

Brisa

Beach umbrella

Technical file



FABRIC



SPARE PARTS



RECYCLABLE

Description

Specifications

High resistance product designed for professional use in hotel facilities, gardens and communities.
Smooth finish with skirt or without skirt.
Aluminum structure.
Designed to be used with foundation¹.

Fabric

Fabric designed for outdoor use made with 100% mass-dyed acrylic fiber that prevents heat and moisture condensation.
Antimicrobial protection that protects against bad odors, moisture, mold and stains.
Water and oil repellent treatment.
Resistant to UV rays, with a light resistance index of 7 out of 8.
Protection against UV rays of factor UPH 50+.

Mast

Aluminum tube 50 mm in diameter and 1,5 mm thick.

Rods²

Contains 8 aluminum rods of 20x30 mm profile and 1,1 mm thickness.

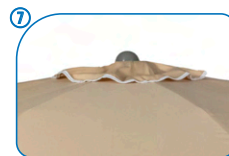
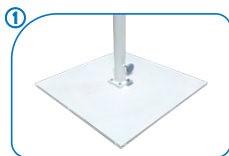
Scape valvule³

The scape valve allows the release of air accumulation and protects the beach umbrella from gusts of wind.



Brisa

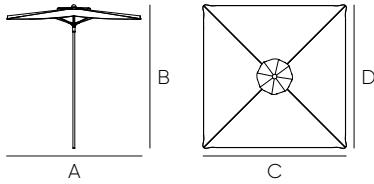
Beach umbrella



Brisa

Beach umbrella

Capacity



A - 300 cm
B - 285 cm
C - 300 cm
D - 300 cm

| Package | Units | Measures | Weight | Volume |
|---------|-------|----------|--------|------------------|
| Box | 1 u. | - cm | - kg | - m ³ |

Finishes

Frame

Mast



White

Fabric

Acrylic



96/07



96/08



96/28



96/30



96/42



Brisa

Beach umbrella

Maintenance plan

Weekly

Visual check of the general condition, removing dirt and ensuring there are no broken parts or damage that could be a danger to users.

Monthly

Check fabric tension.

Check the structural strength and stability.

Check the good condition of the rods and mechanisms, as well as their joints and points of articulation.

Annual

Check the condition of the fabric and the mast.

Replace any worn or damaged parts.

Wintering and storage

Clean with soapy water and a soft cloth.

Remove damp stains, sand and seawater.

Store horizontally in a dry place.

Observations

- Always use Balliu spare parts.
- Balliu does not manufacture parts for other brands.
- If the product is subject to heavy use, maintenance checks must be carried out more frequently.
- Do not use the product until maintenance is completed.
- Do not use aggressive chemicals to clean the product.
- Always use products with a neutral pH.
- Use a soft cloth to clean the product.

