

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" CHROME SILVER / GOLD



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

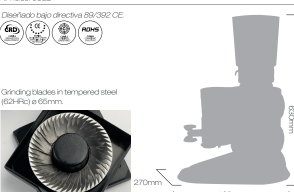
Doser lever: right/left

Stop/start standard version: automatic

Dimensions width x length x height: 270x460x630mm

Weight: 13kg

Air noise: 63dE







CHROME SILVER CHROME GOLD













PRINCIPALES ATRIBUTOS

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 ipawl. New expulsion system for the ground coffee (always leaving the grinding cavity clean when the coffee grinder stops). Body made of anti-scratch material, in a single piece (less vibrations, more robustness) with ventilation (internal air inlet and outlet) system. Bodywork finished in high-quality chrome (silver/gold). 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).