

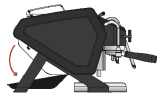
Versions



CE

Calaura

۷	120V 50-60 Hz / 1.65 kW
W	500
lt	1
1	0.5
lb / kg	70.5 / 32
lb / kg	79 / 36
	lt I Ib/kg



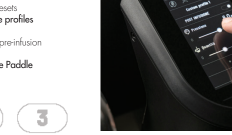


Black: matte glossy (frames)	RAL 9005	
White: matte glossy (frames) legs and side	RAL 9003 RAL 8019	
Custom: Side panels in leather or wood Knob lever and wooden paddle lever		
Custom kits in leather and wood, pre order only		

Customisable Presets

Extraction profiles customisable and savable:

- 6 standard profiles
- with optimal parameters presets 12 completely customisable profiles in all 3 extraction phases, with a capacity to disable pre-infusion and post-infusion - set manual profiles from the Paddle



27.11.20

P F INFUSION

Pressure

P

9

 \odot

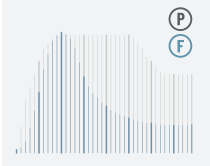
🕐 2 🕼 🚳 🛆

Custom profile 01





Set your extraction profiles in Pressure or **Flow** mode.(*)



20	10.45	27.11.20	\triangle	10.45	
	§ 🛆			÷	
Custom profile	Custom profile 02				
F PRE INFUSION		(P) (F)	POST INFUS	SION (
ressure	2.5 BAR	Flow		4.5 ^{ML}	
	$\bigcirc \cdots $ +	0.5		-O· +	
me	5 sec	Ouantity		6 мі	
	····· +	()	······ +	
	>	<		>	
C					
Custom profile	01	Cu	stom profi	ile 02	
		8.0 4.0 3.5 3.0 2.0			

27.11.20

(

()≆ 93.7°° ⊂ 1.3 BAR

2

3

10.45

6.0 BAR \bigcirc

10.45

Electronic Paddle

Manually create your profiles in both extraction modes.

Configure the Paddle (right/left) based on your gestures.

27.11.20 10.45 27.11.20 🕐 2 🕼 🚳 🛆 Paddle settings



MADE FOR YOU BY SANREMO %

"ON THE FLY" function to correct the flow/pressure parameters in real time during your extraction process.

Energy Efficiency

MIN

Setting:

👌 "On The Fly" function

- Automatic: allows the user to program timeslots up to 6 daily time frames
- Manual: allows the user to turn the machine or the individual boilers on and off manually

Two programmable modes:

- Stand-by: low power consumption condition, compliant with the ErP Directive (2009/125/EC)
- Eco: keeps the machine on, but at a reduced temperature for quick start-up

For both, the user can enable the Energy Saving function, which automatically turns the machine off after the set time.

