

NEW TYPE OF VERTICAL SEALING

Dear customer,

we have implemented **new type of vertical sealing with broken thermal bridge*** which improves thermal resistance features of industrial sectional doors TOORS INDY.

Hard part (polypropylen) of the sealing is suitable for easy installation and soft (thermoplastic elastomer) part provides the best possible heat insulation. The sealing with broken thermal bridge has **increased thermal insulation properties by 27%** (in comparison with standard sealing).

Heat losses are reduced by:

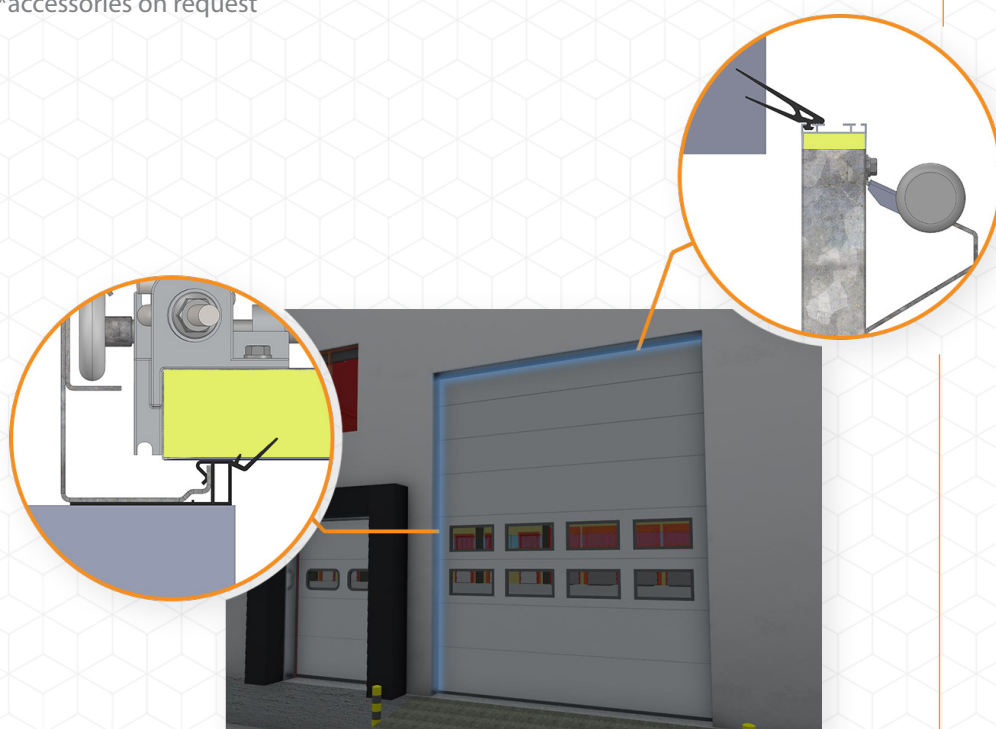
- double lip sealing of door leaf,
- air chamber separating exterior environment,
- broken thermal bridge between building structure and doors.

*accessories on request

To maximize thermal performance of the door the **vertical sealing with broken thermal bridge is supplied in combination with double flap top sealing** (standard for 80mm doors) which reduces air flow between door leaf and lintel.

The formula for calculation of surcharge of the vertical sealing with broken thermal bridge and double flap top sealing:

$H[m] \times 11,80 \text{ EUR} + W[m] \times 5,00 \text{ EUR}$
(brutto)



If you have any questions about this Product Info, please contact the TOORS company.

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