

# LILY

The Lily™ was originally designed for the Danish National Bank. The first model was 3108 from 1968, and the chair was introduced to the market with arms, model 3208, at the Danish Furniture Fair in 1970. The chair is made from laminated sliced veneer and is the result of an extremely complicated moulding process that ensures the perfect curves and the best comfort. The 3208 from 2007 is slightly larger than the original.



## REPUBLIC OF Fritz Hansen®

#### PRODUCT DESCRIPTION

The Lily™ chair is available in two versions: with or without arms. Both versions come fully upholstered in a wide range of fabrics and leathers. The shell and armrests are made of pressure moulded sliced veneer and the base comes with 4 legs made of 14 mm chromed steel tubes and leg ferrules of black synthetic material. The version without arms is stackable.

The range of accessories includes felt glides.

#### DESIGN

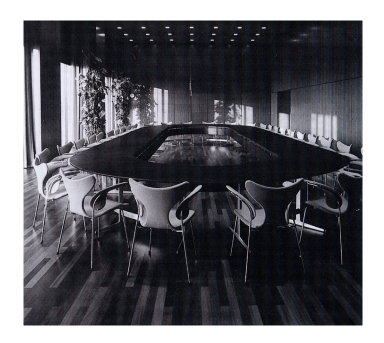
Arne Jacobsen, 1968/1970.



#### ARNE IACOBSEN 1902-1971

The collaboration between Arne Jacobsen and Fritz Hansen dates back to 1934. It was not until 1952 however that the team got its breakthrough with the Ant<sup>TM</sup>. It was succeeded by Series  $Z^{TM}$  in 1955, thereby enabling both Jacobsen and Fritz Hansen to write their names into furniture history.

Arne Jacobsen was incredibly productive, both as an architect and a designer. At the end of the 1950s he designed the SAS Royal Hotel in Copenhagen, also designing the Egg™, the Swan™, the Swan Sofa™ and Series 3300™ for the same project.





## **UPHOLSTERY**

The upholstery for  ${\rm Lily}^{\rm m}$  is available in the following selection of fabrics and leathers:

#### Fritz Hansen Colours:

The Fritz Hansen Colours are created exclusively by Republic of Fritz Hansen's own design team and consist of serene pale pink, warm and earthy terracotta orange and finally deep ocean blue.

#### **Fabrics**

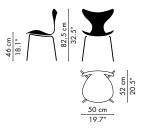
Canvas, Capture, Comfort, Diablo, Fame, Fiord, Divina, Divina Melange, Divina MD, Hallingdal, Remix, Steelcut, Steelcut Trio, Sunniva and Tonus.

## Leathers:

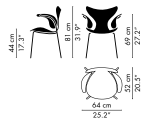
Basic, Soft, Rustic, Natural, White, Optical white, Elegance and Sense.

### VARIATIONS & DIMENSIONS

3108



3208



#### WARRANTY

A five-year warranty against manufacturing defects in standard products (materials and workmanship). Wear, tear and damage to the product are not covered under this warranty. Claims from end users under the guarantee must be submitted to the vendor from whom the product was purchased. All measurements are indicative.

#### STANDARD WARRANTY:

5 years

#### MY REPUBLIC EXTENDED WARRANTY:

5 years cover: Fabric, Leather: Basic, Soft.

10 years cover: Base, Shell, Armrests, Leather: Rustic, Natural, White,

Optical white, Elegance, Sense.

To obtain an extended warranty offered through My Republic the products should be registered online. Go to <a href="https://www.fritzhansen.com/my-republic">www.fritzhansen.com/my-republic</a> to register.



#### ENVIRONMENTAL PRODUCT INFORMATION

Chairs for meetings, conference, dining and private use.

#### **MATERIALS**

#### Shell

The shell is made of laminated, form pressed veneer. The inner seven veneer layers are made of beech. The veneer layers are glued together with water based urea-formaldehyde glue.

#### Upholstery

The Lily<sup>™</sup> is available with upholstery in both fabric and leather.

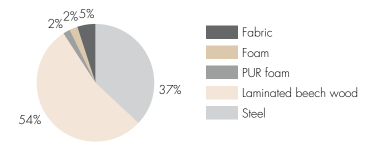
- Several textiles are available with EU Eco flower mark.
- Foam is polyurethane (PUR).
- A water-soluble glue is used for bonding of textile to the foam and foam to the shell.

#### Base

The base is made of chromed steel tubes and can be recycled.

#### Materials in %

The below figures illustrate the weight allocation between the different materials used. Items with a weight <1% of the total product weight are not included in the figures below. The upholstery percentage may wary depending on the upholstery type.



#### PACKAGING MATERIAL

PE foam and cardboard are used as protection between stacked chairs. The chairs are covered with a plastic bag and shipped in cardboard. All packaging material can be recycled.

#### REPAIR, DISPOSAL AND REUSE

In case of repair and disposal the chairs can be disassembled into two parts (shell and base). The base and all other metal parts can be recycled. Check local regulations for recycling in your area and whether there is potential for reuse.

#### MANUFACTURING PROCESSES

#### Suppliers

Before Fritz Hansen enters into a cooperation with a supplier, their environmental stance is examined as part of the company's quality and environmental management systems.

#### Chrome surface treatment

Fritz Hansen uses both trivalent chromium (chrome 3) and hexavalent chromium (chrome 6) for chromium plating. Fritz Hansen will convert to solely using trivalent chromium (chrome 3) when the capacity in the Industry allows it.

#### Metals

Production scrap (steel) is collected for recycling.

#### Foam

Remnants from foam production are granulated, wherever possible, for recycling.

#### Plastic

Plastic components are identified with a recycling code whenever possible to facilitate the return of the materials to the recycling stream.

#### MANAGEMENT SYSTEMS

#### **Environmental System**

We are aware of our environmental responsibilities. Therefore, in the autumn of 2004 Fritz Hansen obtained the ISO 14001 certification in the environmental management system. The certification is a guarantee to our customers and the authorities that we comply with the requirements of the ISO 14001:2015 standard.

#### Quality System

Fritz Hansen is also certified according to the quality system ISO 9001:2015.

#### Employee Health and Safety

Fritz Hansen aims at meeting or exceeding OSHA standards.

#### ENVIRONMENTAL PRODUCT CERTIFICATION

#### GreenGuard

The Lily™ is GreenGuard Gold certified. GreenGuard certification is an emission certification for indoor air quality. Products with ultra-low-emitting materials can achieve GreenGuard Gold.

## LONG LIFETIME

A long lifetime of a piece of furniture is an important environmental factor. Fritz Hansen aims to obtain a long lifetime through timeless design and strict requirements for strength and durability.

The chairs complies with the requirements for EN 13761 + EN 1728 + EN 1022 Safety, strength, durability and stability for visitor's chairs non domestic seating.

#### MORE INFORMATION

Please visit www.fritzhansen.com for additional environmental information and to download our Pespective on Sustainability & Corporate Environmental Policy.