

# NERD BAR STOOL

FURNITURE / LIGHTING / ACCESSORIES

# PRODUCT FACT SHEET

**DAVID GECKELER ON THE DESIGN** "The Danish simplicity and the iconic expression are combined with a classic perception of a solid bar stool. The shape of Nerd barstool invites the user to sit on the stool from several angles, helped by the soft, curvy plywood shell. The low backrest of the bar stool gives a pleasant support and comfort."

## PROCESS

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

## DESIGNED BY / YEAR OF DESIGN

David Geckeler / 2013

## TYPE

Bar Stool

## DESCRIPTION

A modern and distinct all-wood bar stool, for private and professional interiors. Available in 8 finishes. A part of the iconic Muuto award winning Nerd chair family.

## ENVIRONMENT

Indoor

## DIMENSIONS (CM)

Low:  
Height: 79 cm Seat height: 65 cm  
Width: 40 cm Seat width: 40 cm  
Depth: 42 cm Seat depth: 35,5 cm

High:  
Height: 89 cm Seat height: 75 cm  
Width: 45 cm Seat width: 40 cm  
Depth: 46 cm Seat depth: 35,5 cm

## MATERIAL

Lacquered ash or oak wood, felt pads. Wood is PU lacquered.

## TESTS & CERTIFICATIONS

The Danish Technological Institute - EN 16139:2013 L1. Tested to withstand level 2: Extreme use. Tested to withstand use in areas where the furniture is occasionally subject to extremely high loads. i.e. Night-clubs, railway stations, transport terminals.

## COLOUR / REFERENCE CODE

Oak, black, dark green, grey, petroleum, red, rose, dark grey.

## CLEANING INSTRUCTIONS

Use moist cloth first, then dry cloth.

## SPARE PARTS

Comes with standard glides. Protective footrest cover available for both sizes of the nerd barstool.

## ABOUT THE DESIGNER

David Geckeler studied industrial design in Berlin and Copenhagen. Currently, he is exploring the wider area of industrial design, focusing on furniture, interior, tableware & lighting. His chair design "Nerd" was honored by Becker International Design Award 2011 and is the winner of Muuto Talent Award 2012.

