

Technical Data Sheet







LITO COAT RACK

Designer: Burak Koçak

Lito provides both functionality and aesthetics, combining a colorful design with solid wood, addressing the needs of modern offices while adding a visual appeal.

EXPLANATIONS

STRUCTURE

The body is made from Q28 mm diameter metal tubes. The base uses a 390 mm diameter, 8 mm thick steel sheet. All metal parts are coated with 90-micron thick textured electrostatic powder paint.

WOOD

All wooden components are made from solid ash wood.

ACCESSORIES

Feet: On the part of the steel base that makes contact with the floor, Q12 M8 bingo feet made from hard polypropylene plastic are used.

USAGE AREA

The Lito Coat Rack is designed for executive rooms, meeting rooms, workspaces, and common areas.

DESIGNER / COLLECTION

The Lito Coat Rack was designed by Burak Koçak for the 2021/2022 collection.

MATERIAL LIBRARY

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



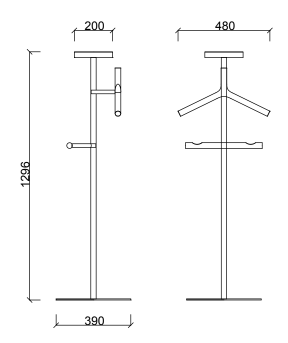
Material Catalog





DIMENSIONS

LITO COAT RACK



DU101 - LITO COAT RACK

Measurements are in millimeters.

