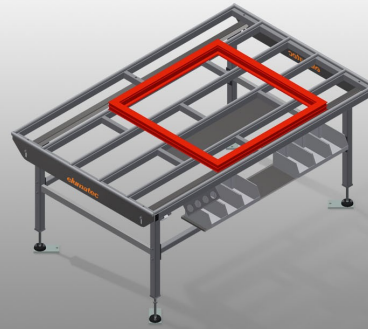




HT2000

Horizontal assembly tables

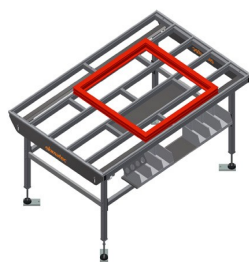


Horizontal table for all work tasks on frames and sashes

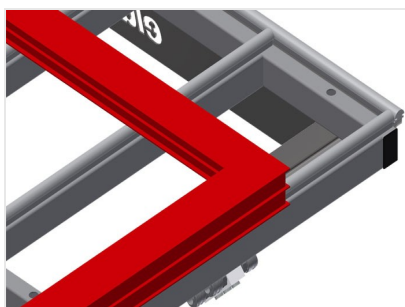
- Stable steel construction
- Table supporting surface with plastic slide bars
- Storage tray for setting down tools and accessories
- Adjustable height
- Simple installation with a modular system design

Options

- Also available with brush strips on request
- Also available with felt strips on request (for wooden elements)
- Also available with rubber strips on request (for aluminium elements)
- Roller support
- Tool rack
- 4-fold compressed air supply
- Storage area with six plastic trays

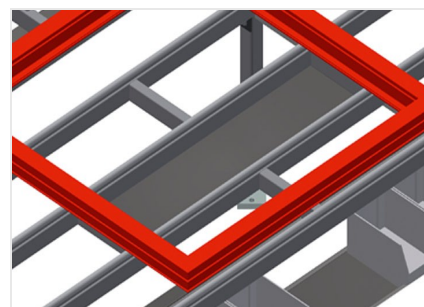


Horizontal table - Individual table HT 2000



Supporting surfaces

Supporting surfaces with plastic slide bars



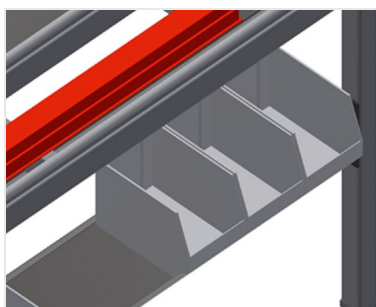
Storage tray

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



Storage area

Storage area with six plastic trays for small accessories, hardware and screws



Brush strip

Supporting surfaces with brush strip



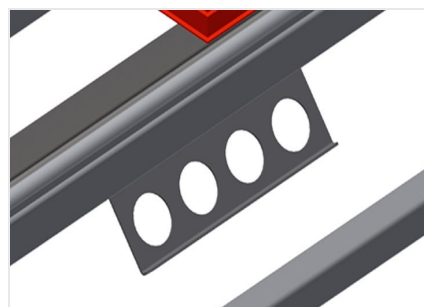
Felt strip

Supporting surfaces with felt profile strip



Rubber strips

Supporting surfaces with rubber-knob profile for aluminium elements



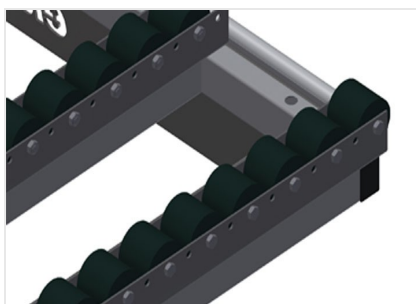
Tool rack

Tool rack for pneumatic or electrical tools



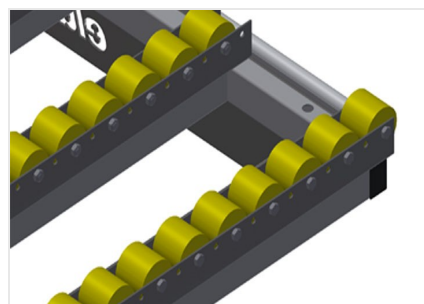
4-fold compressed air connection

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



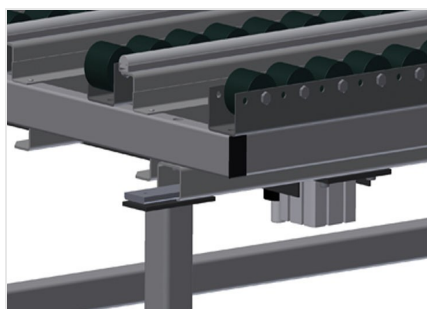
Roller support, cmpl., for HT 2000/PVC

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



Roller support, cmpl., for HT 2000/Alum.

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

**Pneumatic lifting unit**

Lifting unit L = 2,000 mm



HT 2000 / HORIZONTAL ASSEMBLY TABLES

- Length 2,000 mm
- Width 1,300 mm
- Height 850 – 1,000 mm
- Weight 90 kg