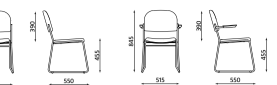


# Vesta New

### NowyStyl

#### 1. Dimensions / Weight

## **Technical description**

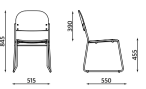


**VESTA-NEW CFS** weight: 5.10 kg



VESTA-NEW CFP

weight: 5.80 kg



weight: 6.00 kg



VESTA-NEW WOOD CFS VESTA-NEW WOOD CFP weight: 6.70 kg

Vesta New

**VESTA-NEW CART** weight: 11.80 kg

#### 2. Materials / Versions

#### 2.1. Frame

#### 2.1.1. Frame

<u>Sled frame</u> – made of steel tube  $Ø 16 \times 2.0$  mm. Finish options:

- powder-coated in Jet black RAL 9005 (BL),
- powder-coated in White aluminium RAL 9006 (ALU),
- powder-coated in Traffic white RAL 9016 (W),

- or "Fashion Collection" colour,

- chromium plated (CR).

Stacking up to 10 pieces, 25 pieces on Vesta New cart.

#### 2.1.2. Click/link

Options for connecting chairs into rows: CLICK – metal link integrated with chair frame, available in the same finish as chair frame. Version with armrests (CFP) to be connected alternately with armless version (CFS). LINK-PLASTIC 16 - made of polypropylene (PP), available in black or alu colour. Version with armrests (CFP) to be connected alternately with armless version (CFS), 2 pcs recommended to connect two chairs.

#### 2.2. Glides

Glides for soft floors (GB) as standard or for hard floors (GBF) as an option.

#### 2.3. Seat and backrest

Upholstered seat and backrest – seat structure is made of 4-layer beech plywood, thickness 6 mm, covered with cut foam thickness 30 mm, density 25 kg/m<sup>3</sup>. Backrest structure is made of 6-layer beech plywood, thickness 9 mm, covered with cut foam thickness 25 mm, density 25 kg/m<sup>3</sup> in front part, and cut foam thickness 10 mm, density 21 kg/m<sup>3</sup> in back part.

Wooden seat and backrest (WOOD) - seat and backrest shells made of 6-layer beech plywood, thickness 9 mm.

Laminated seat and backrest (LAMINATE) - seat and backrest shells made of 6-layer beech plywood, thickness 9 mm, covered with laminate.

#### 2.4. Armrests

Fixed armrests - integrated with chair frame, armrest frame made of steel tube Ø 18 × 2.0 mm. Plastic armrest pads (NF-PP) - made of black

polypropylene (PP), width 42 mm, thickness 8 mm, for upholstered version. Wooden armrest pads (NF-xx) - made of solid wood, width 30 mm, thickness 10 mm, dedicated

for wooden version. Laminated armrest pads (NF-LAMINATE) made of 6-layer beech plywood, width 30 mm, thickness 10 mm, covered with laminate, dedicated for laminated version.

VESTA NEW CFP - open armrests enable the chair to be hung on the table top.

#### 3. Accessories

VESTA CART – frame made of steel tube Ø 25 × 1.5 mm, powder-coated in alu (ALU) or black (BL) colour, possible to be stacked, stock and transported up to 25 pcs of chairs.

#### 4. Packaging

All versions - 50 pcs on the pallet dedicated only for Vesta New chairs (2 piles with stacked chairs, 25 pcs each).

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

REMODEX (durability certificate) – approvals compliant with EN 16139, EN 1728 and EN 1022.

#### **Omega Ekspress SIA** LV40003402577 Biroja adrese: Lāčplēša 125, LV-1003, Rīga www.city-office.lv info@citv-office.lv