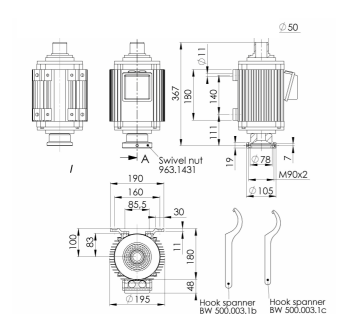


Milling motor with hollow shaft

BORNEMANN 444









Application fields

- Specially designed for suction milling ideally suited for joint application with hollow cutters and suction machines
- Easily retrofits your milling machine to suction milling of foamed plastics including styrofoam and polyurethane.

Milling materials

- Foamed plastics, for example Polystyrene (PS), Polyurethane (PU) and others
- Homogeneous plastics
- Resins
- Composite materials
- Fibre composites
- Wood (also laminated and fibre boards)



Milling motor with hollow shaft **BORNEMANN** 444

Motor properties

- Functional and compact construction
- Powerful and reliable unit
- Can be deployed in many ways
- Effective, continuous suction milling of the milling chips of foamed plastics through the hollow shaft of the milling motor when using the Bornemann hollow cutters and the suction machine Bornemann 960
- High chip removal capacity thanks to generously sized hollow shaft with an optimised suction channel
- Makes simple modification of conventional and CNC-controlled milling machine possible
- The advantages of the Bornemann hollow cutters can also be exploited with your existing milling machine.
- Comfortably silent running

Standard fittings

- Accessories:
- 1 swivel nut M90 x 2
- 1 hook spanner 95-100
- 1 hook spanner 68-75
- Lacquered in RAL 3000 (flame red)

Options

- Suction pipe for connecting the milling motor and the suction machine
- Frequency converter for continuously variable rotational speed regulation (see technical data)

standard option 4.4 kW power 12000 min⁻¹ rated speed 2000-12000 min⁻¹ speed control (frequency converter is necessary) 400 V voltage frequency 200 Hz Ø 50 mm suction fitting dimensions: lenath 379 mm width 195 mm height 228 mm

Technical Data

Technical modifications reserved. Status December 2013

25 kg

weight