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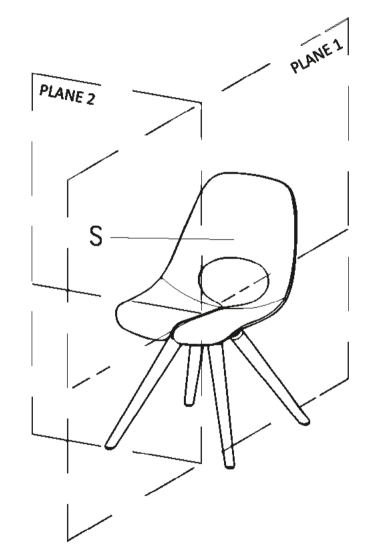
# Product dimensioning

# **Dimensioning – frame chairs**

#### Definitions:

- median plane (PLANE 1) - vertical plane dividing the chair into two symmetrical parts,

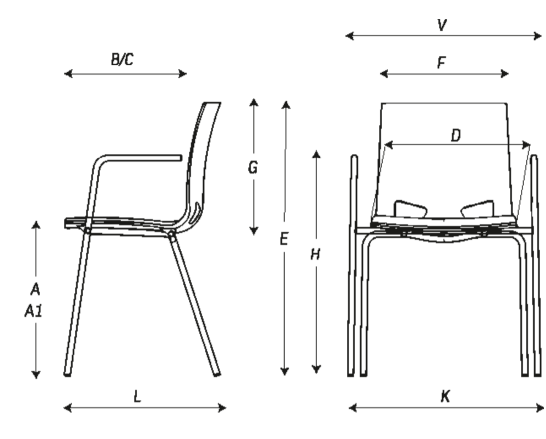
- transverse plane (PLANE 2) a vertical plane perpendicular to the median plane,
- "S" point the most forward point of backrest lying in the median plane.



# **Dimensioning – frame chairs**

The measurement method does not refer to the standard measurement method according to PN-EN 16139.

Measurement of conference frame chairs performed on glides for soft floors.



#### A – Seat height

Seat height is the vertical distance between the ground and the highest point of seat measured at the front edge in the median plane of the product.

## A1 – Seat height according to standard PN-EN 16139.

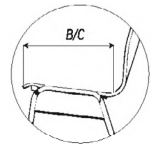
Seat height is the vertical distance between the ground and the seat point measured in the median plane with a designated template in accordance with the EN standard.

#### B – Seat depth

Seat depth is the distance between the seat front edge and the "S" point.

For products with seat depth adjustment, the measurement is given with the minimum and maximum seat extension.

For some chairs with one-piece shell, in which there is no clear borderline between seat and backrest, depth is measured from half of the arch between the seat and backrest.



#### C – Seat surface depth

Seat surface depth is the maximum distance between the vertical lines passing through the front and rear edges of the seat, measured in the median plane. For products with seat depth adjustment, the measurement is given at the minimum and maximum seat extension. For some chairs with one-piece shell, in which there is no clear borderline between seat and backrest, depth is measured from half of the arch between the seat and backrest. If C dimension is identical to B dimension, only one is given.

#### D – Seat width

Seat width is the distance between the vertical lines passing through the seat side edges measured in the transverse plane.

#### E – Overall height

Overall product height measured perpendicular to the ground, from the ground to the highest point of the product.

#### F – Backrest width

Backrest width is the maximum distance between the side edges of the backrest.

#### G – Backrest length

Backrest length is the vertical distance between the top and bottom edges of the backrest measured in the median plane.

#### H – Armrest height

Armrest height is measured perpendicular to the ground, from the ground to the highest point of the armrest.

#### K – Base width

Measurement at the extreme points of the base.

#### V – Overall width

Distance measured between the points of the chair, which are

#### L – Overall depth

Measurement at the extreme points of the product.

# YouTEAM

## NowyStyl

#### 1. Dimensions/Weight



YOUTEAM FRAME CHAIR 4L MESH



YOUTEAM FRAME CHAIR 4L UPH CST



YOUTEAM FRAME CHAIR CF MESH



YOUTEAM FRAME CHAIR CF UPH STB

<ul> <li>Measuring standard on page</li> </ul>	Dimensions [mm]												Weight
↓ <u>3</u> ★ ★ ★	Α	A1	В	с	D	E	F	G	н	к	L	v	(kg)
YOUTEAM FRAME CHAIR 4L UPH	475	445	447	465	450	870	440	420	675	570	610	640	7,75
YOUTEAM FRAME CHAIR 4L UPH CST	475	445	447	465	450	870	440	420	675	580	610	640	7,85
YOUTEAM FRAME CHAIR CF UPH	475	445	447	465	450	870	440	420	675	580	610	640	8,15
YOUTEAM FRAME CHAIR CF UPH STB	475	445	447	465	450	870	440	420	675	580	610	640	8,65

A – Seat height

A1 – Seat height according to standard EN

B – Seat depth

**C** – Seat surface depth

- D Seat width
- E Overall height
- F Backrest width
- G Backrest length

- H Armrests height
- K Base width
- L~-~Overall~depth
- V Overall width

## NowvStv

#### 2. Materials/Versions

#### 2.1. Base/Frame

Cantilever frame (CF) - made of steel tube Ø 22 × 3 mm.

Cantilever frame stackable (CF STB) - made of steel tube Ø 22 × 3 mm,

4-leg frame (4L) - made of steel tube

Ø 22 × 3 mm.

4-leg frame with castors (4L CST) - made of steel tube Ø 22 × 3 mm.

#### Frame finish options:

- powder-coated in black grey colour (EA-GF),
- powder-coated in pure white colour (EA-WH),
- powder-coated in white aluminium colour (EA-WA).

- chromium plated (EA-CR).

#### Stacking:

cantilever frame (CF) - non-stackable, cantilever frame stackable (CF STB) - stackable up to 4 pieces, with stacking protection as standard.

4-leg frame (4L) - non-stackable,

4-leg frame with castors (4L CST) non-stackable.

#### 2.2. Castors/Glides

4-leg frame:

- self-leveling glides for soft floors (GBP) as standard, or hard floors (GBPF) as an option. 4-leg frame with castors:
- Ø 60 mm black plastic self-braking castors for soft floors (ESSH) as standard, or black/grey castors for hard floors (ESSHH) as an option.

Cantilever frame:

- black glides for soft floors (GB) as standard, or for hard floors (GBF) as an option.
- Cantilever frame stackable:
- black glides for soft floors (GB) as standard, or hard floors (GBF) as an option.
- 2.4. Seat, backrest and headrest

#### Seat

Mesh seat (SE-RN) - frame is made of glass fiber reinforced polyamide (PA + GF) in black grev or pearl white colour, with following layers inserted into seat frame groove:

- supporting material thermoshrinking mesh in grey colour,
- Runner 3D fabric.

Upholstered seat (SE) - frame is made of glass fiber reinforced polyamide (PA + GF) in black grey or pearl white colour, with following layers inserted into seat frame groove:

- supporting material thermoshrinking mesh in grey colour, with polyester foam, thickness 10 mm, density 25 kg/m<sup>3</sup>,
- upholstery.

Note: stackable cantilever frame chairs are equipped with stacking protection made of black polypropylene (PP) under the seat. Backrest

Mesh backrest (MESH) - frame is made of glass fiber reinforced polyamide (PA + GF) in black grey or pearl white colour, with Runner 3D fabric inserted into frame groove.

Upholstered backrest (UPH)- frame is made of glass fiber reinforced polyamide (PA + GF) in black grey or pearl white colour, with following layers inserted into frame groove: supporting material - Runner 3D fabric

# **Technical description**

(colour always matching frame colour: RN60025 for black grey frame and RN61128 for pearl white frame) with polyester foam, thickness 10 mm, density 25 kg/m<sup>3</sup>,

#### upholstery.

#### Product versions:

- upholstered seat and backrest as standard,
- mesh seat and backrest as standard,
- upholstered seat and mesh backrest as an option.

#### 3. Armrests

Fixed armrests - made of aluminium powdercoated in: black grey (GF), pure white (WH), white aluminium (WA) colour, or chromium plated (CR). Armrest pads made of black polypropylene (PP).

Armrests are assembled to linking element, made of aluminium, colour always matching frame finish.

#### 4. Packaging

Cantilever frame stackable (CF STB) - 2 pieces per box (assembled),

Cantilever frame (CF), 4-leg frame (4L), 4-leg frame with castors (4L CST) - 1 piece per box (assembled).

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

GS safety certificate - pending.

6. Conference frame chairs – colour concept (plastic/metal elements)



6.1. Conference frame chairs (4-leg, cantilever) – upholstered and mesh backrest



Black grey version (SG) – elements in black grey:

- frame with armrests,
- seat and backrest frame,
- linking element.



Pearl white version (PW) – elements in pearl white:

- frame with armrests,
- seat and backrest frame,
- linking element.



Options (according to matrix in point 8.2): – frame with armrests and linking element powder-coated in white aluminium colour or chromium plated.

# **Technical description**

#### 7. Colour concept applicability matrix

	Frame with armrests and linking element										
	Black grey (EA-GF) RAL 7021	Pure white (EA-WH) RAL 9010	White aluminium (EA-WA) RAL 9006	Chromium plated (EA-CR)							
Colour concept black grey (SG)	•	_	•	•							
Colour concept pearl white (PW)	_	•	•	•							

#### 8. Sample order

Product line	Product subgroup	Version		C03	C05
YOUTEAM	FRAME CHAIR	CF UPH	(	EA-CR	CC-SG
C09	C10	C14	C19		
BA-XR009	SE-XR009	GBF	PACK-ASM	)	

#### YOUTEAM FRAME CHAIR CF UPH (EA-CR CC-SG BA-XR009 SE-XR009 GBF PACK-ASM)

CO3 – Frame

CO5 - Colour concept

C09 – Backrest upholsteryC10 – Seat upholstery

C14 – Glides C19 – Packaging

#### YOUTEAM FRAME CHAIR CF UPH (EA-CR CC-SG BA-XR009 SE-XR009 GBF PACK-ASM) identifies the chair as:

YOUTEAM conference frame chair (FRAME CHAIR), with upholstered backrest on cantilever base (CF UPH), frame with armrests, chromium plated (EA-CR), plastic elements in black grey colour (CC-SG), backrest upholstered in Xtreme XR009 fabric (BA-XR009), seat upholstered in Xtreme XR009 fabric (SE-XR009), with glides for hard floors (GBF), assembled (PACK-ASM).

#### 9. Rules of upholsteries matching

#### Upholstered backrest and seat

Upholstery type is the same for each upholstered element, various colours of seat and backrest are possible.

#### Mesh backrest and seat

Available only in Runner 3D fabric, various colours of seat and backrest are possible.

# Xilium

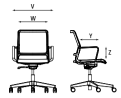
### NowyStyl

#### 1. Dimensions / Weight

1.1. Conference swivel chairs



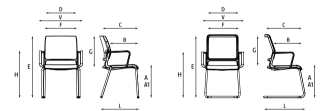
- A Seat height
- B Seat depth
- **C** Seat surface depth
- D Seat width
- E Overall height
- F Backrest width



- G Backrest length
- H Backrest height
- I Headrest height
- J Base diameter
- L Overall depth

► Measuring standard on page 3 X		Dimensions [mm]										
Standard gas lift	A	В	с	D	E	F	G	н	I	J	L	
XILIUM CONFERENCE SWIVEL CHAIR UPH (TILT2)	380-510	440	495	480	820-950	455	340	425	N/A	Ø 710	644	13,4
XILIUM CONFERENCE SWIVEL CHAIR MESH (TILT2)	380-510	420	495	480	850-980	450	370	455	N/A	Ø 710	644	13

#### 1.2. Conference frame chairs



- A Seat height
- A1 Seat height according to standard EN
- **B** Seat depth
- C Seat surface depth
  D Seat width

- E Overall height
- F Backrest width
  G Backrest length
- H Armrests height
  L Overall depth

V – Overall width

Measuring standard on page		Dimensions [mm]										
↓ <u>3</u> ★ X	Α	A1	В	с	D	E	F	G	н	L	v	(kg)
XILIUM FRAME CHAIR 4L UPH	464	420	440	495	480	860	455	340	655	550	532/600 ARF	7.9
XILIUM FRAME CHAIR 4L MESH	464	420	420	495	480	890	450	370	655	550	532/600 ARF	7.5
XILIUM FRAME CHAIR CF UPH	464	420	450	495	480	875	455	340	655	600	513/600 ARF	8.1
XILIUM FRAME CHAIR CF MESH	464	420	430	495	480	905	450	370	655	600	513/600 ARF	7.9

#### 2. Materials / Versions

#### 2.1. Base / Frame

#### 2.1.1. Conference swivel chairs

#### Bases:

### -Ø 710 mm five-star black polyamide (TS25),

- Ø 710 mm five-star white polyamide (TS25-W),
- Ø 700 mm five-star aluminum powder-coated
- in Jet black RAL 9005 colour (ST44-BL),
- -Ø 700 mm five-star polished aluminium with chrome effect (ST44-POL).

#### 2.1.2. Conference frame chairs

- Cantilever frame made of steel tube  $\emptyset$  22 × 2.5 mm, finish options:
- powder-coated in Jet black RAL 9005 colour (E-BL),
- powder-coated in Traffic white RAL 9016 colour (E-WT),
- powder-coated in White aluminium RAL 9006 colour (E-WA),
- or "Fashion Collection" colour: Grey blue RAL 5008 (GE), Black green RAL 6012 (BN), - chromium plated (E-CR).
- Version with or without armrests, stackable up to 4 pieces.
- 4-leg frame made of steel tube Ø 22 × 2.5 mm, finish options:
- powder-coated in Jet black RAL 9005 colour (E-BL).
- powder-coated in Traffic white colour (E-WT),
- powder-coated in White aluminium RAL 9006 colour (E-WA).
- or "Fashion Collection" colour: Grey blue RAL 5008 (GE), Black green RAL 6012 (BN), - chromium plated (E-CR).
- Version with or without armrests/castors stackable up to 4 pieces.

#### 2.2. Castors / Glides

#### 2.2.1. Conference swivel chairs

Ø 65 mm black plastic self-braking castors for soft floors (ESH) as standard, or hard floors (ESHH) as an option.

#### 2.2.2. Conference frame chairs

Cantilever frame:

- black mini-glides for soft floors (GBM) as standard, or hard floors (GBMF) as an option.
- 4-leg frame:
- self-leveling glides for soft floors (GBP) as standard, or hard floors (GBPF) as an option,
- Ø 37 mm mini-rolls for soft floors (RMH) or hard floors (RMHH) as an option.

#### 2.3. Mechanisms

#### 2.3.1. Conference swivel chairs

- TILT2 tilt mechanism functions: free-floating – synchronous backrest and seat tilt.
- backrest tilt angle 12.5°,
- seat tilt angle 1.5°,
- backrest lock in working position,
- smooth height adjustment of chair with pneumatic gas lift.

#### 2.4. Seat, backrest and headrest

#### 2.4.1 Conference swivel chairs and conference frame chairs Seat

Seat frame made of glass fiber reinforced polyamide (PA + GF), structure made of polypropylene (PP) covered with injected foam, thickness 65 mm, density 40 kg/m<sup>3</sup>. Seat bottom part protected with plastic cover (stacking protection for frame chairs).

## **Technical description**

#### Backrest

Fully upholstered backrest (UPH) - structure made of polypropylene (PP) covered with injected foam, thickness 17 mm, density  $80 \text{ kg}/\text{m}^3$ .

Mesh backrest (MESH) - frame made of black or white glass fiber reinforced polyamide (PA + GF).

- Two types of mesh available:
- WX elastic with stripe design, - AX - elastic, knitted mesh.

#### 3. Armrests

#### 3.1. Conference swivel chairs

Fixed armrest - made of glass fiber reinforced polyamide (PA + GF) in black or white colour.

#### 3.2. Conference frame chairs

Fixed armrest - made of glass fiber reinforced polyamide (PA + GF) in black or white colour, available as an option.

#### 4. Packaging

Conference swivel chairs - 1 piece per box (partially assembled, 3 elements packed in L-shape box) or fully assembled as an option. Conference frame chairs - fully assembled, 3 pieces per box.

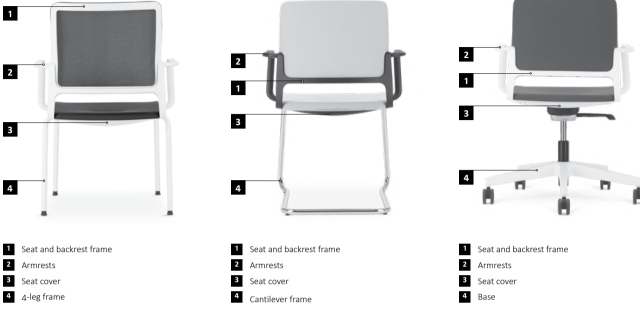
#### 5. Technical regulations, approvals and quality marks for the chairs (pending)

Conference frame chair and swivel conference chair:

- GS-sign TÜV,
- -EN16139,
- Quality Office,
- DIN 68878 for 4-leg (4L) version.

### NowyStyl

6. Conference chairs - colour concept (plastic / metal elements)



6.1. Conference frame chairs (4-leg, cantilever) – upholstered and mesh backrest



<u>Black version</u> (BL) – elements in black: – armrests (if applicable), – seat and backrest frame,

- seat cover,
- frame.



 $\underline{White \ version}$  (W) – elements in white:

- armrests (if applicable),
- seat and backrest frame,
- seat cover,
- frame.



Options: – frame powder-coated in White aluminium RAL 9006 or chromium plated.

# **Technical description**

6.2. Conference swivel chairs – upholstered and mesh backrest







Black version (BL) - elements in black:

- armrests,
- seat and backrest frame,
- seat cover,
- $-\operatorname{base}$ .

White version (W) - elements in white:

- armrests,
- seat and backrest frame,
- seat cover,
- base.

- Options:
- base powder-coated in black colour
- or polished aluminium with chrome effect.

#### 7. Sample order

#### 7.1. Conference swivel chairs

Product line	Product subgroup	Version		C01	C05	C09	C10	C11
XILIUM	CONFERENCE SWIVEL CHAIR	MESH	(	TILT2	CC-B	BA-WX02	SE-YB009	ARF-BPA
C12	C13	C14	C19					
GL-STD	ST44-POL	ESHH	PACK-L	)	-			

#### XILIUM CONFERENCE SWIVEL CHAIR MESH (TILT2 CC-B BA-WX02 SE-YB009 ARF-BPA GL-STD ST44-POL ESHH PACK-L)

C01	_	Mechanism
C05	-	Colour concept
C09	-	Backrest – upholstery colour code

- C10 Seat- upholstery colour code C11 – Armrests C12 – Gas lift
- C13 Base C14 – Castors/Glides C19 – Packaging
- XILIUM CONFERENCE SWIVEL CHAIR MESH (TILT2 CC-B BA-WX02 SE-YB009 ARF-BPA GL-STD ST44-POL ESHH PACK-L)

identifies the chair as:

XILIUM CONFERENCE SWIVEL CHAIR, with mesh backrest (MESH), tilt mechanism (TILT2), plastic elements in black colour (CC-B), backrest upholstered in WX mesh (BA-WX02), seat upholstered in Lucia YB009 fabric (SE-YB009), fixed armrests in black polyamide (ARF-BPA), standard gas lift (GL-STD), Ø 700 five-star polished aluminium base with chrome effect (ST44-POL), black castors for hard floors (ESHH), partially assembled (PACK-L).

#### 8. Xilium – rules of upholsteries matching

<u>Upholstery type</u> is the same for each upholstered element, except for headrest which can be upholstered in all leather available colours (dedicated to Xilium).

<u>Upholstery colour</u> is the same for each upholstered element, except for seat which can be upholstered also in black colour. <u>Side drops</u> options:

 side drops of all upholstered elements are in the same upholstery type and colour (except for headrest which can be upholstered in leather with leather or Runner 3D fabric side drops options),

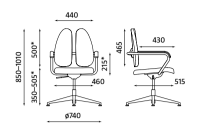
- side drops are of the same type as particular upholstered element, colour to be selected according to seat or backrest front panel, or can be in black colour,
- side drops can be upholstered in each Runner
   3D fabric color as an option (available as monocolour concept i.e. blue / blue, or contrasting i.e. blue / black),
- for upholsteries Sempre / Sempre Melange, Step / Step Melange and Radio side drops can be upholstered in corresponding colors i.e.
   Radio 1510 and 1008; Step 62057 and Step Melange 62057.

# Xenium

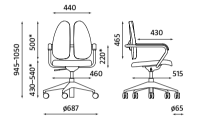
## NowyStyl

#### 1. Dimensions / Weight

1.1. Conference swivel chairs

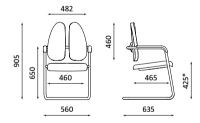


XENIUM CONFERENCE SWIVEL CHAIR X-CROSS DUO-BACK ST54 weight: 14.20 kg

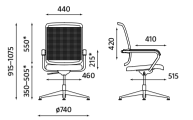


XENIUM CONFERENCE SWIVEL CHAIR X-CROSS DUO-BACK ST52 weight: 14.20 kg

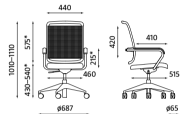
#### 1.2. Conference frame chairs



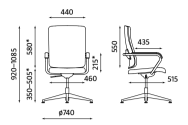
XENIUM FRAME CHAIR CF DUO-BACK weight: 9.00 kg



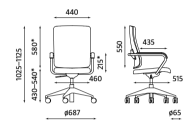
XENIUM CONFERENCE SWIVEL CHAIR X-CROSS MESH ST54 weight: 13.20 kg



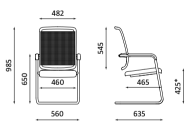
XENIUM CONFERENCE SWIVEL CHAIR X-CROSS MESH ST52 weight: 13.00 kg



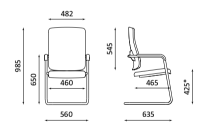
XENIUM CONFERENCE SWIVEL CHAIR X-CROSS UPH ST54 weight: 14.00 kg



XENIUM CONFERENCE SWIVEL CHAIR X-CROSS UPH ST52 weight: 14.00 kg



XENIUM FRAME CHAIR CF MESH weight: 10.00 kg



XENIUM FRAME CHAIR CF UPH/PLASTIC weight: 10.00 kg

#### 2. Materials / Versions

#### 2.1. Base / Frame

#### 2.1.1. Conference swivel chairs

Bases:

- $-\phi$  687 mm five-star black polyamide (TS28),
- -Ø 687 mm five-star aluminium powder-coated in Jet black RAL 9005 colour (ST52-BL),
- Ø 687 mm five-star polished aluminium with chrome effect (ST52-POL).
- Ø 740 mm four-star aluminium powder-coated in Jet black RAL 9005 colour (ST54-BL),
- Ø 740 mm four-star polished aluminium with chrome effect (ST54-POL).

#### 2.1.2. Conference frame chairs

<u>Cantilever frame</u> – made of steel tube  $\emptyset$  25 × 2.5 mm (stackable up to 2 pcs), finish options:

- powder-coated in Jet black RAL 9005 colour with fixed armrests, black polyurethane (PU) pads (CFPS-BL/B),
- powder-coated in Jet black RAL 9005 colour with fixed armrests, grey polyurethane (PU) pads (CFPS-BL/GR),
- powder-coated in Traffic white RAL 9016 colour with fixed armrests, black polyurethane (PU) pads (CFPS-W/B),
- chromium plated with fixed armrests, black polyurethane (PU) pads (CFPS-CR/B),
- chromium plated with fixed armrests, grey polyurethane (PU) pads (CFPS-CR/GR).

#### 2.2. Castors/Glides

#### 2.2.1. Conference swivel chairs

Five-star base:

- Ø 65 mm black plastic self-braking castors for soft floors (ESH) as standard, or hard floors (ESHH) as an option.

Four-star base:

 chromium plated glides for soft floors (GB-CR) as standard, or hard floors (GBF-CR) as an option.

#### 2.2.2. Conference frame chairs

Cantilever frame:

 mini-glides for soft floors (GBM) as standard, or hard floors (GBMF) as an option.

#### 2.3. Mechanisms

- TILT/AR/RG mechanism functions:
- tilting of integrated seat and backrest in the range of 11° (free-floating),
- smooth height adjustment of chair with pneumatic gas lift.

#### 2.4. Seat and backrest

Seat

Structure is made of 7-layer plywood, thickness 8 mm covered with injected foam, thickness 50 mm, density 50 kg/m<sup>3</sup>. Backrest

Backrest supporting frame – upper part made of black, white or grey glass fiber reinforced polyamide (PA + GF), bottom part made of polished aluminium with chrome effect or powder-coated aluminium in black colour. As standard, each backrest is height adjustable in range of 90 mm.

Upholstered backrest (UPH) – structure is made of polypropylene (PP), covered with injected foam, thickness 26 mm, density 65–75 kg/m<sup>3</sup>. Backrest cover is made of black or white polypropylene (PP).

As an option:

- fully upholstered backrest (FU (1)),
- side drops upholstered in Runner 3D fabric (SD (1)/(2)),

# **Technical description**

- backrest wave-shape stitching for upholstered backrest with plastic cover (V-(1)) applies to version upholstered in leather or leather imitation,
- backrest wave-shape stitching for upholstered backrest with plastic cover (V - (1)/(2)) -- applies to all fabrics except for upholstered
- in leather or Imitation Leather.

<u>Duo Back backrest (DUO BACK)</u> – the structure is made of 8-layer plywood, thickness 12 mm, covered with injected foam, thickness 40 mm, density  $65-75 \text{ kg/m}^3$ .

Side drops upholstered in Runner 3D fabric  $(\underline{SD} - (1)/(2))$  as an option.

Mesh backrest (MESH) – backrest frame is made of black, white or grey glass fiber reinforced polyamide (PA + GF). Mesh consists of polyester (75 %) and polyamide (25 %). Available in 3 colours: black, white and grey.

#### 3. Armrests

<u>Fixed armrests</u> – integrated with frame, made of steel tube  $Ø 25 \times 2.5$  mm, with black or grey polyurethane (PU) pads.

#### 4. Packaging

Conference frame and conference swivel chairs: – conference swivel version 1 piece per box

- (fully assembled),
- cantilever frame version 2 pieces per box (assembled),

#### 5. Technical regulations, approvals and quality marks for the chairs (for selected product configurations) GS safety certificate.

GS safety certificate for users' weight up to 150 kg. NPR 1813.

#### 6. Sample order

#### 6.1. Conference swivel chairs

Product line	Product subgroup	Version		C01	C05	C09	C10	C11
XENIUM	CONFERENCE SWIVEL CHAIR	X-CROSS MESH	(	TILT/AR/RG	BL	BA-MX-XNSW	SE-SD-YB009	ARM-CR/B
C12	C13	C14	C19					
GL-STD	ST54-POL	GB-CR	PACK-ASM	)				

XENIUM CONFERENCE SWIVEL CHAIR X-CROSS MESH (TILT/AR/RG BL BA-MX-XNSW SE-SD-YB009 ARM-CR/B ST54-POL GBCR PACK-ASM)

C10 - Seat- upholstery colour code

- CO1 Mechanism
- **C05** Plastic elements colour code
- C11 Armrest
- C09 Backrest type upholstery colour code C12 Gas lift

- C13 Base
- C14 Castors/Glides
- C19 Packaging

## XENIUM CONFERENCE SWIVEL CHAIR X-CROSS MESH (TILT / AR / RG BL BA-MX-XNSW SE-SD-YB009 ARM-CR / B GL-STD ST54-POL GBCR PACK-ASM) identifies the chair as:

XENIUM CONFERENCE SWIVEL CHAIR, with mesh backrest (X-CROSS MESH), TILT mechanism (TILT/AR/RG), plastic elements in black colour (BL), backrest upholstered in mesh (BA-MX-XNSW), seat with side drops upholstered in Lucia YB009 fabric (SE-SD-YB009), fixed armrests with polished aluminium structure and black polyurethane (PU) pads (ARM-CR/B), gas lift with seat height (GL-STD), Ø 740 four-star polished aluminium base with chrome effect (ST54-POL), chromium plated glides for soft floors (GBCR), fully assembled (PACK-ASM).

# Sail

## NowyStyl

#### 1. Dimensions / Weight





SAIL CONFERENCE SWIVEL CHAIR MESH 2

SAIL CONFERENCE SWIVEL CHAIR UPH

SAIL CONFERENCE SWIVEL CHAIR MESH

Measuring standard on page 3 X		Dimensions [mm]									
Model	Α	В	с	D	E	F	G	н	J	L	
SAIL CONFERENCE SWIVEL CHAIR MESH 2	420-540	430	460	505	895-1015	440	410	435	700	635	14

A - Seat height

Sail

- B Seat depth
- C Seat surface depth
- D Seat width

E – Overall height F – Backrest width G - Backrest length

H – Backrest height

- J Base diameter L – Overall depth

Measuring standard on page 3 X		Weight [kg]								
Armlehnen	z	Z Y X W V								
GTP-PU	220	593	_							

- Z Armrest height
- Y Armrest length

X – Armrest width

W – Internal width between armrests

1.1 Frame chairs





SAIL FRAME CHAIR 4LA MESH

SAIL FRAME CHAIR CFA MESH

Measuring standard on page 3		Dimensions [mm]											Weight [kg]
Model	Α	A1	В	с	D	E	F	G	н	к	v	L	
SAIL FRAME CHAIR 4LA MESH	480	470	435	470	505	875	440	415	645	565	590	610	12.7
SAIL FRAME CHAIR 4LA MESH BA-BC	480	470	430	460	505	875	440	415	645	565	590	610	13,1
SAIL FRAME CHAIR CFA MESH	470	460	435	470	505	885	440	415	645	560	590	615	13.3
!	470	460	430	460	505	885	440	415	645	560	590	615	13,7

A – Seat height

- A1 Seat height according to standard
- EN 16139
- B Seat depth
- C Seat surface depth

- D Seat width
- E Overall height
- F Backrest widthG Backrest length
- H Armrests height

- K Base width
- V Overall width
  - L Overall depth

V – External width between armrests

## **Technical description**

Sai

of plywood, thickness 5 mm, covered with cut foam, thickness 15 mm, density 46 kg / m<sup>3</sup> ± 3, upholstered in fabric or leather. Headrest is upholstered in the same fabric type and colour as seat or in black Nappa leather, as an option. Smooth height adjustment in range of 100 mm.

Adjustable headrest (HR) – structure is made

#### 2.4.2. Conference chairs and conference frame chairs

#### Seat

Headrest

Seat cushion is made of CFC-free polyurethane (PU) foam, thickness approx. 50 mm, density 60  $kg / m^{3} \pm 3$ .

#### Backrest

Flexible mesh backrest – frame is made of glass fiber reinforced polyamide (PA + GF) in black colour. Backrest tilt angle 7 °. Backrest cushion (BC) - upholstered cut foam, thickness approx. 15 mm, density 46 kg / m<sup>3</sup> ±

#### 3. Armrests

#### 3.1. Conference swivel chairs

2-D armrests (R2D) - armrest bar made of polyamide (PA) or polished aluminium. Pads made of black soft polyurethane (PU). Adjustment range of 2-D armrests: height 100 mm (11 positions), side movement of the armrests: 70 mm.

4-D armrests (R4D) - armrest bar made of polyamide (PA) or polished aluminium. Pads made of black soft polyurethane (PU). Adjustment range of 4-D armrests: height 100 mm (11 positions), side movement of the armrests: 70 mm, forward / backward movement of the pad 50 mm, pad rotation in 6 positions ± 15 / 30 °.

Possibility of purchasing all armrests in future.

#### 3.2. Conference chairs and conference frame chairs

Fixed armrests are made of glass fiber reinforced polyamide (PA + GF) in black colour.

#### 4. Packaging

Conference swivel chair - 1 piece per box (fully assembled). Conference frame chair - 2 pieces per box (fully assembled).

#### 5. Technical regulations, approvals and quality marks

- Office Excellence Quality Certificate
- GS-sign TÜV
- Blue Angel
- Ergonomics tested
- Harmful substances tested
- Quality Office

#### 2. Materials / Versions

#### 2.1. Base / Frame

#### 2.1.1. Conference swivel chairs / conference chairs

#### Bases:

- Ø 700 mm five-star base made of glass fiber reinforced polyamide in black colour (TS),
- Ø 700 mm five-star aluminium powder-coated in Jet black colour (ST-BL),
- Ø 700 mm five-star aluminium powder-coated in White aluminium colour (ST-WA),
- -Ø 700 mm five-star polished aluminium with chrome effect (ST-POL),

#### 2.1.2. Conference frame chairs (cantilever and 4-leg frame)

Frame is made of steel tube  $\emptyset$  25 × 2.5 mm. Finish options:

- powder-coated in Jet black colour (E-BL),
- powder-coated in White aluminium colour
- (E-WA) - chromium plated (E-CR)

Stackable:

Cantilever - stackable up to 3 pieces. 4-leg frame - stackable up to 3 pieces.

#### 2.2. Castors / Glides

#### 2.2.1. Conference chairs

Double-link castors conform to standard EN12529

Ø 65 mm self-braking black plastic castors for soft floors (ESH) as standard, or hard floors (ESHH) as an option.

Glides for soft floors (GB) or with felt for hard floors (GBF) as an option - both as an option.

#### 2.2.2. Conference frame chairs

Cantilever:

Glides for soft floors (GB) or with felt for hard floors (GBF) as an option. 4-leg frame:

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

#### 2.3. Mechanisms

Mechanism made of aluminium and plastic in black colour.

Mechanism cover is made of heavy metal-free black polypropylene (PP).

#### 2.3.1. Conference swivel chairs

#### SYNCHRONOUS MECHANISM (SY) Functions:

- backrest tilt synchronised with seat tilt at rate 3.8:1.
- backrest tilt angle of 23° synchronised with seat tilt angle of 6°,
- backrest multi-lock in 4 positions (0°/9,5°/16,5°/20°), travel limiter,
- backrest tilt force adjustment 2 turns fast adjustment,
- seat depth adjustment: 6 positions = 50 mm (as an option)
- smooth height adjustment of chair

#### SYNCHRONOUS MECHANISM WITH AUTOMATIC HEIGHT ADJUSTMENT (SA) Functions:

- backrest tilt synchronised with seat tilt at rate 3.8:1,
- backrest tilt angle of 23° synchronised with seat tilt angle of 6°,
- backrest multi-lock in 4 positions (0°/ 9,5°/16,5°/ 20°), travel limiter,
- backrest tilt force adjustment 8 turns fast adjustment,
- seat depth adjustment: 6 positions = 50 mm (as an option)
- smooth height adjustment of chair

#### SYNCHRONOUS-COMFORT MECHANISM (SC) Functions:

- backrest tilt synchronised with seat tilt at rate 2.6:1.
- backrest tilt angle of 31° synchronised with seat tilt angle of 12°,
- backrest multi-lock in 4 positions,
- Anti-Shock a feature that controls chair backrest to avoid hitting user's back after releasing the lock,
- smooth backrest tilt force adjustment 2.5 turns fast adjustment,
- negative seat inclination in range of 0 4°,
- seat depth adjustment: 6 positions = 50 mm (as an option)
- smooth height adjustment of chair.

#### 2.4. Seat, backrest and headrest

#### 2.4.1. Conference swivel chairs

#### Seat

Seat cushion is made of CFC-free polyurethane (PU) foam, thickness approx. 50 mm, density 60 kg / m<sup>3</sup> ± 3.

#### Backrest

#### Mesh backrest

Backrest frame is made of glass fiber reinforced polyamide (PA + GF), upholstered in NTS mesh. Manual lumbar support (LDA) - smooth height adjustment in range of 70 mm, depth adjustment in range of 15 mm.

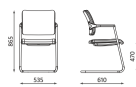
Upholstered backrest (SAIL PLUS) Structure is made of polyprpylene (PP), upholstered with CFC-free polyurethane (PU) foam, thickness approx. 45 mm, density 60 kg /  $m^3 \pm 3$ . Manual lumbar support (LDA) - smooth height adjustment in range of 70 mm, depth adjustment in range of 15 mm.

Options (dedicated to particular office swivel chair models):

Backrest cushion (BC) – upholstered cut foam, thickness approx. 15 mm, density 46 kg / m<sup>3</sup> ± 3 (applicable to Sail mesh).

# 2ME

#### 1. Dimensions / Weight



2ME-4L weight: 8.20 kg



SEAT 2ME S 4I

435-570 435-570

2ME-BL TS25 ARM-BL weight: 12.80 kg

.\_\_\_\_ 2ME-BL ST53-POL ARM-CR

weight: 12.60 kg

2ME

480

2MF-CFP

weight: 10.40 kg

SEAT - 2ME CFP/2ME 4L

#### 2. Materials / Versions

#### 2.1. Base / Frame

### 2.1.1. Conference swivel chairs

#### Bases:

- Ø 710 mm five-star black polyamide (TS25),
- $\, {\rm \not O}$  710 mm five-star white polyamide (TS25-W),
- Ø 700 mm five-star aluminium powdercoated in White alumnium RAL 9006 colour (ST44-WA),
- Ø 700 mm five-star polished aluminium with chrome effect (ST44-POL),
- Ø 740 mm four-star polished aluminium with chrome effect (ST53-POL).

#### 2.1.2. Conference frame chairs

Cantilever frame - made of steel tube

Ø 22 × 3 mm.

<u>4-leg frame</u> – made of steel tube  $Ø 22 \times 2$  mm. Finish options:

- powder-coated in Traffic white RAL 9016 colour (W),
- powder-coated in Jet black RAL 9005 colour (BL),
- powder-coated in White alumnium RAL 9006 colour (WA),
- or "Fashion Collection" colour,
- chromium plated (CR).

#### Stacking:

<u>Cantilever chair</u> – stacking up to 3 pieces. <u>4-leg chair (2ME-S only)</u> – stacking up to 2 pieces.

#### 2.2. Castors / Glides

#### 2.2.1. Conference swivel chairs

Five-star base

Ø 65 mm black plastic self-braking castors for soft

floors (ESH) as standard, or hard floors (ESHH) as an option.

Ø 65 mm ring castors for soft floors (ESHR) or hard floors (ESHHR) – both as an option. Four-star base

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

#### 2.2.2. Conference frame chairs

Cantilever frame Glides for soft floors (GB) as standard, or hard floors (GBF) as an option. Mini-glides for soft floors (GBMF), or hard floors (GBM) – both as an option. Frame without glides (NGB) – as an option. 4-leg frame

Self-leveling glides for soft floors (GBP) as standard, or hard floors (GBPF) as an option. Mini-rolls for soft floors (RMH), or hard floors (RMHH) – both as an option.

#### 2.3. Mechanisms

TILT / AR mechanism - functions:

- tilting of integrated seat and backrest in the range of 11° (free-floating),
- smooth height adjustment of chair with pneumatic gas lift.

### 2.4. Seat and backrest Seat

Structure is made of 6-layer plywood, thickness approx. 9 mm covered with 2-layers of foam, thickness 15 mm, density 40 kg / m<sup>3</sup>, and thickness 16 mm, density 35 kg / m<sup>3</sup>. Seat cover is made of black or white polypropylene (PP), according to selected colour concept.

#### Backrest

<u>Upholstered backrest</u> – structure is made of 6-layer plywood, thickness approx. 9 mm covered in front part with foam thickness 20 mm, density 25 kg/m<sup>3</sup>, and back part with foam thickness 6 mm, density 35 kg/m<sup>3</sup>.

#### 3. Armrests

<u>Fixed armrests</u> – made of glass fiber reinforced polyamide (PA + GF) in black or white colour.

#### 4. Packaging

Conference frame chairs

 conference swivel – 1 piece per box (fully assembled),

 conference cantilever frame – 2 pieces per box (fully assembled),

- conference 4-leg frame 1 piece per box (fully assembled),
- 4-leg S (stackable) 2 pieces per box (fully assembled).

#### 5. Technical regulations, approvals and quality marks for the chairs (for selected product configurations) GS Safety Certificate.

REMODEX (durability certificate) – approvals

compliant with EN 1335 and EN 1022.

# **Technical description**

# Tiger UP

# **Technical description**

#### 1. Dimensions / Weight









TIGER UP FRAME CHAIR CFA MB UPH

TIGER UP FRAME CHAIR CFA HB UPH

TIGER UP CONFERENCE SWIVEL CHAIR MB UPH

TIGER UP CONFERENCE SWIVEL CHAIR HB UPH

Measuring standard on page 3 X	Dimensions [mm]											Weight (kg)	
MODEL	Α	A1	В	с	D	E	F	G	н	к	v	L	
TIGER UP FRAME CFA MB UPH	453	468	435	435	504	895	506	570	671	590	645	625	14,2
TIGER UP FRAME CFA HB UPH	453	468	435	435	504	975	506	650	671	590	645	625	15,5

A – Seat height

- A1 Seat height according to standard
- PN-EN 16139) B - Seat depth

- C Seat surface depth
- D Seat width
- E Overall heightF Backrest width

- Backrest lenght G
- к Base width
- Overall width v
- L \_ Overall depth

Measuring standard on page 3 X	Dimensions [mm]										
Armlehnen	z	Y	x	w	v						
GTP	210	375	78	505	661	2,4					
R	185-255	375	78	505	661	3,2					

- Z Armrest height
- Y Armrest length

- X Armrest width W - Internal width between armrests
- V External width between armrests

# **Tiger UP**

#### 2. Materials / Versions

#### 2.1. Base / Frame

#### 2.1.1. Conference swivel chairs Bases:

- $-\phi$  660 mm five-star, polished aluminium (ST-POL), pneumatic gas lift with decreased

#### 2.1.2. Conference frame chairs (cantilever)

<u>Cantilever frame</u> – made of steel tube: Ø 30 × 2 mm - front part of frame and Ø 25 × 2 mm – back part of frame. Finish option: chromium plated (E-CR). No stacking possibility of chairs.

#### 2.2. Castors / Glides

pressure included.

#### 2.2.1. Conference frame chairs

<u>Cantilever</u>

Metal glides for soft floors (GB) as standard, or with felt for hard floors (GBF) as an option.

#### 2.3. Mechanisms

#### 2.3.1. Conference swivel chairs

GLIDE-TEC patented mechanism (GT)

- functions:
- backrest tilt synchronized with seat tilt at rate 3:1,
- backrest tilt angle in range of 33° synchronized with seat tilt angle in range of 11°
- backrest block at upright position (travel limiter),
- automatic weight adjustment + 2 steps-adjustment of backrest tilt force,
- smooth height adjustment of chair.

## 2.4. Seat, backrest and headrest Seat and backrest

One-piece shell made of CFC-free polyurethane (PU) foam: integrated seat and backrest made of viscoplastic polypropylene (separable according to type). Back upholstered on both sides. Thickness of seat cushion approx. 40 mm, backrest cushion approx. 30 mm, density 58 kg /  $m^3 \pm 3$ . As standard, upholstery is underlain with a non-woven fabric (thickness approx. 5 mm). To increase the comfort of use, seat is equipped with additional foam insert (thickness approx.10 mm).

<u>AirShape System (AS)</u> – consists of 4-chambers placed inside backrest which can be filled up with air by using a pump located under the seat. The system ensures optimal adjustment of lumbar support to user's back. Available as an option.

Seat covers are made of:

- heavy metal-free black polypropylene (PP) in office swivel chairs
- heavy metal-free black polystyrol (PS) in conference frame chairs.

#### Headrest

<u>Adjustable headrest</u> – structure is made of plywood (thickness 5 mm) covered with cut foam, thickness 10 mm, 10 mm and 5 mm, density approx. 38 - 41 kg / m<sup>3</sup>.

Headrest is fully upholstered. Tilt adjustment.

#### 2.5 Armrests

#### 2.5.1. Conference swivel chairs

Armrests made of steel tube and steel sheet, chromium plated or powder-coated in black colour. Armrest pads made of black soft polyurethane (PU) or covered with leather (in case of chair version upholstered in leather, armrest pad in leather as standard).

Armrests can be assembled after delivery by a qualified serviceman.

As an option: height adjustable armrests in range of 70 mm (8 steps).

#### 2.5.2. Conference frame chairs

Fixed armrests integrated with frame, chromium plated. Armrest pads made of black soft polypropylene (PU) or in case of chair version upholstered in leather, armrest pad in leather.

#### 3. Packaging

<u>Conference swivel chair with headrest</u> - 1 piece per box, fully assembled.

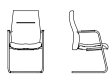
<u>Conference swivel chair without headrest</u> - 1 piece per box, partially assembled, in L-shape box.

Conference frame chair - 1 piece per box (fully assembled).



# SO-one

#### 1. Dimensions / Weight



SO-ONE FRAME CHAIR CFA UPH

Measuring standard on page 3 X	Dimensions [mm]											Weight (kg)	
Model	Α	A1	В	С	D	E	F	G	н	к	v	L	
SO-ONE FRAME CHAIR CFA UPH GBM	480	455	465	475	500	1005	490	595	685	575	585	630	12,8
SO-ONE FRAME CHAIR CFA UPH GBMF	485	460	465	475	500	1010	490	595	690	575	585	630	12,8

A – Seat height

- A1 Seat height according to standard
- EN 16139
- B Seat depth
- **C** Seat surface depth

- D Seat width
  E Overall height
  F Backrest width
- G Backrest length
- H Armrests height

- K Base width
- V Overall widthL Overall depth

#### 2. Materials / Versions

#### 2. Materials / Versions

2.1. Base / Frame

Cantilever frame made of steel tube

- Ø 22 × 2.5 mm.
- Finish options:
- powder-coated in Jet black RAL 9005 colour, integrated armrests with black polypropylene (PP) pads (E-BL / BL),
- powder-coated in Jet black RAL 9005 colour, integrated armrests with plywood pads – stained or in natural beech colour (E-BL / 1) – see finishes,
- chromium plated, integrated armrests with black polyprophylene (PP) pads (E-CR / BL),
- chromium plated, integrated armrests with plywood pads stained or in natural beech colour (E-CR / (1)) <u>see finishes.</u>
- Stacking up to 3 pieces.

### 6. Sample order

#### 6.1. Conference chairs

#### 2.2. Castors / Glides

Frame without glides as standard. Mini-glides for soft floors (GBM), or hard floors (GBMF) – both as an option.

## 2.3. Seat, backrest and headrest Seat

Structure is made of 7-layer plywood, thickness 10.5 mm, covered with cut foam, thickness 50 mm, density 40 kg / m<sup>3</sup>.

#### Backrest

Structure is made of 8-layer plywood, thickness 12 mm, covered with cut foam, front part – thickness 40 mm, density 35 kg /  $m^3$ , back part – thickness 10 mm, density 35 kg /  $m^3$ .

In case of chair upholstered in fabric or Imitation Leather, seat and backrest side drops available in Mafra fabric (MR).

In case of chair upholstered in leather, all upholstered elements available only in leather.

#### 3. Armrests

Fixed armrests integrated with frame. Armrests pads are made of black polypropylene (PP) or 10-layer plywood, thickness 12 mm, stained or in natural beech colour – <u>see finishes</u>.

**Technical description** 

#### 4. Packaging

2 pieces per box (fully assembled).

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

GS Safety Certificate. Quality Office certified.

Product line	Product subgroup	Version		C03	C09	C10	C14	C19	
SO-ONE	FRAME CHAIR	CFA UPH	(	E-BL/1.007	BA-SD-CSE20/MR01	SE-SD-CSE20/MR01	GBMF	PACK-ASM	)

SO-ONE FRAME CHAIR CFA UPH (E-BL/1.007 BA-SD-CSE20/MR01 SE-SD-CSE20/MR01 GBMF PACK-ASM)

- **C03** Frame and armrests pad colour codes
- **C09** Backrest upholstery colour code (all
- mesh elements in the same colour)

C10 – Seat – upholstery colour code (all mesh elements in the same colour)

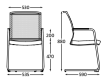
C14 – Glides C19 – Packaging

SO-ONE FRAME CHAIR CFA UPH (E-BL/1.007 BA-SD-CSE20 / MR01 SE-SD-CSE20 / MR01 GBMF PACK-ASM) identifies the chair as: SO-ONE conference frame chair (FRAME CHAIR), with upholstered, backrest on cantilever base (CFA UPH), stackable frame, powder-coated in Jet black RAL 9005 colour, with plywood armrest pads in natural beech colour (E-BL/1.007), fully upholstered backrest in Era CSE20 fabric with side drops upholstered in Mafra fabric in black colour (BA-SD-CSE20/MR01), fully upholstered seat in Era CSE20 fabric with side drops upholstered in Mafra fabric in black colour (SE-SD-CSE20/MR01), mini-glides for hard floors (GBMF), fully assembled (PACK – ASM).

Apart from the product number / code, please specify options, upholstery and other finishes to complete an order.

# Z-body

#### 1. Dimensions / Weight



Z-BODY CFP weight: 8.20 kg

#### 2. Materials / Versions

#### 2.1. Base

<u>Cantilever frame (CFP)</u> Ø 22 × 3 mm steel tube chromium plated. Stacking up to 2 pieces.

#### 2.2. Glides

Black polyethylene glides with replaceable bottom cap made of white plastic (POM) for soft floors (G2B) as standard and for hard floors (G2BF) as an option.

#### 2.3. Seat and backrest

Seat – made of 9-layer beech plywood, thickness 11 mm, covered with foam density 50 kg/m<sup>3</sup>, thickness 20 mm and density 40 kg/m<sup>3</sup>, thickness 25 mm. Black seat cover made from polypropylene. Backrest – plastic (PP) frame upholstered with polyester mesh.

#### 2.4. Armrests

Integrated with chair frame, with PP pads.

#### 3. Packaging

1 piece per box (assembled).

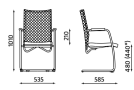
4. Technical regulations, approvals and quality marks for the chairs (for selected product configurations)

GS Safety Certificate (applicable to CFP version).

## **Technical description**

# @-Motion

#### 1. Dimensions / Weight



@-MOTION-LUX CFP weight: 10.00 kg

#### 2. Materials / Versions

#### 2.1. Frame

<u>Cantilever frame</u> – made of steel tube  $\emptyset$  22 × 2.5 mm. Finish options:

 powder-coated in Jet black RAL 9005 colour (BL),

- chromium plated (CR).

#### 2.2. Glides

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

#### 2.3. Seat and backrest

Seat

# Structure is made of 7-layer plywood, thickness 10.5 mm, covered with foam, thickness 50 mm, density $35 \text{ kg/m}^3$ .

#### Backrest

Frame is made of steel tubes Ø 20 × 1.5 mm and Ø 18 × 1.5 mm upholstered in black polyester mesh.

#### 3. Armrests

<u>Fixed armrests</u> – made of steel tube  $\emptyset$  22 × 2.5 mm. Armrests pads are made of solid wood, thickness 32 mm, covered with foam, thickness 9 mm, density 25 kg/m<sup>3</sup>, upholstered in black artificial leather (V14N).

#### 4. Packaging

Conference frame chairs:

 1 piece per box (fully assembled), 8 pieces on pallet.

**Technical description** 

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

GS Certificate – re-certification pending.

# GLOBEline

#### 1. Dimensions / Weight



#### GLOBELINE FRAME CHAIR CFA MB UPH

Measuring standard on page 3		Dimensions [mm]										Weight (kg)	
Model	Α	A1	В	с	D	E	F	G	н	к	L	v	
GLOBELINE FRAME CFA MB UPH	450	458	450	480	475	910	440	440	659	555	555	600	12,0

- A Seat height
- A1 Seat height according to standard
- EN 16139
- B Seat depth

#### 2. Materials / Versions

#### 2.1. Base / Frame

- Cantilever: frame made of steel tube
- Ø 25×2.5 mm.
- Finish options:
- powder coated in Jet Black colour (E-BL),
   powder coated in White aluminium colour (E-WA),
- chromium plated (CR).
- Stacking:
- Stackable up to 4 pieces.

#### 2.2. Castors / Glides

No glides for soft floors or glides with felt for hard floors as an option (GBF).

- C Seat surface depth
- ${\bm D}~-~{\rm Seat~width}$
- E Overall height
- F Backrest width

## 2.3. Seat, backrest and headrest

#### Seat

Structure is made of polypropylene (PP). Seat cushion is made of CFC-free polyurethane (PU) foam, thickness approx. 40 mm, density 58 kg / m<sup>3</sup>. GLOBEline models are available with side drops upholstered in Runner 3D fabric (in case of seat upholstered in leather, side drops in leather).

#### Backrest

Structure is made of polypropylene (PP). Seat cushion is made of CFC-free polyurethane (PU) foam, thickness approx. 50 mm, density 58 kg / m<sup>3</sup> ±3. GLOBEline models are available with side drops upholstered in Runner 3D fabric G – Backrest length

- H Armrests height
- L~-~Overall~depth
- V Overall width

(in case of seat upholstered in leather, side drops in leather). Backrest cover made of glass fiber reinforced polyamide (PA + GF).

#### 2.4. Armrests

Fixed armrests integrated with frame, powdercoated in black or white colour, or chromium plated. Armrest pads made of black polypropylene (PP).

#### 3. Packaging

2 pieces per box (fully assembled)

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

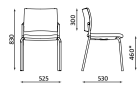
GS Certificate - re-certification pending.

# Intrata

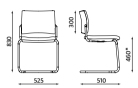
# **Technical description**

## NowyStyl

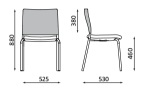
## 1. Dimensions / Weight



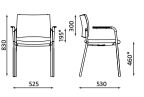
INTRATA V-31 FL NA weight: 6.60 kg



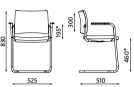
INTRATA V-31 CF NA weight: 7.60 kg



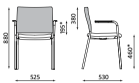
INTRATA V-34 FL NA weight: 6.80 kg



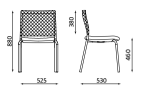
INTRATA V-31 FL ARM weight: 7.70 kg



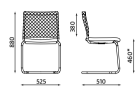
INTRATA V-31 CF ARM weight: 8.70 kg



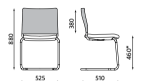
INTRATA V-34 FL ARM weight: 7.90 kg



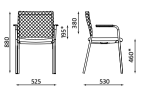
INTRATA V-32 FL NA weight: 6.70 kg



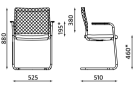
INTRATA V-32 CF NA weight: 7.70 kg



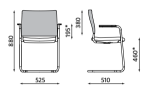
INTRATA V-34 CF NA weight: 7.80 kg



INTRATA V-32 FL ARM weight: 7.80 kg



INTRATA V-32 CF ARM weight: 8.80 kg



INTRATA V-34 CF ARM weight: 8.90 kg

## 2. Materials / Versions

## 2.1. Frame

<u>4-leg frame</u> made of steel tube Ø 22 × 2.5 mm. <u>Cantilever frame</u> made of steel tube

- Ø 22 × 2.5 mm. Finish options:
- Fillish Options.
- powder-coated in White alumnium RAL 9006 colour (ALU),
- powder-coated in Traffic white RAL 9016 colour (W),
- powder-coated in Jet black RAL 9005 colour (BL),
- chromium plated (CR).

Stacking:

- 4-leg chair with mini-rolls and armrests up to 4 pieces,
- 4-leg chair with mini-rolls without armrests up to 5 pieces,
- cantilever and 4-leg chair up to 5 pieces.

## 2.2. Castors / Glides

Glides for soft floors as standard, or for hard floors (SF) as an option.

Mini-rolls – Ø 37 mm black plastic self-braking castors for soft floors (RMH), or hard floors (RMHH) – both as an option.

## 2.4. Seat & backrest Seat

Structure is made of 5-layer plywood, thickness 6 mm, covered with cut foam, thickness 35 mm, density 40 kg/m<sup>3</sup>. Seat cover is made of black polypropylene (PP) as standard. Backrest

<u>Upholstered backrest</u> – structure is made of 5-layer plywood, thickness 7.5 mm, covered with cut foam, thickness 35 mm, density 35 kg/m<sup>3</sup>. Backrest cover is made of black polypropylene (PP) as standard.

Mesh backrest – frame is made of steel tube Ø 22 × 2.5 mm powder-coated in Jet black RAL 9005 (BL) colour as standard, or in White alumnium RAL 9006 (ALU) colour, Traffic white RAL 9016 (W) colour, or chromium plated, according to selected chair colour concept, as an option. Upper part of backrest frame is made of metal plate,

thickness 4 mm.

- Finish options:
- OP mesh (black colour as standard) for V-32 version,
- Runner 3D fabric for V-34 version.

## 3. Armrests

<u>Fixed armrests</u> – integrated with chair frame, armrest pads made of black polypropylene (PP).

## 4. Packaging

Conference frame chair:

- 2 pieces per box (assembled),
- 8 boxes on pallet.

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

GS Safety Certificate – re-certification pending. Remodex (durability certificate) – approvals compliant with:

EN 16139, EN 1728 and EN 1022.

Office Excellence Quality Certificate – re-certification pending.

Approvals for OP mesh:

Ignitability: approval compliant with

PN-EN1021-1;2:2007.

Composition: 100% polyester, 280 g/m<sup>2</sup>. Abrasion resistance: 35.000 cycles

as per PN-EN14465:2005 + A1:2007.

# Passu

## 1. Dimensions / Weight









**Technical description** 

PASSU FRAME CHAIR CF P

PASSU FRAME CHAIR 4L P

PASSU FRAME CHAIR CF MESH

PASSU FRAME CHAIR 4L MESH

<ul> <li>Measuring standard on page</li> </ul>	Dimensions [mm]										Weight		
$\downarrow \underbrace{3}$	Α	A1	В	с	D	E	F	G	н	к	v	L	(kg)
PASSU FRAME CHAIR CF P	425	430	435	430	440	780	470	320	670	490	550	550	7,8
PASSU FRAME CHAIR 4L P	430	435	430	430	440	790	470	320	675	475	560	550	5,6
PASSU FRAME CHAIR CF MESH	425	430	460	430	440	800	480	360	670	490	550	585	7,9
PASSU FRAME 4L MESH	430	435	455	430	440	810	480	360	675	475	560	560	5,7

A - Seat height

A1 – Seat height according to standard PN-EN 16139)

B - Seat depth

## 2. Materials / Versions

## 2.1. Frame

<u>Cantilever frame</u> – made of steel tube  $\emptyset$  22 × 3 mm.

<u>4-leg frame</u> – made of steel tube  $Ø 22 \times 2$  mm. Finish options:

- powder-coated in Jet Black colour (E-BL),

 powder-coated in White Aluminium colour (E-WA),

- chromium plated (E-CR).

Stacking:

All models - up to 4 pieces.

## 2.2. Glides (Cantilever and 4-leg frame)

Plastic glides for soft floors (GB) as standard or with felt for hard floors (GBF) as an option.

## 2.3. Seat and backrest

## 2.3.1. Seat

Seat is made of black polypropylene (PP), thickness 6 mm.

## Options:

Seat upholstered pad – made of CFC-free polyurethane (PU) cut foam, thickness approx. 15 mm, density approx. 42 kg/m<sup>3</sup> ±3. <u>Fully upholstered seat</u> – made of CFC-free polyurethane (PU) cut foam, thickness approx. 25 mm, density approx. 50 kg/m<sup>3</sup> ±3; plastic cover (plastic seat).

- C Seat surface depth
- D Seat width
- E Overall height
- F Backrest width

<u>Stacking protection</u> – stacking cushion for plastic seat as standard; stacking protection for fully upholstered seat as an option.

## 2.3.2. Backrest

## 2.3.2.1. Passu P models

Backrest is made of black polypropylene (PP), thickness 6 mm.

## **Options:**

Backrest upholstered pad – made of CFC-free polyurethane (PU) cut foam, thickness approx. 10 mm, density approx. 9 kg/m<sup>3</sup> ±3. Fully upholstered backrest – made of CFC-free polyurethane (PU) cut foam, thickness approx. 20 mm, density approx. 50 kg/m<sup>3</sup> ±3, plastic cover (plastic seat).

## 2.3.2.2. Passu Mesh models

<u>Mesh backrest</u> – Backrest frame is made of glass fiber reinforced polyamide (PA + GF), upholstered in Runner 3D fabric, breathable and flexible.

## 2.4. Armrests

Armrests available as an option, armrests are made of black glass fiber reinforced polyamide (PA + GF).

- G Backrest lenght
- K Base width
  V Overall width
- V Overall width
  L Overall depth
- . Overall depth

## 3. Packaging

All PASSU models – up to 2 pieces per box (assembled).

## 4. Technical regulations, certificates and quality marks

- GS-sign TÜV
- Blue Angel
- Quality Office

Passu

# Orlando

## 1. Dimensions / Weight



ORLANDO CFP weight: 12.70 kg

## 2. Materials / Versions

## 2.1. Frame

<u>Cantilever frame</u> made of chromium plated steel tube  $Ø 22 \times 2.5$  mm.

## 2.2. Glides

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

## 2.3. Seat and backrest

Seat

Structure is made of 7-layer plywood, thickness 10.5 mm, covered with cut foam, thickness 50 mm, density 40 kg/m<sup>3</sup>.

## Backrest

Structure is made of 8-layer plywood, thickness 12 mm, covered with two layers of cut foam, front part thickness 40 mm, density 35 kg/m<sup>3</sup>, back part thickness 10 mm, density 35 kg/m<sup>3</sup>.

## 3. Armrests

<u>Fixed armrests</u> – integrated with frame, made of chromium plated steel tube Ø  $22 \times 2.5$  mm, wooden armrest pads made of stained solid wood, thickness 32 mm.

## 4. Packaging

<u>Conference frame chair</u> – 1 piece per box (fully assembled), 4 pieces on pallet.

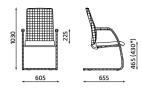
### 5. Technical regulations, approvals and quality marks for the chairs (for selected product configurations) Remodex (durability certificate) – approvals

**Technical description** 

compliant with EN 1335, EN 1022 and EN 1728.

# Sit.Net

## 1. Dimensions / Weight



SIT.NET CFP weight: 13.90 kg

## 2. Materials / Versions

## 2.1. Frame

<u>Cantilever frame</u> – made of chromium plated steel tube  $Ø 25 \times 2.5$  mm.

## 2.2. Glides

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

## 2.3. Seat and backrest

Seat

Structure is made of 8-layer plywood, thickness 11.5 mm covered with cut foam, thickness 40 mm, density 40 kg/m<sup>3</sup>.

### Backrest

Frame is made of glass fiber reinforced polyamide (PA + GF), upholstered in black OP mesh as standard.

## 3. Armrests

<u>Fixed armrests</u> – integrated with frame, made of steel tube  $Ø 25 \times 2.5$  mm. Armrests pads are made of solid wood painted in black, thickness 22 mm.

## 4. Packaging

1 piece per box (fully assembled), 4 pieces on pallet.

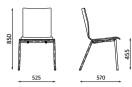
## 5. Technical regulations, approvals and quality marks for the chairs (for selected product configurations)

**Technical description** 

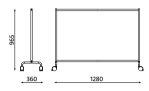
Remodex (durability certificate) – approvals compliant with: EN 1335, EN 1022, EN 16139 and EN 1728.

# Cadeira

## 1. Dimensions / Weight



CADFIRA 4L weight: 7.40 kg



HANGER FOR CADEIRA WRITING TABLETS weight: 4.20 kg

## 2. Materials / Versions

## 2.1. Frame

## 2.1.1. Frame

<u>4-leg frame</u> – made of  $\emptyset$  22 × 2 mm chromium plated steel tube. .

Front / back cross bars and armrest bracket made of Ø 22 × 2.5 mm chromium plated steel tube.

## Stacking:

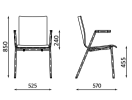
All versions - up to 6 pcs Cadeira 4L-WOOD stacking buffer as standard Cadeira 4L SEAT-PLUS, PLUS and B-PLUS, A-PLUS stacking cushion as an option to be ordered and assembled separately.

## 2.1.2. Click/link

CLICK-J4 – link integrated with frame applicable to 4-leg frame chairs with or without armrests, made of  $\emptyset$  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 Ø 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** 

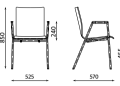
- dedicated to connect Cadeira chairs.
- the set made of steel sheet,
- powder-coated in Jet black RAL 9005 (BL) colour.
- UNIVERSAL ROW CONNECTOR
- dedicated to connect rows of chairs,
- distance adjustment: 440-500 mm,
- possibility of mounting to the floor, - powder-coated in Jet black RAL 9005 (BL) colour.
- 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 White aluminium RAL 9006 (ALU) colour.



CADEIRA 4L-ARM/FRONT weight: 8.30 kg



CADEIRA WRITING TABLET



CADEIRA 4L-ARM weight: 8.30 kg

<b>•</b>	<del>@</del>	* 25132513251325	о	0+①
		522+6	50	<b>,</b>

UNIVERSAL CHAIR ROW CONNECTOR weight: 0.95 kg

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.



## 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/m<sup>3</sup>.

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/m<sup>3</sup>.

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  $25 \text{ kg/m}^3$ . 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/m<sup>3</sup>,

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.

**Technical description** 

## 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 Ø 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  $\emptyset$  22 × 1.5 mm, powder-coated in White aluminium RAL 9006 colour, upper bar chromium plated. Castors with brake. Hanger for Cadeira writing tablets can store up to 25 tablets. It can be dissembled into a pair of legs and two connecting bars.

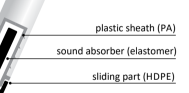
## 3. Packaging

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.







# Conversa

## 1. Dimensions / Weight



**CONVERSA 10** weight: 5.35 kg

## 2. Materials / Versions

## 2.1. Frame

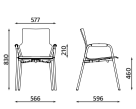
4-leg chair – steel tube Ø 22 × 2.0 mm. 4-leg chair with armrests - steel tube Ø 22 × 2.0 mm. Stacking: All versions - up to 4 pieces.

## 2.2. Glides

Glides for soft floors as standard, or hard floors (G2F) as an option, applicable to 4-leg frame chairs. Ø 65 mm castors for soft floors applicable to Conversa 40 and 41.

## 2.3. Seat and backrest

Conversa line available models: Wooden shell - made of 9-layer beech plywood, thickness 9 mm.



**CONVERSA 11** weight: 6.85 kg

21 kg/m<sup>3</sup>.

density 25 kg/ $m^3$ .

Wooden shell with upholstered seat pad -

thickness 3.5 mm, covered with foam,

thickness 15 mm, density 25 kg/m<sup>3</sup>.

- seat pad is made of 9-layer beech plywood,

Wooden shell with upholstered seat pad and

backrest pad – seat pad made of 9-layer beech

plywood, thickness 3.5 mm, covered with foam,

covered with foam, thickness 10 mm, density

thickness 3.5 mm, covered with foam,

thickness 10 mm, density 21 kg/m<sup>3</sup>.

thickness 15 mm, density 25 kg/m<sup>3</sup>, backrest pad made of 9-layer beech plywood, thickness 3.5 mm,

Wooden shell with upholstered front part of the

shell – the pad is made of 9-layer beech plywood,

Fully upholstered shell - foam thickness 10 mm,



**CONVERSA 40** weight: 5.85 kg

**Technical description** 

**CONVERSA 41** weight: 7.35 kg

## 2.4. Armrests

Fixed armrests - integrated with chair frame, open and closed with polyurethane (PU) pad.

## 3. Packaging

- models 10 & 11 - up to 4 pieces per box (assembled),

- models 40 & 41 - up to 4 pieces per box (assembled).

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

Remodex (durability certificate) - approvals compliant with: EN 16139, EN 1728, EN 1022.

GS safety certificate (pending)

# Fen

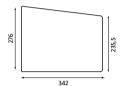
## 1. Dimensions / Weight



FEN 4L weight: 5.40 kg



FEN 4L-ARM-TR weight: 7.70 kg



TR TABLET TOP weight: 0.80 kg

## 2. Materials / Versions

## 2.1. Frame

## 2.1.1. Frame

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

<u>4-leg frame with writing tablet</u> (4L-ARM-TR) – – steel tubes Ø  $18 \times 2.0$  mm, linkable chairs, not stackable.

<u>4-leg frame with Anti-Panic writing tablet</u> (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.

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

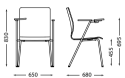
- dedicated to connect rows of chairs,
- distance adjustment: 470-530 mm,
- $-\operatorname{possibility}$  of mounting to the floor,
- powder-coated in Jet black RAL 9005 (BL)

## 2.2. Glides

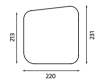
Glides for soft floors (GB) as standard or hard floors (GBF) as an option.



FEN 4L-ARM weight: 6.50 kg



FEN 4L-ARM-TRA weight: 7.40 kg



TRA TABLET TOP weight: 0.45 kg

2.3. Seat and backrest

plywood, thickness 10.5 mm.

edges protected with wax.

20 mm, density 25 kg/m<sup>3</sup>.

10 mm.

density 25 kg/m<sup>3</sup>.

thickness 12 mm.

Finish options:

wax.

2.4. Armrest

Wooden shell (WOOD) - made of 8-layer beech

Laminated wooden shell (LAMINATE) - made of

8-layer beech plywood with two external layers

Wooden shell with upholstered pad on seat

thickness 20 mm, density 25 kg/m<sup>3</sup>.

Wooden shell with upholstered seat and

beech plywood, thickness 4.5 mm, covered

(SEAT-PLUS) - seat pad made of 3-layer beech

plywood, thickness 4.5 mm, covered with foam

backrest pads (PLUS) - seat pad made of 3-layer

with foam thickness 20 mm, density 25 kg/m<sup>3</sup>,

backrest pad made of 3-layer beech plywood,

thickness 4.5 mm, covered with foam, thickness

Wooden shell with front part fully upholstered

plywood, thickness 4.5 mm, covered with foam

(B-PLUS) - the pad is made of 3-layer beech

Fully upholstered shell (A-PLUS) - front pad

25 kg/m<sup>3</sup>, back pad made of foam thickness

Fixed armrests - integrated with chair frame,

laminated wood (NF-LAMINATE-yy) as an

option, visible plywood edges protected with

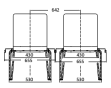
- stained wood (NF-xx) as standard,

armrest pads made of 8-layer beech plywood,

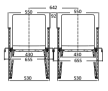
made of foam thickness 20 mm, density

thickness 20 mm, density 25 kg/m<sup>3</sup>.

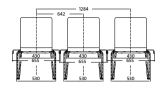
of laminate, thickness 10.5 mm. Visible plywood



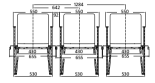
FEN-CLICK 4L\_2



FEN-CLICK 4L-ARM\_2



FEN-CLICK 4L\_3



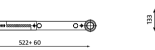
FEN-CLICK 4L-ARM\_3

597

CART

weight: 5.65 kg

23



UNIVERSAL ROW CONNECTOR weight: 0.95 kg

# 2.5. Writing tablet

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

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

<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.

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

Durability certificate - compliant with EN 16139.

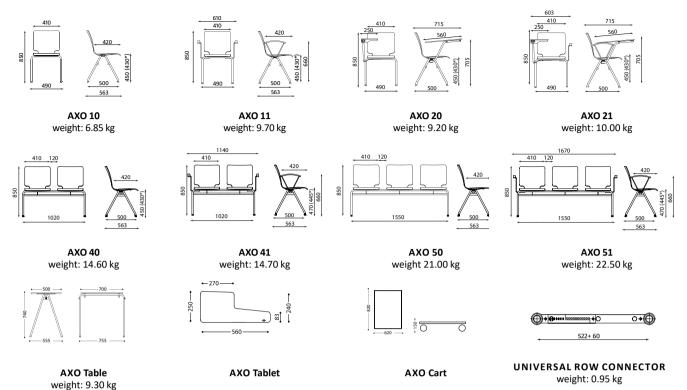
Fen





# **Technical description**

## 1. Dimensions / Weight



\* Dimension measured in accordance with EN 16139 standard

## 2. Materials / Versions

## 2.1. Frame

## 2.1.1. Frame

<u>4-leg frame</u> – made of  $\emptyset$  22 × 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-laver 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/m<sup>3</sup>, 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/m<sup>3</sup>, thickness 12 mm. Seat dimensions: width 410 mm, depth 420 mm.

### 2.4. Armrests

Fixed armrests - armrest frame made of Ø 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 playwood, 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  $\emptyset$  22 × 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).

# Espacio

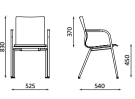
# **Technical description**

# NowyStyl

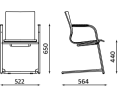
## 1. Dimensions / Weight

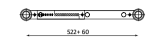


ESPACIO 4L weight: 6.50 kg



ESPACIO 4L-ARM weight: 8.00 kg





ESPACIO CFP weight: 8.70 kg

UNIVERSAL ROW CONNECTOR weight: 0.95 kg

## 2. Materials / Versions



## 2.1.1. Frame

<u>4-leg frame (4L)</u> – made of steel tube
legs Ø 22 × 2.0 mm, supporting bars
Ø 22 × 2.5 mm.
<u>4-leg frame with armrests (4L-ARM)</u> – made
of steel tube Ø 22 × 2.0 mm, supporting
bars Ø 22 × 2.5 mm.
<u>Cantilever frame with armrests</u> (CFP) –
– made of steel tube Ø 22 × 2.5 mm.
Finish options:
– chromium plated (CR).
Stacking – 4 pieces

## 2.1.2. Click/link

UNIVERSAL ROW CONNECTOR

- dedicated to connect opposite rows of chairs,
- distance adjustment: 470 530 mm,
- -fixing to the floor as an option,
- powder-coated in Jet black RAL 9005 (BL) colour.

## ESPACIO ROW CONNECTOR RIGHT – dedicated to connect opposite rows

- dedicated to connect opposite ro of chairs,
- distance between rows: 490 mm,
- fixing to the floor as an option,
- chromium plated finish.

## 2.2. Glides

<u>4-leg frame</u> Glides for soft floors (GB) as standard and for hard floors (GBF) as na option. Self-levelling glides for soft floors (GBP) or hard floors (GBPF) both as an option – chair with selflevelling glides is approx. 20 mm higher. <u>Cantilever CFP frame</u>

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

## 2.3. Seat and backrest

Wooden shell (WOOD) – made of 6-layer beech plywood, thickness 9 mm.

Wooden shell with upholstered pad on seat (SEAT-PLUS) – the structure of seat pad is made of 3-layer beech plywood, thickness 3.5 mm, covered with foam thickness 9 mm, density 35 kg/m<sup>3</sup>. All versions available with stacking cushion made of beech plywood, thickness 5 mm, covered with foam, thickness 9 mm, density 21 kg/m<sup>3</sup> (as standard).

## 2.4. Armrests

<u>Fixed armrests</u> – integrated with the chair frame. Armrests caps made of solid beech wood, thickness 10 mm.

## 3. Packaging

4L/4L ARM: 4 pieces (assembled chair). CFP: 3 pieces (assembled chair).

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

REMODEX – durability certificate: EN 16139, EN 1728, EN 1022.

# Zen

## 1. Dimensions / Weight



ZEN-LB 4L weight: 7.50 kg

# 2

ZEN-LB 4L-ARM weight: 8.00 kg

Seat



ZEN 4L-ARM

weight: 8.90 kg

## 3. Packaging

ZEN-LB 4L – up to 4 pieces per box (assembled). ZEN-LB 4L-ARM – up to 3 pieces per box (assembled). ZEN 4L-ARM – up to 3 pieces per box (assembled).

**Technical description** 

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

Remodex (durability certificate) – approvals compliant with: EN 16139, EN 1728, EN 1022.

## 2. Materials / Versions

## 2.1. Frame

<u>4-leg frame</u> – made of  $\emptyset$  22 × 2 mm steel tube. Finish options:

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

Stacking:

4-leg and 4-leg Arm – up to 4 pcs.

## 2.2. Glides

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

2.3. Seat and backrest

Structure made of 7-layer beech plywood, thickness 10.5 mm, covered with foam, thickness 40 mm, density 35 kg/m<sup>3</sup>. Backrest

Structure made of 7-layer beech plywood,

thickness 10.5 mm, covered with foam, thickness 20 mm and 9 mm, density 25 kg/m<sup>3</sup>.

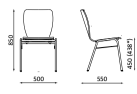
## 2.4. Armrests

Fixed armrests – integrated with chair frame, armrest pads made of solid beech wood, dimensions: 425 × 40 × 18 mm.

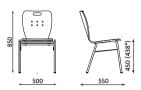
# Wing II

# **Technical description**

## 1. Dimensions / Weight



WING II weight: 5.70 kg



WING II.20 weight: 5.70 kg



WING II W CLICK-J4 weight: 7.00 kg

## 2. Materials / Versions

## 2.1. Frame

## 2.1.1. Frame

<u>4-leg frame</u> – made of  $\emptyset$  20 × 2.0 mm steel tube and  $\emptyset$  6 mm steel bar. CFS sled frame – made of  $\emptyset$  16 × 2.0 mm steel

tube and Ø 18 × 1.5, Ø 5 mm steel bar. <u>CFL cantilever frame</u> – made of Ø 22 × 2.5 mm steel tube and 25 × 4.0 mm flat bar. Finish options

- chromium plated (CR),

- powder-coated in White aluminium RAL 9006 (ALU),
- Traffic white RAL 9016 (WT),
- powder-coated in Jet black RAL 9005 (BL),
   or "Fashion Collection" colour.

Stacking:

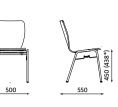
- 4L 8 pieces,
- CFS, CFL 10 pieces. Wing cart and Universal chair cart available.

## 2.1.2. Click/link

<u>CLICK</u> –  $\emptyset$  6 mm steel rod integrated with the frame to connect Wing II 4L into rows. <u>CLICK-J4</u> –  $\emptyset$  6 mm steel rod integrated with the frame to connect Wing II 4L and WING II W 4L into rows.

UNIVERSAL ROW CONNECTOR

- dedicated to connect opposite rows of chairs,
- distance adjustment: 450–510 mm,
- possibility of mounting to the floor,
- powder-coated in Jet black RAL 9005 (BL).



WING II CLICK weight: 5.70 kg



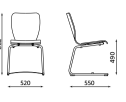
WING II.20 CLICK weight: 5.70 kg



WING II CFS weight: 5.70 kg



WING II W weight: 6.60 kg



Wing II CFL\*\* weight: 7.70 kg



WING II TR weight: 6.60 kg



UNIVERSAL ROW CONNECTOR weight: 0.95 kg

## 2.2. Glides

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

## 2.3. Seat and backrest

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 / m<sup>3</sup>.

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/m<sup>3</sup>.

## 2.4. Armrests

<u>Fixed armrest</u> – integrated with chair frame (WING II W), armrest pads (50 × 180 mm) made of plywood, thickness 17 mm. Finish options: – stained (NF-xx),

laminated.

## 2.5. Writing tablet

<u>Writing tablet</u> (right and left hand version) made of 8-layer beech plywood, thickness 10.5 mm. Tablet top dimensions: 355 × 283 mm. Finish options:

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

## 3. Accessories

WING CART – made of steel tube diameter 25 × 2.0 mm with supports and diameter 20 × 2.0 mm for for handles with rod bar diameter 8 mm, handles to be fixed to the cart after stacking the chairs, 4 castors diameter 75 mm, 2 castors with manual brakes, powdercoated in White aluminium RAL 9006 (ALU) or Jet black RAL 9005 (BL) colour. 24 pcs to be stacked back to back. Cart dimensions:

650 mm x 1720 mm x 840 mm (height)

## 4. Packaging

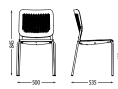
4 pcs per box (assembled chair).

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

REMODEX – durability certificate: EN 16139, EN 1728, EN 1022 Proven Safety Certificate GS.

# Calado

## 1. Dimensions / Weight



CALADO 4L

weight: 5.20 kg

CALADO WRITING TABLET

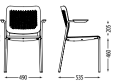
CALADO CFS weight: 6.00 kg



CALADO CART

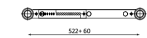
weight: 6.50 kg

CALADO 4L-ARM



**Technical description** 

CALADO 4L-ARM/FRONT weight: 6.00 kg



UNIVERSAL ROW CONNECTOR weight: 0.95 kg

## 2. Materials / Versions

## 2.1. Frame

## 2.1.1. Frame

Sled frame – made of steel rod Ø 11 mm. <u>4-leg frame</u> – made of steel tube  $\emptyset$  18 mm and steel rod Ø 11 mm

- Finish options:
- chromium plated (CR).
- Stacking:
- 4-leg chair up to 8 pieces, 12 pieces on a stacking cart,
- 4-leg chair with open or closed armrests up to 6 pieces, 10 pieces on a stacking cart,
- Sled frame chair up to 10 pieces, 21 pieces on a stacking cart.

## 2.1.2. Click/Link

GTL – glides for connecting chairs into rows dedicated to sled frame (CFS). LINK-PLASTIC 18 REG – dedicated to connect Calado 4-leg with or without arms into rows The link is made of black polypropylene (PP). 2 pcs are needed to connect 2 chairs. 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) colour.

## 2.2. Glides

Glides for soft floors (GB), as standard. Black colour for 4-leg chair, transparent for sled frame. Row linking glides (GTL) as an option.

## 2.3. Seat and backrest

## Seat

Plastic seat - seat shell and cover made of polypropylene (PP).

Plastic seat with upholstered seat pad (SEAT-PLUS) – structure made of polypropylene (PP) seat covered with foam thickness 20 mm, density 25 kg/m<sup>3</sup>.

## Backrest

Structure made of glass fiber reinforced polypropylene with openwork structure.

## 2.4. Armrests

Fixed armrests – integrated with chair frame, armrest pads made of polypropylene (PP) in the same finish as seat and backrest. 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 black ABS plastic, dedicated to Calado 4L-ARM model only, as an option. Writing tablet cannot be retrofitted. Calado chairs with writing tablets cannot be stacked.

## 3. Accessories

CALADO CART - for transporting stacked chairs, cart metal frame chromium plated, 4 wheels with a brake.

## 4. Packaging

4 pieces per box (assembled).

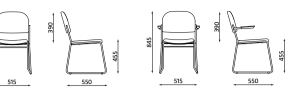
## 5. Technical regulations, approvals and quality marks for the chairs (for selected product configurations)

Remodex (durability certificate) - EN 16139, EN 1728, EN 1022.

# Vesta New

## 1. Dimensions / Weight

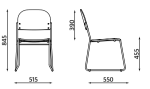
# **Technical description**



**VESTA-NEW CFS** weight: 5.10 kg



VESTA-NEW CFP weight: 5.80 kg



VESTA-NEW WOOD CFS

weight: 6.00 kg



VESTA-NEW WOOD CFP weight: 6.70 kg



**VESTA-NEW CART** weight: 11.80 kg

## 2. Materials / Versions

## 2.1. Frame

## 2.1.1. Frame

<u>Sled frame</u> – made of steel tube  $Ø 16 \times 2.0$  mm. Finish options:

- powder-coated in Jet black RAL 9005 (BL),
- powder-coated in White aluminium RAL 9006 (ALU),
- powder-coated in Traffic white RAL 9016 (W),

- or "Fashion Collection" colour,

- chromium plated (CR).

Stacking up to 10 pieces, 25 pieces on Vesta New cart.

## 2.1.2. Click/link

Options for connecting chairs into rows: CLICK – metal link integrated with chair frame, available in the same finish as chair frame. Version with armrests (CFP) to be connected alternately with armless version (CFS). LINK-PLASTIC 16 - made of polypropylene (PP), available in black or alu colour. Version with armrests (CFP) to be connected alternately with armless version (CFS), 2 pcs recommended to connect two chairs.

## 2.2. Glides

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

## 2.3. Seat and backrest

Upholstered seat and backrest – seat structure is made of 4-layer beech plywood, thickness 6 mm, covered with cut foam thickness 30 mm, density 25 kg/m<sup>3</sup>. Backrest structure is made of 6-layer beech plywood, thickness 9 mm, covered with cut foam thickness 25 mm, density 25 kg/m<sup>3</sup> in front part, and cut foam thickness 10 mm, density 21 kg/m<sup>3</sup> in back part.

Wooden seat and backrest (WOOD) - seat and backrest shells made of 6-layer beech plywood, thickness 9 mm.

Laminated seat and backrest (LAMINATE) - seat and backrest shells made of 6-layer beech plywood, thickness 9 mm, covered with laminate.

### 2.4. Armrests

Fixed armrests - integrated with chair frame, armrest frame made of steel tube Ø 18 × 2.0 mm. Plastic armrest pads (NF-PP) - made of black

polypropylene (PP), width 42 mm, thickness 8 mm, for upholstered version. Wooden armrest pads (NF-xx) - made of solid

wood, width 30 mm, thickness 10 mm, dedicated for wooden version. Laminated armrest pads (NF-LAMINATE) -

made of 6-layer beech plywood, width 30 mm, thickness 10 mm, covered with laminate, dedicated for laminated version. VESTA NEW CFP - open armrests enable the chair to be hung on the table top.

## 3. Accessories

VESTA CART – frame made of steel tube Ø 25 × 1.5 mm, powder-coated in alu (ALU) or black (BL) colour, possible to be stacked, stock and transported up to 25 pcs of chairs.

## 4. Packaging

All versions - 50 pcs on the pallet dedicated only for Vesta New chairs (2 piles with stacked chairs, 25 pcs each).

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

REMODEX (durability certificate) - approvals compliant with EN 16139, EN 1728 and EN 1022.

# Tauko

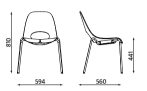
# **Technical description**

## NowyStyl

## 1. Dimensions / Weight



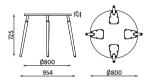
Tauko 4L-LWM weight: 5.60 kg



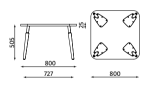
Tauko 4L-METAL weight: 5.60 kg



Tauko A-PLUS 4L-LWM weight: 6.20 kg



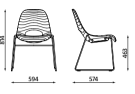
Tauko Table-LWM Ø 800 weight: 16.10 kg



Tauko Coffee Table-LWM 800 × 800 weight: 17.60 kg



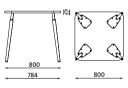
Tauko Hocker-4L-LWM weight: 7.40 kg



Tauko A-PLUS CFS-ROD weight: 6.60 kg



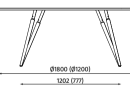
Tauko Hocker A-PLUS-4L-LWM weight: 7.40 kg



5

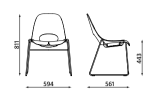
728-737

Tauko Table-LWM 800 × 800 weight: 18.50 kg

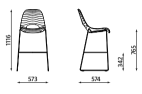


Tauko Conference Table-LWM weight Ø 1200: 31.30 kg weight Ø 1800: 55.40 kg

S1



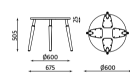
Tauko CFS-ROD weight: 6.60 kg



Tauko HOCKER A-PLUS CFS-ROD weight: 8.80 kg



Tauko 7/8-Hocker A-PLUS-CFS-ROD weight: 8.60 kg



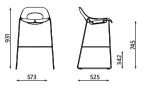
Tauko Coffee Table-LWM Ø 600 weight: 11.50 kg



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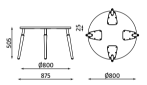
Tauko Hocker CFS-ROD weight: 8.30 kg



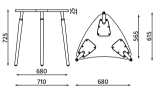
Tauko LB HOCKER CFS-ROD weight: 7.90 kg



Tauko A-PLUS 4L-METAL weight: 6.10 kg



Tauko Coffee Table-LWM Ø 800 weight: 15.20 kg



Tauko Modular Table-LWM weight: 9.60 kg

## 2. Materials / Versions

## 2.1 Chair and Bar Stool

## 2.1.1. Frame

<u>LWM version</u> – 4-leg chair and Hockers (Hocker and 7/8) with wooden legs. The legs are made of solid wood. Finish options: – natural beech (1.007),

- stained beech (2.\*\*\*),

– natural oak (2.D07).

Anti-skidding and matt top coat used to finish the surface.

The fixing part under the seat is made of metal sheet, thickness 5 mm and four steel tubes, diameter Ø 32 mm, thickness 2 mm. Metal surface is powder-coated in Traffic white RAL 9016 (WT), Jet black RAL 9005 (BL), Anthracite grey RAL 7016 (AH)

or "Fashion Collection" colour.

Hocker ring-base is made of steel tube, diameter  $\emptyset$  16 mm, thickness 2 mm, available as chromium plated version only.

Black plastic cover for metal fixing part – as standard for plywood, SEAT-PLUS and PLUS version. For aesthetic purposes – felt pad placed under the plastic cover, thickness 4 mm. A-PLUS (fully upholstered) version – fixing part visible. <u>Stacking:</u>

Tauko chair and Hocker with wooden legs do not stack.

<u>CFS-ROD</u> – sled frame chair and Hockers (Hocker and 7/8).

The frame is made of Ø 11 mm rod and metal sheet, thickness 4 mm. Finish options for CFS-ROD sled frame chairs:

- powder-coated in Jet black RAL 9005 (E-BL) colour,
- powder-coated in Traffic white RAL 9016 (E-WT) colour,
- powder-coated in Anthracite grey RAL 7016 (E-AH) colour,

- or "Fashion Collection" colour,

– chromium plated (E-CR).

Finish options for CFS-ROD Hocker chairs:

- powder-coated in Jet black RAL 9005 (E-BL) colour,
- powder-coated in Traffic white RAL 9016 (E-WT) colour,
- powder-coated in Anthracite grey RAL 7016 (E-AH) colour,

- or "Fashion Collection" colour,

– chromium plated (E-CR).

Black plastic cover for metal fixing part – as standard for WOOD, SEAT-PLUS, PLUS, and A-PLUS version. For stacking and aesthetic purposes – felt pad placed under the plastic cover, thickness 4 mm.

Stacking:

CFS-ROD plywood Shell – up to 8 pieces, CFS-ROD SEAT-PLUS, PLUS and A-PLUS – – up to 6 pieces.

CFS-ROD Hocker version – does not stack <u>4L METAL</u> – chair with metal legs.

The frame is made of Ø 18 mm steel tubes, thickness 2.5 mm and metal sheet, thickness 4 mm.

Finish options:

- powder-coated in Jet black RAL 9005 (E-BL) colour,
- powder-coated in Traffic white RAL 9016 (E-WT) colour,

- powder-coated in Anthracite grey RAL 7016 (E-AH) colour,
   or "Fashion Collection" colour,
- chromium plated (E-CR).

Black plastic cover for the metal fixing part – as standard for WOOD, SEAT-PLUS, PLUS andA-PLUS version. For stacking and aesthetic purposes – felt pad placed under the plastic cover, thickness 4 mm. <u>Stacking</u> All versions up to 6 pieces.

## 2.1.2. Glides

<u>LWM version</u> – 4-leg chair and Hockers with wooden legs:

Glides for soft floors (GB) as standard, or with felt for hard floors as an option (GBF). <u>CFS-ROD</u> – sled frame chair and Hockers: Glides for soft floors, transparent (GT), as standard or with felt for hard floors, transparent (GTF) as an option.

<u>4L METAL</u> – chair with metal legs:

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

## 2.1.3. Seat and backrest

<u>Wooden shell</u> (WOOD) – made of 7-layer beech plywood, thickness 8 mm. A black felt strip is placed along the gap in the seat. Finish options:

– natural beech (1.007),

- stained beech, (2.\*\*\*)

 veneered beech (2\*07) – beech plywood shell covered on both sides with veneer.

Wooden shell with upholstered pad on seat (SEAT-PLUS) – pad structure is made of 3-layer beech plywood, thickness 4.5 mm, covered with polyurethane foam of 40 kg/m<sup>3</sup> density, thickness 10 mm.

Wooden shell with upholstered seat pad and backrest pad (PLUS) – seat pad structure is made of 3-layer beech plywood, thickness 4.5 mm covered with polyurethane foam of 40 kg/m<sup>3</sup> density, thickness 10 mm, back pad structure is made of 3-layer beech plywood, thickness 3.5 mm, covered with polyurethane foam of 25 kg/m<sup>3</sup> density, thickness 10 mm. Fully upholstered shell (A-PLUS) – the shell is made of 7-layer beech plywood, thcikness 8 mm, covered with cut polyurethane foam of 30 kg/m<sup>2</sup> density, 20 mm thickness. Decorative stitching in all available range from Xtreme (XR), Blazer (CUZ) and Synergy (LDS) with the same thread colour as upholstery.

### 2.1.4. Packaging

LWM version – 4-leg chair and Hockers (Hocker and 7/8) with wooden legs. 1 piece per box (assembled), 8 pieces/pallet 1200 × 1000 mm <u>CFS-ROD</u> – sled frame chair and Hockers (Hocker and 7/8). Tauko CFS-ROD: 4 pieces per box (assembled) 16 pieces (4 boxes)/pallet 1200 × 800 mm. Tauko Hocker CFS-ROD: 1 piece per box (assembled), 8 pieces/pallet 1200 × 1000 mm. Tauko Hocker 7/8 CFS-ROD: 1 piece per box (assembled), 8 pieces/pallet 1200 × 1200 mm. <u>4L METAL</u> – chair with metal legs. 4 pieces per box (assembled), 16 pieces (4 boxes)/pallet 1200 × 800 mm.

# **Technical description**

### 2.2. Tables

### 2.2.1. Base

LWM table, LWM coffee table, LWM modular table.

## The legs are made of solid wood.

Finish options:

- natural beech (1.007),
- stained beech (2.\*\*\*),
- natural oak (2.D07).

The fixing part is made of metal sheet, thickness 5 mm and steel tubes Ø 32 mm, thickness 2 mm, powder-coated in Traffic white RAL 9016 (WT), Jet black RAL 9005 (BL), Anthracite grey RAL

7016 (AH) or "Fashion Collection" colour. Stacking:

- LWM table, LWM coffee table no stacking possibility,
- LWM modular tables up to 3 pieces.
- LWM conference table.

Double legs are made of solid wood.

Finish options:

natural beech (1.007),

– natural oak (2.D07).

The fixing part is made of metal sheet, thickness 5 mm and steel tubes Ø 32 mm, thickness 2 mm, powder-coated in Traffic white RAL 9016, Jet black RAL 9005 with structure or Anthracite grey colour RAL 7016.

<u>Stacking:</u>

No stacking possibility.

## 2.2.2. Glides

LWM table, LWM coffee table, LWM modular table:

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

LWM conference table:

Height adjustable glides (9 mm) for soft floors (GBR) as standard or with felt for hard floors (GBRF) as an option.

## 2.2.3. Тор

Tauko table top is made of melamine faced chipboard (MFC), thickness 25 mm with 2 mm edge in glue technology for Maple (NC), Slate (MS) finish or laser edge for other dedicated finishes.

Available melamine colours: White (BI), Slate (MS), Champagne Hard Maple (NC), Black (CC) and Cashmere (NK).

Tauko table top is made of melamine faced chipboard (MFC), thickness 25 mm, top part of table top covered with Fenix NTM and bottom part covered with anti-resilient laminate in Grey colour.

1 mm laser edge, is in the same colour as table top.

Available finishes: Fenix NTM laminate available in six colours: grigio antrim (KM), grigio bromo (KN), blu fes (KO), rosso jaipur (KP), verde comodoro (KR) and nero ingo (KJ). Plastic connectors (Light grey, RAL 7035) for modular tables available as an option(TC). Set of 3 connectors to be fixed on each side of the table top.

# **Technical description**

## 2.2.4. Packaging

- LWM table:
- 1 table per 2 boxes (a set of legs and table top are packed separately),
- 15 pieces (30 boxes)/pallet 1200 × 800 mm.
   <u>LWM coffee table:</u>
- 1 table per 2 boxes (a set of legs and table top are packed separately),
- 18 pieces (36 boxes)/pallet 1200 × 800 mm.
- LWM modular table:
- 1 table per 2 boxes (a set of legs and table top are packed separately),
- 15 pieces (30 boxes)/pallet 1200 × 800 mm.
   <u>LWM conference table:</u>
- 1 table per 2 boxes (a set of legs and table top are packed separately),
- 12 pieces (24 cartons)/ pallet (dimensions
- adjusted to the size of table tops).

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

<u>GS Safety certificate</u> for selected configurations of chairs, bar stools and tables from LWM range.

# **Technical description**

## 4. Sample order

## 4.1. Tauko frame chairs

Product line	Product Subgroup	Version		C03	C05	C09/C10	C14	
ΤΑυκο	FRAME CHAIR	CFS-ROD WOOD	(	E-BL	CC-1.007	SEAT-PLUS- XR009	GBF	)

## TAUKO FRAME CHAIR CFS-ROD WOOD (E-BL CC-1.007 SEAT-PLUS-XR009 GBF)

**C03** – Frame **C05** – Shell C09 / C10 – Backrest and seat pad C14 – Glides

# TAUKO FRAME CHAIR CFS-ROD WOOD (E-BL CC-1.007 SEAT-PLUS-XR009 GBF) identifies the chair as:

TAUKO FRAME CHAIR on sled frame (CFS-ROD) powder-coated in Jet black RAL 9005 (E-BL) colour, with shell made of wood (WOOD) in natural beech colour (CC-1.007), upholstered pad on the seat (SEAT-PLUS) in Xtreme XR009 fabric (XR009), glides with felt for hard floors (GBF).

## 4.2. Tauko tables

Product line	Product Subgroup	Version		D03	D04	D14	D17	D23	
ΤΑυκο	COFFEE TABLE	LWM RO	(	D1800	BI	BC-AH/1.007	GB		)

## TAUKO COFFEE TABLE LWM RO (DI800 BI BC-AH/1.007 GB)

D04 – Table top finish D14 – Base D17 – Glides D23 – Table top connectors

## TAUKO COFFEE TABLE LWM RO (DI800 BI BC-AH / 1.007 GB)

identifies the table as:

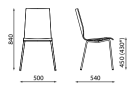
TAUKO COFFEE TABLE with wooden legs (LWM), round top (RO) diameter (DI800) in white colour (BI), metal fixing part of the leg powder-coated in Anthracite grey RAL 7016 (BC-AH) colour, wooden part of the leg in natural beech colour (1.007), glides for soft floors (GB).

# Cafe VII

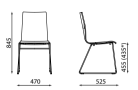
# **Technical description**

# NowyStyl

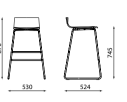
## 1. Dimensions / Weight



CAFE VII weight: 4.80 kg



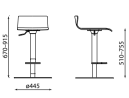
CAFE VII CFS ROD weight: 6.00 kg



CAFE VII HOCKER weight: 5,10 kg



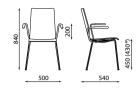
CAFE VII GTS weight: 6.30 kg



CAFE VII UP&DOWN weight: 14,90 kg



CAFE VII GTP weight: 9.00 kg



CAFE VII ARM weight: 6,30 kg

## 2. Materials / Versions

## 2.1. Frame

## 2.1.1. Frame

<u>4-leg frame</u> – made of Ø 16 × 2.0 mm steel tube, seat-fixing made of metal sheet, thickness 3 mm. <u>Sled frame</u> (CFS ROD) – made of Ø 11 mm steel rod, support bar made of flat metal sheet  $5 \times 25$  mm.

<u>HOCKER sled frame</u> – made of Ø 18 × 1.5 mm steel tube.

<u>UP&DOWN base</u> – a column made of  $\emptyset$  60 mm steel tube, base made of  $\emptyset$  470 mm metal plate with upper metal sheet, thickness 8 mm.

Finish options:

4L, 4L ARM:

- chromium plated (CR),
- powder-coated in White aluminium RAL 9006 colour (ALU),
- powder-coated in Jet black RAL 9005 colour (BL),
- powder-coated in Traffic white RAL 9016 (WT)/ Anthracite grey RAL 7016 (AH)
- or "Fashion Collection" colour, <u>see finishes</u>.
   HOCKER:

- chromium plated (CR),

- powder-coated in White aluminium RAL 9006 colour (ALU),
- powder-coated in Jet black RAL 9005 colour (BL),
- powder-coated in Traffic white RAL 9016 (WT)/ Anthracite grey RAL 7016 (AH)
- CFS-ROD:
- chromium plated (CR),
- powder-coated in White aluminium RAL 9006 colour (ALU),
- powder-coated in Jet black RAL 9005 colour (BL),
- or "Fashion Collection" colour.
- UP&DOWN:
- chromium plated (CR).

Swivel chair base:

Swivel chair base:

- Ø 680 five-star base black glass fiber reinforced polyamide (TS18),
- Ø 680 mm five-star aluminium powdercoated in White aluminium RAL 9006 colour (ST32-ALU),
- Ø 680 mm five-star polished aluminium with chrome effect (ST32-CR).

Stacking:

4L, 4L ARM WOOD - 4 pieces,

4L, 4L ARM A-PLUS; B-PLUS, SEAT PLUS, PLUS – 4 pieces (only with stacking cushion), CFS ROD A-PLUS; B-PLUS; PLUS; SEAT PLUS – 4 pieces (only with stacking cushion),

CFS ROD WOOD – 10 pieces. Universal chair cart available.

## 2.1.2. Click/link

<u>CLICK</u> – Ø 5 mm steel rod integrated with the frame to connect CAFE VII chairs (without armrest only) into rows. <u>UNIVERSAL ROW CONNECTOR</u>

- dedicated to connect rows of chairs,
- distance adjustment: 460-520 mm,
- possibility of mounting to the floor,
- powder-coated in Jet black RAL 9005 (BL) colour.

## 2.2. Castors / Glides

CAFE VII 4L, 4L ARM, CFS-ROD, HOCKER Glides for soft floors (GB) as standard or with felt for hard floors (GBF) as an option.

CAFE VII UP&DOWN Glides with felt for hard floors (GBF) as standard.

CAFE VII 4L, 4L ARM Glides with replaceable caps for soft floors (GBP) or with felt for hard floors (GBPF), both as an option.

Glides for soft floors, white (GW) as an option CAFE VII CFS-ROD

Glides for soft floors, transparent (GT) or with felt for hard floors, transparent (GTF), both as an option.

Glides with replaceable caps for connecting chairs into rows for soft floors (GBL), or with felt for hard floors (GBLF), both as an option CAFE VII GTS/GTP

Ø 50 castors for soft floors (SH) as standard, or hard floors (SHH) as an option. Ø 65 mm castors for soft floors (ESH), or hard

floors (ESHH), both as an option.

## 2.3. Mechanisms

UP&DOWN version – smooth height adjustment of chair with pneumatic gas lift, GTS, GTP version – smooth height adjustment of chair with pneumatic gas lift (PST45).

## 2.4. Seat and backrest

Options for CAFE VII, CAFE VII ARM, CAFE VII GTS/GTP, CAFE VII CFS ROD: <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, thickness 10.5 mm. Visible plywood edges protected with wax. <u>Wooden shell with upholstered pad on seat</u> (SEAT-PLUS) – the structure of seat pad is made of 4-layer beech plywood, thickness 4.5 mm, covered with foam thickness 10 mm, density 25 kg/m<sup>3</sup>.

Wooden shell with upholstered seat pad and backrest pad (PLUS) – seat and backrest pad structure made of 4-layer beech plywood, thickness 4.5 mm, covered with foam thickness 10 mm, density 25 kg/m<sup>3</sup>.

Wooden shell with front part fully upholstered (B-PLUS) – structure of pad made of 4-layer beech plywood, thickness 4.5 mm, covered with foam thickness 25 mm, density 25 kg/m<sup>3</sup>. Wooden back part of the shell.

<u>Fully upholstered shell</u> (A-PLUS) – structure made of 8-layer beech plywood, thickness

10.5 mm, covered with foam density 25 kg/m<sup>3</sup>,thickness 20 mm (front shell); 10 mm

(back part of shell).

Options for CAFE VII HOCKER, CAFE VII UP&DOWN:

<u>Wooden shell</u> (WOOD) – made of 7-layer beech plywood, thickness 9 mm

Laminated wooden shell (LAMINATE) – made of 7-layer beech plywood, thickness 9 mm. Visible plywood edges protected with wax. Fully upholstered shell (A-PLUS) – structure made of 7-layer beech plywood, thickness 9 mm, covered with foam density 25 kg/m<sup>3</sup>, thickness 20 mm (front shell); 10 mm (back part of shell).

## 2.5. Armrests

Options for CAFE VII ARM:

Fixed armrests – integrated with chair frame, armrests frame made of Ø 18 × 2.5 mm steel tube in the same finish as the chair frame, armrest pads made of 8-layer plywood, thickness 12 mm.

**Technical description** 

- Finish options for armrest pads:
- stained (NF-xx),
- laminated (NF-xx).

CAFE VII ARM – chair can be hung on the table top due to protective distances under the arm to prevent the table top from being scratched. Options for CAFE VII GTP:

<u>Fixed armrests</u> – integrated with chair frame, armrests frame made of Ø 18 × 2.5 mm steel tube, armrest pads made of 8-layer plywood, thickness 12 mm.

- Finish options for armrest frame:
- chromium plated (CR),
- powder-coated in White aluminium RAL 9006 colour (ALU).
- powder-coated in Jet black RAL 9005 colour (BL),
- powder-coated in RAL colours (RALxx) <u>see</u> <u>finishes</u>.

Finish options for armrest pads:

- stained (NF-xx),
- laminated (NF-xx).

## 3. Packaging

4L/4LARM – 4 pieces per box (assembled), 4L/4L ARM A PLUS, B PLUS – 2 pieces per

box (assembled), CFS ROD – 4 pieces per box (assembled), Hocker – 1 piece per box (disassembled),

UP&DOWN – 1 piece per box (assembled), GTS, GTP – 1 piece per box (disassembled).

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

Durability certificate REMODEX: EN 16139, EN 1728, EN 1022, EN 1335.

Cafe II Cafe IV Cafe VI

# Cafe II, Cafe IV, Cafe VI

CAFE II       Meeting chair on 4-leg frame powder-coated in Jawooden shell, no stacking protection, glides for soft floors (GB).         CAFE IV       Meeting chair on 4-leg frame powder-coated in Jawooden shell, no stacking protection, glides	et black RAL 9005 (BL),
Image: Second	et black RAL 9005 (BL),
Meeting chair on 4-leg frame powder-coated in Ju wooden shell, no stacking protection, glides	
$\int \int \int \frac{1}{2} $	et black RAL 9005 (BL),
CAFE VI Meeting chair on 4-leg frame powder-coated in Jo wooden shell, no stacking protection, glides for soft floors (GB).	et black RAL 9005 (BL),
CAFE VI GTS Swivel chair with wooden shell, no armrests (GTS pneumatic gas lift (PST45), Ø 600 mm five-star ch Ø 50 mm castors for soft floors (SH).	

## Cart

## UNIVERSAL CHAIR CART

\*Dimensions measured acc. to PN-EN 16139.

# Cafe LGW

## Cafe LGW

	Model	Description		
CAFE-II LO		Meeting chair on 4-leg wooden beech frame (1.007), wooden shell, glides for soft floors (GB).		
CAFE-IV L	GW			
	520	Meeting chair on 4-leg wooden beech frame (1.007), wooden shell, glides for soft floors (GB).		
CAFE-VI L	GW			
528 450	540	Meeting chair on 4-leg wooden beech frame (1.007), wooden shell, glides for soft floors (GB).		
CAFE-VII	LGW			
50 450	540	Meeting chair on 4-leg wooden beech frame (1.007), wooden shell, glides for soft floors (GB).		
AMMI LG	w			
598 450	500	Meeting chair on 4-leg wooden beech frame (1.007), wooden shell, glides for soft floors (GB).		
LANTANA	LGW			
978 450	500 - 500	Meeting chair on 4-leg wooden beech frame (1.007), wooden shell, glides for soft floors (GB).		
VERBENA LGW				
578	500	Meeting chair on 4-leg wooden beech frame (1.007), wooden shell, glides for soft floors (GB).		

\*Dimensions measured under load in accordance with the EN standard.

# Shell type matrix

### NowyStyl

SHELL SHAPE		АММІ	CAFE VII	LANTANA	VERBENA
Model				0000	
Seat	WOOD	•	•	•	•
	LAMINATE	•	•	•	•
Upholstered version	PLUS		•		
	SEAT PLUS	•	•	•	•
	A PLUS		•		
	B PLUS		•		

### available versions

Upholstered versions			
PLUS	SEAT PLUS	A PLUS	B PLUS

# Shell type matrix

## NowyStyl

CAFE IV	CAFE VI	CAFE II
•	•	•
•	•	•
	•	
•	•	•

Ammi Lantana Verbena

## Ammi, Lantana, Verbena

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Model	Description
	Meeting chair on 4-leg frame powder-coated in Jet black RAL 9005 (BL), wooden shell, no stacking protection, glides for soft floors (GB).
AMMI ARM	
	Meeting chair on 4-leg frame powder-coated in Jet black RAL 9005 (BL), open integrated armrests with wooden pads (NF-xx*), wooden shell, no stacking protection, glides for soft floors (GB).
LANTANA	
	Meeting chair on 4-leg frame powder-coated in Jet black RAL 9005 (BL), wooden shell, no stacking protection, glides for soft floors (GB).
LANTANA ARM	
	Meeting chair on 4-leg frame powder-coated in Jet black RAL 9005 (BL), open integrated armrests with wooden pads (NF-xx*), wooden shell, no stacking protection, glides for soft floors (GB).
VERBENA	
	Meeting chair on 4-leg frame powder-coated in Jet black RAL 9005 (BL), wooden shell, no stacking protection, glides for soft floors (GB).
VERBENA ARM	
	Meeting chair on 4-leg frame powder-coated in Jet black RAL 9005 (BL), open integrated armrests with wooden pads (NF-xx*), wooden shell, no stacking protection, glides for soft floors (GB).

\* Please specify colour code of wood –  $\underline{see finishes}$ .

# Evora

#### 1. Dimensions / Weight



EVORA 10 weight: 5.70 kg

#### 2. Materials / Version

#### 2.1. Frame

<u>Hocker 4-leg frame</u> – made of  $\emptyset$  22 × 1,5 mm steel tube. Protective plastic footrest cap fixed to the crossbar.

#### Finish options:

- powder-coated in White aluminium RAL 9006 (ALU),
- powder-coated in Jet black RAL 9005 (BL),
- powder-coated in Traffic white RAL 9016 (W),
- or "Fashion Collection" colour,
- chromium plated (Z).
- Chair does not stack.

#### 2.2. Glides

Black plastic glides for soft floors (G20) as standard or hard floors (G20F) as an option.

#### 2.3. Seat and backrest

Wooden shell (0) – made of 6-layer beech plywood, thickness 9.5 mm. <u>Fully upholstered shell</u> (1) – structure made of 6-layer beech plywood, thickness 9.5 mm, covered with foam density 55 kg / m<sup>3</sup>, thickness 15 mm (front) and 9 mm (back part of backrest). <u>WALL PROTECTION SYSTEM</u> – frame construction enables 60 mm distance between backrest and the wall to prevent it from scratching.

#### 3. Packaging

1 piece per box (assembled).

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

Durability certificate: EN 1022, EN 16139, EN 1728.

## **Technical description**

# Zafiro

#### 1. Dimensions / Weight

# 

ZAFIRO HOCKER weight: 5.50 kg

#### 2. Materials / Version

#### 2.1. Frame

<u>Hocker 4-leg frame</u> – made of  $\emptyset$  22 × 1,5 mm steel tube. Protective plastic footrest pad fixed to the

#### crossbar.

#### Finish options:

- powder-coated in White aluminium RAL 9006 (ALU),
- powder-coated in Jet black RAL 9005 (BL),
- powder-coated in Traffic white RAL 9016 (WT),
- or "Fashion Collection" colour,
- chromium plated (CR).
- Chair does not stack.

#### 2.2. Glides

Black plastic glides for soft floors (GB) as standard or hard floors (G20F) as an option.

#### 2.3. Seat and backrest

Wooden shell – made of 9-layer beech plywood, thickness 10.5 mm, lamnated on both sides, visible plywood edges protected with wax. WALL PROTECTION SYSTEM – frame construction enables 25 mm distance between backrest and the wall to prevent it from scratching.

#### 3. Packaging

1 piece per box (assembled).

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

Selected configurations have durability certificate: EN 1022, EN 16139, EN 1728.

## **Technical description**

Zafiro

# Fano

#### 1. Dimensions / Weight



FANO 4L weight: 5.40 kg



FANO 4L SEAT-PLUS weight: 5.80 kg

2.2. Glides

Glides for soft floors (GB) as standard

Plastic shell – shell with integrated armrests

with foam, density  $25 \text{ kg/m}^3$ , thickness 15 mm.

<u>Plastic shell with upholstered seat pad</u> (SEAT-PLUS) – seat pad structure made of beech

plywood, thickness 4.5 mm, covered

or hard floors (GBF) as an option.

2.3. Seat and backrest

made of polypropylene (PP).

#### 2. Materials / Version

#### 2.1. Frame

4-leg frame – made of Ø 18 × 2.0 mm steel tube. Finish options:

- powder-coated in Jet black RAL 9005 colour (BL),
   powder-coated in White aluminium RAL 9006
- colour (ALU),
- powder-coated in Traffic white RAL 9016 (WT)/ Anthracite grey RAL 7016 (AH)
- or "Fashion Collection" colour,
- chromium plated (CR).
- Stacking up to 4 pcs (not applicable to SEAT-PLUS version).

**3. Packaging** 3 pieces per box (assembled)

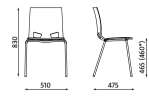
4. Technical regulations, approvals and quality marks for the chairs (for selected product configurations)

<u>Durability certificate REMODEX</u> – EN 16139, PN-EN 1728, PN-EN 1022.

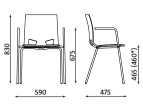
## **Technical description**

# Fondo

#### 1. Dimensions / Weight



FONDO PP 4L weight: 4.60 kg



FONDO PP 4L ARM weight: 5.40 kg



FONDO PP CFS-ROD weight: 5.80 kg



**Technical description** 

FONDO PP HOCKER weight: 9.00 kg

#### 2. Materials / Version

#### 2.1. Frame

<u>4-leg frame</u> (4L) – made of Ø  $18 \times 2.0$  mm steel tube,

<u>4-leg frame with integrated armrests</u> (4L-ARM) – made of  $\emptyset$  18 × 2.0 mm steel tube

<u>Sled frame</u> (CFS ROD) – made of  $\emptyset$  11 mm steel rod,

<u>HOCKER 4-leg frame</u> – made of – Ø 18 × 2.0 mm steel tube and Ø 10 mm steel rod for footrest. **Finish options:** 

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

#### Stacking:

4L – up to 6 pieces, 4L ARM – up to 3 pieces, CFS ROD – up to 8 pieces, CFS ROD SEAT PLUS – up to 4 pieces, HOCKER – up to 6 pieces Stacking of FONDO SEAT PLUS versions recommended with stacking cushion. Universal chair cart available.

#### 2.2. Glides

4L/4L ARM version:

Glides for soft floors (GB) as standard or with felt for hard floors (GBF) as an option. <u>CFS-ROD version:</u> Transparent glides for soft floors (GT) as standard or with felt for hard floors (GTF) as an option. <u>HOCKER 4-leg version:</u>

Glides for soft floors (GB) as standard or with felt for hard floors (GBPF) as an option.

#### 2.3. Seat and backrest

<u>Plastic shell</u> – made of polypropylene (PP), <u>Plastic shell with upholstered seat pad</u> (SEAT-PLUS) – seat pad made of 3-layer beech plywood, thickness 4.5 mm covered with foam, density 25 kg/m<sup>3</sup>, thickness 15 mm.

#### 3. Packaging

4 pieces per box (assembled).

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

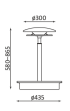
REMODEX: EN 16139, EN 1728, EN 1022.

# Belise

#### 1. Dimensions / Weight



BELISE 110 weight: 8.30 kg



BELISE UPH weight: 8.30 kg

#### 2. Materials / Versions

#### 2.1. Base

#### The structure is made of:

- 3-layer beech plywood, thickness 4.5 mm,
- rubber disc, thickness 3 mm,
- foam thickness 50 mm, density 40 kg / m<sup>3</sup>,
   9-layer beech plywood covered with black laminate (U999), thickness 13 mm, visible
- plywood edge protected with wax,

Model

chromium plated gas lift.

BELISE 110

80-865

ø435

**BELISE UPH** 

#### 2.2. Seat

Description

Height adjustable hocker chair with wooden seat in

natural beech finish (1.007) and upholstered pad. Height adjusting ring – powder-coated in Jet black RAL 9005 (BL) colour. Chromium plated gas lift and soft rubber base which allows tilting in every direction.

Wooden seat with upholstered pad (110) – – structure is made of 11-layer beech plywood, thickness 16 mm, seat pad structure is made of 4-layer beech plywood, thickness 6 mm, foam thickness 20 mm, density 40 kg/m<sup>3</sup>. <u>Upholstered seat</u> (UPH) – structure is made of 11-layer beech plywood, thickness 12 mm, covered with foam thickness 20 mm, density 40 kg/m<sup>3</sup>. **3. Packaging** 1 piece per box (assembled).

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

## **Technical description**

9300 988 9435	Height adjustable hocker chair with fully upholstered seat. Height adjusting ring – powder-coated in Jet black RAL 9005 (BL) colour. Chromium plated gas lift and soft rubber base which allows tilting in every direction.

# CS5040

## **CS5040**











# Convenio

# Convenio

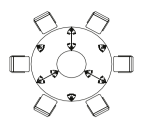


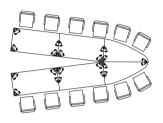


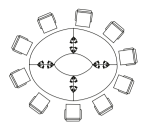


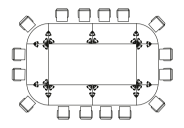
# CX3200

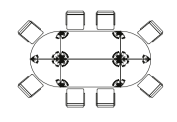
## CX3200

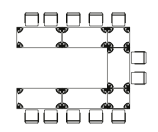














# MeeThink

## MeeThink















# eModel 2.0

# eModel 2.0





# Easy Space

## Easy Space











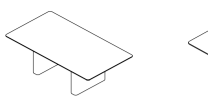
# Flib

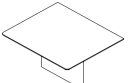




# eRange

## eRange







# Levitate





# SQart

## **SQart Workstation**









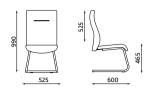


# Neo-Lux

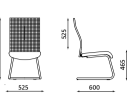


## **Technical description**

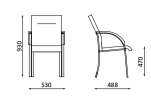
## 1. Dimensions / Weight



NEO-LUX-LB CF weight: 10.30 kg



NEO-LUX-NET CF weight: 10.50 kg



NEO-LUX 4L-ARM weight: 8.30 kg

## 2. Materials / Versions

#### 2.1. Frame

Cantilever frame – made of steel

### tube Ø 22 × 2.5 mm.

<u>4-leg frame</u> – made of oval tube 30 ×15 ×1.5 mm Finish options:

- powder-coated in White aluminium RAL 9006 colour (ALU),
- chromium plated (CR).

#### 2.2. Glides

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

#### 2.3. Seat & backrest Seat

<u>4-leg frame chairs</u> – structure is made of 6-layer plywood, thickness 8.5 mm covered with cut foam, thickness 30 mm, density 35 kg/m<sup>3</sup>. <u>Cantilever frame chairs</u> – structure is made of 7-layer plywood, thickness 10.5 mm covered with cut foam, thickness 60 mm, density 35 kg/m<sup>3</sup>.



#### Backrest Upholstered backrest

<u>4-leg frame chairs</u> – structure is made of 6-layer plywood, thickness 8.5 mm covered with cut foam, thickness 20 mm and 10 mm, density 25 kg/m<sup>3</sup>.

<u>Cantilever frame chairs</u> – structure is made of 8–layer plywood, thickness 12 mm, covered with cut foam, front part thickness 30, density 25 kg/m<sup>3</sup>, back part thickness 9 mm, density 25 kg/m<sup>3</sup>.

<u>Mesh backrest</u> – frame is made of steel tube  $\emptyset$  20 × 1.5 mm – chromium plated, upholstered in black mesh NT01 (applicable only to cantilever frame chair).

#### 3. Armrests

<u>Fixed armrests</u> – made of polypropylene (PP) with steel powder-coated in White aluminium RAL 9006 colour or chromium plated, applicable to cantilever version. <u>Fixed armrests</u> – intergated with frame. Upholstered armrest pads made of solid wood, thickness 18 mm, covered with cut foam, thickness 10 mm, density kg/m<sup>3</sup>, applicable to 4-leg version.

## 4. Packaging

<u>Conference 4-leg chairs</u> – 1 piece per box (fully assembled), 4 pieces on pallet. <u>Conference cantilever chairs</u> – 1 piece per box (partially assembled), 10 pieces on pallet.

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

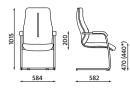
Remodex (durability certificate) – approvals compliant with:

EN 1335, EN 1022, EN 16139 and EN 1728.

# Sonata Lux



## 1. Dimensions / Weight



SONATA-LUX-LB CFP weight: 17.00 kg

### 2. Materials / Versions

#### 2.1. Frame

<u>Cantilever frame</u> made of steel tube  $\emptyset$  22 × 2.5 mm and  $\emptyset$  22 × 2.0 mm.

#### 2.2. Glides

Glides for hard floors as standard.

#### 2.3. Seat & backrest

Complete shell structure is made of 9-layer plywood, thickness 13.5 mm. Seat

Structure is made of 5-layer plywood, thickness 7.5 mm, covered with cut foam, thickness 40 mm, density 40 kg/m<sup>3</sup>, and cut foam 20, 20 mm, density 21, 25 kg/m<sup>3</sup> respectively.

#### Backrest

Structure is made of 5-layer plywood, thickness 7.5 mm, covered with cut foam, thickness 40 mm, density  $40 \text{ kg/m}^3$ , and cut foam 20, 10, 20 mm, density 21, 25, 25 kg/m<sup>3</sup> respectively.

#### 3. Armrests

<u>Fixed armrests</u> – made of chromium plated steel tube with pads made of solid wood, covered with foam, thickness 9 mm, denisty 25 kg/m<sup>3</sup>, upholstered in the same upholstery type and colour as the chair.

## 4. Packaging

<u>Conference frame chairs</u> – 1 piece per box (assembled), 4 pieces on pallet.

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

Remodex (durability certificate) – approvals compliant with: EN 1335, EN 1022, EN 16139 and EN 1728.

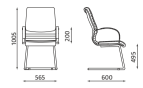
Model	Description
SONATA-LUX-LB CFP	
	Conference chair on cantilever frame chromium plated, integrated chromium plated armrests with upholstered pads. Upholstered seat and low backrest. Glides with felt for hard floors.

\*Dimensions measured under load in accordance with the EN standard.

## Artus



## 1. Dimensions / Weight



ARTUS-LB CF weight: 17.80 kg

## 2. Materials / Versions

#### 2.1. Frame

<u>Cantilever frame</u> made of chromium plated steel tube  $Ø 30 \times 2$  mm.

#### 2.2. Glides

Glides for soft floors as standard.

#### 2.3. Seat and backrest

#### Seat

Structure is made of 4-layer plywood, thickness 6 mm, covered with foam, thickness 60 mm, density  $35 \text{ kg/m}^3$ .

#### Backrest

Structure is made of 4-layer plywood, thickness 6 mm, covered with foam, thickness 50 mm and 30 mm, density  $25 \text{ kg}/\text{m}^3$ .

#### 3. Armrests

<u>Fixed armrests</u> – structure is made of chromium plated steel flat bar with plywood pads, thickness 4.5 mm, covered with foam, thickness 9 mm, density 25 kg/m<sup>3</sup>. Pads are upholstered in the same upholstery type and colour as the chair.

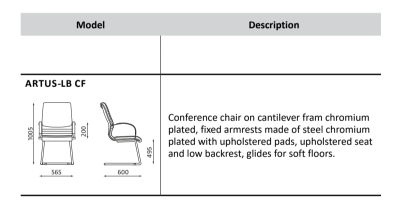
### 4. Packaging

<u>Conference frame chairs</u> – 1 piece per box (partially assembled).

**Technical description** 

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

Remodex (durability certificate) – approvals compliant with: EN 1335, EN 1022 and EN 1728.



Chester Lynx Manager Mirage Nadir Nova Orion

## Chester, Lynx, Manager, Mirage, Nadir



No. of pcs per 1200 × 800 pallet [mm]	No. of pcs per 1200 × 1000 pallet [mm]	Net weight [kg]	Seat of chair – width [mm]	Seat of chair – depth [mm]	Model / Description								
1200	Illet ×800: 4	14.9	525	470		J.	CHESTER LB CFP-CR – upholstered seat and low backrest (LB), – cantilever frame chromium plated (CFP-CR) with wooden stained armrest pads (NF2-xx). CHESTER-LB CFP-CR NF2-xx xx						
4		16.6	520	470			LYNX LB CFP-CR – upholstered seat and low backrest (LB), – cantilever frame chromium plated (CFP-CR) with wooden armrest pads stained in black colour (NF-3.097), – glides for soft floors (GB). LYNX-LB CFP-CR NF-3.097 xx GB						
	8	15.8	505	480		7	MANAGER LB CF – upholstered seat and low backrest (LB), – cantilever frame powder-coated in Jet black RAL 9005 colour (CF-BL), – fixed armrests – made of polyurethane ( <u>PF6</u> ). MANAGER-LB CF-BL PF6 xx						
	8	13.2	500	470			MIRAGE LB CF – upholstered seat and low backrest (LB), – cantilever frame powder-coated in Jet black RAL 9005 colour (CF-BL), – fixed armrests – made of polyurethane (PF12). MIRAGE-LB CF-BL PF12 xx						
	8	13.2	500	470		R	MIRAGE LB CF-CR – upholstered seat and low backrest (LB), – cantilever frame chromium plated (CF-CR), – fixed armrests – made of steel chromium plated with upholstered pads ( <u>PF31-CR-xx</u> ). MIRAGE-LB CF-CR PF31-CR-xx xx						
	8	16.8	505	470		R	NADIR LB CF-BL – upholstered seat and low backrest (LB), – cantilever frame powder-coated in Jet black RAL 9005 colour (CF-BL) – fixed armrests – made of polyurethane ( <u>PF6</u> ). NADIR-LB CF-BL PF6 xx						
	8	16.8	510	480			NADIR LB CF-CR – upholstered seat and low backrest (LB), – cantilever frame chromium plated (CF-CR), – fixed armrests – made of steel chromium plated with upholstered pads ( <u>PF27-CR-xx</u> ). NADIR-LB CF-CR PF27-CR-xx xx						

## Nova, Orion

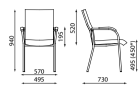


No. of pcs per 1200 × 800 pallet [mm]	No. of pcs per 1200 × 1000 pallet [mm]	Net weight [kg]	Seat of chair – width [mm]	Seat of chair – depth [mm]	Model / Description								
	8	15.5	520	470		<ul> <li>NOVA LB CF         <ul> <li>upholstered seat and low backrest (LB),</li> <li>cantilever frame powder-coated in Jet black RAL 9005 colour (CF-BL), or powder-coated in White aluminium RAL 9006 colour (CF-ALU),</li> <li>fixed armrests – made of steel powder-coated in Jet black RAL 9005 colour with upholstered pads (<u>PF5-BL-xx</u>), or steel powder-coated in White aluminium RAL 9006 colour with upholstered pads (<u>PF5-AL-xx</u>).</li> <li>NOVA-LB CF-CR</li> <li>upholstered seat and low backrest (LB),</li> <li>cantilever frame chromium plated (CF-CR),</li> <li>fixed armrests – made of steel chromium plated with upholstered pads (<u>PF5-CR-xx</u>).</li> </ul> </li> </ul>							
	8	17.9	500	490		ORION LB CF         - upholstered seat and low backrest (LB),         - cantilever frame powder-coated in Jet black RAL 9005         colour (CF-BL), or powder-coated in White aluminium         RAL 9006 colour (CF-ALU),         - fixed armrests – made of steel powder-coated in Jet black         RAL 9005 colour with upholstered pads (PF5-BL-xx),         or steel powder-coated in White aluminium RAL 9006         colour with upholstered pads (PF5-AL-xx).         ORION-LB CF-xx PF5-xx-xx         ORION-LB CF-CR         - upholstered seat and low backrest (LB),         - cantilever frame chromium plated (CF-CR),         - fixed armrests – made of steel chromium plated with         upholstered pads (PF5-CR-xx).         ORION-LB CF-CR PF5-CR-xx xx							

# Loco II



## 1. Dimensions / Weight



LOCO-II 4L\* weight: 8.00 kg

<u>4-leg frame</u> made of steel tubes  $\emptyset$  22 × 1.5 mm.

- powder-coated in White aluminium RAL 9006

4-leg frame with CLICK – made of steel

link to connect chairs into rows available

- powder-coated in Jet black RAL 9005

in the same finish as chair frame.

tubes  $\emptyset$  22 × 1.5 mm, with integrated metal

2. Materials / Versions

2.1. Frame

Finish options:

colour (ALU),

colour (BL),

- chromium plated (CR).

Stacking: up to 4 pieces.

## 0 570 495 495 730

LOCO-II-CLICK 4L\* weight: 8.00 kg

## 2.2. Glides

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

#### 2.3. Seat and backrest Seat

Structure is made of 5-layer beech plywood, thickness 7 mm, covered with foam thickness 60 mm, density 35 kg/m<sup>3</sup>. Backrest

Structure is made of 6-layer beech plywood, thickness 8.5 mm. Front side of the backrest covered with foam thickness 30 mm, density  $35 \text{ kg}/\text{m}^3$ . Back side of the backrest covered with foam thickness 10 mm, density  $21 \text{ kg}/\text{m}^3$ .

## 2.4. Armrests

<u>Fixed armrests</u> – integrated with chair frame, armrest pads made of beech solid wood, variable thickness up to 26 mm, width 40 mm. <u>Finish options: stained wood (NF-xx\*\*).</u>

**Technical description** 

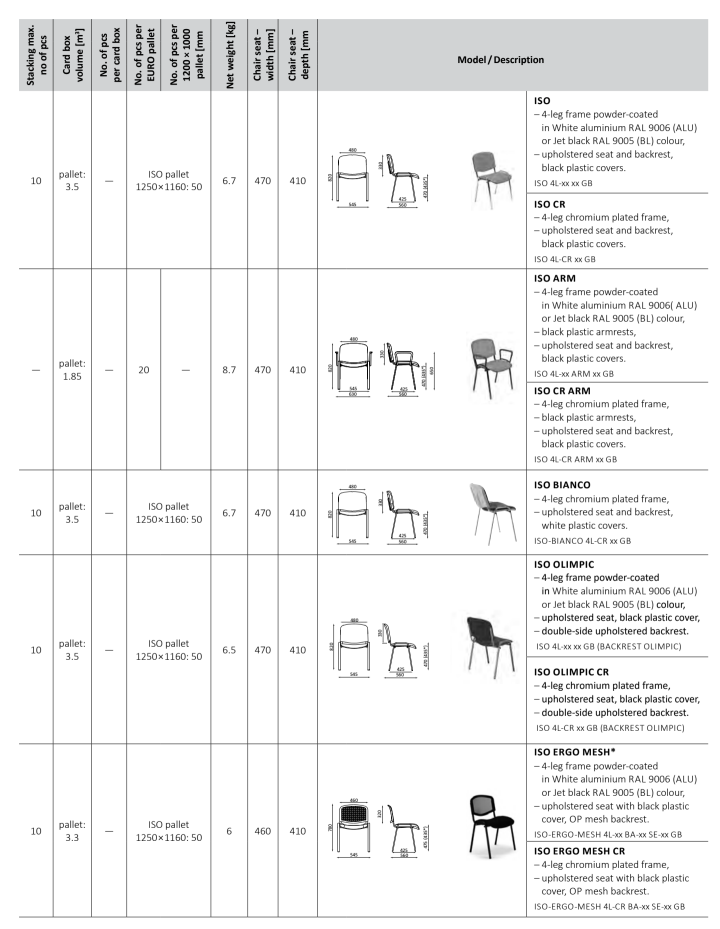
#### 3. Packaging

2 pieces per box (assembled), 4 boxes on the pallet.

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

Remodex (durability certificate) – approvals compliant with: EN 16139, EN 1728, EN 1022 Loco II

# ISO

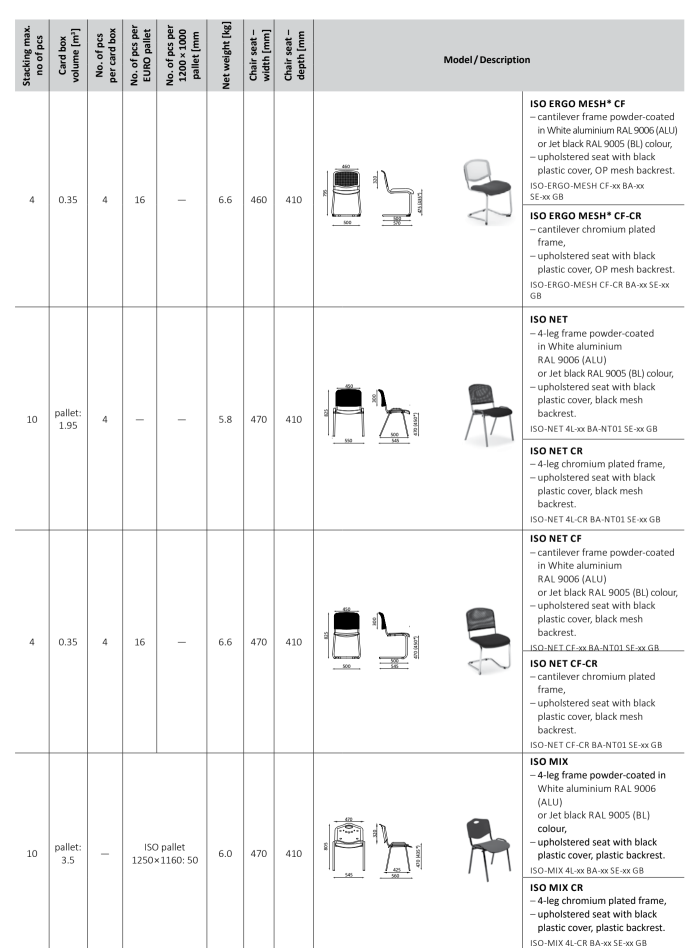


\* Dimension measured in accordance with EN 16139 standard.

xx - please specify upholstery or other fi nish colour code

Apart from the product number / code, please specify options, upholstery and other finishes to complete an order.

lso



) (

\*Dimension measured in accordance with EN 16139 standard

xx – please specify upholstery or other finish colour code

Apart from the product number / code, please specify options, upholstery and other finishes to complete an order.

osl

Stacking max. no of pcs	Card box volume [m³]	No. of pcs per card box	No. of pcs per EURO pallet	No. of pcs per 1200 × 1000 pallet [mm	Net weight [kg]	Chair seat – width [mm]	Chair seat – depth [mm	Model / Description
12	pallet: 3.5	_		) pallet ×1160: 50	5.4	460	410	<ul> <li>ISO PLASTIC         <ul> <li>4-leg frame powder-coated in White aluminium RAL 9006 (ALU) or Jet black RAL 9005 (BL) colour,</li> <li>plastic seat and backrest.</li> <li>ISO-PLASTIK 4L-xx xx GB</li> </ul> </li> <li>ISO PLASTIC CR         <ul> <li>4-leg chromium plated frame,</li> <li>plastic seat and backrest.</li> <li>ISO-PLASTIK 4L-CR xx GB</li> </ul> </li> </ul>
5	0.4	5	1200>	×1200: 40	5.4	460	410	400       90       - sled frame powder-coated in White aluminium RAL 9006 (ALU) or Jet black RAL 9005 (BL) colour,         - plastic seat and backrest.       ISO-PLASTIK CFS-xx xx GB         ISO-PLASTIC CFS CR       - sled chromium plated frame,         - plastic seat and backrest.       ISO-PLASTIK CFS-CR xx GB
5	0.4	4	16	_	6.7	470	410	480       480       ISO CFS         480       - sled frame powder-coated in White aluminium RAL 9006 (ALU) or Jet black RAL 9005 (BL) colour,       - upholstered seat and backrest, black plastic covers.         592       560       ISO CFS-xx xx GB         ISO CFS CR         - sled chromium plated frame, - upholstered seat and backrest, black plastic covers.         ISO CFS-CR xx GB
5	0.4	5	20	_	5.4	460	400	ISO CFS WOOD - sled frame powder-coated in White aluminium RAL 9006 (ALU) or Jet black RAL 9005 (BL) colour, - wooden seat and backrest. ISO CFS WOOD -xx GB ISO CFS WOOD CR - sled chromium plated frame, - wooden seat and backrest. ISO CFS-CR WOOD-xx GB

 $\underset{\text{by Nowy Styl}}{\text{SOHOS}}$ 

\*Dimension measured in accordance with EN 16139 standard xx – please specify upholstery or other finish colour code

lso

lso

Stacking max. no of pcs	Card box volume [m³]	No. of pcs per card box	No. of pcs per EURO pallet	No. of pcs per 1200 × 1000 pallet [mm	Net weight [kg]	Chair seat – width [mm]	Chair seat – depth [mm	Model / Description				
_	0.4	4				ISO TR – 4-leg frame powder-coated in White aluminium RAL 9006 (ALU) or Jet black RAL 9005 (BL) colour, right hand plastic writing tablet (TR), – upholstered seat and backrest, black plastic covers. ISO 4L – xx TR GB						
									ISO CR TR – 4-leg chromium plated frame, right hand plastic writing tablet (TR), – upholstered seat and backrest, black plastic covers. ISO 4L-CR xx TR GB			
_	- 0.4	4		pallet 0×1200: 32	8.5	475	410		ISO TR-WOOD – 4-leg frame powder-coated in White aluminium RAL 9006 (ALU) or Jet black RAL 9005 (BL) colour, right hand wooden writing tablet (TR-xx), – upholstered seat and backrest with black plastic covers. ISO 4L-xx xx TR-xx GB			
			. 1200>						ISO CR TR-WOOD - 4-leg chromium plated frame, right hand wooden writing tablet (TR-xx), - upholstered seat and backrest with black plastic covers. ISO 4L-CR xx TR-xx GB			

 $\underset{\scriptstyle \text{by Nowy Styl}}{\text{SOHOS}}$ 

\* Dimension measured in accordance with EN 16139 standard xx – please specify upholstery or other fi nish colour code

lso

## lso



Stacking max. no of pcs	Card box volume [m³]	No. of pcs per card box	No. of pcs per EURO pallet No. of pcs per 1200 × 1000 pallet [mm	Net weight [kg]	Chair seat – width [mm]	Chair seat – depth [mm	Model / Description				
10	pallet: 3.5	_	ISO pallet 1250×1160: 50	5.3	460	400	<b>ISO WOOD</b> - 4-leg frame powder-coated in White aluminium RAL 9006 (ALU) or Jet black RAL 9005 (BL) colour, - wooden seat and backrest. ISO 4L-xx WOOD-xx GB <b>ISO CR WOOD</b> - 4-leg chromium plated frame, - wooden seat and backrest.				
	0.4	4	pallet 1200×1200: 32	8.5	460	400	ISO 4L-CR WOOD-xx GB ISO WOOD TR - 4-leg frame powder-coated in White aluminium RAL 9006 (ALU) or Jet black RAL 9005 (BL) colour, right hand wooden writing tablet (TR-xx), - wooden seat and backrest. ISO 4L-xx WOOD-xx TR-xx GB ISO CR WOOD TR - 4-leg chromium plated frame				
							<ul> <li>4-leg chromium plated frame, right hand wooden writing tablet (TR-xx),</li> <li>wooden seat and backrest.</li> <li>ISO 4L-CR WOOD-xx TR-xx GB</li> </ul>				

\*Dimension measured in accordance with EN 16139 standard

xx – please specify upholstery or other finish colour code

## Iso accessories



M	odel/Description
	ISO CLICK – metal link integrated with frame, in the same finishing – dedicated for ISO 4-leg and ISO CFS, versions without armrests
	ISO LINK – metal link powder-coated in White aluminium RAL 9006 (ALU) or Jet black RAL 9005 (BL) colour, – dedicated for ISO 4-leg without armrests.
	ISO LINK CR – chromium plated metal link, – dedicated for ISO 4-leg without armrests.
	ISO LINK PLASTIC REG – made of black polypropylene (PP), – width adjustable, – dedicated for ISO 4-leg, ISO 4-leg ARM, – 2 pcs are needed to connect 2 chairs.
	ISO LINK-PLASTIC – made of black polypropylene (PP), – dedicated for ISO 4-leg, ISO-W 4-leg, – 2 pcs are recommended to connect 2 chairs.
355	WRITING TABLET TR ISO WOOD – right hand version, – black plastic armrest, – wooden table top, – dedicated for ISO 4-leg and CFS versions.
	WRITING TABLET TL ISO WOOD – left hand version, – black plastic armrest, – wooden table top, – dedicated for ISO 4-leg and CFS versions.
353	WRITING TABLET TR ISO PLASTIC – right hand version, – black plastic armrest, – black plastic table top, – dedicated for ISO 4-leg and CFS versions.
	WRITING TABLET TL ISO PLASTIC - left hand version, - black plastic armrest, - black plastic table top, - dedicated for ISO 4-leg and CFS versions.

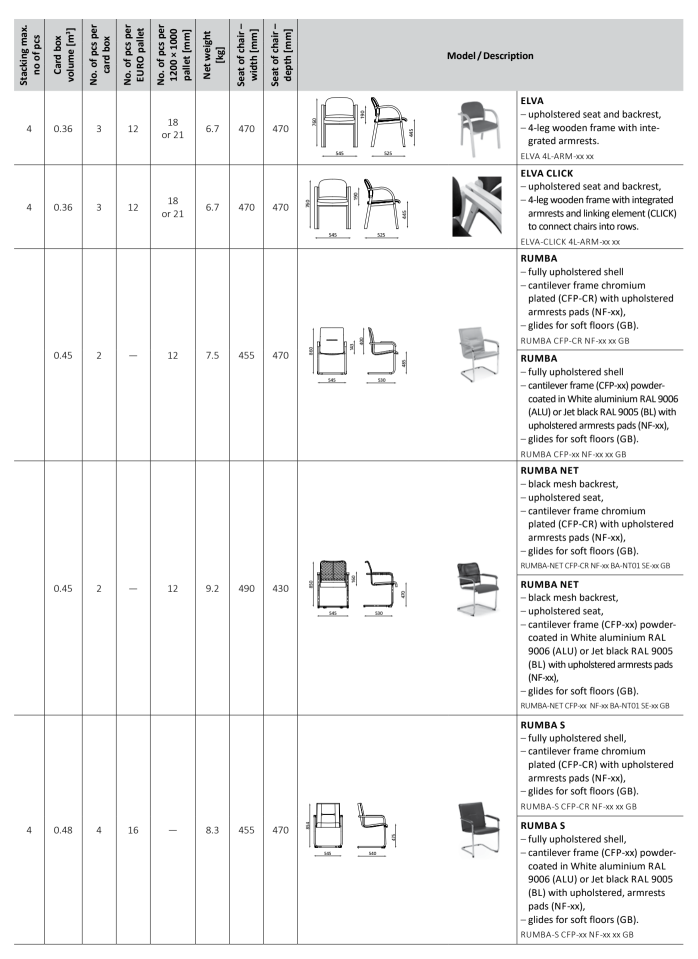
## Iso accessories



Me	odel / Description
	<ul> <li>WRITING TABLET ISO-AS MA RIGHT <ul> <li>right hand version</li> <li>frame powder-coated in White aluminium RAL 9006 (ALU) or Jet black RAL 9005 (BL) colour,</li> <li>melamine faced chipboard table top (MA-xx*), thickness 18 mm,</li> <li>dedicated for ISO 4-leg and CFS versions.</li> </ul> </li> <li>WRITING TABLET ISO-AS MA LEFT <ul> <li>left hand version,</li> <li>frame powder-coated in White aluminium RAL 9006 or Jet black RAL 9005 colour,</li> <li>melamine faced chipboard table top (MA-xx*), thickness 18 mm,</li> </ul> </li> </ul>
523 90 0	<ul> <li>dedicated for ISO 4-leg and CFS versions.</li> <li>WRITING TABLET ISO-AS CR MA RIGHT         <ul> <li>right hand version,</li> <li>frame chromium plated,</li> <li>melamine faced chipboard table top (MA-xx*),</li> <li>thickness 18 mm,</li> <li>dedicated for ISO 4-leg and CFS versions.</li> </ul> </li> </ul>
	WRITING TABLET ISO-AS CR MA LEFT – left hand version, – frame chromium plated, – melamine faced chipboard table top (MA-xx*), thickness 18 mm, – dedicated for ISO 4-leg and CFS versions and CFS versions.
	BASKET         – powder-coated in White aluminium RAL 9006 (ALU)         or Jet black RAL 9005 (BL) colour,         – dedicated for ISO 4-leg versions.         BASKET         – chromium plated,         – dedicated for ISO 4-leg versions.
	ISO ARMRESTS SET – set of 2 armrests – made of black polyurethane (PU), – dedicated for ISO 4-leg and CFS versions.
	ISO CART – cart for transporting of stacked chairs – up to 30 pcs, – powder-coated in Jet black RAL 9005 colour. ISO 4L – 30 pcs (3 × 10 piles) ISO CFS – 15 pcs (3 × 5 piles) ISO CF – 12 pcs (3 × 4 piles)
	UNIVERSAL CHAIR CART

## Elva Rumba Samba Styl Sylwia S

## Elva, Rumba, Samba



xx - please specify upholstery or other finish colour code



## Samba



Stacking max. no of pcs	Card box volume [m³]	No. of pcs per card box	No. of pcs per EURO pallet	No. of pcs per 1200 × 1000 pallet [mm]	Net weight [kg]	Seat of chair – width [mm]	Seat of chair – depth [mm]	Model / Descrip	otion
4	0.36	2		pallet 1200×1200: 16	8.0	460	460		SAMBA - fully upholstered shell, - 4-leg frame powder-coated in White aluminium RAL 9006 (ALU) or Jet black RAL 9005 (BL) with wooden armrests pads (NF-xx), - glides for soft floors (GB). SAMBA 4L-ARM-xx NF-xx xx GB SAMBA CR - fully upholstered shell, - 4-leg frame chromium plated with wooden armrests pads (NF-xx), - glides for soft floors (GB). SAMBA 4L-ARM-CR NF-xx xx GB
	0.34	1	6	pallet 1200×1200: 8	9.0	460	460		<ul> <li>SAMBA TR <ul> <li>fully upholstered shell,</li> <li>4-leg frame powder-coated in</li> <li>White aluminium RAL 9006</li> <li>colour with wooden armrests</li> <li>pads (NF-xx),</li> <li>right hand wooden writing</li> <li>tablet (TR-xx),</li> <li>glides for soft floors (GB).</li> </ul> </li> <li>SAMBA 4L-ARM-ALU NF-xx xx TR-xx GB</li> <li>SAMBA CR TR <ul> <li>fully upholstered shell,</li> <li>4-leg frame chromium plated</li> <li>with wooden armrests pads</li> <li>(NF-xx),</li> <li>right hand wooden writing</li> <li>tablet (TR-xx),</li> </ul> </li> <li>glides for soft floors (GB).</li> <li>SAMBA 4L-ARM-CR NF-xx xx TR-xx GB</li> </ul>
4	0.36	2		16	8	445	460		SAMBA NET - black mesh backrest, - upholstered seat, - 4-leg frame powder-coated in White aluminium RAL 9006 colour with wooden armrests pads (NF-xx), - glides for soft floors (GB). SAMBA-NET 4L-ARM-ALU NF-xx BA-NT01 SE-xx GB SAMBA NET CR - black mesh backrest, - upholstered seat, - 4-leg frame chromium plated with wooden armrests pads (NF-xx), - glides for soft floors (GB). SAMBA-NET 4L-ARM-CR NF-xx BA-NT01 SE-xx GB

xx – please specify upholstery or other finish colour code

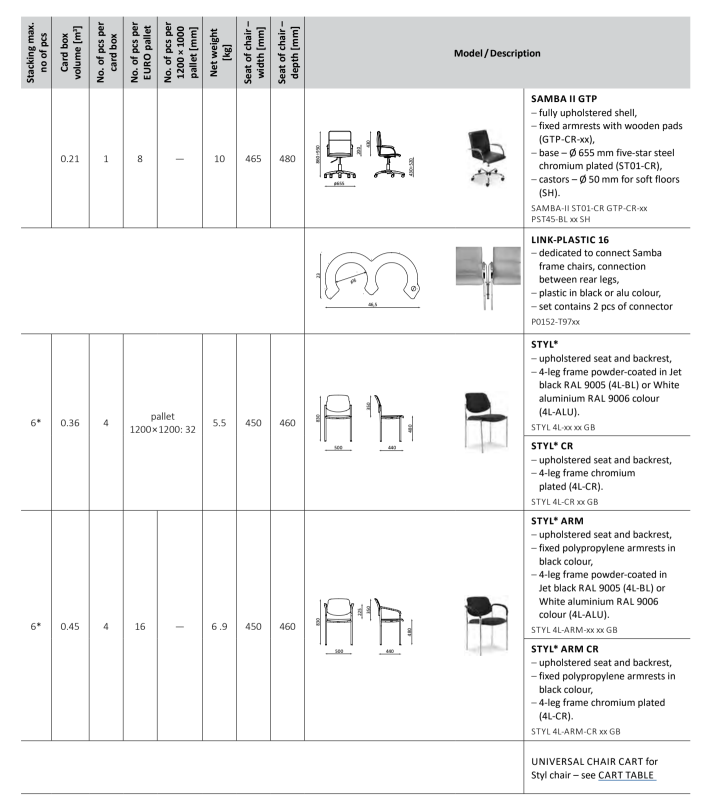
## Samba



Stacking max. no of pcs	Card box volume [m³]	No. of pcs per card box	No. of pcs per EURO pallet	No. of pcs per 1200 × 1000 pallet [mm]	Net weight [kg]	Seat of chair – width [mm]	Seat of chair – depth [mm]	Model / Des	cription
4	0.36	2	_	pallet 1200×1200: 16	7.8	445	460		SAMBA WOOD - wooden shell (WOOD), - 4-leg frame powder-coated in White aluminium RAL 9006 colour with wooden armrests pads (NF-xx), - glides for soft floors (GB). SAMBA 4L-ARM-ALU NF-xx WOOD-xx GB SAMBA CR WOOD - wooden shell (WOOD), - 4-leg frame chromium plated with wooden armrests pads (NF-xx), - glides for soft floors (GB). SAMBA 4L-ARM-CR NF-xx WOOD-xx GB
	0.34	1	6	pallet 1200×1200: 8	8,8	445	460		SAMBA WOOD TR - wooden shell (WOOD), - 4-leg frame powder-coated in White aluminium RAL 9006 with wooden armrests pads (NF-xx), - right hand wooden writing tablet (TR-xx), - glides for soft floors (GB). SAMBA 4L-ARM-ALU NF-xx WOOD-xx TR-xx GB SAMBA CR WOOD TR - wooden shell (WOOD), - 4-leg frame chromium plated with wooden armrests pads (NF-xx), - right hand wooden writing tablet (TR-xx) - glides for soft floors (GB). SAMBA 4L-ARM-CR NF-xx WOOD-xx TR-xx GB

xx – please specify upholstery or other fi nish colour code

## Samba, Styl



\* Styl chair upholstered in any Imitati on Leather or leather does not stack. xx – please specify upholstery or other finish colour code

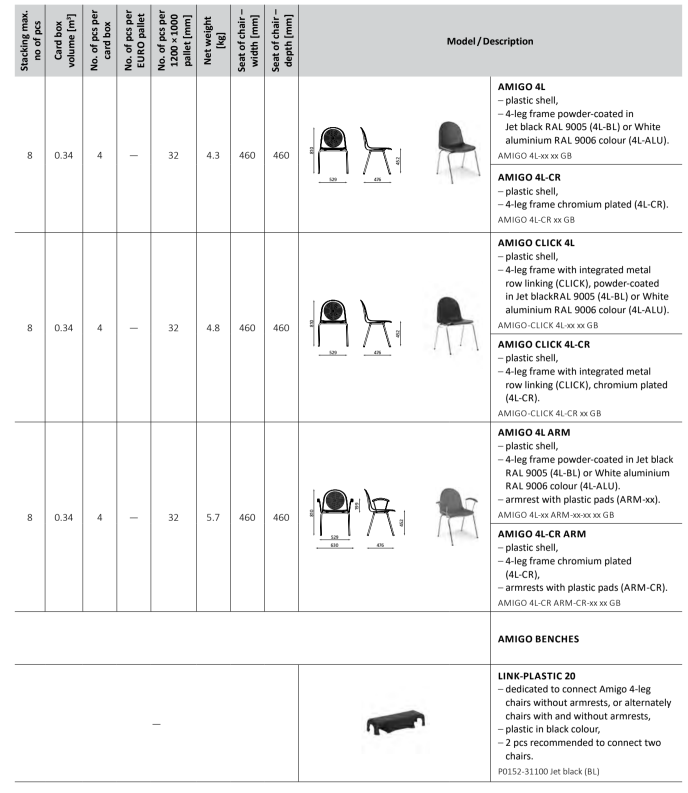
## Sylwia S

Stacking max. no of pcs	Card box volume [m³]	No. of pcs per card box	No. of pcs per EURO pallet	No. of pcs per 1200 × 1000 pallet [mm]	Net weight [kg]	Seat of chair – width [mm]	Seat of chair – depth [mm]	Model / Description				
3	0.32	3	_	24	6.1	460	430		SYLWIA S - upholstered seat and backrest, - cantilever frame chromium plated (CF-CR), - glides for soft floors (GB). SYLWIA-S CF-CR xx GB			
3	0.36	2		allet :1200: 16	6.4	460	430		SYLWIA S ARM – upholstered seat and backrest, – cantilever frame chromium plated, fixed armrests with upholstered pads (CFP-CR), – glides for soft floors (GB). SYLWIA-S-2.0 CFP-CR NF-xx xx GB			

xx – please specify upholstery or other finish colour code

Amigo Arioso Beta Cortina Polyfold

## Amigo



xx - please specify upholstery or other finish colour code

## Arioso, Beta

Stacking max. no of pcs	Card box volume [m³]	No. of pcs per card box	No. of pcs per EURO pallet	No. of pcs per 1200 × 1000 pallet [mm]	Net weight [kg]	Seat of chair – width [mm]	Seat of chair – depth [mm]	Model / Description					
6	0.34	4	_	32	7.1	400	450		ARIOSO 4L – upholstered seat and backrest, – 4-leg frame powder-coated in Jet black RAL 9005 (4L-BL) or White aluminium RAL 9006 colour (4L-ALU). ARIOSO-FR 4L-xx xx GB				
6	0.09	2	_	50	5.8	400	410		ARIOSO FOLD – upholstered seat and backrest, – 4-leg folding frame, powder- coated in Jet black RAL 9005 (4L-BL) or White aluminium RAL 9006 colour (4L-ALU). ARIOSO-FOLD 4L-xx xx GB				
6	0.09	2	_	50	5.8	400	410		ARIOSO FOLD CLICK – upholstered seat and backrest, – 4-leg folding frame, with inte- grated metal row linking (CLICK), powder-coated in Jet black RAL 9005 (4L-BL) or White aluminium RAL 9006 colour (4L-ALU). ARIOSO-FOLD-CLICK 4L-XX XX GB				
6	_	_	1150	allet )×1100: 72	3.2	440	405		BETA 4L – plastic shell, – 4-leg frame powder-coated in Jet black RAL 9005 (4L-BL) or White aluminium RAL 9006 colour (4L-ALU). BETA-NSN 4L-xx xx GB				
				72				495 <u>520</u>	BETA 4L-CR – plastic shell, – 4-leg frame chromium plated (4L-CR). BETA-NSN 4L-CR xx GB				
6	_	_						allet 0×1100:	4	440	405		BETA PLUS 4L - plastic shell with upholstered seat and backrest pads, - 4-leg frame powder-coated in Jet black RAL 9005 (4L-BL) or White aluminium RAL 9006 colour (4L-ALU). BETA-NSN 4L-xx PLUS-xx-xx GB
					72					BETA PLUS 4L-CR – plastic shell with upholstered seat and backrest pads, – 4-leg frame chromium plated (4L-CR). BETA-NSN 4L-CR PLUS-xx-xx GB			

 $\underset{\scriptstyle \text{by Nowy Styl}}{\text{SOHOS}}$ 

\*Dimension measured in accordance with EN 16139 standard. xx – please specify upholstery or other finish colour code

## Beta

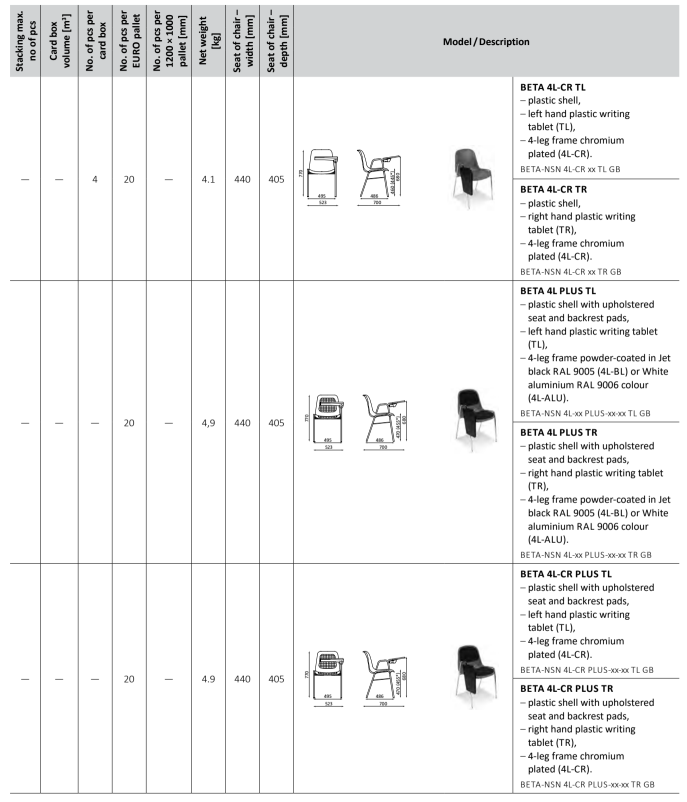


Stacking max. no of pcs	Card box volume [m³]	No. of pcs per card box	No. of pcs per EURO pallet	No. of pcs per 1200 × 1000 pallet [mm]	Net weight [kg]	Seat of chair – width [mm]	Seat of chair – depth [mm]	Model / Descrip	tion
6	_	_	1150	allet 0×1100: 72	3.2	440	405		<ul> <li>BETA CLICK 4L <ul> <li>plastic shell,</li> <li>4-leg frame with integrated metal row linking (CLICK), powder-coated in Jet black RAL 9005 (4L-BL) or White aluminium RAL 9006 colour (4L-ALU).</li> <li>BETA-NSN-CLICK 4L-XX XX GB</li> </ul> </li> <li>BETA CLICK 4L-CR <ul> <li>plastic shell,</li> <li>4-leg frame with integrated metal row linking (CLICK), chromium plated (4L-CR).</li> <li>BETA-NSN-CLICK 4L-CR xx GB</li> </ul> </li> </ul>
6	_	_	pallet 1150×1100: 72		4	440	405		<ul> <li>BETA CLICK PLUS</li> <li>plastic shell with upholstered seat and backrest pads,</li> <li>4-leg frame with integrated metal row linking (CLICK), powder- coated in Jet black RAL 9005 (4L-BL) or White aluminium RAL 9006 colour (4L-ALU).</li> <li>BETA-NSN-CLICK 4L-xx PLUS-xx-xx GB</li> <li>BETA CLICK CR PLUS</li> <li>plastic shell with upholstered seat and backrest pads,</li> <li>4-leg frame with integrated metal row linking (CLICK), chromium plated (4L-CR).</li> <li>BETA-NSN-CLICK 4L-CR PLUS-xx-xx GB</li> </ul>
			20		4,1	440	405		BETA 4L TL – plastic shell, – left hand plastic writing tablet (TL), – 4-leg frame powder-coated in Jet black RAL 9005 (4L-BL) or White aluminium RAL 9006 colour (4L-ALU). BETA-NSN 4L-xx xx TL GB BETA 4L TR – plastic shell, – right hand plastic writing tablet (TR), – 4-leg frame powder-coated in Jet black (4L-BL) or White aluminium colour (4L-ALU). BETA-NSN 4L-xx xx TR GB

\*Dimension measured in accordance with EN 16139 standard. xx – please specify upholstery or other finish colour code

Beta

## Beta



\* Dimension measured in accordance with EN 16139 standard.

xx – please specify upholstery or other finish colour code

## Beta, Cortina, Polyfold

Stacking max. no of pcs	Card box volume [m³]	No. of pcs per card box	No. of pcs per EURO pallet	No. of pcs per 1200 × 1000 pallet [mm]	Net weight [kg]	Seat of chair – width [mm]	Seat of chair – depth [mm]	Model / Description				
6	_	_	20	_	4.2	440	405	0R 545 545	BETA CFS - plastic shell, - sled frame powder-coated in Jet black RAL 9005 (CFS-BL) or White aluminium RAL 9006 colour (CFS-ALU). BETA-NSN CFS-xx xx GB BETA CFS-CR - plastic shell, - sled frame chromium plated (CFS-CR). BETA-NSN CFS-CR xx GB			
									BETA BENCHES			
				UNIVERSAL CHAIR CART for Amigo, Arioso and Beta chair – see <u>CART TABLE</u> .								
								→ → → → → → → → → → → → → → → → →	UNIVERSAL ROW CONNECTOR - dedicated to connect rows of 4-leg chairs: AMIGO, BETA, - nominal distance between rows – 520 + 60 mm (connector length + regulation), - powder-coated in Jet black RAL 9005 (BL). P0152E-37902			
8	0.25	6	30	48	4,1	400	430		CORTINA – plastic seat and backrest, – 4-leg frame chromium plated (4L-CR). CORTINA 4L-CR xx GB			
20 after folding	0.08	5	_	120	3.20	400	400		POLYFOLD – plastic seat and backrest, – 4-leg folding frame powder-coated in Jet black RAL 9005 (4L-BL) or White aluminium RAL 9006 colour (4L-ALU). POLYFOLD 4L-XX XX GB			
20 after folding	0.08	4	_	96	4.00	400	400		POLYFOLD PLUS – plastic seat and backrest with upholstered pads, – 4-leg folding frame powder-coated in Jet black RAL 9005 (4L-BL) or White aluminium RAL 9006 colour (4L-ALU). POLYFOLD 4L-xx PLUS-xx-xx GB			

SOHOS by Nowy Styl

\* Dimension measured in accordance with EN 16139 standard.

xx – please specify upholstery or other finish colour code

## Polyfold



Stacking max. no of pcs	Card box volume [m³]	No. of pcs per card box	No. of pcs per EURO pallet	No. of pcs per 1200 × 1000 pallet [mm]	Net weight [kg]	Seat of chair – width [mm]	Seat of chair – depth [mm]	Model / Description		
20 after folding	0.09	5	_	120	3.30	400	400		POLYFOLD CLICK – plastic seat and backrest, – 4-leg folding frame with integrated metal row linking (CLICK), powder- coated in Jet black (4L-BL) or White aluminium colour (4L-ALU) POLYFOLD-CLICK 4L-XXX XX GB	
20 after folding	0.12	5	_	100	4.10	400	400		POLYFOLD CLICK PLUS – plastic seat and backrest with upholstered pads, – 4-leg folding frame with integrated metal row linking (CLICK), powder- coated in Jet black (4L-BL) or White aluminium colour (4L-ALU) POLYFOLD-CLICK 4L-XX PLUS-XX-XX GB	
		1							POLYFOLD "P" ROW CONNECTOR – dedicated to connect rows of Polyfold 4-leg chairs, – distance between rows 530 mm, – chromium plated finish. P0152F-41203	
			_						POLYFOLD CART – dedicated to stack and transport horizontally up to 50 pcs folded Polyfold chairs – powder-coated in Jet black RAL 9005 colour. WG255	

 $\mathsf{x}\mathsf{x}-\mathsf{p}\mathsf{lease}$  specify upholstery or other finish colour code

## Chico Tulipan Zeta

## Chico, Tulipan



Card box volume [m³]	No. of pcs per card box	No. of pcs per EURO pallet	No. of pcs per 1200 × 1000 mm pallet	Net weight [kg]	Chair seat – width [mm] Chair seat – depth [mm]	Model / Description				
0.10	4	60	_	2.9	ø340	50 	CHICO - 4 leg frame powder-coated in Jet black RAL 9005 (BL), White aluminium RAL 9006 (ALU), Traffic white RAL 9016 (WT), Anthracite grey RAL 7016 (AH) colour, - upholstered seat, - stacking up to 6 pcs. CHICO 4L-xx xx GB CHICO CR - 4 leg frame chromium plated, - upholstered seat, - stacking up to 6 pcs. CHICO 4L-CR x GB			
0.26	2	16	_	5.1	Ø410		TULIPAN         - 4 leg frame powder-coated         in Jet black RAL 9005 (BL), White         aluminium RAL 9006 (ALU), Traffic white         RAL 9016 (WT), Anthracite grey RAL         7016 (AH),         - colour,         - upholstered seat.         TULIPAN 4L-xx xx GB         TULIPAN CR         - 4 leg frame chromium plated,			
							<ul> <li>upholstered seat.</li> <li>TULIPAN 4L-CR xx GB</li> <li>TULIPAN PLUS         <ul> <li>4 leg frame powder-coated</li> <li>in Jet black RAL 9005 (BL), White</li> <li>aluminium RAL 9006 (ALU), Traffic white</li> <li>RAL 9016 (WT), Anthracite grey RAL</li> <li>7016 (AH),</li> </ul> </li> </ul>			
0.25	2	16	16	_	5.3	Ø410		<ul> <li>upholstered seat and backrest.</li> <li>TULIPAN 4L-xx PLUS-xx GB</li> <li>TULIPAN CR PLUS</li> <li>4 leg frame chromium plated or powder-coated in RAL colours,</li> <li>upholstered seat and backrest.</li> <li>TULIPAN 4L-CR PLUS-xx GB</li> </ul>		

\* Please see finishes for RAL code.

xx – please specify upholstery or other finish colour code

## Tulipan, Zeta

Card box volume [m³]	No. of pcs per card box	No. of pcs per EURO pallet	No. of pcs per 1200 × 1000 mm pallet	Net weight [kg]	Chair seat – width [mm] Chair seat – depth [mm]	Model/De	scription
0.22	2	16	_	5	ø400		<b>TULIPAN WOOD</b> - 4 leg frame powder-coated         in Jet black RAL 9005 (BL), White         aluminium RAL 9006 (ALU), Traffic white         RAL 9016 (WT), Anthracite grey RAL         7016 (AH),         - wooden seat.         TULIPAN 4L-xx WOOD18-xx GB <b>TULIPAN CR WOOD</b> - 4 leg frame chromium plated,         - wooden seat.         TULIPAN 4L-CR WOOD18-xx GB
0.23	1	8		6.3	Ø410		<b>TULIPAN HOCKER</b> - 4 leg frame powder-coated         in Jet black RAL 9005 (BL), White         aluminium RAL 9006 (ALU), Traffic white         RAL 9016 (WT), Anthracite grey RAL         7016 (AH) colour,         - upholstered seat.         TULIPAN HOCKER-xx xx GB <b>TULIPAN HOCKER CR</b> - 4 leg frame chromium plated,         - upholstered seat.
0.23	1	8		6.3	Ø400		TULIPAN HOCKER-CR xx GB TULIPAN HOCKER WOOD - 4 leg frame powder-coated in Jet black RAL 9005 (BL), White aluminium RAL 9006 (ALU), Traffic white RAL 9016 (WT), Anthracite grey RAL 7016 (AH) colour, - wooden seat. TULIPAN HOCKER-xx WOOD18-xx GB TULIPAN HOCKER CR WOOD - 4 leg frame chromium plated, - wooden seat. TULIPAN HOCKER-CR WOOD18-xx GB
0.24	2		20	7.3	Ø340	H	<b>ZETA 425</b> – chromium plated frame, – upholstered seat ZETA-425 HOCKER-CR xx GB
0.15	2	28	_	6.5	Ø340	Æ	<b>ZETA</b> – chromium plated frame, – upholstered seat. ZETA HOCKER-CR xx GB

 $\underset{\tiny \text{by Nowy Styl}}{\text{SOHOS}}$ 

\*Please <u>see finishes</u> for RAL code. xx – please specify upholstery or other finish colour code

Benches Amigo Beta Bingo Iso



SOHOS	
by Nowy Styl	

Model	Description
AMIGO ARM-2	
	Bench for 2 people, side armrests with plastic pads, plastic shells, powder-coated frame in White aluminium RAL 9006 (ALU) or Jet black RAL 9005 (BL). AMIGO-2 A-xx ARM-xx-xx xx GB
AMIGO ARM-3	
	Bench for 3 people, side armrests with plastic pads, plastic shells, powder-coated frame in White aluminium RAL 9006 (ALU) or Jet black RAL 9005 (BL).
	AMIGO-3 A-xx ARM-xx-xx xx GB
AMIGO ARM-4	
	Bench for 4 people, side armrests with plastic pads, plastic shells, powder-coated frame in White aluminium RAL 9006 (ALU) or Jet black RAL 9005 (BL).
	AMIGO-4 A-xx ARM-xx-xx xx GB
AMIGO ARM-5	
	Bench for 5 people, side armrests with plastic pads, plastic shells,powder-coated frame in White aluminium RAL 9006 (ALU) or Jet black RAL 9005 (BL).
<u>2490</u> 2690 <u>620</u>	AMIGO-5 A-xx ARM-xx-xx xx GB
	1
Connector	
AMIGO CONNECTOR	
The	Metal link powder-coated in White aluminium RAL 9006 (ALU), Jet black RAL 9005 (BL) colour or chromium plated (CR) to connect 2 benches back to back.

xx - please specify upholstery or other finish colour code



### **Beta benches**

Model	Description
BETA-3	Bench for 3 people, plastic shells, powder-coated frame in White aluminium RAL 9006 (ALU) or Jet black RAL 9005 (BL). BETA-3-NSN B-xx xx GB
BETA-4	Bench for 4 people, plastic shells, powder-coated frame in White aluminium RAL 9006 (ALU) or Jet black RAL 9005 (BL). BETA-4-NSN B-xx xx GB
BETA-5	Bench for 5 people, plastic shells, powder-coated frame in White aluminium RAL 9006 (ALU) or Jet black RAL 9005 (BL). BETA-5-NSN B-xx xx GB

\*Dimension measured in accordance with EN 16139 standard.

xx – please specify upholstery or other finish colour code



### **Bingo benches**

Model	Description
BINGO-2	Bench with armrests for 2 people, wooden shells and armrests pads, powder-coated frame in Jet black RAL 9005 colour (BL), glides for soft floors (GB). BINGO-2 A-BL ARM-xx-xx WOOD-xx GB
BINGO-3	Bench with armrests for 3 people, wooden shells and armrests pads, powder-coated frame in Jet black RAL 9005 colour (BL), glides for soft floors (GB). BINGO-3 A-BL ARM-xx-xx WOOD-xx GB
BINGO-4	Bench with armrests for 4 people, wooden shells and armrests pads, powder-coated frame in Jet black RAL 9005 colour (BL), glides for soft floors (GB). BINGO-4 A-BL ARM-xx-xx WOOD-xx GB
BINGO-5 $g_{\overline{0}}$ $f_{\overline{0}}$	Bench with armrests for 5 people, wooden shells and armrests pads, powder-coated frame in Jet black RAL 9005 colour (BL), glides for soft floors (GB). BINGO-5 A-BL ARM-xx-xx WOOD-xx GB
Sample configuration with table top	
BINGO-3/T ARM	
	Bench with armrests for 2 people and table top,

 Bench with armrests for 2 people and table top, wooden shells and armrests pads, melamine faced chipboard table top (T-xx), powder-coated frame in Jet black RAL 9005 colour (BL), glides for soft floors (GB). BINGO-3 A-BL ARM-xx-xx WOOD-xx-xx T GB

xx – please specify upholstery or other finish colour code



### Iso benches

Model	Description
ISO-2	
	Bench for 2 people, upholstered seat and backrest, black plastic covers, powder-coated frame in White aluminium RAL 9006 (ALU) or Jet black RAL 9005 (BL). ISO-2 B-xx xx GB
ISO-3	
	Bench for 3 people, upholstered seat and backrest, black plastic covers, powder-coated frame in White aluminium RAL 9006 (ALU) or Jet black RAL 9005 (BL). ISO-3 B-xx xx GB
ISO-4	
$ \begin{array}{c} 480 \\ \hline \\ 430 \\ \hline \\ 470 \\ \hline \\ 470 \\ \hline \\ 2345 \\ \hline \\ 600 \\ \hline \\ 600 \\ \hline \\ 600 \\ \hline \\ 8 \\ \hline$	Bench for 4 people, upholstered seat and backrest, black plastic covers, powder-coated frame in White aluminium RAL 9006 (ALU) or Jet black RAL 9005 (BL). ISO-4 B-xx xx GB
ISO-5	
	Bench for 5 people, upholstered seat and backrest, black plastic covers, powder-coated frame in White aluminium RAL 9006 (ALU) or Jet black RAL 9005 (BL). ISO-5 B-xx xx GB

xx – please specify upholstery or other finish colour code\* Dimension measured in accordance with EN 16139 standard.



### Iso wood benches

Model	Description
ISO-2 WOOD	Bench for 2 people, wooden seat and backrest, powder-coated frame in White aluminium RAL 9006 (ALU) or Jet black RAL 9005 (BL). ISO-2 B-xx WOOD-xx GB
	Bench for 3 people, wooden seat and backrest, powder-coated frame in White aluminium RAL 9006 (ALU) or Jet black RAL 9005 (BL). ISO-3 B-xx WOOD-xx GB
<b>ISO-4 WOOD</b> 475 8 460 460 460 460 460 $400^{*}$ ) 8 8 460 $400^{*}$ ) 8 8 460 $400^{*}$ ) 8 8 8 450 400 8 8 8 1000 100 100 100 100 100 100 100	Bench for 4 people, wooden seat and backrest, powder-coated frame in White aluminium RAL 9006 (ALU) or Jet black RAL 9005 (BL). ISO-4 B-xx WOOD-xx GB
ISO-5 WOOD	Bench for 5 people, wooden seat and backrest, powder-coated frame in White aluminium RAL 9006 (ALU) or Jet black RAL 9005 (BL). ISO-5 B-xx WOOD-xx GB

xx – please specify upholstery or other finish colour code \*Dimension measured in accordance with EN 16139 standard.



## Iso plastic benches

Model	Description
ISO-2 PLASTIC	Bench for 2 people, plastic seat and backrest, powder-coated frame in White aluminium RAL 9006 (ALU) or Jet black RAL 9005 (BL). ISO-2-PLASTIK B-xx Kxx GB
ISO-3 PLASTIC	Bench for 3 people, plastic seat and backrest, powder-coated frame in White aluminium RAL 9006 (ALU) or Jet black RAL 9005 (BL). ISO-3-PLASTIK B-xx Kxx GB
<b>ISO-4 PLASTIC</b> $475 (405^{\circ})$ $475 (405^{\circ})$ $475 (405^{\circ})$ $475 (405^{\circ})$ $475 (405^{\circ})$ 81 $475 (405^{\circ})$ 81 $475 (405^{\circ})$ 81 $475 (405^{\circ})$ 81 $475 (405^{\circ})$ 81 $475 (405^{\circ})$ 81 81 $475 (405^{\circ})$ 81	Bench for 4 people, plastic seat and backrest, powder-coated frame in White aluminium RAL 9006 (ALU) or Jet black RAL 9005 (BL). ISO-4-PLASTIK B-xx Kxx GB
ISO-5 PLASTIC 470 $475 (405*)$ $60$ $475 (405*)$ $60$ $7$ $7$ $7$ $7$ $7$ $7$ $7$ $7$ $7$ $7$	Bench for 5 people, plastic seat and backrest, powder-coated frame in White aluminium RAL 9006 (ALU) or Jet black RAL 9005 (BL). ISO-5-PLASTIK B-xx Kxx GB

xx – please specify upholstery or other finish colour code \*Dimension measured in accordance with EN 16139 standard.

# Bingo



### Bingo

Model	Description
BINGO 4L	Meeting chair on 4-leg frame powder-coated in Jet black RAL 9005 colour (BL), wooden shell, stacking up to 4 pcs, glides for soft floors (GB).
BINGO 4L ARM	Meeting chair on 4-leg frame powder-coated in Jet black RAL 9005 colour (BL), open integrated armrests with wooden pads (NF-xx*), wooden shell, stacking up to 4 pcs, glides for soft floors (GB).
BINGO HOCKER	Hocker chair on 4-leg frame powder-coated in Jet black RAL 9005 colour (BL), wooden shell, stacking up to 4 pcs, glides for soft floors (GB).
BINGO GTP	Swivel chair with wooden shell, integrated armrests powder-coated in Jet black RAL 9005 colour with wooden armrest pads (ARM / FRONT-BL NF-xx*) , height adjustment with pneumatic gas lift (PST45), Ø 620 mm five-star powder-coated in Jet black RAL 9005 colour base ( <u>ST21-BL</u> ), Ø 50 mm castors for soft floors (SH).
	BINGO BENCHES
Cart	
UNIVERSAL CHAIR CART	

\*Please specify colour code of wood

# Timmi Hocker

### **Technical description**

### 1. Dimensions/Weight



TIMMI HOCKER

		Dimensions [mm]							Weight				
	А	в	с	D	E	F	G	н	J	к	L	I	(kg)
TIMMI HOCKER	515-740	_	235	360	530-760	_	_	_	_	435	240	_	5,3

A – Seat height

- C Seat surface depth
- D Seat width
- E Overall height

#### 2. Materials/Versions

#### 2.1. Base

The base is made of white, black or red polypropylene (PP), bottom part covered with anti-slip rubber. Pneumatic gas lift always in black.

- K Base width
- L Overall depth

#### 2.2. Seat

Structure is made of polypropylene (PP), covered with injected foam, thickness 43 mm. Seat cover made of white, black or red polypropylene (PP).

#### 3. Packaging

1 piece per box (assembled).

## Coat stands Arizona HoldOp Top

### **Coat stands**

Card box diameter [m³]	No. of pcs per card box	No. of pcs of 1200 × 1000 mm pallet	Net weight [kg]	Model / Description						
0.03	1	40	6.4	1860	SOHOS by Nowy Styl	ARIZONA Coat stand made of steel powder- coated in White aluminium (ALU), Jet black (BL)				
				ø 625	SOHOS by Nowy Styl	ARIZONA CR				
_	1	_	16.8		NowyStyl	HoldOp Coat stand, side elements made of melamine faced chipboard, MFC (MA***), metal bars chromium plated.				
0.08	1	26	11.1	IBSO	SOHOS by Nowy Styl	TOP Coat stand made of steel powder- -coated in alu or black colour, wooden knobs (1.xx**), beige hooks.				
				ø450	SOHOS by Nowy Styl	<b>TOP CR</b> Coat stand made of steel chromium plated, wooden knobs (1.xx**), beige hooks.				

\* Please <u>see finishes</u> for RAL code. \*\* Please specify colour code of wood, <u>see finishes</u>. \*\*\* Please specify colour code of MA, <u>see finishes</u>.

## Tables and Table Bases

## Lara Inox



#### 1. Dimensions / Weight

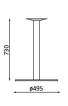


LARA INOX 580 weight: 15.00 kg

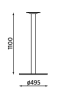
#### 2. Materials / Version

2.1. Base

LARA INOX – 3 heights available: 580 mm, 730 mm, 1100 mm Column – Ø 76 mm tube Round base – Ø 495 mm INOX finish – polished stainless steel



LARA INOX weight: 15.30 kg



LARA INOX 1100 weight: 16.00 kg

LARA INOX SQ – available height: 730 mm Column – 80 × 80 mm square tube Square base: 500 × 500 mm INOX finish – polished stainless steel

**2.2. Glides** Felt glides. **3. Packaging** Carton packaging – 1 piece

4. Technical regulations, approvals and quality marks for the chairs (for selected product configurations) <u>Durability certificate</u> – EN 15372.

**Technical description** 

LARA INOX SQ

weight: 20.00 kg

## Cruzo

### Cruzo Table Top

Card box volume [m³]	No. of card boxes per pcs	No. of pcs per EURO pallet	Net weight [kg]	Model / D	escription
0.009	1	pallet 1250×800: 80	LL: 4.40 MA: 4.80		CRUZO Ø 600
0.010	1		TP: 4.30	¢ 600	
0.019	1	pallet 1200×850: 40	LL: 7.90 MA: 8.50		CRUZO Ø 800
0.030	1	32	TP: 7.60	<u>Ø 800</u>	
0.030	1	pallet 1200×1200: 40	LL: 11.70 MA: 13.50	Ø 1000	CRUZO Ø 1000
0.044	1	pallet 1250×1250: 35	LL: 16.90 MA: 19.20	ø 1200	CRUZO Ø 1200
0.016	1	pallet 1200×850: 40	LL: 10.00 MA: 10.90	000	CRUZO 800 × 800
0.030	1	32	TP: 10.00	¥ + 800	
0.020	1	pallet 1250×800: 40	LL: 11.30 MA: 12.30		CRUZO LARGO 1200 × 600
0.029	1	pallet 1250×850: 40	LL: 15.00 MA: 16.30	800	CRUZO LARGO
0.400	1	25	TP: 15.20	↓ <u>1200</u>	1200 × 800
0.040	1	pallet 1450×850: 30	LL: 17.50 MA: 19.10		CRUZO LARGO 1400 × 800
0.047	1	pallet 1650×850: 30	LL: 20.00 MA: 21.80		CRUZO LARGO 1600 × 800
0.044	1	pallet 1850×850: 25	LL: 22.50 MA: 24.50	1800	CRUZO LARGO 1800 × 800

Other top dimensions available on request.

Cruzo 1	Table	Base
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Card box volume [m³]	No. of card boxes per pcs	No. of pcs per EURO pallet	Net weight [kg]	Model / Description	
0.051	1	pallet 1200×1000: 20	3.9		CRUZO Ø 600
0.046	1	pallet 1200×1000: 20	7.5		CRUZO Ø 800
0.046	1	pallet 1200×1000: 20	4.5		CRUZO 1100 Ø 600
0.048	1	pallet 1200×1000: 15	8.2		CRUZO 1100 Ø 800
0.098	3	pallet 1200×800: 10	10.0		CRUZO Ø 1000
0.071	1	15	7.6		CRUZO LARGO
0.060	1	pallet 1400×800: 20	9.5	12 H396 - 600 -	CRUZO LARGO 1800

### **CRUZO – CONFIGURATION**

Cruzo table bases [mm]		Cruzo table tops [mm]												
	Ø 600	800 × 800	Ø 800	Largo 1200 × 600	Largo 1200 × 800	Largo 1400 × 600	Largo 1600 × 800	Largo 1800 × 800	Ø 1000	Ø 1200				
Ø 600	×	_	_	_	—	_	_	_	_	_				
1100 Ø 600	×	_	_	_	_	_	_	_	_	_				
Ø 800	_	×	×	_	_	_	_	_	_	_				
1100 Ø 800	_	×	×	_	_	_	_	_		_				
Largo	_	_	_	×	×	×	×	_		_				
Largo 1800	_	_	_	_	_	_	_	×	_	_				
Ø 1000	_	—	_	_	_	_	_	_	×	×				

## Lena

### Lena Table Base

SOHOS	5
by Nowy Styl	

Card box volume [m³]	No. of pcs per card box	No. of pcs of 1200 × 1000 mm pallet	Net weight [kg]		Model / Description
				I TT	LENA 380 Round base and leg powder-coated in the same colour
0.04	2	40	7.8	A450	LENA 380 Round base powder-coated in Jet Black RAL 9005 (BL) and leg chromium plated (CR)
0.07	2	18	8		LENA 580 Round base and leg powder-coated in the same colour
	2	10	0	¢450	LENA 580 Round base powder-coated in Jet Black RAL 9005 (BL) and leg chromium plated
0.07	2	18	8.4	8	LENA Round base and leg powder-coated in the same colour
0.07	Z	10	0.4	p450	LENA Round base powder-coated in Jet Black RAL 9005 (BL) and leg chromium plated
0.26	2	16	8.8		LENA 1100 Round base and leg powder-coated in the same colour
0.26	2	10	8.8		LENA 1100 Round base powder-coated in Jet Black RAL 9005 (BL) and leg chromium plated
0.07	2	18	8.4	96 	LENA OUTDOOR Round base and leg made of steel covered with zinc and polyester lacquer with alu finish effect. Available with Topalit top dedicated for outdoor use.

## Tiramisu

### Tiramisu Table Base

Card box volume [m³]	No. of pcs per card box	No. of pcs per EURO pallet	Net weight [kg]	Model / Description	
0.09	1	20	5.5	R 600 574	TIRAMISU
0.09	1	20	6.2	H 995 574	TIRAMISU DUO

# Rico

## **Rico Folding Tables**

Card box volume [m³]	No. of pcs per card box	No. of pcs per EURO pallet	Net weight [kg]	Model / Description				
0.09	1	pallet 1650×800: 20	24.5		RICO TABLE-2 ALU Table base powder-coated in White aluminium RAL 9006 (ALU) colour, melamine faced chipboard (MFC) table top (MA-xx*), dimensions 1600 × 800 × 18 mm. melamine table top 1600 × 800 × 18 mm RICO TABLE-2 BLACK			
		ba			Table base powder-coated in Jet black RAL 9005 (BL) colour, melamine faced chipboard (MFC) table top (MA-xx*), dimensions 1600 × 800 × 18 mm.			
0.1	1	pallet 1900×900: 20	27		RICO TABLE-3 ALU Table base powder-coated in White aluminium RAL 9006 (ALU) colour, melamine faced chipboard (MFC) table top (MA-xx*), dimensions 1800 × 800 × 18 mm.			
		pallet 19		<u></u>	RICO TABLE-3 BLACK Table base powder-coated in Jet black RAL 9005 (BL) colour, melamine faced chipboard (MFC) table top (MA-xx*), dimensions 1800 × 800 × 18 mm.			
0.12	1	pallet 2100×900: 20	30		RICO TABLE-4 ALU Table base powder-coated in White aluminium RAL 9006 (ALU) colour, melamine faced chipboard (MFC) table top (MA-xx*), dimensions 2000 × 800 × 18 mm.			
				RICO TABLE-4 BLACK Table base powder-coated in Jet black RAL 9005 (BL) colour, melamine faced chipboard (MFC) table top (MA-xx*), dimensions 2000 × 800 × 18 mm.				
CART								
0.2	_	_	21		RICO CART For stacking and transporting RICO tables, up to 10 pcs. Cart powder-coated in Jet black RAL 9005 (BL) colour only.			

Other top dimensions available on request.

# Simple

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Certificates	Card box volume [m³]	No. of pcs per card box	No. of pcs per EURO pallet	Net weight [kg]		Model / Description
REMODEX	0.036	1	20	18.2	800x800	SIMPLE 800 × 800 Table base and frame powder-coated in White aluminium RAL 9006 (ALU), Black grey RAL 7021 (GF) or Traffic White RAL 9016 (WT) colour, melamine faced chipboard (MFC) table top (MA-xx*), dimensions 800 × 800 × 18 mm SIMPLE 800 × 800 xx MA-xx SIMPLE 800 × 800 GF/CR Table base chromium plated, frame powder-coated in Black grey RAL 7021 (GF) colour, melamine faced chipboard (MFC) table top (MA-xx*), dimen- sions 800 × 800 × 18 mm SIMPLE 800 × 800 GF/CR MA-xx
REMODEX	0.048	1	20	20.76		SIMPLE 1200 × 700         Table base and frame powder-coated in White aluminium RAL 9006 (ALU), Black grey RAL 7021 (GF) or Traffic white RAL 9016 (WT)         colour, melamine faced chipboard (MFC) table top (MA-xx*) available:         - without cut outs for cable outlets         - without cut outs for cable outlets:         - with cut outs for cable outlets: left, right or left and right,         dimensions 1200 × 700 × 18 mm         SIMPLE 1200 × 700 xx MA-xx         SIMPLE 1200 × 700 L xx MA-xx         SIMPLE 1200 × 700 D xx MA-xx         SIMPLE 1200 × 700 D xx MA-xx         SIMPLE 1200 × 700 GF/CR         Table base chromium plated, frame powder         coated in Black grey RAL 7021 (GF) colour,         melamine faced chipboard (MFC) table top         (MA-xx*) available:         - without cut outs for cable outlets         - with cut outs for cable outlets: left, right or left and right,         dimensions 1200 × 700 GF/CR MA-xx         SIMPLE 1200 × 700 GF/CR MA-xx         SIMPLE 1200 × 700 GF/CR MA-xx         SIMPLE 1200 × 700 GF/CR MA-xx

## Simple Table

Certificates	Card box volume [m³]	No. of pcs per card box	No. of pcs per EURO pallet	Net weight [kg]	Model / Description
REMODEX	0.055	1	20	23.28	SIMPLE 1200 × 800 Table base and frame powder-coated in White aluminium RAL 9006 (ALU), Black grey RAL 7021 (GF) or Traffic white RAL 9016 (WT) colour, melamine faced chipboard (MFC) table top (MA-xx*) available: – without cut outs for cable outlets – with cut outs for cable outlets: left, right or left and right, dimensions 1200 × 800 × 18 mm SIMPLE 1200 × 800 xx MA-xx SIMPLE 1200 × 800 Lxx MA-xx SIMPLE 1200 × 800 D xx MA-xx SIMPLE 1200 × 800 D xx MA-xx SIMPLE 1200 × 800 GF/CR Table base chromium plated, frame powder coated in Black grey RAL 7021 (GF) colour, melamine faced chipboard (MFC) table top (MA-xx*) available: – without cut outs for cable outlets – without cut outs for cable outlets – with cut outs for cable outlets MIMPLE 1200 × 800 GF/CR MA-xx SIMPLE 1200 × 800 C GF/CR MA-xx SIMPLE 1200 × 800 C GF/CR MA-xx SIMPLE 1200 × 800 GF/CR MA-xx
REMODEX	0.056	1	20	24.02	SIMPLE 1400 × 700 Table base and frame powder-coated in White aluminium RAL 9006 (ALU), Black grey RAL 7021 (GF) or Traffic white RAL 9016 (WT) colour, melamine faced chipboard (MFC) table top (MA-xx*) available: – without cut outs for cable outlets – with cut outs for cable outlets: left, right or left and right, dimensions 1400 × 700 × 18 mm SIMPLE 1400 × 700 xx MA-xx SIMPLE 1400 × 700 L xx MA-xx SIMPLE 1400 × 700 GF/CR Table base chromium plated, frame powder coated in Black grey RAL 7021 (GF) colour, melamine faced chipboard (MFC) table top (MA-xx*) available: – with cut outs for cable outlets: – with cut outs for cable outlets – with cut outs for cable outlets MINPLE 1400 × 700 GF/CR MA-xx SIMPLE 1400 × 700 L GF/CR MA-xx

## Simple Table

Certificates	Card box volume [m³]	No. of pcs per card box	No. of pcs per EURO pallet	Net weight [kg]	Model / Description
REMODEX	0.064	1	20	25.96	SIMPLE 1400 × 800 Table base and frame powder-coated in White aluminium RAL 9006 (ALU), Black grey RAL 7021 (GF) or Traffic white RAL 9016 (WT) colour, melamine faced chipboard (MFC) table top (MA-xx*) available: – without cut outs for cable outlets – with cut outs for cable outlets: left, right or left and right, dimensions: 1400 × 800 × 18 mm SIMPLE 1400 × 800 xx MA-xx SIMPLE 1400 × 800 Lxx MA-xx SIMPLE 1400 × 800 D xx MA-xx SIMPLE 1400 × 800 GF/CR Table base chromium plated, frame powder- coated in Black grey RAL 7021 (GF), melamine faced chipboard (MFC) table top (MA-xx*) available: – without cut outs for cable outlets – with cut outs for cable outlets – with cut outs for cable outlets – without out outs for cable outlets – without cut outs for cable outlets – without out outs for cable outlets – without cut outs for cable outlets – without outs for cable outlets – without cut outs for cable outlets
REMODEX	0.073	1	20	28.3	SIMPLE 1600 × 800         Table base and frame powder-coated in White         aluminium RAL 9006 (ALU), Black grey RAL 7021         (GF) or Traffic white RAL 9016 (WT)         colour, melamine faced chipboard (MFC) table top         (MA-xx*) available:         - without cut outs for cable outlets         - with cut outs for cable outlets         - with cut outs for cable outlets: left, right or left         and right,         dimensions: 1600 × 800 × 18 mm         SIMPLE 1600 × 800 L xx MA-xx         SIMPLE 1600 × 800 L xx MA-xx         SIMPLE 1600 × 800 D xx MA-xx         SIMPLE 1600 × 800 GF/CR         Table base chromium plated, frame powder         coated in Black grey RAL 7021 (GF) colour,         melamine faced chipboard (MFC) table top         (MA-xx*) available:         - without cut outs for cable outlets         - with cut outs for cable outlets: left, right or left         and right,         dimensions: 1600 × 800 GF/CR MA-xx         SIMPLE 1600 × 800 GF/CR MA-xx         SIMPLE 1600 × 800 L GF/CR MA-xx         SIMPLE 1600 × 800 L GF/CR MA-xx         SIMPLE 1600 × 800 L GF/CR MA-xx

SOHOS by Nowy Styl

### Simple Table

Certificates	Card box volume [m³]	No. of pcs per card box	No. of pcs per EURO pallet	Net weight [kg]	Model / Description		
REMODEX	0.091	1	20	32.99	SIMPLE 2000 × 800         Table base and frame powder-coated in White aluminium RAL 9006 (ALU) or Black grey         RAL 7021 (GF) or Traffic white RAL 9016 (WT) colour, melamine faced chipboard (MFC) table top (MA-xx*), dimensions 2000 × 800 × 18 mm         SIMPLE 2000×800 xx MA-xx         SIMPLE 2000×800 xx MA-xx		

### Grommets and cut outs positioning

	Simple Table Tops								
Grommets positioning	Left	Right	Left & Right						
Grommets made of plastic. Grommet dimensions: 90 × 90 mm, Cut out dimensions: Ø 80 mm.			• •						
	Simple 1400 × 800 L xx MA-xx	Simple 1400 × 800 P xx MA-xx	Simple 1400 × 800 D xx MA-xx						

# Table Tops

## Table tops



have been	card box volume [m³]	no. of pcs per card box	no. of pcs per EURO pallet	net weight [kg]	SHAPE	SIZE [mm]	THICKNESS (mm)
C	0.02	1	100	4.5		Ø600	25 1
C	0.03	1	50	5.6		Ø800	25
C	0.03	1	50	8.5		800×800	25
C	0.03	1	50	16.8		800×1200	25 1

card box volume [m³]	no. of pcs per card box	no. of pcs per EURO pallet	net weight [kg]	SHAPE	SIZE [mm]	THICKNESS (mm)
0.03	1	60	5.1		Ø600	↓ 36 ↓
0.05	1	30	9.1		Ø800	36
0.05	1	30	10.8		800×800	↓ 36 ↓

card box volume [m³]	no. of pcs per card box	no. of pcs per EURO pallet	net weight [kg]	SHAPE	SIZE [mm]	THICKNESS (mm)
0.03	1	60	7.2		Ø600	↓ 50 ↓
0.05	1	30	12.2		Ø800	50 1
0.05	1	30	14.9		800×800	↓ 50 ↓

card box volume [m³]	no. of pcs per card box	no. of pcs per EURO pallet	no. of pcs per 1200 × 1000 mm pallet	gross weight [kg]	SHAPE	SIZE [mm]	THICKNESS (mm)
0.02	1	100	7.5	4.5		Ø 600	23 
0.03	1	50	1.1	5.6		Ø800	23 
0.03	1	50	13.5	8.5		800×800	23 
0.03	1	50	2.5	16.8		800×1200	23 

card box volume [m³]	no. of pcs per card box	no. of pcs per EURO pallet	no. of pcs per 1200 × 1000 mm pallet	gross weight [kg]	SHAPE	SIZE [mm]	THICKNESS (mm)
0.01	1		_	4.3		Ø 600	$\frac{1}{16.5}$
0.03	1	32	_	7.6		Ø800	$\frac{1}{ - 21 }$
0.03	1	32	_	10		800×800	$\frac{1}{34}$
0.04	1	25	_	15.2		800×1200	$\frac{1}{34}$

## Table tops / table bases combination

	TABLE TOPS												
Shapes and dimensions of table tops			LARA INOX 580	LARA INOX	LARA INOX 1100	LARA INOX SQ	LENA 380	LENA 580	LENA	LENA 1100	LENA OUTDOOR	TIRAMISU DUO	TIRAMISU
(MFC)	Ø 600		•	•	•	•	•	•	•	•	_		_
aced chipboard table tops	Ø800		•	•		•	_		•		_		•
Melamine faced chipboard (MFC) table tops	800×800			_		•	_		_		_		•
Melam	800×1200			_			_		_		_	•	_
mine faced tops	Ø 600		•	•	•	•	•	•	•	•	_		_
TOP 36 & TOP 50 melamine faced chipboard table tops	Ø800		•	•		•	_		•		_		•
TOP 36 & T chipl	800×800			_		•	_		_		_		•
10	Ø 600		•	•	•	•	•	•	•	•	_		_
table top:	Ø 800		•	•		•	_		•		_		•
Laminated table tops	800×800			_		•	_		_		_		•
_	800×1200			_			_		_		_	•	_
Topalit table tops	Ø600	•	•	•	•	•	•	•	•	•	•		_
	Ø800		•	•		•	_		•		•		•
	800×800			_		•	_		_		_		•
	800×1200			_			_		_		_	•	_



# Components

### Armrests

### FIXED ARMRESTS

Picture	Code	Material	Adjustment	Applicable to following models:
	GTP54-CR-xx ARM-ALU/CR/BL- YY	Armrest structure: – metal element: steel Armrest pads: – polypropylene (PP)	No adjustment	Amigo
$\mathbf{D}$	GTP9-ALU GTP9-CR	Armrest structure: – steel powder-coated in White aluminium RAL 9006 colour or chromium plated, – black polypropylene (PP)	No adjustment	Neo-Lux
	GTP59-ALU-XX GTP59-CR-XX	Armrest structure: – powder-coated in White aluminium RAL 9006 colour – chromium plated Armrest pads: – playwood	No adjustment	Cafe VII GTP
	PF6	Armrest structure: – black polyurethane (PU)	No adjustment	Manager Nadir
	GTP-CR-xx	Armrest structure: – metal element: steel, chromium plated Armrest pads: – wooden	No adjustment	Samba II GTP
	PF31-CR-xx	Armrest structure: – steel chromium plated Armrest pads: – upholstered	No adjustment	Mirage
	PF12	Armrest structure: — black polyurethane (PU)	No adjustment	Mirage
	PF5-BL-xx PF5-ALU-xx PF5-CR-xx	Armrest structure: – steel powder-coated in Jet black RAL 9005 or White aluminium RAL 9006 colour or chromium plated Armrest pads: – upholstered	No adjustment	Nova Orion

### Armrests

### **FIXED ARMRESTS**

Picture	Code	Material	Adjustment	Applicable to following models:	
	PF27-CR-xx	Armrest structure: – steel chromium plated Armrest pads: – upholstered	No adjustment	Nadir	

### Mechanisms

#### SYNCHRONOUS MECHANISMS

PICTURE	Code	Description	Applicable to following models:
	TILT/AR TILT/AR/RG TILT/AR/BD	<ul> <li>TILT AR / BD mechanism-functions:</li> <li>tilting of integrated seat and backrest in the range of 11° (free-floating),</li> <li>TILT / AR, TILT / AR / RG – smooth height adjustment of chair with pneumatic gas lift,</li> <li>TILT / AR / BD – no height adjustment of chair.</li> </ul>	2ME (TILT/AR, TILT/AR/BD) Xenium (TILT/AR/RG)
	TILT2	<ul> <li>TILT2 tilt mechanism – functions:</li> <li>– free-floating backrest and seat,</li> <li>– opening tilt angle 12.5°,</li> <li>– forward tilting angle 1.5°,</li> <li>– backrest lock in working position,</li> <li>– smooth height adjustment of chair with pneumatic gas lift.</li> </ul>	Xilium
H	TIGER UP GT GLIDE-TEC	<ul> <li>TIGER GT GLIDE-TEC/TIGER UP GT GLIDE TEC mechanism – functions:</li> <li>backrest tilt angle 25°,</li> <li>backrest block at upright position,</li> <li>automatic weight adjustment + 2 steps-adjustment of backrest tilt force,</li> <li>smooth height adjustment of chair with pneumatic gas lift.</li> </ul>	Tiger UP

### Bases

#### ALUMINIUM AND STEEL BASES

Picture	Code	Description	Applicable to following models:
	ST53-POL	Ø 740 four-star base polished aluminium with chrome effect	2ME
	ST54-POL ST54-BL	Ø 740 four-star base polished aluminium with chrome effect Ø 740 four-star base aluminium powder-coated in Jet black RAL 9005 colour	Xenium X-Cross
	ST32-ALU (X) ST32-CR	Ø 680 five-star base aluminium powder-coated in White aluminium RAL 9006 colour with protective plastic inlays Ø 680 five-star base polished aluminium with chrome effect with protective plastic inlays	Cafe VII GTP
	ST52-POL ST52-BL	Ø 687 five-star base polished aluminium with chrome effect Ø 687 five-star base aluminium powder-coated in Jet black RAL 9005 colour	Xenium X-Cross
	ST44-POL	Ø 700 five-star base polished aluminium with chrome effect	2ME Xilium
	ST44-WA	Ø 700 five-star base aluminium powder-coated in White aluminium RAL 9006 colour	2ME
	ST-BL ST-WA ST-POL	Ø 700 five-star base aluminium powder-coated in Jet black RAL 9005 colour Ø 700 five-star base aluminium powder-coated in White aluminium RAL 9006 colour Ø 700 five-star base polished aluminium with chrome effect	Sail Mesh 2 Tiger-UP Conference Swivel Chair MB UPH Tiger-UP Conference Swivel Chair HB UPH (only ST-POL)
	ST23-POL	Ø 632 mm five-star polished aluminium with chrome effect	Cafe VII GTS

### Bases

#### ALUMINIUM AND STEEL BASES

Picture	Code	Description	Applicable to following models:
	ST21-CR ST21-ALU ST21-BL	Ø 600mm five-star chromium plated Ø 600mm five-star powder-coated in White aluminium RAL 9006 colour Ø 600mm five-star powder-coated in Jet black RAL 9005 colour base	Bingo GTP
	ST20-CR	Ø 600 mm five-star chromium plated	Cafe VI
A	ST01-CR	Ø 655 five-star base steel chromium plated	Samba II GTP
7	TS	Ø 660 five-star base black glass fiber reinforced polyamide (PA + GF)	Tiger UP Conference Swivel Chair MP UPH Tiger UP Conference Swivel Chair HB UPH

### Bases

### PLASTIC BASES

Picture	Code	Description	Used in the following models:
	TS18	Ø 680 five-star base black glass fiber reinforced polyamide (PA + GF)	Cafe VII GTP
1	TS28	Ø 687 five-star base black polyamide (PA)	Xenium X-Cross

#### PLASTIC BASES

Picture	Code	Description	Used in the following models:
オ	Т\$25	Ø 710 five-star base black glass fiber reinforced polyamide (PA + GF)	2ME Xilium
$\prec$	TS25-W	Ø 710 five-star base white glass fiber reinforced polyamide (PA + GF)	Xilium

### Castors

Picture	Code	Description	Applicable to following models:
	SH	Ø 50 mm self-braking castors for soft floors	Cafe VII GTS/GTP Cafe II Cafe IV Cafe VI Bingo Samba II GTP (SH)
	SHH	Ø 50 mm self-braking castors for hard floors	
	ESH	Ø 65 mm self-braking castors for soft floors	2ME Cafe VII GTS/GTP Cafe II Cafe IV
	ESHH	Ø 65 mm self-braking castors for hard floors	Cafe VI Conversa (ESH) Sail Xenium Xilium
	ESHR	Ø 65 mm ring self-braking castors for soft floors	
	ESHHR	Ø 65 mm ring self-braking castors for hard floors	2ME

### Castors

Picture	Code	Description	Applicable to following models:
	RMH	Ø 37 mm self-braking mini-rolls for soft floors	Intrata V 2ME
	RMHH	Ø 37 mm self-braking mini-rolls for hard floors	Xilium
	FSH	Ø 37 mm self-braking mini-rolls for soft floors	
	FSHH	Ø 37 mm self-braking mini-rolls for hard floors	Passu

#### **ROW CONNECTOR / SEPARATOR**

Connection picture	Connection example	Model	Description
Contract of the second s		UNIVERSAL CHAIR ROW CONNECTOR	<ul> <li>UNIVERSAL ROW CONNECTOR (520 + 60 mm)</li> <li>dedicated to connect rows of chairs on 4-leg frames,</li> <li>max leg diameter 25 mm, max square leg profile 20 × 20 mm,</li> <li>max leg angle in each direction 18°,</li> <li>6-steps distance adjustment in the range of 60 mm,</li> <li>possibility of mounting to the floor.</li> <li>The connecting system is made of:</li> <li>2× steel flat bars, 40 × 4 mm (right and left) with snags, and sleeves welded at the ends,</li> <li>connector cover,</li> <li>set screw,</li> <li>3× felt pads.</li> <li>Finishing: all elements powder-coated in Jet black RAL 9005 (BL) (P0152E-37902).</li> </ul>
5 <u> </u>		ESPACIO ROW CONNECTOR RIGHT	ESPACIO CONNECTOR RIGHT – dedicated to connect rows of Espacio chairs, – possibility of mounting to the floor – made of steel flat bar with sleeves containing bearing bushes, welded at the ends. Finishing: chromium plated (CR) (P0152B-79203)
•		POLYFOLD "P" ROW CONNECTOR	<ul> <li>POLYFOLD "P" ROW CONNECTOR</li> <li>dedicated to connect rows of Polyfold chairs,</li> <li>possibility of mounting to the floor,</li> <li>made of steel flat bar with sleeves welded at the ends.</li> <li>Finishing: chromium plated (CR) (P0152F-41203)</li> </ul>
s*		CADEIRA ROW CONNECTOR	<ul> <li>CADEIRA ROW CONNECTOR <ul> <li>dedicated to connect rows of Cadeira chairs,</li> <li>possibility of mounting to the floor,</li> <li>made of steel flat bar with sleeves welded at the ends.</li> </ul> </li> <li>Finishing: powder-coated in White aluminium RAL 9006 (ALU) colour (P0152G-86406).</li> </ul>
		BINGO/AMIGO BENCH CONNECTOR	<ul> <li>BINGO / AMIGO BENCH CONNECTOR <ul> <li>dedicated to connect back to back</li> <li>Bingo / Amigo benches,</li> <li>made of metal sheet with 2x Ø 11 mm holes, to be assembled between legs and glides of two connected benches,</li> <li>2 pcs recommended to connect two benches.</li> </ul> </li> <li>Finish options: <ul> <li>powder-coated in Jet black RAL 9005 (BL) colour (P0152–49602),</li> <li>powder-coated in White aluminium RAL 9006 colour (ALU) (P0152–49606),</li> <li>chromium plated (CR) (P0152–49603).</li> </ul> </li> </ul>

Dedicated to	Row distance
AMIGO 4L (4-leg version only)	440-500 mm (measured between backrest edge and seat edge of chairs from connected rows)
CADEIRA	
BETA 4L (4-leg version only)	
WING 4L (4-leg version only)	450–510 mm (measured between backrest edge and seat edge of chairs from connected rows)
ESPACIO 4L (4-leg version only)	
AXO (only for versions with G17F, G3 or G3F glides)	410-470 mm (measured between backrest edge and seat edge of chairs from connected rows)
CAFE-VII 4L (4-leg version only)	460-520 mm (measured between backrest edge and seat edge of chairs from connected rows)
CALADO 4L (4-leg version only)	
FEN	470-530 mm (measured between backrest edge and seat edge of chairs from connected rows)
ESPACIO 4L (4-leg version only)	490 mm (measured between the axes of sleeves)
POLYFOLD	530 mm (measured between the axes of sleeves)
CADEIRA	530 mm (measured between the axes of sleeves)
AMIGO benches BINGO benches	60 mm (measured between the axes of mounting holes of connector)

#### LINKING UNIT FOR CONNECTING CHAIRS INTO ROW

Connection picture	Connection example	Model	Description
		LINK-PLASTIC 20	LINK-PLASTIC 20 – dedicated to connect 4-leg Amigo/Bingo chairs without armrests, or alternately chairs with and without armrests, – 2 pcs recommended to connect two chairs, – made of polypropylene PP in black (P0152–31100) colour.
		LINK-METAL 30 × 15	LINK-METAL 30 × 15 - dedicated to connect Iso 4-leg chairs without armrests, - made of shaped steel sheet and crossbar, with clamping set. Finish options: - powder-coated in Jet black RAL 9005 (BL) colour (P0152–07902), - powder-coated in White aluminium RAL 9006 (ALU) colour (P0152–07906), - chromium plated (CR) (P0152–07903).
ىسىت		LINK-PLASTIC 30 × 15 REG.	<ul> <li>LINK-PLASTIC 30 × 15 REG.</li> <li>adjustable,</li> <li>dedicated to connect Iso 4-leg chairs with or without armrests (for frames made of oval tube profile 30 × 15 mm),</li> <li>2 pcs are needed to connect two chairs,</li> <li>made of black polypropylene (P0152A-75300).</li> <li>The linking in maximum extention is not recommended.</li> </ul>
		LINK-PLASTIC 30 × 15	LINK-PLASTIC 30 × 15 – dedicated to connect Iso 4-leg chairs without armrests (for frames made of oval tube profile 30 × 15 mm), – 2 pcs are recommended to connect two chairs, – made of black polypropylene PP (P0152-E8200).
m		LINK-PLASTIC 16	<ul> <li>LINK-PLASTIC 16</li> <li>dedicated to connect chair frames made of tube Ø 16 mm,</li> <li>Vesta New – linking in the bottom part of sled frame,</li> <li>Samba – linking between the rear legs.</li> <li>made of polypropylene (PP) available in black (P0152-T9700) or alu RAL 7045 (P0152-T9706) colour.</li> <li>Each index includes set of two connectors, required to connect to chairs.</li> </ul>

Dedicated to	Distance between chairs
BINGO 4L (4-leg version only)	60 mm (measured between legs of connected chairs in connection points, at the seat height)
AMIGO 4L (4-leg version only)	60 mm (measured between legs of connected chairs in connection points)
ISO 4L (4-leg version only)	50 mm (measured between legs of connected chairs in connection point, at the seat height)
ISO 4L (4-leg version)	104–184 mm (measured between legs of connected chairs in connection points, at the seat height – depending on the link setting)
ISO 4L-ARM (4-leg version with armrests)	130–184 mm (measured between legs of connected chairs in connection points, at the seat height – depending on the link setting)
ISO 4L (4-leg version only)	60 mm (measured between legs of connected chairs in connection points, at the seat height)
VESTA NEW	
SAMBA	20 mm (measured between axes of the legs / sleds of connected frames)

#### LINKING UNIT FOR CONNECTING CHAIRS INTO ROW

Connection picture	Connection example	Model	Description
		LINK-PLASTIC 18 REG.	<ul> <li>LINK-PLASTIC 18 REG.</li> <li>adjustable,</li> <li>dedicated to connect Calado 4-leg chairs with or without armrests (for frames made of tube Ø 18–20 mm),</li> <li>2 sets are needed to connect two chairs,</li> <li>made of black polypropylene (P0152C-38400).</li> </ul>
		ROW LINK EN 14703 (CADEIRA) BL	<ul> <li>ROW LINK EN 14703</li> <li>dedicated to connect Cadeira chairs,</li> <li>the set made of steel sheet: the central component and two brackets mounted to the frame (right and left).</li> <li>Finishing: powder-coated in Jet black RAL 9005 (BL) (P0152F-77602).</li> </ul>

Dedicated to	Distance between chairs
CALADO 4L (4-leg version only)	106–186 mm (measured between legs of connected chairs in connection points)
CADEIRA	265 mm (measured between axes of assembly screws used for mounting the link to frame)

#### FASTENERS INTEGRATED WITH FRAME FOR CONNECTING CHAIRS INTO ROW (CLICK OPTION)

Component picture	Connection example	Model	Description
		CLICK-J4	CLICK-J4 – available for 4-leg chairs with or without armrests, – numbering not available, – made of steel rod Ø 6 mm, hook at the right and loop at the left side of seat. Finishing: chromium plated.
		WING II CLICK	<ul> <li>CLICK <ul> <li>available for 4-leg Wing II chairs without armrests,</li> <li>integrated with chair frame (crossbar between legs)</li> <li>made of rod Ø 6 mm, hook at the left and loop at the right side.</li> </ul> </li> <li>Finish options: available in the same colour as chair frame.</li> </ul>
		FEN CLICK	<ul> <li>CLICK / CLICK NRM         <ul> <li>available for Fen chairs with or without armrests,</li> <li>complete set consists of fixing metal plate, powder coated in black, and 2x sliding metal brackets, chromium plated, with black polyamide (PA) clicks and clamps; symmetrical fasteners on both sides of chair,</li> <li>numbering (NRM) available as an option (to be ordered separately or with CLICK) contains 3D adhesive foil label in oval shape, with outer polyurethane layer. Numbers in black colour, height 30 mm. Numbering is placed at the front part of wooden backrest. For upholstered version (A-PLUS or B-PLUS), embroidery numbering available.</li> </ul> </li> <li>Finishing: black, with chromium plated elements.</li> </ul>
		CADEIRA CLICK-J3-NRM	<ul> <li>CLICK-J3/NRM <ul> <li>available for Cadeira chairs with or without armrests,</li> <li>made of Ø 6 mm chromium plated rod (slider), with black click bracket (PA + GF with zinced metal plate (place for interchangeable, magnetic numbering); connecting elements symmetrical on both sides of chair. The numbering (NRM) to be ordered separately.</li> <li>Finishing: chromium plated, with black elements.</li> </ul></li></ul>

Dedicated to	Distance between chairs
WING II 4L (4-leg version)	30 mm (measured between frames in connection points at the seat height)
WING II-W 4L (4-leg version, frame with integrated armrests)	20 mm (measured between frames in connection points at the seat height)
CADEIRA 4L (4-leg version)	25 mm (measured between the legs in connection points)
CADEIRA 4L ARM (4-leg with armrests)	15 mm (measured between the arm pads)
WING II 4L (4-leg version only)	10 mm (measured between bottom parts of legs)
FEN (version without armrests)	112 mm (measured between legs)
FEN ARM (version with armrests)	92 mm (measured between the arm pads)
CADEIRA (version without armrests)	20 mm (measured between legs)
CADEIRA ARM, ARM / FRONT (version with armrests)	10 mm (measured between the arm pads)

#### FASTENERS INTEGRATED WITH FRAME FOR CONNECTING CHAIRS INTO ROW (CLICK OPTION)

Component picture	Connection example	Model	Description
		CLICK AXO J1	<ul> <li>CLICK AXO J1/J1 NRM</li> <li>available for Axo chairs without armrests (Axo 10),</li> <li>complete set consists of steel brackets finished in the same colour as chair frame, with black plastic connectors (PA + GF), right and left, and black plastic covers (PA) with place for numbering. While choosing J1 NRM option, the number plate made of steel strip, thickness 0,5 mm, is sticked in place for numbering. Numbering, made of magnetic or self-adhesive foil, to be ordered separately.</li> <li>Finish options: black plastic, with steel brackets in the same colour as chair frame</li> </ul>
		CLICK AXO J2	<ul> <li>CLICK AXO J2/J2 NRM <ul> <li>available for all Axo chair versions, depending on the locking position,</li> <li>adjustment in three basic positions:</li> <li>minimum at both sides – for connecting two Axo 10 chairs only,</li> <li>middle at both sides – possible for connecting Axo 10 with versions with armrests (Axo 11) or with writing tablet (Axo 20, Axo 21),</li> <li>maximum at both sides – for connecting two Axo 11 chairs or Axo 11 with Axo 20, Axo 21,</li> <li>mixed locking positions also possible, adjusted to chairs versions,</li> <li>complete set consists of steel brackets finished in the same colour as chair frame, with black plastic connectors (PA + GF), right and left, and black plastic fasteners (PP) with place for numbering. While choosing J2 NRM option, the number plate made of steel strip, thickness 0,5 mm, is sticked in place for numbering. Numbering, made of magnetic or self-adhesive foil, to be ordered separately.</li> </ul> </li> <li>Finish options: black plastic, with steel brackets in the same colour as chair frame</li> </ul>
		LOCO II CLICK	<ul> <li>CLICK <ul> <li>available for all Loco II chairs,</li> <li>integrated with chair frame (under the arm pads),</li> <li>made of Ø 5 mm steel rod, hook at the left and loop at the right side.</li> </ul> </li> <li>Finish options: the same colour as chair frame.</li> </ul>
	H	VESTA NEW CLICK	CLICK – available for Vesta New with (CFP) or without armrests (CFS); CFP versions to be connected only alternately with armless chairs, – integrated with chair frame (bottom part), – made of Ø 5 mm steel rod, hook at the left and loop at the right side. Finish options: the same colour as chair frame.

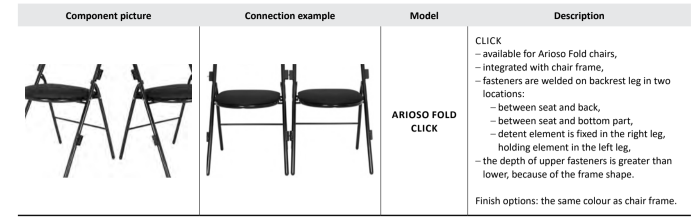
Dedicated to	Distance between chairs
AXO 10	30 mm (measured between bottom parts of legs)
AXO 10 + Axo 10	Minimum position: 30mm (measured between bottom parts of legs)
AXO 10 + Axo 11 AXO 10 + Axo 20 AXO 10 + Axo 21	Middle position: 150mm (measured between bottom parts of legs)
AXO 11 + Axo 11 AXO 11 + Axo 20 AXO 11 + Axo 21	Maximum position: 230mm (measured between bottom parts of legs)
LOCO II	35 mm (measured between the arm pads)
VESTA NEW	25 mm (measured between bottom parts of legs)

### FASTENERS INTEGRATED WITH FRAME FOR CONNECTING CHAIRS INTO ROW (CLICK OPTION)

Component picture	Connection example	Model	Description
		AMIGO CLICK	<ul> <li>CLICK <ul> <li>available for Amigo 4-leg chairs without armrests,</li> <li>made of Ø 6 mm steel rod, hook at the right and loop at the left side of seat, screwed to frame.</li> </ul> </li> <li>Finish options: the same colour as chair frame.</li> </ul>
		BETA-NSN CLICK	<ul> <li>CLICK <ul> <li>available for Beta 4-leg chairs without armrests,</li> <li>integrated with chair frame (crossbar between legs),</li> <li>made of Ø 5 mm steel rod, hook at the left and double loop at the right side.</li> </ul> </li> <li>Finish options: the same colour as chair frame.</li> </ul>
		ELVA CLICK	<ul> <li>CLICK <ul> <li>available for all Elva chairs,</li> <li>connectors are fixed in chair frame in two locations:</li> <li>between front legs at the back height,</li> <li>between front legs at the seat height,</li> <li>outer connector is fixed in the right leg, inner connector in the left leg.</li> </ul> </li> <li>Finishing: black.</li> </ul>
		POLYFOLD CLICK	<ul> <li>CLICK <ul> <li>available for all Polyfold chairs,</li> <li>integrated with chair frame,</li> <li>fasteners are welded on backrest leg in two locations:</li> <li>between seat and back,</li> <li>between seat and crossbar,</li> <li>detent element is fixed in the right leg, holding element in the left leg.</li> </ul> </li> <li>Finish options: the same colour as chair frame.</li> </ul>
		ISO CLICK	CLICK – available for ISO 4-leg chairs without armrests, – integrated with chair frame, made of Ø 6 mm steel rod, hook at the right and double loop at the left side of seat. Finish options: the same colour as chair frame.
		CAFE VII CLICK	<ul> <li>CLICK <ul> <li>available for CAFE VII 4-leg chairs without armrests,</li> <li>made of Ø 5 mm steel rod, hook at the right and loop at the left side of seat.</li> </ul> </li> <li>Finish options: the same colour as chair frame.</li> </ul>

Dedicated to	Distance between chairs
AMIGO 4L (4-leg version only)	10 mm (measured between bottom parts of legs)
BETA-NSN 4L (4-leg version only)	30 mm (measured between frames in connection points)
ELVA	24 mm (measured between frames at the seat height)
POLYFOLD	20 mm (measured between chair frames)
ISO 4L (4-leg version only)	35 mm (measured between frames in connection points, at the seat height)
CAFE VII 4L (4-leg version only)	10 mm (measured between bottom parts of legs)

#### FASTENERS INTEGRATED WITH FRAME FOR CONNECTING CHAIRS INTO ROW (CLICK OPTION)



Dedicated to	Distance between chairs	
ARIOSO FOLD	min. 5 mm (measured between the bottom parts of legs; it varies depending on the measured points from maximum in the top till minimum at the bottom)	

### Carts

#### CARTS FOR CHAIRS AND TABLES

Picture	Model	Description	Stacking on the cart
	AXO CART WG080-07	<ul> <li>AXO CART</li> <li>made of melamine faced chipboard, thickness 18 mm with solid beech wood frame,</li> <li>4 castors, diameter 75 mm for hard floors, 2 castors with manual brakes,</li> <li>beech finish.</li> </ul>	AXO tables – 20 pcs AXO chairs – 6 pcs max. load approx. 200 kg (vertical stacking and transporting)
1		Cart dimensions: 620mm x 820mm x 150mm (height)	
<u> </u>	RICO CART WG192	RICO CART - made of square profile 40 × 40 × 1,5 mm and steel tube diameter 25 × 2.0 mm, - felt pads for table tops protection, - 4 castors, 2 castors with manual brakes, - adjustable in length in range 1530–2030 mm (internal dimension), - cart disassembled for shipment, - powder-coated in Jet black RAL 9005 colour. Cart dimensions: 870 mm x (1840–2340) mm x 1080 mm (height)	TABLES – 10 pcs RICO: Rico-2, Rico-3, Rico-4 max. load approx. 380 kg (horizontal stacking – folded tables and transporting)
5	UNIVERSAL CHAIR CART WG139–02 – BLACK WG139–06 – ALU	UNIVERSAL CHAIR CART – made of steel tube diameter 22 × 2.0 mm and tube diameter 16 × 2.0 mm for width adjustable connector, – adjustable in width in range 530–655 mm (internal dimension), – 4 castors, diameter 75 mm for hard floors, 2 castors with manual brakes, – powder-coated in alu or black colour. Cart dimensions: 555 mm x (575–700) mm (reg.) x 125 mm (height)	Max.load 150 kg AMIGO, ARIOSO, AXO, BETA, BINGO, CAFE, FONDO, ISO, LOCO II, STYL, WING max. load approx. 150 kg (stacking on cart according to stacking quantity listed in price list)
	CALADO CART WG178–03	CALADO CART – made of steel tube diameter 25 × 2.0 mm, – 4 castors diameter 80 mm, – chromium plated frame. Cart dimensions: 665 mm x 785 mm x 405 mm (height)	Calado 4L – 10 pcs Calado CFS – 21 pcs max. load approx. 125 kg (vertical stacking and transporting)
	TROLLEY VESTA WG180–02 – BLACK WG180–06 – ALU	<ul> <li>VESTA TROLLEY</li> <li>made of square profile 30 × 30 × 1,5 mm and steel tube diameter 25 × 1.5 mm,</li> <li>4 castors, 2 castors with manual brakes,</li> <li>cart partially assembled for shipment,</li> <li>powder-coated in alu or black colour.</li> <li>Cart dimensions:</li> <li>630 × 1195 × 945 mm (height)</li> </ul>	VESTA NEW CFS/CFP – 25 pcs max. load approx. 175 kg (vertical stacking and transporting)

### Carts

#### CARTS FOR CHAIRS AND TABLES

Picture	Model	Description	Stacking on the cart
	3-ROW ISO CART WBNOS2121–000000	<ul> <li>3-ROW ISO CART</li> <li>made of profile 30 × 30 × 1.5 mm and 40 × 10 × 1.5 mm for cross bars, construction reinforced with flat bar,</li> <li>4 castors, 2 castors with manual brakes,</li> <li>cart partially assembled for shipment,</li> <li>powder-coated in Jet black RAL 9005 colour.</li> <li>Cart dimensions:</li> <li>1920 mm x 500 mm x 1680 mm (height)</li> </ul>	ISO 4L – 30 pcs (3 × 10 piles) ISO CFS – 15 pcs (3 × 5 piles) ISO CF – 12 pcs (3 × 4 piles) max. load approx. 200 kg (vertical stacking and transporting)
	POLYFOLD CART WG255	<ul> <li>POLYFOLD CART</li> <li>made of profile 30 × 30 × 1,5 mm and steel tube diameter 25 × 2.0 mm,</li> <li>4 castors, 2 castors with manual brakes,</li> <li>cart assembled for shipment,</li> <li>powder-coated in Jet black RAL 9005 colour.</li> <li>Cart dimensions:</li> <li>470 mm x 1100 mm x 1700 mm (height).</li> </ul>	POLYFOLD – 50 pcs max. load approx 200 kg (horizontal stacking – folded chairs and transporting)
Ĵ.	WING CART WG152–02 – BLACK WG152–06 – ALU	<ul> <li>WING CART <ul> <li>made of steel tube diameter 25 × 2.0 mm</li> <li>with supports and diameter 20 × 2.0 mm for</li> <li>handles with rod bar diameter 8 mm,</li> <li>handles to be fixed to the cart after stacking</li> <li>the chairs,</li> <li>4 castors diameter 75 mm, 2 castors with</li> <li>manual brakes,</li> <li>powder-coated in alu or black colour.</li> </ul> </li> <li>Cart dimensions:</li> <li>650 mm x 1720 mm x 840 mm (height).</li> </ul>	WING – 24 pcs max. load 180 kg (vertical stacking in two piles back to back, transporting)
	FEN CART WG159–02	<ul> <li>FEN CART <ul> <li>made of steel tube diameter 22 × 1.5 mm,</li> <li>4 castors diameter 75 mm, 2 castors with manual brakes,</li> <li>powder-coated in Jet black RAL 9005 colour.</li> </ul> </li> <li>Cart dimensions: <ul> <li>590 mm x 600 mm x 255 mm (height).</li> </ul> </li> </ul>	FEN – 10 pcs max load: 150 kg (vertical stacking and transporting)