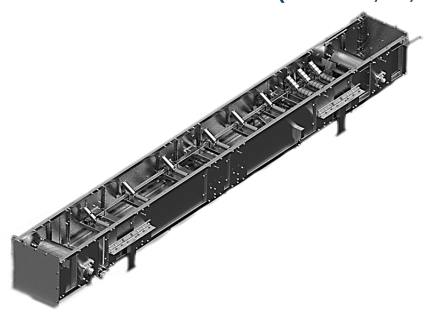




IDLER BELT CONVEYOR (CTAR-15, 20, 35)







General Characteristics

Model

Construction Steel Tube reinforced, Idler Stations 15, 20, 35° Width 300 – 1800 mm

Lenght 2500 – 15000 mm

Advantages

The INGEPROA CTAR Conveyor belt with Steel Tube Reinforced and idler station, provides constant product flow, chassis robustness and minimum maintenance.

Special enclosures and sealing system

- · Conveyor belts of different widths
- Adapted to any length and production required.
- Different configurations and designs according to the application.
- Special scraping and cleaning system for drive and under-belt.
- · Rotation detector.
- Belt deflection control.
- Reinforced stations.
- Anti-fall protection for lower rollers.

Application Sectors

Mining
Recycling
Agri-food industry
Waste Applications
Bulk Materials
Ceramic

CE Normative

CTAR-15, 20, 35°

This partly completed machine is in compliance with the following relevant provisions of the EC Directives: 2004/108/EC (EMC Directive).

The protection objectives of the Low Voltage Directive 2006/95/EC are in accordance with Annex I, No. 1.5.1 of the EC Machinery Directive 2006/42/EC.

The following standards have also been applied:

EN ISO 12100-1:2003.

EN ISO 12100-2:2003.

EN ISO 13857:2008.

And EN 619:2002.

