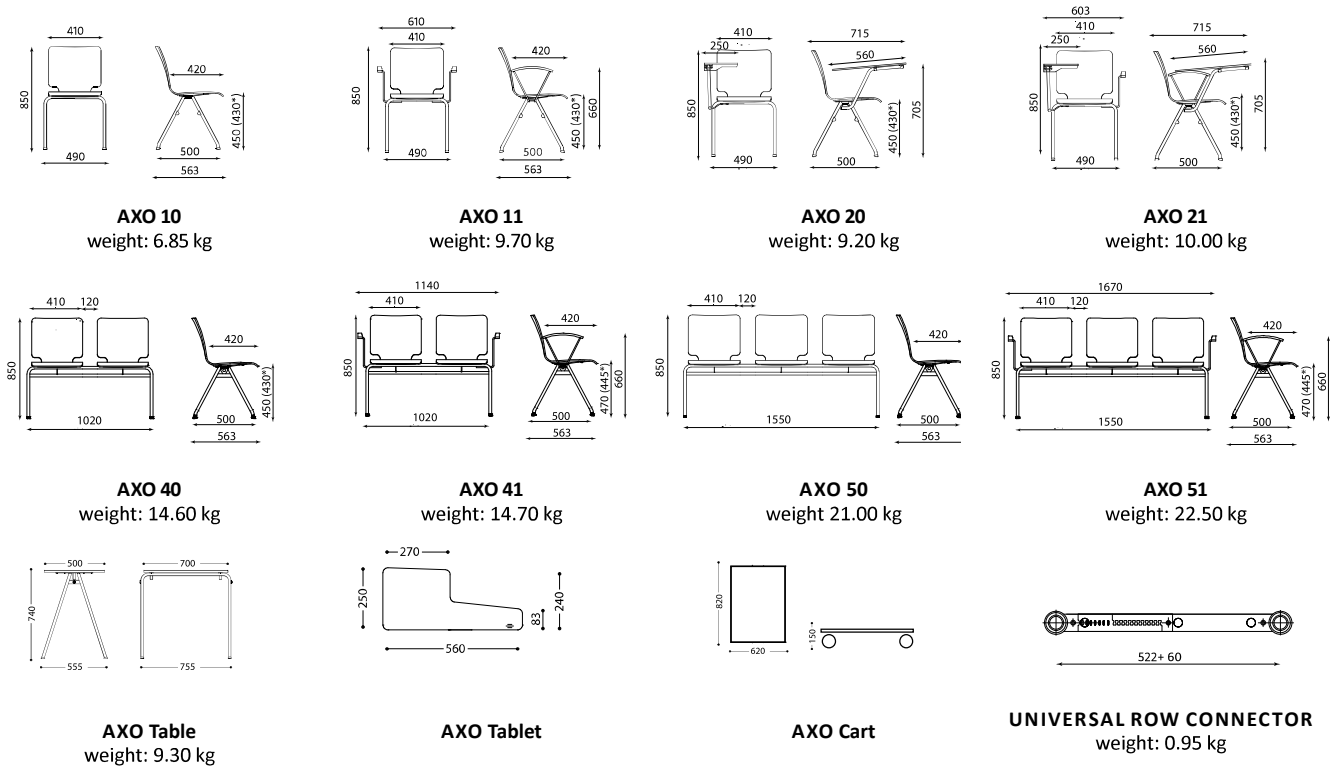


AxO

1. Dimensions / Weight



* Dimension measured in accordance with EN 16139 standard

2. Materials / Versions

2.1. Frame

2.1.1. Frame

4-leg frame – made of $\varnothing 22 \times 2$ mm steel tube.
 Finish options:
 – chromium plated (CR),
 – powder-coated in White aluminium RAL 9006 (ALU) colour,
 – powder-coated in Jet black RAL 9005 (BL).
 Available versions: 4-leg, 4-leg with armrests, 4-leg with writing tablet, 4-leg with writing tablet and armrest, 4-leg bench for 2 or 3 persons, with or without armrests.
 Stacking:
 All versions except benches – up to 10 pcs.

2.1.2. Click/link

CLICK AXO J1 – fixed steel brackets with black plastic connectors for connecting chairs into rows, dedicated for Axo chairs without arms (AXO 10).
CLICK J1-NRM – fixed steel brackets with black plastic connectors for connecting chairs into rows with numbering application, dedicated for Axo chairs without arms (AXO 10). Numbering to be ordered separately.
CLICK AXO-J2 – steel brackets with black plastic connectors for connecting chairs into rows, dedicated for all Axo chair versions, width adjustment in three positions.
CLICK AXO-J2-NRM – steel brackets with black plastic connectors for connecting chairs into rows with numbering application, dedicated for all Axo chair versions, width adjustment in three positions. Numbering to be ordered separately.
AXO NUMBERING – sticker with numbering or interchangeable magnetic numbering to be ordered separately.
UNIVERSAL ROW CONNECTOR
 – dedicated to connect rows of chairs,
 – distance adjustment: 410–470 mm,

– possibility of mounting to the floor,
 – powder-coated in Jet black RAL 9005 (BL) colour.

2.2. Glides

Glides for soft floors as standard, glides with felt for hard floors (G17F) as an option.
 Self-levelling glides for soft floors (G3) or with felt for hard floors (G3F), both as an option. Chair height is increased by approx. 20 mm.
 Glides G3 and G3F are not applicable to AXO benches.

2.3. Seat and backrest

Wooden shell (0) – made of 7-layer beech plywood, thickness 10.5 mm
Laminated wooden shell (LL) – made of 7-layer beech plywood, thickness 10.5 mm. Visible plywood edges protected with wax.
Veneered wooden shell (FT) – made of 7-layer beech plywood, thickness 10.5 mm.
Wooden shell with upholstered seat pad (1) – the structure of seat pad is made of beech plywood, thickness 4.5 mm, covered with CFC-free PU cut foam, density approx. 25 kg/m³, thickness 12 mm.
Wooden shell with upholstered seat pad and backrest pad (2) – seat and backrest pad structure made of beech plywood, thickness 4.5 mm, covered with CFC-free PU cut foam, density approx. 25 kg/m³, thickness 12 mm.
 Seat dimensions: width 410 mm, depth 420 mm.

2.4. Armrests

Fixed armrests – armrest frame made of $\varnothing 11$ mm steel rod always in the colour of chair frame or specified if ordered separately, armrest pad made of 10-layer beech plywood, thickness 14 mm.
 Finish options/armrest pad: stained, laminated or veneered. Visible plywood edges protected with wax (laminated version).

2.5. Writing tablet

AXO WRITING TABLET – the structure of tablet top made of 7-layer plywood, thickness 10 mm. Writing tablet frame always in the colour of chair frame or specified if ordered separately.
 Finish options/tablet top: stained, laminated or veneered. Visible plywood edges protected with wax (laminated version).
 Right hand version as standard, left hand version as an option.

3. Table

AXO TABLE – 4-leg base is made of $\varnothing 22 \times 2.5$ mm steel tube, table top made of melamine faced chipboard with 2 mm ABS edge, thickness 18 mm. The table is equipped with clicks to link the tables into rows.
 Stacking up to 20 pieces.

4. Accessories

AXO CART – wooden in natural beech finish cart to transport stacked Axo chairs (up to 6 pcs) and tables (up to 12 pcs). All castors with rubber tires, 2 castors with manual brakes.

5. Packaging

Axo 10 – up to 4 pieces per box (assembled).
 Axo 11, 20, 21 – up to 3 pieces per box (assembled).
 Other – 1 piece per box (assembled).

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

GS Safety Certificate (applicable to AXO 10, 11, 40, 41, 50, 51).
 Remodex (durability certificate) – approvals compliant with:
 EN 14703, EN 16139, EN 1728, EN 1022 (applicable to Axo 10, 11, 20, 21), EN 16139, EN 1728, EN 1022 (applicable to AXO 40, 41, 50, 51).