



## 48 chair, 1948

Designer: **Finn Juhl**

Manufacturer: **House of Finn Juhl**

~~Was £4,592~~ Now £3,903

## DESCRIPTION

**48 chair by Finn Juhl for House of Finn Juhl.**

The 48 chair was first presented at the Cabinet Maker's Guild exhibition in 1948. Although not the first collaboration between Finn Juhl and maker Niels Vodder, the design was deemed by one commentator to have reached 'a new level, best classified as a new school of design.'

The craftsmanship behind this chair comes from Finn Juhl's emphasis on the *Gesamtkunstwerk*, or an aesthetic whole created through attention to detail in every aspect of the piece. It features a strong yet delicate poise, with ergonomic seat cushions that hug the figure of the sitter whilst providing ample support. The chair has an organic expression, with gently curved lines that make it equally well suited to traditional or contemporary interiors.

## DIMENSIONS

69w x 63d x 44/80cmh

## MATERIALS

The seat and back are available upholstered in a range of fabric and leathers. Please click on the fabric name below for images and fabric codes. When placing an order, please specify both the fabric name and number in the text box above.

Please contact us if you would like to receive samples.

Fabric group 1: **Tonus, Remix, Canvas, Step, Front, Main Line Flax**

Fabric group 2: **Hallingdal 65, Divina 3, Clara 2, Tonica, Steelcut, Steelcut Trio, Rime, Rami, Rami Plus, Molly, Fiord, Foss**

Fabric group 3: **Blans, Siksak, Halk, Divina Melange, Divina MD, Sunniva**

Fabric group 4: **Coda 2, Vidar 3, Balder, Fuse, Pilot, Sonar, Ria**

Leather group 2: **Nevada, Paris Passion**

Leather group 3: **Montana, Classic, Vacona, Cervo**

Leather group 4: **Vegetal Nature, Elegance, Skandilock Sheep Skin**

A solid wood frame supports the 'floating' upholstered seat and back. The 48 chair is made of solid oak with armrests and toes in teak, or solid walnut.

## HELP / ADVICE

Call: 02078371900

Email: [showroom@twentytwentyone.com](mailto:showroom@twentytwentyone.com)