

markilux syncra 2 fix / syncra 2 uno fix pergola 110 / 210

Stylish solar shading and weather protection for large areas Sleek and slender – the free-standing awning frame system for the markilux pergola 110 / 210

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

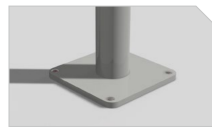


markilux syncra 2 fix

with two markilux pergolas 110 / 210 side view with markilux pergola 110 / 210



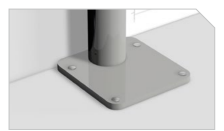
base plates for fixture to concrete footings



markilux syncra 2 uno fix

with one markilux pergola 110 / 210





internal cavity for convenient storage and protection of any cabling



Design Features

sturdy, free-standing awning frame system in a more contemporary design

rounded support posts reflect the design style of the markilux folding-arm awnings

an elegant, free-standing awning support system resting on slender posts with unobtrusive lateral guide tracks



Technical Specification

free-standing awning frame system with two round support posts for the markilux pergola (in the case of the syncra 2 fix, two markilux pergolas, in the case of the syncra 2 uno fix, one markilux pergola)

especially large extensions provide generous shade with high wind stability (wind resistance class 3)

independent use of the individual awnings

simple fixture of the awning stand to a concrete foundation

For dimensions and technical details please consult the section on the pergola 110 / 210

Accessories

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

the standard specification of the markilux pergola 110 / 210 is with hard-wired motor, optionally available with radio-controlled motor and markilux remote control

for individual awning model descriptions as well as optional accessories and bespoke options consult the section on the markilux pergola 110 / 210

For configuration options, colours and dimensions please consult the pergola 110 / 210 section of the sales manual.

markilux syncra 2 fix / uno fix pergola

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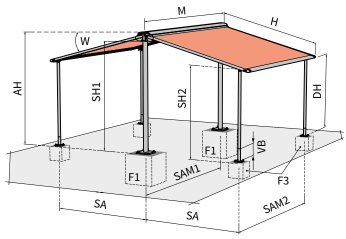
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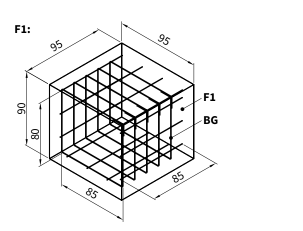
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Installation dimensions

syncra 2 fix with markilux pergola 110 / 210 / single unit



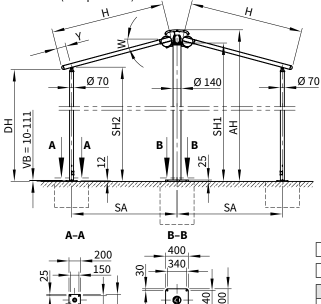


armour matting basket made from rebar matting Q188 (dimensions in cm)

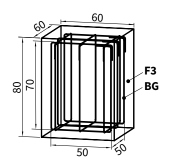
F3:

On site the following have to be prepared as per drawing for every post:

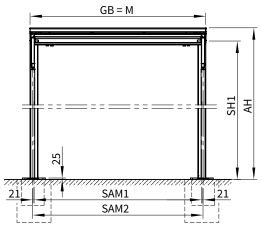
- → a concrete base of armoured concrete with a compressive strength of C25/30 (previously B25) with an armour matting basket made of rebar matting Q188 / rebar steel Ø 6 mm
- → the front base plates (F3) are to be fixed using Fischer marine-grade stainless steel anchor bolts FAZ II 16/50 and washers certified to DIN 9021 (or equivalent)
- → the rear base plates (F1) are to be fixed using Fischer marine-grade stainless steel anchor bolts FAZ II 16/50 and washers certified to DIN 9021 (or equivalent)



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GB	=	overall width of the unit = awning width = order width		DH	= he	eadro				
М	=	awning width	VB	= he	eight					
SAM 1	=	post separation, centre to centre, of the markilux syncra	SA	= se	epara					
AH	=	unit height			p	ergola				
SH 1	=	markilux syncra post height	W	= av	wning					
Н	=	extension	AX	= ca	alcula					
SAM 2	=	post separation, centre to centre, of the markilux pergola	F1/F3	3 = co	oncre					
Y	=	the support post must be moved back a min. of 10 cm and a max. of 100 cm	BG	= ai	mou					
SH 2	=	post height of the markilux pergola	t	= th	ickne					
For dimensions, further technical details and configuration options please consult the pergola 110										



armour matting basket made of 6 pieces of steel rebar, Ø 6 mm (dimensions in cm)



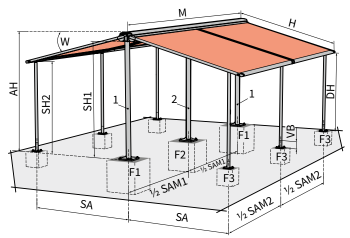
SA = c	dimensions in mm						
DH = 9							
AH	SH 1	SAM 1	SH 2	SAM 2	W	AX	
					5°	26	
					10°	32	
3470	3200	M - 140	2500	SAM 1 + 42	15°	38	
					20°	44	
					25°	49	

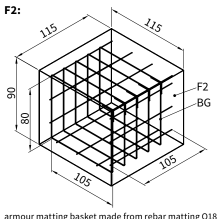
- room
- t adjustment minimum 1 to maximum 11.1 cm
- ration of the support posts of the markilux
 - ola to the support posts of the markilux syncra
- ng pitch 5° to 25°, factory set at 15°
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/ 210 section of the sales manual

Installation dimensions

syncra 2 fix with markilux pergola 110 / 210 / coupled units



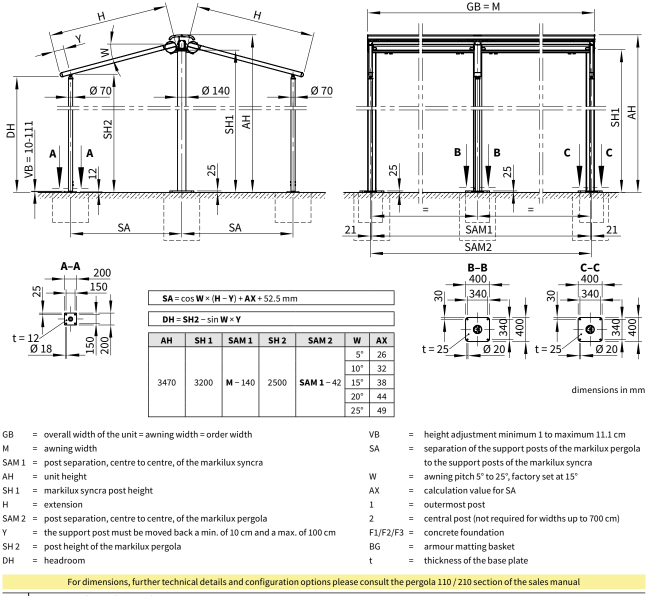


armour matting basket made from rebar matting Q188 (dimensions in cm) $\,$

F1 and F3: see dimension overview of single unit

On site the following have to be prepared as per drawing for every post:

- → a concrete base of armoured concrete with a compressive strength of C25/30 (previously B25) with an armour matting basket made of rebar matting Q188 / rebar steel Ø 6 mm
- → the front base plates (F3) are to be fixed using Fischer marine-grade stainless steel anchor bolts FAZ II 16/50 and washers certified to DIN 9021 (or equivalent)
- → the rear base plates (F1 and F2) are to be fixed using Fischer marine-grade stainless steel anchor bolts FAZ II 16/50 and washers certified to DIN 9021 (or equivalent)



Installation dimensions

markilux syncra 2 fix / uno fix pergola

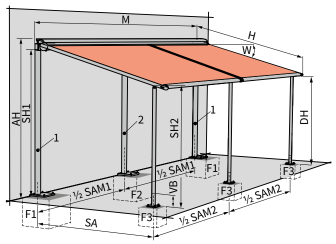
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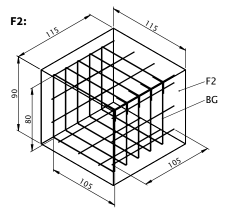
syncra 2 uno fix with the markilux pergola 110 / 210 F1: 95 02 ٩^٢ Μ W) 03 F1 6 BG 04 80 H SH1 05 Н H 06 Å F1 !F3 07 SAM armour matting basket made from rebar matting Q188 (dimensions in cm) SAM2 F3 F1 SA 08 On site the following have to be prepared as per drawing for every post: F3: 60 3 → a concrete base of armoured concrete with a compressive strength of C25/30 (previously 09 B25) with an armour matting basket made of rebar matting Q188 / rebar steel Ø 6 mm ightarrow the front base plates (F3) are to be fixed using Fischer anchor bolts FAZ 10/30 in ma-F3 10 rine-grade stainless steel with washers certified to DIN 9021 (or equivalent) BG 8 → the rear base plates (F1) to be fixed using Fischer marine-grade stainless steel anchor bolts 11 FAZ II 16/50 and washers certified to DIN 9021 (or equivalent) 12 50 armour matting basket made of 6 pieces of steel rebar, Ø 6 mm (dimensions in cm) 13 Η GB = M14 15 Ø 70 Ø 140 Å AH SH1 SH1 16 SH2 Н /B = 10-1117 в В 18 SAM1 21 21 SA SAM2 90 19 B-B A-A 360 200 $SA = \cos W \times (H - Y) + AX + 52.5 mm$ <u>ട്ട|150</u> <u>150</u> g 20 150 DH = SH2 - sin W × Y 0 AH SH 1 SAM 1 SH 2 SAM 2 w АΧ 21 5° 26 t = 12 t = 25 50 10° 32 8 Ø 20 Ø 18 3470 3200 2500 **SAM 1** – 42 15° 38 **M** - 140 22 20° 44 dimensions in mm 25° 49 23 headroom GB = overall width of the unit = awning width = order width DH = awning width VB height adjustment minimum 1 to maximum 11.1 cm М post separation, centre to centre, of the markilux syncra SAM1 = SA separation of the support posts of the markilux = = unit height pergola to the support posts of the markilux syncra AH SH 1 = markilux syncra post height w awning pitch 5° to 25°, factory set at 15° Н = extension AX = calculation value for SA post separation, centre to centre, of the markilux pergola SAM 2 =F1/F3 = concrete foundation the support post must be moved back a min. of 10 cm and a max. of 100 cm BG armour matting basket γ = SH 2 post height of the markilux pergola t thickness of the base plate = = For dimensions, further technical details and configuration options please consult the pergola 110/210 section of the sales manual

www.markilux.com

Installation dimensions

syncra 2 uno fix with the markilux pergola 110 / 210 / coupled units





armour matting basket made from rebar matting Q188 (dimensions in cm)

F1 and F3: see dimension overview of single unit

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