

Cannolè / Large low table Design / Gargano-Cristell

The Cannolè seating system by Anton Cristell and Emanuel Gargano has a fully welded structure made up of internally and externally galvanized steel tubes. Seat composed of a galvanized rod grid welded on a rod frame. The legs are made of tubular steel. MIG welding, degreasing and cataphoresis pre-treatment and finishing with thermosetting polyester powders. The collection consists of: Corner module sofa, linear module sofa, pouf, low armchair and low table. All Cannolè cushions are made of polyurethane rubber to which a layer of polyester fiber resin is added, all packaged in an internal waterproof polyamide pillowcase.

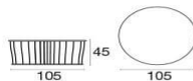


Description

Code: **1087**
Typology: **Coffee Tables**
Collection: **Cannolè**

Static Load: 100 Kg
Shape: Round

Technical Info



Width: **105 cm**
Depth: **105 cm**
Height: **45 cm**
Weight: **16.80 Kg**
Static Load: **100 Kg**

Packaging

Packages: **1**
Pieces for pack: **1**
Dimensions: **108x108x48 cm**
Volume: **0.56 mc**

Polyethylene bag and cardboard box

Cannolè / Large low table
Design / Gargano-Cristell

Colors



Antique Iron



Matt White



Black



Maple Red



Indian Brown



Sand

Cannolè / Large low table
Design / Gargano-Cristell

Materials

Steel

Iron and carbon alloy, with carbon content below 2%, treated to withstand the elements with the unique EMU-Coat anti-corrosio process.

Maintenance: To keep the product in good condition for a long time, we recommend storing it indoors and in a dry place during the winter to prevent condensate from forming. Before the winter and on a quarterly basis, if the products are kept near the sea, it is recommended to clean the metal surfaces with a soft cloth using water or detergent and protect them with Vaseline oil or car wax.