



Industrial sectional doors Depth 67 mm

Technical manual

Issue 01.03.2020

HÖRMANN

Table of contents

Contents	Page
Product description	4 - 5
Technical data overview	6
Overview of track applications	7 - 8
SPU 67 Thermo	
Double-skinned steel sectional door with thermal break, Stucco-textured / Micrograin, door sections 625 and 750 mm high	9
with wicket door with trip-free threshold, Stucco-textured / Micrograin, door sections 625 and 750 mm high	10
with wicket door and threshold rail, Stucco-textured / Micrograin, door sections 625 and 750 mm high	11
Double-skinned steel sectional door with thermal break, Stucco-textured / Micrograin, door sections 375 and 500 mm high	12
with wicket door with trip-free threshold, Stucco-textured / Micrograin, door sections 375 and 500 mm high	13
with wicket door and threshold rail, Stucco-textured / Micrograin, door sections 375 and 500 mm high	14
Glazing heights (centre of window from FFL) for door section heights of 500, 625 and 750 mm	15
Calculating the glazing heights (centre of window from FFL)	16
APU 67 Thermo	
Glazed aluminium sectional door with thermal break with steel bottom section	17
Bottom section height 750 with wicket door and trip-free threshold	18
Bottom section height 750 with wicket door and threshold rail	19
Bottom section height 1500 with wicket door and trip-free threshold	20
Bottom section height 1500 with wicket door and threshold rail	21
ALR 67 Thermo	
Glazed aluminium sectional door with thermal break	22
with wicket door with trip-free threshold	23
with wicket door and threshold rail	24
ALR 67 Thermo Glazing	
Aluminium sectional door with extensive glazing with thermal break, real glass	25
Glazing / wicket door arrangements	26 - 28
Side door NT 80 Thermo	29 - 33
Side door NT 80 Thermo RC 2	34
Fixed Elements	35
Track application N	36
Normal track application	
Track application N	
Normal track application for direct drive operators S17.24 and S35.30	
with S17 / S35	37
Track application NA	38
Normal track application with high-mounted torsion spring shaft	
Track application ND	39
Normal track application with inclination	
Track application NS	40
Normal track application with double radius $2 \times 45^\circ$	
Track application NH	41
Normal track application with minimum high-lift	
Track application GD	42
Normal track application with inclination and minimum high-lift	
Track application H	43
High-lift track application	
Track application H	
High-lift track application for direct drive operators S17.24 and S35.30	
with S17 / S35	44
Track application HA	45
High-lift track application with high-mounted torsion spring shaft	

Table of contents

Contents	Page
Track application HD	High-lift track application with inclination 46
Track application HG	High-lift track application with steep track 47
Track application HU	High-lift track application with low-mounted torsion spring shaft 48
Track application RD	High-lift track application with low-mounted torsion spring shaft and inclination 49
Track application RG	High-lift track application with low-mounted torsion spring shaft and steep track 50
Track application V	Vertical track application 51
Track application VA	Vertical track application with high-mounted torsion spring shaft 52
Track application VU	Vertical track application with low-mounted torsion spring shaft 53
Track application WG	Vertical track application with low-mounted torsion spring shaft and steep track 54
Sideroom	55
Lintel fittings	56
Bottom edge	57
Chain hoist / hand pulley with rope or link steel chain	58
Ceiling anchors	(L = anchor length, see track applications) 59
Shaft operator WA 300	60 – 62
Shaft operator WA 400	63 – 67
Chain drive operator ITO 400	67
Direct drive operators S17 and S35	Door leaf speeds 68
Shaft operator WA 300 / 400	Door leaf speeds 69
SPU 67 Thermo / APU 67 Thermo / ALR 67 Thermo with direct drive operator S75 / S140	
Track application H	High-lift track application with direct drive operator S75 / S140 70
Ceiling anchors	71
Direct drive operators S75 and S140, door leaf speeds	72
Infill overview	73
Determination of the roof slope	73
Overview of profile cylinders	74

Notice:

The size and validity tables in this document can only represent the status upon document creation.
Therefore deviations from the product configurator may occur.
All dimensions in mm.
Subject to design changes.

Detailed door leaf constructions and track applications as well as fitting examples are provided in this manual.
No part may be reproduced without our prior permission.
All rights reserved.

Product descriptions

Door type	Door leaf / wicket door
Sectional door SPU 67 Thermo, double-skinned steel sectional door with thermal break, Stucco-textured / Micrograin, door sections 625 and 750 mm high	
Door leaf	Door sections made of double-skinned, PU-foamed steel sections with thermal break (made of hot-galvanized steel). Door sections Stucco-textured on inside and outside with uniform horizontal ribbing, or Micrograin with fine horizontal embossing on outside and Stucco-textured inside, 625 and 750 mm high, depth 67 mm. All door sections without finger trap protection. Surface protection with polyester-primer coating.
Wicket door	Only to be fitted in the central fields of the sectional door. Cannot be fitted in the outer fields – note the arrangement! Only opening outwards, LH or RH hinged. In doors with wicket door with trip-free threshold, the clear frame dimensions (ordering size, LZ) must not exceed the clear opening width + 10 mm. Attention (for threshold rail): For grid heights 2000, 2125 and 2250, the clear opening height must not be lower than the door height.
Glazing	Glazing frames made of anodised aluminium extrusions with thermal break or sections with compound glazing are possible within the size range shown below. Fewer compound glazings or different arrangements are possible subject to the minimum distances. Glazing frames are possible from FFL and compound glazing from 625 / 750 mm above FFL.
Sectional door SPU 67 Thermo, double-skinned steel sectional door with thermal break, Stucco-textured / Micrograin, door sections 375 and 500 mm high	
Door leaf	Door sections made of double-skinned, PU-foamed steel sections with thermal break (made of hot-galvanized steel). Door sections Stucco-textured on inside and outside with uniform horizontal ribbing, or Micrograin with fine horizontal embossing on outside and Stucco-textured inside, 375 and 500 mm high, depth 67 mm. All door sections without finger trap protection. Surface protection with polyester-primer coating.
Wicket door	Only to be fitted in the central fields of the sectional door. Cannot be fitted in the outer fields – note the arrangement! Only opening outwards, LH or RH hinged. In doors with wicket door with trip-free threshold, the clear frame dimensions (ordering size, LZ) must not exceed the clear opening width + 10 mm. Attention (for threshold rail): For grid heights 2000 and 2125, the clear opening height must not be lower than the door height.
Glazing	Glazing frames made of anodised aluminium extrusions with thermal break or sections with compound glazing are possible within the size range shown below. Fewer compound glazings or different arrangements are possible subject to the minimum distances. Glazing frames are possible from FFL and compound glazing from 500 mm above FFL.
Sectional door APU 67 Thermo, glazed aluminium sectional door with thermal break with steel bottom section	
Door leaf	Bottom section made of double-skinned, PU-foamed steel section with thermal break (made of hot-galvanized steel), 750 mm (standard) or 1500 mm high, Stucco-textured on inside and outside with uniform horizontal ribbing, or Micrograin with fine horizontal embossing on outside and Stucco-textured inside. Surface protection with polyester-primer coating. Other door sections with glazing made of anodised aluminium extrusions with thermal break. Depth 67 mm. All door sections without finger trap protection. Infill: Clear synthetic triple pane, 51 mm (S3).
Wicket door	Depending on the door type made of anodised aluminium extrusions with thermal break, installed in the centre fields of the door. Cannot be fitted in the outer fields – note the arrangement! Only opening outwards, LH or RH hinged. In doors with wicket door with trip-free threshold, the clear frame dimensions (ordering size, LZ) must not exceed the clear opening width + 10 mm. Attention (for threshold rail): If the wicket door has the same number of door sections as the sectional door, the clear opening height must not be lower than the door height (RM).
Sectional door ALR 67 Thermo, glazed aluminium sectional door with thermal break	
Door leaf	Door sections made of anodised aluminium extrusions with thermal break. Depth 67 mm. All door sections without finger trap protection. Bottom door section consisting of PU-foamed infill with 51 mm Stucco-textured aluminium sheet cover on both sides (FU), other door sections with 51 mm clear synthetic triple panes (S3).
Wicket door	Depending on the door type made of anodised aluminium extrusions with thermal break, installed in the centre fields of the door. Cannot be fitted in the outer fields – note the arrangement! Only opening outwards, LH or RH hinged. In doors with wicket door with trip-free threshold, the clear frame dimensions (ordering size, LZ) must not exceed the clear opening width + 10 mm. Attention (for threshold rail): If the wicket door has the same number of door sections as the sectional door, the clear opening height must not be lower than the door height (RM).
Sectional door ALR 67 Thermo Glazing, extensive glazing, aluminium sectional door with thermal break, real glass	
Door leaf	Door sections made of anodised aluminium extrusions with thermal break. Depth 67 mm. All door sections without finger trap protection. All door section infills with double panes made of single-pane safety glass 26 mm. Uniform infill heights.
Frame / track application	
Enclosed, moulded angle frame, made of hot-galvanized steel with screwed safety tracks.	

Product descriptions

Door lock

Manually operated	Inside locking using a shootbolt, rotary latch (for track applications with low-mounted torsion spring shaft on request) or floor locking.
Power-driven	Inside locking using a shootbolt

Counterbalance

Torsion springs, with carrying cables on the side (with a low headroom track application, a combination of carrying chain and carrying cable). The torsion springs for N, ND, NS, NK, NA, NH, GD and GS track applications are designed for at least 25,000 closing cycles and for all other track applications for at least 50,000 closing cycles.

For version with direct drive operator via the operator, shaft and carrying cables on the side.

Safety-related equipment according to DIN EN 12604

- Manually operated doors using a torsion spring with approved catch safety device *)
- Manually operated doors that have more than one torsion spring with approved spring safety device *) over a door height of 5000 mm, additional approved catch safety devices * on both sides (not for version with direct drive operator)
- Power-driven doors with break-in-resistant anti-lift kit

* European patent

Notice on trap guard:

To comply with the safety requirements of door product standard DIN EN 13241-1, the following door systems require an operator and a light grille HLG 550. The light grille must be fitted in the reveal to secure gaps resulting during door travel. This safeguarding must take place up to a height of 2500 mm above FFL or a different permanent access level:

Door type:	SPU 67	APU 67 Thermo / ALR 67 Thermo / ALR 67 Thermo Glazing
Door height:	RM ≤ 3000 mm	RM < 3040 mm
Track applications:	N, ND, NS, NK, NA, NH, GD, GS	
	H, HA, HD, HG, HS, HK after technical inspection	

Seals

Bottom seal made of 1-chamber profile internally and 3-chamber EPDM profile externally with flexible adjustment lip, side seal, lintel seal, intermediate seal between the door sections.

Notice regarding surface coating

For the following colour tones, the sectional doors SPU 67 Thermo, APU 67 Thermo and ALR 67 Thermo with door widths from 5010 to 5500 mm in combination with the track applications NH, GD, GS, H, HD, HS, HK, HA, HU, RD, RS, RK, RG, V, VA, VS, VU, WS and WG are equipped with door leaf reinforcements to reduce the possibility of section deflection caused by sun exposure and require technical inspection.

RAL 3007 Black red
RAL 5003 Sapphire blue
RAL 5004 Black blue
RAL 5011 Steel blue
RAL 5013 Cobalt blue
RAL 5020 Ocean blue
RAL 5022 Night blue

RAL 6004 Blue green
RAL 6005 Moss green
RAL 6007 Bottle green
RAL 6008 Brown green
RAL 6009 Fir green
RAL 6012 Black green
RAL 6015 Black olive

RAL 6022 Olive drab
RAL 7016 Anthracite grey
RAL 7021 Black grey
RAL 7043 Traffic grey
RAL 8014 Sepia brown
RAL 8016 Mahogany brown
RAL 8017 Chocolate brown

RAL 8019 Grey brown
RAL 8022 Black brown
RAL 8028 Terra brown
RAL 9004 Signal black
RAL 9005 Jet black
RAL 9011 Graphite black
RAL 9017 Traffic black

Colour CH 703

Technical data overview

Construction and quality features					
		SPU 67 Thermo	APU 67 Thermo	ALR 67 Thermo	ALR 67 Thermo Glazing
Resistance to wind load EN 12424	Door without wicket door, LZ ≤ 8000, class	3 ⁵⁾	3 ⁵⁾	3 ⁵⁾	3 ^{4,5)}
	Door without wicket door, LZ > 8000, class	2 ⁶⁾	2 ⁶⁾	2 ⁶⁾	–
	Door with wicket door, LZ ≤ 4000, class	3 ⁵⁾	3 ⁵⁾	3 ⁵⁾	–
	Door with wicket door, LZ > 4000, class	2 ⁶⁾	2 ⁶⁾	2 ⁶⁾	–
Water tightness EN 12425	Door without wicket door, class	3 (70 Pa)	3 (70 Pa)	3 (70 Pa)	3 (70 Pa)
Air permeability EN 12426	Door without wicket door, class	2 ⁷⁾	2 ⁷⁾	2 ⁷⁾	2 ⁷⁾
	Door with wicket door, class	1 ⁸⁾	1 ⁸⁾	1 ⁸⁾	1 ⁸⁾
Acoustic value EN 717-1	Door without wicket door R _w = . . . dB	25	23	23 (30 ¹⁾)	30 ¹⁾
	Door with wicket door R _w = . . . dB	24	22 (29 ¹⁾)	22 (29 ¹⁾)	–
Thermal insulation value EN 13241-1, appendix B EN 12428	Door without wicket door, U = W/(m²·K) ²⁾	0.62 (0.51 ³⁾)	2.1 (2.0 ³⁾)	2.2 (2.1 ³⁾)	–
	- Optional quadruple glazing, U = W/(m²·K) ²⁾	–	1.8 (1.7 ³⁾)	1.9 (1.8 ³⁾)	–
	- Optional climatic double panes made of single-pane safety glass, U = W/(m²·K) ²⁾	–	1.6 (1.5 ³⁾)	1.7 (1.6 ³⁾)	1.8 (1.7 ³⁾)
	- Optional double glazing made of single-pane safety glass, U = W/(m²·K) ²⁾	–	2.6 (2.5 ³⁾)	2.7 (2.6 ³⁾)	3.0 (2.9 ³⁾)
	Door with wicket door, U = W/(m²·K) ²⁾	0.82 (0.75 ³⁾)	2.3 (2.2 ³⁾)	2.4 (2.3 ³⁾)	–
	- Optional quadruple glazing, U = W/(m²·K) ²⁾	–	2.0 (1.9 ³⁾)	2.1 (2.1 ³⁾)	–
	- Section, U = W/(m²·K)	0,33	–	–	–
Construction	Self-supporting	●	●	●	●
	Depth, mm	67	67	67	67
Door sizes	Max. width mm, LZ	10000	10000	10000	5500
	Max. height mm, RM	7500	7500	7500	4000
Space requirement	From page 36				
Material, door leaf	Steel, double-skinned, 67 mm	●	●	–	–
	Aluminium, profile with thermal break	–	●	●	●
Surface, door leaf	Galvanized steel, coated RAL 9002	●	○	–	–
	Galvanized steel, coated RAL 9006	○	●	–	–
	Galvanized steel, coated RAL to choose	○	○	–	–
	Anodised aluminium E6 / C0	○	●	●	●
	Aluminium coated in RAL to choose	○	○	○	○
Door leaf reinforcement	From LZ, mm	5510	5510	5510	3340
	Notice regarding surface coating, see page 5 from LZ, mm	5010	5010	5010	3340
Wicket door		○	○	○	–
Side door	Matching the door	○	○	○	○
Glazings	Type A section window	○	–	–	–
	Type D section window	○	–	–	–
	Aluminium glazing frame	○	●	●	●
Seals	All-round on 4 sides	●	●	●	●
	Intermediate seal between the door sections	●	●	●	●
ThermoFrame	UPVC hard / soft seal	○	○	○	○
Locking systems	Internal latches	●	●	●	●
	Outside / inside locking	○	○	○	–
Anti-lift kit	For doors of up to 5 m with shaft operator	●	●	●	●
Safety equipment	Side trap guards	●	●	●	●
	Spring break safeguard for manual operation	●	●	●	●
	Safety catch for doors with shaft operator	●	●	●	●
Fitting types	Concrete	●	●	●	●
	Steel	●	●	●	●
	Brickwork	●	●	●	●
	Others on request	○	○	○	○

● = Standard

○ = Optional

1) With optional double pane (single-pane safety glass)

2) for a door surface of 5000 × 5000 mm

3) Optionally with ThermoFrame

4) Door width up to 5500 mm

5) Class 3 = 0.7 kN/m² or 120 km/h

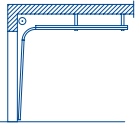
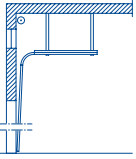
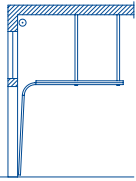
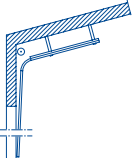
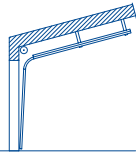
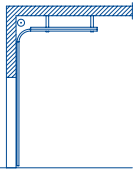
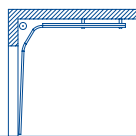
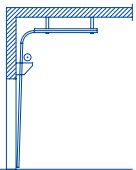
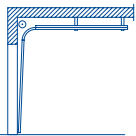
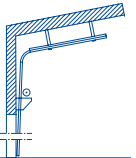
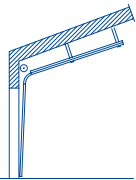
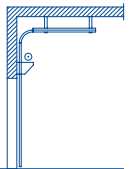
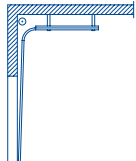
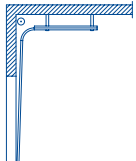
6) Class 2 = 0.45 kN/m² or 96 km/h

7) Class 2 = 12 m³/m²h

8) Class 1 = 24 m³/m²h

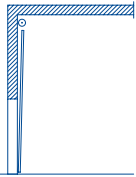
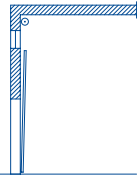
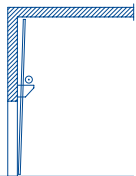
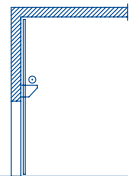
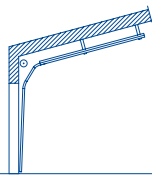
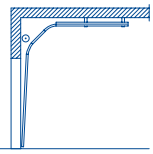
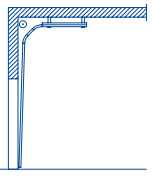
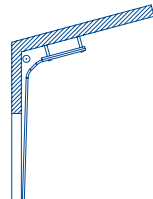
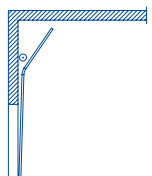
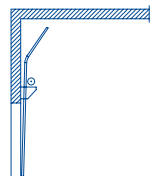
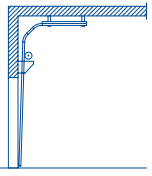
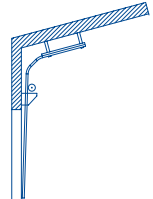
9) Lower class rating may apply for doors with compound glazing

Overview of track applications

N*  Normal track application or version Normal track application for direct drive operators S17.24 and S35.30 Door width LZ ≤ 4500 mm Door height RM ≤ 4500 mm	HA*  As with track application H, with high-mounted torsion spring shaft Door height RM ≤ 3500 mm
NA*  As with track application N, with high-mounted torsion spring shaft Door height RM ≤ 5000 mm	HD*  As with track application H, with inclination
ND*  As with track application N, with inclination	HG*  Like track application H, with steep track and minimum slot width of 150 mm (for loading ramp doors) Not possible for door type ALR 67 Thermo Glazing and doors with wicket door or real glass infill! Door width LZ ≤ 3500 mm Door height RM ≤ 5000 mm
NS*  As with track application N, with double radius 2 × 45° Door height RM ≤ 5000 mm	HU  As with track application H, with low-mounted torsion spring shaft Door height RM ≤ 5000 mm
NH*  As with track application N, with minimum high-lift	RD  As with track application HU, with inclination Door height RM ≤ 5000 mm
GD*  As with track application NH, with inclination (maximum 27°) Door height RM ≤ 5000 mm	RG  As with track application HU, with steep track and minimum slot width of 150 mm (for loading ramp doors) Not possible for door type ALR 67 Thermo Glazing and doors with wicket door or real glass infill! Door width LZ ≤ 3500 mm Door height RM ≤ 5000 mm
H*  High-lift track application or version High-lift track application for direct drive operators S17.24 and S35.30 Door width LZ ≤ 4500 mm Door height RM ≤ 4500 mm	H with direct drive operator*  High-lift track application without torsion spring Door width LZ ≤ 10000 mm Door height RM ≤ 7500 mm

* For notice on trap guard, see page 5

Overview of track applications

V  Vertical track application (Additional hand pulley required for manually operated doors!)	VA  As with track application V, with high-mounted torsion spring shaft (Additional hand pulley required for manually operated doors!) Door height RM ≤ 3500 mm
VU  As with track application V, with low-mounted torsion spring shaft (Additional hand pulley required for manually operated doors!)	WG  Like track application VU, with steep track and minimum slot width of 150 mm (for loading ramp doors) (additional chain hoist required for manually operated doors!) Not possible for door type ALR 67 Thermo Glazing and doors with wicket door or real glass infill! Door width LZ ≤ 3500 mm Door height RM ≤ 5000 mm
Notice: An in-factory technical inspection is required for the following track applications!	
NK*  As with track application NS, but the degree values of both radii are adapted to the situation on site Door height RM ≤ 5000 mm	GS*  As with track application NH with 2 × 45° – double radius Door height RM ≤ 5000 mm
HS*  As with track application H with double radius 2 × 45°	HK*  As with track application HS, but the degree values of both radii are adapted to the situation on site
VS  As with track application V, but in the top sections the tracks are diverted using radii where the ceiling is too low (Additional hand pulley required for manually operated doors!)	WS  As with track application VU, but in the top sections the tracks are diverted using radii where the ceiling is too low (Additional hand pulley required for manually operated doors!) Door height RM ≥ 2200 mm
RS  As with track application HU, with 2 × 45° – double radius Door height RM ≤ 5000 mm	RK  As with track application RS, but the degree values of both radii are adapted to the situation on site Door height RM ≤ 5000 mm

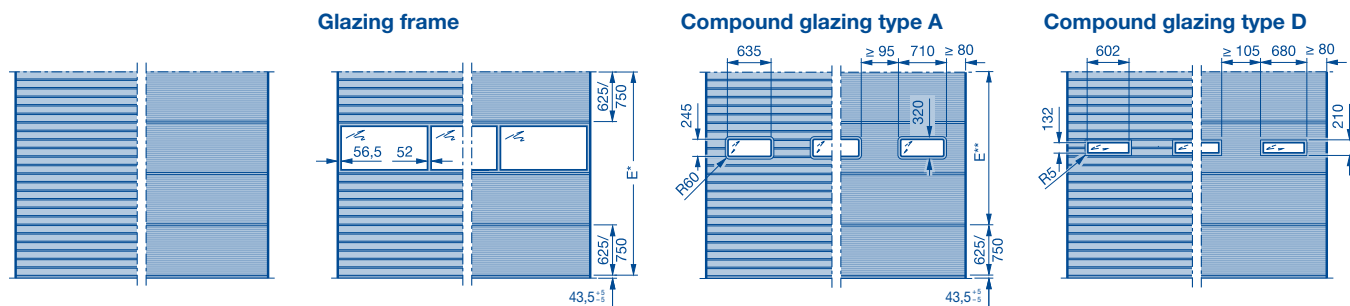
Sectional door SPU 67 Thermo

Double-skinned steel sectional door with thermal break

Stucco-textured / Micrograin

Door sections 625 and 750 mm high

External views



E* Fitting area for frames with glazing

E** Fitting area for compound glazing

Size range

The validity tables with the size range shown are based on the standard door type version (see product description). In case of deviations, the valid size ranges in the product configurator must be taken into account. Possible for any door width in 10 mm increments. Intermediate heights using aluminium glazing frames or a shortened top door section are possible!

		n ₁	
		TH 625	TH 750
Range 3	7500	—	10
	7375	1	9
	7250	2	8
	7125	3	7
	7000	4	6
	6875	5	5
	6750	—	9
	6625	1	8
	6500	2	7
	6375	3	6
Range 2	6250	4	5
	6125	5	4
	6000	—	8
	5875	1	7
	5750	2	6
	5625	3	5
	5500	4	4
	5375	5	3
	5250	—	7
	5125	1	6
Range 1	5000	2	5
	4875	3	4
	4750	4	3
	4625	5	2
	4500	—	6
	4375	1	5
	4250	2	4
	4125	3	3
	4000	4	2
	3875	5	1
	3750	—	5
	3625	1	4
	3500	2	3
	3375	3	2
	3250	4	1
	3125	5	—
	3000	—	4
	2875	1	3
	2750	2	2
	2625	3	1
	2500	4	—
	2375	—	3
	2250	—	2
	2125	1	1
	2000	—	—
	1875	3	—
		Number of infills/fields per aluminium frame	
		Number of compound glazings per door section	
		SPB 52	
		LZ	

Notices:

- When using a shaft operator (installation example 5), the door locking is always on the side opposite the operator side.
- For a view of the matching appearance with doors with wicket door see pages 26–28.
- Doors with more than 2 glazing frames on request.
- Versions with glazing S4, U4, A4, B4, M4 on request.

- On request: torsion spring shaft or direct drive operator
- Versions with glazing frame on request
- For notice on trap guard, see page 5

- [1] Type A → 1670, Type D → 1630
- n₁ No. of door sections
- RM Grid height
- LZ Clear frame dimensions (from 1200) up to LZ
- Rail width
- SPB Door section height
- TH Top door section 500 mm

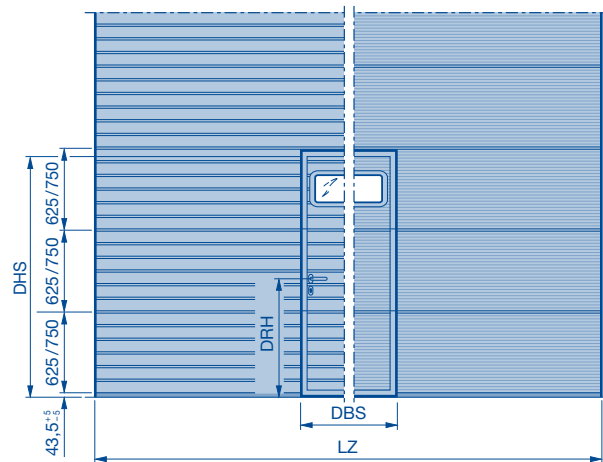
Sectional door SPU 67 Thermo

with wicket door with trip-free threshold

Double-skinned steel sectional door with thermal break

Stucco-textured / Micrograin, door sections 625 and 750 mm high

External views



** Notice on fitting compound glazings:

For door widths from 1750–3000 mm, a compound glazing can **only** be fitted into the wicket door. No compound glazing can be fitted to the left or right of the wicket door.

Wicket door clear passage width (DBS) = 905 mm*

* For a door width of 1750–1840 mm, the clear passage width is 798 mm.

For door widths below 1750 mm, the clear passage width (DBS) depends on the door width and is much smaller than standard dimensions.

Lever heights (DRH)

Bottom door section 625 = 960.5

Bottom door section 750 = 1085.5

Size range

The validity tables with the size range shown are based on the standard door type version (see product description). In case of deviations, the valid size ranges in the product configurator must be taken into account. Possible for any door width in 10 mm increments. Intermediate heights using aluminium glazing frames or a shortened top door section above the wicket door are possible!

SH		n ₁		DHS	
TH 625	TH 750	TH 625	TH 750	DHS	
7500	–	10	2195		
7375	1	9	2195		
7250	2	8	2195		
7125	3	7	2195		
7000	4	6	2195		
6875	5	5	2195		
6750	–	9	2195		
6625	1	8	2195		
6500	2	7	2195		
6375	3	6	2195		
6250	4	5	2195		
6125	5	4	2195		
6000	–	8	2195		
5875	1	7	2195		
5750	2	6	2195		
5625	3	5	2195		
5500	4	4	2195		
5375	5	3	2195		
5250	–	7	2195		
5125	1	6	2195		
5000	2	5	2195		
4875	3	4	2195		
4750	4	3	2195		
4625	5	2	2070		
4500	–	6	2195		
4375	1	5	2195		
4250	2	4	2195		
4125	3	3	2195		
4000	4	2	2070		
3875	5	1	1945		
3750	–	5	2195		
3625	1	4	2195		
3500	2	3	2195		
3375	3	2	2070		
3250	4	1	1945		
3125	5	–	1820		
3000	–	4	2195		
2875	1	3	2195		
2750	2	2	2070		
2625	3	1	1945		
2500	4	–	1820		
2375	4***	–	1820		
2250	–	3	2115		
2125	1	2	1990		
2000	2	1	1865		

RM	SH	SPB	TH	DHS	RM	DBS	DRH	LZ
7500	–	–	–	–	–	–	–	–
7375	–	–	–	–	–	–	–	–
7250	–	–	–	–	–	–	–	–
7125	–	–	–	–	–	–	–	–
7000	–	–	–	–	–	–	–	–
6875	–	–	–	–	–	–	–	–
6750	–	–	–	–	–	–	–	–
6625	–	–	–	–	–	–	–	–
6500	–	–	–	–	–	–	–	–
6375	–	–	–	–	–	–	–	–
6250	–	–	–	–	–	–	–	–
6125	–	–	–	–	–	–	–	–
6000	–	–	–	–	–	–	–	–
5875	–	–	–	–	–	–	–	–
5750	–	–	–	–	–	–	–	–
5625	–	–	–	–	–	–	–	–
5500	–	–	–	–	–	–	–	–
5375	–	–	–	–	–	–	–	–
5250	–	–	–	–	–	–	–	–
5125	–	–	–	–	–	–	–	–
5000	–	–	–	–	–	–	–	–
4875	–	–	–	–	–	–	–	–
4750	–	–	–	–	–	–	–	–
4625	–	–	–	–	–	–	–	–
4500	–	–	–	–	–	–	–	–
4375	–	–	–	–	–	–	–	–
4250	–	–	–	–	–	–	–	–
4125	–	–	–	–	–	–	–	–
4000	–	–	–	–	–	–	–	–
3875	–	–	–	–	–	–	–	–
3750	–	–	–	–	–	–	–	–
3625	–	–	–	–	–	–	–	–
3500	–	–	–	–	–	–	–	–
3375	–	–	–	–	–	–	–	–
3250	–	–	–	–	–	–	–	–
3125	–	–	–	–	–	–	–	–
3000	–	–	–	–	–	–	–	–
2875	–	–	–	–	–	–	–	–
2750	–	–	–	–	–	–	–	–
2625	–	–	–	–	–	–	–	–
2500	–	–	–	–	–	–	–	–
2375	–	–	–	–	–	–	–	–
2250	–	–	–	–	–	–	–	–
2125	–	–	–	–	–	–	–	–
2000	–	–	–	–	–	–	–	–

RM	SH	SPB	TH	DHS	RM	DBS	DRH	LZ
7500	–	–	–	–	–	–	–	–
7375	–	–	–	–	–	–	–	–
7250	–	–	–	–	–	–	–	–
7125	–	–	–	–	–	–	–	–
7000	–	–	–	–	–	–	–	–
6875	–	–	–	–	–	–	–	–
6750	–	–	–	–	–	–	–	–
6625	–	–	–	–	–	–	–	–
6500	–	–	–	–	–	–	–	–
6375	–	–	–	–	–	–	–	–
6250	–	–	–	–	–	–	–	–
6125	–	–	–	–	–	–	–	–
6000	–	–	–	–	–	–	–	–
5875	–	–	–	–	–	–	–	–
5750	–	–	–	–	–	–	–	–
5625	–	–	–	–	–	–	–	–
5500	–	–	–	–	–	–	–	–
5375	–	–	–	–	–	–	–	–
5250	–	–	–	–	–	–	–	–
5125	–	–	–	–	–	–	–	–
5000	–	–	–	–	–	–	–	–
4875	–	–	–	–	–	–	–	–
4750	–	–	–	–	–	–	–	–
4625	–	–	–	–	–	–	–	–
4500	–	–	–	–	–	–	–	–
4375	–	–	–	–	–	–	–	–
4250	–	–	–	–	–	–	–	–
4125	–	–	–	–	–	–	–	–
4000	–	–	–	–	–	–	–	–
3875	–	–	–	–	–	–	–	–
3750	–	–	–	–	–	–	–	–
3625	–	–	–	–	–	–	–	–
3500	–	–	–	–	–	–	–	–
3375	–	–	–	–	–	–	–	–
3250	–	–	–	–	–	–	–	–
3125	–	–	–	–	–	–	–	–
3000	–	–	–	–	–	–	–	–
2875	–	–	–	–	–	–	–	–
2750	–	–	–	–	–	–	–	–
2625	–	–	–	–	–	–	–	–
2500	–	–	–	–	–	–	–	–
2375	–	–	–	–	–	–	–	–
2250	–	–	–	–	–	–	–	–
2125	–	–	–	–	–	–	–	–
2000	–	–	–	–	–	–	–	–

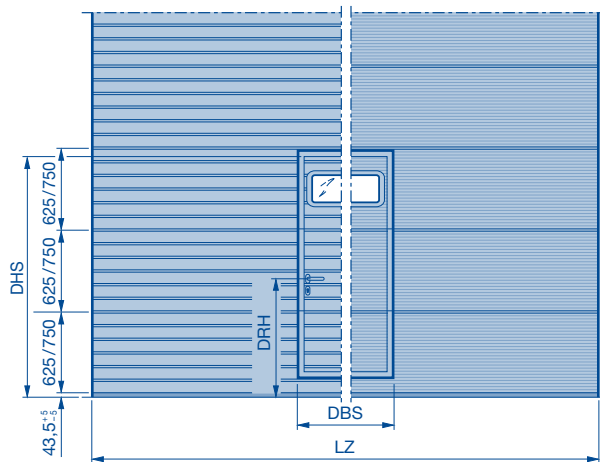
Notices:

- When using a shaft operator (installation example 5), the door locking is always on the side opposite the operator side.
- For a view of the matching appearance with doors without wicket door see pages 26–28.
- Doors with more than 2 glazing frames on request.
- Versions with glazing S4, U4, A4, B4, M4 on request.

- On request: torsion spring shaft or direct drive operator
- Versions with glazing frame on request
- For notice on trap guard, see page 5
- Glazings on request
- Range change
- Range change with glazing frame

- n₁ No. of door sections
- DHS Clear passage heights of wicket door to grid height
- SH Threshold height (rising from 5 to 10)
- SPB Rail width
- TH Door section height
- DHS Wicket door clear passage height
- RM Grid height
- DBS Wicket door clear passage width
- DRH Lever height
- LZ Clear frame dimensions (from 1500)
- *** Top door section 500 mm

Stucco-textured / Micrograin, door sections 625 and 750 mm high



		SH ₁					SH ₂	TH 625	n ₁	TH 750	DHS								
RM	Range 3	7500							7500	—		10	2195						
		7375							7375	1	+	9	2195						
		7250							7250	2	+	8	2195						
		7125							7125	3	+	7	2195						
		7000							7000	4	+	6	2195						
		6875							6875	5	+	5	2195						
		6750							6750	—		9	2195						
		6625							6625	1	+	8	2195						
		6500							6500	2	+	7	2195						
		6375							6375	3	+	6	2195						
	Range 2	6250							6250	4	+	5	2195						
		6125							6125	5	+	4	2195						
		6000							6000	—		8	2195						
		5875							5875	1	+	7	2195						
		5750							5750	2	+	6	2195						
		5625							5625	3	+	5	2195						
		5500							5500	4	+	4	2195						
		5375							5375	5	+	3	2195						
		5250							5250	—		7	2195						
		5125							5125	1	+	6	2195						
Range 1	5000							5000	2	+	5	2195							
	4875							4875	3	+	4	2195							
	4750							4750	4	+	3	2195							
	4625							4625	5	+	2	2070							
	4500							4500	—		6	2195							
	4375							4375	1	+	5	2195							
	4250							4250	2	+	4	2195							
	4125							4125	3	+	3	2195							
	4000							4000	4	+	2	2070							
	3875							3875	5	+	1	1945							
		3					4	5	Number of infills / fields per aluminium frame										
		2		3	4	5	Number of compound glazings per door section**												
		1750	2000	2250	2500	2750	3000	3250	3500	3750	4000	4250	4500	4750	5000	5250	5500	5750	6000
		SPB 52																	
		LZ																	

n ₁	No. of door sections
DHS	Clear passage heights of wicket door to grid height
SH ₁	Threshold height (215)
SH ₂	Threshold height (312) , bottom door section with 250 mm aluminium bottom section,
SPB	Rail width
TH	Door section height
DHS	Wicket door clear passage height
RM	Grid height
DBS	Wicket door clear passage width
DRH	Lever height
LZ	Clear frame dimensions (from 1500)
***	Top door section 500 mm

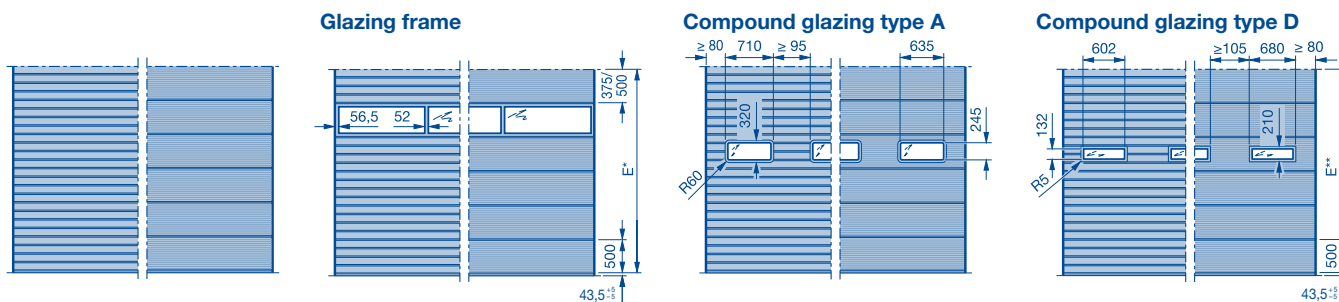
Sectional door SPU 67 Thermo

Double-skinned steel sections

Double-skinned steel sectional door with thermal break

Stucco-textured / Micrograin, door sections 375 and 500 mm high

External views



E* Fitting area for frame 500 with glazing

E** Fitting area for compound glazing

Size range

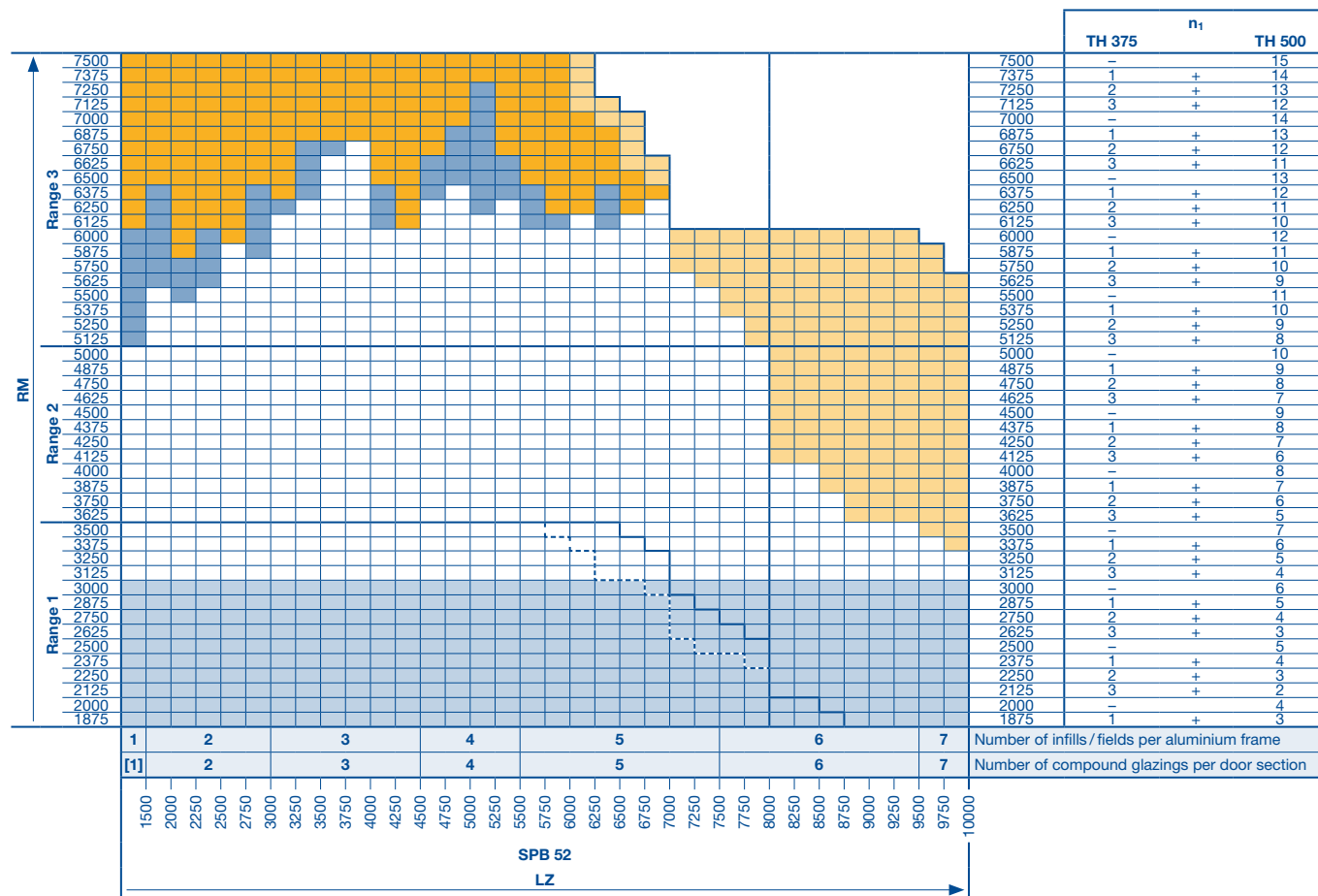
The validity tables with the size range shown are based on the standard door type version (see product description). In case of deviations, the valid size ranges in the product configurator must be taken into account. Possible for any door width in 10 mm increments. Intermediate heights using aluminium glazing frames or a shortened top door section are possible!

Notices:

- For a view of the matching appearance with doors with wicket door see pages 26–28.
- Doors with more than 2 glazing frames on request.
- Versions with glazing S4, U4, A4, B4, M4 on request.

- On request: torsion spring shaft or direct drive operator
- On request and only direct drive operator S140 with track application H
- Versions with glazing frame on request
- For notice on trap guard, see page 5
- Range change
- Range change with glazing frame

- [1] Type A → 1670, Type D → 1630
- n₁ No. of door sections
- RM Grid height
- LZ Clear frame dimensions (from 1200) up to LZ
- SPB Rail width
- TH Door section height



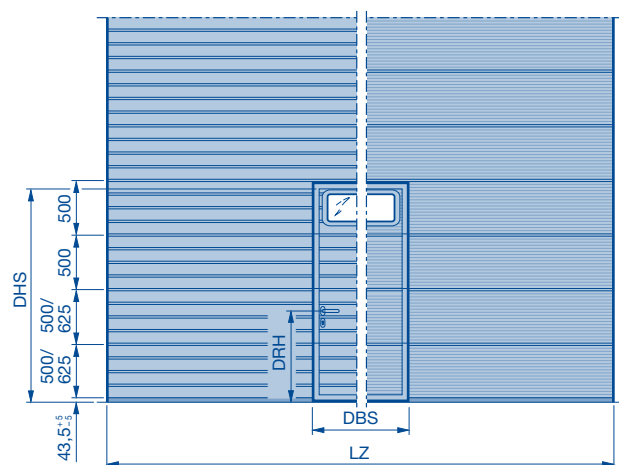
Sectional door SPU 67 Thermo

with wicket door with trip-free threshold

Double-skinned steel sectional door with thermal break

Stucco-textured / Micrograin, door sections 375 and 500 mm high

Exterior view



** Notice on fitting compound glazings:

For door widths from 1750–3000 mm, a compound glazing can **only** be fitted into the wicket door. No compound glazing can be fitted to the left or right of the wicket door.

Wicket door clear passage width (DBS) = 905 mm*

* For a door width of 1750–1840 mm, the clear passage width is 798 mm.

For door widths below 1750 mm, the clear passage width (DBS) depends on the door width and is much smaller than standard dimensions.

Lever heights (DRH)

Bottom door section 500 = 835.5

Bottom door section 625 = 960.5

Size range

The validity tables with the size range shown are based on the standard door type version (see product description). In case of deviations, the valid size ranges in the product configurator must be taken into account. Possible for any door width in 10 mm increments. Intermediate heights using aluminium glazing frames or a shortened top door section above the wicket door are possible!

	SH ₁										SH ₂		n ₁		DHS
													TH 375	TH 500	
Range 3	7500												7500	15	1945
	7375												7375	1	1945
	7250												7250	2	1945
	7125												7125	3	1945
	7000												7000	–	1945
	6875												6875	1	1945
	6750												6750	2	1945
	6625												6625	3	1945
	6500												6500	–	1945
	6375												6375	1	1945
Range 2	6250												6250	2	1945
	6125												6125	3	1945
	6000												6000	–	1945
	5875												5875	1	1945
	5750												5750	2	1945
	5625												5625	3	1945
	5500												5500	–	1945
	5375												5375	1	1945
	5250												5250	2	1945
	5125												5125	3	1945
Range 1	5000												5000	–	1945
	4875												4875	1	1945
	4750												4750	2	1945
	4625												4625	3	1945
	4500												4500	–	1945
	4375												4375	1	1945
	4250												4250	2	1945
	4125												4125	3	1945
	4000												4000	–	1945
	3875												3875	1	1945
Range 0	3750												3750	2	1945
	3625												3625	3	1945
	3500												3500	–	1945
	3375												3375	1	1945
	3250												3250	2	1945
	3125												3125	3	1945
	3000												3000	–	1945
	2875												2875	1	1945
	2750												2750	2	1945
	2625												2625	3	1945
Range -1	2500												2500	–	1945
	2375												2375	1	1945
	2250												2250	2	1945
	2125												2125	3	1945
	2000												2000	–	1945
	1875												1875	1	1945
	1750												1750	2	1945
	1625												1625	3	1945
	1500												1500	–	1945
	1375												1375	1	1945
	1250												1250	2	1945
Range -2	1125												1125	3	1945
	1000												1000	–	1945
	875												875	1	1945
	750												750	2	1945
	625												625	3	1945
	500												500	–	1945
	375												375	1	1945
	250												250	2	1945
	125												125	3	1945
	0												0	–	1945

Notice:

- For a view of the matching appearance with doors without wicket door, see pages 26–28.
- Doors with more than 2 glazing frames on request.
- For versions with real glass infill in the wicket door, the threshold height **SH₂** begins at LZ 4510 mm.
- Versions with glazing S4, U4, A4, B4, M4 on request.

- On request: torsion spring shaft or direct drive operator
- Versions with glazing frame on request
- For notice on trap guard, see page 5
- Glazings on request
- Range change
- Range change with glazing frame

- n₁ No. of door sections
- DHS Clear passage heights of wicket door to grid height
- RM Grid height
- LZ Clear frame dimensions (from 1500)
- SH₁ Threshold height (rising from 5 to 10)
- SH₂ Threshold height (approx. 13)
- SPB Rail width
- TH Door section height
- DHS Wicket door clear passage height
- DBS Wicket door clear passage width
- DRH Lever height
- *** Bottom door section TH = 625

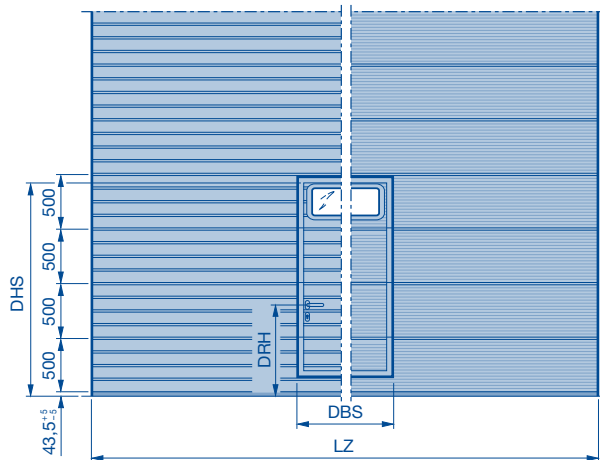
Sectional door SPU 67 Thermo

with wicket door and threshold rail

Double-skinned steel sectional door with thermal break

Stucco-textured / Micrograin, door sections 375 and 500 mm high

Exterior view



** Notice on fitting compound glazings:

For door widths from 1750–3000 mm, a compound glazing can **only** be fitted into the wicket door. No compound glazing can be fitted to the left or right of the wicket door.

Wicket door clear passage width (DBS) = 905 mm*

* For a door width of 1750–1840 mm, the clear passage width is 798 mm.

For door widths below 1750 mm, the clear passage width (DBS) depends on the door width and is much smaller than standard dimensions.

Lever heights (DRH)

Bottom door section 500 = 835.5

Bottom door section 625 = 960.5 (only for SH₂)

Size range

The validity tables with the size range shown are based on the standard door type version (see product description). In case of deviations, the valid size ranges in the product configurator must be taken into account. Possible for any door width in 10 mm increments. Intermediate heights using aluminium glazing frames or a shortened top door section above the wicket door are possible!

	SH ₁										SH ₂					n ₁		DHS				
																TH 375	TH 500					
Range 3	7500															7500	–	15	1945			
	7375															7375	1	+	14	1945		
	7250															7250	2	+	13	1945		
	7125															7125	3	+	12	1945		
	7000															7000	–	14	1945			
	6875															6875	1	+	13	1945		
	6750															6750	2	+	12	1945		
	6625															6625	3	+	11	1945		
	6500															6500	–	13	1945			
	6375															6375	1	+	12	1945		
	6250															6250	2	+	11	1945		
	6125															6125	3	+	10	1945		
	6000															6000	–	12	1945			
	5875															5875	1	+	11	1945		
	5750															5750	2	+	10	1945		
	5625															5625	3	+	9	1945		
Range 2	5500															5500	–	11	1945			
	5375															5375	1	+	10	1945		
	5250															5250	2	+	9	1945		
	5125															5125	3	+	8	1945		
	5000															5000	–	10	1945			
	4875															4875	1	+	9	1945		
	4750															4750	2	+	8	1945		
	4625															4625	3	+	7	1945		
	4500															4500	–	9	1945			
	4375															4375	1	+	8	1945		
	4250															4250	2	+	7	1945		
	4125															4125	3	+	6	1945		
	4000															4000	–	8	1945			
	3875															3875	1	+	7	1945		
	3750															3750	2	+	6	1945		
	3625															3625	3	+	5	1945		
Range 1	3500															3500	–	7	1945			
	3375															3375	1	+	6	1945		
	3250															3250	2	+	5	1945		
	3125															3125	3	+	4	1945		
	3000															3000	–	6	1945			
	2875															2875	1	+	5	1945		
	2750															2750	2	+	4	1945		
	2625															2625	–	5***	2070			
	2500															2500	–	5	1945			
	2375															2375	1	+	4	1945		
	2250															2250	2	+	3	1820		
	2125															2125	–	4***	2070			
	2000															2000	–	4	1945			
	3										4					5					Number of infills / fields per aluminium frame	
	2					3					4					5					Number of compound glazings per door section**	
	SPB 52																					
LZ																						

Notices:

- From LZ > 5500 mm bottom door section with deviating heights TH = 625 / 750 mm (made of 375 / 500 mm sections and 2 × 125 mm aluminium bottom profile).
- For a view of the matching appearance with doors without wicket door, see pages 26–28.
- Doors with more than 2 glazing frames on request.
- For versions with real glass infill in the wicket door, the threshold height SH₂ begins at LZ 4510 mm.
- Versions with glazing S4, U4, A4, B4, M4 on request.

- On request: torsion spring shaft or direct drive operator
- Versions with glazing frame on request
- For notice on trap guard, see page 5
- Glazings on request
- Range change
- Range change with glazing frame

- n₁ No. of door sections
- DHS Clear passage heights of wicket door to grid height
- RM Grid height
- LZ Clear frame dimensions (from 1500)
- SH₁ Threshold height (215)
- SH₂ Threshold height (312), bottom door section with 250 mm aluminium bottom section, glazing from 625 mm
- SPB Rail width
- TH Door section height
- DHS Wicket door clear passage height
- DBS Wicket door clear passage width
- *** Bottom door section TH = 625

Glazing heights for matching external appearance

SPU 67 Thermo Stucco-textured / Micrograin embossing

(Centre of window from FFL)

Door section heights 500, 625 and 750 mm

Glazing heights for matching external appearance of compound windows type A and D.

RM	Glazing heights (centre of window from FFL)											
	1160	1285	1535	1660	1785	1910	2035	2160	2285	2410	2535	2660
7500		X			X							
7375	X	X		X	X							X
7250	X	X	X	X	X		X		X		X	X
7125	X	X	X	X	X	X	X	X	X	X	X	X
7000		X			X				X			
6875	X	X		X	X			X	X			X
6750	X	X			X		X				X	X
6625	X	X		X	X	X	X			X	X	X
6500		X			X				X			
6375	X	X		X	X			X	X			X
6250	X	X	X	X	X		X	X	X		X	X
6125	X	X	X	X	X	X	X	X	X	X	X	X
6000		X			X							
5875	X	X		X	X							X
5750	X	X	X	X	X		X		X		X	X
5625	X	X	X	X	X	X	X	X	X	X	X	X
5500		X			X				X			
5375	X	X		X	X			X	X			X
5250	X	X			X		X				X	X
5125	X	X		X	X	X	X			X	X	X
5000		X			X				X			
4875	X	X		X	X			X	X			X
4750	X	X	X	X	X		X	X	X		X	X
4625	X	X	X	X	X	X		X	X	X	X	
4500		X			X							
4375	X	X		X	X							X
4250	X	X	X	X	X	X	X		X	X	X	X
4125	X	X	X	X	X	X	X	X	X	X	X	X
4000		X			X				X			
3875	X			X	X			X	X			
3750	X	X			X		X				X	X
3625	X	X		X	X	X	X			X	X	X
3500		X			X				X			
3375	X	X		X	X				X			
3250	X		X	X	X			X	X			
3125			X	X				X				
3000		X			X							
2875	X	X		X	X							X
2750	X	X	X	X	X						X	
2625	X		X	X						X		
2500									X			
2375				X				X				
2250	X	X					X					
2125	X					X						
2000					X							
1875				X								

RM Grid height

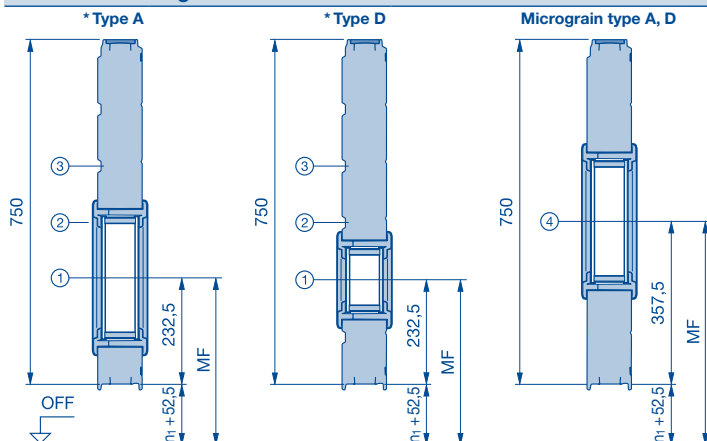
Calculating the glazing heights for SPU 67 Thermo

(Centre of window from FFL)

Door section heights 500, 625 and 750 mm

Calculating the glazing heights for compound windows type A and type D.
See door type for number of door sections and glazing areas! Depth 67 mm.

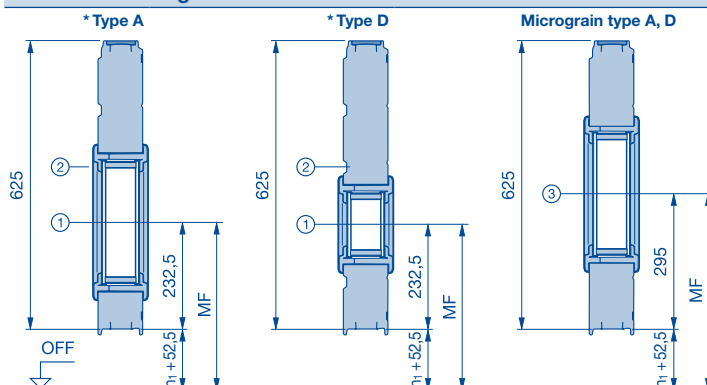
Door section height 750 mm



Glazing height type A and D

- ① = $n_1 + 52.5 + 232.5$
- ② = $n_1 + 52.5 + 232.5 + 125$
- ③ = $n_1 + 52.5 + 232.5 + 250$
- ④ = $n_1 + 52.5 + 357.5$

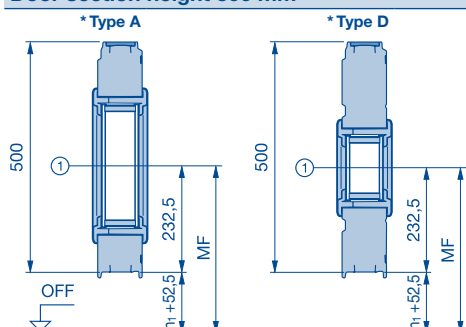
Door section height 625 mm



Glazing height type A and D

- ① = $n_1 + 52.5 + 232.5$
- ② = $n_1 + 52.5 + 232.5 + 125$
- ③ = $n_1 + 52.5 + 295$

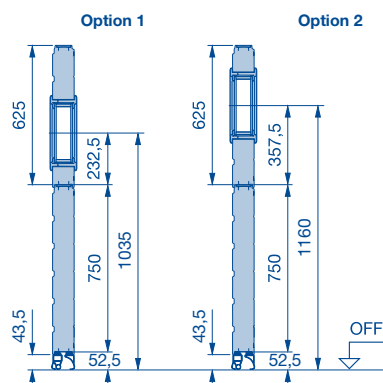
Door section height 500 mm



Glazing height type A and D

- ① = $n_1 + 52.5 + 232.5$

Calculation example



Given:

- Door type SPU 67 Thermo; grid height (RM) = 3250 mm; glazing type A; for position see number of door sections below (see table of door types)
- Door section 625 mm = 4 units
- Door section 750 mm = 1 unit

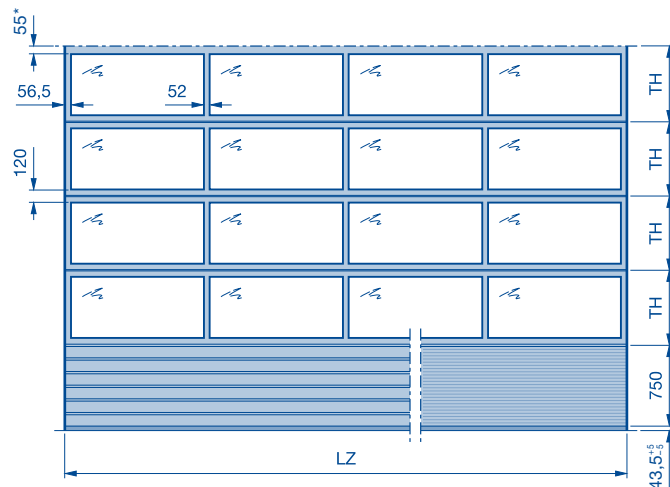
Option	Door section / position	Glazing height
1	In 2nd door section 625 mm at position 1	$750 + 52.5 + 232.5 = 1035$ mm from FFL
2	In 2nd door section 625 mm at position 2	$750 + 52.5 + 232.5 + 125 = 1160$ mm from FFL
3	In 3rd door section 625 mm at position 1	$750 + 625 + 52.5 + 232.5 = 1660$ mm from FFL
4	In 3rd door section 625 mm at position 2	$750 + 625 + 52.5 + 232.5 + 125 = 1785$ mm from FFL
etc.		

- * Stucco / Micrograin
- MF Centre of window from FFL
- n_1 No. of door sections

Sectional door APU 67 Thermo

Glazed aluminium sectional door with thermal break
with steel bottom section

Exterior view



$$TH = \frac{\text{Door height} - \text{bottom section height} - 35}{\text{Number of door section frames}}$$

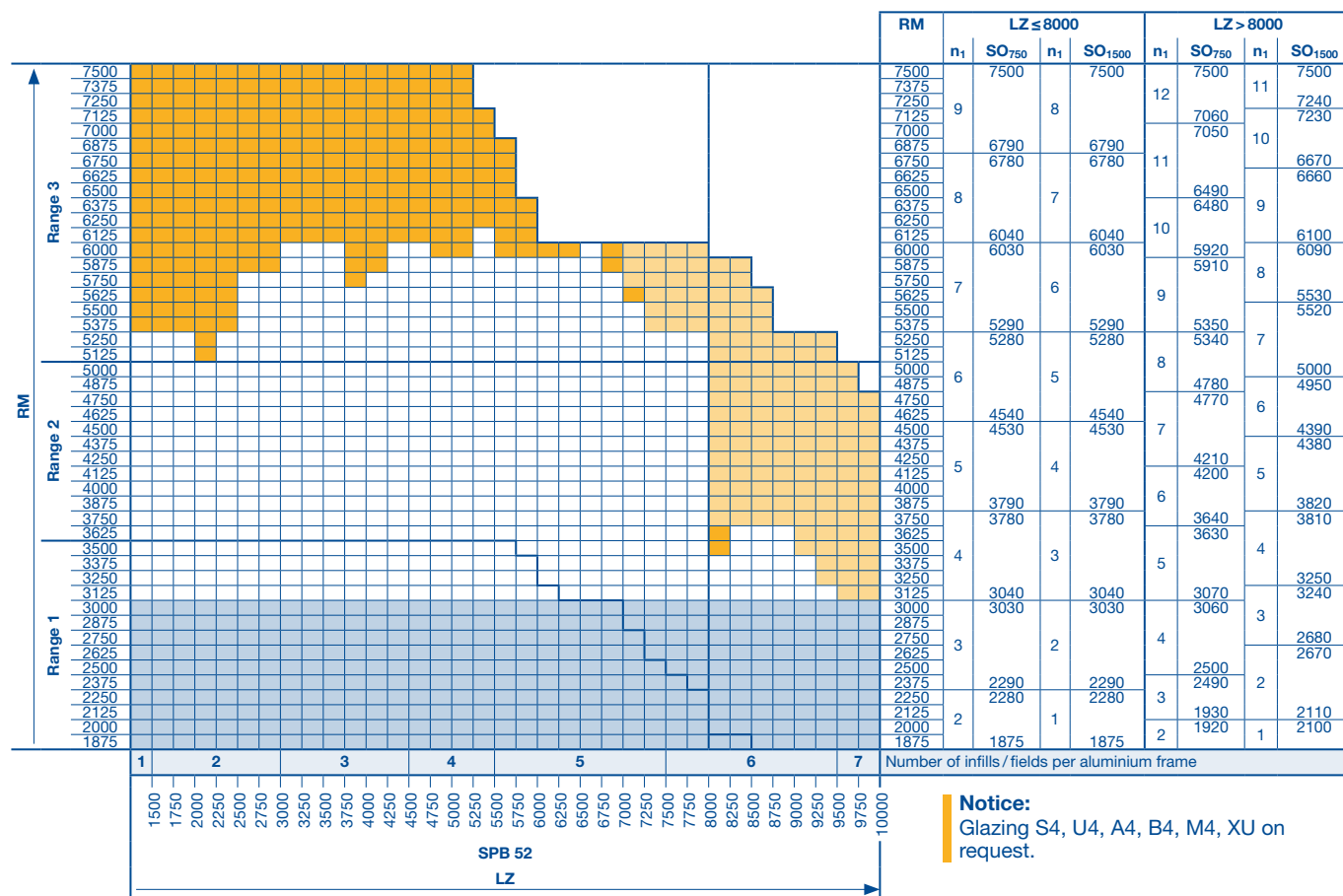
* On request 115 mm in order to match the appearance of a sectional door with wicket door with trip-free threshold with the same door height.

Notice:

- When using a shaft operator (installation example 5), the door locking is always on the side opposite the operator side.
- For a view of the matching appearance with doors with wicket door see pages 26–28.

Size range

The validity tables with the size range shown are based on the standard door type version (see product description). In case of deviations, the valid size ranges in the product configurator must be taken into account. Possible for any door width in 10 mm increments.



Notice:

Glazing S4, U4, A4, B4, M4, XU on request.

- On request: torsion spring shaft or direct drive operator
- On request and only direct drive operator S140 with track application H
- For notice on trap guard, see page 5
- Range change

Number of door section frames:
SO750 Bottom section height 750 mm (standard)
SO1500 Bottom section height 1500 mm
n1 Number of aluminium frames
RM Grid height
LZ Clear frame dimensions (from 1200)
SPB Rail width
TH Door section height

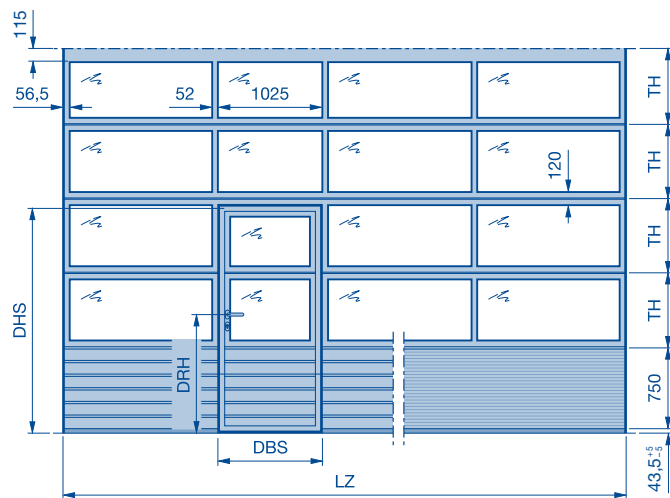
Sectional door APU 67 Thermo

with wicket door with trip-free threshold

Glazed aluminium sectional door with thermal break

With steel bottom section, bottom section height 750

Exterior view



Lever height on request

Wicket door clear passage width (DBS) = 905 mm*

Wicket door clear passage height (DHS)
= $S_{n1} \times TH + (\text{bottom section height} - 55^*)$

S_{n1} Number of frames in the wicket door

* Attention: If there is no frame above the wicket door, then -100 instead of -55.

** For a door width of 1750–1840 mm, the clear passage width is 798 mm.

For door widths below 1750 mm, the clear passage width (DBS) depends on the door width and is much smaller than standard dimensions.

Notice:

- When using a shaft operator (installation example 5), the door locking is always on the side opposite the operator side.
- For a view of the matching appearance with doors without wicket door see pages 26–28.

Size range

The validity tables with the size range shown are based on the standard door type version (see product description). In case of deviations, the valid size ranges in the product configurator must be taken into account. Possible for any door width in 10 mm increments.

		SH ₁										SH ₂										n ₁	Height	RM	DHS	Sn ₁	Height														
RM	Range 3	7500																					9	7500	7500	2187	2														
		7375																							7375	2159															
		7250																							7250	2132															
		7125																							7125	2104															
		7000																							7000	2076															
		6875																							6875	2048															
		6750																							6750	2186															
		6625																							6625	2155															
		6500																							6500	2124															
		6375																							6375	2093															
		6250																							6250	2061															
		6125																							6125	2030															
	Range 2	6000																					7	6040 6030	6000	2185	2														
		5875																							5875	2149															
		5750																							5750	2114															
		5625																							5625	2078															
		5500																							5500	2042															
		5375																							5375	2006															
		5250																							5250	2183															
		5125																							5125	2142															
		5000																							5000	2100															
		4875																							4875	2058															
		4750																							4750	2017															
		4625																							4625	1975															
Range 1	4500																					6	4540 4530	4500	2181	2															
	4375																							4375	2131																
	4250																							4250	2081																
	4125																							4125	2031																
	4000																							4000	1981																
	3875																							3875	1931																
	3750																							3750	2115																
	3625																							3625	2053																
	3500																							3500	2005																
	3375																							3375	1990																
	3250																							3250	1928																
	3125																							3125	1865																
Range 1	3000																					4	3040 3030	3000	2172	2															
	2875																							2875	2088																
	2750																							2750	2005																
	2625																							2625	1922																
	2500																							2500	1838																
	2375																							2375	2240																
	2250																							2250	2115																
	2125																							2125	1990																
	2000																							2000	1865																
			3										4											5										Number of infills / fields per aluminium frame							
			SPB 52										LZ																												

Notices:

• For versions with real glass infill in the wicket door, the threshold height **SH₂** begins at LZ 4510 mm.

• Glazing S4, U4, A4, B4, M4, XU on request.

Notices:

- For versions with real glass infill in the wicket door, the threshold height **SH₂** begins at LZ 4510 mm.
- Glazing S4, U4, A4, B4, M4, XU on request.

- On request: torsion spring shaft or direct drive operator
- On request and only direct drive operator S140 with track application H
- For notice on trap guard, see page 5

Range change

DHS Wicket door clear passage height
DBS Wicket door clear passage width

DRH Lever height
LZ Clear frame dimensions (from 1500)
RM Grid height
SPB Rail width
SH₁ Threshold height (rising from 5 to 10)
SH₂ Threshold height (approx. 13)
n₁ Number of aluminium frames
S_{n1} Number of aluminium frames in the wicket door
TH Door section height

Glazed aluminium sectional door with thermal break
With steel bottom section, bottom section height 750

[illegible]

- When using a shaft operator (installation example 5), the door locking is always on the side opposite the operator side.
- Bottom door section made of 375 / 500 mm section and 2 x 125 mm aluminium bottom profile for door widths > 5500 mm.
- For a view of the matching appearance with doors without wicket door see pages 26 – 28.

		SH ₁										SH ₂										n ₁	Height	RM	DHS	Sn ₁	Height					
RM	Range 3	7500																					9	7500	7500	2187	2					
		7375																							7375	2159						
		7250																							7250	2132						
		7125																							7125	2104						
		7000																							7000	2076						
		6875																							6875	2048						
		6750																							6750	2186						
		6625																							6625	2155						
		6500																							6500	2124						
		6375																							6375	2093						
		6250																							6250	2061						
		6125																							6125	2030						
	Range 2	6000																					8	6780	6000	2185	2					
		5875																							5875	2149						
		5750																							5750	2114						
		5625																							5625	2078						
		5500																							5500	2042						
		5375																							5375	2006						
		5250																							5250	1983						
		5125																							5125	1942						
		5000																							5000	1910						
		4875																							4875	2058						
		4750																							4750	2017						
		4625																							4625	1975						
Range 1	4500																					7	6030	4500	2185	2						
	4375																							4375	2131							
	4250																							4250	2081							
	4125																							4125	2031							
	4000																							4000	1981							
	3875																							3875	1931							
	3750																							3750	2178							
	3625																							3625	2115							
	3500																							3500	2053							
	3375																							3375	1990							
	3250																							3250	1928							
	3125																							3125	1865							
Range 1	3000																					6	4540	3000	2172	2						
	2875																							2875	2088							
	2750																							2750	2005							
	2625																							2625	1922							
	2500																							2500	1838							
	2375																							2375	2285							
	2250																							2250	2160							
	2125																							2125	2035							
	2000																							2000	1910							
	Range 1	1750																						5	4530			1750	2181	2		
		2000																										2000	2131			
		2250																										2250	2081			
2500																						2500	2031									
2750																						2750	1981									
3000																						3000	1931									
3250																						3250	1881									
3500																						3500	1831									
3750																						3750	1781									
4000																						4000	1731									
4250																						4250	1681									
4500																						4500	1631									
Range 1	4750																					4	3780	4750	2178	2						
	5000																							5000	2115							
	5250																							5250	2053							
	5500																							5500	1990							
	5750																							5750	1928							
	6000																							6000	1865							
	6250																							6250	1803							
	6500																							6500	1741							
	6750																							6750	1678							
	7000																							7000	1615							
	7250																							7250	1553							
	7500																							7500	1490							
Range 1	1750																					3	2280	1750	2172	2						
	2000																							2000	2088							
	2250																							2250	2005							
	2500																							2500	1922							
	2750																															

- For versions with real glass infill in the wicket door, the threshold height **SH₂** begins at LZ 4510 mm.
- Glazing S4, U4, A4, B4, M4, XU on request.

19

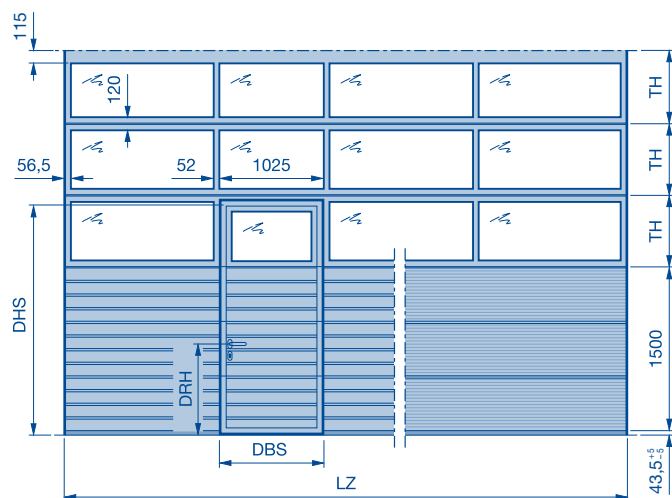
Sectional door APU 67 Thermo

with wicket door with trip-free threshold

Glazed aluminium sectional door with thermal break

With steel bottom section, bottom section height 1500

Exterior view



Lever height (DRH):

$LZ \leq 6000 = 1080,5$

$LZ > 6000 = 830,5$

Wicket door clear passage width (DBS) = 905 mm*

Wicket door clear passage height (DHS)

$= S_{n1} \times TH + (\text{bottom section height} - 55^*)$

S_{n1} Number of frames in the wicket door

* Attention: If there is no frame above the wicket door, then -100 instead of -55.

-- For a door width of 1750–1840 mm, the clear passage width is 798 mm.

For door widths below 1750 mm, the clear passage width (DBS) depends on the door width and is much smaller than standard dimensions.

Notice:

- When using a shaft operator (installation example 5), the door locking is always on the side opposite the operator side.
- For a view of the matching appearance with doors without wicket door see pages 26–28.

Size range

The validity tables with the size range shown are based on the standard door type version (see product description). In case of deviations, the valid size ranges in the product configurator must be taken into account. Possible for any door width in 10 mm increments.

		SH ₁					SH ₂					n ₁	Height	RM	DHS	Sn ₁	Height				
RM	Range 3	7500												8	7500	7500	2191	1			
		7375													7375	7375	2175				
		7250													7250	7250	2159				
		7125													7125	7125	2144				
		7000													7000	7000	2128				
		6875													6875	6875	2113				
		6750													6750	6750	2100				
		6625													6625	6625	2172				
		6500													6500	6500	2154				
		6375													6375	6375	2136				
		6250													6250	6250	2119				
		6125													6125	6125	2101				
		6000													6000	6000	2189				
		5875													5875	5875	2168				
		5750													5750	5750	2148				
		Range 2	5625													5625	5625			2127	1
	5500														5500	5500	2106				
	5375														5375	5375	2085				
	5250														5250	5250	2188				
	5125														5125	5125	2163				
	5000														5000	5000	2138				
	4875														4875	4875	2113				
	4750														4750	4750	2088				
	4625														4625	4625	2063				
	4500														4500	4500	2186				
	4375														4375	4375	2155				
	4250														4250	4250	2124				
	4125														4125	4125	2093				
	4000														4000	4000	2061				
	3875														3875	3875	2030				
	3750														3750	3750	2183				
	Range 1	3625													3625	3625	2142	1			
3500														3500	3500	2100					
3375														3375	3375	2058					
3250														3250	3250	2017					
3125														3125	3125	1975					
3000														3000	3000	2178					
2875														2875	2875	2115					
2750														2750	2750	2053					
2625														2625	2625	1990					
2500														2500	2500	1928					
2375														2375	2375	1865					
2250														2250	2250	2115					
2125														2125	2125	1990					
2000														2000	2000	1865					
Number of infills / fields per aluminium frame																					
		3					4					5									
		1750					2000					2250					2500				
		2750					3000					3250					3500				
		3750					4000					4250					4500				
		4750					5000					5250					5500				
		5750					6000					6250					6500				
		6750					7000														
		SPB 52					LZ														

Notices:

• For versions with real glass infill in the wicket door, the threshold height **SH₂** begins at LZ 4510 mm.

• Glazing S4. U4. A4. B4. M4. XU on request.

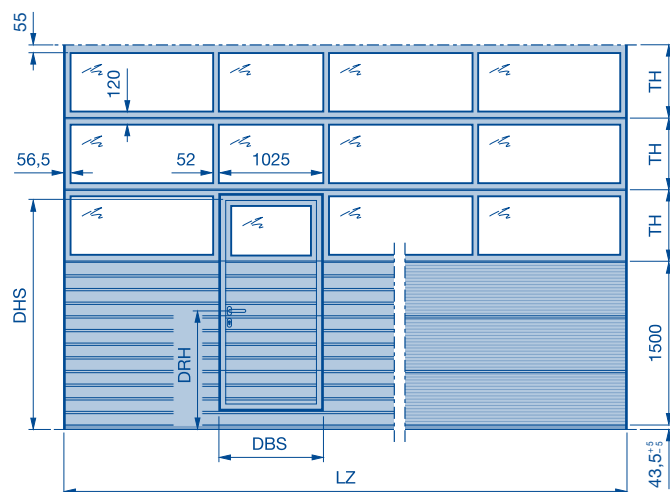
Sectional door APU 67 Thermo

with wicket door and threshold rail

Glazed aluminium sectional door with thermal break

With steel bottom section, bottom section height 1500

Exterior view



Lever height on request

Wicket door clear passage width (DBS) = 905 mm*

Wicket door clear passage height (DHS)

= $S_{n1} \times TH + (\text{bottom section height} - 55)$

S_{n1} Number of frames in the wicket door

* For a door width of 1750–1840 mm, the clear passage width is 798 mm.

For door widths below 1750 mm, the clear passage width (DBS) depends on the door width and is much smaller than standard dimensions.

Notice:

- When using a shaft operator (installation example 5), the door locking is always on the side opposite the operator side.
- Bottom door section made of 375/500 mm section and 2 x 125 mm aluminium bottom profile for door widths > 5500 mm.
- For a view of the matching appearance with doors without wicket door see pages 26–28.

Size range

The validity tables with the size range shown are based on the standard door type version (see product description). In case of deviations, the valid size ranges in the product configurator must be taken into account. Possible for any door width in 10 mm increments.

		SH ₁										SH ₂										n ₁	Height	RM	DHS	Sn ₁	Height																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
RM	Range 3	7500																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									

Notices:

- For versions with real glass infill in the wicket door, the threshold height **SH₂** begins at LZ 4510 mm.
- Glazing S4, U4, A4, B4, M4, XU on request.

- On request: torsion spring shaft or direct drive operator
- On request and only direct drive operator S140 with track application H
- For notice on trap guard, see page 5

Range change

DHS Wicket door clear passage height

- DBS Wicket door clear passage width
- DRH Lever height
- LZ Clear frame dimensions (from 1500)
- RM Grid height
- SPB Rail width
- SH₁ Threshold height (215)
- SH₂ Threshold height (312)
- n₁ Number of aluminium frames
- Sn₁ Number of aluminium frames in the wicket door

TH Door section height

Glazed aluminium sectional door with thermal break

Technical drawing of a rectangular panel with dimensions and internal structure. The panel is divided into a grid of 4 columns and 5 rows. The top row contains four white rectangular cells, each with a diagonal line from the bottom-left to the top-right. The second, third, and fourth rows each contain four identical white rectangular cells. The bottom row contains four solid blue rectangular cells. The overall dimensions are indicated by arrows and labels: the total width is labeled 'LZ' at the bottom; the total height is indicated by a vertical arrow on the left with a value of '140,5'; the height of the top row is '55'; the height of the middle three rows is '120'; the height of the bottom row is '43,5+5'; the width of each column is '52'; and the width of the top row's cells is '56,5'. The label 'TH' appears on the right side of the drawing, aligned with the height of each row.

- When using a shaft operator (installation example 5), the door locking is always on the side opposite the operator side.
- For door widths from 5510 mm, diagonal struts are fitted into the bottom door section (not visible with closed infills).
- For a view of the matching appearance with doors with wicket door see pages 26 – 28.

		RM		LZ ≤ 8000		LZ > 8000	
		Sn ₁	Height	n ₁	Height		
Range 3	7500	10	7500	14	7450 - 7500		
	7375				7440		
	7250						
7125	9		6790	13	6880		
7000						6870	
6875							
6750							
6625	8		6780	12			
6500							
6375						6310	
6250					6300		
6125	7	6040	11				
6000							
5875					5740		
5750					5730		
5625	6	6030	10				
5500							
5375							
5250					5170		
5125	5	5290	9	5160			
5000							
4875							
4750							
4625	4	4540	8	4600			
4500					4590		
4375							
4250							
4125	3	4530	7				
4000							
3875					4030		
3750					4020		
3625	2	3790	6				
3500							
3375							
3250							
3125	1	3780	5				
3000							
2875					3460		
2750					3450		
2625	0	3040	4				
2500							
2375					2890		
2250					2880		
2125	-1	3030	3				
2000							
1875							

Number of infills / fields per aluminium frame

Notice:
Glazing S4, U4, A4, B4, M4, XU on request.

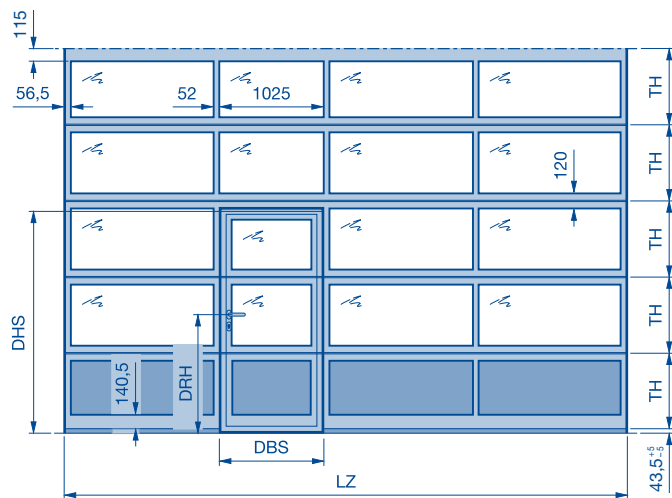
- Notice:**
Glazing S4, U4, A4, B4,
M4, XU on request.

Sectional door ALR 67 Thermo

with wicket door with trip-free threshold

Glazed aluminium sectional door with thermal break

Exterior view



Lever height on request

Wicket door clear passage width (DBS) = 905 mm*

Wicket door clear passage height (DHS) = $Sn_1 \times TH - 55^*$

Sn_1 Number of frames in the wicket door

* Attention: If there is no frame above the wicket door, then - 100 instead of - 55.

** For a door width of 1750 – 1840 mm, the clear passage width is 833 mm.

For door widths below 1750 mm, the clear passage width (DBS) depends on the door width and is much smaller than standard dimensions.

Notice:

- When using a shaft operator (installation example 5), the door locking is always on the side opposite the operator side.
- For door widths from 5510 mm (from 4510 mm with real glass infill in the wicket door), diagonal struts are fitted into the bottom door section – not visible with closed infills.
- For a view of the matching appearance with doors without wicket door see pages 26 – 28.

Size range

The validity tables with the size range shown are based on the standard door type version (see product description). In case of deviations, the valid size ranges in the product configurator must be taken into account. Possible for any door width in 10 mm increments.

		SH ₁										SH ₂										n ₁	Height	RM	DHS	Sn ₁	Height																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
RM	Range 3	7500																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									

Notices:

- For versions with real glass infill in the wicket door, the threshold height **SH₂** begins at LZ 4510 mm.
- Glazing S4, U4, A4, B4, M4, XU on request.

- On request: torsion spring shaft or direct drive operator
- On request and only direct drive operator S140 with track application H
- For notice on trap guard, see page 5

Range change

DHS Wicket door clear passage height
DBS Wicket door clear passage width

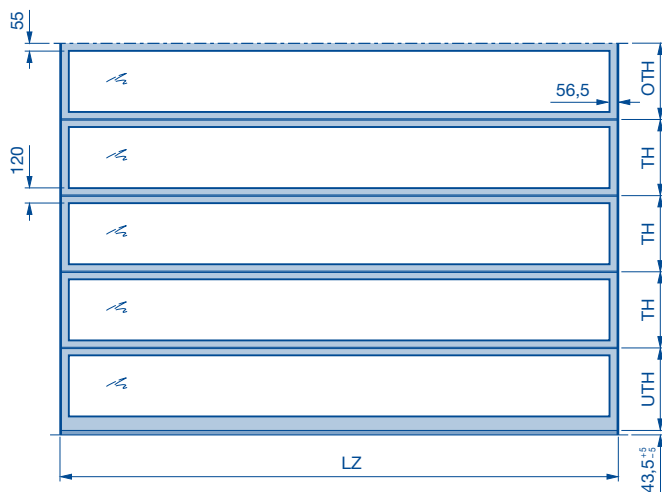
DRH Lever height
LZ Clear frame dimensions (from 1500)
RM Grid height
SPB Rail width
SH₁ Threshold height (rising from 5 to 10)
SH₂ Threshold height (approx. 13)
n₁ Number of aluminium frames
Sn₁ Number of aluminium frames in the wicket door
TH Door section height

Glazed aluminium sectional door with thermal break

Sectional door ALR 67 Thermo Glazing

Aluminium sectional door with extensive glazing with thermal break, real glass

Exterior view



$$TH = \frac{\text{Door height} - 119}{\text{Number of door section frames}}$$

$$UTH = TH + 84 \leq 785$$

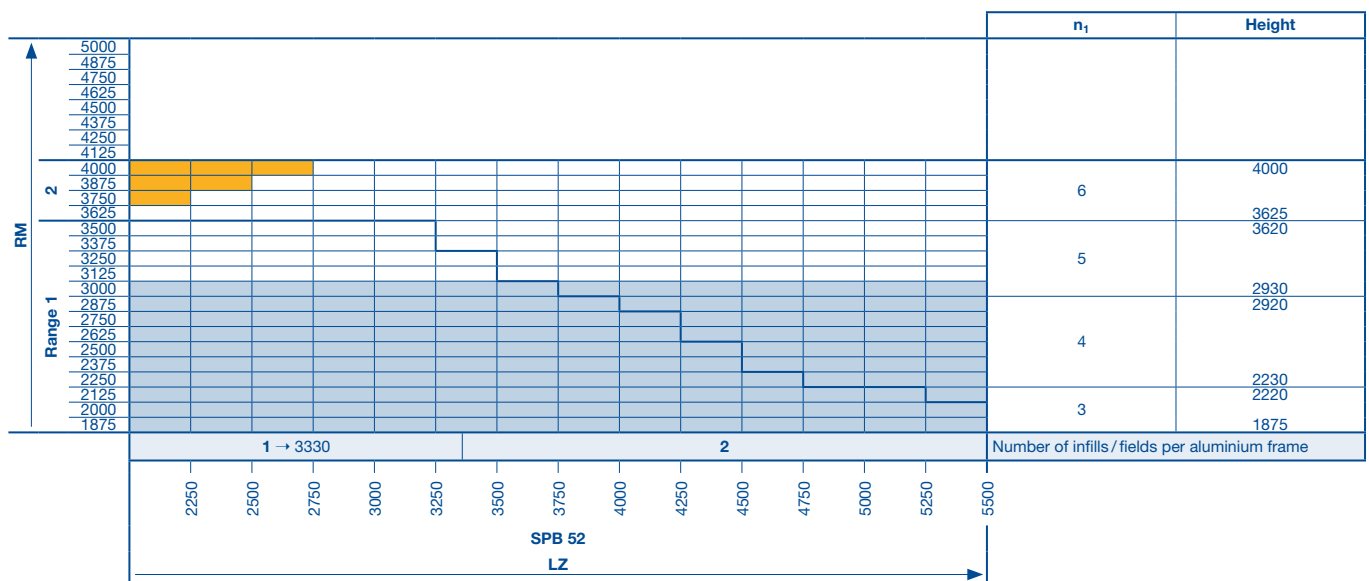
$$OTH = TH - 35$$

Notice:

- When using a shaft operator (installation example 5), the door locking is always on the side opposite the operator side.
- All track applications on request.

Size range

The validity tables with the size range shown are based on the standard door type version (see product description). In case of deviations, the valid size ranges in the product configurator must be taken into account. Possible for any door width in 10 mm increments.



on request
 For notice on trap guard, see page 5
 Range change
RM Grid height
LZ Clear frame dimensions (from 2000)

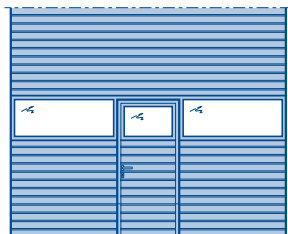
→ up to LZ
SPB Rail width
n₁ Number of aluminium frames
UTH Bottom door section height
TH Door section height
OTH Upper door section height

Glazing / wicket door arrangements

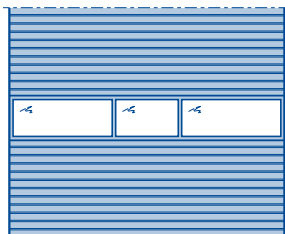
Sectional doors with 3 infills / fields

Glazing arrangements – external view

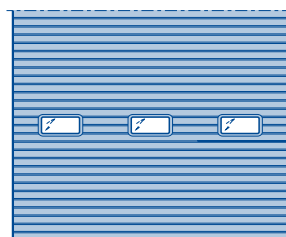
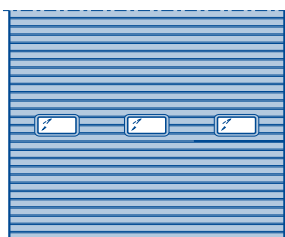
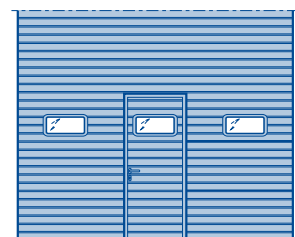
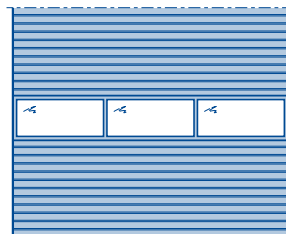
Sectional door SPU 67 Thermo with wicket door with trip-free threshold



Sectional door SPU 67 Thermo, matching the wicket door versions



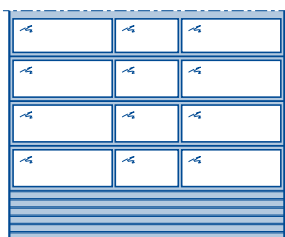
Sectional door SPU 67 Thermo with standard window division



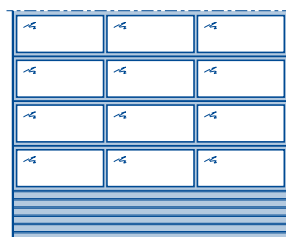
Sectional door APU 67 Thermo with wicket door with trip-free threshold



Sectional door APU 67 Thermo, matching the wicket door versions



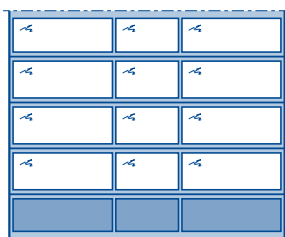
Sectional door APU 67 Thermo with standard window division



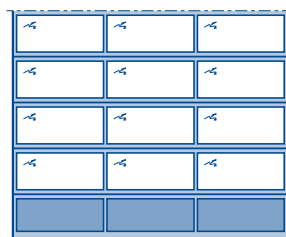
Sectional door ALR 67 Thermo with wicket door with trip-free threshold



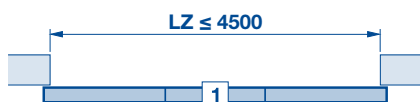
Sectional door ALR 67 Thermo, matching the wicket door versions



Sectional door ALR 67 Thermo with standard window division



Arrangement of the wicket door



Notices:

- Wicket door clear passage width (DBS) = 905 mm.
- Wicket door only opening outwards.

Wicket door with short distance to outside door edge



The short distance to the outside door edge is optionally possible on the left or right.

Notice:

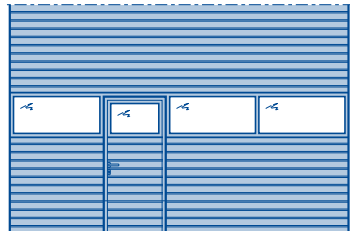
- Not possible for doors with real glass.

Glazing / wicket door arrangements

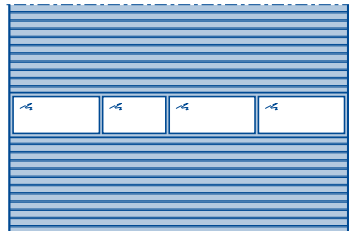
Sectional doors with 4 infills / fields

Glazing arrangements – external view

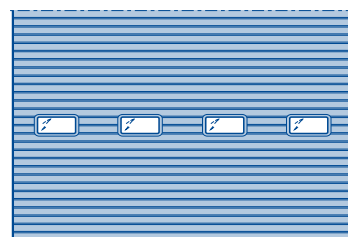
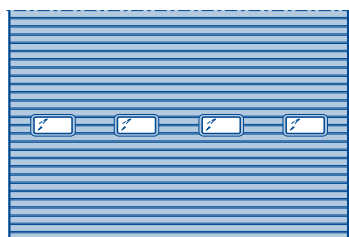
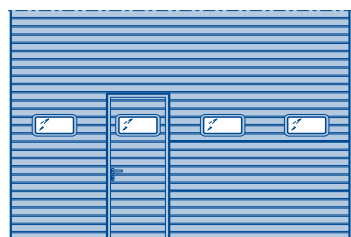
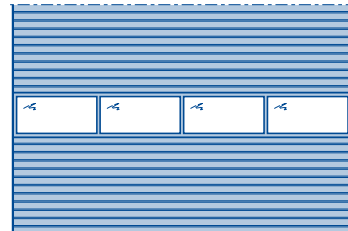
Sectional door SPU 67 Thermo
with wicket door with trip-free threshold



Sectional door SPU 67 Thermo,
matching the wicket door versions



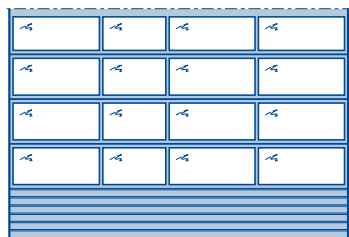
Sectional door SPU 67 Thermo
with standard window division



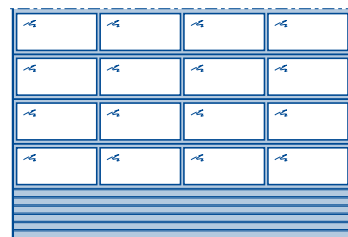
Sectional door APU 67 Thermo
with wicket door with trip-free threshold



Sectional door APU 67 Thermo,
matching the wicket door versions



Sectional door APU 67 Thermo
with standard window division



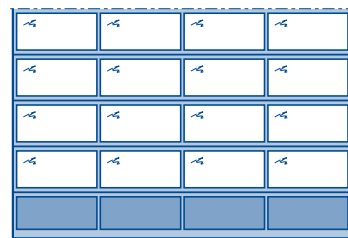
Sectional door ALR 67 Thermo
with wicket door with trip-free threshold



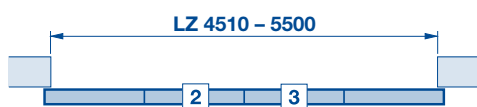
Sectional door ALR 67 Thermo,
matching the wicket door versions



Sectional door ALR 67 Thermo
with standard window division



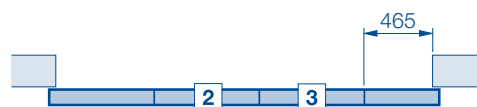
Arrangement of the wicket door



Notices:

- Wicket door clear passage width (DBS) = 905 mm.
- Wicket door only opening outwards.

Wicket door with short distance to outside door edge



The short distance to the outside door edge is optionally possible on the left or right.

Notice:

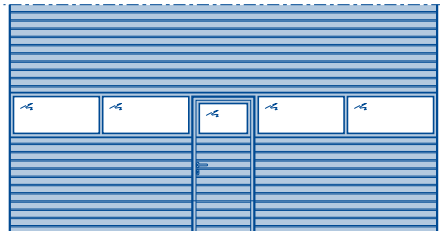
- Not possible for doors with real glass.

Glazing / wicket door arrangements

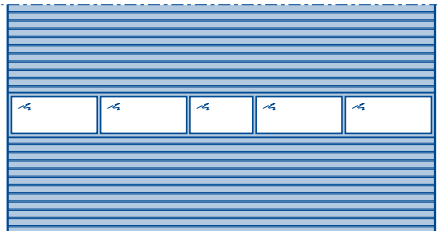
Sectional doors with 5 infills / fields

Glazing arrangements – external view

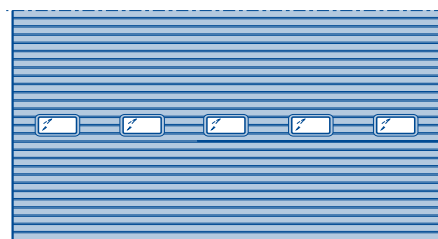
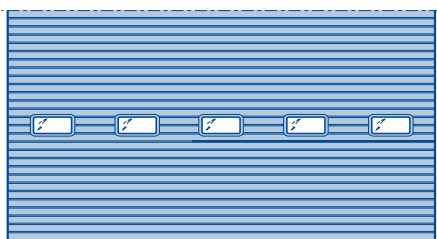
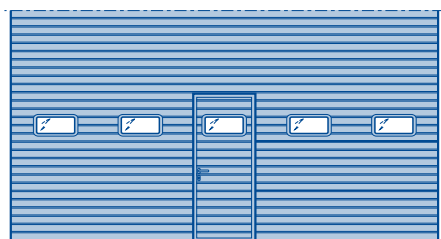
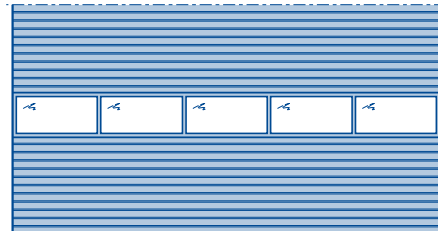
Sectional door SPU 67 Thermo
with wicket door with trip-free threshold



Sectional door SPU 67 Thermo,
matching the wicket door versions



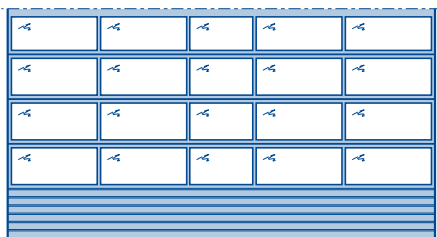
Sectional door SPU 67 Thermo
with standard window division



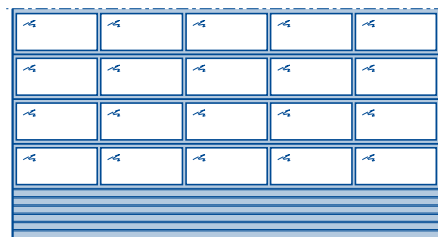
Sectional door APU 67 Thermo
with wicket door with trip-free threshold



Sectional door APU 67 Thermo,
matching the wicket door versions



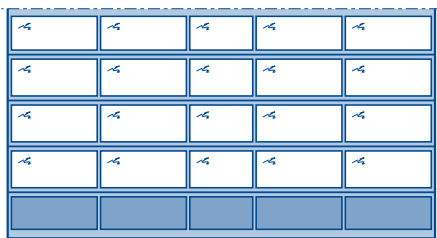
Sectional door APU 67 Thermo
with standard window division



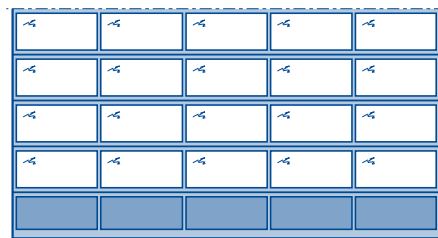
Sectional door ALR 67 Thermo
with wicket door with trip-free threshold



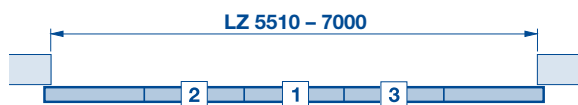
Sectional door ALR 67 Thermo,
matching the wicket door versions



Sectional door ALR 67 Thermo
with standard window division



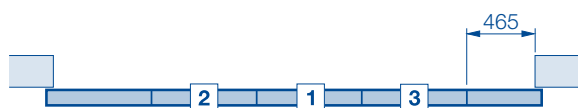
Arrangement of the wicket door



Notices:

- Wicket door clear passage width (DBS) = 905 mm.
- Wicket door only opening outwards.

Wicket door with short distance to outside door edge



The short distance to the outside door edge is optionally possible on the left or right.

Notice:

- Not possible for doors with real glass.

Side door NT 80 Thermo

Possible handing options

Fitting in the opening

Fitting next to the door, opening inwards or outwards, RH or LH hinged

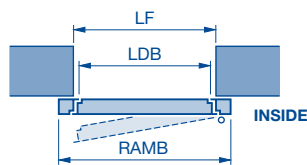


Fitting in the opening, opening inwards or outwards, RH or LH hinged



Fitting behind the opening

Only opening inwards, RH or LH hinged



Structural opening	Ordering size Overall frame dimensions RAMB × RAMH
875 × 2000	855 × 1990
875 × 2125	855 × 2115
1000 × 2000	980 × 1990
1000 × 2125	980 × 2115

Size range: width: RAMB 770 to 1300, height: RAMH 1865 to 2525 (indicate overall frame dimension)

Doors with multiple-point locking: RAMH ≥ 1920 mm

Clear passage dimensions:

Opening angle	Width	Height
136°	RAMB – 164	RAMH – 70
90°	RAMB – 215	

LF Structural opening
RAMB Overall frame width
RAMH Overall frame height
LDB Clear passage width

LDH Clear passage height
LZ Clear frame dimension

Side door NT 80 Thermo

with S-ribbed Stucco-textured / L-ribbed Micrograin infills



Notice:

- Compound glazing not possible with RC 2 version.

* See page 29
LF Structural opening
RAMB Overall frame width
RAMH Overall frame height

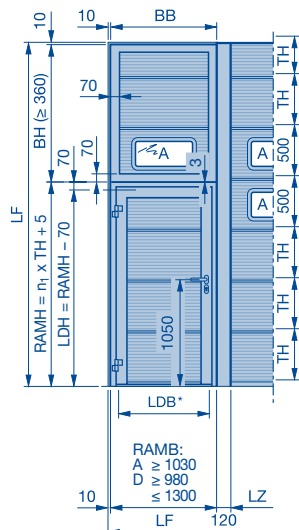
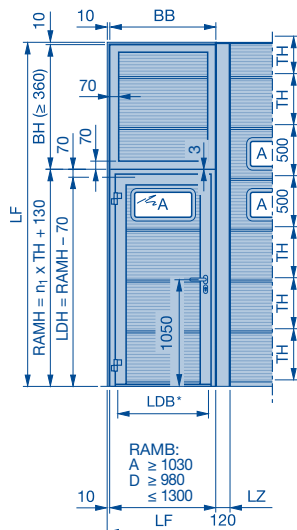
BH Panel height
BB Panel width
LDB Clear passage width
LDH Clear passage height

TH Door section height
SO Bottom section height
LZ Clear frame dimension
n₁ Number of door sections / aluminium frames

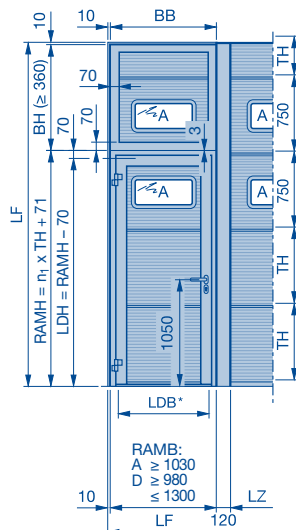
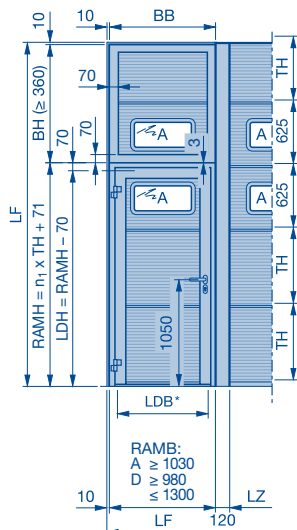
Side door NT 80 Thermo

with L-ribbed Micrograin infills

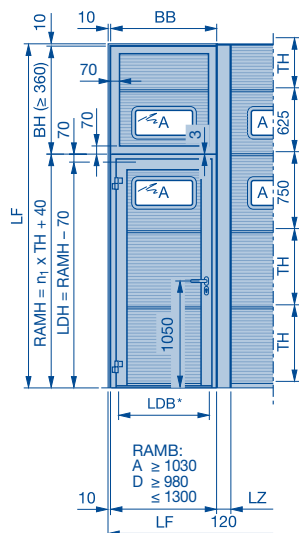
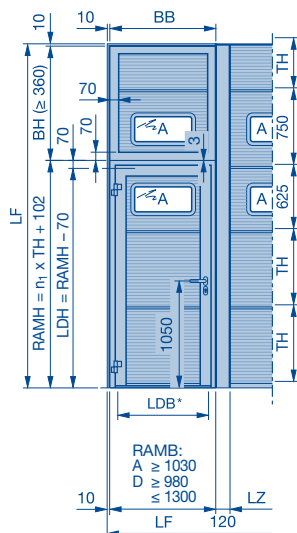
Compound glazing type A TH = 500



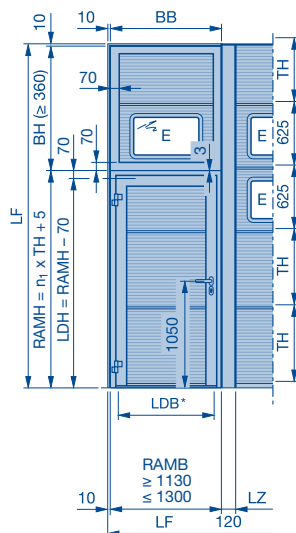
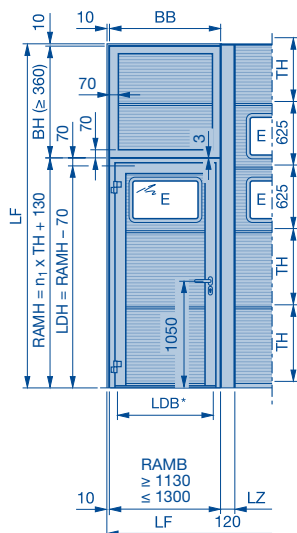
Compound glazing type A TH = 625 and 750



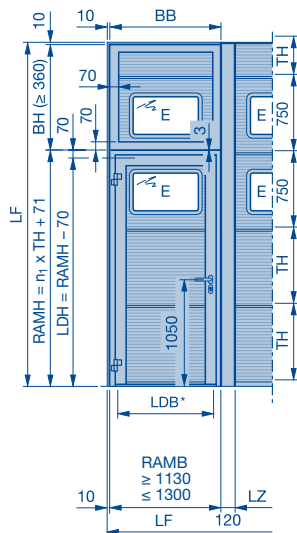
Compound glazing type A TH = 625 / 750 and 750 / 625



Compound glazing type E TH = 625



Compound glazing type E TH = 750



Notice:

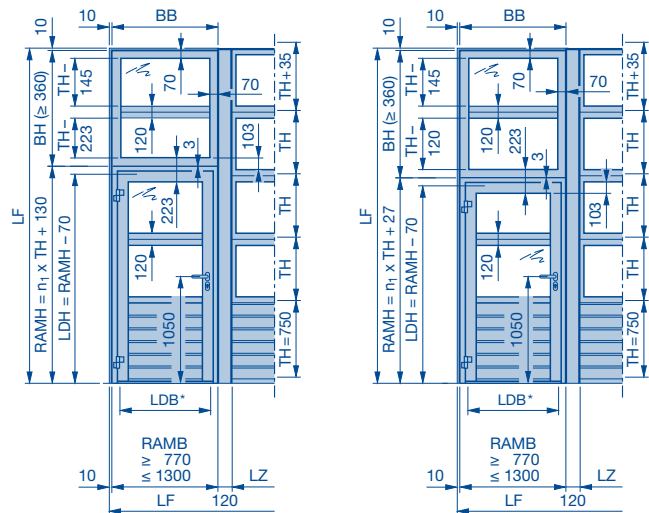
- Compound glazing not possible with RC 2 version.

(Legend see page 30)

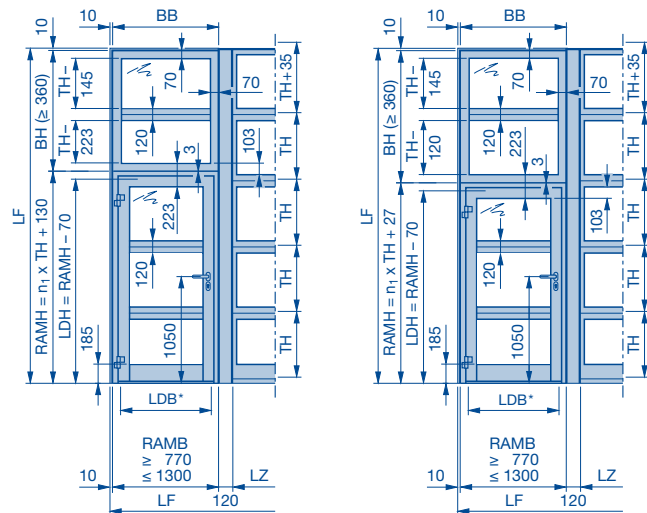
Side door NT 80 Thermo

with S-ribbed Stucco-textured / L-ribbed Micrograin infills

Side door NT 80 Thermo matching door type APU 67 Thermo



Side door NT 80 Thermo matching door type ALR 67 Thermo



* See page 29
LF Structural opening
RAMB Overall frame width
RAMH Overall frame height

BH Panel height
BB Panel width
LDB Clear passage width
LDH Clear passage height

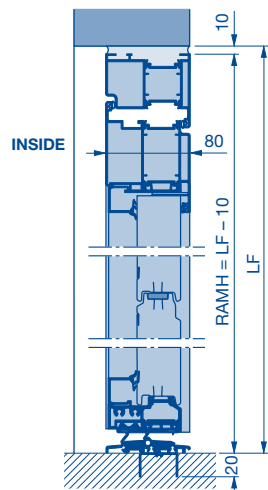
TH Door section height
SO Bottom section height
LZ Clear frame dimension
n₁ Number of door sections / aluminium frames

Side door NT 80 Thermo

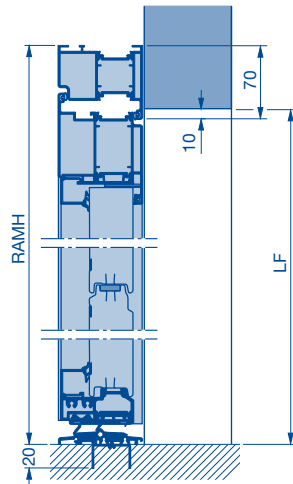
Possible fitting options

Possible fitting options

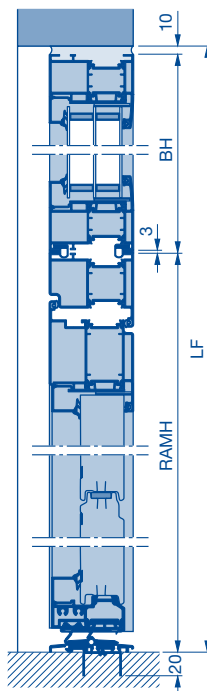
SPU in the opening
without window section,
without compound glazing



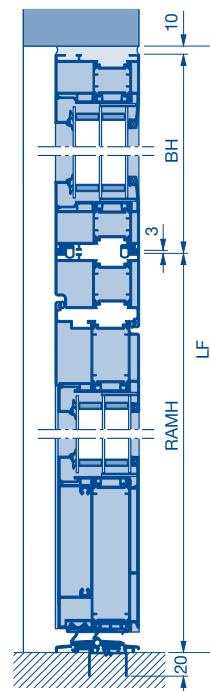
SPU behind the opening
without window section,
without compound glazing



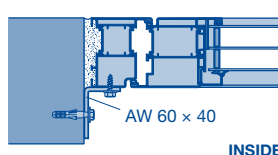
SPU, APU with fascia panel



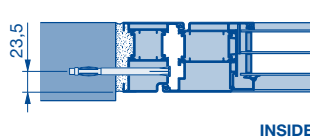
ALR with fascia panel



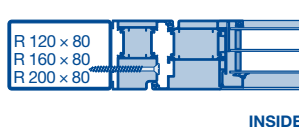
In the opening



Plugs for metal frame

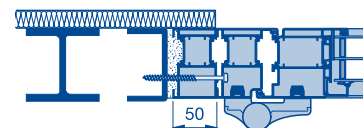


Tapping screw with countersunk head
B 6.3 x 80

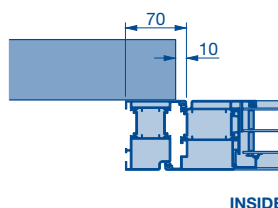


(Bottom illustration with 50* mm extension profile for all-over insulation)

* Optionally with 25 mm



Behind the opening



Notice:

Fitting with thermal break requires on-site preparations.

R Box section
AW Aluminium angle
SW Steel angle

BH Panel height
RAMH Overall frame height
LF Structural opening

Side door NT 80 Thermo RC 2

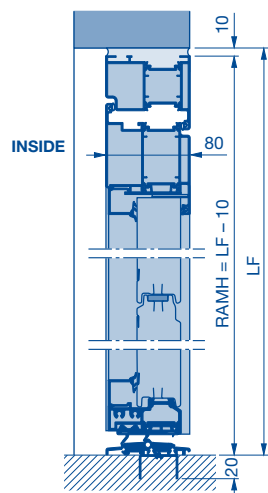
Possible fitting options

Possible fitting options

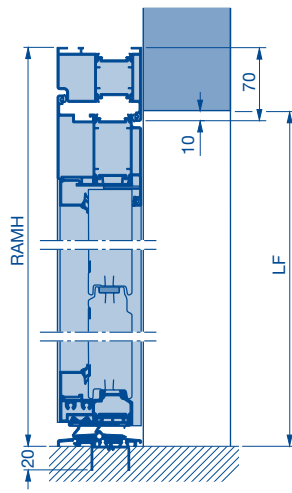
Notice:

The side door and panel must be fitted in accordance with DIN EN 1627.

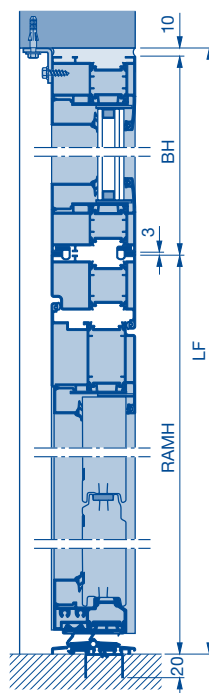
SPU in the opening
without window section,
without compound glazing



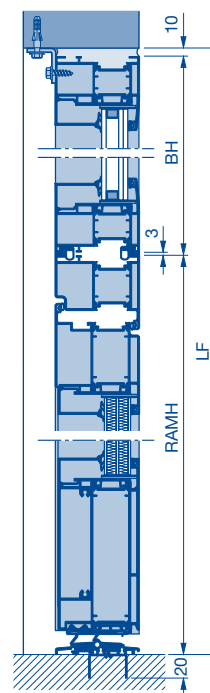
SPU behind the opening
without window section,
without compound glazing



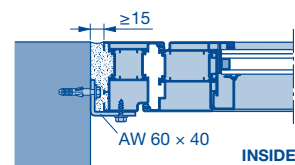
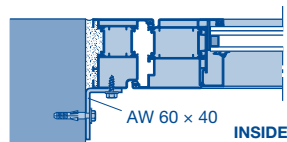
SPU, APU with fascia panel



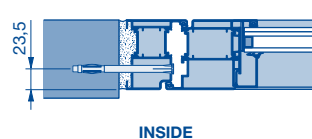
ALR with fascia panel



In the opening



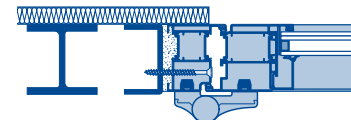
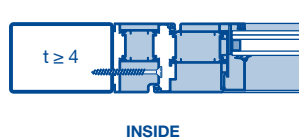
Plugs for metal frame



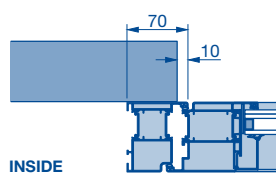
Tapping screw with countersunk head
B 6.3 x 80

Notice:

Only use metal frame dowel and tapping screw with countersunk head when fitting the side door.



Behind the opening



Notice:

Fitting with thermal break requires on-site preparations.

R Box section
AW Aluminium angle
SW Steel angle

BH Panel height
RAMH Overall frame height
LDB Clear passage width

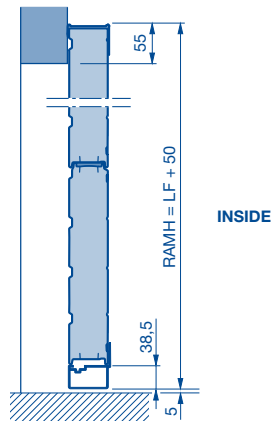
LF Structural opening

Fixed Elements

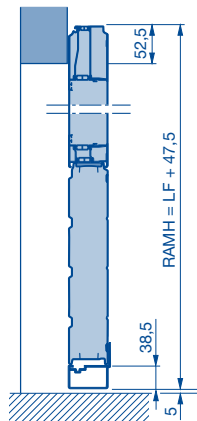
Possible fitting options and fitting examples

Possible fitting options

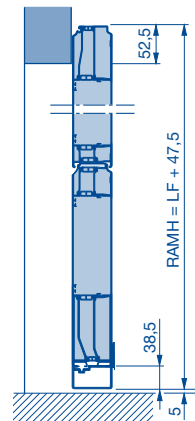
SPU 67 Thermo behind the opening
without window section,
without compound glazing



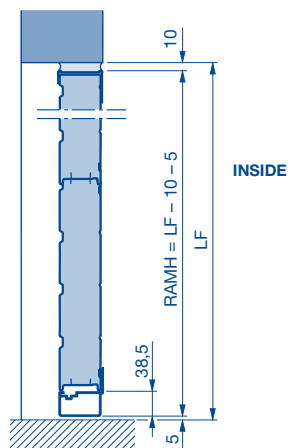
APU 67 Thermo behind the opening



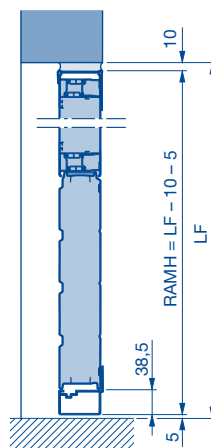
ALR 67 Thermo behind the opening



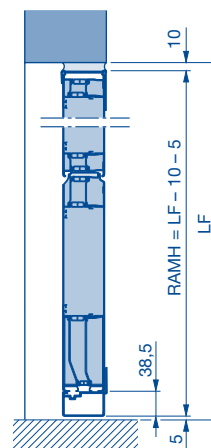
SPU 67 Thermo in the opening
without window section,
without compound glazing



APU 67 Thermo in the opening

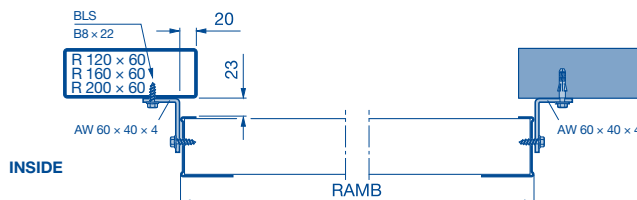
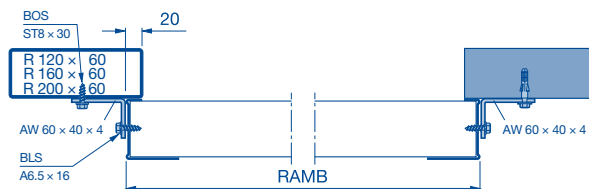


ALR 67 Thermo in the opening

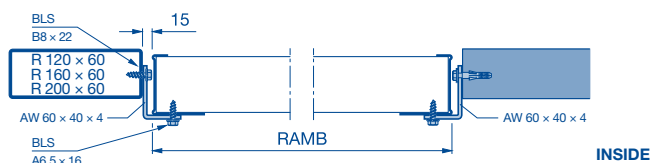


Fitting examples

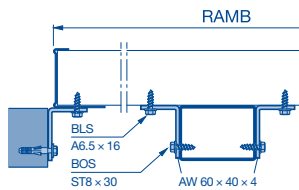
Behind the opening



In the opening



In front of the opening



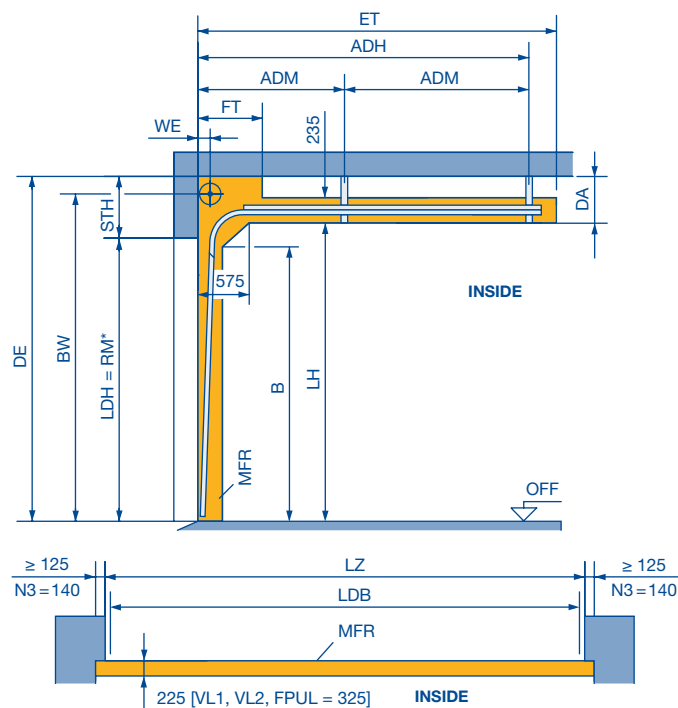
Notice:
Fitting with thermal break
requires on-site
preparations.

AW Aluminium angle
LF Structural opening
RAMB Overall frame width

RAMH Overall frame height

Track application: N

Normal track application



ET = min. Distance back		
N 1 / N 2	RM + 435	for manual operation
	RM + 670	with shaft operator
N 3	RM + 245	For manual operation and shaft operator with spring buffer below the track, with on-site adjustment of the track
	RM + 725	for manual operation and shaft operator
	RM + 245	For manual operation and shaft operator with spring buffer below the track, with on-site adjustment of the track

Notices:

- The clearance required for fitting the door must be free of supply lines, heater fans, etc.
- If using the spring buffer below the track, the clear height under the track in the area of the spring buffer is reduced by 70 mm.
- Observe the permissible size ranges of the door types on pages 9 – 14 and 17 – 25 under all circumstances!

Door weights for roof loads:

SPU 67 Thermo	= 450 N/m ²
APU 67 Thermo / ALR 67 Thermo	= 500 N/m ²
ALR 67 Thermo Glazing	= 600 N/m ²

Observe min. sideroom, see page 55

	STH	WE	DA	FT
N 1	425	140	300	820
N 2	475	160	350	820
N 3	585	180	460	1750
with double spring shaft	795	180	670	1750
RM > 7000	845	180	720	2750

*Clear passage height LDH			
	without operator	Operator	
		WA 400 **	WA 300 **
LZ ≤ 5500***			
without wicket door	RM	RM	RM
Wicket door with threshold rail	RM – 100	RM – 50	RM – 50
Wicket door without threshold rail	RM – 150	RM – 85	RM – 85
LZ > 5500***			
without wicket door	RM – 50	RM – 50	RM – 50
Wicket door with threshold rail	RM – 100	RM – 100	RM – 100
Wicket door without threshold rail	RM – 175	RM – 110	RM – 110
LZ ≥ 8000			
without wicket door	RM – 100	RM – 100	–

** Or with chain hoist / hand pulley

*** LZ > 4500 with real glass infill in the wicket door

LDB Clear passage width with ThermoFrame (see page 55)

LDH Clear passage height

RM Grid height

LH Track height = RM + 125

BW Position of shaft support

N 1 = RM + 345

N 2 = RM + 370

N 3 = RM + 450

ADH Distance to rear ceiling anchor

N 1 / N 2 = RM + 220

N 3 = RM + 320

ADM Distance to central ceiling anchor (see page 59)

WE Shaft centre from lintel (see table)

STH Min. headroom (see table)

DA Distance to ceiling (see table)

DE Ceiling height

LZ Clear frame dimension

MFR Space for fitting the door

FT Clearance for door operation

B Start of double radius, RM – 185

ET Min. distance back

FPUL Spring buffers below the track

Min. headroom

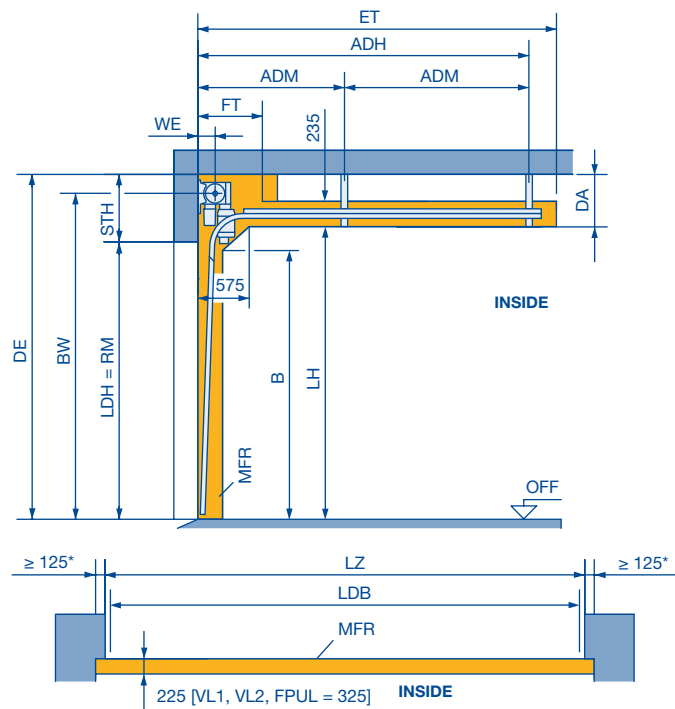
Track size	Lintel height	Track size	Lintel height	Track size	Lintel height
N 1	425	GD 1	610 – 740	RG 4	1785
N 2	475	GD 2	660 – 790	RG 5	1785
N 3	585	H 4	880	V 6	RM + 500
NA 1	435	H 5	910	V 7	RM + 540
NA 2	485	H 8	950	V 9	RM + 635
ND 1	425	HA 4	890	VA 6	RM + 510
ND 2	475	HD 4	880	VU 6	RM + 350
ND 3	585	HD 5	910	VU 7	RM + 350
NH 1	610 – 740	HD 8	950	VU 9	RM + 350
NH 2	660 – 790	HU 4	1785	WG 6	RM + 350
NH 3	770 – 900	HU 5	1785	WG 7	RM + 350
NS 1	425	RD 4	1760		
NS 2	475	RD 5	1760		

Dimensions in mm

Track application: N for S17.24 and S35.30

Normal track application

for direct drive operators S17.24 and S35.30



ET = min. Distance back		
N 2	RM + 670	with direct drive operator
	RM + 245	Direct drive operator with spring buffer below the track, with on-site adjustment of the track

Notices:

- Permissible size range $LZ \leq 4500$ and $RM \leq 4500$.
- The clearance required for fitting the door must be free of supply lines, heater fans, etc.
- If using the spring buffer below the track, the clear height under the track in the area of the spring buffer is reduced by 70 mm.
- All door versions on request.

Door weights for roof loads:

SPU 67 Thermo	= 450 N/m ²
APU 67 Thermo / ALR 67 Thermo	= 500 N/m ²
ALR 67 Thermo Glazing	= 600 N/m ²

	STH	WE	DA	FT
N 2	525	160	400	820

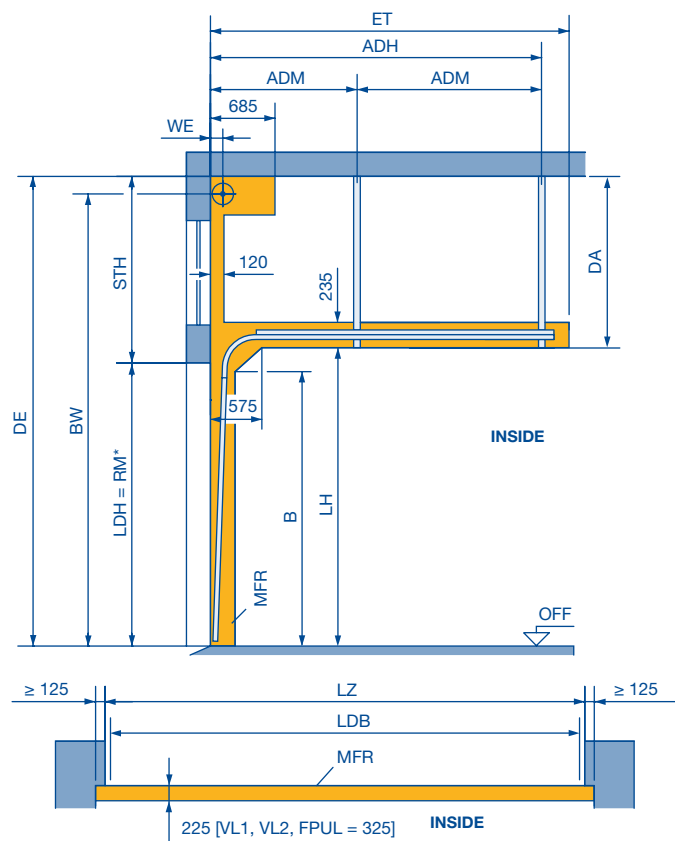
Clear passage height LDH Direct drive operators S17 / S35	
LZ ≤ 4500	
without wicket door	RM
Wicket door with threshold rail	RM - 50
Wicket door without threshold rail	RM - 85

LDB	Clear passage width with ThermoFrame (see page 55)	MFR	Space for fitting the door
LDH	Clear passage height	FT	Clearance for door operation
RM	Grid height	B	Start of double radius, RM - 185
LH	Track height = RM + 125	ET	Min. distance back
BW	Position of shaft support N 2 = RM + 370	FPUL	Spring buffers below the track
ADH	Distance to rear ceiling anchor N 2 = RM + 220	* Note the sideroom, see page 68	
ADM	Distance to central ceiling anchor (see page 59)	Dimensions in mm	
WE	Shaft centre from lintel (see table)		
STH	Min. headroom (see table)		
DA	Distance to ceiling (see table)		
DE	Ceiling height		
LZ	Clear frame dimension		

Track application: NA

Normal track application

with high-mounted torsion spring shaft



Door weights for roof loads:

SPU 67 Thermo	= 450 N/m ²
APU 67 Thermo / ALR 67 Thermo	= 500 N/m ²
ALR 67 Thermo Glazing	= 600 N/m ²

Observe min. sideroom, see page 55.

	STH min.	WE	Min. DA
NA 1	435	140	310
NA 2	485	160	360

ET = min. Distance back		
NA 1 / NA 2	RM + 435	for manual operation
	RM + 670	with shaft operator
	RM + 245	For manual operation and shaft operator with spring buffer below the track, with on-site adjustment of the track

LDB	Clear passage width with ThermoFrame (see page 55)
LDH	Clear passage height
STH	Max. headroom (depends on order)
DA	Max. distance to ceiling (depends on order)
RM	Grid height
DE	Ceiling height (depends on order)
LH	Track height = RM + 125
BW	Position of shaft support
	NA 1: BW _{min.} = RM + 355
	NA 2: BW _{min.} = RM + 380
	NA 1: BW _{max.} (7820) = DE - 80
	NA 2: BW _{max.} (7995) = DE - 105
ADH	Distance to rear ceiling anchor
	NA 1 / NA 2 = RM + 220
ADM	Distance to central ceiling anchor (see page 59)
WE	Shaft centre from lintel
DAL	Anchor length = DE - RM - 125 (see page 59)
LZ	Clear frame dimension
MFR	Space for fitting the door
B	Start of double radius, RM - 185
ET	Min. distance back
FPUL	Spring buffers below the track

* Notice:

Clear passage height LDH, see track application N

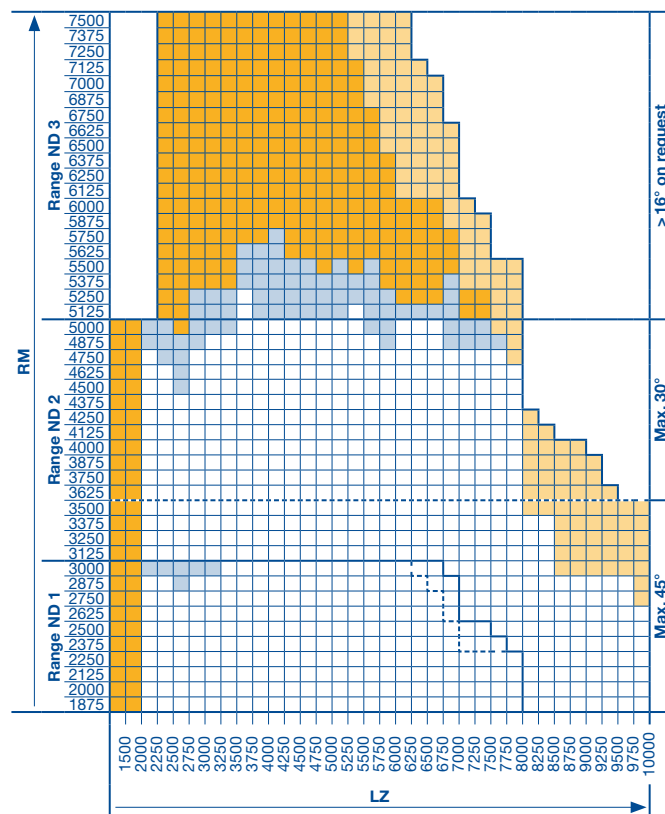
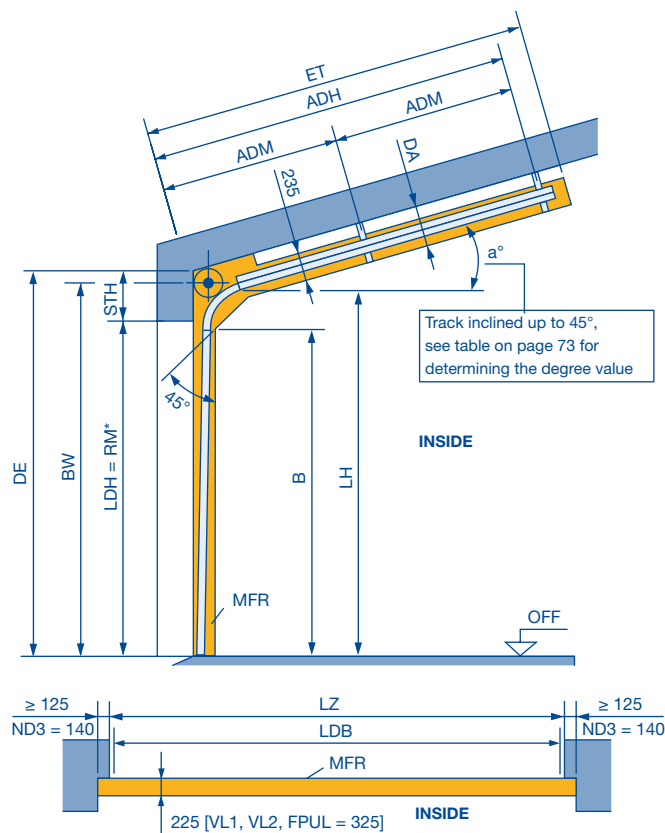
Notices:

- Observe the permissible size ranges of the door types on pages 9 – 14 and 17 – 25 under all circumstances!
- The clearance required for fitting the door must be free of supply lines, heater fans, etc.
- If using the spring buffer below the track, the clear height under the track in the area of the spring buffer is reduced by 70 mm.

Track application: ND

Normal track application

with inclination up to max. 45°



* Notice:

Clear passage height LDH, see track application N

Notice:

- The clearance required for fitting the door must be free of supply lines, heater fans, etc.
- If using the spring buffer below the track, the clear height under the track in the area of the spring buffer is reduced by 70 mm.
- The validity tables with the size range shown are based on the standard door type version (see product description). In case of deviations, the valid size ranges in the product configurator must be taken into account.

Door weights for roof loads:

SPU 67 Thermo	= 450 N/m ²
APU 67 Thermo/ALR 67 Thermo	= 500 N/m ²
ALR 67 Thermo Glazing	= 600 N/m ²

Observe min. sideroom, see page 55.

	STH ≤ 30°	STH > 30°
ND 1	425	525
ND 2	475	525
ND 3	585	–
with double spring shaft	795	–

ET = min. Distance back		
ND 1/ND 2	RM + 475 – a° × 6.5	a° > 5° and with / without operator, with short spring buffer
	RM + 725 – a° × 6.5	a° ≤ 5° and with operator, with long spring buffer
	RM + 475 – a° × 6.5	a° ≤ 5° and manual operation with short spring buffer
ND 3	RM + 295 – a° × 6.5	For manual operation and shaft operator with spring buffer below the track, with on-site adjustment of the track
	RM + 725 – a° × 6.5	All versions
	RM + 295 – a° × 6.5	For manual operation and shaft operator with spring buffer below the track, with on-site adjustment of the track

See the normal track application for all other fitting dimensions.

Notice:

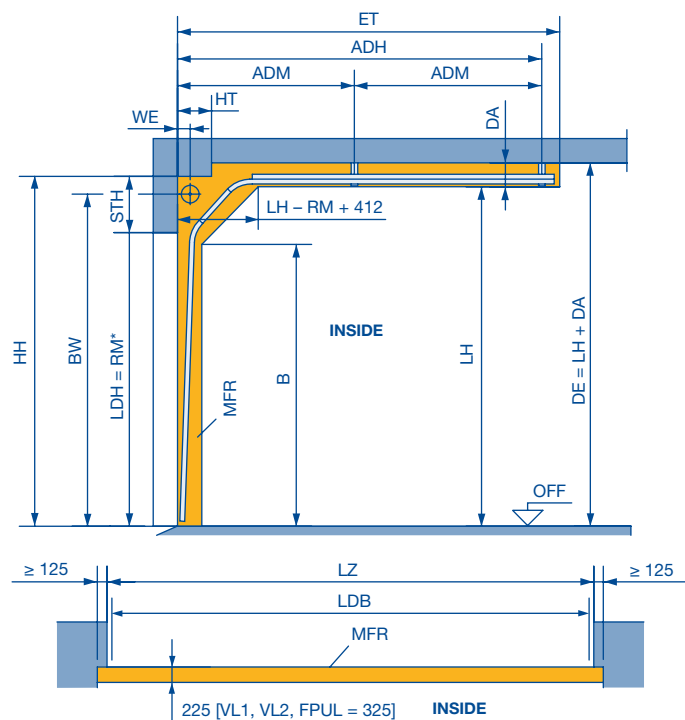
- Observe the permissible size ranges of the door types on pages 9 – 14 and 17 – 25 under all circumstances!
- ALR 67 Thermo Glazing and doors with wicket door on request.
- To determine the roof slope see page 73.
- Roof slope on request for RM ≤ 3500 and > 30° or > 3500° and > 16°.

LDB	Clear passage width with ThermoFrame (see page 55)	RM	Grid height
LDH	Clear passage height	MFR	Space for fitting the door
LH	Track height	FPUL	Spring buffers below the track
B	Start of double radius, RM – 185	a°	Roof slope
BW	Position of shaft support ND 1 ≤ 30° = RM + 345 ND 2 ≤ 30° = RM + 370 ND 1 / ND 2, > 30° = RM + 420 ND 3 ≤ 16° = RM + 450		All door types available in any version.
ADH	Distance to rear ceiling anchor ND 1 / ND 2 = RM + 220 – a° × 6.5 ND 3 = RM + 320 – a° × 6.5		Door types APU 67 Thermo and ALR 67 Thermo on request.
ADM	Distance to central ceiling anchor (see page 59)		Door type SPU 67 Thermo on request (APU 67 Thermo and ALR 67 Thermo not possible).
STH	Min. headroom (see page 36)		On request
DA	Distance to ceiling on request		Track limit for SPU 67 Thermo
DAL	Anchor length = DE – RM + 25 (see page 59)		Track limit for APU 67 Thermo and ALR 67 Thermo
LZ	Clear frame dimensions (from 1200)		Dimensions in mm
DE	Ceiling height		
ET	Min. distance back		

Track application: NS

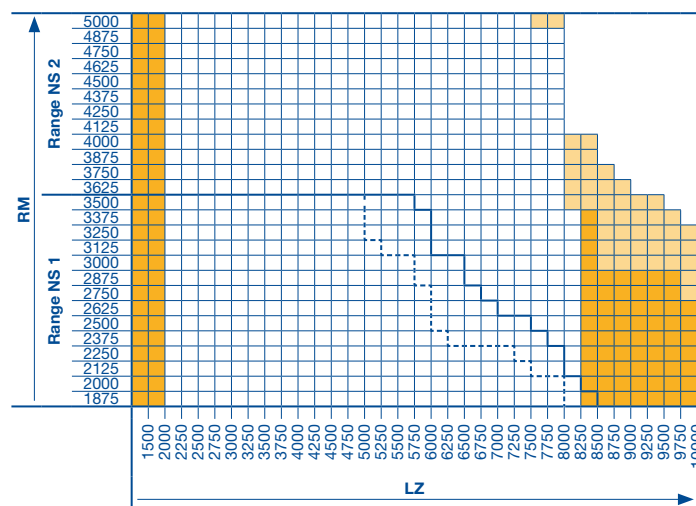
Normal track application

with double radius $2 \times 45^\circ$



Notice:

- Observe the permissible size ranges of the door types on pages 9–14 and 17–25 under all circumstances!
- ALR 67 Thermo Glazing and doors with wicket door on request



	*Clear passage height LDH	
	without operator	Operator WA 400 **
LZ ≤ 5500 ***		
without wicket door	RM	RM
Wicket door with threshold rail	RM – 100	RM – 50
Wicket door without threshold rail	RM – 150	RM – 85
LZ > 5500 ***		
without wicket door	RM – 50	RM – 50
Wicket door with threshold rail	RM – 100	RM – 100
Wicket door without threshold rail	RM – 175	RM – 110

Notice:

- The clearance required for fitting the door must be free of supply lines, heater fans, etc.
- If using the spring buffer below the track, the clear height under the track in the area of the spring buffer is reduced by 70 mm.
- The validity tables with the size range shown are based on the standard door type version (see product description). In case of deviations, the valid size ranges in the product configurator must be taken into account.

Door weights for roof loads:

SPU 67 Thermo	= 450 N/m ²
APU 67 Thermo / ALR 67 Thermo	= 500 N/m ²
ALR 67 Thermo Glazing	= 600 N/m ²

Observe min. sideroom, see page 55.

	STH	HT	WE	BW
NS 1	≥ 425	330	140	RM + 345
NS 2	≥ 475	380	160	RM + 370

Door height RM	Track height		
	Min. LH	Max. LH	
5000	5190	5810	NS 2
4875	5065	5685	
4750	4940	5560	
4625	4815	5435	
4500	4690	5310	
4375	4565	5175	
4250	4440	5030	
4125	4315	4885	
4000	4190	4730	
3875	4065	4585	
3750	3940	4440	NS 1
3625	3815	4295	
3500	3690	4150	
3375	3565	4005	
3250	3440	3860	
3125	3315	3715	
3000	3190	3570	
2875	3065	3425	
2750	2940	3280	
2625	2815	3135	
2500	2690	2990	
2375	2565	2845	
2250	2440	2700	
2125	2315	2555	
2000	2190	2410	
1875	2065	2265	

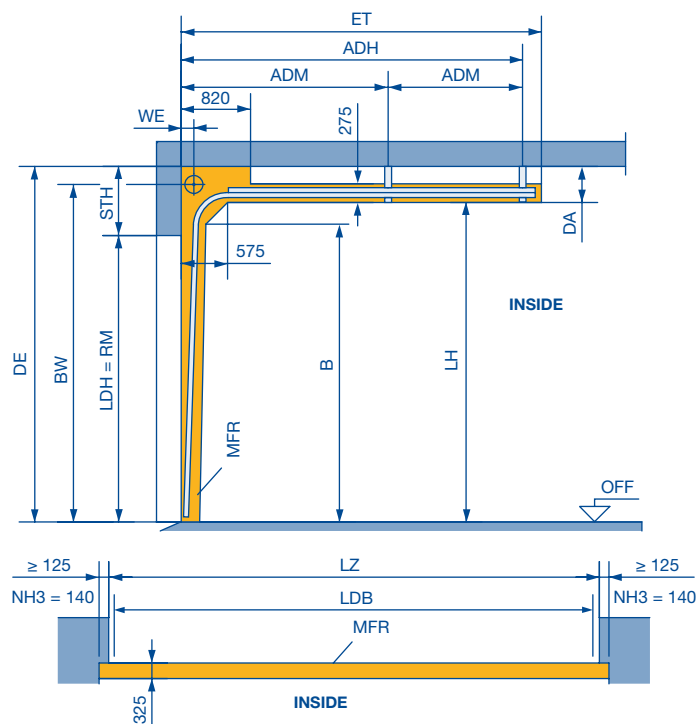
- ** Or with chain hoist / hand pulley
*** LZ > 4500 with real glass infill in the wicket door
- STH** Min. headroom (see page 36)
ET Min. distance back on request
ADH Distance to rear ceiling anchor on request
ADM Distance to central ceiling anchor on request
DA Min. distance to ceiling 275
HT Obstruction depth
DAL Anchor length = DE – LH – 15 (see page 59)
BW Position of shaft support
WE Shaft centre from lintel
HH Obstruction height
DE Ceiling height
LH Track height
LDB Clear passage width with ThermoFrame (see page 59)
LDH Clear passage height

- LZ** Clear frame dimensions (from 1200)
RM Grid height
MFR Space for fitting the door
B Start of double radius, RM – 185
FPUL Spring buffers below the track
- All door types available in any version.
■ Door type SPU 67 Thermo on request (APU 67 Thermo and ALR 67 Thermo not possible).
■ On request
- Track limit for SPU 67 Thermo
- - - Track limit for APU 67 Thermo and ALR 67 Thermo
- Dimensions in mm

Track application: NH

Normal track application

with minimum high-lift



Door weights for roof loads:

SPU 67 Thermo	= 450 N/m ²
APU 67 Thermo/ALR 67 Thermo	= 500 N/m ²
ALR 67 Thermo Glazing	= 600 N/m ²

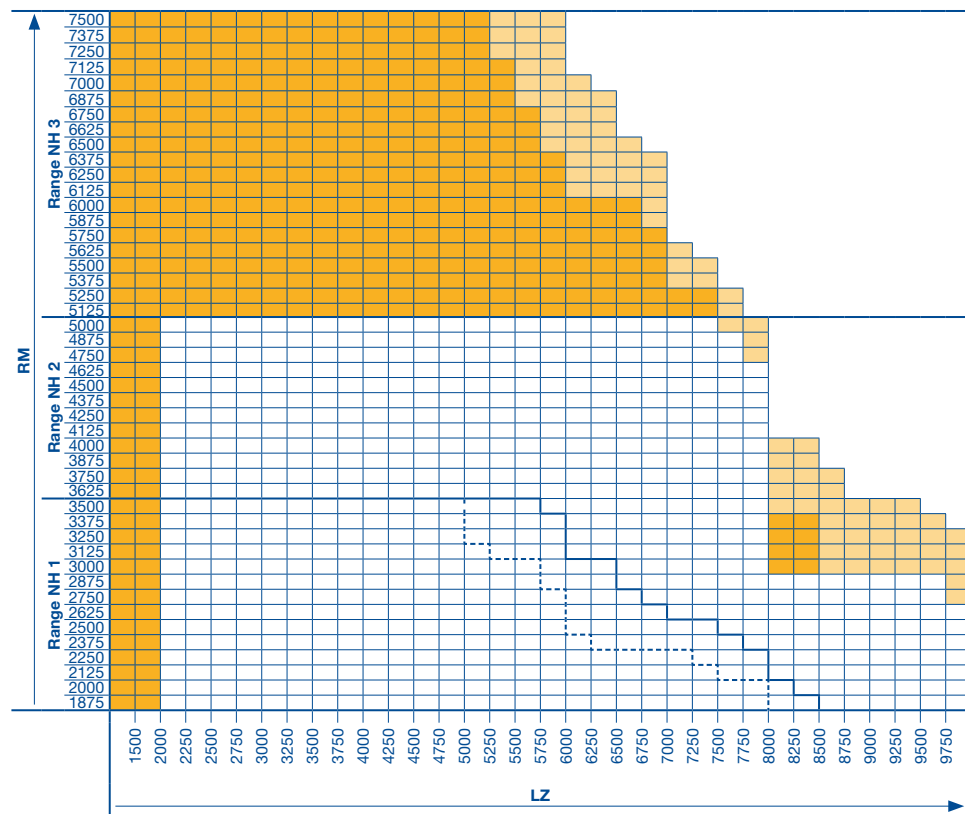
Observe min. sideroom, see page 55.

	WE	DA
NH 1	140	280
NH 2	160	330
NH 3	180	440
with double spring shaft	180	650

ET = min. Distance back		
NH 1 / NH 2	2 x RM - LH + 1145	For manual operation with long spring buffer (standard)
	2 x RM - LH + 695	For manual operation with spring buffer below the track, with on-site adjustment of the track
	2 x RM - LH + 905	For shaft operator with long spring buffer = (LH - RM) ≤ 1000
	2 x RM - LH + 455	For shaft operator with spring buffer below the track, with on-site adjustment of the track
NH 3	2 x RM - LH + 975	All versions
	2 x RM - LH + 455	For manual operation and shaft operator with spring buffer below the track, with on-site adjustment of the track

Notices:

- The clearance required for fitting the door must be free of supply lines, heater fans, etc.
- If using the spring buffer below the track, the clear height under the track in the area of the spring buffer is reduced by 70 mm.
- Observe the permissible size ranges of the door types on pages 9 – 14 and 17 – 25 under all circumstances!
- ALR 67 Thermo Glazing and doors with wicket door on request
- The validity tables with the size range shown are based on the standard door type version (see product description). In case of deviations, the valid size ranges in the product configurator must be taken into account.



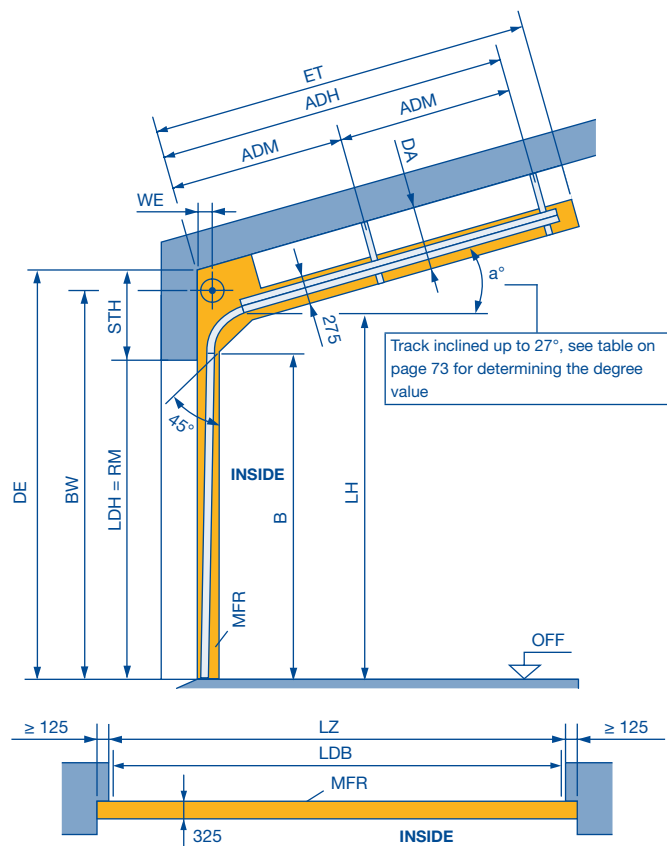
LDB	Clear passage width with ThermoFrame (see page 55)
LDH	Clear passage height
RM	Grid height
BW	Position of shaft support NH 1 = LH + 200 NH 2 = LH + 225 NH 3 = LH + 305
LH	Track height Min. = RM + 330 max. = RM + 460
ADH	Distance to rear ceiling anchor NH 1 / NH 2 = 2 x RM - LH + 670 (long spring buffer) NH 1 / NH 2 = 2 x RM - LH + 430 (long and short spring buffer + operator) NH 3 = 2 x RM - LH + 510
ADM	Distance to central ceiling anchor (see page 59)
WE	Shaft centre from lintel
STH	Min. headroom (see page 36)
DA	Distance to ceiling
DE	Ceiling height
DAL	Anchor length = DE - LH + 15 (see page 59)
LZ	Clear frame dimensions (from 1200)
ET	Min. distance back
MFR	Space for fitting the door
B	Start of double radius, LH - 310
All door types available in any version. Door type SPU 67 Thermo on request (APU 67 Thermo and ALR 67 Thermo not possible). On request Track limit for SPU 67 Thermo Track limit for APU 67 Thermo and ALR 67 Thermo	

Track application: GD

Normal track application

with inclination up to max. 27°

Minimum high-lift



Door weights for roof loads:

SPU 67 Thermo	= 450 N/m ²
APU 67 Thermo / ALR 67 Thermo	= 500 N/m ²
ALR 67 Thermo Glazing	= 600 N/m ²

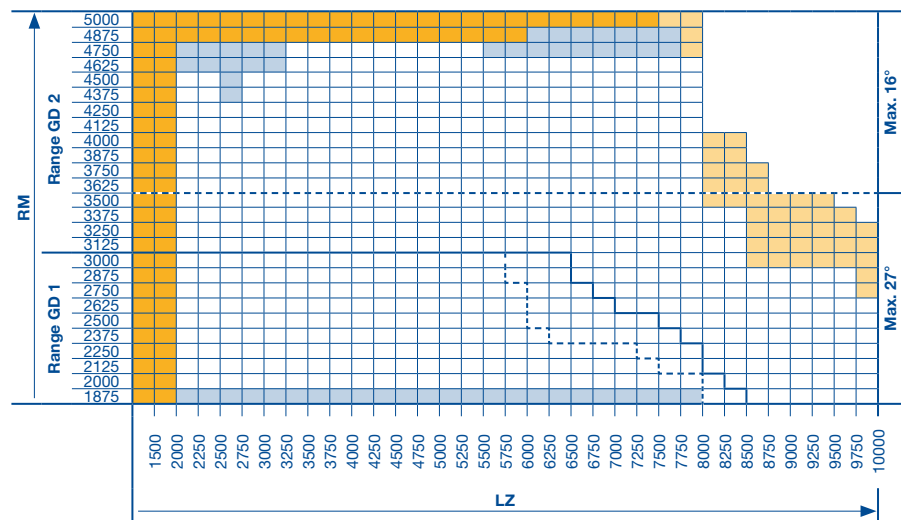
Observe min. sideroom, see page 55.

	WE
GD 1	140
GD 2	160

ET = min. Distance back		
GD 1 / GD 2	2 x RM - LH + 1145 - a° x 6.5	For manual operation with long spring buffer
	2 x RM - LH + 675 - a° x 6.5	a° > 5° and with operator, with short spring buffer
	2 x RM - LH + 905 - a° x 6.5	a° ≤ 5° and with operator, with long spring buffer
	2 x RM - LH + 295 - a° x 6.5	For manual operation and shaft operator with spring buffer below the track, with on-site adjustment of the track

Notices:

- The clearance required for fitting the door must be free of supply lines, heater fans, etc.
- If using the spring buffer below the track, the clear height under the track in the area of the spring buffer is reduced by 70 mm.
- Observe the permissible size ranges of the door types on pages 9 – 14 and 17 – 25 under all circumstances!
- ALR 67 Thermo Glazing and doors with wicket door on request.
- To determine the roof slope see page 73.
- The validity tables with the size range shown are based on the standard door type version (see product description). In case of deviations, the valid size ranges in the product configurator must be taken into account.



ADH	Distance to rear ceiling anchor GD 1 / GD 2 = 2 x RM - LH + 670 - a° x 6.5 (long spring buffer) GD 1 / GD 2 = 2 x RM - LH + 430 - a° x 6.5 (long and short spring buffer + operator)
ADM	Distance to central ceiling anchor = see page 59
B	Start of double radius, LH - 310
LH	Track height min. = RM + 330, max. = RM + 460
BW	Position of shaft support GD1 = LH + 200 GD2 = LH + 225
STH	Min. headroom (see page 36)
DA	Distance to ceiling on request
DE	Ceiling height
DAL	Anchor height on request (see page 59)
LDB	Clear passage width with ThermoFrame (see page 55)
LDH	Clear passage height
BW	Position of shaft support GD 1 = LH + 200 GD 2 = LH + 225
WE	Shaft centre from lintel
LZ	Clear frame dimensions (from 1200)
ET	Min. distance back
RM	Grid height
MFR	Space for fitting the door
a°	Roof slope

□ All door types available in any version.

□ Door types APU 67 Thermo and ALR 67 Thermo on request.

□ Door type SPU 67 Thermo on request (APU 67 Thermo and ALR 67 Thermo not possible). On request

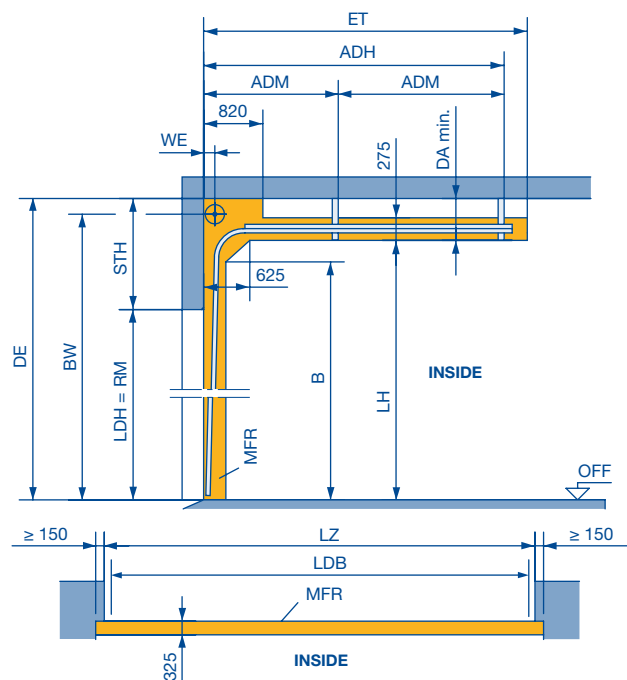
— Track limit for SPU 67 Thermo

- - - - - Track limit for APU 67 Thermo and ALR 67 Thermo

Dimensions in mm

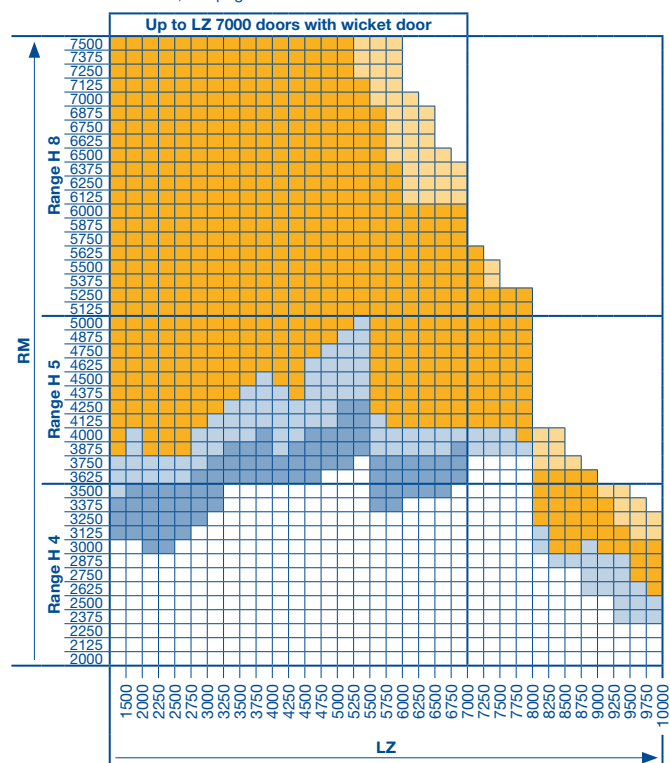
Track application: H

High-lift track application



ET = min. Distance back		
H 4 / H 5	2 x RM - LH + 1145	For manual operation with long spring buffer
	2 x RM - LH + 695	For manual operation with spring buffer below the track, with on-site adjustment of the track
	2 x RM - LH + 905	For shaft operator with long spring buffer (LH - RM) ≤ 1000
	2 x RM - LH + 675	For shaft operator with short spring buffer (LH - RM) > 1000
	2 x RM - LH + 455	For shaft operator with spring buffer below the track, with on-site adjustment of the track
H 8	2 x RM - LH + 975	All versions
	2 x RM - LH + 455	For manual operation and shaft operator with spring buffer below the track, with on-site adjustment of the track

Observe min. sideroom, see page 55.



Please note:

Select required track height according to the door height in table 1.

Notice:

- The clearance required for fitting the door must be free of supply lines, heater fans, etc.
- If using the spring buffer below the track, the clear height under the track in the area of the spring buffer is reduced by 70 mm.
- The validity tables with the size range shown are based on the standard door type version (see product description). In case of deviations, the valid size ranges in the product configurator must be taken into account.

Table 1: Track heights (LH)

Door height RM	Min. LH	Max. LH	H 5, WE = 180	Door height RM	Min. LH	Max. LH	H 8, WE = 205 All door types and versions available on request
5000	5460	8300		7500	8565	10200	
4875	5335	8175		7375	8440	10200	
4750	5210	8050		7250	8315	10200	
4625	5085	7925		7125	8190	10200	
4500	4960	7800		7000	8065	10200	
4375	4835	7675		6875	7940	10200	
4250	4710	7550		6750	7815	10150	
4125	4585	7425		6625	7690	10025	
4000	4460	7185		6500	7565	9900	
3875	4335	6935	H 4, WE = 160	6375	6835	9775	H 8, WE = 205 All door types and versions available on request
3750	4210	6685		6250	6710	9650	
3625	4085	6435		6125	6585	9525	
3500	3960	6185		6000	6460	9400	
3375	3835	5935		5875	6335	9275	
3250	3710	5685		5750	6210	9150	
3125	3585	5435		5625	6085	9025	
3000	3460	5185		5500	5960	8900	
2875	3335	4935		5375	5835	8775	
2750	3210	4685		5250	5710	8650	
2625	3085	4435		5125	5585	8525	
2500	2960	4185					
2375	2835	3935					
2250	2710	3685					
2125	2585	3435					
2000	2460	3185					

Notices:

- Observe the permissible size ranges of the door types on pages 9 – 14 and 17 – 25 under all circumstances!
- ALR 67 Thermo Glazing on request

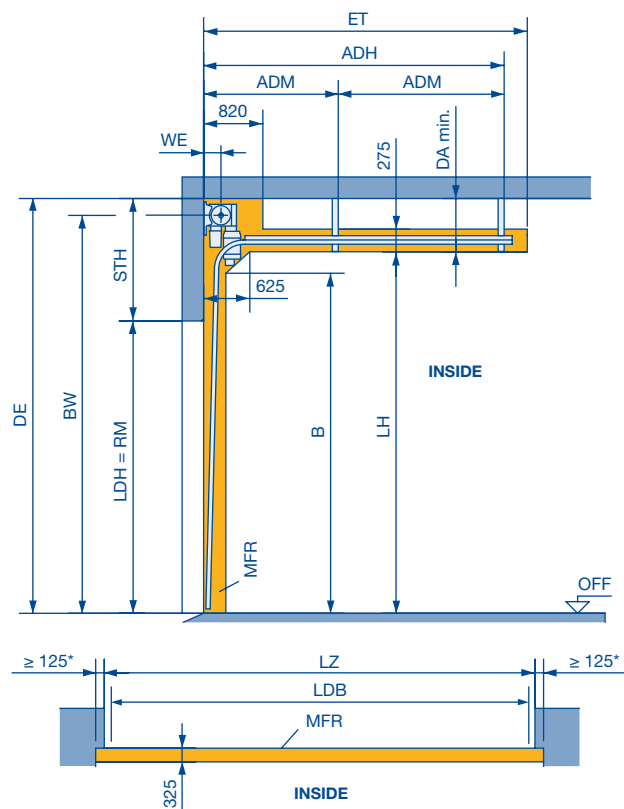
LDB	Clear passage width with ThermoFrame (see page 55)
LDH	Clear passage height
RM	Grid height
LH	Track height (see Table 1)
BW	Position of shaft support H 4 / 5 = LH + 280, H 8 = LH + 305
ADH	Distance to rear ceiling anchor H 4 / H 5 = 2 x RM - LH + 670 (long spring buffer) H 4 / H 5 = 2 x RM - LH + 430 (long and short spring buffer + operator) H 8 = 2 x RM - LH + 510
ADM	Distance to central ceiling anchor (see page 59)
WE	Shaft centre from lintel (see table 1)
STH	Min. headroom (see page 36)
DA min.	H 4 = 420 H 5 = 450, 625 with double spring shaft H 8 = 490, 650 with double spring shaft
DAL	Anchor length DE - LH - 15 (see page 59)
DE	Ceiling height
LZ	Clear frame dimensions (from 1200)
ET	Distance back
MFR	Space for fitting the door
B	Start of double radius, LH - 310

Dimensions in mm

Track application: H for S17.24 and S35.30

High-lift track application

for direct drive operators S17.24 and S35.30



ET = min. Distance back		
H 2	$2 \times RM - LH + 905$	For direct drive operator with long spring buffer ($LH - RM \leq 1000$)
	$2 \times RM - LH + 675$	For direct drive operator with short spring buffer ($LH - RM > 1000$)
	$2 \times RM - LH + 455$	For direct drive operator with spring buffer below the track, with on-site adjustment of the track

Please note:

Select required track height according to the door height in table 1.

Notice:

- Permissible size range $LZ \leq 4500$ and $RM \leq 4500$.
- The clearance required for fitting the door must be free of supply lines, heater fans, etc.
- If using the spring buffer below the track, the clear height under the track in the area of the spring buffer is reduced by 70 mm.
- The validity tables with the size range shown are based on the standard door type version (see product description). In case of deviations, the valid size ranges in the product configurator must be taken into account.
- All door versions on request.

Table 1: Track heights (LH)

Door height RM	Min. LH	Max. LH	H 2, WE = 160
4500	4960	7800	
4375	4835	7675	
4250	4710	7550	
4125	4585	7425	
4000	4460	7185	
3875	4335	6935	
3750	4210	6685	
3625	4085	6435	
3500	3960	6185	
3375	3835	5935	
3250	3710	5685	
3125	3585	5435	
3000	3460	5185	
2875	3335	4935	
2750	3210	4685	
2625	3085	4435	
2500	2960	4185	
2375	2835	3935	
2250	2710	3685	
2125	2585	3435	
2000	2460	3185	

LDB	Clear passage width with ThermoFrame (see page 55)
LDH	Clear passage height
RM	Grid height
LH	Track height (see Table 1)
BW	Position of shaft support $LH + 230$
ADH	Distance to rear ceiling anchor $2 \times RM - LH + 430$ (long and short spring buffer + operator)
ADM	Distance to central ceiling anchor (see page 59)
WE	Shaft centre from lintel (see table 1)
STH	Min. headroom (see page 36)
B	Start of double radius, $LH - 310$
Min. DA	400
DAL	Anchor length $DE - LH - 15$ (see page 59)
DE	Ceiling height
LZ	Clear frame dimensions (from 1200)
ET	Distance back
MFR	Space for fitting the door

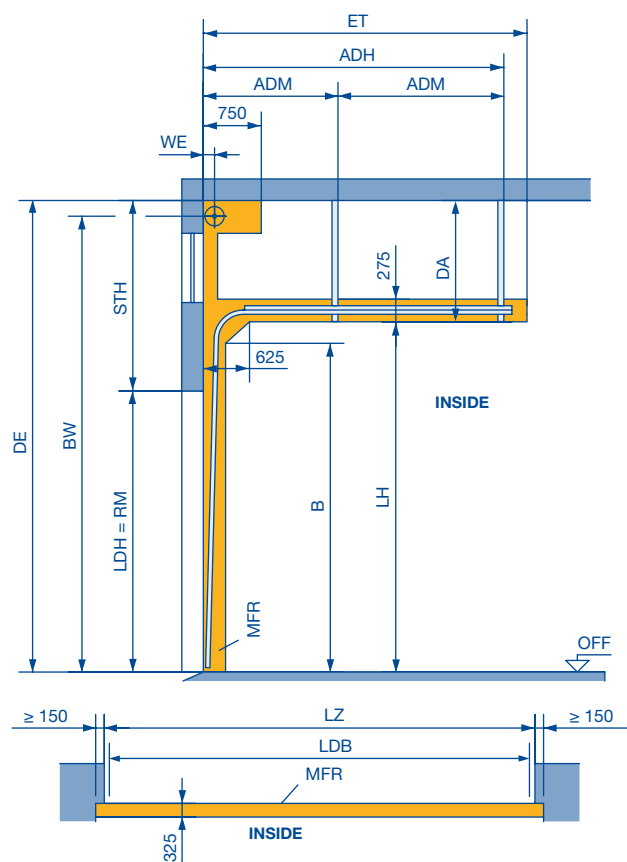
* Note the sideroom, see page 68

Dimensions in mm

Track application: HA

High-lift track application

with high-mounted torsion spring shaft

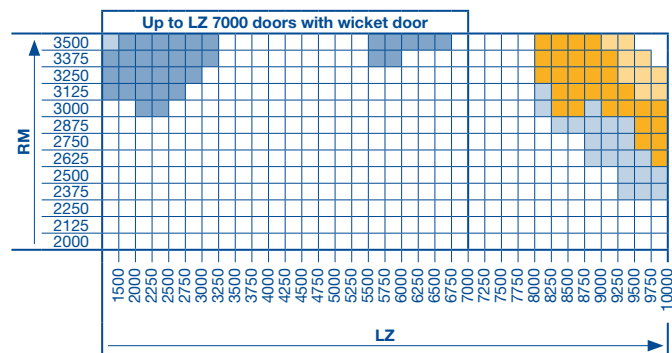


Notices:

- Observe the permissible size ranges of the door types on pages 9 – 14 and 17 – 25 under all circumstances!
- ALR 67 Thermo Glazing on request

ET = min. Distance back		
HA 4	2 x RM - LH + 1145	For manual operation with long spring buffer (standard)
	2 x RM - LH + 695	For manual operation with spring buffer below the track, with on-site adjustment of the track
	2 x RM - LH + 905	For shaft operator with long spring buffer (LH - RM) ≤ 1000
	2 x RM - LH + 675	For shaft operator with short spring buffer (LH - RM) > 1000
	2 x RM - LH + 455	For shaft operator with spring buffer below the track, with on-site adjustment of the track

Observe min. sideroom, see page 55.



Please note:

Select required track height according to the door height in Table 2.

Notice:

- The clearance required for fitting the door must be free of supply lines, heater fans, etc.
- If using the spring buffer below the track, the clear height under the track in the area of the spring buffer is reduced by 70 mm.
- The validity tables with the size range shown are based on the standard door type version (see product description). In case of deviations, the valid size ranges in the product configurator must be taken into account.

Table 2: Track heights (LH)

Door height RM	Min. LH	Max. LH	HA 4, WE = 160
3500	3960	6185	
3375	3835	5935	
3250	3710	5685	
3125	3585	5435	
3000	3460	5185	
2875	3335	4935	
2750	3210	4685	
2625	3085	4435	
2500	2960	4185	
2375	2835	3935	
2250	2710	3685	
2125	2585	3435	
2000	2460	3185	

LDB	Clear passage width with ThermoFrame (see page 55)
LDH	Clear passage height
RM	Grid height
LH	Track height (see Table 2)
BW	Position of shaft support Min. = HA 4 = LH + 290 Max. (8120) = HA 4 = DE - 140
ADH	Distance to rear ceiling anchor HA 4 = 2 x RM - LH + 670 (long spring buffer) HA 4 = 2 x RM - LH + 430 (long and short spring buffer + operator)
ADM	Distance to central ceiling anchor (see page 59)
WE	Shaft centre from lintel (see Table 2)
STH	Min. headroom (see page 36)
DA	Distance to ceiling = HA 4 = min. 420
DAL	Anchor length DE - LH - 15 (see page 59)
DE	Ceiling height
LZ	Clear frame dimensions (from 1200)
ET	Distance back
MFR	Space for fitting the door
B	Start of double radius, LH - 310

□ All door types available in any version.

■ Door types APU 67 Thermo and ALR 67 Thermo on request.

■ All door types with wicket door on request.

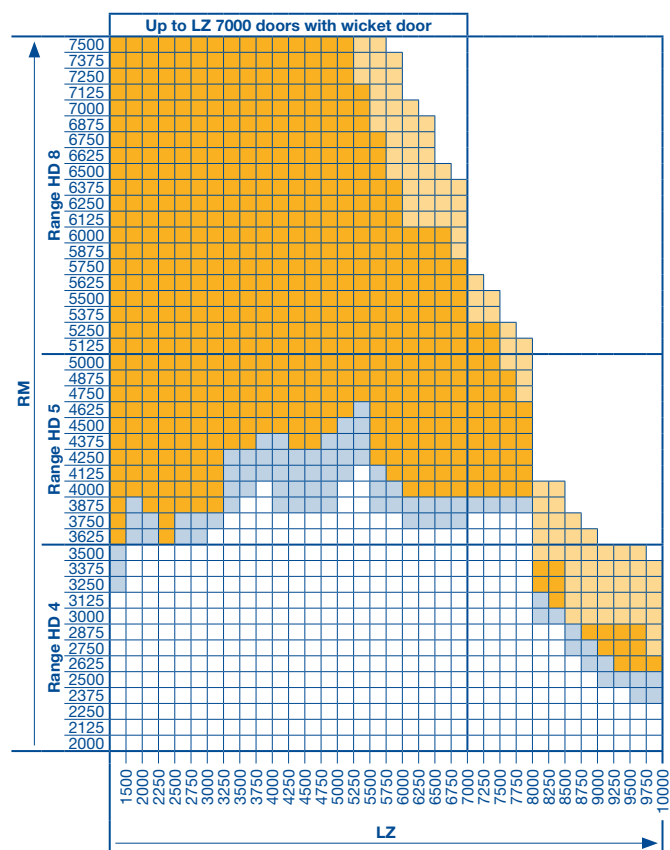
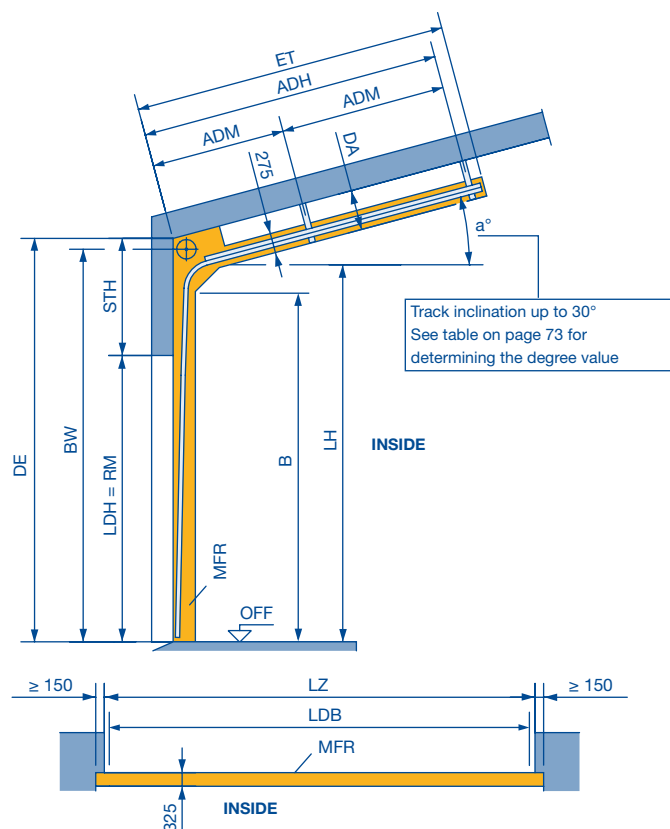
■ Door type SPU 67 Thermo on request (APU 67 Thermo and ALR 67 Thermo not possible).

■ All door types on request.

Dimensions in mm

Track application: HD

High-lift track application with inclination



Please note:

Select required track height according to the door height in Table 1 on page 43.

ET = min. Distance back		
HD 4 / HD 5	$2 \times RM - LH + 1145 - a^\circ \times 6.5$	For manual operation with long spring buffer (standard)
	$2 \times RM - LH + 695 - a^\circ \times 6.5$	For manual operation with spring buffer below the track, with on-site adjustment of the track
	$2 \times RM - LH + 905 - a^\circ \times 6.5$	For shaft operator with long spring buffer ($LH - RM \leq 1000$ and $a^\circ \leq 5^\circ$)
	$2 \times RM - LH + 675 - a^\circ \times 6.5$	For shaft operator with short spring buffer ($LH - RM > 1000$ or $a^\circ > 5^\circ$)
	$2 \times RM - LH + 455 - a^\circ \times 6.5$	For shaft operator with spring buffer below the track, with on-site adjustment of the track
HD 8	$2 \times RM - LH + 975 - a^\circ \times 6.5$	All versions
	$2 \times RM - LH + 455 - a^\circ \times 6.5$	For manual operation and shaft operator with spring buffer below the track, with on-site adjustment of the track

See the high-lift track application for all other fitting dimensions.
Observe min. sideroom, see page 55.

Notices:

- The clearance required for fitting the door must be free of supply lines, heater fans, etc.
- If using the spring buffer below the track, the clear height under the track in the area of the spring buffer is reduced by 70 mm.
- Observe the permissible size ranges of the door types on pages 9 – 14 and 17 – 25 under all circumstances!
- ALR 67 Thermo Glazing and doors with wicket door on request.
- To determine the roof slope see page 73.
- The validity tables with the size range shown are based on the standard door type version (see product description). In case of deviations, the valid size ranges in the product configurator must be taken into account.
- Roof slope $> 10^\circ$ to 30° on request.

DA	Distance to ceiling on request
DAL	Anchor length $DE - LH + 140$ (see page 59)
LH	Track height (see Table 1 on page 43)
STH	Min. headroom (see page 36)
BW	Position of shaft support $HD 4 / 5 = LH + 280$, $HD 8 = LH + 305$
ADH	Distance to rear ceiling anchor $HD 4 / HD 5 = 2 \times RM - LH + 670 - a^\circ \times 6.5$ (long spring buffer) $HD 4 / HD 5 = 2 \times RM - LH + 430 - a^\circ \times 6.5$ (long and short spring buffer + operator) $HD 8 = 2 \times RM - LH + 510$
ADM	Distance to central ceiling anchor on request
WE	Shaft centre from lintel (see Table 1 on page 43)
DE	Ceiling height
LDB	Clear passage width with ThermoFrame (see page 55)
LDH	Clear passage height
LZ	Clear frame dimensions (from 1200)
ET	Distance back
RM	Grid height
MFR	Space for fitting the door
B	Start of double radius, $LH - 310$
a°	Roof slope
All door types available in any version.	
Door types APU 67 Thermo and ALR 67 Thermo on request.	
Door type SPU 67 Thermo on request (APU 67 Thermo and ALR 67 Thermo not possible).	
All door types on request.	

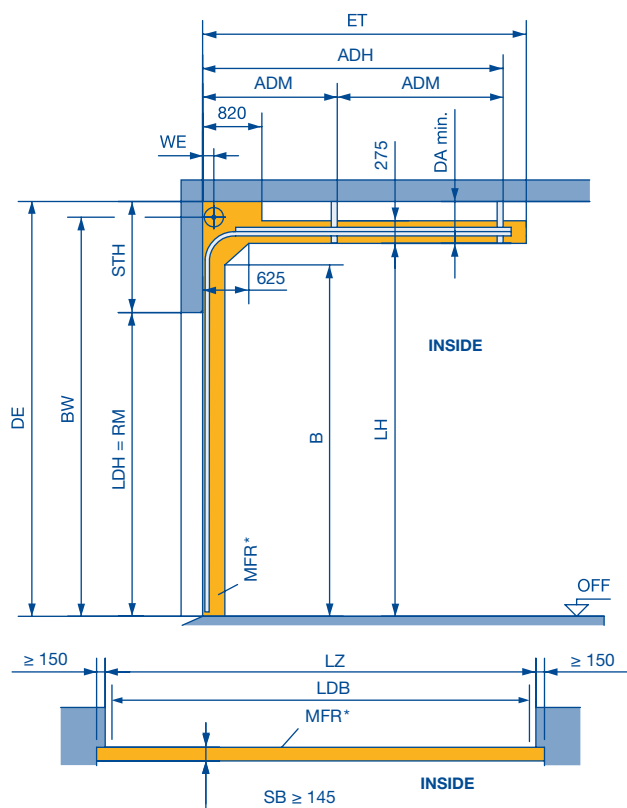
Dimensions in mm

Track application: HG

High-lift track application

with steep track

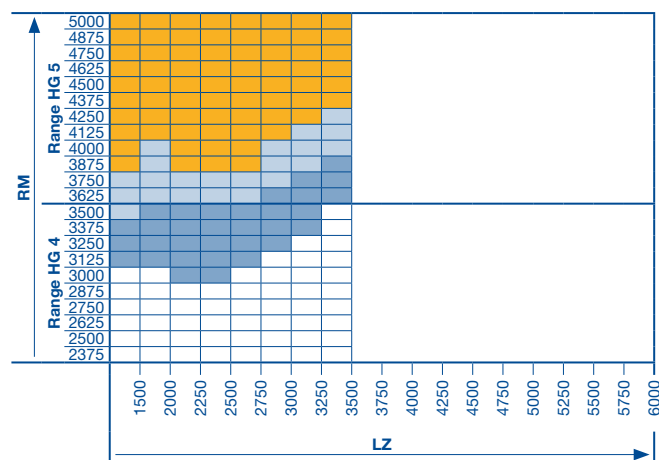
(Application for loading ramp doors)



ET = min. Distance back		
HG 4 / HG 5	$2 \times RM - LH + 1145$	For manual operation with long spring buffer
	$2 \times RM - LH + 695$	For manual operation with spring buffer below the track, with on-site adjustment of the track
	$2 \times RM - LH + 905$	For shaft operator with long spring buffer ($LH - RM \leq 1000$)
	$2 \times RM - LH + 675$	For shaft operator with short spring buffer ($LH - RM > 1000$)
	$2 \times RM - LH + 455$	For shaft operator with spring buffer below the track, with on-site adjustment of the track

Other versions on request.

Observe min. sideroom, see page 55.



Please note:

Select required track height according to the door height in Table 3.

Notices:

- **Door type ALR 67 Thermo Glazing, doors with real glass infill and wicket doors are not possible.**
- The clearance required for fitting the door must be free of supply lines, heater fans, etc.
- If using the spring buffer below the track, the clear height under the track in the area of the spring buffer is reduced by 70 mm.
- The validity tables with the size range shown are based on the standard door type version (see product description). In case of deviations, the valid size ranges in the product configurator must be taken into account.

Table 3: Track heights (LH)

Door height	Min. LH	Max. LH	
RM			
5000	5460	8300	HG 5, WE = 180
4875	5335	8175	
4750	5210	8050	
4625	5085	7925	
4500	4960	7800	
4375	4835	7675	
4250	4710	7550	
4125	4585	7425	
4000	4460	7185	
3875	4335	6935	
3750	4210	6685	
3625	4085	6435	
3500	3960	6185	HG 4, WE = 160
3375	3835	5935	
3250	3710	5685	
3125	3585	5435	
3000	3460	5185	
2875	3335	4935	
2750	3210	4685	
2625	3085	4435	
2500	2960	4185	
2375	2835	3935	

Notice:

Observe the permissible size ranges of the door types on pages 9 – 14 and 17 – 25 under all circumstances!

- * 265 with FPUL
- LDB** Clear passage width with ThermoFrame (see page 55)
- LDH** Clear passage height
- RM** Grid height
- LH** Track height (see Table 3)
- BW** Position of shaft support
HG 4 / HG 5 = LH + 280
- ADH** Distance to rear ceiling anchor =
HG 4 / HG 5 = $2 \times RM - LH + 605$ (long spring buffer)
HG 4 / HG 5 = $2 \times RM - LH + 365$ (long and short spring buffer + operator)
- ADM** Distance to central ceiling anchor (see page 59)
- WE** Shaft centre from lintel (see Table 3)
- STH** Min. headroom (see page 36)
- DA min.** HG 4 = 420
HG 5 = 450, 625 with double spring shaft
- SB** Slot width
- DAL** Anchor length DE – LH – 15 (see page 59)
- ET** Distance back
- DE** Ceiling height
- LZ** Clear frame dimensions (from 1200)
- MFR** Space for fitting the door
- B** Start of double radius, LH – 310
- FPUL** Spring buffers below the track

□ All door types available in any version.

□ Door types APU 67 Thermo and ALR 67 Thermo on request.

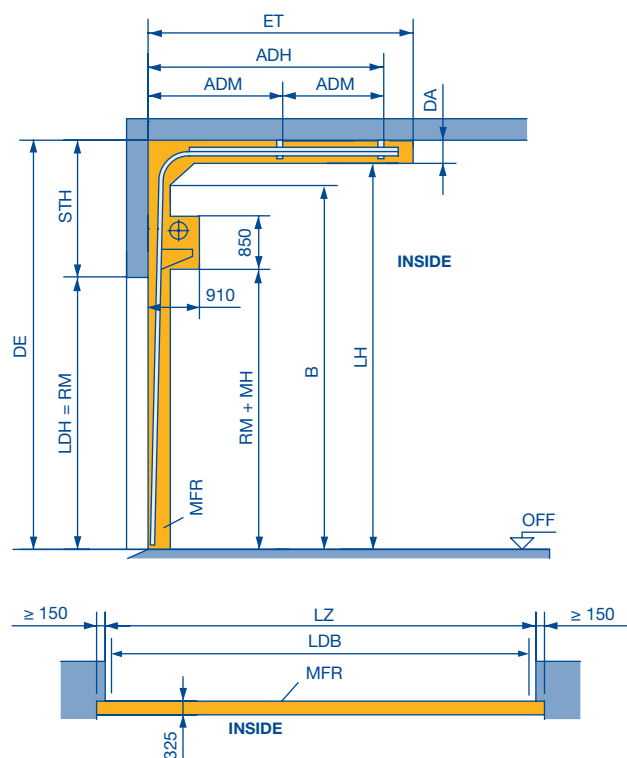
□ All door types with wicket door on request.

□ All door types on request.

Dimensions in mm

Track application: HU

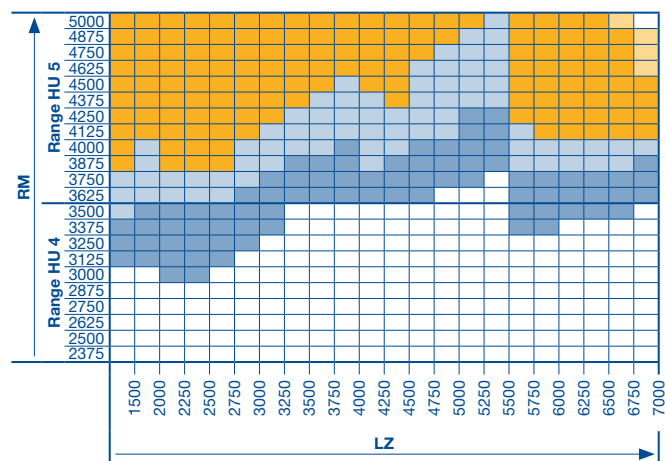
High-lift track application with low-mounted torsion spring shaft



ET = min. Distance back		
HU 4 / HU 5	$2 \times RM - LH + 1145$	For manual operation with long spring buffer
	$2 \times RM - LH + 675$	For shaft operator with short spring buffer ($LH - RM > 1510$)

Other versions on request.

Observe min. sideroom, see page 55.



Please note:

Select required track height according to the door height in Table 4.

Notice:

- The clearance required for fitting the door must be free of supply lines, heater fans, etc.
- The validity tables with the size range shown are based on the standard door type version (see product description). In case of deviations, the valid size ranges in the product configurator must be taken into account.

Table 4: Track heights (LH)

Door height RM	Min. LH	Max. LH	
5000	6510	8300	HU 5, WE = 355
4875	6385	8175	
4750	6260	8050	
4625	6135	7925	
4500	6010	7800	
4375	5885	7675	
4250	5760	7550	
4125	5635	7425	
4000	5510	7185	
3875	5385	6935	
3750	5260	6685	HU 4, WE = 335
3625	5135	6435	
3500	5010	6185	
3375	4885	5935	
3250	4760	5685	
3125	4635	5435	
3000	4510	5185	
2875	4385	4935	
2750	4260	4685	
2625	4135	4435	
2500	4010	4185	
2375	3885	3935	

Notices:

- Observe the permissible size ranges of the door types on pages 9 – 14 and 17 – 25 under all circumstances!
- ALR 67 Thermo Glazing on request

LDB	Clear passage width with ThermoFrame (see page 55)
DE	Ceiling height
LDH	Clear passage height
RM	Grid height
LH	Track height (see Table 4)
ADH	Distance to rear ceiling anchor HU 4 / HU 5 = $2 \times RM - LH + 670$ (long spring buffer) HU 4 / HU 5 = $2 \times RM - LH + 430$ (long and short spring buffer + operator)
ADM	Distance to central ceiling anchor (see page 59)
WE	Shaft centre from lintel (see Table 4)
STH	Min. headroom (see page 36)
DA	Min. distance to ceiling 275
DAL	Anchor length $DE - LH - 15$ (see page 59)
LZ	Clear frame dimensions (from 1200)
ET	Distance back
MFR	Space for fitting the door
B	Start of double radius, $LH - 310$
MH	Fitting height 400

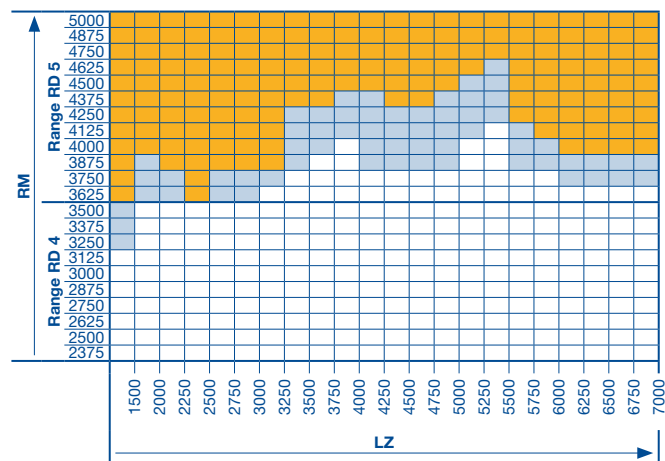
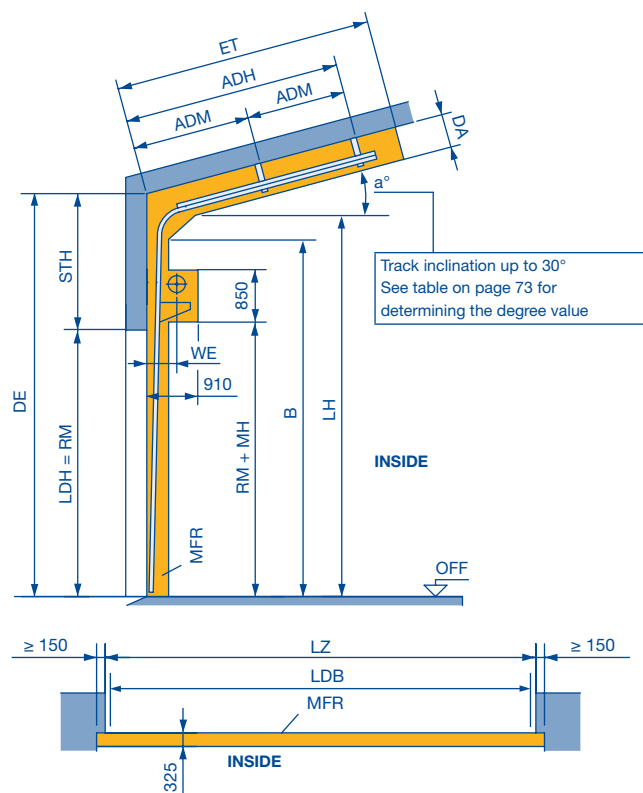
- All door types available in any version.
- Door types APU 67 Thermo and ALR 67 Thermo on request.
- All door types with wicket door on request.
- Door type SPU 67 Thermo on request (APU 67 Thermo and ALR 67 Thermo not possible).
- All door types on request.

Dimensions in mm

Track application: RD

High-lift track application

with low-mounted torsion spring shaft and inclination



Please note:

Select required track height according to the door height in Table 4 on page 48.

Notice:

- The clearance required for fitting the door must be free of supply lines, heater fans, etc.
- The validity tables with the size range shown are based on the standard door type version (see product description). In case of deviations, the valid size ranges in the product configurator must be taken into account.

ET = min. Distance back		
RD 4 / RD 5	$2 \times RM - LH + 1185 - a^\circ \times 6.5$	For manual operation with long spring buffer (standard)
	$2 \times RM - LH + 715 - a^\circ \times 6.5$	For shaft operator with short spring buffer = $(LH - RM) \geq 1510$

See the high-lift track application for all other fitting dimensions.

Observe min. sideroom, see page 55.

Notices:

- Observe the permissible size ranges of the door types on pages 9 – 14 and 17 – 25 under all circumstances!
- ALR 67 Thermo Glazing and doors with wicket door on request.
- To determine the roof slope see page 73.
- Roof slope > 10° to 30° on request.

DE	Ceiling height
DAL	Anchor length $DE - L - 15$ (see page 59)
LH	Track height (see Table 4 on page 48)
STH	Min. headroom (see page 36)
ADH	Distance to rear ceiling anchor = $RD\ 4 / RD\ 5 = 2 \times RM - LH + 670 - a^\circ \times 6.5$ (long spring buffer) $RD\ 4 / RD\ 5 = 2 \times RM - LH + 430 - a^\circ \times 6.5$ (long and short spring buffer + operator)
ADM	Distance to central ceiling anchor (see page 59)
WE	Shaft centre from lintel (see Table 4 on page 48)
DA	Distance to ceiling on request
LDB	Clear passage width with ThermoFrame (see page 55)
LDH	Clear passage height
LZ	Clear frame dimensions (from 1200)
RM	Grid height
MFR	Space for fitting the door
B	Start of double radius, $LH - 310$
a°	Roof slope
MH	Fitting height 400

All door types available in any version.

Door types APU 67 Thermo and ALR 67 Thermo on request.

All door types on request.

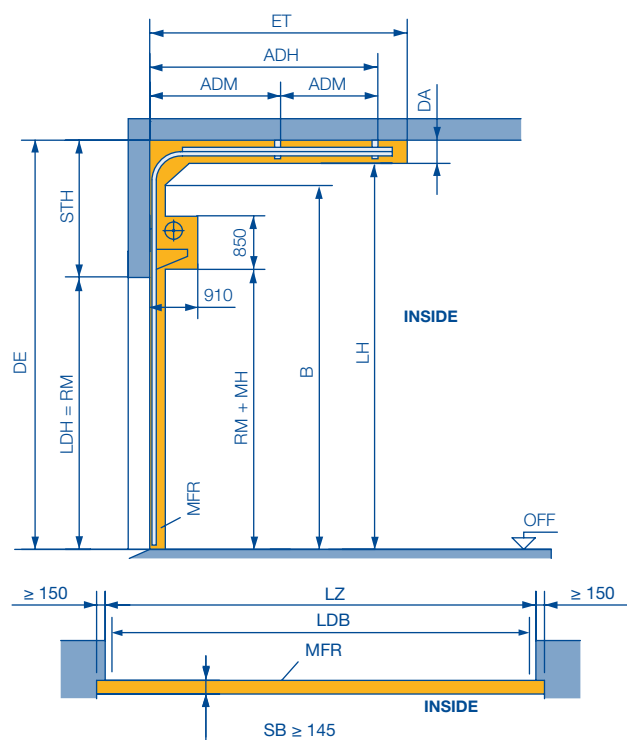
Dimensions in mm

Track application: RG

High-lift track application

with low-mounted torsion spring shaft and steep track

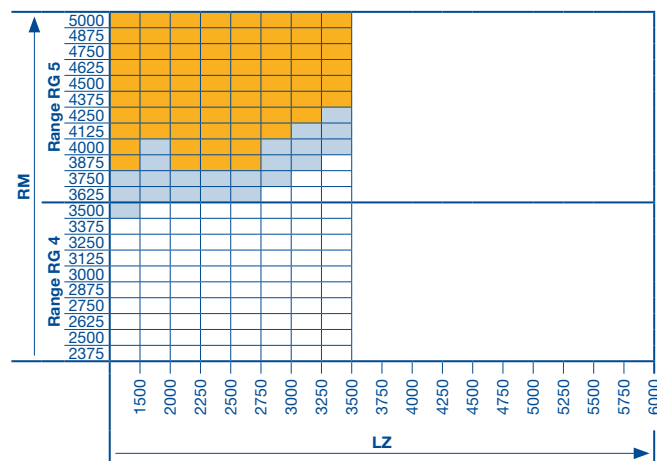
(Application for loading ramp doors)



ET = min. Distance back		
RG 4 / RG 5	2 x RM - LH + 1145	For manual operation with long spring buffer
	2 x RM - LH + 675	For shaft operator with short spring buffer (LH - RM > 1510)

Other versions on request.

Observe min. sideroom, see page 55.



Please note:

Select required track height according to the door height in Table 5.

Notices:

- Door type ALR 67 Thermo Glazing, doors with real glass infill and wicket doors are not possible!
- The clearance required for fitting the door must be free of supply lines, heater fans, etc.
- The validity tables with the size range shown are based on the standard door type version (see product description). In case of deviations, the valid size ranges in the product configurator must be taken into account.

Table 5: Track heights (LH)

Door height	RM	Min. LH	Max. LH	
5000		6510	8300	RG 5, WE = 315
4875		6385	8175	
4750		6260	8050	
4625		6135	7925	
4500		6010	7800	
4375		5885	7675	
4250		5760	7550	
4125		5635	7425	
4000		5510	7185	
3875		5385	6935	
3750		5260	6685	RG 4, WE = 295
3625		5135	6435	
3500		5010	6185	
3375		4885	5935	
3250		4760	5685	
3125		4635	5435	
3000		4510	5185	
2875		4385	4935	
2750		4260	4685	
2625		4135	4435	
2500		4010	4185	
2375		3885	3935	

Notice:

Observe the permissible size ranges of the door types on pages 9 – 14 and 17 – 25 under all circumstances!

LDB	Clear passage width with ThermoFrame (see page 55)
LDH	Clear passage height
RM	Grid height
LH	Track height (see Table 5)
ADH	Distance to rear ceiling anchor = RG 4 / RG 5 = 2 x RM - LH + 605 (long spring buffer) RG 4 / RG 5 = 2 x RM - LH + 365 (long and short spring buffer + WA 400)
ADM	Distance to central ceiling anchor (see page 59)
WE	Shaft centre from lintel (see Table 5)
STH	Min. headroom (see page 36)
DA	Min. distance to ceiling 275
SB	Slot width
DAL	Anchor length DE - LH - 15 (see page 59)
ET	Distance back
DE	Ceiling height
LZ	Clear frame dimensions (from 1200)
MFR	Space for fitting the door
B	Start of double radius, LH - 310
MH	Fitting height 400

□ All door types available in any version.

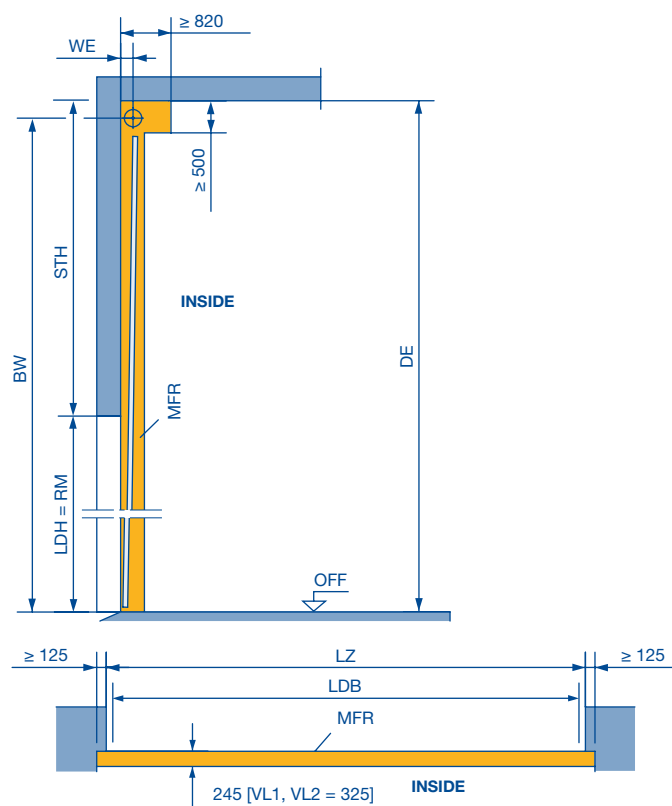
□ Door types APU 67 Thermo and ALR 67 Thermo on request.

□ All door types on request.

Dimensions in mm

Track application: V

Vertical track application

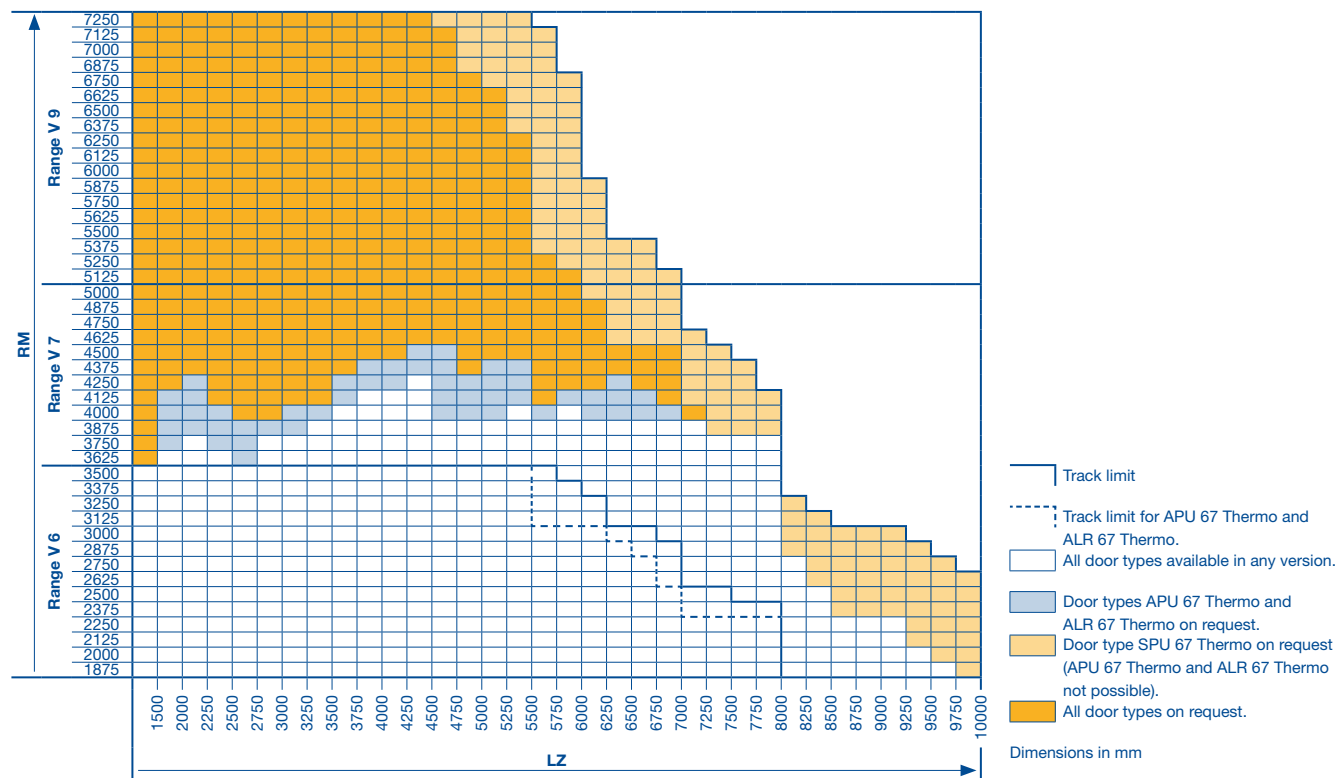


Notices:

- The clearance required for fitting the door must be free of supply lines, heater fans, etc.
- Observe the permissible size ranges of the door types on pages 9 – 14 and 17 – 25 under all circumstances!
- ALR 67 Thermo Glazing and doors with wicket door on request.
- The validity tables with the size range shown are based on the standard door type version (see product description). In case of deviations, the valid size ranges in the product configurator must be taken into account.

Observe min. sideroom, see page 55.

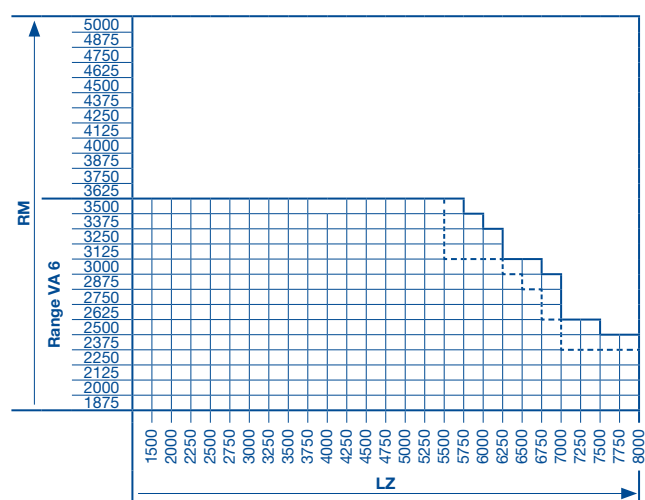
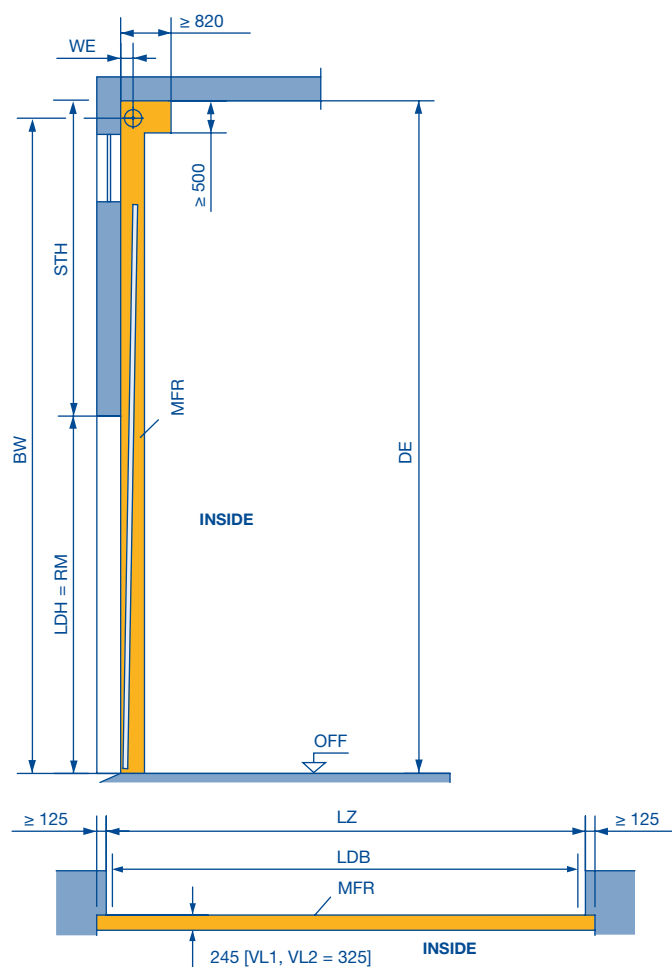
LDB	Clear passage width with ThermoFrame (see page 55)
LDH	Clear passage height
RM	Grid height
WE	Shaft centre from lintel V 6 = 160, V 7 = 180, V 9 = 205
STH	Min. headroom (see page 36)
DE	Ceiling height 2 × RM + 500 (V 6) 2 × RM + 540 (V 7) 2 × RM + 730 (V 7 with double spring shaft) 2 × RM + 635 (V 9) 2 × RM + 780 (V 9 with double spring shaft)
BW	Position of shaft support 2 × RM + 360 (V 6) 2 × RM + 385 (V 7) 2 × RM + 435 (V 9)
LZ	Clear frame dimensions (from 1200)
MFR	Space for fitting the door



Track application: VA

Vertical track application

with high-mounted torsion spring shaft



Notices:

- The clearance required for fitting the door must be free of supply lines, heater fans, etc.
- Observe the permissible size ranges of the door types on pages 9 – 14 and 17 – 25 under all circumstances!
- The validity tables with the size range shown are based on the standard door type version (see product description). In case of deviations, the valid size ranges in the product configurator must be taken into account.

Observe min. sideroom, see page 55.

LDB	Clear passage width with ThermoFrame (see page 55)
LDH	Clear passage height
RM	Grid height
WE	Shaft centre from lintel VA 6 = 160
STH	Min. headroom (see page 36)
DE	Ceiling height Min.: $2 \times RM + 510$ (VA 6) Max.: depending on order
BW	Position of shaft support = Min.: $2 \times RM + 370$ (VA 6) Max.: $7895 = DE - 140$
LZ	Clear frame dimensions (from 1200)
MFR	Space for fitting the door

Notice:

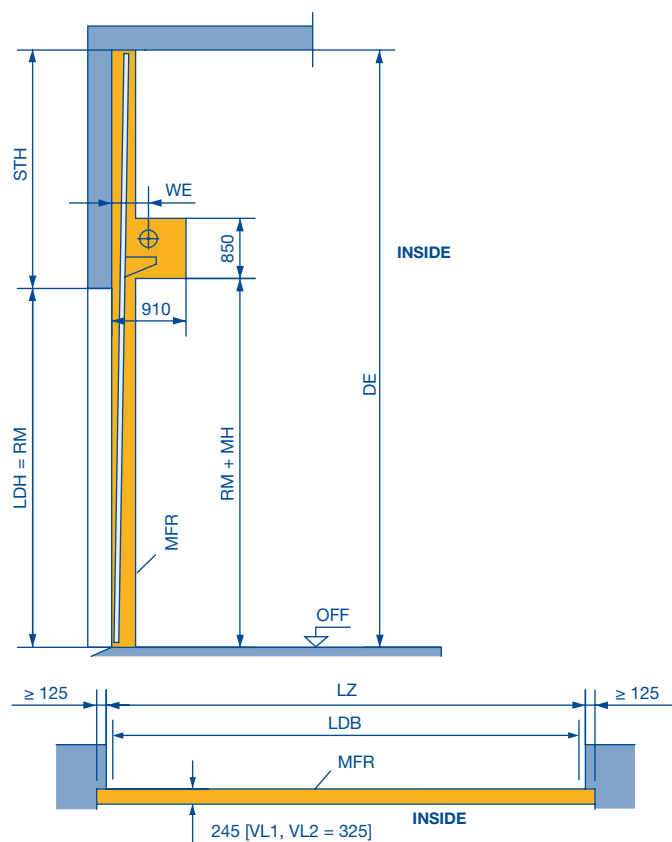
ALR 67 Thermo Glazing and doors with wicket door on request.

- Track limit
 - Track limit for APU 67 Thermo and ALR 67 Thermo.
 - All door types available in any version.
- Dimensions in mm

Track application: VU

Vertical track application

with low-mounted torsion spring shaft

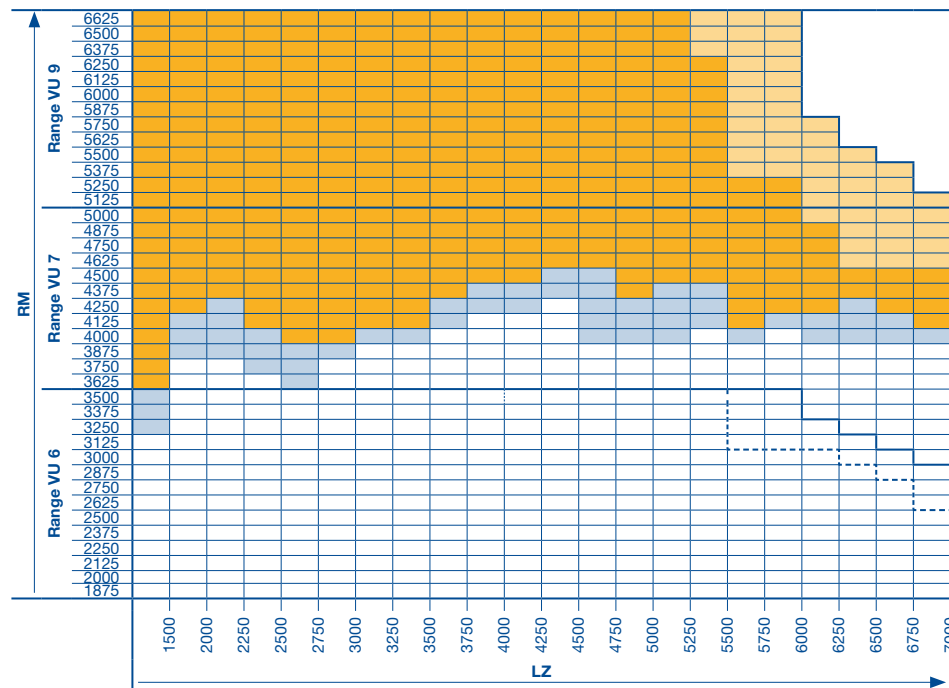


Notices:

- The clearance required for fitting the door must be free of supply lines, heater fans, etc.
- Observe the permissible size ranges of the door types on pages 9 – 14 and 17 – 25 under all circumstances!
- ALR 67 Thermo Glazing and doors with wicket door on request.
- The validity tables with the size range shown are based on the standard door type version (see product description). In case of deviations, the valid size ranges in the product configurator must be taken into account.

Observe min. sideroom, see page 55.

DE	Ceiling height = $2 \times RM + 350$
WE	Shaft centre from lintel
	VU 6 = 335
	VU 7 = 355
	VU 9 = 395
STH	Min. headroom (see page 36)
LDB	Clear passage width with ThermoFrame (see page 55)
LDH	Clear passage height
RM	Grid height
LZ	Clear frame dimensions (from 1200)
MFR	Space for fitting the door
MH	Fitting height 400

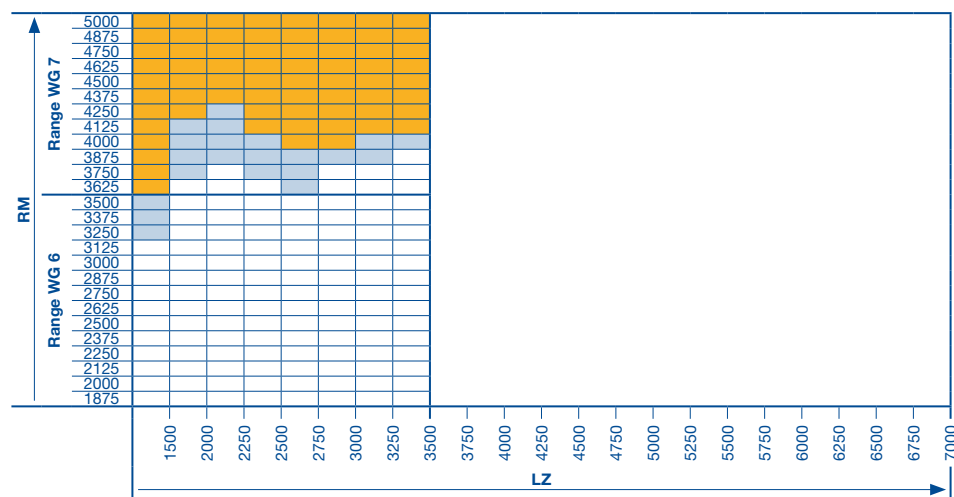
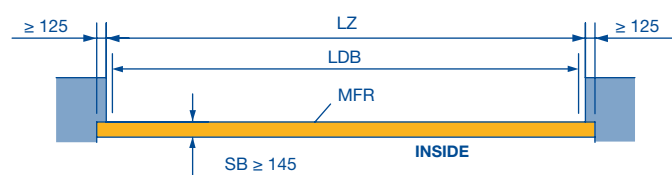
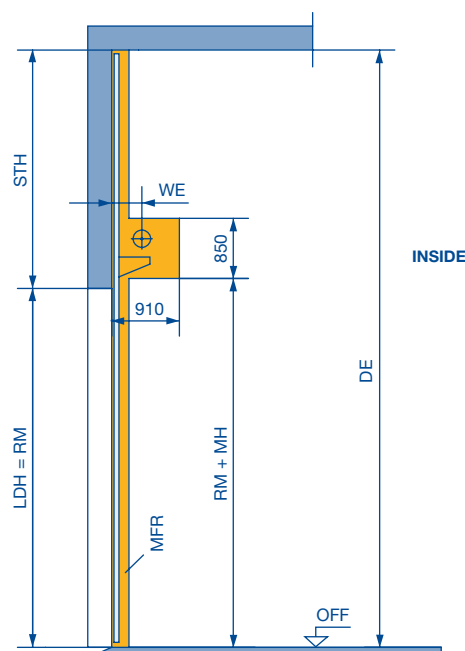


- Track limit
 - - - Track limit for APU 67 Thermo and ALR 67 Thermo.
 - All door types available in any version.
 - Door types APU 67 Thermo and ALR 67 Thermo on request.
 - Door type SPU 67 Thermo on request (APU 67 Thermo and ALR 67 Thermo not possible).
 - All door types on request.
- Dimensions in mm

Track application: WG

Vertical track application with low-mounted torsion spring shaft and steep track

(Application for loading ramp doors)



- All door types available in any version.
- Door types APU 67 Thermo and ALR 67 Thermo on request.
- All door types on request.

Dimensions in mm

Notices:

- Door type ALR 67 Thermo Glazing, doors with real glass infill and wicket doors are not possible!
- The clearance required for fitting the door must be free of supply lines, heater fans, etc.
- Observe the permissible size ranges of the door types on pages 9 – 14 and 17 – 25 under all circumstances!
- The validity tables with the size range shown are based on the standard door type version (see product description). In case of deviations, the valid size ranges in the product configurator must be taken into account.

Observe min. sideroom, see page 55.

- DE** Ceiling height = $2 \times RM + 350$
- WE** Shaft centre from lintel
WG 6 = 295
WG 7 = 315
- STH** Min. headroom (see page 36)
- SB** Slot width
- LDB** Clear passage width with ThermoFrame (see page 55)
- LDH** Clear passage height
- RM** Grid height
- LZ** Clear frame dimensions (from 1200)
- MFR** Space for fitting the door
- MH** Fitting height 400

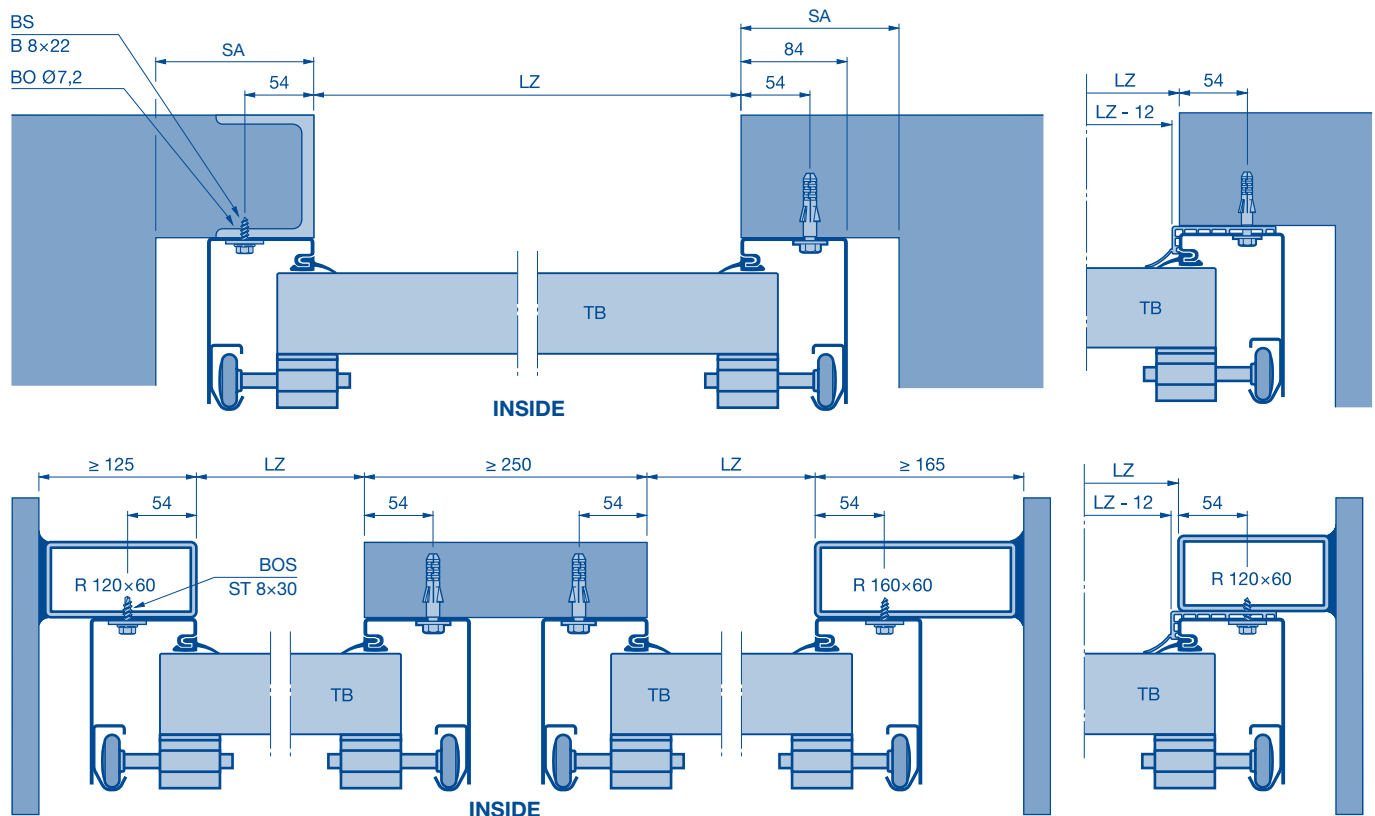
Sideroom

Required sideroom

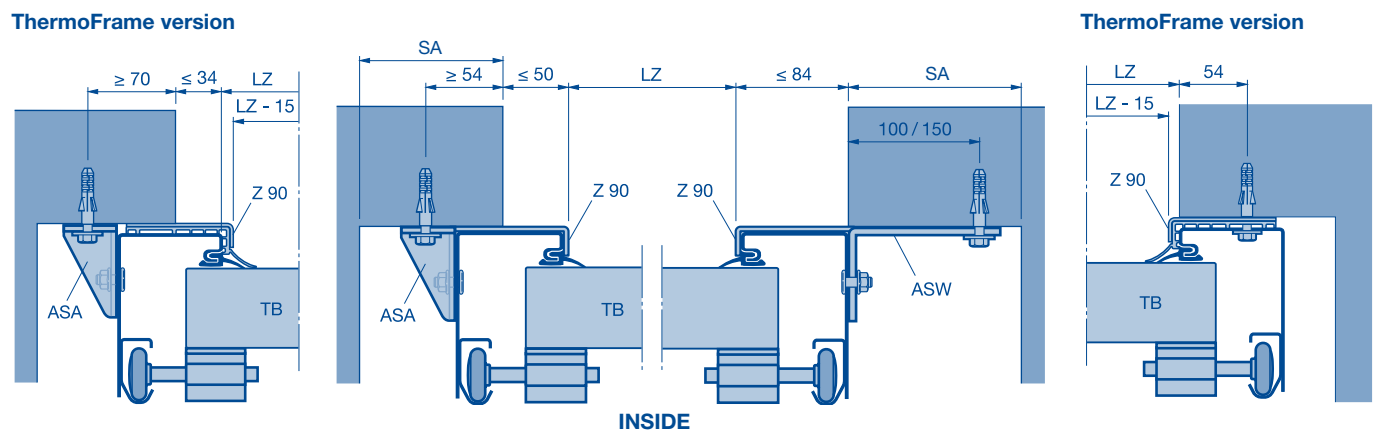
Track application / designation		SA	Track application / designation	SA
N*, NA, ND*, NH*, NS, GD, V, VA, VU, WG		125	Chain hoist	Page 58
H, HA, HD, HG, HU, RD, RG		150	Shaft operators	Page 60 – 67
Hand pulley	N, NA, ND, NH, NS, GD	140	Direct drive operators	Page 72
	H, HA, HD, HG, HU, RD, RG	150		
	V, VA, VU, WG	125		

* The sideroom changes due to the track application area (see pages 52 – 60).

Sideroom



Sideroom with frame covering



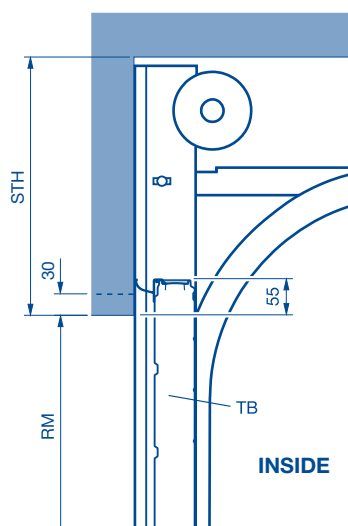
LZ Clear frame dimension
BO Hole
BOS Drilling screw

BS Self-tapping screw
TB Door leaf
R Box section

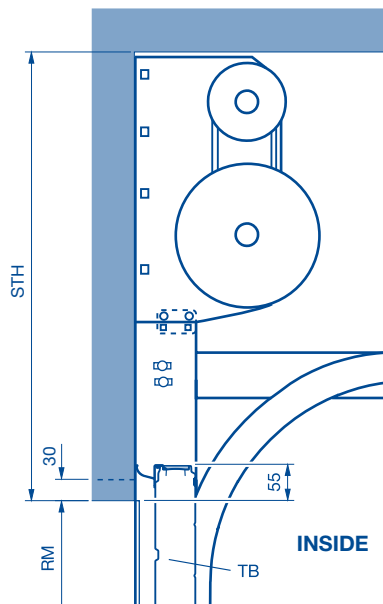
SA Sideroom
ASA Screw-on anchor 70 x 40
ASW Screw-on bracket 70 x 120 / 170

Lintel fittings

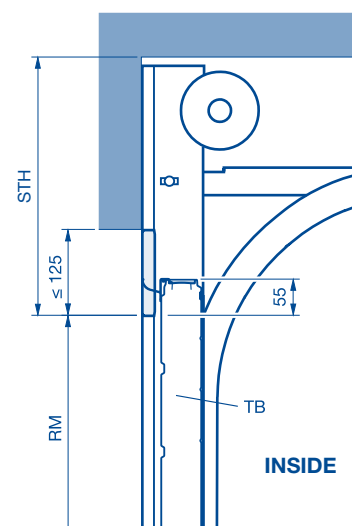
Normal lintel fitting
Lintel variation up to 30 mm high



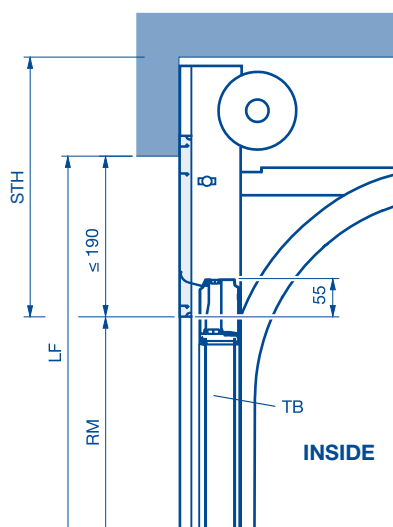
Normal lintel fitting
Double spring shaft



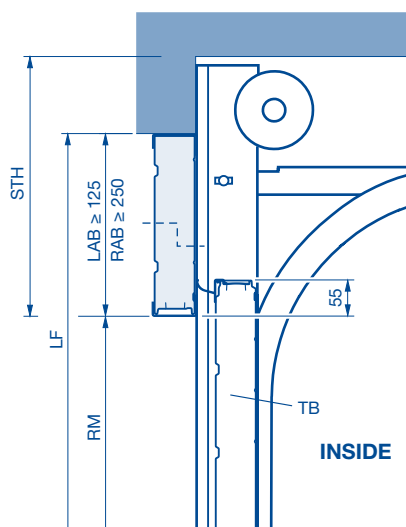
Single-skinned steel fascia for SPU 67 Thermo to make up for insufficient headroom up to 125 mm height and LZ ≤ 8000 mm
(only for track application N)



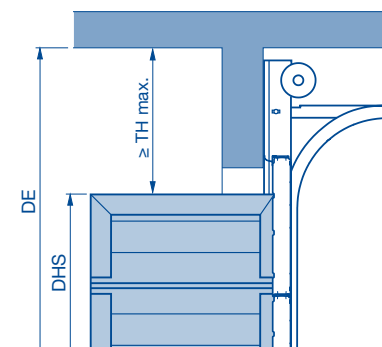
Smooth panel, anodised, for APU 67 Thermo, ALR 67 Thermo and ALR 67 Thermo Glazing to make up for insufficient headroom from 31 to 190 mm and LZ ≤ 7000 mm
(only for track application N)



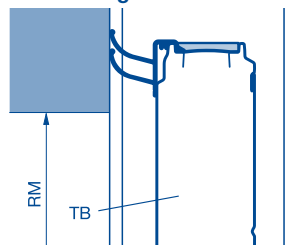
PU fascia panel to make up for insufficient headroom from 125 mm
Aluminium fascia profile to make up for insufficient headroom (see table)



Fitting clearance for multiple-point locking



Lintel fitting with ThermoFrame



Aluminium fascia profiles	
Height	Infill type
≥ 250	FU, XU, S3, S4, U3, U4, A3, A4, B3, B4, M3, M4

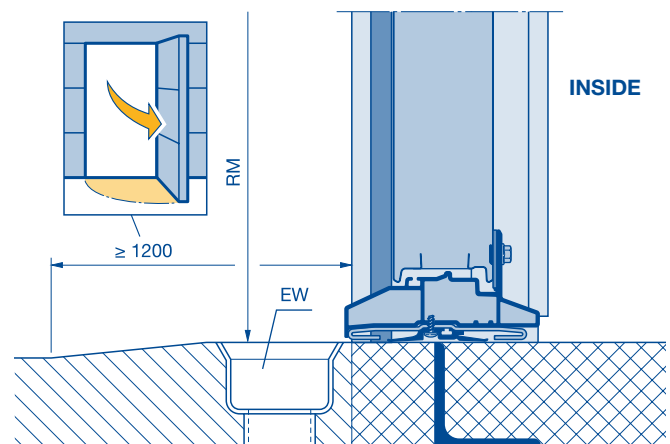
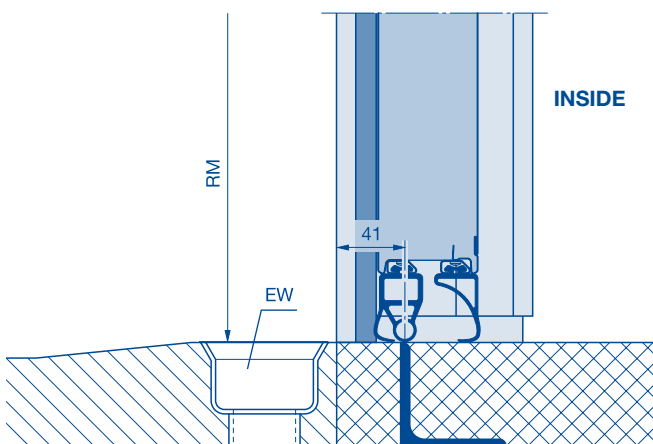
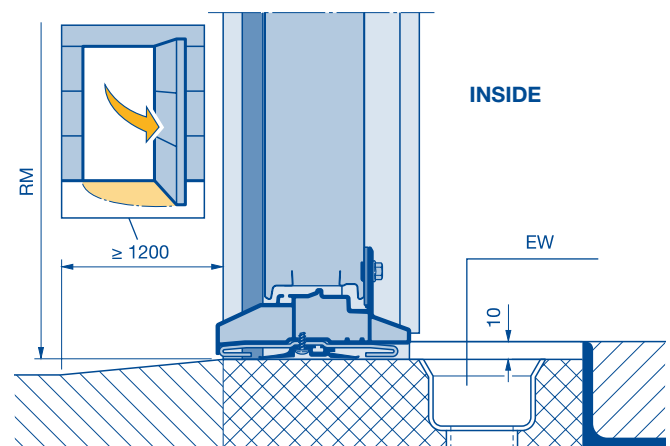
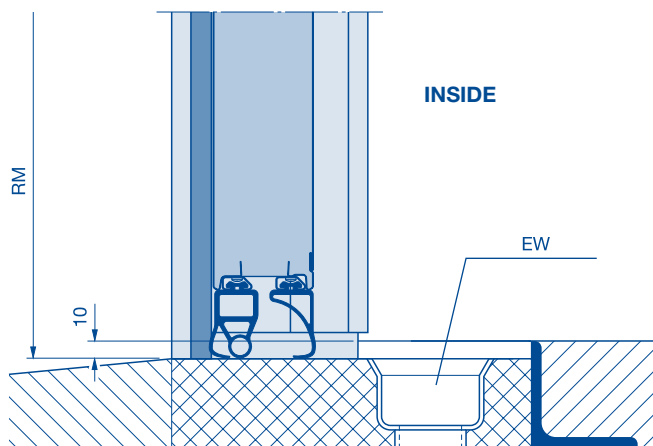
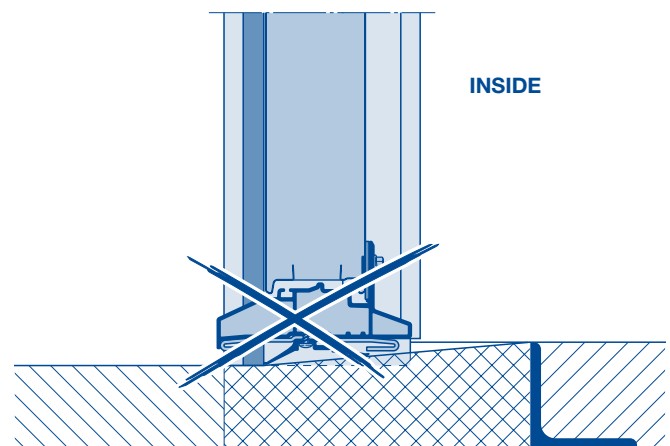
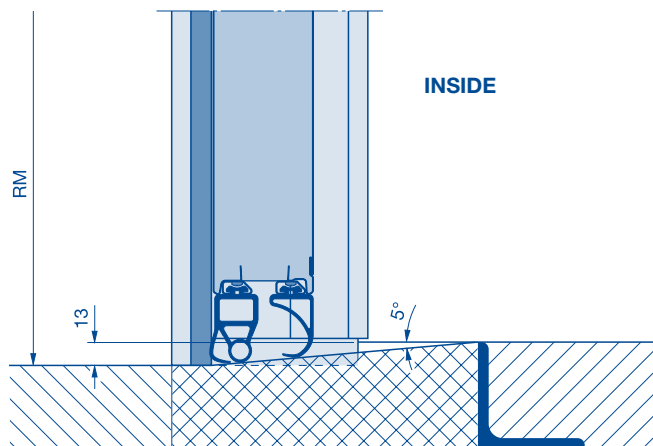
- Aluminium fascia panel with real glass infill E2 and G2 on request.

STH	Min. headroom (see page 36)
DHS	Wicket door clear passage height
RM	Grid height
TB	Door leaf
TH	Door section height
LAB	Fascia panel
RAB	Fascia panel
LF	Structural opening
LZ	Clear frame dimension

Bottom edge

without wicket door / with wicket door and threshold rail

with wicket door with trip-free threshold



EW Drainage
RM Grid height

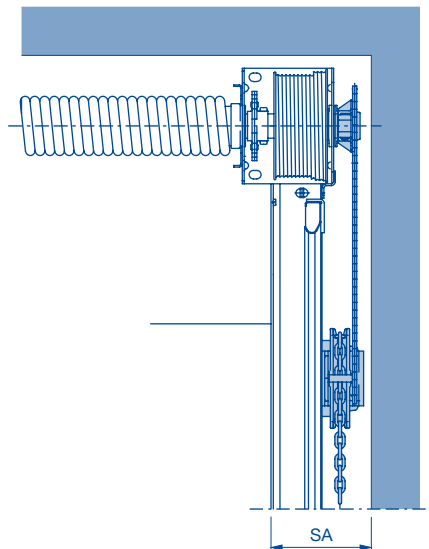
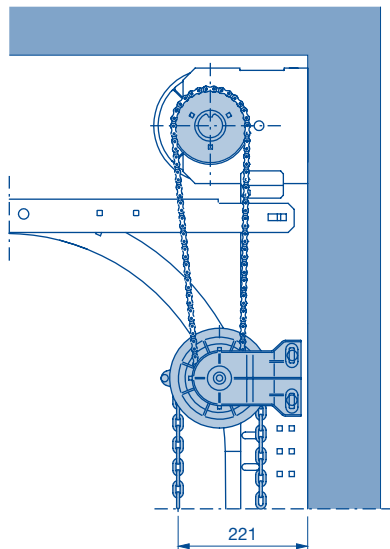
Chain hoist

Hand pulley

with rope or link steel chain

Chain hoist

Track applications N*, NA*, ND*, NH, NS*, GD*, H*, HA*, HD*, HG*, HU, RD, RG, VU, WG

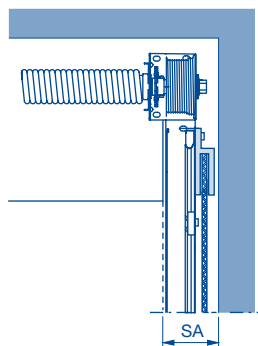
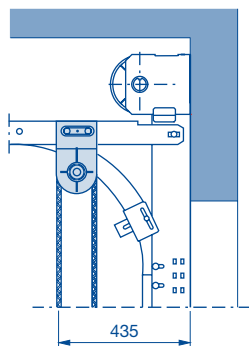


Track application	SA
N*, NA*, ND*, NH, NS*, GD*, V, VU, WG	165
H*, HA*, HD*, HG*, HU, RD, RG	185

Hand pulley with rope or link steel chain

Track applications up to 20 m² door surface

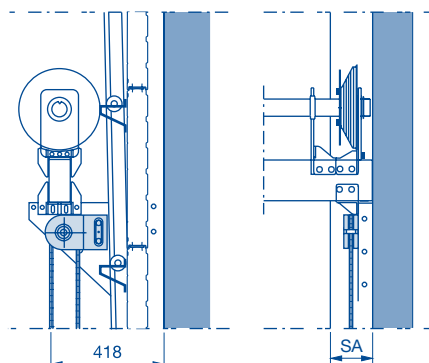
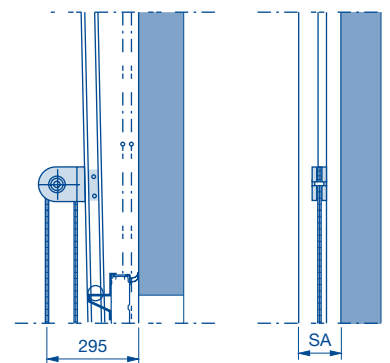
N*, NA*, ND*, NH, NS*, GD*, H*, HA*, HD*, HG*, HU, RD, RG
with rope or link steel chain



Track application	SA
N*, NA*, ND*, NH, NS*, GD*	140
H*, HA*, HD*, HG*, HU, RD, RG	150

V, VA
with rope or link steel chain

HU, RG, RD, VU, WG
with rope or link steel chain



Track application	SA
V, VA, VU, WG	125
HU, RG, RD	150

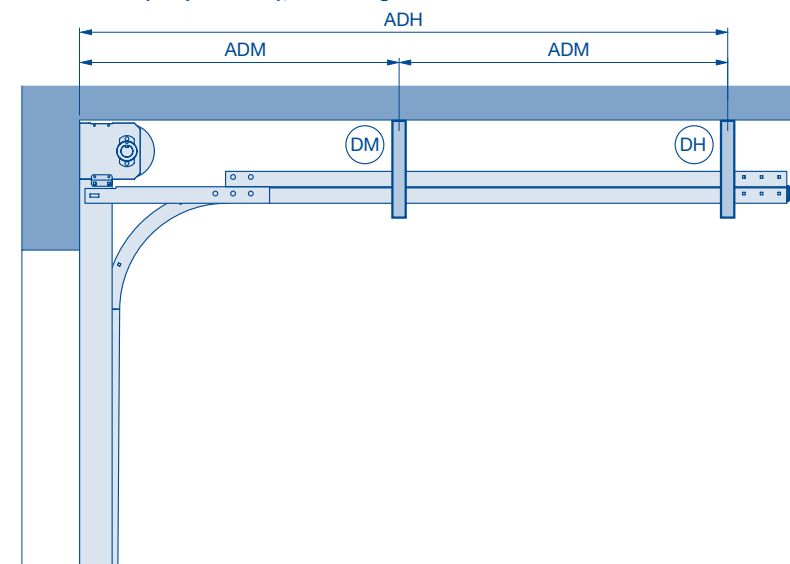
* For notice on trap guard, see page 5
SA Sideroom

Ceiling anchors

Track suspensions for all track applications except V, VA, VU and WG

DH = rear ceiling anchor (see pages 36–54), door weights for roof loads (see page 36).

Double track (suspensions), door heights RM ≤ 5000



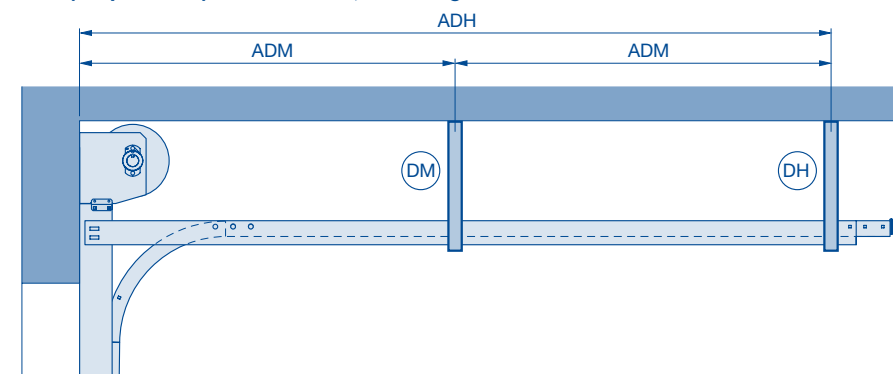
Double track (suspensions), door heights RM ≤ 5000				
LZ	ADH	DM	DH	ADM
≤ 7000	– 1580	–	1	–
	1585 – 3745	1	1	ADH/2
	3755 – 5220	2	1	ADH/3
> 7000	– 1320	–	1	–
	1325 – 2220	1	–	ADH/2
	2225 – 3470	2	1	ADH/3
	3475 – 5220	3	1	ADH/4

Max. distance of suspensions (ADM) (Door height RM ≤ 5000)	
LZ	Max. ADM ***
≤ 3000	2300
3010 – 4000	2200
4010 – 5000	2100
5010 – 7000	1875
7010 – 8000	1310

Notices:

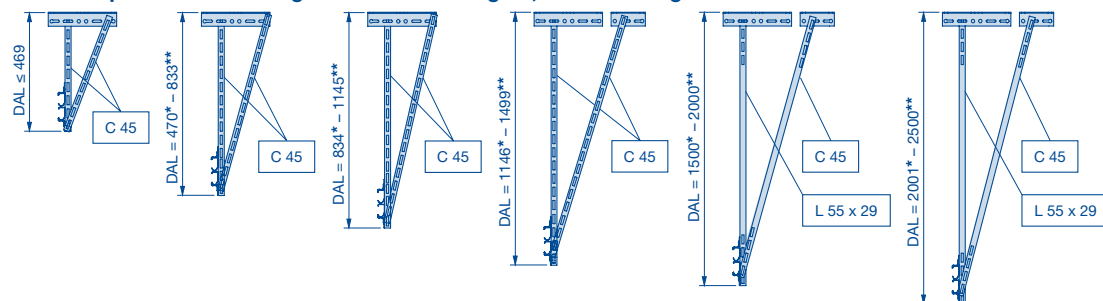
- On-site fastening elements must be able to absorb forces up to 1.5 kN per fixing point!
- Always obtain the permission of the structural engineer before fastening the door system to supporting structural elements.

C-rail (suspensions) all track sizes, door height RM > 5000



C-rail (suspensions) all track sizes, door heights RM > 5000			
ADH	DM	DH	ADM
≤ 6320	1	1	ADH/2
> 6320	2	1	ADH/2

Track suspensions as ceiling anchors in six lengths, standard length 469 mm



- * Min.
- ** Max.
- *** Except for doors with wicket door, real glass infill, Vitraplan, facade doors, ALR/APU 67 Thermo. For LZ ≤ 7000 mm max. ADM = 1875 mm and for LZ > 7000 mm max. ADM = 1310 mm applies.

DH Rear ceiling anchor
DM Central ceiling anchor
DAL Ceiling anchor length

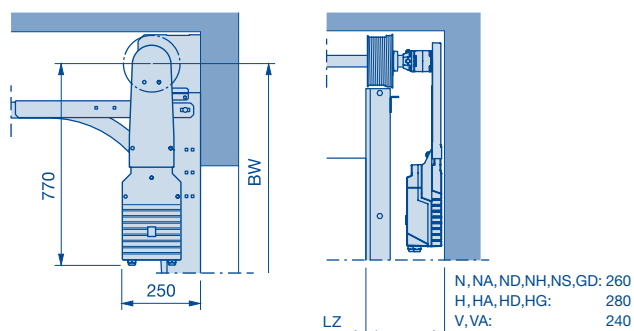
ADH Distance to rear ceiling anchor
ADM Distance to central ceiling anchor

Shaft operator WA 300

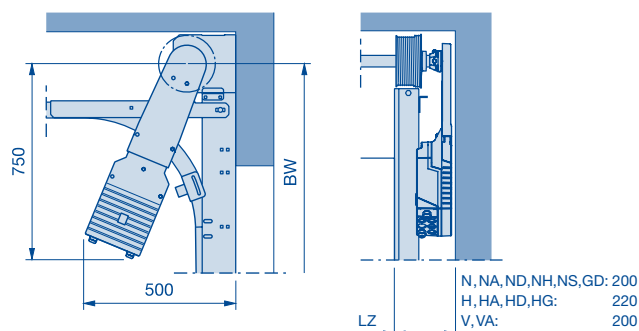
Shaft operator WA 300 for track applications N, NA, ND, NH, NS, GD, H, HA, HD, HG, V and VA

As shown in the figure, the operator can be fitted either left or right, viewed from the inside.

Fitting example ⑧ right



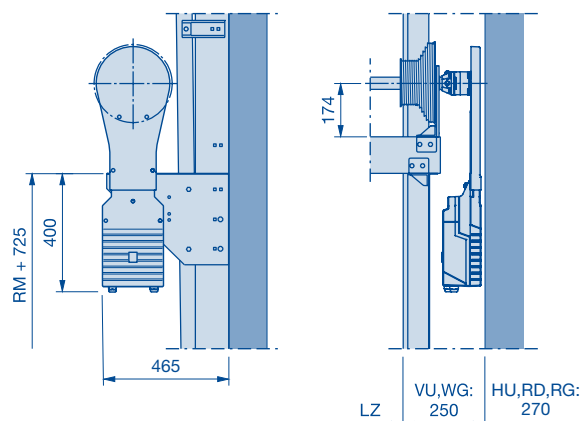
Fitting example ⑨ right



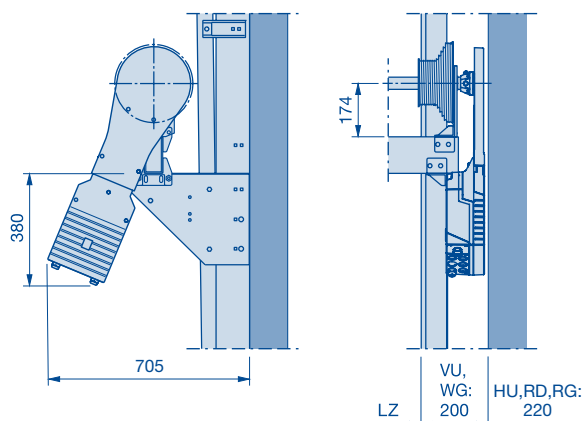
Shaft operator WA 300 for track applications HU, RD, RG, VU and WG

As shown in the figure, the operator can be fitted either left or right, viewed from the inside.

Fitting example ⑧ right



Fitting example ⑨ right



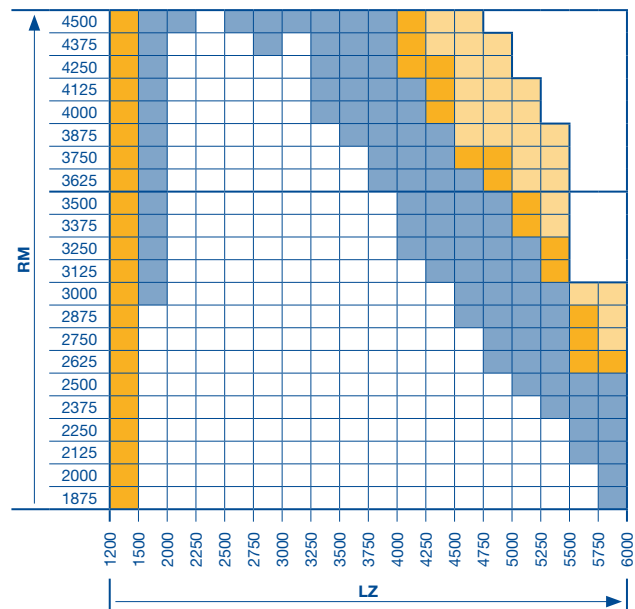
* Notice:

ALR 67 Thermo Glazing and doors with real glass infill are not possible!

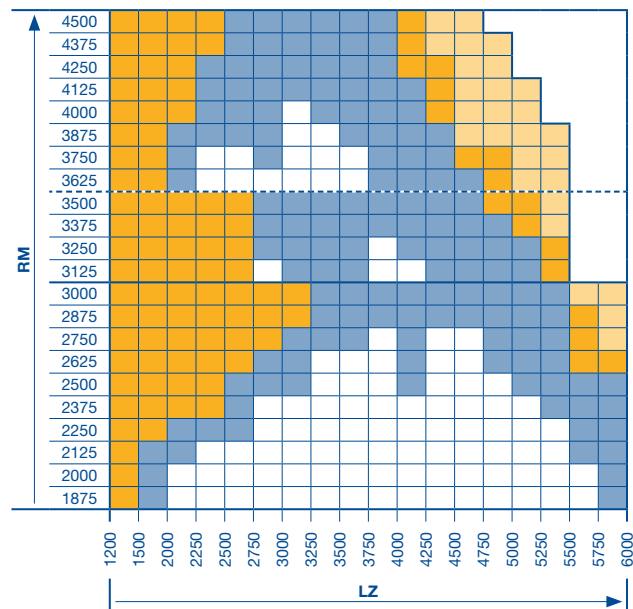
Shaft operator WA 300

Size range WA 300

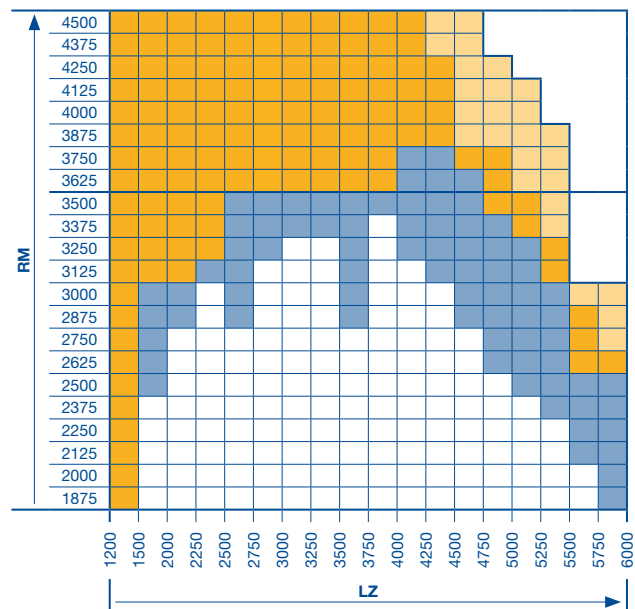
Track applications: N, NA and NH



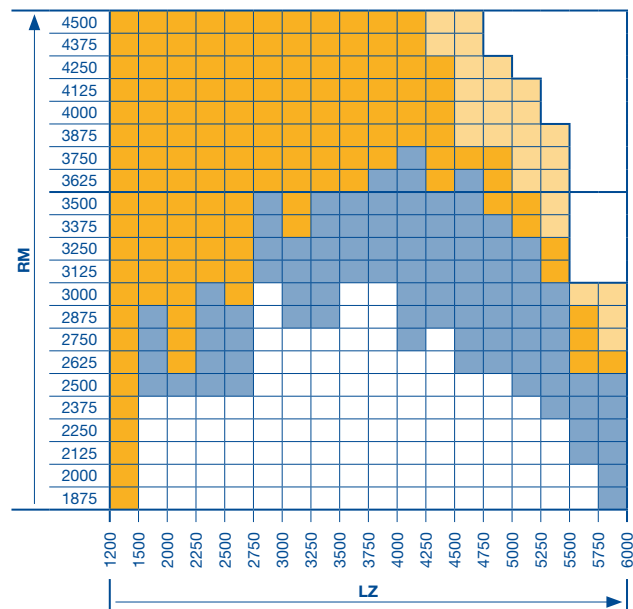
Track applications: ND and GD



Track application: H, HA, HG, HU and RG



Track application: HD and RD



- All door types available in any version.
- Door types APU 67 Thermo and ALR 67 Thermo on request.
- Only door type SPU 67 Thermo on request.
- Door type APU 67 Thermo and ALR 67 Thermo not possible.
- All door types and versions on request.

Notice:
Track application NS on request!

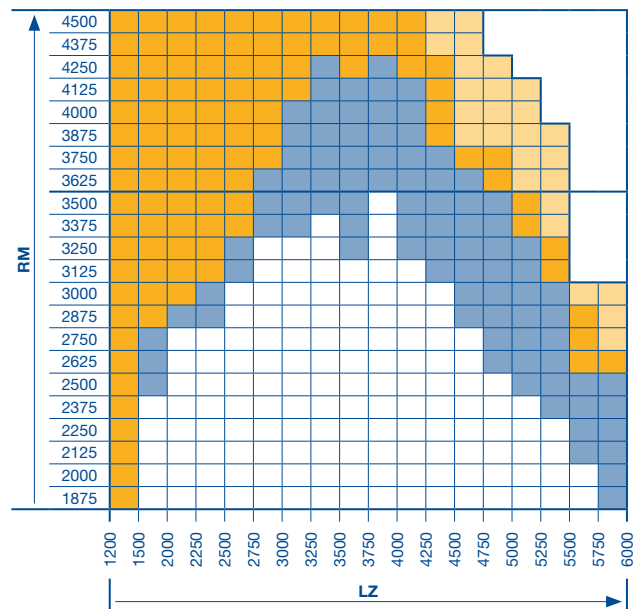
LZ Clear frame dimension
RM Grid height

Dimensions in mm

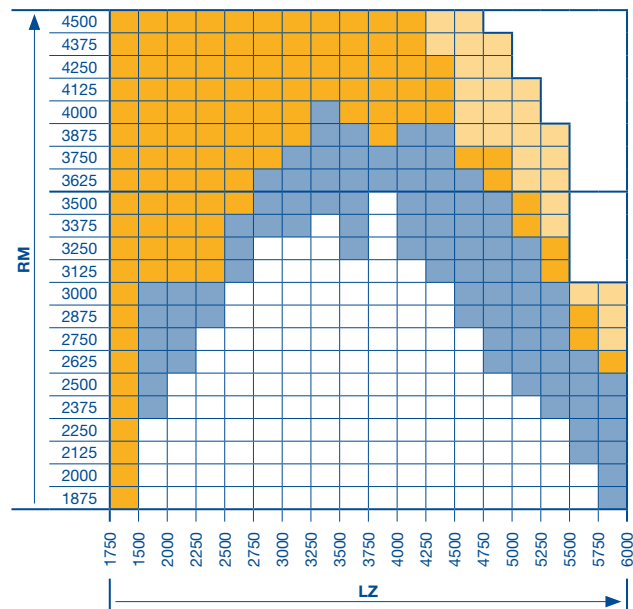
Shaft operator WA 300

Size range WA 300

Track application: V and VA



Track application: VU and WG



- All door types available in any version.
- Door types APU 67 Thermo and ALR 67 Thermo on request.
- Only door type SPU 67 Thermo on request.
- Door type APU 67 Thermo and ALR 67 Thermo not possible.
- All door types and versions on request.

LZ Clear frame dimension
RM Grid height

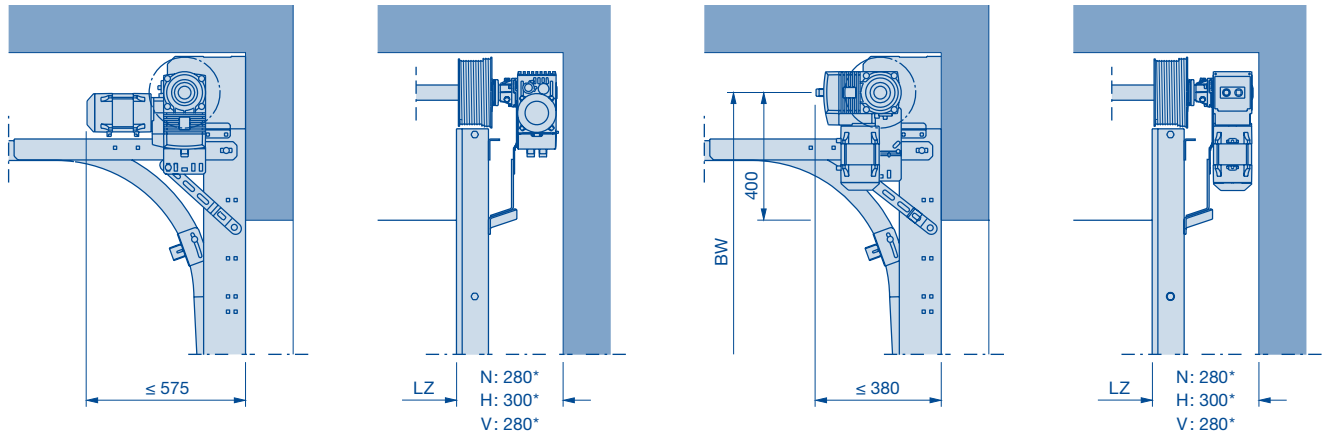
Dimensions in mm

Shaft operator WA 400

As a frame-mounted operator

Shaft operator WA 400 for all track applications, except HU, RD, RG, VU and WG

As shown in the figure, the operator can be fitted either left or right, viewed from the inside.

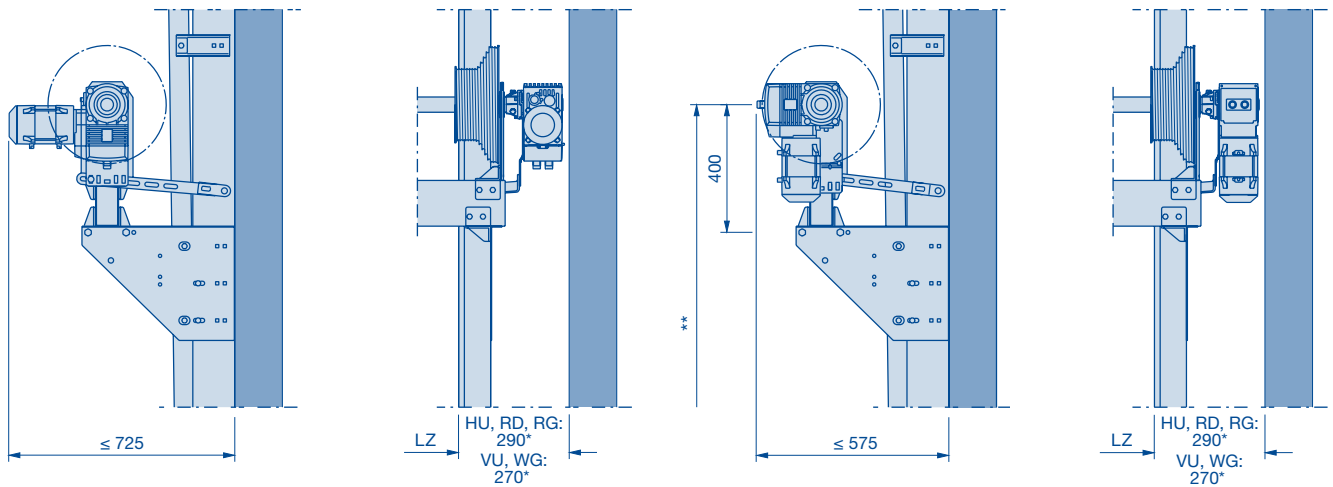


* Notice:

Dimension + 75 mm if using a non-jointed emergency crank handle

Shaft operator WA 400 for track applications HU, RD, RG, VU and WG

As shown in the figure, the operator can be fitted either left or right, viewed from the inside.



* Notice:

Dimension + 75 mm if using a non-jointed emergency crank handle

** On request

LZ Clear frame dimension

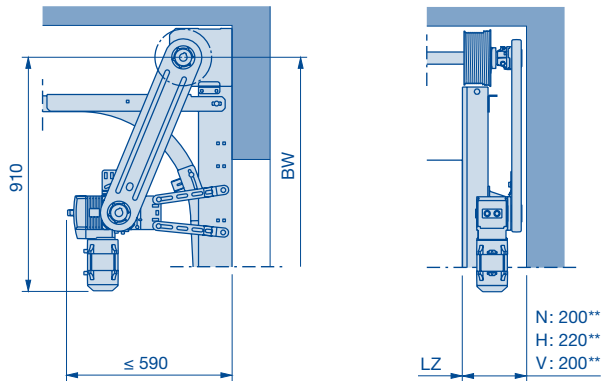
Shaft operator WA 400

with chain box

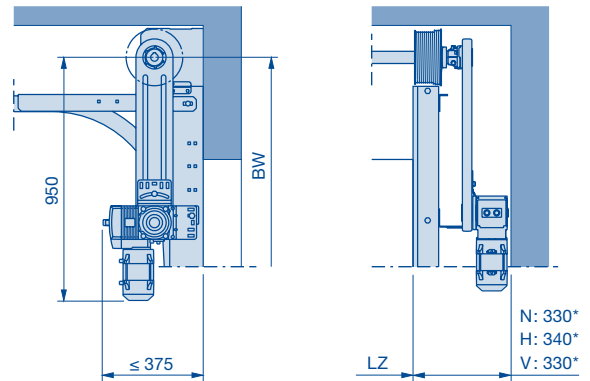
Shaft operator WA 400 for all track applications, except HU, RD, RG, VU and WG

As shown in the figure, the operator can be fitted either left or right, viewed from the inside. **In fitting example 5: on the side opposite the door lock.**

Fitting example ⑤ right



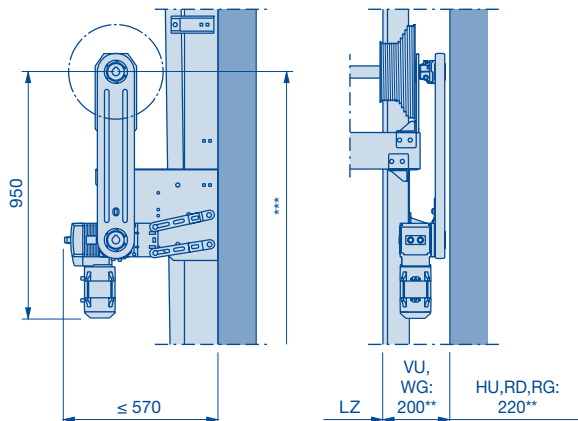
Fitting example ⑥ right



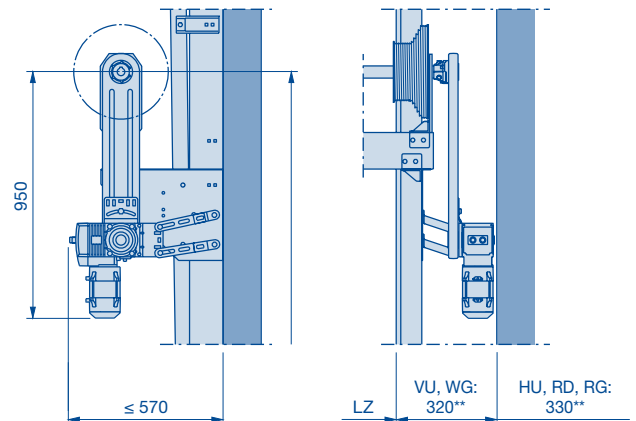
Shaft operator WA 400 for track applications HU, RD, RG, VU and WG

As shown in the figure, the operator can be fitted either left or right, viewed from the inside. **In fitting example 5: on the side opposite the door lock.**

Fitting example ⑤ right



Fitting example ⑥ right



Notice:

* Dimension + 75 mm if using a non-jointed emergency crank handle

** Dimension + 40 mm if using a non-jointed emergency crank handle

*** On request

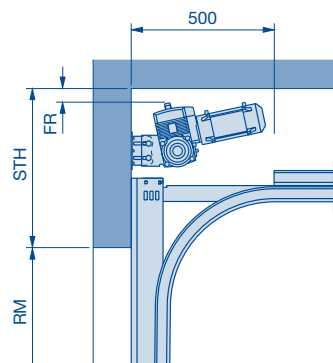
BW Position of shaft support
LZ Clear frame dimension

Shaft operator WA 400

for central mounting

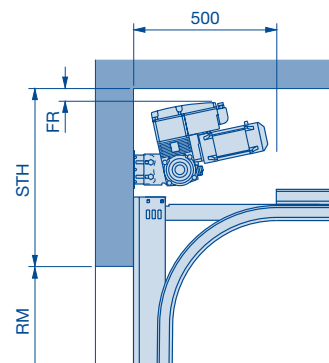
Shaft operator WA 400 for track applications N and ND

Control A / B 445, 460



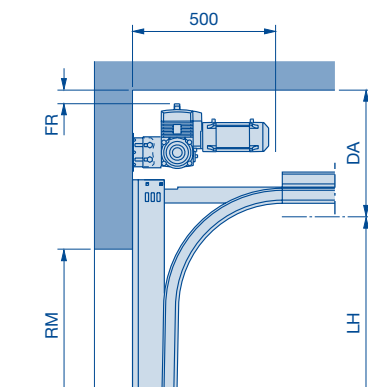
Track application	A / B 445, 460		B 460 FU	
	STH min.	FR min.	STH min.	FR min.
N 1	555	45	625	45
N 2	585	50	650	45
N 3 (RM > 7000)	–	–	710 (810)	45
ND 1	555	65	585	48
ND 2	585	75	605	48
ND 3 (RM > 7000)	–	–	710 (810)	48

Control B 460 FU



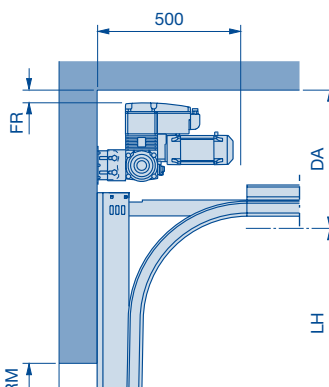
Shaft operator WA 400 for the track applications NH and GD

Control A / B 445, 460



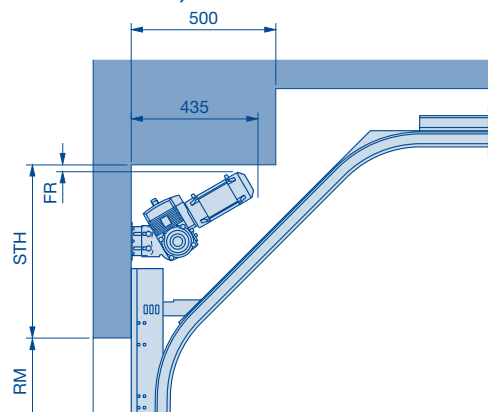
Track application	A / B 445, 460		B 460 FU	
	Min. DA	FR min.	Min. DA	FR min.
NH 1 / GD 1	415	50	480	45
NH 2 / GD 2	440	50	485	45
NH 3	–	–	565	45

Control B 460 FU

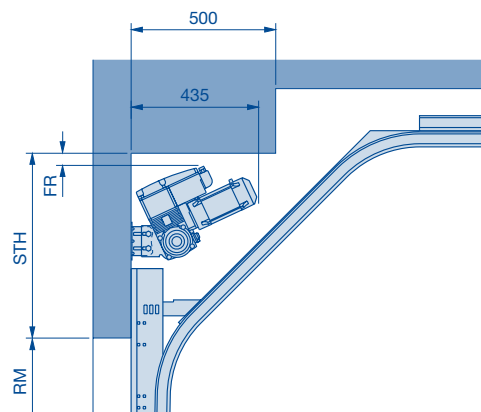


Shaft operator WA 400 for track application NS

Control A / B 445, 460



Control B 460 FU



Track application	A / B 445, 460		B 460 FU	
	STH min.	FR min.	STH min.	FR min.
NS 1	605	20	650	45
NS 2	635	25	675	45

Notice:

WA 400 as a centre motor in conjunction with double spring shaft on request!

STH Lintel height
RM Grid height
DA Distance to ceiling

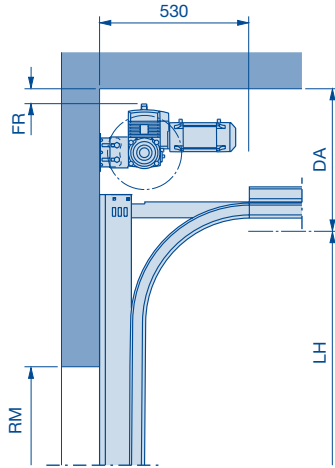
LH Track height
FR Clearance ceiling / shaft operator

Shaft operator WA 400

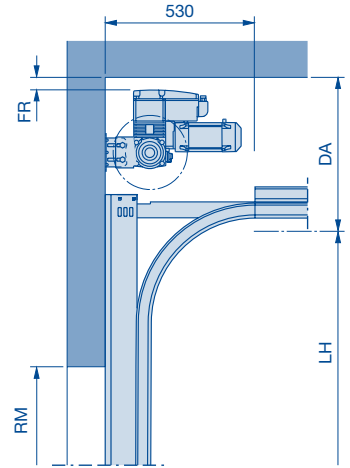
for central mounting

Shaft operator WA 400 for track applications H, HG and HD

Control A / B 445, 460



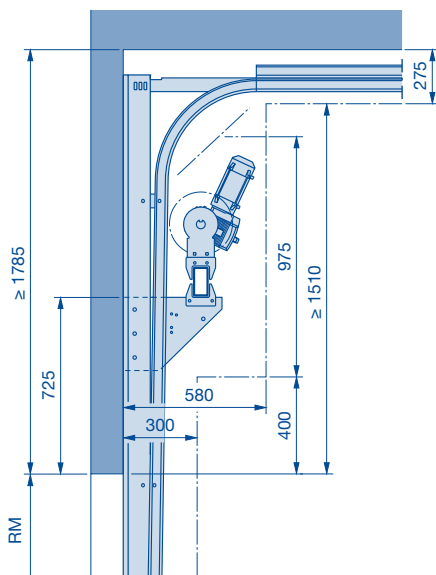
Control B 460 FU



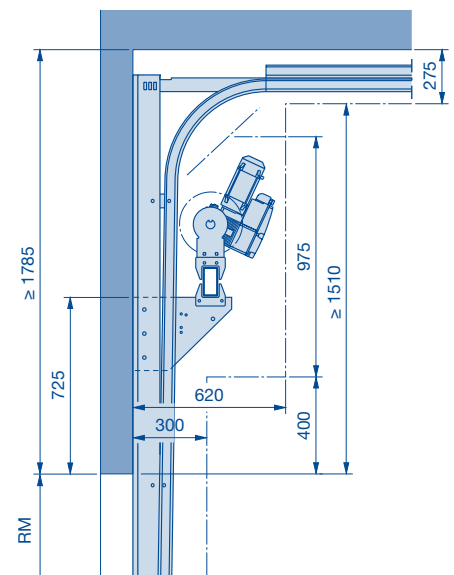
Track application	A / B 445, 460		B 460 FU	
	Min. DA	FR min.	Min. DA	FR min.
H 4, HG 4	500	55	540	45
H 5, HG 5	500	55	540	45
H 8	-	-	565	45
HD	on request			

Shaft operator WA 400 for the track applications HU, RD and RG

Control A / B 445, 460



Control B 460 FU



Notice:

WA 400 as a centre motor in conjunction with double spring shaft on request!

RM Grid height
DA Distance to ceiling
LH Track height

FR Clearance ceiling / shaft operator

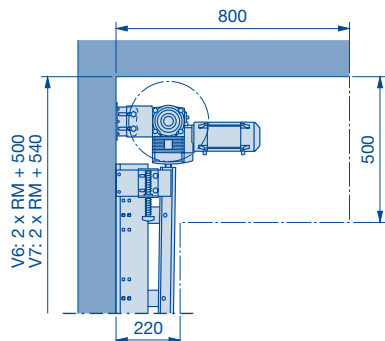
Shaft operator WA 400

for central mounting

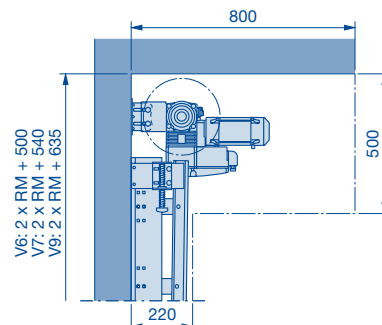
Chain drive operator ITO 400

Shaft operator WA 400 for track application V

Control A / B 445, 460

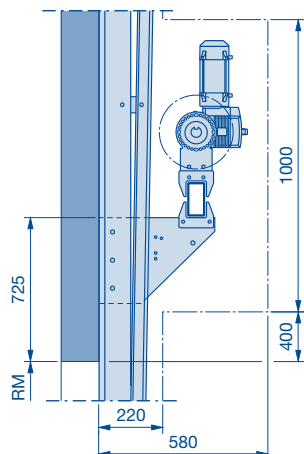


Control B 460 FU

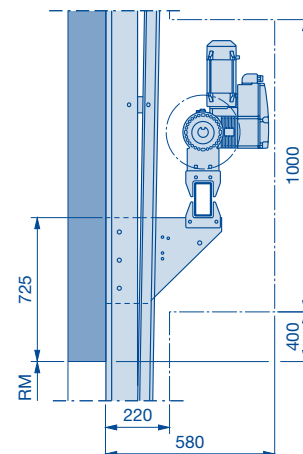


Shaft operator WA 400 for track applications VU and WG

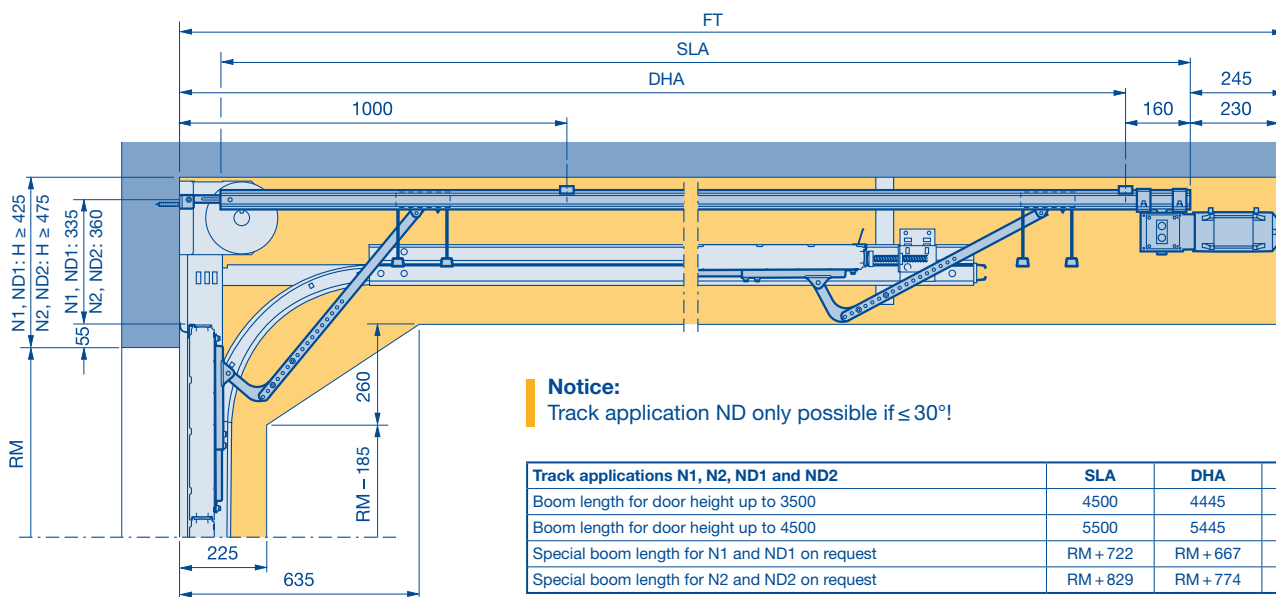
Control A / B 445, 460



Control B 460 FU



ITO 400 track application N and ND up to LZ ≤ 8000 (doors with wicket door on request)



Notice:

Track application ND only possible if $\leq 30^\circ$!

Track applications N1, N2, ND1 and ND2	SLA	DHA	FT
Boom length for door height up to 3500	4500	4445	4850
Boom length for door height up to 4500	5500	5445	5850
Special boom length for N1 and ND1 on request	RM + 722	RM + 667	RM + 1072
Special boom length for N2 and ND2 on request	RM + 829	RM + 774	RM + 1179

Notice:

WA 400 as a centre motor in conjunction with double spring shaft on request!

H Lintel height
RM Grid height
DA Distance to ceiling

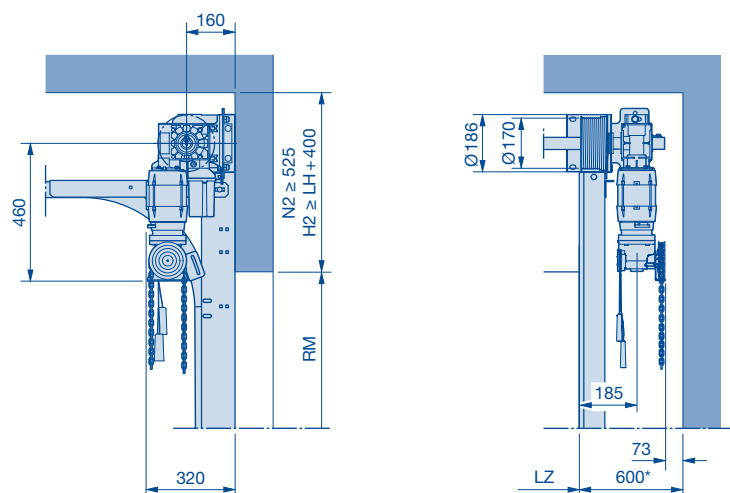
LH Track height
F Clearance ceiling / shaft operator
FT Clearance for door operator

SLA Operator boom length
DHA Operator rear ceiling anchor

Direct drive operators S17.24 and S35.30

With door leaf speeds

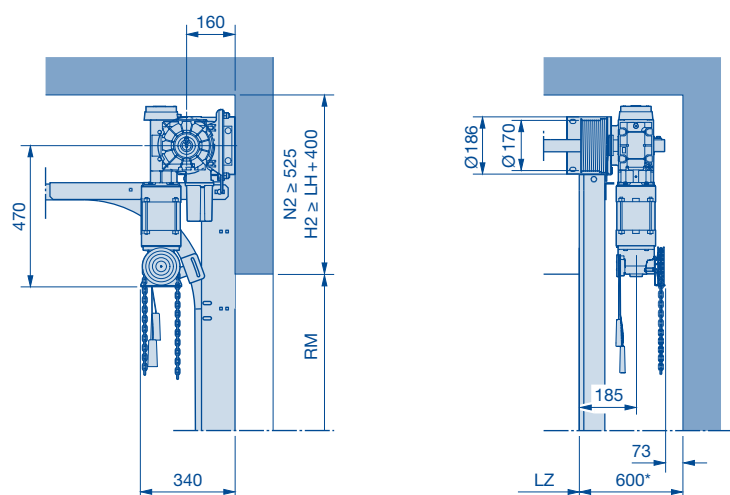
Direct drive operator S17.24



Door leaf speeds – control 445 R and 460 R

Direct drive operator	Cable drum diameter in mm	Max. speed in mm/s – open/close
S17.24	170	210

Direct drive operator S35.30



Door leaf speeds – control 445 R and 460 R

Direct drive operator	Cable drum diameter in mm	Max. speed in mm/s – open/close
S35.30	170	265

LZ Clear frame dimension

RM Grid height

* 355 mm for complete fitting with operator shaft

Shaft operator WA 300 / WA 400

Door leaf speeds

Door leaf speeds WA 300 / WA 400

(ATTENTION! The stated speeds can **only be achieved under optimum conditions** regarding door size and track size. More detailed information on request, as it is dependent on fitting, door and track heights.)

Fitting	WA 300 S4		WA 400													
	Integrated / external control 360		Control 445 and 460								Control B 460 FU					
	Control with optosensors VL 1, VL 2, HLG	Control with power limit	Frame-mounted operator				Chain box operator				Frame-mounted operator [1]	Chain box operator [1]	without twin roller	with twin roller	without twin roller	with twin roller
			A control with optosensors	A control VL 1, VL 2; HLG	A control with optosensors	A control VL 1, VL 2; HLG	Optosensors	VL 1, VL 2 (HLG)								
			B control with optosensors or VL 1/2; HLG		B control with optosensors or VL 1/2; HLG											
Max. speed in mm/s, Open/Close	Max. speed in mm/s, Open/Close [5]	rpm [1]	Max. speed in mm/s, Open/Close	rpm [1]	Max. speed in mm/s, Open/Close	rpm [1]	Max. speed in mm/s, Open/Close	rpm [1]	Max. speed in mm/s, Open/Close	Max. speed in mm/s, Open/Close	Max. speed in mm/s, Open/Close	Max. speed in mm/s, Open/Close	Max. speed in mm/s, Open/Close			
N1, NA1, NH1, NS1, GD1, ND1 ≤ 30°	190	95	24	150	30	190	24	190	30	190	Yes	Yes	300/200	375/200	375/300 (375)	
N2, NA2, NH2, NS2, GD2, ND2 ≤ 30°	210	105	19	170		265	19	210		265				450/200	450/300 (450)	
N3, NH3, ND3	–	–	–	–	–	–	16	190	16	190				450/200		
ND1 > 30°	160/190	80/95	19	190	24	300	19		24	300				450/200		
ND2 > 30°	190	95	16		19	275	16		19	275				375/200	375/300 (375)	
H4, HA4, HG4, HU4, HD4, RD4, RG4	160/190 [1;4]	80/95 [1;4]	19/16	180	30/24	290	19/16	180	30/24	290				450/200	450/300 (450)	
H5, HG5, HU5, HD5, RD5, RG5	210	105	19/16 [2]	210 [2]	24/19		19/16	210	24/19					440/200	440/300 (440)	
H8, HD8	–	–	–	–	–	–	16 [2]	250 [2]	16	250			450/200	300/300	450/300 (450)	
V6, VA6, VU6, WG6	160/190 [1;4]	80/95 [1;4]	16	180	24	300	16	180	24	300			450/200 [3]		450/200 (450) [3]	
V7, VU7, WG7	190	95	16	190	19	275	13	170	19	275			440/200 [3]		440/200 (440) [3]	
V9, VU9	–	–	–	–	–	–	16 [2]	250 [2]	16	250						

[1] Speed corresponding to high-lift / door height (RM)

[2] Only possible with press-and-hold operation

[3] Twin rollers not necessary with track applications V and VU!

[4] Max. speed depending on the clear frame dimensions

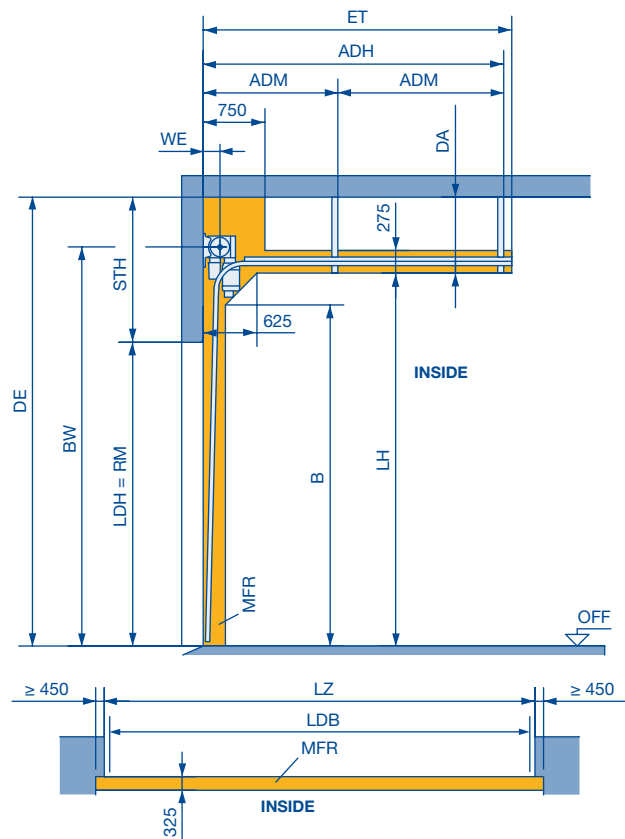
[5] From 2500 mm above FFL to FFL without closing edge safety device to comply with EN 13241-1

Notice:

Double spring shaft only possible in conjunction with control B 460 FU!

Track application: H with direct drive operator S75 / S140

High-lift track application



Notices:

- The clearance required for fitting the door must be free of supply lines, heater fans, etc.
- The direct drive operator is generally available on request.

Door weights for roof loads:

SPU 67 Thermo	= 450 N/m ²
APU 67 Thermo / ALR 67 Thermo	= 500 N/m ²
ALR 67 Thermo Glazing	= 600 N/m ²

- Other versions on request
- Observe min. sideroom, see page 55

LDH	Clear passage height
RM	Grid height
LH	Track height = ceiling height - 740 Max. LH = $2 \times RM - 815$ (max. LH ≤ 10200)
BW	Position of shaft support = LH + 350
ET	Min. distance back = $2 \times RM - LH + 785$
ADH	Distance to rear ceiling anchor = $2 \times RM - LH + 419$
ADM	Distance to central ceiling anchor (see page 71)
WE	Shaft centre from lintel

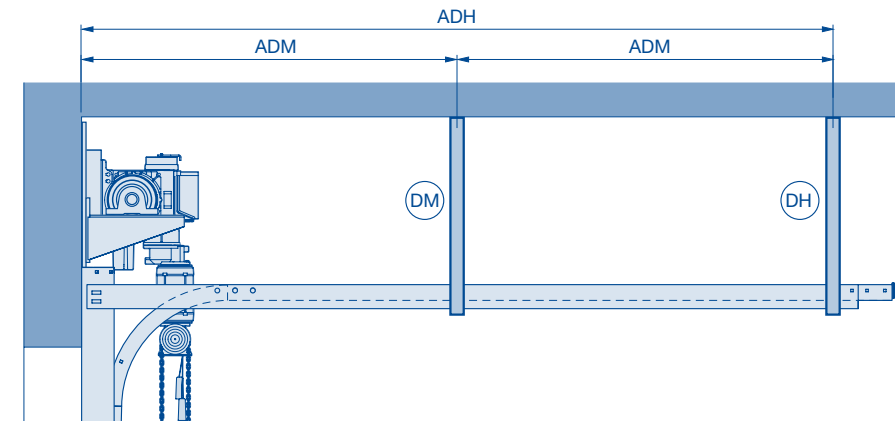
WE	RM	Cable drum
145	≤ 6000	Ø 250
205	> 6000	Ø 355

STH	Min. headroom = 1200
DA	Min. distance to ceiling = 740
DE	Ceiling height
LZ	Clear frame dimension
LDB	Clear passage width with ThermoFrame (see page 55)
MFR	Space for fitting the door
B	Start of double radius, LH - 325

Ceiling anchors

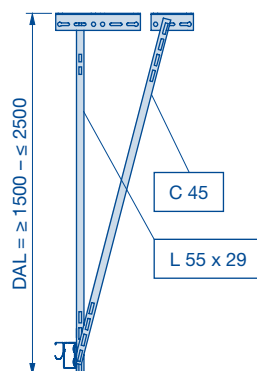
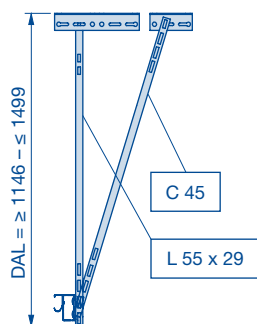
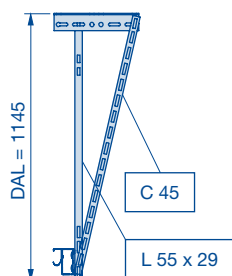
Track suspensions for track application H with direct drive operator

Track suspensions as ceiling anchors in five lengths, standard length 1145 mm.
DH = rear ceiling anchor (see page 70), door weights for roof loads (see page 70).



C-rail (suspensions) only track application size H 10, H 11

LZ	ADH	DM	DH	ADM
≤ 6000	1234 ≤ 1561	–	1	–
	1562 ≤ 7976	1	1	ADH/2
> 6000	1234 ≤ 1561	–	1	–
	1562 ≤ 3726	1	1	ADH/2
	3727 ≤ 5976	2	1	ADH/3



DH Rear ceiling anchor
DM Central ceiling anchor

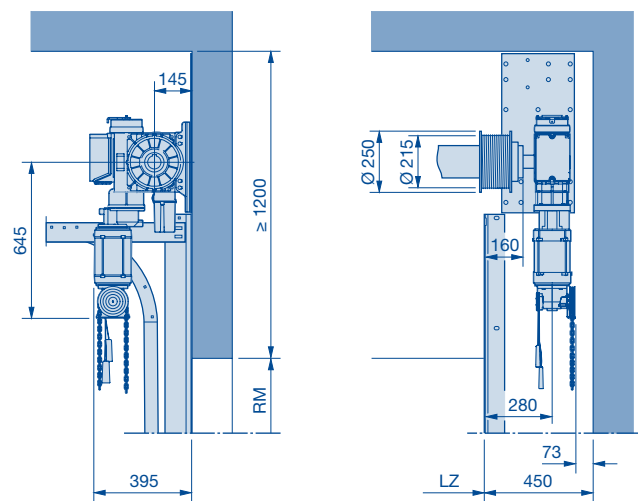
LZ Clear frame dimension
DAL Ceiling anchor length

ADH Distance to rear ceiling anchor
ADM Distance to central ceiling anchor

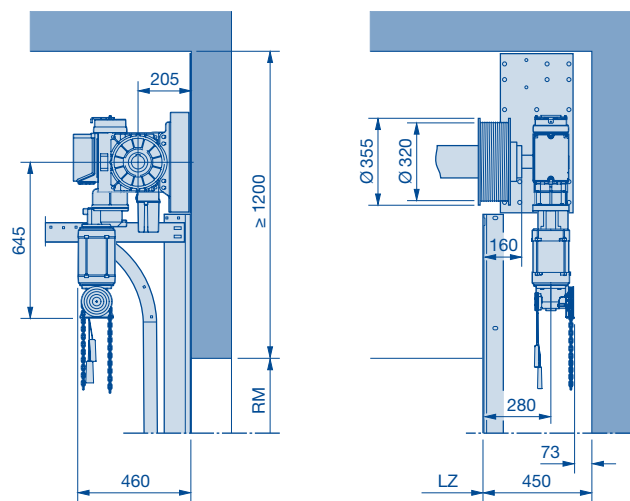
Direct drive operators S75 and S140

Direct drive operators S75 and S140 for track application H

RM ≤ 6000



RM > 6000



Door leaf speeds – control 445 R and 460 R

Direct drive operator	Cable drum diameter in mm	Max. speed in mm/s – Open / Close
S75	215	110
S75	320	170
S140	215	80
S140	320	120

LZ Clear frame dimension
RM Grid height

Infill overview

Determination of the roof slope

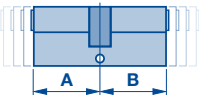
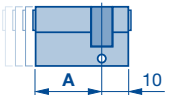
Infill overview	SPU 67 Thermo	APU 67 Thermo	ALR 67 Thermo	ALR 67 Thermo Glazing
Infill type	Abbreviation			
PU infill, 51 mm with Stucco-textured aluminium sheet cover on both sides, $U_g = 0.54 \text{ W/(m}^2\text{K)}$	–	FC	FC	–
PU infill, 51 mm with anodised smooth aluminium sheet cover on both sides, $U_g = 0.54 \text{ W/(m}^2\text{K)}$	–	XU	XU	–
PU infill, 26 mm with anodised smooth aluminium sheet cover on both sides, $U_g = 1.2 \text{ W/(m}^2\text{K)}$ [3]	TU	TU	TU	–
Synthetic triple pane, clear, 51 mm, $U_g = 1.8 \text{ W/(m}^2\text{K)}$	S3	S3	S3	–
Synthetic triple pane, crystal structure, 51 mm, $U_g = 1.6 \text{ W/(m}^2\text{K)}$	U3	U3	U3	–
Synthetic triple pane, grey tinted, 51 mm, $U_g = 1.6 \text{ W/(m}^2\text{K)}$	A3	A3	A3	–
Synthetic triple pane, brown tinted, 51 mm, $U_g = 1.6 \text{ W/(m}^2\text{K)}$	B3	B3	B3	–
Synthetic triple pane, white tinted (opal), 51 mm, $U_g = 1.6 \text{ W/(m}^2\text{K)}$	M3	M3	M3	–
Synthetic quadruple pane, clear, 51 mm, $U_g = 1.3 \text{ W/(m}^2\text{K)}$	S4	S4	S4	–
Synthetic quadruple pane, crystal structure, 51 mm, $U_g = 1.3 \text{ W/(m}^2\text{K)}$	U4	U4	U4	–
Synthetic quadruple pane, grey tinted, 51 mm, $U_g = 1.3 \text{ W/(m}^2\text{K)}$	A4	A4	A4	–
Synthetic quadruple pane, brown tinted, 51 mm, $U_g = 1.3 \text{ W/(m}^2\text{K)}$	B4	B4	B4	–
Synthetic quadruple pane, white tinted (opal), 51 mm, $U_g = 1.3 \text{ W/(m}^2\text{K)}$	M4	M4	M4	–
Double pane made of single-pane safety glass, 26 mm, $U_g = 2.6 \text{ W/(m}^2\text{K)}$ [1]	E2	E2	E2	E2
Double pane made of laminated safety glass P4A, 26 mm, $U_g = 1.3 \text{ W/(m}^2\text{K)}$ [3]	W2	W2	W2	–
Climatic double pane made of single-pane safety glass, 26 mm, $U_g = 1.1 \text{ W/(m}^2\text{K)}$ [1]	G2	G2	G2	G2
Prepared for on-site infill [2]	BS	BS	BS	–

- [1] Only for door width up to 6000 mm on request
 [2] On request; infill weight and thickness must be specified (anodised glazing bead required)
 [3] Only NT80 Thermo with RC 2 version

Determination of the roof slope in degrees (a°)								
								
a°	%	X (mm)	a°	%	X (mm)	a°	%	X (mm)
1	1,75	17,5	16	28,67	286,7	31	60,09	600,9
2	3,49	34,9	17	30,57	305,7	32	62,49	624,9
3	5,24	52,4	18	32,49	324,9	33	64,95	649,5
4	6,99	69,9	19	34,43	344,3	34	67,46	674,6
5	8,75	87,5	20	36,40	364,0	35	70,03	700,3
6	10,51	105,1	21	38,39	383,9	36	72,66	726,6
7	12,28	122,8	22	40,40	404,0	37	75,36	753,6
8	14,05	140,5	23	42,45	424,5	38	78,13	781,3
9	15,84	158,4	24	44,52	445,2	39	80,98	809,8
10	17,63	176,3	25	46,63	466,3	40	83,91	839,1
11	19,44	194,4	26	48,77	487,7	41	86,93	869,3
12	21,26	212,6	27	50,95	509,5	42	90,05	900,5
13	23,09	230,9	28	53,17	531,7	43	93,26	932,6
14	24,93	249,3	29	55,43	554,3	44	96,57	965,7
15	26,79	267,9	30	57,74	577,4	45	100	1000

Overview

Profile cylinder

Product type			Aluminium frames	Door lock		Wicket door	Optional extra	Operator accessories
	Double cylinder PC length (L): Interior (A) + exterior (B)	Half cylinder PC length (L): Closing side (A) + blind side		Standard	Recessed			
SPU 67 Thermo APU 67 Thermo	L = 35 + 55	—	—	—	—	●	●	—
	—	L = 55 + 10	—	—	●	●	●	—
	—	L = 95 + 10	—	●	—	—	—	—
	—	L = 30 + 10	—	—	—	—	—	●
ALR 67 Thermo	L = 35 + 55	—	—	—	—	●	●	—
	—	L = 55 + 10	—	—	—	●	—	—
	—	L = 80 + 10	FU and XU	●	—	—	—	—
	—	L = 30 + 10	—	—	—	—	—	●
NT 80	L = 35 + 70	L = 35 + 10	—	—	—	—	—	—
NT 80 RC 2	L = 35 + 60*	—	—	—	—	—	—	—

* Profile cylinder in acc. with DIN 1303 (point 7 = class 5, point 8 = class 1)

Notes

A large grid of graph paper for taking notes. The grid consists of 20 columns and 30 rows of small squares, providing a structured area for writing or drawing.

Hörmann: Quality without Compromise



Hörmann KG Amshausen, Germany



Hörmann KG Antriebstechnik, Germany



Hörmann KG Brandis, Germany



Hörmann KG Brockhagen, Germany



Hörmann KG Dissen, Germany



Hörmann KG Eckelhausen, Germany



Hörmann KG Freisen, Germany



Hörmann KG Ichtershausen, Germany



Hörmann KG Werne, Germany



Hörmann Alkmaar B.V., Netherlands



Hörmann Legnica Sp. z o.o., Poland



Hörmann Beijing, China



Hörmann Tianjin, China



Hörmann LLC, Montgomery IL, USA



Hörmann Flexon LLC, Burgettstown PA, USA



Shakti Hörmann Pvt. Ltd., India

Hörmann is the only manufacturer worldwide that offers you a complete range of all major building products from one source. We manufacture in highly-specialised factories using the latest production technologies. The close-meshed network of sales and service companies throughout Europe, and activities in the USA and Asia, make Hörmann your strong partner for first-class building products, offering “Quality without Compromise”.

GARAGE DOORS
OPERATORS
INDUSTRIAL DOORS
LOADING EQUIPMENT
HINGED DOORS
DOOR FRAMES

HÖRMANN