HAY

SOFT EDGE 85 BAR STOOL



HIGHLIGHTS

- Part of a family of dining chairs, bar stools and stools with steel base or solid oak legs or polypropylene seat and back
- Polypropylene (PP) seat and back available in a wide range of colours, and powder coated or chromed steel base
- The chair is also available in wood in different colours and finishes (Soft Edge 12, 32 and 72) and with steel frame and wood seat and back (Soft Edge 10, 30 and 70)
- Suitable for a wide variety of private and public environments
- · Qualified for contract use

SOFT EDGE 85 BAR STOOL DESIGN BY ISKOS-BERLIN

Iskos-Berlin's Soft Edge series features an organically shaped design, blending strong curves with extreme lightness to create a minimalistic design that optimises human-centric comfort. Featuring a plastic (PP) seat in a variety of colours, the Soft Edge 85 Bar Stool has long steel legs that enhance the minimalistic aesthetics and create a feeling of lightness. Available in two different heights, its strength and functionality ensure years of everyday use in a wide range of public and private environments – from corporate spaces and cafés to home environments.

Iskos-Berlin is the design partnership of Aleksej Iskos and Boris Berlin, which was founded in 2010 and is based in Copenhagen. Together, they work across the fields of industrial, furniture and graphic design. The pair previously worked together at Komplot Design, Berlin was a founding member in 1987, with Iskos joining the practice in 1999. Berlin (b. 1958) is from St. Petersburg, Russia, and is a graduate of the city's Institute of Applied Arts. While Iskos (b. 1965) is from Kharkov, Ukraine, and has studied architecture, engineering and industrial design in both Ukraine and Denmark. Their approach is to "see design as an art of storytelling" and they pay particular attention to the materiality of objects, often letting this define the language of their designs. Their exploratory nature often results in products that utilise new technologies and materials. For HAY, Iskos-Berlin have created the Soft Edge series of chairs and stools, a design created in the knowledge that there is no ultimate sitting posture, rather that our natural state is one of constant dynamic movement.







Soft Edge 85 Bar Stool | Black seat | Black powder coated steel base





Soft Edge 85 Bar Stool Family

Soft Edge 85 Bar Stool | Black seat | Black powder coated steel base



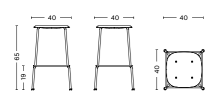
MATERIALS

SEAT

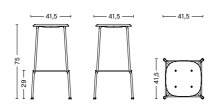
Injection moulded solid coloured polypropylene. Seat thickness 6mm. Matt slightly textured surface

BASE Ø16 mm steel tube

DIMENSIONS



SOFT EDGE 85 BAR STOOL | LOW Width 40 cm Depth 40 cm Height 65 cm Seat height 65 cm Weight 3,4 kg



SOFT EDGE 85 BAR STOOL | HIGH Width 41,5 cm Depth 41,5 cm Height 75 cm Seat height 75 cm Weight 3,4 kg

COLOUR & FINISH

Please note that the colours are indicative

SEAT	BASE	Black powder coated steel	Soft grey powder coated steel	Fall red powder coated steel	Chromed steel
Black polypropylene		•			•
Soft grey polypropylene		•	•		•
Fall red polypropylene		•		•	•
Dusty green polypropylene		•			•
White polypropylene				•	•
Hunter polypropylene		•			•



PRODUCT INFORMATION

DESIGN YEAR 2016

COUNTRY OF ORIGIN Denmark

OPTIONS

Trumpet felt gliders for wooden floors

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



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