

Classe 7 is designed to combine functionality, ergonomics and a contemporary look. Classe 7 is an essential, versatile machine made from tough materials, such as aluminium and steel, so it is very sturdy and reliable. Available in a 2 groups compact version, or with 2 and 3 groups and also in a Tall version.



Electronic control and automatic dosing for practical preparation with consistent results.



The machine has a hot water dispenser with programmable time-controlled dosing.



Classe 7 has an ergonomic lighting system in the work area to make the barista's job easier plus chrome group covers and all the distinctive stylish accessories from the Rancilio range.



Rancilio has designed Classe 7 TALL for all coffee-based beverages that require large cups/glasses.

The work surface is set at a lower level than on the standard model, allowing glasses up to 14.5 cm in height to be used.

The TALL model can also be used to dispense Italian espresso, thanks to the removable plate that allows cups to be placed the correct distance from the group.







Classe 7E - 3 groups - front view



Classe 7E TALL - 3 groups - front view



Classe 7E - 3 groups - rear view



Classe 7E - 3 groups - side view













Classe 7E / 7E TALL

SS

Technical Features

independent heat exchangers
electric heating
incorporated volumetric pump
boiler pressure gauge
automatic water level control
reduction to 2/3 of maximum power
electronic boiler temperature/pressure control
TALL version - H max cups/glasses: 5.7 in
standard and COMPACT version

Standard features, accessories

STANDARD FEATURES: 1 filter holder for 2 cups per group, 1 filter holder for 1 cup, 2 steam wands, 1 hot water dispenser with programmable time-controlled dosing, coffee tamper, measuring scoop and cleaning discs, levelling feet.

ACCESSORIES: automatic or manual DP water softener, MD dosing grinder, interchangeable side panels.

LED lights in the work area (not available on the 2 groups COMPACT)

Materials

stainless steel and grey painted aluminium panels.

Technical Data

2 GROUPS COMPACT

dimensions (wxpxH)		weight	boiler
23.2×19.5×20.5 in (590×495×520 mm)		121.2 lb (55 kg)	5 I (1.1 gal _{uk})
boiler power	voltage	/ 380-415 V (3N)	frequency
3,200 W (120 V) - 3,000 W	120 V / 220-240 V		50/60 Hz

2 GROUPS

dimensions (w×D×H)		weight	boiler
29.5×19.5×20.5 in (750×495×520 mm)		136.7 lb (62 kg)	11 I (2.4 gal _{uk})
boiler power	voltage		frequency
3,200 W (120 V) - 4,300 W	120 V / 220-240 V	/ 380-415 V (3N)	50/60 Hz

3 GROUPS

dimensions (wxoxH)		weight	boiler
39.0×19.5×20.5 in (990×495×520 mm)		163.1 lb (74 kg)	16 I (3.5 gal)
boiler power	voltage	15 V (3N)	frequency
6,000 W	220-240 V / 380-4		50/60 Hz

Standard

















On demand









