

Exterior awning

# markilux 8850

Exterior awning for conservatories with bevel-edged roofs.







# **Product characteristics**

01

04

11

13

14

15

17

 $\label{eq:wind resistance class 2} Wind \ resistance \ class 2$  Beaufort 5  $\rightarrow$  7.5–10.4 m/s  $\rightarrow$  28–37 km/h  $\rightarrow$  17–23 mph

1 bottom fixture, indented guide track

bottom fixture, guide track moved out as far as possible

2 face fixture, indented guide track







3 view of the bogey on the front profile

4 maintenance opening in the cassette

awning retracted, cover completely protected



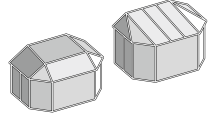




hidden gutter with water drainage to the side

examples of its use on various conservatory shapes





1) optional configuration

Description	
	• exterior awning for bevel-edged conservatories.
Special featu	ires
	• the cover runs in and out above the guide tracks – the cover appearance from the exterior is ideal and gives
	more flexibility when fitting
	• guide tracks can be indented up to 100 cm – if the system is asymmetrical the difference left and right may no
	exceed 40 cm
	• the guide tracks can overrun the last bracket position by up to 100 cm – giving more sun protection
	<ul> <li>fully encompassing cassette that protects the cover perfectly</li> </ul>
	• the tried and tested tensioning system – with drive belts and integrated gas pistons – delivers optimum cover
	tension in any phase of extension
	<ul> <li>optional wall sealing profile – to cover the gap between wall and awning cassette</li> </ul>
Dimensions	
	• single unit: width 80 cm – 650 cm, maximum extension 500 cm (depending on the width)
	<ul> <li>maximum dimensions width × extension: 500 × 500 cm / 600 × 450 cm / 650 × 400 cm</li> </ul>
	intermediate sizes are available
Roller tube a	nd lateral bearings
	• round roller tube Ø 95 mm with keyway, galvanised steel – excellent stability, ensures near perfect cover
	performance even at the largest widths
	• the roller tube bearing is made of die-cast aluminium
Awning prof	iles
	• extruded aluminium, in façade quality, powder coated
	• cassette profile in two pieces, round, Ø 187 mm
	• guide tracks angular, width × height 60 mm × 70 mm
	- front profile rounded at the front, depth × height 150 mm × 70 mm
Side caps	
	• the cassette end caps with opening for the guide tracks are made of die-cast aluminium, powder coated
	<ul> <li>the top maintenance cover is made of high-quality plastic, powder coated</li> </ul>
	<ul> <li>the front profile end caps are made of high-quality plastic, powder coated</li> </ul>
	<ul> <li>the guide track end caps are made of high-quality plastic, powder coated</li> </ul>
Fixture brac	kets
	extruded aluminium, powder coated
	cassette brackets: bottom fixture, face fixture
	• guide track brackets: raised bottom fixture, flat track bracket
	• standard bracket heights: 20 mm / 105 mm (bespoke heights can be ordered)
	other accessories are available

### Frame colours

markilux frame colours without surcharge

traffic white RAL 9016



metallic aluminium RAL 9006



grey brown, similar to RAL 8019



off-white textured finish, 5233 1)



stone grey metallic, 5215 1)



anthracite metallic, 5204 1)



Havana brown textured finish, 5229 1)



15

11

12

13

04

1 —

18

19

### Non-standard powder-coated finish

Bespoke frame colours at a surcharge – matt, metallic 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.

### 1) textured finish

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

# **Dimensions and configuration options**

Single unit

					(	Overall	awnin	g width	1		Minir	nimum width		
		150	200	250	300	350	400	450	500	550	600	650	Hard-wired motor	Radio-controlled motor
Orde	r	70	151	201	251	301	351	401	451	501	551	601		
dime	nsions	150	200	250	300	350	400	450	500	550	600	650		
	150													
	200													
	250												70	80
H 1)	300												70	80
н ''	350													
	400													
	450											_		
	500									_	_	_		

dimensions in cm

1) = additional guide track overhang of 90 mm

**H** = extension

#### General note

In the case of larger extensions, the cover may sag slightly when the awning is being extended or retracted. in windy or wet conditions and a cover area  $> 16m^2$ , this may lead to the cover coming into contact with the conservatory roof.

Operation	standard	optional
crank handle	_	_
hard-wired motor	$\checkmark$	_
silentec motor (optionally with an external io / RTS receiver)	_	-
radio-controlled motor io, 868 MHz	_	$\checkmark$
radio-controlled motor RTS, 433 MHz	_	<b>✓</b>
radio-controlled motor RTS, 433 MHz with manual override	_	_

Coupled Awnii	ng	
not available		

### Shadeplus / drop valance

not available

Awning cover	Fabric pattern no.	Standard	Optional
sunvas <sup>1) 5)</sup>	301 / 309315	$\checkmark$	_
perla 1)	370	_	_
sunsilk <sup>1) 5)</sup>	324 / 325 / 328 / 369	<b>√</b>	_
perla FR 1)	374 / 375	_	_
perfotex <sup>2)</sup>	331 / 332	$\checkmark$	_
transolair	3383) / 3391)	_	_
vuscreen Alu	317	_	_
Soltis Perform 92 <sup>4)</sup>	92-20	_	$\checkmark$
Glass fibre screen	272	_	_

Standard fabric panel widths

**1)** 60 cm

**2)** 120 cm

**3)** 84 cm

**4)** 88.5 cm

**5)** In the case of striped patterns, an even repeat at every second seam in the seam area is not possible.

_						٠										
0	n	ıŤ١	n	ın	a	ı	а	r	r	ρ	c	c	n	r	IP	c

storm safety clip for the cassette
wall sealing profile
automatic controls (light, wind, rain)

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

markilux.com 219

02

04

0.0

07

UO

03

1 1

12

\_\_\_\_

15

TO

18

19

20

# Fixtures, fittings and accessories

Bottom fixture brackets, cassette

03

03

04

05

08

09

11

13

14

15

16

17

TQ

20



track bracket on housing

eft

included with the delivery

76175.

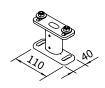


track bracket on housing

right

included with the delivery

76176.



track bracket

fixture type 32

76085.

#### Cassette fixture bracket



face fixture cassette bracket

left

5°–45° pitch adjustment range

76063.



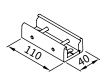
face fixture cassette bracket

right

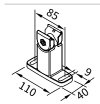
5°-45° pitch adjustment range

76064.

#### Track brackets

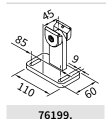


track bracket, flat



track bracket, with adjustable head

100 mr



track bracket with adapter plate

100 mn

76207.



76054.

universal track bracket

100 mm



76055.

76046.

track bracket for conservatory transom fixture

100 mm

cover cap for square track bracket

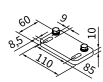
standard accessory for bracket

2×76718.

#### Accessories

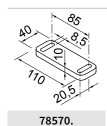


storm safety clip / closing



78165.

adapter plate for track bracket



spacer plate for track bracket

110 × 40 × 10 mm





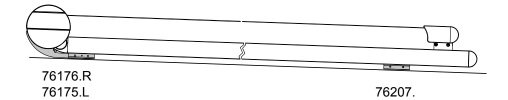
76197.

storm safety bracket for the cassette (recommended in regions where there is a risk of storms and for additional securing of the cassette)

# **Fixture types**

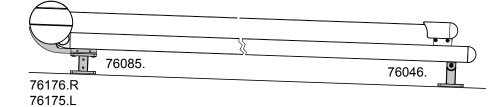
**Bottom fixture** 





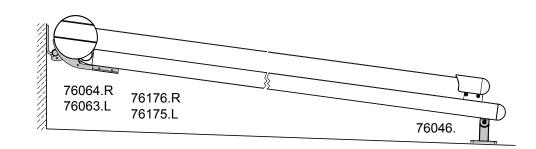
Track-only fixture

32



Face fixture

12



Range of individual bracket options: see "Fixtures, fittings and accessories".

### Bottom fixture:

In the case of extensions > 400 cm, 2 brackets per guide track

### Track-only fixture:

In the case of extensions > 400 cm, 3 brackets per guide track

#### Face fixture:

In the case of extensions > 400 cm, 2 brackets per guide track

**15**|

01

16

10

10

20

# **Overview of dimensions**

Single unit

[50\*] [50\*] M max. 6500 М min. 100 min. 100 max. 1000 MA = BA LM RMmax. 1000 MA = BA RM185 **(M) M** 80 80 80 **H** max. 5000 片 20 <sup>2</sup> 20 20 Ń 60 60 6 60 37 (D1)I 50 76046. 8 37 60 MΑ

Versions that can be ordered

15

**Type 1:** With guide tracks indented. Both the R and L measurements must be smaller than the awning fixture width. In the case of asymmetrical units the difference between the L and R dimensions may not exceed 400 mm The tolerance in the fixture width is +5 mm / -10 mm.

**Type 2:** With the tracks as far out as possible. In this case, the L and R dimensions are 50 mm.

[...\*] = dimensions for units with guide tracks

pushed out as far as possible

**76046.** = track bracket 100 mm

**BA** = width between fixture points

**BT** = component / fixture substrate

**D1** = detail of single guide track with bracket

**DIF** = difference in measurement

**H** = *order dimension* = extension

**M** = overall awning width

**LM** = *order dimension* = L dimension

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

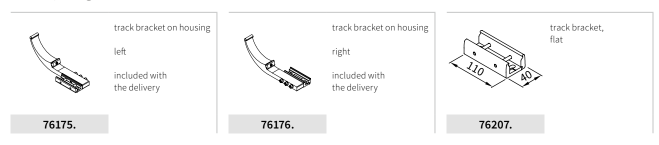
**MB** = bracket fixture range

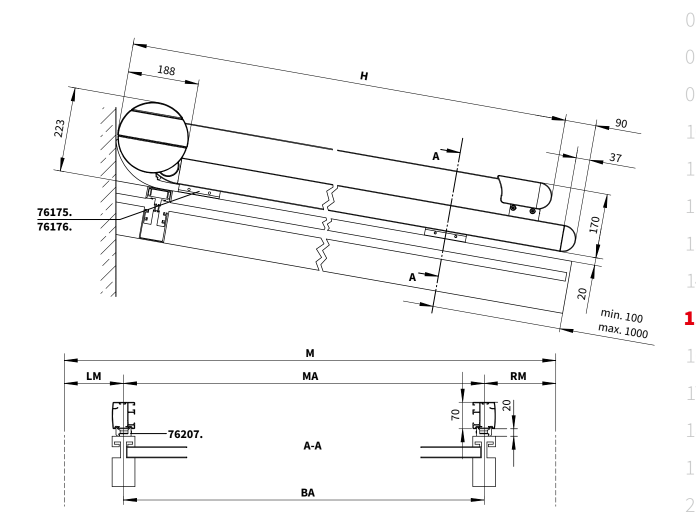
 $\mathbf{M}$  = motor

**RM** = *order dimension* = R dimension dimensions in mm

# Overview of dimensions, fixture type 11

Fixtures, fittings and accessories





N.B! The maximum pitch of the awning may not exceed 90° This awning type cannot run uphill.

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

**M** = overall awning width

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

**RM** = *order dimension* = R dimension

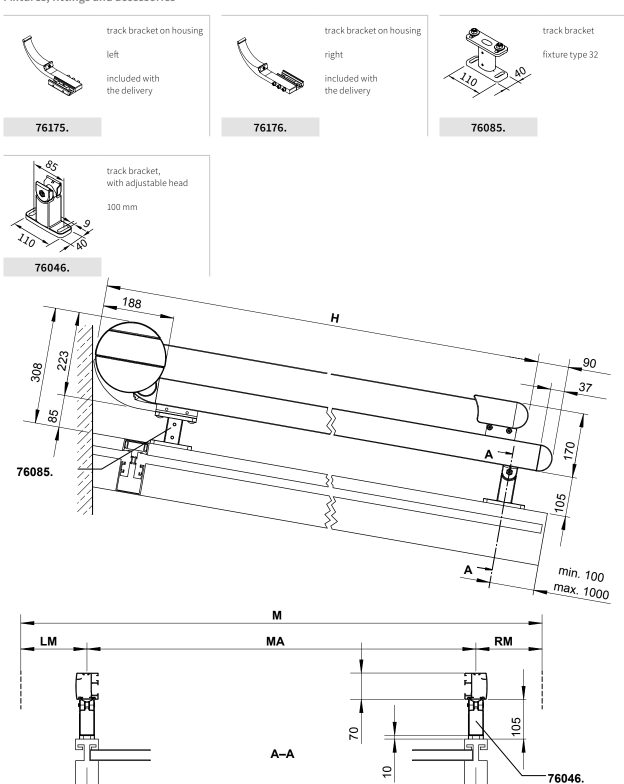
dimensions in mm

# Overview of dimensions, fixture type 32

Fixtures, fittings and accessories

15

20



N.B! The maximum pitch of the awning may not exceed 90° This awning type cannot run uphill.

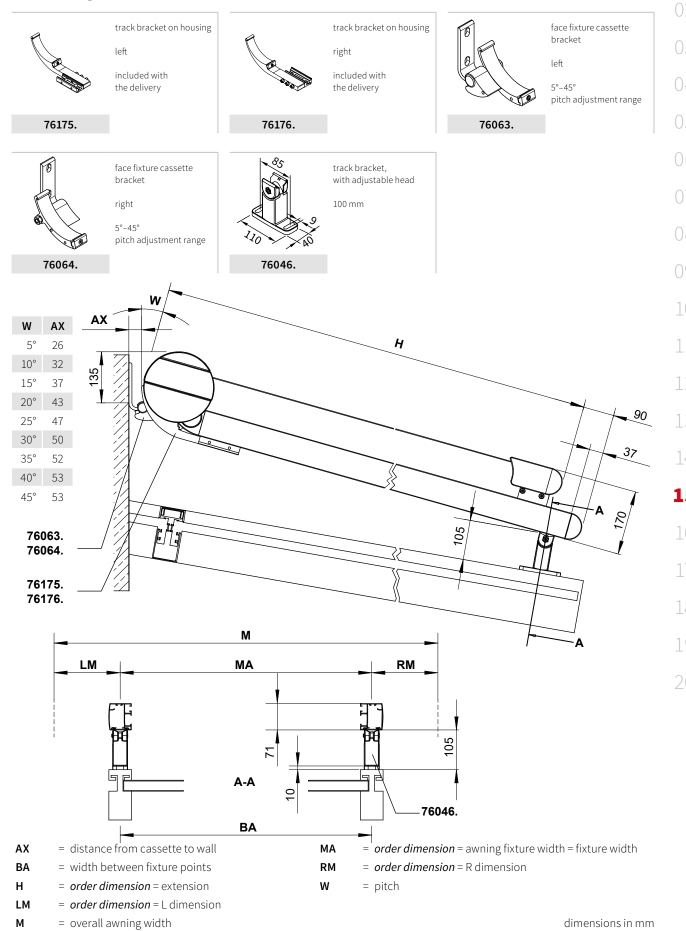
**BA** = width between fixture points **M** = overall awning width

H = order dimension = extension MA = order dimension = awning fixture width = fixture width

BA

# Overview of dimensions, fixture type 12

Fixtures, fittings and accessories



### **Overview of dimensions**

Bracket position, face fixture, fixture type 12

)3

04

05

07

09

11

12

1314

**15** 

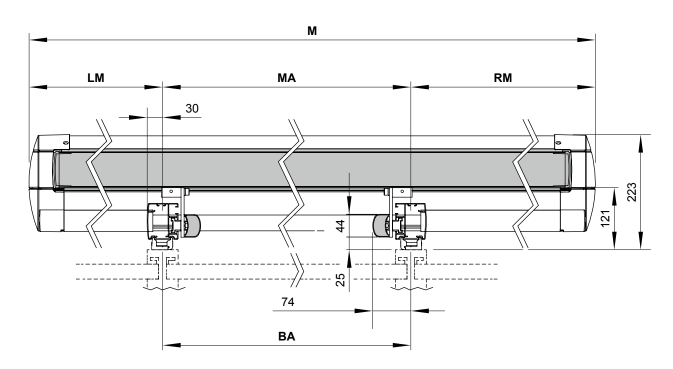
17

18

20

**LM** < 300 **RM** < 300 Ω. שו ĹQ. Ω. ΑU IN IN ΑU min. 70 min. 70 max. 250 max. 250 LM RMMA М

Cross section through the guide track with view of the bogey and the cassette housing



**AU** = exterior

BA = width between fixture pointsH = order dimension = extension

IN = interior

**LM** = *order dimension* = L dimension

**M** = overall awning width

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

**RM** = order dimension = R dimension dimension dimensions in mm