

CONVEYOR LINES FOR BARRELS AND SACK



34.1 Storage conveyors with friction roller



Storage conveyors can have roller's diameter and step different type depending the handling product type, from minimum Ø50 mm to maximum Ø60 mm.

They can be motorized by chain and belt, tangential or at ring disposition.

Storage conveyor can be unidirectional or bidirectional.

Storage conveyors can have changeable pressure means by eccentric rods.

The machinery can be formed by painted steel, electro-zincify steel, stainless stell and aluminium.

TECHNICAL DATES

HANDLED PRODUCT TYPE:

HANDLED PRODUCT SIZE:

MAXIMUM SPEED:

Barrels and sacks

Sacks: Minimum 300mm X 500mm

Maximum 400mm x 600mm.

Barrels: up to 20 liters

Up to 60 mt/min



