WE MAKE SUMMER

E P

1 - Martin

TP



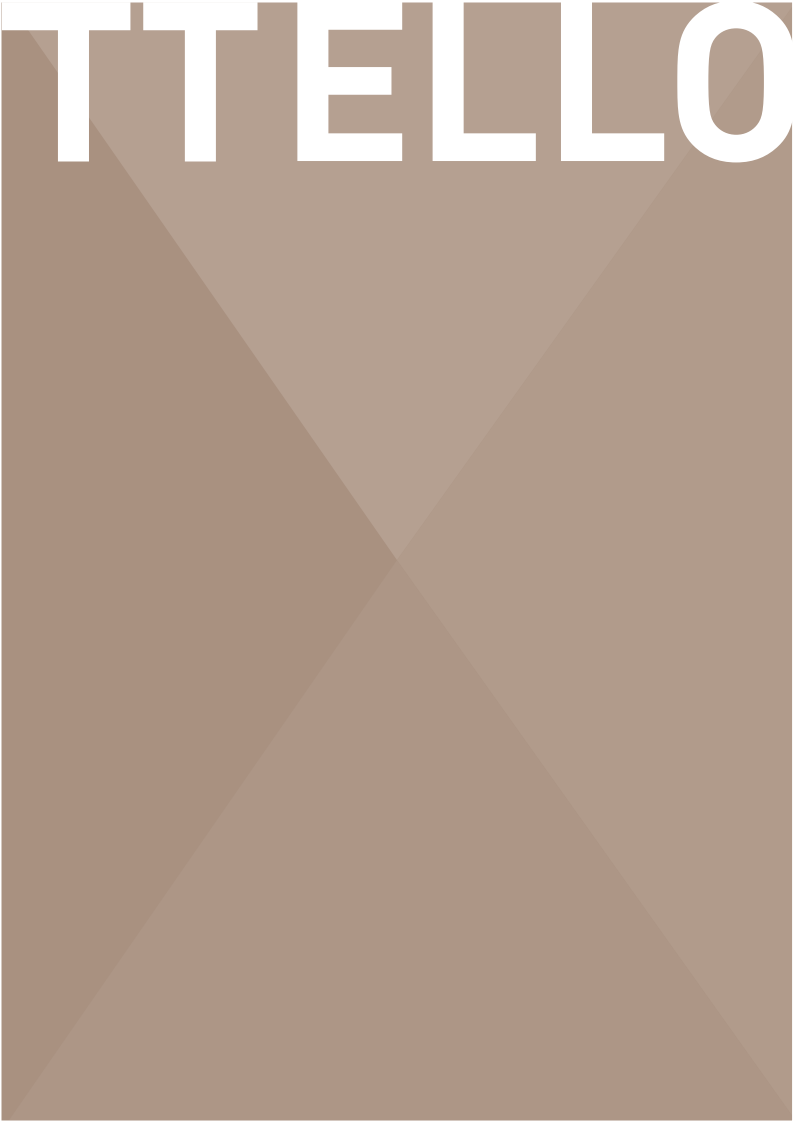
and a second



2









SOLID LARGE PARASOL

For professional gastronomy All-weather protection Easy operation Professional additional equipment



SCHATTELLO

This is the classic and proven gastronomy parasol made by MAY. Thousands of customers appreciate its stability, durability and variety. Multiple sizes allow various combinations for an optimal shading of your terrace. You would like to please your guests on a hot summer's day by offering them a welcoming seat outdoors in the cool shade?

Or to charm them on a nippy day or a chilly night by conjuring up a cosy atmosphere with dimmed lights and comfortable heating? Then our strong but graceful SCHATTELLO is what you are looking for. The maintenance-free gearbox is designed for ultraeasy handling, even after many years of outdoor use in any weather.

SCHATTELLO 4.0 × 4.0 m MayTex-Acryl SA 314 038 beige







Top plate Elegant and graceful. Can be screwed off. Colour to match frame.

Canopy options

This optional, decorative textile bonnet for the top of the parasol canopy gives a feeling of airy, Mediterranean stylishness.



Valance options



Due to a special self-tensioning telescopic spring system the colour remains perfectly taut, even after years of usage. The canopy

covering can easily and quickly be exchanged

by means of a practical hooking system.

Straight valance

Canopy covering



Without valance



SCHATTELLO PRODUCT-INFORMATION



Product video at: may.ag/s-en

Mounting

Pull parasol from cardboard sleeve, remove all packaging material, place parasol mast in installation base, that's all – ready for use in a jiffy!



Operating the parasol

SCHATTELLO, our giant parasol, is opened and closed with a smooth-running, removable stainless steel crank (AISI 304, 1.4301) or with the help of a cordless drill (hex drill fitting). The reliable drive-system with accurate integrated bevel gears guarantees effortless handling, even after years of usage.

High-quality framework materials

Frame surface is powder-coated, highly shock and impact-proof, available in following colours:

Standard colours:

- RAL 9010 pure white
- RAL 9006 white aluminium

Special colours, no extra charge:

- RAL 8019 greybrown
- RAL 7016 anthracite grey fine structure

Special colours available on request.



The operating instructions

Proper handling of the product ensures a long life expectancy. Benefit from our 30 years of experience:

Operating instructions with

- installation options without placement hinge: may.ag/SG1_en.pdf
- installation options with placement hinge may.ag/SG2_en.pdf

When not in use

The protective cover provided can easily be slipped over the parasol during bad weather periods.

SCHATTELLO PRODUCT-INFORMATION



Frame joints

For us perfection in workmanship is an absolute must. Therefore, all moving axes are fitted with easily removable bolts. This extravagant technology ensures maximum stability and durability as well as easy execution of repairs.

Central rod system

The robust parasol central rod system consists of two discs with support struts and spokes. In order to prevent the spokes from twisting, the lower distribution flange is firmly welded to the support pole. The frame is made of highquality, alloyed, extruded aluminium profiles.

- support pole Ø 76 × 3 mm
- spoke dimensions $35 \times 20 \times 2$ mm
- support strut dimensions $30 \times 20 \times 2 \text{ mm}$



Reinforced spokes

The elegant spokes are reinforced with an internal steel core in the areas subject to particularly high stress.



Wind tunnel tested

We were able to prove the stability and sturdiness of our parasols during various tests in a wind tunnel. Even wind speeds of 65 km/h could not do any harm to a parasol of 4.5 × 4.5 m. However, stability can only be guaranteed if the pedestal frame is adequately weighed down for the wind conditions of the intended location.



Fabrics and colours

Choose from over 70 contemporary textile designs, available in three different fabric types:

- MayTex-Poly, 230 g/m², water column > 1.000 mm
- MayTex-Acryl, 300 g/m², water column 370 mm
- MayTex-PVC, 480 g/m², water column > 1.000 mm
- Other fabrics and colours available at any time on request
- Textiles with fire certification (A or B1) on request

See page 220 for further information.







SCHATTELLO Ø 6.0 m MayTex-Poly M 9879 wine red without valance

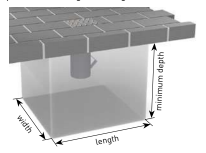
straight valance

			277 Cr 155	323 CE 49	310 cm	Li16 cm	462 cm	
	SCHATTELLO round		Ø 3.0 m	Ø 3.5 m	Ø 4.0 m	Ø 4.5 m	Ø 5.0 m	
	Segments		8	8	8	8	8	
	Area	m²	6.4	8.7	11.3	14.3	17.7	
Α	Height closed incl. top plate	cm	355	366	410	427	425	
В	Height opened incl. top plate	cm	304	302	303	317	318	
С	Headroom with valance	cm	212	212	202	212	202	
D	Headroom without valance	cm	237	237	227	237	227	
F	Ground clearance from spoke edge	cm	193	182	193	187	158	
G	Height of lower disc flange	cm	227	225	183	203	198	
	Weight without packaging MayTex-Acryl without valance	kg	26	28	33	34	38	
	Support pole diameter	mm		outer-	Ø 76, pole thick	iness 3		
	Packaging cardboard sleeve: length 444 cm		Ø 33 cm approx. 17 kg					
	Installation base length/width/min. depth	cm	50/50/60					
	Minimum-ballast Number of layers of concrete slabs XZ50 requ	uired			1 × = approx. 112 kg			

The heights specified are for parasols with MayTex-Acryl covering fabric that are mounted in an anchor tube (SZ118, SZ146, SZ150). The increase in height for parasols with other installation bases can be seen in the list below:

Full frame pedestal: Full frame pedestal: Full frame pedestal: Full frame pedestal: Full frame pedestal: Full frame pedestal: Full frame pedestal:	SZ203 SZ205 SZ411 SZ412 SZ414	+ + + + + +	14.5 cm 17 cm 12.5 cm 5.5 cm 8 / 11 cm 12.5 cm 15.5 cm
Anchor plate: Anchor plate: Base plate: Base plate: Base plate: Base plate:	SZ131 SZ261 SZ272 SZ273 SZ274 SZ275	+ + + + +	1.5 cm 1.5 cm 2.5 cm 2.5 cm 2.5 cm 2.5 cm

3D view of installation base with top plate for winter protection. Base must be frostproof and enlarged if the ground is unstable.



Intermediate and special sizes on request. Dimensional tolerance approx. ±5%.

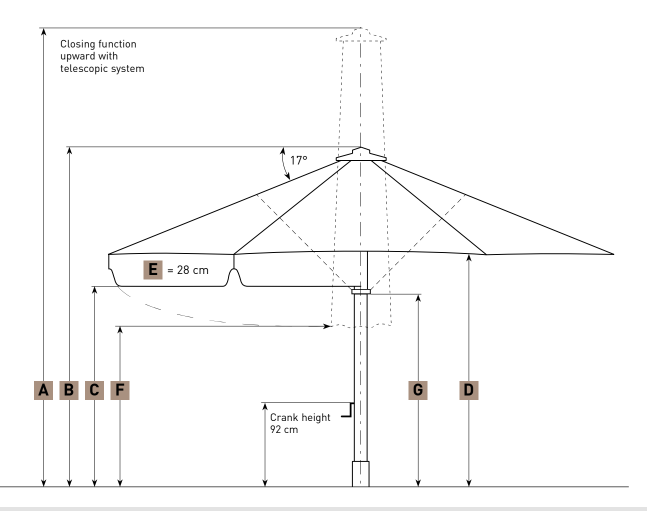
SCHATTELLO SIZES AND DATA







			<u>+ 550 cm</u> →	600 cm	<u>, 600 cm</u> ,
	SCHATTELLO round		Ø 5.5 m	Ø 6.0 m	Ø 6.0 m
	Segments		8	8	12
	Area	m²	21.4	25.5	27
Α	Height closed incl. top plate	cm	435	440	450
В	Height opened incl. top plate	cm	319	333	343
С	Headroom with valance	cm	212	197	212
D	Headroom without valance	cm	237	222	237
F	Ground clearance from spoke edge	cm	145	123	132
G	Height of lower disc flange	cm	204	213	223
	Weight without packaging MayTex-Acryl without valance	kg	39	46	57
	Support pole diameter	mm	outer-Ø) 76, pole thick	ness 3
	Packaging cardboard sleeve: length 444 cm		Ø 33 approx.		Ø 35 cm approx.18 k
	Installation base length/width/min. depth	cm	50/50/60	60/6	0/60
	Minimum-ballast Number of layers of concrete slabs XZ50 requ	uired	1 × = approx. 112 kg	_	×





SCHATTELLO

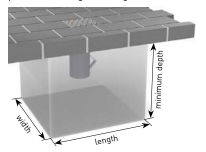


			150 cm 000 000 300 cm	175 cm ^{WD} <u>521</u>	400 cm 200 cm 200 cm	225 cm 525 cm 525 225 cm 525 225 225 225 225 225 225 225 225 22	250 cm 500 cm 500 cm	
	SCHATTELLO square		3.0 × 3.0 m	3.5 × 3.5 m	4.0 × 4.0 m	4.5 × 4.5 m	5.0 × 5.0 m	
	Segments		8	8	8	8	8	
	Area	m²	9	12.3	16	20.3	25	
Α	Height closed incl. top plate	cm	410	418	425	433	440	
В	Height opened incl. top plate	cm	300	308	315	323	330	
С	Headroom with valance	cm	212	212	212	212	212	
D	Headroom without valance	cm	237	237	237	237	237	
F	Ground clearance from spoke edge	cm	180	154	119	96	62	
G	Height of lower disc flange	cm	252	190	198	203	213	
	Weight without packaging MayTex-Acryl without valance	kg	31	35	39	41	43	
	Support pole diameter	mm		outer-	Ø 76, pole thick	ness 3		
	Packaging cardboard sleeve: length 444 cm		Ø 33 cm approx. 17 kg					
	Installation base length/width/min. depth	cm		50/5	0/60		60/60/60	
	Minimum-ballast Number of layers of concrete slabs XZ50 requ	iired		1 × approx.			2 × = approx. 224 kg	

The heights specified are for parasols with MayTex-Acryl covering fabric that are mounted in an anchor tube (SZ118, SZ146, SZ150). The increase in height for parasols with other installation bases can be seen in the list below:

Full frame pedestal: Full frame pedestal: Full frame pedestal: Full frame pedestal: Full frame pedestal: Full frame pedestal: Full frame pedestal:	SZ203 SZ205 SZ411 SZ412 SZ414	+ + + + +	14.5 cm 17 cm 12.5 cm 5.5 cm 8 / 11 cm 12.5 cm 15.5 cm
Anchor plate:	SZ131	+	1.5 cm
Anchor plate:	SZ261	+	1.5 cm
Base plate:	SZ272	+	2.5 cm
Base plate:	SZ273	+	2.5 cm
Base plate:	SZ274	+	2.5 cm
Base plate:	SZ275	+	2.5 cm

3D view of installation base with top plate for winter protection. Base must be frostproof and enlarged if the ground is unstable.



Intermediate and special sizes on request. Dimensional tolerance approx. ±5%.





SCHATTELLO

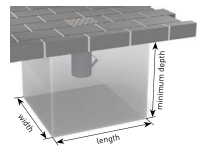


			50 cm	200 cm	250 cm 125 cm 12	175 cm 500 cm 350 cm	200 cm 50 200 cm 15 20 20 20 20 20 20 20 20 20 20 20 20 20	
	SCHATTELLO rectangular		2.0 × 3.0 m	2.0 × 4.0 m	2.5 × 3.0 m	2.5 × 3.5 m	2.5 × 4.0 m	
	Segments		6	6	8	8	8	
	Area	m²	6	8	7.5	8.8	10	
Α	Height closed incl. top plate	cm	383	387	399	397	393	
В	Height opened incl. top plate	cm	277	280	301	298	294	
С	Headroom with valance	cm	212	212	212	212	212	
D	Headroom without valance from spoke edge	cm	237	237	237	237	237	
F	Ground clearance from spoke edge	cm	202	152	193	175	150	
G	Height of lower disc flange	cm	232	237	246	243	240	
	Weight without packaging MayTex-Acryl without valance	kg	27	26	27	29.5	30.5	
	Support pole diameter	mm		outer-	Ø 76, pole thick	ness 3		
	Packaging cardboard sleeve: length 444 cm		Ø 33 cm approx. 17 kg					
	Installation base length/width/min. depth	cm	50/50/60					
	Minimum-ballast Number of layers of concrete slabs XZ50 req	uired			1 × = approx. 112 kg			

The heights specified are for parasols with MayTex-Acryl covering fabric that are mounted in an anchor tube (SZ118, SZ146, SZ150). The increase in height for parasols with other installation bases can be seen in the list below:

Full frame pedestal: Full frame pedestal: Full frame pedestal: Full frame pedestal: Full frame pedestal: Full frame pedestal: Full frame pedestal:	SZ203 SZ205 SZ411 SZ412 SZ414	+ + + + + +	14.5 cm 17 cm 12.5 cm 5.5 cm 8 / 11 cm 12.5 cm 15.5 cm
Anchor plate: Anchor plate: Base plate: Base plate: Base plate: Base plate:	SZ131 SZ261 SZ272 SZ273 SZ274 SZ275	+ + + + +	1.5 cm 1.5 cm 2.5 cm 2.5 cm 2.5 cm 2.5 cm

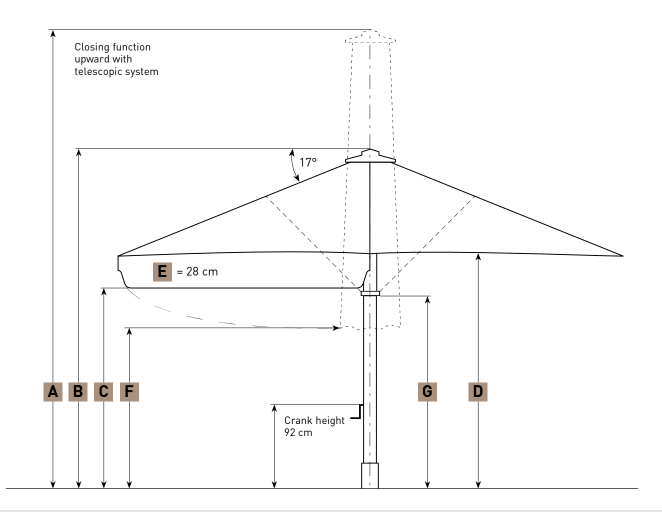
3D view of installation base with top plate for winter protection. Base must be frostproof and enlarged if the ground is unstable.



Intermediate and special sizes on request. Dimensional tolerance approx. ±5%.

SCHATTELLO SIZES AND DATA

	250 cm 500 cm	5000 cm 350 cm	200 cm 500 400 cm	225 cm E 000 450 cm	250 cm 900 cm 500 cm	300 cm 300 cm 50 cm 600 cm	200 cm 505 05 400 cm	225 cm 5 05 05 05 05 05 05 05 05 05 05 05 05 0		
	2.5 × 5.0 m	3.0 × 3.5 m	3.0 × 4.0 m	3.0 × 4.5 m	3.0 × 5.0 m	3.0 × 6.0 m	3.5 × 4.0 m	3.5 × 4.5 m		
	6	8	8	8	8	8	8	8		
	12.5	10.5	12	13.5	15	18	14	15.8		
Α	397	402	397	405	397	405	410	415		
В	298	305	298	298	290	298	303	308		
С	212	212	212	212	212	212	212	212		
D	237	237	237	237	237	237	237	237		
F	107	160	135	124	97	63	135	117		
G	243	250	245	244	245	190	187	230		
	31	30.5	31	32	35	43	35	40		
				outer-Ø 76, po	ole thickness 3					
	Ø 33 cm approx. 17 kg									
				50/5	50/60					
					× = . 112 kg					

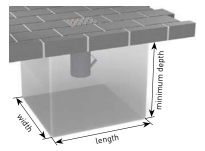


			250 cm 500 cm 500 cm	225 cm 007 450 cm	250 cm 60 500 cm	300 cm 500 cm 500 cm	250 cm 50 cm 52 cm
	SCHATTELLO rectangular		3.5 × 5.0 m	4.0 × 4.5 m	4.0 × 5.0 m	4.0 × 6.0 m	4.5 × 5.0 m
	Segments		8	8	8	8	8
	Area	m²	17.5	18	20	24	22.5
Α	Height closed incl. top plate	cm	420	416	420	425	425
В	Height opened incl. top plate	cm	313	293	313	318	313
С	Headroom with valance	cm	212	212	212	212	212
D	Headroom without valance	cm	237	237	237	237	237
F	Ground clearance from spoke edge	cm	105	105	84	54	84
G	Height of lower disc flange	cm	230	225	198	203	235
	Weight without packaging MayTex-Acryl without valance	kg	41	41	43	46	44
	Support pole diameter	mm		outer-	Ø 76, pole thick	mess 3	
	Packaging cardboard sleeve: length 444 cm		Ø 33 cm approx. 17 kg				
	Installation base length/width/min. depth	cm		50 / 50 / 60		60 / 6	0 / 60
	Minimum-ballast Number of layers of concrete slabs XZ50 req	uired		1 × = approx. 112 kg		-	× = . 224 kg

The heights specified are for parasols with MayTex-Acryl covering fabric that are mounted in an anchor tube (SZ118, SZ146, SZ150). The increase in height for parasols with other installation bases can be seen in the list below:

Full frame pedestal: Full frame pedestal: Full frame pedestal: Full frame pedestal: Full frame pedestal: Full frame pedestal: Full frame pedestal:	SZ203 SZ205 SZ411 SZ412 SZ414	+ + + + +	14.5 cm 17 cm 12.5 cm 5.5 cm 8 / 11 cm 12.5 cm 15.5 cm
Anchor plate:	SZ131	+	1.5 cm
Anchor plate:	SZ261	+	1.5 cm
Base plate:	SZ272	+	2.5 cm
Base plate:	SZ273	+	2.5 cm
Base plate:	SZ274	+	2.5 cm
Base plate:	SZ275	+	2.5 cm

3D view of installation base with top plate for winter protection. Base must be frostproof and enlarged if the ground is unstable.

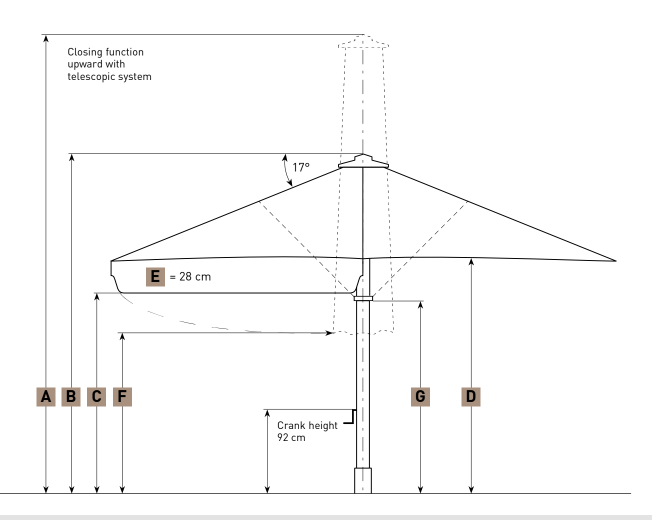


Intermediate and special sizes on request. Dimensional tolerance approx. $\pm\,5\,\%$

SCHATTELLO SIZES AND DATA



	SCHATTELLO rectangular		4.5 × 5.5 m
	Segments		8
	Area	m²	24.8
Α	Height closed incl. top plate	cm	423
В	Height opened incl. top plate	cm	312
С	Headroom with valance	cm	212
D	Headroom without valance	cm	237
F	Ground clearance from spoke edge	cm	64
G	Height of lower disc flange	cm	235
	Weight without packaging MayTex-Acryl without valance	kg	51
	Support pole diameter	mm	outer-Ø 76
	Packaging cardboard sleeve: length 444 cm		Ø 33 cm approx. 17 kg
	Installation base length/width/min. depth		60 / 60 / 60
	Minimum-ballast Number of layers of concrete slabs XZ50 req	uired	2 × = approx. 224 kg



			150 cm 50 cm	320 cm	150 cm	200 cm
	SCHATTELLO eccentric		3.0 × 3.0 m	3.5 × 3.5 m	1.5 × 3.0 m	2.0 × 4.0 m
Х	Distance from centre pole to outer edge of canopy	cm	100	100	50	70
	Segments		8	8	5	5
	Area	m²	9	12.25	4.5	8
Α	Height closed incl. top plate	cm	391	388	370	370
В	Height opened incl. top plate	cm	305	324	276	293
С	Headroom with valance	cm	212	212	212	212
D	Headroom without valance from spoke edge	cm	237	237	237	237
A1D1	Ground clearance lower spoke edge of spokes A1 or D1 $$	cm	144	68	181	140
G	Height of lower disc flange	cm	250	247	231	246
D2		cm	193	122	260	248
A2C2		cm	232	178		
B1C1		cm	213	169	207	169
B 2		cm	288	257		
	Weight without packaging MayTex-Acryl without valance	kg	37	37	21	27
	Support pole diameter	mm		outer-Ø 76, po	ole thickness 3	
	Packaging cardboard sleeve: length 444 cm		Ø 33 cm approx. 17 kg			
	Installation base length/width/min. depth	cm	50 / 50 / 60			
	Minimum-ballast Number of layers of concrete slabs XZ50 required				×	

150 cm

The heights specified are for parasols with MayTex-Acryl covering fabric that are mounted in an anchor tube SZ150. The increase in height for eccentric parasols with other installation bases can be seen in the list below:

SZ203	+	17 cm
SZ412	+	8 / 11 cm
SZ131	+	1.5 cm
SZ273	+	2.5 cm
SZ275	+	2.5 cm
	SZ273	SZ412 + SZ131 + SZ273 +

Dimensional tolerance approx. ±5%

Alignment possibility + special clamp

It is only possible to use such installation bases for SCHATTELLO parasols that have a locking hinge or a full-frame pedestal, adjustable for slanting surfaces. Anchoring bases with locking hinge are installed with setscrews and a special surface clamp. This ensures that the eccentric parasol will be aligned and mounted completely upright.



SZ150 with alignment possibility + special clamp



SCHATTELLO SIZES AND DATA

125 cm 125 cm 125 cm

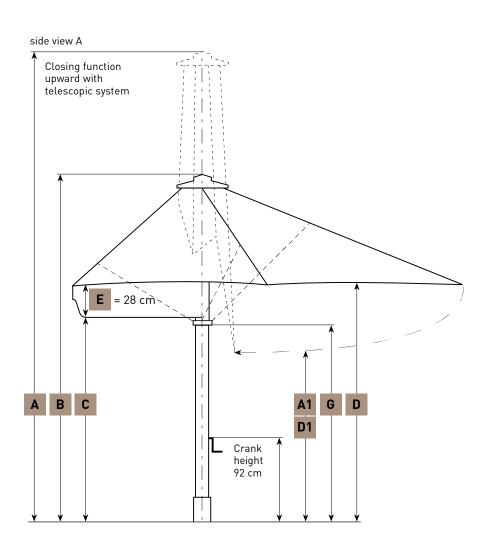


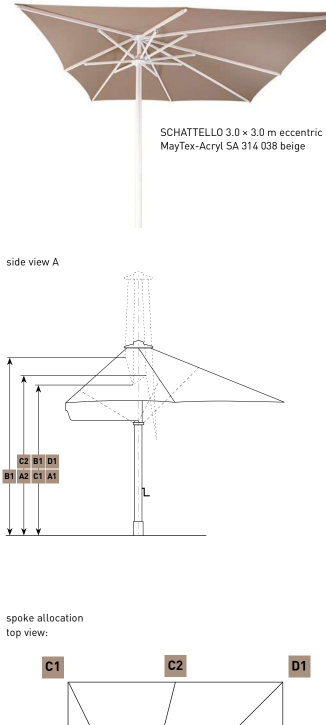
200 cm

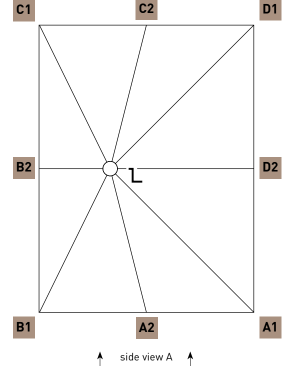
	2.5 × 3.5 m	3.0 × 4.0 m				
Х	70	100				
	7	8				
	8.75	12				
Α	387	410				
В	292	300				
С	212	212				
D	237	237				
A1D1	130	118				
G	246	263				
D2	203	197				
A2C2	199	192				
B1C1	197	175				
B2		293				
	30.5	36				
	outer-Ø 76, pole thickness 3					
	Ø 33 cm approx. 17 kg					
	50 / 50 / 60					
	2 × =					

approx. 224 kg

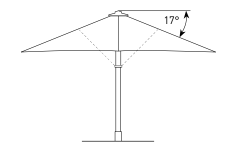




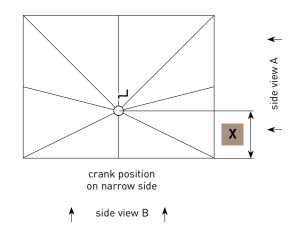




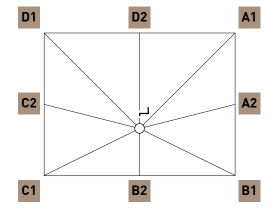
side view B



top view:



spoke allocation top view:



SCHATTELLO SIZES AND DATA

SCHATTELLO 3.0 × 3.0 m, eccentric MayTex Acryl SA 314 030 light grey





Canopy bonnet

A light bonnet in the centre of the canopy optically breaks the straight areas and lines. This gives the SCHATTELLO a complete new face. The overlapping between canopy bonnet and canopy ensures that as few as possible water enters the openings in case of rain and wind. So there are hardly any limitations of the regular functions. Available for all sizes (except parasols with continuous roof segments).



Seawater-resistant stainless steel connections

To allow the use of the SCHATTELLO directly at the coast nearby salty sea water, rustproof materials must be used. With this package all turned and standard parts are supplied in stainless steel V4A (1.4401, AISI 316). Optimal protection for minimal oxidation of the aluminium frame.

SCHATTELLO ACCESSORIES



canopy bonnet and base plate SZ273 SCHATTELLO 4.5 × 4.5 m MayTex-Acryl DA 7560 light yellow

Protective cover, version bag

made of tarp material, colour grey. Please specify parasol size or serial number. Included in delivery of parasol.

art. no. **SA130**

Protective cover, version zipper

with zipper and rope, without telescopic pole, art. no. 356040; made of tarp material, colour grey. May also be used for parasols with heaters, if they are demounted (winter storage). Please specify parasol size or serial number.

art. no. SA122

Protective cover, version zipper for parasols with integrated heaters

with zipper and rope, without telescopic pole, art. no. 356040; made of tarp material, colour grey. For daily protection of your parasols with mounted heaters. Please specify parasol size or serial number.

art. no. SA124

Telescopic pole

maximum length 4.3 m, without ring. For retrofit of all protective covers with zipper. No ladder required for pulling on the protective cover. One piece per terrace needed.









SCHATTELLO 4.0 × 4.5 m, MayTex-Acryl SA 314 003 yellow with rain gutter XA141, MayTex-Poly M 9526 bright yellow



Rain gutter in MayTex-Poly or MayTex-PVC, with aluminium rods for stabilization. Can only be used with valance.

art. no. XA141





Glass-fibre reinforced plastic holder for side sheet and rain gutter 1 piece per spoke required.

with 1 eyelet screw with 2 eyelet screws art. no. SA141 01 art. no. SA141 02

SCHATTELLO ACCESSORIES



SCHATTELLO 4.0 × 4.5 m, MayTex-Acryl SA 314 003 yellow with suspended rain gutter, MayTex-Poly M 9526 bright yellow

Holder	for	susp	ended	rain	gutter
--------	-----	------	-------	------	--------

made from aluminium and stainless steel, 1 piece per spoke required.

with 1 eyelet screw and art. no. SA150 1 stainless steel angle, left with 1 eyelet screw and 1 stainless steel angle, right art. no. SA151

with 2 eyelet screw and 2 stainless steel angles



Length extension of centre pole

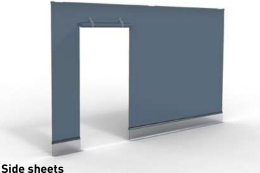
State required additional length in cm (max. 50 cm).

Shortening of centre pole Length on request, dependent on parasol size.

Frame paint finish Please state colour of powder-coating in RAL.

Canopy covering MayTex-PVC approx. $480 \text{ g/m}^2 \pm 5\%$.

Side sheets Textile in MayTex-Poly, see page 218 onwards.





Mountable high table around your MAY parasol

Provide your guests a high table for drinks or an ash tray. An outdoor meeting point for social gatherings of small groups. Mounted to the centre pole, you can simply expand your service area as there is no extra table leg required. Positioned at a hight of 70 cm and combined with seating, the table optimally complements your service area. Therefore, you make use of the full capacity of the space available.

Benefits

- additional standing room directly below the parasol
- can be mounted at any height
- retrofittable
- two-piece design, therefore easily dismounted in the evenings
- extremely robust, high quality material (HPL)



SCHATTELLO ACCESSORIES

Mounting

Two rustproof aluminium half shells are screwed to the centre pole and remain at the parasol permanently. The two table plates are simply attached and fixed. If applicable, the table plates can be mounted and demounted daily. Therefore, even parasols with very long spokes may be closed daily and the standard protective cover can be slipped over. The high table can be retrofitted to an existing parasol. Instructions: may.ag/357453_en.pdf

Dimensions

The table plate outer diameter is 60 cm and the thickness of the plate is 13 mm.

Colours

White decor; suitable for frame colour RAL 9010 Grey decor; suitable for frame colour RAL 9006

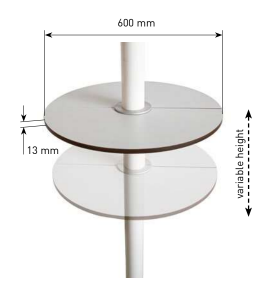
Material

The table plates are extremely durable and designed for outdoor use. The basic material is a high pressure laminate plate (HPL), made of solid melamine resin and therefore is extremely weather-resistant. The fixture is made of aluminium, anodised EV1.

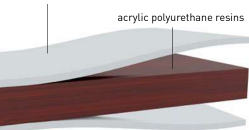
Care

The table plates can be cleaned easily. Clear, warm water, soap and a sponge are adequate for regular stain.





weather protection + decorative layer





Mountable high table in white art-no. 357453

Mountable high table in grey art-no. 357454



Brochure download at: www.may-online.com/en/catalogue-download

Special model: Playschool parasol Ø 5 m

The colourful, multi-design canopy coverings consist of different, randomly selected segments. Thus each parasol is unique and offers fun and variety on any kids' playground. Only available in size Ø 5 m, MayTex-Acryl, with valance.

Frame finish: RAL 9010 pure white Frame finish: RAL 9006 white aluminium

art. no. SG5000 K001 art. no. SG5000 K002



Impact protection for parasol mast

Make sure that the children's playing area is safe. Without safety precautions, carefree romping around may lead to tears. The soft material protects from painful bumps up to a height of 90 cm. If correctly mounted, our protective padding also covers the anchor tube. The vertical connection is fully fastened by hook-and-loop fastener. Therefore, the impact protection is optimally adapted to the parasol mast and so helps to minimize hard edges and corners that may lead to abrasions. Made from MayTex-PVC, available in all PVC colours of our cloth collection.

art. no. 350268

SCHATTELLO ACCESSORIES



SCHATTELLO Ø 5.0 m MayTex-Acryl SA 314 763 bordeaux alternating with SA 314 347 ruby

Lubricant LubriMay 13 for threaded spindle, content: 100 g.

art. no. 350652



CleanoMay 13

This highly efficient cleaning concentrate removes grease, oil, coal, rust as well as other stubborn stains on your parasol canopy covering or frame. It can also serve to clean machines, kitchens (recognised as safe for foodstuffs by the Fresenius Institute), barbeque grills, tarpaulins and plastics. Moreover, CleanoMay 13 is non-toxic, biodegradable, non-flammable and non-corroding. 1 litre concentrate yields 26 litres liquid cleanser.

art. no. 350848





Substitute canopy covering

An occasional change of canopy covering can give your patio a completely new flair. Instructions: may.ag/100103_en.pdf









Electric kits

Below you will find a list of our range of all-in kits on offer.

Choose a parasol and one of the kits listed. From page 204 onwards you will find more information on the individual kit components. The kits can, however, only be applied in combination with installation option SZ127, SZ131, SZ150, SZ186, SZ194, SZ210, SZ241, SZ243, SZ273 or SZ275. We recommend 2 lights and 2 heaters for parasols with an area of up to 16 m². For larger-size parasols 4 lights and 4 heaters will be necessary.

		Article no.	Ø 3.0 m	Ø 3.5 m	Ø 4.0 m ¹⁾	Ø 4.5 m	Ø 5.0 m	Ø 5.5 m	Ø 6.0 m 8 panels	Ø 6.0 m 12 panels
(V)	LED-Lighting warm white									
	Kit S 2LED	350943	•	•	•	•	•	•	•	•
	Kit S 4LED	350944	•	•	•	•	•	•	•	•
	Kit S 6LED	350988	•	•	•	•	•	•	•	•
6	LED-Lighting RGB-warm whit	te								
()	Kit S 2RGB	352960	•	•	•	•	•	•	•	•
	Kit S 4RGB	352961	•	•	•	•	•	•	•	•
	Kit S 6RGB	352962	•	•	•	•	•	•	•	•
	Infrared heaters									
(\mathbf{y})		351490							•	
	Kit S 0 2A	351490							•	
	Kit S 0 4A	351491	•	•		•	•	•		
	Kit S 0 2Z	351492	•	•		•	•			•
	KIT 5 U 42	301493	•				•			
\frown										
(\$5)	Infrared heaters + LED-Lighti	ing warm whi	te							
(V)	Kit S 4LED 2A	350953							•	•
÷	Kit S 4LED 4A	350954							·	•
	Kit S 4LED 2Z	350955	•	•		•	•	•	•	•
	Kit S 4LED 4Z	350956	•	•		•	•	•	•	•
55	Infrared heaters + LED-Lighti	ing RGB-warı	n white							
$\overline{\mathbb{N}}$	Kit S 4RGB 2A	352970							•	•
(\mathbf{V})	Kit S 4RGB 4A	352971							•	•
	Kit S 4RGB 2Z	352972	•	•		•	•	•	•	•
	Kit S 4RGB 4Z	352973	•	•		•	•	•	•	•

¹⁾ Infrared heater not feasible with standard packages. Special solution, see instructions: may.ag/353003_en.pdf

^{2]} Covering "without valance" feasible. Not feasible for covering "with valance".

Image: State of the state of					_		_	
Kit S 2LED 350943 · · · · · Kit S 4LED 350944 · <th<< th=""><th></th><th></th><th>Article no.</th><th>3.0 × 3.0 m</th><th>× 3.5</th><th>4.0 × 4.0 m</th><th></th><th></th></th<<>			Article no.	3.0 × 3.0 m	× 3.5	4.0 × 4.0 m		
Kit S ALE 350944 · · · · Kit S 4LED 350988 · · · · · Kit S 6LED 350988 · · · · · · Kit S 6LED 350988 · · · · · · Kit S 12R0B 352960 · · · · · · Kit S 4R0B 352962 · · · · · · Kit S 02A · 351490 · · · · · Kit S 02A · 351491 · · · · · Kit S 0 4A 351492 · · · · · · Kit S 0 4Z 351493 · · · · · · Kit S 1 ED 2A · · · · · · · Kit S 4LED 2A · <td< th=""><th>(V)</th><th>LED-Lighting warm white</th><th></th><th></th><th></th><th></th><th></th><th></th></td<>	(V)	LED-Lighting warm white						
Init of all D 350744 Image: Constraint of all	J	Kit S 2LED	350943	•	•	•	•	•
INFS DEED 000700 0		Kit S 4LED	350944	•	•	•	•	•
Kit S 2RGB 352960 • • • • Kit S 4RGB 352961 • • • • • Kit S 4RGB 352962 • • • • • Kit S 6RGB 352962 • • • • • Mit S 0 2A S 351490 • • • • • Kit S 0 2A S 351491 • • • • • Kit S 0 2A S 351492 • • • • • Kit S 0 4A 351492 • • • • • Kit S 0 4Z 351493 • • • • • Kit S 14ED 2A S 350953 • • • • • Kit S 4LED 2A S 350955 • • • • • Kit S 4LED 4Z 350956 • • • • • Kit S 4RGB 2A		Kit S 6LED	350988	•	•	•	•	•
Kit S 2RGB 352960 • • • • Kit S 4RGB 352961 • • • • • Kit S 4RGB 352962 • • • • • Kit S 6RGB 352962 • • • • • Mit S 0 2A S 351490 • • • • • Kit S 0 2A S 351491 • • • • • Kit S 0 2A S 351492 • • • • • Kit S 0 4A 351492 • • • • • Kit S 0 4Z 351493 • • • • • Kit S 14ED 2A S 350953 • • • • • Kit S 4LED 2A S 350955 • • • • • Kit S 4LED 4Z 350956 • • • • • Kit S 4RGB 2A								
Kit S 2RGB 352960 • • • • Kit S 4RGB 352961 • • • • • Kit S 4RGB 352962 • • • • • Kit S 6RGB 352962 • • • • • Mit S 0 2A S 351490 • • • • • Kit S 0 2A S 351491 • • • • • Kit S 0 2A S 351492 • • • • • Kit S 0 4A 351492 • • • • • Kit S 0 4Z 351493 • • • • • Kit S 14ED 2A S 350953 • • • • • Kit S 4LED 2A S 350955 • • • • • Kit S 4LED 4Z 350956 • • • • • Kit S 4RGB 2A	8	I FD-I ighting RGB-warm whit	A					
Kit S 6R6B 352962 • • • • Mir S 6R6B 352962 • • • • • Mir S 0 2A 351490 22 • • • • Kit S 0 2A 351490 22 • • • • Kit S 0 4A 351491 22 • • • • Kit S 0 4Z 351492 • • • • • Kit S 0 4Z 351493 • • • • • Kit S 0 4Z 351493 • • • • • Kit S 0 4Z 351493 • • • • • • Kit S 0 4Z 350953 • • • • • • • • Kit S 4LED 2A 350955 • • • • • • • Kit S 4LED 4Z 350956 • • • </th <th>(\mathbf{V})</th> <th></th> <th></th> <th>•</th> <th>•</th> <th>•</th> <th>•</th> <th>•</th>	(\mathbf{V})			•	•	•	•	•
Kit S 6R6B 352962 • • • • Mir S 6R6B 352962 • • • • • Mir S 0 2A 351490 22 • • • • Kit S 0 2A 351490 22 • • • • Kit S 0 4A 351491 22 • • • • Kit S 0 4Z 351492 • • • • • Kit S 0 4Z 351493 • • • • • Kit S 0 4Z 351493 • • • • • Kit S 0 4Z 351493 • • • • • • Kit S 0 4Z 350953 • • • • • • • • Kit S 4LED 2A 350955 • • • • • • • Kit S 4LED 4Z 350956 • • • </th <th></th> <th></th> <th>352961</th> <th>•</th> <th>•</th> <th>•</th> <th>•</th> <th>•</th>			352961	•	•	•	•	•
Kit S 0 2A 351490 - 21 - Kit S 0 4A 351491 - 21 - Kit S 0 4Z 351492 - - - Kit S 0 4Z 351493 - - - - Kit S 0 4Z 351493 - - - - - Kit S 0 4Z 351493 - - - - - - Kit S 0 4Z 351493 -		Kit S 6RGB		•	•	•	•	•
Kit S 0 2A 351490 - 21 - Kit S 0 4A 351491 - 21 - Kit S 0 4Z 351492 - - - Kit S 0 4Z 351493 - - - - Kit S 0 4Z 351493 - - - - - Kit S 0 4Z 351493 - - - - - - Kit S 0 4Z 351493 -								
Kit S 0 2A 351490 .2) . Kit S 0 4A 351491 .2) . Kit S 0 4Z 351492 . . Kit S 0 4Z 351493 . . . Kit S 0 4Z 351493 Kit S 0 4Z 351493 Kit S 0 4Z 351493 Kit S 0 4Z 351493 Kit S 0 4Z 350953 Kit S 4LED 2A S50954 . <	3	Informed backson						
Kit S 0 4A 351491 · 2) · Kit S 0 2Z 351492 · · · Kit S 0 4Z 351493 · · · · Mit S 0 4Z 351493 · · · · · Kit S 0 4Z 351493 · · · · · · Mit S 0 4Z 351493 · · · · · · · Mit S 14ED 2A Sop53 ·2) ·	עינ		251/00			• 2]	•	
Mit S 0 2Z 351492 · · · · Kit S 0 4Z 351492 ·							•	
Mit S 0 22 001472 001472 Kit S 0 4Z 351493 • • • Mit S 0 4Z 351493 • • • • Mit S 0 4Z 351493 • • • • Mit S 0 4Z 351493 • • • • Mit S 4LED 2A Sop53 21 • • Kit S 4LED 4A 350955 • • • • Kit S 4LED 2Z 350955 • • • • Kit S 4LED 4Z 350956 • • • • Mit S 4LED 4Z 350956 • • • • Mit S 4LED 4Z 350970 • • • • Mit S 4RGB 2A 352970 • • • • Kit S 4RGB 4A 352971 • • • • Kit S 4RGB 2Z 352972 • • • •				•	•		-	
Million Solution							•	•
Kit S 4LED 2A 350953 -21 . Kit S 4LED 2A 350954 21 . Kit S 4LED 4A 350955 . . . Kit S 4LED 4Z 350956 . . . Kit S 4LED 4Z 350956 Mit S 4LED 4Z 350956 Mit S 4LED 4Z 350956 Mit S 4LED 4Z 350956 Mit S 4LED 4Z 350956 Mit S 4RGB 2A Kit S 4RGB 4A Kit S 4RGB 4A 		Kit 3 0 42	001470					
Kit S 4LED 2A 350953 • 2] • Kit S 4LED 4A 350954 • 2] • Kit S 4LED 4Z 350955 • • • Kit S 4LED 4Z 350956 • • • Kit S 4RGB 2A \$\$52970 •2] • • Kit S 4RGB 4A \$\$52971 •2] • • Kit S 4RGB 4A \$\$52972 • • •								
Mit S 4LED 4A 350954 · 2] · Kit S 4LED 4Z 350955 · · · · Kit S 4LED 4Z 350956 · · · · · Kit S 4LED 4Z 350956 · · · · · Infrared heaters + LED-Lighting RGB-warm white · · · · · Kit S 4RGB 2A S52970 ·2] · · · Kit S 4RGB 4A 352971 ·2] · · Kit S 4RGB 2Z · · · ·	<u> </u>			hite		01		
Mit S 4LED 22 350955 · · · · · Kit S 4LED 4Z 350956 ·	Ŭ.							
Kit S 4LED 4Z 350956 •								-
Mit S 4RGB 4A 352970 • 2] • Kit S 4RGB 4A 352971 • 2] • Kit S 4RGB 2Z 352972 • • •								
Kit S 4RGB 2A 352970 • 2) • Kit S 4RGB 4A 352971 • 2) • • Kit S 4RGB 2Z 352972 • • • •		Kit S 4LED 4Z	350956	•	•	•	•	•
Kit S 4RGB 2A 352970 • 2) • Kit S 4RGB 4A 352971 • 2) • • Kit S 4RGB 2Z 352972 • • • •								
Kit S 4RGB 2Z 352972 • • •	\$ \$	Infrared heaters + LED-Lighti	ng RGB-wa	rm white				
Kit S 4RGB 22 352972 •	\ن ک	Kit S 4RGB 2A	352970			• 2]	•	•
	Ţ	Kit S 4RGB 4A	352971			• 2]	•	•
Kit S 4RGB 4Z 352973 •		Kit S 4RGB 2Z	352972	•	•	•	•	•
		Kit S 4RGB 4Z	352973	•	•	•	•	•

		Article no.	2.0 × 3.0 m	2.0 × 4.0 m	2.5 × 3.0 m	2.5 × 3.5 m	2.5 × 4.0 m	2.5 × 5.0 m	3.0 × 3.5 m	3.0 × 4.0 m	3.0 × 4.5 m	3.0 × 5.0 m	3.0 × 6.0 m	3.5 × 4.0 m	3.5 × 4.5 m	3.5 × 5.0 m
(V)	LED-Lighting warm white															
	Kit S 2LED	350943	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Kit S 4LED	350944	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Kit S 6LED	350988	•	•	•	•	•	•	•	•	•	•	•	•	•	•
_																
	LED-Lighting RGB-warm white	9														
	Kit S 2RGB	352960	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Kit S 4RGB	352961	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Kit S 6RGB	352962	•	•	•	•	•	•	•	•	•	•	•	•	•	•
(\$5)	Infrared heaters															
	Kit S 0 2A 🥂	351490						•			•	•	•			•
	Kit S 0 4A	351491						•			•	•	• 2]			•
	Kit S 0 2Z	351492	•	•	•	•	•	•	•	•	•	•		•	•	•
	Kit S 0 4Z	351493			•		•		•	•	•	•		•		
(\$\$	Infrared heaters + LED-Lightin	ng warm whi	te													
₩ V	Kit S 4LED 2A 🥂	350953						•			•	•	•			•
Y	Kit S 4LED 4A	350954						•			•	•	• 2]			•
	Kit S 4LED 2Z	350955	•	•	•	•	•	•	•	•	•	•		•	•	•
	Kit S 4LED 4Z	350956			•		•		•	•	•	•		•		
(\$\$	Infrared heaters + LED-Lightin	ng RGB-warr	n white													
v V	Kit S 4RGB 2A	352970						•			•	•	•			•
V		352971						•			•		• 2]			

•

٠

•

•

•

•

•

•

•

٠

•

•

 $^{2]}\,\mbox{Covering}$, without valance" feasible. Not feasible for covering , with valance".

Kit S 4RGB 2Z

Kit S 4RGB 4Z

352972

352973

200

•

٠

•

٠

٠

•

٠

3.0 × 4.0 m	2.5 × 3.5 m	2.0 × 4.0 m	1.5 × 3.0 m	3.5 × 3.5 m	3.0 × 3.0 m	4.5 × 5.5 m	4.5 × 5.0 m	4.0 × 6.0 m	4.0 × 5.0 m	4.0 × 4.5 m	Article no.		
												LED-Lighting warm white	(\forall)
•	•	•	•	•	•	•	•	•	•	•	350943	Kit S 2LED	÷
•	•	•	•	•	•	•	•	•	•	•	350944	Kit S 4LED	
•	•			•	•	•	•	•	•	•	350988	Kit S 6LED	
											e	LED-Lighting RGB-warm whit	
•	•	•	•	•	•	•	•	•	•	•	352960	Kit S 2RGB	L.
•	•	•	•	•	•	•	•	•	•	•	352961	Kit S 4RGB	
•	•			•	•	•	•	•	•	•	352962	Kit S 6RGB	
												Infrared heaters	(\$\$
•	•			•		•	•	•	•	•	351490	Kit S 0 2A	\Box
						•	•	•	•	•	351491	Kit S 0 4A	
•	•	•	•	•	•	•	•	•		•	351492	Kit S 0 2Z	
						•	•	•		•	351493	Kit S 0 4Z	
										te	ng warm whi	Infrared heaters + LED-Lighti	6
•	•			•		•	•	•	•	•	350953	Kit S 4LED 2A	
						•	•	•	•	•	350954	Kit S 4LED 4A	(\forall)
•	•	•	•	•	•	•	•	•		•	350955	Kit S 4LED 2Z	
						•	•	•		•	350956	Kit S 4LED 4Z	
		•	•		•	•	•	•		•	350953 350954 350955	Kit S 4LED 2A Kit S 4LED 4A Kit S 4LED 2Z Kit S 4LED 2Z	() () ()

(\$\$)	Infrared heaters + LED-Lighti	ng RGB-warı	n white										
Ĩ	Kit S 4RGB 2A 🥂	352970	•	•	•	•	•		•			•	•
(¥)	Kit S 4RGB 4A	352971	•	•	•	•	•						
	Kit S 4RGB 2Z	352972	•		•	•	•	•	•	•	•	•	•
	Kit S 4RGB 4Z	352973	•		•	•	•						

LED lighting warm white



To dim the LED bar warm white by smart phone or radio transmitter order the Bluetooth remote dimmer art. no. 352888 and the Bluetooth remote control sender art. no. 352890 see page 212, if applicable.

These packages can be combined with a maximum of one of the following options: • USB charging station

loudspeaker

Kit S 2LED art. no. 350943

230 V connection: wiring diagram: may.ag/plan353205.pdf Kit consists of: quantity art. no. W-MAY 3-pole plug connector 1 352422 Power supply within centre pole 1 354522 Electrical harness 1 350933 1 351920 Power supply unit (PSU) for max. 6 LED bars, integrated in parasol 2 LED bar, warm white, without spot optics 352187

Kit S 4LED art. no. 350944

230 V connection: wiring diagram: may.ag/plan353205.pdf							
Kit consists of:	quantity	art. no.					
W-MAY 3-pole plug connector	1	352422					
Power supply within centre pole	1	354522					
Electrical harness	1	350933					
Power supply unit (PSU) for max. 6 LED bars, integrated in parasol	1	351920					
LED bar, warm white, without spot optics	4	352187					

Kit S 6LED art. no. 350988

230 V connection: wiring diagram: may.ag/plan353205.pdf							
Kit consists of:	quantity	art. no.					
W-MAY 3-pole plug connector	1	352422					
Power supply within centre pole	1	354522					
Electrical harness	1	350933					
Power supply unit (PSU) for max. 6 LED bars, integrated in parasol	1	351920					
LED bar, warm white, without spot optics	6	352187					

SCHATTELLO ACCESSORIES

LED lighting RGB-ww (colours & warmwhite)



LED-bar RGB-ww (colours and warmwhite): Information on colour control and dimming by smartphone or Bluetooth remote control sender art. no. 352890, see page 212.

These packages can be combined with a maximum of one of the following options: • USB charging station

loudspeaker

Kit S 2RGB art. no. 352960

230 V connection: wiring diagram: may.ag/plan353205.pdf Kit consists of: quantity art. no. W-MAY 3-pole plug connector 1 352422 Power supply within centre pole 1 354522 Electrical harness 1 350933 1 351920 Power supply unit (PSU) for max. 6 LED bars, integrated in parasol Bluetooth remote dimmer v16-9 352888 1 LED-bar RGB-ww (colours and warmwhite) 2 353925

Kit S 4RGB art. no. 352961

230 V connection: wiring diagram: may.ag/plan353205.pdf							
Kit consists of:	quantity	art. no.					
W-MAY 3-pole plug connector	1	352422					
Power supply within centre pole	1	354522					
Electrical harness	1	350933					
Power supply unit (PSU) for max. 6 LED bars, integrated in parasol	1	351920					
Bluetooth remote dimmer v16-9	1	352888					
LED-bar RGB-ww (colours and warmwhite)	4	353925					

Kit S 6RGB art. no. 352962

230 V connection: wiring diagram: may.ag/plan353205.pdf							
Kit consists of:	quantity	art. no.					
W-MAY 3-pole plug connector	1	352422					
Power supply within centre pole	1	354522					
Electrical harness	1	350933					
Power supply unit (PSU) for max. 6 LED bars, integrated in parasol	1	351920					
Bluetooth remote dimmer v16-9	1	352888					
LED-bar RGB-ww (colours and warmwhite)	6	353925					

Infrared heaters



In standard cases these kits are firmly connected with the underground cable. Alternatively, plug connector art. no. 200581 can be used.

These packages can be combined with a maximum of one of the following options: • USB charging station

- loudspeaker
 - timer switch

Kit S 0 2A art. no. 351490

400 V connection: wiring diagram: may.ag/plan353211.pdf Kit consists of: quantity art. no. Power supply within centre pole 1 354526 Electrical harness 1 200565 1 202051 Automatic restart protector Cabling, long (only possible along diagonal spokes) 2 200579 Swivelling holder 2 202040 Infrared heater (RAL 9010 or 9006) 2 200430

Kit S 0 4A art. no. 351491

400 V connection: wiring diagram: may.ag/plan353212.pdf							
Kit consists of:	quantity	art. no.					
Power supply within centre pole	1	354526					
Electrical harness	1	200565					
Automatic restart protector	1	202051					
Cabling, long (only possible along diagonal spokes)	4	200579					
Swivelling holder	4	202040					
Infrared heater (RAL 9010 or 9006)	4	200430					

Kit S 0 2Z art. no. 351492

400 V connection: wiring diagram: may.ag/plan353211.pdf							
Kit consists of:	quantity	art. no.					
Power supply within centre pole	1	354526					
Electrical harness	1	200565					
Automatic restart protector	1	202051					
Cabling, short (please state position intended)	2	200585					
Swift-fold spar	2	200578					
Infrared heater (RAL 9010 or 9006)	2	200430					

Kit S 0 4Z art. no. 351493

400 V connection: wiring diagram: may.ag/plan353212.pdf							
Kit consists of:	quantity	art. no.					
Power supply within centre pole	1	354526					
Electrical harness	1	200565					
Automatic restart protector	1	202051					
Cabling, short (please state position intended)	4	200585					
Swift-fold spar	4	200578					
Infrared heater (RAL 9010 or 9006)	4	200430					

SCHATTELLO ACCESSORIES

Infrared heaters + LED lighting warm white



In standard cases these kits are firmly connected with the underground cable. Alternatively, plug connector art. no. 200581 can be used.

To dim the LED bar warm white by smart phone or radio transmitter, order the Bluetooth remote dimmer art. no. 352888 and the Bluetooth remote control sender art. no. 352890 see page 212, if applicable.

These packages can be combined with a maximum of one of the following options: • USB charging station

- loudspeaker
 - touuspeaker
 - timer switch

Kit S 4LED 2A art. no. 350953

400 V connection: wiring diagram: may.ag/plan353209.pdf Kit consists of: quantity art. no. Power supply within centre pole 1 354526 **Electrical harness** 1 200565 Automatic restart protector 1 202051 200579 Cabling, long (only possible along diagonal spokes) 2 Swivelling holder 202040 2 Infrared heater (RAL 9010 or 9006) 2 200430 Power supply unit (PSU) for max. 6 LED bars, integrated in parasol 1 351920 4 352187 LED bar, warm white, without spot optics

Kit S 4LED 4A art. no. 350954

400 V connection: wiring diagram: may.ag/plan353210.pdf		
quantity	art. no.	
1	354526	
1	200565	
1	202051	
4	200579	
4	202040	
4	200430	
1	351920	
4	352187	
	quantity 1 1 1 4 4 4 4 1	

Kit S 4LED 2Z art. no. 350955

400 V connection: wiring diagram: may.ag/plan353209.pdf

LED bar, warm white, without spot optics	4	352187
Power supply unit (PSU) for max. 6 LED bars, integrated in parasol	1	351920
Infrared heater (RAL 9010 or 9006)	2	200430
Swift-fold spar	2	200578
Cabling, short (please state position intended)	2	200585
Automatic restart protector	1	202051
Electrical harness	1	200565
Power supply within centre pole	1	354526
Kit consists of:	quantity	art. no.
	•	

Kit S 4LED 4Z art. no. 350956

400 V connection: wiring diagram: may.ag/plan353210.pdf

LED bar, warm white, without spot optics	4	352187
Power supply unit (PSU) for max. 6 LED bars, integrated in parasol	1	351920
Infrared heater (RAL 9010 or 9006)	4	200430
Swift-fold spar	4	200578
Cabling, short (please state position intended)	4	200585
Automatic restart protector	1	202051
Electrical harness	1	200565
Power supply within centre pole	1	354526
Kit consists of:	quantity	art. no.



Infrared heaters + LED lighting RGB-ww (colours & warmwhite)



In standard cases these kits are firmly connected with the underground cable. Alternatively, plug connector art. no. 200581 can be used.

LED-bar RGB-ww (colours and warmwhite): Information on colour control and dimming by smartphone or Bluetooth remote control sender art. no. 352890, see page 212.

These packages can be combined with a maximum of one of the following options: • USB charging station

- loudspeaker
- timer switch

Kit S 4RGB 2A art. no. 352970

400 V connection: wiring diagram: may.ag/plan353209.pdf

Kit consists of:	quantity	art. no.
Power supply within centre pole	1	200369
Electrical harness	1	200565
Automatic restart protector	1	202051
Cabling, long (only possible along diagonal spokes)	2	200579
Swivelling holder	2	202040
Infrared heater (RAL 9010 or 9006)	2	200408
Power supply unit (PSU) for max. 6 LED bars, integrated in parasol	1	351920
Bluetooth remote dimmer v16-9	1	352888
LED-bar RGB-ww (colours and warmwhite)	4	353925

Kit S 4RGB 4A art. no. 352971

400 V connection: wiring diagram: may.ag/plan353210.pdf		
Kit consists of:	quantity	art. no.
Power supply within centre pole	1	354526
Electrical harness	1	200565
Automatic restart protector	1	202051
Cabling, long (only possible along diagonal spokes)	4	200579
Swivelling holder	4	202040
Infrared heater (RAL 9010 or 9006)	4	200430
Power supply unit (PSU) for max. 6 LED bars, integrated in parasol	1	351920
Bluetooth remote dimmer v16-9	1	352888
LED-bar RGB-ww (colours and warmwhite)	4	353925

Kit S 4RGB 2Z art. no. 352972

400 V connection: wiring diagram: may.ag/plan353209.pdf

Kit consists of:	quantity	art. no.
Power supply within centre pole	1	354526
Electrical harness	1	200565
Automatic restart protector	1	202051
Cabling, short (please state position intended)	2	200585
Swift-fold spar	2	200578
Infrared heater (RAL 9010 or 9006)	2	200430
Power supply unit (PSU) for max. 6 LED bars, integrated in parasol	1	351920
Bluetooth remote dimmer v16-9	1	352888
LED-bar RGB-ww (colours and warmwhite)	4	353925

Kit S 4RGB 4Z art. no. 352973

400 V connection: wiring diagram: may.ag/plan353210.pdf

Kit consists of:	quantity	art. no.
Power supply within centre pole	1	354526
Electrical harness	1	200565
Automatic restart protector	1	202051
Cabling, short (please state position intended)	4	200585
Swift-fold spar	4	200578
Infrared heater (RAL 9010 or 9006)	4	200430
Power supply unit (PSU) for max. 6 LED bars, integrated in parasol	1	351920
Bluetooth remote dimmer v16-9	1	352888
LED-bar RGB-ww (colours and warmwhite)	4	353925

SCHATTELLO ACCESSORIES

SCHATTELL 0 4.5 × 4.5 m Tex-Acryl DA 8203 basalt grey

115

TAK 3T





SCHATTELLO – mobile installation options

Full frame pedestals for 1 set of concrete slabs

Full frame pedestal

frame size 103×111 cm, total height 29 cm, height of frame **x** = 5 cm, for 6- and 8-segment parasols, galvanized, weight approx. 30 kg. For 1 set of standard concrete slabs $50 \times 50 \times 5$ cm. Instructions: may.ag/SZ411_en.pdf

art. no. **SZ411**



Full frame pedestal with 4 rubber diagonal support levelling screws

frame size 103 × 111 cm, total height min. 32 cm, max. 36 cm, for 6- and 8-segment parasols, galvanized, weight approx. 30 kg. For 1 set of standard concrete slabs 50 × 50 × 5 cm. Instructions: may.ag/SZ412_en.pdf

art. no. SZ412





Full frame pedestal on wheels

with rubber heavy-duty rollers and fixing brakes, frame size 103 × 111 cm, total height 36 cm, diameter of rollers 5 cm, for 6- and 8-segment parasols, galvanized, weight approx. 31 kg. For 1 set of standard concrete slabs 50 × 50 × 5 cm. Attention: wind sensitive! Instructions: may.ag/SZ414_en.pdf



SCHATTELLO – mobile installation options

Heavy-duty wheels Ø 15 cm

wheel diameter 15 cm, for uneven surfaces. Rubber, with fixing brakes, loading capacity 110 kg/wheel. suitable for SZ414 and SZ205.

For orders with full frame pedestal	art. no.	351498
For retrofitting	art. no.	351499

Full frame pedestal on feet

for forklift or lift truck transport, frame size 103×111 cm, foot height **y** = 10 cm, for 6- and 8-segment parasols, galvanized, weight approx. 30 kg. For 1 set of standard concrete slabs $50 \times 50 \times 5$ cm. Instructions: may.ag/SZ420_en.pdf

art. no. **SZ420**



Frame pedestal cover plate

stainless steel 1.4310, fits for SZ411, SZ412, SZ414 and SZ420. For retrofitting.





SZ412 with 200906

art. no. 200906

SCHATTELLO – mobile installation options

Full frame pedestals for 2 sets of concrete slabs

Full frame pedestal

frame size 103×103 cm, total height 34 cm, height of frame **x** = 5 cm, galvanized, weight approx. 28 kg. For 2 sets of standard concrete slabs $50 \times 50 \times 5$ cm.

art. no. **SZ201**



Full frame pedestal

with rubber diagonal support levelling screws, frame size 103×103 cm, total height min. 37 cm, max. 41 cm, galvanized, weight approx. 29 kg. For 2 sets of standard concrete slabs $50 \times 50 \times 5$ cm.

art. no. SZ203



Full frame pedestal on wheels

with rubber heavy-duty rollers and fixing brakes, frame size 103 × 103 cm, total height 41 cm, diameter of rollers 5 cm, galvanized, weight approx. 29 kg. For 2 sets of standard concrete slabs 50 × 50 × 5 cm. Attention: wind sensitive!





Gabion basket

Base 50 × 50 cm, height 42 cm, hot-dip galvanized steel, weight 7.2 kg, suitable for SZ411, SZ412, SZ420, SZ201 and SZ203. For retrofit. Further information on page 236. Instructions: may.ag/357885_en.pdf

art. no. **357885**

art. no. 357890



Seat plate Base 50 × 50 cm, HPL grey decor, including 4 stainless steel screws.



SCHATTELLO mobile installation options

Full frame pedestal

customized height to fit patio surface, frame size 103 × 103 cm, screw-off upper part, for 6- and 8-segment parasols, galvanized, weight approx. 29 kg, incl. top plate for winter protection. For 1 set of standard concrete slabs $50 \times 50 \times 5$ cm, **s** = Ø 10 cm. Instructions: may.ag/SZ208_en.pdf







Full frame pedestal with placement hinge

customized height to fit patio surface, frame size 103 × 103 cm, screw-off upper part, galvanized, weight approx. 32 kg, incl. top plate for winter protection. For 1 set of standard concrete slabs $50 \times 50 \times 5$ cm, **v** = bore for power cable through centre post \emptyset 7 cm, **x** = 16 cm, **y** = 17.5 cm. Instructions: may.ag/SZ210_en.pdf

art. no. SZ210





SCHATTELLO – mobile installation options

Concrete slabs 1 set = 4 slabs, each 50 × 50 × 5 cm, weight per slab: approx. 31 kg, total weight approx. 124 kg.

art. no. XZ50

Steel plates with cut off edge

1 set = 4 slabs, each 50 × 50 × 1.2 cm. Cut off edge 70 mm x 45°. Weight per slab: approx. 29 kg, total weight approx. 116 kg.







SCHATTELLO – mobile installation options

Free-standing base plate 12 mm

for parasols up to 21 m² in size, to be screwed together on site, heaviest component approx. 50 kg, base plate size 147×147 cm, steel plate thickness **x** = 12 mm, galvanized, weight approx. 213 kg.

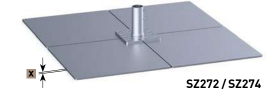
Instructions: may.ag/SZ272_en.pdf

art. no. SZ272

Free-standing base plate 15 mm

for parasols from 21 m² in size, to be screwed together on site, heaviest component approx. 63 kg, base plate size 147×147 cm, steel plate thickness **x** = 15 mm, galvanized, weight approx. 263 kg. Instructions: may.ag/SZ274_en.pdf

art. no. **SZ274**



Base plate with placement hinge 12 mm

for parasols up to 21 m² in size, to be screwed together on site, heaviest component approx. 50 kg, base plate size 147 × 147 cm, v = bore for power cable through centre post Ø 7 cm, steel plate thickness $\mathbf{x} = 12$ mm, galvanized, weight approx. 214 kg. Instructions: may.ag/SZ272_en.pdf

art. no. SZ273



Base plate with placement hinge 15 mm

for parasols from 21 m² in size, to be screwed together on site, heaviest component approx. 63 kg, base plate size 147 × 147 cm, v = bore for power cable through centre post Ø 7 cm, steel plate thickness $\mathbf{x} = 15$ mm, galvanized, weight approx. 264 kg. Instructions: may.ag/SZ275_en.pdf

art. no. SZ275



with slot hole, suitable for SZ273 and SZ275 to be able to run the electric cables between the steel plates.

art. no. 357172



Anti-slip mat

1 set = 4 pieces 73 × 73 cm each, suitable for the steel plates of the installation options SZ272, SZ273, SZ274, SZ275, SZ240, SZ241, SZ242 and SZ243. Increases the coefficient of friction between steel plate and floor covering (wood, concrete slabs, asphalt), and therefore reduces the risk of slipping during windy weather. Colour black, $\mathbf{x} = 3$ mm.

art. no. 352789



SCHATTELLO 4.0 × 4.0 m Dickson Orchestra 3914 red

Anchor tube to be embedded in concrete

2 pieces, screw-off upper part, for 6- and 8-segment parasols, galvanized, weight approx. 7 kg, incl. top plate for winter protection. **a** = 22 cm, **b** = 29 cm, **s** = \emptyset 10 cm, **y** = 16 cm. Instructions: may.ag/SZ118_en.pdf

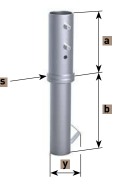
art. no. **SZ118**

Anchor tube to be embedded in concrete

identical with SZ118, stainless steel (1.4571). Instructions: may.ag/352453_en.pdf

art. no. 352453







SZ118 options:

Drainage unit

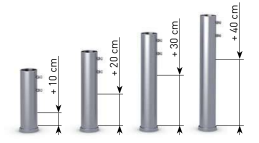
easy on-site installation, plastic material.

art. no. 357488



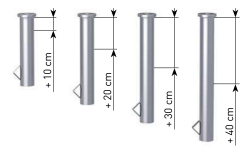
galvanized

SZ118 upper anchor tube, extra length



Instructions: may.ag/extralength.pdf

SZ118 lower anchor tube, extra length



SZ118 options: galvanized with additional powder-coating

Standard length



Instructions: may.ag/extralength.pdf

Extra length + 10 cm



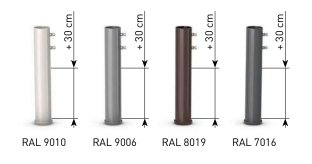
Extra length + 20 cm





SCHATTELLO 5.0 × 5.0 m MayTex-Poly M9823 ivory without valance

Extra length + 30 cm



Extra length + 40 cm



Anchor tube to be embedded in concrete with placement hinge

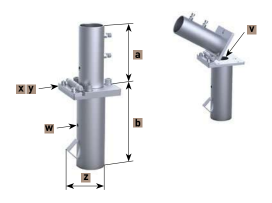
2 pieces, screw-off upper part, galvanized, weight approx. 11 kg, incl. top plate for winter protection.
v = bore for power cable through centre post Ø 7 cm.
w = bore hole for underground cable Ø 1.3 cm.
a = 23 cm, b = 28 cm, x = 16 cm, y = 17.5 cm, z = 15 cm.
Instructions: may.ag/SZ150_en.pdf

art. no. SZ150

Anchor tube to be embedded in concrete with placement hinge

identical with SZ150, stainless steel (1.4571). Instructions: may.ag/356215_en.pdf







SZ150 options:

Cover for SZ150 upper part

The solid cover ensures an appealing appearance. Made of aluminium, available in the colours RAL9010, 9006, 8019 and 7016.



art. no. 353163

SZ150 upper anchor tube with tilt adjustment + surface clamping

art. no. 351500



Drainage unit easy on-site installation, plastic material.

art. no. 357491





SZ150 options: galvanized

SZ150 upper anchor tube, extra length



Instructions: may.ag/extralength.pdf

galvanized with additional powder-coating

Standard length



Extra length + 10 cm



Extra length + 30 cm



Extra length + 20 cm



Extra length + 40 cm



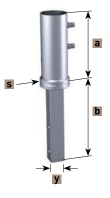
SZ150 lower anchor tube, extra length



Anchor tube to be embedded in concrete

for an existing foundation with a bore hole of min. Ø 71 mm, 2 pieces, screw-off upper part, for 6- and 8-segment parasols. Bore hole filled with grouting or epoxy resin to fix lower part of anchor tube. Existing foundation must be adequate in size for the designated parasol. Galvanized, weight approx. 5 kg, lower tube square, incl. top plate for winter protection, **a** = 22 cm, **b** = 29 cm, **s** = Ø 10 cm, **y** = \Box 5 cm. Instructions: may.ag/SZ146_en.pdf

art. no. SZ146



Anchor tube with removable upper part (plug-in connection), to be embedded in concrete

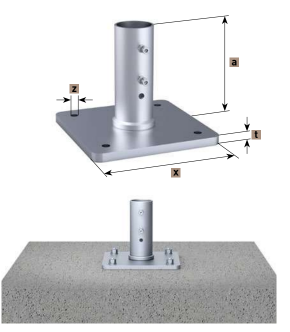
suitable for daily assembly and disassembly (no tools required), two-piece anchor tube with bayonet connector, secured within the ground tube by centring pin, hot-dip galvanized, top plate for winter protection included, anchor tube weight: approx. 5.3 kg, upper anchor tube weight: approx. 2.4 kg, **a** = 24 cm, **b** = 21 cm, **c** = 28 cm, **y** = 14 cm. Instructions: may.ag/SZ169_en.pdf



Dowel-anchored plate

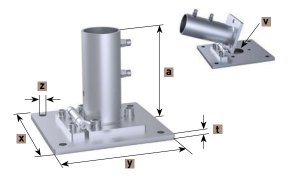
2 pieces, screw-off upper part, for 6- and 8-segment parasols, galvanized, weight approx. 14 kg, $\mathbf{a} = 22$ cm, $\mathbf{x} = \Box 30$ cm, $\mathbf{t} = 1.5$ cm, $\mathbf{z} = \emptyset 1.8$ cm. Instructions: may.ag/SZ261_en.pdf

art. no. **SZ261**



Dowel-anchored plate with placement hinge

galvanized, weight approx. 11.8 kg, **v** = bore for power cable through centre post Ø 7 cm, **a** = 23 cm, **x** = 26 cm, **y** = 27.5 cm, **t** = 1.2 cm, **z** = Ø 1.8 cm. Instructions: may.ag/SZ131_en.pdf





Dowel-anchored plate

customized height to fit patio surface, anchor plate 50×50 cm, screw-off upper part, for 6- and 8-segment parasols, galvanized, weight approx. 32 kg, incl. top plate for winter protection, **s** = Ø 10 cm.

Instructions: may.ag/SZ129_en.pdf

art. no. SZ129





Dowel-anchored plate with placement hinge

customized height to fit patio surface, anchor plate 50×50 cm, screw-off upper part, galvanized, weight approx. 33 kg, incl. top plate for winter protection.

v = bore for power cable through centre post Ø 7 cm,

x = 16 cm, y = 17.5 cm.

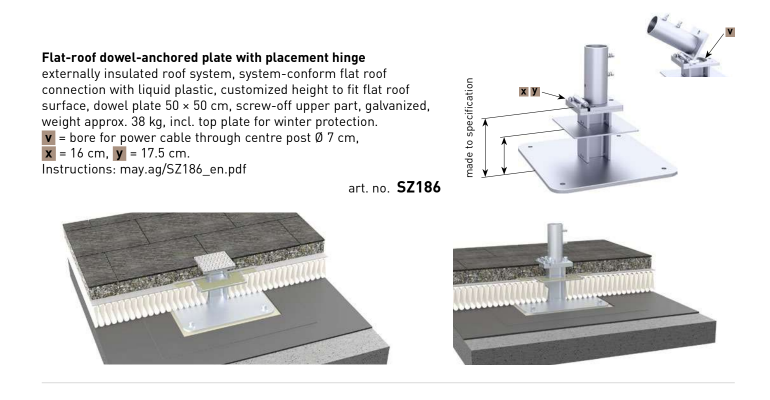
Instructions: may.ag/SZ127_en.pdf







SCHATTELLO – stationary installation options

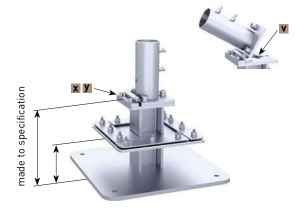


Flat-roof dowel-anchored plate with upper anchor tube

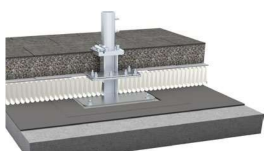
externally insulated roof system, loose-and-fixed flange assembly, bitumen waterproofing system and synthetic waterproofing material. Total height is determined by order to achieve the same level as the flat roof ground, dowelled plate 50×50 cm. Upper part removable, galvanized, weight approx. 37 kg, including top plate for winter protection.

v = bore for power cable through centre post Ø 7 cm,
 x = 16 cm, y = 17.5 cm.

Instructions: may.ag/SZ194_en.pdf







Wall bracket

galvanized, weight approx. 5.5 kg, ground plate 30×20 cm, **x** = 7 cm, **t** = 1 cm. Bottom end of centre pole is supported by the bottom of the tube. The height is changed by the measure **y** = 5 cm. This option only makes sense in case of low balustrades and ledges, otherwise the parasol will hit the wall. Instructions: may.ag/RZ125_en.pdf

art. no. **RZ125**



Wall pressure plate

fits for RZ125, galvanized; 30×20 cm; to be clamped onto the existing bars (only possible if these are very strong), bore holes for M16 stud bolts (not included in the delivery.

art. no. 352579





RZ125 in combination with 352579

Anchor bolt

bolt and nut, fits for SZ261, SZ131, SZ127, SZ129, SZ186 and SZ194; approved for cracked and non-cracked concrete B25 to B55 (old compressive strength classes) C20/25 to C50/60, (new EU classification), also suitable for concrete B15 and natural stone with dense structure. Concrete bore hole Ø 16 × 115 mm. in stainless steel A4. Package contains 4 bolts. European Technical Approval ETA-05/0069.

art. no. 200900





135

SCHATTELLO INSTALLATION OPTIONS

SCHATTELLO stationary installation options

Ground screw anchor fixture

Upper anchor tube, suitable for ground screw KSF F 140x2100-M, Screw-in ground anchor not included in delivery, standard parts for screwing included, for 6- and 8-segment parasols, Hot-dip galvanized, weight approx. 6 kg, $\mathbf{a} = 26$ cm, $\mathbf{x} = 22$ cm, $\mathbf{t} = 1.5$ cm, see page 238 for further information. Instructions: may.ag/SZ329_en.pdf

art. no. SZ329

Screw-in ground anchor

groundscrew with upper anchor tube, incl. standard parts, parts unscrewed on delivery, steel, for 6- and 8-segment parasols, galvanized acc. DIN EN ISO 1461, weight approx. 30 kg, delivered in two ready-to-assemble parts. See page 238 for further information. Instructions: may.ag/SZ330_en.pdf

art. no. SZ330



Ground screw anchor fixture with placement hinge

Upper anchor tube, suitable for ground screw KSF F 140x2100-M, Screw-in ground anchor not included in delivery, standard parts for screwing included, hot-dip galvanized, weight approx. 22 kg, \mathbf{v} = bore for power cable through centre post Ø 7 cm, **x** = 32 cm, **y** = 29 cm, see page 238 for further information. Instructions: may.aq/SZ349 en.pdf

art. no. SZ349

Ground screw anchor fixture with placement hinge

suitable for all sizes up to 28 m²; groundscrew with upper anchor tube, incl. standard parts, parts unscrewed on delivery, steel, galvanized acc. DIN EN ISO 1461, weight approx. 46 kg, incl. top plate for winter protection. delivered in two ready-to-assemble parts. \mathbf{v} = bore for power cable through centre post Ø 7 cm.

For further information see page 238 onwards. Instructions: may.ag/SZ350_en.pdf





2.1m





Base plate

customized height to fit patio surface, for parasols up to 21 m² in size, to be screwed together on site, heaviest component approx. 50 kg, base plate size 147 × 147 cm, steel plate thickness $\mathbf{x} = 12$ mm, screw-off upper part, for 6- and 8-segment parasols, galvanized, weight approx. 224 kg, incl. top plate for winter protection, $\mathbf{y} = \Box$ 28 cm. Instructions: may.ag/SZ240_en.pdf





Base plate

customized height to fit patio surface, for parasols from 21 m² in size, to be screwed together on site, heaviest component approx. 63 kg, base plate size 147 × 147 cm, steel plate thickness $\mathbf{x} = 15$ mm, screw-off upper part, for 6- and 8-segment parasols, galvanized, weight approx. 274 kg, incl. top plate for winter protection, $\mathbf{y} = \Box$ 28 cm. Instructions: may.ag/SZ242_en.pdf

Base plate with placement hinge

customized height to fit patio surface, for parasols up to 21 m² in size, to be screwed together on site, heaviest component approx. 50 kg, base plate size 147 × 147 cm, steel plate thickness **x** = 12 mm, screw-off upper part, galvanized, weight approx. 225 kg, incl. top plate for winter protection, **y** = bore for power cable through centre post Ø 7 cm, **y** = \Box 28 cm. Instructions: may.ag/SZ241_en.pdf

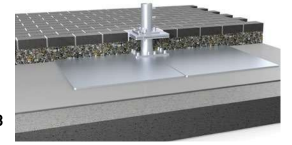
art. no. SZ241

art. no. SZ242



Base plate with placement hinge

customized height to fit patio surface, for parasols up to from 21 m² in size, to be screwed together on site, heaviest component approx. 63 kg, base plate size 147 × 147 cm, steel plate thickness $\mathbf{x} = 15$ mm, screw-off upper part, galvanized, weight approx. 275 kg, incl. top plate for winter protection, $\mathbf{y} = \Box 28$ cm. Instructions: may.ag/SZ243_en.pdf



Theft pin

padlock and pin, in stainless steel (AISI 304, 1.4301), for support pole \emptyset 76 mm. Suitable for retrofitting.

art. no. 200103



Pressure protection plate

positioned between centre pole and anchor upper part, the two point clamps become one surface clamp. Galvanised.

art. no. 352201

