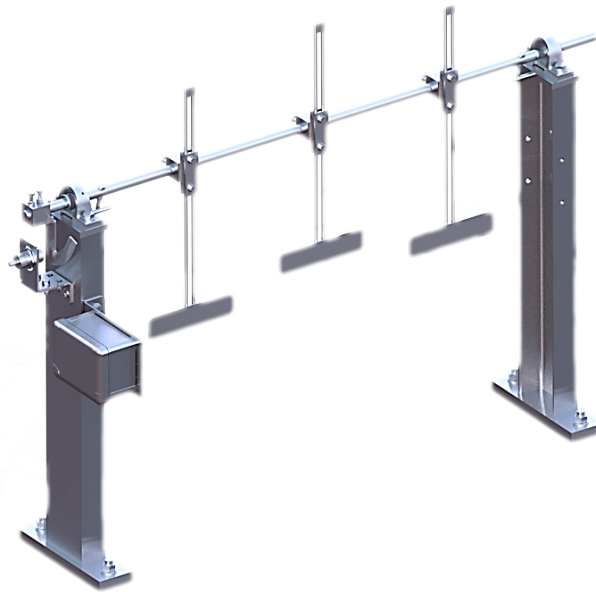


MATERIAL DETECTOR – MD -



General Characteristics

Model	MD (MATERIAL DETECTOR)
Construction	UPN Profile. Graduation depends belt angle.
Width	300 – 1600 mm
Detection	Electronic measurement included

Advantages

The INGEPROA MD It is a system that guarantees the presence of material on the conveyor belts.

It guarantees the safety of the downstream elements. The detection is made with inductive detectors, being able to regulate the plates to the trough of the product that circulates in the conveyor belts.

It is suitable for any belt width, as well as adjustable in height.

- Low cost and maintenance
- Easy to adjust
- It is supplied in galvanized steel with corporate painting.

Application Sectors

Mining
Recycling
Agri-food industry
Waste Applications
Bulk Materials
Biomass

Benefits

It is used in combination with sweep arm sampling systems.

It favors the cutting action in primary samplers and secondary samplers, ensuring the capture of material in the sampling spoons

