## STREETPARK

## ROSTY Bench LRO2



The picture is only illustrative, it may not exactly match the product described

Product description

Construction is made of steel weldment from sheet metal burn parts 10 mm thick. Wooden laths are attached to the steel construction with screws. The seat is made up in total of 53 lamellas 68 x 42 mm (70 x 40 mm for tropical wood) of various lengths that are fixed together in one board through stainless threaded rods M12 and spacers. An asymmetric square hole for the trunk of the tree is placed in the seat.

Material

Construction: steel grade 11

Solid wood: spruce, oak, wood pine ThermoWood®, tropical wood

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Surface treatment

Galvanized steel treated with powder coating in colour variations: RAL 7016 (anthracite grey), RAL 9005 (jet black), RAL 9006 (white aluminium), RAL 9007 (grey aluminium).

Other RAL shades according to RAL sampler on request only.

Spruce - two-layer impregnation and lacquer mixed with water with beeswax

Tropical wood - treated with teak oil

Oak - treated with impregnation and a glaze with biocidal effect

Thermally modified wood pine ThermoWood® – penetration coating for wood with UV protection

Dimensions

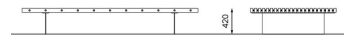
2840×1386×420 mm / 550 kg

Anchoring

Anchoring is done with four stainless steel threaded rods M10 of length min. 100 mm and four nut cover caps M10 with a chemical anchor into concrete foundations prepared in advance.

A detailed drawing is available for download on the website for each particular product.





2840

1386