

Espresso machine Metos Green PU 2GR Black LED ESM



Produktdata

Varenummer	4157910
Varenavn	Espresso machine Metos Green PU 2GR Black LED ESM
Størrelse	765 × 530 × 560 mm
Vægt	73,000 kg
Teknisk informasjon	400/230 V, 4,3 kW, 3NPE, 50/60 Hz, 70 dB KV: 3/8 Avløp tilkobling: ø 14 mm

Beskrivelse

Metos Green Plus 2GR LED ESM (black) is a semi-automatic espresso machine that offers an affordable alternative to making high-quality specialty coffees. This espresso machine with two coffee groups is especially suitable for a small café, office or hotel. Thanks to the Easy Steam steaming function in the device, the frothing of the milk can be carried out quickly and accurately exactly according to the wishes of the barista. Turning the selector dial up produces continuous steam production. By turning it down, the user can influence the flow rate. Steam flow stops when the dial is released.

The black side panels, the shiny stainless steel that dominates the front give the machine a stylish, cool look. The LED lighting of the work area improves work ergonomics and makes the machine stand out from a dark background. This espresso machine with two filter units is especially suitable for a small café, office or even a hotel lobby.

- two coffee groups, two steam taps and a hot water tap



- Easy Steam to speed up milk frothing
 - boiler size 11 liters
 - black painted side panels
 - black ABS plastic corner pieces protect the machine from knocks
 - LED lighting in the work area
 - sturdy stainless steel frame
 - front panel in mirror-polished stainless steel
 - to facilitate maintenance, the technical components are positioned so that they can be exposed by removing the panels from the top and side of the device
 - manual cleaning
- DELIVERY INCLUDES:
- three ergonomically shaped filter holders: one for one cup and two for two cups
- ACCESSORIES (to be ordered separately):
- filter holder for POD coffee capsules
 - water filter
 - barista tool set
 - knock-box coffee waste drawer
 - espresso bean mill
 - cup warmer