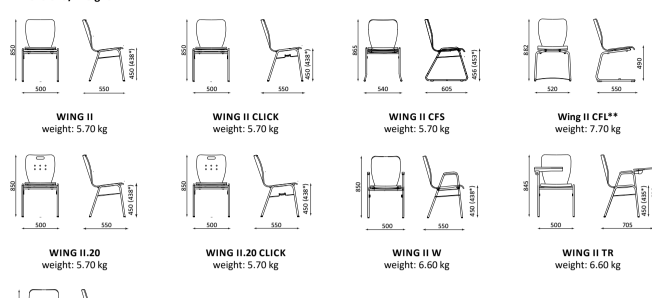


Wing II

NowyStyl

Technical description

1. Dimensions / Weight



WING II W CLICK-J4 weight: 7.00 kg

522+60 UNIVERSAL ROW CONNECTOR

weight: 0.95 kg

2. Materials / Versions

2.1. Frame

2.1.1. Frame

4-leg frame - made of Ø 20 × 2.0 mm steel tube and Ø 6 mm steel bar.

CFS sled frame - made of Ø 16 × 2.0 mm steel tube and \emptyset 18 × 1.5, \emptyset 5 mm steel bar. <u>CFL cantilever frame</u> – made of \emptyset 22 × 2.5 mm steel tube and 25 × 4.0 mm flat bar.

Finish options

- chromium plated (CR),
- powder-coated in White aluminium RAL 9006 (ALU),
- Traffic white RAL 9016 (WT),
- powder-coated in Jet black RAL 9005 (BL),
- or "Fashion Collection" colour.

Stacking:

4L - 8 pieces,

CFS, CFL - 10 pieces.

Wing cart and Universal chair cart available.

2.1.2. Click/link

CLICK - Ø 6 mm steel rod integrated with the frame to connect Wing II 4L into rows. CLICK-J4 - Ø 6 mm steel rod integrated with the frame to connect Wing II 4L and WING II W 4L into rows.

UNIVERSAL ROW CONNECTOR

- dedicated to connect opposite rows of chairs,
- distance adjustment: 450-510 mm,
- possibility of mounting to the floor,
- powder-coated in Jet black RAL 9005 (BL).

2.2. Glides

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

2.3. Seat and backrest

Wooden shell (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 3-layer beech plywood, thickness 4.5 mm, covered with foam thickness 15 mm, density 25 kg/m3.

Wooden shell with upholstered seat pad and backrest pad (PLUS) – seat and backrest pad structure made of 3-layer beech plywood, thickness 4.5 mm, covered with foam thickness 15 mm, density 25 kg/m³.

2.4. Armrests

Fixed armrest – integrated with chair frame (WING II W), armrest pads (50 × 180 mm) made of plywood, thickness 17 mm. Finish options:

- stained (NF-xx),
- laminated.

2.5. Writing tablet

Writing tablet (right and left hand version) made of 8-layer beech plywood, thickness 10.5 mm. Tablet top dimensions: 355 × 283 mm. Finish options:

- stained plywood,
- laminated plywood, visible plywood edges protected with wax.

3. Accessories

WING CART - made of steel tube diameter 25 × 2.0 mm with supports and diameter 20×2.0 mm for for handles with rod bar diameter 8 mm, handles to be fixed to the cart after stacking the chairs, 4 castors diameter 75 mm, 2 castors with manual brakes, powdercoated in White aluminium RAL 9006 (ALU) or Jet black RAL 9005 (BL) colour. 24 pcs to be stacked back to back.

Cart dimensions:

650 mm x 1720 mm x 840 mm (height)

4. Packaging

4 pcs per box (assembled chair).

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

REMODEX - durability certificate: EN 16139, EN 1728, EN 1022 Proven Safety Certificate GS.

Omega Ekspress SIA