

Request Form - Powered Roller Conveyor

Customer information

Date: Quotation needed by:

Company: Contact person:

Phone number: E-mail address:

Conveyed material

Length [mm]: 300 400 600 _____ Width [mm]: 300 400 600 _____

Height [mm]: Weight [kg]:

Conveyed material type: plastic boxes cardboard boxes _____

Conveyed material bottom surface: smooth ribbed

Temperature [°C]: Ambient temperature [°C]:

Straight Powered Roller Conveyor

Number of Powered Roller Conveyors [pcs.]: Length [mm]:

Inside width [mm] = product width + 10 mm: Frame width [mm] = inside width + 80 mm:

Number of zones [pcs.]: Transfer Unit 90° in zone: Number of transfer lanes:

Power supply Cable length [m]:



Conveying direction:  

Aligning Powered Roller Conveyor

Number of Powered Roller Conveyors [pcs.]: Length [mm]:

Inside width [mm]: Frame width [mm] = inside width + 80 mm:

Power supply Cable length [m]:

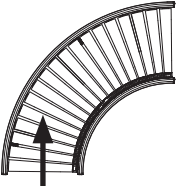

Conveying direction:  

Curved Powered Roller Conveyor

Number of Powered Roller Conveyors [pcs.]: Curve angle: 45° 90°

Inside width [mm]: Frame width [mm] = inside width + 80 mm:

Power supply Cable length [m]:

Conveying direction:  

Request Form - Powered Roller Conveyor

Control protocol and logic

Speed [m/min]:

Pre-installed accumulation logic (not possible with EtherCAT)

Modbus/TCP

EtherNet/IP

CC-Link

Profinet IO

EtherCAT

Start: Manually Sensor Button Selector switch External control¹

Stop: Zone _____ Button Selector switch External control¹

Outfeed: Manually Button Selector switch External control¹

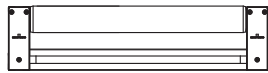
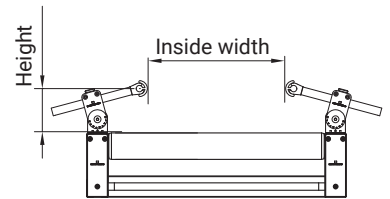
¹ Additional signal from the zone sensor as output signal

Side Guide

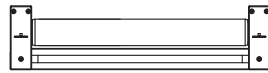
Side Guide:

Height [mm]:

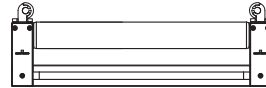
Inside width [mm]:



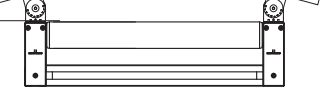
without side guide



with side guide



rigid side guide



flexible side guide

Stand

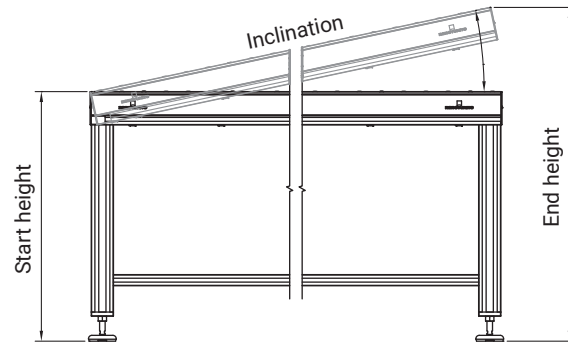
assembled

sent as kit

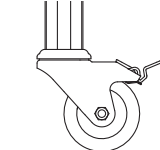
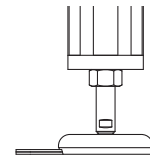
Start height [mm]:

End height [mm]:

Inclination [°]:



Foot type:



Notes / Layout

Reset form