

# markilux 869 / 869 tracfix

Elegant and delicately contoured – the vertical, tensioned blind for large areas – optionally with tracfix system to close the cover gap and provide extra stability in windy conditions

The markilux 869 without tracfix is rated to wind resistance class 2 or 3 (depends on the blind size) (corresponds to Beaufort 5 or 6).

Units with tracfix are rated to wind resistance class 3 (corresponds to Beaufort 6)





side view markilux 869



units with the optional tracfix system have no annoying gap between the cover and the guide track. When completely extended the front profile finishes flush with the end of the guide tracks



reveal fixture markilux 869

## **Design features**

beautifully crafted, teardrop-shaped aluminium cassette only 141 mm in height

the compact, rounded profiles make it discreet and unobtrusive

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

stand-off fixture from the façade. This embellishes the building still further

### **Technical Specification**

special vario-belts ensure optimum cover tension when the blind is completely extended

the blind cover is guided along sturdy, aluminium guide tracks

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

width or drop up to 6 metres
the blind is completely pre-assembled
and tested in the factory – brackets
with clip-on mechanism for easy,
problem-free installation – individual, made-to-measure manufacture,
so that the shading system fits your
house perfectly

### **Optional Accessories**

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

an easily installed, radio control light and wind sensor guarantees comfort and a degree of safety – even in your absence

radio-controlled motor with radio remote control for ease of use

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

markilux PVC window for blinds with covers in sunvas or sunsilk fabric

78 Special features www.markilux.com

02

03

05

06

07

08

09

10

11

12

13

14

15

16

17

18

19

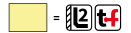
20

21

### **Dimensions and configuration options**

		200	250	300	350	400	450	500	550	600	IM	AI
		151	201	251	301	351	401	451	501	551	<mark>✓</mark> M   m	in.
		200	250	300	350	400	450	500	550	600		
overa	ll width					+ 4.8						<b>3433</b>
	<b>150</b> <sup>1)</sup>											
	<b>200</b> <sup>1)</sup>											
	250 <sup>1)</sup>									2)		
<b>₹</b>	<b>300</b> <sup>1)</sup>							2)	2)	2)		
AH	350 <sup>1)</sup>					2)	2)	2)	2)	2)	60	7.0
An	<b>400</b> <sup>1)2)</sup>									_	63	76
<u> </u>	<b>450</b> <sup>2)</sup>								_			
	<b>500</b> <sup>2)</sup>						_	_	_	_		
	<b>550</b> <sup>2)</sup>							_	_	_		
	<b>600</b> <sup>2)</sup>						_	_	_	_		

dimensions in cm









- 1) tracfix (optional)
- 2) these sizes meet wind resistance class 2; all the sizes that have not been so marked meet wind resistance class 3

tracfix blinds are only available with motor (surcharge)

#### Operation / Drive unit

	standard	optional
winding handle operation	<b>√</b> 3)	_
hard-wired motor	<b>✓</b> <sup>4)</sup>	<b>√</b> 5)
io radio controls	_	V
radio-controlled motor (433 MHz)	_	V

- 3) not available in tracfix units
- 4) in tracfix units
- 5) 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.





= radio-controlled motor

= fixture width / order width min. MA = minimum fixture width



= available in tracfix units

AΗ = unit height

#### 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)	_
transolair	338 xx	_	<b>√</b> 3)
perfotex	332 xx	<b>√</b> 4)	_
vuscreen ALU	317 xx	_	<b>√</b> 5)
sunvas perla	370 xx	_	<b>√</b> 1)

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

#### **Additional information**

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

The tolerance in unit height is + 40 / - 40 mm.

A standard gearbox is operated from outside the building using a stainless steel winding handle (handle lengths 110, 140, 160, 180 or 220 cm).

In the case of manual operation it takes approximately 18 turns per metre of overall unit height to extend the system.

In the case of **motor operation** the blind will take approx. 14 seconds per metre to extend.

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

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

This model is only available as a single unit.

Depending on the size of the blind, 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.

#### Miscellaneous

	standard	optional
tracfix	_	✓
light sensor and wind sensor	_	✓
markilux PVC windows	_	<b>√</b> 6)

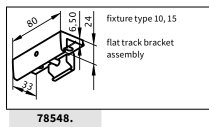
6) only available with sunsilk and sunvas; see "Optional Accessories"; not available in tracfix units

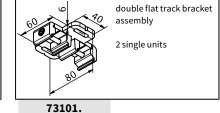
#### **Dimensions and tolerances**

	width
housing tolerance	+5 / - 10 mm
blind cover width	on request
blind cover length	on request

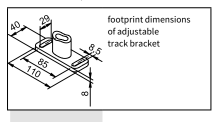
# Fixtures, fittings and accessories

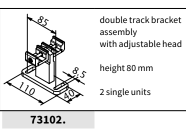
#### Flat track bracket

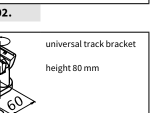


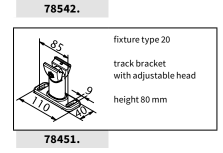


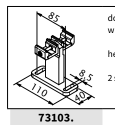
#### Track bracket, stand-off fixture



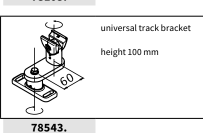


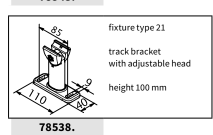


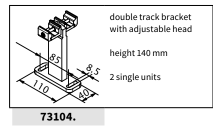


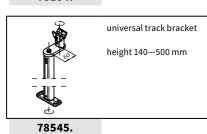


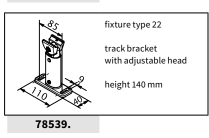
double track bracket with adjustable head height 100 mm 2 single units







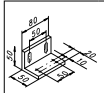




. = insert RAL colour code no

## Fixtures, fittings and accessories

#### **Accessories**

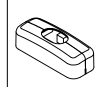


fixture type 15 additional angled bracket bearing/gearbox/motor side, 50 × 50 × 80 mm (fixture between beams, walls etc.) please order additional accessories 787211!



fixture type 15

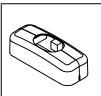
accessories two angled brackets 78719.



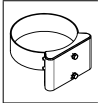
76603.

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

78719.



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



72206.

787211

bracket assembly for fixture of flat track bracket, 78548. to the markilux syncra 2

for fixture types 10 and 15

72203.

bracket assembly for fixture of flat track bracket, 78548. to the markilux pergola

for fixture types 10 and 15

76604.



reducing bolt assembly M 10 → M 6 / SW 13

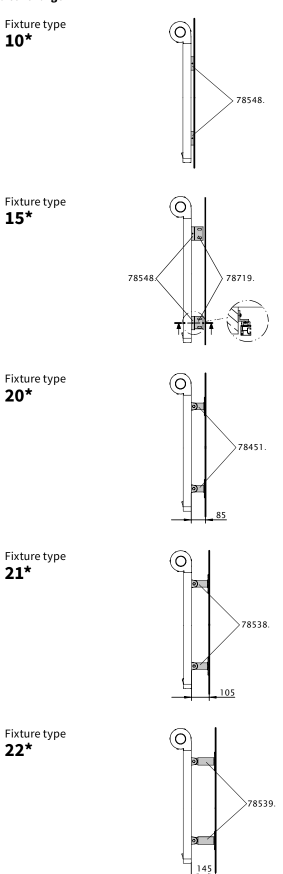
30 mm

refer to the section "Technical Information"

753211

### **Fixture combinations / Fixture types**

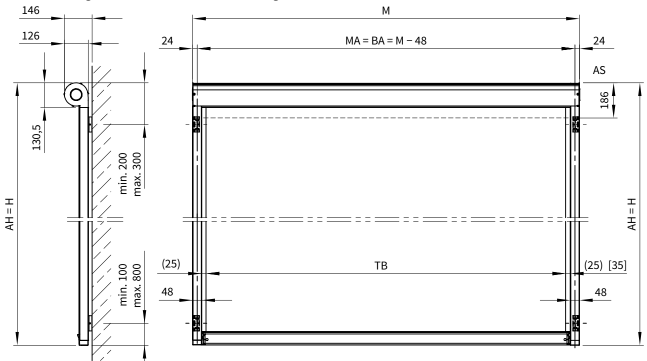
All brackets incur a surcharge



<sup>\*</sup>From a unit height of 3010 mm, 3 brackets per track; from an extension of 5010 mm, 4 brackets per track Individual bracket combinations – see "Fixtures, fittings and accessories". Please note the minimum quantity required for the width and unit height you intend to order!

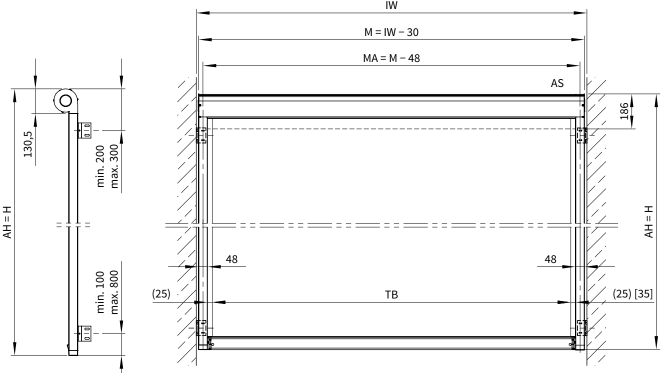
### Dimension overview markilux 869 / 869 tracfix

Schematic diagram of the dimensions when using fixture combination 10



Schematic diagram of the dimensions when using fixture combination 15

dimensions in mm



AS = drive side

dimensions in mm

AH = unit height = nominal height

BA = mounting axis

H = drop

M = overall blind width

MA = blind fixture width = fixture width = order width

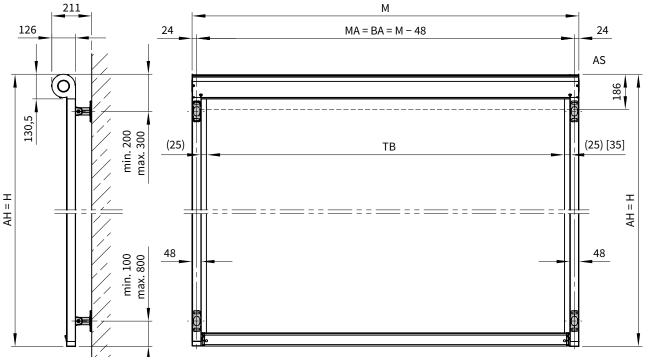
TB = cover width

(...) = gap between cover and guide track (non-tracfix units)

 $[\ldots] = \mathsf{gap}$  between cover and guide track (non-tracfix units) in gearbox-operated units

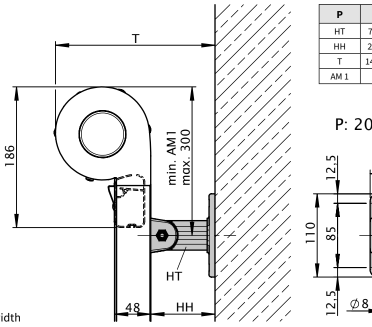
### Dimension overview markilux 869 / 869 tracfix

Schematic diagram of dimensions when using fixture combination 20



Schematic diagram of dimensions when using fixture types 10, 20, 21, 22

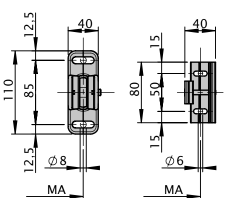
dimensions in mm



P	10	20	21	22
HT	78548.	78451.	78538.	78539.
НН	20 mm	85 mm	105 mm	145 mm
Т	146 mm	211 mm	231 mm	271 mm
AM 1	206	186	186	186

P: 20, 21, 22

P: 10



AS = drive side

= overall blind width Μ

= mounting axis BA

= unit height = order height AΗ

Н = drop

= cover width dimensions in mm TB

= fixture type  $\mathsf{HT}$ = bracket type

= fixture bracket height HH

= depth Τ

= blind fixture width = fixture width = order width MA

AM 1 = installation dimensions at the top

= gap between cover and guide track (non-tracfix units)

= gap between cover and guide track (non-tracfix units) in gearbox-operated units

03

01

02

04

05

06

07

80 09

10

11 12

13

15

14

17

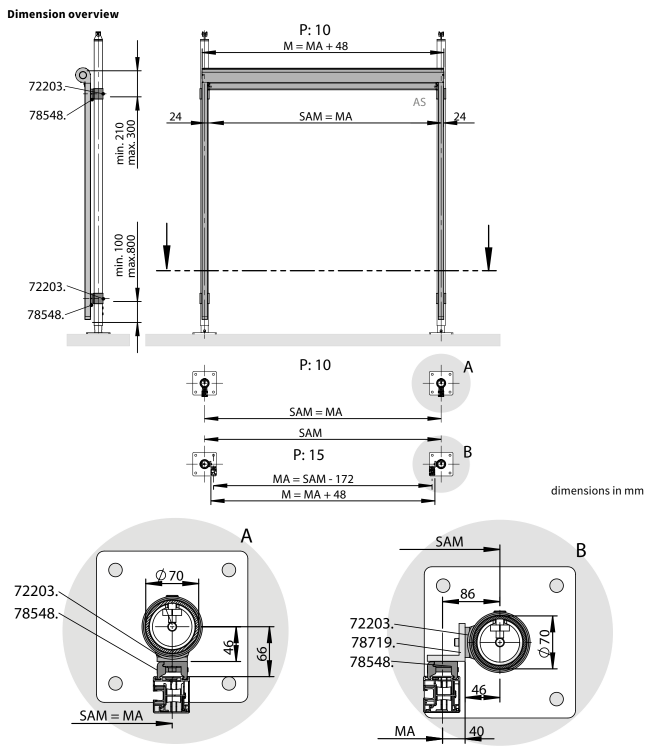
16

18

19 20

21

## Installation of the markilux 869 / 869 tracfix to the markilux pergola 110 / 210



dimensions in mm

P = fixture type

A = detailed view, fixture type 10 B = detailed view, fixture type 15

MA = blind fixture width = fixture width = order width
SAM = fixture width, support post markilux syncra 2

M = overall blind width = MA + 48 mm

72203. = bracket assembly for fixture of flat track bracket, 78548. to the markilux pergola 110 / 210

78548. = flat track bracket (fixture type 10 and 15)

78719. = additional angle bracket, bearing / gearbox / motor side (fixture type 15)

02

03

04

05

06

07

80

09

10

11

12

13

14

**15** 

**16** 

17

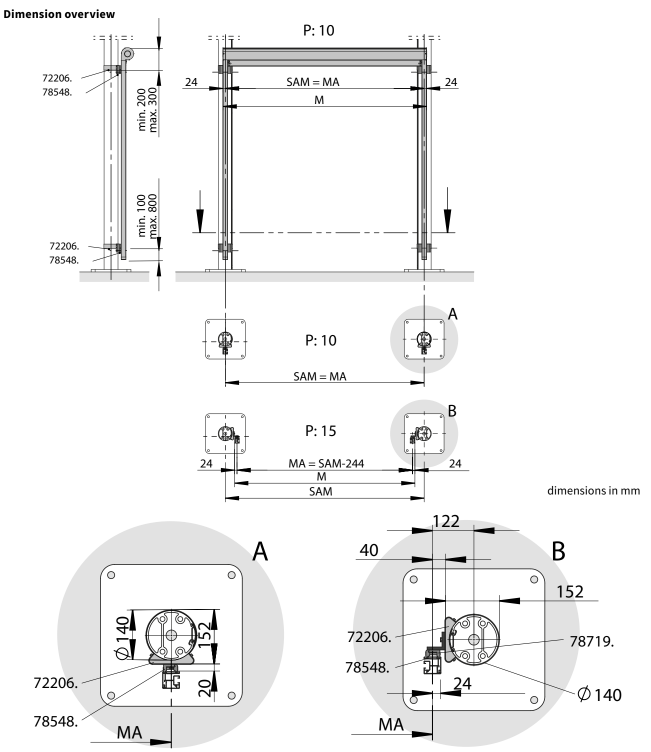
18

19

20

21

### Installation of the markilux 869 / 869 tracfix to the markilux syncra 2



dimensions in mm

Ρ = fixture type

= detailed view, fixture type 10 = detailed view, fixture type 15 В

MA = blind fixture width = fixture width = order width SAM = fixture width, support post markilux syncra 2

= overall blind width = MA + 48 mm

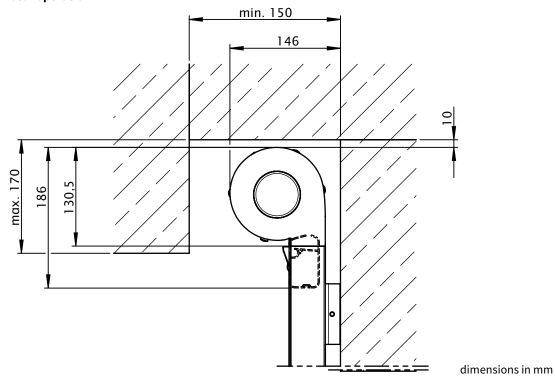
72206. = bracket assembly for fixture of flat track bracket, 78548. to the markilux syncra 2

78548. = flat track bracket (fixture type 10 and 15)

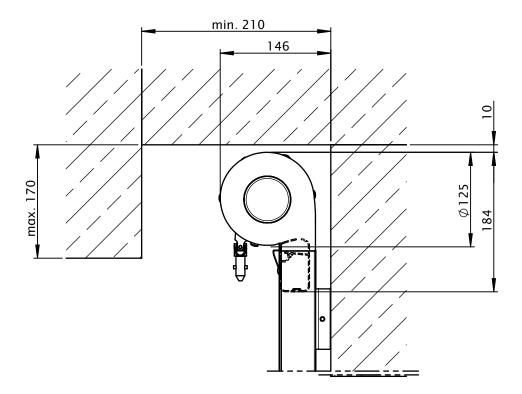
78719. = additional angle bracket, bearing / gearbox / motor side (fixture type 15)

# Reveal fixture markilux 869 / 869 tracfix

### Reveal fixture, motor operation



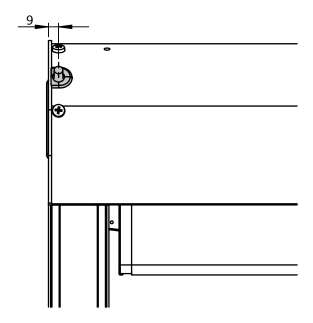
### Reveal fixture, manual operation

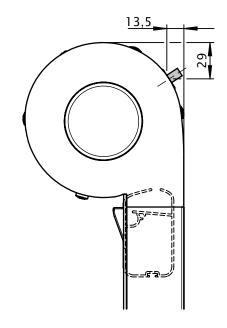


dimensions in mm

88 Reveal fixture www.markilux.com

# Overview of cable exit point dimensions markilux 869 / 869 tracfix





dimensions in mm

90 | www.markilux.com