Harpo

Gonzalo Milá, Miguel Milá. 2015





Code: HAM

Materials: The table structure is made of rectangular steel plate finished with anti-rust protection and powder painted.

The 8 slats measure 90 x 30 mm and come in two lengths: 1.75 and 3.00 m. They can be made of:

- Solid tropical FSC®-certified wood protected with one-coat oil.
- FSC® certified Robinia wood protected with one-coat oil.
- Extruded recycled and recyclable aluminium, anodised finish.

Slats:

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

European Robinia (FSC®). Finger jointed according to EN 408. One-coat oil finish

Extruded aluminium. Anodised

Structure: Steel Painted RAL 9006 Painted RAL 7024

(Other colours available to order)

Weight:

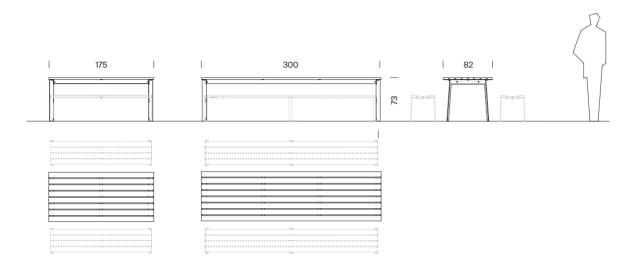
Tropical wood 1.75 m: 82 kg. Tropical wood 3.00 m: 120 kg. Robinia wood 1,75 m: 78 kg. Robinia wood 3 m: 110 kg. Aluminium 1.75 m: 76 kg. Aluminium 3.00 m: 106 kg.

Installation: The table is attached to the ground by anti-rust treated steel bolts on every leg which are placed in holes drilled into the road surface and filled with epoxy resin, quick-setting cement or similar. The table is delivered in two parts: the leg structure with two brackets and two crossbeams, and the top. Anchor bolts, screws and assembly instructions included.

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

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

Applicable standards: UNE EN 581, UNE 41510, UNE EN 335



Dimensions in cm