

Nu Bench

Jordi Henrich, Olga Tarrasó. 1991


SANTA & COLE



Code: NU

Materials: Galvanised steel structure comprising tubular legs, round bases and a crossbeam two or three welded to the upper legs.
*Paint finish optional.

Seat and backrest made of FSC®-certified tropical wood slats protected with one-coat oil. In models with a metal backrest, this is made of perforated sheet metal. All fastening screws for the slats are steel with anti-rust protection.

Slats:

Tropical wood (FSC®). One-coat oil finish.

Structure:

Steel. Galvanized

Galvanized steel. Painted RAL 9006
(Other colours available to order)

Weight:

2.46 m without backrest: 45 kg.

2.46 m with short wooden backrest: 69 kg.

2.46 m with long wooden backrest: 83 kg.

3.70 m without backrest: 69 kg.

3.70 m with metal backrest: 119 kg.

3.70 m with wooden backrest: 109 kg.

Installation: Attached to the ground by two anti-rust treated screws and expansion anchors per leg.

The bench is delivered dismantled in two or three parts depending on the model.

Anchor bolts and assembly instructions included.

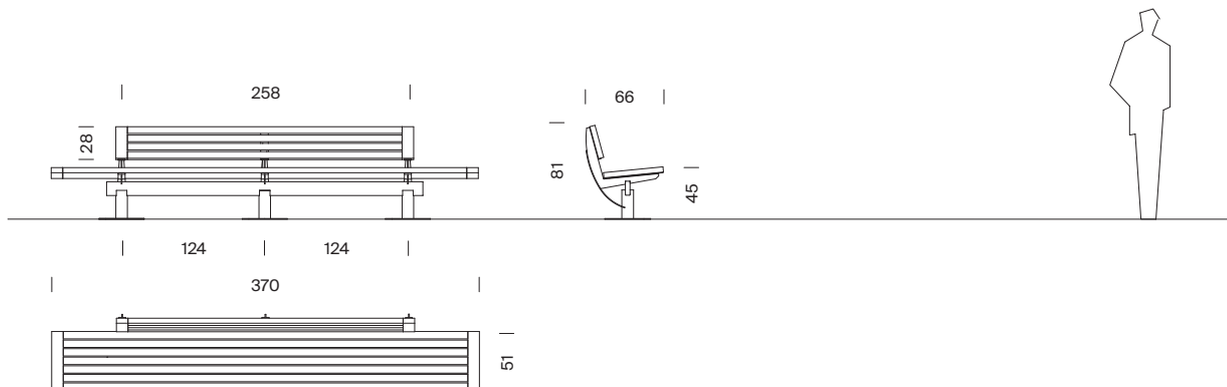
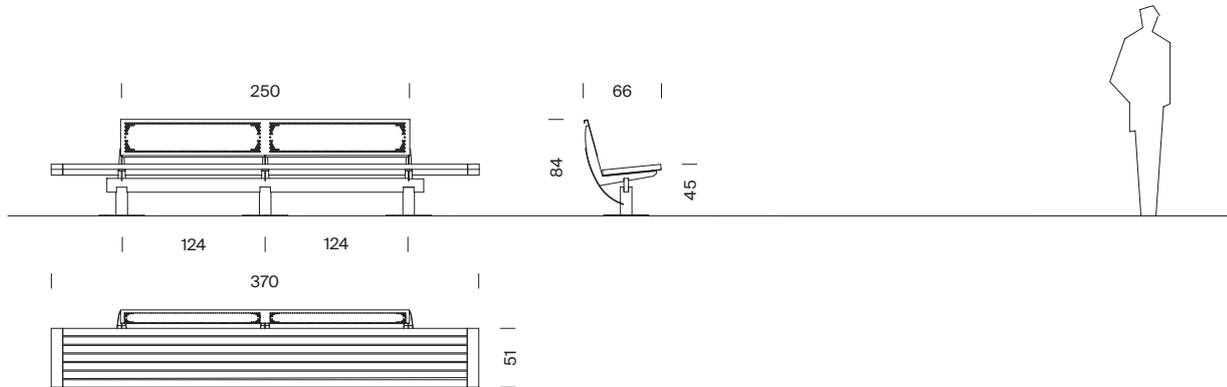
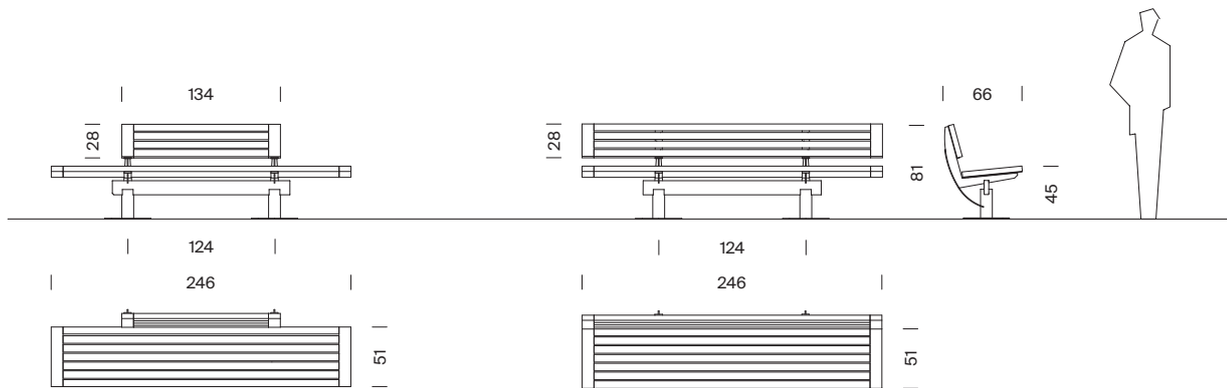
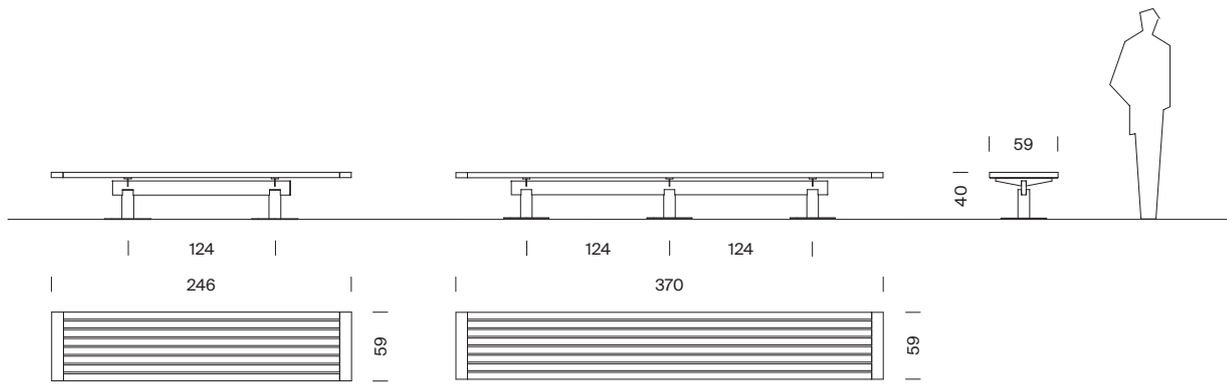
Maintenance: No functional maintenance is required, except to preserve the original colour of the wood.

(For further information about this product, log onto the website www.santacole.com)

Applicable standards: UNE EN 12727, UNE EN 581, UNE 41510, UNE EN 335, EN ISO-1461

Nu Bench

Jordi Henrich, Olga Tarrasó. 1991



Dimensions in cm