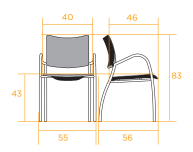




FEATURES



DIMENSIONS



kg	Weight in Kg.	6,60
d	Dimensions	60x60x90
Та	Seat fabric	0,50
Tr	Backrest fabric	0,25
Pa	Seat leather	0,56
Pr	Backrest leather	r 0.84



Painted or polished base

TECHNICAL SHEETS

BLA BLA BLA

DESCRIPTION

BACKREST

Ergonomic design made of injected polypropylene, 6 mm thick. Fixed to the structure by screws.

Option upholstered version: it will have a "clipped" cushion made of injected polypropylene, on which a flexible rubber foam of medium density of $40-42 \text{ kg/m}^3$ and 8-10 mm thick is glued, onto which the fabric is fitted.

SEAT

Ergonomic design made of injected polypropylene, 6 mm thick. Fixed to the structure by four fixing points.

Option upholstered version: it will have a flexible rubber foam of medium density of 40-42 kg/m³ and about 12 mm thick, onto which the fabric is fitted

ARMSREST

High resistance Steel tuebe ø22x1.5 mm, formed, curved, finished in epoxy polyester paint. On the tube it will have armrests made of injected polyamide with fiberglass.

4 LEGS

High resitance steel tube ø22x1.5 mm, ø18x2 and 25x5 mm and high resistance steel plate, curved, formed and welded, finished with M8 threaded studs.

The painted structure receives a treatment consisting of degreasing, washing and phosphating followed by a layer of epoxy powder paint and a subsequent polymerization process.

The foresaid powder coating complies with current regulations on reaction to fire UNE 23827-90.

RECYCLABILITY RATE





