MANUAL BOARD GROOVING AND BLIND HOLE MILLING

100% accurate angles, smooth cuts, sharp edges and blind holes for sample packaging production

Grooving table GT 100 · max. groove length 735 mm
Weight 75 kg
Milling table MT 100 · magnet diameter 10/12/15 mm
Weight 60 kg



Technical data



KOLBUS Grooving table GT 100

for manual grooving of sample boards, adjustable knife holder from 90° to 130° and V-grooving-knives (8 pieces).

Equipment variations

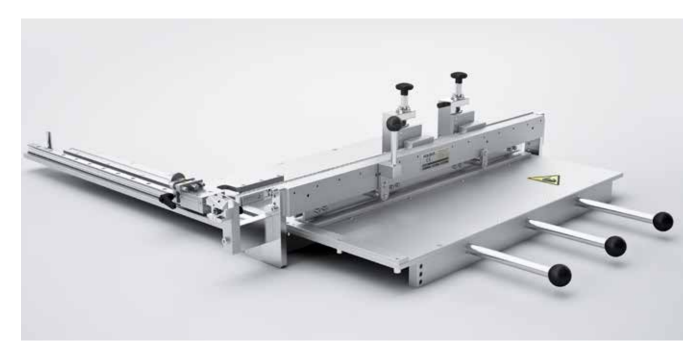
Alternative equipment

Worktable

Workbench as worktable
 or worktable is to be provided by the customer

Optional equipment

- o 1 additional knife holder
- $\circ\,$ Table extension rails for flat products larger than 400 mm
- Pressure plate for the processing of products without fixed contact edge (e.g. contour cases)







KOLBUS Milling table MT 100

for manual milling of blind holes

Standard equipment

- o 1 milling station
- o Safety standard according to CE directives and specifications

Technical data:

 $Width \times Height \times Thickness:$

Size range: min.: $140 \times 140 \times 1.5$ mm

max.: 735 x 525 x 4 mm

Positioning area of blind holes: see extra data sheet

Optional equipment:

Upper milling tool

o for battery operation (incl. battery and charging station: 230V)

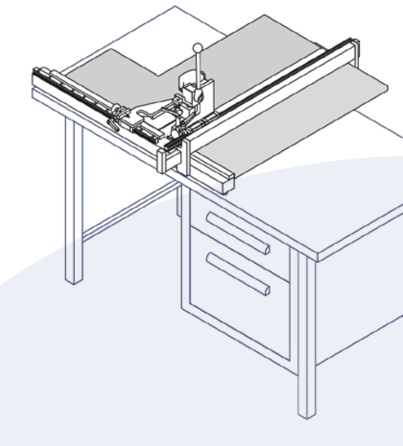
Worktable

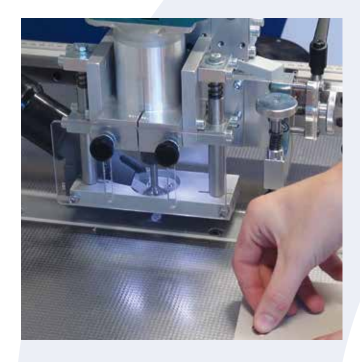
 Workbench as a worktable or worktable is to be provided by the customer

Milling tools

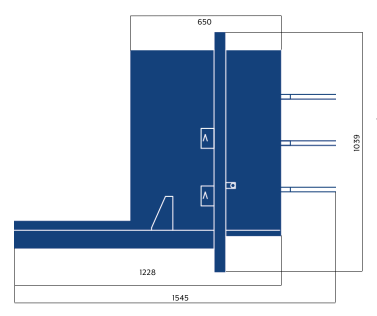
Multiple selection and increased number of pieces possible

o 1 set (2 pieces) 11 mm milling tools for magnet diameter 10, 12 or 15 mm





Footprint Grooving table GT 100



Dimensions GT 100:

o Length: 1,040 mm | Width: 1,300 mm

o max. goove length 735 mm

o Weight: 75 kg

The customer has to provide

o Worktable min. 1,100 x 1,100 mm

Footprint Milling table MT 100

Dimensions MT 100:

o Length: 1,040 mm | Width: 1,000 mm | Height: 550 mm

o Weight: 60 kg

