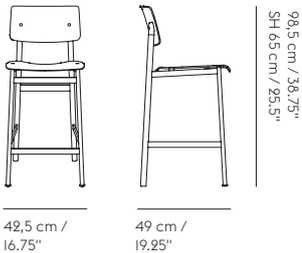




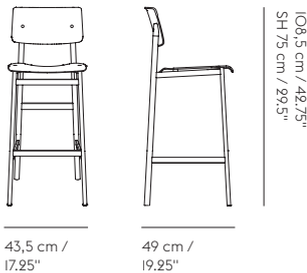
LOFT BAR & COUNTER STOOL

THOMAS BENTZEN ON THE DESIGN “Being a natural extension of the Loft design, the Loft Bar Stool mixes the complementing opposites of robustness and elegance through materials—wood for the seat and back, metal for the frame—with a soft, industrial appeal. The bar stool has an archetypical look that gives a feeling of familiarity while the subtle details, such as its sturdy back legs, gives it a unique expression. Though having the comfort of a full seat and back, the bar stool comes with a small footprint thanks to its legs being positioned neatly under the seat, making the design a natural fit for all environments while providing maximum comfort to its user.”

COUNTER STOOL



BAR STOOL



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

Bar Stool

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. Option of upholstered seat available made-to-order.

CLEANING AND CARE

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

SPARE PARTS

Plastic glide included. Felt glides sold seperately.

MADE-TO-ORDER

Upholstered versions and non-standard colored chairs are made-to-order.

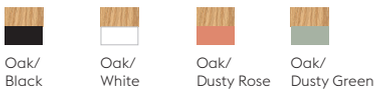
TEST & CERTIFICATIONS

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

EN 1022:2005 - L2: Extreme use
Domestic furniture - Seating - Determination of stability.

ANSI/BIFMA X5.4-2012

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



RECOMMENDED SELECTION (MADE-TO-ORDER) SHELL / BASE / TEXTILE

