



MATERIAALIT

Runko kromattua, harmaata tai mustaa teräsputkea. Istuin ja selkänoja polypropyleeniä. Verhoilematon tai verhoiltu.

PASSU & PASSU PLUS

NOWY STYL GROUP®

VERHOILUVAIHTOEHDOT

ryhmä 1: Kaiman, Lucia, Sempre

ryhmä 2: Conctract, Era, Nexus, Valencia, Xtreme

ryhmä 3: King L Elast, Oxygen, Silvertex, Runner

ryhmä 4: Blazer, Fame, Synergy

JALKAVAIHTOEHDOT

Nelipistejalka. Lenkkijalka.

PINOTTAVUUS

Max. 4 tuolia.

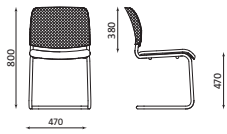
LISÄVAIHTOEHDOT

Polypropyleenikäsinojat. Selkänoja mesh-kangasta. Huopatallat. Verhoillun istuimen pinoamissuoja.

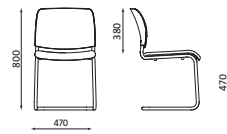
TAKUU

Tuotteilla on 5 vuoden takuu.

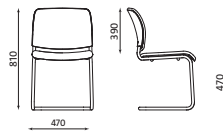
1. Dimensions/Weight



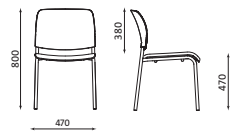
PASSU-PLUS-MESH-32
weight: 7,8 kg



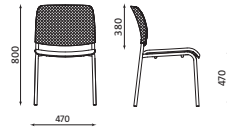
PASSU-PLUS-32
weight: 7,6 kg



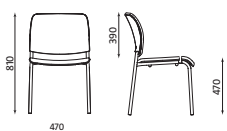
PASSU-PLUS-34
weight: 8,3 kg



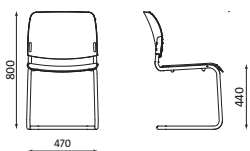
PASSU-PLUS-42
weight: 6 kg



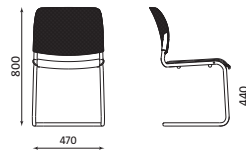
PASSU-PLUS MESH-42
weight: 6,1 kg



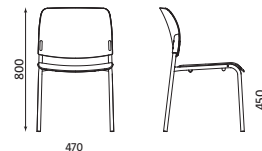
PASSU-PLUS-44
weight: 6,5 kg



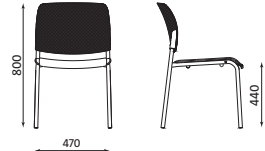
PASSU-30
weight: 6,9 kg



PASSU-MESH-30
weight: 7,1 kg



PASSU-40
weight: 5,2 kg



PASSU-MESH-40
weight: 5,4 kg

2. Materials/Versions

2.1. Frame

Tube frame cantilever – quality steel ($\varnothing 22 \times 3$ mm).
Tube frame 4-leg – quality steel ($\varnothing 22 \times 2$ mm).
Surface available in chrome, powder coated silver metallic or black.
Stacking: up to 4 pieces.

2.2. Armrests

Armrests made of polypropylene.

2.3. Glides

Felt glides for hard floors (option) and polypropylene glides for carpet floors (standard).

2.4. Seat and back part

Seat and back in polypropylene (PP), 6 mm.
Ergonomically shaped seat and back.

2.5. Cushion

Cushions consist of CFC-free PU cut foam.
Density seat: $42 \text{ kg/m}^3 \pm 3$.
Density back: $9 \text{ kg/m}^3 \pm 3$.
Seat cushion thickness: 15 mm.
Back cushion thickness: 10 mm.

2.6. Backrest Passu mesh

Breathable mesh cover (Runner) available in 8 colours. Material: 100 % Polyester.
Abrasion: 70,000 Martindale.
Fire protection standard:
EN 1021-1: 2006, EN 1021-2: 2006,
California Tech. Bulletin No. 117 Sec.

2.7. Upholstery „PLUS“

Made from CWC-free PU-cut foam
Density seat: $50 \text{ kg/m}^3 \pm 3$
Density back: $50 \text{ kg/m}^3 \pm 3$
Thickness seat cushion: 25 mm
Thickness back cushion: 20 mm

2.8. Minirolls

Double-link rolls for hard or soft floors, 35 mm.
For hard floors: polyurethane.
For soft floors: polyamide.

2.9. Screws, nuts, washers

Chromium plated (galvanic coating).

2.10. Metal parts

Heavy metal free epoxy resin powder coating (coating thickness at least $70 \mu\text{m}$).

2.11. Welding connections

Inert gas welding.

3. Packaging

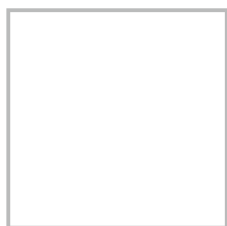
Side chair – 2 pieces per box (assembled).

4. Technical regulations, certificates and quality marks

GS Safety Certificate.
Quality Office certified.

VÄRIVAIHTOEHDOT

MUOVIVÄRIT



KS13



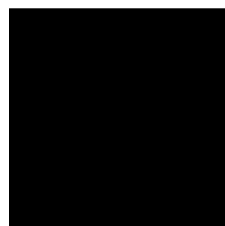
KS14



KS11



KS04

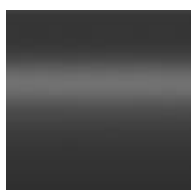


KS01

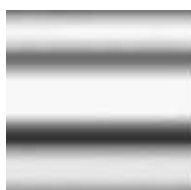
METALLIVÄRIT



ALC ab. RAL
9006
Metallic*



RAL 9005
Black*



CR
Chrome