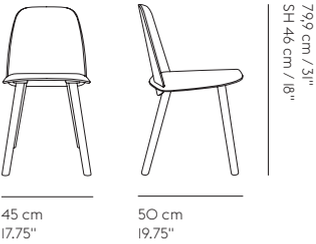




NERD CHAIR

DAVID GECKELER ON THE DESIGN “Nerd Chair takes a playful approach to the archetypal wooden chair through its innovative integration of seat and back, adding to the design’s unique expression. While its details are contemporary and unique in their own way, the overall expression of the chair ties in with the honest values of Scandinavian design. Nerd Chair brings new perspectives to Scandinavian design by combining the traditional material of wood with a simple yet eccentric design language, making for a timeless chair that adds character to any space.”



DESIGNED BY / YEAR OF DESIGN

David Geckeler / 2012

ABOUT THE DESIGNER

David Geckeler is an industrial designer, based in Berlin working across furniture, interior, tableware and lighting. With his Nerd Chair for Muuto, Geckeler was honored with Becker’s International Design Award in 2011.

CATEGORY

Chair

ENVIRONMENT

Indoor

COUNTRY OF PRODUCTION

Latvia

PREASSEMBLED

Yes

DESCRIPTION

A modern Scandinavian take on the iconic wooden chair, featuring a contemporary expression through the unique integration of its seat and back for enhanced comfort and a modern appearance.

PRODUCTION PROCESS

Veneer is form-pressed into shape for the back and seat, and then glued together with the solid wood legs.

MATERIAL

The back and seat of the Nerd Chair is made in form-pressed veneer alongside its legs in solid wood, both with a water-based lacquer. Glides in plastic.

CLEANING AND CARE

Clean on a regular basis using a damp and clean cloth. Remove stains using a mild mixture of water and detergent. Avoid contact with sharp objects as these can leave scratches in the wood and lacquer.

SPARE PARTS

Plastic glides included. Felt glides available as made-to-order.

MADE-TO-ORDER

Option of special colors upon request. Option of pre-mounted felt glides upon request for orders above 50 chairs.

TEST & CERTIFICATIONS

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

EN 1092:2005 - Domestic furniture - Seating - Determination of stability.