BENITO-Site Furnishing

Bench

Leman

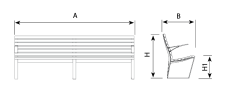
UM397

By J.Descombes, C.López, Compagnies Desrues © ® BENITO





Bench with ductile iron legs treated with Ferrus, a protective process that guarantees high resistance to corrosion.



Ref.	Α	В	Н	H1
UM397	2300	600	830	420
UM397B	2300	545	450	
UM397S	650	600	830	420



 $\underline{Maintenance\ guide}\ |\ \underline{Project\ sheet}\ |\ \underline{CAD}\ |\ \underline{Catalogue}\ |\ 3D\ |\ \underline{Mounting\ instructions}\ |\ \underline{BIM}\ |\ \underline{HD\ image}$



The Ferrus treatment consists of three layers applied after shot cleaning all impurities: an electrolytic bath, an epoxy coating and a grey polyester paint coating.

Four 55 \times 30 mm tropical wood boards treated with Lignus, a fungicide, insecticide and waterproof agent. Stainless steel screws.

Recommended anchoring: by means of M10 expansion bolts depending on the surface and the project.





