



MATERIAALIT

Runko kromattua, harmaata tai mustaa teräsputkea. Istuin taivutettua pyökkivaneria; laminoitu tai petsattu. Verhoilematon, istuinverhoiltu, istuin-selkäterhoiltu tai ympäriverhoiltu istuin.



FEN

NOWY STYL GROUP®

VERHOILUVAIHTOEHDOT

ryhmä 1: Bondai, Kaiman, Lucia, Sempre
ryhmä 2: Conctract, Microfibra, Nexus, Valencia, Xtreme
ryhmä 3: King L Elast, Oxygen, Silvertex, Flex
ryhmä 4: Blazer, Fame, Synergy
ryhmä 5: Fine Leather LE, Fine Leather SD,
Fine Leather Q

PINOTTAVUUS

Max. 6 tuolia.

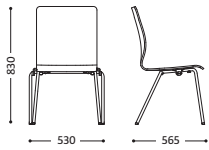
LISÄVAIHTOEHDOT

RivikytKentä. Kirjoitustaso.
Käsinojat.

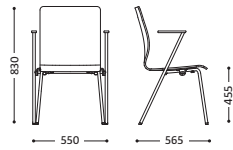
TAKUU

Tuotteilla on 5 vuoden takuu.

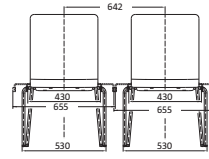
1. Dimensions/Weight



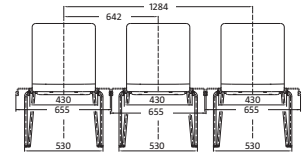
FEN 4L
weight: 6,2 kg



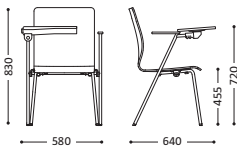
FEN 4L-ARM
weight: 6,8 kg



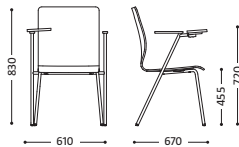
FEN-CLICK 4L_2



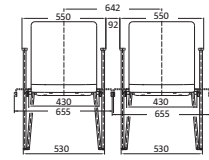
FEN-CLICK 4L_3



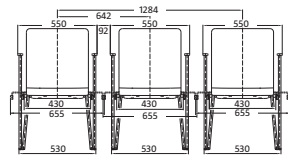
FEN 4L-ARM-TR
weight: 8,7 kg



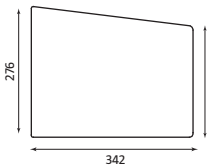
FEN 4L-ARM-TRA
weight: 8,5 kg



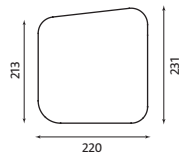
FEN-CLICK 4L-ARM_2



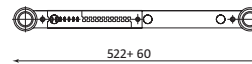
FEN-CLICK 4L-ARM_3



TR TABLET



TRA TABLET



Universal row linking system
for conference chairs
weight: 0,95 kg

2. Materials/Versions

2.1 Base

4L version – steel tubes Ø 18×2,0 mm, chromium plated or powder-coated.

4L-ARM – steel tubes Ø 18×2,0 mm, chromium plated or powder-coated.

4L-ARM-TR (with writing tablet, linkable, not stackable).

4L-ARM-TRA (with Anti-Panic writing tablet – linkable and stackable).

Stacking: up to 4 pieces (10 pieces on a cart) – not applicable to TR version.

2.2 Seat shell

The following models are available for Fen line:

Wood – made from 8-layer beech plywood (thickness 10,5 mm).

Seat-Plus (upholstered seat pad) – seat pad made from 3-layer beech plywood (thickness 4,5 mm) and foam (density 25 kg/m³, thickness 20 mm).

Plus (separately upholstered seat pad and backrest pad) – seat pad made from 3-layer beech plywood (thickness 4,5 mm) and foam (density 25 kg/m³, thickness 20 mm). Backrest made from 3-layer beech plywood (thickness 4,5 mm) and foam (density 25 kg/m³, thickness 20 mm).

B-Plus (front part of the chair fully upholstered) – pad made from 3-layer beech plywood (thickness 4,5 mm) and foam (density 25 kg/m³, thickness 25 mm). Backrest numbering available

– upholstered backrest: embroidery, wooden backrest: metal plate with 3D sticker.

A-Plus (fully upholstered seat and backrest) – foam with density 25 kg/m³ and thickness 20 mm (front side), foam with density 25 kg/m³ and thickness 10 mm (back side).

Backrest numbering – upholstered backrest: embroidery, wooden and laminated backrest: 3-D sticker.

Laminated wood components (with non-laminated plywood edges, protected with wax) – option.

15 wood colours available (for all wooden elements):

Beech 1.007, Orange 1.010, Walnut 1.031, Calvados 1.025, Wenge 1.033, Colombo 1.032, Havana 1.076, Black 1.043, Alder 1.040, Cognac 1.008, Mahogany 1.016, Cherry 1.042, Palisander 1.023, Beech grey 1.06R, Slate 1.06S.

2.3 Armrest

Pad made from 8-layer beech plywood (thickness 12 mm). Laminated version also available.

2.4 Writing tablet

Standard (TR) – beech plywood, thickness: 10,5 mm.

Anti-Panic (TRA) – beech plywood, thickness: 10,5 mm (automatically folding, with amortisation function).

TR & TRA tablets – laminated versions also available.

2.5 Glides/casters

Plastic self-levelling felt glides for soft or hard floors.

3. Additional fittings

UNIVERSAL ROW LINKING SYSTEM (ROWLINK 520 + 60):

– dedicated for four leg chairs (max leg diameter 25 mm, max rear leg angle 18°),

– distance regulation: 60 mm, 7-step distance, adjustment locking function (10 mm stroke),

– distance adjustment marking,

– floor mounting option,

– distance adjustment for AXO versions with glides G17F G3, G3F: 410–470 mm.

The linking system is made of: steel bar 40×4 mm, steel tube Ø 54×3,2 mm, steel foil 1 mm thick, PP slide bearing. Powder coated in black, RAL 9005

4. Packaging

4 pieces per box (assembled).

5. Technical regulations, certificates and quality marks

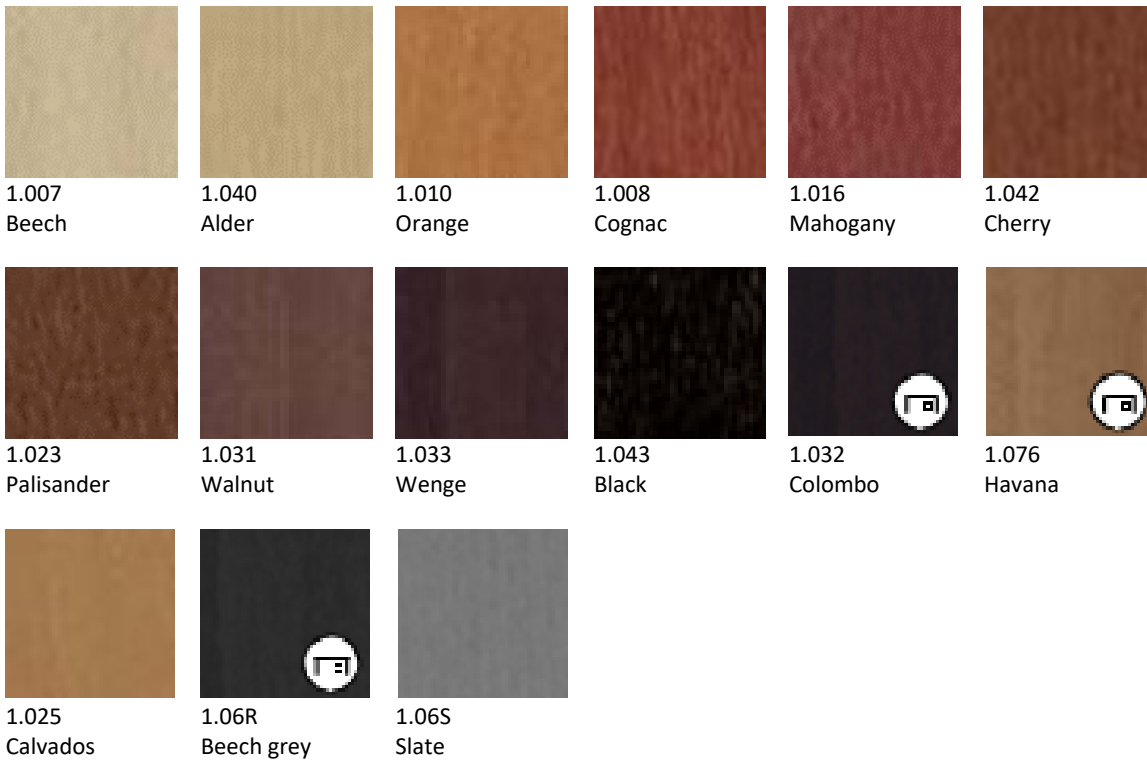
Remodex (durability certificate) – EN 13761, EN 1728, EN 1022, EN 15373 level 2.

VÄRIVAIHTOEHDOT

LAMINAATIT



PETSATTU



METALLIVÄRIT

