

# Baker sofa

Finn Juhl,



## Description

**Baker sofa** by [Finn Juhl](#) for [House of Finn Juhl](#).

The Baker Sofa was originally designed for Baker Furniture Inc., USA in 1951. In its modern design, Finn Juhl used a two-piece curved back that embraces the sitter whilst highlighting the sofa's visual lightness. The fully upholstered sofa body and seat rest on a graceful wooden frame made of oak or walnut.

The generous dimensions of this sofa allow it to seat two to three people, making it suitable for daily use in the home or workplace.

Hand-sewn upholstery on a solid wooden frame in a choice of oak, or walnut.

The Baker sofa is available upholstered in a wide range of fabric. 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.

**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 1:** [Prestige](#)

**Leather group 2:** [Nevada](#), [Paris Passion](#)

**Leather group 3:** [Montana](#), [Classic](#), [Vacona](#), [Cervo](#)

**Leather group 4:** [Vegetal Nature](#), [Elegance](#), [Skandilock Sheep Skin](#)

Dimensions:

195w x 80d x 44/98cmh

## Product code

ONE-FJ5100\*

## Delivery

Made-to-order: 6-8 weeks

## Price

£12,708.00

## Shop

274/275 Upper Street London N1  
2UA Monday to Saturday 10am to  
6pm Sunday 11am to 5pm T 020  
7288 1996  
mail@twentytwentyone.com

## Showroom

18c River Street London EC1R 1XN  
Monday to Saturday 9.30am to  
5.30pm T 020 7837 1900  
contracts@twentytwentyone.com

**twentytwentyone.com**