SOFT EDGE P10

Design by Iskos-Berlin



Iskos-Berlin's Soft Edge chair and stool series features a rounded frame and organically shaped seat and back, blending strong curves with extreme lightness to create a minimalistic design with dynamic comfort. All the edges of the ultrathin, soft-formed seats are bent away from the body, designed to optimise human-centric comfort for constant shifting and movement.

With its plastic (PP) seat and back in a wide range of colours, and powder coated or chromed steel base, Soft Edge P10 offers both uncluttered aesthetics and strength. Its stackability and functionality ensure years of everyday use in diverse private, public and contract environments – from the home to corporate spaces, cafés and institutions.

PRODUCT DETAILS

- / 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.
- / Suitable for a wide variety of private and public environments.
- / Qualified for contract use.
- / 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).
- / Stackable up to 10 pcs.



MATERIAL

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

BASE / Ø16 mm steel tube.

COLOUR & FINISH

Please note that the colour codes are indicative.

SEAT AND BACK / Available in 6 different seat and back colours.

- / Black (RAL 9005)
- / Dusty green (NCS S 6005 G20Y)
- / Fall red (NCS S 6030 R)
- / Hunter (NCS S 8010 B90G)
- / White (RAL 9003)
- / Soft grey (NCS S 3500 N)

BASE / Available in 5 different base finishes.

- / Black powder coated steel (RAL 9005)
- / Fall red powder coated steel (NCS 6030-R)
- / Soft grey powder coated steel (NCS 3500N)
- / White powder coated steel (RAL 9003)
- / Chromed steel

CONSTRUCTION

Polypropylene seat and back mounted to the frame with rivets.

Stacking pad in polypropylene mounted underneath the seat.

SEAT AND BACK COLOUR



BASE FINISH





DIMENSIONS

- / WIDTH 50 cm / 19.68"
- / DEPTH 52,5 cm / 20.47"
- / HEIGHT 79 cm / 31.10"
- / SEAT HEIGHT 47,5 cm / 18.70"
- / SEAT DEPTH 44 cm / 17.32"



PLASTIC TRUMPET GLIDER (STANDARD ON ALL) $\,/\,$ Suitable for most floorings which are not too sensitive.

FELT TRUMPET GLIDER / For wooden floors.

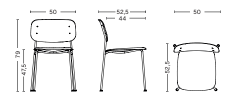
TESTS

EN 16139:2013 L2 / for strength, durability and safety according to the requirements for non-domestic seating and loading for extreme use.

DOWNLOADS

2D files, 3D files and packshots are available in our imagebank at hay.dk.

Care- and maintenance instructions and test certificates are available at hay.dk.



BASE

	~	pe.	Soft grey	Φ	Chromed
SEAT AND BACK	Black	Fall red	Soft	White	Chro
Black					
Dusty green	•				•
Fall red					
Hunter	•	•			•
Soft grey					
White	•		•	•	•



SOFT EDGE P10 UPHOLSTERY

Design by Iskos-Berlin

FOAM						
10 mm foam		ROMO FABRICS*				
		/ Ruskin (4 colours only)	/ Olavi (1 colour only)			
		/ Roden (4 colours only)	/ Linara (8 colours only)			
FABRICS						
		LOLA / VELOUR FABRIC*				
Available in a large selection of standard fabrics and leathers. Other fabrics available upon request.		/ Lola (8 colours only)				
and leathers. Other fabri	cs available upon request.	OTANDARD LEATUERS BY OA	MO LEATUEDO			
STANDARD FABRICS BY KVADRAT		STANDARD LEATHERS BY CAMO LEATHERS				
/ Steelcut	/ Pine	/ California / Sierra	/ Silk			
/ Steelcut trio	/ Lila	/ Sierra				
/ Hallingdal	/ Raas	*Only available in colours selected by HAY.				
/ Remix	/ San	Only available in colours selected by har				
/ Divina	/ Twill Weave					
/ Divina melange	/ Harald	OPTIONS				
/ Coda	/ Sunniva					
/ Divina MD	/ Compound	/ CMHR foam (fire retardant).				
/ Canvas	/ Surface By HAY					
/ Forest Nap	/ Rime					
/ Fiord	/ Tonus Meadow	NOTE				
/ Tonus	/ Hero	Stacking upholstered chairs may leave marks in				
/ Melange Nap		the foam and fabric.				

