BENCHES: ONDA



| Categories: <u>BENCHES</u>, <u>URBAN DESIGN</u>

PRODUCT DESCRIPTION

Designer: Roberto Semprini

The bench is made in hypergranite, fiber-reinforced material made in polyester resin and marble powders, particularly resistant to wear and atmospheric agents.

The inner structure is made of a frame in galvanized steel (50/10 thickness) and 2 plates in stainless steel AISI 316 for the fixing to the ground, 50/10 thick and fixed to the frame with 3 bolts in stainless steel M8x20 each. For the fixing to the ground there are 4 holes 11 mm diam. To be used with specific bolts (not provided). Hypergranite is available in different colours.

The galvanized steel used is steel EN10346DX51D+Z and, unless otherwise stated, is not painted.

Max Dimensions:

Height with backrest: **830 mm** Height seat: **460 mm** Length tot.: **2010 mm** Width tot.: **600 mm** Weight of inner structure: **10 kg**

Material: <u>Hypergranite</u> Available also in the **UHPC** version.



GALLERY IMAGES

