

# Slim

Fixed

Fissa, scocca in tecnopolimero, struttura in metallo. Tappezzata a fasce e tappezzata a fasce con braccioli.

Visitor, engineering polymer shell, metal structure. Stripe uphol. shell, stripe uphol. shell with armrest.

Visiteur, coque en polymère technique, structure en métal. Tapissée en bandes, tapissée en bandes avec acc.

Besucher, Technopolymer Schale, Metallgestell. Gepolst. mit Stepp., gepolst. mit Stepp. und Arml.



versions

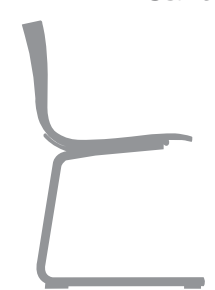
**Slim**  
4-legs



**Slim**  
Sled base



**Slim**  
Reverse  
cantilever





340 SLIM

**Slim**  
4-legs



SLIM 341

**Slim**  
4-legs





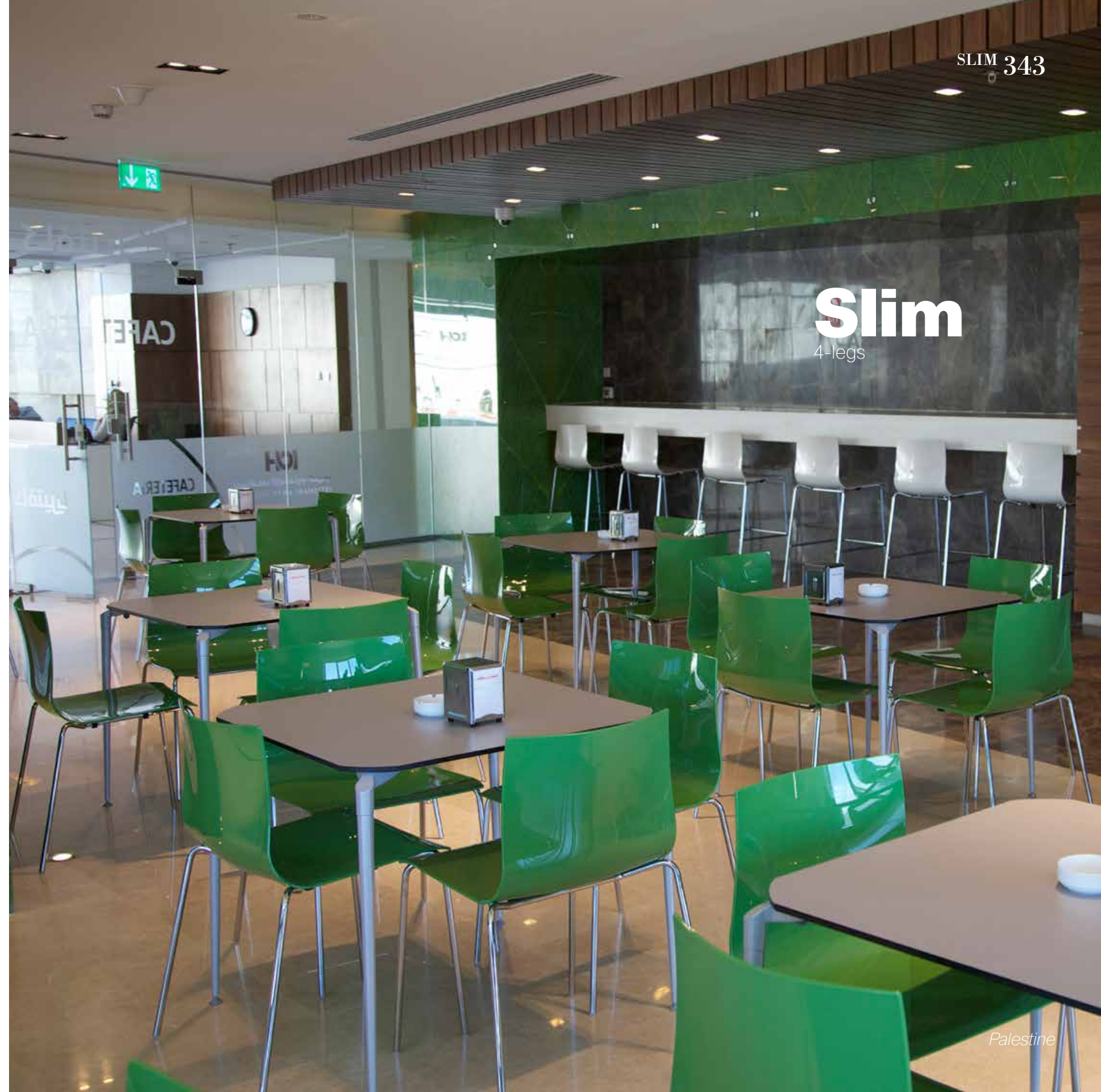
# Slim

4-legs



# Slim

4-legs







**Slim**

4-legs

France



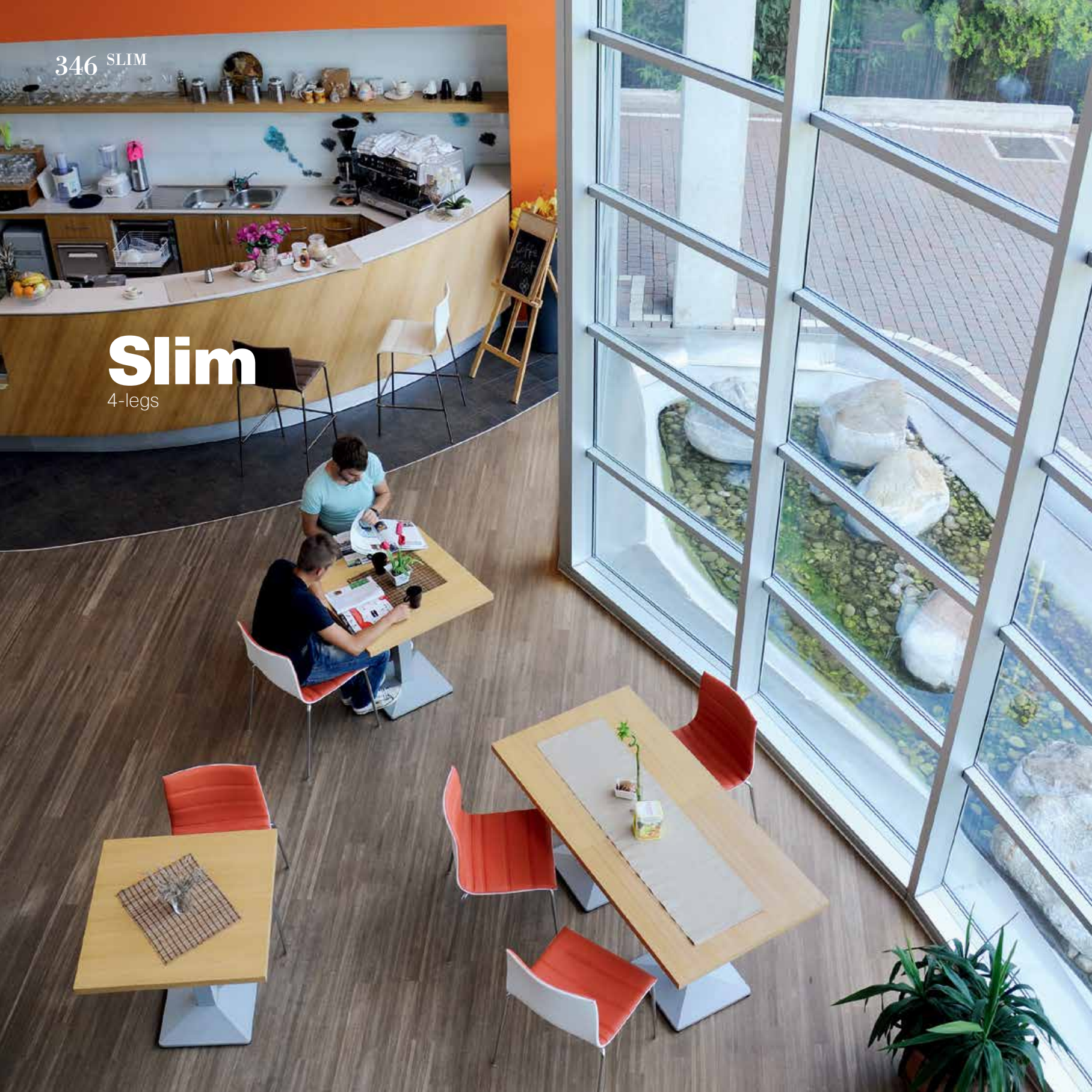
**Slim**

4-legs



346 SLIM

**Slim**  
4-legs



SLIM 347

**Slim**  
4-legs / Trolley





348 SLIM

**Slim**  
Sled base



SLIM 349

**Slim**



350 SLIM

**Slim**  
Sled base

Iceland



SLIM 351

**Slim**  
Sled base





**Slim**  
Reverse Cantilever



**Slim**  
Reverse Cantilever



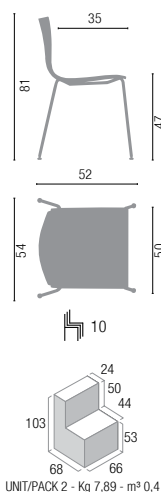




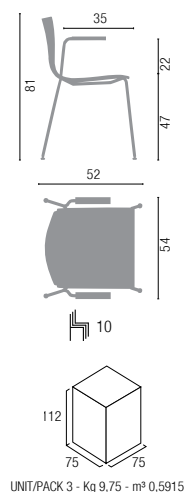
**Slim**  
4-legs



4-legs



4-legs arm.

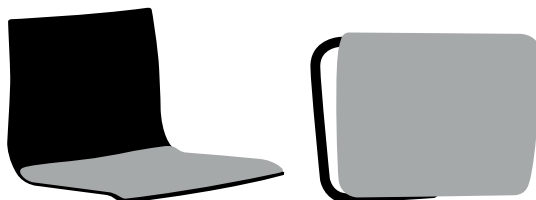


technical data

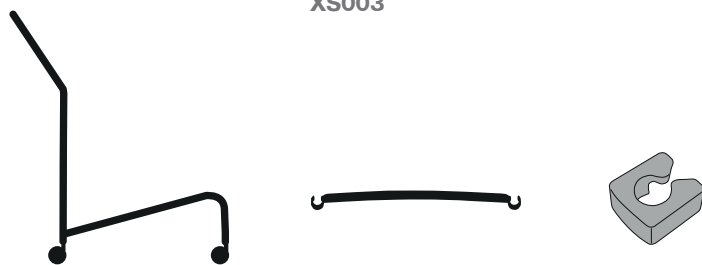
options



**XB030** - chromed  
**XB026** - white  
**XB035** - black  
**XB040** - chromed, uph. pad  
**XB039** - white, uph. pad  
**XB042** - black, uph. pad



**XC017** - cushion  
**XS003** - writing tablet



trolley **XA009**  
linking device **XA001** - seat  
**XA002** - armrest  
stacking device **XA007**

base



Base 4 gambe vern. nera, bianca, cromata  
4-legs black, white painted or chromed base  
Piè. 4 pieds verni noir, blanc ou chromé  
4-Fuß Gestell schwarz, weiss lackiert oder verchromt



Base 4 gambe con braccioli vern. nera, bianca, cromata  
4-legs black, white painted or chromed base with arms  
Piè. 4 pieds verni noir, blanc ou chromé avec acc.  
4-Fuß Gestell schwarz, weiss lackiert oder verchromt mit Arm.

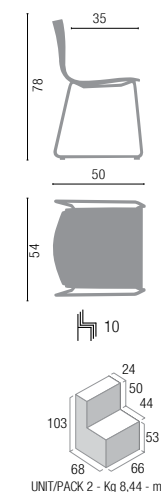
feet



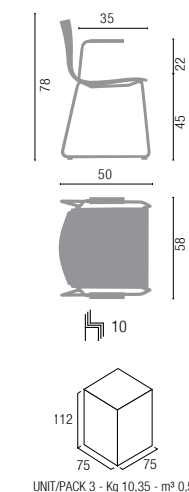
**Slim**  
Sled base



sled base



sled base arm.

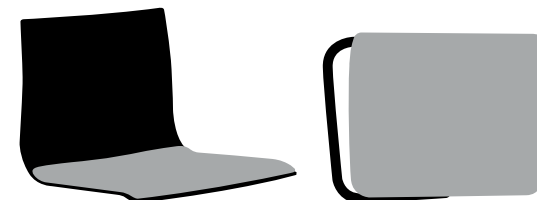


technical data

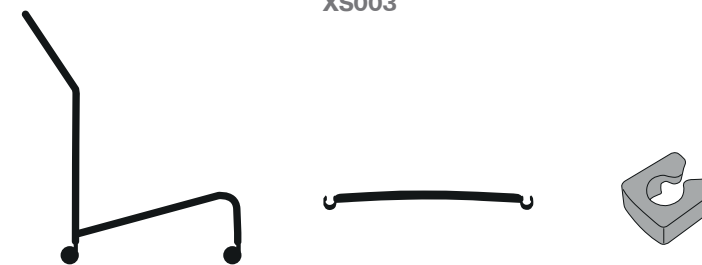
options



**XB030** - chromed  
**XB026** - white  
**XB035** - black  
**XB040** - chromed, uph. pad  
**XB039** - white, uph. pad  
**XB042** - black, uph. pad



**XC017** - cushion  
**XS003** - writing tablet



trolley **XA009**  
linking device **XA001** - seat  
**XA002** - armrest  
stacking device **XA007**

base



Base a slitta vern. nera, bianca, cromata  
Black, white painted or chromed sled base  
Piè. luge verni noir, blanc ou chromé  
Kufengestell schwarz, weiss lackiert oder verchromt



Base 4 gambe con braccioli vern. nera, bianca, cromata  
4-legs black, white painted or chromed base with arms  
Piè. 4 pieds verni noir, blanc ou chromé avec acc.  
4-Fuß Gestell schwarz, weiss lackiert oder verchromt mit Arm.

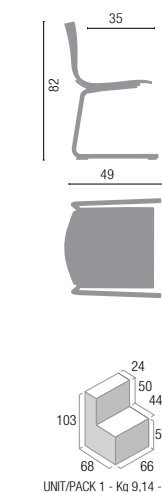
feet



**Slim**  
Reverse Cantilever



reverse cantilever



technical data

options



**XC017** - cushion

base



Base mensa vern. nera, bianca, cromata  
Chromed, black or white painted reverse cantilever base  
Piè. appui sur table verni noir, blanc, chromé  
C-Gestell schwarz, weiss, lackiert oder verchromt

feet





# Slim

4-legs  
Sled base  
Reverse Cantilever



## 1. STRUTTURA:

Monoscocca in tecnopolimero, finitura RAL o imbottita con spugna e rivestita in tessuto, con struttura di sostegno in tubo tondo d'acciaio, Ø 16mm, con o senza braccioli, finitura cromata (15µm) o verniciata a polveri

## 2. BASE:

- Base 4 gambe in tubo d'acciaio Ø 16mm, con o senza braccioli, finitura cromata (15µm) o verniciata a polveri
- Base a slitta in tubo d'acciaio Ø 16mm, con o senza braccioli, finitura cromata (15µm) o verniciata a polveri
- Base mensa in tubo d'acciaio Ø 20mm, finitura cromata (15µm) o verniciata a polveri

## 3. PIEDINI:

- Piedini snodati in poliamide, finitura cromata (15µm), nera o bianca
- Tappi in polipropilene, finitura nera o bianca
- Tappi antiribaltamento in poliamide, finitura nera

## 4. BRACCIOLI:

Bracciolo triangolare in tondo d'acciaio, Ø 12mm, finitura cromata (15µm) o verniciata a polveri (imbottito e rivestito in tessuto)

## 1. STRUCTURE:

Engineering polimer monocoque, ral finish or foam padded and upholstered. Round steel bar structure Ø16mm, with or without armrests, chromed finish (15µm) or powder coated

## 2. BASE:

- 4 legs base, Ø 16 mm steel tube, with or without armrest, chromed finish (15µm) or powder coated
- Cantilever base, Ø 16 mm steel tube, with or without armrest, chromed finish (15µm) or powder coated
- Reverse cantilever base Ø 20mm steel tube, chromed finish (15µm) or powder coated

## 3. FEET:

- Leveler glides in polyamide, chromed finishes (15µm), black or white
- polypropylene plugs, black or white finish
- polyamide anti overturning plugs, black finish

## 4. ARMREST:

Steel round bar Ø12 mm, triangular armrest, chromed finish (15µm) or powder coated. Padded and fabric upholstered

## 1. STRUCTURE:

Monocoque en polymère technique, finition RAL ou rembourrée de mousse et tapissée. Structure de support en tube d'acier, Ø 16mm, avec ou sans accoudoirs, finition chromé (15µm) o verni époxy

## 2. PIETEMENT:

- Piètement 4 pieds en tube d'acier Ø 16mm, avec ou sans accoudoirs, finition chromé (15µm) ou verni époxy
- Piètement luge en tube d'acier Ø 16mm, avec ou sans accoudoirs, finition chromé (15µm) ou verni époxy
- Piètement luge inversé en tube d'acier Ø 20mm, finition chromé (15µm) o verni époxy

## 3. PATINS:

- Patins articulés et polyamide, finition chromée (15µm), noir ou blanc
- Tampons en polypropylène, finition noir ou blanc
- Tampons anti renversement en polyamide, finition noir

## 4. ACCOUDOIR:

Accoudoir triangulaire en tige d'acier, Ø 12mm, finition chromé (15µm) ou verni époxy (manchette rembourrée et tapissée)

## 1. STRUKTUR:

Technopolymer Schale, RAL Farben oder ausgepolstert mit Schwamm und Stoffbezug, Rund-Stahlrohrgestell Ø 16 mm, mit oder ohne Armlehnen, verchromt (15 µm) oder pulverbeschichtet

## 2. GESTELL:

- 4-Fuß Gestell, Ø 16mm Stahlrohr, mit oder ohne Arml. verchromt (15µm) oder pulverbeschichtet
- Kufengestell, Ø 16mm Stahlrohr, mit oder ohne Arml. verchromt (15µm) oder pulverbeschichtet
- C-Gestell, Ø20mm Stahlrohr, verchromt (15µm) oder pulverbeschichte

## 3. GLEITER:

- Gelenkgleiter aus Polyamid, verchromt (15 µm), schwarz oder weiss
- polyamid gleiter, schwarze oder weisse
- Schwarze Polyamid Antirollgleiter

## 4. ARMLEHNE:

Feste dreieckige Armlehne aus Stahlstab, Ø 12 mm, verchromt (15 µm) oder pulverbeschichtet, ausgepolstert mit Stoffbezug



ID 1111209613