cap</i>	CUSTODIA <i>Pivot Pin</i>	MORSETTO <i>Clamp</i>	REGOLATORE <i>Adjuster</i>	TERMINALE <i>Cable End Cap</i>
Minuteria/Small metals						
	M100 CICLO STAMPATA MOULDED FOR BICYCLE	M101 GUAINA/OUTER CAS. EST./EXT. Ø 5,2	M138 VESPA PK	M110 CARB. VESPA 4 X 9	M128 REGOL. 5MA CON DADO M5 ADJUSTER WITH NUT	M281 OTTONE/BRASS
		M102 GUAINA/OUTER CAS. EST./EXT. Ø 6			M129 REGOL. 6MA CON DADO M6 ADJUSTER WITH NUT	M281/BIS ALLUMINIO/ALLOY
	M106 CICLO/BICYCLE 7 X 9	M103 GUAINA/OUTER CAS. EST./EXT. Ø 7		M111 GAS PRATIC/THROTTLE 5,5 X 5,5	M130 REGOL. 7MA CON DADO M7 ADJUSTER WITH NUT	
	M107 VESPA 8 X 11	M104 GUAINA/OUTER CAS. EST./EXT. Ø 8			M131 REGOL. 8MA CON DADO M8 ADJUSTER WITH NUT	
	M108 9 X 15	M105 GUAINA/OUTER CAS. EST./EXT. Ø 9		M112 GAS CROSS/THR. CROSS 5,5 X 7,5		
	M109 11 X 17	M150 GUAINA/OUTER CAS. PUSH-PULL			M136 REGOLATORE CICLO BICYCLE ADJUSTER	
				M113 VITE IN TES./SCR.ON HEAD 6 X 9		
				M114 VITE IN TES./SCR.ON HEAD Ø 8	M143 REG.FRENO CON SERRACAVO BRAKE ADJU. CABLE CLAMP	
				M115 VITE IN TES./SCREW HEAD Ø 9		
				M116 VITE IN TES./SCR.ON HEAD Ø 10		
						
				M117 VITE LATER./LATER.SCREW Ø 7		
				M118 VITE LATER./LATER.SCREW Ø 8		
				M153 VITE LATER./LATER.SCREW Ø 10		
				M119 VITE LATER./LATER.SCREW Ø 12		
						
				M120 CAMBIO/GEAR SHIFT VESPA ESAG./HEX.		
						
				M121 CAMBIO/GEAR SHIFT APE MP ESAG./HEX.		

LUZI S.R.L.

Via A.Ciarrocchi, 18

Zona Industriale B

62012 Civitanova Marche (MC) Italy

Tel. +39.0733.1710851

Fax +39.0733.890557

P.Iva e C.F. 01006260432

info@luzi.it

www.luzi.it



www.luzi.it