Data sheet

ECClos®-Q





Product description

The horizontally slewing damper construction requires very little space in the lintel area and is therefore an interesting option for conventional closures in damper design. ECClos-Q meets the requirements of classifications EI 30 to EI 120 and EW 240 (aerated concrete). The damper blade features a very stable sandwich construction and is completely enclosed by a sheet metal casing. ECClos-Q is suitable for continuous and separate conveyor systems, such as baggage belt conveyors. For continuous conveyor systems, the fixed panel is customised and the surface can be designed according to customer requirements in various designs.

Type Fire protection closure as part of

track-bound conveyor systems

Closing cycles C5 number of closing cycles

200,000

Proof of usability European Technical Assessment -

ETA

Re-opening electromotive (standard)

Closing direction pivoting vertically

Conveyor system Continuous belt conveyor system •

E 240 • El₁ 30 • El₁ 60 • El₁ 90 • El₁ 120 • tested according to DIN EN 1366-7 • classified according to Continuous suspension chain conveyor • Continuous roller conveyor system • Continuous

DIN EN 13501-2

conveyor system

Fire resistance

Data sheet

ECClos®-Q



Constructive system design (Drawing: System: FAA-Q_konsole

Required wall quality

wall thickness $d \ge 200 \text{ mm}$

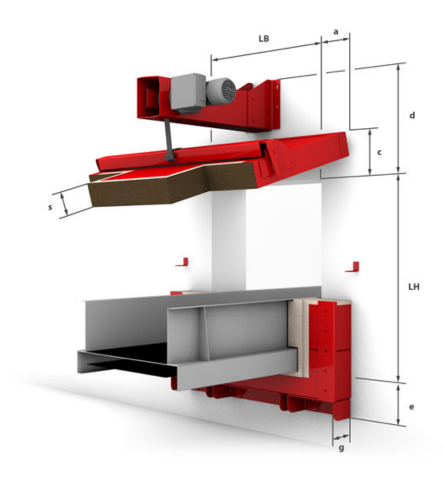
masonry according to DIN 1053-1 concrete according to DIN 1045 aerated concrete according to DIN 4165 Lightweight stud wall according to DIN 4102

approval range

LW 850 mm - 1955 mm LH 900 mm - 1380 mm

Technical feasibility

LW up to 4500 mm LH up to 2500 mm



a = 160 c = 257 d = 640 e = 180 g = 150 s = 122

www.abcdoors.co.uk

NORTHERN DEPOT & HEAD OFFICE ABC Industrial Doors Limited, Wharfside Business Park, Irlam Wharf Rd, Irlam M44 5PN

National Help Desk t: 0808 169 5030 e: info@abcdoors.co.uk

SOUTHERN DEPOT
ABC Industrial Doors Limited, Unit B2 Pierson Court,
Knowl Piece, Hitchin, Hertfordshire SG4 0TY
National Help Desk t: 0808 169 5030

e: info@abcdoors.co.uk