

58/64mm flat burrs



MINI

electronic A, electronic B, manual, timer

DESIGNED FOR serious coffee in small spaces

MINI electronic A | MINI electronic B

electronic A

Activate with panel
Aziona con pulsantiera



electronic B

Activate with portafilter
Aziona con coppa portafiltro



MAZZER®

MINI electronic A - electronic B | Tech Specs

EN

Grinding on demand, electronic dose adjustment.

*Available in the following versions: A = grinding activated with button panel.
B = grinding activated with portafilter*

Power	250 Watt
Grinding adjustment	stepless micrometrical
Burrs	flat burrs 64 mm - 2 1/2 inches (ref. 189D)
Grinding burrs speed	1400 rpm (50Hz) - 1600 rpm (60Hz)
Body	aluminum die casting
Hopper capacity	0,6 kg (1.3 lbs)
Net weight	10,2 kg (22.5 lbs)
Optional features:	320 hopper, 1 kg hopper, support for tamping

FR

Mouture instantanée, réglage électronique de la dose.

*Disponibile dans les versions: Mod.A = Mise en marche par une touche.
Mod.B = Mise en marche par le porte-filtre*

Puissance	250 Watt
Régulation de mouture	micrométrique continue
Meules	meule plate 64mm (réf. 189D)
Tours meules	1400 tr/min (50Hz) - 1600 tr/min (60Hz)
Chassis	aluminium moulé sous pression
Trémie	0,6 kg
Poids net	10,2 kg
Options	Trémie 320 g, trémie 1 kg, support pour tasseur

ES

Moledura instantánea, regulación electrónica de la dosis.

Se suministran en las versiones: Mod.A = Puesta en marcha por conducto de teclado. Mod.B = Puesta en marcha por medio de porta-filtro.

Potencia	250 Watt
Regulación molienda	micrométrica continua
Fresas	fresas planas 64mm (ref. 189D)
Revoluciones fresas	1400 rpm (50Hz) - 1600 rpm (60Hz)
Chassis	fundición a presión de aluminio
Capacidad de la tolva	0,6 kg
Peso neto	10,2 kg
Opciones	Tolva 320 g, tolva 1 kg, soporte de prensadura

IT

Macinatura istantanea, regolazione elettronica della dose.

*Disponibile nelle versioni: A = Azionamento con pulsantiera superiore.
B = Azionamento con coppa portafiltro*

Potenza	250 Watt
Regolazione macinatura	micrometrica continua
Macine	macine piane 64 mm (rif. 189D)
Giri macine	1400 rpm (50Hz) - 1600 rpm (60Hz)
Carrozzeria	alluminio pressofuso
Campana	0,6 kg
Peso netto	10,2 kg
Optional:	Campana 320 g, campana a calice 1kg, supporto per pressatura

DE

Augenblickliches Mahlen, Elektronische Einstellung der Dosis.

Verfügbar in den folgenden Ausführungen: Mod.A = Betätigung durch die Druckknopftafel. Mod.B = Betätigung durch den Filterhalter.

Leistung	250 Watt
Mahlregelung	Stufenlose Mikrometrische
Mahlscheiben	Flach 64mm (ref.189D)
Mahlscheibenumdrehungen	1400 rpm (50Hz) - 1600 rpm (60Hz)
Gehäuse	Aluminium Druck-Guss
Kapazität des Bohnenbehälters	0,6 kg
Nettogewicht	10,2 kg
Optionals	Bohnenbehälter 320 g, Bohnenbehälter 1kg, Kaffeepressengestall

PT

Moagem instantânea, regulação eletrônica de dose.

*Disponível nas versões: Mod.A = Ativação por meio de porta-filtro.
Mod.B = Ativação por meio dum teclado*

Potencia	250 Watt
Regulação da moagem	micrométrica contínua
Mós	mós planas 64mm (ref. 189D)
Rotações dos mós	1400 rpm (50Hz) - 1600 rpm (60Hz)
Chassis	alúminio fundido sob pressão
Capacidade tremonha	0,6 kg
Peso líquido	10,2 kg
Opções	Tremonha 320g, tremonha 1kg, suporte de porta-filtro para prensagem manual

MINI manual | MINI timer



EN

*Available in the following versions:
manual switch or time switch.*

Power	250 Watt
Grinding adjustment	stepless micrometrical
Burrs	flat burrs 58mm (2 ¼ inches) (ref.182D)
Grinding burrs speed	1400 rpm (50Hz) -1600 rpm (60Hz)
Body	aluminum die casting
Hopper capacity	0.6 kg (1.3 lbs)
Ground coffee container capacity	200 g (0.44 lbs)
Dose adjustment	5.5-8 g (0.19-0.28 oz)
Net weight	10,2 kg (22,5 lbs)
Optional features:	320 hopper, 1 kg hopper

IT

*Disponibile nelle versioni:
con interruttore manuale, a tempo*

Potenza	250 Watt
Regolazione macinatura	Micrometrica continua
Macine	macine piane 58 mm (rif. 182D)
Giri macine	1400 rpm (50Hz) - 1600 rpm (60Hz)
Carrozzeria	alluminio pressofuso
Campana	0.6 kg
Capacità contenitore caffè macinato	200 g
Regolazione della dose	5,5-8 g
Peso netto	10,2 kg
Optional:	Campana 320 g, campana a calice 1kg

MINI manual | MINI timer

FR

*Disponible dans les versions suivantes:
avec interrupteur manuel, à temps*

Puissance	250 Watt
Régulation de mouture	micrométrique continue
Meules	meules plates 58mm (réf. 182D)
Tours meules	1400 tr/min (50Hz) - 1600 tr/min (60Hz)
Chassis	aluminium moulé sous pression
Trémie	0,6 kg
Contenance du doseur	200 g
Poids net	10,2 kg
Options	Trémie 320 g, trémie 1 kg

DE

*Verfügbar in den folgenden Ausführungen:
mit Handschalter, mit Zeitschalter*

Leistung	250 Watt
Mahlregelung	Mikrometrische
Mahlscheiben	Flach 58mm (ref.182D)
Mahlscheibenumdrehungen	1400 rpm (50Hz) - 1600 rpm (60Hz)
Gehäuse	Aluminium Druck-Guss
Kapazität des Bohnenbehälters	0,6 kg
Kapazität des Dosierers	200 g
Nettogewicht	10,2 kg
Optionals	Bohnenbehälter 320 g, Bohnenbehälter 1kg

ES

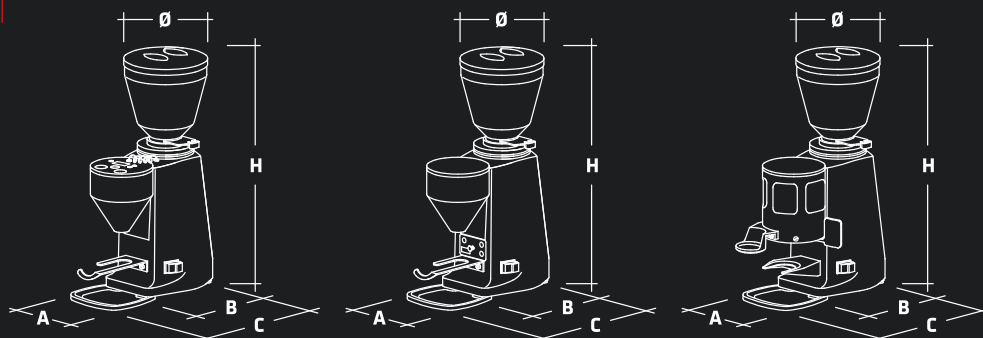
*Se suministran en las versiones: con interruptor manual,
con interruptor de tiempo*

Potencia	250 Watt
Regulación molienda	micrométrica continua
Fresas	fresas planas 58mm (ref. 182D)
Revoluciones fresas	1400 rpm (50Hz) - 1600 rpm (60Hz)
Chassis	fundición a presión de aluminio
Capacidad de la tolva	0,6 kg
Capacidad de la dosis	200 g
Peso neto	10,2 kg
Opciones	Tolva 320 g, tolva 1 kg



PT



*Disponível nas versões: com interruptor manual,
com interruptor de tempo.*

Potencia	250 Watt
Regulação da moagem	micrométrica contínua
Mós - monofásico	mós planas 58mm (ref. 182D)
Rotações dos mós	1400 rpm (50Hz) - 1600 rpm (60Hz)
Chassis	alumínio fundido sob pressão
Capacidade tremonha	0,6 kg
Capacidade de café moído	200 g
Peso líquido	10,2 kg
Opções	Tremonha 320g, tremonha 1kg

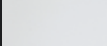
MINI electronic A
MINI electronic B
MINI manual/timer
dimensions


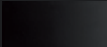
	mm	inches
A	168	6 ¾
B	200	7 ¾
C	340	13 ½
H	470	18 ½
Ø	160	6 ¼

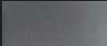
electronic A  **64mm**
electronic B  **flat burrs**


manual  **58mm**
timer  **flat burrs**


colours


 **pure white**
bianco neve


 **matt black**
nero opaco

 **matt gray**
grigio opaco


 **silver**
grigio chiaro

 **polished aluminum**
alluminio lucidato

 **bright red**
rosso ciliegia

 **dark red**
rosso scuro

electronic A and electronic B only

 **sunny yellow**
giallo brillante



Stepless micrometrical grind adjustment |
 Sistema di regolazione macinatura micrometrica continua

certifications


MINI electronic A

MINI electronic B

MINI manual / timer

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

The manufacturer reserves the right to change specifications without notice - Il costruttore si riserva la facoltà di apportare modifiche senza preavviso

MAZZER LUIGI S.p.a.
 Via Moglianese Gardigiano 113
 30037 Scorzè (VE) - Italy
 Tel.: +39 041 5831300
 mazz@mazzer.com
 www.mazzer.com



Made in Venice

DPM1000092019