CHISEL LOUNGE CHAIR

PRODUCT FACT SHEET





CHISEL LOUNGE CHAIR

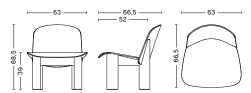
DESIGN BY ANDREAS BERGSAKER, 2023

Designed for HAY by Norwegian designer Andreas Bergsaker, Chisel Lounge Chair is a contemporary yet timeless take on the ever-relevant molded plywood chair. Named after the classic carpentry tool, Chisel was created from the desire to design a solid wooden chair with a distinctive silhouette that would stand the test of time. Developed with optimal craftsmanship and ergonomics in mind, the chair's soft, organic seat and backrest provide good support in a visually inviting way, complemented by angled legs that echo the chisel references with their characteristically beveled edges. Chisel Lounge Chair's wide variety of wood types, colors and front upholstery options, combined with its compact size makes it ideal for use in most domestic and public settings, from living rooms and bedrooms to waiting rooms, lobbies, and libraries.

HIGHLIGHTS

- · Solid wooden lounge chair with soft, organic seat and backrest, and angled legs.
- · Contemporary yet timeless take on a classic typology gives it a compact and distinctive design.
- · Developed with optimal craftsmanship and ergonomics in mind.
- · The chair's name refers to the classic carpentry tool and is echoed in the beveled legs.
- · The seat and backrest provide good support in a visually inviting way.
- \cdot Comes in a wide variety of wood types, colors, and front upholstery options.
- · Suitable for a wide variety of private and public environments.
- · Qualified for contract use.

DIMENSIONS



CHISEL LOUNGE CHAIR WIDTH 63 CM DEPTH 66,5 CM HEIGHT 68,5 CM SEAT HEIGHT 39 CM SEAT DEPTH 52 CM

MATERIALS

SEAT & BACK	BASE	GLIDER
10 mm molded plywood shell.	Veneered plywood core with solid wood edges	Black felt gliders
	on leas.	

OPTIONS

Back upholstery 15 mm foam and seat upholstery 20 mm foam

CONSTRUCTION

Molded plywood seat and back glued and screwed to the frame composed of veneered plywood core and solid wood edges. The core of the plywood seat and back is made in beech, with the top veneer in beech, oak or walnut. The frame is composed of a veneered plywood core with solid wood edges on the legs. Black felt gliders are mounted on the legs.

COUNTRY OF ORIGIN

Latvia

COLOR & FINISH













WATER-BASED LACQUERED WALNUT

LUSH GREEN EUCALYPTUS
WATER-BASED WATER-BASED
LACQUERED BEECH LACQUERED BEECH

DARK BORDEAUX WATER-BASED

FABRIC & LEATHER UPHOLSTERY

Please see our Fabric Overview for approved standard fabrics.

LINK TO OVERVIEW

SUSTAINABILITY

HAY focuses on developing long-lasting products that minimize our environmental impact. We optimize 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.

CERTIFICATES



FSC™ LABEL MIX 70%

Made from FSC™-certified wood and other controlled materials.



EU ECOLABEL

Applies to unupholstered and upholstered models covered in EU-Ecolabelled fabrics. Does not apply to CMHR foam.

TESTS

EN 16139:2013

Furniture - Strength, durability, and safety -Requirements for non-domestic seating. L2 Extreme use - Loading according to Test severity L2.

ANSI BIFMA X5.4-2020

American National Standard For Office Furnishings - Lounge and Public Seating - Tests.

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.

RECYCLING & DISASSEMBLY

The furniture is designed to be a long-lasting furniture item made to last for many years. The furniture is 100% recyclable and all parts can be fully separated and recycled. All parts can be delivered to a suitable recycling facility.