



METAL CORE DRILLING MACHINE – ALFRA Rotabest®
Made in Germany by ALFRA

Piccolo 32/50 Weldon



Technical data:

Core Drill:	Ø 12.0 - 32.0 mm
Cutting Depth::	50.0 mm
Twist Drill:	Ø 1.0 - 13.0 mm DIN 338
Countersinking:	Ø 10.0 - 40.0 mm
Threading:	with tapping attachment: M3 - M12
Input:	1,100 W
1-speed gearbox:	450 rpm
Tool Holder:	19 mm Weldon shank
Coolant Supply:	internal, automatically
Height Adjustable:	86 mm
Stroke:	129 mm
Voltage:	230 Volt or 110 Volt (50-60 Hz)
Magnet adhesion:	8,000 N
Magnet Foot:	70 x 160 mm
Magnet Foot Assembly:	rigid
Weight:	10.6 kg

Scope of Supply:

- Metal Core Drilling Machine Piccolo 32/50 Weldon
- Plastic transport case
- Safety belt
- Coolant Unit
- operation manual



Prod.-No.

ALFRA Rotabest® Complete Set Piccolo 32/50 WD	230 Volt	18500
ALFRA Rotabest® Complete Set Piccolo 32/50 WD	110 Volt	18500.110
ALFRA Rotabest® Complete Set Piccolo 32/50 WD	230 Volt	18501
ALFRA Rotabest® Complete Set Piccolo 32/50 WD	110 Volt	18501.110



Weldon held directly in the motor spindle. No tool holder necessary. Ensures the highest concentricity.



Motor adjustable in height on the slide for maximum stroke enlargement when using twist drills and drill chucks. Solid brass guide rails guarantee an optimum slide guidance.