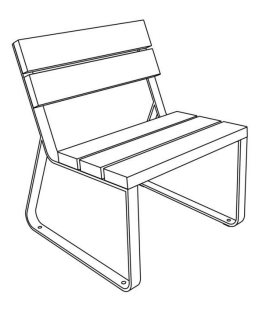


INOA Bench LIN4-60



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

Product description

Steel weldment. The construction consists of two side rails welded from a bent strip  $40 \times 10$  mm. A seat and backrest are made of solid wood attached to the supporting structure with stainless screws. The seat and backrest consist of 5 rectangular (117 x 52 mm) lathes of length 600 mm.

Material

Construction: steel grade 11

Solid wood: spruce, oak, wood pine ThermoWood®

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Surface treatment

Hot-dip zinc treated with powder coating in colour variations: RAL 7016 (anthracite grey), RAL 9005 (jet black), RAL 9006 (white aluminium), RAL 9007 (grey aluminium), RAL 9003 (white), RAL 3003 (red), RAL 6021 (green), shade of Corten (rusty).

С

Other RAL shades according to RAL sampler on request only.

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

Oak – treated with impregnation and a glaze with biocidal effect

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

Dimensions

600×646×784 mm

Anchoring

Anchoring is done with four stainless steel threaded rods M10 of length min. 200 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.



