

BELLOCH CHAIR

LAGRANJA

The Belloch chair is Santa & Cole and Lagranja's joint bid to achieve an environment-friendly and recyclable product by using new materials and applying new technologies.

Versatile, current, light and ergonomic, the Belloch chair is suitable for outdoor (with aluminium legs) and indoor (with beech wood legs) use.

Available in two different colours, white and grey, depending on the material used to produce the chair's body (seat and back).

A third brown-coloured version is currently being developed from a fully recycled and recyclable material.

The following factors have contributed decisively to the fact that the different versions of the Belloch chair can be considered as environment-friendly products: the use of recycled and/or recyclable materials, the reduction of materials and components (seat, back and legs), and the fact that they are stackable, leading to a reduction in the storage and transport volume.

The chair is delivered assembled and cannot be dismantled.



Seat and Back

The white version, made from polypropylene reinforced with fibreglass; the grey version, manufactured in polypropylene reinforced with wood chips; and shortly the brown version, manufactured from a recycled material composed 60% of recycled polypropylene from post-consumer agricultural plastic waste, and 40% from recycled wood dust from the waste generated in sawmills. At the end of their working life, the seat and back can be recycled to manufacture products with lower demands as regards aesthetics and resistance of the material.

Legs

Legs made from natural beech wood or from matt anodized aluminium. At the end of their working life, the aluminium legs can be recycled by smelting.

Approximate Weight

With natural beech wood legs: 3,8 kg.

With matt anodized aluminium legs: 4,0 kg.

Maintenance

To maintain the Belloch chair, use a smooth cloth lightly moistened with a soapy solution. It is advised not to use any ammonia, solvent or abrasive products.

Quality Standards

The Belloch chair meets the standards UNE-EN 581-1:06; UNE-ENV 581-2:00; pr EN 581-2:07.

It has likewise obtained the quality certificate from AIDIMA (Technological Institute for Furniture, Wood, Packing and Related Products).

