FRITZ HANSEN



LILIUM PRODUCT FACT SHEET

LILIUM

The Lilium collection is a contemporary take on outdoor furniture that also sits wonderfully indoors. Designed by renowned BIG - Bjarke Ingels Group - Lilium is long-lasting furniture perfect for outdoor events and gatherings.

PRODUCT TYPE

Chair/Armchair Bench Table Lounge chair Lounge table

ENVIRONMENT

Outdoor

DESIGNER

BIG - Bjarke Ingels Group

MODELS

Chair Armchair Bench Lounge Chair Table 160 Lounge Table

MATERIAL

Wood: Teak (Untreated) Metal: Brushed stainless steel (Matt)

FFATURES

• Seat cushion (Please find further details on p. 6-9)

MADE-TO-ORDER

N/A

CERTIFICATION

• FSC[™] FSC-C120451: The wood used for Lilium is FSCcertified (FSC 100%). The FSC-certification ensures the wood is from responsible and environmentally managed forests that preserve the natural surroundings and support the local community.

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

TEST

- Bench:
- Strenght and durability:EN 581-1:2017, EN 581-2:2015/AC:2016, contract use

Chair/Armchair/Lounge Chair:

- Strenght and durability: EN 581-1: 2017, EN 581-2:2015 + AC: 2016
- BIFMA X5.4-2020

Table/Lounge Table:

- Strenght and durability:EN 581-1: 2017,
- EN 581-3: 2017
- BIFMA X5.5-2014

SPECIFICATIONS

Wood: New wooden, teak furniture has natural colour differences found in the freshly cut wood. Once the furniture has been exposed to the sun, these colour differences will even out. As a natural part of the aging process, the surface of teak will change when first being exposed to rain; this is the first stage of a process of wood that ages with beauty.

Stainless steel: Stainless steel is a light weight, nonplated metal alloy with high corrosion and scratch resistance. Stainless steel is also weather resistant.

WEIGHT

Bench:	7,5 kg/16.5 lb
Chair:	4,5 kg/ 9.9 lb
Armchair:	6,4 kg/14.1 lb
Lounge Chair:	6,5 kg/14.3 lb
Table 160:	12,0 kg/26.5 lb
Lounge Table:	5,5 kg/12.1 lb

COUNTRY OF ORIGIN

Wood origin: Indonesia

PRE-ASSEMBLED

General: Yes Table 160: No

PACKAGING

The units are 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 case of repair and disposal the units can be disassembled into parts. All 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.

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

DIMENSIONS





BENCH



LOUNGE CHAIR



TABLE 160







LOUNGE TABLE



VARIANTS

CHAIR









TEAK 1420075

LOUNGE TABLE

ARMCHAIR

BENCH



TEAK 1420072



TEAK 1420070

TABLE 160



TEAK 1420073



TEAK 1420071

CUSHIONS

DESCRIPTION

The Lilium series has its own cushions that are designed to perfectly fit the seat and backrest for extra softness and comfort. The cushions are made in a textile that is Oeko-Tex®-certified and extremely colourfast, lightfast, water-and dirt repellent and mildew resistant. Neoprene on the backs ensures the cushion stays in place.

ENVIRONMENT

Outdoor

DESIGNER

BIG - Bjarke Ingels Group

MODELS

Armchair/Chair Cushion Bench Cushion Lounge Chair Cushion

MATERIAL

Outdoor textile Neoprene

The cushion range for the UK/IE is different from the main collection in order to meet local fire regulations*.

UPHOLSTERY

The following selection of textiles* is available:



MADE-TO-ORDER

N/A

CERTIFICATION

Textiles: Oeko-Tex[®].

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

TEST

N/A



SPECIFICATIONS*

Neoprene: Neoprene is a strong material suitable for both outdoor and indoor use. It remains firm in shape, yet flexible and soft in touch over a wide range of temperatures and humidity's.

WEIGHT

Armchair/Chair Cushion:	1,1 kg/ 2.4 lb
Bench Cushion:	2,4 kg/ 5.3 lb
Lounge Chair Cushion:	2,1 kg/ 4.6 lb

COUNTRY OF ORIGIN

Produced in: Poland

PRE-ASSEMBLED

Yes

PACKAGING

The units are wrapped in a plastic bag. All packaging material can be recycled.

CLEANING AND CARE

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

REPAIR, DISPOSAL AND REUSE

In case of repair and disposal the units can be disassembled into parts. All 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.

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

*For details specific to UK/IE go to p. 8.

DIMENSIONS

ARMCHAIR/CHAIR CUSHION



BENCH CUSHION



LOUNGE CHAIR CUSHION



VARIANTS*

ARMCHAIR/CHAIR CUSHION









1961153

BENCH CUSHION







MARINE 1961017





LOUNGE CHAIR CUSHION

MARINE 1961021 CLOUD WHITE 1961020

CHARCOAL 1961018

PAPYRUS 1961155



PAPYRUS 1961157

ASH 1961012

CLOUD WHITE 1961013



CHARCOAL 1961030



VARIANTS (UK/IE)

ARMCHAIR/CHAIR CUSHION



1961210

BENCH CUSHION



PAPYRUS 1961211

LOUNGE CHAIR CUSHION



PAPYRUS 1961212

IMPORTANT NOTE! Under current UK law, Fritz Hansen is not able to provide outdoor cushions and pillows with the same filling as the regular collection. We still offer cushions and pillows in an outdoor textile with weatherproof properties, but the filling is not weatherproof due to stringent (indoor) fire regulations. We therefore recommend that you bring cushions and pillows indoors in heavy rain and when they are not in use.

The FR cold foam provides a firm and comfortable seat that retains its shape year after year. The FR cold foam is not weather resistant, and therefore it is recommended to store the cushions indoor when not in use and during heavy downpour. To ensure cushions remain beautiful over time, it is good practice to avoid them being left wet for prolonged periods, e.g., by turning them upright to let water run off or storing them in a dry environment.