O2 LOUNGE CHAIR & OTTOMAN



HIGHLIGHTS

- · Spacious yet light and inviting lounge chair defined by its thoughtful construction technique
- · Minimal use of materials with a steel tubing frame and self-supporting shrink-fitted fabric
- · The chair offers optimal comfort and firm support
- Can be paired with the ottoman within the same series/ collection for a versatile and comfortable seating solution
- · Suitable for a wide variety of private and public environments
- · Qualified for contract use

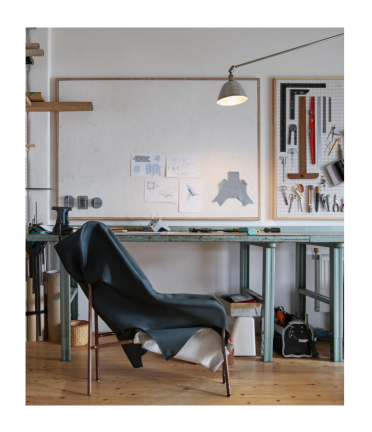
O2 LOUNGE CHAIR & OTTOMAN DESIGN BY JONAS FORSMAN

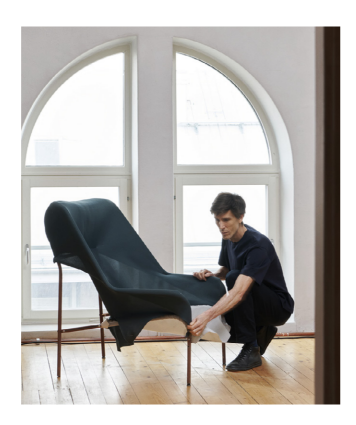
Designed for HAY by Jonas Forsman, the O2 Lounge Chair is a spacious and inviting seating option that uses minimal materials without compromising comfort, support, or aesthetics. Through innovative material processes and production techniques, the chair features a tubular steel frame with self-supporting, shrink-fitted fabric, forming a voluminous shape that adapts to the user's posture while providing firm support. Available in a range of frame and fabric combinations, it can be paired with the O2 Ottoman for a versatile and comfortable seating solution suited to a wide variety of professional and domestic settings.

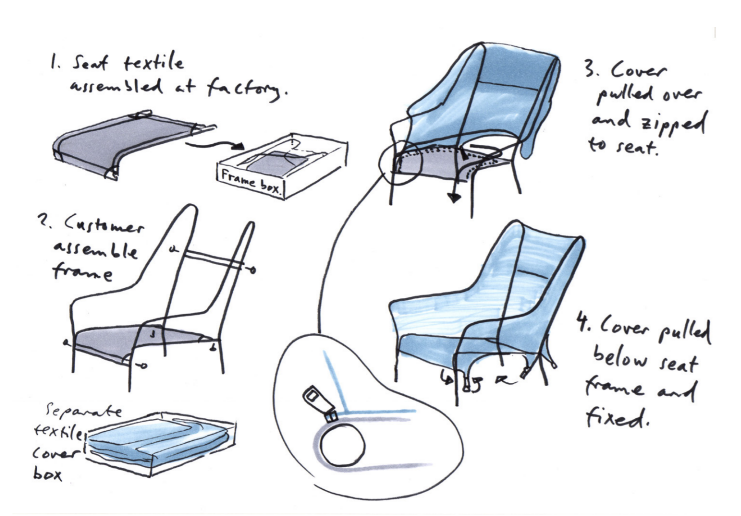
Swedish industrial designer Jonas Forsman combines mechanical solutions with fabric and material exploration. Based in Gothenburg, he strives to reduce each product to its essence, creating functional, innovative objects that go beyond aesthetics. For HAY, he has designed the O2 Lounge Chair and Ottoman.













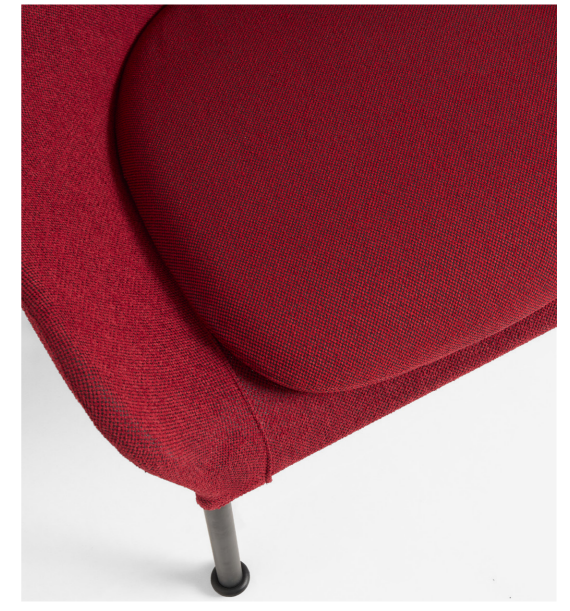


O2 Lounge Chair | Lift cream | Seat Cushion uph. Lift soft cream | Eggshell powder coated steel base

O2 Lounge Chair | Lift grey | Seat Cushion uph. Lift soft grey | Black powder coated steel base







O2 Lounge Chair | Lift red | Seat Cushion uph. Lift soft red | Black powder coated steel base

O2 Lounge Chair | Lift red | Seat Cushion uph. Lift soft red | Black powder coated steel base



MATERIALS

TEXTILE COVER 100% polyester

CUSHION

Moulded foam attached with push buttons

BVCE

Welded, powder coated steel

GLIDERS

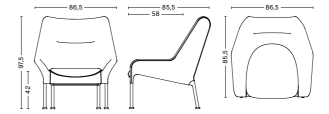
Black gliders in 95% recycled nylon and 5% virgin nylon. White gliders in virgin nylon

COLOUR & FINISH

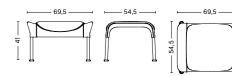
Please note that the colours are indicative

	BASE	Eggshell powder coated steel Matt	Black powder coated steel Matt
COVER CUSHION			
Lift cream Lift soft cream		•	
Lift light grey Lift soft light grey			•
Lift grey Lift soft grey			•
Lift black Lift soft black			•
Lift red Lift soft red			•
Lift green Lift soft green			•

DIMENSIONS



O2 LOUNGE CHAIR
Width 86,5 cm
Depth 85,5 cm
Height 97,5 cm
Seat height 42 cm
Seat depth 58 cm
Armrest height 52 cm
Weight 14 kg



O2 OTTOMAN Width 69,5 cm Depth 54,5 cm Height 41 cm Weight 8,5 kg



PRODUCT INFORMATION

DESIGN YEAR 2025

COUNTRY OF ORIGIN Poland

WARRANTY

HAY provides a 10-year product warranty. Spare parts are available throughout the 10-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.

LINK TO CARE & MAINTENANCE

CERTIFICATES & TESTS

EN 16139 - L2

EN TEST Non-domestic seating

IN PROGRESS FOR O2 OTTOMAN

ANSI BIFMA X5.4

BIFMA Lounge and public seating

IN PROGRESS



EU ECOLABEL IN PROGRESS

SUSTAINABILITY

HAY focuses on developing long-lasting products that minimise the environmental impact throughout their lifecycle. We prioritise carefully selecting materials, such as recycled content, FSC™-certified wood, and water-based lacquer, while continuously increasing the number of eco-certified products. We adhere to strict regulatory requirements, and the majority of our products are tested to meet international standards for strength, durability, and safety.

LINK TO ENVIRONMENTAL PROFILE

DOWNLOADS

Packshots and lifestyle photos, 2D / 3D files, care and maintenance, instructions, test certificates, product fact sheets, and product presentations are available in our Digital Library at hay.com.

LINK TO DIGITAL LIBRARY