

# ELEPHANT CHAIR

by Kristian Sofus Hansen & Tommy Hyldahl

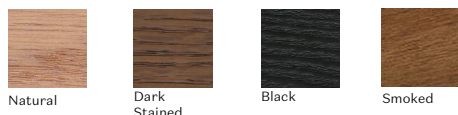


The Elephant Chair is designed as a modern lounge chair and draws inspiration from the upholstered chairs of the 1950s. The chair offers high comfort with the thick upholstery on the back and the seat while preserving simple Scandinavian lines. Drawing characteristics from our Mammoth Chair the Elephant is like a little brother to the Mammoth Chair making it suitable for smaller spaces.

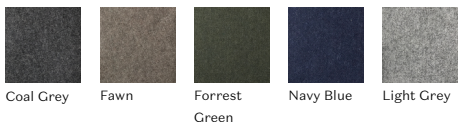
The seat and back are made from the highest quality compression moulded oak veneer shells. The two shells are pressed in the same press mould, and surround the body in a light soft curve. The legs are designed as one single profile without any visible joints, which enriches the experience of the material strength and the exchange between the light and heavy dimensions.

## ELEPHANT VARIATIONS

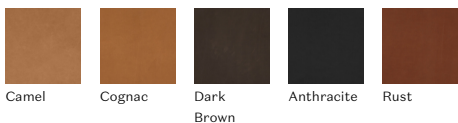
### FRAME



### WOOL



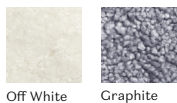
### SØRENSEN VINTAGE LEATHER



### SØRENSEN NOIR



### SHEEPSKIN



### VELVET



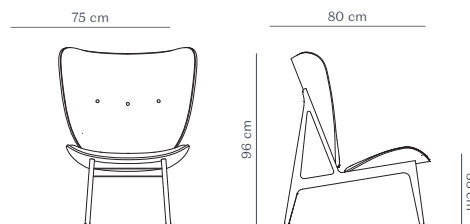
### KVADRAT OPTIONS

| GROUP 1                        | GROUP 2  | GROUP 3                              | GROUP 4 |
|--------------------------------|--|--------------------------------------|---------|
| Remix<br>Rewool<br>Melange Nap | Hallingdal<br>Foss<br>Twill Weave<br>Steelcut Trio<br>Canvas<br>Harald | Vidar<br>Divina Melange<br>Divina MD | Byram   |

CUSTOMER OWN LEATHERS AND FABRICS AVAILABLE ON REQUEST

## DIMENSIONS

Width: 75 cm  
Depth: 80 cm  
Height: 96 cm  
Seat Height: 38 cm



## MATERIALS

The Elephant chair is hand-crafted with a solid oak frame and seat and back of laminated oak veneer. The chair comes in three frame variations; Natural, Dark Stained, Black and Smoked Oak and can be upholstered with a variety of leathers and fabrics. To the left is our chosen standards.

## CARE INSTRUCTIONS

Visit our partner site [partner.norr11.com](http://partner.norr11.com) for care instruction for your Elephant Chair.

## CERTIFICATION

Model Elephant Chair fulfils the requirements in EN 1022:2005 and EN 16139:2013. Loading according to Test severity L1. Danish Technological Institute.

## COUNTRY OF ORIGIN

EU