CTO1 Roller Conveyor Straight Non Driven





Smart & flexible

The modular platform of Inther Conveyor Equipment (ICE) is unique due to the short installation and commissioning time. All components (both mechanical and electrical) come pre-installed in our modules, including cabling and the correct E-plan codes.

The smart and flexible modules are available in various widths and are suitable for transporting all common goods in intralogistics.



Straight Non Driven

The CTO1 Roller Conveyor Straight Non Driven is a gravity conveyor where materials are transported by hand or by means of gravity down a slope. This conveyor is often used for areas where materials are collected or set up manually.

Technical specifications

General information

Max. carrying weight Ambient temperature

Dimensions

LW effective width ML max. module length TW module width P roller pitch SF side guide 420/620 mm 3000 mm LW + 96 mm 75/100/125 mm 80 mm

+5°C to +40°C

35 kg

Side profile SP Profile height

126 mm

Rollers

Material Diameter Steel 1,5 mm, galvanized* 50 mm

 Optionally, plastic rollers can be used, these have a lower rolling resistance (for less heavy products)







Inther Conveyor Equipment

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