J42 PRODUCT FACT SHEET



J42

DESIGN BY BØRGE MOGENSEN, 2017

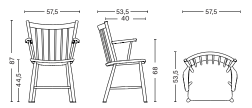
HAY's reproduction of Børge Mogensen's classic J42 chair clearly reflects his design philosophy. Precise proportions with simple horizontal and vertical lines are used to construct a curved spindled backrest and angular armrests. With a broad plywood seat and frame in solid oak or beech, the design has a timeless quality that is built to provide lasting comfort. Available in oiled oak and a variety of natural or coloured finishes.

HIGHLIGHTS

· Part of The FDB furniture series which include J77 (Folke Pålsson), J110 (Poul M. Volther), J104 (Jørgen Bækmark) and J41 (Børge Mogensen).

- · Features wide seat and curved spindled back with armrests.
- $\cdot\,\mbox{Available}$ in different colours and finishes.
- · FSC[™]-certified and EU-Ecolabelled.
- ·Suitable for a wide variety of private and public environments.
- ·Qualified for contract use.

DIMENSIONS



WIDTH 57,5 CM | 22.63" DEPTH 53,5 CM | 21.06" HEIGHT 87 CM | 34.25" SEAT HEIGHT 44,5 CM | 17.52" SEAT WIDTH 39 CM | 15.35"

MATERIALS

BACKREST Oak veneer. Coloured versions in beech veneer. SEAT Beech veneer core with top and bottom layers in oak veneer. Coloured versions feature top and bottom layers in beech veneer. BASE Solid oak. Coloured versions in solid beech.

OPTIONS

Plastic gliders for all floorings that are not too sensitive. Sold seperately and should be mounted by the customer. Felt gliders for wooden floors. Sold seperately and should be mounted by the customer. Seat cushions.

CONSTRUCTION

Moulded beech seat with oak- or beech veneer layers. The chair parts are fitted together with adhesive, before inserting a screw connection into the seat to ensure optimal durability. Painted versions have a layer of paper on the top to prevent cracks to the veneer. Assembled.

COUNTRY OF ORIGIN

Latvia

COLOUR & FINISH

Please note that the colour codes are indicative.



SUSTAINABILITY

HAY focuses on developing long-lasting products that minimise our environmental impact. We optimise the use of sustainable materials such as recycled materials, FSC-certified wood and water-based lacquer, with a growing number of eco-certified products. We have strict regulatory requirements, and the majority of our products are tested to comply with international standards for strength, durability and safety. LINK TO ENVIRONMENTAL PROFILE

CERTIFICATES



EU ECOLABEL



FSC[™] LABEL MIX Made from FSC[™]-certified wood and other controlled materials.

TESTS

EN 16139:2013 Furniture - Strength, durability and safety - Requirements for non-domestic seating. L1: General use - Loading according to Test severity L1.

WARRANTY

HAY provides a 5-year product warranty. Spare parts are available throughout the 5-year warranty period. Please contact the HAY sales team for further information about the warranty terms and conditions.

CARE & MAINTENANCE

Our Care & Maintenance offers guidance for optimal maintenance of your HAY product. It includes advice and instructions on cleaning and caring for specific materials to prolong the life of your furniture. Find the guide at hay.com. LINK TO CARE & MAINTENANCE

DOWNLOADS

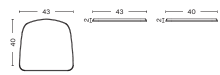
Packshots and lifestyle photos, 2D / 3D files, care and maintenance, instructions, test certificates, product fact sheets, and product presentations are available in our Image Bank at hay.com. LINK TO IMAGE BANK



J42 SEAT CUSHION

Designed to add extra comfort to the chairs in the J-series, a collection of seat cushions has been developed to fit all the different variants. The padded cushions feature non-slip backing and are available in selected fabrics and soft quality leather.

DIMENSIONS



WIDTH 43 CM | 16.93" DEPTH 40 CM | 15.75" HEIGHT 2 CM | 0.79"

MATERIALS

Polyurethane foam, Non-slip backing. HALLINGDAL IN SELECTED COLOURS 70% New wool, 30% Viscose

OPTIONS

CMHR foam (fire retardant).

FABRIC COLOUR



Please note that the colour codes are indicative.

SURFACE BY HAY IN SELECTED COLOURS 90% New wool (worsted), 10% Nylon LEATHER Aniline leather

LEATHER COLOUR

