



Lucia Espresso

Simply Lucia! Automatic , with programmable dosage was created to respond to the slightly less traditional market needs. Nevertheless, the retro design, the glint of her steels and the elegance of the finishes are maintained even in this automatic version, fast and versatile, where the luxury equipment and culture of espresso coffee meet the help of electronics.

The keypad at the base of the structure is harmoniously integrated with the design and is active with a slight pressure of the finger, allowing a truly intuitive use. Lucia is available in the versions with two or three groups, both with automatic programmable dosage, and is a model that deals with any need the operator might have.

The machine has two pressure gauges to check pressure in the boiler and pump, Bianchi brewing group head and adjustable stainless steel feet; A 12 litre boiler and an integrated 150 litres rotary pump for the two group-head version; while the three group head model has 18 litre boiler capacity and integrated 150 litre rotary pump.

The steam is constantly provided by two stainless steel spouts; whereas the water is supplied through a chrome spout with programmable dosage. Both models have spacious cup-warmer in stainless steel. The water is managed through a mixer that permits the regulation of water temperature.

Specifications and technical information given are indicative and may be subject to change without prior notice. ZDLUCIA LEVETTA_ED07/10/IT

Lucia Espresso technical features





TWO GROUPS

FEATURES

DIMENSIONS

H 445 mm x L 760 mm x P 605 mm PESO 64 kg

ELECTRICAL SUPPLY

230/400 Vac – 50 Hz

POWER SUPPLY

3,2 kW

TECHNICAL SPECIFICATIONS

Boiler 12 litres; 2 steam taps with stainless steel spout; 1 hot water chrome spout driven by button.

THREE GROUPS

FEATURES

DIMENSIONS

H 445 mm L 1000 mm D 605 mm - WEIGHT 80 k

ELECTRICAL SUPPLY

230/400 Vac - 50 Hz

POWER SUPPLY

4,2 Kw

TECHNICAL SPECIFICATIONS

Boiler 21 litres; 2 steam taps with stainless steel spout; 1 hot water chrome spout driven by button.

