PRICELIST

SOFAS MODULAR SYSTEMS ARMCHAIRS

INDEX

Athena	56
Cello	4
Classic	5
Club	58
Club SQ	59
Columbia	59
Concerto	6
Conect II	57
Dallas	8
Granite	9
Hello!	60
Hexa	18
Hexa Wall	26
Kaika	62
Magnes II	30
Mody	10
Quattro	12
Sand	36
Studio	13
Тара	52
Tutti	15
Victoria	63
Zone	16

Valid from April 2017

© Copyright Nowy Styl Group

 $Nowy\ Styl\ Group\ reserves\ the\ rights\ to\ change\ the\ constructional\ features,\ upholsteries\ and\ pirces\ of\ products.$

contents

SOFAS Cello 4 Classic 5 Concerto Dallas 8 9 Granite Mody 10 Quattro 12 13 Studio Tutti 15 Zone 16

MODULAR SEATING SYSTEMS

Hexa 18
Hexa Wall 26
Magnes II 30
Sand 36

52

Tapa

)3

ARMCHAIRS

Athena **56** Conect II **57** Club **58** Club SQ **59** Columbia **59** Hello! 60 Kaika 62 Victoria 63

OTHER INFORMATION

Description of fabrics	2
Finishes	64
General Business Conditions	72
Warranty terms	73
Cleaning and maintenance	75
Dictionary	76

Description of fabrics

Bondai BN	Composition:	100% polyester
	Weight:	250 g/m²
	Abrasion Resistance:	150 000 Martindale cycles
	Flammability:	EN 1021-1, EN 1021-2, BS 7176 medium hazard,
		BS 5852 Crib 5
Lucia YB	Composition:	100% recycled polyester. Non metallic dyestuffs
	Weight: Abrasion Resistance:	260 g/m² 50 000 Martindale cycles
	Flammability:	EN 1021-1, EN 1021-2, BS 7176 low hazard, BS 476 Class 1
	Other:	Environmental: EU Ecolabel Certified, recyclable
Oban EF	Composition:	100% polypropylene
(only applicable to Nowy Styl	Weight:	230 g/m²
brand products)	Abrasion Resistance:	grade A tested in accordance with EN 14465:2003
	Flammability:	EN 1021-1
Sempre SM	Composition: Weight:	100% polyester 366 g/m²
	Abrasion Resistance:	160 000 Martindale cycles
	Flammability:	EN 1021-1, EN 1021-2
PRICE GROUP 2: Cor	tract, Nexus, Valencia, Xtı	reme
Contract YN	Composition:	100% recycled polyester. Non metallic dyestuffs
	Weight:	320 g/m²
	Abrasion Resistance:	100 000 Martindale cycles
	Flammability:	EN 1021-1, EN 1021-2, BS 7176 low hazard, BS 7176 medium hazard, BS 5852 Crib 5, NF P 503 M1, DIN 4102 B1, UNI 9174 Classe 1
	Other:	Environmental: EU Ecolabel Certified, recyclable
Era CSE	Composition:	100% polyester. Non metallic dyestuffs
	Weight:	320 g/m²
	Abrasion Resistance:	≥100 000 Martindale cycles
Microfibra CM	Flammability:	EN 1021-1, EN 1021-2, BS 7176 low hazard
MICTOTIDIA CM	Composition: Weight:	83% polyester, 17% cotton 355 g/m²
	Abrasion Resistance:	100 000 Martindale cycles
	Flammability:	EN 1021-1, EN 1021-2
	Other:	Zero Spot – protective layer against dirt,
Marria HNIV	Camanasitiana	stains & water
Nexus UNY	Composition: Weight:	100% polyester 300 g/m²
	Abrasion Resistance:	100 000 Martindale cycles
	Flammability:	EN 1021-1, EN 1021-2, BS 7176 low hazard
Valencia VL	Composition:	upper layer: 100% vinyl, bottom layer: 100% Hi-Loft polyester
	Weight:	650 g/m²
	Abrasion Resistance:	300 000 Martindale cycles EN 1021 1 EN 1021 2 DIN 1102 P2 NE D 02 E02 M2 Öperm P 202E Öperm A 2000 1 C
	Flammability: Other:	EN 1021-1, EN 1021-2, DIN 4102 B2, NF P 92-503 M2, Önorm B 3825, Önorm A 3800-1 Ç EN 71-3 Safety of toys (migration of certain elements)
	other.	PERMABLOK3® – superior antibacterial, antistain and antifungal protection
Xtreme XR	Composition:	100% recycled polyester. Non metallic dyestuffs
	Weight:	310 g/m²
	Abrasion Resistance:	100 000 Martindale cycles
	Flammability:	EN 1021-1, EN 1021-2, BS 7176 low hazard,
		BS 7176 medium hazard, BS 5852 Crib 5,
		DIN 4102 B1, UNI 9174 Classe 1

Flex XF	Composition:	100% polyester
	Weight:	450 g/m²
	Abrasion Resistance: Flammability:	80 000 Martindale cycles EN 1021-1, EN 1021-2, Calif. Bull. 117E, Önorm B 3825, Önorm A 3800-1 Q1
King L Elast K	Composition:	100% Trevira CS polyester
•	Weight:	260 g/m²
	Abrasion Resistance:	70 000 Martindale cycles
	Flammability:	EN 1021-1, EN 1021-2, BS 7176 medium hazard, BS 5852 Crib 5, NF P 92-501-7 M1, DIN 4102 B1
Oxygen OX	Composition:	90% wool, 10% polyamide
	Weight: Abrasion Resistance:	400 g/m² 100 000 Martindale cycles
	Flammability:	EN 1021-1, EN 1021-2, BS 7176 low hazard,
		UNI 9175 Classe 1.IM
Silvertex SX	Composition: Weight:	upper layer: 100% vinyl, bottom layer: 100% Hi-Loft polyester 685 g/m²
	Abrasion Resistance:	300 000 Martindale cycles
	Flammability:	EN 1021-1, EN 1021-2, DIN 4102 B1, NF P 92-503 M2, Önorm B 3825, Önorm A 3800-1 Q1
	Other:	PERMABLOK3* – superior antibacterial, antistain and antifungal protection
		SILVERGUARD* – natural environmentally friendly bacteria fighting defense to inhibit odour and stain causing bacteria (silver ion technology)
Split Leather SP FRONT	Composition:	split leather (1.1 mm - 1.3 mm)
(only applicable to Nowy Styl brand products, back in V artificial leather)		
4 PRICE GROUP 4: Blaze	r, Fame, Fine Leather LE	FRONT, Fine Leather SD FRONT, Synergy
Blazer CUZ	Composition:	100% virgin wool. Non metallic dyestuffs
	Weight: Abrasion Resistance:	460 g/m² 50 000 Martindale cycles
	Flammability:	EN 1021-1, EN 1021-2, BS 7176 low hazard, UNI 9175 Classe 1.IM
	Other:	Environmental: EU Ecolabel Certified. Renewable and compostable
Fame F	Composition:	95% wool, 5% polyamide
	Weight: Abrasion Resistance:	435 g/m² 200 000 Martindale cycles
	Flammability:	EN 1021-1, EN 1021-2, BS 5852 source 0, BS 5852 source 1, BS 5852 Crib 5, Calif. Bull. 1176
		UNI 9175 Classe 1.IM, NF D 60-013 AM 18, IMO A.652, IMO/MED Certificate
	Other:	Environmental: EU Ecolabel Certified
Fine Leather LE FRONT	Composition:	soft grain leather (0.9 - 1.1 mm), thoroughly dyed
(only applicable to Nowy Styl brand products, back in V artificial leather)		
Fine Leather SD FRONT	Composition:	soft grain leather (0.9 – 1.1 mm), thoroughly dyed
(only applicable to Nowy Styl brand products, back in V artificial leather)		
Synergy LDS	Composition:	95% wool, 5% polyamide
-,	Weight:	400 g/m ²
	Abrasion Resistance:	100 000 Martindale cycles
	Flammability:	EN 1021-1, EN 1021-2, BS 7176 low hazard, UNI 9175 Classe 1.IM, NF D 60-013 AM18, Önorm B 3825, Önorm A 3800-1 Q1
PRICE GROUP 5: Fine	Leather LE, Fine Leather	
Fine Leather LE	Composition:	soft grain leather (0.9-1.1mm), thoroughly dyed
Fine Leather SD	Composition:	soft grain leather (0.9-1.1mm), thoroughly dyed
Fine Leather Q	Composition:	soft grain leather (1.2-1.4 mm), thoroughly dyed

Cello armchair



Armchair with the front legs made of chromiumplated 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 comfort. Large choice of finishing materials makes the chair ideal for any type of office interior.

Price group	2	3	4	5
chrome	630	686	710	979
wood + chrome	718	774	798	1067

DIMENSIONS: 840 × 750 mm HEIGHT: 790 mm SEAT HEIGHT: 430 mm

Cello 2-seater sofa

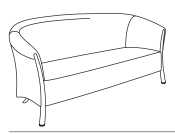


2-seater sofa with the front legs made of conical pipes or stained wood. Its back legs are made of chromium-plated pipes. Exceptional comfort is ensured by the use of springs Bonnell 120 mm in the construction of the seat. Large choice of finishing materials makes this sofa ideal for any type of office interior.

Price group	2	3	4	5
chrome	860	938	970	1272
wood + chrome	948	1026	1156	1360

DIMENSIONS: 1520×750 mm HEIGHT: 790 mm SEAT HEIGHT: 430 mm

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 12cm in the construction of the seat. 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				

Price group	2	3	4	5
chrome	1032	1127	1303	1503
wood + chrome	1120	1215	1391	1591

Cello Table ∅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.

	transparent glass	matt glass
chrome	352	378
wood + chrome	384	411

TABLE TOP DIMENSIONS: Ø $800\,\text{mm}$

HEIGHT: 430 mm

TABLE TOP THICKNESS: 12 mm

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.

Price group	2	3	4	5
chrome	_	_	_	1343

DIMENSIONS: 990 × 850 mm HEIGHT: 710 mm SEAT HEIGHT: 410 mm

Classic 2-seater sofa

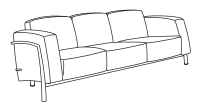


2-seater sofa with a visible frame made of chromium-plated conical pipes. Springs Bonnell 120 mm have been used in the construction of the seat for enhanced comfort. Exceptional aesthetics and functionality in conjunction with unique technical solutions.

Price group	2	3	4	5
chrome	_	_	_	1843

 $\begin{array}{l} \textbf{DIMENSIONS:} \ 1570 \times 850 \, \text{mm} \\ \textbf{HEIGHT:} \ 710 \, \text{mm} \\ \textbf{SEAT HEIGHT:} \ 410 \, \text{mm} \end{array}$

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

Price group	2	3	4	5
chrome	-	-	-	2352

Classic Table 60 × 60



Table with glass or wood top and the frame made of conical chromium-plated pipes.

dimensions: $620\times630\,\text{mm}$ table top dimensions: $600\times600\,\text{mm}$

WITH GLASS DESKTOP: **HEIGHT:** 410 mm

TABLE TOP THICKNESS: 10 mm WITH WOOD DESKTOP: HEIGHT: 415 mm

TABLE TOP THICKNESS: $12\,\mathrm{mm}$

	matt glass	white glass (RAL 9003)*	anthracite glass (RAL 7016)*	black glass (RAL 9005)*	melamine	veneer +4	veneer +5
chrome	277	304	304	304	230	295	302

* toughened glass coated with ceramic paint on the bottom side

Classic Table 60 × 120



Table with glass or wood top and the frame made of conical chromium-plated pipes.

 $\label{eq:dimensions: 620 x 1230 mm}$ Table top dimensions: $600 \times 1200 \, \text{mm}$

WITH GLASS DESKTOP: **HEIGHT:** 410 mm

TABLE TOP THICKNESS: 10 mm WITH WOOD DESKTOP:

HEIGHT: 415 mm
TABLE TOP THICKNESS: 12 mm

	matt glass	white glass (RAL 9003)*	anthracite glass (RAL 7016)*	black glass (RAL 9005)*	melamine	veneer + 4	veneer +5
chrome	356	406	406	406	310	398	405

* toughened glass coated with ceramic paint on the bottom side

Concerto armchair



Armchair on metal, painted 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: 940 × 920 mm
н еіднт: 900 mm
SEAT HEIGHT: 460 mm

Price group	2	3	4	5
chrome	722	761	849	1146
white (RAL 9003)	722	761	849	1146
anthracite (RAL 7016)	722	761	849	1146
hlack (RAL 9005)	663	691	793	1093

Concerto 2-seater sofa



2-seater sofa on metal, painted 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
неіднт: 900 mm
SEAT HEIGHT: 460 mm

Price group	2	3	4	5
chrome	1111	1217	1253	1777
white (RAL 9003)	1111	1217	1253	1777
anthracite (RAL 7016)	1111	1217	1253	1777
black (RAL 9005)	1043	1149	1184	1724

Concerto 3-seater sofa



3-seater sofa on metal, painted 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

Price group	2	3	4	5
chrome	1480	1621	1668	2273
white (RAL 9003)	1480	1621	1668	2273
anthracite (RAL 7016)	1480	1621	1668	2273
black (RAL 9005)	1412	1553	1600	2209

Concerto Table 80 × 80

Table with glass or wood top on chromium-plated or painted metal legs.

DIMENSIONS: 800 × 800 mm

TABLE TOP DIMENSIONS: $800 \times 800 \, \text{mm}$ WITH GLASS DESKTOP:

HEIGHT: 380 mm

TABLE TOP THICKNESS: 10 mm
WITH WOOD DESKTOP:

HEIGHT: 390 mm

TABLE TOP THICKNESS: 25 mm

	transparent glass	matt glass	white glass (RAL 9003)*	anthracite glass (RAL 7016)*	black glass (RAL 9005)*	melamine	veneer + 4	veneer + 5	
chrome	213	228	261	261	261	151	249	280	
white (RAL 9003)	213	228	261	261	261	151	249	280	
anthracite (RAL 7016)	213	228	261	261	261	151	249	280	
black (RAL 9005)	183	202	233	233	233	116	218	250	

* 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 Table 75 × 130



Table with glass or wood top on chromium-plated or painted metal legs.

 $\label{eq:dimensions:750 x 1300 mm}$ $\label{eq:dimensions:750 x 1300 mm}$ $\label{eq:dimensions:750 x 1300 mm}$

WITH GLASS DESKTOP:
HEIGHT: 380 mm

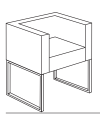
TABLE TOP THICKNESS: 10 mm WITH WOOD DESKTOP: HEIGHT: 390 mm

TABLE TOP THICKNESS: 25 mm

	transparent glass	matt glass	white glass (RAL 9003)*	anthracite glass (RAL 7016)*	black glass (RAL 9005)*	melamine	veneer +4	veneer +5
chrome	272	293	340	340	340	192	326	372
white (RAL 9003)	272	293	340	340	340	192	326	372
anthracite (RAL 7016)	272	293	340	340	340	192	326	372
black (RAL 9005)	231	252	299	299	299	151	285	331

^{*} 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 CFS (Dallas armchair on sled base)



Seat in the Dallas CFS model is planted on a metal frame encased in cast foam (polyurethane foam with appropriate hardness). CFS frame – made from high quality square profile steel tube with dimensions 20 × 20 mm. Available as a chromium plated model or painted.

Price group	2	3	4	5
chrome	441	477	523	675
white (RAL 9003)	441	477	523	675
anthracite (RAL 7016)	441	477	523	675
black (RAL 9005)	384	420	466	618

DIMENSIONS: 635 × 525 mm HEIGHT: 725 mm SEAT HEIGHT: 470 mm

Dallas 1 S (Dallas armchair on disc base)

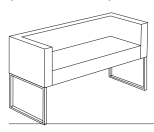


Seat in the Dallas 1 S model is planted on a metal frame encased in cast foam (polyurethane foam with appropriate hardness). The disc base in the 1S with a diameter of 500 mm is available only as a chromium plate model. The column is also chromium plated, with a diameter of 50 mm. The base has a mechanism for swivelling the armchair while in use.

DIMENSIONS: 635 × 525 mm HEIGHT: Ø 725 mm SEAT HEIGHT: 480 mm

Price group	2	3	4	5
chrome	480	516	562	714

Dallas DUO CFS (2-seater sofa on sled base)

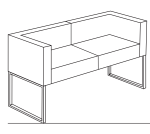


The seat in the two-seater Dallas sofa is planted on a metal carcass encased in foam with appropriate thickness and density. CFS frame – made from high quality square profile steel tube with dimensions 20×20 mm. Available as a chromium plated model or painted.

DIMENSIONS: 1350 × 525 mm HEIGHT: 725 mm SEAT HEIGHT: 470 mm

Price group	2	3	4	5
chrome	560	635	700	-
white (RAL 9003)	560	635	700	_
anthracite (RAL 7016)	560	635	700	-
black (RAL 9005)	498	573	638	_

Dallas DUO CFS (2-seater sofa on sled base)



When upholstered in leather, stitching is visible in the centre of the seat and back pad.

Price group	2	3	4	5
chrome	-	-	-	983
white (RAL 9003)	-	-	-	983
anthracite (RAL 7016)	-	-	-	983
hlack (RAL 9005)	_	_	_	921

DIMENSIONS: 1350 × 525 mm HEIGHT: 725 mm SEAT HEIGHT: 470 mm

Dallas table

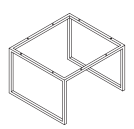


Table with glass top on chromium-plated or painted metal legs.

TABLE TOP DIMENSIONS: 550 × 550 mm
TOP THICKNESS: 10 mm
HEIGHT: 520 mm

	transparent glass	mattglass	white glass (RAL 9003)*	anthracite glass (RAL 7016)*	black glass (RAL 9005)*
chrome	247	253	273	273	273
white (RAL 9003)	247	253	273	273	273
anthracite (RAL 7016)	247	253	273	273	273
black (RAL 9005)	189	208	230	230	230

^{*} 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.

Granite armchair



Armchair 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. 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).

Price group	2	3	4	5
chrome	550	616	658	735

DIMENSIONS: 790 × 880 mm HEIGHT: 700 mm SEAT HEIGHT: 450 mm

Granite 2-seater sofa

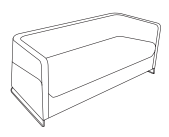


2-seater sofa with armrests. Seat and back fully upholstered. Chrome-plated base made from steel bars with transparent glides for hard flors. Seat design incorporates top quality DUX springs. A sofa can be upholstered in two different colours for the price of one, as this counts as a single finish (see the image below).

Price group	2	3	4	5
chrome	776	868	928	1051

 $\begin{array}{l} \textbf{DIMENSIONS:} \ 1470 \times 880 \, \text{mm} \\ \textbf{HEIGHT:} \ 700 \, \text{mm} \\ \textbf{SEAT HEIGHT:} \ 450 \, \text{mm} \end{array}$

Granite 3-seater sofa

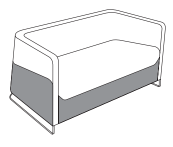


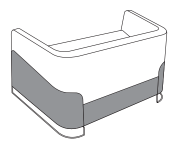
3-seater sofa with armrests. Seat and back fully upholstered. Chrome-plated base made from steel bars with transparent glides for hard flors. Seat design incorporates top quality DUX springs. A sofa can be upholstered in two different colours for the price of one, as this counts as a single finish (see the image below).

DIMENSIONS: 1810×880 mm HEIGHT: 700 mm SEAT HEIGHT: 450 mm

Price group	2	3	4	5
chrome	916	1023	1100	1336

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





Mody 100

Armless chair. Seat and back fully upholstered with stitching.

Price group	2	3	4	5
chrome	478	501	547	610



DIMENSIONS: 700 × 650 mm **HEIGHT:** 790 mm SEAT HEIGHT: 420 mm

Mody 110

Armchair with armrests. Seat and back fully upholstered with stitching. Armrests: upper part upholstered in leather, lower part black, enameled wood.

Price group	2	3	4	5
chrome	614	637	684	747



DIMENSIONS: 730 × 650 mm **неіднт:** 790 mm SEAT HEIGHT: 420 mm

Mody 200

Armless 2-seater sofa. Seat and back fully upholstered with stitching.

Price group	2	3	4	5
chrome	844	881	907	989



DIMENSIONS: 1260 × 650 mm **HEIGHT:** 790 mm SEAT HEIGHT: 420 mm

Mody 210



 $\ensuremath{\text{2-seater}}$ sofa with armrests. Seat and back fully upholstered with stitching. Armrests: upper part upholstered in leather, lower part black, enameled wood.

Price group	2	3	4	5
chrome	981	1017	1044	1126

DIMENSIONS: 1290×650 mm **HEIGHT:** 790 mm SEAT HEIGHT: 420 mm

Mody 50 × 50 coffee Table



Coffee table with glass or wood tabletop.

DIMENSIONS: $510 \times 510 \text{ mm}$ Table top dimensions: $500 \times 500 \text{ mm}$ WITH GLASS DESKTOP:

HEIGHT: 380 mm
TABLE TOP THICKNESS: 10 mm
WITH WOOD DESKTOP:
HEIGHT: 393 mm

TABLE TOP THICKNESS: 18 mm

	transparent glass	graphite glass*	melamine**	veneer + 4**	veneer +5**
chrome	204	21/	11/	183	102

^{*} through-dyed glass (antisol)

Mody 50 × 70 coffee Table



Coffee table with glass or wood tabletop.

dimensions: $510\times710\,\text{mm}$ table top dimensions: $500\times700\,\text{mm}$

WITH GLASS DESKTOP: **HEIGHT:** 380 mm

TABLE TOP THICKNESS: 10 mm
WITH WOOD DESKTOP:
HEIGHT: 393 mm

TABLE TOP THICKNESS: 18 mm

	transparent glass	graphite glass*	melamine**	veneer +4**	veneer +5**
chrome	238	249	136	215	228

^{*} through-dyed glass (antisol)

Mody 70 × 70 coffee Table



Coffee table with glass or wood tabletop.

dimensions: $710\times710\,\text{mm}$ table top dimensions: $700\times700\,\text{mm}$

WITH GLASS DESKTOP:
HEIGHT: 380 mm
TABLE TOP THICKNESS: 10 mm
WITH WOOD DESKTOP:
HEIGHT: 393 mm

TABLE TOP THICKNESS: 18 mm

	transparent glass	graphite glass*	melamine**	veneer + 4**	veneer + 5**
chrome	274	285	155	250	267

^{*} through-dyed glass (antisol)

^{**}corners of the wood top are not rounded off

 $[\]ensuremath{^{**}}\xspace$ corners of the wood top are **not rounded off**

^{**}corners of the wood top are **not rounded off**

Quattro armchair



Armchair on wooden or metal, chromiumplated legs. Corrugated and 75 mm Bonnell springs have been used in the construction of the seat. The backrest and seat cushion covers are removable for easy cleaning.

Price group	2	3	4	5
chrome	794	869	901	1185
wood	812	887	919	1208

DIMENSIONS: 990 × 990 mm HEIGHT: 880 mm SEAT HEIGHT: 440 mm

Quattro 2-seater sofa



2-seater sofa on wooden or metal, chromiumplated legs. Corrugated and 75 mm Bonnell springs have been used in the construction of the seat. The backrest and seat cushion covers are removable for easy cleaning.

Price group	2	3	4	5
chrome	1064	1166	1205	1596
wood	1082	1183	1223	1614

 $\begin{array}{l} \textbf{DIMENSIONS:} \ 1600 \times 990 \, \text{mm} \\ \textbf{HEIGHT:} \ 880 \, \text{mm} \\ \textbf{SEAT HEIGHT:} \ 440 \, \text{mm} \end{array}$

Quattro 3-seater sofa



3-seater sofa on wooden or metal, chromiumplated legs. Corrugated and 75 mm Bonnell springs have been used in the construction of the seat. The backrest and seat cushion covers are removable for easy cleaning.

Price group	2	3	4	5
chrome	1394	1528	1566	1931
wood	1412	1546	1583	1949

 $\begin{array}{l} \textbf{DIMENSIONS:} \ 2190 \times 990 \ \text{mm} \\ \textbf{HEIGHT:} \ 880 \ \text{mm} \\ \textbf{SEAT HEIGHT:} \ 440 \ \text{mm} \end{array}$

Quattro Table 80 × 80



	melamine	veneer +4	veneer + 5	
chrome	337	459	497	



TABLE TOP DIMENSIONS: 800 × 800 mm

HEIGHT: 410 mm

TABLE TOP THICKNESS: $40\,\mathrm{mm}$

Quattro Table 75 × 130

Table with wooden top, on metal chromiumplated legs.

	melamine	veneer + 4	veneer + 5
chrome	378	526	565



TABLE TOP DIMENSIONS: 750 × 1300 mm

неіднт: 410 mm

TABLE TOP THICKNESS: 40 mm

Studio armchair



Armchair with its frame resting on chromiumplated 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.

Price group	2	3	4	5
chrome	653	711	810	939

DIMENSIONS: 760 × 750 mm HEIGHT: 700 mm SEAT HEIGHT: 440 mm

Glass writing tablet for Studio armchair

Matt glass tabletop.

Price group	surcharge
matt glass	156



WRITING TABLET HEIGHT: $680\,\text{mm}$ WRITING TABLET DIMENSIONS: $355\times257\,\text{mm}$ WRITING TABLET THINKNESS: $10\,\text{mm}$

Playwood writing tablet for Studio armchair

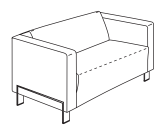
Plywood stained tabletop.

Price group	surcharge
wood	104



WRITING TABLET HEIGHT: $680\,\text{mm}$ WRITING TABLET DIMENSIONS: $355\times257\,\text{mm}$ WRITING TABLET THINKNESS: $14\,\text{mm}$

Studio 2-seater sofa



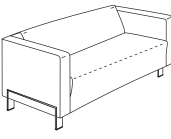
2-seater sofa with its overall construction supported by metal, chromium-plated legs. Bonnell springs 120 and 75 mm have been used in the seat and backrest. Thanks to its simple yet smart form this sofa will look excellent in any interior.

DIMENSIONS: 1300 × 750 mm	
HEIGHT. 700	

SEAT HEIGHT: 440 mm

Price group	2	3	4	5
chrome	811	881	933	1210

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

Price group	2	3	4	5	
chrome	1164	1266	1370	1723	

Studio 1-seater footstall

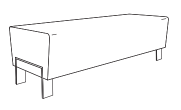


1-seater footstall, frame resting on chromiumplated legs. Appropriate wooden frame and foam density have been selected for the seat. Footstall can also function as a footrest.

Price group	2	3	4	5	6
chrome	282	300	321	477	519

DIMENSIONS: 666 × 500 mm HEIGHT: 430 mm SEAT HEIGHT: 430 mm

Studio 2-seater footstall



2-seater footstall, frame resting on chromiumplated legs. Appropriate wooden frame and foam density have been selected for the seat.

Price group	2	3	4	5	6
chrome	349	371	397	604	635

DIMENSIONS: 1332 × 500 mm HEIGHT: 430 mm SEAT HEIGHT: 430 mm

Studio Table 75 × 75



Table with wooden top, laminated or veneered on metal chromium-plated legs.

r veneered,		laminate	veneer + 4	veneer + 5
	chrome	391	401	419

DIMENSIONS: 750 × 750 mm
WITH VENEER DESKTOP:
HEIGHT: 400 mm
TABLE TOP THICKNESS: 25 mm
WITH LAMINATE DESKTOP:
HEIGHT: 405 mm

TABLE TOP THICKNESS: 28 mm

Studio Table 70 × 110



Table with wooden top, laminated or veneered, on metal chromium-plated legs.

	laminate	veneer + 4	veneer + 5	
chrome	412	427	448	

DIMENSIONS: 700 × 1100 mm
WITH VENEER DESKTOP:
HEIGHT: 400 mm
TABLE TOP THICKNESS: 25 mm
WITH LAMINATE DESKTOP:
HEIGHT: 405 mm
TABLE TOP THICKNESS: 28 mm

Tutti armchair



Chair with a medium-height backrest and metal, painted or chromium-plated legs. Special elastic structure has been used in its seat for enhanced comfort use. Relatively small and attractively shaped, this chair will look good in the elegant reception areas of your office.

Price group	2	3	4	5
chrome	386	418	477	537
white (RAL 9003)	386	418	477	537
anthracite (RAL 7016)	386	418	477	537
black (RAL 9005)	369	401	459	522

DIMENSIONS: 560 × 550 mm HEIGHT: 810 mm SEAT HEIGHT: 460 mm

Tutti armchair with a high backrest



Chair with a higher backrest and metal, painted or chromium-plated legs. Special elastic structure has been used in its seat for enhanced comfort use. Relatively small and attractively shaped, this chair will look good in the elegant reception areas of your office.

Price group	2	3	4	5
chrome	413	442	512	574
white (RAL 9003)	413	442	512	574
anthracite (RAL 7016)	413	442	512	574
black (RAL 9005)	395	425	495	559

 $\begin{array}{l} \textbf{DIMENSIONS:}~550\times600~\text{mm} \\ \textbf{HEIGHT:}~910~\text{mm} \\ \textbf{SEAT HEIGHT:}~460~\text{mm} \end{array}$

Tutti 2-seater sofa



2-seater sofa with metal, painted or chromiumplated 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.

2	3	4	5
568	624	704	815
568	624	704	815
568	624	704	815
556	613	692	802
	568 568 568	568 624 568 624 568 624	568 624 704 568 624 704 568 624 704 568 624 704

DIMENSIONS: 1100 × 550 mm HEIGHT: 810 mm SEAT HEIGHT: 460 mm

Tutti 3-seater sofa



3-seater sofa with metal, painted or chromiumplated 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: 1600 × 550 mm HEIGHT: 810 mm SEAT HEIGHT: 460 mm

Price group	2	3	4	5
chrome	655	709	827	1047
white (RAL 9003)	655	709	827	1047
anthracite (RAL 7016)	655	709	827	1047
black (RAL 9005)	637	698	811	1035

Tutti Table 55 × 55



Table with glass or wood top on chromiumplated or painted metal legs.

DIMENSIONS: 550 × 550 mm
TABLE TOP DIMENSIONS: 550 × 550 mm
WITH GLASS DESKTOP:
HEIGHT: 450 mm

TABLE TOP THICKNESS: 10 mm WITH WOOD DESKTOP: HEIGHT: 455 mm

TABLE TOP THICKNESS: 12 mm

	transparent glass	matt glass	white glass (RAL 9003)*	anthracite glass (RAL 7016)*	black glass (RAL 9005)*	melamine	veneer +4	veneer +5
chrome	239	246	265	265	265	211	274	285
white (RAL 9003)	239	246	265	265	265	211	274	285
anthracite (RAL 7016)	239	246	265	265	265	211	274	285
black (RAL 9005)	183	201	223	223	223	168	230	242

* 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.

Tutti Table 55 × 110



Table with glass or wood top on chromiumplated or painted metal legs.

 $\begin{array}{l} \text{dimensions: } 550 \times 1100 \, \text{mm} \\ \text{table top dimensions: } 550 \times 1100 \, \text{mm} \\ \end{array}$

WITH GLASS DESKTOP:
HEIGHT: 450 mm
TABLE TOP THICKNESS: 10 mm
WITH WOOD DESKTOP:
HEIGHT: 455 mm

TABLE TOP THICKNESS: 12 mm

	transparent glass	matt glass	white glass (RAL 9003)*	anthracite glass (RAL 7016)*	black glass (RAL 9005)*	melamine	veneer +4	veneer + 5
chrome	293	304	349	349	349	244	329	340
white (RAL 9003)	293	304	349	349	349	244	329	340
anthracite (RAL 7016)	293	304	349	349	349	244	329	340
black (RAL 9005)	245	265	309	309	309	198	284	294

* 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.

5 YEARS WARRANTY

Zone armchair



Armchair with wooden armrests. 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: $643 \times 650 \, \text{mm}$

HEIGHT: 800 mm SEAT HEIGHT: 460 mm

Price group	1	2	3	4	5
chrome	259	272	285	299	354

Zone 2-seater sofa



2-seater sofa with wooden armrests.
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: $1300 \times 650 \, \text{mm}$

HEIGHT: 800 mm SEAT HEIGHT: 460 mm

Price group	1	2	3	4	5
chrome	337	360	383	412	_

Zone 2-seater sofa



When upholstered in leather, stitching is visible in the centre of the seat and back pad.

Price group	1	2	3	4	5
chrome	_	_	_	-	521

EXTERNAL DIMENSIONS: 1300×650 mm

HEIGHT: 800 mm SEAT HEIGHT: 460 mm

Zone Table 55 × 55

Table with wooden or 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.

	melamine	veneer + 4	veneer + 5	
chrome	79	198	212	



TABLE TOP DIMENSIONS: $550 \times 550 \, \text{mm}$ **EXTERNAL DIMENSIONS:** 550 × 550 mm

HEIGHT: 460 mm

TABLETOP THICKNESS: 25 mm

Zone Table 55 × 110

Table with wooden or 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.

	melamine	veneer + 4	veneer + 5
chrome	111	269	296



TABLE TOP DIMENSIONS: $550\times1100\,\text{mm}$ **EXTERNAL DIMENSIONS:** 550 × 1100 mm

неіднт: 460 mm

TABLETOP THICKNESS: 25 mm

HEXA modular seating system

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

> 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.

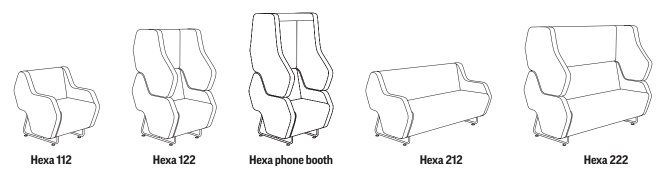
> Hexa units have a durable solid wooden structure. Both the seat and backrest of the armchair are covered with a foam of appropriate density. The backrest is composed of profiled foam which offers high comfort seating by providing adequate support for the lumbar region of user's spine. The Hexa line 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.

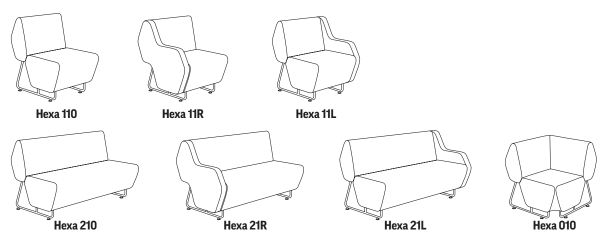


Adjustable glide

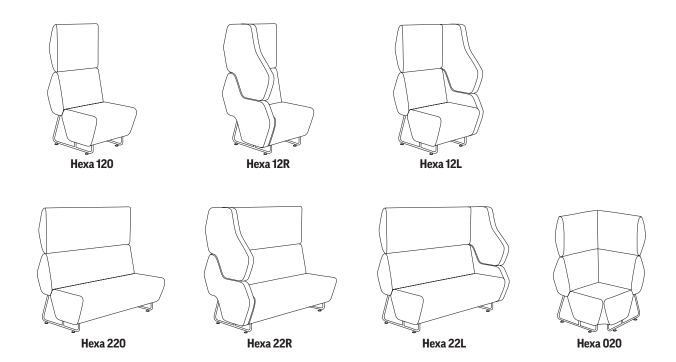
Rules for linking modules



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



- 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 11R and 11L, as well as 21R and 21L must act as the end component in a set



- 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



- 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

Hexa 110



One-seater module with low backrest, no armrests. Based on a solid wooden structure. Legs made of circular tube available as a chromium plated model or painted in RAL colours according to the finishes list. Chromium-plated adjustable glides (±10 mm) as a standard feature.

	1	2	3	4	5
chrome					
RAL colour: 7016, 9005, 9003		578	605	664	_

Hexa 11R



One-seater module with low backrest and right armrest. Based on a solid wooden structure. Legs made of circular tube available as a chromium plated model or painted in RAL colours according to the finishes list. Chromium-plated adjustable glides (±10 mm) as a standard feature.

	1	2	3	4	5
chrome					
RAL colour:	_	733	782	868	_
7016, 9005, 9003					

DIMENSIONS: 690 × 810 mm HEIGHT: 870 mm SEAT HEIGHT: 460 mm

DIMENSIONS: 610 × 810 mm HEIGHT: 870 mm SEAT HEIGHT: 460 mm

Hexa 11L



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 painted in RAL colours according to the finishes list. Chromium-plated adjustable glides (±10 mm) as a standard feature.

	1	2	3	4	5
chrome					
RAL colour:	_	733	782	868	_
7016, 9005, 9003					

DIMENSIONS: 690 × 810 mm HEIGHT: 870 mm SEAT HEIGHT: 460 mm

Hexa 112

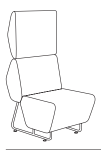


One-seater module with low backrest and two armrests (free-standing). Based on a solid wooden structure. Legs made of circular tube available as a chromium plated model or painted in RAL colours according to the finishes list. Chromium-plated adjustable glides (±10mm) as a standard feature.

	1	2	3	4	5
chrome					
RAL colour:	_	889	959	1072	_
7016, 9005, 9003					

DIMENSIONS: 770 × 810 mm HEIGHT: 870 mm SEAT HEIGHT: 460 mm

Hexa 120

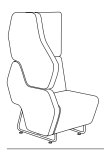


One-seater module with high backrest, no armrests. Based on a solid wooden structure. Legs made of circular tube available as a chromium plated model or painted in RAL colours according to the finishes list. Chromium-plated adjustable glides (±10mm) as a standard feature.

	1	2	3	4	5
chrome					
RAL colour:	_	788	805	859	_
7016, 9005, 9003					

DIMENSIONS: 610 × 810 mm HEIGHT: 1400 mm SEAT HEIGHT: 460 mm

Hexa 12R



One-seater module with high backrest and right armrest. Based on a solid wooden structure. Legs made of circular tube available as a chromium plated model or painted in RAL colours according to the finishes list. Chromium-plated adjustable glides (±10 mm) as a standard feature.

	1	2	3	4	5
chrome					
RAL colour: 6, 9005, 9003		1099	1159	1267	_
	RAL colour:	chrome RAL colour: - 6, 9005, 9003	RAL colour: - 1099	RAL colour: - 1099 1159	RAL colour: - 1099 1159 1267

DIMENSIONS: 690 × 810 mm HEIGHT: 1400 mm SEAT HEIGHT: 460 mm

Hexa 12L

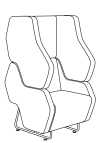


One-seater module with high backrest and left armrest. Based on a solid wooden structure. Legs made of circular tube available as a chromium plated model or painted in RAL colours according to the finishes list. Chromium-plated adjustable glides (±10 mm) as a standard feature.

	1	2	3	4	5
chrome					
RAL colour:	_	1099	1159	1267	_
7016, 9005, 9003					

DIMENSIONS: 690 × 810 mm HEIGHT: 1400 mm SEAT HEIGHT: 460 mm

Hexa 122



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 painted in RAL colours according to the finishes list. Chromium-plated adjustable glides (±10 mm) as a standard feature.

	1	2	3	4	5
chrome					
RAL colour:	-	1410	1513	1675	_
7016, 9005, 9003					

 $\begin{array}{l} \textbf{DIMENSIONS:} \ 770 \times 810 \ \text{mm} \\ \textbf{HEIGHT:} \ 1400 \ \text{mm} \\ \textbf{SEAT HEIGHT:} \ 460 \ \text{mm} \end{array}$

Hexa 122E

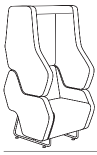


One-seater module with high backrest and two armrests (free-standing). Based on a solid wooden structure. Same as Hexa 122 module. Additionaly equipped with electrical port mounting hole. Module to be combined with electrical port Netbox Point (ordered separately). Chromium-plated adjustable glides (±10mm) as a standard feature.

DIMENSIONS: 770 × 810 mm
HEIGHT : 1400 mm
SEAT HEIGHT: 460 mm

	1	2	3	4	5
chrome					
RAL colour: 7016 9005 9003	_	1410	1513	1675	_

Hexa phone booth

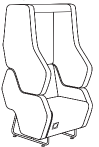


One-seater, free standing module with extra-high backrest, armrests and a roof top, providing total privacy from the surrounding environment. Based on a solid wooden structure. Legs made from circular tube available as a chromium plated model or painted in RAL colours according to the finishes list. Chromium-plated adjustable glides (±10 mm) as a standard feature.

DIMENSIONS: 770 × 810 mm HEIGHT: 1600 mm SEAT HEIGHT: 460 mm

	1	2	3	4	5
chrome					
RAL colour:	_	1733	1831	1993	_
7016, 9005, 9003					

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. Additionaly equipped with electrical port mounting hole. Module to be combined with electrical port Netbox Point (ordered separately). Chromium-plated adjustable glides (±10mm) as a standard feature.

DIMENSIONS: 770 × 810 mm HEIGHT: 1600 mm SEAT HEIGHT: 460 mm

	1	2	3	4	5
chrome					
RAL colour:	_	1733	1831	1993	_
7016, 9005, 9003					

Port netbox point



Electrical port.

Round electrical port A&H Meyer Point 3 Ports, 1 power sockets + $1 \times RJ45 + 1 \times USB$.

Prix							
Ø 80 DE German standard (without pin)	Ø 80 FR French standard (with pin)	Ø 80 GB British standard					
96	99	105					

Hexa 210



Two-seater module with low backrest, no armrests. Based on a solid wooden structure. Legs made of circular tube available as a chromium plated model or painted in RAL colours according to the finishes list. Chromium-plated adjustable glides (±10 mm) as a standard feature.

	1	2	3	4	5
chrome					
RAL colour: 7016, 9005, 9003		967	1021	1091	_

DIMENSIONS: 1510 × 810 mm **HEIGHT**: 870 mm

SEAT HEIGHT: 460 mm

Hexa 21R	Two-seater module with low backrest and right
	armrest. Based on a solid wooden structure. Legs
	made of circular tube available as a chromium
	plated model or painted in RAL colours according

to the finishes list. Chromium-plated adjustable glides (±10 mm) as a standard feature.

	1	2	3	4	5
chrome					
RAL colour:	_	1122	1198	1295	_
7016, 9005, 9003					



DIMENSIONS: 1590 × 810 mm **неіднт**: 870 mm SEAT HEIGHT: 460 mm

Hexa 21L



Two-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 painted in RAL colours according to the finishes list. Chromium-plated adjustable glides (±10 mm) as a standard feature.

	1	2	3	4	5
chrome					
RAL colour:	_	1122	1198	1295	_
7016, 9005, 9003					

DIMENSIONS: 1590 × 810 mm **HEIGHT**: 870 mm SEAT HEIGHT: 460 mm

Hexa 212



Two-seater module with low backrest and two armrests (free-standing). Based on a solid wooden structure. Legs made of circular tube available as a chromium plated model or painted in RAL colours according to the finishes list. Chromium-plated adjustable glides (±10 mm) as a standard feature.

DIMENSIONS: 1670×810 mm **неіднт**: 870 mm SEAT HEIGHT: 460 mm

	1	2	3	4	5
chrome					
RAL colour:	_	1278	1375	1499	_
7016, 9005, 9003					

Hexa 220



Two-seater module with high backrest, no armrests. Based on a solid wooden structure. Legs made of circular tube available as a chromium plated model or painted in RAL colours according to the finishes list. Chromium-plated adjustable glides (±10 mm) as a standard feature.

	1	2	3	4	5
chrome					
RAL colour:	_	1237	1301	1377	_
7016, 9005, 9003					

 $\begin{array}{l} \text{DIMENSIONS: } 1510 \times 810\,\text{mm} \\ \text{HEIGHT: } 1400\,\text{mm} \\ \text{SEAT HEIGHT: } 460\,\text{mm} \end{array}$

Hexa 22R



Two-seater module with high backrest and right armrest. Based on a solid wooden structure. Legs made of circular tube available as a chromium plated model or painted in RAL colours according to the finishes list. Chromium-plated adjustable glides (±10 mm) as a standard feature.

	1	2	3	4	5
chrome					
RAL colour:	_	1548	1656	1785	_
7016, 9005, 9003					

 $\begin{array}{l} \textbf{DIMENSIONS:} \ 1590 \times 810 \, \text{mm} \\ \textbf{HEIGHT:} \ 1400 \, \text{mm} \\ \textbf{SEAT HEIGHT:} \ 460 \, \text{mm} \end{array}$

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 painted in RAL colours according to the finishes list. Chromium-plated adjustable glides (±10 mm) as a standard feature.

	1	2	3	4	5
chrome					
RAL colour:		1548	1656	1785	_
7016, 9005, 9003					

 $\begin{array}{l} \textbf{DIMENSIONS:} \ 1590 \times 810 \, \text{mm} \\ \textbf{HEIGHT:} \ 1400 \, \text{mm} \\ \textbf{SEAT HEIGHT:} \ 460 \, \text{mm} \end{array}$

Hexa 222



Two-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 painted in RAL colours according to the finishes list. Chromium-plated adjustable glides (±10 mm) as a standard feature.

DIMENSIONS: 1670×810 mm HEIGHT: 1400 mm SEAT HEIGHT: 460 mm

	1	2	3	4	5
chrome					
RAL colour:	_	1859	2010	2193	_
7016, 9005, 9003					

Hexa 222E



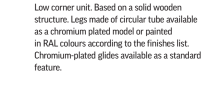
The same as Hexa 222. Additionally equipped with electrical port mounting hole. Module to be combined with electrical port Netbox Point (ordered separately).

Chromium-plated adjustable glides (±10 mm) as a standard feature.

	1	2	3	4	5
chrome					
RAL colour:	_	1859	2010	2193	_
7016, 9005, 9003					

 $\begin{array}{l} \text{DIMENSIONS: } 1670 \times 810 \, \text{mm} \\ \text{HEIGHT: } 1400 \, \text{mm} \\ \text{SEAT HEIGHT: } 460 \, \text{mm} \end{array}$

Hexa 010

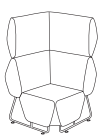


	1	2	3	4	5
chrome					
RAL colour: 7016, 9005, 9003		998	1061	1136	_



DIMENSIONS: 810 × 810 mm HEIGHT: 870 mm SEAT HEIGHT: 460 mm

Hexa 020



High corner unit. Based on a solid wooden structure. Legs made of circular tube available as a chromium plated model or painted in RAL colours according to the finishes list. Chromium-plated glides available as a standard feature.

	1	2	3	4	5
chrome					
RAL colour:	_	1369	1432	1659	_
7016, 9005, 9003					

 $\begin{array}{l} \textbf{DIMENSIONS:}~8\,10\times8\,10\,\text{mm} \\ \textbf{HEIGHT:}~1400\,\text{mm} \\ \textbf{SEAT HEIGHT:}~460\,\text{mm} \end{array}$

Hexa stool



Stool based on a solid wooden structure.
Base made of circular tube available
as a chromium plated model or painted
in RAL colours according to the finishes list.
Black plastic glides available as a standard
feature.

	1	2	3	4	5
chrome					
RAL colour:	_	319	335	351	_
7016, 9005, 9003					

DIMENSIONS: 580 × 580 mm HEIGHT: 460 mm SEAT SHAPE: hexagon

Hexa table 52



Table made of chromium-plated metal frame (high gloss chrome). Top of the table made of melamine or laminate. Black plastic glides available as a standard feature.

	melamine	laminate
chrome		
RAL colour:	173	221
7016, 9005, 9003		

DIMENSIONS: Ø 600 mm HEIGHT: 520 mm TOP SHAPE: hexagon

Hexa table 72



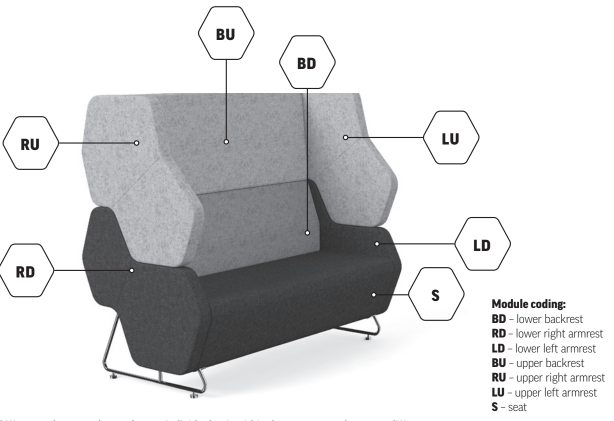
Table made of chromium-plated metal frame (high gloss chrome). Top of the table made of melamine or laminate. Black plastic glides available as a standard feature.

		melamine	laminate
	chrome		
	RAL colour:	184	232
7016	6, 9005, 9003		

DIMENSIONS: Ø 600 mm HEIGHT: 720 mm TOP SHAPE: hexagon 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	np. 112	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 112 CR CUZ49 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 122 CR S-CUZ49 BD-CUZ47 RD-CUZ53 LD-CUZ38 BU-CUZ54 RU-CUZ02 LU-CUZ45 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-CUZ49 BU-RU-LU-CUZ 01 GCR.

Glides coding:

GCR - adjustable chromium glide

Hexa Wall Description

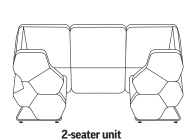
Meeting areas are important places in every office – the Hexa collaboration zone, built up from modular sofas and wall from Hexa line, is perfect solution. It is recommended for meeting places of small project groups, for the rapid exchange of information between team members.

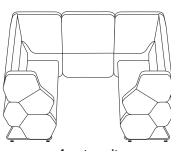
It is available as the following modules: 2-seater, 4-seater and 6-seater. In the 4 – and 6-seater modules the table has the shape of a trapezoid, so it is more convenient to take a seat at the table. It is also the perfect place for a presentation or video conference,

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.

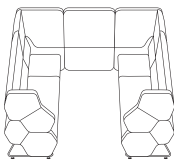
The Hexa collaboration zone has excellent acoustic properties (it insulates against sounds from the outside and reduces reverberation inside) and can be used to section-off space, eg. for work that requires concentration and focus.

Hexa Wall configurations





4-seater unit



6-seater unit

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

Mobile devices connecting

Mobile devices (laptop, tablet, smartphone) may be connected to the TV screen in two ways.

1. With a cable

AVP port is a solution which allows data transfer between the TV screen mounted on the wall and the media port in the table top. The connecting HDMI, VGA or audio cable (at choice) is laid inside the wall:

- connect HDMI cable to HDMI plug in your smartphone/tablet/ laptop and to the port in the tabletop. Dependently on model, there might be necessity to use HDMI adapter.
- connect VGA cable to VGA plug in your laptop and to the port in the tabletop. At that time there will be transferred only screen without voice. To connect the audio option you need to connect audio cable.

2. Wireless

Apple devices might be connected via wireless, by Apple TV in use with AirPlay application.

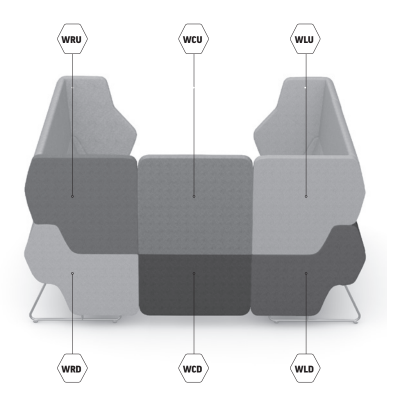
Both devices must be connected to the same wireless network.

Mobile devices and cables are not included in the price, and are not available in our offer.

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 CUZ49 GCR.



Module coding:

WRU - upper right

WCU - upper center

WLU – upper left

WRD – lower right

WCD – lower center

WLD – lower left

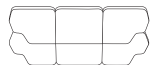
Different colours can be used on an individual unit within the same range, however, different upholstery types are not permitted.

When using different upholstery colours, the code describing the specific component of the sofa must be added before each upholstery code, e.g. HEXA WALL **WLD**-CUZ 02 **WRD**-CUZ 1L **WCD**-CUZ 28 **WLU**-CUZ 2A **WRU**-CUZ 1E **WCU**-CUZ 89.

When in Hexa Wall, the bottom part of the module is one colour, and the top part is in a different colour, the name must have the following structure:

HEXA WALL WLD - WRD - WCD-CUZ49 WLU - WRU - WCU-CUZ 01.

Hexa Wall



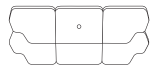
Hexa Wall configurations are bulid up from high Hexa units and Hexa Wall. The configurations are available as the following modules: 2-seater, 4-seater and 6-seater. Based on a solid wooden structure. It is not equipped with legs – not a free-standing module

1	2	3	4	5
_	1598	1760	1868	_

DIMENSIONS: 2620 × 1400 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.

1	2	3	4	5
_	1598	1760	1868	_

DIMENSIONS: 2620 × 1400 mm

HEIGHT: 1250 mm

TV handle

Handle to mount TV screen on Hexa Wall.

NBC1-F	
59	

Adjustable TV handle

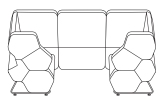
Adjustement range: inclination angle $\pm 50\%-35^\circ$, trading range up to 180° , minimum distance from the wall 85 mm, maximum distance from the wall 254 mm. Pivot function, compatible with standards: VESA 75 (outlet distance $75\times75\,\text{mm}$), VESA 100 (outlet distance $100\times100\,\text{mm}$).

F120B	
167	

Hexa Wall 2-seater unit

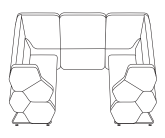
Configuration composed with Hexa 12L, Hexa Wall, Hexa 12R

	1	2	3	4	5
chrome					
RAL colour:	_	3797	4078	4402	_
7016, 9005, 9003					



 $\begin{array}{l} \textbf{DIMENSIONS: } 2620 \times 690\,\text{mm} \\ \textbf{HEIGHT: } 1400\,\text{mm} \\ \textbf{SEAT HEIGHT: } 460\,\text{mm} \end{array}$

Hexa Wall 4-seater unit

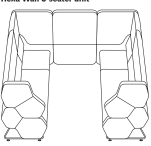


Configuration composed with: Hexa 22L, Hexa Wall, Hexa 22R

	1	2	3	4	5
chrome					
RAL colour: 7016 9005 9003	_	4694	5072	5438	_

 $\begin{array}{l} \textbf{DIMENSIONS:} \ 2620 \times 1670 \, \text{mm} \\ \textbf{HEIGHT:} \ 1400 \, \text{mm} \\ \textbf{SEAT HEIGHT:} \ 460 \, \text{mm} \end{array}$

Hexa Wall 6-seater unit



Configuration composed with: Hexa 22L, Hexa 120, Hexa Wall, Hexa 120, Hexa 22R

	1	2	3	4	5
chrome					
RAL colour:	_	6270	6682	7156	_
7016, 9005, 9003					

DIMENSIONS: 2620 × 2280 mm HEIGHT: 1400 mm SEAT HEIGHT: 460 mm

Tables

Table made of chromium-plated metal frame (high gloss chrome). Top of the table made of melamine or laminate. Audio-video port (2 × 220V, 2 × RJ45, 1 × HDMI,1 × VGA,1 × AUDIO, 1 × USB) mounted in tabletop is available as an option. 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 according to finishes list are possible with no extra charge.

Table 70 × 45



Dedicated to 2-seater unit

	melamine	laminat
without electric port	119	157
with EP port (white or ALU)	302	340

DIMENSIONS: 700 × 450 mm HEIGHT: 725 mm TOP SHAPE: rectangle

Table 73 × 110

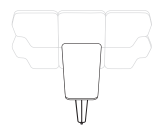


Dedicated to 4-seater unit

	melamine	laminat
without electric port	146	221
with EP port (white or ALU)	329	405
with AVP port (white or ALU)	427	502

 $\label{eq:dimensions: 730 x 1100 mm} \\ \textbf{HEIGHT: 725 mm} \\ \textbf{TOP SHAPE: } trapezoid$

Table 73 × 160



Dedicated to 6-seater unit

	melamine	laminat
without electric port	162	292
with EP port (white or ALU)	346	475
with AVP port (white or ALU)	443	572

DIMENSIONS: $730 \times 1600 \, \text{mm}$ HEIGHT: $725 \, \text{mm}$ TOP SHAPE: trapezoid

Magnes II seating system

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.

The system is made up of 19 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 for sofas, from groups: 2–5. 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.

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 600 and Magnes II 601 these are not independent components and should always be linked with other modules by means of furniture connectors. Those components also cannot work as final components in a row of modules ("closing elements" of an arrangement). Also, they should not be arranged next to one another or linked with the following modules (writing tablet collides with side of module): Magnes II 110, Magnes II 111, Magnes II 210, Magnes II 211.
- > It is not allowed to make arrangements in which Magnes II 600 or Magnes II 601 modules are added on both sides of Magnes II 490 Z module (collision of 2 writing tablets).

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

Price group	2	3	4	5
chipboard colours:	191	202	207	226



EXTERNAL DIMENSIONS: 670 × 500 mm **HEIGHT/SEAT HEIGHT:** 440 mm

Magnes II 103

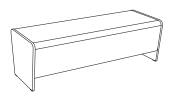


1-seater module with upholstered seat and a cushion fixed to one side. Side elements are made of 18 mm fine chipboard class E1, melamine double-coated. Seat and cushion can be upholstered in a variety of colours. Check the possibility of connections in the technical specifications. Height adjustable feet (adjustment range ± 7 mm) as a standard feature

EXTERNAL DIMENSIONS: 850 × 500 mm HEIGHT/SEAT HEIGHT: 440 mm

Price group	2	3	4	5
chipboard colours: CC, BI	240	251	277	307

Magnes II 200



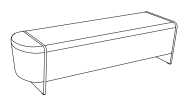
2-seater module with upholstered seat. Side elements are made of 18 mm fine chipboard class E1, melamine double-coated. It has the ability to connect to other elements of the Magnes II line.

Height adjustable feet (adjustment range ± 7 mm) as a standard feature

Price group	2	3	4	5
chipboard colours: CC, BI	258	277	287	324

DIMENSIONS: 1330 × 500 mm HEIGHT/SEAT HEIGHT: 440 mm

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	293	315	350	394

Price group 2 3 4 5

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	n
HEICHT: 790 mm	

SEAT HEIGHT: 440 mm

Price group	2	3	4	5
chipboard colours: CC, BI	419	448	464	487

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

Price group	2	3	4	5
chipboard colours: CC, BI	520	566	586	635

Magnes II 110



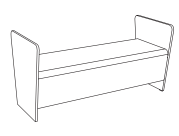
1-seater module with armrests, upholstered seat. Side elements are made of 18 mm fine chipboard class E1, melamine double-coated. It has the ability to connect to other elements of the Magnes II line.

Height adjustable feet (adjustment range $\pm 7\,\text{mm}$) as a standard feature

EXTERNAL DIMENSIONS: $670 \times 560 \, \text{mm}$ HEIGHT: $670 \, \text{mm}$ SEAT HEIGHT: $440 \, \text{mm}$

Price group	2	3	4	5
chipboard colours: CC, BI	212	223	228	247

Magnes II 210



2-seater module with armrests, 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: 1330 × 560 mm

HEIGHT: 670 mm SEAT HEIGHT: 440 mm

Price group	2	3	4	5
chipboard colours: CC, BI	293	313	323	362

Magnes II 111



1-seater module with backrest and armrests 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 × 810 mm

HEIGHT: 780 mm SEAT HEIGHT: 440 mm

Price group	2	3	4	5
chipboard colours: CC, BI	445	477	492	517

Magnes II 211



2-seater module with backrest and armrests, 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: $1330 \times 810 \, \text{mm}$

HEIGHT: 780 mm SEAT HEIGHT: 440 mm

Price group	2	3	4	5
chipboard colours:	551	600	621	672

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: $670 \times 1260 \, \text{mm}$

HEIGHT: 780 mm SEAT HEIGHT: 440 mm

Price group	2	3	4	5
chipboard colours: CC, BI	594	640	690	722

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: $1330\times1260\,\text{mm}$

HEIGHT: 780 mm SEAT HEIGHT: 440 mm

Price group	2	3	4	5
chipboard colours: CC, BI	727	793	845	931

Magnes II 450

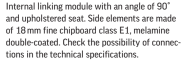
External linking module with an angle of 45° and upholstered seat. Side elements are made of 18 mm fine chipboard class E1, melamine double-coated. Check the possibility of connections in the technical specifications.

Height adjustable feet (adjustment range ± 7 mm) as a standard feature

Price group	2	3	4	5
chipboard colours:	202	213	226	247

EXTERNAL DIMENSIONS: 610 × 500 mm HEIGHT/SEAT HEIGHT: 440 mm

Magnes II 490 W

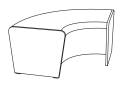


Height adjustable feet (adjustment range ± 7 mm) as a standard feature

EXTERNAL DIMENSIONS: 820 × 500 mm

HEIGHT/SEAT HEIGHT: 440 mm

Price group	2	3	4	5
chipboard colours: CC, BI	265	288	311	334



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

Price group	2	3	4	5
chipboard colours: CC, BI	251	267	291	308



EXTERNAL DIMENSIONS: 570 × 500 mm **HEIGHT/SEAT HEIGHT:** 440 mm

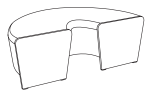
Magnes II 580 ZD

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

Price group	2	3	4	5
chipboard colours: CC, BI	373	400	442	465



Magnes II 600

Linking module with upholstered structure and a writing tablet. Side elements are made of 18 mm fine chipboard class E1, melamine double-coated. Writing tablet column is high gloss chrome plated; the writing tablet 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: $220\times500\,\mathrm{mm}$ Module height: $440\,\mathrm{mm}$ Writing tablet height: $710\,\mathrm{mm}$ Writing tablet dimensions: $280\times545\,\mathrm{mm}$

Price group	2	3	4	5
chipboard colours:	280	288	298	317



Magnes II 601



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 is made of plywood lacquered in colours 3.048 (white) or 3.097 (black). Check the possibility of connections and available multimedia socket in the technical specifications.

Height adjustable feet (adjustment range ± 7 mm) as a standard feature

Price group	type of socket	2	3	4	5
chipboard colours: CC, BI	EU/1RJ45	410	418	434	446
chipboard colours: CC, BI	USA/1RJ45	470	479	495	508
chipboard colours: CC, BI	CH13/1RJ45	434	441	458	469
chipboard colours: CC, BI	BEK/1RJ45	413	420	437	449
chipboard colours: CC, BI	GB-Y/1RJ45	422	430	446	460
chipboard colours: CC, BI	2 × 1RJ45	463	470	487	501
chipboard colours: CC, BI	2XEU	343	351	368	380
chipboard colours: CC, BI	2XUSA	411	419	435	447
chipboard colours: CC, BI	2XCH13	375	382	399	413
chipboard colours: CC, BI	2XBEK	350	357	379	386
chipboard colours: CC, BI	2xGB-Y	360	370	384	398

EXTERNAL DIMENSIONS: 220 × 500 mm

MODULE HEIGHT: 440 mm

WRITING TABLET HEIGHT: 710 mm

WRITING TABLET DIMENSIONS: 280 × 545 mm

Magnes II 300



Small mobile table made of chrome plated (high gloss) or painted in white (RAL 9003) or black (RAL 9005) metal frame. The desktop of the small table is made of plywood and lacquered in colours: 3.0A8 (white) or 3.097 (black).

	lacquered plywood 3.0A8, 3.097		
chrome	142		
white (RAL 9003)	132		
black (RAL 9005)	132		

DIMENSIONS: 410 × 330 mm
WRITING TABLET HEIGHT: 536 mm

EU/1RJ45



	technical information		cable length [m]	
standard	"Meyer" electrical port	power supply plug	electrical	network
European	NETBOX MEB2 SCHUKO/SYS 1xSchuko/1RJ45 Cat. 5 shielded	SCHUKO/BE	2.2	2.7

USA/1RJ45



	technical information		cable length [m]	
standard	"Meyer" electrical port	power supply plug	electrical	network
American	NETBOX MEB2 USA/SYS 2.5 mm2 1xUSA/1RJ45 Cat. 5 shielded	USA	2.2	2.7

CH13/1RJ45



	technical information		cable length [m]	
standard	"Meyer" electrical port	power supply plug	electrical	network
Swiss	NETBOX MEB2 CH13/SYS 1xCH13/1RJ45 Cat. 5 shielded	СН	2.2	2.7

BEK/1RJ45



	technical information		cable length [m]	
standard	"Meyer" electrical port	power supply plug	electrical	network
French/Belgian	NETBOX MEB2 BEK/SYS 1xBEK/1RJ45 Cat. 5 shielded	SCHUKO/BE	2.2	2.7

GB-Y/1RJ45



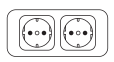
	technical information		cable length [m]	
standard	"Meyer" electrical port	power supply plug	electrical	network
British	NETBOX MEB2 GB-Y 3.15 Amp./SYS 1xGB-Y/1RJ45 Cat. 5 shielded	GB	2.2	2.7

2×1RJ45



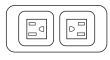
etandard	technical information		cable length [m]	
standard	standard "Meyer" electrical port		electrical	network
universal	NETBOX MEB2 SYS 1RJ45 Cat. 5/1RJ45 Cat. 5 shielded			2.7

2xEU



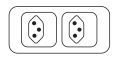
standard	technical information		cable length [m]	
	"Meyer" electrical port	power supply plug	electrical	network
European	NETBOX MEB2 SCHUKO 2xSchuko	SCHUKO/BE	2.2	

2xUSA



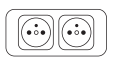
standard	technical information		cable length [m]	
	"Meyer" electrical port	power supply plug	electrical	network
American	NETBOX MEB2 USA 2.5 mm2 2xUSA	USA	2.2	

2xCH13



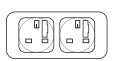
	technical information	cable length [m]		
standard	"Meyer" electrical port	power supply plug	electrical	network
Swiss	NETBOX MEB2 CH13 2xCH13	СН	2.2	

2xBEK



	technical information	cable length [m]		
standard	standard "Meyer" electrical port		electrical	network
French/Belgian	NETBOX MEB2 BEK 2xBEK	SCHUKO/BE	2.2	

2xGB-Y



	technical information	cable length [m]		
standard	standard "Meyer" electrical port		electrical	network
British	NETBOX MEB2 GB-Y 3.15 Amp. 2xGB-Y 3.15 Amp. Fuse	GB	2.2	

Countries in which apply individual types of socket.

EU (SCHUKO)



Germany, Austria, Italy, Netherlands, Iceland, Finland, Sweden, Russia, Estonia, Latvia, Lithuania, Luxemburg, Romania, Hungary, Portugal, Spain, Greece, Turkey, Bulgaria, Macedonia, Serbia, Montenegro, Slovenia, Bosnia and Herzegovina, Croatia, Iran, Afghanistan, Jordan, Saudi Arabia, Albania, Belarus, Denmark

USA

United States, Philippines, Japan



CH

Switzerland



BEK

France, Belgium, Turkey, Czech Republic, Poland



GB-Y

Ireland, Malta, Cyprus, England, Bahrain, Iraq, Jordan, Kuwait, Liban, Oman, Yemen, United Arab Emirates, Saudi Arabia, Qatar



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.

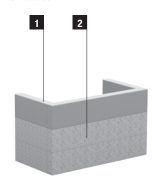
1. Walls

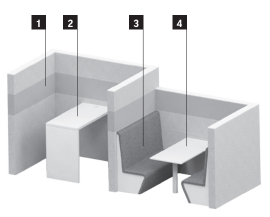
The 150 mm thick Sand wall is made of chipboard covered with hardly flammable polyurethane foam of 35 kg/m3 density and an upholstery fabric.

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)

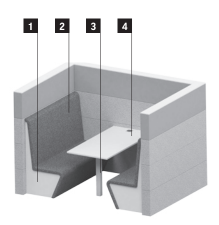
- Sand wall
- Sand high table with a chipboard leg
- Sand bench, left and right
- 4 Sand low table with a metal leg

2. Benches

The bench carcass is made of plywood and $18\,\mbox{mm}$ thick chipboard. The benches are covered with hardly flammable polyurethane foam of 35 kg/m³ density and an upholstery fabric made of natural wool. The bench sides are made of melamine faced chipboard.

3. 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 $70 \times 70 \, \text{mm}$
- 4 Table top made of 25 mm thick melamine faced chipboard

4. 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.



5. 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).

6. Reception walls

The 150 mm thick Sand reception 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 walls can be complemented with any desks from the Nowy Styl Group's offer.

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

5. Accessories

5.1 TV handle

The TV handles which allow for fixing a TV screen to the Sand wall are designed for self-assembly with the use of screws.

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).

Adjustable handle

The handle 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).

4.2 Electric ports

AH Meyer Netbox Point

Round electric port Netbox Point, 3 points: $1 \times \text{power point}$, $1 \times \text{Rj}45$, $1 \times \text{USB}$, in the French, German and British standard.

AH Meyer Netbox Turn Comfort

Electric port Netbox Turn Comfort, 4 points: 2 × power point, 2 × Rj45, in the French, German and British standard.

Sand - how to order

When creating a name of a Sand model, you have to give information about its features according to the table below. To make it easier, next to each model in the 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 "/" symbol. Modules are numbered from left to right.

Technical drawing Name Price group 4





SAND W04-1

WALL: 5/4, H/L, 11/1, 2|2|2|2|2, 3, BENCH: 0/2, 0/4, 0/5,

TABLE: H/L, 6/6, 7/7, 8/8

11930

Media

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 an electric port in a table

7 Table top colour

8 Table base colour



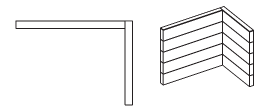
SAND W04-1 WALL: 5/4, H/L, AHMT.3EU/AHMT.3EU, CUZ1E|CUZ1P|CUZ1P|CUZ1P|CUZ1L, NB, BENCH: 0/2, 0/CUZ1E, 0/BI

TABLE: H/L, AHMPEU/AHMPEU, CA/BI, BI/BI

		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 AHMT.3FR AHMT.3EU AHMT.3GB TV.S TV.R	colours of particular levels including the upholstery type	colour from the available palette of finishes		
Component name	w16-2	WALL: 4/5	L/H	анмт.Зеи/анмт.Зеи	cuz28 cuz28 cuz28 cuz1p cuz1L	NB		
Full name (notation) of a module		SAND W16-2 WALL: 4/5, L/H, AHMT.3EU/AHMT.3EU, CUZ28 CUZ28 CUZ28 CUZ1P CUZ1L, NB						

	SAMPLE BENCH CONFIGURATION				
	number of benches	upholstery	finish upholstery		
Available versions		upholstery type and colour	colour from the available palette of finishes		
Component name	2/0	cuz1E/0	ві/0		
Full name (notation) of a module		BENCH: 2/0, CUZ1E/0, BI/0			

	SAMPLE TABLE CONFIGURATION				
	table type	electric port type	port orientation	table top colour	base colour (low table)
Available versions	L – low	0 - without a port AHMPFR AHMPEU AHMPGB		colour from the available palette	colour from the available palette
	H - high AHMT.3FR AHMT.3EU AHMT.3GB	AHMT.3EU	P – perpendiculary to the wall R – parallel to the wall	of finishes	of finishes
Component name	L	AHMT.3GB	P	ВІ	ВІ
Full name (notation) of a module			TABLE: L, AHMT.3GB-P, BI, BI		



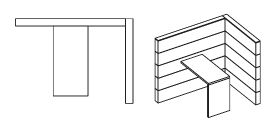
SAND W01-0

 $\mathbf{WALL}; 5, 0, 0, \textbf{2} | \textbf{2} | \textbf{2} | \textbf{2} | \textbf{2}, \textbf{3}$

HEIGHT: 2000 mm (5 levels) **WIDTH**: 2340 mm

DEPTH: 1700 mm

3650

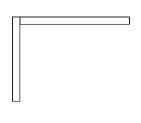


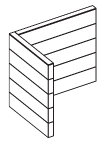
SAND W01-1

WALL: 5, H, 1, 2 2 2 2 2 2, 3, TABLE: H, 6, 7, 8

4840

HEIGHT: 2000 mm (5 levels) **WIDTH**: 2340 mm **DEPTH**: 1700 mm





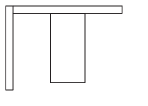
SAND W02-0

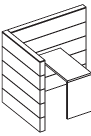
WALL: 5, 0, 0, **2**|**2**|**2**|**2**|**2**|**3**

HEIGHT: 2 000 mm (5 levels) **widtн**: 2 340 mm

DEPTH: 1700 mm

3650





SAND W02-1

WALL: 5, H, 1, 2 2 2 2 2 2, 3,

TABLE: H, 6, 7, 8

HEIGHT: 2000 mm (5 levels) **WIDTH**: 2340 mm **DEPTH**: 1700 mm

4840

1 Media

2 Upholstery type and colour (wall)

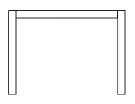
3 Wall cover colour

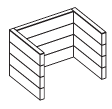
4 Bench upholstery type and colour

5 Bench finish colour

6 Type and orientation of electrical port

7 Table top colour

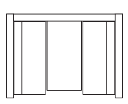


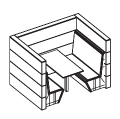


SAND W03-0 **WALL**: 4, 0, 0, 2|2|2|2, 3

HEIGHT: 1600 mm (4 levels) **WIDTH**: 2350 mm **DEPTH**: 1700 mm

4060





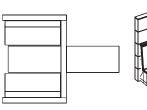
SAND W03-1

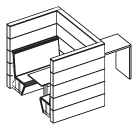
WALL: 4, L, **1**, **2**|**2**|**2**|**2**|**3**, BENCH: 2, 4, 6,

TABLE: L, 6, 7, 8

6880

HEIGHT: 1600 mm (4 levels) **WIDTH**: 2350 mm **DEPTH**: 1700 mm





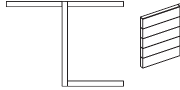
SAND W03-2

WALL: 5, L(H), **1**(1), **2**|**2**|**2**|**2**|**2**|**2**, **3**,

BENCH: 2(0), 4, 5, TABLE: L, 6, 7, 8 (H, 6, 7, 8)

9 0 8 5

HEIGHT: 2000 mm (5 levels) **WIDTH**: 2350 mm **DEPTH**: 1700 mm





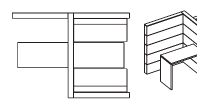
SAND W04-0

WALL: 5/4, 0/0, 0/0, 2|2|2|2|2, 3

HEIGHT: $2000/1600 \, \text{mm} \, (5/4 \, \text{level})$

WIDTH: 2350 mm **DEPTH**: 3 250 mm

5930



SAND W04-1

WALL: 5/4, H/L, 1/1, 2/2, 2/2, 3, BENCH: 0/2, 0/4, 0/5, TABLE: H/L, 3/5, 7/7, 3/5

9940

HEIGHT: $2000/1600 \, \text{mm} \, (5/4 \, \text{level})$

width: 2350 mm

DEPTH: 3 250 mm

1 Media

2 Upholstery type and colour (wall)

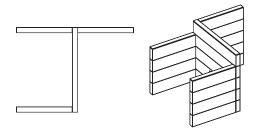
3 Wall cover colour

4 Bench upholstery type and colour

5 Bench finish colour

6 Type and orientation of electrical port

7 Table top colour



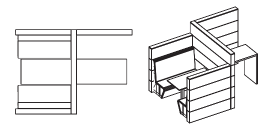
SAND W05-0

WALL: 4/5, 0/0, 0/0, 2|2|2|2|2|3

HEIGHT: 1600/2000 mm (4/5 levels)

WIDTH: 2350 mm **DEPTH**: 3 250 mm

5930



SAND W05-1

WALL: 4/5, L/H, 11/11, 2|2|2|2|2, 3,

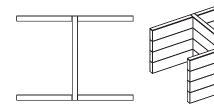
BENCH: 2/0, **4**/0, **5**/0,

TABLE: L/H, 6/6, 7/7, 8/8

9940

HEIGHT: 1600/2000 mm (4/5 levels)

WIDTH: 2350 mm **DEPTH**: 3 250 mm

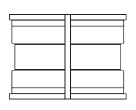


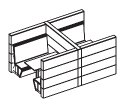
SAND W06-0

WALL: 4/4, 0/0, 0/0, 2|2|2|2, 3

HEIGHT: 1600 mm (4 levels) **WIDTH**: 2350 mm **DEPTH**: 3 250 mm

6340



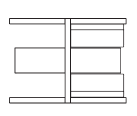


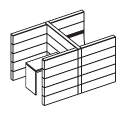
SAND W06-1

WALL: 4/4, L/L, 1/1, 2/2, 2/2, 3, BENCH: 2/2, 4/4, 5/5, TABLE: L/L, 6/6, 7/7, 3/3

HEIGHT: 1600 mm (4 levels) **WIDTH**: 2350 mm

11980





SAND W06-2

DEPTH: 3 250 mm

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, 3/6

11935

HEIGHT: 2000 mm (5 levels) **WIDTH**: 2350 mm **DEPTH**: 3 250 mm

1 Media

2 Upholstery type and colour (wall)

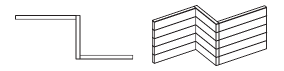
3 Wall cover colour

4 Bench upholstery type and colour

5 Bench finish colour

6 Type and orientation of electrical port

7 Table top colour

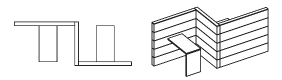


SAND W07-0

 $\textbf{WALL: } 5/5,\,0/0,\,0/0,\,\textbf{2}|\textbf{2}|\textbf{2}|\textbf{2}|\textbf{2}|\textbf{2},\,\textbf{3}$

HEIGHT: 2000 mm (5 levels) **WIDTH**: 4280 mm **DEPTH**: 1700 mm

5875

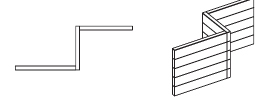


SAND W07-1

WALL: 5/5, H/H, 11/1, 2|2|2|2|2, 3, TABLE: H/H, 6/6, 7/7, 8/8

8 255

HEIGHT: 2000 mm (5 levels) **widtн**: 4280 mm **DEPTH**: 1700 mm

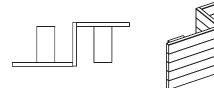


SAND W08-0

WALL: 5/5, 0/0, 0/0, 2|2|2|2|2, 3

HEIGHT: 2000 mm (5 levels) **WIDTH**: 4280 mm **DEPTH**: 1700 mm

5875



SAND W08-1

WALL: 5/5, H/H, 11/11, 2|2|2|2|2, 3, TABLE: H/H, 6/6, 7/7, 3/8

HEIGHT: 2000 mm (5 levels) **WIDTH**: 4280 mm **DEPTH**: 1700 mm

8 255

1 Media

2 Upholstery type and colour (wall)

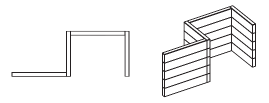
3 Wall cover colour

4 Bench upholstery type and colour

5 Bench finish colour

6 Type and orientation of electrical port

7 Table top colour

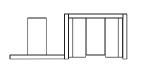


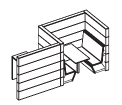
SAND W09-0

 $\textbf{WALL: } 5/5, \, 0/0, \, 0/0, \, \textbf{2} \, | \, \textbf{3} \,$

7300

HEIGHT: 2000 mm (5 levels) **WIDTH**: 4420 mm **DEPTH**: 1700 mm





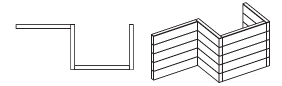
SAND W09-1

 $\textbf{WALL: } 5/5, \, \textbf{H/L}, \, \textcircled{1/1}, \, \textcircled{2} | \textcircled{2} | \textcircled{2} | \textcircled{2}, \, \textcircled{3}$

BENCH: 0/2, 0/4, 0/5, TABLE: H/L, 6/6, 7/7, 8/8

11310

HEIGHT: 2000 mm (5 levels) **WIDTH**: 4420 mm **DEPTH**: 1700 mm

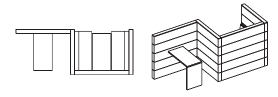


SAND W10-0

WALL: 5/5, 0/0, 0/0, 2|2|2|2|2, 3

7300

HEIGHT: 2000 mm (5 levels) **WIDTH**: 4420 mm **DEPTH**: 1700 mm



SAND W10-1

WALL: 5/5, H/L, 11/1, 2|2|2|2|2|2, 3, BENCH: 0/2, 0/4, 0/5, TABLE: H/L, 6/6, 7/7, 3/8

11310

HEIGHT: 2000 mm (5 levels) **WIDTH**: 4420 mm **DEPTH**: 1700 mm

1 Media

2 Upholstery type and colour (wall)

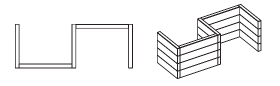
3 Wall cover colour

4 Bench upholstery type and colour

5 Bench finish colour

6 Type and orientation of electrical port

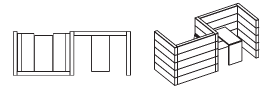
7 Table top colour



SAND W11-0 **WALL**: 4/4, 0/0, **2**|**2**|**2**|**2**|**3**

HEIGHT: 1600 mm (4 levels) **WIDTH**: 4550 mm **DEPTH**: 1700 mm

6980

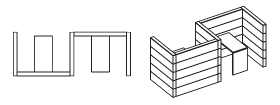


SAND W11-1

WALL: 5/5, L/H, 11/11, 2|2|2|2|2|3, BENCH: 2/0, 4/0, 5/0, TABLE: L/H, 6/6, 7/7, 8/8

12735

HEIGHT: 2000 mm (5 levels) **WIDTH**: 4550 mm **DEPTH**: 1700 mm

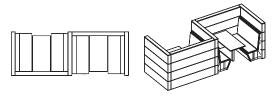


SAND W11-2

WALL: 5/5, H/H, **1**/**1**, **2**|**2**|**2**|**2**|**2**|**2**, **3**, TABLE: H/H, 6/6, 7/7, 3/8

11105

HEIGHT: 2000 mm (5 levels) **WIDTH**: 4550 mm **DEPTH**: 1700 mm



SAND W11-3

WALL: 4/4, L/L, ①/①, ②|②|②|②, ③, BENCH: 2/2, ④/④, ⑤/⑤, TABLE: L/L, ⑥/⑥, ⑦/②, ⑧/⑧

12620

HEIGHT: 1600 mm (4 levels) **WIDTH**: 4550 mm **DEPTH**: 1700 mm

1 Media

2 Upholstery type and colour (wall)

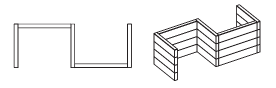
3 Wall cover colour

4 Bench upholstery type and colour

5 Bench finish colour

6 Type and orientation of electrical port

7 Table top colour

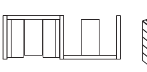


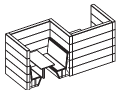
SAND W12-0

WALL: 4/4, 0/0, 0/0, **2**|**2**|**2**|**2**|**3**

6980

HEIGHT: 1600 mm (4 levels) **WIDTH**: 4550 mm **DEPTH**: 1700 mm





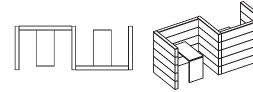
SAND W12-1

WALL: 5/5, L/H, 11/11, 2|2|2|2|2, 3,

BENCH: 2/0, 4/0, 5/0, TABLE: L/H, 6/6, 7/7, 8/8

12735

HEIGHT: 2000 mm (5 levels) **WIDTH**: 4550 mm **DEPTH**: 1700 mm



SAND W12-2

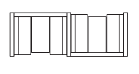
WALL: 5/5, H/H, 1/1, 2|2|2|2|2|3,

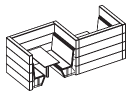
TABLE: H/H, 6/6, 7/7, 3/3

11105

12620

HEIGHT: 2000 mm (5 levels) **WIDTH**: 4550 mm **DEPTH**: 1700 mm





SAND W12-3

WALL: 4/4, L/L, **1**/1, **2**|**2**|**2**|**2**, **3**,

BENCH: 2/2, **4**/**4**, **5**/**5**, TABLE: L/L, **6**/**6**, **7**/**7**, **8**/**8**

HEIGHT: 1600 mm (4 levels)

DEPTH: 1700 mm

WIDTH: 4550 mm

1 Media

2 Upholstery type and colour (wall)

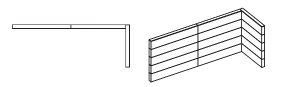
3 Wall cover colour

4 Bench upholstery type and colour

5 Bench finish colour

6 Type and orientation of electrical port

7 Table top colour

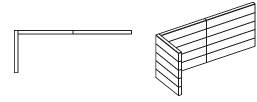


SAND W13-0

WALL: 5, 0/0, 0/0, 2|2|2|2|2, 3

HEIGHT: 2 000 mm (5 levels) **WIDTH**: 4 280 mm **DEPTH**: 1700 mm

5875

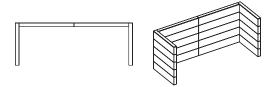


SAND W14-0

WALL: 5, 0/0, 0/0, **2**|**2**|**2**|**2**|**2**|**2**, **3**

HEIGHT: 2000 mm (5 levels) **WIDTH**: 4280 mm **DEPTH**: 1700 mm

5875



SAND W15-0

WALL: 5, 0/0, 0/0, **2**|**2**|**2**|**2**|**2**|**2**|**3**

HEIGHT: 2000 mm (5 levels) WIDTH: 4420 mm

DEPTH: 1700 mm

7300

1 Media

2 Upholstery type and colour (wall)

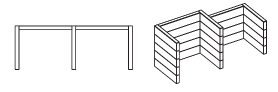
3 Wall cover colour

4 Bench upholstery type and colour

5 Bench finish colour

6 Type and orientation of electrical port

7 Table top colour



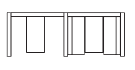
SAND W16-0

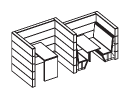
WALL: 5/4, 0/0, 0/0, 2|2|2|2|2|3

HEIGHT: 2000/1600 mm (5/4 level)

WIDTH: 4550 mm **DEPTH**: 1700 mm

7995





SAND W16-1

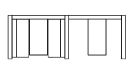
WALL: 5/4, H/L, 1/1, 2/2/2/2/2/2, 3,

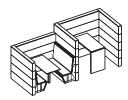
BENCH: 0/2, 0/4, 0/5, TABLE: H/L, 6/6, 7/7, 8/8

12005

HEIGHT: 2000/1600 mm (5/4 level)

WIDTH: 4550 mm **DEPTH**: 1700 mm





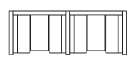
SAND W16-2

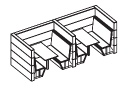
WALL: 4/5, L/H, 10/10, 2|2|2|2|2|2, 3, BENCH: 2/0, 4/0, 5/0, TABLE: L/H, 6/6, 7/7, 8/8

12005

HEIGHT: 1600/2000 mm (4/5 levels)

WIDTH: 4550 mm **DEPTH**: 1700 mm





SAND W16-3

DEPTH: 1700 mm

WALL: 4/4, L/L, 1/1, 2|2|2|2, 3,

BENCH: 2/2, 4/4, 5/5,

TABLE: L/L, 6/6, 7/7, 3/8

HEIGHT: 1600 mm (4 levels) **WIDTH**: 4550 mm

12620

2 Upholstery type and colour (wall)

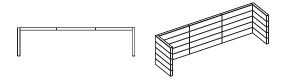
3 Wall cover colour

4 Bench upholstery type and colour

5 Bench finish colour

6 Type and orientation of electrical port

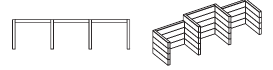
7 Table top colour



SAND W17-0 WALL: 5, 0, 0, 2|2|2|2|2, 3

HEIGHT: 2 000 mm (5 levels) **WIDTH**: 6 480 mm **DEPTH**: 1700 mm

9525



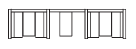
SAND W18-0

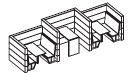
WALL: 4/5/4, 0/0/0, 0/0/0, **2**|**2**|**2**|**2**|**2**|**2**|**3**

HEIGHT: $1600/2000/1600 \, \text{mm} \, (4/5/4 \, \text{level})$

WIDTH: 6750 mm **DEPTH**: 1700 mm

10915





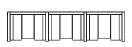
SAND W18-1

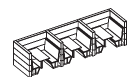
WALL: 4/5/4, L/H/L, 11/11/11, 2|2|2|2|2|2, 3, BENCH: 2/0/2, 4/0/4, 5/0/5, TABLE: L/H/L, 6/6/6, 7/7/7, 3/3/3

17745

HEIGHT: $1600/2000/1600 \, \text{mm} \, (4/5/4 \, \text{level})$

WIDTH: 6750 mm **DEPTH**: 1700 mm





SAND W18-2

18 360

HEIGHT: 1600 mm (4 levels) **WIDTH**: 6750 mm **DEPTH**: 1700 mm

1 Media

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

Pouffes

Technical drawing	Name		F	Price grou	р
	SAND POUFFE (W: 1), D: 2), H: 4	450, 3, 4)	2	3	4
		WIDTH : 450	125	135	155
		width : 750	185	200	230
	450	width : 900	190	205	235
	DEPTH : 450	WIDTH : 1120	210	225	260
	WIE	WIDTH : 1500	285	310	335
		WIDTH : 1650	295	320	370
	DEPTH : 900	WIDTH : 1500	410	450	515
	DEPTH : 1050	WIDTH : 1050	440	480	550



2 Depth

3 Type and colour of upholstery

4 Type of glides / castors:

SHH – Castors for hard floors + \in 20 SH – Castors for soft flooors + €20

GRG1 - glides

Reception

Technical drawing	Name	DEPTH	WIDTH	Price group 4	
	SAND RECEPTION RO1-1 W: ①,		1920 mm	2 295	
	D: 900, H: 1200, 2 2 2 3 RECEPTION FOR 1 DESK HEIGHT: 1200 mm 3 levels		2 120 mm	2 400	
	FOR DESKS WITH A MAX. DEPTH: 600 mm	000	2 320 mm	2535	
пп	SAND RECEPTION R02-1 W: ①, D: 900, H: 1200, ② ② ② ②, ③ RECEPTION FOR 2 DESKS HEIGHT: 1200 mm 3 levels FOR DESKS WITH A MAX. DEPTH: 600 mm	900 mm	2720 mm	2775	
		D: 900, H: 1200, ② ② ②, ③ RECEPTION FOR 2 DESKS HEIGHT: 1200 mm 3 levels		3 120 mm	3015
			3 520 mm	3 255	
ППК	CAND DECEDION DOG 2 W/ A	- 1100 mm	1920 mm	2535	
	SAND RECEPTION R01-2 W: ①, D: 1100, H: 1200, ② ② ② ②, ③ RECEPTION FOR 1 DESK HEIGHT: 1200 mm 3 levels FOR DESKS WITH A MAX. DEPTH: 800 mm		2 120 mm	2640	
			2 320 mm	2775	
	SAND RECEPTION RO2-2 W: 1, D: 1100, H: 1200, 2 2 2, 3 RECEPTION FOR 2 DESKS HEIGHT: 1200 mm 3 levels		2720 mm	3015	
			3 120 mm	3255	
	FOR DESKS WITH A MAX. DEPTH: 800 mm		3 520 mm	3495	

Width
 Type and colour of upholstery

3 Cover colour

Accessories

NETBOX POINT ELECTRICAL PORT (AHMP)	Description	Price
	Media port Netbox Point (for mounting in a table top) 2 × 230 v 2 × rJ45 cAT6 AH3FR COLOUR: alu	DE: 96 FR: 99 GB: 105

NETBOX TURN COMFORT ELECTRICAL PORT (AHMT.3)	Description	Price
	Media port Netbox Turn Comfort (for mounting on the wall or in a table top). Ø 80 1 × 230 v 1 × RJ45 1 × USB AHFR COLOUR: chrome mat	DE: 428 FR: 434 GB: 444

ADJUSTABLE TV HANDLE (F120B)	Description	Price
	Mounting TV handle excludes mounting the Netbox Point port in the wall. COLOUR: black	167

FIXED TV HANDLE (NBC1-F)	Description:	Price
	Mounting TV handle excludes mounting the Netbox Point port in the wall. COLOUR: black	59

Tapa modular seating system

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. The product range comprises three types of pouffe – single-level pouffes: "O" type and "Y" type, as well as four-level modular pouffe: "N" type. Used as a single element, the pouffe perform 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.

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

The N4-I and N4-II models are available in two colour concepts:

- > one-colour the same upholstery colour of each level;
- > multi-colour different colours (of the same upholstery) can be matched to each level.

Product range:



Single-level pouffe - "O" type



Single-level pouffe – "Y" type

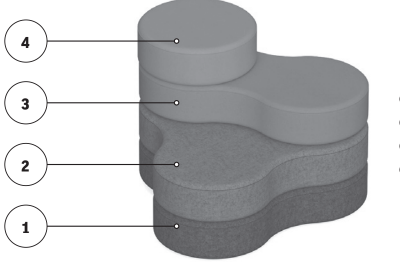


N4-I - four-level pouffe (modular)



N4-II - four-level pouffe (modular)

Ordering:



- 1 Colour and type of upholstery (level 1)
- 2 Colour and type of upholstery (level 2)
- Colour and type of upholstery (level 3)
- 4 Colour and type of upholstery (level 4)

TAPA POUFFE N4-I (W: 1090, D: 800, H: 620, 1 2 3 4, grg 1)

TAPA POUFFE N4-I (W: 1090, D: 800, H: 620, CUZ1E|CUZ1L|CUZ21|CUZ28, GRG1)

COLOUR CONCEPT ON PAGE 69

Single-level pouffe - "O" type

Carcass: chipboard (18 mm) Glides: plastic, black colour Filling: polyurethane foam, styrofoam Cover: Blazer/Synergy fabric

	4
TAPA POUFFE 0 (FI: 400, H: 320, 1, GRG1)	140



DIMENSIONS: Ø 400 mm SEAT HEIGHT: 320 mm

Single-level pouffe - "Y" type

Carcass: chipboard (18 mm) Glides: plastic, black colour Filling: polyurethane foam, styrofoam Cover: Blazer/Synergy fabric

	4
TAPA POUFFE Y (W: 800, D: 745, H: 320, 1, GRG1)	310



DIMENSIONS: 800 × 745 mm SEAT HEIGHT: 320 mm

N4-I - four-level pouffe (modular)



Carcass: birch plywood (30 mm) + metal rotational mechanisms Glides: plastic, black colour Filling: polyurethane foam, styrofoam Cover: Blazer/Synergy fabric The pouffe has its axis of rotation at the short side.

	4
TAPA POUFFE N4-I (W: 1090, D: 800, H: 620, 1 2 3 4, GRG1)	

DIMENSIONS: 800 × 1090 mm SEAT HEIGHT: 620 mm

N4-II - four-level pouffe (modular)



Carcass: birch plywood (30 mm) + metal rotational mechanisms Glides: plastic, black colour Filling: polyurethane foam, styrofoam Cover: Blazer/Synergy fabric The pouffe has its axis of rotation at the long side.

DIMENSIONS: 800 × 1090 mm
SEAT HEIGHT: 620 mm

	4
TAPA POUFFE N4-II (W: 1090, D: 800, H: 620, 1 2 3 4, GRG1)	1250

Sample configurations

Sample configuration 1

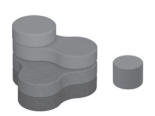
Single level pouffe "O" type + single level pouffe "Y" type.







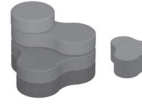
Sample configuration 2



N4-I - four level pouffe (modular) + single levele pouffe "O" type

	4
TAPA POUFFE N4-I (W: 1090, D: 800, H: 620, 1 2 3 4, GRG1)	
TAPA POUFFE 0 (FI: 400, H: 320, 1, GRG1)	1390

Sample configuration 3



N4-I - four level pouffe (modular) + single levele pouffe "Y" type

	4
 TAPA POUFFE N4-I (W: 1090, D: 800, H: 620, 1 2 3 4, GRG1)	1560
 TAPA POUFFE Y (W: 800, D: 745, H: 320, 1, GRG1)	1560

Sample configuration 4



N4-II - four level pouffe (modular) + single levele pouffe "0" type

	4
TAPA POUFFE N4-II (W: 1090, D: 800, H: 620,	
TAPA POUFFE 0 (FI: 400, H: 320, 1, GRG1)	

Sample configuration 5



N4-II - four level pouffe (modular) + single levele pouffe "Y" type

4	
45(0	TAPA POUFFE N4-II (W: 1090, D: 800, H: 620, 1 2 3 4, GRG1)
1560	TAPA POUFFE Y (W: 800, D: 745, H: 320, 1, GRG1)

Sample configuration 6

2 pcs: N4-II - four level pouffe (modular)



	4
TAPA POUFFE N4-II (W: 1090, D: 800, H: 620,	
1 2 3 4, GRG1)	
TAPA POUFFE N4-II (W: 1090, D: 800, H: 620,	2500
1 2 3 4, GRG1)	
	*

Sample configuration 7



N4-I four level pouffe (modular) + N4-II four level pouffe (modular)

	4
TAPA POUFFE N4-I (W: 1090, D: 800, H: 620, 1 2 3 4 , GRG1)	2500
TAPA POUFFE N4-II (W: 1090, D: 800, H: 620,	2500

Sample configuration 8



3 pcs: N4-I - four level pouffe (modular)

	4
TAPA POUFFE N4-I (W: 1090, D: 800, H: 620, 1 2 3 4 , GRG1)	
TAPA POUFFE N4-I (W: 1090, D: 800, H: 620,	3750
TAPA POUFFE N4-I (W: 1090, D: 800, H: 620, 1 2 3 4 , GRG1)	

Sample configuration 9





	4
TAPA POUFFE N4-II (W: 1090, D: 800, H: 620, 1 2 3 4, GRG1	
TAPA POUFFE N4-II (W: 1090, D: 800, H: 620, 1 2 3 4, GRG1	
TAPA POUFFE N4-II (W: 1090, D: 800, H: 620, 1) 2 3 4, GRG1	5000
TAPA POUFFE N4-II (W: 1090, D: 800, H: 620,	

Athena ST33



Conference and visitor upholstered armchair with integrated armrests. On a swivel base of polished aluminum, ST33-POL. 50 mm self-braking castors for soft floors (SH).

EXTERNAL DIMENSIONS: $635 \times 625 \, \text{mm}$ **BASE:** $\emptyset \, 670 \, \text{mm}$ **HEIGHT:** $820 - 910 \, \text{mm}$

SEAT HEIGHT: 450-530 mm

Price group	1	2	3	4	5
chrome	208	231	244	258	299
50 mm self-braking castors for hard floors (SHH)			0		
50 mm chromium plated castors for soft floors (NHC)			8		
50 mm chromium plated castors for hard floors (NHHC)			8		

Athena 4L



Conference and visitor upholstered armchair with integrated armrests. On a 4-leg aluminum frame (4L-ALU).

Price group	1	2	3	4	5
alu	165	188	201	215	256
chrome	172	194	208	222	263
glides for hard floors			5		

EXTERNAL DIMENSIONS: 635 × 625 mm

HEIGHT: 845 mm SEAT HEIGHT: 465 mm

Athena 1S



Conference and visitor upholstered armchair with integrated armrests. On a 1S disc base,

chromium plated.

Price group	1	2	3	4	5
chrome	310	333	346	360	401

EXTERNAL DIMENSIONS: 635 × 625 mm

BASE: Ø 500 mm HEIGHT: 860 mm SEAT HEIGHT: 465 mm

Athena Cross



Conference and visitor upholstered armchair with integrated armrests. On a cross frame, chromium plated.

Price group	1	2	3	4	5
chrome	215	238	251	265	306

EXTERNAL DIMENSIONS: 635 × 625 mm

BASE: Ø 480 mm HEIGHT: 856 mm SEAT HEIGHT: 460 mm

Athena Tub



Conference armchair fully upholstered with integrated armrests, on plastic (PP) glides.

Price group	1	2	3	4	5
	232	263	283	299	366

BASE: 600 mm HEIGHT: 860 mm SEAT HEIGHT: 450 mm

Athena Tub Roll



Conference armchair fully upholstered with integrated armrests, on 36 mm castors.

Price group	1	2	3	4	5
	232	263	283	299	366

BASE: 600 mm HEIGHT: 863 mm SEAT HEIGHT: 453 mm

Conect II



Soft upholstered seat and backrest. Frame: steel, chromium plated.

Price group	1	2	3	4	5
chrome	181	196	204	231	264
Conect link			4.5		

EXTERNAL DIMENSIONS: 540 × 600 mm

HEIGHT: 840 mm SEAT HEIGHT: 395 mm

Conect II arm



Soft upholstered seat and backrest. Armrests with wooden pads. Frame: steel, chromium plated.

Price group	1	2	3	4	5
chrome	225	242	249	284	319
Conect link			4.5		

external dimensions: $540 \times 600 \, \text{mm}$

HEIGHT: 840 mm SEAT HEIGHT: 395 mm

Conect II shelf 60



Chair linking shelf. Shelf made of 25 mm melamine fine chipboard. Colours available according to the offer.

melamine
44

EXTERNAL DIMENSIONS: 510 mm, 60°

Conect II shelf 90

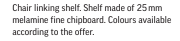


Chair linking shelf. Shelf made of 25 mm melamine fine chipboard. Colours available according to the offer.

melamine
53

external dimensions: $510\,\text{mm},\,90^\circ$

Conect II shelf 51 × 51



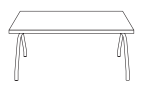
melamine
32

EXTERNAL DIMENSIONS: $510 \times 510 \, \text{mm}$

Conect II Table

Table with a mel	amine top.	Frame	table i
available in chro	me versior	١.	

	melamine
chrome	85



EXTERNAL DIMENSIONS: 90 × 600 mm

неіднт: 400 mm

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.

Price group	Price group 1		3	4	5	
	130	161	168	199	282	

external dimensions: $700 \times 630 \, \text{mm}$

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

Price group	1	2	3	4	5
	153	184	191	222	305

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.

 Price group
 1
 2
 3
 4
 5

 141
 172
 179
 210
 293

EXTERNAL DIMENSIONS: 700 × 630 mm

HEIGHT: 770 mm SEAT HEIGHT: 455 mm

Club Duo



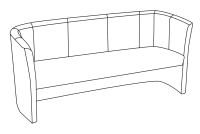
2-seater sofa with soft, upholstered seat and backrest with integrated armrests. Construction of the seat and back ensures comfort thanks to a high density and thickness of foam. Glides for soft floors.

Price group	1	2	3	4	5
	208	262	281	331	451

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.

Price group	1	2	3	4	5
	200	375	402	482	627

external dimensions: $1790\times630\,\text{mm}$

HEIGHT: 770 mm SEAT HEIGHT: 455 mm

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

Price group	1	2	3	4	5
	162	198	213	231	321

EXTERNAL DIMENSIONS: 620 × 620 mm

неіднт: 850 mm SEAT HEIGHT: 465 mm

Price group	1	2	3	4	5	
	105	224	226	254	244	

Club SQ TR

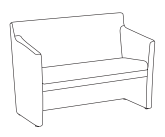


Upholstered seat and backrest with integrated armrests. Wooden, folding writing top in this version. Construction of the seat and back ensures comfort thanks to a high density and thickness of foam. Glides for soft floors. Tablets are available in beech melamine. More finishes are available with longer production time.

EXTERNAL DIMENSIONS: 620 × 620 mm

неіднт: 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.

riice group	1		J	4	J
	237	291	310	360	480

Price group 1 2 3 4 5

EXTERNAL DIMENSIONS: 1190 × 620 mm

неіднт: 850 mm SEAT HEIGHT: 465 mm

Columbia



Armchair 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.

Price group	1	2	3	4	5
	201	242	252	324	489

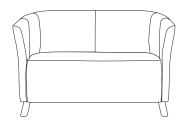
EXTERNAL DIMENSIONS: 700 × 600 mm

HEIGHT: 760 mm SEAT HEIGHT: 450 mm

PRICE GROUPS FOR COLUMBIA:
1 Sempre, Kaiman, Oban
2 Contract, Era, Microfibra, Nexus, Valencia, Xtreme
3 Oxygen, Sp Split Leather Front

4 LE Leather Front, SD Leather Front, Synergy 5 Leather LE, Leather SD

Columbia duo



2-seate and bad Constr comfort thanks to a high density and thickness of foam. Glides for soft floors.

ter sofa with upholstered seat	Price group	1	2	3	4	5
ackrest with integrated armrests.		307	348	369	441	719
ruction of the seat and back ensures						

PRICE GROUPS FOR COLUMBIA:

1 Sempre, Kaiman, Oban 2 Contract, Era, Microfibra, Nexus, Valencia, Xtreme 3 Oxygen, Sp Split Leather Front 4 LE Leather Front, SD Leather Front, Synergy 5 Leather LE, Leather SD

EXTERNAL DIMENSIONS: 127 × 600 mm **неіднт:** 760 mm

SEAT HEIGHT: 450 mm

Hello! 4L



Conference and visitor upholstered armchair with integrated armrests on a 4-leg frame, alu painted. Plastic glides for soft floors.

Price group	1	2	3	4	5
alu	199	235	255	286	343
chrome	206	242	262	293	350
GBF plastic glides for hard floors			5		

EXTERNAL DIMENSIONS: 630 × 585 mm

HEIGHT: 765 mm SEAT HEIGHT: 480 mm

Hello! CFS



Conference and visitor upholstered armchair with integrated armrests on a cantilever frame, alu painted. Plastic glides for soft floors.

Price group	1	2	3	4	5
alu	203	239	259	290	347
chrome	210	246	266	297	354

EXTERNAL DIMENSIONS: 630 × 580 mm

HEIGHT: 760 mm SEAT HEIGHT: 480 mm

Hello! 4S



Conference and visitor upholstered armchair with integrated armrests on a 4S frame, alu painted. Plastic glides for soft floors.

Price group	1	2	3	4	5
alu	228	264	284	315	372
chrome	235	271	291	322	379
GBF plastic glides for hard floors			5		

EXTERNAL DIMENSIONS: 630 × 575 mm

BASE: Ø 500 mm **HEIGHT:** 792 mm SEAT HEIGHT: 480 mm

Hello! 1S



Conference and visitor upholstered armchair with integrated armrests on a 1S chromed frame.

Price group	1	2	3	4	5
chrome	344	380	400	434	488

EXTERNAL DIMENSIONS: 635 × 575 mm

BASE: Ø 500 mm **HEIGHT:** 780 mm SEAT HEIGHT: 480 mm

Hello! Cross



Conference and visitor upholstered armchair with integrated armrests on a cross chromed

frame.

Price group	1	2	3	4	5
chrome	249	285	305	336	393

EXTERNAL DIMENSIONS: 630 × 575 mm

BASE: Ø 480 mm **неіднт:** 780 mm SEAT HEIGHT: 480 mm

Hello! Duo 4L



Conference and visitor upholstered armchair with integrated armrests on a 4-leg frame, alu painted. Duo version. Plastic glides.

Price group	1	2	3	4	5
alu	287	329	354	421	514
chrome	299	341	366	433	526
GBF plastic glides for hard floors			5		

EXTERNAL DIMENSIONS: $1145 \times 585 \, \text{mm}$

HEIGHT: 765 mm SEAT HEIGHT: 480 mm Hello! Table MA 550 × 550 mm

Table with a melamine top. Frame table available in chrome or aluminium version.

	melamine
alu	100
chrome	112



 $\textbf{EXTERNAL DIMENSIONS:}~550\times550\,\text{mm}$

HEIGHT: 460 mm

Hello! Table GL 550 × 550 mm

Table with a transparent glass top. Frame table available in chrome or aluminium version.

	transparent glass top	matt glass top
alu	201	222
chrome	213	234



 $\textbf{EXTERNAL DIMENSIONS:}~550\times550\,\text{mm}$

HEIGHT: 460 mm

Hello! Duo Table MA 550 × 1100 mm

Table with a melamine top. Frame table available in chrome or aluminium version.

	melamine
alu	110
chrome	129



EXTERNAL DIMENSIONS: $550 \times 1100 \, \text{mm}$

HEIGHT: 460 mm

Hello! Duo Table GL 550 × 1100 mm

Table with a transparent glass top. Frame table available in chrome or aluminium version.

	transparent glass top	matt glass top
alu	247	281
chrome	266	300



 $\textbf{EXTERNAL DIMENSIONS:}~550\times1100\,\text{mm}$

HEIGHT: 460 mm

Kaika Lux ST33



Swivel conference armchair, fully upholstered seat and back, seat height adjustable mechanism, polished aluminum base. Chair assembly parts covered with upholstery. 50 mm self-braking castors for soft floors (SH).

EXTERNAL DIMENSIONS: 660 × 580 mm

BASE: Ø 670 mm **HEIGHT**: 800-895 mm **SEAT HEIGHT**: 420-515 mm

Price group	1	2	3	4	5
polished aluminium base	_	320	_	360	_
50 mm self-braking castors for hard floors (SHH)			0		
50 mm chromium plated castors for soft floors (NHC)			8		
50 mm chromium plated castors for hard floors			8		

Kaika Lux ST46



Conference armchair on a spider 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 HEIGHT: 440 mm

Price group	1	2	3	4	5
chrome	_	405	_	445	_

Kaika 4L



4-leg conference armchair (4L), fully upholstered seat and back, chromium version (CR), glides for soft floors (GB).

Price group	1	2	3	4	5
chrome	_	296	_	336	_
glides for hard floors			5		

EXTERNAL DIMENSIONS: 660 × 580 mm

SEAT HEIGHT: 470 mm

Kaika 4L Double



4-leg conference armchair (4L), fully upholstered seat and back in 2 colours, chromium version (CR), glides for soft floors (GB). 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 within one upholstery).

EXTERNAL DIMENSIONS: 660 × 580 mm

HEIGHT: 845 mm SEAT HEIGHT: 470 mm

Price group	1	2	3	4	5
chrome	_	296	_	336	_
glides for hard floors			5		

Kaika Lux 1S



Conference armchair on a round plate base (1S), fully upholstered seat and back, mechanism allowing to turn the armchair around while sitting, chromium version (CR).

the armchair around m version (CR).

EXTERNAL DIMENSIONS: 660 × 580 mm

BASE: Ø 500 mm HEIGHT: 810 mm SEAT HEIGHT: 450 mm

Kaika 4L LWM



Conference armchair on a wooden base with metal elements (LWM). Wooden components made of natural laquered oak, metal components – powdered coated in black RAL 9005. Fully upholstered seat and back. Glides for soft floors.

EXTERNAL DIMENSIONS: 660 × 585 mm

HEIGHT: 840 mm SEAT HEIGHT: 465 mm

Price group	1	2	3	4	5
metal elements in black	_	340	-	380	-
metal elements in white	_	340	-	380	-

Victoria ST33



Swivel conference armchair (ST33), fully upholstered seat and back, seat height adjustable mechanism. Polished aluminum base. 50 mm self-braking castors for soft floors (SH).

Price group	1	2	3	4	5
polished aluminium base	377	401	414	433	537
50 mm self-braking castors for hard floors (SHH)	0				
50 mm chromium plated castors for soft floors (NHC)	8				
50 mm chromium plated castors for hard floors (NHHC)	8				

external dimensions: $580 \times 585 \, \text{mm}$

BASE: Ø 670 mm **неіднт:** 770-850 mm **SEAT HEIGHT:** 415-495 mm

Vi	ctc	ria	41



4-leg conference armchair (4L), fully upholstered seat and back, chromium version (CR), glides for soft floors (GB).

Price group	1	2	3	4	5
chrome	388	412	425	444	548

EXTERNAL DIMENSIONS: 580 × 585 mm

HEIGHT: 810 mm SEAT HEIGHT: 450 mm

Victoria CF



Conference armchair on a cantilever base (CF), fully upholstered seat and back, chromium

version (CR).

Price group	1	2	3	4	5
chrome	330	354	367	386	_

external dimensions: $550 \times 585 \, \text{mm}$

HEIGHT: 832 mm SEAT HEIGHT: 470 mm

Victoria 1S



Conference armchair on a round plate base (1S), fully upholstered seat and back, mechanism allowing to turn the armchair around while sitting, chromium version (CR).

Price group	1	2	3	4	5
chrome	479	503	516	535	639

external dimensions: $580 \times 585 \, \text{mm}$

BASE: Ø 500 mm **HEIGHT:** 810 mm SEAT HEIGHT: 450 mm

Victoria CROSS



Conference armchair on a cross frame, fully upholstered seat and back, mechanism allowing to turn the armchair around while sitting,

chromium version (CR).

Price group	1	2	3	4	5
chrome	20/	400	421	440	EAA

external dimensions: $580 \times 585 \, \text{mm}$

BASE: Ø 480 mm **HEIGHT:** 810 mm SEAT HEIGHT: 450 mm



Armchair on a square base, fully upholstered seat and back, mechanism allowing to turn the armchair around while sitting, chromium version (CR).

Price group	1	2	3	4	5
chrome	474	498	511	530	634

EXTERNAL DIMENSIONS: 580 × 585 mm

BASE: 470 mm **HEIGHT:** 930-1190 mm **SEAT HEIGHT:** 560-820 mm

Finishes



PRICE GROUP

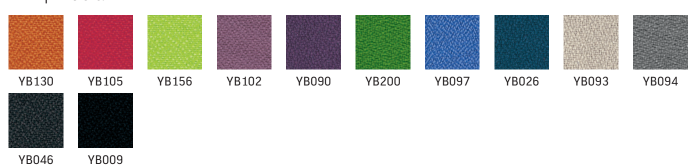
BN8033

BN | Bondai



YB | Lucia

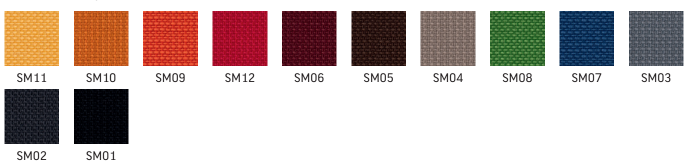
BN8010



EF | Oban*



SM | Sempre



Nowy Styl Group reserves the rights to change the constructional features, upholsteries and prices of products.





Contract | YN



Era | CSE



Nexus



Microfibra | CM



Valencia* | VL



The colours of products and finishes may slightly differ from the colours printed in the pricelist.

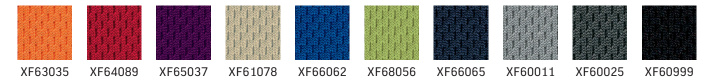
Finishes

XR | Xtreme

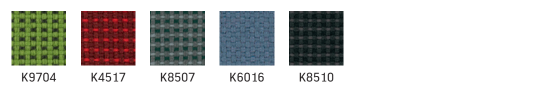




XF | Flex



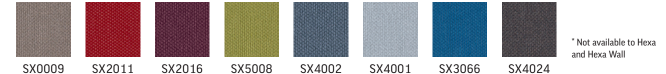
K | King L Elast



OX | Oxygen



SX | Silvertex*



Nowy Styl Group reserves the rights to change the constructional features, upholsteries and prices of products.

Split Leather SP front** | SP



^{**} Split Leather SP front - only applicable to Nowy Styl brand products (front of the chair in leather, back in V artificial leather).

PRICE GROUP Blazer | CUZ CUZ58 CUZ85 CUZ90 CUZ21 CUZ1Z CUZ02 CUZ1S CUZ28 CUZ1E CUZ1W CUZ1Y CUZ1L CUZ1P CUZ2A CUZ89 CUZ18 CUZ26 CUZ09 CUZ30 CUZ1R Fame | F F45 F03 F18 F19 F07 F10 Synergy | LDS LDS55 LDS03 LDS11 LDS07 LDS74 LDS73 LDS75 LDS06 LDS14 LDS63

LDS45

LDS38

The colours of products and finishes may slightly differ from the colours printed in the pricelist.

LDS05

LDS08

LDS17

Finishes

LE | Fine Leather LE front*



^{*} Leather front - (front of the chair in leather, back in V imitation leather).

SD | Fine Leather SD front*



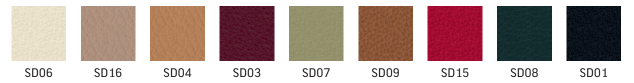
^{*} Leather front - (front of the chair in leather, back in V imitation leather).

5 PRICE GROUP

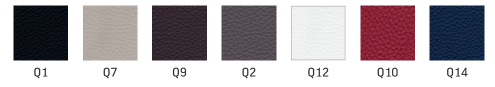
LE | Fine Leather LE



SD | Fine Leather SD



Q | Fine Leather Q



Nowy Styl Group reserves the rights to change the constructional features, upholsteries and prices of products.

Blazer | CUZ

Available for Tapa



Synergy | LD

Available for Tapa



The colours of products and finishes may slightly differ from the colours printed in the pricelist.

Finishes

Wood & Plywood



ON 1.007 Beech



Alder



1.008 / ON 1.008 Cognac



1.042 ON 1.016 Cherry



Palisander



ON 1.031

Walnut



ON 1.033

Wenge



Black

1.032

Colombo



Havana



1.025

Calvados

ON 1.010





Slate

"ON" symbols refer to veneered table tops.



Veneer furniture colour matching wood/plywood furniture colour:

CB Veneer = 1.032 (Colombo) LV Veneer = 1.076 (Havana) BG Veneer = 1.06R (Beech Grey)

Veneered +4













Maple





Closed pore veneers

Beech Nature

Beech Colombo

LK Classic Cherry

LV

Beech Havana Beech Grey

LH Beech Honey

BN Beech Brown

Veneered plywood +5



0A American Nut



BC Bamboo



Nature Oak

Open pore veneers

Nowy Styl Group reserves the rights to change the constructional features, upholsteries and prices of products.

Laminates HPL +6

For table tops



ВТ



BS



BW Platinum MP Platinum



DA Ovid Elm NO Ovid Elm'



FN White Grey MB White Grev



FL Maple NH Maple*



GN Acacia Light NJ Acacia Light*

White BI White

Tabac Cherry NT Tabac Cherry



Beech Bright NB Beech Bright

* Melamine colours matching all above laminate colours.

CC Black

Black

ID Aragon Oak NA Aragon Oak*



GW Slate MS Slate⁸



Champagne Hard Maple NC Champagne Hard Maple* Country Beach*



||** Natural Country Beach NL Natural



IJ** Brown Hickory NV Brown Hickory*

Melamine



NT



NP



NB



MP



NO Black Ovid Elm



MB White Grey



NJ Acacia Light



White

Tabac Cherry

Tiepolo Nut

Beech Bright

Platinum

** Available from 2Q 2017



NA Aragon Oak



MS Slate



 NL^{**} NC** Champagne Hard Maple Natural Country Beach



Maple

NV** Brown Hickory

Metal



RAL 7016 Anthracite*



RAL 9005



RAL 9003 White*

* Colours available for powder-coated chair frames.



CR



RAL 9006



RAL 9010**

Glass



RAL 9005 Black Glass



Glass

RAL 7016 RAL 9003 Anthracite White Glass



Transparent Matt Glass Glass



^{**} Colour available for Sand

General Business Conditions

1. Prices

This pricelist is expressed in EURO and takes effect as of 01/04/2017. All previous pricelists now become invalid. Prices are exclusive of delivery and installation/assembly. The costs of installation will be invoiced at fixed prices. Prices do not include value-added tax. Please note that some chairs are sold assembled. In such situations Nowy Styl Sp. z.o.o. (further referred to as NSG) does not charge an additional fee for installation/assembly.

2. Orders

All orders must be submitted in a written form to avoid errors or duplication. Orders can be placed via EDI after mutual agreement.

Written orders will be accepted in the form of a signed and approved seller's proposal or in the form of a buyer's purchase order. No phone orders will be accepted. Orders for standard or non-standard products cannot be changed or cancelled once the order has been confirmed in writing by NSG.

Shipping delays:

Shipping date specified in seller's proposal is seller's best estimation of shipping date at the time of proposal. However, the seller shall not be held responsible to the purchaser for failure to ship by a particular date unless the seller has agreed to an explicit shipping date in a separate written document signed by seller's authorized officer.

Shipping suspension:

In the event if the purchaser defaults in any payment due to the seller, the seller shall have the right, after prior notice to the purchaser, to defer or discontinue shipment of any goods permanently or until such time as the default is corrected or the purchaser provides assurance of payment in such form, content and/or amount as the seller deems adequate.

3. Delivery

Deliveries will take place ex-factory unless otherwise expressly agreed. Products are dispatched wrapped in standard packaging. The goods are delivered according to NSG practice unless specific packing, labeling, marking or means of transportation are requested by the buyer and confirmed by NSG. The confirmed delivery date is an estimated date only. NSG cannot be held responsible for any loss that the buyer may suffer due to a delayed delivery or lack of delivery.

4. Payment

Terms of payment shall be agreed with the buyer. Unless otherwise agreed, payment for a consignment must be effected in accordance with the payment terms indicated on commercial invoice and order confirmation.

NSG reserves the ownership of all goods sold which are explicitly described on order confirmation, until the purchase amount has been paid in full.

The buyer is responsible to NSG for any damage that the goods sold may suffer, until the goods have been paid for. Unless otherwise agreed, payments shall be made in the currency referenced on the invoice.

Transfer of payments shall be made by electronic means directly to NSG bank account. Should any change occur in buyer's financial and economic position, and NSG deems buyer's solvency situation to be changed, NSG may require immediate or earlier payment.

5. Complaints and deficiencies

The buyer is obliged to inspect the consignment immediately upon receipt. Complaints and/or visible damages in transport, if any, shall be specified on delivery note/waybill immediately upon receipt of the goods and shall be reported to the carrier immediately.

Complaints concerning damages in transport that are not visible shall be made in writing and received by NSG no later than 7 days from the date of delivery. The buyer has no right to return goods without NSG approval. Returned goods shall only be accepted if a prior written agreement has been made. The goods should be carefully packaged when being returned. Once the risk of the goods has passed to the buyer, NSG is no longer responsible for any damage that may occur, with the exception of product liability (injury caused

by a defective product manufactured by NSG). NSG cannot be held responsible for any indirect losses, e.g. loss of profits or loss due to time factors, which the buyer may have suffered as a consequence of defects and deficiencies. For complaints made within the warranty period NSG demands a description of the defect or deficiency to be made in writing by the customer. In order to file a complaint the customer should contact the person at NSG Customer Service Department who is responsible for the region.

The customer is further required to supply a photo supporting the description or to return the product. NSG shall consider the complaint within maximum 7 working days. NSG shall not be liable as specified above if damages have been caused by incorrect or abnormal product use or storage under extreme temperatures and climate conditions, or in case of product use inconsistent with NSG instructions.

6. Warranty

Warranty period: 3 or 5 years (applicable to Multi-Purpose Chairs Collection catalogue products). Manufacturer declares that the products shall be free from defects in material or workmanship.

The warranty is given to the original purchaser only, for normal commercial usage. Standard use/normal use is defined as the wear which occurs in an office environment during the course of a normal eight-hour work day with weight limitation not exceeding 110 kg. We will replace, to the original purchaser only, any defects in products, parts or components resulting from normal single-shift use. Natural wear and tear of fabrics, products, parts and components is not covered by the warranty. The warranty does not cover labour, freight/shipping-handling charges, or damages caused by neglect, abuse, misuse, alterations or damage caused by shipment, fire, flood or other natural disasters.

For detailed information on warranty and maintenance please see next page (73).

Warranty terms

I. General terms

- Name and address of the Warrantor: Nowy Styl sp. z o.o., ul. Pużaka 49, 38-400 Krosno, Poland.
- 2. The warranty is an agreement between Nowy Styl sp. z o.o. or another subject belonging to Nowy Styl Group and an entrepreneur who has purchased a product from Nowy Styl sp. z o.o. or another subject belonging to Nowy Styl Group when an invoice or a receipt confirming the purchase clearly includes the possibility of granting a warranty.
- 3. The transfer of any rights or responsibilities of an entrepreneur resulting from this agreement requires prior consent from Nowy Styl sp. z o.o. that shall be null and void unless given in writing.
- 4. Nowy Styl Sp. z o.o. (hereinafter referred to as "Producer", "Warrantor" or "NS") issues entrepreneurs, in accordance with the conditions defined in this document, a quality warranty for the products purchased from Nowy Styl sp. z o.o. or another subject belonging to Nowy Styl Group by the brands included in an invoice or a receipt confirming a particular purchase (hereinafter referred to collectively as "Products" or individually as "Product").
- 5. The quality warranty is issued in keeping with the law regulations that are binding in the country in which the sale of the Product to an entrepreneur by Nowy Styl sp. z o.o. or another subject belonging to Nowy Styl Group took place.
- 6. The geographic scope of the warranty protection: the territory of the country in which the sale of the Product to an entrepreneur by Nowy Styl sp. z o.o. or another subject belonging to Nowy Styl Group took place.
- 7. In the case of Products manufactured for individual orders, an entrepreneur and Nowy Styl sp. z o.o. or another subject belonging to Nowy Styl Group may agree on different warranty conditions within an agreement that shall be null and void unless made in writing for instance, a different warranty protection period. In this case the conditions included herein may be valid only partially or may not be valid at all, depending on the prior individual arrangements.
- **8.** The agreement shall not exclude, limit or suspend the following:
- 8.1. Entitlements resulting from the mandatory provisions of law concerning the responsibility of a seller for the defects of the product sold or those provisions of law concerning a different responsibility system applied to an entrepreneur purchasing Products from Nowy Styl sp. z o.o. or another subject belonging to Nowy Styl Group (hereinafter referred to as "Purchaser"). A Purchaser may exercise the rights attached to a statutory warranty for physical defects of products regardless of the rights resulting from the warranty.

8.2. Consumer entitlements defined by the mandatory provisions of law.

II. The scope of the warranty

- The responsibility of the Producer resulting from the warranty applies exclusively to those defects that have appeared due to causes inherent in the Product (in particular: material, constructional or manufacturing defects being the fault of the Producer).
- 2. The warranty covers only those Products that are operated according to the proper use, maintenance and cleaning principles that are published by Nowy Styl sp. z o.o. or another subject belonging to Nowy Styl Group and available on the websites of the Group's brands, at www.nowystylgroup. com or in assembly manuals provided by the Producer. Violation of any principle results in the warranty rights being lost.
- Materials used to manufacture the Product that have been supplied by an entrepreneur are not covered by the warranty.

III. Warranty protection period

- Nowy Styl sp. z o. o. guarantees the proper quality of the Product within the stated warranty periods dating from the day the Product is purchased by an entrepreneur from Nowy Styl sp. z o.o. or another subject belonging to Nowy Styl Group as confirmed by a VAT invoice or a receipt.
- The warranty periods presented in the following conditions have been determined assuming the Products are operated in standard mode, i.e. used by persons working within a single-shift cycle during a 40-hour week (8 hours a day).
- 3. Aside from the exceptions defined in the document, the following warranty periods apply to particular groups of Products by the Nowy Styl Group's brands:
- 3.1. Nowy Styl Standard 2 years.
- 3.2. Nowy Styl Premium 3 years (selected Products: Co nect II, Hello!).
- 3.3. Nowy Styl design offer 5 years (selected Products: Athena)
- 3.4. BN Office Solution 5 years.
- 3.5. Rohde&Grahl 5 years.
- **4.** Exceptions to the stated warranty periods:
- 4.1. Power supply ports and strips 2 years.
- 4.2. Products upholstered with fabrics from Price Group 1 in Nowy Styl Group's standard offer of finishes (not applicable to the Nowy Styl Standard offer) – 3 years.
- 5. If the Products are used more intensively, i.e. for more than 8 hours a day, the warranty period shall be reduced in proportion to the increased duration of the Product use:
- 5.1. 8 hours a day (220 working days per year standard warranty period: 5 years 60 months).
- 5.2. 16 hours a day (220 working days per year warranty period: 2.5 years 30 months).

- 5.3. 24 hours a day (220 working days per year warranty period: 1.6 years 20 months).
- 5.4. 24 hours a day (365 working days per year warranty period: 1 year 12 months).
- 5.5. If the Products covered by the 3-year warranty period are used more intensively than 8 hours a day, the warranty period shall be reduced to 2 years (24 months).
- 5.6. In the case of the Products made by the Nowy Styl Standard brand with operation time up to 8 hours a day, the warranty period is 2 years (24 months).
- 5.7. If the Products covered by the 2-year warranty period are used more intensively than 8 hours a day, i.e. they are not used for their intended purpose, the Purchaser loses their warranty rights.

IV. The responsibilities of the Warrantor, complaint notification

- Under this warranty and throughout its entire period of validity, pursuant to a legitimate and correctly filed complaint, Nowy Styl sp. z o.o. agrees to do the following, in the stated order: remove a defect or repair the Product or part thereof and, if the above is impossible, replace the Product (or part thereof) with a new one, free from defects.
- 2. In the case of the Producer withdrawing the product purchased by the Purchaser and for which the warranty is still valid, from production and when the complaint has been submitted within the appropriate time period and accepted, the Purchaser agrees to have the Product exchanged with a new Product whose parameters are as similar as possible to the original Product if the defect removal, Product repair or exchange of its part is not possible.
- 3. A complaint note must be submitted immediately after a defect is revealed, by means of a complaint form available at http://portal.partner.pl or by email directly to reklamacje@nowystylgroup.com, to which a Product purchase form must be attached. Complaints are filed directly with the Nowy Styl Group Customer Service Department or via the Partner portal in the "Transactions" tab.
- 4. Nowy Styl sp. z o. o. is obliged to confirm that a complaint note has been received within 7 working days of the date of recording the complaint made via a complaint form.
- 5. Groundless denial of access to examine the Product at the location where it is used, or the conditions in which it is used, or groundless refusal to submit additional information required by Nowy Styl sp. z o. o. results in the warranty rights being lost.
- 6. The Warrantor is required to investigate the complaint within 60 working days of the day the Product is delivered by the warrantee. In the case of the complaint being accepted, the Warrantor is obliged to perform their duties within 30 working days of the day the complaint is accepted.

Warranty terms

The warranty period does not run anew (i.e. it is continued) from the day the Product free from defects or the repaired Product is supplied.

The warranty does not cover the following:

- Characteristic marks, discolouration or pores, which may appear on leather-upholstered Products naturally (as a consequence of material ageing) as well as the Product wear resulting from a natural process, such as the change of colour of furniture components caused by prolonged exposure to light.
- Slight variations of surface colour of Products made of wood or finished in natural veneer
- Minor displacements of the symmetry of wood ring patterns, or the presence of morphological elements in wood, such as knots.
- Minor variations in the colours of individual components within one Product, or differences between individual pieces of furniture or individual purchase orders.
- The change of colour or gloss occurring in Products naturally, caused by the inevitable process of ageing.
- 6. Inconveniences resulting from natural characteristics of raw materials used for production, such as a peculiar smell, which can become intense when more Products are gathered in a small and confined space.

- Minor differences in fabric colours, as compared to the colours of cuttings and samples, as these depend on the delivery of a specific batch of fabrics.
- 8. Dents, scratches, blisters and other defects of glass tops, invisible from a distance of 1 m when looking at a 60 degree angle. Glass shall be assessed in diffused daylight (intensity 500-700 lux), against a bright uniform background, observed with the naked eye.
- **9.** Damage to Products caused by sharp objects, stationery or chemical substances.
- **10.** Differences between the actual dimensions of Products and those specified in a catalogue, if not exceeding 2%.
- 11. Folds, glossy areas, worn areas, colour changes and other visible signs of the use of Products. The weight and warmth of the human body and the humidity of the environment in which a piece of furniture is used may cause permanent changes to the look of the leather of which Products are made.
- 12. Change in the look of leather, leather-like fabrics and light-coloured fabrics caused by contact with other materials, the colour of which is inadequately fixed.
- 13. Heterogeneities visible on leather that prove the natural origin of that material. This includes, primarily: scars, veins, insect sting pores, variations of colour shades and the structure of glossy areas.

The following situations are excluded from the warranty:

- The slightly crumpled fabric in a Product in which upholstery is not glued to the seat and/or backrest.
- 2. The Product repair has been attempted by unauthorised persons or the Purchaser has interfered with the construction of the Product or has in any other way altered it without authorisation.
- 3. Defects and damage subject to the complaint have been the reasons for a price reduction at the time of the Product purchase.
- The damage has been caused as a result of the use of the Product in inadequate climatic conditions (inadequate microclimate in the room).
- Defects in the Product have been caused by inappropriate assembly carried out contrary to assembly instructions by persons without written authorisation from the Producer.
- **6.** Violation of principles concerning the Product safe use defined by the Producer, for instance the use of a chair by users weighing over 110 kg.

Cleaning and maintenance

How to make your Nowy Styl Group furniture comfortable and damage-free for a long time:

- Products must be used in accordance with the purpose they are intended for. Only correct assembly carried out according to instructions included in the assembly manual of the specific product, and subsequent sensible operation in conformity with user manual and these guidelines can assure long life of the product;
- We pack our products very carefully, nevertheless the use of sharp tools to open packaging may cause damage to furniture;
- 3. Dents and irregular folds on upholstered furniture are most often caused by packing and transportation. Please wait calmly the problem is normally gone after no later than a couple of days from unpacking;
- 4. Long life of office furniture is achieved when it is used in an office environment. Please try not to use our products at temperatures lower than 15°C and higher than 30°C. Relative air humidity should be kept between 35% and 70%;
- 5. High temperatures are destructive to furniture. Please do not place or store furniture directly next to heat sources such as radiators. Furniture should be placed at least 1 m away from a heat source;
- Sunlight has a negative impact on the colour of materials furniture is made of. Prolonged exposure of product to direct sunlight may result in local discolouration;
- 7. Solvents and other chemicals as well as hot objects may damage furniture coatings. You can avoid tarnishes, discolouration and distortions by working with such objects and substances away from your furniture;
- 8. Objects with sharp and rough edges may damage furniture. You are advised not to move or place such objects on furniture surface;
- 9. Please use special caution when placing a heavy object on furniture. It may easily damage the surface. Upholstered furniture is particularly prone to deformation and denting;
- 10. Do not stand on furniture or sit on armrests and backrests. It may be dangerous to both yourself and the product! It may cause an accident or damage furniture components;
- 11. Loosened screws are a natural consequence of furniture use. Always act immediately if you notice that a screw has become loose. Please tighten all screws at least once every six months:
- 12. The most comfortable way of moving a piece of furniture is to hold it by its vertical walls. Do not hold by fittings and handles not intended for carrying as you can easily damage the product;
- **13.** A desk or table should be lifted by its supporting structure, not by the top;
- **14.** Please move fixed furniture by lifting it up moving it may cause damage to the furniture or floor.
- **15.** Before you start moving cabinets please remove their contents and lock doors and drawers;

- **16.** At least two people are required to move a piece of fixed furniture unless otherwise stated in assembly manual;
- **17.** One person is enough to move a piece of mobile furniture;
- 18. Please exercise special caution when using furniture covered with natural veneer. It should be protected from contact with hot objects and chemicals, and sharp or heavy objects should not be moved on its surface. You are advised to use pads for mouse, keyboard and other heavy objects. In case of liquid spillage on furniture surface please immediately wipe away the liquid with a soft absorbent cloth;
- 19. If you would like to move modular seats forming a set please first detach all components of the set. By moving individual components of a system separately you make sure they stay undamaged;
- 20. A chair is intended to seat only one person (whose weight as prescribed by standards should be no more than 110 kg, for no longer than 8 hours a day) except for the chairs where expressly stated otherwise;
- 21. A sofa should not be used at the same time by more people than is provided for a given model (e.g. a 3-seater sofa must not be used by more than three people at a time);
- 22. As a standard all swivel chairs come equipped with hard, self-locking castors designed for soft surfaces. Castors for hard surfaces are available optionally;
- 23. Please use protective floor mats or get appropriate castors to avoid damaging the floor. The manufacturer does not bear responsibility for damage to flooring caused by the use of products;
- 24. Repair or replacement of a gas lift can only be carried out by specially trained staff. Do not dismantle, disassemble or heat the gas lift on your own. It may result in damage to the gas lift and oil spillage;
- 25. Most of visitor chairs are stackable. For your own safety please do not stack chairs higher than as provided for in the instructions for the given model enclosed with this warranty.

Curb weight and total weight of a product (including packaging) are indicated on the identification sticker located in an inconspicuous spot on the surface of the furniture.

Please note: Damage caused to a piece of furniture as a result of non-observance of these guidelines provides a basis for rejection of any complaints.

Veneer-coated, melamine-coated and lacquered surfaces

Materials used in the manufacture of furniture include natural wood – veneer, as well as woodbased materials – melamine coated and raw fine chipboards, lacquered fibreboards and lacquered MDF. These surfaces should be cleaned with a soft, dry or wet fabric, and then wiped dry.

Wood, plastics and chromium plated elements

Please bear in mind that wood is very prone to moisture. Detergents for cleaning wooden surfaces should therefore be mixed with small amounts of warm water. After cleaning furniture surface please wipe it dry. Wood, aluminum and chromium plated elements should be cleaned with generally available non-scratching detergents intended for the specific type of finish.

Glass tops

Glass tops must be cleaned with detergents for glass surfaces and then polished with a dry, clean cloth

Leather

With proper care, leather products can be preserved in perfect condition for many years. Leather should not be wetted, oiled or treated with abrasives. All dirty stains should be removed immediately. First, leather should be cleaned with a cloth slightly moistened in a mild cleaning solution of water and soap. Next, the surface should be wiped dry delicately. Use of vacuum cleaner is not recommended as it may result in scratched surface of leather. If special care agents for leather are used, it is recommended that the effect of the agent should be tested on a piece of leather before cleaning.

Fabrics

To avoid fading of fabric, chairs, armchairs and sofas should always be protected from direct sunlight. All stains must be removed immediately. When removing stains and dirt from upholstery fabric please use a moist cloth soaked in warm water and delicate cleaning liquid and shampoo intended for the particular type of stain on furniture upholstery. It is recommended that the effect of the detergent should be tested on a piece of upholstery in an inconspicuous spot before cleaning. Additionally, fabric upholstery requires regular dusting.

<u>Please note:</u> if improperly cleaned, furniture will wear much faster. Non-observance of these maintenance guidelines may provide a basis for rejection of any complaints.

Dictionary

Chromium plating – in the chromium plating process, the metal elements of our furniture are covered with abovestandard thickness layer of nickel (45–50 microns) and chromium. Chromium plated elements (matt or gloss) become both durable and decorative components of the lounge seating furniture form.

Chrome – thoroughly polished detail is nickel plated in the layer of approx. 40–50 microns. The thickness of the nickel layer guarantees an outstanding quality and durability of the detail.

Wood – in the furniture manufacturing process, wood is used for the construction of its internal elements and as finishing material. Beech wood is used exclusively, for its hardness, to achieve the exceptional durability of elements.

Funiture construction – the internal frame of lounge seating furniture is made of solid wood or steel. In wooden construction, each element is joined mechanically by screws, not glue, which makes our furniture exceptionally durable and capable of carrying heavy load, while it maintains its original shape throughout many years of usage.

Conical pipes – are the pipes of original conical longitudinal cross-section. Furniture legs, made of this type of pipes, have the unusual aesthetic, decorative quality.

Bonnell springs – Bonnell is a spring unit which has a double-coned shape and is made of several dozen to several hundred interconnected coils. Because of their purpose Bonnell springs look quite characteristically: their diameter in the middle is smaller than at the ends, so their shape resembles an hour-glass. Bonnell spring unit is made of specially hardened wire with a diameter of 2.2 to 2.4 mm which gives it optimum strength and progressive spring characteristics dependent on the weight of load and high deformation resistance.

Corrugated springs – made of spring wire with 3.8 mm gauge, which fitted in a seat, spread the user's weight, and at the same time create a supporting base for other layers.

Glass – cristal, hardened glass sheets are used as 5 to 15 mm thick, translucent or matt tops for some of the tables from the BN Office Solution Sofas offer.

Toughened glass – glass with increased mechanical strength and greater resistance to shocks. Produced in the process of heat treatment of glass where it is heated up to 650–720°C and cooled down rapidly. This kind of glass is 5 times stronger than regular non-toughened glass. After it is toughened, the glass cannot be cut and its edges cannot be mechanically treated. When broken, it falls into tiny blunt pieces.

Ceramic coated glass – a kind of glass with one of the surfaces covered with ceramic coating which is fixed (baked) in a hardening furnace as part of a hardening process.

This glass is obtained by coating glass with ceramic paint, drying the paint in a tunnel furnace and baking it in a hardening furnace, so that the paint gets permanently fused with glass surface. So applied paint has greater mechanical strength and enables gluing of, for example, items made of stainless steel to the painted surfaces of glass, ensuring high durability of the fusion weld.

Etched glass – a type of glass with one surface chemically treated (acid etching) to make the glass sheet matt. It has a durable and uniform matt surface.

Antisol glass – a through-dyed type of glass. Special ingredients are added to the raw materials from which glass is made at the melting stage, to obtain a coloured product. These are usually heavy metal compounds. The glass on our offer is Antisol graphite.

EDITION 5 04/2017







