

DATA SHEET

Main properties



Resistance to wind load Class 2



Thermal insulation 3.9 W/(m²K)



Water tightness

Class 0



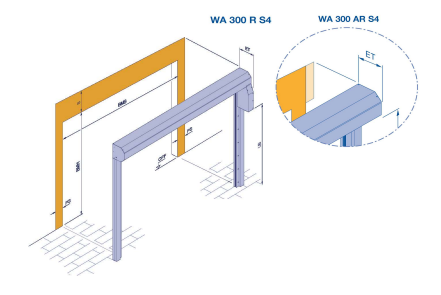
Acoustic rating

18 dB

The values depend on the configuration of the door.

Rolling shutter TGT Decotherm S

The profile made of galvanized special steel with barrel-optimised geometry is especially resistant to damage caused by transport, fitting and operation. Lined profile view on interior and exterior, optionally with colour coating in RAL to choose on both sides.



Door size	
Width (BMB)	1000 – 5000 mm
Height (BMH)	2000 – 2400 mm

Table of standard values in mm	WA 300 R S4		WA 300 AR S4			
Door height	2000	2250	2400	2000	2250	2400
Required headroom (ST)	355	360	365	385	390	395
Fitting depth (ET)	370	370	370	370	370	378



Product description	
Туре	Decotherm S
Material	Double-skinned steel
Surfaces without colour coating	Galvanized without protective paint
Surfaces with colour coating	High-quality coil coating
Standard colours	RAL 9002, 9006
Preferred colours*	RAL 9016, 9007, 8028, 7016, 6005, 5010, 3000
Special colours	Possible on request
Profile height	109 mm
Curtain weight	Approx. 10.3 kg/m²
Fastening options	Concrete, steel, brickwork, timber
Operator / actuation	WA300 R S4, WA300 AR S4
Max. number of cycles per day (24 h)	300

Differences in appearance between two doors may occur for technical reasons.

Wind lock	•
Internal locking	0
Internal / external locking	0
Safety catch	•
Matching the door	0
Standard arrangement	0/0
Logistics arrangement	0/-
	Internal locking Internal/external locking Safety catch Matching the door Standard arrangement

Standard ○ Optional

Performance characteristics		,	Achievable values
Resistance to wind load according to EN 12424	Max. door width 5000 mm	Class	2
Thermal insulation Appendix B EN 12428 Door size 4000 × 4000 mm	Individual door section (U = W/(m²·K))	W/(m²•K)	3,9
	Fitted (U=W/(m ^{2*} K))	VV/(III 14)	4,2
Acoustic rating	Shutter 3.5 × 2 m, fitted (RW = dB)	R [db]	18
Water tightness according to EN 12425		Class	0

Note: Maximum wind load only for standard rolling shutters without window profiles

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Minimum requirements for the building structure

Concrete

Strength class C 20/25 Thickness 140 mm Standard EN 206-1

steel

Strength class S235-JRG2 Thickness 5 mm Standard EN 10027-1

Brickwork

Strength class 12 /mortar group II

Thickness 240 mm Standard DIN 1053-1

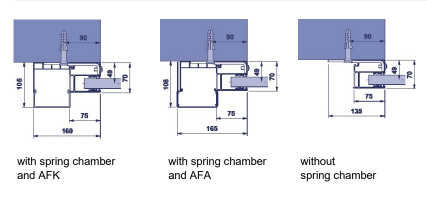
Timber

Coniferous wood: C24/quality category II Thickness 120 mm Standard DIN 1052 (EC5)

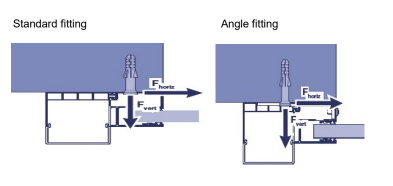
Standard fitting for side guide FS160



Angle fitting for side guide FS160



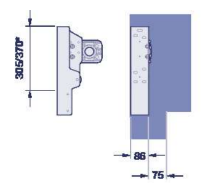
Maximum load at the fixing point - side guide FS160

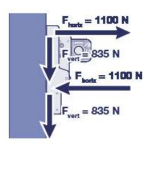


q _{horiz} [kN/m]	3,75	q _{horiz} [kN/m]	1,0
q _{vert} [kN/m]	2,5	q _{vert} [kN/m]	3,0

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Support bracket / maximum load at the fixing point





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