

# Alia

design: Ambostudio

**ALIA trova il suo spazio nell'ufficio direzionale; la linea pulita e minimalista nonché l'idea di solidità unita alla leggerezza che trasmette, si addice ad un ambiente moderno, tecnologico e professionale. È dotata di meccanica oscillante con punto di rotazione avanzato. I braccioli in acciaio cromato sono disponibili come optional, e donano ad Alia un profilo ancora più sofisticato. Cura nel design, attenzione ai dettagli fanno di Alia una seduta unica per l'ufficio di prestigio.**

ALIA find his place in the Executive offices; The pure and minimalist lines, the sturdiness combined with lightness it conveys, make it suitable for modern, technological and professional spaces. It is equipped with a tilting mechanism; the optional chromed armrests, provide to Alia an even more sophisticated profile. The attention to Design and details make Alia a unique chair for prestige offices.

ALIA trouve sa place dans les bureaux de direction; les lignes essentielles et minimalistes ainsi que l'idée de force combinée avec la légèreté qu'elle transmet, font de Alia un fauteuil apte à des espaces modernes, technologiques et professionnels. Elle est équipée d'un mécanisme basculant décalé. Les accoudoirs, qui sont disponibles en acier chromé comme option, donnent à Alia un profil encore plus sophistiqué. Une conception soignée et de l'attention aux détails font de Alia un siège unique pour le bureau de prestige.

ALIA findet sein Platz im Direktionsbüro; die saubere und minimalistische Linie, sowie die kombinierte Idee von Solidität und Leichtigkeit, eignet sich für moderne, technologische und professionellen Bereich. Ausgestattet mit Wipp Mechanik und vornegeschobenen Drehpunkt. Die verchromten Stahl Armlehnen sind auf Wunsch erhältlich und geben der Alia ein anspruchsvolles Profil. Das sorgfältige Design mit Liebe zum den Details, machen aus Alia einen einzigartigen Stuhl für hochwertige Büros.



# Alia



# Alia

Girevole, traverso standard.  
Schienale medio o alto.

Swivel, standard bar.  
Medium or high backrest.

Pivotant, traverse standard.  
Moyen ou haut dossier.

Drehebar, Querstange standard.  
Mittlere oder hohe Rückenlehne.

versions

**Alia**  
High



**Alia**  
Medium



# Alia

High



# Alia

High





**Alia**  
High





**Alia**



**Alia**  
Medium



**Alia**  
Medium & High



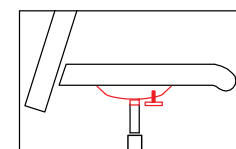
**Alia**  
High



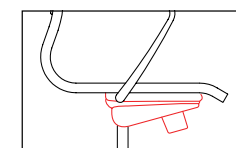


## technical data

## mechanism



Piastra  
Seat plate  
Platine  
Sitzplatte



Meccanismo oscillante  
Tilting mechanism  
Mécanisme basculant  
Wippmechanik

## base



Base 4 razze in alluminio lucida  
Polished aluminium 4 spoke base  
Piètem 4 branches alu poli  
Alu poliertes 4-Stern Fußkreuz



Base 4 razze in ferro cromata  
4-spoke chromed iron base  
Piètem 4 branches en métal chromé  
4-Stern verchromtes Eisen Fußkreuz



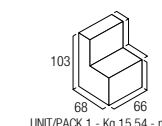
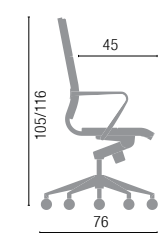
Base 5 razze in alluminio lucida  
5-spoke polished aluminium base  
Piètem 5 branches alu poli  
5-Stern Alu poliertes Fußkreuz

## base

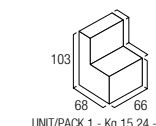
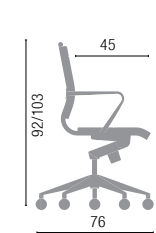


Base 5 razze in ferro cromata  
5-spoke chromed iron base  
Piètem 5 branches en métal chromé  
5-Stern verchromtes Eisen Fußkreuz

## castors/feet

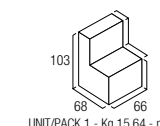
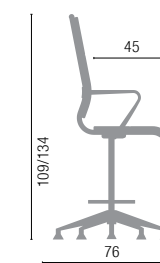
backrest  
High

UNIT/PACK 1 - Kg 15,54 - m³ 0,4

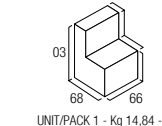
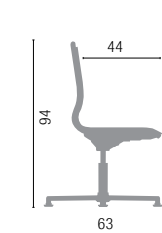
backrest  
Medium

UNIT/PACK 1 - Kg 15,24 - m³ 0,4

## stool



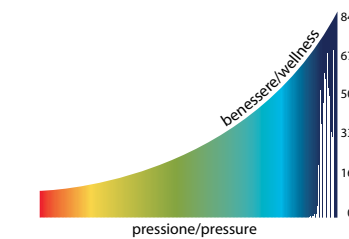
UNIT/PACK 1 - Kg 15,64 - m³ 0,4

retour  
Cylinder

UNIT/PACK 1 - Kg 14,84 - m³ 0,4

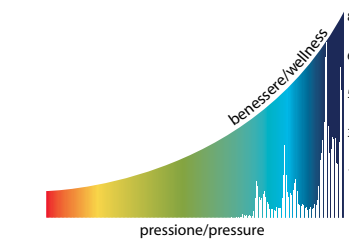


## wellness and comfort



**A** Pressione sullo schienale di spalle e scapole  
Shoulders and scapulas pressure on backrest  
Pression des épaules et omoplates sur le dossier  
Druck von der Schulter und Schulterblatt auf der Rückenlehne

**B** Pressione dell'area sacrale su supporto lombare  
Sacrum pressure on lumbar support



Pression sacrale sur le soutien lombaire  
Druck im Bereich heiliger Knochen und Lendenwirbelstütze

**C** Pressione di bacino e cosce sul sedile  
Hip and thigh pressure on seat  
Pression des cuisses et du bassin sur l'assise  
Druck im Becken und Oberschenkel auf dem Sitz

**1. SCHIENALE:**

Monoscocca in tubo sagomato d'acciaio, Ø 25mm, finitura cromata (15µm), rete portante a vista

**2. MECCANISMO:**

- Oscillante nero, comando elevazione a gas, regolazione tensione schienale, inclinazione 18° scocca in 5 posizioni con antishock
- Comando elevazione a gas, finitura nera

**3. GAS:**

- Regolabile in altezza, rotazione, finitura cromata, molleggio
- Regolabile in altezza, rotazione, finitura cromata
- Altezza fissa, ritorno automatico, finitura cromata
- Regolabile in altezza, rotazione, finitura cromata, sgabello

**4. BASE:**

- Base 5 razze in alluminio, Ø 710mm, finitura lucida
- Base 5 razze in ferro, Ø 710mm, finitura cromata (15µm)
- Base 4 razze in ferro, Ø 720mm, finitura cromata (15µm)
- Base 4 razze in alluminio, Ø 630mm, finitura lucida

**5. RUOTE/PIEDINI:**

- Ø 65mm, gommato o autofrenanti e gommato, finitura nera.
- Ruote Ø 50mm, autofrenanti o autofrenanti e gommato, finitura cromata
- Piedini in polimero termoplastico, h. 68mm, finitura cromata (15µm)
- Piedini in polimero termoplastico, h. 25mm, finitura cromata (15µm)
- Piedini in polimero termoplastico, h. 40mm, finitura cromata (15µm)

**6. BRACCIOLI:**

Bracciolo fisso in tubo tondo d'acciaio, Ø 25mm, finitura cromata (15µm) (rivestito in tessuto)

**1. BACKREST:**

Shaped steel tube monocoque, Ø 25mm, chromed finish (15µm), visible load bearing Mesh

**2. MECHANISM:**

- Black, tilting, gas lift height adj., backrest tension adj., 18° grade with 5 locking position, and antishock
- Height adjustable, Black finish

**3. GAS LIFT:**

- Height adjustable, swivel, chromed finish, shock absorber springs
- Height adjustable, swivel, chromed finish
- Not height adjustable, memory return cylinder, chromed finish
- Stool version height adjustable, swivel, chromed finish

**4. BASE:**

- Polished aluminium 5 spoke base, Ø 710 mm
- Iron 5 spoke base, Ø 710 mm chromed finish (15µm)
- Iron 4 spoke base, Ø 720 mm chromed finish (15µm)
- Polished aluminium 4 spoke base, Ø 630 mm

**5. CASTORS/FEET:**

- Ø 65mm self-braking castors, or soft self-braking, Black finish
- Ø 50 mm self-braking castors, or soft self-braking, Chromed finish
- h. 68mm Thermoplastic polymer gliders chromed finish (15µm)
- h. 25mm Thermoplastic polymer gliders chromed finish (15µm)
- h. 40mm Thermoplastic polymer gliders, chromed finish (15µm)

**6. ARMREST:**

Fixed armrest, round steel tube Ø 25mm, chromed finish (15µm), upholstered

**1. DOSSIER:**

Monocoque en tube d'acier Ø 25mm, finition chromée (15µm). Résille autoportante à vue

**2. MECANISME:**

- Basculant noir, réglage en hauteur, réglage de tension, inclinaison coque 18° en 5 positions avec système antichoc
- Réglable en hauteur, finition noir

**3. VERIN A GAZ:**

- Réglable en hauteur, pivotant, finition chromé, amortisseur
- Réglable en hauteur, pivotant, finition chromé
- Hauteur fixe, retour automatique, finition chromé
- Réglable en hauteur, pivotant, finition chromé, tabouret

**4. PIÈTEMENT:**

- Piètem 5 branches alu poli, Ø 710mm
- Piètem 5 branches en métal, Ø 710mm, finition chromé (15µm)
- Piètem 4 branches en métal, Ø 720mm, finition chromé (15µm)
- Piètem 4 branches alu poli, Ø 630mm

**5. ROULETTES/PATINS:**

- Roulettes Ø 65mm, gommées ou autofreinantes et gommées, finition noir
- Roulettes Ø 50mm, autofreinantes ou autofreinantes et gommées, finition chromé
- Patins en polymère thermoplastique, h. 68mm, finition chromée (15µm)
- Patins polymère thermoplastique, h. 25mm, finition chromée (15µm)
- Patins polymère thermoplastique, h. 40mm, finition chromée (15µm)

**6. ACCUDOIR:**

Accoudoir fixe en tube rond d'acier, Ø 25mm, finition chromé (15µm) (tapisé)

**1. RÜCKENLEHNE:**

Geformtes Stahlrohr Gestell, Ø 25mm, verchromt (15µm) sichtbares tragendes Netz

**2. MECHANIK:**

- Schwarze Wippmechanik, Gaslift Höhenverstellung, Rückenlehne mit Spannungsregler, 18° Schalenneigung mit 5-stufiger Einstellung mit Antishock
- Schwarze Sitzhöhenverstellung

**3. GASFEDER:**

- Sitzhöhenverstellung, drehbar, verchromt, mit Stoßdämpfende Feder
- Sitzhöhenverstellung, drehbar, verchromt
- Rückholmechanik ohne Sitzhöhenverstellung, verchromt
- Hocker Sitzhöhenverstellung, drehbar, verchromt

**4. GESTELL:**

- 5-Stern Alu poliertes Fußkreuz, Ø 710 mm
- 5-Stern Eisen Fußkreuz, Ø 710mm verchromt (15µm)
- 4-Stern Eisen Fußkreuz, Ø 720mm verchromt (15µm)
- 4-Stern Alu poliertes Fußkreuz, Ø 630 mm

**5. ROLLEN/GLEITER:**

- Ø 65 mm gebremste, oder weiche gebremste Rollen, schwarz
- Ø 50 mm gebremste, oder weiche gebremste Rollen, verchromt
- Thermoplastische Polymergleiter, H. 68mm, verchromt (15 µm)
- Thermoplastische Polymergleiter, H. 25mm, verchromt (15 µm)
- Thermoplastische Polymergleiter, H. 40mm, verchromt (15 µm)

**6. ARMLEHNEN**

Feste Armlehne aus Stahlrohr, Ø 25 mm, verchromt (15 µm) (Stoff Gepolstert)



EN 1335

EN 1022

EN 1728

EN 16139

D.Les 81

EN 9175

5 YEAR WARRANTY

CE

ISO 9001:2008

ISO 14001:2004

ISO 9001:2008

ISO 14001:2004

ISO 9001:2008

ISO 14001:2004

ISO 9001:2008

ISO 14001:2004

ISO 9001:2008

ISO 14001:2004

ISO 9001:2008

ISO 14001:2004

ISO 9001:2008

ISO 14001:2004

ISO 9001:2008

ISO 14001:2004

ISO 9001:2008

ISO 14001:2004

ISO 9001:2008

ISO 14001:2004

ISO 9001:2008

ISO 14001:2004

ISO 9001:2008

ISO 14001:2004

ISO 9001:2008

ISO 14001:2004

ISO 9001:2008

ISO 14001:2004

ISO 9001:2008

ISO 14001:2004

ISO 9001:2008

ISO 14001:2004

ISO 9001:2008

ISO 14001:2004

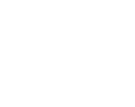
ISO 9001:2008

ISO 14001:2004

ISO 9001:2008

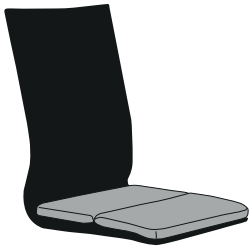
ISO 14001:2004

ISO 9001:2008



# Alia

## options



**XC005** - seat cushion



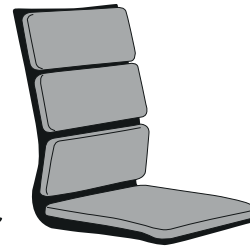
**XC006** - high cushion



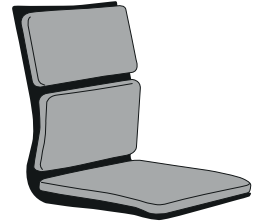
**XC007** - medium cushion



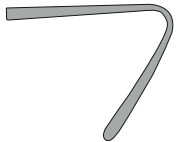
**XC008** - high cushion  
**XC010** - medium cushion



**XC003** - high cushion



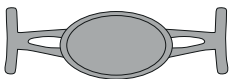
**XC004** - medium cushion



**XB005** - metal arm.



**XB008** - metal arm.  
uph. pad



lumbar support  
**XR001** - beige  
**XR006** - black



footrest ring (high gas lift only)  
**XP001**