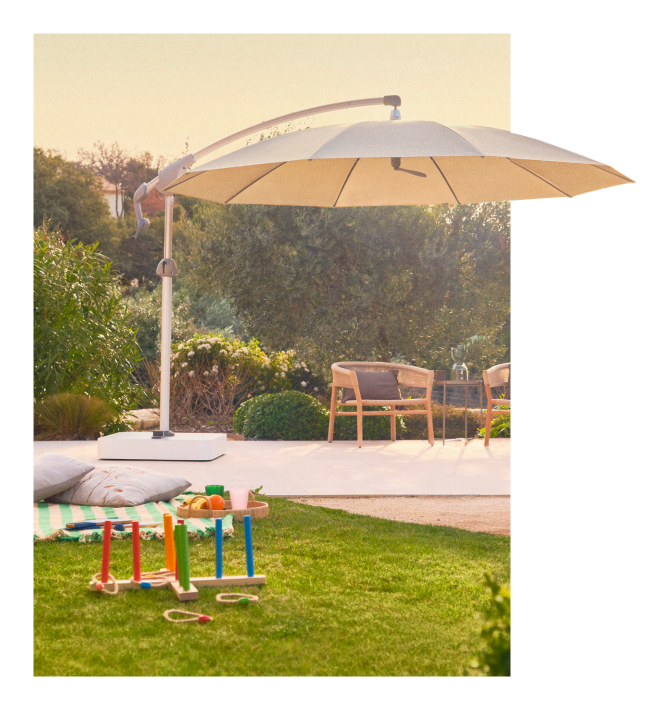
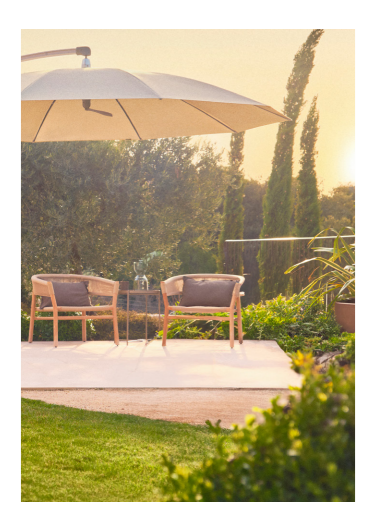
PENDALEX® P⁺ The multifunctional all-rounder







Assortment

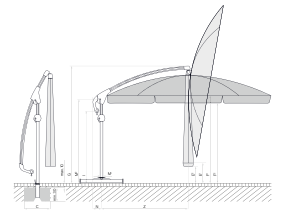
	Nominal size	Number of ribs	Order no. Frame anodised natural, without flounc	Order no. Frame anodised e natural, with flounce	Order no. Frame anthracite, without flounce	Order no. Frame anthracite, with flounce
	cm					
\bigcirc	Ø 300	10 parts	014 00 300 171	014 00 300 170	014 00 300 301	014 00 300 300
\bigcirc	Ø 325	10 parts	014 00 325 171	014 00 325 170	014 00 325 301	014 00 325 300
	Ø 350	10 parts	014 00 350 171	014 00 350 170	014 00 350 301	014 00 350 300
	285×230	10 parts	014 00 285 171	014 00 285 170	014 00 285 301	014 00 285 300

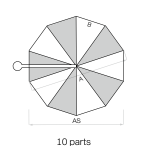
Nominal size	Lateral distance	Mast Ø	Area covered	Crank height	Height closed/ with flound	Clear headroom/ cewith flounc	•	Height of mast	Overhang at the back	Length of free-arm	Foundatior	Minimum weight for base	max. wind speed open perm.
cm	cm	cm	m²	cm	cm	cm	cm	cm	cm	cm	cm	kg	km/h (wind force)
A	AS	M	В	I	E ¹ / E ²	$F^{1/}F^{2}$	G	M ²	N	Z	С		
Ø 300	286	6.7	7.1	146196	61111/ 4393	175225/ 157207	235285	167217	17103	89175	60×60	90	20 (4)
Ø 325	310	6.7	8.3	146196	4898/ 3080	175225/ 157207	235285	167217	17103	89175	60×60	120	20 (4)
Ø 350	335	6.7	9.6	146196	3686/ 1868	175225/ 157207	235285	167217	17103	89175	60×60	120	20 (4)
285×230	-	6.7	6.6	146196	3686/ 1868	175225/ 157207	235285	167217	17103	89175	60×60	90	20 (4)

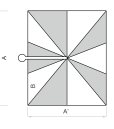
The listed measures represent extrapolated average values that may be slightly different on the product (± 2 % ± 5 cm).

The height dimensions are based on the ground socket PX, without flounce. With the base variants these vary slightly. With the variants with the ground socket M4 and mounting plate M4/M8 the stated height dimensions are reduced by 9.5–10.5 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.







10 parts

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

1	Accessories	Absolutely necessary	Order no.
F	Protective cover made of coated, tear-resistant polyester fabric		
1 F	Protective cover with zip and rod		350 01 609 931
E	Electrical accessories		
	DSYRION Spot LED battery-powered light, set of 2, with remote control, ncluding charger		350 01 563 000
	DSYRION Spot LED battery-powered light, set of 4, with remote control, ncluding charger		350 01 563 100

Fixations

Ground sockets

Ground socket PX, hot-dip galvanised steel	Connection tube PX, P*	350 01 207 001
Ground socket PX, high-grade steel 1.4301/304	Connection tube PX, P*	350 01 207 011
Ground socket M4, hot-dip galvanised steel	Support tube M4, P*	350 01 226 510
Mounting plates		
Mounting plate M4 / M8, 30 × 30 × 1.5 cm, hot-dip galvanised steel	Support tube M4, P⁺	350 01 226 921
Mounting plate M4 special, for installation height 50–149 mm, hot-dip galvanised steel	Support tube M4, P*	350 01 226 932
Mounting plate M4 special, for installation height 150–350 mm, hot-dip galvanised steel	Support tube M4, P*	350 01 226 930
Mounting plate M4 for high insulation (50-350 mm), installation height (50-350 mm) made to measure (higher on request), hot-dip galvanised steel NEW	Support tube M4, P*	350 01 222 510
Wall consoles		
Wall console M4, extension 480 mm, hot-dip galvanised steel	Support tube M4, P*	350 01 229 405
Wall console M4, extension 100 mm, hot-dip galvanised steel	Support tube M4, P*	350 01 229 410
	Ground socket PX, high-grade steel 1.4301/304 Ground socket PX, high-grade steel 1.4301/304 Ground socket M4, hot-dip galvanised steel Mounting plates Mounting plate M4/M8, 30×30×1.5 cm, hot-dip galvanised steel Mounting plate M4 special, for installation height 50–149 mm, hot-dip galvanised steel Mounting plate M4 special, for installation height 150–350 mm, hot-dip galvanised steel Mounting plate M4 special, for installation height 150–350 mm, hot-dip galvanised steel Mounting plate M4 for high insulation (50-350 mm), installation height (50-350 mm) made to measure (higher on request), hot-dip galvanised steel NEW Wall consoles Wall console M4, extension 480 mm, hot-dip galvanised steel	Ground socket PX, high-grade steel 1.4301/304 Connection tube PX, P' Ground socket M4, hot-dip galvanised steel Support tube M4, P' Mounting plates Support tube M4, P' Mounting plate M4/M8, 30×30×1.5 cm, hot-dip galvanised steel Support tube M4, P' Mounting plate M4 special, for installation height 50–149 mm, hot-dip galvanised steel Support tube M4, P' Mounting plate M4 special, for installation height 150–350 mm, hot-dip galvanised steel Support tube M4, P' Mounting plate M4 special, for installation height 150–350 mm, hot-dip galvanised steel Support tube M4, P' Mounting plate M4 for high insulation (50-350 mm), installation height (50-350 mm) Support tube M4, P' Mounting plate M4 for high insulation (50-350 mm), installation height (50-350 mm) Support tube M4, P' Wall consoles Wall console M4, extension 480 mm, hot-dip galvanised steel Support tube M4, P'



	Fixations	Absolutely necessary	Order no.
	Bases		
12	Concrete base Z, 90 kg, Ø 75 × 11 cm, light concrete	Support tube Z, P⁺	350 01 111 416
	1 pallet (10 pieces) concrete base Z, 90 kg, Ø 75×11 cm, light concrete	Support tube Z, P⁺	350 01 112 416
13	Base frame M4, 120 kg, (for 8 plates 40×40×4 cm), 91×91×11.5–15.5 cm, hot-dip galvanised steel, adjustable and levellable (price without plates)	Support tube M4, P⁺	350 01 108 235
	Slab set, 8 pieces, 40×40×4 cm, (approx. 110 kg), concrete		350 01 226 908
	Slab set, 8 pieces, 40×40×4 cm, (approx. 115 kg), 4 pieces concrete, 4 pieces in granite-look		350 01 226 909
14	Cover for M4 base 120 kg, 96×96×11.5 cm, plastic ABS coated, anodised aluminium look		350 01 100 617
15	Cover for M4 base 120 kg, 96×96×11.5 cm, plastic ABS coated, anthracite		350 01 100 630
	^{as} Set of castors for base M4 120 kg / 180 kg, (maximum weight 240 kg), Ø 5 cm, H = 5.5 cm, galvanised steel		350 01 100 500
16	Natural granite base Z, 90 kg, 75 x 75 x 8 cm, natural stone NEW	Support tube Z, P*	350 01 109 485
17	Natural granite base M4, 120 kg, 87 x 87 x 9.5 cm, natural stone NEW	Support tube M4, P⁺	350 01 109 495
18	^a Set of castors for natural granite base Z, 40/55/90 kg / M4, 120 kg, Ø 5 cm, galvanised steel NEW		350 01 109 487
18	^{a.e} Set of castors for natural granite base Z, 40/55/90 kg / M4, 120 kg, Ø 5 cm, high-grade steel 1.4301 / 304 NEW		350 01 109 486
	Bases with castors		
19	^{3.7} Base frame with castors M4, 120 kg, 80 × 80 × 14.6 cm, hot-dip galvanised steel, white RAL 9016, frame approx. 30 kg (without decorative plate)	Weight Set + Support tube M4, P* + decorative plate	350 01 113 610
20	³⁷ Base frame with castors M4, 120 kg, 80 × 80 × 14.6 cm, hot-dip galvanised steel, anthracite RAL 7016, frame approx. 30 kg (without decorative plate)	Weight Set + Support tube M4, P* + decorative plate	350 01 113 620
	Weight Set for base with castors M4, 120 kg, 4 pieces, concrete, (Weight Set approx. 90 kg)		350 01 110 500
21	Decorative plate in grey white RAL 9002 for base with castors M4, 120 kg, aluminium composite		350 01 113 710
22	Decorative plate in anthracite RAL 7016 for base with castors M4, 120 kg, aluminium composite		350 01 113 720
	Support tubes/Connection tubes		
23	Support tube Z, P*, hot-dip galvanised steel		350 01 201 400
23	Support tube Z, P⁺, high-grade steel 1.4301/304		350 01 201 500
24	Support tube M4, P⁺, hot-dip galvanised steel		350 01 200 235
	Connection tube PX, P*, hot-dip galvanised steel, anodised natural		350 01 206 050
	Connection tube PX, P*, hot-dip galvanised steel, anthracite (for anthracite frame)		350 01 206 040
25	Connection tube PX, P*, high-grade steel 1.4301/304, anodised natural		350 01 206 020
	Connection tube PX, P*, high-grade steel 1.4301/304, anthracite (for anthracite frame)		350 01 206 030

' while stocks last

 $^{\scriptscriptstyle 3}$ only suitable for smooth, joint free surface coverings

 $^{\rm 6}\,\rm Not\,suitable$ for cover for M4 base

⁷120 kg: Ground clearance 13 mm

⁸ suitable for corrosive environments



PENDALEX® P⁺



> 98 %



Frame	10 parts
	Profiled mast Ø 67 mm
	Crank drive for opening and closing
	Crank insertable for right- and left-handers
	With a gas compression spring, the parasol can be easily adjusted to the desired height (50 cm hub)
	Support arm can be steplessly extended in the roller guide
	Glatz ball and socket joint (made from pressed, hard-anodised aluminium) allows parasol roof to be steplessly tilted in all directions by 90°
	Stepless 360° rotation
	Shell parts made from fibreglass-reinforced plastic, guides made from Teflon-modified, high-performance plastic
	Ribs made from tempered spring steel, galvanised and powder-coated
	Frame roof: round, rectangular
Frame colour	Mast and support arm made of aluminium, anodised or anthracite powder-coated
Canopy	Fabric Quality 5: polyacrylic, 300 g/m², UV protection > 98 %
Flounce	Available with or without
Protective cover	Included in delivery
Electrical accessories	Osyrion Spot LED with integrated battery pack







Valid from 1.1.2025 glatz.com

Usage locations

Type of fastening

PENDALEX[®] P⁻, Int. Patents reg. © Int. Design reg.