По вопросам продаж и поддержки обращайтесь:

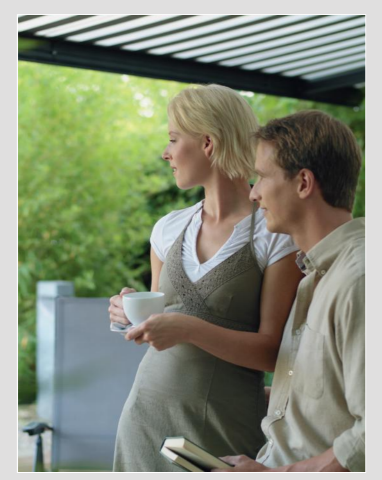
Архангельск (8182)63-90-72 Астана (7172)727-132 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04

Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Липецк (4742)52-20-81 Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Тверь (4822)63-31-35 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Новосибирск (383)227-86-73 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15

Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Томск (3822)98-41-53 Тула (4872)74-02-29 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Ярославль (4852)69-52-93

Единый адрес: mxr@nt-rt.ru **Веб-сайт:** www.markilux.nt-rt.ru

Кассетные маркизы 6000 markilux







The markilux in the three style lines Club, Studio, Lounge and with new arm technology.









The markilux in the three style lines Club, Studio, Lounge and with new arm technology.

design features

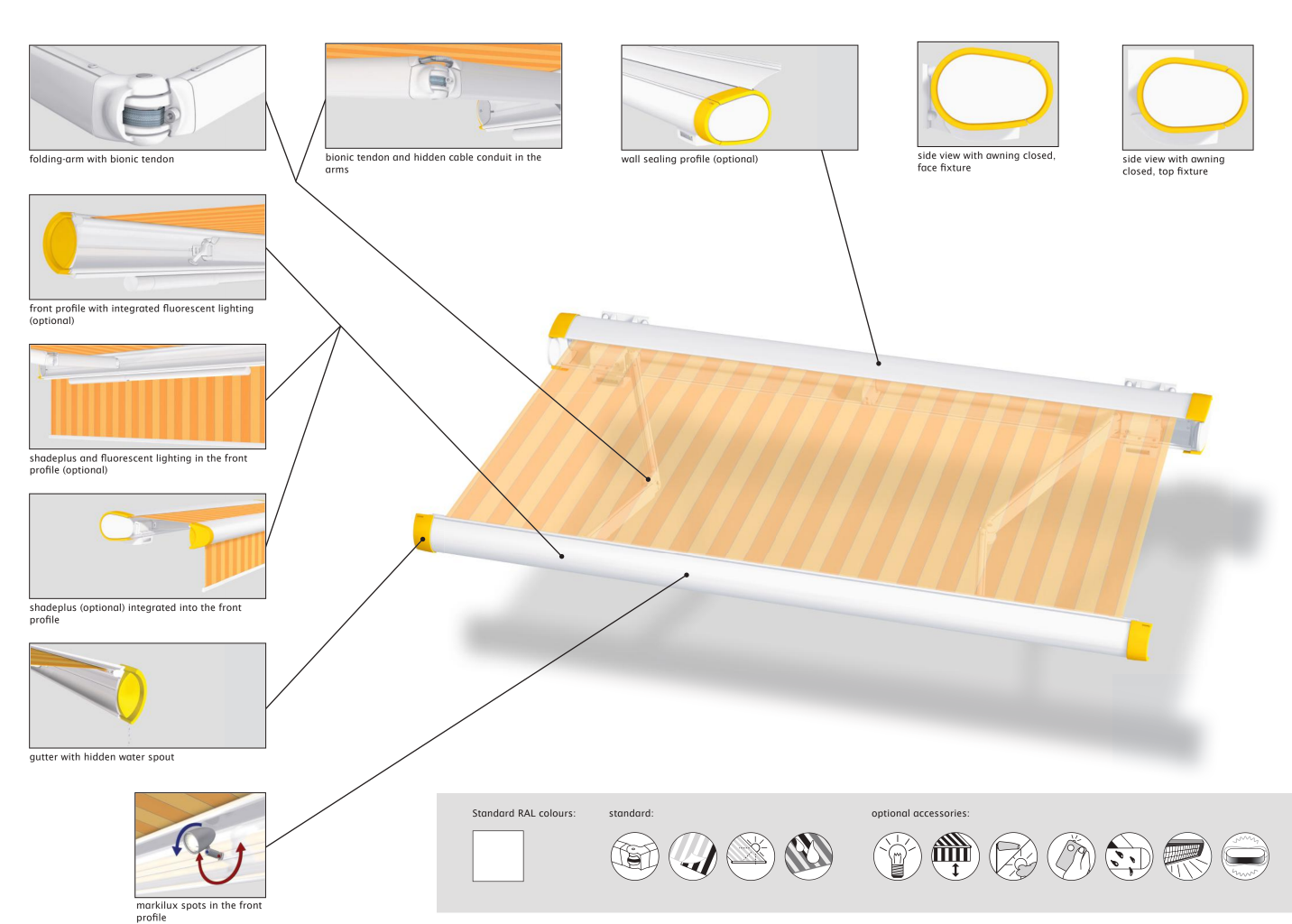
- · High class full cassette in appealing design in 3 style lines. Presented with the Red Dot Design Award 2006
- For long-lasting beauty: the cassette and frame are powder coated. In the Lounge version even with a dirt-repellent finish.
- · The cover profile is in the same colour as the cassette: This provides for a closed appearance even when the awning is extended.
- · The possibility of mixing and matching the colour of the cassette with that of the end cap trim and the end cap insert make the markilux 6000 a personally individual awning.
- · Elegant bracket cowling; Design down to the last detail.

technical highlights

- · When closed the folding arms are protected from the weather by the cassette.
- · Front profile with integrated gutter and hidden water drainage spouts.
- · Unique arm technology with power transmission using a bionic tendon made of high-tech fibres with extremely high tensile strength.
- · The spring-tensioned modules which have been matched to the awning extension - provide optimum cover tautness.
- · High lateral awning stability by virtue of the longer upper and shorter lower arm.

- 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.
 - · The shadeplus creates an additional room on the patio. Protection from sun, wind and inquisitive glances in one.
 - · The shadeplus is also available in large widths and with no central split in the cover by virtue of the new floating bearing system.
- Awning covers made from acrylic fabric or sunsilk snc with self-cleaning effect · 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 • 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 85 mm roller tube ensures the highest rigidity and the best possible cover winding characterstics even at the largest widths · The particularly robust design of the awning enables even very large areas to be shaded safely · Awnings more than 700 cm wide are available as coupled units · Simply pitch adjustment via the bracket without necessitating readjustment of the front profile · All screws and bolts are made of stainless steel • The lighting in the front profile provides a pleasant atmosphere on · markilux infra-red heating in a compact, aluminium housing. Caressing warmth with no heating-up phase within an area of approx. 9-12 m^2 · The awning is available in non-standard RAL colours · An easily installed sun and wind sensor provides intelligent control and essential protection
- · Wall sealing profile to cover the gap between awning and wall · A valance is available

Folding-arm cassette awning markilux 6000





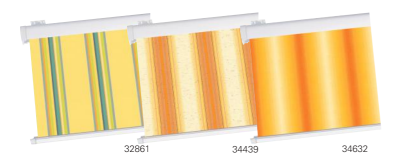
The markilux in the three style lines Club, Studio, Lounge and with new arm technology.



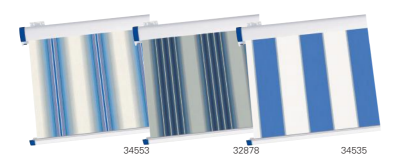
Club style line

The fabric patterns depicted come highly recommended in combination with the markilux 6000 Club. Of course you are also free to choose from the complete range of fabrics we offer. (The Club style line is available without surcharge)

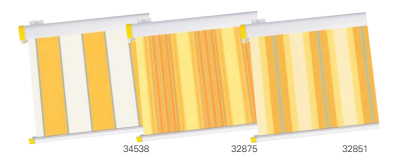
frame colours	End	d cap trim colours	End	cap insert colours
Traffic white RAL 9016		Traffic white RAL 9016		Traffic white RAL 9016
•		signal blue RAL 5005		
		signal yellow RAL 1003		
		ruby red RAL 3003		



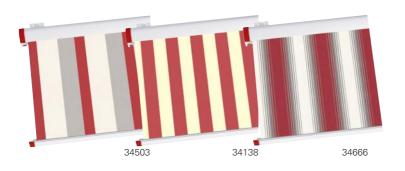










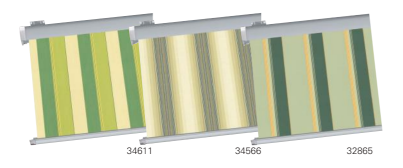




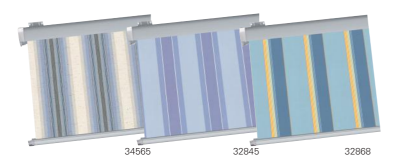
Studio style line

The fabric patterns depicted come highly recommended in combination with the markilux 6000 Studio. Of course you are also free to choose from the complete range of fabrics we offer. (The Studio style line incurs a surcharge)

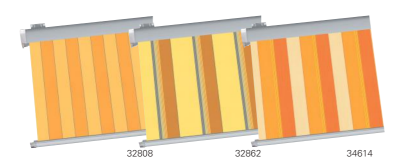
frame colours	End o	cap trim colours	End	cap insert colours
metallic aluminium RAL 9006	1	Polished chrome		light green
				light blue
				orange
				red



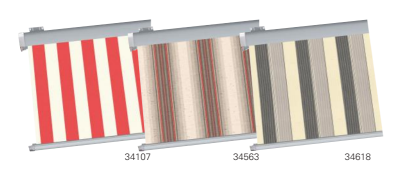














Lounge style line

frame colours	ı	End cap trim colours	Е	nd cap insert colours
Nano off-white textured finish 5233		Nano off-white textured finish 5233		Nano off-white textured finish 5233
Nano stone grey metallic 5215		Nano stone grey metallic 5215		Nano stone grey metallic 5215
Nano anthracite metallic 5204		Nano anthracite metallic 5204		Nano anthracite metallic 5204
	/	Polished chrome		Wood look finish
		Black chrome		Stainless steel mesh

Nano off-white



Nano stone grey metallic 5215



nano-anthracite metallic 5204



dimensions and configuration options

				Ov	erall bl	ind wid	th				minimum w	idth motor 100		ım width peration ¹⁰
extension	250	300	350	400	450	500	550	600	650	70020	Standard	Bespoke arms	Standard	Bespoke arms
CACCIIOIOII	208-250	251-300	301-350	351-400	401-450	451-500	501-550	551-600	601-650	651-700				
150	28)										221	208	221	208
200		28)									271	258	271	258
250			28)								321	308	321	308
300				28)							371	358	371	358
350 ¹²⁾					28)				21) 53)		421	408	421	408
4003) 19)						28)				54)	471	458	471	458

a shadeplus is not possible (at an extension of 400 cm)

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

12) A shadeplus and lighting are not both available at this extension.

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

19) awnings with 4 m extension are only available with motor (surcharge).

28) Please note the minimum widths!

53) smallest awning width with 3 arms 655 cm. 54) smallest awning width with 3 arms 700 cm.

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.

dimensions in cm

= available, 2 folding arms, 2 brackets

= 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 - $40 \, \text{mm} \ / + 40 \, \text{mm}$ 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

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

A manual shadeplus is available in the standard drops of 150 cm and

A motorised shadeplus is available in the standard drops of 140 cm and 210 cm (210 cm only in transilk (319xx), transolair (339xx), seamless widely woven fabrics (349xx) or Soltis 92. A shadeplus cover in Soltis 92 with a drop of more than 170 cm will have a horizontal seam A shadeplus is not possible with PVC covers.

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 9016 (Club)	•								
	RAL 9006 metallic aluminium RAL 9006 (Studio)									
	5204 Nano anthracite metallic 5204 (Lounge)									
	5215 Nano stone grey metallic 5215 (Lounge)	0								
	5233 Nano off-white textured finish (Lounge)	0								
	non-standard RAL colour	0								

	operation type	
	manual operation with st. steel winding handle	•
	Servo-assisted operation	0
	radio-controlled motor	0
	motor	0
	Shadeplus	
	manual operation	0
	radio-controlled motor	0
	motor	0
	Lighting	
	Halogen Spotlights	0
	Fluorescent lighting	0
·	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)	-
О	widely woven acrylic (fabric series 349xx)	-
ion	perla FR (fabric series 374xx/379xx)	0
rat	Soltis 92	02
jgn	PVC fabric	02
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
Į	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)	0

- = fitted as standard
- o = optional accessory
- = not available
- of a PVC/Soltis 92 covers available up to a max. width of 600 cm and a max. arm length of 250 cm. $^{\circ}$ = wall sealilng profile effective up to an awning pitch of 35°

fixings and accessories

180	Face fixture bracket assembly 5 - 35°	180	Face fixture bracket assembly 36 - 70°		Component assembly spreader plate B
74909.		74928.		75327.	
,30	Top fixture bracket assembly 5 - 35°		Top fixture bracket assembly 36 - 70°	25,740	stand-off strip for wall sealing profile available by the metre
74903.		74905.		751971	Fixture example, see face fixture with wall sealing profile
	Eaves fixture bracket assembly		Spacer plate for face fixture		reducing bolt assembly M 16 - M 12 / SW 27
	5 - 35°		150x180x20mm		50mm length
74944.		749881	N.B! stack to a max. of 200 mm	753891	(please refer to "Technical Information")
	Eaves fixture bracket assembly	١	Spacer plate for face fixture		reducing bolt assembly M 10 - M 10 / SW 27
	5 - 35° 270mm		150x180x12mm		50mm length (please refer to "Technical
74970.		74989.		754901	Information")
	Angle and fixture plate for eaves fixture	1081100	Spacer plate for top fixture		reducing bolt assembly M 12 - M 10 / SW 27
741290	machine finish	716331	136x150x20mm N.B! stack to a max. of 200 mm	754911	50mm length (please refer to "Technical Information")
	Additional eaves fixture plate		Spacer plate for top fixture		reducing bolt assembly M 16 - M 10 / SW 27
75383.	60x260x12mm	71644.	136x150x12mm	754921	50mm length (please refer to "Technical
73363.	Component	71044.	Cover plate for	7 3 7 3 2 1	Information") angled profile
000	assembly spreader plate A	0	external insulation		,
	160x430x12mm		190x220x2mm		160x160x12mm available by the metre, undrilled
75328.		71838.		701809	

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

markilux 6000

Face fixture

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

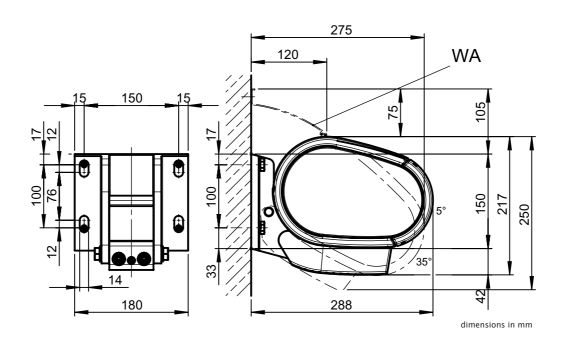
compression-proof substrate

non compression-proof substrate

					М [cm]									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	462	531	601	671	740	810	879	949	1018	887	568	654	739	825	910	996	1081	1167	1253	1091
200		857	965	1074	1183	1291	1400	1508	1617	1462		1054	1187	1321	1454	1588	1722	1855	1989	1798
250		-	1385	1541	1696	1852	2007	2162	2597	2402		1	1704	1895	2086	2277	2469	2660	3194	2955
300		-	1	2056	2266	2476	3025	3267	3509	3286		1	-	2529	2787	3046	3720	4018	4316	4041
350			-		3022	3711	4028	4344	4167	4463		-			3717	4565	4954	5343	5125	5490
400						4649	5049			5537					1	5719	6211			6810
HT BHT		2 18	80 mm			3 18	0 mm		4 18	80 mm		2 18	80 mm			3 18	0 mm		4 18	80 mm
BM	8					1	2		1	6			3			1	2		1	6

The pull-out force refers to the vertical centre to centre measurement between the fixture points of 100 mm. If this measurement is reduced, the pull-out force increases by 11% in the case of compression-proof substrates and by 32% 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



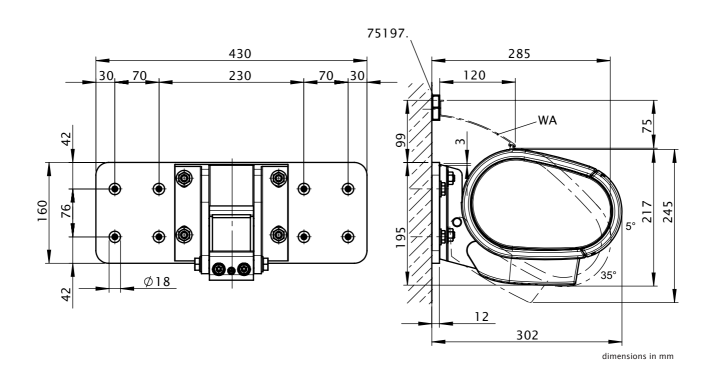
Face fixture with spreader plate A

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

			со	mpres	sion-p	roof s	ubstr	ate		ı	ı		non	compi	essio	n-proo	of subs	strate		
					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	266	306	346	386	427	467	507	547	587	483	378	435	492	549	606	663	720	777	834	686
200		1.55 555 6.				742	805	867	929	787		700	789	877	966	1055	1143	1232	1321	1119
250				884	973	1063	1152	1241	1490	1299			1130	1257	1383	1510	1637	1763	2118	1846
300		1	1	1179	1299	1420	1734	1873	2012	1780				1675	1846	2017	2464	2661	2858	2530
350		1	1		1731	2126	2307	2488	2232	2400					2460	3021	3279	3536	3171	3411
400		1	1			2662	2890		1	2983					1	3782	4108		1	4240
HT BHT	2 180 mm 3 180 mm 4 180 m											2 18	30 mm			3 18	30 mm		4 18	30 mm
ВР		- :	2				2		3	3		- 2	2			- 7	2		:	3
DP										1		-					1			1
ВМ	16 20								2	8		1	6			2	:0		2	: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



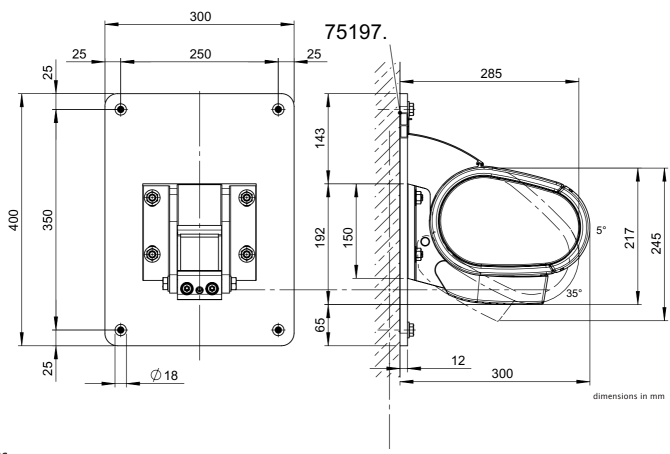
Face fixture with spreader plate B

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

			со	mpres	sion-p	roof s	ubstr	ate		ı	ı		non	compr	essio	n-proo	fsubs	trate		
					М [cm]									M [cm]				
	250										250	300	350	400	450	500	550	600	650	700
H [cm]					FB	[N]									FB	[N]				
150	158	181	205	229	252	276	300	324	347	286	164	189	214	238	263	288	313	337	362	298
200	1	292	328	365	402	439	476	513	550	466		304	343	381	420	458	496	535	573	486
250				523	576	629	682	734	882	769			491	546	601	656	711	766	920	802
300				698	769	840	1026	1108	1190	1054				727	802	876	1070	1156	1241	1099
350					1024	1258	1365	1472	1321	1420			-		1068	1312	1424	1536	1377	1481
400						1575	1711			1766						1643	1784			1841
HT BHT	2 180 mm 3 180 mm 4 180 m											2 18	0 mm			3 18	0 mm		4 18	30 mm
ВР		:	2				2		:	3		- 2	2			2	2		:	3
DP		-	-				1			ı		-	-				1			ı
ВМ	8 12 16								6		8	3			1	2		1	6	

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
75197.: stand-off strip for wall sealing profile



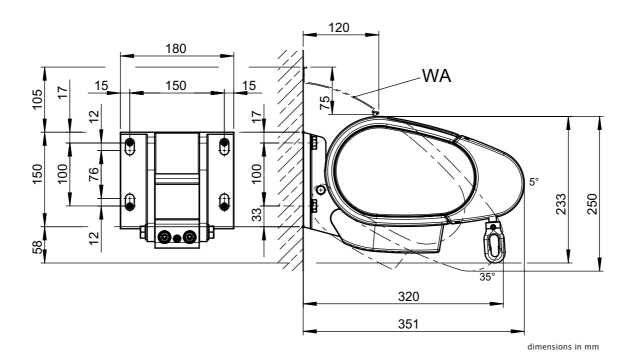
Face fixture with shadeplus

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

			со	mpres	ssion-p	oroof s	substr	ate		ı	i		non	compr	essior	n-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	695	808	921	1034	1147	1259	1372	1485	1598	1373	855	993	1132	1271	1410	1549	1688	1827	1966	1689
200		1225	1391	1558	1724	1890	2057	2223	2389	2130		1507	1711	1916	2121	2325	2530	2734	2939	2620
250			1944	2171	2399	2627	2854	3082	3589	3292			2391	2671	2951	3231	3511	3791	4414	4049
300				2812	3109	3406	4041	4370	4698	4368				3459	3824	4189	4970	5375	5779	5373
350					4005	4795	5213	5630	5357	5747					4926	5898	6412	6925	6589	7069
HT BHT	2 180 mm 3 180 mm 4 180 i											2 18	30 mm			3 18	30 mm		4 18	30 mm
BM		8 12 16										;	8			1	2		1	6

The pull-out force refers to the vertical centre to centre measurement between the fixture points of 100 mm. If this measurement is reduced, the pull-out force increases by 11% in the case of compression-proof substrates and by 32% 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



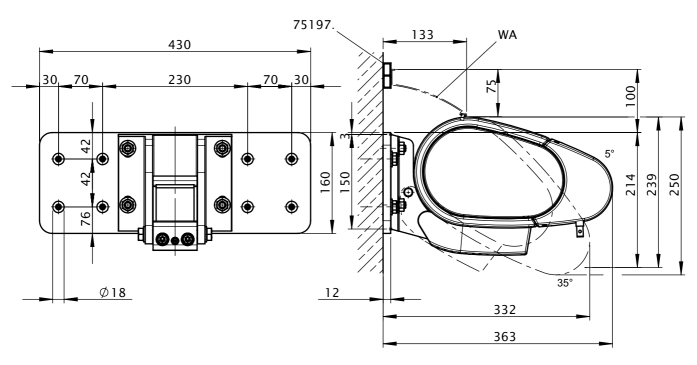
Face fixture with shadeplus and spreader plate A

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

			со	mpres	ssion- _l	proof s	substr	ate		ı	ı		non o	compr	ession	-proo	f subs	trate		
					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	400	465	530	595	660	725	790	855	920	758	568	661	753	845	938	1030	1122	1215	1307	1077
200				895	990	1086	1181	1277	1372	1165		1000	1135	1271	1407	1543	1678	1814	1950	1656
250			1115	1245	1376	1506	1637	1767	2058	1796			1584	1769	1955	2140	2326	2511	2925	2553
300				1611	1781	1951	2315	2503	2692	2385				2289	2531	2773	3290	3558	3825	3389
350					2293	2746	2984	3223	2894	3116					3258	3902	4241	4581	4113	4429
HT BHT	2 180 mm 3 180 mm 4 180									30 mm		2 18	0 mm			3 18	80 mm		4 18	30 mm
ВР		;	2			:	2			3		2	2			:	2		:	3
DP	1								1			-				1			1	
ВМ	16 20							2	8		1	6			2	0		2	28	

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
BP = no. of spreader plates
DP = no. of spacer plates
BM = no. of fixing points
HT | BHT = bracket quantity | width
WA = wall sealing profile



dimensions in mm

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-proor	substrate	

non compression-proof substrate

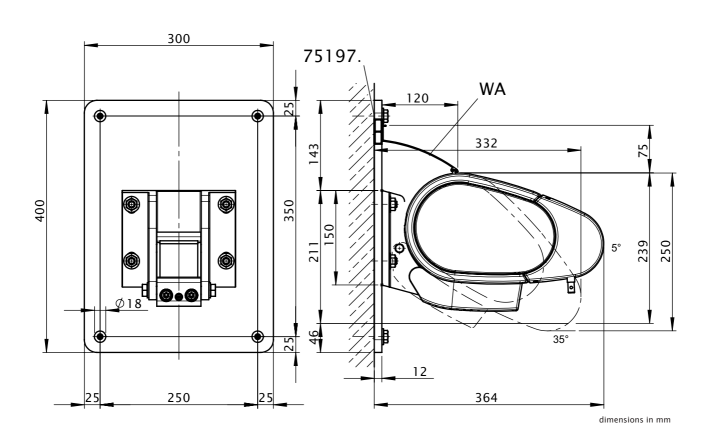
											NA Farrel									
					M [cm]									М [cm]				
	250	300	350	400	450	500	550	600	650	700	250	300	350	400	450	500	550	600	650	700
H [cm]					FB	[N]					FB [N]									
150	237	275	314	352	390	429	467	506	544	449	247	287	327	367	407	447	487	527	568	468
200	200 416 473 529		529	586	642	699	755	812	690		434	493	552	611	670	729	788	847	719	
250			660	737	814	891	969	1046	1218	1063			688	768	849	930	1010	1091	1270	1109
300	-	-	I	953	1054	1155	1370	1482	1593	1411	-			994	1099	1204	1429	1545	1661	1472
350	-	-	-		1357	1625	1766	1908	1713	1844	-				1415	1694	1842	1989	1786	1923
HT BHT		2 18	30mm			3 18	30mm		4 18	30mm		2 18	30mm			3 18	30mm		4 18	80mm
ВР	2				2			:	3		2	2			:	2			3	
DP			1				ı			-				1			ı			
ВМ	8			12 1			6		8	3			1	2		1	6			

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



Top fixture

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

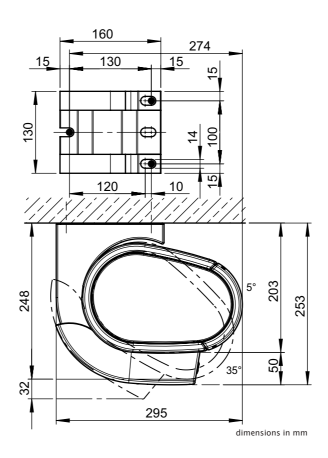
compression-proof substrate

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	483	559	635	711	787	863	939	1014	1090	983	499	578	656	734	813	891	969	1048	1126	1015
200	200 856 967 1079 1190 1301 1413 1524 1635							1507		886	1001	1116	1231	1347	1462	1577	1692	1558		
250			1350	1504	1658	1812	1966	2120	2528	2364			1398	1558	1717	1877	2036	2196	2619	2448
300				1973	2177	2381	2893	3126	3359	3169				2045	2257	2468	2999	3241	3482	3284
350					2866	3507	3807	4108	3959	4241					2972	3637	3948	4260	4105	4398
400	400 430				4361	4738		-	5220						4524	4915			5414	
HT BHT	HT BHT 2 130 mm 3 130 mm 4 130					0 mm	1 2 130 mm 3 130 mm 4 130 m						0 mm							
ВМ	BM 6			9	9 12					(6			9	9		1	2		

The pull-out force refers to the vertical centre to centre measurement between the fixture points of 130 mm. If this measurement is reduced, the pull-out force increases by 7% in the case of both compression-proof and 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



Top fixture with shadeplus

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

com	nracc	ion-nr	anf ci	ıbstrate
COIII	บเยรร	יום-ווטו	וטטו אנ	abstrate

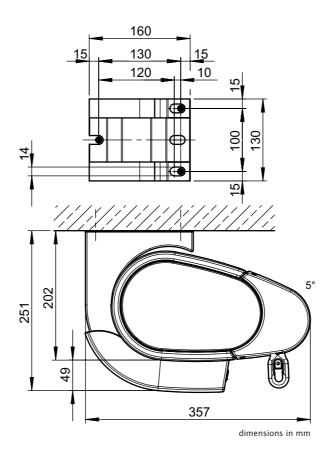
non compression-proof substrate

					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	50 696 811 926 1042 1157 1272 1388 1491 1594						1389	9 720 839 959 1078 1197 1317 1436 1543 1650							1437					
200		1191	1355	1519	1683	1847	2011	2163	2315	2078		1234	1404	1574	1744	1914	2083	2241	2398	2153
250			1858	2078	2298	2518	2738	2945	3407	3137		-	1926	2154	2382	2610	2838	3053	3533	3252
300				2662	2945	3228	3819	4119	4418	4117		-	-	2761	3054	3347	3961	4272	4583	4270
350					3761	4494	4887	5267	5018	5374					3901	4662	5070	5464	5206	5575
HT BHT		2 130 mm 3 130 mm 4 130 r) mm	2 130 mm 3 130 mm					4 13	30 mm					
BM	6 9				•	1	2	6					!	9		1	2			

The pull-out force refers to the vertical centre to centre measurement between the fixture points of 130 mm. If this measurement is reduced, the pull-out force increases by 7% in the case of both compression-proof and 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



Eaves/Roof timber fixture

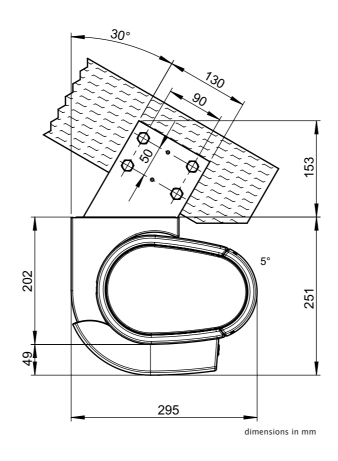
Pull-out force [N=Newton] for the fixture bracket next to the arm according to EN 13561, wind resistance class 2

					Tor	que					shear force									
					М [cm]					M [cm]									
250 300 350 400 450 500 550 600 650 700								700	250	300	350	400	450	500	550	600	650	700		
H [cm]					Md	[Nm]		-			FS [N]									
150	114	14 131 148 165 182 199 216 233 251								218	1387	1603	1818	2033	2248	2463	2678	2893	3109	2775
200		211	237	264	291	318	344	371	398	360		2492	2814	3136	3457	3779	4101	4422	4744	4346
250			341	379	417	455	494	532	639	591		1	3962	4412	4861	5311	5761	6210	7423	6916
300				506	557	609	744	804	863	808		1	1	5820	6419	7019	8542	9229	9915	9331
350		-	-		743	913	991	1069	1025	1098		1	1		8485	10395	11284	12173	11714	12549
400	400 1144 1242						1362		1	1			12959	14077			15484			
HT	2 3 4							4	2 3 4						4					
BM		8 12 16						6	8 12 16					6						

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

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

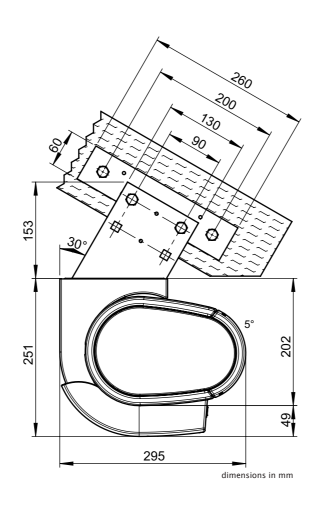


Eaves fixture with additional plate

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

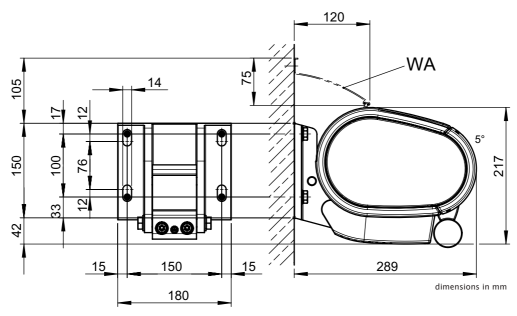
					Tord	que				ĺ	shear force									
					М [cm]					M [cm]									
	250	300	350	400	450	500	550	600	650	700	250	300	350	400	450	500	550	600	650	700
H [cm]					Md	[Nm]					FS [N]									
150	114	14 131 148 165 182 199 216 233 251									693	804	914	1025	1135	1246	1356	1467	1578	1441
200		211	237	264	291	318	344	371	398	360		1204	1362	1521	1679	1838	1997	2155	2314	2148
250			341	379	417	455	494	532	639	591			1879	2095	2311	2527	2744	2960	3519	3305
300				506	557	609	744	804	863	808				2729	3012	3296	3995	4318	4641	4391
350		-	-		743	913	991	1069	1025	1098			-		3942	4815	5229	5643	5450	5840
400	400 1144 1242							1362					5969	6486			7160			
HT	2 3 4						4	2 3 4					4							
BM	4 6 8					3	4 6 8					В								

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



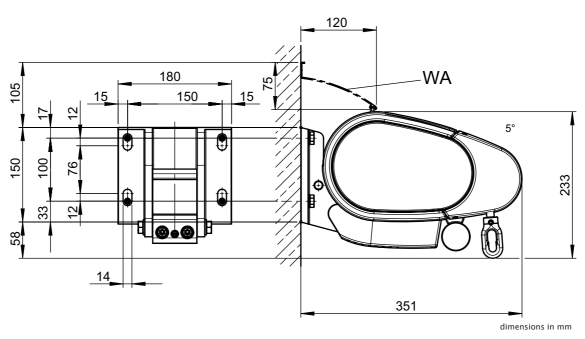
M = overall awning width
H = extension
Md = torque value for the bracket next to the arm
FS = shear force
HT = bracket
BM = no. of fixing points

Face fixture with fluorescent lighting



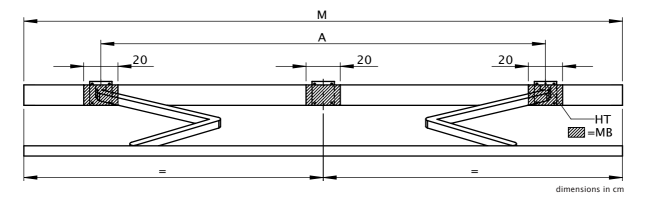
WA = wall sealing profile

Face fixture with shadeplus and fluorescent lighting



WA = wall sealing profile

Bracket range for awnings with 2 folding arms



M [cm]		SB	250	300	350	400	450	500	550	600	650
M [CIII]		ZB	208-250	251-300	301-350	351-400	401-450	451-500	501-550	551-600	601-650
							A [cm]				
		150	187 ▲	210 -	260	300	340	380	440	490	510
		200		237 🔺	260 ■	300	340	380	440	490	510
H [cm]		250			287 ▲	300 ■	340	390	440	490	510
		300				337 ▲	340 ■	390	440	490	510
		350					387 ▲	390 ■	440	490	
		400						437 ▲	440 -		
W	ВНТ	180 mm		2	2				3		
DE/DA	HT	130 mm		2	2				3		

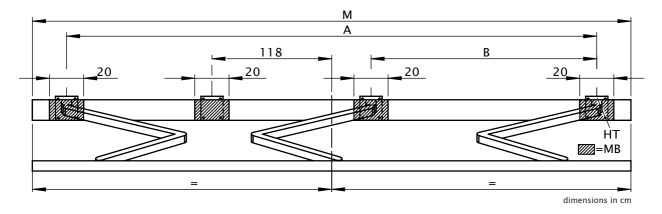
dimensions in cm

- ▲ = 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 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
H = extension
HT | BHT = bracket quantity | width
W = face fixture
DE/DA = top fixture and eaves fixture
SB = standard width
ZB = intermediate 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	6.5	55		00	
W [CIII]		ZB			651	-700	KM [cm]
			A [cm]	B [cm]	A [cm]	B [cm]	
		150			600	265	455
		200		-	600	240	505
H [cm]		250		-	600	230	555
		300			610	230	605
		350	620 •	230 •	620 ▲	230 🔺	655
		400			670 •	230 •	700
W	ВНТ	180 mm					
DE/DA	ΙЩ	130 mm					

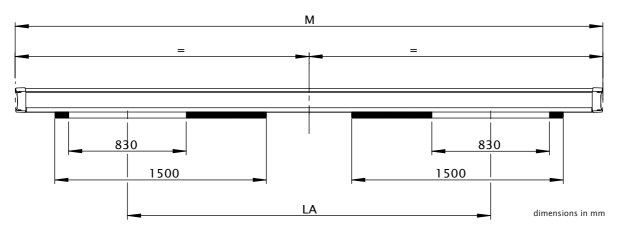
dimensions in cm

- \triangle = Please note the minimum widths, only possible with a junction roller at a width of 700 cm.
- = Please note the minimum widths, coupled units are not possible.

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

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

Fluorescent lighting



M = overall awning width LA = light separation

M [cm]	LA [cm]
320 - 350	200
351 - 400	220
401 - 450	250
451 - 500	280
501 - 550	300
551 - 600	310
601 - 650	320
651 - 700	330

Controls for fluorescent lighting							
on/off switch	•						
flush-fitted dimmer (not for remote control operation)							
on/off radio-controlled operation							

- = fitted as standard
 = optional accessory

Power supply: 230 V, 50 Hz (10/16 A)

Power output (light source): 39 W

OSRAM FQ 39 W/827 Light source: Power supply cables: with dimmer 5 x 1 mm² on/off switch 3 x 1 mm²

Protection factor: IP54

Spot lighting

possible number of spotlights

widths in cm	150	200	250	300	350
238 - 250	2				
251 - 277					
278 - 287	3				
288 - 300	3	2			
301 - 317					
318 - 337	3	3			
338 - 387	3	3	2		
388 - 400	3	3	2	2	
401 - 437	3	3	3	2	
438 - 450	3	3	3	2	2
451 - 457	6	6			
458 - 500	6	6	6	6	4
501 - 507					
508 - 550	6	6	6	6	6
551 - 557					
558 - 600	6	6	6	6	6
601 - 650	6	6	6	6	
651 - 657	6*	6*	6*		
658 - 687	6*	6*	6*	6*	
688 - 700	6*	6*	6*	6*	6*

6* = spotlight distribution in the case of 3 folding arms

In the table on the left you can see the number of spotlights that can be supplied in a given awning size. Due to the fact that the folding arms retract into the front profile this type of lighting is not available in some awning sizes.

Controls for spotlighting	
on/off switch	•
Radio-controlled dimmer	0

spotlight distribution 2 folding arms

number of spotlights	markilux spotlight distribution in the front profile			
2	\otimes			
3	\otimes \otimes			
4	$\otimes \otimes$			
6	$\otimes \otimes \otimes \otimes \otimes$			

spotlight distribution 3 folding arms

6		$\overline{}$	\bigcirc	\bigcirc
O		$ \otimes$ \otimes \vdots	\bigcirc	\longrightarrow
	<u>'</u>			

230 V, 50-60 Hz (0.3 A) Transformer power supply:

Spotlight power output: 20 W

OSRAM Decostar 35S (12 V) Light source:

Power supply cabling to the junction box: $3 \times 1 \text{ mm}^2$

No. of transformers: in the case of 2-3 spotlights - 1 transformer

in the case of 4 or 6 spotlights - 2 transformers

^{• =} fitted as standard
• = optional accessory

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