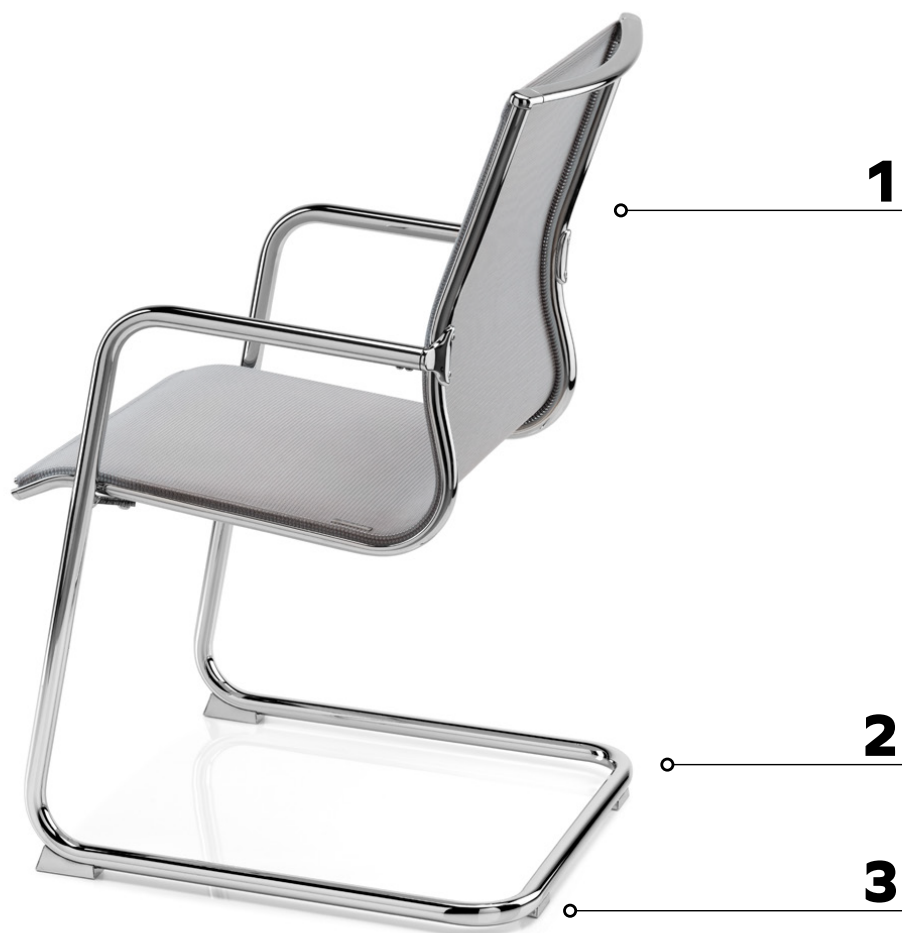


ALIA C Visitor

design: Ambostudio



TECHNICAL INFORMATION

1. SCHIENALE:

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

2. BASE:

- Base a slitta in tubo d'acciaio Ø 25mm, finitura cromata (15µm)
- Trave in tubo rettangolare d'acciaio, 60x30mm, finitura cromata (15µm) con gambe in tubo tondo d'acciaio, Ø30mm, finitura cromata

3. PIEDINI:

- Tappi antiribaltamento in poliammide, finitura cromata (15µm)
- Piedini cromati

1. BACKREST :

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

2. BASE:

- Cantilever base, Ø 25 mm steel tube, chromed finish (15µm)
- Rect. Steel tube bar 60x30mm, chromed finish (15µm) with steel tube legs Ø30mm, chromed finish

3. FEET:

- Polyamide anti overturning plugs, chromed (15µm)
- Chromed Glides

1. DOSSIER:

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

2. PIÈTEMENT:

- Piètement luge en tube d'acier Ø 25mm, finition chromé (15µm)
- Poutre en tube d'acier rectangulaire, 60x30mm, finition chromé (15µm) avec pieds en tube d'acier, Ø30mm, finition chromé

3. PATINS:

- Tampons anti renversement en polyamide, finition chromé (15µm)
- Patins finition chromée

1. RÜCKENLEHNE :

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

2. GESTELL :

- Freischwinger Gestell, Ø 25mm Stahlrohr verchromt (15µm)
- Rechteckige Stahlrohrbalken, 60x30 mm, verchromt (15µm) mit Stahlrohrbeine, Ø 30 mm, verchromt

3. GLEITER :

- Anti Unkippleiter aus Polyamid, verchromt (15µm)
- Gleiter, verchromt

1. RESPALDO:

Monocasco en tubo de acero con forma, Ø 25 mm, Malla, con acabado cromado (15µm)

2. BASE:

- Base de trineo en tubo de acero de Ø 25 mm, acabado cromado (15µm)
- Viga en tubo de acero rectangular, 60x30 mm, acabado cromado (15µm) con patas en tubo de acero redondo, Ø30 mm, acabado cromado

3. PIES:

- Tapas antivuelco de poliamida, acabado cromado (15µm)
- Piernas cromadas



ID 1111209614