



# **KBU 35 QW Structural Steel-Set 3/4 in Weldon**

Universal magnetic core drill for up to 35 mm with application set

KBU 35 QW - the extremely versatile core drill coupled with a large number of HM and HSS core drilling accessories. Perfect for steel and bridge construction.

Product number: 7 270 54 63 24 1



#### **Details**

- + Extremely low-wear tool design with swivelmounted motor cable protection hose for tough use in industry and manual trades.
- Perfect power-to-weight ratio thanks to compact, weight-optimised design and FEIN 1 100 W high-power motor with tacho electronics for high speed stability for reliable and economical working.
- ➡ With clockwise/anti-clockwise operation, electronic speed setting and a 260 mm stroke range, this is a universal tool for core drilling, twist drilling, tapping, countersinking and reaming.
- + HSS NOVA 50 core drill bit: Extremely resistant to shock and impact, perfectly designed for

- tough use in steel construction and installation work. Thanks to its tough cutting edges and outstanding HSS steel with a hardness of 64 HRC, the core drill bit also delivers an impressively long service life.
- + HM ULTRA 50 core drill bit: Thanks to its highquality carbide cutting teeth with a hardness of 1450 HV, the core drill bit wins customers over with it outstanding cutting performance and very long service life in all metals.
- + L-BOXX system: Keep things stowed clearly, tidily and safely. Thanks to the tray for small parts, there is room for all accessories and the L-BOXXs can also be joined together and stacked with ease.

#### Price includes

- + 1 magnetic core drill
- + 1 lashing strap
- + 1 centring pin 100 mm
- + 1 plastic carrying case
- + HM ULTRA 50 core drill bits, 50 mm cutting depth (1 each of diameter 12 / 14 / 16 / 18 / 20 / 22 mm)
- + 1 cutting paste

- + 1 coolant tank
- + 1 swarf hook
- + 1 contact guard
- + HSS NOVA 50 core drill bits, 50 mm cutting depth (1 each of diameter 12 / 14 / 16 / 18 / 20 / 22 mm)
- + 2 x 100 mm centring pin
- + 1 L-BOXX 136 for accessories

#### 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





Twist drills with drill chuck (DIN 338)

Tapping

Countersinking

Reaming

Working overhead

Installation work

Workshop jobs

+ 

\*\*suitable\*

++ well suitable

**VALUES** 

VIBRATION AND SOUND EMISSION

## Technical data

## TECHNICAL DATA

Input	1,100 W	Sound pressure level LpA Uncertainty of measured value KpA	86,7 dB 3 dB
Output	550 W		
Speed, full load	130 - 520 rpm	Sound power level LWA Uncertainty of measured value KWA	97,7 dB 3 dB
Carbide core drill bit max.	35 mm	Sound peak value LpCpeak	101,2 dB
HSS core drill max. Ø	35 mm	Uncertainty of measured value KpCpeak	3 dB
Core drill, drilling depth max.	50 mm	Vibration value 1 αhv 3- way	lphah,D <2,5 m/s²
Twist drill max. Ø	16 mm	Uncertainty of measured value $\mbox{K}\alpha$	1,5 m/s²
Tapping	M 14		
Countersinking max. Ø	31 mm		
Reaming max. Ø	16 mm		



Core drill holder 3/4 in Weldon

Changing the core bit tool-free

Stroke 135 mm

Magnetic holding power 10,000 N

Magnetic foot 175 x 80 mm dimensions

Cable with plug 4 m

Weight according to 10.60 kg

EPTA

## Application examples



