



MACCHINE DA CAFFE' AUTOMATICA AUTOMATIC COFFEE MACHINES

DE LONGHI ESAM04.350.s
(INT/AU/NZ/RU/SKA/EST/CH)

DATI TECNICI / TECHNICAL DATA / TECHNISCHE DATEN DONNEES TECHNIQUES / DATOS TECNICOS

Voltaggio / Voltage / Spannung / Voltage / Voltaje	V / Hz 220 - 240 / 50 - 60
----------------------------------------------------	----------------------------

Max. potenza assorbita / Max. input power	W 1350
-------------------------------------------	--------

SEZIONE CAFFE' / COFFEE SECTION

Sonda termica / Temperature probe	°C 98
-----------------------------------	-------

Fusibile termico TCO / Thermal fuseTCO	°C 192
----------------------------------------	--------

Resistenza riscaldamento	W 1200
--------------------------	--------

Pompa / Pump	TYPE / W ULKA EP5W / 48
--------------	-------------------------

SEZIONE VAPOR / STEAM SECTION

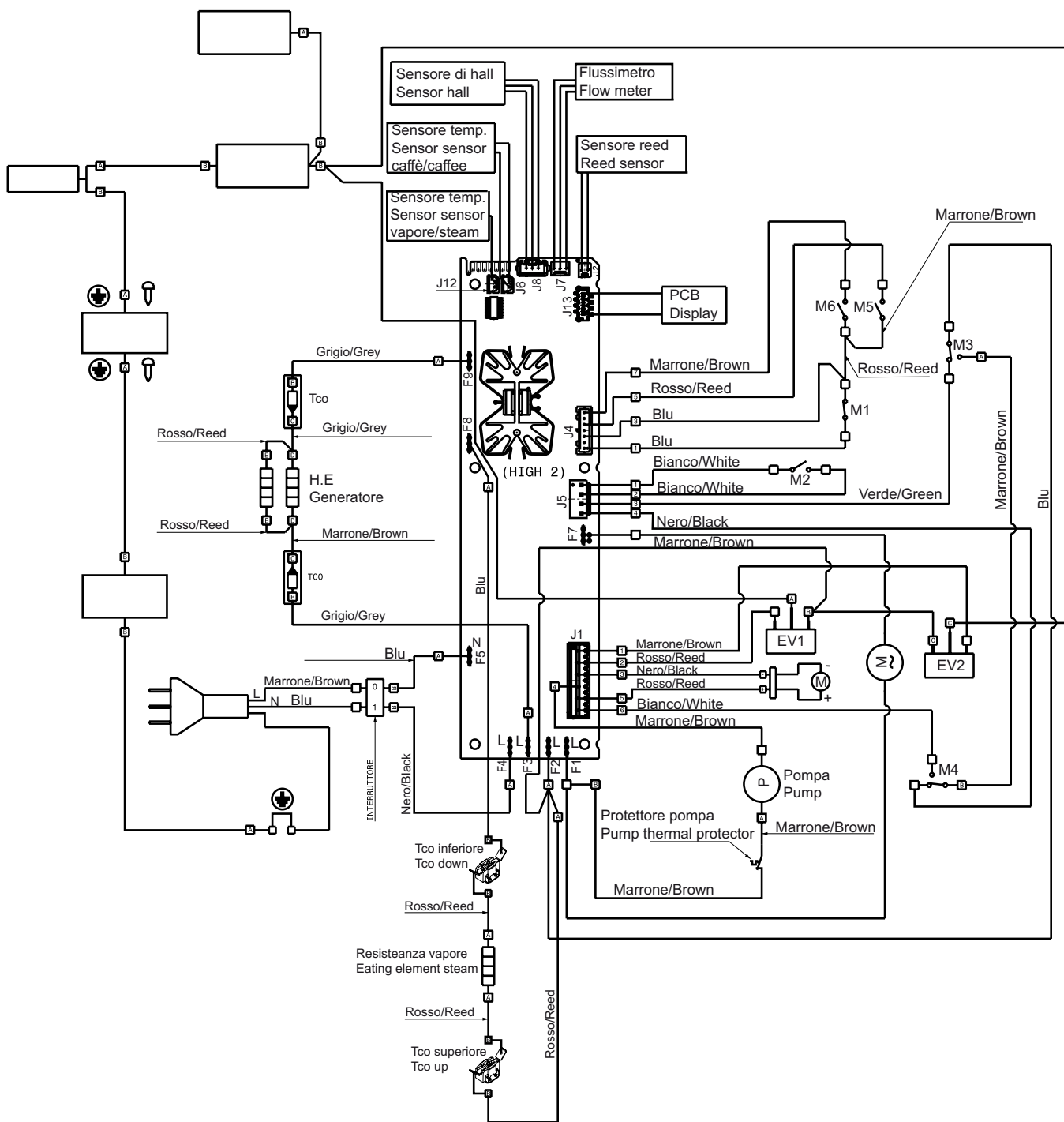
Sonda termica / Temperature probe	°C 145
-----------------------------------	--------

Fusibile termico TCO / Thermal fuseTCO	°C 318
----------------------------------------	--------

Resistenza riscaldamento	W 1000
--------------------------	--------

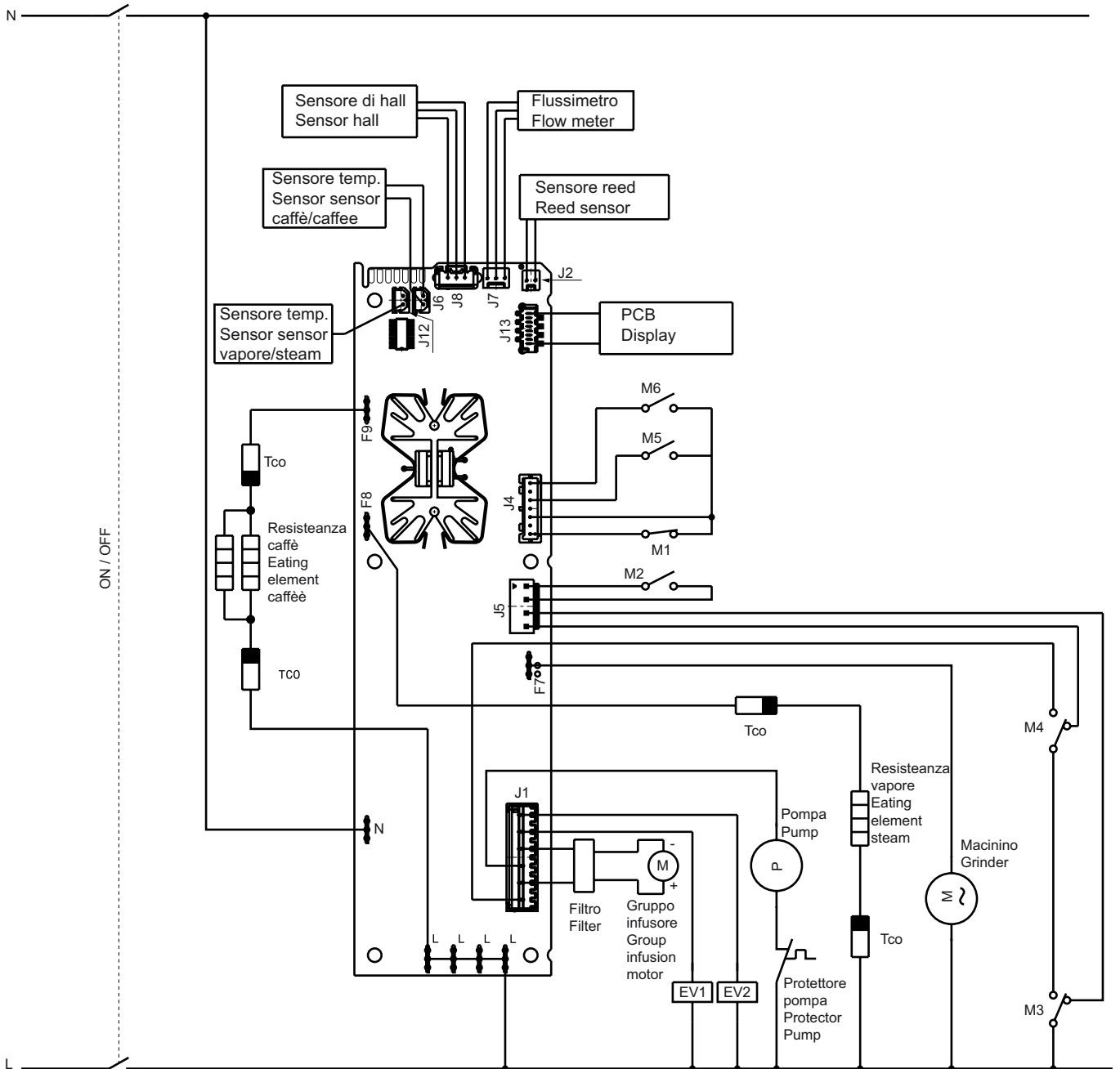
Pompa / Pump	TYPE / W ULKA EP5W / 48
--------------	-------------------------

SCHEMA ELETTRICO / ELECTRICAL DIAGRAM

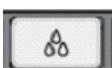

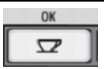

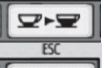
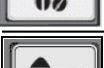

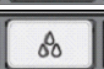





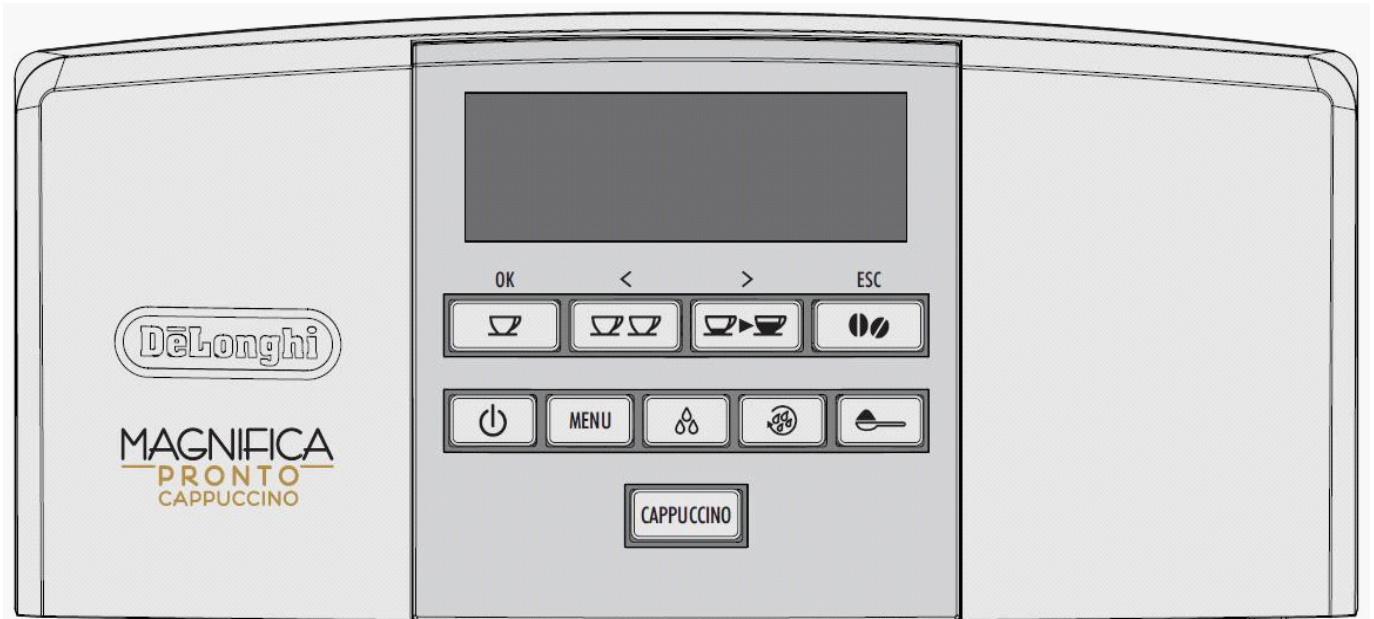
- M1 Gruppo alto / Upper microswitch
- M2 Gruppo basso / Lower microswitch
- M3 Cassetto fondi / Drawer microswitch
- M4 Porta accesso / Door microswitch
- M5 Presenza IFD / IFD presence
- M6 Presenza pipetta / Water suppl. presence
- EV1 Elettrovalvola scarico / Ways electrovalve (way out)
- EV2 Elettrovalvola vapore / Ways electrovalve (steam)
- L Fase / Phase
- N Neutro / Neutral
- Tco Termofusibile / Thermal cut off
- H.E. Resistenza / Heating element












SCHEMA ELETTRICO / ELECTRICAL DIAGRAM





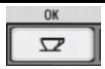



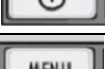
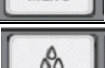






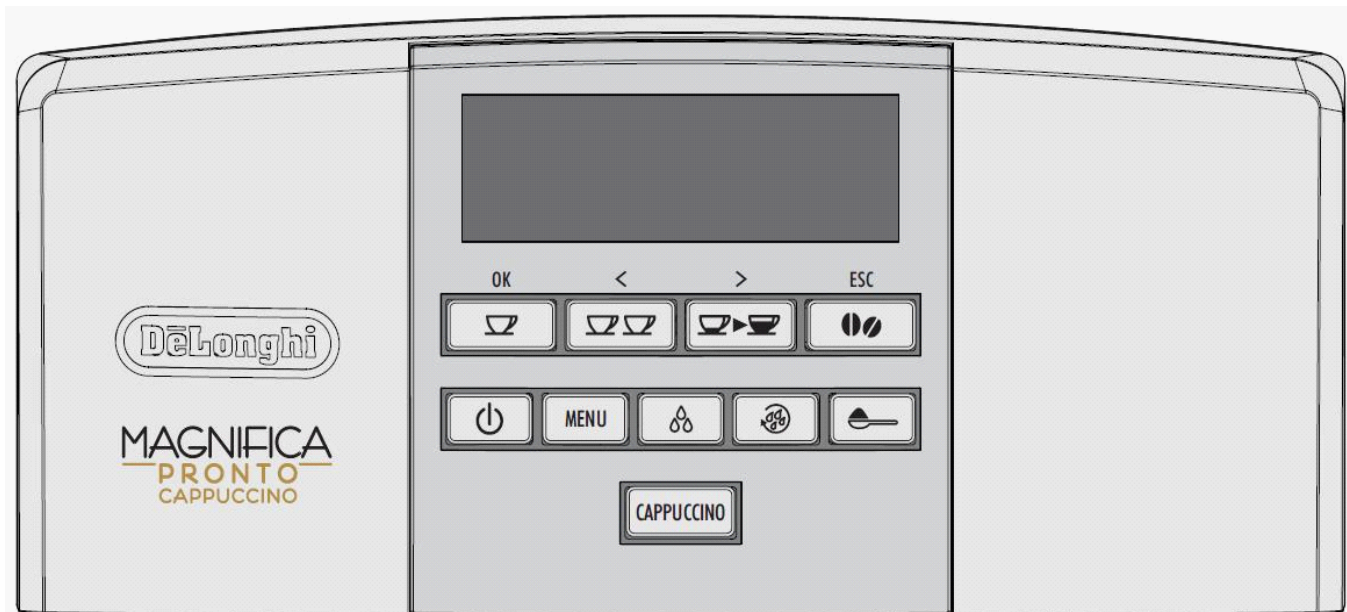
PROCEDURA	CORRISPONDENZA		VISUALIZZAZIONE DISPLAY		NOTE
	TASTO	CARICO			
<p>Con la macchina spenta(interruttore posizione o) ma collegata alla rete elettrica,premere contemporaneamente i tasti ACQUA CALDA + PRE-MACINATO e successivamente portare L'interruttore in posizione I : Sul display comparirà "LOAD test MODE "</p> <div style="display: flex; justify-content: space-around; margin-top: 10px;">   </div>		Caldaia caffè	HEATER ON	-	Il serbatoio deve essere pieno
		Vaporizzatore	STEAMER	-	
		Motore movimentazione	MOTOR UP	LIMIT SWITCH UP	
			MOTOR DOWN	LIMIT SWITCH DOWN	
		Motore macinino	GRINDER ON	-	
		Pompa	PUMP ON	-	
		EV1	EV1 ON	-	
		EV2	EV2 ON	-	
		EV1 + EV2 ON	EV1 + EV2 ON		Uno degli accessori dev'essere inserito















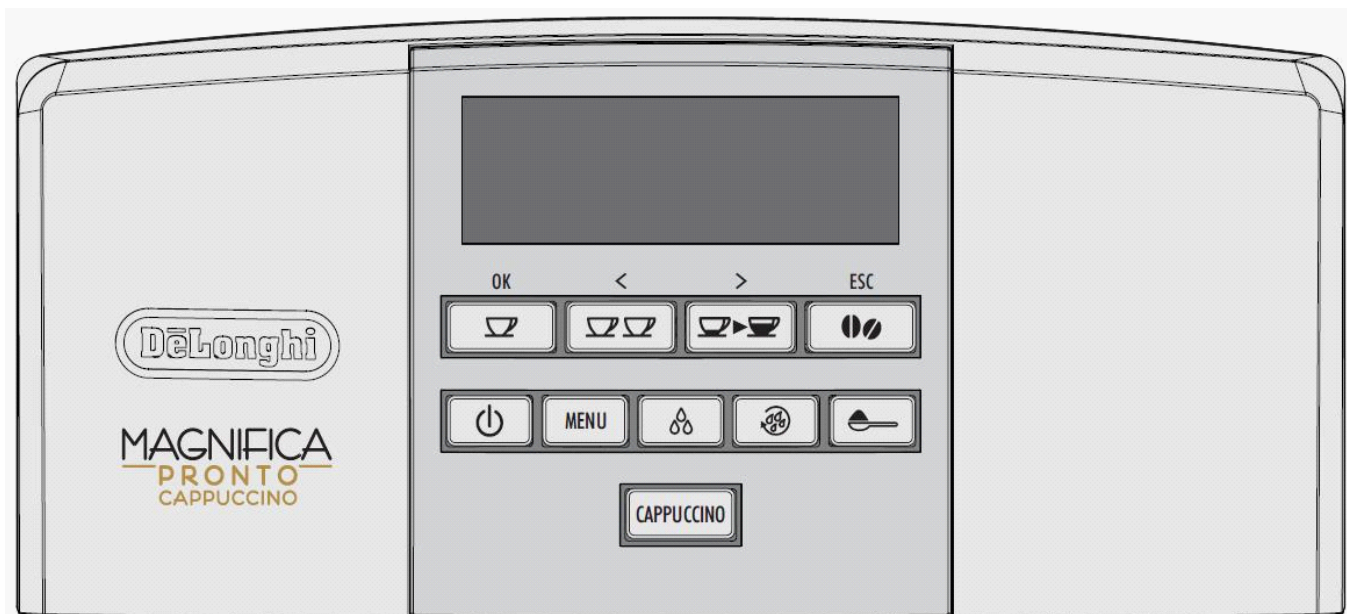
PROCEDURE	CORRISPONDANCE		VISUALIZZAZIONE DISPLAY		NOTE
	BUTTON	DEVISE			
<p>With the machine off (interposition or switch 0), but connected the mains, press mean time keys HOT WATER + PRE-GROUND and then bringThe switch in position I: The display will show "LOAD test MODE"</p> <div style="display: flex; justify-content: space-around; align-items: center;">   </div>		Boiler	HEATER ON	-	The tank must be full
		STEAMER	STEAMER	-	
		Infusor moving motor	MOTOR UP	LIMIT SWITCH UP	
		Infusor moving motor	MOTOR DOWN	LIMIT SWITCH DOWN	
		Grinder motor	GRINDER ON	-	
		Pump	PUMP ON	-	
		EV1	EV1 ON	-	
		EV2	EV2 ON	-	
		EV1 + EV2 ON	EV1 + EV2 ON	-	

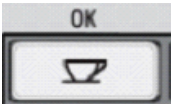



PROCEDURA	CORRISPONDENZA		NOTE
	TASTO	DISPLAY	
<p>Con la macchina spenta (interruttore posizione 0) ma collegata alla rete elettrica, premere contemporaneamente i tasti RISCIACQUO + PRE-MACINATO e successivamente portare l'interruttore in posizione I : Sul display comparirà "LOAD test MODE "</p> <div style="display: flex; justify-content: space-around; align-items: center;">   </div>		BUTTON 1	L'accesso al display test mode resetta la lingua impostata ed abilita il primo innesco.
		BUTTON 2	
		BUTTON 3	
		BUTTON 4	
		BUTTON 5	
		BUTTON 6	
		BUTTON 7	
		BUTTON 8	
		BUTTON 9	
		BUTTON 10	



PROCEDURE	CORRISPODENCE		NOTE
	BUTTON	DISPLAY	
<p>With the machine off (interposition or switch 0), but connected the mains, press mean time keys RINSE + PRE-GROUND and then bringThe switch in position I: The display will show "Load Test Mode"</p> <div style="display: flex; justify-content: space-around; align-items: center;">   </div>		BUTTON 1	<p>Access to display test mode reset the language setting and enables the first primer.</p>
		BUTTON 2	
		BUTTON 3	
		BUTTON 4	
		BUTTON 5	
		BUTTON 6	
		BUTTON 7	
		BUTTON 8	
		BUTTON 9	
		BUTTON 10	



PROCEDURE	CORRISPODENCE	NOTE
<p>Con macchina spenta (interruttore generale in posizione 0) ma collegata alla rete elettrica, premere contemporaneamente i tasti 1TAZZA + ON/ST-BY e successivamente portare l'interruttore generale in posizione I.</p> <p>With the machine off (switch in position 0) but plugged in, press the ON button 1TAZZA + / ST-BY, then turn the switch to position I.</p> <div style="display: flex; justify-content: space-around; align-items: center; margin-top: 20px;"> <div style="text-align: center;">  </div> <div style="text-align: center;">  </div> </div>	<p>la quote massima programmata è così azzerata.....</p> <p>the maximum altitude is so programmed to zero.....</p>	<p>Per poter concludere correttamente la procedura, accendere la macchina facendo erogare un risciacquo.</p> <p>In order to successfully conclude the procedure, turn on the machine by delivering a rinse.</p>