ABOUT A CHAIR / AAC19

Design by Hee Welling & HAY



Offering a slightly more formal flavour than the rest of the series, About A Chair AAC19 features slim, elegant legs and armrests that frame the seat shell. The chair's upright, slightly rounded seat offers excellent comfort, while the open front conveys a welcoming expression. Its refined silhouette makes it a perfect conference chair, but is also suitable for dining tables or home offices. The legs are available in chrome and powder coated finishes, while the shell comes in diverse colour and upholstery options, allowing a multitude of design combinations that make this series so versatile.

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 textiles, colours and base finishes.
- $\,/\,$ Suitable for a wide variety of private and public environments.
- / Qualified for contract use.
- / Available with plastic shell, with front- and seat upholstery (AAC18) and full upholstery (AAC19) in a large selection of fabrics and leathers.
- / Other base options are: Swivel base, wheel base, sled base, solid wood legs and moulded plywood legs.
- / Shell is also available with armrest.
- / Stackable 5 pcs.



MATERIAL

SHELL / Injection moulded polypropylene shell without armrest with full upholstery or full upholstery quilted.
Shell thickness: 10 mm polypropylene with 10 mm foam

 $\ensuremath{\mathsf{BASE}}\xspace /$ 4 leg base in 16 mm bent steel tube with integrated armrests. Stackable.

FABRICS & FINISH

Available in a large selection of standard fabrics and leathers.

STANDARD FABRICS BY KVADRAT

/ Steelcut	/ Pine
/ Steelcut trio	/ Lila
/ Hallingdal	/ Raas
/ Remix	/ San

/ Divina / Twill Weave
/ Divina melange / Harald
/ Coda / Sunniva
/ Divina MD / Compound
/ Canvas / Surface By HAY

/ Forest Nap / Rime

/ Fiord / Tonus Meadow

/ Tonus / Hero

/ Melange Nap

ROMO FABRICS*

/ Ruskin (4 colours only) / Olavi (1 colour only)
/ Roden (4 colours only) / Linara (8 colours only)

LOLA / VELOUR FABRIC*

/ Lola (8 colours only)

STANDARD LEATHERS BY CAMO LEATHERS

/ California / Silk

/ Sierra

BASE FINISH







BASE FINISH / Available in 3 different base finishes:

- / Chromed steel
- / White powder coated aluminium (RAL 9003)
- / Black powder coated aluminium (RAL 9005)

CONSTRUCTION

BASE / 4 leg base with integrated armrests in 16 mm bent steel tube, mounted with stacking pad in polypropylene.





^{*}Only available in colours selected by HAY.

DIMENSIONS

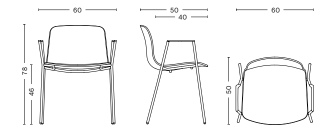
/ WIDTH 60 cm / 23.62"

/ DEPTH 50 cm / 19.69"

/ HEIGHT 78 cm / 30.71

/ SEAT HEIGHT 46 cm / 18.11"

/ SEAT DEPTH 40 cm / 15.75"



GLIDERS

PLASTIC GLIDER / Standard on all.

FELT TRUMPET GLIDER / For wooden floors.

OPTIONS

/ Full upholstery quilted.

/ CMHR foam (fire retardant).

TESTS

 $\,$ EN 15373:2007 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.



AAC19 / FULL UPHOLSTERY QUILTED SEAT

Design by Hee Welling & HAY



FOAM

10 mm foam

FABRICS

Available in a large selection of standard fabrics and leathers. Other fabrics available upon request.

STANDARD FABRICS BY KVADRAT

/ Steelcut / Pine / Steelcut trio / Lila / Hallingdal / Raas / Remix / San / Divina / Twill Weave / Divina melange / Harald / Coda / Sunniva / Divina MD / Compound / Canvas / Surface By HAY / Forest Nap / Rime / Fiord / Tonus Meadow

/ Tonus / Hero

/ Melange Nap

ROMO FABRICS*

/ Ruskin (4 colours only) / Olavi (1 colour only)
/ Roden (4 colours only) / Linara (8 colours only)

LOLA / VELOUR FABRIC*

/ Lola (8 colours only)

STANDARD LEATHERS BY CAMO LEATHERS

/ California / Silk

/ Sierra

*Only available in colours selected by HAY.

OPTIONS

/ CMHR foam (fire retardant).

NOTE

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

