

DESIGN BY GAMFRATESI

HAY

DORSO

HIGHLIGHTS

- Comfortable lounge chair with integrated swivel mechanism
- Elegant appearance and flexible use
- Compact and functional lounge chair
- The chair rotates 360 degrees
- FSC™ certified
- Variety of textiles, colours and base finishes
- Available with solid wood or steel legs
- Suitable for a wide variety of private and public environments
- Qualified for contract use



DORSO DESIGN BY GAMFRATESI

Inspired by the shifting curves of a human torso in motion, GamFratesi's Dorso chair combines a rounded exterior with a rotating base, creating a relaxing and functional lounge chair. Dorso's compact dimensions, swivel mechanism, and high level of comfort make it suitable for many different contexts, ranging from conferences, lounges, and waiting areas in public environments to homes and other private settings.

GamFratesi is a Copenhagen-based design agency comprising architect Stine Gam (born in Denmark in 1975) and industrial designer Enrico Fratesi (born in Italy in 1978), who met while studying architecture in Italy and founded their design agency GamFratesi Studio in Copenhagen in 2006. Using their dual cultural backgrounds, they fuse classic Danish craft traditions with a timeless Italian intellectual and conceptual approach. Their designs are characterised by an honest, natural expression, and the desire to communicate a story through the use of tradition, innovation and functionality. GamFratesi have received international recognition and they have exhibited work all over the world. For Hay, they have designed the Silhouette Sofa, Tuluo Table and Dorso.



GamFratesi



Dorso | Canvas 946 | Black powder coated steel base



A ROTATING LOUNGE CHAIR

Dorso is a sleek, compact lounge chair with an integrated swivel mechanism. It has a beautiful shape and a comfortable seat, as well as a surprise function not often found in a four-legged lounge chair: 360 degrees of rotation.

A chair with a swivel-base is a highly practical chair that allows its user increased flexibility. This quality makes Dorso an interesting addition to a range of public environments, including lobbies and lounges. It would also work well in the domestic sphere, especially as it offers great comfort in a compact design and can fit into limited space.





Dorso | Fairway Dark Blue 308-288 | Black powder coated steel base



Dorso | Remix 682 | Oiled oak base



Dorso | Vidar 133 | Oiled oak base



Dorso | Fairway Dark Blue 308-288 | Black powder coated steel base



Dorso | Vidar 133 | Oiled oak base



MATERIALS

SHELL
Moulded polyurethane (PU) foam with an inner steel frame. Full upholstery

SEAT CUSHION
Polyurethane (PU) foam with upholstery and anti-slip fabric on the bottom

BASE
Steel frame with extruded aluminium bearing. Integrated swivel mechanism


LEGS
Powder coated steel or solid wood

GLIDER
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



Black
powder coated
steel

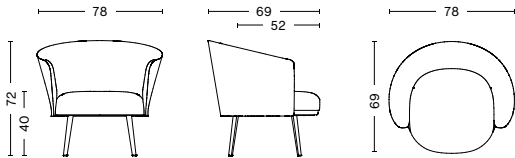


Chromed
steel



Oiled oak

DIMENSIONS



DORSO
Width 78 cm
Depth 69 cm
Height 72 cm
Seat height 40 cm
Seat depth 52 cm
Weight 15 kg



PRODUCT INFORMATION

DESIGN YEAR
2020

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

BIFMA
ANSI BIFMA X5.1
Office chairs.
Applies to wooden legs.

BIFMA
ANSI BIFMA X5.4
Lounge and public seating.
Applies to steel legs.

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](#)