



LENA P W 1500



LENA P TW 1500



LENA P WPC 1500



LENA P M 1500

Bench without backrest composed of two 5 mm-thick steel sheet supports, with seat in hardwood or thermo-treated pine slats of 40x40mm (top) and 40x100 (sides) or WPC slats, on a 40x20x1.5 tubular steel frame and 3 mm thick folded steel sheet ribs.

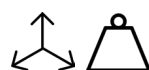
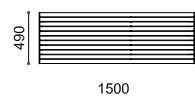
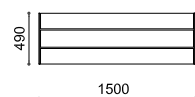
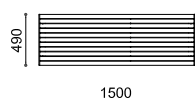
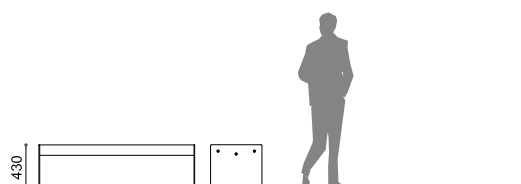
Also available in a version with a seating surface made of 40x20x1.5 mm and 40x100x2 mm steel tubes, with connecting brackets made of 3 mm thick steel sheet.

All metal parts are galvanised and coated with thermosetting polyester powder. The hardwood is treated with water-based pigmented impregnation, while thermo-treated pine is supplied not impregnated (impregnation available as an option).

All fixings are in AISI304 stainless steel.

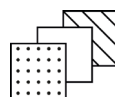
Prepared with Ø 12 mm holes at the base for ground fixing with mechanical dowels (not included).

technical data



1500x490 mm H 430 mm

LENA P W 1500	55 kg
LENA P TW 1500	45 kg
LENA P WPC 1500	50 kg
LENA P M 1500	45 kg



Galvanised and powder coated steel
WPC
Hard wood
Thertmo-treated pine



Prepared with Ø 12 mm holes at the base for ground fixing with mechanical dowels (not included)

