

MATERIAALIT

Runko kromattua tai harmaata teräsputkea. Istuin ja selkänoja pehmustettua ja verhoiltua vaneria, suojana valkoista tai mustaa muovia.



BELITE visitor



VERHOILUVAIHTOEHDOT

- ryhmä 1: Bondai, Lucia, Sempre, Kaiman
- ryhmä 2: Contract, Era, Nexus, Valencia,
 - Xtreme
- ryhmä 3: Oxygen, Silvertex. Flex
- ryhmä 4: Blazer. Fame, Synergy
- ryhmä 5: Fine Leather LE, Fine Leather SD, Fine Leather Q

JALKAVAIHTOEHDOT

Nelipistejalka. Lenkkijalka.

LISÄVAIHTOEHDOT

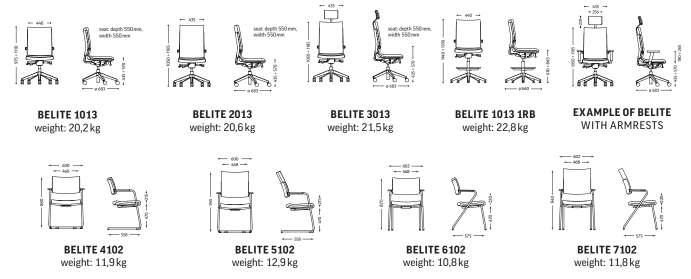
Huopatallat.

TAKUU

Tuotteilla on 5 vuoden takuu.

Belite

1. Dimensions/Weight



2. Materials/Versions

2.1. Base

<u>Swivel chair</u> – five star polished aluminum base (chromium version), ALU (RAL9006) powder coated or black polyamide.

Swivel chair with Ring Base footrest – steel ring Ø 430 mm made from steel tube 20×1,5 mm/30×15×1,5 mm chromium plated (galvanic coating).

<u>Visitor chair</u> – cantilever base: steel tube Ø 22×2,5 mm.

4-leg – steel tube Ø22×2,5/Ø22×2,0 mm. The visitors chair frame can be chromium plated (galvanic coating) or powder coated to the colour ALU (RAL9006).

2.2. Mechanism

<u>Synchronous mechanism</u> – functions:

- synchronous tilting of backrest and seat with tilt range 10° for the seat and 20° for the backrest.
- possibility of backrest lock in 6 positions,
- precise and continuous backrest tilt force adjustment from 45 kg to 110 kg,
- seat depth adjustment range approx. 63 mm,
- independent adjustment of seat tilt reverse to the backrest, adjustment range 3°,
- chair height adjustable with a gas lift,
- Anti-Shock the feature controls the backrest to avoid hitting a user's back.

REVO synchronous mechanism - functions:

- synchronous tilting of the seat (10°) and backrest (21°),
- negative seat inclination (5°),
- possibility of backrest lock in 5 positions,
- seat depth adjustment in 6 positions (adjustment range 51 mm),
- adjustable backrest tilt force,
- Anti-Shock the feature controls the backrest to avoid hitting a user's back,
- chair height adjustable with a gas lift.

2.3. Castors/Glides

<u>Swivel chair</u> – double-link castors for hard or soft floors Ø 65 mm, with load-controlled braking mechanism. Optionally the castors can be white. Castors conform to standard EN-12529. <u>RB model</u> – glides Ø 40 mm for soft floors. <u>Visitor chair – cantilever base</u> – glides for hard or

<u>Visitor chair – 4-leg</u> – self-levelling glides for hard or soft floors.

2.4. Seat, backrest and headrest

Swivel chair

soft floors.

Seat – fully upholstered – structure made of 8-layer beech plywood (thickness 11,5 mm), covered with injected foam (density 21kg/m³, thickness 15 mm). Glossy plastic ABS seat casing in black or white. Backrest – fully upholstered – structure made of 8-layer beech plywood (thickness 11,5 mm), covered with injected foam. Backrest can be fitted with lumbar support cushion adjustment system. Adjustment options: cushion height range approx. 45 mm, bulge range approx. 15 mm. Glossy plastic ABS backrest casing in black or white. Headrest – structure made of 6-layer beech plywood (thickness 8,5 mm) covered with injected foam. Glossy plastic ABS headrest casing in black

Visitor chair

or white.

 $\label{eq:seat-fully upholstered: frame made of 8-layer beech plywood (thickness 11,5 mm) covered with injected moulded foam (density 21kg/m³, thickness 15 mm). Glossy plastic ABS seat casing in black or white. The seat is fitted with a soft upholstered stacking cushion.$

<u>Backrest</u> – fully upholstered – frame made of 8-layer beech plywood (thickness 11,5 mm) covered with injected foam (thickness approx. 10 mm). Glossy plastic ABS backrest casing in black or white.

3. Armrests

3-D adjustable armrests with adjustable pads. Metal elements chromium plated (galvanic coating), integrated with polyamide, glass fibre reinforced carcass, with polyurethane pad. Height adjustable armrests made entirely from PA+GF. Pads can be white, black or upholstered with artificial leather.

Swivel chair:

- height adjustable armrests with PP pads in black or white (artificial leather upholstered pads also available). Adjustment range: 80 mm.
- 3-D adjustable armrests with PU pads. Adjustment range: height 80 mm, pad rotation ± 30°, pad adjustment front-back: 60 mm.

Artificial leather upholstered pads available only for armrests with height adjustment. Visitor chair:

 armrests integrated with chair frame. Frame made from steel tube Ø 22×2,5 mm.
Armrest pads made from injection ABS.

4. Packaging

<u>Swivel chair</u> – 1 piece per box (partially assembled, delivered in L-shape box). <u>Visitor chair</u> – 1 piece per box (assembled).

5. Technical regulations, certificates and quality marks

GS Safety Certificate.

<u>Remodex (durability certificate)</u> – approval compliant with:

PN-EN 1335; PN-EN1022.

<u>Ergonomic Assessment Report</u> by Nofer Institute of Occupational Medicine – standard PN-EN 1335–1.