

The compact markilux cassette awning - small, practical and functional





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design features	 Appealing overall appearance thanks to the torque bar-free construction and especially compact cassette, 125 mm in height
	 Created by renowned designers.
	 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 effect.
technical highlights	 When the awning is closed the folding arms are protected behind the front profile.
	\cdot Front profile with integrated gutter and hidden water drainage spouts.
	 The 85 mm roller tube ensures the highest rigidity and the best possible cover winding characteristics even at the largest widths.
	 Folding arms with perfected power transference by means of a round, steel-link chain.
	 Folding arms with drop-forged aluminium moving components and Teflon-coated bronze bushes, which provide superior stability and longevity.
optional accessories	 In the case of manual operation ease of use is ensured with the spring- assisted gearbox.
	\cdot 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.
	 An easily connected radio-controlled sun and wind sensor guarantees comfort and protection even during your absence.
	\cdot Wall sealing profile to cover the gap between awning and wall.

• 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 greater upper to lower arm length ratio ensures high lateral stability in the awning • The use of cam bolts makes fine-tuning of the folding arms a simple procedure • Awning available in non-standard RAL colours • Available with a valance

Folding-arm cassette awning markilux 990







safe \cdot timeless \cdot beautiful

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= available, 2 folding arms

dimensions and configuration options

		0\	verall bl	ind wid	th	minimum w	idth motor ¹⁰⁾	minimum width manual operation ¹⁰		
extension	250	300	350	400	450	500	Standard	Bespoke arms	Standard	Bespoke arms
extension	166-250	251-300	301-350	351-400	401-450	451-500	Standard	bespone anns	Standard	bespone anno
150	28)						179	166	179	166
200	28)						229	216	229	216
250		28)					279	266	279	266
300			28)				329	316	329	316

10) the dimensions are only valid for fixture without spreader plates (2 folding arms).
 28) Please note the minimum widths!
 Due to the compact awning construction and depending on the width and the arm length, contact between cover and folding arms may occur during extension and retraction. This does not affect the functionality or longevity of the awning.

	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)	-
tio	transolair (fabric series 339xx)	-
op	widely woven acrylic (fabric series 349xx)	0
ion	perla FR (fabric series 374xx/379xx)	0
rat	Soltis 92	-
jgu	PVC fabric	-
configuration options	miscellaneous	
Ũ	Coverboard	-
	Sytem coverboard	-
	wall sealing profile	O ³
	Pitch adjustment gear	-
	Insertable side blind	-
	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	-
	coupled unit 3 fields	-
	junction roller	-
	one-piece cover (on request)	-

= fitted as standard
 > optional accessory
 - and available
 > wall sealing profile effective up to an awning pitch of 35'
 * = valance shape 1 (please refer to the section "Fabric Collection")

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 mm / + 40 mm In the case of manual operation, assume approx. 16 winding handle provide the extension extension.

revolutions per metre of awning extension.

Extension when using a motor takes approximately 12 seconds per metre.

Coupled folding-arm awnings are not available.

dimensions in cm

fram	ne colours	
	RAL 9016 traffic white	٠
	RAL 8019 grey brown	٠
	RAL 9006 metallic aluminium	٠
	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

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fixings and accessories



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

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Face fixture

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

	co	mpres	sion-p	roof s	ubstro	non compression-proof substrate						
			М [cm]				М [cm]			
	250	300	350	400	450	500	250	300	350	400	450	500
H [cm]			FB	[N]					FB	[N]		
150	464	536	609	681	754	826	598	691	785	878	972	1065
200	753	867	980	1093	1207	1320	971	1117	1263	1409	1555	1701
250		1229	1391	1554	1716	1879		1584	1793	2003	2212	2422
300	1876 2096 2316 2536								2418	2702	2985	3269
HT BHT			2 15	0 mm			2 1 50 mm					
BM			(6				6				

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 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

	со	mpres	sion-p	proof s	ubstro	non compression-proof substrate						
			М [cm]				М [cm]			
	250	300	350	400	450	500	250	300	350	400	450	500
H [cm]			FB	[N]	_				FB	[N]		
150	252	292	331	370	410	449	358	414	470	526	582	638
200	408	470	531	593	654	716	580	668	755	842	930	1017
250		665	753	841	929	1017		945	1070	1195	1320	1445
300	١	!	1014	1133	1252	1371	71 1441 1610 1780 19					
HT BHT			2 15	50 mm					2 1 5	50 mm		
BP				2			2					
BM			1	6					1	6		

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



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

	со	mpres	sion-p	proof s	ubstr	non compression-proof substrate						
			М [cm]				М [cm]			
	250	300	350	400	450	500	250	300	350	400	450	500
H [cm]			FB	[N]	_			_	FB	[N]		
150	149	173	196	219	243	266	156	180	204	229	253	277
200	242	278	314	351	387	424	252	290	328	366	404	442
250		394	446	498	550	602		410	465	519	573	628
300			600	671	741	811			626	699	773	846
HT BHT			2 15	0 mm					2 1 5	0 mm		
BP			:	2					:	2		
BM			1	8					8	8		

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



dimensions in mm

Top fixture

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

	со	mpres	sion-p	proof s	substro	non compression-proof substrate						
			М [cm]				М [cm]			
	250	300	350	400	450	500	250	300	350	400	450	500
H [cm]			FB	[N]	_				FB	[N]	_	
150	719	834	949	1064	1179	1294	735	853	970	1088	1206	1323
200	1128	1301	1474	1647	1820	1992	1155	1332	1508	1685	1862	2039
250		1813	2056	2298	2541	2783		1857	2105	2353	2601	2850
300		-	2741	3065	3389	3713		1	2808	3139	3471	3803
HT BHT			2 15	50mm			2 150 mm					
BM			ŧ	8						8		

The pull-out force refers to the horizontal centre to centre measurement between the fixture points of 80 mm.

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

in the case of motor operation.

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

			Tore	shear force								
			М [cm]				М [cm]			
	250	300	350	400	450	500	250	300	350	400	450	500
H [cm]		_	Md [[Nm]	_			_	FS	[N]		
150	108	124	141	158	175	192	1321	1533	1745	1957	2168	2380
200	175	201	227	254	280	306	2067	2384	2701	3018	3336	3653
250		285	323	360	398	436		3317	3761	4205	4650	5094
300			435	486	537	588			5011	5603	6196	6788
HT				2			2					
BM			1	8						8		

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	shear force							
			М [cm]				M [cm]			
	250	300	350	400	450	500	250	300	350	400	450	500
H [cm]			Md	[Nm]	_				FS	[N]	_	
150	108	124	141	158	175	192	663	772	881	990	1100	1209
200	175	201	227	254	280	306	999	1155	1312	1468	1625	1781
250		285	323	360	398	436		1575	1789	2002	2216	2430
300		1	435	486	537	588		1	2351	2631	2912	3192
HT				2			2					
BM				4						4		

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

At a pitch of more than 46° an area at least 60 cm deep must be available behind the awning in the case of manual operation from the rear. There is no limitation in the case of motor operation.

Bracket range for awnings with 2 folding arms



M = overall awning width HT = bracket MB = range for bracket fixture