

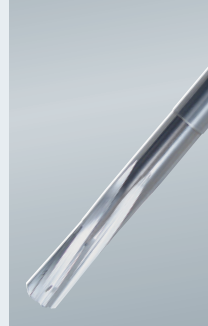


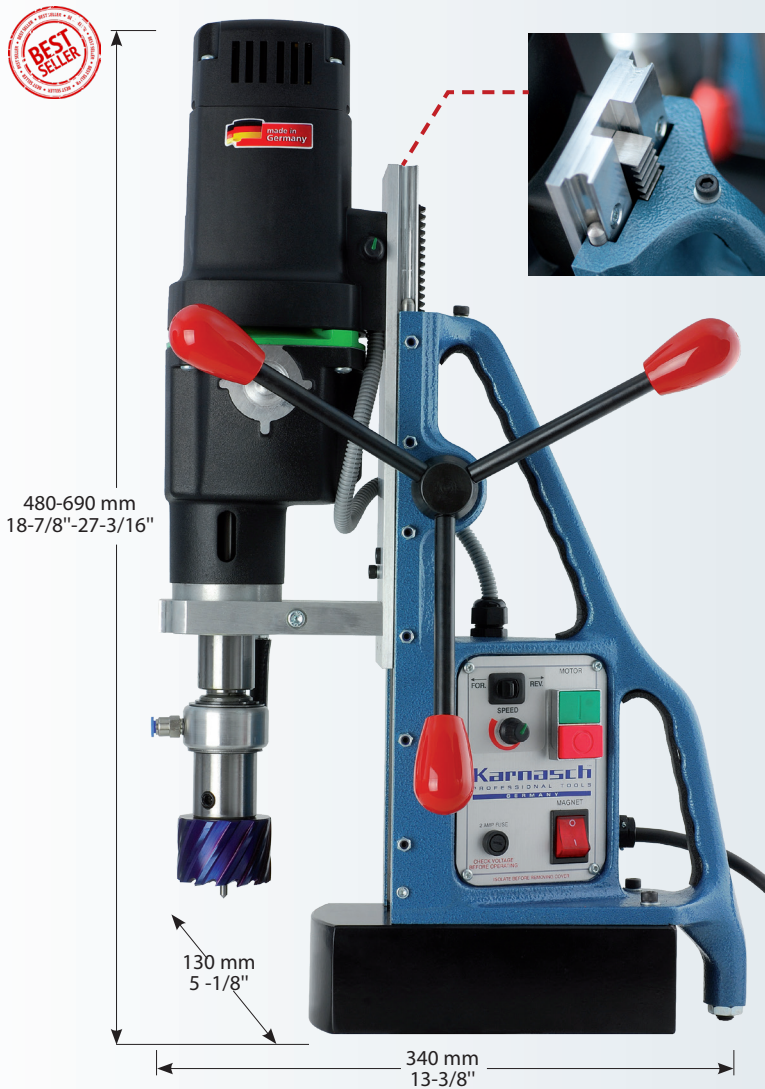







Carottage Core drilling	Perçage hélicoïdal Twist drilling	Chanfreinage Countersinking	Alésage Reaming	Taraudage Tapping	Vitesse à pleine puissance Speed full load
					 Engrenages Gear stages 1 = 60-140 min <sup>-1</sup> 2 = 200-470 min <sup>-1</sup> Vitesse variable Variable speed
Ø 12-100 mm Ø 15/32" - 3-15/16"	Ø 3-32 mm Ø 1/8" - 1-1/4"	Ø 10-55 mm Ø 3/8" - 2-5/32"	Ø 6-30 mm Ø 1/4" - 1-3/16"	Ø 6-32 mm Ø 1/4" - 1-1/4"	

Voir notre catalogue principal · See main catalogue



Caractéristiques spéciales Special Characteristics	Rotation droite/gauche Right/left running
Grâce au système à double glissière "HEAVY-DUTY", la machine peut facilement percer jusqu'à <b>200 mm (7-7/8")</b> de profondeur. (Description à la page 3).	
Thanks to "HEAVY-DUTY" Twin Rail Slide System easily <b>200 mm (7-7/8")</b> cutting depth possible (Description on page 3).	
	Système de réglage électronique Full wave electronic
	
	Disjoncteur thermique Thermal/overheat protection
	
	Embrayage mécanique Mechanical clutch
	
	Sensor

Puissance du moteur Motor Power	<b>1800 watts</b>
Porte-outil Tool holder	CM3 + Weldon 19 mm (3/4") MT3 with Weldon 19 mm (3/4")
Lubrification Coolant supply	Interne, automatique Internal, automatically
Course Stroke	<b>255 mm (10-3/64")</b>
Tension Voltage	110 volts (230 volts sur demande) 110 volts (230 volts on request)
Adhérence magnétique Magnetic adhesion	<b>2050 kg (4520 lbs)</b>
Base magnétique Magnetic base	Fixe Fixed 85 x 180 mm
Poids Weight	<b>20,50 kg (45 lbs)</b>

Le couple constant avant/arrière et la temporisation du démarrage moteur intégré protègent le moteur et la boîte de vitesses lors du changement de rotation avant/arrière lors des opérations de taraudage et d'alésage.

Constant torque forward and reverse with built in time delay for motor start. Gives motor and gearbox protection when switching from forward to reverse when tapping or reaming.