

Awning System **markilux pergola stretch** 2021

The Sun and Wet Weather Awning.



Contents	Page
Product characteristics	4
Frame colours	7
Dimensions and configuration options	8
Lighting and heating options	9
Lightning options	10
LED Line in the cover support profiles	10
LED Line on both sides of the cross-beam	11
LED Spots on both sides of the cross-beam	12
markilux infrared heater 2500 W	13
Infrared heaters attached to the cross-beam – options	14
Overview of dimensions / Bracket fixture range	17
Overview of dimentions – fixture brackets	22
Support post postitions / Support post dimensions	31
Overview of dimensions – foundations / Water drainage options	34
Overview of dimensions – multi-field units / Junction point	36
Fitting a wind sensor io / Cable exit points	37
In combination with the markilux 625 tracfix / 776 tracfix / format	38

markilux GmbH + Co. KG Hansestrasse 53 48282 Emsdetten Telephone +49 (0) 25 72 / 15 31-0 Fax +49 (0) 25 72 / 15 31-6 82 info@markilux.com

WEEE registration no. DE 11340537

We reserve the right to make technical alterations without giving prior notice. All the dimensions quoted are close approximations. Up-to-date technical information can be found in the restricted area of the website at **pro.markilux.com**.



Wind resistance class 3 Beaufort $6 \rightarrow 38-48 \text{ km/h} \rightarrow 10.5-13.4 \text{ m/s} \rightarrow 25-31 \text{ mph}$



Product Characteristics

Description

- Awning system with unassuming appearance, used for both sun and wet weather protection in which the folded cover is tensioned above track-guided support profiles making it extremely wind resistant and stable.
- The guide tracks are attached to a front profile which acts as a gutter and which rest on support posts which have an integrated water drainage system. The rainwater is directed over the awning cover to the gutter and then via the support posts to the ground.
- It includes a system coverboard as standard, the depth of which is determined by the awning's extension.
- Areas up to 7 x 7 m can be protected using one cover or 25 x 7 m using 5 covers.

Specia

Special features	;
	• Well thought-through, elegantly uncomplicated design lending optimum protection against sun, wind and rain
	even in very inclement weather - controlled, reliable water drainage from a pitch angle of just 5°
	 Horizontally aligned cover support profiles ensure exceptionally high areal stability
	• The cover is made up using all but invisible transverse seams - lending the cover an overall harmonious appearance
	• The awning cover is made of plain, waterproof (for purpose), UV-resistant and highly flame-retardant PVC or
	sunvas perla FR
	Radio-controlled motor in io technology as standard
	In a mult-field unit, the fields can be controlled individually as standard
	• The system coverboard is fitted as standard to protect the cover when retracted – against rain and soiling;
	the number of profile sections is determined by the extension of the awning
	• Wall sealing profile as standard accessory – avoids leaving a gap between the wall and the coverboard
	• Option of lighting strips, LED-Line, available in the cover support profiles, their number and distribution are
	determined in the factory according to the awning extension; each field can be operated independently
	• Option of a cross-beam with integrated cable channel, which can be adjusted so that it is square to the guide
	tracks; its position can be chosen by the customer
	Option of lighting strip, LED-Line, or adjustable LED-Spot lighting on both sides of the cross-beam, each field can
	be operated independently – allowing a pleasant lighting atmosphere to be created even after the awning has
	been retracted
	• Option of heaters fitted to the cross-beam, individually or in pairs (maximum 3 × 2 heaters), each field can be
	operated independently
	Can be combined perfectly with the vertical roller blinds markilux 625 tracfix / 776 tracfix* fitted between the
	support posts and / or to the side(s) between post and wall, with the markilux format slide* or lift* between the
	posts and / or markilux format triangular version to the side(s) – giving ideal protection in the vertical plane as
	well (*optionally with Panorama window)
	New, extremely reliable and functional toothed belt drive system - easy to fit and retensionable
	Well thought-through factory-fitted guide tracks including tensioning system as well as - if optionally equipped
	with lighting and / or heating - invisible "plug-and-play" wiring loom connections in the housing and the cable
	channels - making installation on site safe and simple
	 If required, the posts can be positioned further in or out from the guide tracks - even asymmetrically, if
	necessary. Depending on post position, the gutter is extended as far as the posts have been moved out; if the
	posts are positioned further in, it is as wide as the overall width of the awning
Dimensions	
	• 1 field, 1 motor: width 201–700 cm, maximum extension 700 cm, maximum overall dimensions 700 × 700 cm
	• A maximum of 5 fields wide with a maximum field width of 7 m and a maximum overall width of 25 m; an asym-
	metrical field with distribution is possible
	• In the case of field widths from 451 cm, a third guide track will be added as standard in the centre; in certain
	situations and on request, additional guide tracks can be added
	The headroom at the front is 250 cm as standard; the maximum headroom is 322 cm
Awning profiles	
	 Extruded aluminium, in façade quality, powder coated

• The housing is in three pieces, round at the back, depth 163 mm × height 125 mm, including a louvre on the

markilux.com

01 Product Characteristics

underside to facilitate maintenance

• The side end caps are made of die-cast aluminium, powder coated

Awning profiles

- System coverboard, depth 42–105 cm, determined in the factory according to the awning extension, consisting of 3–5 profile sections each 21 cm wide, fitted as a flat surface between the guide tracks
- The guide tracks are angular, width 90 mm × height 125 mm as outer tracks with an additional lateral profile functioning as cable channel (standard, overall dimensions 125 × 125 mm)
- Cover support profiles 100 × 60 mm at the rear and the front, including sealing strip (UV-resistant silicone, colour RAL 7043) as joint to the housing and as a drip edge at the front
- Cover support profiles 45 × 60 mm, with slot for optional LED lighting strip, LED-Line
- Optional cross-beam for accessories, width 80 mm × height 100 mm, with multi-functional slots; up to two
 pieces per field, arranged symmetrically or asymmetrically on request for the fixture of heaters and LED-Lines
 or LED-Spots
- Sealing strips (UV-resistant silicone, colour RAL 7043) at the joints between the guide tracks / coverboard, guide tracks / cover, coverboard profiles / housing and in the case of multi-field units: guide track / guide track

Fixture brackets, support posts and gutter

- Extruded aluminium, in façade quality, powder coated
- Housing brackets:

Face fixture, (also in combination with spreader plates A / B), face fixture with stand-off brackets, top fixture, eaves fixture

- Pitch range 5°-25°
- Including decorative caps to cover the brackets for face fixture, made of die-cast aluminium, powder coated; for top and eaves fixture brackets made of high-quality plastic, powder coated
- Square post profile 125 × 125 mm with integrated cable ducts, very easily accessible
- The support post can be adjusted in height by up to 120 mm
- Asymmetrical footplate covers as standard 201 × 201 mm made of die-cast aluminium, powder coated
- Optionally without footplate covers for installation below the ground
- Optionally with adapter plates for installation on Krinner screw-in foundations
- Angular gutter, depth 125 mm × height 196 mm
- Water drains away to the side through the footplate cover, optionally below ground or laterally out of the post

Use in wind, rain and snow

- The awning or awnings have to be retracted if the wind speed exceeds 48 km/h. In gusty conditions, rainwater can creep under the lateral sealing strips along the guide tracks and miss the gutter. The awning system must be retracted in gusty wind conditions
- The awning can be used in rain up to performance class 2 (56l/m2 per hour) according to EN 13561. This value assumes even rainfall over the hourly period. In the case of heavy rainfall, the system must be retracted
- When the awning is partly or completely retracted, water can collect in the folds in the fabric and run away to the sides.
- If the temperature changes rapidly or if the humidity is very high, water can condense on the underside of the fabric and drip off.
- Bei Schneefall ist das Markisensystem einzufahren. Any snow on the cover or coverboard must be removed. The maximum permissible snow load on the canopy is 1100 N/m².

Note: For installation, we recommend the use of three electrical lifts, e.g. "Portable Awning Lift Upter CM 340". Load capability 120 kg / Extension height 3.3 m from KeM.Tech, www.kemtech-ksf.com For additional information and accessories, please refer to the chapter "General Information", "markilux Special Accessories" as well as the markilux 625 tracfix / 776 tracfix in the Sales Manual "Designer Blinds and Awnings for Windows | Glass Roof Awnings".

Frame colours

traffic white, RAL 9016

metallic aluminium, RAL 9006

grey brown, similar to RAL 8019







stone grey metallic, 5215 1)



anthracite metallic, 5204 ¹⁾







Havana brown textured finish, 5229 ¹⁾



Non-standard powder-coated finish

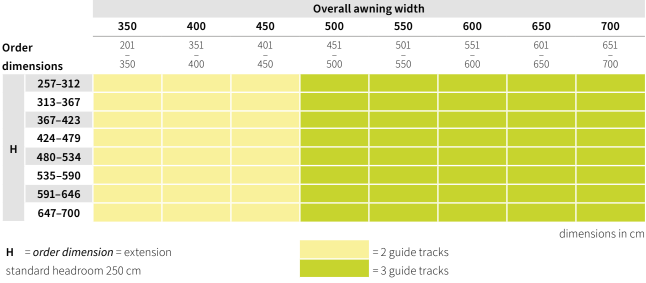
Bespoke frame colours incur a surcharge – matt, metallic, finely textured and pearl finishes as well as other colour ranges (DB, Tiger etc.) on request. All frame colours are available at a surcharge with enhanced corrosion protection.

Colours may differ slightly from those depicted in both hue and finish.

1) textured finish

01 Dimensions and configuration options

Single unit



maximum headroom 322 cm

Operation	Standard	Optional
Crank handle	_	_
Hard-wired motor	_	_
silentec Motor (optionally with external radio receiver io / RTS)	_	_
Radio-controlled motor io, 868MHz	\checkmark	_
Radio-controlled motor RTS, 433MHz	_	_

Solar protection fabrics Fabric pattern no. Standard Optional

sunvas	301 / 309315	—	—
sunsilk	324 / 325 / 328 / 369	_	_
smart art	340	_	—
perla FR ¹⁾	371/372	\checkmark	—
perfotex	331 / 332	—	—
transolair	338 / 339	—	—
vuscreen Alu	317	—	—
Soltis Perform 92	92-20	—	_
glass fibre screen	272	—	—
Soltis Proof 502		\checkmark	_

1) plain fabrics only

Multi-field unit

2–5 fields, 1 motor per field Maximum overall width 25 m

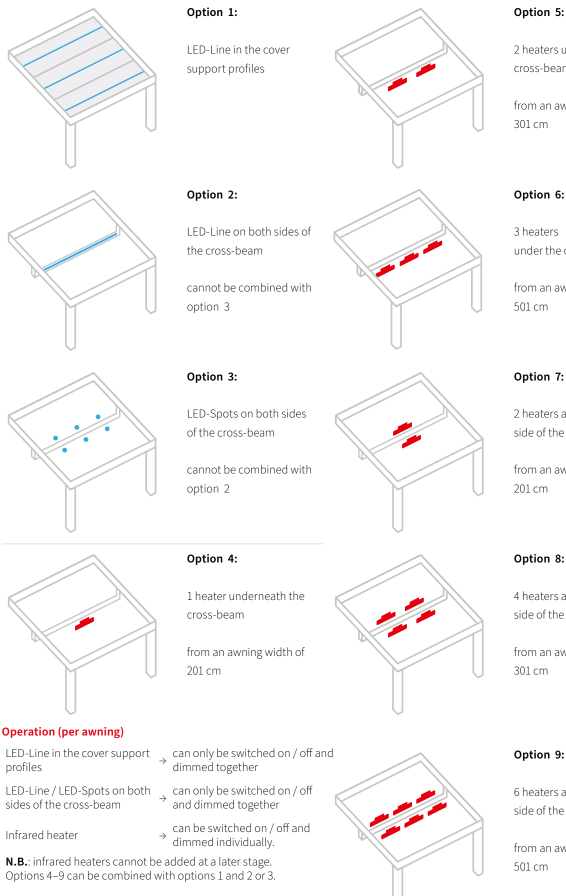
Optional accessories

LED-Line in the cover support profiles
Cross-beam under the guide tracks
Infrared heater 2500 W with integrated radio receiver 868 MHz io attached to the cross-beam, individually or in pairs
LED-Line in the cross-beam, on both sides ¹⁾
LED-Spots attached to the cross-beam, on both sides $^{1)}$
Vertical cassette roller blind markilux 625 tracfix
Vertical cassette roller blind markilux 776 tracfix
Wind and privacy screen markilux format
Automatic weather controls (wind)
For detailed information, please refer to the section "General Information", "markilux Special Accessories" as well as those on the markilux 625 tracfix / 776 tracfix in the sales manual "Designer Awnings for Windows Glass Roof Awnings".
1) LED-Line and LED-Spots cannot be combined with one

another

Lighting and infrared heater options

Overview of the different versions



2 heaters underneath the cross-beam

from an awning width of

Option 6:

3 heaters under the cross-beam

from an awning width of

Option 7:

2 heaters attached to the side of the cross-beam

from an awning width of

Option 8:

4 heaters attached to the side of the cross-beam

from an awning width of

Option 9:

6 heaters attached to the side of the cross-beam

from an awning width of

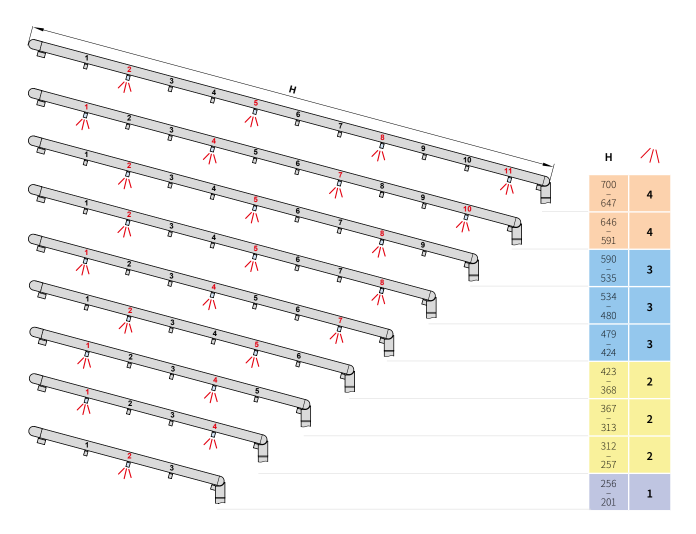
markilux.com

field are possible.

Depending on the extension, a maximum of two cross-beams per

01 Lighting options LED-Line

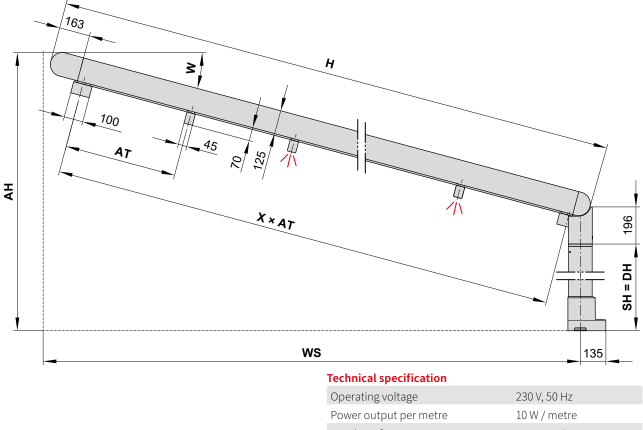
LED-Lines in the cover support profiles – quantity and distribution



H = order dimension = extension

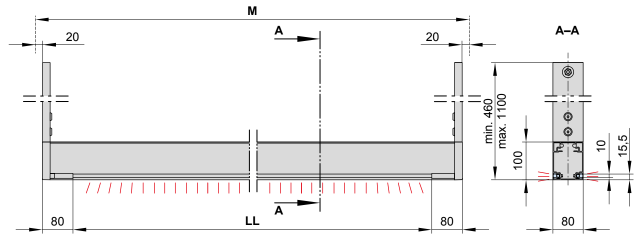
Lighting options LED-Line

LED-Lines in in the cover support profiles – overview of dimensions



roweroutput per metre	10 W/ Mictic
Number of LEDs per metre	120 units/ metre
Light source	1 unit
Number of transformers	LED (12 V)
Light temperature	warm white
IP standard	IP 44
Service life	approx. 15,000 hours

LED-Lines on both sides of the cross-beam $^{\mbox{\tiny 1)}}$ – overview of dimensions

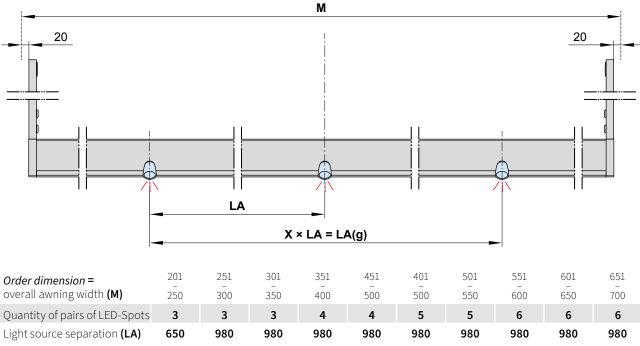


- = depending on the extension, a maximum of two cross-beams per field are possible.
- **AH** = installation height
- **AT** = distance between the cover support profiles
- **DH** = headroom
- **H** = order dimension = extension

- **LL** = length of the LED-Line
- M = order width = awning width
- SH = order dimensions = post height, standard height 2500 mm
- $W = pitch = 5^{\circ}-25^{\circ}$
- $\textbf{WS} \quad = \text{distance from the wall} \leftrightarrow \text{post centre}$
- **X** = quantity of cover support profile separations

Lighting options LED-Spots 01

LED-Spots on both sides of the cross-beam ¹⁾ – quantity and distribution

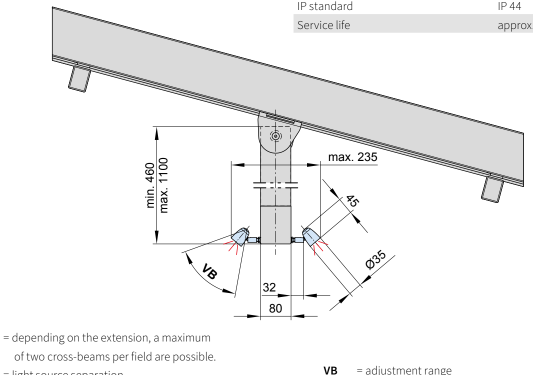


dimensions in cm

Technical specification

Operating voltage	230 V, 50 Hz
Power output of one LED spotlight	5 W
Light source	LED (12 V)
Number of transformers	1 unit
Light temperature	warm white
IP standard	IP 44
Service life	approx. 20,000 hours

LED-Spots on both sides of the cross-beam 1) -**Overview of dimensions**



- = light source separation LA
- LA(g) = sum of lamp source separations
- М = order width = overall awning width

= adjustment range

Х

= quantity of light source separations

dimensions in mm

1)

markilux infrared heater 2500 W

dimmable in 3 stages with integrated radio-controlled receiver 868 MHz io

- Special features
- soft start function with reduced initial current surge
- cooling fins on the back prevent excessive heating of the mounting surface
- the asymmetrical reflector gives optimum heat distribution
- infrared halogen lamp with "Ultra Low Glare" heating tube technology and pleasant colour temperature
- minimum installation height 1.8 m
- minimum distance to any irradiated object 1 m

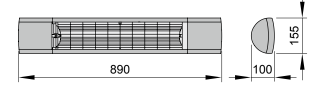
markilux heaters offer the benefit of cosy infrared warmth - making your stay outside a pleasant one.

While producing a minimum of glare, they turn the energy used into a maximum of warmth.Infrared heaters are perfect leisure time companions for garden, terrace, balcony and under awnings. They are efficient, conserve energy and create a warm atmosphere at the touch of a button.

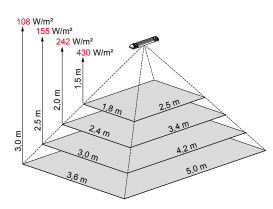
Technical specification

Power supply	230 V, 50 Hz, 16 A
Power supply wire cross section	H05SS-F2G 3 × 1,5 mm²
Power output (per heater)	2500 Watt
IP standard	IP 54
Length × depth × height	890 × 100 × 155 mm

Overview of dimensions



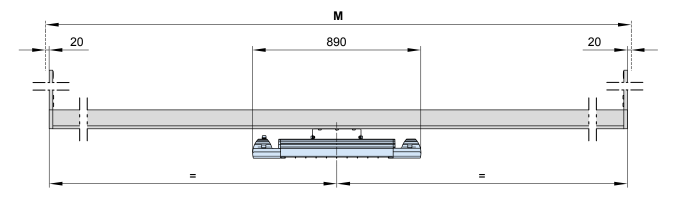
Maximum infrared radiation intensity Infrared heater 2500 Watt



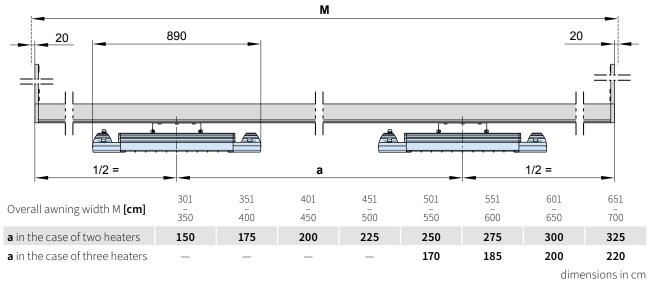
Core radiation zone (50 % of the central radiation intensity)

01 Heater options

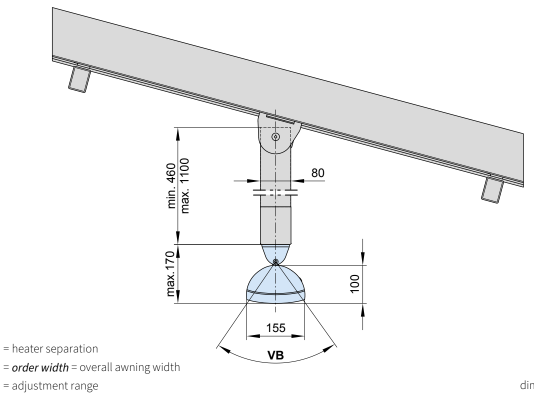
1 heater underneath the cross-beam







side view



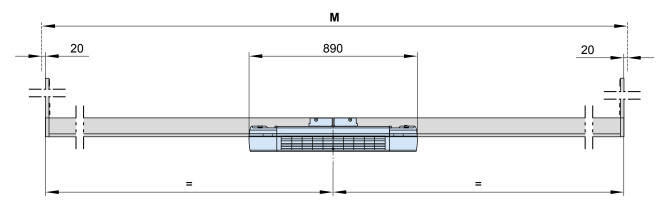
dimensions in mm

а

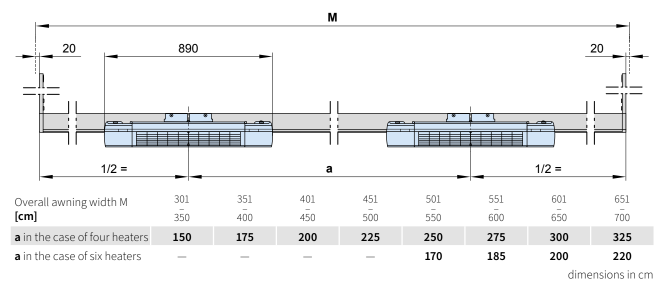
M VB

Heater options

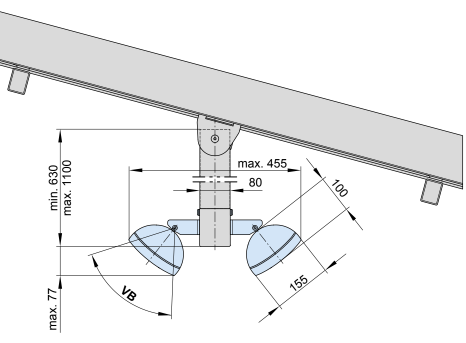
2 heaters attached to the cross-beam in pairs



4 or 6 heaters underneath the cross-beam



side view

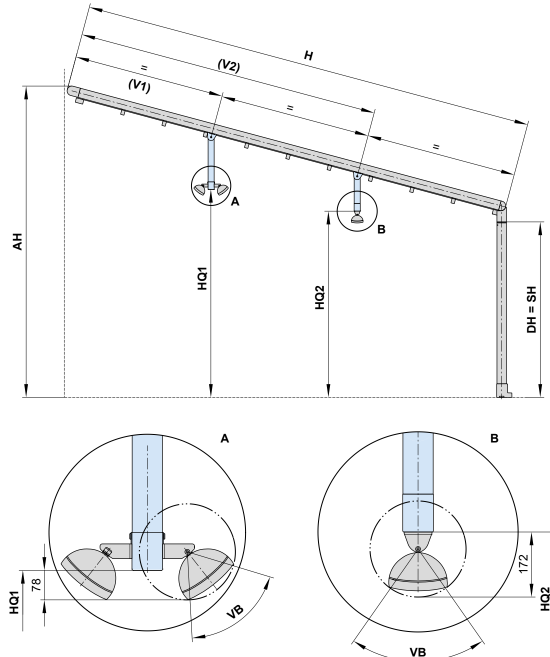


a = heater separation

M = order width = overall awning width

VB = adjustment range

Available headroom when fitting lighting and heating



Calculation of the headroom at the cross-beam

LED-Line	HQ1/HQ2
LED-Spots	HQ1 – 15 / HQ2 – 15
Heaters attached to the side ¹⁾	HQ1 – 78
Heaters attached underneath ¹⁾	HQ2 – 172

1) Distribution on request, sample drawing

- **AH** = unit height
- **DH** = headroom
- H = extension
- HQ1 = order dimension = height of the underside of cross-beam 1
- HQ2 = order dimension = height of the underside of cross-beam 2
- **SH** = *order dimension* = post height, standard height 2500 mm
- VB = adjustment range

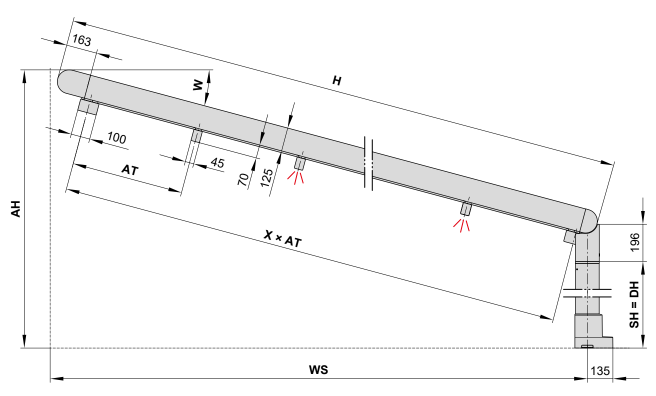
the safety guidelines must be observed.

Minimum heater separation for safety purposes During planning and installation, the minimum markilux heater separation distances as laid down in

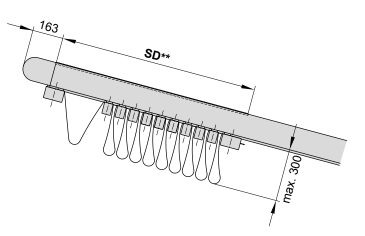
- V1 = *order dimension* = rear of the cassette ↔ centre of the cross-beam 1, min. 250 mm
- V2 = order dimension = rear of the cassette ↔ centre of the cross-beam 2, max. H-250 mm

Overview of dimensions

Awning dimensions



Awning dimensions - awning retracted



Coverboard dimension matrix

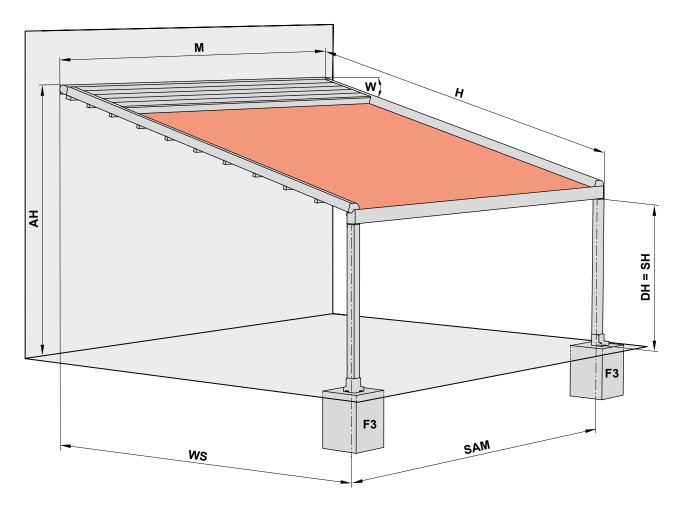
Extension (H)	201 256	257 312	313 367	368 423	424 479	480 534	535 590	591 646	647 700
Quantity of cover support profiles	3	4	5	6	7	8	9	10	11
Quantity of cover support profiles	3	3	3	4	4	4	5	5	5
Coverboard depth (SD)	63	63	63	84	84	84	105	105	105

dimensions in cm

- ** = refer to the "Coverboard dimension matrix"
- **AH** = installation height
- AT = distance between the cover support profiles
- **DH** = headroom
- H = order dimension = extension
- **SD** = coverboard

- **SH** = *order dimension* = post height, standard height 2500 mm
- \mathbf{W} = pitch = 5°-25°
- $\textbf{WS} \hspace{.1in} = \text{distance from the wall} \longleftrightarrow \text{post centre}$
- **X** = quantity of cover support profile separations

Unit with 2 guide tracks (M ≤ 450 cm)



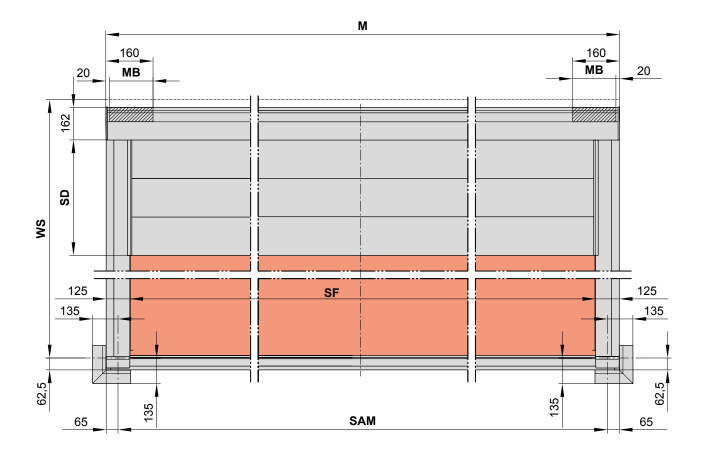
AH = unit height

DH = headroom

- F3 = concrete foundation please refer to the section "Concrete foundations"
- **H** = *order dimension* = extension
- **M** = *order width* = awning width

- SAM = post separation, centre to centre
 SH = order dimensions = post height, standard height 2500 mm
 W = pitch = 5°-25°
 WC = distance from the well on post con
- $\textbf{WS} \quad \ \ = \text{distance from the wall} \leftrightarrow \text{post centre}$

Unit with 2 guide tracks – bracket fixture range



M = *order width* = awning width

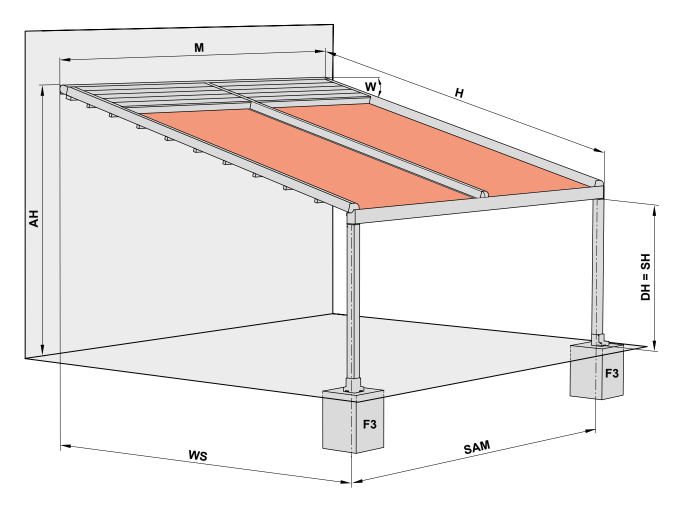
- **MB** = bracket fixture range
- **SAM** = post separation , centre to centre

- **SD** = coverboard
- **SF** = visible cover area

 $\textbf{WS} \quad = \text{distance from the wall} \leftrightarrow \text{post centre dimensions in mm}$

01

Unit with 3 guide tracks ($M \ge 451 \text{ cm}$)



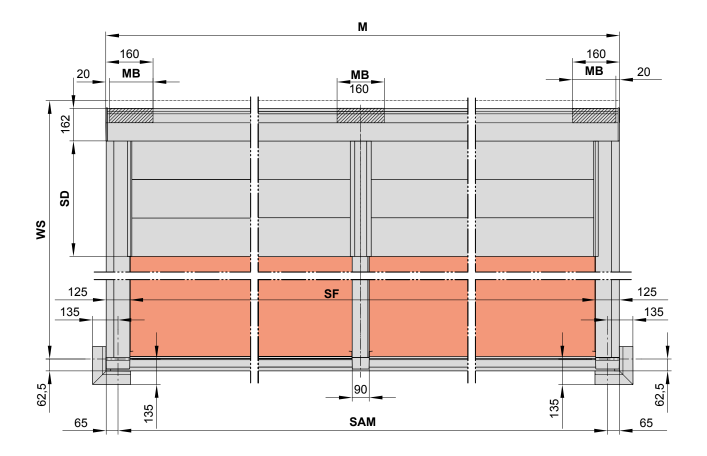
AH = unit height

DH = headroom

- F3 = concrete foundation please refer to the section "Concrete foundations"
- **H** = *order dimension* = extension
- M = order width = awning width

- **SAM** = post separation, centre to centre
- **SH** = *order dimensions* = post height, standard height 2500 mm
- **W** = pitch = 5°-25°
- $\textbf{WS} \quad \ \ = \text{distance from the wall} \leftrightarrow \text{post centre}$

Unit with 3 guide tracks – bracket fixture range



M = *order width* = awning width

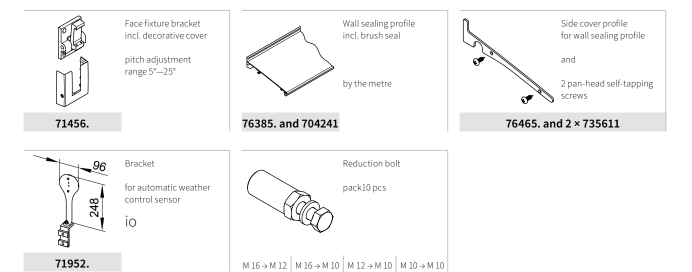
- **MB** = bracket fixture range
- **SAM** = post separation, centre to centre

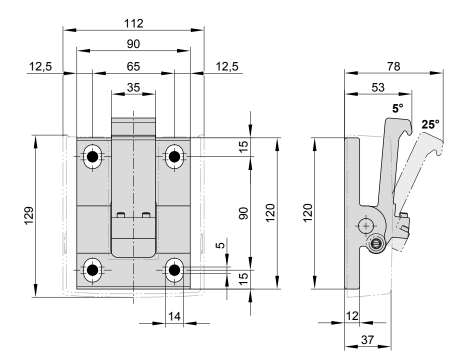
- **SD** = coverboard
- SF = visible cover area

 $\textbf{WS} \quad = \text{distance from the wall} \leftrightarrow \text{post centre dimensions in mm}$

01

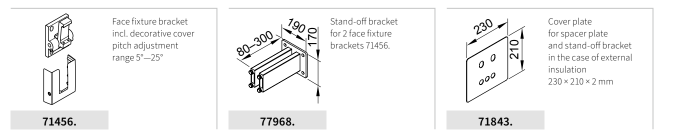
Fixtures, fittings and accessories

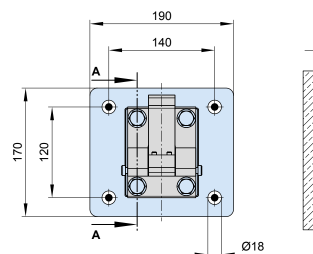


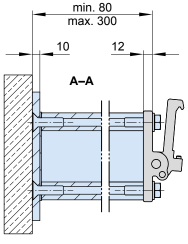


Face fixture with stand-off bracket

Fixtures, fittings and accessories

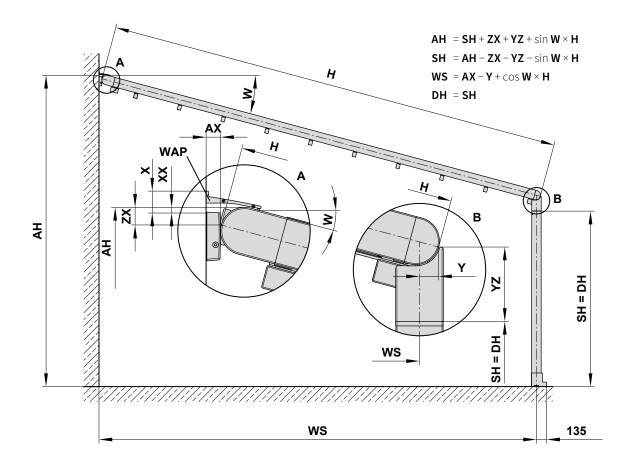






01 Calculation of the installation height

Face fixture

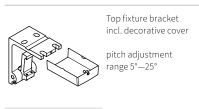


W	AX	Y	ZX	YZ	XX	х
5°	34	52	58	207	30	75
10°	37	52	52	202	23	65
15°	41	51	47	197	16	57
20°	44	49	41	191	8	50
25°	47	47	36	186	0	42

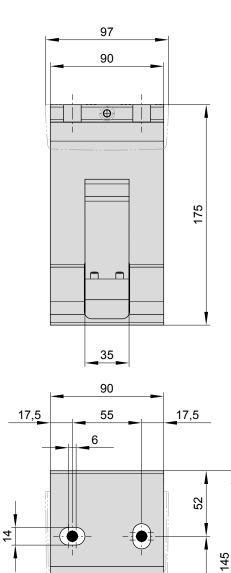
- **AH** = installation height
- AX = measurement from the wall \leftrightarrow rear centre of the cassette
- **DH** = headroom
- H = order dimension = extension
- **SH** = order dimension = post height
- **W** = pitch (measured from the horizontal)
- **WAP** = wall sealing profile
- $\textbf{WS} = \text{measurement from the wall} \leftrightarrow \text{centre of the support post}$
- X = measurement from the top of the fixture bracket \leftrightarrow top edge of the wall sealing profile
- **XX** = measurement from the top of the fixture bracket \leftrightarrow top of the cassette
- \mathbf{Y} = measurement from the leading edge of the front profile \leftrightarrow centre of the support post
- $\mathbf{YZ} \quad = \text{measurement from the leading edge of the front profile} \leftrightarrow \text{underside of the gutter}$
- $\textbf{ZX} \quad = \text{measurement from the top edge of the cassette} \leftrightarrow \text{rear centre of the cassette}$

Top fixture

Fixtures, fittings and accessories

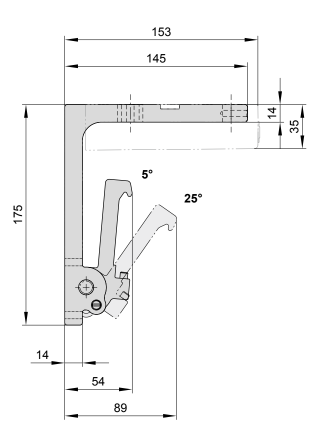


71458.



80

13



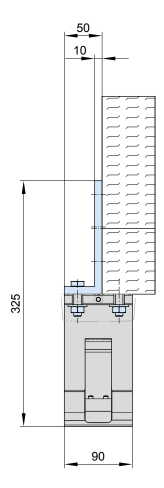
dimensions in mm

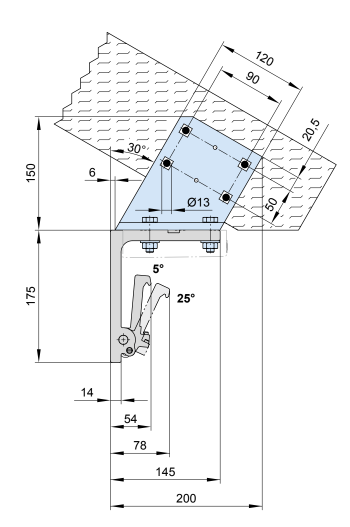
14

01 Eaves fixture bracket 150 mm

Fixtures, fittings and accessories

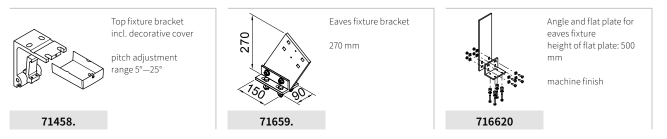


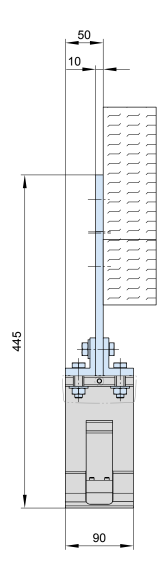


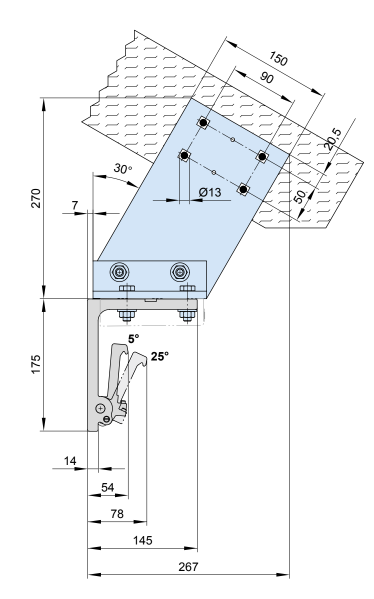


Eaves fixture bracket 270 mm

Fixtures, fittings and accessories

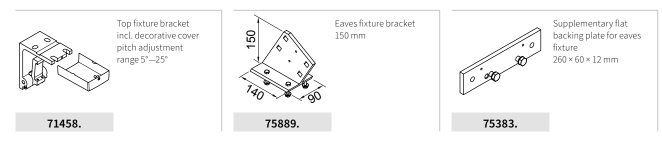


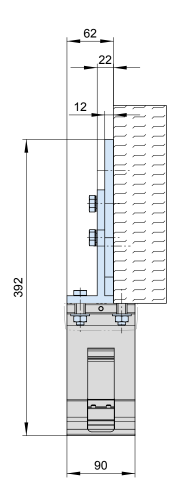


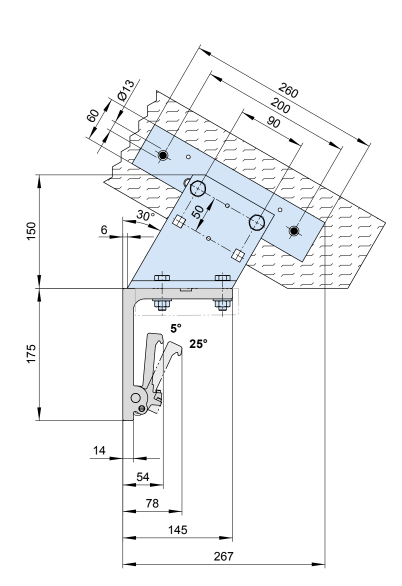


01 Eaves fixture with supplementary flat backing plate 150 mm

Fixtures, fittings and accessories

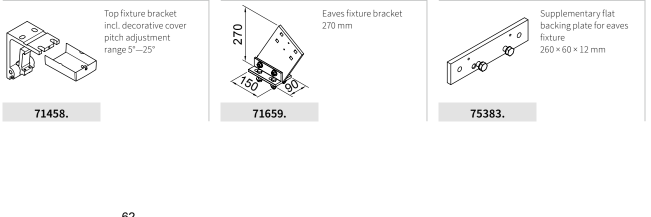


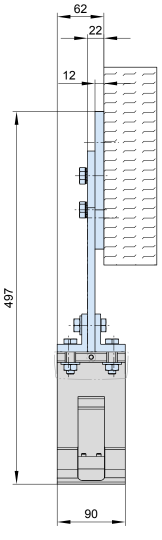


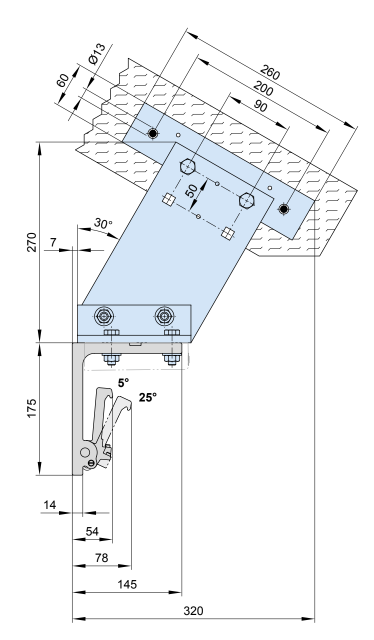


Eaves fixture with supplementary flat backing plate270 mm

Fixtures, fittings and accessories

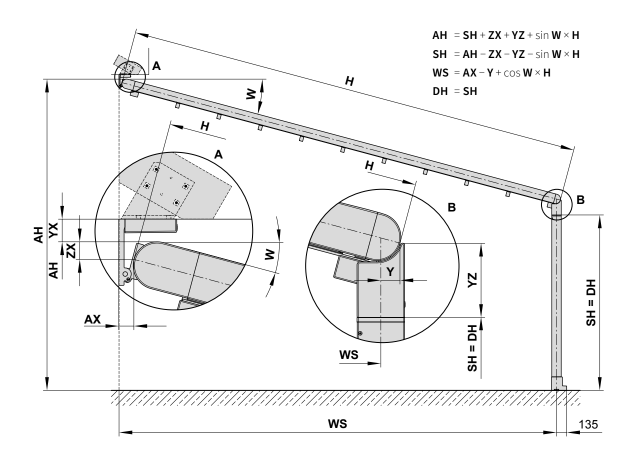






01 Calculation of the installation measurements

Top and eaves fixture

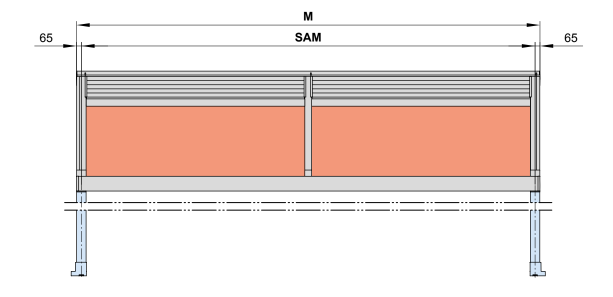


W	AX	Y	ZX	YZ	YX
5°	34	52	58	207	45
10°	37	52	52	202	52
15°	41	51	47	197	60
20°	44	49	41	191	67
25°	47	47	36	186	75

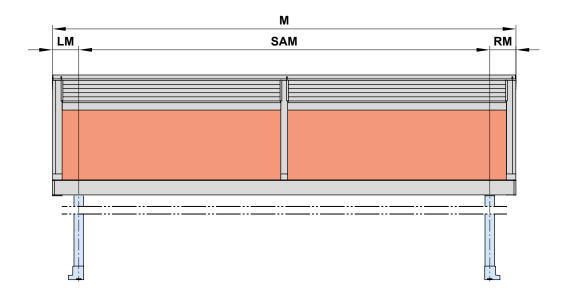
- **AH** = installation height
- **AX** = measurement from the wall \leftrightarrow rear centre of the cassette
- **DH** = headroom
- **H** = *order dimension* = extension
- **SH** = order dimension = post height
- **W** = pitch angle (measured from the horizontal)
- **WS** = distance from the wall \leftrightarrow post centre
- \mathbf{Y} = measurement from the leading edged of the front profile \leftrightarrow centre of the support post
- **YX** = measurement from the top edge of the fixture bracket \leftrightarrow top of the cassette
- **YZ** = measurement from the leading edge of the front profile \leftrightarrow underside of the gutter
- **ZX** = measurement from the top of the cassette \leftrightarrow rear centre of the cassette

Post positions

Standard



Moved inwards

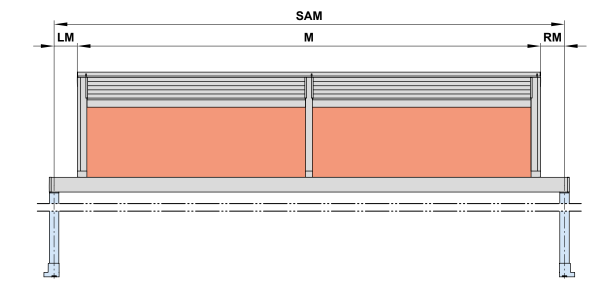


N.B. Maximum dimension LM / RM = 1000 mm

- **LM** = order dimension = L dimension
- **M** = *order width* = overall awning width
- **RM** = order dimension = R dimension
- **SAM** = post separation, centre to centre

01 Post positions

Moved outwards

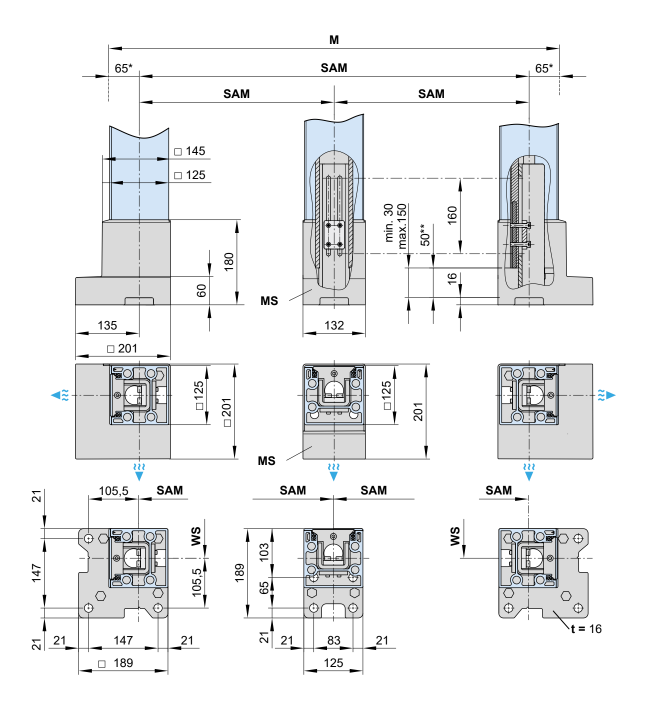


N.B. Maximum LM / RM dimension = 1000 mm. Maximum gutter width = 7000 mm.

F3 = concrete foundation – please refer to the section "Concrete foundations"

- **LM** = *order dimension* = L dimension
- **M** = order width = awning width
- **RM** = *order dimension* = R dimension
- **SAM** = post separation, centre to centre

Post dimensions



≥ = water drainage

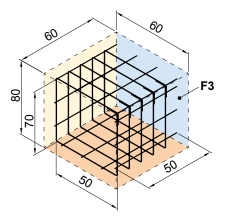
- = dimensions, posts with standard positioning
- ** = dimensions on delivery
- **M** = *order width* = awning width

- **MS** = central post in multi-fiel units
- **SAM** = post separation, centre to centre

t

- = thickness of the mounting plate
- $\textbf{WS} \quad = \text{distance from the wall} \leftrightarrow \text{post centre}$

01 Concrete foundations



To be supplied on site:

Concrete foundations in compressive strength C25/30 (previously B25) with reinforcing mesh cage made of 6 pcs steel rebar Ø 6 mm.

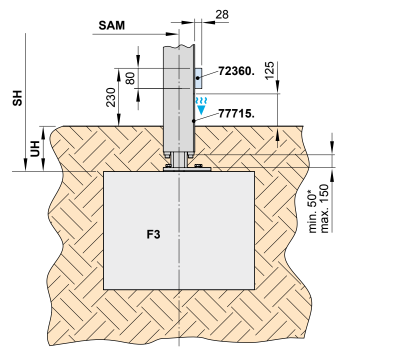
Installation on concrete foundations F3

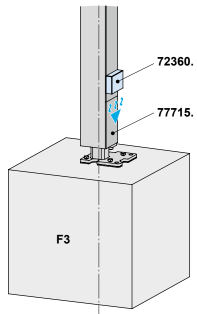
with Fischer anchor bolts FAZ 10/30 made of A4 stainless steel with washer in accordance with DIN 9021 (or equivalent).

dimensions in cm

Overview of foundation dimensions

Foundation below ground, water drainage via the post above ground





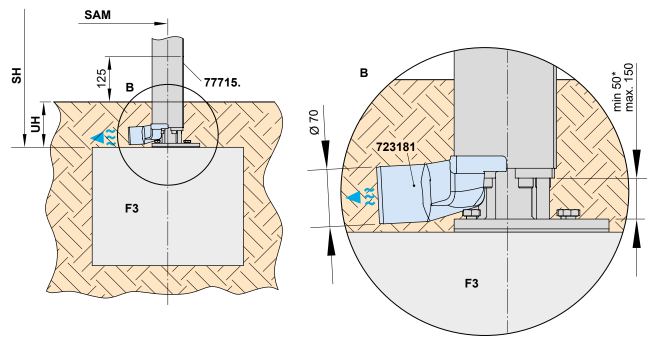
72360. = cover for water drainage outlet to the side

- 77715. = post cover profile, in two pieces
- ই 🕨 😑 water drainage
 - = dimensions on delivery

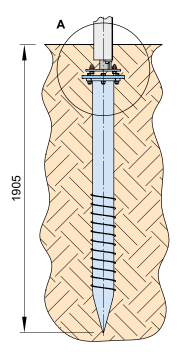
- **SAM** = post separation, centre to centre
- **SH** = order dimension = post height
- **UH** = datum below ground (min. 180 mm max. 270 mm)
- $\textbf{WS} \quad = \text{distance from the wall} \leftrightarrow \text{post centre}$

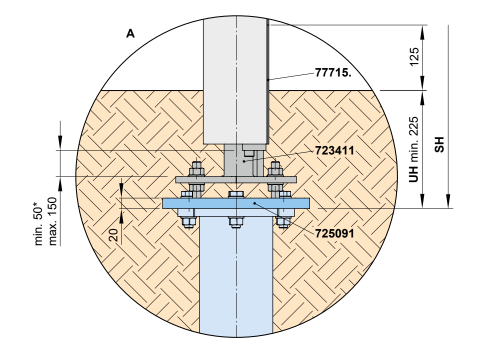
Overview of foundation dimensions

Foundation below ground level, water drainage below ground



Krinner screw-in foundations





723181 = water drainage supports

- 723411 = foot (adjustable in height)
- 725091 = adapter plate
- **72360.** = cover for water drainage outlet to the side
- **77715.** = post cover profile, in two pieces

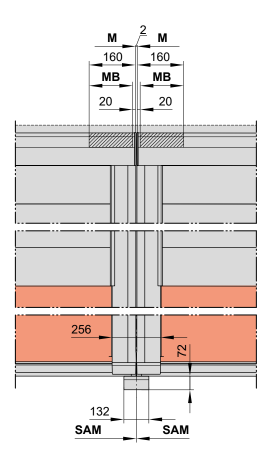
≥ = water drainage

* = dimensions on delivery

F3 = concrete foundation Please refer

- to the section "Concrete foundations" SAM = post separation, centre to centre
- **SH** = order dimension = post height
- **UH** = datum below ground (min. 180 mm max. 270 mm)
- **WS** = distance from the wall \leftrightarrow post centre dimensions in mm

Multi-field unit, adjoined awning - bracket range and guide track meeting point



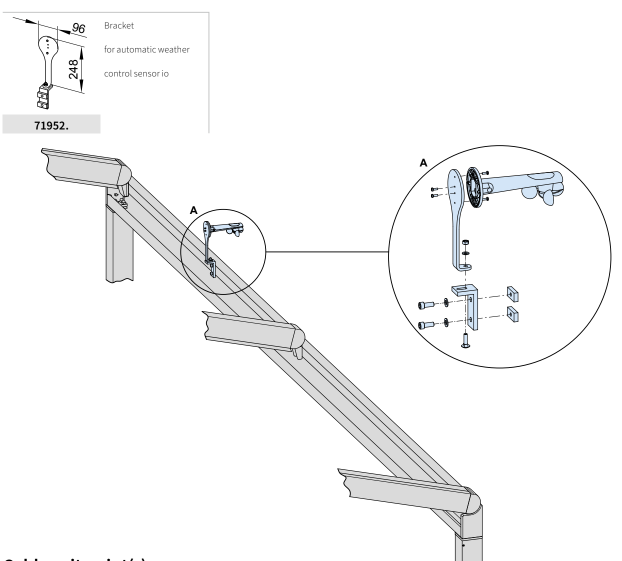
N.B. The markilux pergola stretch is available as a multi-field unit up to a maximum of 5 fields with a total width of 25 m and 1 motor per field.

M = order width = overall awning width

MB = bracket fixture range

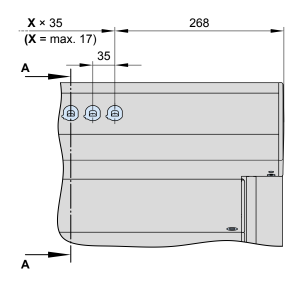
SAM = post separation, centre to centre

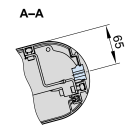
Fitting the wind sensor



Cable exit point(s)

Motor, lighting and heater(s)





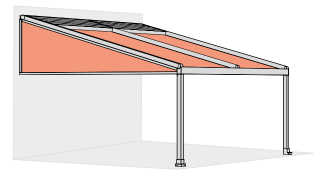
X = quantity of cable exit point separations

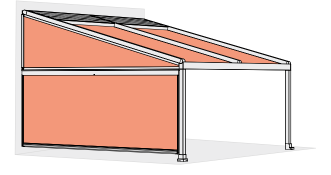
01 Combination options

Examples depicting the markilux 776 tracfix / 625 tracfix or the markilux format

markilux format triangular screen

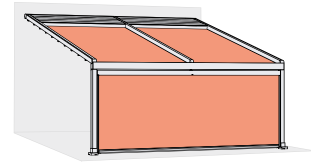
markilux 776 tracfix or markilux 625 tracfix attched to the side(s) together with markilux format triangular screen(s)

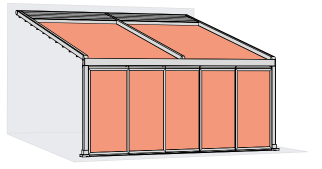




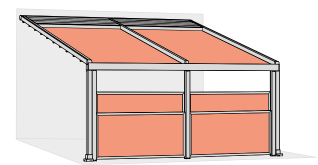
markilux 776 tracfix or markilux 625 tracfix between the posts

markilux format slide between the posts





markilux format lift between the posts



Additional combinations may be possible on request.

markilux GmbH + Co. KG

Hansestrasse 53 | 48282 Emsdetten Telephone +49 (0) 25 72 / 15 31-0 Fax +49 (0) 25 72 / 15 31-6 82 info@markilux.com

WEEE registration no. DE 11340537

We reserve the right to make technical alterations without giving prior notice. All the dimensions quoted are close approximations. Up-to-date technical information can be found in the restricted area of the website at **pro.markilux.com**.

safe timeless beautiful