TEAKWOOD The Rolls Royce among sunshades





























Material and technology

8 rods made of teak, continuous pole Ø 48 mm, with a double Frame:

pulley to facilitate easy opening.

Frame material: teak

Frame shape: round or square

Shade cover: with leather reinforcements

material class 5 (100 % polyacrylic approx. 300 g/m²) material class 4 (100 % polyester approx. 250 g/m²)

Flounce: not available

Protective cover: included in the standard equipment

The wood is supplied in a natural and therefore untreated state.

The wood may secrete colourings and its own natural oils which may leave residues behind on a light coloured cover. This cannot be avoided and is therefore not admissible as a complaint!

Assortment

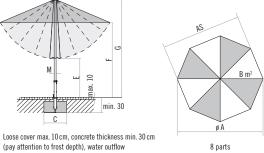
	Nominal size	Lateral distance	Pole Ø	Area covered	Height closed	Clear headroom	Total height	Foundation	Minimum weight for base	max. wind speed open perm.	Order no. Frame teak
	cm	cm	cm	m²	cm	cm	cm	cm	kg	km/h (wind force)	
	A	AS	M	В	E	F	G	C			
	9 Ø 300	275	4.8	6.4	135	220	285	60×60	40	30 (5)	166 00 300 731
\cup	⁹ Ø 350	325	4.8	8.7	105	215	285	60×60	55	30 (5)	166 00 350 731
	⁹ 330×330	-	4.8	10.9	45	220	285	60×60	70	30 (5)	166 00 331 731
98 parts									,		
The listed measures represent extrapolated average values that may be								24	5		

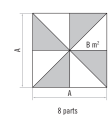
slightly different on the product (± 2 % ± 5 cm).

The height dimensions are based on the ground socket PX. In the base variations these might differ slightly. Apart from the steel base minus $7.5\,\mbox{cm}.$

The max. wind speed limits as per our separate list apply only in the presence of a fix ground anchorage.

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





Accessories

	Order no.				
Fixing option Z (support tube Z absolutely necessary)					
1. Concrete base Z, $40 \mathrm{kg}$, $\emptyset 60 \times 8.5 \mathrm{cm}$	350 01 109 529				
1. Concrete base Z, $55 \mathrm{kg}$, $\emptyset 60 \times 11 \mathrm{cm}$	350 01 109 528				
1. Concrete base Z, 70 kg , $\emptyset 75 \times 9 \text{ cm}$	350 01 109 527				
2. Granite base Z 40 kg , $\emptyset 53 \times 7 \text{ cm}$, natural stone	350 01 109 460				
3. 3 Granite base Z, 55kg , $55 \times 55 \times 9 \text{cm}$, natural stone, with castors and retractable handle	350 01 109 440				
4. Steel base Z, 40kg , $58.5 \times 58.5 \times 2 \text{cm}$, galvanised steel	350 01 100 210				
Add-on weight 30 kg, $57.5 \times 57.5 \times 1.7$ cm, galvanised steel	350 01 100 310				
5. Wall bracket Z, 180 mm, galvanised steel	350 01 205 000				
6. Support tube Z, Ø 48/55 mm, galvanised steel	350 01 201 210				
6. Support tube Z, Ø 48/55 mm, high-grade steel 1.4301/304	350 01 201 300				
Base with castors Z (support tube Z absolutely necessary)					
7. Base with castors Z, 55 kg, 65 × 65 × 11 cm, cast concrete decor	350 01 102 900				
7. Base with castors Z, 90 kg, 80 × 80 × 12.5 cm, cast concrete decor	350 01 102 800				
Fixing option PX (Connection tube PX absolutely necessary)					
8. Ground socket PX, galvanised steel	350 01 207 001				
8. Ground socket PX, high-grade steel 1.4301/304	350 01 207 011				
9. Connection tube PX, Ø 48/55 mm, galvanised steel	350 01 206 001				
9. Connection tube PX, Ø 48/55 mm, high-grade steel 1.4301/304	350 01 206 011				
Protective cover, coated polyester fabric					
10. Protective cover with zip and rod	350 01 609 969				
Miscellaneous items					
11. Rechargeable battery light Osyrion 8 for pole Ø 48 – 68 mm, battery charger with european plug (type C) included 1 accumulator included	350 01 557 960				
12. Rechargeable battery light Osyrion 6 for pole Ø 30 – 50 mm, battery charger with european plug (type C) included 1 accumulator included	350 01 557 950				
13. Rechargeable battery light Osyrion 4 for pole Ø 30 – 50 mm, battery charger with european plug (type C) included 1 accumulator included	350 01 557 910				
Spare accu, 3.7 V, 4800 mAh (for Osyrion 8)	350 01 557 970				

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

