SOFT EDGE 10

DESIGN BY ISKOS-BERLIN



Made possible by exploring innovative developments in molded plywood techniques, Iskos-Berlin's Soft Edge chair blends strong curves with extreme lightness to create a three-dimensionality that is not normally possible with 2D plywood. The ultra-thin, soft-formed back and seat are free of sharp edges, embracing the body and providing human-centric comfort for constant movement. The chair features a steel tube frame with light, stackable qualities, making it suitable for a wide range of public and private environments – from classrooms and cafés to the home.

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 with steel base.
- / 3-dimensional form based on the latest developments in molded plywood technique using ordinary plywood.
- / Variability of seat and base colors and finishes.
- $\,/\,$ Suitable for a wide variety of private and public environments.
- / Qualified for contract use.
- / Available with seat upholstery in selected fabrics.
- $\,/\,$ Stackable up to 10 pcs. without upholstery.
- / Stackable up to 6 pcs. with upholstery.

HAY

MATERIAL

SEAT AND BACK / Molded plywood seat and back. Top veneer in oak.

BASE / Ø16 mm steel tube.

COLOR & FINISH

Please note that the color codes are indicative.

SEAT AND BACK / Available in 8 different seat and back finishes.

- / Black stained oak (RAL 9005)
- / Dusty green stained oak (NCS S 6005 G20Y)
- / Fall red stained oak (NCS S 6030 R)
- / Hunter stained oak (NCS S 8010 B90G)
- / Soft black stained oak (RAL 9004)
- / Soft grey stained oak (NCS S 3500 N)
- / Matte lacquered oak
- / Clear lacquered oak

 $\ensuremath{\mathsf{BASE}}$ / Available in 4 different base finishes.

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

CONSTRUCTION

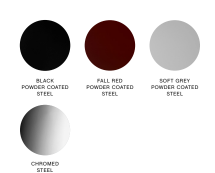
SEAT AND BACK / 2D molded plywood seat and back mounted to the frame with rivets. Inner plywood in beech, top veneer in oak.

 $\ensuremath{\mathsf{BASE}}\xspace / \ensuremath{\mathsf{\varnothing}16}\xspace$ mm steel tube. Stacking pad in polypropylene mounted underneath the seat.

SEAT AND BACK FINISH



BASE FINISH



DIMENSIONS

- / WIDTH 50 cm / 19.68"
- / DEPTH 52,5 cm / 20.66"
- / HEIGHT 79 cm / 31.10"
- / SEAT HEIGHT 47,5 cm / 18.70"
- / SEAT DEPTH 46 cm / 18.11"

GLIDERS

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

FELT TRUMPET GLIDER / For wooden floors.

OPTIONS

/ Seat upholstery 10 mm foam.

TESTS

EN 16139:2013 / Furniture - Strength, durability and safety - Requirements for non-domestic seating.

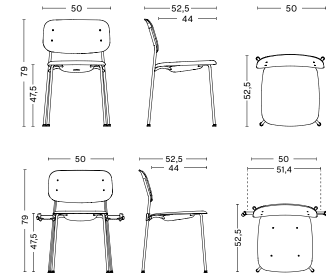
L2: Extreme use - Loading according to Test severity L2.

ANSI BIFMA X5.4-2012 / American National Standard For Office Furnishings - Lounge and Public Seating - Tests.

DOWNLOADS

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

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



BASE	grey	¥	p _e ,	med
SEAT AND BACK	Soft grey	Black	Fall red	Chromed
Black stained		•		•
Soft black stained		•		•
Hunter stained		•		•
Fall red stained		•	•	•
Dusty green stained		•		•
Soft grey stained	•	•		•
Clear lacquered	•	•	•	•
Matte lacquered	•	•	•	•

SOFT EDGE 10 SEAT UPHOLSTERY

DESIGN BY ISKOS-BERLIN



FOAM

10 mm foam

FABRICS

Available in a large selection of standard fabrics.

STANDARD FABRICS BY KVADRAT

/ Remix / Fiord
/ Steelcut / Hallingdal
/ Steelcut trio / Canvas
/ Divina / Lila
/ Divina melange / Coda
/ Divina MD

STANDARD FABRICS BY MAHARAM

/ Compound / Mode

NOTE

Stacking upholstered chairs may leave marks in the foam and fabric.

