

DATA SHEET

Main function

dB

Acoustic value

Up to 25 dB

U_D

Thermal resistance

0.94 - 1.2 W/m²K



CE mark

EN 13241



Resistance to wind load

Class 2 - 4



Water tightness

Class 3 (70 Pa)



Air permeability

Class 1 - 3

The values depend on the configuration of the door.

SPU F42

Double-skinned steel sectional door

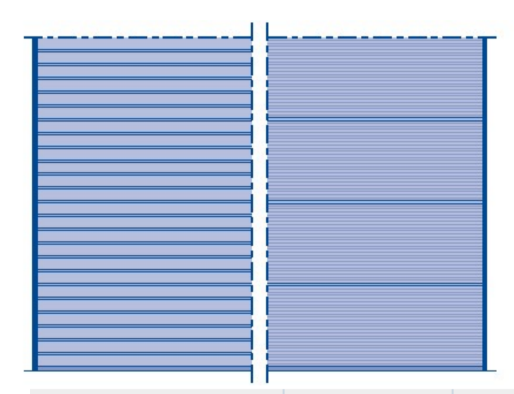
Door sections made of double-skinned steel sections, made of hot-galvanized sheet steel, PU-foamed, with steel end caps

Surface finish (textured steel section):

Stucco: Exterior S-ribbed, Stucco-textured with horizontal ribbing with a spacing of 125 mm, interior Stucco-textured

Micrograin: Exterior L-ribbed Micrograin, interior Stucco-textured

Height of door sections 625/750 mm (door width max. 6000 mm) or 500/375 mm (combination of 2 door section heights within the door)



Door size	Without wicket door	With wicket door
Max. width (mm)	8000	7000
Max. height (mm)	7500	7500

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Construction and quality feature	es	Function	
Design	Self-supporting		
Depth in mm	42	•	
Material, door leaf	Steel section, double-skinned	•	
	Galvanized steel, high-quality coating based on RAL 9002	•	
Surface finish, door leaf	Galvanized steel, high-quality coating based on RAL 9006/RAL to choose	0	
Wicket door		0	
Side doors	NT 60 / NT 80 Thermo matching the door	0	
Glazing	Section window type A, type D, type E aluminium glazing frame	0	
Seals	All-round on 4 sides	•	
	Intermediate seal between the door sections	•	
ThermoFrame		0	
Locking system	Inside locking	•	
	Outside/inside locking	0	
Security features	Anti-lift kit	•	
	RC2 security features	0	
Safety features in acc. with EN 13241	Finger trap protection	•	
	Side trap guard	•	
	Safety catch	•	
Fastening options	Concrete	•	
	Steel	•	
	brickwork	•	
	Others on request		

Performance characteristics		Door without wicket door	Door with wicket door
Resistance to wind load according to EN 12424	Class	3 ²⁾ 4 ^{1) 2)}	2 ²⁾ 3 ¹⁾²⁾
Water tightness acc. to EN 12425	Class	3 (70 Pa)	3 (70 Pa)
Air permeability acc. to EN 12426	Class	2 3 ^{3) 4) 5) 6)}	1
Acoustic value acc. to EN ISO 717-1	R [db]	25 ³⁾	24 ³⁾
Thermal insulation U-value = W/(m²K) according to EN 13241, Appendix B, with a door surface	W/m²K	1 0.94 ⁴⁾	1.2 1.2 ⁴⁾
CE mark	EN 13241		

Note: Higher classes and better thermal insulation values or acoustic values on request!

- 1) For door widths up to 4000 mm
- 2) Lower class rating may apply for doors with compound window3) For doors without glazing frame
- 4) With ThermoFrame
- 5) With optional increased air-tightness set
- 6) Only with surface finish Micrograin

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Depth

42 mm

Fastening options

Concrete

Steel

brickwork

Others on request

Seals

All-round on 4 sides Intermediate seal between the door sections

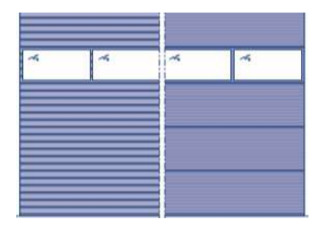
locking

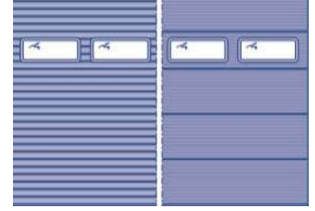
Shootbolt

Rotary latch

Floor locking

Glazing





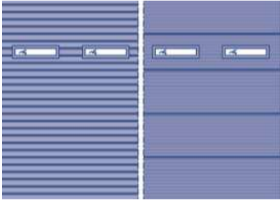
Version with glazing frame

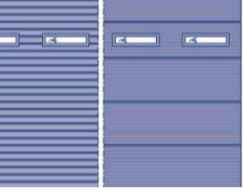
Version with compound window

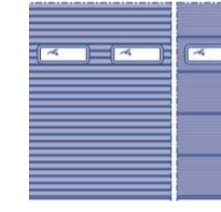
Type E

Glazing dimension (W × H): 800 × 445

Clear view (W × H): 725 × 370







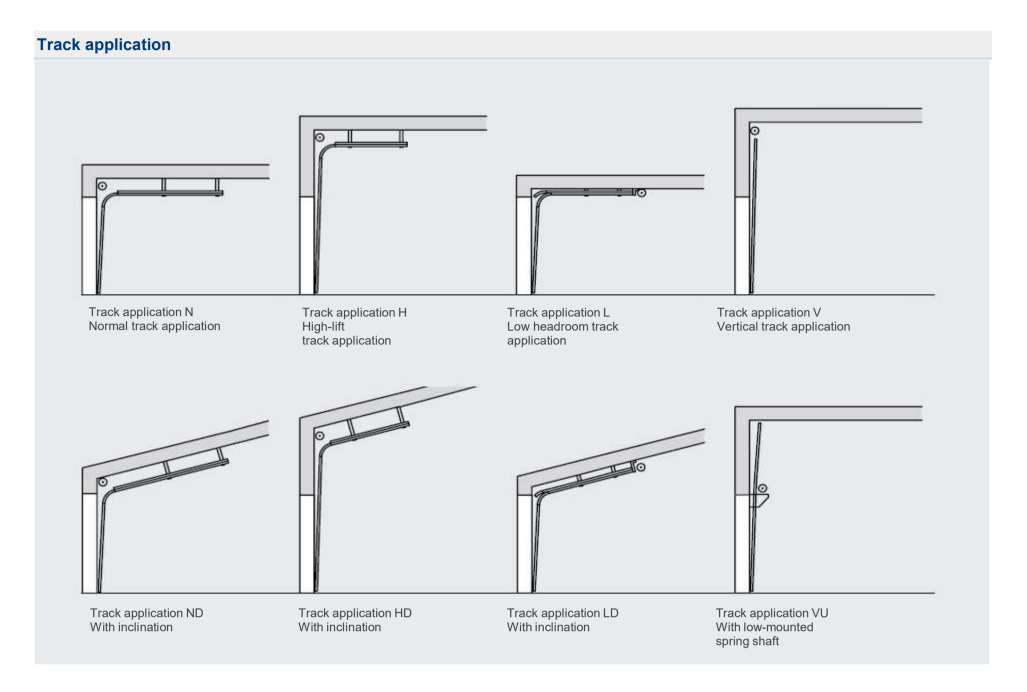
Version with compound window Type D Glazing dimension (W × H): 680 × 210

Clear view (W × H): 602 × 132

Version with compound window Type A Glazing dimension (W × H): 710 × 320

Clear view (W \times H): 635 \times 245





All available fitting variants can be found in the valid technical manual or the product configurator.

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