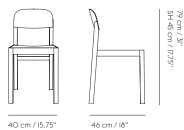


WORKSHOP CHAIR

CECILIE MANZ ON THE DESIGN "Design processes can be chaotic. The path to the moment of clarity – namely the final product - often leads through a forest of doubt and disorder. Among growing piles of model foam, dust, cardboard, wood and coffee you find a surprisingly creative place - sometimes to produce a needle it takes a haystack. Workshop Chair's design is deliberately simple, almost archetypical, giving it a quiet, clean strength. The frame of solid oregon pine harmoniously blends in with the seat and back made of laminated hardwood veneer, thereby eliciting a light yet robust expression."



READY-TO-SHIP OPTIONS



DESIGNED BY / YEAR OF DESIGN Cecilie Manz / 2017

ABOUT THE DESIGNER

Cecilie Manz graduated from the design school Danmarks Designskole in Copenhagen in 1997 with additional studies at the University of Art and Design in Helsinki; Cecilie Manz founded her own design studio in Copenhagen in 1998. Here, Cecilie Manz has established herself as one of Denmarks most prominent designers. Her work within furniture, glass, lighting and ceramics has achieved international success and is sold and exhibited all over the world.

CATEGORY

Chair

ENVIRONMENT

Indoor

COUNTRY OF PRODUCTION Latvia

PREASSEMBLED

Yes

DESCRIPTION

An honest chair with a few but right details - its contrast between round and sharp edges, its visible wooden grains and its solid yet light proportions. An understated Scandinavian design object with harmonious craftsmanship detailing.

MATERIAL

Seat and back in oak veneer while frame and legs are made in solid oak, all parts in a water-based lacquer.

CLEANING AND CARE

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

SPARE PARTS

Plastic glide included. Felt glides sold seperately.

TEST & CERTIFICATIONS

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

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

Workshop Chair is tested to VOC CDPH OI350-2017 and ANSI/BIFMA X7.I-2011.