

DRILLS WITH MAGNETIC BASE

ITEM: KBE 35

KBE 35 drill with magnetic base for 1-speed crown drills, small with a very wide stroke with basic functionality for drilling with crown and helical drill bits on site. FEIN high-performance engine. Durability and speed of processing without compromise with an excellent quality-price ratio. Integrated refrigerant tank. High magnetic holding force. Excellent weight/power ratio. Integrated internal hexagon support.

Tech. Code		N0510850
Rated power consumption	W	850
Rendered power	W	450
Speed under load	Rpm	460
Rpm		620
Propeller tip ø max.	mm	13
Depth of drilling max. with crown	mm	35
HSS crown cutter ø max.	mm	35
Weldon - Hole cutters coupling		3/4" (19)
Excursion	mm	135
Overall excursion	mm	260
Magnetic holding force	N	12000
Dimension of magnetic base	mm	195 x 90
Weight	kg	11,8

Supplied with:
Tank of cooling lubricant
Fixing strap
Centering pin of 100 mm
Protection grid
Hexagonal head keys of 5 and 6 mm

ITEM: KBU 35 Q

KBU 35 Q universal drill with crown tip and 1-speed magnetic base, with reduced dimensions and a very wide stroke, with left and right rotation and maximum functionality to work flexibly on site. High load capacity thanks to the solid structure of the machine with the sheathing of the swiveling motor. Quick change of the crown tip without service keys. Electronic regulation of the number of revolutions. High magnetic holding force. Feeding knob mountable on both sides. Anti-tipping sensor.

Tech. Code		N05301100
Rated power consumption	W	1100
Rendered power	W	550
Speed under load	Rpm	130 - 520
Tapping		M14
Countersink ø max.	mm	31
Boring ø max.	mm	16
Crown tip ø max.	mm	35
HSS crown cutter ø max.	mm	35
Hole cutters coupling		QUICK IN
Excursion	mm	135
Overall excursion	mm	260
Magnetic holding force	N	10000
Dimension of magnetic base	mm	175 x 80
Weight	kg	10,6

Supplied with :
Case
Tank of cooling lubricant
Fixing strap
Chip hook
Centering pin
Protection grid
Extraction wedge

ITEM: KBM 50 U

KBM 50 U universal drill with 2 -speed gearbox and maximum functionality for flexible work in the workshop and on site. Compact with high functionality for universal use on site and in the workshop. Ideal for using large drilling tools thanks to the dual motor drive. Right / left rotation. Electronic speed regulation. FEIN high-performance motor with stable speed. High magnetic holding force. Integrated refrigerant tank.

Tech. Code		N05201200
Rated power consumption	W	1200
Rendered power	W	610
Speed under load 1st gear	Rpm	130 - 260
Speed under load 2nd gear	Rpm	260 - 520
Tapping		M16
Countersink ø max.	mm	50
Boring ø max.	mm	23
Crown tip ø max.	mm	50
Propeller tip ø max.	mm	23
Depth of drilling max. with crown	mm	50
HSS crown cutter ø max.	mm	40
Hole cutters coupling		QUICK IN
Excursion	mm	145
Overall excursion	mm	315
Magnetic holding force	N	12500
Dimension of magnetic base	mm	195 x 90
Weight	kg	13,9

Supplied with:
Case
Tank of cooling lubricant
Fixing strap
Chip hook
Centering pin
Protection grid
Extraction wedge