FABRICANTES DE MOLINOS DE CAFÉ

MANUFACTURERS
OF COFFEE GRINDERS

Molino de café profesional para todo tipo de cafés

Professional coffee grinder for all types of coffee.

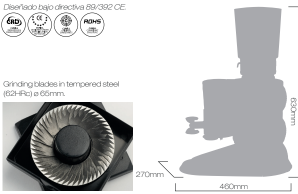
MOVIE "63dB"

COLLECTION SILENCER



TECHNICAL CHARACTERISTICS 0-500gr/3' Max 4Kg

Voltage: 230V / 220V / 110V
Frequency: 50Hz / 60Hz
Phases: 1(monophase)
RPM: 1.300 / 1.600
Current: 2,1A / 4,7A
Capacitor: 14nf / 55nf
Power: 0,37Hp / 497W
Protection rating: IP21
Motor supplied with thermal protector
Maximum operating time: 30 min.
Tempered steel grinding wheel (62HRc) ø 65mm
Lifespan of grinding wheels: 500kg
Hopper capacity: 1,5kg
Doser capacity: 600g
Doser regulation: 5/12g
Doser lever: right/left
Stop/start standard version: automatic
Dimensions width x length x height: 270x460x630mm
Weight: 13kg
Air noise: 63dB
Weight: 13kg













MAIN ATTRIBUTES

Hopper (1.5kg) made of unbreakable and non-deformable material (co.polyester), with fast lock system and self-levelling when off the coffee grinder, with the possibility of cleaning in a dishwasher at 90 °C. Micrometric regulation of the coffee grind using a regulatory pawl. New expulsion system for the ground coffee (always leaving the grinding cavity clean when the coffee grinder stops). Bodywork manufactured in anti-scratch material, in a single piece (less vibrations, more robustness). With ventilation system (internal air inlet and outlet). Large tray integrated into the body, ready to take knocks (portafilter). Single-bodied, hermetically sealed doser without aroma loss, vibrationless and made of unbreakable material. Ergonomic handle. Universal coffee tamper (rotatable). Doser fitted with gasket-saver (portafilter positioner). Hardened steel grinding blades (62/65HRc) 65mm in diameter. Motor assembly with anti-vibration system. Silencer motor with internal autoventilation, 63dB.

Optional: Left- or right-handed doser lever. Coffee counter. Optional personalisation system with chrome plates on the doser and on the rear of the bodywork. Optionally we can fit it with a "high Production" motor (0,47Hp/597W).