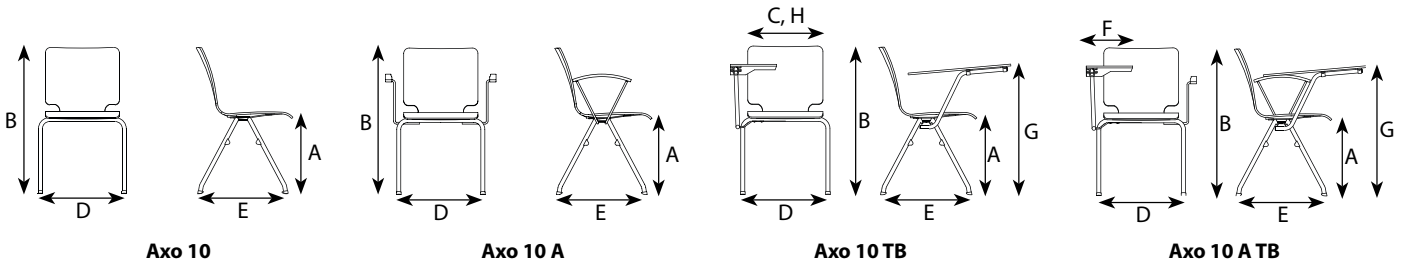


TECHNICAL FEATURES and FUNCTIONS

1. DIMENSIONS



Dimensions (cm)	Total width D	Total depth E	Total height B	Seat height A	Seat width C	Tablet width F	Tablet height G	Backrest width H	Weight (kg)
Axo 10/20/30	49	50	85	46	41	-	-	41	6,25
Axo 10/20/30 A	49	50	85	46	41	-	-	41	8,5
Axo 10/20/30 TB	54,3	56,3	85	46	41	25	70,7	41	8
Axo 10/20/30 A TB	54,3	56,3	85	46	41	25	70,7	41	8,8

2. MODELS

Axo 10	Without armrest (steel frame)
Axo 10 A	With armrest (steel frame)
The following upholstery options are available for all models.	
Axo 10	Wooden body, without upholstery
Axo 20	Wooden body, upholstered seat
Axo 30	Wooden body, seat and backrest upholstered

3. STACKING DIMENSIONS

It can be stacked up to 10 units without the need for any stacking apparatus, thanks to its protected standard stacking and its design in harmony with the contours of its body and upholstery.

4. MATERIALS AND OPTIONS

4.1. Base Frame

Axo: Manufactured from powder coated or chrome plated $\varnothing 22 \times 2$ mm steel pipe. The surface is metallic silver or chrome.

4.2. Armrests

Axo 10/20/30 Model: Without armrests

Axo 10/20/30 A Model: The armrest is in the form of $\varnothing 11$ mm steel tubing. Armrest pads are 14 mm thick wood.

4.3. Glides

It is produced with plastic glides suitable for soft floor as standard. As an extra, felt pads are available for hard floors.

4.4. Seat and Backrest Parts

Ergonomically shaped from natural beech plywood with a thickness of min 10 mm (DIN 68705), glued in accordance with E1 standards. Additionally, it can be painted in different colors.

4.5. Foaming Parts

- The trim is polyurethane and does not contain CFCs (chlorofluorocarbons).

Density: 25-40 kg/m³
Seat foam thickness: 12 mm
Backrest foam thickness: 12 mm

4.6. Wood

It is treated with environmentally friendly "dd-clear" water-based varnish.

4.7. Metal Parts

It can be heavy metal-free epoxy powder coating or chrome-plated.

5. EXTRA OPTIONS

- Axo Tablet

Writing tablet right hand version (left hand version optional) is made of 7-layer beech plywood with min 10 mm thickness (DIN 68705) in accordance with E1 standards.

- Axo Numbering

Sticker or changeable magnetic numbering can be applied.

- International Queue Linking System (Interlink 520 + 60)

Supplied for 4-legged seats. (Maximum foot diameter 25 mm, maximum rear foot angle 180),

Distance regulator 60 mm, 7-step distance adjustment locking function (10 mm increments)

Floor mounting option

Connection system is made of 40x4 mm steel bar, $\varnothing 54 \times 3.2$ mm steel tube. There is a 1 mm thick PP sliding shaft bearing in the steel foil. Electrostatic powder paint code is RAL 9005.

6. TECHNICAL RULES, TESTS AND QUALITY APPROVALS

- It has the "GS certificate of safety".

- Conforms to TS EN 1335-1 and TS EN 1335-2.