

Bristol

Deck chair

Technical file













Description

Frame

Made of merpauh wood and finished with teak oil.

Moldings 47x22 mm thick.

Screws

Manufactured in AISI 304 stainless steel that offers great resistance to corrosion in marine environments.

Fabric

Breathable fabric constructed with double weft and double warp, 1.25 mm thick and 870 g/m² density. Made of a continuous polyester thread core (30%) coated with PVC (70%).

Resistant to UV rays, with a light resistance index of 8.

Antimicrobial protection that protects against bad odors and moisture.

Fire resistance due to flammability retardant according to EN-1021-2:2015 regulations.

Natural environment

The PEFC certificate ensures that the wood comes from legal and sustainable forest management, guaranteeing quality and care for the environment.











Bristol

Deck chair

Capacity



A - 59 cm B - 105 cm

C - 103 cm

6,1 kg

Раскаде	Units	Measures	Weight	Volume
Вох	2 u.	135x64x15 cm	13,3 kg	0,13 m ³

Loading capacity	Mega trailer	Cont. 20'	Cont. 40'	Cont. 40' High Cube
Bristol	_	228 u.	376 u	640 u.

Finishes

Frame

Matte texture



Fabric

Basic













Bristol

Deck chair

Maintenance plan	nlan	
Maintenance	piari	

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.

Annual

Check the condition of the fabric and ensure it is correctly tensed.

Check the backrest and adjuster are working correctly.

Replace any worn or damaged parts.

Wintering and storage

Clean with soapy water and a soft cloth.

Remove damp stains, sand and seawater.

Store vertically 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.
- · Consult the maintenance instructions.
- Do not use aggressive chemicals to clean the product.
- Always use products with a neutral pH.
- Use a soft cloth to clean the product.







