

Cassette awning markilux MX-1

A designer cassette awning that meets the highest architectural requirements. The multitalented all-rounder that provides light, shade and the suggestion of a fixed, weatherproof canopy.





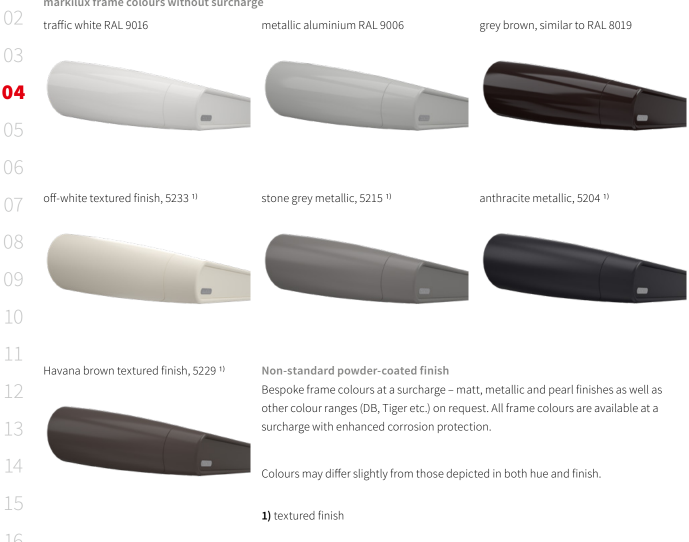


Product	characteristics
Description	
·	 unique combination of full cassette awning and fixed canopy offering a plethora of accessories which gives character to any façade.
Special featur	
	radio-controlled motor io as standard
	• option of shadeplus up to a projection of 387 cm – vertical protection against low-lying sun and inquisitive
	glances integrated into the front profile, can be be operated by radio remote control
	• lighting options can be combined with one another: LED spotlights in the canopy above / below, directional LED
	spotlights or an LED light tube in the front profile, LED ambient lighting behind the front panel – provide lighting
	options to create an appealing atmosphere in the evening
	 various screen profile and awning colours can be combined
	 screen profile also available with exclusive coating in the "Selection MX colour selection"
	option of a silentec motor – motor noise is appreciably reduced
	• the tilt device technology with integrated windlock mechanism functioning as arm bearers ensures the awning
	closes cleanly regardless of the pre-set pitch
	awning fits flat against the wall
Dimensions	
	 cassette in the standard version: depth 600 mm, height 235 mm
	• single unit: minimum width 203 cm at the smallest projection of 187 cm,
	maximum width 700 cm at the largest projection of 437 cm
Roller tube ar	nd lateral bearings
	• round roller tube Ø 85 mm with keyway, galvanised steel – excellent stability, ensures near perfect cover
	performance even at the largest widths
	• the inside of the cassette side cap functions as the bearing for the roller tube, made of aluminium, powder
	coated
Awning profil	es
	 extruded aluminium, in façade quality, powder coated
	 visible profiles of the canopy housing in two parts, awning housing in two parts
	 front profile with rain gutter and smooth front panel
	• screen profile made of aluminium, powder coated, or of high quality perspex, transparent and dyed all the way
	through
Folding arms	
	 profiles in extruded aluminium, in façade quality, powder coated
	 moving parts made of drop-forged aluminium - the arms are therefore extremely fracture resistant
	• pivot bolts in stainless steel run in Teflon-coated bronze bushes - practically maintenance free, virtually silent
	and extremely hard wearing
	• power transference via the innovative bionic tendon at the elbow joint, made of high tensile,
	high-tech fibres – low in friction, noiseless, insensitive to corrosion and UV resistant
Side caps	
	• the designer end caps for the cassette and canopy are in one piece and made of high-quality plastic, powder
	coated
	• the designer end caps for the front profile are made of high-quality plastic, powder coated, with water drainage
	holes
Fixture brack	ets
	• face fixture
	• extruded aluminium, powder coated
	stand-off fixture of the cassette in front of the canopy

- awning pitch adjustment range 5° to 25°
- spacer plates, stand-off brackets and other accessories are available

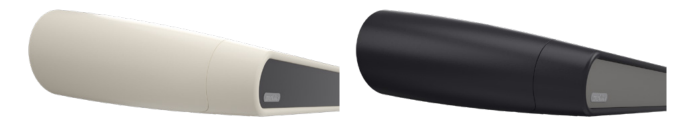
Frame and front panel colours

markilux frame colours without surcharge



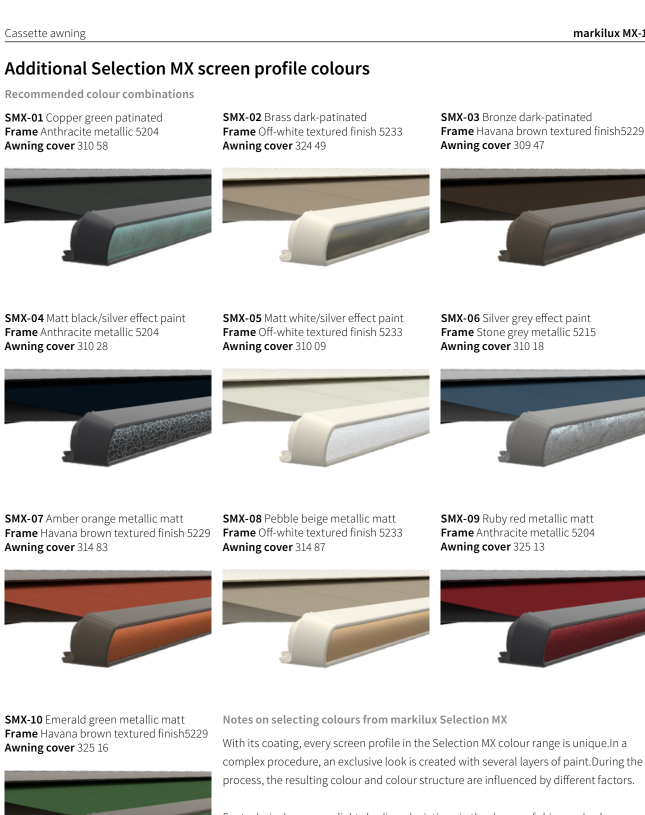
Possible combinations

All standard or ambiente lighting front panel colours can be freely combined with the standard frame colours.





17



For technical reasons, slight shading, deviations in the degree of shine and colour as well as slight colour variations between coats of paint in the same tone can occur. The colour structure is always individual particularly in the case of multi-layer coatings. The mixed colour tone SMX-10 Emerald green-metallic is an interference colour, which has an iridescent effect depending on the incidence of light and the viewing angle.

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



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

13

14

15

17

Dimensions and configuration options

Single unit

					Ove	erall aw	ning wi	idth					Minimu	m width	1	02
		250	300	350	400	450	500	550	600	650	700			otor		03
Orde dime	r nsions	203 250	251 300	301 350	351 400	401 450	451 500	501 550	551 600	601 650	651 700	62	‡2	3	† 3	04
	187	1)										216	203	463	450	0 E
	237	—	1)									266	253	513	500	05
н	287	—	_	1)								316	303	563	550	06
	337	—	_	—	1)							366	353	613	600	06
	387	—	_	—	—	1)				1)		429	416	663	650	$\overline{07}$
	437 ²⁾	—	_	—	—	—	1)		-	—	1)	479	466	-	700	07
	= please not = drop valan						= 2 f	olding a	rms, 2 b	rackets	Q	2 = 2 sta	ndard ar		ons in cm	08
	= projection			-				olding a olltex b		rackets,			poke arr charge)	ns		09
								olding a olltex b		rackets,		3 = 3 sta	ndard ar	ms		10
											4		poke arr charge)	ns		11
																12

Operation	standard	optional
crank handle	_	—
spring-assisted crank handle	—	_
hard-wired motor	_	\checkmark
silentec motor (optionally with an external io / RTS receiver) 1)	—	\checkmark
radio-controlled motor io, 868 MHz	\checkmark	_
radio-controlled motor RTS, 433 MHz	—	\checkmark
radio-controlled motor RTS, 433 MHz with manual override ¹⁾	_	_

Coupled Awning		
not available		

1) for awnings with a maximum of 2 arms

Awning cover	fabric range no.	standard	optional
sunvas	301 / 309315	\checkmark	_
perla	370	—	\checkmark
sunsilk	324 / 325 / 328 / 369	\checkmark	-
perla FR	374 / 375	_	\checkmark
perfotex	331 / 332	_	_
transolair	338	_	—
vuscreen Alu	317	_	_
Soltis Perform 92	92-20	_	_
glass fibre screen	272	_	-
valance ¹⁾ , height 2	0 cm	_	\checkmark

Shadeplus / drop va	alance 1)	standard	optional
height 170 cm			
max. projection 387	cm		
crank handle		_	—
hard-wired motor		_	\checkmark
radio-controlled mo	otor io, 868 MHz	\checkmark	_
radio-controlled mo	otor RTS, 433 MHz	_	\checkmark
cover	sunvas / sunsilk /	transolair / v	uscreen Alu

1) Only available in plain seamless fabrics (oversized, fabric width > 120 cm) or in plains with a horizontal joint (fabric width 120 cm).

1) can only be attached to a drop valance

markilux MX-1

			Case	sette awning
01	Optional accessories	Fixture brackets		
ΟŢ	drop valance, motor operation	face fixture bracket		72618.
02	LED spotlights in the canopy facing up and/or down	spreader plate A 430 × 160 × 12 mm		75328.
0	LED-Line ¹⁾ in the front profile	spreader plate B 300 × 400 × 12 mm		75327.
03	LED spotlights ¹⁾ in the front profile	stand-off bracket 80–300 mm		77970.
	LED-ambiente lighting in the front profile			
04	valance (can only be attached to a drop valance)			
	infrared heater 2000 W / 2500 W infrared heater 2500 W with integrated radio-controlled			
05	receiver 868 MHz io			
06	 LED-Line and LED spotlights cannot be combined with one another. 			
07				
80				
09				
10				
11				
12				
13	Lighting options			
14				
15				
16				
17				
	4 5			
	Lighting options	Control	standard	optional
	LED spotlights ¹⁾ in the front profile	operation on/off	-	\checkmark
	2 LED-Line ¹⁾ in the front profile	radio-controlled dimmer io 868 MHz	\checkmark	_
	3 LED ambient lighting in the front profile	radio-controlled dimmer RTS 433 MHz	-	\checkmark
	4 LED spotlights in the canopy, underneath			
	ED spotlights in the canopy, on top			

1) LED-Line and LED spotlights cannot be combined with one another.

04

11

12

13

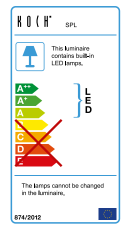
14

15

1 LED spotlights in the front profile

Technical specification

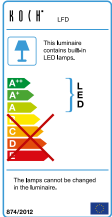
Operating voltage	230 V, 50 Hz
Power output of one LED spotlight	5 W
Light source	LED (12 V)
Number of transformers	1 unit
Light temperature	warm white
IP protection class	IP 44
Service life	approx. 20.000 h



2 and **3** LED-Line and LED ambient lighting in the front profile

Technical specification

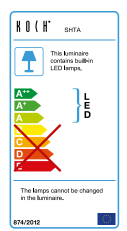
Operating voltage	230 V, 50 Hz
Power output of one LED spotlight	10 W 1)
Light source	LED (12 V)
Number of transformers	120 pieces / m ²⁾
Light temperature	warm white
IP protection class	IP 44
Service life	approx. 15.000 h ³⁾
In the case of LED ambient lighting in awning 1) 9 W / m 2) 90 pcs / m 3) approx. 20.000 h	g widths > 600 cm:



4 and 5 LED spotlights in the front profile (underneath / on top)

Technical specification

Operating voltage	230 V, 50 Hz
Power output of one LED spotlight	3,5 W
Light source	LED (12 V)
Number of transformers	1 unit
Light temperature	warm white
IP protection class	IP 44
Service life	approx. 15.000 h





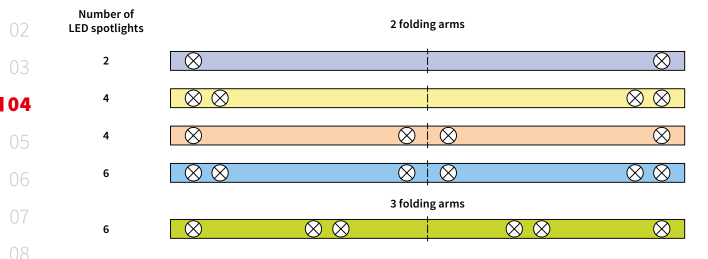
13

14

15

17





1 Number and distribution of the LED spotlights in the front profile

	Projection						
Overall awning width	187	237	287	337	387	437	
228-247	2	_	_	_	_	_	
248-250	4	—	_	—	—	_	
251-262	—	—	_	—	—	—	
263-277	4	—	_	—	—	—	
278-282	4	2	_	—	—	—	
283-297	6	2	_	—	—	—	
298-300	6	4	_	_	_	_	
301-312	_	_	_	—	_	_	
313-327	4	4	—	_	_	_	
328-332	4	4	2	_	_	_	
333-347	6	6	2	_	_	_	
348-350	6	6	4	—	_	_	
351-358	_	_	_	_	_	_	
359-378	4	4	4	_	_	_	
379-397	6	6	6	2	_	_	
398-400	6	6	6	4	_	_	
401-418	4	4	4	2	_	_	
419-440	6	6	6	4	_	_	
441-450	6	6	6	4	2	_	
451-458	4	4	4	4	2	_	
459-460	6	6	6	6	2	_	
461-490	6	6	6	6	4	_	
491-500	6	6	6	6	4	2	
501-518	4	4	4	4	4	2	
519-550	6	6	6	6	6	4	
551-568	4	4	4	4	4	_	
569-600	6	6	6	6	6	_	
601-650	6	6	6	6	_	_	
651-674	6	6	6	_	_	_	
675-700	6	6	6	_	_	_	

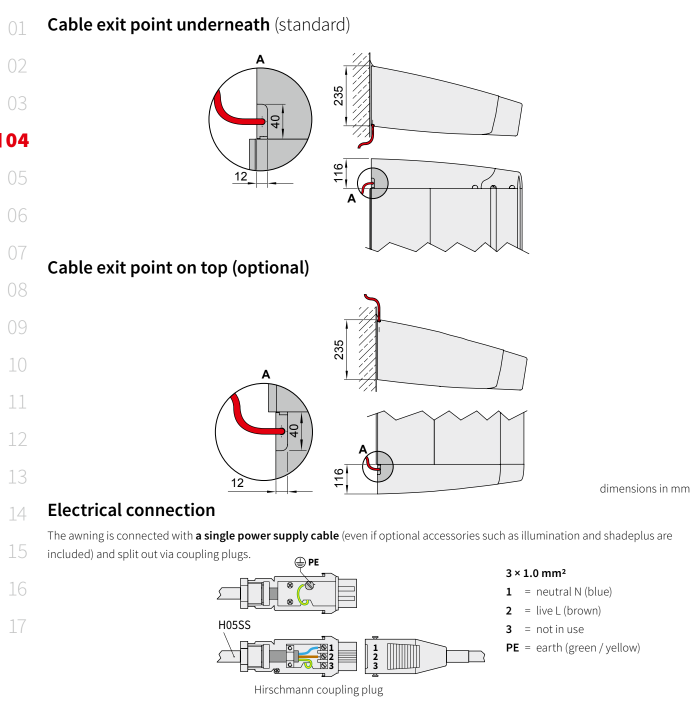
dimensions in cm

Overall awning width	No. of spotlights	LA	LA (g)
150-250	3	75	150
251-300	3	98	196
301–350	3	98	196
351-400	4	98	294
401-450	4	98	294
451-500	5	98	392
501-550	5	98	392
551-600	6	98	490
601-650	6	98	490
651–700	6	98	490

dimensions in cm

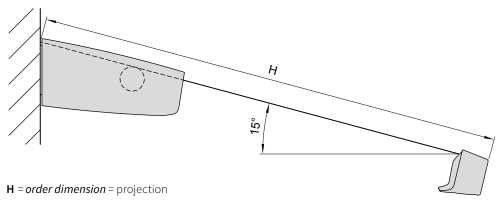
LA (g) = total distance from the first to the last spotlightM =order dimension = awning width

dimensions in mm



Definition of unit height

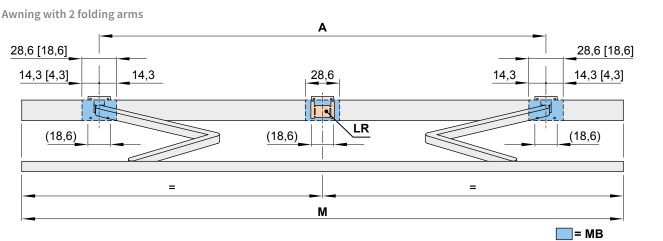
The nominal projection is measured with the awning extended at a pitch of approximately 15° from the back of the fixture brackets over the cover to the leading edge of the front profile. For the tolerances in the projection please consult the section "Technical Information".



markilux MX-1

04

Bracket fixture range



dimensions in cm

	Overall awning width					(
	250	300	350	400	450	500	550	600	650	
Order dimensions	203 250	251 300	301 350	351 400	401_ 450	451 500	501 550	551 600	601 650	-

		Arm position A							12		
	187	169 ¹⁾	204	254	300	340	380	440	490	510	
	237	_	219 1)	254	300	340	380	440	490	510	13
н	287	_	_	269 1)	300	340	380	440	490	510	
п	337	_	_	_	319 1)	340	380	440	490	510	14
	387	_	_	_	_	382 1)	390	440	490	—	
	437	_	_	_	_	_	432 1)	440	_	—	15

	внт	No of brack	ets No. of fixing points	16
W	18.6	2 8	3 12	
BP		A 2 16 B 2 8	A 2 16 B 2 8	\perp (
DP		—	1	

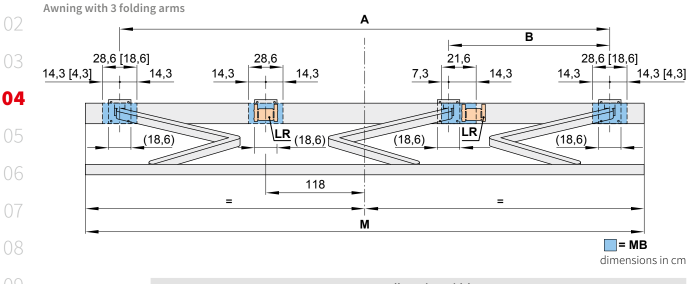
dimensions in cm

1) Dimension A is only valid for standard arms! Dimension A is 13 cm smaller in the case of bespoke arms. Please note the minimum widths! If the brackets cannot be positioned in accordance with this table, make sure the actual measurements are noted on the order form!

- [...] = dimensions only apply at the minimum widths
- (...) = width of standard fixture brackets
- A = arm position
- BHT = bracket width
- **BP** = spreader plate A or B, to be positioned behind the folding arm
- **DP** = spacer plate 74989., to be positioned behind the rolltex bearing in the case of fixture with spreader plate A or B
- H = order dimension = projection
- **LR** = a rolltex bearing with accompanying bracket is always placed under a central seam (depends on the awning size)
- **M** = order dimension = awning width
- **MB** = bracket fixture range
- **W** = face fixture

Bracket fixture range

markilux MX-1



		1	Overall awning width	ı	
	650		70	00	
Order dimensions	650	651 674	675 700	651 662	663 700

						Arm posi	tion A / B				
		А	В	А	В	Α	В	Α	В	А	В
	187	_	_	570	184	590	194	_	—	_	_
	237	_	_	570	184	590	194	_	_	_	_
	287	_	_	570	184	590	194	_	_	_	_
н	337	_	_	570	184	590	194	_	_	_	_
	387	603 1)	200 1)	_	_	_	_	604 1)	201 1)	616	207
	437	_	_	_	_	_	_	_	_	653 ¹⁾	225 ¹⁾

	внт	No of brackets N	lo. of fixing points
W	18.6	4	16
BP		A 3 24	B 3 12
DP			1

dimensions in cm

1) Please note the minimum widths! If the brackets cannot be positioned in accordance with this table, make sure the actual measurements are noted on the order form!

- [...] = dimensions only apply at the minimum widths
- (...) = width of standard fixture brackets
- **A** = arm position
- **B** = arm position
- **BHT** = bracket width
- **BP** = spreader plate A or B, to be positioned behind the folding arm
- **DP** = spacer plate 74989., to be positioned behind the rolltex bearing in the case of fixture with spreader plate A or B
- H = order dimension = projection
- LR = a rolltex bearing with accompanying bracket is always placed under a central seam (depends on the awning size)
- **M** = *order dimension* = awning width
- **MB** = bracket fixture range
- W = face fixture

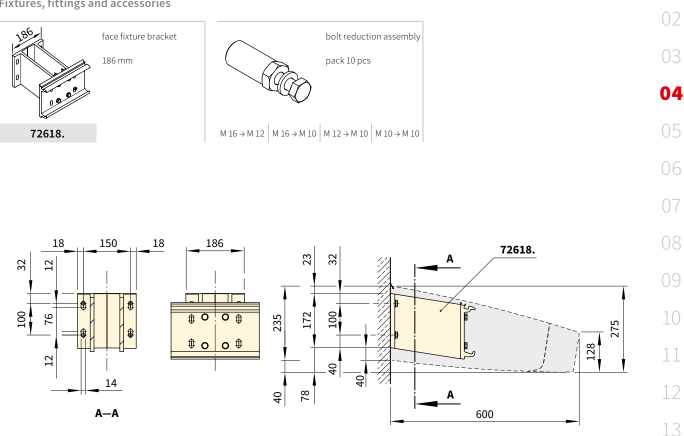
14

14

15

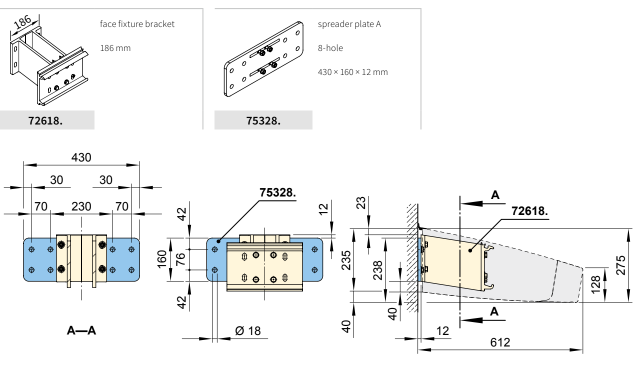
Face fixture

Fixtures, fittings and accessories



Face fixture with spreader plate A

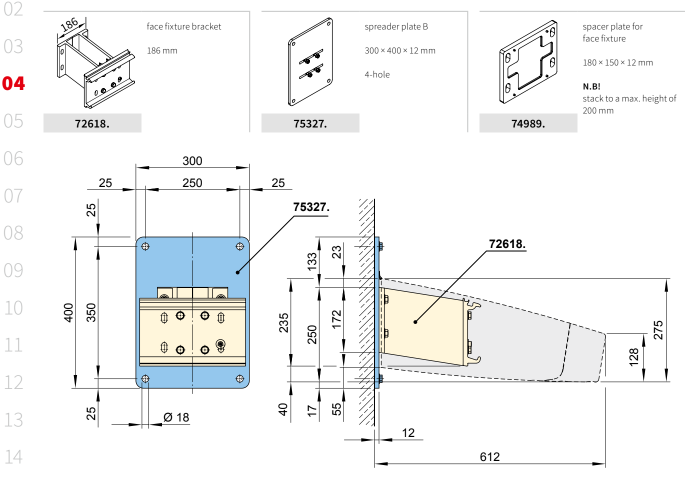
Fixtures, fittings and accessories



dimensions in mm

Face fixture with spreader plate B

Fixtures, fittings and accessories



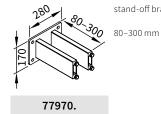
Face fixture with stand-off bracket

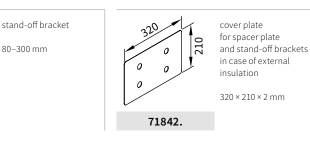
Fixtures, fittings and accessories

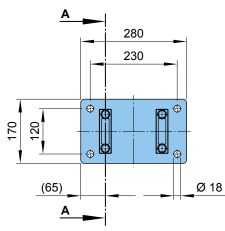
17

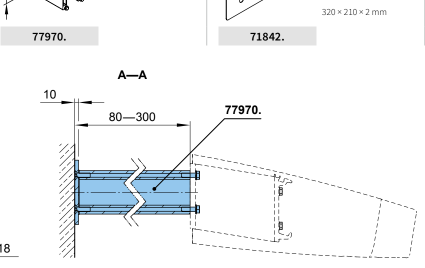


72618.









dimensions in mm

sette awning	markilux MX-1