

Chair ARKA





Regulations and certifications:

Designer chair compatible with the other items in the ARKA collection to create a modular furniture system that allows the space to be personalised. Steel structure (treated with the Ferrus process, the triple-layer protector for iron, which guarantees optimum resistance to corrosion) with RAL 7006 finish and hardwood treated with protective oil.

Materials & Finishes:

Steel with FERRUS treatment: an iron protection process that ensures optimal corrosion resistance. The Ferrus treatment consists of three layers applied after cleaning all dirt and impurities using shot blasting, and it involves an electrolytic bath followed by an epoxy primer and a final coating of polyester powder paint.

Tropical wood treated with LIGNUS: Wood from responsible forestry. Density greater than 930kg/m³, at 12% humidity, treated with a triple-layer LIGNUS coating, fungicide, insecticide, and water-repellent that provides protection against moisture penetration. Final finish with a layer of natural pigment in a satin finish, which provides additional protection against UV rays, the main cause of deterioration in this type of material.





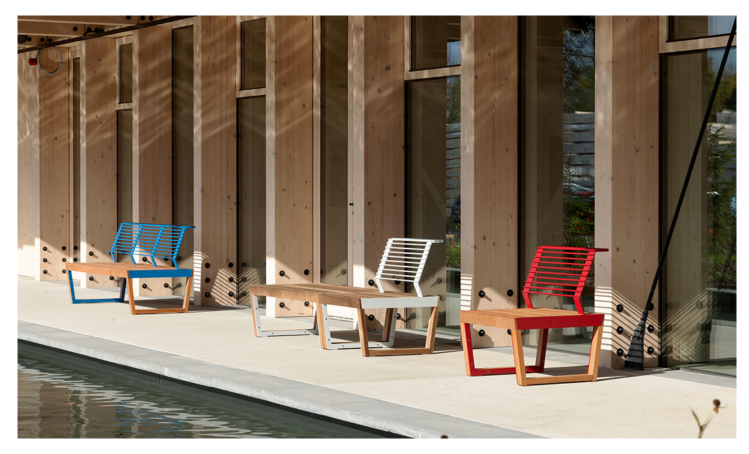
info@benito.com tel. 93 852 1000

Chair **ARKA**

UM3D20



Downloads: Maintenance guide | Project sheet | CAD | Mounting instructions |





info@benito.com tel. 93 852 1000