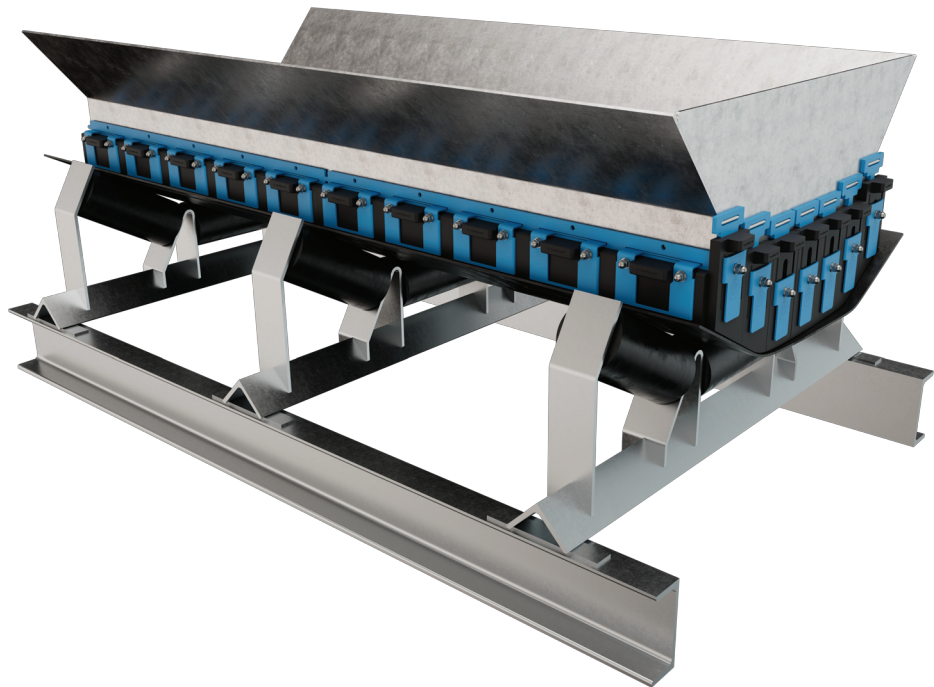


SEALING EDGES FOR BELT CONVEYORS



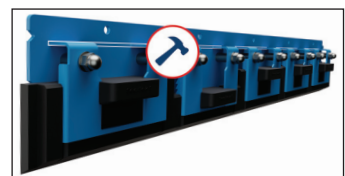
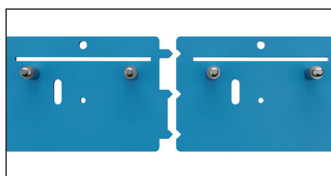
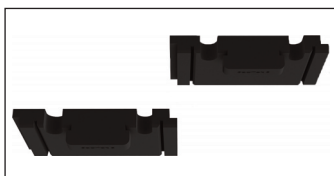


SEALTEK® Sealing Edges are characterized by an innovative patented design and high quality components; they have the following advantages:

- Simple and quick assembly on all conveyors, by welding or bolting.
- Perfect sealing thanks to precise adjustments on belts running on rollers or slider bars.
- Space-saving height and significant wear potential of 60 mm.
- Cuts the maintenance costs associated with the conveyor and its environment.

OTHER ADVANTAGES

- Specially designed mounting plates for quick connection between edges.
- STAINLESS STEEL clamps with toothed part to hold the rubber blocks firmly after adjustment.
- Flexible, robust rubber blocks, independent of each other.
- Mounting plate in treated steel or HB400 wear plate.
- Overlapping rubber blocks forming a continuous seal.

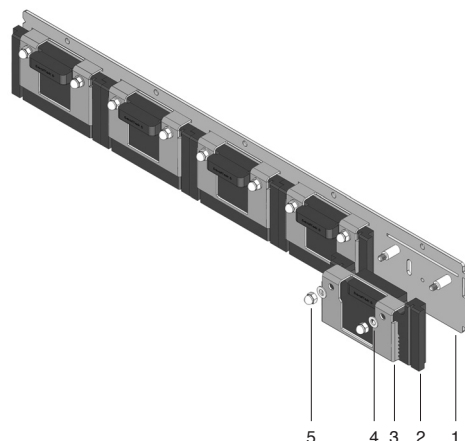


SEALING EDGES

S TYPE SIDE SEALING EDGES

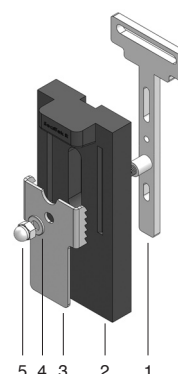
Total length 1000 mm
Total height 149 mm
5 blocks 200 x 115 - Th. 25 mm
with 30° bevel

- 1) MOUNTING PLATE
- 2) RUBBER SEALING BLOCK
- 3) CLAMPING STIRRUP
- 4) WASHER
- 5) BOLT



R TYPE REAR MODULES

Total width 100 mm
Total height 260 mm
Block 100 x 220 - Th. 25 mm

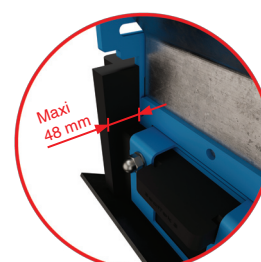
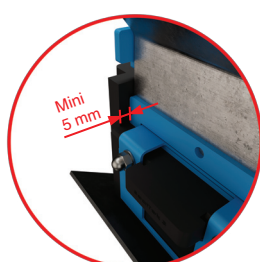


OPTIONS

- Made entirely of 304 stainless steel.
- Special rubber blocks (heat-resistant, anti-static, greaseproof), consult us.

SIDE EDGES AND REAR MODULES LINK

Perfect connection between side and rear modules thanks to overlapping rubber blocks.
Rear modules can be cut to fit the belt trough.



BELLE BANNE

ROLLAX

SPILL-EX

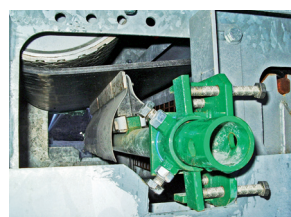
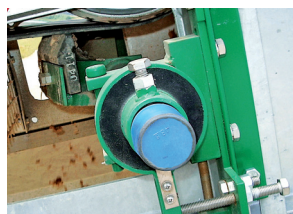
FLEXAL

ACMAN

CENTRAX

SEALTEK

EXCALIBUR



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