

Cassette awning

markilux 990

The compact markilux with folding arms – svelte, attractive and functional.



Product Characteristics

01

04

10

11

12

13

14

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

3

1 face fixture



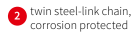
face fixture, maximum pitch of 35°

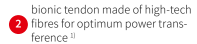


1 top fixture



1 top fixture, view from the rear











during extension







1) Optional accessories

Product Characteristics

Description

• the perfectly designed compact cassette awning. The outstanding "lightweight" for balcony and patio

Special features

- self-supporting cassette profile construction, the brackets being installed at each end of the awning also suitable for bridging larger distances
- cassette with arms situated in front and at each end, which when the awning is closed are encompassed fully by the front profile lending a harmonious overall appearance to the awning
- even when the awning is fully extended, the roller tube is completely protected

Dimensions

- cassette in the standard version: depth 217 mm, height 124 mm
- single unit: minimum width 179 cm at the smallest projection of 150 cm, maximum width 500 cm at the largest projection of 300 cm

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 arm bearer is made of die-cast aluminium, powder coated, with integrated, infinitely variable pitch setting mechanism

Blind profiles

- extruded aluminium, in façade quality, powder coated
- · cassette in two parts
- · semi-circular front profile with integrated gutter

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 corrosion-protected twin steel-link chains at the elbow joint, optionally with innovative bionic tendon made of high tensile, high-tech fibre low in friction, noiseless, insensitive to corrosion and UV resistant

End caps

- the cassette insert sections are made of high-quality plastic, powder coated or in a polished chrome finish
- the front profile end caps are made of high-quality plastic, powder coated, with water drainage holes

Fixture brackets

- · face fixture, top fixture, eaves fixture
- · extruded aluminium, powder coated
- also available in individual widths (on request)
- pitch range 5°-35° (face fixture)
- 5°-70° (top or eaves fixture)
- spacer plates, stand-off brackets and other accessories are available

markilux.com 191

03

04

05

1 0

10

1 1

15

16

Frame and end cap colours

markilux frame colours without surcharge

traffic white, RAL 9016



grey brown, similar to RAL 8019









off-white textured finish, 5233 1)













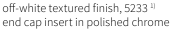
havana brown textured finish, 5229 $^{\scriptscriptstyle 1)}$













stone grey metallic, 5215 1) end cap insert in polished chrome



anthracite metallic, 5204 1) end cap insert in polished chrome



Combination options – 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

		Overall awning width				Minimum width			
		250	300	350	400	450	500	Motor	Crank
Order dimensions		179 _ 250	251 - 300	301 - 350	351 - 400	401 - 450	451 - 500		handle
	150	1)						179	179
	200	1)						229	229
Н	250	_	1)					279	279
	300	_	_	1)				329	329

dimensions in cm

1) = please note the minimum widths! = 2 standard arms,H = projection 2 brackets

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

Coupled awnings					
	not available				

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

Shadeplus		
not available		

markilux.com 193

02

03

04

06

07

08

9

LO |

12

13

1 -

16

	Optional accessories	Fixture options
	folding-arm technology with bionic tendon	face fixture brack
)	valance	face ficture brack
	wall sealing profile, up to a pitch of 35°	face ficture brack
	infrared heater 2500 W	spreader plate A
	infrared heater 2500 W with	spreader plate B
1	integrated radio-controlled receiver 868 MHz io	markilux panel 25
	LED spotline – light bar 110 × 70 mm with 5 W LED spotlights, 180 cm / 3 spots or 300 cm / 5 spots	markilux panel co
)	LED spotline io – light bar 110 × 70 mm with 5 W LED spotlight-	Vertical fixture ra
·)	sintegrated dimmable radio-controlled receiver, width 180 cm / 3 spots or 300 cm / 5 spots	stand-off bracker for face-fixture b
	automatic controls (light, wind, rain)	top fixture bracke
7	N.B. Important background information can be found in	eaves fixture brac
	the chapter "Optional Accessories"	eaves fixture brad

rixture options	
face fixture bracket 150 mm	71624.
face ficture bracket 300 mm, left	70617.
face ficture bracket 300 mm, right	70600.
spreader plate A face fixture	75326.
spreader plate B face fixture	75325.
markilux panel 250 × 230 × 49 mm	76308.
markilux panel continuous	701104
Vertical fixture rail	62421.
stand-off bracket for face-fixture bracket 70617. und 70600.	77968.
top fixture bracket 150 mm	71625.
eaves fixture bracket 90 mm plate 150 mm plate	71612.
eaves fixture bracket 90 mm plate 270 mm plate	71659.
flat plate and angled bracket for eaves fixture, machine finish plate 500 mm	716620
·	

01

No. of brackets | No. of fixing points

-	/	_
		\neg
┙	l	J

			Overall aw	ning width		
	250	300	350	400	450	500
	179	251	301	351	401	451
Order dimensions	_ 250	300	350	400	450	_ 500

	BHT	No. of brackets No. of fixing points
W	15	2 6
BP		A 2 16 B 2 8
PA		2 8
DA / DE	15	2 8

dimensions in cm

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".

arm position bracket width **BHT**

spreader plate (A or B) eaves fixture brackets DA DE = top fixture brackets

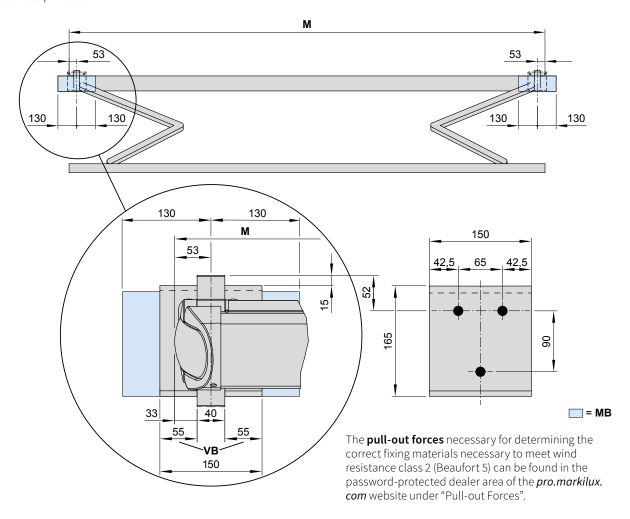
Н = order dimension = projection = order dimension = awning width М

PΑ = markilux panel, fixture profile, width 250 mm

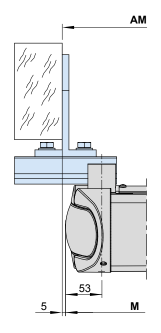
W = face fixture brackets

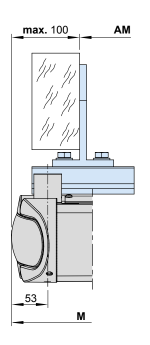
Bracket fixture range

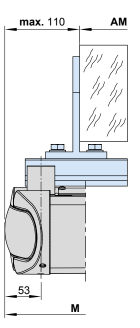
Face and top fixture



Eaves fixture







AM = installation dimensions M = order width = awning width

MB = bracket fixture range

VB = adjustment range, face fixture bracket

dimensions in mm

markilux.com 195

03

05

07

00

10

11

13

14

. .

Face fixture

Fixtures, fittings and accessories

04

10

716331

spacer plate for face/top fixture 150 × 136 × 20 mm

N.B! stack to a max. height of 200 mm

spacer plate for face fixture 150 × 136 × 12 mm

71644

0 0

71843.

71624.

cover plate for spacer plate and stand-off brackets in the case of external insulation 230 × 210 × 2 mm

face fixture bracket

150 mm

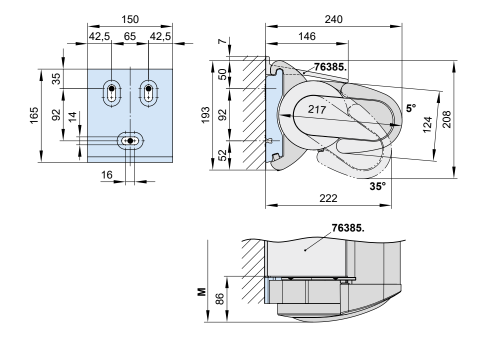






 $M~16 \rightarrow M~12~ \middle|~ M~16 \rightarrow M~10~ \middle|~ M~12 \rightarrow M~10~ \middle|~ M~10 \rightarrow M~10$

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".



76385. = wall sealing profile (standard width = awning width (**M**) – 168 mm; up to a maximum awning pitch of 35°)

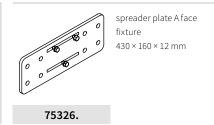
dimensions in mm

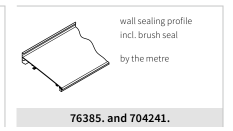
196

Face fixture with spreader plate A

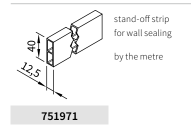
Fixtures, fittings and accessories

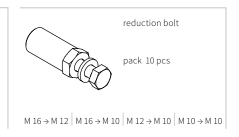


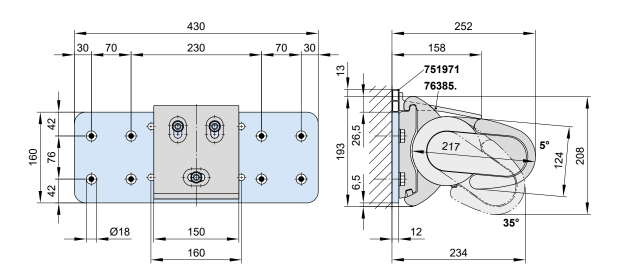












751971 = stand-off strip for wall sealing profile

markilux.com

76385. = wall sealing profile (standard width = awning width (**M**) – 168 mm;

up to a maximum awning pitch of 35°)

dimensions in mm

Face fixture with spreader plate B

Fixtures, fittings and accessories

71624.

04

10

11

14

13

face fixture bracket 150 mm

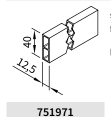


spreader plate B face fixture 300 × 400 × 12 mm

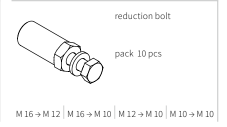


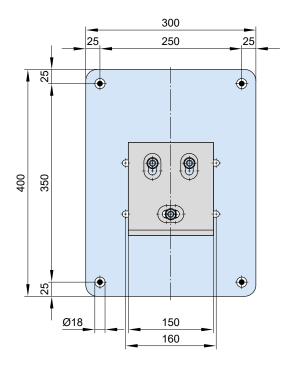
wall sealing profile incl. brush seal by the metre 76385. and 704241.

side cover wall sealing profile left and right 60923. and 60924.



stand-off strip for wall sealing by the metre





751971 = stand-off strip for wall sealing profile

76385. = wall sealing profile (standard width = awning width (**M**) – 168 mm;

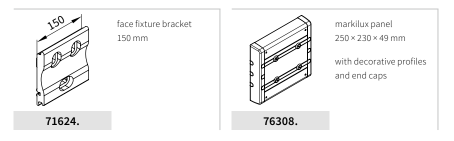
up to a maximum awning pitch of 35°)

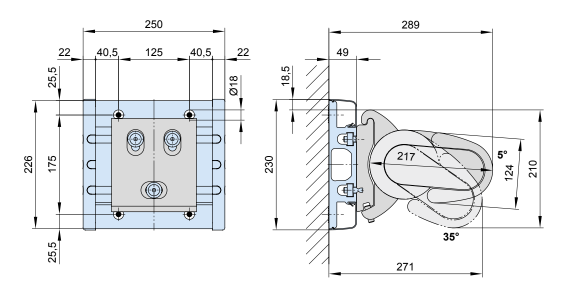
dimensions in mm

198

Face fixture using the markilux panel 250 mm wide

Fixtures, fittings and accessories





dimensions in mm

markilux.com 199

1/1

Continuous face fixture using the markilux panel

Fixtures, fittings and accessories

04

10

701104

markilux panel continuous

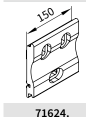
wall sealing profile

incl. brush seal

by the metre

76385. and 704241.

with decorative profiles and end caps



face fixture bracket

150 mm



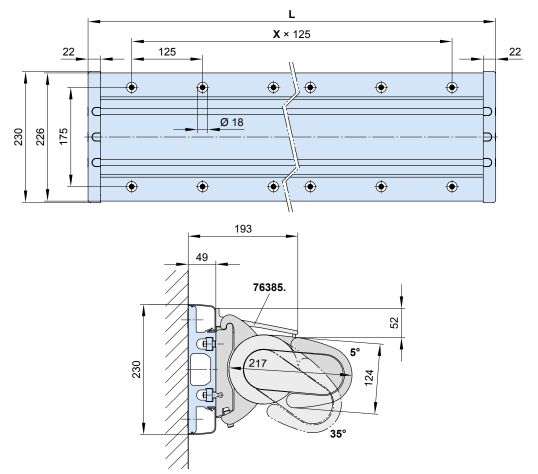
76387.

bracket for wall sealing profile

side cover wall sealing profile left and right 60923. and 60924.

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.



76385. = wall sealing profile (standard width = M - 168 mm; up to a maximum awning pitch of 35°)

= individual width, max. 7000 mm, (standard L = M + 20 mm)

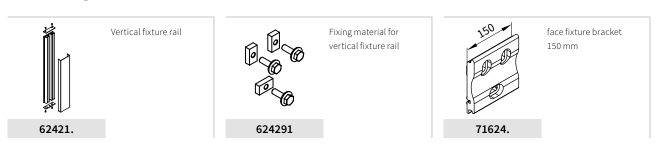
Χ = fixing point separation, by way of example

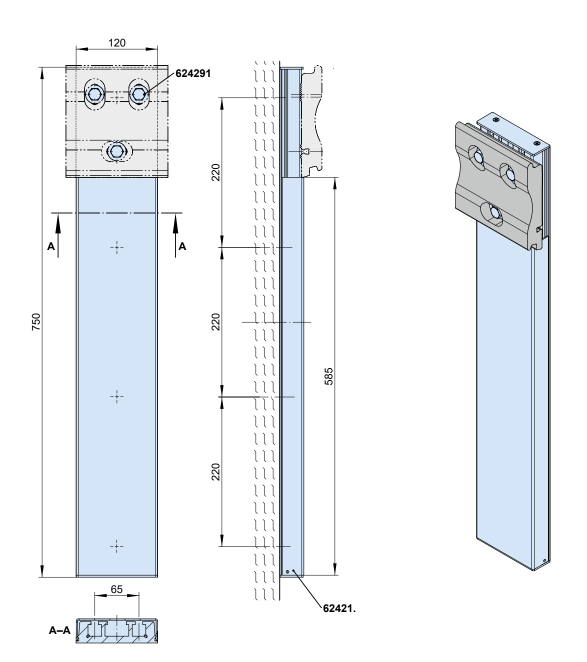
dimensions in mm

markilux.com

Face fixture with vertical fixture rail

Fixtures, fittings and accessories





62421. = Sub-assembly vertical fixture rail

624291 = Sub-assembly fixing material for vertical fixture rail

dimensions in mm

markilux.com 201

02

01

04

UU

07

. .

10

11

13

14

1.0

Face fixture with stand-off bracket

face ficture bracket

300 mm, left

Fixtures, fittings and accessories

70617.

01

04

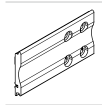
10

11

12 13

14

15



70600.

face ficture bracket 300 mm, right

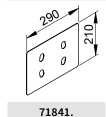


Stand-off bracket for face fixture bracket 70617. and 70600.

80-300 mm incl. insulating element

77968.

reduction bolt pack 10 pcs M 16 \rightarrow M 12 \mid M 16 \rightarrow M 10 \mid M 12 \rightarrow M 10 \mid M 10 \rightarrow M 10



cover plate for spacer plate and stand-off brackets in the case of external insulation 290 × 210 × 2 mm

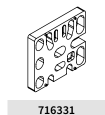
A-A 190 min. 80 140 max. 300 170 Ø18 63 A

dimensions in mm

Top fixture

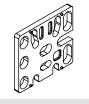
Fixtures, fittings and accessories





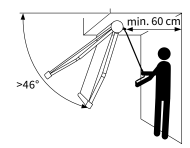
spacer plate for face/top fixture 150 × 136 × 20 mm

N.B! stack to a max. height of 200 mm

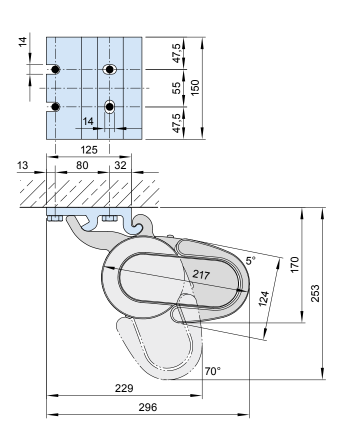


spacer plate for face fixture 150 × 136 × 12 mm

71644.



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.



dimensions in mm

markilux.com 203

03

04

00

07

UO

10

11

1)

16

1/

Eaves fixture

Fixtures, fittings and accessories

03

03

04

06

07

10

13

15

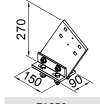
14

16

71612.

eaves fixture bracket 90 mm

height of flat plate 150 mm

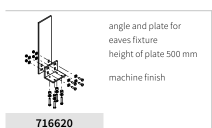


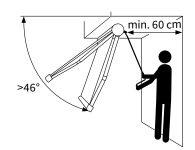
eaves fixture bracket 90 mm

height of flat plate 270 mm

71659.



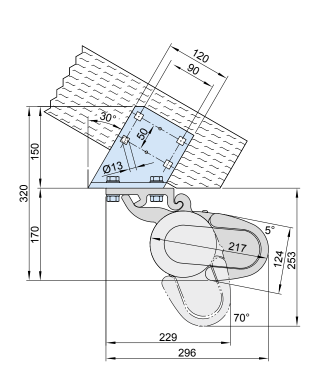


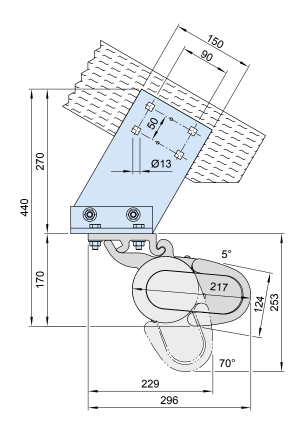


N.B.! At a pitch of more than 46° to the horizontal there must be an accessible area behind the awning at least 60 cm deep to allow manual operation incl. operation via radio-controlled motor with manual override. There are no limitations with motor systems.

With eaves fixture bracket, 150 mm (71612.)

With eaves fixture bracket, 270 mm (71659.)





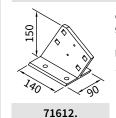
dimensions in mm

Eaves fixture with additional plate

Fixtures, fittings and accessories

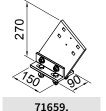


75383.



eaves fixture bracket 90 mm

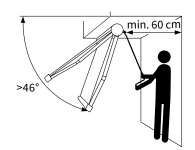
height of flat plate 150 mm



eaves fixture bracket 90 mm

height of flat plate 270 mm

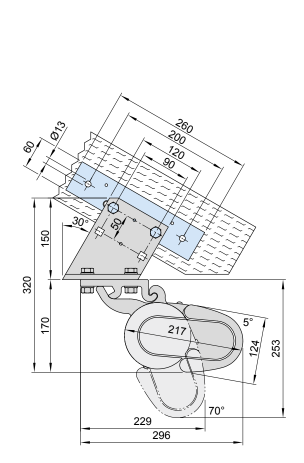


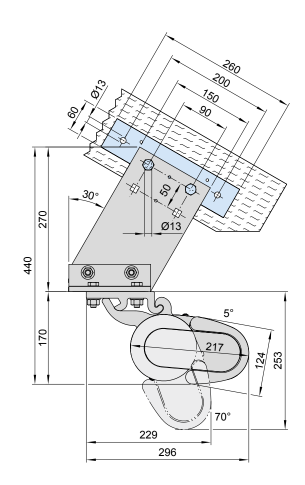


N.B.! At a pitch of more than 46° to the horizontal there must be an accessible area behind the awning at least 60 cm deep to allow manual operation incl. operation via radio-controlled motor with manual override. There are no limitations with motor systems.

With eaves fixture bracket 150 mm (71612.)

With eaves fixture bracket 270 mm (71659.)





dimensions in mm

markilux.com 205

03

0 1

07

08

09

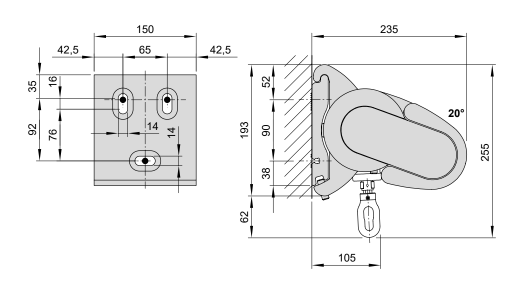
10

11

Face fixture, manual operation

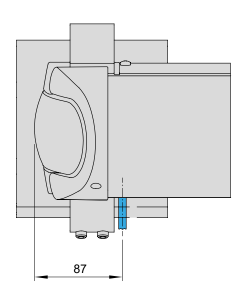
Lateral view

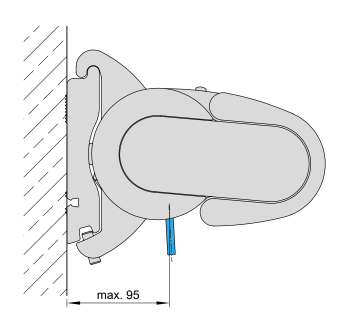
U3



dimensions in mm

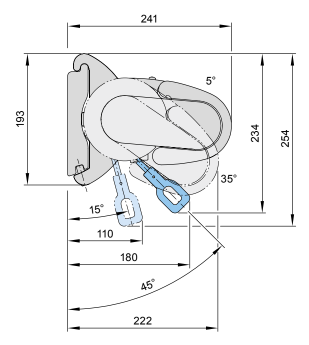
Motor cable exit point





dimensions in mm

Face fixture, radio-controlled motor with manual override



dimensions in mm

markilux.com 207

())

() -