



# KBM 50 auto QW

### Metal core drilling unit up to 50 mm

Lightweight, powerful and ingenious 2-speed auto magnetic core drill offering maximum efficiency and minimum physical strain for core drilling in the workshop and on the construction site.

Product number: 7 273 27 61 00 0



### Details

- + Extremely low-wear tool design with swivelmounted motor cable protection hose for tough use in industry and manual trades.
- + Saves time and money when producing a large number of holes thanks to the digitally controlled drill feed.
- ➡ With clockwise/anti-clockwise operation, electronic speed setting and a 315 mm stroke range, this is a universal tool for core drilling, twist drilling, tapping, countersinking and reaming.
- Thanks to reproducible and timed drilling times, working hours for commissioned and serial work can be planned.
- + MT3 tool mounting.

- + FEIN high-power motor with stable speed.
- + Simple operating concept avoids mix-ups and can be clearly seen by the user.
- + High magnetic holding force.
- + Convenient magnetic holding force display helps the user to reliably position the tool.
- + Integrated coolant tank delivers long core drill bit lives.
- + Tilt sensor.
- + Speed saving "memory function".
- + Personal safety switch.
- + \* Also available with accessories.
- + \*\* In manual tool mode only

#### Price includes

- + 1 coolant tank
- + 1 swarf hook
- + 1 drift kev
- + 1 case

- + 1 lashing strap
- + 1 centering pin
- + 1 contact guard

#### Product feature

- + Electronic magnetic holding force
- + Automatic drill feed
- + Variable speed control
- Speed-controlled electronics (tacho)
- + Magnetic holding force display
- + Reversible rotation
- + Memory function
- + Tilt sensor

### **Application**

Core drilling in metal with a Ø up to 35 mm

Core drilling in metal with a Ø up to 50 mm

Twist drills with drill chuck (DIN 338)

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++	
+	
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Twist drills with MK fitting (DIN 345) **Tapping** Countersinking Reaming Fully-automatic drilling Working overhead Installation work Workshop jobs + suitable ++ well suitable Technical data TECHNICAL DATA VIBRATION AND SOUND EMISSION **VALUES** 1,200 W Sound pressure level LpA 82,1 dB Input Uncertainty of measured value 5 dB КрА 610 W Output Sound power level LWA 93,1 dB Speed, full load rpm Uncertainty of measured value 5 dB KWA 130 - 260 rpm Load speed in speed 1 96,2 dB Sound peak value LpCpeak Load speed in speed 2 260 - 520 rpm 5 dB Uncertainty of measured value **KpCpeak** 

Vibration value 1  $\alpha$ hv 3-

Uncertainty of measured value

way

 $< 2,5 \text{ m/s}^2$ 

1,5 m/s<sup>2</sup>

Speed, no load

Carbide core drill bit max.

HSS core drill max. Ø

Tool Holder

Ø

rpm

**MK** 3

50 mm

40 mm



Core drill, drilling depth max.

50(75)\* mm mm

Twist drill max. Ø

18/23\*\* mm mm

Tapping

M 16\*\*

Countersinking max. Ø

50\*\* mm mm

Reaming max. Ø

23\*\* mm mm

Core drill holder

3/4 in Weldon

Changing the core bit

tool-free

Stroke

145 mm

Total stroke range

315 mm

Cable with plug

4 m

## Application examples











