

FIBER SIDE CHAIR - A-BASE

FURNITURE / LIGHTING / ACCESSORIES

PRODUCT FACT SHEET

ISKOS BERLIN ON THE DESIGN "The chair is a natural extension to the expanding FIBER chair family – designed with a clear sculptural language that refuses to compromise on comfort. The FIBER SIDE A-BASE chair has a clean and light visual expression keeping the chair simple and human, without any sign of eccentricity. We wanted to create a friendly, embracing chair with soft, refined curves - inviting you to take a seat. The chair has an environmentally friendly wood fiber composite, giving the chair a distinctive visual and tactile texture while also keeping it recyclable."

PROCESS

The wood fiber and plastic blend is injected into the mold, forming the chair's shell. The base is chromed steel tube (chrome III).

DESIGNED BY / YEAR OF DESIGN

Iskos-Berlin / 2016

TYPE

Chair

DESCRIPTION

The Fiber Side A-base Chair has the same light expression as the Fiber side chair, but with a stackable base, which makes it an ideal contract market chair.

By stacking onto the a-shaped chrome base instead of the seat, the fiber seats and upholstered seats avoid scratches or pressure marks.

A family of chairs, with a bio-composite material with up to 25% wood fibers. Designed to balance maximum comfort with minimum space. The chair has a visual light expression and allows great freedom of movement for the user. Up to 20 chairs can be stacked together (15 chairs on a trolley).

ENVIRONMENT

Indoor

DIMENSIONS (CM)

W 56
D 53
H 77
SH 46

MATERIAL

Shell consists of a wood and plastic composition with up to 25% wood fibers. Remix textile from Kvadrat or Silk leather from Camo Leathers.

The Fiber Chair family is partly made from a natural material - variations in color can occur.

CLEANING INSTRUCTIONS

Clean the shell with a moist cloth. If necessary use a little dish soap on the cloth. For the upholstered seat please find cleaning instructions for your chosen textile at kvadrat.com or ca-mo.com.

TESTS AND CERTIFICATIONS

Danish Technological Institute - EN 15373 L2. Tested to withstand level 2: Extreme use. Tested to withstand use in areas where the furniture is occasionally or repeatedly subject to extremely high loads. i.e. night-clubs, railway stations, transport terminals.

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 Danish Design Museum.

