

# Neoromántico Clásico Bench

Miguel Milá, 1995

Urbidermis



## Materials

AG3 cast aluminium structure with anodised finish. Seat and backrest made of heat treated european pine wood 100% PEFC-certified protected with one-coat oil or tropical wood FSC 100%-certified and protected with one-coat oil.

## Installation and maintenance

Attached to the ground by two anti-rust treated steel bolts per leg which are placed in holes drilled into the road surface and filled with epoxy resin, quick-setting cement or similar. The bench is delivered packaged and assembled. Includes anchor bolts and assembly instructions. No maintenance is required, except to preserve the original colour of the wood.

For further information log onto [urbidermis.com](http://urbidermis.com)

## Standards

UNE EN 335, UNE EN 12727, UNE EN 581, NF P 99-610, UNE 41510, UNE-EN-ISO 12944, FSC-STD-40-004 (license n°: FSC C009370), PEFC-ST-2002-2013 (license n°: PEFC/14-35-00487).

## Finishes

### Structure



Anodized AG3

### Slats



Tropical (FSC®)

### Slats



European pine (PEFC™)

\*The colours shown are merely indicative and may differ from reality. (Other colours available to order)

\*\*Consult finishes for marine environments.

## Weights kg [lb] (unpacked)

Chair 0,60 m

Tropical wood: 28 [61.73]

European pine wood: 27 [59.52]

Bench 1,75 m

Tropical wood: 51 [112.44]

European pine wood: 45 [99.21]

Bench 3,00 m

Tropical wood: 82 [180.78]

European pine wood: 71 [156.53]

