

OUTLET | MANUAL EDGE BANDING MACHINE TT2000H PRE-GLUED BANDS



€299,00 Original price was: €299,00.<u>€185,95</u>Current price is: €185,95. (excl. VAT)

DEMO MODEL

Manual edgebander for edgebanding pre-glued PVC, melamine or veneer to panels. The special design with adjustable clamps on both sides of the panel ensures high precision and great stability. The machine offers the possibility of surface gluing or with an excess on both sides. Setup time: less than a minute. This edgebander can be used on flat, concave or convex workpieces. With the help of a practical cutting system, it is easy to trim edges. Maximum thickness and width of the edge bands is 1x50mm.

SKU: 0BA2000H-OUTLET





GALERIJAFBEELDINGEN



Manual edgebander for edgebanding pre-glued PVC, melamine or veneer to panels. The special design with adjustable clamps on both sides of the panel ensures high precision and great stability. The machine offers the possibility of surface gluing or with an excess on both sides. Setup time: less than a minute. This edgebander can be used on flat, concave or convex workpieces. With the help of a practical cutting system, it is easy to trim edges. Maximum thickness and width of the edge bands is 1x50mm.

PRODUCT INFORMATION

- Manual edge bander
- Max thickness and width 1x50mm
 - For pre-glued edges
 - Cutting system
 - Heat gun

DESCRIPTION

Manual edgebander for edgebanding pre-glued PVC, melamine or veneer to panels. The special design with adjustable clamps on both sides of the panel ensures high precision and great stability. The machine offers the



possibility of surface gluing or with an excess on both sides. Setup time: less than a minute. This edgebander can be used on flat, concave or convex workpieces. With the help of a practical cutting system, it is easy to trim edges. Maximum thickness and width of the edge bands is 1x50mm.

No video available for this product!

DOWNLOADS

No download availble.

ADDITIONAL INFORMATION

Weight	2,7 kg
Max. width of edgebands	50mm
Max. edgeband thickness	1mm
Temperature settings	1: 300°C, 2: 525°C
Air Flow	400l/min