



ROTABEST® – RB 50 X VACUBEST

Product features Rotabest® RB 50 X Vacubest:

- Automatic shut-off of motor in case of vacuum loss
- Adjustable laser cross
- Machine is mounted on the vacuum plate rotatable by 270°
- Vacuum pump can be controlled by the core drilling machine

Use on non-magnetic surfaces such as aluminium, copper, brass, stainless steel, plastics, wood and textured surface (e.g. corrugated and chequer plate)

Technical specifications:

Core Drilling in metal: Ø 12.0 - 50.0 mm
 Drilling in wood: Ø 12.0 - 100.0 mm

Drilling depth: 50 mm

Power consumption: 1200 W
 2 speed gearbox: 250/450 rpm
 Arbor: available as 19 mm Weldon or MK2
 Coolant feed: automatically integrated from the top through the spindle
 Voltage: 230 volt or 110 volt (50-60 Hz)

Vacuum adhesion force: 9000 N
 Tool force (at - 0.9 bar): 2300 N

Printing: - 0.9 bar / - 90kPa

Description

Prod.-No.

ALFRA – Rotabest® RB 50 X Vacubest with MK 2 mounting	18740
ALFRA – Rotabest® RB 50 X Vacubest with Weldon arbor	18740.WD
ALFRA – Rotabest® RB 50 X Vacubest with MK 2 arbor, 110v	18740.110.UL

