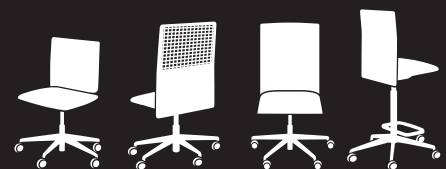


PLANESIT

Design by
Lievore Altherr Valdés



Collection overview

Chair

Low backrest



Chair with a 5 way base mounted on castors with a polypropylene backrest, front face mesh and upholstered seat



Chair with a 5 way base mounted on castors, entirely upholstered seat and backrest

High backrest



Chair with a 5 way base mounted on castors with a polypropylene backrest, front face mesh and upholstered seat



Chair with a 5 way base mounted on castors, entirely upholstered seat and backrest

Stool

Low backrest



Stool with a 5 way base mounted on castors, polypropylene backrest, front face mesh and upholstered seat



Stool with a 5 way base mounted on castors, entirely upholstered seat and backrest

Armrest types



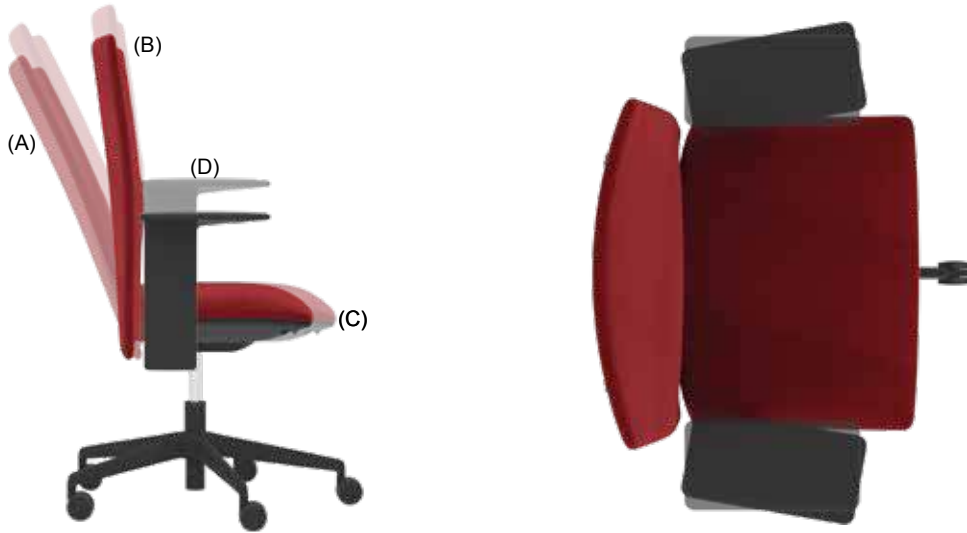
Width 10 cm



Width 14 cm

Planesit

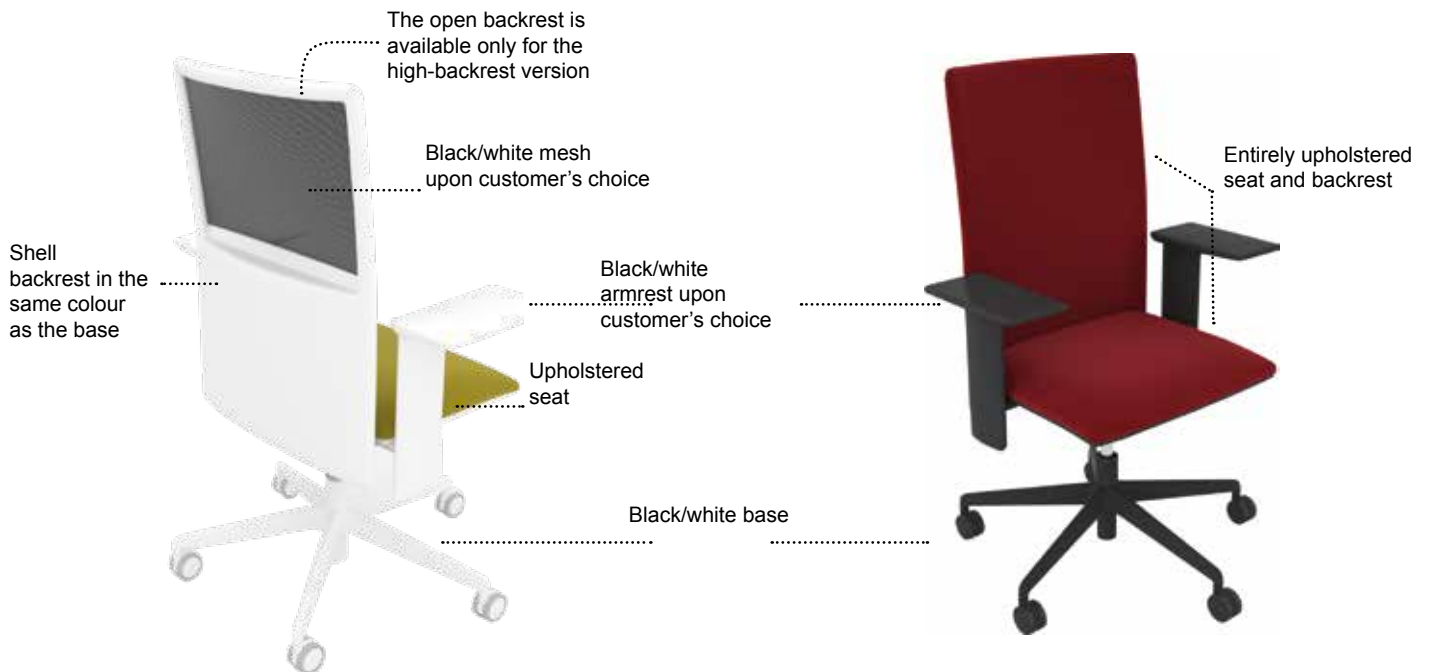
Mechanism



“Built-in self-tensioning weight response mechanism with:
— (A) backrest with 5-position recline
— (B) Up&down of the backrest with 5-position recline and built-in lumbar support.
— (C) Sliding seat with 5-position adjustment
— (D) Sliding armrests with 5-position adjustment”

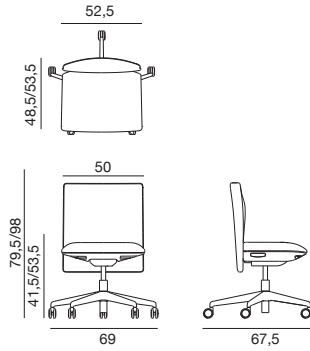
Armrest movement
It slides to the right and to the left

Instructions for modular arrangements



Planesit

Design by Lievore Altherr Valdés, 2018



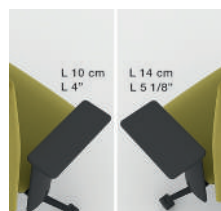
Chair with a 5 way nylon fibre reinforced swivel base (black or white) mounted on self-braking castors (in the same colour as the base, with soft or hard tread). Low backrest with exposed backshell in the same colour as the base with front face upholstery in nylon mesh (black or white). Seat upholstery available in fabric, leather, faux leather, or customer's material. 3D nylon adjustable armrests (black or white) with TPU pads in two sizes are available upon request and with a surcharge. Mechanisms: - Gas-lift mechanism for height adjustment. - Built-in self-tensioning weight response mechanism and backrest with 5-position recline. - Up&down of the backrest with 5-position recline, breathing up to 64mm and built-in lumbar support. - Sliding seat with 5-position adjustment, breathing up to 50mm.

SHIPMENT DETAILS	TECHNICAL SPECIFICATIONS	RESISTANCE TEST
Art. 6500 1 pz = 1 - kg 21,93/ m³ 0,26	Art. 6500 H 140 cm. COM Meterage ml 0,682	
FIRE RETARDANT TEST		

Polypropylene



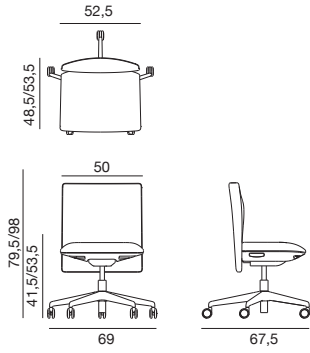
Armrest



Armrest L 10 cm / L 14 cm

Planesit

Design by Lievore Altherr Valdés, 2018



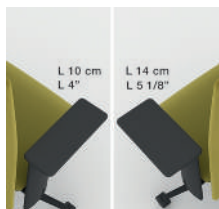
Chair with a 5 way nylon fibre reinforced swivel base (black or white) mounted on self-braking castors (in the same colour as the base, with soft or hard tread). Low backrest and seat upholstery both available in fabric, leather, faux leather, or customer's material. 3D nylon adjustable armrests (black or white) with TPU pads in two sizes are available upon request and with a surcharge. Mechanisms: - Gas-lift mechanism for height adjustment. - Built-in self-tensioning weight response mechanism and backrest with 5-position recline. - Up&down of the backrest with 5-position recline, breathing up to 64 mm and built-in lumbar support . - Sliding seat with 5-position adjustment, breathing up to 50mm.

SHIPMENT DETAILS	TECHNICAL SPECIFICATIONS	RESISTANCE TEST
Art. 6501 1 pz = 1 - kg 22,73/ m³ 0,26	Art. 6501 H 140 cm. COM Meterage ml 1,342	
FIRE RETARDANT TEST		

Polypropylene



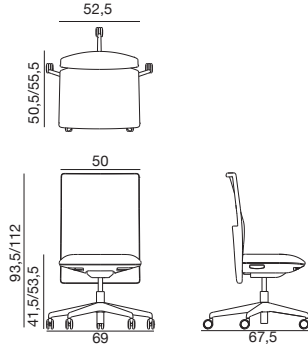
Armrest



Armrest L 10 cm / L 14 cm

Planesit

Design by Lievore Altherr Valdés, 2018



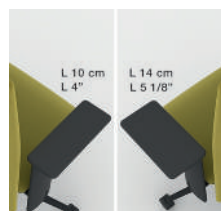
Chair with a 5 way nylon fibre reinforced swivel base (black or white) mounted on self-braking castors (in the same colour as the base, with soft or hard tread). High backrest with exposed backshell in the same colour as the base with front face upholstery in nylon mesh (black or white). Seat upholstery available in fabric, leather, faux leather, or customer's material. 3D nylon adjustable armrests (black or white) with TPU pads in two sizes are available upon request and with a surcharge. Mechanisms: - Gas-lift piston for height adjustment. - Built-in self-tensioning weight response mechanism and backrest with 5-position recline. - Up&down of the backrest with 5-position recline, breathing up to 64 mm and built-in lumbar support. - Sliding seat with 5-position adjustment, breathing up to 50mm.

SHIPMENT DETAILS	TECHNICAL SPECIFICATIONS	RESISTANCE TEST
Art. 6502 1 pz = 1 - kg 21,93/ m³ 0,26	Art. 6502 H 140 cm. COM Meterage ml 0,682	
FIRE RETARDANT TEST		

Polypropylene



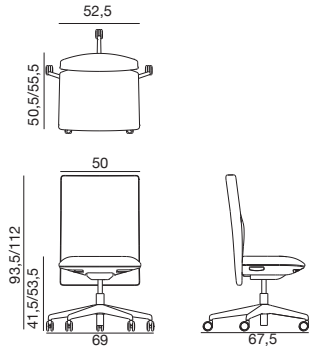
Armrest



Armrest L 10 cm / L 14 cm

Planesit

Design by Lievore Altherr Valdés, 2018



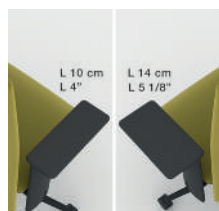
Chair with a 5 way nylon fibre reinforced swivel base (black or white) mounted on self-braking castors (in the same colour as the base, with soft or hard tread). High backrest and seat upholstery both available in fabric, leather, faux leather, or customer's material. 3D nylon adjustable armrests (black or white) with TPU pads in two sizes are available upon request and with a surcharge. Mechanisms: - Gas-lift mechanism for height adjustment. - Built-in self-tensioning weight response mechanism and backrest with 5-position recline. - Up&down of the backrest with 5-position recline, breathing up to 64 mm and built-in lumbar support. - Sliding seat with 5-position adjustment, breathing up to 50mm.

SHIPMENT DETAILS	TECHNICAL SPECIFICATIONS	RESISTANCE TEST
Art. 6503 1 pz = 1 - kg 20,13/ m³ 0,26	Art. 6503 H 140 cm. COM Meterage ml 1,507	
FIRE RETARDANT TEST		

Polypropylene



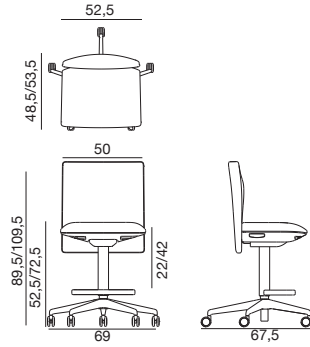
Armrest



Armrest L 10 cm / L 14 cm

Planesit

Design by Lievore Altherr Valdés, 2018



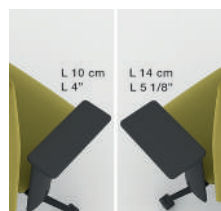
Stool with a 5 way nylon fibre reinforced swivel base (black or white) mounted on self-braking castors (with soft or hard tread) and metal footrest in the same colour as the base. Low backrest with exposed backshell in the same colour as the base with front face upholstery in nylon mesh (black or white). Seat upholstery available in fabric, leather, faux leather, or customer's material. 3D nylon adjustable armrests (black or white) with TPU pads in two sizes are available upon request and with a surcharge. Mechanisms: - Gas-lift mechanism for height adjustment. - Built-in self-tensioning weight response mechanism and backrest with 5-position recline. - Up&down of the backrest with 5-position recline, breathing up to 64 mm and built-in lumbar support. - Sliding seat with 5-position adjustment, breathing up to 50mm.

SHIPMENT DETAILS	TECHNICAL SPECIFICATIONS	RESISTANCE TEST
Art. 6504 1 pz = 1 - kg 26,17/ m³ 0,26	Art. 6504 H 140 cm. COM Meterage ml 1,87	
FIRE RETARDANT TEST		

Polypropylene



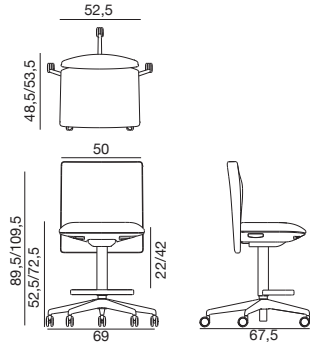
Armrest



Armrest L 10 cm / L 14 cm

Planesit

Design by Lievore Altherr Valdés, 2018



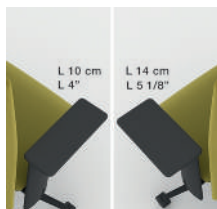
Stool with a 5 way nylon fibre reinforced swivel base (black or white) mounted on self-braking castors (with soft or hard tread) and metal footrest in the same colour as the base. Low backrest and seat upholstery both available in fabric, leather, faux leather, or customer's material. 3D nylon adjustable armrests (black or white) with TPU pads in two sizes are available upon request and with a surcharge. Mechanisms: - Gas-lift mechanism for height adjustment. - Built-in self-tensioning weight response mechanism and backrest with 5-position recline. - Up&down of the backrest with 5-position recline, breathing up to 64 mm and built-in lumbar support. - Sliding seat with 5-position adjustment, breathing up to 50mm.

SHIPMENT DETAILS	TECHNICAL SPECIFICATIONS	RESISTANCE TEST
Art. 6505 1 pz = 1 - kg 26,47/ m³ 0,26	Art. 6505 H 140 cm. COM Meterage ml 1,87	
FIRE RETARDANT TEST		

Polypropylene



Armrest



Armrest L 10 cm / L 14 cm