

SECOND GENERATION



gb5 s

elegant design married with proven reliability.







With a history dating back to 2005, the second generation GB5 carries on the spirit of the GB5 line: a machine rooted in classical European design, coupled with cutting edge performance. The new GB5 S features a revamped visual identity which modernizes the machine without sacrificing the look, premium feel, or dynamic elegance.

The two red lilies on the side shields recall the company's Florentine heritage while the front panel has been redesigned to increase group visibility.

The machine offers the barista control over boiler temperature, brewing volume, hot water tap dose, automatic cleaning cycles as well as other options all thanks to next generation proprietary electronics.

The second generation GB5 is the first series of La Marzocco machines equipped with a water sensor that measures the conductivity and hardness of water as it enters the machine. This information allows the user to monitor water

quality and verify filtration performance without the need for additional testing tools.

Dual Boilers

Separate boilers optimise espresso brewing and steam production.

Dual PID (coffee and steam)

Allows you to electronically control coffee and steam boiler temprature.

Insulated Boilers

Increased insulation, including group necks and boiler ends, reduces energy consumption while contributing to temperature stability.

Piero Group Caps

Internal water delivery path and flow-meter positioning that increase temperature stability.

Saturated Groups

Ensure unsurpassed thermal stability, hot after shot.

Pro App Compatible

Electronic board that will allow connectivity with the La Marzocco Pro App, available in Mid-2021.

Pro Touch Steam Wands - Special Order

High performing steam wands that are cool to the touch.

Digital Display

Intuitive programming makes it easy to adjust machine parameters.

Programmable Doses - AV, ABR

Auto-volumetrics ensure repeatability and consistency in high-volume settings

Integrated Scales - ABR only

Precision scales built in the drip tray with the Drip Prediction technology provide a new level of consistency.

24V Electronics

New generation of electronics for improved reliability and machine diagnostics.

Easy Rebuild Steam Valve

Engineered so the valve can be serviced directly from the front of the machine without needed to be removed.

USB

Making it possible to update the firmware.

Dimmable Barista Lights

3-stage customizable intensity led lights for Eco, On and Brewing modes.

Eco Mode

Can be programmed to enter stand-by mode, improving energy efficiency.

Cup Warmer - Special Order

Maintain espresso and cappuccino cups evenly heated at a proper temperature.

High Legs - Special Order

Makes it easier to access beneath the machine.

Personalised Colours - Special Order

Machine can be customised to any colour on request. request.

Solenoid Integrated Restrictors

The flow restrictor is integrated into the stainless steel valve, so that the plunger helps to remove any scale formation at every actuation.







GB5

Specifications	2 groups	3 groups	4 groups
Height cm	47	47	47
Width cm	77	97	121
Depth cm	64	64	64
Weight kg	70	91	120
Voltage	220-240V Single Phase	220-240V Single Phase	220-240V Single Phase
Wattage	5133	6779	8855
Amps	22.5	29.5	38.5
Recommended CPR	25	32	40
Coffee Boiler Capacity (litres)	3.4	5	2 x 3.4
Steam Boiler Capacity (litres)	7	11	15

A TIMELESS LOVE STORY



NZ.LAMARZOCCO.COM