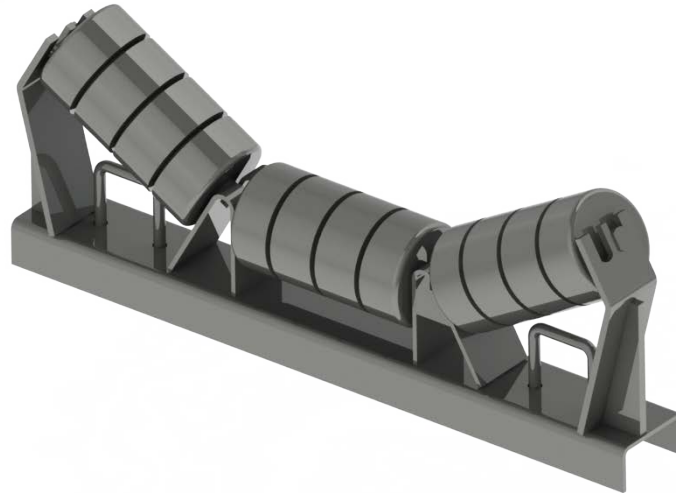




IDLER STATIONS FOR BELT CONVEYORS



General Characteristics

Model	ID-15, 20, 35°
Construction	profile UPN, Idler Stations 15, 20, 35°
Width	300 – 1800 mm
Idlers	Normal series – High Load series

Advantages

The INGEPROA ID with UPN profile, provides constant product flow, chassis robustness and minimum maintenance.

Special enclosures and sealing system

- Conveyor belts of different widths
- Different configurations and designs according to the application.
- Different Angle of Idlers
- Belt adjusting
- Easy to install.
- Possibilities in combination with Belt scale Systems THERMO RAMSEY

Application Sectors

Mining
Recycling
Agri-food industry
Waste Applications
Bulk Materials
Ceramic

Benefits

Our idlers and stations are designed to maintain an optimum conveyor belt profile which in turn promotes low rolling resistance extending belt life.

Manufactured from high quality steel, all INGEPROA stations provide minimum roller spacing. They are designed to counteract material build-up. Our welding process provides high structural integrity and optimum weight to load capacity ratios. ingeproa has various designs for different positions, angles and functional requirements; roller stations can be supplied in galvanized steel or with painted surface.

