

Above glass awning

markilux 7800 / 7800 tracfix

Classic, angular cassette design in combination with proven technology – offering shade over a very large area.



01

04

11

12

13

14

Product Characteristics

 $Wind\ resistance\ class\ 3$ Beaufort 6 \rightarrow 38–48 km/h \rightarrow 10.5–13.4 m/s \rightarrow 24–30 mph











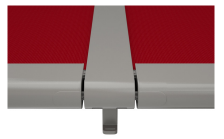




3 coupling track

4 maintenance opening in the cassette







awning retracted, all round cover protection



1) Optional accessories

Product Characteristics	
Description	
 exterior awning for conservatories, glass canopies and large skylights 	
\bullet the ingenious tensioning system and the sturdy design allow areas of up to 36 m^2 to be shade	d by one
awning (with tracfix system 30 m²) – up to 5 awnings can be coupled together	
Special features	
 fully encompassing cassette that protects the cover perfectly 	
• the awning cover is bonded with stabilising vertical panel joints – in the case of the series sun	vas, sunsilk,
sunbow and perla FR the standard panel width is 60 cm (perfotex 120 cm / Soltis Perform 92 8	38,5 cm /
transolair 84 cm) – in order to achieve the optimum overall cover tension and stability	
• tracfix optional: the continuous lateral cover guidance system that leaves no gap between the	e cover and
guide tracks – gives improved wind stability and a cleaner appearance	
 option of a silentec motor – motor noise is appreciably reduced 	
 tried-and-tested tensioning system with drive belts and integrated gas pistons – delivers optitension – in any phase of extension 	mum cover
• the broad range of brackets with patented clip-on system offers individual fixture solutions	
• can becombined with vertical cassette markilux 776 / 620 tracfix / 625 tracfix	
Dimensions	
• single unit: 60–700 cm in width, maximum extension 700 cm (depending on the width)	
• maximum dimensions, width × extension: 500 × 700 cm / 550 × 650 cm / 600 × 600 cm / 650 ×	500 cm / 700 ×
450 cm (without tracfix system)	300 0, 100
 maximum dimensions, width × extension: 500 × 600 cm / 550 × 500 cm / 600 × 450 cm (with tr 	acfix system)
• intermediate sizes are available	
Roller tube and lateral bearings	
• round roller tube Ø 95 mm with keyway, galvanised steel – excellent stability, ensures near pe	rfect cover
performance even at the largest widths	
the roller tube bearing is made of die-cast aluminium	
Awning profiles	
extruded aluminium, in facade quality, powder coated	
• cassette profile in two pieces, angular, height × depth 200 mm × 160 mm	
• guide tracks angular, width × height 60 mm × 70 mm (coupled unit 116 × 70 mm)	
• front profile rounded at the front, depth × height 150 mm × 70 mm	
 • in order to achieve the optimum overall cover tension and stability 	
the maintenance covers on the cassette are made of die-cast aluminium, powder coated	
• the front profile end caps are made of high-quality plastic, powder coated	
Fixture brackets	
extruded aluminium, powder coated	
extracted diaminant, powder cource	

- cassette brackets: bottom fixture, face fixture, top fixture
- brackets for the guide tracks: stand-off brackets for bottom fixture, lateral fixture, reveal fixture
- standard bracket heights: 100 mm / 140 mm / 100–500 mm (bespoke heights can be ordered)
- track-only fixture of the awning is possible up to a fixture width of 600 cm without any housing support
- other accessories are available

Frame colours

traffic white, RAL 9016

markilux frame colours without surcharge

U3

00

04

06

08

09

11

-

14

17

10 (D

20

metallic aluminium, RAL 9006



grey brown, similar to RAL 8019



stone grey metallic, 5215 1)



anthracite metallic, 5204 1)



havana brown textured finish, 5229 $^{\mbox{\tiny 1})}$

off-white textured finish, 5233 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

Dimensions and configuration options

Single unit

		Awning fixture width								Minimum fi	xture width				
		150	200	250	300	350	400	450	500 1)	550 1)	600 ¹⁾	650 ¹⁾	700 1)	Hardwired	Radio-
Ord		60	151	201	251	301	351	401	451	501	551	601	651	motor	controlled motor
dim	ensions	150	200	250	300	350	400	450	500	550	600	650	700		IIIOtoi
Ove	rall width						+ ;	10							
	150														
	200														
	250														
	300														
	350											•	•	60	68
н	400 ²⁾	•	•	•	•	•	•	•	•	•	•	•	•		
П	450 ²⁾	•	•	•	•	•	•	•	•	•	••	••	• •	[73]	[81]
	500 ²⁾	•	•	•	•	•	•	•	•	••	• •	••	_		
	550 ²⁾	•	•	•	•	•	•	•	••	••	••	_	_		
	600 ²⁾	•	•	•	•	•	•	••	••	••	••	_	_		
	650 ²⁾	•	•	•	•	•	••	••	••	••	_	_	_		
	700 ²⁾	••	••	••	••	••	••	••	••	_	_	_	_		

1) = depending on the fixture method, a central angled support bracket is necessary for a cover support tube from a width of 451 cm

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

• = 1 cover support tube, if unit is without tracfix

•• = 2 cover support tubes, if unit is without tracfix

[...] = dimensions in the case of tracfix units

H = projection

Operation	standard	optional	Coupled awnings
crank handle	_	_	2–5 fields, 1 motor p

crank handle	_	_	2–5 fields, 1 motor per field
hard-wired motor	\checkmark	_	alternatively 2 fields 1 motor / 3 fields
silentec motor (optionally with an external io receiver)	_	√	maximum size per field: see "single ur General notes
radio-controlled motor io, 868MHz	_	\checkmark	Different field extensions are available
radio-controlled motor RTS, 433MHz	_	\checkmark	The rolling up behavour of the covers

Awning cover	fabric pattern no.	standard	optional
sunvas 1) 6)	300315	\checkmark	_
sunsilk ^{1) 6)}	324 / 328 / 369	\checkmark	_
sunbow 1) 6)	411427	✓	_
smart art 1)	340	_	\checkmark
perla FR 1) 5)	371 / 372	_	\checkmark
perfotex 2)	331 / 332	\checkmark	_
transolair 3)	338	_	\checkmark
transolair (120 cm) ¹⁾	339	_	\checkmark
Soltis Perform 92 4)	92	_	√

Standard fabric panel widths

markilux.com

1) 60 cm **2)** 120 cm 3) 84 cm

4) 88,5 cm 5) Only in tracfix units

6) In the case of striped patterns, a symmetrical pattern repeat at every second seam is not possible.

2 3 hetas, 1 motor per neta
alternatively 2 fields 1 motor / 3 fields 2 motors / 4 fields 2 motors
maximum size per field: see "single unit" dimensions
General notes

le in a coupled awning. The rolling up behavour of the covers may vary in coupled awnings that have different field sizes.

This does not effect the functionality of the awning or shorten the service life of the covers.

Shadeplus

not available

Optional accessories

tracfix - cover guidance system holding the cover neatly in the guide rails

storm safety clip for the cassette

wall sealing profile

several motors in a coupled awning, can be operated independently

automatic controls (light, wind, rain)

N.B. Important background information can be found in the chapter "Optional Accessories"

137

Dimensions in cm

= tracfix (optional)

= tracfix not available

Dimensions and configuration options

600³⁾

700 3)

Coupled unit, 2 fields 4)

3)

ſ	١	_)
l	J	Ū)

Order

Н

dimensions

Overall width

Coupled unit, 3 fields 4)

								Awı	ning fix	ture w	idth						
		600 3)	700 3)	800	900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100
Or		551	601	701	801	901	1001	1101	1201	1301	1401	1501	1601	1701	1801	1901	2001
din	nensions	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100
Ov	erall width								+	10							
	150																
	200																
	250																
	300																
	350														•	•	•
н	400	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
П	450	•	•	•	•	•	•	•	•	•	•	•	••	••	• •	••	••
	500	•	•	•	•	•	•	•	•	•	•	••	••	••	• •	• • 2)	_
	550	•	•	•	•	•	•	•	•	••	••	••	••	••	_	_	_
	600	•	•	•	•	•	•	•	••	••	••	••	••	••	_	_	_
	650	•	•	•	•	•	•	•	••	••	••	••	• • 1)	_	_	_	_
	700	••	••	••	••	••	••	••	••	••	••	_	_	_	_	_	_

Awning fixture width

+ 10

..

• •

• •

• •

• •

• •

..

• •

1) = maximum fixture width of 1650 cm

2) = maximum fixture width of 1950 cm

3) = the cassette will be supplied in one piece as standard. If, for transportation or installation reasons, the cassette needs to be split, please note this explicitly when ordering.

4) = maximum field dimensions: see dimension overview for a single unit

• = 1 cover support tube, if unit is without tracfix

•• = 2 cover support tubes, if unit is without tracfix

H = **order dimension** = extension

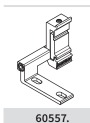
= tracfix (optional)

= tracfix not available

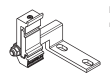
dimensions in cm

Fixtures, fittings and accessories

Bottom fixture brackets, cassette

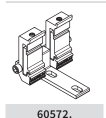


bottom fixture left



60558.

bottom fixture right



coupling bracket cassette bottom fixture

01



60602.

coupling bracket cassette for track fixture



raised cassette bracket left



raised cassette bracket right



raised cassette bracket coupling



face fixture bracket





60570.

face fixture bracket right

pitch adjustment range 0°—35°



60569.



face fixture wide





face fixture wide

pitch adjustment range 0°-35°



60575.

cassette wall

coupling bracket

pitch adjustment range 0°-35°



60615.

60616.

Fixtures, fittings and accessories

Track bracket

03

01

04

05

06

08

10

1

14

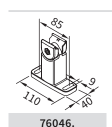
16

17

18

19

20



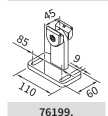
track bracket, with adjustable head

100 mm



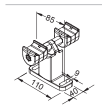
windmill track bracket

100 mm



track bracket with offset footplate

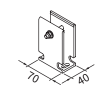
100 mm



76191.

double track bracket with adjustable head

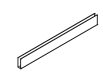
.00 mn



76017.

track bracket for track-only fixture, rigid

100 mm



76013.

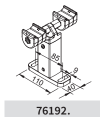
track-only fixture, rigid by the metre, undrilled, 100 mm

maximum length 6 mm

track br

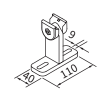


track bracket, with adjustable head 140 mm



double track bracket with adjustable head

140 mm



76055.

track bracket for conservatory transom fixture

100 mm

76048.

track bracket, with adjustable head

140-500 mm



76045.

track bracket, with adjustable head and foot

200-500 mm



76053.

universal track bracket with adjustable head

140-500 mm



76047.

double track bracket with adjustable head

140-500 mm



double track bracket with adjustable head and foot

200-500 mm



76052.

vario-V bracket

for track fixture



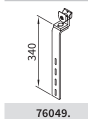
covering cap for square track bracket

standard accessory for bracket

flat track bracket with adjustable head

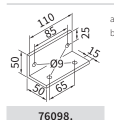
for lateral guide track fixture

2 × 76718.

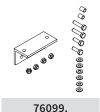


Fixtures, fittings and accessories

Accessories



angled mounting bracket



angled mounting bracket 76098.

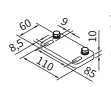
including coupling bolts



adapter plate for track bracket

110 × 60 × 10 mm

78158.



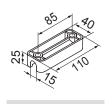
adapter plate for track bracket

110 × 60 × 10 mm



spacer plate for track bracket

110 × 40 × 10 mm



track bracket accessory width 14 mm

for direct assembly on conservatory rafters

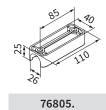
78165.



78570.

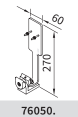
76804.

01



track bracket accessory width 25 mm

for direct assembly on conservatory rafters



fixture bracket for light and / or wind and / or rain sensor



bracket for sun and/or wind sensor io



angled bracket to prevent deflection of the cover support tube for bracket height 100 mm



60549.

storm safety clip / closing guide



storm safety bracket for the cassette

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

60583.



71790.

diagonal tensioning kit

4 wire tensioners, 1 tensioning wire (stainless steel)



support bracket to prevent deflection of the, cover support tube can be shortened to between 70-320 mm (with clamp plate)

141

Fixture types

Bottom fixture

02

01

)3 **11**

04

05

00

14

08

09

10 **21**

12

13

14 **61**

Up to an extension of 400 cm

16

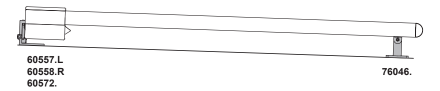
17

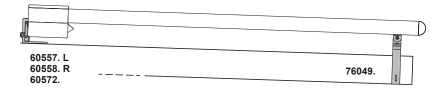
81

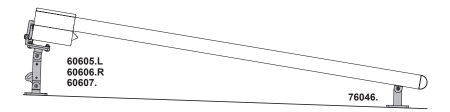
From an extension of 401 cm

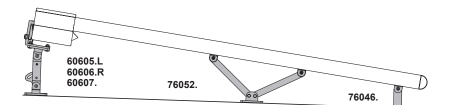
20

60557.L 60558.R 60572.









Individual bracket selection:

See "Fixtures, fittings and accessories".

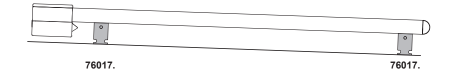
Bottom fixture

Awning extension > 400 cm, always 2 brackets per guide track.

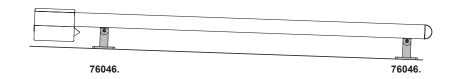
Fixture types

Track-only fixture

31



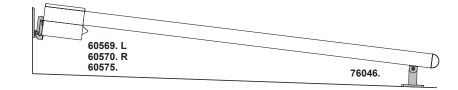
32



Face fixture

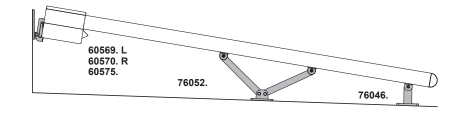
12

Up to an extension of 400 cm



51

From an extension of 400 cm



22



Individual bracket selection:

see "Fixtures, fittings and accessories".

Track-only fixture

Not recommended with a coupled awning.

In the case of raised brackets > 140 mm, always 3 brackets per guide track, regardless of the extension.

Face fixture

Awning extension > 400 cm, always 2 brackets per guide track.

markilux.com 143

02

03

01

0 -

07

00

10

11

12

1 /

15

16

19

Guide track variant, asymmetrical lengths

M

MA = BA

350

МВ

(M)

_50

110

븜

50

110

[28]

60

350

МВ

(M)

Overview of dimensions

50

110

200

20

I

350

МВ

[28]

60

M

MA = BA

MB

Single unit 1 field, 1 motor

03

01

04

05

07

09

11

13

12 Coupled unit, 2 fields, 1 motor

1415161718

19

20

M KA MA = BA MA = BA 50 50 350 350 MB 110 MB MB 110 200 M D 20 20 I [28] [28] [28] [28] 60 60 116

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

BA = width between fixture points
DIF = difference in measurement
H = order dimension = projection

KA = overall fixture width coupled awning

M = overall blind width = MA + 100 mm

MA = order dimension= awning fixture width =

fixture width

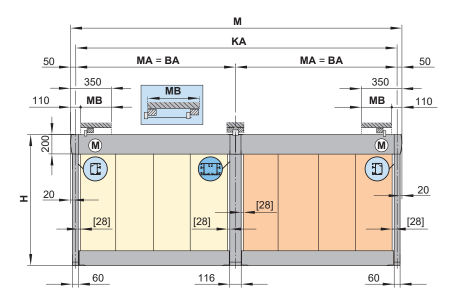
MB = bracket fixture range

 \mathbf{M} = motor

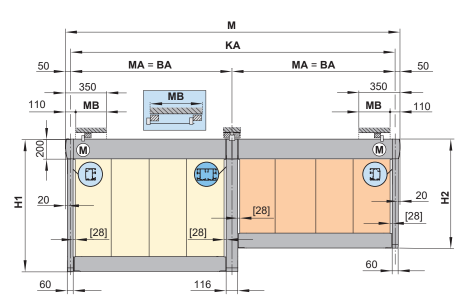
dimensions in mm

Overview of dimensions

Coupled unit, 2 fields, 2 motors



Coupled unit, 2 fields, 2 motors, asymmetrical guide track extensions



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

BA = width between fixture points
DIF = difference in measurement
H = order dimension = projection

H1 = projection long

H2 = projection short

M = overall blind width = MA + 100 mm

MA = **order dimension**= awning fixture width =

fixture width

MB = bracket fixture range

M = motor

dimensions in mm

markilux.com

03

01

06

08

10

11

12

14

13

15

17

18

19

01

04

10

11

13

14

15

16

17

18

19

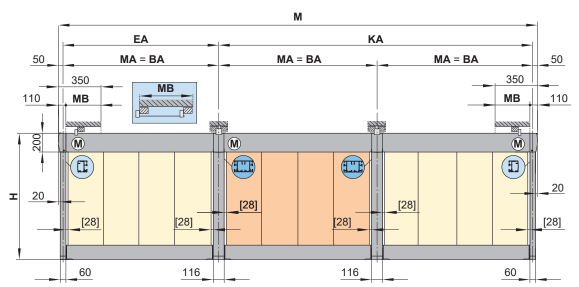
20

Overview of dimensions

Coupled unit, 3 fields, 2 motors

M KA EΑ MA = BA MA = BA 50 MA = BA 50 350 350 MB 110 MB MB 110 M (M)(III) Ð 20 20 ェ [28] [28] [28] [28] [28] [28] 116 60 60 116

12 Coupled unit, 3 fields, 3 motors



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

BA = width between fixture points
DIF = difference in measurement

EA = single unit

H = order dimension = projection

KA = coupled unit

M = overall blind width = **MA** + 100 mm

MA = **order dimension**= awning fixture width =

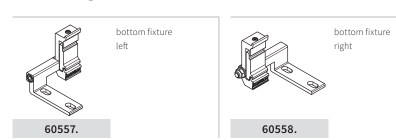
fixture width

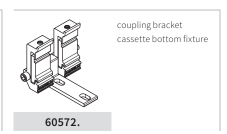
MB = bracket fixture range

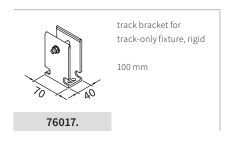
 \mathbf{M} = motor

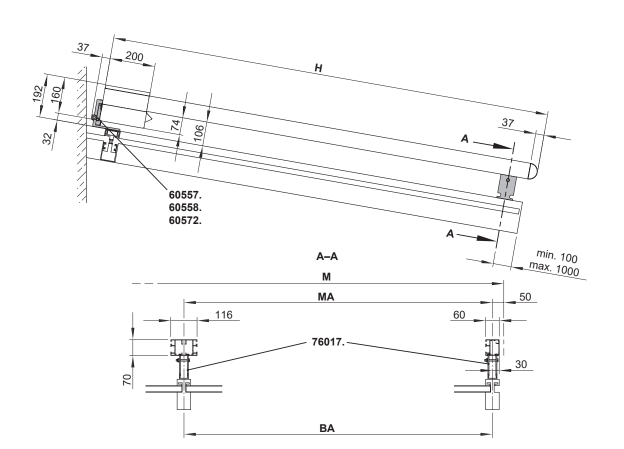
dimensions in mm

Fixtures, fittings and accessories









BA = width between fixture points H = order dimension = extension

M = awning width

MA = **order dimension** = awning fixture width = fixture width

dimensions in mm

markilux.com 147

03

01

J4

06

01

00

TO

12 |

1/

15

16

⊥ /

Fixtures, fittings and accessories

03

01

04

05

07

08

1011

13

1415

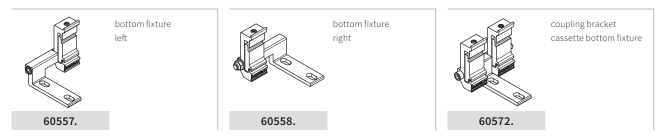
16

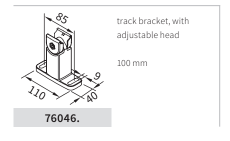
18

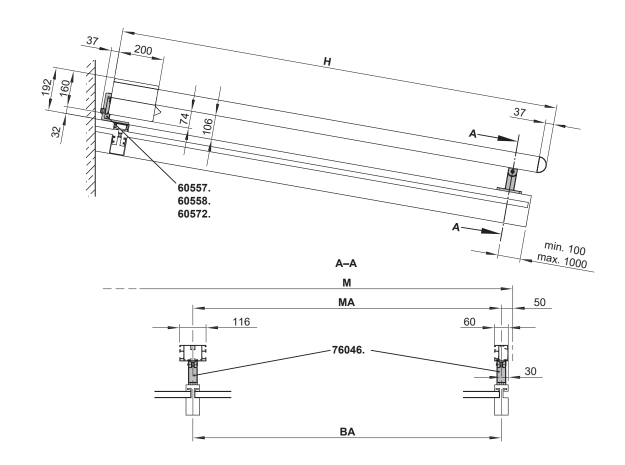
17

20

19







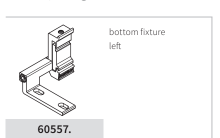
BA = width between fixture points H = order dimension = extension

M = awning width

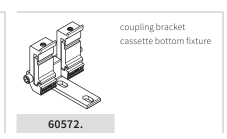
MA = order dimension = awning fixture width = fixture width

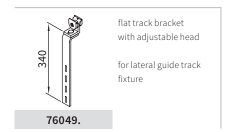
dimensions in mm

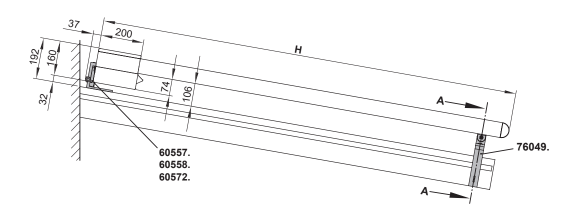
Fixtures, fittings and accessories

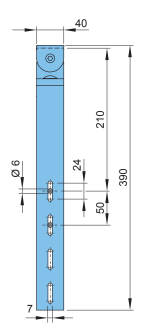












= **order dimension** = extension

Н

dimensions in mm

markilux.com 149

06

01

07

09

1 1

12 I

1/1

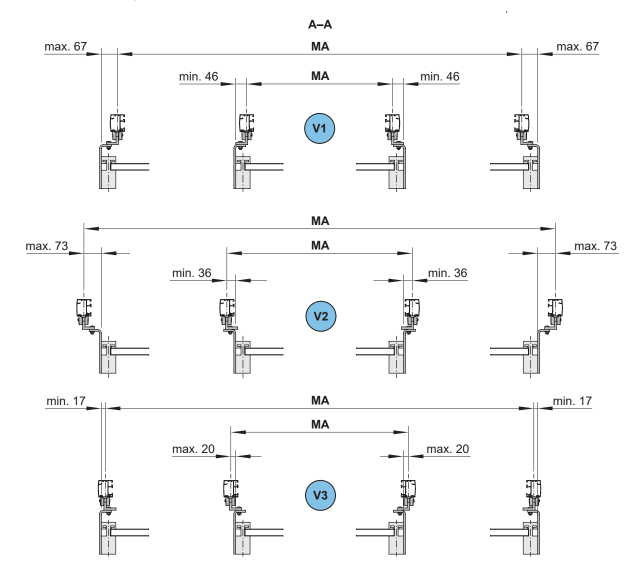
15

16

1 Q

19

Alternative installation options



MA = order dimension = blind fixture width = fixture width

V1, V1, V3 = variants

dimensions in mm

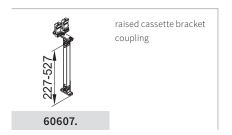
Overview of dimensions, fixture type 61 (up to an extension of 400 cm)

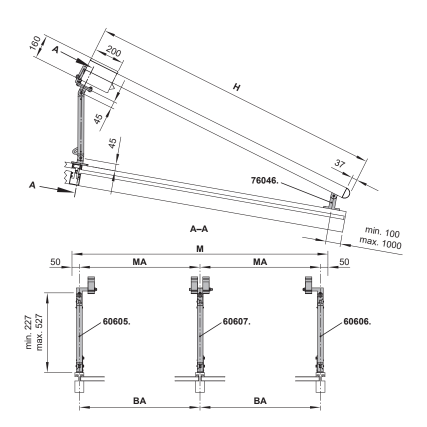
Fixtures, fittings and accessories











BA = width between fixture points H = order dimension = extension

M = awning width

MA = **order dimension** = awning fixture width = fixture width

dimensions in mm

markilux.com 151

02

01

03

04

06

07

09

TU

12 |

1 /

15

TO

10

76046.

60606.

Overview of dimensions, fixture type 81 (from an extension of 400 cm)

Fixtures, fittings and accessories

track bracket, with

adjustable head

100 mm

right

01

04

10

14

13

16

15

17 18

19

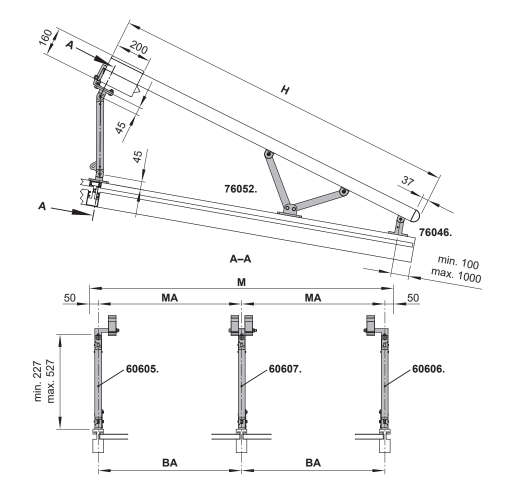
20

vario-V bracket for track fixture 76052.





raised cassette bracket coupling 60607.



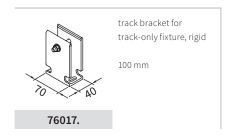
ВА width between fixture points Н order dimension = extension

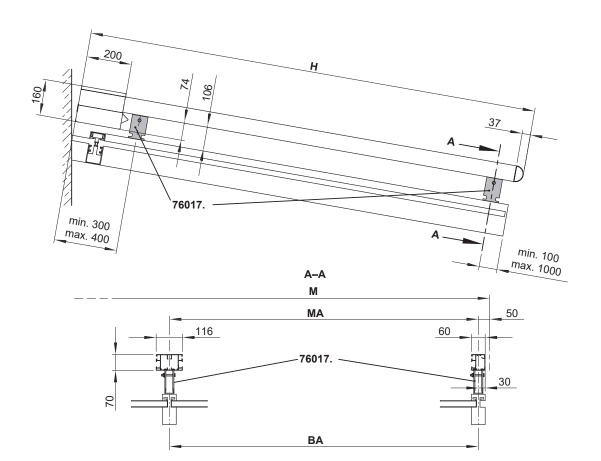
М awning width

order dimension = awning fixture width = fixture width MA

dimensions in mm

Fixtures, fittings and accessories





BA = width between fixture points H = order dimension = extension

M = awning width

MA = **order dimension** = awning fixture width = fixture width

dimensions in mm

markilux.com 153

03

01

04

06

08

09

TU

L2

13

15

1 7

18

19

Fixtures, fittings and accessories

03

01

04

10

11

13

14

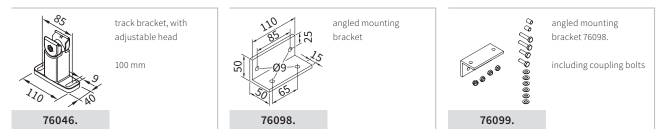
15

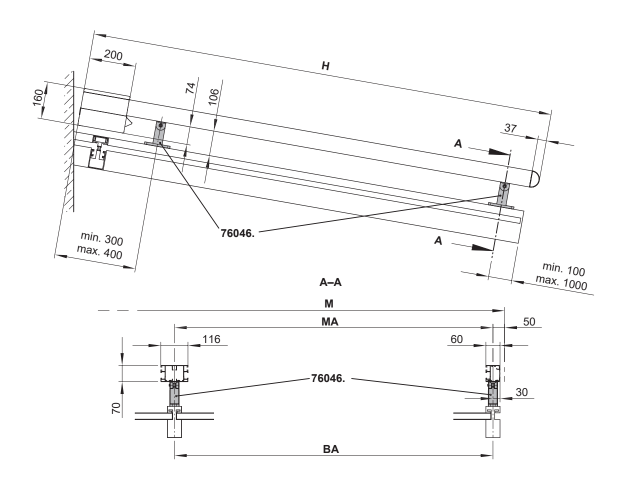
16

18

17

19 20





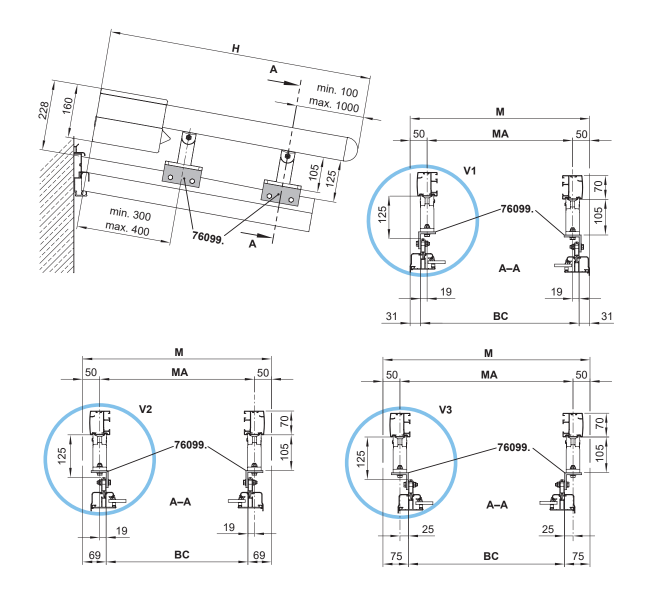
ВА = width between fixture points **order dimension** = extension Н

М awning width

MA order dimension = awning fixture width = fixture width

dimensions in mm

Mullion fixture with angled installation brackets



BC = fixture width

MA = order dimension= blind fixture width = fixture width

H = order dimension = projection

M = awning width V1, V2, V3 = variants

 $dimensions \ in \ mm$

markilux.com 155

11

10

01

14

13

15

16

17

18

Overview of dimensions, fixture type 12 (up to an extension of 400 cm)

Fixtures, fittings and accessories

03

04

01



60569.

face fixture bracket left

pitch adjustment range 0°—35°



face fixture bracket right

pitch adjustment range 0°—35°



60575.

coupling bracket cassette wall

pitch adjustment range 0°–35°

60570.

)6

08

09

10

12

13

14

15

1617

18

19

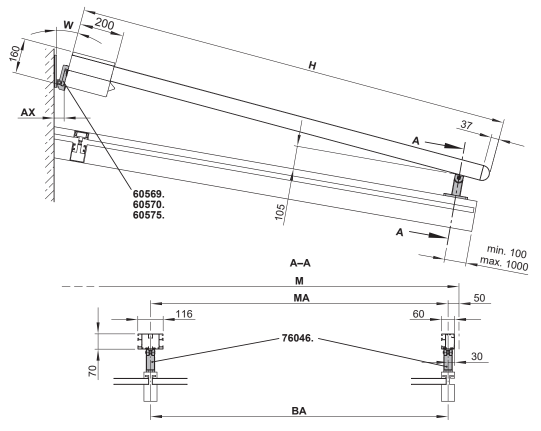
20

track bracket, with adjustable head

100 mm

76046.

W	AX
5°	37
10°	36
15°	35
20°	34
25°	33
30°	31
35°	30



AX = distance from cassette to wall BA = width between fixture points

H = order dimension = extension

M = awning width

MA = order dimension = awning fixture width = fixture width

W = pitch

dimensions in mm

156

01

07

10

11

13

15

16

17

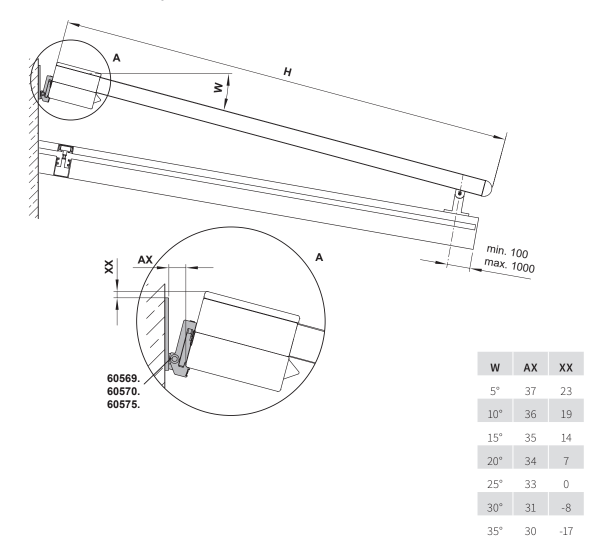
18

19

20

Overview of dimensions, fixture type 12 (up to an extension of 400 cm)

Face fixture and track brackets with adjustable head



AX = distance from cassette to wall H = order dimension = projection

W = pitch

XX = distance upper edge bracket – cassette

dimensions in mm

Overview of dimensions, fixture type 51 (from an extension of 400 cm)

Fixtures, fittings and accessories

01



face fixture bracket

pitch adjustment range 0°—35°

track bracket, with adjustable head

100 mm



60570.

face fixture bracket

pitch adjustment range 0°—35°



60575

coupling bracket cassette wall

pitch adjustment range 0°-35°

60569.

76046.

ΑХ

37

36

35

34

33

31

30

W

5°

10°

15°

20°

25°

30°

35°

10

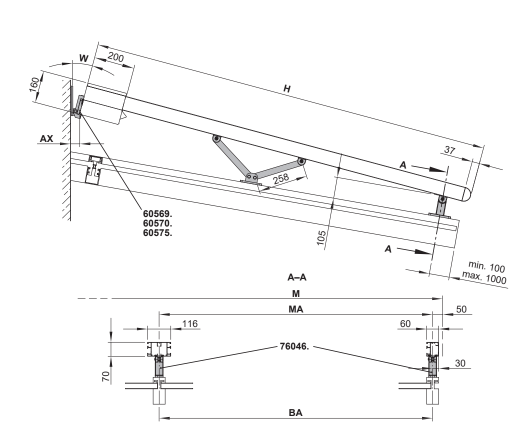
11

13

16 17

18

19 20



distance from cassette to wall AXwidth between fixture points BA

Н **order dimension** = projection М awning width

order dimension= awning fixture width = fixture width MA

W pitch

dimensions in mm

158

Fixtures, fittings and accessories



face fixture bracket left

pitch adjustment range 0°—35°



60570.

face fixture bracket right

pitch adjustment range 0°—35°

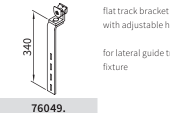


60575.

coupling bracket cassette wall

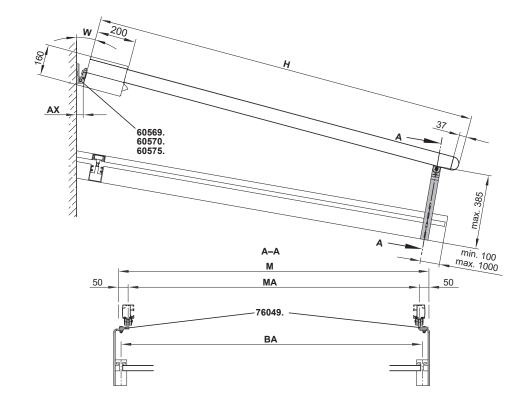
pitch adjustment range 0°-35°

60569.



flat track bracket with adjustable head for lateral guide track

W	AX
5°	37
10°	36
15°	35
20°	34
25°	33
30°	31
35°	30



distance from cassette to wall AXwidth between fixture points BA Н **order dimension** = extension

М awning width

order dimension = awning fixture width = fixture width MA

W pitch

dimensions in mm

markilux.com 159

01

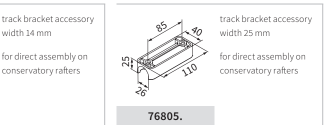
76804.

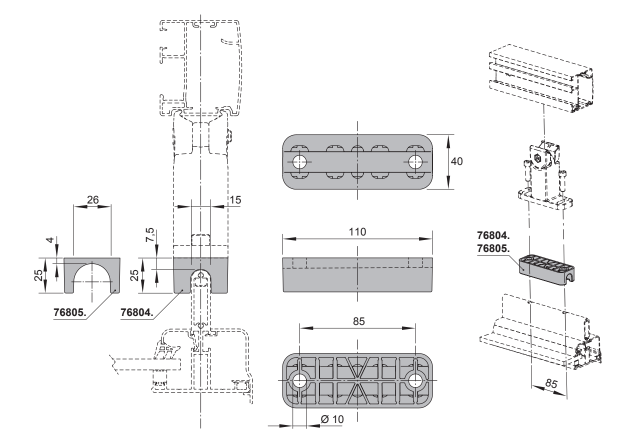
Dimension overview eaves fixture with additional bracket fitting

Fixtures, fittings and accessories

width 14 mm

conservatory rafters

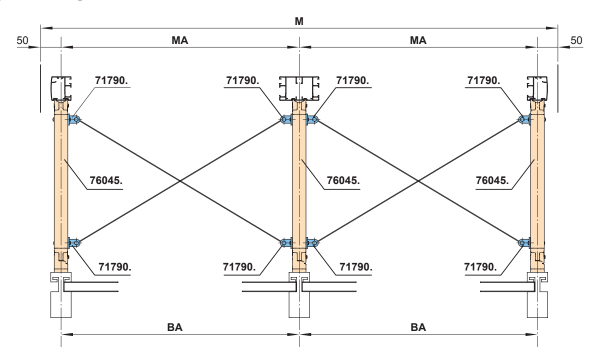




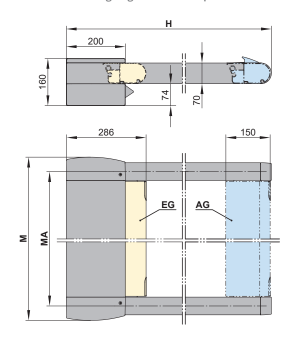
dimensions in mm

Overview of dimensions

Diagonal tensioning kit for raised bottom fixture



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



AG = extended

BA = width between fixture points

MA = order dimension = awning fixture width = fixture width

EG = retracted

H = order dimension = extension

M = awning width

71790. = diagonal tensioning kit

76045. = track bracket, with adjustable headand foot

dimensions in mm

12

01

14

15

13

16

Τ1

1819

20

01

04

10

11

12

13

14

15

16

17

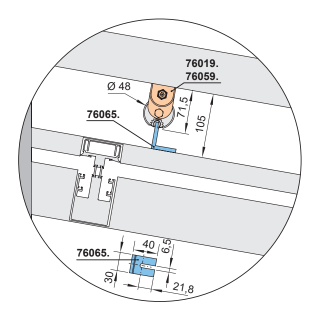
18

19

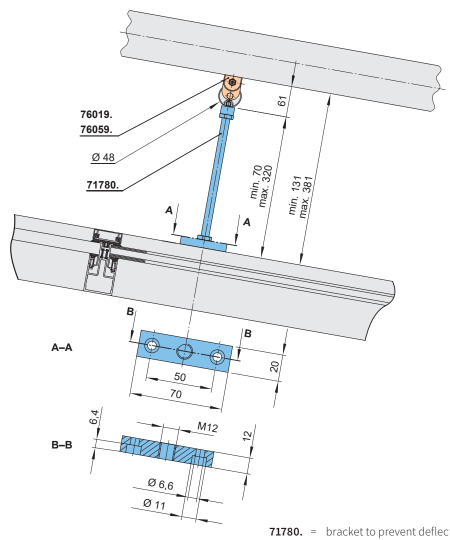
20

Overview of dimensions, support to prevent deflection

Support to prevent deflection of the cover support tube, 100 mm



Support to prevent deflection of the cover support tube, can be shortened on site, height range 70-320 mm



71780. = bracket to prevent deflection of the cover support tube

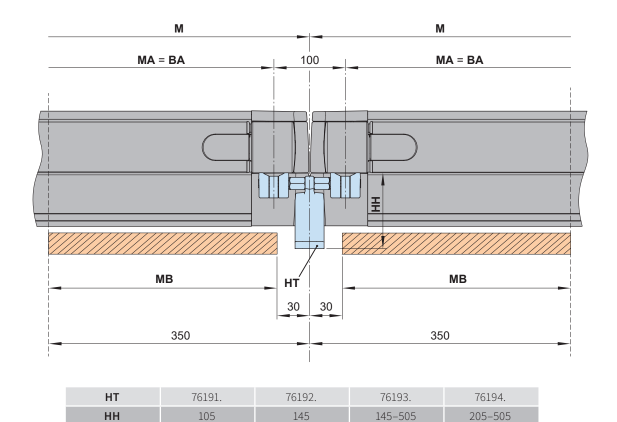
76019. = bracket for cover support tube

76059. = coupling bracket for cover support tube

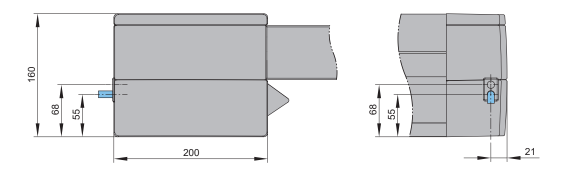
76065. = angled support bracket

dimensions in mm

Overview of dimensions, double track bracket for single units



Motor cable exit point 1)



1) depending on the operation side, left or right

BA = width between fixture points

HH bracket height HT bracket = awning width М

order dimension = awning fixture width = MA

fixture width

= bracket fixture range MB

76191. = double track bracket 100 mm **76192.** = double track bracket 140 mm

76193. = double track bracket 140–500 mm

76194. = double track bracket 200–500 mm dimensions in mm

01

markilux.com