

Cassette awning

markilux 6000

A designer cassette awning that is individually modifiable in both colour and specificatio. The enormous variety of combinations of both the visual and technical aspects makes this awning unique.







Product characteristics

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 $Wind \ resistance \ class \ 2$ Beaufort 5 \rightarrow 7.5–10.4 m/s \rightarrow 28–37 km/h \rightarrow 17–23 mph





1 top fixture



2 LED Spots in the front profile 1)



3 shadeplus 1)



3 shadeplus, during extension 1)

bionic tendon and hidden cable duct in the arms



6 infrared heater attached to the cassette 1)



5 concealed gutter with water drainage holes to the side



7 wall sealing profile 1)



1) Optional accessories



Product characteristics Description • top-quality ovally shaped designer cassette awning, presented with the reddot design award. • extremely robust construction, ideally suited for shading large areas **Special features** • option of shadeplus up to a projection of 350 cm - vertical protection against low-lying sun and inquisitive glances integrated into the front profile, can be be operated by radio remote control • option of adjustable LED spotlights RGB-WW in the front profile – to create a pleasant atmosphere • option of a silentec motor – motor noise is appreciably reduced • the awning frame colour and end cap options can be freely combined (end cap trim and insert for the cassette, end caps for the front profile) **Dimensions** • cassette in the standard version: depth 255 mm, height 165 mm cassette with drop valance: depth 317 mm, height 165 mm (without brackets) • single unit: minimum width 205 cm at the smallest projection of 150 cm, maximum width 700 cm at the largest projection of 400 cm · also available as a coupled unit Roller tube and 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 cassette side caps are made of die-cast aluminium, powder coated Blind profiles • extruded aluminium, in façade quality, powder coated • cassette in two parts with integrated cover profile – offering optimum protection of the awning cover against the weather • semi-circular front profile with integrated gutter 15 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, hightech fibres – low in friction, noiseless, insensitive to corrosion and UV resistant, tested by the Fraunhofer institute 19 Side caps • the cassette end caps are made of high-quality plastic, consisting of trim and insert sections • end cap trim powder coated or in polished chrome, end cap insert powder coated or made of stainless steel mesh • the front profile end caps are made of high-quality plastic, powder coated or with a polished chrome finish, with water drainage holes Fixture brackets · face fixture, top fixture, eaves fixture

- extruded aluminium, powder coated
- brackets with elegant cowling made of plastic, powder coated
- pitch range 5°-35° or 36°-70°, infinitely adjustable
- spacer plates, stand-off brackets and other accessories are available

Frame and end cap colours

markilux frame colours without surcharge

traffic white, RAL 9016



grey brown, similar to RAL 8019

04





off-white textured finish, 5233 1)



anthracite metallic, 5204 1)









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havana brown textured finish, 5229 1)



end cap trim in polished chrome

end cap insert in stainless steel

trim in polished chrome and insert in stainless steel







Combination options by example of the frame colour stone grey metallic 5215 – possible in any frame colour.

Non-standard powder-coated finish

Bespoke frame colours incur a surcharge – matt, metallic, finely textured and pearl finishes as well as other colour ranges (DB, Tiger etc.) on request. All frame colours are available at a surcharge with enhanced corrosion protection.

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

1) textured finish

Dimensions and configuration options

Single unit

		Awning width									
		250	300	350	400	450	500	550	600	650	700 ²⁾
Order		205	251	301	351	401	451	501	551	601	651
dimens	ions	250	300	350	400	450	500	550	600	650	700
	150	3)									
	200	_	3)								
	250	_	_	3)							
Н	300	_	_	_	3)						
	350	_	_	_	_	3)				2) 3) 4)	4)
	400 1) 2)	_	_	_	_	_	3)			_	3)

Minimum width							
	Motor	Crank	Crank handle				
Q 2	‡ 2	Q 3	Q 2	‡ 2			
218	205	_	218	205			
268	255	_	268	255			
318	305	_	318	305			
368	355	_	368	355			
418	405	647	418	405			
468	455	697		_			

dimensions in cm

1) = drop valance not available

2) = only available with motor drive (surcharge)

3) = please note the minimum widths!

4) = in case of 350 cm projection and awning width 647–655 cm: assembly of the decorative cap for top and eaves fixture bracket not possible

H = projection

= 2 folding arms, 2 brackets

= 2 folding arms, 3 brackets

> = 2 folding arms, 3 brackets, 1 rolltex bearings

= 3 folding arms, 4 brackets, 2 rolltex bearings = 2 standard arms

= 2 bespoke arms (surcharge)

= 3 standard arms

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

1) for awnings with a maximum of 2 arms

Coupled Awning	(only with	ı motor drive) ¹³)
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2 fields, 1 motor, maximum width 1390 cm
3 fields, 1 motor, maximum width 1800 cm
maximum projection (depending on the width) 400 cm
junction roller
optionally with a one-piece cover (maximum of 2 fields / projection 350 cm / 15° pitch – without internal cover profile, drop valance not available)

1) N.B! Important background information can be found in the chapter "General Information", in the section "Coupled Awnings"

Awning cover	fabric pattern no.	standard	optional
sunvas	300 – 315	\checkmark	_
sunsilk	324 / 328 / 369	\checkmark	_
sunbow	411 427	\checkmark	_
smart art	340	_	✓
perla FR	371 / 372	_	✓
valance, height 20	cm	_	\checkmark

Drop valance ^{1) 2)}	standard	optional
height 210 cm		
maximum projection 350 cm		
crank handle	\checkmark	_
hard-wired motor	_	\checkmark
868 radio-controlled motor io	_	\checkmark
radio-controlled motor RTS, 433MHz	_	\checkmark
fabric pattern sunvas / sunsilk / sunbow , vuscreen Alu / glass fibre screen Serge 60		

- 1) In the case of coupled awnings (2 fields) shadeplus is driven with two separate gear boxes / motor (outside left and right)
- 2) Only available in plain seamless fabrics (oversized, fabric width >120 cm) or in plains with a horizontal joint (fabric width120 cm).

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Optional accessories							
drop valance, manual or motor operation							
LED-Spots RGB-WW in the front profile							
valance							
storm safety clip for the cassette							
wall sealing profile, up to a pitch of 70°							
infrared heater 2500 W							
infrared heater 2500 W with integrated radio-controlled receiver 868 MHz radio-controlled io							

face fixtur
face fixtur
fixture pla

Fixture options

re hrackets 180 mm 5°-35°

Automatic controls (light, wind, rain)

N.B. Important background information can be found in the chapter "Optional Accessories".

face fixture brackets 180 mm, 5°-35°	74909.
face fixture brackets 180 mm, 36°-70°	74928.
fixture plate A $430 \times 160 \times 12$ mm	75328.
fixture plate B 300 × 400 × 12 mm	75327.
markilux panel 250 × 230 × 49 mm	76308.
markilux panel continuous	701104
stand-off bracket 80–300 mm	77970.
top fixture bracket 130 mm, 5°-35°	74903.
top fixture bracket 130 mm, 36°–70°	74905.
eaves fixture bracket 150 mm, 5°-35°, height of plate 150 mm	74944.
eaves fixture bracket 130 mm, 5°–35°, height of plate 270 mm	74970.
flat plate and angled bracket for eaves fixture, machine finish aluminium, 500 mm	741290
supplementary flat backing plate for eaves fixture $260\times60\times12\text{mm}$	75383.

markilux LED-Spots

pivoting LED spotlights in a solid aluminium housing



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infinitely variable light intensity



convenient radio operation with handheld remote control



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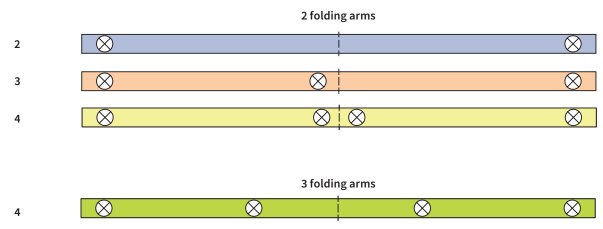
Operating voltage	230 V, 50 Hz
Power output of one LED spotlight	5 W
Light source	LED (24 V)
Number of transformers	1 unit
Light temperature	RGB colour light change and warm white
IP protection type	IP 44
Service life	approx. 20,000 hours

Controls	standard	optional
radio-controlled dimmer io 868 MHz	\checkmark	_
Zigbee	_	\checkmark

Lighting options

LED spotlight distribution in the front profile

Number of the LED spotlights



Number and distribution of the LED spotlights in the front profile

	Projection					
Awning width	150	200	250	300	350	400
233-250	2	_	_	_	_	_
251–259	_	_	_	_	_	_
260-283	2	_	_	_	_	_
284-300	2	2	_	_	_	_
301–309	_	_	_	_	_	_
310-333	3	3	_	_	_	_
334-350	3	3	2	_	_	_
351-383	3	3	2			
384-400	3	3	2	2	_	_
401-433	3	3	3	2	_	_
434-450	3	3	3	2	2	_
451-483	4	4	4	4	2	_
484-500	4	4	4	4	2	2
501-550	4	4	4	4	4	2
551-600	4	4	4	4	4	4
601-650	4	4	4	4	_	_
651-676	4	4	4	4	_	_
677-700	4	4	4	4	4	_

dimensions in cm

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Bracket fixture range

Awning with 2 folding arms

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A 20 20 = MB

dimensions in cm

		250	300	350	400	450	500	550	600	650
Order dimensions		205	251	301	351	401	451	501	551	601
		250	300	350	400	450	500	550	600	650
					А	rm position	А			
	150	184 ²⁾	210 1)	260	300	340	390	440	490	510
	200	_	234 ²⁾	260 ¹⁾	300	340	390	440	490	510
Н	250	_	_	284 ²⁾	300 ¹⁾	340	390	440	490	510
	300	_	_	_	334 ²⁾	340 ¹⁾	390	440	490	510
	350	_	_	_	_	384 ²⁾	390 ¹⁾	440	490	_
	400	_	_	_	_	_	434 ²⁾	445 ¹⁾	490 ¹⁾	_

Awning width

	BHT	No. of brackets No. of fixing points				
W	18	2 8	3 12	3 12		
ВР		A 2 16 B 2 8	A 2 16 B 2 8	A 2 16 B 2 8		
DP		-	1	1		
PA		2 8	3 12	3 12		
DA / DE	13	2 8/2 6	3 12 / 3 9	3 12 / 3 9		

dimensions in cm

- 1) = coupled awnings are available in intermediate widths with a junction roller on request
- 2) = please note the minimum widths! Dimension A is only valid for standard arms!

In the case of bespoke arms: ${\bf A}$ minus 13 cm, coupled units are not available with a junction roller

If the brackets cannot be positioned in accordance with this table, make sure the actual dimensions are noted on the order form!

The **pull-out forces** necessary for determining the correct fixing materials necessary to meet wind resistance class 2 (Beaufort 5) can be found in the password-protected dealer area of the *pro.markilux.com* website under "Pull-out Forces".

A = arm position BHT = bracket width

BP = spreader plate **A** or **B**, to be positioned behind the

folding arm

DA = eaves fixture brackets
DE = top fixture brackets

DP = spacer plate 71644,,to be positioned behind the rolltex bearing, in the case of spreader plate **A** or **B**

H = **order dimension** = projection

LR = rolltex bearing

M = order dimension = awning width

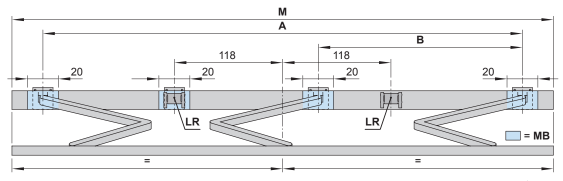
MB = bracket fixture range

PA = markilux panel, fixture profile, width 250 mm

W = face fixture brackets

Bracket fixture range

Awning with 3 folding arms



dimensions in cm

		Awning width						
		65	50	700				
Order dimensions		60			651			
		65	- 50	700				
		Arm position						
		Α	В	A	В			
	150	_	_	600	265			
	200	_	_	600	240			
н	250	_	_	600	230			
п	300	_	_	600	230			
	350	615 ¹⁾	230 ¹⁾	626	220			
	400	_	_	665 ²⁾	230 ²⁾			
	внт		No. of brackets N	No. of fixing points				
W	18	4 16						
ВР		A 3	124	B 3	10			
		МЭ		1	12			
DP				1				
PA		4 16						
DA / DE	12	4 16 4 12						
DA / DE	13	4	16	4 12				

dimensions in cm

1) = coupled units are not available with a junction roller

2) = please note the minimum widths! Not available as coupled awnings

If the brackets cannot be positioned in accordance with this table, make sure the actual dimensions are noted on the order form!

The pull-out forces necessary for determining the correct fixing materials necessary to meet wind resistance class 2 (Beaufort 5) can be found in the password-protected dealer area of the pro.markilux.com website under "Pull-out Forces".

Α arm position **BHT** bracket width

DE

spreader plate A or B, to be positioned behind the BP folding arm

= top fixture brackets

DA = eaves fixture brackets spacer plate 74989.,to be positioned behind the DP rolltex bearing, in the case of spreader plate ${\bf A}$ or ${\bf B}$ order dimension = projection

rolltex bearing LR

order dimension = awning width М

MB bracket fixture range

markilux panel, fixture profile, width 250 mm PA W

face fixture bracktes

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Face fixture

Fixtures, fittings and accessories

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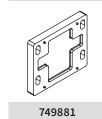
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180 74909.

face fixture bracket 180 mm

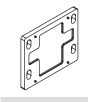
5°-35°



spacer plate for face fixture 180x 150 x 20 mm; black

N.B.!

stack to a max. height of 200 mm



spacer plate for face fixture 180 × 150 × 12 mm

74989.

71842.

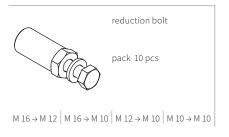
cover plate for spacer plate and stand-off brackets in the case of external insulation

320 × 210 × 2 mm

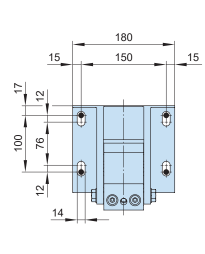
wall sealing profile incl. brush seal by the metre 62400. and 704241.

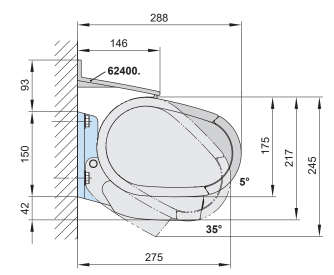
side cover profile wall sealing profile left and right 62405. and 62406.

storm safety clip 6000 N.B! recommendation for windy areas Mounting type can be used independently 79504.



Face fixture, pitch 5°-35°





62400. = wall sealing profile (standard width = awning width (**M**); up to a maximum awning pitch of 70°)

dimensions in mm

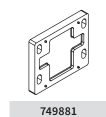
Face fixture

Fixtures, fittings and accessories



face fixture bracket 180 mm

36°-70°

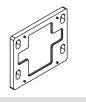


spacer plate for face fixture

180x 150 x 20 mm; black

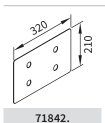
N.B.!

stack to a max. height of 200 mm



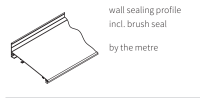
spacer plate for face fixture 180 × 150 × 12 mm

74989.



cover plate for spacer plate and stand-off brackets in the case of external insulation

320 × 210 × 2 mm



62400. and 704241.

side cover profile wall sealing profile left and right

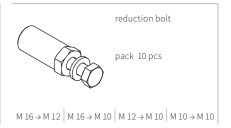
62405. and 62406.



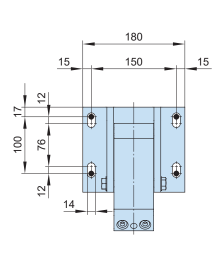
storm safety clip 6000 **N.B!** recommendation for windy areas

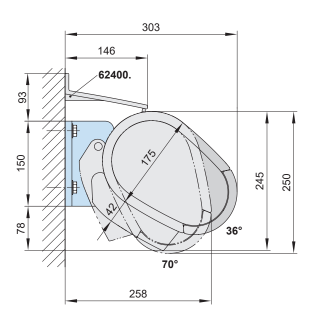
Mounting type can be used independently

79504.



Face fixture, pitch 36°-70°





62400. = wall sealing profile (standard width = awning width (**M**); up to a maximum awning pitch of 70°)

dimensions in mm

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Face fixture with spreader plate A

Fixtures, fittings and accessories

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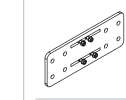
face fixture bracket
180 mm
5°-35°

74909.

74989.



face fixture bracket 180 mm 36°-70°



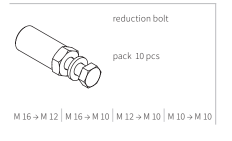
spreader plate A 430 × 160 × 12 mm

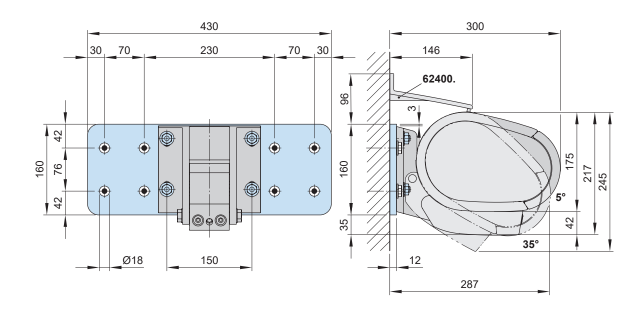
75328.

spacer plate for face fixture 180 × 150 × 12 mm









62400. = wall sealing profile (standard width = awning width (**M**); up to a maximum awning pitch of 70°)

dimensions in mm

110

Face fixture with spreader plate B

Fixtures, fittings and accessories





face fixture bracket 180 mm 36°-70°



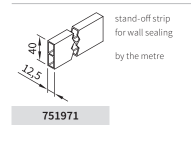
spreader plate B 300 × 400 × 12 mm

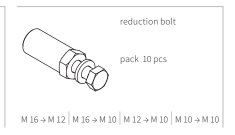


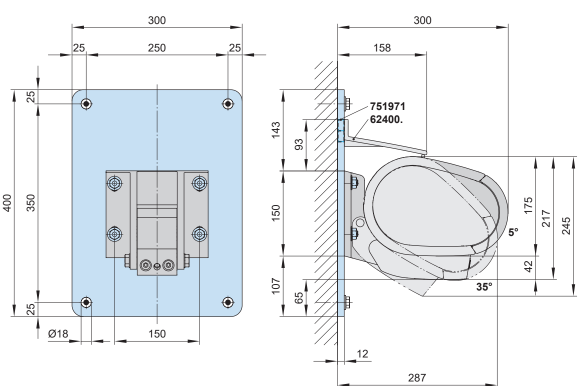
spacer plate for face fixture $180 \times 150 \times 12 \text{ mm}$











62400. = wall sealing profile (standard width = awning width (M); up to a maximum awning pitch of 70°)

751971 = stand-off strip for wall sealing profile

dimensions in mm

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Face fixture using the markilux panel 250 mm wide

Fixtures, fittings and accessories

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76308.

markilux panel 250 × 230 × 49 mm with decorative profiles and end caps



face fixture bracket 180 mm

5°-35°



face fixture bracket 180 mm

36°-70°

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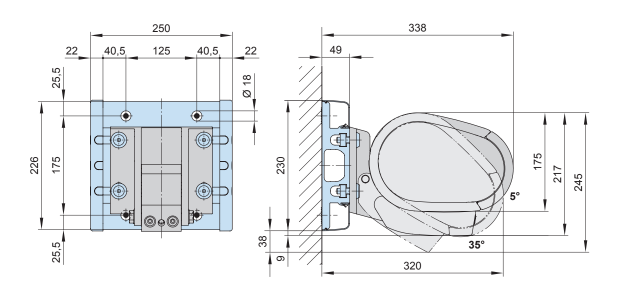
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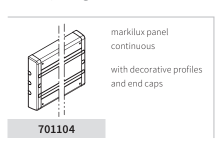
19



dimensions in mm

Face fixture with markilux panel continuous

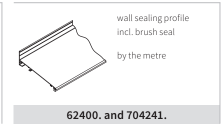
Fixtures, fittings and accessories





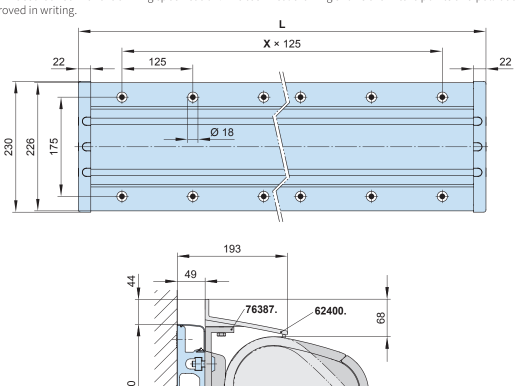


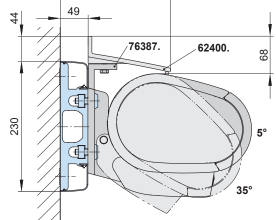






As a continuous fixture profile, the markilux panel will always be supplied to order on the basis of a technical drawing prepared in the factory in accordance with the awning specification. The technical drawing shows the fixture points and pull-out forces and must be approved in writing.





62400. = wall sealing profile (standard width = awning width (M); up to a maximum awning pitch of 70°)

76387. = bracket wall sealing profile = individual width, max. 7000 mm

Χ number of distances between the spots by way of example

dimensions in mm

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Face fixture with stand-off bracket

Fixtures, fittings and accessories

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face fixture bracket 180 mm 5°–35°



face fixture bracket 180 mm

36°-70°

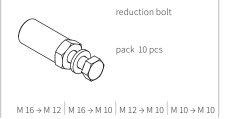


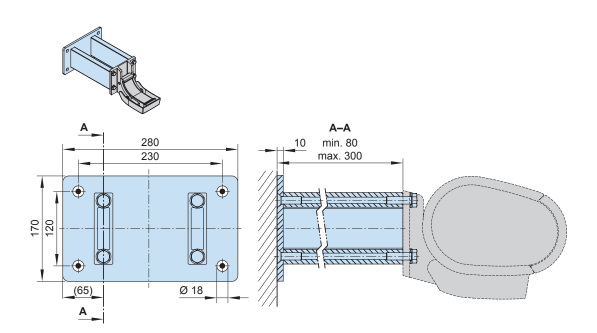
320 017

74909.

cover plate for spacer plate and stand-off brackets in the case of external insulation

320 × 210 × 2 mm





dimensions in mm

Top fixture

Fixtures, fittings and accessories



top fixture bracket 130 mm

130

top fixture bracket 130 mm

36°-70°

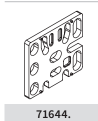
70°

spacer plate for face/top fixture

150x 136 x 20 mm; black **N.B!**

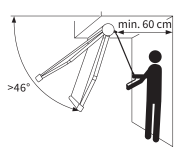
stack to a max. height of 200 mm





spacer plate for face fixture 150 × 136 × 12 mm

150 × 136 × 12 mm

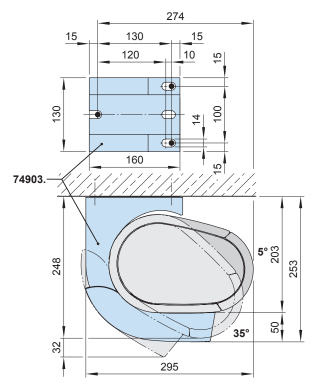


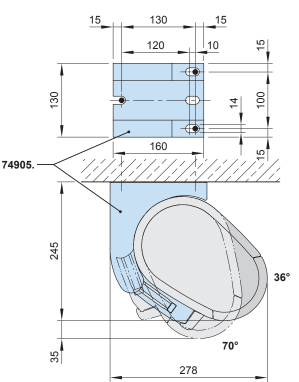
N.B.! At a pitch of more than 46° to the horizontal there must be an accessible area behind the awning at least 60 cm deep to allow manual operation incl. operation via radio-controlled motor with manual override. There are no limitations with motor systems.

716331

Top fixture, motor operation, pitch 5° – 35°

Top fixture, motor operation, pitch 36°-70°





dimensions in mm

markilux.com 115

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Eaves fixture

74944.

Fixtures, fittings and accessories

eaves fixture bracket

150 mm, 5°-35°

150 mm

height of flat plate

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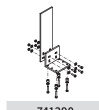
18

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eaves fixture bracket 130 mm, 5°–35°

height of flat plate 270 mm



angle and plate for eaves fixture machine finish

height of flat plate 500 mm

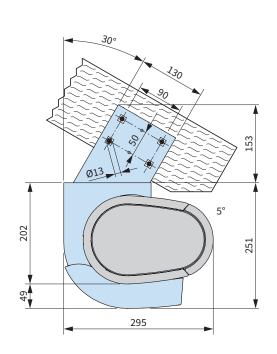
741290

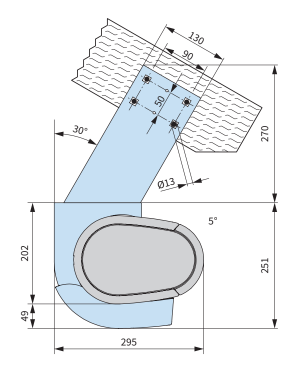
min. 60 cm

N.B.! At a pitch of more than 46° to the horizontal there must be an accessible area behind the awning at least 60 cm deep to allow manual operation incl. operation via radio-controlled motor with manual override. There are no limitations with motor systems.

With eaves fixture bracket 150 mm (74944.)

With eaves fixture bracket, top flat plate 270 mm (74970.)





dimensions in mm

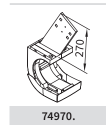
Eaves fixture with additional plate

Fixtures, fittings and accessories



eaves fixture bracket 150 mm, 5°–35°

height of flat plate 150 mm



eaves fixture bracket 130 mm, 5°–35°

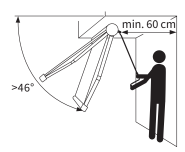
height of flat plate 270 mm



supplementary flat plate for eaves fixture

260 × 60 × 12 mm

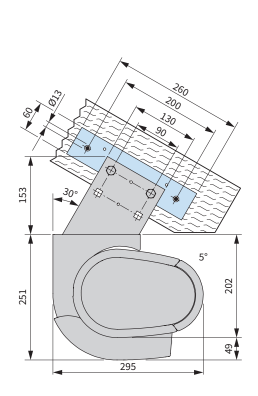
75383.

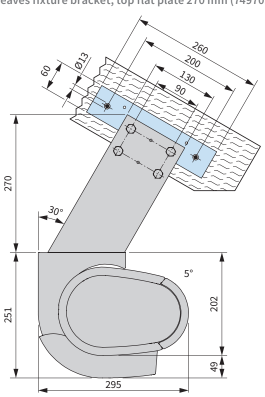


N.B.! At a pitch of more than 46° to the horizontal there must be an accessible area behind the awning at least 60 cm deep to allow manual operation incl. operation via radio-controlled motor with manual override. There are no limitations with motor systems.

With eaves fixture bracket, top flat plate 150 mm (74944.)

With eaves fixture bracket, top flat plate 270 mm (74970.)





dimensions in mm

markilux.com 117

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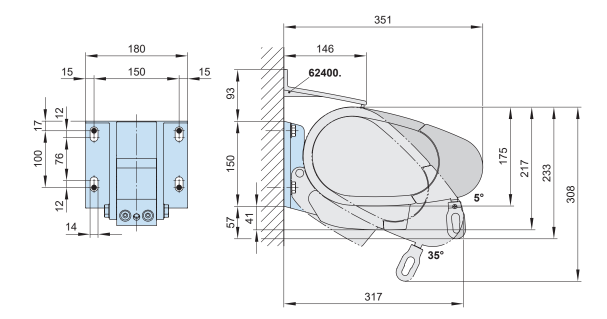
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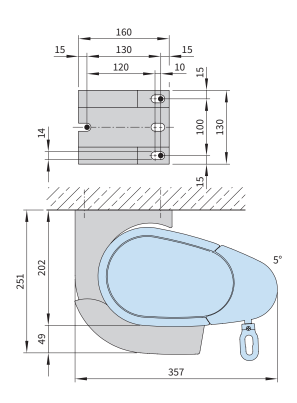
16

Awning with shadeplus

Face fixture

14 Top fixture

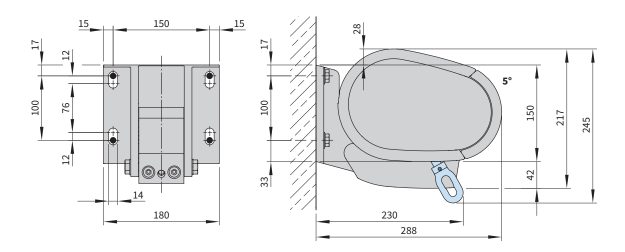




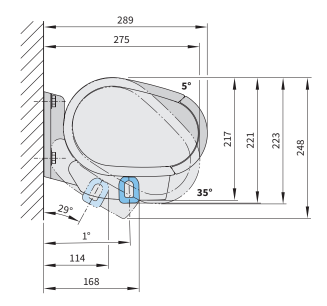
62400. = wall sealing profile (standard width = awning width (**M**); up to a maximum awning pitch of 70°)

dimensions in mm

Face fixture, manual operation



Face fixture, radio-controlled motor with manual override



N.B.! When face fixing a markilux 6000 with radio-controlled motor and manual override the maximum awning pitch is 35°.

dimensions in mm

markilux.com 119

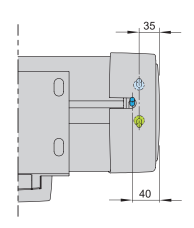
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Motor cable exit point

18°



dimensions in mm

Hard-wired motor operation

hard-wired motor \Rightarrow switch-operated motor shadeplus motor $^{1)}$ **or** lighting $^{1)}$ \Rightarrow and switch-operated motor shadeplus motor $^{1)}$ **and** lighting $^{1)}$ \Rightarrow and and

Radio-controlled motor operation io / RTS

switch-operated motor, shadeplus motor $^{1)}$ and / or lighting \rightarrow

1) Optional accessories