

La Specialista



- Integrated grinder: SensorGRINDING Technology
- Integrated tamper: SmartTAMPING Station
- Advanced LATTE System to achieve foam and flat milk
- Coffee Thermoblock and independent heating system for milk
- ActiveTEMPERATURE Control
- 19-bar pump
- New Americano recipe: double shot of espresso + hot water
- 3 pre-set recipes: Espresso, Coffee and Americano (Long Black for AUS)
- Dedicated hot water outlet for teas and infusions
- MY function to customize recipes
- Ready to use: zero waiting time
- Filter holder with EasyClean filters (1 or 2 cups)
- Active Rinsing to heat up and clean the coffee circuit for a perfect preparation
- Hosts cups and mugs up to 12cm tall
- Espresso cup tray (8cm) to maintain a perfect crema
- Pressure gauge for full extraction control
- Descaling alarm and one-touch descaling function
- Removable 2L water tank with water level sensor
- Removable drip tray with presence sensor
- Precious full metal and chromed design
- Welcome set including: milk jug, descaling solution, brush, single and double filter

Sensor GRINDING TECHNOLOGY

The advanced grinder is equipped with a unique sensor technology to precisely deliver a consistent coffee dose. Bean sensor for great convenience.

Smart TAMPING STATION

Craftmanship becomes smart: just activate the lever to tamp the dose with the right pressure, without mistakes and mess.

Active TEMPERATURE CONTROL

High performing Thermoblock with controlled temperature system which ensures maximum temperature stability and all the right conditions for a perfect coffee extraction

Advanced LATTE SYSTEM

An independent heating system for milk ensures great steam performances. Enjoy your experience with the double selector to create delicious foamy or flat milk drinks.

TECHNICAL DATA

Dimensions (wxdxh)	mm	380x370x445 (with bean container)
Dimensions (wxdxh) with Packaging	mm	445x460x540
Weight	Kg	13,5
Weight with Packaging	Kg	18
Power	W	1450
Rated voltage/Frequency	V~Hz	220/240~50-60
Pump pressure	bar	19



Better Everyday