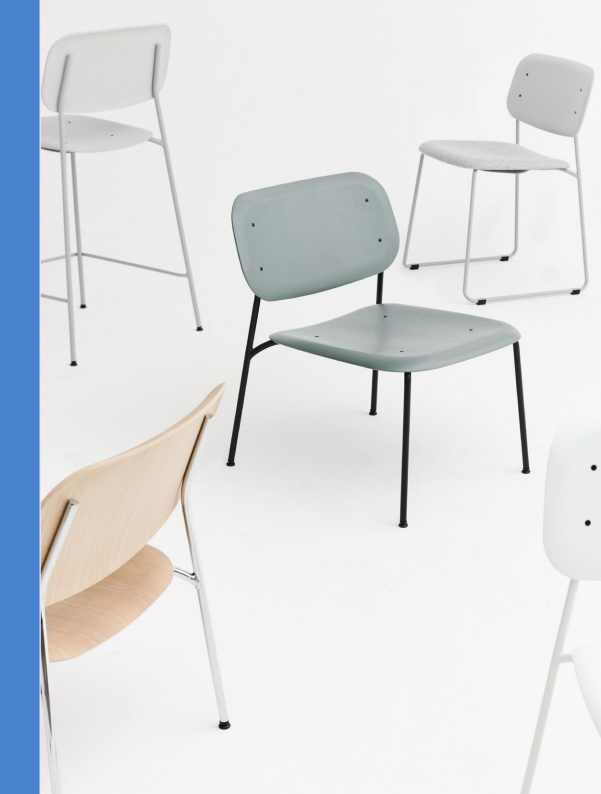


SOFT EDGE COLLECTION

Iskos-Berlin's Soft Edge series was originally created by exploring innovative developments in moulded plywood techniques. The Copenhagen-based design duo collaborated with HAY to push the boundaries of industrial moulding, combining strong curves with extreme lightness to create a minimalistic design with dynamic comfort. All the edges of the ultra-thin, soft-formed seats are bent away from the body, designed to optimise human-centric comfort for constant shifting and movement. The series comprises chairs, lounge chairs, and stools and bar stools, offering frames in wood or steel, while the seat is made in 2D plywood or plastic (PP) – both materials available in a variety of finishes and colours with selected upholstery options. The strength, flexibility and comfort of the series make it well suited to a wide range of public and private environments – from corporate spaces and cafés to home environments.



ISKOS-BERLIN

Iskos-Berlin is the design partnership of Aleksej Iskos and Boris Berlin, which was founded in 2010 and is based in Copenhagen. Together, the founding partners 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.





SUSTAINABLE HIGHLIGHTS

The Soft Edge products that are built from moulded plywood, all have edges of the seat and back that are softly bent, making it possible to achieve strong and stable items of just 6 mm of material - instead of what is normally 10 mm - drastically reducing consumption and waste.

The rational, optimized construction of Soft Edge's tubular frame and solid wood frame versions in combination with the reduced quantity of veneer required to make any Soft Edge product result in an environmentally friendly product.























SOFT EDGE BAR STOOL

The Soft Edge Bar Stool offers an ergonomic seating solution for extended periods of time due to its increased level of back support. This makes it well suited for many environments, from a restaurant or cafe to a kitchen island or elevated office desk.

SOFT EDGE LOUNGE

Soft Edge Lounge features the same distinctive seat contours as the rest of the family, but with a lower, wider design that is more conducive for relaxing or sitting for longer periods of time. Its steel base reinforces its light, uncluttered aesthetics, while its strength, stability, and comfort ensure years of everyday use in a wide range of public and private environments – from cafés, offices, and waiting areas to a home environment.

SOFT EDGE SLED

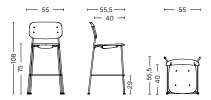
Soft Edge Sled offers uncluttered aesthetics, stability, and functionality. Its strength, stackability, and ability to link multiple chairs together make it ideal for using in private, public, and contract environments.







SOFT EDGE 10 BAR STOOL LOW $W53,\!5~x~D54~x~H98~cm$ Seat height 65 cm, Seat depth 40 cm, Footrest height 19 cm



SOFT EDGE 10 BAR STOOL HIGH $W55 \ x \ D55,\! 5 \ x \ H108 \ cm$ Seat height 75 cm, Seat depth 40 cm, Footrest height 29 cm

MATERIALS

SEAT & BACK / Moulded plywood seat and back with inner veneer in beech, top and bottom veneer in oak

 ${\it BASE} \ / \ \emptyset 16 \ mm \ steel \ tube$ With standard gliders / felt gliders optional

OPTION / Seat upholstery

 $\label{eq:stackable} {\sf STACKABLE~/~10~pcs.~on~floor}$ ${\sf STACKABLE~W.~UPHOLSTERY~/~6~pcs.~on~floor}$

TEST / EN 16139 L2 & Bifma X5.1

TEXTILES & PRICES

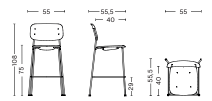
Please see updated furniture price list

COLOURS & COMBINATIONS





SOFT EDGE P10 BAR STOOL LOW $W53,\!5~x~D54~x~H98~cm$ Seat height 65 cm, Seat depth 40 cm, Footrest height 19 cm



SOFT EDGE P10 BAR STOOL HIGH $W55 \times D55,\! 5 \times H108 \text{ cm}$ Seat height 75 cm, Seat depth 40 cm, Footrest height 29 cm

MATERIALS

SEAT & BACK / Injection moulded solid coloured polypropylene
Thickness 6 mm. Matt slightly textured surface

BASE / Ø16 mm steel tube

With standard gliders / felt gliders optional OPTION / With seat upholstery

TEST / EN 16139 L2 & Bifma X5.1

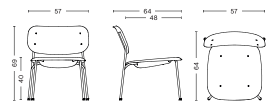
TEXTILES & PRICES

Please see updated furniture price list

COLOURS & COMBINATIONS







W57 x D64 x H69 cm Seat height 40 cm, Seat depth 48 cm

MATERIALS

SEAT & BACK / Moulded plywood seat and back with inner veneer in beech, top and bottom veneer in oak

BASE / Ø16 mm steel tube

With standard gliders / felt gliders optional

OPTION / Seat upholstery

STACKABLE / 10 pcs. on floor STACKABLE W. UPHOLSTERY / 6 pcs. on floor

TEST / EN 16139 L2 & Bifma X5.4

TEXTILES & PRICES

Please see updated furniture price list

COLOURS & COMBINATIONS

- SOFT EDGE - - SOFT EDGE -

BASE COLOURS & FINISHES



SEAT & BACK COLOURS & FINISHES



BASE SEAT & BACK	CHROMED	BLACK	FALL RED	SOFT GREY
BLACK	•	•		
CLEAR	•	•	•	•
DUSTY GREEN	•	•		
FALL RED	•	•	•	
HUNTER	•	•		
MATT	•	•	•	•
SMOKED	•	•		
SOFT BLACK	•	•		
SOFT GREY	•	•		•

BASE COLOURS & FINISHES









CHROMED STEEL

STEEL

POWDER COATED POWDER COATED POWDER COATED STEEL

COATED STEEL

SEAT & BACK **COLOURS & FINISHES**







POLYPROPYLENE



FALL RED POLYPROPYLENE



POLYPROPYLENE



SOFT GREY POLYPROPYLENE

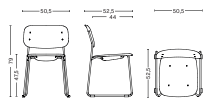


WHITE POLYPROPYLENE

BASE SEAT & BACK	CHROMED	BLACK	FALL RED	SOFT GREY	WHITE
BLACK	•	•			
DUSTY GREEN	•	•			
FALL RED	•	•	•		
HUNTER	•	•			
SOFT GREY	•	•		•	
WHITE	•				•







W50,5 x D52,5 x H79 cm Seat height 47,5 cm, Seat depth 44 cm

MATERIALS

SEAT and BACK / Moulded plywood seat and back with inner veneer in beech, top and bottom veneer in oak.

BASE / Ø16 mm steel tube.

With standard gliders / optional felt gliders

OPTION / Seat upholstery

TEST / EN 16139 L2 & ANSI BIFMA X5.4-2012

CERTIFICATE / FSC™

OPTIONS

Soft Edge Sled is available with linking gliders.

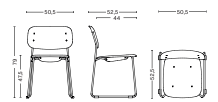


TEXTILES & PRICES

Please see updated furniture price list

COLOURS & COMBINATIONS





W50,5 x D52,5 x H79 cm Seat height 47,5 cm, Seat depth 44 cm

MATERIALS

SEAT and BACK / Injection moulded solid coloured polypropylene.

Thickness 6 mm. Matt slightly textured surface.

BASE / Ø16 mm steel tube.

With standard gliders / optional felt gliders

OPTION / Seat upholstery

TEST / EN 16139 L2 & ANSI BIFMA X5.4-2012

OPTIONS

Soft Edge Sled is available with linking gliders.



TEXTILES & PRICES

Please see updated furniture price list

COLOURS & COMBINATIONS

- SOFT EDGE 10 SLED -- SOFT EDGE 10 SLED -

BASE COLOURS & FINISHES



STEEL



STEEL



POWDER COATED POWDER COATED STEEL



CHROMED STEEL

SEAT & BACK COLOURS & FINISHES



BLACK WATER-BASED LACQUERED OAK



WATER-BASED LACQUERED OAK



DUSTY GREEN WATER-BASED LACQUERED OAK



FALL RED WATER-BASED LACQUERED OAK



HUNTER WATER-BASED LACQUERED OAK



SMOKED WATER-BASED LACQUERED OAK



SOFT BLACK WATER-BASED LACQUERED OAK



SOFT GREY WATER-BASED LACQUERED OAK

BASE SEAT & BACK	CHROMED	BLACK	FALL RED	SOFT GREY	
BLACK	•	•			
WATER-BASED	•	•	•	•	
DUSTY GREEN	•	•			
FALL RED	•	•	•		
HUNTER	•	•			
SMOKED	•	•			
SOFT BLACK	•	•			
SOFT GREY	•	•		•	

- SOFT EDGE P10 SLED -- SOFT EDGE P10 SLED -

BASE COLOURS & FINISHES









STEEL



STEEL

POWDER COATED POWDER COATED POWDER COATED STEEL

COATED STEEL

SEAT & BACK **COLOURS & FINISHES**











BLACK POLYPROPYLENE

DUSTY GREEN POLYPROPYLENE

FALL RED POLYPROPYLENE POLYPROPYLENE





WHITE POLYPROPYLENE

BASE SEAT & BACK	CHROMED	BLACK	- FALL RED	SOFT GREY	WHITE
BLACK	•	•			
DUSTY GREEN	•	•			
FALL RED	•	•	•		
HUNTER	•	•			
SOFT GREY	•	•		•	
WHITE	•				•

Please use below link to download packshots, lifestyle photos and other sales material of Soft Edge News

Image Bank

Please use below link for order placement and further information

HAYb2b.com



