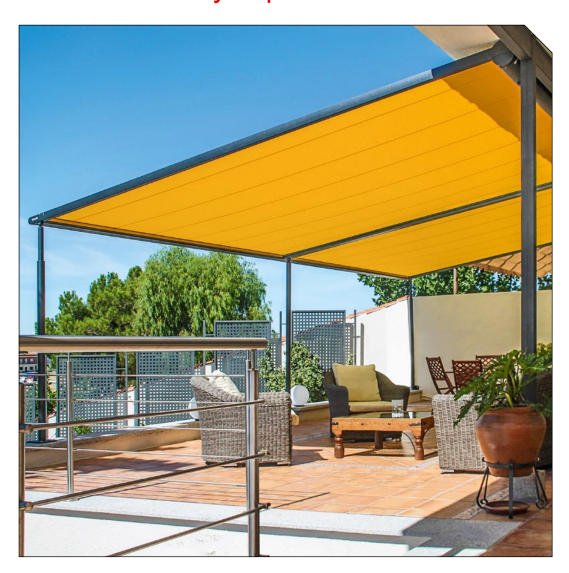
# markilux by Aquarius Blinds



# markilux pergola 210 / pergola 210 tracfix

round, square, functional – protection from the sun and inclement weather for large areas

The markilux 8800 conservatory awning system with slender support posts, can be lowered on one side – optionally with tracfix system

rated to wind resistance class 3 (corresponds to Beaufort 6)



end cap and guide track



single unit with lowered support post (dimensions in cm)



the post can be lowered by between 20 cm and 40 cm: winch handle operation of the markilux pergola 210



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



coupled unit – up to 3 fields are available (only on request)



closed appearance thanks to the tracfix system – the tracfix system does away with the annoying gap between the cover and the guide track



coupled unit
with lowered support
posts (dimensions in cm)

### **Design Features**

the cassette profile, the guide tracks, the front profile and the front support posts complement one another perfectly and result in a large but nevertheless very elegant patio shading system

large scale awning system resting on slender posts with unobtrusive lateral guide tracks

for long-lasting attractiveness the awning is powder coated in the standard colours traffic white, metallic aluminium, grey brown or anthracite metallic

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

### **Technical Specification**

manual height adjustment possible on one side – to ensure water drainage at a minimum installation pitch of 7°; if the pitch is at least 14° water drainage can be guaranteed even if the support post is not lowered

vertical, manual adjustment of the support post by between 20 cm and 40 cm (depends on the awning size) by means of winch handle-operated gearbox inside the post

standard height of the front support posts 250 cm, other heights (from 152 cm to 250 cm) on request

### **Optional Accessories**

coupled units up to 3 fields wide are available in the markilux pergola 210 (only on request)

vertical solar protection and more privacy is optionally available with the 230 cm high shadeplus / drop valance

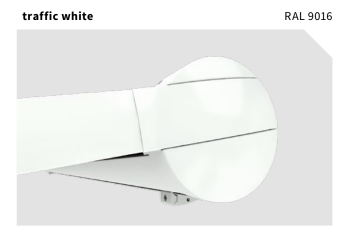
radio-controlled motor with markilux remote control – ergonomically shaped

polyester powder coating in non-standard colours is available to individual order (prices on request, longer lead time)

wall sealing profile to cover the gap between awning and wall; effective up to an awning pitch of 25°

closed appearance thanks to tracfix system (optional) without the annoying gap between the cover and the guide track

### **Frame colours**









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

## **Dimensions and configuration options**

single unit 1 field, 1 motor

	MA AII							
	250	300	350	400	450	500	550	600
	201  250	251 300	301  350	351  400	401  450	451  500	501 - 550	551  600
M →				+ 10	cm			

	300	_				
	350					
TU I	400					
H 🚾	450					
	500					_
<u> </u>	550				_	_
	600				_	_

dimensions in cm

HT → 2



### Operation / Drive

	standard	optional
hard-wired motor	✓	_
radio-controlled motor (433 MHz)	_	✓
silentec	_	$\checkmark$ 1)
winch handle operation, front post	V	_

<sup>1)</sup> only 1 field and 2 fields, 2 motors

#### **Dimensions and tolerances**

	width	extension
housing tolerances	+5/-10 mm	
awning cover width = awning fixture width	-60 mm <sup>2)</sup>	
awning cover length		on request

2) standard specification; in the case of tracfix on request

#### Covers

	fabric range no.	standard	optional
sunsilk snc	324 / 328 / 369	<b>✓</b>	_
sunsilk perla FR	374	_	✓
transolair	338	_	$\checkmark$
perfotex	332	<b>√</b> 3)	_
sunvas snc	310 / 311 313 — 315	<b>✓</b>	_
sunvas perla	370	_	✓

<sup>3)</sup> not available in tracfix units

### **Coupled units**

	standard	optional
2 fields	_	✓
3 fields	_	✓

t = tracfix	MA	= awning fixture width	Н	= extension
- tractix	М	<ul><li>overall awning width</li></ul>	HT	= no. of brackets

#### Frame colours

		standard	optional
traffic white	RAL 9016		
metallic aluminium	RAL 9006		
grey brown, similar to	RAL 8019		
light ivory	RAL 1015		
anthracite metallic	5204		
stone grey metallic	5215		
off-white textured finish	5233		
Havanna brown textured fi	nish 5229		
non-standard powder-coaf	ted finish		

#### Miscellaneous

	standard	optional
shadeplus / drop valance	_	<b>1</b> )
wall sealing profile	-	<b>✓</b> <sup>2)</sup>
tracfix	_	<b>✓</b>
light and wind sensor	-	<b>V</b>

- N.B! Only use the shadeplus / drop valance when the telescopic post has been returned to its raised position! Shadeplus height 230 cm
- 2) possible up to a maximum awning pitch of 15°

Holes have been punched in the internal gutter area of the front profile at regular intervals to improve the water drainage from the front profile. This may lead to very slight indentations in the front profile at those points; as these are unavoidable, they do not form the basis for complaint.

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

### **Additional information**

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

**Pitch adjustment range:** from 5° to 45° (to the horizontal).

**Water drainage** can only be guaranteed at a **minimum awning pitch of 14°** to the horizontal. If the markilux pergola is to be used as rain protection and the pitch is less than 14°, water drainage can be guaranteed by lowering the telescopic post of the awning. The pitch on installation must, however, be at least 7°.

**Definition of fixture width/order width:** The fixture width is the measurement centre to centre from guide track to guide track. The overall width of the cassette is 100 mm greater than the fixture width of the awning. 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 mm / – 40 mm.

**Definition of operating side:** the operating side is always given as if standing in front of the awning (right or left).

**Installation dimensions:** The same installation dimensions are valid for both the pergola 210 and the pergola 110 (therefore please consult the page "Installation dimensions" pergola 110)

- **N.B!** In the case of **continuous motor usage**, the motor may stop 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 required in combination with radio-controlled operation, order the hard-wired motor with an external radio receiver and an appropriate transmitter.
- **N.B.!** 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.
- **N.B.!** Before extending or retracting the markilux pergola 210, please make sure that the telescopic post has been returned to its raised position!

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

## **Dimensions and configuration options**

Coupled unit, 2 fields, 1 or 2 motors

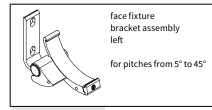
	MA MA							
	600	700	800	900	1000	1100	1200	
	551  600	601 700	701 800	801 900	901  1000	1001  1100	1101  1200	
M →				+ 10 cm				

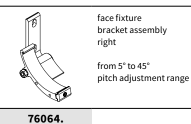
TATE	300				
	350				
1 14	400				
H 🔆	450				
	500				_
<u> </u>	550			_	_
	600			_	_

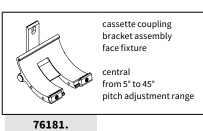


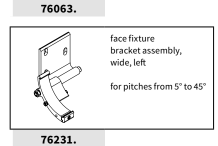
dimensions in cm

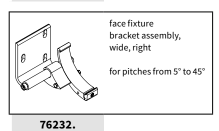
## Fixtures, fittings and accessories

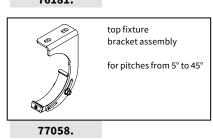


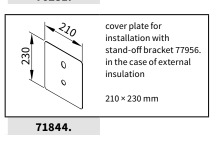




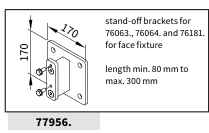






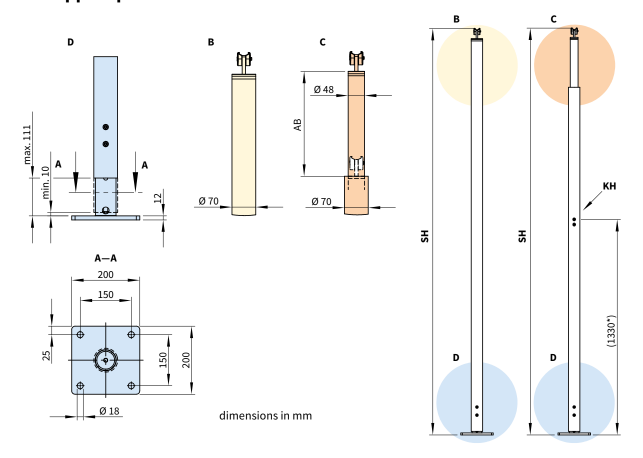






dimensions in mm

## **Front support posts**



SH = support post height, standard height 2500 mm, special heights (between 1520 mm and 2500 mm) on request

D = height adjustment at the base of both the front support posts during installation approximately 100 mm

B = support post without manual adjustment option

C = support post with manual adjustment option (shown without illustration of the winch handle)

KH = winch handle socket

\* = dimensions at the standard height

AB = adjustment range of a post 200 mm, 300 mm or 400 mm (depending on the size of the pergola 210, see matrix below)

### Adjustment range (travel) of the telescopic post in relation to the awning size

			MA THE								
		201	251	301	351	401	451	501	551		
		250	300	350	400	450	500	550	600		
	201—250	20	20	20	20	30	30	30	30		
	251—300	20	20	20	30	30	30	30	30		
<b>₹</b> (T	301—350	20	30	30	30	30	30	30	30		
	351—400	30	30	30	30	30	30	30	30		
▎▕゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚	401—450	30	30	30	30	30	30	40	40		
<u> </u>	451—500	30	30	30	30	30	40	40	_		
	501—550	30	30	30	30	40	40	_	_		
	551—600	30	30	40	40	40	40	_	_		
			·					dime	ensions in cm		
Α	Adjustment range of the support post: = 20 cm = 30 cm = 40 cm								= 40 cm		

MA = awning fixture width H = extension

### **Additional Information**

**Coupled pergolas** are available up to a max. width of **2 single units** (2 fields) sided by side. 3 single units adjacent to one another on request.

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 or the durability of either the cover or the pergola itself.

The matrices above assume equal field widths in coupled awnings.

In the case of coupled units up to a fixture width of 700 cm the cassette will be supplied in one piece. If, for reasons of transportation or fixture, 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. approximately 12 to 14 seconds per metre.

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

Maximum awning size: please refer to the table for single units! Please also refer to the matrix for single units for the dimensions possible with the **tracfix system**.

If coupled pergolas 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 pergola to be coupled.