FRITZ HANSEN



FRI™ PRODUCT FACT SHEET

FRI™

Open, soft and simplicity itself - the lounge chair Fri™ was created by Jaime Hayon to represent exactly this. Fri is the Spanish designer's take on an extrovert chair, with the ambition of delivering a comfortable seat with a sculptural look, pleasing the body as well as the eye. Immerse in its curves, dive into its comfortability, and create an open space with a welcoming feel with Fri.

PRODUCT TYPE

Lounge chair

ENVIRONMENT

Indoor

DESIGNER / YEAR OF DESIGN

Jaime Hayon, 2015

ABOUT THE DESIGNER

Spanish artist-designer Jaime Hayon was born in Madrid in 1974. As a teenager, he submerged himself in skateboard culture and graffiti art, the foundation of the detailed, bold yet whimsical imagery so imminent in his work today. After studying industrial design in Madrid and Paris he joined Fabrica in 1997, the Benetton-funded design and communication academy, working closely with the legendary image-maker and agitator Oliverio Toscani. In a short time he was promoted from student to head of their Design Department. Eight years later, Jaime broke out on his own, first with his collections of designer toys, ceramics and furniture, later followed by interior design and installations.

MODELS

JH4: Lounge chair w. brushed aluminium legs

JH5: Lounge chair w. solid oak legs

JH14: Footstool w. brushed aluminium legs

JH15: Footstool w. solid oak legs

MATERIAL

Shell: The shell of the chair is created in hard polyurethane foam with glass fibre re-enforcement of the edges as with the Egg™ and the Swan™. The seat cushion for both the chair and the footstool is made of moulded polyurethane foam to achieve the right form and comfort. The back cushion on the chair is made of two slices of soft foam with a lumbar support to increase durability and comfort.

Base: The base comes with four legs made of satin brushed aluminium or solid oak with a clear lacquer finish. Each leg has mounted nylon glides, suitable for a majority of floors.

The footstool has a bottom plate made of MDF on which the seat cushion is mounted.

Materials in %:

JH4: JH5:

Wood: 3,2% Wood: 12,6% Textile: 12,3% Textile: 13% PUR foam: 41,6% PUR foam: 44,1% Steel: 21,4% Steel: 30,2%

Aluminium: 21,6%

 JH14:
 JH15:

 Steel: 1,7%
 Steel: 2,2%

 Textile: 6,6%
 Textile: 8,8%

 PUR foam: 14,9%
 PUR foam: 19,9%

 Plywood: 36,2%
 Plywood: 48,3%

 Aluminium: 40,5%
 Wood: 20,7%

COLOURS

The base is available in 2 variants:



BRUSHED ALUMINIUM



CLEAR LACQUERED OAK

UPHOLSTERY

Fri™ is available in the following selection of textiles:

Atom (select colours), Canvas, Capture, Christianshavn™, Fame, Fiord, Divina, Divina Melange, Divina MD, Hallingdal, Remix, Re-wool, Rime, Safire, Steelcut, Steelcut Trio, Sunniva, Vidar and Tonus.

MADE-TO-ORDER

Non-standard configurations (special colours, upholstery etc.) are available upon request at a minimum order quantity.

PRODUCTION PROCESS

Shell: The shell is made of hard polyurethane (PUR) foam with an embedded steel frame as well as glass fibre re-enforcement of the edges. The shell is additionally reinforced with a wood frame in the seat area. Remnants from foam production are granulated, wherever possible, for recycling.

Cushion: The seat cushion is made of moulded PUR foam and the back cushion is cut from plates of foam. A water-soluble glue is used for bonding of textile to the foam.

Base: The bases are made of brushed aluminium steel or solid oak with a clear lacquer finish. The legs are attached to the shell with screws. Production scrap (steel and aluminium) is collected for recycling.

CERTIFICATION

Fri™ is GreenGuard Gold certified

For more information about environment and manufacturing processes, please download our environmental information sheet at: fritzhansen.com

TEST

 EN 16139 Test Level 2 (Non domestic seating) for strength, durability and stability

WEIGHT

JH4: 22,6 kg/49 lb JH5: 21,5 kg/47 lb JH14: 12 kg/26 lb JH15: 9 kg/19 lb

COUNTRY OF ORIGIN

Poland

PRE-ASSEMBLED

Yes

PACKAGING

The chair/footstool is covered with a recycled plastic bag and shipped in a recycled cardboard box. All packaging material can be recycled.

CLEANING AND CARE

Find recommendations for cleaning and care at: fritzhansen.com/maintenance

REPAIR, DISPOSAL AND REUSE

In the case of disposal, the lounge chair can be disassembled into different parts (shell, loose cushions and legs) for recycling, special handling and repair. The shell requires special handling because of the embedded veneer and steel frame. The foam in the loose cushions can be granulated and re-used. The legs and all other metal parts can be recycled. Check local regulations for recycling options and whether there is potential for reuse.

WARRANTY

Fritz Hansen provides a five-year warranty on standard products against defects in materials and workmanship. An extended warranty of up to twenty years is provided on selected products provided they have been registered online on fritzhansen.com/my-fh.

Standard: 5 years (Fabric, Cushions, Wooden base)

Extended: 10 years (Base, Shell)

On any material, fabric or leather, which is not listed in our price list on a specific product, the standard warranty is 2 years.

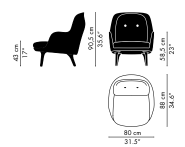
Additional warranty conditions can be found at: fritzhansen.com/warranty

SPARE PARTS

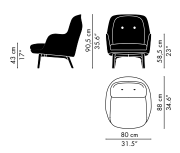
A range of spare parts can be found on: fritzhansen.com/en/Categories/Products/Spareparts

DIMENSIONS

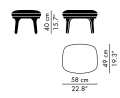
JH4



JH5



JH14



JH15

