



DROP™

The Drop™ chair was designed by Arne Jacobsen in 1958 as part of his masterpiece, the legendary SAS Royal Hotel (today Radisson Blu Royal Hotel) in Copenhagen. The Drop was originally produced along with the Swan™ and the Egg™ but in a very limited number exclusively for the hotel. After more than 50 years in hibernation, the Drop was relaunched in 2014. It is a small chair with a big personality and it is as fresh and vibrant as a new design but with a rare heritage. The design of the back combines a warm embrace with freedom of movement, resulting in a surprising level of comfort.



REPUBLIC OF **Fritz Hansen**®

PRODUCT DESCRIPTION

The shell is made in plastic and comes a selection of colours as well as with upholstery in fabric or leather. The shell is made of ABS plastic with nylon as reinforcement inside. The upholstered chair is upholstered with cold cured foam and covered with fabric or leather.

The base comes with 4 legs made of chromed steel tubes or powder coated in colours matching the shell. Fully upholstered chairs are available with chrome legs and white and black powder coated legs. The powder coated base is with leg ferrules of black synthetic material as well as the chrome base for chairs with a plastic shell. On the upholstered chairs, the chrome base has a chromed steel glide made in one piece with the legs. Underneath rubber glides are mounted.

The accessories for the chair include a seat cushion for the plastic shell and felt glides.

DESIGN

Arne Jacobsen, 1958.



ARNE JACOBSEN 1902-1971

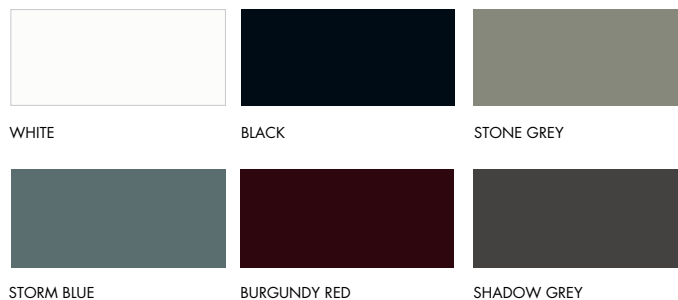
The collaboration between Arne Jacobsen and Fritz Hansen dates back to 1934. It was not until 1952 however that the team got its breakthrough with the Ant™. It was succeeded by Series 7™ in 1955, thereby enabling both Jacobsen and Fritz Hansen to write their names into furniture history.

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.



PLASTIC

The plastic shell is available in the following colours:



UPHOLSTERY

The Drop™ comes upholstered in both fabric and leather. The upholstery 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, Divina, Divina Melange, Divina MD, Fame, Fiord, Hallingdal, Remix, Steelcut, Steelcut Trio, Sunniva and Tonus.

Leathers: Basic, Classic, Rustic, Natural, White, Optical white, Elegance and Sense.

Black Edition: Black Basic leather with a double piping and sewn into shape. The base comes with black powder coated steel legs.

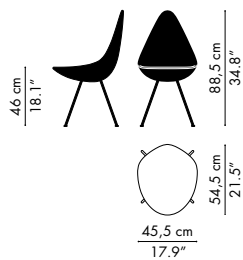
SEAT CUSHION

The seat cushion is made in colours matching the colours of the plastic shells:



VARIATIONS & DIMENSIONS

3110 / 3110UB



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: Lacquered base, Fabric, Leather: Basic.

10 years cover: Chromed base, Shell, Leather: Classic, Rustic, Natural, White, Optical white, Elegance, Sense.

To obtain an extended warranty offered through My Republic the products should be registered online. Go to www.fritzhenzen.com/my-republic to register.



ENVIRONMENTAL PRODUCT INFORMATION

Chair for meetings, conference, dining and private use.

MATERIALS

Shell

The shell is made of plastic (Outside: ABS / Inside: PA GF30% as reinforcement). The outer shell components are glued together with ABS glue and the inner parts with MS Polymer glue.

The chair is also available with upholstery:

- Several textiles are available with EU Eco flower mark.
- Foam is polyurethane (PUR) and has been made without using Freon.
- A water-soluble glue is used for bonding of textile to the foam.

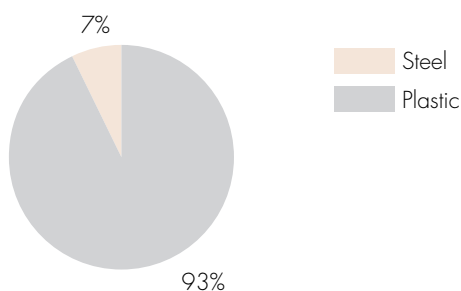
Base

The base is chromed or powder coated steel. The bases are attached to the shell with joint filler.

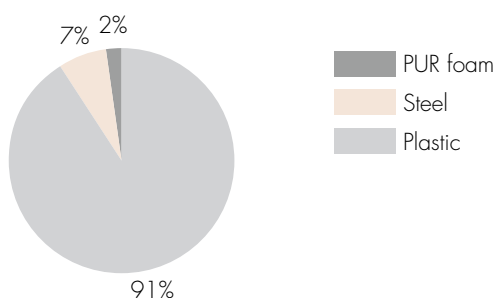
Materials in %

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.

Model 3110 without upholstery



Model 3110/3110UB with upholstery



PACKAGING MATERIAL

The chair is covered with a plastic bag and PE foam and shipped and protected in cardboard. All packaging material can be recycled.

REPAIR, DISPOSAL AND REUSE

In case of repair and disposal the chair can be disassembled into two parts (shell and legs) for recycling and special handling. The shell of the plastic chair can be reused. The legs 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

Suppliers environmental stance is examined as part of Fritz Hansen's Quality and Environmental Management Systems before Fritz Hansen enters into cooperation with a supplier.

Foam

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

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.

Metal

Production scrap (steel) is collected 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 Systems

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.

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, durability and stability. The chair complies with the requirements for EN 15373 + EN 1728 + EN 1022 – Strength, durability and stability - Test Level 2.

MORE INFORMATION

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