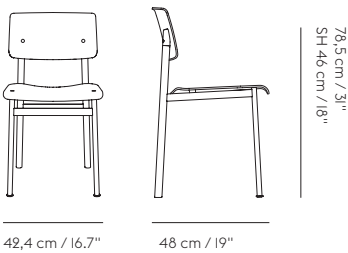


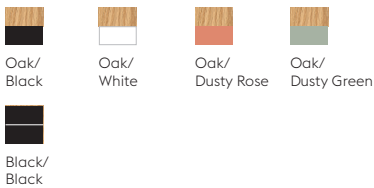


LOFT CHAIR

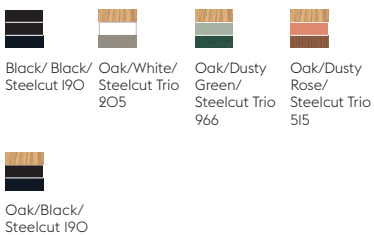
THOMAS BENTZEN ON THE DESIGN “The steel frame features simple joints and welds, lending a precise and solid appearance to the chair. The curved seat and backrest contrast this, making the Loft Chair very human and comfortable.”



SHELL / BASE



MADE-TO-ORDER INSPIRATION SHELL / BASE / TEXTILE



DESIGNED BY / YEAR OF DESIGN

Thomas Bentzen / 2017

ABOUT THE DESIGNER

Thomas Bentzen, former designer at Louise Campell Studio, started his own studio in 2010. He is the co-founder of the design collective REMOVE and his products have received international recognition at fairs and exhibitions all over the world.

CATEGORY

Chair

ENVIRONMENT

Indoor

COUNTRY OF PRODUCTION

Latvia

PREASSEMBLED

Yes

DESCRIPTION

An all-round chair suitable for canteens, cafés, restaurants, meeting rooms as well as private dining and kitchen dining interiors. Balances cold and warm materials well, with its powder coated steel meeting oak veneer.

PRODUCTION PROCESS

The seat and backrest are made with wood veneer, which have been lacquered with either a clear or colored PU lacquer. The frame is made of welded steel finished with an extra durable acrylic powder coating.

MATERIAL

Back and seat in veneer with a beech core and an oak veneer top. Frame in powder coated steel.

CLEANING AND CARE

Wipe off with moist cloth and remove excess liquid with dry cloth.

SPARE PARTS

Pre-mounted plastic glides included. Felt and plastic glides can be purchased separately.

MADE-TO-ORDER

Option of upholstered seat in approved textiles from Kvadrat or leather from premium leather suppliers.

TEST & CERTIFICATIONS

EN 1022:2005 - Domestic furniture - Seating - Determination of stability.

EN 16139:2013 - L2: Extreme use Furniture - Strength, durability and safety - Requirements for non-domestic seating.

ANSI/BIFMA X5.4-2012

American National Standard for Office Furnishings - Lounge and Public Seating.

Loft Chair without upholstery and EU/US versions upholstered with a large selection of Kvadrat textiles* are Living Building Challenge Compliant as part of Muuto's participation in Declare.

Loft Chair without upholstery and EU/US versions upholstered with a large selection of Kvadrat textiles* are tested to VOC CDPH 01350 and VOC Bifma X71.

*Upholstered Muuto products that have the Declare Living Building Challenge Compliant certification only have the certification when upholstered with the following Kvadrat textiles: Canvas, Clara, Coda, Divina, Divina MD, Divina Mélange, Fiord, Hallingdal, Remix, Rime, Steelcut, Steelcut Trio, Umami, Vidar.

