TASTING NOTE



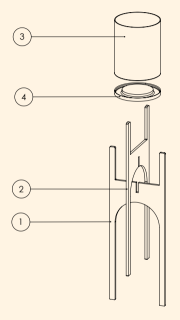
Each piece is **covered with micro-cement through a traditional process** that makes each bucket unique and special.

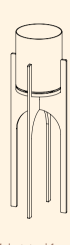
To achieve the different finishes: cement, terracotta and slate, inorganic pigments are used with excellent resistance to use both indoors and outdoors.











- 1. Leg stand 1
- 2. Leg stand 2
- 3. Ice bucket
- 4. Water collecter-piece.

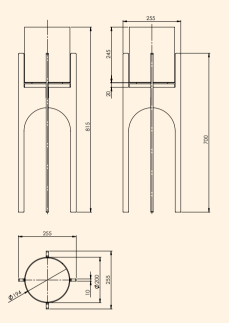




It is made up of **4 independent pieces** that fit together like a tetris.

The water collecter-piece (4), which supports and gives stability to the bucket, has a perimeter channel to collect the water that drips from the outer surface of the bucket produced by condensation.

DATA SHEET



Name of product: Pedro.

Description: Ice bucket stand to keep wine and other drinks chill.

Designer: Isabel Francoy.
Structure material: Aluminium.

Manufacturing process: Laser cutting and aluminium welding.

Priming process: Antioxidant primer based on acrylic resins and corrosion-in hibiting pigments

(modified zinc phosphate). Gray. Spray applied.

Finishing material: Futurcret® microcement plus is a high-performance cement, based on calcium

cement and impalpable marble sand. Only between 2 to 4 mm thick a rustic and special finish. Great chemical resistance, outdoor durability, light hardness,

heat and thermal resistant.

Place of manufacture: Designed and manufactured in Barcelona, Spain, through a customized craft

process.

Dimensions: 815 x 255 mm

Weight: 1,5 kg

ALL DESIGNS ARE PROTECTED UNDER COPYRIGHT LAW.

Craft object. Treat with care, avoiding impact and blows.

For daily maintenance, it is recommended to wash the surface with water and a neutral PH detergent.

Do not clean with corrosive products such as pure bleach, viakal, and derivatives.

The durability of microcement depends largely on the care and maintenance that is carried out on it. For this reason, the correct care of the microcement is a condition for the guarantee.