

Magnetic drilling machine

100386035

Portable magnetic drills - MB 35

New Magnetic Drill from Scantool Compact, portable and featuring a powerful motor.

Model MB 35 is Scantool's offer for a powerful, yet handy device. We have spared no efforts in the work on designing a solid and reliable magnetic drill.

MB 35 is a compact machine, whose weight of just 10 kg and a 1500 W motor make it among the most lightweight and powerful such devices on the market.

MB 35 is robust, with an extremely effective magnet and holding power of 1.4 tonnes. It is exactly its powerful electromagnetic foot and the lightweight structure that make it extremely suitable for work on both horizontal and vertical surfaces.

The speed can be adjusted sleeplessly between 100 and 600 rpm.

We have thought about safety!

As always when we develop new machinery, we have thought about safety and noise nuisance. This is why our MB 35 is very quiet. It also has a built-in light that indicates if the magnet has been turned on.

MB 35 is also supplied with detachable shielding that protects both the operator and anyone nearby against ejected bore chips.

Magnetic drill with a long service life

Always use coolant or cutting oil when you use the machine. The use of the right coolant will be decisive for the good performance of your machine and for maintaining long service life for your drills. Remember to buy coolant and core drills for your device!

The magnetic drill is supplied in a practical case that makes transportation easy, while simultaneously protecting it against impacts and dirt.

Product Link:

<https://www.kef-motor.bigleap.tech/en/product/magnetic-drilling-machine-69>

Product Specification

Motor (Watt)	1500
Voltage	1x230V-50 Hz
Rpm	100-600
Weldon shaft (mm)	19,02
Drilling Capacity (ø mm)	35
Drilling Depth (mm)	55
Stroke (mm)	165
Magnet lift (N)	14000
Noise level (dB)	85
Length (mm)	430
Width (mm)	170
Height (mm)	510
Net weight (kg)	10

Product Link:

<https://www.kef-motor.bigleap.tech/en/product/magnetic-drilling-machine-69>