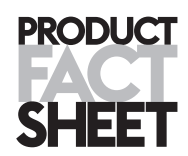
FIBER ARMCHAIR - WOOD BASE

FURNITURE / LIGHTING / ACCESSORIES

ISKOS-BERLIN ON THE DESIGN "One of the most difficult and noble disciplines is to design with-out eccentricity. To create simple, well-functioning, almost ordinary objects that nevertheless have strong identities. We designed Fiber Chair to do just that with 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 environmentally friendly wood fiber composite, giving Fiber Chair a distinctive tactile texture while also keeping it 100% recyclable."



PROCESS

The wood and plastic composition is heated and poured into a mold that presses the chair's shell. The wood base is cut from solid oak wood, polished and powder lacquered for the coloured chairs.

DESIGNED BY / YEAR OF DESIGN

Iskos-Berlin / 2014

DESCRIPTION

Fiber Chair is an all-round easily understandable chair, made of a new innovative shell material of recyclable plastic and wood fibers. With an eye for detail, every line and every curve has been relentlessly altered to balance maximum comfort with minimum space. As the chair is made from natural materials. small variations in color and structure can occur.

MATERIAL

Shell consists of a wood and plastic composition with up to 25% wood fibers, 70% PP (polyproplen) and 5% coloured PP. Wood base is made from solid PU lacquered, oak wood.

Full upholstery and front upholstery versions w. textiles from Kvadrat and leather from Camo Leathers available upon request.

CLEANING INSTRUCTIONS

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.com or for leather at ca-mo.com. For leather upholsetry versions: Clean the leather with a dry cloth regularly. Treat the leather at least four times a year using only special leather treatment products for anilin leather.

TEST & 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. nightclubs, 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 Designmuseum Denmark.





55 cm 21.75'

76,5 cm

SH 46 cm

30" SH 18"

Seat width 46 cm / 18" Seat depth 44 cm / 17.3"



50 cm

19.75





Natural

Textile upholstery from Kvadrat





Leather upholstery from Camo leathers







FIBER ARMCHAIR — WOOD BASE

ISKOS-BERLIN ON THE DESIGN "One of the most difficult and noble disciplines is to design without eccentricity, creating simple, wellfunctioning and almost ordinary objects that nevertheless have strong identities. We designed Fiber Armchair 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 Armchair a unique expression and tactile texture."



50 cm / 19.75"



SH 46 cm 30"

SH 18"

55 cm / 21.75

Seat width 46 cm / 18" Seat depth 44 cm / I7.3

SHELL / BASE















dusty red base black base

TEXTILE UPHOLSTERY / BASE







LEATHER UPHOLSTERY / BASE



Oak base

grey base





DESIGNED BY / YEAR OF DESIGN

Iskos-Berlin / 2014

ABOUT THE DESIGNER

Iskos-Berlin is a Copenhagen-based design duo that has made waves 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.

CATEGORY

Armchair

ENVIRONMENT

Indoor

COUNTRY OF PRODUCTION

Poland

PREASSEMBLED

Yes

DESCRIPTION

Fiber Chair is an all-round easily understandable chair, made of a new innovative shell material of recyclable plastic and wood fibers. With an eye for detail, every line and every curve has been relentlessly altered to balance maximum comfort with minimum space. As the chair is made from natural materials, small variations in color and structure can occure

PRODUCTION PROCESS

The wood and plastic composition is heated and poured into a mold that presses the chair's shell. The wood base is cut from solid oak wood, polished and powder lacquered for the coloured chairs.

MATERIAL

Shell consists of a wood and plastic composition with up to 25% wood fibers, 70% PP (polyproplen) and 5% coloured PP. Wood base is made from solid PU lacquered, oak wood.

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.com or for leather at ca-mo. com. For leather upholsetry versions: Clean the leather with a dry cloth regularly. Treat the leather at least four times a year using only special leather treatment products for anilin leather.

SPARE PARTS

Plastic glide and felt glide included.

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 MD & Divina Melange textile series, in all Wooly colors from United Fabrics, in Camo silk leather, Elmo's Elmosoft leather and Mastrotto's Prescott leather.

TEXTILE USE FOR CUSTOMIZED UPHOLSTERY

Textile upholstery: 1,5 m / 1.2 yds Leather upholstery: 3 m2 / 32.3 ft2

TESTS & CERTIFICATIONS

Danish Technological Institute - EN 15373 L2. Tested to withstand level 2: Extreme use.

Business and Institutional Furniture Manufacturer's Association (BIFMA) - ANSI-BIFMA X5.4 certified.