



KBE 32 QW

Eco magnetic core drill for up to 32 mm

Small and extremely lightweight 1-speed Endurance magnetic core drilling machine for core drilling on the construction site.

Product number: 7 270 95 61 00 0

Details

- + For tough use thanks to the outstanding quality of workmanship and the internal motor cable guide.
- + Extremely durable gearbox design offering an operating time of up to 400 hours for an uncompromising service life.
- + Lightweight with FEIN high-power motor and high torque for all core drilling tasks
- + Excellent price / performance ratio.

- + Tool-free core bit quick change system.
- + Internal cooling.
- + High magnetic holding force.
- + Feed handwheel can be moved from one side to the other.
- + Good accessibility in cramped operating situations.
- + Personal safety switch.

Price includes

- + 1 hand pump
- + 1 lashing strap
- + 1 contact guard

- + 1 bottle holder
- + 1 centring pin 100 mm
- + 1 case

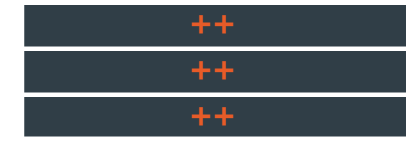
Product feature

- + Feed handwheel can be moved from one side to the other
- Tool-free core bit quick change system

Application

Core drilling in metal with a Ø up to 30 mm

Working overhead





Installation work

Workshop jobs

+ suitable

++ well suitable

Technical data

TECHNICAL DATA

VIBRATION AND SOUND EMISSION **VALUES**

1,200 W Input 770 W Output Core drill holder 3/4 in Weldon Speed, full load 450 rpm Speed, no load 700 rpm

Sound peak value LpCpeak

KWA

КрА

Uncertainty of measured value **KpCpeak**

Sound pressure level LpA

Uncertainty of measured value

Sound power level LWA

Uncertainty of measured value

Vibration value 1 α hv 3-Uncertainty of measured value 32 mm

Κα

84,4 dB 5 dB

97,4 dB 5 dB

97,4 dB

5 dB

0,9 m/s²

1,5 m/s²

Carbide core drill bit max. Ø

HSS core drill max. Ø

Core drill, drilling depth max.

Changing the core bit

Magnetic holding power

Magnetic foot dimensions

Stroke

Cable with plug

Weight according to **EPTA**

10,000 N

32 mm

50 mm

tool-free

90 mm

175 x 80 mm

3 m

11.00 kg



Application examples





