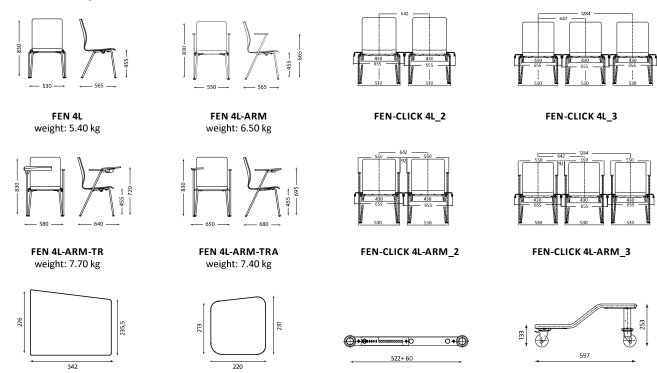
Fen

NowyStyl

Technical description

1. Dimensions/Weight



2. Materials / Versions

TR TABLET TOP

weight: 0.80 kg

2.1. Frame

2.1.1. Frame

 $\frac{\text{4-leg frame}}{\text{4-leg frame with armrests}} \, (\text{4L-ARM}) - \text{steel} \\ \text{tubes } \emptyset \, 18 \times 2.0 \, \text{mm}.$

4-leg frame with writing tablet (4L-ARM-TR) – – steel tubes Ø 18×2.0 mm, linkable chairs, not stackable.

4-leg frame with Anti-Panic writing tablet (4L-ARM-TRA) – steel tubes Ø 18 × 2.0 mm, linkable chair.

Finish options for all versions:

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

Stacking:

All versions up to 4 pieces, 10 pieces on cart (not applicable to TR version).

2.1.2. Click/link

<u>CLICK</u> – metal sliding link to connect chairs into rows available for FEN chair with or without armrests.

NRM – row numbering, 3D sticker available for wooden backrest (WOOD, LAMINATE, SEAT-PLUS) or embroidery available for upholstered backrest (PLUS, B-PLUS, A-PLUS). UNIVERSAL ROW CONNECTOR

- dedicated to connect rows of chairs,
- distance adjustment: 470-530 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

TRA TABLET TOP

weight: 0.45 kg

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

<u>Laminated wooden shell</u> (LAMINATE) – made of 8-layer beech plywood with two external layers of laminate, thickness 10.5 mm. Visible plywood edges protected with wax.

Wooden shell with upholstered pad on seat (SEAT-PLUS) – seat pad made of 3-layer beech plywood, thickness 4.5 mm, covered with foam thickness 20 mm, density 25 kg/m³.

Wooden shell with upholstered seat and backrest pads (PLUS) – seat pad made of 3-layer beech plywood, thickness 4.5 mm, covered with foam thickness 20 mm, density 25 kg/m³, backrest pad made of 3-layer beech plywood, thickness 4.5 mm, covered with foam, thickness 20 mm, density 25 kg/m³.

Wooden shell with front part fully upholstered (B-PLUS) – the pad is made of 3-layer beech plywood, thickness 4.5 mm, covered with foam thickness 20 mm, density 25 kg/m³. Fully upholstered shell (A-PLUS) – front pad made of foam thickness 20 mm, density 25 kg/m³, back pad made of foam thickness 10 mm,

density 25 kg/m³.

2.4. Armrest

<u>Fixed armrests</u> – integrated with chair frame, armrest pads made of 8-layer beech plywood, thickness 12 mm.

Finish options:

- stained wood (NF-xx) as standard,
- laminated wood (NF-LAMINATE-yy) as an option, visible plywood edges protected with wax.

2.5. Writing tablet

UNIVERSAL ROW CONNECTOR

weight: 0.95 kg

<u>Standard version</u> (TR) – made of 7-layer beech plywood, thickness 10.5 mm.

CART

weight: 5.65 kg

Finish options:

- stained wood (TR-xx) as standard,
- laminated wood (TR-LAMINATE-yy) as an option, visible plywood edges protected with

<u>Anti-Panic version</u> (TRA) – made of 7-layer beech plywood, thickness 10.5 mm. The tablet folds automatically, available with amortisation function.

Finish options:

- stained wood (TRA-xx) as standard,
- laminated wood (TRA-LAMINATE-yy) as an option, visible plywood edges protected with wax.

3. Accessories

FEN CART

- made of steel tube diameter 22×1.5 mm,
- 4 castors diameter 75 mm, 2 castors with manual brakes,
- powder-coated in Jet black RAL 9005 colour. Cart dimensions:

590 mm x 600 mm x 255 mm (height)

4. Packaging

FEN 4L and 4L-ARM – 4 pieces per box (assembled), 4 boxes per pallet FEN 4L-ARM TRA/TLA – 3 pieces per box (assembled), 4 boxes per pallet FEN 4L-ARM TR/TL – 3 pieces per box (chair assembled, writing tablet packed separately), 4 boxes per pallet.

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

Durability certificate – compliant with EN 16139.