



UM304N
Bench

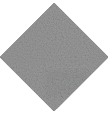
NeoBarcino



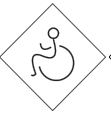
Controlled logging



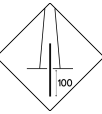
Graffiti protector



Grey cast iron



Inclusive Product



M10 bolts fixing



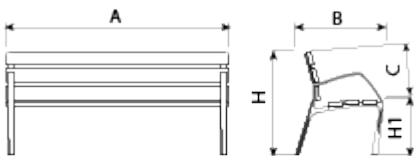
Neobarmino design Bench, 1800 mm long, with a 450 mm high seat that complies with accessibility regulations and armrests. It features a sober and elegant design. It is made with ductile iron legs (treated with the Ferrus process, a triple-layer protector for iron, which guarantees optimal corrosion resistance). Finished with epoxy primer and hammered grey polyester powder paint. Six natural tropical hardwood planks (treated with a triple-layer Lignus coating, a fungicidal, insecticidal, and water-repellent protector). Stainless steel hardware. Recommended anchoring is via four M10 expansion bolts, depending on the surface and project.

Optional not included: Customizable marking with 74x35 mm aluminum plate or milled board.

Ductile Iron treated with FERRUS: 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, involving an electrolytic bath followed by an epoxy primer and a final coating of polyester powder paint. Forged black colour

Hardwood 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.

GRAFUS anti-graffiti protection (optional): Material protector against paints and markings that not only protects urban furniture but also restores its initial appearance, enhancing and facilitating cleaning. Meets cleaning requirements according to ASTM D6578. Withstands multiple cleaning cycles. Excellent chemical resistance (solvents, acids, bases), scratch resistance, and yellowing resistance. Strong adhesion on various paint substrates.



Ref.	A	B	C	H	H1
UM304N	1800	620	450	810	470
UM304NS	700	620	450	810	470
UM304NL	3000	620	450	810	470

