

JASNO

SWINGS

Swings specification

Disclaimer JASNO reserves the right to alter the contents of this document, without prior notice.

JASNO swings

At JASNO, the development of a new product always starts with the basics. After all, how can you possibly develop a new product without understanding how people have been creating their own living environment, for generations? We want to know everything there is to know about a product, from the material and its use, right through to the tiniest detail. We then continue to ask ourselves whether there is further room for improvement, and whether the product still meets today's requirements. Only then can you create products that build on knowledge from the past, are innovative today and are still attractive enough to be admired in the future.

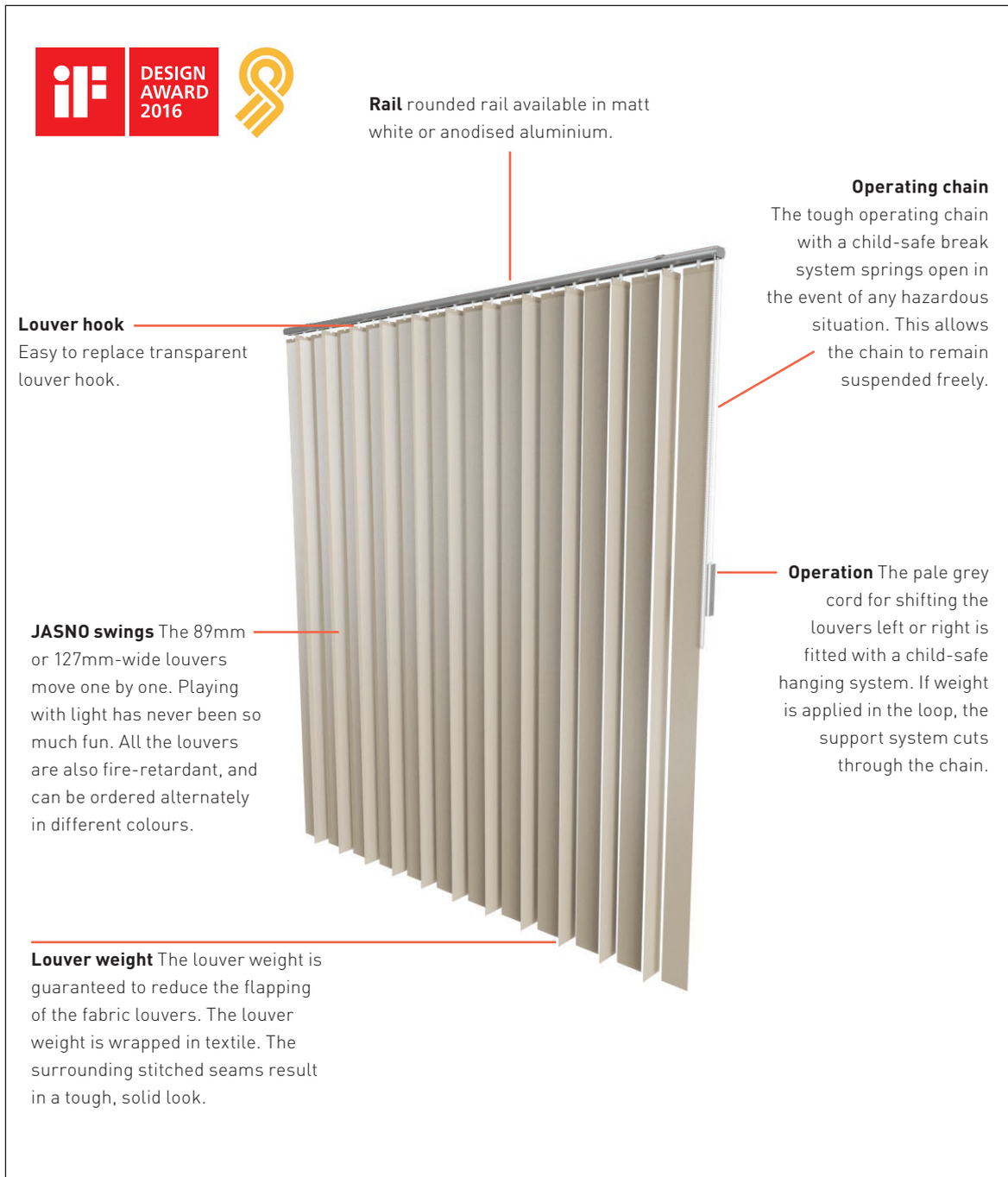
This thinking led to the creation of the JASNO swings, the tried and tested vertical louver blind, but with a modern twist. After all, why create something that already exists? JASNO has decided to follow a **new course**. We only launch a product that we truly believe in. It may be a somewhat stubborn approach, but it makes life easier for you and us.

Allow yourself to be inspired by JASNO swings. By pulling a single chain, the louvers are **alternately** set in motion. The flowing movement results in a harmonious and **eye-catching 3D effect**. Do you want more or less light or louvers hung straight or at an angle? Playing with light has never been so much fun.

Choose from the attractive range of materials that match the JASNO style, or why not go for a **contrast** and opt for two different louver colours, that move one by one. Make use of the various louver options for your home, attractive office space or your dream house. **Today and tomorrow.**

Welcome home,
JASNO

The highlights of JASNO swings



NOTE: The alternating system means that even when entirely closed, the louver alignment is not always 100%, since the louvers cannot be rotated through the full 180°.

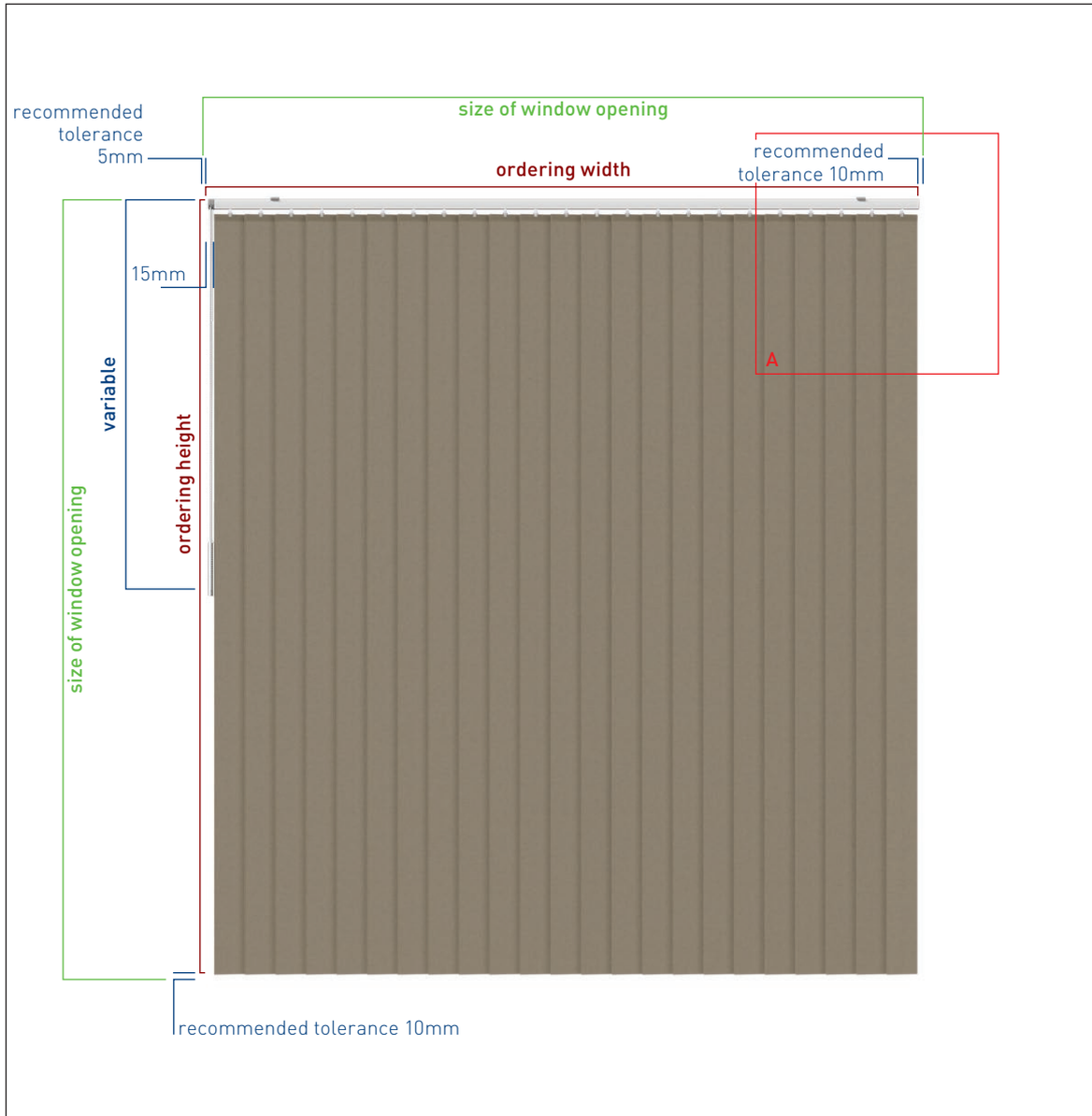
TIP: In bedrooms, we recommend the single rotating system combined with plastic louvers.

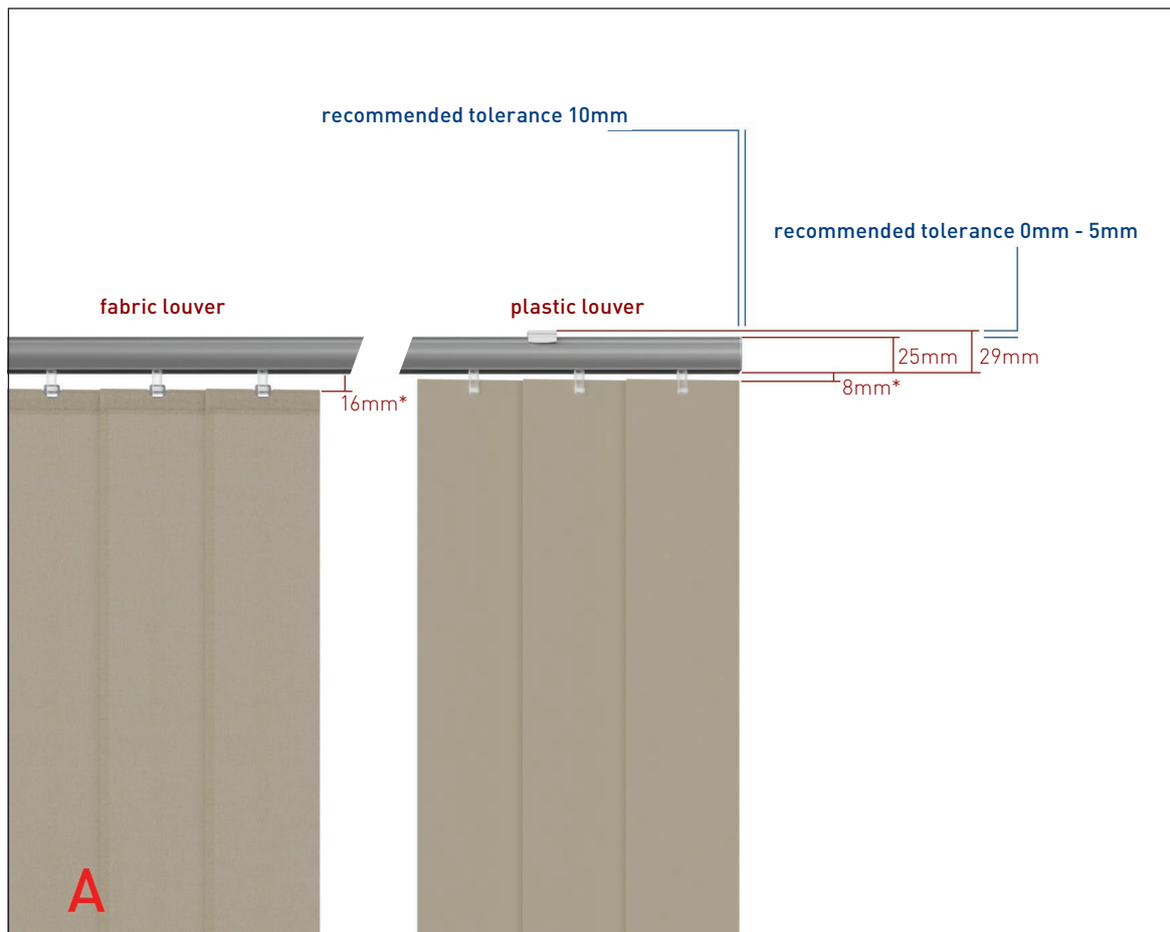
Contents

1. Ordering information	5
Determining ordering sizes	5
Operating height in connection with child safety.....	7
Ordering separate rails.....	8
Ordering separate louvers.....	9
JASNO swings BI-COLOR.....	10
JASNO swings without the alternating system	10
Possible ordering combinations.....	10
Fitting in a door-window combination.....	10
Fitting options.....	11
Sizes and tolerances	13
Width of louver package at side, with louvers withdrawn.....	14
2. Corner-mounted swings	16
3. Summary of colours and maintenance	19
Flame retardant	21
Colour of cord and chain.....	21
Product characteristics louvers.....	21
Maintenance	21
4. Installation instructions	22
In the window opening - on the frame.....	22
Against the ceiling or system ceiling.....	22
Position of wall brackets or clips	23
Hanging the louvers	23
5. Warranty	24
6. Delivery time	24

1. Ordering information

Determining ordering sizes





Recommended tolerance in height

Tolerance between the underside of the louvers and the floor or window sill is 10mm. For the ceiling clip, no tolerance need be deducted. The system can of course be installed without a ceiling clip. Then **add a further 3mm** to the ordering height. Holes are not predrilled in the rail.

For the 89mm or 127mm wall bracket, an additional tolerance of **5mm** must be assumed, at the top.

Recommended tolerance in width

On the operating side, a tolerance of **5mm** is recommended. A tolerance of **10mm** is recommended on the non-operating side.

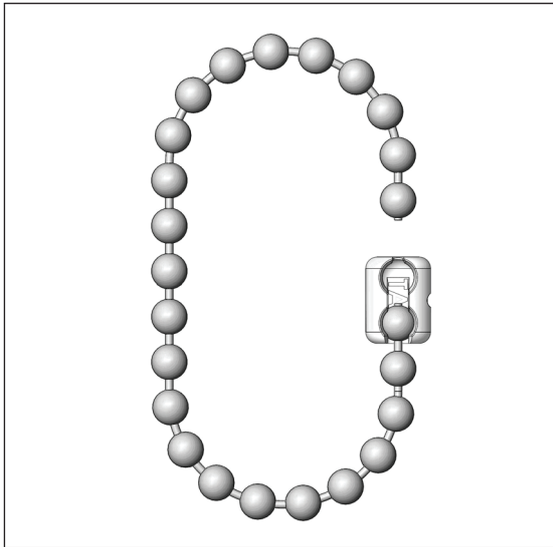
Combination of textile and plastic in 1 rail

For an extra eye-catching effect, try combining textile and plastic in 1 rail. The separation distance for both textile and plastic louvers is 11 mm.

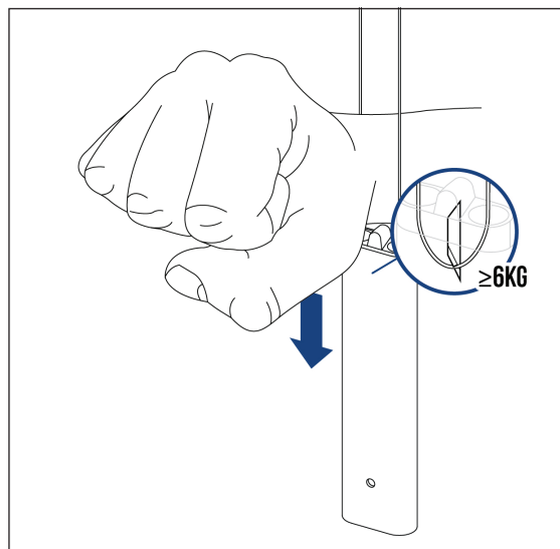
Note: the louver carrier for the fabric louver must be suspended in the bottom hook!

Operating height in connection with child safety

The length of the nickel-coated operating chain is subject to new requirements, in connection with child safety. The chain is fitted with a break clip system so that the hazardous loop springs open under a load of 6 kg:



The length of the operating cord is also subject to new requirements in connection with child safety. The selected colour is pale grey, that matches all louver colours. This colour remains cleaner in use. To ensure child safety, the chain is fitted in the factory with a hanging system. This child safe hanging system includes a cutting mechanism, which cuts the chain if weight is applied to the loop.



Swing order height in mm	Compulsory installation height measured from floor in mm	If fitting height is designated in mm	Cord length from top of swing in mm (length excluding hanger system) Possible variation $\pm 10\text{mm}$	Chain length in mm Possible variation $\pm 10\text{mm}$
1000 < 1180	1500		700	850
1180 < 1405	1500		750	900
1405 < 1500	1500		750	900
1500 < 1630		1500 < 1630	750	900
1630 < 1855		1630 < 1855	850	1000
1855 < 2080		1855 < 2080	1075	1225
2080 < 2305		2080 < 2305	1300	1450
2305 < 2530		2305 < 2530	1525	1675
2530 < 2755		2530 < 2755	1750	1900
2755 < 2980		2755 < 2980	1975	2125
2980 < 3200		2980 < 3200	2200	2350
3200 < 3425		3200 < 3425	2425	2575
3425 < 3650		3425 < 3650	2650	2800
3650 < 3875		3650 < 3875	2875	3025
3875 < 4000		3875 < 4000	3100	3250

Note: The minimum compulsory installation height for JASNO swings is 1500mm (measured from the floor).

Ordering separate rails

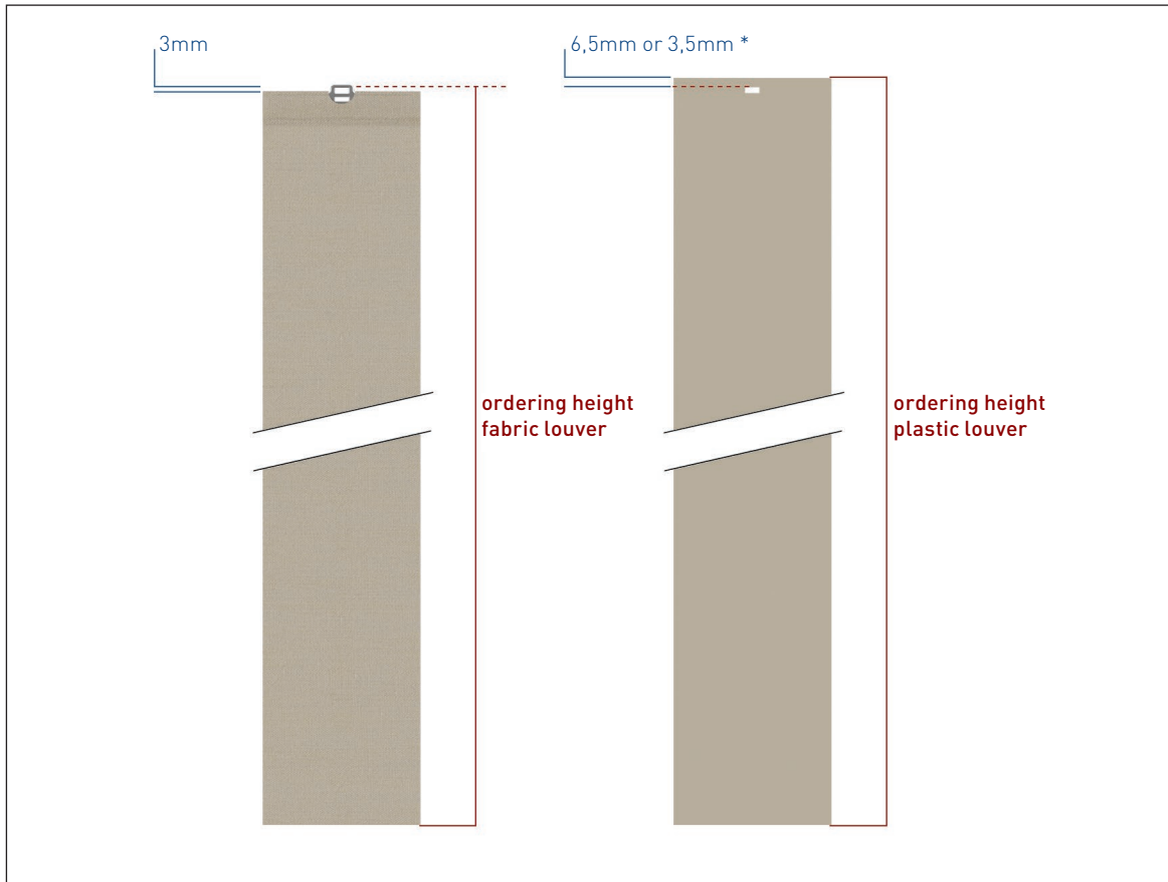
The rail can be ordered separately, in other words without louvers. The ordering width is the same as shown in the drawing under 'determining ordering sizes', therefore including the size for the operation.

Note: the use of louvers not included in the JASNO collection is therefore possible, in the alternating system. It is however important to know that some textile types have the tendency of 'sticking to one another'. With the alternating system, this risk is greater than with a conventional system.

JASNO has opted for a rail in a matt white and a matt aluminium finish, to allow you the ideal choice to match the interior and louver colour.

Ordering separate louvers

Ordering height



The fabric louvers are supplied complete with weight and louver support. The ordering height for the louver includes the louver support. The net size of the fabric louver is therefore 3mm longer than the ordering height.

The plastic louver features a punch hole with no fitted weight. The net size of the plastic louver is the same as the ordered size.

* For the fabric/plastic combination in one rail, the separation distance is 3.5mm.

Post-order individual louver in fabric or plastic in the same rail:

Fabric louver: order height including rail -/-42mm

Plastic louver: order height including rail -/-37mm

Post-order individual louver if plastic and fabric are combined in the same rail:

Fabric louver: order height including rail -/-37mm

Plastic louver: order height including rail -/-40 mm

JASNO swings BI-COLOR

On one and the same rail, different colours can be ordered alternately, for an additional contrast. In other words, 2 different colours can be ordered, that are fitted alternately along the rail.

TIP: Combine plastic and textile for an eye-catching effect.

JASNO swings without the alternating system

Swings can also be ordered without the alternating system, so that all louvers move in the same direction. In other words, identical to the standard system.

100% louver alignment is not possible with the alternating system; there may be rooms in your home where gaps are specifically desirable. In other words, system combination is never a problem.

Possible ordering combinations

Louver package	Operation	Comment
To left	Left or right	
To right	Left or right	
To left and right	Left or right	Always even number of louvers SURCHARGE SEE PRICELIST
To the centre	Left or right	Always even number of louvers SURCHARGE SEE PRICELIST

Fitting in a door-window combination

Order the high JASNO swing as normal. The low JASNO swing should be ordered with an overlap on the non-operating side (10-15mm) to make a finished look. This option can therefore not be ordered with a single rail since this can lead to operating problems.

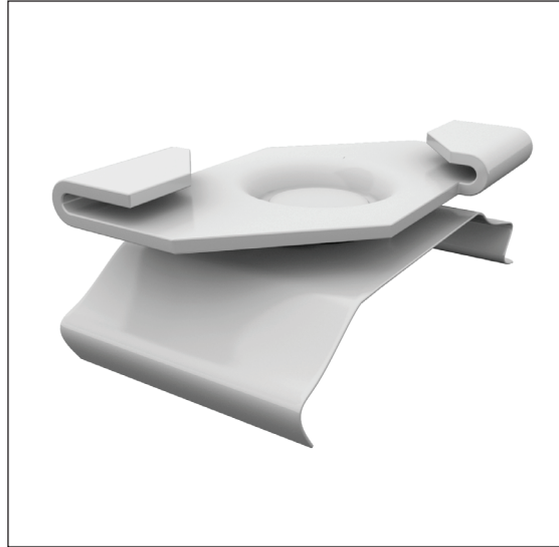
Wide windows (> 5750mm) can also be ordered in this way. The first system is then ordered normally, the second connecting system with an overlap on the non-operating side.

Fitting options

Ceiling clip (white or zinc)



System ceiling clip (only in white)

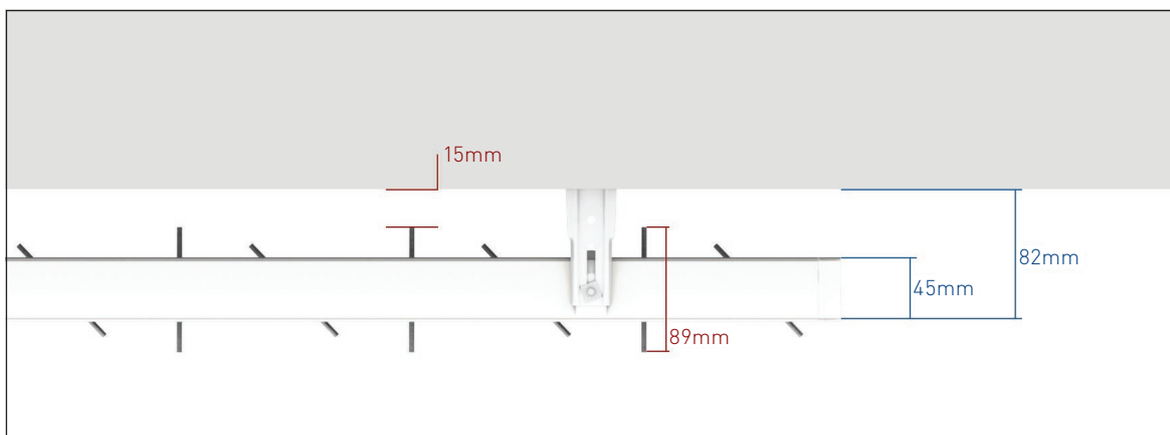
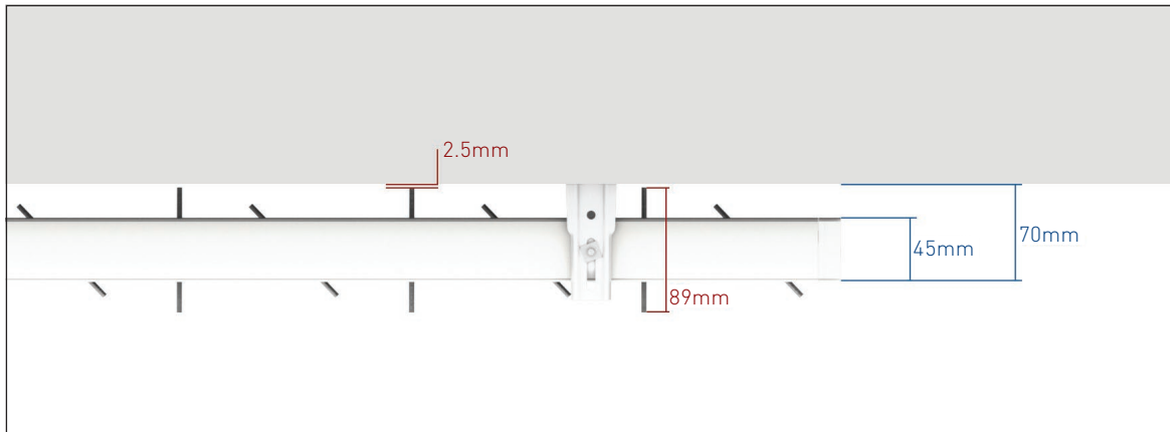


Wall bracket 89mm (white or zinc)



The mounting bracket has a height of 38mm.

The 2 maximum settings of this wall bracket are as follows:

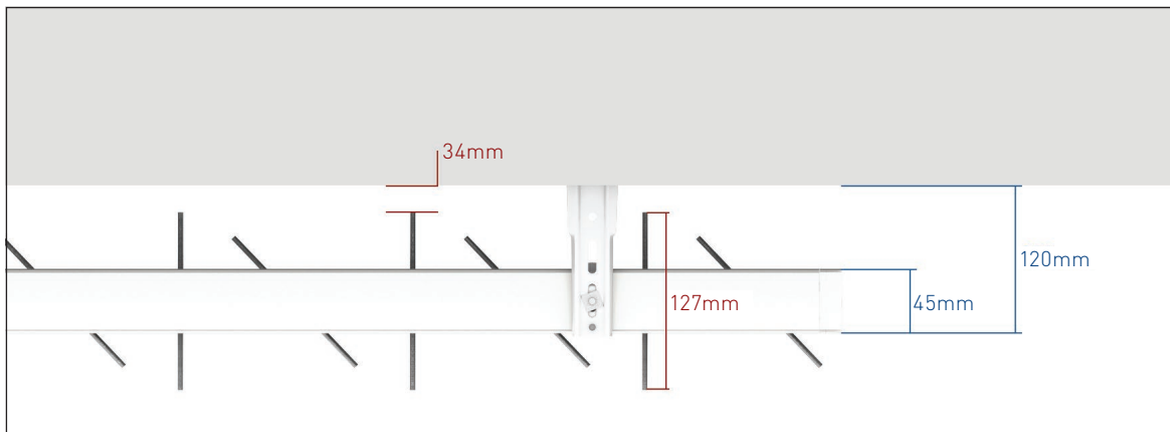
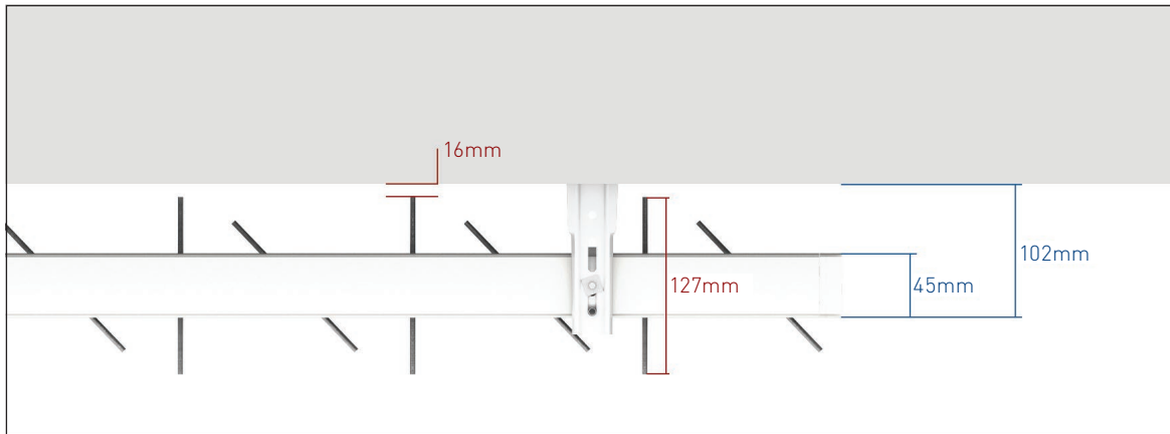


Wall bracket 127mm (white or zinc)



The mounting bracket has a height of 52mm.

The 2 maximum settings of this wall bracket are as follows:



Sizes and tolerances

	Minimum	Maximum size	Tolerances
Ordering width	300mm	5750mm	+/- 2mm
Ordering height	1000mm	4000mm	+/- 3mm

Given the nature of the materials, twisting of the louvers cannot be prevented; this is an inherent product characteristic. Twisting is approximately 5mm per 1000mm height.

With wide rails, if the louver package is withdrawn, the shaft and draw cord will protrude from the rail.

Width of louver package at side, with louvers withdrawn

Ordering width in mm	Louver 89mm		Louver 127mm	
	# louvers	package width in mm from side of rail	# louvers	package width in mm from side of rail
800	10	150	7	140
1000	13	180	9	160
1500	19	240	13	200
2000	26	310	18	250
2500	32	370	22	290
3000	39	440	27	340
3500	45	500	31	380
4000	52	570	36	430
4500	58	630	40	470
5000	65	700	45	520
5750	75	800	51	580

The intermediate dimensions can be calculated as follows:

Louver 89mm

# louvers	= width in m ¹ x 13,1 (round down)
Package width in mm	= (# louvers x 10mm) + 50mm

Louver 127mm

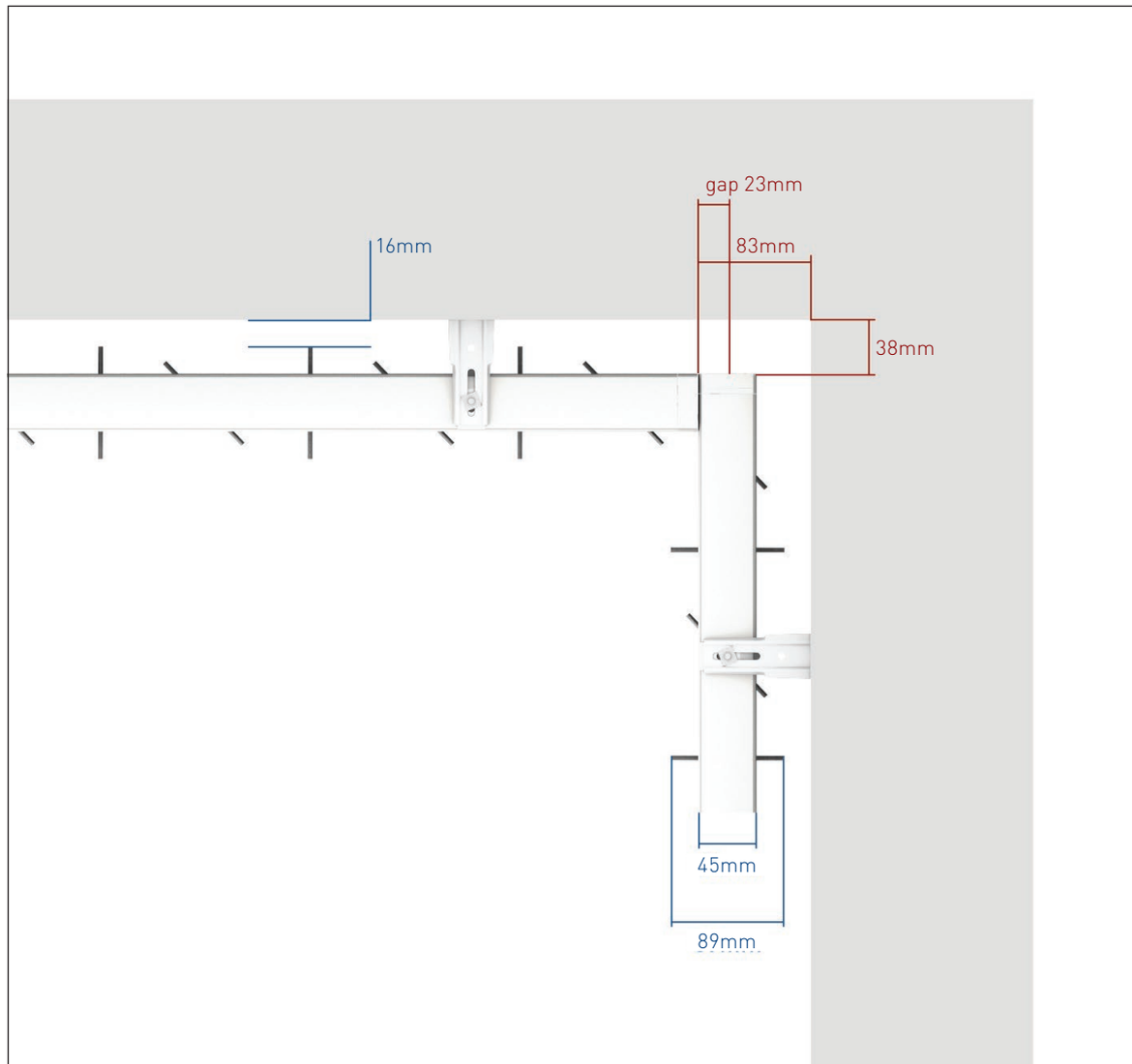
# louvers	= width in m ¹ x 9 (round down)
Package width in mm	= (# louvers x 10mm) + 70mm

The optimum setting for withdrawing louvers:

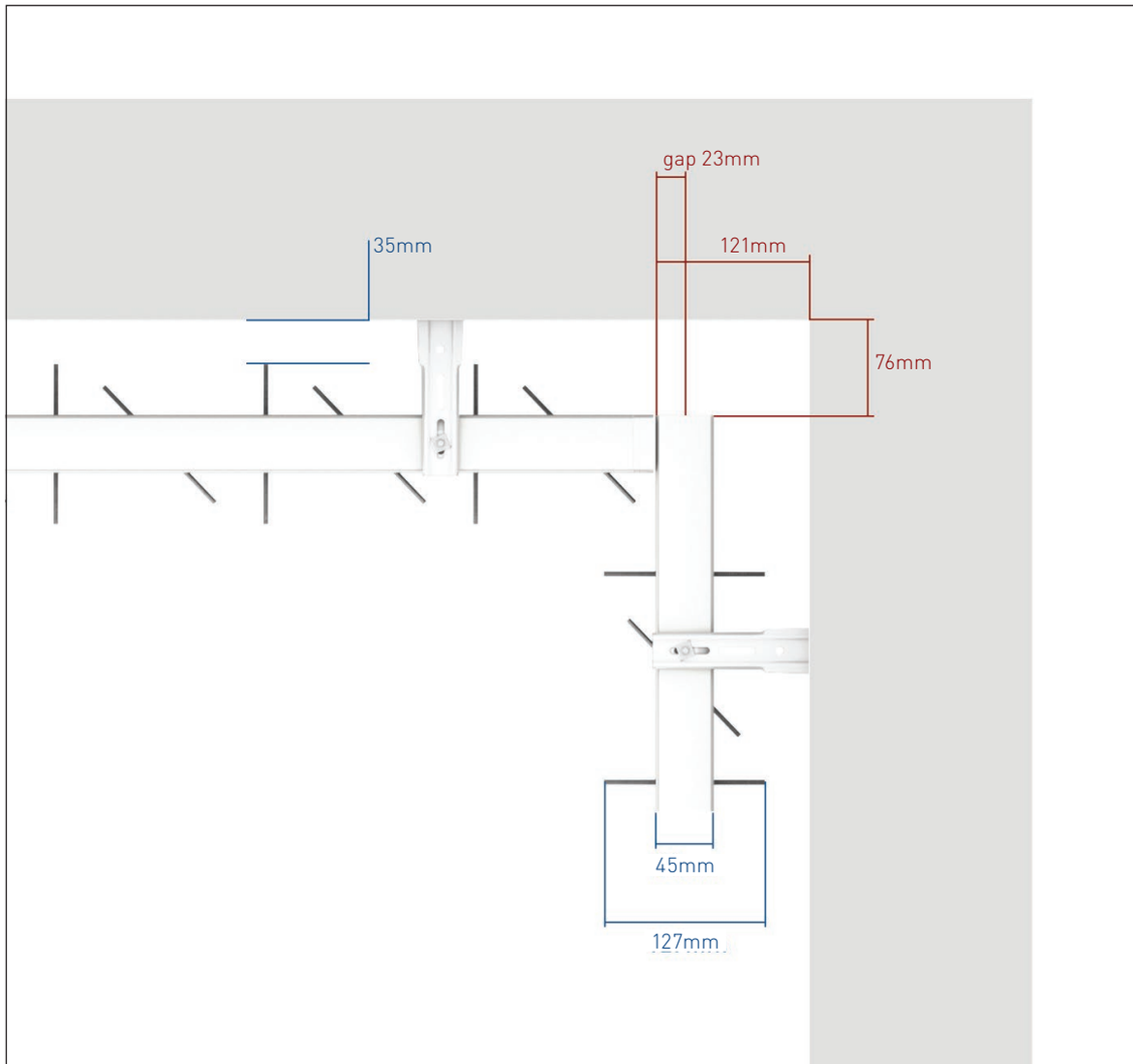


2. Corner-mounted swings

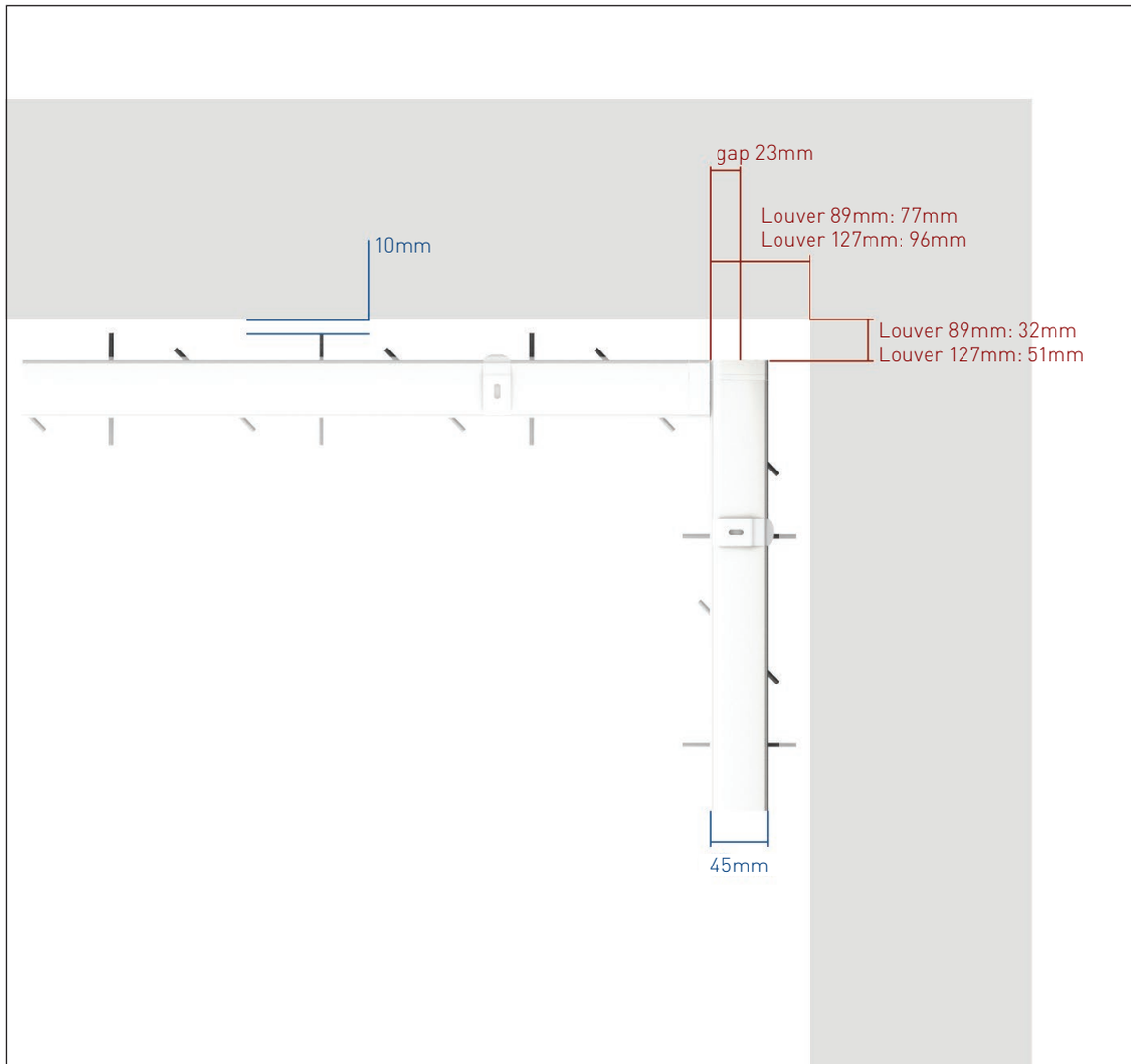
89mm louver and fitting with 89mm wall bracket



127mm louver and fitting with 127mm wall bracket



89mm or 127mm louver and fitting with ceiling clip



3. Summary of colours and maintenance

Colour name	Price group	Width of louver	Textile composition	Transparency	Flame-retardant	Light-fastness	Maintenance
Urban 001	€€€	127-89	100% Trevira CS		 B1 - M1 Certified	5-6:8	
Urban 002							
Urban 003							
Urban 004							
Urban 005							
Urban 006							
Urban 007							
Urban 008							

Colour name	Price group	Width of louver	Textile composition	Transparency	Flame-retardant	Light-fastness	Maintenance
Sahara 001	€€	127-89	100% Trevira CS		 B1 - M1 Certified	≥5:8	
Sahara 004							
Sahara 015							
Sahara 028							
Sahara 033							
Sahara 034							
Sahara 035							
Sahara 036							
Sahara 038							
Sahara 040							
Sahara 042							

Colour name	Price group	Width of louver	Textile composition	Transparency	Flame-retardant	Light-fastness	Maintenance
Petrol 0110	€	127-89	PVC		 B1 - M1 Certified	7-8:8	  
Petrol 0125							
Petrol 0138							
Petrol 0139		89					
Petrol 0145							
Petrol 0146							
Petrol 0147							
Petrol 0148							
Petrol 0149							
Petrol 0150							
Petrol 0325							
Petrol 0510							
Petrol 0710							
Petrol 0137	€€						
Petrol 1380							
Petrol 5100							
Petrol 5101	€€€						
Petrol 3840							
Petrol 3842							
Petrol 3844							
Petrol 3848	€€€€						
Petrol 0930							
Petrol 0934							
Petrol 1320							
Petrol 1330							
Petrol 1340							
Petrol 8710							
Petrol 8711							

Flame retardant

The Trevira CS fabrics and plastic louvers are both B1 - M1 certified.

Colour of cord and chain

A pale grey cord has been chosen that matches every louver colour, because this colour also remains cleaner in use. The chain is nickel-coated.

Product characteristics louvers

Due to the nature of the materials, slight twisting/warping of the louvers is unavoidable. Twisting is an inherent product characteristic.

Maintenance

By preference, any dust should be removed with a vacuum cleaner on a low setting with brush fitting, or the louvers can be brushed with a soft brush or Swiffer duster. For project cleaning, please contact professional cleaning companies. The latest details are available at JASNO.

4. Installation instructions

Important installation comments: The rails are available in matt white or matt aluminium. Therefore, when working, ensure your hands are always clean and grease-free.

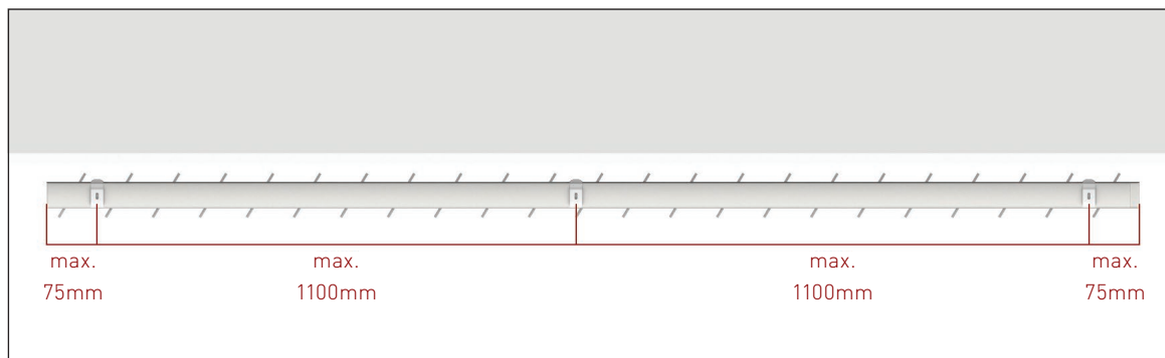
In the window opening - on the frame



Against the ceiling or system ceiling



Position of wall brackets or clips



Hanging the louvers

When closed, the same sides of the louvers must always be visible to ensure the best possible alignment. With the alternating system, 100% alignment is not possible because the louvers cannot be rotated through the full 180°.

Given the nature of the materials, twisting of the louvers cannot be prevented. Twisting is an inherent product characteristic.

Immediately following hanging, the folds will still be visible in the louvers because they are transported rolled up leaving a mark from the louver hanger/weight. This will disappear after a few days. Any folds or creases that do not disappear can be removed carefully using an iron.

5. Warranty

For the rail system and plastic components, the warranty period is 36 months.

Louvers are subject to a 24-month warranty. Incorrect use and failure to comply with instructions are excluded from warranty.

Maintenance is described for each colour individually, in the colour and maintenance summary.

6. Delivery time

Delivery time for JASNO swings is within 5 weeks following order acceptance by JASNO. In holiday periods, this delivery time may be longer. Any longer delivery times will be duly notified.

JASNO swings are produced in the Netherlands.