

Terramare / Smart Table Design / Chiaramonte / Marin

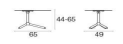
Attractive shapes and large dimensions characterise the Terramare sofa collection by Studio Chiaramonte/ Marin, designed to create cosy and personal settings both indoors and out. A complete range of furniture for dining and living areas. The main feature is the die-cast aluminium core, reminiscent of 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: **726** Typology: **Coffee Tables** Collection: **Terramare**

Static Load: 100 Kg

Technical Info



Width: **65 cm** Depth: **49 cm** Height: **44-65 cm** Weight: **4.9 Kg** Static Load: **100 Kg** Packaging Packages: 1 Pieces for pack: 1 Dimensions: 70x49x43 cm Volume: 0.147 mc

Polyethylene bag and cardboard box



Terramare / Smart Table Design / Chiaramonte / Marin

Colors

23

Matt White





Cement



EMU Group S.p.A. Zona Industriale, 06055 Marsciano, Perugia, Italy Phone: +39 075 874021 / +39 075 8743903 E-mail: info@emu.it



Terramare / Smart Table 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.