



# WHY CHOOSE THE RACLOFLEX™ NT?

## An innovation that prevents wear and tear

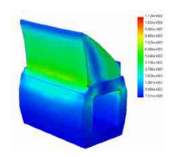
### An ingenious system that compensates for wear

Unlike the simple single-blade scrapers,the **RacloFlex<sup>TM</sup> NT** is comprised of blades each supported by a shock absorber block which can be adjusted independently to shape to the belt and compensate the faster wear of certain blades.

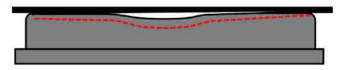
Faithful to its original patented design of 1985 whilst also constantly benefiting from the latest improvements and innovations, the **RacloFlex<sup>TM</sup> NT** represents a solid value and a rational solution for conveyor belt cleaning.



Different types of blades

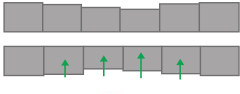


Dual hardness



Single blades cannot compensate for central wear

Multi-blades can adapt





RacloFlex™ NT and RacloFlex™ NT-HD





Single blades cannot compensate for central wear

#### **ADVANTAGES**

- Economic and polyvalent
- High performance cleaning
- Galvanised metal parts
- Toothed bearing with fast opening
- Works with 2 directions of flow
- Supplied with stainless steel deflector
- Dual hardness rubber technology
- Adaptable on concave or convex belts

- Lots of types of blades available
- Realignement of the blades by central wear compensation
- Stronger than most of the equivalent models
- Only the used blades are to be replaced
- Retractable pressurization rod
- Efficiency globally proven since 1985





#### Pulling pressure

Allows pressurization of scraper from above and within the angle.



#### Special «MultiTool key»

Gathers all the necessary functions for the manipulation and settings of the scraper.



#### Stainless steel Deflector

Enables the earthing of the blades (ATEX) and prevents inclusion between the blocks.

#### General information for the RacloFlex™ NT

**Quality of blade(s):** Tungsten Carbide: 93 HRA 3x10mm

Or- Tungsten Carbide : 93 HRA 5x10mm

Or-Impact Carbide: 66 HRA 5x10mm

Or- Ceramic: Alumine frittée Al20392% 10x15mm

Or- Stainless steel (316L/304L at choice)

**Working position :** Scraping angle = 90° (see notice)

**Surface treatment:** All electro-galvanized steel pieces + stainless A2 bolts

**Temperature :**  $0^{\circ}$  / + 120 $^{\circ}$  C

Scale of pH: 4 to 10

Maximum speed: NT 2 m/s

NT -HD 4 m/s

Avoid exposure to: Impact and staples on tungsten carbide and ceramic (choose

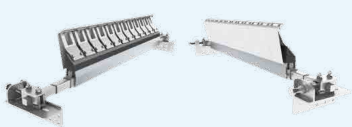
stainless blades or impact carbide)

Oils, grease or hydrocarbide: Special quality available Corrosive atmosphere: Stainless possible on all or part

Uncontrolled clogging on entire scraper

Belt, mm	400	500	650	800	1000	1200	1400	1600	1800	2000
Scraping width, mm	378	504	630	756	882	1134	1260	1512	1638	1890
Number of blades	3	4	5	6	7	9	10	12	13	15





The heavy duty version **RacloFlex<sup>™</sup> N-HD** is proposed for belts from 1400 to 2200; Tungsten carbide 5x10, aluminium profile block support and reinforced mechanic.







### **MLT Conveyor Solutions Expert**

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