

ROLLER CONVEYOR

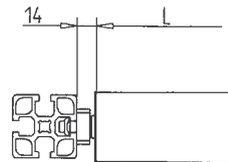
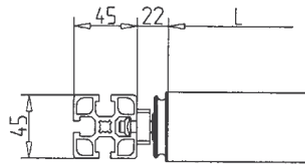
ROLLER CONVEYOR WITHOUT DRIVE

Transport roller with slide bearing

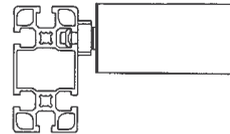
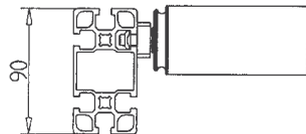
Transport roller S with roller bearing

Profile

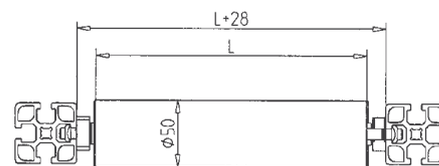
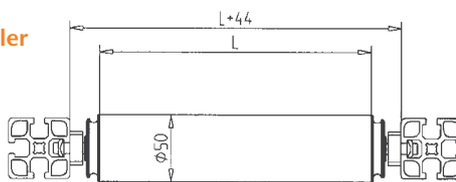
45 x 45



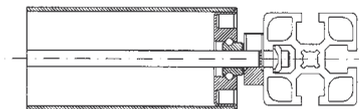
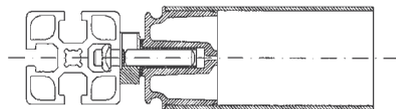
45 x 90



Transport roller



Bearing



Tube length

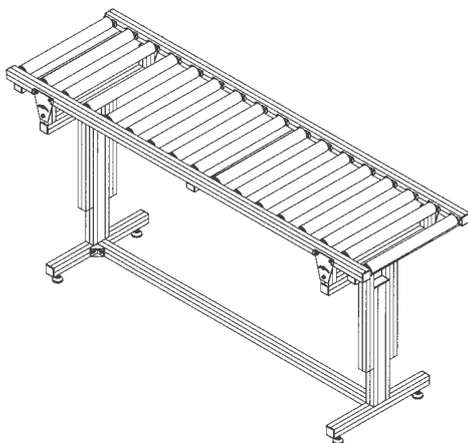
max. Tube length L	PVC tube	600 mm
	AL tube	1000 mm
	Steel tube	1000 mm

ROLLER CONVEYOR

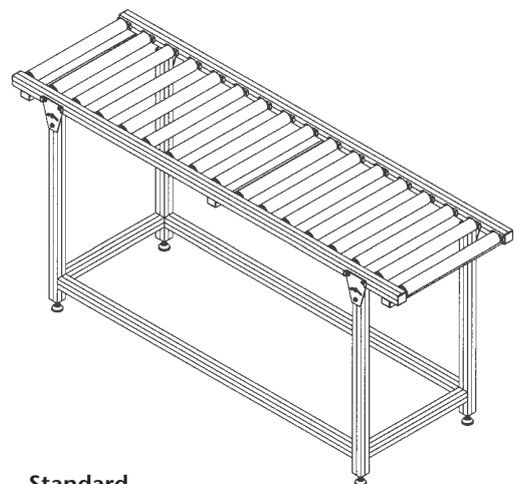
ROLLER CONVEYOR WITHOUT DRIVE



Subconstruction



Height adjustable



Standard

ROLLER CONVEYOR

REQUEST ROLLER CONVEYOR WITHOUT DRIVE

Standard dimensions

Axial distance A mm
 Roller distance mm
 Roller width L mm
 Profile 45 x 45 45 x 90

Operating conditions

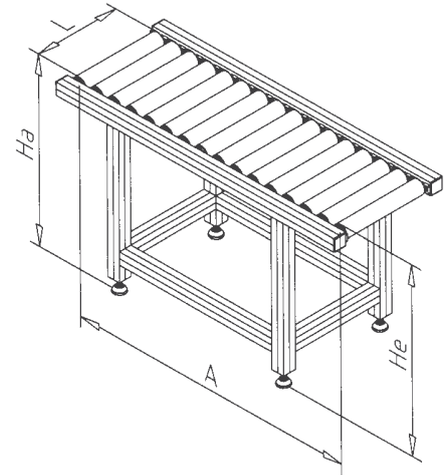
Goods to be conveyed
 Unit weight kg
 Total load kg
 Temperature goods °C

Subconstruction

Inlet height H_e mm
 Discharge height H_a mm
 Distance A mm
 Number of supports Pcs.
 Supports height adjustable from mm to mm
 Lateral guide one side both sides
 Lateral guide 45 x 45 without low variable

 Lateral guide 45 x 90 without high variable

 Angle bracket for floor fastening part no. 21.1112/0
 Floor anchor 12 part no. 21.1115/0
 Wheels part no.
 Feet part no.



Options

Roller material PVC AL Steel
 Bearing Slide bearing Roller bearing

Contact details

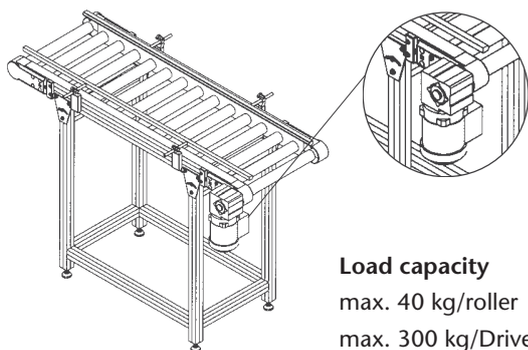
Company Please call me back
 Contact person Please send me an offer
 Phone no.
 Fax no.
 E-Mail

ROLLER CONVEYOR

ROLLER CONVEYOR WITH DRIVE

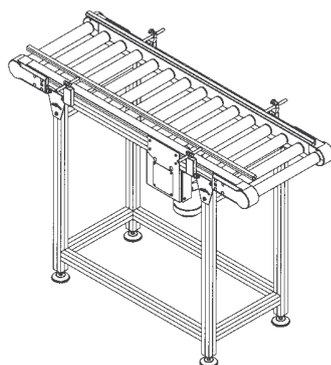
Motor arrangement

Plug-on motor

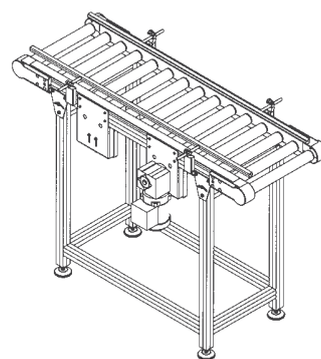


Load capacity
 max. 40 kg/roller
 max. 300 kg/Drive

Motor inside



Motor outside, chain tensioner



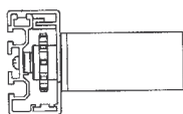
Tube length

max. Tube length L	PVC-Tube	600 mm
	AL-Tube	1000 mm
	Steel-Tube	1000 mm

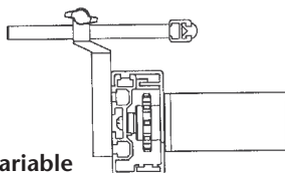
Available roller types

fixed drive
friction drive
friction drive, adjustable

Lateral guide

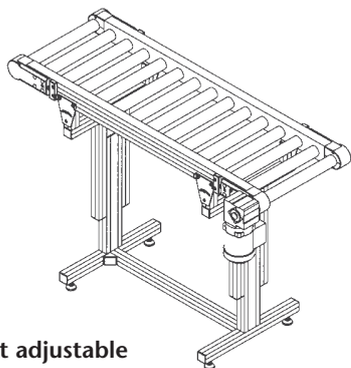


without

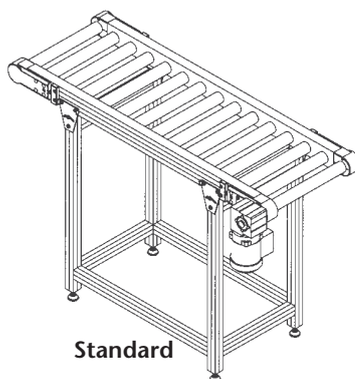


variable

Subconstruction



Height adjustable



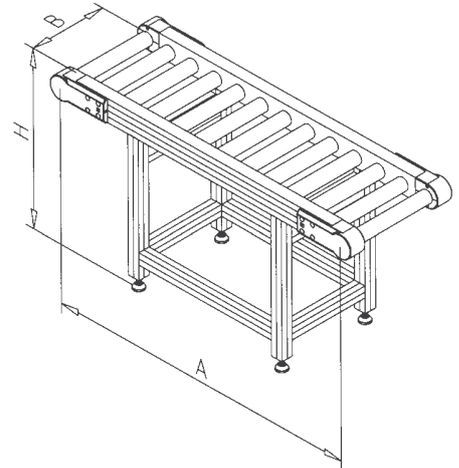
Standard

ROLLER CONVEYOR

REQUEST ROLLER CONVEYOR WITH DRIVE

Standard dimensions

Axial distance A mm
 Roller distance mm
 Roller width L mm
 Profile one side both sides



Operating conditions

Goods to be conveyed
 Unit weight kg
 Total load kg
 Temperature (Goods) °C

Subconstruction

Height H mm
 Distance A mm
 Number of supports Pcs.
 Supports height adjustable from mm to mm
 Lateral guide one side both sides lang
 Angle bracket for floor fastening Part no. 21.1112/0
 Floor anchor 12 Part no. 21.1115/0
 Wheels Part no.
 Feet Part no.

Drive

Motor arrangement Plug-on motor with chain tensioner
 inside outside
 Speed m/min.
 Speed adjustable from m/min. to m/min.

Options

Roller material PVC, blue AL Steel VA
 Accumulating rollers Fixed drive
 (Rollers with fixed drive and accumulation can be mixed)

Contact details

Company Please call me back
 Contact person Please send me an offer
 Phone no.
 Fax no.
 E-Mail