

# BENCHES: WALL



| **Categories:** [BENCHES](#), [URBAN DESIGN](#)

## PRODUCT DESCRIPTION

Designer: [Urban Design](#)

The bench Wall is made of 4 load-bearing elements made in steel sheet (60/10 thickness), on which slats in wood or WPC, with section 90x22mm and length 2000mm shaping the seat and the backrest, are fixed. On each one of these elements, an armrest in steel sheet can be added. The number of armrests can therefore vary, from 1 to 4 armrests. For the fixing to the low wall (already present), there are 8 countersunk holes, 8,4 mm diam. For the use of specific bolts (not provided).

This product is entirely made in Italy from steel subjected to an electrolytic galvanising cycle and subsequently painted with PP powders with Ral colour of your choice.

The wood used is either Iroko or Okume, treated with natural, water-repellent, UV ray resistant oils.

The WPC (Wood Plastic Composite) material is made of 70% recycled wood and 30% recycled plastic.

### Max Dimensions:

Height: **290 mm**

Length: **2000 mm**

Width: **490 mm**

Optional armrest: **452x207 mm**

Weight of steel: **17 kg** (without armrests)

Weight of wood: **33 kg**

Optional: armrests

Weight of steel: 22 kg (with 2 armrests)

Weight of steel: 27 kg (with 4 armrests)

*N.B.: The concrete base is not provided.*

Materials: [steel](#), [WPC](#)

