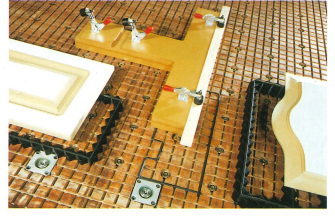
## Router Optimat BOF 41/R with grid table



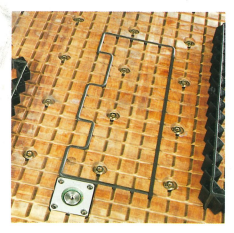


## Low-cost all-round machine for cabinet shops and interior fitters

For all kinds of sizing and profiling, drilling, grooving and dividing work. Grid table with grooved surface designed to permit insertion of a rubber sealing cord or a flexible vacuum plug-in module for individual workpiece clamping.



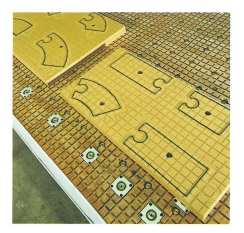
Vacuum plug-in module and clamping device for the grid table



Grid table with sealing cord



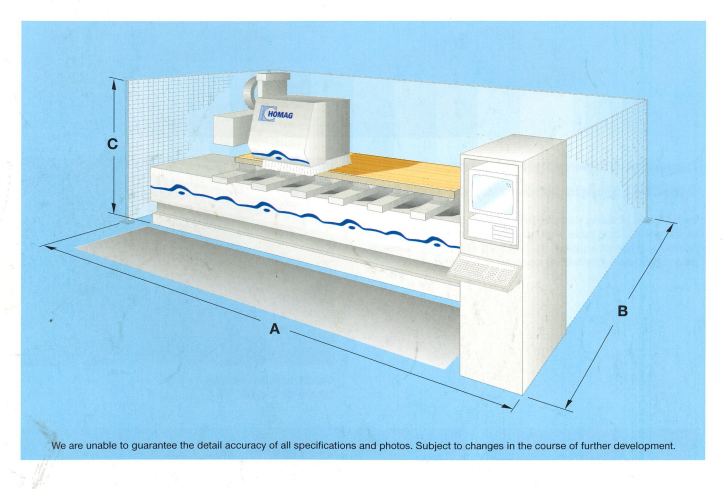
Stop bolts



Grid table with clamped templates

## **Specifications**

Туре	Optimat BOF 41/30	Optimat BOF 41/45
A = Length [mm] B = Width [mm] C = Height [mm]	5.750 4.000 2.400	7.250 4.000 2.400
Extraction output for main spindle [m³/h]	7.850	7.850
Extraction port [mm]	1 x Ø 315	1 x Ø 315
Compressed air consumption [NL/min]	ca. 300	ca. 300
Connected load [kW]	ca. 25	ca. 25
Max. workpiece sizes [mm] Single workpiece loading  Dual workpiece loading	3.000 x 1.150 2 x 1.250 x 1.150	4.500 x 1.150 2 x 2.000 x 1.150
Alternate processing (optional)	2 x 900 x 1.050	2 x 1.650 x 1.150





## Homag Holzbearbeitungssysteme AG

Homagstrasse 3-5 D-72296 Schopfloch Tel. +49 (7443) 13-0 Fax +49 (7443) 13 23 00 info@homag.de http://www.homag.com