

KINESIT



arper

Kinesit

Introducing Kinesit, Arper's first office chair that is one hundred-percent compliant with regulatory requirements. Light and minimal in design. The chair features a built-in mechanism hidden discreetly under the seat that provides synchronized movement and seat height command. An invisible, adjustable lumbar support is concealed within the backrest's thin frame to give additional flexibility and comfort. Kinesit offers fixed or adjustable armrests and it is customizable with all fabric collections in Arper's catalogue. Kinesit Chair is available in three seatback heights and a range of bases, and with or without arm rests for a range of possibilities. The armrests are fixed or adjustable in 2D. A wide selection of upholstery fabrics and leathers in Arper's full range of colors, textures and tones, or in the standard mesh covering, make Kinesit Chair customizable to diverse design applications and interior spaces.

arper



Designer

Lievore Altherr Molina, 2014

Lievore Altherr Molina was founded by Alberto Lievore, Jeannette Altherr and Manel Molina in 1990. Their humanist design approach is informed by the fundamental desire for pure, beautiful forms derived from the constraints of function, technology and context. Distinguished by a multi-disciplinary method that engages furniture, interior, product, and package design, their work has been globally exhibited and acknowledged. They are the recipients the prestigious National Design Award (1999) in Spain where they practice and teach extensively.

Applications

- Home
- Campus
- Library
- Office
- Board room

Certifications

- ANSI/BIFMA X5.1 Office Chairs – Type I – Tilting Chair
- EN 1335
- ErgoCert - ERGONOMICS CERTIFIED (4805 - 4811 - 4817 - 4823 - 4829 - 4835 - 4841)

Awards

- AIT, Innovationspreis Architektur+ Office, Besondere Auszeichnung, Germany, 2014
- iF Gold Award 2015, Germany 2015
- AZURE Magazine AZ Awards, Canada, 2015

Kinesit



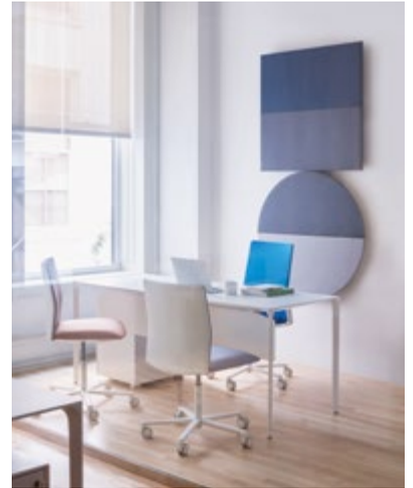
arper

T +39 0422 7918 F +39 0422 791800

www.arper.com



1



2



3

**1 Arper Showroom
New York, USA
Art. 4829
Art. 5000 Cross
Art. 5100, 5102 Parentesit**

**2 Arper Showroom
New York, USA
Art. 4829, 4817
Art. 0815, Nuur
Art. 5100, 5102 Parentesit**

**3 Arper Showroom
New York, USA
Art. 4817
Art. 0815 Nuur**

**4 Arper Showroom
New York, USA
Art. 4829
Art. 0815 Nuur**



4



arper

1

2

1 Workspace
Art. 4829

2 Art. 4829

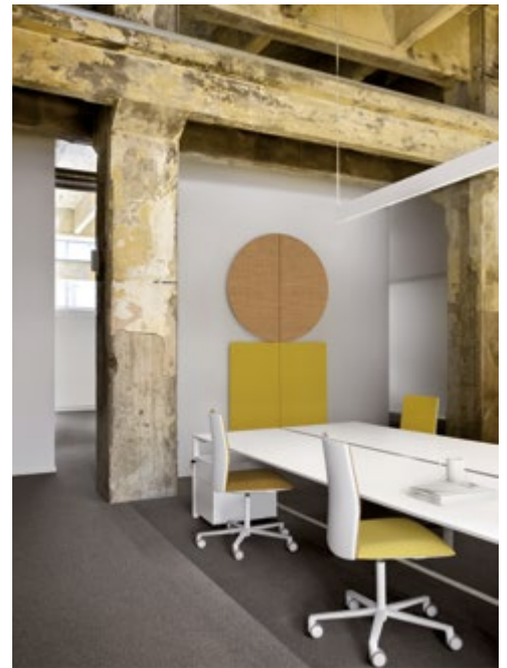




1

- 1 Home Office**
Art. 4807
- 2 Workspace**
Art. 4811
Art. 5100, 5102 Parentesit
- 3 Home Office**
Art. 4807
Art. 0802 Nuur

2



3



Kinesit

A Self-Tensioning Weight Response Mechanism – developed in cooperation with Donati Spa, a true expert in the sector – and adjustable chair commands are hidden in the seat, replacing the need for visible mechanisms

- 1 When the backrest is reclined, the seat breathes upwards to 15 mm with a synchronized movement.
- 2 A fixed or adjustable in 2D armrest provides ergonomic stability.
- 3 18 degrees of backrest recline ensuring a continuous movement, and 3-position recline.
- 4 Intuitive lumbar support function is invisibly integrated under the backrest.



Kinesit

The built-in Self-Tensioning Weight Response Mechanism balances the recline of the backrest, responding to the weight and pressure of the user.

- 1 A Self-Tensioning Weight Response Mechanism is integrated into the seat.
- 2 Height adjustable lumbar support.



Type

Kinesit



1



2



3



4



5



6



7



8



9



10



11



12

Chair

- | | | | |
|---|----------------------------|----|---------------------------|
| 1 | 5 ways | 7 | Trestle fixed |
| 2 | Task – 5 ways | 8 | Task – Trestle fixed |
| 3 | Executive – 5 ways | 9 | Executive – Trestle fixed |
| 4 | Trestle swivel | 10 | 4 ways |
| 5 | Task – Trestle swivel | 11 | Task – 4 ways |
| 6 | Executive – Trestle swivel | 12 | Executive – 4 ways |

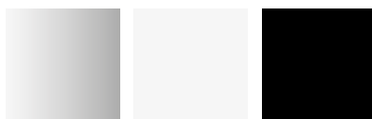
Upholsteries



- 1 Polypropylene with mesh front face upholstery
- 2 Polypropylene with front face upholstery in fabric, leather, faux leather
- 3 Entirely upholstered in fabric, leather or faux leather

* Kinesit Executive is only available in finish type 3.

Finishes



- LU1 — Polished aluminum
- V12 — Matt White powder-coated
- V39 — Matt black powder-coated

arper

T +39 0422 7918 F +39 0422 791800

Options and accessories



- 1 Armrests adjustable in 2D
- 2 Chrome castor
- 3 White castor
- 4 Black castor

Carded In

Flexibility and versatility are values which we express through a broad range of customization options made available at the design stage. Each product collection can be upholstered with any of the finishes included in our catalog: an extensive choice of different solutions that can be adapted to the needs of any project. We provide samples, tests and certifications, to support our customers throughout the decision process.

kvadrat

Availability: Worldwide
www.kvadrat.dk



Availability: Worldwide
www.fidivi.com

**Ultrafabrics.**

Availability: USA
www.ultrafabricsllc.com



Availability: Worldwide
www.elmoleather.com



Availability: Worldwide
www.spradling.eu

maharam

Availability: USA
www.maharam.com

Soft leather

Availability: Worldwide

Graded In

The customization options become virtually limitless thanks to the collaboration of internationally renowned partners. Each product collection available in our catalog can now be upholstered with any of the selected upholsteries offered by the manufacturers who have included their fabric and leather products in our collections. Nearly 100 upholstery collections available make countless combinations possible in terms of fabrics, colors, technical specifications and prices.

kvadrat

Availability: Worldwide
www.kvadrat.dk

Gabriel

Availability: Worldwide
www.gabriel.dk

svensson

Availability: Worldwide
www.ludvigsvensson.com



Availability: Worldwide
www.en.sergeferrari.com

maharam

Availability: USA
www.maharam.com

camira

Availability: Worldwide
www.camirafabrics.com



Availability: Worldwide
www.winter-creation.com



Availability: USA
www.designtex.com



Availability: Worldwide
www.fidivi.com



Availability: Worldwide
www.spradling.eu