

Aloha Pro
Office Chair

asset
space becomes place

HAWORTH

Aloha Pro Upholstered

Seating



HAWORTH



Aloha Pro offers exceptional comfort and competitive pricing, making it ideal for hybrid and remote workers. Its circular design ensures sustainability, with no glue used in production. Perfect for budget-conscious workplaces, Aloha Pro combines ergonomic support with eco-friendly principles.

Details

- Weight-activated synchronous mechanism delivers effortless comfort
- Simple and easy-to-use, supporting a wide range of users comfortably with minimal adjustments and control
- Height adjustable back for extra comfort
- Optional 1D* or 4D armrest
- Minimal, soft and more organic design, with warmer, neutral trims and colours

Certifications

- GS Sign** (EMEA)
- Indoor Advantage (EMEA)
- EPD International certified** (EMEA, AP)
- BIFMA x 5.1 (AP)
- Indoor Advantage Gold (AP)

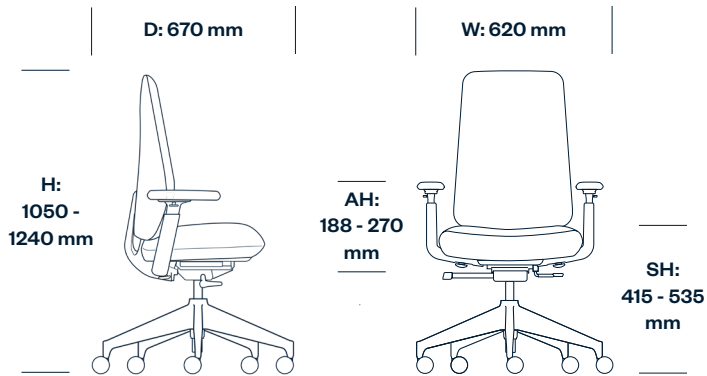
Sustainability

Recycled content, easy repair and refurbishment options support second life solutions. Its circular design ensures sustainability, with no glue used in production. Seat and back are crafted using eco-friendly foam made from alternative materials instead of traditional fuels; Biomass Balance foam (EU) and Bio-based foam (AP).

* Available only for Asia Pacific market

**Available soon

Aloha Pro Upholstered Back *EMEA Market*



Materials:

Base: Plastic 5-star base, Black or Fog

Back Frame/Arms: Black or Fog

Arm caps: Black or Fog

Upholstery Back: EMEA Fabric collections

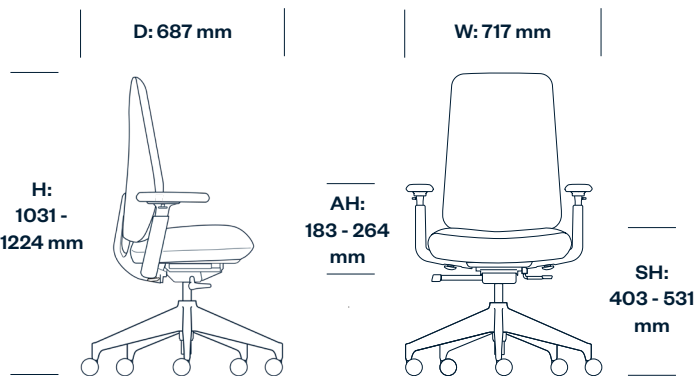
Upholstery Seat: EMEA Fabric collections

EMEA Colour Collection: www.haworth.com/eu/en/resources/finishes

Castors: Black or Fog

Glides : Plastic or Felt, Black or Fog

Aloha Pro Upholstered Back *Asia Pacific Market*



Materials:

Base: Plastic 5-star base, Black or Fog

Back Frame/Arms: Black or Fog

Arm caps: Black or Fog

Upholstery Back: AP Fabric collections

Upholstery Seat: AP Fabric collections

AP Colour Collection: <https://www.haworth.com/ap/en/resources/finishes>

Castors: Black or Fog

