

Modern design, robust materials and the presence of a lever mechanism make this a unique product in the Rancilio product line. Availability of a gas-heated version with automatic regulator and safety valve allow optimal use even in the absence of an electrical power supply.

**Classe 7LEVA** is available in 1-, 2-, 3- and 4-group versions.

The textural finish of Classe 7 components is enhanced throughout, while fully exploiting the technological characteristics of each element. The embossed black base and side panels confer greater assertiveness and personality to the product. To complete the features of this machine, side-mounted shockproof bumpers made from a resilient and sophisticated non-scratch polymer material provide ample protection even when working under pressure. The application of high-gloss stainless steel on the control, front and rear panels of the housing, together with group head covers in chrome-plated Zamak, make Classe 7 an upscale product with a strikingly modern style.



The LEVA group allows the brewing phase to be controlled manually.

The barista will have complete control over the brewing process using a method from the great Italian tradition of espresso machines. The mechanical lever action combined with the use of a gas boiler allows this model to be used even in the absence of an electrical power supply.



To make cleaning and maintenance easier, Rancilio has equipped all its products with a revolutionary work surface: the support grids come in a scratchproof polymer and can be removed to allow ease of washing in a dishwasher. Thanks to its efficient liquid collection system, Grid System keeps the work surface clean and protects cups against unsightly marks left by drops of coffee.





Classe 7LEVA - 1 group - front view



Classe 7LEVA - 2 groups - front view



Classe 7LEVA - 3 groups - front view



Classe 7LEVA - 4 groups - front view













DIN 10531

# www.ranciliogroup.com





# Classe **7LEVA**

Technical Features

electric heating

boiler pressure gauge

automatic water level control

## 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, coffee tamper, measuring scoop and cleaning discs, levelling feet.

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

#### **Materials**

high-gloss stainless steel and black painted aluminium panels

### **Technical Data**

#### 1 GROUP

dimensions (w×D×H)		<b>weight</b>	<b>boiler</b>
23.2×19.5×20.5[33.5] in (590×495×520[850]) mm		130.1 lb (59 kg)	5 I (1.1 gal <sub>uk</sub> )
<b>boiler power</b>	<b>voltage</b>	/ 380-415 V (3N)	frequence
3,200 W (120 V) - 3,000 W	120 V / 220-240 V		50/60 Hz
3,200 W (120 V) - 3,000 W	120 V / 220-240 V	/ 36U-415 V (3IV)	50/60 HZ

#### 2 GROUPS

<b>dimensions</b> (W×D×H) 29.5×19.5×20.5[33.5] in (750×495×520[850]) mm		<b>weight</b> 163.1 lb (74 kg)	boiler 11 I (2.4 gal <sub>uk</sub> )
boiler power	voltage		frequence
3,200 W (120 V) - 4,300 W	120 V / 220-240 V /	380-415 V (3N)	50/60 Hz

### 3 GROUPS

dimensions (wxpxH)		weight	<b>boiler</b>
39.0x19.5x20.5[33.5] in (990x495x520[850]) mm		202.8 lb (92 kg)	16 I (3.5 gal <sub>uk</sub> )
boiler power	voltage	1E \/ /2N\\	frequence
6.000 W	220-240 V / 380-4		50/60 Hz

### 4 GROUPS

dimensions (wxpxH)	<b>weight</b>	boiler
48.4x19.5x20.5 [33.5] in (1230x4	.95×520[850]) mm 242.5 lb (110 kg)	22 I (4.8 gal <sub>uk</sub> )
<b>boiler power</b>	voltage	frequence
6,000 W	220-240 V / 380-415 V (3N)	50/60 Hz

### **Standard**

HYDRO HUB

ERGO-FILTI

Frannomic filter holder



GRID | SYSTE

# On demand



Û ₪ | COOL

CUP WARMER

Gas heating (\*)

R