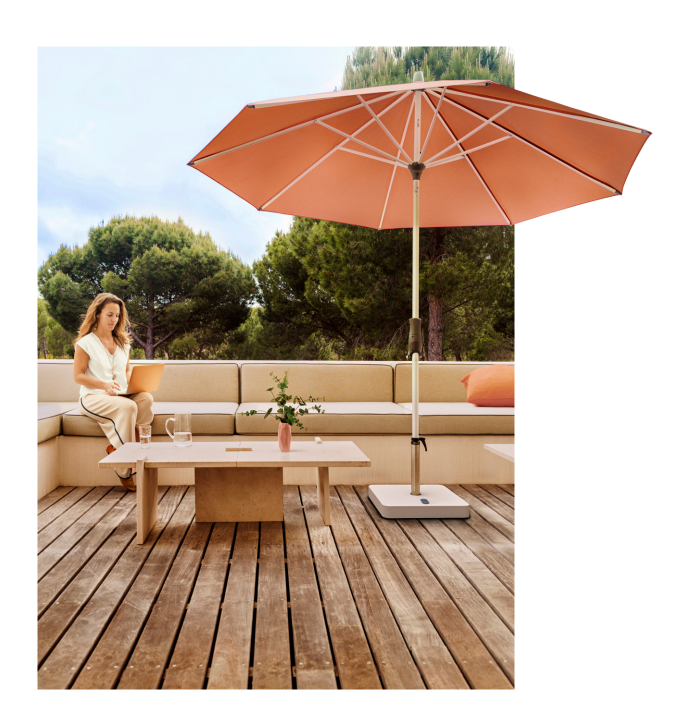
ALU-TWIST

The clever, convenient parasol for everyday use





Assortment

	Nominal size without flounce	Number of ribs	Order no. Frame anodised natural
	cm		
\bigcirc	Ø 270 ¹	8 parts	204 00 270 171
\bigcirc	Ø 300	8 parts	204 00 300 171
	Ø 330	8 parts	204 00 330 171
	240×240	8 parts	204 00 241 171
	210×150 ¹	6 parts	204 00 213 171
	250×200	6 parts	204 00 253 171

¹ while stocks last

Nominal size	Lateral distance	Pole Ø	Area covered	Height closed	Clear headroom / inclined	Total height / inclined	Foundation	Minimum weight for base	max. wind speed open perm.
cm	cm	cm	m²	cm	cm	cm	cm	kg	km/h (wind force)
A	AS	М	В	E	F/K	G/L	С		
Ø 270¹	250	3.9	5.2	110	205/140	260/275	50×50	40	55 (7)
Ø 300	275	3.9	6.4	105	205/130	265/275	60×60	40	50 (7)
Ø 330	305	3.9	7.7	95	205/125	275/285	60×60	55	45 (6)
240×240	-	3.9	5.8	75	205/145	255/265	50×50	40	45 (6)
210×150 ¹	-	3.9	3.2	105	205 / 160	245 / 255	50×50	30	55 (7)
250×200	-	3.9	5.0	85	205/150	260/270	50×50	40	45 (6)

¹ while stocks last

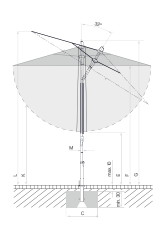
The listed measures represent extrapolated average values that may be slightly different on the product (\pm 2 % \pm 5 cm).

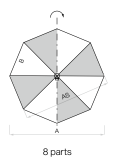
Traditionally, the nominal dimension is calculated by doubling the rib length. For this reason, the nominal dimension can exceed the specified tolerance range.

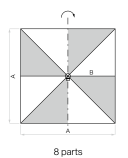
 $Height\ dimensions\ are\ based\ on\ ground\ socket\ BT.\ These\ vary\ slightly\ depending\ on\ the\ type\ of\ base.\ Except\ for\ steel\ base\ minus\ 5\ cm.$

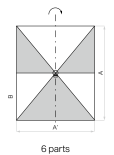
The max. wind speed limits as per our separate sheet apply only if the parasol canopy is in a horizontal position and if there is a fix ground anchorage. A base with the specified minimum weight is not sufficient.

In the presence of several parasols, the minimum distance between one parasol and another and between parasols and walls shall be 20 cm.









Loose cover max. 10 cm, concrete thickness min. 30 cm (pay attention to frost depth), Guarantee water drainage



















10



















	Accessories	Absolutely necessary	Order no.
	Protective cover made of coated, tear-resistant polyester fabric		
1	Protective cover with zip and rod		350 01 609 980
	10 pieces, protective cover with zip and rod		350 01 609 974
	Electrical accessories	_	
2	OSYRION Spot LED battery-powered light, set of 2, with remote control,		350 01 563 000
	including charger		
3	OSYRION Spot LED battery-powered light, set of 4, with remote control,		350 01 563 100
_	including charger		
	Fixations	Absolutely necessary	Order no.
	Cyanyad apakata	necessary	
	Ground sockets Ground socket BT, hot-dip galvanised steel	Connection tube BT	350 01 206 100
4	Ground Socket Bit, not-dip galvanised steel	Connection tube by	350 01 200 100
	Wall consoles		
5	Wall bracket Z, 180 mm, hot-dip galvanised steel	Support tube Z	350 01 205 000
_			
	Bases		
6	Concrete base Z, 30 kg, Ø 47×10 cm, light concrete	Support tube Z	350 01 111 016
6	Concrete base Z, 40 kg, Ø 60×8.5 cm, light concrete	Support tube Z	350 01 111 116
	1 pallet (20 pieces) concrete base Z, 40 kg, Ø 60 × 8.5 cm, light concrete	Support tube Z	350 01 112 116
6	¹Concrete base Z, 40 kg, Ø 60×8.5 cm	Support tube Z	350 01 109 529
6	Concrete base Z, 55 kg, Ø 60×11 cm, light concrete	Support tube Z	350 01 111 216
	1 pallet (20 pieces) concrete base Z, 55 kg, Ø 60 × 11 cm, light concrete	Support tube Z	350 01 112 216
7	1/2 Natural granite base Z, 30 kg, 50 × 33 × 7 cm, natural stone	Support tube Z	350 01 109 480
8	Natural granite base Z, 40 kg, 50 x 50 x 8 cm, natural stone.	Support tube Z	350 01 109 467
_	Available from approx. March 2025. NEW		
8	Natural granite base Z, 55 kg, 59 x 59 x 8 cm, natural stone.	Support tube Z	350 01 109 447
9	Available from approx. March 2025. NEW ³ Set of castors for natural granite base Z, 40/55/90 kg / M4, 120 kg,		350 01 109 487
9	Ø 5 cm, galvanised steel NEW		330 01 109 467
9	3.8 Set of castors for natural granite base Z, 40/55/90 kg / M4, 120 kg,		350 01 109 486
5	Ø 5 cm, high-grade steel 1.4301 / 304 NEW		000 01 100 400
10	Steel base Z 40 kg, 58.5×58.5×2 cm, hot-dip galvanised steel	Support tube Z	350 01 100 810
	Steel base Z 55 kg, 68.5 × 68.5 × 2 cm, hot-dip galvanised steel	Support tube Z	350 01 100 910
11	³ Set of castors for steel base Z, 40/55 kg, Ø 5 cm, galvanised steel		350 01 101 001
	Available from approx. february 2025. NEW		
11	3.8 Set of castors for steel base Z, 40/55 kg, Ø 5 cm,		350 01 101 000
	high-grade steel 1.4301 / 304 NEW		
	Bases with castors		
12	1.3 Natural granite base Z, 40 kg, 45 × 45 × 8 cm, natural stone,	Support tube Z	350 01 109 465
10	with castors and retractable handle	Cupp ort to b = 7	250.01.100.445
12	1.3 Natural granite base Z, 55 kg, 55 × 55 × 9 cm, natural stone,	Support tube Z	350 01 109 445
12	with castors and retractable handle 37 Base with castors Z, 55 kg, 65×65×11 cm, light concrete	Support tube Z +	350 01 113 200
13	(without decorative plate)	Decorative plate	000 01 110 200
_	37 1 pallet (5 pieces) base with castors Z, 55 kg, 65×65×11 cm, light concrete	Support tube Z +	350 01 113 280
	(without decorative plate)	Decorative plate	000 01 110 200
14	Decorative plate in grey white RAL 9002 for base with castors Z, 55 kg,		350 01 113 310
	aluminium composite		
15	Decorative plate in anthracite RAL 7016 for base with castors Z, 55 kg,		350 01 113 320
	aluminium composite		
_	Various fixation types	_	
	Lawn spike Z, 85×150×350 mm, hot-dip galvanised steel	Support tube Z	350 01 205 400
17	Wall consoles U for the table top, Ø 31–40 mm, high-grade steel 1.4301/304,		350 01 252 005
	for horizontal flat railing, square profile up to 120 mm		
	Support tubes (Connection tubes		
10	Support tubes/Connection tubes Support tube Z, Ø 35/38–39 mm, hot-dip galvanised steel		350 01 201 010
	Support tube Z, Ø 35/38–39 mm, high-grade steel 1.4301/304	_	350 01 201 010
	Connection tube BT, Ø 35/38–39 mm, hot-dip galvanised steel		350 01 201 100
13	Connection table 11, p. 307-30-11111, not-ulp gaivanted steet		

¹ while stocks last

³ only suitable for smooth, joint free surface coverings

⁷ 55 kg: Ground clearance 7 mm

⁸ suitable for corrosive environments



01/2024 en - 259 420 01 591 ® by Glatz AG





Frame 6 or 8 parts

Pole Ø 39 mm

Function: simple opening and closing with the crank. The parasol roof can be steplessly

tilted by up to 32° thanks to the swivel mechanism on the crank housing

Ideal for balconies

Canopy self-tensing through flexible rib ends Frame roof: round, square, rectangular

Frame colour Aluminium, anodised

Canopy Fabric Quality 5: polyacrylic, 300 g/m², UV protection > 98 %

Fabric Quality 4: polyester, 250 g/m², UV protection > 98 % Fabric Quality 2: polyester, 220 g/m², UV protection > 98 %

Flounce Only available without

Protective cover Can be ordered as an optional extra

Electrical accessories Osyrion Spot LED with integrated battery pack





