

Kinesit

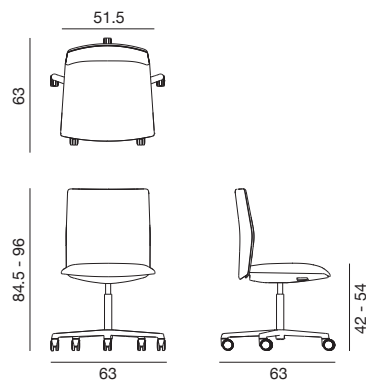
Design by Lievore Altherr Molina, 2014

Art. 4845

Chair with polished or powder coated aluminum 5 way swivel base on castors (available for hard and soft floors, color matching base), fitted with gas-lift mechanism for height adjustment. Seat with built-in self-tensioning weight response mechanism, backr



Dimensions *



* File CAD 2D - 3D available for download at www.arper.com

Frame Base



Shell

arper

Kinesit

Design by Lievore Altherr Molina, 2014



Armrest 2D



Armrest

SHIPMENT DETAILS

Art.4845

1 pz = 1  - kg 21/ m³ 0,4

TECHNICAL SPECIFICATIONS

Art.4845

COL requirement m² 0.78

H 140 cm. COM Meterage ml 0.72

arper

info@arper.com

www.arper.com

Frame Base



LU1



V12
matt



V39
matt

Shell

Kinesit

Design by Lievore Altherr Molina, 2014



Armrest 2D



Armrest

SHIPMENT DETAILS

Art.4849

1 pz = 1  - kg 21/ m³ 0,4

TECHNICAL SPECIFICATIONS

Art.4849

COL requirement m² 1.58

H 140 cm. COM Meterage ml 0.72

arper

info@arper.com

www.arper.com

Kinesit

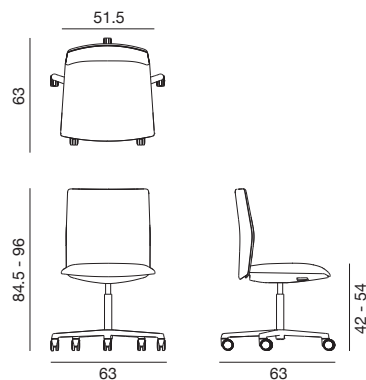
Design by Lievore Altherr Molina, 2014

Art. 4852

Chair with polished or powder coated aluminum 5 way swivel base on castors (available for hard and soft floors, color matching base), fitted with gas-lift mechanism for height adjustment. Seat with built-in self-tensioning weight response mechanism, backr



Dimensions *



* File CAD 2D - 3D available for download at www.arper.com

Frame Base



Shell

arper

www.arper.com info@arper.com

Kinesit

Design by Lievore Altherr Molina, 2014



Armrest 2D



Armrest

SHIPMENT DETAILS

Art.4852

1 pz = 1  - kg 21/ m³ 0,4

TECHNICAL SPECIFICATIONS

Art.4852

COL requirement m² 2.38

H 140 cm. COM Meterage ml 1.38

arper

info@arper.com

www.arper.com