

Technical manual

As of 01.06.2023

Industrial sectional doors

**Series 60
Depth 67 mm**

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Notice:

All information 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.
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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 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 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): 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 extrusion profiles in the version with thermal break or alternatively sections with compound glazing are possible within the indicated fitting area. 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 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 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): 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 extrusion profiles in the version with thermal break or alternatively sections with compound glazing are possible within the indicated fitting area. 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 extrusion profiles 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 extrusion profiles with thermal breaks, installed into 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 of anodised aluminium extrusion profiles 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 extrusion profiles with thermal breaks, installed into 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 of anodised aluminium extrusion profiles 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 track and double radius 510 mm.	

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 one torsion spring on both sides with approved catch safety device and integrated anti-lift kit ^{*)}
- Manually operated doors using more than one torsion spring with approved spring safety device and with approved catch safety device on both sides as well as integrated anti-lift kit (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 Thermo	APU 67 Thermo	ALR 67 Thermo	ALR 67 Thermo Glazing
Track applications:	N, NA, ND, NS, NK	Door height ≤ 3125		Door height ≤ 3165	
	NH, GD, GS, GK	Door height ≤ 3000		Door height ≤ 3040	
	L, LD	Door height ≤ 3250		Door height ≤ 3290	
	H, HA, HD, HS, HK, VS after technical inspection	Door height ≤ 3125		Door height ≤ 3165	

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.

Note regarding surface coating

For the following colours, sectional doors SPU 67 Thermo, APU 67 Thermo and ALR 67 Thermo with door widths from 5010 to 5500 mm in combination with track applications NH, GD, GS, GK, H, HD, HS, HK, HA, HU, RD, RS, RK, V, VA, VS, VU and WS 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 ≤ 4000, class	4 5) 10)	4 5)	4 5)	4 4) 5)
		LZ ≤ 8000, class	3 6) 10)	3 6)	3 6)	3 4, 6)
		LZ > 8000, class	3 6) 10)	3 6)	3 6)	–
		LZ > 9000, class	2 7) 10)	2 7)	2 7)	–
	Door with wicket door	LZ ≤ 4000, class	4 6) 10)	4 6)	4 6)	–
		LZ > 4000, class	2 7) 10)	2 7)	2 7)	–
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 8)	2 8)	2 8)	2 8)
	Door with wicket door, class		1 9)	1 9)	1 9)	1 9)
Acoustic value EN 717-1	Door without wicket door R _w = . . . dB		25 11)	23	23 (30 1))	30 1)
	Door with wicket door R _w = . . . dB		24 11)	22 (29 1))	22 (29 1))	–
Thermal resistance 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 PU sandwich infill, U = W/m²·K 2)		–	1.4 (1.3 3))	1.4 (1.3 3))	–
	- Optional quadruple panes 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 panes 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 requirements	From page 37					
Material, door leaf	Steel, double-skinned, 67 mm		●	●	–	–
	Aluminium, profile with thermal break		–	●	●	●
Surface, door leaf	Galvanized steel, coated in RAL 9002		●	○	–	–
	Galvanized steel, coated in RAL 9006		○	●	–	–
	Galvanized steel, coated in RAL to choose		○	○	–	–
	Anodised aluminium E6 / C0		○	●	●	●
	Aluminium coated in RAL to choose		○	○	○	○
Door leaf reinforcement	From LZ mm		5510	5510	5510	3340
	Note regarding surface coating, see page 5 from LZ mm		5010	5010	5010	3340
Wicket door			○	○	○	–
Side door	Matching the door		○	○	○	○
Glazings	Type A section windows		○	–	–	–
	Type D section windows		○	–	–	–
	Glazing frame		○	●	●	●
Seals	All-round on 4 sides		●	●	●	●
	Intermediate seal between the door sections		●	●	●	●
ThermoFrame	PVC hard and soft seal		○	○	○	○
Locking systems	Inside locking		●	●	●	●
	Outside and inside locking		○	○	○	–
Anti-lift kit	For doors of up to 5 m height with shaft operator		●	●	●	●
Security features	Side trap guard		●	●	●	●
	Spring safety device for manual operation		●	●	●	●
	Safety catch for doors with shaft operator		●	●	●	●
Fastening options	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 4 = 1.0 kN/m² or 144 km/h

6) Class 3 = 0.7 kN/m² or 120 km/h

7) Class 2 = 0.45 kN/m² or 96 km/h

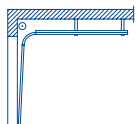
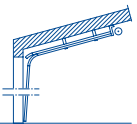
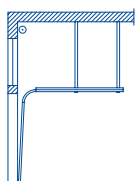
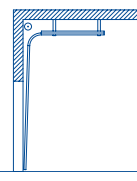
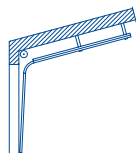
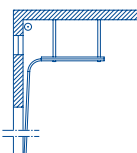
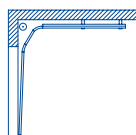
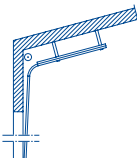
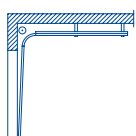
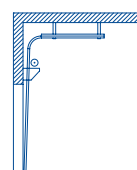
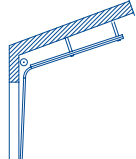
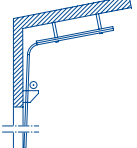
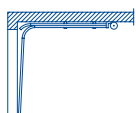
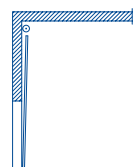
8) Class 2 = 12 m³/m²h

9) Class 1 = 24 m³/m²h

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

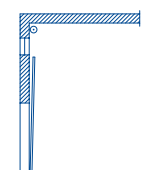
11) For doors without glazing frame

Overview of track applications

N  <p>Normal track application</p> <p>A WA 500 FU is required for track application N3 with operator!</p>	LD  <p>As with track application L with inclination (maximum 30°)</p> <p>Door height RM ≤ 5000 mm</p>
NA  <p>As with track application N, with high-mounted torsion spring shaft</p> <p>Door height RM ≤ 5000 mm</p>	H  <p>High-lift track application</p>
ND  <p>As with track application N with inclination (maximum 46°)</p> <p>A WA 500 FU is required for track application ND3 with operator at an inclination of up to 6°!</p>	HA  <p>As with track application H, with high-mounted torsion spring shaft</p> <p>Door height RM ≤ 3500 mm</p>
NS  <p>As with track application N with double radius</p> <p>Door height RM ≤ 5000 mm</p> <p>Version RC 2 only possible with angle C = 40° and 45°.</p>	HD  <p>As with track application H with inclination (maximum 30°)</p>
NH  <p>As with track application N, with minimum high-lift</p> <p>Double radius 361 mm</p> <p>Door leaf speed up to 500 mm/s possible.</p> <p>Door height > 5000 mm</p> <p>A WA 500 FU is required for track application NH3 with operator!</p>	HU  <p>As with track application H, with low-mounted torsion spring shaft</p>
GD  <p>As with track application NH with inclination (maximum 28°)</p> <p>Double radius 361 mm</p> <p>Door height RM ≤ 5000 mm</p>	RD  <p>As with track application HU, with inclination</p> <p>Door height RM ≤ 5000 mm</p>
L  <p>Low headroom track application</p> <p>Door height RM ≤ 5000 mm</p>	V  <p>Vertical track application (Additional hand pulley required for manually operated doors!)</p>

Overview of track applications

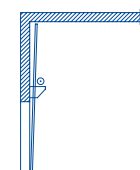
VA



As with track application V, with high-mounted torsion spring shaft
(Additional hand pulley required for manually operated doors!)

Door height $RM \leq 3500$ mm

VU

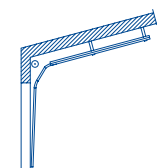


As with track application V, with low-mounted torsion spring shaft
(Additional hand pulley required for manually operated doors!)

Notice:

An in-factory technical inspection is required for the following track applications!

NK

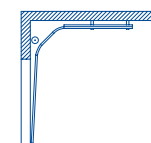


As with track application NS, but the degree values of both radii are adapted to the situation on-site

Door height $RM \leq 5000$ mm

RC 2 version only possible with angle $C = 40^\circ$ and 45° .

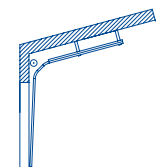
GS



As with track application NH with double radius

Door height $RM \leq 5000$ mm

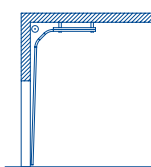
GK



As with track application NH with double radius and inclination
Double radius 361 mm

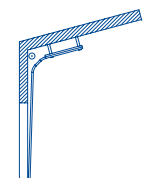
Door height $RM \leq 5000$ mm

HS



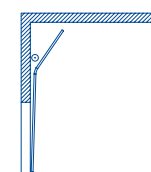
As with track application H with double radius

HK



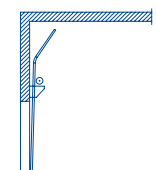
As with track application H, with double radius and inclination

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!)

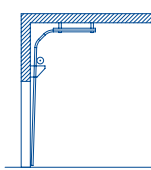
WS



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 $RM \geq 2250$ mm

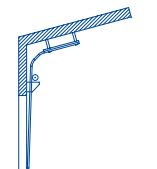
RS



As with track application HU with double radius

Door height $RM \leq 5000$ mm

RK



As with track application HU, with double radius and inclination

Door height $RM \leq 5000$ mm

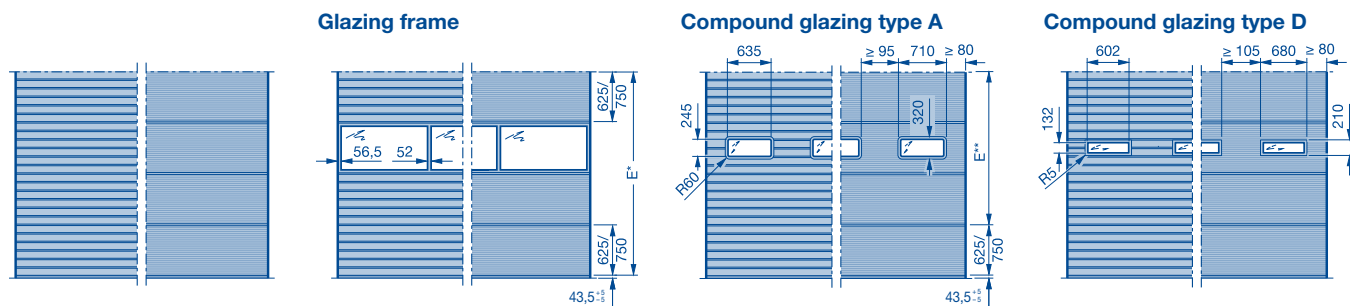
Sectional door SPU 67 Thermo

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. Any door width in 10 mm increments possible. Intermediate heights using glazing frames or shortened top door section are possible!

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

Notes:

- When using a shaft operator (installation example 5), the door locking is always opposite the operator side.
- For a view of the matching appearance with doors with wicket doors see page 26–28.
- Doors with more than 2 glazing frames on request.
- Versions with glazing S4, U4, A4, B4, M4, C4 on request.

- On request: torsion spring shaft or direct drive operator
- Versions with glazing frame on request
- For note 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
SPB Rail width
TH Door section height
**** Top door section 500 mm

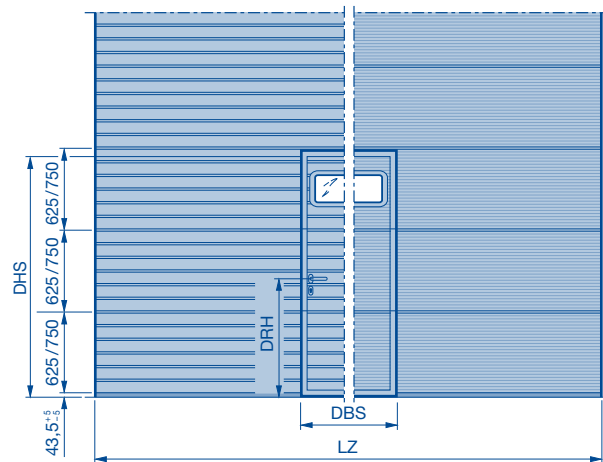
Sectional door SPU 67 Thermo

with wicket door and trip-free threshold

Double-skinned steel sectional door with thermal break

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

External views



** Note on fitting compound glazings:

For door widths from 1750–3000 mm, a compound glazing can **only** be fitted in 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. Any door width in 10 mm increments possible. Intermediate heights using 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	
Range 3	7500	—	10	2195			
	7375	1	9	2195			
	7250	2	8	2195			
Range 2	7125	3	7	2195			
	7000	4	6	2195			
	6875	5	5	2195			
Range 1	6750	—	9	2195			
	6625	1	8	2195			
	6500	2	7	2195			
Range 1	6375	3	6	2195			
	6250	4	5	2195			
	6125	5	4	2195			
Range 1	6000	—	8	2195			
	5875	1	7	2195			
	5750	2	6	2195			
Range 1	5625	3	5	2195			
	5500	4	4	2195			
	5375	5	3	2195			
Range 1	5250	—	7	2195			
	5125	1	6	2195			
	5000	2	5	2195			
Range 1	4875	3	4	2195			
	4750	4	3	2195			
	4625	5	2	2070			
Range 1	4500	—	6	2195			
	4375	1	5	2195			
	4250	2	4	2195			
Range 1	4125	3	3	2195			
	4000	4	2	2070			
	3875	5	1	1945			
Range 1	3750	—	5	2195			
	3625	1	4	2195			
	3500	2	3	2195			
Range 1	3375	3	2	2070			
	3250	4	1	1945			
	3125	5	—	1820			
Range 1	3000	—	4	2195			
	2875	1	3	2195			
	2750	2	2	2070			
Range 1	2625	3	1	1945			
	2500	4	—	1820			
	2375	4***	—	1820			
Range 1	2250	—	3	2115			
	2125	1	2	1990			
	2000	2	1	1865			
		Number of infills / fields per glazing 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					

Notes:

- When using a shaft operator (installation example 5), the door locking is always opposite the operator side.
- For a view of the matching appearance with doors without wicket doors see page 26–28.
- Doors with more than 2 glazing frames on request.
- Versions with glazing S4, U4, A4, B4, M4, C4 on request.

- On request: torsion spring shaft or direct drive operator
- Versions with glazing frame on request
- For note 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

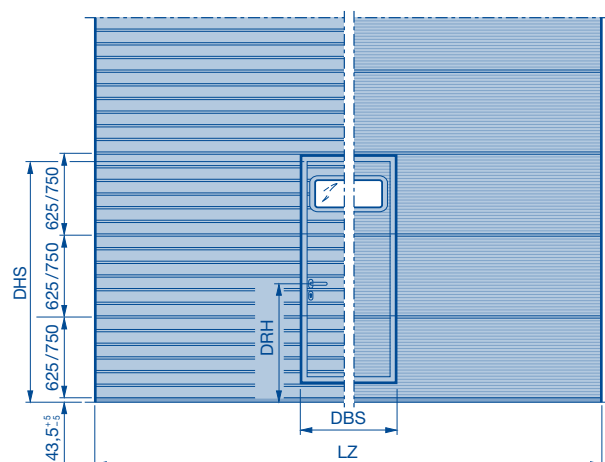
Sectional door SPU 67 Thermo

with wicket door and threshold rail

Double-skinned steel sectional door with thermal break

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

External views



** Note on fitting compound glazings:

For door widths from 1750–3000 mm, a compound glazing can **only** be fitted in 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 glazing frames or a shortened top door section above the wicket door are possible!

RM	SH ₁					SH ₂					n ₁		DHS	
	TH 625					TH 750					TH 625		TH 750	
Range 3	7500										7500	–	10	2195
	7375										7375	1	+	9
	7250										7250	2	+	8
	7125										7125	3	+	7
	7000										7000	4	+	6
	6875										6875	5	+	5
	6750										6750	–	–	9
	6625										6625	1	+	8
	6500										6500	2	+	7
	6375										6375	3	+	6
Range 2	6250										6250	4	+	5
	6125										6125	5	+	4
	6000										6000	–	–	8
	5875										5875	1	+	7
	5750										5750	2	+	6
	5625										5625	3	+	5
	5500										5500	4	+	4
	5375										5375	5	+	3
	5250										5250	–	–	7
	5125										5125	1	+	6
Range 1	5000										5000	2	+	5
	4875										4875	3	+	4
	4750										4750	4	+	3
	4625										4625	5	+	2
	4500										4500	–	–	6
	4375										4375	1	+	5
	4250										4250	2	+	4
	4125										4125	3	+	3
	4000										4000	4	+	2
	3875										3875	5	+	1
Range 0	3750										3750	–	–	5
	3625										3625	1	+	4
	3500										3500	2	+	3
	3375										3375	3	+	2
	3250										3250	4	+	1
	3125										3125	5	–	–
	3000										3000	–	–	4
	2875										2875	1	+	3
	2750										2750	2	+	2
	2625										2625	3	+	1
Range -1	2500										2500	4	–	–
	2375										2375	4***	–	–
	2250										2250	–	–	3
	2125										2125	1	+	2
	2000										2000	2	+	1
	1875										1875	–	–	–
	1750										1750	–	–	–
	1625										1625	–	–	–
	1500										1500	–	–	–
	1375										1375	–	–	–
	1250										1250	–	–	–
Range -2	1125										1125	–	–	–
	1000										1000	–	–	–
	875										875	–	–	–
	750										750	–	–	–
	625										625	–	–	–
	500										500	–	–	–
	375										375	–	–	–
	250										250	–	–	–
	125										125	–	–	–
	0										0	–	–	–

Notes:

- When using a shaft operator (installation example 5), the door locking is always opposite the operator side.
- For a view of the matching appearance with doors without wicket doors see page 26–28.
- Doors with more than 2 glazing frames on request.
- Versions with glazing S4, U4, A4, B4, M4, C4 on request.
- For versions with real glass infill in the wicket door, the threshold height SH₂ begins at LZ 4510 mm.

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

- n₁ No. of door sections
- DHS Clear passage heights of wicket door to grid height
- SH₁ Threshold height (220)
- SH₂ Threshold height (317), 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

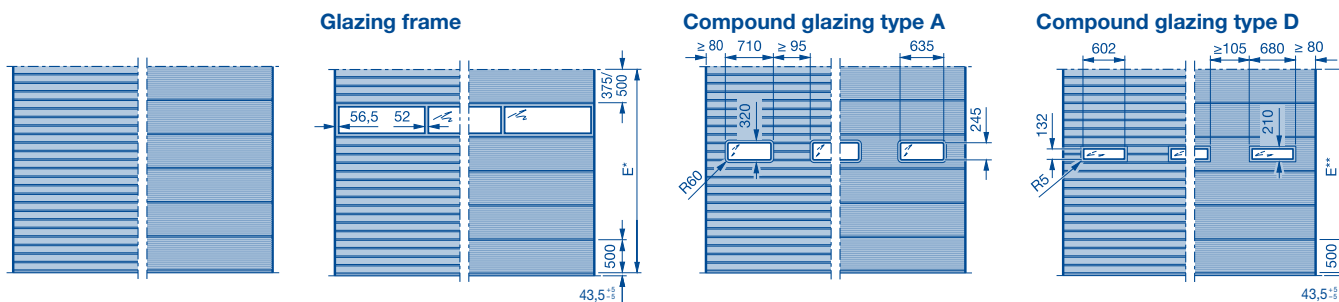
Sectional door SPU 67 Thermo

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

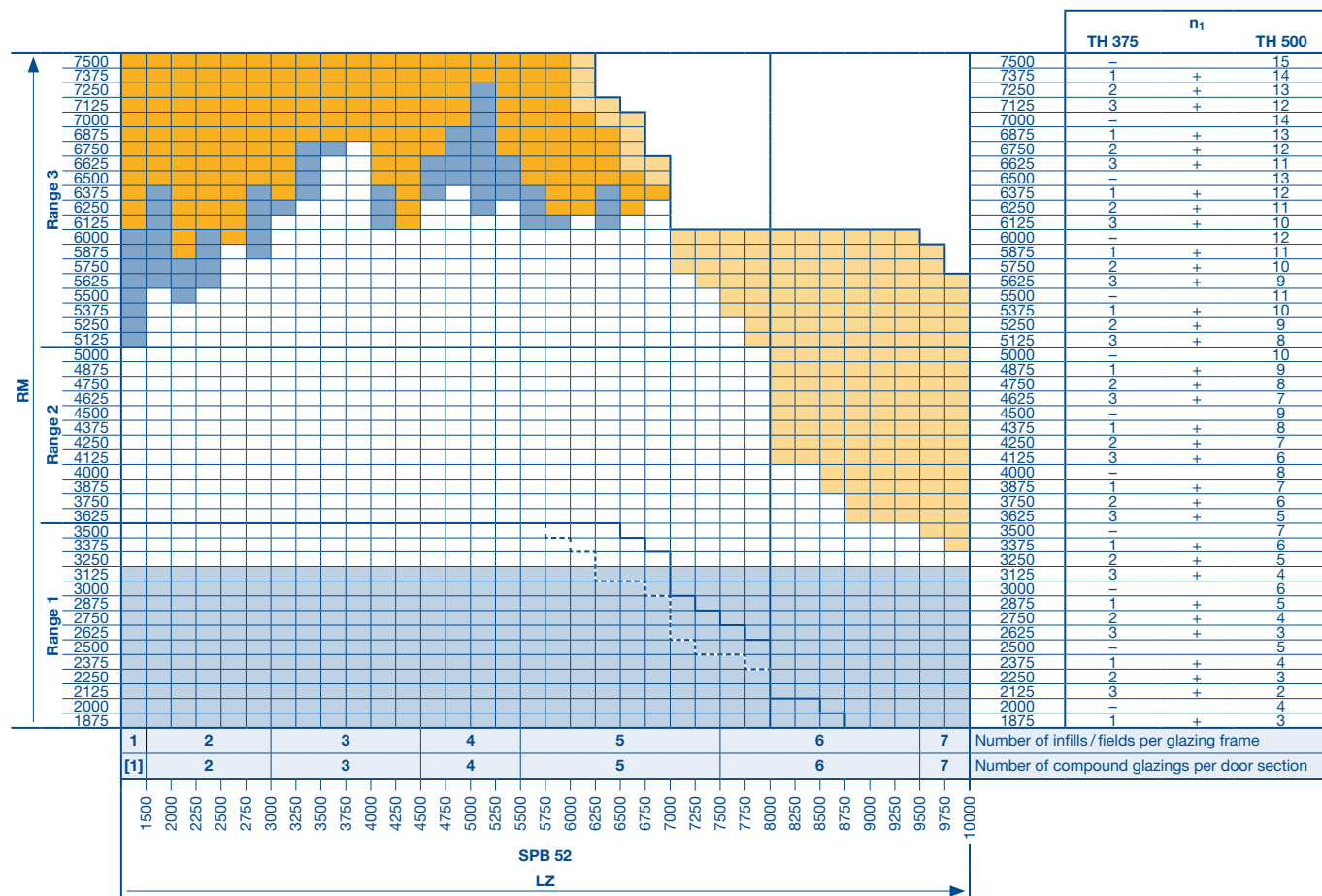
The validity tables with the size range shown are based on the standard door type version (see product description). In case of deviations, the valid size ranges in the product configurator must be taken into account. Any door width in 10 mm increments possible. Intermediate heights using glazing frames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

Notes:

- For a view of the matching appearance with doors with wicket doors see page 26–28.
- Doors with more than 2 glazing frames on request.
- Versions with glazing S4, U4, A4, B4, M4, C4 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 note 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



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

Technical drawing of a DHS (Door Handle System) showing dimensions and components. The drawing includes a side view and a top view. The side view shows a door with a handle and a lock mechanism. The top view shows the handle and lock mechanism from above. Dimensions are indicated in millimeters (mm).

Dimensions:

- DHS: 500, 500/625, 500, 500, 500, 500/625, 43,5
- DBS: 500
- LZ: 500
- DRH: 500

Bottom door section 625 = 960.5

		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		
Range 2	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		
	5500																5500	-	11	1945			
	5375																5375	1	+	10	1945		
	5250																5250	2	+	9	1945		
	5125																5125	3	+	8	1945		
Range 1	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		
Range 1	3750																3750	2	+	6	1945		
	3625																3625	3	+	5	1945		
	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	1***	+	4	2070		
2500																2500	-	5	1945				
2375																2375	1	+	4	1945			
2250																2250	2***	+	2	2115			
2125																2125	1***	+	3	1990			
2000																2000	-	4	1865				
		3										4					5					Number of infills / fields per glazing 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	6250	6500	6750	7000
		SPB 52																					
		LZ																					

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

[illegible]

Glazing heights for matching external appearance

SPU 67 Thermo Stucco-textured / Micrograin

(Centre of window from FFL)

Door section heights 500, 625 and 750 mm

Glazing heights for matching external appearance of compound glazing 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

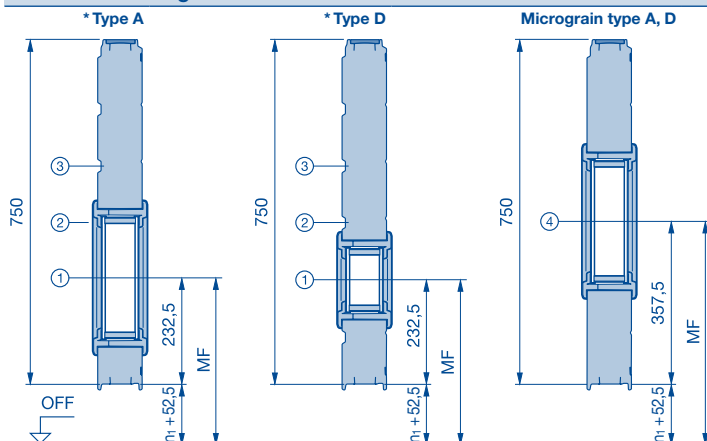
Calculating the glazing heights for SPU 67 Thermo

(Centre of window from FFL)

Door section heights 500, 625 and 750 mm

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

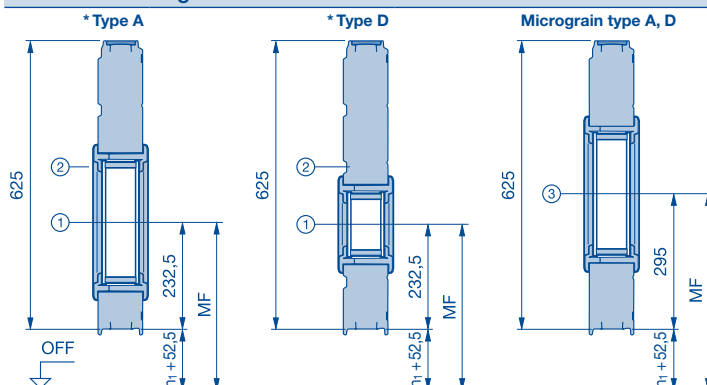
Door section height 750 mm



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 = $n_1 + 52.5 + 357.5$

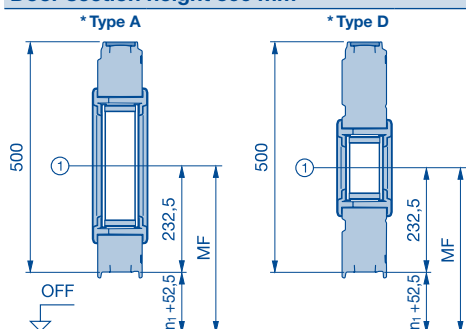
Door section height 625 mm



Glazing height type A and D

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

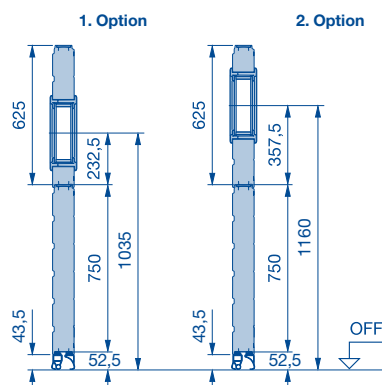
Door section height 500 mm



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 ×
- Door section 750 mm = 1 ×

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.		

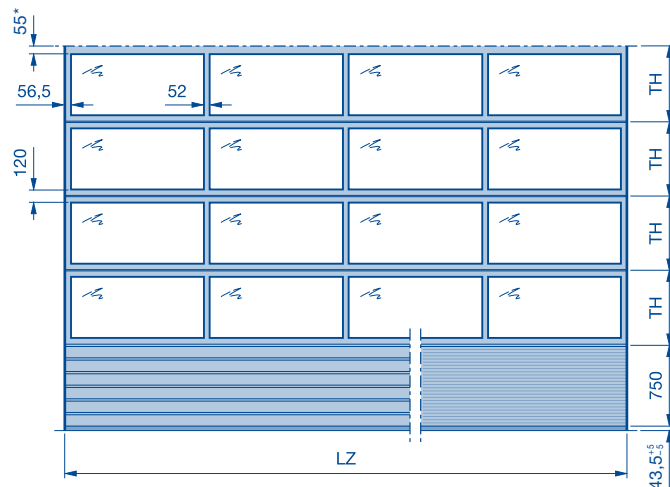
- * Stucco / Micrograin
- MF Centre of window from FFL
- n₁ No. of door sections
- FFL Finished floor level

Sectional door APU 67 Thermo

Glazed aluminium sectional door with thermal break

With steel bottom section

Viewed from outside



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

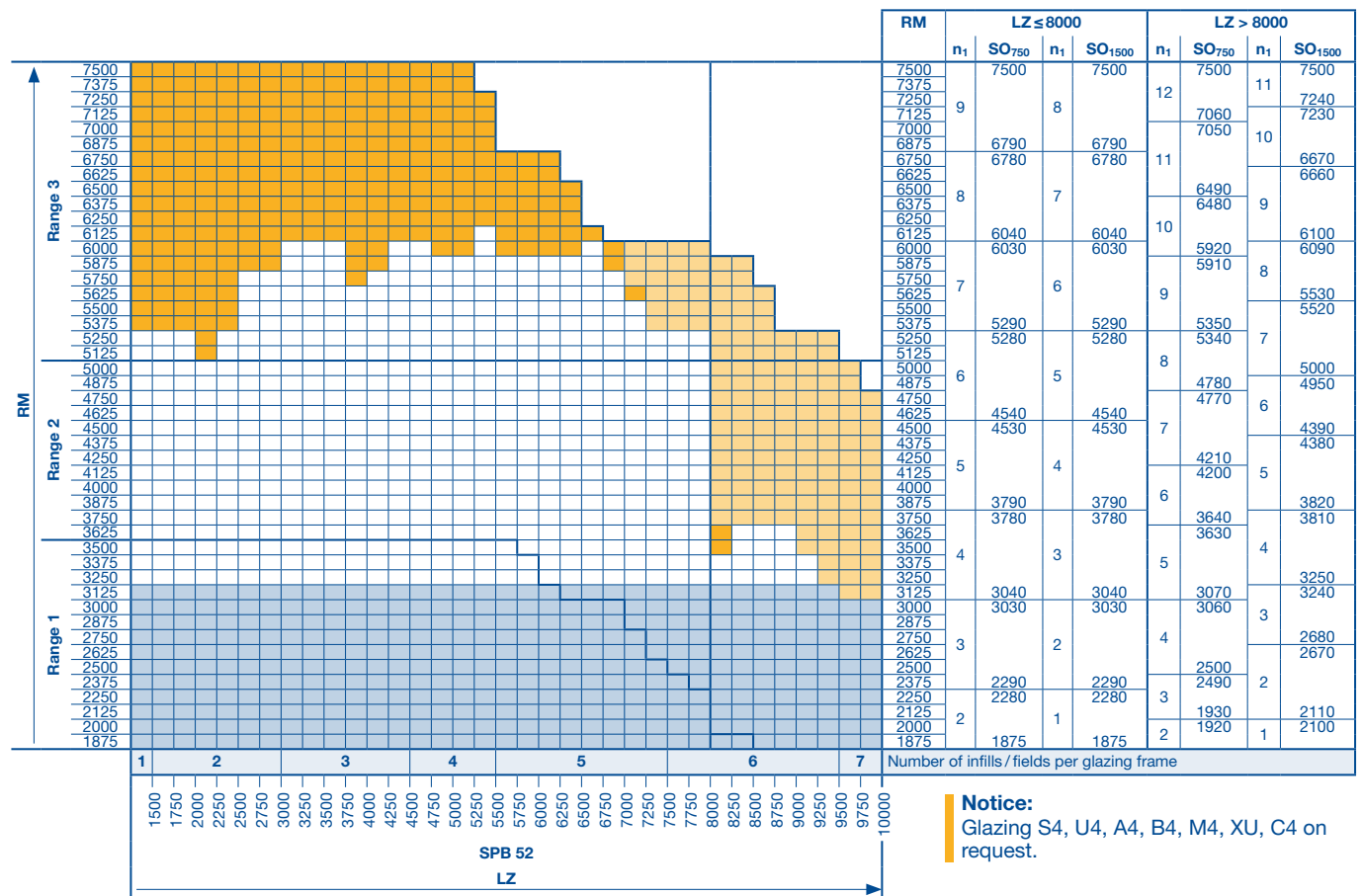
* On request 115 mm in order to match the appearance of a sectional door with wicket door with trip-free threshold with the same door height.

Notice:

- When using a shaft operator (installation example 5), the door locking is always opposite the operator side.
- For a view of the matching appearance with doors with wicket doors see page 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. Any door width in 10 mm increments possible.



Notice:

Glazing S4, U4, A4, B4, M4, XU, C4 on request.

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

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

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

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

		RM										n ₁		Height	RM	DHS	Sn ₁	Height										
Range 3	7500	SH ₁										SH ₂										9	7500	7500	2187	2		
	7375																							7375	2159			
	7250																							7250	2132			
Range 2	7125																					8	6780	7125	2104	2		
	7000																							7000	2076			
	6875																							6875	2048			
	6750																							6750	2186			
	6625																							6625	2155			
	6500																							6500	2124			
	6375																							6375	2093			
	6250																							6250	2061			
	6125																							6125	2030			
	6000																							6000	2185			
	5875																							5875	2149			
	5750																							5750	2114			
Range 1	5625																					7	6030	5625	2078	2		
	5500																							5500	2042			
	5375																							5375	2006			
	5250																							5250	2183			
	5125																							5125	2142			
	5000																							5000	2100			
	4875																							4875	2058			
	4750																							4750	2017			
	4625																							4625	1975			
	4500																							4500	2181			
	4375																							4375	2131			
	4250																							4250	2081			
Range 1	4125																					5	4530	4125	2031	2		
	4000																							4000	1981			
	3875																							3875	1931			
	3750																							3750	2178			
	3625																							3625	2115			
	3500																							3500	2053			
	3375																							3375	1990			
	3250																							3250	1928			
	3125																							3125	1865			
	3000																							3000	2172			
	2875																							2875	2088			
	2750																							2750	2005			
Range 1	2625																					3	3030	2625	1922	2		
	2500																							2500	1838			
	2375																							2375	2240			
	2250																							2250	2115			
	2125																							2125	1990			
	2000																							2000	1865			
																					2290			2240	3			2430
																					2280			2115	2			2420
																					2125			1990				
																					2000			1865				2000

SPB 52

LZ

Number of infills / fields per glazing frame

Notes:

- 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, C4 on request

- 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, C4 on request.

18 Technical manual: Industrial sectional doors depth 67 mm / series 60 / 06.2023 **HÖRMANN**





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 opposite the operator side.
- Bottom door section made of 375 / 500 mm section and 2 × 125 mm aluminium bottom profile for door widths > 5500 mm.
- For a view of the matching appearance with doors without wicket doors see page 26 – 28.

		RM										RM		DHS		Sn ₁		Height																																																		
Range 3	7500	SH ₁										SH ₂										n ₁	Height	7500	7500	2187	2159	2	2	2104	2076	2048																																				
	7375																																9	6790	6780	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
	7250																					8	6040	6030	7250	7125	7000	6875	6750	6625	6500	6375																																				
7125	7																																5290	5280	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
7000																						6	4540	4530	7000	6875	6750	6625	6500	6375	6250	6125																																				
6875	5																																3790	3780	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
6750																						4	3040	3030	6750	6625	6500	6375	6250	6125	6000	5875																																				
6625	3																																2290	2280	6625	6500	6375	6250	6125	6000	5875	5750	5625	5500	5375	5250	5125	5000	4875																			

- 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, C4 on request.

	On request: torsion spring shaft or direct drive operator	LZ	Clear frame dimensions (from 1500)
	On request and only direct drive operator S140 with track application H	RM	Grid height
	For note on trap guard, see page 5	SPB	Rail width
		SH₁	Threshold height (220)
		SH₂	Threshold height (317)
		n₁	Number of glazing frames
		Sn₁	Number of glazing frames in the wicket door
		TH	Door section height
	Range change		
DHS	Wicket door clear passage height		
DBS	Wicket door clear passage width		
DRH	Lever height		

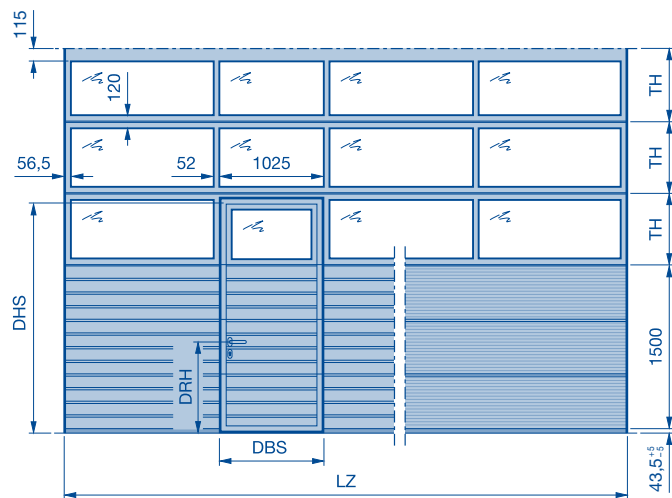
Sectional door APU 67 Thermo

with wicket door and trip-free threshold

Glazed aluminium sectional door with thermal break

With steel bottom section, bottom section height 1500

Viewed from outside



Lever height (DRH):

$LZ \leq 6000 = 1080,5$

$LZ > 6000 = 830,5$

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

Clear passage height of wicket door (DHS) = $Sn_1 \times TH + (\text{bottom section height} - 55^*)$

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 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 opposite the operator side.
- For a view of the matching appearance with doors without wicket doors see page 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. Any door width in 10 mm increments possible.

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

Glazed aluminium sectional door with thermal break
With steel bottom section, bottom section height 1500

Technical drawing of a rectangular building layout. The drawing shows a floor plan with various rooms and corridors. Key dimensions and labels include:

- Overall Dimensions:**
 - Width: 43,5' ±
 - Height: 1500
- Room Dimensions and Labels:**
 - Top-left room: 120 (width), 56,5 (height)
 - Top-right room: 1025 (width)
 - Bottom-left room: 52 (width)
 - Bottom-right room: 1025 (width)
- Other Labels:**
 - DRH (Dressing Room)
 - DBS (Dressing Room)
 - LZ (Living Zone)
 - TH (Terrace)
 - DHS (Dining Hall)

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

		SH ₁	SH ₂	n _i	Height	DHS	Sn ₁	Height
Range 3	7500	[Orange]		8	7500	7500	2191	1
	7375	[Orange]				7375	2175	
	7250	[Orange]				7250	2159	
	7125	[Orange]				7125	2144	
	7000	[Orange]				7000	2128	
	6875	[Orange]				6875	2113	
	6750	[Orange]		7	6780	6750	2190	1
	6625	[Orange]				6625	2172	
	6500	[Orange]				6500	2154	
6375	[Orange]		6375			2136		
6250	[Orange]		6250			2119		
6125	[Orange]		6125			2101		
6000	[Orange]		6	6030	6000	2189	1	
5875	[Orange]				5875	2168		
5750	[Orange]				5750	2148		
5625	[Orange]				5625	2127		
5500	[Orange]				5500	2106		
5375	[Orange]				5375	2085		
5250	[Orange]		5	5280	5250	2188	1	
5125	[Orange]				5125	2163		
5000	[Orange]				5000	2138		
4875	[Orange]				4875	2113		
4750	[Orange]				4750	2088		
4625	[Orange]				4625	2063		
4500	[Orange]		4	4530	4500	2186	1	
4375	[Orange]				4375	2155		
4250	[Orange]				4250	2124		
4125	[Orange]				4125	2093		
4000	[Orange]				4000	2061		
3875	[Orange]				3875	2030		
3750	[Orange]		3	3780	3750	2183	1	
3625	[Orange]				3625	2142		
3500	[Orange]				3500	2100		
3375	[Orange]				3375	2058		
3250	[Orange]				3250	2017		
3125	[Orange]				3125	1975		
3000	[Orange]		2	3030	3000	2178	1	
2875	[Orange]				2875	2115		
2750	[Orange]				2750	2053		
2625	[Orange]				2625	1990		
2500	[Orange]				2500	1928		
2375	[Orange]				2375	1865		
2250	[Orange]		1	2280	2250	2115		
2125	[Orange]				2125	1990		
2000	[Orange]				2000	1865		
		3	4	5	Number of infills / fields per glazing frame			
		SPB 52 LZ						

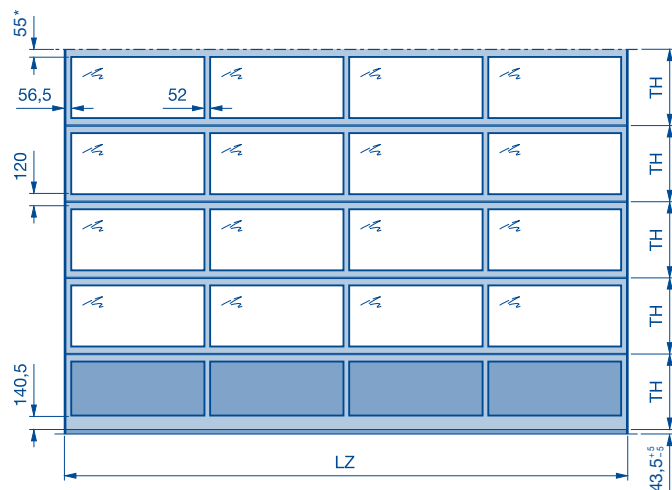
- For versions with real glass infill in the wicket door, the threshold height **SH₂** begins at LZ 4510 mm.
- Glazing S4, U4, A4, B4, M4, XU, C4 on request.

21

Sectional door ALR 67 Thermo

Glazed aluminium sectional door with thermal break

Viewed from outside



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

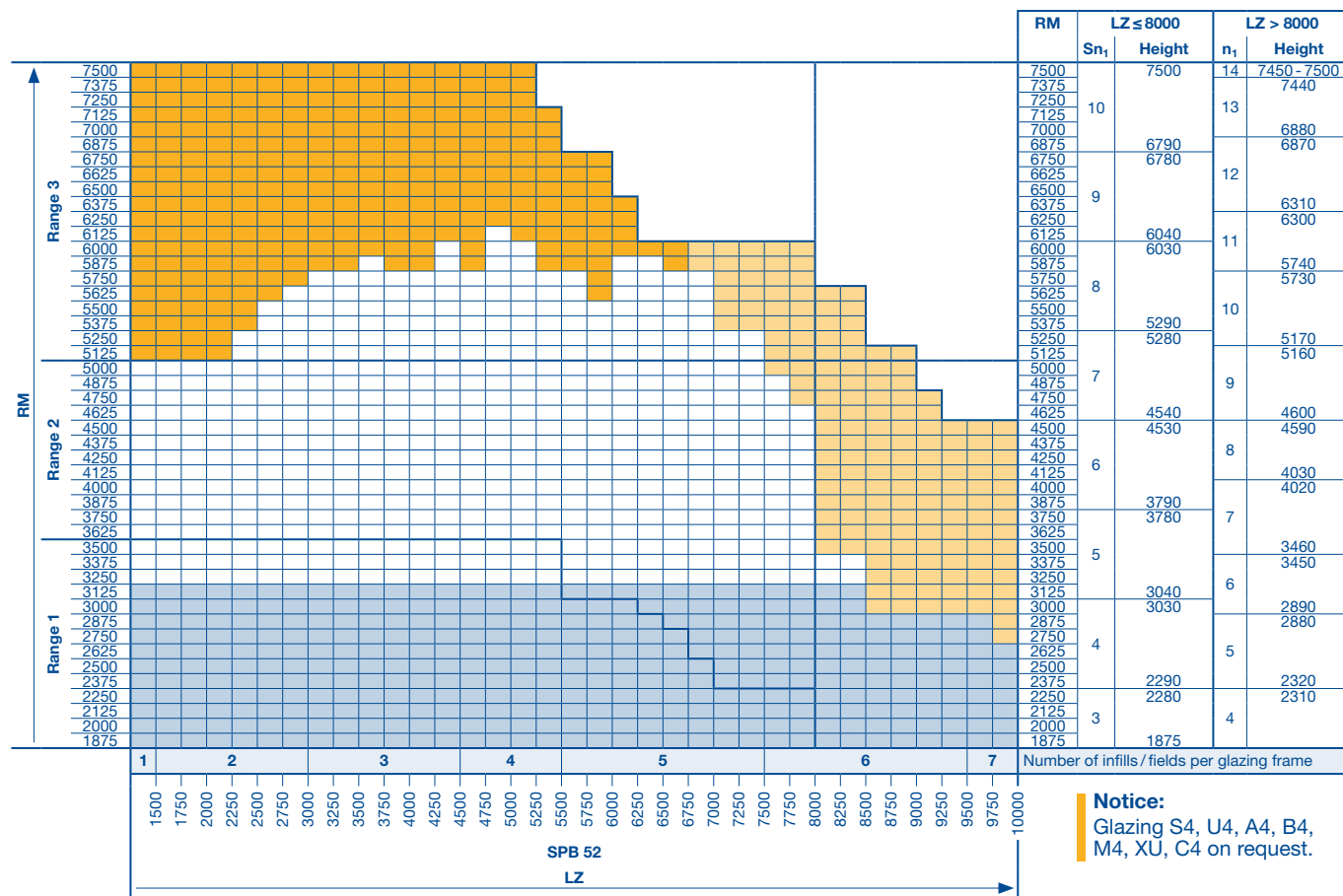
- * On request 115 mm in order to match the appearance of a sectional door with wicket door with trip-free threshold with the same door height.

Notice:

- When using a shaft operator (installation example 5), the door locking is always 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 doors see page 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. Any door width in 10 mm increments possible.



Notice:

Glazing S4, U4, A4, B4, M4, XU, C4 on request.

- On request: torsion spring shaft or direct drive operator
- On request and only direct drive operator S140 with track application H
- For note on trap guard, see page 5
- Range change
- n₁ Number of glazing frames
- Sn₁ Number of glazing frames in the wicket door
- RM Grid height
- LZ Clear frame dimensions (from 1200)
- SPB Rail width
- TH Door section height

Glazed aluminium sectional door with thermal break

[illegible]

- When using a shaft operator (installation example 5), the door locking is always 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 doors see page 26–28.

		RM												n ₁		Height	RM	DHS	S _{n1}	Height											
Range 3	7500	SH ₁												SH ₂												n ₁	7500	7500	2185	3	
	7375																														
	7250																														
7125																															
7000																															
6875																															
6750																															
6625																															
6500																															
6375																															
Range 2	6250	SH ₁												SH ₂												9	6780	6875	1997	3	
	6125																														
	6000																														
	5875																														
	5750																														
	5625																														
	5500																														
	5375																														
	5250																														
	5125																														
Range 1	5000	SH ₁												SH ₂												8	6040	6125	1975	3	
	4875																														
	4750																														
	4625																														
	4500																														
	4375																														
	4250																														
	4125																														
	4000																														
	3875																														
Range 1	3750	SH ₁												SH ₂												7	5280	6030	2182	3	
	3625																														
	3500																														
	3375																														
	3250																														
	3125																														
	3000																														
	2875																														
	2750																														
	2625																														
Range 1	2500	SH ₁												SH ₂												6	4540	5875	2135	3	
	2375																														
	2250																														
	2125																														
	2000																														
	1875																														
	1750																														
	1625																														
	1500																														
	1375																														
Range 1	1250	SH ₁												SH ₂												5	3790	5750	2088	3	
	1125																														
	1000																														
	875																														
	750																														
	625																														
	500																														
	375																														
	250																														
	125																														
Range 1	0	SH ₁												SH ₂												4	3780	5625	2041	3	
Range 1		SH ₁												SH ₂												3	2280	5500	1994	3	
Range 1		SH ₁												SH ₂												2	2000	5290	1948	3	
Range 1		SH ₁												SH ₂												1	2000	5250	2180	3	
Range 1		SH ₁												SH ₂												0	2000	5125	2126	3	
Range 1		SH ₁												SH ₂												0	2000	5000	2073	3	
Range 1		SH ₁												SH ₂												0	2000	4875	2019	3	
Range 1		SH ₁												SH ₂												0	2000	4750	1966	3	
Range 1		SH ₁												SH ₂												0	2000	4625	1912	3	
Range 1		SH ₁												SH ₂												0	2000	4500	2178	3	
Range 1		SH ₁												SH ₂												0	2000	4375	2115	3	
Range 1		SH ₁																													

- 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, C4 on request.

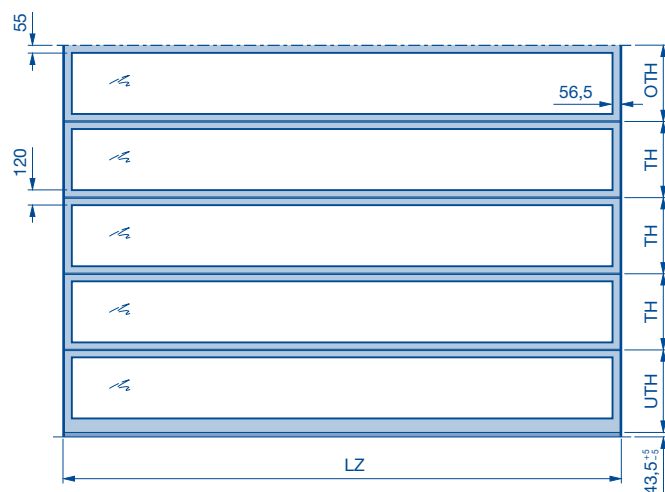
23

Glazed aluminium sectional door with thermal break

Sectional door ALR 67 Thermo Glazing

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

Viewed from outside



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

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

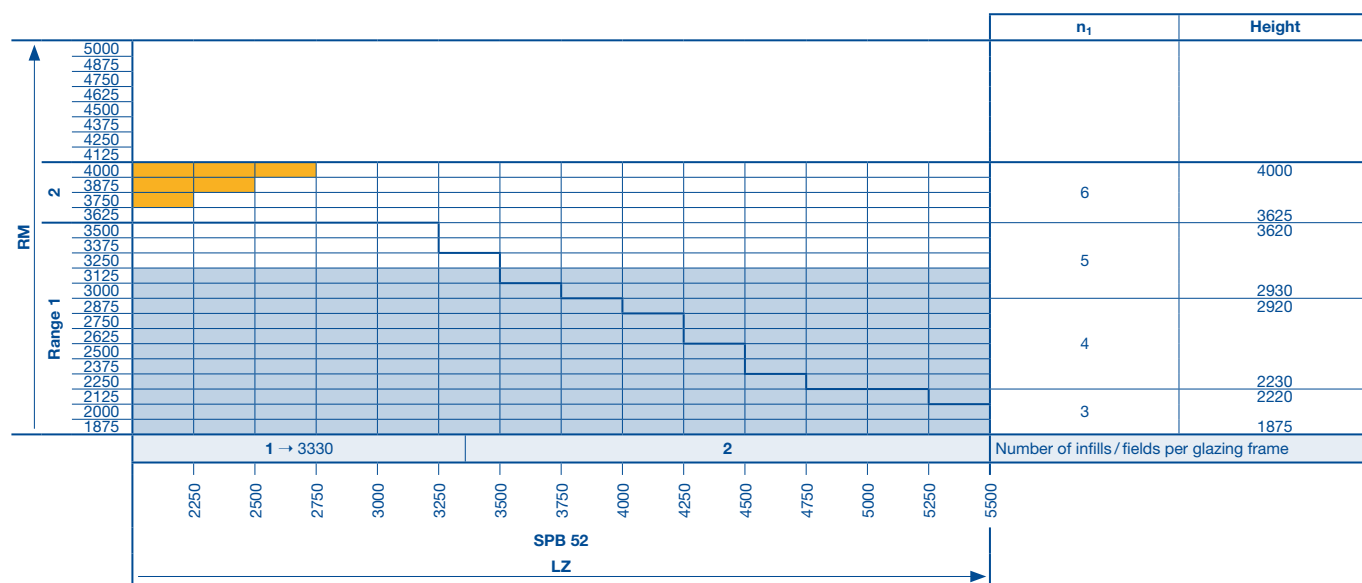
$$OTH = TH + 35$$

Notice:

- When using a shaft operator (installation example 5), the door locking is always 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. Any door width in 10 mm increments possible.



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

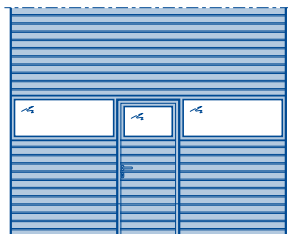
→ up to LZ
SPB Rail width
n₁ Number of glazing frames
UTH Bottom door section height
TH Door section height
OTH Upper door section height

Glazing and wicket door arrangements

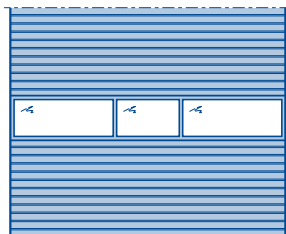
Sectional doors with 3 infills, fields

Glazing arrangements – external view

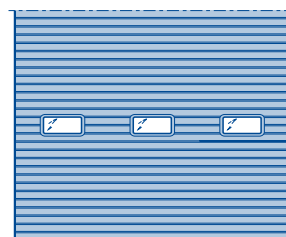
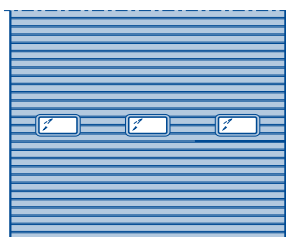
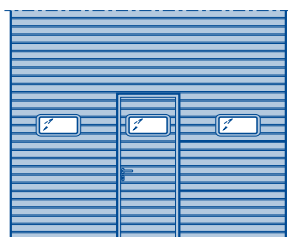
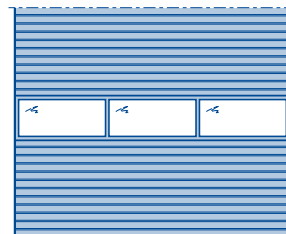
Sectional door SPU 67 Thermo with wicket door with trip-free threshold



Sectional door SPU 67 Thermo, matching the wicket door versions



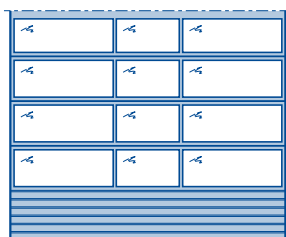
Sectional door SPU 67 Thermo with standard window division



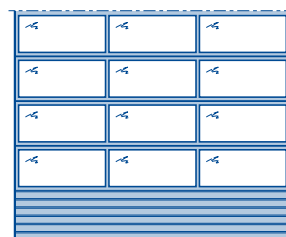
Sectional door APU 67 Thermo with wicket door with trip-free threshold



Sectional door APU 67 Thermo, matching the wicket door versions



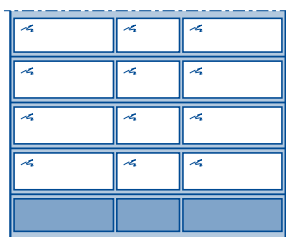
Sectional door APU 67 Thermo with standard window division



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



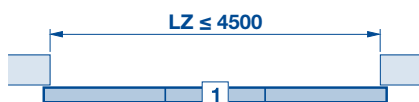
Sectional door ALR 67 Thermo, matching the wicket door versions



Sectional door ALR 67 Thermo with standard window division



Arrangement of the wicket door



Notes:

- 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 and wicket door arrangements

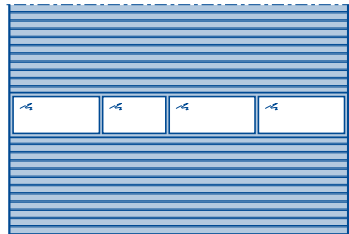
Sectional doors with 4 infills, fields

Glazing arrangements – external view

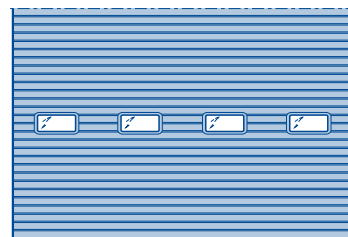
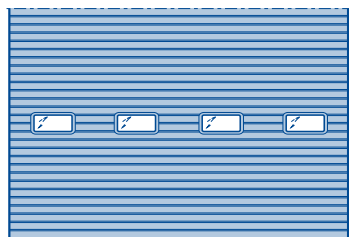
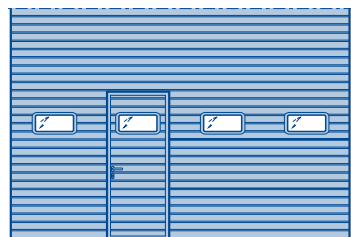
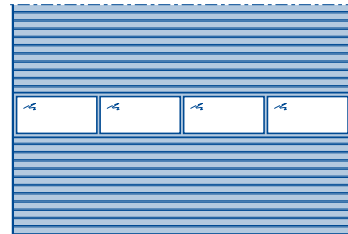
Sectional door SPU 67 Thermo with wicket door with trip-free threshold



Sectional door SPU 67 Thermo, matching the wicket door versions



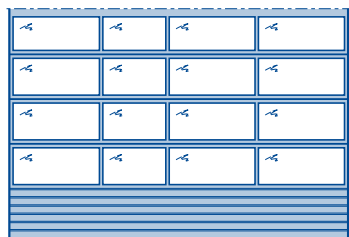
Sectional door SPU 67 Thermo with standard window division



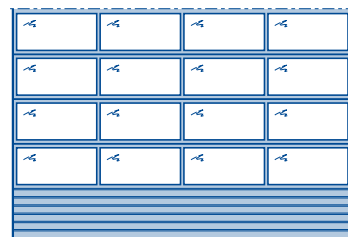
Sectional door APU 67 Thermo with wicket door with trip-free threshold



Sectional door APU 67 Thermo, matching the wicket door versions



Sectional door APU 67 Thermo with standard window division



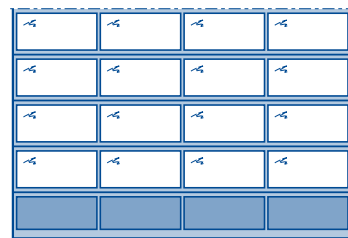
Sectional door ALR 67 Thermo with wicket door with trip-free threshold



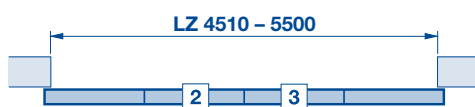
Sectional door ALR 67 Thermo, matching the wicket door versions



Sectional door ALR 67 Thermo with standard window division



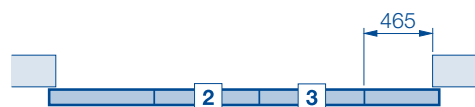
Arrangement of the wicket door



Notes:

- 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:

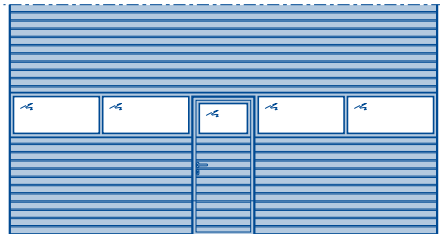
- Not possible for doors with real glass.

Glazing and wicket door arrangements

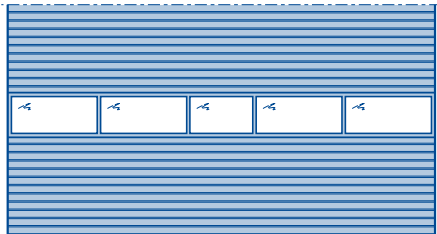
Sectional doors with 5 infills, fields

Glazing arrangements – external view

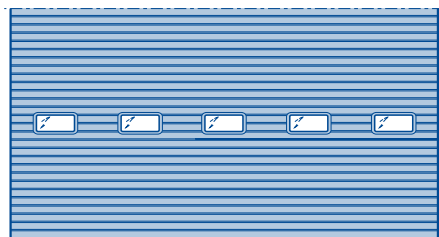
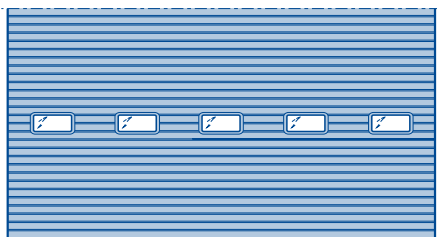
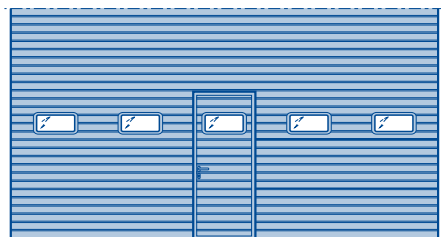
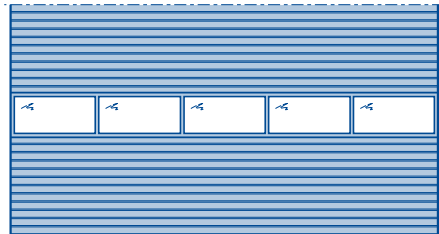
Sectional door SPU 67 Thermo with wicket door with trip-free threshold



Sectional door SPU 67 Thermo, matching the wicket door versions



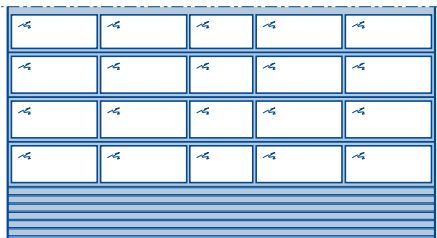
Sectional door SPU 67 Thermo with standard window division



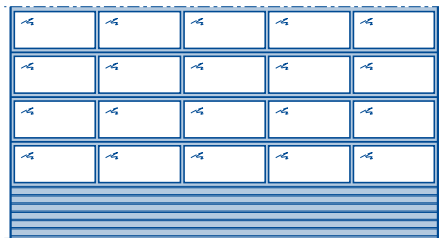
Sectional door APU 67 Thermo with wicket door with trip-free threshold



Sectional door APU 67 Thermo, matching the wicket door versions



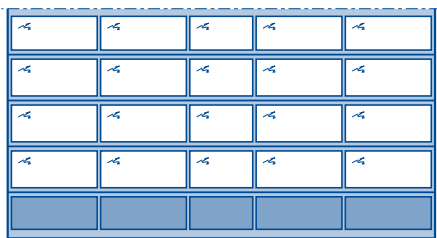
Sectional door APU 67 Thermo with standard window division



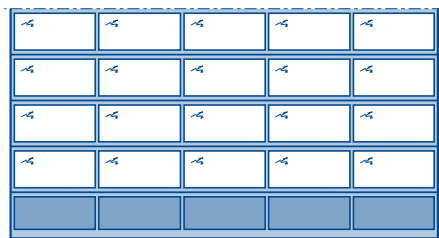
Sectional door ALR 67 Thermo with wicket door with trip-free threshold



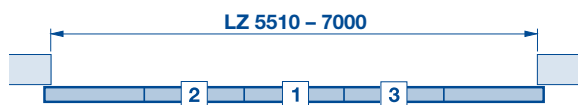
Sectional door ALR 67 Thermo, matching the wicket door versions



Sectional door ALR 67 Thermo with standard window division



Arrangement of the wicket door



Notes:

- 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 garage door, opening inwards or outwards, RH or LH hinged

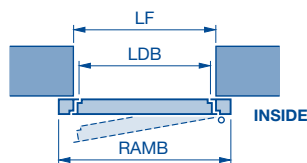


Fitting in the opening, opening inwards or outwards, RH or LH hinged



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 dimensions)

Doors with multiple-point locking: RAMH ≥ 1920 mm

Clear passage dimensions:

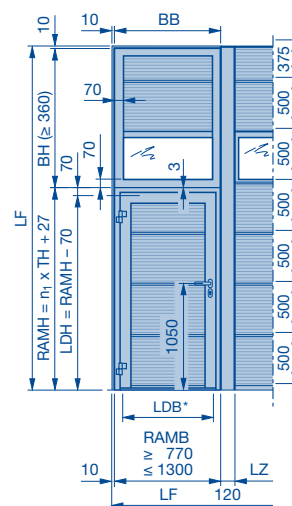
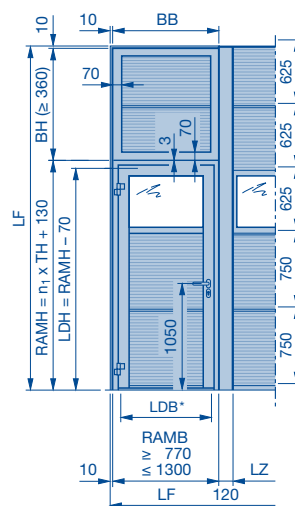
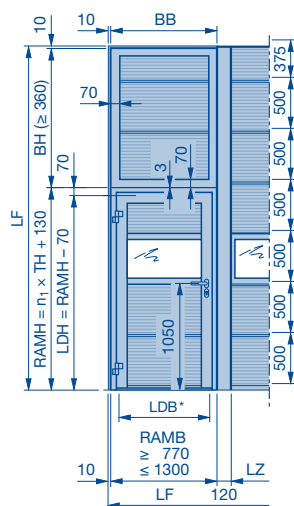
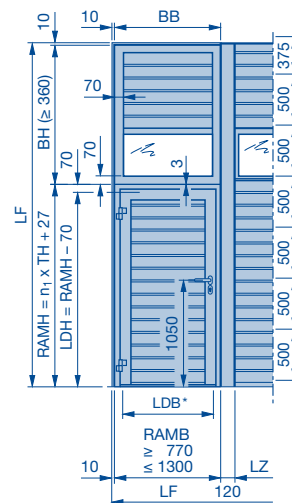
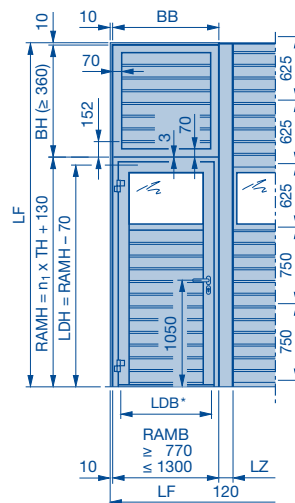
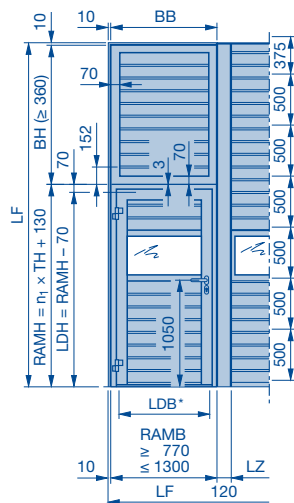
Opening angle	Width	Height
136°	RAMB – 164	RAMH – 70
90°	RAMB – 215	

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

LDH Clear passage height
LZ Clear frame dimension

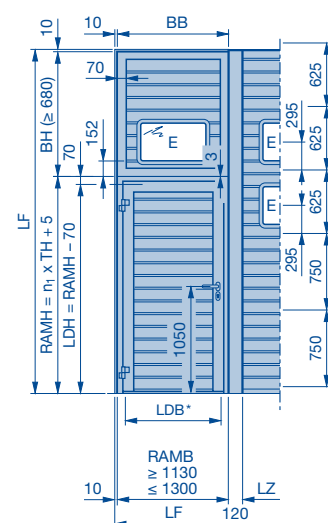
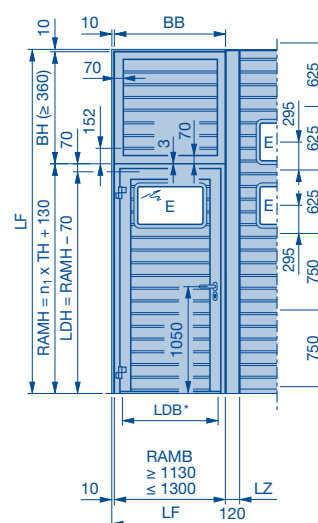
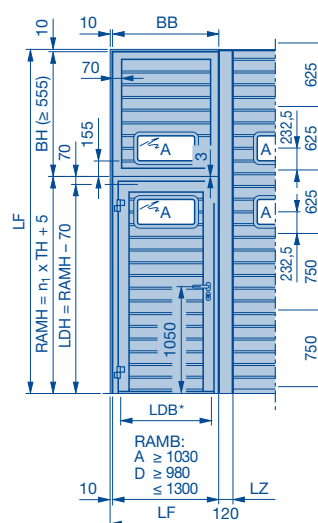
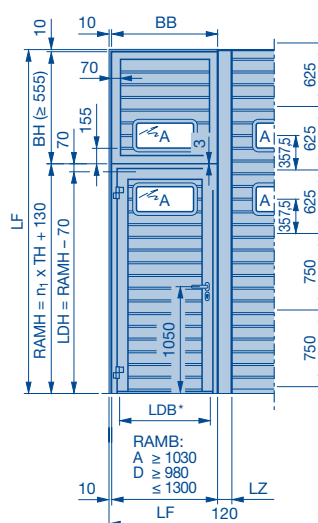
Side door NT 80 Thermo

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



Notice:

- Compound glazing with RC2 version not possible.



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

BH Panel height
PR 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 / glazing frames

with L-ribbed Micrograin infills

[illegible][illegible]

Technical drawing of a door frame assembly showing dimensions and labels:

- Dimensions:**
 - Top: 10, 10, BB
 - Left: LF
 - Right: TH, 625, TH, 625, TH, TH
 - Bottom: 10, LF, 120, LZ
 - Internal: 70, 70, 1050, 635
- Labels:**
 - RAMB:**
 - A \approx 1030
 - D \approx 980
 - \leq 1300
 - LDB***
 - RAMH = $n_1 \times TH + 71$**
 - LDH = RAMH - 70**
 - BH (\geq 360)**

[illegible]

Technical drawing of a vertical rectangular panel with dimensions and labels:

- Dimensions:**
 - Top flange: 10
 - Left side: LF
 - Top edge: BH (≥ 360)
 - Internal vertical spacing: 70, 70
 - Right side: TH, 750, 625, TH, TH
 - Bottom flange: 10
 - Bottom edge: LZ
 - Internal horizontal spacing: 1050
 - Bottom edge: 120
- Formulas:**
 - $RAMH = r_1 \times TH + 102$
 - $LDH = RAMH - 70$
- Labels:**
 - Top: BB
 - Internal labels: 4A, A, A
 - Bottom: LDB*
 - Bottom right: RAMB:
 - A ≥ 1030
 - D ≥ 980
 - ≤ 1300

[illegible][illegible]

Technical drawing of a rectangular panel with dimensions and labels:

- Overall Dimensions:**
 - Length (LF): 120
 - Width (LZ): 10
- Internal Dimensions and Spacing:**
 - Top spacing: 10
 - Left spacing: 10
 - Right spacing: 10
 - Bottom spacing: 10
 - Internal width (LDB*): 1050
 - Internal height (LDB): 1050
- Panel Features and Labels:**
 - RAMB**: RAMB \approx 1130 \approx 1300
 - RAMH**: RAMH = $n_1 \times TH + 5$
 - LDH**: LDH = RAMH - 70
 - TH**: Thickness
 - BH**: BH (≥ 360)
 - BB**: Backboard
 - LZ**: Label zone
 - LDB***: Label depth
 - LDB**: Label depth
 - RAMB**: RAMB \approx 1130 \approx 1300
 - RAMH**: RAMH = $n_1 \times TH + 5$
 - LDH**: LDH = RAMH - 70
 - TH**: Thickness
 - BH**: BH (≥ 360)
 - BB**: Backboard
 - LZ**: Label zone
 - LDB***: Label depth
 - LDB**: Label depth

Technical drawing of a double-door refrigerator showing dimensions and labels. The drawing includes the following dimensions and labels:

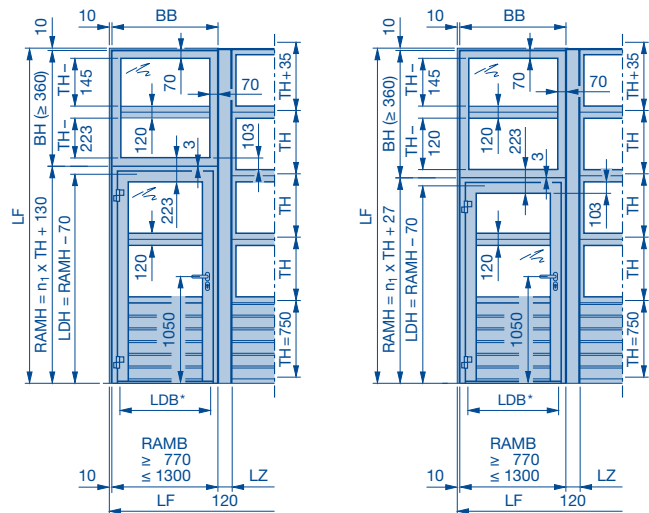
- Dimensions:**
 - Top: 10, 10, BB
 - Left: LF, BH (≥ 360), 70, 70, RAMH = $r_1 \times TH + 71$, LDH = $RAMH - 70$
 - Right: TH, 750, 750, TH, TH
 - Bottom: 1050, LDB*, RAMB ≈ 1130 ≈ 1300 , LF, 120, LZ
- Labels:**
 - E:** Located inside the upper doors.
 - 3:** Located between the upper and lower doors.
 - 4:** Located on the left side of the lower door.
 - 5:** Located on the right side of the lower door.

- Compound glazing with RC2 version not possible.

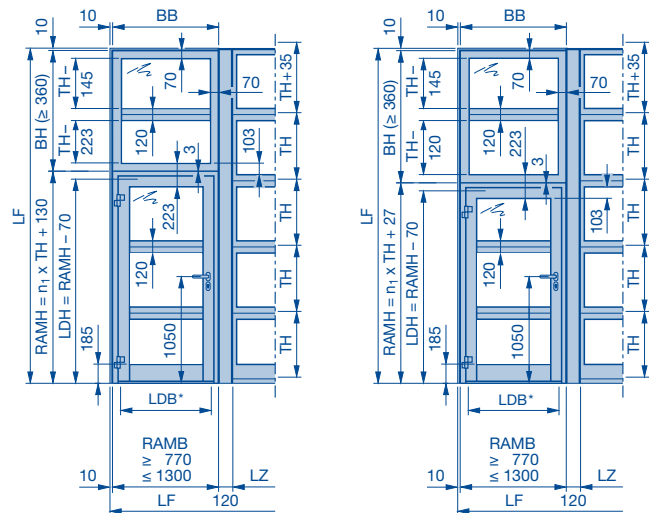
Side door NT 80 Thermo

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
PR 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 / glazing frames

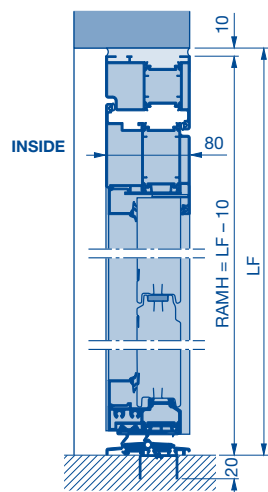
Side door NT 80 Thermo

Possible fitting options

Possible fitting options

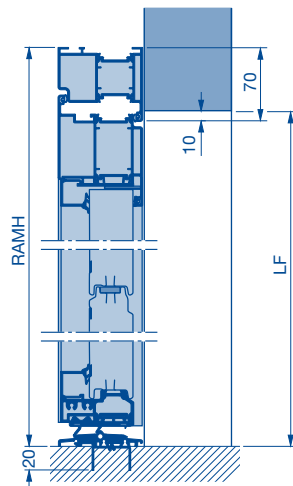
SPU in the opening

No window section, no compound glazing

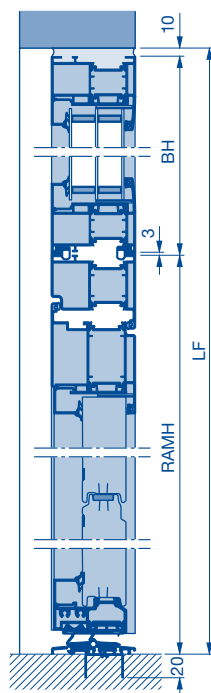


SPU behind the opening

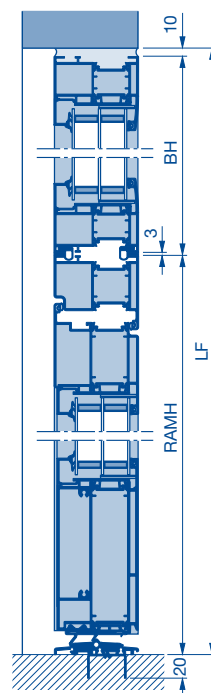
No window section, no compound glazing



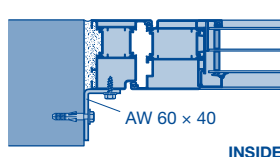
SPU, APU with fascia panel



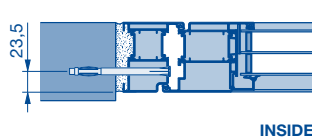
ALR with fascia panel



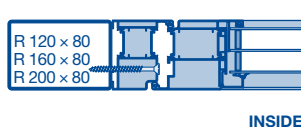
In the opening



Plugs for metal frame

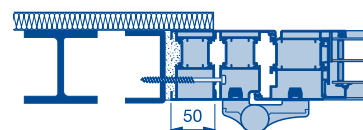


Tapping screw with countersunk head
B 6.3 x 80

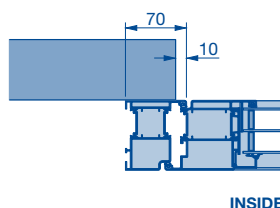


(Bottom illustration with 50 mm* extension profile for all-over insulation)

* Optionally with 25 mm



Behind the opening



Notice:

Fitting with thermal break requires on-site preparations.

R Box section
AW Aluminium angle
spsz Steel angle

BH Panel height
RAMH Overall frame height
LF Structural opening

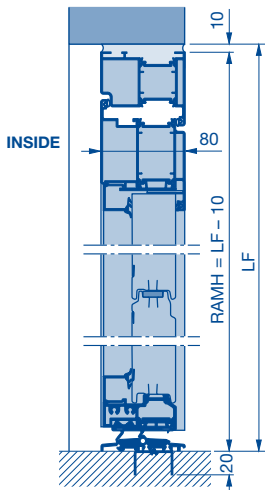
Side door NT 80 Thermo RC2

Possible fitting options

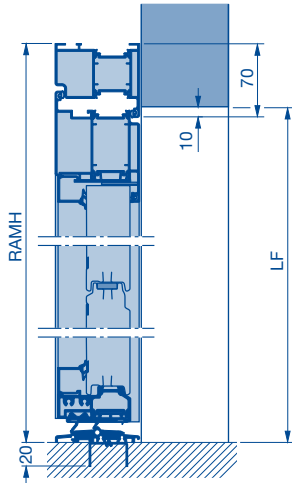
Possible fitting options

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

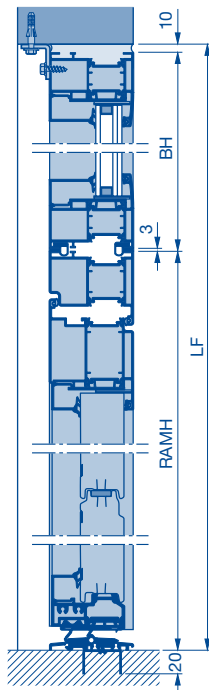
SPU in the opening
No window section, no compound glazing



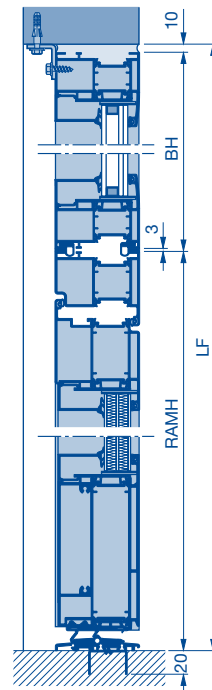
SPU behind the opening
No window section, no compound glazing



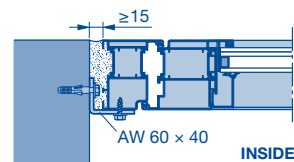
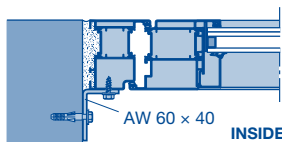
SPU, APU with fascia panel



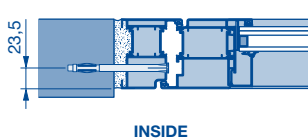
ALR with fascia panel



In the opening

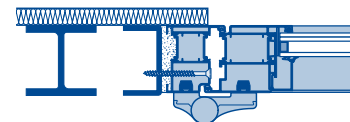
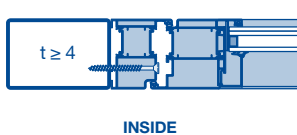


Plugs for metal frame

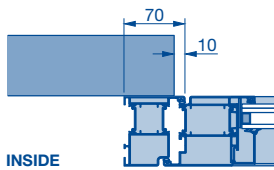


Tapping screw with countersunk head
B 6.3 x 80

Notice:
Only use plugs for metal frame 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
spsz Steel angle

BH Panel height
RAMH Overall frame height
LDB Clear passage width

LF Structural opening

Possible fitting options and fitting examples

No window section, no compound glazing



RAMB



Fitting with thermal break requires on-site preparations.

RAMH Overall frame height

Clear passage

Series 60

Track application L with swivel mechanism

	without operator and without chain hoist	HKZ or WA 500 / 500 FU	WA 300	ITO / SupraMatic
LZ ≤ 5500				
Without wicket door*	–	RM	RM - 30	–
Wicket door with threshold rail	–	RM - 50	RM - 80	–
Wicket door without threshold rail	–	RM - 65	RM - 95	–
LZ > 5500				
Without wicket door	–	RM - 50	RM - 80	–
Wicket door with threshold rail	–	RM - 100	RM - 130	–
Wicket door without threshold rail	–	RM - 135	RM - 165	–

* For ALR / ALR Thermo with real glass infill VG, E2 and G2 and ALR Vitraplan LZ > 3000;
ALR Glazing LZ > 3330 and ALR / ALR Thermo LZ > 5000, the calculation applies to a wicket door with threshold rail

Track application L without swivel mechanism

	without operator and without chain hoist	HKZ or WA 500 / 500 FU	WA 300	ITO / SupraMatic
LZ ≤ 5500				
Without wicket door	RM - 325	RM - 200	RM - 230	RM - 50
Wicket door with threshold rail	RM - 375	RM - 220	RM - 250	RM - 100
Wicket door without threshold rail	RM - 440	RM - 265	RM - 315	RM - 135
LZ > 5500				
Without wicket door	RM - 375	RM - 250	RM - 280	RM - 50
Wicket door with threshold rail	RM - 375	RM - 270	RM - 300	RM - 100
Wicket door without threshold rail***	RM - 475	RM - 335	RM - 365	RM - 165

Track application LD with swivel mechanism

	without operator and without chain hoist	HKZ or WA 500 / 500 FU		WA 300		ITO / SupraMatic
a°		< 6°	6° – 10°	< 6°	6° – 10°	
LZ ≤ 5500						
Without wicket door	–	RM		RM - 30		–
Wicket door with threshold rail	–	RM - 50	RM - 30	RM - 80	RM - 60	–
Wicket door without threshold rail	–	RM - 65		RM - 95		–
LZ > 5500						
Without wicket door	–	RM - 50		RM - 80		–
Wicket door with threshold rail	–	RM - 100	RM - 80	RM - 130	RM - 110	–
Wicket door without threshold rail	–	RM - 135		RM - 195		–

Track application LD without swivel mechanism

	without operator and without chain hoist	HKZ or WA 500 / 500 FU		WA 300		ITO / SupraMatic
a°		2° – 16°	> 16° – 30°	2° – 16°	> 16° – 30°	
LZ ≤ 5500						
Without wicket door	RM - 325	RM - 200 + (a° × 5.3)	RM - 165 + (a° × 3.2)	RM - 230 + (a° × 5.3)	RM - 195 + (a° × 3.2)	RM - 50
Wicket door with threshold rail	RM - 375	RM - 220 + (a° × 5.3)	RM - 185 + (a° × 3.2)	RM - 250 + (a° × 5.3)	RM - 215 + (a° × 3.2)	RM - 100
Wicket door without threshold rail	RM - 440	RM - 265 + (a° × 5.3)	RM - 235 + (a° × 3.2)	RM - 315 + (a° × 5.3)	RM - 280 + (a° × 3.2)	RM - 135
LZ > 5500						
Without wicket door	RM - 375	RM - 250 + (a° × 5.3)	RM - 215 + (a° × 3.2)	RM - 280 + (a° × 5.3)	RM - 245 + (a° × 3.2)	RM - 50
Wicket door with threshold rail	RM - 375	RM - 270 + (a° × 5.3)	RM - 235 + (a° × 3.2)	RM - 300 + (a° × 5.3)	RM - 265 + (a° × 3.2)	RM - 100
Wicket door without threshold rail***	RM - 475	RM - 335 + (a° × 5.3)	RM - 300 + (a° × 3.2)	RM - 365 + (a° × 5.3)	RM - 330 + (a° × 3.2)	RM - 165

Track applications N / NA / ND / NS / NK

	without operator and without chain hoist	HKZ or WA 500 / 500 FU	WA 300	ITO / SupraMatic**
LZ ≤ 5500				
Without wicket door	RM - 100	RM	RM - 30	RM
Wicket door with threshold rail	RM - 120	RM - 20	RM - 50	RM - 20
Wicket door without threshold rail	RM - 165	RM - 65	RM - 95	RM - 65
LZ > 5500				
Without wicket door	RM - 150	RM - 50	RM - 80	RM - 50
Wicket door with threshold rail	RM - 170	RM - 70	RM - 100	RM - 70
Wicket door without threshold rail	RM - 185	RM - 135	RM - 165	RM - 135
LZ > 8000				
Without wicket door	RM - 100	RM - 100	–	–

** Track applications NS and NK not possible.
*** For versions with real glass infill LZ > 4500
– Not possible

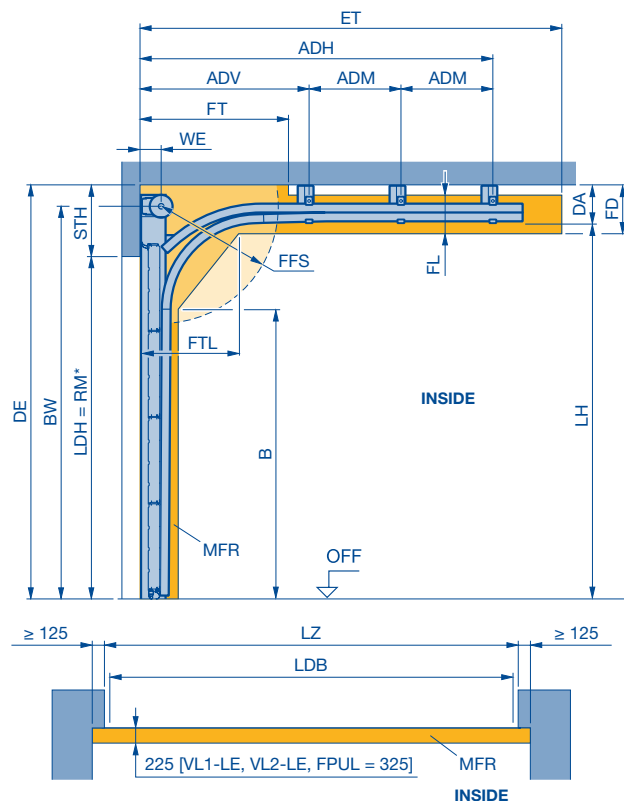
a° Inclination
CHo Chain hoist
LZ Clear frame dimension

RM Grid height

Track application: N

Normal track application

Detailed technical data can be found in the product configurator.



ADH	Distance to rear ceiling anchor	FTL	Clearance door section in the double radius
ADM	Distance to central ceiling anchor	LDB	Clear passage width with ThermoFrame (see page 63)
ADV	Distance to front ceiling anchor	LDH	Clear passage height
B	Start of double radius	LH	Track height
BW	Position of shaft support	LZ	Clear frame dimension
DA	Min. distance to ceiling	MFR	Space for fitting the door
DAL	Anchor length	FFL	Finished floor level
EN	Min. ceiling height	RM	Grid height
ET	Min. distance back	STH	Min. headroom
FD	Min. ceiling clearance	WE	Shaft centre from lintel
FFS	Spring compression clearance		
FL	Track clearance		
FPUL	Spring buffers below the track		
FT	Clearance for door operation		

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 the min. sideroom, see page 63.

Notes:

- 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.
- For version with wicket door, manually operated: chain hoist recommended!

* Notice:

Observe clear passage height LDH, see page 36.

	STH	WE	DA	BW	FT
N 1	425	140	205	RM + 345	2 × WE
N 2	475	160	253	RM + 370	
N 3	585	180	363	RM + 450	
with double spring shaft	795		563	RM + 450	

B	EN	FFS	FD	FL	FTL	LH
RM – 295	STH + RM	Min. 90° (745)	DA + 65	250	695	RM + 222

ET***		
N 1 / N 2	RM + 415	Manual operation with short spring buffer
	RM + 685	Shaft operator with long spring buffer
N 3	RM + 685	For manual operation and shaft operator with long spring buffer

*** Simplified calculation

Min. headroom

Track size	Headroom	Track size	Headroom	Track size	Headroom
N 1, NS 1, NK 1	425	GS 1, GK 1	567	V 6	RM + 560
N 2, NS 2, NK 2	475	GS 1, GK 2	617	V 7	RM + 600
N 3	585	L 1, LD 1, L 2, LD 2	250	V 9	RM + 695
NA 1	435	H 4, HD 4	780	VA 6	RM + 570
NA 2	485	H 5, HD 5	840	VS 6, VS 7	**
ND 1	445	H 8, HD 8	880	VS 9	**
ND 2	475	HA 4	790	VU 6	RM + 310
ND 3	585	HU 4, HU 5, HU 8, RD 4, RD 5, RD 8	1775	VU 7	RM + 310
ND 6	525	HS 4, HK 4	805	VU 9	RM + 310
ND 7	545	HS 5, HK 5	835	WS 6, WS 7, WS 9	**
NH 1, GD 1	579	HS 8, HK 8	875		
NH 2, GD 2	644	RS 4, RK 4, RS 5, RK 5	1477		
NH 3	719				

Dimensions in mm

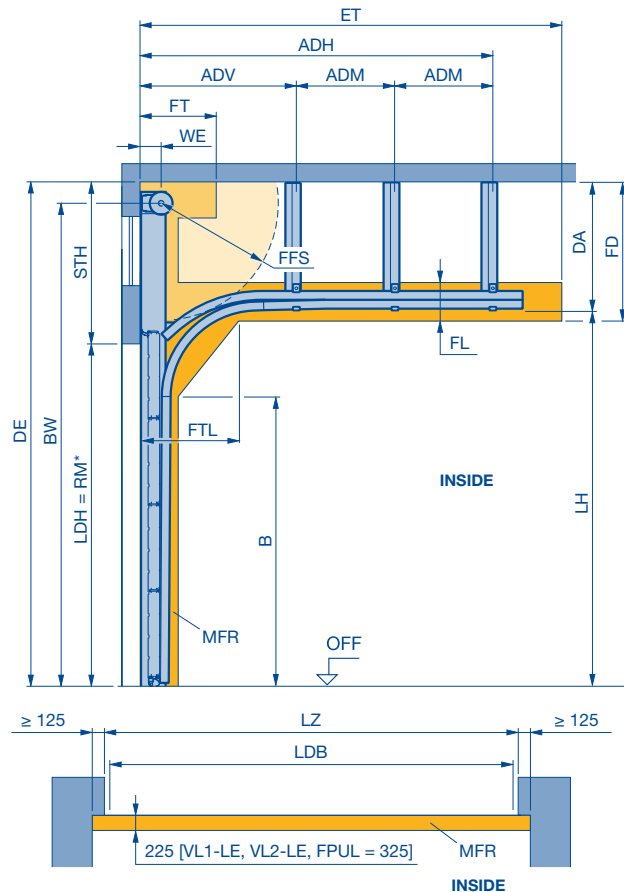
** Dimensions can be found in the product configurator.

Track application: NA

Normal track application

With high-mounted torsion spring shaft

Detailed technical data can be found in the product configurator.



ADH	Distance to rear ceiling anchor	FTL	Clearance door section in the double radius
ADM	Distance to central ceiling anchor	LDB	Clear passage width with ThermoFrame (see page 63)
ADV	Distance to front ceiling anchor	LDH	Clear passage height
B	Start of double radius	LH	Track height
BW	Position of shaft support	LZ	Clear frame dimension
DA	Min. distance to ceiling (depends on order)	MFR	Space for fitting the door
EN	Ceiling height (depends on order)	FFL	Finished floor level
ET	Min. distance back	RM	Grid height
FD	Ceiling clearance	STH	Max. headroom (depends on order)
FFS	Spring compression clearance	WE	Shaft centre from lintel
FL	Track clearance		
FPUL	Spring buffers below the track		
FT	Clearance for door operation		

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 the min. sideroom, see page 63.

Notes:

- 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.

* Notice:

Observe clear passage height LDH, see page 36.

	STH	WE	DA	Min. BW	Max. BW
NA 1	435	140	(BW + 80) – (RM + 222)	RM + 355	7820, DE – 80
NA 2	485	160	(BW + 105) – (RM + 222)	RM + 380	7995, DE – 105

FT	EN	B	FFS
2 × WE	STH + RM	RM – 295	Min. 90° (745)

FD	FL	FTL	LH
DA + 65	250	695	RM + 222

ET**		
NA 1 / NA 2	RM + 415	Manual operation with short spring buffer
	RM + 685	Shaft operator with long spring buffer

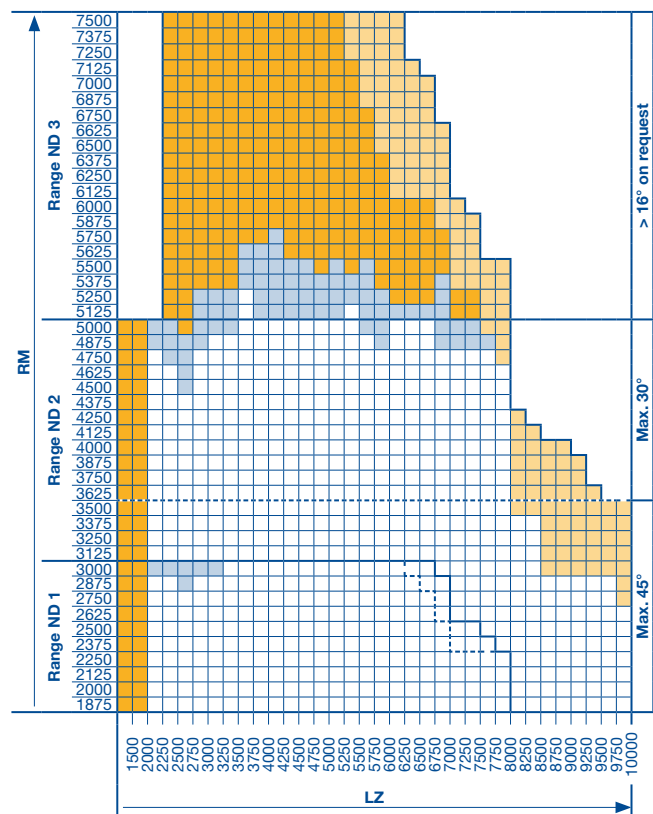
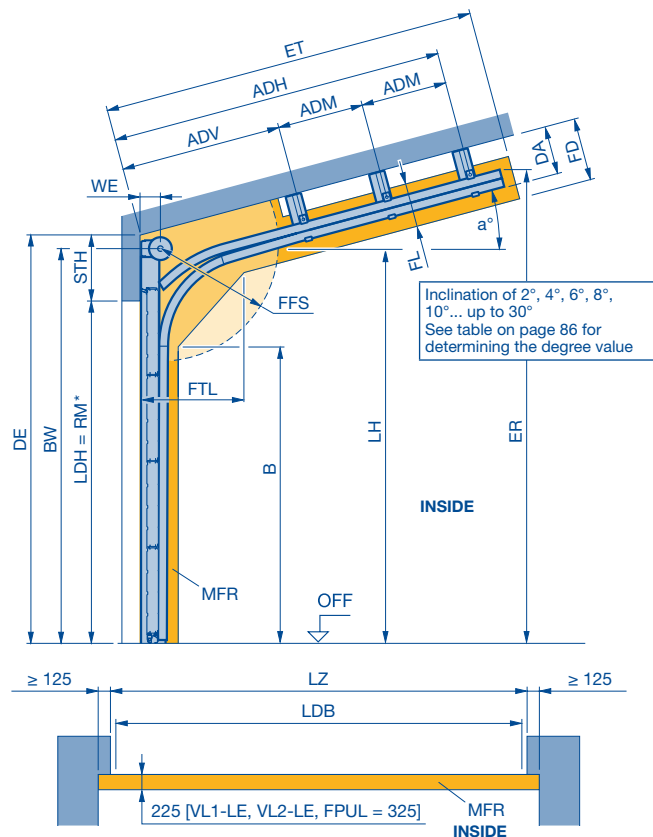
** Simplified calculation

Track application: ND

Normal track application

with inclination up to max. 30

Detailed technical data can be found in the product configurator.



a°	Inclination	FPUL	Spring buffers below the track
ADH	Distance to rear ceiling anchor	FTL	Clearance door section in the double radius
ADM	Distance to central ceiling anchor	LDB	Clear passage width with ThermoFrame (see page 63)
ADV	Distance to front ceiling anchor	LDH	Clear passage height
B	Start of double radius	LH	Track height
BW	Position of shaft support	LZ	Clear frame dimensions (from 1200)
DA	Distance to ceiling on request	MFR	Space for fitting the door
EN	Ceiling height	FFL	Finished floor level
ER	Corner point, top edge of track (depth and height)	RM	Grid height
ET	Min. distance back	STH	Min. headroom
FD	Ceiling clearance	WE	Shaft centre from lintel
FFS	Spring compression clearance		
FL	Track clearance		

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 the min. sideroom, see page 63.

Notice:

- 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.
- 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.

* Notice:

Observe clear passage height LDH, see page 36.

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 86.
- Roof slope on request for $RM \leq 3500$ and $> 30^\circ$ or > 3500 and $> 16^\circ$.

	STH	WE	BW	FT	FTL
ND 1, $\leq 30^\circ$	435	140	RM + 365	2 x WE	695, $< 16^\circ$
ND 2, $\leq 30^\circ$	475	160	RM + 370		525, $\geq 16^\circ$
ND 3, $\leq 30^\circ$	585	180	RM + 450		695, $< 16^\circ$
With double spring shaft	795		RM + 450		525, $\geq 16^\circ$

ET	DA	EN	FFS	FD	FL	LH	ER	B
**	**	STH + RM	Min. 90° (745)	DA + 65	250	**	**	**

** Dimensions can be found in the product configurator.

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

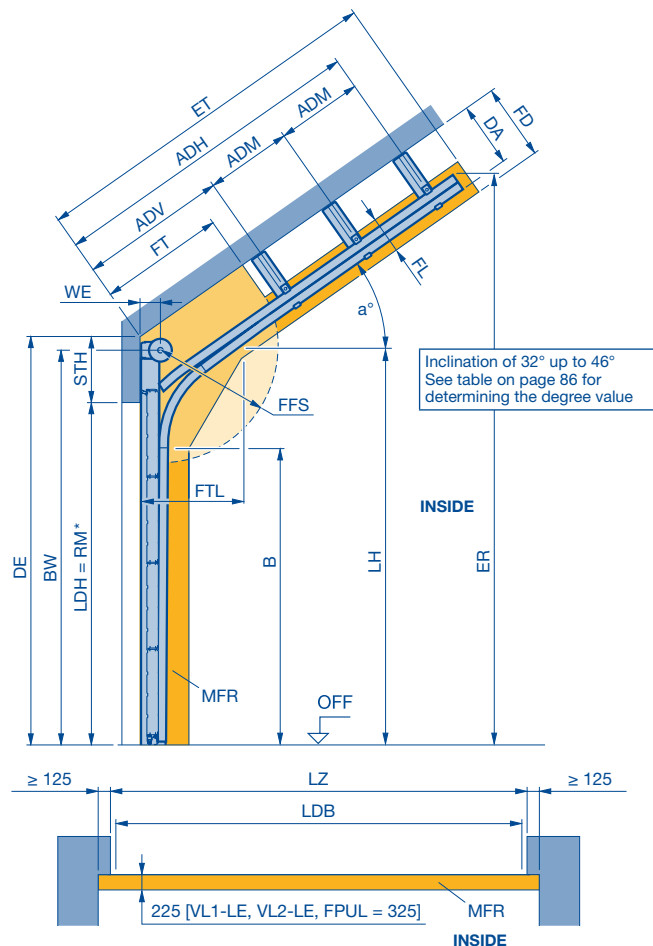
Dimensions in mm

Track application: ND

Normal track application

With inclination of 32° up to max. 46

Detailed technical data can be found in the product configurator.



a°	Inclination	FPUL	Spring buffers below the track
ADH	Distance to rear ceiling anchor	FTL	Clearance door section in the double radius
ADM	Distance to central ceiling anchor	LDB	Clear passage width with ThermoFrame (see page 63)
ADV	Distance to front ceiling anchor	LDH	Clear passage height
B	Start of double radius	LH	Track height
BW	Position of shaft support	LZ	Clear frame dimensions (from 1200)
DA	Distance to ceiling on request	MFR	Space for fitting the door
EN	Ceiling height	FFL	Finished floor level
ER	Corner point, top edge of track (depth and height)	RM	Grid height
ET	Min. distance back	STH	Min. headroom
FD	Ceiling clearance	WE	Shaft centre from lintel
FFS	Spring compression clearance		
FL	Track clearance		

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 the min. sideroom, see page 63.

Notice:

- 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.
- 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.

* Notice:

Observe clear passage height LDH, see page 36.

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 86.

	STH	WE	BW	FT	FTL
ND 6, $\geq 32^\circ$	525	160	RM + 420	2 × WE	525
ND 7, $\geq 32^\circ$	535	180	RM + 440		

ET	DA	EN	FFS	FD	FL	LH	ER	B
**	**	STH + RM	Min. 90° (745)	DA + 65	250	**	**	**

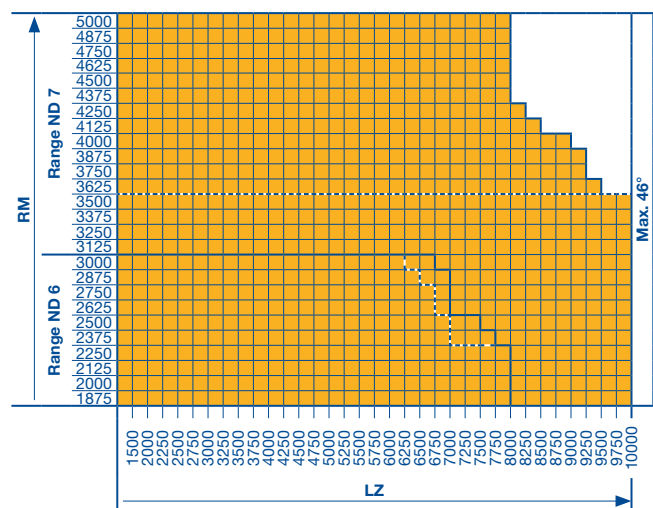
** Dimensions can be found in the product configurator.

On request

Track limit for SPU 67 Thermo

Track limit for APU 67 Thermo and ALR 67 Thermo

Dimensions in mm

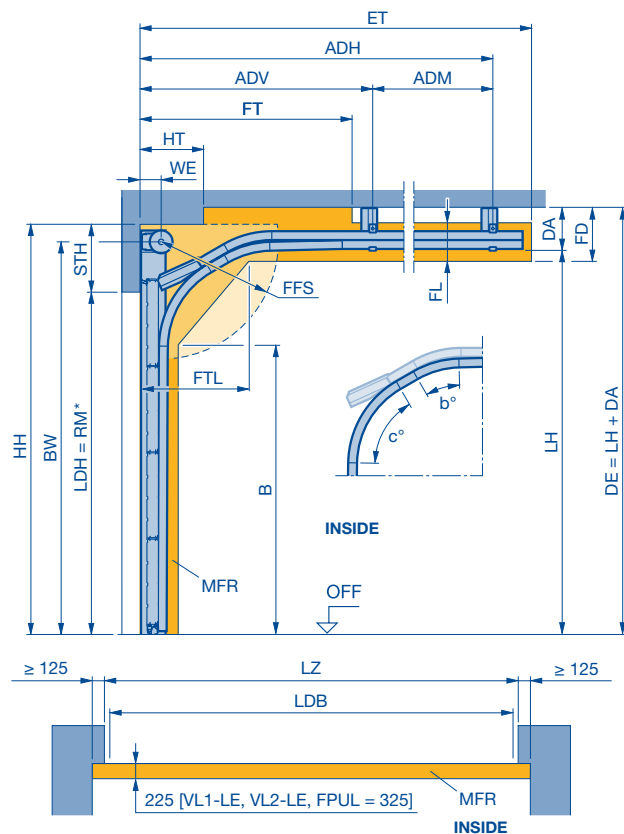


Track application: NS

Normal track application

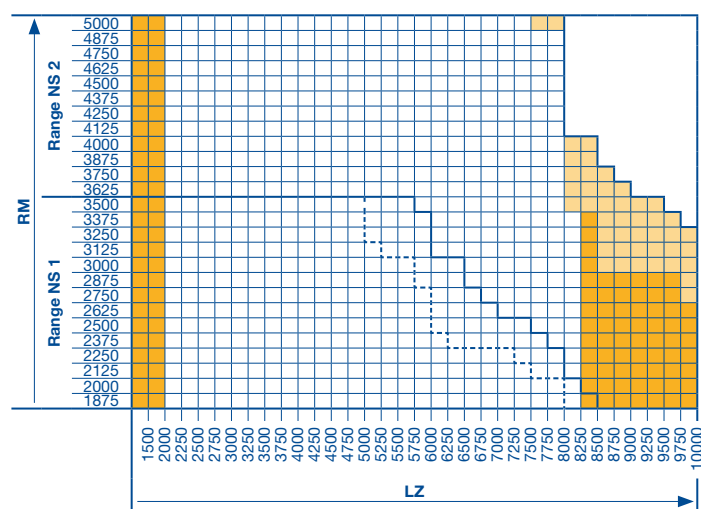
with double radius

Detailed technical data can be found in the product configurator.



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



b°/c°	Contour angle	FTL	Clearance door section in the double radius
ADH	Distance to rear ceiling anchor	HH	Obstruction height
ADM	Distance to central ceiling anchor	HT	Obstruction depth
ADV	Distance to front ceiling anchor	LH	Track height
B	Start of double radius	LDB	Clear passage width with ThermoFrame (see page 63)
BW	Position of shaft support	LDH	Clear passage height
DA	Min. distance to ceiling	LZ	Clear frame dimensions (from 1200)
EN	Ceiling height	MFR	Space for fitting the door
ET	Min. distance back on request	FFL	Finished floor level
FD	Ceiling clearance	RM	Grid height
FFS	Spring compression clearance	STH	Min. headroom
FPUL	Spring buffers below the track	WE	Shaft centre from lintel
FT	Clearance for door operation		

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 the min. sideroom, see page 63.

Notice:

- A technical inspection is required!
- 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.
- 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.

* Notice:

Observe clear passage height LDH, see page 36.

	STH	WE	DA	BW
NS 1	425	140	205	RM + 345
NS 2	475	160		RM + 370

FT	EN	B	ET	FFS	FD	FL	FTL	LH
2 × WE	LH + 203	**	**	Min. 90° (745)	DA + 65	250	**	**

** Dimensions can be found in the product configurator.

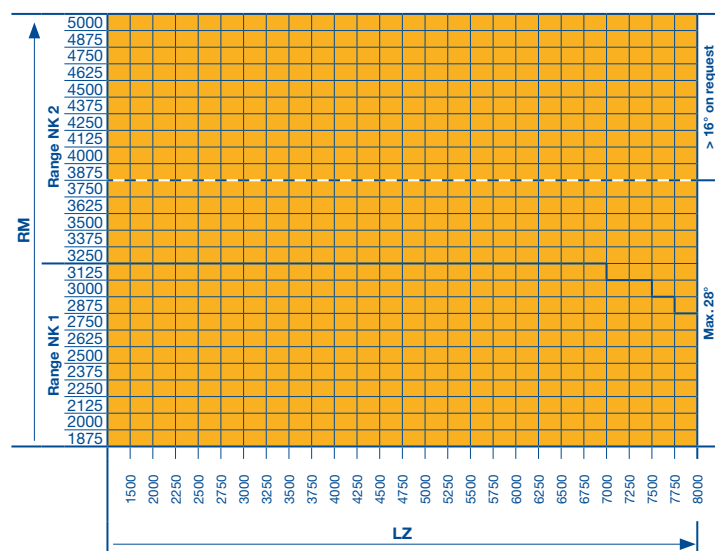
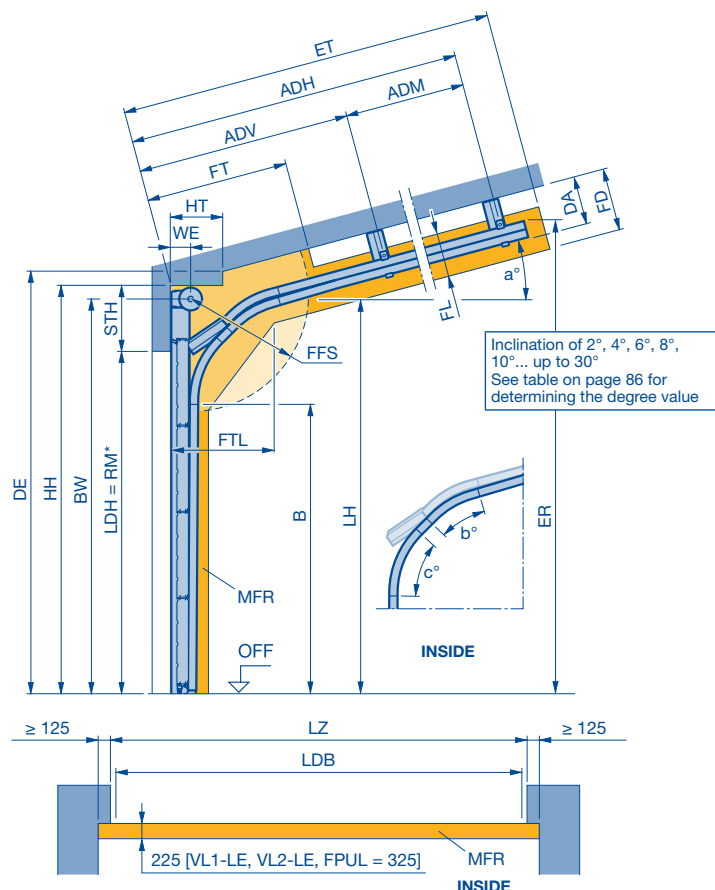
- All door types available in any version.
 - Door type SPU 67 Thermo on request (APU 67 Thermo and ALR 67 Thermo not possible).
 - On request
 - Track limit for SPU 67 Thermo
 - Track limit for APU 67 Thermo and ALR 67 Thermo
- Dimensions in mm

Track application: NK

Normal track application

with double radius and inclination up to max. 30°

Detailed technical data can be found in the product configurator.



a°	Inclination	FT	Clearance for door operation
b°/c°	Contour angle	FTL	Clearance door section in the double radius
ADH	Distance to rear ceiling anchor	HH	Obstruction height
ADM	Distance to central ceiling anchor	HT	Obstruction depth
ADV	Distance to front ceiling anchor	LDB	Clear passage width with ThermoFrame (see page 63)
B	Start of double radius	LDH	Clear passage height
BW	Position of shaft support	LH	Track height
DA	Distance to ceiling on request	LZ	Clear frame dimensions (from 1200)
EN	Ceiling height	MFR	Space for fitting the door
ER	Top edge corner point	FFL	Finished floor level
ET	Min. distance back	RM	Grid height
FD	Ceiling clearance	STH	Min. headroom
FFS	Spring compression clearance	WE	Shaft centre from lintel
FL	Track clearance		
FPUL	Spring buffers below the track		

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 the min. sideroom, see page 63.

Notes:

- A technical inspection is required!
- 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.
- 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 86.

* Notice:

Observe clear passage height LDH, see page 36.

	STH	WE	DA	BW
NK 1	425	140	205	RM + 345
NK 2	475	160		RM + 370

FT	EN	B	ET	FFS	FD	FL	FTL	LH
2 × WE	LH + +203	**	**	Min. 90° (745)	DA + 65	250	**	**

** Dimensions can be found in the product configurator.

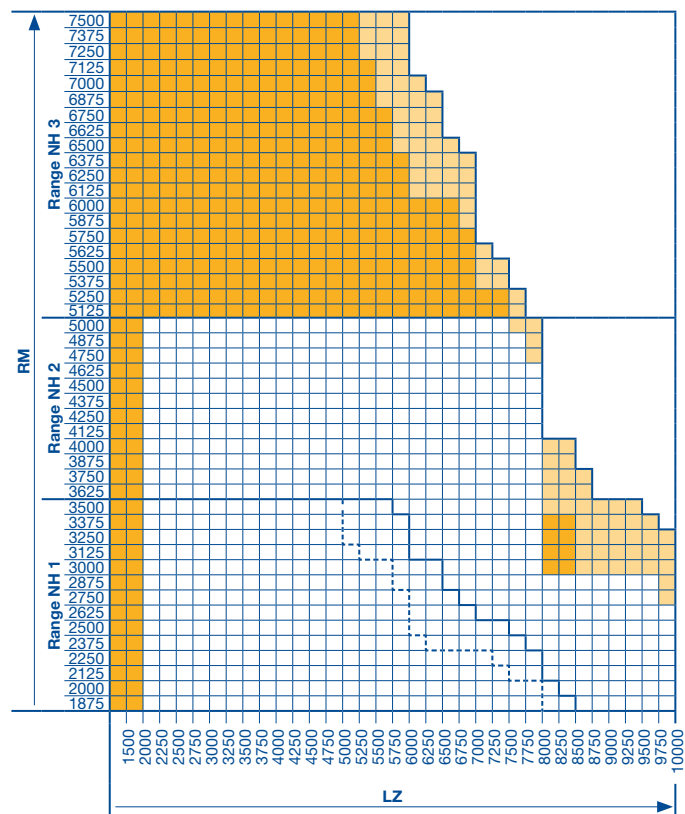
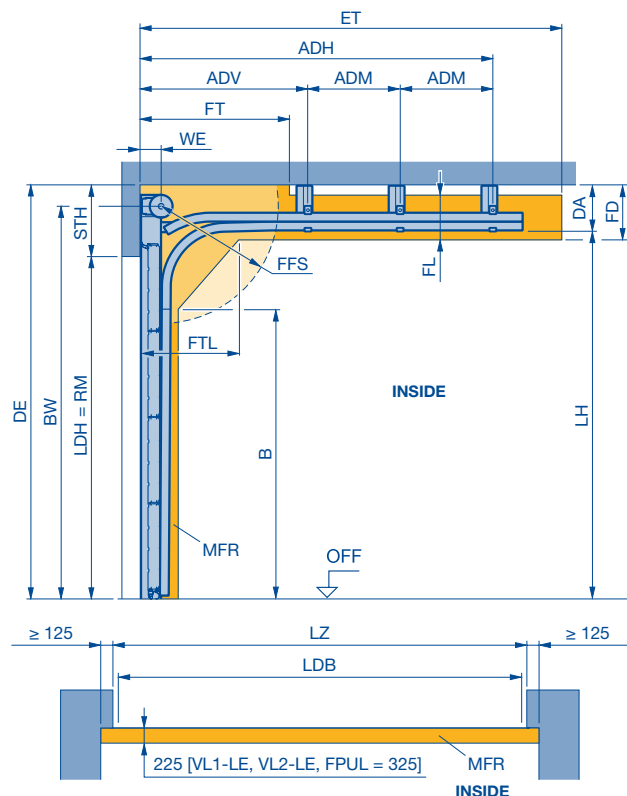
All door types and versions on request.

Dimensions in mm

Track application: NH

Normal track application with minimum high-lift

Detailed technical data can be found in the product configurator.



ADH	Distance to rear ceiling anchor	LDB	Clear passage width with ThermoFrame (see page 63)
ADM	Distance to central ceiling anchor	LDH	Clear passage height
ADV	Distance to front ceiling anchor	LH	Track height
B	Start of double radius	LZ	Clear frame dimensions (from 1200)
BW	Position of shaft support	MFR	Space for fitting the door
DA	Min. distance to ceiling	FFL	Finished floor level
EN	Ceiling height	RM	Grid height
ET	Min. distance back	STH	Min. headroom
FD	Ceiling clearance	WE	Shaft centre from lintel
FFS	Spring compression clearance	RM	Grid height
FL	Track clearance	STH	Min. headroom
FPUL	Spring buffers below the track	WE	Shaft centre from lintel
FT	Clearance for door operation		
FTL	Clearance door section in the double radius		
L	Anchor length		

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 the min. sideroom, see page 63.

Notes:

- 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.
- 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.

	STH	WE	DA	BW
NH 1	579	140	225	LH + 140
NH 2	644	160	290	LH + 180
NH 3	719		365	
with double spring shaft	760	180	565	LH + 225

FT	EN	B	FFS	FD	FL	FTL	LH	ET
2 x WE	STH + RM	LH - 366	Min. 90° (745)	DA + 65	275	670	Min. RM + 354 Max. RM + 500	**

** Dimensions can be found in the product configurator.

- 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

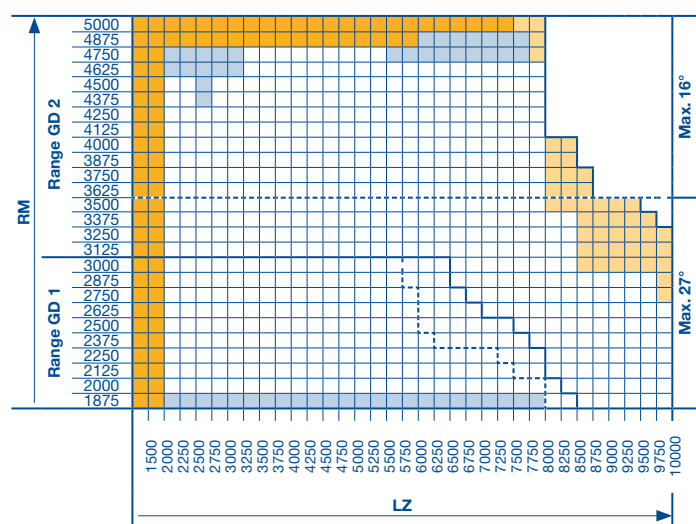
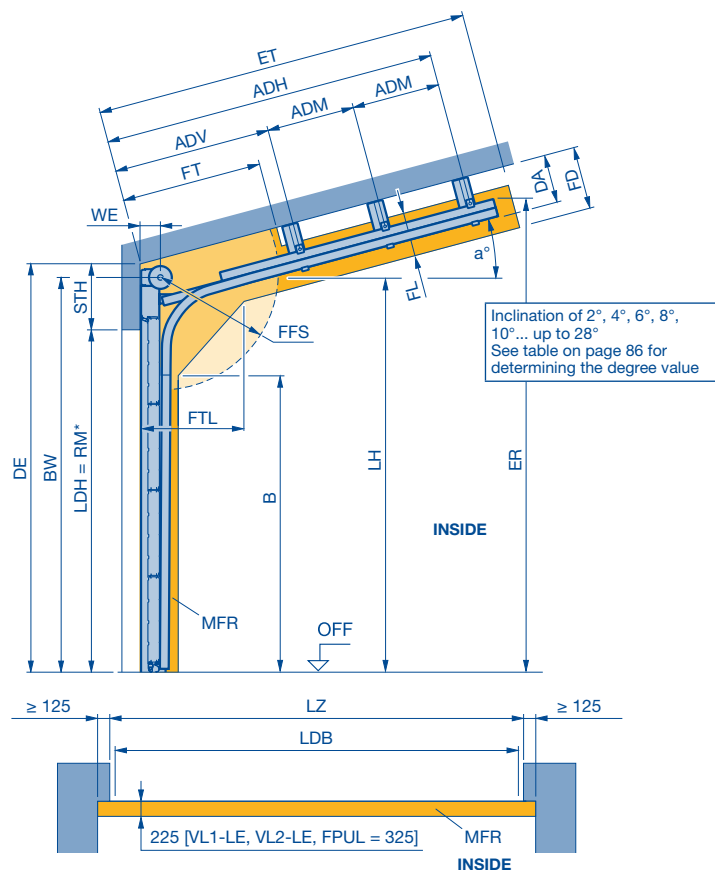
Track application: GD

Normal track application

with inclination up to max. 28

Minimum high-lift

Detailed technical data can be found in the product configurator.



a°	Inclination	FPUL	Spring buffers below the track
ADH	Distance to rear ceiling anchor	FT	Clearance for door operation
ADM	Distance to central ceiling anchor	FTL	Clearance door section in the double radius
ADV	Distance to front ceiling anchor	LDB	Clear passage width with ThermoFrame (see page 63)
B	Start of double radius, factory specification	LDH	Clear passage height
BW	Position of shaft support	LH	Track height
DA	Distance to ceiling on request	LZ	Clear frame dimensions (from 1200)
EN	Ceiling height	MFR	Space for fitting the door
ER	Top edge corner point	FFL	Finished floor level
ET	Min. distance back	RM	Grid height
FD	Ceiling clearance	STH	Min. headroom
FFS	Spring compression clearance	WE	Shaft centre from lintel
FL	Track clearance		

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 the min. sideroom, see page 63.

Notes:

- 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.
- 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 86.

	STH	WE	DA	BW	FT	EN
GD 1	579	140	**	LH + 140	2 x WE	STH + RM
GD 2	644	160		LH + 180		

ET	B	FFS	FD	FL	FTL	LH	ER
**	LH - 366	Min. 90° (745)	DA + 65	275	670	Min. RM + 354 Max. RM + 500	**

** Dimensions can be found in the product configurator.

- 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

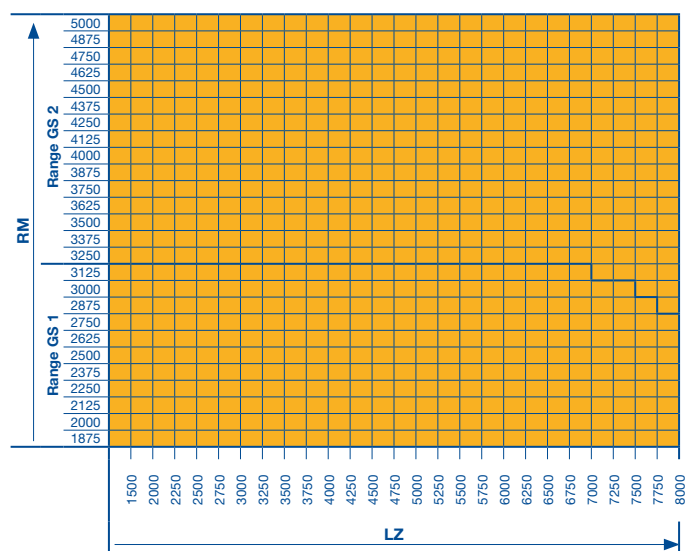
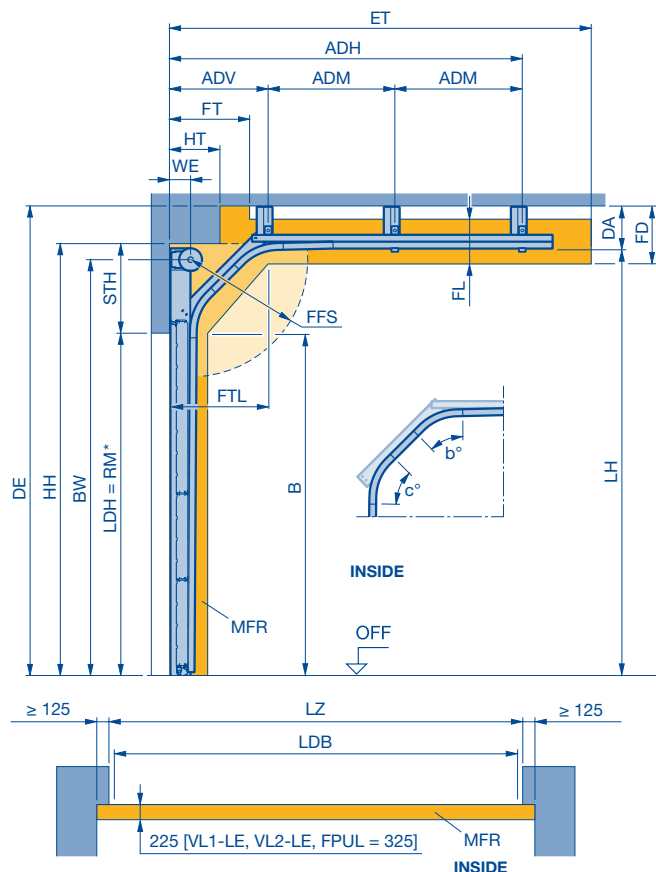
Dimensions in mm

Track application: GS

Normal track application

with double radius and minimum high-lift

Detailed technical data can be found in the product configurator.



b° / c°	Contour angle	FTL	Clearance door section in the double radius
ADH	Distance to rear ceiling anchor	HH	Obstruction height
ADM	Distance to central ceiling anchor	HT	Obstruction depth
ADV	Distance to front ceiling anchor	LDB	Clear passage width with ThermoFrame (see page 63)
B	Start of double radius, factory specification	LDH	Clear passage height
BW	Position of shaft support	LH	Track height
DA	Distance to ceiling on request	LZ	Clear frame dimensions (from 1200)
EN	Ceiling height	MFR	Space for fitting the door
ET	Min. distance back	FFL	Finished floor level
FD	Ceiling clearance	RM	Grid height
FFS	Spring compression clearance	STH	Min. headroom
FL	Track clearance	WE	Shaft centre from lintel
FPUL	Spring buffers below the track		
FT	Clearance for door operation		

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 the min. sideroom, see page 63.

Notes:

- A technical inspection is required!
- 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.
- 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 86.

	STH	WE	DA	BW	FT	EN
GS 1	567	140	205	B + 510	2 × WE	LH + +183
GS 2	617	160		B + 535		

FFS	FD	FL	FTL	LH	ET
Min. 90° (745)	DA + 65	275	**	**	**

** Dimensions can be found in the product configurator.

All door types and versions on request.

Dimensions in mm

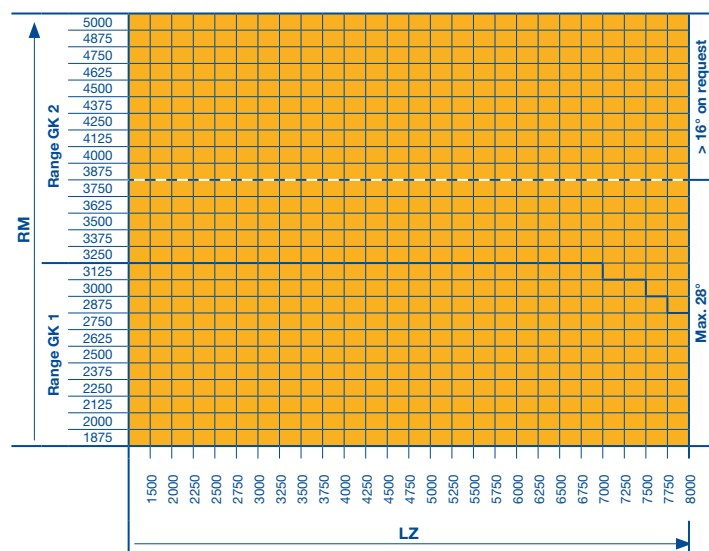
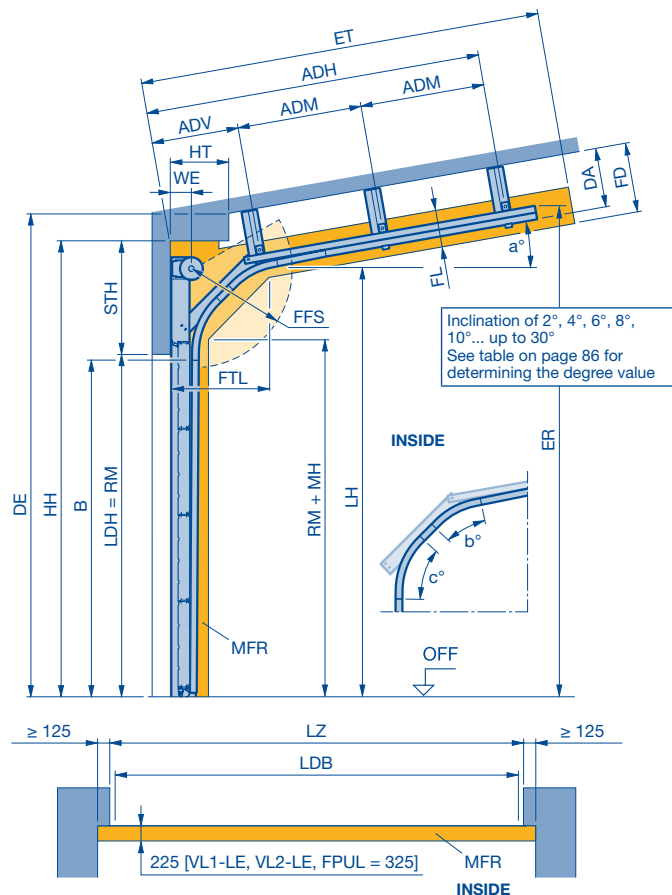
Track application: GK

Normal track application

with double radius and inclination up to max. 30°

Minimum high-lift

Detailed technical data can be found in the product configurator.



a°	Inclination	FT	Clearance for door operation
b°/c°	Contour angle	FTL	Clearance door section in the double radius
ADH	Distance to rear ceiling anchor	HH	Obstruction height
ADM	Distance to central ceiling anchor	HT	Obstruction depth
ADV	Distance to front ceiling anchor	LDB	Clear passage width with ThermoFrame (see page 63)
B	Start of double radius, factory specification	LDH	Clear passage height
BW	Position of shaft support	LH	Track height
DA	Distance to ceiling on request	LZ	Clear frame dimensions (from 1200)
EN	Ceiling height	MFR	Space for fitting the door
ER	Top edge corner point	FFL	Finished floor level
ET	Track height (depth and height)	RM	Grid height
FD	Min. distance back	STH	Min. headroom
FFS	Ceiling clearance	WE	Shaft centre from lintel
FL	Spring compression clearance		
FPUL	Track clearance		
	Spring buffers below the track		

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 the min. sideroom, see page 63.

Notes:

- A technical inspection is required!
- 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.
- 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 86.

	STH	WE	DA	BW	FT	EN
GK 1	567	140	205	B + 510	2 × WE	LH + +183
GK 2	617	160		B + 535		

FFS	FD	FL	FTL	LH	ET
Min. 90° (745)	DA + 65	275	**	**	**

** Dimensions can be found in the product configurator.

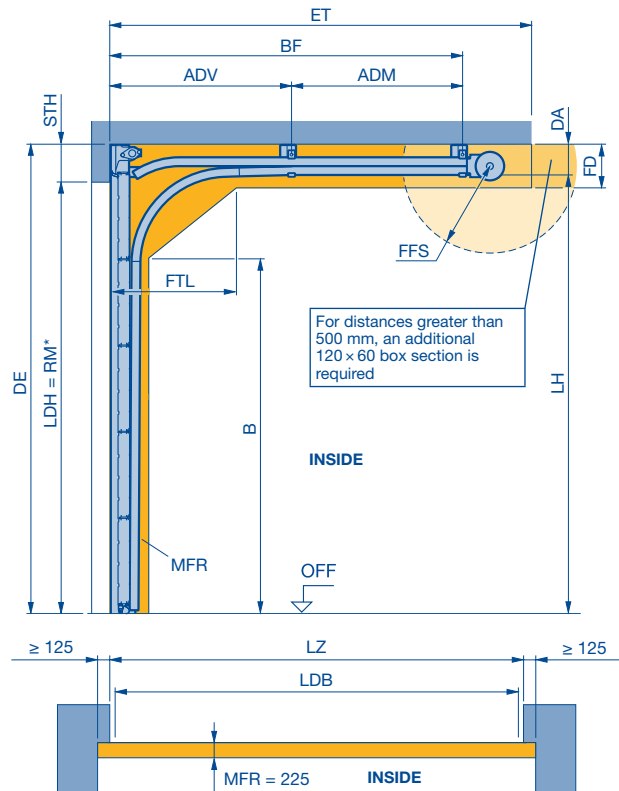
All door types and versions on request.

Dimensions in mm

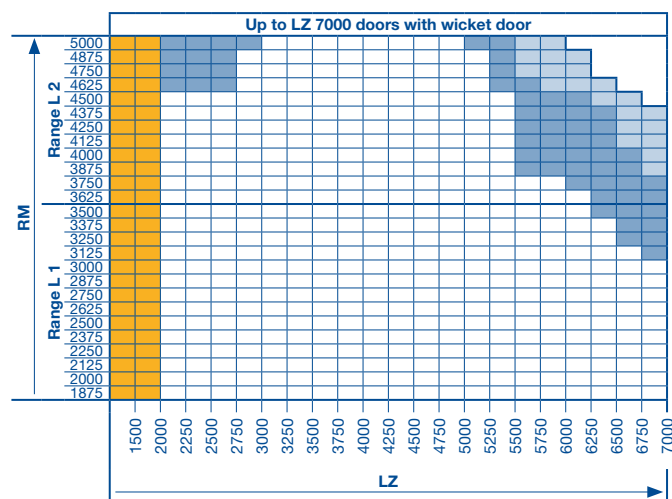
Track application: L

Low headroom track application

Detailed technical data can be found in the product configurator.



MFR = 285	Trap protection for swivel mechanism RM < 2800
MFR = 325	Leading photocell VL1/VL2



ADM	Distance to central ceiling anchor	LH	Track height
ADV	Distance to front ceiling anchor	LDB	Clear passage width with ThermoFrame (see page 63)
B	Start of double radius	LDH	Clear passage height
BF	Position of spring shaft	LZ	Clear frame dimensions (from 1200)
ET	Min. distance back	MFR	Space for fitting the door
DA	Min. distance to ceiling	FFL	Finished floor level
EN	Min. ceiling height	RM	Grid height
FD	Min. ceiling clearance	STH	Min. headroom
FFS	Spring compression clearance		
FTL	Clearance door section in the double radius		

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 the min. sideroom, see page 63.

Door operation:

- Manually operated: rope or chain hoist (recommended for manual operation!)
- Power-driven: WA 500 / 500 FU only with chain box! ITO only possible without swivel mechanism!
- WA 300 on request!

Notes:

- When using the swing mechanism and door lock for outside and inside operation, there may be restrictions in the passage height of up to 40 mm in the area of the lock.
- 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.
- 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 on request.

* Notice:

Observe clear passage height LDH, see page 36.

B	BF*	DA	EN	ET*
LH - 517	RM + 695	191	STH + RM	RM + 1007
FD	FFS	FTL	LH	STH
DA + 65	Min. 90° (745)	675	RM + 59	250

* with swing mechanism, ET = RM + 916 and BF = RM + 604

All door types available in any version.

All door types on request.

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

All doors with wicket doors on request.

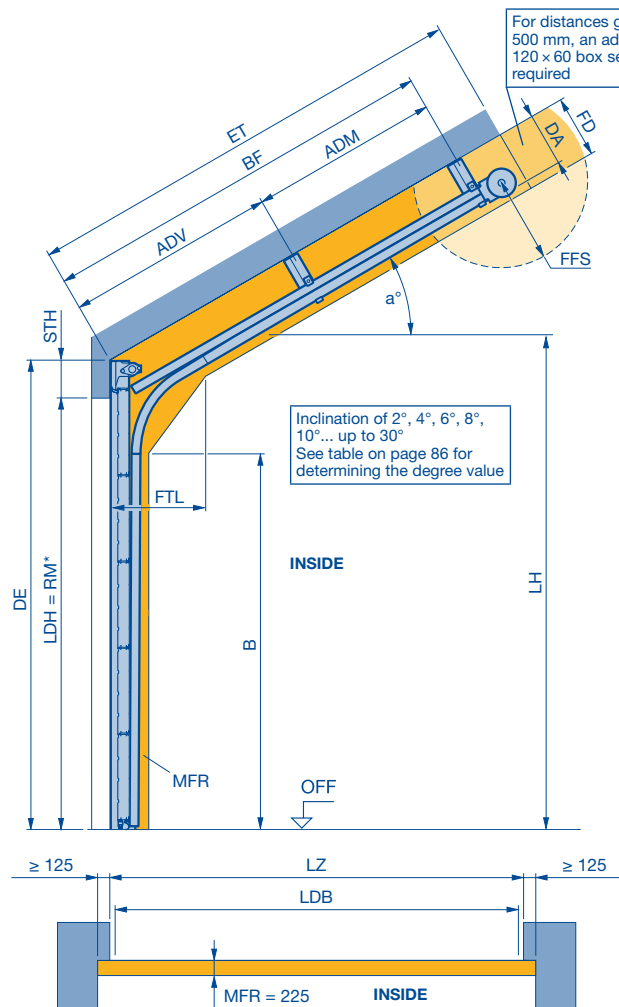
Track limit

Dimensions in mm

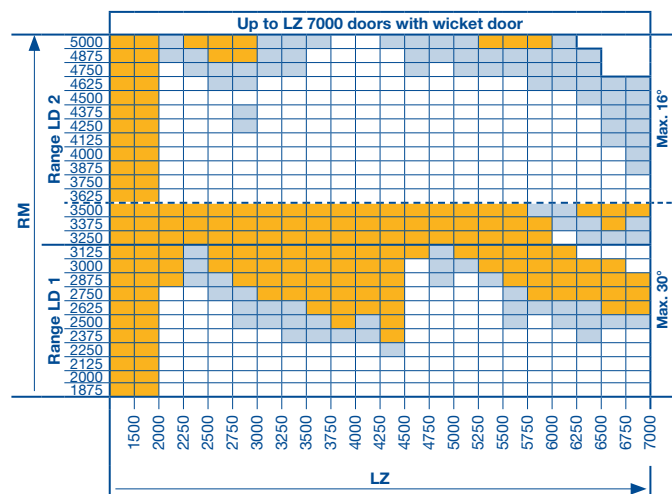
Track application: LD

Low headroom track application
with inclination up to max. 30

Detailed technical data can be found in the product configurator.



MFR = 285	Trap protection for swivel mechanism RM < 2800
MFR = 325	Leading photocell VL1/VL2



a°	Inclination	FTL	Clearance door section in the double radius
ADM	Distance to central ceiling anchor on request	LDB	Clear passage width with ThermoFrame (see page 63)
ADV	Distance to front ceiling anchor	LDH	Clear passage height
B	Start of double radius on request	LZ	Clear frame dimensions (from 1200)
BF	Position of spring shaft on request	MFR	Space for fitting the door
DA	Distance to ceiling on request	FFL	Finished floor level
EN	Min. ceiling height	RM	Grid height
ET	Min. distance back	STH	Min. headroom
FD	Min. ceiling clearance		
FFS	Spring compression clearance		

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 the min. sideroom, see page 63.

Door operation:

- Manually operated: rope or chain hoist (recommended for manual operation!)
- Power-driven: WA 500 / 500 FU only with chain box! ITO or SupraMatic HT only possible without swivel mechanism!

Notes:

- When using the swing mechanism and door lock for outside and inside operation, there may be restrictions in the passage height of up to 40 mm in the area of the lock.
- 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.
- 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 as well as glazings with S4, U4, A4, B4, M4, E2, G2, C4 must be requested.
- Doors with WA 300 on request!
- To determine the roof slope see page 86.

* Notes:

- Observe clear passage height LDH, see page 36.
- The swivel mechanism is only possible up to 10°.

	EN	LH	STH	FD
LD 1 / LD 2	STH + RM	**	250	DA + 65
	B	DA	FFS	FTL
**	**	**	Min. 90° (745)	675

** Dimensions can be found in the product configurator.

	ET***	
LD 1 / LD 2	(RM + 990) – (8 × a°)	All versions

*** Simplified calculation

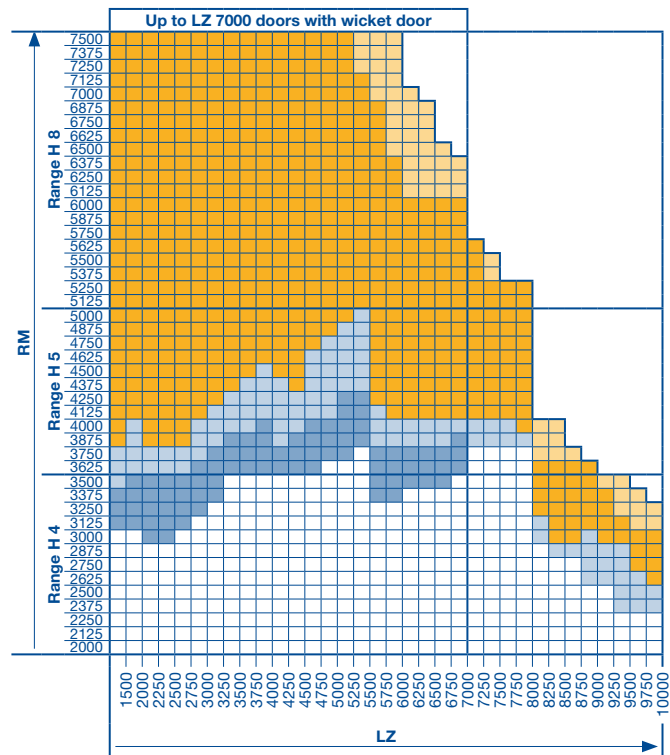
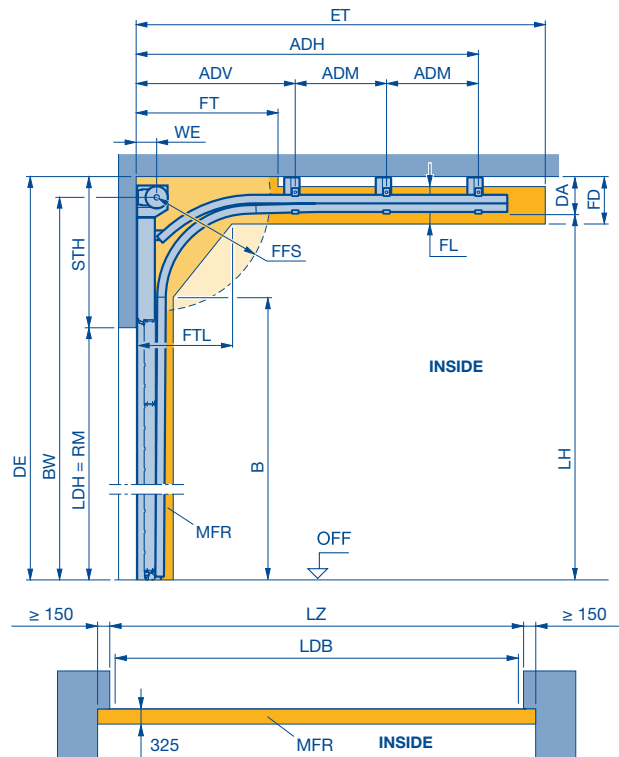
- All door types available in any version.
- All door types on request.
- Door types APU 67 Thermo and ALR 67 Thermo on request.
- Track limit

Dimensions in mm

Track application: H

High-lift track application

Detailed technical data can be found in the product configurator.



- 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.

ADH	Distance to rear ceiling anchor	FTL	Clearance door section in the double radius
ADM	Distance to central ceiling anchor	LDB	Clear passage width with ThermoFrame (see page 63)
ADV	Distance to front ceiling anchor	LDH	Clear passage height
B	Start of double radius	LH	Track height
BW	Position of shaft support	LZ	Clear frame dimensions (from 1200)
DA	Min. distance to ceiling	MFR	Space for fitting the door
EN	Min. ceiling height	FFL	Finished floor level
ET	Min. distance back	RM	Grid height
FD	Min. ceiling clearance	STH	Min. headroom
FFS	Spring compression clearance	WE	Shaft centre from lintel
FL	Track clearance		
FT	Clearance for door operation		

Please note:
Select required track height according to the door height in table.

- Notice:**
- 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.
 - 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.

- Notes:**
- 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.

Observe the min. sideroom, see page 63.

	STH	WE	DA	BW
H 4	LH – RM + 280	160	280	LH + 140
H 5	LH – RM + 340 (515*)	180	340 (515*)	LH + 170
H 8	LH – RM + 380 (540*)	205	380 (540*)	LH + 195

* with double spring shaft

B	EN	FD	FFS	FL	FT	FTL
LH – 513	STH + RM	DA + 65	Min. 90° (745)	275	2 × WE	675

ET*	
H 4/H 5	<p>2 × RM – LH + 982 + 297 For manual operation with long spring buffer (standard)</p> <p>2 × RM – LH + 712 + 297 For shaft operator with long spring buffer LH – RM ≤ 1000</p> <p>2 × RM – LH + 712 + 297 For shaft operator WA 300 with long spring buffer LH – RM > 1000</p> <p>2 × RM – LH + 712 + 27 For shaft operator WA 500 / WA 500 FU with spring buffer, short LH – RM > 1000</p>
H 8	2 × RM – LH + 712 + 297 All versions

* Simplified calculation

Table: track heights (LH)

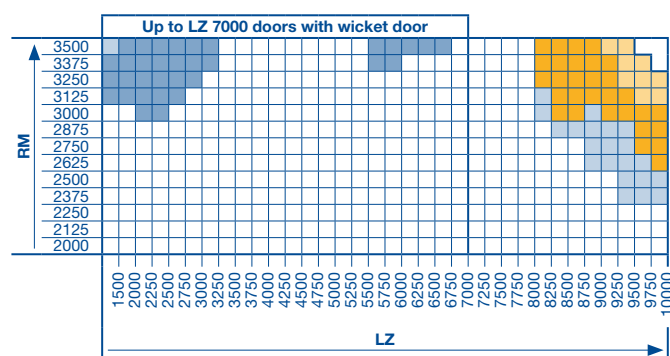
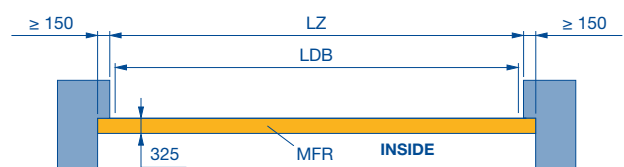
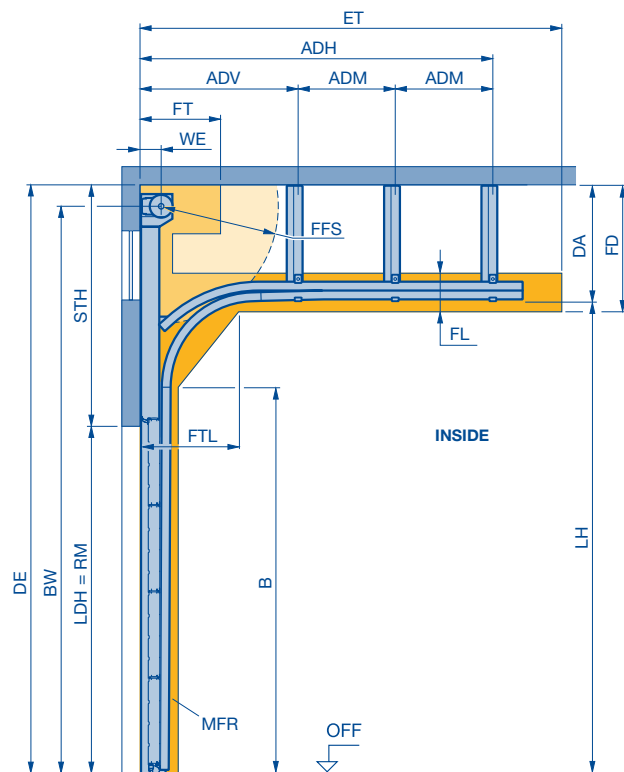
Door height RM	Min. LH	Max. LH	H 5	Door height RM	Min. LH	Max. LH	H 8
5000	5500	8350		7500	8605	10250	
4875	5375	8225	H 4	7375	8480	10250	All door types and versions available on request
4750	5250	8100		7250	8355	10250	
4625	5125	7975		7125	8230	10250	
4500	5000	7850		7000	8105	10250	
4375	4875	7725		6875	7980	10250	
4250	4750	7600		6750	7855	10200	
4125	4625	7475		6625	7730	10075	
4000	4500	7350		6500	7605	9950	
3875	4375	6985		6375	6875	9825	
3750	4250	6735		6250	6750	9700	
3625	4125	6485		6125	6625	9575	
3500	4000	6235		6000	6500	9450	
3375	3875	5985		5875	6375	9325	
3250	3750	5735		5750	6250	9200	
3125	3625	5485		5625	6125	9075	
3000	3500	5235		5500	6000	8950	
2875	3375	4985		5375	5875	8825	
2750	3250	4735		5250	5750	8700	
2625	3125	4485		5125	5625	8575	
2500	3000	4235					
2375	2875	3985					
2250	2750	3735					
2125	2625	3485					
2000	2500	3235					

Track application: HA

High-lift track application

With high-mounted torsion spring shaft

Detailed technical data can be found in the product configurator.



ET*		
HA 4	2 × RM – LH + 982 + 297	For manual operation with long spring buffer (standard)
	2 × RM – LH + 712 + 297	For shaft operator with long spring buffer LH – RM ≤ 1000
	2 × RM – LH + 712 + 297	For shaft operator WA 300 with long spring buffer LH – RM > 1000
	2 × RM – LH + 712 + 27	For shaft operator WA 500/WA 500 FU with spring buffer, short LH – RM > 1000

* Simplified calculation

ADH	Distance to rear ceiling anchor (see page 69)	FTL	Clearance door section in the double radius
ADM	Distance to central ceiling anchor	LDB	Clear passage width with ThermoFrame (see page 63)
ADV	Distance to front ceiling anchor	LDH	Clear passage height
B	Start of double radius	LH	Track height
BW	Position of shaft support	LZ	Clear frame dimensions (from 1200)
DA	Min. distance to ceiling	MFR	Space for fitting the door
EN	Min. ceiling height	FFL	Finished floor level
ET	Min. distance back	RM	Grid height
FD	Ceiling clearance	STH	Min. headroom
FFS	Spring compression clearance	WE	Shaft centre from lintel
FL	Track clearance		
FT	Clearance for door operation		

Please note:

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

Notice:

- 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.
- 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 min. sideroom, see page 63.

	STH	DA	EN	B	Min. BW
HA 4	(BW + 140) – RM	(BW + 140) – LH	STH + RM	LH – 513	LH + 150

BW max.	FD	FFS	FL	FT	FTL	WE
8120, DE – 140	DA + 65	Min. 90° (745)	275	2 × WE	675	160

Table: track heights (LH)

Door height RM	Min. LH	Max. LH	HA 4
3500	4000	6215	
3375	3875	5965	
3250	3750	5715	
3125	3625	5465	
3000	3500	5215	
2875	3375	4965	
2750	3250	4715	
2625	3125	4465	
2500	3000	4215	
2375	2875	3965	
2250	2750	3715	
2125	2625	3465	
2000	2500	3215	

Notes:

- 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.

	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.

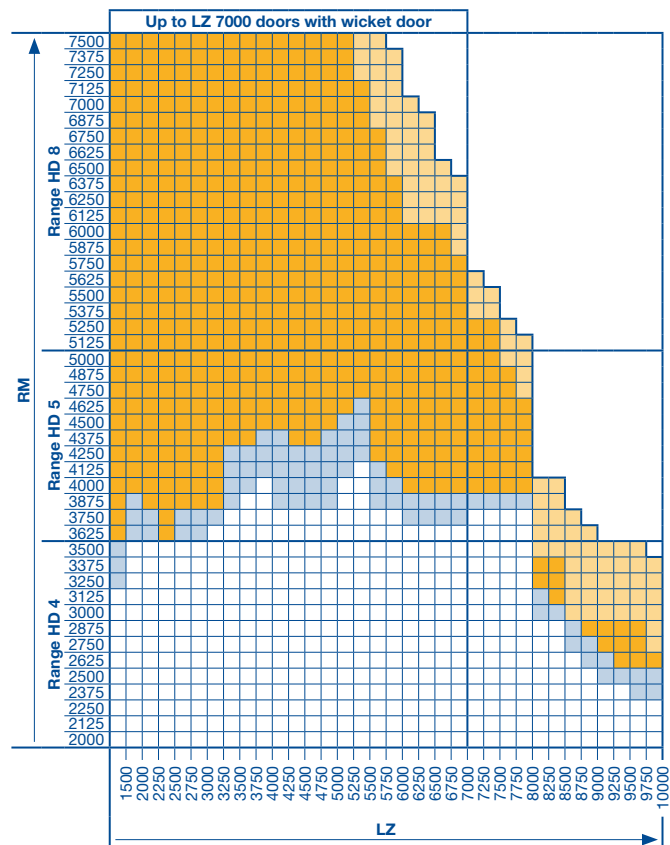
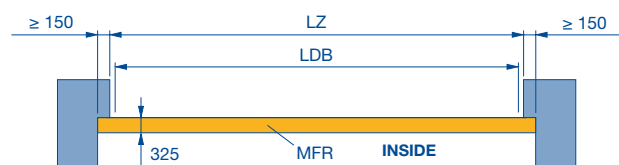
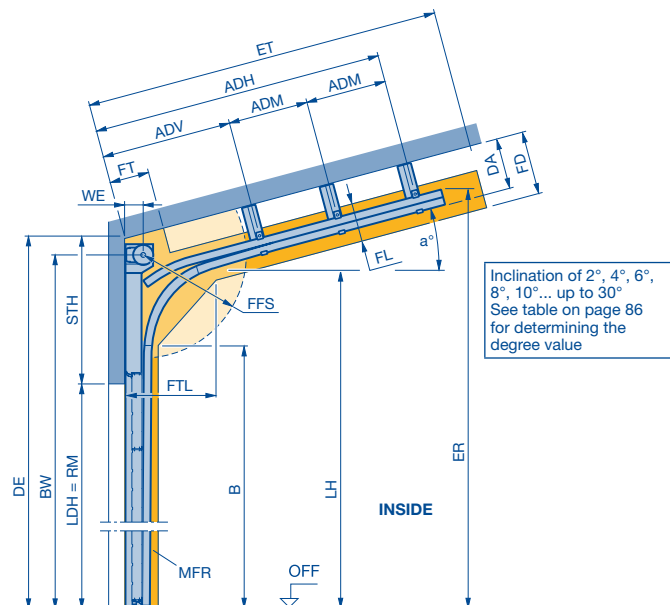
Dimensions in mm

Track application: HD

High-lift track application

with inclination up to max. 30

Detailed technical data can be found in the product configurator.



a°	Inclination	FT	Clearance for door operation
ADH	Distance to rear ceiling anchor	FTL	Clearance door section in the double radius
ADM	Distance to central ceiling anchor on request	LDB	Clear passage width with ThermoFrame (see page 63)
ADV	Distance to front ceiling anchor	LDH	Clear passage height
B	Start of double radius	LH	Track height (see table on page 49)
BW	Position of shaft support	LZ	Clear frame dimensions (from 1200)
DA	Distance to ceiling on request	MFR	Space for fitting the door
EN	Min. ceiling height	FFL	Finished floor level
ER	Top edge corner point	RM	Grid height
ET	Track height (depth and height)	STH	Min. headroom
FL	Min. distance back	WE	Shaft centre from lintel
FD	Ceiling clearance		
FFS	Spring compression clearance		
FL	Track clearance		

Please note:

Select required track height according to the door height in the table on page 49.

Notes:

- 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.
- 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 on request.
- To determine the roof slope see page 86.
- Inclination > 10° to 30° on request.

Observe the min. sideroom, see page 63.

	STH	BW	WE	DA	B
HD 4	780	LH + 140	160	**	LH – 513
HD 5	840	LH + 170	180		
HD 8	880	LH + 195	205		

FT	FL	FTL	FFS	FD	ET	ER
2 × WE	275	675	Min. 90° (745)	DA + 65	**	**

** Dimensions can be found in the product configurator.

- 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.

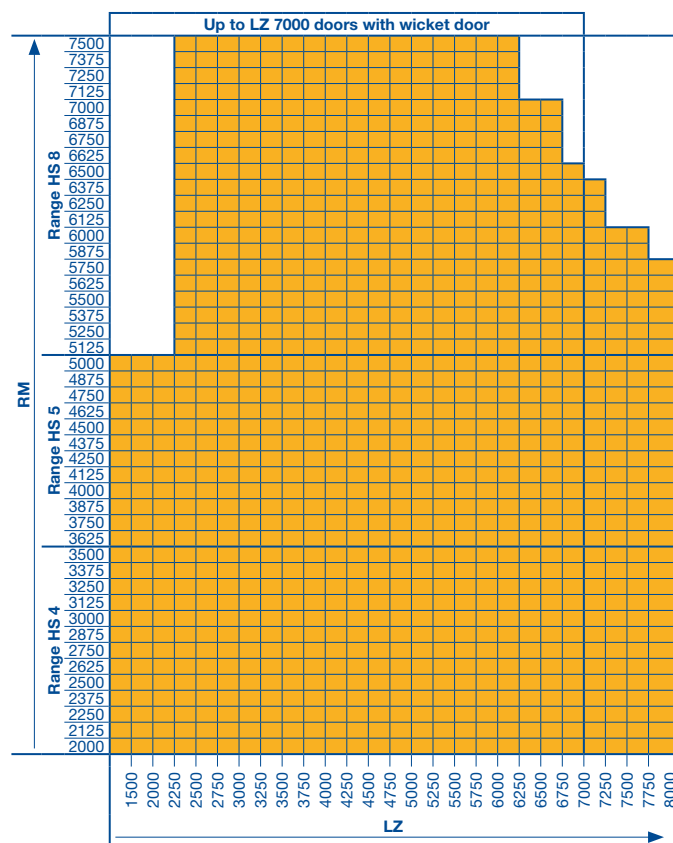
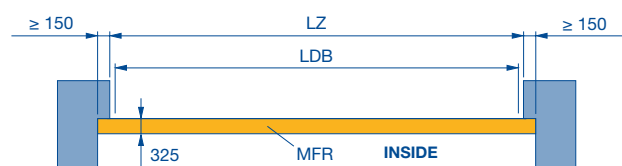
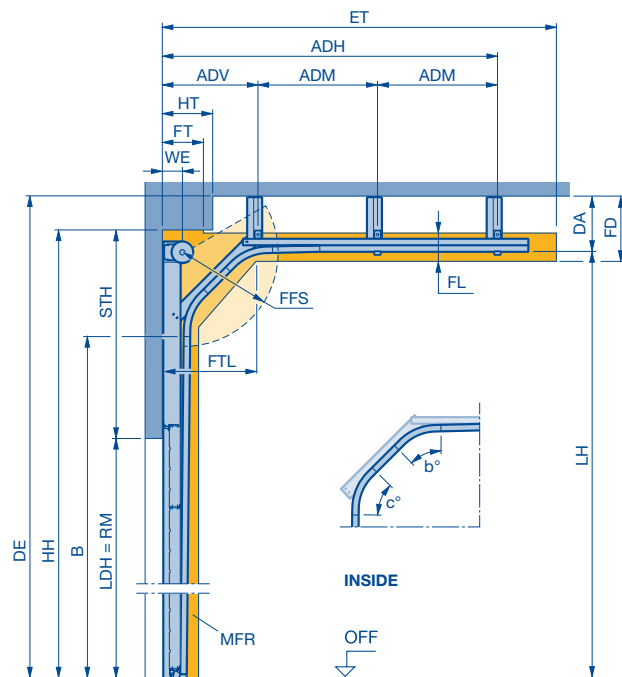
Dimensions in mm

Track application: HS

High-lift track application

with double radius

Detailed technical data can be found in the product configurator.



b°/c°	Contour angle	FTL	Clearance door section in the double radius
ADH	Distance to rear ceiling anchor	FFW	Spring shaft clearance
ADM	Distance to central ceiling anchor	HH	Obstruction height
ADV	Distance to front ceiling anchor	HT	Obstruction depth
B	Start of double radius, factory specification	LDB	Clear passage width with ThermoFrame (see page 63)
DA	Distance to ceiling on request	LDH	Clear passage height
EN	Min. ceiling height	LH	Track height
ET	Distance back	LZ	Clear frame dimensions (from 1200)
FD	Ceiling clearance	MFR	Space for fitting the door
FFS	Spring compression clearance	FFL	Finished floor level
FL	Track clearance	RM	Grid height
FT	Clearance for door operation, on request	STH	Min. headroom
		WE	Shaft centre from lintel

Please note:

Select required track height according to the door height in the table on page 49.

Notice:

- A technical inspection is required!
- 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.
- The clearance required for fitting the door must be free of supply lines, heater fans, etc.

Notes:

- 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.

Observe the min. sideroom, see page 63.

	STH	WE	DA	EN	B
HS 4	785	160	**	LH + 203	**
HS 5	812	180			
HS 8	852	205			

BW	FT	FL	FTL	FFS	FD	ET	ER
**	2 × WE	275	**	Min. 90° (745)	DA + 65	**	**

** Dimensions can be found in the product configurator.

All door types and versions on request.

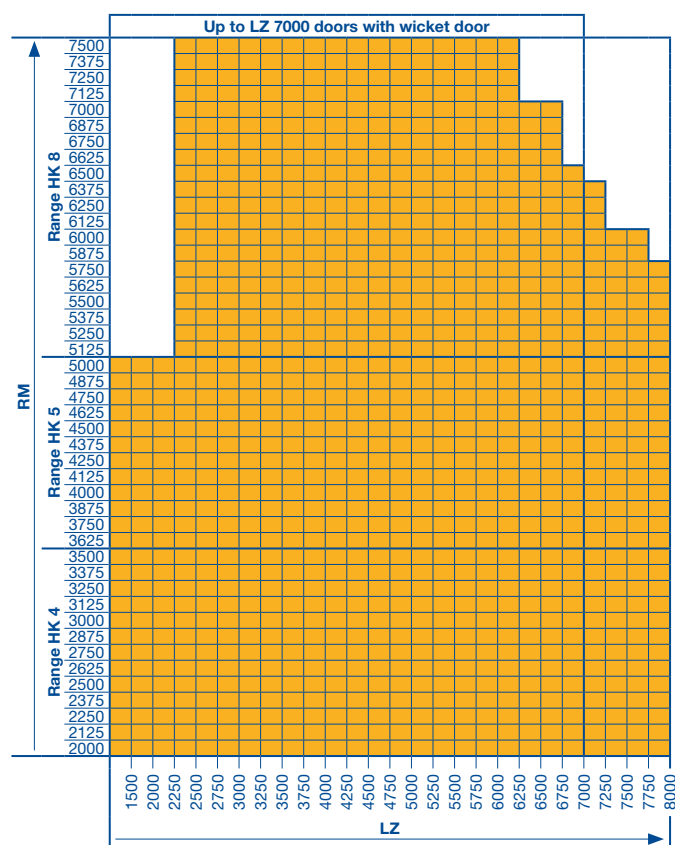
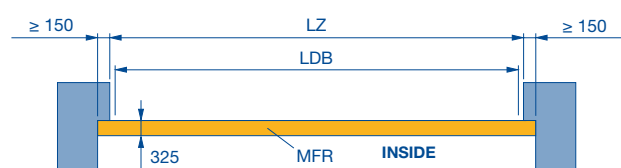
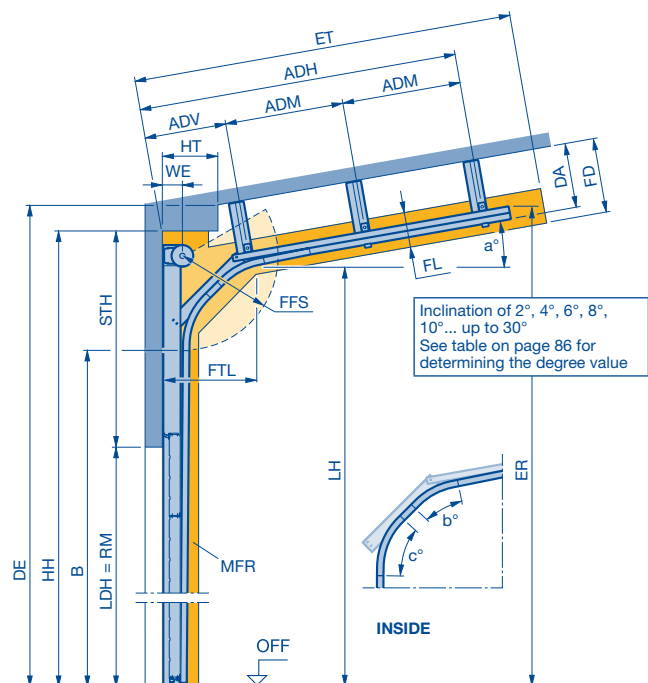
Dimensions in mm

Track application: HK

High-lift track application

with double radius and inclination up to max. 30°

Detailed technical data can be found in the product configurator.



a°	Inclination	FTL	Clearance door section in the double radius
b°/c°	Contour angle	FFW	Spring shaft clearance
ADH	Distance to rear ceiling anchor	HH	Obstruction height
ADM	Distance to central ceiling anchor	HT	Obstruction depth
ADV	Distance to front ceiling anchor	LDB	Clear passage width with ThermoFrame (see page 63)
B	Start of double radius, factory specification	LDH	Clear passage height
DA	Distance to ceiling on request	LH	Track height
EN	Min. ceiling height	LZ	Clear frame dimensions (from 1200)
ER	Top edge corner point	MFR	Space for fitting the door
FD	Track height (depth and height)	FFL	Finished floor level
FFS	Ceiling clearance	RM	Grid height
FL	Spring compression clearance	STH	Min. headroom
FT	Track clearance	WE	Shaft centre from lintel
	Clearance for door operation, on request		

Please note:

Select required track height according to the door height in the table on page 49.

Notice:

- A technical inspection is required!
- 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.
- The clearance required for fitting the door must be free of supply lines, heater fans, etc.

Notes:

- 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.
- To determine the roof slope see page 86.
- Roof slope > 10° to 30° on request.

Observe the min. sideroom, see page 63.

	STH	WE	DA	EN	B
HK 4	785	160	**	LH + 203	**
HK 5	812	180			
HK 8	852	205			

BW	FT	FL	FTL	FFS	FD	ET	ER
**	2 x WE	275	**	Min. 90° (745)	DA + 65	**	**

** Dimensions can be found in the product configurator.

All door types and versions on request.

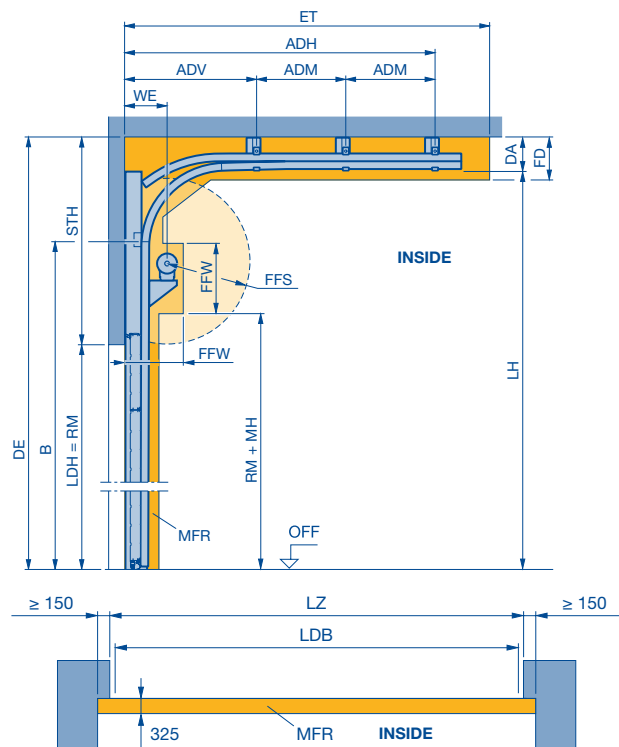
Dimensions in mm

Track application: HU

High-lift track application

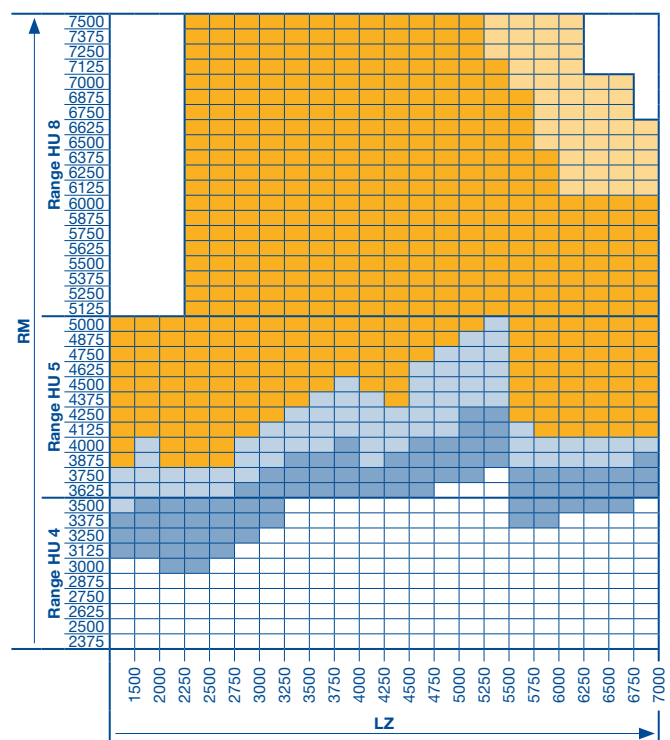
with low-mounted torsion spring shaft

Detailed technical data can be found in the product configurator.



ET*		
HU 4 / HU 5	$2 \times RM - LH + 982 + 297$	For manual operation with long spring buffer (standard)
	$2 \times RM - LH + 712 + 297$	For shaft operator WA 300 with long spring buffer
HU 4 / HU 5	$2 \times RM - LH + 712 + 27$	For shaft operator WA 500 / WA 500 FU with short spring buffer
HU 8	$2 \times RM - LH + 712 + 297$	All versions

* Simplified calculation.



ADH	Distance to rear ceiling anchor	LDH	Clear passage height
ADM	Distance to central ceiling anchor	LH	Track height
ADV	Distance to front ceiling anchor	LZ	Clear frame dimensions (from 1200)
B	Start of double radius	MFR	Space for fitting the door
DA	Min. distance to ceiling	MH	Fitting height
EN	Min. ceiling height	FFL	Finished floor level
ET	Min. distance back	RM	Grid height
FD	Min. ceiling clearance	STH	Min. headroom
FFS	Spring compression clearance	WE	Shaft centre from lintel
FFW	Spring shaft clearance		
LDB	Clear passage width with ThermoFrame (see page 63)		

Please note:
Select required track height according to the door height in table.

Notice:

- 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.
- The clearance required for fitting the door must be free of supply lines, heater fans, etc.

Observe the min. sideroom, see page 63.

	STH	WE	DA	FFW
HU 4	LH - RM + 215	335	215	500 x 850
HU 5		355		540 x 850
HU 8		395		620 x 850

B	EN	FD	FFS	MH
LH - 513	STH + RM	DA + 65	Min. 90° (745)	400

Table: track heights (LH)

Door height RM	Min. LH	Max. LH	Door height RM	Min. LH	Max. LH
5000	6560	8350	7500	9060	10250
4875	6435	8225	7375	8935	10250
4750	6310	8100	7250	8810	10250
4625	6185	7975	7125	8685	10250
4500	6060	7850	7000	8560	10250
4375	5935	7725	6875	8435	10250
4250	5810	7600	6750	8310	10200
4125	5685	7475	6625	8185	10075
4000	5560	7350	6500	8060	9950
3875	5435	6985	6375	7935	9825
3750	5310	6735	6250	7810	9700
3625	5185	6485	6125	7685	9575
3500	5060	6235	6000	7560	9450
3375	4935	5985	5875	7435	9325
3250	4810	5735	5750	7310	9200
3125	4685	5485	5625	7185	9075
3000	4560	5235	5500	7060	8950
2875	4435	4985	5375	6935	8825
2750	4310	4735	5250	6810	8700
2625	4185	4485	5125	6685	8575
2500	4060	4235			
2375	3935	3985			

Notes:

- 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.

	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.

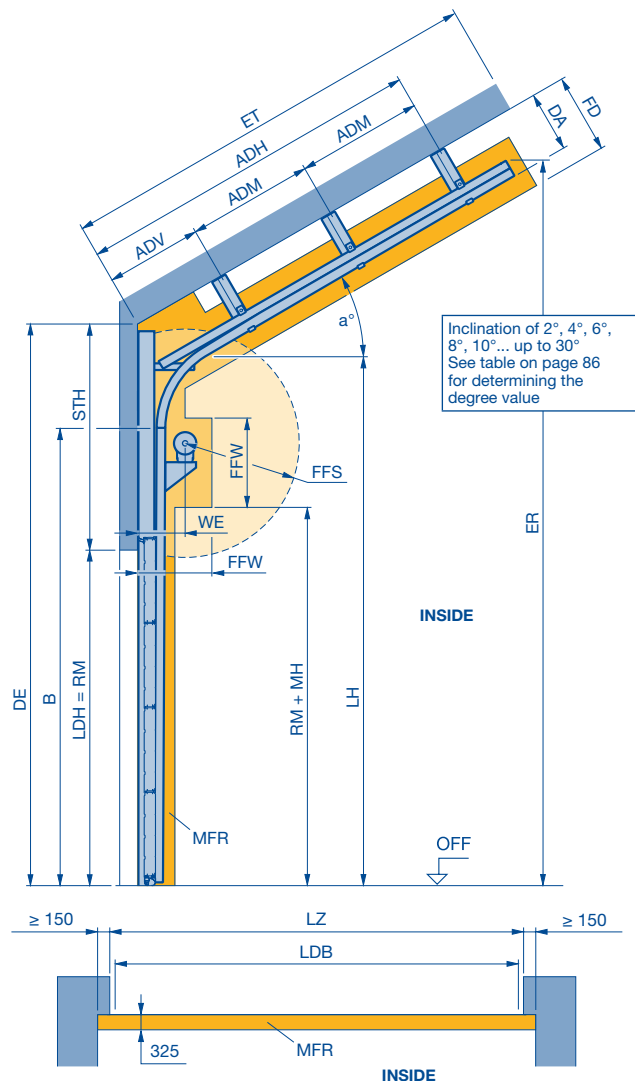
Dimensions in mm

Track application: RD

High-lift track application

with low-mounted torsion spring shaft and inclination up to max. 30°

Detailed technical data can be found in the product configurator.



a°	Inclination	LDB	Clear passage width with ThermoFrame (see page 63)
ADH	Distance to rear ceiling anchor	LDH	Clear passage height
ADM	Distance to central ceiling anchor	LH	Track height
ADV	Distance to front ceiling anchor	LZ	Clear frame dimensions (from 1200)
B	Start of double radius	MFR	Space for fitting the door
DA	Distance to ceiling on request	MH	Fitting height
EN	Min. ceiling height	FFL	Finished floor level
ER	Top edge corner point	RM	Grid height
ET	Min. distance back	STH	Min. headroom
FD	Ceiling clearance	WE	Shaft centre from lintel
FFS	Spring compression clearance		
FFW	Spring shaft clearance		

Please note:

Select required track height according to the door height in the table on page 54.

Notice:

- 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.
- The clearance required for fitting the door must be free of supply lines, heater fans, etc.

Notes:

- 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 86.
- Inclination > 10° to 30° on request.

Observe the min. sideroom, see page 63.

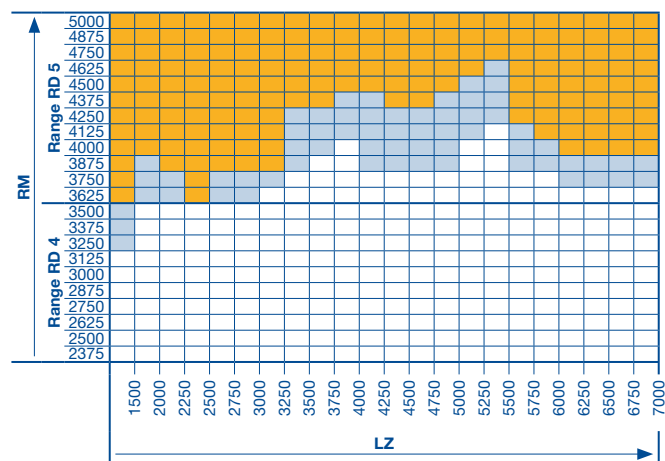
	WE	FFW	STH	DA	EN
RD 4	335	500 × 850	1775	**	STH + RM
RD 5	355	540 × 850			

B	FFS	FD	ET	ER	MH
LH-513	Min. 90° (745)	DA + 65	**	**	400

** Dimensions can be found in the product configurator.

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

Dimensions in mm

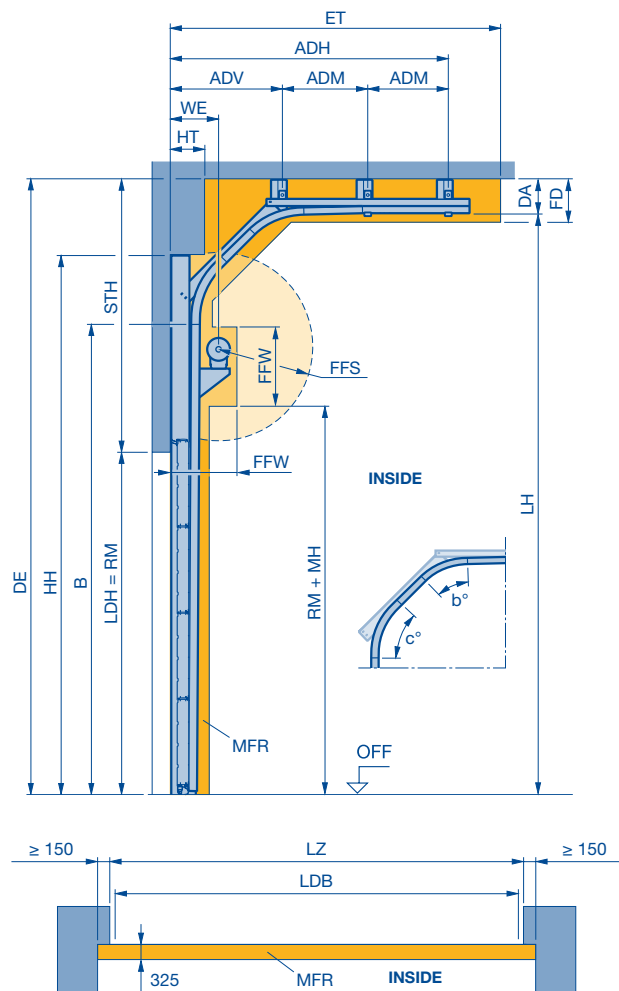


Track application: RS

High-lift track application

with double radius and low-mounted torsion spring shaft

Detailed technical data can be found in the product configurator.



b°/c°	Contour angle	HT	Obstruction depth
ADH	Distance to rear ceiling anchor	LDB	Clear passage width with ThermoFrame (see page 63)
ADM	Distance to central ceiling anchor	LDH	Clear passage height
ADV	Distance to front ceiling anchor	LH	Track height
B	Start of double radius, factory specification	LZ	Clear frame dimensions (from 1200)
DA	Distance to ceiling on request	MFR	Space for fitting the door
EN	Min. ceiling height	MH	Fitting height
ET	Distance back	FFL	Finished floor level
FD	Ceiling clearance	RM	Grid height
FFS	Spring compression clearance	STH	Min. headroom
FFW	Spring shaft clearance	WE	Shaft centre from lintel
HH	Obstruction height		

Please note:

Select required track height according to the door height in the table on page 54.

Notice:

- A technical inspection is required!
- 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.
- The clearance required for fitting the door must be free of supply lines, heater fans, etc.

Notes:

- 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.

Observe the min. sideroom, see page 63.

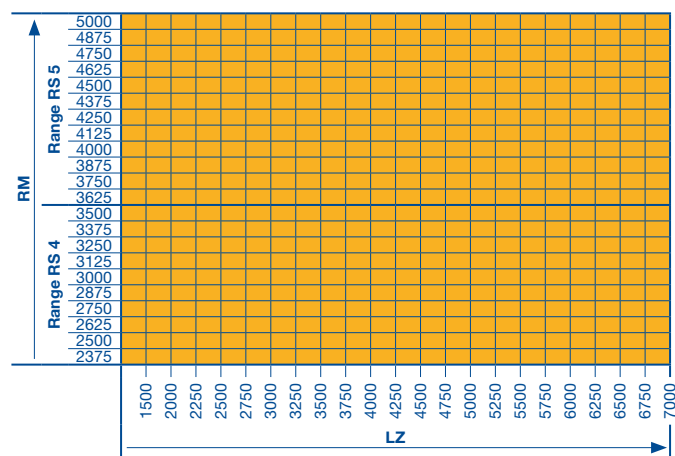
	WE	FFW	STH	DA	EN
RS 4	335	500 × 850	1477	203	LH + 183
RS 5	355	540 × 850			

B	FFS	FD	ET	ER	MH
**	Min. 90° (745)	DA + 65	**	**	400

** Dimensions can be found in the product configurator.

All door types and versions on request.

Dimensions in mm

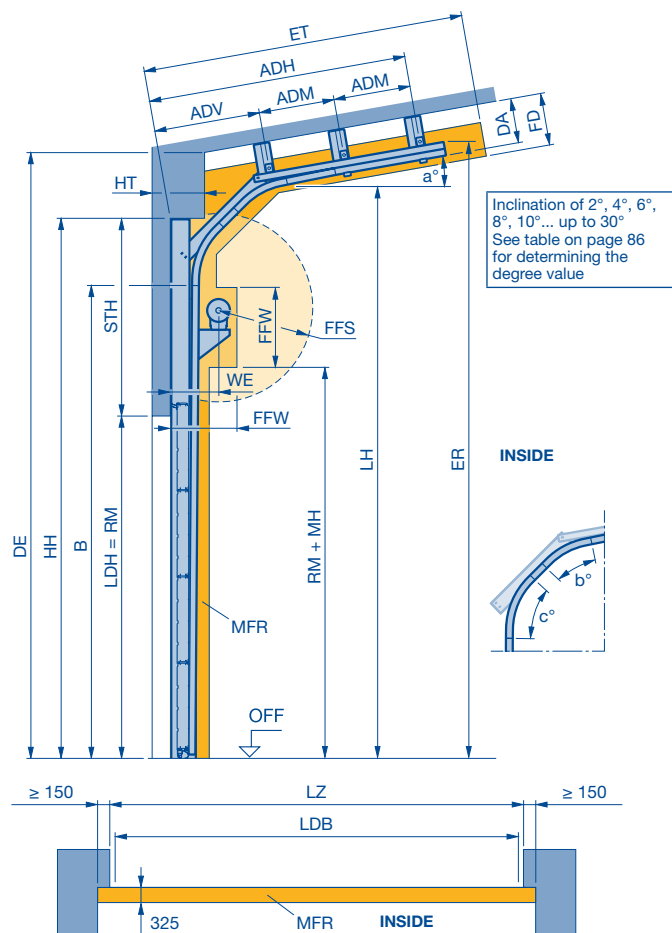


Track application: RK

High-lift track application

with double radius and inclination up to max. 30°

Detailed technical data can be found in the product configurator.



a°	Inclination	HH	Obstruction height
b°/c°	Contour angle	HT	Obstruction depth
ADH	Distance to rear ceiling anchor	LDB	Clear passage width with ThermoFrame (see page 63)
ADM	Distance to central ceiling anchor	LDH	Clear passage height
ADV	Distance to front ceiling anchor	LH	Track height
B	Start of double radius, factory specification	LZ	Clear frame dimensions (from 1200)
DA	Distance to ceiling on request	MFR	Space for fitting the door
EN	Min. ceiling height	MH	Fitting height
ER	Top edge corner point	FFL	Finished floor level
	Track height (depth and height)	RM	Grid height
FD	Ceiling clearance	STH	Min. headroom
FFS	Spring compression clearance	WE	Shaft centre from lintel
FFW	Spring shaft clearance		

Please note:

Select required track height according to the door height in the table on page 54.

Notice:

- A technical inspection is required!
- 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.
- The clearance required for fitting the door must be free of supply lines, heater fans, etc.

Notes:

- 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.
- To determine the roof slope see page 86.
- Inclination > 10° to 30° on request.

Observe the min. sideroom, see page 63.

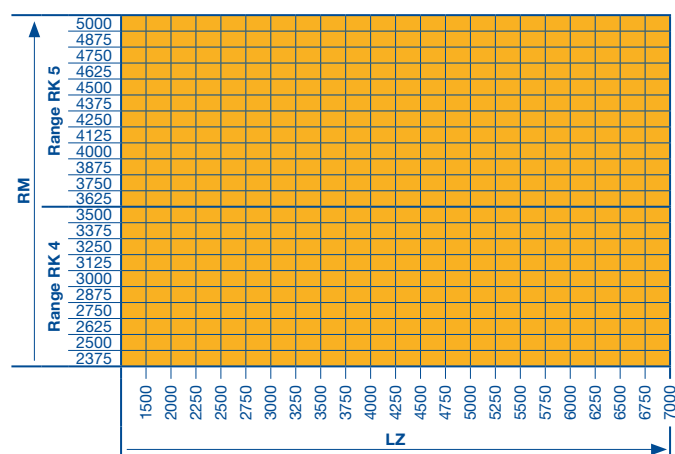
	WE	FFW	STH	DA	EN
RK 4	335	500 × 850	1477	203	LH + 183
RK 5	355	540 × 850			

B	FFS	FD	ET	ER	MH
**	Min. 90° (745)	DA + 65	**	**	400

** Dimensions can be found in the product configurator.

All door types and versions on request.

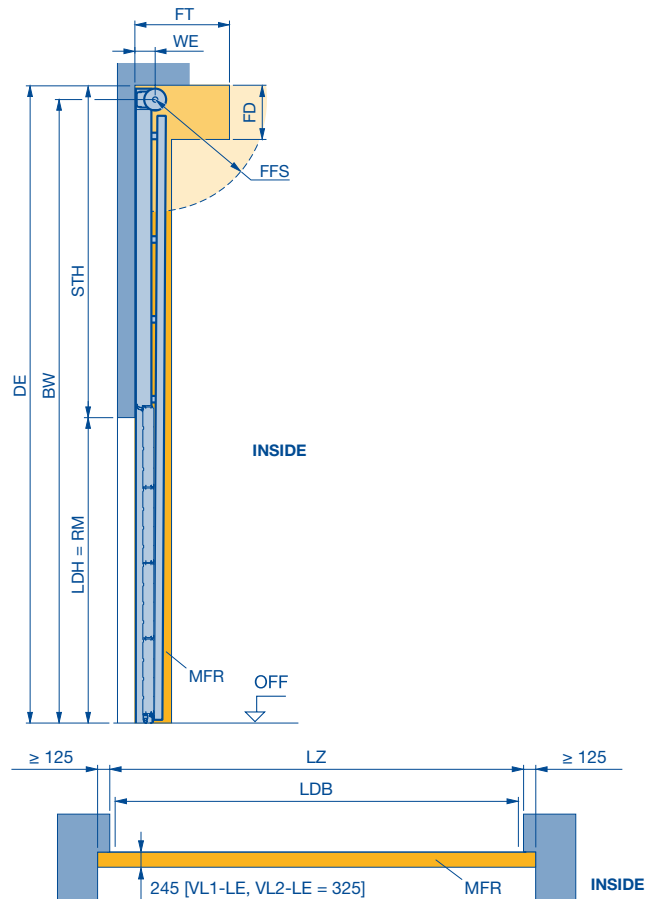
Dimensions in mm



Track application: V

Vertical track application

Detailed technical data can be found in the product configurator.



BW	Position of shaft support	LDH	Clear passage height
EN	Min. ceiling height	LZ	Clear frame dimensions (from 1200)
FD	Min. ceiling clearance	MFR	Space for fitting the door
FFS	Spring compression clearance	FFL	Finished floor level
FT	Clearance for door operation	RM	Grid height
LDB	Clear passage width with ThermoFrame (see page 63)	WE	Shaft centre from lintel
		STH	Min. headroom

Notes:

- 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.
- 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.

Observe the min. sideroom, see page 63.

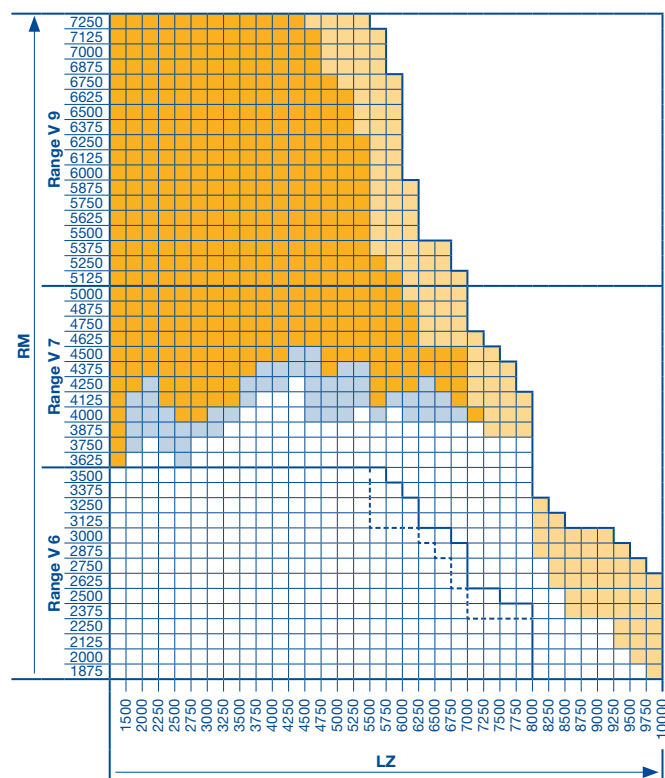
	STH	WE	EN	BW
V 6	RM + 560	160	2 × RM + 560	2 × RM + 420
V 7	RM + 600 (790*)	180	2 × RM + 600 (790*)	2 × RM + 445
V 9	RM + 695 (840*)	205	2 × RM + 695 (840*)	2 × RM + 495

* with double spring shaft

FD	FFS	FT
500	Min. 90° (745)	2 × WE

- 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

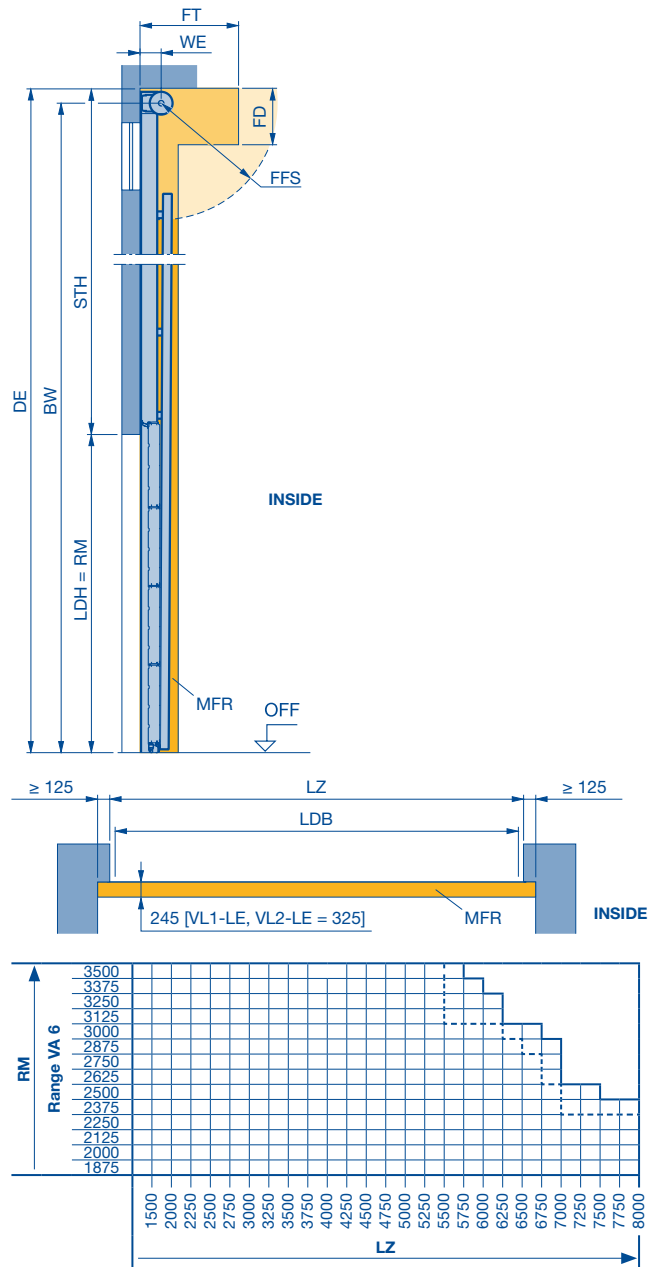


Track application: VA

Vertical track application

With high-mounted torsion spring shaft

Detailed technical data can be found in the product configurator.



BW	Position of shaft support	LDH	Clear passage height
EN	Min. ceiling height	LZ	Clear frame dimensions (from 1200)
FD	Ceiling clearance	MFR	Space for fitting the door
FFS	Spring compression clearance	FFL	Finished floor level
FT	Clearance for door operation	RM	Grid height
LDB	Clear passage width with ThermoFrame (see page 63)	STH	Min. headroom
		WE	Shaft centre from lintel

Notes:

- 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.
- 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!

Observe the min. sideroom, see page 63.

	STH	EN	BW	WE	FD	FFS	FT
VA 6	RM + 570	BW + 140	Min. $2 \times RM + 430$ max. DE – 140 (7895)	160	500	min. 90° (745)	$2 \times WE$

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.

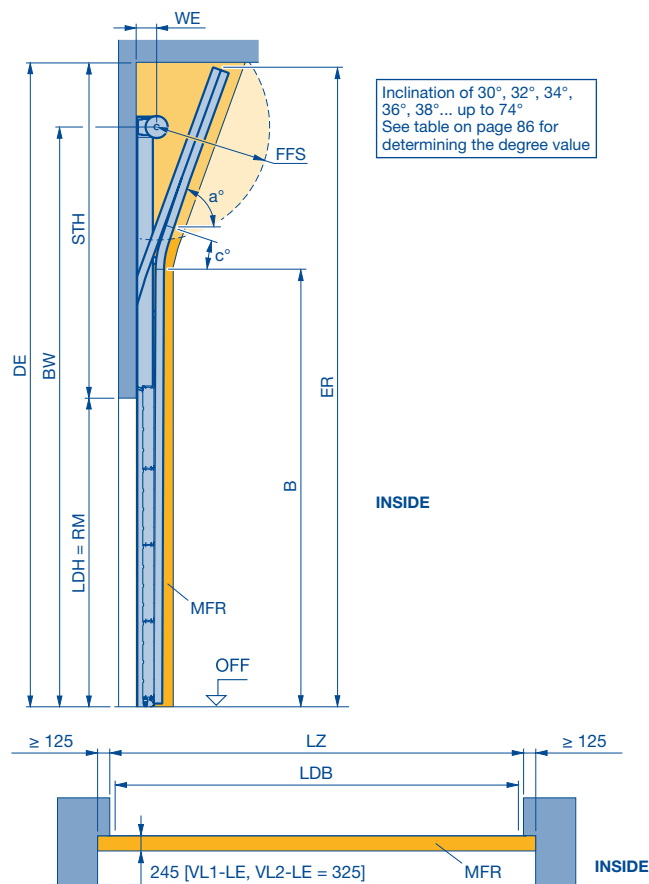
Dimensions in mm

Track application: VS

Vertical track application

With inclination

Detailed technical data can be found in the product configurator.



a°	Inclination	LDH	Clear passage height
c°	Contour angle	LZ	Clear frame dimensions (from 1200)
B	Start of double radius	MFR	Space for fitting the door
BW	Position of shaft support	FFL	Finished floor level
EN	Min. ceiling height	RM	Grid height
ER	Top edge corner point	STH	Min. headroom
FFS	Spring compression clearance	WE	Shaft centre from lintel
LDB	Clear passage width with ThermoFrame (see page 63)		

Notes:

- 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.
- A technical inspection is required!
- 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!

Observe the min. sideroom, see page 63.

	STH	EN	B	BW	WE	FFS	ER
VS 6	On request	On request	Min. RM + 20	**	160	min. 90°	On request
VS 7			max. 2 × RM – 1075		180	(745)	
VS 9					205		

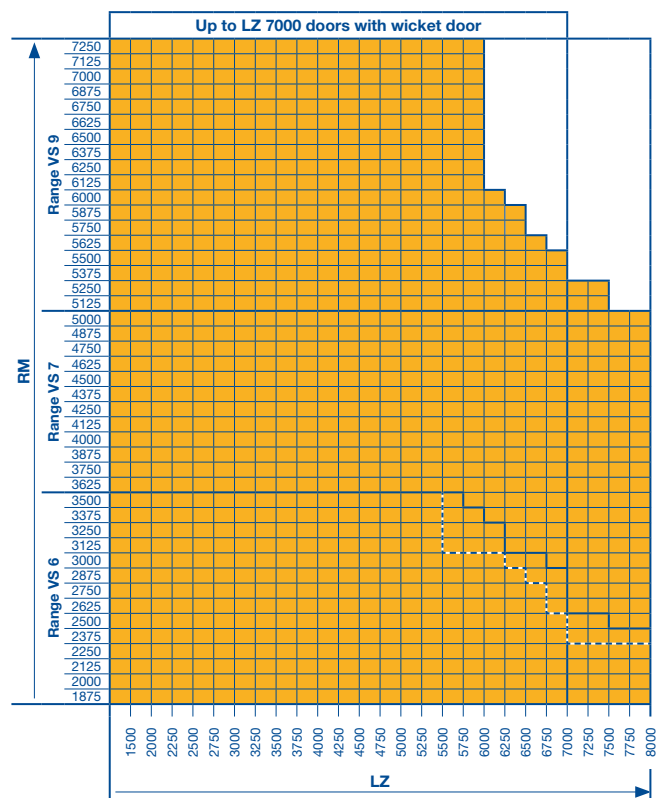
** Dimensions can be found in the product configurator.

Notice:

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



Dimensions in mm

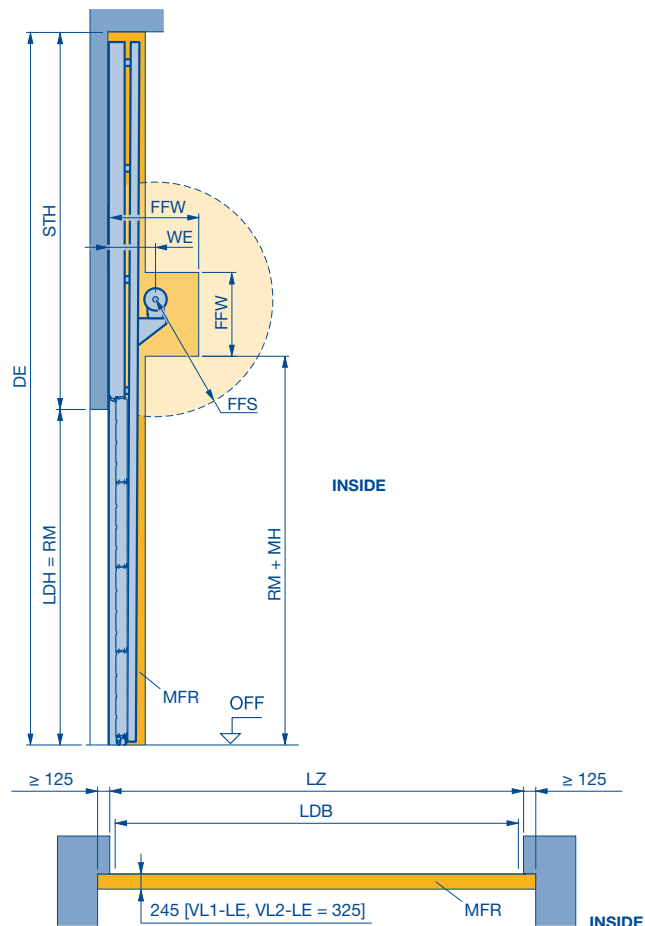


Track application: VU

Vertical track application

with low-mounted torsion spring shaft

Detailed technical data can be found in the product configurator.



EN	Min. ceiling height	MFR	Space for fitting the door
FFW	Spring shaft clearance	MH	Fitting height
FFS	Spring compression clearance	FFL	Finished floor level
LDB	Clear passage width with ThermoFrame (see page 63)	RM	Grid height
LDH	Clear passage height	STH	Min. headroom
LZ	Clear frame dimensions (from 1200)	WE	Shaft centre from lintel

Notes:

- 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.
- 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!

Observe the min. sideroom, see page 63.

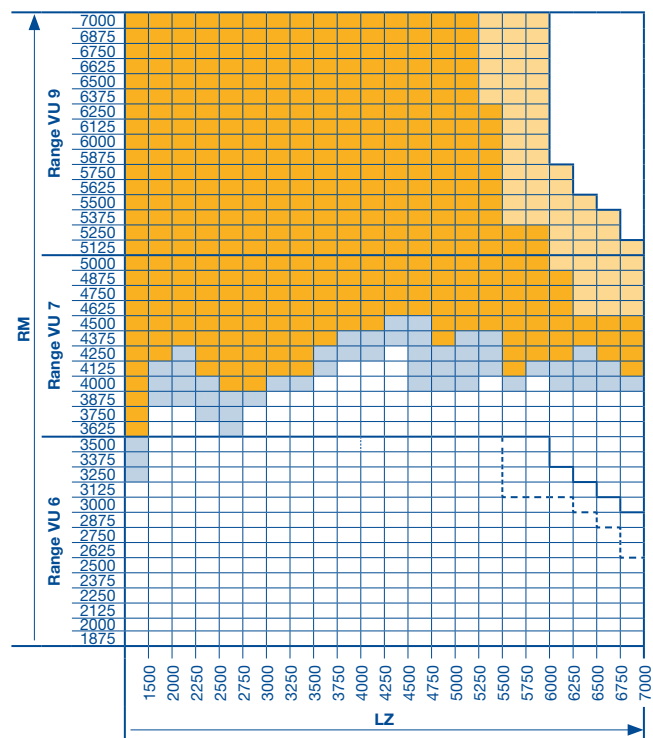
	STH	EN	WE	FFS	MH	FFW
VU 6			335	Min. 90° (745)	400	500 × 850
VU 7	RM + 330	STH + RM	355			540 × 850
VU 9			395			620 × 850

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.
- 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

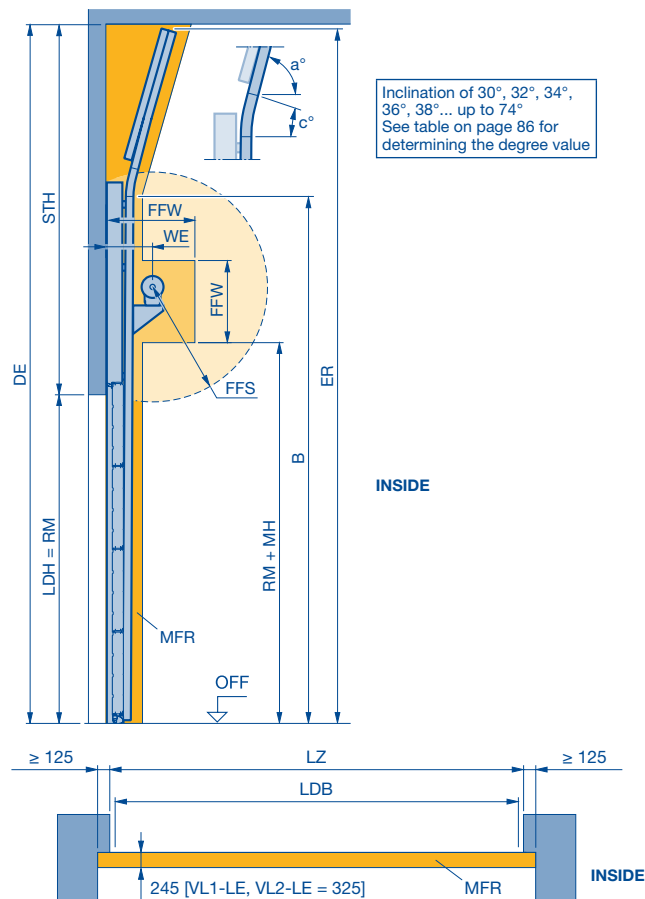


Track application: WS

Vertical track application

with inclination and low-mounted torsion spring shaft

Detailed technical data can be found in the product configurator.



a°	Inclination	LDH	Clear passage height
c°	Contour angle	LZ	Clear frame dimensions (from 1200)
B	Start of double radius	MFR	Space for fitting the door
EN	Min. ceiling height	MH	Fitting height
ER	Top edge corner point	FFL	Finished floor level
	Track height (depth and height)	RM	Grid height
FD	Ceiling clearance	STH	Min. headroom
FFW	Spring shaft clearance	WE	Shaft centre from lintel
FFS	Spring compression clearance		
LDB	Clear passage width with ThermoFrame (see page 63)		

Notes:

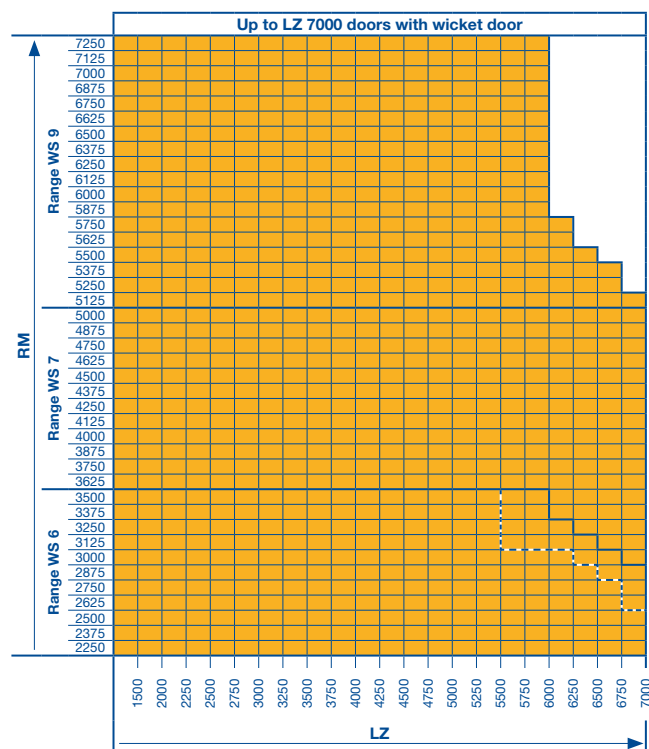
- The validity tables with the size range shown are based on the standard door type version (see product description). In case of deviations, the valid size ranges in the product configurator must be taken into account.
- A technical inspection is required!
- The clearance required for fitting the door 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!

Observe the min. sideroom, see page 63.

	WE	FFW	STH	B	EN	FFS	MH	ER
WS 6	335	500 × 850	On request	Min. RM + 1200 max. 2 × RM – 1000	On request	Min. 90° (745)	400	On request
WS 7	355	540 × 850						
WS 9	395	620 × 850						

** Dimensions can be found in the product configurator.

- All door types and versions on request.
 - Track limit
 - Track limit for APU 67 Thermo and ALR 67 Thermo.
- Dimensions in mm



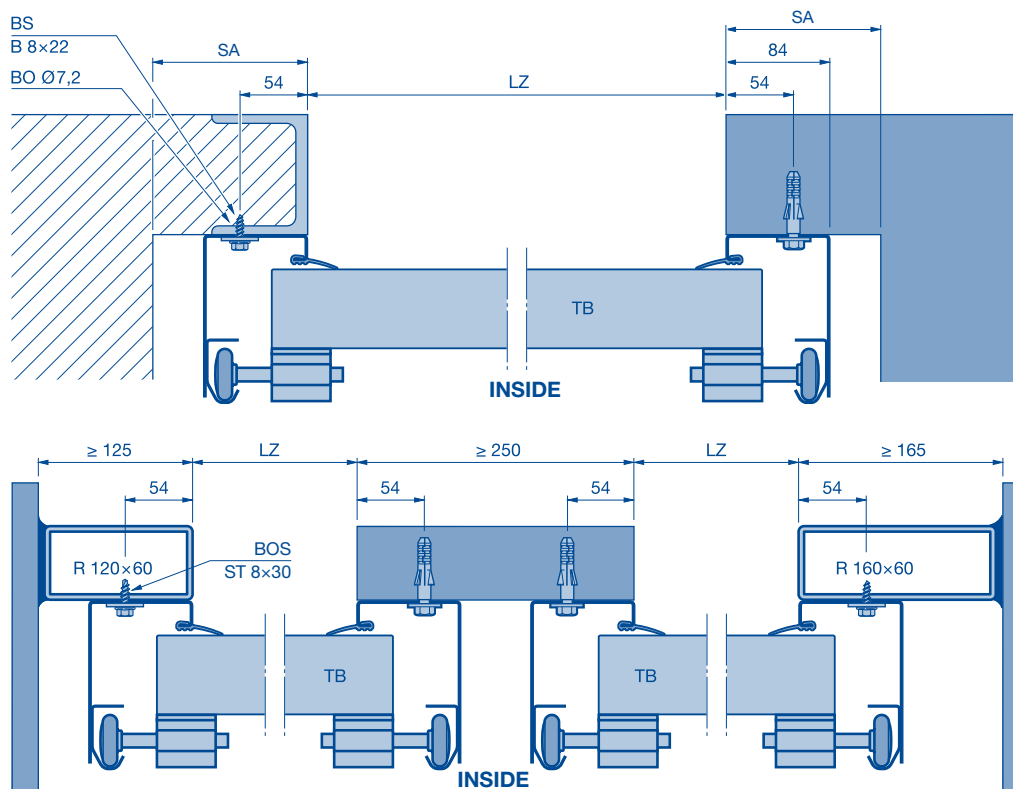
Sideroom

Required sideroom

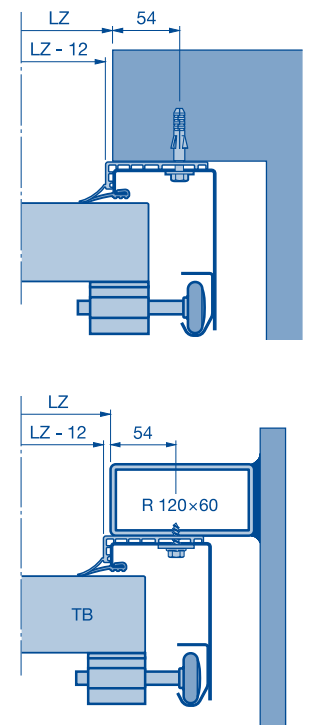
Track application / designation	SA	Track application / designation		SA
N*, NA, ND*, NH*, NS, NK, GD, V, VA, VU, GK, GS, VS, WS	125	Hand pulley	N, NA, ND, NH, NS, GD, NK, GS, GK	140
H, HA, HD, HU, RD, HK, HS, RS, RK	150		H, HA, HD, HU, RD, HK, HS, RS, RK	150
L, LD	125		V, VA, VU, VS,WS	125
With use of the C-rail (page 68 – 69)	170	Chain hoist		Page 67
		Shaft operators		Pages 72 – 79

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

Sideroom

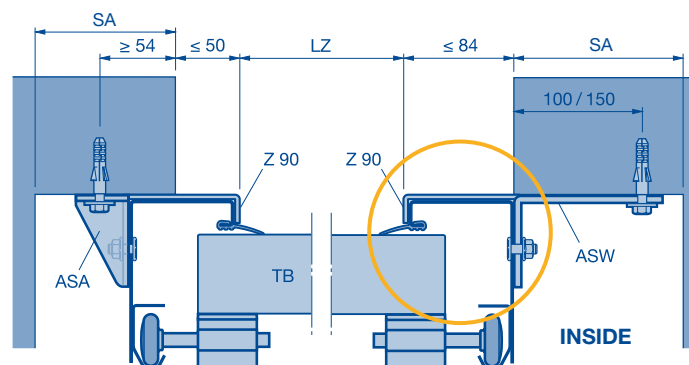
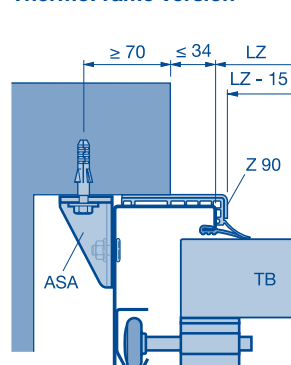


ThermoFrame version

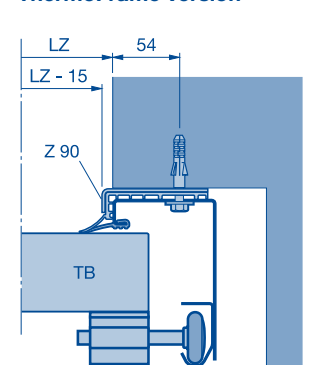


Sideroom with frame covering

ThermoFrame version



ThermoFrame version



Notice:

Clear frame in the opening is not possible with RC 2.

LZ Clear frame dimension
BO Hole
BOS drilling screw

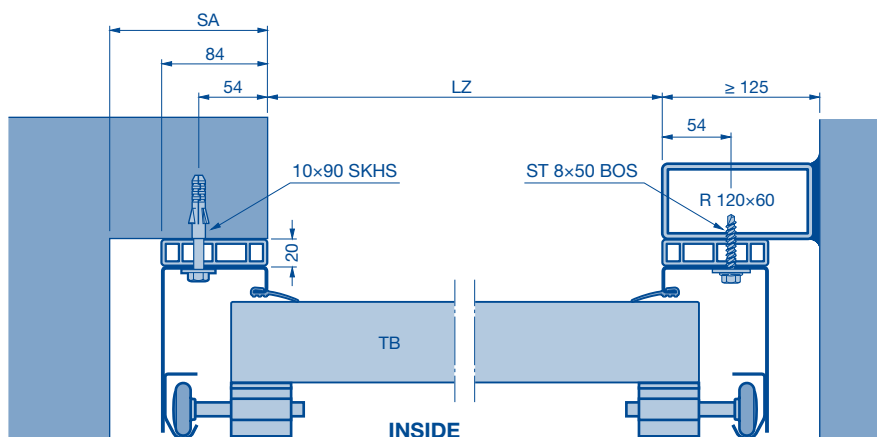
HS self-tapping screw
TB Door leaf
R Box section

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

Spacer profile

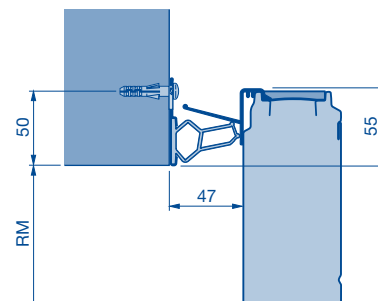
Clearance to the lintel

Sideroom

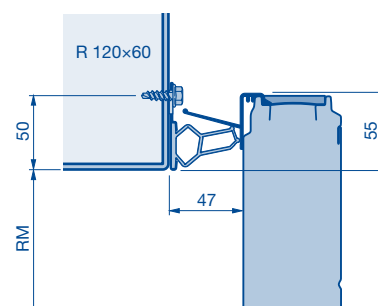


Lintel counter seal

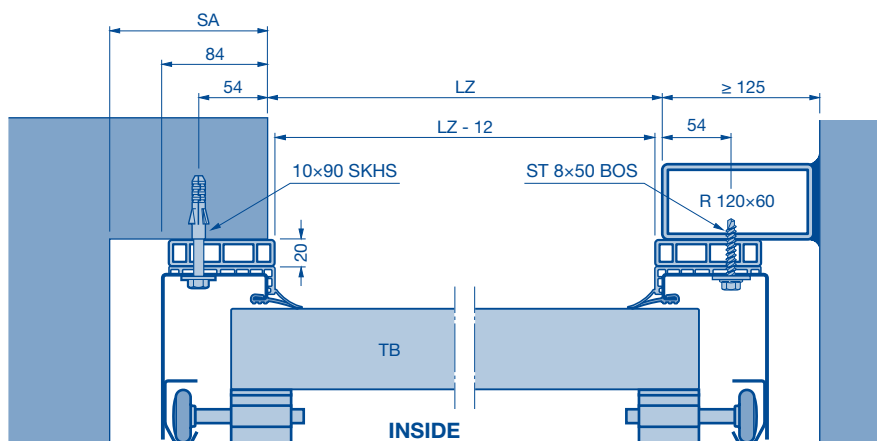
Fitting to brickwork



Box section fitting (120, 160, 200)

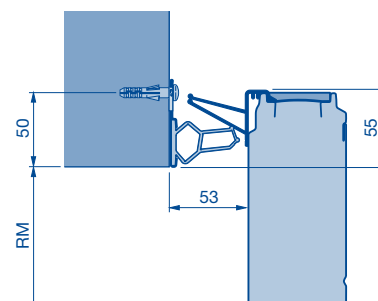


ThermoFrame sideroom

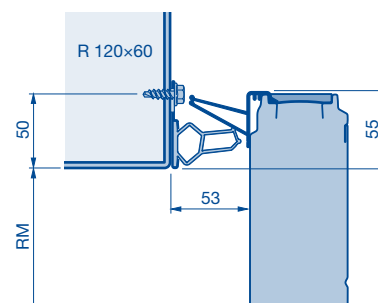


Thermoframe lintel counter seal

Fitting to brickwork



Box section fitting (120, 160, 200)



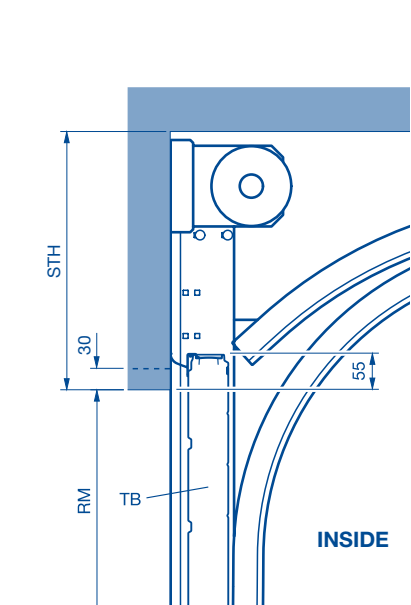
Notice:

Door versions with facade door, panels or frame covering as well as frame fitting with screw-on bracket are not possible.

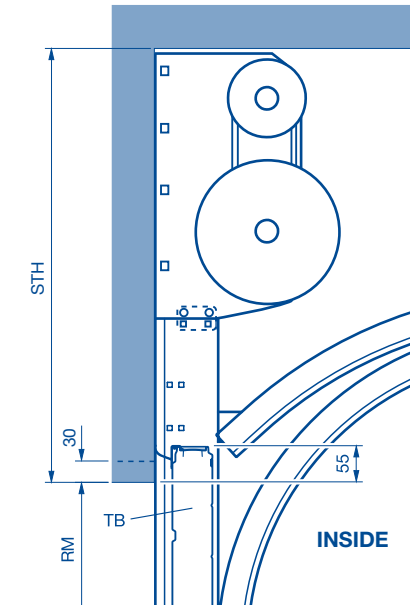
BOS	drilling screw	SA	Sideroom
LZ	Clear frame dimension	SKHS	Hexagon wood screw
R	Box section	TB	Door leaf
RM	Standard size		

Lintel fittings

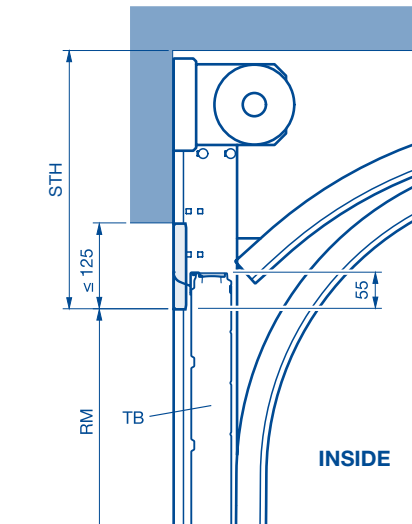
Normal lintel fitting
Insufficient headroom up to 30 mm high



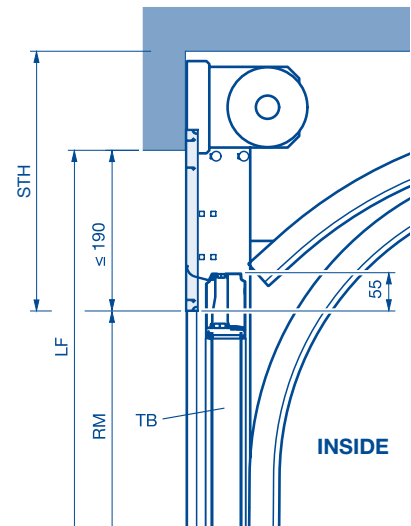
Normal lintel fitting
Double spring shaft



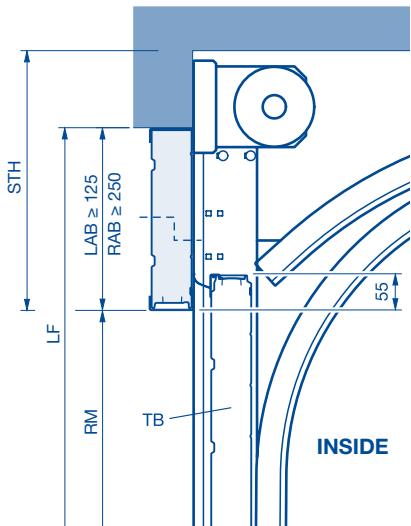
Single-skinned steel fascia for SPU 67 Thermo to make up for insufficient headroom up to 125 mm height and LZ ≤ 8000 mm
(only for track application N)



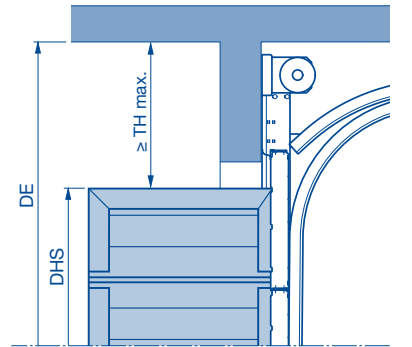
Smooth panel, anodised, for APU 67 Thermo, ALR 67 Thermo and ALR 67 Thermo Glazing to make up for insufficient headroom from 31 to 190 mm and LZ ≤ 7000 mm (only for track application N)



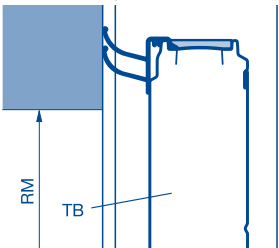
PU fascia panel to make up for insufficient headroom from 125 mm
Aluminium fascia profile to make up for insufficient headroom (see table)



Fitting clearance for multiple-point locking



Lintel fitting with ThermoFrame



Aluminium fascia panels	
Height	Infill type
≥ 250	FU, XU, S3, S4, U3, U4, A3, A4, B3, B4, M3, M4, C3, C4

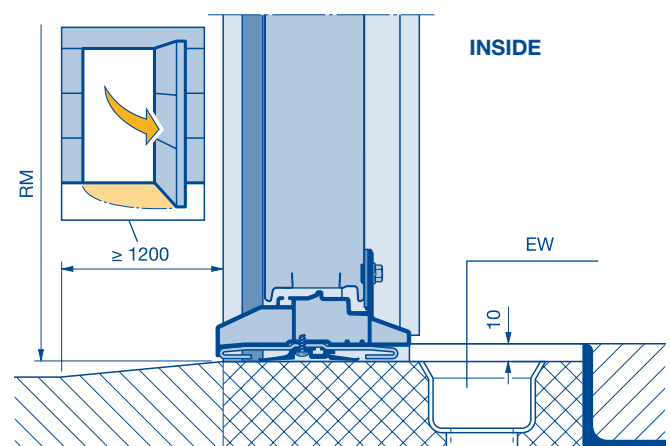
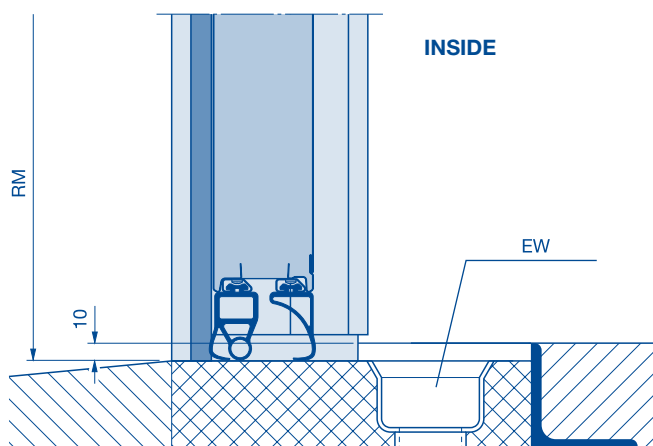
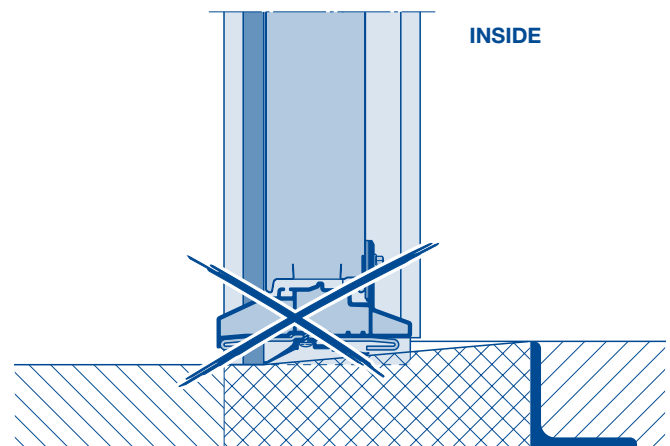
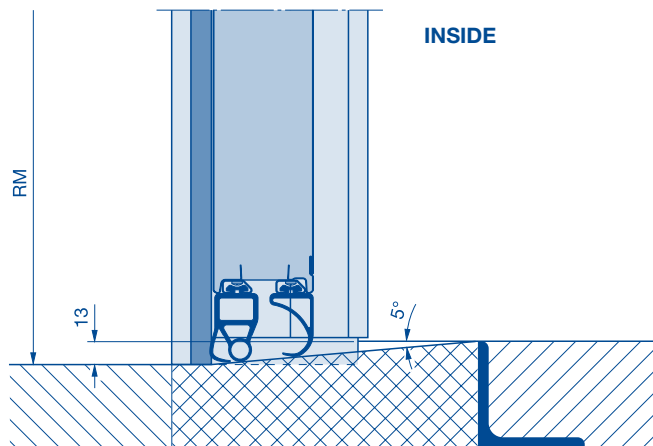
- Aluminium frame fascia panel with real glass infill E2 and G2 on request.

STH	Min. headroom (see page 37)
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

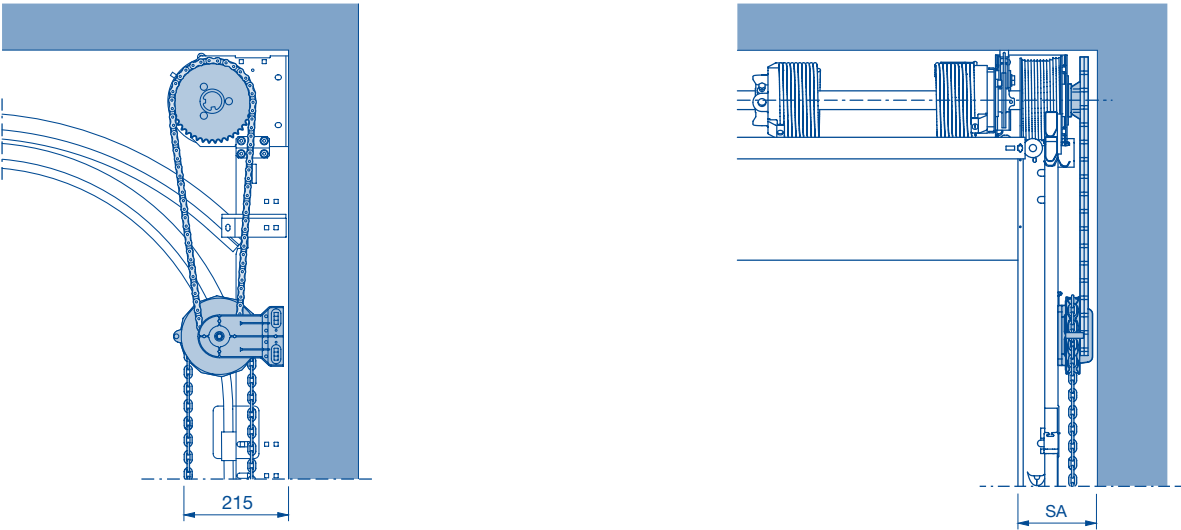
with wicket door and trip-free threshold



EW Drainage
RM Grid height

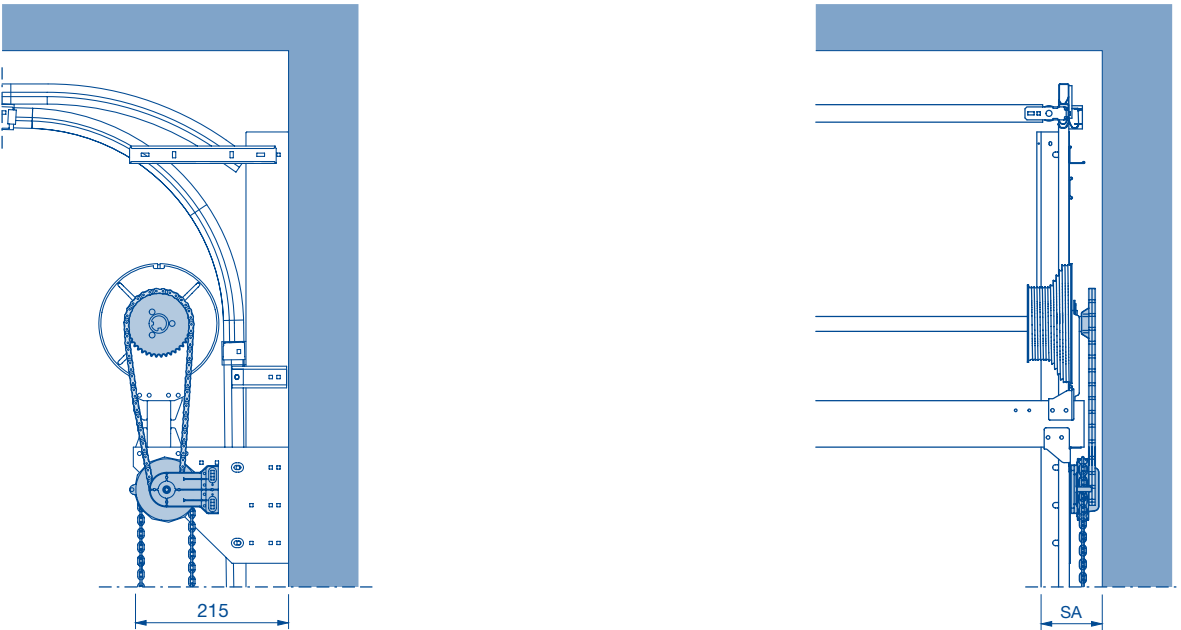
Chain hoist

Chain hoist for all track applications except HU, RD, RS, RK, VU, WS



Track application	N, NA, ND, NS, NK	NH, GD, GS, GK	L, LD	H, HA, HD, HS, HK	V, VA, VS
SA	165	165	165	185	165

Chain hoist for track applications HU, RD, RS, RK, VU, WS



Track application	HU, RD, RS, RK	VU, WS
SA	185	185

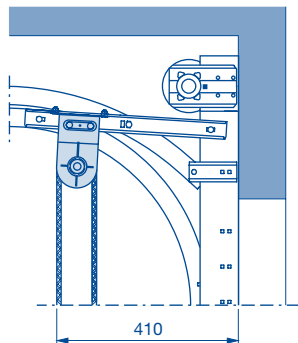
SA Sideroom

Hand pulley

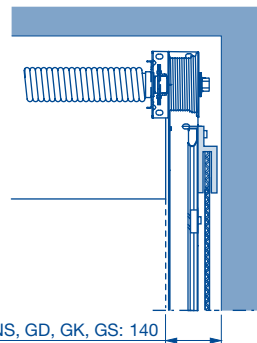
with rope or link steel chain

Track applications up to 20 m² door surface

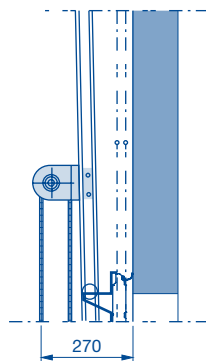
with rope or link steel chain



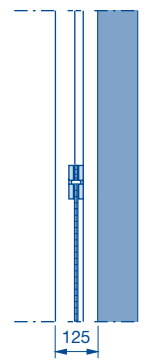
N, NA, ND, NH, NS, GD, H, HA, HD, HU, RD



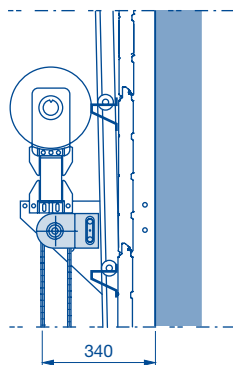
with rope or link steel chain



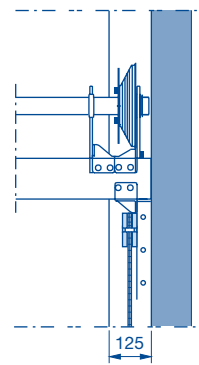
V, VA, VS



with rope or link steel chain



VU, WS



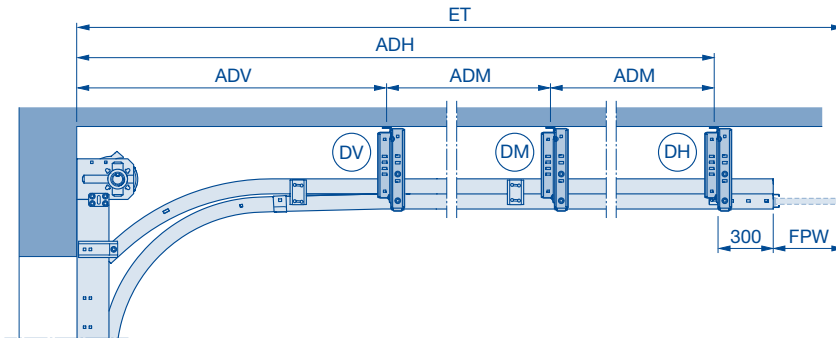
Ceiling anchors

Double track

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

Door weights for roof loads (see pages 37 – 48).

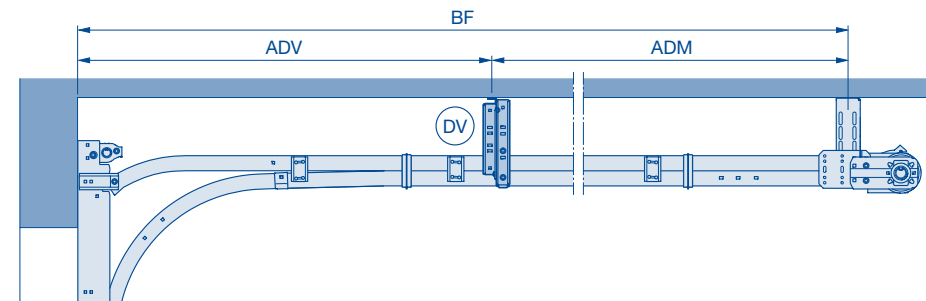
Double track (suspensions), door heights $RM \leq 5000$



Notes:

- Detailed technical data can be found in the product configurator.
- On-site fastening elements must be able to withstand forces of 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.
- Deviations may occur due to the simplified calculation of the distance back. Detailed technical data can be found in the product configurator.

Double track (suspensions) for track application L



Track suspensions with double track

Track application	LZ	ET	Number of suspensions per side	DV	DM	DH / BF	ADV	ADM	ADH / BF	FPW
N, NA	≤ 7000	2289–3934	2	1	0	1	1400	–	ET – 597	Long
								ET – 327	ET – 327	Short
		3935–5685	3	1	1	1	1400	(ET – ADV – 597) / 2	ET – 597	Long
								(ET – ADV – 327) / 2	ET – 327	Short
	> 7000	2289–2934	2	1	0	1	1400	–	ET – 597	Long
								ET – 327	ET – 327	Short
		2935–4060	3	1	1	1	1400	(ET – ADV – 597) / 2	ET – 597	Long
								(ET – ADV – 327) / 2	ET – 327	Short
L	≤ 7000	2882–3540	2	1	0	1	1400	–	ET – 597	Long
		3541–5666	3	1	1	1	1400	(BF – ADV) / 2	ET – 327	Short
		5667–6007	4	1	2	1	1400	(BF – ADV) / 3	ET – 597	Long
								(BF – ADV) / 3	ET – 327	Short
H, HA, HU	≤ 7000	1915–2201	1	0	0	1	–	–	ET – 597	Long
								ET – 327	ET – 327	Short
		2202–3982	2	1	0	1	1400	–	ET – 597	Long
								ET – 327	ET – 327	Short
	> 7000	3983–5488	3	1	1	1	1400	(ET – ADV – 597) / 2	ET – 597	Long
								(ET – ADV – 327) / 2	ET – 327	Short
		5489–5719	4	1	2	1	1400	(ET – ADV – 327) / 3	ET – 327	Short
		1915–2201	1	0	0	1	1400	–	ET – 597	Long
								ET – 327	ET – 327	Short
		2202–2991	2	1	0	1	1400	–	ET – 597	Long
								ET – 327	ET – 327	Short
		2991–3864	3	1	1	1	1400	(ET – ADV – 597) / 2	ET – 597	Long
								(ET – ADV – 327) / 2	ET – 327	Short
		3865–5219	4	1	2	1	1400	(ET – ADV – 597) / 3	ET – 597	Long
								(ET – ADV – 327) / 3	ET – 327	Short
NH, ND, GD, LD, HD, RD, VS, WS	Dimensions can be found in the product configurator									

ADH Distance to rear ceiling anchor
ADM Distance to central ceiling anchor
ADV Distance to front ceiling anchor
BF Position of spring shaft

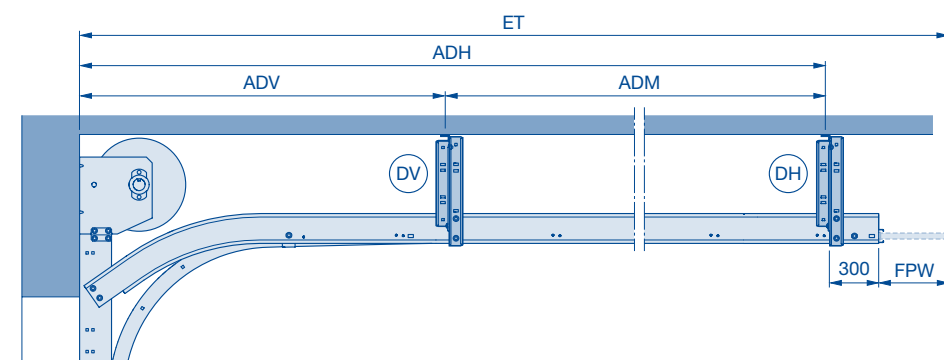
DA Distance to ceiling
DAL Ceiling anchor length
DH Rear ceiling anchor
DM Centre ceiling anchor

DV Ceiling anchor front
ET Min. distance back
FPW Spring buffer travel
LZ Clear frame dimension

Ceiling anchors

C-boom

C-rail (suspensions) all track sizes except NS, NK, GS, GK, V, VA, VS, VU, WS



Notice:

Deviations may occur due to the simplified calculation of the distance back. Detailed technical data can be found in the product configurator.

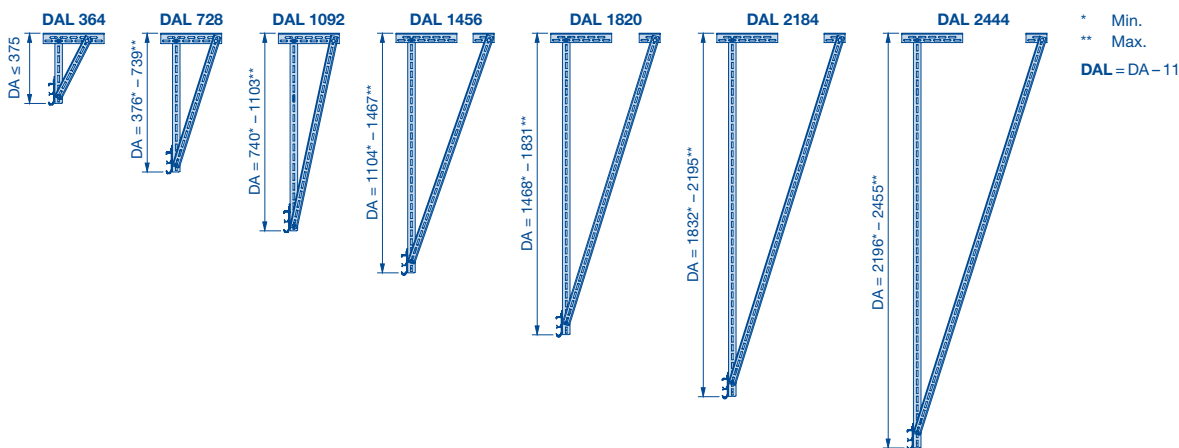
All door types RM > 4500 and LZ > 6250, all door types RM > 5000 except for track application L / LD doors with real glass RM > 3500 and LZ > 5000

Track application	LZ	ET	Number of suspensions per side	DV	DM	DH / BF	ADV	ADM	ADH / BF	FPW
N, NA	≤ 8000	≤ 6685	2	1	0	1	ADH/2	–	ET – 597	Long
		> 6685	3	1	1	1	ADH/3	(ET – ADV – 597) / 2	ET – 327	Short
L	≤ 7000	≤ 6007	2	1	0	1	BF/2	–	RM + 695	–
H, HA, HU	≤ 8000	≤ 6739	2	1	0	1	ADH/2	–	ET – 597	Long
		> 6739	3	1	1	1	ADH/3	(ET – ADV – 597) / 2	ET – 327	Short
NH, ND, GD, LD, HD, RD, VS, WS	Dimensions can be found in the product configurator									

Use of C-rail to reduce suspensions

Track application	LZ	ET	Number of suspensions per side	DV	DM	DH / BF	ADV	ADM	ADH / BF	FPW
N, NA		≤ 3810	1	0	0	1	–	–	ET – 597	Long
		> 3810	2	1	0	1	ADH/2	–	ET – 327	Short
L	≤ 5500	≤ 3541	1	0	0	1	–	–	–	–
		3542 – 5916	2	1	0	1	BF/2	–	RM + 695	–
H, HA, HU		≤ 3740	1	0	0	1	–	–	ET – 597	Long
		> 3740	2	1	0	1	ADH/2	–	ET – 327	Short
NH, ND, GD, LD, HD, RD, VS, WS	Dimensions can be found in the product configurator									

Track suspensions for distance to ceiling in seven lengths, standard length for DA = 375 mm



ADH	Distance to rear ceiling anchor
ADM	Distance to central ceiling anchor
ADV	Distance to front ceiling anchor (max. 3000)
BF	Position of spring shaft

DA	Distance to ceiling
DAL	Ceiling anchor length
DH	Rear ceiling anchor
DM	Centre ceiling anchor

DV	Ceiling anchor front
ET	Min. distance back
FPW	Spring buffer travel
LZ	Clear frame dimension

Diagonal strut

Detailed technical data can be found in the product configurator.
Deviations may occur due to the simplified calculation of the distance back.

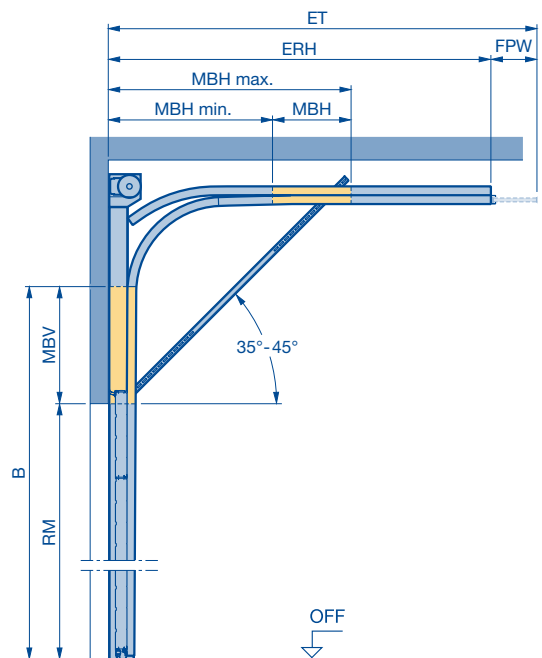
Please note:

A technical inspection is required!

Notes:

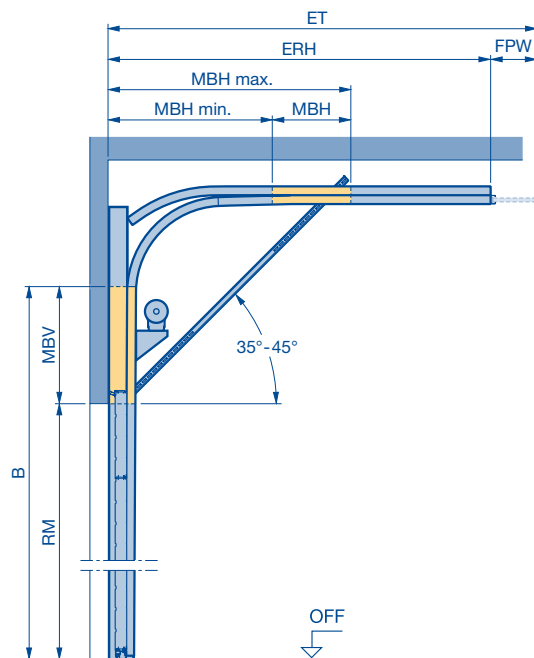
- Application range of LZ ≤ 3000 and RM ≤ 3250
- Max. distance back 2297
- Not for door type ALR 67 Thermo Glazing.

Track application H



Other required technical data for track application H must be observed (see page 49).

Track application HU

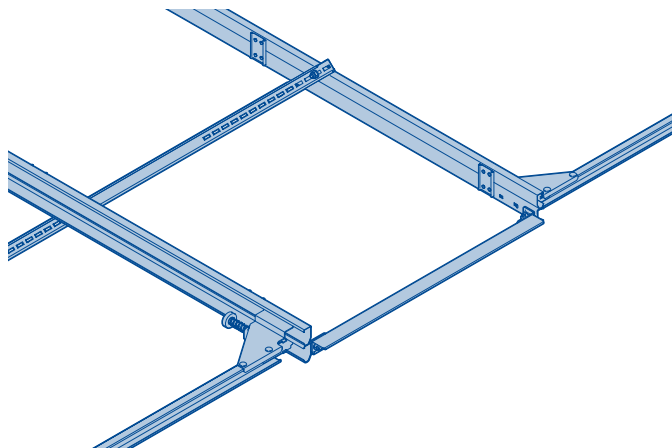


Further required technical data for track application HU must be observed (see page 54).

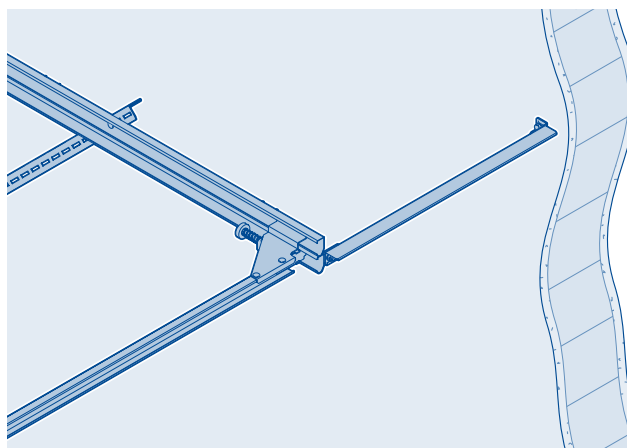
ET	ERH	Min. MBH	Max. MBH	FPW*		MBH	MBV		
				Min.	Max.		Track application H		Track application HU
Max. 2297	ET - FPW (max. 2000)	ERH / 2	3 × ERH / 4	27	297	Max. MBH - min.	RM	B	On request
							Min. MBH	Max. MBH	

* Dimensions can be found in the product configurator.

Connection door - door



Connection door - wall



B Start of double radius
ET Min. distance back
ERH Corner point track horizontal

FPW Spring buffer travel
MBH Fitting area horizontal
MBV Fitting area vertical

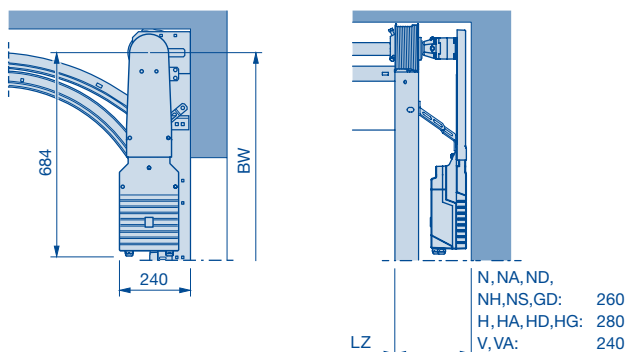
FFL Finished floor level
RM Grid height

Shaft operator WA 300

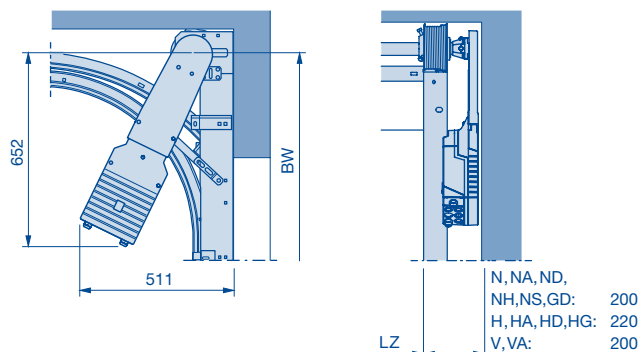
Shaft operator WA 300 for track applications N, NA, ND, NS, NH, NK, GD, GS, GK, H, HA, HD, HS, HK, V, VA and VS

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

Fitting example ⑧ right



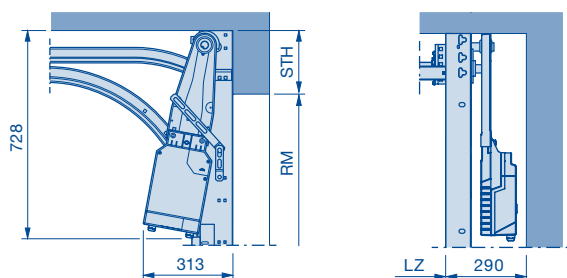
Fitting example ⑨ right



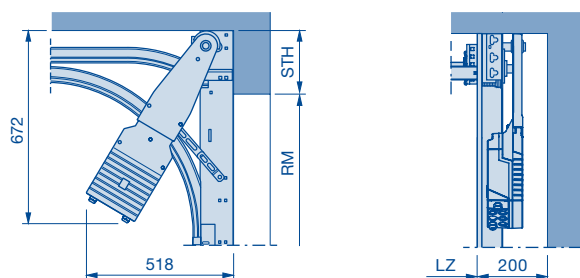
Shaft operator WA 300 for track applications L and LD

As shown in the figure, the operator can be fitted either left or right, viewed from the inside. In fitting example 9: on the side opposite the door lock.

Fitting example ⑧ right



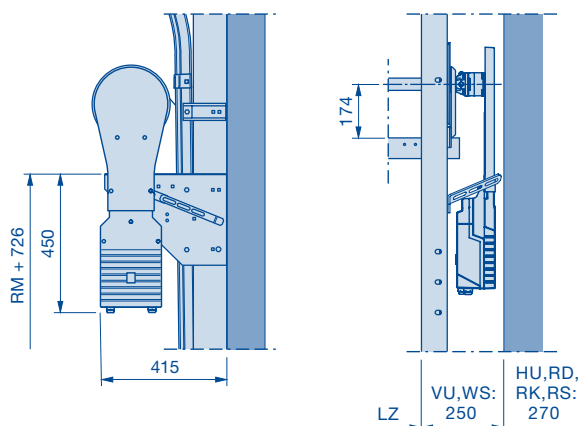
Fitting example ⑨ right



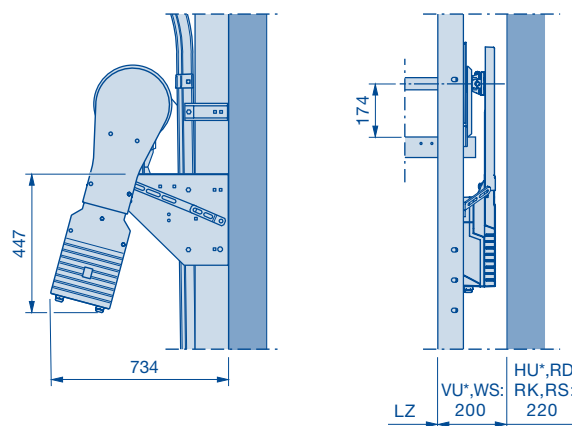
Shaft operator WA 300 for track applications HU, RD, RS, RK, VU and WS

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:

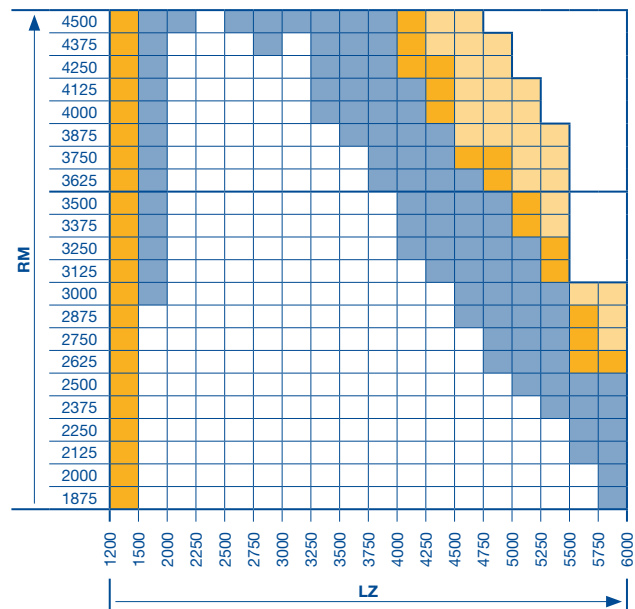
In the door range $LZ \leq 3000$ and $RM \leq 3500$ the track applications VU and HU are not possible

BW Position of shaft support
LZ Clear frame dimension

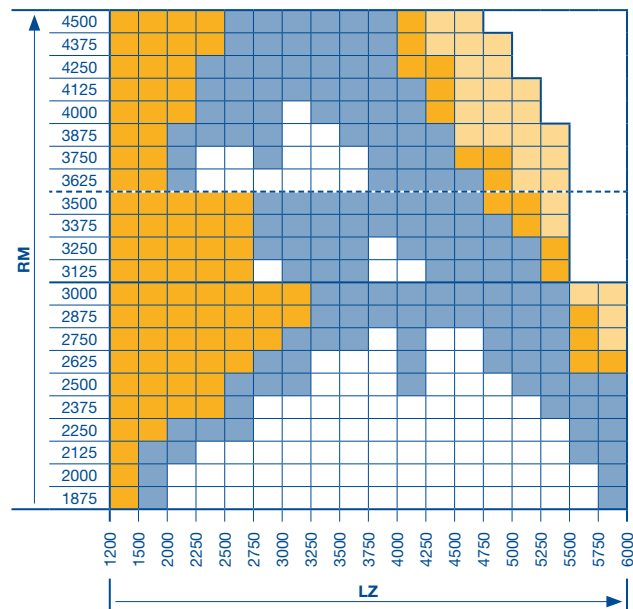
Shaft operator WA 300

Size range WA 300

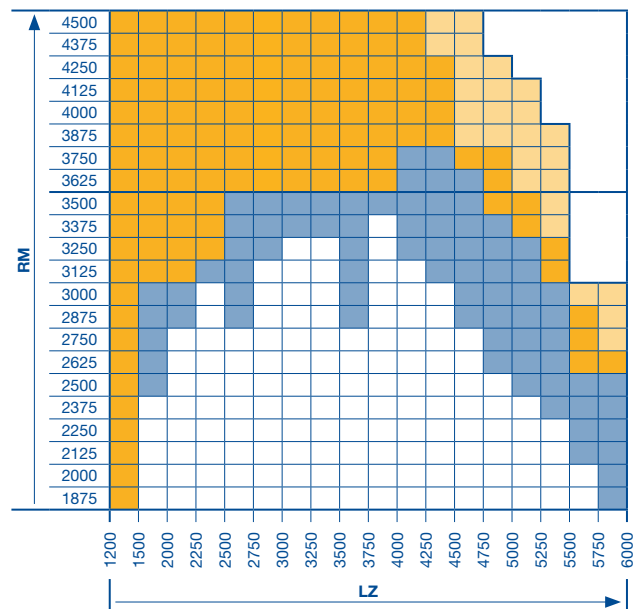
Track applications: N, NA and NH



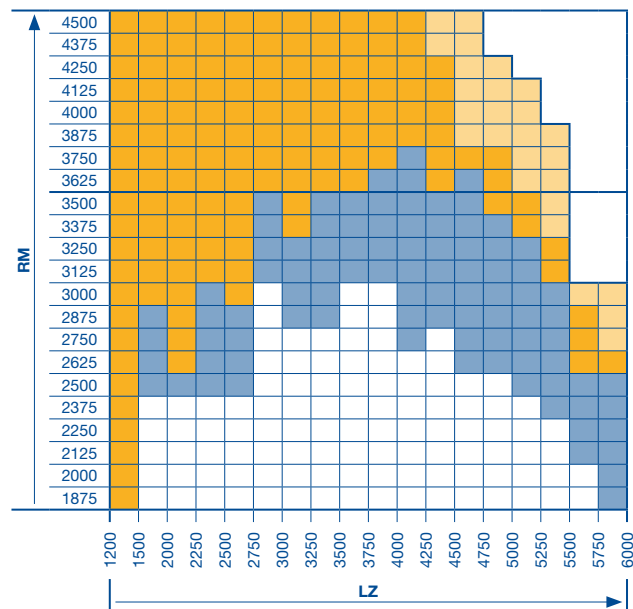
Track applications: ND and GD



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!

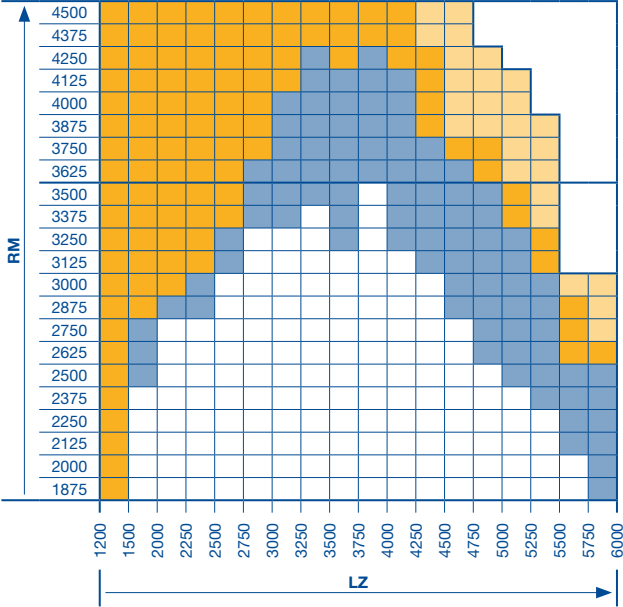
LZ Clear frame dimension
RM Grid height

Dimensions in mm

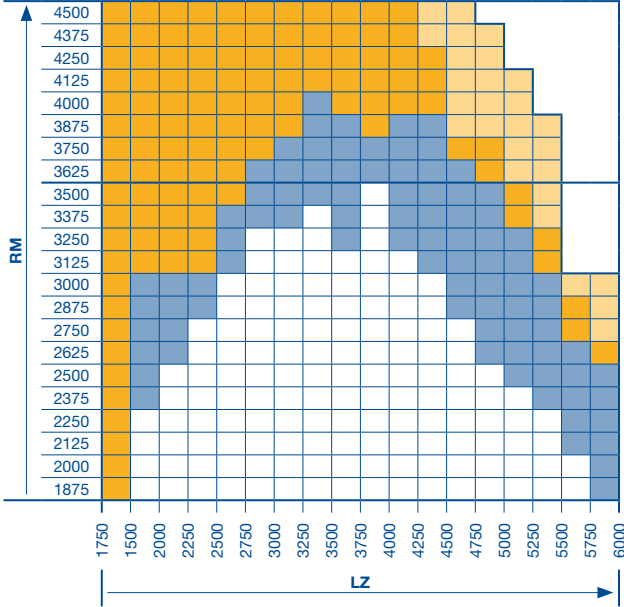
Shaft operator WA 300

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

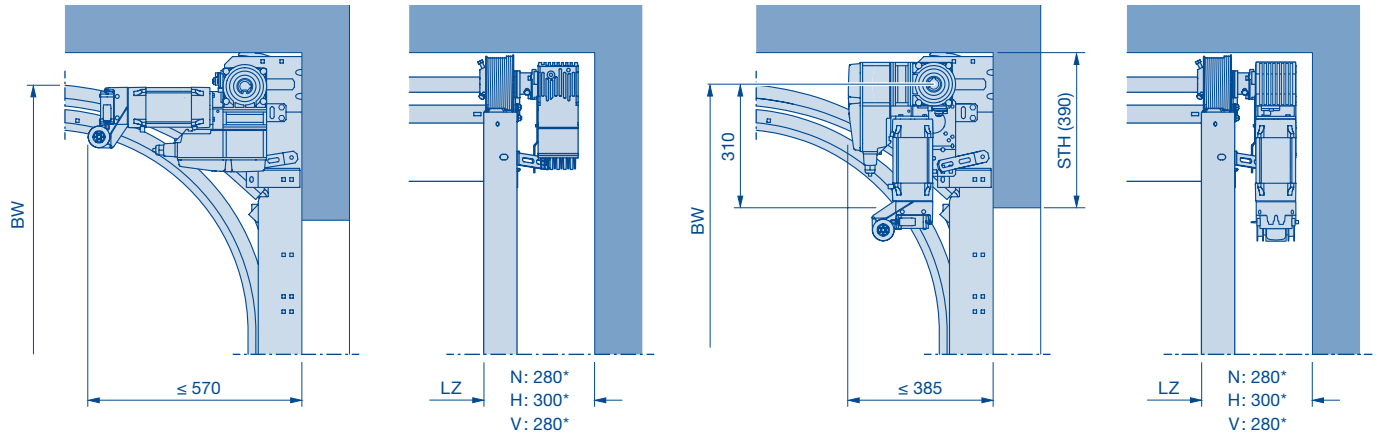
Dimensions in mm

Shaft operator WA 500 / 500 FU

As a frame-mounted operator

Shaft operator WA 500 / WA 500 FU for all track applications, except L, LD, HU, RD, RS, RK, VU and WS

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

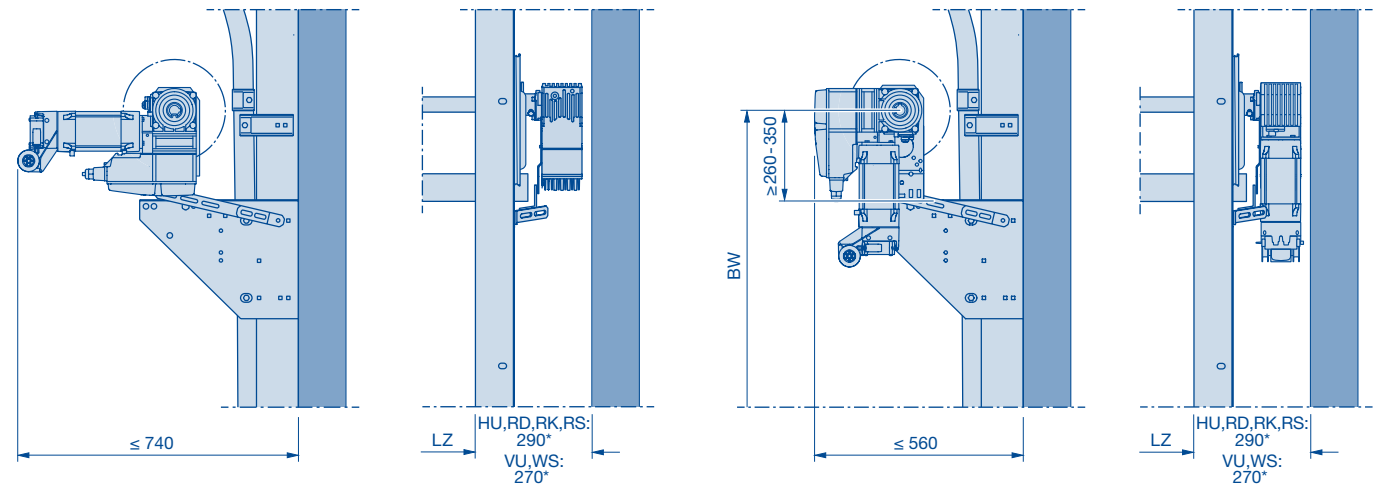


*** Notice:**

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

Shaft operator WA 500 / WA 500 FU for track applications HU, RD, RS, RK, VU and WS

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

BW Position of shaft support
LZ Clear frame dimension

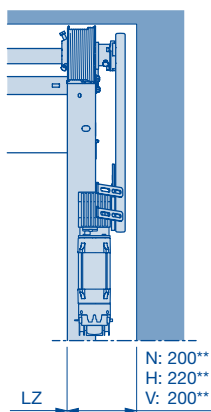
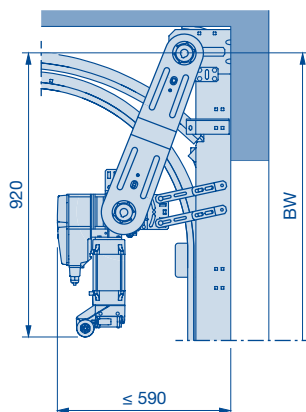
Shaft operator WA 500 / 500 FU

with chain box

Shaft operator WA 500 / WA 500 FU for all track applications, except L, LD, HU, RD, RS, RK, VU and WS

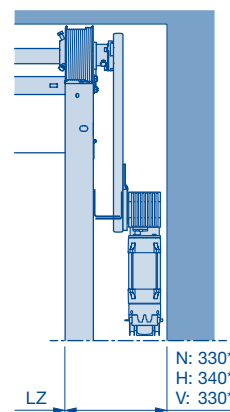
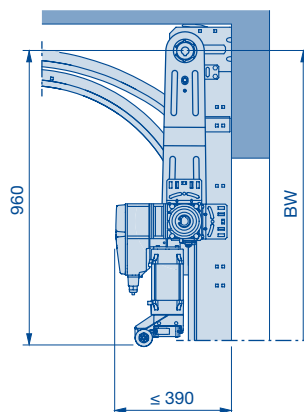
As shown in the figure, the operator can be fitted either left or right, viewed from the inside. **In fitting example 5: on the side opposite the door lock.**

Fitting example ⑤ right



N: 200**
H: 220**
V: 200**

Fitting example ⑥ right

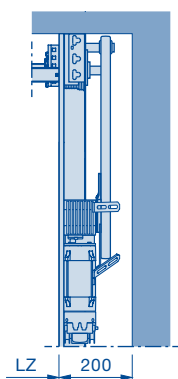
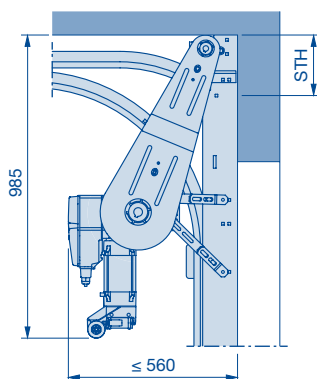


N: 330*
H: 340*
V: 330*

Shaft operator WA 500 / WA 500 FU for the track applications L and LD

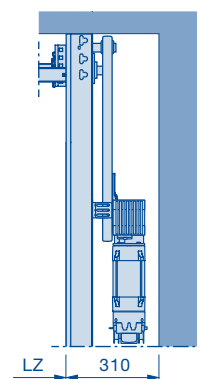
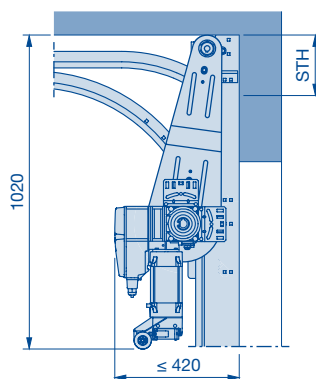
As shown in the figure, the operator can be fitted either left or right, viewed from the inside. **In fitting example 5: on the side opposite the door lock.**

Fitting example ⑤ right



LZ 200

Fitting example ⑥ right

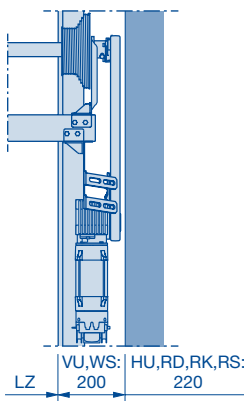
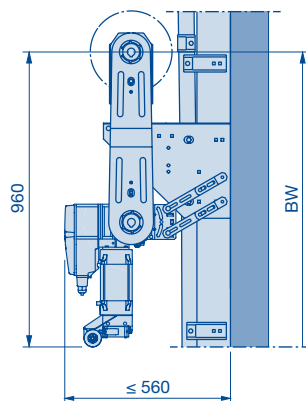


LZ 310

Shaft operator WA 500 / WA 500 FU for track applications HU, RD, RS, RK, VU and WS

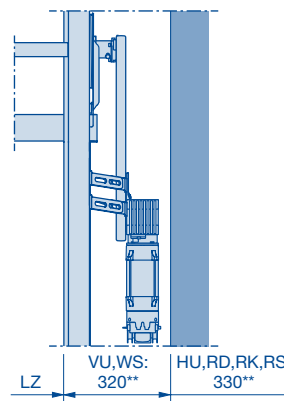
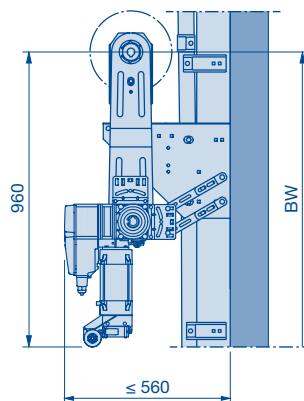
As shown in the figure, the operator can be fitted either left or right, viewed from the inside. **In fitting example 5: on the side opposite the door lock.**

Fitting example ⑤ right



VU,WS: 200
HU,RD,RK,RS: 220

Fitting example ⑥ right



VU,WS: 320**
HU,RD,RK,RS: 330**

* Notice:

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

** Note:

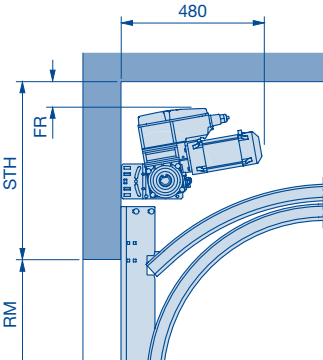
Dimension 40 mm if using a non-jointed emergency crank handle

BW Position of shaft support
LZ Clear frame dimension

Shaft operator WA 500 / 500 FU

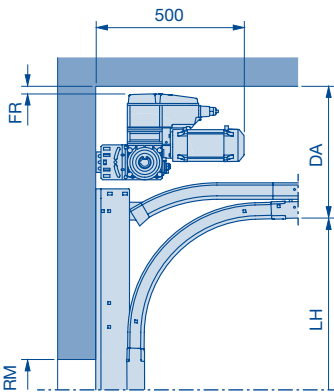
for central mounting

Shaft operator WA 500 / WA 500 FU for track applications: N and ND



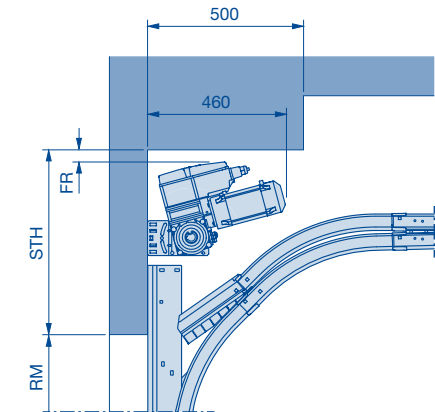
Track application	WA 500 / WA 500 FU	
	STH min.	FR min.
N 1	625	45
N 2	650	45
N 3	710	45
ND 1	585	48
ND 2	605	48
ND 3	710	48
ND 6	595	48
ND 7	675	48

Shaft operator WA 500 / WA 500 FU for track application: NH and GD



Track application	WA 500 / WA 500 FU	
	Min. DA	FR min.
NH 1 / GD 1	480	45
NH 2 / GD 2	485	45
NH 3	565	45

Shaft operator WA 500 / WA 500 FU for track applications: NS, NK, GS and GK



Track application	WA 500 / WA 500 FU	
	STH min.	FR min.
NS 1 / NK 1	650	45
NS 2 / NK 2	675	45
GS / GK	On request	

Notice:
Centre motor in conjunction with double spring shaft on request!

DA Distance to ceiling
FR Clearance ceiling / shaft operator

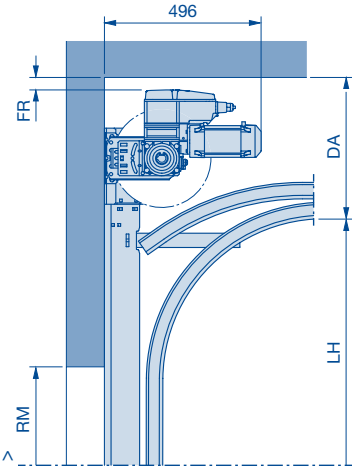
LH Track height
RM Grid height

STH Headroom

Shaft operator WA 500 / 500 FU

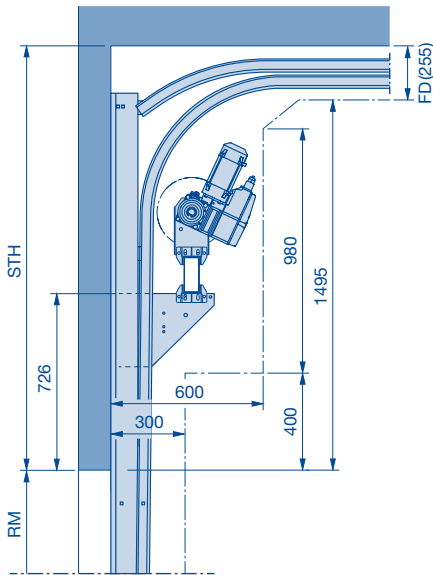
for central mounting

Shaft operator WA 500 / WA 500 FU for track applications: H, HD, HS and HK



Track application	WA 500 / WA 500 FU	
	Min. DA	FR min.
H 4	540	45
H 5	540	45
H 8	565	45
HD / HS / HK	On request	

Shaft operator WA 500 / WA 500 FU for track applications: HU, RD, RS and RK



Track application	WA 500 / WA 500 FU
RS / RK	On request

Notice:
Centre motor in conjunction with double spring shaft on request!

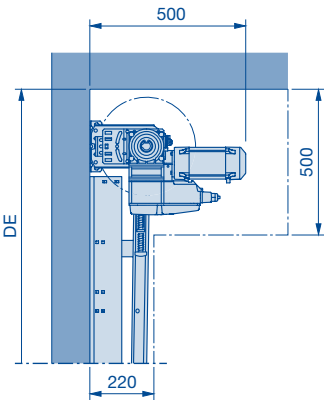
DA Distance to ceiling
FR Clearance ceiling / shaft operator

LH Track height
RM Grid height

Shaft operator WA 500 / 500 FU

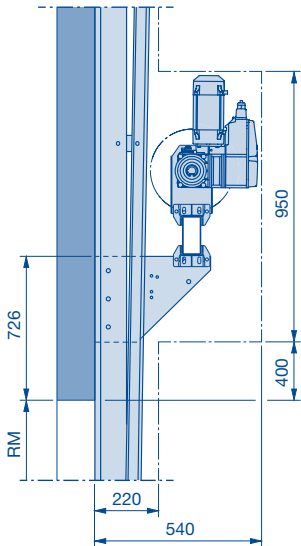
for central mounting

Shaft operator WA 500 / WA 500 FU for track applications: V and VS



Track application	WA 500 / WA 500 FU
VS	On request

Shaft operator WA 500 / WA 500 FU for track applications: VU and WS

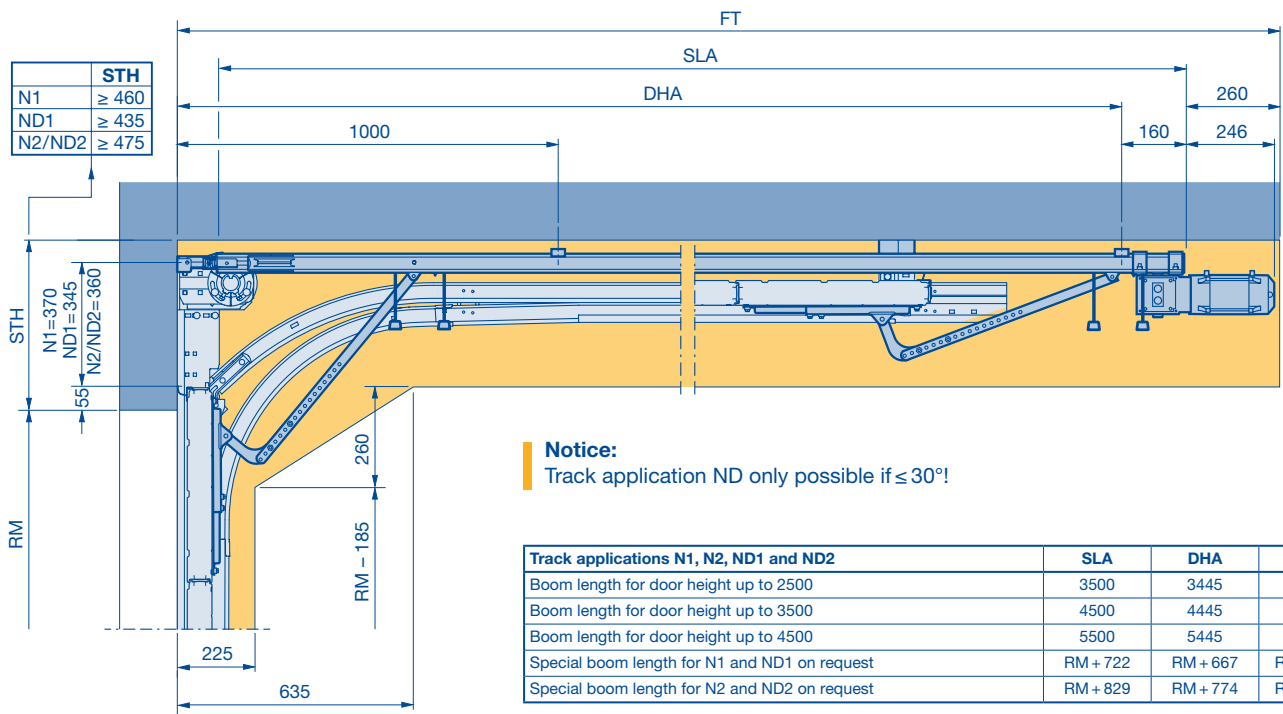


Notice:
Centre motor in conjunction with double spring shaft on request!

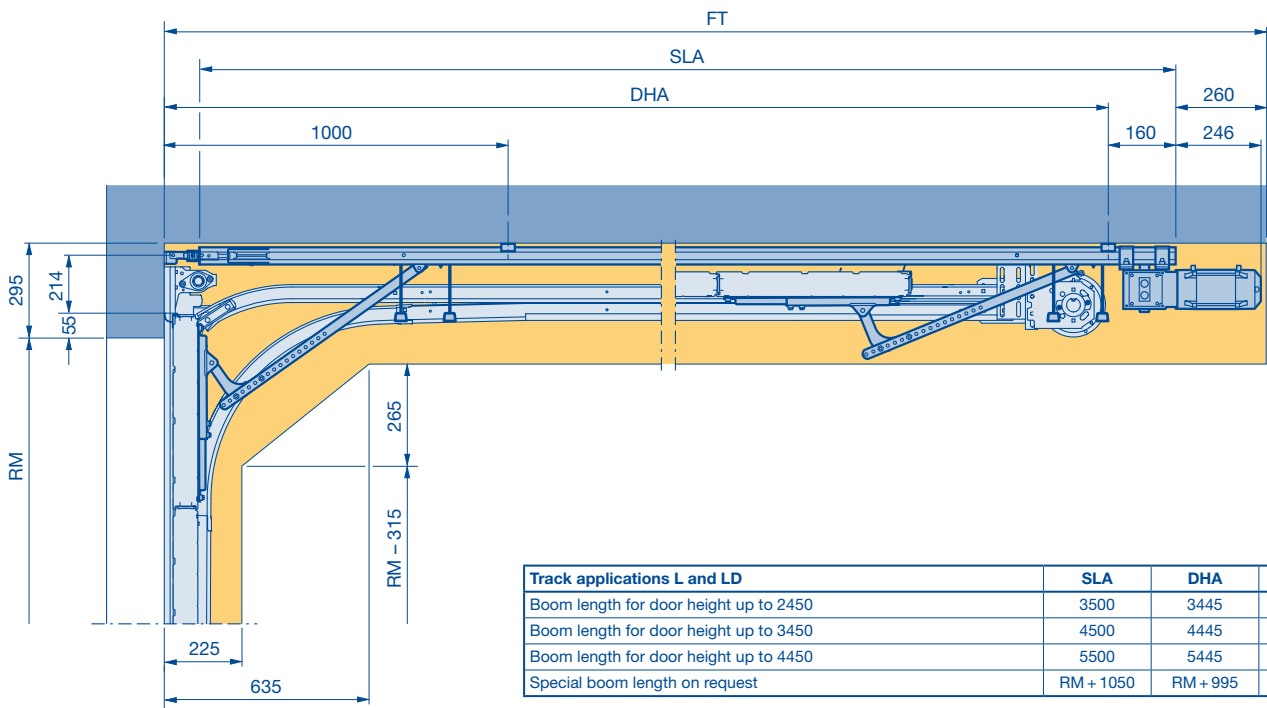
DA Distance to ceiling
LH Track height
RM Grid height

Chain drive operator ITO 500 FU

ITO 500 FU track applications N and ND (doors with wicket door on request)



ITO 500 FU track applications L and LD (doors with wicket door on request)



DHA Operator rear ceiling anchor
FT Clearance for door operator
RM Grid height
SLA Operator boom length

STH Headroom

Door leaf speeds

WA 300 / WA 500

(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.)

Track range	WA 300 S4		WA 500							
	Integrated / external control 360		Control 545 and 560							
	Optosensors-LE, 8k2 resistor strip VL1-LE, VL2-LE, HLG	Power limit	Flange operator / centre motor				Chain box operator			
			A / B control with optosensors and 8k2 resistor strip		A / B control VL 1-LE, VL 2-LE, HLG		A / B control with optosensors and 8k2 resistor strip		A / B control VL 1-LE, VL 2-LE, HLG	
	Max. speed in mm / s, open / close	Max. speed in mm/s, Close [3]	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
N1, NA1, NS1, ND1 ≤ 30°, NK1	190	95	30	190	30	190	30	190	30	190
GD1, GK1, GS1, NH1	190	95								
ND6 > 30°	160 / 190 [1]	80 / 95 [1]	16	170 [1]	24	300 [1]	16	170 [1]	24	300 [1]
N2, NA2, NS2, ND2 ≤ 30°, NK2	210	105	24	210	30	265	24	210	30	265
GD2, GK2, GS2, NH2	210	105								
ND7 > 30°	190 [1]	95 [1]	19 [2]	275 [1, 2]	19	275 [1]	13	180 [1]	19	275 [1]
N3, NH3, ND3 < 6°	-		-				-			
ND3 ≥ 6°							13	160	19	190
L1, LD1	210	105	-				24	150	24	150
L2, LD2										
H4, HA4, HK4, HS4, HU4, HD4, RD4, RK4, RS4	160 / 190 [1]	80 / 95 [1]	19 / 16	170 [1]	30 / 24	290 [1]	19 / 16	170 [1]	30 / 24	290 [1]
H5, HA5, HU5, HD5, RD5	210 [1]	105 [1]	24 / 19 [2]	290 [1, 2]	24 / 19		16 / 13		24 / 19	
H8, HD8, HK8, HS8, HU8	-		-				16 [2]	250 [2]	16	250
V6, VA6, VU6, VS6, WG6, WS6	160 / 190 [1]	80 / 95 [1]	16	170 [1]	24	300 [1]	16	170 [1]	24	300 [1]
V7, VU7, VS7, WG7, WS7	190 [1]	95 [1]	19 [2]	275 [1, 2]	19	275 [1]	13		19	275 [1]
V9, VU9, VS9, WS9	-		-				16 [2]	250 [2]	16	250

- [1] Max. door leaf speed depending on the high-lift / door height (RM) / door width (LZ)
 [2] Only possible with press-and-hold operation
 [3] From 2500 mm above FFL to FFL without closing edge safety device to comply with EN 13241

Notice
 Double spring shaft only possible in conjunction with WA 500 FU!

Door leaf speeds

WA 500 FU

(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.)

Track range	WA 500 FU											
	Control 545						Control 560					
	Flange operator / centre motor	Chain box operator	Max. speed in mm/s				Flange operator / centre motor	Chain box operator	Max. speed in mm/s			
			In "Open" direction	Optosensors-LE, 8k2 resistor strip	VL1-LE, VL2-LE	HLG			In "Open" direction TopSpeed: 0 TopSpeed: 1	Optosensors-LE, 8k2 resistor strip	VL1-LE, VL2-LE	HLG
In "Close" direction	In "Close" direction	In "Close" direction		In "Close" direction	In "Close" direction	In "Close" direction	In "Close" direction	In "Close" direction				
N1, NA1, NS1, ND1 ≤30°, NK1	Yes	Yes	350	200	250		Yes	Yes	500 575 [5]	200	300	500
GD1, GK1, GS1, NH1							-	Yes [4]	700 [5]			
ND6 > 30°							Yes	Yes	500			
							-	Yes [4]	700 [5]			
							Yes	Yes	500 825 [5]			
N2, NA2, NS2, ND2 ≤30°, NK2			-	Yes [4]	1000 [5]	1000						
GD2, GK2, GS2, NH2			500	200	300	500	Yes	Yes	500	200	300	500
ND7 > 30°				500			Yes	Yes	500 825 [5]	500	500	500 825
							-	Yes [4]	1000 [5]			1000
							Yes	Yes	1000 [5]			500
N3, ND3				500			Yes	Yes	1000 [5]			500
NH3			Yes				Yes	500	200	300	500	
L1, LD1	-	Yes	500	200	250		-	Yes	575 [5]	200	300	375 500
L2, LD2								Yes [4]	1000 [5]	200	300	500
				500		-	Yes	575 [5]	200	300	375 500	
Yes [4]							1000 [5]	500	500	1000		
H4, HA4, HK4, HS4, HU4, HD4, RD4, RK4, RS4	Yes	Yes	350	200	250		Yes	Yes	500 700 [5]	200	300	500
H5, HA5, HU5, HD5, RD5			500	500			Yes	Yes	500 825 [5]	500	500	500 825
							-	Yes [4]	1000 [5]			1000
H8, HD8, HK8, HS8, HU8							Yes	Yes	500 1000 [5]			500
	V6, VA6, VU6, VS6, WS6	Yes					Yes	350	200			250
V7, VU7, VS7, WS7	500		500			Yes		Yes	500 825 [5]	500	500	500 825
						-		Yes [4]	1000 [5]			1000
V9, VU9, VS9, WS9						Yes		Yes	500 1000 [5]			500

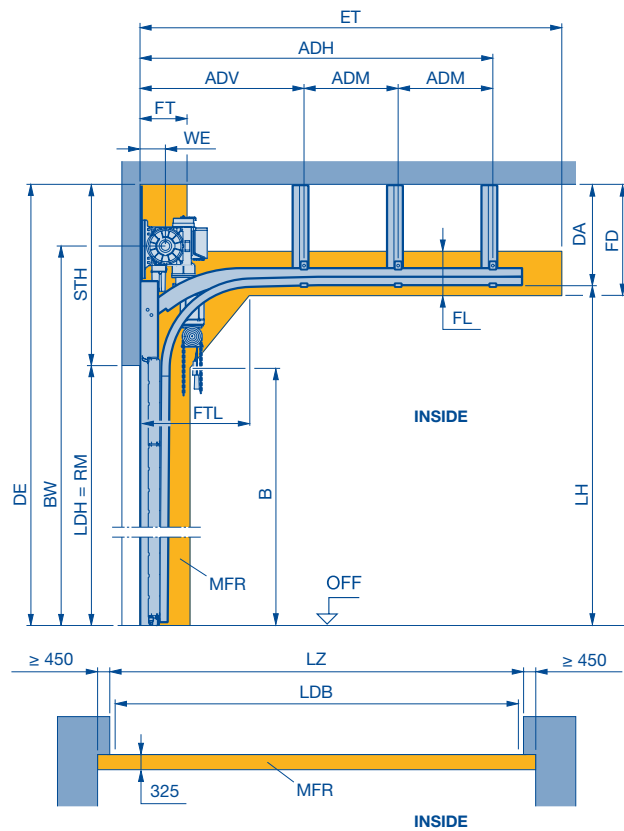
[4] Increased door travel speed up to 1 m/s required
[5] Max. door leaf speed with door width (LZ) ≤ 6000 mm;
For door width (LZ) > 6000 mm only after technical inspection; not possible with roller holder type S

Max. door leaf speed from the Open end-of-travel position in the Close direction up to approx. 3200 mm above FFL
Max. door leaf speed from the Open end-of-travel position in the Close direction up to approx. 500 mm above FFL

Notice
Double spring shaft only possible in conjunction with control WA 500 FU!

Track application: H with direct drive operator S75 / S140

High-lift track application



ADH	Distance to rear ceiling anchor	LDB	Clear passage width with ThermoFrame (see page 63)
ADM	Distance to central ceiling anchor	LDH	Clear passage height
ADV	Distance to front ceiling anchor	LH	Track height
B	Start of double radius	LZ	Clear frame dimension
BW	Position of shaft support	MFR	Space for fitting the door
DA	Min. distance to ceiling	FFL	Finished floor level
EN	Min. ceiling height	RM	Grid height
ET	Min. distance back	STH	Min. headroom
FD	Min. ceiling clearance	WE	Shaft centre from lintel
FL	Track clearance		
FT	Clearance for door operation		
FTL	Clearance door section in the double radius		

Notes:

- 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 the min. sideroom, see page 63

	STH	WE	DA	B	BW
H 10, RM ≤ 6000	1125	145	625	LH - 513	LH + 240
H 11, RM > 6000		205			

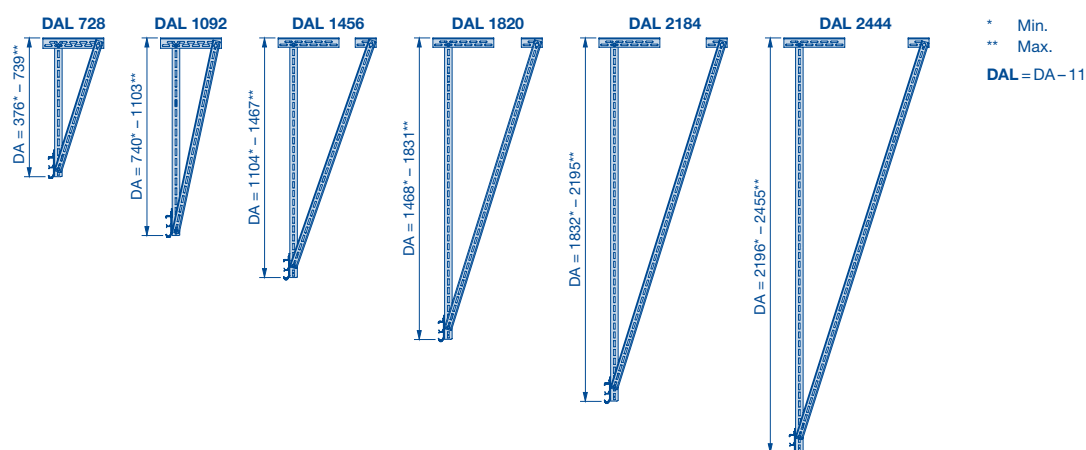
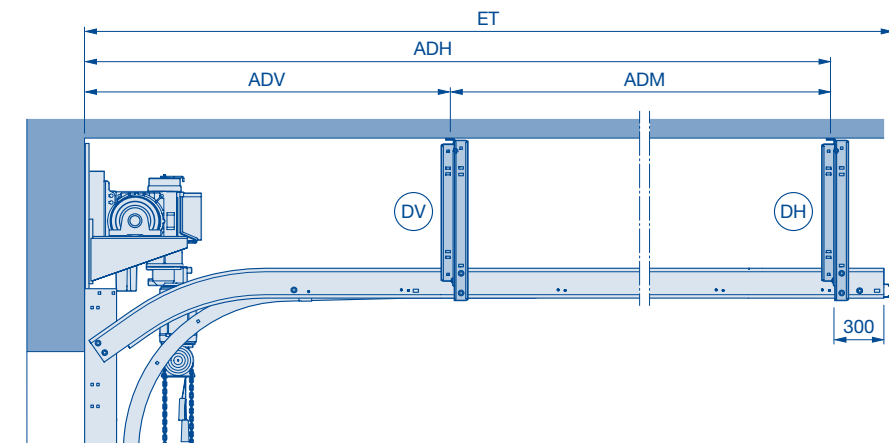
EN	ET*	FD	FL	FT	FTL	LH
STH + RM	2 × RM - LH + 962	DA + 65	275	2 × WE	675	Min. RM + 500 max. 10250

* Simplified calculation

Ceiling anchors

Track suspensions for track application H with direct drive operator

Track suspensions as ceiling anchors in five lengths, standard length 1040 mm.
DH = rear ceiling anchor (see page 83), door weights for roof loads (see page 83).



Suspension with C-rail for track application H with direct drive operator

Track application	LZ	ET	Number of suspensions per side	DV	DM	DH	ADV (max. 3000)	ADM	ADH
H10, H11	≤ 6000	≤ 2142	1	0	0	1	–	–	ET – 300
		2143 – 5732	2	1	0	1	ADH / 2	–	
		> 5733	3	1	1	1	ADH / 3	(ET – ADV – 300) / 2	
	> 6000	≤ 1907	1	0	0	1	–	–	
		1908 – 3492	2	1	0	1	ADH / 2	–	
		3493 – 5492	3	1	1	1	ADH / 3	(ET – ADV – 300) / 2	
		> 5493	4	1	2	1	ADH / 4	(ET – ADV – 300) / 3	

*** Dimensions can be found in the product configurator.

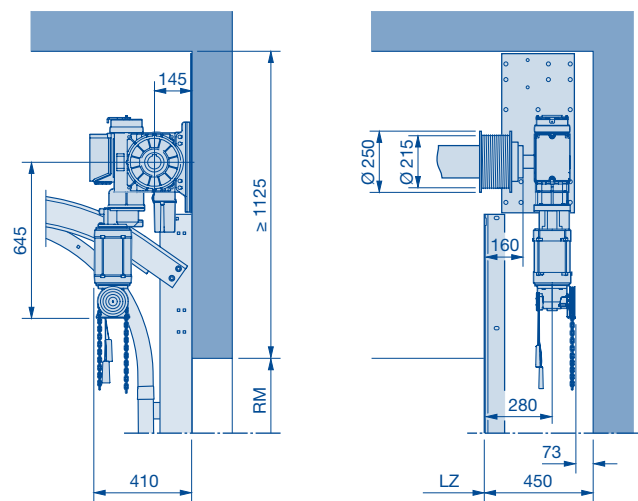
DH Rear ceiling anchor
 DM Central ceiling anchor
 DV Front ceiling anchor
 LZ Clear frame dimension

DAL Ceiling anchor length
 ADH Distance to rear ceiling anchor
 ADM Distance to central ceiling anchor
 ADV Distance to front ceiling anchor

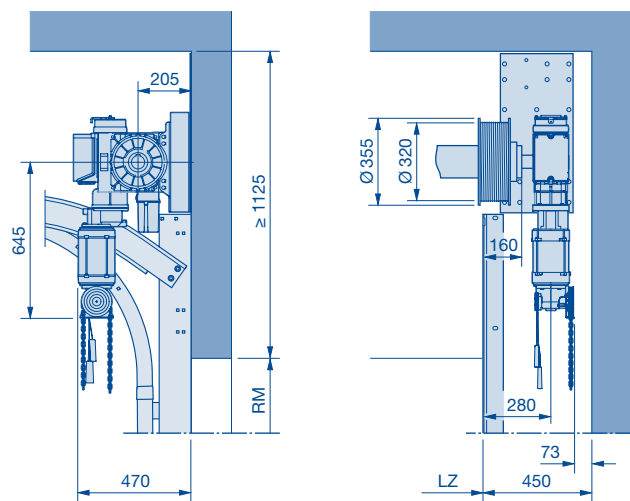
Direct drive operators S75 and S140

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

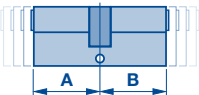
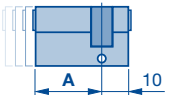
Infill overview	SPU 67 Thermo	APU 67 Thermo	ALR 67 Thermo	ALR F67 Thermo Glazing
Infill type	Abbreviation			
PU infill, 51 mm with Stucco-textured aluminium sheet cover on both sides, $U_g = 0.54 \text{ W/m}^2\text{K}$	–	FU	FU	–
PU infill, 51 mm with smooth, anodised aluminium sheet cover on both sides, $U_g = 0.54 \text{ W/m}^2\text{K}$	–	XU	XU	–
PU infill, 26 mm with smooth, anodised aluminium sheet cover on both sides, $U_g = 1.2 \text{ W/m}^2\text{K}$ [3]	TU	TU	TU	–
Clear polycarbonate triple pane, 51 mm, $U_g = 2.7 \text{ W/m}^2\text{K}$	C3	C3	C3	–
Clear polycarbonate quadruple pane, 51 mm, $U_g = 2.7 \text{ W/m}^2\text{K}$	C4	C4	C4	–
Clear synthetic triple pane, 51 mm, $U_g = 1.6 \text{ W/m}^2\text{K}$	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, white tinted (opal), 51 mm, $U_g = 1.6 \text{ W/m}^2\text{K}$	M3	M3	M3	–
Clear synthetic quadruple pane, 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, 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]	HS	HS	HS	–

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

Determining the roof slope in increments of two degrees (a°)								
a°	%	X (mm)	a°	%	X (mm)	a°	%	X (mm)
2	3,49	34,9	16	28,67	286,7	30	57,74	577,4
4	6,99	69,9	18	32,49	324,9	32	62,49	624,9
6	10,51	105,1	20	36,40	364,0	34	67,46	674,6
8	14,05	140,5	22	40,40	404,0	36	72,66	726,6
10	17,63	176,3	24	44,52	445,2	38	78,13	781,3
12	21,26	212,6	26	48,77	487,7	40	83,91	839,1
14	24,93	249,3	28	53,17	531,7	42	90,05	900,5
						44	96,57	965,7
						46	103,55	1035,5

Overview

Profile cylinder

Product type			Glazing frame	Door lock		Wicket door	Optional extras Bolt lock	Operator accessories Key switch
	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 RC2	L = 35 + 60*	—	—	—	—	—	—	—

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

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The family-owned company Hörmann offers all important construction components for building and renovating projects from a single source. We manufacture in highly-specialised factories using the latest production technologies. Furthermore, our employees work intensively on new products, continual further developments and improvements to details. The results are patents and one-of-a-kind products you can depend on.

