

## **MAGPRO 40/2S**



Technical specifications		
Power input	1.100 W	
Voltage	230 V / 50 Hz 115 V / 60 Hz	
No load/full load speeds	core drilling 650 / 465 min <sup>-1</sup> twist drilling 1100 / 790 min- <sup>1</sup>	
Shank	19 mm Weldon	
Core drill max. Ø x L	12 - 40 x 110 mm	
Max. Ø countersink	30 mm	
Max. twist drilling depth x Ø	13 x 100 mm	
Stroke	85 mm for normal core drills, up to 165 mm for twist drill	
Magnetic adhesion	17.000N	
Magnetic surface	170 x 85 mm	
Cooling system	integrated, automatic	
Net weight	13 kg	



## Generous stroke of 165 mm (enables, among other things, the use of longer drills)

- 2 speeds: 1 for core drilling and 1 for twist drilling
- 17.000 N magnetic adhesion
- Overload protection
- Integrated cooling system

## Scope of delivery:

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Lashing strap, coolant tank, tool, chip protection, carry case



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



Generous stroke is easily adjustable

Description	Reference
Magpro 40 / 2s delivery in a carry case with ashing strap, service equipment and coolant tank, 230V	490142
As above, 115V	490142NA
Accessories (optional)	Reference
HSS-Co core drill set 30 mm Ø 12, 14, 16, 18, 20, 22 + pilot pin	490145
Carbide tipped core drill set 30 mm Ø 1x12, 1x 14, 1x16, 1x18, 1x20, 1x22 mm + pilot pin	490148
Gold finger 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 + pilot pin	490145IN
Drill chuck and adapter 13 mm	490152A
Neldon adapter 19 mm for Fein core drills with quick-in shank and + pilot pin / centering pin	490154
Magnetic chip collector	490153
High-performance drilling and cutting oil spray for opti- mal cooling and higher cutting performance (Content: 400 ml)	490020
HSS-countersinks with Weldon 19 shank on name 69	

HSS-countersinks with Weldon 19 shank on page 69