



HT1000 E

Horizontal assembly
tables

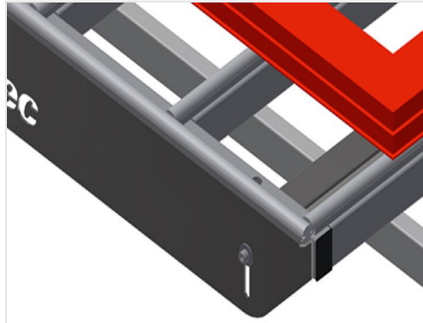


Modular work table for a production line (basic module)

- Stable steel construction
- Universal system of work tables for lines with a continuous production flow
- Modular system – basic module + additional module
- Add-on elements for individualised expansion
- Additional modules are easy to install
- Versatile work table for all applications: for example, as an individual table in the production flow, as an in-line workstation for assembly work, as a work table for gasket insertion, for the post-processing of special-order production items or as a buffer zone
- Table supporting surface with plastic slide bars
- Adjustable height
- Simple installation with a modular system design



Horizontal table - Individual table HT 1000 E



Supporting surfaces

Supporting surfaces with plastic slide bars



Storage tray

Storage tray for setting down tools and accessories



Height adjustment

Adjustable height, working height can be set to 850 - 1,000 mm by means of adjustable feet



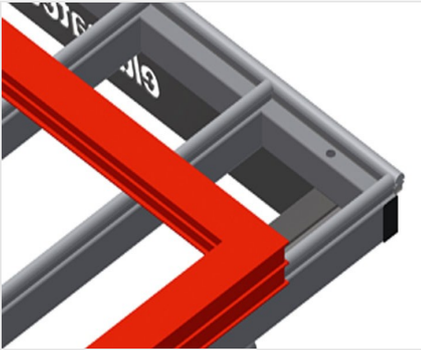
Brush strip

Supporting surfaces with brush strip



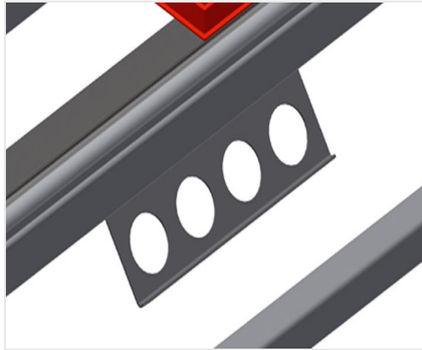
Felt strip

Supporting surfaces with felt profile strip



Rubber strips

Supporting surfaces with rubber-knob profile for aluminium elements



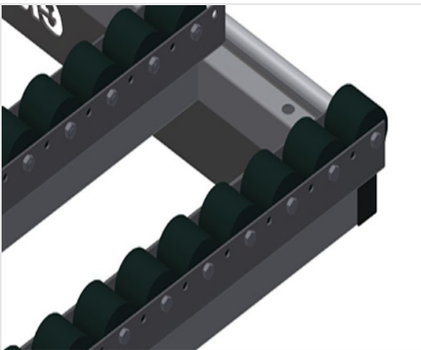
Tool rack

Tool rack for pneumatic or electrical tools



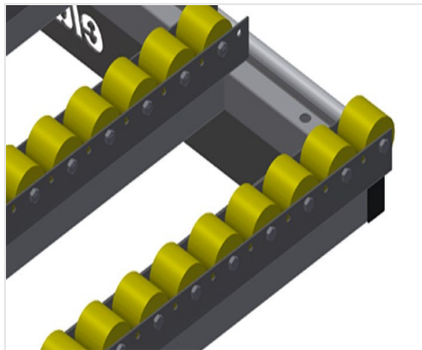
4-fold compressed air connection

4-fold compressed air connection for connecting compressed-air tools



Roller support, cmpl., for HT 1000/PVC

Hard plastic rollers with polyamide coating, on plain bearings, load per roller: 60 kg, convenient for transport and handling of PVC elements



Rubber roller support, cmpl., for HT 1000/Alum.

Plastic rollers with polyurethane coating, on ball bearings, load per roller: 40 kg, convenient for transport and handling of aluminium elements



End rack

End rack for HT 1000





**End strip with knob
profile**



HT 1000 E / HORIZONTAL ASSEMBLY TABLES

- Length 1,000 mm
- Height 850 - 1,000 mm
- Width 1,300 mm
- Weight 60 kg