



LENA - W



LENA - TW



LENA - WPC



LENA P - W



LENA P - TW



LENA P - WPC

Bench with backrest and armrest or without backrest, composed of two 5 mm thick steel sheet supports, with seat in hardwood or thermo-treated pine slats of 40x40 mm (top) and 40x100 mm (sides) or WPC slats, on a 40x20x1.5 mm tubular steel frame and 3 mm thick folded steel sheet ribs.

The 120x40x2 mm tubular steel backrest is fixed directly to the supports.

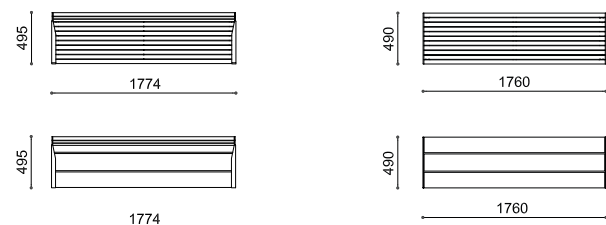
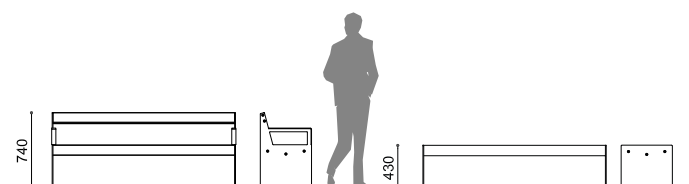
All metal parts are galvanised and coated with thermosetting polyester powder.

The hardwood is treated with water-based pigmented impregnation, while thermo-treated pine is supplied not impregnated (impregnation available as an option).

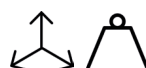
All fixings are in AISI304 stainless steel.

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

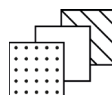
technical data



1774x495 mm H 740 mm
1760x490 mm H 430 mm



LENA W	83 kg
LENA TW	72 kg
LENA WPC	78 kg
LENA P - W	61 kg
LENA P - TW	51 kg
LENA P - WPC	56 kg



Galvanized and powder coated steel
WPC
Hard wood
Thermo-treated pine



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



Thermo-treated pine impregnation

