

Aluminium sliding shutters
with/without motorisation

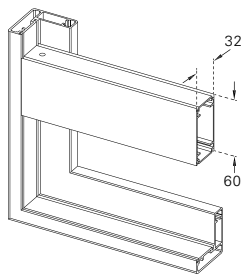


Order form and
planning tool

Measuring instructions

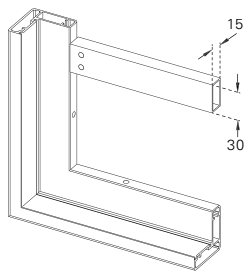
- Standard sash projection: at top 30 mm, at side 40 mm
- Selection and quantity of bottom guide relate to the shutter guide type selected and the standard requirement; deviations must be entered under "Additional information"
- When determining the sash height, please note the carrier variants and shutter guide types (drawings)

Horizontal/vertical connections



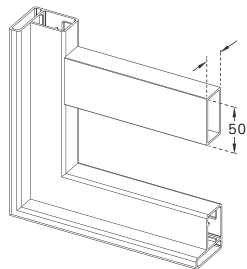
Horizontal cross-panel
Q60, 60 mm

1001



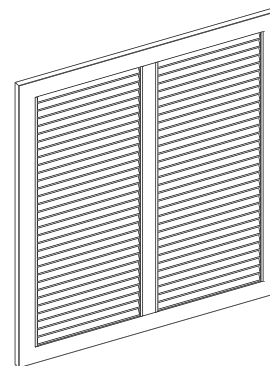
Horizontal cross-panel
QMAX15/37, 30 x 15 mm

1007



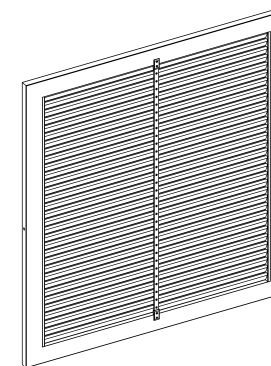
Horizontal cross-panel
QMAX28/70, 50 x 25 mm

1008



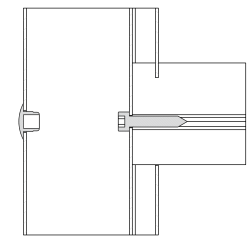
Vertical cross-panel
60 mm

2001



Support profile for JS, MS,
PARIS, installed from the
inside

8055



Slat screw channel
(SUN-L54, PARIS, SL slats)

1010

Maximum sizes

Frame	Name of model	Width min.	Width max.	Vertical cross-panel from width	Instead of vertical cross-panel	Height min.	Height max.	Horizontal cross-panel from height	Instead of horizontal cross-panel	Weight kg / m ²	Lower guide type	Horizontal cross-panel / vertical cross-panel
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R75	GE/GE-SE	550	2200	1200	-	800	3000	2200	-	10	A, B, D	Q60
	SR	550	2200	1200	-	800	3000	2200	-	9	A, B, D	Q60
	JS/ES	550	2200	1100	⁽⁵⁾	800	3000	2200	⁽⁶⁾	9	A, B, D	Q60
	JSV	550	1600	800	-	800	3000	1900	-	9	A, B, D	Q60
	MS/EMS	550	2200	1100	⁽⁵⁾	800	3000	2200	⁽⁶⁾	9	A, B, D	Q60
	MSV	550	1600	800	-	800	3000	1900	-	9	A, B, D	Q60
	PARIS	550	2200	1700 ⁽⁴⁾	-	800	3000	2200	⁽⁷⁾	8	A, B, D	Q60
	PL	550	2200	1500	-	800	3000	3000	-	9	A, B, D	Q60
	PLLO	550	2200	1500	-	800	3000	3000	-	9	A, B, D	Q60
	SL-R75	550	2200	2100 ⁽⁴⁾	-	800	3000	2200	⁽⁷⁾	9	A, B, D	Q60
	SUN-R75	550	2200	2100 ⁽⁴⁾	-	800	3000	2200	⁽⁷⁾	9	A, B, D	Q60
	SUN-R75V	550	2200	1200	-	800	3000	1900	-	9	A, B, D	Q60

AR 61	PLN-1	550	1500	-	-	800	3000	-	-	9	A, B, D	-
	PLN-2	550	1500	-	-	800	3000	-	-	9	A, B, D	-
	SILENCIO	550	1500	-	-	800	3000	-	-	12	A, B, D	-

TZ R75	TIZO	550	2200	1200	-	800	2500	1900	⁽⁶⁾	13	A, B, D	Q60
	TSW	550	2200	1200	-	800	3000	2200	-	13	A, B, D	Q60
	TZ	550	2200	1800	-	800	3000	1900	⁽⁶⁾	12	A, B, D	Q60
	TZO	550	2200	1200	-	800	3000	1900	⁽⁶⁾	12	A, B, D	Q60

R48	GE/GE-SE	550	2200	1200	-	800	2500	1900	-	10	A, B, D	Q60
	JS	550	2200	1100	⁽⁵⁾	800	2500	1900	⁽⁶⁾	8	A, B, D	Q60
	JSV	550	1600	800	-	800	2500	1900	-	8	A, B, D	Q60
	MS	550	2200	1100	⁽⁵⁾	800	2500	1900	⁽⁶⁾	8	A, B, D	Q60
	MSV	550	1600	800	-	800	2500	1900	-	8	A, B, D	Q60
	PARIS	550	2200	1700	⁽⁵⁾	800	2500	1900	⁽⁷⁾	8	A, B, D	Q60
	SL-R48	550	2200	2100 ⁽⁴⁾	-	800	2500	1900	⁽⁷⁾	9	A, B, D	Q60
	SUN-R48	550	2200	2100 ⁽⁴⁾	-	800	2500	1900	⁽⁷⁾	9	A, B, D	Q60
	SUN-R48V	550	2200	1200	-	800	2500	1900	-	9	A, B, D	Q60

All dimensions in mm.

Smaller or larger sashes can be used with some models providing technical issues have been clarified.

⁽¹⁾ min. width 650 mm from height 2000 mm.

⁽²⁾ min. width 850 mm from height 3000 mm.

⁽³⁾ additionally with screw slat from width 1200 mm.

⁽⁴⁾ additionally with screw slat from width 1700 mm.

⁽⁵⁾ support profile

^(5.1) support profile 800

⁽⁶⁾ pin

⁽⁷⁾ screw slat

Minimum width for motor drive 650 mm up to a sash height 2000 mm.

For sash heights over 2000 mm, the rail is extended by the width of the motor.

From a sash width of 850 mm to a sash height of 3000 mm, there is no need for the rail to protrude.

In the case of larger dimensions, rails can be designed on request.

Maximum sizes

Frame	Name of model	Width min.	Width max.	Vertical cross-panel from width	Instead of vertical cross-panel	Height min.	Height max.	Horizontal cross-panel from height	Instead of horizontal cross-panel	Weight kg / m ²	Lower guide type	Horizontal cross-panel / vertical cross-panel
SL	SL	550	2100	-	-	800	3000	-	-	9	A, B, D	-
SL 12	MATRICO	550	1250	-	-	800	3000	-	-	9	A, B, D	-
	PLANO	550	1500	-	-	800	3000	-	-	9	A, B, D	-
	VARIO	550	1500	-	-	800	3000	-	-	9	A, B, D	-
	NATURE	550	1600	-	(5.1)	800	3000	-	-	15	A, B, D	-
SUN P70	SUN P70	550 ⁽²⁾	2100	-	-	800	4000	-	-	14	A, B, C, D	-
CADROTEX	CADROTEX	550 ⁽²⁾	2300	-	-	800	5000	3500	-	11	A, B, C, D	□ 30x15
MAX15	JS-MAX15	550	2200	1100	-	800	3000	1900	(6)	11	A, B, C, D	Q60
	JZN-MAX15	550	2200	1100	-	800	3000	-	-	12	A, B, C, D	□ 30x15
	MATRICO-MAX15	550	1500	-	-	800	3000	-	-	10	A, B, C, D	□ 30x15
	MS-MAX15	550	2200	1100	-	800	3000	1900	(6)	11	A, B, C, D	Q60
	PARIS-MAX15	550	2200	1700 ⁽³⁾	-	800	3000	1900	(7)	11	A, B, C, D	Q60
	SL-MAX15	550	2200	2100 ⁽³⁾	-	800	3000	1900	(7)	12	A, B, C, D	Q60
	SUN-MAX15	550	2200	2100 ⁽³⁾	-	800	3000	1900	(7)	12	A, B, C, D	Q60
NATURE-MAX 15	550	1600	1200	(5)	800	3000	1900	(7)	16	A, B, C, D	Q60	
MAX28	LINEA-MAX28	550	1500	-	-	800	3000	-	-	14	A, B, C, D	-
	MATRICO-MAX28	550	1500	-	-	800	3000	-	-	10	A, B, C, D	-
	PLANO-MAX28	550	1500	-	-	800	3000	-	-	10	A, B, C, D	-
	VARIO-MAX28	550	1500	-	-	800	3000	-	-	10	A, B, C, D	-
MAX48V	SUN-MAX48V	550	1500	-	-	800	3000	-	-		A, B, C, D	-

All dimensions in mm.

Smaller or larger sashes can be used with some models providing technical issues have been clarified.

(1) min. width 650 mm from height 2000 mm.

(2) min. width 850 mm from height 3000 mm.

(3) additionally with screw slat from width 1200 mm.

(4) additionally with screw slat from width 1700 mm.

(5) support profile

(5.1) support profile 800

(6) pin

(7) screw slat

Minimum width for motor drive 650 mm up to a sash height 2000 mm.

For sash heights over 2000 mm, the rail is extended by the width of the motor.

From a sash width of 850 mm to a sash height of 3000 mm, there is no need for the rail to protrude.

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MAX37	JS-MAX37	550	2200	1100	-	800	3000	2200	⁽⁶⁾	11	A, B, C, D	Q60
	JS-MAX37V	550	1600	800	-	800	3000	1900	-	11	A, B, C, D	Q60
	MS-MAX37	550	2200	1100	-	800	3000	2200	⁽⁶⁾	11	A, B, C, D	Q60
	MS-MAX37V	550	1600	800	-	800	3000	1900	-	11	A, B, C, D	Q60
	PARIS-MAX37	550 ⁽²⁾	2200	1700 ⁽³⁾	-	800	3500	2200	⁽⁷⁾	11	A, B, C, D	Q60
	SL-MAX37	550 ⁽²⁾	2200	2100 ⁽³⁾	-	800	3500	2200	⁽⁷⁾	11	A, B, C, D	Q60
	SUN-MAX37	550 ⁽²⁾	2200	2100 ⁽³⁾	-	800	3500	2200	⁽⁷⁾	11	A, B, C, D	Q60
	SUN-MAX37V	550 ⁽²⁾	2200	1200	-	800	3500	1900	-	12	A, B, C, D	Q60

MAX70	JS-MAX70	550 ⁽²⁾	2200	1100	-	800	5500	3000	⁽⁶⁾	16	C	Q60
	JZN-MAX70	550 ⁽²⁾	2200	1100	-	800	5500	-	-	16	C	□ 50×25
	MATRICO-MAX70	550 ⁽²⁾	1500	-	-	800	5500	-	-	14	C	□ 50×25
	MS-MAX70	550 ⁽²⁾	2200	1100	-	800	5500	3000	⁽⁶⁾	16	C	Q60
	PARIS-MAX70	550 ⁽²⁾	2200	1700	-	800	5500	3000	⁽⁶⁾	16	C	Q60
	PLANO-MAX70	550 ⁽²⁾	1500	-	-	800	5500	3000	-	14	C	□ 50×25
	SL-MAX70	550 ⁽²⁾	2200	2100	-	800	5500	3000	⁽⁶⁾	16	C	Q60
	SUN-MAX70	550 ⁽²⁾	2200	2100	-	800	5500	3000	⁽⁶⁾	16	C	Q60
	VARIO-MAX70	550 ⁽²⁾	1500	-	-	800	5500	3000	-	14	C	□ 50×25

All dimensions in mm.

Smaller or larger sashes can be used with some models providing technical issues have been clarified.

⁽¹⁾ min. width 650 mm from height 2000 mm.

⁽²⁾ min. width 850 mm from height 3000 mm.

⁽³⁾ additionally with screw slat from width 1200 mm.

⁽⁴⁾ additionally with screw slat from width 1700 mm.

⁽⁵⁾ support profile

^(5.1) support profile 800

⁽⁶⁾ pin

⁽⁷⁾ screw slat

Minimum width for motor drive 650 mm up to a sash height 2000 mm.

For sash heights over 2000 mm, the rail is extended by the width of the motor.

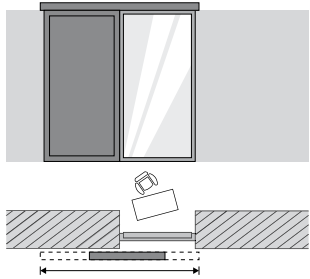
From a sash width of 850 mm to a sash height of 3000 mm, there is no need for the rail to protrude.

In the case of larger dimensions, rails can be designed on request.

Sash and element calculation

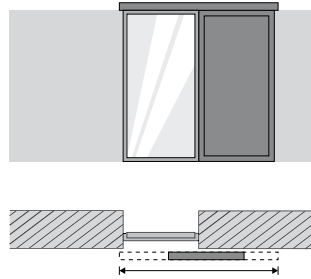
Standard

1/R



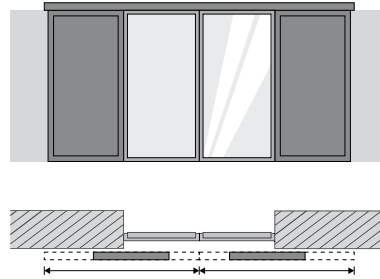
Sash width
 $\text{Clear width} + (2 \times 40 \text{ mm} = \text{projection at side})$
Cover width
 $\text{Clear width} + (1 \times \text{sash width}) + 70 \text{ mm}$

1/L



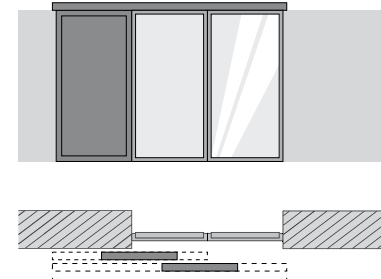
Sash width
 $\text{Clear width} + (2 \times 40 \text{ mm} = \text{projection at side})$
Cover width
 $\text{Clear width} + (1 \times \text{sash width}) + 70 \text{ mm}$

1/L-R



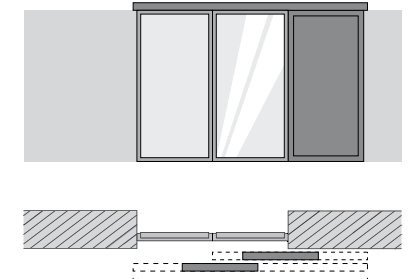
Sash width
 $\text{Clear width} + (2 \times 40 \text{ mm} = \text{projection at side}) \div 2$
Cover width
 $\text{Clear width} + (2 \times \text{sash width}) + 30 \text{ mm}$

2/RR



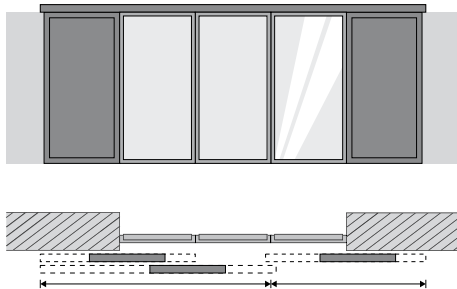
Sash width
 $\text{Clear width} + (2 \times 40 \text{ mm} = \text{projection at side}) \div 2$
Cover width
 $\text{Clear width} + (1 \times \text{sash width}) + 70 \text{ mm}$

2/LL



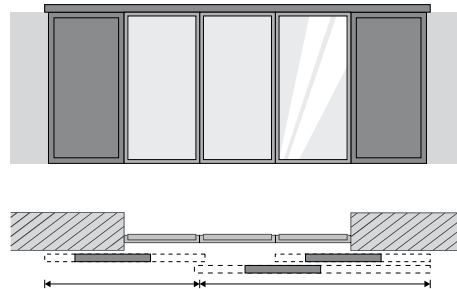
Sash width
 $\text{Clear width} + (2 \times 40 \text{ mm} = \text{projection at side}) \div 2$
Cover width
 $\text{Clear width} + (1 \times \text{sash width}) + 70 \text{ mm}$

2/L-RR



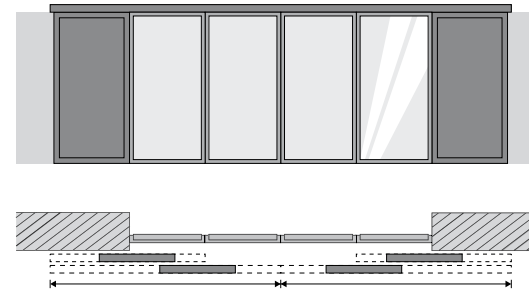
Sash width
 $\text{Clear width} + (2 \times 40 \text{ mm} = \text{projection at side}) + (2 \times R) \div 3$
Cover width
 $\text{Clear width} + (2 \times \text{sash width}) + 30 \text{ mm}$

2/LL-R



Sash width
 $\text{Clear width} + (2 \times 40 \text{ mm} = \text{projection at side}) + (2 \times R) \div 3$
Cover width
 $\text{Clear width} + (2 \times \text{sash width}) + 30 \text{ mm}$

2/LL-RR



Sash width
 $\text{Clear width} + (2 \times 40 \text{ mm} = \text{projection at side}) + (2 \times R) \div 4$
Cover width
 $\text{Clear width} + (2 \times \text{sash width}) + 30 \text{ mm}$



The stop diagrams are sketched as if viewed from inside. The term 2/LL-R stands for 2 rails, 2 sashes left (LL) and 1 sash right (R).

Dimension R = frame width (see frame overview)

Sash and element calculation

Standard

3/RRR



Sash width
 $\text{Clear width} + (2 \times 40 \text{ mm} = \text{projection at side}) + (2 \times R) \div 3$
Cover width
 $\text{Clear width} + (1 \times \text{sash width}) + 70 \text{ mm}$

3/LLL



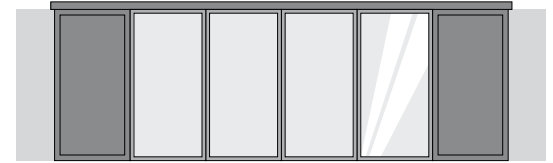
Sash width
 $\text{Clear width} + (2 \times 40 \text{ mm} = \text{projection at side}) + (2 \times R) \div 3$
Cover width
 $\text{Clear width} + (1 \times \text{sash width}) + 70 \text{ mm}$

3/L-RRR



Sash width
 $\text{Clear width} + (2 \times 40 \text{ mm} = \text{projection at side}) + (3 \times R) \div 4$
Cover width
 $\text{Clear width} + (2 \times \text{sash width}) + 30 \text{ mm}$

3/LLL-R



Sash width
 $\text{Clear width} + (2 \times 40 \text{ mm} = \text{projection at side}) + (3 \times R) \div 4$
Cover width
 $\text{Clear width} + (2 \times \text{sash width}) + 30 \text{ mm}$

3/LL-RRR



Sash width
 $\text{Clear width} + (2 \times 40 \text{ mm} = \text{projection at side}) + (4 \times R) \div 5$
Cover width
 $\text{Clear width} + (2 \times \text{sash width}) + 30 \text{ mm}$

3/LLL-RR



Sash width
 $\text{Clear width} + (2 \times 40 \text{ mm} = \text{projection at side}) + (4 \times R) \div 5$
Cover width
 $\text{Clear width} + (2 \times \text{sash width}) + 30 \text{ mm}$

3/LLL-RRR



Sash width
 $\text{Clear width} + (2 \times 40 \text{ mm} = \text{projection at side}) + (4 \times R) \div 6$
Cover width
 $\text{Clear width} + (2 \times \text{sash width}) + 30 \text{ mm}$

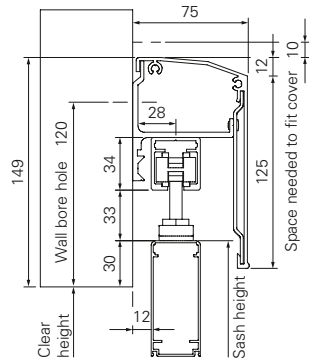
Dimension R = frame width (see frame overview)

Top suspension

Carrier and cover

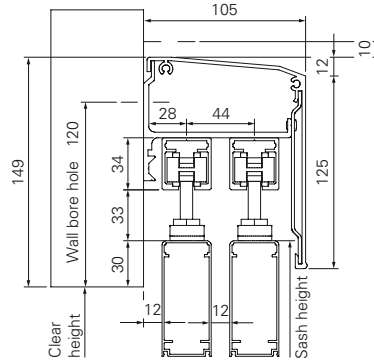
ECO 60 | 0 - 60 kg

System A75



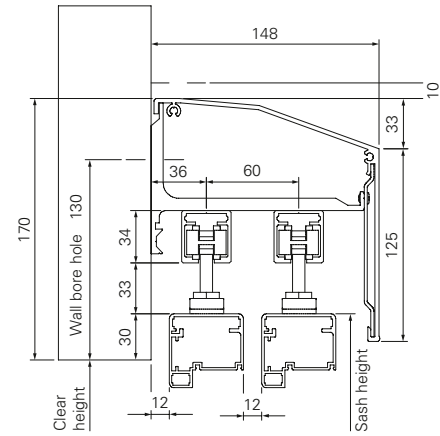
R75

System A105



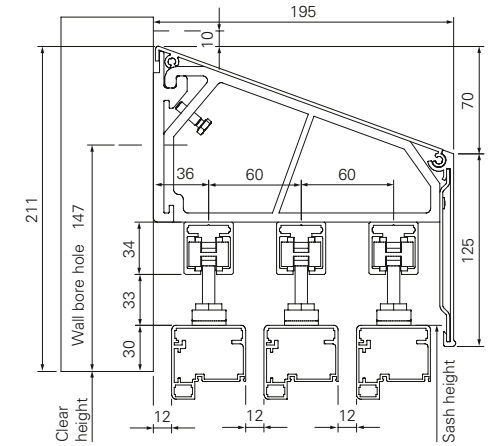
R75

System A148



MAX37

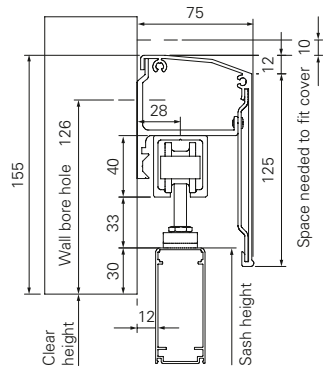
System A195



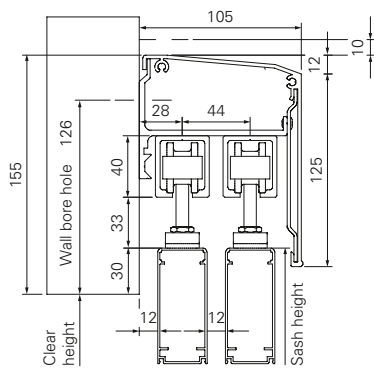
MAX37

ECO 100 | 61 - 100 kg

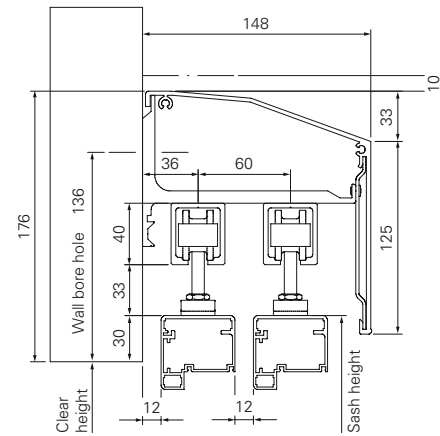
R75



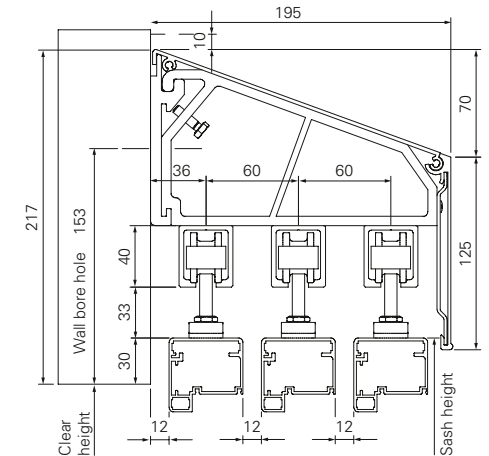
R75



MAX37



MAX37

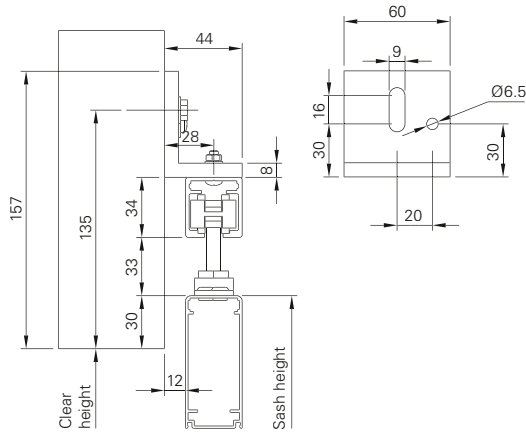


Top suspension

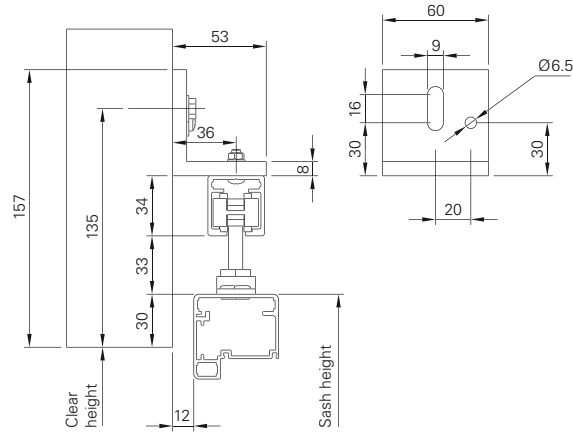
Basic angle bracket installation | ECO60 | 0-60 kg

INFO

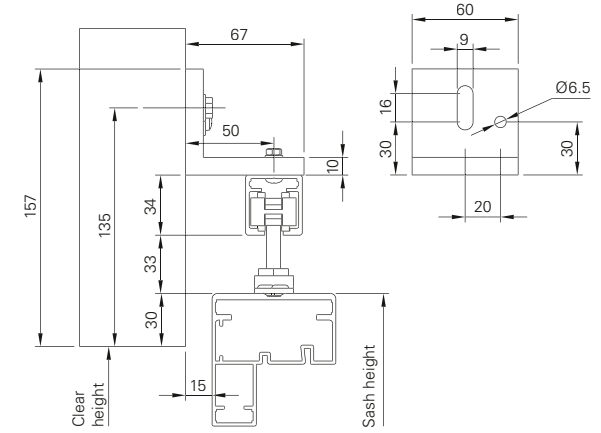
- Maximum distance between the fastening points = 800 mm
- Maximum distance from end of rail = 200 mm
- Angle calculation = Rail length / 800 mm + 1 angle
- e.g.: 4 m rail = 4000 mm / 800 mm = 5 + 1 = 6 angles



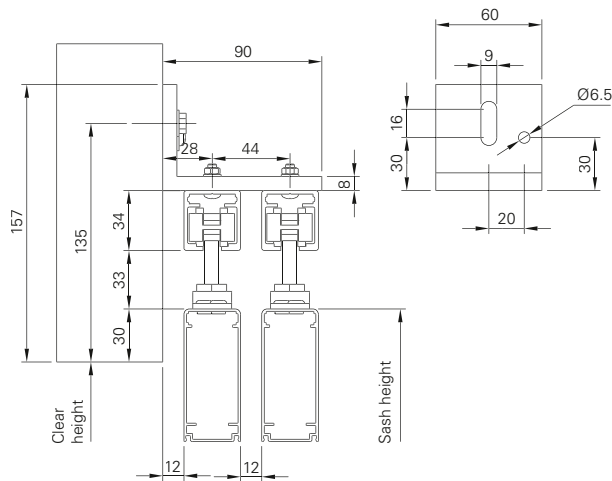
R75



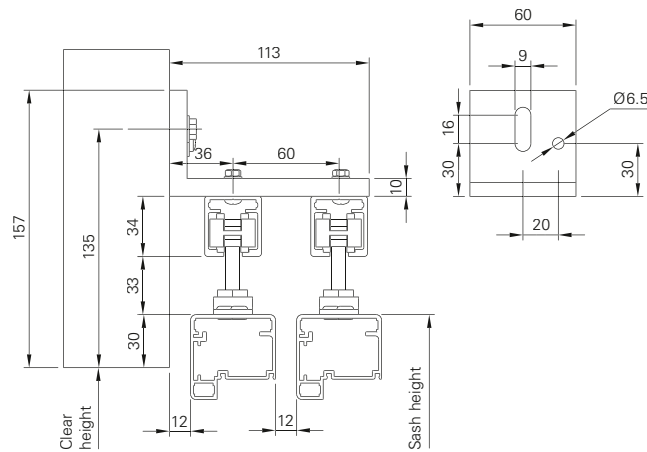
MAX37



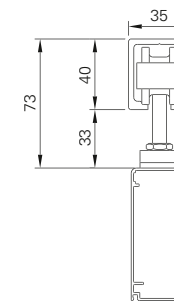
MAX70



R75



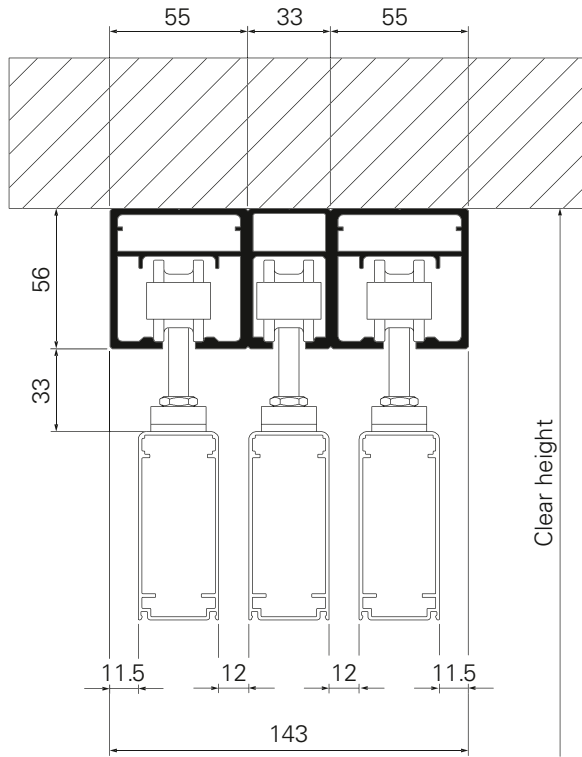
MAX37



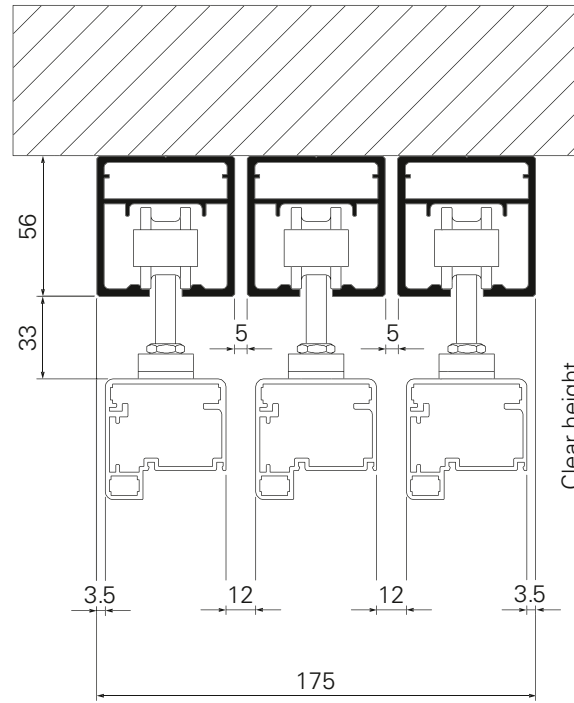
Alternative rail
ECO100 | 61-100 kg

Top suspension

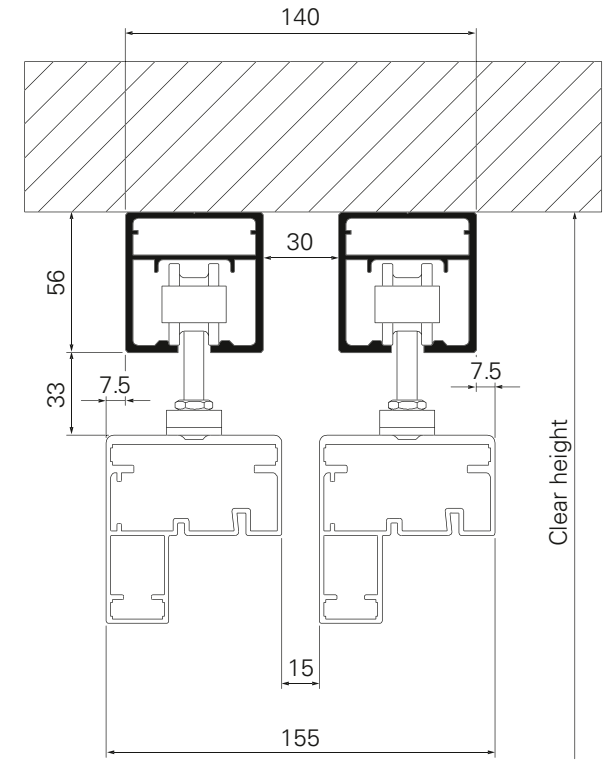
Ceiling installation | Trolley ECO 100 needed



R75



MAX37



MAX70

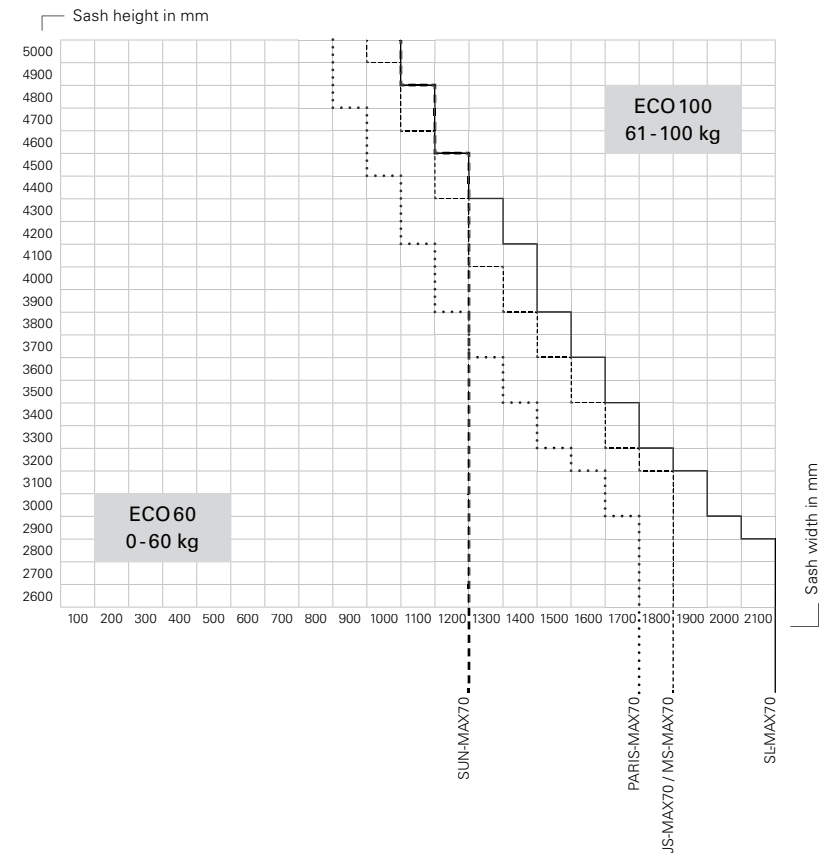
System classification table

Diagram	Sash weight up to 60 kg (weight table)			Sash weight up to 100 kg (weight table)		
	Depth 32	Depth 48	Depth 70	Depth 32	Depth 48	Depth 70
1/L	A75/60	A75/60	A105/60	A75/100	A75/100	A105/100
1/R	A75/60	A75/60	A105/60	A75/100	A75/100	A105/100
1/L-R	A75/60	A75/60	A105/60	A75/100	A75/100	A105/100
2/LL	A105/60	A148/60	A195/60	A105/100	A148/100	A195/100
2/RR	A105/60	A148/60	A195/60	A105/100	A148/100	A195/100
2/LL-R	A105/60	A148/60	A195/60	A105/100	A148/100	A195/100
2/L-RR	A105/60	A148/60	A195/60	A105/100	A148/100	A195/100
2/LL-RR	A105/60	A148/60	A195/60	A105/100	A148/100	A195/100
3/LLL	A148/60	A195/60		A148/100	A195/100	
3/RRR	A148/60	A195/60		A148/100	A195/100	
3/LLL-R	A148/60	A195/60		A148/100	A195/100	
3/L-RRR	A148/60	A195/60		A148/100	A195/100	
3/LLL-RR	A148/60	A195/60		A148/100	A195/100	
3/LL-RRR	A148/60	A195/60		A148/100	A195/100	
3/LLL-RRR	A148/60	A195/60		A148/100	A195/100	

Trolley selection table for MAX70 models

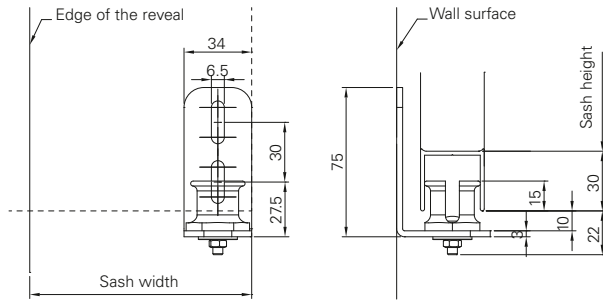
INFO

- The ECO 60 trolleys (up to 60 kg) can be used for all sliding shutters.
ECO 100 trolley (up to 100 kg) must be used for some MAX70 models as of a certain size (see diagram below).
- When using ceiling rail runners, ECO 100 trolleys (up to 100kg) are generally used!



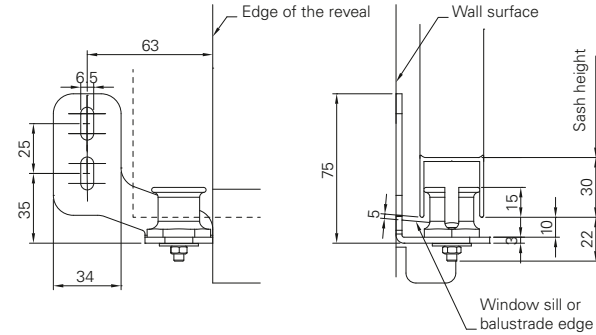
Bottom guide

Type A with punctiform guide (mounting holes)



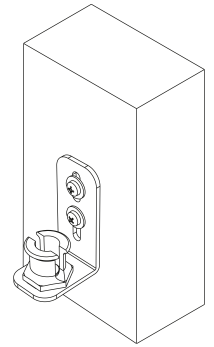
Front view

Side view



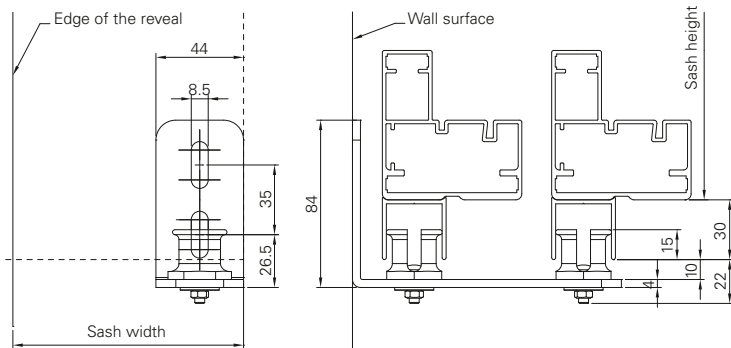
Front view

Side view



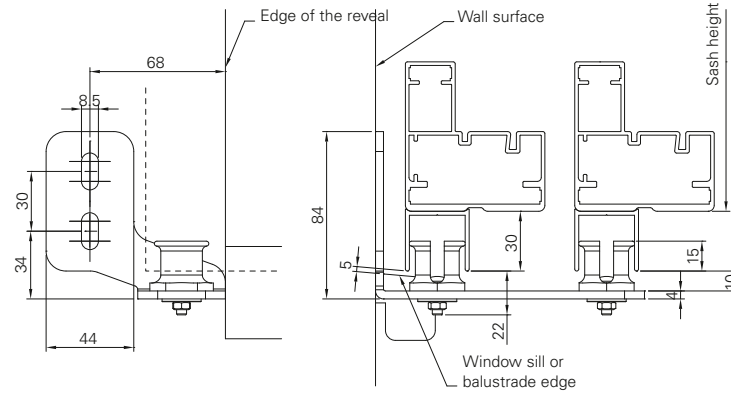
Punctiform guide

Reinforced version, double rails with sash depths of 70 mm and 3 rails with sash depths of 48 mm:



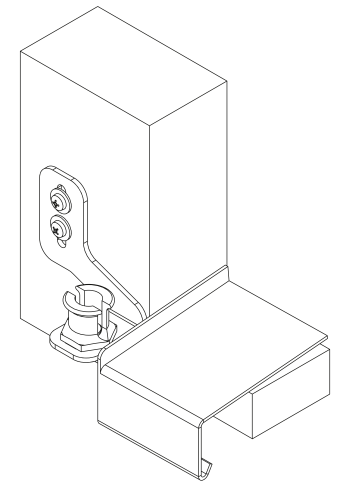
Front view

Side view



Front view

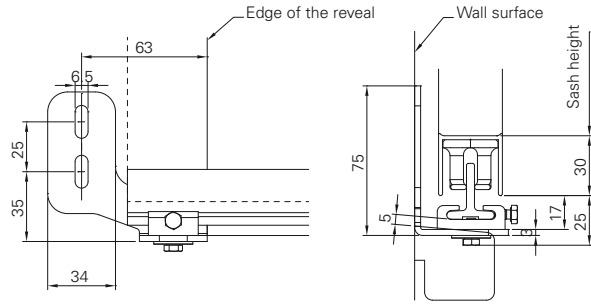
Side view



Punctiform guide offset

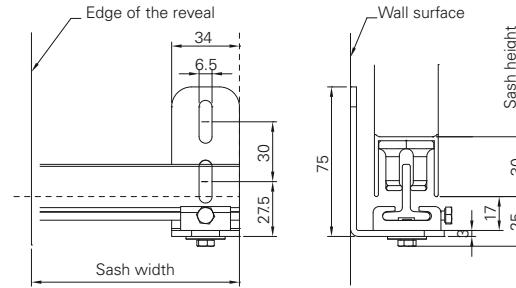
Bottom guide

Type B with continuous guide (mounting holes)



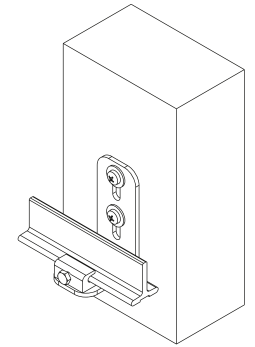
Front view

Side view



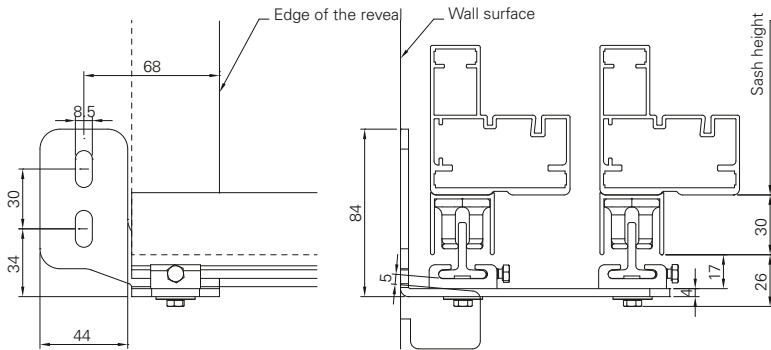
Front view

Side view



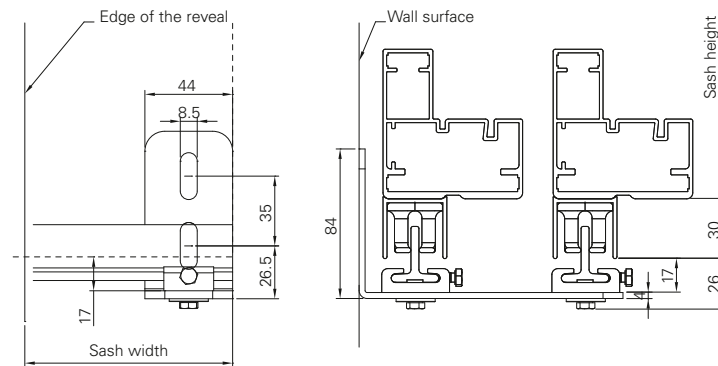
Continuous guide

Reinforced version, double rails with sash depths of 70 mm and 3 rails with sash depths of 48 mm:



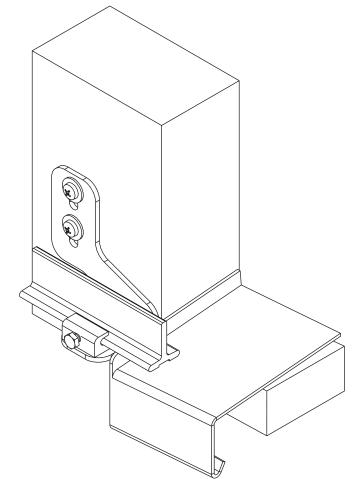
Front view

Side view



Front view

Side view

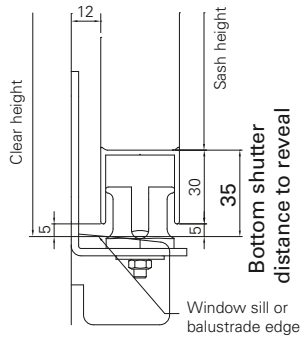


Continuous guide offset

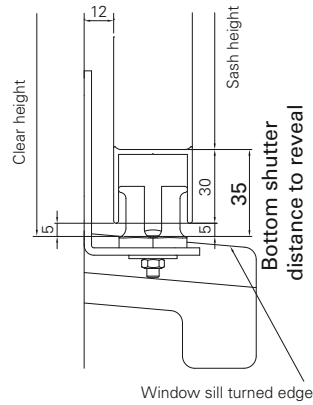
Bottom guide

Type A and Type B with shutter distance to reveal/shutter overhang

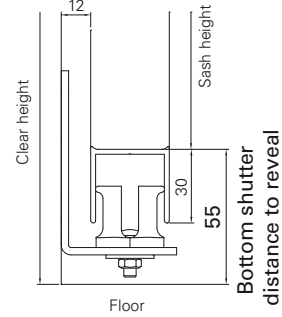
Type A | Punctiform guide



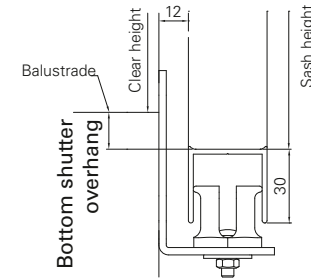
Type A 010



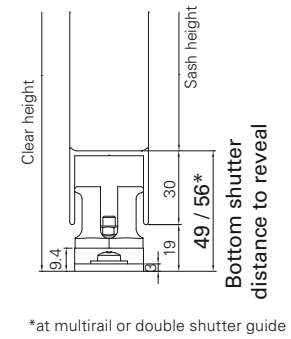
Type A 020



Type A 025

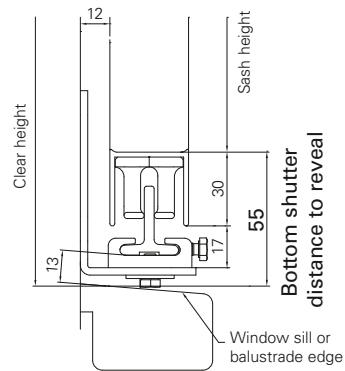


Type A 030

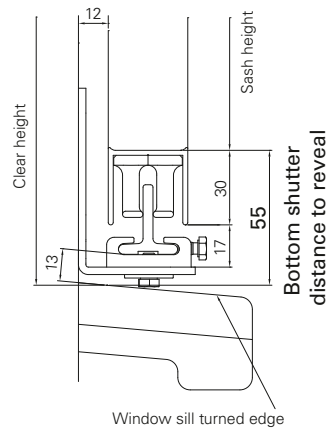


Floor guide

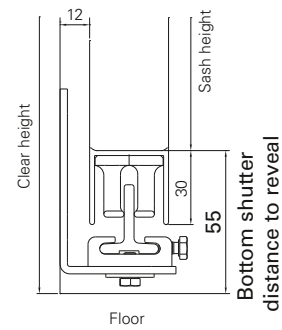
Type B | Continuous guide



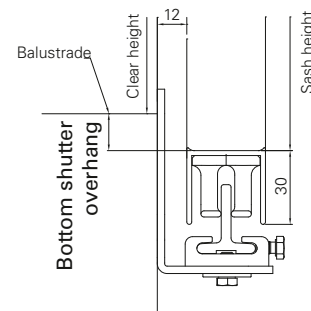
Type B 010



Type B 020



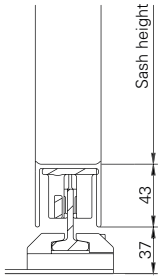
Type B 025



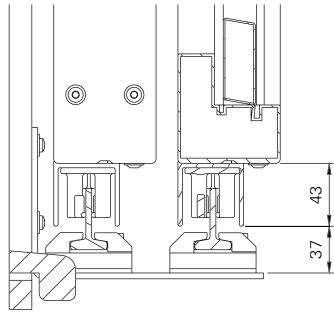
Type B 030

Bottom guide

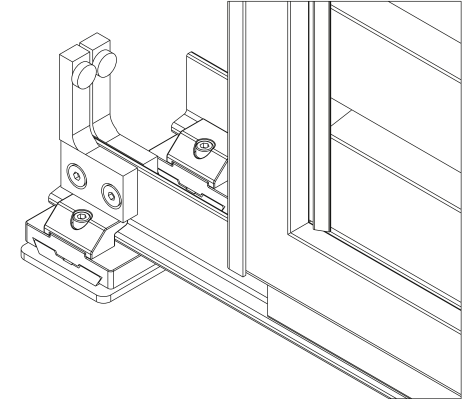
Type C "reinforced" with continuous guide



Side view

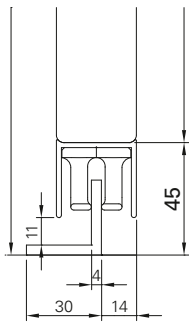


Side view

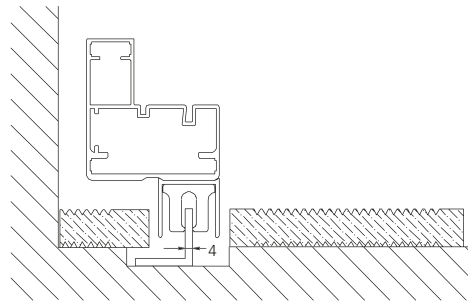


Continuous guide
"reinforced"

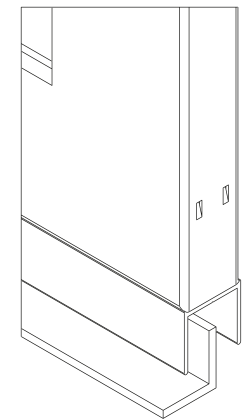
Type D floor installation (with aluminium bracket 30×30×4 mm)



Side view

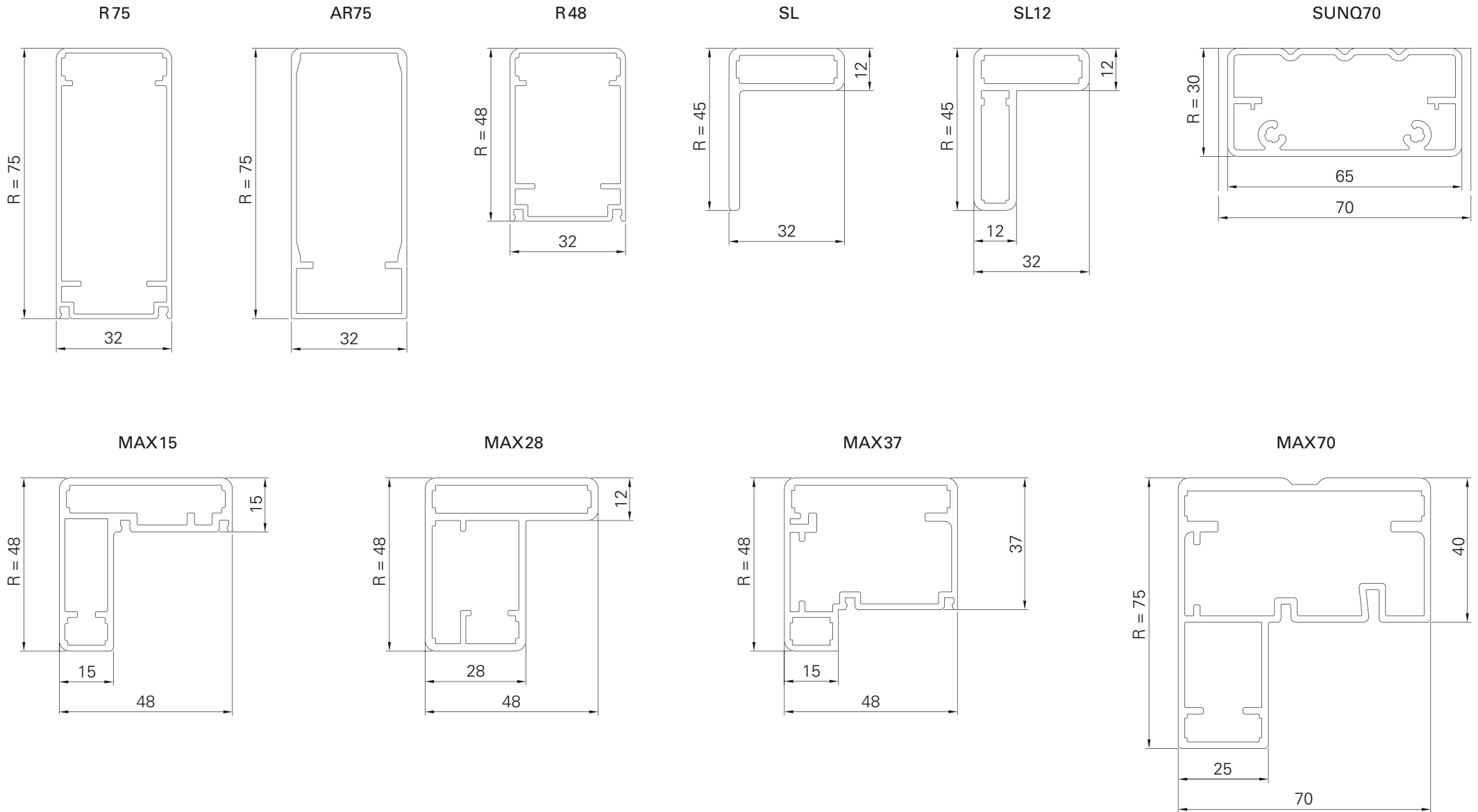


Side view



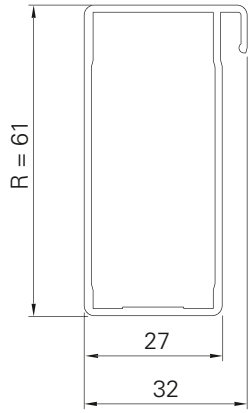
Continuous guide
Floor installation

Frame width and depth

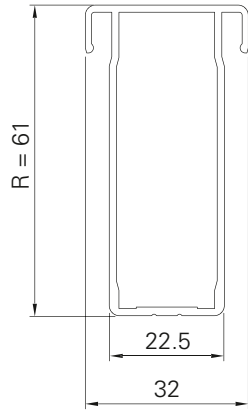


Frame width and depth

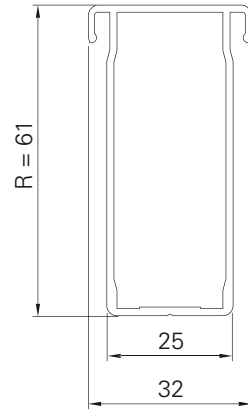
AR61-B1



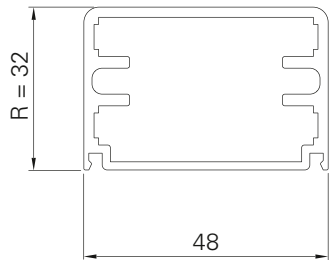
AR61-B2



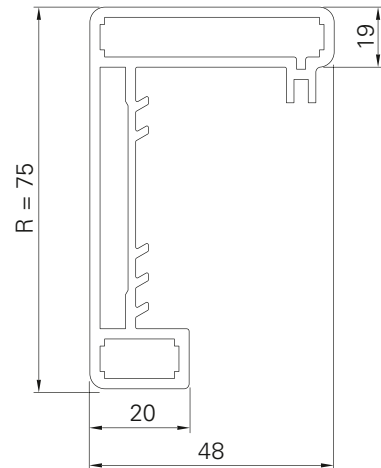
AR61-SE



MAX48



SN75



Order form | Sliding shutters

Date	Page	of
Your address and signature		
Your customer number		
Your processor		
Preferred delivery date		
Order		
Sliding shutter model		
Ocean Line plus	<input type="checkbox"/>	yes
Hardware installed	<input type="checkbox"/>	yes

Order-related details	
System	<input type="checkbox"/> ECO
Guide	<input type="checkbox"/> Type A (punctiform)
bottom	<input type="checkbox"/> Type B (continuous)
	<input type="checkbox"/> Type C (reinforced, continuous)
	<input type="checkbox"/> Type D (aluminium bracket 30x30x4 mm)
Suspension	<input type="checkbox"/> Carrier and cover (as specified)
top	<input type="checkbox"/> Basic angle bracket (max. depth: 2x32 / 2x48 / 1x70 mm)
	<input type="checkbox"/> Al flat (5x 80/120/200 mm)
	<input type="checkbox"/> Ceiling installation (Rail D33/D55)

VOLETRONIC – Motorisation sliding shutters		
	<input type="checkbox"/>	without electric drive
230 V	<input type="checkbox"/>	without wireless remote control
230 V	<input type="checkbox"/>	with wireless remote control
Solar 12 V	<input type="checkbox"/>	with wireless remote control
Transmitter	Wireless System	Quantity
Black Pearl	<input type="checkbox"/> 1-channel
	<input type="checkbox"/> 5-channel
	<input type="checkbox"/> 8-channel
HTM-8	<input type="checkbox"/> 8-channel
	<input type="checkbox"/> HTM wall bracket
HSN	<input type="checkbox"/> 1-channel
	<input type="checkbox"/> 7-channel

	<input type="checkbox"/> OFFER	<input type="checkbox"/> ORDER
Surface	Colour system	Colour n°
Cover/	<input type="checkbox"/> FSM	<input type="checkbox"/> RAL
Carrier profile	<input type="checkbox"/> Silk gloss	<input type="checkbox"/> NCS
		<input type="checkbox"/> VSR
		<input type="checkbox"/> Various
Rail	<input type="checkbox"/> FSM	<input type="checkbox"/> RAL
	<input type="checkbox"/> Silk gloss	<input type="checkbox"/> NCS
		<input type="checkbox"/> VSR
		<input type="checkbox"/> Various
Wall bracket	<input type="checkbox"/> FSM	<input type="checkbox"/> RAL
	<input type="checkbox"/> Silk gloss	<input type="checkbox"/> NCS
bottom		<input type="checkbox"/> VSR
		<input type="checkbox"/> Various
Frame	<input type="checkbox"/> FSM	<input type="checkbox"/> RAL
	<input type="checkbox"/> Silk gloss	<input type="checkbox"/> NCS
	<input type="checkbox"/> Wood finish	<input type="checkbox"/> VSR
		<input type="checkbox"/> Various
Insert	<input type="checkbox"/> FSM	<input type="checkbox"/> RAL
	<input type="checkbox"/> Silk gloss	<input type="checkbox"/> NCS
	<input type="checkbox"/> Wood finish	<input type="checkbox"/> VSR
		<input type="checkbox"/> Various
Sliding shutters with real-wood slats*		Slat height
Model	<input type="checkbox"/> NATURE-MAX15	<input type="checkbox"/> 60 mm
	<input type="checkbox"/> NATURE-SL12	<input type="checkbox"/> 40 mm <input type="checkbox"/> 60 mm
		<input type="checkbox"/> 80 mm <input type="checkbox"/> 100 mm
Pretreatment	<input type="checkbox"/> Untreated	<input type="checkbox"/> Glazed on reverse

*Type of wood: Siberian larch, planed surface, other woods available on request

► Please enter items on next page!



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 Fax + 49 (0) 78 22/439-162
www.ehret.com

Additional information | Sliding shutters

Item	Additional information

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