AM Chair Alberto Meda, 2016



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 with a fabric or mesh cover bestows 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 ProMotion 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 provides immediate comfort when sitting down. With numerous individual adjustment options, the AM Chair is an ideal task chair for prolonged periods of sitting at a permanent desk, but thanks to its excellent immediate comfort, it is also well suited for touchdown workstations with frequently changing users.

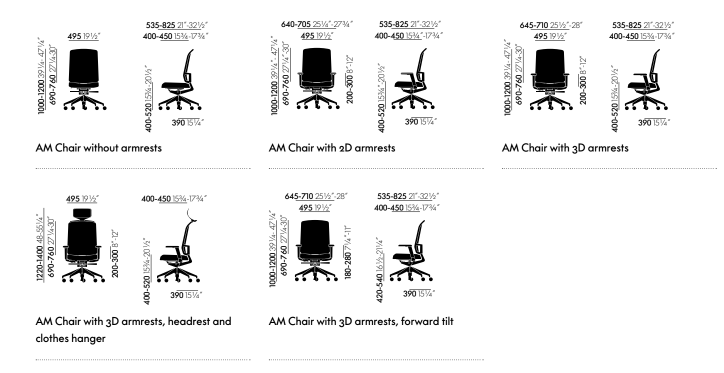
Materials

- Office swivel chair in accordance with EN 1335, Ergonomic Seal of Approval (LGA Nuremberg).
- Seat mechanism: ProMotion mechanism, lockable in upright position. Synchronised mechanism with automatic weight adjustment and manual fine tuning of backrest resistance via 180° rotation. Equipped as standard with seat height and seat depth adjustment. Optionally available with or without spontaneous forward tilt (can be disengaged).
- Seat: seat plate made of polyamide; contoured seat cushion made of polyurethane foam; fabric cover.
- **Back:** mesh backrest in LightNet, stretched over frame; fabric backrest in Plano (reverse side in Verso fabric, colour sierra grey). Polyamide backrest frame in deep black. Heightadjustable backrest as a standard feature.

- 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 powder-coated aluminium (deep black). Equipped with double castors (Ø 60 mm).
- Accessories: polyamide headrest (deep black) with polyurethane pad (deep black), retrofit option. Clothes hanger in polyamide (deep black), retrofit option (max. weight load: 2 kg). Headrest and clothes hanger can be used separately or combined.

DIMENSIONS (in accordance with EN 1335-1:2000)

vitra.



COLOURS AND MATERIALS



Armrests/back brace/accessories

vitra.

Plano Home/Office, F30

63266	22225	2006	100.0	23263
66666	8862		863	6390
2012	6666			
eeee	1863		<u> 289</u>	66263
			100	32260
66666	2202	2622	888.88	
2222	63383		232	8660
	6696	202	-096	
	200			
	85-69	6338	32692	
688	50% (P	2003		

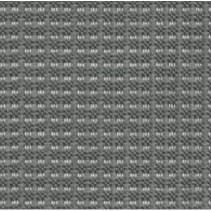
Plano is a robust plain weave with a flat, even texture. The wide palette of duotones with new, delicate washed-out shades includes many relatively neutral hues, a good number of which are coordinated with the Hopsak colour range. Thanks to its durability and longevity, Plano is also an ideal choice for office furnishings.

Plano is available in 39 colours.

Material Weight	100% polyester 265 g/m² (7.8 oz/y²)
Width	142 cm +/- 2 cm (56″)
Abrasion resistance	80,000 Martin- dale
Fastness to light	Туре б
Pilling	Grade 4-5
Fastness to rubbing	Grade 4–5 dry and wet



LightNet Home/Office



office en



01 black LightNet is a subtly textured, breathable mesh fabric with a soft feel. Due to the type of weave, LightNet has a square pattern with a transparent effect in the vertical direction. This robust mesh fabric made of polyester and polyamide comes in tone-in-tone colours and is ideally suited to the demanding conditions of office environments.

LightNet is available in 3 colours.

Material	60% polyamide, 40% polyester
Weight	380 g/m² (11.2 oz/γ²)
Width	125 cm +/- 3 cm (49″)
Abrasion resistance	100,000 Martindale
Fastness to light	Туре б
Pilling	Grade 4-5
Fastness to	Grade 4-5 dry
rubbing	and wet

vitra.

info@vitra.com | EN 2022 www.vitra.com/amchair

