

NEW

- Horizontal Metal Core Drilling Machine for the pokiest spaces. Perfect to use, where regular Metal Core Drilling Machines have to quit due to their height.
- **Application areas:**
Steel construction (in between girder flanges), vehicle construction (truck frames), bridge construction, tower construction, tunnel construction, tersely everywhere, where it's poky ...
- 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 an industrial use and the down feed is carried out by means of a ratchet lever. Switchable from right to left hand operation.
- Another advantage: the design of the angled gear unit ensures a permanent lubrication and avoids a dry running.
- Well-proven motors and magnet feet components of our Rotabest® series come into operation.



Adaptor for internal cooling

Motor with 900 Watt



Switchable from right to left hand operation

Weldon Arbor

ANGULAR METAL CORE DRILLING MACHINE

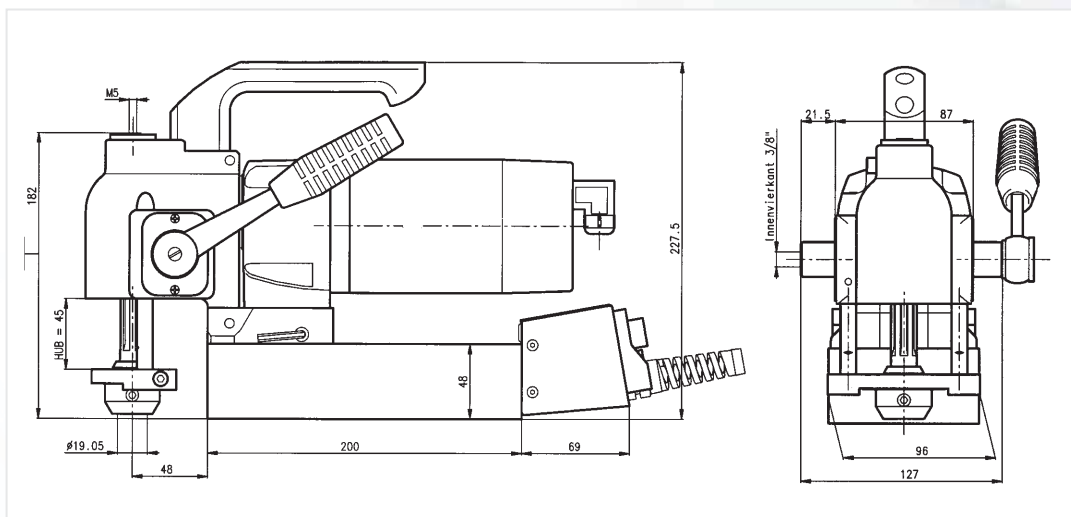
ALFRA ROTABEST V32



100% MADE IN GERMANY

NEW

Gearbox 450 rpm

Ratchet Lever for
downfeed

Technical Data V32:

Core Drills	12 - 32 mm Ø
Cutting Depth	25 mm
Countersinking	10 - 32 mm
Input	900 W
1-speed gearbox	450 rpm
Tool Holder	19 mm Weldon
Cooling	internal, automatically through the spindle
Voltage	230 V/110 V (upon request)
Magnet Foot	90 x 200 mm (rigid)
Magnet adhesion	12000 N
Height	227/185 mm
Power cord	3,0 m
Weight	12,5 kg

Scope of supply:

- 1 Angular Drilling Machine Rotabest V 32
- 1 Coolant unit with hose and nipple
- 1 transport case
- 1 Allen key for Weldon arbor
- 1 safety belt
- 1 HSS Co Cutter Ø 18 mm, cutting depth 25 mm
- 1 ejector pin 6,35 x 70 mm
- 1 operation manual



Rotabest Angular Drilling Machine V32

Prod.-No.
18710