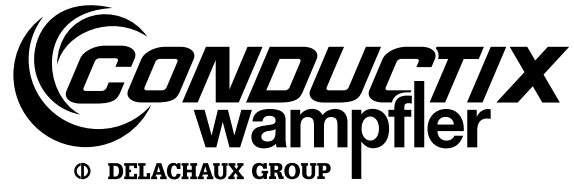


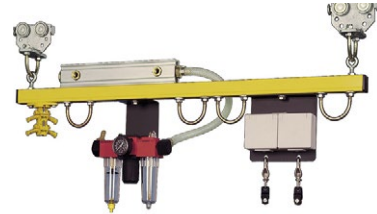
# Questionnaire | Specification Data

## Equipment Carrier | Tool Transporter



### Equipment Carrier

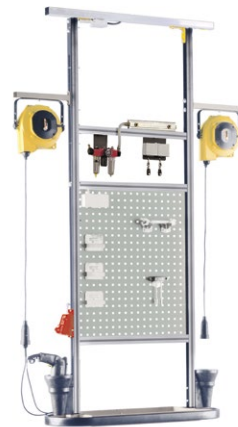
- Number of equipment carriers \_\_\_\_\_ pcs.
- Type of tools [ air, electricity, weights, etc.] \_\_\_\_\_
- Load capacity of equipment carrier \_\_\_\_\_ [kg]
- Type of track rail \_\_\_\_\_
- Specification of compressed air per carrier  
Pressure \_\_\_\_\_ [bar] Consumption \_\_\_\_\_ [l/min]
- Specification of electrical energy per carrier  
Voltage \_\_\_\_\_ [V] Current \_\_\_\_\_ [A]



[Example of equipment carrier]

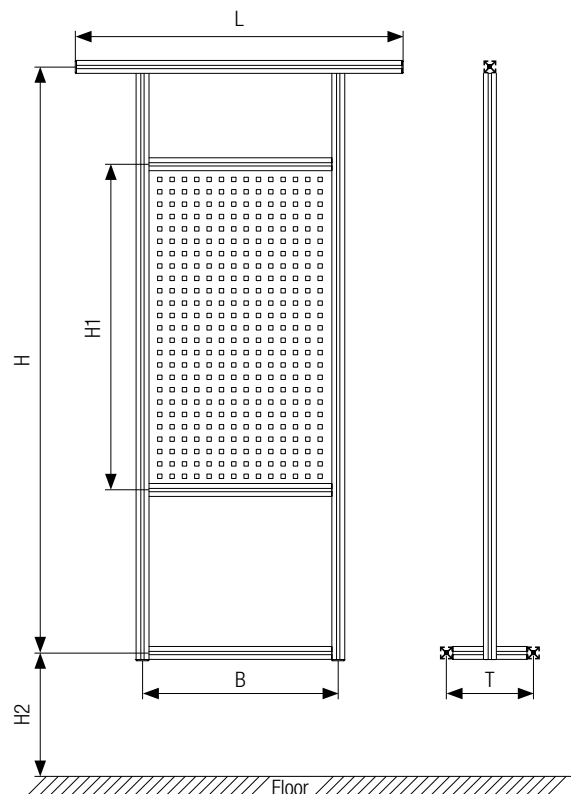
### Tool Transporter

- Number of tool transporters \_\_\_\_\_ pcs.
- Type of tools [air, electricity, weights etc.] \_\_\_\_\_
- Load capacity [exclusive own weight] \_\_\_\_\_ [kg]
- Type of track rail \_\_\_\_\_
- Specification of compressed air per transporter  
Pressure \_\_\_\_\_ [bar] Consumption \_\_\_\_\_ [l/min]
- Specification of electrical energy per transporter  
Voltage \_\_\_\_\_ [V] Current \_\_\_\_\_ [A]
- Other requirements



[Example of tool transporter]

- Dimensions of aluminum base frame  
B [mm]: Min. 500 mm; Max. 1000 mm; Increments 100 mm  
 500  600  \_\_\_\_00  1000  
L [mm]  
B + 400  
H [mm]: Min. 1000 mm; Max. 6000 mm; Increments 100 mm  
 1000  1100  \_\_\_\_00  6000  
H2 [mm]  
Min. \_\_\_\_\_ Max. \_\_\_\_\_
- Perforated metal plate  yes  no  
H1 [mm]: Min. 200 mm; Max. 1500 mm; Increments 100 mm  
 200  \_\_\_\_00  1500
- Horizontal tray  yes  no  
T [mm]  280  400
- Inclined tray  yes  no  
T [mm]  280  400  
Degree of inclination \_\_\_\_\_ [°]

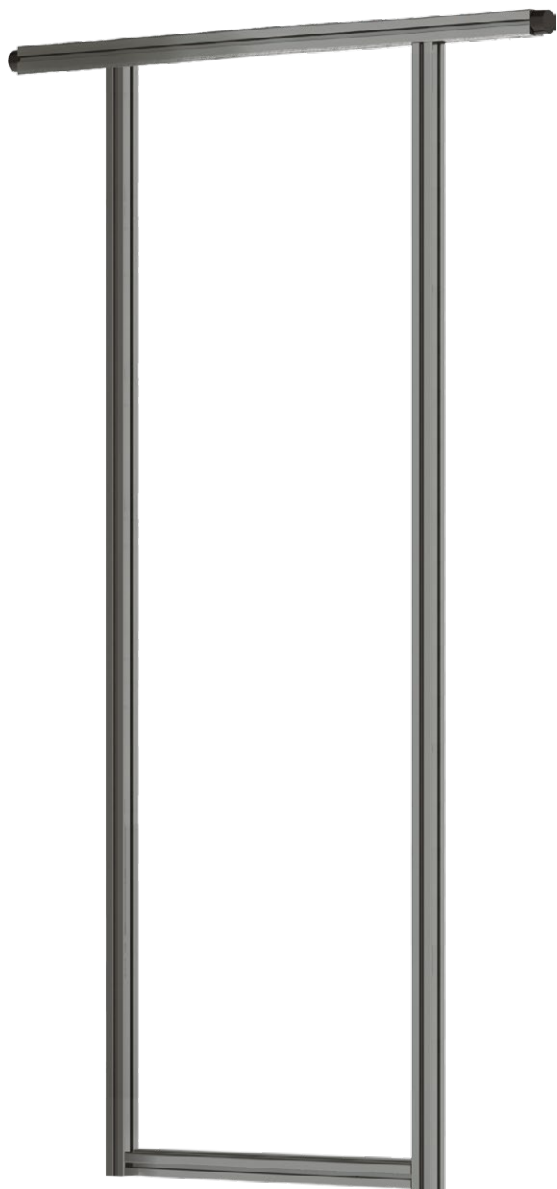


# Questionnaire | Specification Data

## Equipment Carrier | Tool Transporter



Please sketch in the required attachment parts, as well as its desired position and quantity



### Attachment parts for the tool transporter

1		Perforated metal plate
2		Horizontal tray
3		Inclined tray
4		Crossbar
5		Control unit* Dimension / Weight:
6		Screen* Dimension / Weight:
7		Holster
8		Grip
9		Discharge boxes Dimension:
10		Tool holder Dimension / Type:
11		Compressed Air connection Type:
12		Socket [230 V / 400 V] Type:
13		Maintenance Unit Type:
14		Hose / Cable Reel Type:
15		Retractor / Balancer Type:

\* not included in scope of delivery

#### Customer Data

Company: \_\_\_\_\_ Customer-No.: \_\_\_\_\_

FAO: \_\_\_\_\_

Address: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Phone: \_\_\_\_\_ Fax: \_\_\_\_\_

E-Mail: \_\_\_\_\_