

## **TECHNICAL SHEET**

23/07/2025



Assembly table for vertical assembly

- Stable steel construction
- Ideal for vertical assembly
- Suitable for lines
- Infinitely variable intermediate positions for ergonomic working
- Height adjustment by means of pneumatic cylinder
- Roller support with steel rollers
- Table supporting surface with plastic slide bars
- Two horizontally adjustable profile clamps
- 4-fold compressed air supply

### **Options**

- Pull-out profile support for MS 3000
- Positionable profile clamps
- Holder plate for screw driving unit
- Mobility unit
- Rail
- End stop
- Profile protectors for support rollers



# **TECHNICAL SHEET**

23/07/2025



Assembly stand MS 3000



Supporting surfaces

Supporting surfaces with plastic slide bars



Roller support

Lower roller conveyor with support roller, L = 200 mm



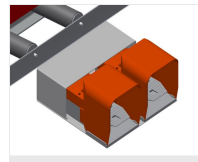
### Clamps

Two material clamps at the side fix the profile while working, profile clamping height, max. 200 mm



### **Height adjustment**

Adjustable height; working height can be set by means of adjustable feet



### Foot switch

Control via foot valve. Height adjustable pneumatically by 500 mm in the vertical position, clamping is pneumatic



Tel +49 7041-14-184 sales@elumatec.com www.elumatec.com The right to make technical alterations is reserved.

# elumatec

# **TECHNICAL SHEET**

23/07/2025



4-fold compressed air connection



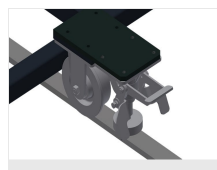
**Lead-in rollers** 

Protective rollers for beginning or end of roller conveyor



**Pull-out profile support** 

The table support can be pulled out at the top for MS 3000 and MS 4000 by 800 mm and 500 mm to accommodate high frames



### **Mobility unit**

Mobility unit for KT/KTH/MS/VE, with flanged rollers and fixing brake



### **Rails**

Rails, 2.0 m, left and right respectively





# **TECHNICAL SHEET**

23/07/2025

### MS 3000 / ASSEMBLY STANDS

- Length 3,110 mm
- Width 1,200 mm
- Vertical height 2,050 mm
- Pneum. height adjustment 500 mm
- Roller conveyor width 200 mm
- Weight 330 kg
- Load 300 kg
- Compressed air supply 7 bar
- Air consumption approx. 35 l/min.

Tel +49 7041-14-184 sales@elumatec.com www.elumatec.com The right to make technical alterations is reserved.