



SHAPE / SIZE*	RIALTO	FILIUS	SCHATTELLO	ALBATROS
round				
Ø 3.0 m			•	
Ø 3.5 m			•	
	•		•	•
Ø 4.0 m			•	•
Ø 4.5 m				
Ø 5.0 m			•	•
Ø 5.5 m			•	•
Ø 6.0 m			•	•
Ø 6.5 m				•
Ø 7.0 m				•
Ø 8.0 m				•
Ø 9.0 m				•
Ø 10.0 m				٠
square				
1.5 x 1.5 m		•		
2.0 x 2.0 m		•		
2.5 x 2.5 m		•		
2.85 x 2.85 m	•			
3.0 x 3.0 m	•	•	•	
3.5 x 3.5 m	•	•	•	• •
4.0 x 4.0 m			•	• •
4.5 x 4.5 m			•	• •
5.0 x 5.0 m			•	• •
5.5 x 5.5 m				• •
6.0 x 6.0 m				• •
7.0 x 7.0 m				•
rectangular				
2.0 x 3.0 m			•	
2.0 x 4.0 m			•	
2.25 x 3.05 m		•		
2.5 x 3.0 m			•	
2.5 x 3.5 m			•	
2.5 x 4.0 m				
2.5 x 5.0 m			•	
3.0 x 3.5 m			•	
3.0 x 4.0 m			•	•
3.0 x 4.5 m			•	
3.0 x 5.0 m			•	
3.0 x 6.0 m			•	•
				•
3.5 x 4.0 m			•	
3.5 x 4.5 m			•	_
3.5 x 5.0 m			•	•
3.5 x 7.0 m				•
3.5 x 7.5 m				•
4.0 x 4.5 m			•	
4.0 x 5.0 m			•	•
4.0 x 6.0 m			•	•
4.0 x 7.0 m				•
4.0 x 8.0 m				•
4.5 x 5.0 m			•	•
4.5 x 5.5 m			•	•
4.5 x 7.5 m				•
5.0 x 5.85 m				•
5.0 x 7.5 m				•
5.5 x 6.0 m				•
6.0 x 7.0 m				•
6.0 x 8.0 m				•
7.0 x 8.0 m				•
, 10 % 010 III				

SHAPE / SIZE*	RIALTO	FILIUS	SCHATTELLO	ALBATROS
triangular				
4 x 4 x 4 m			•	
6 x 6 x 6 m			•	
eccentric				
3.0 x 3.0 m			•	
3.5 x 3.5 m			•	
1.5 x 3.0 m			•	
2.0 x 4.0 m			•	
3.0 x 4.0 m			•	
ACCESSORIES				
Ad-printing possible	•	•	•	•
Heating			•	•
Impact protection		•	•	•
Light		•	•	•
Loudspeakers			•	•
Parasol roof stabiliser			•	•
Rain gutter		•	•	•
Side sheet		•	•	•
Tubular motor			•	•
USB charging station			•	•

Introduction

A Family Enterprise

page 2

MAY SIDE-POST PARASOLS

RIALTO page 10

MAY CENTRE-POST PARASOLS

FILIUS page 34

SCHATTELLO page 60

ALBATROS page 122

Electrical Equipment and Kits

Heaters, Lighting, Loudspeakers and All-in Kits page 178

Accessories

Side Sheets page 192

Cloth Collection

Fabrics and Colours, Borders, Product Properties page 194

Parasol Roof Stabiliser page 204

Screw-in Ground Anchor page 210

Advertising on Parasols

Printing page 214

The company management

In 1983, Anton May and his wife Gertrud May set up a small family business called MAY Gerätebau. Nowadays, after a successful company transition to the new generation, tradition in combination with modern management characterize the company. The family enterprise is run in second generation by the brothers Karl-Heinz and Klaus-Peter May.

The Future

Like started in the first generation, MAY continues to count on innovation, technically high standards and flexibility. Consistent growth proves MAY that this the right way to meet the needs of the customers. The family enterprise counts on long-term planning. Organic growth with high standards of quality ensures new solutions and outstanding products for your terrace in the future.



Anton May, company founder

TYPICAL GERMAN

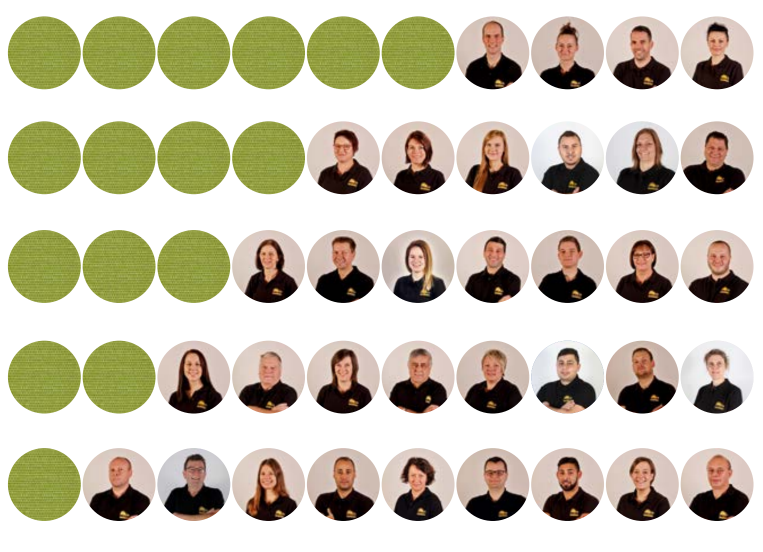
MEDIUM-SIZED COMPANIES

Continuity

Sustainability

Family-owned





LARGEST

MANUFACTURER OF PARASOLS IN GERMANY

With approximately 140 employees



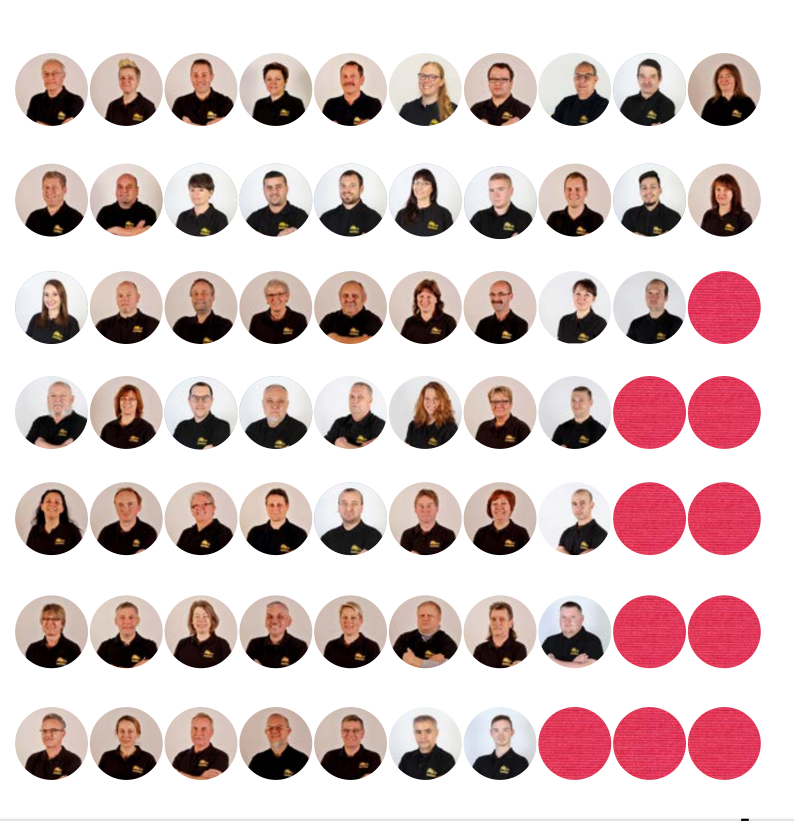


The team

Many factors contribute to the success. However, the most important is and remains the employee. The MAY company focusses on a positive working atmosphere. Challenges are coped as a team. Long-term employees and the positive atmosphere are a prove.

Grown structures and customer satisfaction

The production in Betzenweiler is true to the motto: "Together we are strong". More than 140 motivated employees ensure quality workmanship by MAY daily. Short distances result in short responses. The MAY company is focusing on improving itself every year – for high quality products and satisfied customers.



Premium parasols

Since more than 30 years creative concepts have been transferred consequently into technical solutions. The result: multi-purpose parasols, used and proven, day by day, worldwide. The experience gained by our long-time employees has contributed to the consistently high standard of all our company objectives – from the manufacturing process to customer service.

Made in Germany

This seal of quality has been established a long time ago by the high production depth of German manufacturers. Here, this is still consequently in practice. Every year there are additional employees hired and the machinery gets extended and updated. The in-house sewing department uses cutting automats and industrial sewing machines for the fitted canopy production. At the metal working, 15 CNC machines ensure highest precision. The MAY family stays for the "Made in Germany" production, there is no dilution of this seal of quality. The customer gets products that are really fully produced in Betzenweiler, Germany.

Satisfied customers and the pleasure of mutually carving a way to success – that is what motivates us anew every day. Please, allow yourself some time for this catalogue and enjoy the year outdoors with our MAY parasols.

SMALL

DETAILS THAT MAKE A GREAT DIFFERENCE

Designed in Germany

Manufactured in Germany

Tried and proven in the whole world

Made in Germany











EXCLUSIVE

SIDE-POST PARASOL

Stylish Designer

Designer parasol grouping

Optional pivot system

RIALTO RG Ø 3.5 m MayTex-Acryl SA 314 397 magenta

RIALTO

Atmosphere and architectural style – both indoors and outside

This impressive parasol concept can be put to a variety of uses to suit private, public or business requirements. Furthermore, it can create a welcoming ambience in large-area squares, exhibitions, stylish venues and foyers.







RIALTO RG – standard model RIALTO RP – canopy with pivot system



Frame joints

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

Shade grouping

Specially designed for large-area outdoor catering. The sturdy RIALTO mast can hold up to four elegantly grouped shades. A real eye-catcher for the patio with a difference!





Frame (single shade / triple shade)

The frame

The poles of our parasols are all made of high-quality alloyed, extruded aluminium profiles. Frame surfaces are powder-coated, highly impact-proof, and available in pure white RAL 9010. Special colours available on request.

- support pole Ø 76 x 3 mm
- spoke dimensions 30 x 15 x 2 mm / 25 x 15 x 2 mm
- support strut dimensions 20 x 15 x 2 mm

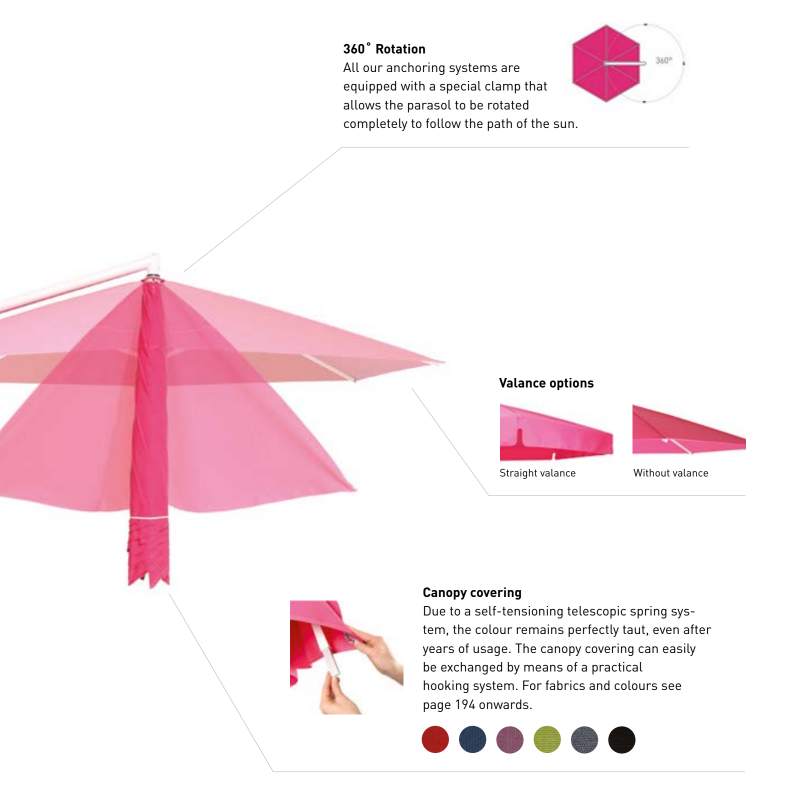
Operating the parasol with removable stainless steel crank.



Installation options

Mobile see page 28 onwards, stationary see page 29 onwards.

RIALTO PRODUCT-INFORMATION



When not in use

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

RIALTO RP - canopy with pivot system

The parasol can be moved and adjusted to the position of the sun with a removable crank. Thanks to an innovative pivot system the parasol can smoothly be tilted to an angle of max. 30° and rotated completely. The canopy is fixed by turning the crank clockwise.



Crank to fix the tilted canopy



Flexible tilt function (max. 30°)



Pivot system



Wall mount for strain relief

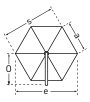


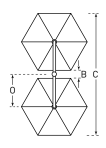




RIALTO





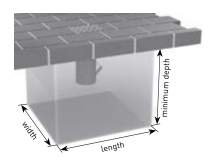


	RIALTO RG round		Single with 6 segments			Double with 6 segments		
е		m	Ø 3.0	Ø 3.5	Ø 4.0	Ø 3.0	Ø 3.5	Ø 4.0
Area		m²	5.9	8	10.4	11.8	15.9	20.8
а		cm	150	175	200	150	175	200
S	Width across flats	cm	260	300	345	260	300	345
В		cm				90	53	45
С		cm				610	660	740
D=F		cm						
G=H		cm						
0		cm	170	190	220	175	190	220
P	Arc length	cm	185	206	235	185	206	235
Q		cm	20	15	20	15	15	20
R		cm	155	180	205	155	180	205
	Weight without packaging MayTex-Acryl without valance	kg	27	29	31	49	54	58
	Support pole diameter	mm	outer Ø 76, pole thickness 3					
	Installation base length/width/min. depth	cm	50/50/60 60/60/60					
	Minimum-ballast Number of concrete slabs XZ50 required	of layers	ć	1 x = approx. 112 k	g	2 x = approx. 224 kg		

The heights specified are for parasols with MayTex-Acryl covering fabric that are mounted in an anchor tube (RZ118, RZ121). The increase in height for parasols with other installation bases can be seen in the list below:

Full frame pedestal: RZ111 + 9 cm Full frame pedestal: RZ112 + 12 cm Full frame pedestal: RZ114 + 16 cm Full frame pedestal: RZ116 + 19 cm Anchor plate: RZ123 + 5 cm

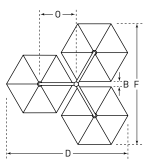
3D view of installation base with top plate for winter protection. Base must be frost-proof and enlarged if the ground is unstable.

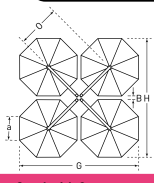


	m	Ø 3.0	Ø 3.5	Ø 4.0
K	cm	100	75	55
L	cm	205	205	205
М	cm	205	205	205
N1 without valance	cm	270	280	285
N2 with valance	cm	290	300	305
T crank height	cm	143	148	153
J	cm	170	170	175

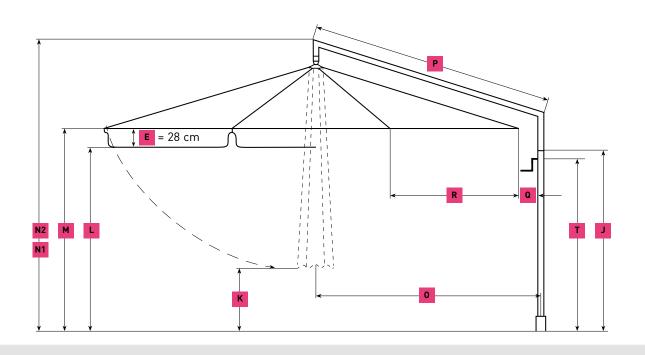
Dimensional tolerance approx. ±5%. All measurements are to be understood as approximate.

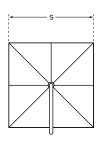
RIALTO RG SIZES AND DATA

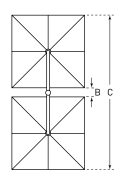




	Tripl	e with 6 segn	nents	Quad	l with 8 segm	ents
е	Ø 3.0	Ø 3.5	Ø 4.0	Ø 3.0	Ø 3.5	Ø 4.0
	17.7	23.9	31.2	25.5	34.6	45.2
а	150	175	200	115	134	153
S	260	300	345	275	325	360
В	50	40	40	40	25	20
С						
D=F	570	650	740			
G = H				600	675	760
0	175	190	220	220	240	270
Р	185	206	235	235	260	290
Q	15	15	20	70	65	70
R	155	180	205	120	135	155
	60	66	72	86	94	102
		C	uter Ø 76, po	le thickness	3	
		60/60/60		60/60/60		
	i	2 x = approx. 224 kg	g		x = ca. 336 k er with concrete slab	





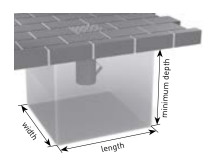


	RIALTO RG square		Single with 8 segments			Double with 8 segments		
		m	2.85 x 2.85	3.0 x 3.0	3.5 x 3.5	2.85 x 2.85	3.0 x 3.0	3.5 x 3.5
Area		m²	8.1	9	12.3	16.2	18	24.6
s	Width across flats	cm	288	305	354	288	305	354
В		cm				72	54	38
С		cm				648	664	746
D=F		cm						
G=H		cm						
0		cm	175	175	187	183	183	195
P	Arc length	cm	185	185	206	185	185	206
Q		cm	25	15	7	33	23	15
R		cm	143	152	177	143	152	177
	Weight without packaging MayTex-Acryl without valance	kg	26	27	30	51	53	59
	Support pole diameter	mm	outer Ø 76, pole thickness 3					
	Installation base length/width/min. depth	cm	50/50/60 60/60/60					
	Minimum-ballast Number of concrete slabs XZ50 required	of layers	а	1 x = pprox. 112 kg	9	2 x = approx. 224 kg		

The heights specified are for parasols with MayTex-Acryl covering fabric that are mounted in an anchor tube (RZ118, RZ121). The increase in height for parasols with other installation bases can be seen in the list below:

Full frame pedestal: RZ111 + 9 cm Full frame pedestal: RZ112 + 12 cm Full frame pedestal: RZ114 + 16 cm

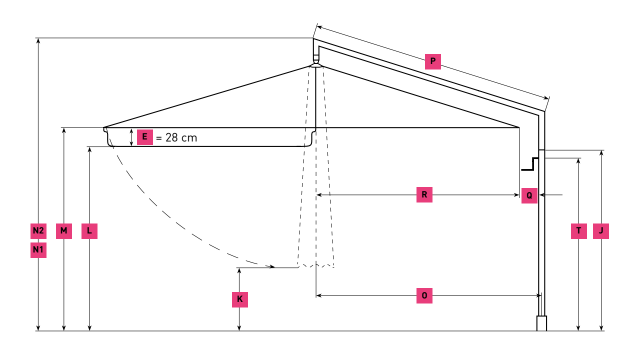
3D view of installation base with top plate for winter protection. Base must be frostproof and enlarged if the ground is unstable.



Full frame pedestal: RZ116 + 19 cm Anchor plate: RZ123 + 5 cm

	m	2.85 x 2.85	3.0 x 3.0	3.5 x 3.5
К	cm	60	50	20
L	cm	205	205	205
М	cm	205	205	205
N1 without valance	cm	280	280	295
N2 with valance	cm	310	310	325
T crank height	t cm 143		148	178
J	cm	165	170	210

Dimensional tolerance approx. $\pm 5\%$. All measurements are to be understood as approximate.



RIALTO – Accessories and Bases

Frame paint finish

Please state RAL number.

Protective sleeve, version zipper and aluminium rod

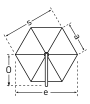
with zipper, grey tarp material. Please specify parasol size and valance option. Included in delivery of parasol.

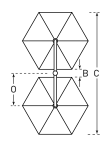
art. no. RA130



Covering made of MayTex-PVC

approx. 480 g/m², only suitable for \emptyset 3 m, 2.85 x 2.85 m and 3 x 3 m.



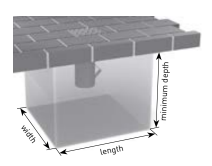


	RIALTO RP round		Singl	e with 6 segr	ments	Doub	ments	
е		m	Ø 3.0	Ø 3.5	Ø 4.0	Ø 3.0	Ø 3.5	Ø 4.0
Area		m²	5.9	8	10.4	11.8	15.9	20.8
а		cm	150	175	200	150	175	200
S	Width across flats	cm	260	300	345	260	300	345
В		cm				90	53	45
С		cm				610	660	740
D=F		cm						
G=H		cm						
0		cm	170	190	220	175	190	220
Р	Arc length	cm	185	206	235	185	206	235
Q		cm	20	15	20	15	15	20
R		cm	155	180	205	155	180	205
	Weight without packaging MayTex-Acryl without valance	kg	27	29	31	49	54	58
	Support pole diameter	mm	outer Ø 76, pole thickness 3					
	Installation base length/width/min. depth	cm	50/50/60 60/60/60					
	Minimum-ballast Number o of concrete slabs XZ50 required	f layers	1 x = 2 x = approx. 112 kg approx. 224 kg				g	

The heights specified are for parasols with MayTex-Acryl covering fabric that are mounted in an anchor tube (RZ118, RZ121). The increase in height for parasols with other installation bases can be seen in the list below:

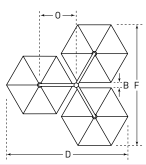
Full frame pedestal: RZ111 + 9 cm Full frame pedestal: RZ112 + 12 cm Full frame pedestal: RZ114 + 16 cm Full frame pedestal: RZ116 + 19 cm Anchor plate: RZ123 + 5 cm

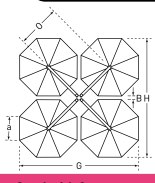
3D view of installation base with top plate for winter protection. Base must be frostproof and enlarged if the ground is unstable.



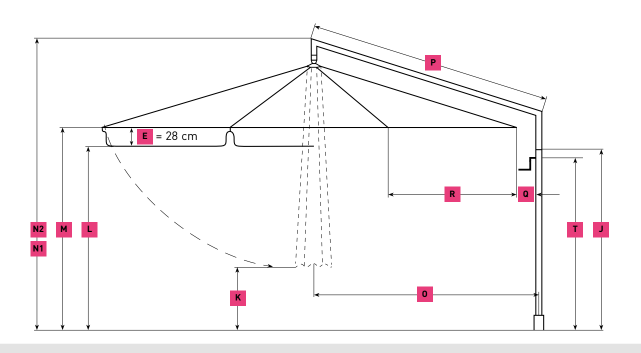
	m	Ø 3.0	Ø 3.5	Ø 4.0
K	cm	100	75	55
L	cm	205	205	205
М	cm	205	205	205
N1 without valance	cm	270	280	285
N2 with valance	cm	290	300	305
T crank height	cm	143	148	153
J	cm	175	180	185

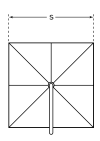
Dimensional tolerance approx. ±5%. All measurements are to be understood as approximate.

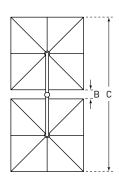




	Tripl	e with 6 segn	nents	Quad	l with 8 segm	ients
е	Ø 3.0	Ø 3.5	Ø 4.0	Ø 3.0	Ø 3.5	Ø 4.0
	17.7	23.9	31.2	25.5	34.6	45.2
а	150	175	200	115	134	153
S	260	300	345	275	325	360
В	50	40	40	40	25	20
С						
D=F	570	650	740			
G = H				600	675	760
0	175	190	220	220	240	270
Р	185	206	235	235	260	290
Q	15	15	20	70	65	70
R	155	180	205	120	135	155
	60	66	72	86	94	102
		C	uter Ø 76, po	le thickness	3	
		60/60/60		60/60/60		
	i	2 x = approx. 224 kg	9		x = ca. 336 k er with concrete slab	





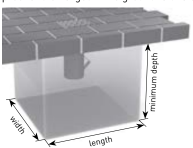


	RIALTO RP square		Single with 8 segments			Double with 8 segments		
		m	2.85 x 2.85	3.0 x 3.0	3.5 x 3.5	2.85 x 2.85	3.0 x 3.0	3.5 x 3.5
Area		m²	8.1	9	12.3	16.2	18	24.6
s	Width across flats	cm	288	305	354	288	305	354
В		cm				72	54	38
С		cm				648	664	746
D=F		cm						
G=H		cm						
0		cm	175	175	187	183	183	195
Р	Arc length	cm	185	185	206	185	185	206
Q		cm	25	15	7	33	23	15
R		cm	143	152	177	143	152	177
	Weight without packaging MayTex-Acryl without valance	kg	26	27	30	51	53	59
	Support pole diameter	mm	outer Ø 76, pole thickness 3					
	Installation base length/width/min. depth	cm	50/50/60 60/60/60					
	Minimum-ballast Number of concrete slabs XZ50 required	of layers	a	1 x = approx. 112 kg	g	2 x = approx. 224 kg		

The heights specified are for parasols with MayTex-Acryl covering fabric that are mounted in an anchor tube (RZ118, RZ121). The increase in height for parasols with other installation bases can be seen in the list below:

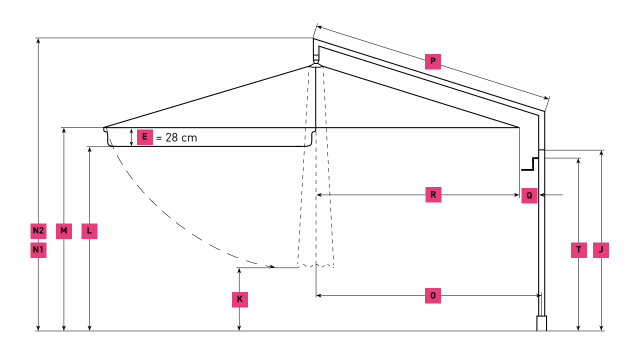
Full frame pedestal: RZ111 + 9 cm Full frame pedestal: RZ112 + 12 cm Full frame pedestal: RZ114 + 16 cm Full frame pedestal: RZ116 + 19 cm Anchor plate: RZ123 + 5 cm

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



	m	2.85 x 2.85	3.0 x 3.0	3.5 x 3.5
K	cm	50	50	45
L	cm	205	205	215
М	cm	205	205	240
N1 without valance	cm	280	280	327
N2 with valance	cm	310	310	327
T crank height	cm	148	148	193
J	cm	170	175	215

Dimensional tolerance approx. $\pm 5\%$. All measurements are to be understood as approximate.



RIALTO – Accessories and Bases

Frame paint finish

Please state RAL number.

Protective sleeve, version zipper and aluminium rod

with zipper, grey tarp material. Please specify parasol size and valance option. Included in delivery of parasol.

art. no. RA130



Covering made of MayTex-PVC

approx. 480 g/m², only suitable for \emptyset 3 m, 2.85 x 2.85 m and 3 x 3 m.

RIALTO – mobile installation options

Full frame pedestal without slabs

frame size 103 x 103 cm, total height 29 cm, height of frame x = 5 cm, weight approx. 27 kg, galvanized. For 2 sets of standard concrete slabs $50 \times 50 \times 5$ cm.

art. no. **RZ111**



Full frame pedestal without slabs

with 8 rubber diagonal support levelling screws, frame size 103 x 103 cm, total height min. 32 cm, max. 36 cm, weight approx. 28 kg, galvanized. For 2 sets of standard concrete slabs $50 \times 50 \times 5$ cm.

art. no. **RZ112**



Full frame pedestal on wheels

with rubber heavy-duty rollers and fixing brakes, frame size 103×103 cm, total height 36 cm, diameter of rollers 5 cm, weight approx. 28 kg, galvanized. For 2 sets of standard concrete slabs $50 \times 50 \times 5$ cm.

Attention: wind sensitive!

art. no. **RZ114**



Heavy-duty wheels Ø 15 cm

wheel diameter 15 cm, for uneven surfaces. Rubber, with fixing brakes, loading capacity 110 kg/wheel. Suitable for RZ414.

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 103×103 cm, foot height y = 10 cm, galvanized, weight approx. 30 kg. For 2 sets of standard concrete slabs $50 \times 50 \times 5$ cm.

art. no. **RZ116**



Concrete slabs

1 set = 4 slabs, each $50 \times 50 \times 5$ cm, weight per slab: approx. 28 kg, total weight approx. 112 kg.

art. no. XZ50



RIALTO – stationary installation options

Anchor tube to be embedded in concrete

2 pieces, screw-off upper part, for single and double-shade RIALTO, galvanized, weight approx. 9 kg, incl. top plate for winter protection. a = 22 cm, b = 29 cm, $x = \emptyset$ 17 cm, y = 16 cm

art. no. **RZ118**







RIALTO – stationary installation options

Anchor foot to be embedded in concrete

2 pieces, screw-off upper part, for triple-shade and quad-shade RIALTO, galvanized, weight approx. 17 kg, incl. top plate for winter protection.

 $a = 23 \text{ cm}, b = 32 \text{ cm}, x = \emptyset 24 \text{ cm}, y = 21 \text{ cm}$

art. no. **RZ121**







Dowel-anchored plate

galvanized, weight approx. 25 kg. a = 25 cm, x = \square 50 cm, t = 1.2 cm, z = \emptyset 1.8 cm

art. no. **RZ123**





Wall bracket

galvanized, weight approx. 7 kg, wall plate 30×20 cm, x = 7.2 cm, t = 1 cm. Bottom of support pole rests on bottom end of anchor tube. When ordering, please state installation height, i.e. distance from ground surface to bottom end of support mast. Otherwise it may become necessary to shorten the mast.





Wall pressure plate

fits for RZ125, galvanized; 30 x 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

Wall mount for strain relief

to complement wall bracket RZ125, to be mounted with heavy-duty dowels at chest height.

art. no. **RZ301**



Anchor bolt

bolt and nut, fits for RZ123 and RZ125; 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 = C12/15 and natural stone with dense structure. Concrete bore hole \emptyset 16 x 115 mm. in stainless steel A4 1.4529. Package contains 4 bolts. European Technical Approval ETA-05/0069.

art. no. 200900







ELEGANT

APPEARANCE

Easy handling by crank
Simple set-up and dismounting
Solid aluminium parasol
Non-telescoping pole

FILIUS

Wherever FILIUS is put to use – for outdoor catering, in pedestrian zones, for private, commercial or merely decorative purposes – it harmonizes well with its environment. Choose the perfectly matching colour and this parasol will spread brilliance and charm while providing high-quality shading. Its outstanding functionality is based on lightness and the option between rope pull and crank drive.



35







Frame joints

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

Top plate

Elegant, graceful, highly practical. Can be screwed off. Colour to match frame.



Operating the parasol

FILIUS is available in two different versions, with rope pull (FS) or with crank drive (FK).





The frame

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 frame is made of high-quality alloyed, extruded aluminium profiles.

- support pole Ø 55 x 2.5 mm
- spoke dimensions 30 x 15 x 2 mm / 25 x 15 x 2 mm
- support strut dimensions 25 x 15 x 2 mm

Installation options

Mobile see page 46 onwards, stationary see page 50 onwards.

Canopy options

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





Canopy bonnet

Multi vent

Valance options





Straight valance

Without valance

Canopy covering

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. For fabrics and colours see page 194 onwards.















When not in use

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

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!

Additional equipment

Side sheets see page 192 onwards, rain gutter see page 44 onwards.





FILIUS







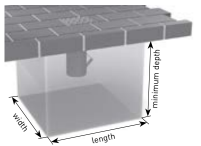


	FILIUS		Ø 3.0 m	Ø 3.5 m	Ø 4.0 m
	Segments		8	8	8
	Area	m²	6.4	8.7	11.3
A	Height closed with valance	cm	279	287	295
В	Height closed without valance	cm	259	267	295
С	Headroom with valance	cm	200	200	200
D	Headroom without valance	cm	202	202	222
Ε	Height of valance	cm	28	28	28
F	Ground clearance (with valance) from spoke edge	cm	113	97	79
G	Ground clearance (without valance) from spoke edge	cm	93	77	79
Н	Crank height	cm	92	92	92
	Weight without packaging MayTex-Acryl without valance	kg	12	15.5	17.5
	Support pole diameter	mm	outer-Ø 55, pole thickness 2.5		ess 2.5
	Packaging cardboard sleeve: length 307 cm		Ø 25 cm, approx. 7.5 kg		ī kg
	Installation base length/width/min. depth	cm	50 / 50 / 60		
	Minimum-ballast Number of layers of concrete slabs XZ40 required		1 x = approx. 72 kg		

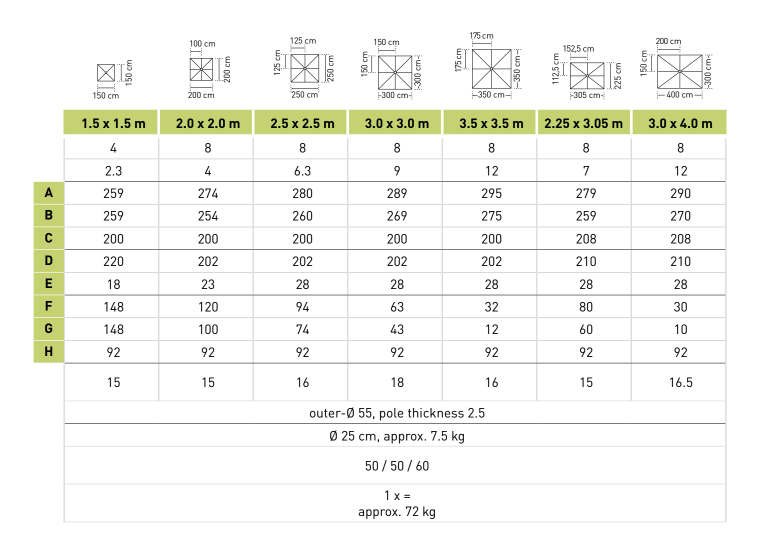
The heights specified are for parasols with MayTex-Acryl covering fabric that are mounted in an anchor tube (DMZ118, DMZ146, DMZ150). The increase in height for parasols with other installation bases can be seen in the list below:

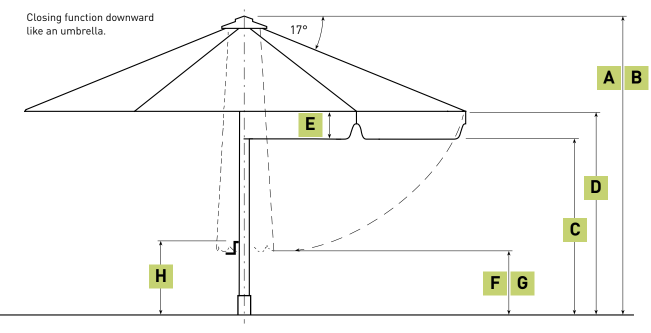
Cross pedestal: DMZ110 + 6 cm
Full frame pedestal: DMZ411 + 9 cm
Full frame pedestal: DMZ412 + 12 cm
Full frame pedestal: DMZ414 + 16 cm
Full frame pedestal: DMZ420 + 19 cm
Granite base: DMZ141 + 10 cm
Wheeled pedestal DMZ282 + 14/15 cm
Anchor plate: DMZ261 + 4 cm
Base plate: DMZ271 + 3 cm

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%.









FILIUS FK 3.0 x 3.0 m MayTex-Acryl SA 314 325 ecru

Protective sleeve, version zipper and aluminium rod

With integrated aluminium rod and zipper for easy operation. Made of tarp material, colour grey. Please specify parasol size and valance option. Included in delivery of parasol.

art. no. **FA130**



Seawater-resistant stainless steel connections

To allow the use of the FILIUS 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.

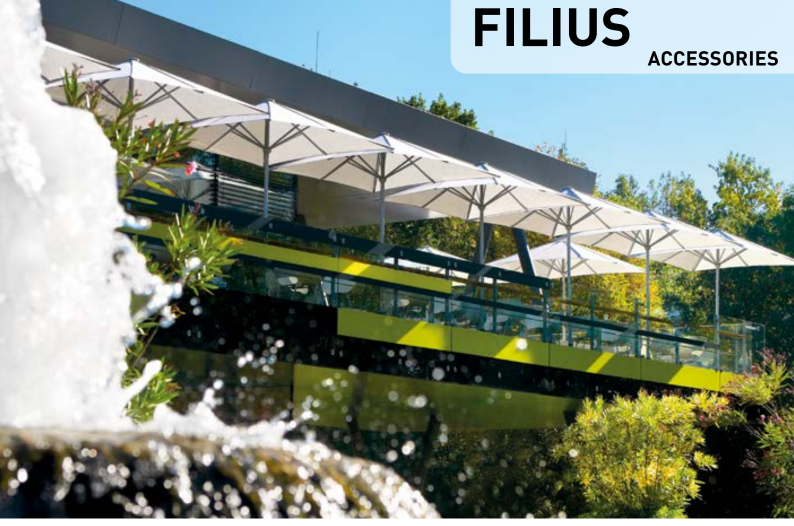
art. no. 206171



Rain gutter

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

art. no. **XA141**



FILIUS FK 2.5 x 2.5 m MayTex-Acryl SA 314 471 silver-grey/dark brown knopped

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. **FA141 01** art. no. **FA141 02**





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 192 onwards.

FILIUS -

mobile installation options

Cross pedestal

mounted with screws, frame size 83×83 cm, total height 28 cm, galvanized, weight approx. 4.5 kg. For standard concrete slabs $40 \times 40 \times 5$ cm.

art. no. DMZ110



Full frame pedestal

frame size 84 x 91 cm, total height 33 cm, height of frame x = 5 cm, galvanized, weight approx. 23 kg. For 1 set of standard concrete slabs $40 \times 40 \times 5$ cm.

art. no. DMZ411



Full frame pedestal, adjustable for slanting surfaces

with 4 rubber diagonal support levelling screws, frame size 84×91 cm, total height min. 34 cm, max. 40 cm, galvanized, weight approx. 24 kg. For 1 set of standard concrete slabs $40 \times 40 \times 5$ cm.

art. no. DMZ412



Full frame pedestal on wheels

with rubber heavy-duty rollers and fixing brakes, frame size 84 x 91 cm, total height 40 cm, diameter of rollers 5 cm, weight approx. 24 kg, galvanized.

For 1 set of standard concrete slabs 40 x 40 x 5 cm.

Attention: wind sensitive!

art. no. DMZ414



Heavy-duty wheels Ø 15 cm

wheel diameter 15 cm, for uneven surfaces. Rubber, with fixing brakes, loading capacity 110 kg/wheel. Suitable for DMZ414.

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



FILIUS – mobile installation options

Full frame pedestal on feet

for forklift or lift truck transport, frame size 84×91 cm, foot height y = 10 cm, weight approx. 25 kg, galvanized. For 1 set of standard concrete slabs $40 \times 40 \times 5$ cm.

art. no. DMZ420



Frame pedestal cover plate

stainless steel 1.4310, fits on DMZ411, DMZ412, DMZ414 and DMZ420. For retrofitting.

art. no. 200905





DMZ412 with 200905

Concrete slabs

1 set = 4 slabs, each $40 \times 40 \times 5$ cm, weight per slab: approx. 18 kg, Total weight approx. 72 kg.

art. no. XZ40



Granite base

 \emptyset approx. 70 cm, 2 pieces, round, grey, polished, 4 recessed grips, stainless steel surface, weight approx. 100 kg, height x = approx. 10 cm.



FILIUS – mobile installation options

Wheeled pedestal

incl. weights, rubber rollers, stainless steel locking rod. Colour anthracite, 75 x 75 cm, weight approx. 100 kg.



 $art.\ no.\ \textbf{DMZ282}$



Wheeled pedestal

incl. weights, rubber rollers, stainless steel locking rod. Colour graphite, 75 x 75 cm, weight approx. 100 kg.



art. no. DMZ283



Free-standing base plate

plate size 80×80 cm, steel plate thickness x = 12 mm, galvanized, weight approx. 60 kg, high stability up to Beaufort 5.

art. no. **DMZ271**



Add-on weight plate

fits for DMZ271 and DMZ139, for retrofitting. Plate size 78×78 cm, steel plate thickness x = 12 mm, galvanized, weight approx. 56 kg.

art. no. 351185



DMZ271 with 351185

FILIUS mobile installation options

Anti-slip mat

1 piece, 80 x 80 cm, suitable for the steel plates of the installation options of DMZ271 and DMZ139. Increases the coefficient of friction between steel plate and floor covering (wood, concrete slabs, asphalt) and therefore decreases slipping caused by wind. art. no. 352791 Colour black, x = 3 mm.



Full frame pedestal

customized height to fit patio surface, frame size 83 x 83 cm, screw-off upper part, galvanized, weight approx. 23 kg, incl. top plate for winter protection, $s = \emptyset 8$ cm. For 1 set of standard concrete slabs 40 x 40 x 5 cm.

art. no. DMZ208





Full frame pedestal with placement hinge

customized height to fit patio surface, frame size 83 x 83 cm, screw-off upper part, galvanized, weight approx. 24 kg, incl. top plate for winter protection, x = 12 cm, z = 14.5 cm. For 1 set of standard concrete slabs 40 x 40 x 5 cm.

art. no. DMZ210







made to specification

Anchor tube to be embedded in concrete

2 pieces, screw-off upper part, galvanized, weight approx. 4.7 kg, incl. top plate for winter protection.

 $a = 26 \text{ cm}, b = 29 \text{ cm}, s = \emptyset 8 \text{ cm}, y = 15 \text{ cm}.$

art. no. DMZ118



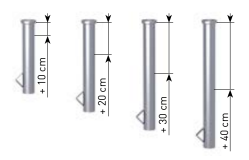


DMZ118 options: galvanized

DMZ118 upper anchor tube, extra length



DMZ118 lower anchor tube, extra length



DMZ118 options: galvanized with additional powder-coating

Standard length



Extra length + 10 cm



Extra length + 20 cm



Extra length + 30 cm



Extra length + 40 cm



FILIUS –

stationary installation options

Anchor tube to be embedded in concrete

identical with DMZ118, tube and upper part stainless steel V4A (1.4571), surface glass bead blasted.

art. no. 352779



Anchor tube to be embedded in concrete with placement hinge

2 pieces, screw-off upper part, galvanized, weight approx. 5 kg, incl. top plate for winter protection, bore for power cable through centre post. Ø 5 cm, a = 26 cm, b = 28 cm, x = 12 cm, y = 14.5 cm, z = 14 cm.

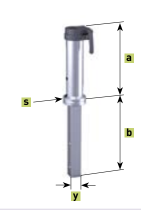
art. no. DMZ150





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. The bore hole is filled with grouting or epoxy resin in order to fix the lower part of the anchor tube. The existing foundation must be adequate in size for the designated parasol. Anchor tube: galvanized, weight approx. 3 kg; square lower tube; top plate for winter protection. a = 26 cm, b = 28.5 cm, $s = \emptyset$ 8 cm, $y = \square$ 5 cm



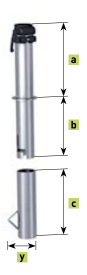
* NEW!

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. 2.2 kg, upper anchor tube weight: approx. 2.6 kg,

a = 27 cm, b = 22 cm, c = 28 cm, y = 12 cm

art. no. DMZ169





Dowel-anchored plate

galvanized, weight approx. 5 kg, a = 27.5 cm, $x = \emptyset$ 21.5 cm, t = 1.2 cm, $z = \emptyset$ 1.8 cm.





FILIUS -

stationary installation options

Wall bracket

galvanized, weight approx. $5.5 \, \text{kg}$, wall plate $30 \, \text{x}$ $16 \, \text{cm}$, $x = 20 \, \text{cm}$, $t = 0.8 \, \text{cm}$. Bottom of support pole rests on bottom end of anchor tube. This option only makes sense in case of low balustrades and ledges, otherwise the parasol will hit the wall.

art. no. DMZ125





Wall pressure plate

fits for DMZ125 and DMZ170, galvanized; 30 x 16 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. 200084





DMZ125 in combination with 200084

Wall bracket

galvanized, weight approx. 6.5 kg, wall plate 30×16 cm, x = 20 cm, t = 0.8 cm.

art. no. DMZ170





Corner wall bracket

galvanized, weight approx. 5.5 kg, x = 5.5 cm, t = 0.8 cm.





Dowel-anchored plate

customized height to fit patio surface, anchor plate 30 x 30 cm, screw-off upper part, galvanized, weight approx. 10 kg, incl. top plate for winter protection, $s = \emptyset$ 8 cm.

art. no. DMZ129







Dowel-anchored plate with placement hinge

customized height to fit patio surface, anchor plate 30×30 cm, galvanized, weight approx. 13 kg, incl. top plate for winter protection, x = 12 cm, y = 14.5 cm.







Flat-roof dowel-anchored plate

externally insulated roof system, system-conform flat roof connection with liquid plastic, customized height to fit flat roof surface, dowel plate 30 x 30 cm, screw-off upper part, galvanized, weight approx. 13 kg, incl. top plate for winter protection, $s = \emptyset 8$ cm.

art. no. DMZ186







Flat-roof dowel-anchored plate

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 30 x 30 cm. Upper part removable, galvanized, weight approx. 18 kg, including top plate for winter protection, $s = \emptyset$ 8 cm.

art. no. DMZ194







Anchor bolt

bolt and nut, fits for DMZ261, DMZ125, DMZ170, DMZ172, DMZ127, DMZ129, DMZ186 and DMZ194; 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 = C12/15 and natural stone with dense structure. Concrete bore hole Ø 16 x 115 mm. in stainless steel A4 1.4529. Package contains 4 bolts. European Technical Approval ETA-05/0069.

art. no. 200900



Ground screw anchor fixture

Upper anchor tube, suitable for ground screw KSF F 140 x 2100-M, Screw-in ground anchor not included in delivery, standard parts for screwing included. Hot-dip galvanized, weight approx. 6 kg, a = 26 mm, x = 22 cm, t = 1.5 cm, see page 210 for further information.

art. no. DMZ329



Screw-in ground anchor with upper anchor tube

incl. standard parts, parts unscrewed on delivery, steel, galvanized acc. DIN EN ISO 1461, weight approx. 30 kg, delivered in two ready-to-assemble parts. See page 210 for further information.

art. no. DMZ330



Base plate

customized height to fit patio surface, to be screwed together on site, heaviest component approx. 60 kg, base plate size 80 x 80 cm, plate thickness x = 12 mm, screw-off upper part, galvanized, weight approx. 68 kg, incl. top plate for winter protection, $y = \Box$ 16.5 cm.

art. no. DMZ139







Theft pin

padlock and pin, in stainless steel, for support pole Ø 55 mm. suitable for retrofitting.

art. no. 200194



SCHA





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 ultra-easy handling, even after many years of outdoor use in any weather.







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 high-quality, alloyed, extruded aluminium profiles.

- support pole Ø 76 x 3 mm
- spoke dimensions 35 x 20 x 2 mm
- support strut dimensions 30 x 20 x 2 mm



Operating the parasol

SCHATTELLO, our giant parasol, is opened and closed with a smooth-running, removable stainless steel crank 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. For a more convenient operation the giant parasol can be equipped with a tabular motor at extra charge.

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.

Installation options

Mobile see page 106 onwards, stationary see page 110 onwards.

SCHATTELLO PRODUCT-INFORMATION



Top plate

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

You will find our product video at: may.ag/s_en

Canopy options

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



Canopy bonnet

Valance options





Straight valance

Without valance





Canopy covering

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. For fabrics and colours see page 194 onwards.













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 50 km/h could not do any harm to a parasol of \emptyset 5 m. However, stability can only be guaranteed if the pedestal frame is adequately weighed down for the wind conditions of the intended location.

When not in use

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

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!

Additional equipment

Side sheets see page 192 onwards, rain gutter see page 88 onwards, premium equipment see page 178 onwards.





SCHATTELLO



*NEW!









*NEW!

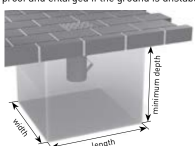


	SCHATTELLO round		Ø 3.0 m	Ø 3.5 m	Ø 4.0 m	Ø 4.5 m	Ø 5.0 m		
	Segments		8	8	8	8	8		
	Area	m²	6.4	8.7	11.3	14.3	17.7		
A	Height closed incl. top plate	cm	355	366	410	427	425		
В	Height opened incl. top plate	cm	304	302	303	317	318		
С	Headroom with valance	cm	212	212	202	212	202		
D	Headroom without valance from spoke edge	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 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 requ	1 x = 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:

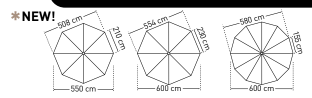
Full frame pedestal: SZ201 + 14 cm Full frame pedestal: SZ203 + 17 cm Full frame pedestal: SZ205 + 21 cm Full frame pedestal: SZ411 + 9 cm Full frame pedestal: SZ412 + 12 cm Full frame pedestal: SZ414 + 16 cm Full frame pedestal: SZ420 + 19 cm SZ131 + 1.5 cm Anchor plate: Anchor plate: SZ261 + 1.5 cm Base plate: SZ272 + 4 cmBase plate: SZ273 + 4 cmBase plate: SZ274 + 4 cm Base plate: SZ275 + 4 cm

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

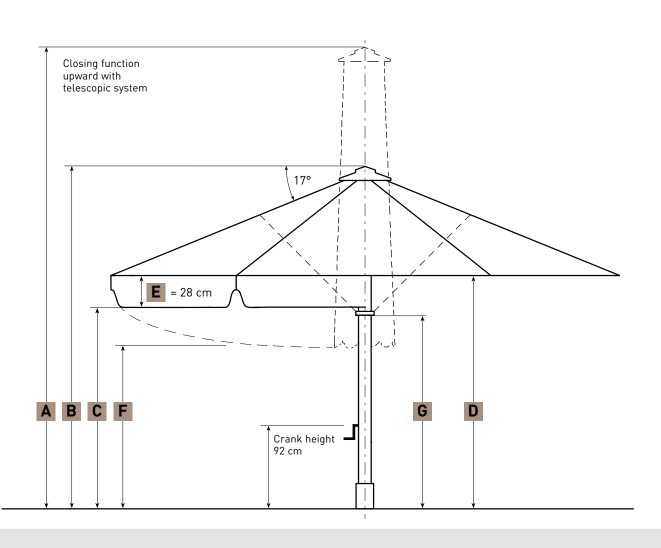


Intermediate and special sizes on request. Dimensional tolerance approx. 5%.

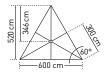
SCHATTELLO



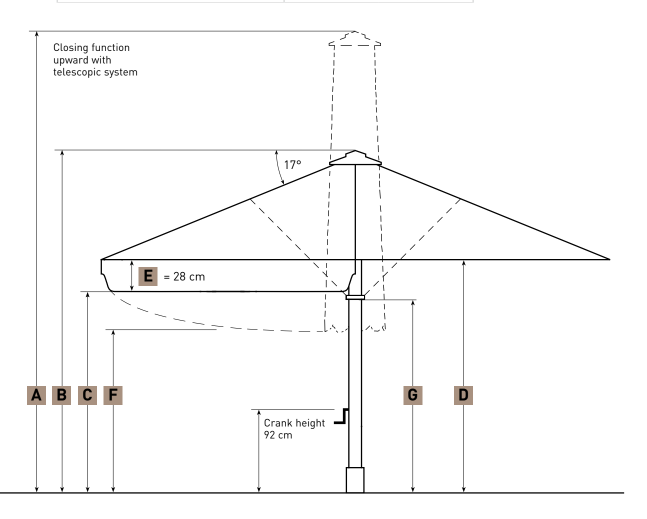
	SCHATTELLO round		Ø 5.5 m	Ø 6.0 m	Ø 6.0 m	
	Segments		8	8	12	
	Area n		21.4	25.5	27	
Α	Height closed incl. top plate	cm	435	440	450	
В	Height opened incl. top plate	cm	319	333	343	
С	Headroom with valance	cm	212	197	212	
D	Headroom without valance from spoke edge	cm	237	222	237	
F	Ground clearance from 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 req	uired	1 x = approx. 112 kg	2 x = approx. 224 kg		







	SCHATTELLO triangular	4 x 4 x 4 m	6 x 6 x 6 m		
	Segments		6	6	
	Area	m²	6.9	15.6	
A	Height closed incl. top plate	cm	391	402	
В	Height opened incl. top plate	cm	284	295	
С	Headroom with valance		212	212	
D	Headroom without valance from spoke edge	cm	237	237	
F	Ground clearance from spoke edge	cm	153	51	
G	Height of lower disc flange	cm	234	183	
	Weight without packaging MayTex-Acryl without valance	kg	27	40	
	Support pole diameter mm Packaging cardboard sleeve: length 444 cm		outer-Ø 76, pole thickness 3		
			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	1 x = approx. 112 kg			



SCHATTELLO SIZI

SIZES AND DATA











SCHATTELLO















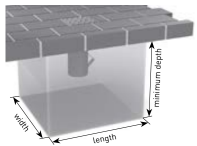


	SCHATTELLO square		3.0 x 3.0 m	3.5 x 3.5 m	4.0 x 4.0 m	4.5 x 4.5 m	5.0 x 5.0 m
	Segments		8	8	8	8	8
	Area	m²	9	12.3	16	20.3	25
A	Height closed incl. top plate	cm	410	418	425	433	440
В	Height opened incl. top plate	cm	300	308	315	323	330
С	Headroom with valance	cm	212	212	212	212	212
D	Headroom without valance from spoke edge	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 x = approx. 112 kg			2 x = 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: SZ201 + 14 cm Full frame pedestal: SZ203 + 17 cm Full frame pedestal: SZ205 + 21 cm Full frame pedestal: SZ411 + 9 cm Full frame pedestal: SZ412 + 12 cm Full frame pedestal: SZ414 + 16 cm Full frame pedestal: SZ420 + 19 cm SZ131 + 1.5 cmAnchor plate: Anchor plate: SZ261 + 1.5 cm Base plate: SZ272 + 4 cm Base plate: SZ273 + 4 cmSZ274 + 4 cm Base plate: SZ275 + 4 cm Base plate:

> 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











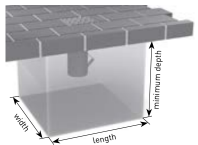


	SCHATTELLO rectangular		2.0 x 3.0 m	2.0 x 4.0 m	2.5 x 3.0 m	2.5 x 3.5 m	2.5 x 4.0 m
	Segments		6	6	8	8	8
	Area	m²	6	8	7.5	8.8	10
A	Height closed incl. top plate	cm	383	387	399	397	393
В	Height opened incl. top plate	cm	277	280	301	298	294
С	Headroom with valance	cm	212	212	212	212	212
D	Headroom without 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 requ	ıired	1 x = 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: SZ201 + 14 cm Full frame pedestal: SZ203 + 17 cm Full frame pedestal: SZ205 + 21 cm Full frame pedestal: SZ411 + 9 cm Full frame pedestal: SZ412 + 12 cm Full frame pedestal: SZ414 + 16 cm Full frame pedestal: SZ420 + 19 cm SZ131 + 1.5 cm Anchor plate: Anchor plate: SZ261 + 1.5 cm SZ272 + 4 cmBase plate: Base plate: SZ273 + 4 cmSZ274 + 4 cm Base plate: Base plate: SZ275 + 4 cm

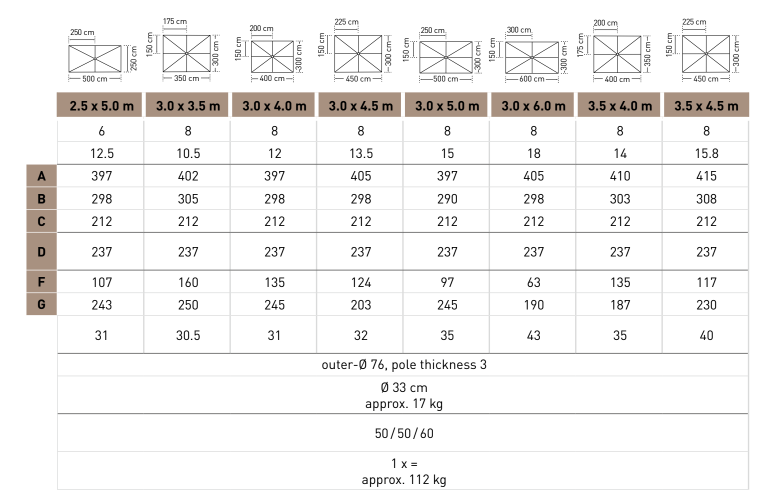
3D view of installation base with top plate for winter protection. Base must be frost-proof and enlarged if the ground is unstable.

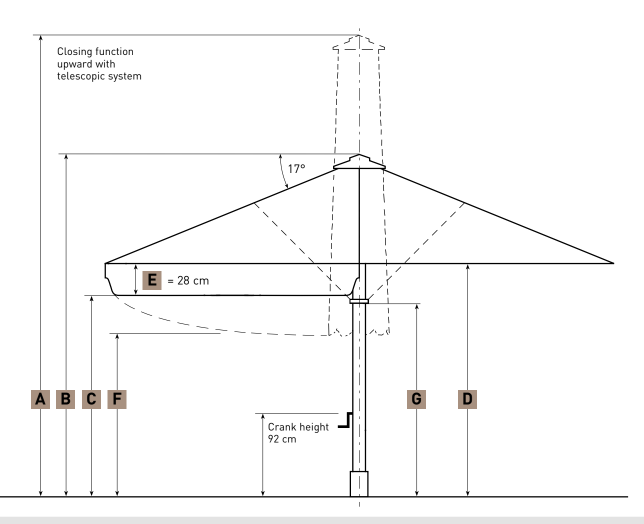


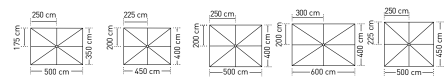
Intermediate and special sizes on request. Dimensional tolerance approx. 5%.

SCHATTELLO

SIZES AND DATA





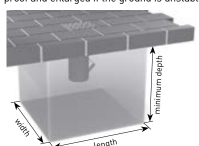


	SCHATTELLO rectangular		3.5 x 5.0 m	4.0 x 4.5 m	4.0 x 5.0 m	4.0 x 6.0 m	4.5 x 5.0 m	
	Segments		8	8	8	8	8	
	Area	m²	17.5	18	20	24	22.5	
A	Height closed incl. top plate	cm	420	416	420	425	425	
В	Height opened incl. top plate	cm	313	293	313	318	313	
С	Headroom with valance	cm	212	212	212	212	212	
D	Headroom without valance from spoke edge	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	ness 3	ess 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 requi	red		1x = 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: SZ201 + 14 cm Full frame pedestal: SZ203 + 17 cm Full frame pedestal: SZ205 + 21 cm Full frame pedestal: SZ411 + 9 cm Full frame pedestal: SZ412 + 12 cm Full frame pedestal: SZ414 + 16 cm Full frame pedestal: SZ420 + 19 cm SZ131 + 1.5 cm Anchor plate: Anchor plate: SZ261 + 1.5 cm Base plate: SZ272 + 4 cmBase plate: SZ273 + 4 cmSZ274 + 4 cm Base plate: Base plate: SZ275 + 4 cm

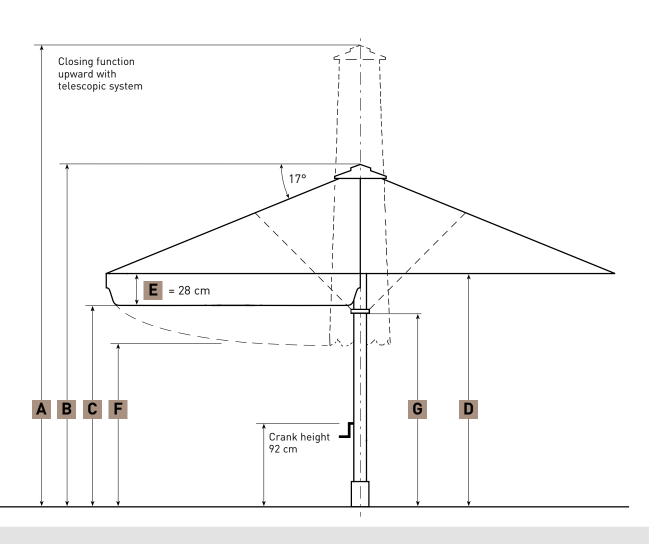
3D view of installation base with top plate for winter protection. Base must be frost-proof and enlarged if the ground is unstable.



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



	SCHATTELLO rectangular		4.5 x 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 from spoke edge	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	2x = approx. 224 kg



*NEW! *NEW!









	SCHATTELLO eccentric		3.0 x 3.0 m	3.5 x 3.5 m	1.5 x 3.0 m	2.0 x 4.0 m
X	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
A	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
F	Ground clearance from spoke edge	cm	144	68	181	140
G	Height of lower disc flange	cm	250	247	231	246
J		cm	193	122	260	248
K		cm	232	178		
L		cm	213	169	207	169
M		cm	288	257		
	Weight without packaging MayTex-Acryl without valance	kg	37	37	21	27
	Support pole diameter	mm		outer-Ø 76, po	le 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			2 x = approx. 224 kg		

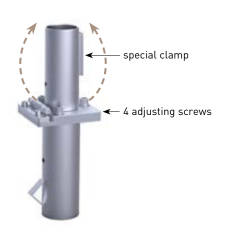
The heights specified are for parasols with MayTex-Acryl covering fabric that are mounted in an anchor tube SZ150. The increase in height for eccentric parasols with other installation bases can be seen in the list below:

Full frame pedestal: SZ203 + 17 cm
Full frame pedestal: SZ412 + 12 cm
Anchor plate: SZ131 + 1.5 cm
Base plate: SZ273 + 4 cm
Base plate: SZ275 + 4 cm

Dimensional tolerance approx. ±5%

Alignment possibility + special clamp

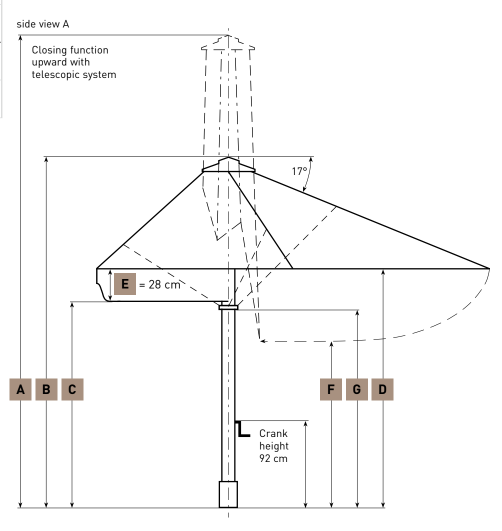
It is only possible to use such installation bases for SCHATTELLO parasols that have a locking hinge or a full-frame pedestal, adjustable for slanting surfaces. Anchoring bases with locking hinge are installed with setscrews and a special surface clamp. This ensures that the eccentric parasol will be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

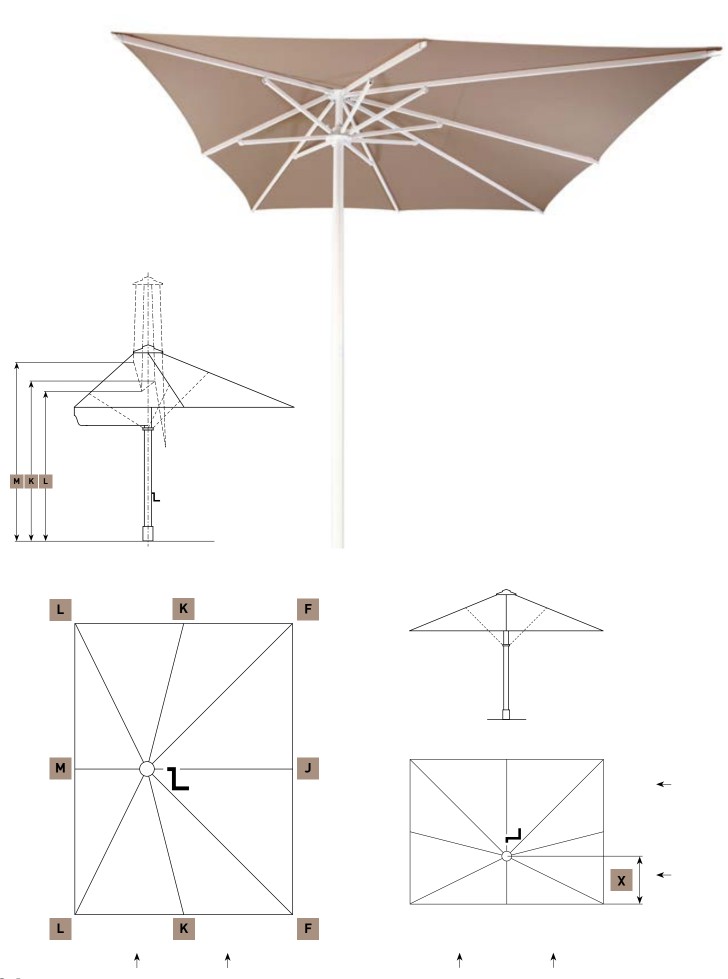


SZ150 with alignment possibility + special clamp



	3.0 x 4.0 m
X	100
	8
	12
A	410
В	300
С	212
D	237
F	118
G	263
J	197
K	192
L	175
M	293
	36
	outer-Ø 76, pole thickness 3
	Ø 33 cm approx. 17 kg
	50 / 50 / 60
	2 x = approx. 224 kg











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.

art. no. 350118



Protective sleeve, version bag

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

art. no. **SA130**



Protective sleeve, 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 sleeve, 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**



*NEW!

Telescopic pole

maximum length 4.5 m, without ring. For retrofit of all protective sleeves with zipper. No ladder required for pulling on the protective sleeve. One piece per terrace needed.

art. no. 356040







Rain gutter in 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**



Holder for suspended rain gutter

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

with 1 eyelet screw and 1 stainless steel angle, left

with 1 eyelet screw and 1 stainless steel angle, right

with 2 eyelet screw and 2 stainless steel angles

art. no. **SA150**

art. no. **SA151**

art. no. **SA152**



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 192 onwards.





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 4.0 x 6.0 m MayTex-Acryl SA 314 010 white

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.





You will find our product video at: may.ag/e_en



Tubular motor

fully integrated in parasol mast, invisible; start-up via Plug and Play, open and close by pressing function key of radio transmitter for 3 seconds (for avoidance of unintentional switching), range of radio transmitter to parasol mast approx. 25 m; Control exclusively via radio. No wired control (fixed wiring) possible. The motors can only be used with anchor tubes SZ150, SZ131, SZ127, SZ186, SZ194, SZ210, SZ241 or SZ243. Compatible with LED-lighting, not compatible with heaters or loudspeakers; Power: 230 $V_{\sim}/50$ Hz.

art. no. 202100



Single-channel hand-held radio transmitter

single-channel device sufficient if only one parasol is to be controlled. Simultaneous control of one or any number of parasols possible (2 signals).

art. no. 202105





202105 + 202115

Holder for radio transmitter

suitable for single-channel hand-held radio transmitter 202105. To be screwed to the wall.

art. no. 202115



18-channel hand-held radio transmitter

for the control of several parasols; can be used to control solitary as well as grouped parasols, programming possible in our company after prior date arrangement. 18-channel device. For separate control of up to 18 parasols (36 signals).

art. no. 202106



SCHATTELLO 5.0 x 5.0 m MayTex-Acryl SA 314 010 white

Holder for radio transmitter

suitable for 18-channel hand-held radio transmitter 202106. To be screwed to the wall.

art. no. 202116



202106 + 202116

Wall-mounted radio transmitter

radio transmitter for permanent screw-on installation. The transmitter must have direct visual contact with the radio receiver. Sufficient for the control of one parasol. Simultaneous control of one or any number of parasols possible (2 signals).

art. no. 202104



Radio transmitting station

2-channel radio transmitter to open and close tubular motors by a home automation system (e.g. elero, elsner, GIRA, KNX, LOXONE, Rademacher or somfy). Direct visual contact to the radio transmitter required. Controls 1 or 2 parasols or 1 up to 2 groups of parasols. 4 signals; unidirectional and sequential. Simple integration by potential-free switching contacts (> 3 sec). Can be combined with an 18-channel radio transmitter for single or group control. Input 12 V - 24 V DC or 230 V~ / 50 Hz.

art. no. 202108



Wind sensor

only to be used as a supportive measure. In case of rising wind, the operator of the business must see that the parasols are closed and secured with a strap. The wind sensor measures the speed of the wind and passes on a signal to the tubular motor, which then automatically closes the parasols. The wind threshold value can be programmed with an adjustable potentiometer. Solar-cell and radio transmission, no cabling needed. To be fastened in a suitable position with the two dowels supplied in the package. The location should be as exposed as possible and in the vicinity of the parasols. Direct visual contact with the radio receiver necessary.

art. no. 202110







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 178 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. It is not possible to combine heaters and a motor.

Slim lights warm white



W-MAY 3-pole plug connector Power supply within centre pole Electrical harness

Kit S 2 art. no. 350940

Electrical harness

230 V connection. Kit consists of:

W-MAY 3-pole plug connector

Slim light warm white 13 W

Cannot be used for parasol size 2 x 3 m.

Kit S 4 art. no. 350941 230 V connection. Kit consists of:

Power supply within centre pole

Slim light warm white 13 W
Cannot be used for parasol size 2 x 3 m.

Kit S 6 art. no. 350942

Slim light warm white 13 W	6	202090
Electrical harness	1	350933
Power supply within centre pole	1	354522
W-MAY 3-pole plug connector	1	352422
230 V connection. Kit consists of:	quantity	art. no.

quantity

1

1

1

2

quantity

1

1

1

4

art. no.

352422

354522

350933

202090

art. no.

352422

354522

350933

202090

Cannot be used for parasol size 2 x 3 m.

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 186, if applicable.



100 C OL ED		
Kit S 2LED art. no. 350943		
230 V connection. 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	2	352187
W: C / L ED		
Kit S 4LED art. no. 350944		
230 V connection. 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
V:+ C / L ED		
Kit S 6LED art. no. 350988		
230 V connection. 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

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 186.



Kit S 2RGB art. no. 352960		
230 V connection. 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)	2	353925
Kit S 4RGB art. no. 352961		
230 V connection. 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. 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.



Kit S 0 2A art. no. 351490

quantity	art. no.
1	354526
1	200565
1	202051
2	200579
2	202040
2	200430
	1 1 1 2 2

For parasol sizes 6 x 6 x 6 m with valance, Ø 3 m, Ø 3.5 m, Ø 4 m, Ø 4.5 m, Ø 5 m, Ø 5.5 m, 2 x 2 m, $2.5 \times 2.5 \times 3.5 \times$

Kit S 0 4A art. no. 351491

Infrared heater (RAL 9010 or 9006)	4	200430
Swivelling holder	4	202040
Cabling, long (only possible along diagonal spokes)	4	200579
Automatic auxiliary cut out switch	1	202051
Electrical harness	1	200565
Power supply within centre pole	1	354526
400 V connection. Kit consists of:	quantity	art. no.

For parasol sizes 6 x 6 x 6 m with valance, Ø 3 m, Ø 3.5 m, Ø 4 m, Ø 4.5 m, Ø 5 m, Ø 5.5 m, 3.5 x 3.5 m, 2 x 3 m, 2 x 4 m, 2.5 x 3.0 m, 2.5 x 3.5 m und 4 x 4 x 4 m please opt for Kit S0 4Z.

For parasol size 3 x 3 m eccentric opt for Kit S0 2A.

For sizes 2 x 2 m and 2.5 x 2.5 m opt for Kit SO 2Z.

Kit S 0 2Z art. no. 351492

Infrared heater (RAL 9010 or 9006)	2	200430
Swift-fold spar	2	200578
Cabling, short (please state position intended)	2	200585
Automatic auxiliary cut out switch	1	202051
Electrical harness	1	200565
Power supply within centre pole	1	354526
400 V connection. Kit consists of:	quantity	art. no.

For parasol sizes 3 x 3 m eccentric, 2 x 4 m eccentric and 3 x 4 m eccentric please opt for Kit S0 2A.

Kit S 0 4Z art. no. 351493

400 V connection. Kit consists of:	quantity	art. no.
Power supply within centre pole	1	354526
Electrical harness	1	200565
Automatic auxiliary cut out switch	1	202051
Cabling, short (please state position intended)	4	200585
Swift-fold spar	4	200578
Infrared heater (RAL 9010 or 9006)	4	200430

This kit cannot be used for parasol sizes 3 x 3 m eccentric, 2 x 4 m eccentric, 3 x 4 m eccentric, 2 x 2 m, $2.5 \times 2.5 \text{ m}$, 3 x 3 m and 4 x 5 m.

We will be pleased to give advice on alternatives.

SCHATTELLO

ACCESSORIES

Infrared heaters + slim lights warm white

In standard cases these kits are firmly connected with the underground cable.

Alternatively, plug connector art. no. 200581 can be used.





Kit S 4 2A art. no. 202062

Slim light warm white 13 W	4	202090
Infrared heater (RAL 9010 or 9006)	2	200430
Swivelling holder	2	202040
Cabling, long (only possible along diagonal spokes)	2	200579
Automatic auxiliary cut out switch	1	202051
Electrical harness	1	200565
Power supply within centre pole	1	354526
400 V connection. Kit consists of:	quantity	art. no.

For parasol sizes 6 x 6 x 6 m with valance, \emptyset 3 m, \emptyset 4 m, \emptyset 5 m, 2 x 2 m, 2.5 x 2.5 m, 3.5 x 3.5 m, 2 x 3 m, 2 x 4 m, 2.5 x 3.0 m, 2.5 x 3.5 m and 4 x 4 x 4 m please opt for Kit S4 2Z.

Kit S 4 4A art. no. 202064

400 V connection. Kit consists of:	quantity	art. no.
Power supply within centre pole	1	354526
Electrical harness	1	200565
Automatic auxiliary cut out switch	1	202051
Cabling, long (only possible along diagonal spokes)	4	200579
Swivelling holder	4	202040
Infrared heater (RAL 9010 or 9006)	4	200430
Slim light warm white 13 W	4	202090

For parasol sizes 6 x 6 x 6 m with valance, Ø 3 m, Ø 4 m, Ø 5 m, 3.5 x 3.5 m, 2 x 3 m, 2 x 4 m, 2.5 x 3.0 m, 2.5 x 3.5 m and 4 x 4 x 4 m please opt for Kit S4 4Z.

For parasol size 3 x 3 m eccentric opt for Kit S4 2A.

For sizes 2 x 2 m and 2.5 x 2.5 m please opt for Kit S4 2Z.

Kit S 4 2Z art. no. 207062

Slim light warm white 13 W	4	202090
Infrared heater (RAL 9010 or 9006)	2	200430
Swift-fold spar	2	200578
Cabling, short (please state position intended)	2	200585
Automatic auxiliary cut out switch	1	202051
Electrical harness	1	200565
Power supply within centre pole	1	354526
400 V connection. Kit consists of:	quantity	art. no.

For parasol sizes 3 x 3 m eccentric, 2 x 4 m eccentric and 3 x 4 m eccentric please opt for Kit S4 2A.

Cannot be used for parasol size 2 x 3 m.

Kit S 4 4Z art. no. 207064

400 V connection. Kit consists of:	quantity	art. no.
Power supply within centre pole	1	354526
Electrical harness	1	200565
Automatic auxiliary cut out switch	1	202051
Cabling, short (please state position intended)	4	200585
Swift-fold spar	4	200578
Infrared heater (RAL 9010 or 9006)	4	200430
Slim light warm white 13 W	4	202090

This kit cannot be used for parasol sizes 3 x 3 m eccentric, 2 x 4 m eccentric, 3 x 4 m eccentric, 2 x 2 m, 2.5 x 2.5 m, 3 x 3 m and 4 x 5 m. We will be pleased to give advice on alternatives.

Cannot be used for parasol size 2 x 3 m.

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 186, if applicable.





Kit S 4LED 2A art. no. 350953

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

For parasol sizes 6 x 6 x 6 m with valance, Ø 3 m, Ø 4 m, Ø 5 m, 2 x 2 m, 2.5 x 2.5 m, 3.5 x 3.5 m, 2 x 3 m, 2 x 4 m, 2.5 x 3.0 m, 2.5 x 3.5 m and 4 x 4 x 4 m please opt for Kit S 4LED 2Z.

Kit S 4LED 4A art. no. 350954

400 V connection. Kit consists of:	quantity	art. no.
Power supply within centre pole	1	354526
Electrical harness	1	200565
Automatic auxiliary cut out switch	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
LED bar, warm white, without spot optics	4	352187

For parasol sizes 6 x 6 x 6 m with valance, Ø 3 m, Ø 4 m, Ø 5 m, 3.5 x 3.5 m, 2 x 3 m, 2 x 4 m, 2.5 x 3.0 m, 2.5 x 3.5 m and 4 x 4 x 4 please opt for Kit S4 LED 4Z.

For size 3 x 3 m eccentric opt for Kit S4 LED 2A.

For sizes 2 x 2 m and 2.5 x 2.5 m opt for Kit S4 LED 2Z.

Cannot be used for parasol size 2 x 3 m.

Kit S 4LED 2Z art. no. 350955

400 V connection. Kit consists of:	quantity	art. no.
Power supply within centre pole	1	354526
Electrical harness	1	200565
Automatic auxiliary cut out switch	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
LED bar, warm white, without spot optics	4	352187

For parasol sizes 3 x 3 m eccentric, 2 x 4 m eccentric and 3 x 4 m eccentric please opt for Kit S 4LED 2A.

SCHATTELLO

ACCESSORIES

Kit S 4LED 4Z art. no. 350956

400 V connection. Kit consists of:	quantity	art. no.
Power supply within centre pole	1	354526
Electrical harness	1	200565
Automatic auxiliary cut out switch	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
LED bar, warm white, without spot optics	4	352187

This kit cannot be used for parasol sizes 3×3 m eccentric, 2×4 m eccentric, 3×4 m eccentric, 2×2 m, 2.5×2.5 m, 3×3 m and 4×5 m.

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 186.





Kit S 4RGB 2A art. no. 352970

400 V connection. Kit consists of:	quantity	art. no.
Power supply within centre pole	1	200369
Electrical harness	1	200565
Automatic auxiliary cut out switch	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

For parasol sizes $6 \times 6 \times 6 \times 6$ m with valance, \emptyset 3 m, \emptyset 4 m, \emptyset 5 m, 2×2 m, 2.5×2.5 m, 3.5×3.5 m, 2×3 m, 2×4 m, 2.5×3.0 m, 2.5×3.5 m and $4 \times 4 \times 4$ m please opt for Kit S4 LED 2Z.

Kit S 4RGB 4A art. no. 352971

400 V connection. Kit consists of:	quantity	art. no.
Power supply within centre pole	1	354526
Electrical harness	1	200565
Automatic auxiliary cut out switch	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

For parasol sizes 6 x 6 x 6 m with valance, Ø 3 m, Ø 4 m, Ø 5 m, 3.5 x 3.5 m, 2 x 3 m, 2 x 4 m, 2.5 x 3.0 m, 2.5 x 3.5 m and 4 x 4 x 4 please opt for Kit S4 RGB 4Z.

For size 3 x 3 m eccentric opt for Kit S4 RGB 2A.

For sizes 2 x 2 m and 2.5 x 2.5 m opt for Kit S4 RGB 2Z.

We will be pleased to give advice on alternatives.

Kit S 4RGB 2Z art. no. 352972

400 V connection. Kit consists of:	quantity	art. no.
Power supply within centre pole	1	354526
Electrical harness	1	200565
Automatic auxiliary cut out switch	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

For parasol sizes 3 x 3 m eccentric, 2 x 4 m eccentric and 3 x 4 m eccentric please opt for Kit S 4RGB 2A.

Kit S 4RGB 4Z art. no. 352973

LED-bar RGB-ww (colours and warmwhite)	4	353925
Bluetooth remote dimmer v16-9	1	352888
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 auxiliary cut out switch	1	202051
Electrical harness	1	200565
Power supply within centre pole	1	354526
400 V connection. Kit consists of:	quantity	art. no.

This kit cannot be used for parasol sizes 3 x 3 m eccentric, 2 x 4 m eccentric, 3 x 4 m eccentric, 2 x 2 m, 2.5 x 2.5 m, 3 x 3 m and 4 x 5 m.

We will be pleased to give advice on alternatives.

Tubular motor

Please order radio transmitter separately, see page 92.



Kit S 0 M art. no. 353014

230 V connection. Kit consists of	quantity	art. no.
W-MAY 3-pole plug connector	1	352422
Tubular motor (radio controlled)	1	202100
Electrical harness	1	350933

Tubular motor + LED lighting warm white

Tubular motor: Please order radio transmitter separately, see page 92.

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 186, if applicable.





Kit S 2LED M art. no. 350946		
12 V + 230 V connection. Kit consists of:	quantity	art. no.
W-MAY 3-pole plug connector	1	352422
H1-MAY plug connector	1	350931
Power supply within centre pole	1	354523
Electrical harness	1	350933
Power supply unit (PSU) for max. 6 LED bars, installed on the outdoor wall or inside the house	1	351920
LED bar, warm white, without spot optics	2	352187
Tubular motor (radio controlled)	1	202100
Wil C / LED M		
Kit S 4LED M art. no. 350947		
12 V + 230 V connection. Kit consists of:	quantity	art. no.
W-MAY 3-pole plug connector	1	352422
H1-MAY plug connector	1	350931
Power supply within centre pole	1	354523
Electrical harness	1	350933
Power supply unit (PSU) for max. 6 LED bars, installed on the outdoor wall or inside the house	1	351920
LED bar, warm white, without spot optics	4	352187
Tubular motor (radio controlled)	1	202100
Kit S 6LED M art. no. 350948		
12 V + 230 V connection. Kit consists of:	quantity	art. no.
	1	352422
W-MAY 3-pole plug connector	•	002.22
H1-MAY plug connector	1	350931
Power supply within centre pole	1	354523
Electrical harness Power supply unit (PSU) for max. 6 LED bars,	1	350933
installed on the outdoor wall or inside the house	1	351920
LED bar, warm white, without spot optics	6	352187
Tubular motor (radio controlled)	1	202100

Tubular motor + LED lighting RGB-ww (colours & warmwhite)

Tubular motor: Please order radio transmitter separately, see page 92.

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 186.





Kit S 2RGB M art. no. 352963

12 V + 230 V connection. Kit consists of:	quantity	art. no.
W-MAY 3-pole plug connector	1	352422
H1-MAY plug connector	1	350931
Power supply within centre pole	1	354523
Electrical harness	1	350933
Power supply unit (PSU) for max. 6 LED bars, installed on the outdoor wall or inside the house	1	351920
Bluetooth remote dimmer v16-9	1	352888
LED-bar RGB-ww (colours and warmwhite)	2	353925
Tubular motor (radio controlled)	1	202100

Kit S 4RGB M art. no. 352964

12 V + 230 V connection. Kit consists of:	quantity	art. no.
W-MAY 3-pole plug connector	1	352422
H1-MAY plug connector	1	350931
Power supply within centre pole	1	354523
Electrical harness	1	350933
Power supply unit (PSU) for max. 6 LED bars, installed on the outdoor wall or inside the house	1	351920
Bluetooth remote dimmer v16-9	1	352888
LED-bar RGB-ww (colours and warmwhite)	4	353925
Tubular motor (radio controlled)	1	202100

Kit S 6RGB M art. no. 352965

12 V + 230 V connection. Kit consists of:	quantity	art. no.
W-MAY 3-pole plug connector	1	352422
H1-MAY plug connector	1	350931
Power supply within centre pole	1	354523
Electrical harness	1	350933
Power supply unit (PSU) for max. 6 LED bars, installed on the outdoor wall or inside the house	1	351920
Bluetooth remote dimmer v16-9	1	352888
LED-bar RGB-ww (colours and warmwhite)	6	353925
Tubular motor (radio controlled)	1	202100

SCHATTELLO ACCESSORIES SCHATTELLO Ø 5.0 m MayTex-Acryl SA 314 763 bordeaux alternating with SA 314 347 ruby 105

SCHATTELLO – mobile installation options

Full frame pedestals for 1 set of concrete slabs

Full frame pedestal

frame size 103 x 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.

art. no. **SZ411**



Full frame pedestal with 4 rubber diagonal support levelling screws

frame size 103 x 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 $50 \times 50 \times 5$ cm.

art. no. **SZ412**



Full frame pedestal on wheels

with rubber heavy-duty rollers and fixing brakes, frame size $103 \times 111 \text{ cm}$, 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 $50 \times 50 \times 5 \text{ cm}$. Attention: wind sensitive!

art. no. **SZ414**



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 x 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.

art. no. **SZ420**



SCHATTELLO – mobile installation options

Frame pedestal cover plate

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

art. no. 200906





SZ412 with 200906

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 $50 \times 50 \times 5$ cm. Attention: wind sensitive!

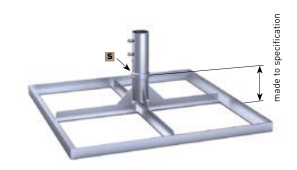


SCHATTELLO – mobile installation options

Full frame pedestal

customized height to fit patio surface, frame size $103 \times 103 \text{ cm}$, 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 $50 \times 50 \times 5 \text{ cm}$, $s = \emptyset 10 \text{ cm}$.

art. no. **SZ208**







Full frame pedestal with placement hinge

customized height to fit patio surface, frame size 103 x 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.

art. no. **SZ210**







Concrete slabs

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



SCHATTELLO – mobile installation options

Steel plates with cut off edge

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

art. no. XZ51



Free-standing base plate

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

art. no. **SZ272**



Free-standing base plate

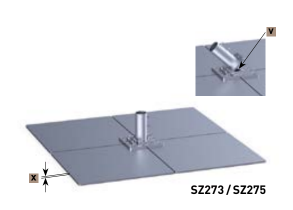
for parasols from 21 m 2 in size, to be screwed together on site, heaviest component approx. 63 kg, base plate size 147 x 147 cm, steel plate thickness x = 15 mm, galvanized, weight approx. 263 kg.

art. no. **SZ274**



for parasols up to 21 m² in size, to be screwed together on site, heaviest component approx. 50 kg, base plate size 147 x 147 cm, v = bore for power cable through centre post Ø 7 cm. steel plate thickness x = 12 mm, galvanized, weight approx. 214 kg.

art. no. **SZ273**



Base plate with placement hinge

for parasols from 21 m 2 in size, to be screwed together on site, heaviest component approx. 63 kg, base plate size 147 x 147 cm, steel plate thickness x = 15 mm, galvanized, weight approx. 264 kg.

art. no. **SZ275**



1 set = 4 pieces 73 x 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, x = 3 mm.

art. no. 352789



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.

art. no. **SZ118**

Anchor tube to be embedded in concrete

identical with SZ118, stainless steel (1.4571)

art. no. 352453





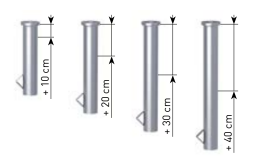


SZ118 options: galvanized

SZ118 upper anchor tube, extra length



SZ118 lower anchor tube, extra length

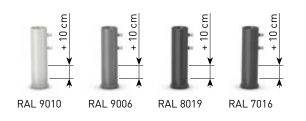


SZ118 options: galvanized with additional powder-coating

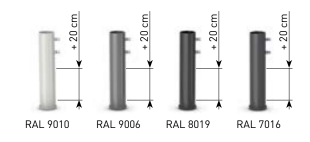
Standard length



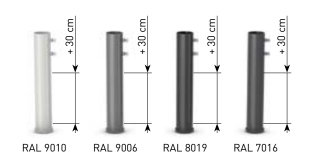
Extra length + 10 cm



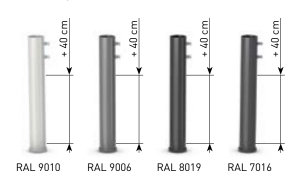
Extra length + 20 cm

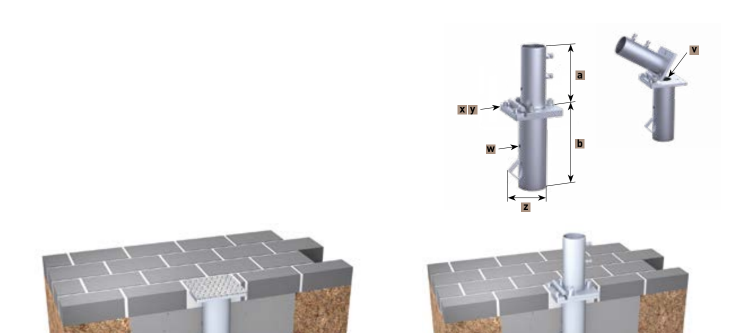


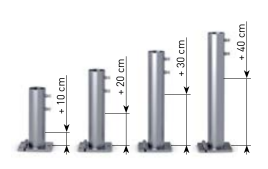
Extra length + 30 cm

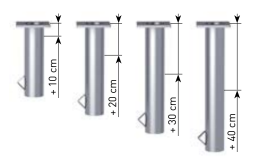


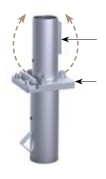
Extra length + 40 cm







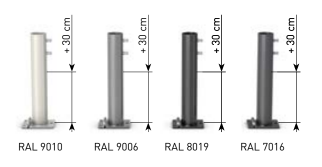










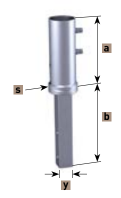




Anchor tube to be embedded in concrete

for an existing foundation with a bore hole of min. \emptyset 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, $s = \emptyset$ 10 cm, $y = \Box$ 5 cm.

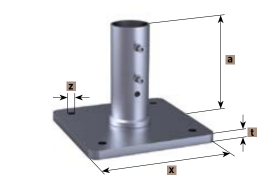
art. no. **SZ146**



Dowel-anchored plate

2 pieces, screw-off upper part, for 6- and 8-segment parasols, galvanized, weight approx. 14 kg, a = 22 cm, x = \square 30 cm, t = 1.5 cm, z = \emptyset 1.8 cm

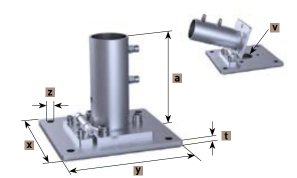
art. no. **SZ261**





Dowel-anchored plate with placement hinge

galvanized, weight approx. 11.8 kg, v = bore for power cable through centre post Ø 7 cm, <math>a = 23 cm, x = 26 cm, y = 27.5 cm, t = 1.2 cm, z = Ø 1.8 cm





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, $s = \emptyset \ 10$ cm.



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, <math>x = 16 cm, y = 17.5 cm.



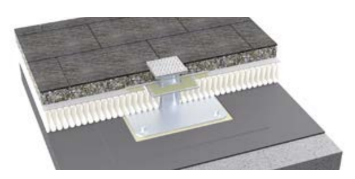




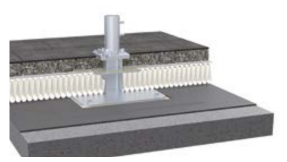
Flat-roof dowel-anchored plate with placement hinge

externally insulated roof system, system-conform flat roof connection with liquid plastic, customized height to fit flat roof surface, dowel plate 50 x 50 cm, screw-off upper part, galvanized, weight approx. 38 kg, incl. top plate for winter protection. $v = bore for power cable through centre post \emptyset 7 cm, x = 16 cm, y = 17.5 cm.$









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 $50 \times 50 \text{ cm}$. 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, <math>x = 16 cm, y = 17.5 cm.







Wall bracket

galvanized, weight approx. $5.5 \, \text{kg}$, ground plate $30 \, \text{x} \, 20 \, \text{cm}$, $x = 7 \, \text{cm}$, $t = 1 \, \text{cm}$. Bottom end of centre pole is supported by the bottom of the tube. The height is changed by the measure $y = 5 \, \text{cm}$. This option only makes sense in case of low balustrades and ledges, otherwise the parasol will hit the wall.





Wall pressure plate

fits for RZ125, galvanized; $30 \times 20 \text{ cm}$; 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 x 115 mm. in stainless steel A4. Package contains 4 bolts. European Technical Approval ETA-05/0069.

art. no. 200900



Ground screw anchor fixture

Upper anchor tube, suitable for ground screw KSF F 140 x 2100-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, a = 26 mm, x = 22 cm, t = 1.5 cm, see page 210 for further information.

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 210 for further information.

art. no. **SZ330**



Ground screw anchor fixture with placement hinge

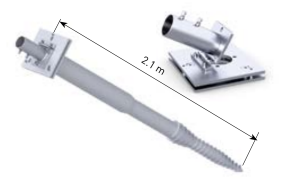
Upper anchor tube, suitable for ground screw KSF F 140 x 2100-M, Screw-in ground anchor not included in delivery, standard parts for screwing included, hot-dip galvanized, weight approx. 22 kg, v = bore for power cable through centre post Ø 7 cm, x = 32 cm, y = 29 cm, see page 210 for further information.

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. v = bore for power cable through centre post Ø 7 cm. For further information see page 210 onwards.



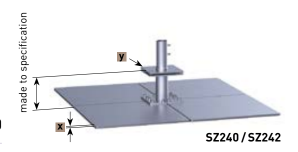
INSTALLATION OPTIONS

SCHATTELLO – stationary installation options

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 x 147 cm, steel plate thickness x = 12 mm, screw-off upper part, for 6- and 8-segment parasols, galvanized, weight approx. 224 kg, incl. top plate for winter protection, y = \square 28 cm.

art. no. **SZ240**



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 x 147 cm, steel plate thickness x = 15 mm, screw-off upper part, for 6- and 8-segment parasols, galvanized, weight approx. 274 kg, incl. top plate for winter protection, y = \square 28 cm.

art. no. **SZ242**



Base plate with placement hinge

customized height to fit patio surface, for parasols up to 21 m^2 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.

 $v = bore for power cable through centre post Ø 7 cm, <math>y = \square 28$ cm.

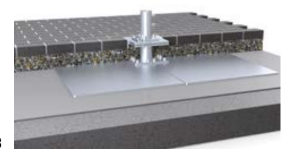
art. no. **SZ241**



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 x 147 cm, steel plate thickness x = 15 mm, screw-off upper part, galvanized, weight approx. 275 kg, incl. top plate for winter protection, $y = \square$ 28 cm.

art. no. **SZ243**



Theft pin

padlock and pin, in stainless steel, for support pole \emptyset 76 mm. suitable for retrofitting.

art. no. 200103







EXTREMELY

SOLID

Extremely solid, especially the small models
Optimal use of space
All-weather protection

Easy operation

Professional additional equipment



ALBATROS



Large ALBATROS models

These parasols are perfectly suitable for large outdoor catering areas. Parasol dimensions of up to $75~\text{m}^2$ allow a wide scope of seating options. The straight design and the extra large sizes are impressing and create an exclusive atmosphere for your terrace.

Small ALBAROS models

These extremely robust and wind-proof parasols are especially suitable for exposed locations, e.g. coasts. Heavy-duty aluminium profiles combine an impressive appearance with enormous stability. For example, external engineers prove the ALBATROS $4.0 \, \text{m} \times 4.0 \, \text{m}$ (12 segments) to be resistant at storm force 12.

ALBATROS 6.0 x 6.0 m MayTex-Acryl SA 314 546 patina blue

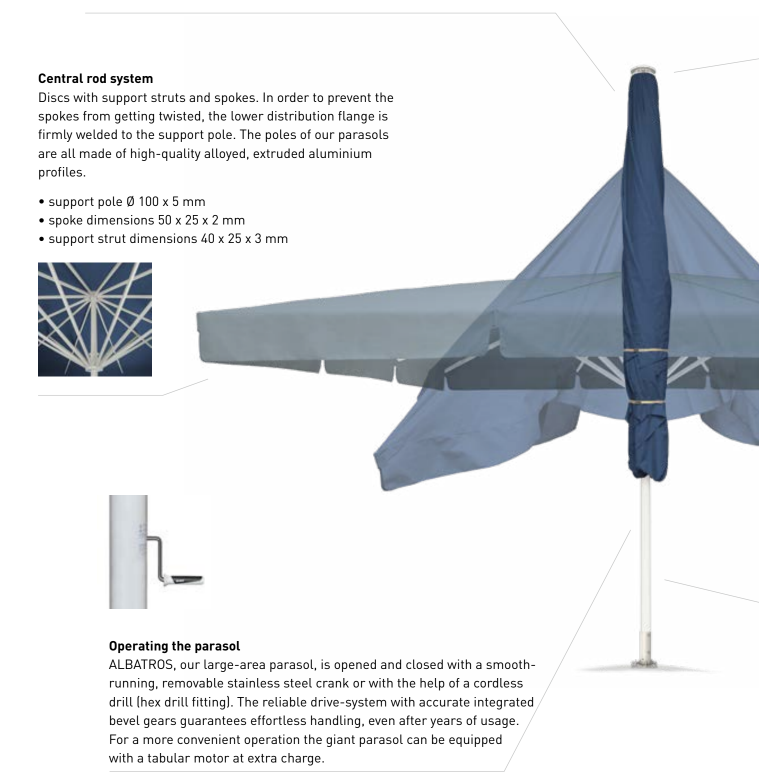




Frame joints

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.





Installation options

Mobile see page 166 onwards, stationary see page 170 onwards.

ALBATROS PRODUCT-INFORMATION

You will find our product video at: may.ag/a_en



Top plateElegant and graceful. Can be screwed off. Colour matches to standard frame colours.

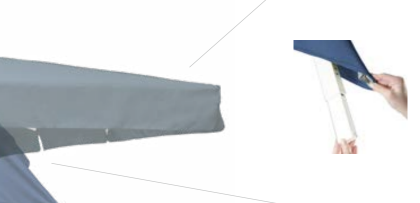
Valance options





Straight valance

Without valance



Canopy covering

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. For fabrics and colours see page 194 onwards.













High-quality framework materials

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



Standard colour:

• RAL 9010 pure white

Special colour, no extra charge:

• RAL 7016 anthracite grey fine structure

Special colours available on request.

When not in use

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

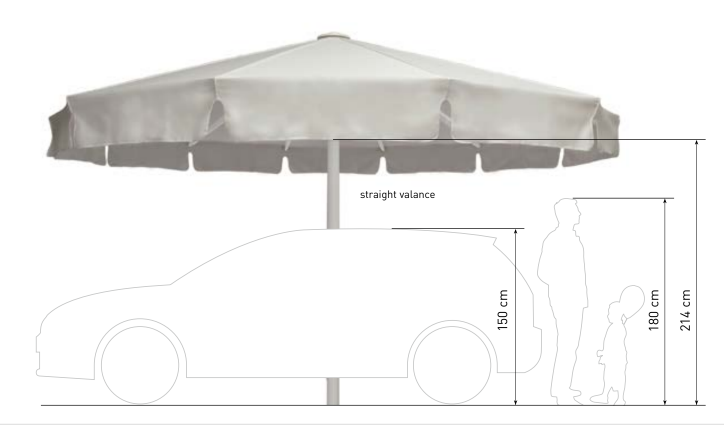
Mounting

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

Additional equipment

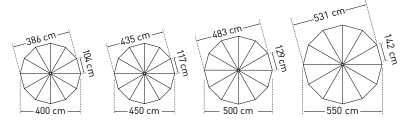
Side sheets see page 192 onwards, rain gutter see page 148 onwards, premium equipment see page 178 onwards.





ALBATROS





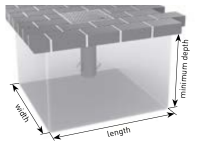
ALBATROS round		Ø 4.0 m	Ø 4.5 m	Ø 5.0 m	Ø 5.5 m
Segments		12	12	12	12
Area	m²	12	15.2	18.8	22.7
Height closed incl. top plate	cm	461	477	490	457
Height opened incl. top plate	cm	311	319	326	334
Headroom with valance	cm	214	214	214	214
Headroom without valance from spoke edge	cm	242	242	242	242
Ground clearance from spoke edge	cm	252	246	229	171
Crank height	cm	92	92	92	92
Height lower disc flange	cm	242	242	242	242
Extended steel reinforcement		integrated	integrated	integrated	integrated
Weight without packaging MayTex-Acryl without valance	kg	85	97	104	114
Support pole diameter	mm	outer-Ø 100, pole thickness 5			
Packaging cardboard sleeve Ø 45 cm		length 480 cm weight 34 kg	length 500 cm weight 36 kg	length 510 cm weight 36 kg	length 480 cm weight 34 kg
Installation base length/width/min. depth	cm	60/60/60	65/65/60	70/70/60	70/70/60
Minimum-ballast Number of layers of concrete slabs XZ49 req	Juired	6 x = approx. 672 kg	7 x = approx. 784 kg	8 x = approx. 896 kg	8 x = approx 896 kg

When concrete slabs are used as ballast, the parasol cannot be fully closed because of the length of the spokes. In this case the length of the mast can be extended by 20 cm at an extra charge (see pricelist Accessories and Bases). Note that the height dimensions then have to be increased by 20 cm.

The heights specified are for parasols with MayTex-Acryl covering fabric that are mounted in an anchor tube AZ120. The increase in height for parasols with other installation bases can be seen in the list below:

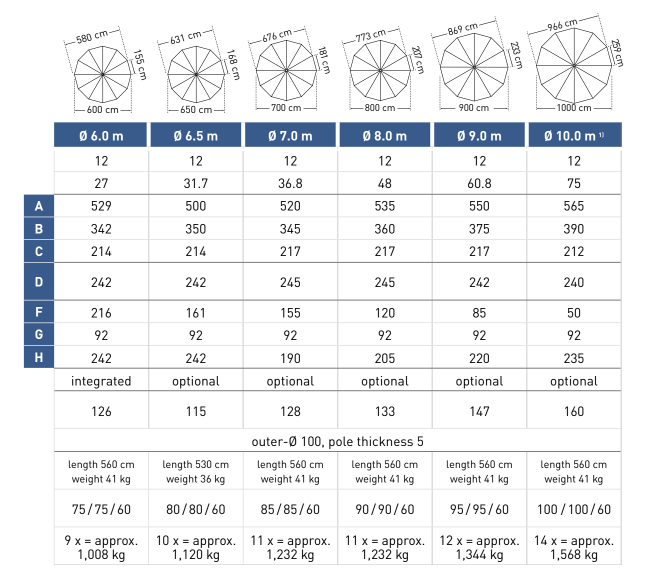
Full frame pedestal:	AZ111	+	1.5 cm
Full frame pedestal:	AZ112	+	2 / 6 cm
Full frame pedestal:	AZ116	+	10 / 14 cm
Anchor plate:	AZ024	+	1.5 cm
Base plate:	AZ246	+	3 cm
Base plate:	AZ247	+	4.5 cm
Base plate:	AZ248	+	6 cm
Base plate:	AZ249	+	7.5 cm
Concrete parasol base:	AZ361 / AZ371	+	48.5 cm

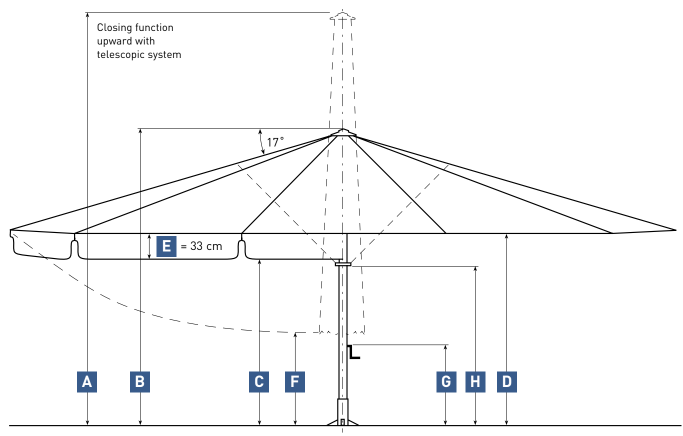
3D view of installation base with top plate for winter protection. Base must be frostproof and enlarged if the ground is unstable.



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

ALBATROS SIZES AND DATA





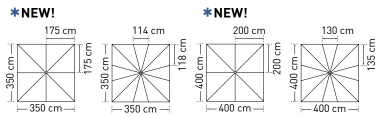






ALBATROS





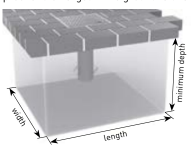
ALBATROS square		3.5 x 3.5 m	3.5 x 3.5 m	4.0 x 4.0 m	4.0 x 4.0 m	
Segments		8	12	8	12	
Area	m²	12.3	12.3	16	16	
Height closed incl. top plate	cm	448	450	461	458	
Height opened incl. top plate	cm	304	308	311	311	
Headroom with valance	cm	214	214	214	214	
Headroom without valance from spoke edge	cm	242	242	242	242	
Ground clearance from spoke edge	cm	187	195	166	169	
G Crank height	cm	92	92	92	92	
H Height lower disc flange	cm	242	242	242	242	
Extended steel reinforcement		integrated	integrated	integrated	integrated	
Weight without packaging MayTex-Acryl without valance	kg	64	89	73	93	
Support pole diameter	mm	outer-Ø 100, pole thickness 5				
Packaging cardboard sleeve Ø 45 cm		length 470 cm weight 33 kg	length 470 cm weight 33 kg	length 480 cm weight 34 kg	length 480 cm weight 34 kg	
Installation base length/width/min. depth	cm	60/60/60	60/60/60	65/65/60	70/70/60	
Minimum-ballast Number of layers of concrete slabs XZ49 req	Juired	6 x = approx. 672 kg	6 x = approx. 672 kg	7 x = approx. 784 kg	8 x = approx 896 kg	

When concrete slabs are used as ballast, the parasol cannot be fully closed because of the length of the spokes. In this case the length of the mast can be extended by 20 cm at an extra charge (see pricelist Accessories and Bases). Note that the height dimensions then have to be increased by 20 cm.

The heights specified are for parasols with MayTex-Acryl covering fabric that are mounted in an anchor tube AZ120. The increase in height for parasols with other installation bases can be seen in the list below:

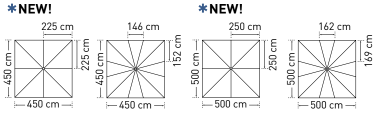
Full frame pedestal:	AZ111	+	1.5 cm
Full frame pedestal:	AZ112	+	2 / 6 cm
Full frame pedestal:	AZ116	+	10 / 14 cm
Anchor plate:	AZ024	+	1.5 cm
Base plate:	AZ246	+	3 cm
Base plate:	AZ247	+	4.5 cm
Base plate:	AZ248	+	6 cm
Base plate:	AZ249	+	7.5 cm
Concrete parasol base:	AZ361 / AZ371	+	48.5 cm

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

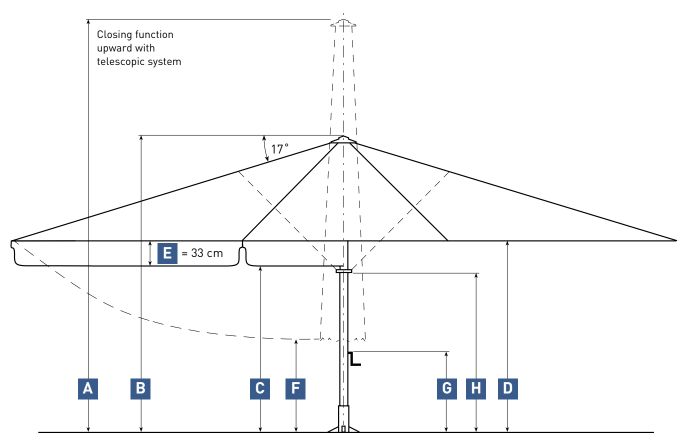


Intermediate and special sizes on request. Dimensional tolerance approx. 5%.

ALBATROS SIZES AND DATA



						. 555 5
	ALBATROS square		4.5 x 4.5 m	4.5 x 4.5 m	5.0 x 5.0 m	5.0 x 5.0 m
	Segments		8	12	8	12
	Area	m²	20.3	20.3	25	25
A	Height closed incl. top plate	cm	480	480	492	492
В	Height opened incl. top plate	cm	319	319	327	327
С	Headroom with valance	cm	214	214	214	214
D	Headroom without valance from spoke edge	cm	242	242	242	242
F	Ground clearance from spoke edge	cm	147	155	125	131
G	Crank height	cm	92	92	92	92
Н	Height lower disc flange	cm	242	242	242	242
	Extended steel reinforcement		integrated	integrated	integrated	integrated
	Weight without packaging MayTex-Acryl without valance	kg	82	97	93	108
	Support pole diameter	mm				
	Packaging cardboard sleeve Ø 45 cm		length 500 cm weight 36 kg	length 500 cm weight 36 kg	length 510 cm weight 36 kg	length 510 cm weight 36 kg
	Installation base length/width/min. depth		75/75/60	80/80/60	80/80/60	85/85/60
	Minimum-ballast Number of layers of concrete slabs XZ49 red	quired	9 x = approx. 1,008 kg	10 x = approx. 1,120 kg	10 x = approx. 1,120 kg	11 x = approx. 1,232 kg

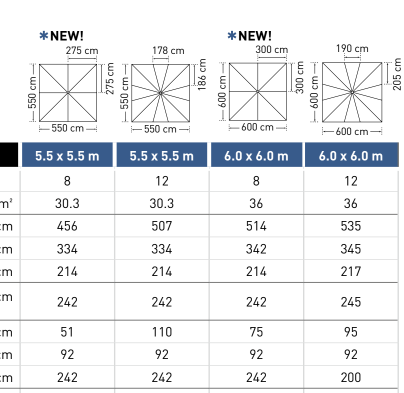




continuous valance

ALBATROS





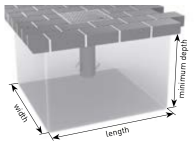
Area	m²	30.3	30.3	36	36
Height closed incl. top plate	cm	456	507	514	535
Height opened incl. top plate	cm	334	334	342	345
Headroom with valance	cm	214	214	214	217
Headroom without valance from spoke edge	cm	242	242	242	245
Ground clearance from spoke edge	cm	51	110	75	95
Crank height	cm	92	92	92	92
Height lower disc flange	cm	242	242	242	200
Extended steel reinforcement		integrated	integrated	integrated	optional
Weight without packaging MayTex-Acryl without valance	kg	97	116	105	113
Support pole diameter	mm		outer-Ø 100, p	ole thickness 5	
Packaging cardboard sleeve Ø 45 cm		length 500 cm weight 36 kg	length 530 cm weight 36 kg	length 530 cm weight 36 kg	length 560 cm weight 41 kg
Installation base length/width/min. depth	cm	80/80/60	85/85/60	80/80/60	85/85/60
Minimum-ballast Number of layers of concrete slabs XZ49 req	uired	10 x = approx. 1,120 kg	11 x = approx. 1,232 kg	10 x = approx. 1,120 kg	10 x = approx. 1,120 kg

When concrete slabs are used as ballast, the parasol cannot be fully closed because of the length of the spokes. In this case the length of the mast can be extended by 20 cm at an extra charge (see pricelist Accessories and Bases). Note that the height dimensions then have to be increased by 20 cm.

The heights specified are for parasols with MayTex-Acryl covering fabric that are mounted in an anchor tube AZ120. The increase in height for parasols with other installation bases can be seen in the list below:

Full frame pedestal:	AZ111	+	1.5 cm
Full frame pedestal:	AZ112	+	2 / 6 cm
Full frame pedestal:	AZ116	+	10 / 14 cm
Anchor plate:	AZ024	+	1.5 cm
Base plate:	AZ246	+	3 cm
Base plate:	AZ247	+	4.5 cm
Base plate:	AZ248	+	6 cm
Base plate:	AZ249	+	7.5 cm
Concrete parasol base:	AZ361 / AZ371	+	48.5 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%.

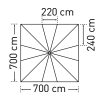
ALBATROS square

Segments

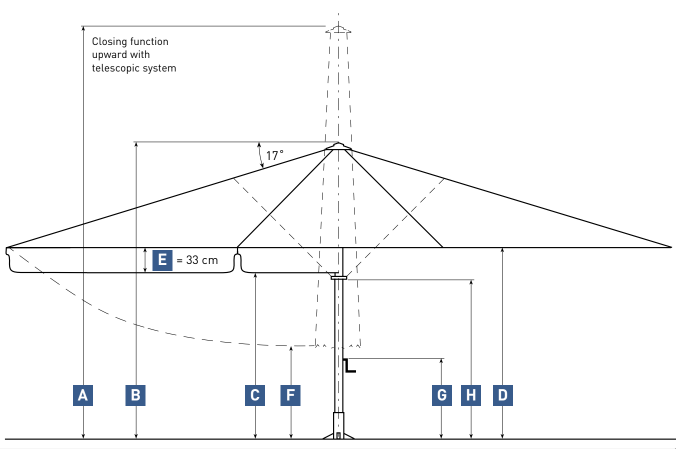
A B C

D

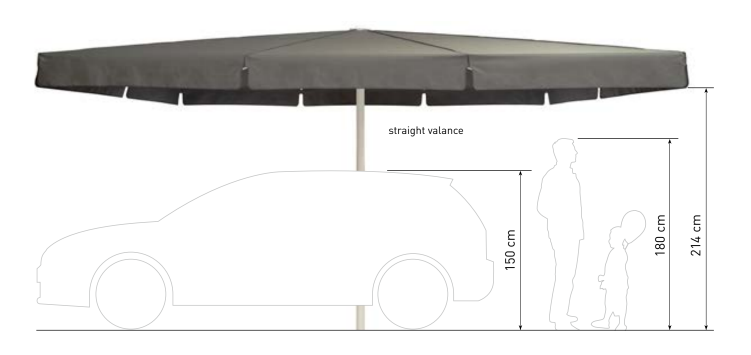
F G



	ALBATROS square		7.0 x 7.0 m ¹¹
	Segments		12
	Area	m²	49
A	Height closed incl. top plate	cm	570
В	Height opened incl. top plate	cm	375
С	Headroom with valance	cm	217
D	Headroom without valance	cm	245
F	Ground clearance from spoke edge	cm	25
G	Crank height	cm	92
Н	Height lower disc flange	cm	235
	Extended steel reinforcement		optional
	Weight without packaging MayTex-Acryl without valance	kg	160
	Support pole diameter	mm	outer-Ø 100, pole thickness 5
	Packaging cardboard sleeve Ø 45 cm		length 560 cm weight 41 kg
	Installation base length/width/min. depth		90/90/60
	Minimum-ballast Number of layers of concrete slabs XZ49 req	uired	11 x = approx. 1,232 kg



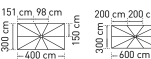




ALBATROS



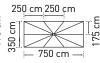












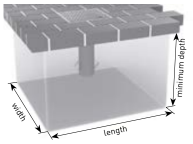
			: 400 Cm:	= 000 CIII →	300 CIII		<u></u> 730 cm →
	ALBATROS rectangular		3.0 x 4.0 m	3.0 x 6.0 m	3.5 x 5.0 m	3.5 x 7.0 m	3.5 x 7.5 m ¹⁾
	Segments		10	10	10	10	10
	Area	m²	12	18	17.5	24.5	26.3
A	Height closed incl. top plate	cm	437	483	447	490	453
В	Height opened incl. top plate	cm	296	305	304	312	303
С	Headroom with valance	cm	214	214	214	214	214
D	Headroom without valance from spoke edge	cm	242	242	242	242	242
F	Ground clearance from spoke edge	cm	182	132	138	83	38
G	Crank height	cm	92	92	92	92	92
Н	Height lower disc flange	cm	242	198	242	205	242
	Extended steel reinforcement		integrated	integrated	integrated	integrated	integrated
	Weight without packaging MayTex-Acryl without valance	kg	82	99	88	104	106
	Support pole diameter	mm	outer-Ø 100, pole thickness 5				
	Packaging cardboard sleeve Ø 45 cm		length 460 cm weight 32 kg	length 500 cm weight 36 kg	length 480 cm weight 34 kg	length 500 cm weight 36 kg	length 480 cm weight 34 kg
	Installation base length/width/min. depth	cm	60/60/60	75/75/60	75/75/60	85/85/60	80/80/60
	Minimum-ballast Number of layers of concrete slabs XZ49 requ	ired	6 x = approx. 672 kg	9 x = approx. 1,008 kg	9 x = approx. 1,008 kg	11 x = approx. 1,232 kg	10 x = approx. 1,120 kg

¹¹ When concrete slabs are used as ballast, the parasol cannot be fully closed because of the length of the spokes. In this case the length of the mast can be extended by 20 cm at an extra charge (see pricelist Accessories and Bases). Note that the height dimensions then have to be increased by 20 cm.

The heights specified are for parasols with MayTex-Acryl covering fabric that are mounted in an anchor tube AZ120. The increase in height for parasols with other installation bases can be seen in the list below:

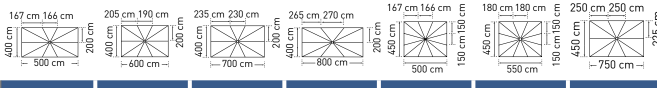
Full frame pedestal:	AZ111	+	1.5 cm
•			
Full frame pedestal:	AZ112	+	2 / 6 cm
Full frame pedestal:	AZ116	+	10 / 14 cm
Anchor plate:	AZ024	+	1.5 cm
Base plate:	AZ246	+	3 cm
Base plate:	AZ247	+	4.5 cm
Base plate:	AZ248	+	6 cm
Base plate:	AZ249	+	7.5 cm
Concrete parasol base:	AZ361 / AZ371	+	48.5 cm

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

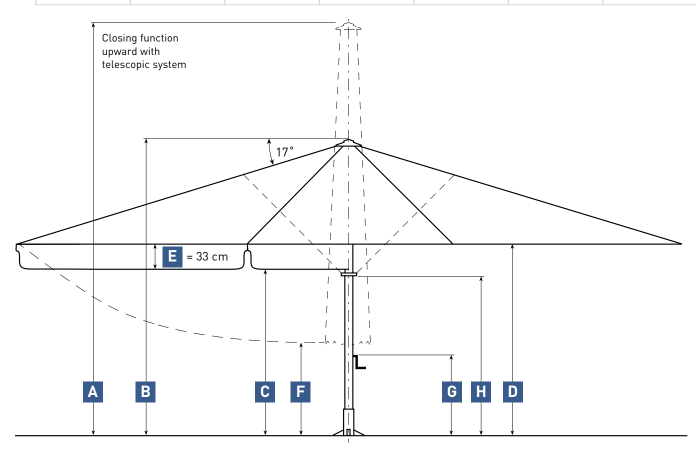


Intermediate and special sizes on request. Dimensional tolerance approx. 5%.

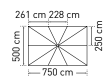
ALBATROS SIZES



	4.0 x 5.0 m	4.0 x 6.0 m	4.0 x 7.0 m ¹⁾	4.0 x 8.0 m	4.5 x 5.0 m	4.5 x 5.5 m	4.5 x 7.5 m
	10	10	10	10	12	12	10
	20	24	28	32	22.5	24.8	33,8
A	463	463	463	523	478	478	477
В	311	312	311	334	319	319	319
С	214	214	214	214	214	214	214
D	242	242	242	242	242	242	242
F	137	106	57	68	136	117	37
G	92	92	92	92	92	92	92
Н	242	242	242	193	242	242	242
	integrated	integrated	integrated	optional	integrated	integrated	optional
	100	114	103	129	96	120	118
				outer-Ø 100, p	ole thickness 5		
	length 480 cm weight 34 kg	length 480 cm weight 34 kg	length 480 cm weight 34 kg	length 560 cm weight 41 kg	length 500 cm weight 36 kg	length 500 cm weight 36 kg	length 500 cm weight 36 kg
	65/65/60	80/80/60	80/80/60	80/80/60	80/80/60	85/85/60	80/80/60
	6 x = approx. 672 kg	10 x = approx. 1,120 kg	10 x = approx. 1,120 kg	10 x = approx. 1,120 kg	10 x = approx. 1,120 kg	11 x = approx. 1,232 kg	10 x = approx. 1,120 kg











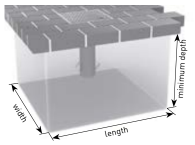
	ALBATROS rectangular		5.0 x 5.85 m	5.0 x 7.5 m	5.5 x 6.0 m	6.0 x 7.0 m
	Segments		12	10	12	12
	Area	m²	29	37.5	33	42
A	Height closed incl. top plate	cm	525	535	507	555
В	Height opened incl. top plate	cm	329	329	334	359
С	Headroom with valance	cm	212	212	214	214
D	Headroom without valance from spoke edge	cm	240	240	242	242
F	Ground clearance from spoke edge	cm	130	72	93	72
G	Crank height	cm	92	92	92	92
Н	Height lower disc flange	cm	190	200	242	207
	Extended steel reinforcement		optional	optional	optional	optional
	Weight without packaging MayTex-Acryl without valance	kg	106	129	124	121
	Support pole diameter	mm		outer-Ø 100, p	ole thickness 5	
	Packaging cardboard sleeve Ø 45 cm		length 560 cm weight 41 kg	length 560 cm weight 41 kg	length 530 cm weight 39 kg	length 560 cm weight 41 kg
	Installation base length/width/min. depth	cm	80/80/60	75/75/60	80/80/60	80/80/60
	Minimum-ballast Number of layers of concrete slabs XZ49 req	uired	10 x = approx. 1,120 kg	9 x = approx. 1,008 kg	10 x = approx. 1,120 kg	10 x = approx 1,120 kg

¹¹ When concrete slabs are used as ballast, the parasol cannot be fully closed because of the length of the spokes. In this case the length of the mast can be extended by 20 cm at an extra charge (see pricelist Accessories and Bases). Note that the height dimensions then have to be increased by 20 cm.

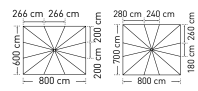
The heights specified are for parasols with MayTex-Acryl covering fabric that are mounted in an anchor tube AZ120. The increase in height for parasols with other installation bases can be seen in the list below:

Full frame pedestal:	AZ111	+	1.5 cm
Full frame pedestal:	AZ112	+	2 / 6 cm
Full frame pedestal:	AZ116	+	10 / 14 cm
Anchor plate:	AZ024	+	1.5 cm
Base plate:	AZ246	+	3 cm
Base plate:	AZ247	+	4.5 cm
Base plate:	AZ248	+	6 cm
Base plate:	AZ249	+	7.5 cm
Concrete parasol base:	AZ361 / AZ371	+	48.5 cm

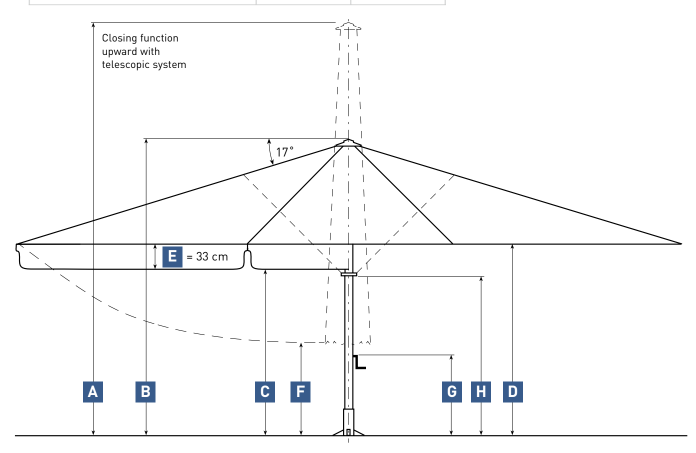
3D view of installation base with top plate for winter protection. Base must be frostproof and enlarged if the ground is unstable.



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



	ALBATROS rectangular		6.0 x 8.0 m ¹⁾	7.0 x 8.0 m ¹⁾
	Segments		12	12
	Area	m²	48	56
A	Height closed incl. top plate	cm	527	570
В	Height opened incl. top plate	cm	342	375
С	Headroom with valance	cm	214	217
D	Headroom without valance	cm	242	245
F	Ground clearance from spoke edge	cm	14	25
G	Crank height	cm	92	92
Н	Height lower disc flange	cm	242	235
	Extended steel reinforcement		optional	optional
	Weight without packaging MayTex-Acryl without valance	kg	161	160
	Support pole diameter	mm	outer-Ø 100, p	ole thickness 5
	Packaging cardboard sleeve Ø 45 cm		length 560 cm weight 41 kg	length 560 cm weight 41 kg
	Installation base length/width/min. depth	cm	80/80/60	105/105/60
	Minimum-ballast Number of layers of concrete slabs XZ49 req	uired	10 x = approx. 1,120 kg	16 x = approx. 1,792 kg





ALBATROS 5.0 x 5.0 m MAY-Tex Acryl DA 8779 olive brown Special colour of frame RAL 9005



Seawater-resistant stainless steel connections

To allow the use of the ALBATROS 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.

art. no. 350139



Hexagonal fitting

for speedy opening and closing of parasol with battery-powered drill.



ALBATROS 7.0 x 8.0 m MayTex-Acryl SA 314 033 ivory

Protective sleeve, version zipper

with zipper and rope, without telescopic pole, art. no. 356041; 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. AA122



Protective sleeve, version zipper for parasols with integrated heaters

with zipper and rope, without telescopic pole, art. no. 356041; made of tarp material, colour grey. For daily protection of your parasols with mounted heaters. Please specify parasol size or serial number.

art. no. **AA124**



*NEW!

Telescopic pole

maximum length 4.5 m, without ring. For retrofit of all protective sleeves with zipper. No ladder required for pulling on the protective sleeve. One piece per terrace needed.







Rain gutter in 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. **AA141 01** art. no. **AA141 02**



Holder for suspended rain gutter

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

with 1 eyelet screw and 1 stainless steel angle, left

with 1 eyelet screw and 1 stainless steel angle, right

with 2 eyelet screw and 2 stainless steel angles

art. no. **AA150**

art. no. AA151

art. no. AA152



Length extension of centre pole

State required additional length in cm (max. 70 cm).

Shortening of centre pole

Length on request, dependent on parasol size.

Frame paint finish

Please state colour of powder-coating in RAL.

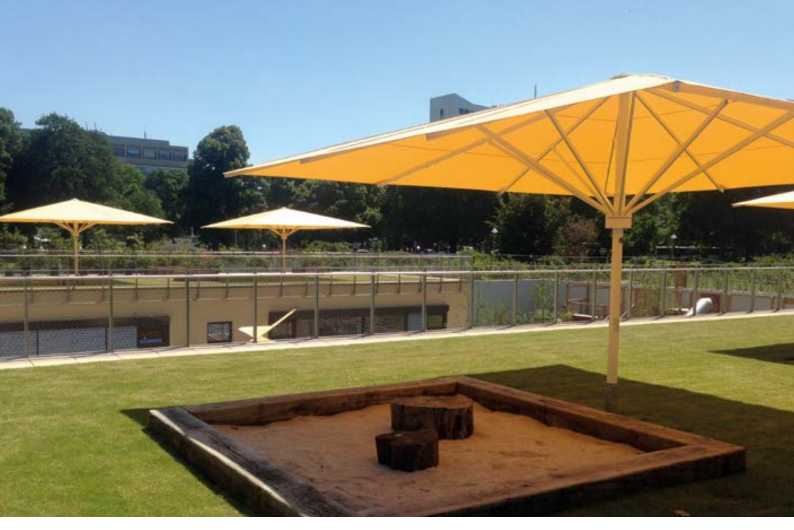
Canopy covering MayTex-PVC

approx. $480 \text{ g/m}^2 \pm 5\%$.

Side sheets

Textile in MayTex-Poly, see page 192 onwards.





ALBATROS 5.0 x 5.0 m MAY-Tex Acryl DA 7560 light yellow

PLAY-SCHOOL PARASOL



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



Impact protection for parasol mast Ø 100 mm

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.



ALBATROS 5.0 x 5.58 m MayTex-Acryl SA 314 001 cherry Frame finish RAL 7016

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.





You will find our product video at: may.ag/e_en



Tubular motor

fully integrated in parasol mast, invisible; start-up via Plug and Play, open and close by pressing function key of radio transmitter for 3 seconds (for avoidance of unintentional switching), range of radio transmitter to parasol mast approx. 25 m; Control exclusively via radio. No wired control (fixed wiring) possible; incl. hand crank for use in case of power cut, incl. plug connector of ground cable to motor cable. The motor can only be used with anchor tubes AZ024, AZ120, AZ128, AZ186, AZ194, AZ256, AZ257, AZ258, AZ259 or AZ210. Compatible with LED-lighting, not compatible with heaters or loudspeakers; Power: 230 V-/50 Hz.

art. no. 202112



Single-channel hand-held radio transmitter

single-channel device sufficient if only one parasol is to be controlled. Simultaneous control of one or any number of parasols possible (2 signals).

art. no. 202105





202105 + 202115

Holder for radio transmitter

suitable for single-channel hand-held radio transmitter 202105. To be screwed to the wall.

art. no. 202115



18-channel hand-held radio transmitter

for the control of several parasols; can be used to control solitary as well as grouped parasols, programming possible in our company after prior date arrangement. 18-channel device. For separate control of up to 18 parasols (36 signals).



ALBATROS 4.5 x 4.5 m MayTex-Acryl SA 314 362 dark green

Holder for radio transmitter

suitable for 18-channel hand-held radio transmitter 202106. To be screwed to the wall.

art. no. 202116



Wall-mounted radio transmitter

radio transmitter for permanent screw-on installation. The transmitter must have direct visual contact with the radio receiver. Sufficient for the control of one parasol. Simultaneous control of one or any number of parasols possible (2 signals).

art. no. 202104



Radio transmitting station

2-channel radio transmitter to open and close tubular motors by a home automation system. Direct visual contact to the radio transmitter required. Controls 1 or 2 parasols or 1 up to 2 groups of parasols. 4 signals; unidirectional and sequential. Simple integration by potential-free switching contacts (> 3 sec). Can be combined with an 18-channel radio transmitter for single or group control. Input 12 V - 24 V DC or 230 V~ / 50 Hz.

art. no. 202108



Wind sensor

only to be used as a supportive measure. In case of rising wind, the operator of the business must see that the parasols are closed and secured with a strap. The wind sensor measures the speed of the wind and passes on a signal to the tubular motor, which then automatically closes the parasols. The wind threshold value can be programmed with an adjustable potentiometer. Solar-cell and radio transmission, no cabling needed. To be fastened in a suitable position with the two dowels supplied in the package. The location should be as exposed as possible and in the vicinity of the parasols. Direct visual contact with the radio receiver necessary.



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 178 onwards you will find more information on the individual kit components. The kits can, however, only be applied in combination with installation options AZ024, AZ120, AZ128, AZ186, AZ194, AZ256, AZ257, AZ258, AZ259 and AZ210. We recommend 4 lights and 4 heaters for parasols with an area of up to 30 m². It is not possible to combine heaters and a motor.

Slim lights warm white



Kit A 4 art. no. 350957

Slim light warm white 13 W	4	202090
Electrical harness	1	350932
Power supply within centre pole	1	354522
W-MAY 3-pole plug connector	1	352422
230 V connection. Kit consists of:	quantity	art. no.

Kit A 6 art. no. 350958

Slim light warm white 13 W	6	202090
Electrical harness	1	350932
Power supply within centre pole	1	354522
W-MAY 3-pole plug connector	1	352422
230 V connection. Kit consists of:	quantity	art. no.

Kit A 8 art. no. 350959

Slim light warm white 13 W	8	202090
Electrical harness	1	350932
Power supply within centre pole	1	354522
W-MAY 3-pole plug connector	1	352422
230 V connection. Kit consists of:	quantity	art. no.

Kit A 10 art. no. 350960

230 V connection. Kit consists of:	quantity	art. no.
W-MAY 3-pole plug connector	1	352422
Power supply within centre pole	1	354522
Electrical harness	1	350932
Slim light warm white 13 W	10	202090

Kit A 12 art. no. 350961

Slim light warm white 13 W	12	202090
Electrical harness	1	350932
Power supply within centre pole	1	354522
W-MAY 3-pole plug connector	1	352422
230 V connection. Kit consists of:	quantity	art. no.

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 186, if applicable.



Kit A 4LED art. no. 350962		
230 V connection. Kit consists of:	quantity	art. no.
W-MAY 3-pole plug connector	1	352422
Power supply within centre pole	1	354522
Electrical harness	1	350932
Power supply unit (PSU) for max. 6 LED bars, integrated in parasol	1	351920
LED bar, warm white, without spot optics	4	352187
Kit A 6LED art. no. 350989		
230 V connection. Kit consists of:	quantity	art. no.
W-MAY 3-pole plug connector	1	352422
Power supply within centre pole	1	354522
Electrical harness	1	350932
Power supply unit [PSU] for max. 6 LED bars, integrated in parasol	1	351920
LED bar, warm white, without spot optics	6	352187
Kit A 8LED art. no. 350964		
12 V connection. Kit consists of:	quantity	art. no.
W-MAY 3-pole plug connector	1	352422
Power supply within centre pole	1	354520
Electrical harness	1	350932
Power supply unit (PSU) for max. 20 LED bars, installed on the outdoor wall or inside the house	1	350271
LED bar, warm white, without spot optics	8	352187
Kit A 10LED art. no. 350965		
12 V connection. Kit consists of:	quantity	art. no.
W-MAY 3-pole plug connector	1	352422
Power supply within centre pole	1	354520
Electrical harness	1	350932
Power supply unit (PSU) for max. 20 LED bars, installed on the outdoor wall or inside the house	1	350271
LED bar, warm white, without spot optics	10	352187
Kit A 12LED art. no. 350966		
12 V connection. Kit consists of:	quantity	art. no.
W-MAY 3-pole plug connector	1	352422
Power supply within centre pole	1	354520
Electrical harness	1	350932
Power supply unit (PSU) for max. 20 LED bars, installed on the outdoor wall or inside the house	1	350271

LED bar, warm white, without spot optics

352187

12

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 186.



Kit A 4RGB art. no. 352974

LED-bar RGB-ww (colours and warmwhite)	4	353925
Bluetooth remote dimmer v16-9	1	352888
Power supply unit (PSU) for max. 6 LED bars, integrated in parasol	1	351920
Electrical harness	1	350932
Power supply within centre pole	1	354522
W-MAY 3-pole plug connector	1	352422
230 V connection. Kit consists of:	quantity	art. no.

Kit A 6RGB art. no. 352975

LED-bar RGB-ww (colours and warmwhite)	6	353925
Bluetooth remote dimmer v16-9	1	352888
Power supply unit (PSU) for max. 6 LED bars, integrated in parasol	1	351920
Electrical harness	1	350932
Power supply within centre pole	1	354522
W-MAY 3-pole plug connector	1	352422
230 V connection. Kit consists of:	quantity	art. no.

Kit A 8RGB art. no. 352976

I FD-har RGB-ww (colours and warmwhite)	8	353925
Bluetooth remote dimmer v16-9	1	352888
Power supply unit (PSU) for max. 20 LED bars, installed on the outdoor wall or inside the house	1	350271
Electrical harness	1	350932
Power supply within centre pole	1	354522
W-MAY 3-pole plug connector	1	352422
12 V connection. Kit consists of:	quantity	art. no.

Kit A 10RGB art. no. 352977

LED-bar RGB-ww (colours and warmwhite)	10	353925
Bluetooth remote dimmer v16-9	1	352888
Power supply unit (PSU) for max. 20 LED bars, installed on the outdoor wall or inside the house	1	350271
Electrical harness	1	350932
Power supply within centre pole	1	354520
W-MAY 3-pole plug connector	1	352422
12 V connection. Kit consists of:	quantity	art. no.

Kit A 12RGB art. no. 352978

LED-bar RGB-ww (colours and warmwhite)	12	353925
Bluetooth remote dimmer v16-9	1	352888
Power supply unit (PSU) for max. 20 LED bars, installed on the outdoor wall or inside the house	1	350271
Electrical harness	1	350932
Power supply within centre pole	1	354520
W-MAY 3-pole plug connector	1	352422
12 V connection. Kit consists of:	quantity	art. no.

Infrared heaters

In standard cases these kits are firmly connected with the underground cable.

Alternatively, plug connector art. no. 200581 can be used.



Kit A 0 4A art. no. 351494

400 V connection. Kit consists of:	quantity	art. no.
Power supply within centre pole	1	354526
Electrical harness	1	200566
Automatic auxiliary cut out switch	1	202051
Cabling, long (only possible along diagonal spokes)	4	200579
Swivelling holder	4	200577
Infrared heater (RAL 9010 or 9006)	4	200430

For parasol sizes Ø 4 m, Ø 4.5 m, Ø 5 m, Ø 5.5 m Ø 6 m, Ø 7 m, 3.5 x 3.5 m, 3 x 6 m, 3.5 x 7 m with valance, 4 x 8 m with valance and 5 x 5.85 m with valance, please opt for Kit A 0 4Z.

Cannot be used for parasol size 8 Segments: $3 \times 3 \text{ m}$ $3.5 \times 3.5 \text{ m}$ $4 \times 4 \text{ m}$ $4.5 \times 4.5 \text{ m}$

Kit A 0 4Z art. no. 351495

Infrared heater (RAL 9010 or 9006)	4	200430
Swift-fold spar	4	200578
Cabling, short (please state position intended)	4	200585
Automatic auxiliary cut out switch	1	202051
Electrical harness	1	200566
Power supply within centre pole	1	354526
400 V connection. Kit consists of:	quantity	art. no.

For parasol size 4,5 x 5,5 m, please opt for Kit A 0 4A.

Cannot be used for parasol size 8 Segments: $3 \times 3 \text{ m}$ $3.5 \times 3.5 \text{ m}$ $4 \times 4 \text{ m}$ $4.5 \times 4.5 \text{ m}$

Infrared heaters + slim lights warm white

In standard cases these kits are firmly connected with the underground cable.

Alternatively, plug connector art. no. 200581 can be used.





Kit A 6 4A art. no. 202066

400 V connection. Kit consists of:	quantity	art. no.
Power supply within centre pole	1	354526
Electrical harness	1	200566
Automatic auxiliary cut out switch	1	202051
Cabling, long (only possible along diagonal spokes)	4	200579
Swivelling holder	4	200577
Infrared heater (RAL 9010 or 9006)	4	200430
Slim light warm white 13 W	6	202090

For parasol sizes Ø 4 m, Ø 4.5 m, Ø 5 m, Ø 5.5 m, Ø 6 m, Ø 7 m, 3.5×3.5 m, 3×4 m, 3×6 m, 3.5×7 m with valance, 4×8 m with valance and 5×5.85 m with valance pleas opt for Kit A 6LED 4Z.

Kit A 8 4A art. no. 350984

400 V connection. Kit consists of:	quantity	art. no.
Power supply within centre pole	1	354526
Electrical harness	1	200566
Automatic auxiliary cut out switch	1	202051
Cabling, long (only possible along diagonal spokes)	4	200579
Swivelling holder	4	200577
Infrared heater (RAL 9010 or 9006)	4	200430
Slim light warm white 13 W	8	202090

For parasol sizes Ø 4 m, Ø 4.5 m, Ø 5 m, Ø 5.5 m, Ø 6 m, Ø 7 m, 3.5 x 3.5 m, 3 x 4 m, 3 x 6 m, 3.5 x 7 m with valance, 4 x 8 m with valance and 5 x 5.85 m with valance pleas opt for Kit A 8LED 4Z.

Kit A 6 4Z art. no. 350061

400 V connection. Kit consists of:	quantity	art. no.
Power supply within centre pole	1	354526
Electrical harness	1	200566
Automatic auxiliary cut out switch	1	202051
Cabling, short (please state position intended)	4	200585
Swift-fold spar	4	200578
Infrared heater (RAL 9010 or 9006)	4	200430
Slim light warm white 13 W	6	202090

For parasol size 4,5 x 5,5 m, please opt for Kit A $6\,4A$.

Kit A 8 4Z art. no. 350985

400 V connection. Kit consists of:	quantity	art. no.
Power supply within centre pole	1	354526
Electrical harness	1	200566
Automatic auxiliary cut out switch	1	202051
Cabling, short (please state position intended)	4	200585
Swift-fold spar	4	200578
Infrared heater (RAL 9010 or 9006)	4	200430
Slim light warm white 13 W	8	202090

For parasol size 4,5 x 5,5 m, please opt for Kit A 8 4A.

Infrared heaters + LED lighting warm white

In standard cases these kits are firmly connected with the underground cable.

Alternatively, plug connector art. no. 200581 (400 V) can be used together with H1-plug connector art. no. 350931 (12V).

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 186, if applicable.





Kit A 4LED 4A art. no. 355154

400 V connection. Kit consists of:	quantity	art. no.
Power supply within centre pole	1	354526
Electrical harness	1	200566
Automatic auxiliary cut out switch	1	202051
Cabling, long (only possible along diagonal spokes)	4	200579
Swivelling holder	4	200577
Infrared heater (RAL 9010 or 9006)	4	200430
Power supply unit (PSU) for max. 6 LED bars, integrated in parasol	1	351920
LED bar, warm white, without spot optics	4	352187

For parasol sizes Ø 4 m, Ø 4.5 m, Ø 5 m, Ø 5.5 m, Ø 6 m, Ø 7 m, 3.5 x 3.5 m, 3 x 4 m, 3 x 6 m, 3.5 x 7 m with valance, 4 x 8 m with valance and 5 x 5.85 m with valance, please opt for Kit A 6LED 4Z.

Kit A 6LED 4A art. no. 350990

400 V connection. Kit consists of:	quantity	art. no.
Power supply within centre pole	1	354526
Electrical harness	1	200566
Automatic auxiliary cut out switch	1	202051
Cabling, long (only possible along diagonal spokes)	4	200579
Swivelling holder	4	200577
Infrared heater (RAL 9010 or 9006)	4	200430
Power supply unit (PSU) for max. 6 LED bars, integrated in parasol	1	351920
LED bar, warm white, without spot optics	6	352187

For parasol sizes Ø 4 m, Ø 4.5 m, Ø 5 m, Ø 5.5 m, Ø 6 m, Ø 7 m, 3.5 x 3.5 m, 3 x 4 m, 3 x 6 m, 3.5 x 7 m with valance, 4 x 8 m with valance and 5 x 5.85 m with valance, please opt for Kit A 6LED 4Z.

Kit A 8LED 4A art. no. 350980

12 V + 400 V connection. Kit consists of:	quantity	art. no.
Power supply within centre pole	1	354526
Electrical harness	1	200566
Automatic auxiliary cut out switch	1	202051
Cabling, long (only possible along diagonal spokes)	4	200579
Swivelling holder	4	200577
Infrared heater (RAL 9010 or 9006)	4	200430
Power supply unit (PSU) for max. 20 LED bars, installed on the outdoor wall or inside the house	1	350271
LED bar, warm white, without spot optics	8	352187

For parasol sizes Ø 4 m, Ø 4.5 m, Ø 5 m, Ø 5.5 m, Ø 6 m, Ø 7 m, 3.5×3.5 m, 3×4 m, 3×6 m, 3.5×7 m with valance, 4×8 m with valance and 5×5.85 m with valance pleas opt for Kit A 8LED 4Z.

Kit A 6LED 4Z art. no. 355155

400 V connection. Kit consists of:	quantity	art. no.
Power supply within centre pole	1	354526
Electrical harness	1	200566
Automatic auxiliary cut out switch	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
LED bar, warm white, without spot optics	4	352187

For parasol size 4,5 x 5,5 m, please opt for Kit A 4LED 4A.

Infrared heaters + LED lighting warm white

In standard cases these kits are firmly connected with the underground cable.

Alternatively, plug connector art. no. 200581 (400 V) can be used together with H1-plug connector art. no. 350931 (12V).

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 186, if applicable.





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 (400 V) can be used together with H1-plug connector art. no. 350931 (12 V).

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 186.





Kit A 6LED 4Z art. no. 350991

400 V connection. Kit consists of:	quantity	art. no.
Power supply within centre pole	1	354526
Electrical harness	1	200566
Automatic auxiliary cut out switch	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
LED bar, warm white, without spot optics	6	352187

For parasol size 4,5 x 5,5 m, please opt for Kit A 6LED 4A.

Kit A 8LED 4Z art. no. 350981

12 V + 400 V connection. Kit consists of:	quantity	art. no.
Power supply within centre pole	1	200369
Electrical harness	1	200566
Automatic auxiliary cut out switch	1	202051
Cabling, short (please state position intended)	4	200585
Swift-fold spar	4	200578
Infrared heater (RAL 9010 or 9006)	4	200408
Power supply unit (PSU) for max. 20 LED bars, installed on the outdoor wall or inside the house	1	350271
LED bar, warm white, without spot optics	8	352187

For parasol size 4,5 x 5,5 m, please opt for Kit A 8LED 4A.

Kit A 4RGB 4A art. no. 355156

400 V connection. Kit consists of:	quantity	art. no.
Power supply within centre pole	1	354526
Electrical harness	1	200566
Automatic auxiliary cut out switch	1	202051
Cabling, long (only possible along diagonal spokes)	4	200579
Swivelling holder	4	200577
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

For parasol sizes \emptyset 4 m, \emptyset 4.5 m, \emptyset 5 m, \emptyset 5 m, \emptyset 6 m, \emptyset 7 m, 3.5 x 3.5 m, 3 x 4 m, 3 x 6 m, 3.5 x 7 m with valance, 4 x 8 m with valance and 5 x 5.85 m with valance, please opt for Kit A 6RGB 4Z.

Kit A 6RGB 4A art. no. 352990

400 V connection. Kit consists of:	quantity	art. no.
Power supply within centre pole	1	354526
Electrical harness	1	200566
Automatic auxiliary cut out switch	1	202051
Cabling, long (only possible along diagonal spokes)	4	200579
Swivelling holder	4	200577
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)	6	353925

For parasol sizes Ø 4 m, Ø 4.5 m, Ø 5 m, Ø 5.5 m, Ø 6 m, Ø 7 m, 3.5 x 3.5 m, 3 x 4 m, 3 x 6 m, 3.5 x 7 m with valance, 4 x 8 m with valance and 5 x 5.85 m with valance, please opt for Kit A 6RGB 4Z.

ALBATROS

ACCESSORIES

Ki+	٨	QD	CR	/. A	+		352993
NIL	A	ОП	UD	44	art	nο	352993

12 V + 400 V connection. Kit consists of:	quantity	art. no.
Power supply within centre pole	1	354527
Electrical harness	1	200566
Automatic auxiliary cut out switch	1	202051
Cabling, long (only possible along diagonal spokes)	4	200579
Swivelling holder	4	200577
Infrared heater (RAL 9010 or 9006)	4	200430
Power supply unit (PSU) for max. 20 LED bars, installed on the outdoor wall or inside the house	1	350271
Bluetooth remote dimmer v16-9	1	352888
LED-bar RGB-ww (colours and warmwhite)	8	353925

For parasol sizes Ø 4 m, Ø 4.5 m, Ø 5 m, Ø 5.5 m, Ø 6 m, Ø 7 m, 3.5 x 3.5 m, 3 x 4 m, 3 x 6 m, 3.5 x 7 m with valance, 4 x 8 m with valance and 5 x 5.85 m with valance pleas opt for KitA 8RGB 4Z.

Kit A 4RGB 4Z art. no. 355157

400 V connection. Kit consists of:	quantity	art. no.
Power supply within centre pole	1	354526
Electrical harness	1	200566
Automatic auxiliary cut out switch	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

For parasol size 4,5 x 5,5 m, please opt for Kit A 4RGB 4A.

Kit A 6RGB 4Z art. no. 352991

400 V connection. Kit consists of:	quantity	art. no.
Power supply within centre pole	1	354526
Electrical harness	1	200566
Automatic auxiliary cut out switch	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)	6	353925

For parasol size 4,5 x 5,5 m, please opt for Kit A 6RGB 4A.

Kit A 8RGB 4Z art. no. 352994

LED-bar RGB-ww (colours and warmwhite)	8	353925
Bluetooth remote dimmer v16-9	1	352888
Power supply unit (PSU) for max. 20 LED bars, installed on the outdoor wall or inside the house	1	350271
Infrared heater (RAL 9010 or 9006)	4	200430
Swift-fold spar	4	200578
Cabling, short (please state position intended)	4	200585
Automatic auxiliary cut out switch	1	202051
Electrical harness	1	200566
Power supply within centre pole	1	354527
12 V + 400 V connection. Kit consists of:	quantity	art. no.

For parasol size 4,5 x 5,5 m, please opt for Kit A 8RGB 4A.

Tubular motor

Tubular motor: Please order radio transmitter separately, see page 152.



Kit A 0 M art. no. 353015

230 V connection. Kit consists of	quantity	art. no.
W-MAY 3-pole plug connector	1	352422
Tubular motor (radio controlled)	1	202112
Electrical harness	1	350932

Tubular motor + LED lighting warm white

Tubular motor: Please order radio transmitter separately, see page 152.

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 186, if applicable.





Kit A 4LED M art. no. 350967

12 V + 230 V connection. Kit consists of:	quantity	art. no.
W-MAY 3-pole plug connector	1	352422
H1-MAY plug connector	1	350931
Power supply within centre pole	1	354523
Electrical harness	1	350932
Power supply unit (PSU) for max. 6 LED bars, installed on the outdoor wall or inside the house	1	351920
LED bar, warm white, without spot optics	4	352187
Tubular motor (radio controlled)	1	202112

Kit A 6LED M art. no. 350968

Tubular motor (radio controlled)	1	202112
LED bar, warm white, without spot optics	6	352187
Power supply unit (PSU) for max. 6 LED bars, installed on the outdoor wall or inside the house	1	351920
Electrical harness	1	350932
Power supply within centre pole	1	354523
H1-MAY plug connector	1	350931
W-MAY 3-pole plug connector	1	352422
12 V + 230 V connection. Kit consists of:	quantity	art. no.

Kit A 8LED M art. no. 350969

12 V + 230 V connection. Kit consists of:	quantity	art. no.
W-MAY 3-pole plug connector	1	352422
H1-MAY plug connector	1	350931
Power supply within centre pole	1	354523
Electrical harness	1	350932
Power supply unit (PSU) for max. 20 LED bars, installed on the outdoor wall or inside the house	1	350271
LED bar, warm white, without spot optics	8	352187
Tubular motor (radio controlled)	1	202112

Kit A 10LED M art. no. 350970

12 V + 230 V connection. Kit consists of:	quantity	art. no.
W-MAY 3-pole plug connector	1	352422
H1-MAY plug connector	1	350931
Power supply within centre pole	1	354523
Electrical harness	1	350932
Power supply unit (PSU) for max. 20 LED bars, installed on the outdoor wall or inside the house	1	350271
LED bar, warm white, without spot optics	10	352187
Tubular motor (radio controlled)	1	202112

Kit A 12LED M art. no. 350971

10.1/ 000.1/	quantity	art. no.
12 V + 230 V connection. Kit consists of:	quantity	art. NO.
W-MAY 3-pole plug connector	1	352422
H1-MAY plug connector	1	350931
Power supply within centre pole	1	354523
Electrical harness	1	350932
Power supply unit (PSU) for max. 20 LED bars, installed on the outdoor wall or inside the house	1	350271
LED bar, warm white, without spot optics	12	352187
Tubular motor (radio controlled)	1	202112

Tubular motor + LED lighting RGB-ww (colours & warmwhite)

Tubular motor: Please order radio transmitter separately, see page 152.

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 186.





Kit A 4RGB M art. no. 352979

Tubular motor (radio controlled)	1	202112
LED-bar RGB-ww (colours and warmwhite)	4	353925
Bluetooth remote dimmer v16-9	1	352888
Power supply unit (PSU) for max. 6 LED bars, installed on the outdoor wall or inside the house	1	351920
Electrical harness	1	350932
Power supply within centre pole	1	354523
H1-MAY plug connector	1	350931
W-MAY 3-pole plug connector	1	352422
12 V + 230 V connection. Kit consists of:	quantity	art. no.

Kit A 6RGB M art. no. 352980

12 V + 230 V connection. Kit consists of:	quantity	art. no.
W-MAY 3-pole plug connector	1	352422
H1-MAY plug connector	1	350931
Power supply within centre pole	1	354523
Electrical harness	1	350932
Power supply unit (PSU) for max. 6 LED bars, installed on the outdoor wall or inside the house	1	351920
Bluetooth remote dimmer v16-9	1	352888
LED-bar RGB-ww (colours and warmwhite)	6	353925
Tubular motor (radio controlled)	1	202112

Kit A 8RGB M art. no. 352981

12 V + 230 V connection. Kit consists of:	quantity	art. no.
W-MAY 3-pole plug connector	1	352422
H1-MAY plug connector	1	350931
Power supply within centre pole	1	354523
Electrical harness	1	350932
Power supply unit (PSU) for max. 20 LED bars, installed on the outdoor wall or inside the house	1	350271
Bluetooth remote dimmer v16-9	1	352888
LED-bar RGB-ww (colours and warmwhite)	8	353925
Tubular motor (radio controlled)	1	202112

Kit A 10RGB M art. no. 352982

12 V + 230 V connection. Kit consists of:	quantity	art. no.
W-MAY 3-pole plug connector	1	352422
H1-MAY plug connector	1	350931
Power supply within centre pole	1	354523
Electrical harness	1	350932
Power supply unit (PSU) for max. 20 LED bars, installed on the outdoor wall or inside the house	1	350271
Bluetooth remote dimmer v16-9	1	352888
LED-bar RGB-ww (colours and warmwhite)	10	353925
Tubular motor (radio controlled)	1	202112

Kit A 12RGB M art. no. 352983

12 V + 230 V connection. Kit consists of:	quantity	art. no.
W-MAY 3-pole plug connector	1	352422
H1-MAY plug connector	1	350931
Power supply within centre pole	1	354523
Electrical harness	1	350932
Power supply unit (PSU) for max. 20 LED bars, installed on the outdoor wall or inside the house	1	350271
Bluetooth remote dimmer v16-9	1	352888
LED-bar RGB-ww (colours and warmwhite)	12	353925
Tubular motor (radio controlled)	1	202112

ALBATROS



ALBATROS – mobile installation options

Full frame pedestal

frame size 112 x 112 cm, total height 46 cm, height of frame x = 9 cm, weight approx. 60 kg, galvanized, theft pin as standard fitting (not at parasols with tubular motor). Suited for XZ49 or standard concrete slabs 50 x 50 x 5 cm (concrete slabs with cut off edge).

art. no. AZ111



Full frame pedestal

incl. 8 diagonal support levelling screws, frame size 112 x 112 cm, total height 48 cm, max. 53 cm, weight approx. 63 kg, galvanized, theft pin as standard fitting (not at parasols with tubular motor). Suited for XZ49 or standard concrete slabs $50 \times 50 \times 5$ cm (concrete slabs with cut off edge).

art. no. AZ112



Full frame pedestal on feet

for forklift or lift truck transport, 8 diagonal support levelling screws allow a height adjustment of 4 cm each, frame size, frame size 112 x 112 cm, foot height y = 10 to 14 cm, total height 56 cm, max. 60 cm, weight approx. 63 kg, galvanized, theft pin as standard fitting (not at parasols with tubular motor). Suited for XZ49 or standard concrete slabs $50 \times 50 \times 5$ cm (concrete slabs with cut off edge).

art. no. **AZ116**



Full frame pedestal with placement hinge

customized height to fit patio surface, incl. 8 diagonal support levelling screws, frame size 112 x 112 cm, weight approx. 74 kg, galvanized, theft pin as standard fitting, incl. top plate for winter protection. Suited for XZ49 or standard concrete slabs $50 \times 50 \times 5$ cm (concrete slabs with cut off edge),

v = bore for power cable through centre post Ø 8.5 cm,

x = 24 cm, y = 27.3 cm.









ALBATROS – mobile installation options

Concrete slabs with cut off edge

1 set = 4 slabs, each 50 x 50 x $\overline{5}$ cm. Cut off edge 70 mm x 45° . weight per slab: approx. 30 kg, total weight approx. 120 kg.

art. no. **XZ49**



Steel plates with cut off edge

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

art. no. XZ51



ALBATROS – mobile installation options

Base pedestal with placement hinge

1-layer, 4 steel plates, on site assembled, heaviest component approx. 63 kg, base 147 x 147 cm, steel plate thickness x = 15 mm, galvanized, lockable with theft lock as standard, weight approx. 277 kg,

v = bore for power cable through centre post Ø 8.5 cm.

art. no. AZ246



Base pedestal with placement hinge

2-layer, 8 steel plates, on site assembled, heaviest component approx. 63 kg, base 147 x 147 cm, steel plate thickness x=15 mm, installation height 2 layer steel plates y=30 mm, galvanized, lockable with theft lock as standard, weight approx. 526 kg,

v = bore for power cable through centre post Ø 8.5 cm.

art. no. **AZ247**



Base pedestal with placement hinge

3-layer, 12 steel plates, on site assembled, heaviest component approx. 63 kg, base 147 x 147 cm, steel plate thickness x = 15 mm, installation height 3 layer steel plates y = 45 mm galvanized, lockable with theft lock as standard, weight approx. 775 kg,

v = bore for power cable through centre post Ø 8.5 cm.

art. no. **AZ248**

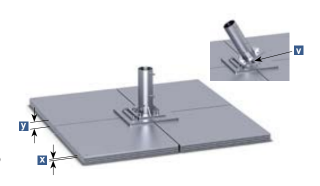


Base pedestal with placement hinge

4-layer, 16 steel plates, on site assembled, heaviest component approx. 63 kg, base 147 x 147 cm, steel plate thickness x = 15 mm, installation height 4 layer steel plates y = 60 mm galvanized, lockable with theft lock as standard, weight approx. 1024 kg,

v = bore for power cable through centre post Ø 8.5 cm.

art. no. AZ249



Anti-slip mat

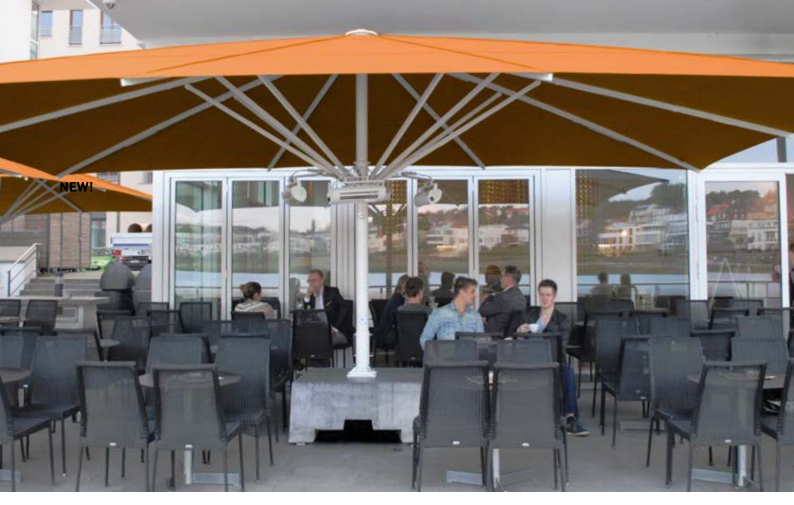
1 set = 4 pieces, 73 x 73 cm each, suitable for the steel plates of the installation options AZ246, AZ247, AZ248, AZ249, AZ256, AZ257, AZ258 and AZ259. Increases the coefficient of friction between steel plate and floor covering (wood, concrete slabs, asphalt), and therefore reduces the risk of slipping during windy weather. Colour black, x = 3 mm.



ALBATROS

INSTALLATION OPTIONS





* NEW!

Concrete parasol base 995 kg for parasols without electrics

Stylish concrete base suitable for all locations that does not allow for a stationary installation option. The smooth fair faced concrete surface can be used as a seat, however, a local carpenter can also construct a cover that optimally integrates the base into your inventory. Useful openings enable the transport with a forklift or lift truck. Up to 4 cm difference in vertical height can be levelled by 4 adjustable feet. $y = 4.5 \ to \ 8.5 \ cm.$

height of concrete x = 47.5 cm, z = 7 cm, total height min. 88 cm, max. 92 cm, base 110 x 110 cm, including concrete reinforcement.

As the ALBATROS centre pole rests on top of the concrete base, the height measurements of the parasol increase about 48.5-52.5 cm. The exact measure depends on the setting of the 4 adjustable feet.

Upper tube: Anchor tube AZ120, encased in concrete, with placement hinge, hot-dip galvanised, lockable with theft lock as standard, included in delivery, without cover disc for winter cover.

Installation information: The elevated position of the placement hinge complicates the installation of the parasol. The parasol needs a minimum ground clearance of 60 cm (see catalogue, measure F), to ensure the spoke ends won't get damaged by the concrete base during assembly, possibly order a length extension of centre pole. Looking at the head clearance, a centre pole shortening may be appropriate. However, this is not possible for all sizes and in combination with the tabular motor. The picture above shows a parasol with a shortened centre pole.

Pay attention to the minimum ballast required depending on the size of parasol. A fork lift must be available on site for the delivery.

art. no. AZ361

ALBATROS 6.0 x 6.0 m MayTex-Acryl SA 314 014 mandarine





ALBATROS – stationary installation options

*NEW!

Concrete parasol base 995 kg for parasols with electrics

Concrete base analogue AZ361. The integrated cable channel enables a flexible connection of power and speaker cables.

The cable channel is flush mounted at the bottom. Therefore, the forklift or lift truck cannot damage it during transport. The cable channel can be removed, turned about 90°, and fixed again (flexible alignment with placement hinge).

The local electrician connects the power supply to the distributor box, tension relief is ensured by a special end construction with cable gland. If possible, we recommend to run the cable below ground or otherwise to protect it by a cable bridge. $v = bore for power cable through centre post \emptyset 8.5 cm.$

art. no. AZ371







ALBATROS – stationary installation options

Anchor foot to be embedded in concrete with placement hinge

2 pieces, theft pin as standard fitting, galvanized, weight approx. 20.5 kg, incl. top plate for winter protection. Pre-drill parasol with anchor foot on site.

v = bore for power cable through centre post Ø 8.5 cm, w = bore hole for underground cable Ø 1.3 cm,

a = 36 cm, b = 41 cm, x = 24 cm, y = 27.3 cm, z = 14.5 cm.

art. no. AZ120







AZ120 options: galvanized

AZ120 upper anchor tube, extra length



AZ120 lower anchor tube, extra length



AZ120 options: galvanized with additional powder-coating

AZ120 upper anchor tube, standard length





RAL 9010

RAL 7016

ALBATROS stationary installation options

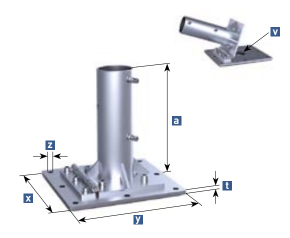
Dowel-anchored plate with placement hinge

2 pieces, theft pin as standard fitting, galvanized, weight approx. 22 kg. Pre-drill parasol to top of anchor plate on site. Two packages of heavy-duty anchor bolts needed (art. no. 200900).

v = bore for power cable through centre post Ø 8.5 cm,

a = 37.5 cm, x = 34 cm, y = 37.5 cm, t = 1.2 cm, z = \emptyset 1.8 cm

art. no. AZ024





Dowel-anchored plate with placement hinge

customized height to fit patio surface, 2 pieces, theft pin as standard fitting, galvanized, anchor plate 50 x 50 cm, weight approx. 44 kg, incl. top plate for winter protection. Pre-drill parasol to top of anchor plate on site.

v = bore for power cable through centre post Ø 8.5 cm.

Two packages of heavy-duty anchor bolts needed (art. no. 200900).

art. no. AZ128







ALBATROS – stationary installation options

Flat- roof dowel-anchored plate with placement hinge

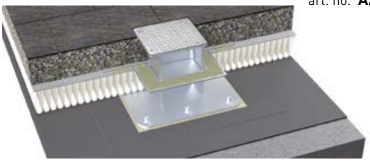
externally insulated roof system, system- conform flat roof connection with liquid plastic, customized height to fit flat roof surface, screw-off upper part, lockable with theft lock as standard, galvanized, anchor plate 50 x 50 cm, weight approx. 65 kg, incl. top plate for winter protection. Pre-drill parasol to top of anchor plate on site. Two packages of heavy-duty anchor bolts needed (art. no. 200900)

v = bore for power cable through centre post Ø 8.5 cm,

x = 24 cm, y = 27.3 cm.



to specification





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, lockable with theft lock as standard, galvanized, weight approx. 37 kg, including top plate for winter protection. Pre-drill parasol to top of anchor plate on site. Two packages of heavy-duty anchor bolts needed (art. no. 200900), v = bore for power cable through centre post \emptyset 8.5 cm, v = 24 cm, v = 27.3 cm.



art. no. **AZ194**





Anchor bolt

bolt and nut, fits for AZ024, AZ128, AZ186 and AZ194 (2 packages needed) 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 x 115 mm, in stainless steel A4. Package contains 4 bolts. European Technical Approval ETA-05/0069.

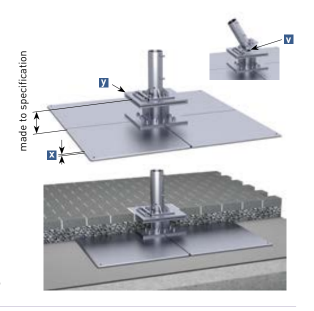


ALBATROS – stationary installation options

Base pedestal with placement hinge

total height is determined by order to achieve patio level, 1-layer, 4 steel plates, on site assembled, heaviest component approx. 63 kg, base 147 x 147 cm, steel plate thickness x = 15 mm, galvanized, weight approx. 322 kg, including top plate, screw-off upper part, lockable with theft lock as standard, for winter protection. v = bore for power cable through centre post \emptyset 8.5 cm, $y = \square$ 40 cm.

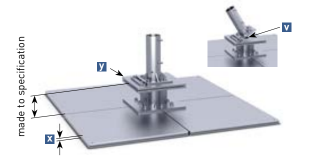
art. no. AZ256



Base pedestal with placement hinge

total height is determined by order to achieve patio level, 2-layer, 8 steel plates, on site assembled, heaviest component approx. 63 kg, base 147 x 147 cm, steel plate thickness x = 15 mm, top part removeable, lockable with theft lock as standard, galvanized, weight approx. 568 kg, including top plate for winter protection. $v = bore for power cable through centre post \emptyset 8.5 cm, <math>y = \Box 40$ cm.

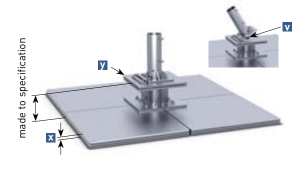
art. no. AZ257



Base pedestal with placement hinge

total height is determined by order to achieve patio level, 3-layer, 12 steel plates, on site assembled, heaviest component approx. 63 kg, base 147 x 147 cm, steel plate thickness x = 15 mm, top part removeable, lockable with theft lock as standard, galvanized, weight approx. 817 kg, including top plate for winter protection. v = bore for power cable through centre post \emptyset 8.5 cm, $y = \square$ 40 cm.

art. no. AZ258



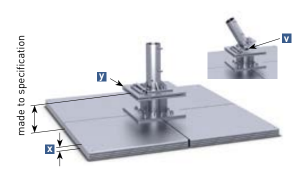
* NEW!

Base pedestal with placement hinge

total height is determined by order to achieve patio level, 4-layer, 16 steel plates, on site assembled, heaviest component approx. 63 kg, base 147 x 147 cm, steel plate thickness x = 15 mm, top part removeable, lockable with theft lock as standard, galvanized, weight approx.1066 kg, including top plate for winter protection.

v = bore for power cable through centre post Ø 8.5 cm, $y = \Box 40$ cm.

art. no. AZ259



Theft pin

padlock and pin, in stainless steel, for support pole \emptyset 100 mm. suitable for retrofitting.







Premium parasol equipment for patios and smoking areas.

Parasols provide shelter from the sun and rain – a MAY premium parasol kit does more. Thanks to efficient lighting and infrared heating systems, this upmarket parasol concept for outdoor venues creates a warm and inviting ambience any time of the day and every season of the year. A feel-good environment created by maximum-comfort equipment helps to extend the outdoor season – your customers stay and enjoy. Moreover, you can offer them a comfortable smoking area outside. A place for smokers – a plus for your business!

Wind shelter for smoking areas

With the help of side sheets, your giant parasol will become all-weat-herproof and offer shelter from side winds. The polyester fabric is robust and durable and at the same time offers ample space for commercial branding of your choice. Several options are available: with or without windows, or with a continuous light belt. See page 192 onwards.

Well-devised safety precautions

The use of electricity outdoors requires particularly careful safety measures. All our equipment materials and components are authorized for outdoor use and are splash-proof. To make sure the radiant heaters cannot be turned on while the parasol is closed, radiant heaters are secured by a three-step safety concept:

- 1. Main switch at the house
- 2. Rocker switch at each infrared heater
- 3. Sensor controlled, automatic cut out switch, art. no. 202051

the

Modern efficiency

In terms of the current electricity costs this system is an insider's tip. In order to avoid unnecessary power consumption, each infrared radiant heater can be operated individually at its housing. The optional timer switch provides an additional saving possibility for smoking areas. The smoking person can activate the heater by the push of a button and after 15 minutes it shuts off automatically.

Cabling, long

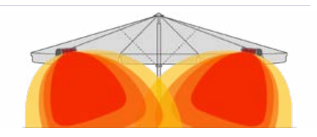
high-quality outdoor cabling, waterproof plug connections, protection class IP68.

Ultra-easy handling

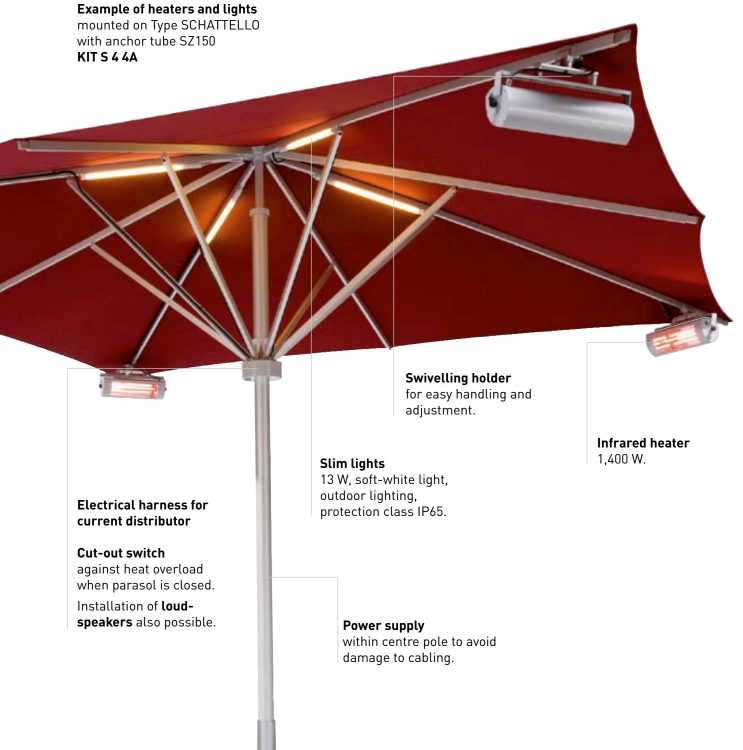
Service staff will have no problems in handling our parasols. When installed with premium equipment, MAY parasols can easily be closed without prior removal of heaters or lights.

Optimal heat range

The rays of the infrared heaters are emitted in thermal cones and thus form a protective belt of heat.



PREMIUM



SCHATTELLO 5.0 x 5.0 m MayTex-Acryl SA 314 763 bordeaux

Customized options and kit components

Compile your very own parasol equipment. As you can see from the list opposite, the kit components cover 9 main aspects.

For a made-to-measure solution just choose the equipment items that best suit your specific requirements.

- 1. Power supply
- 2. Current distribution
- 3. Mounting of heaters
- 4. Infrared heaters
- 5. Safety and energy-saving options
- 6. Slim lights
- 7. LED lighting
- 8. App for Bluetooth remote dimmer
- 9. Loudspeakers



1. Power supply

Anchor tube with placement hinge

SCHATTELLO art. no. SZ150, ALBATROS art. no. AZ120

Underground power supply is the safest and neatest option. The cable inside the parasol centre pole simply needs to be connected to the underground cable on site. The connection itself is within the anchor tube and becomes invisible. The placement hinge makes the installation easy. There is no risk of damaging cables. SZ150 see page 112, AZ120 see page 172.



W-MAY 3-pole plug connector art. no. 352422

Connects the power supply within the centre pole (see art. no. 200369 below) with a flexible underground cable. Can be used to install up to 8 slim lights or 20 LED bars. Use only for stationary parasol installation bases (e.g. SZ150).

Delivery includes: plug, socket and socket end cap. For on-site mounting with screw terminals for wires $0.75-4.0~\mathrm{mm^2}$, rigid and fine-wired. Clamping area of underground cable: $10-14~\mathrm{mm}$.

IP68, 3-pole, 250 V, 20 A, -20 °C to 100 °C. Colour: black.



W-MAY 5-pole plug connector art. no. 200581

Connects the power supply within the centre pole (see art. no. 200369 below) with a flexible underground cable. Can be used to install up to 4 heaters together with 8 slim lights or 4 heaters together with 6 LED bars. Use only for stationary parasol installation bases (e.g. SZ150). Delivery includes: plug, socket and socket end cap. For on-site mounting with screw terminals for wires $0.75-4.0~\mathrm{mm^2}$, rigid and finewired. Clamping area of underground cable: Ø 13 mm to Ø 18 mm. IP66, 5-pole, 400 V, 20 A, - 20 °C to 100 °C. Colour: black.

SCHATTELLO and ALBATROS:

Due to lack of sufficient space, the 3-pole and 5-pole plug connectors listed above cannot be inserted together in the parasol centre pole. Should it become necessary to run 2 cables in one pole (e.g. additional cables for loudspeakers), one of the cables must be fixed firmly, for example, with a lustre terminal, H1 plug connector and shrink tubing.



External appliance plug art. no. 200582

Special care needs to be taken for parasols on a mobile pedestal base. This appliance plug with Cekon socket and integrated RCD ensures appropriate protection. 5-pole, 400V. However, not suitable for ALBATROS with full frame pedestal or for parasols with tubular motor.

Internal 2-circuit wiring art. no. 200587

Usually, parasols with heaters require a 400 V connection. If no high voltage current is available, $2 \times 230 \text{ V}$ cabling can be installed. In that case a maximum of 4 heaters and 6 LED bars can be fitted.

Power supply within centre pole art. no. 200369

Maximum safety is guaranteed by running the cabling through the support pole to the electrical harness. The risk of leakage or external hazards is thus minimized.

Power supply along one of the spokes art. no. 202052

Electric current can be run along a parasol spoke, provided there is a nearby socket in the wall of the house at a height of min. 2.3 m. It is always necessary to plug or unplug the parasol before opening or closing it. Make sure that the cable hanging from the parasol does not bother any guests or passers-by. When ordering, please enclose a sketch showing from which spoke the cable is to be run. Delivery includes: 1 m of cable to extend from a spoke end. Plug and socket not included.



Electrical harness

Full wiring in accordance with the circuit system is skilfully enclosed in this inconspicuous electrical harness – no cable tangle. Just another contribution to the overall elegance of the eye-catching parasol.



Adapter art. no. 200567 is necessary for SCHATTELLO sizes 2 x 4 m, 2.5×3.5 m, 2.5×4 m, 2.5×5 m, 3×4 m, 3×4 m, 3×4.5 m, 3×5 m, 3×6 m, 4×6 m, $4 \times 4 \times 4$ m, \emptyset 6 m 12 spokes.

Electrical harness ALBATROS art. no. 200566



Cabling

Current is run directly from the electrical harness to the heater via special plug connectors to VDE rubber-sheathed cables. This material is safer and more durable for outdoor use than PVC.

Cabling, long art. no. 200579

for swivelling holder art.no. 202040 (SCHATTELLO) and art. no. 200577 (ALBATROS).

Cabling, short art. no. 200585 for swift-fold spar art. no. 200578.

202040

3. Mounting of heaters

Swivelling holder

The heaters are fixed onto the end of a spoke with a swivelling holder. Thanks to this innovative, patented mechanism the heaters can be turned 90° and remain mounted when the parasol is closed. No tiresome mounting and dismounting when opening and closing the parasol.

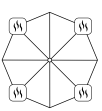


Swivelling holder SCHATTELLO art. no. 202040

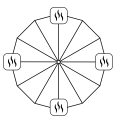
Not suitable for 6 x 6 x 6 m with valance, \emptyset 3 m, \emptyset 4 m, \emptyset 5 m, 2 x 2 m, 2.5 x 2.5 m, 3.5 x 3.5 m, 2 x 3 m, 2 x 4 m, 2.5 x 3 m, 2.5 x 3.5 m and 4 x 4 x 4 m. Alternative: opt for swift-fold spar, art. no. 200578.

SCHATTELLO Possible positions: Heater with swivelling holder

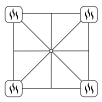




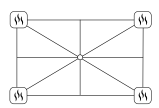
8 segments, round



12 segments, round



8 segments, square



8 segments, rectangular



Swivelling holder ALBATROS art. no. 200577

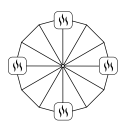
Not suitable for Ø 4 m, Ø 4.5 m, Ø 5 m, Ø 5.5 m, Ø 6 m, Ø 7 m, 3.5 x 3.5 m, 3 x 4 m, 3 x 6 m, 3.5 x 7 m with valance, 4 x 8 m with valance and 5 x 5.85 m with valance.

Alternative: opt for swift-fold spar, art. no. 200578.

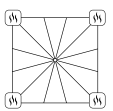
ALBATROS

Possible positions: Heater with swivelling holder

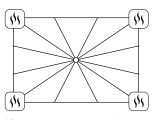
4 heaters



12 segments, round

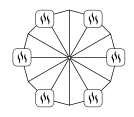


12 segments, square

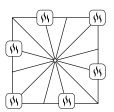


12 segments, rectangular

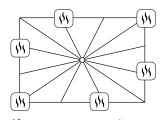
6 heaters



12-Teiler segments, round



12 segments, square



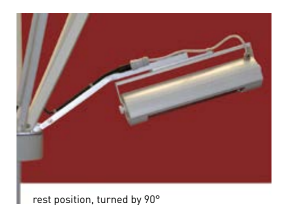
12 segments, rectangular

200578

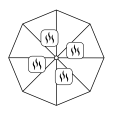
3. Mounting of heaters

Swivelling holder

The heaters are fixed onto the end of a spoke with a swivelling holder. Thanks to this innovative, patented mechanism the heaters can be turned 90° and remain mounted when the parasol is closed. No tiresome mounting and dismounting when opening and closing the parasol.



SCHATTELLO
Possible positions: Heater with swift-fold spar



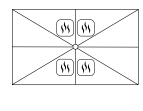
10



8 segments, round

12 segments, round

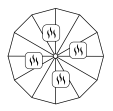
8 segments, square



8 segments, rectangular



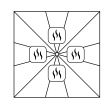
ALBATROS Possible positions: Heater with swift-fold spar



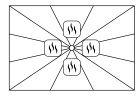
12 segments, round



8 segments, square



12 segments, square



12 segments, rectangular

4. Infrared heaters

Infrared radiant heater 1,400 W art. no. 200430

Conventional heating systems warm up the air. The heat slowly evolves and is gradually transmitted to customers outside - at considerable expense. In bad weather conditions the warmth is blown away again before even reaching the customers. MAY infrared heaters warm only the surface at which they are directed, providing uniform, instant-on heat

No energy- wasting warming-up process, so that customers very soon feel comfortably warm. Cosy warmth at the push of a button – in spite of any chilly breezes. All heaters have case-mounted switches.

Available in following colours: pure white RAL 9010, and white RAL 9006, fine structure / matt. With W-MAY plug; 230 V, 50 Hz, splash-proof IP24 (ENEC).



5. Safety and energy-saving options

Automatic auxiliary cut out switch art. no. 202051

This automatic safety switch ensures that the heater cannot be accidentally switched on while the parasol is closed. Thus heat will not be able to accumulate under the canopy covering, then causing damage or even setting the whole parasol on fire.



Do you wish to keep the costs down at the smoking area? Your guests are able to activate the heater for about 15 minutes at the push of a button. A small button - an enormous (saving) effect.



Timer switch, by button at the electrical harness.

In case of a distributor flange position (with electrical harness) of more than 2 m height we recommend the timer switch, art. no. 353017.





art. no. 353017

Timer switch, by rocker switch at the support pole

In case of a distributor flange position (with electrical harness) of more than 2 m height we recommend the timer switch by rocker switch at the support pole. It is mounted at the support pole at a height of approximately 85 cm for a better access.



202090

6. Slim lights

The luminous body of the slim lights is completely embedded in the enclosure and is thus well-protected for outdoor use. 4, 6 or 8 slim lights, each running at 13 W, can be fitted to the parasol. The soft-coloured lights are screwed directly onto the main spokes.

Slim light warm white art. no. 202090

2'700° K; 13 Watt; IP65; The T5 light tube is exchangeable.

7. LED lighting

Energy-efficient LED light bars (12 Volt) subtly fitted on the underside of the spokes. The 60 high-performance LEDs per bar are extremely durable, dimmable, waterproof, shock-resistant and powered by an upstream power supply unit. The number of LED bars to be mounted and the colour of the light can be determined by you.

PSU for 6 LED bars art. no. 351920

For the use of max. 6 LED bars on the parasol (each 12 V DC / 0.5 A). IP67; 90-260 V AC 50 / 60 Hz input; 12 V DC / 3.3 A output; temperature -40° to +70° C; air-cooled. If a tubular motor is to be used, the 6-connection power supply unit must be installed on the outside wall or inside the house. In that case an additional 12 V supply cable is needed for the parasol.

SCHATTELLO: Mounted on the telescopic pole at the factory.

ALBATROS: Installed in the electrical harness.

The combination "heaters + LED lighting + loudspeakers" is only possible with a 400 Volt supply cable. Moreover, in this case, a maximum of 6 LED bars can be installed. This is due to the limited space for cables in the parasol centre pole.

PSU for 20 LED bars art. no. 350271

To be used with a maximum of 20 LED bars warm white (each 12 V DC / 0.5 A) or 27 LED bars RGB-ww (each 12 V DC / 0.4 A) at the parasol. IP65; 90-270 V AC 50 / 60 Hz input; 12 V DC / 11 A output; intern dimmable: 5.5-11 A; temp. -30° up to $+70^{\circ}$ C; air-cooled.

SCHATTELLO and ALBATROS:

The power supply unit for 20 LED bars must be installed on the outside wall or inside the house. In that case an additional 12 V supply cable is needed for the parasol.

Bluetooth remote dimmer v16-9 art. no. 352888

4 channels, 36 Watt / 12 Volt, for 12 LED-bars RGB-ww (colours and warm white) or 8 LED-bars warm white. Operated by Bluetooth and free app for iOS (\geqslant 5) or Android (\geqslant 4.3 with API-Level \geqslant 18). Please go to www.may.ag/comp.pdf to check the compatibility. The app lets you control several dimmers separately and save one colour permanently. Simply scan the QR code (see page 188) to download the app.

Bluetooth remote control sender art. no. 352890

To control 2 Bluetooth remote dimmer with LED-bars RGB-ww (colours and warm white) or 4 Bluetooth remote dimmer with LED-bars warm white. (art. no. 352888).





LED bar, warm white art. no. 352187

 $3\,^{\circ}000\text{--}3\,^{\circ}500\,^{\circ}$ K; 60 LEDs; 12 V DC / 0.5 A; LEDs power-controlled, fitted onto spoke; without spot optics, with diffuser.

LED-bar RGB-ww (colours and warm white) art. no. 353925

LED-bar RGB-ww (red, green, blue, warm white 3'000-3'500° K); with 30 LEDs, 12V DC / 0.4 A, colour selection and dimming function by Bluetooth remote dimmer (art. no. 352888); classic LED spot optics with diffuser.

Great light and impressive atmosphere

An LED bar with integrated light foil generates a diffuse, all-over illumination and therefore creates a nice and pleasant atmosphere.

Simple operation

The colour cycle and the rate of colour change can be controlled by the Bluetooth remote control sender (art. no. 352890) or by the free app (see page 188).

Light spectrum

The RGB-ww LEDs can create various colour combinations (see examples below).













Use the app for Bluetooth remote dimmer to control and operate by smart phone.
Use the shown QR code to download the free app.



8. App for Bluetooth remote dimmer

The free app for Bluetooth remote dimmer is available for download at https://www.may.ag/apps or can simply be downloaded by QR code (shown on the left). The app is available for Android and iOS (Apple).

Simple operation

Easily mix various luminous colours and save individual light courses and brightness values by the app for Bluetooth remote dimmer. Additionally, the app provides a "switch-off comfort" that turns off the light after one minute automatically.



LED bar warm white dimming controller



LED bar RGB-ww (colours and warm white) controller for colour cycle in %, brightness and dimmability

9. Loudspeakers



art. no. 202080

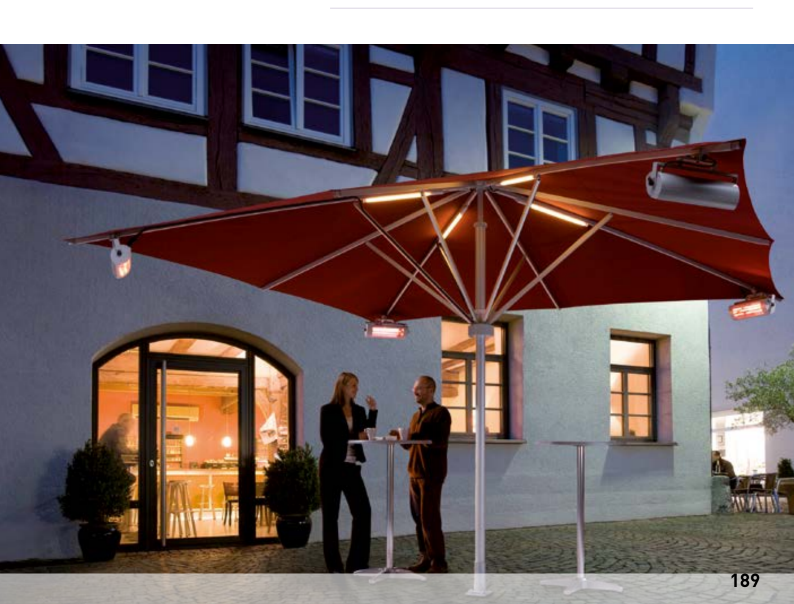
Offer pleasant background music to your guests. There are two outdoor loudspeakers neatly incorporated in the electrical harness and therefore weather protected and theft-proof.

The internal cable guide (through centre pole and anchor tube) protects the audio cable from weather effects and damaging. The parasol can be closed without demounting the loudspeakers. Each speaker provides 8 Watt peak performance and 8 0hm impedance.

If more than one parasol is used, the speaker control must be adjusted individually or an ELA system is required (100 V technique). In case an ELA system is used, each parasol needs a 100 V transformer art. no. 353664.

100 V transformer art. no. 353664

Required for the use of an ELA system. The parasols are supplied with a mono signal, therefore one 100V transformer is needed for each parasol, additionally to the two loudspeakers.











3 plug charging cable

* NEW!

10. USB charging station for new parasols orders

Are you thinking about how you may acquire more guests, how you may encourage them to come more often and on a regular basis?

An USB charging station at your MAY giant parasol, visible even from a distance, may offer an effective incentive. Up to 4 smartphones or tablets may be charged safely at the same time.

If your guests are feeling comfortable, the revenue per guest increases, your guests will be happy to visit your place again and will recommend the special service of your location.

Scope of delivery:

2 sockets for 2 smartphones each (4 x 1.5A; 5V DC), in a weather-proof housing, 4 theft-proof charging cables with 3 plug options for the most common smartphones (Micro-USB, USB Type C and Apple Lightning) as well as a black swan neck bracket.

The power supply cable (230V AC, 50Hz) for the USB charging station can be guided

- 1) along a spoke or
- 2) through the centre pole and installation base with a trough-bore for electrics.

The USB charging station can be combined with LEDs or heaters, however, a combination with motor drive, speakers or time switch is not possible.

USB charging station for SCHATTELLO art. no. 355714

USB charging station for ALBATROS art. no. 356274

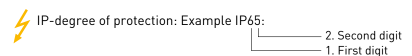
Guide to IP protection classes

Safety instructions:

Dimensioning and installation of electrical leads must be carried out by a certified electrician only. Always protect your parasol with RCD and automatic cut-out.

Protection level of electrical components:

The quality of an electrified parasol largely depends on its level of protection. Think, for example, of squirting champagne or any similar unpredictable festivity occurrence and you will agree that "prevention is better than cure". The norm EN 60529 defines different classes or degrees of protection, so-called IP classes. (IP = International Protection).



	1. First digit:	
IP-degree:	Protection against contact	Protection against foreign objects
0	no protection	no protection
1	large-area parts of the body (e.g. back of the hand)	large foreign objects (Ø 50 mm)
2	finger	medium-sized foreign objects (Ø > 12 mm)
3	tools and wires (Ø > 2.5 mm)	small foreign objects (Ø > 2.5 mm)
4	tools and wires (Ø > 1 mm)	grain-shaped foreign objects (Ø > 1 mm)
5	complete protection against contact	dust deposits
6	complete protection against contact	compl. protection against penetration of dust

	2. Second digit:
IP-degree:	Water
0	no protection
1	protection against vertically falling drops of water
2	protection against drops of water coming from an angle of up to 15°
3	protection against spraying water hitting the vertical surface from an angle of up to 60°
4	protection against water splashing from all directions
5	protection against jets of water
6	protection against strong jets of water
7	protection against temporary submersion in water
8	protection against long periods of submersion in water

Customized side sheet solutions

Side sheets provide all-weather protection and ward off side- winds. The May-Tex Poly material is durable and can be imprinted with any graphic design of your choice. Several variations are available, e.g. without windows, with windows or with a continuous light belt.

- All side sheets are of MayTex-Poly material.
- We recommend opting for parasols with valances if side sheets are to be used. Thus draughts through the space between the canopy and the side sheets can be avoided.
- Side sheets are fastened to the end of the spokes with specific holders. It will therefore be necessary to order holders number FA141, SA141 or AA141, depending on your parasol type.

	FILIUS	SCHATTELL0	ALBATROS
A300	•	•	•
A303	•	•	•
A306	•	•	•
A309	•	•	•
A312	•	•	
A315	•	•	
Roll-up door	•	•	•



Side sheet holder



Variable bottom end of side sheet

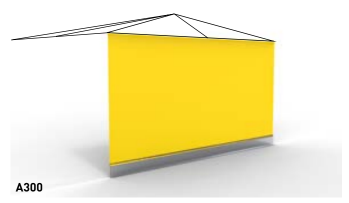


Aluminium rod in textile pocket

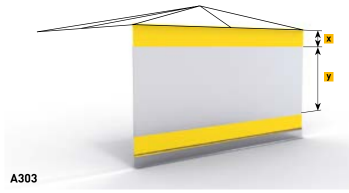


Installation of side sheet variations A300 and A303

The side sheets shown below extend across one side of the parasol and are fastened to the spokes.



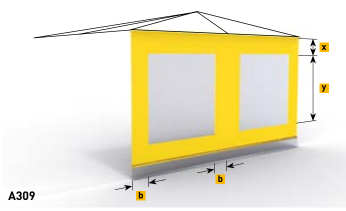
Side sheet without windows



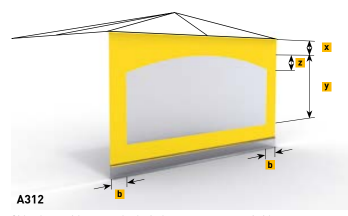
Side sheet with continuous light belt



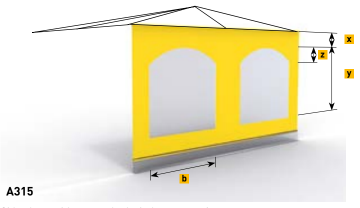
Side sheet with one window across one roof side



Side sheet with one window per roof segment



Side sheet with one arched window across one roof side $% \left\{ \left(1\right) \right\} =\left\{ \left(1\right) \right\}$



Side sheet with one arched window per roof segment



	x in cm	y in cm	z in cm	b in cm
A303	35	135		
A306	35	135		30
A309	35	135		30
A312	35	135	25	30
A315	35	135	25	120
Roll-up door	35	200		100

MayTex-Acryl with Texgard impregnation

- material: 100% polyacrylic, spun-dyed, weight 300g/m² ±5%
- water column (fabric water tightness) 370 mm, European standard EN 20 811
- colour fastness: grade ≥7 (against bleaching), tested acc. to standard EN ISO 105-B02 (1= min., 8= max.)
- colour fastness to artificial weathering: grade >4-5 (against bleaching), tested acc. to standard EN ISO 105-B04 (1= min., 5= max.)
- protection against UV rays: UPF 40-80, tested acc. to UV standard 801 (see page 201 for individual values)
- weather-proof, high and low temperature resistant
- Texgard impregnation gives effective protection against oil, grease, mildew and algae, industrial pollution, exhaust fumes and other negative environmental factors
- tested acc. to OEKO-TEX Standard 100 (63864 OETI, QC 638/2 IFTH)
- imprinted ads: on parasol canopy and valance in durable, brilliant screen-printing quality
- cleaning: easy to clean with CleanoMay 13, even when mounted



SA 314 010 white similar to RAL 9003 bordering 00 white



SA 314 018 white, grey knopped similar to RAL 9016 bordering 00 white



SA 314 580 white, yellow/white nap similar to RAL 9002 bordering 18 silver



SA 314 325 ecru similar to RAL 1013 bordering 52 nature



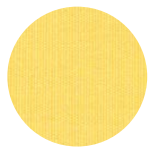
SA 314 851 vanilla similar to RAL 1015 bordering 20 ivory



SA 314 583 white/yellow, grey knopped similar to RAL 1023/1013 bordering 20 ivory



SA 314 033 ivory similar to RAL 1013 bordering 20 ivory



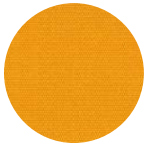
DA 7560 light yellow similar to RAL 1023 bordering 10 pyrite



SA 314 003 yellow similar to RAL 1023 bordering 32 yellow



SA 314 045 pyrite similar to RAL 1002 bordering 10 pyrite



SA 314 014 mandarine similar to RAL 1033 bordering 79 mandarin



SA 314 002 orange similar to RAL 2004 bordering 81 orange



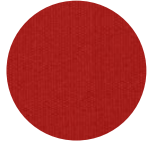
SA 314 397 magenta similar to RAL 4010 bordering 410 magenta



SA 314 007 pure red similar to RAL 3028 bordering 82 red



SA 314 001 cherry similar to RAL 3020 bordering 85 cherry



SA 314 347 ruby similar to RAL 3003 bordering 85 cherry

The shades shown here are not in accordance with the original ones. If requested, we will be pleased to send you a collection of original cloth samples. Special colours are available upon request.



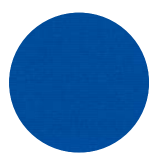
SA 314 022 rust similar to RAL 2001 bordering 83 rust



SA 314 763 bordeaux similar to RAL 3004 bordering 86 bordeaux



SA 314 143 mallow similar to RAL 4001 bordering 91P mallow



SA 314 011 royal blue similar to RAL 5010 bordering 62 royal blue



SA 314 006 sapphire similar to RAL 5002 bordering 66 sapphire



SA 314 546 patina blue similar to RAL 5007 bordering 187 blue patina



SA 314 414 navy blue similar to RAL 5013 bordering 91 navy blue



DA 7244 lime green similar to RAL 6018 bordering 42 lime green



SA 314 396 green/apple green, structured similar to RAL 6021 bordering 42 lime green



SA 314 362 dark green similar to RAL 6005 bordering 95 dark green



SA 314 624 patina green similar to RAL 6000 bordering 162 green patina



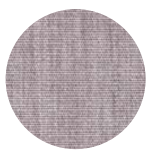
SA 314 038 beige similar to RAL 1019 bordering 11 beige



SA 314 471 silver grey, dark brown knopped similar to RAL 1013/7006 bordering 18 silver



SA 314 030 light grey similar to RAL 7047 bordering 18 silver



SA 314 028 stone grey, mottled similar to RAL 7042 bordering 18 silver



SA 314 044 grey-white similar to RAL 7004 bordering 18 silver

MayTex-Acryl with Texgard impregnation

- material: 100% polyacrylic, spun-dyed, weight 300g/m² ±5%
- water column (fabric water tightness) 370 mm, European standard EN 20 811
- colour fastness: grade ≥7 (against bleaching), tested acc. to standard EN ISO 105-B02 (1= min., 8= max.)
- colour fastness to artificial weathering: grade >4-5 (against bleaching), tested acc. to standard EN ISO 105-B04 (1= min., 5= max.)
- protection against UV rays: UPF 40-80, tested acc. to UV standard 801 (see page 201 for individual values)
- weather-proof, high and low temperature resistant
- Texgard impregnation gives effective protection against oil, grease, mildew and algae, industrial pollution, exhaust fumes and other negative environmental factors
- tested acc. to OEKO-TEX Standard 100 (63864 OETI, QC 638/2 IFTH)
- imprinted ads: on parasol canopy and valance in durable, brilliant screen-printing quality
- cleaning: easy to clean with CleanoMay 13, even when mounted



SA 314 364 telegrey/white similar to RAL 7046 bordering 147 opal



DA 8779 olive brown similar to RAL 7002 bordering 9533 olive brown



DA 7559 taupe similar to RAL 7006 bordering 926 taupe



DA 8203 basalt grey similar to RAL 7010 bordering 97 grey basalt



SA 314 398 atlas grey similar to RAL 7043 bordering 97 grey basalt



SA 314 402 black/beige, structured similar to RAL 6006 bordering 19 black



SA 314 016 dark brown similar to RAL 8017 bordering 27 dark brown



SA 314 154 black similar to RAL 9017 bordering 19 black

MayTex-Poly

- material: 81% polyester, 19% polyacrylics, weight 230 g/m² ± 5%
- water column (fabric water tightness) 1000 mm, European standard EN 20 811
- colour fastness: grade ≥7 (against bleaching), tested acc. to standard EN ISO 105-B02 (1= min., 8= max.)
- protection against UV rays: UPF80, tested acc. to UV standard 801 (see page 201 for individual values)
- Texgard impregnation gives effective protection against oil, grease, mildew and algae, industrial pollution, exhaust fumes and other negative environmental factors
- tested acc. to OEKO-TEX Standard 100 (63864 OETI)
- imprinted ads: on parasol canopy and valance in durable, brilliant screen-printing quality
- cleaning: easy to clean with CleanoMay 13, even when mounted



M 9577 white similar to RAL 9010 bordering 00 white



M 9823 ivory similar to RAL 1015 bordering 20 ivory



M 9875 creme similar to RAL 1015 bordering 11 beige



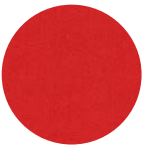
M 9816 sand similar to RAL 1001 bordering 10 pyrite



M 9526 bright yellow similar to RAL 1023 bordering 32 yellow



M 9527 orange similar to RAL 2004 bordering 81 orange



M 9671 red similar to RAL 3020 bordering 82 red



M 9675 cherry red similar to RAL 3000 bordering 85 cherry



M 9878 terracotta similar to RAL 8004 bordering 83 rust



M 9879 bordeaux similar RAL 3004 bordering 86 bordeaux



M 9793 bright blue similar to RAL 5005 bordering 63 blue



M 9545 dark blue similar to RAL 5003 bordering 91 navy blue



M 9710 woodland green similar to RAL 6005 bordering 95 dark green



M 9653 grey similar to RAL 7004 bordering 18 silver



M 9654 graphite grey similar to RAL 7024 bordering 97 grey basalt



M 9853 black similar to RAL 9004 bordering 19 black

MayTex-PVC

- material: 71% chlorofibre, 29% polyester, weight 480 g/m 2 \pm 5%
- water column (fabric water tightness) > 1000 mm, European standard EN 20 811
- colour fastness: grade ≥ 7 (against bleaching), tested acc. to standard EN ISO 105-B02 (1= min., 8= max.)
- flammability "flame retardant" (without printing):
- "B1" German standard DIN 4102-1
- "M2" French standard NF P 92-503
- "CL2" Italian standard CL UNI 9177

- protection against UV rays: UPF80, tested acc. to UV standard 801 (see page 201 for individual values)
- Texgard impregnation gives effective protection against oil, grease, mildew and algae, industrial pollution, exhaust fumes and other negative environmental factors
- in accordance with REACH
- 100% recyclable (to be returned to May Gerätebau GmbH)
- imprinted ads: on parasol canopy and valance in durable, brilliant screen-printing quality
- cleaning: easy to clean with CleanoMay 13, even when mounted



302 239 white matt similar to RAL 9016 bordering 00 white



302 237 ecru matt similar to RAL 1013 bordering 52 nature



302 241 ivory matt similar to RAL 1015 bordering 20 ivory



302 544 beige matt similar to RAL 1001 bordering 11 beige



302 199 yellow similar to RAL 1003 bordering 32 yellow



302 255 red similar to RAL 3020 bordering 82 red



302 236 bordeaux matt similar to RAL 3005 bordering 86 bordeaux



302 001 blue similar to RAL 5005 bordering 62 royal blue



302 814 green matt similar to RAL 6005 bordering 95 dark green



302 165 beige grey matt similar to RAL 7006 bordering 9533 olive brown



302 331 grey matt similar to RAL 7004 bordering 18 silver



302 378 slate grey matt similar to RAL 7015 bordering 97 grey basalt



302 328 dark brown matt similar to RAL 8017 bordering 27 dark brown



302 405 black matt similar RAL 9004 bordering 19 black

On request we can also supply parasols for indoor use with further flame retardant fabrics acc. to DIN 4102-1 B1 (only available without screen print).

The shades shown here are not in accordance with the original ones. If requested, we will be pleased to send you a collection of original cloth samples. Special colours are available upon request.

Borderings

If no colour is specified, a binding tape will be chosen to match the cloth.



19 black

ATMOSPHERE AND PERSONAL WELL-BEING

The textile finishing of a parasol canopy – i.e. the fabrics – is not only the most important and most conspicuous feature of any sun protection system, it also fulfils numerous functions:

Colour, light and shade: personal well-being, atmosphere and decoration

The comprehensive range of upmarket classics and specialities. The fabric keeps out the light. It protects, shades, creates atmosphere and serves as an element of design and decoration. The fabric evokes a sense of harmony and creates a feeling of well-being by filtering and tinting the light and thus lending a room and its environment a very special soothing atmosphere. The impact a fabric has on a person is decisively determined by its colour, pattern and degree of translucence.



Harmony and Inner peace through well-balanced colours and natural shades of colour.



Joie de vivre through vibrant colours.

Healthy shade provider, protection from harmful UV radiation

The sun is a source of life and its light provides our bodies with essential vitamins, but it can also be very dangerous. Studies by the WHO indicate a threefold increase in skin diseases caused by harmful UV radiation. The UV Protection Factor (Sun Protection Factor) of our fabrics is a unit that indicates to what extent they increase the human skin's

natural protection time to direct sunlight. The length of the natural protection of human skin depends on the skin type. The following textiles in our collection have been tested and certified according to the latest and most stringent standard UV 801.

Sun Protection Factor Effect on personal well-being Joie de vivre Inner peace UV STANDARD 801 **UV STANDARD 801 UV STANDARD 801** 19.1.10.0049-80-1 19.1.10.0049-80-2 MayTex-Acryl UNI SA 314 001, SA 314 002, SA 314 003, SA 314 007, SA 314 011, SA 314 014, (80) SA 314 143, SA 314 396, SA 314 397, DA 7560 SA 314 006, SA 314 016, SA 314 022, SA 314 028, SA 314 038, SA 314 044, SA 314 045, SA 314 154, SA 314 347, SA 314 362, SA 314 364, SA 314 398, (80) SA 314 402, SA 314 414, SA 314 546, SA 314 624, SA 314 763, SA 314 851, DA 7244, DA 7559, DA 8203, DA 8779 SA 314 030, SA 314 325, SA 314 471, 60) SA 314 583 SA 314 010, SA 314 018, SA 314 033, (40) SA 314 580 MayTex-Poly 80 MayTex-PVC (80)

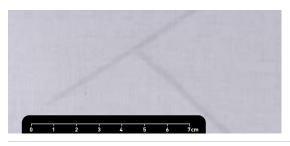
How high is your personal protection factor? Type 1-6

Туре	Characteristics	Reaction of the unprotected skin to 30 mins. radiation in June	The human skin's natural protection time	Protection tin	one of the skin with the skin	hen shaded by a parasol WW 80 UV STANDARD 801 11 11 11 11 11 11 11 11 11 11 11 11 11
1	light skin, freckles, fair or red hair, blue or green eyes	always sunburn no tan	5-10 minutes	200-400 minutes	300-600 minutes	400-800 minutes
2	light skin, fair hair, blue or green eyes	always sunburn a slight tan	10-20 minutes	400-800 minutes	600-1200 minutes	800-1600 minutes
3	dark hair, blue eyes	slight sunburn a good tan	20-30 minutes	800-1200 minutes	1200-1800 minutes	1600-2400 minutes
4	dark skin, dark or black hair, brown eyes	no sunburn a good tan	approx. 45 minutes	approx. 1800 minutes	approx. 2700 minutes	approx. 3600 minutes
5	dark skin, black hair, dark eyes	no sunburn	approx. 60 minutes	approx. 2400 minutes	approx. 3600 minutes	approx. 4800 minutes
6	black skin, black hair, black eyes	no sunburn	approx. 90 minutes	approx. 3600 minutes	approx. 5400 minutes	approx. 7200 minutes

Source: Krebsliga Schweiz / Cancer Association Switzerland. www.krebsliga.ch

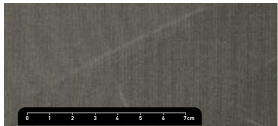
Product properties of fabrics

Parasol cloths are high-performance products. However, given the requirements that have to be met in the field of environmental protection, there is a limit to the degree of perfection that can be achieved in spite of present-day state-of-the-art production and processing. As a result, customers may occasionally lodge complaints regarding certain features that can appear on the cloth. Such features neither alter the value of the product, nor do they impair its usability in any way. As we feel committed to providing full consumer information and thus hope to avoid irritation or dissatisfaction, we should like to draw your attention to the following features:



Crease marks

Crease marks may appear during the production process or when folding the parasol fabric. When held against the light, cloths – particularly those of a light colour – may appear to have a dark streak in the crease.

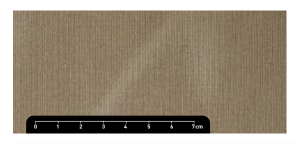


Chalk effect

Light chalk-like stripes may arise during the processing of materials. Although the greatest of care is taken, they cannot always be totally avoided.

Water/rain resistance

Acrylic canopy covering are impregnated with a water-repelling finish and can withstand short periods of light rainfall if treated with proper care. During lengthy periods of rainfall or heavy downpours, how-ever, the parasol should remain closed in order to prevent any material damage. If the cloth becomes wet, the canopy covering should be opened again as soon as possible to allow it to dry.



Abrasion marks

In the course of time abrasion may weaken the canopy fabric and thus impair its quality. This can be avoided by pulling the cloth between the spokes when closing the parasol and then securing it with a yellow strap to prevent flapping.



Cleaning instructions

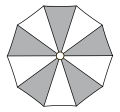
Stains can be cleaned off with a soft brush and CleanoMay 13. Rinse well afterwards with clean water to remove all detergents from the fabric. A high-pressure hose may be used for large-area surfaces (max. 30° C, max. 30 bar, min. distance from canopy covering 30 cm, cleaner: CleanoMay 13, 1 litre concentrate yields 26 litres liquid cleanser.

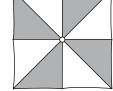
Characteristic features of our sewing yarn:

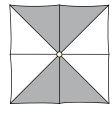
- high tensile strength
- optimum abrasion resistance
- well-balanced elongation property
- high thermal resilience
- good light and weather fastness

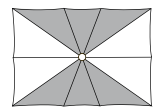
Alternating segment colours

Alternating segment colours are available as illustrated.









1/8-division

1/8-division

1/4-division

1/4-division

Bordering

The canopy covering is trimmed with high-quality polyacrylic edge binding. If not specified otherwise, the border will be chosen to match the colour of the canopy fabric. For special optical accents you may also choose the canopy and binding in contrasting colours.





The concept

Upgrade your giant parasol to gain maximum stability. The parasol roof stabiliser supports the spokes at the outer edge, right where the highest forces are acting on. The drag and compressive forces of the wind are absorbed and so the giant parasol gains enormous stability.

Field of application

The parasol roof stabiliser is your solution if your parasol should remain open even during stronger winds. This is especially interesting for exposed areas such as open terraces, coastal areas or top floors of office or industrial buildings.

Sustainability

A giant parasol that is equipped with parasol roof stabilisers can withstand stronger winds. Therefore, this reduces the movements of the spokes and so increases the durability. These are your benefits:

- 1. Extended durability conserves resources and protects the environment. Decide for a higher investment that pays off long-term.
- 2. Worldwide the climate warming causes extreme weather events. The more stable an installation is built the better it can withstand these challenging environmental conditions.

More revenue

The parasol roof stabilisers reinforce a giant parasol so it can be used almost throughout the year. High stability provides optimal all-weather protection and so helps to increase revenue in the gastronomy sector. A benefit in all respects.

General Information

Wind-resistant side sheets

Even with smaller parasol models side sheets sometimes have to withstand high wind pressures. The weight of the side sheets also puts force on a giant parasol. Parasol roof stabilisers are able to absorb these forces. Additionally, side sheets can firmly be tied down to the floor without putting additional force onto the parasol. Therefore, parasol roof stabilisers enable you to protect even larger areas for your customers.

Stabilisation levels

Four parasol roof stabilisers attached to the diagonal spokes, reinforce the basic stability of a giant parasol at a reasonable price. The optimum is reached if all spokes are supported by parasol roof stabilisers. Due to the modular design you can easily upgrade from four spokes to all spokes.

Keep calm and brave the wind

Up to 200 kg of drag and compressive forces of the wind can be absorbed in axial direction.







PARASOL ROOF

Upper fixation

Aluminium profile in EV1 silver-grey, white ball socket.

suitable for SCHATTELLO article no. **354100** suitable for ALBATROS article no. **354102**



Initial installation

The "upper fixation" is firmly glued to the aluminium spoke during initial installation. Therefore, it remains attached also for opening and closing of the giant parasol.



Automatic adjustment

The ball housing of the ball socket adjusts itself to each spoke automatically during installation (on main axis) – independent from its angle of slope. There is no complicated setting or adjustment. Therefore, the parasol roof stabilisers can be flexibly used for any spoke during installation.



Parasol roof stabiliser

Standard length, telescoping system, aluminium EV1 silver-grey, base mast outer- \emptyset 55 x 3 mm, telescopic tube outer- \emptyset 48 x 4 mm, total length retracted 165 cm, total length extended 285 cm.

suitable for SCHATTELLO and ALBATROS article no. **354104**



Uneven terrace floor

Does the parasol stand on a lightly sloping terrace? Do you want to install the base evenly to avoid tripping hazards during disassembly? This is absolutely no problem. The telescoping mechanism levels out different heights. Due to the infinite clamping, the parasol roof stabilisers even are interconvertible. There is no need of marking as they can be used flexibly for any spoke.

Easy installation and suitability for gastronomy

The parasol roof stabiliser is designed for a quick and easy assembly and disassembly. There are no special tools required.

There are two fixation options for the clamps. The components for both options are supplied with each standard delivery.

- 1. Quick lock: For daily opening and closing, the parasol roof stabiliser can easily be removed by handle.
- 2. Fixed installation: The clamps can be fixed with hexagon screws if the parasol remains open for a longer period of time or if opening by unauthorised persons should be avoided.

Connecting elements

All connecting elements of the parasol roof stabiliser are designed to have zero clearance. This avoids mechanical clacking in case of wind and so your guests are not bothered by disturbing background noises.

Strong and stable

The heavy-duty thick material ensures reliable use in rough environments. The high weight of 4.7 kg complements the appearance of a maximally stable solution. All components are designed for heavy loading. Up to 200 kg of drag and compressive forces of the wind can be absorbed. This has been tested at the MAY factory.

The Material

The telescopic bars are made from aluminium. The surfaces are EV1 anodized and extremely shock and impact resistant.

Centre pole extension / centre pole shortening

The telescoping mechanism allows a "headroom without valance" (measure D, see MAY catalogue commercial parasols) of minimum 165 cm and maximum 285 cm. Therefore, the standard measure as well as extensions up to 40 cm are easily realized. Only in case of extreme centre pole extensions, "upper tubes with extensions" are required.

PARASOL ROOF

Bottom fixation

Initial installation

"Bottom fixation" stands for the anchoring with the ground. Basically all FILIUS installation options can be used, therefore all options whose article numbers start with "DMZ".



DMZ261

The bottom tube below ground

The DMZ118 bottom tube is a permanent Installation and remains in the ground, no matter if the parasol roof stabiliser is mounted or demounted.



DMZ118

The upper tube

This component can be used temporarily as well as permanently. The upper tube can be removed when demounting the parasol roof stabiliser. The supplied winter cover makes the bottom part trip-proof. Therefore, there is no risk of accidents or injuries.

The upper tube can also remain mounted even if the parasol roof stabiliser is demounted. This saves assembly time. However, the risk of injuries is at owner's risk.



DMZ118





Concreting	Ground screw installation
Installation workers have to make two journeys because of waiting time for concrete to cure.	Just one person comes to take a soil sample. The next time, the screw-in ground anchor is installed. No installation waiting-time.
concrete, gravel and water needed.	only the ground screw needed.
soil excavation necessary.	installed with a special groundscrew driver.
costs of excavation and disposal of spoil.	soil is only shaken up and shifted somewhat.
cannot be relocated.	relocation possible.
surrounding area spoiled by excavation work.	surrounding area remains unspoiled.
weather-dependent.	installation possible even in frosty ground.

Screw-in ground anchor

Basically, the installation system consists of two components: the screw-in ground anchor and the parasol upper anchor tube.



upper part



screw-in ground anchor

Function

The ground screw is driven vertically down into the ground until the flange plate is absolutely level with the ground. Due to the conical shape of the shaft, the soil is compressed, providing maximum stability and security. With the help of a Krinner driver, screw-in anchors can be installed into ground up to soil class 4. Special installation machinery may be necessary for higher soil classes.

Upper anchor tube

The upper anchor tube is fastened to the flange plate of the ground screw with three screws. By means of three adjusting screws the parasol pole is aligned into an upright position.

Environmentally-friendly

The entire surroundings remain unspoiled and in original condition, so there is no surface area coverage.

Statics test

To eliminate any risks, parasols installed with screw-in ground anchors and upper anchor tubes have been static-tested for use in soil classes 3–7 and windforce 4.

Preparatory measures

Before placing your order, please make sure that there are no gas, water, power or other supply lines in the vicinity of the designated spot for the ground screw that could be damaged during installation. Customers are required in advance to declare their own responsibility and liability concerning this matter in writing.

Installation machinery

For information and services concerning installation machinery for screw-in ground anchors please contact one of the "Krinner Groundscrew" trade partners at: www.krinner.com
You will require the following Krinner attachment: Z1 Attachment F 1234567.

A company employee will first pay an on-site visit to take a soil sample. This will determine whether your screw-in ground anchor can be installed with a groundscrew driver or if special installation machinery is needed. Installation costs will depend on the services required.

Ground screw installation in 5 steps



1. Soil removal and pre-drilling

Remove any paving and gravel to a depth of approx. 15 cm. Using a 40 mm drill, pre-drill vertically into the designated installation spot.



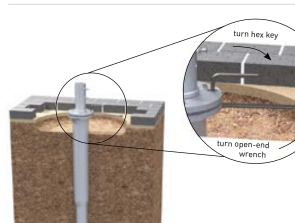
2. Preparation

In preparation for the 2.1 m screw-in ground anchor, a smaller, approx. 1.2 m screw must be driven into the ground and then removed again.



3. Installation

Drive the 2.1 m ground screw into the pre-drilled hole until it is flush with the ground. If several parasols are to be installed, use a levelling instrument to make sure that all ground screws are flush.



4. Aligning

Screw on the upper anchor tube with an open-end wrench and hex key, then align vertically with adjusting screws so that the mounted parasol is upright.



5. Final step

Fill up with gravel and lay paving stones right close to the flange plate so that the ground screw itself becomes invisible.











3-D visualisation



SCHATTELLO 4.0 x 4.0 m cloth: MayTex-Poly fabric and colour: M 9875 creme without valance

ADVERTISING

OPTIONS

Add on benefits to your parasol

Decide for a successful local marketing. With printings on the valances you reach the eye level of your customers. Large, eye-catching motives can be placed onto the canopy. You decide if they are legible from above or from below.

A printed protection sleeve provides a perfect advertising space that achieves a powerful marketing even in the off-season when the parasol is closed. We will be happy to assist you – from the first sketch to the expressive final product.



MAY Printing Guidelines



For more information see the brochure "Printing guidelines". Please download this under: www.may.ag/orderform_F.pdf or scan the QR code.

Art. no. 355799







For further information we will be happy to assist you.

MAY Geraetebau GmbH

Zum Mühlbach 1 88422 Betzenweiler, Germany

info@may-online.com www.may-online.com

Management directors: Karl-Heinz May, Klaus-Peter May Court Register Ulm HRB 650155