STÖBICH°

ECClos[®]-S

Conveyor system closure designed as a robust damper made of sheet metal panels

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.

Туре	Fire protection closure as part of track-bound conveyor systems	Closing cycles	C5 number of closing cycles 200,000 • classified according to DIN EN 13501-2
Proof of usability	European Technical Assessment - ETA (EU) • Certificate of Constancy of Performance (UK)	Re-opening	electromotive (standard) • manual
Closing direction Fire resistance	from left to right • from right to left • From top to bottom El1 120	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

STÖBICH°

Constructive system design (Horizontal)

Required wall quality

Masonry	d ≥
Concrete	d ≥
Aerated concrete	d ≥
Assembly walls	d≥
panelled steel construction	acc

≥ 200 mm ≥ 200 mm ≥ 200 mm ≥ 160 mm cc. to DIN 4102-4

approval range (max 13.6sqm)

4500 mm 4500 mm

technical feasibility

LW

LH

LW	4500 mm
LH	5100 mm



 $\mathbf{a} = 187 \qquad \mathbf{b} = 590 \qquad \mathbf{c} = 410 \qquad \mathbf{f} = \ge 164 \qquad \mathbf{i} = 410 \qquad \mathbf{j} = 150 \qquad \mathbf{s} = 122$

ECClos®-S

STÖBICH°

Constructive system design (Vertical)

Required wall quality

Concrete	d ≥ 200 mm
Masonry	d ≥ 200 mm
aerated concrete	d ≥ 200 mm
assembly walls	$d \ge 160 \text{ mm}$
panelled steel construction acc. to	DIN 4102-4

approval range (12.1 m² vertical closing direction)

LW LH	up to 4500 mm up to 4500 mm
technical feasibility (max. 20.25 m²)	
LW	up to 4500 mm

LW LH

up to 5100 mm



a = 245 **b** = 660 **c** = 550/625 **e** = ≥ 0 **s** = 122