

## Harpo Table

Gonzalo Milá, Miguel Milá. 2014

urbidermis  
SANTA & COLE



### Materials:

Bent and welded steel plate structure with anti-rust protection painted. Seat and backrest made of 90 x 30 mm FSC-certified tropical or PEFC-certified European wooden slats protected with one-coat oil or extruded aluminium with anodised finish.

### Finishes:



Powder coated steel   Tropical (FSC®)   European (PEFC™)   Anodised

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

\*\*See special finishes for marine environments

### Weights (kg):

Tropical wood table (FSC) 1,75 m: 77.

European wood table (PEFC) 1,75 m: 72.

Aluminum table 1,75 m: 67.

Tropical wood table (FSC) 3,00 m: 108.

European wood table (PEFC) 3,00 m: 100.

Aluminum table 3,00 m: 91.

### Installation and maintenance:

Surface fixation by means of two antirust treated anchor bolts per structure, sunk into holes previously drilled into the pavement and filled with epoxy resin, quicksetting cement or similar.

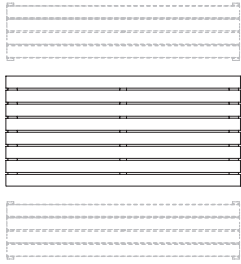
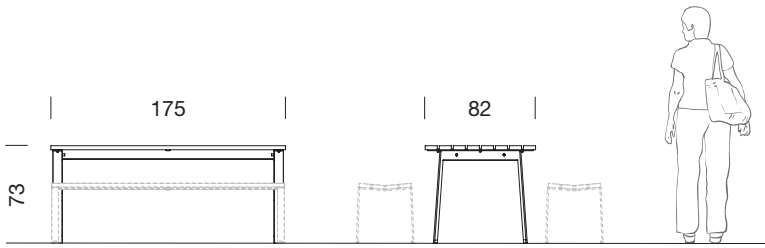
The table is delivered in two parts: structure and slats.

Instructions, screws and anchor bolts are included.

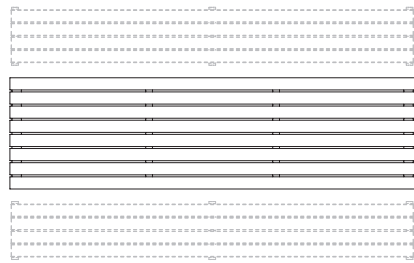
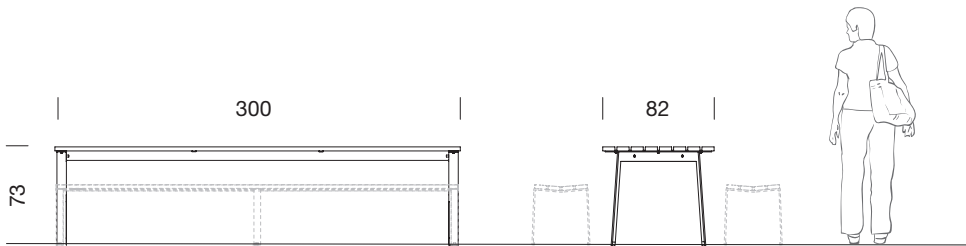
No functional maintenance is required, others than to maintain the original wood finish.

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

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



Harpo table 1,75 m



Harpo table 3,00 m

Sizes in cm