

SOFT EDGE 10

Design by Iskos-Berlin



Made possible by exploring innovative developments in moulded 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 frame or solid oak legs.
- / 3-dimensional form based on the latest developments in moulded plywood technique using ordinary plywood.
- / Variability of seat and base colours and finishes.
- / Suitable for a wide variety of private and public environments.
- / Qualified for contract use.
- / Available with seat upholstery in selected fabrics and leather.
- / Stackable up to 10 pcs. without upholstery.
- / Stackable up to 6 pcs. with upholstery.

HAY

MATERIAL

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

BASE / Ø16 mm steel tube.

COLOUR & FINISH

Please note that the colour codes are indicative.

SEAT / Available in 9 different seat finishes.

- / Black stained oak (RAL 9005)
- / Dusty green stained oak (RAL 6021)
- / 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)
- / Smoked matt lacquered oiled oak
- / Matt lacquered oak
- / Clear lacquered oak

BASE FINISH / 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

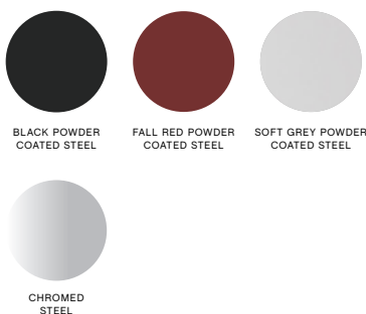
SEAT / BACK / 2D moulded plywood seat and back mounted to the frame with rivets. Inner plywood in beech, top veneer in oak.

BASE / Ø16 mm steel tube. Stacking pad in polypropylene mounted underneath the seat.

SHELL COLOUR

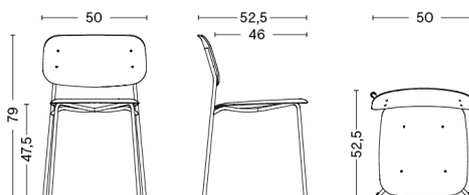


BASE FINISH



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

CARPET TRUMPET GLIDER / For carpets especially those which are loosely tufted because the glider is smoother and with less resistance than standard plastic glider. For firm carpets we recommend the standard glider.

FELT TRUMPET GLIDER / For wooden floors.

OPTIONS

/ SEAT UPHOLSTERY 10 mm foam.

TESTS

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

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.dk.

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

| | BASE | | | |
|-----------------------------|-----------|-------|----------|---------|
| SEAT | Soft grey | Black | Fall red | Chromed |
| Black stained | | ● | | ● |
| Soft black stained | | ● | | ● |
| Hunter stained | | ● | | ● |
| Fall red stained | | ● | ● | ● |
| Dusty green stained | | ● | | ● |
| Soft grey stained | ● | ● | | ● |
| Smoked matt lacquered oiled | | ● | | ● |
| Clear lacquered | ● | ● | ● | ● |
| Matt lacquered | ● | ● | ● | ● |

HAY

SOFT EDGE 10 UPHOLSTERY

Design by Iskos-Berlin



FOAM

10 mm foam

OPTIONS

/ CMHR foam (fire retardant).

FABRICS

Available in selected standard fabrics and leather.
Other fabrics available upon request.

NOTE

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

STANDARD FABRICS BY KVADRAT

/ Steelcut Trio
/ Steelcut
/ Remix
/ Surface by HAY
/ Hallingdal
/ Rime

STANDARD LEATHER BY CAMO LEATHERS

/ Silk

HAY

HAY Havnen 1 8700 Horsens Denmark +45 4282 0282 / www.hay.dk