SILVIA^E



Professional style. The pleasure of a perfect professional espresso is at your fingertips any time of the day. Influenced by modern design, Silvia is perfect for any type of décor and offers totally professional levels of performance and reliability. Thanks to Silvia, you no longer have to choose between style and functionality or design and performance. Experience the pleasure of a perfect professional espresso.

ECO

Green Attitude. Silvia is equipped with a special boiler wrapped in a foam thermal insulator with a high rate of heat absorption. A feature that enables a significant reduction of energy consumption when the machine is on. In addition, the internal parts of the coffee machine in contact with water do not release toxic substances and do not compromise the quality of the beverage in the cup. The aim is to maintain great reliability and thermal stability, main characteristics of the Rancilio Home Line from its beginning. In full conformity with the European ErP directive, Silvia consumes less than 0.5 Wh (Watt-hour) in standby mode. The coffee machine shuts off automatically after 30 minutes of inactivity, as stipulated by the Ecodesign regulatory norms.



Steam nozzle, knob and drip tray grid. Professional image and a high level of quality thanks to the ergonomic design of the new commercial articulating steam wand and new steam valve. The new drip tray grid has been designed to make cleaning even simpler.



Commercial filter holder design. The new ergonomic commercial filter holder together with the chrome-plated group cover enhance the professional image of the Silvia.







Silvia E

Technical Features

supporting structure in black-painted steel			
body and control panel in satin-finish stainless steel			
high thermal accumulation boiler			
brewing unit and boiler in a special lead-free alloy			
professional brewing unit and filter holder			

Standard, optional

STANDARD: filters with 1 and 2 doses, measuring scoop, tamper. OPTIONAL: pod adaptor kit composed of a diffuser, shower screen, two spacers and a pod filter.

Technical sheet

1 GROUP

Dimensions (wפ×н)		Weight	Boiler
9.2×11.4×13.4 in - 235×290×340 mm		30.9 lb - 14 kg	0.3 I (0.07 gal _{uk})
Bolier Power	Voltage		Frequency
1100 W	230 V		50/60 Hz

R

On demand





Pod and capsule adaptor kit. Silvia can be equipped with special adaptors and filter holders, studied for the use of various pods and caps available on the market (optional). These systems allow to preserve the freshness of ground coffee aroma and facilitate to obtain an espresso always perfect.

CE

www.ranciliogroup.com

www.facebook.com/RancilioGroup

www.facebook.com/RancilioXcelsius

Rancilio Group Channel