

Bancal

Julià Espinàs and Olga Tarrasó, 2000

CONCEIVED AS A MODULAR AND VERSATILE ELEMENT, IT ALLOWS LARGE ALIGNMENTS AND SEAT SURFACES TO BE FORMED, WITH OR WITHOUT BACKREST



- 1 | Large alignments
- 2 | Modular and versatile
- 3 | Excellent for common areas



Bancal Bench

The Bancal is a robust and simple, modular element designed for public meeting areas. Its versatility allows large alignments and seat surfaces to be formed, the formal clarity of which predominates over any rhetorical aspect. The structure is a folded steel sheet which supports the

seat formed by three slats of solid tropical wood with FSC certificate or red pine, to which a backrest and arms can be fixed if required.

Materials and finishes

• Legs

Folded 6 mm steel sheet structure with anti-rust protection and powder-painted.

• Tropical wood slats with FSC certificate or red pine

The seat and backrest are made of solid tropical wood slats of 50/65 x 160 mm cross section and variable lengths, with FSC Pure certificate, treated with oil in two components.

The FSC certified tropical wood comes from Africa or Central America.

This wood is obtained complying with all the legal and environmental regulations of the country of origin, controlling the chain of custody, ensuring the sustainability of

the woods and minimizing the environmental impact. The wood does not come from primary forests.

With the aim of protecting the surface of the wooden slats, Santa & Cole applies an oil in two components which acts as a dual-layer protection especially formulated for the long-lasting treatment of outdoor elements.

Main attributes:

- Conservation of the natural appearance and touch of the wood.
- Good penetration of the colour pigments thanks to nanotechnology.
- Long-lasting molecular action of the second layer.
- Fungicidal action, breathable and water-repellent material.

• High protection against the effects of UVA rays and heat-resistant.

• Prevention against colour loss and surface scaling.

• Fast drying, ideal for industrial handling.

• 100% free of volatile organic compounds and without isocyanate.

All the fastening screws of the slats are steel with anti-rust protection.

Maintenance

Does not require functional maintenance unless it is desired to conserve the original colour of the wood.

Installation

The fastening is carried out with two anti-rust treated steel bolts per leg introduced into holes previously made in the paving and filled with epoxy resin, fast-drying cement or similar.

The bench is delivered dismantled.

The bench is delivered with the fastening bolts and the assembly instructions.

Weights

(1 module with two structures)

• **Without backrest:** 80 Kg.

• **With backrest:** 110 Kg.



Models

Sizes in cm.

