markilux by Aquarius Blinds



markilux 8800 / 8800 tracfix

Form follows function – the timelessly modern conservatory awning with contrasting shapes – designed down to the last detail – optionally with tracfix system









side view face fixture

awning pitch from 5°—45°



side view fixture to a conservatory



side view wall sealing profile (optional) up to a maximum awning pitch of 15°



front profile closes completely flush with the guide tracks



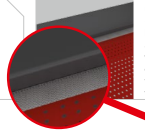
the maintenance cover at each end of the cassette aids quick installation



when the awning is retracted, the cover is fully protected within the cassette



coupled unit 2 fields



units with tracfix (optional) have no gap between the cover and the guide track; when completely extended the front profile finishes flush with the end of guide tracks

Design Features

the round cassette and angular guide tracks harmonise perfectly with one another and with the shapes found in contemporary conservatory design

when fully extended the rounded front profile sits flush with the end of the guide tracks, giving the system a completely closed appearance

when retracted the cover is protected from the weather by the cassette, which encloses it completely

for long-lasting attractiveness the awning has been powder coated

Technical Specification

exterior solar shading so the heat does not get into the conservatory in the first place

by virtue of the especially sturdy construction areas of up to 36m² can be covered safely by one unit with a single cover

permanently high cover tension is achieved by way of two special gas-piston mechanisms operating independently of one another

motor with electronic cut-off mechanism to prevent overheating and damage if the awning is obstructed. (Not in the case of a radio-controlled motor)

brackets with patented clip-on mechanism for simple, problem free installation

Optional Accessories

radio-controlled motor with remote control for comfortable operation, markilux remote control with ergonomic design

wall sealing profile to cover the gap between awning and wall

tracfix system – attractive, completely closed appearance with no annoying gap between the blind cover and the tracks. When completely extended the front profile finishes flush with the end of the guide tracks

to simplify fixture, a broad selection of brackets is available

awning available in non-standard RAL colours

Dimensions and configuration options

							™	A						M m	in.
		150	200	250	300	350	400	450	500	550	600	650 ¹	700 ¹		
		74	151	201	251	301	351	401 —	451	501	551 —	601	651 —)) 433
		150	200	250	300	350	400	450	500	550	600	650	700		
	150														
	200														
	250														
	300														
₹ (T	350											•	•		
	400 ²	•	•	•	•	•	•	•	•	•	•	•	•	60	70
	450 ²	•	•	•	•	•	•	•	•	•	••	••	••	[67]	[77]
│ <u>↓</u> ↓█	500 ²	•	•	•	•	•	•	•	•	••	••	••	_		
	550 ²	•	•	•	•	•	•	•	••	••	••	-	_		
	600 ²	•	•	•	•	•	•	••	••	••	••	_	_		
	650 ²	•	•	•	•	•	•	••	••	••	_	_	_		
	700 ²	••	••	••	••	••	••	••	••	_	_	_	_		

1) depending on the fixture combination, an additional central cassette support is required from a fixture width of 601 cm, and a central support for any cover support tube from a fixture width of 451 cm

dimensions in cm [...] dimensions in

2) from an extension of 401 cm, an additional track bracket per track is required

the case of tracfix

- 1 cover support tube
- 2 cover support tubes

= tracfix (optiona

Operation / Drive unit

	standard	optional
hard-wired motor	✓	_
radio-controlled motor (433 MHz)	_	V
silentec	_	√
io radio-controlled motor	_	V

Covers

	fabric range no.	standard	optional
sunsilk snc	324 xx / 328 xx / 369 xx	✓	_
sunvas snc	310 xx / 311 xx 313 xx — 315 xx	V	_
sunsilk perla FR	374 xx	_	✓
transolair	338 xx	_	✓
perfotex	332 xx	√ 5)	_
sunvas perla	370 xx	_	✓

Frame colours

		standard	optional
traffic white	RAL 9016		
metallic aluminium	RAL 9006		
anthracite metallic	RAL 5204		
grey brown, similar to	RAL 8019		
non-standard powder-co	oated finish		

Colours similar to those in the RAL chart. Colours may differ slightly from those depicted in both hue and finish.

5) not available in the case of tracfix units

= hard-wired motor

= radio-controlled motor (433 MHz)

MA = fixture width / order width

Min. MA = minimum widths
H = extension

Coupled units

	standard	optional
2 fields	_	✓
3 fields	_	✓

Dimensions and tolerances

	width	extension
housing tolerances	+5/-10 mm	
awning cover width = fixture width	-90 ¹⁾ mm	
blind cover length = extension	±0 mm	

1) dimensions for tracfix units on request

Miscellaneous

	standard	optional
wall sealing profile	_	√ 2)
tracfix	_	✓
light and wind sensor	_	✓

2) up to a maximum awning pitch of 15°

Additional information

The width of the awning cover is always **less** than that of the awning.

Fixture / order width definition: The fixture/order width is the measurement from track centre to track centre i.e. from fixture point to fixture point on the conservatory. The overall width of the awning is 100 mm greater than the fixture width. The fixture width tolerance is + 0 mm / - 20 mm.

Definition of the extension / order extension: The extension is measured with the awning extended from the back of the cassette to the leading edge of the front profile. The tolerance in the extension is ± 40 / ± 40 mm.

Definition of operating side: the operating side is always given as if seen from the outside (right or left).

In cases of face fixture the **awning can be set at a pitch of between 5° and 45°**. Track-only mounted awnings can be set at **pitches of up to 90°**.

Units which are to run uphill are available upon request.

N.B! If the **motor is used continuously** it will stop automatically after 3 to 4 minutes **to prevent overheating.**

N.B! In contrast to standard motors, **radio-controlled motors** have **no safety cut-out mechanism** if the front profile is obstructed. If this function is desired in combination with radio-controlled operation, order the hard-wired motor with an external radio receiver and an appropriate transmitter.

In the case of **a bank of awnings operating simultaneously**, the same speed of rotation of the motors cannot be guaranteed because of the internal tolerances of the motors.

The rate of extension of a single unit with **hard-wired motor** is approximately **11 seconds per metre**.

Depending on the size of the awning, deflection may be in evidence in individual profiles and sections of profile which is completely unavoidable. This affects neither the functionality nor the durability of the awning.

Dimensions and configuration options

Coupled unit, 2 fields, 1 or 2 motors

		500	600	700	800	900	1000	1100	1200	1300	1400			
		401	501	601	701	801	901	1001	1101	1201	1301			
		500	600	700	800	900	1000	1100	1200	1300	1400			
overal	l width	+ 10												
	150													
	200													
	250													
	300													
T T	350									•	•			
│ <mark>│</mark> " <mark>∭</mark>	400	•	•	•	•	•	•	•	•	•	•			
▎┆	450	•	•	•	•	•	•	•	••	••	••			
<u> </u>	500	•	•	•	•	•	•	••	••	••	_			
	550	•	•	•	•	•	••	••	••	_	_			
	600	•	•	•	•	••	••	••	••	_	_			
	650	•	•	•	•	••	••	••	_	_	_			
	700	••	••	••	••	••	••	_	_	_	_			

dimensions in cm

Coupled unit, 3 fields, 2 motors

		600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100
		551	601	701	801	901	1001	1101	1201	1301	1401	1501	1601	1701	1801	1901	2001
		600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100
overal	l width		+10														
	150																
	200																
	250																
	300																
1	350														•	•	•
	400	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Î∏T	450	•	•	•	•	•	•	•	•	•	•	•	••	••	••	••	••
<u>↓</u>	500	•	•	•	•	•	•	•	•	•	•	••	••	••	••	•• 2)	_
	550	•	•	•	•	•	•	•	•	••	••	••	••	••	_	_	_
	600	•	•	•	•	•	•	•	••	••	••	••	••	••	_	_	_
	650	•	•	•	•	•	•	•	••	••	••	••	•• 1)	_	_	_	_
	700	••	••	••	•	••	••	••	••	••	••		_	_	_	_	_

- 1 cover support tube
- 2 cover support tubes
- 1) 2 cover support tubes; possible up to a max. fixture width of 1650 cm $\,$
- 2) 2 cover support tubes; possible up to a max. fixture width of 1950 cm $\,$

= tracfix (optional)

dimensions in cm

MA = fixture width / order width

H = extension

Additional information

Coupled conservatory awnings are available up to a max. width of 3 single units (3 fields) side by side.

In the case of coupled units with 2 or 3 fields and 2 motors **unequal running speeds** due to tolerances within the motors may occur.

In the case of **coupled units** with **fields of differing sizes** smooth rolling-up behaviour of the covers cannot be guaranteed. This has no bearing on the functionality of the awning or the durability of the cover.

The matrices above assume equal field widths in coupled awnings. If a **coupled unit of unequal field width** is ordered, for which a cover support tube is required on the larger awning, then – if only for aesthetic reasons – one should also be fitted to the smaller awning (see the matrix for one field).

In the case of coupled units **up to a fixture width of 700 cm** the **cassette will be supplied in one piece**. If, for transportation or installation reasons, the cassette needs to be split, please note this explicitly when ordering.

The rate of extension of coupled units with 2 fields, 1 Motor and 3 fields, 2 motors is approximately 16 to 18 seconds per metre. In the case of coupled units with 2 fields, 2 motors extension takes as long as with single awnings i.e. approx. 12 to 14 seconds per metre.

In the case of **2 motors**, the individual motors can be operated independently of one another.

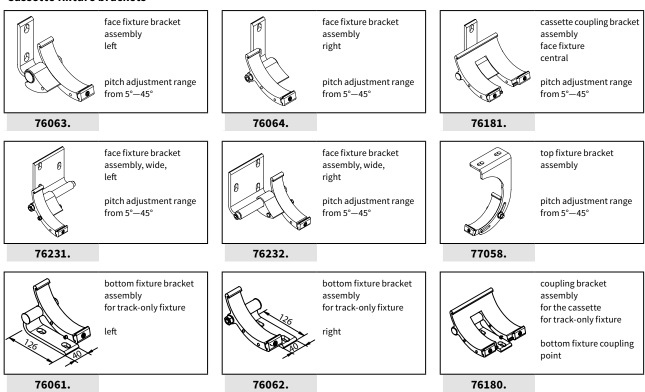
For the maximum awning size, please refer to the matrix for single units!

If coupled awnings are fitted into a **recess or reveal** the overall width of the coupled awning must be at least 6 cm less than the width of the opening to allow the awning to be coupled.

Depending on the size of the awning, deflection may be in evidence in individual profiles and sections of profile which is completely unavoidable. This affects neither the functionality nor the durability of the awning.

Fixtures, fittings and accessories

Cassette fixture brackets



. = insert RAL colour code no.

Fixtures, fittings and accessories

Cassette fixture brackets



raised cassette bracket assembly foot can be tilted backwards by up to 45°, head of cassette fixture bracket can be tilted forwards by up to 45° left, for track-only fixture

76067.



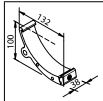
raised cassette bracket assembly foot can be tilted backwards by up to 45°, head of cassette fixture bracket can be tilted forwards by up to 45° right, for track-only fixture

76068.



raised cassette bracket assembly foot can be tilted backwards by up to 45°, head of cassette fixture bracket can be tilted forwards by up to 45° for coupling point bottom fixture

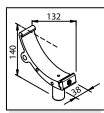
76198.



76183.

cassette / housing support assembly for track-only fixture

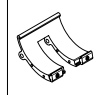
height 100 mm



76184.

cassette / housing support assembly for track-only fixture

height 140 mm



coupling bracket assembly for the cassette in the case of rigid track-only fixture

fixture types 31 and 32

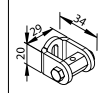
76069.

Accessories



storm safety bracket assembly for the cassette

(recommended in windy locations and as an additional safety measure for the cassette)



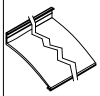
diagonal tensioning kit

(2 wire tensioners, 1 tensioning wire)



fixture bracket assembly for light, wind and rain sensor

76197.



wall sealing profile

for installation example please see "Face fixture with wall sealing profile" 71790.





available by the metre

76065.

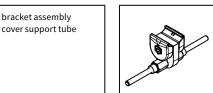
angled bracket to prevent deflection of the cover support tube for bracket height 100 mm for installation example see "Installation dimensions"

76050.



support bracket assembly to prevent deflection of the cover support tube, can be shortened to between 70-320 mm (with clamp plate), for installation example see "Installation dimensions"

77780.



coupling bracket assembly cover support tube

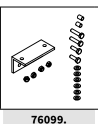


76235.

71780.

storm safety clip / closing guide

76019.

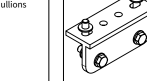


angled adapter plate for rounded mullions L/R incl. fixture bolts required in addition to fixture combination 32

76059.

angled adapter plate for rounded mullions

without fixture bolts



angled adapter plate for rounded mullions coupling point incl. fixture bolts

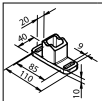
76098.

76606.

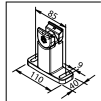
. = insert RAL colour code no.

Fixtures, fittings and accessories

Track brackets



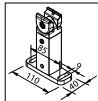
footprint dimensions of adjustable track bracket



track bracket assembly with adjustable head

height 100 mm

refer also to the section "Installation dimensions"

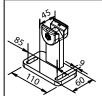


track bracket assembly with adjustable head

height 140 mm

refer also to the section "Installation dimensions"

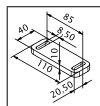




track bracket assembly with adjustable foot plate

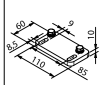
height 100 mm

refer also to the section "Installation dimensions"



spacer plate track bracket

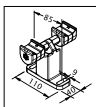
110 × 40 × 10 mm



76048.

adjustable foot plate for track bracket assembly

76199.



double track bracket assembly with adjustable head

height 100 mm

refer also to the section "Installation dimensions"



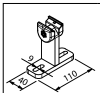
76054.

78570.

universal track bracket assembly

height 100 mm

refer also to the section "Installation dimensions"



76055.

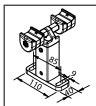
78165.

track bracket assembly for conservatory transom fixture

height 100 mm

refer also to the section "Installation dimensions"

76191.



double track bracket assembly with adjustable head

height 140 mm

refer also to the section "Installation dimensions"



track bracket assembly with adjustable head

height 100—500 mm

refer also to the section "Installation dimensions"



double track bracket assembly with adjustable head

height 100—500 mm

refer also to the section "Installation dimensions"

76192.



universal track bracket assembly

height 140-500 mm

refer also to the section "Installation dimensions"



76047.

track bracket assembly with adjustable head and foot

height 200—500 mm

refer also to the section "Installation dimensions"



76194.

76193.

double track bracket assembly with adjustable head and foot

height 200—500 mm

refer also to the section "Installation dimensions"

76045.



76053.

vario-V bracket assembly for single track fixture

refer also to the section "Installation dimensions"



76049.

flat track bracket assembly for lateral track fixture with adjustable head

refer also to the section "Installation dimensions"

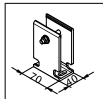


78158.

fixture plate

110 × 60 × 10 mm

76052.



76017

track bracket assembly for track fixture, rigid

refer also to the section "Installation dimensions"

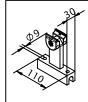


track bracket for bottom fixture

available by the metre undrilled

max. length 6 m

76013.



76735.

track bracket assembly for track-only fixture directly to conservatory mullions (14 mm)

. = insert RAL colour code no.

Fixture combinations

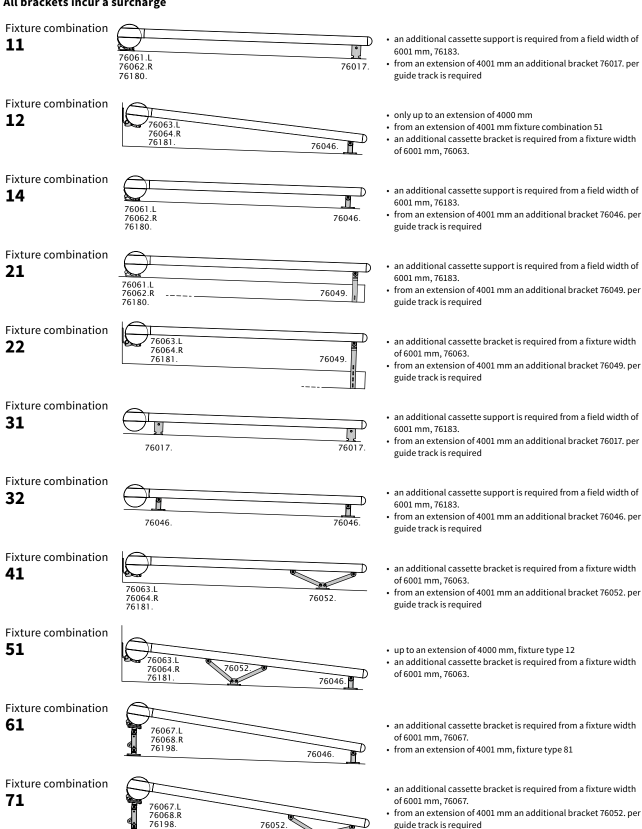
All brackets incur a surcharge

Fixture combination

76067.L

76052

81



Individual bracket combinations - see "Fixtures, fittings and accessories". Please note the minimum quantity required for the width and unit height you intend to order!

diagonal tensioners are recommended

• diagonal tensioners are recommended

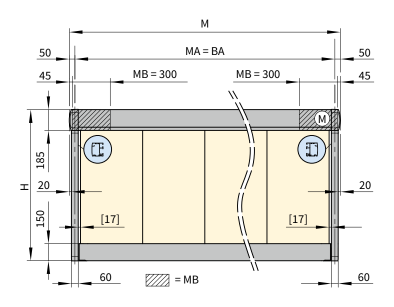
of 6001 mm, 76067.

· up to an extension of 4000 mm, fixture type 61

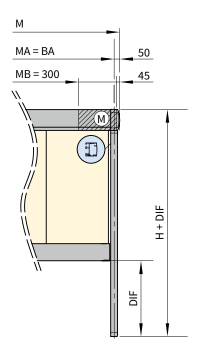
• an additional cassette bracket is required from a fixture width

Installation dimensions

Single unit 1 field, 1 motor

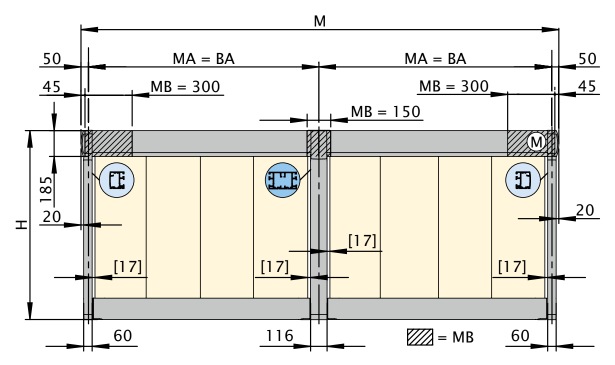


asymmetrical guide track lengths



dimensions in mm

Coupled unit 2 fields, 1 motor



dimensions in mm

= overall awning width MA + 100 mm

= extension

BA = width between fixture points

MB = bracket fixture range

DIF = difference in measurement

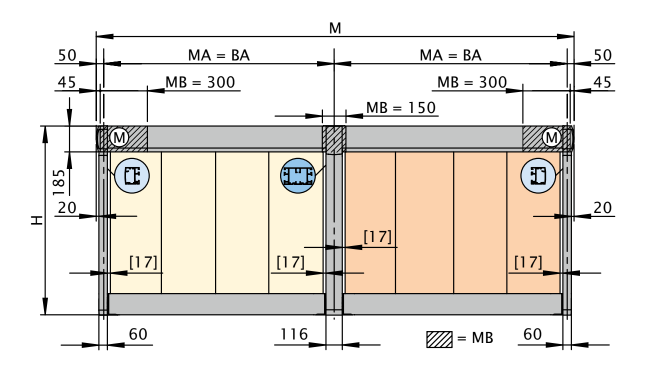
MA = awning width between fixture points = fixture width = order width

[...] = dimensions of the cover gap in a standard unit, no cover gap in units with tracfix system

M = motor

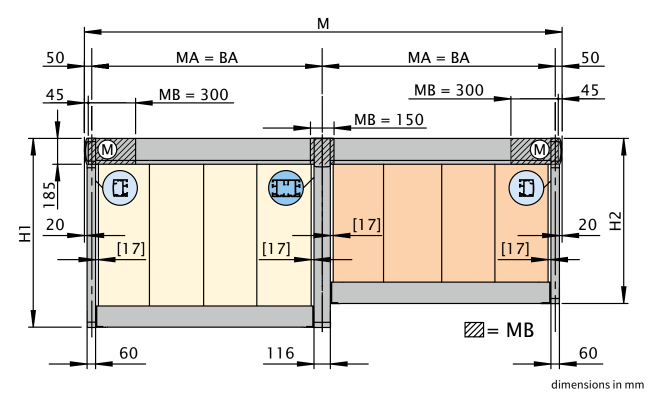
Installation dimensions

Coupled unit, 2 fields, 2 motors



Coupled unit, 2 fields, 2 motors, asymmetrical extensions

dimensions in mm



M = overall awning width

H = extension

H1 = long extension

H2 = short extension

MB = bracket fixture range

BA = width between fixture points

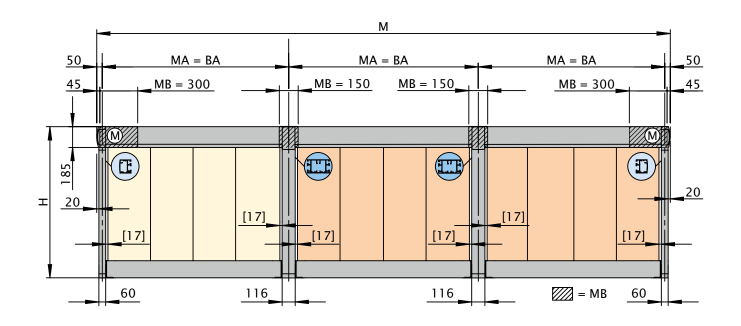
MA = awning width between fixture points = fixture width = order width

[...] = dimensions of the cover gap in a standard unit, no cover gap in units with tracfix system

M = motor

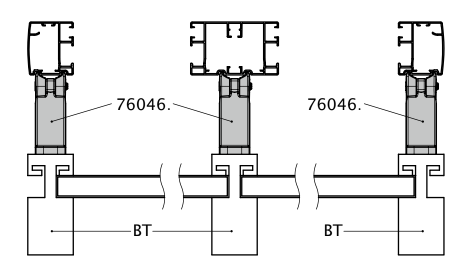
Installation dimensions

Coupled unit, 3 fields, 2 motors



Detailed illustration of guide tracks

dimensions in mm



dimensions in mm

M = overall awning width

KA = coupled unit

H = extension

BA = width between fixture points

M = motor

76046. = track bracket with adjustable head

BT = mullion / fixture substrate

[...] = dimensions of the cover gap in a standard unit, no cover gap in units

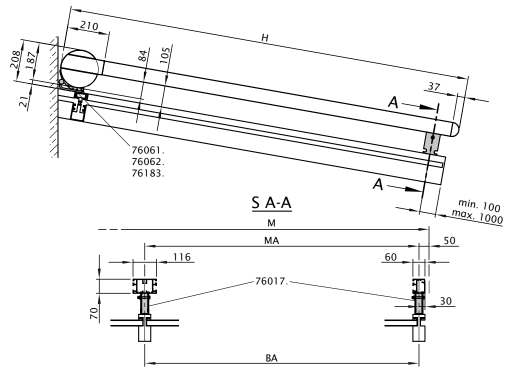
with tracfix system

MB = bracket fixture range

MA = awning width between fixture points = fixture width = order width

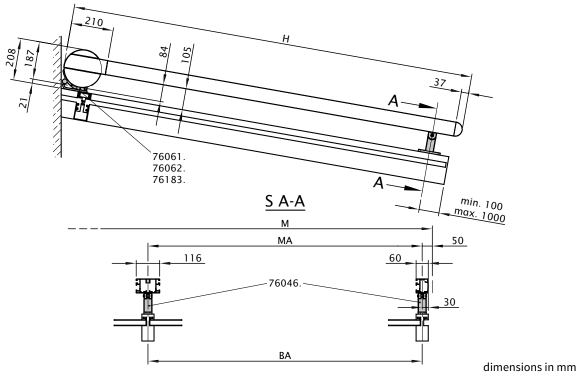
Installation dimensions

Fixture combination 11, bottom fixture



dimensions in mm

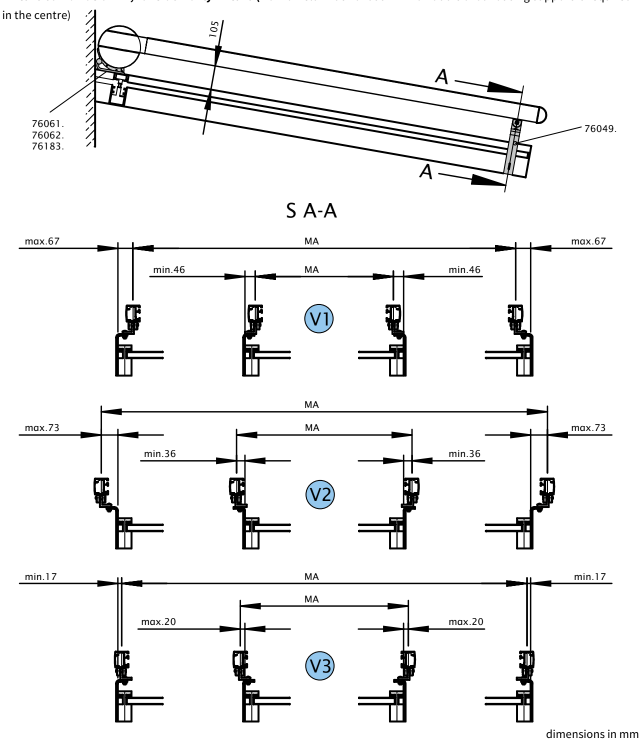
Fixture combination 14, bottom fixture



= overall awning width 76061. = bottom fixture cassette bracket, left, from a fixture width of 6001 mm Μ Н = extension an additional housing support is required, 76183. = width between fixture points MΑ = awning width between fixture points = fixture width = order width 76062. = bottom cassette fixture bracket, right 76017. = track bracket for track-only fixture, rigid up to an extension 76180. = coupling bracket for bottom of 4000 mm, 1 per track, from an extension of 4001 mm, 2 per track cassette fixture 76046. = track bracket, with adjustable head, 100 mm up to an extension of 4000 mm, 1 per track, from an extension of 4001 mm, 2 per track S = in cross section

Installation dimensions

Fixture combination 21, for track-only fixture (from a field width of 6001 mm an additional housing support is required



M = overall awning width

H = extension

BA = width between fixture points

MA = awning width between fixture points = fixture width = order width

S = in cross section

76061. = bottom fixture bracket, an additional cassette support is required from a field width of 6001 mm, 76183.

76062. = bottom cassette fixture bracket, right

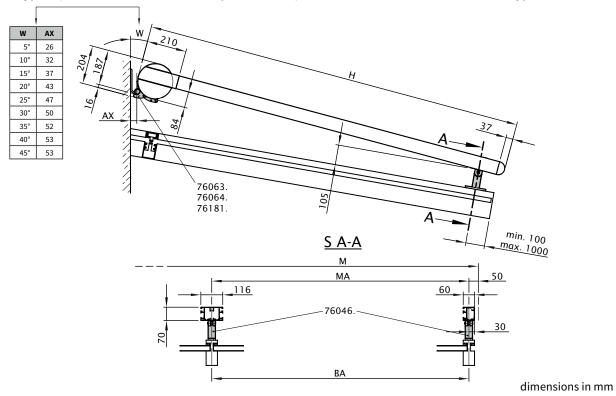
76180. = coupling bracket for bottom cassette fixture

76017. = rigid track bracket for track-only fixture, up to an extension of 4000 mm, 1 per track, from an extension of 4001 mm, 2 per track

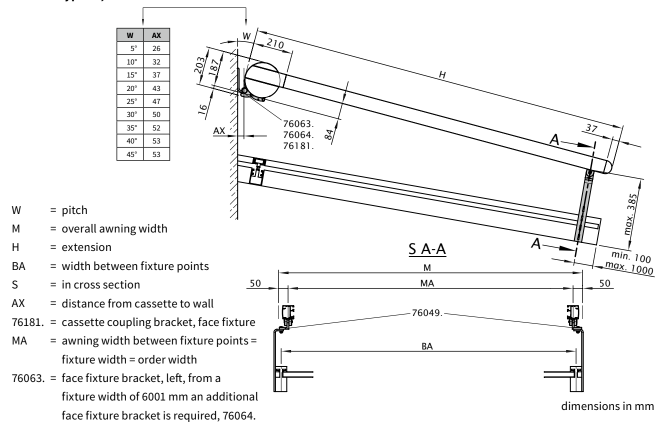
76046. = track bracket with adjustable head 100 mm, up to an extension of 4000 mm, 1 per track, from an extension of 4001 mm, 2 per track

Installation dimensions

Fixture type 12, face fixture for extensions up to 4000 mm, from an extension of 4001 mm fixture type 51



Fixture type 22, face fixture with lateral flat track bracket



76064. = face fixture bracket, right, from a fixture width of 6001 mm an additional face fixture bracket is required, 76064.

76046. = track bracket with adjustable head 100 mm, up to an extension of 4000 mm, 1 per track, from an extension of 4001 mm, fixture type 51

76049. = flat bracket for lateral track fixture with adjustable head, up to an extension of 4000 mm, 1 per track, from an extension of 4001 mm, 2 per track

Installation dimensions

Fixture combination 31, for track-only fixture (from a field width of 6001 mm an additional housing support is required

min. 300 max. 400

SA-A

M

MA

50

MA

50

76017.

MA

50

76017.

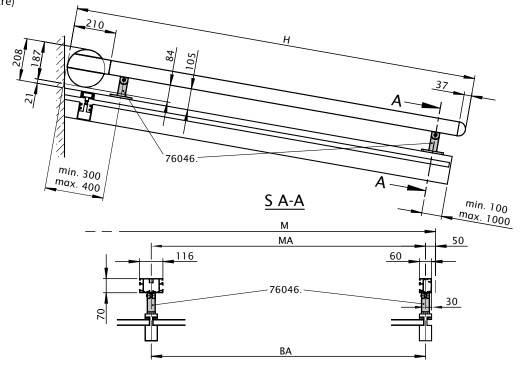
MA

76017.

dimensions in mm

Fixture combination 32, for track-only fixture (from a field width of 6001 mm an additional housing support is required in the centre)

BA



BA = width between fixture points

M = overall awning width dimensions in mm

H = extension

MA = awning width between fixture points = fixture width = order width

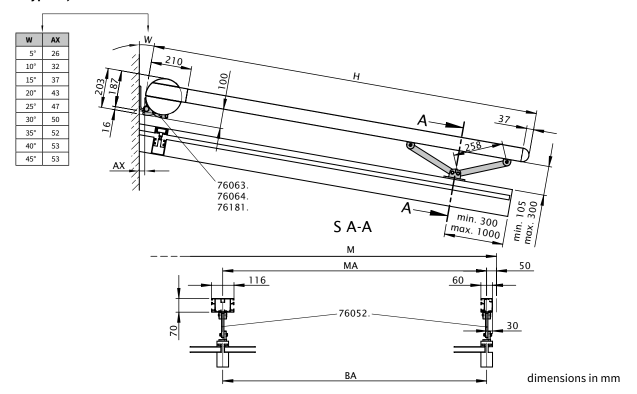
S = in cross section

 $76017. \hspace{0.2cm} = \hspace{0.2cm} rigid\hspace{0.2cm} track\hspace{0.2cm} b\hspace{0.2cm} rack-\hspace{0.2cm} f\hspace{0.2cm} i\hspace{0.2cm} ture, up\hspace{0.2cm} to\hspace{0.2cm} an\hspace{0.2cm} extension\hspace{0.2cm} of\hspace{0.2cm} 4000\hspace{0.2cm} mm, 2\hspace{0.2cm} per\hspace{0.2cm} track, from\hspace{0.2cm} an\hspace{0.2cm} extension\hspace{0.2cm} of\hspace{0.2cm} 4001\hspace{0.2cm} mm, 3\hspace{0.2cm} per\hspace{0.2cm} track, from\hspace{0.2cm} an\hspace{0.2cm} extension\hspace{0.2cm} of\hspace{0.2cm} 4001\hspace{0.2cm} mm, 3\hspace{0.2cm} per\hspace{0.2cm} track, from\hspace{0.2cm} an\hspace{0.2cm} extension\hspace{0.2cm} of\hspace{0.2cm} 4001\hspace{0.2cm} mm, 3\hspace{0.2cm} per\hspace{0.2cm} track, from\hspace{0.2cm} an\hspace{0.2cm} extension\hspace{0.2cm} of\hspace{0.2cm} 4001\hspace{0.2cm} mm, 3\hspace{0.2cm} per\hspace{0.2cm} track, from\hspace{0.2cm} an\hspace{0.2cm} extension\hspace{0.2cm} of\hspace{0.2cm} 4001\hspace{0.2cm} mm, 3\hspace{0.2cm} per\hspace{0.2cm} track, from\hspace{0.2cm} an\hspace{0.2cm} extension\hspace{0.2cm} of\hspace{0.2cm} 4001\hspace{0.2cm} mm, 3\hspace{0.2cm} per\hspace{0.2cm} track, from\hspace{0.2cm} extension\hspace{0.2cm} extension\hspace{0.2cm}$

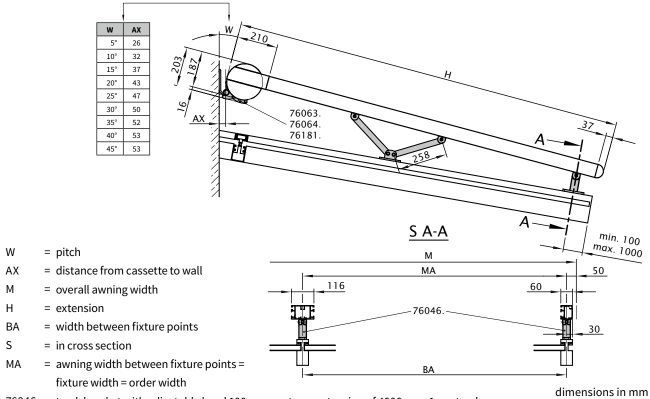
76046. = track bracket with adjustable head 100 mm, up to an extension of 4000 mm, 2 per track, from an extension of 4001 mm, 3 per track

Installation dimensions

Fixture type 41, face fixture with vario-V brackets



Fixture type 51, face fixture for extensions greater than 4000 mm, up to an extension of 4000 mm fixture type 12



76046. = track bracket with adjustable head 100 mm, up to an extension of 4000 mm, 1 per track, from an extension of 4001 mm, 2 per track

76052. = vario-V brackets for lateral track fixture, up to an extension of 4000 mm, 1 per track, from an extension of 4001 mm, 2 per track

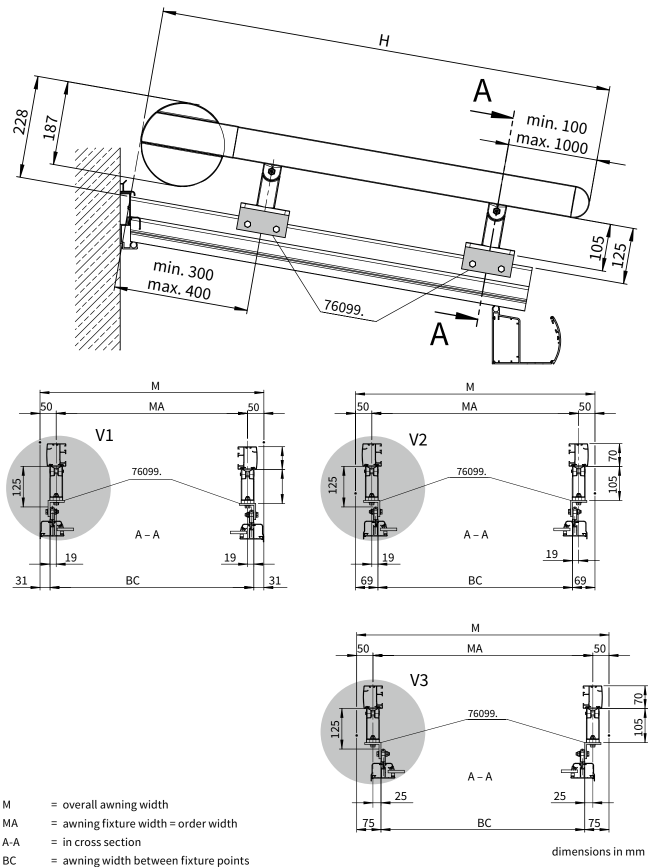
76063. = face fixture bracket, left, from a fixture width of 6001 mm an additional face fixture bracket is required, 76064.

76064. = face fixture bracket, right, from a fixture width of 6001 mm an additional face fixture bracket is required, 76064.

76181. = cassette coupling bracket, face fixture

Installation dimensions

Fixture combination 32 with "angled adapter plate for rounded mullions incl. fixture bolts" (76099.)

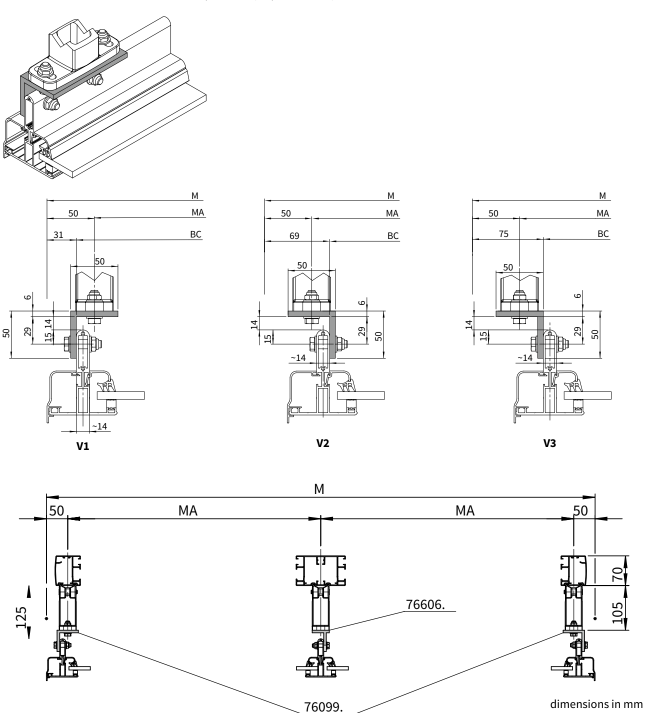


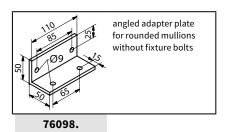
Н

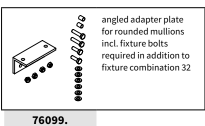
= angled adapter plate for rounded mullions incl. fixture bolts 76099.

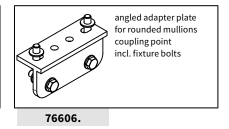
V1, V2 xx. = variation 1, 2 xx.

Detailed illustrations of variations 1, 2 and 3 (V1, V2 and V3)



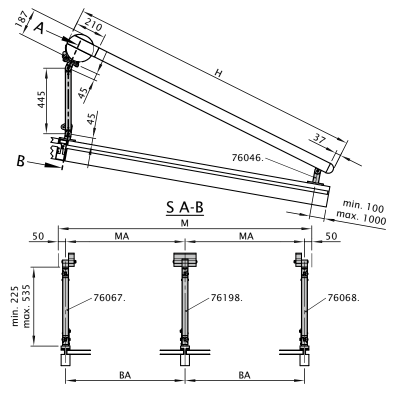






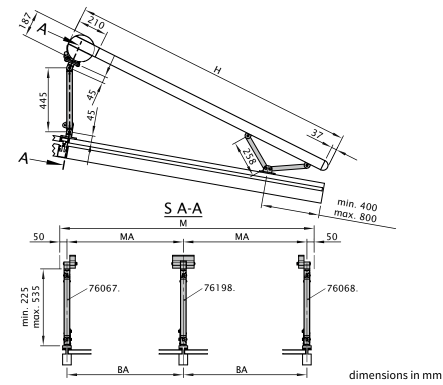
Installation dimensions

Fixture type 61, raised bottom cassette fixture



Fixture type 71, raised bottom fixture with vario-V brackets

dimensions in mm



M = overall awning width

H = extension

BA = width between fixture points

S = in cross section

MA = awning width between fixture points = fixture width = order width

76046. = track bracket with adjustable head 100 mm, up to an extension of 4000 mm, from an extension of 4001 mm fixture type 81

76052. = vario-V brackets for lateral track fixture, up to an extension of 4000 mm, 1 per track, from an extension of 4001 mm, 2 per track

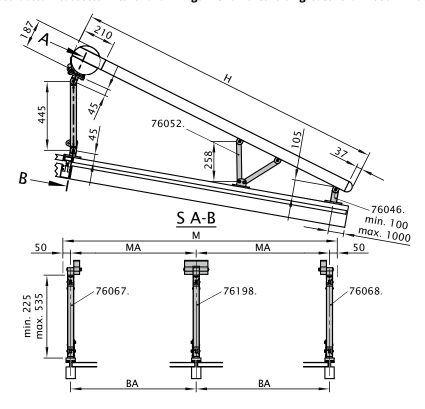
76067. = raised cassette fixture bracket, left, an additional cassette bracket is required from a fixture width of 6001 mm, 76068.

76068. = raised cassette fixture bracket, right, an additional cassette bracket is required from a fixture width of 6001 mm, 76068.

76198. = raised cassette bracket, coupling point

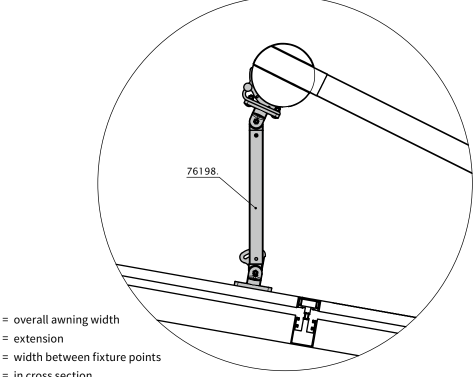
Installation dimensions

Fixture type 81, raised bottom cassette fixture for awnings with an extension greater than 4000 mm using vario-V brackets



Raised bottom fixture using cassette coupling bracket

dimensions in mm



Μ

Н = extension

BA

= in cross section S

MA = awning width between fixture points = fixture width = order width dimensions in mm

76046. = track bracket, with adjustable head, 100 mm

76052. = vario-V bracket, for track fixture

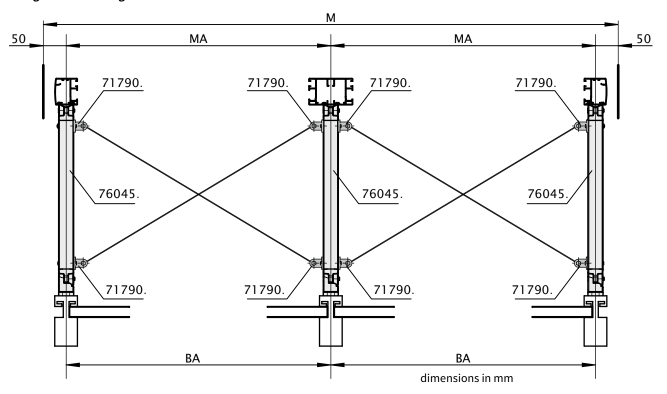
76067. = raised cassette fixture bracket, left, an additional cassette bracket is required from a fixture width of 6001 mm, 76068.

76068. = raised cassette fixture bracket, right, an additional cassette bracket is required from a fixture width of 6001 mm, 76068.

76198. = raised cassette bracket, coupling point

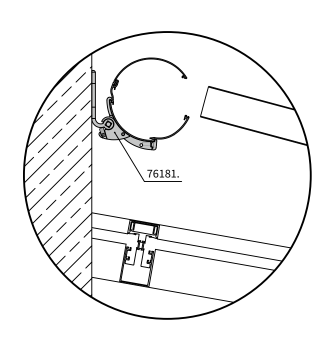
Installation dimensions

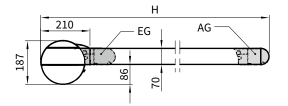
Diagonal tensioning kit for raised bottom fixture

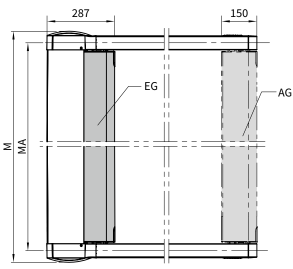


Face fixture using cassette coupling bracket

Measurement from the back of the cassette to the leading edge of the front profile







M = overall awning width

dimensions in mm

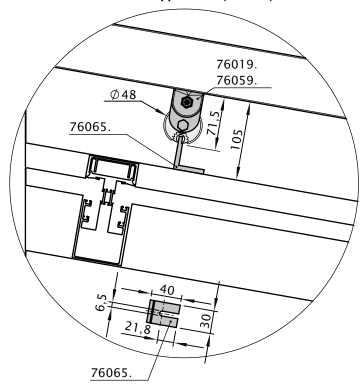
BA = width between fixture points

76181. = cassette coupling bracket, face fixture

76790. = diagonal tensioning kit

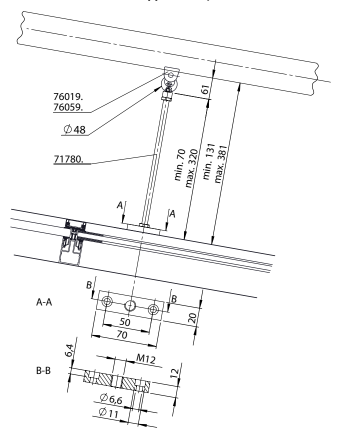
Installation dimensions

Support bracket to prevent deflection of the cover support tube (100 mm)



dimensions in mm

Support bracket to prevent deflection of the cover support tube, can be shortened to between 70 mm and 320 mm



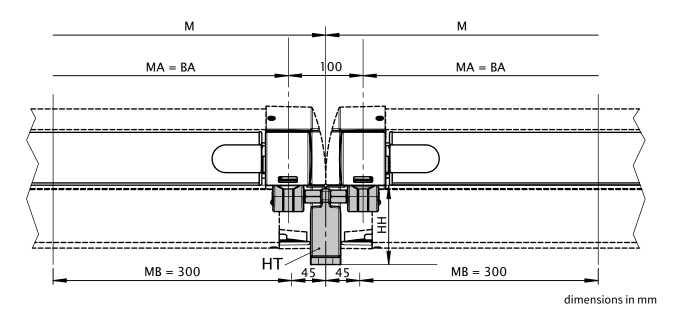
dimensions in mm

71780. = support to prevent deflection of the cover support tube, can be shortened to between 70 mm and 320 mm (with clamp plate)

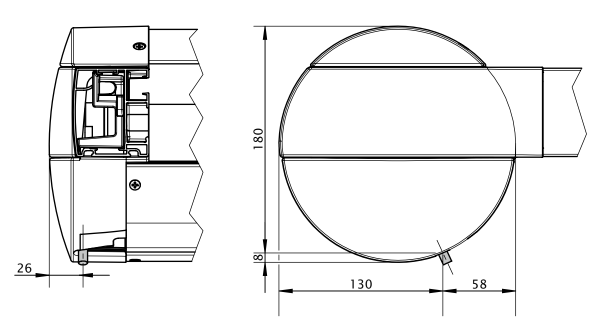
76019. = bracket for cover support tube

76059. = coupling bracket for cover support tube

76065. = angled support bracket, 100 mm



нт	76191.	76192.	76193.	76194.
нн	105	145	105 to 505	205 to 505



dimensions in mm

M = overall awning width

BA = width between fixture points

MA = awning width between fixture points = fixture width = order width

HT = fixture bracket

HH = fixture bracket height

MB = bracket fixture range (cassette brackets)

76191. = double track bracket assembly with adjustable head

76192. = double track bracket assembly with adjustable head

76193. = double track bracket assembly with adjustable head

76194. = double track bracket assembly with adjustable head and foot