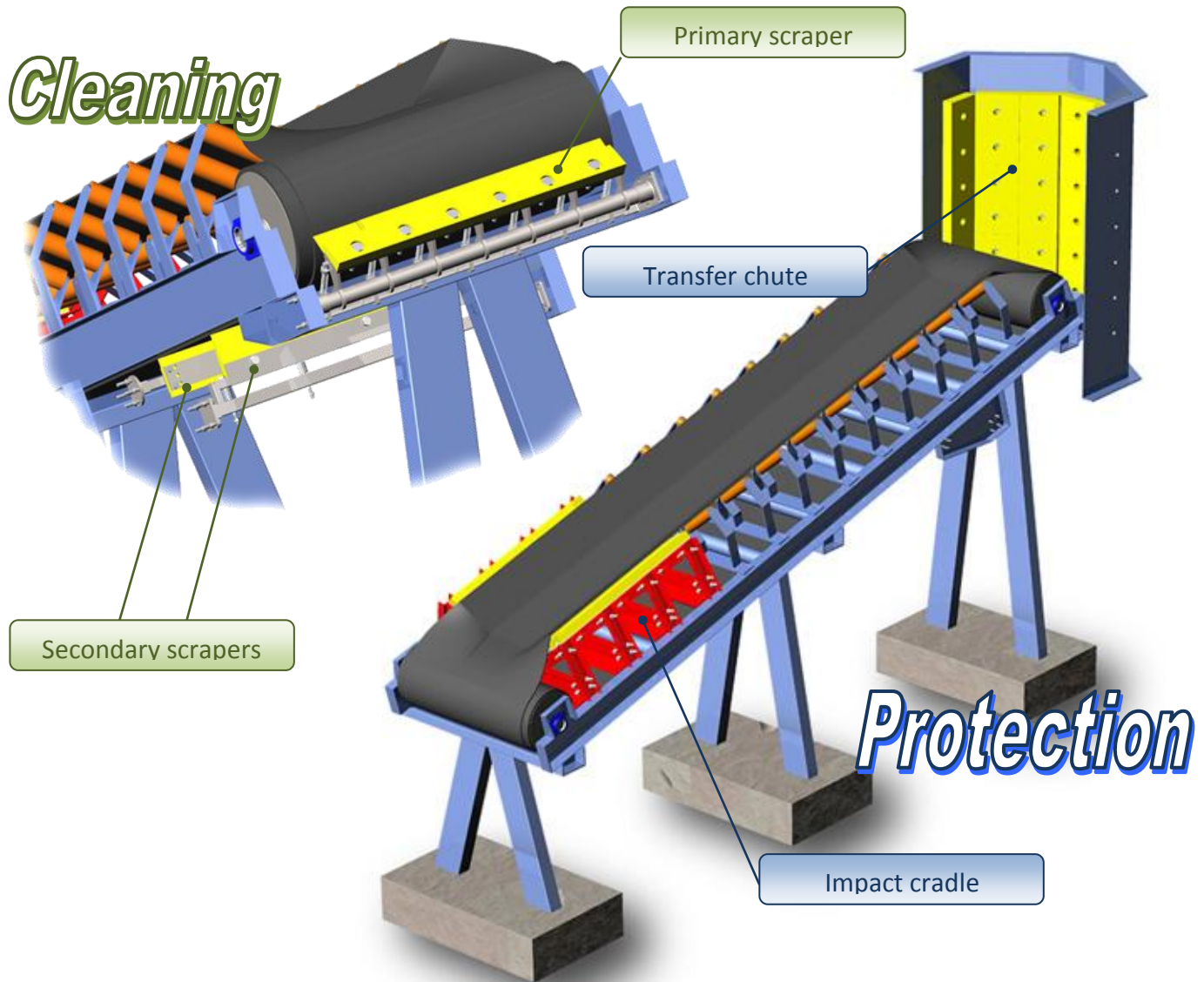


EUROGOMMA

Polyurethane products for the protection and cleaning of rubber conveyor belts

Cleaning

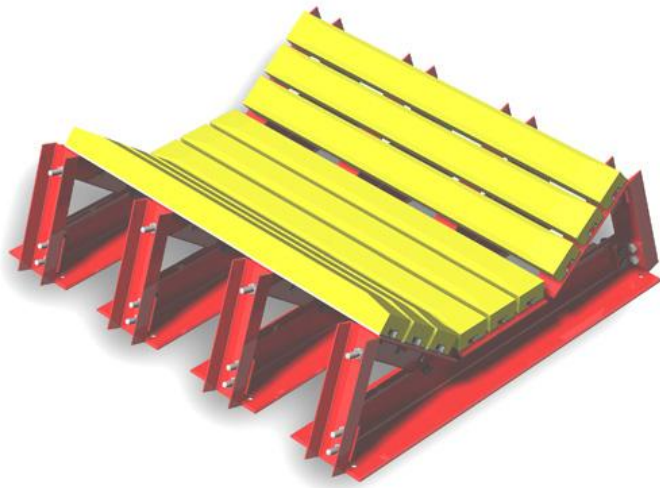


Thanks to a thirty-year experience in the field of wear protection and thanks to the utilisation of 1st quality raw materials **EUROGOMMA** is in position to offer a complete range of highly technological products for the **protection** and **cleaning** of rubber conveyor belts to our clientele.

This range of products includes impact cradles and impact pads for the protection of transfer points together with primary and secondary scrapers for the cleaning of the conveyor belt.

In the following page you can find a short description of our products. Please take a look for your Knowledge

Protection



EUROGOMMA manufactures complete impact cradles made of steel or stainless steel structure and elastic polyurethane bars.

Our elastic polyurethane impact bars are tremendously cost-effective. In fact the low friction coefficient of polyurethane together with a very elevated elasticity of our material permits the total utilisation of the polyurethane layer.

This does not happen with standard rubber + UHMW bars as they need to be replaced when the UHMW layer is worn out.

Also in transfer chutes the utilisation of our elastic polyurethane demonstrates to give great advantages. This material offers longer life than any other wear resistant material (rubber, metals, UHMW...), terribly reduces noise and avoids any risk of sticking and clogging on the transferring surface.

Cleaning



The problem of conveyor belt cleaning is affecting several processing plants. That is why it is important to offer efficient cleaning systems.

Our hard polyurethane scrapers are very good to secondary cleaning.

In fact they are hard enough to clean but not so hard to damage the belt - as it happens often with metals and ceramics.

With primary cleaning our scrapers have a self-tensioning system to keep the cleaning force constant and stable on the pulley.

All our cleaning systems are made of non-corrosive material: stainless steel and polyurethane.

This is a sure guarantee of the long life of our products.