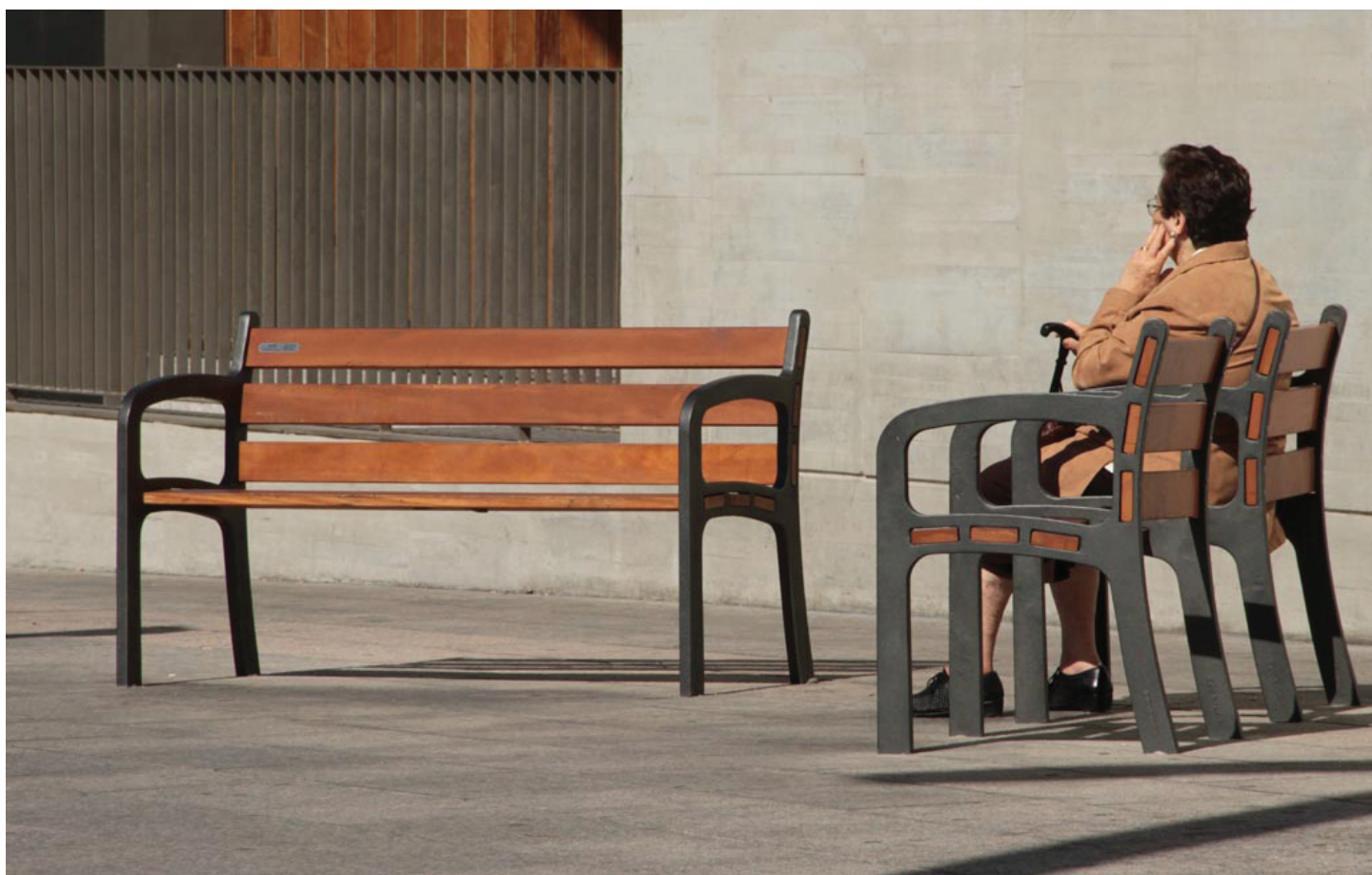


Boston

Ted Hauri, 1982

URBAN ELEMENT ADAPTABLE TO DIFFERENT LOCATIONS, BOTH PRIVATE AND PUBLIC, RURAL AND URBAN, THANKS TO ITS COMFORT AND DESIGN



¹ | Wood with FSC certification

² | Different models: from the chair for individual use to those 2.50m long



Boston Bench

With its robust appearance and great comfort, it adapts to both public and private, rural and urban spaces. Its design has transformed it into a classic of urban furniture.

Materials and finishes

- **Leg:**
Manufactured in cast iron with anti-rust primer and black powder paint.
- **Slats tropical wood with FSC certificate:**
Seat and backrest formed by slats of tropical wood with FSC Pure certificate, finish in oil with two components built into the structure and fixed with stainless steel screws.
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.
To protect the surface of the slats, we use an oil in two components. This is a dual-layer protection especially formulated for the long-lasting treatment of wooden

- elements for outdoors.
- Its main attributes are:
 - 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 oil of the second layer.
 - Powerful fungicide, breathable and water-repellent material.
 - High protection against the effect of UVA rays and heat-resistant.
 - Prevention against colour loss and surface scaling.
 - Fast drying, ideal for industrial handling.
 - It is an environment-friendly product, 100% free of volatile organic compounds and without isocyanate

Installation

The bench is delivered assembled, unless specified otherwise.
The fastening is with two steel bolts per leg, treated with anti-rust protection, which are introduced into holes previously made in the paving and filled with epoxy resin, fast-drying cement or similar.
Assembly instructions are enclosed with the elements.

Maintenance

Does not require functional maintenance, unless you want to preserve the original colour of the wood.

Weights

- **Chair:** 62 Kg.
- **Bench:** 67 Kg.
- **Double bench:** 106 Kg.



Models

Sizes in cm.

