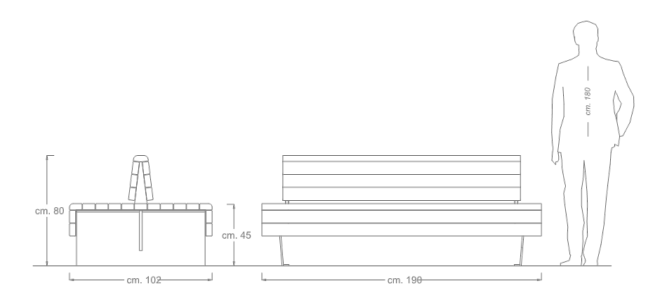
Flea bench double seat with Okumè wood planks cm. 190 Product code G519

Rev. 0 of 07/02/2019









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DESCRIPTION

Structure

With its essential shapes, the Flea bench is characterised by a covering in fine Okumè wood.

Structure made of lateral supports in shaped and press-bent galvanised steel sheet, with carvings obtained from high-definition plasma cutting. Double seat made with a galvanised steel sheet body covered with Okumè wood profiles. Upper backrest also covered in Okumè wood slats (section mm. 90x45) fixed on a galvanised steel sheet body.

The bench is equipped with holes at the base for fixing to the ground.

Overall weight: 166Kg

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COLOR FINISH AS PROVIDED IN THE CATALOG



Customers can request a different finish from the RAL color options available on our website.

PRODUCT VARIANTS



Product code G518 - Bench Flea with Okumè wood planks cm. 190



Product code G517 - Flea seat double with Okumè wood planks

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ANTICORROSIVE TREATMENTS AND FINISHES

Washing

Spray treatment is used to get rid of oils and fats from metal surfaces by using special degreasing liquids. The process involves drying in a dryer for 15 minutes.

Sandblasting

The porosity of metal surfaces is increased by the manual sandblasting process with river sand, which results in an increase in thermosetting powder adhesion.

Anticorrosive application

The first step in the coating process involves using a thermosetting powder anti-corrosion base made of epoxy resins and specific pigments. It provides enough protection against the elements.

Anticorrosive polymerization

The process involves cooking in an industrial curing oven at 180°C. In this step, the powder is transformed into a coating that is uniform, smooth, and lasting.

Polymerization coloured finish

The final phase of coating with thermosetting powders. The application complies with the same principles as the anti-corrosion.

Polymerization colored finish

The final product will be cured in an industrial curing oven at a temperature of 180°C. The procedure is based on the same principles as the polymerization of the anti-corrosion agent. The powder becomes a uniform coating, and the surface becomes the characteristics of the chosen color type, including smooth, peeled, or wrinkled, etc.

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The product comes with an assembly kit that includes steel screws and instructions for mounting and fixing.

FIXING

The product is designed to be fixed to the ground using expansion anchors and dowels.

CORPORATE CERTIFICATIONS

ISO 9001:2015

Quality Management System.

UNI EN ISO 3834-3:2021

Welding quality management system.

Processing center

Certificate according to Italian Law D.M. of 14 Jan 2008

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