

## Terramare / Coffee table with ceramic top 108x64 Design / Chiaramonte / Marin

Attractive shapes and large dimensions characterise the Terramare sofa collection by Studio Chiaramonte/ Marin, designed to create cosy and personal settings both indoors and out. A complete range of furniture for dining and living areas. The main feature is the die-cast aluminium core, reminiscent of the most basic system that binds stalks of cane to one another, a unique detail. Tables and the elegant armchairs blend in with the essential lines, the style and the design of the sofas to create highly attractive dining areas. Terramare's material mix is original and innovative: eco-leather back with vintage details, aluminium and stoneware tops, colourful, water-repellent outdoor fabrics.

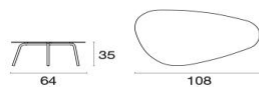


### Description

Code: **734+737P**  
Line: **EMU Advanced**  
Typology: **Coffee Tables**  
Collection: **Terramare**

Static Load: 100 Kg  
Shape: Oval

### Technical Info



Width: **64 cm**  
Depth: **108 cm**  
Height: **35 cm**  
Weight: **8.40 Kg**  
Static Load: **100 Kg**  
Seat Cushion:

### Packaging

Packages: **2**  
Pieces for pack: **1**  
Dimensions: **92x64x36 cm - 113x69x3 cm**  
Volume: **0.230 m<sup>3</sup>**  
Polyethylene bag, cardboard box and wooden box

Terramare / Coffee table with ceramic top 108x64  
Design / Chiaramonte / Marin

Colors



Matt White – Charcoal



Matt White - Statuario White



Matt White - Emperador



Black - Charcoal



Black - Statuario White



Black - Emperador



Grey/Green - Basaltina



Grey/Green - Statuario White



Grey/Green - Emperador



Indian Brown - Basaltina



Indian Brown - Statuario White



Indian Brown - Emperador



Corten - Basaltina



Corten - Statuario White



Corten - Emperador

## Terramare / Coffee table with ceramic top 108x64 Design / Chiaramonte / Marin

### Materials

#### **Aluminium**

Aluminium alloys, particularly suitable for cold-working and for die-casting, appropriately treated to withstand the elements and powder coated.

**Maintenance:** To keep the product in good condition for a long time, we recommend cleaning it regularly; more often in very damp locations with a marine climate. It is recommended to clean the surfaces using a soft cloth with water or mild detergents. Prolonged and continuous exposure to intense UV radiation or very low temperatures can affect the initial characteristics of the coloured coating, which is made from polyester. We recommend cleaning and storing the products in sheltered places during prolonged periods of non-use and during the winter.

#### **Porcelain Stoneware**

Thanks to its excellent physical and mechanical properties, porcelain stoneware is ideal for outdoor use, since it is resistant to atmospheric corrosion and unaffected by UV exposure. Its qualities allow it to be water and oil repellent. Porcelain stoneware is obtained via the synthesizing process of ceramic clay, feldspar, kaolin and sand. These raw materials undergo grinding and atomization until a homogeneous particle size, suitable for pressing, is obtained. Firing takes place at 1150-1250°C for approx. 25-30 minutes in order to determine the ceramization of the mixture, ensuring the typical resistance to abrasion.

**Maintenance:** To keep the product in good condition for a long time, we recommend cleaning it regularly; more often in very damp locations with a marine climate. It is recommended to clean the surfaces using a soft cloth with water or mild detergents. Prolonged and continuous exposure to intense UV radiation or very low temperatures can affect the initial characteristics of the coloured coating, which is made from polyester. We recommend cleaning and storing the products in sheltered places during prolonged periods of non-use and during the winter. The stoneware surfaces can be cleaned easily and do not require particular maintenance interventions. To clean the product we recommend use of a cloth dampened with water and mild detergent. Successively, rinse and dry with a dry cloth. Pay particular attention to the rinsing phase to prevent the accumulation of lime scale and dirt.