MAGPRO 35 ADJUST 1S/2S

With a large stroke and 1 or 2 speeds

Huge stroke 85 - 230 mm, allows the use of longer drills up to \varnothing 13 mm

- 1 or 2 speeds
- · Quick release
- · Core drilling / twist drilling
- 17,000 N magnetic adhesion
- Overload protection
- Integrated cooling system
- · easy securing of the machine with lashing strap

Scope of delivery: lashing strap, coolant tank, tools, chip protection, carry case





Generous stroke is easily adjustable



Optional: 13 mm drill chuck & Adapter for direct use in quick release chuck Art. 490152A



Delivery in a carry case



Magnetic chip collector Art. 490153



Chip protection

Technical specifications	
Power input	1.100 W
Voltage	230 V / 50 Hz
Speed Magpro 35 Adjust 1s	450 / 270 min ⁻¹ (no load / full load)
Speed Magpro 35 Adjust 2s	730 / 440 min ⁻¹ (no load / full load)
Shank	19 mm Weldon
Max. Ø core drills x L	12 - 35 x 110 mm
Max. Ø twist drills x L	13 x 140 mm
Stroke	85 mm for standard core drills, up to 230 mm for twist drills (with adapter and chuck)
Magnetic adhesion	17.000 N
Magnetic surface	175 x 90 mm
Cooling system	integrated, automatic
Net weight	14 kg (Magpro 35/1S) 15 kg (Magpro 35/2S)

Description	Reference
Magpro 35 Adjust 1s - delivery in carry case with quick release, lashing strap and tools	490150 1
Magpro 35 Adjust 2s - delivery in carry case with quick release, lashing strap and tools	490150 2
Accessories (optional)	Reference
HSS-Co core drill set 30 mm Ø 12, 14, 16, 18, 20, 22 mm with pilot pin	490145
Carbide tipped core drill set 30 mm Ø 1x12, 1x14, 1x16, 1x18, 1x20, 1x22 mm + pilot pin	490148
"Goldfinger" Core drill set TiN-coated 30 mm Ø 12, 14, 16, 18, 20, 22 + pilot pin	490145TiN
HSS-Co core drill set Ø 9/16", 5/8", 11/16", 3/4", 13/16", 15/16" x 1 + ejector pin	490145IN
Drill chuck and adapter 13 mm	490152A
Adapter with Weldon 19 mm for Fein core drills with quick-in shank including + pilot pin	490154
Magnetic chip collector	490153
High performance putting oil spray for optimal cooling and higher cutting performance (400 ml)	490020