



A	PILOT LAMP	500	8/10/12		M6 M2P M7 M4 M8 M5 M16P TK CC CL TM	16 16T 11 12 10 9 8 7 6 5 4 3 2 1 X K MODULO MC2 500 MC1 T60° T B PS PT 10 T 9 B DT T 8 B T 7 B CD1 CD2 CD3 CD4 8 NC3 NC2	1 2 3 4 5 6 7 8 9 10 11 12	1 2 3 4 5 6 7 8 9 10 11 12	Z OR NO 15 16 PP 16T AL EVH B 14 T IE2 IE1 B 13 T EVC T 13 T 11 T 11 T 12 B T 12 B T 10 T 10 B T 9 B DT T 8 B T 7 B CD1 CD2 CD3 CD4 8 NC3 NC2	BP1 BP3 BP2 PS R RF MT SR2 SR3 E T33° TH1 TH(10-90°) TH2 TH3 ST1 ST2 T 11 T 12 B T 10 T 10 B T 9 B DT T 8 B T 7 B CD1 CD2 CD3 CD4 8 NC3 NC2	TM EM IF RSS SDE LWS e CWS PRL PRH WVC WVW PREH DSS DPM SL EC	Motorino timer Termostop Filtro antisturbo Stop acqua in vasca Esclusione centrifuga Mezzo carico Energy saving Lavaggio a freddo Pressostato liv.basso Pressostato liv.alto Elettrovalvola fredda Elettrovalvola calda Pressostato Bloccoporta Elettropompa Super lavaggio Energy saving	Timer motor Thermostop Interference filter Spin delay button No spin button Half load button Eco button Cold wash button Low level pressostat High level pressostat Water valve (cold fill) Water valve (hot fill) Pressostat Micro delay switch Drain pump motor Extra Washing Button	WV CC CL HE RE AS ER TH(10°-90°C) TH M SM WM CU Z GPL1 GPL2	Elettrovalvola Condensatore centrifuga Condensatore lavaggio Resistenza lavaggio Relè Pulsante On - Off Pulsante 4° Risciacquo Termostato regolabile Termostato fisso Motore Motore centrifuga Motore lavaggio Modulo elettronico Temporizzatore Lampada spia Lampada oblo	Water valve Spin capacitor Wash capacitor Heating element Relay ON - OFF button Extra rinse button Adjustable thermostat Klixon Main motor Spin-dry motor Wash motor Control unit Drying timer Pilot lamp Door pilot lamp	MS: SALT MICRO SWITCH MB: RINSE AID MICRO SWITCH EVD: DETERGENT MAGN. VALVE EVB: RINSE AID MAGN. VALVE EVR: RESIN MAGN. VALVE EVA: WATER MAGN. VALVE PL: WASH MOTOR PS: DRAIN PUMP R: HEATING ELEMENT TR: THERMISTOR MP: DOOR MICRO-SWITCH FL= FLUSSOMETER P= PRESSURE SWITCH Z: RFI FILTER C: CAPACITOR	Denominazione <b>CABLCF 5P 2M ABDHS 0662-0</b> <b>TER AF CF 220-230V 50HZ 1V</b>	Disegnato <b>F. Fava</b> Controllato Data 14-01-99	Derivato <b>550003500</b> Assieme <b>560003500</b> Note	Codice: <b>460600076</b> Disegno: <b>D0676700</b> Progetto: <b>0000</b>

