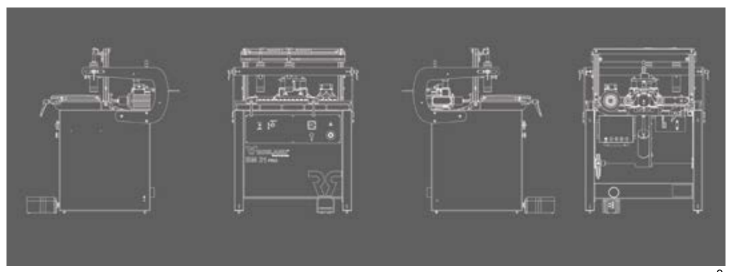


BM21 PRO Technical specifications

Zinzi i ito i odiniodi opodinodiono	
Weight	310 kg
Voltage	3 x 400 V
Motor power	1,5 kW / 2 pk
Compressed air	6 - 8 bar
Dimensions packaging (L x W x H)	1070 x 950 x 1030 mm
Number of spindles	21 (5 incl.)
Aluminium profile 3000 mm with 2 stops	Standard
Center distance in between spindles	32 mm
Distance between first and last spindle	640 mm
Maximal depth of boring	70 mm
RPM spindles	2800 RPM
Dimensions table	854 x 375 mm
Maximal dimensions working piece	915 x 3000 x 140 mm (L x W x H)
Diameter dust extraction outlet	80 mm



STRENGTHS



INCLUDES 2 ALUMINIUM PROFILES

The BM21 PRO comes with 2 aluminium guides, each of 1500 mm, with stops for the correct positioning of larger workpieces.



SPIRAL SYSTEM

Thanks to the spiral system, you can easily set all drilling depths through the scale. This ensures precision and speed in work. The chuck itself can be easily moved from 0° - 90° with air pressure.





REFERENCE POINT

With the optional reference point you can also process larger panels with the 32 mm system.



INSERTS

Optional inserts are available for hinges of the types Salice, Blum, Grass and Hettich, so that this machine can be used with many materials and in all conditions.



This brochure is for information purposes only. Robland reserves the right to modify machine configurations and specifications without prior notice. Standard configurations can change over time and by point of purchase. Please consult your local dealer for accurate and up to date information.

Robland NV

Kolvestraat 44 8000 Brugge - Belgium Tel: +32 50 458 925 info@robland.com www.robland.com



Follow us on Facebook www.facebook.com/Roblandmachines



Follow us on Instagram www.instagram.com/robland_nv



Follow us on YouTube www.youtube.com/robland