



Slim



Slim

Task

Girevole, scocca in tecnopolimero, struttura in metallo. Con braccioli, tappezzata a fasce e tappezzata a fasce con braccioli.

Swivel, engineering polymer shell, metal structure. With armrest, stripe uphol. shell, stripe uphol. shell with armrest.

Pivotant, coque en polymère technique, structure en métal. Avec acc., tapissée en bandes, tapissée en bandes avec acc.

Drehbar, Technopolymer Schale, Metallgestell. Mit Arml., gepolst. mit Stepp., gepolst. mit Stepp. und Arml.

versions

Slim
Task
Aluminium base



Slim
Stool
Aluminium base



Slim
Task
Polyamide



Slim
Task



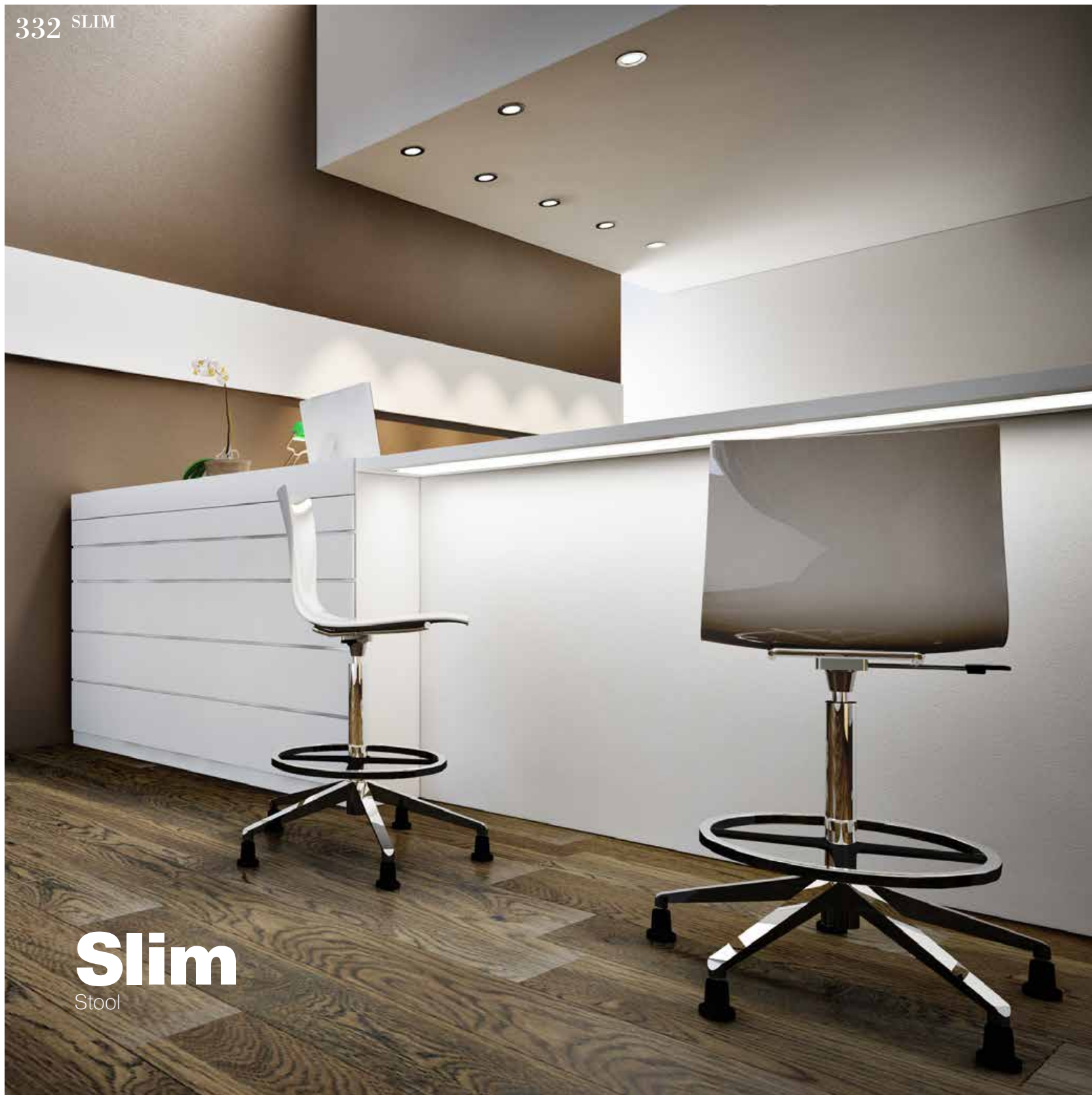
Slim
Task



Slim
Task



332 SLIM



SLIM 333

Slim
Stool

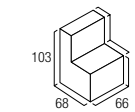
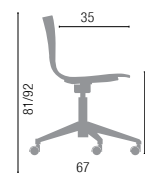




Slim
Task

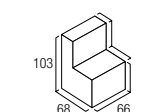
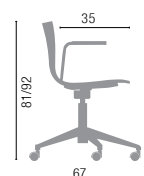


aluminium
base



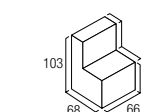
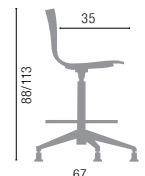
UNIT/PACK 1 - Kg 10,94 - m³ 0,4

aluminium
base armr.



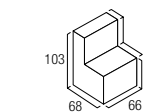
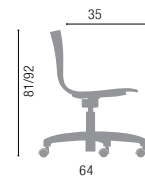
UNIT/PACK 1 - Kg 11,99 - m³ 0,4

aluminium
Stool



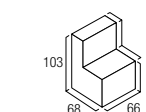
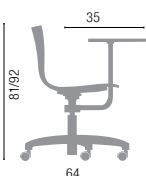
UNIT/PACK 1 - Kg 11,49 - m³ 0,4

polyamide



UNIT/PACK 1 - Kg 10,84 - m³ 0,4

polyamide
Tablet

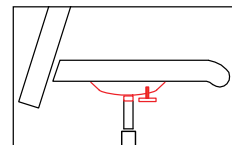


UNIT/PACK 1 - Kg 10,84 - m³ 0,4

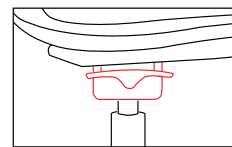


technical data

mechanism



Piastra
Seat plate
Platine
Sitzplatte



Meccanismo ErgoTek
ErgoTek Mechanism
Mécanisme ErgoTek
ErgoTek mechanik

base



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



Base 5 razze poliamide nera
5-spoke black polyamide base
Piët. 5 branches polyam. noir
5-Stern schwarzes Design Fußkreuz

castors/feet



1. STRUTTURA:

Monoscocca in tecnopolimero, finitura *finish or foam padded and upholstered*.
Round steel bar structure Ø16mm, with or without armrests, chromed finish (15µm) or powder coated

2. MECCANISMO:

- Height adjustable, Black finish
- ErgoTek, gas lift height adj. Coque 5° grade 1 position, negative grade 8° 1 position
- Hpl multilayer writing tablet, black finish, steel tube Ø25mm structure, powder coated
- Scrittoio in stratificato HPL, finitura nera, con supporto in tubo d'acciaio Ø 25mm, finitura verniciata a polveri

3. BASE:

- Base 5 razze in alluminio, Ø 670mm, finitura lucida
- Base 5 razze in poliamide con carica di fibra di vetro, Ø640mm, finitura nero

4. RUOTE/PIEDINI:

- Ruote Ø 50mm, autofrenanti o autofrenanti e gommate, finitura nera
- Piedini in poliamide, h. 61mm, finitura nera

5. BRACCIOLI:

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

1. STRUCTURE:

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

2. MECHANISM:

- Height adjustable, Black finish
- ErgoTek, gas lift height adj. Coque 5° grade 1 position, negative grade 8° 1 position
- Hpl multilayer writing tablet, black finish, steel tube Ø25mm structure, powder coated

3. BASE:

- Polished aluminium 5 spoke base, Ø670 mm
- Fiberglass reinforced polyamide 5 spoke base, Ø640 mm, black finish

4. CASTORS/FEET:

- Ø 50 mm self-braking castors, or soft self-braking. Black finish
- h.61 mm polyamide glides, black finish

5. 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, Ø16mm, avec ou sans accoudoirs, finition chromé (15µm) o verni époxy

2. MECANISME:

- Réglable en hauteur, finition noir
- Réglable en hauteur, pivotant, finition chromé, tabouret
- Tablette en stratifié HPL, finition noir, support en tube d'acier Ø 25mm, verchromt oder pulverbeschichtet

3. PIÈTEMENT:

- Piètement 5 branches alu poli, Ø 670mm
- Piètement 5 branches en polyamide renforcé en fibre de verre, Ø640mm, finition noir

4. ROULETTES/PATINS:

- Roulettes Ø 50mm, autofreinantes ou autofreinantes et gommées, finition chromé ou noir
- Patins en polyamide, h.61mm, finition noir

5. 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. MECHANIK:

- Sitzhöhenverstellung, drehbar, verchromt
- Hocker Sitzhöhenverstellung, drehbar, verchromt
- HPL geschichtete Schreibplatte, schwarz, mit Stahlrohrträger Ø 25 mm, verchromt oder pulverbeschichtet

3. GESTELL:

- 5-Stern Alu poliertes Fußkreuz, Ø 670 mm
- 5-Stern schwarzes glasfaserverstärktes Polyamid Fußkreuz, Ø640 mm

4. ROLLEN/GLEITER:

- Ø 50 mm gebremste, oder weiche gebremste Rollen, schwarz oder verchromt
- Polyamidgleiter, H.61 mm, schwarz

5. ARMLEHNE:

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

ErgoTek

La sedia Slim con meccanismo ErgoTek ti accompagna per tutto il giorno, assicurandoti di essere sempre seduto nella giusta postura.

ErgoTek è un meccanismo di inclinazione, che fornisce l'inclinazione del guscio in avanti e indietro, con un sistema di bloccaggio all'indietro. Gli istituti di CATAS e FIRA hanno collaborato insieme per testare il sedile equipaggiato con i meccanici ErgoTek, aggiudicandolo con il 1° CERTIFICATO ERGONOMICO (EN 9241).

The Slim chair with ErgoTek mechanism accompanies you throughout the day, ensuring you are always seated in the right posture. ErgoTek is a tilting mechanism, which provides the shell inclination forward and backward, with a backward locking system. The institutes of CATAS and FIRA have collaborated together to test the seat equipped with the ErgoTek mechanism, awarding it with the 1st ERGONOMICS CERTIFICATE (EN 9241).

La chaise Slim avec mécanisme ErgoTek vous accompagne tout au long de la journée, vous assurant ainsi d'être toujours assis dans la bonne posture. ErgoTek est un mécanisme de basculement, qui fournit l'inclinaison de la coque vers l'avant et vers l'arrière, avec un système de verrouillage vers l'arrière. Les instituts du CATAS et de la FIRA ont collaboré pour tester le siège équipé du mécanisme ErgoTek, en lui décernant le 1er CERTIFICAT ERGONOMIQUE (EN 9241).

Der Slim-Stuhl mit ErgoTek-Mechanismus begleitet Sie den ganzen Tag, damit Sie immer in der richtigen Körperhaltung sitzen. ErgoTek ist ein Kippmechanismus, der die Schalenneigung vorwärts und rückwärts mit einem Rückwärtsverriegelungssystem bereitstellt. Die Institute von CATAS und FIRA haben gemeinsam den mit den ErgoTek Mechanis ausgerüsteten Sitz getestet und mit dem ERGONOMICS CERTIFICATE (EN 9241) ausgezeichnet.



Elevazione a gas
Chair height adjustment
Réglable en hauteur
Sitzhöhenverstellung



Inclinazione sedile
Negative seat inclination
Inclinaison négative de l'assise
Sitzneigung



Blocco-sblocco oscillazione
Locking-unlocking device
of the coque oscillation
Blocage-déblocage
basculant de la coque
Blockierungssystem der
Rückenlehne



100 %

EN 1335

EN 1022

EN 1728

EN 16139

EN 9175

5 YEAR WARRANTY

CATAS

RENET

Certification and guarantee of absolute product quality

ISO 9001:2008

ISO 14001:2004

ISO 18001:2007

ISO 111209613

ISO 111209613

ISO 111209613

ISO 111209613

ISO 111209613

ISO 111209613

ISO 111209613

ISO 111209613

ISO 111209613

ISO 111209613

ISO 111209613

ISO 111209613

ISO 111209613

ISO 111209613

ISO 111209613

ISO 111209613

ISO 111209613

ISO 111209613

ISO 111209613

ISO 111209613

ISO 111209613

ISO 111209613

ISO 111209613

ISO 111209613

ISO 111209613

ISO 111209613

ISO 111209613

ISO 111209613

ISO 111209613

ISO 111209613

ISO 111209613

ISO 111209613

ISO 111209613

ISO 111209613

ISO 111209613

ISO 111209613

ISO 111209613

ISO 111209613

ISO 111209613

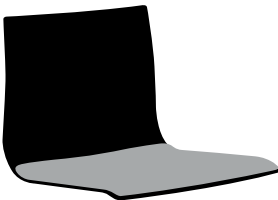
ISO 111209613

ISO 111209613

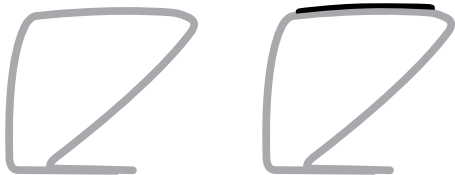
Slim

Task

options

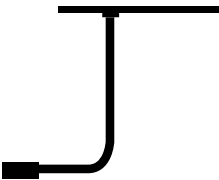


XC017 - cushion



XB030 - chromed
XB026 - white
XB035 - black

XB040 - chromed, uph. pad
XB039 - white, uph. pad
XB042 - black, uph. pad



XS002
school writing tablet



XS003
writing tablet



XP001
footrest ring
for high gas version only