DESIGN BY DOSHI LEVIEN

DAPPER



HIGHLIGHTS

- · Lounge chair with moulded oak-veneered plywood shells and powder coated steel legs
- · Originally designed for institutional use
- · Extra wide backrest for comfort and elbow support for laptop work
- · FSC™-certified
- · Variety of textiles, colours and base finishes
- · Suitable for a wide variety of private and public environments
- · Qualified for contract use

DAPPER DESIGN BY DOSHI LEVIEN

Designed by Doshi Levien for HAY, the Dapper lounge chair represents the design duo's distinctive fusion of industrial design, fine craftsmanship, storytelling and technology. Originally designed for use in a London university, Dapper has an extra wide backrest for comfort and optimal elbow support for laptop work. Its structural shape is formed by two moulded oak-veneered plywood shells with powder coated steel legs. Dapper's shell comes in a variety of stained and lacquered oak veneers, fabrics and leathers, with the frame available in several different variations of powder coated steel.

Doshi Levien is a London based design studio founded in 2000 by Nipa Doshi (b. 1971) and Jonathan Levien (b. 1972). Doshi grew up in India and studied at the National Institute of Design, while Jonathan, who is from Scotland, trained in fine cabinet making followed by industrial design. They met while studying at the Royal College of Art. They have established a strong reputation for creating design that is both technically advanced and imbued with cultural resonance. They have been internationally acclaimed for their work and in 2008 were awarded the prestigious Future Legends of Design by the Cooper Hewitt National Museum of Design in New York. Together, they bring to bear a complimentary set of skills to the projects they work on. Doshi is primarily concerned with visual culture, an aesthetic understanding of the world and the materiality of things, while Levien is more focused on industrial precision and technique. They have worked on projects for industry leading companies and institutions in the fields of furniture, fashion, homewares, technology and lighting. For HAY, they have created the Uchiwa Lounge Chair, Dapper and Quilton.









Dapper | Water-based lacquered oak shell | Uph Hallingdal 220 | Black powder coated steel base



Dapper | Water-based lacquered oak shell | Uph Hallingdal 220 | Black powder coated steel base



Dapper | Black water-based lacquered oak shell | Uph Olavi by HAY 14 | Black powder coated steel base



Dapper | Black water-based lacquered oak shell | Uph Olavi by HAY 14 | Black powder coated steel base



Dapper | Black water-based lacquered oak shell | Uph Olavi by HAY 14 | Black powder coated steel base



MATERIALS

SHELL

moulded plywood with oak veneer with upholstery on seat and backrest. 30 mm thick foam

BASE Steel legs

GLIDEF

Plastic. Standard on all variants. Suitable for all floorings that are not too sensitive

FABRIC & LEATHER UPHOLSTERY

Please see our Fabric Overview for approved standard fabrics. LINK TO OVERVIEW

COLOUR & FINISH

Please note that the colours are indicative

	BASE	Black powder coated steel Gloss 10
SHELL		
Black water-based lacquered oak		•
Water-based lacquered oak		•

DIMENSIONS



DAPPER Width 70 cm Depth 65 cm Height 74,5 cm Seat height 43 cm Seat depth 48,5 cm Weight 10 kg



PRODUCT INFORMATION

DESIGN YEAR 2016

COUNTRY OF ORIGIN Poland

OPTIONS
Felt gliders for wooden floors
CMHR foam (fire retardant)

WARRANTY

HAY provides a 10-year product warranty. 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



FSC[™] LABEL MIX 70% Made from FSC[™]-certified wood and other controlled materials.



INDOOR ADVANTAGE™ GOLD Supports a healthy indoor environment. Confirms to ANSI/BIFMA standards.

EN TEST

EN 16139 - L2 Non-domestic seating

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