Harpo

Table

Miguel Milá, Gonzalo Milá 2014



Product description

Certificates











Finishes

Structure



Shot-blasted stainless steel

Slats







100% PEFC Pine



Anodised aluminium

The finishes shown are purely indicative. With Standard protection: corrosion resistant for environments with climate conditions which are typical of urban spaces. For coastal areas with severe climate conditions, check out our Premium protection finish.

Materials

- AISI304 stainless steel plate structure.
- Top made of 90 x 30 mm slats of European wood, with 100% PEFC certification, or tropical wood, with FSC 100% certification, with a single coat of oil protection, or 6063-T5 extruded aluminium with an anodised finish.
- A2 stainless steel hardware.

Installation and maintenance

- Installed with two fixing studs per support structure.
- The element is delivered as two separate components: the structure and the top.
- Installation and assembly instructions, hardware and fixing studs included.
- Does not require any maintenance, except to preserve the original colour of the

Regulations

- FSC-STD-40-004
- (licence no.: FSC CO09370)
- PEFC-ST-2002-2013 (licence no.: PEFC/14-35-00487)
- UNE 41510
- UNE-EN 10088
- UNE-EN 335
- UNE-EN ISO 9445

Weight kg [lb]

1.75 m Table

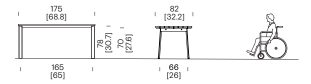
- Aluminium: 67 [147.7]
- Tropical wood: 77 [169.8]Pine wood: 72 [158.7]

Approximate weight without packaging.

3.00 m Table

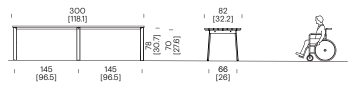
- Aluminium: 91 [200.6]
- Tropical wood: 108 [238]
- Pine wood: 100 [220.5]

Dimensions cm [in]





1.75 m Table HAM21 Aluminium HAM24 Tropical wood HAM25 Pine wood





3.00 m Table HAM31 Aluminium HAM34 Tropical wood HAM35 Pine wood

