

MANTA

Technical Data Sheet





MANTA

Designer: Setsu & Shinobu Ito

The exclusive design of Manta like invites you, with pleasure, to a warm conversation. Born from the imagination of the world-famous designers, Setsu & Shinobu Ito, Manta represents the ease of communication with its comfortable and smooth form. It can be equipped with metal or wood legs according to your taste.

DESCRIPTIONS

FRAME

Chair body is made, in single piece, of polyurethane bulk sponge of 65 kg/m³ formed in special moulds. Metal profile tube and metal sheet bar are used in polyurethane inner frame. Polyurethane body is upholstered with leather or fabric.

LEGS

Leg is made from Q51 metal tube profile with a wall thickness of 1.5mm. Metal base sheet is made of 8mm DKP by CNC laser cutting. Metal leg is surface-coated with 90 micron-thick sprayed rough-textured electrostatic powder coating.

AREA OF USE

D-Armchair is designed for lobbies, office rooms and home-type interior spaces.

DESIGNER / COLLECTION

Manta is designed by Setsu & Shinobu ITO. It was designed for 2020/2021 collection.

MATERIAL LIBRARY

Scan the QR code below to access Zivella's wood, metal, fabric and faux leather library.

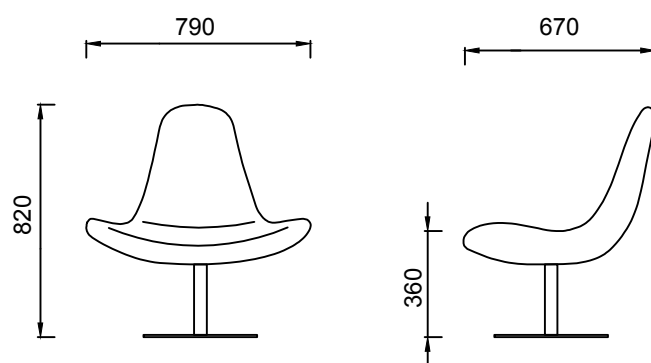


Material Library



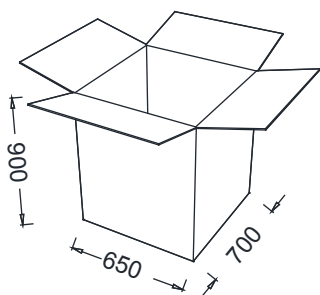
MANTA

MEASUREMENTS



BRK2750 - MANTA

Parcel Measurements



Unit of measurement is millimeters.