BENCHES: ISLANDS BENCH



| Category: BENCHES

PRODUCT DESCRIPTION

Designer: Stéphane Chapelet

The new ISLANDS BENCH was designed by Stéphane Chapelet to give citizens not only a comfortable seat but also a refreshing moment of tranquility.

ISLANDS BENCH is produced with the combination of steel in the structure and HPRC® in the seat.

Steel is treated with a sandblasting, cataphoresis cycle and finally PP powder coated with the RAL color of your choice. While HPRC® is a composite, malleable and highly performing material that allows the production of elements of any shape. HPRC® is characterized by a very high mechanical resistance (traction / compression / bending) and by waterproofing, it is highly resistant to shocks and atmospheric agents (salt, smog, ice, sand, etc.). The smooth and at the same time material finish and the very high ability to disperse heat / cold make it a very comfortable material even in extreme climatic situations. An anti-graffiti material and, if necessary, repairable thanks to the repair KIT supplied on request. An ECOLOGICAL material, produced with at least 30% recycled and 100% recyclable mat

In this bench it is possible to request sitWARM®, a technology, developed by LAB23 in collaboration with the Italian company of reference in the field of electric heating, that heats the surface of the outdoor seating in a homogeneous, safe, ecological, economical and it does not require any maintenance after installation.

Dimensions

Height of the seat: **440 mm**Length: **2300 mm**Depth: **2350 mm**

Materials: steel / hprc

GALLERY IMAGES



