



## HAMMERS FOR MILLS



### General Characteristics

<b>Model</b>	PRIMARY, SECONDARY AND INTERNAL
<b>Construction</b>	Steel Profile
<b>Suitable</b>	Any model of Belt Conveyor
<b>Width</b>	300 – 2000mm

### Advantages

INGEPROA Belt Scrapper is a complete and functional cleaning system.

We produce primary, secondary and internal scrapers, with different products as a Tungsten, polyurethane and rubber, depending of the application.

Possibilities:

- Primary Scrapper
- Secondary Scrapper
- Internal "V" scrapper
- Belt brush scrapper
- Finger scrapper

### Application Sectors

- Mining**
- Recycling**
- Agri-food industry**
- Waste Applications**
- Bulk Materials**
- Ceramic**

### Models

In selecting a good belt scrapper several factors must be considered.

After the material has been discharged, particles adhering to the belt (carry-back) must be removed to prevent spillage along the conveyor and material build-up on the return rollers and around the tail drum. Failure to prevent this carry-back will usually result in tracking issues and damage to the belt edges. Material spillage around the conveyor (typically at transfer points) means extra maintenance and clean-up costs.

