WE MAKE SUMMER

E P

1 - Martin

TP



and a second



2



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 m² 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 m x 4.0 m 12 segments to be resistant at storm force 12.

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



ALBATROS

MayTex-Acryl SA 314 325 ecr



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

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.

ALBATROS PRODUCT-INFORMATION



Product video at: may.ag/a-en

Mounting

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



Operating the parasol

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

High-quality framework materials

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

Standard colours:

• RAL 9010 pure white

Special colours, no extra charge:

• RAL 7016 anthracite grey fine structure

Special colours available on request.



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

Operating instructions: may.ag/AG_en.pdf

When not in use

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

ALBATROS PRODUCT-INFORMATION



Frame joints

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

Central rod system

Discs with support struts and spokes. In order to prevent the spokes from getting twisted, the lower distribution flange is firmly welded to the support pole. The poles of our parasols are all made of high-quality alloyed, extruded aluminium profiles.

- support pole Ø 100 × 5 mm
- spoke dimensions 50 × 25 × 2 mm
- support strut dimensions $40 \times 25 \times 2 \text{ mm}$





Reinforced spokes

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

Fabrics and colours

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

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

See page 220 for further information.





ALBATROS

ALBATROS Ø 8.0 m, 12 Segments MayTex-Acryl SA 314 003 yellow without valance

straight valance







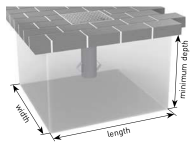
		+ +		++	• •	
	ALBATROS round		Ø 4.0 m	Ø 4.0 m	Ø 4.5 m	Ø 4.5 m
	Segments		8	12	8	12
	Area	m²	11.3	12	14.3	15.2
A	Height closed incl. top plate	cm	461	461	477	477
В	Height opened incl. top plate	cm	311	311	319	319
С	Headroom with valance	cm	214	214	214	214
D	Headroom without valance of from spoke edge	cm	242	242	242	242
F	Ground clearance from spoke edge	cm	252	252	246	246
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	63	85	70	97
	Support pole diameter n	nm		outer-Ø 100, po	ole thickness 5	s 5
	Packaging cardboard sleeve Ø 45 cm		length 480 cm weight 34 kg	length 480 cm weight 34 kg	length 500 cm weight 36 kg	length 500 cm weight 36 kg
	Installation base length/width/min. depth	cm	60/60/60	60/60/60	65/65/60	65/65/60
	Minimum-ballast Number of layers of concrete slabs XZ49 require	d	6 × = approx. 672 kg	6 × = approx. 672 kg	7 × = approx. 784 kg	7 × = approx. 784 kg

¹⁾ 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 / 52.5 cm

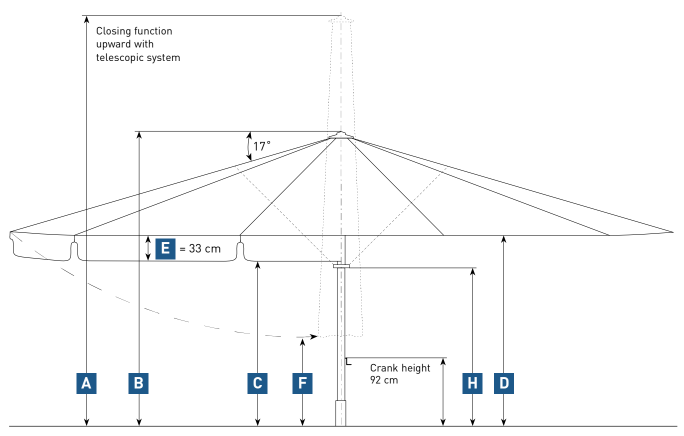
3D view of installation base with top plate for winter protection. Base must be frostproof and enlarged if the ground is unstable.



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

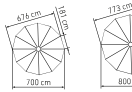
ALBATROS SIZES AND DATA

	402 cm	483 cm	508 cm	531 cm	554 cm	580 cm
	Ø 5.0 m	Ø 5.0 m	Ø 5.5 m	Ø 5.5 m	Ø 6.0 m	Ø 6.0 m
	8	12	8	12	8	12
	17.7	18.8	21.4	22.7	25.4	27
Α	490	490	457	457	529	529
В	326	326	334	334	342	342
С	214	214	214	214	214	214
D	242	242	242	242	242	242
F	229	229	171	171	216	216
н	242	242	242	242	242	242
	integrated	integrated	integrated	integrated	integrated	integrated
	90	104	88	114	97	126
	outer-Ø 100, pole thickness 5					
	length 510 cm weight 36 kg	length 510 cm weight 36 kg	length 480 cm weight 34 kg	length 480 cm weight 34 kg	length 560 cm weight 41 kg	length 560 cm weight 41 kg
	70/70/60	70/70/60	70/70/60	70/70/60	75/75/60	75/75/60
	8 × = approx. 896 kg	9 × = approx. 1,008 kg	9 × = approx. 1,008 kg			









700 cm	800 cm
Ø 7.0 m	Ø 8.0 m
12	12

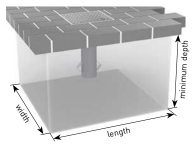
	ALBATROS round		Ø 6.5 m	Ø 6.5 m	Ø 7.0 m	Ø 8.0 m
	Segments		8	12	12	12
	Area	m²	29.8	31.7	36.8	48
Α	Height closed incl. top plate	cm	500	500	520	535
В	Height opened incl. top plate	cm	350	350	345	360
C	Headroom with valance	cm	214	214	217	217
D	Headroom without valance	cm	242	242	245	245
F	Ground clearance from spoke edge	cm	161	161	155	120
Н	Height lower disc flange	cm	242	242	190	205
	Extended steel reinforcement		integrated	optional	optional	optional
	Weight without packaging MayTex-Acryl without valance	kg	116	128	128	133
	Support pole diameter	mm		outer-Ø 100, p	ole thickness 5	
	Packaging cardboard sleeve Ø 45 cm		length 530 cm weight 39 kg	length 530 cm weight 39 kg	length 560 cm weight 41 kg	length 560 cm weight 41 kg
	Installation base length/width/min. depth	cm	80/80/60	80/80/60	85/85/60	90/90/60
	Minimum-ballast Number of layers of concrete slabs XZ49 req	uired	10 × = approx. 1,120 kg	10 × = approx. 1,120 kg	11 × = approx. 1,232 kg	11 × = approx. 1,232 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 / 52.5 cm

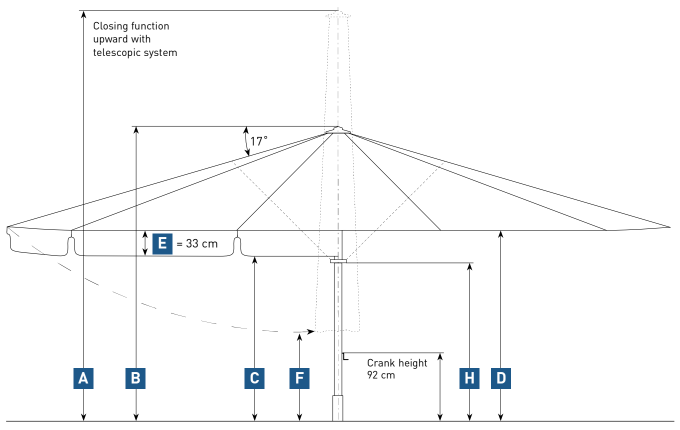
3D view of installation base with top plate for winter protection. Base must be frostproof and enlarged if the ground is unstable.



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

ALBATROS SIZES AND DATA

	869 cm	966 cm			
	Ø 9.0 m	Ø 10.0 m ¹⁾			
	12	12			
	60.8	75			
Α	550	565			
В	375	390			
С	217	212			
D 242		240			
F	85	50			
Н	220	235			
	optional	optional			
	147	160			
	outer-Ø 100, p	ole thickness 5			
	length 560 cm weight 41 kg	length 560 cm weight 41 kg			
	95/95/60	100/100/60			
	12 × = approx. 1,344 kg	14 × = approx. 1,568 kg			







ALBATROS



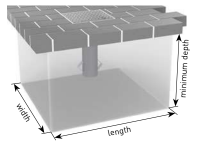
				175 cm 5 cc 350 cm	U 058 350 cm	200 cm 500 500 400 cm
	ALBATROS square		3.0 × 3.0 m	3.5 × 3.5 m	3.5 × 3.5 m	4.0 × 4.0 m
	Segments		8	8	12	8
	Area	m²	9	12.3	12.3	16
Α	Height closed incl. top plate	cm	433	448	450	461
В	Height opened incl. top plate	cm	296	304	308	311
C	Headroom with valance	cm	214	214	214	214
D	Headroom without valance	cm	242	242	242	242
F	Ground clearance from spoke edge	cm	211	187	195	166
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	57	64	89	73
	Support pole diameter	mm		outer-Ø 100, p	ole thickness 5	
	Packaging cardboard sleeve Ø 45 cm		length 470 cm weight 33 kg	length 470 cm weight 33 kg	length 470 cm weight 33 kg	length 480 cm weight 34 kg
	Installation base length/width/min. depth	cm	60/60/60	60/60/60	60/60/60	65/65/60
	Minimum-ballast Number of layers of concrete slabs XZ49 req	uired	6 × = approx. 672 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	+ 4	8.5 / 52.5 cm

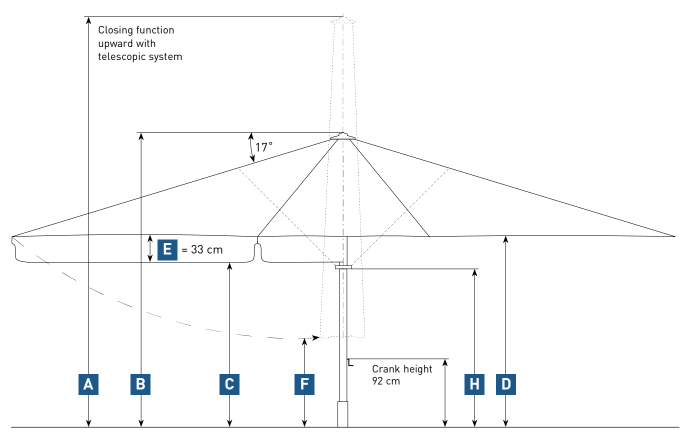
3D view of installation base with top plate for winter protection. Base must be frostproof and enlarged if the ground is unstable.



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

ALBATROS SIZES AND DATA

	130 cm 5007 400 cm	225 cm 050 450 cm	146 cm 120 cm 450 cm	250 cm 500 cm 500 cm	162 cm 500 cm 500 cm
	4.0 × 4.0 m	4.5 × 4.5 m	4.5 × 4.5 m	5.0 × 5.0 m	5.0 × 5.0 m
	12	8	12	8	12
	16	20.3	20.3	25	25
Α	458	480	480	492	492
В	311	319	319	327	327
С	214	214	214	214	214
D	242	242	242	242	242
F	169	147	155	125	131
Н	242	242	242	242	242
	integrated	integrated	integrated	integrated	integrated
	93	82	97	93	108
		outer-	Ø 100, pole thicl	kness 5	
	length 480 cm weight 34 kg	length 500 cm weight 36 kg	length 500 cm weight 36 kg	length 510 cm weight 36 kg	length 510 cm weight 36 kg
	70/70/60	75/75/60	80/80/60	80/80/60	85/85/60
	8 × = approx. 896 kg	9 × = approx. 1,008 kg	10 × = approx. 1,120 kg	10 × = approx. 1,120 kg	11 × = approx. 1,232 kg





ALBATROS 5.5 × 5.5 m, 8 Segments MayTex-Acryl SA 314 325 ecru without valance 





ALBATROS 6.0 × 6.0 m, 12 Segments MayTex-Acryl DA 7244 lime green without valance

straight valance

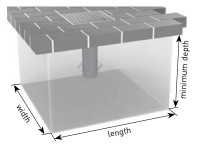
			275 cm 5550 cm	178 cm 18 cm 18 cm 18 cm 18 cm	300 cm 5 00 600 cm	900 cm 502 cm 502 cm
	ALBATROS square		5.5 × 5.5 m	5.5 × 5.5 m	6.0 × 6.0 m	6.0 × 6.0 m
	Segments		8	12	8	12
	Area	m²	30.3	30.3	36	36
Α	Height closed incl. top plate	cm	456	507	514	535
В	Height opened incl. top plate	cm	334	334	342	345
С	Headroom with valance	cm	214	214	214	217
D	Headroom without valance	cm	242	242	242	245
F	Ground clearance from spoke edge	cm	51	102	75	95
Н	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, pole thickness 5			
	Packaging cardboard sleeve Ø 45 cm		length 500 cm weight 36 kg	length 530 cm weight 39 kg	length 530 cm weight 39 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 × = approx. 1,120 kg	11 × = approx. 1,232 kg	10 × = approx. 1,120 kg	10 × = approx. 1,120 kg

¹⁾ 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:

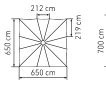
Full frame pedestal:	AZ111	+	1.5 cm
Full frame pedestal:	AZ112	+	2 / 6 cm
Full frame pedestal:	AZ116	+	10 / 14 cm
Anchor plate:	AZ024	+	1.5 cm
Base plate:	AZ246	+	3 cm
Base plate:	AZ247	+	4.5 cm
Base plate:	AZ248	+	6 cm
Base plate:	AZ249	+	7.5 cm
Concrete parasol base:	AZ361 / AZ371	+	48.5 / 52.5 cm

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



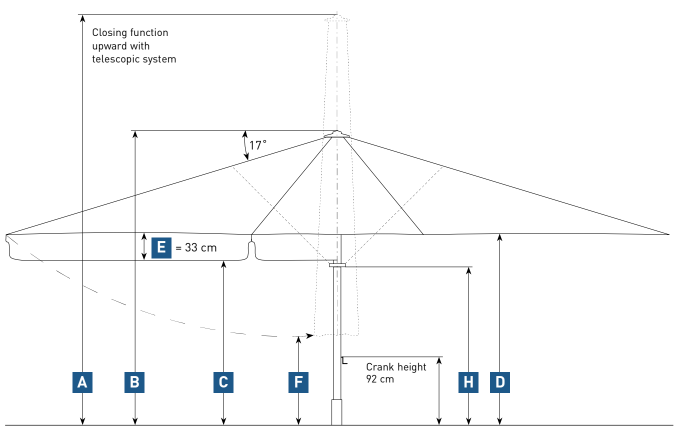
Intermediate and special sizes on request. Dimensional tolerance approx. 5%.

ALBATROS SIZES AND DATA



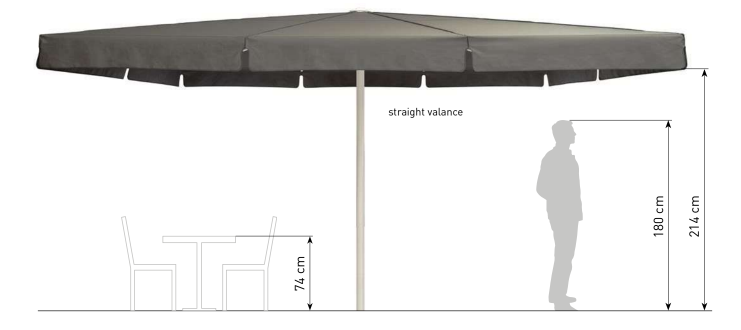


	ALBATROS square		6.5 × 6.5 m	7.0 × 7.0 m ¹⁾		
	Segments		12	12		
	Area	m²	42.3	49		
Α	Height closed incl. top plate	cm	534	545		
В	Height opened incl. top plate	cm	349	375		
С	Headroom with valance	cm	214	217		
D	from spoke edge		242	245		
F			57	25		
Н	Height lower disc flange		242	235		
	Extended steel reinforcement		optional	optional		
	Weight without packaging MayTex-Acryl without valance	kg	130	160		
	Support pole diameter	outer-Ø 100, pole 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 Minimum-ballast Number of layers of concrete slabs XZ49 requi		90/90/60	90/90/60		
			11 × = approx. 1,232 kg	11 × = approx. 1,232 kg		





ALBATROS 4.0 × 6.0 m MayTex-Acryl DA 8203 basalt grey without valance



ALBATROS

ALBATROS 7.0 × 8.0 m MayTex-Acryl SA 314 362 dark green without valance



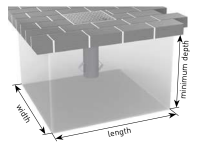
			151 cm 98 cm 500 400 cm	200 cm 200 cm	166 cm 167 cm 500 cm	180 cm 190 cm 5 9 9 5 5 5 5 0 cm	230 cm 240 cm	
	ALBATROS rectangular		3.0 × 4.0 m	3.0 × 6.0 m	3.5 × 5.0 m	3.5 × 5.5 m	3.5 × 7.0 m	
	Segments		10	10	10	10	10	
	Area	m²	12	18	17.5	19,3	24.5	
Α	Height closed incl. top plate	cm	437	483	447	446	490	
В	Height opened incl. top plate	cm	296	305	304	304	312	
С	Headroom with valance	cm	214	214	214	214	214	
D	Headroom without valance	cm	242	242	242	242	242	
F	Ground clearance from spoke edge	cm	182	132	138	110	83	
Н	Height lower disc flange	cm	242	198	242	242	205	
	Extended steel reinforcement		integrated	integrated	integrated	integrated	integrated	
	Weight without packaging MayTex-Acryl without valance	kg	82	99	88	89	104	
	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 480 cm weight 34 kg	length 500 cm weight 36 kg	
	Installation base length/width/min. depth	cm	60/60/60	75/75/60	75/75/60	75/75/60	85/85/60	
	Minimum-ballast Number of layers of concrete slabs XZ49 req	uired	6 × = approx. 672 kg	9 × = approx. 1,008 kg	9 × = approx. 1,008 kg	9 × = approx. 1,008 kg	11 × = approx. 1,232 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 / 52.5 cm

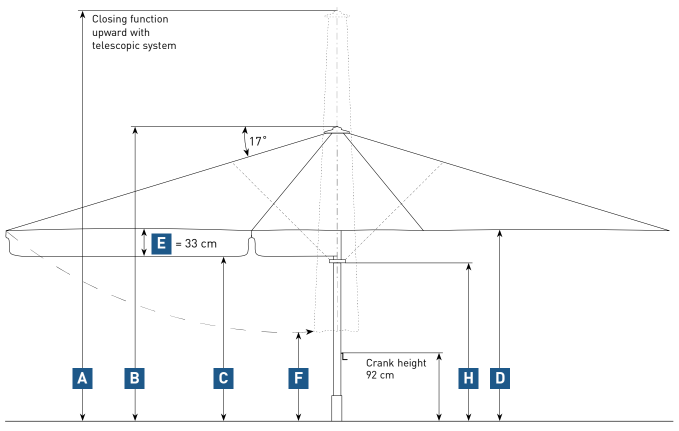
3D view of installation base with top plate for winter protection. Base must be frostproof and enlarged if the ground is unstable.



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

ALBATROS SIZES AND DATA

	250 cm 250 cm 500 250 cm 500 500 500 500 500 500 500 500 500 50	150 cm 150 cm E 007 450 cm	167 cm 166 cm 500 cm 500 cm	205 cm 190 cm 500 600 cm	235 cm 230 cm	265 cm 270 cm 500 800 cm	167 cm 166 cm E 150 cm 150 cm 150 cm 120 cm
	3.5 × 7.5 m 1	4.0 × 4.5 m	4.0 × 5.0 m	4.0 × 6.0 m	4.0 × 7.0 m ¹¹	4.0 × 8.0 m	4.5 × 5.0 m
	10	10	10	10	10	10	12
	26.3	18	20	24	28	32	22.5
Α	453	463	463	463	463	523	478
В	303	311	311	312	311	334	319
С	214	214	214	214	214	214	214
D	242	242	242	242	242	242	242
F	38	151	137	106	57	68	136
Н	242	242	242	242	242	193	242
	integrated	integrated	integrated	integrated	integrated	optional	integrated
	106	88	100	114	103	129	96
				outer-Ø 100, p	ole thickness 5		
	length 480 cm weight 34 kg	length 500 cm weight 36 kg	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
	80/80/60	65/65/60	65/65/60	80/80/60	80/80/60	80/80/60	80/80/60
	10 × = approx. 1,120 kg	6 × = approx. 672 kg	6 × = approx. 672 kg	10 × = approx. 1,120 kg	10 × = approx. 1,120 kg	10 × = approx. 1,120 kg	10 × = approx. 1,120 kg

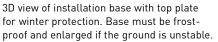


			180 cm 180 cm 50 05 05 05 0 cm 180 cm 50 05 10 05 0 05 0 05 0 05 05 0 05 05 05 05 05	200 cm 200 cm	250 cm 250 cm 50 cg 750 cm 50 cm	206 cm 173 cm 5 00 585 cm
	ALBATROS rectangular		4.5 × 5.5 m	4.5 × 6.0 m	4.5 × 7.5 m	5.0 × 5.85 m
	Segments		12	12	10	12
	Area	m²	24.8	27	33,8	29
Α	Height closed incl. top plate	cm	478	477	477	525
В	Height opened incl. top plate	cm	319	319	319	329
С	Headroom with valance	cm	214	214	214	212
D	Headroom without valance	cm	242	242	242	240
F	Ground clearance from spoke edge	cm	117	91	37	130
Н	Height lower disc flange	cm	242	242	242	190
	Extended steel reinforcement		integrated	integrated	optional	optional
	Weight without packaging MayTex-Acryl without valance	kg	120	121	118	106
	Support pole diameter	mm		outer-Ø 100, p	ole thickness 5	
	Packaging cardboard sleeve Ø 45 cm		length 500 cm weight 36 kg	length 510 cm weight 36 kg	length 500 cm weight 36 kg	length 560 cm weight 41 kg
	Installation base length/width/min. depth	cm	85/85/60	85/85/60	80/80/60	80/80/60
	Minimum-ballast Number of layers of concrete slabs XZ49 req	uired	11 × = approx. 1,232 kg	11 × = approx. 1,232 kg	10 × = approx. 1,120 kg	10 × = approx. 1,120 kg

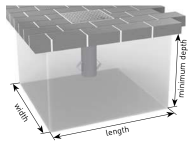
¹¹ When concrete slabs are used as ballast, the parasol cannot be fully closed because of the length of the spokes. In this case the length of the mast can be extended by 20 cm at an extra charge (see pricelist Accessories and Bases). Note that the height dimensions then have to be increased by 20 cm.

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 / 52.5 cm



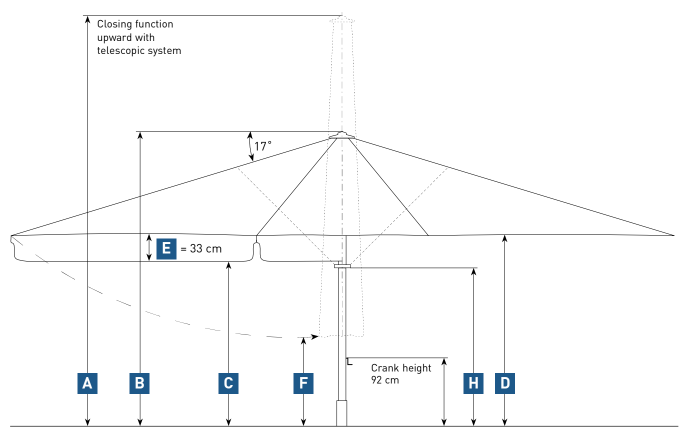
206 cm 173 cm C



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

ALBATROS SIZES AND DATA

	261 cm 228 cm 500 750 cm	200 cm 200 cm 138 cm 200 cm 138 cm 200 cm	245 cm 209 cm 000 cm 700 cm 700 cm	266 cm 266 cm 500 cm 800 cm	280 cm 240 cm 500 500 600 cm 500 500 500 500 500 500 500 50
	5.0 × 7.5 m	5.5 × 6.0 m	6.0 × 7.0 m	6.0 × 8.0 m ¹⁾	7.0 × 8.0 m ¹¹
	10	12	12	12	12
	37.5	33	42	48	56
A	535	507	555	527	570
B	329	334	359	342	375
C	212	214	214	214	217
D	240	242	242	242	245
F	72	93	72	14	20
H	200	242	207	242	235
	optional	optional	optional	optional	optional
	129	124	121	161	160
		outer-	Ø 100, pole thick	iness 5	
	length 560 cm weight 41 kg	length 530 cm weight 39 kg	length 560 cm weight 41 kg	length 560 cm weight 41 kg	length 560 cm weight 41 kg
	75/75/60	80/80/60	80/80/60	80/80/60	105/105/60
	9 × = approx. 1,008 kg	10 × = approx. 1,120 kg	10 × = approx. 1,120 kg	10 × = approx. 1,120 kg	16 × = approx. 1,792 kg





ALBATROS 5.0 × 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, materials must be used that will not rust for many years. 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.

art. no. 200112



ALBATROS 5.0 × 5.85 m MayTex-Acryl SA 314 325 ecru 6.0 × 8.0 m

4.0 × 8.0 m

Protective cover, 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 cover, 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.

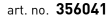
art. no. **AA124**





Telescopic pole

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









Rain gutter in MayTex-Poly and 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**

ALBATROS ACCESSORIES



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



hi la

1

Length extension of centre pole

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

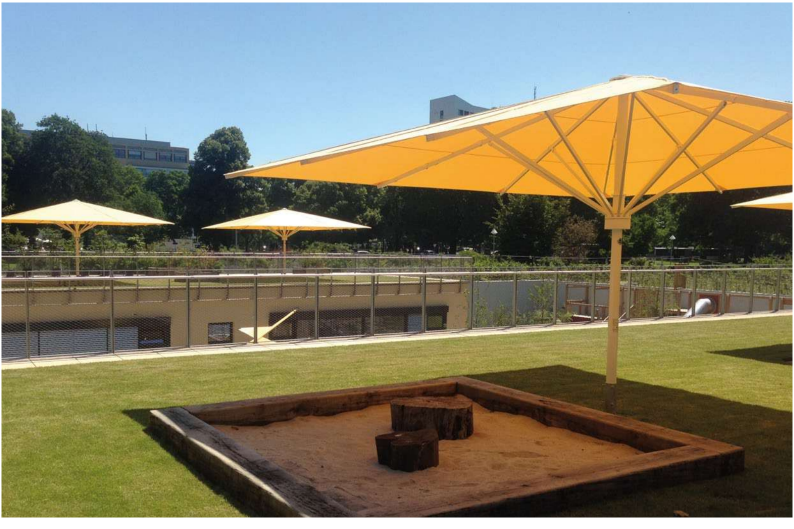
Shortening of centre pole Length on request, dependent on parasol size.

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

Canopy covering MayTex-PVC approx. 480 g/m² ± 5%.

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





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



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.

art. no. 350269



ALBATROS 5.0 × 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

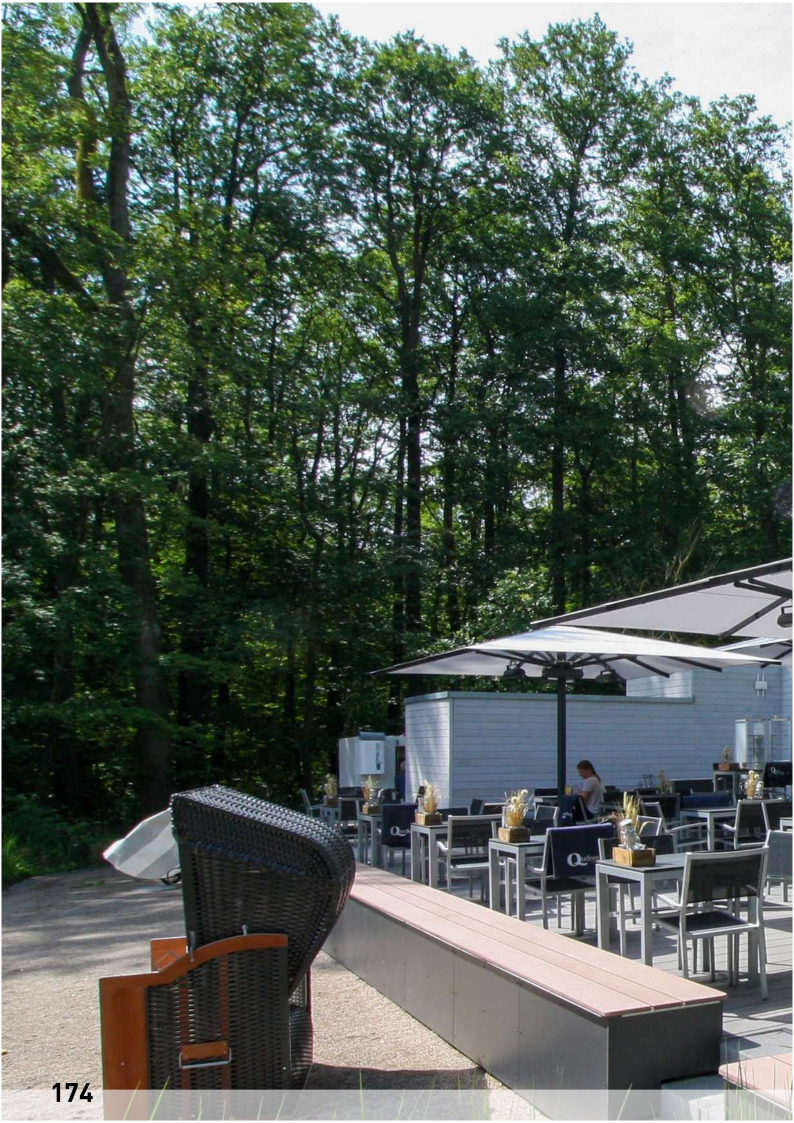


LubriMay 13



Substitute canopy covering

An occasional change of canopy covering can give your patio a completely new flair.





Electric kits

Below you will find a list of our range of all-in kits on offer. Choose a parasol and one of the kits listed. From page 204 onwards you will find more information on the individual kit components.

		Article no.	Ø 4.0 m 8 panels	Ø 4.0 m 12 panels	Ø 4.5 m 8 panels	Ø 4.5 m 12 panels	Ø 5.0 m 8 panels	Ø 5.0 m 12 panels	Ø 5.5 m 8 panels	Ø 5.5 m 12 panels	Ø 6.0 m 8 panels	Ø 6.0 m 12 panels	Ø 6.5 m 8 panels	Ø 6.5 m 12 panels	Ø 7.0 m	Ø 8.0 m	Ø 9.0 m	Ø 10.0 m
\\	LED-Lighting warm white																	
-	Kit A 4LED	350962	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Kit A 6LED	350989	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Kit A 8LED	350964	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Kit A 10LED	350965		•		•		•		•		•		•	•	•	•	•
	Kit A 12LED	350966		•		•		•		•		•		•	•	•	•	•
Ö)	LED-Lighting RGB-warm whit	e																
¥_)	Kit A 4RGB	352974	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Kit A 6RGB	352975	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Kit A 8RGB	352976	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Kit A 10RGB	352977		•		•		•		•		•		•	•	•	•	•
	Kit A 12RGB	352978		•		•		•		•		•		•	•	•	•	•
M	Infrared heaters Kit A 0 4A Kit A 0 4Z	351494 351495	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
\$5)	Infrared heaters + LED-Lighti		vhite															
₩)	Kit A 4LED 4A 🥂	355154							•	•			•	•		•	•	•
	Kit A 6LED 4A	350990							•	•			•	•		•	•	•
	Kit A 8LED 4A	350980							•	•			•	•		•	•	•
	Kit A 4LED 4Z	355155	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Kit A 6LED 4Z Kit A 8LED 4Z	350991 350981	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
5	Infrared heaters + LED-Lighti Kit A 4RGB 4A	i ng RGB-w 355156	arm white	2					•	•			•	•		•	•	•
_	Kit A 6RGB 4A	352990							•	•			•	•		•	•	•
	Kit A 8RGB 4A	352993							•	•			•	•		•	•	•
	Kit A 4RGB 4Z	355157	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Kit A 6RGB 4Z Kit A 8RGB 4Z	352991 352994	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	INIT A ONOD 42	552774									-	-			-			

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.

		Article no.	3.0 × 3.0 m	3.5 × 3.5 m 8 panels	3.5 × 3.5 m 12 panels	4.0 × 4.0 m 8 panels	4.0 × 4.0 m 12 panels	4.5 × 4.5 m 8 panels	4.5 × 4.5 m 12 panels	5.0 × 5.0 m 8 panels	5.0 × 5.0 m 12 panels	5.5 × 5.5 m 8 panels	5.5 × 5.5 m 12 panels	6.0 × 6.0 m 8 panels	6.0 × 6.0 m 12 panels	6.5 × 6.5 m	7.0 × 7.0 m
Ϋ́)	LED-Lighting warm white																
_	Kit A 4LED	350962	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Kit A 6LED	350989	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Kit A 8LED	350964	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Kit A 10LED	350965			•		•		•		•		•		•	•	•
	Kit A 12LED	350966			•		•		•		•		•		•	•	•
ŏ)	LED-Lighting RGB-warm whit	e															
<u> </u>	Kit A 4RGB	352974	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Kit A 6RGB	352975	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Kit A 8RGB	352976	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Kit A 10RGB	352977			•		•		•		•		•		•	•	•
	Kit A 12RGB	352978			•		•		•		•		•		•	•	•
55	Infrared heaters																
2	Kit A 0 4A 🛛 📈	351494								•	•	•	•	•	•	•	•
	Kit A 0 4Z	351495	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
5	Infrared heaters + LED-Lighti		hite														
3	Kit A 4LED 4A 🥂	355154								•	•	•	•	•	•	•	•
	Kit A 6LED 4A	350990								•	•	•	•	•	•	•	•
	Kit A 8LED 4A	350980								•	•	•	•	•	•	•	•
	Kit A 4LED 4Z	355155	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Kit A 6LED 4Z	350991	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Kit A 8LED 4Z	350981	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
55)	Infrared heaters + LED-Lighti	ng RGB-wa	rm white	e													
5	Kit A 4RGB 4A 🥂 🏹	355156								•	•	•	•	•	•	•	•
	Kit A 6RGB 4A	352990								•	•	•	•	•	•	•	•
	Kit A 8RGB 4A	352993								•	•	•	•	•	•	•	•
	Kit A 4RGB 4Z	355157	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Kit A 6RGB 4Z	352991	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Kit A 8RGB 4Z	352994	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

		Article no.	3.0 × 4.0 m	3.0 × 6.0 m	3.5 × 5.0 m	3.5 × 5.5 m	3.5 × 7.0 m	3.5 × 7.5 m	4.0 × 4.5 m	4.0 × 5.0 m	4.0 × 6.0 m	4.0 × 7.0 m	4.0 × 8.0 m	4.5 × 5.0 m	4.5 × 5.5 m	4.5 × 6.0 m	4.5 × 7.5 m	5.0 × 5.85 m
(V)	LED-Lighting warm white																	
	Kit A 4LED	350962	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Kit A 6LED	350989	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Kit A 8LED	350964	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Kit A 10LED	350965	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Kit A 12LED	350966												•	•	•		•
	LED-Lighting RGB-warm whit	e																
	Kit A 4RGB	352974	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Kit A 6RGB	352975	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Kit A 8RGB	352976	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Kit A 10RGB	352977	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Kit A 12RGB	352978												•	•	•		•
\$ \$	Infrared heaters Kit A 0 4A	351494				•		•		•	•	•		•	•	•	•	
	Kit A 0 4Z	351495		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
(\$ \$	Infrared heaters + LED-Lighti	ng warm w	/hite															
(\forall)	Kit A 4LED 4A 🥂	355154				•		•		•	•	•		•	•	•	•	
U	Kit A 6LED 4A	350990				•		•		•	•	•		•	•	•	•	
	Kit A 8LED 4A	350980				•		•		•	•	•		•	•	•	•	
	Kit A 4LED 4Z	355155		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Kit A 6LED 4Z	350991		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Kit A 8LED 4Z	350981		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
\$\$	Infrared heaters + LED-Lighti	ing RGB-wa	arm white	•														
	Kit A 4RGB 4A 🥂	355156				•		•		•	•	•		•	•	•	•	
<u> </u>	Kit A 6RGB 4A	352990				•		•		•	•	•		•	•	•	•	
	Kit A 8RGB 4A	352993				•		•		•	•	•		•	•	•	•	
	Kit A 4RGB 4Z	355157		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Kit A 6RGB 4Z	352991		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Kit A 8RGB 4Z	352994		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

		Article no.	5.0 × 7.5 m	5.5 × 6.0 m	6.0 × 7.0 m	6.0 × 8.0 m	7.0 × 8.0 m
(Ö)	LED-Lighting warm white						
	Kit A 4LED	350962	•	•	•	•	•
	Kit A 6LED	350989	•	•	•	•	•
	Kit A 8LED	350964	•	•	•	•	•
	Kit A 10LED	350965	•	•	•	•	•
	Kit A 12LED	350966		•	•	•	•
(V)	LED-Lighting RGB-warm whit	e					
	Kit A 4RGB	352974	•	•	•	•	•
	Kit A 6RGB	352975	•	•	•	•	•
	Kit A 8RGB	352976	•	•	•	•	•
	Kit A 10RGB	352977	•	•	•	•	•
	Kit A 12RGB	352978		•	•	•	•
55	Infrared heaters						
	Kit A 0 4A	351494	•	•	•	•	•
	Kit A 0 4Z	351495	•	•	•	•	•
<u>(95</u>)	Infrared heaters + LED-Lighti		vhite				
(\heartsuit)	Kit A 4LED 4A	355154	•	•	•	•	•
	Kit A 6LED 4A	350990	•	•	•	•	•
	Kit A 8LED 4A	350980	•	•	•	•	•
	Kit A 4LED 4Z	355155	•	•	•	•	•
	Kit A 6LED 4Z	350991	•	•	•	•	•
	Kit A 8LED 4Z	350981	•	•	•	•	•
<u>(95</u>)	Infrared heaters + LED-Lighti		arm white	•			
$\left(\bigvee \right)$	Kit A 4RGB 4A	355156	•	•	•	•	•
	Kit A 6RGB 4A	352990	•	•	•	•	•
	Kit A 8RGB 4A	352993	•	•	•	•	•
	Kit A 4RGB 4Z	355157	•	•	•	•	•
	Kit A 6RGB 4Z	352991	•	•	•	•	•
	Kit A 8RGB 4Z	352994	•	•	•	•	•

LED lighting warm white



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

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

loudspeaker

Kit A 4LED art. no. 350962

230 V connection: wiring diagram: may.ag/plan353304.pdf

LED bar, warm white, without spot optics	4	352187
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
Kit consists of:	quantity	art. no.

Kit A 6LED art. no. 350989

230 V connection: wiring diagram: may.ag/plan353304.pdf						
Kit consists of:	quantity	art. no.				
W-MAY 3-pole plug connector	1	352422				
Power supply within centre pole	1	354522				
Electrical harness	1	350932				
Power supply unit (PSU) for max. 6 LED bars, integrated in parasol	1	351920				
LED bar, warm white, without spot optics 6						

Kit A 8LED art. no. 350964

LED bar, warm white, without spot optics	8	352187					
Power supply unit (PSU) for max. 25 LED bars, installed on the outdoor wall or inside the house	1	358192					
Electrical harness	1	350932					
Power supply within centre pole	1	354520					
W-MAY 3-pole plug connector	1	352422					
Kit consists of:	quantity	art. no.					
12 V connection: wiring diagram: may.ag/plan353305.pdf							

Kit A 10LED art. no. 350965

12 V connection: wiring diagram: may.ag/plan353305.pdf							
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. 25 LED bars, installed on the outdoor wall or inside the house	1	358192					
LED bar, warm white, without spot optics	10	352187					

Kit A 12LED art. no. 350966

LED bar, warm white, without spot optics	12	352187					
Power supply unit (PSU) for max. 25 LED bars, installed on the outdoor wall or inside the house	1	358192					
Electrical harness	1	350932					
Power supply within centre pole	1	354520					
W-MAY 3-pole plug connector	1	352422					
Kit consists of:	quantity	art. no.					
12 V connection: wiring diagram: may.ag/plan353305.pdf							

LED lighting RGB-ww (colours & warm white)



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

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

loudspeaker

Kit A 4RGB art. no. 352974

230 V connection: wiring diagram: may.ag/plan353304.pdf					
Kit consists of:	quantity	art. no.			
W-MAY 3-pole plug connector	1	352422			
Power supply within centre pole	1	354522			
Electrical harness	1	350932			
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					

Kit A 6RGB art. no. 352975

230 V connection: wiring diagram: may.ag/plan353304.pdf						
Kit consists of:	quantity	art. no.				
W-MAY 3-pole plug connector	1	352422				
Power supply within centre pole	1	354522				
Electrical harness	1	350932				
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						

Kit A 8RGB art. no. 352976

12 V connection: wiring diagram: may.ag/plan353305.pdf

LED-bar RGB-ww (colours and warmwhite)	8	353925
Bluetooth remote dimmer v16-9	1	352888
Power supply unit (PSU) for max. 25 LED bars, installed on the outdoor wall or inside the house	1	358192
Electrical harness	1	350932
Power supply within centre pole	1	354522
W-MAY 3-pole plug connector	1	352422
Kit consists of:	quantity	art. no.

Kit A 10RGB art. no. 352977

12 V connection: wiring diagram: may.ag/plan353305.pdf

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. 25 LED bars, installed on the outdoor wall or inside the house	1	358192
Bluetooth remote dimmer v16-9	1	352888
LED-bar RGB-ww (colours and warmwhite)	10	353925

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. 25 LED bars, installed on the outdoor wall or inside the house	1	358192
Electrical harness	1	350932
Power supply within centre pole	1	354520
W-MAY 3-pole plug connector	1	352422
Kit consists of:	quantity	art. no.
12 V connection: wiring diagram: may.ag/plan353	305.pdf	

Infrared heaters



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

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

- loudspeaker
- timer switch

Kit A O 4A art. no. 351494

400 V connection: wiring diagram: may.ag/plan353313.pdf		
Kit consists of:	quantity	art. no.
Power supply within centre pole	1	354526
Electrical harness	1	200566
Automatic restart protector	1	202051
Cabling, long (only possible along diagonal spokes)	4	200579
Swivelling holder	4	200577
Infrared heater (RAL 9010 or 9006)	4	200430

Kit A 0 4Z art. no. 351495

400 V connection: wiring diagram: may.ag/plan353313.pdf

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

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 212, if applicable.

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



Kit A 6LED 4A

Kit A 4LED 4A art. no. 355154

400 V connection: wiring diagram: may.ag/plan353310.pdf

Kit consists of:	quantity	art. no.
Power supply within centre pole	1	354526
Electrical harness	1	200566
Automatic restart protector	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

Kit A 6LED 4A art. no. 350990

400 V connection: wiring diagram: may.ag/plan353310.pdf

Kit consists of:	quantity	art. no.
Power supply within centre pole	1	354526
Electrical harness	1	200566
Automatic restart protector	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

Kit A 8LED 4A art. no. 350980

LED bar, warm white, without spot optics	8	352187
Power supply unit (PSU) for max. 25 LED bars, installed on the outdoor wall or inside the house	1	358192
Infrared heater (RAL 9010 or 9006)	4	200430
Swivelling holder	4	200577
Cabling, long (only possible along diagonal spokes)	4	200579
Automatic restart protector	1	202051
Electrical harness	1	200566
Power supply within centre pole	1	354526
Kit consists of:	quantity	art. no.
12 V + 400 V connection: wiring diagram: may.ag/	plan35331	8.pdf

Kit A 4LED 4Z art. no. 355155

400 V connection: wiring diagram: may.ag/plan353310.pdf

Kit consists of:	quantity	art. no.
Power supply within centre pole	1	354526
Electrical harness	1	200566
Automatic restart protector	1	202051
Cabling, short (please state position intended)	4	200585
Swift-fold spar	4	200578
Infrared heater (RAL 9010 or 9006)	4	200430
Power supply unit (PSU) for max. 6 LED bars, integrated in parasol	1	351920
LED bar, warm white, without spot optics	4	352187

Kit A 6LED 4Z art. no. 350991

400 V connection: wiring diagram: may.ag/plan353310.pdf		
Kit consists of:	quantity	art. no.
Power supply within centre pole	1	354526
Electrical harness	1	200566
Automatic restart protector	1	202051
Cabling, short (please state position intended)	4	200585
Swift-fold spar	4	200578
Infrared heater (RAL 9010 or 9006)	4	200430
Power supply unit (PSU) for max. 6 LED bars, integrated in parasol	1	351920
LED bar, warm white, without spot optics	6	352187

Kit A 8LED 4Z art. no. 350981

12 V + 400 V connection: wiring diagram: may.ag/plan353318.pdf

Kit consists of:	quantity	art. no.
Power supply within centre pole	1	200369
Electrical harness	1	200566
Automatic restart protector	1	202051
Cabling, short (please state position intended)	4	200585
Swift-fold spar	4	200578
Infrared heater (RAL 9010 or 9006)	4	200408
Power supply unit (PSU) for max. 25 LED bars, installed on the outdoor wall or inside the house	1	358192
LED bar, warm white, without spot optics	8	352187

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 212.

These packages can be combined with a maximum of one of the following options: • USB charging station • loudspeaker (however, not with kits "12 V + 400 V connection") • timer switch

Kit A 4RGB 4A art. no. 355156

400 V connection: wiring diagram: may.ag/plan353310.pdf

	•	
Kit consists of:	quantity	art. no.
Power supply within centre pole	1	354526
Electrical harness	1	200566
Automatic restart protector	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

Kit A 6RGB 4A art. no. 352990

400 V connection: wiring diagram: may.ag/plan353310.pdf		
Kit consists of:	quantity	art. no.
Power supply within centre pole	1	354526
Electrical harness	1	200566
Automatic restart protector	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

Kit A 8RGB 4A art. no. 352993

12 V + 400 V connection: wiring diagram: may.ag/plan353318.pdf				
Kit consists of:	quantity	art. no.		
Power supply within centre pole	1	354527		
Electrical harness	1	200566		
Automatic restart protector	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. 25 LED bars, installed on the outdoor wall or inside the house	1	358192		
Bluetooth remote dimmer v16-9	1	352888		
LED-bar RGB-ww (colours and warmwhite)	8	353925		

Kit A 4RGB 4Z art. no. 355157

400 V connection: wiring diagram: may.ag/plan35	53310.pdf	
Kit consists of:	quantity	art. no.
Power supply within centre pole	1	354526
Electrical harness	1	200566
Automatic restart protector	1	202051
Cabling, short (please state position intended)	4	200585
Swift-fold spar	4	200578
Infrared heater (RAL 9010 or 9006)	4	200430
Power supply unit (PSU) for max. 6 LED bars, integrated in parasol	1	351920
Bluetooth remote dimmer v16-9	1	352888
LED-bar RGB-ww (colours and warmwhite)	4	353925

Kit A 6RGB 4Z art. no. 352991

400 V connection: wiring diagram: may.ag/plan353310.pdf

	•	
Kit consists of:	quantity	art. no.
Power supply within centre pole	1	354526
Electrical harness	1	200566
Automatic restart protector	1	202051
Cabling, short (please state position intended)	4	200585
Swift-fold spar	4	200578
Infrared heater (RAL 9010 or 9006)	4	200430
Power supply unit (PSU) for max. 6 LED bars, integrated in parasol	1	351920
Bluetooth remote dimmer v16-9	1	352888
LED-bar RGB-ww (colours and warmwhite)	6	353925

Kit A 8RGB 4Z art. no. 352994

12 V + 400 V connection: wiring diagram: may.ag/plan353318.pdf				
Kit consists of:	quantity	art. no.		
Power supply within centre pole	1	354527		
Electrical harness	1	200566		
Automatic restart protector	1	202051		
Cabling, short (please state position intended)	4	200585		
Swift-fold spar	4	200578		
Infrared heater (RAL 9010 or 9006)	4	200430		
Power supply unit (PSU) for max. 25 LED bars, installed on the outdoor wall or inside the house	1	358192		
Bluetooth remote dimmer v16-9	1	352888		
LED-bar RGB-ww (colours and warmwhite)	8	353925		

ALBATROS 6.0 × 6.0 m MayTex-Acryl SA 314 044 grey-white 141





ALBATROS – mobile installation options

Full frame pedestal

frame size 112×112 cm, total height 46 cm, height of frame **x** = 9 cm, weight approx. 60 kg, galvanized, theft pin as standard fitting. Suited for XZ49 or standard concrete slabs $50 \times 50 \times 5$ cm (concrete slabs with cut off edge).

art. no. AZ111



Full frame pedestal

incl. 8 diagonal support levelling screws, frame size 112×112 cm, total height 48 cm, max. 53 cm, weight approx. 63 kg, galvanized, theft pin as standard fitting. Suited for XZ49 or standard concrete slabs 50 × 50 × 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 × 112 cm, foot height $\mathbf{y} = 10$ to 14 cm, total height 56 cm, max. 60 cm, weight approx. 63 kg, galvanized, theft pin as standard fitting. Suited for XZ49 or standard concrete slabs $50 \times 50 \times 5$ cm (concrete slabs with cut off edge).

art. no. **AZ116**

art. no. AZ210



Full frame pedestal with placement hinge

customized height to fit patio surface, incl. 8 diagonal support levelling screws, frame size 112 × 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 × 50 × 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.
 Instructions: may.ag/AZ210_en.pdf







ALBATROS INSTALLATION OPTIONS

ALBATROS – mobile installation options

Concrete slabs with cut off edge

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

art. no. XZ49



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

art. no. XZ51





ALBATROS – mobile installation options

Base pedestal 1-layer with placement hinge

4 steel plates, on site assembled, heaviest component approx. 63 kg, base 147 × 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. Instructions: may.ag/AZ246_en.pdf

art. no. **AZ246**



Base pedestal 2-layer with placement hinge

8 steel plates, on site assembled, heaviest component approx. 63 kg, base 147 × 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. Instructions: may.ag/AZ247_en.pdf



Base pedestal 3-layer with placement hinge

12 steel plates, on site assembled, heaviest component approx. 63 kg, base 147 × 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. Instructions: may.ag/AZ248_en.pdf



Base pedestal 4-layer with placement hinge

16 steel plates, on site assembled, heaviest component approx. 63 kg, base 147 × 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. Instructions: may.ag/AZ249_en.pdf

art. no. AZ249



Flange plate

with slot hole, suitable for AZ246, AZ247, AZ248 and AZ249 to be able to run the electric cables between the steel plates.



art. no. 357570



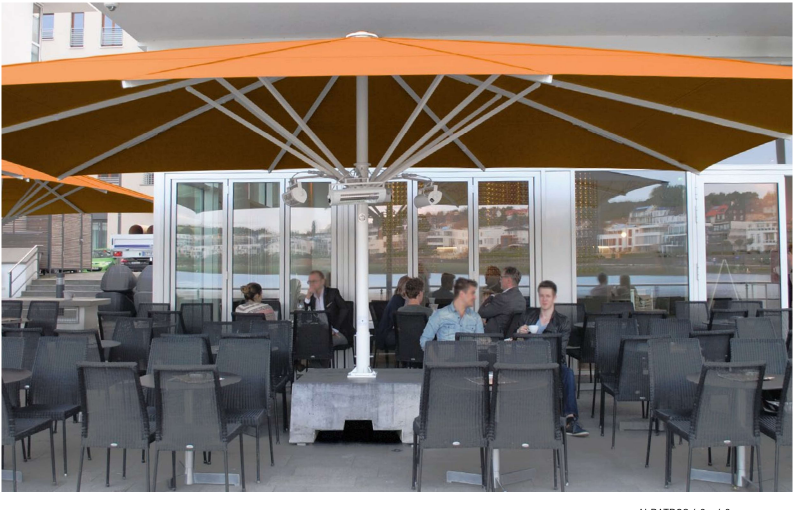
ALBATROS INSTALLATION OPTIONS

Anti-slip mat

1 set = 4 pieces, 73×73 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.



art. no. 352789



Concrete 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, $\mathbf{y} = 4.5$ to 8.5 cm, height of concrete $\mathbf{x} = 47.5$ cm, $\mathbf{z} = 7$ cm, total height min. 88 cm, max. 92 cm, base 110 × 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.

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



Instructions: may.ag/AZ361_en.pdf

art. no. **AZ361**

ALBATROS INSTALLATION OPTIONS

ALBATROS – stationary installation options

Concrete 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. \mathbf{v} = bore for power cable through centre post Ø 8.5 cm.

art. no. **AZ371**







integrated on-wall box

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.
v = bore for power cable through centre post Ø 8.5 cm,
w = bore hole for underground cable Ø 1.3 cm,
a = 36.5 cm, b = 41 cm, x = 24 cm, y = 27.3 cm, z = 14.5 cm.
Instructions: may.ag/AZ120_en.pdf
art. no. AZ120



AZ120 options: galvanized

Drainage unit easy on-site installation, plastic material.

art. no. 357491

AZ120 upper anchor tube, extra length



Instructions: may.ag/extralength.pdf

galvanized with additional powder-coating

AZ120 upper anchor tube, standard length



RAL 9010

196

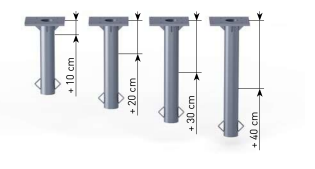








AZ120 lower anchor tube, extra length



ALBATROS INSTALLATION OPTIONS

7

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).
▼ = bore for power cable through centre post Ø 8.5 cm,
a = 38 cm, x = 34 cm, y = 37.5 cm, t = 1.5 cm, z = Ø 1.8 cm. Instructions: may.ag/AZ024_en.pdf

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 × 50 cm, weight approx. 44 kg, incl. top plate for winter protection. Pre-drill parasol to top of anchor plate on site.

▼ = bore for power cable through centre post Ø 8.5 cm.
 Two packages of heavy-duty anchor bolts needed (art. no. 200900).
 Instructions: may.ag/AZ128_en.pdf

art. no. AZ128





а

У



ALBATROS – stationary installation options

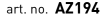
Flat-roof dowel-anchored plate with placement hinge

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 50×50 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). \checkmark = bore for power cable through centre post Ø 8.5 cm, \checkmark = 24 cm, \checkmark = 27.3 cm. Instructions: may.ag/AZ186_en.pdf

art. no. **AZ186**



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), $\mathbf{v} =$ bore for power cable through centre post Ø 8.5 cm, $\mathbf{x} = 24$ cm, $\mathbf{y} = 27.3$ cm. Instructions: may.ag/AZ194 en.pdf





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 × 115 mm, in stainless steel A4. Package contains 4 bolts. European Technical Approval ETA-05/0069.











ALBATROS INSTALLATION OPTIONS

ALBATROS – stationary installation options

Base pedestal 1-layer (4 plates) with placement hinge

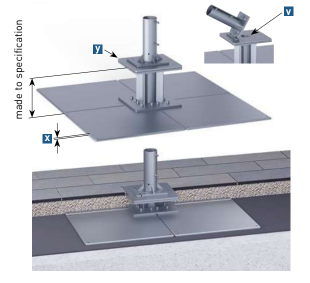
total height is determined by order to achieve patio level, 4 steel plates on site assembled, heaviest component approx. 63 kg, base 147 × 147 cm, steel plate thickness $\mathbf{x} = 15$ mm, , top part removeable, lockable with theft lock as standard, galvanized, weight approx. 322 kg, including top plate for winter protection. \mathbf{v} = bore for power cable through centre post Ø 8.5 cm, $\mathbf{y} = \Box 40$ cm. Instructions: may.ag/AZ256_en.pdf

art. no. **AZ256**

Base pedestal 2-layer (8 plates) with placement hinge

total height is determined by order to achieve patio level, 8 steel plates on site assembled, heaviest component approx. 63 kg, base 147 × 147 cm, steel plate thickness $\mathbf{x} = 15$ mm, top part removeable, lockable with theft lock as standard, galvanized, weight approx. 568 kg, including top plate for winter protection. $\mathbf{v} = \text{bore for power cable through centre post } \emptyset$ 8.5 cm, $\mathbf{y} = \Box$ 40 cm. Instructions: may.ag/AZ257 en.pdf

art. no. **AZ257**





Base pedestal 3-layer (12 plates) with placement hinge

total height is determined by order to achieve patio level, 12 steel plates on site assembled, heaviest component approx. 63 kg, base 147 × 147 cm, steel plate thickness $\mathbf{x} = 15$ mm, top part removeable, lockable with theft lock as standard, galvanized, weight approx. 817 kg, including top plate for winter protection. $\mathbf{v} = \text{bore for power cable through centre post } \emptyset 8.5$ cm, $\mathbf{y} = \Box 40$ cm. Instructions: may.ag/AZ258 en.pdf

art. no. AZ258



Base pedestal 4-layer (16 plates) with placement hinge

total height is determined by order to achieve patio level, 16 steel plates on site assembled, heaviest component approx. 63 kg, base 147 × 147 cm, steel plate thickness $\mathbf{x} = 15$ mm, top part removeable, lockable with theft lock as standard, galvanized, weight approx.1,066 kg, including top plate for winter protection. $\mathbf{v} = \text{bore for power cable through centre post } \emptyset 8.5$ cm, $\mathbf{y} = \Box 40$ cm. Instructions: may.ag/AZ259_en.pdf

art. no. AZ259



Theft pin

padlock and pin, in stainless steel (AISI 304, 1.4301), for support pole Ø 100 mm, suitable for retrofitting.



art. no. 200826