



EuroConsult Dimitrios Piretzidis | Mörikestraße 9 | D - 71522 Backnang

Datasheet

Prod. no. FB 047

Date 03.09.2024

Ascending conveyor 15.000 / 800 mm



TECHNICAL SPECIFICATIONS

Description: Ascending conveyor belt

Design: Beam construction, stationary

Axis distance: 15.000 mm

Belt width: 800 mm

Drive power: 11 kW

Drive type: Drum motor

Support: Free support structure

Rail: Without

Belt type: Cleated belt

Belt tension: Tensioning carriage

Distance top belt station: 900 mm

Distance bottom belt station: 2.000 mm

Diameter of drive drum: 400 mm

Diameter of tensioning drum: 300 mm

Top belt cover: yes

Galvanised version: yes

Transport dimensions (L/W/H): 15.700 / 1.600 / 1.500 mm

SPECIFIC COMMENTS

- Bottom belt cover
- 4 x attachment points
- Running speed measurement
- Lateral guide

If you are interested, we would be happy to send you a detailed offer with photo documentation.

Yours sincerely,

EuroConsult Dimitrios Piretzidis