Data sheet

ECClos®-K





Product description

Combination of gate and collar for complex conveyor systemsECClos-K is the robust and safe gate solution for circular conveyors and Power&Free Systems. The system uses intumescent collars to safely shield continuous circular conveyors and is also suitable for the passage of several conveyor lines. The damper in sandwich design features is completely enclosed by a sheet metal casing and thus very sturdy. Especially convenient for transport and easy installation: ECClos-K is delivered in compact segments that are easy to assemble.

Type Fire protection closure as part of

track-bound conveyor systems

Proof of usability Application for ETB pending

Closing direction from right to left • from the

bottom to the top • from left to

right

Fire resistance El₁ 120 • tested according to DIN

EN 1366-7 • classified according to

DIN EN 13501-2

Closing cycles C2

Re-opening electromotive (standard)

Conveyor system Circular conveyor • Power & Free

systems • Continuous circular conveyor • Continuous overhead

conveyor

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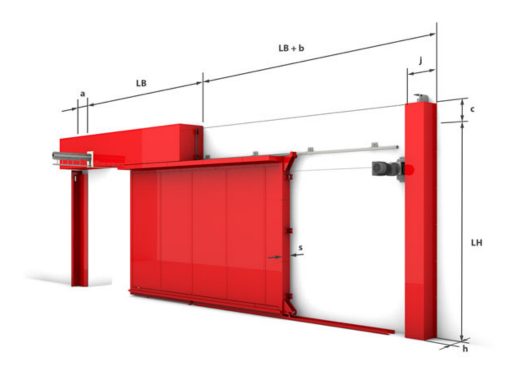
Constructive system design (Floor)

Required wall quality

 $\begin{array}{lll} \mbox{Masonry} & \mbox{acc. to DIN 1053-1} \\ \mbox{Concrete} & \mbox{acc. to DIN 1045} \\ \mbox{Aerated concrete} & \mbox{acc. to DIN 4165} \\ \mbox{Wall thickness} & \mbox{d} \geq 200 \mbox{ mm} \\ \mbox{Lightweight stud partition} & \mbox{acc. to DIN 4102} \\ \end{array}$

Technical feasibility

LH 500 mm - 4000 mm LW 500 mm - 6700 mm



a = 282 b = 930 c = 150 j = 300 s = 122