Data sheet

ECClos®-S





Product description

The sheet metal damper is characterised by its robust sandwich construction with sheet metal casing on all sides. It is suitable for interrupted and continuous conveyor systems such as belt, roller and suspension chain conveyors. Segmented damper elements enable smooth conveyance to the installation site. Variable fixed panels provide for easy implementation of customer-specific solutions.

Type Fire protection closure as part of

track-bound conveyor systems

European Technical Assessment -

ETA (EU) • Certificate of Constancy

of Performance (UK)

Closing direction

Proof of usability

from left to right • from right to

left • From top to bottom

Fire resistance

El₁ 120

Closing cycles C5 number of closing cycles

200,000 • classified according to

DIN EN 13501-2

Re-opening electromotive (standard) • manual

Conveyor system Skid conveyor • Sloping track •

Interrupted conveyor system •
Continuous belt conveyor system •
Continuous travelling carriages •
Continuous suspension chain
conveyor • Continuous roller
conveyor system • Continuous

conveyor system

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Constructive system design (Horizontal)

Required wall quality

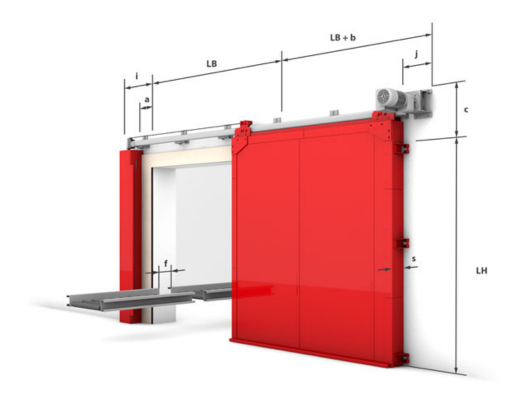
 $\begin{array}{lll} \mbox{Masonry} & \mbox{d} \geq 200 \mbox{ mm} \\ \mbox{Concrete} & \mbox{d} \geq 200 \mbox{ mm} \\ \mbox{Aerated concrete} & \mbox{d} \geq 200 \mbox{ mm} \\ \mbox{Assembly walls} & \mbox{d} \geq 160 \mbox{ mm} \\ \mbox{panelled steel construction} & \mbox{acc. to DIN 4102-4} \end{array}$

approval range (max 13.6sqm)

LW 4500 mm LH 4500 mm

technical feasibility

LW 4500 mm LH 5100 mm



a = 187 **b** = 590 **c** = 410 **f** = \geq 164 **i** = 410 **j** = 150 **s** = 122

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Constructive system design (Vertical)

Required wall quality

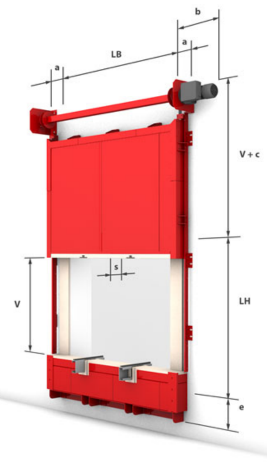
 $\begin{array}{lll} \mbox{Concrete} & \mbox{$d \geq 200$ mm} \\ \mbox{Masonry} & \mbox{$d \geq 200$ mm} \\ \mbox{aerated concrete} & \mbox{$d \geq 200$ mm} \\ \mbox{assembly walls} & \mbox{$d \geq 160$ mm} \\ \mbox{panelled steel construction acc. to} & \mbox{DIN 4102-4} \end{array}$

approval range (12.1 m² vertical closing direction)

LW up to 4500 mm LH up to 4500 mm

technical feasibility (max. 20.25 m²)

LW up to 4500 mm LH up to 5100 mm



s = 51 mm

a = 245

b= 660

c = 550/625

 $\mathbf{e} = \geq 0$

s = 122

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