

# **Technical description**

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

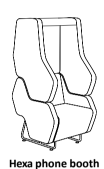
Media ports – available in various types and configurations, to be ordered separately, (see Media ports price list)



Adjustable glide









Hexa 21L

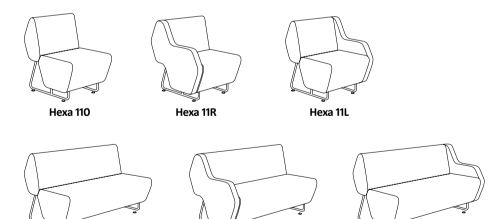
Hexa 212



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

# **Technical description**







Hexa 12R



Hexa 12L



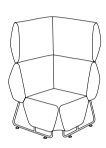
Hexa 220



Hexa 22R



Hexa 22L



Hexa 020

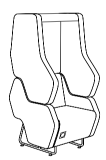
- these modules cannot stand on their own (linking fixtures are visible on the sides of the seats and on the backrest)
- must be combined into sets
- modules 12R and 12L, as well as 22R and 22L must act as the end component in a set



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:

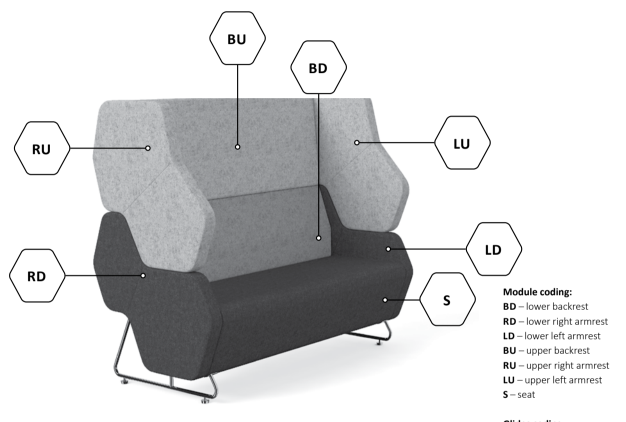
- 1. Hexa: 112, 122, 212, 222 cannot be linked with Hexa products: 110; 11R; 11L; 120; 12R; 12L; 210; 21R; 21L; 220; 22R; 22L; 010; 020
- $2.\ Hexa:\ 110;\ 11R;\ 11L;\ 210;\ 21R;\ 21L;\ 010\ cannot\ be\ linked\ with\ Hexa\ products:\ 120;\ 12R;\ 12L;\ 220;\ 22R;\ 22L;\ 020$
- 3. Hexa phone booth

# 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

Embroidery is available without any charge.

# **Technical description**

#### 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.

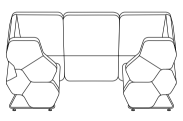
It is compatible with VESA: VESA 75 (hole distance 75 × 75 mm), VESA 100 (hole distance 100 × 100 mm).

See price list for the handles.

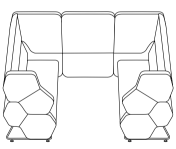
#### Media ports

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

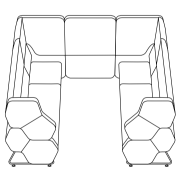
## **Hexa Wall configurations**







4-seater unit



6-seater unit

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)
	Seat neight. 400 mm	chromium plated (CR)
HEXA 11L		Jet black (RAL 9005)
_	One-seater module with low 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 the finishes list. Chromium plated adjustable glides (± 10 mm) as a standard feature.  Dimensions: 690 × 810 mm Height: 870 mm	Anthracite grey (RAL 7016)
		Traffic white (WT)
		Grey blue (GE)
		Black green (BN)
		Cashmere (NK)
	Seat height: 460 mm	chromium plated (CR)
HEXA 112		Jet black (RAL 9005)
	One-seater module with low 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: 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 height: 1400 mm seat height: 460 mm	Black green (BN)
		Cashmere (NK)
	Section 100 mm	chromium plated (CR)

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	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)
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 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: 770 × 810 mm	Anthracite grey (RAL 7016)
		Traffic white (WT)
		Grey blue (GE)
		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: 460 mm	chromium plated (CR)	
HEXA PHONE BOOTH	One-seater, free standing module with extra-high backrest, armrests and a roof top, providing total privacy from the surrounding environment. Based on a solid wooden structure. Legs made from 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: 770 × 810 mm Height: 1600 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 PHONE BOOTH WITH ELECTRICAL PORT	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	Jet black (RAL 9005)	
		Anthracite grey (RAL 7016)	
		Traffic white (WT)	
	with electrical port Netbox Point (ordered separately). Chromium plated adjustable glides (± 10 mm) as	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)	

Model	Description		
HEXA 210	Turn and the state of the last the state of	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)	
	circular tube available as a chromium plated model 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)	
	,	Black green (BN)	
	Dimensions: 1590 × 810 mm Height: 870 mm	Cashmere (NK)	
	Seat height: 460 mm	chromium plated (CR)	
HEXA 21L		Jet black	
	Two-seater module with low backrest and left armrest.	(RAL 9005)  Anthracite grey	
	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	(RAL 7016) Traffic white	
		Grey blue	
		(GE) Black green	
		(BŇ)  Cashmere	
		(NK) chromium plated	
HEXA 212	1	Jet black	
	Two-seater module with low backrest and two	(RAL 9005) Anthracite grey	
	armrests (free-standing). Based on a solid wooden structure. Legs made of circular tube available as	(RAL 7016) ' Traffic white	
	a chromium plated model or powder-coated in RAL colours according to the finishes list. Chromium plated	(WT) 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	(RAL 7016)	
	visible in the centre of the seat and back pad. (212, 210, 21R, 21L, 010, stool)	(WT)  Grey blue	
	Dimensions: 1670 × 810 mm	(ĠE)	
	Height: 870 mm Seat height: 460 mm	Black green (BN)	
		Cashmere (NK)	
		chromium plated (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)	
	Scat neight: 190 mm	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)	

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)		
	Scattleight. 400 mm	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)		
	Sectionape namego.	chromium plated (CR)		
HEXA TABLE 52		Jet black (RAL 9005)		
	This was a fall was a state of wastelf and the state of	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	(GE)		
	Height: 720 mm	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,	Jet black (RAL 9005)  Anthracite grey (RAL 7016)  Traffic white	
	Hexa Wall, Hexa 12R  Dimensions: 2620 × 690 mm  Height: 1400 mm  Seat height: 460 mm	Grey blue (GE)  Black green (BN)	
		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 – $\emptyset$ 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  Dimensions: 730 × 1600 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
$\overline{\mathbb{V}}$		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.