

CORE DRILLING WITH ROTABEST® ALFRA

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

V32

Motor with 900 Watt

Switchable from right to left hand operation

8

Mar (153) B.B.

Weldon Arbor



Technical Data V32:

Core Drills Cutting Depth Countersinking Input 1-speed gearbox Tool Holder Cooling

Voltage Magnet Foot Magnet adhesion Height Power cord Weight 12 - 32 mm Ø 25 mm 10 - 32 mm 900 W 450 rpm 19 mm Weldon internal, automatically through the spindle 230 V/110 V (upon request) 90 x 200 mm (rigid) 12000 N 227/185 mm 3,0 m 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

and nipple

Rotabest Angular Drilling Machine V32

18710