Bilateral

Bench

Julià Espinàs, Olga Tarrasó



Product description

Certificates





Finishes

Structure



Slats



FSC 100% Tropical

The finishes shown are purely indicative. With Standard protection: corrosion resistant for environments with climate conditions which are typical of urban spaces. For coastal areas with severe climate conditions, check out our Premium protection finish. Other colours are available upon request.

Materials

- Structure made from 8 mm S235 JR hotdip galvanized steel plate with a powdercoated finish.
- Seat and back made from slats of tropical wood, certified FSC 100%, $30/40 \times 120$ mm, at the ends and in the interior, with a single coat of oil protection.
- A2 stainless steel hardware.

Installation and maintenance

- Installed with two fixing studs per support structure.
- The element is supplied as two separate components: support structures and the seat, with or without back.
- Installation and assembly instructions, hardware and fixing studs included.
- Does not require any maintenance, except to preserve the original colour of the

Regulations

- FSC-STD-40-004 (licence no.: COO9370)
- ISO 12944
- UNE 41510
- UNE-EN 335
- UNE-EN 581
- UNE-EN 12727
- UNE-EN ISO 1461

Weight kg [lb]

Bench

- One section with a 0.60 m back: 19 [41.8]
- One section with a 1.60 m back: 61 [134.4]
- One section without backrest: 49 [108]

Approximate weight without packaging.



