



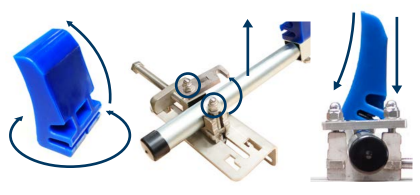
# WHY CHOOSE THE RACLOFLEX<sup>TM</sup> Z<sup>2</sup> HD?

A multi-blade primary scraper unique on the market

## An ingenious system that adapts to your belt

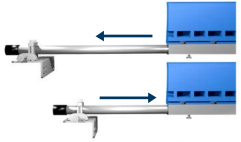
Each anti-clogging profile blade is equipped with internal 2 springs and is quick connected on a pivot that allows slight rotation and easy change without adjustment.

Its new telescopic shaft, designed to make it easier to install your scraper, offers greater strength than standard shafts on the market.

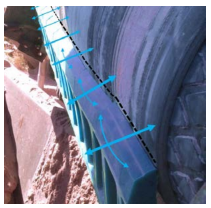




The mono-blade products on the market do not fit the belt



Telescopic shaft



The multi-blades of the RacloFlex $^{\text{M}}$  Z $^{\text{2}}$  HD follow the profile of the belt and adapt perfectly

## Integrated security: a priority for MLT

Instead of some mono-blade designs that can present risks during an incident, Racloflex $^{TM}$  Z $^2$  HD incorporates two innovative levels of safety, designed to protect both the equipment and the conveyor belt.

#### Our Racloflex™ Z² HD:

**Security 1:** During an impact, the blade folds back into the drum, limiting potential damage.

**Security 2:** The blade attachment system ensures controlled ejection, preventing scraper break and reducing the risk of damage to the belt.

With these devices, MLT offers a reliable and secure solution adapted to demanding environments.

#### **ADVANTAGES**

- Economic and adaptable
- High performance cleaning
- Galvanised metalic parts
- Notched bearing with fast opening system
- Multi-blade: only replace worn blades, increasing safety
- Various blades available

- Retractable pressure rod
- Adjustable on concave or convexe belt
- Pressure via the integrated spring in each blade
- Automatic realignment of blades to ensure central wearing
- Telescopic shaft, more robust and quicker to install





#### **Pulling pressure**

Allows the Scraper pressure to be adjusted from above and within the location angle.



## **Special Qualities**

A variety of blade qualities available for any type of application.



### Shift ring

Used to cut and weld the support tube to offset the blade from the supports. (included)

## General information for the RacloFlex™ Z<sup>2</sup> HD

Tungsten carbide: 93 HRA 3x10mm Blade quality:

> Or- Tungsten carbide : 93 HRA 5x10mm Or- Wear resistant polyurethane: 25mm<sup>3</sup>

Shaft quality: Square structure with round telescopic shaft Working position: Scraping angle = 90° at tangent (see notice)

**Surface treatment:** All zinc-plated steel pieces + A2 grade Stainless bolts

Temperature: -10° / + 50° C pH range: 3 to 11

Maximum speed: 1 way = 3.5 m/s 2 ways = not recommended Avoid exposure to: Impact and staples on Tungsten carbide

(Choose Polyurethane blades)

Hot steam: special quality available

Corrosive atmosphere: All or part stainless steel possible

Paper, thread, fabrics and household waiste Uncontrolled fouling on entire scraper

| Belt, mm                   |     |  |  |  |  |  |  |
|----------------------------|-----|--|--|--|--|--|--|
| Belt, inch                 |     |  |  |  |  |  |  |
| Scraping width, mm         |     |  |  |  |  |  |  |
| Number of blades           |     |  |  |  |  |  |  |
| length scraper +           | min |  |  |  |  |  |  |
| shaft, mm                  | max |  |  |  |  |  |  |
| Shaft diameter, mm         |     |  |  |  |  |  |  |
| Shaft square dimension, mm |     |  |  |  |  |  |  |

| 400  | 500  | 650  | 800  | 1000 | 1100 | 1200 | 1400 | 1500 | 1600 | 1800 | 2000 |
|------|------|------|------|------|------|------|------|------|------|------|------|
| 15   | 18   | 24   | 30   | 36   | 42   | 48   | 54   | 60   | 62   | 72   | 78   |
| 378  | 504  | 630  | 756  | 882  | 1008 | 1134 | 1260 | 1386 | 1512 | 1638 | 1890 |
| 3    | 4    | 5    | 6    | 7    | 8    | 9    | 10   | 11   | 12   | 13   | 15   |
| 1200 |      |      | 1600 |      |      | 1638 | 2000 |      | 2142 |      |      |
| 1378 | 1304 | 1430 | 1556 | 1934 | 2060 | 2186 | 2312 | 2438 | 2564 | 2690 | 2942 |
| 42.4 |      |      |      |      |      |      |      |      |      |      |      |

50x50

## Two materials available to meet your needs

#### **POLYURETHANE BLADES (PUR)**

Affordable, polyurethane blades are less aggressive on worn Premium, tungsten blades are more efficient for belt strips, even where there are pronounced asperities.

## **TUNGSTEN BLADES (TNG)**

maintenance, while offering greater resistance to aggressive and abrasive environments.

## Typical application in conjuction with a RacloFlex™ Sw







The RacloFlex™ Z² HD+ version is available for belts from 1400 to 2000 mm with a reinforced square shaft.





## **MLT Minet Lacing Technology**

More than 70 years of innovation at your service





