

Angel / 1-seater sofa Design / Angeletti-Ruzza

Angel, designed by Angeletti & Ruzza, is a complete collection of dining and lounge chairs with matching cushions, as well as coffee tables and tables in various shapes and sizes that can accommodate up to 8 people. Featuring a soft design with curvy graphics, comfort and an aluminium structure, Angel is the perfect collection for creating convivial atmospheres even at seashores.

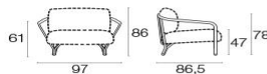


Description

Code: **9045+C/9045+C/9044**
Typology: **1 Seat Sofas**
Collection: **Angel**

Static Load: 200 Kg
Cover: Yes
Cover Type: FC/729
Cushion Material: Tessuto
Basic|Tessuto Standard|Tessuto
Premium
Seat Height: 47 cm

Technical Info



Width: **97 cm**
Depth: **86.50 cm**
Height: **78 cm**
Weight: **9.40 Kg**
Static Load: **200 Kg**

Packaging

Packages: **1**
Pieces for pack: **1**
Dimensions: **99x88x86 cm**
Volume: **0.749 mc**

Polyethylene bag and cardboard box

Angel / 1-seater sofa
Design / Angeletti-Ruzza

Colors



Military Green



Matt White



Black



Maple Red



Indian Brown



Taupe

Angel / 1-seater sofa
Design / Angeletti-Ruzza

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.

Cushion Material

Tessuto Basic|Tessuto Standard|Tessuto Premium

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.