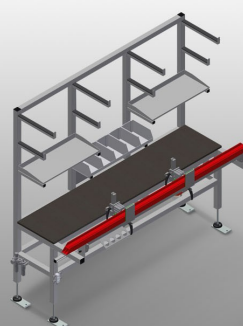


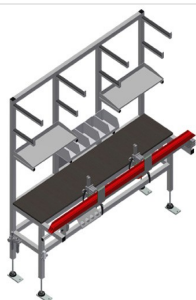
# *TMT2000*

## ASSEMBLY STANDS

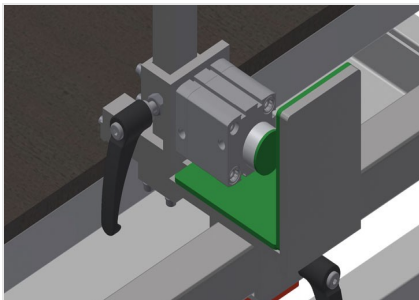


Assembly table for pre-assembly of hardware and gaskets

- Stable steel construction
- Work table for all pre-assembly tasks for hardware and gaskets on aluminium windows and doors
- Equipped with two clamps
- Clamping device for profiles with a depth of 45 - 120 mm and facing width of 50 - 150 mm
- Clamping position can be adjusted
- Clamping cylinder is activated by a foot switch
- 180° pivoting feature for the clamped profiles in 30° steps via a foot switch, lockable
- Support arms for long parts
- Two storage areas for setting down tools and small parts
- Drawers for tools
- Rack for screw driving unit or drill
- 4-fold compressed air supply
- Double two-pin grounded socket

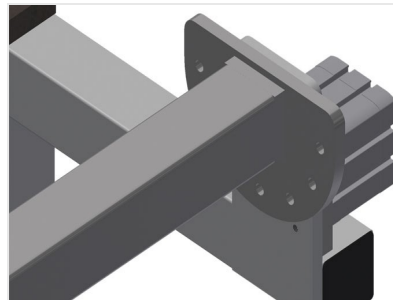


### Door bar assembly table TMT 2000



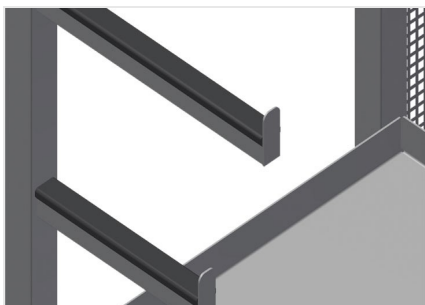
### Clamping device

Clamping device for profiles with a depth of 45 – 120 mm and facing width of 50 – 150 mm. Clamping position adjustable in the longitudinal direction of the profile, clamping cylinder actuated via a foot switch



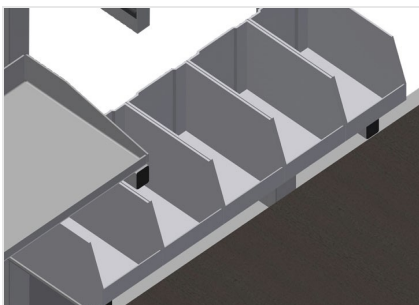
### Pivoting mechanism

180° pivoting feature for the clamped profiles in 30° steps via a foot switch, lockable



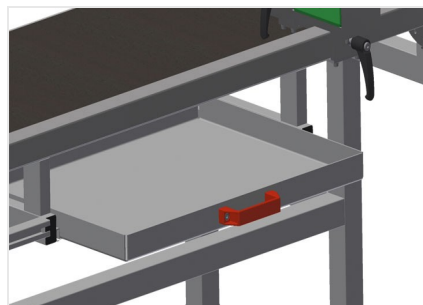
### Support arms

Support arms for long parts such as multiple locking hardware. Storage areas for tools and small parts



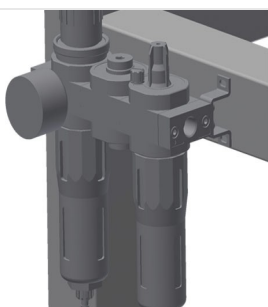
### Storage area

Storage area with five trays. PVC containers for small accessories, hardware and screws



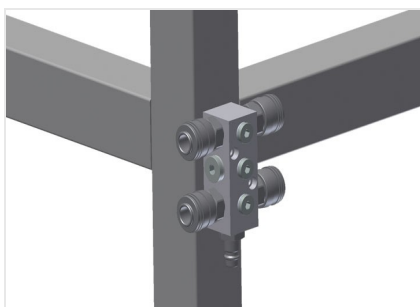
### Drawer

Drawer for tools. Rubber coated tool trays



### Maintenance unit

Maintenance unit for compressed-air tools



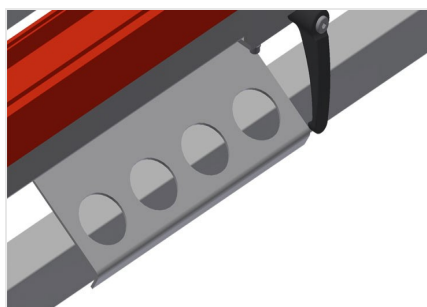
### 4-fold compressed air connection

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



### Articulated foot

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



### Tool rack

Tool rack for pneumatic or electric tools



### **TMT 2000 / ASSEMBLY STANDS**

---

- Length 2,000 mm
- Width 850 mm
- Height 1,970 mm
- Weight 145 kg
- Air consumption approx. 20 l/min.
- Compressed air supply 7 bar