



MAGPRO 40/1S ADJUST SWIVEL



The Magpro 40/1S Adjust Swivel is a very compact and light machine with only 12 kg. The exclusively developed sliding system ensures an increased stability of the motor unit and thus leads to higher cutting quality. This allows precise holes up to \varnothing 40 mm.

Main features of the Magpro 40/1S Adjust Swivel:

- Very compact and lightweight design - only 12 kg
- Quick release Weldon 19 mm shank
- Exclusive swivel sliding system
- CE confirmed
- Swivelbase: 2 x 15°
- Slidingbase: 15mm
- crank lever and cooling system can be installed on both sides

Scope of delivery:

Safety chain, coolant tank, tool, chip protection, carry case



Generous stroke is easily adjustable



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



Swivel base plate: 2 x 15°
Slidable base plate: 15 mm



Crank lever and cooling system can be installed on both sides

Technical specifications	
Power input	1.100 W
Voltage	230 V / 50 Hz
No load speed	450 min ⁻¹
Shank	19 mm Weldon
Core drill max. \varnothing x L	12 - 40 x 110 mm
Twist drill max. \varnothing x L	13 x 140 mm
Stroke	85 mm / 200 mm
Magnetic adhesion	10.500 N
Magnetic surface	158 x 76 mm
Cooling system	integrated, automatic
Net weight	12 kg

Description	Reference
Magpro 40 / 1s Adjust Swivel Delivery in a carry case with safety chain, maintenance equipment and coolant tank, chip protection	490140S
Accessories (optional)	
HSS-Co core drill set 30 mm \varnothing 12, 14, 16, 18, 20, 22 + pilot pin	490145
Carbide tipped core drill set 30 mm \varnothing 1x12, 1x14, 1x16, 1x18, 1x20, 1x22 mm + pilot pin	490148
„Goldfinger“ core drill set TiN-coated 30 mm \varnothing 12, 14, 16, 18, 20, 22 + pilot pin	490145TiN
HSS-Co core drill set \varnothing 9/16", 5/8", 11/16", 3/4", 13/16", 15/16" x 1 + ejector pin	490145IN
Drill chuck and adapter 13 mm	490152A
Magnetic chip collector	490153
High-performance drilling and cutting oil spray for optimal cooling and higher cutting performance (Content: 400 ml)	490020