# indeks

Athena	81	
Cello	99	
Classic	104	
Club	110	
Concerto	96	
Conect II	64	
Dallas	93	
Dotto	113	
Granite	102	
Hello!	74	
Hexa	33	
Kaika	78	
LinkUP	47	
Magnes II	58	
Media ports	118	
Mody	84	
Naudu	67	
Play&Work	9	
Quattro	108	
Sand	18	
Studio	106	
Тара	49	
Терее	2	
Tilkka	71	
Tutti	90	
TV handles	116	
Zone	87	

# Tepee

Modular line of Tepee sofas and office walls enables to create arrangements that suit office areas of different functionalities. The system is perfect for arranging informal meeting places and relaxation zones as well as reception areas.

#### Tepee

The line consists of several sofa models that can be arranged freely. Free standing armchair without felt panel (FS1) is the only exception with no extension possibility. Some models are available with a table as an option. The table is fully integrated with the seat and based on the same structure which allows for reducing the number of legs. Tables also available as freestanding modules. Tepee sofas except FS1 model can be equipped with a felt panel available in three heights: 1226/1586/1766 mm which provides possibility

As an option, individual sofa models and tables can be equipped with electric ports:

Bachmann PIX — electric port dedicated to Tepee sofas available in 2 configurations: 1 × 230V or 2xUSB, cable length 3 m, plastic in black colour only.

of creating "room-in-room" arrangements.

PIX 1-230V PIX 2-2xUSB



<u>OE Electrics Pluto</u> – electric port dedicated to Tepee tables available in two configurations: 3 × 230V or 2 × 230V + 2xUSB, in standard: CH13, FR, GB, GE, cable length 1,5 m, plastic in white colour only.











Maximum number of media ports and location available in configuration table. Socket type to be specified in the order.

Tepee line is complemented with:

- Tepee Wall
- Tepee Wall TV
- Tepee Work

#### Sofa construction

#### Sofas without panel

The structure of sofas is made of metal and wooden frame. Metal frame made of profiles and round tubes as part of legs, powder-coated in Jet black (BL), Traffic white (WT) or "Fashion collection" colours. Wooden solid beech part of legs finished in natural (1.007), black (1.043) or white stain (2.09S). Seat structure made of three-layer cut foam density 40 kg/m³, thickness 9,5–13 cm. Backrest made of cut foam density 21 kg/m³, thickness 9,5 cm.

#### Sofas with panel

The structure of sofas is made of metal and wooden frame. Metal frame made of profiles and

round tubes as part of legs powder-coated in Jet black (BL), Traffic white (WT) or "Fashion collection" colours. Wooden solid beech part of legs finished in natural (1.007), black (1.043) or white stain (2.09S). Seat structure made of three layer cut foam density 40 kg/m³, thickness 9,5-13 cm. Backrest made of cut foam density 21 kg/m³, thickness 9,5 cm. Sofas are integrated with thermoformed felt panel (100% polyester fiber with reduced fusibility subjected to a needling process) available in 3 heights: 1226, 1586 and 1766 mm and in two colours: dark grey (FC01) and light grey (FC02). The felt panel is fixed to sofa backrest with plywood profiles and additionally stabilized with solid beech wood connectors. Proper number of linking connectors to be ordered separately when sofa to sofa with panel connection is required. Please see section 7 and price list to calculate proper number of connectors.

#### Freestanding tables

Freestanding table is available with both sides HPL laminated table top and solid beech wooden frame. Metal frame made of profiles and round tubes as part of legs powder-coated in Jet black (BL), Traffic white (WT) or "Fashion collection" colours. Wooden solid beech part of legs finished in natural (1.007), black (1.043) or white stain (2.09S).

#### Tepee Wall

Tepee Walls are made of thermoformed felt (100% polyester fiber with reduced fusibility subjected to a needling process) with plywood profiles which stabilize the wall and the foot for each profile. Tepee Walls available as straigth (SW), curved 90° (CW 90) or 120° (CW 120) versions for integration or freestanding. Tepee Walls available in 3 heights: 1226, 1586 and 1766 mm and in two colours: dark grey (FC01) and light grey (FC02). Felt panels may differ in shade in colour. Tepee Walls available as versions for integration or freestanding.

#### Tepee Wall for integration

Initial module – this module starts the arrangement for integration. External linking connectors included in the structure of initial module.

Middle module – this module to be connected on both sides with initial module, another middle or end module. Internal linking connectors included in the structure of middle module. End module – this module always ends the arrangement to be connected with initial or middle module. Internal and external linking connectors included in this module.

Tepee Wall dedicated for integration cannot be a freestanding wall. To connect the walls for integration, internal linking connectors required. Each arrangement ends with external linking connectors. Both internal and external connectors are made of solid beech wood. Initial, end module and any number of middle modules enable to create the arrangement with adequate number of connectors and feet, narrow as standard, wide as an option. Connectors and feet included in the structure of Tepee Walls.

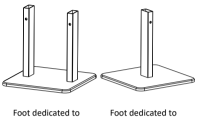
<u>Tepee Wall freestanding module</u> – equipped with proper number of external connectors made of solid beech wood and feet, Feet narrow as standard or wide as an option.

Feet options for Tepee Walls:

<u>Narrow foot</u> – made of metal powder-coated in Jet black (BL), Traffic white (WT) or "Fashion collection" colours.



<u>Wide foot</u> – made of metal powder-coated in Jet black (BL), Traffic white (WT) or "Fashion collection" colours, equipped with Velcro type fixing for soft floors or skidproof rubber for hard floors (both as standard) to increase stability of arrangement.



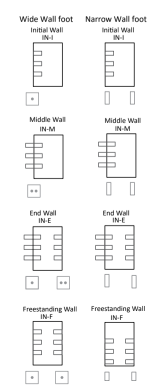
Foot dedicated to connect two Tepee Walls Foot dedicated to external walls or freestanding walls



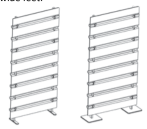
Velcro type fixing for soft floors or skidproof rubber for hard floors

Tepee Walls, both freestanding and for integration are equipped with proper number of internal and external connectors as standard and narrow feet as standard or wide feet as an option.

Tepee Walls with dedicated connectors and feet:



### Freestanding Tepee Wall SW with narrow and wide feet:

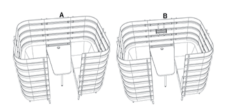


Narrow IN-F Wide IN-F

#### Tepee Wall TV

Tepee Wall TV dedicated for integration with two FS2 sofas with panels, height 1586 mm only. The Wall  $80 \times 1586$  mm is made of thermoformed felt (100% polyester fiber with reduced fusibility subjected to a needling process) with integrated table. Table top is made of melamine faced chipboard MFC, thickness 25 mm and metal leg powder-coated in Jet black (BL), Traffic white (WT) or "Fashion collection" colours. Media ports or grommets available as an option. Two versions available: without TV holder as standard or with TV set (fixed NBC1 holder) as an option. TV monitor size is max 32".

Tepee Wall TV with FS2 sofas sample arrangement:





Fixed TV holder for B version.

#### **Tepee Work**

Tepee Work workstations dedicated for temporary work consist of Tepee Walls integrated with table top.

Two versions available:

Tepee Work SIT – panel height 1586 mm as standard or 1766 mm as an option, table top made of melamine faced chipboard MFC, thickness 25 mm, height 780 mm, width 1200 mm. Further connection with Tepee Wall and sofas with integrated panels available as an option. Grommets, media ports and cable management for table top available as an option.

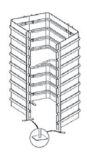
Tepee Work SIT for integration



# Technical description

Tepee Work Stand – panel height 1766 mm as standard, table top height 1050 mm, table top made of melamine faced chipboard MFC, thickness 25 mm, width 800 or 1200 mm. Grommets, media ports and cable management for table top available as an option.

Tepee Work STAND, wide foot as an option:



Tepee Work media port:

OE Electrics Pixel – electric port dedicated to
Tepee Work table top available in configuration
of 1 × 230V + 2XUSB, cable length 3m, plastic in
black colour only.













CH13

Feet options for Tepee Work:

- narrow foot made of metal powder-coated in Jet black (BL), Traffic white (WT) or "Fashion collection" colours as standard,
- wide foot made of metal powder-coated in Jet black (BL), Traffic white (WT) or "Fashion collection" colours as an option dedicated to external profiles to increase stability of initial walls of the arrangement, additionally equipped with Velcro type fixing for soft floors or skidproof rubber for hard floors (both as standard).

#### Connectors

<u>Sofa connector</u> – made of metal to connect sofa models with each other. The connectors are not visible when assembled to the frame under the seat.

The number of internal connectors needed for assembly of Tepee sofas:

 $2 \times (n-1-k)$ 

n – the number of modules in a specific arrangement,

k – the sum of C90D modules in a specific arrangement.

**Note**: Number of connectors to be specified for each separate arrangement.



Panel connector – made of solid beech wood lacquered to connect panels made of thermoformed felt which stabilizes the panel additionally strenghtened with beech plywood profile. The connectors are fixed to the panel with screws included in assembly set.

#### Types of connectors:

<u>External connector</u> – dedicated to end panels of the arrangements.

The number of connectors needed for assembly:

- for sofas with panel height 1226 mm 2 pcs
- for sofas with panel height 1586/1766 mm 4 pcs.



<u>Internal connector</u> – dedicated to connect panel to panel.

The number of connectors needed for assembly:
– for connecting 2 sofas with panel height
1226 mm – 1 pcs

- for connecting 2 sofas with panel height 1586/1766 mm - 2 pcs



The number of internal connectors needed for assembly Tepee sofas with panel:

n-1 for sofas with panel height 1226 mm, 2  $\times$ (n-1) for sofas with panel height 1586/1766 mm,

n – the number of sofas panels in a specific arrangement.

**Note:** Number of connectors to be specified for each separate arrangement.

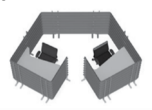
Connectors for freestanding sofas with panels and Tepee Walls included in assembly set.

#### Wire trunking

<u>Horizontal wire trunking</u> – dedicated to Tepee Work made of upholstery fixed directly to table top with plastic brackets. Two widths available: 800 and 1200 mm, height 120 mm.

<u>Vertical wire trunking</u> – dedicated to Tepee Work Sit – length 850 mm and Tepee Work Stand – length 1200 mm. It is made of upholstery with zip fixed directly to table top with plastic brackets.

Tepee Work SIT for integration – sample arrangements:





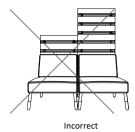


#### Configuration rules

Connection of modules of the same panel height only. Sofa module with table and panel to be integrated with another sofa with panel only.

Tepee sofas with panel configuration



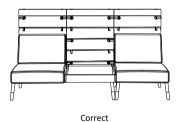


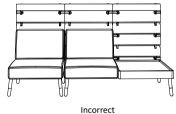
Tepee Walls configuration





Tepee sofa module with table and panel to be integrated with another sofa with panel





# **Dimensions**

Model	Drawing	Seat height	Backrest height	Total height	Total width	Total depth	Table top height
FS1		420 mm	420 mm	840 mm	1026 mm	734 mm	
S1		420 mm	420 mm	840 mm	750 mm	750 mm	
S2		420 mm	420 mm	840 mm	1500 mm	750 mm	
C90 right and left version		420 mm	420 mm	840 mm	750 mm	750 mm	
C90D right and left version		420 mm	420 mm	840 mm	750 mm	750 mm	
C 135		420 mm	420 mm	840 mm	1110 mm	750 mm	
C135 + 90 right and left version		420 mm	420 mm	840 mm	1860 mm	750 mm	
STS right and left version		420 mm	420 mm	840 mm	1125 mm	750 mm	350 mm
STB right and left version		420 mm	420 mm	840 mm	1500 mm	750 mm	350 mm
STC		420 mm	420 mm	840 mm	1875 mm	750 mm	350 mm
FS2		420 mm	420 mm	840 mm	1500 mm	750 mm	

# **Dimensions**

Model	Drawing	Seat height	Backrest height	Total height with panel	Total width	Total depth	Table top height
S1 with panel		420 mm	420 mm	1226 mm 1586 mm 1766 mm	750 mm	750 mm	
S2 with panel		420 mm	420 mm	1226 mm 1586 mm 1766 mm	1500 mm	750 mm	
C90 with panel right and left version		420 mm	420 mm	1226 mm 1586 mm 1766 mm	750 mm	750 mm	
C90D with panel right and left version		420 mm	420 mm	1226 mm 1586 mm 1766 mm	750 mm	750 mm	
C135 with panel		420 mm	420 mm	1226 mm 1586 mm 1766 mm	1110 mm	750 mm	
C135 + 90 with panel right and left version		420 mm	420 mm	1226 mm 1586 mm 1766 mm	1860 mm	750 mm	
STS with panel right and left version		420 mm	420 mm	1226 mm 1586 mm 1766 mm	1125 mm	750 mm	350 mm
STB with panel right and left version		420 mm	420 mm	1226 mm 1586 mm 1766 mm	1500 mm	750 mm	350 mm
STC with panel		420 mm	420 mm	1226 mm 1586 mm 1766 mm	1875 mm	750 mm	350 mm
FS2 with panel		420 mm	420 mm	1226 mm 1586 mm 1766 mm	1500 mm	750 mm	

	Tables							
Model	Drawing	Total height	Total width	Total depth				
Tepee table 750 × 750		350 mm	750 mm	750 mm				
Tepee table 1125 × 750		350 mm	1125 mm	750 mm				

Work							
Model	Drawing	Total height	Total width	Table top width	Working surface height	Wing	
Tepee Work Stand		1766 mm	800/1200 mm	1200 mm	1050 mm	800 mm	
Tepee Work Sit		1586/1766 mm	1200 mm	800 mm	780 mm	800 mm	

	Office Panels						
Model	Drav	wing	Total height	Total width	Total depth		
Tepee Office Wall SW			1226/ 1586/ 1766 mm	400 / 800/ 1200 mm	_		
Tepee Office Wall SW CW90			1226/ 1586/ 1766 mm	800 mm	200 / 400 mm		
Tepee Office Wall CW120			1226/ 1586/ 1766 mm	800 mm	400 mm		

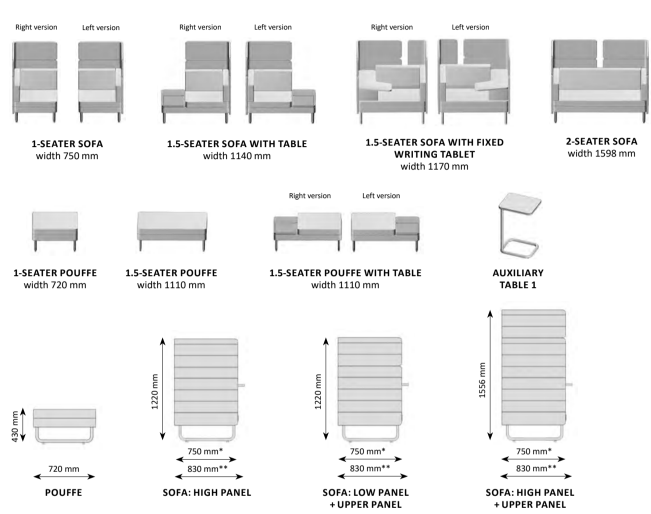
# Play&Work

For 1.5-seater sofas and pouffes, right or left version is defined by the table or fixed writing tablet location from perspective of seated person.

For 1-seater module, right or left version is defined by the corner panel location from perspective of seated person.

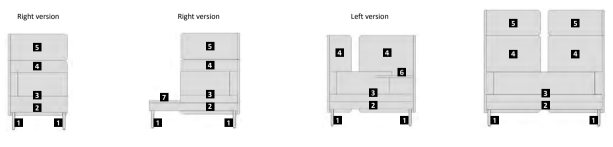
#### **SOFAS AND POUFFES**

#### **Product range and dimensions**



<sup>\*</sup>Applicable to all sofas except 1.5 seater sofa with fixed writing tablet.

#### Construction



**1-SEATER SOFA**Panels: low panel + upper panel

**1.5-SEATER SOFA WITH TABLE** Panels: low panel + upper panel

1.5-SEATER SOFA WITH FIXED WRITING TABLET
Panels: high panel

Panels: high panel + upper panel

- 1 Base
- 2 Lower part of seat
- 3 Backrest, armrests and upper part of seat
- 4 Panels

- 5 Upper panels as an option
- 6 Writing tablet (for 1.5-seater sofa with fixed writing tablet)
- 7 Table (for 1.5-seater sofa with table)

<sup>\*\*</sup>Applicable to 1.5 seater sofa with fixed writing tablet.





4 3 2

Right version

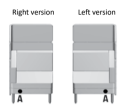
1-SEATER POUFFE

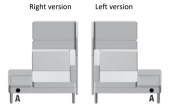
1.5-SEATER POUFFE

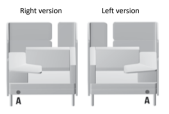
1.5-SEATER POUFFE WITH TABLE

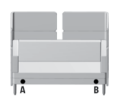
- 1 Base
- 2 Lower part of seat
- 3 Upper part of seat
- 4 Table (for 1.5-seater pouffe with table)

#### Media port location:









1-SEATER SOFA

1.5-SEATER SOFA WITH TABLE

1.5-SEATER SOFA WITH FIXED WRITING TABLET

**2-SEATER SOFA**Media ports in one or two locations







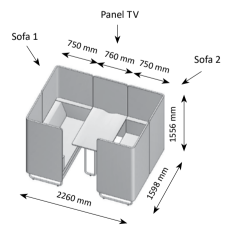
**1-SEATER POUFFE**Media port only in one location in position A or B

1.5-SEATER POUFFE WITH TABLE

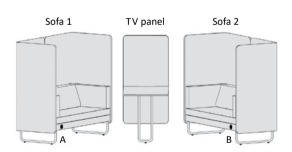
**1.5-SEATER POUFFE**Media ports in one or two locations

#### **AMERICAN DINER**

#### Dimensions

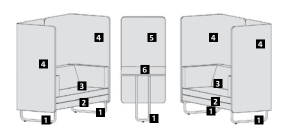


#### Media port positioning



Media ports in one or two locations

#### Construction



- 1 Base (Sofa 1, Sofa 2, TV panel)
- 2 Lower part of seat (Sofa 1, Sofa 2)
- **3** Backrest, armrests and upper part of seat (Sofa 1, Sofa 2)
- 4 Panels (Sofa 1, Sofa 2)
- TV panel + vertical wire trunking when choosing TV holder and / or media port in table top
- 6 Table top

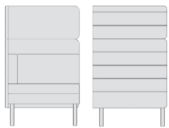
#### **SOFAS AND POUFFES**

#### Base

<u>U-legs</u> – made of bent, steel tube, Ø 30mm, with levelling glides, available as standard. Finish options: Jet black (BL), White aluminium (WA), Traffic white (WT) or "Fashion collection" colours.

4-legs wooden – made of solid wood, Ø 40 mm, available as an option.
Finish options: natural beech, stained beech in white or black colour, natural oak.





4-legs wooden

Lower part of seat Sofas and pouffes Seat frame is made of wood covered with upholstery lined with foam. The height of finished lower seat part is 100 mm.

**Upper part of seat** *Sofas and pouffes*Upper part of seat is made of foam,
thickness 100 mm, density 50 kg/m³,
upholstered and fixed to lower part of seat
with velcro-type fixing.

Backrest and armrests Sofas
Backrest made of foam, density 24 kg/m³.
Armrest made of foam, density 40 kg/m³.
Upholstered and fixed to panels with velcro-type fixing.

It is not recommended to remove the cushions.

# Panels and upper panels Sofas Panels structure is made of plywood covered with upholstery lined with foam, thickness 5 mm. Panel is assembled to back part of seat, total thickness is 30 mm. Upper panels structure is made of plywood

<u>Upper panels structure</u> is made of plywood covered with upholstery lined with foam, thickness 5 mm.

Panels and upper panels are available with 3D horizontal stitching, distinctive feature of Play&Work system, visible on external part as standard or without stitching, as an option.



Example of upper panel use in 1.5-seater sofa with fixed writing tablet.



Panel and upper panel with stitching

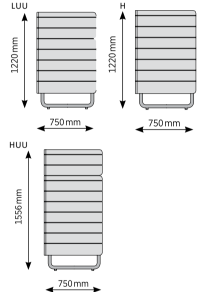
Panel and upper panel without stitching

Upper panels are assembled to panels with connectors.

Panels and upper panels configurations:

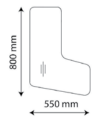
- H high panel,
- HUU high panel + upper panel.
   Both low and high panels in configurations LUU and HUU are equipped with mechanisms with holes ready for clicking the connectors screwed to upper panels.

Total height of sofa with panel configuration [mm]:



#### Fixed writing tablet for 1.5-seater sofa

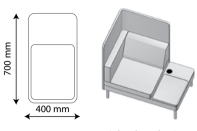
Writing tablet is made of melamine faced chipboard MFC (according to finishes), thickness 25 mm, fixed to sofa and not foldable, with storage for personal items under the tablet top. The front part of storage space is covered with upholstered foam. The writing tablet has 2 mm edge in glue technology defined as a standard for all melamine colours except for: NB Beech Bright, NH Maple, NJ Acacia Light, MP Platinum, MB White Grey, BI White, which are defined in laser technology as a standard.



#### Table for 1.5-seater sofa and pouffes

Table is made of solid wood with shaped storage on the top surface. Total table top thickness 25 mm. It is assembled to the seat structure during the production process.

Finish options: beech, oak, black stained beech. MiniBatt Fr80 wireless charger with possibility of adapter, available for the table to be placed in cut out, both as an option.



Wireless charger location

#### Media ports

 Media port PIX, Ø 80 mm for sofas and pouffes, available as an option



 Wireless charger available as an option for the table in 1,5-seater sofa and 1,5-seater pouffe.
 Diameter 80 mm, power range
 5W-10W. To be placed in cut out, positioning as per drawing.



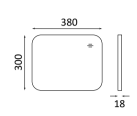
#### Movable tablet

Accessory dedicated for sofas and pouffes. The movable tablet arm consists of U-shape bent metal tube. Ø 30 mm. connected with horizontal steel plate to be fixed to the seat frame. Tablet arm finish options: Jet black (BL), White aluminium (WA), Traffic white (WT) or "Fashion collection" colours.

It is recommended to choose matching metal colours of tablet arm and sofa or pouffe base. Table top is made of melamine faced chipboard (MFC), thickness 18 mm, rotates horizontally. Movable tablet is universal, can be fixed to any sofa or pouffe model except 1.5-seater sofa with fixed writing tablet.

Available in right and left version, defined from perspective of seated person.





**Examples of movable tablet positioning** Fixing of movable tablet according to assembly instruction ensures no collision with media port.

L - left movable tablet version R – right movable tablet version

#### **Poufs**





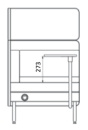


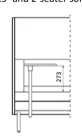
1.5-SEATER POUFFE with movable tablet **Right Version** 

#### Sofas

1-seater sofa

1,5- and 2-seater sofas

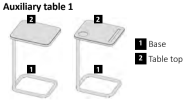




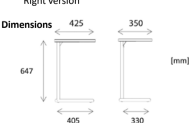


1,5-SEATER SOFA with movable tablet Right version

2-SEATER SOFA with movable tablet







Base – the base is made of welded Ø 30 mm metal tubes powder-coated in Jet black (BL), White aluminium (WA), Traffic white (WT) or "Fashion collection" colours. The vertical tube ends in a horizontal plate to which the table top is fixed. Base is fitted with adjustable glides.

Table top – table top is made of melamine faced chipboard MFC, thickness 25 mm as standard. Table top has 2 mm edge in glue technology defined as a standard for all melamine colours except for: NB Beech Bright, NH Maple, NJ Acacia Light, MP Platinum, MB White Grey,

BI White, which are defined in laser technology as a standard. Table top made of solid wood beech or oak with cup and pen shaped organizer, thickness 23 mm, as an option.

It is assembled to the base with connectors screwed into the plate welded to the base leg.

#### **AMERICAN DINER**

#### Construction

4-seater unit with a table for organizing small meetings. Unit is a separate model, ordered as a complete product. It consists of two 2-seater sofas, a TV panel and a table.

#### Base

<u>Sofas base</u>: base consists of two "U" shape legs made of bent, steel tube, diameter 30mm, with levelling glides.

<u>Table base</u>: base consist of one "U" shape leg made of bent, steel tube, diameter 30mm, with levelling glides. Leg is terminated in metal plates for table top fixing. Sofas and table bases are always in the same colour.

Finish options: powder-coated in Jet black (BL), White aluminium (WA), Traffic white (WT) or "Fashion collection" colours.

#### Lower part of seat

Seat frame is made of wood covered with upholstery lined with foam. The height of finished lower seat part is 100 mm.

#### Backrest, armrests and upper part of seat

Upper part of seat is made of foam, thickness 100 mm, density 50 kg/m³, upholstered and fixed to lower part of seat with velcro-type fixing. Backrest and armrests are made of foam, density 24 kg/m³ and 40 kg/m³. Upholstered and fixed to panels with velcro-type fixing.

It is not recommended to remove the cushions.

#### **Panel**

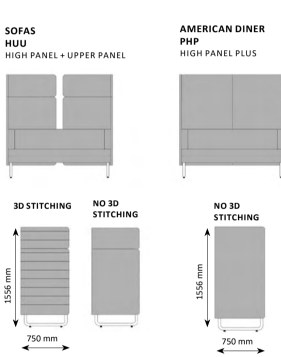
Panel structure is made of plywood, covered with upholstery lined with foam, thickness 5 mm. Panel is assembled to back part of seat with special connectors.

Total thickness of the panel: 30 mm. Sofas panels configuration

- PHP - high panel plus

PHP configuration is available only for American Diner sofas.

Panels height of PHP configuration is the same as for high panel + upper panel configuration (HUU). PHP panels are available only in version without 3D stitching.



Configuration comparison: HUU appearing in the 2-seater sofa and PHP in the American Diner-unit sofas

#### TV panel

TV panel is assembled to sofas panels with dedicated connectors. TV panel is available only in version without 3D stitching.

#### Table top

Melamine faced chipboard (MFC), thickness 25 mm, with 2 mm edge in glue technology as standard, for selected finishes laser edge as standard: NB Beech Bright, NH Maple, NJ Acacia Light, MP Platinum, MB White Grey, BI White. Table top to be fixed to TV panel and base with metal plates.

As standard, each table top has cut out for cabling placed next to TV panel.

Table top dimensions: 700 mm x 1100 mm, height: 770 mm.

#### Media ports

Sofas

Media port PIX, Ø 80 mm, available as an option



#### <u>Table</u>

Only one media port is possible in table top:

- Power Frame - 3 modules: 241 x 73mm

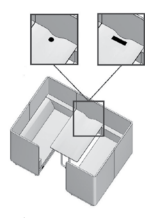


- PowerDot - 1 module, Ø 80mm



− Wireless charger miniBatt Fr80, Ø 80mm





Media port positioning

#### TV holders

Fixed TV holder NBC1-F

Holder is intended for self-assembly with screws. Dedicated for 17 – 37" computer and TV screens, with a maximum load capacity of 18 kg. VESA compliance:

- VESA 75 (hole distance 75 × 75 mm),
- VESA 100 (hole distance 100 × 100 mm),
- VESA 200 × 100 (hole distance 200 × 100 mm),
- VESA 200 (hole distance 200  $\times$  200 mm).

## **Technical description**

#### Adjustable TV holder F120B

Holder is intended for self-assembly with screws. Dedicated for 17 – 27" computer and TV screens, with a maximum load capacity of 7 kg. Adjustment range:

- tilt angle + 50° / 35°,
- swivel up to 180°,
- minimum distance from the wall 85 mm,
- maximum distance from the wall 254 mm,
- pivot function.
- VESA compliance:
- VESA 75 (hole distance 75 × 75 mm),
- VESA 100 (hole distance 100 × 100 mm).

#### Wire trunking

Available as standard when choosing following options:

- media port in table top vertical, upholstered wire trunking, length 850 mm, assembly directly to table top,
- TV holder or combination of TV holder and media port in table top – vertical, upholstered wire trunking, length 1200 mm, assembly directly to TV panel with velcro-type fixing.
   Wire trunking has two cable entry points for TV screen and media port cabling.

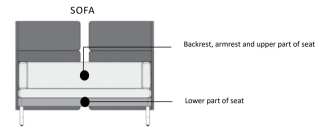
Finish options: upholstery type and colour are the same as for TV panel.

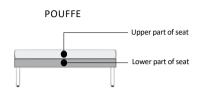
#### **SOFAS AND POUFFES**

#### Rules of upholsteries matching

<u>Upholstery type</u> is the same for each upholstered element, except for Price Group 4, within which upholstery type mixing is allowed. <u>Upholstery colour</u> can be mixed in the following upholstery parts.

#### 1. Sofa and pouffe

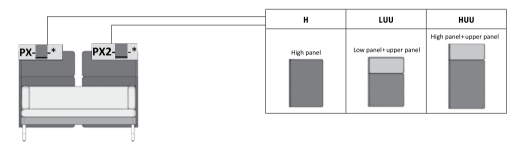




#### 2. Panels - upholstery colour mix

Depending on sofa version one or two panels available. In case of two panels, version and upholstery colour mix to be configurated separately.

Panel versions and upholstery colour mix sample configuration:



#### PX-H-\*\*

example: PX-H-CUZ1E

PX-LUU-\*\*/\*\*\*

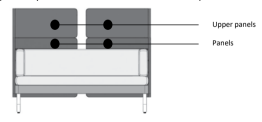
example: PX-LUU-CUZ1E/CUZ1P

PX-HUU-\*\*/\*\*\*

example: PX-HUU-CUZ1E/CUZ1P

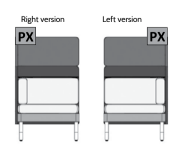
- \* Upholstery colour code for each panel version.
- \*\* Panel finish.
- \*\*\* Upper panel finish.

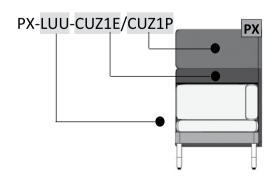
Upholstery colour mix: the same colour for low panels and the same for upper panels possible according to the drawing.



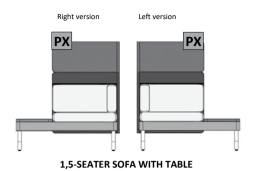
#### 3. Panel ordering guidelines

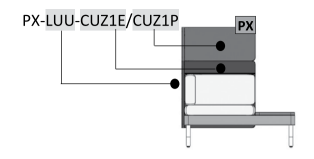
Codes for panels differ depending on sofa version.



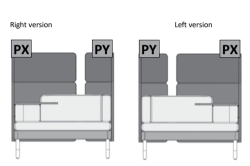


#### Sample order:

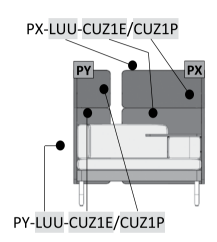




Sample order:

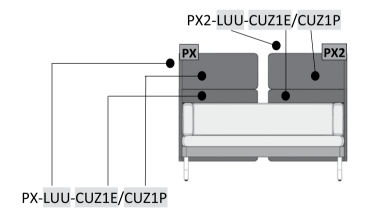


1,5-SEATER SOFA WITH FIXED WRITING TABLET



#### Sample order:



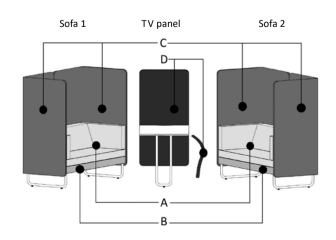


#### **AMERICAN DINER**

#### Rules of upholsteries matching

Upholstery type is the same for each upholstered element, except for Price Group 4, within which upholstery type mixing is allowed.

Upholstery colour can be mixed in the following upholstery parts:



A: Sofa 1 and Sofa 2: Upper part of seat, armrests and backrests

B: Sofa 1 and Sofa 2: Lower part of seat C: Sofa 1 and Sofa 2: Panels

D: TV panel and wire trunking included with media ports and TV handles

# Sand

Sand is a system of space-dividing upholstered walls. Thanks to their diversity, the models from the Sand line allow for furnishing many different zones in an office space.

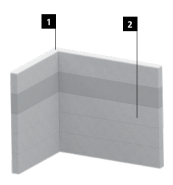
The line comprises a few basic models of various dimensions that aid in creating diverse and functional arrangements adjusted to the needs of a particular office.

#### Walls

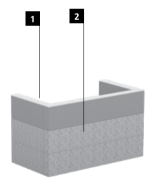
The 150 mm thick Sand wall is made of chipboard covered with hardly flammable polyurethane foam of 35 kg/m³ density and an upholstery fabric.

The wall cover is made of 18 mm thick melamine faced chipboard.

The Sand walls can be integrated with high tables or upholstered benches in the arrangements with low tables.



- 1 Cover melamine faced chipboard 18 mm
- 2 Levels (3, 4 or 5)



- 1 Cover melamine faced chipboard 18 mm
- 2 Levels (3, 4 or 5)



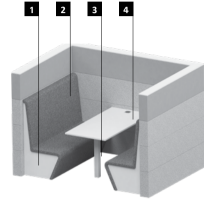
- 1 Sand wall
- 2 Sand high table with a chipboard leg
- Sand bench, left and right
- 4 Sand low table with a metal leg

#### **Benches**

The bench carcass is made of plywood and 18 mm thick chipboard. The benches are covered with hardly flammable polyurethane foam of  $35 \text{ kg/m}^3$  density and an upholstery fabric made of natural wool. The bench sides are made of melamine faced chipboard.

#### Low table with a metal leg

The Sand table top with a metal leg is made of 25 mm thick melamine faced chipboard. The metal leg with a 70 × 70 mm square diameter is powder-coated in 3 colours (WHITE, ALU and BLACK).



- 1 Bench side 18 mm thick chipboard
- 2 Bench seat and backrest upholstered
- Metal leg with a 70×70mm
- 4 Table top made of 25 mm thick melamine faced chipboard

#### High table with a chipboard leg

The Sand table top with a chipboard leg is made of 50 mm thick laminated cellular board; the leg is made of 50 mm thick melamine faced chipboard.

#### **Pouffes**

The pouffes are made of expanded polystyrene and a carcass made of 25 mm thick chipboard covered with foam and upholstery.
The pouffes are available as mobile versions (with castors) and stationary versions (with feet).

#### **Reception walls**

Reception wall consists of single units (empty inside), total thickness 150 mm. Each of them is made of melamine faced chipboard (MFC), thickness 18 mm, covered with fire retardant foam, thickness 6 mm, density 35 kg/m³, upholstered. Wall top is made of melamine faced chipboard (MFC), thickness 18 mm. Levelling in range of 20 mm.

**Note**: to complete an arrangement, dedicated sizes of desks, belonging to each furniture line, should be ordered separately – details in price list.

#### **Accessories**

#### Fixed handle

The handle is designed for fixing 17–37" screens and TVs with a maximum load capacity of 18 kg. It is compatible with VESA:
VESA 75 (hole distance 75 × 75 mm),
VESA 100 (hole distance 100 × 100 mm),
VESA 200 × 100 (hole distance 200 × 100 mm),

VESA 200 (hole distance 200 × 200 mm).



- Table top made of 50mm thick laminated cellular board
- 2 50mm thick chipboard leg
- 3 Levelling feet

#### Adjustable handle

# The handle F120B is designed for fixing 17–27" screens and TVs with a maximum load capacity of 7 kg.

Adjustement range:

inclination angle +  $50^{\circ}/-35^{\circ}$ ,

trading range up to 180  $^{\circ}\text{minimum}$  distance from the wall 85 mm,

maximum distance from the wall 254 mm.

Pivot function.

It is compatible with VESA: VESA 75 (hole distance 75 × 75 mm),

VESA 100 (hole distance 100 × 100 mm).

The assembly set for Sand Wall is dedicated to the holder.

See price list for the handles.

#### Media ports

Media ports – available in various types and configurations, to be ordered separately, see media ports price list.

# Sample order

When creating a Sand model name, you have to give information about its features according to the table below.

To make it easier, next to each model in the

Full name (notation) of

a module

pricelist there is a ready-to-use name with empty fields that need to be completed according to a given legend. Particular modules or equipment of particular modules are separated with the

Model		Description	
		SAND W04- WALL (5/4 H/L 19/19 29) ( BENCH (0/2 0/19 TABLE (H/L 19/19 2)	<b>3   2   2   2   3</b> ) 0 0/ <b>5</b> )
<b>1</b> Media	4 Bench upholst	ery type and colour	7 Table top colour
2 Upholstery type and colour (wall)	5 Bench finish c	olour	8 Table base colour
3 Wall cover colour	6 Type and orie	ntation of an electric port in a table	
		<b>↓</b>	
SA		P2/MP1 CUZ1E CUZ1P CUZ1P CU	Z1P CUZ1L NB)

		SAMPLE SAND WALL CONFIGURATION						
	model version	number of levels (counting from the bottom)	integration with a table	electric port/screen handle	colours	wall cover colour		
Available options			L – low H – high	0 – without a port MP10 – rectangular cut out for media port Netbox Turn Comfort 3M	colours of particular levels including the upholstery type	colour from the available palette of finishes		
Component name	W16-2	WALL (4/5	L/H	MP10	CUZ28 CUZ28  CUZ28 CUZ1P CUZ1L	NB)		

SAND W16-2 WALL (4/5 L/H MP10 CUZ28|CUZ28|CUZ28|CUZ1P|CUZ1L NB)

BENCH (0/20/CUZ1E0/BI)
TABLE (H/L MP10P/MP10P CA/BI BI/BI)

		SAMPLE TABLE CONFIGURATION				
	table type	electric port type	port orientation	table top colour	base colour (low table)	
Available versions	L – low H – high	0 – without a port MP2 – Ø 80 mm cut out for: grommet – not included or dedicated media port MP10 – rectangular cut out for media port Netbox Turn Comfort 3M	P – perpendiculary to the wall R – parallel to the wall	colour from the available finishes *high table available only in white	colour from the available finishes *high table available only in white	
Component name	L	MP10	P	ВІ	ВІ	
Full name (notation) of a module	TABLE (L MP10P BI BI)					

Mode	el	Description
		SAND W01-0 WALL (5 0 0 2 2 2 2 2 2 2 3)  Height: 2 000 mm (5 levels) Width: 2 340 mm Depth: 1 700 mm
		SAND W01–1 WALL (5 H 1 2   2   2   2   3 ) TABLE (H 6 2 3 )  Height: 2 000 mm (5 levels) Width: 2 340 mm Depth: 1 700 mm
		SAND W02−0 WALL (5 0 0 ②   ②   ②   ②   ②   ③ )  Height: 2 000 mm (5 levels) Width: 2 340 mm Depth: 1 700 mm
		SAND W02-1 WALL (5 H
Media    Upholstery type and colour (wall)    Wall cover colour	5 Bench finish c	tery type and colour  olour  Table top colour  Table base colour  ntation of electrical port

Description
SAND W03-0 WALL (4 0 0 2   2   2   2   3 )  Height: 1 600 mm (4 levels) Width: 2 350 mm Depth: 1 700 mm
SAND W03-1 WALL (4 L
SAND W03-2 WALL (5 L(H) (1) (2) (2) (2) (2) (3) BENCH (2(0) (3) (5) TABLE (L (3) (2) (3) H (3) (4) Height: 2 000 mm (5 levels) Width: 2 350 mm Depth: 1 700 mm
SAND W04-0 WALL (5/4 0/0 0/0 2   2   2   2   3   3   Height: 2 000/1 600 mm (5/4 level) Width: 2 350 mm Depth: 3 250 mm
SAND W04-1 WALL (5/4 H/L ①/① ②   ②   ②   ②   ②   ②   ②   ②   ②   ②



2 Upholstery type and colour (wall)3 Wall cover colour

4 Bench upholstery type and colour5 Bench finish colour6 Type and orientation of electrical port

8 Table base colour

Model	Description
	SAND W05-0 WALL (4/5 0/0 0/0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	SAND W05-1 WALL (4/5 L/H ①/① ② ② ② ② ② ③) BENCH (2/0 ④/0 ⑤/0 TABLE ( L/H ⑥/⑥ ⑦/⑦ ③/③  Height: 1 600/2 000 mm (4/5 levels) Width: 2 350 mm Depth: 3 250 mm
	SAND W06−0 WALL (4/4 0/0 0/0 ②  ③  ④  ②  ② ●)  Height: 1 600 mm (4 levels) Width: 2 350 mm Depth: 3 250 mm
	SAND W06-1 WALL (4/4 L/L 1/1 2 2 2 2 3) BENCH (2/2 4/4 5/5) TABLE ( L/L 1/1 3/6 2 2 2 3/8)  Height: 1 600 mm (4 levels) Width: 2 350 mm Depth: 3 250 mm
2 Upholstery type and colour (wall) 5 Bench finish	stery type and colour  colour  entation of electrical port  7 Table top colour  8 Table base colou

Model	Description
	SAND W06-2 WALL (5/5 H/L 11/13 2   2   2   2   2   3 ) BENCH (0/2 0/4 0/5) TABLE (H/L 6/6 2/2 3/8)  Height: 2 000 mm (5 levels) Width: 2 350 mm Depth: 3 250 mm
	SAND W07-0 WALL (5/5 0/0 0/0 2   2   2   2   3 )  Height: 2 000 mm (5 levels) Width: 4 280 mm Depth: 1 700 mm
	SAND W07-1 WALL (5/5 H/H 19/13 2   2   2   2   2   3 ) TABLE (H/H 19/16 2 / 2 3 )  Height: 2 000 mm (5 levels) Width: 4 280 mm Depth: 1 700 mm
	SAND W08-0 WALL (5/5 0/0 0/0 2 2 2 2 2 3)  Height: 2 000 mm (5 levels) Width: 4 280 mm Depth: 1 700 mm
Upholstery type and colour (wall)	4 Bench upholstery type and colour 7 Table top colou 5 Bench finish colour 8 Table base colo 6 Type and orientation of electrical port

Model	Description		
	SAND W08-1 WALL (5/5 H/H		
	SAND W09-0 WALL (5/5 0/0 0/0 2 2 2 2 3)  Height: 2 000 mm (5 levels) Width: 4 420 mm Depth: 1 700 mm		
	SAND W09-1 WALL (5/5 H/L 1/1 2   2   2   2   2   3 ) BENCH (0/2 0/3 0/5) TABLE (H/L 6/6 2/7 8/8) Height: 2 000 mm (5 levels) Width: 4 420 mm Depth: 1 700 mm		
	SAND W10−0 WALL (5/5 0/0 0/0 ②  ②  ②  ②  ②  ③)  Height: 2 000 mm (5 levels) Width: 4 420 mm Depth: 1 700 mm		
1 Media 4 Bench up 2 Upholstery type and colour (wall) 5 Bench fire	pholstery type and colour 7 Table top colour 8 Table base colou		

3 Wall cover colour

Model	Description		
	SAND W10-1 WALL (5/5 H/L 1/1 2 2 2 2 2 3) BENCH (0/2 0/4 0/5) TABLE (H/L 6/6 7/7 3)  Height: 2 000 mm (5 levels) Width: 4 420 mm Depth: 1 700 mm		
	SAND W11−0 WALL (4/4 0/0 ②   ②   ②   ②   ③ )  Height: 1 600 mm (4 levels) Width: 4 550 mm Depth: 1 700 mm		
	SAND W11-1 WALL (5/5 L/H		
	SAND W11-2 WALL (5/5 H/H 1) 2 2 2 2 2 2 2 3) TABLE (H/H 3/5 2/7 3/3) Height: 2 000 mm (5 levels) Width: 4 550 mm Depth: 1 700 mm		
2 Upholstery type and colour (wall) 5 Bench finish of	stery type and colour colour 3 Table top colour entation of electrical port		

N	lodel	Description		
		SAND W11-3 WALL (4/4 L/L 1/1 2/1 2/1 2/1 2/1 3/1 5/1 5/1 5/1 5/1 5/1 5/1 5/1 5/1 5/1 5		
		SAND W12-0 WALL (4/4 0/0 0/0 2 2 2 2 2 2 3)  Height: 1 600 mm (4 levels) Width: 4 550 mm Depth: 1 700 mm		
		SAND W12-1 WALL (5/5 L/H 1/1 2/1 2/1 2/1 2/1 2/1 3) BENCH (2/0 1/2 3/0 5/0) TABLE (L/H 1/6 2/2 3/3)  Height: 2 000 mm (5 levels) Width: 4 550 mm Depth: 1 700 mm		
		SAND W12-2 WALL (5/5 H/H 1/1) 2   2   2   2   3 ) TABLE (H/H 1/1) 2 / 2 3/3)  Height: 2 000 mm (5 levels) Width: 4 550 mm Depth: 1 700 mm		
Media     Upholstery type and colour (wall)     Wall cover colour	5 Bench finish c	rery type and colour 7 Table top colour 8 Table base colour ntation of electrical port		

Model	Description		
	SAND W12-3 WALL (4/4 L/L 19/19 20   20   20   20   20   20   20   20		
	SAND W13−0 WALL (5 0/0 0/0 ❷  ❷  ❷  ❷  ❷  ② ③)  Height: 2 000 mm (5 levels) Width: 4 280 mm Depth: 1 700 mm		
	SAND W14-0 WALL (5 0/0 0/0 2   2   2   2   2   3 )  Height: 2 000 mm (5 levels) Width: 4 280 mm Depth: 1 700 mm		
2 Upholstery type and colour (wall) 5 Bench finish of	stery type and colour  Table top colour  colour  Table base colour  antation of electrical port		

Mod	el	Description		
		SAND W15-0 WALL (5 0/0 0/0 2   2   2   2   2   3 )  Height: 2 000 mm (5 levels) Width: 4 420 mm Depth: 1 700 mm		
		SAND W16−0 WALL (5/4 0/0 0/0		
		SAND W16-1 WALL (5/4 H/L 1/1 2/1 2/1 2/1 2/1 2/1 2/1 2/1 2/1 2/1		
		SAND W16-2 WALL (4/5 L/H 1/1 2   2   2   2   2   2   3 ) BENCH (2/0 1/0 5/0) TABLE (L/H 1/0 1/0 1/0 3/0) Height: 1 600/2 000 mm (4/5 levels) Width: 4 550 mm Depth: 1 700 mm		
Media     Upholstery type and colour (wall)     Wall cover colour	5 Bench finish co	ery type and colour 7 Table top colour 8 Table base colour tation of electrical port		

Description
SAND W16-3 WALL (4/4 L/L 1
SAND W17-0 WALL (5 0 0 2   2   2   2   2   3 )  Height: 2 000 mm (5 levels) Width: 6 480 mm Depth: 1 700 mm
SAND W18−0 WALL (4/5/4 0/0/0 0/0/0 ②  ②  ②  ②  ②  ② ●)  Height: 1 600/2 000/1 600 mm (4/5/4 level) Width: 6 750 mm Depth: 1 700 mm
SAND W18-1 WALL (4/5/4 L/H/L 13/13/13 2   2   2   2   2   2   2   2   2   2
SAND W18-2 WALL (4/4/4 L/L/L ①/①/① ②   ②   ②   ②   ②   ②   ②   ②   ②   ②



2 Upholstery type and colour (wall)

3 Wall cover colour

4 Bench upholstery type and colour

5 Bench finish colour

**6** Type and orientation of electrical port

7 Table top colour

8 Table base colour

# **Pouffes**

- 1 Width
  2 Depth
- 3 Type and colour of upholstery
- Type of glides / castors: SHH Castors for hard floors +€21 SH – Castors for soft flooors +€21 GRG1 – glides

Model	Description	Hight [mm]	Width [ <sup>mm</sup> ]	Depth [ <sup>mm</sup> ]	Recommended desk dimensions [mm]
8	SAND RECEPTION R01–1 W D900 H1200 2 2 2 3  Reception for 1 desk Height: 1 200 mm 3 levels For desks with a max. depth: 600 mm		1920	900	1600 × 600
			2120		1800 × 600
			2320		2000 × 600
	SAND RECEPTION R02-1	1200 (3 levels)	2720		2 × 1200 × 600
	W 1 D900 H1200 2 2 2 3  Reception for 2 desks Height: 1 200 mm 3 levels For desks with a max. depth: 600 mm		3120		2 × 1400 × 600
	Tot desks with a max. depth. 000 min		3520		2×1600×600
	SAND RECEPTION R01−2 W① D1100 H1200 ②   ②   ② ③  Reception for 1 desk Height: 1 200 mm 3 levels For desks with a max. depth: 800 mm		1920		1600 × 800
			2120		1800 × 800
			2320		2000 × 800
	SAND RECEPTION R02−2 W  D1100 H1200		2720		2 × 1200 × 800
			3120		2 × 1400 × 800
	1.0. desks with a max. depth. 600 mm		3520		2 × 1600 × 800



Width
 Type and colour of upholstery
 Cover colour

# Hexa

The Hexa modular seating system can be used to create a unique system that will work in almost every kind of workspace, complementing the function and aesthetics of an interior. It helps create a hub which ensures a sound insulation when seated within a pod. This allows for private meetings and a better flow of information and exchange of ideas.

#### Modularity

The Hexa range consists of 22 modules serving as seats or linking units which can be freely configured. The Hexa seating system consists of modules with armrests (free-standing modules), modules without armrests, modules with only right or only left armrest, and corner units – of which sets can be composed.

Each of the modules comes with either a low or high backrest.

Hexa units have a durable solid wooden

#### Construction

structure. Both the seat and backrest of the armchair are covered with a foam of appropriate density. The backrest is composed of profiled foam which offers high comfort seating by providing adequate support for the lumbar region of user's spine. The Hexa line also includes small tables: low (height 520 mm) and high (height 720 mm). Products from the Hexa range are available with elegant chromium plated adjustable (+/ – 10 mm) glides (GCR) or glide in Jet black RAL 9005 (GBR) colour.

#### Note

Following modules: Hexa 112, 212, 110, 11R, 11L, 210, 21R, 21L, 010 are available also in Valencia and Silvertex.

#### Media ports

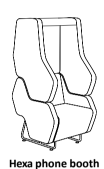
Media ports – available in various types and configurations, to be ordered separately, (see Media ports price list)



Adjustable glide









Hexa 21L

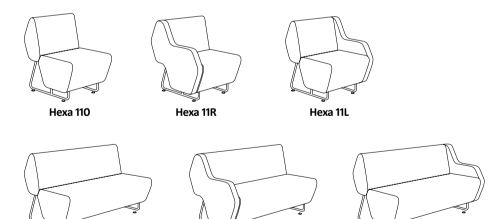
Hexa 212



Hexa 222

Hexa 010

- free-standing modules
- may not be linked with other Hexa modules





Hexa 21R

- must be combined into sets
- modules 11R and 11L, as well as 21R and 21L must act as the end component in a set

#### PLEASE NOTE:

The following modules CAN be linked with each other:

- 1. 110; 11R; 11L; 210; 21R; 21L; 010
- 2. 120; 12R; 12L; 220; 22R; 22L; 020

The following modules CANNOT be linked with each other:

- 1. Hexa: 112, 122, 212, 222 cannot be linked with Hexa products: 110; 11R; 11L; 120; 12R; 12L; 210; 21R; 21L; 220; 22R; 22L; 010; 020
- 2. Hexa: 110; 11R; 11L; 210; 21R; 21L; 010 cannot be linked with Hexa products: 120; 12R; 12L; 220; 22R; 22L; 020
- 3. Hexa phone booth







Hexa 12R



Hexa 12L



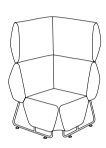
Hexa 220



Hexa 22R



Hexa 22L



Hexa 020

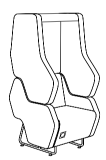
- these modules cannot stand on their own (linking fixtures are visible on the sides of the seats and on the backrest)
- must be combined into sets
- modules 12R and 12L, as well as 22R and 22L must act as the end component in a set



Hexa 122E



Hexa 222E



Hexa phone booth

- free-standing modules
- may not be linked with other Hexa modules

#### PLEASE NOTE:

The following modules CAN be linked with each other:

- 1. 110; 11R; 11L; 210; 21R; 21L; 010
- 2. 120; 12R; 12L; 220; 22R; 22L; 020

The following modules CANNOT be linked with each other:

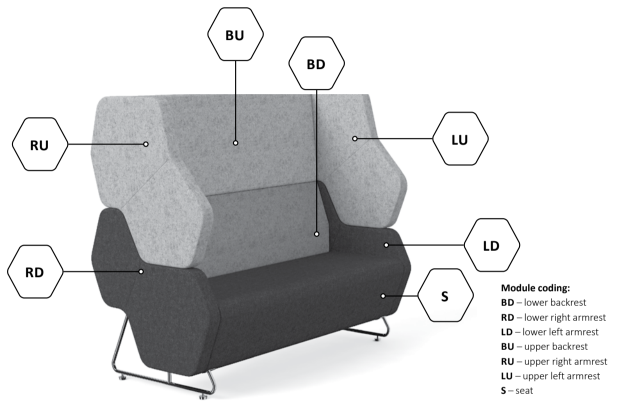
- 1. Hexa: 112, 122, 212, 222 cannot be linked with Hexa products: 110; 11R; 11L; 120; 12R; 12L; 210; 21R; 21L; 220; 22R; 22L; 010; 020
- 2. Hexa: 110; 11R; 11L; 210; 21R; 21L; 010 cannot be linked with Hexa products: 120; 12R; 12L; 220; 22R; 22L; 020
- 3. Hexa phone booth

# Sample order

To order a specific unit from the Hexa line, all Hexa elements need to be specified according to the example below:

name	unit code	frame	seat	lower backrest	lower right armrest	lower left armrest	upper backrest	upper right armrest	upper left armrest	glides
HEXA	eg. 222	CR	S-fabric code	BD-fabric code	RD-fabric code	LD-fabric code	BU-fabric code	RU-fabric code	LU-fabric code	GCR

Where a module is finished in a single upholstery colour, the additional references do not need to be used, e.g. HEXA 222 CR CUZ28 GCR.



Different colours can be used on an individual unit within the same range, however, different upholstery types is not permitted.

Where each component of a module is finished in a different upholstery colour, the code describing the specific component of the sofa must be added before each upholstery code, e.g.: HEXA 222 CR S-CUZ28 BD-CUZ63 RD-CUZ53 LD-CUZ30 BU-CUZ33RU-CUZ21 LU-CUZ67 GCR.

Where in a module, e.g. HEXA 222, the bottom part of the sofa is one colour, and the top part a different colour, the name must have the following structure: HEXA 222 CR S-BD-RD-LD-CUZ28 BU-RU-LU-CUZ 30GCR.

#### Glides coding:

- GCR chromium plated adjustable glide for frame in chrome colour (CR), Anthracite grey (RAL 7016) or Traffic white (WT)
- GBR adjustable glide in Jet black colour (RAL 9005) for frame in Jet black (RAL 9005), Grey blue (GE), Black green (BN) or Cashmeere NCS S 2005-Y60



Hexa Phone Booth is available with embroidery option. Embroidery can be fitted on the right (RU) or left (LU) side.

Colour of embroidery is suitable for colour of the frame/leg:

- Anthracite grey (RAL 7016)/ Chrome (CR) GREY EMBROIDERY thread 1814
- Jet black (RAL 9005) BLACK EMBROIDERY thread 1800
- Traffic white (WT) WHITE EMBROIDERY thread 1801
- Grey blue (GE) GREY EMBROIDERY thread 1814
- Black green (BN) GREY EMBROIDERY thread 1814
- Cashmere (NK) GREY EMBROIDERY thread 1814

 $\label{lembroidery} \mbox{Embroidery is available without any charge.}$ 

#### Hexa Wall

Meeting areas are important places in every office – the Hexa collaboration zone, built up from modular sofas and wall from Hexa line, is perfect solution. It is recommended for meeting places of small project groups, for the rapid exchange of information between team members.

It is available as the following modules: 2-seater, 4-seater and 6-seater. In the 4 – and 6-seater modules the table has the shape of a trapezoid, so it is more convenient to take a seat at the table. It is also the perfect place for a presentation or video conference, thanks to a screen that can be hung on the wall and is easily connected to a laptop or a mobile device via a port in the desktop. Wiring to electrical outlets and the TV is aesthetically hidden inside the wall.

The Hexa collaboration zone has excellent acoustic properties (it insulates against sounds from the outside and reduces reverberation inside) and can be used to section-off space, eg. for work that requires concentration and focus.

Each configuration can be complemented with table (with or without electric port).

#### TV handle

The TV handles which allow for fixing a TV screen to the Hexa Wall are designed for self-assembly with the use of screws. The largest dedicated monitor/TV for Hexa Wall is 32".

#### Fixed handle

The handle is designed for fixing 17-37" screens and TVs with a maximum load capacity of 18 kg. It is compatible with VESA: VESA 75 (hole distance  $75 \times 75$  mm), VESA 100 (hole distance  $100 \times 100$  mm), VESA  $200 \times 100$  (hole distance  $200 \times 100$  mm), VESA  $200 \times 100$  (hole distance  $200 \times 200$  mm).

#### Adjustable handle

The handle F120B is designed for fixing 17–27" screens and TVs with a maximum load capacity of 7 kg.

Adjustement range: inclination angle + 50°/– 35°, trading range up to 180°,

minimum distance from the wall 85 mm, maximum distance from the wall 254 mm. Pivot function.

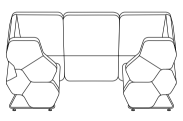
It is compatible with VESA: VESA 75 (hole distance 75 × 75 mm), VESA 100 (hole distance 100 × 100 mm).

See price list for the handles.

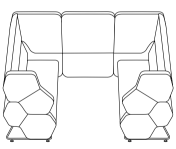
#### Media ports

Media ports – available in various types and configurations, to be ordered separately, see media ports price list.

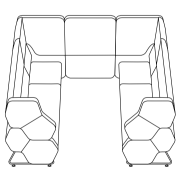
#### **Hexa Wall configurations**







4-seater unit



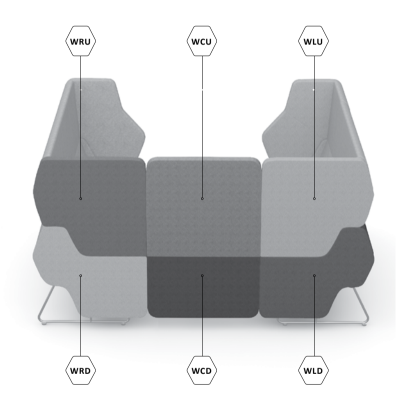
6-seater unit

## Sample order

To order a specific unit from the Hexa line, all Hexa elements need to be specified according to the example below:

name	unit code	TV outlet	lower left	lower right	lower center	upper left	upper right	upper center
HEXA	WALL	TV	WLD	WRD	WCD	WLU	WRU	WCU

Where a module is finished in a single upholstery colour, the additional references do not need to be used, e.g: HEXA 112 CR CUZ28 GCR.



#### Module coding:

**WRU** – upper right

**WCU** – upper center

**WLU** – upper left

**WRD** – lower right

**WCD** – lower center

**WLD** – lower left

Different colours can be used on an individual unit within the same range, however, different upholstery types are not permitted.

Model	Description	
HEXA 110		Jet black (RAL 9005)
	One-seater module with low backrest, no armrests.  Based on a solid wooden structure.	Anthracite grey (RAL 7016)
	Legs made of circular tube available as a chromium plated model or powder-coated in RAL colours	Traffic white (WT)
	according to the finishes list. Chromium plated adjustable glides (± 10 mm) as a standard feature.	Grey blue (GE)
	Dimensions: 610 × 810 mm	Black green (BN)
	Height: 870 mm Seat height: 460 mm	Cashmere (NK)
		chromium plated (CR)
HEXA 11R	One-seater module with low backrest and right	Jet black (RAL 9005)
_	armrest. Based on a solid wooden structure. Legs made of circular tube available as	Anthracite grey (RAL 7016)
	a chromium plated model or powder-coated in RAL colours according to the finishes list. Chromium	Traffic white (WT)
	plated adjustable glides (± 10 mm) as a standard feature.	Grey blue (GE)
	Dimensions: 690 × 810 mm	Black green (BN)
	Height: 870 mm Seat height: 460 mm	Cashmere (NK)
	Scatt Height: 400 Hilli	chromium plated (CR)
HEXA 11L	One-seater module with low backrest and left armrest.  Based on a solid wooden structure.	Jet black (RAL 9005)
_		Anthracite grey (RAL 7016)
	Legs made of circular tube available as a chromium plated model or powder-coated	Traffic white (WT)
	in RAL colours according to the finishes list. Chromium plated adjustable glides (± 10 mm)	Grey blue (GE)
	as a standard feature.	Black green (BN)
	Dimensions: 690 × 810 mm Height: 870 mm Seat height: 460 mm	Cashmere (NK)
		chromium plated (CR)
HEXA 112	One-seater module with low backrest and two armrests (free-standing). Based on a solid wooden	Jet black (RAL 9005)
		Anthracite grey (RAL 7016)
	structure. Legs made of circular tube available as a chromium plated model or powder-coated in RAL	Traffic white (WT)
	colours according to the finishes list. Chromium plated adjustable glides (± 10 mm) as a standard feature.	Grey blue (GE)
	dimensions: 770 × 810 mm	Black green (BN)
	height: 870 mm seat height: 460 mm	Cashmere (NK)
		chromium plated (CR)
HEXA 120		Jet black (RAL 9005)
	One-seater module with high backrest, no armrests. Based on a solid wooden structure. Legs made of	Anthracite grey (RAL 7016)
	circular tube available as a chromium plated model or powder-coated in RAL colours according to the	Traffic white (WT)
<del>}</del>	finishes list. Chromium plated adjustable glides (± 10 mm) as a standard feature.	Grey blue (GE)
	dimensions: 610 × 810 mm	Black green (BN)
	height: 1400 mm seat height: 460 mm	Cashmere (NK)
	See neight 100 mm	chromium plated (CR)

## Hexa

Model	Description	
HEXA 12R		Jet black (RAL 9005)
	One-seater module with high backrest and right armrest. Based on a solid wooden structure. Legs	Anthracite grey (RAL 7016)
	made of circular tube available as a chromium plated model or powder-coated in RAL colours according to	Traffic white (WT)
	the finishes list. Chromium plated adjustable glides (± 10 mm) as a standard feature.	Grey blue (GE)
	dimensions: 690 × 810 mm	Black green (BN)
	height: 1400 mm seat height: 460 mm	Cashmere (NK)
		chromium plated (CR)
HEXA 12L		Jet black (RAL 9005)
	One-seater module with high backrest and left armrest. Based on a solid wooden structure. Legs made of circular tube available as a chromium plated model or powder-coated in RAL colours according to	Anthracite grey (RAL 7016)
		Traffic white (WT)
	the finishes list. Chromium plated adjustable glides (± 10 mm) as a standard feature.	Grey blue (GE)
	Dimensions: 690 × 810 mm Height: 1400 mm Seat height: 460 mm	Black green (BN)
		Cashmere (NK)
C .		chromium plated (CR)
HEXA 122		Jet black (RAL 9005)
	One-seater module with high backrest and two armrests (free-standing). Based on a solid wooden	Anthracite grey (RAL 7016)
	structure. Legs made of circular tube available as a chromium plated model or powder-coated in RAL	Traffic white (WT)
	colours according to the finishes list. Chromium plated adjustable glides (± 10 mm)as a standard feature.	Grey blue (GE)
	Dimensions: 770 × 810 mm	Black green (BN)
	Height: 1400 mm Seat height: 460 mm	Cashmere (NK)
		chromium plated (CR)

Model	Description	
HEXA 122E		Jet black (RAL 9005)
	One-seater module with high backrest and two armrests (free-standing). Based on a solid wooden	Anthracite grey (RAL 7016)
	structure. Same as Hexa 122 module. Additionally equipped with electrical port mounting	Traffic white (WT)
	hole. Module to be combined with electrical port Netbox Point (ordered separately). Chromium plated adjustable glides (± 10 mm) as a standard feature.	Grey blue (GE)
	Dimensions: 770 × 810 mm	Black green (BN)
	Height: 1400 mm Seat height: 460 mm	Cashmere (NK)
	Seat neight. 400 mm	chromium plated (CR)
HEXA PHONE BOOTH		Jet black (RAL 9005)
	One-seater, free standing module with extra-high backrest, armrests and a roof top, providing total privacy from the surrounding environment. Based on	Anthracite grey (RAL 7016)
	a solid wooden structure. Legs made from circular tube available as a chromium plated model or powder-	Traffic white (WT)
	coated in RAL colours according to the finishes list. Chromium plated adjustable glides (± 10 mm) as	Grey blue (GE)
	a standard feature.  Dimensions: 770 × 810 mm  Height: 1600 mm  Seat height: 460 mm	Black green (BN)
		Cashmere (NK)
		chromium plated (CR)
HEXA PHONE BOOTH WITH ELECTRICAL PORT	One center free standing module with overa high	Jet black (RAL 9005)
	One-seater, free standing module with extra-high backrest, armrests and a roof top, providing total privacy from the surrounding environment. Same as Hexa 1321 module. Additionally equipped with electrical port mounting hole. Module to be combined with electrical port Netbox Point (ordered separately). Chromium plated adjustable glides (± 10 mm) as	Anthracite grey (RAL 7016)
		Traffic white (WT)
		Grey blue (GE)
	a standard feature.	Black green (BN)
	Dimensions: 770 × 810 mm Height: 1600 mm	Cashmere (NK)
	Seat height: 460 mm	chromium plated (CR)

## Hexa

Model	Description		
HEXA 210		Jet black (RAL 9005)	
	Two-seater module with low backrest, no armrests.  Based on a solid wooden structure. Legs made of	Anthracite grey (RAL 7016)	
	or powder-coated in RAL colours according to the	Traffic white (WT)	
	finishes list. Chromium plated adjustable glides (± 10 mm) as a standard feature.	Grey blue (GE)	
	Dimensions: 1510 × 810 mm	Black green (BN)	
	Height: 870 mm Seat height: 460 mm	Cashmere (NK)	
		chromium plated (CR)	
HEXA 21R		Jet black (RAL 9005)	
	Two-seater module with low backrest and right armrest. Based on a solid wooden structure. Legs	Anthracite grey (RAL 7016)	
	made of circular tube available as a chromium plated model or powder-coated in RAL colours according to	Traffic white (WT)	
	the finishes list. Chromium plated adjustable glides (± 10 mm) as a standard feature.	Grey blue (GE)	
	Dimensions: 1590 × 810 mm	Black green (BN)	
	Height: 870 mm	Cashmere (NK)	
	Seat height: 460 mm	chromium plated (CR)	
HEXA 21L		Jet black (RAL 9005)	
_	Two-seater module with low backrest and left armrest.	Anthracite grey (RAL 7016)	
	Based on a solid wooden structure. Legs made of circular tube available as a chromium plated model or powder-coated in RAL colours according to the finishes list. Chromium plated adjustable glides (± 10 mm) as a standard feature.  Dimensions: 1590 × 810 mm Height: 870 mm Seat height: 460 mm	Traffic white	
		Grey blue	
		(GE) Black green (BN)	
		Cashmere (NK)	
		chromium plated (CR)	
HEXA 212		Jet black	
	Two-seater module with low backrest and two	(RAL 9005) Anthracite grey (RAL 7016)	
	armrests (free-standing). Based on a solid wooden structure. Legs made of circular tube available as	Traffic white (WT)	
	a chromium plated model or powder-coated in RAL colours according to the finishes list. Chromium plated	Grey blue	
	adjustable glides (± 10 mm) as a standard feature.	(GE) Black green	
	Dimensions: 1670 × 810 mm Height: 870 mm	(BÑ) Cashmere	
-	Seat height: 460 mm	(NK) chromium plated	
HEXA 212		Jet black	
		(RAL 9005) Anthracite grey	
	When upholstered in Silvertex & Valencia, stitching is visible in the centre of the seat and back pad. (212, 210,	(RAL 7016) Traffic white	
	21R, 21L, 010, stool)	(WT) Grey blue	
	Dimensions: 1670 × 810 mm Height: 870 mm Seat height: 460 mm	(ĠE)  Black green	
		(BN)  Cashmere	
		(NK)	
		(CR)	

Model	Description		
HEXA 220		Jet black	
	Two-seater module with high backrest, no armrests.	(RAL 9005) Anthracite grey	
	Based on a solid wooden structure. Legs made of circular tube available as a chromium plated model or	(RAL 7016) Traffic white	
	powder-coated in RAL colours according to the finishes list. Chromium plated adjustable glides (± 10 mm) as	(WT) Grey blue	
	a standard feature.	(GE) Black green	
	Dimensions: 1510 × 810 mm Height: 1400 mm	(BÑ) Cashmere	
	Seat height: 460 mm	(NK) chromium plated	
HEXA 22R		Jet black	
	Two-seater module with high backrest and right armrest. Based on a solid wooden structure. Legs	(RAL 9005) Anthracite grey	
	made of circular tube available as a chromium plated model or powder-coated in RAL colours according to	(RAL 7016) Traffic white	
	the finishes list. Chromium plated adjustable glides (± 10 mm) as a standard feature.	(WT) Grey blue	
	Dimensions: 1590 × 810 mm	(GE) Black green	
	Height: 1400 mm Seat height: 460 mm	(BŇ) Cashmere	
	Scat neight: 190 mm	(NK) chromium plated	
HEXA 22L	Two-seater module with high backrest and left armrest. Based on a solid wooden structure. Legs made of circular tube available as a chromium plated model or powder-coated in RAL colours according to	Jet black	
		(RAL 9005)  Anthracite grey	
		(RAL 7016)  Traffic white	
	the finishes list. Chromium plated adjustable glides (± 10 mm) as a standard feature.	(WT) Grey blue (GE)	
	Dimensions: 1590 × 810 mm Height: 1400 mm Seat height: 460 mm	Black green (BN)	
		Cashmere (NK)	
	_	chromium plated (CR)	
HEXA 222		Jet black (RAL 9005)	
	Two-seater module with high backrest and two armrests (free-standing). Based on a solid wooden	Anthracite grey (RAL 7016)	
	structure. Legs made of circular tube available as a chromium plated model or powder-coated in RAL	Traffic white (WT)	
	colours according to the finishes list. Chromium plated adjustable glides (± 10 mm) as a standard feature.	Grey blue (GE)	
	Dimensions: 1670 × 810 mm	Black green (BN)	
	Height: 1400 mm Seat height: 460 mm	Cashmere (NK)	
	Seat Height. 400 Hilli	chromium plated (CR)	
HEXA 222E		Jet black (RAL 9005)	
	The same as Hexa 222. Additionally equipped with	Anthracite grey (RAL 7016)	
	electrical port mounting hole. Module to be combined with electrical port Netbox Point (ordered separately).	Traffic white (WT)	
	Chromium plated adjustable glides (± 10 mm) as a standard feature.	Grey blue (GE)	
	Dimensions: 1670 × 810 mm	Black green (BN)	
	Height: 1400 mm Seat height: 460 mm	Cashmere (NK)	
		chromium plated (CR)	

## Hexa

Model	Description	Description		
HEXA 010		Jet black (RAL 9005)		
	Low corner unit. Based on a solid wooden	Anthracite grey (RAL 7016)		
	structure. Legs made of circular tube available as a chromium plated model or powder-coated	Traffic white (WT)		
	in RAL colours according to the finishes list. Chromium plated glides available as a standard feature.	Grey blue (GE)		
	Dimensions: 810 × 810 mm	Black green (BN)		
	Height: 870 mm Seat height: 460 mm	Cashmere (NK)		
	-	chromium plated (CR)		
HEXA 020		Jet black (RAL 9005)		
	High corner unit. Based on a solid wooden	Anthracite grey (RAL 7016)		
	structure. Legs made of circular tube available as a chromium plated model or powder-coated	Traffic white (WT)		
	in RAL colours according to the finishes list. Chromium plated glides available as a standard feature.	Grey blue (GE)		
	Dimensions: 810 × 810 mm	Black green (BN)		
	Height: 1400 mm Seat height: 460 mm	Cashmere (NK)		
	Seat Height. 400 Hill	chromium plated		
HEXA STOOL		Jet black (RAL 9005)		
	Stool based on a solid wooden structure.	Anthracite grey (RAL 7016)		
	Base made of circular tube available as a chromium plated model or powder-coated	Traffic white		
	in RAL colours according to the finishes list. Black plastic glides available as a standard feature.	(WT) Grey blue (GE)		
	Dimensions: 580 × 580 mm	Black green (BN)		
	Height: 460 mm Seat shape: hexagon	Cashmere (NK)		
	Sectionary Menager	chromium plated (CR)		
HEXA TABLE 52		Jet black (RAL 9005)		
	This was a fabruari was based and form with	Anthracite grey (RAL 7016)		
	Table made of chromium plated metal frame (high gloss chrome). Top of the table made of melamine or	Traffic white		
	laminate. Black plastic glides available as a standard feature.	(WT) Grey blue		
	Dimensions: Ø 600 mm	(GE) Black green (BN)		
	Height: 520 mm  Top shape: hexagon	Cashmere		
		(NK) chromium plated		
HEXA TABLE 72		(CR) Jet black		
_		(RAL 9005) Anthracite grey		
	Table made of chromium plated metal frame (high gloss chrome). Top of the table made of melamine or	(RAL 7016) /		
	laminate. Black plastic glides available as a standard feature.	(WT) Grey blue		
	Dimensions: Ø 600 mm Height: 720 mm	(GE)		
		Black green (BN)		
	Top shape: hexagon	Cashmere (NK)		
		chromium plated (CR)		

Model	Description	
HEXA WALL	Hexa Wall configurations are bulid up from high Hexa units and Hexa Wall. The configurations are available as the following modules: 2-seater, 4-seater and 6-seater. Based on a solid wooden structure. It is not equipped with legs – not a free-standing module.  Dimensions: 2620 × 1280 mm Height: 1250 mm	
HEXA TV WALL	Hexa Wall configurations are bulid up from high Hexa units and Hexa Wall. The configurations are available as the following modules: 2-seater, 4-seater and 6-seater. Based on a solid wooden structure. It is not equipped with legs – not a free-standing module. Dedicated to mount TV screen.  Dimensions: 2620 × 1280 mm Height: 1250 mm	

Model	Description		
HEXA WALL 2-SEATER UNIT	Configuration composed with Hexa 12L, Hexa Wall, Hexa 12R Dimensions: 2620 × 690 mm Height: 1400 mm Seat height: 460 mm	Jet black (RAL 9005) Anthracite grey (RAL 7016)	
		Traffic white (WT)  Grey blue (GE)  Black green (BN)	
	Scattleight. 400 mm	Cashmere (NK) Chromium plated (CR)	
HEXA WALL 4-SEATER UNIT	Configuration composed with: Hexa 22L, Hexa Wall, Hexa 22R Dimensions: 2620 × 1670 mm Height: 1400 mm Seat height: 460 mm	Jet black (RAL 9005)  Anthracite grey (RAL 7016)  Traffic white (WT)  Grey blue (GE)  Black green (BN)  Cashmere (NK)  Chromium plated (CR)	
HEXA WALL 6-SEATER UNIT	Configuration composed with: Hexa 22L, Hexa 120, Hexa Wall, Hexa 120, Hexa 22R Dimensions: 2620 × 2280 mm Height: 1400 mm Seat height: 460 mm	Jet black (RAL 9005)  Anthracite grey (RAL 7016)  Traffic white (WT)  Grey blue (GE)  Black green (BN)  Cashmere (NK)  chromium plated	

## **Hexa Wall**

Model	Description		
TABLE 70 × 45		no cut out	
	Dedicated to 2-seater unit  Dimensions: 700 × 450 mm  Height: 725 mm  Top shape: rectangle	MP2 – Ø 80 mm cut out for: grommet – not included, or dedicated media port	
		MP1 – rectangular cut out for media port Power Frame 3M	
Ψ		MP10 – rectangular cut out for media port Netbox Turn Comfort 3M	
TABLE 73 × 110		no cut out	
	Dedicated to 4-seater unit  Dimensions: 730 × 1100 mm  Height: 725 mm  Top shape: trapezoid	MP2 – Ø 80 mm cut out for: grommet – not included, or dedicated media port	
		MP1 – rectangular cut out for media port Power Frame 3M	
Ψ		MP10 – rectangular cut out for media port Netbox Turn Comfort 3M	
TABLE 73 × 160		no cut out	
	Dedicated to 6-seater unit	MP2 – Ø 80 mm cut out for: grommet – not included, or dedicated media port	
	Dimensions: 730 × 1600 mm Height: 725 mm Top shape: trapezoid	MP1 – rectangular cut out for media port Power Frame 3M	
lacksquare		MP10 – rectangular cut out for media port Netbox Turn Comfort 3M	

#### **Tables**

Table made of metal frame top of the table made of melamine or laminate. Media ports – available in various types and configurations, to be ordered separately. See media ports price list.

Power cable for port and all audio-video cables are placed in tray hidden inside Hexa Wall.
Chromium plated adjustable glides (± 10 mm) available as a standard feature. Chromium plated metal frame

as a standard, RAL colours <u>according to finishes</u> list are possible with no extra charge.

# LinkUP

LinkUP line has been created to complement informal places in an office – the places where employees can relax and regenerate. The LinkUP line consists of two models – an armchair and

a chaise longue. Both models have a durable wooden structure.

Carefully selected density and thickness of the foam provide comfort of use. The foam used in

products from the LinkUP line is fire retardant. Each model is equipped with black wooden glides.

It is also possible to equip each model with an electric port:

 $-1 \times 230 \text{ V}$  in standard:

PIX 2 × USB charger with a plug in the standard:





CH13

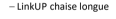




For one model you can order only one electric port. The available location of the electric port is presented in the pictures below:

– LinkUP armchair





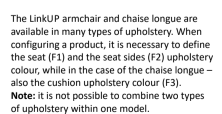








The chaise longue can be equipped with a cushion that increases comfort of use. The cushion consists of foam and upholstery fabric.









# Tapa

The line of Tapa pouffes has been designed to complement office spaces, reception areas and breakout zones. Their unique design adds an exceptional character to an interior, creating an attractive and comfortable informal meeting place.

#### Modularity

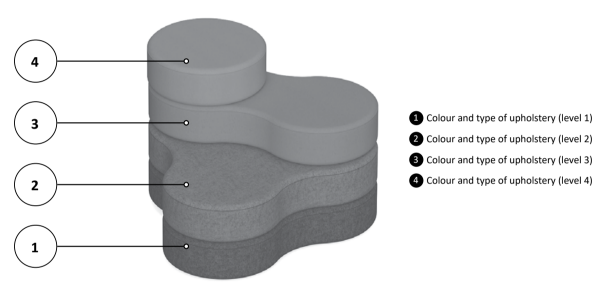
The product range comprises eleven types of pouffe – single-level pouffes: "O" type (three hights), "Y" type, "I" type, "Square O" type,

"Square I" type and "Square L" type as well as four-level modular pouffe: "N" type and "Square" type. Used as a single element, the pouffe performs the role of a mobile seat that complements a workplace and improves its comfort. They also allow for creating different arrangements which aid in designing an effective and comfortable meeting zone that facilitates information exchange. The users' comfort is ensured by foam of the proper density and with the right thickness.

#### Note

The possibility to shade particular pouffe levels or to choose contrasting colours adds an additional aesthetically-pleasing effect to the whole arrangement.

#### Sample order



TAPA POUFFE N4-I (W1090 D800 H620 1 | 2 | 3 | 4 GRG1)

TAPA POUFFE N4-I (W1090 D800 H620 CUZ1E|CUZ1L|CUZ21|CUZ28 GRG1)

Model	Description	
N4-I – FOUR-LEVEL POUFFE (MODULAR)	Carcass: birch plywood (30 mm) + metal rotational mechanisms Glides: plastic, black colour Filling: polyurethane foam, styrofoam The pouffe has its axis of rotation at the short side. Axis of rotation in the picture.  Dimensions: 800 × 1090 mm Seat height: 620 mm	TAPA POUFFE N4-I (W1090 D800 H620
N4-II – FOUR-LEVEL POUFFE (MODULAR)	Carcass: birch plywood (30 mm) + metal rotational mechanisms Glides: plastic, black colour Filling: polyurethane foam, styrofoam The pouffe has its axis of rotation at the long side. Axis of rotation in the picture.  Dimensions: 800 × 1090 mm Seat height: 620 mm	TAPA POUFFE N4-II (W1090 D800 H620
O4 SQUARE – FOUR LEVEL POUFFE (MODULAR)	Carcass: plywood (30 mm) + metal rotational mechanisms Glides: plastic, black colour Filling: polyurethane foam, styrofoam. Axis of rotation in the picture.  Dimensions: 900 × 900 mm Seat height: 620 mm	TAPA POUFFE O4 SQUARE (W900 D900 H620 1   2   3   4 GRG1)

Model	Description
TABLE	Tabletop: melamine (18 mm) Base: powder-coated metal Dimensions: Ø 450 mm Height: 655 mm

			Table top					
		Black	White	Cashmere	Kaisersberg Oak	Acacia light	Aragon oak	
			сс	ВІ	NK	ML	NJ	NA
	Jet black	BL	•	_	_	•	•	•
Base	Traffic white	WT	_	•	_	_	_	_
	"Fashion Collection" colour	see <u>finishes</u>	_	-	•	•	•	•

## Tapa

Model	Description
SINGLE-LEVEL POUFFE – "O" TYPE	
	Filling: polyurethane foam, styrofoam  Dimensions: Ø 400 mm  Seat height: 150 mm
SINGLE-LEVEL POUFFE - "O" TYPE	Carcass: chipboard (18 mm) Glides: plastic, black colour Filling: polyurethane foam, styrofoam Dimensions: Ø 400 mm Seat height: 170 mm
SINGLE-LEVEL POUFFE – "O" TYPE	Carcass: chipboard (18 mm) Glides: plastic, black colour Filling: polyurethane foam, styrofoam Dimensions: Ø 400 mm Seat height: 320 mm
SINGLE-LEVEL POUFFE – "I" TYPE	Glides: plastic, black colour Filling: polyurethane foam, styrofoam Dimensions: 800 × 400 mm Seat height: 150 mm
SINGLE-LEVEL POUFFE - "Y" TYPE	Carcass: chipboard (18 mm) Glides: plastic, black colour Filling: polyurethane foam, styrofoam Dimensions: 800 × 745 mm Seat height: 320 mm

Model	<b>Description</b>		
SINGLE-LEVEL POUFFE – POUFFE O SQUARE	Carcass: chipboard (18 mm) Glides: plastic, black colour Filling: polyurethane foam, styrofoam Dimensions: 450 × 450 mm Seat height: 470 mm		
SINGLE-LEVEL POUFFE – POUFFE I SQUARE	Carcass: chipboard (18 mm) Glides: plastic, black colour Filling: polyurethane foam, styrofoam Dimensions: 900 × 450 mm Seat height: 470 mm		
SINGLE-LEVEL POUFFE – POUFFE L SQUARE	Carcass: chipboard (18 mm) Glides: plastic, black colour Filling: polyurethane foam, styrofoam Dimensions: 900 × 900 mm Seat height: 320 mm		
TAPA SWING SQUARE	Carcass: beech plywood (30 mm) Rope: black polypropylene, Ø 10 mm, length: 2 × 6000 mm, maximum swing height: 3000 mm Link: black metal Filling: polyurethane foam  Maximum swing load: 100 kg The set does not include mounting hooks. Preparing the ceiling and fixing the swing is at the responsibility of the customer or the general contractor. Swing assembly to fixing surface is at the responsibility of the customer or the general contractor. (swing is not suitable for suspended ceilings).  Dimensions: 900 × 450 mm Seat height: 150 mm		
TAPA SWING	Carcass: beech plywood (30 mm) Rope: black polypropylene, Ø 10 mm, length: 2 × 6000 mm, maximum swing height: 3000 mm Link: black metal Filling: polyurethane foam Maximum swing load: 100 kg The set does not include mounting hooks. Preparing the ceiling and fixing the swing is at the responsibility of the customer or the general contractor. Swing assembly to fixing surface is at the responsibility of the customer or the general contractor (swing is not suitable for suspended ceilings).  Dimensions: 800 × 400 mm Seat height: 150 mm		

Model	Description		
SAMPLE CONFIGURATION 1	single-level pouffe "O" type + single level pouffe	TAPA POUFFE O (DI400 H320 1 GRG1)	
	"Y" type.	TAPA POUFFE Y (W800 D745 H320 <b>1</b> GRG1)	
SAMPLE CONFIGURATION 2	N4-I – four-level pouffe (modular) +	TAPA POUFFE N4-I (W1090 D800 H620	
	single-level pouffe "O" type	TAPA POUFFE O (DI400 H320 1 GRG1)	
SAMPLE CONFIGURATION 3	N4-I – four-level pouffe (modular) +	TAPA POUFFE N4-I (W1090 D800 H620	
	single-level pouffe "Y" type	TAPA POUFFE Y (W800 D745 H320 1 GRG1)	
SAMPLE CONFIGURATION 4	N4-II – four-level pouffe	TAPA POUFFE N4-II (W1090 D800 H620	
	(modular) + single-level pouffe "O" type	TAPA POUFFE O (FI400 H320 1 GRG1)	
SAMPLE CONFIGURATION 5	N4-II – four-level pouffe	TAPA POUFFE N4-II (W1090 D800 H620	
	(modular) + single-level pouffe "Y" type	TAPA POUFFE Y (W800 D745 H320 <b>1</b> GRG1)	

Model	Description	
SAMPLE CONFIGURATION 6	2 pcs: N4-II – four-level	TAPA POUFFE N4-II (W1090 D800 H620
	pouffe (modular)	TAPA POUFFE N4-II (W1090 D800 H620
SAMPLE CONFIGURATION 7		
300	N4-I four-level pouffe (modular) +	TAPA POUFFE N4-I (W1090 D800 H620
	N4-II four level pouffe (modular)	TAPA POUFFE N4-II (W1090 D800 H620
SAMPLE CONFIGURATION 8	3 pcs: N4-I – four-level pouffe (modular)	TAPA POUFFE N4-I (W1090 D800 H620
		TAPA POUFFE N4-I (W1090 D800 H620
		TAPA POUFFE N4-I (W1090 D800 H620
SAMPLE CONFIGURATION 9	4 pcs: N4-II – four-level pouffe (modular)	TAPA POUFFE N4-II (W1090 D800 H620
2000	200	TAPA POUFFE N4-II (W1090 D800 H620
		TAPA POUFFE N4-II (W1090 D800 H620
		TAPA POUFFE N4-II (W1090 D800 H620

Model	Description		
SAMPLE CONFIGURATION 10	Single-level pouffe O SQUARE type + single-level	TAPA POUFFE O SQUARE (W450 D450 H470 1 GRG1)	
	pouffe – L SQUARE type	TAPA POUFFE L SQUARE (W900 D900 H320 1 GRG1)	
SAMPLE CONFIGURATION 11			
	Single-level pouffe – I SQUARE type + single-level pouffe –	TAPA POUFFE I SQUARE (W900 D450 H47 1 GRG1)	
	L SQUARE type	TAPA POUFFE L SQUARE (W900 D900 H320 1 GRG1)	
SAMPLE CONFIGURATION 12			
	O4 SQUARE – four four-level (modular)	TAPA POUFF 04 SQUARE (W1090 D900 H620 1   2   3   4 GRG1)	
The state of the s	+ single-level pouffe O SQUARE type	TAPA POUFFE O SQUARE (W450 D450 H470 1 GRG1)	
SAMPLE CONFIGURATION 13			
	O4SQUARE – four-level (modular)	TAPA POUFF 04 SQUARE (W1090 D900 H620 1   2   3   4 GRG1)	
	+ single-level pouffe – I SQUARE type	TAPA POUFFE I SQUARE (W900 D450 H470 1 GRG1)	
SAMPLE CONFIGURATION 14			
	O4 SQUARE – four- level (modular)	TAPA POUFF O4 SQUARE (W1090 D900 H620 1   2   3   4 GRG1)	
	+ single-level pouffe – L SQUARE type	TAPA POUFFE L SQUARE (W900 D900 H320 <b>1</b> GRG1)	

Model	Description	
SAMPLE CONFIGURATION 15		
	2 pcs: O4 SQUARE – four-level pouffe	TAPA POUFF 04SQUARE (W1090 D900 H620 1   2   3   4 GRG1)
	(modular)	TAPA POUFF 04 SQUARE (W1090 D900 H620 1 2 3 4 GRG1)
SAMPLE CONFIGURATION 16	ı	
	3 pcs: O4 SQUARE – four-level (modular)	TAPA POUFF 04SQUARE (W1090 D900 H620 1 2 3 4 GRG1)
		TAPA POUFF O4 SQUARE (W1090 D900 H620 1 2 3 4 GRG1)
		TAPA POUFF O4 SQUARE (W1090 D900 H620 1 2 3 4 GRG1)

# Magnes II

The Magnes II is a modular seating system perfect for use in public spaces. The system's flexibility offers free arrangement and many different combinations. Magnes II is a perfect solution for interiors of many different types and sizes.

#### Modularity

MAGNES II 490 Z

**MAGNES II 580 ZD** 

The system is made up of 14 components functioning as seats, linking modules and small tables. Seat frame and sides, also serving as armrests, are made of 18 mm fine chipboard class E1, melamine double-coated. Seats can be upholstered with fabrics dedicated to sofas, from groups: 1–5. All modules of the Magnes II system are available with adjustable glides as a standard feature. System components can be linked with special furniture connectors allowing easy disassembly and rearrangement of the set without causing damage to chipboard.

#### **Arrangement rules**

When composing series of modules please pay attention to a few important rules:
Magnes II 103 and Magnes II 203 – those components are dedicated purely as "closing elements" of an arrangement. They are not independent components and should always be linked with other modules by means of furniture connectors.

Magnes II 490 W; Magnes II 490 Z; Magnes II 450, Magnes II 580 ZD – those components work exclusively as linking modules. They are not independent components and should always be linked with other modules by means of furniture connectors.

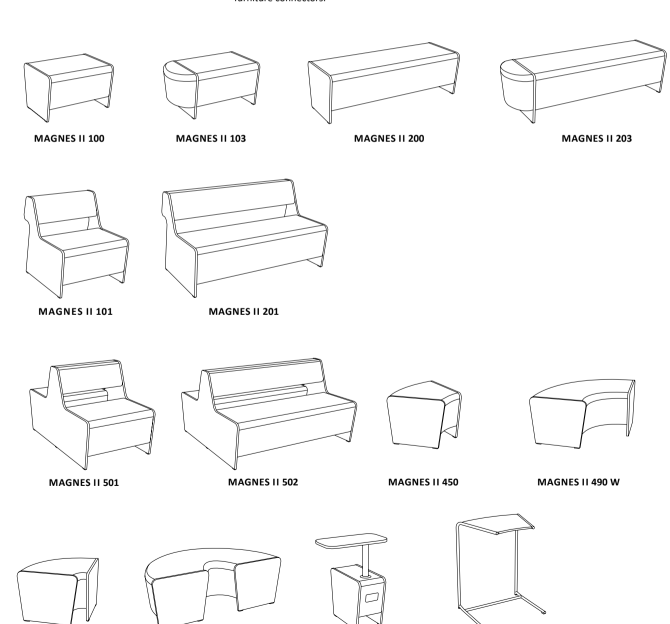
Magnes II 450 – it cannot be used as the last component in a row of modules (the so called "closing element" of an arrangement).

Magnes II 601- These components should always be linked with other modules by means of furniture connectors.

These are not independent components and they also cannot work as "closing elements" of an arrangement connectors. Those components also cannot work as final components in a row of modules ("closing elements" of an arrangement). It is not allowed to make arrangements in which Magnes II 601 modules are added on both sides of Magnes II 490 Z module (collision of 2 writing tablets).

#### Media ports

Magnes II 601 is equipped with NETBOX MEB 2M port in configuration of  $2 \times 230V$  or  $1 \times 230V + 2xUSB$  charger.



**MAGNES II 601** 

**MAGNES II 300** 

Model	Description		
MAGNES II 100	1-seater module with upholstered seat. Side elements are made of 18 mm fine chipboard class E1, melamine double-coated. It has the ability to connect to other elements of the Magnes II line. Height adjustable feet (adjustment range ± 7 mm) as a standard feature.  External dimensions: 670 × 500 mm Height/seat height: 440 mm	chipboard colours: CC, BI	
MAGNES II 103	1-seater module with upholstered seat and a cushion fixed to one side. Side elements are made of 18 mm fine chipboard class £1, melamine double-coated. Seat and cushion can be upholstered in a variety of colours. Check the possibility of connections in the technical specifications. Height adjustable feet (adjustment range ± 7 mm) as a standard feature.  External dimensions: 850 × 500 mm Height/seat height: 440 mm	chipboard colours: CC, BI	
MAGNES II 200	2-seater module with upholstered seat. Side elements are made of 18 mm fine chipboard class E1, melamine double-coated. It has the ability to connect to other elements of the Magnes II line. Height adjustable feet (adjustment range ± 7 mm) as a standard feature.  Dimensions: 1330 × 500 mm Height/seat height: 440 mm	chipboard colours: CC, BI	
MAGNES II 203	2-seater module with upholstered seat and a cushion fixed to one side. Side elements are made of 18 mm fine chipboard class E1, melamine double-coated. Seat and cushion can be upholstered in a variety of colours. Check the possibility of connections in the technical specifications.  Height adjustable feet (adjustment range ± 7 mm) as a standard feature.  External dimensions: 1520 × 500 mm Height/seat height: 440 mm	chipboard colours: CC, BI	
MAGNES II 101	1-seater module with backrest, upholstered seat and back. Side elements are made of 18 mm fine chipboard class E1, melamine double-coated. It has the ability to connect to other elements of the Magnes II line. Height adjustable feet (adjustment range ± 7 mm) as a standard feature.  External dimensions: 670 × 760 mm Height: 780 mm Seat height: 440 mm	chipboard colours: CC, BI	

# Magnes II

Model	Description		
MAGNES II 201	2-seater module with backrest, upholstered seat and back. Side elements, are made of 18 mm fine chipboard class E1, melamine double-coated. It has the ability to connect to other elements of the Magnes II line. Height adjustable feet (adjustment range ± 7 mm) as a standard feature.  External dimensions: 1330 × 760 mm Height: 780 mm Seat height: 440 mm	chipboard colours: CC, BI	
MAGNES II 501	Double-sided 2-seater module with upholstered seat and back. Side elements are made of 18 mm fine chipboard class E1, melamine double-coated. It has the ability to connect to other elements of the Magnes II line.  Height adjustable feet (adjustment range ± 7 mm) as a standard feature.  External dimensions: 670 × 1260 mm  Height: 780 mm  Seat height: 440 mm	chipboard colours: CC, BI	
MAGNES II 502	Double-sided 4-seater module with upholstered seat and back. Side elements are made of 18 mm fine chipboard class E1, melamine double-coated. It has the ability to connect to other elements of the Magnes II line.  Height adjustable feet (adjustment range ± 7 mm) as a standard feature.  External dimensions: 1330 × 1260 mm  Height: 780 mm  Seat height: 440 mm	chipboard colours: CC, BI	

Model	Description		
MAGNES II 450	External linking module with an angle of 45° and upholstered seat. Side elements are made of 18 mm fine chipboard class E1, melamine double-coated. Check the possibility of connections in the technical specifications.  Height adjustable feet (adjustment range ± 7 mm) as a standard feature.  External dimensions: 610 × 500 mm Height/seat height: 440 mm	chipboard colours: CC, BI	
MAGNES II 490 W	Internal linking module with an angle of 90° and upholstered seat. Side elements are made of 18 mm fine chipboard class E1, melamine double-coated. Check the possibility of connections in the technical specifications.  Height adjustable feet (adjustment range ± 7 mm) as a standard feature.  External dimensions: 820 × 500 mm Height/seat height: 440 mm	chipboard colours: CC, BI	
MAGNES II 490 Z	External linking module with an angle of 90° and upholstered seat. Side elements are made of 18 mm fine chipboard class E1, melamine double-coated. Check the possibility of connections in the technical specifications.  Height adjustable feet (adjustment range ± 7 mm) as a standard feature.  External dimensions: 570 × 500 mm Height / seat height: 440 mm	chipboard colours: CC, BI	
MAGNES II 580 ZD	External linking module with an angle of 180° and upholstered seat. Side elements are made of 18 mm fine chipboard class E1, melamine double-coated. Check the possibility of connections in the technical specifications.  Height adjustable feet (adjustment range ± 7 mm) as a standard feature.  External dimensions: 1260 × 500 mm Height/seat height: 440 mm	chipboard colours: CC, BI	

# Magnes II

Model	Description		
			type of socket co- lour of media port frame (sockets in black colour only)
MAGNES II 601			2 × 230V GE (B, W)
	Linking module with upholstered structure, writing tablet and multimedia sockets. Side elements are made of chipboard laminated on both sides, with plastic edge finish. Writing tablet column is high gloss chrome plated; the writing tablet (360° rotating) is made of plywood lacquered in colours 3.0A8 (white) or 3.097 (black). Height adjustable feet (adjustment range ± 7 mm) as a standard feature.  External dimensions: 220 × 500 mm Module height: 440 mm Writing tablet height: 710 mm Writing tablet dimensions: 280 × 545 mm	chipboard colours: CC, BI	2 × 230V FR (B, W)
			2 × 230V GB (B, W)
			1 × 230V + 2 × USB CHAR. GE (B, W)
			1 × 230V + 2 × USB CHAR. FR (B, W)
			1 × 230V + 2 × USB CHAR. GB (B, W)
			1 × 230V + 2 × USB CHAR. CH13 (B, W)

Model	Description	
MAGNES II 300	Corell cortille table cords of the core	Jet black (RAL 9005)
	Small mobile table made of chrome plated (high gloss) or powder-coated in Traffic white (wT), Jet black (RAL 9005) or "Fashion collection" colours metal frame. The desktop of the small table is made of plywood and lacquered in colours: 3.0A8 (white) or 3.097 (black).  Dimensions: 410 × 330 mm  Writing tablet height: 536 mm	Traffic white (WT)
		Grey blue (GE)
		Black green (BN)
		Cashmere (NK)
<i>»</i>		Chromium plated (CR)

#### Netbox MEB 2 × 230V





GΕ





GB

#### NETBOX MEB 1 × 230V + 2 x USB CHARGER









FR



GΒ



CH13

# Conect II

## Conect II

Model	Description			
CONECT II		Jet black (BL)		
		White aluminium (ALU)		
	Soft upholstered seat and backrest. Frame: steel, chromium plated.	Grey blue (GE)		
	External dimensions: 540 × 600 mm	Black green (GN)		
	Height: 840 mm Seat height: 395 mm	Cashmere (NK)		
		chromium plated (CR)		
		Conect link		
CONECT II ARM		Jet black (BL)		
		White aluminium (ALU)		
	Soft upholstered seat and backrest. Armrests with wooden pads. Frame: steel, chromium plated.	Grey blue (GE)		
	External dimensions: 540 × 600 mm	Black green (GN)		
	Height: 840 mm Seat height: 395 mm	Cashmere (NK)		
		chromium plated (CR)		
		Conect link		

Model	Description							
CONECT II SHELF 60	Chair linking shelf. Shelf made of 25 mm melamine fine chipboard. Colours available according to the offer.  External dimensions: 510 mm, 60°							
CONECT II SHELF 90	Chair linking shelf. Shelf made of 25 mm melamine fine chipboard. Colours available according to the offer.  External dimensions: 510 mm, 90°							
CONECT II SHELF 51 × 51	Chair linking shelf. Shelf made of 25 mm melamine fine chipboard. Colours available according to the offer.  External dimensions: 510 × 510 mm							
CONECT II TABLE	Table with a melamine top. Frame table is available in chrome version.  External dimensions: 900 × 600 mm height: 400 mm	Jet black (BL)  White aluminium (ALU)  Grey blue (GE)  Black green (GN)  Cashmere (NK)  chromium plated (CR)						

# Naudu

#### 1. Dimensions / Weight

#### 1.1. Armchairs









NAUDU ARMCHAIR 4L LGW UPH

	Dimensions [mm]										Weight		
	А	A1	В	С	D	Е	F	G	Н	K	V	L	(kg)
NAUDU ARMCHAIR CFSX-ROD UPH	475	435	470	450	500	770	500	380	720	535	670	600	9,9
NAUDU ARMCHAIR 4L UPH	475	435	470	450	500	770	500	380	720	550	670	590	10,7
NAUDU ARMCHAIR 4L LGW UPH	475	435	470	450	500	770	500	380	720	530	670	580	10,5

NAUDU ARMCHAIR CFSX-ROD UPH

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

**G** – Backrest length

H - Armrest height

K - Base width

**V** – Overall width

L - Product overall depth

#### 1.2. Sofas







NAUDU SOFA 4L UPH NAUDU SOFA CFSX-ROD UPH NAUDU SOFA 4L LGW UPH

	Dimensions [mm]										Weight		
	А	A1	В	С	D	Е	F	G	Н	К	V	L	(kg)
NAUDU SOFA CFSX-ROD UPH	475	435	470	450	1010	770	1000	380	720	1035	1170	600	22,3
NAUDU SOFA 4L UPH	475	435	470	450	1010	770	1000	380	720	1050	1170	590	20,7
NAUDU SOFA 4L LGW UPH	475	435	470	450	1010	770	1000	380	720	1030	1170	580	19,8

A - Seat height A1 - Seat height according to standard

PN-EN 16139

B - Seat depthC - Seat surface depth

**D** – Seat width

E - Overall height

F - Backrest width
G - Backrest length
H - Armrest height

K - Base width

V - Overall width

L - Product overall depth

#### 2. Materials / Versions

### 2.1. Base / Frame 2.1.1. Armchairs and sofas

<u>4-leg frame</u> – made of steel tube  $\emptyset$  22 × 2 mm. <u>Sled frame</u> – made of rod  $\emptyset$  11 mm. Finish options:

- powder-coated in Jet black RAL 9005 (E-BL),
   Traffic white RAL 9016 (E-WT), Grey blue (GE),
   Black green (BN), Cashmere (NK)
- chromium plated (E-CR).

4-leg wooden frame – legs made of solid beech wood, bars made of beech plywood. Finish options:

- natural beech (E-1.007),
- stained beech with slightly visible wood grains (E-2.\*\*\*).

#### 2.2. Glides

#### 2.2.1. Armchairs and sofas

4-leg frame: Self-leveling glides for soft floors (GBP) as standard or self-leveling glides with felt for hard floors (GBPF) as an option.

Sled frame: Transparent glides for soft floors

<u>Sled frame</u>: Transparent glides for soft floors (GT) as standard or with felt for hard floors (GTF) as an option.

4-leg wooden frame: 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. Armchairs and sofas

<u>Upholstered shell</u> (backrest with integrated armrests and a connected seat) (UPH) Structure of backrest with integrated armrests is made of 8-layer beech plywood, thickness 9 mm, covered with flame retardant cut foam, thickness 20-40 mm and density 50 kg/m³ (front) and cut foam, thickness 10 mm and density 35 kg/m³ (back).

Seat structure is made of 12-layer beech plywood, thickness 18 mm, covered with cut foam, thickness 45 mm and density 40 kg/m³. Fully upholstered shell (A-PLUS) as standard.

#### 3. Packaging

<u>Armchair</u> – 1 piece per box (assembled). <u>Sofa</u> – 1 piece per box (assembled).

### 4. Technical regulations, approvals and quality marks (pending)

Remodex (durability certificate) – approvals compliant with EN 16139.

#### 5. Rules of upholsteries matching.

<u>Upholstery type</u> is the same for each upholstered element.

<u>Upholstery colour</u> can be mixed for the inner side of the shell and seat (one colour) and the outer side of the shell (one colour).

# Tilkka

#### 1. Dimensions / Weight







TILKKA ARMCHAIR CFSX-ROD LB UPH



TILKKA ARMCHAIR 4L LWM LB UPH



TILKKA 2-SEATER SOFA 4L LB UPH



TILKKA 2-SEATER SOFA CFSX-ROD LB UPH



TILKKA 2-SEATER SOFA 4L LWM LB UPH

	Dimensions [mm]										Weight	
	Α	A1	В	с	D	E	F	G	К	v	L	(kg)
TILKKA ARMCHAIR 4L LB UPH	420	385	570	480	680	765	490	380	655	680	720	11,2
TILKKA ARMCHAIR CFSX-ROD LB UPH	420	385	570	480	680	765	490	380	648	680	720	12,8
TILKKA ARMCHAIR 4L LWM LB UPH	420	385	570	480	680	765	490	380	585	680	720	14,1
TILKKA 2-SEATER SOFA 4L LB UPH	420	385	570	480	1180	765	990	380	1085	1180	720	23,6
TILKKA 2-SEATER SOFA CFSX-ROD LB UPH	420	385	570	480	1180	765	990	380	1085	1180	720	25,1
TILKKA 2-SEATER SOFA 4L LWM LB UPH	420	385	570	480	1180	765	990	380	1085	1180	720	26,2

A - Seat height

A1 - Seat height according to standard EN

PN-EN 16139

**B** – Seat depth

**C** – Seat surface depth

D - Seat widthE - Overall heightF - Backrest width

**G** – Backrest length

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

#### 2. Materials / Versions

#### 2.1. Base / Frame

#### 2.1.1 Armchairs and sofas

<u>4-leg frame</u> – made of steel tube  $\emptyset$  20 × 2 mm. <u>Sled frame</u> – made of rod  $\emptyset$  12 mm. Finish options:

- powder-coated in Traffic white colour RAL 9016 (E-WT),
- powder-coated in Jet black colour RAL 9005 (E-BL).
- powder-coated in Grey blue colour RAL 5008 (E-GE),
- powder-coated in Black green colour RAL 6012 (E-BN),
- powder-coated in Cashmere colour NCS S 2005-Y60R (E-NK),
- chromium plated (E-CR).

4-leg wooden frame – legs made of solid beech wood, fixing frame made of steel sheet, powder-coated in Jet black colour RAL 9005. Finish options:

- natural beech (E-1.007),
- stained beech with slightly visible wood grains (E-2.\*\*\*).

#### 2.2 Glides

#### 2.2.1 Armchairs and sofas

4-leg – black glides for soft floors (GB) as standard or with felt for hard floors (GBF) as an option.

<u>Sled frame</u> – transparent glides for soft floors (GT) as standard or with felt for hard floors (GTF) as an option.

4-leg wooden – black 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 Armchairs and sofas

<u>Upholstered shell</u> (backrest and seat without armrests) (UPH)

Structure of backrest is made of 7-layer beech plywood, thickness 10,5 mm, covered with flame retardant cut foam, thickness 30-45 mm and density 50 kg /  $m^3$  (front).

Outer side of backrest is made of 3-layer beech plywood, thickness 4,5 mm, covered with flame retardant cut foam, thickness 10 mm and density 35 kg / m³ (back).

Seat structure is made of 8-layer beech plywood, thickness 12 mm, covered with two layers of flame retardant cut foam:

**Technical description** 

- top foam layer density 35 kg / m³, thickness 20 mm, ensures comfortable effect when sitting down,
- bottom foam layer density 40 kg / m³ with increased flexibility, thickness 20 mm, ensures comfortable effect during long-term use.
   Bottom part of seat is made of 3-layer beech plywood, thickness 4,5 mm, covered with flame retardant cut foam, thickness 10 mm and density 35 kg / m³. Seat and backrest fully upholstered as standard.

#### 3. Packaging

<u>Armchair</u> – 1 piece per box (assembled). <u>Sofa</u> – 1 piece per box (assembled).

### 4. Technical regulations, approvals and quality marks (pending)

REMODEX – approvals compliant with PN–EN 16139; PN–EN 1021

#### 5. Rules of upholsteries matching

<u>Upholstery type</u> is the same for each upholstered element.

<u>Upholstery type</u> can be mixed for inner side of backrest and seat (one colour) and outer side of backrest and seat (one colour).

## Hello!

### Hello!

Model	Description	
HELLO! 4L		Jet black (BL)
	Conference and visitor upholstered armchair with integrated armrests on a 4-leg powder-coated or	Grey blue (GE)
		Black green (BN)
	chromium plated frame. Plastic glides for soft floors (GBP).	Cashmere (NK)
	External dimensions: 630 × 585 mm Height: 765 mm Seat height: 480 mm	chromium plated (CR)
		GBPF plastic glides for hard floors
HELLO! LWM 4L		
	Conference and visitor upholstered armchair with integrated armrests, on four conical beech wood legs (natural beech 1.007). Plastic glides for soft floors (GB).	wood version
	External dimensions: 630 × 590 mm Height: 775 mm Seat height: 490 mm	GBF plastic glides for hard floors
HELLO! PUZZLE-LWM 4L		
	Conference and visitor upholstered armchair with integrated armrests. Outer side of the backrest / armrests upholstered in two colours of the chosen fabric. Four conical beech wood legs (natural beech 1.007).	wood version
	Plastic glides for soft floors (GB).	
	External dimensions: 630 × 590 mm Height: 775 mm Seat height: 490 mm	GBF plastic glides for hard floors
HELLO! DUO 4L	Conference and visitor 2-seater upholstered sofa with integrated armrests on a 4-leg powder-coated or chromium plated frame. Plastic glides for soft floors (GBP).  External dimensions: 1145 × 585 mm Height: 765 mm Seat height: 480 mm	Jet black (BL)
		Grey blue (GE)
		Black green (BN)
		Cashmere (NK)
		chromium plated (CR)
		GBPF plastic glides for hard floors

Description	
Conference and visitor 2-seater upholstered sofa with integrated armrests, on four conical beech wood legs (natural beech 1.007). Plastic glides for soft floors (GB).	wood version
External dimensions: 1145 × 590 mm Hight: 775 mm Seat height: 490 mm	GBF plastic glides for hard floors
sofa with integrated armrests. Outer side of the backrest / armrests upholstered in two colours of the chosen fabric. Four conical beech wood legs	wood version
Plastic glides for soft floors (GB).	
External dimensions: 1145 × 590 mm Height: 775 mm Seat height: 490 mm	GBF plastic glides for hard floors
	Jet black (BL)
	Grey blue (GE)
Conference and visitor upholstered armchair with integrated armrests on a 4S frame. Plastic glides for soft floors (GBP).  External dimensions: 630 × 575 mm  Base: Ø 500 mm  Height: 775 mm  Seat height: 480 mm	Black green (BN)
	Cashmere (NK)
	chromium plated (CR)
	GBPF plastic glides for hard floors
Conference and visitor upholstered armchair with integrated armrests on a 1S CROSS chromed frame.  External dimensions: 630 × 575 mm  Base: Ø 480 mm  Height: 780 mm  Seat height: 480 mm	chromium plated (CR)
	Conference and visitor 2-seater upholstered sofa with integrated armrests, on four conical beech wood legs (natural beech 1.007). Plastic glides for soft floors (GB).  External dimensions: 1145 × 590 mm Hight: 775 mm Seat height: 490 mm  Conference and visitor 2-seater upholstered sofa with integrated armrests. Outer side of the backrest / armrests upholstered in two colours of the chosen fabric. Four conical beech wood legs (natural beech 1.007). Plastic glides for soft floors (GB).  External dimensions: 1145 × 590 mm Height: 775 mm Seat height: 490 mm  Conference and visitor upholstered armchair with integrated armrests on a 4S frame. Plastic glides for soft floors (GBP).  External dimensions: 630 × 575 mm Base: ø 500 mm Height: 775 mm Seat height: 480 mm  Conference and visitor upholstered armchair with integrated armrests on a 1S CROSS chromed frame. External dimensions: 630 × 575 mm Base: ø 480 mm  External dimensions: 630 × 575 mm Base: ø 480 mm Height: 780 mm

## Hello!

Model	Description	
HELLO! TABLE		Jet black (BL)
	Table (460 × 550 × 550) with a melamine	Grey blue (GE)
	top (MA), powder-coated or chromium plated frame.	Black green (BN)
	External dimensions: 550 × 550 mm Height: 460 mm	Cashmere (NK)
		chromium plated (CR)
HELLO! TABLE LWM	Table (420 × 550 × 550) with a melamine top (MA), on four conical beech wood legs (natural beech 1.007).  External dimensions: 550 × 550 mm Height: 420 mm	wood version
HELLO TABLE DUO LWM	Table (420 × 1100 × 550) with a melamine top (MA), on four conical beech wood legs (natural beech 1.007).  External dimensions: 550 × 1100 mm Height: 420 mm	wood version

## Kaika

### Kaika

Model	Description	
KAIKA LUX ST33		powder-coated black base (BL) & black gas lift
	Swivel conference armchair, fully upholstered seat	powder-coated white base (W) & chrome gas lif/castors remains black
	and back, seat height adjustable mechanism. Chair assembly parts covered with upholstery. 50 mm self-braking castors for soft floors (SH).	polished aluminium base
	External dimensions: 660 × 580 mm  Base: Ø 670 mm  Height: 800 – 895 mm  Seat hight: 420 – 515 mm.	50 mm self-braking castors for hard floors (SHH)
•		50 mm chromium plated castors for soft floors (NHC)
		50 mm chromium plated castors for hard floors (NHHC)
KAIKA LUX ST46	Conference armchair on a four-star base (ST46), fully upholstered seat and back, mechanism with memory function and allowing to turn the armchair around while sitting, Chair assembly parts covered with upholstery. Self-levelling glides for soft floors, chromium version (CR).  External dimensions: 660 × 580 mm Base: Ø 520 mm Height: 820 mm Seat hight: 440 mm	chromium plated (CR)
KAIKA 4L		Jet black (BL)
		White aluminium (ALU)
		Traffic white (WT)
	4-leg conference armchair (4L), fully upholstered seat and back, glides for soft floors (GB). External dimensions: 660 × 580 mm Height: 845 mm	Grey blue (GE)
		Black green (BN)
	Seat hight: 470 mm	Cashmere (NK)
		chromium plated (CR)
		glides for hard floors (GBF)

Model	Description	
KAIKA 4L DOUBLE		Jet black (BL)
		White aluminium (ALU)
	4-leg conference armchair (4L), fully upholstered seat and back in 2 colours, glides for soft floors (GB).	Traffic white (WT)
	The first colour refers to the front of the seat, the second one – to the rear part and sides. Do not mix upholsteries (we can create colour combinations	Grey blue (GE)
	within one upholstery).  External dimensions: 660 × 580 mm  Height: 845 mm  Seat hight: 470 mm	Black green (BN)
		Cashmere (NK)
		chromium plated (CR)
		glides for hard floors (GBF)
KAIKA 4L LWM		Jet black (BL)
	Conference armchair on a wooden base with metal elements (LWM). Wooden components made of natural laquered oak, metal components – powdered-coated. Fully upholstered seat and back. Glides for soft floors (GB).  External dimensions: 660 × 585 mm Height: 840 mm Seat hight: 465 mm	Traffic white (WT)
		Grey blue (GE)
		Black green (BN)
		Cashmere (NK)
	Scaringina 105 mm	glides for hard floors (GBF)

## Athena

#### **Athena**

Model	Description	
ATHENA ST33		powder-coated black base (BL) & black gas lift
	Conference and visitor upholstered	powder-coated white base & chrome gas lift (W)/castors remains black
	armchair with integrated armrests. Seat height adjustable mechanism. 50 mm self-braking castors for soft floors (SH).	polished alimunium base (CR)
	External dimensions: 635 × 625 mm Base: Ø 682 mm Height: 820–910 mm Seat hight: 450–530 mm	50 mm self-braking castors for hard floors (SHH)
•		50 mm chromium plated castors for soft floors (NHC)
		50 mm chromium plated castors for hard floors (NHHC)
ATHENA 4L		Jet black (BL)
		White aluminium (ALU)
	Conference and visitor upholstered armchair with integrated armrests.	Grey blue (GE)
		Black green (BN)
	External dimensions: 635 × 625 mm Height: 845 mm Seat hight: 465 mm	Cashmere (NK)
		chromium plated (CR)
		glides for hard floors

Model	Description	
ATHENA CROSS		
	Conference and visitor upholstered armchair with integrated armrests. On a cross frame, chromium plated.  External dimensions: 635 × 625 mm Base: Ø 480 mm Height: 856 mm Seat hight: 460 mm	chromium plated (CR)
ATHENA LWM 4L		
	Conference and visitor upholstered armchair with integrated armrests, on four conical beech wood legs (natural beech 1.007). Plastic glides for soft floors.	wood version
	External dimensions: 635 × 625 mm Height: 862 mm Seat hight: 484 mm	glides for hard floors

# Mody

## Mody

Model	Description	
MODY 100		Jet black (BL)
	Armioss shair Cost and healt fully	White aluminium (ALU)
	Armless chair. Seat and back fully upholstered with stitching.	Grey blue (GE)
	Dimensions: 700 × 650 mm Height: 790 mm Seat height: 420 mm	Black green (BN)
<u> </u>	Seat neight. 420 mm	Cashmere (NK)
		chromium plated (CR)
MODY 110		Jet black (BL)
	Armchair with armrests. Seat and back fully upholstered with	White aluminium (ALU)
	stitching. Armrests: upper part upholstered in leather, lower part black, enameled wood.	Grey blue (GE)
	Dimensions: 730 × 650 mm	Black green (BN)
	Height: 790 mm Seat height: 420 mm	Cashmere (NK)
		chromium plated (CR)
MODY 200		Jet black (BL)
	Armless 2-seater sofa. Seat and back fully upholstered with stitching.  Dimensions: 1260 × 650 mm Height: 790 mm Seat height: 420 mm	White aluminium (ALU)
		Grey blue (GE)
		Black green (BN)
		Cashmere (NK)
		chromium plated (CR)
MODY 210		Jet black (BL)
	2-seater sofa with armrests. Seat and back fully upholstered with	White aluminium (ALU)
	stitching. Armrests: upper part upholstered in leather, lower part black, enameled wood. Dimensions: 1290 × 650 mm Height: 790 mm Seat height: 420 mm	Grey blue (GE)
		Black green (BN)
		Cashmere (NK)
		chromium plated (CR)

Model	Description	
MODY 50 × 50 COFFEE TABLE	Coffee table with glass or melamine table top.	Jet black (BL)
		White aluminium (ALU)
	Dimensions: 510 × 510 mm  Table top dimensions: 500 × 500 mm  With glass desktop:	Grey blue (GE)
	Height: 380 mm Table top thickness: 10 mm With wood desktop:	Black green (BN)
	Height: 393 mm  Table top thickness: 18 mm	Cashmere (NK)
		chromium plated (CR)
MODY 50 × 70 COFFEE TABLE		Jet black (BL)
R	Coffee table with glass or melamine table top. Dimensions: 510 × 710 mm Table top dimensions: 500 × 700 mm With glass desktop: Height: 380 mm Table top thickness: 10 mm With wood desktop: Height: 393 mm Table top thickness: 18 mm	White aluminium (ALU)
		Grey blue (GE)
		Black green (BN)
		Cashmere (NK)
		chromium plated (CR)
MODY 70 × 70 COFFEE TABLE		Jet black (BL)
	Coffee table with glass or melamine table top. Dimensions: 710 × 710 mm Table top dimensions: 700 × 700 mm With glass desktop: Height: 380 mm Table top thickness: 10 mm With wood desktop: Height: 393 mm Table top thickness: 18 mm	White aluminium (ALU)
		Grey blue (GE)
		Black green (BN)
		Cashmere (NK)
		chromium plated (CR)

<sup>\*</sup> through-dyed glass (antisol)

<sup>\*\*</sup> corners of the wood top are not rounded off

## Zone

#### Zone

Model	Description	
ZONE ARMCHAIR	Armchair with wooden armrests. Seat and back fully	Jet black (BL)
	upholstered. Armchair frame made entirely of chrome circular tubing. Construction of the seat and back	White aluminium (ALU)
	ensures comfort thanks to a high density and thickness of foam. Large selection of finishes as well as design make the chair suitable for all office spaces, and more.	Grey blue (GE)
	External dimensions: 643 × 650 mm	Black green (BN)
	Height: 800 mm Seat height: 460 mm	Cashmere (NK)
		chromium plated (CR)
ZONE 2-SEATER SOFA	2-seater sofa with wooden armrests.	Jet black (BL)
	Seat and back fully upholstered. Armchair frame made entirely of chrome circular tubing. Construction of the seat and back ensures comfort thanks to a high density and thickness of foam. Large selection of finishes as well as design make the chair suitable for all office spaces, and more.  External dimensions: 1300 × 650 mm Height: 800 mm Seat height: 460 mm	White aluminium (ALU)
		Grey blue (GE)
		Black green (BN)
		Cashmere (NK)
U		chromium plated (CR)
ZONE 2-SEATER SOFA		Jet black (BL)
	When upholstered in leather, stitching is visible in the centre of the seat and back pad.  External dimensions: 1300 × 650 mm  Height: 800 mm  Seat height: 460 mm	White aluminium (ALU)
		Grey blue (GE)
		Black green (BN)
		Cashmere (NK)
U		chromium plated (CR)

Model	Description	
ZONE TABLE 55 × 55		Jet black (BL)
	Table with melamine top (with rounded off corners) on metal chromium plated tubular legs. Forming a coherent whole when combined with the wooden armrests of the sofa. Table top dimensions: 550 × 550 mm  External dimensions: 550 × 550 mm Height: 460 mm Table top thickness: 25 mm	White aluminium (ALU)
		Grey blue (GE)
		Black green (BN)
		Cashmere (NK)
		chromium plated (CR)
ZONE TABLE 55 × 110		Jet black (BL)
	Table with melamine top (with rounded off corners) on metal chromium plated tubular legs. Forming a coherent whole when combined with the wooden armrests of the sofa. Table top dimensions: 550 × 1100 mm  External dimensions: 550 × 1100 mm Height: 460 mm Table top thickness: 25 mm	White aluminium (ALU)
		Grey blue (GE)
		Black green (BN)
		Cashmere (NK)
		chromium plated (CR)

## Tutti

Model	Description	
TUTTI ARMCHAIR		Jet black (RAL 9005)
	Chair with a medium-height backrest and metal,	Anthracite grey (RAL 7016)
	powder-coated or chromium plated legs. Special elastic structure has been used in its seat for enhanced comfort use. Relatively small and attractively shaped,	Traffic white (WT)
	this chair will look good in the elegant reception areas of your office.	Grey blue (GE)
	Dimensions: 560 × 550 mm	Black green (BN)
	Height: 810 mm Seat height: 460 mm	Cashmere (NK)
		chromium plated (CR)
TUTTI ARMCHAIR WITH A HIGH BACKREST		Jet black (RAL 9005)
	Chair with a higher backrest and metal, powder-coated	Anthracite grey (RAL 7016)
	or chromium plated legs. Special elastic structure has been used in its seat for enhanced comfort use.	Traffic white (WT)
	Relatively small and attractively shaped, this chair will look good in the elegant reception areas of your office.	Grey blue (GE)
	Dimensions: 550 × 600 mm Height: 910 mm Seat height: 460 mm	Black green (BN)
		Cashmere (NK)
		chromium plated (CR)
TUTTI 2-SEATER SOFA	2-seater sofa with metal, powder-coated or chromium plated legs. Special elastic structure has been used in its seat for enhanced comfort use. Relatively small and attractively shaped, this sofa will look good in the elegant reception areas of your office.  Dimensions: 1100 × 550 mm  Height: 810 mm  Seat height: 460 mm	Jet black (RAL 9005)
		Anthracite grey (RAL 7016)
		Traffic white (WT)
		Grey blue (GE)
		Black green (BN)
U		Cashmere (NK)
		chromium plated (CR)
TUTTI 3-SEATER SOFA		Jet black (RAL 9005)
	3-seater sofa with metal, powder-coated or chromium	Anthracite grey (RAL 7016)
	plated legs. Special elastic structure has been used in its seat for enhanced comfort use. Relatively small	Traffic white (WT)
	and attractively shaped, this sofa will look good in the elegant reception areas of your office.  Dimensions: 1600 × 550 mm  Height: 810 mm  Seat height: 460 mm	Grey blue (GE)
		Black green (BN)
		Cashmere (NK)
		chromium plated (CR)

Model	Description	
TUTTI TABLE 55 × 55		Jet black (RAL 9005)
	Table with glass or melamine	Anthracite grey (RAL 7016)
	top on chromium plated or powder-coated metal legs. Dimensions: 550 × 550 mm	Traffic white (WT)
	Table top dimensions: 550 × 550 mm With glass desktop:	Grey blue (GE)
	Height: 450 mm  Table top thickness: 10 mm  With wood desktop: Height: 455 mm  Table top thickness: 12 mm	Black green (BN)
		Cashmere (NK)
		chromium plated (CR)
TUTTI TABLE 55 × 110		Jet black (RAL 9005)
	Table with glass or melamine top on chromium plated or powder-coated metal legs.  Dimensions: 550 × 1100 mm Table top dimensions: 550 × 1100 mm With glass desktop: Height: 450 mm Table top thickness: 10 mm With wood desktop: Height: 455 mm Table top thickness: 12 mm	Anthracite grey (RAL 7016)
		Traffic white (WT)
		Grey blue (GE)
		Black green (BN)
		Cashmere (NK)
		chromium plated (CR)

<sup>\*</sup>Toughened glass coated with ceramic paint on the bottom side. Attention, in one colour sets (white frame+white top) colour tint differences are possible though the same RAL colour.

## Dallas

### **Dallas**

Model	Description		
DALLAS CFS (Dallas armchair on sled base)		Jet black (RAL 9005)	
	Seat in the Dallas CFS model is planted on a metal frame encased in cast foam	Anthracite grey (RAL 7016)	
	(polyurethane foam with appropriate hardness). CFS frame – made from high quality square profile steel tube with	Traffic white (WT)	
	dimensions 20 × 20 mm. Available as a chromium plated model or	Grey blue (GE)	
	powder-coated.  Dimensions: 635 × 525 mm	Black green (BN)	
	Height: 725 mm Seat height: 470 mm	Cashmere (NK)	
		chromium plated (CR)	
DALLAS DUO CFS (2-seater sofa on sled base)	The seat in the two-seater Dallas sofa is planted on a metal carcass encased in foam with appropriate thickness and density. CFS frame – made from high quality square profile steel tube with dimensions 20 × 20 mm. Available as a chromium plated model or powder-coated.  Dimensions: 135 0 × 525 mm Height: 725 mm Seat height: 470 mm	Jet black (RAL 9005)	
		Anthracite grey (RAL 7016)	
		Traffic white (WT)	
		Grey blue (GE)	
		Black green (BN)	
		Cashmere (NK)	
		chromium plated (CR)	
DALLAS DUO CFS (2-seater sofa on sled base)		Jet black (RAL 9005)	
		Anthracite grey (RAL 7016)	
	When upholstered in leather, stitching is visible in the centre of the seat and	Traffic white (WT)	
	back pad.  Dimensions: 1350 × 525 mm	Grey blue (GE)	
	Height: 725 mm Seat height: 470 mm	Black green (BN)	
		Cashmere (NK)	
		chromium plated (CR)	

Model	Description	
DALLAS TABLE		Jet black (RAL 9005)
		Anthracite grey (RAL 7016)
	Table with glass top on chromium plated or powder-coated metal legs.  Table top dimensions: 550 × 550 mm Top thickness: 10 mm Height: 520 mm	Traffic white (WT)
		Grey blue (GE)
		Black green (BN)
		Cashmere (NK)
		chromium plated (CR)

<sup>\*</sup>Toughened glass coated with ceramic paint on the bottom side. Attention, in one colour sets (white frame+white top) colour tint differences are possible though the same RAL colour.

## Concerto

#### **Concerto**

Model	Description	
CONCERTO ARMCHAIR		Jet black (RAL 9005)
	Armchair on metal, powder-coated or chromium plated frame. Its backrest has been filled with	Anthracite grey (RAL 7016)
	a mixture of goose feather and polyurethane foam for the highest comfort parameters. Corrugated springs	Traffic white (WT)
	have been used in the construction of the seat. The seat and backrest cushion covers are removable for easy cleaning.	Grey blue (GE)
	Dimensions: 940 × 920 mm	Black green (BN)
W .	Height: 900 mm Seat height: 460 mm	Cashmere (NK)
		chromium plated (CR)
CONCERTO 2-SEATER SOFA		Jet black (RAL 9005)
	2-seater sofa on metal, powder-coated or chromium plated frame. Its backrest has been filled with a mixture of goose feather and polyurethane foam for the highest comfort parameters. Corrugated springs have been used in the construction of the seat. The seat and backrest cushion covers are removable for easy cleaning.  Dimensions: 1520 × 920 mm Height: 900 mm Seat height: 460 mm	Anthracite grey (RAL 7016)
		Traffic white (WT)
		Grey blue (GE)
		Black green (BN)
Ш		Cashmere (NK)
		chromium plated (CR)
CONCERTO 3-SEATER SOFA		Jet black (RAL 9005)
	3-seater sofa on metal, powder-coated or chromium plated frame. Its backrest has been filled with a mixture of goose feather and polyurethane foam for the highest comfort parameters. Corrugated springs have been used in the construction of the seat. The seat and backrest cushion covers are removable for easy cleaning.  Dimensions: 2120 × 920 mm Height: 900 mm Seat height: 460 mm	Anthracite grey (RAL 7016)
		Traffic white (WT)
		Grey blue (GE)
		Black green (BN)
		Cashmere (NK)
		chromium plated (CR)

Model	Description	
CONCERTO TABLE 80 × 80		Jet black (RAL 9005)
	Table with glass or melamine top on chromium plated or powder-coated metal legs.	Anthracite grey (RAL 7016)
	Dimensions: 800 × 800 mm Table top dimensions:	Traffic white (WT)
	800 × 800 mm  With glass desktop:	Grey blue (GE)
	Height: 380 mm Table top thickness: 10 mm	Black green (BN)
	with wood desktop: Height: 390 mm Table top thickness: 25 mm	Cashmere (NK)
	Table top thickness. 25 min	chromium plated (CR)
CONCERTO TABLE 75 × 130		Jet black (RAL 9005)
	Table with glass or melamine top on chromium plated or powder-coated metal legs.  Dimensions: 750 × 1300 mm Table top dimensions: 750 × 1300 mm With glass desktop: Height: 380 mm Table top thickness: 10 mm	Anthracite grey (RAL 7016)
		Traffic white (WT)
		Grey blue (GE)
		Black green (BN)
	with wood desktop: Height: 390 mm Table top thickness: 25 mm	Cashmere (NK)
	Table top thickness. 25 mm	chromium plated (CR)

<sup>\*</sup>Toughened glass coated with ceramic paint on the bottom side. Attention, in one colour sets (white frame+white top) colour tint differences are possible though the same RAL colour.

## Cello

### Cello

Model	Description			
			Front legs	Back legs
CELLO ARMCHAIR	Armchair with the front legs made of chromium plated conical pipes or stained wood. Its back legs are made of chromium plated pipes. Springs Bonnell 120 mm, which have been used in the construction of the seat, ensure outstanding	CR	steel, chromium plated	steel, chromium plated
	comfort. Large choice of finishing materials makes the chair ideal for any type of office interior.  Dimensions: 840 × 750 mm  Height: 790 mm  Seat height: 430 mm	CR/*	beech wood stained (according to finishes)	steel, chromium plated
CELLO 2-SEATER SOFA				
	2-seater sofa with the front legs made of conical pipes or stained wood. Its back legs are made of chromium plated pipes. Exceptional comfort is ensured by the use of springs Bonnell 120 mm in the construction of the seat. Large choice of finishing materials makes this sofa ideal for any type of office interior.  Dimensions: 1520 × 750 mm Height: 790 mm Seat height: 430 mm	CR	steel, chromium plated	steel, chromium plated
		CR/*	beech wood stained (according to finishes)	steel, chromium plated
CELLO 3-SEATER SOFA				
	3-seater sofa with the front legs made of conical pipes or stained wood. Its back legs are made of chromium plated pipes. Exceptional comfort is ensured by the use of springs Bonnell 120 mm in the construction of the seat.	CR	steel, chromium plated	steel, chromium plated
	Large choice of finishing materials makes this sofa ideal for any type of office interior.  Dimensions: 1850 × 750 mm Height: 790 mm Seat height: 430 mm	CR/*	beech wood stained (according to finishes)	steel, chromium plated

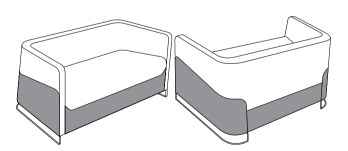
Model	Description		
CELLO TABLE Ø 80	Table with a transparent or matt glass top and its legs made entirely out of chromium plated pipes or stained wood with chromium plated ring.  Table top dimensions: Ø 800 mm Height: 430 mm	CR	steel, chromium plated beech wood stained
	Table top thickness: 12 mm		( <u>according to</u> <u>finishes</u> )

## Granite

### Granite

Model	Description		
GRANITE ARMCHAIR	Armchair with armrests. Seat and back fully upholstered. Chrome-plated base made from steel bars with transparent glides for hard floors. Seat design incorporates top quality DUX springs. An armchair can be upholstered in two different colours for the price of one, as this counts as a single finish (see the image below).  Dimensions: 790 × 880 mm Height: 700 mm Seat height: 450 mm	chromium plated (CR)	
GRANITE 2-SEATER SOFA	2-seater sofa with armrests. Seat and back fully upholstered. Chrome-plated base made from steel bars with transparent glides for hard flors. Seat design incorporates top quality DUX springs. A sofa can be upholstered in two different colours for the price of one, as this counts as a single finish (see the image below).  Dimensions: 1470 × 880 mm Height: 700 mm Seat height: 450 mm	chromium plated (CR)	
GRANITE 3-SEATER SOFA	3-seater sofa with armrests. Seat and back fully upholstered. Chrome-plated base made from steel bars with transparent glides for hard flors. Seat design incorporates top quality DUX springs. A sofa can be upholstered in two different colours for the price of one, as this counts as a single finish (see the image below).  Dimensions: 1810 × 880 mm Height: 700 mm Seat height: 450 mm	chromium plated (CR)	

 $Possibility \ of \ upholstery \ materials \ combination \ (same \ type \ of \ upholstery \ e.g. \ leather + leather):$ 



## Classic

### Classic

Model	Description	
CLASSIC ARMCHAIR	Armchair with a visible frame made of chromium plated conical pipes. Springs Bonnell 120 mm have been used in the construction of the seat for enhanced comfort. Exceptional aesthetics and functionality in conjunction with unique technical solutions.  Dimensions: 990 × 850 mm Height: 710 mm Seat height: 410 mm	chromium plated (CR)
CLASSIC 2-SEATER SOFA	2-seater sofa with a visible frame made of chromium plated conical pipes. Springs Bonnell 120 mm have been used in the construction of the seat for enhanced comfort. Exceptional aesthetics and functionality in conjunction with unique technical solutions.  Dimensions: 1570 × 850 mm Height: 710 mm Seat height: 410 mm	chromium plated (CR)
CLASSIC 3-SEATER SOFA	3-seater sofa with a visible frame made of chromium plated conical pipes. Springs Bonnell 120 mm have been used in the construction of the seat for enhanced comfort. Exceptional aesthetics and functionality in conjunction with unique technical solutions.  Dimensions: 2030 × 850 mm Height: 710 mm Seat height: 410 mm	chromium plated (CR)

Model	Description	
CLASSIC TABLE 60 × 60	Table with glass or melamine top and the frame made of conical chromium plated pipes.  Dimensions: 620 × 630 mm Table top dimensions: 600 × 600 mm With glass desktop: Height: 410 mm Table top thickness: 10 mm With wood desktop: Height: 415 mm Table top thickness: 12 mm	chromium plated (CR)
CLASSIC TABLE 60 × 120	Table with glass or melamine top and the frame made of conical chromium plated pipes.  Dimensions: 620 × 1230 mm Table top dimensions: 600 × 1200 mm With glass desktop: Height: 410 mm Table top thickness: 10 mm With wood desktop: Height: 415 mm Table top thickness: 12 mm	chromium plated (CR)

## Studio

### **Studio**

Model	Description	
STUDIO ARMCHAIR	Armchair with its frame resting on chromium plated legs. Bonnell springs 120 and 75 mm have been used in the seat and backrest. Thanks to its simple yet smart form, this chair will look excellent in any interior.  Dimensions: 760 × 750 mm Height: 700 mm Seat height: 440 mm	chromium plated (CR)
STUDIO 2-SEATER SOFA	2-seater sofa with its overall construction supported by metal, chromium plated legs. Bonnell springs 120 and 75 mm have been used in the seat and backrest. Thanks to its simple yet smart form this sofa will look excellent in any interior.  Dimensions: 1300 × 750 mm Height: 700 mm Seat height: 440 mm	chromium plated (CR)
STUDIO 3-SEATER SOFA	3-seater sofa with its overall construction supported by metal, chromium plated legs. Bonnell springs 120 and 75 mm have been used in the seat and backrest. Thanks to its simple yet smart form this sofa will look excellent in any interior.  Dimensions: 1900 × 750 mm Height: 700 mm Seat height: 440 mm	chromium plated (CR)

Model	Description	
STUDIO TABLE 75 × 75	Table with wooden top, laminated or veneered, on metal chromium plated legs.  Dimensions: 750 × 750 mm  Height: 405 mm  Table top thickness: 28 mm	chromium plated (CR)
STUDIO TABLE 70×110	Table with wooden top, laminated or veneered, on metal chromium plated legs.  Dimensions: 700 × 1100 mm  Height: 405 mm  Table top thickness: 28 mm	chromium plated (CR)

## Quattro

#### Quattro

Model Description				
QUATTRO ARMCHAIR	Armchair on wooden or metal, chromium plated legs. Corrugated and 75 mm Bonnell springs have been used in the construction of the seat. The backrest and seat cushion covers are removable	chromium plated (CR)		
	for easy cleaning.  Dimensions: 990 × 990 mm  Height: 880 mm  Seat height: 440 mm	wood		
QUATTRO 2-SEATER SOFA	2-seater sofa on wooden or metal, chromium plated legs. Corrugated and 75 mm Bonnell springs have been used in the construction of the seat. The backrest and seat cushion covers are removable	chromium plated (CR)		
	for easy cleaning.  Dimensions: 1600 × 990 mm  Height: 880 mm  Seat height: 440 mm	wood		
QUATTRO 3-SEATER SOFA	3-seater sofa on wooden or metal, chromium plated legs. Corrugated and 75 mm Bonnell springs have been used in the construction of the seat. The backrest and seat cushion covers are removable	chromium plated (CR)		
	for easy cleaning.  Dimensions: 2190 × 990 mm  Height: 880 mm  Seat height: 440 mm	wood		

Model	Description			
QUATTRO TABLE 80 × 80				
	Table with wooden or melamine top, on metal chromium plated leg.  Table top dimensions: 800 × 800 mm  Height: 410 mm  Table top thickness: 36 mm	chromium plated (CR)		
QUATTRO TABLE 75 × 130				
	Table with wooden or melamine top, on metal chromium plated leg.  Table top dimensions: 750 × 1300 mm Height: 410 mm Table top thickness: 36 mm	chromium plated (CR)		

# Club

Model	Description				
CLUB	Soft, upholstered seat and backrest with integrated armrests. Construction of the seat and back ensures comfort thanks to a high density and thickness of foam. Glides for soft floors.  External dimensions: 700 × 630 mm Height: 770 mm Seat height: 455 mm				
CLUB TR	Soft, upholstered seat and backrest with integrated armrests. Folding writing top in this version. Construction of the seat and back ensures comfort thanks to a high density and thickness of foam. Glides for soft floors. Tablets are available in beech melamine. More finishes are available with longer production time.  External dimensions: 700 × 630 mm Height: 770 mm Seat height: 455 mm				
CLUB ROLL	Soft, upholstered seat and backrest with integrated armrests. Construction of the seat and back ensures comfort thanks to a high density and thickness of foam. Castors 40 mm for soft floors.  External dimensions: 700 × 630 mm Height: 770 mm Seat height: 455 mm				
CLUB DUO	2-seater sofa with soft, upholstered seat and backrest with integrated armrests. Construction of the seat and back ensures comfort thanks to a high density and thickness of foam. Glides for soft floors.  External dimensions: 1290 × 630 mm Height: 770 mm Seat height: 455 mm				
CLUB TRIO	3-seater sofa with soft, upholstered seat and backrest with integrated armrests. Construction of the seat and back ensures comfort thanks to a high density and thickness of foam. Glides for soft floors.  External dimensions: 1790 × 630 mm Height: 770 mm Seat height: 455 mm				

Model	Description
CLUB SQ	
	Upholstered seat and backrest with integrated armrests. Construction of the seat and back ensures comfort thanks to a high density and thickness of foam. Glides for soft floors.  External dimensions: 620 × 620 mm Height: 850 mm Seat height: 465 mm
CLUB SQ TR	Upholstered seat and backrest with integrated armrests. Wooden, folding writing top in this version. Construction of the seat and back ensures comfort thanks to a high density and thickness of foam. Glides for soft floors. Tablets are available in beech melamine. More finishes are available with longer production time.  External dimensions: 620 × 620 mm Height: 850 mm Seat height: 465 mm
CLUB SQ DUO	
	2-seater sofa with upholstered seat and backrest with integrated armrests. Construction of the seat and back ensures comfort thanks to a high density and thickness of foam. Glides for soft floors.  External dimensions: 1190 × 620 mm Height: 850 mm Seat height: 465 mm

## Dotto

## **Dotto pouffes & balls**

#### **Pouffes**

The line of Dotto pouffes is characterised by lightness combined with simplicity of forms and shapes. The pouffes are the perfect complement to any workstation, making its character much warmer.

The product range includes round and square pouffes. The structure of both models consists of expanded polistyrene and polyurethane foam. The optimally chosen foam density and the height of the pouffes

ensure great comfort during use.
Dotto pouffes can be successfully used to complement informal meeting zones, reception areas and open space offices.

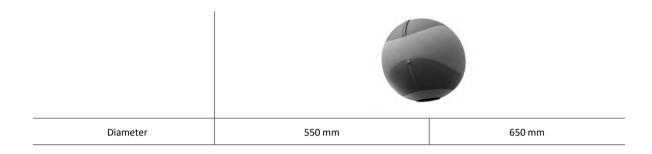
	ROU	SQUARE		
Diameter	420 mm	800 mm	_	
Width	_	_	420 mm	
Height	420 mm	420 mm 420 mm		
Depth	_	_	420 mm	

## **Dotto poufes & balls**

#### Balls

The Dotto product family is complemented with Dotto balls, available in two dimensions: DI 550 mm and DI 650 mm. They consist of an inflatable ball and

a carefully designed and manufactured cover. The stability of the product is ensured by a metal weight placed in the base of the ball. The ball is the perfect alternative to a chair while working at an office desk. They also work well in chill-out zones and informal meeting places.



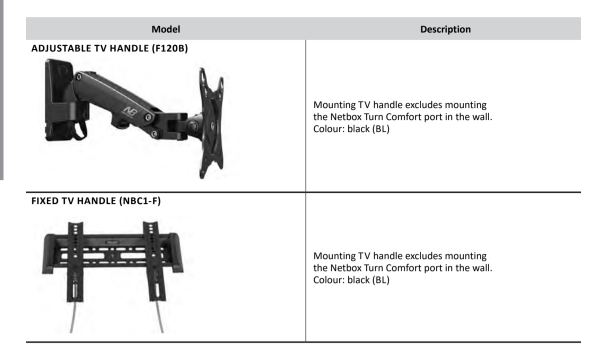
F1 – base colour

**F2** – complementary colour



# TV handles

### **TV** handles



## Media Ports

### **Technical description**

Available in wide range of models and configurations, media ports can be implemented in some lines of soft seating products.

For more information please see applicability matrix.

The offer provides media ports models with an optional, individual configuration of custom modules in accordance with users needs.

#### 1. Socket types

GE



Austria, Saudi Arabia, Bosnia and Herzegovina, Bulgaria, Croatia, Egypt, Finland, Greece, Holland, Iran, Ireland, Iceland, Israel, Luxembourg, Germany, Norway, Poland, Portugal, Romania, Spain, Sweden, Slovenia, Turkey, Hungary

FR



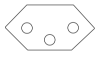
Saudi Arabia, Belgium, Czech Republic, France, Monaco, Poland, Russia, Slovakia

GB



Cyprus, Dubai, Iraq, Ireland, India, Malta, United Kingdom

CH13



Switzerland

#### 2. Glossary

RJ (registered jack) connectors – standardised connectors for telecommunications cables. Standard describes type of plugs and sockets, and is presented i.e. RJ-45.

CAT – category of data connection technology. Category CAT6 (class E) performance is defined for frequencies up to 250 MHz (1 GB). HDMI – High Definition Multimedia Interface Interface for picture and sound data transmission in HDTV and HD television systems. It enables full digital transmission of video and digital sound up to eight channels. Includes HDCP digital copy-protection system.

MINIATURE JACK - 3.5 mm jack socket for audio signals transmission (e.g. from laptop or PC to loudspeakers).

USB – Universal Serial Bus USB is used for data transmission between electronic devices by cable. USB Charger (type A, type C – quick charge) – USB power supply.

VGA – Video Graphics Array

Refers to computer graphic standards that define specific combinations of image resolution and number of colours as well as repeat frequency. The 15-pole VGA socket is used for image signals transmission (i.e. from laptop or PC monitor to a projector, VGA switch box etc.)

## **Technical description**

#### 3. Applicability matrix

		POWER FRAME 3M	NETBOX TURN COMFORT 3M	NETBOX POINT 1M DI80	PIXEL 1M DI80*	POWERDO T1M DI80*	PLUTO 1M DI80	WIRELESS CHARGER MINIBATT FR80 DI80*	PIX 1M DI60	NETBOX MEB 2M
Tepee					•		•		•	
Play&Wo	rk							•	•	
	W01-1		•							
	W02-1		•							
	W03-1		•							
	W03-2		•							
	W04-1		•							
	W05-1		•							
	W06-1		•							
	W06-2		•							
	W07-1		•							
	W08-1		•							
	W09-1		•							
Sand	W10-1		•							
	W11-1		•							
	W11-2		•							
	W11-3		•							
	W12-1		•							
	W12-2		•							
	W12-3		•							
	W16-1		•							
	W16-2		•							
	W16-3		•							
	W18-1		•							
	W18-2		•							
Hexa	122E			•						
	PHONE BOOTH WITH ELECTRICAL PORT			•						
	222E			•						
	tables	•	•	•	•	•		•		
LinkUP									•	
MAGNES	II 601									•

<sup>\*</sup> Sand – applicable only to tables

**Note**: Pictures presented in media port price list are for reference purposes only and may differ from available product configurations