

Cassette awning

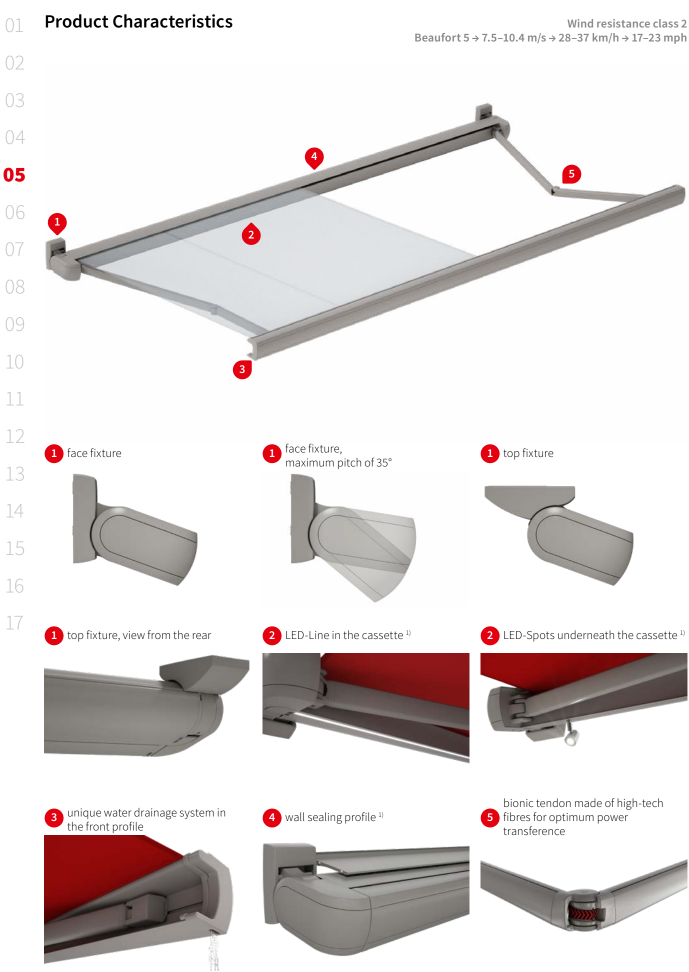
markilux MX-3

The sturdy cassette awning with a slender figure and contrasting visual features from round to square.



markilux.com





1) Optional accessories

markilux MX-3

Cassette awning

Prod	uct Characteristics
Descrip	tion
	 a slender, folding-arm full cassette awning exhibiting excellent technological features, which enables areas up to 6 m wide to be shaded
Special	features
	 self-supporting cassette profile with the brackets installed at each end of the awning – therefore 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
	 the cassette obscures the view of the roller tube when the awning is extended
	• option of directional LED Line fitted to the underside of the cassette which provide 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
	the brackets are hidden unobtrusively behind the awning
Dimens	ions
	• cassette in the standard version: depth 230 mm, height 120 mm
	• single unit: minimum width 183 cm at the smallest projection of 150 cm, maximum width 500 cm at the largest
	projection of 350 cm or 600 cm at a maximum projection of 300 cm
Roller t	ube 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 settingmechanism
Awning	profiles
0	extruded aluminium, in façade quality, powder coated
	 two-piece cassette with clever inner profile – providing the awning cover with optimum protection against the elements
	• the lower cassette profile has a slot into which the LED Line can be recessed
	 front profile, harmoniously rounded at the front 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 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
End cap	05
	• the end cap 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)
- including caps made of high quality plastic to cover the face or top fixture brackets and their fixture bolts
- pitch range 5°–35° (face fixture), or 5°–70° (top or eaves fixture)
- spacer plates, stand-off brackets and other accessories are available

Frame, end cap insert and styling panel colours

markilux frame colours without surcharge

traffic white, RAL 9016

14

15



off-white textured finish, 5233 1)





stone grey metallic, 5215¹⁾

metallic aluminium, RAL 9006





anthracite metallic, 5204 ¹⁾

grey brown, similar to RAL 8019





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

Combination options

All standard styling panel colours can be combined at will with the standard frame colours ²⁾

Frame stone grey metallic, 5215 Styling panel / end cap insert anthracite metallic, 5204



Frame off-white textured finish, 5233 Styling panel / end cap insert anthracite metallic, 5204



Frame traffic white, RAL 9016 Styling panel / end cap insert metallic aluminium, RAL 9006

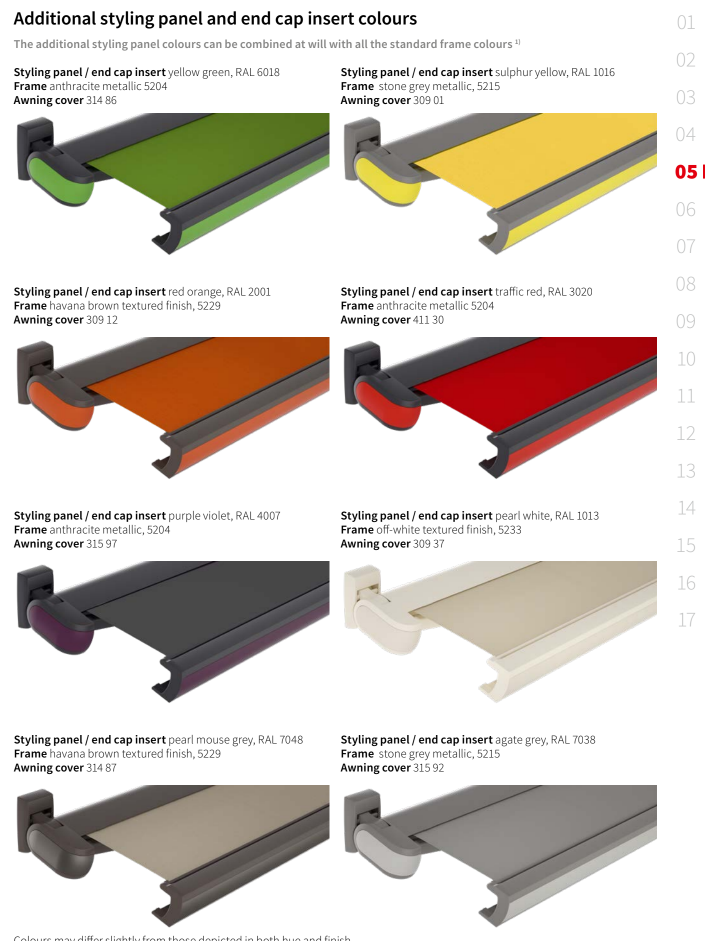


Frame anthracite metallic, 5204 Styling panel / end cap insert stone grey metallic, 5215



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

2) Illustrations by way of example; The styling panel and end cap insert colours must be the same colour.



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

1) depictions by way of example; The fabric and styling panel in a matching colour; styling panel and end cap insert colours must be the same colour.

Additional Selection MX front panel colours

Recommended colour combinations²⁾

SMX-04 Matt black / silver effect lacquer

Frame anthracite metallic, 5204

Awning cover 310 28

SMX-01 Copper green with patina Frame anthracite metallic, 5204 Awning cover 310 58

SMX-02 Brass with dark patina Frame off-white textured finish, 5233 Awning cover 309 07



SMX-05 Matt white/silver special effect lacquer

Frame off-white textured finish, 5233 Awning cover 310 09



SMX-03 Bronze dark-patinated Frame havana brown textured finish, 5229 Awning cover 313 87



SMX-06 Silver grey special effect lacquer Frame stone grey metallic, 5215 Awning cover 310 18



SMX-07 Amber orange metallic matt Frame havana brown textured finish, 5229 Awning cover 314 83

SMX-08 Pebble beige metallic matt Frame off-white textured finish, 5233 Awning cover 314 87

SMX-09 Ruby red metallic matt Frame anthracite metallic 5204 Awning cover 421 30



SMX-10 Emerald green metallic matt Frame Havana brown textured finish 5229 Awning cover 411 61



Notes with regard to selecting colours from the markilux Selection MX range

Every front panel finished in a coating from the Selection MX range is unique. In a complex procedure, an exclusive look is created by using several layers of lacquer. During this process, the resulting colour and colour texture are influenced by different factors.

For technical reasons, a slight two-tone effect, variations in the degree of gloss and colour hue as well as small variations in colour between subsequent coats of paint in the same tone may be in evidence. The colour texture is always unique, particularly in the case of multi-layered coatings. The compound colour tone SMX-10 Emerald green metallic is an interference colour, which has an iridescent effect depending on the light incidence and the viewing angle.

You are free to combine any Selection MX front panel colour with any frame colour.

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

2) Illustrations by way of example; The styling panel and end cap insert colours must be the same colour.

Dimensions and configuration options

Single unit

												UZ
					Awning	g width				Minim	um width	
		250	300	350	400	450	500	550	600	Motor	Crank handle	03
Order		183	251	301	351	401	451	501	551			0.4
din	ensions	250	300	350	400	450	500	550	600	Q 2	Q2	04
	150	1)								191	183	0.5
	200	1)								233	233	05
н	250	_	1)							283	283	0.0
	300	_	_	1)						333	333	06
	350	_	—	_	1)			—	_	383	383	$\overline{07}$
										di	mensions in cm	07
								$\cap \circ$				
1) = please note the minimum widths!= 2 folding arms,H = projection2 brackets							08					
								00				
												09

Operation	standard	optional	Coupled awnings	
crank handle	\checkmark	_	not available	
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				

Awning cover	fabric pattern no.	standard	optional	Shac
sunvas	300 – 315	\checkmark	_	not
sunsilk	324 / 328 / 369	\checkmark	_	
sunbow ¹⁾	411 427	\checkmark	_	
smart art	340	_	\checkmark	
perla FR	371 / 372	_	\checkmark	

Shadeplus	
not available	

1) up to max. 300 cm projection availaible

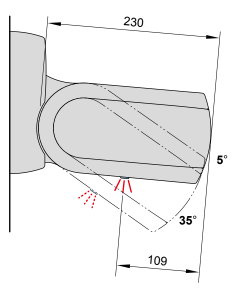
markilux MX-3

01	Optional accessories	Fixture options	
	LED-Line in the cassette	face fixture bracket with cover, left 100 mm	75885.
02	LED-Spots underneath the cassette	face fixture bracket with cover, right 100 mm	75886.
	wall sealing profile, up to a pitch of 35°	face fixture bracket left, 300 mm	75877.
03	infrared heater 2500 W	face fixture bracket right, 300 mm	75878.
	infrared heater 2500 W with integrated radio-controlled	spreader plate A 430 × 160 × 12 mm	73466.
04	receiver 868 MHz radio-controlled io	spreader plate B 300 × 400 × 12 mm	73465.
	automatic controls (light, wind, rain)	markilux panel 250 × 230 × 49 mm	76308.
05	N.B. Important background information can be found in	markilux panel continuous	701104
06	the chapter "Optional Accessories".	stand-off bracket 80–300 mm for face fixture bracket 100 mm	72872.
00		stand-off bracket for 300 mm face fixture brackets	77968.
07		top fixture bracket with cover, left 100 mm	75887.
		top fixture bracket with cover, right 100 mm	75888.
08		eaves fixture bracket 150 mm plate	75889.
		eaves fixture bracket 90 mm plate, 270 mm plate	71659.
09		flat plate and angled bracket for eaves fixture, machine finish aluminium, 500 mm	741290
10		spreader plate 260 × 60 × 12 mm for eaves fixture bracket	75383.
11			

13 Lighting options

LED-Line in the cassette

12



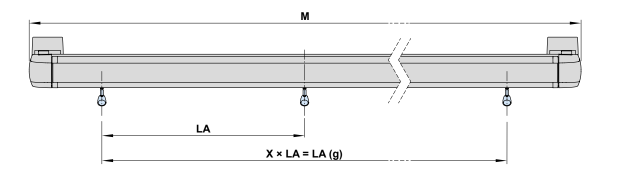
Technical specification		Controls	standard	optional
operating voltage	230 V, 50 Hz	radio-controlled dimmer io 868 MHz	\checkmark	-
power output per metre	10 W / metre	radio-controlled dimmer RTS 433 MHz	\checkmark	-
number of LEDs per metre	120 LEDs / metre			
light source	LED (12 V)			
number of transformers	1 unit	Electrical connection		
light temperature	warm white	power supply cable with open end		
IP protection class	IP 44	H05RN-F 3G1 (3 × 1 mm ²)		
service life	approx. 15.000 h			

05

Lighting options

Directional LED spotlights underneath the cassette

Technical specification		Controls	standard	optional	10
operating voltage	230 V, 50 Hz	radio-controlled dimmer io 868 MHz	\checkmark	-	
Leistung eines LED-Spots	5 W	radio-controlled dimmer RTS 433 MHz	\checkmark	_	11
light source	LED (12 V)				
number of transformers	1 unit				12
light temperature	warm white	Electrical connection			
IP protection class	IP 44	power supply cable with open end			13
service life	approx. 20.000 h	H05RN-F 3G1 (3 × 1 mm ²)			
					14



Awning width	No. of spotlights	LA	LA (g)
195–250	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

dimensions in cm

LA (g) = distance between the spotlights (total)

X = number of distances between the spots (depends on size)

No. of brackets | No. of fixing points

UZ										
						Overall aw	ning width			
03			250	300	350	400	450	500	550	600
	Order dimensions		195	251	301	351	401	451	501	551
04	Order dimer	isions	250	300	350	400	450	500	550	600
	BHT					No. of brackets No. of fixing points				
05	W	10				2	6			
0.0	BP					A 2 16	B 2 8			
06	PA					2	0			
	FA					Z	0			
07	DA / DE	10				2	8			
08									dim	ensions in cm

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".

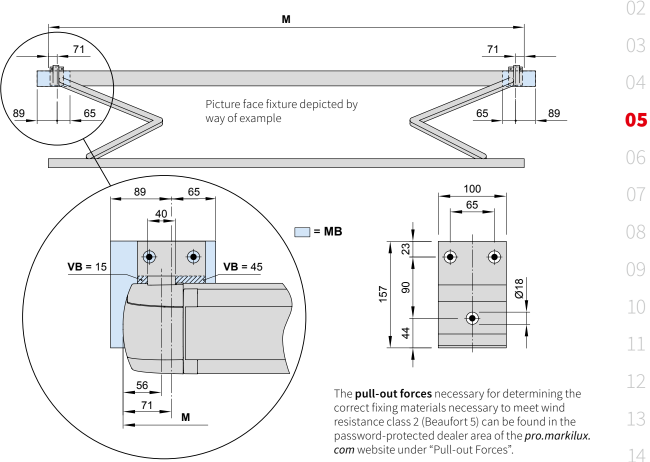
- **BHT** = bracket width
- **BP** = spreader plate (**A** or **B**)
- **DA** = eaves fixture brackets
- **DE** = top fixture brackets
- **PA** = markilux panel, fixture profile, width 250 mm
- **W** = face fixture brackets

12

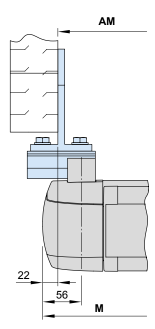
13

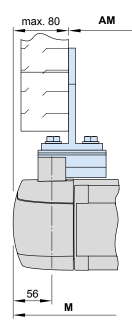
14

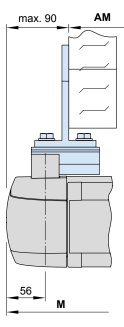
Face and top fixture



Eaves fixture





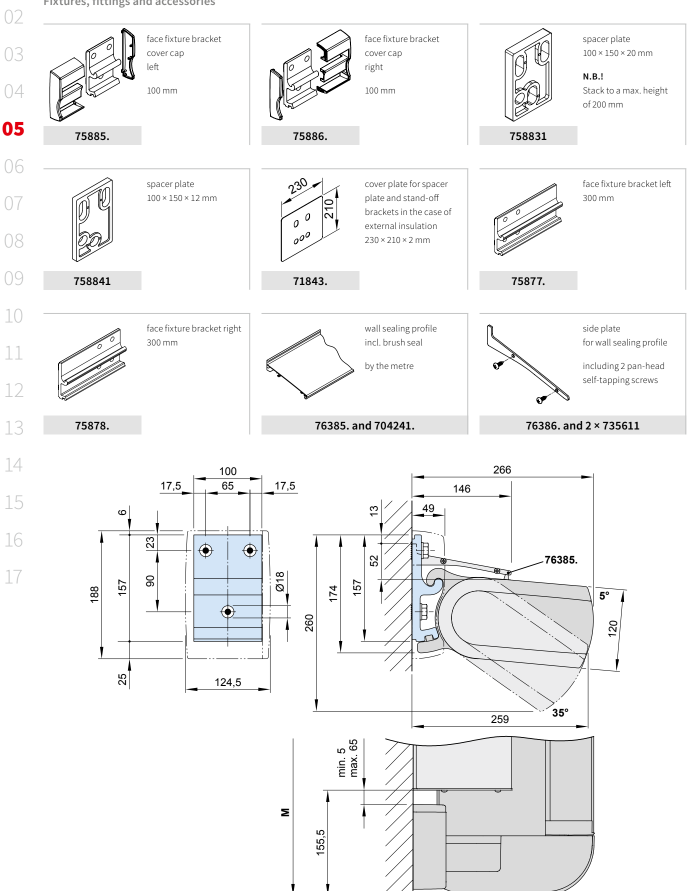


AM = installation dimensions

- M = order width = awning width
- **MB** = bracket fixture range
- **VB** = adjustment range, face fixture bracket

Face fixture

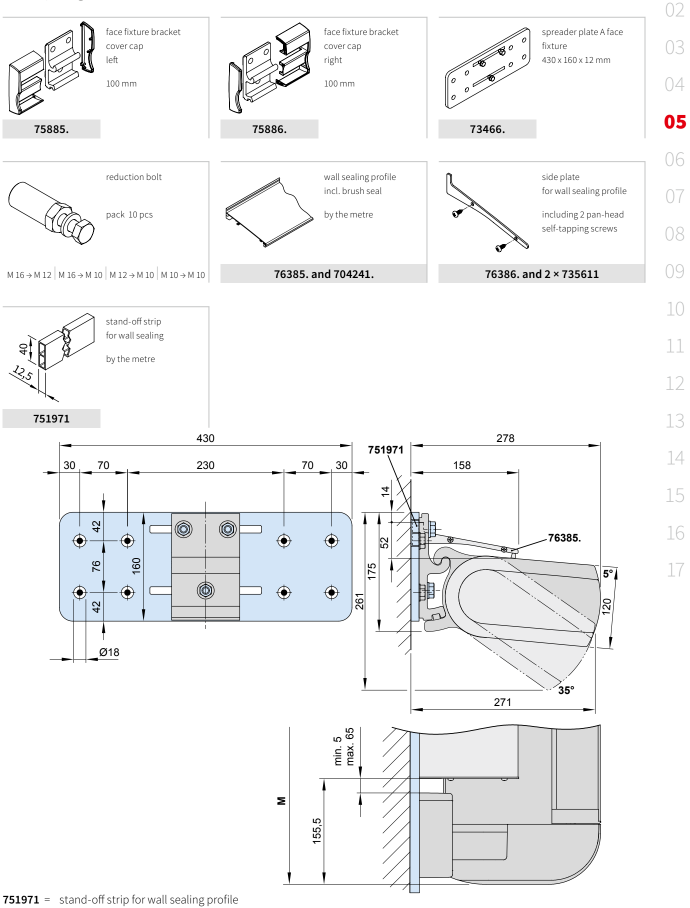
Fixtures, fittings and accessories



76385. = wall sealing profile (standard width = awning width (M) – 311 mm; up to a maximum awning pitch of 35°) order width = awning width М =

Face fixture with spreader plate A

Fixtures, fittings and accessories

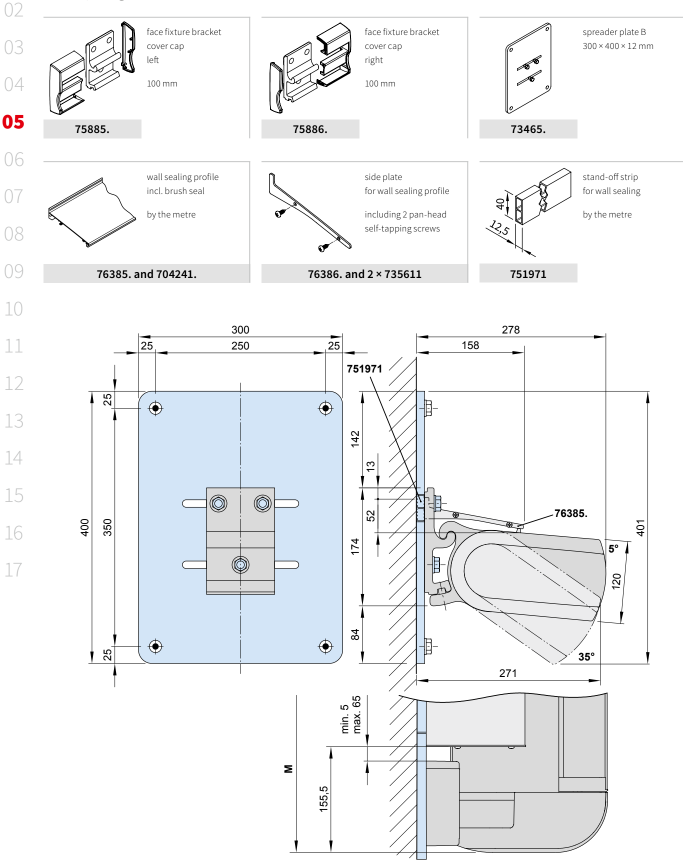


76385. = wall sealing profile (standard width = awning width (M) – 311 mm; up to a maximum awning pitch of 35°)

M = **order width** = awning width

01 Face fixture with spreader plate B

Fixtures, fittings and accessories



751971 = stand-off strip for wall sealing profile

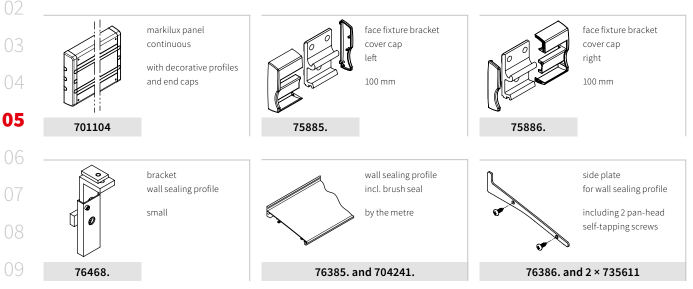
76385. = wall sealing profile (standard width = awning width (M) – 311 mm; up to a maximum awning pitch of 35°)

M = order width = awning width

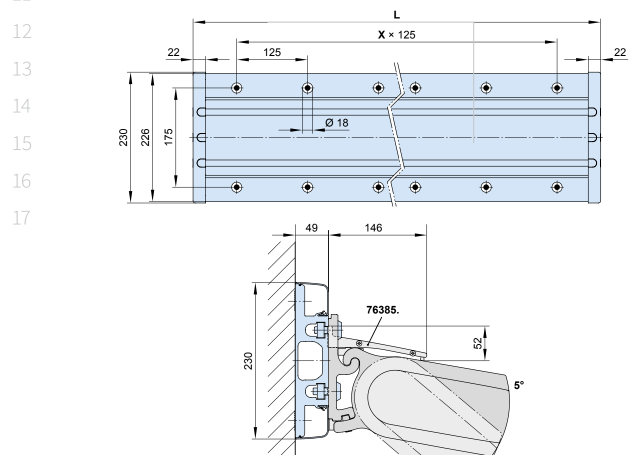
Face fixture using the markilux panel 250 mm wide Fixtures, fittings and accessories markilux panel face fixture bracket face fixture bracket 250 × 230 × 49 mm cover cap cover cap left right with decorative profiles 100 mm 100 mm and end caps 05 75885. 76308. 75886. 12 13 14 250 315 22 40,5 125 40,5 22 49 25,5 18 Ø $\mathbf{\bullet}$ \odot C \square 226 230 175 d D 5° Ŧ D \square 146 2 \odot 205 25,5 8 35° 308

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.

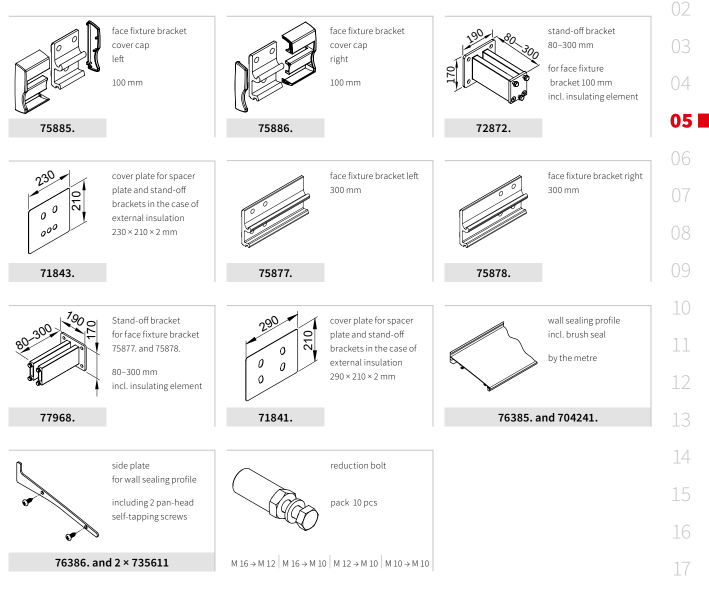
76385. = wall sealing profile (standard width = awning width (M) – 311 mm; up to a maximum awning pitch of 35°)

35°

- L = individual width, max. 7000 mm, (standard L = M + 20 mm)
- **X** = number of distances between the spots (depends on size)

Face fixture with stand-off bracket

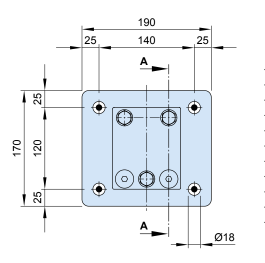
Fixtures, fittings and accessories



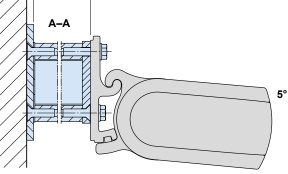
min. 80

max. 300

10



The aluminium stand-off bracket can be shortened on site from 300 mm down to 80 mm. But, then the M 12 threads must be retapped in the shortened profiles.



Top fixture 01 Fixtures, fittings and accessories top fixture bracket top fixture bracket spacer plate for top cover cap cover cap fixture 90 × 140 × 20 mm left right 04 100 mm 100 mm N.B! Stack to a max. height of 200 mm 05 75887. 75888. 716311 spacer plate for top fixture 90 × 140 × 12 mm 716411 11 12 190 145 4 41 22,5 13 14 4 14 115 100 55 22,5 >46 133 36 17 80 <u>™</u> \bigcirc 69,5 min. 25 176 5° 120 269 70° 255

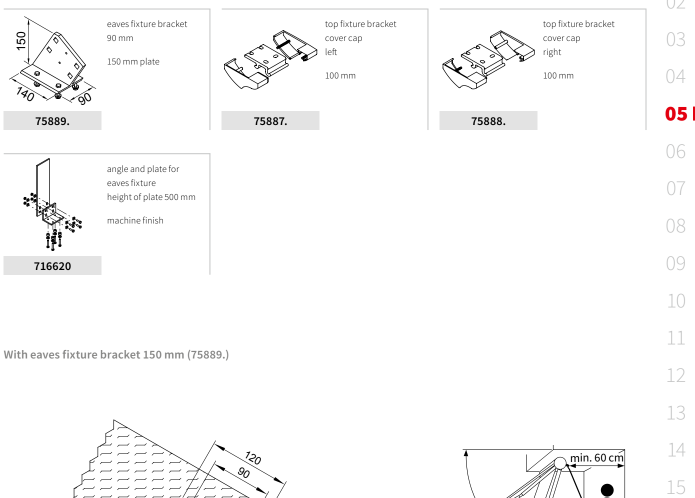
315

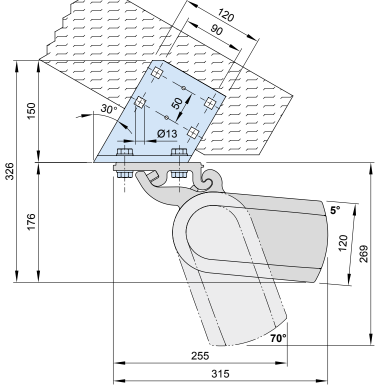
min. 60 cm

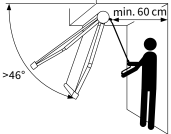
N.B.! At a pitch of more than 46° to the horizontal there must be an accessible area behind the awning at least 60 cm deep to allow manual operation incl. operation via radio-controlled motor with manual override. There are no limitations with motor systems.

Eaves fixture

Fixtures, fittings and accessories



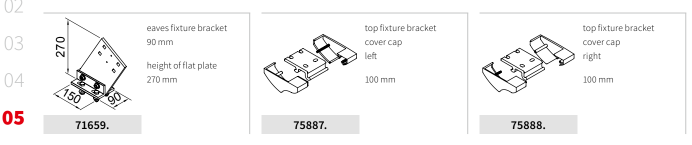




N.B.! At a pitch of more than 46° to the horizontal there must be an accessible area behind the awning at least 60 cm deep to allow manual operation incl. operation via radio-controlled motor with manual override. There are no limitations with motor systems.

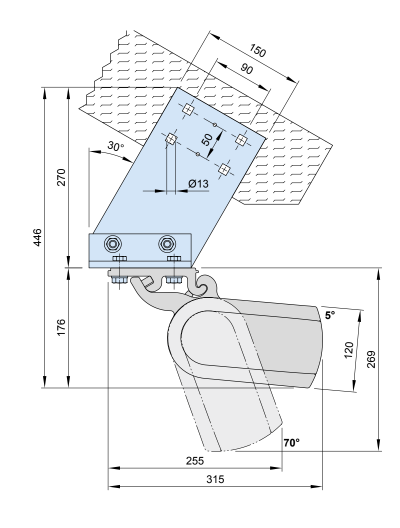
Eaves fixture

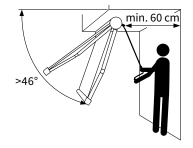
Fixtures, fittings and accessories







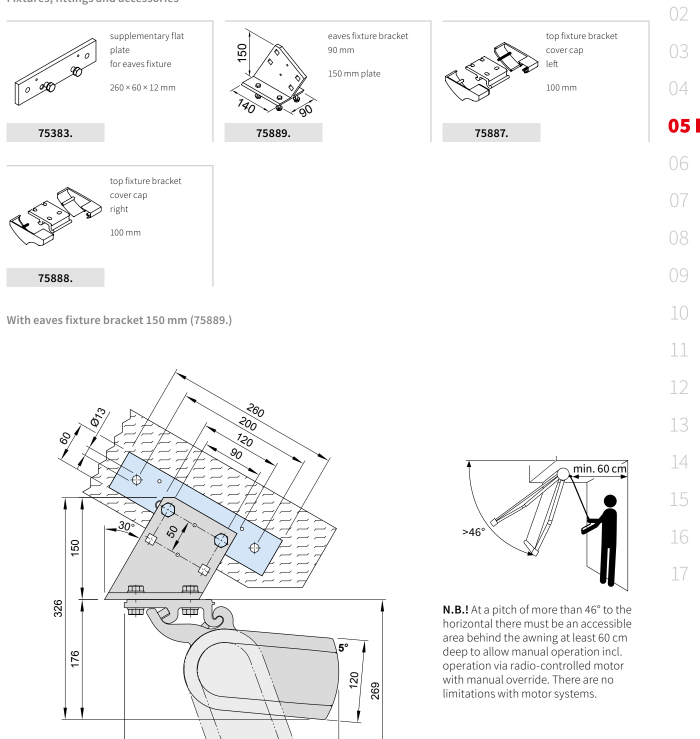




N.B.! At a pitch of more than 46° to the horizontal there must be an accessible area behind the awning at least 60 cm deep to allow manual operation incl. operation via radio-controlled motor with manual override. There are no limitations with motor systems.

Eaves fixture with additional plate

Fixtures, fittings and accessories

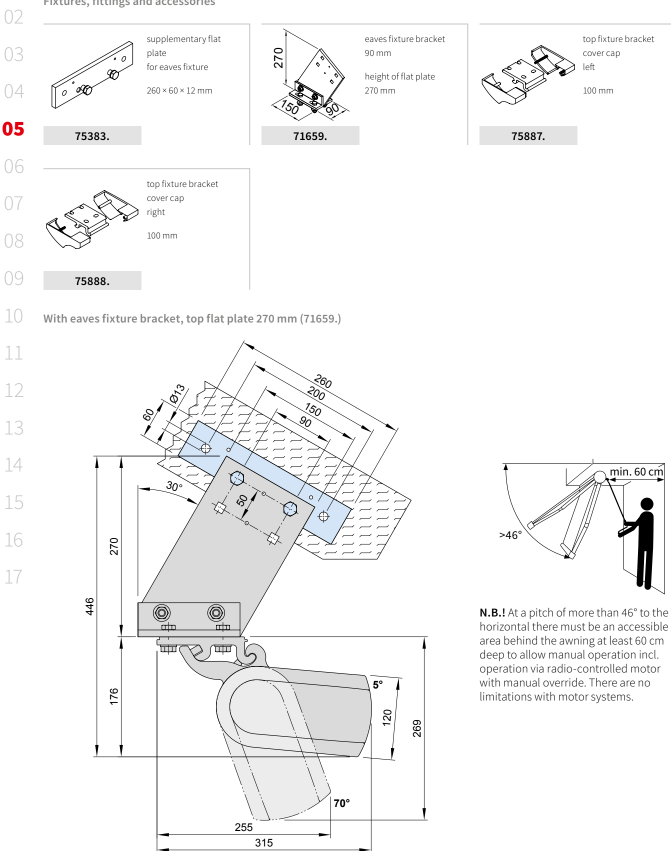


70°

255 315

Eaves fixture with additional plate 01

Fixtures, fittings and accessories



Face fixture, manual operation ¹⁾

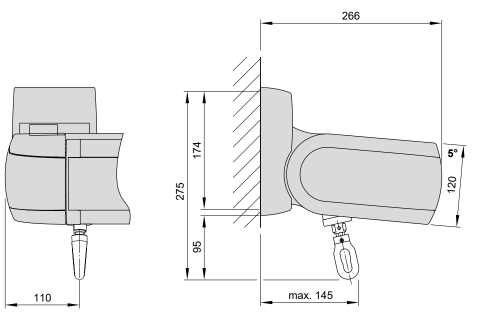
01 02 03 04

05

12

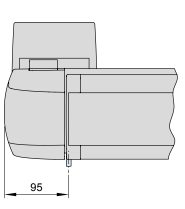
13

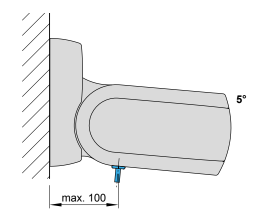
14



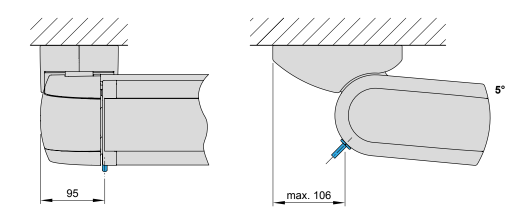
Motor / lighting cable exit point $^{1) 2)}$

Face fixture





Top fixture



1) depending on the operation side, left or right

2) depending on the accessories ordered, one or two power supply cables (awning motor | lighting)

markilux MX-3	Cassette awning
01	
02	
03	
04	
05	
06	
07	
08	
09	
10	
11	
12	
13	
14	
15	
16	
17	