MIDJ



Guapa P M CU Armchair

design Beatriz Sempere, 2014

Guapa armchair with cantilever base in metal. Seat and backrest in hide or Tuscan hide.

Guapa collection is composed of chair, armchair, lounge, rocking chair and stool, to complete the collection: coffee tables, lamp and coat rack all characterized by the unique construction of mesh hide.

Colors and Materials

Structure





Black Nickel



Matt black nickel



Matt golden bronze Golden bronze



White pearl metal



Ocean blue steel





Blue turquoise metal Blue sapphire metal

Coating

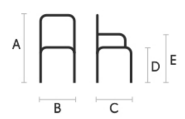


Tuscan hide 6 Colors



TK Hide 13 Colors

Dimensions



Α	В	С	D	E
(cm)	(cm)	(cm)	(cm)	(cm)
(inch)	(inch)	(inch)	(inch)	(inch)
82	67	55	46	62
32.3	26.4	21.6	18.1	24.4

Volumetric Details

Weight 11.5 Kg Volume 0.37 mc Package 1

Certifications



Materials Certifications

Dark green metal

The technologies used in the previous phase of powder coating play a fundamental role in the final result of the processing. They are in fact essential to increase adherence paint on the metal surface and then guarantee its duration over time. The metal frames, following a total cleaning of the surface, pass through chemical conversion processes, creating a compact base that allows for better adhesion of the subsequent treatment. In the last phase the object subjected to the powder coating process is placed in a polymerization oven, going to form an adherent and extremely tight layer durable. This particular paint job is ideal for outdoor use.

To clean the surface, use a damp microfiber cloth with neutral soap or specific metal cleaning products. Avoid hitting or rubbing the surface with sharp objects. Do not use scourers or other abrasive materials, since they would inevitably scratch the surface. Do not leave rusty iron objects on the surface for too long.

These surface treatments are not suitable for outdoor use, but they guarantee excellent resistance to frequent use, dirt and dust.

Materials Certifications

Matt black nickel

Galvanic treatments consist in applying a thin layer of a metal or other alloy, in order that properties of the surface are modified, both from a technical and an aesthetic point of view. Through this procedure it is possible to improve specific product features, such as endurance to corrosion.