





The compact appearance of awning quality





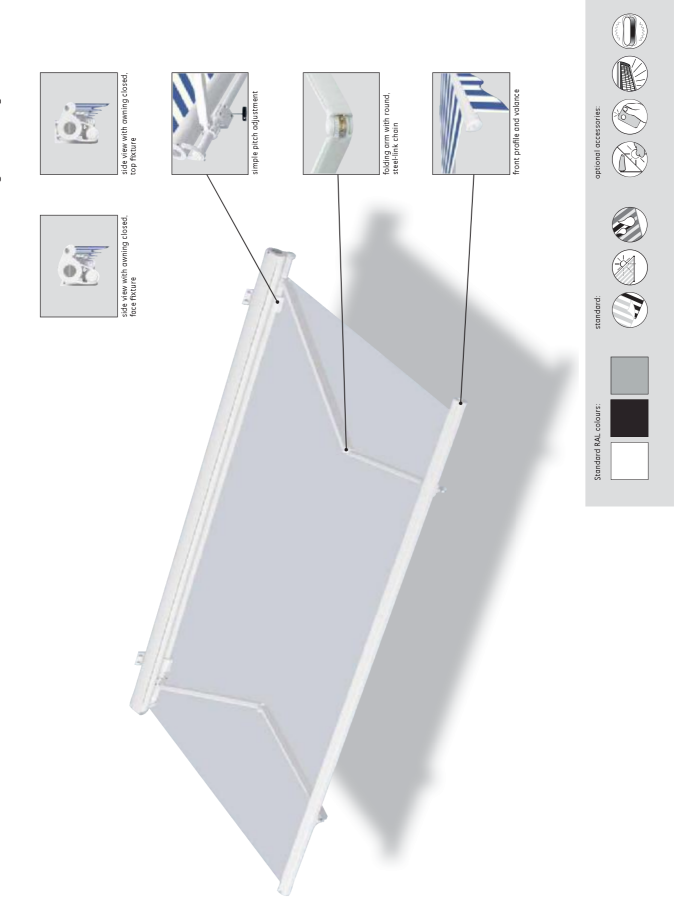
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design features

- · A cover cassette made of extruded aluminium. A compact cassette combined with proven technology to enable the safe shading of larger
- · The special cassette shape surrounds the roller tube even when the awning is extended so lending an overall harmonious appearance.
- \cdot for long-lasting attractiveness the awning has been powder coated.
- · awning covers made from acrylic yarns or sunsilk SNC with self-cleaning
- · The panel joints of the awning cover are ultrasonically bonded for an improved appearance without bothersome stitching.

- technical highlights · Attractive front profile made of extruded aluminium with integrated gutter and water drainage spouts.
 - · Sturdy, round steel torque bar, 50 mm \emptyset , to prevent twist and deflection.
 - The 85 mm roller tube ensures the highest rigidity and the best possible cover winding characteristics even at the largest widths.
 - · The extremely sturdy awning construction makes it possible to shade even very large areas safely.
 - · Folding arms with perfected power transference by means of a round, steel-link chain.

- optional accessories · In the case of manual operation ease of use is ensured with the springassisted gearbox.
 - · Hard-wired motor drive (optionally with automatic controls) for simple, relaxed operation.
 - · Radio-controlled motor with handheld transmitter for ease of operation and ergonomically crafted for ease of use.
 - · Awning available in non-standard RAL colours
 - · An easily connected radio-controlled sun and wind sensor guarantees comfort and protection even during your absence.
- · Manual operation includes a markilux stainless steel winding handle quality to get to grips with · Folding arms with drop-forged joint components made of aluminium. The pivot bolts sit in Teflon-coated bronze bushes for high stability and longevity · The greater upper to lower arm length ratio ensures high lateral stability in the awning · Fixture brackets are made of extruded aluminium · Awnings more than 700 cm wide can be supplied as coupled units. Residual water in the cassette is released through small holes in the centre of the cassette \cdot In larger units the the cassette and front profile may sag slightly \cdot This technically innovative solution - tiered arms - makes it possible to achieve large extensions at narrow widths \cdot At larger widths one or more rolltex bearings support the roller tube · An optional wall sealing profile covers the gap between wall and awning



safe · timeless · beautiful

markilux 1200 The compact appearance of awning quality



dimensions and configuration options

				O۷	erall bl	ind wid	th				minimum w	idth motor ¹⁰⁾		m width peration 10
extension	250	300	350	400	450	500	550	600	650	70020	Standard	Bespoke arms	Standard	Bespoke arms
СХССПЭТОТТ	167-250	251-300	301-350	351-400	401-450	451-500	501-550	551-600	601-650	651-700				100,000
150	50 28) 180 167 1													
200	28)										230	217	233	220
250		28)									280	267	283	270
300			28)								330	317	333	320
350				28)					21)		380	367	383	370
10) the dimensi	ons are o	nly valid f	or fixture	without si	nreader ni	ates (2 fo	ldina arm	E)					dii	mensions in cm

+ 40mm

10) the dimensions are only valid for fixture without spreader plates (2 folding arms).

21) awnings with 3 arms are only available with motor (extra charge).

28) Please note the minimum widths!

= available, 2 folding arms
= available, 3 folding arms

Definition of extension: The extension is measured with the awning extended at a pitch of approx. 15' from the wall over the cover to the leading edge of the front profile. The extension tolerance is - $40\,\mathrm{mm}$ /

In the case of manual operation, assume approx. 16 winding handle revolutions per metre of awning extension. Extension when using a motor takes approximately 12 seconds per

	operation type	
	manual operation with st. steel winding handle	•
	Servo-assisted operation	0
	radio-controlled motor	0
	motor	0
	Shadeplus	
	manual operation	-
	radio-controlled motor	_
	motor	-
	Lighting	
	Halogen Spotlights	-
	Fluorescent lighting	-
	covers	
	acrylic 34 (fabric series 341xx-347xx)	•
	sunsilk SNC (fabric series 324xx/329xx)	•
	signature (fabric series 369xx)	•
ns	transilk FR (fabric series 319xx)	-
ţ	transolair (fabric series 339xx)	-
g	widely woven acrylic (fabric series 349xx)	01
ion	perla FR (fabric series 374xx/379xx)	0
rat	Soltis 92	02
jgn	PVC fabric	O ²
configuration options	miscellaneous	
Ö	Coverboard	-
	Sytem coverboard	-
	wall sealing profile	○3
	Pitch adjustment gear	-
	Insertable side blind	-
	sun and wind sensor	0
	Valance	•2
	Infrared heater	0
	Vibrabox / Sunis sun sensor	0
	Coupled units (please refer to fixture)	
	coupled unit 2 fields	0
	coupled unit 3 fields	-
	junction roller	0
	one-piece cover (on request)	-

Optionally available with junction roller. Pattern repeat mismatches are possible in the case of junction roller covers

except when the extension is the maximum for the width of each awning. (see also arm separation table)

If coupled awnings are to be fitted into a recess or reveal the overall width of the coupled blind or awning must be at least 6 cm less than the width of the opening to allow the blind/awning to be coupled. Make a special note if the awning is to be fitted into a recess/reveal and note the reveal width separately.

fran	ne colours	
	RAL 9016 traffic white	•
	RAL 8019 grey brown	•
	RAL 9006 metallic aluminium	•
	non-standard RAL colour	0

- = fitted as standard
- o = optional accessory
- = not available
- \circ = widely woven fabric is available at an extension of 250 cm an 300 cm at a width of 500 cm and at an extension of 150 cm and 200 cm at a width of 550 cm
- $^{\circ}$ = PVC/Soltis 92 covers available up to a max. width of 600 cm and a max. arm length of 250 cm.
- O^3 = wall sealing profile effective up to an awning pitch of 20°

fixings and accessories

100	Face fixture bracket assembly	000	Component assembly spreader plate A		Component assembly spreader plate B
70867.	100mm	75326.	160x430x12mm	75325.	300x400x12mm
	- 6			7 3323.	
00	Top fixture bracket assembly	90	Top fixture bracket assembly		Angled profile for eaves fixtures
70868.	90mm	70869.	assembly for central fixture	79380.	100x100mm available by the metre, undrilled
	Eaves fixture bracket assembly	F0 10	Spacer plate for face fixture		stand-off strip for wall sealing profile
70871.	90mm complete set	718231	100x150x20mm N.BI stack to a max. of 200 mm	751971	available by the metre Fixture example, see face fixture with wall sealing profile
\$ 0. N	Eaves fixture bracket	TO Q	Spacer plate for face fixture		reducing bolt assembly M 16 - M 12 / SW 27
140000	140mm		100x150x12mm	TO	50mm length (please refer to "Technical Information")
71612.		718241		753891	
270	Eaves fixture bracket assembly		Spacer plate for top fixture		reducing bolt assembly M 10 - M 10 / SW 27
71659.	270mm	716311	90x140x20mm N.B! stack to a max. of 200 mm	754901	50mm length (please refer to "Technical Information")
	Angle and fixture plate for eaves fixture		Spacer plate for top fixture		reducing bolt assembly M 12 - M 10 / SW 27
	machine finish	þ	90x140x12mm		50mm length (please refer to "Technical Information")
716620		716411		754911	
	Additional eaves fixture plate	00	Cover plate for external insulation		reducing bolt assembly M 16 - M 10 / SW 27
0.90	60x260x12mm	0	140x200x2mm		50mm length (please refer to "Technical Information")
75383.		71833.		754921	

^{. =} Please insert the RAL No. (please refer to the section on "Coatings") $\,$

Face fixture

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

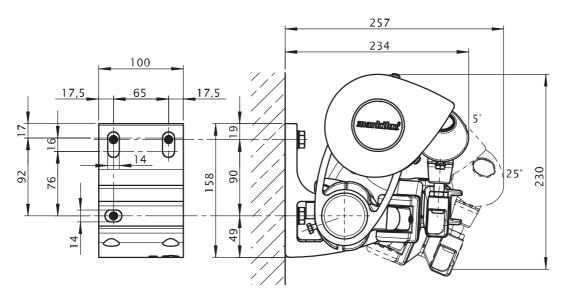
compression-proof substrate

non compression-proof substrate

					М [cm]									M [cm]				
	250	300	350	400	450	500	550	600	650	700	250	300	350	400	450	500	550	600	650	700
H [cm]					FB	[N]									FB	[N]				
150	374	430	486	542	598	654	710	766	822	716	511	587	664	740	817	894	970	1047	1123	979
200	595	686	776	867	957	1048	1138	1229	1320	1184	813	937	1061	1185	1308	1432	1556	1680	1803	1618
250		1020	1152	1285	1418	1551	1684	1817	2231	2050		1393	1575	1757	1938	2120	2302	2483	3050	2802
300	1		1576	1759	1943	2126	2651	2866	3081	2868			2154	2405	2655	2905	3623	3917	4210	3920
350	2328 2569 3232 3517								3607	3872				3181	3511	4417	4806	5195	4929	5292
HT BHT				2 10	00 mm				3 10	0 mm				2 10	0 mm				3 10	0 mm
ВМ				(5				9	€				(5				9	9

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 14% in the case of compression-proof substrates and by 19% in the case of non-compression-proof substrates.

M = overall awning width
H = extension
FB = pull-out force per fixing point
HT | BHT = bracket quantity | width
BM = no. of fixing points



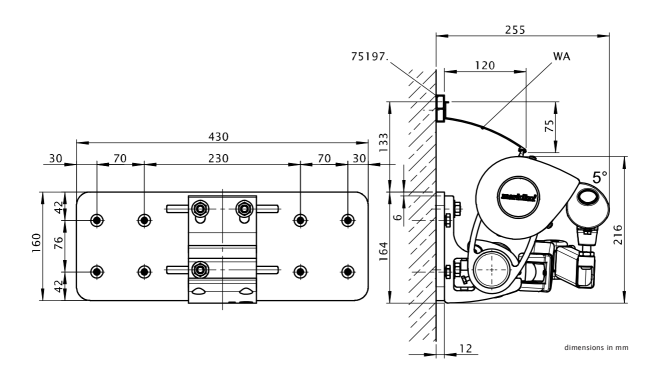
dimensions in mm

Face fixture with spreader plate A Pull-out force [N=Newton] per fixture point according to EN 13561, wind resistance class 2

			со	mpres	sion-p	proof s	substr	ate			ı		non (ompr	essior	-proo	f subs	trate		
					М [cm]									М [cm]				
	250	300	350	400	450	500	550	600	650	700	250	300	350	400	450	500	550	600	650	700
H [cm]					FB	[N]									FB	[N]				
150	215	248	280	312	345	377	409	442	474	390	306	352	398	444	490	536	582	628	674	554
200	342	394	446	499	551	603	655	707	759	644	486	560	634	708	782	856	930	1004	1078	915
250	342 394 446 499 551 603 655 585 662 738 814 891 967								1281	1118		832	940	1049	1157	1265	1374	1482	1821	1589
300	-	1	904	1009	1114	1219	1520	1643	1767	1565		-	1284	1434	1583	1732	2160	2335	2511	2224
350		-	1	1334	1472	1852	2015	2178	1957	2109				1895	2091	2632	2863	3095	2781	2996
HT BHT				2 10	00mm				3 10	00mm				2 10	00mm				3 10	00mm
BP					2			·		3					2					3
ВМ				1	6				2	:4				1	6				2	:4

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

M = overall awning width
H = extension
FB = pull-out force per fixing point
HT | BHT = bracket quantity | width
BP = no. of spreader plates
BM = no. of fixing points
WA = wall sealing profile



Face fixture with spreader plate B Pull-out force [N=Newton] per fixture point according to EN 13561, wind resistance class 2

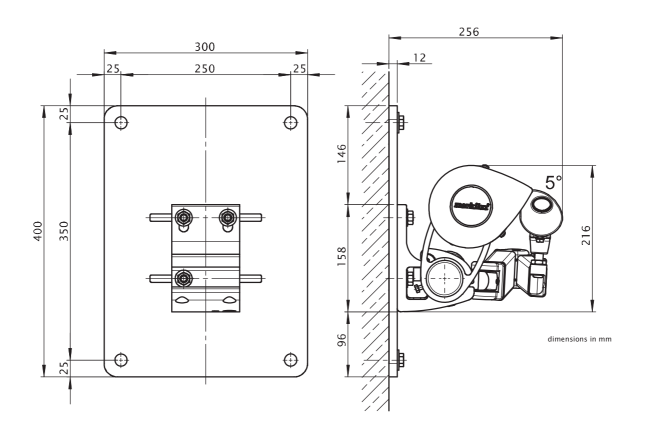
com	pressi	on-proc	of subs	trate

non compression-proof substrate

					М [cm]									М [cm]				
	250	300	350	400	450	500	550	600	650	700	250	300	350	400	450	500	550	600	650	700
H [cm]					FB	[N]			-						FB	[N]				
150	128	147	166	185	204	223	242	261	280	231	133	153	173	193	213	233	253	273	293	241
200	203	233	264	295	326	357	387	418	449	381	211	243	276	308	340	372	404	436	468	397
250		346	392	437	482	527	572	617	758	662		361	408	455	502	550	597	644	791	690
300			535	597	659	721	900	973	1045	926			558	623	687	752	938	1014	1090	966
350				789	871	1096	1192	1289	1158	1248				823	908	1143	1243	1344	1208	1301
HT BHT				2 10	00 mm				3 10	00 mm				2 10	0 mm				3 10	00 mm
BP				:	2					3				2	2				::	3
BM				8	3				1	2	·			8	3				1	2

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

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



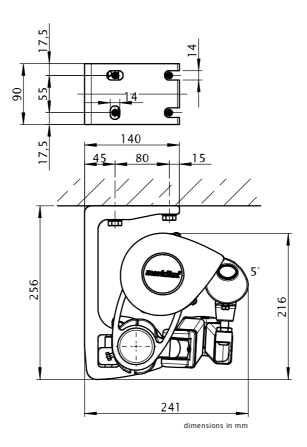
Top fixture

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

			со	mpres	sion- _l	proof s	substr	ate		1	i		non	compr	essior	1-proo	f subs	trate		
					М [cm]									М [cm]				
	250	300	350	400	450	500	550	600	650	700	250	300	350	400	450	500	550	600	650	700
H [cm]					FB	[N]									FB	[N]				
150	438	503	569	635	700	766	832	897	963	839	574	661	747	833	919	1005	1092	1178	1264	1101
200	697	803	909	1015	1122	1228	1334	1440	1546	1387	915	1054	1194	1333	1472	1611	1750	1890	2029	1820
250		1194	1350	1506	1661	1817	1973	2128	2614	2401		1568	1772	1976	2181	2385	2589	2794	3431	31 52
300		1	1846	2061	2276	2490	3105	3357	3609	3360		-	2424	2705	2987	3268	4075	4406	4737	4410
350	2727 3009 3786 4120								4225	4536				3579	3950	4969	5407	5845	5545	5954
HT BHT				2 90	0 mm				3 90) mm				2 90) mm				3 9	0 mm
BM					8				1	2					3				1	2

The pull-out force refers to the horizontal centre to centre separation of the fixture point of 80 mm. If the awning is fitted with two brackets per folding arm the pull-out force may be halved. Place the brackets directly left and right of the arm bearer.

M = overall awning width
H = extension
FB = pull-out force per fixing point
HT | BHT = bracket quantity | width
BM = no. of fixing points

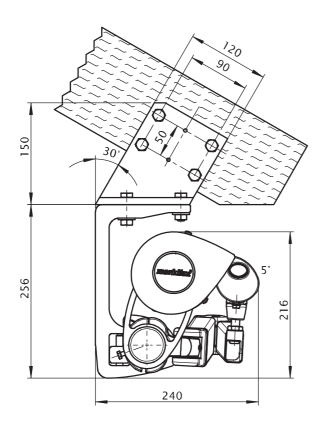


Eaves/Roof timber fixture

Pull-out force [N=Newton] for the fixture bracket next to the arm according to EN 13561, wind resistance class 2

					Tor	que								5	hear	force				
					М [cm]									М [cm]				
	250	300	350	400	450	500	550	600	650	700	250	300	350	400	450	500	550	600	650	700
H [cm]					Md	[Nm]			-						FS	[N]				
150	92	106	119	133	147	161	175	188	202	176	1021	1174	1328	1481	1634	1787	1941	2094	2247	1957
200	146	169	191	213	236	258	280	302	325	291	1627	1874	2122	2369	2617	2864	3112	3359	3607	3235
250		251	284	316	349	382	414	447	549	504		2787	3150	3513	3877	4240	4603	4966	6099	5603
300		-	388	433	478	523	652	705	758	706		1	4308	4809	5310	5810	7245	7833	8421	7840
350				573	632	795	865	935	887	953				6362	7021	8834	9613	10391	9858	10584
HT				- ;	2					3				:	2				:	3
BM					8				1	2					3				1	2

The shear force are calculated from 2 fixture points per bracket, because depending on the roof pitch it cannot be guaranteed that 4 fixture points per bracket can used.



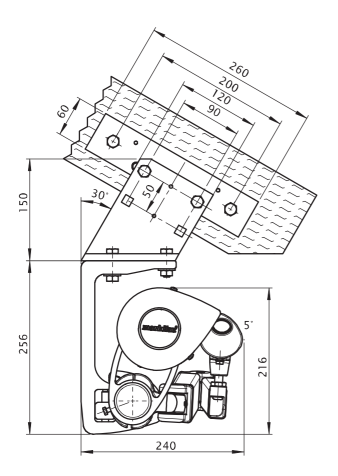
M = overall awning width
H = extension
Md = torque value for the bracket next to the arm
FS = shear force
HT = bracket
BM = no. of fixing points

Eaves fixture with additional plate
Pull-out force [N=Newton] for the fixture bracket next to the arm according to EN 13561, wind resistance class 2

					Tor	que				i	Ī				shear	force				
					М [cm]									М [cm]				
	250	300	350	400	450	500	550	600	650	700	250	300	350	400	450	500	550	600	650	700
H [cm]					Md	[Nm]	_	_				-			FS	[N]				
150	92	106	119	133	147	161	175	188	202	176	460	528	597	666	735	804	873	942	1011	881
200	146	169	191	213	236	258	280	302	325	291	732	843	955	1066	1178	1289	1400	1512	1623	1456
250		251	284	316	349	382	414	447	549	504		1254	1418	1581	1744	1908	2071	2235	2745	2522
300			388	433	478	523	652	705	758	706			1939	2164	2389	2615	3260	3525	3789	3528
350	573 632 795 865								887	953				2863	3160	3976	4326	4676	4436	4763
HT				;	2					3				;	2					3
BM				•	4				(5					4				(6

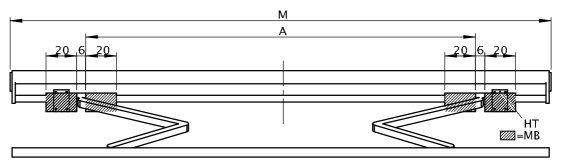
By using the additional flat plate, the shear force is reduced in comparison with conventional eaves fixture.

M = overall awning width
H = extension
Md = torque value for the bracket next to the arm
FS = shear force
HT = bracket
BM = no. of fixing points



dimensions in mm

Bracket range for awnings with 2 folding arms



dimensions in cm

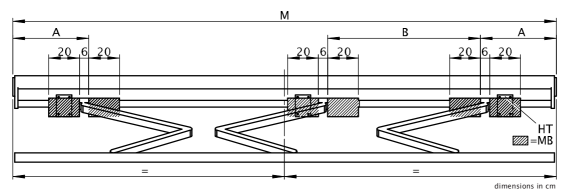
M [cm]		SB ZB	250 167-250	300 251-300	350 301-350	400 351-400	450 401-450	500 451-500	550 501-550	600 551-600	650 601-650		
			A [cm]										
H [cm]	150		155 ■	220	250	280	320	390	425	460	500		
		200	205 ▲	220 -	250	280	320	390	425	460	500		
	250			255 ▲	270 ■	280	320	390	425	460	500		
	300				305 ▲	320 ■	320	390	425	460	500		
	350					355 ▲	370 ■	390	425	460			
W	ВНТ	100 mm		2									
DE/DA	Η	90 mm	2										

- A = 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 narrow awning widths the brackets can only be fitted inside the arms, i.e. within dimension A. A junction roller cannot be fitted to a Coupled unit.
- = coupled units are only available with junction roller in the standard widths, in other widths on request

M = overall awning width
A = arm position
HT = bracket
MB = range for bracket fixture
SB = standard width
ZB = intermediate width
H = extension
W = face fixture
DE/DA = top fixture and eaves fixture
HT | BHT = bracket quantity | width

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

Bracket range for awnings with 3 folding arms



M [cm]	SB		650			700		
W [CIII]	ZB		601 - 650			651-700		KM [cm]
			A [cr	n]	B [cm]	A [cm]	B [cm]	
H [cm]		150				55	240	265
		200				55	225	340
		250				55	210	415
		300				55	200	490
	350		30	•	180 ▲	55	180	565
W	ВНТ	100 mm	3					
DE/DA	IН	90 mm	3					

dimensions in cm

M = overall awning width
A = arm position
A = arm position
HT = bracket
MB = range for bracket fixture
SB = standard width
ZB = intermediate width
H = extension
W = face fixture
DE/DA = top fixture and eaves fixture
HT | BHT = bracket quantity | width
KM = minimum awning width

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

 $[\]blacktriangle$ = coupled units not available with junction roller