Fiber Side Chair A-Base

"One of the most difficult and noble disciplines of design is to create simple, well-functioning and almost ordinary objects that nevertheless have a strong identity. We designed Fiber Side Chair to do just that through a clear sculptural language that refuses to compromise on comfort. It's a chair stripped of all unnecessary layers. The iconic form marries soft, embracing curves with an innovative wood fiber composite, giving Fiber Side Chair a unique expression and tactile texture."



- Iskos-Berlin

Designed by Iskos-Berlin / 2016

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.

Environment Indoor

Country of Production Poland

Preassembled Yes

Description The Fiber Chair brings a new perspective to the iconic shell chair through its innovative composite

of 100% recycled plastic and wood fibers. The wood fibers blend into the surface for a matte finish, adding a soft, inviting touch. The Fiber Chair is designed with friendly, embracing curves that

provide extensive comfort to its user while taking up little space in the room.

Material Shell - Without Upholstery:

100% recycled plastic mixed with up to 25% FSC $^{™}$ - certified (FSC-C028824) wood fibers.

Due to the partly natural material of the shell, slight color variations can occur. $\,$

Shell - Upholstered Variants:

100% recycled plastic mixed with up to 25% wood fibers.

Shell can be upholstered with textile, imitation leather, or leather. Leather from selected premium

leather suppliers.

Base:

A-base in chromed steel.

Please note that the Fiber Chair with recycled plastic will be available in North America in 2024.

Therefore, the North American versions are not EU Ecolabel Certified.



Fiber Side Chair A-Base



Cleaning & Care

Textile:

For textile upholstered versions: In case of stains, we generally recommend removing non-greasy stains by carefully dabbing with a lint-free cloth or sponge wrung out in clean warm water. If necessary, clean by dabbing with soapy water made with a little dish soap. Finally, dab the surface with clean water. We highly recommend that you go to kvadrat.dk for further cleaning and maintenance instructions for your chosen textile, as the cleaning methods may vary from one textile to another.

Imitation Leather:

Clean with lukewarm PH-neutral soapy water and a soft cloth or soft brush. Do not use solvents or chemical cleaners, but cleaning can be done with alcohol-based cleaners. Finally, wipe with a damp cloth afterwards.

Leather:

As a natural material, leather requires looking after. If you care for the leather in the right way, it will become even more beautiful over time.

Refine Leather, Easy Leather and Endure Leather: Clean leather with a dry cloth regularly. treat the leather at least four times a year using only special leather treatment products. Visit ca-mo.com further information on cleaning leather.

Allure and Grace Leather: Only vacuum clean with a soft brush. Never use soap or water otherwise the velvety look and feel will disappear. Do not apply leather grease or soak the leather. Avoid any chemical products, such as saddle soap, leather cleaners or household products.

Base:

Clean with a moist cloth. If necessary, use a little dish soap on the cloth.

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

Spare parts are available throughout the warranty period from the date of purchase of the product.

For any inquiries, please contact customercare@muuto.com

Additional information Up to 15 shell or 10 upholstered chairs can be stacked together.

Linking Device Fiber Side Chair A-Base is also available with linking device and/or felt glides.

Fiber Side Chair A-Base



Dimensions

 Height:
 77 cm / 30.3"

 Width:
 55,5 cm / 21.9"

 Depth:
 53 cm / 20.9"

 Seat Height:
 46 cm / 18.1"



Made-to-order

This product can be upholstered in the following textiles: Aegean, Balder, Canvas, Clara, Color Field, Divina, Divina MD, Divina Melange, Ecriture, Hallingdal, Hero, Highland, Knoll Hopsack, Modern Tweed, Ocean, Planum, Prairie, Remix, Re-wool, Sabi, Steelcut, Steelcut Trio, Twill Weave, Vibe II, Vidar, Westwood, Wooly

Made-to-order textiles with option of Chrome base. Shell available in Grey, Dusty Green, Natural White, Black or Ochre.

Upholstery consumption for customers' own material

Textile Upholstery: 1,4 m / 1.54 yds Leather Upholstery: 2,2 m2 / 23.7 ft2

Tests, Labels δ Certifications

Eco-Labels & Certificates

DECLARE EU ECOLABEL

Forest Stewardship Council™ (FSC-C028824)

VOC — Bifma X 7.1 VOC — CDPH 01350

Safety & Regulations

EAC Certificate Technical Bulletin (TB)

Strength, Durability δ Stability BIFMA X5.4 — Lounge & Public Seating

EN 1022 Furniture EN 16139-L2 Furniture

The EU Ecolabel Certification applies for versions without upholstery. 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. Fiber without upholstery and versions upholstered with a large selection of Kvadrat textiles and leather types are tested to VOC CDPH 01350 and VOC Bifma X7.1.: Balder, Canvas, Clara, Clay, Divina, Divina MD, Divina Mélange, Fiord, Hallingdal, Hero, Remix, Re-wool, Rime, Steelcut, Steelcut Trio, Still, Vidar, Twill weave, Refine Leather, Grace Leather and Easy leather. Fiber without upholstery and a large selection of versions upholstered with Kvadrat textiles are Global GreenTag Green-Rate Level C certified: Balder, Canvas, Clara, Divina, Divina MD, Divina Mélange, Fiord, Hallingdal, Hero, Ocean, Remix, Rime, Steelcut, Steelcut trio and Vidar. The Global GreenTag Label only applies for contract market orders with a minimum 5-year warranty. The Declare Living Building Challenge Compliant certification only applies for versions without upholstery. The plastic of the shell is mixed with up to 25% FSC™-certified

(FSC-C028824) wood fibers.



