AAC 10

PRODUCT FACT SHEET





AAC 10

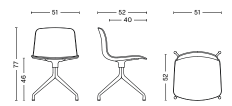
DESIGN BY HEE WELLING & HAY, 2010

Featuring a swivel base in steel, the About A Chair AAC 10 conveys a more formal expression than its wooden-legged counterparts from the series. Retaining the same open, curved shell, it balances on delicate and elegant legs that fan out from the centered base, as if the tiptoe silhouette elevates the chair from the floor. The cast aluminum swivel base is available in polished or powder coated finishes, and the polypropylene shell comes in diverse color and upholstery options, allowing a multitude of design combinations that make this series so versatile.

HIGHLIGHTS

- · 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 colors and base finishes.
- · Available with plastic shell, with front upholstery (AAC 10) and full upholstery (AAC 11) in a large selection of fabrics and leathers.
- · Other base options are: 4-leg steel base, sled base, wheel base, solid wood legs and molded plywood legs.
- · Shell is also available with armrest.
- · Suitable for a wide variety of private and public environments.
- · Qualified for contract use.

DIMENSIONS



WIDTH 51 CM | 20.08" DEPTH 52 CM | 20.47" HEIGHT 77 CM | 30.31" SEAT HEIGHT 46 CM | 18.11" SEAT DEPTH 40 CM | 15.75"

MATERIALS

SHELL

Injection molded solid-colored polypropylene shell with armrest. Made from 100% post-consumer recycled PP.

BASE

4 star swivel base in cast aluminum.

GLIDER

Plastic. Standard on all variants. Suitable for all floorings that are not too sensitive.

OPTIONS

Felt gliders for wooden floors. Front upholstery 10 mm foam.

CONSTRUCTION

4 single legs connected around a cast conical center, reinforced with metal brackets for additional strength. With swivel function made from durable POM (Polyoxymethylene).

COUNTRY OF ORIGIN

Mexico

COLOR & FINISH

	BASE	WHITE POWDER COATED ALUMINUM	BLACK POWDER COATED ALUMINUM	POLISHED ALUMINUM	
SHELL		RAL 9003	RAL 9005		
AZURE BLUE 2.0		•	•	•	
CLAY 2.0		•	•	•	
DUSTY MINT 2.0		•	•	•	
FALL GREEN 2.0		•	•	•	
TEAL GREEN 2.0		•	•	•	
PALE PEACH 2.0		•	•	•	
RAISIN 2.0		•	•	•	
SLATE BLUE 2.0		•	•	•	
SOFT BRICK 2.0		•	•	•	
WHITE 2.0		•	•	•	
CONCRETE GREY 2.0		•	•	•	
DUSTY BLUE 2.0		•	•	•	
КНАКІ 2.0		•	•	•	
PASTEL GREEN 2.0		•	•	•	
BLACK 2.0		•	•	•	
MELANGE CREAM 2.0		•	•	•	

The shells consist of 100% recycled post-consumer plastic from household machines. The use of recycled material means that colors vary slightly from batch to batch. Marks and irregularities on the surface are a natural part of the material and may occur.

FABRIC & LEATHER UPHOLSTERY

Please see our Fabric Overview for approved standard fabrics. LINK TO OVERVIEW

SUSTAINABILITY

HAY focuses on developing long-lasting products that minimize our environmental impact. We optimize the use of sustainable materials such as recycled materials, FSC-certified wood and water-based lacquer, with a growing number of eco-certified products. We have strict regulatory requirements, and the majority of our products are tested to comply with international standards for strength, durability and safety.

CERTIFICATES



INDOOR ADVANTAGE™ GOLD Supports a healthy indoor environment. Confirms to ANSI/BIFMA standards.

TESTS

EN 16139:2013
Furniture–Strength, durability and safety–Requirements for non-domestic seating.
L2 Extreme use–Loading according to Test severity L2.

WARRANTY

HAY provides a 5-year product warranty. Please contact the HAY sales team for further information about the warranty terms and conditions.

CARE & MAINTENANCE

Our Care & Maintenance offers guidance for optimal maintenance of your HAY product. It includes advice and instructions on cleaning and caring for specific materials to prolong the life of your furniture. Find the guide at hay.com.

DOWNLOADS

Packshots and lifestyle photos, 2D 3D files, care and maintenance, instructions, test certificates, product fact sheets, and product presentations are available in our Image Bank at hay.com.