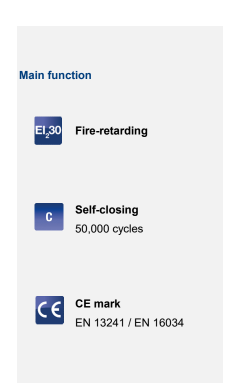


DATA SHEET

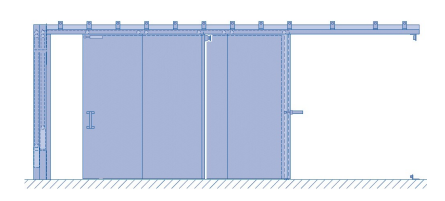


The values depend on the configuration of the door.

Fire door FST 30-1-T2/T3 OD

Single-leaf, two or three-part self-closing fire sliding door in panel construction with concealed connection via threaded rods. Magnet as hold-open device.

Closing speed can be adjusted continuously via an integrated track control (0.08 to 0.2 m/s). Integrated floor guide roller.



Dimensions (mm)	Standard	
Clear passage dimension (LDB/LDH)	Width (mm)	1500 - 12000
	Height (mm)	2000 - 8750
Door leaf surface	(m²)	62,5
Wicket door	Width (mm)	750 - 1200
	Height (mm)	1550 - 2000
Door leaf surface (m²)	(m²)	60



Construction and quality features		Function	
Use	Internal door •		
Fastening options	Concrete, brickwork, gas concrete, encased steel construction		
Depth in mm	Door leaf 72 mm, overall construction 132 mm		
Design	Door leaf elements as fully bonded composite construction •		
Door leaf weight	Approx. 40 kg/m²		
Surface finish, door-leaf and frames	Galvanized	•	
	RAL to choose	0	
	stainless steel	0	
Wicket door	Optionally up to 2 wicket doors, without threshold rail as standard, optionally with 22 mm threshold rail		
Glazing	1 glass per panel or glazing in wicket door possible	0	
Fitting	Wall fitting, ceiling fitting	0	
Operator	Motor-driven / manual	0	

• Standard o Optional

Performance characteristics		
Fire resistance acc. to EN 16034	Class	E30, El230
Self-closing acc. to EN 16034	Class	C2, C3
CE mark	EN 13241/EN 16034	

The performance characteristics specified can only be achieved with the corresponding equipment.

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