M-SCRAPE®

CONVEYOR BELT SCRAPER

components for your success
M-SCRAPER®

LOWER BELT SCRAPER \textit{MSj}®

THE LOWER BELT SCRAPER MSJ IS PLACED JUST AFTER THE HEAD PULLEY TO REMOVE THE PRODUCT THAT ADHERES TO THE CONVEYOR BELT.

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<th>FOR BELT WIDTH</th>
<th>500 to 1400mm</th>
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<td>BELT SPEED</td>
<td>3 m/s max</td>
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COMpletely MODULAR

The frame is available either in steel with cataphoresis paint or stainless steel.

The scraping blade can be mono-polyurethane with tungsten inserts, painted steel with tungsten inserts or stainless steel.

You can soften the system using elastic bearings or keep the rigidity of the assembly without elastic bearing.

ECONOMY

Also thanks to a removable system, you will save storage space because all versions are fully interchangeable and compatible with each other (with or without elastic bearing, with PU blade and tungsten steel inserts or with steel blade).

Finally the base frame remains the same regardless of the width of your tapes, only the blade block changes, except for widths 1200 and 1400.
FRONT BELT SCRAPER *MF*®

THE FRONT BELT SCRAPER MF IS PLACED TANGENTIALLY TO THE HEAD PULLEY TO ENSURE PROPER CLEANING OF YOUR CONVEYOR BELT.

VERY SIMPLE AND VERY FAST TO SET UP, IT WILL ENSURE EFFICIENT PRE-SCRAPING OF YOUR BELT WHEN COUPLED WITH A LOWER BELT SCRAPER OR, IN THE CASE OF LIMITED SPACE, SATISFACTORY CLEANING ALONE.

FOR BELT WIDTH | 500 to 1200mm
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BELT SPEED | 3 m/s max

ADAPTED TO THE CONSTRAINTS OF YOUR INSTALLATIONS

The frame is available either in steel with cataphoresis paint or stainless steel.

The polyurethane scraper blade will prevent product from lodging in the belt interstices that can impair cleaning effectiveness.

The resilient elastic bearings allow the blade to remain constantly pressed against the pulley.

ECONOMY

Also, thanks to a removable system with its scraper structure identical to the lower belt scraper MSJ (But not with the PU blade), you will save storage space because all versions are fully interchangeable and compatible.

DOUBLE SCRAPER *MSJD*®

THE DOUBLE SCRAPER MSJD IS A UNIQUE SYSTEM PLACED UNDER THE CONVEYOR BELT, JUST LIKE THE STANDARD BELT SCRAPER MSJ. SIMPLE, COMPACT AND EASY TO SET UP, IT WILL ENSURE A HIGHLY EFFECTIVE SCRAPING OF YOUR BELT THROUGH ITS TWO BLADES.

FOR BELT WIDTH | 500 to 1200mm
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BELT SPEED | 3 m/s max

COMPLETELY MODULAR

The frame is available either in steel with cataphoresis paint or stainless steel.

The scraper blades can be made of polyurethane with or without tungsten inserts, or painted steel with stainless steel or tungsten inserts.

The elastic bearings allow the blades to remain under constant pressure against the belt.

ECONOMY

Also thanks to a removable system with its scraper structure identical to the lower belt scraper MSJ and MF (but not with the PU blade), you will save storage space because all versions are fully interchangeable and compatible with each other.