

# FIBER ARMCHAIR - SWIVEL BASE W. CASTORS & GAS LIFT

ISKOS-BERLIN ON THE DESIGN "One of the most difficult and noble disciplines is to design without eccentricity, creating simple, well-functioning objects that hold strong identities. The Fiber Armchair and Side Chair have a clear sculptural language that refuses to compromise on comfort, stripped of all unnecessary layers. With the element of a gas lift in the design, the iconic form marries soft, embracing curves with an innovative wood fiber composite and added user-friendliness for a chair that is at once modern, functional and tactile."



70 cm /



28.3-33.1" SH 42-54cm / I6.5-22.3"

72-84cm /

70cm / 97.6"

9/.6"

Seat width 46 cm / I8.I" Seat depth 46 cm / I8.I" Armrest height 63-75cm / 24.8-29.5"

### DESIGNED BY / YEAR OF DESIGN

Iskos-Berlin / 2018

#### 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

Chair

#### ENVIRONMENT

Indoor

## COUNTRY OF PRODUCTION

Poland

## PREASSEMBLED

Yes

#### DESCRIPTION

Fiber Armchair is made from an innovative composite of wood and plastic fibers for a deep, matte surface and soft touch. Here, the design combines its slender and embracing form with the functionality of a gas lift for easy raising and lowering of the seating height—an ideal design for any office, co-working space or hospitality interior.

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 IOO% recyclable to be used in future production and thus lowering material waste.

#### PRODUCTION PROCESS

The wood and plastic composition is heated and poured into a mold that presses the chair's shell. The swivel base is made from die casted aluminum, casted in one piece. Cylinder in aluminum. Pressurized gas lift cylinder.

#### MATERIAL

Shell consists of a wood and plastic composition with up to 25% wood fibers, 70% PP (polypropylene) and 5% colored PP (polypropyene). Swivel piece and cylinder in die casted aluminum. Pressurized gas lift cylinder. Black and Grey Swivel Bases come with black castors, White Swivel Base comes with white castors.

#### **CLEANING AND CARE**

Clean with a moist cloth. If necessary use a little dish soap on the cloth. For textile upholstery versions, please find cleaning instructions for your chosen textile at kvadrat.com, 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.

#### MADE-TO-ORDER

All Fiber Side Chair Swivel Base with Castors & Gas Lift 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 & Clay (I, 3, 6, 7, 9, IO, I2, I3, I4, I5 & I7) textile series, in all Wooly colors from Nevotex, Ocean (3, 2I, 32, 50, 52, 80 & 60I) from Rohleder or in Leather from selected premium leather suppliers. Option of Swivel Base in Powder Coated Aluminum in Black, White or Grey or Polished Aluminum.





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### TEXTILE USE FOR CUSTOMIZED UPHOLSTERY

Textile upholstery: 1,5 m / 1.6 yds. Leather upholstery: 3,0 m $^{\rm 2}$  / 32.3 ft $^{\rm 2}$ 

#### TESTS & CERTIFICATIONS

EN 16139:2013 - L2: Extreme use Furniture - Strength, durability and safety -Requirements for non-domestic seating.

EN IO22:2005 - Domestic furniture - Seating - Determination of stability.

ANSI/BIFMA X5.4-2017 American National Standard For Office Furnishings-General Purpose Office Chairs.