

TOP
collection

AliaC
design: Ambostudio

Il caratteristico traverso a forma di C posto sopra lo schienale, impreziosisce la ALIA, ma soprattutto la rende funzionale a numerosi spazi collettivi.

The characteristic "C" shaped backrest bar enhance the ALIA, making it functional for various collective ambient.

Le caractéristique traverse en forme de "C" placé au-dessus du dossier, enrichit le ALIA et surtout le rend fonctionnel à de nombreux espaces collectifs.

Die charakteristische C-förmige Querstange, oben auf der Rückenlehne angepasst, macht den Alia kostbar, aber vor allem funktionstüchtig zu vielen Gemeinschaftsräume.

AliaC



AliaC

Girevole, traverso "C".
Schienale medio o alto.

Swivel, "C" bar.
Medium or high backrest.

Pivotant, traverse "C".
Moyen ou haut dossier.

Drehebar, Querstange "C".
Mittlere oder hohe Rückenlehne.

versions

AliaC
High



AliaC
Medium



AliaC

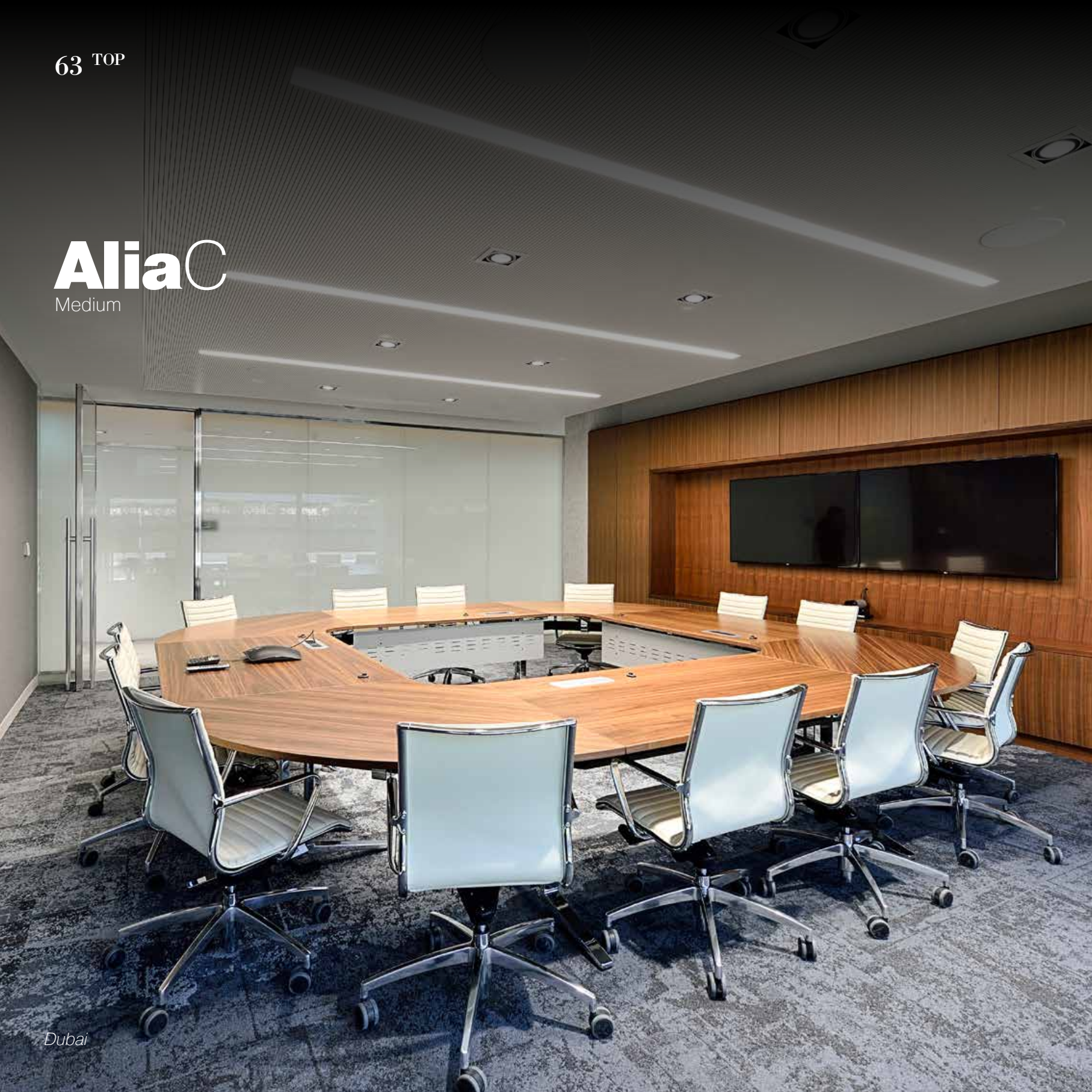


AliaC
High & Medium



AliaC

Medium



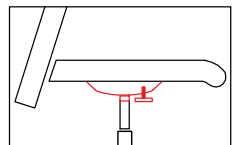


AliaC

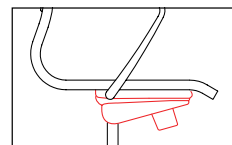


technical data

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
Piètemnt 4 branches alu poli
Alu poliertes 4-Stern Fußkreuz



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



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

base

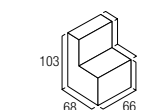
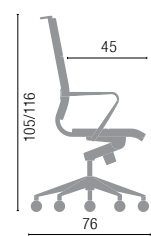


Base 5 razze in ferro cromata
5-spoke chromed iron base
Pièt. 5 branches en métal chromé
5-Stern verchromtes Eisen Fußkreuz

castors/feet

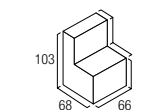
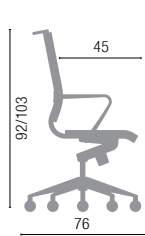


backrest High



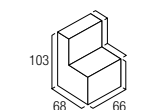
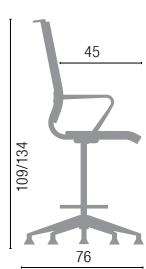
UNIT/PACK 1 - Kg 15,54 - m³ 0,4

backrest Medium



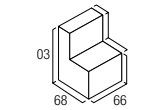
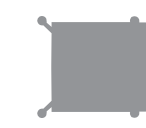
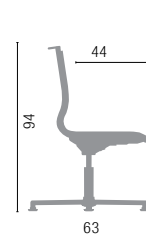
UNIT/PACK 1 - Kg 15,24 - m³ 0,4

stool



UNIT/PACK 1 - Kg 15,64 - m³ 0,4

retour Cylinder

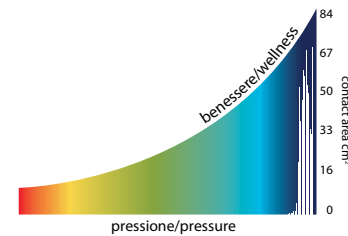


UNIT/PACK 1 - Kg 14,84 - m³ 0,4



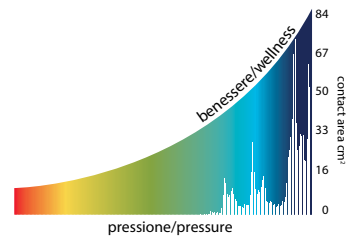
AliaC

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

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

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-stufige 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, Ø710mm verchromt (15µm)
- 4-Stern Eisen Fußkreuz, Ø720mm verchromt (15µm)
- 4-Stern Alu poliertes Fußkreuz, Ø 630 mm

5. ROLLEN/GLEITER:

- Ø 65 mm gebremste, oder weiche gebremste Rollen, schwarze
- 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)



85,5%

EN 1335

EN 1022

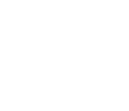
EN 1728

EN 16139

DLcs 81

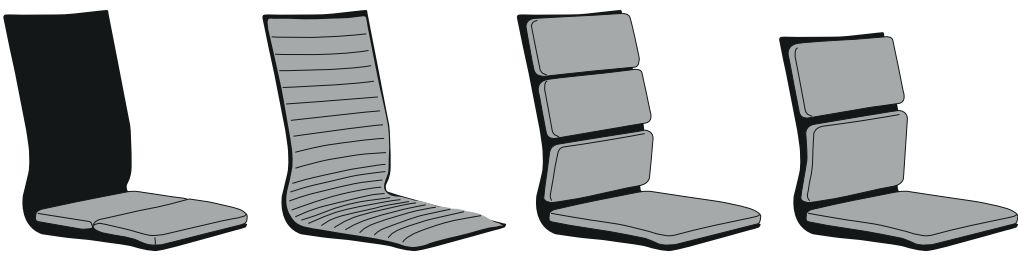
EN9175

5 YEAR WARRANTY

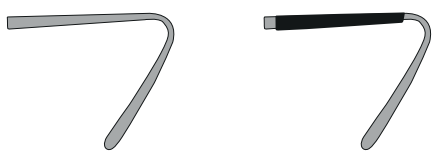


AliaC

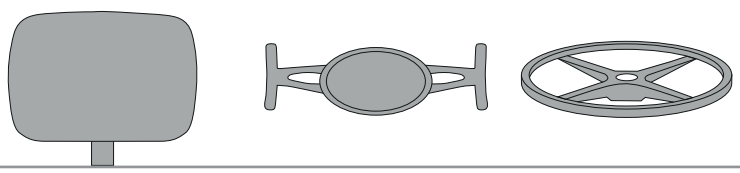
options



XC005 - seat cushion **XC001** - high cushion
XC002 - medium cushion **XC003** - high cushion
XC004 - medium cushion



XB005 - metal arm. **XB008** - metal arm.
uph. pad



headrest
XT001 lumbar support
XR001 - beige
XR006 - black footrest ring (high gas lift only)
XP001