

Java

Table

Technical file









Description

Frame

Manufactured with a 6063-20 aluminum alloy profile of variable thickness between 2 and 10 mm. Extensible structure¹.

Screws

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

Paint

Powder paint based on polyester resins that offers great resistance to light and outdoor environments in accordance with QUALICOAT international specifications and ISO-2409 and ISO-2360 regulations.

Accessories

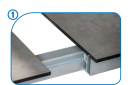
Caps and studs made of PVC.

Tabletop

HPL compact board formed by 10 mm thick resins.

Security

Product certified according to European safety regulations EN-581-1:2017 and EN-581-2:2017.











Java

Table

Capacity

Package

Box (2 packages)

Box (2 packages)

Pallet

Pallet

Units

1 u.

1 u.

10 u.

10 u.

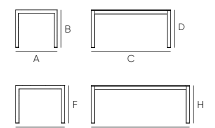
Model

Java S

Java L

Java S

Java L



A - 90 cm	E - 100 cm
B - 74 cm	F - 74 cm
C - 140 cm*	G - 200 cm**
D - 74 cm	H - 74 cm

- * Extendable to 180 cm.
- ** Extendable to 260 cm.

Finishes

Frame

Matte texture







Tabletop

HPL Basic





Weight

36 kg

54 kg

380 kg

580 kg

Measures

131x95x13 cm

102x86x10 cm

191x105x13 cm

112x86x10 cm

- cm

- cm

Volume

0,25 m³

0,35 m³

2,5 m³

3,5 m³

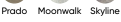
HPL GD



















Java

Table

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 that the aluminum structure has no damage or deep scratches.

Check the structural strength and stability.

Check the condition of the caps and studs.

Annual

Repair any damage to the paint.

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.





