

# markilux 889 / 889 tracfix

horizontal and highly functional – the under-glass awning for optimum shading of large areas – optionally with tracfix system





side view of motor-operated unit (optional in non-tracfix units)



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the front profile finishes completely flush with the guide tracks when fully extended



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



units with the optional tracfix system have no annoying gap between the cover and the guide track



depending on the size up to 2 barely visible stainless steel wires limit excessive sag in the cover (only in non-tracfix units)

# **Design Features**

beautifully crafted, teardrop-shaped aluminium cassette only 126 mm in height

the compact, rounded profiles make it discreet and unobtrusive

the panel joints of the awning cover are ultrasonically bonded – for an improved appearance without unsightly stitching

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

in the case of manual operation it is supplied with a markilux stainless steel winding handle – quality to get to grips with

# **Technical Specification**

the 85 mm roller tube ensures the highest rigidity and the best possible cover winding characteristics even at the largest sizes

awning completely pre-assembled and tested in the factory

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

special vario-belts provide optimum cover tension when the awning is completely extended

one or two barely visible stainless steel wires limit the sag in the awning cover on larger units (not required in tracfix units)

# **Optional Accessories**

hard-wired motor operation (optionally with automatic weather controls) for straightforward and easy operation

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

tracfix system - attractive, completely closed appearance with no annoying gap between the blind cover and the tracks

awning available in non-standard **RAL** colours

218 Special features www.markilux.com

[...] = dimensions in tracfix units

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# **Dimensions and configuration options**

						u M	A					M m	in.
		150	200	250	300	350	400	450	500	550	600		
		74	151	201	251	301	351	401	451	501	551		<b>)) 4</b> 33
		150	200	250	300	350	400	450	500	550	600		771433
overall width + 4.8													
	<b>150</b> <sup>1)</sup>												
	<b>200</b> <sup>1)</sup>												
	250 <sup>1)</sup>								•	•	•		
<b>T</b> (T	<b>300</b> <sup>1)</sup>							•	•	•	•		
	350 <sup>1)</sup>						•	•	•	•	•	60	73
▎┆	400 <sup>1)</sup>					•	•	•	•	••	••	[63]	[76]
<b>↓</b> ↓ <b>▲</b>	450	•	•	•	•	•	•	•	•	••	••		
	500	•	•	•	•	•	_	_	_	_	_		
	550	••	••	••	••	••	_	_	_	_	_		
	600	••	••	••	••	••	_	_	_	_	_		

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			wire, 3 track brackets)
1)	tract	fix (option	al)

• 1 cover support consisting of a stainless steel wire (only in non-tracfix units)

(if the cover requires a support

• 2 cover supports consisting of stainless steel wires (only in non-tracfix units)

tracfix blinds are only available with motor (surcharge) and do not require a stainless steel wire cover support.

#### Operation / Drive unit

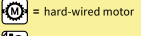
	standard	optional
manual operation	<b>2</b> )	_
hard-wired motor	<b>✓</b> <sup>3)</sup>	<b>✓</b> <sup>4)</sup>
radio-controlled motor (433 MHz)	_	<b>✓</b>
io radio-controlled motor	_	<b>V</b>

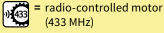
- 2) not available in tracfix units
- 3) in tracfix units
- 4) optional without tracfix

#### Frame colours

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

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





= awning fixture width MA min. = minimum width = extension

no. of brackets per track

Dimensions and configuration options 219

#### Covers

	fabric range no.	standard	optional
sunsilk snc	324 xx / 328 xx / 369 xx	<b>1</b> )	_
sunvas snc	310 xx / 311 xx 313 xx — 315 xx	<b>(</b> 2)	_
sunsilk perla FR	374 xx	_	<b>1</b> )
transolair	338 xx	_	<b>√</b> 3)
perfotex	332 xx	<b>√</b> 4)	_
vuscreen ALU	317 xx	_	<b>√</b> 5)
vuscreen FR	318 xx	_	<b>√</b> 5)
sunvas perla	370 xx	_	<b>√</b> 1)

- 1) up to a max. extension of 450 cm (in tracfix units 400 cm) with vertical, bonded seams
- 2) up to a max. extension of 450 cm (in tracfix units 400 cm) with vertical, bonded seams; seamless oversized sunvas fabric only available up to a max. fixture width of 400 cm
- 3) up to a max. fixture width of 400 cm (in tracfix units a max. fixture width of 400 cm and a max. extension of 400 cm), depending on the width and extension with horizontal bonded seam(s)
- 4) up to a max. extension of 400 cm with vertical, stitched seams, not available in tracfix units
- 5) up to a max. fixture width of 400 cm, up to a max. extension of 400 cm, depending on the width and extension with horizontal bonded seam (in tracfix units: seamless, from a extension of approx. 224 cm with horizontal seam(s))

#### Miscellaneous

	standard	optional
tracfix	_	✓
light sensor	_	✓

#### **Dimensions and tolerances**

	width	extension	
housing tolerances	+5 / –10 mm		
awning cover width	on request		
awning cover length	on request		

#### **Additional Information**

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

Fixture / order width definition: The order width is the awning fixture width i.e. the measurement from fixture point to fixture point underneath the glass roof. The overall width is larger than the fixture width (v. matrix). The tolerance in the width is +5 mm / -10 mm.

**Definition of the extension**: The extension on both tracfix and non-tracfix units is measured with the awning extended from the rear edge of the cassette to the leading edge of the front profile. For the tolerances in the extension please consult the section "Technical Information".

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

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

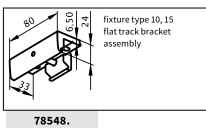
The extension rate with a **hard-wired motor** is approx. 9 seconds per metre and with a radio-controlled motor approx. 14 seconds per metre.

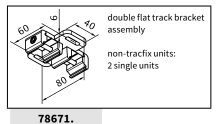
Due to its own weight a certain amount of sag in the cover is possible. Depending on the size of the awning, deflection may be in evidence in individual profiles and sections of profile which is completely unavoidable. Neither phenomenon has any negative effect on the function or operation of the awning if it has been fitted correctly.

This model is only available as a single unit.

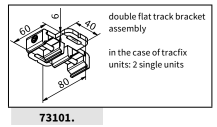
# Fixtures, fittings and accessories

#### Flat track brackets

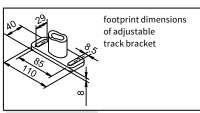


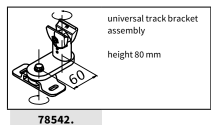


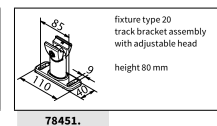
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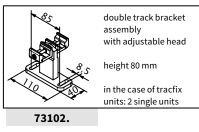


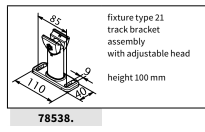
### Track brackets for stand-off fixture

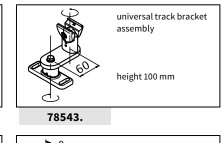


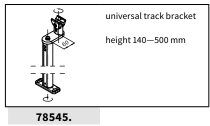


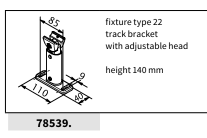


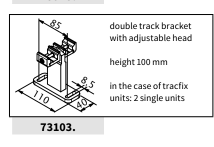


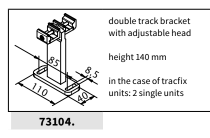








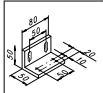




. = insert RAL colour code no.

# Fixtures, fittings and accessories

#### **Accessories**



fixture type 15 additional angled bracket bearing/gearbox/motor side, 50 × 50 × 80 mm (fixture between beams, walls etc.) please order additional accessories 787211!



fixture type 15 accessories for two angled brackets 78719.



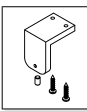
decorative cap assembly for track bracket to be used with: 78081., 78086., 78094., 78247., 78451., 78538., 78543., 78454., 78663.

78719.



76604.

decorative cap assembly for track bracket, to be used with: 78082., 78087., 78095., 78105., 78107., 78108., 78251., 78539., 78540., 78545., 78665., 78664., 78685.



bracket assembly cover support wire

73161.

76603.

. = insert RAL colour code no.

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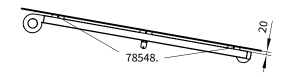
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#### markilux 889 / 889 tracfix

### **Fixture combinations**

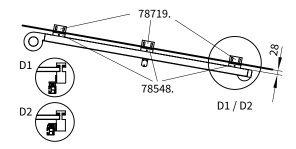
All brackets incur a surcharge

Fixture type **10** 

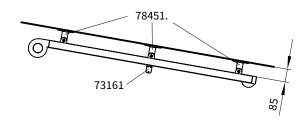


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Fixture type **15** 

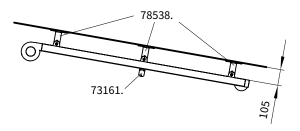


Fixture type **20** 

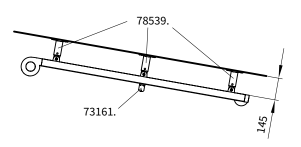


- for the necessary number of fixing brackets per guide track see page "Dimensions and feature options"
- cover sag during extension and retraction may reach approx. 350 mm in non-tracfix units

Fixture type **21** 



Fixture type **22** 

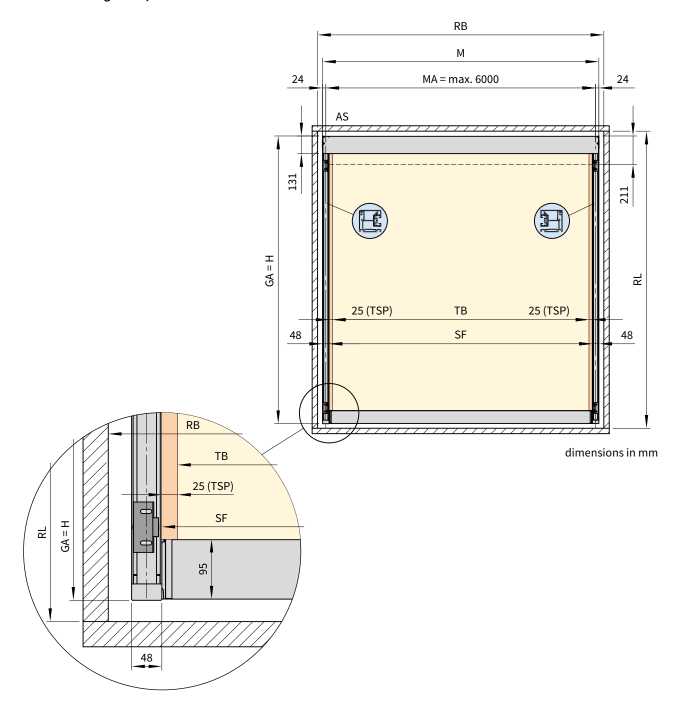


Individual bracket combinations – see "Fixtures, fittings and accessories". Please note the minimum quantity required for the width and unit height you intend to order!

Fixture combinations | 223

# **Installation dimensions**

### Dimensions single unit, tracfix and non-tracfix versions



GA = overall extension

H = extension = order extension

M = overall awning width

MA = awning fixture width = fixture width = order width

TB = cover width (in non-tracfix systems)

SF = visible cover (in tracfix systems)

AS = operation side

RL = room length

RB = room width

TSP = cover gap (in non-tracfix systems)

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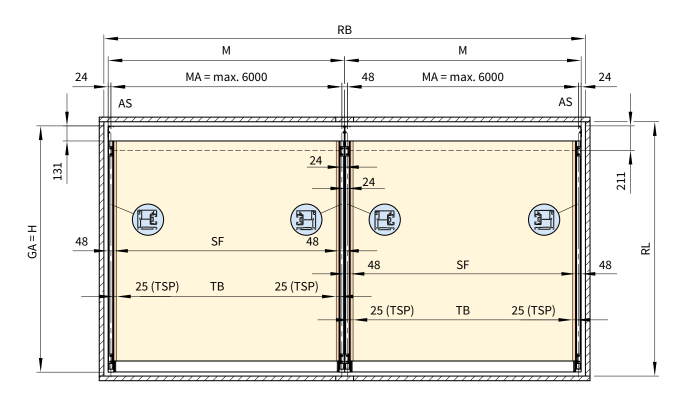
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## **Installation dimensions**

#### Dimension overview two single units



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dimensions in mm

GA = overall extension

= extension = order extension Н

= overall awning width

MA = awning fixture width = fixture width = order width

= cover width (in non-tracfix systems) TΒ

= visible cover (in tracfix systems) SF

= operation side AS

= room length RL

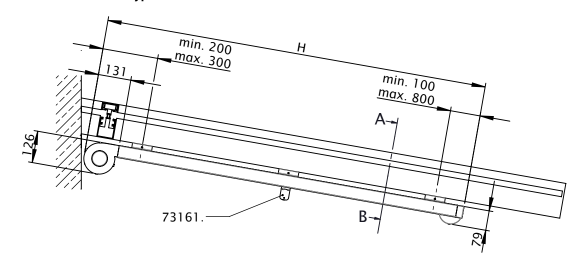
RB = room width

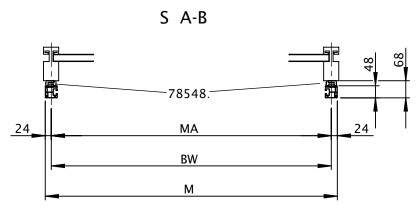
TSP = cover gap (in non-tracfix systems)

Installation dimensions | 225

# **Installation dimensions**

#### Dimension overview fixture type 10





dimensions in mm

H = extension = order extension

M = overall awning width

MA = awning fixture width = fixture width = order width
BW = width between fixture points on the conservatory

S = in cross section

73161. = cover support wire bracket assembly

78548. = flat track bracket. For the necessary no. of fixing brackets per guide track see page "Dimensions and configuration options"

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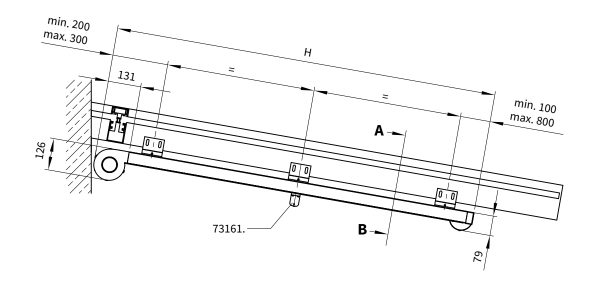
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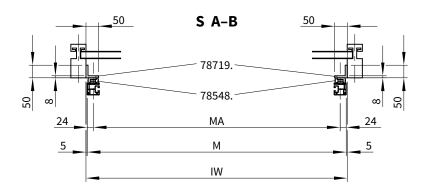
#### VERTICAL BLINDS AND CONSERVATORY AWNINGS

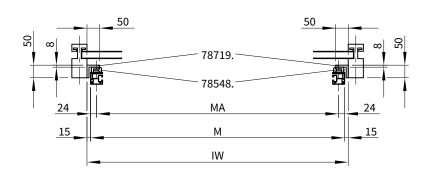
# **Installation dimensions**

Fixture type 15, with angled plates (for fixture between beams, walls etc.)



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dimensions in mm

= extension = order extension Н

= overall awning width М

= awning fixture width = fixture width = order width MΑ

IW = interior conservatory measurement 73161. = cover support wire bracket assembly

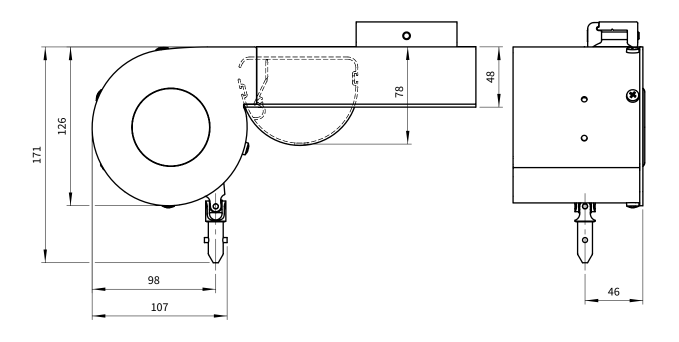
78548. = flat track bracket (for the necessary number of flat track brackets per guide track see page "Dimensions and configuration options")

78719. = additional angled bracket bearing / gearbox / motor side; no. of additional angled brackets = no. of fixture brackets (please refer to "Dimensions and configuration options")

Installation dimensions 227

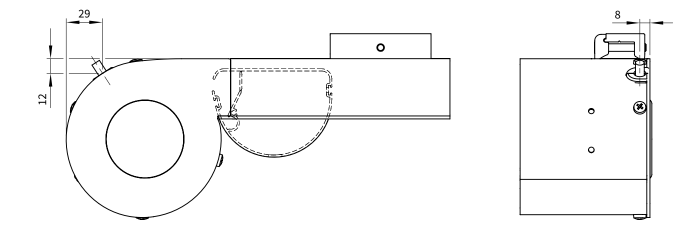
## **Installation dimensions**

### Dimensions in the case of manual operation



Cable exit point in the case of motor-driven units

dimensions in mm



dimensions in mm

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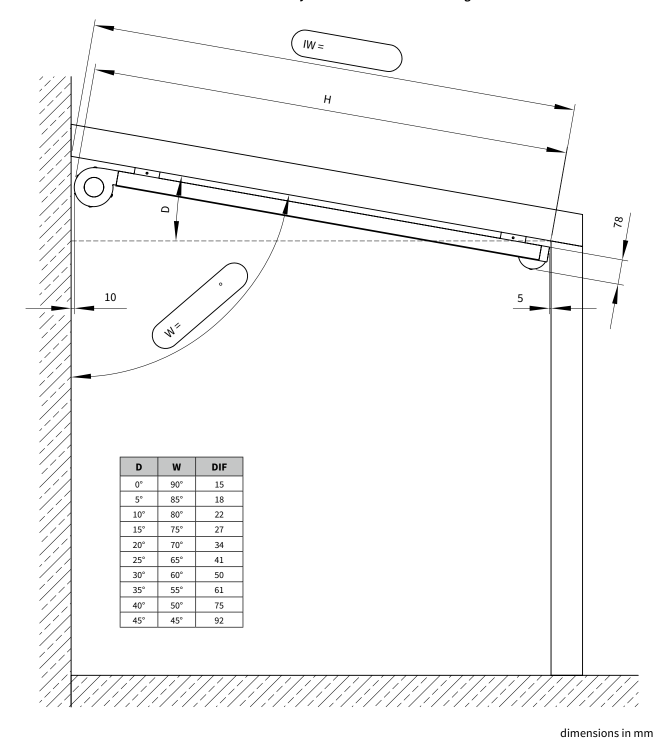
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## **Installation dimensions**

### Orders are to be submitted with all the conservatory dimensions shown in the diagram

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H = extension = order extension = IW - DIF (see table)

IW = interior conservatory measurement

= angled bracket

= roof pitch

DIF = difference interior conservatory measurement to extension H

Installation dimensions | 229

VERTICAL BLINDS AND CONSERVATORY AWNINGS

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