ABOUT A STOOL / AAS32

DESIGN BY HEE WELLING & HAY



The bar stool About A Stool AAS32 has the same capacity for transformation as the other designs in the series, ranging from a minimalistic plastic stool to a more full-bodied upholstered version. With a curved backrest and long, elegant wooden legs, it enjoys a simple yet strong visual presence that makes it ideal as a bar stool in a public environment, as well as for informal meetings and meals. Available in two heights and in a range of wood finishes, colours and upholstery options.

PRODUCT DETAILS

- / Part of a multi-functional family of dining and conference chairs, office chairs, bar stools, lounge chairs, tables, an ottoman and a sofa.
- / Variability of shell colours and base finishes.
- / Suitable for a wide variety of private and public environments
- / Qualified for contract use.
- / Available with plastic shell, with front upholstery (AAS32) and full upholstery (AAS33) in a large selection of fabrics and leathers.
- / Also available with steel sled base.



MATERIAL

SHELL / Injection moulded solid-coloured polypropylene seat. Shell thickness 10 mm.

BASE / Moulded plywood base. Inner plywood in beech, top veneer in oak.

COLOUR & FINISH

Please note that the colour codes are indicative.

SHELL / Available in 14 different shell colours.

- / Black (RAL 9005)
- / White (RAL 9003)
- / Concrete Grey (NCS 3502-B)
- / Cream White (RAL 9010)
- / Soft Black (RAL 9004)
- / Pastel Green (Pantone 15-6307 TPX)
- / Brick (Pantone 19-13387 TPX)
- / Green (NCS 8010 G30Y)
- / Grey (RAL 7037)
- / Warm Red (RAL 3016)
- / Orange (NSC 3560 Y70R)
- / Khaki (Pantone 17-1210 TPX)
- / Dusty Green (NCS 6005 G20Y)
- / Dusty Blue (Pantone 16-4408 TPX)

BASE FINISH / Available in 4 different base finishes.

- / Soaped oak veneer
- / Black stained oak veneer (RAL 9005)
- / Clear lacquered oak veneer
- / Matt lacquered oak veneer

FOOTREST

- / Black shell / black footrest
- / Other shell colours / stainless steel footrest

SHELL COLOUR



BASE FINISH



CONSTRUCTION

BASE / Plywood legs section connected with solid oak top parts which are glued and fixed with embedded metal brackets.

FOOTREST / Screwed to the frame.

DIMENSIONS

LOW

/ WIDTH 50 cm / 18.5"

/ DEPTH 43 cm / 16.93"

/ HEIGHT 75 cm / 29.92"

/ SEAT HEIGHT 64 cm / 25.98"

/ SEAT DEPTH 35 cm / 13.78"

HIGH

/ WIDTH 50 cm / 19.68"

/ DEPTH 43 cm / 18.11"

/ HEIGHT 85 cm / 33.86"

/ SEAT HEIGHT 74 cm / 29.92"

/ SEAT DEPTH 35 cm / 13.78"

GLIDERS

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

FELT GLIDER STANDARD / For wooden floors. Not for senstive wooden floors like pine wood or painted floors. Here we recommend felt glider soft.

FELT GLIDER SOFT $\slash\hspace{-0.05cm}/$ For sensitive floors like soft wooden floors and painted floors etc.

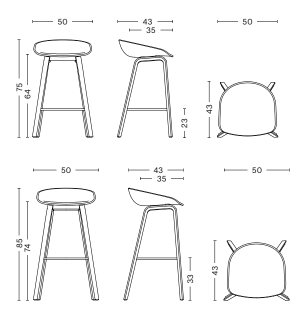
OPTIONS

- / Seat pad. Black leathers with an anti-slip backside.
- / CMHR foam (fire retardant).
- / Front upholstery

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.

AAS32 FRONT UPHOLSTERY

DESIGN BY HEE WELLING & HAY



FOAM

10 mm foam.

FABRICS

Available in a large selection of standard fabrics and leathers.

STANDARD FABRICS BY KVADRAT

/ Remix / Fiord / Surface by HAY / Hallingdal / Steelcut / Canvas / Steelcut Trio / Compound / Melange Nap / Harald / Divina / Lila / Divina Melange / Coda / Divina MD / Balder

MAHARAM FABRIC*

/ Mode

ROMO FABRICS*

/ Ruskin / Olavi by HAY / Roden / Linara

COSY COLLECTION*

/ Bolgheri / DOT 1682 / Fairway / Flamiber

VELOUR FABRICS*

/ Lola / Ice (UK only)

STANDARD LEATHERS BY CAMO LEATHERS

/ California / Silk

/ Sierra

*Only available in colours selected by HAY.

OPTIONS

/ CMHR foam (fire retardant).

