

Cafe VII

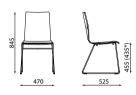
Technical description

NowyStyl

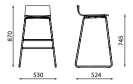
1. Dimensions / Weight



CAFE VII weight: 4.80 kg



CAFE VII CFS ROD weight: 6.00 kg



CAFE VII HOCKER weight: 5,10 kg



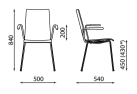
CAFE VII GTS weight: 6.30 kg



CAFE VII UP&DOWN weight: 14,90 kg



CAFE VII GTP weight: 9.00 kg



CAFE VII ARM weight: 6,30 kg

NowyStyl

Technical description

2. Materials / Versions

2.1. Frame

2.1.1. Frame

<u>4-leg frame</u> – made of Ø 16 × 2.0 mm steel tube, seat-fixing made of metal sheet, thickness 3 mm. <u>Sled frame</u> (CFS ROD) – made of Ø 11 mm steel rod, support bar made of flat metal sheet 5×25 mm.

<u>HOCKER sled frame</u> – made of \emptyset 18 × 1.5 mm steel tube.

<u>UP&DOWN base</u> – a column made of \emptyset 60 mm steel tube, base made of \emptyset 470 mm metal plate with upper metal sheet, thickness 8 mm.

Finish options:

4L, 4L ARM:

- chromium plated (CR),
- powder-coated in White aluminium RAL 9006 colour (ALU),
- powder-coated in Jet black RAL 9005 colour (BL),
- powder-coated in Traffic white RAL 9016 (WT)/ Anthracite grey RAL 7016 (AH)
- or "Fashion Collection" colour, <u>see finishes</u>.HOCKER:
- chromium plated (CR),
- powder-coated in White aluminium RAL 9006 colour (ALU),
- powder-coated in Jet black RAL 9005 colour (BL),
- powder-coated in Traffic white RAL 9016 (WT)/ Anthracite grey RAL 7016 (AH)
 CFS-ROD:

chromium plated (CR),

- powder-coated in White aluminium RAL 9006 colour (ALU),
- powder-coated in Jet black RAL 9005 colour (BL),
- or "Fashion Collection" colour.

UP&DOWN:

- chromium plated (CR).

Swivel chair base:

Swivel chair base:

- $-\emptyset$ 680 five-star base black glass fiber reinforced polyamide (TS18),
- Ø 680 mm five-star aluminium powdercoated in White aluminium RAL 9006 colour (ST32-ALU),
- $-\,\text{\O}$ 680 mm five-star polished aluminium with chrome effect (ST32-CR).

Stacking:

4L, 4L ARM WOOD – 4 pieces,
4L, 4L ARM A-PLUS; B-PLUS, SEAT PLUS, PLUS –
4 pieces (only with stacking cushion),
CFS ROD A-PLUS; B-PLUS; PLUS;
SEAT PLUS – 4 pieces (only with stacking cushion).

CFS ROD WOOD – 10 pieces. Universal chair cart available.

2.1.2. Click/link

<u>CLICK</u> – Ø 5 mm steel rod integrated with the frame to connect CAFE VII chairs (without armrest only) into rows.

UNIVERSAL ROW CONNECTOR

- $\, \mbox{dedicated}$ to connect rows of chairs,
- distance adjustment: 460 520 mm,possibility of mounting to the floor,
- powder-coated in Jet black RAL 9005 (BL) colour.

2.2. Castors / Glides

<u>CAFE VII 4L, 4L ARM, CFS-ROD, HOCKER</u> Glides for soft floors (GB) as standard or with felt for hard floors (GBF) as an option.

CAFE VII UP&DOWN

Glides with felt for hard floors (GBF) as standard. CAFE VII 4L, 4L ARM

Glides with replaceable caps for soft floors (GBP) or with felt for hard floors (GBPF), both as an option.

Glides for soft floors, white (GW) as an option CAFE VII CFS-ROD

Glides for soft floors, transparent (GT) or with felt for hard floors , transparent (GTF), both as an option.

Glides with replaceable caps for connecting chairs into rows for soft floors (GBL), or with felt for hard floors (GBLF), both as an option CAFE VII GTS/GTP

 \emptyset 50 castors for soft floors (SH) as standard, or hard floors (SHH) as an option.

 \emptyset 65 mm castors for soft floors (ESH), or hard floors (ESHH), both as an option.

2.3. Mechanisms

 $\label{eq:upwown} \mbox{UP\&DOWN version} - \mbox{smooth height adjustment} \\ \mbox{of chair with pneumatic gas lift,}$

GTS, GTP version – smooth height adjustment of chair with pneumatic gas lift (PST45).

2.4. Seat and backrest

Options for CAFE VII, CAFE VII ARM, CAFE VII GTS/GTP, CAFE VII CFS ROD:

<u>Wooden shell</u> (WOOD) – made of 8-layer beech plywood, thickness 10.5 mm

Laminated wooden shell (LAMINATE) – made of 8-layer beech plywood, thickness 10.5 mm. Visible plywood edges protected with wax. Wooden shell with upholstered pad on seat (SEAT-PLUS) – the structure of seat pad is made of 4-layer beech plywood, thickness 4.5 mm, covered with foam thickness 10 mm, density 25 kg/m³.

Wooden shell with upholstered seat pad and backrest pad (PLUS) – seat and backrest pad structure made of 4-layer beech plywood, thickness 4.5 mm, covered with foam thickness 10 mm, density 25 kg/m³.

Wooden shell with front part fully upholstered (B-PLUS) – structure of pad made of 4-layer beech plywood, thickness 4.5 mm, covered with foam thickness 25 mm, density 25 kg/m³. Wooden back part of the shell.

Fully upholstered shell (A-PLUS) – structure made of 8-layer beech plywood, thickness 10.5 mm, covered with foam density 25 kg/m³,thickness 20 mm (front shell); 10 mm (back part of shell).

Options for CAFE VII HOCKER, CAFE VII UP&DOWN:

Wooden shell (WOOD) – made of 7-layer beech plywood, thickness 9 mm

Laminated wooden shell (LAMINATE) – made of 7-layer beech plywood, thickness 9 mm. Visible plywood edges protected with wax.

Fully upholstered shell (A-PLUS) – structure made of 7-layer beech plywood, thickness 9 mm, covered with foam density 25 kg/m³, thickness 20 mm (front shell); 10 mm (back part of shell).

2.5. Armrests

Options for CAFE VII ARM:

Fixed armrests – integrated with chair frame, armrests frame made of Ø 18 × 2.5 mm steel tube in the same finish as the chair frame, armrest pads made of 8-layer plywood, thickness 12 mm.

Finish options for armrest pads:

- stained (NF-xx),
- laminated (NF-xx).

CAFE VII ARM – chair can be hung on the table top due to protective distances under the arm to prevent the table top from being scratched.

Options for CAFE VII GTP:

Fixed armrests – integrated with chair frame, armrests frame made of Ø 18 × 2.5 mm steel tube, armrest pads made of 8-layer plywood, thickness 12 mm

Finish options for armrest frame:

- chromium plated (CR),
- powder-coated in White aluminium RAL 9006 colour (ALU).
- powder-coated in Jet black RAL 9005 colour (BL),
- powder-coated in RAL colours (RALxx) <u>see</u> finishes.

Finish options for armrest pads:

- stained (NF-xx),
- laminated (NF-xx).

3. Packaging

4L/4LARM – 4 pieces per box (assembled), 4L/4L ARM A PLUS, B PLUS – 2 pieces per box (assembled),

CFS ROD – 4 pieces per box (assembled), Hocker – 1 piece per box (disassembled), UP&DOWN – 1 piece per box (assembled), GTS, GTP – 1 piece per box (disassembled).

4. Technical regulations, approvals and quality marks for the chairs (for selected product configurations)

Durability certificate REMODEX: EN 16139, EN 1728, EN 1022, EN 1335.

Omega Ekspress SIA

LV40003402577

Biroja adrese: Lāčplēša 125, LV-1003, Rīga

www.city-office.lv

info@city-office.lv