ALFRA Germany













Advantageous

- Horizontal metal core drilling machine for the tightest conditions. Perfect for use where regular metal core drilling machines cannot go due to their height
- Application areas: Steel construction (in between girder flanges), vehicle construction (truck frames), bridge construction, tower construction, tunnel construction, everywhere where it's parrow
- Magnet foot components from the Rotabest series. The total height is just 227 mm and can even be reduced to 185 mm by removing the handle
- The spur gear unit is designed for robust use and is fed using a ratchet. Reversible for right and left handed operation

Capacity	
Core drill Ø	12 - 32 mm
Core drill cutting depth	30 mm
Countersinking Ø	10 - 32 mm

900 watt
450 RPM
19 mm Weldon shank
Integrated, Automatically
230 V - 50/60 Hz
2.100 N out of 16.000 N
16.000 N
95 x 200 mm
Rigid
5.0 m
360 x 127 x 227 mm
12.5 Kg

Suitable Cutters	Depth	Diameter
TCT - Alfra & Kobecut	35 mm	14 - 35 mm
HSS Cobalt - Alfra & Kobecut	30 mm	12 - 35 mm





Rotabest V32



- Equipped with 2 sided pillar guidance
- Another advantage: the design of the angled gear unit ensures permanent lubrication and prevents dry running
- Used with the proven motors and magnet foot components from the Rotabest series
- Cord length 5 m, extension cord and cable drums is not required
- Metal rings, perfect protection for the magnets against penetration by metallic objects (chips, milling dust, etc)
- Performance and weight optimization, dimensioning and coil sizing are ideally matched

Item Code	Item Name	MoQ
109.01.011	Rotabest V32	1 Set
	 Transport case, Coolant pressure flask, Allen key for Weldon shank, Safety belt, HSS yellow depth 25 mm - Ø18 mm, Pilot pin 6.35 x 70 mm, for HSS 25 	

Optional Accessories

209.12.003	Quick Drill Chuck + Weldon Shank -	1 Pc
225.06.011.1	Quick Chuck - Universal Shank - Ø 1	1 Pack
209.12.027	Drill Chuck + Weldon Shank for Twist	1 Pc
209.12.001	HSS Countersink and Deburrer with	1 Pc
209.12.002	HSS Countersink and Deburrer with	1 Pc
209.12.010	Bio 2000	1 Pc
308.02.001	Coolant 2000 at 1 Liter	1 Pc
308.02.002	Coolant 2000 at 5 Liter	1 Pc



