The AM Chair is the combined result of engineering skill, quality design and experience. It unites ergonomic functionality with technical elegance. Dynamic armrests and a height-adjustable back give the chair an emblematic appearance, while the slender plastic frame and translucent mesh cover bestow a sense of lightness and grace. At the same time, the AM Chair strictly adheres to functional requirements and eschews structurally superfluous elements.

The AM Chair is an economical tool for today’s office needs. Its synchronised mechanism automatically responds to the respective user’s weight, providing optimum personalised comfort without any prior adjustments. Simple, intuitive controls can be used for additional fine-tuning. The height-adjustable backrest provides both stability and flexibility, and its ergonomic contours ensure healthy seating. The pleasantly upholstered, perfectly moulded seat is very comfortable from the moment one sits down.

With numerous individual adjustment options, the AM Chair is an ideal task chair for long sitting periods at a permanent desk, but thanks to its excellent immediate comfort, it is also well suited for touchdown workstations with frequently changing users.

Materials
- Office swivel chair with 2D or 3D armrests in accordance with EN 1335, Ergonomic Seal of Approval (LGA Nuremberg).
- Seat mechanism: weight-responsive synchronised mechanism and manual fine-tuning of backrest resistance with 180° adjustment knob. The backrest can be locked in the upright position. Equipped as standard with seat height and seat depth adjustment.
- Seat: seat plate made of polyamide; contoured seat cushion made of polyurethane foam; fabric cover.
- Armrests: 2D armrests with adjustable height and width or 3D armrests with adjustable height, width and depth. Armrest supports in polyamide with polyurethane pads, both in deep black.
- Base: five-star base in polyamide (deep black) or in aluminium powder-coated in deep black, with double castors (Ø 60 mm) or glides.
DIMENSIONS (in accordance with EN 1335-1)

AM Chair without armrests

AM Chair with 2D armrests

AM Chair with 3D armrests

Surfaces and colours

Plano

Netweave backrest LightNet