



# TECHNICAL DATA

Garage doors



# CONTENT

## **4 TRACKS**

- 5.....R30
- 6.....R40 - SM
- 7.....R40 - UM
- 8.....R40 - TM
- 9.....TL LHR - FM
- 10.....TL LHR - RM
- 11.....TL STD
- 12.....Additional options to reduce required headroom and increase daylight opening
- 13.....TL LHR - FM PR
- 14.....TL LHR - RM PR
- 15.....TL STD PR
- 16.....Door size, pitch angle and required headroom correlation
- 17.....SSD

## **18 PANELS**

- 19.....PANEL TYPES
- 25.....ALU-framed PANEL TYPES
- 26.....RETRO

## **27 DECOR APPLIQUÉS**

- 28.....STAINLESS METAL APPLIQUÉS OPTIONS

## **29 PVC WINDOWS / STAINLESS STEEL WINDOWS**

- 30.....PVC WINDOWS Scratch-proof double glazing
- 31.....Stainless steel windows

## **32 WICKET DOOR**

- 33.....Wicket door critical dimensions
- 34.....Standard threshold / Low threshold
- 35.....External view
- 36.....CASSETTE panels

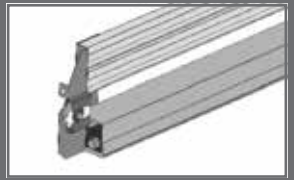
## **37 SIDE-HINGED DOORS**

- 38.....SIDE DOOR (SH1)
- 41.....DOUBLE HINGED DOOR (SH2)

# TRACKS

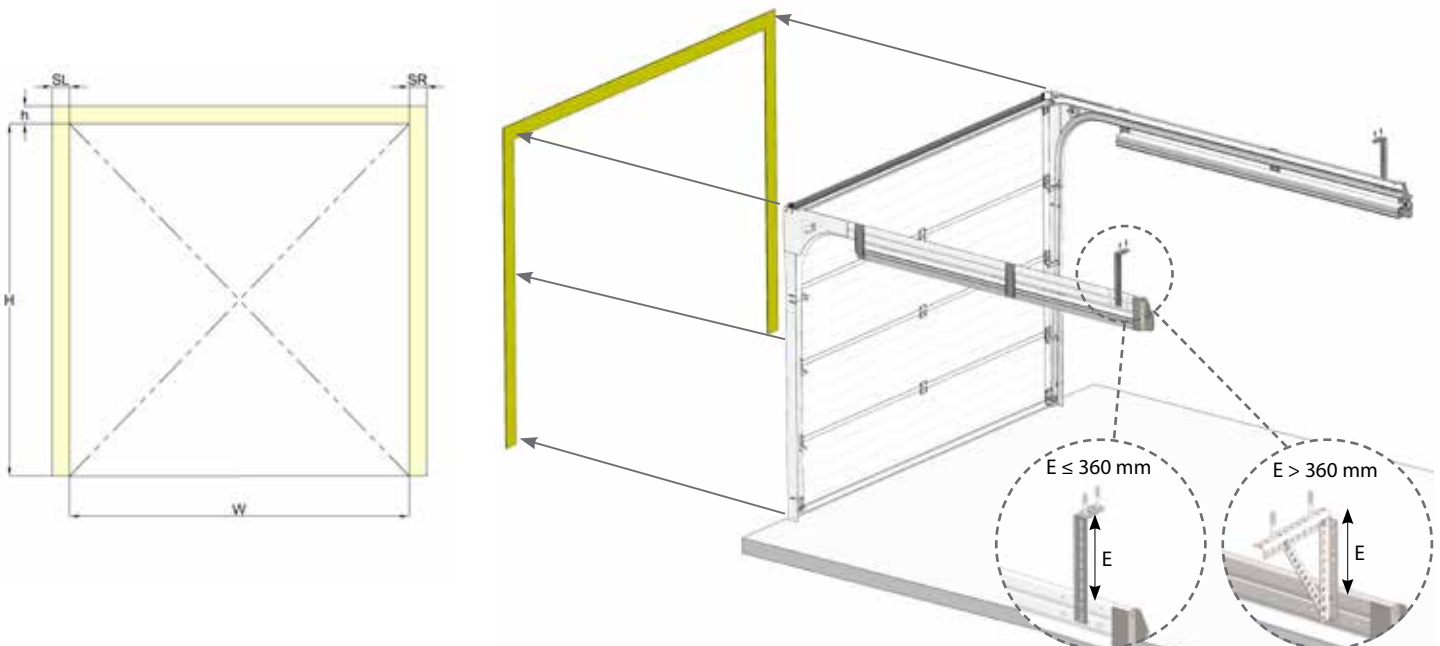
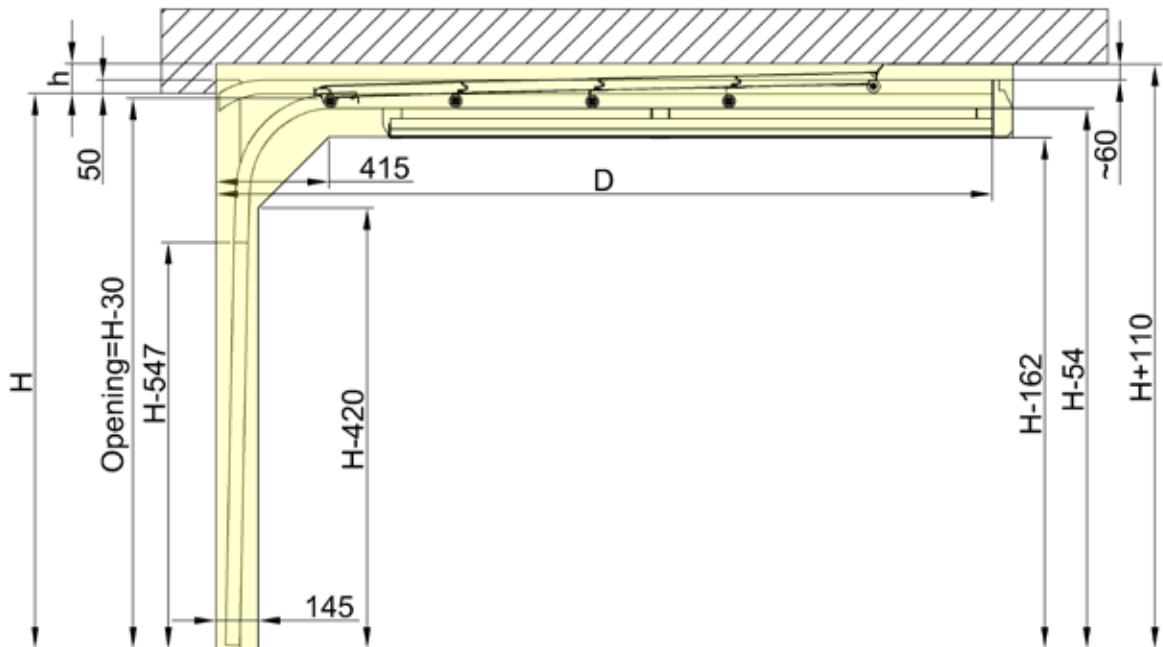
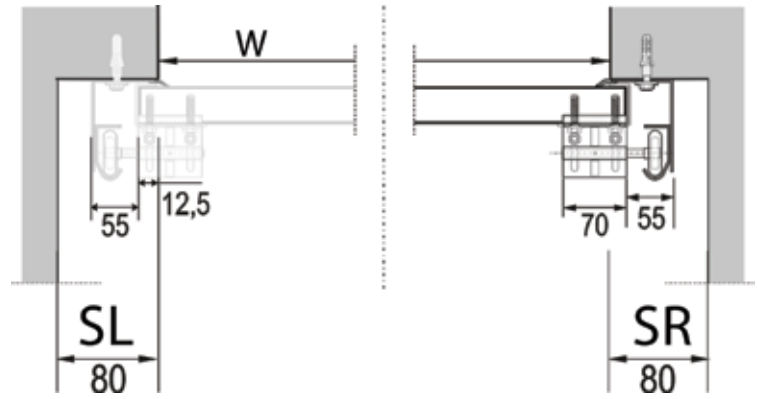


# R30

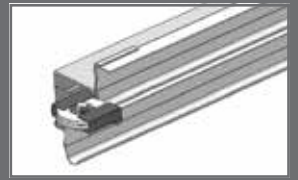


h (headroom)	110 mm (manual) 150 mm (with el. operator)
SL / SR (sideroom)	80 mm
Daylight opening	H - 30 mm

H	D
≤ 2070	2680
2071 - 2125	2880



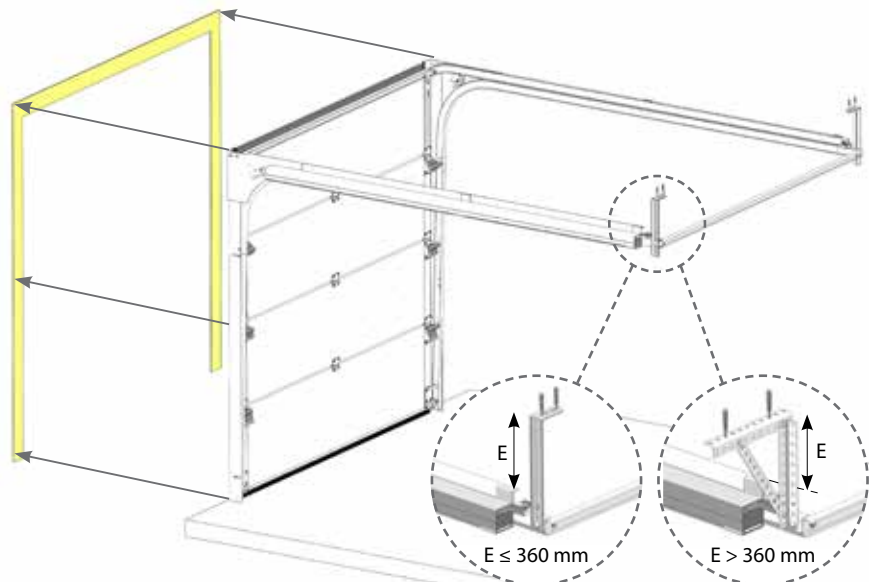
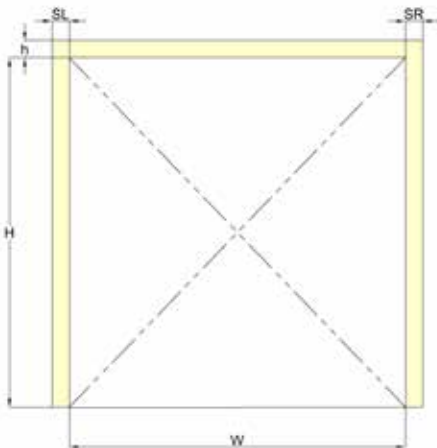
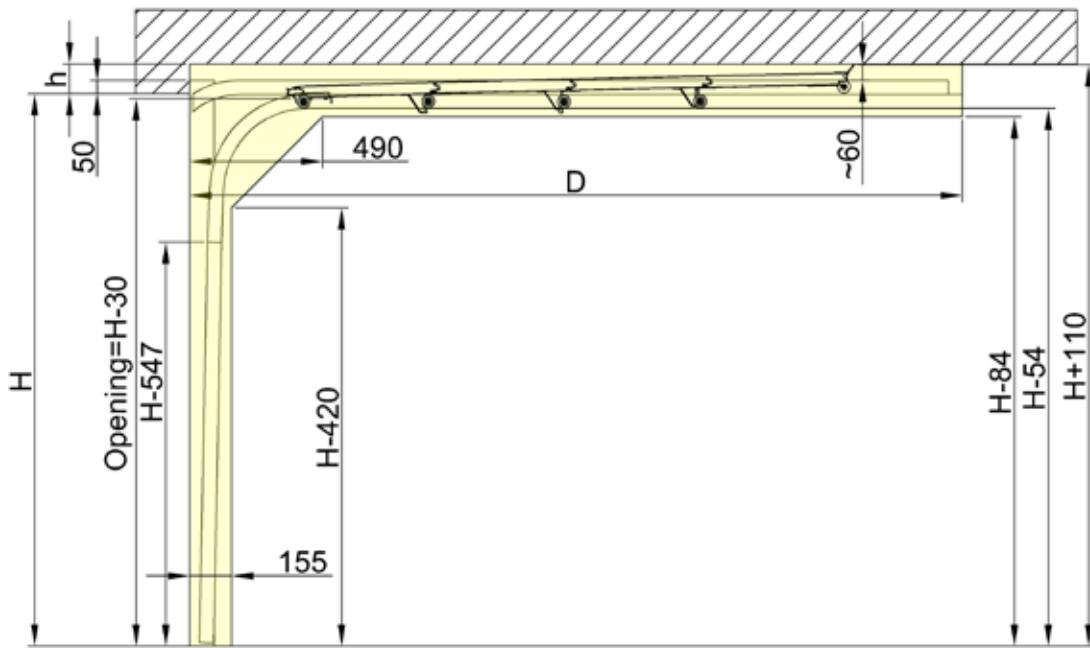
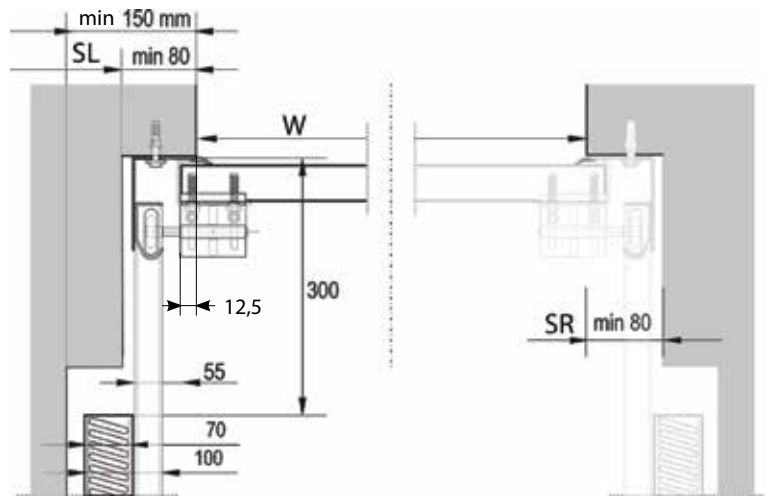
# R40 - SM



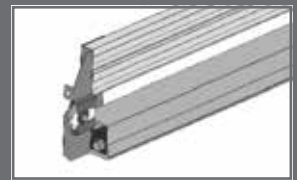
h (headroom)	110 mm (manual) 150 mm (with el. operator)
SL / SR (sideroom)	150 mm
Daylight opening	H - 30 mm

See page 12 for options to reduce required headroom and increase daylight opening.

H	D
≤ 2070	2720
2071 - 2270	2920
2271 - 2400	3047
2401 - 2500	3300



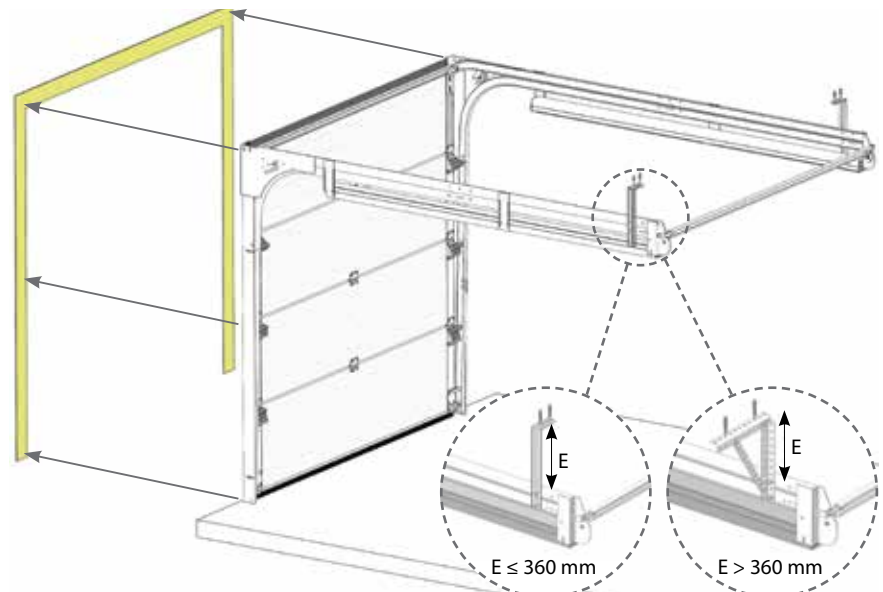
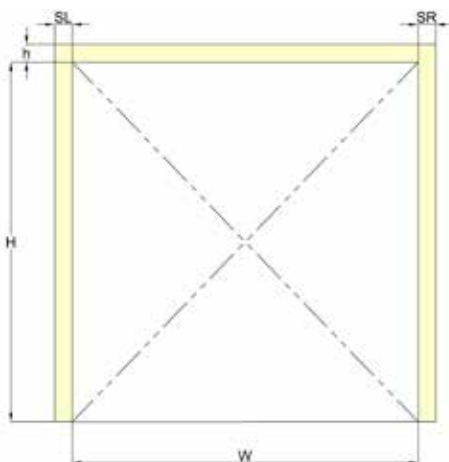
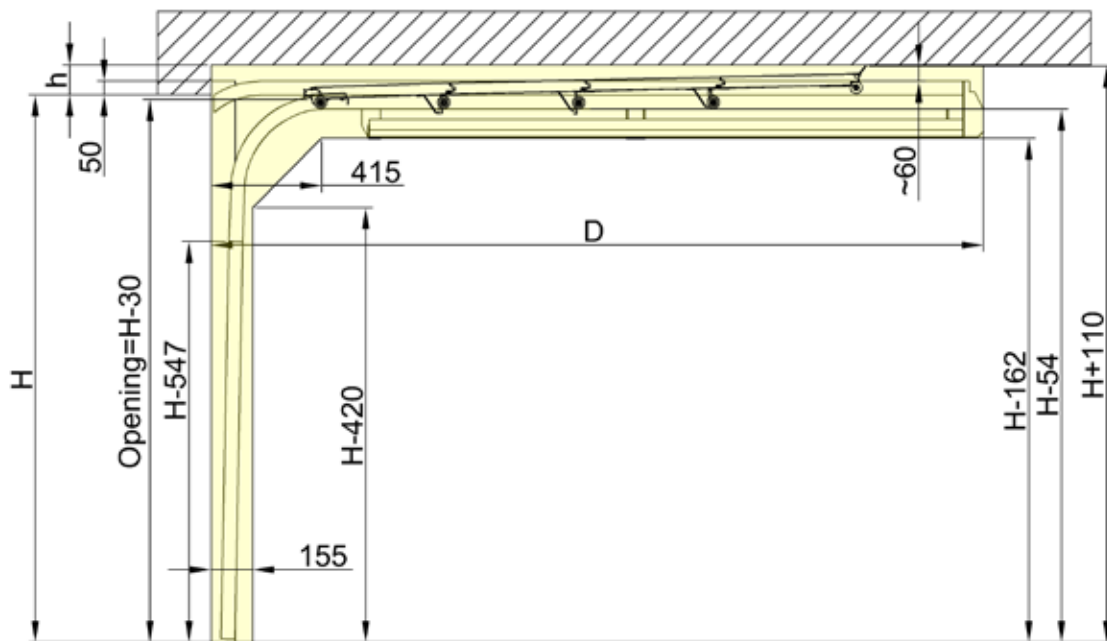
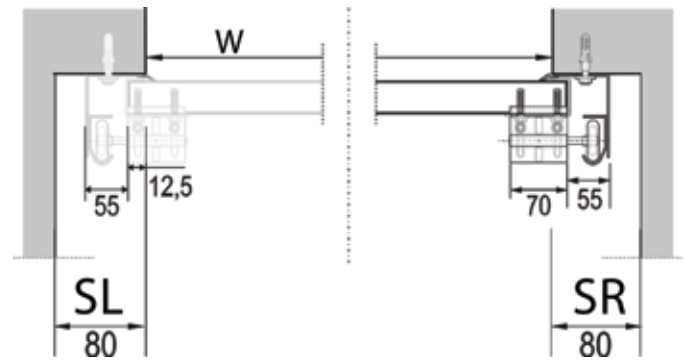
# R40 - UM



h (headroom)	110 mm (manual) 150 mm (with el. operator)
SL / SR (sideroom)	80 mm
Daylight opening	H - 30 mm

See page 12 for options to reduce required headroom and increase daylight opening.

H	D
≤ 2070	2680
2071 - 2270	2880
2271 - 2400	3007
2401 - 2500	3260

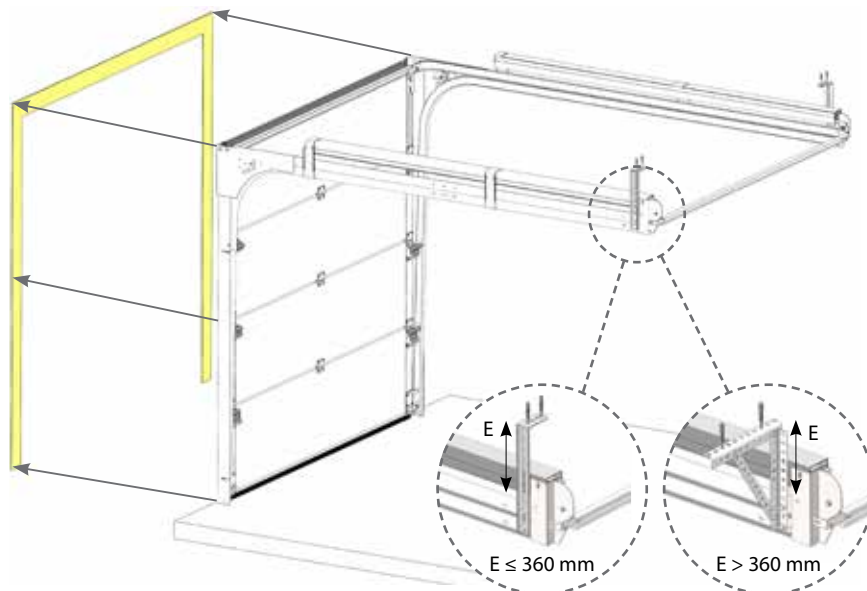
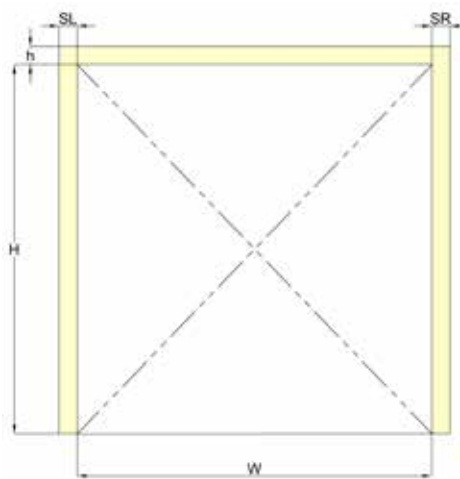
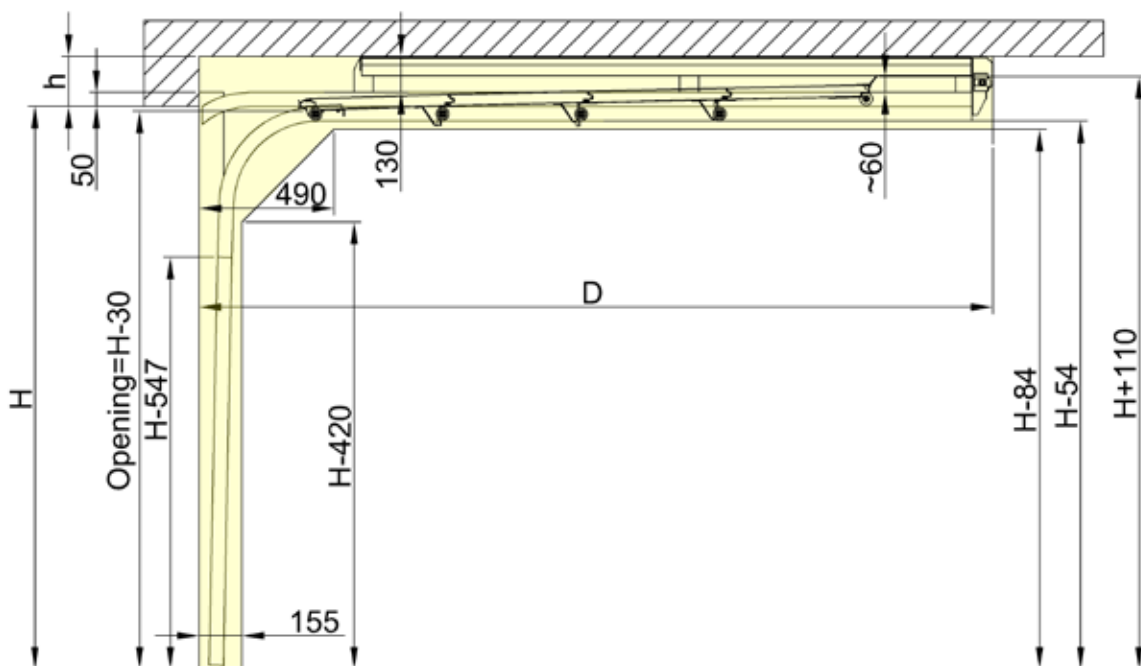
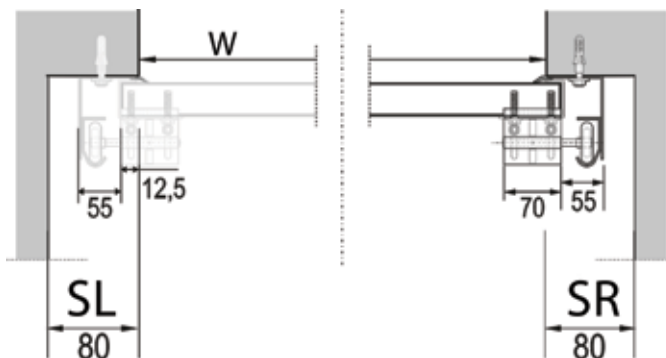


# R40 - TM



h (headroom)	180 mm (with el. operator or manual)
SL / SR (sideroom)	80 mm
Daylight opening	H - 30 mm

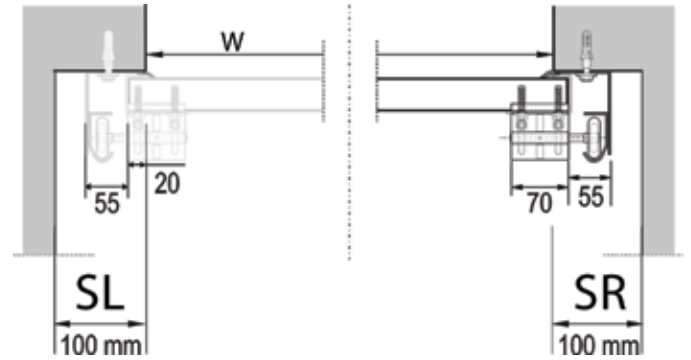
H	D
≤ 2125	2880
2126 - 2250	3007
2251 - 2500	3260



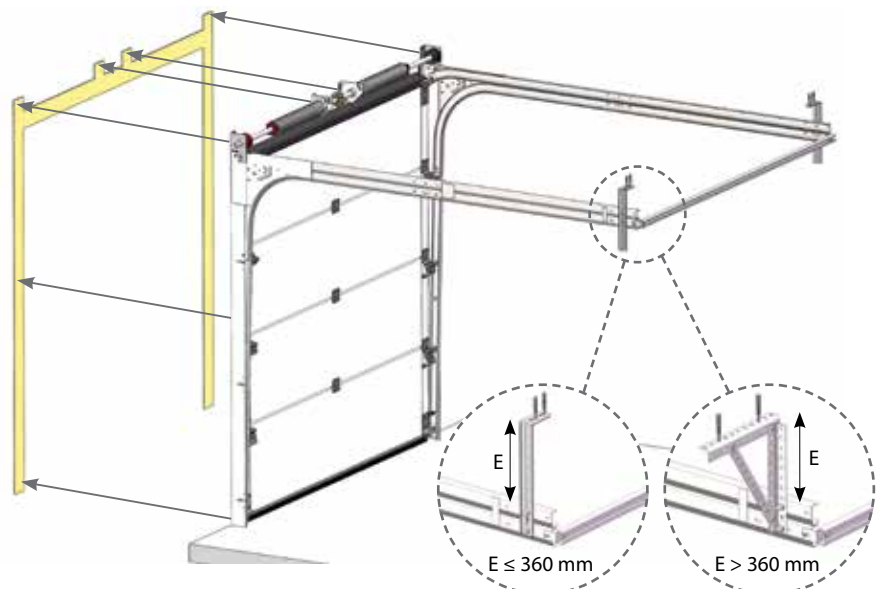
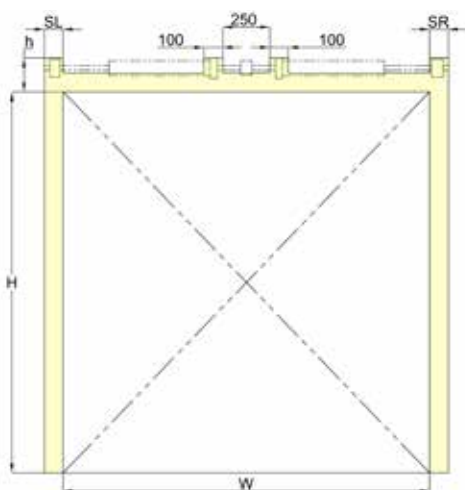
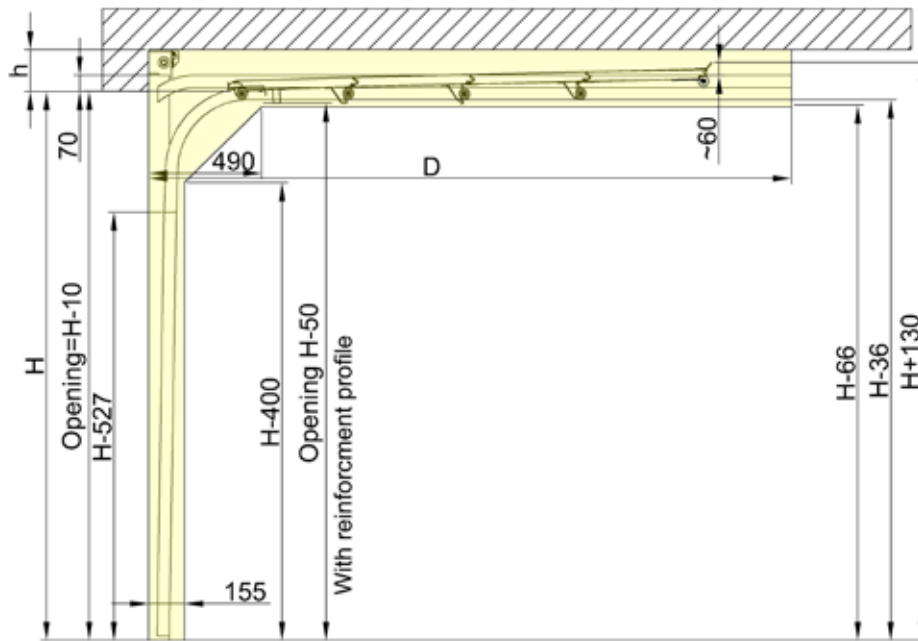


# TL LHR - FM

h (headroom)	180 mm (with el. operator and manual)
SL / SR (sideroom)	100 mm
Daylight opening	H - 130 mm (manual) H - 10 mm (with el. operator) H - 50, W ≥ 4500 (with el. operator)
D (fitting depth)	H + 550 mm



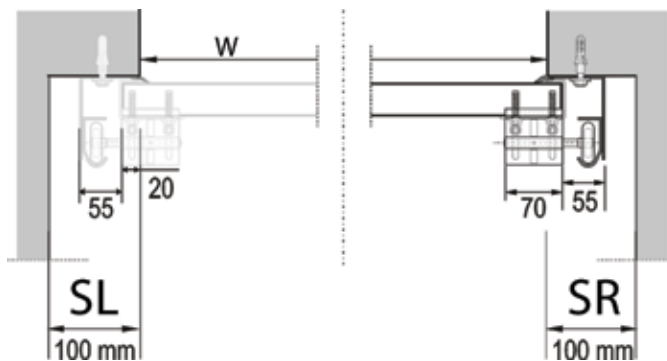
Number of required suspensions	
W ≤ 3000	1 suspension per side
W > 3000	2 suspensions per side



W > 5000 mm regarding the quantity of springs consult the manufacturer

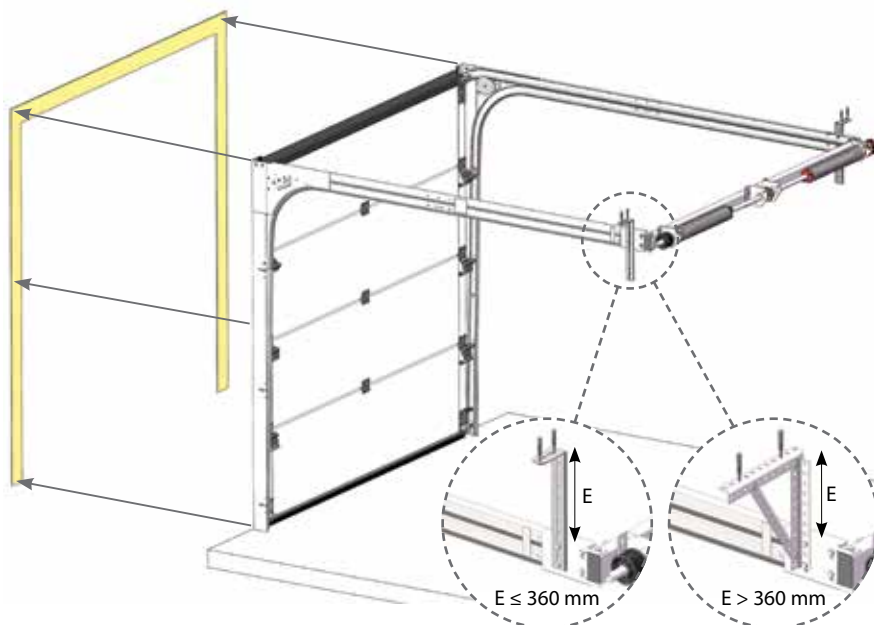
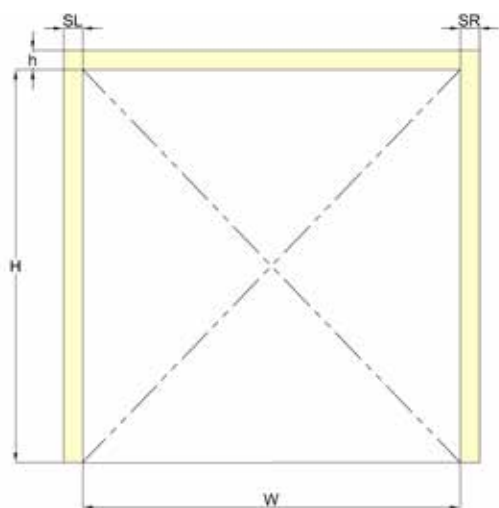
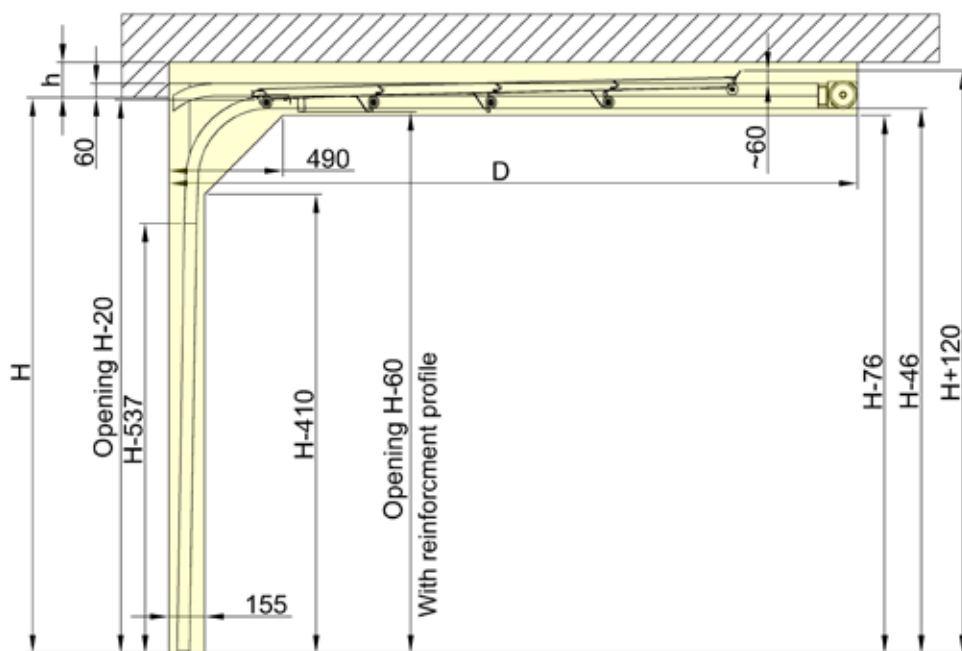
# TL LHR - RM

h (headroom)	120 mm (manual) 160 mm (with el. operator)
SL / SR (sideroom)	100 mm
Daylight opening	H - 160 mm (manual) H - 20 mm (with el. operator) H - 60, W ≥ 4500 (with el. operator)
D (fitting depth)	H + 700 mm H + 1100 mm with Sommer operator



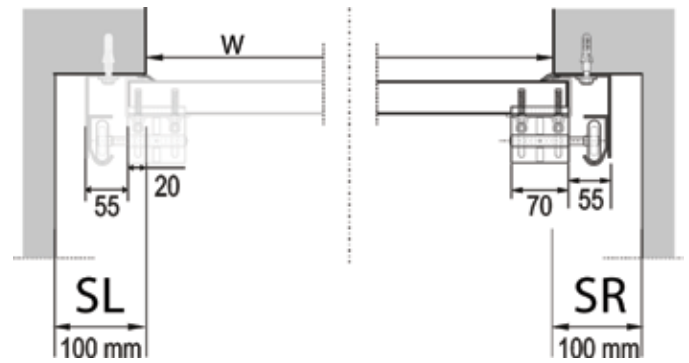
Number of required suspensions	
W ≤ 3000	1 suspension per side
W > 3000	2 suspensions per side

See page 12 for options to reduce required headroom and increase daylight opening.

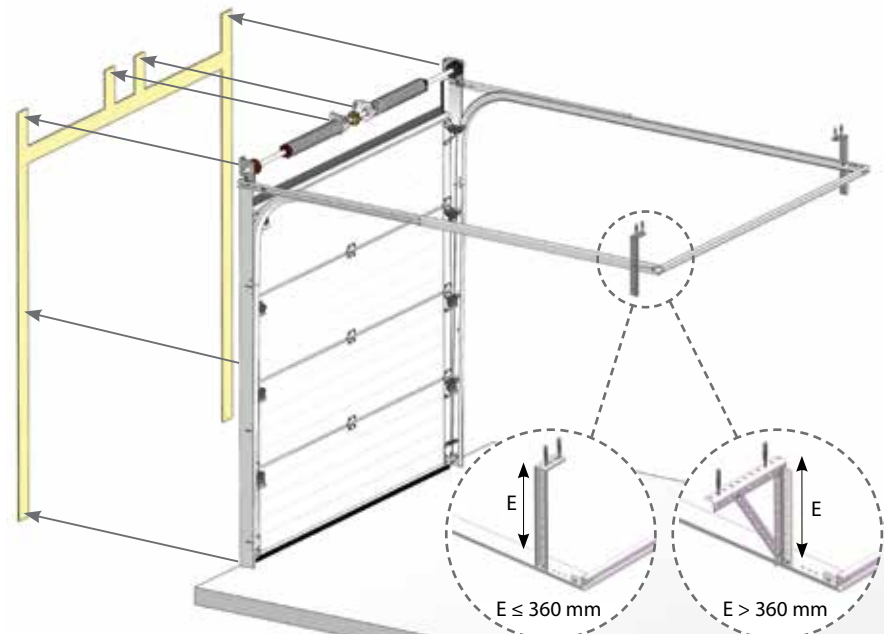
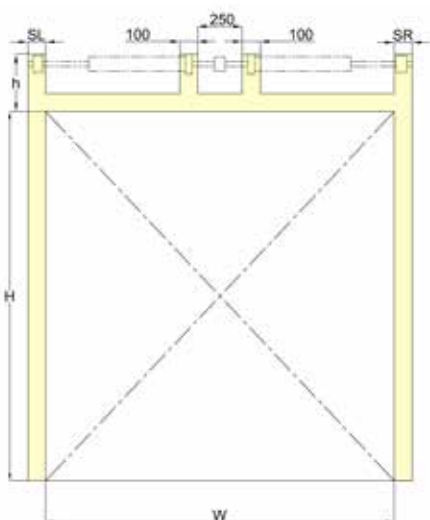
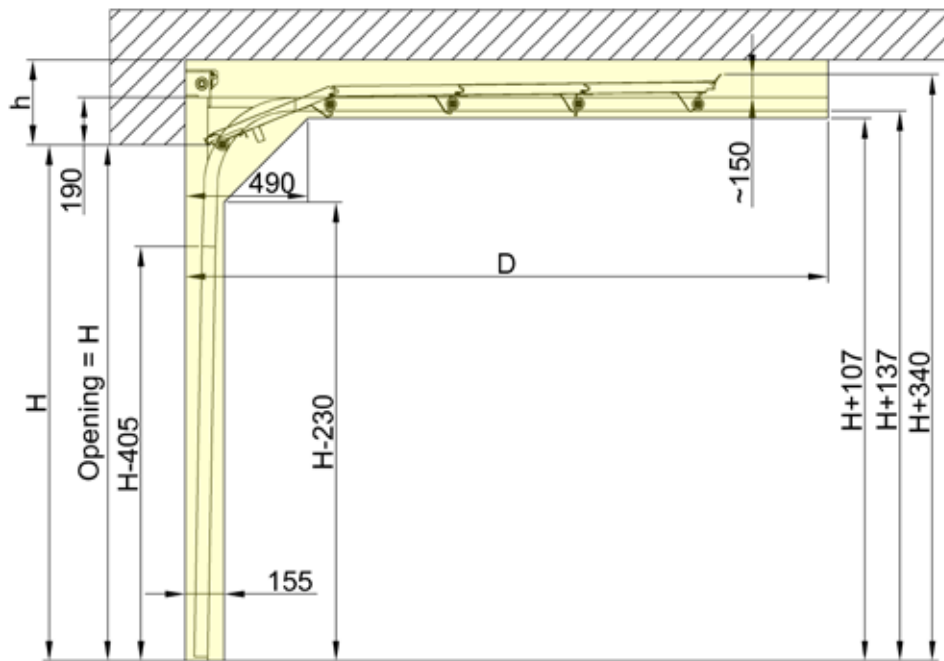


# TL STD

h (headroom)	340 mm (manual ) 370 mm (with el. operator)
SL / SR (sideroom)	100 mm
Daylight opening	H
D (fitting depth)	H + 510 mm



Number of required suspensions	
W ≤ 3000	1 suspension per side
W > 3000	2 suspensions per side



W > 5000 mm regarding the quantity of springs consult the manufacturer

# Additional options to reduce required headroom and increase daylight opening

Min headroom (mm)								
Equipment	Model							
	R40 SM		R40 UM		R40 TM		LHR-RM	
	Manual	Operator	Manual	Operator	Manual	Operator	Manual	Operator
Standart top brackets and top weather seal on panel	110	150	110	150	180	180	120	160
Standart top brackets and top weather seal on lintel	90	130	90	130	180	180	90	130
Top weather seal on lintel + LHR top brackets (18023) + with side brackets (18010)	70	110	not available	not available	180	180	80	120
Universal lock 22008	95		95		180		105	
Knob lock 22009	100		100		180		110	
With pass door	not available		not available		not available		105	

Max daylight opening (mm)							
Model							
R40 SM		R40 UM		R40 TM		LHR-RM	
Manual	Operator	Manual	Operator	Manual	Operator	Manual	Operator
H-120	H-30	H-120	H-30	H-120	H-30	H-160	H-20 (W ≤ 4500) H-40 (W > 4500)

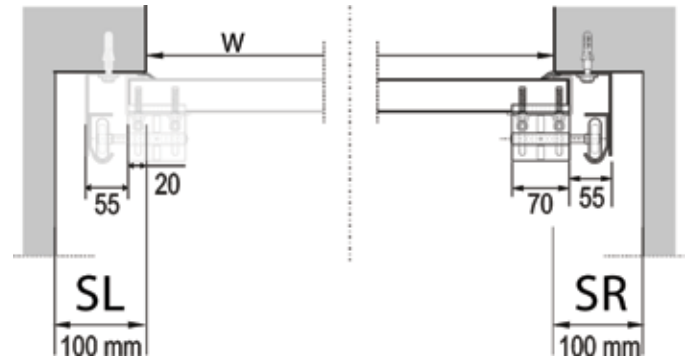
For full daylight opening use extended vertical tracks +30 mm (R40 UM/SM/TM), +20 mm LHR-RM (W≤4500)  
You need more headroom (+30 mm or +20 mm) then required min headroom

Fitting depth (mm)				
Opening H, mm	Model			
	R40 SM	R40 UM	R40 TM	LHR-RM
≤ 2070	2720	2680	2680	H+700
2071-2450	2920	2880	2880	H+700
2451-2500	3047	3007	3007	H+700
2501-3000	not available	not available	not available	H+700

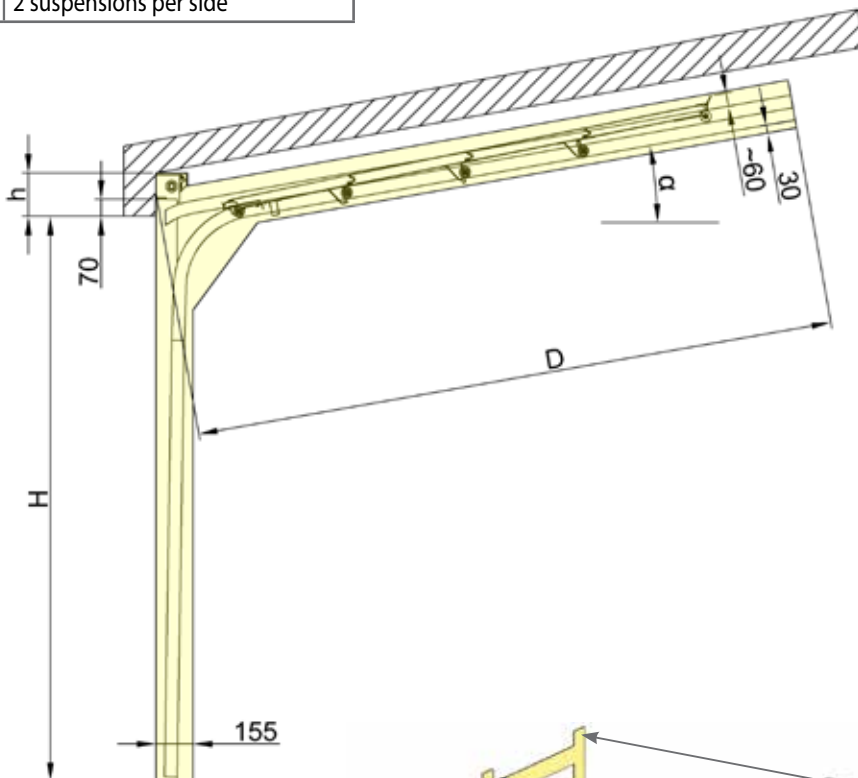
Min sideroom (mm)			
Model			
R40 SM	R40 UM	R40 TM	LHR-RM
150	80	80	100

# TL LHR - FM PR

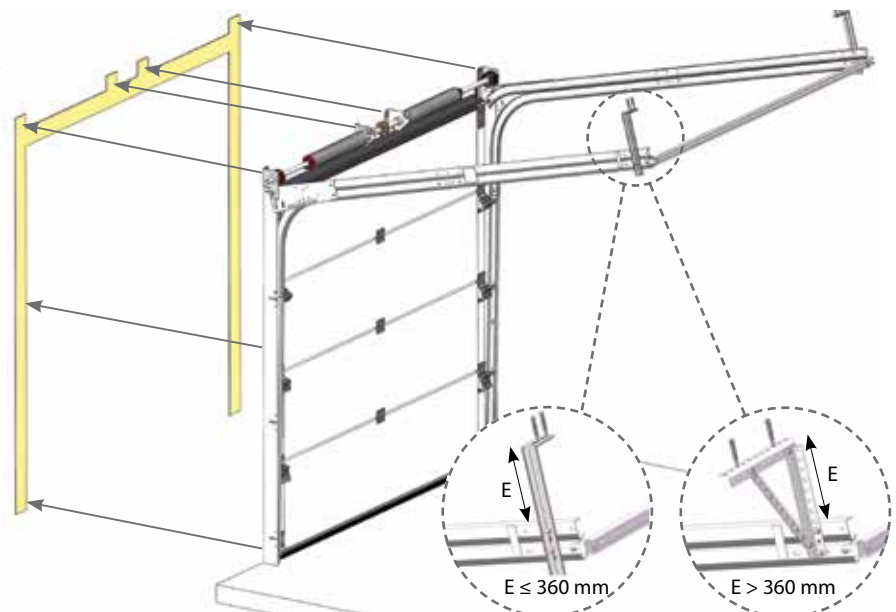
h (headroom)	Go to page 16
SL / SR (sideroom)	100 mm
Daylight opening	H - 130 mm (manual) H - 10 mm (with el. operator) H - 50, W $\geq$ 4500 (with el. operator)
D (fitting depth)	H + 550 mm



Number of required suspensions	
W $\leq$ 3000	1 suspension per side
W $>$ 3000	2 suspensions per side

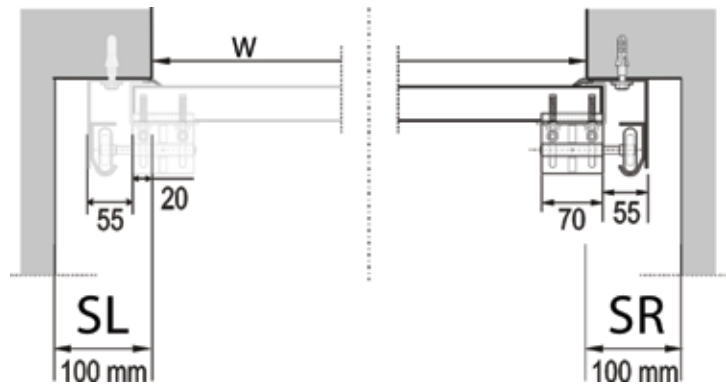


Regarding quantity of springs  
consult manufacturer

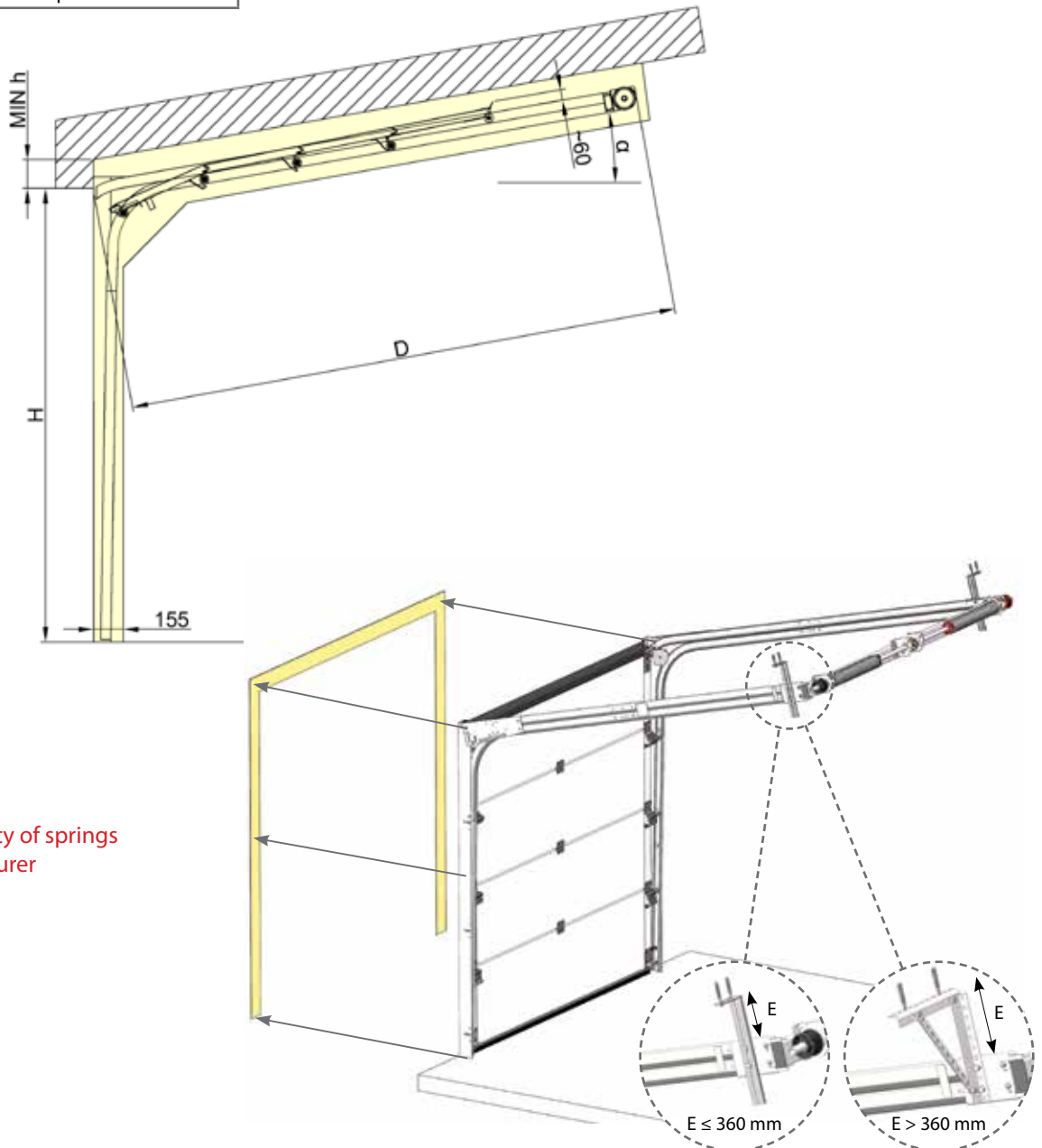


# TL LHR - RM PR

h (headroom)	120 mm (manual) $\alpha \leq 15^\circ$ 160 mm (with el. operator) $\alpha \leq 15^\circ$ *for bigger angle consult manufacturer
SL / SR (sideroom)	100 mm
Daylight opening	H - 160 mm (manual) H - 20 mm (with el. operator) H - 60, W $\geq$ 4500 (with el. operator)
D (fitting depth)	H + 700 mm H + 1100 mm (with sommer operator)



Number of required suspensions	
W $\leq$ 3000	1 suspension per side
W $>$ 3000	2 suspensions per side

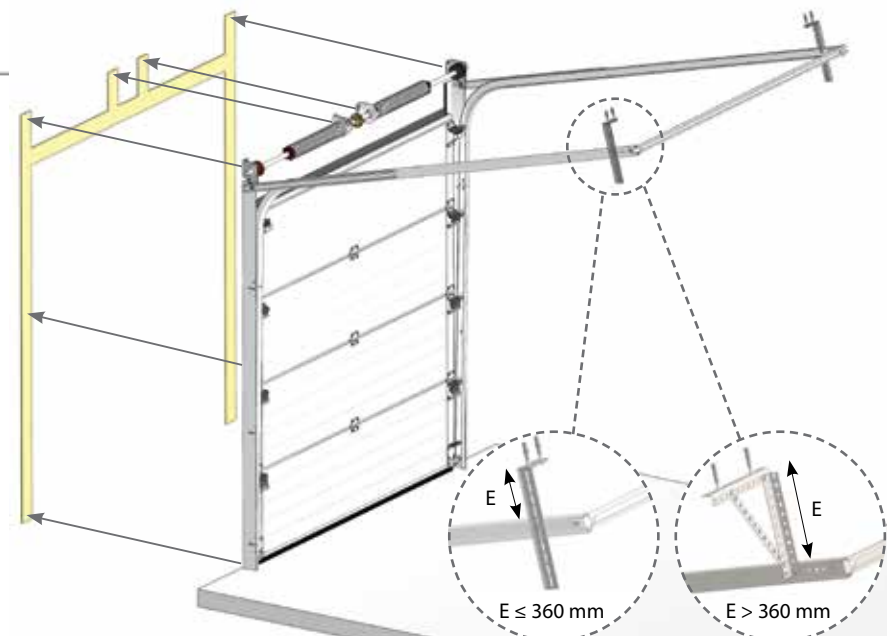
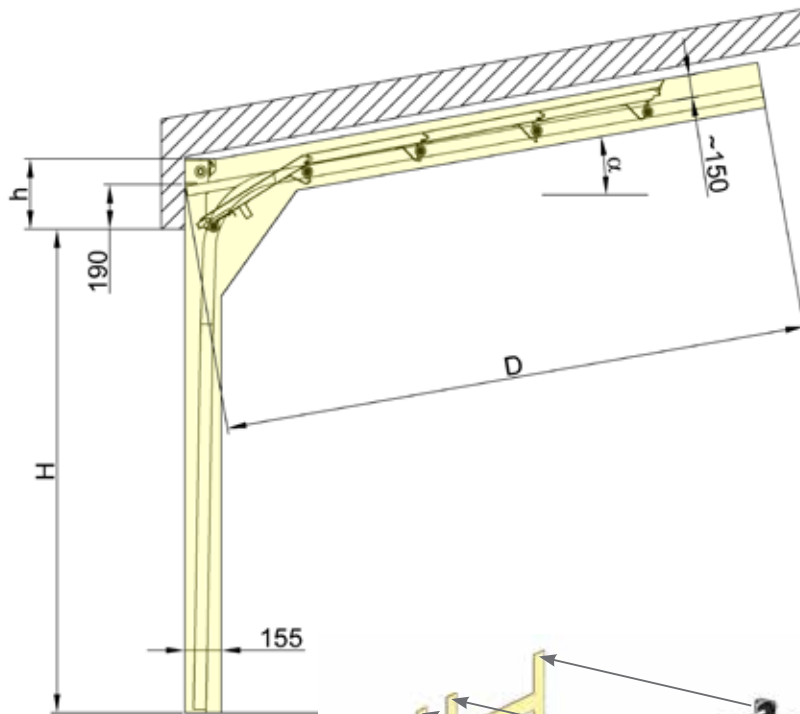
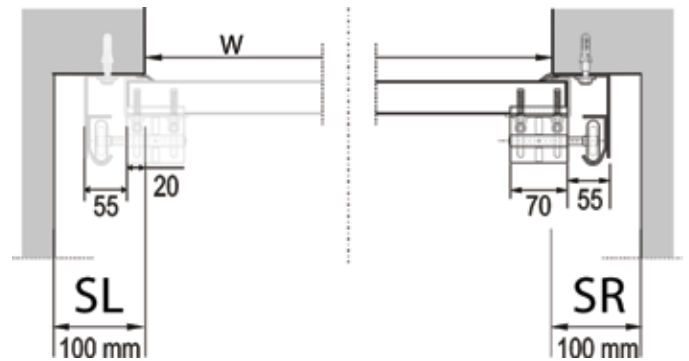


Regarding quantity of springs  
consult manufacturer

# TL STD PR

h (headroom)	Go to <b>page 16</b>
SL / SR (sideroom)	100 mm
Daylight opening	H
D (fitting depth)	H + 510 mm

Number of required suspensions	
$W \leq 3000$	1 suspension per side
$W > 3000$	2 suspensions per side



Regarding quantity of springs  
consult manufacturer

# Door size, pitch angle and required headroom correlation



All sizes are for doors without operator

Required headroom for doors with woodgrain / stucco panels

	$\alpha \leq 10^\circ$		$10^\circ < \alpha \leq 15^\circ$		$15^\circ < \alpha \leq 20^\circ$		$20^\circ < \alpha \leq 25^\circ$		$25^\circ < \alpha \leq 30^\circ$	
	STD	LHR-FM	STD	LHR-FM	STD	LHR-FM	STD	LHR-FM	STD	LHR-FM
H ≤ 2000	340	180	340	180	340	180	340	180	370	270
H ≤ 2250	340	180	340	180	340	180	370	270	370	270
H ≤ 2500	340	180	340	180	370	270	370	270	370	270
H ≤ 2750	340	180	370	270	370	270	370	270	370	270
H ≤ 3000	370	270	370	270	370	270	370	270	430	310

Required headroom for doors with woodgrain / stucco panels and wicket door

	$\alpha \leq 10^\circ$		$10^\circ < \alpha \leq 15^\circ$		$15^\circ < \alpha \leq 20^\circ$		$20^\circ < \alpha \leq 25^\circ$		$25^\circ < \alpha \leq 30^\circ$	
	STD	LHR-FM	STD	LHR-FM	STD	LHR-FM	STD	LHR-FM	STD	LHR-FM
H ≤ 2000	340	180	340	180	340	180	370	270	370	270
H ≤ 2250	340	180	340	180	340	180	370	270	370	270
H ≤ 2500	340	180	340	180	370	270	370	270	370	270
H ≤ 2750	340	180	370	270	370	270	370	270	370	270
H ≤ 3000	370	270	370	270	370	270	370	270	430	310

Required headroom for doors with smooth (SLICK type) panels

	$\alpha \leq 10^\circ$		$10^\circ < \alpha \leq 15^\circ$		$15^\circ < \alpha \leq 20^\circ$		$20^\circ < \alpha \leq 25^\circ$		$25^\circ < \alpha \leq 30^\circ$	
	STD	LHR-FM	STD	LHR-FM	STD	LHR-FM	STD	LHR-FM	STD	LHR-FM
H ≤ 2000	340	180	340	180	340	180	370	270	370	270
H ≤ 2250	340	180	340	180	370	270	370	270	370	270
H ≤ 2500	340	180	370	270	370	270	370	270	370	270
H ≤ 2750	370	270	370	270	370	270	370	270	370	270
H ≤ 3000	370	270	370	270	370	270	370	270	430	310

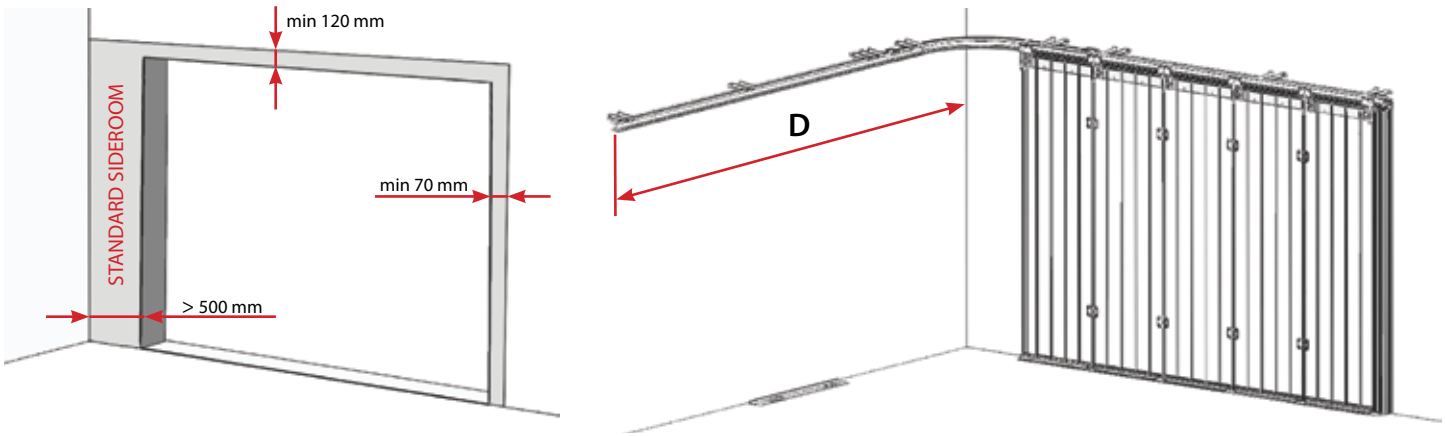
Required headroom for doors with smooth (SLICK type) panels and wicket door

	$\alpha \leq 10^\circ$		$10^\circ < \alpha \leq 15^\circ$		$15^\circ < \alpha \leq 20^\circ$		$20^\circ < \alpha \leq 25^\circ$		$25^\circ < \alpha \leq 30^\circ$	
	STD	LHR-FM	STD	LHR-FM	STD	LHR-FM	STD	LHR-FM	STD	LHR-FM
H ≤ 2000	340	180	340	180	340	180	370	270	370	270
H ≤ 2250	340	180	340	180	370	270	370	270	370	270
H ≤ 2500	340	180	370	270	370	270	370	270	370	270
H ≤ 2750	370	270	370	270	370	270	370	270	370	270
H ≤ 3000	370	270	370	270	370	270	435	310	430	310



# SSD

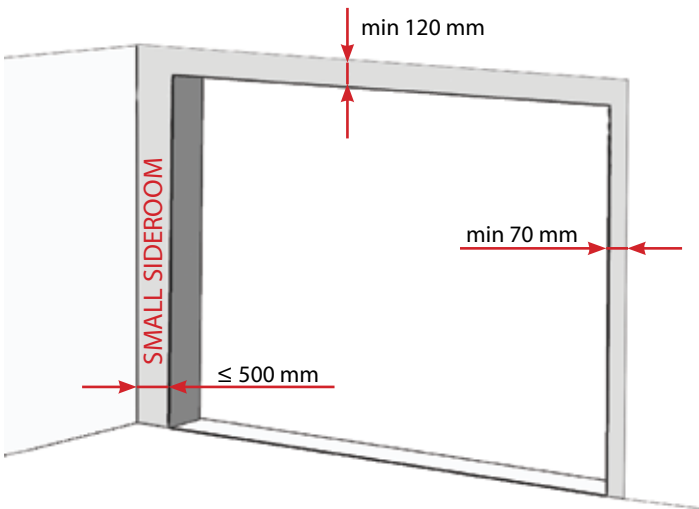
## STANDARD SIDEROOM



## SMALL SIDEROOM

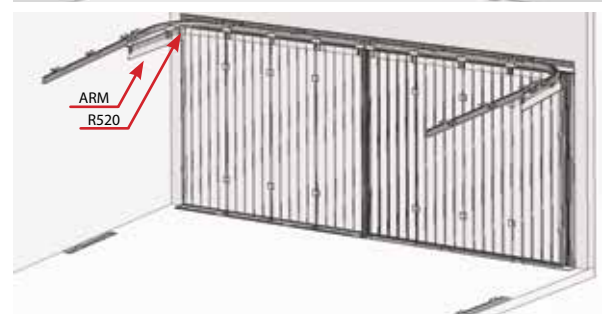
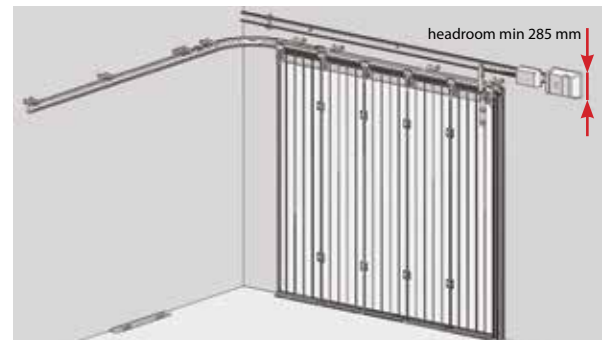
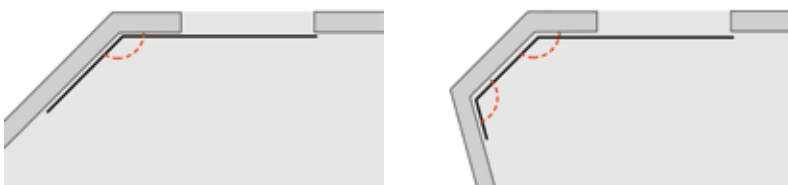
SIDEROOM	RADIUS	ARM	D	Operator fitting place***
150 - 200	R520	R520 + ARM L = 1000	W + 1250	side wall only
201 - 300	R520	R520 + ARM L = 600	W + 800	side wall
301 - 500	R520	R520 + ARM L = 400	W + 600	side wall
> 500	R420	-	W + 100	lintel

\*\*\* Operator movement range must be longer than W, if standard rail is too short use additional rail extensions



SINGLE DOOR
H = max 3000 mm, W = max 6000 mm

ANGLE RANGES
$\alpha = \text{min } 85^\circ, \text{ max } 180^\circ$



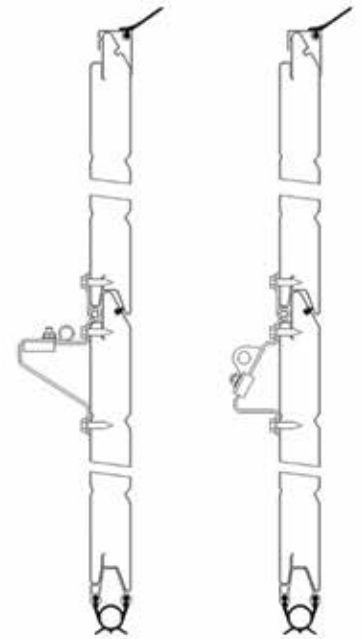
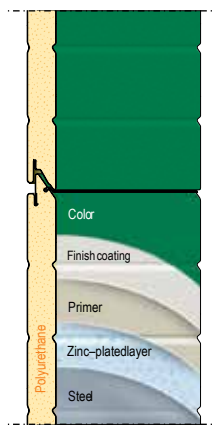
# PANELS



# PANEL TYPES

Panel type	S (mm)	K		$\Delta$	Panel weight		Tolerances			U value
		Kcal m <sup>2</sup> hK	Watt m <sup>2</sup> K	Kcal mK	Kg/m	Kg/m <sup>2</sup>	Thickness	Width	Length	W m <sup>2</sup> K
R-500	40	0,43	0,50	0,017	5,6	11,2	+/- 2	+/- 1	+/- 5	0,52
R-610					6,8	11,2				

Section type	U value (W/m <sup>2</sup> K)	Wind class	Water penetration class	Air permeability class
Sandwich	1 - 1,6	5	3	2

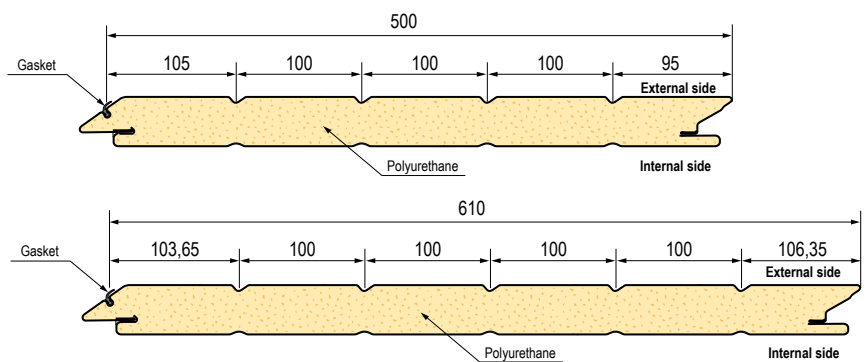
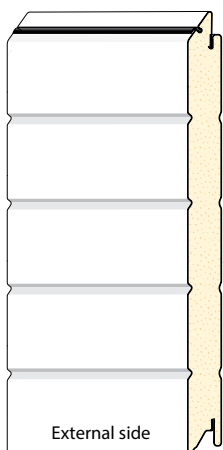


All panels Internal side - ribbed, stucco embossed RAL 9002

W ≤ 4500

W > 4500

## RIB



PANEL SURFACES

PANEL COLOURS

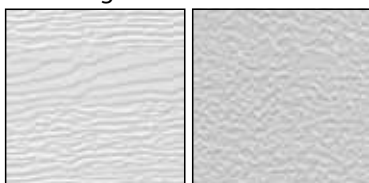
STANDARD COLOURS

woodgrain

stucco

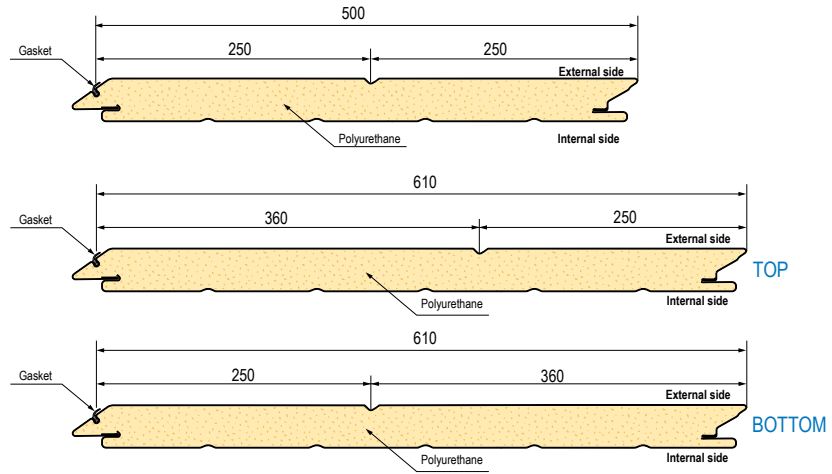
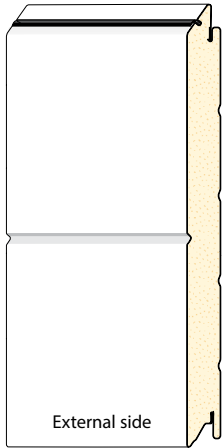
painting RAL

RAL 9016,  
RAL 8017.



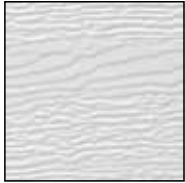
# PANEL TYPES

## MIDRIB

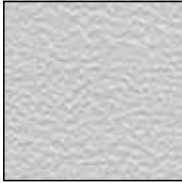


### PANEL SURFACES

woodgrain



stucco



smooth



### PANEL COLOURS

Painted RAL



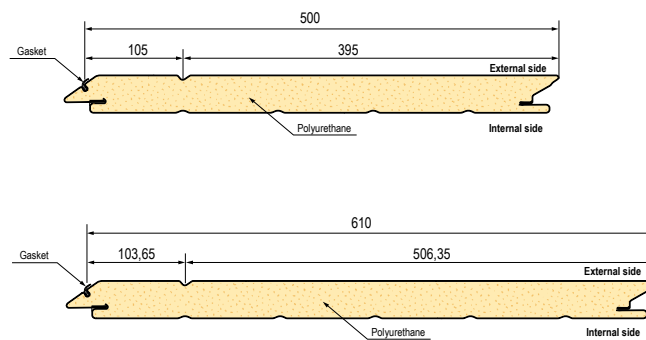
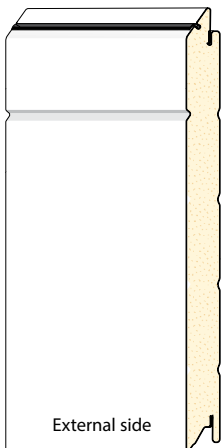
RAL PEARL  
(only smooth surface)



### STANDARD COLOURS

RAL 9016 (stucco, woodgrain),  
RAL 8017 (woodgrain),  
RAL 6009 (woodgrain),  
RAL 7016 (woodgrain),  
GOLDEN OAK (smooth),  
OLD OAK (smooth),  
LIGHT OAK (smooth),  
MAHOGANY (smooth),  
DARK OAK (smooth).

## TOPRIB



### PANEL SURFACES

smooth



### PANEL COLOURS

Painted RAL



RAL PEARL

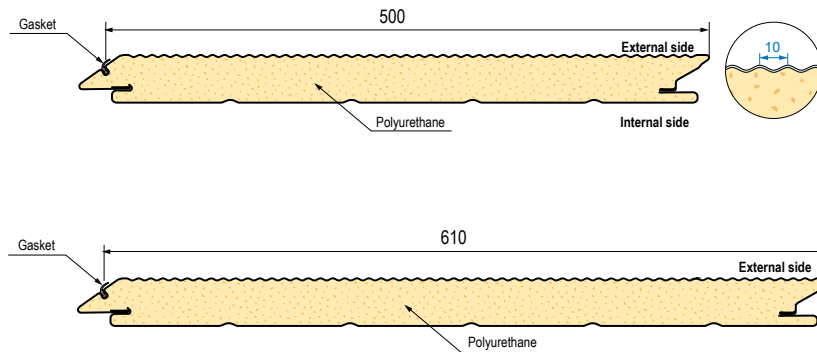
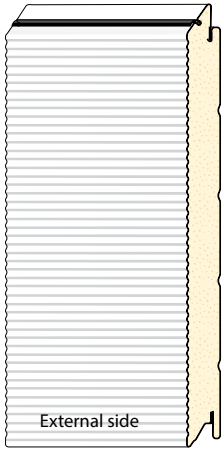


### STANDARD COLOURS

RAL 9016,  
RAL 7016.

# PANEL TYPES

## MICRORIB



PANEL SURFACES

PANEL COLOURS

STANDARD COLOURS

smooth



painting RAL

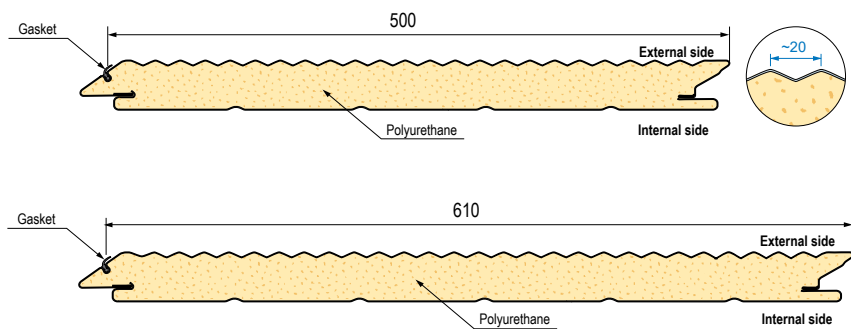
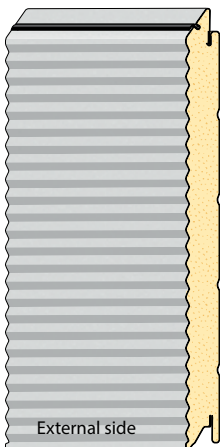


RAL PEARL (single sided)



RAL 9016

## MACRORIB



PANEL SURFACES

PANEL COLOURS

STANDARD COLOURS

stucco



painting RAL

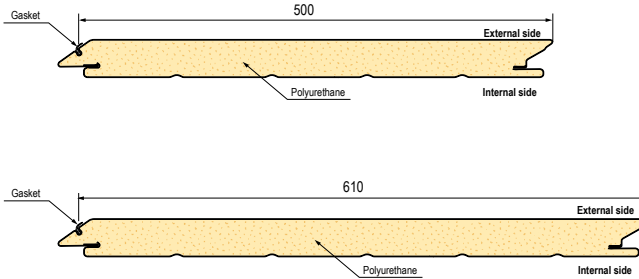
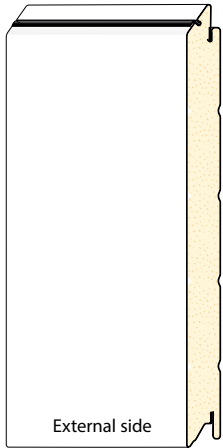


RAL 9007,  
RAL 9016,  
RAL 7016.

Standard colour: RAL9007.

# PANEL TYPES

## FLUSH



PANEL SURFACES

PANEL COLOURS

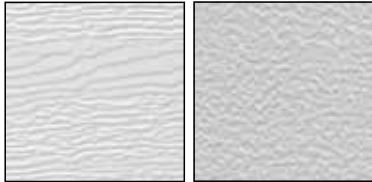
STANDARD COLOURS

woodgrain

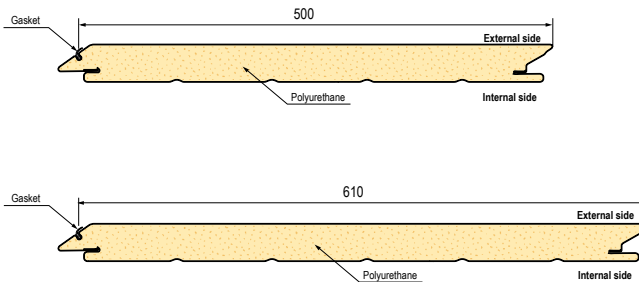
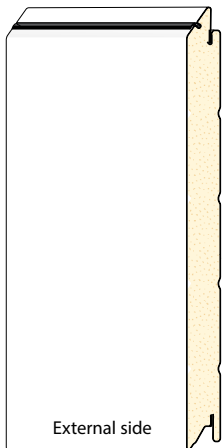
stucco

painting RAL

RAL 9016.



## SLICK



PANEL SURFACES

PANEL COLOURS

STANDARD COLOURS

smooth

painting RAL

RAL PEARL

RAL 9016,  
RAL 9006,  
RAL 7016,  
RAL 9004.



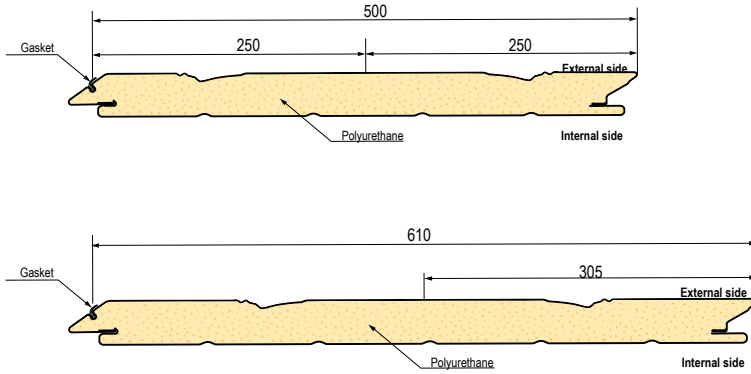
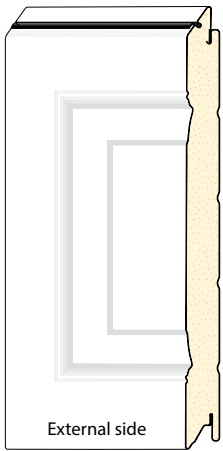
## SLICK PLUS

STANDARD COLOURS

Stainless Steel, Copper, Anthracite DB 703.

# PANEL TYPES

## CASSETTE



WOOD  
IMAGES



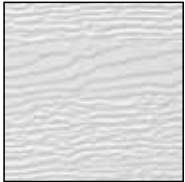
Golden Oak

PANEL  
SURFACES

PANEL  
COLOURS

STANDARD  
COLOURS

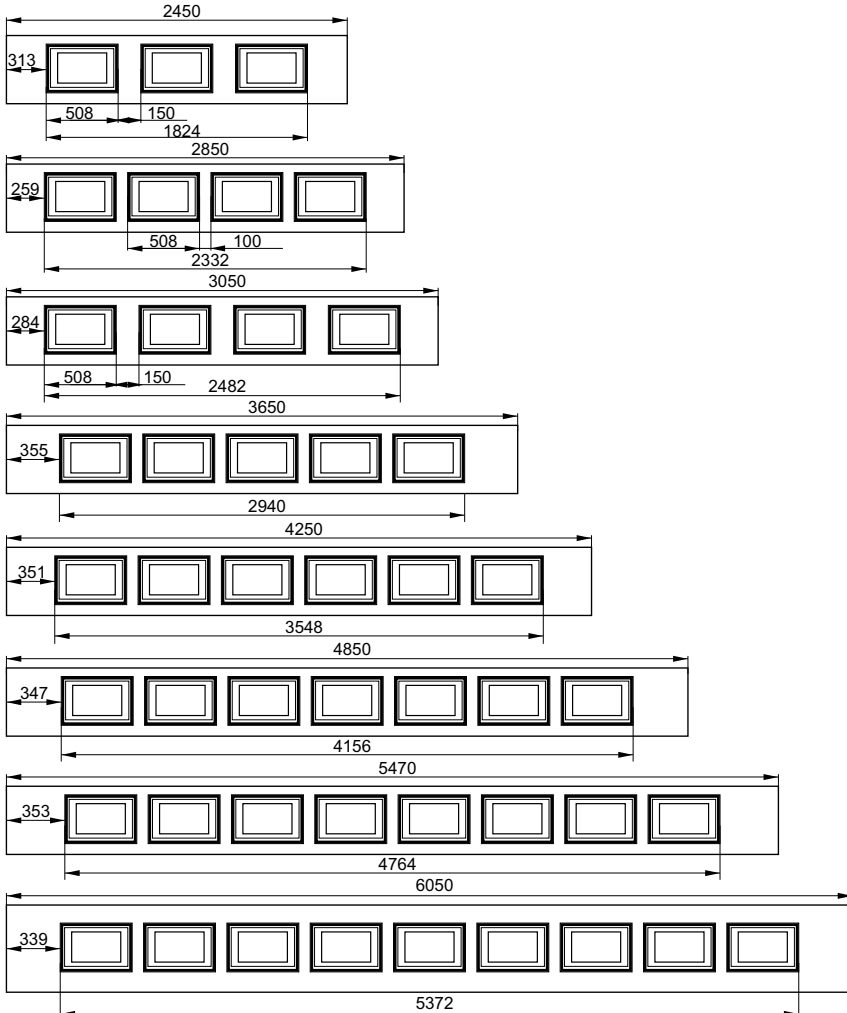
woodgrain



painting RAL

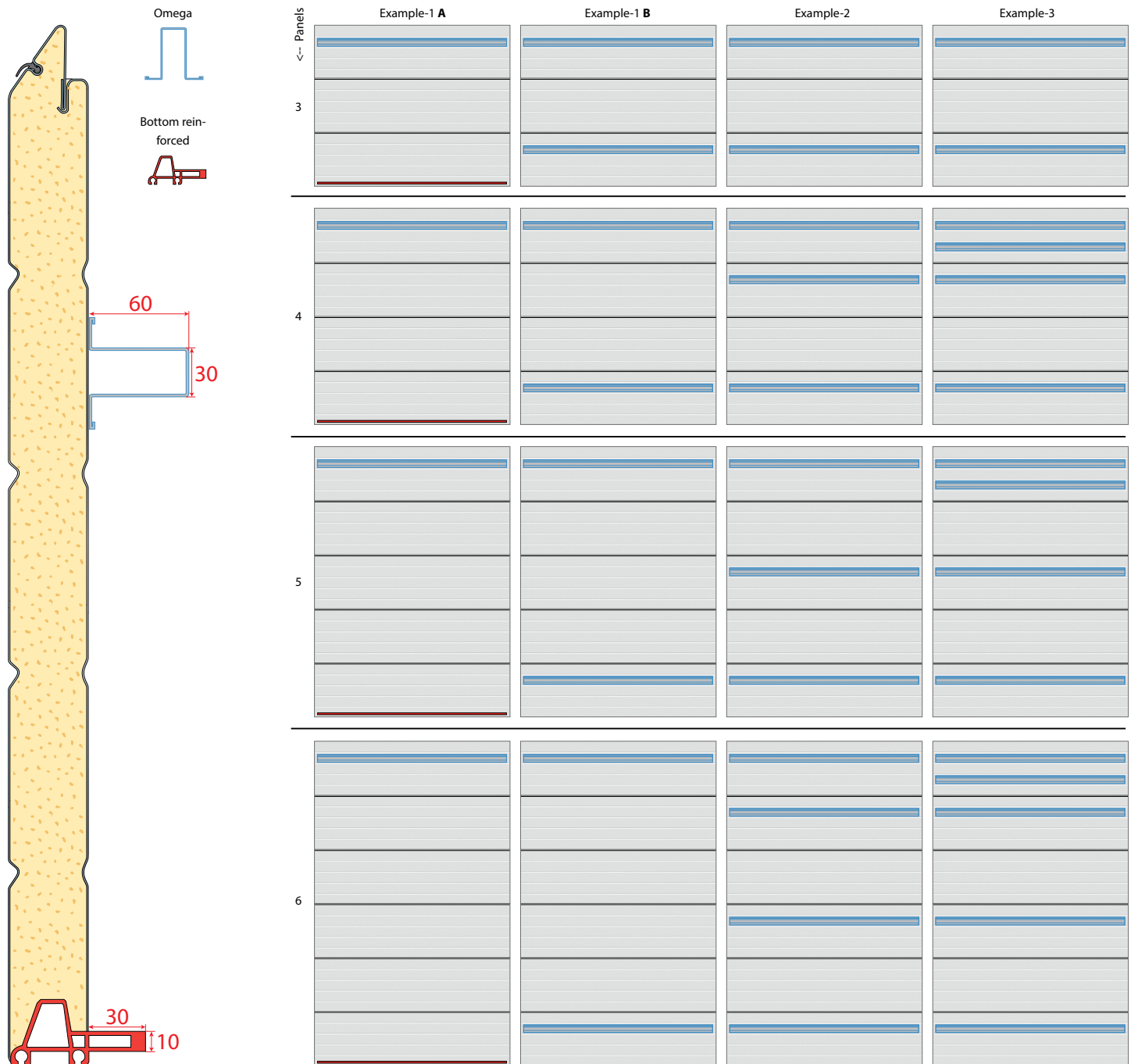


RAL 9016,  
GOLDEN OAK (woodgrain).



# Reinforcement profiles on sandwich panels

Opening width, W	Profile type	Example No.	Main location on panel	Quantity of reinforcements
$W \leq 4500$	-	-	-	-
$4500 < W \leq 5000$	Bottom reinforced + omega	1-A	Top of panel (for omega)	1 + 1 = 2
	Omega	1-B		
$5000 < W \leq 5500$	Omega	2	Top partinion of panel	on every second doorpanel
$5500 < W \leq 6000$	Omega	3	Top of panel	on every second doorpanel + 1 on top



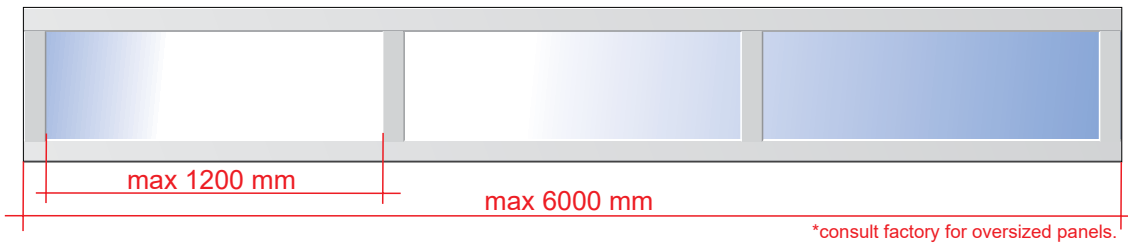
## Profile fixing points



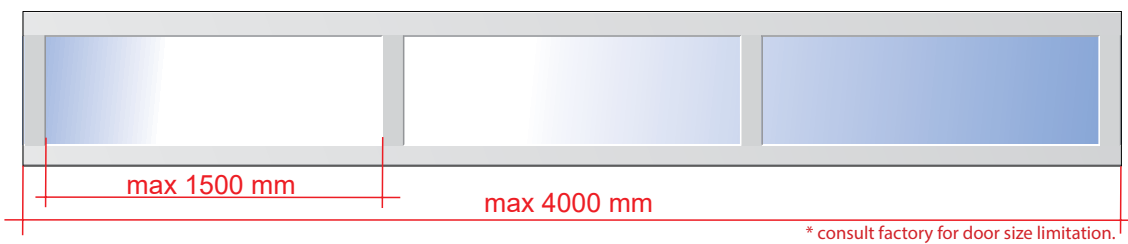


# ALU-framed PANEL TYPES

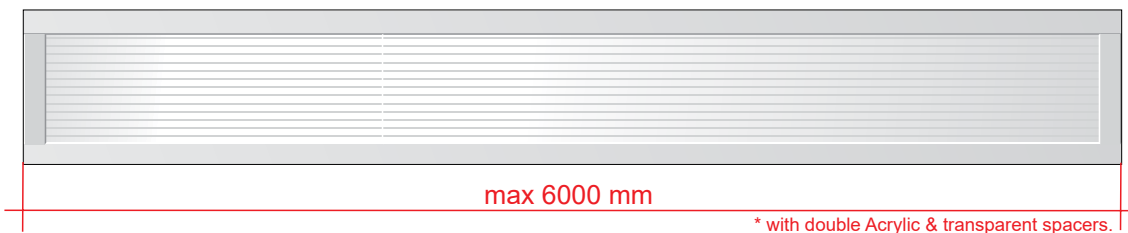
## Double insulated Acrylic (Clear / Matt / "Frosted") glazing



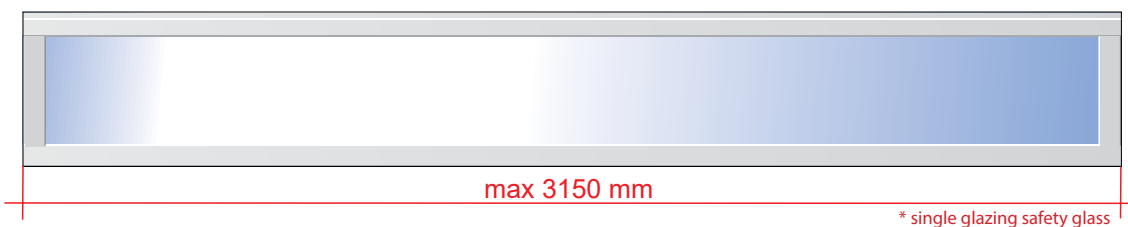
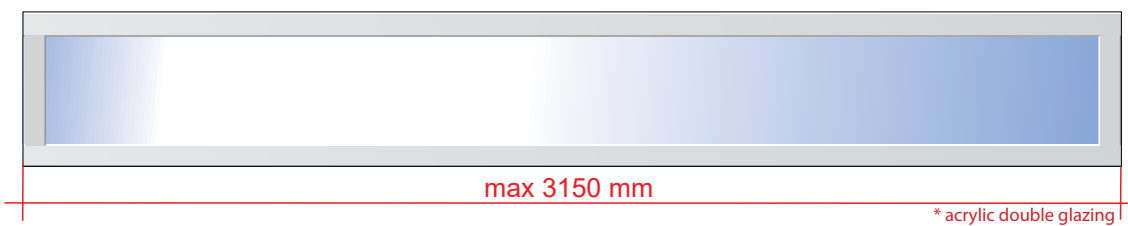
## Single / Double glazing (safety glass)



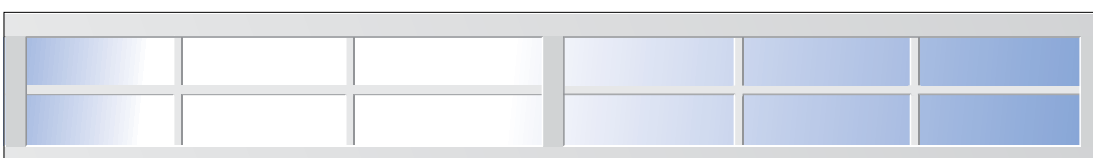
## Polycarbonate glazing



## Continous glazing



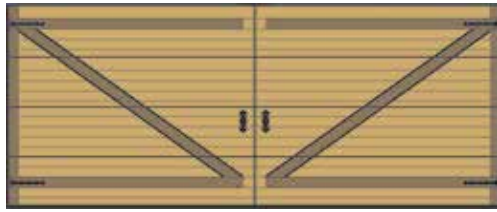
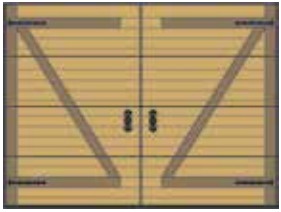
## "Cross" decoration



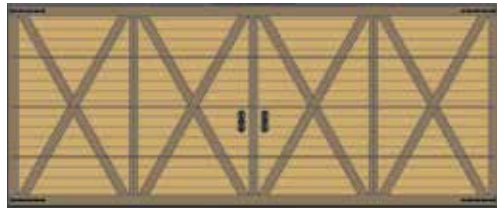
# RETRO

\* custom Retro design upon request.

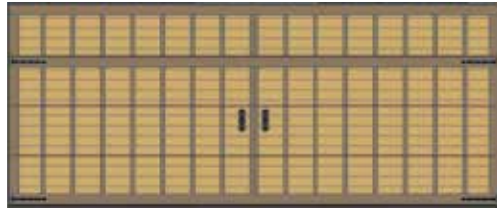
Retro Z



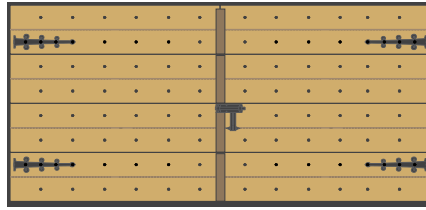
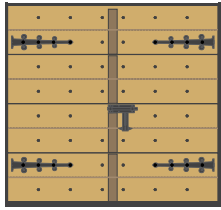
Retro X



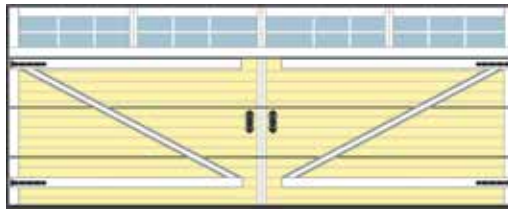
Retro H



Retro S



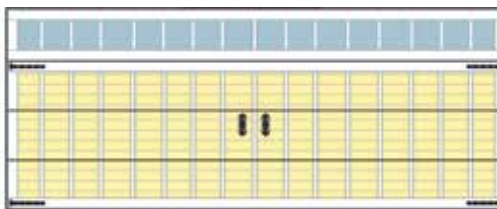
Retro Z - FV



Retro X - FV



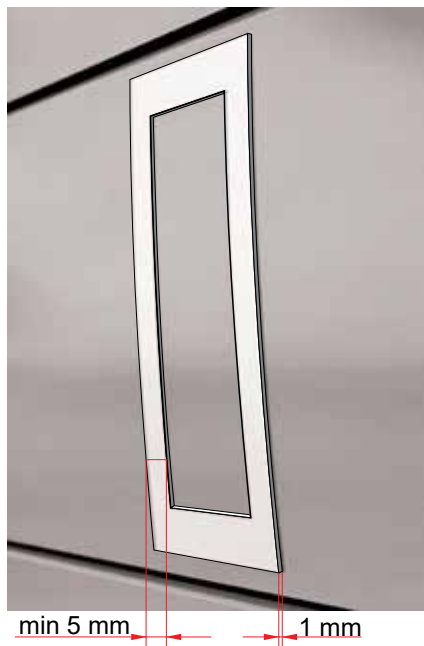
Retro H - FV



# DECOR APPLIQUÉS



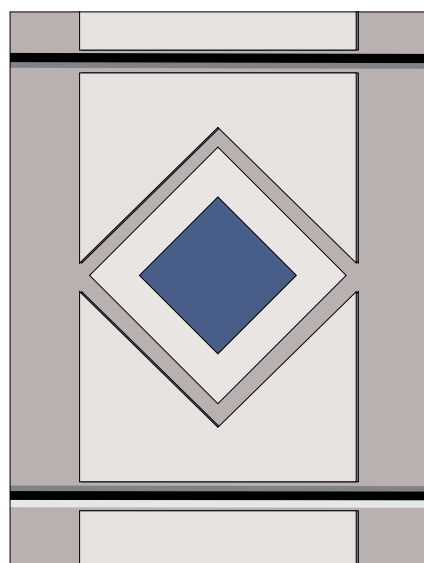
# STAINLESS METAL APPLIQUÉS OPTIONS



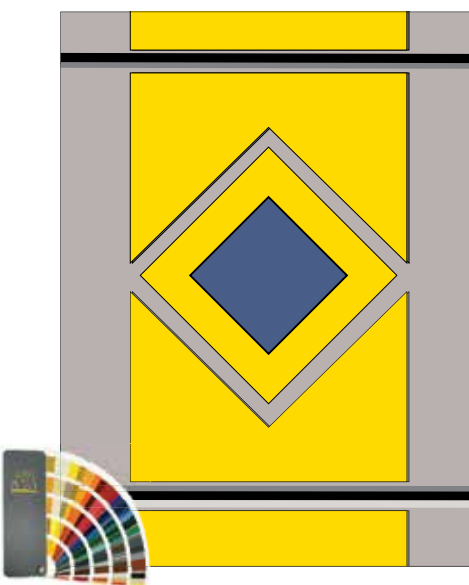
Brushed



RAL painted



Appliques combined with windows



RAL painted appliques & windows



Individual design decorations available on request



For more information refer to Ryterna DESIGN catalogue

# PVC WINDOWS

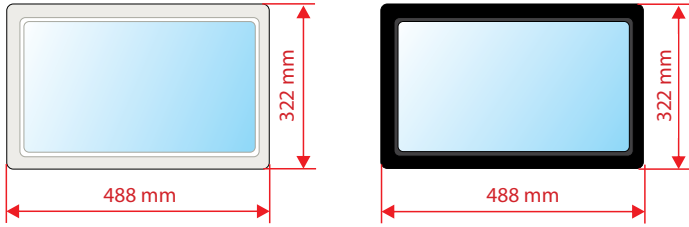


# STAINLESS STEEL WINDOWS



# PVC WINDOWS Scratch-proof double glazing

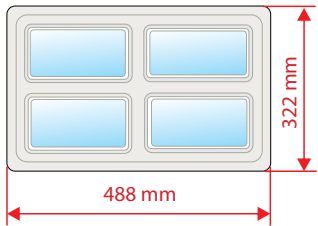
## Standard acrylic double glazing windows (standard frame - white/black)



Painted RAL colours



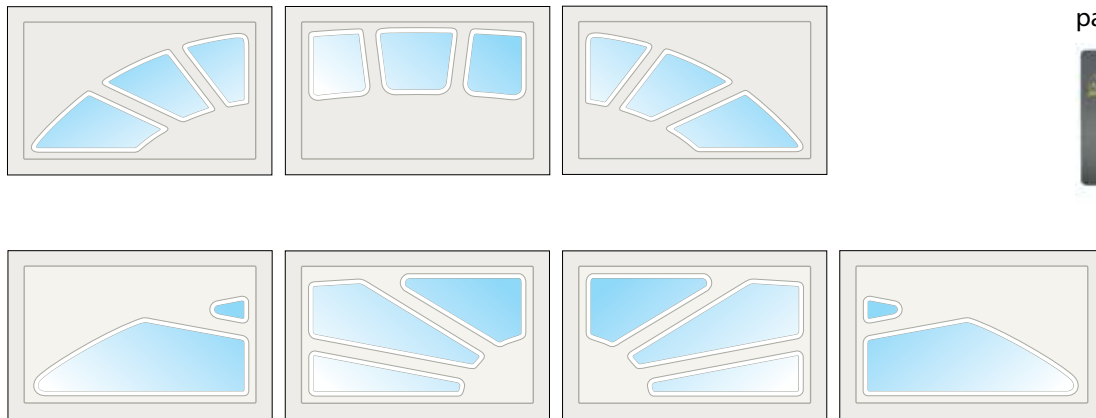
## "Cross" acrylic double glazing windows (standard frame - white)



Painted RAL colours



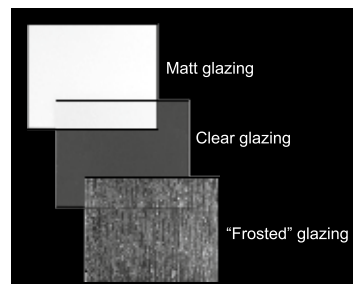
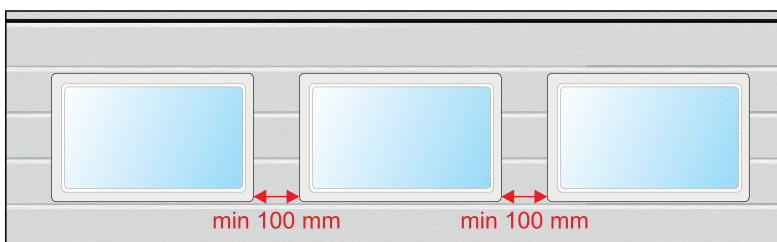
## "Sunrise" acrylic double glazing windows (standard frame - white)



Painted RAL colours

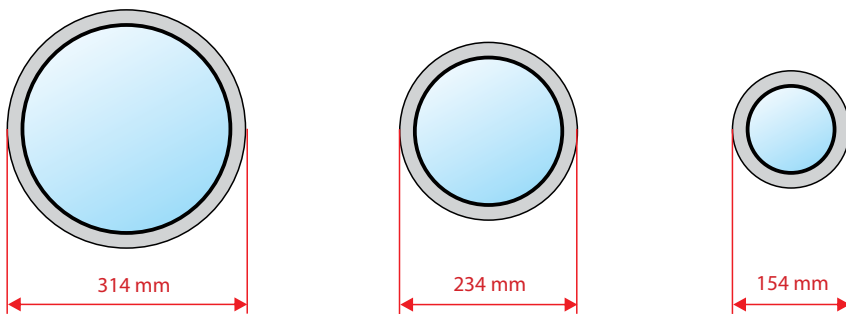


## Acrylic double glazing windows location



# Stainless steel windows

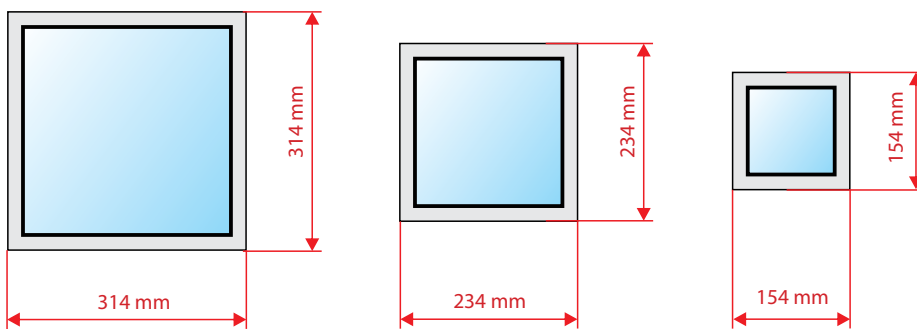
## Round stainless steel windows (single glazing safety glass)



Painted RAL colours



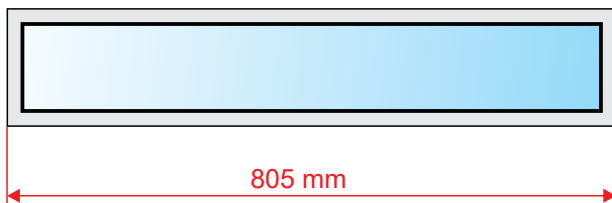
## Square stainless steel windows (double glazing safety glass)



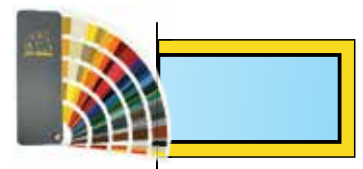
Painted RAL colours



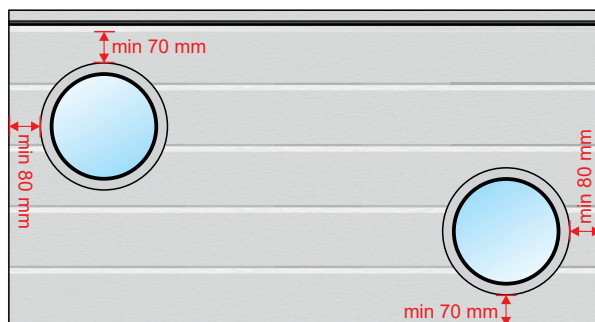
## Rectangular stainless steel windows (double glazing safety glass)



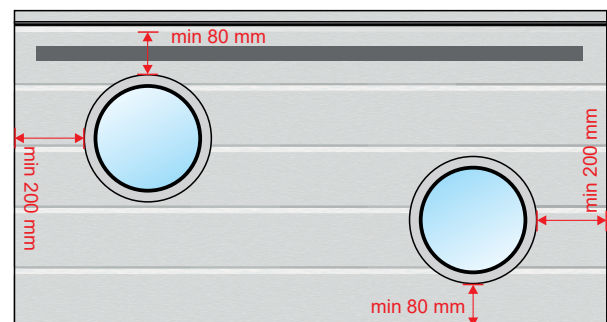
Painted RAL colours



## Stainless steel windows location



$W \leq 4500$



$4501 > W \geq 6000$

## Type of glass



clear



matt

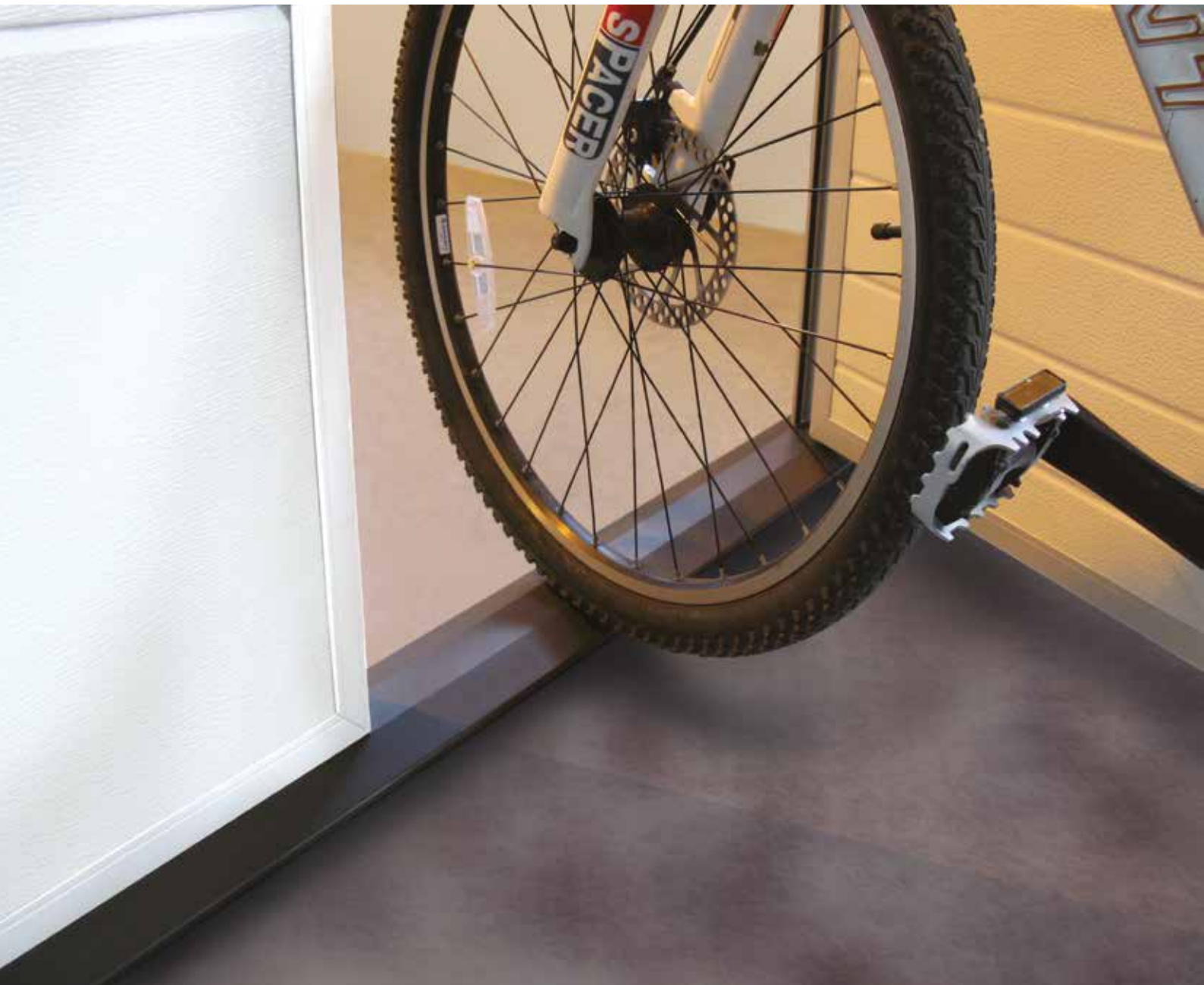


"frosted"



tinted

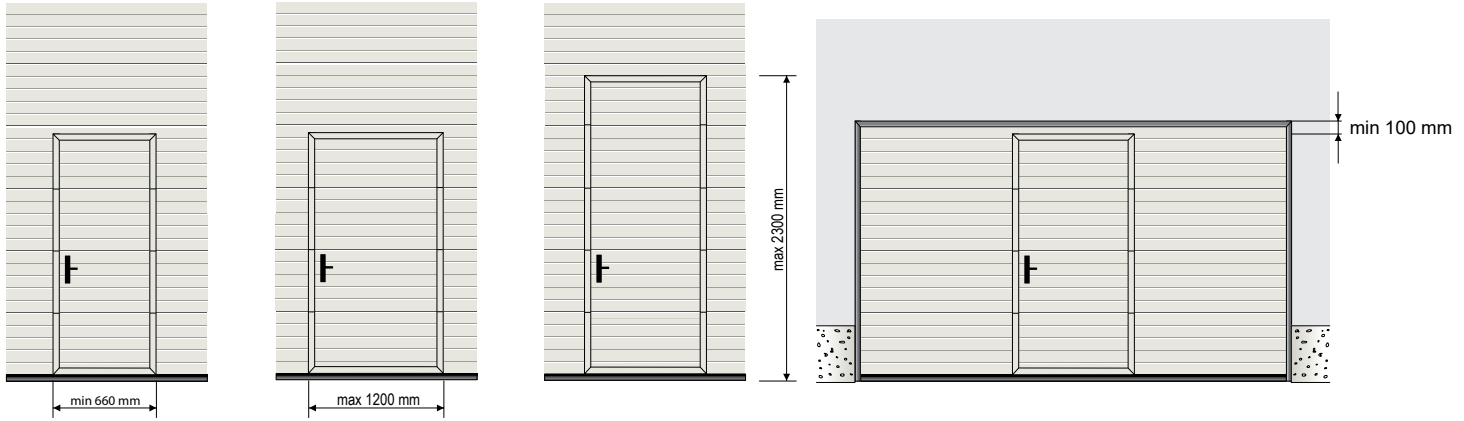
# WICKET DOOR



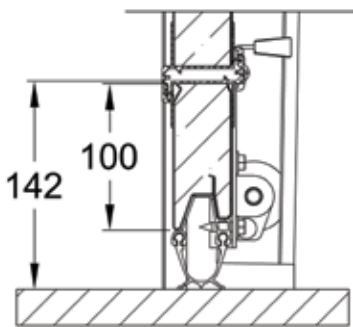
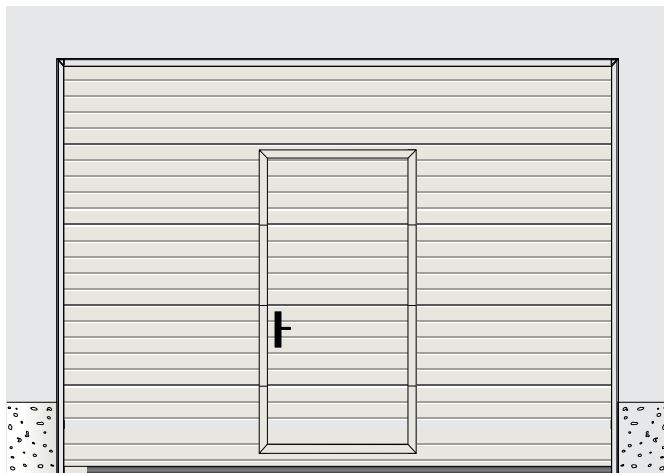


# WICKET DOOR

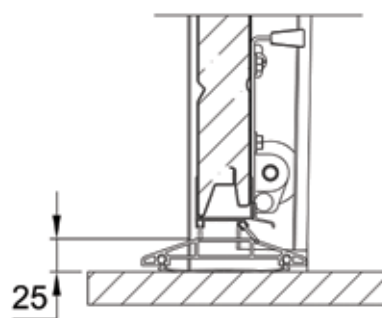
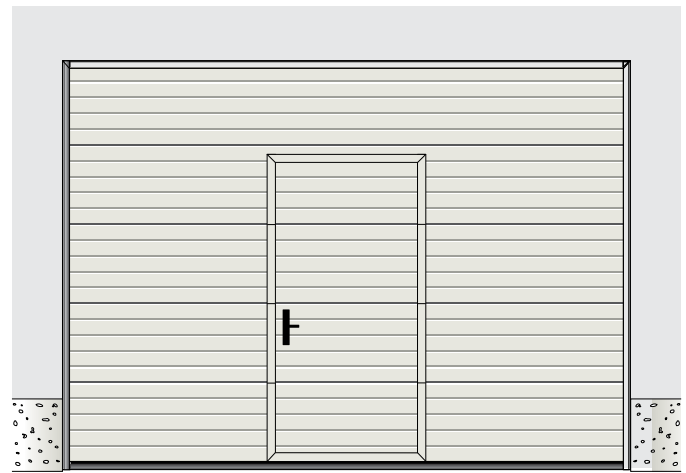
## Wicket door critical dimensions



## Wicket door with standard threshold



## Wicket door with low threshold



## Handle options



white handle



aluminium handle

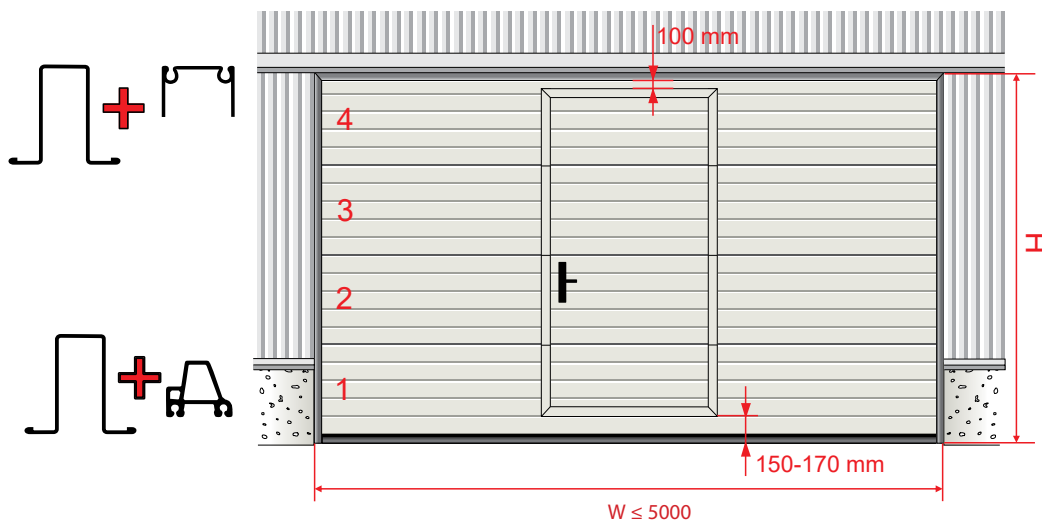


black handle

white handle - on white doors  
 aluminium handle - on silver doors and by request  
 black handle - on wood image and painted doors

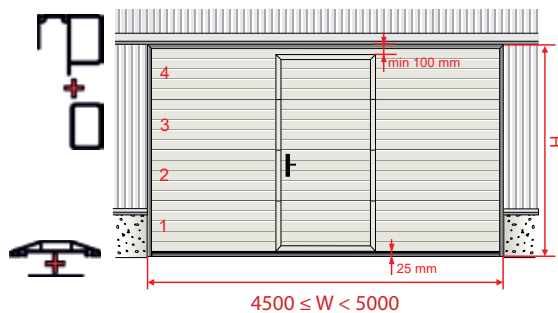
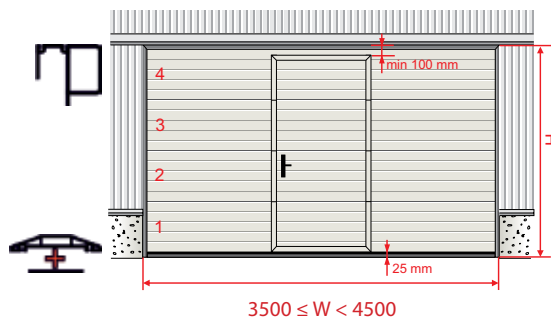
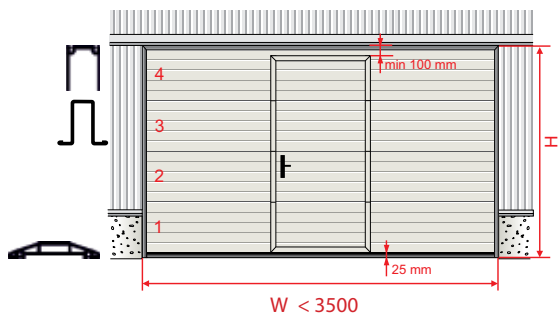
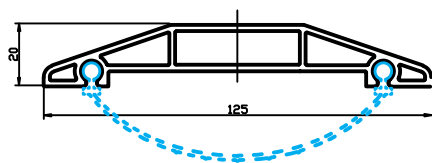
# WICKET DOOR

## Standard threshold

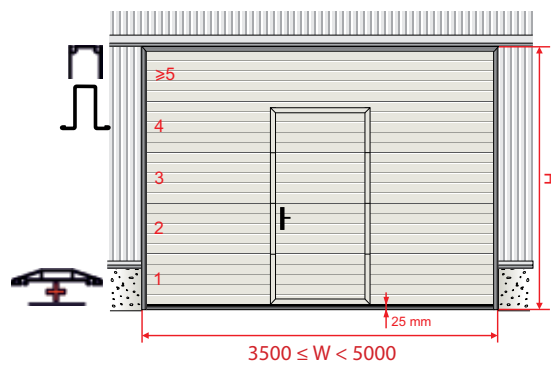
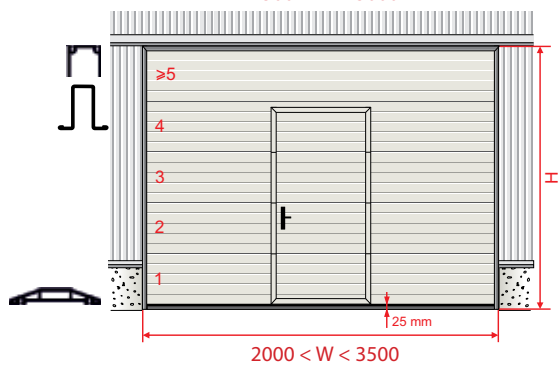


W > 5000 - on request

## Low threshold

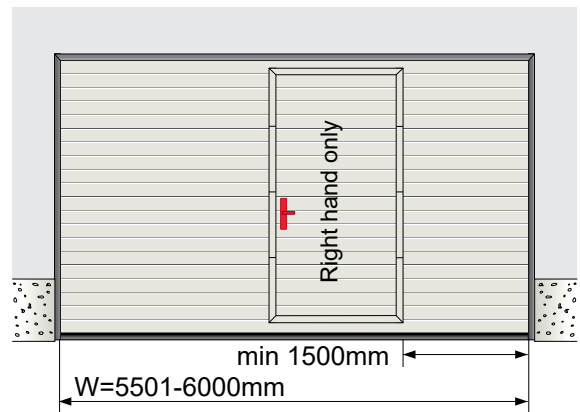
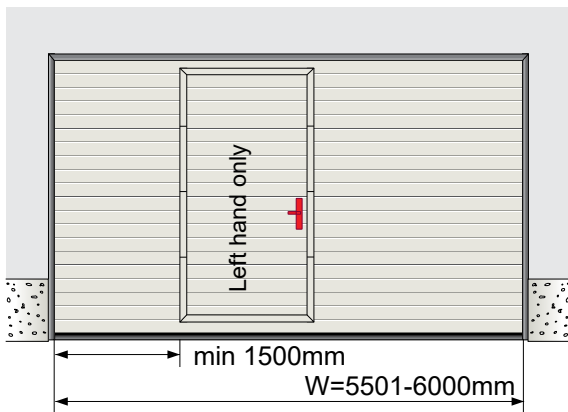
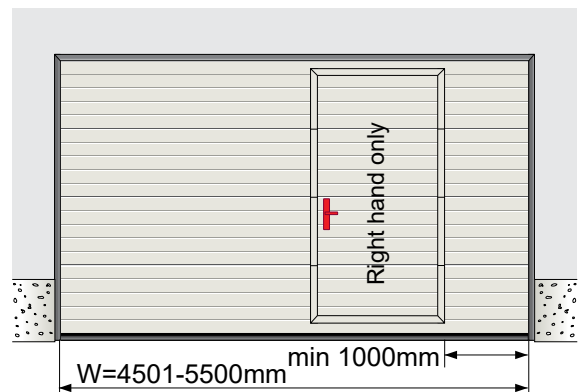
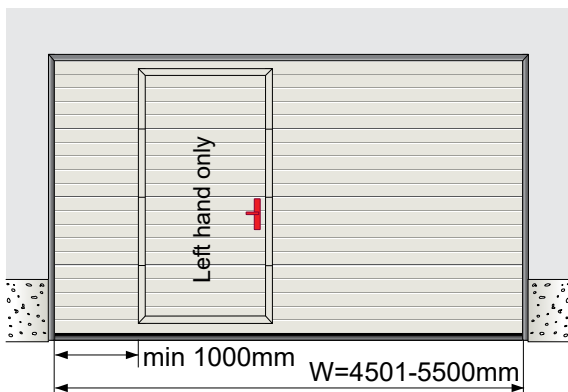
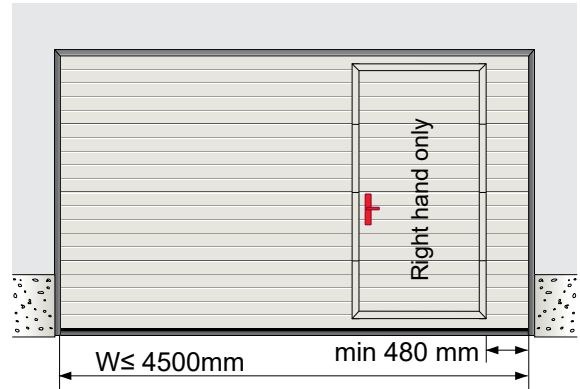
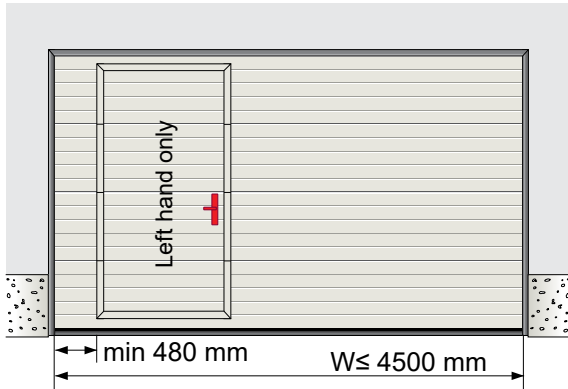


W > 5001 - on request.

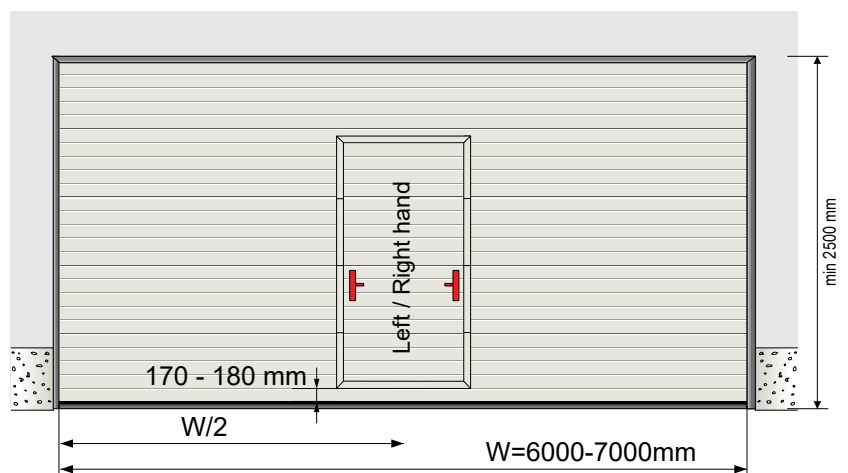


# WICKET DOOR

## External view

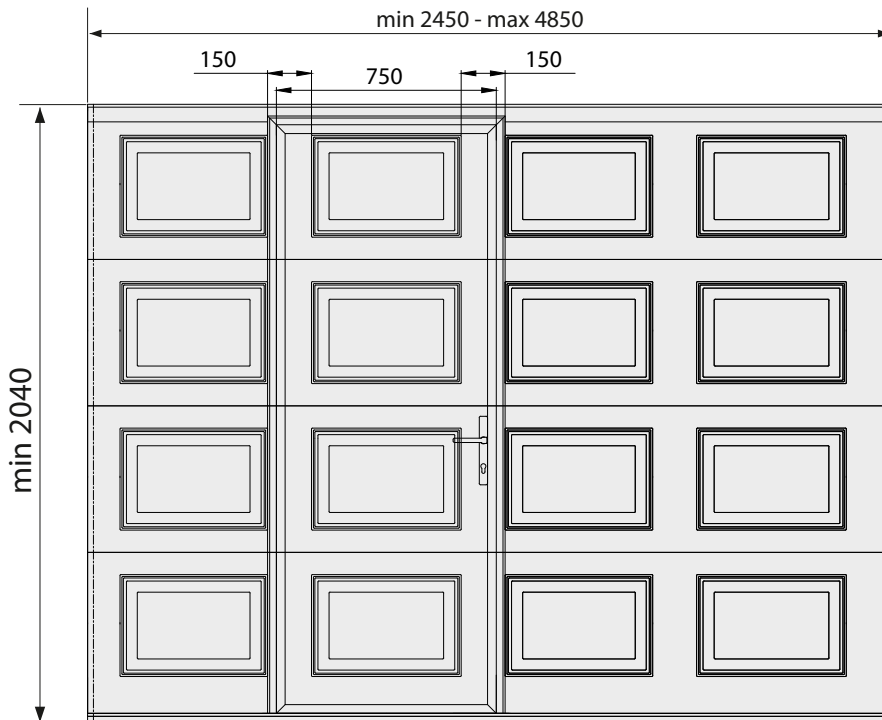


Handle side (L/R) maybe chosen when the wicket door is in the middle

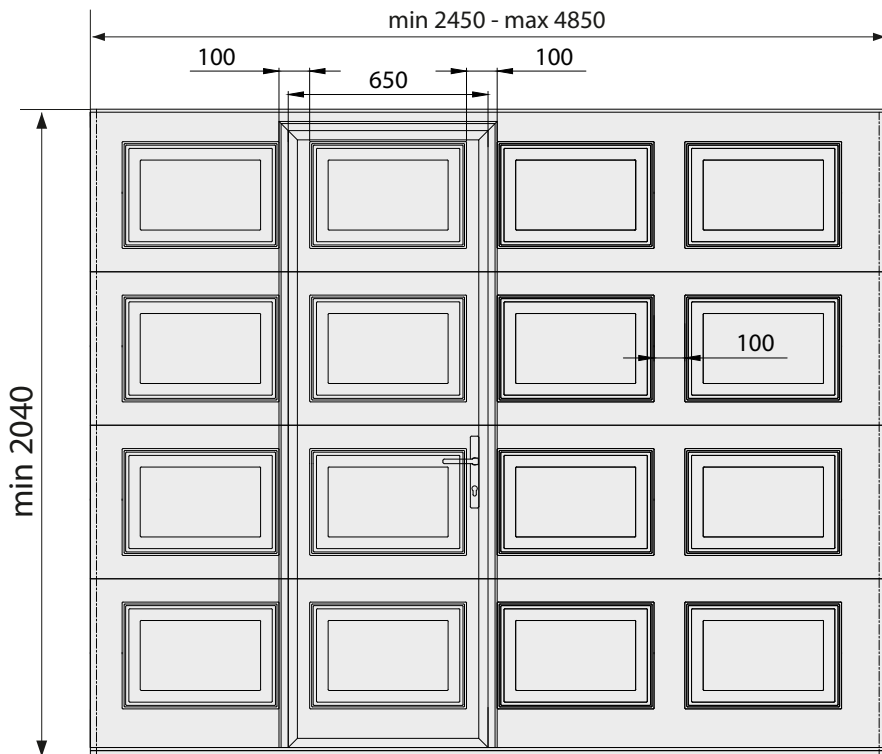


# WICKET DOOR

## CASSETTE panels



Opening height  $\geq$  2040 mm  
(consult factory for window limitations)

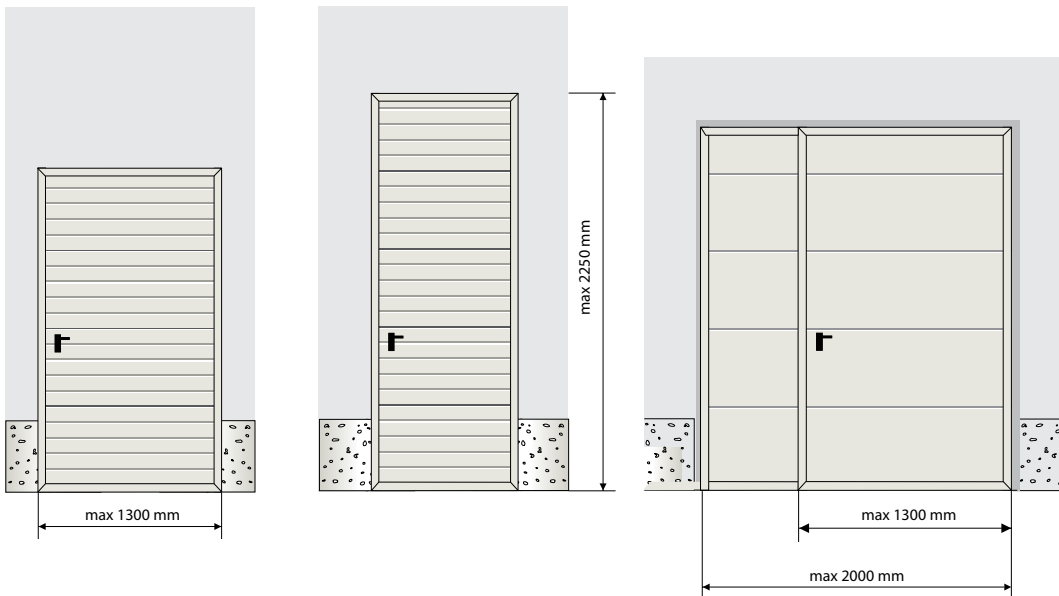
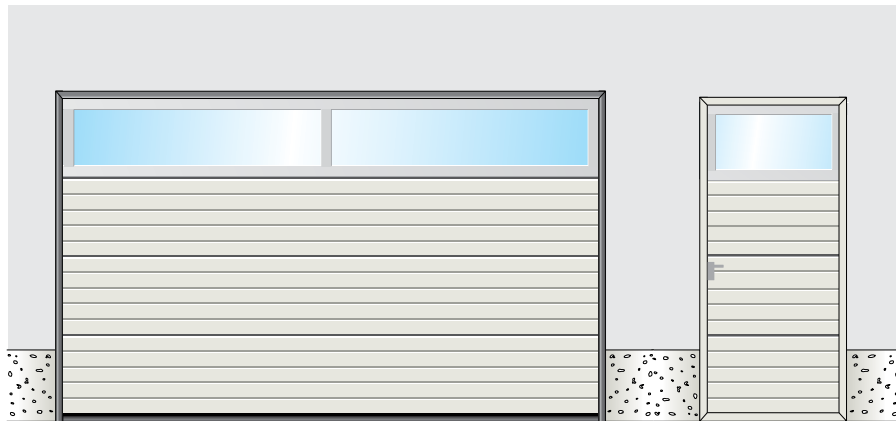
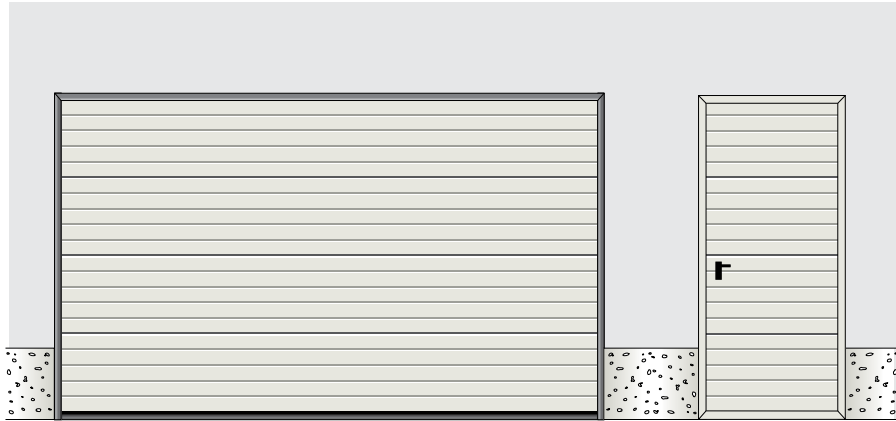


Consult manufacturer for threshold options

# SIDE-HINGED DOORS

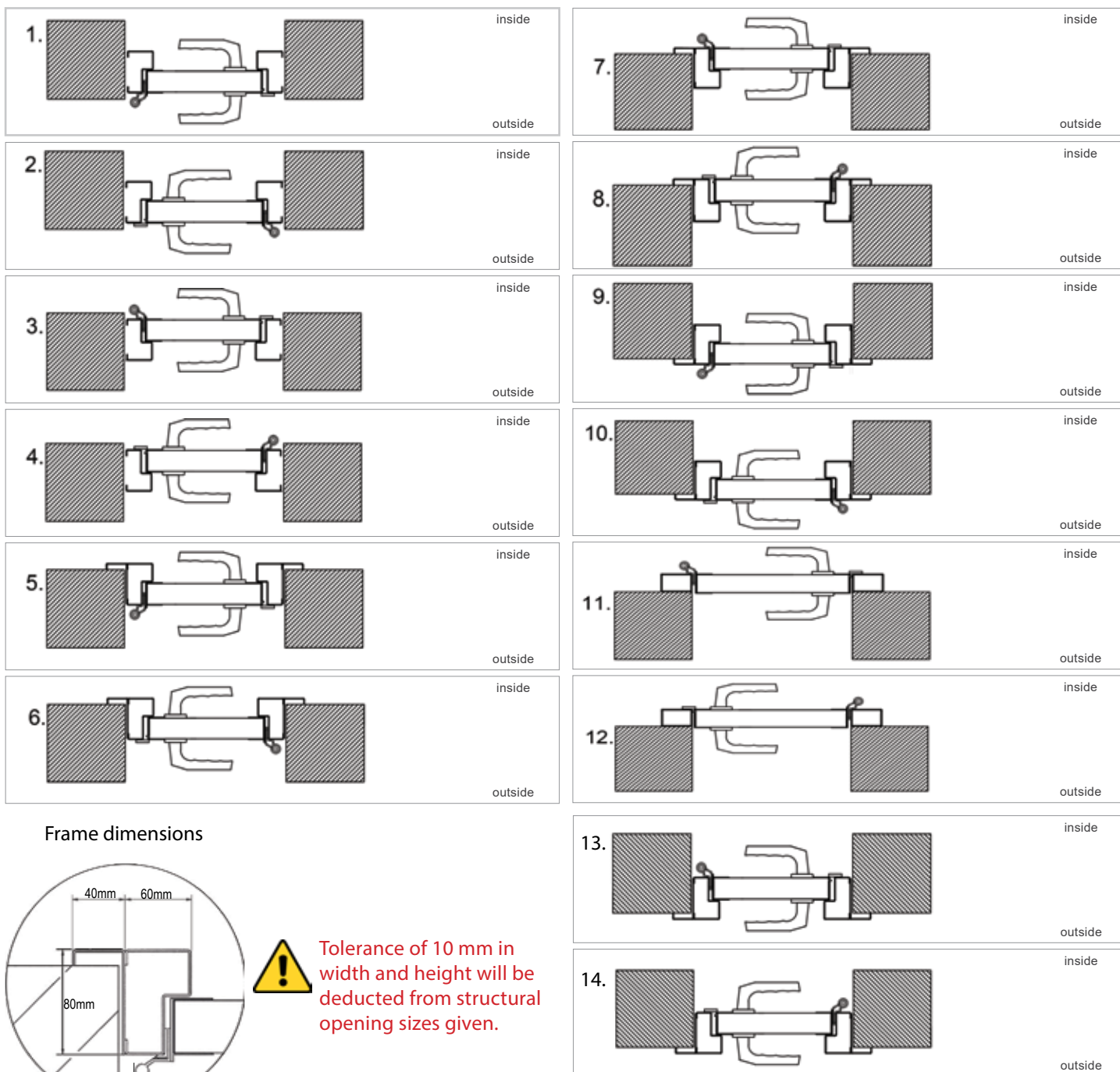


# SIDE DOOR (SH1)

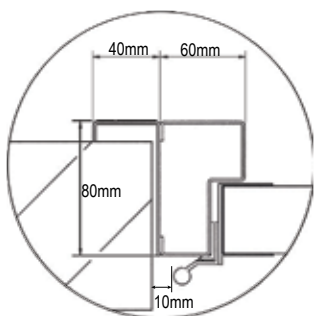


# SIDE DOOR (SH1)

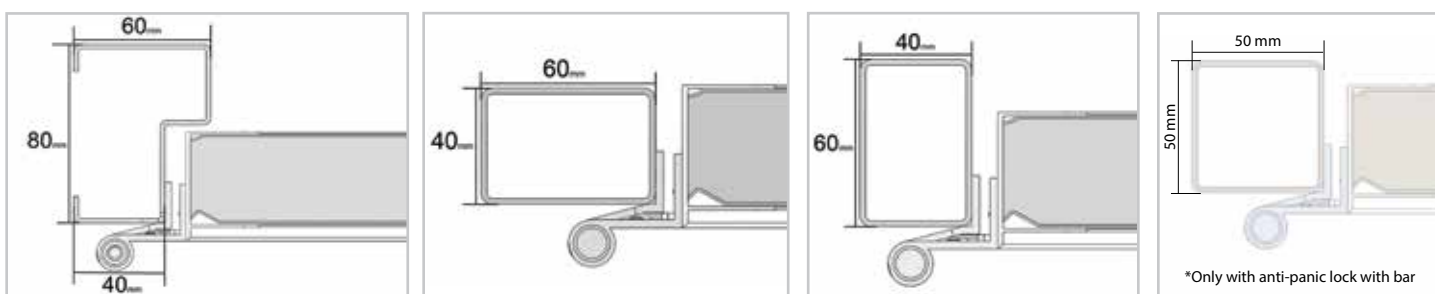
## Side doors fitting and opening options



### Frame dimensions

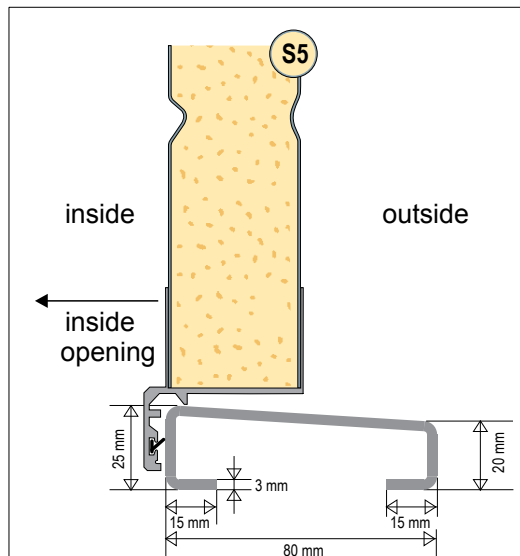
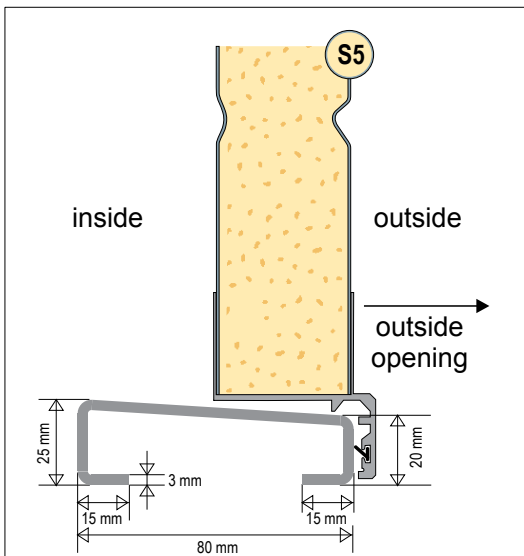
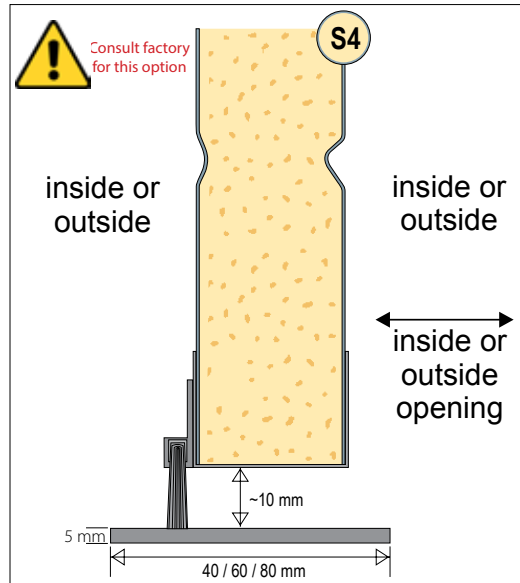
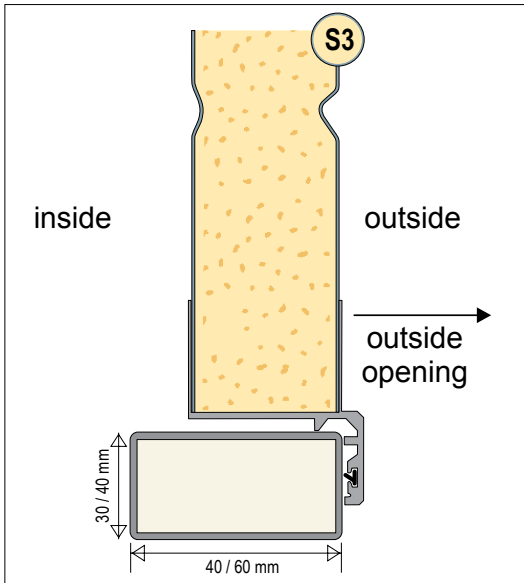
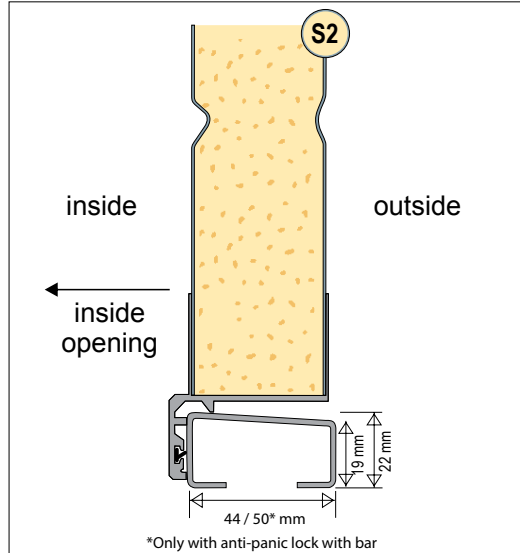
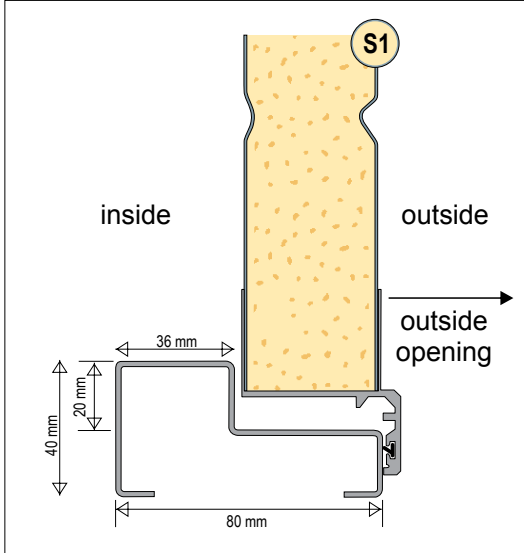


Tolerance of 10 mm in width and height will be deducted from structural opening sizes given.



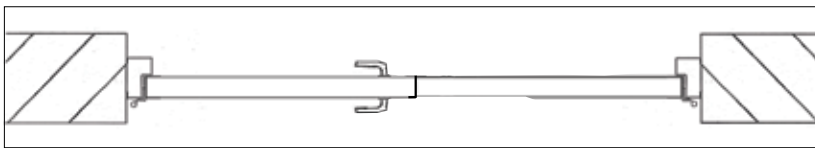
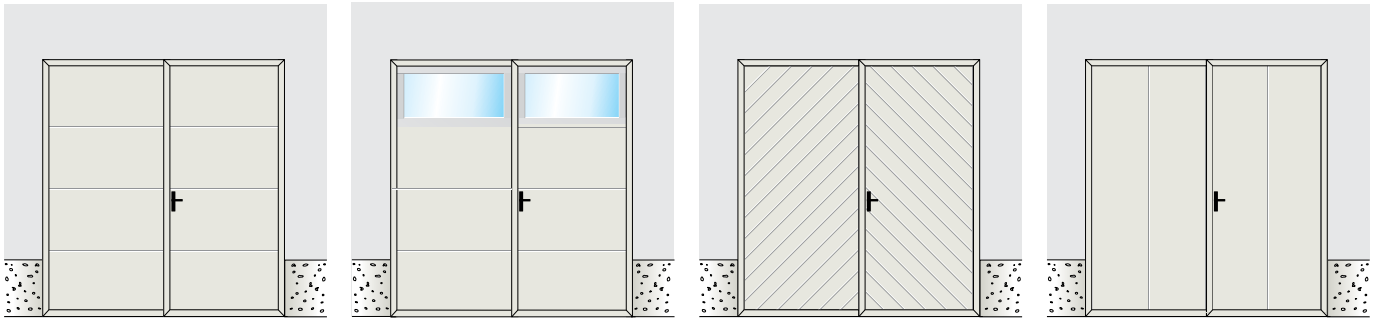
# SIDE DOOR (SH1)

## Side doors threshold types



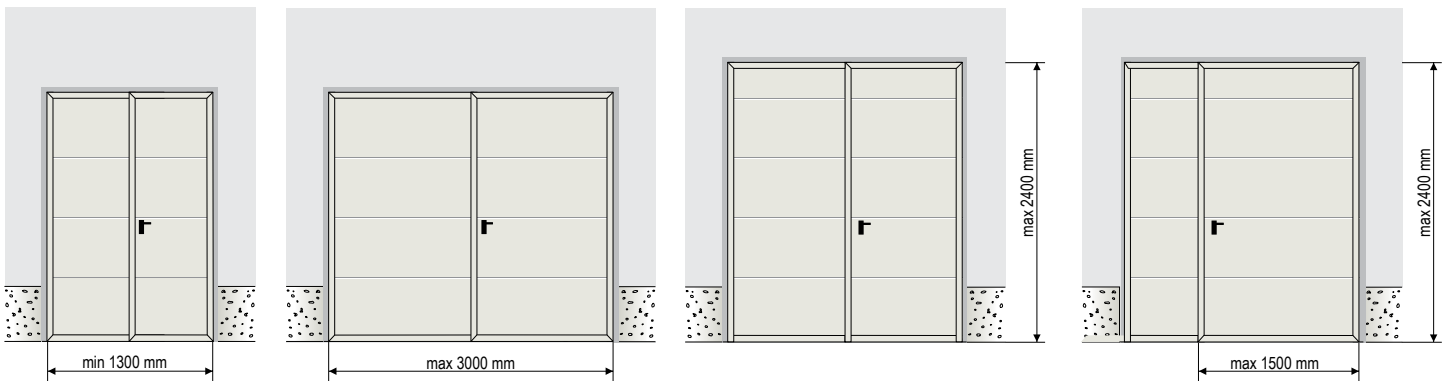


# DOUBLE HINGED DOOR (SH2)

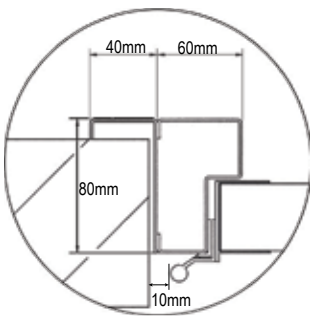


Two leaf doors are recommended when the opening is wider than 1300 mm.

## Double side door critical dimensions



## Frame dimensions



Tolerance of 10 mm in width and height will be deducted from structural opening sizes given.

## Handle options



white handle



aluminium handle

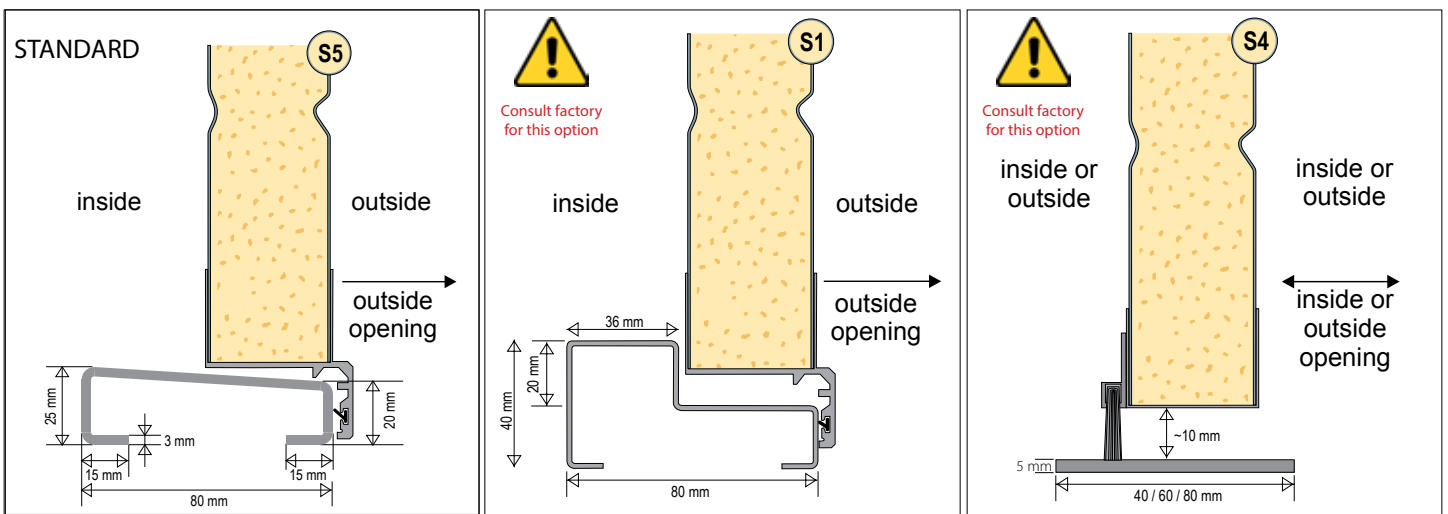
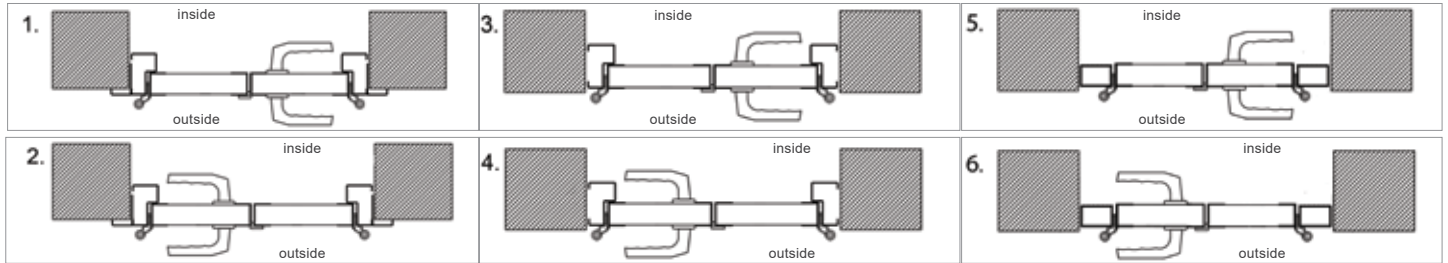


black handle

white handle - on white doors  
aluminium handle - on silver doors and by request  
black handle - on wood image and painted doors

# DOUBLE HINGED DOOR (SH2)

## SH2 opening and handling options



## Locking options and door stays

