



BRIMMING WITH BENEFITS

THE NEW SIZE.



• Height: 169 mm Length: 290 mm • Weight: 8.5 kg

SURPASSES ITSELF. USP



- Clockwise and counter-clockwise rotation
- Electronic speed setting
- A cutting depth of up to 35 mm

INDICATES SUCCESS.



An optimum view of the drilling point at all times

COMPACT POWER PACK.



Brushless FEIN 1,200 W power-drive motor







- 10,000 N magnetic holding force
 - Magnetic holding force display
- Tilt-motion sensor



BATTLE OF MAGNETIC CORE DRILLS – NO ONE COMPETES WITH THE KBC 36 MAGFORCE ON THE PITCH. THE WORLD CHAMPION.



KBC 36 MAGFORCE FACTS:

- > 11 mm installation height. 169 mm against 180 mm
- > 48 mm installation length. 290 mm against 338 mm
- > All-rounder for core drilling, twist drilling, tapping and countersinking
- > Optimum view of the drilling point, intuitive operation
- > Brushless FEIN 1200 W motor with impressive speed stability



KBC 36 MAGFORCE FACTS:

- > 20 mm installation length. 290 mm against 310 mm
- > 10 mm corner width. 40 mm against 50 mm
- > All-rounder for core drilling, twist drilling, tapping and countersinking
- Optimum view of the drilling point, intuitive operation
- > Brushless FEIN 1200 W motor with impressive speed stability



KBC 36 MAGFORCE FACTS:

- > 7 mm installation height. 169 mm against 176 mm
- > 90 mm installation length. 290 mm against 380 mm
- > All-rounder for core drilling, twist drilling, tapping and countersinking
- > Optimum view of the drilling point, intuitive operation
- > Brushless FEIN 1200 W motor with impressive speed stability

SIZE-CHECK WITH THE COMPETITION

Same size as an A4 sheet of paper (297 x 210 mm)

MODEL	INSTALLATION LENGTH	INSTALLATION HEIGHT	WIDTH ACROSS CORNERS	WEIGHT	CUTTING DEPTH
FEIN KBC 36 MAGFORCE	290 mm	169 mm	40 mm	8.5 kg	35 mm
Euroboor ECO 36	310 mm	167 mm	50 mm	10.3 kg	30 mm
BDS MAB 155	338 mm	180 mm	43 mm	11.0 kg	30 mm
Promotech PRO 36 AD	380 mm	176 mm	57 mm	9.5 kg	30 mm

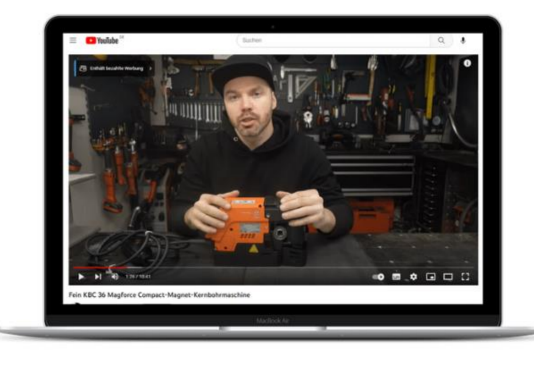


KBC 36 MAGFORCE - NO COMPACT MAGNETIC CORE DRILL IN THE WORLD IS MORE VERSATILE!











SCAN ME



SCAN ME



SCAN ME



CORE DRILLING CHALLENGE?

WE PROVIDE THE **SOLUTION**THE KBC 36 **MAGFORCE.**

YOUR BENEFIT

DOES THIS SOUND FAMILIAR?



Are you unable to drill in **TIGHT SPOTS** because your tool is too tall and too long?



Does your tool fall off steel girders when **POSITIONED VERTICALLY** as the centre of gravity isn't good?



Do you find it **HARD TO SEE** the drilling point?



Does your compact tool fit in the steel girder but the **CUTTING DEPTH** of 30 mm just isn't adequate?



- Minimal dimensions for drilling in very tight spots. → Drilling also possible in the H-beam.
- Compact, lightweight design with low centre of gravity for safe working.
- + High gearbox positioning for **optimum view** of the drilling point.
- Unique spindle sleeve feed for cutting depths of up to 35 mm.





- ✓ You reach the drilling site!

 Work where other magnetic core
 drills fail.
- ✓ You save money!

 Fast rework in case of incorrectly positioned/ forgotten drill holes.

or countersinking.

- You are equipped for every drilling application!
 Whether core drilling, twist drilling, tapping
- You work extremely comfortably!

 High gearbox level for optimum view of the drill spots.
- You work very safely!

 High magnetic holding force and comfort magnetic holding force display ensure that the machine stands securely (including integrated tilt-motion sensor).

