



KBC 36 MAGFORCE (230V)

Compact magnetic core drill for up to 36 mm

Extremely small and light single-speed compact magnetic core drill with minimum dimensions for use in tight spaces in the workshop and on the construction site.

Product number: 7 273 23 62 24 0



Details

- Extremely small and light for working in tight and difficult-to-reach spots – including vertically and overhead – thanks to height of 169 mm, a length of 290 mm and a weight of 8.5 kg.
- + Extremely low wear and long-life tool design with spindle sleeve feed without clearance for accurate drilling results in tough use in industry and manual trades.
- Very powerful and maintenance-free brushless 1200 W high-power motor with high speed stability for continuously fast work progress as well as forward / reverse running and electronic speed setting for all drilling applications, such as core drilling, twist drilling and tapping and countersinking.
- High gearbox positioning for optimum view of the drilling point.
- + Large installation space under the drill spindle with a stroke range of 46 mm.

- + Space-saving operation on both sides with ratchet.
- + Combined drive shaft, 1/2" square and 8 mm hexagon socket.
- + Intuitive operating concept avoids mix-ups and can be clearly seen by the user.
- + Convenient magnetic holding force display.
- + Tilt sensor stops the drill motor when the tool slips or tilts.
- + Integrated handle.
- + Speed saving "memory function".
- + Slot for 5 mm hexagon socket wrench on the tool itself.
- Internal cooling lubrication by means of hand pump.
- + Personal safety switch.
- → Ideally equipped for every job. Mobile working with the L-BOXX system.

Price includes

- + 1 x 1/2" ratchet
- + 1 x coolant pump
- + 1 swarf hook
- + 1 contact guard
- + 1 x 5 mm hexagon socket wrench
- + 1 plastic tool case (L-BOXX 238)

- + 1 x 1/2" socket wrench extension
- + 1 lashing strap
- + 1 x 82 mm centring pin
- + 1 additional handle
- + 1 x 5 mm hexagon socket wrench with T-handle

Product feature

- + Magnetic holding force display
- + Variable speed control
- Speed-controlled electronics (tacho)
- + Reversible rotation
- + aus_memoryfunktion
- + Tilt sensor

Application



Core drilling in metal with a Ø up to 35 mm

Tapping

Working overhead

Installation work

Technical data

TECHNICAL DATA

| Input | 1,200 W |
|----------------------------------|-----------------|
| Output | 680 W |
| Speed, full load | 130 - 610 rpm |
| Speed, no load | 130 - 660 m/min |
| Carbide core drill bit max. Ø | 36 mm |
| HSS core drill max. Ø | 36 mm |
| Core drill, drilling depth max. | 35 mm |
| Twist drill max. Ø | 16 mm |
| Tapping | M 12 |
| Countersinking max. Ø | 32 mm |
| Core drill holder | 3/4 in Weldon |
| Width across corners | 40 mm |
| Height | 169 mm |

++ ++ ++ ++

VIBRATION AND SOUND EMISSION VALUES

Sound pressure level LpA Uncertainty of measured value KpA

++ well suitable

Sound power level LWA Uncertainty of measured value

Sound peak value LpCpeak Uncertainty of measured value KpCpeak

Vibration value 1 α hv 3-way Uncertainty of measured value K α

95,3 dB 5 dB

103,3 dB 5 dB

106,3 dB

5 dB

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

1,5 m/s²



Stroke 46 mm

Width across corners 40 mm

Height 169 mm

Magnetic holding power 10,000 N

Cable with plug 3 m

Weight according to 8.50 kg

EPTA

Application examples

















