

**NEW!**

# VertiTex II – the ultimate in vertical sun protection

Technical information

VertiTex II Zip | VertiTex II Rail | VertiTex II Rope

**weinor**

Awnings   Patio roofs   Glasoasen®

## Technical information

4-5	Overview and highlights
6-11	Product benefits and versions
12	Fabrics
13	General notes
14-19	Control and operation
20-21	VertiTex II Zip – installation
22-23	VertiTex II Rail – installation
24-25	VertiTex II Zip /Rail – illustrations and cross-sections
26-28	VertiTex II Rope – installation
29-31	VertiTex II Rope – illustrations and rope holder in embrasure
32-33	Rope holder
34-35	Mounting brackets
36	Cable outlet versions

## General Information

38-39	Frame colours
40-41	weinor fabrics

weinor is an eco-friendly company. To ensure compliance with high environmental standards, manufacturing processes and materials undergo regular testing by experts.



For this product please take into account the release date for each respective country



## VertiTex II – enjoy the outdoors well protected

The VertiTex II vertical awning offers protection from the dazzling sun, prevents the patio and indoors from becoming uncomfortably hot and shelters you from prying eyes. Carpets/flooring, curtains and furniture can also be protected. Despite this, depending on the fabric chosen, you still get an unobstructed view of the outside. Regardless of whether it's for the glass patio roof, pergola awning, window, balcony or conservatory, the VertiTex II is always the perfect solution. Thanks to its compact design, the many versions offer versatile protection against prying eyes and the weather, it is a real all-rounder among vertical awnings. The extremely small cassette adapts unobtrusively to any building facade.

**NEW!**

# VertiTex II | the universal

Whether it's the zip, rail or rope version:  
these four plus points apply to all VertiTex II versions.



### Round and square design

The cassette and guide rails are available in square and round designs, each in the sizes 75 mm and 92 mm



### weinor Opti-Flow-System®

The tube doesn't bow under load resulting in the fabric being ideally positioned



### Adjustable centre bracket

For use with larger cassette widths. It is adjustable and compensates for any installation allowances/ tolerances

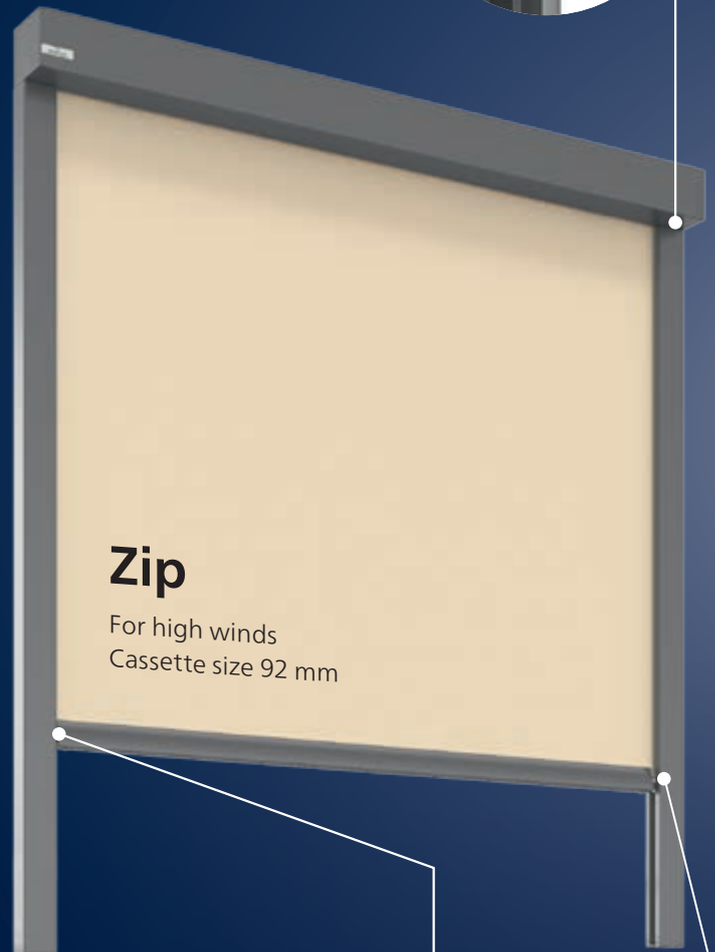


### Flush cover plate

Closes at the push of a button with elegant integrated logo

### Attachment installation

With widths up to 250 cm the simple attachment of the cassette to the guide rails ensures easy installation.



### Zip technology

Held captive on the side, no light gap



9 WiGa trend colours  
47 standard RAL colours

The powder coating done in our in-house factory guarantees **colour fastness and a uniform gloss level.**



Attractive fabrics in four different qualities, which have been specially developed by weinor for vertical privacy and sun protection. (**Note:** Soltis® fabrics are not available for VertiTex II Zip.)

# vertical awning



Premium quality  
made in Germany



**Indented rope**  
Practical installation with attractive appearance if the rope guide cannot be positioned on the outside



## Rail

Universal use  
Cassette size 92 and 75 mm

## Rope

For a light appearance  
Cassette size 92 and 75 mm



**Rotatable bearing**  
So the bottom rail profile runs smoothly, even in high winds



**Beautifully-shaped rope holder**  
For an attractive look down to the smallest detail

## Product benefits in detail



### New modern design – in two shapes

The VertiTex II is available in different cassette sizes as well as in a square and round version. Making the vertical awning a true asset for any facade:

- Attractive design
- Preferred colour to match the facade's appearance
- Wide selection of fabrics – including many seamless without irritating horizontal seams
- Sheer fabrics: Perluca and Soltis®



### Ultra-small cassette – even for large system sizes

Exclusively from weinor: thanks to the weinor Opti-Flow-System® the VertiTex II has the smallest cassette, even with large widths up to 6 metres.

- Cassette sizes: 75 mm, 92 mm (smallest-possible size will be supplied)

- Max. width 600 cm
- Max. height 400 cm
- Elegant alternative to exterior blinds, roller shutters etc. (no obstructed views)
- Ideal for installing on frames
- With zip, guide rail or rope

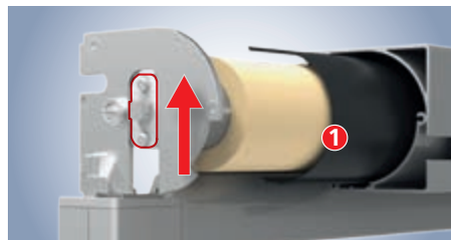


### Patented weinor Opti-Flow-System® for perfect fabric positioning

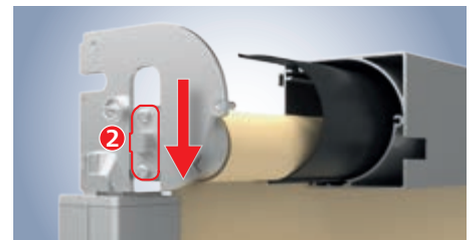
A taut fabric needs a straight roller tube. weinor solves this challenge with a floating fabric roller bearing. As a result, the fabric and roller tube are supported along the entire length when rolling it up and unrolling it from the bottom of the cassette and glide profile.

#### Benefits:

- The fabric positioning is ideal even for fabrics up to 6 metres wide (max. 15 m<sup>2</sup>)
- Specially coated glide profile means the fabric enjoys long-lasting protection



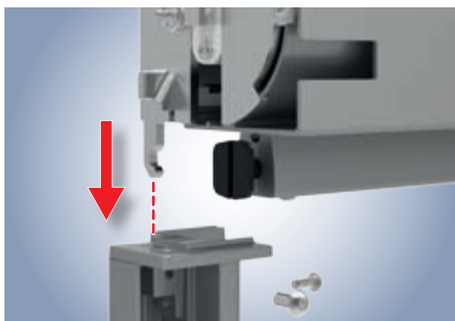
**Roller tube is unrolled:** the glide profile **1** supports the roller tube along its entire length and thus effectively prevents sagging.



**Roller tube is rolled up:** the roller tube steadily rolls into its holder **2**. The glide profile continues to provide support along its entire length.

\*Soltis® not possible in combination with VertiTex II Zip

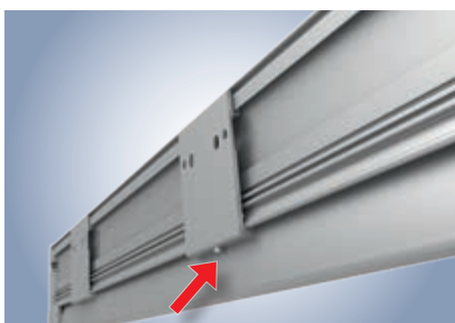
## Product benefits in detail



### Cantilever housing bracket

The VertiTex II cam also be installed up to 250 cm wide without any wall brackets, just attached to the guide rails. The guide rails are optionally available in a version without drilled holes. They are therefore smooth and ideal for invisible installation – e.g. in the embrasure.

- Ideal for retrofitting business
- Panel mounting if there's no room for brackets, e.g. in the smallest niches, embrasures or on top



### Adjustable centre bracket\*

A centre bracket is required with widths of 260 cm or more. It is adjustable upwards and can therefore compensate for any installation allowances. The centre bracket also prevents the cassette from sagging and therefore supports the weinor Opti-Flow-System®.

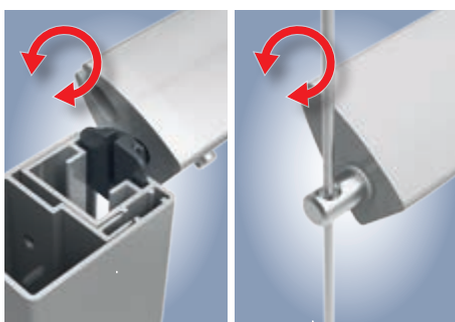
An adjustment screw is located at the bottom in the bracket which can be used to continuously raise the cassette by 5 mm.



### Flush cover caps with snap button

The cassette cover caps are flush and really easily closed using the snap button.

- Fast installation because no fixings are required
- Beautiful seamless look
- Elegantly integrated logo



### Rotatable bottom rail profile bearing.

The bottom rail profile with rotatable bearings ensures stable and secure running. It prevents jamming with all VertiTex II versions – even in high winds.

\* Does not apply to the VertiTex II indented rope

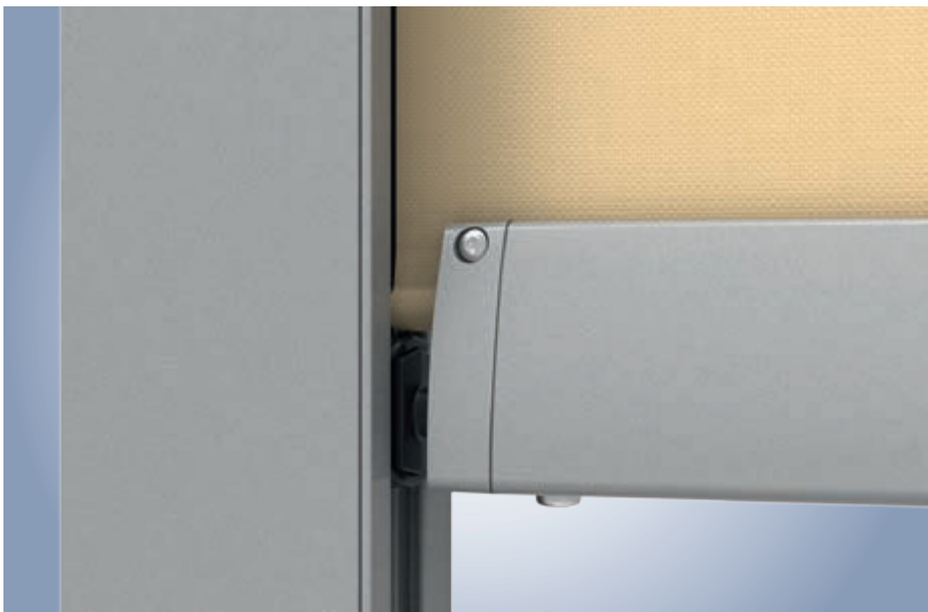
## VertiTex II Zip – the wind-resistant version



The VertiTex II Zip is recommended in more windy areas. The fabric held captive on both sides. The benefits:

- Guide rails with zip system for ideal tension and fabric positioning
- Very wind-resistant
- Insect-repelling
- No light gaps at the side
- Extremely quiet operation
- Minimal noise in windy conditions
- System height up to 250 cm

### The Zip system



High wind stability and smooth running is ensured among other things by:

- The elastic attachment of the fabric guide profile
- The stable guiding of the fabric by the side zip
- The bottom rail profile's balanced weight
- Movable bottom rail profile support brackets
- The 2-part guide rails with fixed screw



Setting up the guide rail with bottom rail profile support bracket to the fabric



Threaded zip system without a light gap at the side

## VertiTex II Rail – the universal version



The VertiTex II with guide rail is recommended in slightly less windy areas. The fabric is reliably guided in the rail with the bottom rail profile. A small light gap remains between the fabric and rail.

- Bottom rail profile runs in the slider inside the guide rail
- System height up to 400 cm
- Greater installation allowance compared to VertiTex II Zip

## VertiTex II Rope/Indented rope – the light version



The VertiTex II with rope guide is the ideal solution for a delicate and light look.

- Less space required at the sides
- Good air circulation as the fabric hangs virtually free
- Narrow gap between the fabric and rope
- Chic rope holder for an attractive look down to the smallest detail
- System height up to 400 cm



Front view



Rear view

Only from weinor: the VertiTex II rope guide can be indented, if required. This doesn't just look beautiful but is also much more practical, depending on the use.

# VertiTex II

## VertiTex II versions

- Standard
- Option
- Unavailable

		VertiTex II Zip
		
Technology		
Width (min.   max.)	70 cm   600 cm	
Max. height of system	250 cm	
Max. area that can be shaded	15 m <sup>2</sup>	
Cassette type 75 (86 x 75 mm)	—	
Cassette type 92 (101 x 92 mm)	●	
Multi-section unit	○	
Motor drive	●	
Gear drive	—	
Installation alternatives		
Wind resistance class in accordance with DIN 13561	3	
Wind force on the Beaufort scale (km/h)	6 (to 49 km/h)	
Accessories		
Fixing materials		
Radio control		
No remote		
Frame colours		
47 standard frame colours	●	
Over 150 other RAL colours	○	
9 trend colours	●	
Other structural colours	○	
Fabric collections (max. system height)		
screens by weinor® StarScreen	○ (250 cm)	
screens by weinor® Perluca	● (220 cm)	
screens by weinor® Soltis® 86/92*	—	
weinor collections (acrylic and polyester)	● (220 cm)	
screens by weinor® fibreglass screen**	○ (220 cm)	

\* Soltis® fabrics have a plastic surface that is washable and durable at the same time. However, this easy to clean surface produces static friction on the fabric, which partly leads to it not rolling up smoothly. This brief jerking movement does not impair the product's function and durability in any way.

Please note that the Soltis® fabrics which are not in the screens by weinor® collection have a surcharge and longer delivery times.

\*\* Available from February 2018

## VertiTex II versions

VertiTex II Rail	VertiTex II Rope	VertiTex II Intended rope
		
70 cm   600 cm	70 cm   600 cm	70 cm   600 cm
400 cm for max. width of 350 cm	400 cm for max. width of 350 cm	300 cm for max. width of 480 cm
14.4 m <sup>2</sup>	14.4 m <sup>2</sup>	14.4 m <sup>2</sup>
● up to system height of 300 cm	● up to system height of 300 cm	● up to system height of 300 cm
● system height of 301 cm and above	● system height of 301 cm and above	—
○	○	○
●	●	●
—	—	—
can be installed on walls, ceilings and jambs		
2	2	2
5 (to 38 km/h)	5 (to 38 km/h)	5 (to 38 km/h)
p. 32 on		
○ see weinor/Somfy radio controls, from page 14		
● see weinor hard wired, from page 18		
●	●	●
○	○	○
●	●	●
○	○	○
○ (400 cm)	○ (400 cm)	○ (300 cm)
● (220 cm)	● (220 cm)	● (220 cm)
●/○ (400 cm)	●/○ (400 cm)	●/○ (300 cm)
● (220 cm)	● (220 cm)	● (220 cm)
on request	on request	—

**Important:**

**Fabric qualities:** weinor awning fabrics meet strict quality requirements and are produced using state-of-the-art production technology. Despite this, blemishes like creases, rippling in the seam and hem area, overstretching in the hem area and honeycombing cannot be ruled out. These do not have any negative impact on the quality and operating life and are not a reason for rejection.

## For more detailed information:

[www.weinor.com/fabric\\_qualities](http://www.weinor.com/fabric_qualities)

**Awnings and conservatory awnings:** must be retracted when it is raining or windy – risk of pooling! Fabrics that are allowed to become wet may show increased signs of creasing and wrinkling. They should therefore be extended again to dry when the weather is better.

**Frame colours:** depending on the frame colour ordered, we deliver all small parts, as well as gear handles and gear boxes in black (similar to RAL 9005), white (similar to RAL 9016), or in grey (similar to weinor 7319).

# VertiTex II

## VertiTex II – fabrics



### Selection of fabrics

There are different fabric types available for the VertiTex II. For vertical shading we recommend the fabrics from the **screens by weinor®** collection. Due to the different fabric qualities, a suitable woven

fabric can be selected according to the application. You can find the maximum system heights per woven fabric type and unit width in the tables below.

## VertiTex II – fabrics and unit widths

### VertiTex II Zip

Fabric type	Soltis® 86, 92		StarScreen	Perluca		Acrylic		Polyester	Fibreglass screen
Unit width (cm)	177	267	325	120	240	120	240	120	up to 320*
Height of system (cm)									
0 – 100	–	–	N	N	N	N	N	N	N
101 – 160	–	–	N	T	N	T	N	T	N
161 – 220	–	–	N	T	N	T	N	T	N
221 – 250	–	–	N	–	–	–	–	–	–

\* max. roll widths are stipulated in the collection brochure

### VertiTex II rail, rope and indented rope, VertiTex WeiTop

Fabric type	Soltis® 86, 92		StarScreen	Perluca		Acrylic		Polyester
Unit width (cm)	177	267	325	120	240	120	240	120
Height of system (cm)								
0 – 100	N	N	N	N	N	N	N	N
101 – 160	N	N	N	Q	N	Q	N	Q
161 – 220	Q	N	N	Q	N	Q	N	Q
221 – 250	Q	N	N	–	–	–	–	–
251 – 300	Q	Q	N	–	–	–	–	–
301 – 340	Q	Q	Q	–	–	–	–	–
341 – 400	–	Q	Q	–	–	–	–	–

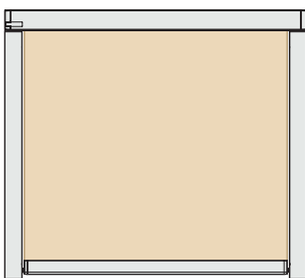
N Seamless: seamless fabric

Q Horizontal seam: fabric with horizontal seam; structure of fabric runs crosswise, horizontal seam always in the bottom or top third

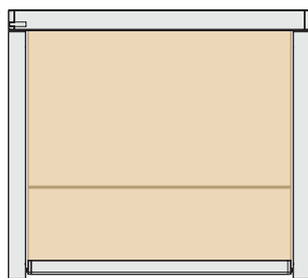
– Not available

Fabric structure runs transversely, please take this into consideration with striped patterns.

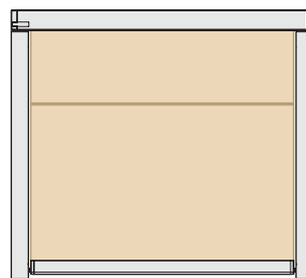
### VertiTex II, seamless (N) /horizontal seam (Q)



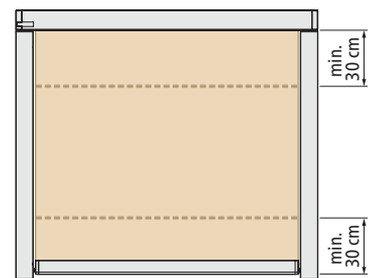
Seamless



Horizontal seam in the bottom third (Standard, no surcharge)



Horizontal seam in the top third (On request, no surcharge)



Preferred horizontal seam position (For surcharge see page 14)

#### Recommendation:

Use extra-wide fabrics to avoid a horizontal seam.

## General notes

---

Vertical awnings and textile screens are primarily used as pure sun and glare protection. weinor products comply with the current state of the art where the Guideline for the estimation of awning product characteristics and the Guideline for the estimation of manufactured awning fabrics are applied. The guidelines can be obtained from the ITRS industry association ([www.itrs-ev.com](http://www.itrs-ev.com)).

### Important information about vertical awnings

The following factors may influence the appearance with vertical awnings (excerpt from the Guideline for the estimation of manufactured awning fabrics, 12.2016).



#### V-shaped waves

V-shaped waves may appear symmetrically coming from the top edge with wider systems as well as with units as facade systems with brackets as mounting technology.

The reasons for this are the fabric's dead weight and structure as well as the sagging waves and loads on the brackets and/or facade sub-structure.



#### Markings across the fabric

The bunching up of the awning is the result of it being connected to the roller tube and horizontal seams. This may leave marks across the fabric (due to the way it rolls up) and is technically unavoidable.

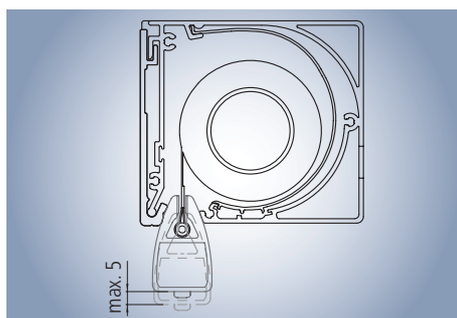
These effects do not have a negative impact on the quality, function or service life of the fabrics and are not a reason for rejection.



#### Creasing

Zip guided fabrics have slight creases around the edge in particular. This may occur as the fabric and zip lie on top of each other and have to cover different distances when being wound up. Resulting in the fabric being rolled up several times over the circumference on the edge

when being wound up. This appears as a crease when extended. Its appearance is accentuated by the weather conditions. This optical effect does not impair the function and is therefore not a reason for rejection.



#### Bottom rail profile bowing under load

The bottom rail profile bowing under load is caused by the interaction of different materials, geometries and fabric designs. As a result, it cannot be prevented that there

may be an up to 5 mm uneven submergence of the bottom rail profile when closing the cassette. The awning fabric is not visible and still lies protected in the cassette.

#### Quality

weinor tested the VertiTex II with 10,000 operating cycles. This corresponds to the highest class 3 in accordance with EN 14201 (Testing method for mechanical endurance).

# VertiTex II

## BiConnect remote control



BiEasy 1M

BiEasy 5M



BiEasy 15M Go!  
with display

BiEasy App

### weinor BiConnect – control for awning, light and heating

The VertiTex II comes as standard with one drive and can optionally be controlled using the pre-programmed BiEasy remote control.

There are hand transmitters with different numbers of channels: choose from 1, 5 or 15 channels with a display.



### weinor BiEasy hand transmitter

- Operationally safe thanks to protected transmission frequency (868 MHz)
- Attractive and convenient design

### BiRec Remote receiver

- Various remote-controlled receivers depending on function combinations
- To suit awning fittings – e.g. to extend and retract the awning or dim the light

### Sun and sun/wind

#### Sun and sun/wind sensors – automatic heat and product protection (option)

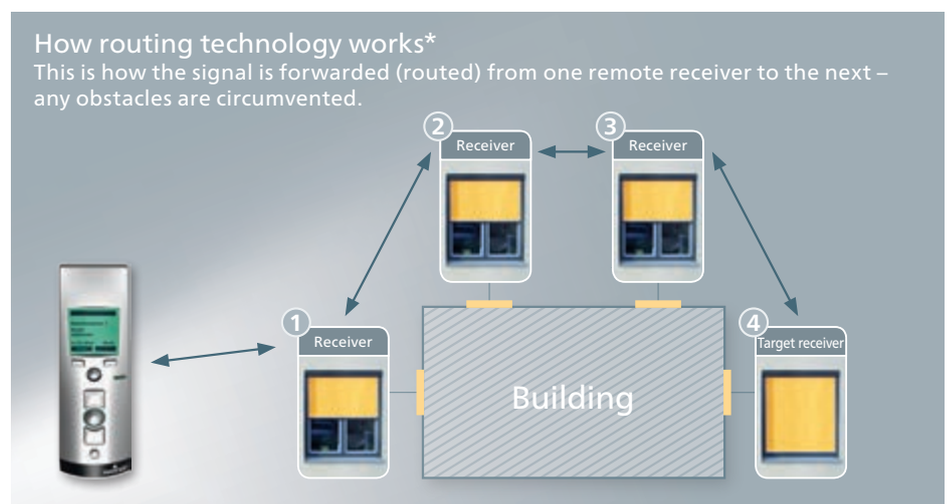
The BiConnect series remote sensors automatically extend the VertiTex II when the sun shines and reliably retract it in case of wind or cloud.

### BiEasy APP

Please see technical brochure "Accessories" for further information.

### State-of-the-art routing technology

The new BiConnect radio control transmits bidirectional signals and is very reliable thanks to its ultra-modern routing technology. In this case, the BiEasy handheld transmitter sends a radio signal to an active receiver within its range. The signal is then forwarded from one receiver to the next until it reaches the target receiver – and all this occurs in a second.



\* Very simplified illustration

↔ = Routing signal and feedback signal

## BiConnect remote control



### BiConnect control components

High-quality electric drives allow the VertiTex II to run safely and comfortably. Thanks to the weinor Opti-Flow-System® and a torque

limiter, it always closes perfectly. There are two options available for the BiConnect control.

### BiConnect remote receiver



**BiRec MA**  
Remote receiver for drive control

With the BiConnect control with BiRec MA receiver, it can be flexibly installed on to the VertiTex II lead. The VertiTex II is driven by the wired standard drive.

The BiRec MA controls conventional drives and is supplied with a black 3 metre long lead with open ends.

### BiConnect remote-controlled motor (recommendation)



**Elero RollTop 868**

With the elero RollTop 868 BiConnect control with remote-controlled motor the receiver is integrated into the drive. The motor and BiConnect remote receiver are one unit. The remote-controlled motor can be connected directly to the power.

The Elero RollTop 868 drive with integrated radio control is supplied with a black 10 metre long lead with open ends.

### BiConnect remote sensors



**BiSens SW-230 V**  
Sun/wind sensor with power connection



**BiSens SW-230 V**  
Sun/wind sensor with power connection



**BiSens SUN-Solar**  
Sun sensor solar operation

# VertiTex II

## Somfy RTS radio technology



Telis 1  
RTS Pure

Telis 4  
RTS Pure

Telis Soliris  
RTS Pure

Telis 4 Soliris  
RTS Pure

### Somfy RTS

Alternatively, the VertiTex II can also be controlled with Somfy RTS.



Somfy RTS Plug 433 receiver



Smoove 1 RTS  
Pure Shine

Chronis RTS smart

### Somfy RTS

Since RTS works unidirectionally, no feedback is given on the status of the units. The radio control system runs on a frequency of 433.42 MHz.

### Universal Slim Receiver RTS Plug

With the Somfy RTS control with Somfy RTS Plug receiver, it can be flexibly installed on to the VertiTex II lead. The VertiTex II is driven by the standard hard wired motor.

### Somfy RTS Sensor



**Soliris Sensor RTS**  
Remote sun/wind sensor with power connection

## Somfy io-homecontrol® radio technology



Situo 1/5 io

Easy Sun io

Smoove 1 io Pure Shine

io-homecontrol® allows every convenience and security feature to be combined into one network and be controlled using a single remote

transmitter. The expandable system can also incorporate any new products that are added.



Somfy Sunea 40 io

With a Somfy io Sunea remote-controlled motor, the io receiver is integrated in the drive thus allowing for the VertiTex II to be integrated into a centralised io-homecontrol system. The remote-controlled

motor can be connected directly to the power. The Somfy Sunea io drive with integrated radio control is supplied with a black 10 metre long lead with open ends

## Somfy io-homecontrol® sensor



Sunis WireFree io Radio sun sensor



Sensor Box io Communication unit



## Somfy io-homecontrol®



Eolis WireFree io Battery-operated remote wind sensor

# VertiTex II

## weinor hard wired (existing switch/power supply)



A hard wired control makes sense in the case of existing power cables or sources of interference for radio control.



Product	weinor hard wired (existing switch/power supply)
VertiTex II drive	<ul style="list-style-type: none"><li>• No receiver required</li><li>• Existing power supply or switch on site</li></ul>



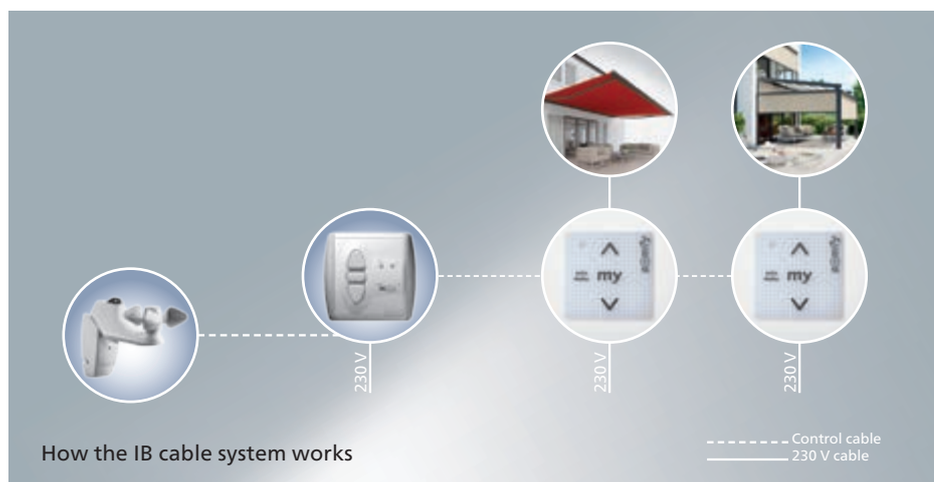
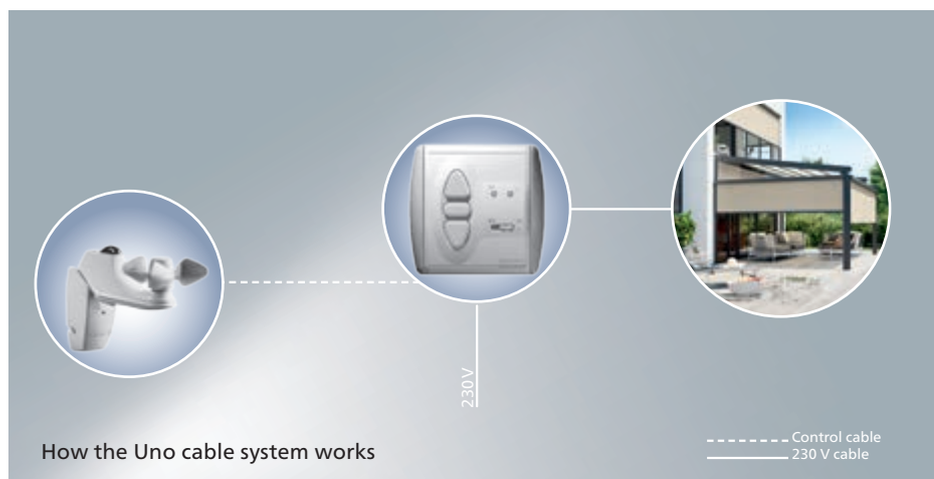
## weinor hard wired with Somfy control

For the hard wired version, a Somfy switch and a Somfy sun and wind sensor can be included in the delivery for awning control.



Control unit + sensor Uno/IB

Smooove Uno IB + Pure Shine



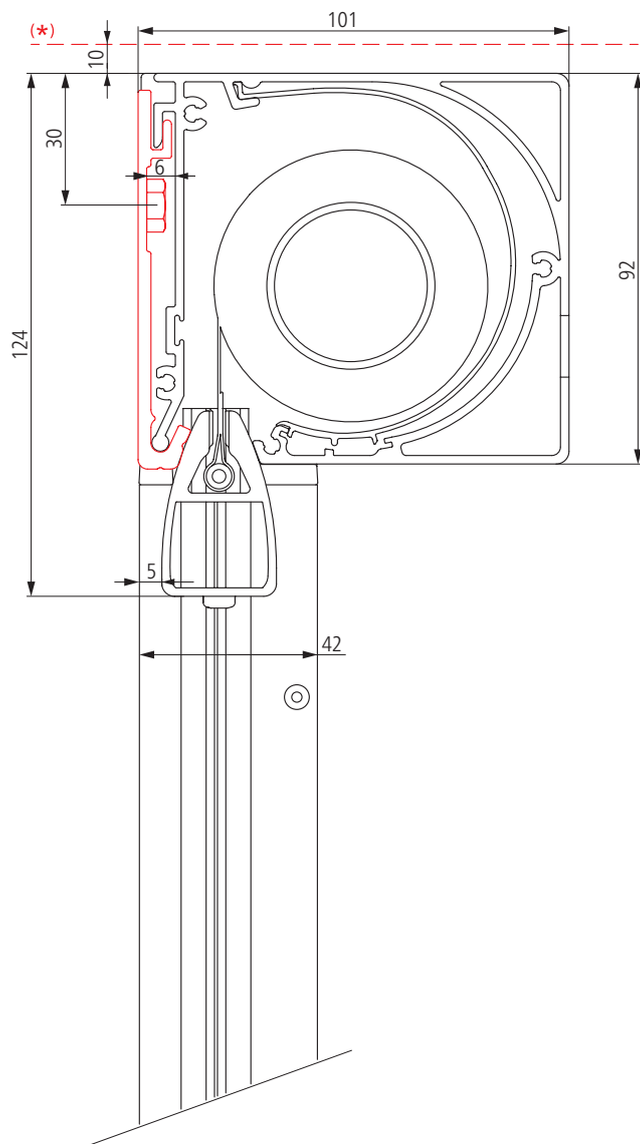
Product	weinor hard wired with Somfy control
VertiTex II drive	<ul style="list-style-type: none"> <li>• No receiver required</li> <li>• Somfy Soliris Uno or IB control</li> </ul>

## Zip – installation

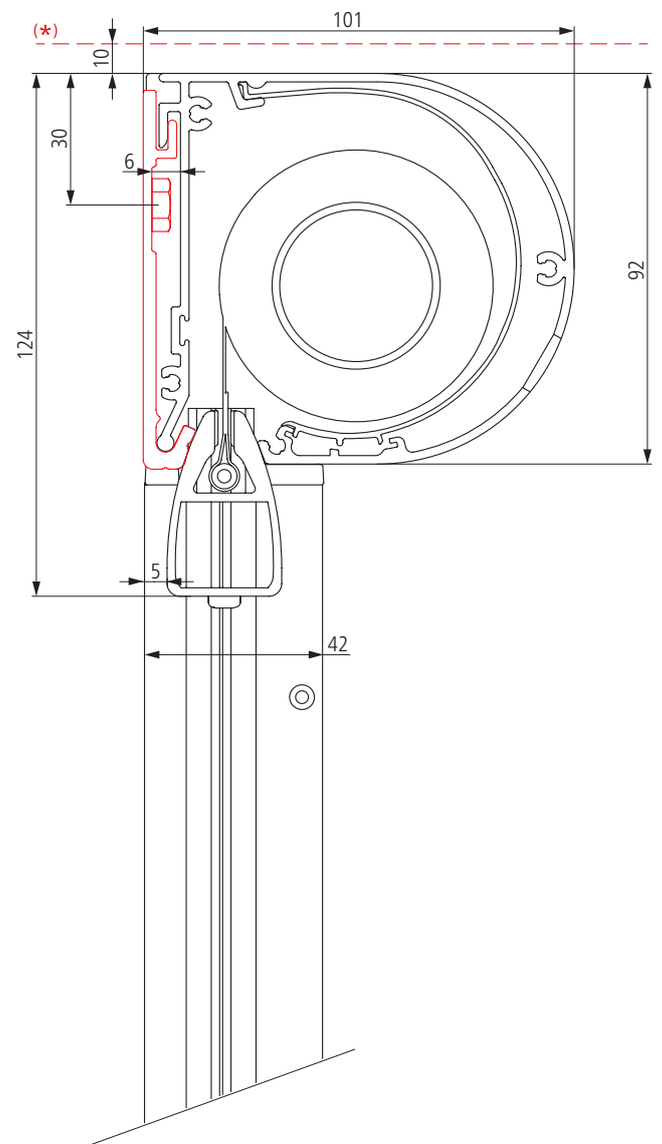
Installation on a wall or frame



Cassette type 92, square



Cassette type 92, round



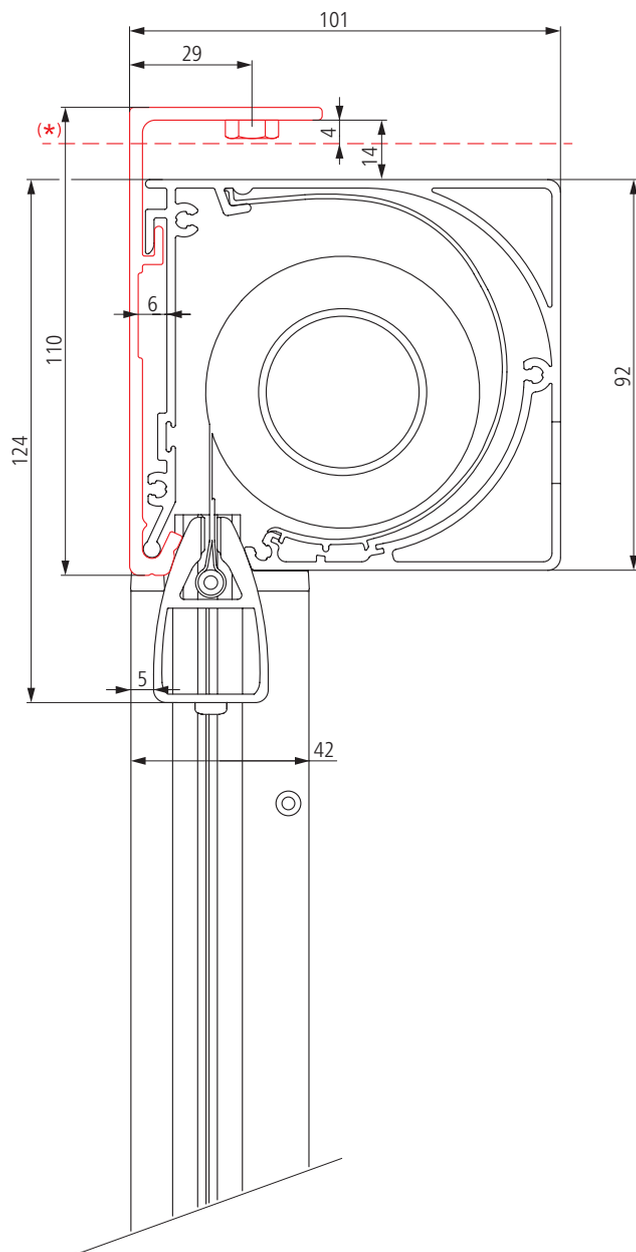
\* Required space for installation

## Zip – installation

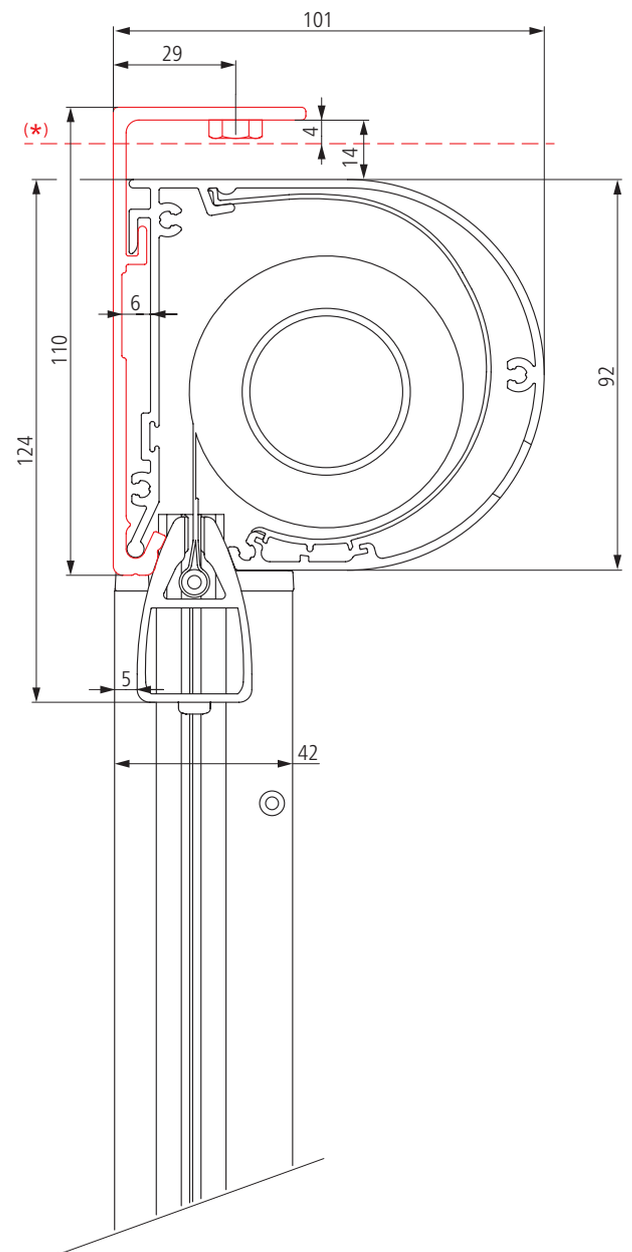
### Installation on a wall or frame



### Cassette type 92, square



### Cassette type 92, round



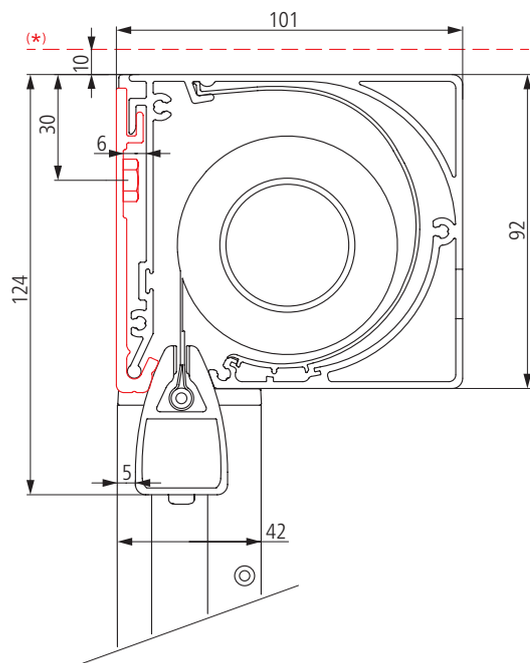
\* Required space for installation

## Rail – installation

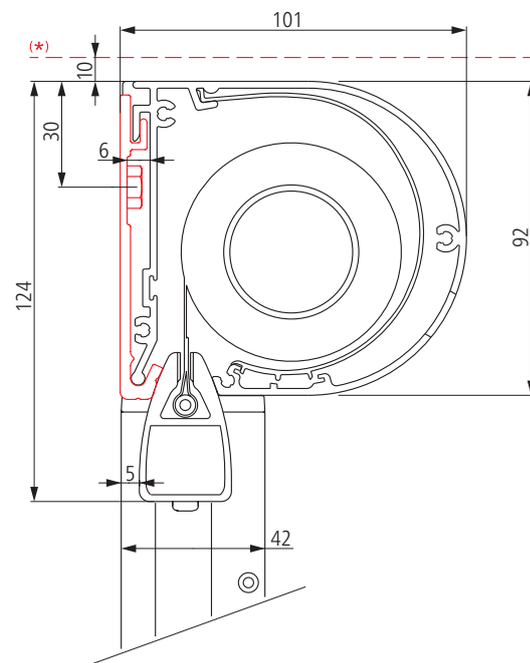
### Wall mounting



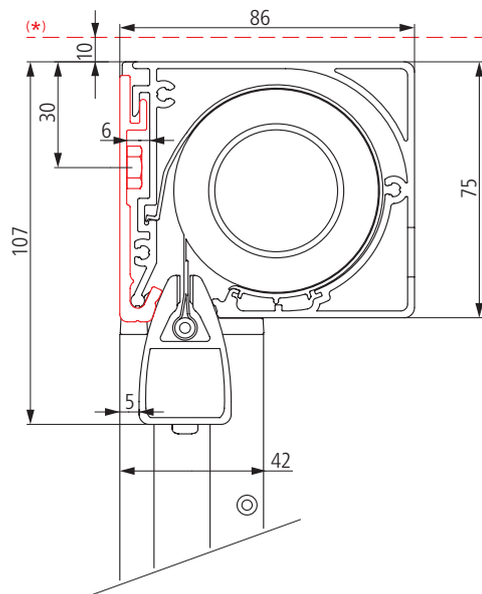
Cassette type 92, square



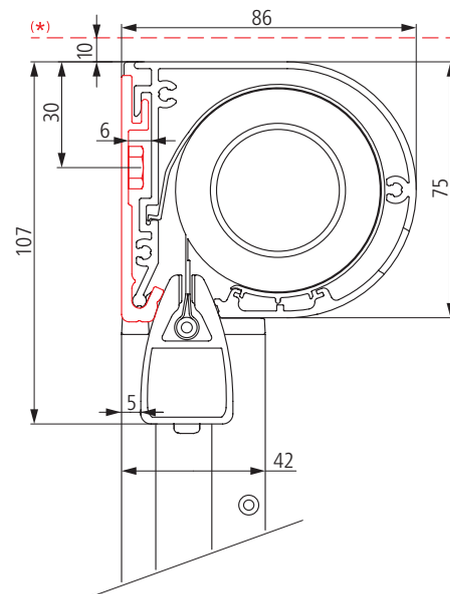
Cassette type 92, round



Cassette type 75, square



Cassette type 75, round



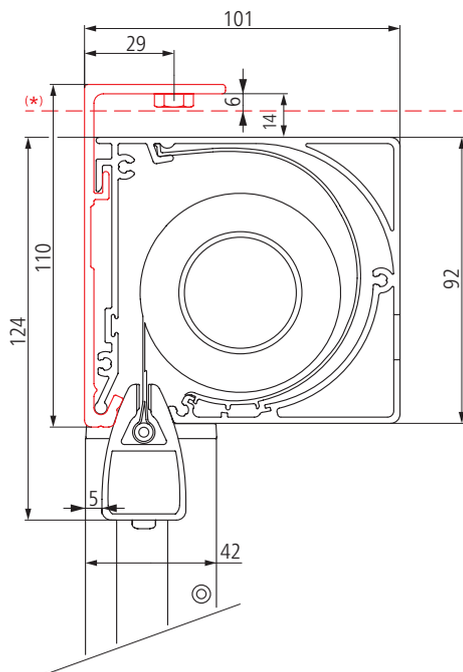
\* Required space for installation

## Rail – installation

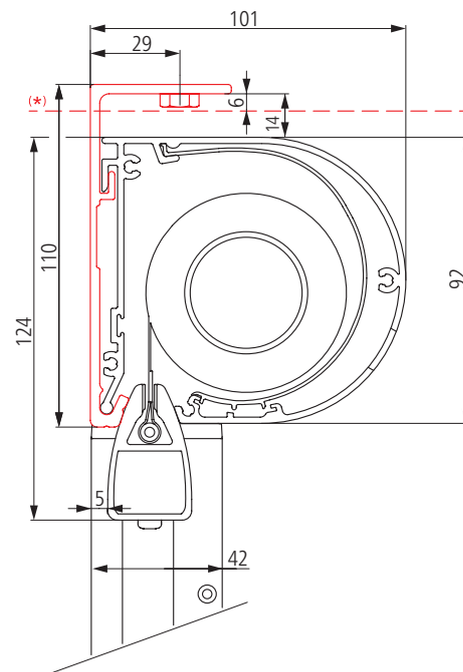
### Ceiling mounting



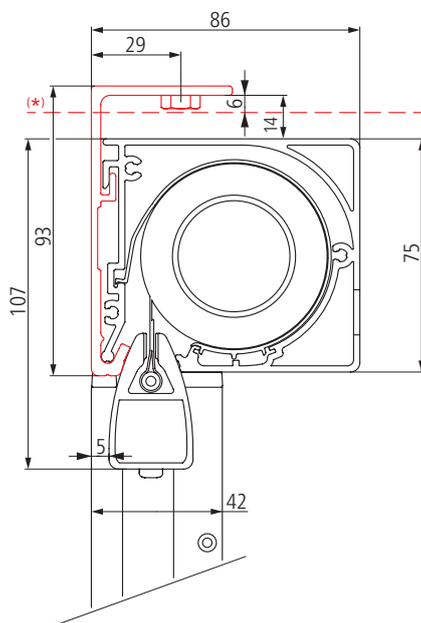
Cassette type 92, square



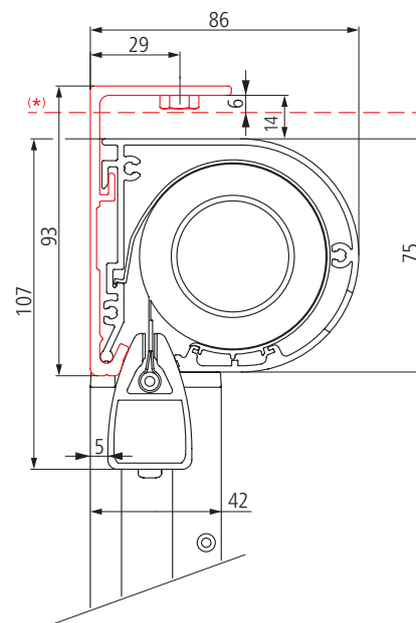
Cassette type 92, round



Cassette type 75, square

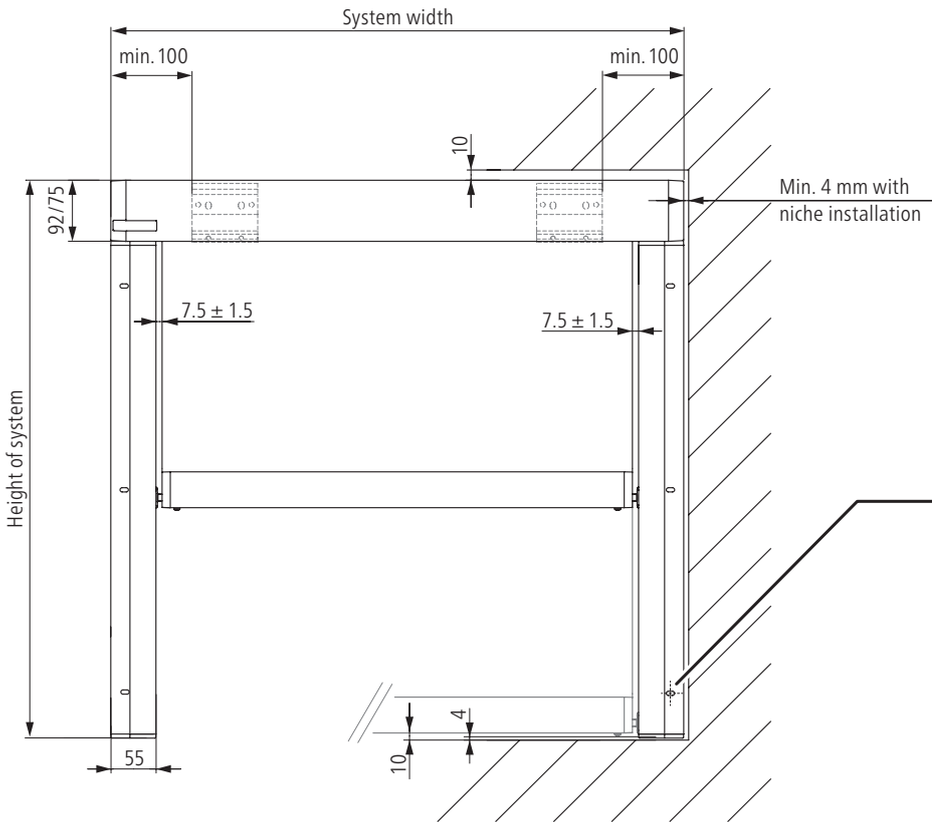


Cassette type 75, round

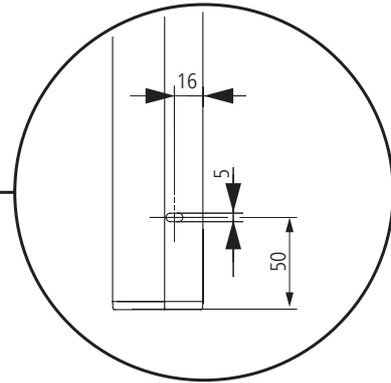


\* Required space for installation

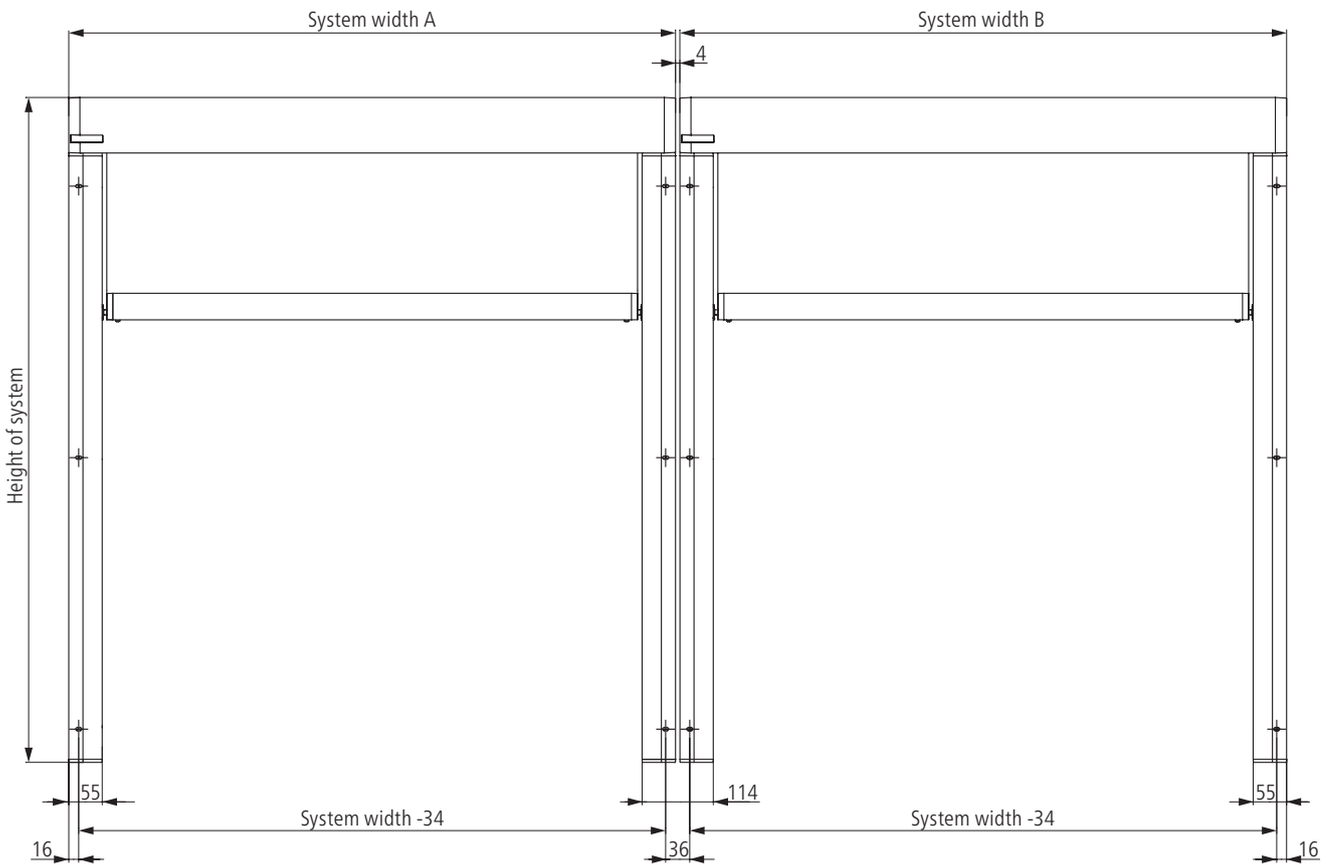
## Zip / Rail – illustrations



**Installation situation for VertiTex II  
Zip (cassette type 92)  
Rail (cassette type 75 and 92)**  
Dimensioning for wall and niche installation.

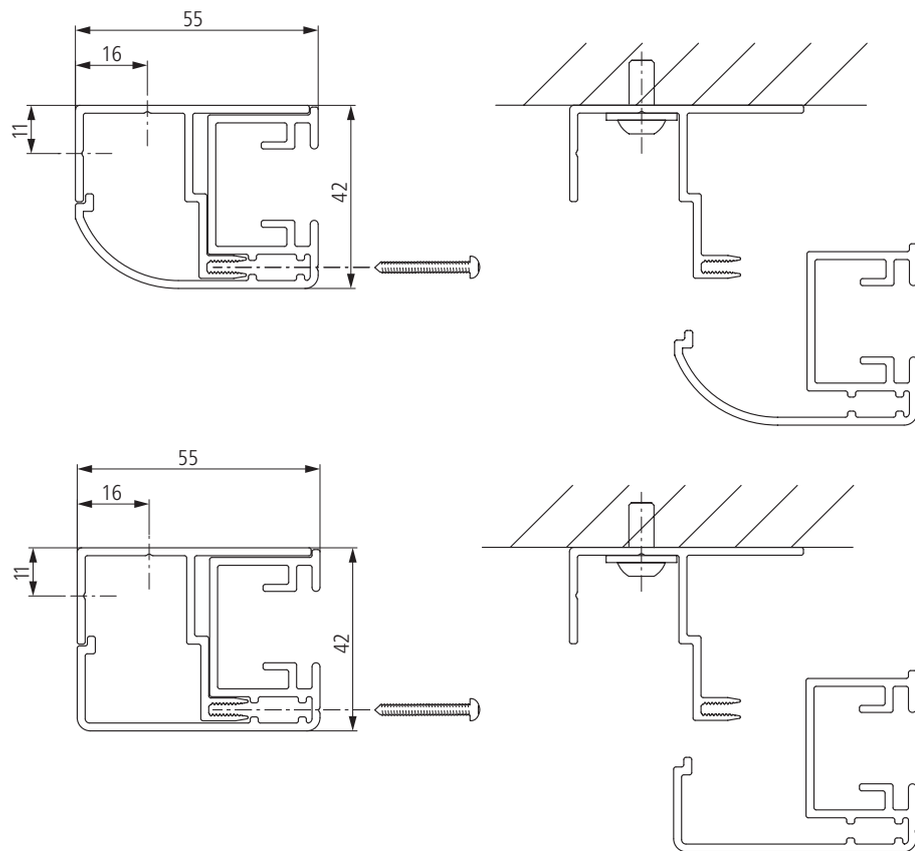


## Determining the system width for installation of multi-section units



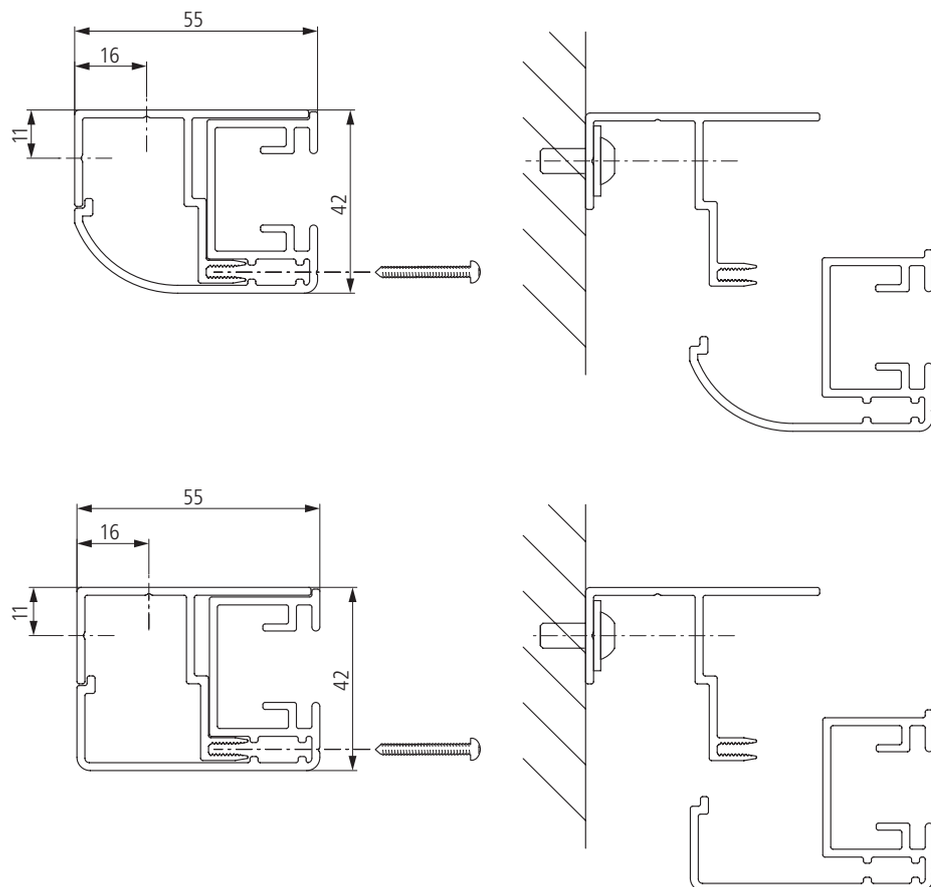
## Zip/Rail – cross-sections

### Guide rail wall mounting



Drilled holes are provided as standard for wall mounting.

### Guide rail niche installation



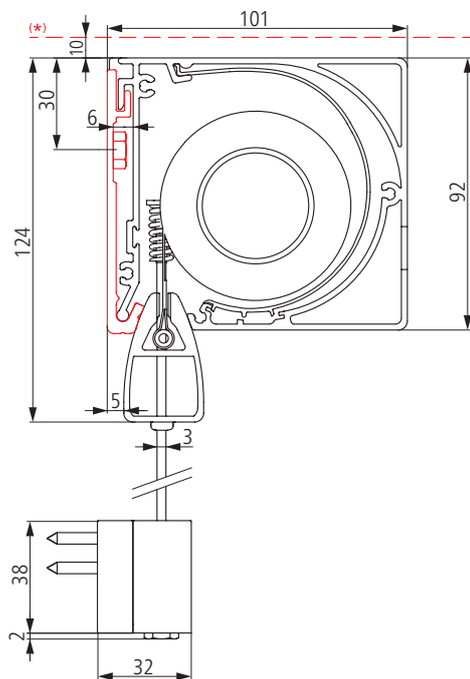
The guide rails can also be ordered without drilled holes for mounting. The drilled holes for niche installation have to be made on site.

## Rope – installation

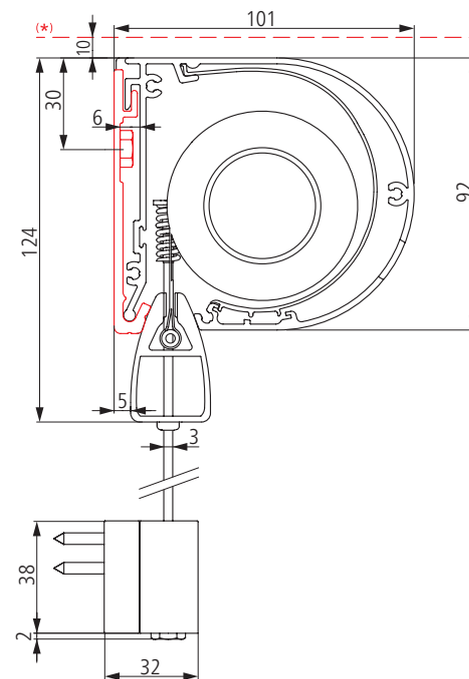
### Wall mounting



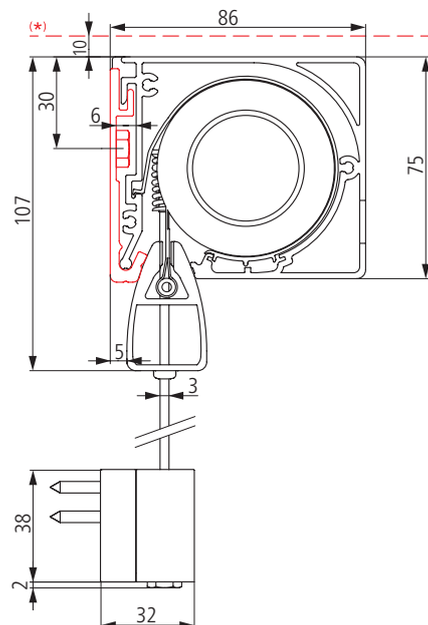
Cassette type 92, square



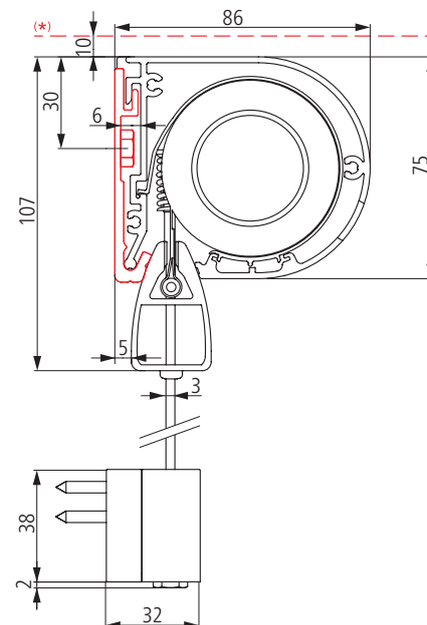
Cassette type 92, round



Cassette type 75, square



Cassette type 75, round



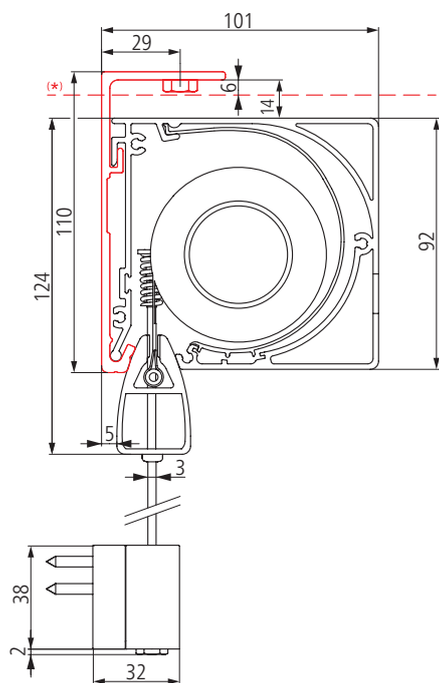
\* Required space for installation

## Rope – installation

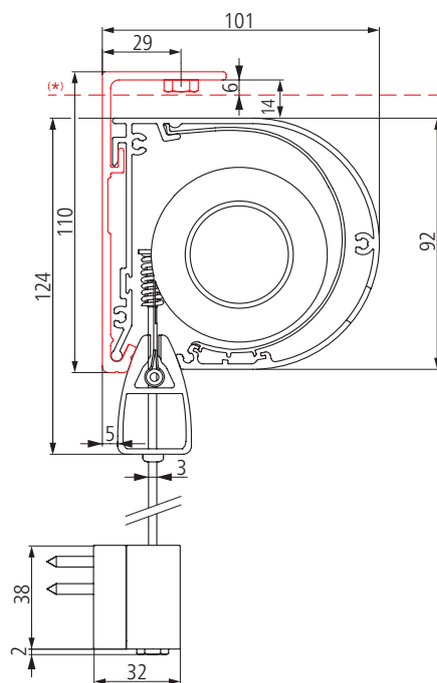
### Ceiling mounting



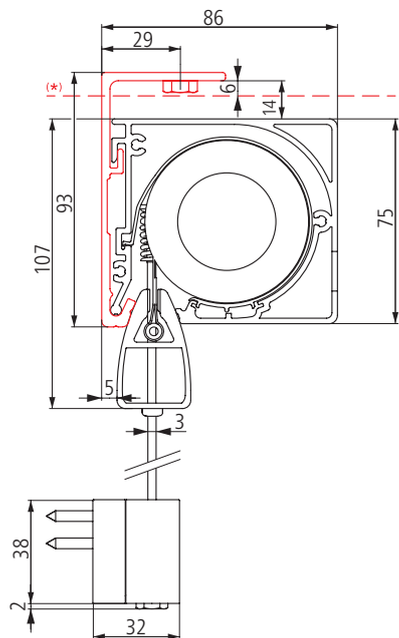
Cassette type 92, square



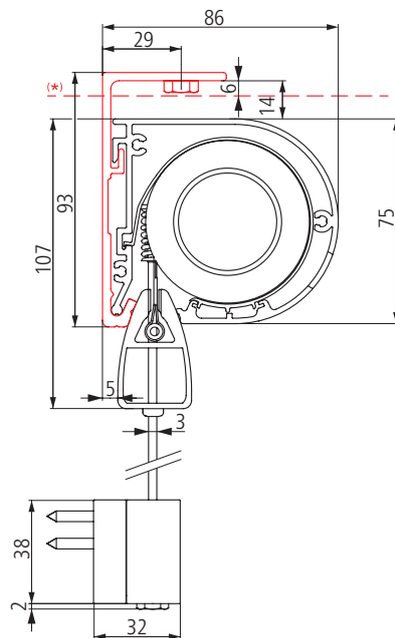
Cassette type 92, round



Cassette type 75, square



Cassette type 75, round



\* Required space for installation

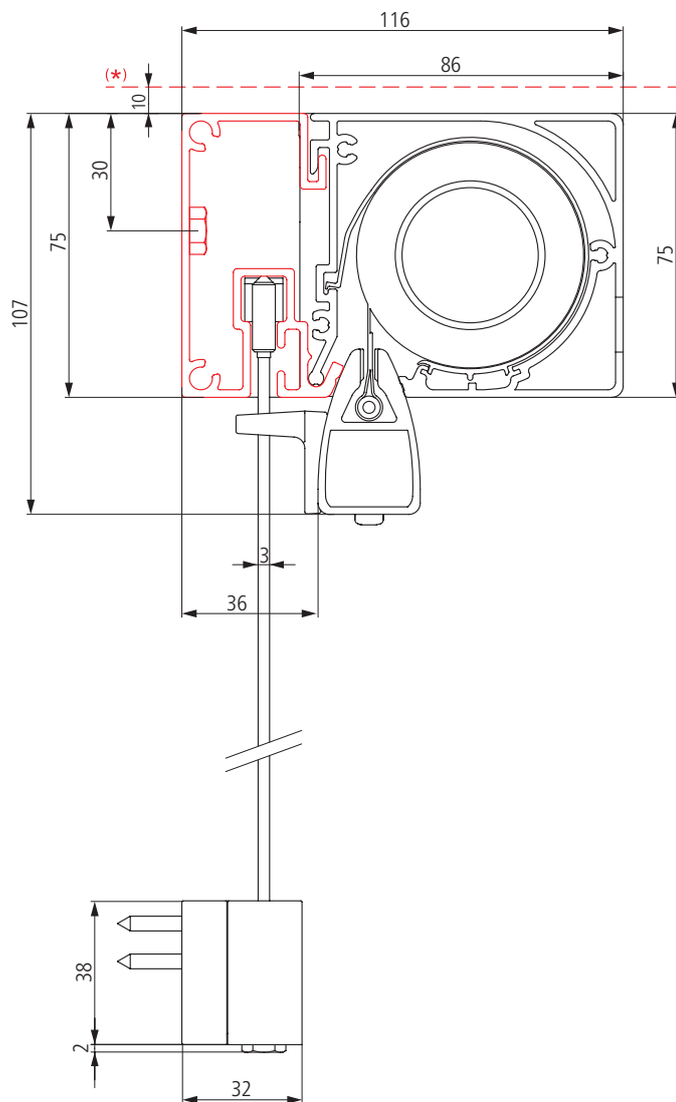
## Indented rope – installation

### Wall mounting

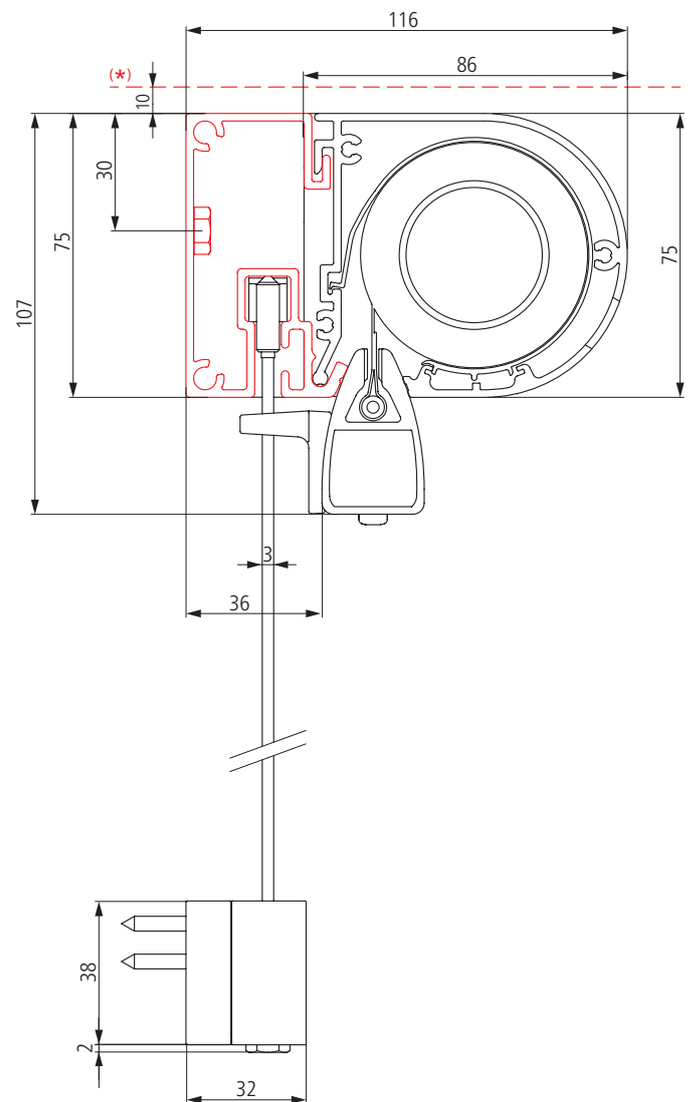


Indented rope guides are only possible with a 75 mm cassette.

### Cassette type 75, square

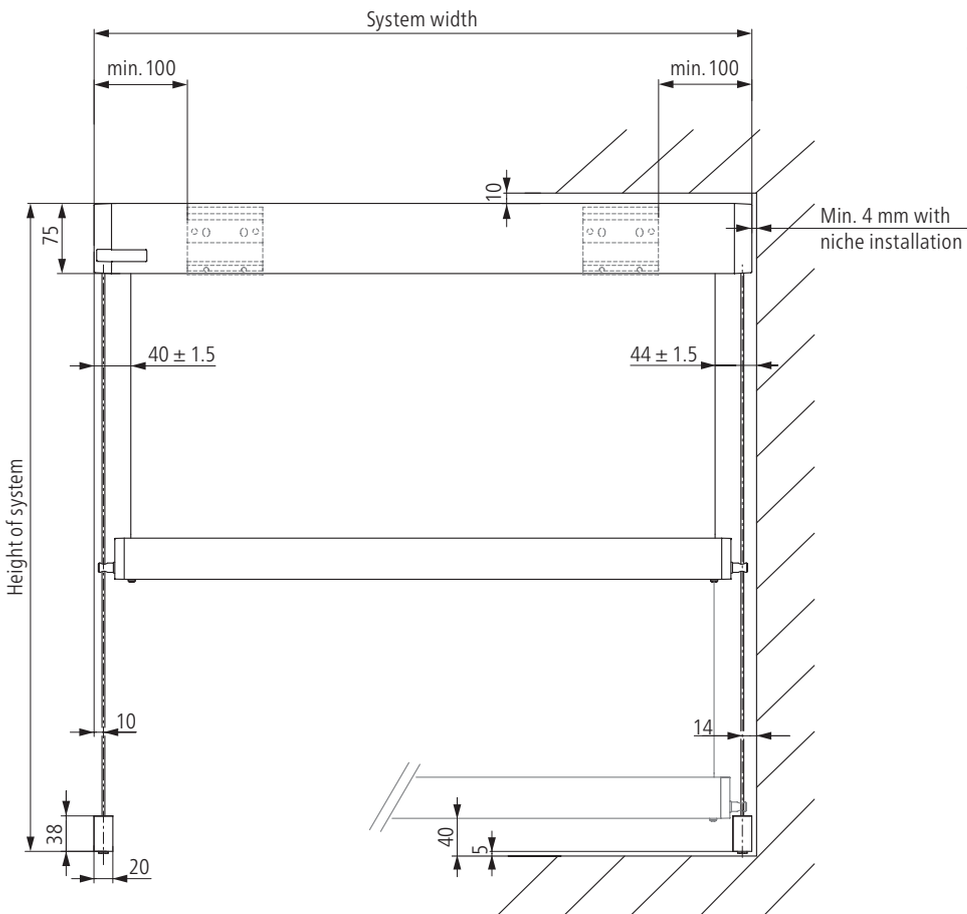


### Cassette type 75, round

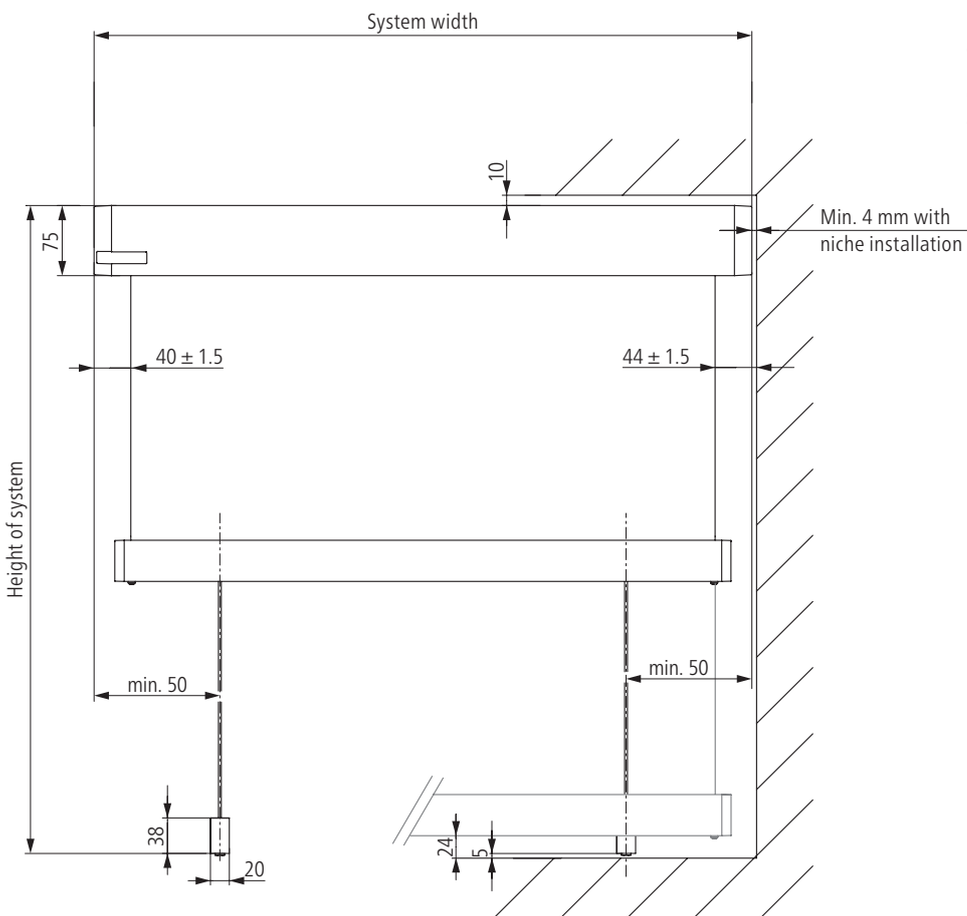


\* Required space for installation

Rope – illustrations



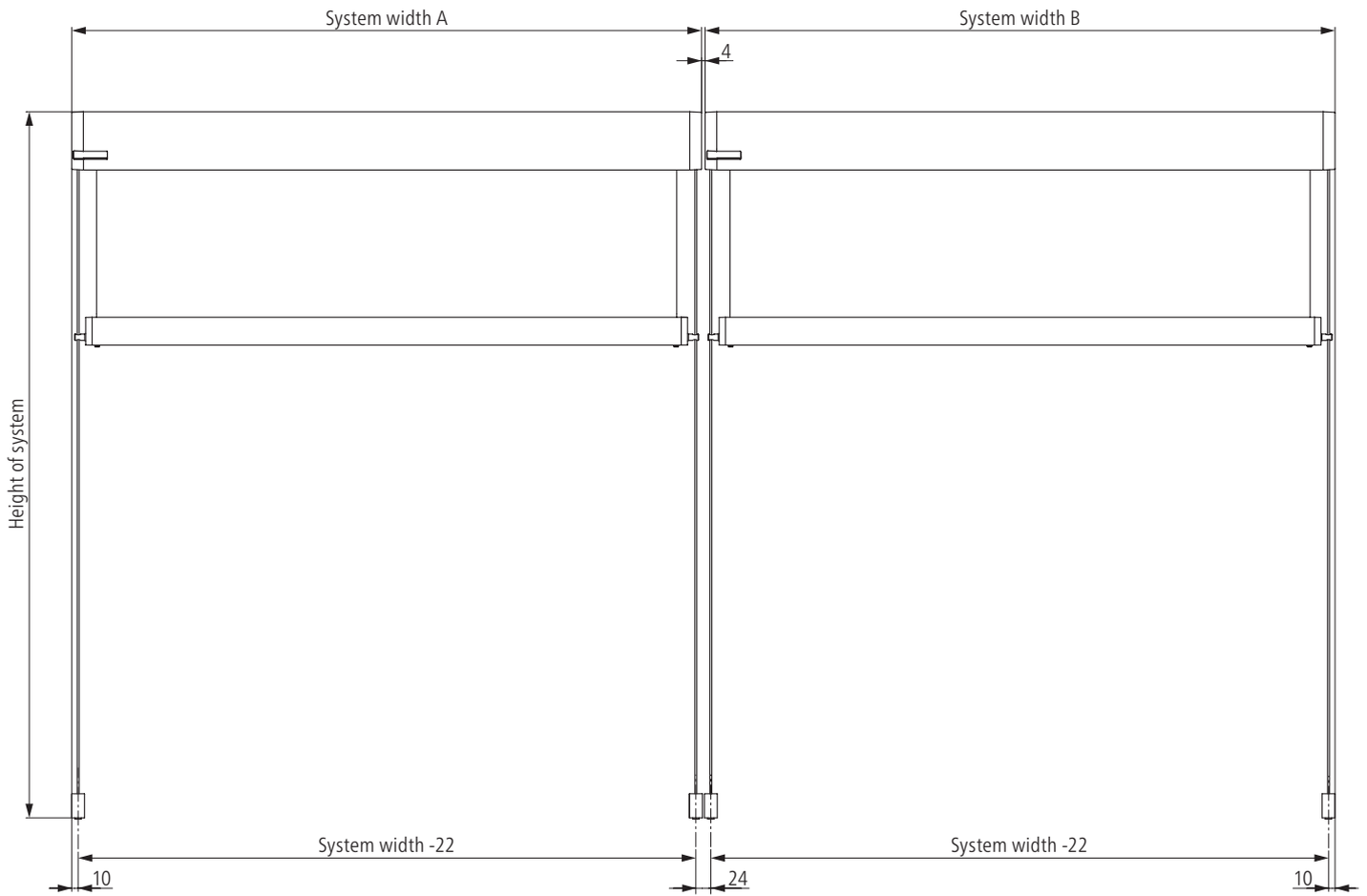
Installation situation for VertiTex II Rope, cassette type 75 for wall and niche installation



Installation situation for VertiTex II Indented rope, cassette type 75 for wall and niche installation

## Rope – illustrations

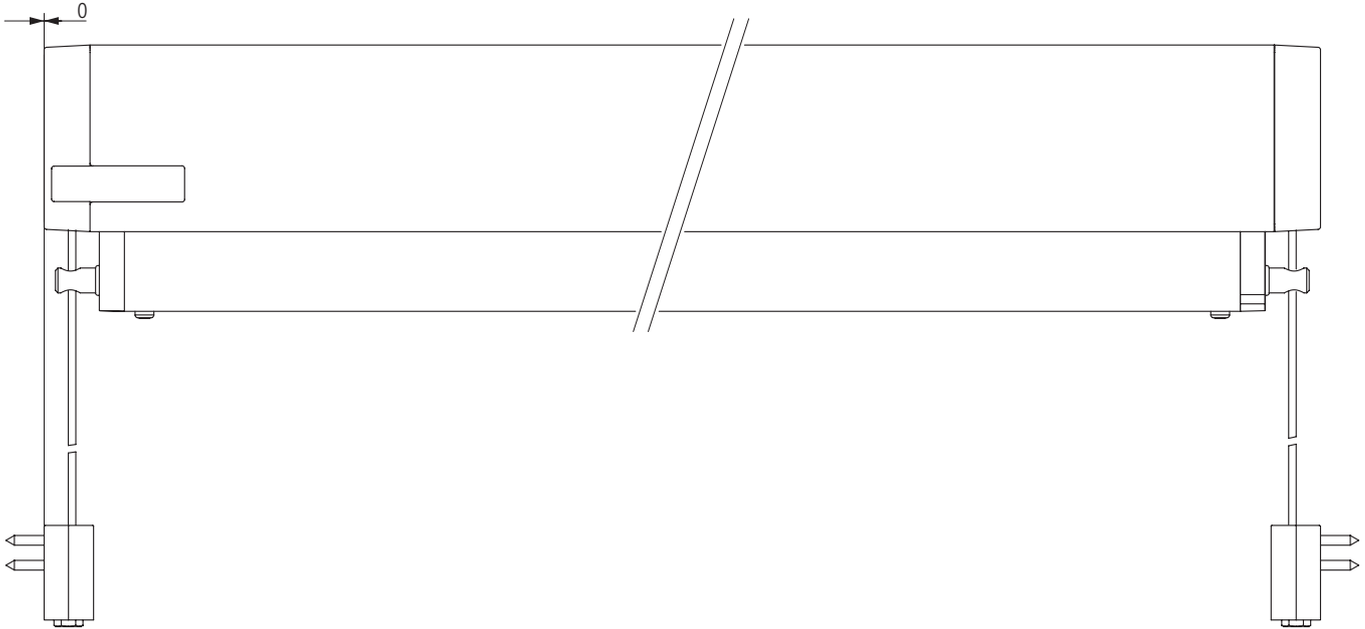
Determining the system width for installation of multi-section units



## Rope – rope holder side fixing inside a recess

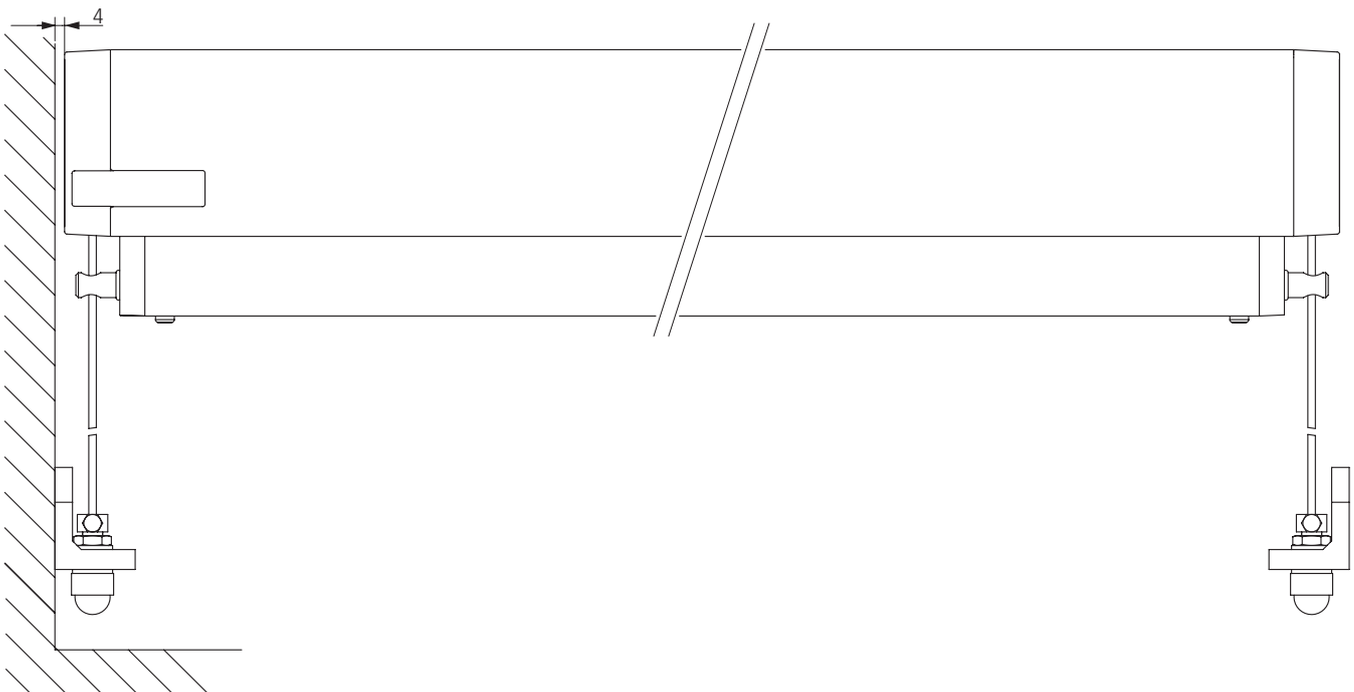
Rope holder mounting on side,  
flush with cassette width.

VertiTex 38 x 20 x 20 mm rope holder (120579)



Rope holder mounting on the side  
with 4 mm offset for expansion  
joint in the recess.

Mini VertiTex rope holder (110636)

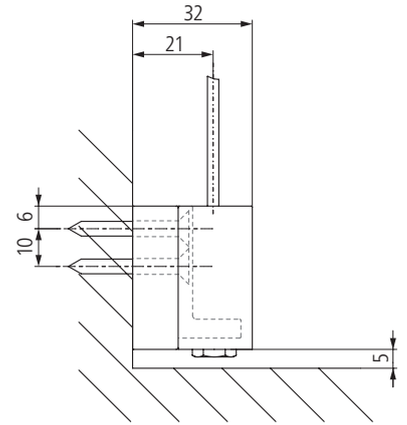
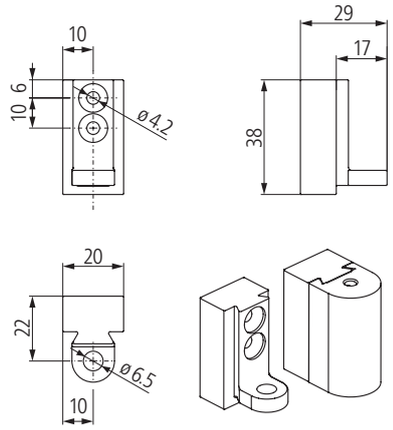


# VertiTex II

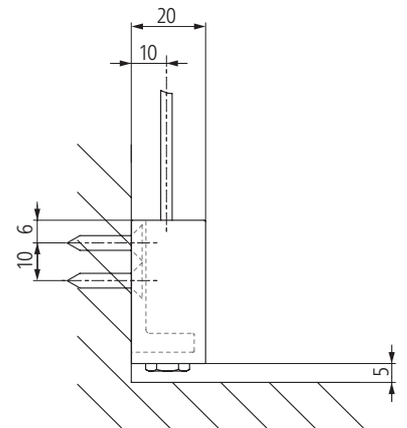
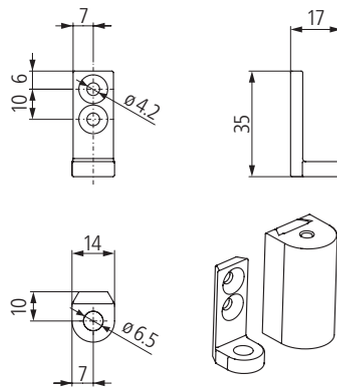
## Rope holder for VertiTex II Rope



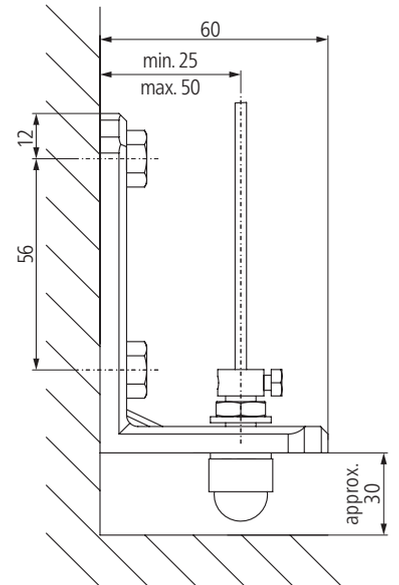
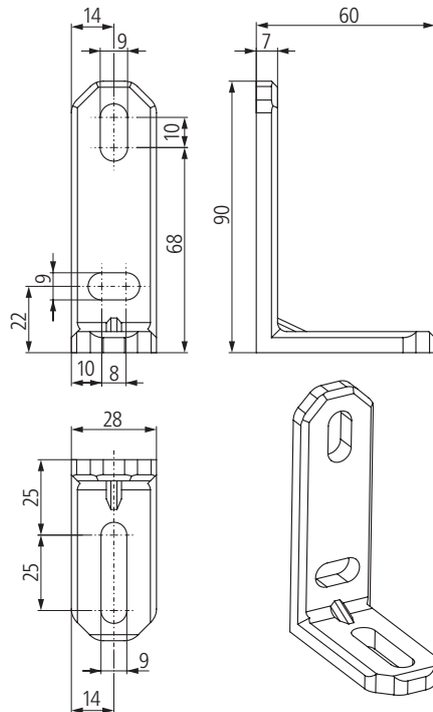
VertiTex 38 x 20 x 32 mm standard rope holder (120578)



VertiTex 38 x 20 x 20 mm rope holder (120579)



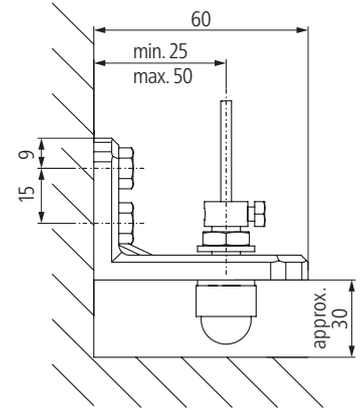
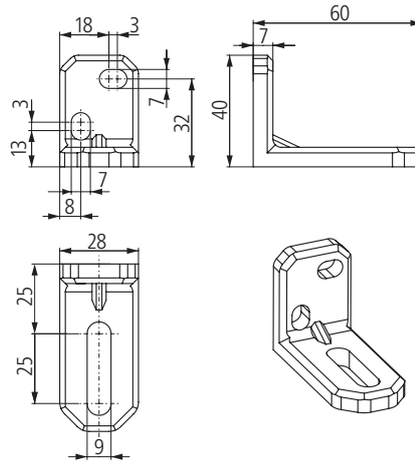
Large rope holder (102008)



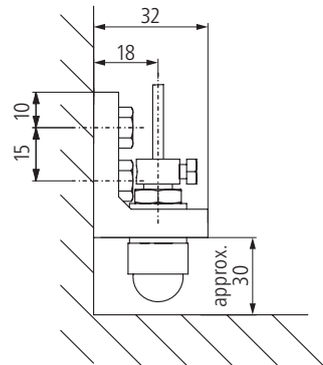
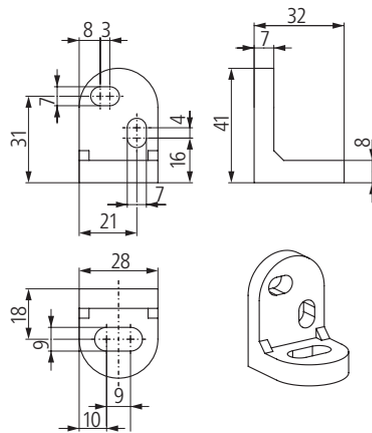
Rope holder for VertiTex II Rope



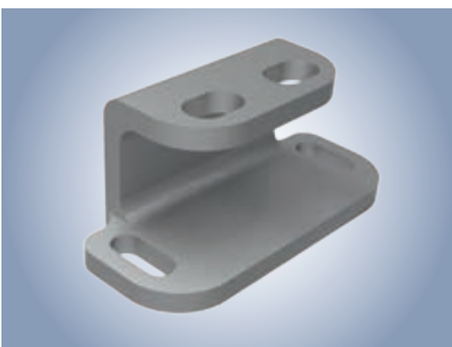
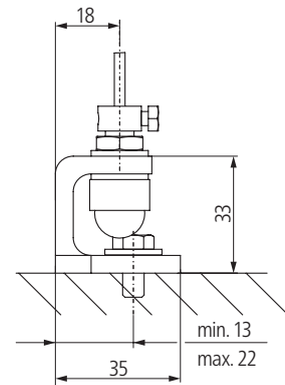
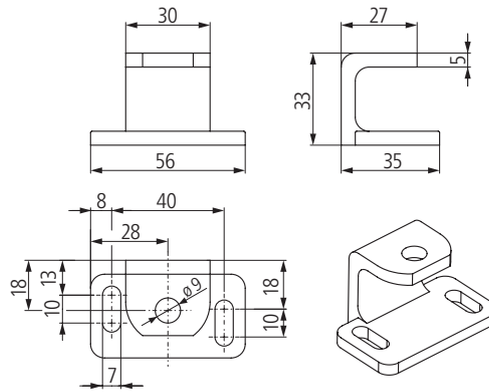
Small rope holder (102007)



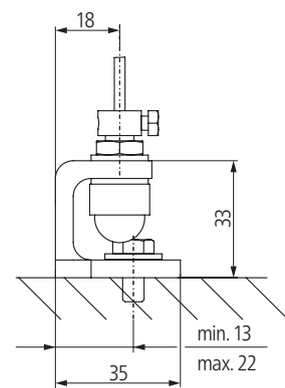
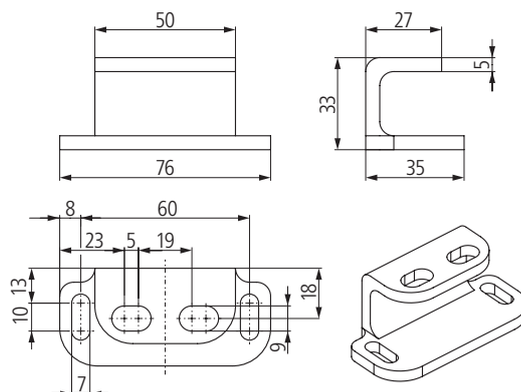
Mini rope holder (110636)



Windowsill rope holder (103189)



Double windowsill rope holder (110494)

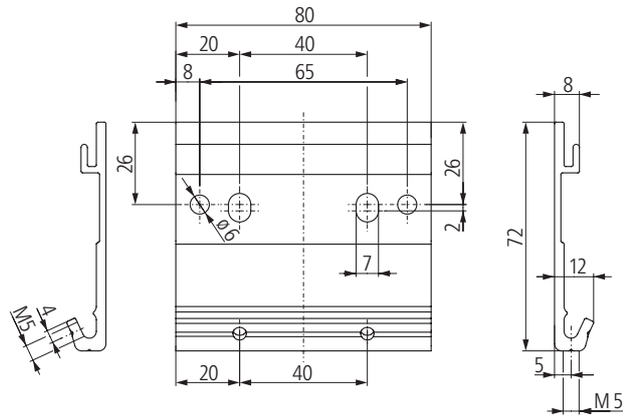


## Mounting brackets

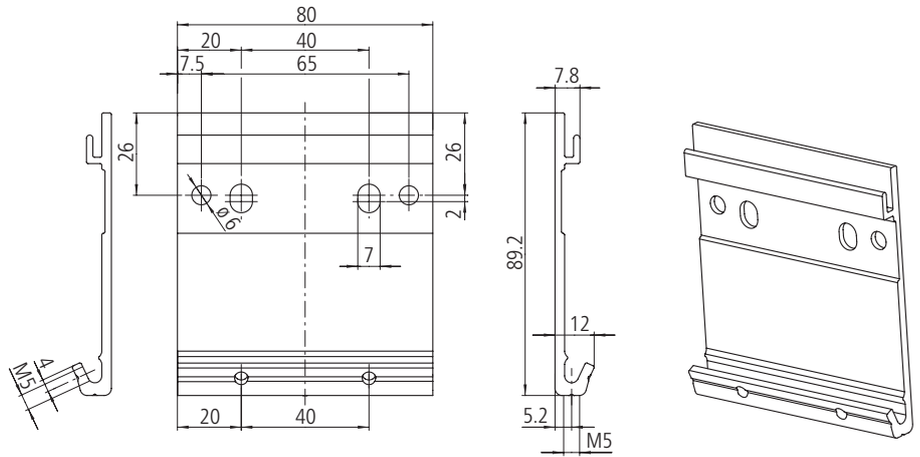
### Wall mounting



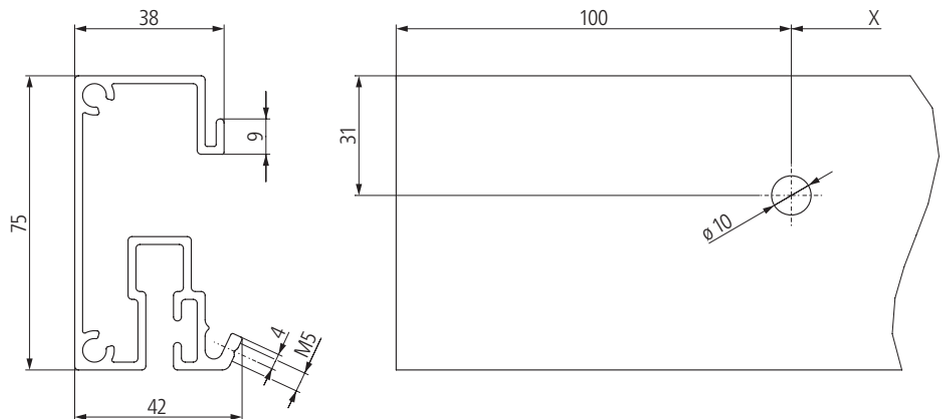
Cassette type 75 wall bracket (121173)



Cassette type 92 wall bracket (121174)



### Continuous wall bracket for VertiTex II Indented rope

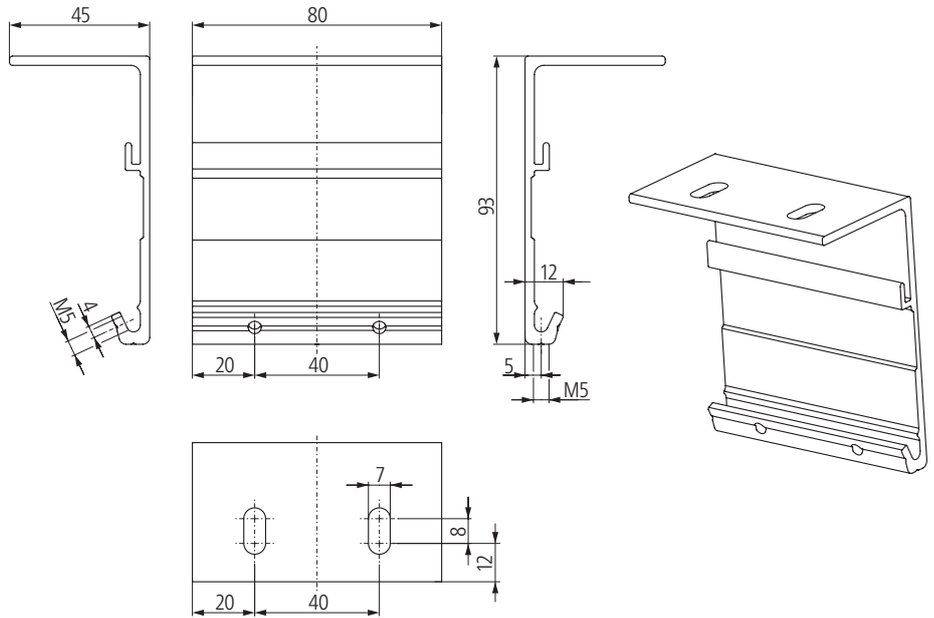


## Mounting brackets

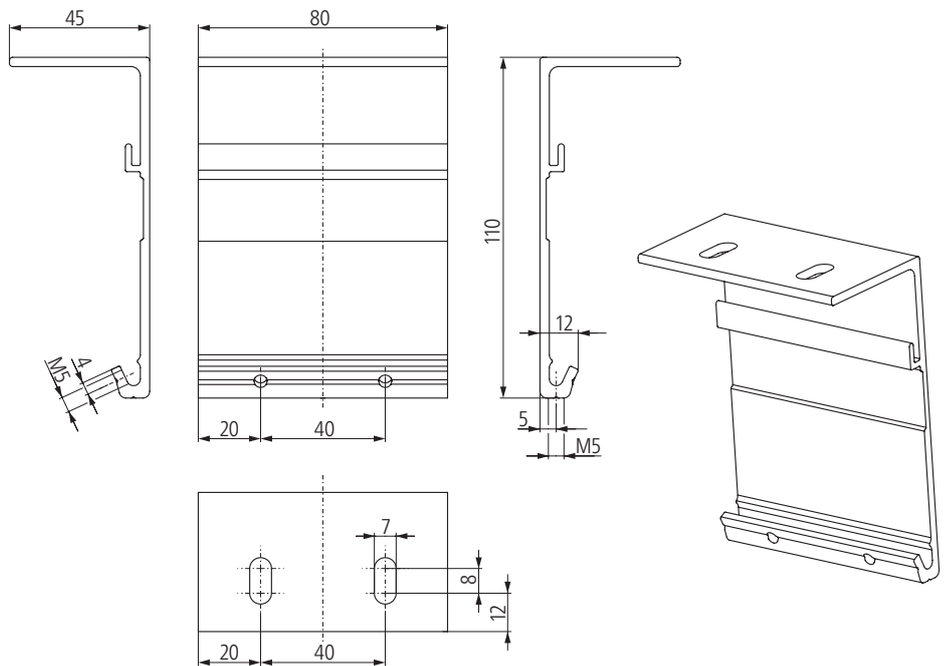
### Ceiling mounting



Cassette type 75 ceiling bracket (121175)

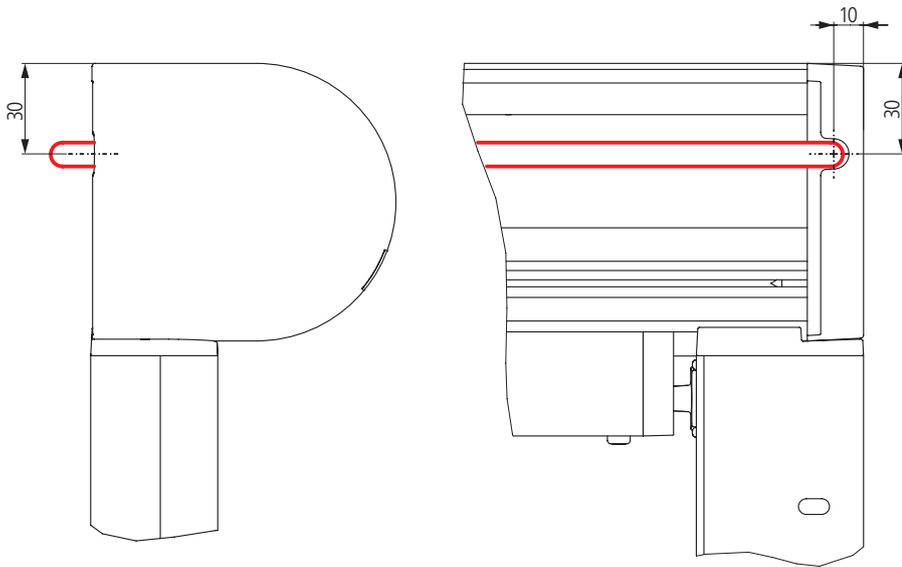


Cassette type 92 ceiling bracket (121176)



## Cable outlet versions for Zip/Rail/Rope (indented)

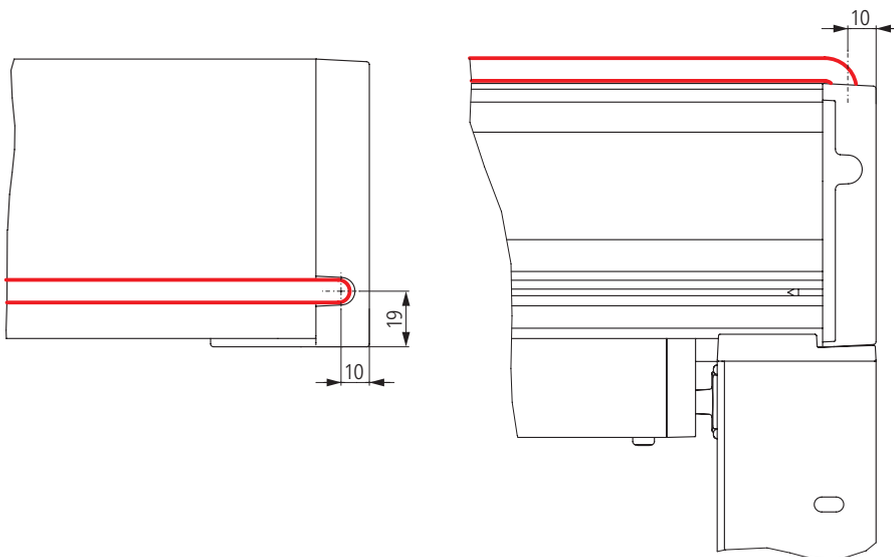
### Back-fitted cable outlet



### Standard design

Dimensions apply to all cassettes and sizes.

### Top-fitted cable outlet



A hole can be drilled in the cap on site.

Dimensions apply to all cassettes and sizes.



**VertiTex II Rail**

**VertiTex II Rope**

**VertiTex II Zip**

# 47 standard RAL colours



# Over 200 modern FRAME COLOURS

*Colour manufacturers make every effort to guarantee colour stability. Despite this, as a result of the ban on the use of heavy metals in powder coatings, it therefore cannot be excluded that colours in general, and Fire Red (RAL 3000) in particular, may fade with time. Colours may differ significantly due to the printing process.*

**Maximum colour safety:** weinor has over 200 different frame colours for you to choose from. You can choose from diverse colours which harmonise with the architecture.

## Identical colours – for a perfect match

As weinor does all the powder coating in its own workshop, you can also rest assured that different weinor products come with the same top-class colour tonality and identical gloss level.

## Choose from an abundance of high-quality colours:

- 47 standard RAL frame colours, silk gloss
- 9 scratchproof, resistant trend colours with an elegant textured look (standard)
- over 150 special RAL colours

RAL 8003  
Clay brown

RAL 6012  
Black green

RAL 1002  
Sandy yellow

RAL 1015  
Light ivory

RAL 1003  
Signal yellow

## 9 trend colours

WT 029/50704  
Approx.  
RAL 6009 metallic

WT 029/90147  
Approx.  
RAL 9007 metallic

WT 029/71289  
Approx.  
RAL 7016

WT 029/80081  
Iron glimmer  
effect P7

WT 029/80077  
Approx.  
DB 703 metallic

WT 029/10797  
Approx.  
RAL 9010

WT 029/90146  
Approx.  
RAL 9006 metallic

WT 029/70786  
Sparkling iron  
effect

WT 029/60740  
Chestnut 04  
metallic

# The **FABRIC** makes the awning

Breathtakingly beautiful and long-lasting: our wide range of fabric patterns brings a cosy atmosphere outdoors – strictly according to your individual taste.

## Attractive awning fabrics to suit every taste



my collections®, weinor's new fabric range consists of 3 different colour ways with a total of 143 patterns in total.

weinor fabrics are made from polyester or acrylic and are spinneret dyed. This guarantees outstanding durability, consistently radiant colours and great UV resistance.

Thanks to the Teflon fabric coating and state-of-the-art nanotechnology, the surface is resistant to oil, water, dirt and prevents rot.

my collections is also impressive in terms of environmental compatibility. The fabrics do not contain any substances harmful to health and they meet all the required environmental standards.

More information at:  
[www.weinor.com/fabric\\_qualities](http://www.weinor.com/fabric_qualities)

## Vertical sun protection with a crystal-clear view



weinor external screens effectively protect both the indoors and outdoor spaces from overheating, whilst giving superb sun protection. They can also offer privacy from prying eyes. We recommend the screens by weinor® collection for this application.

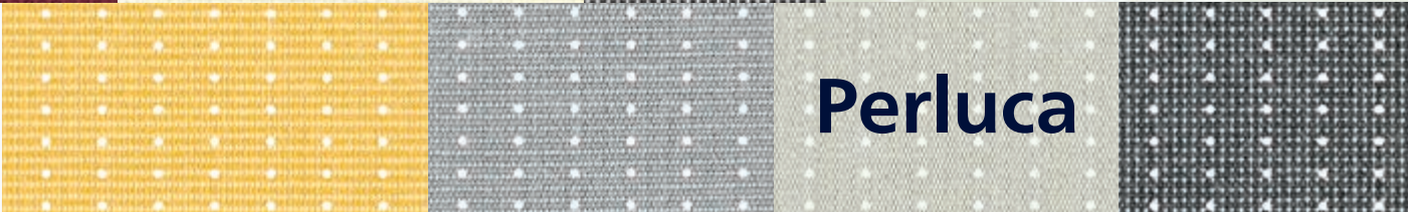
It includes four different, high-quality fabrics, StarScreen, Perluca, Soltis® and fibreglass screen. They all offer perfect sun protection and privacy for windows, the patio and balconies. Different degrees of transparency and how much air is let through are possible, depending on requirements.

---

**Note: Soltis® fabrics are not available for VertiTex II Zip.**



**StarScreen**



**Perluca**



**Soltis®**



**Fibreglass screen**

screens by weinor® is the fabric collection for vertical privacy and sun protection at home. The beautiful fabrics provide a pleasant climate and make it more homely.

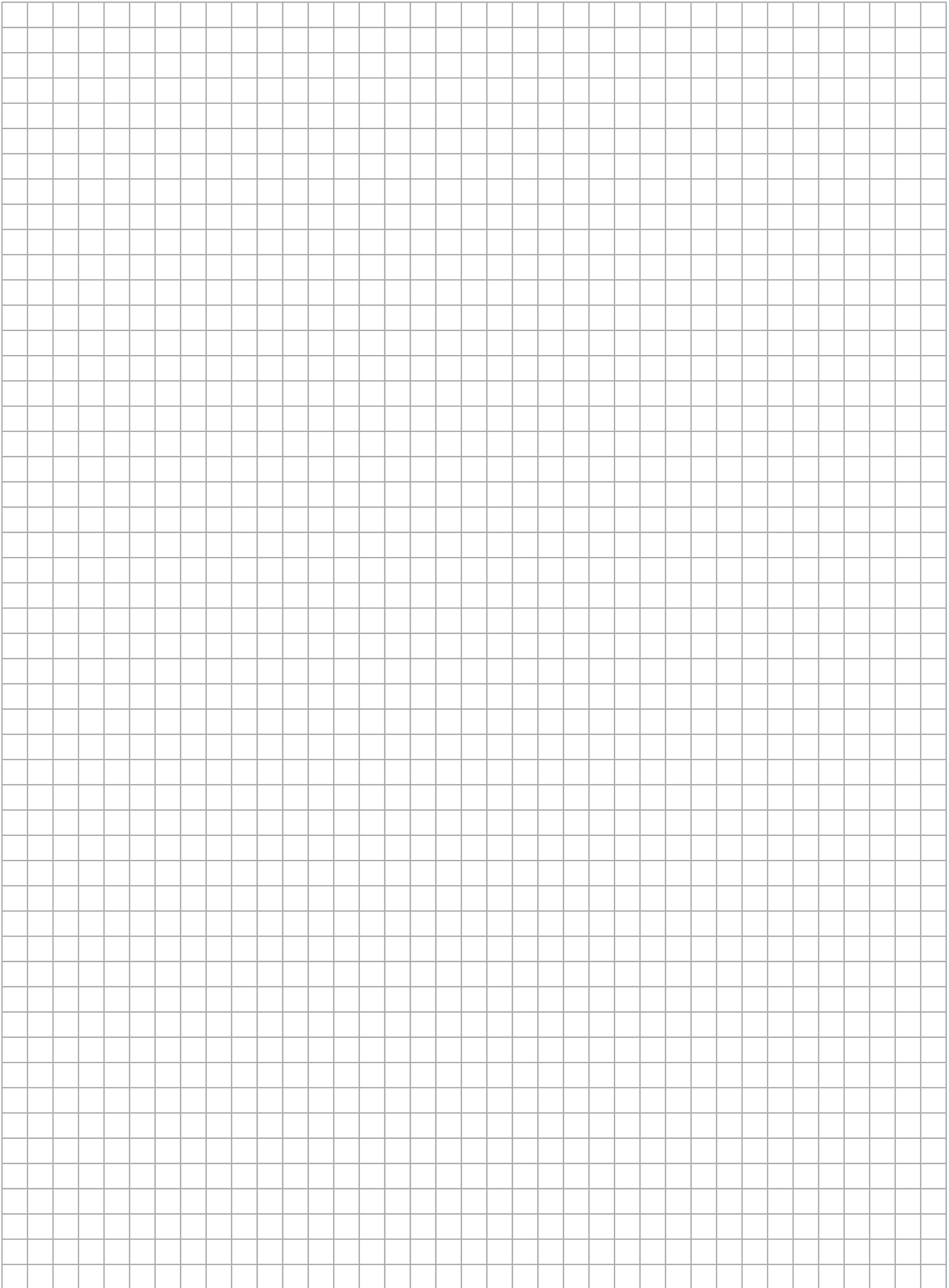


**screens**  
by weinor®



# Notes

---



We reserve the right to make technical changes as well as changes in range and product portfolio. For technical reasons, the colours may appear slightly different when printed.



Premium quality  
made in Germany



Awning



Awning  
with Valance Plus  
and Tempura



Awning  
with Valance Plus  
and Paravento



Pergola awning  
Plaza Viva  
and Paravento



Pergola awning  
weinor PergoTex II  
and Tempura



Pergola awning  
weinor PergoTex II  
with VertiTex II



Terrazza  
patio roof  
with Sottezza II  
sun protection



Terrazza patio roof  
with lateral SUPER LITE  
fixed glazing



Glasoase® with  
conservatory awning  
WGM Top and full glass  
sliding door w17 easy

## AWNINGS

## PERGOLA AWNINGS

# CUSTOMISED, SYSTEMISED SOLUTIONS

## PATIO ROOFS AND GLASOASE®

