





Unique in design and technology







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design features

- Shaped by well-known designers, given the IF Design Award for excellent
- · A semi-cassette folding-arm awning. The dynamically rounded coverboard gives the awning the appearance of being fully cassetted.
- · The possibility of mixing and matching the colour of the cassette with that of the end caps gives you the option of making your markilux awning your very own.
- Elegant and robust front profile made of aluminium with valance slot.
- for long-lasting attractiveness the awning has been powder coated.

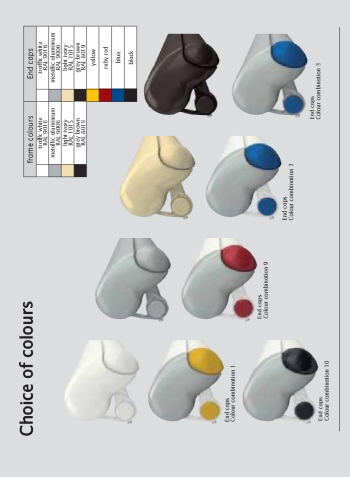
- technical highlights · Attractive ovoid folding arms with unique gas piston technology ensure a taut cover in every position whether partially or fully extended.
 - · Folding arms with drop-forged aluminium moving components and Teflon-coated bronze bushes, which provide superior robustness and longevity.
 - · High lateral awning stability by virtue of the longer upper and shorter lower arm.
 - · Coverboard wit integrated brush so that larger pieces of debris cannot be drawn into the awning.
 - Sturdy, round steel torque bar, 50 mm \emptyset , to prevent twist and

- optional accessories · 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.
 - · The shadeplus creates an additional room on the patio. Protection from sun, wind and inquisitive glances in one.
 - · Awning available in non-standard RAL colours
 - An easily connected sun and wind sensor provides intelligent control options and essential protection.

Beautifully crafted brackets; Design down to the last detail Awning covers made from acrylic fabric or sunsilk snc with self-cleaning effect \cdot The panel joints of the awning cover are ultrasonically bonded to give a better appearance without bothersome stitching . Manual operation includes a markilux stainless steel winding handle - quality to get to grips with · The 85 mm roller tube ensures the highest rigidity and the best possible cover winding characteristics even at the largest widths · Fixture brackets are made of extruded aluminium · Simply pitch adjustment via the bracket without necessitating readjustment of the front profile \cdot At larger widths one or more rolltex bearings support the roller tube · A servo-assisted gearbox facilitates manual operation · Awnings more than 660 cm wide can be supplied as coupled units · An optional wall sealing profile covers the gap between wall and awning · Available with a valance



safe · timeless · beautiful



markilux 1500 Lounge















dimensions and configuration options

			(Overal	lblind	l widtł	า			minimum width motor operation 10)	minimum width manual operation ^E
extension	260	310	360	410	460	510	560	610	660	standard arms	standard arms
extension	193-260	261-310	311-360	361-410	411-460	461-510	511-560	561-610	611-660	Stallaara ariiis	Stundard drins
150										193	196
200	28)									243	246
250		28)								293	296
300			28)							343	346
350				28)						393	396

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

28) Please note the minimum widths!

	operation type	
	manual operation with st. steel winding handle	•
	Servo-assisted operation	•
	radio-controlled motor	0
	motor	0
	Shadeplus	
	manual operation	0
	radio-controlled motor	0
	motor	0
	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)	-
do	widely woven acrylic (fabric series 349xx)	ୀ
ion	perla FR (fabric series 374xx/379xx)	0
rat	Soltis 92	O ²
) Jgn	PVC fabric	O ²
configuration options	miscellaneous	
ŭ	Coverboard	-
	Sytem coverboard	_
	wall sealing profile	○3
	Pitch adjustment gear	_
	Insertable side blind	0
	sun and wind sensor	0
	Valance	0
	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)	_

- = fitted as standard
- \circ = optional accessory
- = not available
- $^{\rm CJ}$ = widely woven fabric up to a max. extension of 300 cm; not possible in those dimensions that require a rolltex bearing
- $^{\rm C^2}$ = PVC/Soltis 92 covers available up to a max. width of 610 cm and a max. arm length of 250 cm.
- $^{\text{O}^{\text{3}}}$ = wall sealing profile effective up to an awning pitch of 20°

dimensions in cm

= available, 2 folding arms

= available, 2 folding arms, 1 Rolltex bearing

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 - 40mm /

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

Definition of shadeplus drop: The shadeplus drop is measured from the bottom edge of the shadeplus profile to the bottom edge of the valance profile. Because of tolerances in fabric thicknesses the drop may be

profile. Because of tolerances in tabric tricknesses are growning be shorter by up to 5 cm.

A manual shadeplus is available in the standard drops of 150 cm and 210 cm (210 cm only in transilk (319xx), transolair (339xx), widely woven fabrics (349xx) seamless or Soltis 92. Shadeplus covers with a drop greater than 170 cm in Soltis 92 will be made with a horizontal seam).

A motorised shadeplus is available in the standard drops of 100 cm (only in transolair (339xx) and seamless plain sunsilk or acrylic fabrics) and 130 cm (only in seamless Soltis 92).

120 cm (only in seamless Soltis 92). A shadeplus is not possible with PVC covers.

Coupled folding-arm awnings are available up to a max. of 2 single units

positioned next to one another and only operated by motor.
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)

of 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.

fram	e colours	
	RAL 9016 traffic white	•
	RAL 8019 grey brown	•
	RAL 9006 metallic aluminium	•
	RAL 1015 light ivory	•
	5204 Nano anthracite metallic 5204 (Lounge)	0
	5215 Nano stone grey metallic 5215 (Lounge)	0
	5233 Nano off-white textured finish (Lounge)	0
	non-standard RAL colour	0

fixings and accessories

00 0	Face fixture bracket assembly		Angle and fixture plate for eaves fixture		Spacer plate for face fixture
70867.	100mm	716620	machine finish	718251	45x150x20mm N.B! stack to a max. of 200 mm
45	Face fixture bracket assembly		Additional eaves fixture plate		Spacer plate for face fixture
	45mm	0.90	60x260x12mm		45x150x12mm
71813.		75383.		71826.	
00	Top fixture bracket assembly	90	Top fixture bracket assembly		Spacer plate for top fixture
70868.	90mm	70869.	assembly for central fixture	716311	90x140x20mm N.BI stack to a max. of 200 mm
45	Top fixture bracket assembly		Angled profile for eaves fixtures	P	Spacer plate for top fixture
71818.	45mm	79380.	100x100mm available by the metre, undrilled	716411	90x140x12mm
71010.		79360.	_	710411	
	Eaves fixture bracket assembly	000	Component assembly spreader plate A		Spacer plate for top fixture
70871.	90mm complete set	75326.	160x430x12mm	716261	45x140x20mm N.B! stack to a max. of 200 mm
66.	Eaves fixture bracket		Spacer plate for face fixture		Spacer plate for top fixture
140000	140mm		100x150x20mm N.B! stack to a max. of 200 mm		45x140x12mm
71612.		718231		716371	
270	Eaves fixture bracket assembly		Spacer plate for face fixture		stand-off strip for wall sealing profile
150	270mm		100x150x12mm	40	available by the metre Fixture example, see face fixture with wall sealing profile
71659.		718241		751971	

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

fixings and accessories

	Cover plate for external insulation
0	140x200x2mm
71833.	Cover plate for external insulation
	85x200x2mm
71834.	Component
	assembly spreader plate B
75335	300x400x12mm
75325.	Reduction assembly M 16 - M 12 / SW 27
	50mm length (please refer to "Technical Information")
753891	
	Reduction assembly M 10 - M 10 / SW 27
	50mm length (please refer to "Technical Information")
754901	
	Reduction assembly M 12 - M 10 / SW 27
	50mm length (please refer to "Technical Information")
754911	
	reducing bolt assembly M 16 - M 10 / SW 27
	50mm length (please refer to "Technical Information")
754921	

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

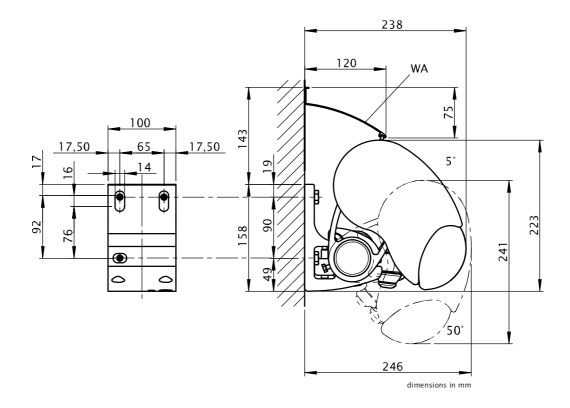
Face fixture

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

			com	pressi	on-pro	of sul	bstrate	е	ı	I	no	on cor	npres	sion-p	roof s	ubstra	ite	
					/ [cm		_							/ [cm		_		
	260	310	360	410	460	510	560	610	660	260	310	360	410	460	510	560	610	660
H [cm]					FB [N]								FB [N]			
150	471	535	598	662	725	789	852	916	979	644	731	818	904	991	1078	1165	1252	1339
200	740	841	942	1042	1143	1243	1344	1444	1545	1012	1149	1287	1424	1 561	1699	1836	1974	2111
250		1207	1352	1497	1643	1788	1933	2079	2505		1649	1848	2046	2245	2444	2642	2841	3424
300	-		1833	2031	2229	2427	2967	3197	3427			2505	2776	3046	3317	4054	4369	4683
350			-	2650	3287	3589	3891	4193					3622	4492	4905	5318	5731	
HT BHT		2	! 100 n	nm			2 10	00 mm			2	100 n	ım			2 10	00 mm	
							1 4	5 mm								1 4	5 mm	
ВМ			6				ı	3				6				ŧ	3	

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. 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 bearer.

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



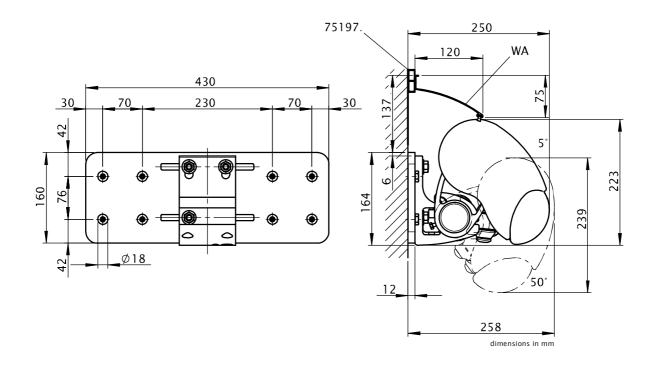
Face fixture with spreader plate A

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

			comp	ressio	n-pro	of sub	strate			ı	no	on con	npres	sion-p	roof s	ubstro	ite	
				N	/ [cm	1]	_						N	/ [cm	1]			
	260	310	360	410	460	510	560	610	660	260	310	360	410	460	510	560	610	660
H [cm]					FB [N									FB [N		-		
150	272	308	345	381	418	455	491	528	565	386	438	490	542	594	646	698	750	802
200	426	484	541	599	657	715	772	830	888	605	687	769	851	933	1016	1098	1180	1262
250	1								1438		984	1103	1221	1340	1458	1577	1696	2044
300			1054	1168	1282	1395	1704	1836	1968			1498	1660	1821	1983	2422	2610	2797
350				1518	1883	2056	2229	2402					2157	2676	2922	3167	3413	-
НТ ВНТ		2	100 m	ım			2 10	0 mm			2	100 m	ım			2 10	00 mm	
וחפוחו							1 4	5 mm								1 4	5 mm	
ВР			2					2				2				:	2	
DP																1		
ВМ			16				1	8				16				1	8	

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

M = overall awning width
H = extension
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



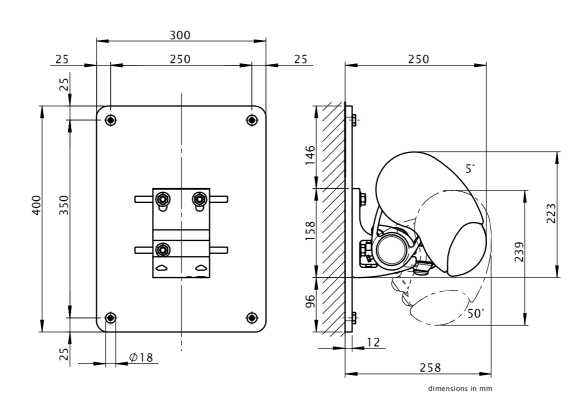
Face fixture with spreader plate B Pull-out force [N=Newton] per fixture point according to EN 13561, wind resistance class 2

			com	pressi	on-pro	of su	bstrate	e	ı	ı	n	on co	mpres	sion-p	roof s	ubstr	ate	
					1 [cm		_							/ [cm				
	260	310	360	410	460	510	560	610	660	260	310	360	410	460	510	560	610	660
H [cm]			-		B [N]								FB [N]	_		
150	161	182	204	226	247	269	291	312	334	168	190	213	235	258	281	303	326	348
200	252										298	334	370	405	441	477	512	548
250											427	479	530	582	633	685	736	888
300		1	624	691	758	826	1009	1087	1165			651	721	791	861	1052	1133	1215
350				898	1114	1217	1319	1421					937	1162	1269	1376	1482	
HT BHT		2	100 m	ım			2 10	00 mm			2	100 m	ım			2 10	00 mm	
HT BHT							1 4	5 mm								1 4	5 mm	
ВР			2					2			·	2					2	Ī
DP								l									l	
ВМ			8				1	0				8				1	0	

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

M = overall awning width
H = extension
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



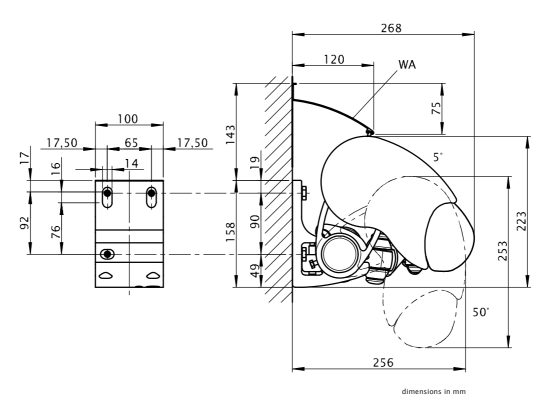
Face fixture with shadeplus

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

			comp	ressio	n-pro	of sub	strate			ı	n	on co	mpres	sion-p	roof s	ubstro	ate	
				N	/ [cm	1]	_						N	/ [cm]			
	260	310	360	410	460	510	560	610	660	260	310	360	410	460	510	560	610	660
H [cm]					FB [N]								FB [N]			
150	549	627	706	784	863	941	1020	1098	1177	750	857	965	1072	1179	1287	1394	1501	1608
200	844	965	1085	1206	1326	1446	1567	1687	1808	1154	1318	1483	1648	1812	1977	2141	2306	2471
250	-	1361	1531	1702	1872	2042	2213	2383	2834		1860	2093	2326	2558	2791	3024	3257	3874
300	1	1	2048	2276	2504	2732	3301	3561	3821			2799	3111	3422	3734	4512	4867	5223
350			-	2936	3608	3945	4282	4619					4013	4930	5391	5852	6312	-
НТ ВНТ		2	100 n	ım			2 10	00 mm			2	100 n	ım			2 10	00 mm	
							1 4	5 mm								1 4	5 mm	
ВМ			6				- 8	3				6	, and the second			8	3	

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. 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 bearer.

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



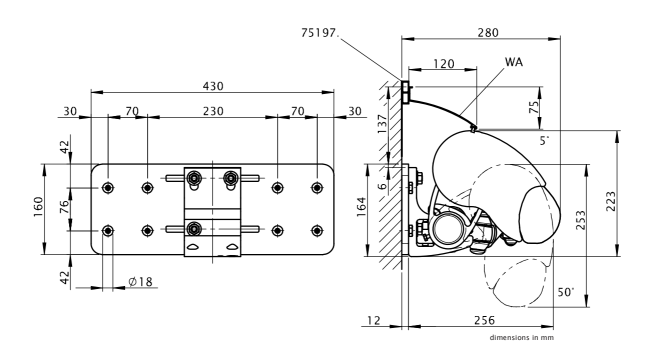
Face fixture with shadeplus and spreader plate A Pull-out force [N=Newton] per fixture point according to EN 13561, wind resistance class 2

			comp	oressio	n-pro	of sub	strate	2	ı	I	no	on con	npress	sion-p	roof s	ubstro	ite	
					1 [cm									/ [cm				
	260	310	360	410	460	510	560	610	660	260	310	360	410	460	510	560	610	660
H [cm]				I	B [N]	_						ı	FB [N]	_		
150	316	362	407	452	497	542	587	633	678	450	514	578	642	706	771	835	899	963
200	485									690	788	886	984	1083	1181	1279	1378	1476
250											1110	1249	1388	1526	1665	1804	1943	2311
300		1	1178	1308	1439	1570	1896	2045	2194			1673	1859	2045	2230	2694	2906	3118
350				1682	2066	2259	2452	2645					2390	2936	3211	3485	3759	
HT BHT		2	100 m	ım			2 10	00 mm			2	100 m	ım			2 10	00 mm	
וחם ו שחו							1 4	5 mm								1 4	5 mm	
ВР			2				:	2				2				:	2	
DP							1	l								,	I	
ВМ			8				1	0				8				1	0	

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
DP = no. of spreader plates
BM = no. of fixing points
WA = wall sealing profile
75197:: stand-off strip for wall sealing profile

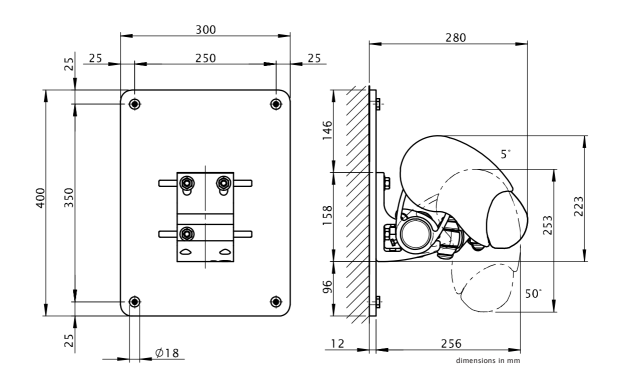


Face fixture with shadeplus and spreader plate B Pull-out force [N=Newton] per fixture point according to EN 13561, wind resistance class 2

			comp	ressio	n-pro	of sub	strate			ı	no	on con	npress	sion-p	roof s	ubstra	te	
					/ [cm	1]							N	1 [cm	1]			
	260	310	360	410	460	510	560	610	660	260	310	360	410	460	510	560	610	660
H [cm]					FB [N]							I	B [N]			
150	187	214	241	267	294	321	348	374	401	195	223	251	279	307	335	363	390	418
200	287	328	369	410	451	492	533	574	615	299	342	385	428	470	513	556	598	641
250		462	520	578	636	693	751	809	962		482	542	603	663	723	783	844	1004
300	-		697	774	852	929	1122	1210	1298		1	727	807	888	969	1170	1262	1354
350				995	1223	1337	1451	1565					1038	1275	1394	1513	1633	
НТ ВНТ		2	100 m	ım			2 10	00 mm			2	100 m	ım			2 10	00 mm	
וחם ו החו							1 4	5 mm								1 4	5 mm	
BP			2					2				2				:	2	
DP								l								1		
BM			8				1	0				8				1	0	

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
DP = no. of spacer plates
BM = no. of fixing points



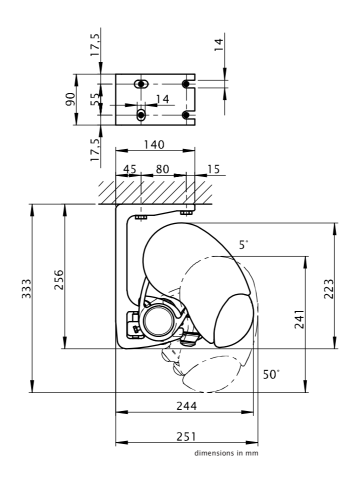
Top fixture

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

			com	pressi	on-pro	oof su	bstrat	e		ı	no	on con	npress	ion-p	roof s	ubstra	te	
					/ [cm		_							/ [cm		_		
	260	310	360	410	460	510	560	610	660	260	310	360	410	460	510	560	610	660
H [cm]				I	FB [N]	_						I	FB [N]	_		
150	617	704	791	878	965	1052	1138	1225	1312	789	900	1010	1120	1230	1340	1451	1561	1671
200	932	1063	1193	1323	1453	1584	1714	1844	1974	1203	1371	1538	1705	1872	2039	2206	2373	2540
250		1491	1674	1857	2039	2222	2405	2588	3100		1933	2169	2405	2641	2877	3113	3349	4017
300	-		2237	2482	2726	2971	3615	3897	4179			2908	3225	3542	3859	4701	5067	5433
350	-		I	3207	3965	4331	4698	5064			-		4177	5168	5645	6122	6599	
HT BHT			2 90 m	m			2 9	0 mm				2 90 m	m			2 9	0 mm	
וווטן ווו							1 4	5 mm								1 4	5 mm	
ВМ			8	, and the second			1	0				8	, and the second			1	0	

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



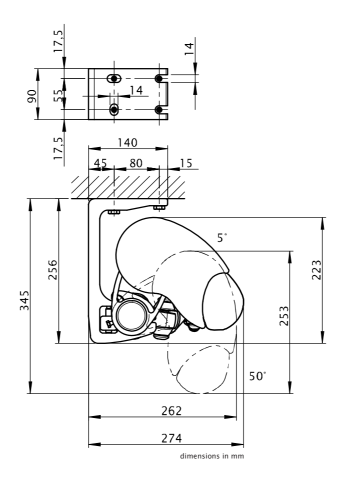
Top fixture with shadeplusPull-out force [N=Newton] per fixture point according to EN 13561, wind resistance class 2

compression-	nroof	substrate
COILIDICESSIOII	piooi	Jubstiate

	M [cm]										N	/ [cm	ָוֹן	_				
	260	310	360	410	460	510	560	610	660	260	310	360	410	460	510	560	610	660
H [cm]	FB [N]												I	FB [N]	_'		
150	708	812	917	1021	1126	1230	1335	1439	1544	909	1042	1175	1308	1442	1575	1708	1841	1974
200	1054	1207	1361	1515	1668	1822	1976	2129	2283	1363	1561	1758	1956	2154	2351	2549	2747	2945
250		1672	1884	2096	2308	2520	2732	2944	3485		2170	2445	2719	2993	3268	3542	3816	4523
300		1	2497	2776	3056	3335	4015	4332	4649			3249	3612	3975	4338	5226	5638	6050
350				3542	4341	4748	5156	5563					4617	5662	6192	6723	7254	-
НТ ВНТ	2 90 mm 2 90 mm					2 90 mm 2 90 mm												
ן חוון און							1 45 mm								1 45 mm			
ВМ		, and the second	8	, and the second			1	0		8 10						0		

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

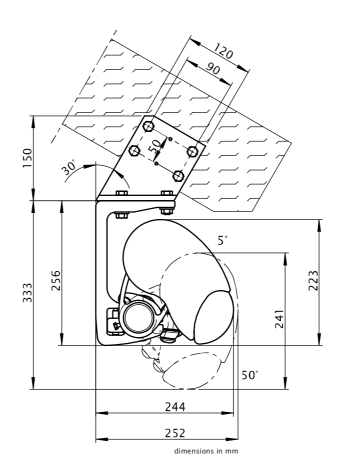


Eaves/Roof timber fixture

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

					Torqu	e				ı			she	ear fo	rce			
				N	/ [cm	n]				M [cm]								
	260	310	360	410	460	510	560	610	660	260	310	360	410	460	510	560	610	660
H [cm]				М	d [Ni	m]							I	FS [N]	_		
150	116	132	147	163	178	194	210	225	241	1418	1617	1815	2014	2212	2411	2610	2808	3007
200	182	207	232	256	281	306	331	355	380	2154	2454	2753	3053	3353	3653	3952	4252	4552
250		297	333	368	404	440	476	511	616		3453	3875	4298	4720	5142	5565	5987	7178
300			451	500	548	597	730	786	843		-	5190	5756	6323	6889	8388	9042	9696
350			-	652	808	883	957	1031				ı	7449	9213	10064	10915	11766	
HT			2				:	3				2				3	3	
ВМ			8				1	2				8			12			

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.



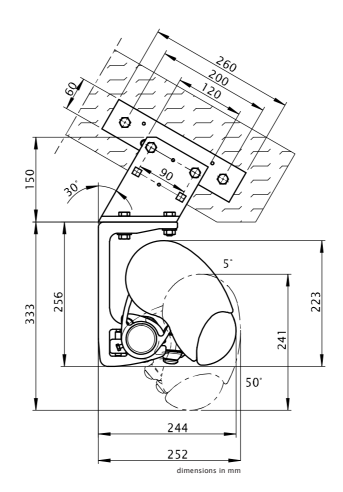
M = overall awning width
H = extension
Md = torque value for the bracket next to the arm
FS = shear force
HT = bracket
BM = no. of fixing points

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

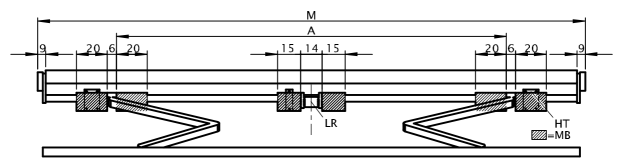
				7	orque	:			i	shear force								
	M [cm] _									M [cm]								
	260	310	360	410	460	510	560	610	660	260	310	360	410	460	510	560	610	660
H [cm]	Md [Nm]									I	FS [N]						
150	116	132	147	163	178	194	210	225	241	710	813	916	1019	1122	1225	1328	1432	1535
200	182	207	232	256	281	306	331	355	380	1041	1189	1338	1487	1635	1784	1933	2081	2230
250		297	333	368	404	440	476	511	616		1639	1843	2047	2251	2454	2658	2862	3412
300	1		451	500	548	597	730	786	843		-	2435	2703	2972	3240	3929	4237	4545
350	-		-	652	808	883	957	1031				i	3465	4272	4669	5066	5462	
HT			2					3				2					3	·
ВМ			4		·		- (6		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

Bracket range for awnings with 2 folding arms



dimensions in cm	dime	ensions	in	cm
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M [cm]		SB	260	310	360	410	460	510	560	610	660			
IVI [CITI]		ZB	193-260	261-310	311-360	361-410	411-460	461-510	511-560	561-610	611-660			
							A [cm]							
		150	160 =	220	250	280	320	390	425	460	500			
H [cm]		200	210 ▲	220 -	250	280	320	390	425	460	500			
ri [Cili]		250		260 ▲	270 -	280	320	390	425	460	500			
	300				310 ▲	320 ■	320	390	425	460	500			
		350				360 ▲	375 =	390	425	460				
W		45 mm						l						
VV	보	100 mm			2				2	2				
DE	<u>B</u>	45 mm												
DL	노	90 mm		•	2				2	2				
DA	_	90 mm			2			3						

dimensions in cm

- ▲ = Note the minimum widths! In the case of small awnings the brackets can only be fitted inside the arms, position denoted by measurement A.
- ■= 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
LR = Rolltex bearing with bracket is always situated under the central seam (depends on the width)
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