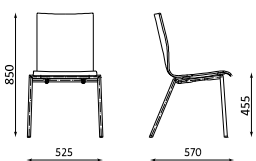
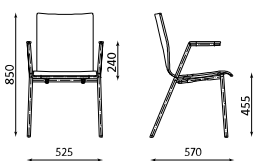


Cadeira

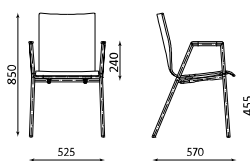
1. Dimensions/Weight



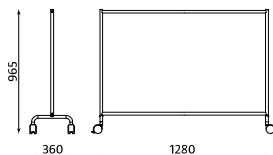
CADEIRA 4L
weight: 7.40 kg



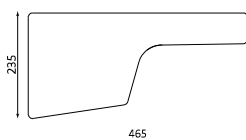
CADEIRA 4L-ARM/FRONT
weight: 8.30 kg



CADEIRA 4L-ARM
weight: 8.30 kg



**HANGER FOR
CADEIRA WRITING TABLETS**
weight: 4.20 kg



CADEIRA WRITING TABLET



**UNIVERSAL CHAIR ROW
CONNECTOR**
weight: 0.95 kg

2. Materials/Versions

2.1. Frame

2.1.1. Frame

4-leg frame – made of $\varnothing 22 \times 2$ mm chromium plated steel tube. .

Front/back cross bars and armrest bracket made of $\varnothing 22 \times 2.5$ mm chromium plated steel tube.

Stacking:

All versions – up to 6 pcs Cadeira 4L-WOOD – stacking cushion as standard Cadeira 4L SEAT-PLUS, PLUS and B-PLUS, A-PLUS – stacking cushion as an option to be ordered and assembled separately.

2.1.2. Click/link

CLICK-J4 – link integrated with frame applicable to 4-leg frame chairs with or without armrests, made of $\varnothing 6$ mm chromium plated rod. Numbering is not available. Chairs with CLICK-J4 can be stacked.

CLICK-J3-NRM – link integrated with frame applicable to 4-leg chairs with or without armrests, made of $\varnothing 6$ mm chromium plated rod (slider) with black click bracket (PA + GF) with place for interchangeable magnetic numbering. The numbering to be ordered separately. Chairs with CLICK-J3-NRM can be stacked.

ROW LINK EN 14703

- dedicated to connect Cadeira chairs,
- the set made of steel sheet,
- powder-coated in black colour (RAL9005).

UNIVERSAL ROW CONNECTOR

- dedicated to connect opposite rows of chairs,
- distance adjustment: 440–500 mm,
- mounting to the floor as an option.
- powder-coated in black colour (RAL9005).

CADEIRA ROW CONNECTOR

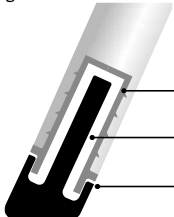
- dedicated to connect rows of Cadeira chairs,
- possibility of mounting to the floor,
- made of steel flat bar with sleeves welded at the ends,
- powder-coated in alu colour.

2.2. Glides

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

Self-levelling glides for soft floors (GBP) or hard floors (GBPF) both as an option – chair with self-levelling glides is approx. 20 mm higher.

Acoustic glides (GBA) – special structure reduces the noise emitted by glides by over 50 % in comparison to standard glides. Glides do not scratch surfaces.



plastic sheath (PA)

sound absorber (elastomer)

sliding part (HDPE)

2.3. Seat and backrest

Options for Cadeira 4L, 4L-ARM/FRONT, 4L-ARM:

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.

Wooden shell with fully upholstered front part of the shell (B-PLUS) – structure of pad made of 3-layer beech plywood, thickness 4.5 mm, covered with foam thickness 15 mm, density 25 kg/m³. Wooden back part of the shell.

Fully upholstered shell (A-PLUS) – structure made of 8-layer beech plywood, thickness 10.5 mm, covered with foam density 25 kg/m³,

thickness 20 mm (seat); 15 mm (backrest); 10 mm (back and bottom of seat shell).

WALL PROTECTION SYSTEM – frame construction enables 40 mm distance between backrest and the wall to prevent it from scratching.

2.4. Armrests

Fixed armrests – integrated with chair frame, armrest pads made of 10-layer beech plywood, thickness 12 mm.

Finish options:

- stained (NF-xx),
- laminated (NF-xx),
- plastic PP reinforced with glass fiber (NF-PP).

4L-ARM/FRONT model – chair can be hung on the table top.

2.5. Writing tablet

Writing tablet (right and left hand version)

- made of 8-layer beech plywood, thickness 12 mm.

Frame made of $\varnothing 12$ chromium plated rod. Joints made of polyamide with fiberglass. Available for Cadeira 4L-ARM model only.

Finish options:

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

2.6. Hanger for Cadeira writing tablets

Hanger frame is made of steel tube $\varnothing 22 \times 1.5$ mm, powder-coated in alu colour, upper bar – chromium plated. Castors with brake. Hanger for Cadeira writing tablets can store up to 25 tablets. It can be disassembled into a pair of legs and two connecting bars.

3. Packaging

4L, 4L-ARM, 4L-ARM/FRONT – 2 pieces per box (assembled).

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

GS Safety Certificate.

OPTIONS – CONFERENCE CHAIRS

Options	Code
Wooden shell with upholstered seat pad	SEAT-PLUS
Wooden shell with upholstered seat pad and backrest pad	PLUS
Wooden shell with upholstered front part of the shell	B-PLUS
Fully upholstered shell	A-PLUS
Laminated wood (shell, arm pads)	LAMINATE*
Stacking cushion (applicable to CADEIRA 4-L SEAT-PLUS, PLUS, B-PLUS, A-PLUS)	STP**
Retrofittable wooden writing tablet****– right hand version (applicable to CADEIRA 4L-ARM)	TR-xx***
Retrofittable wooden writing tablet****– left hand version (applicable to CADEIRA 4L-ARM)	TL-xx***
Retrofittable laminated writing tablet****– right hand version (applicable to CADEIRA 4L-ARM)	TR-LAMINATE*
Retrofittable laminated writing tablet****– left hand version (applicable to CADEIRA 4L-ARM)	TL-LAMINATE*
Link integrated with frame for connecting chairs into rows	CLICK-J4
Link integrated with frame for connecting chairs into rows with place for interchangeable magnetic numbering. Numbering to be ordered separately	CLICK-J3-NRM
Magnetic numbering, set of row and seat number, each to be ordered separately (price per 1 set for 1 chair)	NRM
Link for connecting chairs into rows to be ordered separately	ROW LINK EN 14703 BL
Glides with felt for hard floors	GBF
Self-leveling glides for soft floors	GBP
Self-leveling glides with felt for hard floors	GBPF
Acoustic glides	GBA

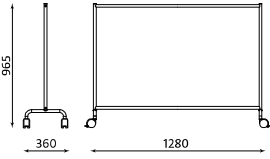
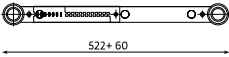
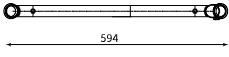
* Please specify colour code of laminate – see finishes

** Stacking cushion to be ordered and assembled separately.

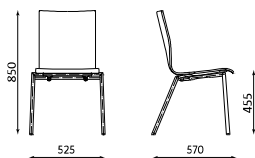
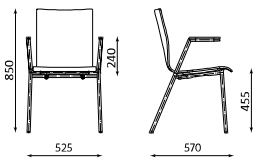
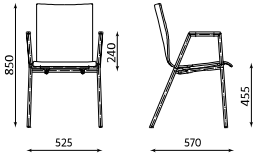
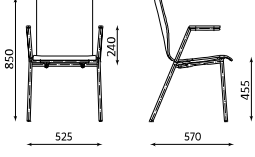
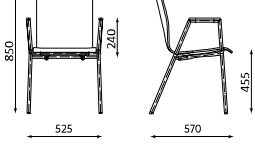
*** Please specify colour code of wood – see finishes.

**** Retrofittable writing tablet to be ordered separately.

• ACCESSORIES

Model	Description
TABLET HANGER 	Hanger for writing tablets to store max 25 tablets. A hanger can be disassembled for easy storage.
UNIVERSAL ROW CONNECTOR 	Row distance adjustment (440–500 mm) for all CADEIRA 4-leg versions. Possible mounting to the floor. The connector is powder-coated in black colour (RAL9005).
CADEIRA ROW CONNECTOR 	Row distance adjustment (530 mm) for all CADEIRA 4-leg versions. Possible mounting to the floor. The connector is powder-coated in alu colour.

PRICE LIST - CONFERENCE CHAIRS

Model	Description
CADEIRA 4L 	Conference chair on 4-leg chromium plated* frame (CR), wooden shell, no stacking protection, glides for soft floors (GB).
CADEIRA 4L-ARM/FRONT 	Conference chair on 4-leg chromium plated* frame (CR), open integrated armrests with wooden pads (NF-xx**), wooden shell, no stacking protection, glides for soft floors (GB).
CADEIRA 4L-ARM 	Conference chair on 4-leg chromium plated* frame (CR), closed integrated armrests with wooden pads (NF-xx**), wooden shell, no stacking protection, glides for soft floors (GB).
CADEIRA 4L-ARM/FRONT NF-PP 	Conference chair on 4-leg chromium plated* frame (CR), open integrated armrests with plastic pads (NF-PP), wooden shell, no stacking protection, glides for soft floors (GB).
CADEIRA 4L-ARM NF-PP 	Conference chair on 4-leg chromium plated* frame (CR), closed integrated armrests with plastic pads (NF-PP), wooden shell, no stacking protection, glides for soft floors (GB).

* Powder-coated frames available only on special request.
 Cadeira chairs with powder-coated frames should not be stacked.
 ** Please specify colour code of wood - see finishes.