

safe - timeless - beautiful

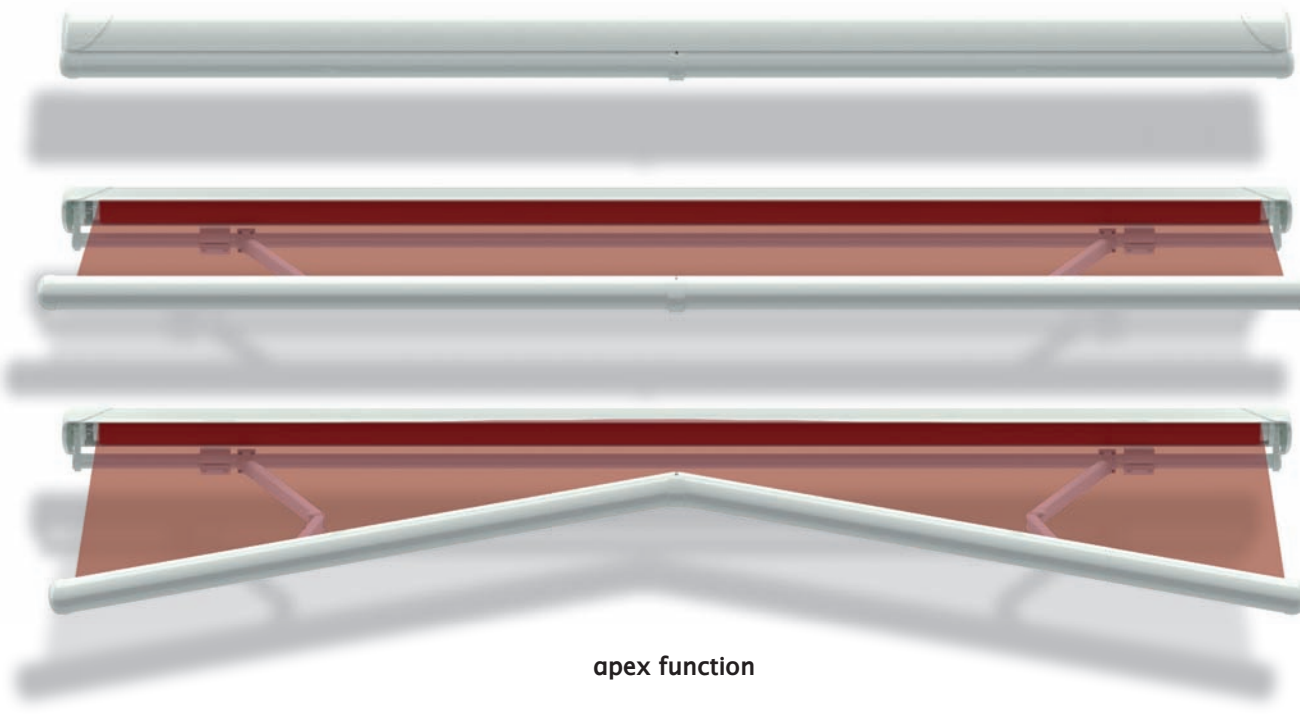


## markilux 1600 pavilion 2

The first awning that allows the centre to be raised into an apex

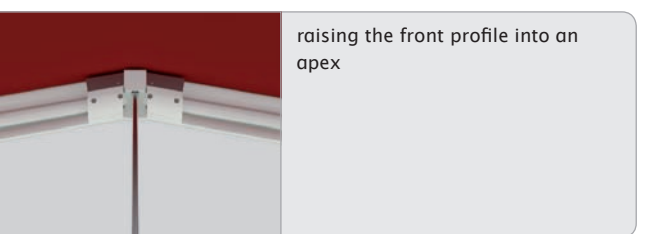
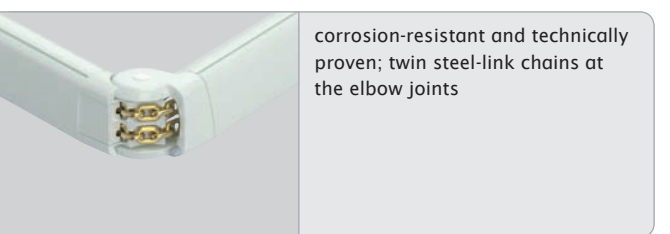
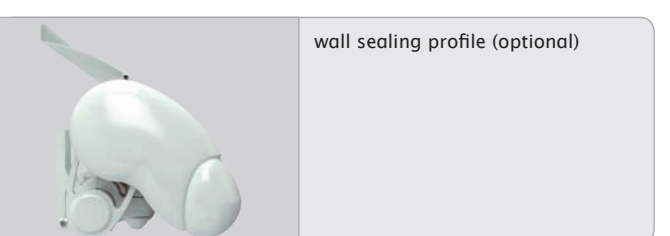
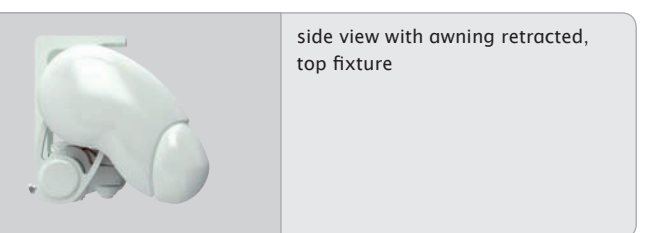
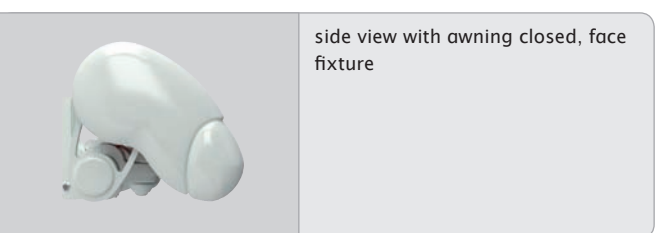


# markilux

**markilux 1600 pavilion 2****markilux 1600 pavilion 2**

The first awning that allows the centre to be raised into an apex

Design features	Technical highlights	Additional features
<ul style="list-style-type: none"> <li>folding-arm awning in a semi-cassette version. the dynamically rounded coverboard gives the awning the appearance of being a full cassette</li> <li>presented with the IF Design Award for excellent design</li> <li>elegant and robust front profile made of aluminium with valance slot</li> </ul>	<ul style="list-style-type: none"> <li>the front profile can be pushed up into a gable position with an operating rod so that rainwater can run off even when the awning is set at a low pitch. when the awning is retracted the awning returns automatically to its original position thanks to the use of specialised technology</li> <li>sturdy, round steel torque bar, 50 mm Ø, to prevent twist and deflection</li> <li>coverboard with integrated brush, so that larger pieces of dirt and debris cannot be drawn into the awning</li> <li>the 85 mm roller tube ensures the highest stiffness and the best possible cover winding characteristics even at the largest widths</li> </ul>	<ul style="list-style-type: none"> <li>radio-controlled motor with radio remote control for ease of use</li> <li>hard-wired motor operation (optionally with automatic weather controls) for straightforward and easy operation</li> <li>wall sealing profile to cover the gap between awning and wall</li> <li>in the case of manual operation ease of use is ensured with the spring-assisted gearbox</li> <li>awning available in non-standard RAL colours</li> </ul>

**markilux 1600 pavilion 2**

<b>Standard specification</b>
apex function
manual operation with stainless steel winding handle
bonded awning cover
sunsilk snc fabric
sunsilk snc signature fabric
acrylic fabric 34

<b>Standard frame colours</b>
traffic white - RAL 9016
metallic aluminium - RAL 9006
grey brown - similar to RAL 8019
light ivory - RAL 1015
off-white textured finish - 5233
stone grey metallic - 5215
anthracite metallic - 5204

<b>Optional accessories</b>
hard-wired or radio-controlled motor with remote control
wall sealing profile
light and wind sensor
infra-red heater
Vibrabox / Sunis light sensor
special powder-coated finish

[www.markilux.com](http://www.markilux.com)

markilux 1600 pavilion 2

## Lounge style line

off-white textured finish



stone grey metallic



anthracite metallic



### Frame colours

off-white textured finish - 5233



stone grey metallic - 5215



anthracite metallic - 5204



### End caps alternatively in

polished chrome



## Dimensions and configuration options

projection	awning width							minimum widths standard arms	
	360 350-360	410 361-410	460 411-460	510 461-510	560 511-560	610 561-610	660 611-660	motor operation <sup>1)</sup>	manual operation <sup>1)</sup>
250	2) 2)							350	350
300		2) 2)						400	400
350			2) 2)					450	450

- 1) the dimensions are only valid for fixture without spreader plates (2 folding arms)  
 2) please note the minimum widths!

dimensions in cm  
 = available, 2 folding arms  
 = available, 2 folding arms, 1 rolltex bearing

Operation	
manual operation with stainless steel winding handle	●
servo-assisted operation	○
hard-wired motor	○
radio-controlled motor	○*
Shadeplus / drop valance	
manual operation	—
hard-wired motor	—
radio-controlled motor	—
Lighting	
halogen spotlights	—
Covers	
sunsilk snc (fabric series 324xx/329xx)	●
sunsilk snc signature (fabric series 369xx)	●
acrylic 34 (fabric series 341xx-347xx)	●
widely woven acrylic (fabric series 349xx)	—
sunsilk perla FR (fabric series 374xx/379xx)	○
transolair (fabric series 339xx)	—
Soltis 92	—
PVC fabric	—
Miscellaneous	
coverboard	—
system coverboard	—
wall sealing profile	○ <sup>1)</sup>
pitch adjustment gear	—
insertable side blind	○
light and wind sensor	○
valance	—
infra-red heater	○
Vibrabox / Sunis light sensor	○
Coupled units	
coupled unit, 2 fields	—
coupled unit, 3 fields	—
junction roller	—
one-piece cover (on request)	—

- = standard specification
- = optional accessories
- = not available
- \* = radio-controlled motor using 433 MHz technology
- <sup>1)</sup> = wall sealing profile effective up to a maximum awning pitch of 10°

Housing tolerances / Awning cover dimensions	width motor	width manual operation	projection
housing tolerance	+0 / -10		
awning cover width = width less	260	280	
awning cover length = awning projection plus			180

dimensions in mm

The width of the awning cover is always **less** than the width of the awning.

**Pitch adjustment range:** from 0° to 10° (to the horizontal).

**Definition of the projection:** Please consult the section "Technical Information".

In the case of manual operation **approximately 16 winding handle revolutions can be assumed per metre of awning projection.**

The extension time in the case of **motor operation** is approx. **12 seconds per metre**.

Coupled folding-arm awnings are not available in this model.

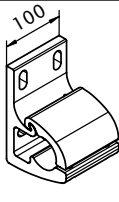
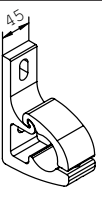
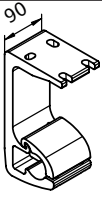
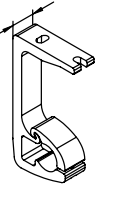
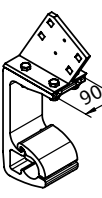
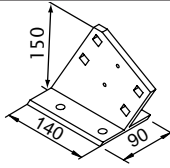
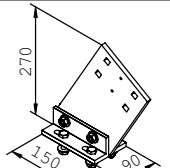
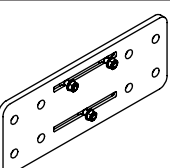
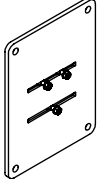
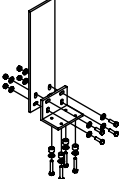
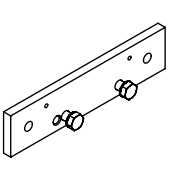
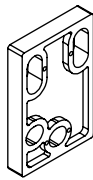
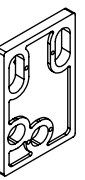
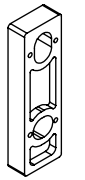
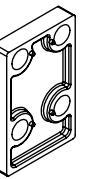
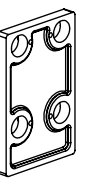
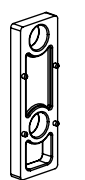
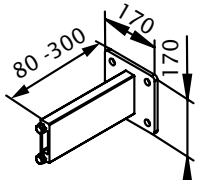
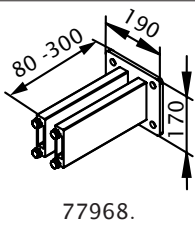
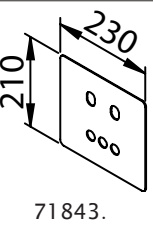
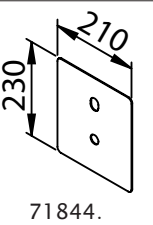
### Frame colours

traffic white - RAL 9016	●
metallic aluminium - RAL 9006	●
grey brown - similar to RAL 8019	●
light ivory - RAL 1015	●
off-white textured finish - 5233 (Lounge)	●
nano stone grey metallic - 5215 (Lounge)	●
anthracite metallic - 5204 (Lounge)	●
special powder-coated finish	○

\* Colours similar to the RAL chart - these may differ slightly from those depicted in both hue and finish.

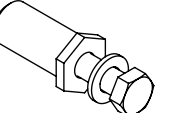
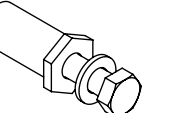
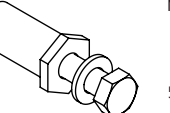
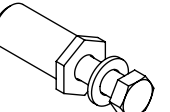
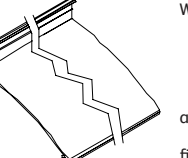
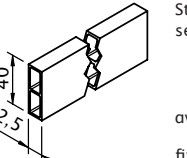
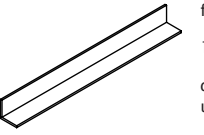
## markilux 1600 pavilion 2

## Fixtures, fittings and accessories

 70867.	Face fixture bracket assembly 100 mm	 71813.	Face fixture bracket assembly 45 mm	 70868.	Top fixture bracket assembly 90 mm
 71818.	Top fixture bracket assembly 45 mm	 70869.	Top fixture bracket assembly for central fixture	 70871.	Eaves fixture bracket assembly 90 mm complete set
 71612.	Eaves fixture bracket 150 mm	 71659.	Eaves fixture bracket assembly 270 mm	 75326.	Spreader plate A (including bracket bolts) 160 x 430 x 12 mm
 75325.	Spreader plate B 300 x 400 x 12 mm	 716620	Flat plate and angled bracket for eaves fixture machine finish	 75383.	Additional eaves fixture plate assembly 60 x 260 x 12 mm
 718231	Spacer plate for face fixture 100 x 150 x 20 mm  N.B.! stack to a max. of 200 mm (please refer to the section "Technical Information")	 718241	Spacer plate for face fixture 100 x 150 x 12 mm  (please refer to the section "Technical Information")	 718251	Spacer plate for face fixture 45 x 150 x 20 mm  N.B.! stack to a max. of 200 mm (please refer to the section "Technical Information")
 71826.	Spacer plate for face fixture 45 x 150 x 12 mm  (please refer to the section "Technical Information")	 716311	Spacer plate for top fixture 90 x 140 x 20 mm  N.B.! stack to a max. of 200 mm (please refer to the section "Technical Information")	 716411	Spacer plate for top fixture 90 x 140 x 12 mm  (please refer to the section "Technical Information")
 716261	Spacer plate for top fixture 45 x 140 x 20 mm  N.B.! stack to a max. of 200 mm (please refer to the section "Technical Information")	 716371	Spacer plate for top fixture 45 x 140 x 12 mm  (please refer to the section "Technical Information")	 77967.	Spacer bracket for face fixture bracket 71813.  (please refer to the section "Technical Information")
 77968.	Spacer bracket for face fixture bracket 70867.  (please refer to the section "Technical Information")	 71843.	Cover plate for installation with spacer plates and spacer brackets in the case of external insulation 210 x 230 x 2 mm  (please refer to the section "Technical Information")	 71844.	Cover plate for installation with spacer plates and spacer brackets in the case of external insulation 230 x 210 x 2 mm  (please refer to the section "Technical Information")

.= Please insert the RAL No. (please refer to the section on "Coatings")

**markilux 1600 pavilion 2****Fixtures, fittings and accessories**

 753891	Bolt reduction assembly M 16 - M 12 / SW 27  50 mm length (please refer to the section "Technical Information")	 754921	Bolt reduction assembly M 16 - M 10 / SW 27  50 mm length (please refer to the section "Technical Information")	 754911	Bolt reduction assembly M 12 - M 10 / SW 27  50 mm length (please refer to the section "Technical Information")	
 754901	Bolt reduction assembly M 10 - M 10 / SW 27  50 mm length (please refer to the section "Technical Information")	 77780.	Wall sealing profile  available by the metre fixture example: see face fixture with wall sealing profile	 751971	Stand-off strip for wall sealing profile  available by the metre fixture example: see face fixture with wall sealing profile	
 79380.	Angled profile for eaves fixture, 100 x 100 mm  available by the metre, undrilled  793800 machine finish					

.= Please insert the RAL No. (please refer to the section on "Coatings")

## markilux 1600 pavilion 2

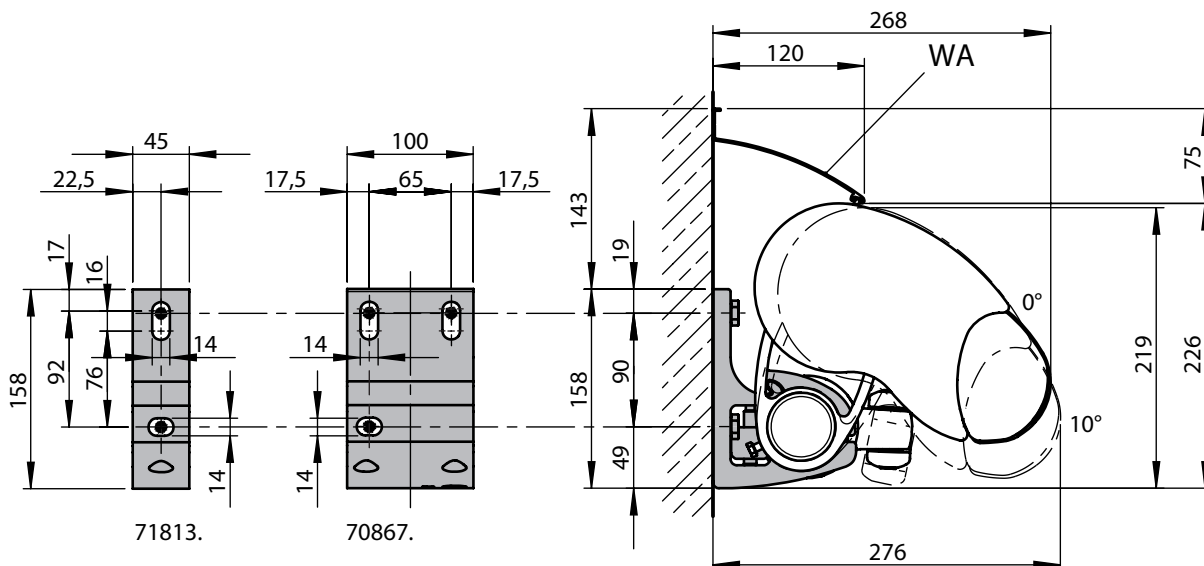
**Face fixture**

Pull-out force [N=Newton] per upper fixture point according to EN 13561, wind resistance class 2

H [cm]	compression-proof substrate						non compression-proof substrate							
	M [cm]						M [cm]							
	360	410	460	510	560	610	660	360	410	460	510	560	610	660
250	1433	1594	1754	1914	2075	2235	2677	1959	2178	2397	2616	2835	3055	3658
300	---	2128	2344	2560	3118	3366	3614	---	2909	3204	3499	4261	4600	4939
350	---	---	3392	3715	4039	4362	---	---	4636	5078	5519	5961	---	---
HT   BHT	2   100 mm		2   100 mm				2   100 mm		2   100 mm				1   45 mm	
	---		1   45 mm				---		1   45 mm					
BM	6		8				6			8				

The pull-out force refers to the vertical centre to centre measurement between the fixture points of 90 mm. If this measurement is reduced, the pull-out force increases by 11% in the case of **compression-proof substrates** and by 19% in the case of **non-compression-proof substrates**.

- M = overall owning width
- H = projection
- FB = pull-out force per fixing point
- HT | BHT = bracket quantity | width
- BM = no. of fixing points
- WA = wall sealing profile
- 71813. = face fixture bracket assembly 45 mm
- 70867. = face fixture bracket assembly 100 mm



dimensions in mm

## markilux 1600 pavilion 2

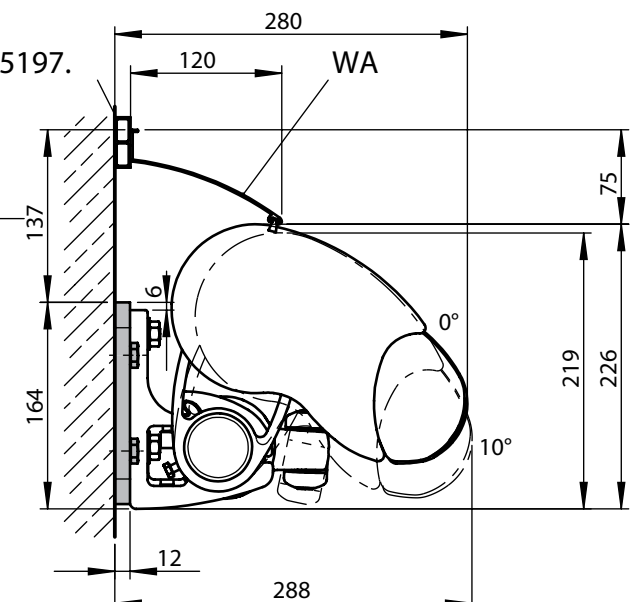
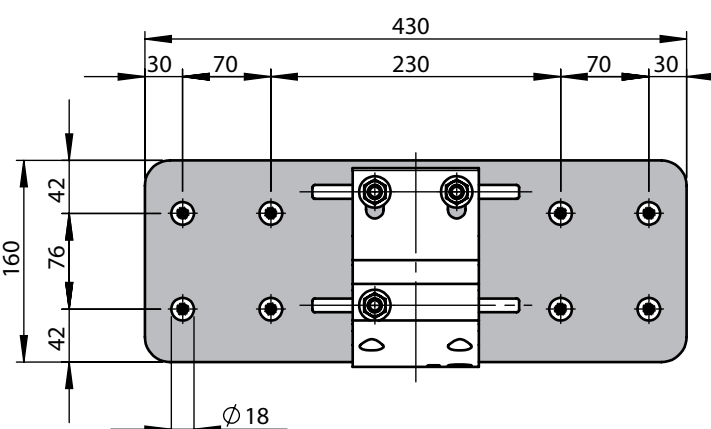
## Face fixture with spreader plate A

Pull-out force [N=Newton] per upper fixture point according to EN 13561, wind resistance class 2

compression-proof substrate							non compression-proof substrate							
M [cm]							M [cm]							
H [cm]	FB [N]						FB [N]							
250	823	915	1007	1099	1191	1282	1536	1169	1300	1430	1561	1692	1822	2183
300	---	1220	1344	1468	1787	1929	2071	---	1734	1910	2085	2540	2742	2944
350	---	---	1943	2128	2313	2498	---	---	2761	3024	3287	3550	---	
HT   BHT	2   100mm		2   100 mm					2   100mm		2   100 mm				
	---		1   45 mm					---		1   45 mm				
BP	2		2					2		2				
DP	---		1					---		1				
BM	16		18					16		18				

The pull-out force refers to the vertical centre to centre measurement between the fixing points of 76 mm. In the case of spreader plates a washer conforming to DIN 9021 must be used.

- M = overall awning width
- H = projection
- FB = pull-out force per fixing point
- HT | BHT = bracket quantity | width
- BP = no. of spreader plates
- DP = no. of spacer plates
- BM = no. of fixing points
- WA = wall sealing profile
- 75197. = stand-off strip for wall sealing profile



dimensions in mm

## markilux 1600 pavilion 2

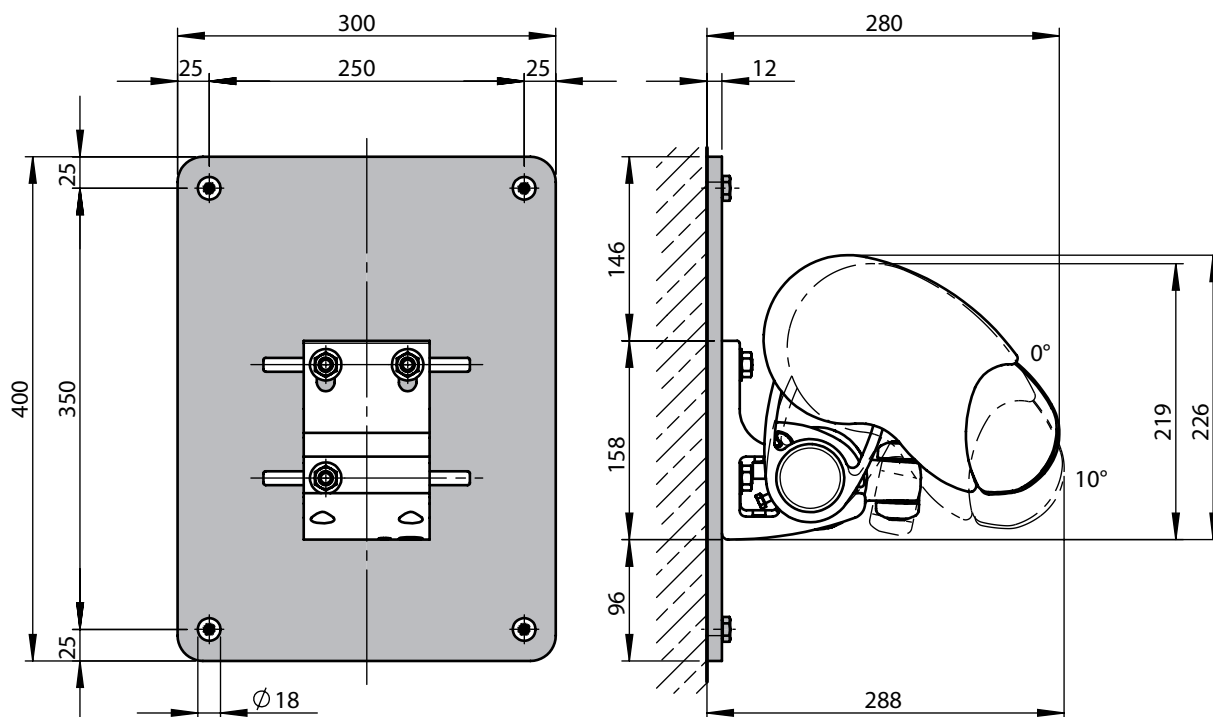
**Face fixture with spreader plate B**

Pull-out force [N=Newton] per upper fixture point according to EN 13561, wind resistance class 2

H [cm]	compression-proof substrate							non compression-proof substrate						
	M [cm]							M [cm]						
	360	410	460	510	560	610	660	360	410	460	510	560	610	660
250	487	541	596	650	705	759	909	508	564	621	678	735	791	948
300	---	722	795	868	1058	1142	1226	---	753	829	906	1103	1191	1278
350	---	---	1150	1259	1369	1478	---	---	---	1199	1313	1428	1542	---
HT   BHT	2   100mm		2   100 mm					2   100mm		2   100 mm				
BP	---		1   45 mm					---		1   45 mm				
DP	2		2					2		2				
BM	---		1					---		1				
	8		10					8		10				

The pull-out force refers to the vertical centre to centre measurement between the fixing points of 350 mm. In the case of spreader plates a washer conforming to DIN 9021 must be used.

- M = overall awning width
- H = projection
- FB = pull-out force per fixing point
- HT | BHT = bracket quantity | width
- BP = no. of spreader plates
- DP = no. of spacer plates
- BM = no. of fixing points



dimensions in mm

## markilux 1600 pavilion 2

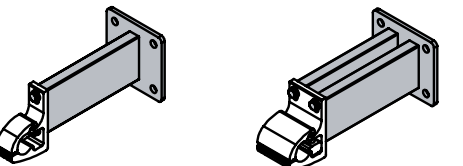
## Face fixture with stand-off brackets

Pull-out force [N=Newton] per upper fixture point according to EN 13561, wind resistance class 2

		non compression-proof substrate							
		compression-proof substrate							
		M [cm]							
		360	410	460	510	560	610	660	
<b>H [cm]</b>		<b>FB [N]</b>							
250		1560	1733	1906	2080	2253	2426	2914	
300		---	2260	2488	2716	3315	3578	3841	
350		---	---	3544	3880	4217	4554	---	
<b>HT   BHT</b>		2   100mm			2   100 mm			2   100mm	
		---			1   45 mm			---	
<b>DH 77968.</b>		2			2			2	
<b>DH 77967.</b>		1			---			1	
<b>BM</b>		8			12			8	

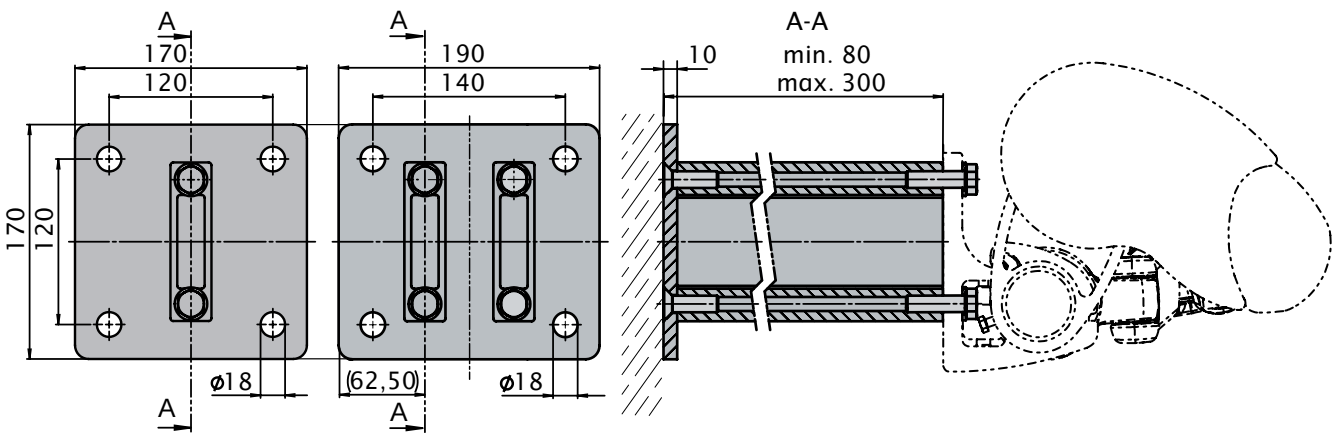
The pull-out force refers to the vertical centre to centre measurement between the fixing points of 120 mm. In the case of spacer plates a washer conforming to DIN 9021 must be used.

- M = overall awning width
- H = projection
- FB = pull-out force per fixing point
- HT | BHT = bracket quantity | width
- BM = no. of fixing points
- DH = no. of spacer brackets
- 77967. = spacer bracket for face fixture bracket 71813.
- 77968. = spacer bracket for face fixture bracket 70867.



77967.

77968.



dimensions in mm

**markilux 1600 pavilion 2**

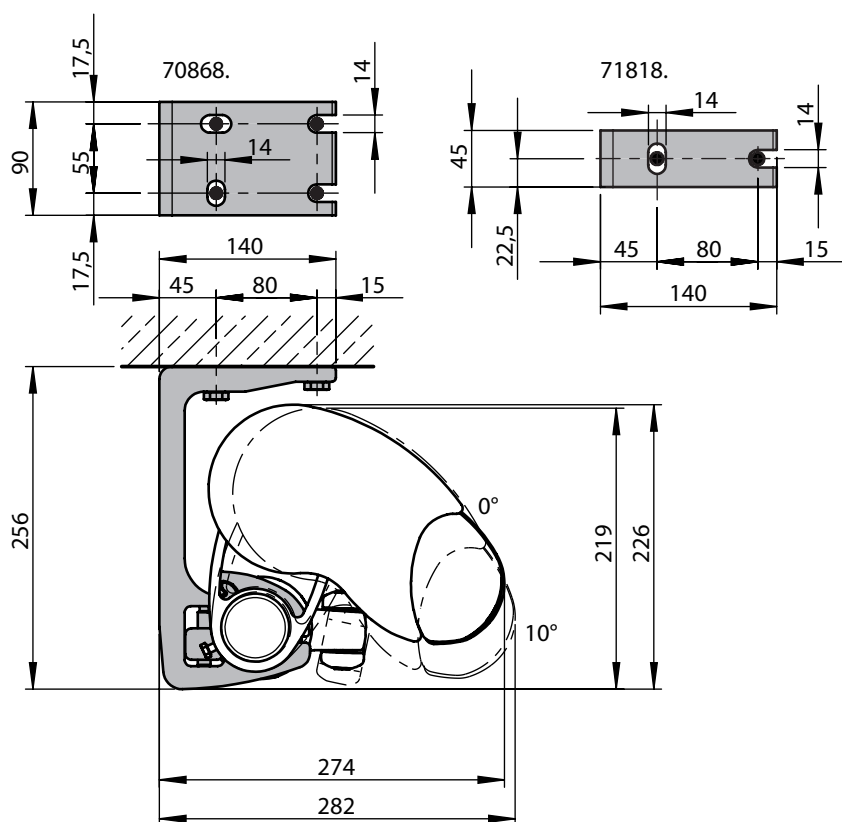
## Top fixture

Pull-out force [N=Newton] per upper fixture point according to EN 13561, wind resistance class 2

compression-proof substrate							non compression-proof substrate							
M [cm]							M [cm]							
H [cm]	FB [N]						FB [N]							
250	1769	1970	2170	2370	2570	2771	3300	2294	2553	2812	3071	3330	3589	4280
300	---	2596	2861	3127	3792	4095	4398	---	3375	3719	4064	4933	5327	5721
350	---	---	4089	4480	4871	5262	---	---	5331	5840	6349	6859	---	
HT   BHT	2   90 mm		2   90 mm						2   90 mm		2   90 mm			
	---		1   45 mm						---		1   45 mm			
BM	8		10						8		10			

The pull-out force refers to the horizontal centre to centre measurement between the fixture points of **80 mm**. If the awning is fitted with two brackets per folding arm the pull-out force may be halved. Position the brackets to the left and right of the arm bearing.

M	= overall awning width
H	= projection
FB	= pull-out force per fixing point
HT   BHT	= bracket quantity   width
BM	= no. of fixing points
70868.	= top fixture bracket assembly 90 mm
71818.	= top fixture bracket assembly 45 mm



dimensions in mm

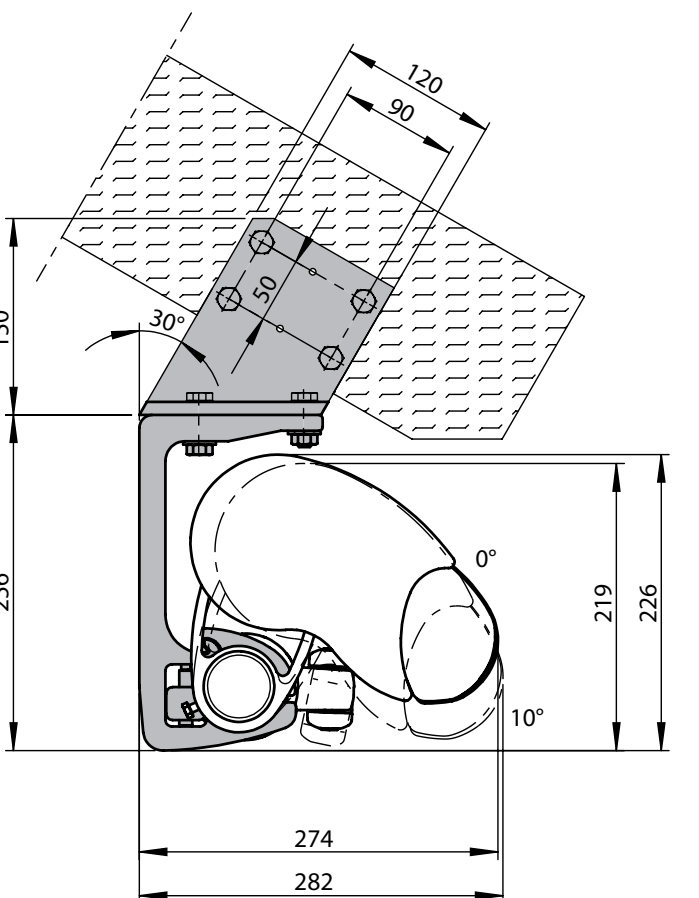
## Eaves fixture

Torque [Nm = Newton metres] for the fixture bracket next to the arm, shear force [N = Newton] per fixing point according to EN 13561, wind resistance class 2

H [cm]	Torque							Shear force						
	M [cm]							M [cm]						
	360	410	460	510	560	610	660	360	410	460	510	560	610	660
250	124	142	160	177	195	213	231	4098	4561	5025	5488	5951	6414	7646
300	---	219	247	274	302	330	357	---	6022	6638	7253	8801	9504	10207
350	---	---	432	471	510	550	---	---	---	9503	10411	11319	12227	---
HT	2			3				2			3			
BM	8			12				8			12			

The shear force is calculated on the basis of 2 fixing points per bracket, because - depending on the roof pitch - it cannot be guaranteed that 4 fixing points per bracket can be used.

- M = overall owning width
- H = projection
- Md = torque value for the bracket in the immediate vicinity of the arm
- HT = bracket
- FS = shear force
- BM = no. of fixing points



dimensions in mm

## markilux 1600 pavilion 2

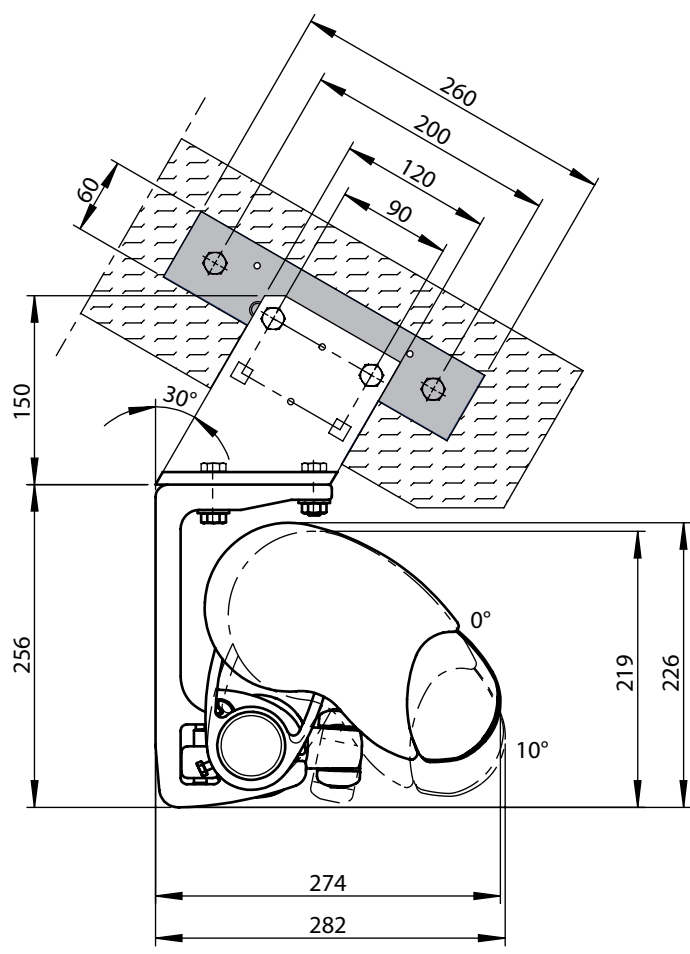
**Eaves fixture with additional plate**

Torque [Nm = Newton metres] for the fixture bracket next to the arm, shear force [N = Newton] per fixing point according to EN 13561, wind resistance class 2

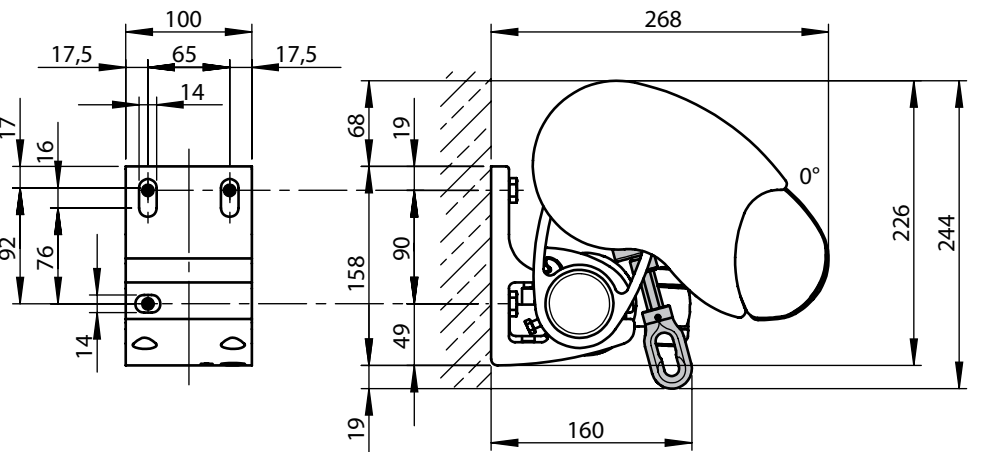
H [cm]	Torque							Shear force						
	M [cm]							M [cm]						
	360	410	460	510	560	610	660	360	410	460	510	560	610	660
250	124	142	160	177	195	213	231	1943	2165	2388	2610	2832	3054	3622
300	---	219	247	274	302	330	357	---	2823	3113	3404	4115	4445	4775
350	---	---	432	471	510	550	---	---	---	4403	4825	5247	5670	---
HT	2			3				2			3			
BM	4			6				4			6			

By using the additional flat fixture plate, the shear force is reduced in comparison with conventional eaves fixture.

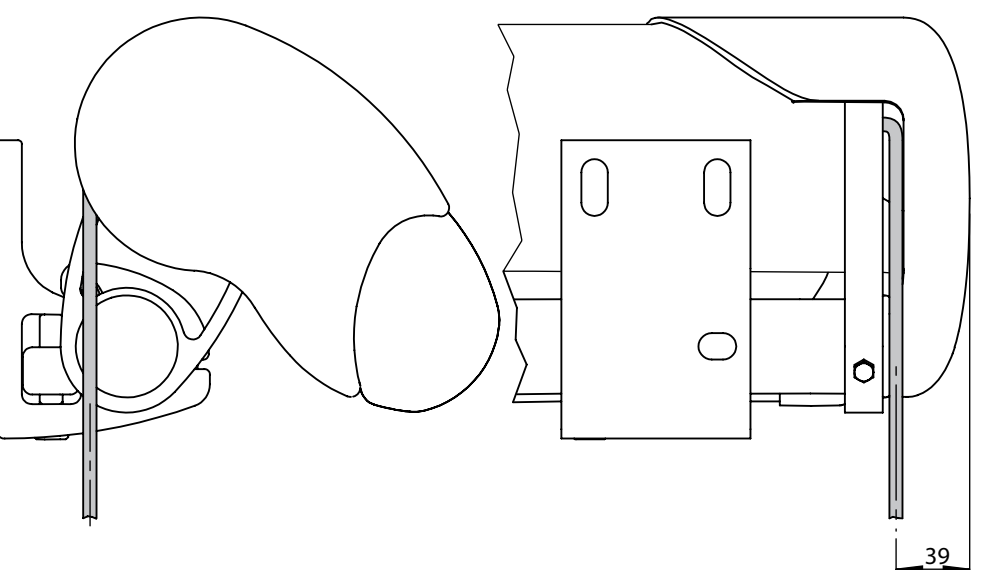
- M = overall owning width
- H = projection
- Md = torque value for the bracket in the immediate vicinity of the arm
- HT = bracket
- FS = shear force
- BM = no. of fixing points



dimensions in mm

**markilux 1600 pavilion 2****Face fixture with manual operation**

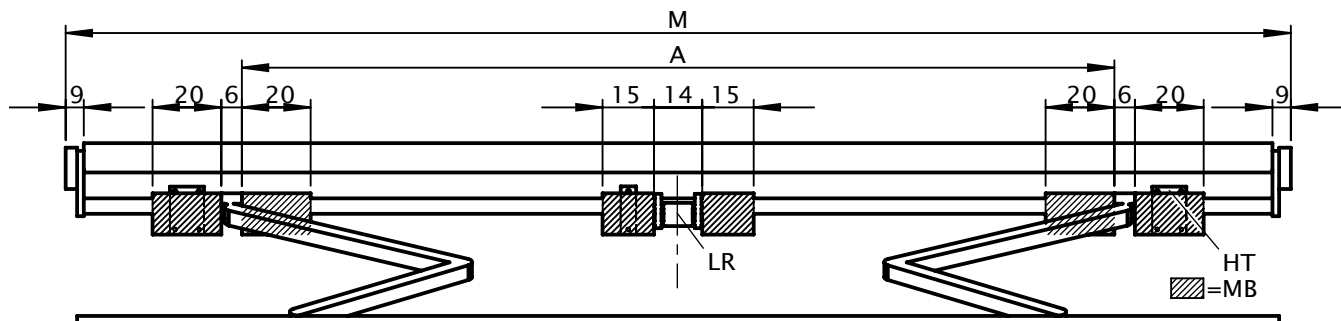
dimensions in mm

**Cable exit position on motor-driven units**

dimensions in mm

## markilux 1600 pavilion 2

## Bracket range for awnings with 2 folding arms



dimensions in cm

M [cm]	SB ZB	A [cm]						
		360 350-360	410 361-410	460 411-460	510 461-510	560 511-560	610 561-610	660 611-660
H [cm]	250	277 ▲	285	320	355	390	425	460
	300	---	327 ▲	335	355	390	425	460
	350	---	---	377 ▲	385	390	425	---
W	45 mm	---			1			
	100 mm	2			2			
DE	45 mm	---			1			
	90 mm	2			2			
DA	90 mm	2			3			

dimensions in cm

- ▲ = please note the minimum widths, dimension A is only valid for standard arms! (Dimension A is 13 cm smaller in the case of bespoke arms.)  
In the case of small awnings the brackets can only be fitted inside the arms, i.e. the position denoted by measurement A.

M = overall awning width

H = projection

A = arm position

HT = bracket

HT | BHT = bracket quantity | width

MB = bracket fixture range

W = face fixture

DE/DA = top fixture and eaves fixture

SB = standard width

ZB = intermediate width

LR = rolltex bearing with bracket is always placed under a central seam

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