
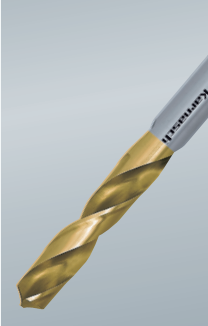

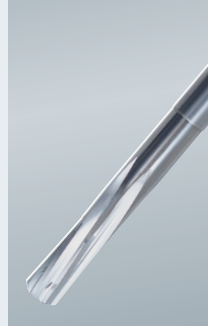
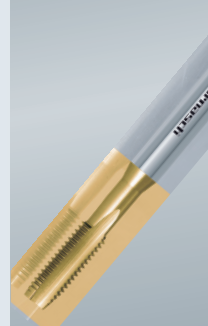



Carottage Core drilling	Perçage hélicoïdal Twist drilling	Chanfreinage Countersinking	Alésage Reaming	Taraudage Tapping
				
Ø 12-140 mm Ø 15/32" - 5-1/2"	Ø 3-50 mm Ø 1/8" - 1-31/32"	Ø 10-80 mm Ø 3/8" - 3-5/32"	Ø 6-52 mm Ø 1/4" - 2-1/16"	Ø 6-44 mm Ø 1/4" - 1-3/4"

Vitesse à pleine puissance  
Speed full load

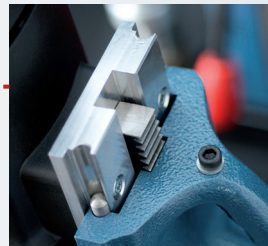


Engrenages  
Gear stages

- 1 = 30-80 min<sup>-1</sup>
- 2 = 50-120 min<sup>-1</sup>
- 3 = 130-350 min<sup>-1</sup>
- 4 = 210-550 min<sup>-1</sup>

Vitesse variable  
Variable speed

Voir notre catalogue principal · See main catalogue



**Caractéristiques spéciales  
Special Characteristics**

Grâce au système à double glissière "HEAVY-DUTY", la machine peut facilement percer jusqu'à **240 mm (9-7/16")** de profondeur. (Description à la page 3).

Thanks to "HEAVY-DUTY" Twin Rail Slide System easily **240 mm (9-7/16")** cutting depth possible (Description on page 3).



Rotation droite/gauche  
Right/left running



Système de réglage électronique  
Full wave electronic



Disjoncteur thermique  
Thermal/overheat protection



Embrayage mécanique  
Mechanical clutch



Sensor

Puissance du moteur  
Motor Power

**2300 watts**

Porte-outil  
Tool holder

CM4 + Weldon 19 mm (3/4")  
MT4 with Weldon 19 mm (3/4")

Lubrification  
Coolant supply

Interne, automatique  
Internal, automatically

Course  
Stroke

**320 mm (12-19/32")**

Tension  
Voltage

110 volts (230 volts sur demande)  
110 volts (230 volts on request)

Adhérence magnétique  
Magnetic adhesion

**2675 kg (5897 lbs)**

Base magnétique  
Magnetic base

Fixe  
Fixed 140 x 210 mm

Poids  
Weight

**35 kg (73 lbs)**