MIO HOME OFFICE DESK

Technical Data Sheet







MIO HOME OFFICE DESKS

Designer: Klan Studio & Z Design Team

Produced with a minimalist approach, the Mio series continues its simple and elegant design for home office environments.

DESCRIPTION

METAL LEGS

The desk legs are made from aluminum material using an injection production method, shaped in special molds.

They can be painted in any static color from the Zivella Metal Color Chart.

METAL FRAME

The frame is made from profiles shaped in special molds, sized 50x30x1.5 mm, made from DKP steel sheets.

They can be painted in any static color from the Zivella Metal Color Chart.

TABLETOP

The tabletop is made from 18 mm thick, melamine-coated particle board. For ergonomic comfort, the top surface includes a 1 mm thick leather-covered desk pad.

The tabletop can be produced in all colors and patterns from the Zivella Particle Board Color Chart.

STORAGE

Under the table, there is a drawer with telescopic rails and a depth of 30 cm. The drawer front is made from 18 mm thick melamine-coated particle board with a leather-covered metal sheet front panel.

ACCESSORIES

Feet: Height-adjustable plastic feet with chrome detailing, specially shaped in molds, with a Q60 mm diameter.

ELECTRIFICATION

The desk includes a removable cable cover made from melamine-coated particle board. The metal cable channel and metal separator are produced as a single unit, made from 1.5 mm thick CNC-bent DKP steel and coated with electrostatic oven paint.

USAGE AREA

Mio Home Office Desks are designed for indoor spaces such as home offices and enclosed office environments.

DESIGNER / COLLECTION

The Mio Product Group was designed by Klan Studio $\&\ Z$ Design Team for the 2022/2023 collection.

MATERIAL LIBRARY

Zivella; you can access the wood, metal, fabric, and faux leather library using the QR code below.



Material Catalog

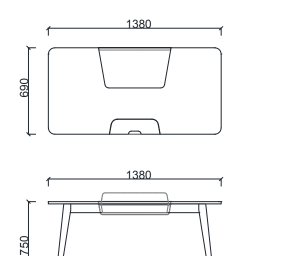




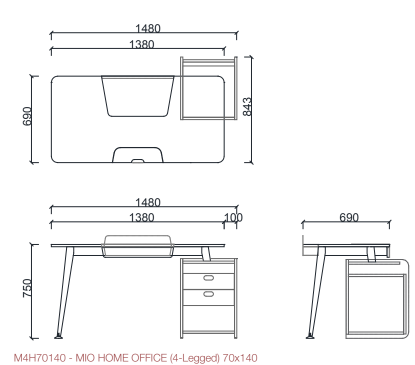
DIMENSIONS

MIO HOME OFFICE DESKS

690



M3H70140 - MIO HOME OFFICE (3-Legged) 70x140



Measurements are in millimeters.

