

## PRODUCT DESCRIPTION

The load-bearing structure of the bench-planter ALFA is made in tubular steel, square section $40 \times 40 \times 1,5 \mathrm{~mm}$, covered with laser-cut panels in steel $20 / 10$ thickness. Under the seat there's a frame in tubular steel with section $20 \times 10 \times 1,5$. The seat and the armrest are made in exotic wood, 40 mm thickness. The wooden seat is fixed to the load-bearing structure through specific screws, whereas the armrest is fixed to the structure through self-tapping M6 screws, later covered with stucco of the same colour as the wood. The planter (dimensions: $400 \times 500 \times \mathrm{H} 268 \mathrm{~mm}$ ) is made of a tank $15 / 10$ thick, placed on a steel sheet 20/10 thick.

For the realization of this product made in Italy, Steel EN10111DD11 is used and later treated with a cycle of sandblasting, cataphoresis and powder coating. Such cycle is meant to guarantee the protection of the painted products, in an environment of C4 corrosion class, as requested by the UNI regulations EN ISO 12944-2. The products are eventually polyester-powder coated with RAL colours at choice.

As an alternative to steel EN10111DD11, the production in corten is also available, on demand. In this case the material is treated with a specific oxidation process.

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

## Max dimensions:

Height of the planter and armrest: $\mathbf{7 0 0} \mathbf{~ m m}$
Height of the seat: $\mathbf{4 5 0} \mathbf{~ m m}$
Lenght of the seat: $\mathbf{1 0 6 0} \mathbf{~ m m}$
Total length: $\mathbf{1 5 0 0} \mathbf{~ m m}$
Width: $\mathbf{5 0 0} \mathbf{~ m m}$


## GALLERY IMAGES



