

Attention! Alarms.

	BUTTONS GROUP i (i=1,2,3)				
	BUTTON S1	BUTTON L1	BUTTON S2	BUTTON L2	BUTTON XL
GROUP HEATING UP	ALTERNATIVE BLINKING OF THE KEYS OF THE GROUP, THE REST ON.				
SHORT SINGLE COFFEE S2	IN THE GROUP IN WHICH THE SELECTION IS ACTIVATED, KEY S1 PERMANENT, REST OFF.				
LARGE SINGLE COFFEE L1	IN THE GROUP IN WHICH THE SELECTION IS ACTIVATED, KEY L1 PERMANENT, REST OFF.				
SHORT DOUBLE COFFEE S2	IN THE GROUP IN WHICH THE S2 SELECTION IS ON, PERMANENT, REST OFF.				
LARGE DOUBLE COFFEE L2	IN THE GROUP IN WHICH THE L2 SELECTION IS ON, PERMANENT, REST OFF.				
CONTINUOUS XL	IN THE GROUP IN WHICH THE SELECTION TABLE XL PERMANENT IS ACTIVATED, REST OFF.				
MAX. FILLING TIME FOR BOILER	IN ALL GROUPS, KEYS S2 AND L2 FLASH, REST KEYS OFF				
FLOWMETER ALARM GROUP i	KEY S2 OF THE GROUP i (i = 1,2,3) FLASHES, REST KEYS GROUP I OFF.				
TEMPERATURE PROBE ALARM GROUP i	KEY S1 OF GROUP i (i = 1,2,3) FLASHES, REST KEYS GROUP i OFF.				
CIRCUIT ALARM	KEYS S1 + L1 PARPADEAN, REST KEYS GROUP i OFF.				
AUTOMATIC CLEANING	KEY S1 + XL OF GROUP i (i = 1,2,3) FLASHES, REST KEYS GROUP i OFF.				

DIP CFG2				
1	2	3	4	
ON	X	X	X	DEMO MODE ON
X	OFF	OFF	X	DEMO MODE OFF
X	OFF	ON	X	1 HEATING ELEMENT
X	ON	OFF	X	2 HEATING ELEMENTS
X	ON	ON	X	3 HEATING ELEMENTS
X	X	X	ON	4 HEATING ELEMENTS
X	X	X	OFF	5 HEATING ELEMENTS