
THREE STEPS

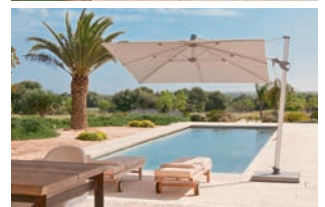
to your optimum GLATZ sunshade

1. CHOOSE THE SUNSHADE
2. CHOOSE THE FABRIC
3. CHOOSE THE ANCHORAGE

YOUR SITUATION AND REQUIREMENTS

- Where is the sunshade going to go: on a patio, on a balcony, in a garden, or on a lawn?
- How big is the area that needs shading?
- What do you want to shade? A table, a sun lounge, a deckchair?
- Would you prefer a center pole sunshade or a free arm sunshade?
- When will you use your sunshade the most (morning, midday, afternoon)?
- Orientation: what direction is the south?
- Do you have low sunsets in the evening?
- Should the sunshade be adjustable flexibly to the sun or in a fixed position?
- Should the sunshade also provide privacy (street, neighbors)?
- What material combines the best with your outdoor area? Wood, aluminum?
- What color(s) do you prefer for the cover? For example, ones that match the house or surroundings.

Tip: make your own sketch.



1. THE OPTIMUM SUNSHADE MODEL

THE GLATZ ALUMINUM FREE ARM SUNSHADE

- No obtrusive center pole
- Can be aligned to the sun
- Can provide privacy
- Large freely usable area under the sunshade (table, lounge)

SUNWING® C+ The 360° compact provider of shade



- Sunshade cover can be tilted up to 90° on both sides
- Pole can be turned by 360°
- Therefore, long shading at the same place
- Shading when sun is low in the sky
- Easy to open with the crank
- Also usable for privacy
- Exceptionally compact when closed

Sizes: Ø 300, Ø 330, 260×260 cm
Max. wind stability: 30 km/h

SOMBRANO® S+ The 360° large-size provider of shade



- Unique: the sunshade automatically aligns itself horizontally when opened (simultaneous opening/closing)
- Sunshade cover can be tilted up to 54° on both sides
- Pole can be turned by 360°
- Therefore, long shading at the same place
- Also usable for privacy

Sizes: Ø 350, Ø 400, 300×300,
350×350, 400×300 cm

**Max. wind stability
(depending on the size):** 45 km/h

PENDALEX® P+ The multi-functional all-rounder



- Solves every shading problem
- Easily height adjustable
- Sunshade cover offers stepless tilting in every direction
- Sunshade cover can be turned
- Pole can be turned by 360°
- Supporting arm with stepless extension
- Also usable for privacy

Sizes: Ø 300, Ø 325, Ø 350, 285×230 cm
Max. wind stability: 20 km/h

THE GLATZ ALUMINUM CENTER POLE SUNSHADE

- Can be used everywhere
- Available in several different sizes
- Compact and light
- High wind stability
- Easy to transport

ALU-SMART The flexible one



- Ideal for balconies and patios
- The perfect addition to awnings
- With tilt joint
- Height adjustable
- Also great when the sun is low in the sky
- Easy to open

Sizes: Ø 200, Ø 220, Ø 250, Ø 300,
200×200, 240×240,
210×150, 250×200 cm

**Max. wind stability
(depending on the size):** 75 km/h

ALU-TWIST The convenient one



- Ideal for balconies and patios
- The perfect addition to awnings
- Convenient operating height
- Easy to open and close with the crank arm
- Stepless tilting with the “Twist” mechanism

Sizes: Ø 270, Ø 300, Ø 330,
240×240, 210×150, 250×200 cm

**Max. wind stability
(depending on the size):** 55 km/h

FORTINO®/FORTERO®/FORTELLO® Strong in the wind



- Very high wind stability
- Opens and closes within seconds thanks to the easy-to-use tensioning lever
- Very high closing height (above furniture) thanks to reverse motion
- Large range of models in the same design
- FORTELLO®: also available with LED integrated in the struts

Sizes: Ø 250 to Ø 450,
200×200 to 400×400,
300×200 to 400×300 cm

**Max. wind stability
(depending on the model
and size):** 100 km/h

THE GLATZ WOODEN CENTER POLE SUNSHADE

- With the natural charm of wood
- Can be used everywhere, flexible and mobile
- Impressive craftsmanship

ALEXO® The classic one



- The cult sunshade that's a long time favorite
- The Swiss design icon
- Can be aligned to the location of the sun at any time
- Made from quality ash wood with a nickel-plated gear joint

Sizes: Ø 200 and Ø 220 cm
Max. wind stability: 20 km/h

PIAZZINO The charming one



- From durable, tough maple wood
- Easy to open with the pulley system
- Very good price/performance ratio

Sizes: Ø 300, Ø 350, 300 x 300 cm
Max. wind stability: 30 km/h

TEAKWOOD The quality one

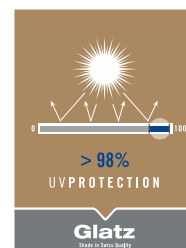


- Made from quality teak
- With lots of attention to detail
- Easy to open with the double pulley system
- Rustproof metal fittings and corner mounts padded with leather

Sizes: Ø 300, Ø 350, 330 x 330 cm
Max. wind stability: 30 km/h

2. YOUR FAVORITE COLOR AND FABRIC QUALITY

All of the GLATZ fabrics generally offer an extremely high degree of UV protection of >98%. When deciding on the fabric, please bear in mind: the higher the material class, the better the light fastness, water pressure resistance and coating. GLATZ generally recommends material class 5 (or at least 4).



THE GLATZ WORLD OF COLOR

Material class 5:

Awning fabric, 100% poly-acrylic, approx. 300g/m², spinneret-dyed, phenomenal light fastness 7-8, Scotchgard® or Teflon® coated.

Material class 4:

100% polyester, approx. 250g/m², spinneret-dyed, excellent light fastness 7, dirt and water repellent, anti-mold treated.

Material class 2:

100% polyester, approx. 220g/m², weather-proof, very good fastness 5-6, Teflon® coated.

We stock the most popular colors for all of the material classes in our warehouse. Even during the high season, we can deliver these within a few days.

	Stone & Metal	Earth & Wood	Fire & Sun	Water & Sky	Fresh & Fruity
Material class five	510 664 667 500 668 665 669 666 653 652 615 684 674	523 649 686 605 675 611 651 650 638 662 676	645 646 682 516 683 661 640 514 688	677 521 648 647 679 657 678 530 685 659	680 654 670 681 687 671 655 656 660 673
Material class four	404 420 408	453 461 422 425 476	436 438 403	439 411 446	
Material class two		150 151	146 162		127

The colors shown are non-binding.

LIGHT FASTNESS

Example: Fabrics with the different levels of light fastness will bleach in the following way after 160 days of direct sunlight.



The lifespan and bleaching times of the fabrics can be extended by using a protective cover. They are therefore recommended by GLATZ.

Light fastness levels according to DIN EN ISO 105-B02	Light fastness	First changes in color after	Color change after 160 days of direct sunlight	The GLATZ material classes	The GLATZ product range
Level 1	very low	5 days			
Level 2	low	10 days			
Level 3	middling	20 days			
Level 4	quite good	40 days			
Level 5	good	80 days		2	easy Collection
Level 6	very good	160 days		2	easy Collection
Level 7*	excellent	350 days		4 and 5	Individual
Level 8*	phenomenal	700 days		5	Individual Professional

*Recommended by GLATZ

3. THE SUITABLE ANCHORAGE SOLUTION

GLATZ can offer a variety of anchorage solutions depending on the situation and place of use. Please note the minimum weight for the appropriate model of sunshade as recommended by GLATZ.

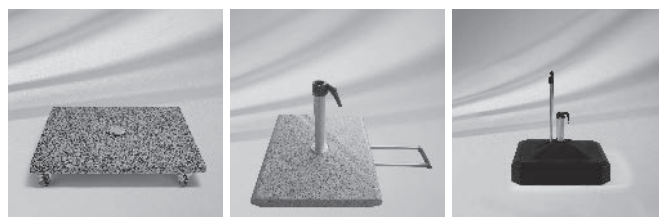
BASE

- The location of the sunshade can be chosen freely
- A variety of designs and materials (concrete, granite, steel)
- Max. wind speed is not guaranteed



MOBILE BASES

- Differing configurations with castors
- Easy to move sunshade
- Max. wind speed is not guaranteed



FIXED ANCHORAGE

- No space needed for a base
- Fixed installation sunshade
- Flush with the ground when sunshade removed
- Max. wind speed guaranteed



A full overview of the various anchorage options that we offer is available on the rear fold-out page of our price list.