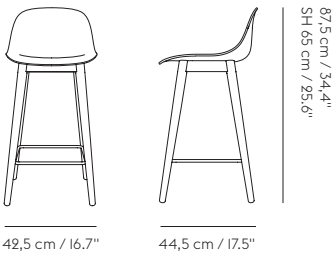




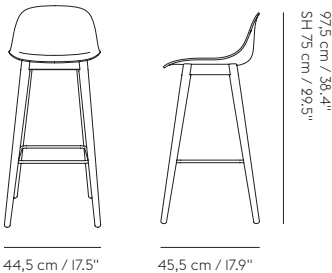
# FIBER COUNTER & BAR STOOL – WOOD BASE W. BACK

ISKOS-BERLIN ON THE DESIGN "Fiber Bar Stool is the elevated extension to the Fiber Chair family. Retaining the essence of the Fiber series—a clear sculptural language that refuses to compromise on comfort—the bar stool is a versatile and conforming companion for any setting. We wanted to create a harmonious and friendly piece with soft shapes that would fit a café setting as much as a bar or kitchen counter. The stool's seat is made from a wood fiber composite, giving the design a unique expression and and tactile texture."

## COUNTER STOOL



## BAR STOOL



## READY-TO-SHIP OPTIONS

### SHELL/BASE



### LEATHER UPHOLSTERY/BASE



## DESIGNED BY / YEAR OF DESIGN

Iskos-Berlin / 2017

## ABOUT THE DESIGNER

Iskos-Berlin is a Copenhagen-based design duo that has made international headlines within furniture, industrial and graphic design. The studio, formerly known as Komplot Design has collaborated with some of the World's most prestigious manufacturers and their furniture, lighting and other design products are exhibited at numerous design museums around the world including MoMA and the Designmuseum Denmark.

## CATEGORY

Bar stool

## ENVIRONMENT

Indoor

## COUNTRY OF PRODUCTION

Poland

## PREASSEMBLED

Yes

## DESCRIPTION

Bar stool with a sculptural seat that refuse to compromise on comfort. The seat's low back offers support and makes the seated feel less exposed from behind. Perfect for settings where people are seated for many hours in bar stools. Non-upholstered variants of the Fiber Stool are made from a combination of recycled plastic (min. 80% is recycled) and FSC™-certified wood fibers. The wood fibers blend into the surface for a matte finish and add a soft, inviting touch.

At the end of its life, this product can be disassembled, supporting circularity. All non-upholstered versions of this product are marked with recycling 5, meaning that is 100% recyclable to be used in future production and thus lowering material waste.

## MATERIAL

Shell - Fiber Counter & Bar Stool without upholstery: The plastic of the shell is made using minimum 80% recycled plastic. The plastic is mixed with up to 25% FSC™-certified wood fibers. The seat is made of plastic that is climate compensated. Shell - All other variants: Shell in plastic composition with up to 25% wood fibers. Base: Wood base in FSC™-certified oak or ash with water based lacquer.

Please note that variants with recycled plastic and FSC™-certified wood is not available in North America.

## CLEANING AND CARE

Clean with a moist cloth. If necessary use a little dish soap on the cloth. For upholstery versions, please find cleaning instructions for your chosen textile at kvadrat.dk, nevotex.com or for leather at ca-mo.com. For leather upholstery versions: Clean the leather with a dry cloth regularly. Treat the leather at least four times a year using only special leather treatment products.

## SPARE PARTS

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

Spare parts are available throughout the warranty period from the date of purchase of the product. For any inquiries, please contact [customercare@muuto.com](mailto:customercare@muuto.com)

## MADE-TO-ORDER

Non-standard colored chairs are made-to-order. The chairs can be upholstered in all colors from Kvadrat's Remix, Steelcut, Steelcut Trio, Canvas, Clara, Hallingdal, Divina, Divina MD, Divina Melange, Sabi, Re-Wool, Twill Weave, Vidar, Fiord, Ecriture\*, Planum\* & Clay textile series, in all Wooly colors from Nevotex, Ocean\* (3, 21, 32, 50, 52, 80 & 60I) from Rohleder or in Leather from selected premium leather suppliers. \*Please note that this textile is not available in the UK.





# FIBER COUNTER & BAR STOOL – WOOD BASE W. BACK

## TEXTILE USE FOR CUSTOMIZED UPHOLSTERY

Textile upholstery: 0,8 m / 0.3 yds  
Leather upholstery: 1,9 m<sup>2</sup> / 20.5 ft<sup>2</sup>

## 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.

ANSI/BIFMA X5.4-2012. American National Standard For Office Furnishings - Lounge and Public Seating.

Fiber Counter & Bar Stools are FSC™ (FSC-CO28824) certified.

Fiber Counter & Bar Stools without upholstery are LBC Red List Approved as part of Muuto's participation in Declare.

Fiber Counter & Bar Stools without upholstery and a large selection of versions upholstered with Kvadrat textiles\* are Global GreenTag GreenRate Level C certified. The Global GreenTag Label only applies for contract market orders with a minimum 5-year warranty.

Fiber Counter & Bar Stools without upholstery and a large selection of versions upholstered with Kvadrat textiles\*\* is tested to VOC CDPH 01350 and VOC Bifma X7I.

Fiber Counter & Bar Stools without upholstery is EU Ecolabel Certified. By carrying the EU Ecolabel Certification, the product is guaranteed to have a reduced environmental impact throughout the total lifecycle of the product from raw material to disposal.\*\*\*

\*Upholstered Muuto products that are Global GreenTag GreenRate Level C certified only have the certification when upholstered with the following Kvadrat textiles: Canvas, Clara, Divina, Divina MD, Divina melange, Fiord, Forest Nap, Hallingdal, Hero, Remix, Re-wool, Rime, Steelcut, Steelcut Trio, Twill Weave, Umami, Vidar.

\*\*Upholstered Muuto products that is tested to VOC CDPH 01350 and VOC Bifma X7I only have the certification when upholstered with the following Kvadrat textiles: Canvas, Clara, Coda, Divina, Divina MD, Divina mélange, Fiord, Hallingdal, Remix, Re-Wool, Rime, Steelcut, Steelcut Trio, Umami, Vidar, Twill weave, Still, Balder, Hero, Clay.

\*\*\* Please note that the North American versions of the Fiber Stool, Bar and Counter Stool as well as the Lounge Chair without upholstery are not EU Ecolabel Certified. Please refer to the separate Product Fact Sheet for the North American version.



Declare.



**MUUTO**