PRICE LIST

EXECUTIVE DESKS
WORKSTATIONS
CONFERENCE TABLES
RECEPTION FURNITURE
STORAGE CABINETS
PEDESTALS
SIDEBOARDS & CADDY

#### **TABLE OF CONTENTS**

Easy Space	1
eModel	51
Play&Work	69
Levitate	143
SQart Workstation	165
SQart Managerial	235
CX 3200	261
Flib	295
eRange	303
Reception furniture	341
Sand	343
Check-In	349
Velum	357
Tento	367
Sileo	375
Formo	393
Electrical sockets	396
Finishes	397
General Business Conditions	413
Cleaning and maintenance	414
Important information about furniture in natural veneer	415

Valid from: April 2018

# Easy Space



#### **TABLE OF CONTENTS**

Technical description	3
Desks	4
Conference tables	4
Linking units/additional desks	4
Panels	5
Cabinets	5
Combi cabinet	6
Cabinet + upper cabinet	6
Pedestals	7
Big Orga Tower	7
Mobile sideboard	7
Auxiliary furniture	8
Tables	8
Mobile table	8
Price list	9
Desks	10-17
Conference tables	18-19
Additional desks	20-21
Linking units	22
Panels	23-25
Cabinets	26-41
Pedestals	42-43
Additional elements	44-46
Wire trunking	47-48
Electrical ports	49

## Technical

description







#### 1. Desks

Desks come in several shapes and a wide range of dimensions. Tops are made of 25 mm fine chipboard class E1, melamine double-coated. Desks come in 4 types:

- 4-leg desk square (50 × 50 mm) steel legs.
   Optionally height adjustable (740–860 mm)
- 4-leg desk round (Ø 50 mm) steel legs.
   Optionally height adjustable (740-860 mm)
- C leg desk with a linking panel. Cover panel in

between vertical parts of legs for cable management is optional. The levelling is possible in the range of  $10\,\mathrm{mm}$ 

 C leg desk with a metal bar simultaneously functioning as a horizontal cable conduit.
 Cover panel in between vertical parts of legs for cable management is optional. Optionally height adjustable version (680–820 mm) The metal bases can be chromium plated, aluminium, white, black or grey powder coated. C leg comes only in a powder coated version. All the desks can be equipped in horizontal and vertical wire trunking.









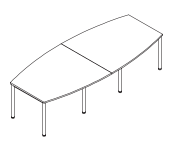
#### 2. Conference tables

Shapes and dimensions of conference tables are chosen in order to create many different configurations to fulfil all demands of modern conference rooms or meetings zones.

Conference table construction is identical to the desks construction. Tops are made of 25 mm fine chipboard class E1, melamined double-coated. Rounded, squared legs can be fixed to those tops.

"Barrel" tables with rounded or squared legs optionally can be equipped with a manual height adjustment (740–860 mm).

It is possible to use the electrical port as option.



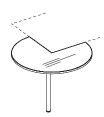




#### 3. Linking units/additional desks

Linking units enable creating individual configurations of workstations. They are made of 25 mm fine chipboard class E1, melamine double-coated. Additional desks enlarge the workspace of a desk and facilitate communication.



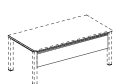


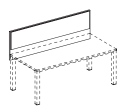


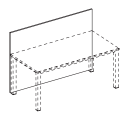
#### 4. Panels

Table panels are attached to the desks and come as upper, modesty and receptions versions. They enlarge the working space on the desk top with an optional pinboard surface and also serve the purpose of visual and acoustic protection.

Modesty panels are made of 18 mm fine chipboard class E1, melamined double – coated. Upper and reception panels are made of 18 mm fine chipboard class E1, melamined double – coated. The pinboard surface is made of 8 mm upholstered soft fibreboard.







#### 5. Cabinets

The carcass is made of 25 and 18 mm fine chipboard class E1, melamined double – coated. Sliding doors are made of 18 mm fine chipboard class E1, melamined double – coated. Shelves are made from 18 mm or 25 mm (surcharge) fine chipboard class E1. Optional available also

metal shelves (surcharge). Glass doors are made of 6 mm hardened, transparent glass, tambour is made of polypropylene in aluminium colour. Cabinets are available with backs made of double lacquered 2,5 mm HDF board or 12 mm double – coated board. Due to the necessity of assembling

counter - weight drawer cabinet is available with 12 mm back.

Cabinets are equipped with handles in the following colours: aluminium, black, white and grey.

There are several types of cabinets:



Sliding doors



Tambour doors



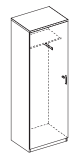
Hinged doors



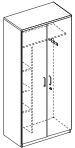
Glass hinged doors

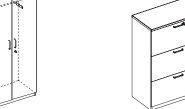


Open cabinets



Wardrobe





Drawer cabinets





#### 6. Combi cabinet

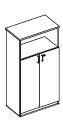
The carcass is made of 18 mm fine chipboard class E1, melamined double-coated. The top is made of 25 mm melamine double-faced chipboard, class E1. The cabinets are available

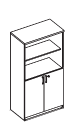
with a back made of 2.5 mm thick HDF board varnished on both sides or 12 mm thick melamine double-faced chipboard.

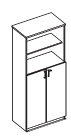
As standard, shelves in the cabinets are made

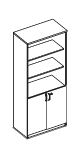
of 18 mm thick chipboard. The hinged door is made of 18 mm melamine faced chipboard. Handles are available in the following colours: aluminium, black, white and grey.

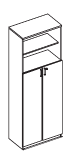














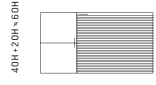


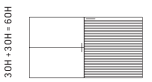
#### 7. Cabinet + upper cabinet

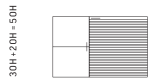
#### Please note

When ordering a Easy Space system cabinet and upper cabinet there are three elementary rules to keep in mind:

- 1. The maximum height of a cabinet + upper cabinet set is 6 OH.
- 2. Only an upper cabinet of the same width as the base cabinet can be placed on top of the base cabinet.
- Not every set of cabinet and upper cabinet is exactly 60H high, which is important when placing such a set next to a cabinet that is 60H high. These disparities are illustrated in the drawing below.



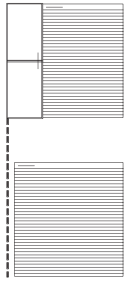




2 OH + 3 OH = 5 OH

2 OH +2 OH × 4 OH

Example of disparity:



Set maximum: 60H, cabinet minimum: 20H



#### 8. Pedestals

Pedestals are available in two variants: mobile pedestals, height 600 mm to be placed under the desk and fixed pedestals, height 740 mm which enlarge the workplace of the desk. All the pedestals have a lock. Pedestals are available in a few configurations of drawers. They are

made of 18 and 25 mm fine chipboard class E1, melamine double - coated. Fronts are made of 18 mm fine chipboard class E1, melamine double - coated. Drawers are available in plastic, metal and chipboard version. In mobile pedestals, two castors are equipped with brakes.

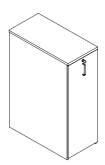
Pedestals are equipped with handles in the following colours: aluminium, black, white and grey. Drawers have an 80% pull-off. Metal drawers with filing frame have an 100% pull-off.





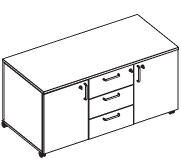
#### 9. Big Orga Tower

Big Orga Tower is made of 18 and 25 mm fine chipboard class E1, melamine double-coated. It has 3 internal open shelves, 2 folding keys and depending on the option is available in left or right version. For safety pedestal has a counterweight and additional wheel. The leveling is possible in the range of 10 mm. Handles are available in the following colours: aluminium, black, white and grey.



#### 10. Mobile sideboard

The Easy Space system offers a mobile sideboard available in the following version: 2 × hinged door +3×drawer, 600 mm high and 1200 mm wide. The sideboard is equipped with five Ø 40 mm castors, including two front castors fitted with a brake. The top is made of  $25\,\mathrm{mm}$  melamine double-faced chipboard, class E1.



The other structural elements are made of 18 mm thick chipboard, while the back is made of 12 mm thick chipboard.

As standard, drawers have an 80% pull-out. The sideboard is equipped with two types of lock: a square lock for the hinged door and a central lock for drawers. Each lock has a replaceable

insert, two folding keys and the master key system.

Sideboards are equipped with handles in the following colours: aluminium, black, white and grey.



TABLE OF CONTENTS



#### 11. Auxiliary furniture

Free-standing screens bring visual and acoustic protection. A mobile version on castors is available. They can be non-upholstered, one-sided or double-sided upholstered. They are made of 18 mm chipboard class E1, melamine double – coated. Upholstered free – standing screens have additional 8 mm thick soft fibreboard. They rest on two aluminium powder coated or chromium plated metal feet.





#### 12. Tables

Used at meetings in the workstation area or in the communication zones. The top is made of 25 mm fine chipboard class E1, melamine double – coated. The base of the table is made of a powder coated or chromium plated leg attached to a round, cast iron plate. Height: 740 or 1135 mm.







#### 13. Mobile table

Used at meetings in the workstation area. The top is made of 25 mm fine chipboard class E1, melamine double – coated. The base of the table is made of a powder coated or chromium plated leg attached to a mobile base. Height: 740 mm.

<u>Caddy</u> – mobile, multifunctional furniture for easily accessible storing of documents. It has a lock and two castors with a brake.

They are made of 18 mm fine chipboard class E1, double melamine-coated.

The top and base is made of 25 mm fine chipboard class E1, double melamine-coated. Two castors are equipped with a break. Handles are available in the following colours: aluminium, black, white and grey.







## Price list







#### Rectangular desks, height 740 mm

						N H	Wi	th he	eight	adju:	djustment stment, surcharge o ent <b>740-860 mm</b>	of 21 EUR/desk,	Legs AL, BI, CZ, GY	Legs CR
							Tai	ige u	i auju	12(11)	EIII 740-000 IIIIII		top 25 mm/r	nelamine + 1
							L	Ou	tlet fo	or ca	bles – left			
							R	1			bles – right			
							М	1			bles – middle			
							N	Wi	thout	out	let for cables		Edge 2 n	nm ABS
											width	depth 600 mm		
w	N	ı	R	0	1	N	N	2	N	N	800 mm		139	168
w	N	ı	R	0	3	N	N	2	N	N	1000 mm		151	180
w	N	ı	R	0	5	N	N	2	N	N	1200 mm		156	186
w	N	1	R	0	7	<u>N</u>	N	2	N	N	1400 mm		177	209
W	N	ı	R	0	9	<u>N</u>	<u>N</u>	2	N	N	1600 mm	<b>"</b>	181	214
W	N	I	R	1	1	<u>N</u>	<u>N</u>	2	N	N	1800 mm		190	222
W	N	ı	R	1	3	N	N	2	N	N	2000 mm	square legs	194	229
											width	depth 800 mm		
W	N	ı	R	0	2	N	N	2	N	N	800 mm		148	176
w	N	ı	R	0	4	N	N	2	N	N	1000 mm		163	193
w	N	ı	R	0	6	N	N	2	N	N	1200 mm		167	198
w	N	ı	R	0	8	N	N	2	N	N	1400 mm		181	214
w	N	ı	R	1	0	N	N	2	N	N	1600 mm		186	219
w	N	1	R	1	2	<u>N</u>	N	2	N	N	1800 mm		201	236
W	N	ı	R	1	4	<u>N</u>	N	2	N	N	2000 mm	square legs	207	242
											width	depth 900 mm		
w	N	ı	R	2	2	<u>N</u>	<u>N</u>	2	N	N	1600 mm		201	232
w	N	ı	R	2	3	<u>N</u>	<u>N</u>	2	N	N	1800 mm		206	240
w	N	ı	R	2	4	N	N	2	N	N	2000 mm	square legs	211	248
											width	depth 1000 mm		
w	N	ı	R	2	6	<u>N</u>	<u>N</u>	2	N	N	1600 mm		206	240
w	N	ı	R	2	7	N	N	2	N	N	1800 mm		211	248
w	N	ı	R	2	8	<u>N</u>	N	2	N	N	2000 mm	square legs	216	253

2 mm laser edge for selected melamine decors: NB, NJ, NH, BI, MP, MB – surcharge 25 EUR







#### Rectangular desks, height 740 mm

						N H	Wi	th he	eight	adju	djustment stment, <b>surcharge of 2</b> ent <b>740–860 mm</b>	21 EUR/desk,	Legs AL, BI, CZ, GY	Legs CR
							H	) <sub>() ()</sub>	tlet f	or ca	ıbles – left			
							R	1			ıbles – right			
							M	1			ables – middle			
							N	1			let for cables		Edge 2 mm	ABS
											width	depth 600 mm		
w	N	ı	R	0	1	N	N	1	N	N	800 mm		121	144
w	N	ı	R	0	3	N	N	1	N	N	1000 mm		131	157
w	N	ı	R	0	5	N	N	1	N	N	1200 mm		135	163
w	N	ı	R	0	7	N	N	1	N	N	1400 mm		156	184
W	N	ı	R	0	9	N	N	1	N	N	1600 mm	U	160	190
W	N	ı	R	1	1	N	N	1	N	N	1800 mm	<b>U</b>	168	197
w	N	ı	R	1	3	N	N	1	N	N	2000 mm	round legs	172	202
											width	depth 800 mm		
w	N		R	0	2	N	N	1	N	N	800 mm		128	152
W	N	ī	R	0	4	N	N	1	N	N	1000 mm		142	168
w	N	ı	R	0	6	N	N	1	N	N	1200 mm		146	173
w	N	ı	R	0	8	N	N	1	N	N	1400 mm		161	190
w	N	ı	R	1	0	N	N	1	N	N	1600 mm		165	195
W	N	ı	R	1	2	N	N	1	N	N	1800 mm	ū	179	210
w	N	ı	R	1	4	N	N	1	N	N	2000 mm	round legs	184	216
											width	depth 900 mm		
w	N	ı	R	2	2	<u>N</u>	<u>N</u>	1	N	N	1600 mm		180	211
w	N	ı	R	2	3	<u>N</u>	<u>N</u>	1	N	N	1800 mm		185	219
w	N	ı	R	2	4	N	N	1	N	N	2000 mm	round legs	191	228
											width	depth 1000 mm		
w	N	ı	R	2	6	<u>N</u>	N	1	N	N	1600 mm		185	219
w	N	ı	R	2	7	<u>N</u>	N	1	N	N	1800 mm		191	228
w	N	ı	R	2	8	<u>N</u>	N	1	N	N	2000 mm	round legs	196	236









Rectangular desks, height 740 mm, C leg with linking panel without height adjustment

													Legs AL, BI
													Top 25 mm/melamine + 1
							L	Ou	tlet fo	or ca	bles – left		
							R	Ou	tlet fo	or ca	bles – right		
							М	Ou	tlet fo	or ca	bles – middle		E.I 0 A.D.C
							N	Wi	thout	outl	et for cables		Edge 2 mm ABS
											width	depth 800 mm	
W	N	ı	R	0	2	N	<u>N</u>	3	N	N	800 mm		137
W	N	I	R	0	4	N	<u>N</u>	3	N	N	1000 mm		149
W	N	1	R	0	6	N	<u>N</u>	3	N	N	1200 mm		151
W	N	1	R	0	8	N	N	3	N	N	1400 mm		165
W	N	ı	R	1	0	N	N	3	N	N	1600 mm		168
W	N	ı	R	1	2	N	N	3	N	N	1800 mm	•	179
W	N	I	R	1	4	N	<u>N</u>	3	N	N	2000 mm	C legs	182

2 mm laser edge for selected melamine decors: NB, NJ, NH, BI, MP, MB – surcharge 25 EUR





#### Rectangular desks, height 740 mm, C leg with metal beam without height adjustment

													Legs AL, BI
													Top 25 mm/melamine + 1
							L	Ou	tlet fo	or ca	bles - left		
							R	Ou	tlet fo	or ca	bles – right		
							М	ı			bles – middle		
							N	Wi	thout	outl	let for cables		Edge 2 mm ABS
											width	depth 600 mm	
W	N	ı	R	0	1	N	<u>N</u>	5	N	N	800 mm		139
W	N	ı	R	0	3	N	<u>N</u>	5	N	N	1000 mm		148
W	N	1	R	0	5	N	<u>N</u>	5	N	N	1200 mm		154
W	N	1	R	0	7	N	<u>N</u>	5	N	N	1400 mm		173
W	N	1	R	0	9	N	<u>N</u>	5	N	N	1600 mm		179
W	N	1	R	1	1	N	<u>N</u>	5	N	N	1800 mm		187
W	N	1	R	1	3	N	<u>N</u>	5	N	N	2000 mm	C legs	193
											width	depth 800 mm	
W	N	I	R	0	2	N	N	5	N	N	800 mm	$\sim$	148
W	N	ı	R	0	4	N	N	5	N	N	1000 mm		159
W	N	ı	R	0	6	N	N	5	N	N	1200 mm		166
W	N	1	R	0	8	N	N	5	N	N	1400 mm		178
W	N	I	R	1	0	N	N	5	N	N	1600 mm		185
W	N	I	R	1	2	N	<u>N</u>	5	N	N	1800 mm		201
W	N	1	R	1	4	N	<u>N</u>	5	N	N	2000 mm	C legs	207

2 mm laser edge for selected melamine decors: NB, NJ, NH, BI, MP, MB – surcharge 25 EUR

## C leg with metal beam with height adjustment, range of adjustment 680-820 mm

L Outlet for cables - left
Outlet for cables - right
M Outlet for cables - middle
N Without outlet for cables

											width	depth 800 mm	
W	N	I	R	0	2	Н	<u>N</u>	5	N	N	800 mm		193
W	N	1	R	0	4	Н	<u>N</u>	5	N	N	1000 mm		203
W	N	1	R	0	6	Н	<u>N</u>	5	N	N	1200 mm		210
W	N	1	R	0	8	Н	<u>N</u>	5	N	N	1400 mm		222
W	N	ı	R	1	0	Н	<u>N</u>	5	N	N	1600 mm		230
W	N	I	R	1	2	Н	<u>N</u>	5	N	N	1800 mm		245
W	N	I	R	1	4	Н	<u>N</u>	5	N	N	2000 mm	C leg	251

2 mm laser edge for selected melamine decors: NB, NJ, NH, BI, MP, MB - surcharge 25 EUR







#### L-shape desks 600/600 mm, height 740 mm

NB, NJ, NH, BI, MP, MB - surcharge 25 EUR

NB, NJ, NH, BI, MP, MB - surcharge 25 EUR

						H	Wi	th he	ight	adju	djustment stment, surcharge of ent <b>740-860 mm</b>	26 EUR/desk,	Legs AL, BI, CZ, GY Top 25 mm/r	Legs CR
							L R M	Out Out	let f	or ca or ca	bles – left bles – right bles – middle let for cables		Edge 2 n	nm ABS
											width	600/600 mm		
w	N	ı	L	0	1	<u>N</u>	<u>N</u>	1	N	L	1200 × 1200 mm		202	237
w	N	ı	L	0	2	N	<u>N</u>	1	N	L	1400 × 1400 mm		263	298
w	N	ı	L	0	3	N	<u>N</u>	1	N	L	1600×1200 mm		262	298
w	N	1	L	0	4	N	<u>N</u>	1	N	L	1600 × 1400 mm	l n	266	303
w	N	1	L	0	5	<u>N</u>	<u>N</u>	1	N	L	1600 × 1600 mm	round legs	271	307
	L	2 mm laser edge for selected melamine decors:								L R	Left version Right version		Left ve	rsion on the drawing

						H	Wi	th he ge of Out	ight f adju tlet f	adju ustm or ca	djustment stment, surcharge of ent <b>740–860 mm</b> bles – left bles – right bles – middle	26 EUR/desk,	Top 25 mm/n	
							N				let for cables  width	600/600 mm	Edge 2 m	um AR2
W	N	1	L	0	1	N	N	2	N	L	1200 × 1200 mm		220	259
W	N	I	L	0	2	<u>N</u>	<u>N</u>	2	N	L	1400 × 1400 mm		281	320
W	N	ı	L	0	3	<u>N</u>	<u>N</u>	2	N	L	1600 × 1200 mm		280	319
W	N	I	L	0	4	<u>N</u>	<u>N</u>	2	N	Ī	1600 × 1400 mm	Ŭ Ŭ	285	324
w	N	I	L	0	5	<u>N</u>	<u>N</u>	2	N	L	1600 × 1600 mm	square legs	289	330
	L	adapted malamina dagara								L R	Left version Right version		Left vei	rsion on the drawing

EASY SPACE
TABLE OF CONTENTS





#### L-shape desks 600/600 mm, height 740 mm C leg with metal beam without height adjustment

NB, NJ, NH, BI, MP, MB - surcharge 25 EUR

													Legs AL, BI
													Top 25 mm/melamine + 1
							L	Ou	tlet f	or ca	bles – left		
							R	0u	tlet f	or ca	bles – right		
							М	0u	tlet f	or ca	bles – middle		Edge 2 mm ABC
							N	Wi	thout	out	let for cables		Edge 2 mm ABS
											width	600/600 mm	
w	N	ı	L	0	1	N	<u>N</u>	5	N	L	1200 × 1200 mm		221
w	N	ı	L	0	2	N	N	5	N	L	1400 × 1400 mm		286
w	N	ı	L	0	3	N	N	5	N	L	1600 × 1200 mm		283
w	N	-	L	0	4	N	<u>N</u>	5	N	L	1600 × 1400 mm		290
w	N	I	L	0	5	N	N	5	N	L	1600 × 1600 mm	C legs	297
	L			aser e						L	Left version		Loft varsion on the discuise
						e ded P MF				R	Right version		Left version on the drawing





#### L-shape desks $800/600\,\mathrm{mm}$ , height $740\,\mathrm{mm}$

surcharge 25 EUR

surcharge 25 EUR

						N H	İ			-	djustment	26 FUD / dools	Legs AL, BI, CZ, GY	Legs CR
						п	1		-	-	stment, <b>surcharge of</b> ent <b>740-860 mm</b>	Zo EUR/ uesk,	Top 25 mm/r	nelamine + 1
							L	0u	tlet f	or ca	bles – left			
							R	0u	tlet f	or ca	bles – right			
							М	0u	tlet f	or ca	bles – middle			4.00
							N	Wi	thou	t out	let for cables		Edge 2 n	nm ABS
											width	800/600 mm		
W	N	ı	L	1	2	N	N	1	N	Ī	1600 × 1200 mm		263	299
W	N	I	L	1	3	N	N	1	N	L	1600 × 1400 mm		268	304
W	N	ı	L	1	4	<u>N</u>	N	1	N	L	1600 × 1600 mm		272	308
W	N	ı	L	1	5	<u>N</u>	N	1	N	L	1800 × 1200 mm		268	305
W	N	ı	L	1	6	<u>N</u>	N	1	N	L	1800 × 1400 mm	U	281	315
W	N	I	L	1	7	<u>N</u>	N	1	N	L	1800 × 1600 mm	round legs	285	323
	L	2 n	nm la	ser e	dge	for				L	Left version		1 - 64	
						e ded P, Mi				R	Right version		Lett Ve	ersion on the drawing

						N	t		`		djustment	00 5115 / 1	Legs AL, BI, CZ, GY	Legs CR		
						Н			-	-	stment, <b>surcharge of</b> ent <b>740-860 mm</b>	26 EUR/desk,	Top 25 mm/m	elamine + 1		
							L	Ou	tlet f	or ca	bles - left					
							R	Ou	tlet f	or ca	bles – right					
							М	Ou	tlet f	or ca	bles – middle		Edge 2 m	m ARS		
							N	Wi	thou	t out	let for cables		Edge 2 mm ABS			
											width	800/600 mm				
W	N	ı	L	1	2	<u>N</u>	N	2	N	L	1600 × 1200 mm		281	320		
W	N	1	L	1	3	<u>N</u>	<u>N</u>	2	N	L	1600 × 1400 mm		286	327		
W	N	1	L	1	4	<u>N</u>	<u>N</u>	2	N	L	1600 × 1600 mm		289	331		
W	N	1	L	1	5	<u>N</u>	<u>N</u>	2	N	L	1800 × 1200 mm		287	328		
W	N	1	L	1	6	<u>N</u>	<u>N</u>	2	N	L	1800 × 1400 mm	Ų	300	338		
W	N	I	L	1	7	<u>N</u>	<u>N</u>	2	N	L	1800 × 1600 mm	square legs	304	345		
	L 2 mm laser edge for selected melamine decors: NB, NJ, NH, BI, MP, MB -												Left ver	sion on the drawii		



## L-shape desks 800/600 mm, height 740 mm, C leg with linking panel without height adjustment

													Legs AL, BI
													Top 25 mm/melamine + 1
							L	Ou	tlet f	or ca	bles - left		
							R	Ou <sup>*</sup>	tlet f	or ca	bles – right		
							М	Ou	tlet f	or ca	bles – middle		Edge 2 mm ABS
							N	Wi	thout	t out	let for cables		Edge 2 mm ABS
											width	800/600 mm	
W	N	1	L	1	2	N	N	3	N	L	1600 × 1200 mm		268
W	N	1	L	1	3	N	N	3	N	L	1600 × 1400 mm		274
W	N	1	L	1	4	N	N	3	N	L	1600 × 1600 mm		278
W	N	1	L	1	5	N	N	3	N	L	1800 × 1200 mm		277
W	N	1	L	1	6	N	N	3	N	L	1800 × 1400 mm		288
W	N	1	L	1	7	N	N	3	N	L	1800 × 1600 mm	C legs	294
	L	2 n	nm la	ıser e	dge	for				L	Left version		
,				l mela NH, E						R	Right version		Left version on the drawing

## L-shape desks 800/600 mm, height 740 mm, C leg with metal beam without height adjustment

surcharge 25 EUR

													Legs AL, BI
													Top 25 mm/melamine + 1
							L	Ou	tlet fo	or ca	ıbles – left		
							R	Ou	tlet fo	or ca	ıbles – right		
							М	0u	tlet fo	or ca	ıbles – middle		F-1 0 ADC
							N	Wi	thout	out	let for cables		Edge 2 mm ABS
											width	800/600 mm	
W	N	ı	L	1	2	N	N	5	N	L	1600 × 1200 mm		284
W	N	_	L	1	3	N	N	5	N	L	1600 × 1400 mm		294
W	N	1	L	1	4	N	<u>N</u>	5	N	L	1600 × 1600 mm		298
W	N	I	L	1	5	N	<u>N</u>	5	N	L	1800 × 1200 mm		290
W	N	_	L	1	6	N	N	5	N	L	1800 × 1400 mm		307
W	N	I	L	1	7	N	<u>N</u>	5	N	L	1800 × 1600 mm	C legs	311
	L		nm la							L	Left version		Left version on the drawing
						e dec P, ME				R	Right version		Left version on the drawing

surcharge 25 EUR

## **Conference tables**



#### Conference tables, height 740 mm

								Legs AL, BI, CZ, GY	Legs CR
								Top 25 mm/r	melamine + 1
								Edua Ou	A D C
						dimensions	round leg	Edge 2 n	nm ABS
w	N	ı	K	A	1	1400 × 1400 mm		236	271
w	N	ı	K	В	1	1400 × 700 mm		166	195
w	N	1	K	D	1	Ø 1400 mm additional table		88	89
						dimensions	square leg		
w	N	ı	K	A	2	1400 × 1400 mm		250	286
w	N	ı	K	В	2	1400 × 700 mm		179	212
w	N	ı	K	D	2	Ø 1400 mm additional table		93	95
								Base AL/leg AL	Base AL/Leg CR
						dimensions		Top 25 mm/r	melamine + 1
w	N	ı	М	т	0 8 L	Ø 800 mm h 740 mm	$\bigcirc$	145	147
w	N	ı	M	т	0 8 H	Ø800 mm h 1135 mmm		152	157
								Base AL/leg AL	base CR/Leg CR
w	N	ı	т	М	0 8 L	Ø 800 mm h 740 mm		99	106



2 mm laser edge for selected melamine decors: NB, NJ, NH, BI, MP, MB – surcharge 25 EUR



### **Conference tables**

#### Conference tables - top "barrel", height 740 mm, round leg

													Legs AL, BI, CZ, GY	Legs CR
													Top 25 mm/m	elamine + 1
						N	Wi	thou	t outl	et fo	r cables/electrical port			
						P	Ou <sup>-</sup>	tlet f	or ca	bles				
						Ε	Ou <sup>-</sup>	tlet f	or ele	ectric	cal port			
							N	Wi	thout	out	let for electrical port			
							Α	Ou <sup>r</sup>	tlet fo	or IB	CONNECT electrical port*		U U	
											dimensions		,	
W	N	I	K	E	1	N	N	N	N		2000 × 1200/800 mm	4 legs	263	313
W	N	I	K	F	1	N	<u>N</u>	<u>N</u>	N		2400 × 1200/800 mm	8 legs	384	470
W	N	ı	K	G	1	<u>N</u>	<u>N</u>	<u>N</u>	<u>N</u>		2800 × 1200/800 mm	8 legs	495	581
W	N	I	K	Н	1	<u>N</u>	<u>N</u>	<u>N</u>	<u>N</u>		3200 × 1400/1000 mm	8 legs	519	609
W	N	I	K	1	1	<u>N</u>	<u>N</u>	<u>N</u>	<u>N</u>		3600 × 1400/1000 mm	8 legs	534	623
W	N	I	K	J	1	<u>N</u>	<u>N</u>	<u>N</u>	<u>N</u>		4000 × 1400/1000 mm	8 legs	555	645
	L	J			edge				N	Wi	thout height adjustment		*Electrical port and the	price availlable on page 49
							cors:		Н		th range of adjustment 740-			
					31, M <b>5 EUI</b>		D -			sur	charge 21 EUR/table with 4	legs, 42 EU	JR/table with 8 legs	
		Jui	J	o		•		N	Wit	thou	t outlet for cables/electrical	oort		
								М	Out	let f	or cables/electrical port - <b>mi</b>	ddle		
								D	Out	let f	or cables/electrical port - <b>lef</b>	t + right		

#### Conference tables - top "barrel", height 740 mm, square leg

													Legs AL, BI, CZ, GY	Legs CR
													Top 25 mm/m	elamine + 1
						N	W	ithou	t out	let fo	or cables/electrical port			
						P	Οu	ıtlet f	or ca	bles				
						Ε	Οu	ıtlet f	or ele	ectric	cal port			
							N	W	thou	t out	let for electrical port			
							Α	Ou	tlet f	or IB	CONNECT electrical port*			
											dimensions		U U	
W	N	1	K	Ε	2	<u>N</u>	N	<u>N</u>	<u>N</u>		2000 × 1200/800 mm	4 legs	275	319
W	N	1	K	F	2	<u>N</u>	<u>N</u>	<u>N</u>	<u>N</u>		2400 × 1200/800 mm	8 legs	410	481
W	N	1	K	G	2	<u>N</u>	<u>N</u>	<u>N</u>	<u>N</u>		2800 × 1200/800 mm	8 legs	521	592
W	N	1	K	Н	2	<u>N</u>	<u>N</u>	<u>N</u>	<u>N</u>		3200 × 1400/1000 mm	8 legs	545	621
W	N	1	K	1	2	<u>N</u>	<u>N</u>	<u>N</u>	<u>N</u>		3600 × 1400/1000 mm	8 legs	558	634
W	N	1	K	J	2	<u>N</u>	<u>N</u>	<u>N</u>	<u>N</u>		4000 × 1400/1000 mm	8 legs	580	656
	L	2 r	nm la	iser e	edge	for			N	Wi	thout height adjustment		*Electrical port and the p	rice availlable on page 49
			ected						Н	I .	th range of adjustment 740-		ight adjustment,	
			, NJ, I char				В –			sui	charge 21 EUR/table with 4	legs, 42 EL	JR/table with 8 legs	
		Jui	crial	50 20	, [0]	`		N	\//i	thou	t outlet for cables/electrical p	oort		
									i		·			
								M	i .		or cables/electrical port - <b>mi</b>			
								D	Ou	tlet f	or cables/electrical port - <b>lef</b>	t+right		

## **Additional desks**

surcharge 25 EUR



#### Additional desk - 3/4 circle, height 740 mm

							H	Wi	th he	eight	ght adjustment adjustment, <b>surcha</b> ustment <b>740-860 n</b>		Leg AL, BI, CZ, GY	Leg CR
											dimensions	round leg		nm ABS
												Touriu Tog		
w	N	ı	A	A	1	0	<u>N</u>	1	1	L	Ø 1000 mm		93	95
	L	sele NB	ectec , NJ,	ser e I mel NH, E ge 25	amin 3I, M	ie dei P, Mi	cors: B -			L R	Left version Right version		Left vers	sion on the drawing

							N H	Wi	th he	ight	ght adjustment adjustment, <b>surcharg</b>		Leg AL, BI, CZ, GY	Leg CR			
								ran	ge of	adju	ustment <b>740-860 mm</b>	1	Top 25 mm/r	nelamine + 1			
													Edge 2 n	nm ABS			
							dimensions square leg										
w	N	I	A	A	1	0	<u>N</u>	2	1	L	Ø 1000 mm						
	L	sele	ectec	ser e I mel NH, E	amin	ie dec				L R	Left version Right version		Left vers	ion on the drawing			



#### **Additional desks**

#### Additional desk - rectangular desks, height 740 mm

							N			_	ght adjustment		Legs AL, BI, CZ, GY	Legs CR
							Н				adjustment, <b>surcha</b> ı ıstment <b>740-860 m</b>		Top 25 mm/r	melamine + 1
													Edge 2 n	nm ABS
											dimensions	depth 600 mm	C	
w	N	1	A	0	6	6	<u>N</u>	1	1	N	600 × 600 mm		63	68
w	N	ı	A	0	8	6	N	1	1	N	800 × 600 mm		67	72
w	N	ı	A	1	0	6	<u>N</u>	1	1	N	1000 × 600 mm	round leg	73	78

2 mm laser edge for selected melamine decors: NB, NJ, NH, BI, MP, MB – surcharge 25 EUR

							N H	Wit	th he	ight	ght adjustment adjustment, <b>surcha</b> l Istment <b>740-860 m</b>		Legs AL, BI, CZ, GY Top 25 mm/r	Legs CR
											dimensions	depth 600 mm	Edge 2 n	nm ABS
w	N	ı	A	0	6	6	<u>N</u>	2	1	N	600 × 600 mm		71	74
w	N	ı	A	0	8	6	N	2	1	N	800 × 600 mm		76	79
w	N	ı	A	1	0	6	<u>N</u>	2	1	N	1000 × 600 mm	square leg	83	87

2 mm laser edge for selected melamine decors: NB, NJ, NH, BI, MP, MB – surcharge 25 EUR



## **Linking units**



#### Linking unit, height 740 mm

surcharge 25 EUR

surcharge 25 EUR

							N H	Wi	th he	ight	ght adjustment adjustment, surchar		Leg AL, BI, CZ, GY	-
								ran	ige oi	auju	ıstment <b>740-860 m</b>	III	Top 25 mm/r	nelamine + 1
													Edge 2 n	am ARS
											dimensions	round leg	Eugo Z II	AD3
w	N	ı	N	В	6	6	N	1	1	Ī	600 × 600 mm		57	59
w	N	ı	N	В	8	8	N	1	1	Ŀ	800 × 800 mm		66	68
	L	sel	ected	aser e d mel NH, E	amin	e de				L R	Left version Right version		Left vers	ion on the drawing

							N H			_	ht adjustment adjustment, <b>surcha</b> i	rge of 6 FIID	Leg AL, BI, CZ, GY	Leg CR
							П				istment <b>740-860 m</b>		Top 25 mm/r	melamine + 1
											dimensions	square leg	Edge 2 n	nm ABS
w	N	ı	N	В	6	6	N	2	1	Ŀ	600 × 600 mm		59	62
w	N	ı	N	В	8	8	N	2	1	Ŀ	800×800 mm		68	71
	L	sel	nm la ected , NJ, l	mela	amin	e dec			•	L R	Left version Right version		Left vers	ion on the drawing



#### Table panels

													Front +	fabric 3	Front/ba	ck fabric 3
												Melamine	Mela +	mine 1	Mela +	
												+1	Group 1	Group 4	Group 1	Group 4
								A B C	Fro	I melamined int side upho int and back width		A Full melamined element	Front uphol:	t side	`	nd back olstered
W	N	1	Р	G	Т	0	6	A	2	600 mm		31	44	55	58	75
W	N	Т	Р	G	Т	0	8	A	2	800 mm	••••	34	50	60	66	85
W	N	1	P	G	Т	1	0	<u>A</u>	2	1000 mm	545 mm	37	58	75	79	110
W	N	-1	P	G	Т	1	2	<u>A</u>	2	1200 mm	E E STATE OF THE S	48	76	90	104	125
W	N	1	P	G	T	1	4	<u>A</u>	2	1400 mm	1155 mm	52	79	105	106	145
W	N	1	P	G	T	1	6	<u>A</u>	2	1600 mm		56	84	110	113	160
W	N		P	G	Т	1	8	<u>A</u>	2	1800 mm		60	93	120	128	175
W	N	-1	P	G	T	2	0	<u>A</u>	2	2000 mm		63	103	130	141	185
										width	side					
w	N	ı	P	G	В	0	6	A	1	600 mm	545 mm	31	44	55	58	75
w	N	ı	P	G	В	0	8	A	1	800 mm	115.	34	50	60	68	85

Shelf for p	Fittings AL, BI		
			Melamine + 1
W N I	P S O 6 A		35

### Shelf for panel with fabric

W N I P S 0 6 B		35
-----------------	--	----





## **Panels**



#### Reception panels, height 1155 mm

														Front side	fabric + 3
														Melam	ine + 1
													Melamine + 1	Group 1	Group 4
								A B			amined element de uphols tered		A Full melamined element	Fron	<b>3</b> t side
											width	front	енетиети	uphol	stereu
W	N	1	P	R	T	1	0	A	<u>2</u>		1000 mm		55	74	95
W	N	1	P	R	Т	1	2	A	<u>2</u>		1200 mm		68	95	115
w	N	1	P	R	Т	1	4	A	<u>2</u>		1400 mm	The state of the s	72	100	130
W	N	1	P	R	Т	1	6	A	<u>2</u>	<b>2</b> 1600 mm		<b>F</b>	79	108	140
											width	side			
W	N	ı	P	R	В	0	4	A	1	L	400 mm		36	46	55
w	N	1	P	R	В	0	6	A	1	L	600 mm		41	53	65
w	N	1	P	R	В	0	8	A	1	L	800 mm		46	63	75
										L R	Left version Right version		Left	version on	the drawing

## Counter shelf, depth 240 mm

									Melamine + 1
								width	
w	N	ı	P	R	S	1	0	1000 mm	69
w	N	ı	P	R	S	1	2	1200 mm	 70
w	N	ı	P	R	S	1	4	1400 mm	72
w	N	1	P	R	S	1	6	1600 mm	99



#### Modesty panels, height 340 mm

								for desk width	front	Melamine + 1
w	N	1	P	D	т	0	8	800 mm		24
w	N	1	P	D	т	1	0	1000 mm		26
w	N	1	P	D	т	1	2	1200 mm		28
w	N	1	P	D	т	1	4	1400 mm	<b>E</b> = = = = = = = = = = = = = = = = = = =	30
w	N	1	P	D	т	1	6	1600 mm	(EEEE	35
w	N	ı	P	D	Т	1	8	1800 mm		41
w	N	ı	Р	D	т	2	0	2000 mm		45

# W N I P D B O 6 600 mm 22 W N I P D B O 8 800 mm 24



Sliding door cabinets, width 1000 mm, depth 445 mm

										_	Back - HDF 2,5 mm	Melamine + 1			
										М	Back - chipboard 12 mm	Handles:			
											height	AL, CZ, BI, GY			
W	N	ı	S	S	_	1	0	1	N		1,5 OH (740 mm)	200			
W	N	1	S	S	_	1	0	1	N	<u>M</u>	1,50H (740HHI)	210			
W	N	1	S	S	_	1	0	2	N		2 OH (825 mm)	210			
W	N	1	S	S	_	1	0	2	N	<u>M</u>	ZUH (02311111)	225			
W	N	1	S	S	_	1	0	3	N		30H (1155 mm)	235			
W	N	1	S	S	_	1	0	3	N	<u>M</u>	30H (11991IIIII)	255			
W	N	1	S	S	_	1	0	4	N		4011 (15 45 mm)	290			
W	N	1	S	S	_	1	0	4	N	<u>M</u>	40H (1545 mm)	310			
					_	18	mm	mela	mine	chipl	board shelf (standard)				
					G	6 25 mm melamine chinhoard shelf surcharge of 5 FUR / 1 level (2 shelves)									

Upper - sliding door cabinets, width 1000 mm, depth 445 mm

											_ M	Back – HDF 2,5 mm Back – chipboard 12 mm		
												height		
w	N	ı	s	A	s	-	1	0	2	N		2011 (740 )		190
w	N	1	S	A	S	-	1	0	2	N	<u>M</u>	20H (740 mm)		200
w	N	1	s	A	S	-	1	0	3	N		2011(4070	1	230
w	N	ı	s	A	s	-	1	0	3	N	<u>M</u>	30H (1070 mm)		235
						_	18	mm	mela	mine	chip	board shelf (standard)		
						G	25 mm melamine chipboard shelf, surcharge of 5 EUR/1 level (2 shelves)							



#### Sliding door cabinets, width 1200 mm, depth 445 mm

										_	Back - HDF 2,5 mm	Melamine + 1
										М	Back – chipboard 12 mm	Handles:
											height	AL, CZ, BI, GY
W	N	1	S	S	_	1	2	1	N		1 5 011 (740 mm)	213
W	N	1	S	S	_	1	2	1	N	<u>M</u>	1,5 OH (740 mm)	224
W	N	1	S	S		1	2	2	N		2011 (02F mm)	220
W	N	1	S	S	_	1	2	2	N	<u>M</u>	2 OH (825 mm)	236
W	N	1	S	S	_	1	2	3	N		2011(1155)	265
W	N	1	S	S	_	1	2	3	N	<u>M</u>	30H (1155 mm)	287
W	N	I	S	S		1	2	4	N		4011(1545)	314
W	N	1	S	S	_	1	2	4	N	<u>M</u>	40H (1545 mm)	356
					_	18	mm	melai	mine	chip	board shelf (standard)	

25 mm melamine chipboard shelf, surcharge of 6 EUR/1 level (2 shelves)

Upper - sliding door cabinets, width 1200 mm, depth 445 mm

											_ M	Back – HDF 2,5 mm Back – chipboard 12 mm	
												height	
w	N	ı	s	A	s	-	1	2	2	N		2011 (740 mm)	196
w	N	1	s	A	s	_	1	2	2	N	<u>M</u>	20H (740 mm)	211
w	N	1	S	A	S	-	1	2	3	N		2011(1070)	240
w	N	ı	s	A	S	_	1	2	3	N	<u>M</u>	30H (1070 mm)	262
						_ G	i					bboard shelf (standard) bboard shelf, surcharge of 6 EUR/1 level (2 shelves)	





Sliding door cabinets, width 1600 mm, depth 445 mm

										_	Back - HDF 2,5 mm	Melamine + 1
										М	Back - chipboard 12 mm	Handles:
											height	AL, CZ, BI, GY
W	N	ı	S	S	_	1	6	1	N		1,5 OH (740 mm)	240
W	N	1	S	S	_	1	6	1	N	<u>M</u>	1,50f (74011111)	250
W	N	1	S	S	_	1	6	2	N		2 OH (825 mm)	250
W	N	1	S	S	_	1	6	2	N	<u>M</u>	ZUR (62311111)	270
W	N	1	S	S	_	1	6	3	N		30H (1155mm)	290
W	N	1	S	S	_	1	6	3	N	<u>M</u>	30H (11991IIIII)	320
W	N	1	S	S	_	1	6	4	N		40H (1545 mm)	350
W	N	1	S	S	_	1	6	4	N	<u>M</u>	4011 (134311111)	380
					_	18	mm ı	mela	mine	chipl	board shelf (standard)	
					G	25	mm ı	melai	mine	chipt	poard shelf, surcharge of 10 EUR/1 level (2 shelves)	

Upper - sliding door cabinets, width 1600 mm, depth 445 mm

											_ M	Back - HDF 2,5 mm Back - chipboard 12 mm		
												height		
w	N	1	s	A	s	-	1	6	2	N		230		
w	N	1	s	A	S	-	1	6	2	N	<u>M</u>	20H (740 mm) 240		
w	N	1	s	A	S	-	1	6	3	N		280		
w	N	1	s	A	S	-	1	6	3	N	<u>M</u>	30H (1070 mm) 300		
						_	18	mm	mela	mine	chip	board shelf (standard)		
						G	25 mm melamine chipboard shelf, surcharge of 10 EUR/1 level (2 shelves)							



#### Tambour cabinets, width 1000 mm, depth 445 mm

										_ M	Back - HDF 2,5 mm Back - chipboard 12 mm		Melamine + 1
											height		Handles: AL, CZ, BI, GY
W	N	1	S	Т	_	1	0	1	<u>N</u>		1 [ 0]] (7/0)		235
W	N	1	S	Т	_	1	0	1	<u>N</u>	<u>M</u>	1,50H (740 mm)		255
W	N	1	S	Т	_	1	0	2	<u>N</u>		2011 (025 mm)		255
W	N	1	S	Т	_	1	0	2	<u>N</u>	<u>M</u>	20H (825 mm)		275
W	N	1	S	Т	_	1	0	3	<u>N</u>		30H (1155 mm)		300
W	N	1	S	Т	_	1	0	3	<u>N</u>	<u>M</u>	30H (1135HIII)		340
W	N	1	S	Т	_	1	0	4	<u>N</u>		40H (1545 mm)		395
W	N	1	S	Т	_	1	0	4	<u>N</u>	<u>M</u>	4011 (134311111)		445
									N	Lef	t version	1	eft version on the drawing
									R	Rie	ht version	L	ert version on the drawing
					G	25	mm	mela	mine	chin	board shelf (standard)		

#### Upper - tambour cabinets, width 1000 mm, depth 445 mm

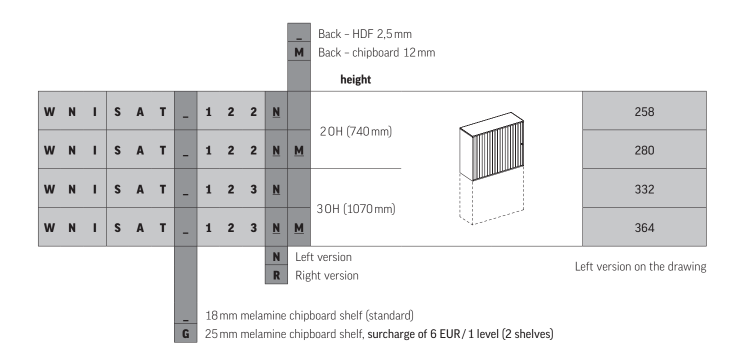
											_ M	Back – HDF 2,5 mm Back – chipboard 12 mm	
												height	
w	N	1	s	A	т	-	1	0	2	<u>N</u>		2011(740	225
w	N	1	S	A	т	_	1	0	2	N	<u>M</u>	20H (740 mm)	245
w	N	1	S	A	т	-	1	0	3	N		2011(1070	290
w	N	1	S	A	т	-	1	0	3	N	<u>M</u>	30H (1070 mm)	310
						G	25	mm	mela	N R	Rig	ft version ght version oboard shelf (standard)	Left version on the drawing



#### Tambour cabinets, width 1200 mm, depth 445 mm

										 M	Back - HDF 2,5 mm Back - chipboard 12 mm		Melamine + 1
											height		Handles: AL, CZ, BI, GY
W	N	1	S	Т	_	1	2	1	<u>N</u>		1 5 011 (740)		271
W	N	1	S	Т	_	1	2	1	<u>N</u>	<u>M</u>	1,50H (740 mm)		288
W	N	1	S	T	_	1	2	2	<u>N</u>		20H (825 mm)		283
W	N	1	S	T	_	1	2	2	<u>N</u>	<u>M</u>	2011 (023111111)		305
W	N	1	S	T	_	1	2	3	<u>N</u>		30H (1155 mm)		357
W	N	1	S	Т	_	1	2	3	<u>N</u>	<u>M</u>	30H (1133HIII)		390
W	N	1	S	T	_	1	2	4	<u>N</u>		40H (1545 mm)		457
W	N	1	S	Т	_	1	2	4	<u>N</u>	<u>M</u>	40fi (1545 mm)		517
									N	Lef	t version		Loft varsion on the drawing
									R	Rig	ht version		Left version on the drawing
						18	mm	mela	mine	chipl	board shelf (standard)		
					G	25	mm	mela	mine	chipl	board shelf, surcharge of 6	EUR/1 level (2 shelves)	

#### Upper - tambour cabinets, width 1200 mm, depth 445 mm





#### Tambour cabinets, width 1600 mm, depth 445 mm

										_ M	Back – HDF 2,5 mm Back – chipboard 12 m	m	Melamine + 1
											height		Handles: AL, CZ, BI, GY
W	N	1	S	Т	-	1	6	1	<u>N</u>		1 5 011 (740)		310
W	N	1	S	Т	_	1	6	1	<u>N</u>	<u>M</u>	1,50H (740 mm)	_	330
W	N	1	S	Т	_	1	6	2	N		2011 (025)		330
W	N	1	S	T	ı	1	6	2	<u>N</u>	<u>M</u>	20H (825 mm)		350
W	N	1	S	Т	_	1	6	3	<u>N</u>		30H (1155 mm)		410
W	N	1	S	T	_	1	6	3	<u>N</u>	<u>M</u>	30H (1133HIII)		450
W	N	1	S	Т	ı	1	6	4	<u>N</u>		40H (1545 mm)	· ·	520
W	N	1	S	Т	_	1	6	4	<u>N</u>	<u>M</u>	40ft (1545fillil)		570
									N	Lef	t version		Laft varsian on the drawing
									R	Rig		Left version on the drawing	
18 mm melamine chipboard shelf (standard)													
<b>G</b> 25 mm melamine chipboard shelf, surcharge of 10 EUR/1 level (2 shelves)													

#### Upper - tambour cabinets, width 1600 mm, depth 445 mm

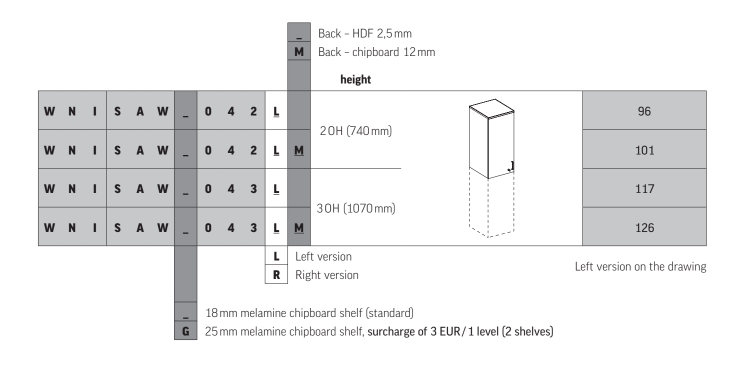
											_ M	Back - HDF 2,5 mm Back - chipboard 12 mm	
												height	
w	N	ı	S	A	т	_	1	6	2	N		2011(740	300
w	N	1	S	A	т	_	1	6	2	N	<u>M</u>	20H (740 mm)	320
w	N	1	s	A	т	-	1	6	3	N		2011(4070 )	360
w	N	1	S	A	т	-	1	6	3	<u>N</u>	<u>M</u>	30H (1070 mm)	420
										N	Lef	ft version	Laft consists and the descript
										R	Rie	ght version	Left version on the drawing
											•		
						_	18	mm ı	nela	mine	chip	board shelf (standard)	
						G	1					board shelf, surcharge of 10 EUR/1 level (2 shelves)	



#### Hinged door cabinets, width 400 mm, depth 445 mm

										_ M	Back - HDF 2,5 mm Back - chipboard 12 mm	Melamine + 1
											height	Handles: AL, CZ, BI, GY
W	N	1	S	W	_	0	4	1	<u>L</u>		1 5 011 (740)	102
W	N	1	S	W	ı	0	4	1	<u>L</u>	<u>M</u>	1,5 OH (740 mm)	106
W	N	1	S	W	_	0	4	2	<u>L</u>		2 OH (825 mm)	105
W	N	1	S	W	_	0	4	2	L	<u>M</u>	200 (02311111)	111
W	N	1	S	W	_	0	4	3	<u>L</u>		30H (1155 mm)	128
W	N	1	S	W	_	0	4	3	<u>L</u>	<u>M</u>	3011 (113311111)	136
W	N	1	S	W	_	0	4	4	<u>L</u>		40H (1545 mm)	150
W	N	1	S	W		0	4	4	<u>L</u>	<u>M</u>	4011 (134311111)	165
W	N	1	S	W	_	0	4	5	<u>L</u>		50H (1895 mm)	183
W	N	1	S	W	_	0	4	5	<u>L</u>	<u>M</u>	3011 (103311111)	198
W	N	1	S	W	_	0	4	6	L		6 OH (2225 mm)	212
W	N	1	S	W	_	0	4	6	L	<u>M</u>	0011 (222311111)	226
									L	Lef	t version	Left version on the drawing
									R	Rig	ht version	Lett version on the drawing
											board shelf (standard)	
					G	25	mm	melai	mine	chip	board shelf, surcharge of 3 EUR/1 level (2 shelves)	

#### Upper - hinged door cabinets, width 400 mm, depth 445 mm





#### Hinged door cabinets, width 600 mm, depth 445 mm

										_ M	Back – HDF 2,5 mm Back – chipboard 12 mm				Melamine + 1
											height				Handles: AL, CZ, BI, GY
W	N	T	S	W	_	0	6	1	Ŀ		1 F O.H. (7.40)				115
W	N	1	S	W	-	0	6	1	L	<u>M</u>	1,50H (740 mm)				122
W	N	1	S	W	_	0	6	2	L		20H (825 mm)				119
W	N	1	S	W		0	6	2	L	<u>M</u>	2011 (023111111)				126
W	N	1	S	W	_	0	6	3	L		30H (1155 mm)	<u> </u>			143
W	N	1	S	W	_	0	6	3	L	<u>M</u>	30H (1133HIIII)				154
W	N	1	S	W		0	6	4	L		40H (1545 mm)				171
W	N	1	S	W		0	6	4	L	<u>M</u>	4011 (134311111)				193
W	N	1	S	W		0	6	5	L		5 OH (1895 mm)				216
W	N	1	S	W		0	6	5	L	<u>M</u>	3011 (103311111)				238
W	N	1	S	W	_	0	6	6	<u>L</u>		6 OH (2225 mm)				250
W	N	1	S	W	_	0	6	6	L	<u>M</u>	0011 (222311111)				270
									L	Lef	t version			L	eft version on the drawing
									R	Rig	ht version				cre version on the drawing
					-	18	mm	melai	mine	chip	board shelf (standard)				
					G	25	mm	melai	mine	chip	board shelf, surcharge of 3	BEUR/1 shelf	f		
					М	Me	etal sl	nelf, s	surch	narge	of 6 EUR/1 shelf				

#### Upper - hinged door cabinets, width 600 mm, depth 445 mm

											_ M	Back - HDF 2,5 mm  Back - chipboard 12 mm	
												height	
w	N	1	s	A	w	_	0	6	2	<u>L</u>		2011 (740)	106
w	N	1	S	A	W	_	0	6	2	L	<u>M</u>	20H (740 mm)	114
w	N	1	S	A	w	_	0	6	3	L		2011(1070)	131
w	N	1	S	A	W	_	0	6	3	L	<u>M</u>	30H (1070 mm)	142
										R	1	ft version ght version	Left version on the drawing
						- G M	25	mm I	mela	mine	chip	board shelf (standard) board shelf, surcharge of 3 EUR/1 shelf of 6 EUR/1 shelf	





#### Hinged door cabinets, width 800 mm, depth 445 mm

												Melamine + 1
											Back - HDF 2,5 mm	
										M	Back - chipboard 12 mm	Handles: AL, CZ, BI, GY
											height	
W	N	- 1	S	W	_	0	8	1	N		1 [ 0] (740)	138
W	N	1	S	W	_	0	8	1	N	<u>M</u>	1,5 OH (740 mm)	144
W	N	-1	S	W	_	0	8	2	N		2 OH (825 mm)	143
W	N	-1	S	W	_	0	8	2	N	<u>M</u>	2011 (02311111)	150
W	N	1	S	W	_	0	8	3	N		30H (1155 mm)	173
W	N	1	S	W	_	0	8	3	N	<u>M</u>	3011 (113311111)	190
W	N	1	S	W	_	0	8	4	N		40H (1545 mm)	211
W	N	1	S	W	_	0	8	4	N	<u>M</u>	4011 (134311111)	242
W	N		S	W	_	0	8	5	N		5 OH (1895 mm)	256
W	N	1	S	W	_	0	8	5	N	<u>M</u>	3011 (103311111)	285
W	N	1	S	W	_	0	8	6	N		6 OH (2225 mm)	296
W	N	-1	S	W	_	0	8	6	N	<u>M</u>	0011 (222311111)	324
					_	i					board shelf (standard)	
					G	i					board shelf, surcharge of 4 EUR/1 shelf	
					М	Me	tal sh	nelf,	surch	narge	of 6 EUR/1 shelf	

#### Upper - hinged door cabinets, width 800 mm, depth 445 mm

											_ M	Back – HDF 2,5 mm  Back – chipboard 12 mm  height	
w	N	1	S	A	w	_	0	8	2	N			130
w	N	ı	s	A	w	_	0	8	2	N	<u>M</u>	20H (740 mm)	141
w	N	1	s	A	w	_	0	8	3	N		1000(1070)	160
w	N	1	s	A	w	-	0	8	3	N	<u>M</u>	30H (1070 mm)	175
						- G M	25	mm ı	mela	mine	chip	board shelf (standard) board shelf, surcharge of 4 EUR/1 shelf of 6 EUR/1 shelf	



# Open cabinets, width 400 mm, depth 445 mm

												Melamine + 1
											Back - HDF 2,5 mm	
										М	Back - chipboard 12 mm	
											height	
W	N	1	S	N	_	0	4	1	N		1,5 OH (740 mm)	81
W	N	1	S	N	_	0	4	1	N	<u>M</u>	1,50fi (74011111)	87
W	N	1	S	N	_	0	4	2	N		2011 (025 mm)	83
W	N	1	S	N	_	0	4	2	N	<u>M</u>	20H (825 mm)	90
W	N	1	S	N	_	0	4	3	N		30H (1155 mm)	103
W	N	1	S	N	_	0	4	3	N	<u>M</u>	30H (11991IIIII)	111
W	N	1	S	N	_	0	4	4	N		40H (1545 mm)	122
W	N	1	S	N	_	0	4	4	N	<u>M</u>	401 (154511111)	136
W	N	1	S	N	_	0	4	5	N		50H (1895mm)	140
W	N	1	S	N	_	0	4	5	N	<u>M</u>	20H (1093      )	154
W	N	1	S	N	_	0	4	6	N		60H (2225mm)	163
W	N	1	S	N	_	0	4	6	N	<u>M</u>	00n (222311111)	177
					-	18	mm	mela	mine	chip	board shelf (standard)	
					G	25	mm	mela	mine	chip	board shelf, surcharge of 3 EUR/1 shelf	

Upper - open cabinets, width 400 mm, depth 445 mm

											_ M	Back - HDF 2,5 mm  Back - chipboard 12 mm  height
w	N	1	S	A	_	N	0	4	2	N		75
w	N	ı	S	A	_	N	0	4	2	N	<u>M</u>	20H (740 mm) 80
w	N	1	S	A	_	N	0	4	3	N		95
w	N	ı	S	A	_	N	0	4	3	N	<u>M</u>	30H (1070 mm) 102
					- G							rd shelf (standard) rd shelf, surcharge of 3 EUR/1 shelf



# Open cabinets width 600 mm, depth 445 mm

												Melamine + 1
										_	Back - HDF 2,5 mm	
										М	Back - chipboard 12 mm	
											height	
14/	N		•	N			•	-	M			00
W	N		S	N	_	0	6	1	N		1,50H (740 mm)	92
W	N		S	N	_	0	6	1	N	<u>M</u>		98
W	N	1	S	N	_	0	6	2	N		2011 (025 mm)	94
W	N	1	S	N	_	0	6	2	N	<u>M</u>	20H (825 mm)	102
W	N	1	S	N	_	0	6	3	N		2011(4455	115
W	N	1	S	N	_	0	6	3	N	M	30H (1155 mm)	127
W	N	1	S	N	_	0	6	4	N		4011(4545)	137
W	N	1	S	N	_	0	6	4	N	<u>M</u>	40H (1545 mm)	159
W	N	1	S	N	_	0	6	5	N		F OU (100F)	161
W	N	1	S	N	_	0	6	5	N	M	50H (1895 mm)	181
W	N	1	S	N	_	0	6	6	N		C OU (2225)	187
W	N	1	S	N	_	0	6	6	N	<u>M</u>	6 OH (2225 mm)	207
					_	18	mm i	mela	mine	chin	board shelf (standard)	
					G	1					board shelf, surcharge of 3 EUR/1 shelf	
						1						
					M	j Me	tai si	neif, s	surch	arge	of 6 EUR/1 shelf	

# Upper - open cabinets width 600 mm, depth 445 mm

											_ M	Back – HDF 2,5 mm Back – chipboard 12 mm	
												height	
w	N	ı	s	A	N	-	0	6	2	N		2011 (740)	83
w	N	1	s	A	N	_	0	6	2	N	<u>M</u>	20H (740 mm)	91
w	N	1	s	A	N	_	0	6	3	N		2011(4070	103
w	N	1	s	A	N	_	0	6	3	N	<u>M</u>	30H (1070 mm)	114
	18 mm melamine chipboard shelf (standard) 25 mm melamine chipboard shelf, surcharge of 3 EUR/1 shelf Metal shelf, surcharge of 6 EUR/1 shelf												



### Open cabinets, width 800 mm, depth 445 mm

												Melamine + 1
										_	Back - HDF 2,5 mm	
										М	Back - chipboard 12 mm	
											height	
W	N	ı	S	N	_	0	8	1	N		1,5 OH (740 mm)	101
W	N	1	S	N	_	0	8	1	N	<u>M</u>	1,50fi (74011111)	110
W	N	1	S	N	_	0	8	2	N		2011 (025 mm)	103
W	N	1	S	N	_	0	8	2	N	<u>M</u>	20H (825 mm)	114
W	N	1	S	N	_	0	8	3	N		30H (1155 mm)	126
W	N	1	S	N	_	0	8	3	N	<u>M</u>	30H (1135HIIII)	142
W	N	1	S	N	_	0	8	4	N		40H (1545 mm)	151
W	N	1	S	N	_	0	8	4	N	<u>M</u>	40H (1545HIIII)	181
W	N	1	S	N	_	0	8	5	N		E OU (1905 mm)	174
W	N	1	S	N	_	0	8	5	N	<u>M</u>	50H (1895mm)	203
W	N	1	S	N	_	0	8	6	N		6 OH (2225 mm)	202
W	N	1	S	N	_	0	8	6	N	М	60H (2225mm)	232

18 mm melamine chipboard shelf (standard)

**G** 25 mm melamine chipboard shelf, **surcharge of 4 EUR/1 shelf** 

M Metal shelf, surcharge of 6 EUR/1 shelf

Upper – open cabinets, width 800 mm, depth 445 mm

Back - HDF 2,5 mm
Back - chipboard 12 mm

### height

w	N	1	s	A	N	_	0	8	2	N		2011 (740)	92
w	N	ı	S	A	N	_	0	8	2	N	<u>M</u>	20H (740 mm)	102
w	N	1	S	A	N	_	0	8	3	N		2011(4070)	113
w	N	ı	s	A	N	_	0	8	3	N	<u>M</u>	30H (1070 mm)	130

- 18 mm melamine chipboard shelf (standard)

**G** 25 mm melamine chipboard shelf, surcharge of 4 EUR/1 shelf

Metal shelf, surcharge of 6 EUR/1 shelf

Width 1200 mm, depth 445 mm

Back – HDF 2,5 mm Back – chipboard 12 mm

### height

w	N	1	S	A	N	1	2	2	N		2011 (740)	130
w	N	1	s	A	N	1	2	2	N	<u>M</u>	20H (740 mm)	146
w	N	ı	s	A	N	1	2	3	N		2011(1070	165
w	N	1	s	A	N	1	2	3	N	<u>M</u>	30H (1070 mm)	 187





# D D OFFICE SOLUTION

# Combi cabinets

													Melamine + 1
									 M	Back - HDF 2,5 mm Back - chipboard 12 r	mm		Handles: AL, CZ, BI, GY
										height		et + open cabinet [OH]	Handles. AL, CZ, DI, CT
w	N	1	S	В	0	8	3	N		30H (1155 mm)	2+1		154
W	N	1	s	В	0	8	3	N	<u>M</u>	30H (1155 mm)	2+1		174
w	N	1	S	В	0	8	4	N		40H (1545 mm)	2+2		186
w	N	1	S	В	0	8	4	N	<u>M</u>	40H (1545 mm)	2+2		216
W	N	1	S	В	0	8	5	N		50H (1895mm)	2+3		216
W	N	1	S	В	0	8	5	N	<u>M</u>	50H (1895mm)	2+3		246
w	N	ı	S	В	0	8	6	N		60H (2225 mm)	2+4		243
w	N	ı	S	В	0	8	6	N	<u>M</u>	60H (2225mm)	2+4		272
w	N	ı	S	С	0	8	4	N		40H (1545 mm)	3+1		186
w	N	1	S	С	0	8	4	N	<u>M</u>	40H (1545 mm)	3+1		216
w	N	1	s	С	0	8	5	N		50H (1895mm)	3+2		219
w	N	1	S	С	0	8	5	N	<u>M</u>	50H (1895mm)	3+2		250
w	N	ı	s	С	0	8	6	N		60H (2225mm)	3+3		248
w	N	ı	s	С	0	8	6	N	<u>M</u>	60H (2225mm)	3+3		279
w	N	ı	S	Н	0	8	6	N		6 OH (2225 mm)	4+2		267
w	N	ı	s	н	0	8	6	N	M	60H (2225mm)	4+2		295





# Glass door cabinets, width 400 mm, depth 445 mm

												Melamine + 1
										_	Back - HDF 2,5 mm	
										М	Back - chipboard 12 mm	
											height	
w	N	1	s	G	-	0	4	2	<u>L</u>		2011 (025)	137
w	N	1	s	G	-	0	4	2	<u>L</u>	<u>M</u>	20H (825 mm)	142
w	N	1	s	G	-	0	4	3	L		30H (1155 mm)	165
w	N	ı	s	G	-	0	4	3	L	<u>M</u>	30H (1155HIIII)	172
w	N	1	s	G	-	0	4	4	L		40H (1545 mm)	205
w	N	1	s	G	-	0	4	4	L	<u>M</u>	40n (1949IIIII)	218
									L	Lef	t version	Loft version on the drawing
									R	Rig	ht version	Left version on the drawing
					_	18	mm	mela	mina	chin	board shelf (standard)	
					G	1					board shelf, surcharge of 3 EUR/1 shelf	
					-			mora		cinp	odard onon, saronargo or o Lotty I shon	

# Upper - glass door cabinets, width 400 mm, depth 445 mm

											_	Back - HDF 2,5 mm					
											М	Back – chipboard 12 mm					
												height					
w	N	1	S	A	_	G	0	4	2	Ŀ		2011 (740)	123				
w	N	ı	S	A	_	G	0	4	2	L	<u>M</u>	20H (740 mm)	129				
w	N	1	S	A	_	G	0	4	3	Ŀ		2011(1070)	149				
w	N	1	S	A	_	G	0	4	3	L	<u>M</u>	30H (1070 mm)	158				
										L R	Lef Rig	Left version on the drawing					
					- G	i	R Right version  18 mm melamine chipboard shelf (standard)  25 mm melamine chipboard shelf, surcharge of 3 EUR/1 shelf										



# Glass door cabinets, width 800 mm, depth 445 mm

												Melamine + 1
											Back - HDF 2,5 mm	
										М	Back - chipboard 12 mm	
											height	
w	N	1	S	G	_	0	8	2	N		2011 (025 mm)	209
w	N	1	S	G	_	0	8	2	N	<u>M</u>	20H (825mm)	217
w	N	1	s	G	_	0	8	3	N		2011 (1155 mm)	258
w	N	1	s	G	-	0	8	3	N	<u>M</u>	30H (1155 mm)	272
w	N	1	s	G	-	0	8	4	N		40H (1545mm)	334
w	N	1	s	G	-	0	8	4	N	<u>M</u>	4011 (194911111)	364
					-	i					board shelf (standard)	
					G	25	mm i	mela	mine	chip	board shelf, surcharge of 4 EUR/1 shelf	

Up wid											_ M	Back - HDF 2,5 mm  Back - chipboard 12 mm	
												height	
w	N	1	S	A	_	G	0	8	2	N		2011 (740)	195
w	N	1	S	A	_	G	0	8	2	N	<u>M</u>	20H (740 mm)	204
w	N	1	S	A	_	G	0	8	3	N		30H (1070 mm)	245
w	N	ı	s	A	-	G	0	8	3	N	<u>M</u>	30H (10/011111)	259
					- G	1						d shelf (standard) d shelf, <b>surcharge of 4 EUR/1 shelf</b>	

Dra wio		er c 80				pth	1 44	45 r	nm height	back – chipboard 16 mm	Handles: AL, CZ, BI, GY
w	N	1	S	D	0	8	2	М	20H (825 mm)		449
w	N	ı	s	D	0	8	3	М	30H (1155 mm)	609	



# Wardrobe cabinets, width 600 mm, depth 445 mm

											Melamine + 1
									_ M	Back - HDF 2,5 mm  Back - chipboard 12 mm  height	Handles: AL, CZ, BI, GY
w	N	ı	S	U	0	6	5	L		F.O.U.(1005)	188
w	N	ı	S	U	0	6	5	L	<u>M</u>	50H (1895 mm)	209
w	N	ı	s	U	0	6	6	<u>L</u>		6 OH (2225 mm)	212
w	N	ı	s	U	0	6	6	L	<u>M</u>	OUN (222511111)	234
								L R	1	t version ht version	Left version on the drawing

wic	ardrobe cabinets, dth 800 mm, pth 445 mm					S,			_ M	Back - HDF 2,5 mm Back - chipboard 12 mm height	
w	N	1	S	U	0	8	5	N		F.O.U. (1005)	222
w	N	1	S	U	0	8	5	N	<u>M</u>	50H (1895 mm)	253
w	N	1	S	U	0	8	6	N		0.011 (2225)	250
w	N	ı	S	U	0	8	6	N	<u>M</u>	6 OH (2225 mm)	278

wic	Vardrobe cabinets, vidth 800 mm, epth 445 mm									_ M	Back – HDF 2,5 mm  Back – chipboard 12 mm  height				
w	N	ı	S	U	P	0	8	5	N		F.O.H. (1995)	269			
w	N	1	S	U	P	0	8	5	N	<u>M</u>	50H (1895mm) 295				
w	N	1	s	U	P	0	8	6	N		6 OH (2225 mm)	307			
w	N	ı	S	U	P	0	8	6	N	<u>M</u>	OUR (ZZZSIIIII)	332			

# **Pedestals**



# Mobile pedestals, height 600 mm, width 430 mm

								P C	Plastic drawers Chipboard drawe Chipboard drawe	ers without central lock		Melamine Handles: AL, C		
								_	Metal drawers  depth	3 drawers	P plastic drawers	chipboard drawers without central lock	<b>L</b> chipboard drawers	metal drawers
W	N	1	С	М	3	0	5	_	480 mm		151	141	149	-
W	N	1	С	М	3	0	6	_	600 mm		162	152	160	184
w	N	1	С	М	3	0	8	_	800 mm		165	-	-	219

w	N	1	A	U	X	0	1	Pencil box inserted in a drawer	8

								P _	Plastic drawers Metal drawers		+1 P plastic
									depth	pencil box + 3 drawer	drawers
w	N	1	С	М	3	1	6	_	600 mm		175
w	N	1	С	М	3	1	8	_	800 mm		187

+1
_ metal drawers
207
243

								P	Plastic drawers  Metal drawers		+1
									depth	pencil box + 1 drawer + 1 drawer with filing frame	<b>P</b> plastic drawers
w	N	ı	С	М	2	1	6	_	600 mm		170
w	N	1	С	М	2	1	8	_	800 mm		180





# Fixed pedestals, height 740 mm, width 430 mm

A U X 0 1

								P C L	Chipboard drawers	s without central lock		Melamine +		
								_	Metal drawers  depth	4 drawers	<b>P</b> plastic drawers	<b>c</b> chipboard drawers without central lock	<b>L</b> chipboard drawers	metal drawers
w	N	1	С	F	4	0	6	-	600 mm		211	200	210	238
w	N	1	С	F	4	0	8	-	800 mm		221	210	219	284

Pencil box inserted in a drawer

8

								P _	Plastic drawers Metal drawers		+1 P
									depth	pencil box + 4 drawers	plastic drawers
W	N	1	С	F	4	1	6	1	600 mm		224
w	N	1	С	F	4	1	8	_	800 mm		234

+1
– metal
drawers
262
308

								P	Plastic drawers	3	+1
									Metal drawers		D
									depth	pencil box + 2 drawers + 1 drawer with filing frame	piastic
									чери	arawer with him grane	drawers
w	N	1	С	F	3	1	6	_	600 mm		212
w	N	1	С	F	3	1	8	-	800 mm		222

+1	
– metal drawers	
260	
304	

# Mobile sideboard, height $600\,\mathrm{mm}$ , width $1200\,\mathrm{mm}$

									R D	Outle Outle	et for (	cables cables	- right - left -	⊦ right		Melamine + 1
									N	VVILI	1001 01		or cabl	depth	2 hinged door + 3 drawers	Handles: AL, CZ, BI, GY
w	N	1	С	В	М	E	1	2	<u>N</u>	U	М	A	Z	475 mm		323

# **Additional elements**



# Fixed dividing screen

							Back sid	le fabric 3
						de fabric 3	Front sid	le fabric 3
				Frame AL/CR	Frame	AL/CR	Frame	AL/CR
				Melamine + 1	Melam	nine + 1	Melam	ine + 1
		Front side upholstered Front and back side upholstered		<b>A</b> Full melamined	Fron	<b>B</b> t side stered	Front as side uph	nd back
	1	1		element	Group 1	Group 4	Group 1	Group 4
W N I F S	W	20H 40H	H = 1545 mm W = 800 mm	81	104	135	126	185

# Mobile dividing screen

W N I	M S W	A	20H 40H		H = 1545 mm W = 800 mm	80	103	134	125	184
-------	-------	---	------------	--	---------------------------	----	-----	-----	-----	-----

# Keyboard shelf. Only for C leg desks

W N I A U X 0 2	W = 550 mm D = 265 mm H = 37 mm	16
-----------------	---------------------------------------	----

# PC trolley

W N I C P U T	W = 515 mm D = 275 mm H = 555 mm	36
---------------	--	----

### PC holder

		AL, BI, CZ
W N I C P U S	H = 505 mm T = 250 mm B = 200 mm	46



# **Additional elements**

# Upholstered pad for mobile pedestal

									Fal	oric
									Group 1	Group 4
w	N	S	A	U	X	3	6	600 × 430 mm (for pedestals with 600 mm depth)	40	55
w	N	S	A	U	X	3	7	800 × 430 mm (for pedestals with 800 mm depth)	49	64

# Shelf for cabinet or open cabinet

									Melamine + 1
w	N	1	A	U	X	0	4	cabinet/open cabinet width 400 mm	13
w	N	1	A	U	X	0	5	cabinet/open cabinet width 600 mm	15
w	N	1	A	U	X	0	6	cabinet/open cabinet width 800 mm	18

# One round leg

									Leg AL, BI, CZ, GY	Leg CR
w	N	ı	A	U	X	0	7	With leveling foot	16	19
w	N	ı	A	U	X	0	8	With height adjustment	20	22

# One square leg

									Leg AL, BI, CZ, GY	Leg CR
w	N	ı	A	U	X	0	9	With leveling foot	24	26
w	N	ı	A	U	X	1	0	With height adjustment	26	29





# **Additional elements**



# Mobile table Caddy

		Melamine + 1
		Handles: AL, CZ, BI, GY
W N I C D O	W = 548 mm D = 470 mm H = 1030 mm	175

# Caddy with top $708 \times 630 \, \text{mm}$

W N I C D 0 2 H = 1135 mm		215
---------------------------	--	-----

# Caddy with top 560 × 470 mm

W N I C D O 3 H = 1135mm	208
--------------------------	-----

# Selfstanding Big Orga Tower

							Melamine + 1
							Handles: AL, CZ, BI, GY
W N I	С	0	0	1	Ī	W = 400 mm D = 800 mm H = 1155 mm	367
					L	Left Orga Tower	
					R	Right Orga Tower	



# For rectangular desks

### the real length of wire trunking

W	N	1	K	K	R	0	8	800 mm	590 mm	_	23
W	N	1	K	K	R	1	0	1000 mm	590 mm		23
W	N	1	K	K	R	1	2	1200 mm	590 mm		23
W	N	1	K	K	R	1	4	1400 mm	590 mm		23
W	N	1	K	K	R	1	6	1600 mm	790 mm		25
W	N	1	K	K	R	1	8	1800 mm	990 mm	_	28
W	N	ı	K	K	R	2	0	2000 mm	1190 mm		29

# For L shape desks

# the real length of wire trunking

W	N	1	K	K	L	1	2	1	2	1200 × 1200 mm	590 × 590 mm		42
W	N	1	K	K	L	1	4	1	4	1400 × 1400 mm	790×790 mm		46
W	N	1	K	K	L	1	6	1	2	1600 × 1200 mm	590 × 590 mm		42
W	N	1	K	K	L	1	6	1	4	1600 × 1400 mm	590×790mm	_	44
W	N	1	K	K	L	1	6	1	6	1600 × 1600 mm	590 × 990 mm		50
W	N	1	K	K	L	1	8	1	2	1800 × 1200 mm	790 × 590 mm		44
W	N	1	K	K	L	1	8	1	4	1800 × 1400 mm	790×790 mm		46
W	N	1	K	K	L	1	8	1	6	1800 × 1600 mm	790×990 mm	_	53
W	N	1	K	K	L	2	0	1	2	2000 × 1200 mm	990×590 mm	-	50
W	N	I	K	K	L	2	0	1	4	2000 × 1400 mm	990×790 mm	-	53
W	N	1	K	K	L	2	0	1	6	2000 × 1600 mm	990×990mm		60

# Modular plastic wire trunking

w	N	ı	K	K	т	0	4	set - 4 pcs	~~~\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	6
w	N	1	K	K	т	0	6	set – 6 pcs		9
w	N	ı	K	K	т	1	0	set - 10 pcs		15

# Cable clip fixed to the table top

W N I	K P 0 5	set - 4 pcs		8
-------	---------	-------------	--	---





# Wire trunking



## Vertical wire trunking

### Universal

WNIKPO1	L = 770 mm	38
---------	------------	----

Colour of wire trunking: aluminium

### For C leg desks with integral modesty panel



Colour of wire trunking: aluminium, white

# For C leg desks with metal beam with height adjustment

W N I K P O 3	L = 615 mm	21
---------------	------------	----

Colour of wire trunking: aluminium, white

# For C leg desks with metal beam without height adjustment

W N I K P 0 4	L = 650 mm	12
---------------	------------	----

Colour of wire trunking: aluminium, white

# Vertical wire trunking



Colour of wire trunking: aluminium, transparent, black

# For square leg



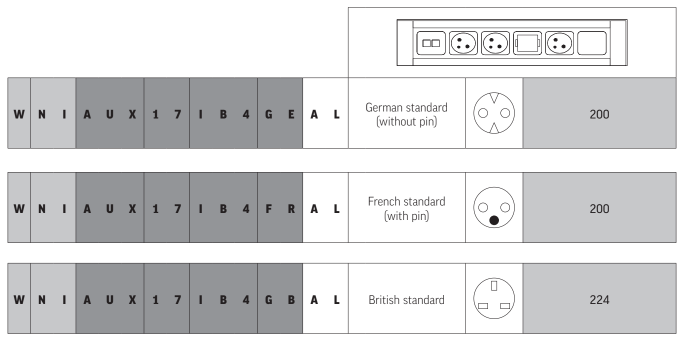
Colour of wire trunking: aluminium, white, black, grey





# **Electrical ports**

Conference table "barrel" electrical port IB connect, 4 ports (3 power sockets + 2 × RJ45)

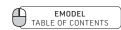


Colour of electrical port only in silver



# eModel





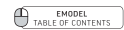
### **TABLE OF CONTENTS**

Technical description	53
Desks, workbenches, high tables	54
Tops	54
Base/frame	54
Panels	56
Accessories	56
Wire trunking	56
Desk wire trunking	56
Workbench wire trunking	56
Price list	57
Desks	58-61
Workbenches	62
Conference tables	63
Panels	64-65
Electrical ports	65
Accessories	66-67

# Technical

description





# **Description**

# La Contraction

### 1. Desks, workbenches, high tables

### 1.1 Tops

Tops are made of 25 mm melamine double faced chipboard (class E1) with a 2 mm edge. Optionally, the laser edge (2 mm) is available for chosen decors.

Available desktop shapes: rectangular, "barrel" and double wave.

### 1.2 Base/frame

The <u>T-type</u> leg is available for desks and tables. Optional height adjustments:

- electric height adjustment,
- manual height adjustment with a crank,
- fixed height.

The  $\overline{\text{T-type}}$  base with electric height adjustment is a threefold column made of a square profile, declining to the top, with dimensions:  $70 \times 70$  mm,  $61.5 \times 61.5$  mm,  $53 \times 53$  mm. Every column is equipped with a drive which is linearly fixed

in the column profile. The base is finished with feet. The feet are equipped with plastic glides (levelling range: +10 mm). In the version with a height-adjustable base with a crank, dimensions of the twofold column profiles are: 70 × 70 mm, 61.5 × 61.5 mm.

There are 2 feet versions for the T-type base: Foot model A and Foot model B.

Frame - 2 frame versions are available:

- fixed frame (electric or manual height adjustment) desk with self-assembly,
- telescopic frame (electric height adjustment) the base is partially assembled under factory conditions. The frame is adjustable in the range: 1200–1800 mm.

<u>The H-type frame</u> is available for workbenches. Optional height adjustments:

- electric height adjustment,
- manual height adjustment with a crank. The H-type base consists of 4 square columns joined together with two crossbeams (60 × 60 mm). The structure of the column is the same as in the case of desks with a T-type base. Each column is finished with a plastic glide (levelling range: + 10 mm).

All desks and workbenches can be equipped with horizontal and vertical wire trunking, a PC holder and panels.

	AD	WORKBENCH H-TYPE BASE			
	FIXED	PIC FRAME	FIXED FRAME		
	Foot model A	Foot model B	Foot model A	Foot model B	
Electric height adjustment	630-1290 mm	650-1310 mm	660-1320 mm	680-1340 mm	650-1310 mm
Manual height adjustment	630-980 mm	650-1000 mm	_	_	650-1000 mm
Fixed height	740 mm	760 mm	_	_	_

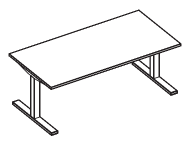
Technical parameters (applies to electric height adjustment):

- Anti-Collision technology the column automatically detects all kinds of obstacles, which helps avoid damages
- protection against overheating
- soft start-stop
- smooth up-down movement
- speed: 38 mm/s noise <50 dB
- power consumption in the standby mode: 0.3 W load capacity: 100 kg (for the desktop/two columns)
- drive system: direct current, internal

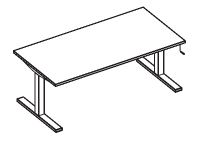


# **Description**

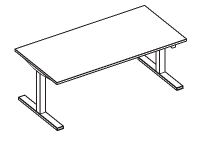
### Desks



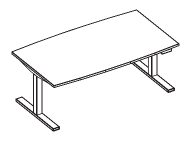
Rectangular desktop without height adjustment



Rectangular desktop with manual height adjustment



Rectangular desktop with electric height adjustment



"Barrel" desktop with electric height adjustment

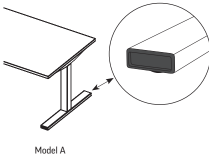


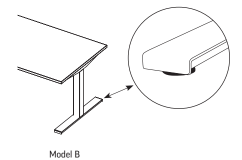
Double wave desktop with manual height adjustment



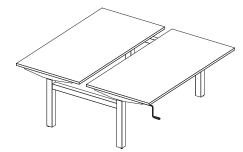
Double wave desktop with electric height adjustment

### **Bases**

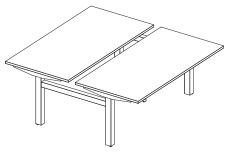




Workbenches



Rectangular desktops with manual height adjustment



Rectangular desktops with electric height adjustment



# **Description**



### 2. Panels

The panel is fully upholstered and pinnable with a thickness of 32 mm.

### Desk panels

The panel is connected to the desk legs/columns using metal anchors. The anchors are available in the following colours: aluminium (RAL 9006), white (RAL 9010), and black (RAL 9005). The panel total height is 890 mm. The upper edge

The panel total height is 890 mm. The upper edge height is 1330 mm above the floor. The panel width is dedicated to the following desk widths: 1200, 1400, 1600, 1800 and 2000 mm.

The eModel system offers:

- one-sided panels for integration with one desk,
- both-sided panels one shared panel for two desks.

### Workbench panels

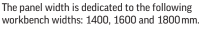
Panels are fixed to the beams using metal anchors.

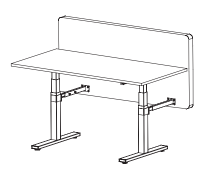
The anchors are available in the following colours:

aluminium (RAL 9006), white (RAL 9010), and black (RAL 9005).

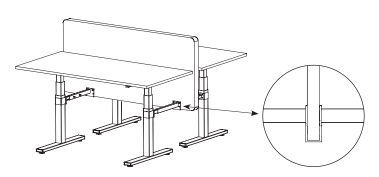
The panel height is 700 mm. The upper edge height is 1330 mm above the floor.

The panel width is dedicated to the following

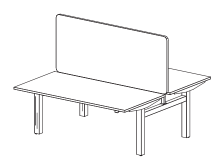




Desk panel - fully upholstered for one desk



Desk panel - fully upholstered for two desks



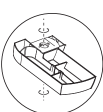
Workbench panel

### 3. Accessories

The metal PC holder is fixed to the desktop or workbench. The PC holder is available in aluminium (RAL 9006), white (RAL 9005), and black (RAL 9010).

The pencil tray is made of black material. Available sizes: 137 × 296 × 45 mm. It is fixed under the desktop on the right side and can be opened by the "push-to-open" method.





### 4. Wire trunking

### 4.1 Desk wire trunking

2 versions of horizontal metal wire trunking are available:

- adjustable (for the telescopic frame),
- foldable length matches the desk width.

The vertical wire trunking is made of plastic and it has a spring form.

### 4.2 Workbench wire trunking

The shared horizontal wire trunking is available for workbenches. The horizontal wire trunking is made of metal with a depth of 70 mm and a width of 150 mm. Its length matches the desk width.

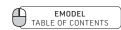
2 versions of vertical wire trunking are available:

- shared,
- with a length of 1300 mm.

They are made of plastic.

# Price list

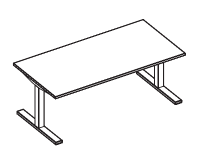




# **Desks**



# Desk without height adjustment, rectangular desktop



N	Without cable outlet
L	Left cable outlet
R	Right cable outlet
М	Middle cable outlet
D	Double (left & right) cable outlet
G	Double (left & middle) cable outlet
F	Double (right & middle) cable outlet

8

9

					Melamine
			width	depth	
В	N	N	1200 mm		250

Universal outlet (standard packaging)

SQart outlet (reinforced packaging)

													width	depth	
W	N	_	R	1	5	N	<u>N</u>	<u>8</u>	В	N	N	ı	1200 mm		250
W	N	- 1	R	1	6	N	<u>N</u>	<u>8</u>	В	N	N	_	1400 mm	700	260
W	N	-	R	1	7	N	<u>N</u>	<u>8</u>	В	N	N		1600 mm	700 mm	270
W	N	1	R	1	8	N	<u>N</u>	<u>8</u>	В	N	N	-	1800 mm		280
						•							•		

w	N	1	R	0	6	N	<u>N</u>	<u>8</u>	В	N	N	_	1200 mm		260
w	N	1	R	0	8	N	<u>N</u>	<u>8</u>	В	N	N	_	1400 mm		270
w	N	-1	R	1	0	N	<u>N</u>	<u>8</u>	В	N	N	_	1600 mm	800 mm	280
w	И	_	R	1	2	N	N	<u>8</u>	В	N	N	_	1800 mm		290
w	N	ı	R	1	4	N	<u>N</u>	<u>8</u>	В	N	N	_	2000 mm		300

L Desktops with a 2mm laser edge (surcharge: EUR 25)\*

740 mm height (Foot model A)

760 mm height (Foot model B)



<sup>\*</sup>Decors available with a laser edge: BI White, MB White Grey, MP Platinum, NB Beech Bright, NH Maple, NJ Acacia.

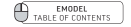


# Desk with manual height adjustment, rectangular desktop

				_			N	Withc	ut cable	e outlet					
		_		$\overline{}$			L	Left c	able out	tlet					
_							R	Right	cable o	utlet					
			-				М	Middle	e cable	outlet					
					Ĺ		D	Doubl	e (left 8	k right)	cable o	utlet			
				~			G		e (left 8						
							F	Doubl	e (right	& midd	lle) cab	le outle	t		
-															
	_													t (standard packaging)	
							1.1.4		1			<u>A</u>	SQart outlet (re	einforced packaging)	
						Foot mo		8							Malawina
						FUUL IIII	Juel B	9					width	depth	Melamine
W	N	ı	R	1	5	K	N	<u>8</u>	N	N	N	_	1200 mm		510
W	N	1	R	1	6	K	<u>N</u>	<u>8</u>	N	N	N		1400 mm	700 mm	520
w	N	1	R	1	7	K	<u>N</u>	<u>8</u>	N	N	N	_	1600 mm	700111111	530
W	N	1	R	1	8	K	<u>N</u>	<u>8</u>	N	N	N		1800 mm		540
W	N	ı	R	0	6	K	<u>N</u>	<u>8</u>	N	N	N		1200 mm		520
W	N	ı	R	0	8	K	<u>N</u>	<u>8</u>	N	N	N		1400 mm		530
W	N	1	R	1	0	K	<u>N</u>	<u>8</u>	N	N	N		1600 mm	800 mm	540
W	N	1	R	1	2	K	<u>N</u>	<u>8</u>	N	N	N		1800 mm		550
W	N	ı	R	1	4	K	<u>N</u>	<u>8</u>	N	N	N		2000 mm		560
	1														
W	N	ı	R	2	1	K	<u>N</u>	<u>8</u>	N	N	N		1400 mm		540
W	N	ı	R	2	2	K	<u>N</u>	<u>8</u>	N	N	N		1600 mm	900 mm	550
W	N	ı	R	2	3	K	<u>N</u>	<u>8</u>	N	N	N		1800 mm	300111111	560
W	N	ı	R	2	4	K	<u>N</u>	<u>8</u>	N	N	N		2000 mm		570
W	N	ı	R	2	5	K	<u>N</u>	8	N	N	N		1400 mm		550
W	N	ı	R	2	6	K	N	<u>8</u>	N	N	N		1600 mm	1000 mm	560
W	N	ı	R	2	7	K	<u>N</u>	<u>8</u>	N	N	N		1800 mm	1000111111	570
W	N	1	R	2	8	K	<u>N</u>	<u>8</u>	N	N	N	_	2000 mm		580
												ı			

<sup>\*</sup>Decors available with a laser edge: BI White, MB White Grey, MP Platinum, NB Beech Bright, NH Maple, NJ Acacia.



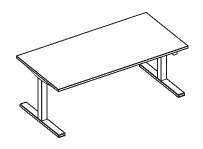


Desktops with a 2 mm laser edge (surcharge: EUR 25)\*

# **Desks**



# Desk with electric height adjustment, rectangular desktop



N	Without cable outlet
L	Left cable outlet
R	Right cable outlet
М	Middle cable outlet
D	Double (left & right) cable outlet
G	Double (left & middle) cable outlet
F	Double (right & middle) cable outlet
	L R M D

Ε	EU standard/HCU up/down
X	EU standard/display and memory function HCU (surcharge: EUR 30)
G	CH standard/HCU up/down
Z	CH standard/display and memory function HCU (surcharge: EUR 30)
- 1	GB standard/HCU up/down
Υ	GB standard/display and memory function HCU (surcharge: EUR 30)

Without Anti-Collision Sy	/stem	N
With Anti-Collision System (surcharge: EUR	R 30 )	A
Γ+I-Ι Λ		

	Universal outlet (standard packaging)
<u>A</u>	SQart outlet (reinforced packaging)

Foot mode						odel B	9							Melamine	
													width	depth	
W	N	1	R	1	5	<u>F</u>	<u>N</u>	<u>8</u>	N	N	E	_	1200 mm		690
W	N	1	R	1	6	<u>F</u>	<u>N</u>	<u>8</u>	<u>N</u>	N	<u>E</u>	_	1400 mm	700 mm	700
W	N	1	R	1	7	<u>F</u>	<u>N</u>	<u>8</u>	N	N	E	_	1600 mm	700 mm	710
W	N	1	R	1	8	<u>F</u>	<u>N</u>	<u>8</u>	<u>N</u>	N	<u>E</u>	_	1800 mm		720

W	N	ı	R	0	6	E	<u>N</u>	<u>8</u>	N	N	<u>E</u>	_	1200 mm		700
W	N	I	R	0	8	<u>F</u>	<u>N</u>	<u>8</u>	<u>N</u>	N	<u>E</u>	_	1400 mm		710
w	N	1	R	1	0	<u> </u>	<u>N</u>	<u>8</u>	N	N	<u>E</u>	_	1600 mm	800 mm	720
W	N	- 1	R	1	2	E	N	<u>8</u>	N	N	<u>E</u>	_	1800 mm		730
W	N	ı	R	1	4	E	<u>N</u>	<u>8</u>	<u>N</u>	N	<u>E</u>	_	2000 mm*		740

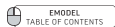
W	N	I	R	2	1	<u>F</u>	<u>N</u>	<u>8</u>	<u>N</u>	N	E	_	1400 mm		720
W	N	- 1	R	2	2	<u>F</u>	<u>N</u>	<u>8</u>	N	N	E	_	1600 mm	000	730
W	N	- 1	R	2	3	<u>F</u>	N	<u>8</u>	<u>N</u>	N	E	_	1800 mm	900 mm	740
W	N	ı	R	2	4	<u>F</u>	N	<u>8</u>	<u>N</u>	N	E	_	2000 mm*		750

W	N	I	R	2	5	E	<u>N</u>	<u>8</u>	<u>N</u>	N	E	_	1400 mm		730
W	N	ı	R	2	6	E	<u>N</u>	<u>8</u>	<u>N</u>	N	<u>E</u>	-	1600 mm	1000 *	740
W	N	- 1	R	2	7	E	<u>N</u>	<u>8</u>	<u>N</u>	N	E	_	1800 mm	1000 mm*	750
W	N	ı	R	2	8	<u>F</u>	<u>N</u>	<u>8</u>	<u>N</u>	N	<u>E</u>		2000 mm		760

F Fixed frame
E Telescopic frame (surcharge: EUR 100)

L Desktops with a 2 mm laser edge\*\* (surcharge: EUR 25)

<sup>\*\*</sup> Decors available with a laser edge: BI White, MB White Grey, MP Platinum, NB Beech Bright, NH Maple, NJ Acacia.

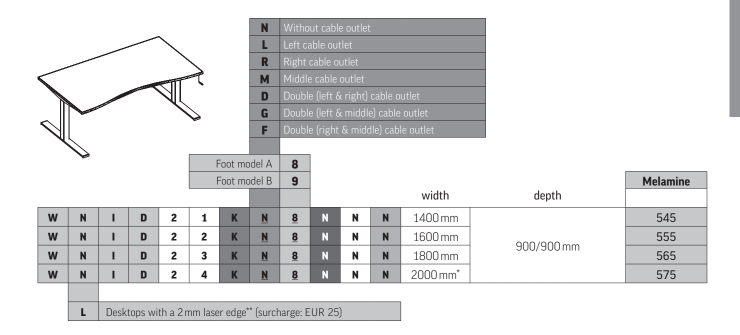




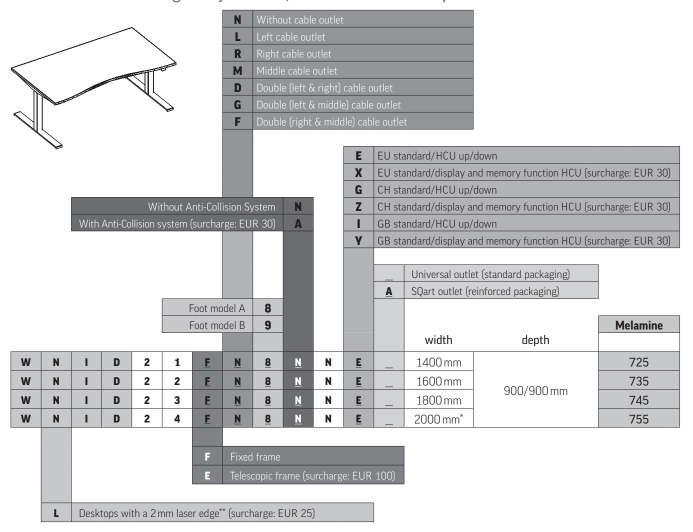
<sup>\*</sup>Desktops with a width of 2000 mm and desktops with a depth of 1000 mm are available only with a fixed frame.



### Desk with manual height adjustment, double wave desktop



### Desk with electric height adjustment, double wave desktop



<sup>\*</sup>Desks with a width of 2000 mm are available with a fixed frame.

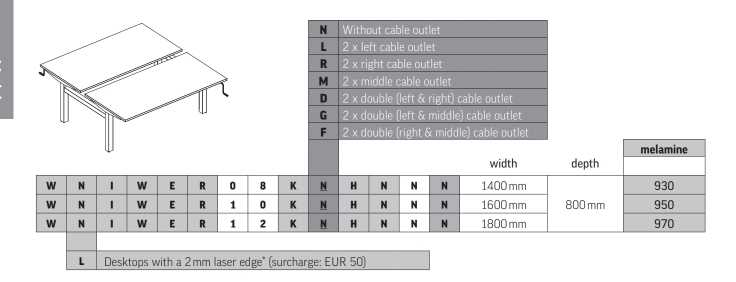
<sup>\*\*</sup>Decors available with a laser edge: BI White, MB White Grey, MP Platinum, NB Beech Bright, NH Maple, NJ Acacia.



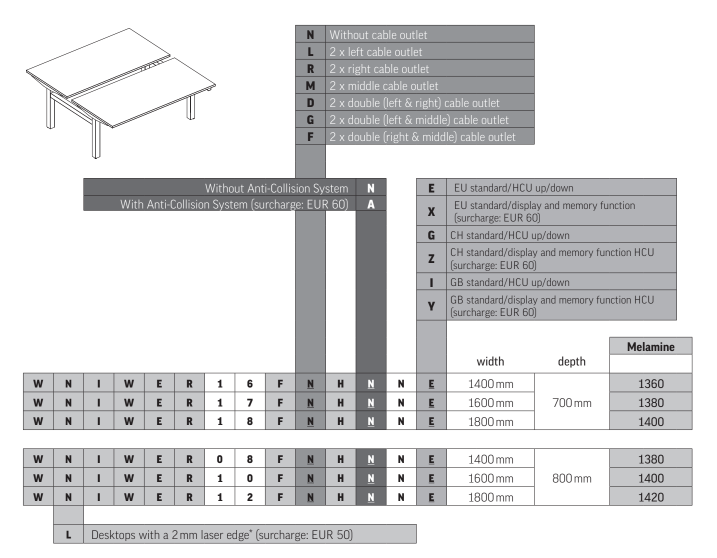
# Workbenches



Workbench with manual height adjustment, rectangular desktops



Workbench with electric height adjustment, rectangular desktops



<sup>\*</sup>Decors available with a laser edge: BI White, MB White Grey, MP Platinum, NB Beech Bright, NH Maple, NJ Acacia.



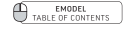


# **Conference tables**

# Conference table with electric height adjustment, "barrel" desktop

				~										
							N			hout ho		***		
_							L			ıtlet/elec				
							R			outlet/ele				
		-		W			D	Doub	le (left &	& right)	cable ou	utlet/electric port***		
<				,	<b>~</b>									
•	$\mathbb{W}$									E	EU st	candard/HCU up/down		
		€								X	EU st	candard/display and me	mory function (surch	arge: EUR 30)
										G	CH st	andard/HCU up/down		
				e top wit		N				Z	CH st	andard/HCU up/down		
		Tabl	e top(s) f	or electri	ic ports	E				- 1	CH st	andard/display and me	mory function HCU (	surcharge: EUR 30)
		Tab	le top(s) t	for cable	outlets	Р				Y	GB st	andard/display and me	mory function HCU (s	surcharge: EUR 30)
				V	Vithout	Anti-Co	llision S	ystem	N					
		Wit	h Anti-C	Collision	System	(surcha	ırge: EU	IR 30)	A		_	Universal outlet (stan	dard packaging)	
											A	SQart outlet (reinforc	ed packaging)	
			Foot m	odel A	8									
			Foot m	odel B	9									Melamine
												width	depth	
W	N	1	K	М	<u>8</u>	<u>N</u>	<u>N</u>	<u>F</u>	<u>N</u>	<u>E</u>	_	1600 mm		730
W	N	1	K	N	<u>8</u>	<u>N</u>	<u>N</u>	E	N	E	_	1800 mm	800/900 mm	740
W	N	1	K	0	<u>8</u>	<u>N</u>	<u>N</u>	<u>F</u>	<u>N</u>	E	_	2000 mm*		750
								F	Fixed	l frame				
								Е	Teles	conic fra	me (sui	rcharge: EUR 100)		
									1 .0.00					
		T 1.		6		1 44	(		D 0E)		]			
	L	Table	tops wi	ith a 2 m	nm laser	edge"	(surcha	rge: EU	K 25)					





<sup>\*</sup>Table tops a width of 2000 mm width are available only with a fixed frame.

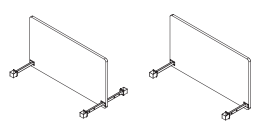
\*\*Decors available with a laser edge: BI White, MB White Grey, MP Platinum, NB Beech Bright, NH Maple, NJ Acacia.

\*\*\*Cable outlet is available as a standard feature. Extra charge for an electric port.

# **Panels**



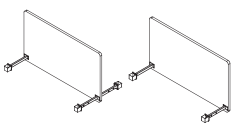
# Upholstered one-piece lower panel for desks with a depth of 700 mm



D	Upholstered one-piece lower panel, double-sided
_	Upholstered one-piece lower panel, one-sided

						1						Fal	oric	
Φ					Ф						price g	roup 2	price g	group 4
		4					<b>OF</b>			width	_	D	_	D
W	N	ı	P	K	T	1	2	7	_	1200 mm	255	320	295	360
W	N	ı	P	K	T	1	4	7	_	1400 mm	280	360	320	400
W	N	ı	P	K	T	1	6	7	_	1600 mm	305	385	345	425
W	N	ı	P	K	Т	1	8	7	_	1800 mm	325	405	365	445

Upholstered one-piece lower panel for desks with a depth of 800 mm and 900 mm



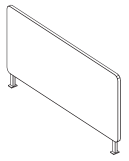
D	Upholstered one-piece lower panel, double-sided
_	Upholstered one-piece lower panel, one-sided

										price g		oric price g	roup 4
		<b>F</b>				8			width	_	D	_	D
W	N	ı	P	K	T	1	2	_	1200 mm	270	335	310	375
w	N	ı	P	K	T	1	4	_	1400 mm	295	360	335	400
W	N	ı	P	K	T	1	6	_	1600 mm	320	385	360	425
w	N	ı	P	K	T	1	8	_	1800 mm	340	405	380	445
w	N	ı	P	K	T	2	0	_	2000 mm	360	425	400	465



## **Panels**

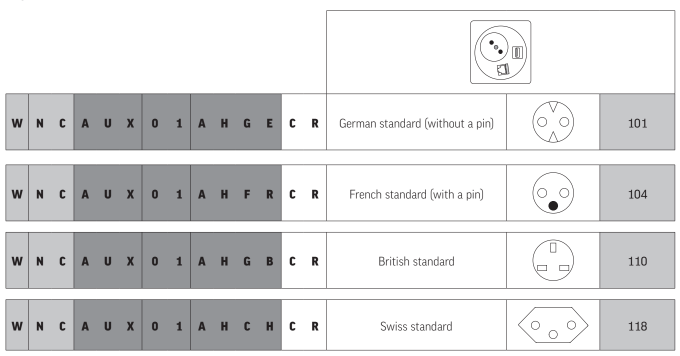
# Upholstered panel for workbenches



										Fabric	Fabric
										price group 2	price group 4
						r	1	width	height		
w	N	1	P	E	т	1	4	1400 mm		250	330
w	N	ı	P	E	т	1	6	1600 mm	700 mm	270	360
w	N	ı	P	E	т	1	8	1800 mm		290	390

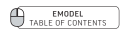
# **Electrical ports**

Round electric port A&H Meyer Point: 3 ports, 1 power socket, 1 × RJ45 + 1 × USB



The port is available only as a matte chrome version.





# **Accessories**



# Shared horizontal wire trunking for workbenches

								for desk width	depth	Metal AL, CZ, BI
W	N	I	A	U	Х	3	4	1400 mm		50
W	N	ı	A	U	Х	3	5	1600 mm	70 mm	60
W	N	ı	A	U	Х	3	6	1800 mm		70

# Vertical wire trunking

								Plastic AL, CZ, BI
W	N	I	K	P	0	8	shared	120
W	N	I	K	P	0	9	1300 mm	60

# Adjustable horizontal wire trunking

w	N	ı	K	K	R	0	0	Metal AL, BI, CZ
								39

# Foldable horizontal wire trunking

										Metal AL, BI, CZ
									length	
W	N	I	K	K	R	1	2	E	1200 mm	30
W	N	I	K	K	R	1	4	E	1400 mm	40
W	N	I	K	K	R	1	6	E	1600 mm	50
W	N	I	K	K	R	1	8	E	1800 mm	55
W	N	I	K	K	R	2	0	E	2000 mm	60





# Vertical wire trunking

w	N.	V.			6	maximum length	Plastic AL, CZ, transparent
v	N	ĸ	P	0	0	1300 mm	48

### PC holder

144				D		•	Metal AL, BI, CZ
W	N	•	С	P	U	S	45

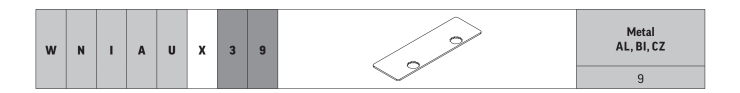
# Rotating pencil tray

w	N	A	A	U	х	0	6	Transparent plastic
								35

### Desk base divider

w	N	ı	A	U	х	3	2	Metal AL, BI, CZ
								10

# Workbench base divider



# Play&Work





### **TABLE OF CONTENTS**

Technical description	71	Ordering	83
Freestanding desks with a U-shaped		Desk for integration with a cabinet	84
base/desks for integration with a cabinet	72	Workbench workstation	85
Freestanding desks with a T-shaped base	73	Workbench with rectangular tops	85
Freestanding desks with a U-shaped base – rectangular desktops made of cellular board	74	Workbench for integration with cabinets	86-87
Workbench workstations with a U-shaped base/workbench workstations for integration with a cabinet	74	High table for integration with a cabinet	88
	/4	Price list	89
Height-adjustable workbench workstations on an H-shaped base	75	Desks	90-10
Desks with a U-shaped base for integration		Workbench	102-108
with a sideboard	76	Desks	109
Sideboards	76	Workbench	110-112
Accessories	76	Cabinets	113-118
Cabinets for integration with desks/work- benches with a U-shaped base	77	Desks	119
One-sided cabinets for integration with		Sideboards	120
a single desk/workbench	77	Panels	121-126
Double-sided cabinets for integration with		Cabinets	127-129
two desks/workbenches	78	Low cabinets	130-13
Arrangements	78	Big Orga Tower	132-133
Freestanding cabinets	79	High table	134
One-sided freestanding cabinets	79	Lockers	135-136
Double-sided freestanding cabinets	79	Accessories	137-142
Cabinets with a seat	79		
Big Orga Tower	80		
High table for integration with a cabinet	80		
Lockers cabinet	81		
Lockers cabinet – color configuration	81		

# Technical

description







#### 1. Freestanding desks with a U-shaped base/desks for integration with a cabinet

The desk has a solid, resistant metal counter supporting structure that consists of a base and a frame, to which the desktop is fixed.

<u>Desktops</u> are available in three different finishes:
- melamine - 25 mm double faced melamine

- melamine 25 mm double faced melamine chipboard, class E1,
- laminate 25 mm chipboard coated with HPL laminate on both sides; the underside of the desktop is covered with grey backing laminate,
- linoleum 24 mm birch plywood coated with natural furniture linoleum; the underside of the desktop is covered with grey backing paper.

<u>Frame</u> – made of a rectangular  $30 \times 40 \times 3$  mm steel profile that ensures there is the support where needed. The frame is powder-coated. The U-shaped base (0-type legs) is made of a  $\emptyset$  40 mm, 2 mm thick profile, which is attached to the frame beams.

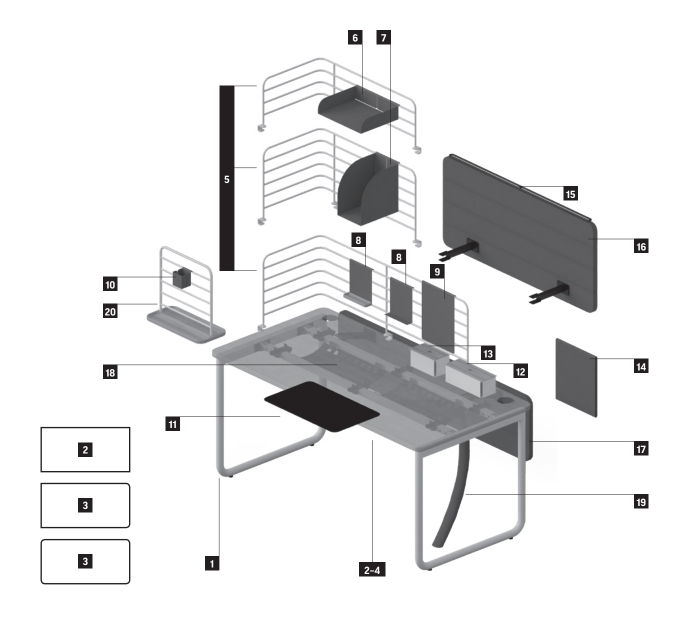
<u>Base</u> – is rounded to a 40 mm radius (inner radius). The upper leg beam is made of a  $40 \times 50 \times 3$  mm steel profile.

The system offers the following desktop types:

- rectangular desktops,
- desktops rounded to a 50 mm radius on one side or on both sides.

Desks with Rectangular tops or tops rounded on one side can be integrated with a cabinet. Additionally, 2 mm laser edge banding versions are available – for a surcharge – to melamines desktops. Decors available with laser edge for melamines are: BI White, NH Maple, MP Platinum, NJ Acacia.

The frame structure enables desks to be fitted with horizontal wire trunking. The trunking is assembled using plastic anchors. The same anchors are also used to fit desks with vertical wire trunking.



- 1 U-shaped metal base
- 2 Rectangular desktop
- 3 One-side rounded desktop
- 4 Desktop rounded on both sides (freestanding)
- 5 Metal panels
- 6 Horizontal shelf (A4)
- 7 Binder box
- 8 Magnetic board with a pencil tray

- 9 Magnetic board
- 10 Pencil box
- 11 Leather pad
- 12 Media Box
- 13 Media Box Mini
- 14 Upholstered pad15 Organiser strip
- 16 Upper upholstered panel

- 7 Bottom upholstered panel
- 18 Horizontal wire trunking
- 19 Vertical wire trunking
- 20 Freestanding metal organiser







#### 2. Freestanding desks with a T-shaped base

The desk has a solid metal structure that consists of a T-shaped base and a frame, to which the desktop is fixed.

<u>Desktops</u> are available in three different finishes:

- melamine 25 mm double faced melamine chipboard, class E1,
- laminate 25 mm chipboard coated with HPL laminate on both sides; the underside of the desktop is covered with grey backing laminate,
- linoleum 24 mm birch plywood coated with natural furniture linoleum; the underside of the desktop is covered with grey backing paper.

The following types of desktop are available:

- rectangular desktops,
- desktops rounded to a 50 mm radius on both sides.

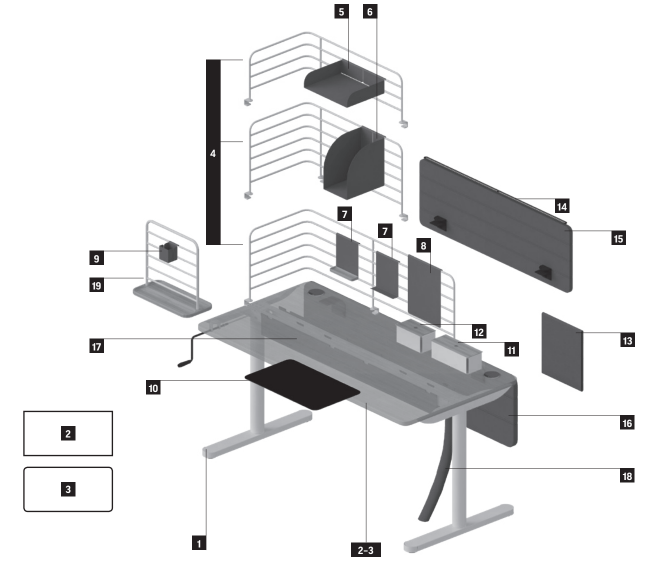
Additionally, 2 mm laser edge banding versions are available for a surcharge to melamines desktops. Decors available with laser edge for melamines are: BI White, NH Maple, MP Platinum. NI Acacia.

The metal desk frame comprises a beam made of a rectangular  $102 \times 50 \times 3$  mm steel profile and 50 mm high desktop brackets. The frame is powder-coated. The T-shaped base made of a Ø70 mm, 2 mm thick round profile (outer profile diameter) is attached to the beam and brackets. The frame structure enables desks to be fitted with vertical wire trunking. The trunking is assembled using dedicated plastic connectors. Upholstered horizontal wire trunking is also available, fixed directly to the desktop.

<u>Base</u> – it consists of a column made of a Ø70 mm round profile (outer profile diameter) and a foot with rounded edges and the following dimensions: height 30 mm, width 80 mm.

The following types of T-shaped base are available:

- without height adjustment fixed height: 740 mm.
- with manual height adjustment, ratchet type range: 650–890 mm,
- with manual height adjustment with a crank range: 650-1050 mm,
- with electric height adjustment range: 650–1300 mm.



- 1 T-shaped metal base
- 2 Rectangular desktop
- 3 Desktop rounded on both sides (freestanding)
- 4 Metal panels
- 5 Horizontal shelf (A4)
- 6 Binder box
- 7 Magnetic board with a pencil tray
- 8 Magnetic board

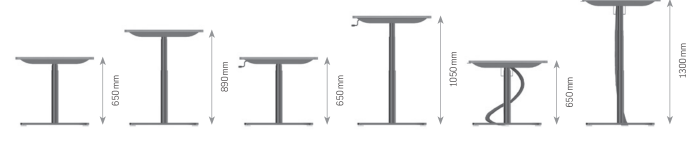
- 9 Pencil box
- 10 Leather pad
- 11 Media Box
- 12 Media Box Mini
- 13 Upholstered pad
- 14 Organiser strip
- 15 Upper upholstered panel
- 16 Bottom upholstered panel

- 17 Horizontal wire trunking
- 18 Vertical wire trunking
- 19 Freestanding metal organiser





Minimum/maximum height adjustment for desks with a T-shaped base:



Desks with manual height adjustment

Desks with manual height adjustment via a crank

Desks with electric height adjustment

#### 3. Freestanding desks with a U-shaped base - rectangular desktops made of cellular board

The desk has a solid, resistant metal counter supporting structure that consists of a base and a frame, to which the desktop is fixed.  $\frac{Frame}{r} - made of a rectangular 30 \times 40 \times 3 \, mm$  steel profile that ensures there is the support where needed. The frame is powder-coated. The tops made of cellular board are connected to frames using Hettinject joints.

<u>Desktops</u> – made of 25 mm cellular board coated with HPL laminate on one side. The underside of the desktops is covered with grey backing laminate. The frame is connected to the base

using a patented joint: connector-inset. The frame structure enables desks to be fitted with horizontal wire trunking. The trunking is assembled using plastic anchors. The same anchors are also used to fit desks with vertical wire trunking.

#### 4. Workbench workstations with a U-shaped base/workbench workstations for integration with a cabinet

The structure of workbench workstations is similar to the structure of desks. Workbench tops are additionally equipped with a sliding top mechanism that ensures easy access to horizontal wire trunking.

The system offers the following top types:

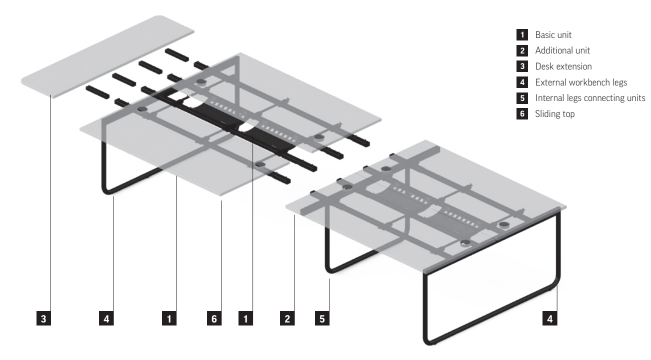
- Rectangular tops without curves,
- Rectangular tops without curves + 1 × desk extension,
- Rectangular tops without curves + 2 × desk extension,
- tops rounded on one side,
- tops rounded on both sides.

Additionally, 2 mm laser edge banding versions are available – for a surcharge – to melamines desktops. Decors available with laser edge for melamines are: BI White, NH Maple, MP Platinum, NJ Acacia.

There is a possibility to extend workbench workstations by attaching additional units to the basic unit – available for workbenches with tops rounded on one side and Rectangular tops.

In the extended workstations, the workbench base (central leg) is recessed 400 mm away from the edge of the top.

Because of their structure, the workbenches can be integrated with one-sided and double-sided cabinets and equipped with upholstered panels and simple metal panels. The process of assembling panels is similar to the process of fixing them to desks with a U-shaped base.





#### 5. Height-adjustable workbench workstations on an H-shaped base

Workbench workstations have a solid metal construction that consists of an H-shaped base and a frame.

<u>Desktops</u> – available in three finishes: melamine, laminate and linoleum.

The following desktop shapes are available:

- rectangular,
- rounded on both sides to a 50 mm radius.
   Additionally, 2 mm laser edge banding versions are available for a surcharge to melamines desktops. Decors available with laser edge

for melamines are: BI White, NH Maple, MP Platinum, NJ Acacia.

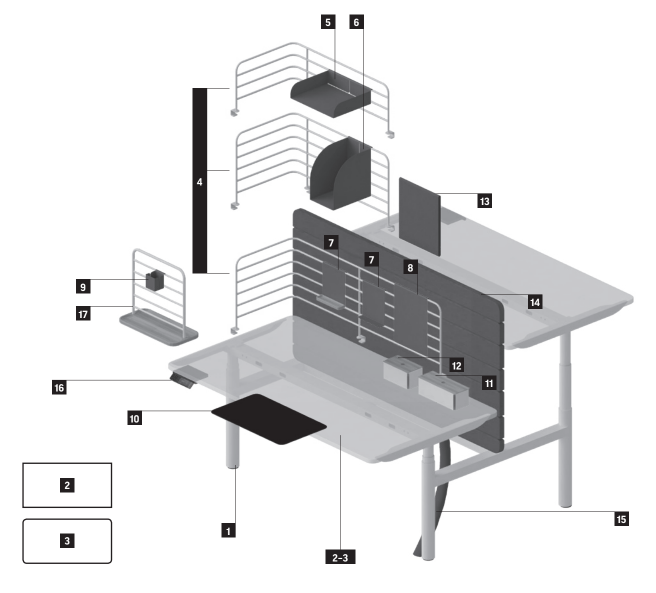
<u>Frame</u> - the frame structure of the workbench workstation on an H-shaped base is the same as that of the freestanding desk on a T-shaped base. The top is fixed to the frame.

<u>Base</u> – the base consists of four round columns joined together with two crossbeams and one longitudinal beam. The diameter of the outer column profile is  $70\,\text{mm}$ . An adapter with a levelling foot in the range of  $+\,10\,\text{mm}$  is attached to the column.

The following base types are available:

- with manual height adjustment with a crank, in the range: 650-1050 mm,
- with electric height adjustment, in the range: 650-1300 mm.

The workbench workstation's structure allows for assembling horizontal and vertical upholstered wire trunking. Workbench workstations can also be equipped with angular metal panels and an upper upholstered panel.



- 1 H-shaped metal base
- 2 Rectangular desktops
- 3 Desktops rounded on both sides
- 4 Metal panels
- 5 Horizontal shelf (A4)
- 6 Binder box

- 7 Magnetic board with a pencil tray
- 8 Magnetic board
- 9 Pencil box
- 10 Leather pad
- 11 Media Box
- 12 Media Box Mini

- 13 Upholstered pad
- 14 Upper upholstered panel
- 15 Vertical wire trunking
- 16 Control panel with a display and a memory function
- 17 Freestanding metal organiser

# OFFICE SOLUTION

#### 6. Desks with a U-shaped base for integration with a sideboard

<u>Desktops</u> – the tops of desks for integration with a sideboard are available in three different finishes:

- melamine,
- laminate,
- linoleum.

Desktops are rounded to a 50 mm radius. In the case of desktops made of plywood, the desktop edge is additionally rounded to a 20 mm radius. The narrow edge of desktops made of plywood is protected with wax.

Additionally, 2 mm laser edge banding versions are available for a surcharge to melamines desktops. Decors available with laser edge for melamines are: BI White, NH Maple, MP Platinum. NI Acacia.

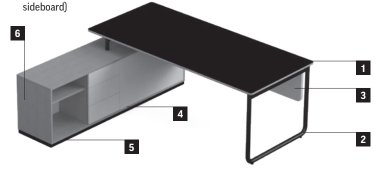
<u>Desk base</u> – on one side, the desktop is supported by a U-shaped leg, while on the other side by a bracket fixed to the desk frame and sideboard carcass.

The following three types of sideboard are available:

- 2 × sliding door (one-sided sideboard)
- 1×sliding door per side (double-sided

1 × sliding door opened on the outer side,
 1 × open shelves,
 1 × 3 drawers opened on the user's side (double-sided sideboard).
 It is made of 18 mm melamine double faced chipboard (class E1). The sideboard drawers are equipped with a soft-close system.
 Sideboard dimensions – width 1800 mm, height 595 mm, depth 445 mm.

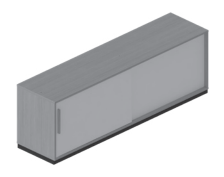




#### 6.1 Sideboards



Model A\*



Model B'



Model C\*

#### 7. Accessories

The Play&Work system offers a wide range of accessories for the third working level: Upholstered panels – upper panels (low and high), side and bottom panels are available. Panels with connectors that can attach a panel to the desk beam are available for desks and workbenches with a U-shaped base. Panels equipped with a special handle to fix a panel directly to the desk edge

are available for desks with a T-shaped base. Panels are additionally stabilised using grub screws attached to the underside of the desktop. An upper high panel fixed to the longitudinal beam with invisible metal connectors is available for height-adjustable workbench workstations on an H-shaped base. The panel has fixed height: 870 mm. The system offers fully unholstered panels, upholstered with Blazer fabric (100% wool) or Synergy fabric (95% wool, 5% polyamide). Inside the panel, there is a wooden frame filled with a hardboard core. The upholstered panels are pinnable. Upper panels for desks and workbench workstations on a U-shaped and T-shaped base can also be equipped with an organiser strip. Organiser strip - made of a metal bar (Ø 10 mm), white, black or aluminium powder-coated. The strip is fixed to an upholstered panel using screws.

Metal panels – available for desks and workbench workstations on an H-shaped base. The panels are fixed directly to the desktop surface. The process of assembling a metal panel is very easy – it is just pulled over the desktop. To prevent a metal panel from moving, a grub screw is used to fix it to the underside of the desktop (the desktop surface remains untouched). Thanks to this system, metal panels can be added or removed easily. The panels consist of white, black or aluminium

powder-coated metal bars (Ø 10 mm). They are available in 2 different heights and widths. Accessories to be fixed to metal panels – thanks to their structure, the accessories can be fixed to desk panels and cabinet metal panels without tools.

<u>Upholstered pads for metal panels</u> – they are made of Blazer fabric (100% wool) or Synergy fabric (95% wool, 5% polyamide). To be assembled properly, the pads just need to be put on the panel and fastened to it using a zip.

Wooden organisers to be put on the desktop – thanks to the possibility to integrate a pencil box with a metal panel, the mobile wooden organiser enables the user to keep their workstation neat and tidy. All metal accessories, e.g. a magnetic board or upholstered pinnable pads can be hung on the panel.

Wire trunking – desks and workbenches can be fitted with horizontal and vertical wire trunking. There are two types of horizontal wire trunking available: metal trunking delivered in a set of two items, and upholstered trunking. Wire trunking is available with an assembly kit suitable for desks and workbench workstations on a U-shaped base (wire trunking is fixed to the beams located under the desktop), and with an assembly kit for the T-shaped base and workbench workstations on an H-shaped base (wire trunking is fixed to the underside of the desktop using connectors). Vertical wire trunking is fixed using plastic connectors.

It is made of Blazer fabric (100% wool) or Synergy fabric (95% wool, 5% polyamide) and available within the Play&Work system. The trunking is available in 3 different heights – 850 mm, 1200 mm and 1500 mm. The 850 mm long wire trunking is for all desk and workbench workstation types without height adjustment. The 1200 mm long wire trunking is for desks and workbench workstations with manual height adjustment and for a table integrated with a cabinet. The 1500 mm long wire trunking is for desks and workbench workstations with electric height adjustment.



#### 8. Cabinets for integration with desks/workbenches with a U-shaped base

Cabinets are made of 18 and 25 mm melamine double faced chipboard (class E1). All cabinets are fitted with a metal base equipped with metal levelling feet. Cabinets are available as a one-sided option that can be integrated with a single desk, or as a double-sided option that is used to integrate two desks – each user has one part of the cabinet at their disposal. Cabinets can also be integrated with workbenches. The arrangement comprises at least two cabinets (left and right versions) integrated with

a workbench basic unit. The workstation can be extended by attaching additional units.

Cabinets are available with sliding door, drawers and open shelves. Thanks to the sliding door system, users can have easy access to their own space without disturbing each other, which improves their comfort and privacy.

Cabinets are available in two different heights – 3.50H (1212mm) and 4.50H (1585mm), and in two different widths – 1600 and 1800mm.

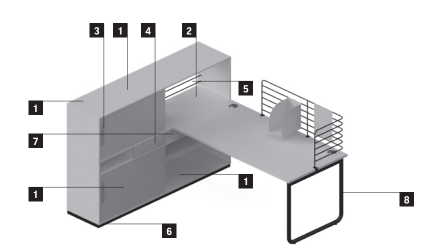
Every cabinet is equipped with a metal panel that

enables the user to customise their workstation using a wide range of accessories for the third working level.

There are two types of handle available (as standard):

- metal (dedicated also to the SQart system),
- wooden: dedicated to the Play&Work system 1.007 Beech, 3.093 White Beech, 3.097 Black Beech and 2.D07 Oak (as in Levitate system).

- 1 18 mm melamine double faced chipboard
- 2 25 mm melamine double faced chipboard
- 3 Wooden handle
- 4 Metal drawer
- 5 Metal panel
- 6 Metal base
- 7 Desk-cabinet connector
- 8 U-type leg



#### 8.1 One-sided cabinets for integration with a single desk/workbench



Model B\*



\*In the drawing - left version



Model D\*



Model I\*



Model F\*



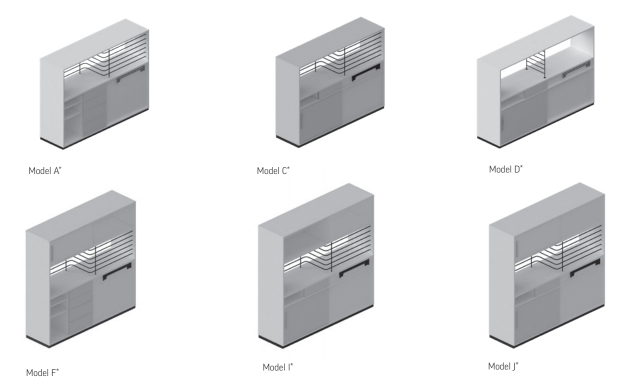
Model L\*



Model H\*

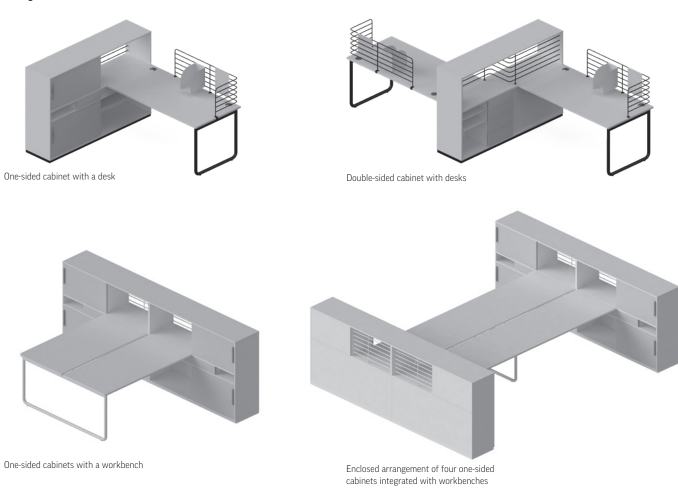
# OFFICE SOLUTION

#### 8.2 Double-sided cabinets for integration with two desks/workbenches



#### Arrangements

\*In the drawing - left version





#### 9. Freestanding cabinets

Cabinets are made of 18 and 25 mm melamine double faced chipboard (class E1). All cabinets are fitted with a metal base equipped with metal levelling feet.

Cabinets are available as a one-sided or double-sided option.

Cabinets are available with sliding door and open shelves. Thanks to the sliding door system, users

can have easy access to their own space without disturbing each other, which improves their comfort and privacy.

Cabinets are available in two different heights - 3.5 OH (1212 mm) or 4.5 OH (1585 mm), and width – 1600 mm.

Every cabinet is equipped with a metal panel that enables the user to customise their workstation

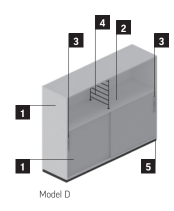
using a wide range of accessories for the third working level.

There are two types of handle available (as standard):

- metal (dedicated also to the SQart system),
- wooden: dedicated to the Play&Work system -1.007 Beech, 3.093 White Beech, 3.097 Black Beech and 2.D07 Oak (as in Levitate system).

#### 9.1 One-sided freestanding cabinets

- 18 mm melamine double faced chipboard
- 2 25 mm melamine double faced chipboard
- 3 Wooden handle
- 4 Metal panel
- 5 Metal base







\*In the drawing - right version

#### 9.2 Double-sided freestanding cabinets







#### 10. Cabinets with a seat

Low cabinets with a seat are available as a one-sided or double-sided option. Depending on the chosen version, cabinets are available without a backrest, with a one-sided backrest or a double-sided backrest.

Every cabinet is fitted with a pad upholstered with Blazer fabric (100% wool) or Synergy fabric (95% wool, 5% polyamide).

Dimensions: height 470 mm (seat), 740 mm (backrest), width 1600 mm, depth 400 mm.

There are two types of handle available (as standard):

- metal (dedicated also to the SQart system),
- wooden: dedicated to the Play&Work system -1.007 Beech, 3.093 White Beech, 3.097 Black Beech and 2.D07 Oak (as in Levitate system).









- 1 25 mm melamine double faced chipboard
- 2 40 mm upholstered pad
- 3 Metal base



#### 11. Big Orga Tower

Big Orga Tower is made of 18 and 25 mm melamine double faced chipboard (class E1), based on metal plinth, equipped with levelling feet

Big Orga Tower is available in three types:

- drawer + open shelve with a chipboard back,
- drawer + open shelve with a metal panel,
- high drawer + 2 × pencil case.

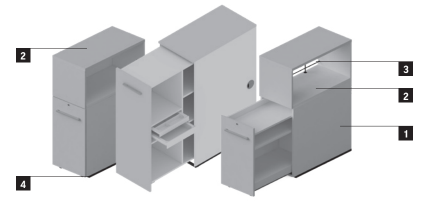
Big Orga Tower is available as a right or left handed option, with or without the lock.

Big Orga Tower with open shelves dimensions: height 1117 mm, width 400 mm, depth 800 mm. Big Orga Tower with high drawer dimensions: height 1212 mm (3,50H), width 445 mm, depth 800 mm.

Big Orga Tower with high drawer is equipped with two plastic pencil case – one with dividers and one without partitions in white color. Additional accessories are 2 × USB charger in black color with metal middle or bottom grommet.

Big Orga Tower with high drawer is freestanding or can be integrated with the desk. There are two types of handle available as standard:

- metal dedicated also to the SQ art system,
- wood dedicated to the Play&Work system
   1.007 Beech, 3.093 White Beech, 3.097 Black
   Beech and 2.D07 Oak (as in Levitate system).





- 18 mm melamine double faced chipboard
- 2 25 mm melamine double faced chipboard
- ø 10 mm metal panel
- 4 Metal base

#### 12. High table for integration with a cabinet

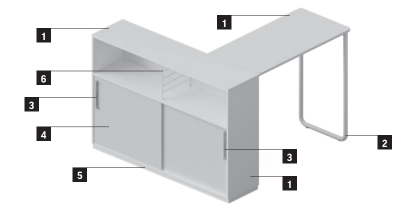
The structure of a high table is similar to the structure of a desk. The table is 1117 mm high, 600 mm deep and 1200 mm wide. There is a one-sided cabinet designed for integration with the high table (width 1600 mm, height 1117 mm,

depth 445 mm) available in the following configuration: double sliding door and open shelves. There are two types of handle available (as standard):

metal (dedicated also to the SQart system),

 wooden: dedicated to the Play&Work system –
 1.007 Beech, 3.093 White Beech, 3.097 Black Beech and 2.D07 Oak (as in Levitate system).

- 1 18 mm melamine double faced chipboard
- 2 Ø 40 mm powder-coated metal profile
- 3 Wooden handle
- 4 18 mm melamine double faced chipboard
- 5 Metal base
- 6 Metal panel





#### 13. Lockers cabinet

Lockers cabinet is made of 18 mm and 12 mm melamine double faced chipboard (class E1) based on solid metal plinth made of  $40 \times 20 \times 1,5$  mm profile, equipped with levelling feet.

Cabinets are available in two different heights – 3.50H ( $1212\,mm$ ) or 4.50H ( $1585\,mm$ ) and the following widths – 1200 and  $1600\,mm$ . Lockers depth is  $445\,mm$ .

Unit internal dimensions are about: 370 mm width, 400 mm depth, 370 mm height.

Each unit is equipped with two hinges with 110° opening angle and soft close system.

There are two types of locks available:

cylinder lock with two folding keys (black color).

 combination lock with fixed code mode, free code mode available on request.

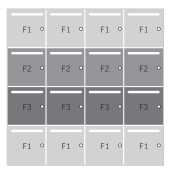
Locks are available in right or left version.
Units with cylinder lock (without correspondence slot version) are equipped with one of the following handle type:

- metal handle (form SQart system),
- beech wood handle (Play&Work).

Lockers with correspondence slot are made without handles. Rounded on both sides correspondence slot replaces the handle. Slot dimensions are about: 312 mm width, 21 mm height. Slot edge is protected by plastic cover. The cover color corresponds with the metal plinth which is available in: white, aluminium or black. Each unit contains one 18 mm shelve, adjustable in 32 mm increments.

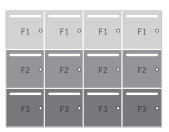
#### 14. Lockers cabinet - color configuration

- F1 colour sample 1
- F2 colour sample 2
- F3 colour sample 3









Example A

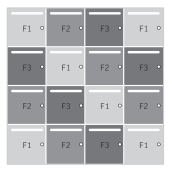




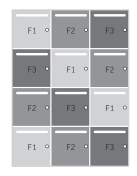


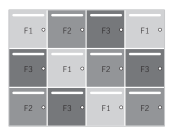
F1	0	F2	•	F3	•	F1	0
F1	0	F2	•	F3	•	F1	0
F1	0	F2	•	F3	•	F1	0

Example B



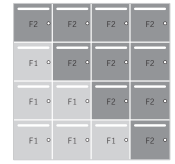




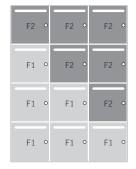


Example C









F1	0	F2	•	F2	•	F2	•
F1	0	F1	0	F2	•	F2	•
F1	0	F1	0	F1	0	F2	•



F1	0	F1	0	F2	•	F2 °
F1	0	F1	0	F2	•	F2 °
F1	0	F1	0	F2	•	F2 °
F1	0	F1	0	F2	•	F2 °



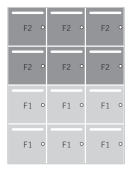
F1	•	F1	0	F2 °
F1	0	F1	0	F2 °
F1	0	F1	0	F2 °
F1	0	F1	0	F2 °

F1	0	F1	0	Ī	F2	·	F2	
F1	0	F1	0		F2	•	F2	
F1	0	F1	0		F2	·	F2	

Example E

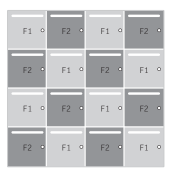


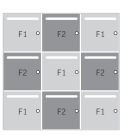


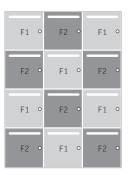


F2	•	F2	•	F2	•	F2	•
F1	0	F1	0	F1	0	F1	0
F1	0	F1	0	F1	0	F1	0

Example F



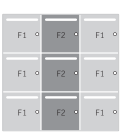




F1 °	F2 °	F1 °	F2 °
F2 °	F1 °	F2 •	F1 °
F1 °	F2 °	F1 °	F2 °

Example G

F1	0	F2	•	F2	•	F1	0
F1	0	F2	•	F2	•	F1	0
F1	0	F2	•	F2	•	F1	0
F1	0	F2	•	F2	•	F1	0



F1	0	F2	•	F1	0
F1	0	F2		F1	0
F1	0	F2	°	F1	0
F1	0	F2	•	F1	0

F1	0	F2	•	F	2 0	F1	0
F1	0	F2	•	F	2 0	F1	0
F1	0	F2	•	F	2 0	F1	0

Example H





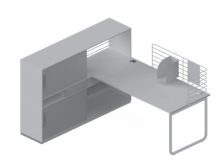


#### 1. Desk for integration with a cabinet

When ordering a **1200 × 800** mm desk for integration with a one-sided **3.50H** cabinet (model D), select:

- the WNKRSOGNLGNL desk (left option)
- the WNKSJD63CNNL cabinet (left option).

In a similar way the Right option of the desk for integration with a cabinet can be ordered (WNKRS10NN6NR+WNKRS10NN6NR). Be mindful, however, that both the desk and cabinet have to be ordered as a left handed or right handed option.



											R	Right desk		
											L	Left desk		
														Melamine + 1
												width [mm]	depth [mm]	frame: Aluminium (AL), White (BI), Black (CZ)
W	N	K	R	S	0	6	N	L	6	N	<u>R</u>	1200	800	270
	L	2 mn	2 mm laser edge for selected decors, surcharge 25*											

								A	Meta	Metal handle (SQart)							
								С	Beec	h woo	d hand	dle					
								F	Oak '	wood l	handle	(Levitate)					
								G	Whit	e Bee	ch woo	od handle					
								Н	Black	k Beec	h woo	d handle					
											R L	Right option Left option		h = 3.5 OH			
												MODEL D	width [mm]	depth [mm]	melamine + 1, metal: Aluminium (AL), White (BI), Black (CZ)		
W	N	К	S	J	D	6	3	<u>C</u>	N	N	<u>R</u>		1600	445	890		



<sup>\*</sup>Decors available with laser edge for melamines: BI White, NH Maple, MP Platinum, NJ Acacia.



#### 2. Workbench workstation

#### 2.1 Workbench with Rectangular tops

When ordering a  $3200 \times 1600 \, \text{mm} \, \, 4\text{-person}$  workbench workstation (Rectangular tops – R) select:

- the workbench basic unit: WNKWBPR10NN6NN
- the workbench additional unit: WNKWBDR10NN6NN.



						R	Rect	angula	ar tops							
						X	Rect	angula	ar tops	+ 1 × d	esk ex	tensio	n			
						Υ	Rect	angula	ar tops	+ 2 × d	esk ex	tensio	n			
										Melamine + 1						
														width [mm]	depth [mm]	frame: Aluminium (AL), White (BI), Black (CZ)
W	N	K	W	В	Р	<u>R</u>	1	0	N	N	6	N	N	1600	2×800	690
	L	2 mn	n laser	edge	for sel	ected c	lecors,	, surch	narge 2	5*						

						R Z	1		kternal nit – or			_	ular un	it		
																Melamine + 1
											depth [mm]	frame: Aluminium (AL), White (BI), Black (CZ)				
W	N	K	W	В	D	<u>R</u>	1	0	N	N	6	N	N	1600	2×800	560
	L	2 mn	n laser	edge	for sele	ected c	decors,	surch	arge 3	1*						

<sup>\*</sup>Decors available with laser edge for melamines: BI White, NH Maple, MP Platinum, NJ Acacia.







#### 2.2 Workbench for integration with cabinets

When ordering a  $1600 \times 1600$  mm 2-person workbench for integration with 3.50 + 1600 mm one-sided cabinets (Model D), select:

- the rectangular workbench basic unit for integration with a cabinet: WNKWBSR10NN6NN
- 2 × one-sided cabinets for integration with a workbench: WNKSJD63CNNR (Right option), WNKSJD63CNNL (left option)



						R	Rect	angula	ar tops							
						X	Rect	angula	ar tops	+ 1 × (	desk e	xtensi	on, sur	charge 88		
											1					
										N	With	out ho	ole for	cable outlet		
										L	2 × 10	eft hol	e for ca	able outlet		
										R	2×r	ight h	ole for	cable outlet		
										D	2 × 10	eft and	d right	holes for cab	le outlets	
																Melamine + 1
														width [mm]	depth [mm]	frame: Aluminium (AL), White (BI), Black (CZ)
W	N	K	W	В	S	<u>R</u>	1	0	N	<u>N</u>	6	N	N	1600	2×800	595

								A	Meta	ıl hand	lle (SQ	art)			
								С	Beec	h woo	d hanc	lle			
								F	Oak '	wood I	handle	(Levitate)			
								G	Whit	e Beed	ch woo	nd handle			
								Н	Black	k Beec	h woo	d handle			
											R L	Right option Left option	1		h = 3.5 OH
												MODEL D	width [mm]	depth [mm]	melamine + 1, metal: Aluminium (AL), White (BI), Black (CZ)
W	N	K	S	J	D	6	3	<u>C</u>	N	N	<u>R</u>		1600	445	890

2 mm laser edge for selected decors, surcharge 25\*



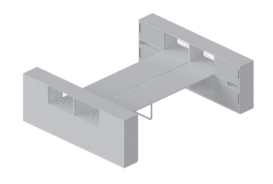
<sup>\*</sup>Decors available with laser edge for melamines: BI White, NH Maple, MP Platinum, NJ Acacia.



#### 2.3 Workbench for integration with cabinets

When ordering a **3200 × 1600** mm 4-person workbench for integration with **3.50H × 1600** mm one-sided cabinets (Model D), select:

- the rectangular workbench basic unit for integration with cabinets: WNKWBHR10NN6NN
- the additional rectangular workbench unit for intergration with cabinets: WNKWBTR10NN6NN
- 4 × one-sided cabinet for integration with a workbench:
  - 2 × WNKSJD63CNNR (Right option)
  - 2 × WNKSJD63CNNL (left option)



										N	With	nout ho	ole for	cable outlet		
										L	2×lı	eft hol	e for ca	able outlet		
										R	2×r	ight ho	ole for	cable outlet		
										D	2 × 10	eft and	l right	holes for cab	le outlets	
																Melamine + 1
														width [mm]	depth [mm]	frame: Aluminium (AL), White (BI), Black (CZ)
W	N	K	W	В	Н	R	1	0	N	<u>N</u>	6	N	N	1600	2×800	610
	L	2 mn	n laser	odao.	for cold	octod d	locore	curch	orgo 2	<b>5</b> *						

	N Without hole for cable outlet  2 × left hole for cable outlet  2 × right hole for cable outlet  2 × left and right holes for cable outlets  Melamine + 1											
L	2 × 10	eft hole	e for ca	able outlet								
R	2×r	ight ho	ole for	cable outlet								
D												
				width [mm]	depth [mm]	frame: Aluminium (AL), White (BI), Black (CZ)						
N	6	N	N	1600	2×800	480						
	R	R 2×r D 2×1	R 2× right ho D 2× left and	R 2× right hole for 2× left and right	R 2× right hole for cable outlet 2× left and right holes for cab width [mm]	2 × right hole for cable outlet 2 × left and right holes for cable outlets  width [mm] depth [mm]						

2 mm laser edge for selected decors, surcharge 25\*

<sup>\*</sup>Decors available with laser edge for melamines: BI White, NH Maple, MP Platinum, NJ Acacia.





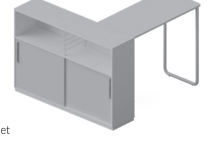


A	A	Meta	I hand	le (SQa	art)			
	C	Beecl	h wood	d hand	le			
F	F	Oak v	wood h	nandle	(Levitate)			
	G	Whit	e Beec	:h woo	d handle			
H	Н	Black	Beech	h wood	d handle			
				R L	Right option Left option	ı		h = 3.5 OH
								11-3.3011
					MODEL D	width [mm]	depth [mm]	melamine + 1, metal: Aluminium (AL), White (BI), Black (CZ
W N K S J D 6 3 C	<u>C</u>	N	N	<u>R</u>		1600	445	890

#### 3. High table for integration with a cabinet

When ordering a high table (that can be fitted with a metal cable grommet or a wireless charger) for integration with a cabinet, select:

- the high table: WNKMT05HR6 (outlet for cables right)
- the cabinet: WNKSTA63CNR (Right option).



								N	Without ho	le for cable outlet		
								R	With hole f	or cable outlet		
												Melamine + 1
										width [mm]	depth [mm]	frame: Aluminium (AL), White (BI), Black (CZ)
V	N	K	М	Т	0	5	Н	N	6	1200	600	300

2 mm laser edge for selected decors, surcharge 25\*

								Α	Meta	al hand	lle (SQart)		
								С	Beec	h woo	d handle		
								F	Oak	wood l	handle (Levitate)		
								G	Whit	e Beed	ch wood handle		
								Н	Black	к Веес	h wood handle		
										R L			Melamine + 1
											width [mm]	depth [mm]	melamine + 1, metal: Aluminium (AL), White (BI), Black (CZ)
W	N	K	S	Т	A	6	3	<u>C</u>	N	<u>R</u>	1600	445	560

<sup>\*</sup>Decors available with laser edge for melamines: BI White, NH Maple, MP Platinum, NJ Acacia.

W

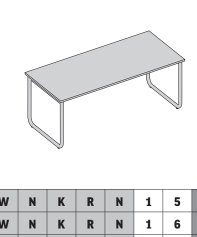
# Price list







# Rectangular desks with a U-shaped base without height adjustment, height 740 mm



Without hole for cable outlet Left hole for cable outlet

Right hole for cable outlet

								K	IVIBI	IL HUIE	TUI Ca	bie outiet				
								D	Left	and ri	ght ho	les for cable	outlets	Melamine + 1	Laminate	Linoleum
												width [mm]	depth [mm]		frame: minium (AL), (BI), Black (C	ZZ)
W	N	K	R	N	1	5	N	<u>N</u>	6	N	N	1200		310	-	-
W	N	K	R	N	1	6	N	N	6	N	N	1400	700	320	-	-
W	N	K	R	N	1	7	N	<u>N</u>	6	N	N	1600	700	320	-	-
W	N	K	R	N	1	8	N	<u>N</u>	6	N	N	1800		340	-	-
W	N	K	R	N	0	6	N	<u>N</u>	6	N	N	1200		320	390	670
W	N	K	R	N	0	8	N	<u>N</u>	6	N	N	1400		330	400	680
W	N	K	R	N	1	0	N	<u>N</u>	6	N	N	1600	800	340	410	690
W	N	K	R	N	1	2	N	<u>N</u>	6	N	N	1800		350	420	700
W	N	K	R	N	1	4	N	<u>N</u>	6	N	N	2000		360	430	710
W	N	K	R	N	2	2	N	<u>N</u>	6	N	N	1600		350	420	700
W	N	K	R	N	2	3	N	<u>N</u>	6	N	N	1800	900	360	430	710
W	N	K	R	N	2	4	N	<u>N</u>	6	N	N	2000		370	440	720
W	N	K	R	N	2	6	N	<u>N</u>	6	N	N	1600		360	430	710
W	N	K	R	N	2	7	N	<u>N</u>	6	N	N	1800	1000	370	440	720
W	N	K	R	N	2	8	N	<u>N</u>	6	N	N	2000		380	450	730



<sup>2</sup> mm laser edge for selected decors, surcharge 25\*

<sup>\*</sup>Decors available with laser edge for melamines: BI White, NH Maple, MP Platinum, NJ Acacia.



# One-side rounded desks with a U-shaped base without height adjustment, height 740 mm

								N L R D	Left Righ	hole f nt hole	or cabl for ca	cable outlet le outlet ble outlet les for cable o Right desk (	outlets (in the drawir	Melamine + 1	Laminate	Linoleum		
								width [mm]         depth [mm]         frame: Aluminium (AL), White (BI), Black (CZ)           N 6 N R 1200         325										
W	N	K	Z	N	1	5	N	<u>N</u>	6	N	<u>R</u>	1200		325	-	-		
W	N	K	Z	N	1	6	N	<u>N</u>	6	N	<u>R</u>	1400	700	335	-	-		
W	N	K	Z	N	1	7	N	<u>N</u>	6	N	<u>R</u>	1600	700	345	-	-		
W	N	K	Z	N	1	8	N	<u>N</u>	6	N	<u>R</u>	1800		355	-	-		
W	N	K	Z	N	0	6	N	<u>N</u>	6	N	<u>R</u>	1200		335	405	685		
W	N	K	Z	N	0	8	N	<u>N</u>	6	N	<u>R</u>	1400		345	415	695		
W	N	K	Z	N	1	0	N	<u>N</u>	6	N	<u>R</u>	1600	800	355	425	705		
W	N	K	Z	N	1	2	N	<u>N</u>	6	N	<u>R</u>	1800		365	435	715		
W	N	K	Z	N	1	4	N	<u>N</u>	6	N	<u>R</u>	2000		375	445	725		
W	N	K	Z	N	2	2	N	<u>N</u>	6	N	<u>R</u>	1600		365	435	715		
W	N	K	Z	N	2	3	N	<u>N</u>	6	N	<u>R</u>	1800	900	375	445	725		
W	N	K	Z	N	2	4	N	<u>N</u>	6	N	<u>R</u>	2000		385	455	735		
						Г												
W	N	K	Z	N	2	6	N	<u>N</u>	6	N	<u>R</u>	1600		375	445	725		
W	N	K	Z	N	2	7	N	<u>N</u>	6	N	<u>R</u>	1800	1000	385	455	735		
W	N	K	Z	N	2	8	N	<u>N</u>	6	N	<u>R</u>	2000		395	465	745		

<sup>\*</sup>Decors available with laser edge for melamines: BI White, NH Maple, MP Platinum, NJ Acacia.

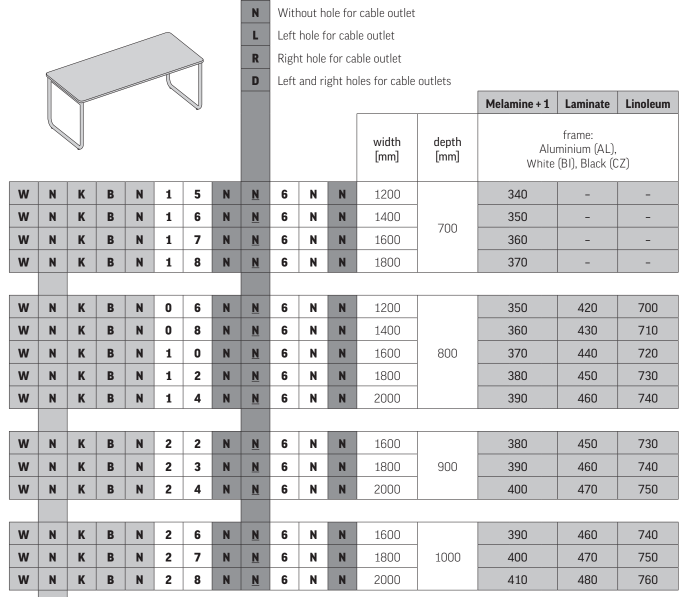




**L** 2 mm laser edge for selected decors, surcharge 25\*



# Both side rounded desks with a U-shaped base without height adjustment, height 740 mm





<sup>2</sup> mm laser edge for selected decors, surcharge 25\*

 $<sup>^{\</sup>star}$  Decors available with laser edge for melamines: BI White, NH Maple, MP Platinum, NJ Acacia.



# Rectangular desks with a T-shaped base without height adjustment, height 740 mm

								N L R D	Left Righ	hole f it hole	or cab for ca	cable outlet le outlet able outlet bles for cable width [mm]			Laminate frame: minium (AL),	
			_		1 .								[IIIIII]		(BI), Black (C	-
W	N	K	R	N	1	6	N	N	3	N	N	1400	700	320	390	670
W	N	K	R	N	1	7	N	N	3	N	N	1600		330	400	680
W	N	K	R	N	0	8	N	<u>N</u>	3	N	N	1400		330	400	680
W	N	K	R	N	1	0	N	<u>N</u>	3	N	N	1600	800	340	410	690
w	N	K	R	N	1	2	N	<u>N</u>	3	N	N	1800	000	350	420	700
w	N	K	R	N	1	4	N	N	3	N	N	2000		360	430	710
												_				
W	N	K	R	N	2	2	N	N	3	N	N	1600		350	420	700
W	N	K	R	N	2	3	N	N	3	N	N	1800	900	360	430	710
W	N	K	R	N	2	4	N	N	3	N	N	2000		370	440	720
						1				1						
W	N	K	R	N	2	6	N	N	3	N	N	1600		360	430	710
W	N	K	R	N	2	7	N	N	3	N	N	1800	1000	370	440	720
W	N	K	R	N	2	8	N	N	3	N	N	2000		380	450	730

 $<sup>^{\</sup>star}$  Decors available with laser edge for melamines: BI White, NH Maple, MP Platinum, NJ Acacia.



**L** 2 mm laser edge for selected decors, surcharge 25\*



Desks rounded on both sides with a T-shaped base without height adjustment, height 740 mm

								N	With	nout h	ole for	cable outlet				
								L	Left	hole f	or cab	le outlet				
								R	Righ	it hole	for ca	ble outlet				
								D	Left	and ri	ght ho	les for cable	outlets			
					A									Melamine + 1	Laminate	Linoleum
						•						width [mm]	depth [mm]		frame: minium (AL), (BI), Black (0	(ZZ)
w	N	K	В	N	1	6	N	N	3	N	N	1400	350	420	700	
w	N	K	В	N	1	7	N	N	3	N	N	1600	360	430	710	
W	N	K	В	N	0	8	N	N	3	N	N	1400	360	430	710	
W	N	K	В	N	1	0	N	N	3	N	N	1600	000	370	440	720
w	N	K	В	N	1	2	N	N	3	N	N	1800	800	380	450	730
w	N	K	В	N	1	4	N	N	3	N	N	2000		390	460	740
															,	
W	N	K	В	N	2	2	N	N	3	N	N	1600		380	450	730
w	N	K	В	N	2	3	N	N	3	N	N	1800	900	390	460	740
w	N	K	В	N	2	4	N	N	3	N	N	2000		400	470	750
W	N	K	В	N	2	6	N	N	3	N	N	1600	390	460	740	
w	N	K	В	N	2	7	N	N	3	N	N	1800	1000	400	470	750
W	N	K	В	N	2	8	N	N	3	N	N	2000		410	480	760



L 2 mm laser edge for selected decors, surcharge 25\*

 $<sup>^{\</sup>star}$  Decors available with laser edge for melamines: BI White, NH Maple, MP Platinum, NJ Acacia.



# Rectangular desks with a T-shaped base with manual height adjustment – ratchet type (650–890 mm)

								N	With	nout h	ole for	cable outlet				
								L	Left	hole f	or cab	le outlet				
					Ì			R	Righ	it hole	for ca	ble outlet				
								D	Left	and ri	ght ho	oles for cable	outlets			
											_			Melamine + 1	Laminate	Linoleum
												width [mm]	depth [mm]	Alu	frame: minium (AL), (BI), Black (C	
W	N	K	R	N	1	6	Н	N	3	N	N	1400	700	500	570	850
W	N	K	R	N	1	7	Н	N	3	N	N	1600	700	510	580	860
W	N	K	R	N	0	8	Н	N	3	N	N	1400		510	580	860
w	N	K	R	N	1	0	Н	N	<b>3 N N</b> 1600					520	590	870
w	N	K	R	N	1	2	Н	N	3 N N 1800 80				800	530	600	880
w	N	K	R	N	1	4	н	N	3	N	N	2000		540	610	890
					_								ı			
W	N	K	R	N	2	2	Н	N	3	N	N	1600		530	600	880
w	N	K	R	N	2	3	н	N	3	N	N	1800	900	540	610	890
w	N	K	R	N	2	4	н	N	3	N	N	2000		550	620	900
						1				1						
W	N	K	R	N	2	6	Н	N	N 3 N N 1600						610	890
w	N	K	R	N	2	7	н	N	3	N	N	1800	1000	550	620	900
W	N	K	R	N	2	8	Н	N	3	N	N	2000		560	630	910

<sup>\*</sup>Decors available with laser edge for melamines: BI White, NH Maple, MP Platinum, NJ Acacia.



L 2 mm laser edge for selected decors, surcharge 25\*



Desks rounded on both sides with a T-shaped base with manual height adjustment – ratchet type (650–890 mm)

								N	With	nout h	ole for	cable outlet				
								L	Left	hole f	or cab	le outlet				
								R	Righ	it hole	for ca	ble outlet				
								D	Left	and ri	ght ho	les for cable	outlets			
					M.									Melamine + 1	Laminate	Linoleum
						•						width [mm]	depth [mm]		frame: minium (AL), (BI), Black (0	
w	N	K	В	N	1	6	Н	<u>N</u>	3	N	N	1400	530	600	880	
w	N	K	В	N	1	7	Н	N	3	N	N	1600	540	610	890	
W	N	K	В	N	0	8	Н	N	3	N	N	1400	540	610	890	
w	N	K	В	N	1	0	Н	N	3	N	N	1600		550	620	900
w	N	K	В	N	1	2	Н	<u>N</u>	3	N	N	1800	800	560	630	910
w	N	K	В	N	1	4	Н	N	3	N	N	2000		570	640	920
W	N	K	В	N	2	2	Н	N	3	N	N	1600		560	630	910
w	N	K	В	N	2	3	Н	N	3	N	N	1800	900	570	640	920
w	N	K	В	N	2	4	Н	<u>N</u>	3	N	N	2000		580	650	930
				,												
W	N	K	В	N	2	6	Н	N	3	N	N	1600		570	640	920
W	N	K	В	N	2	7	Н	<u>N</u>	3	N	N	1800	1000	580	650	930
W	N	K	В	N	2	8	Н	<u>N</u>	3	N	N	2000		590	660	940

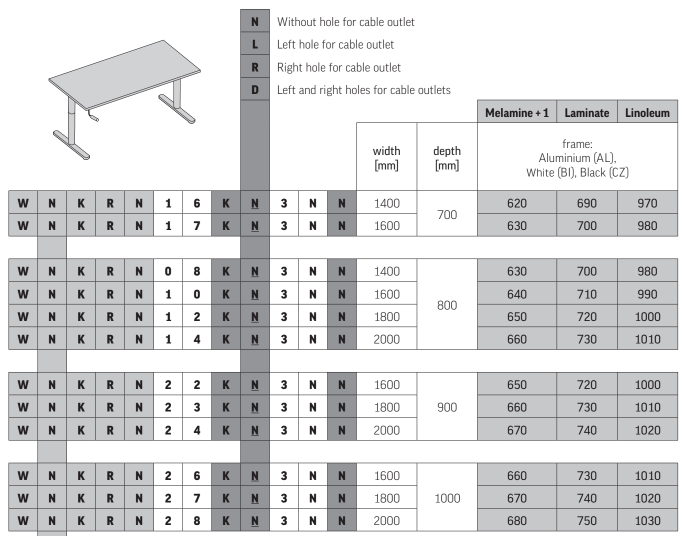


L 2 mm laser edge for selected decors, surcharge 25\*

 $<sup>^{\</sup>star}$  Decors available with laser edge for melamines: BI White, NH Maple, MP Platinum, NJ Acacia.



# Rectangular desks with a T-shaped base with manual height adjustment via a crank (650–1050 mm)



<sup>\*</sup>Decors available with laser edge for melamines: BI White, NH Maple, MP Platinum, NJ Acacia.



<sup>2</sup> mm laser edge for selected decors, surcharge 25\*



Desks rounded on both sides with a T-shaped base with manual height adjustment via a crank (650–1050 mm)

								N	With	nout h	ole for	cable outlet				
								L	Left	hole f	or cab	le outlet				
					Ì			R	Righ	t hole	for ca	ble outlet				
								D	Left	and ri	ght ho	les for cable	outlets			
		1	8		M.									Melamine + 1	Laminate	Linoleum
												width [mm]	depth [mm]		frame: minium (AL), (BI), Black (C	(ZZ)
W	N	K	В	N	1	6	K	<u>N</u>	3	N	N	1400	650	720	1000	
W	N	K	В	N	1	7	K	N	3	N	N	1600	660	730	1010	
W	N	K	В	N	0	8	K	<u>N</u>	3	N	N	1400	660	730	1010	
W	N	K	В	N	1	0	K	<u>N</u>	3	N	N	1600	800	670	740	1020
W	N	K	В	N	1	2	K	<u>N</u>	3	N	N	1800	000	680	750	1030
W	N	K	В	N	1	4	K	<u>N</u>	3	N	N	2000		690	760	1040
W	N	K	В	N	2	2	K	<u>N</u>	3	N	N	1600		680	750	1030
W	N	K	В	N	2	3	K	<u>N</u>	3	N	N	1800	900	690	760	1040
W	N	K	В	N	2	4	K	<u>N</u>	3	N	N	2000		700	770	1050
W	N	K	В	N	2	6	K	<u>N</u>	3	N	N	1600		690	760	1040
W	N	K	В	N	2	7	K	<u>N</u>	3	N	N	1800	1000	700	770	1050
W	N	K	В	N	2	8	K	<u>N</u>	3	N	N	2000		710	780	1060



<sup>2</sup> mm laser edge for selected decors, surcharge 25\*

 $<sup>^{\</sup>star}$  Decors available with laser edge for melamines: BI White, NH Maple, MP Platinum, NJ Acacia.



## Rectangular desks with a T-shaped base with electric height adjustment (650-1300 mm)

								N	With	nout h	ole for	cable outlet				
								L	Left	hole f	or cab	le outlet				
								R	Righ	t hole	for ca	ble outlet				
								D	Left	and ri	ght ho	les for cable	outlets			
					V									Melamine + 1	Laminate	Linoleum
												width [mm]	depth [mm]		frame: minium (AL), (BI), Black (C	ZZ)
W	N	K	R	N	1	6	Е	N	3	Х	N	1400	1070	1140	1420	
W	N	K	R	N	1	7	Ε	N	3	Х	N	1600	1080	1150	1430	
W	N	K	R	N	0	8	Е	<u>N</u>	3	Х	N	1400	1080	1150	1430	
W	N	K	R	N	1	0	Е	N	3	Х	N	1600	000	1090	1160	1440
W	N	K	R	N	1	2	Е	N	3	Х	N	1800	800	1100	1170	1450
W	N	K	R	N	1	4	Е	N	3	Х	N	2000		1110	1180	1460
W	N	K	R	N	2	2	Е	N	3	Х	N	1600		1100	1170	1450
W	N	K	R	N	2	3	E	N	3	Х	N	1800	900	1110	1180	1460
W	N	K	R	N	2	4	Е	N	3	Х	N	2000		1120	1190	1470
W	N	K	R	N	2	6	Е	N	3	Х	N	1600	1110	1180	1460	
W	N	K	R	N	2	7	Е	N	3	Х	N	1800	1000	1120	1190	1470
W	N	K	R	N	2	8	Е	<u>N</u>	3	Х	N	2000		1130	1200	1480

<sup>\*</sup>Decors available with laser edge for melamines: BI White, NH Maple, MP Platinum, NJ Acacia.



**L** 2 mm laser edge for selected decors, surcharge 25\*



Desks rounded on both sides with a T-shaped base with electric height adjustment  $(650-1300\,\text{mm})$ 

								N	With	nout h	ole for	cable outlet				
				/				L	Left	hole f	or cab	le outlet				
								R	Righ	t hole	for ca	ble outlet				
								D	Left	and ri	ght ho	les for cable	outlets			
					A									Melamine + 1	Laminate	Linoleum
												width [mm]	depth [mm]		frame: minium (AL), (BI), Black (C	
w	N	K	В	N	1	6	E	N	3	Х	N	1400	1100	1170	1450	
W	N	K	В	N	1	7	E	N	3	X	N	1600	1110	1180	1460	
W	N	K	В	N	0	8	Ε	N	3	Х	N	1400	1110	1180	1460	
W	N	K	В	N	1	0	Е	N	3	Х	N	1600	000	1120	1190	1470
W	N	K	В	N	1	2	Е	N	3	Х	N	1800	800	1130	1200	1480
W	N	K	В	N	1	4	Ε	N	3	Х	N	2000		1140	1210	1490
W	N	K	В	N	2	2	Е	N	3	Х	N	1600		1130	1200	1480
W	N	K	В	N	2	3	E	N	3	X	N	1800	900	1140	1210	1490
W	N	K	В	N	2	4	Е	N	3	Х	N	2000		1150	1220	1500
W	N	K	В	N	2	6	Ε	N	3	Х	N	1600		1140	1210	1490
W	N	K	В	N	2	7	E	N	3	Х	N	1800	1000	1150	1220	1500
W	N	K	В	N	2	8	Е	N	3	X	N	2000		1160	1230	1510



**L** 2 mm laser edge for selected decors, surcharge 25\*

 $<sup>^{\</sup>star}$  Decors available with laser edge for melamines: BI White, NH Maple, MP Platinum, NJ Acacia.



<u>Frame</u> – is made of a rectangular  $30 \times 40 \times 3$  mm steel profile.

The frame is fixed to the desktop using spacers. There are aluminium inserts at the ends of the frame.

<u>Base</u> – is made of a rectangular  $50 \times 40 \times 3$  mm top profile for integration with a U-shaped tubular frame using a patented welding joint.

The U-shaped tubing has a special, horizontal cut on the inner side of its upper part, while the upper end of the pipe, placed over the cut, is deformed inside the other part of the pipe

without the cut. It creates a special supporting section resembling the letter V.

This cut acts as a special socket for the end of the top profile connecting two ends of the U-shaped profile. This solution increases the strength of the welding joint. The profile is fitted with aluminium inserts.

To connect the frame to the base, a patented joint is used: connector-inset.

The connector that frame beams are fitted with has a special cone-shaped tenon which perfectly slots into a corresponding socket.

<u>Desktop</u> – is made of 25 mm cellular board coated with HPL laminate on one side. The underside of the desktop is covered with grey backing laminate.

Wire trunking – there are special through holes in the desk beams that allow the desks to be fitted with hooks used for suspending perforated cable trunking.

#### Cellular board

Cellular board is a modern and eco-friendly material widely used in the furniture industry. Its structure consists of a paper filling resembling a cellular board and high-resistance surface layers, e.g. chipboards or HDF boards.

The main advantages of cellular board are as

- Lightness furniture made of cellular board is more functional, easier to arrange, and more eco-friendly. The use of cellular board helps optimise transport costs and fuel consumption.
- Great resistance thanks to its multilayered structure, cellular board is exceptionally resistant to bending.

#### Rectangular desks with a U-shaped base with a patented solution, height 740 mm

								N L R D	Left h Right	nole for a	cable ou cable c		depth	Laminate  frame:
		<b>&gt;</b>										[mm]	[mm]	Aluminium (AL), White (BI), Black (CZ)
W	N	K	R	P	0	6	N	N	6	N	N	1200		460
W	N	K	R	P	0	8	N	<u>N</u>	6	N	N	1400		480
W	N	K	R	P	1	0	N	<u>N</u>	6	N	N	1600	800	500
W	N	K	R	P	1	2	N	<u>N</u>	6	N	N	1800		520
W	N	K	R	P	1	4	N	<u>N</u>	6	N	N	2000		540
W	N	K	R	P	2	2	N	<u>N</u>	6	N	N	1600		520
W	N	K	R	P	2	3	N	<u>N</u>	6	N	N	1800	900	540
W	N	K	R	P	2	4	N	<u>N</u>	6	N	N	2000		560
W	N	K	R	P	2	6	N	<u>N</u>	6	N	N	1600		550
W	N	K	R	P	2	7	N	<u>N</u>	6	N	N	1800	1000	570
W	N	K	R	P	2	8	N	<u>N</u>	6	N	N	2000		590

<sup>\*</sup>Decors available with laser edge for melamines: BI White, NH Maple, MP Platinum, NJ Acacia.

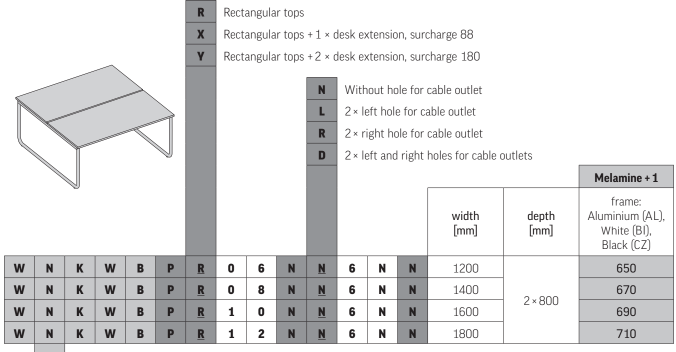




L



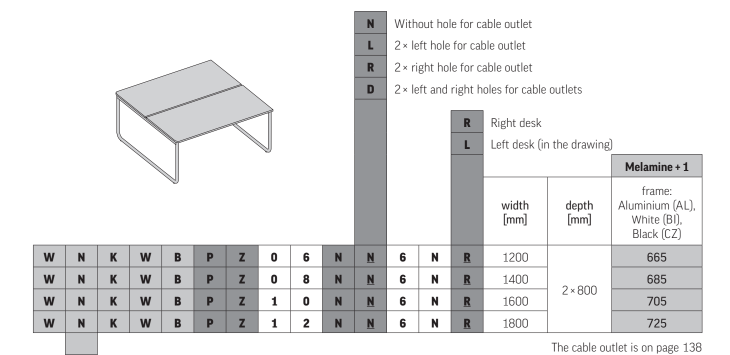
Workbench – rectangular basic unit with a U-shaped base, height 740 mm



The cable outlet is on page 138

Workbench – one-side rounded basic unit with a U-shaped base, height 740 mm

2 mm laser edge for selected decors, surcharge 50\*



<sup>\*</sup>Decors available with laser edge for melamines: BI White, NH Maple, MP Platinum, NJ Acacia.

2 mm laser edge for selected decors, surcharge 50\*



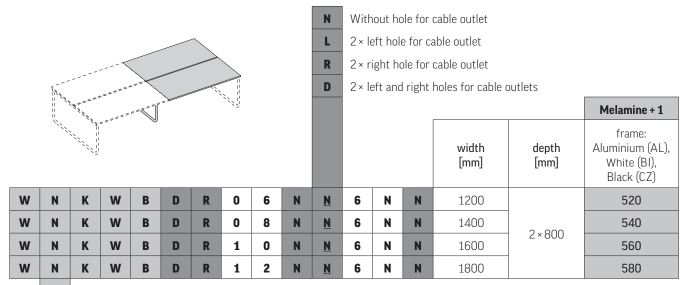




L

### Workbench

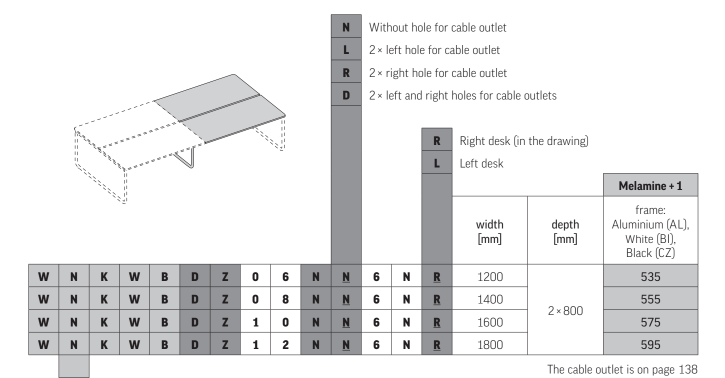
# Workbench – additional rectangular unit with a U-shaped base, height 740 mm



The cable outlet is on page 138

# Workbench – additional one-side rounded unit with a U-shaped base, height 740 mm

2 mm laser edge for selected decors, surcharge 50\*



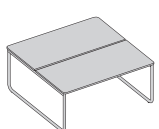
\*Decors available with laser edge for melamines: BI White, NH Maple, MP Platinum, NJ Acacia.

2 mm laser edge for selected decors, surcharge 50\*





Workbench – basic unit rounded on both sides with a U-shaped base, without an extension possibility, height 740 mm



Without hole for cable outlet

- 2 × left hole for cable outlet
- 2 × right hole for cable outlet
- 2 × left and right holes for cable outlets

														width [mm]	depth [mm]	frame: Aluminium (AL), White (BI), Black (CZ)
W	N	K	W	В	P	В	0	6	N	N	6	N	N	1200		680
W					P	В	0	8	N	<u>N</u>	6	N	N	1400	2000	700
W	N	K	W	В	P	В	1	0	N	<u>N</u>	6	N	N	1600	2×800	720
W N K W B P B 1 2										<u>N</u>	6	N	N	1800		740

N L

The cable outlet is on page 138

Melamine + 1

 $2\,\text{mm}$  laser edge for selected decors, surcharge  $50^*$ 



 $<sup>^{\</sup>star}$  Decors available with laser edge for melamines: BI White, NH Maple, MP Platinum, NJ Acacia.



Workbench with rectangular tops, on an H-shaped base, with manual height adjustment with a crank (650–1050 mm)

	\$							~		N L R D	2 × I 2 × r	eft hol	le for o	cable outle cable outle cable out holes for	et	tlets  Melamine + 1	Laminate	Linoleum
				U										width [mm]	depth [mm]	Alum	frame: ninium (AL) BI), Black (	
w	N	K	W	В	Р	R	1	6	K	N	Н	N	N	1400	0 700	1200	1340	1900
w	N	K	W	В	Р	R	1	7	K	N	Н	N	N	1600	2×700	1220	1360	1920
																	,	
W	N	K	W	В	Р	R	0	8	K	N	Н	N	N	1400		1220	1360	1920
w	N	K	W	В	P	R	1	0	K	N	Н	N	N	1600	2 000	1240	1380	1940
w	N	K	W	В	P	R	1	2	K	N	Н	N	N	1800	2×800	1260	1400	1960
w	N	K	W	В	Р	R	1	4	K	N	Н	N	N	2000		1280	1420	1980
															•			
W	N	K	W	В	P	R	2	2	K	N	Н	N	N	1600		1260	1400	1960
W	N	K	W	В	Р	R	2	3	K	N	Н	N	N	1800	2×900	1280	1420	1980
W	N	K	W	В	P	R	2	4	K	N	Н	N	N	2000		1300	1440	2000

 $<sup>^{\</sup>star}$  Decors available with laser edge for melamines: BI White, NH Maple, MP Platinum, NJ Acacia.

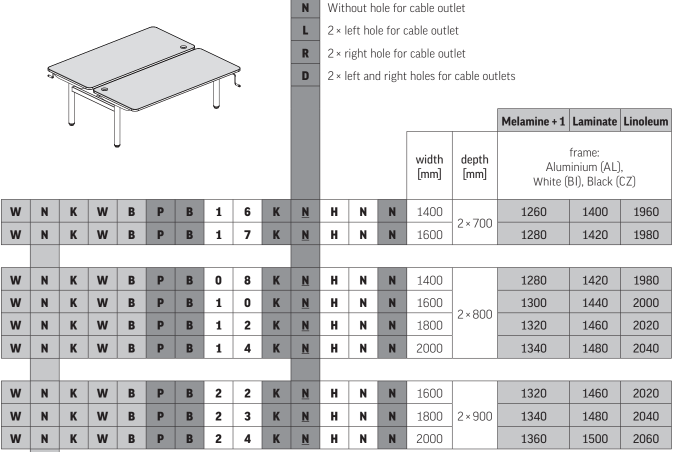




**L** 2 mm laser edge for selected decors, surcharge 50\*



Workbench with tops rounded on both sides, on an H-shaped base, with manual height adjustment with a crank (650–1050 mm)



The cable outlet is on page 138



L

<sup>2</sup> mm laser edge for selected decors, surcharge 50\*

<sup>\*</sup>Decors available with laser edge for melamines: BI White, NH Maple, MP Platinum, NJ Acacia.



## Workbench

Workbench with rectangular tops, on an H-shaped base, with electric height adjustment (650–1300 mm)

	<									N L R D	2 × l	eft hol	e for o	cable out cable outlo cable ou holes for	et tlet	tlets  Melamine + 1	Laminate	Linoleum
				U										width [mm]	depth [mm]	Alum	frame: ninium (AL) BI), Black (	
w	N	K	W	В	Р	R	1	6	E	<u>N</u>	Н	X	N	1400	0 700	2090	2230	2790
w	N	K	W	В	Р	R	1	7	E	<u>N</u>	Н	X	N	1600	2×700	2110	2250	2810
w	N	K	W	В	Р	R	0	8	E	<u>N</u>	Н	X	N	1400		2110	2250	2810
w	N	K	W	В	P	R	1	0	E	<u>N</u>	Н	X	N	1600	2 000	2130	2270	2830
w	N	K	W	В	Р	R	1	2	E	N	Н	Х	N	1800	2×800	2150	2290	2850
w	N	K	W	В	Р	R	1	4	E	<u>N</u>	Н	X	N	2000		2170	2310	2870
w	N	K	W	В	Р	R	2	2	E	N	Н	Х	N	1600		2150	2290	2850
w	N	K	W	В	Р	R	2	3	E	N	Н	Х	N	1800	2×900	2170	2310	2870
w	N	K	W	В	P	R	2	4	E	<u>N</u>	Н	X	N	2000		2190	2330	2890

The cable outlet is on page 138

<sup>\*</sup>Decors available with laser edge for melamines: BI White, NH Maple, MP Platinum, NJ Acacia.



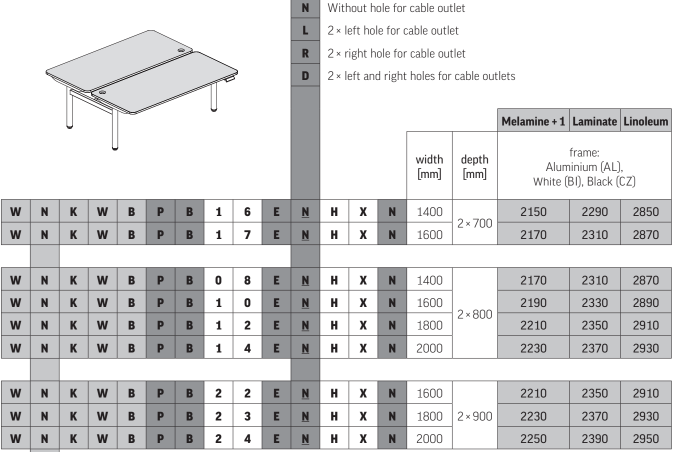


**L** 2 mm laser edge for selected decors, surcharge 50\*

### Workbench



Workbench with tops rounded on both sides, on an H-shaped base, with electric height adjustment (650–1300 mm)



The cable outlet is on page 138



L

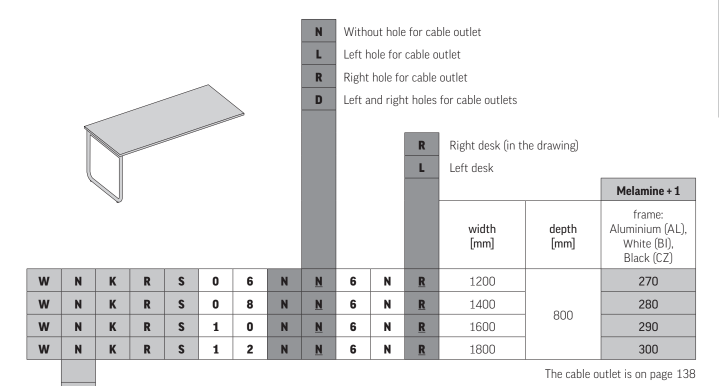
<sup>2</sup> mm laser edge for selected decors, surcharge 50\*

 $<sup>^{\</sup>star}$  Decors available with laser edge for melamines: BI White, NH Maple, MP Platinum, NJ Acacia.



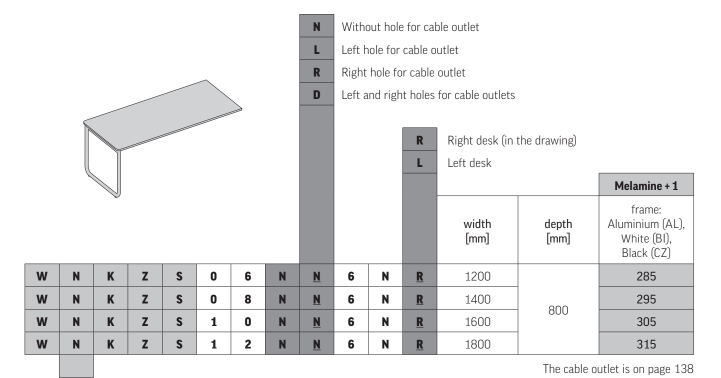
#### Desks

Rectangular desks with a U-shaped base for integration with a cabinet, without height adjustment, height 740 mm



One-side rounded desks with a U-shaped base for integration with a cabinet, without height adjustment, height 740 mm

2 mm laser edge for selected decors, surcharge 25\*



\*Decors available with laser edge for melamines: BI White, NH Maple, MP Platinum, NJ Acacia.

2 mm laser edge for selected decors, surcharge 25\*



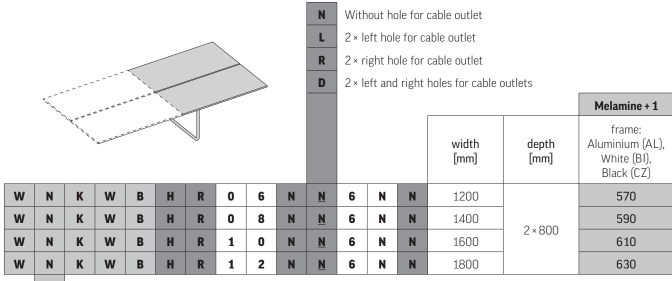


### Workbench

L



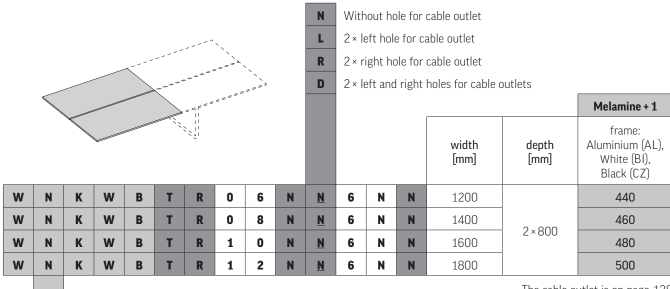
Workbench – rectangular basic unit for integration with cabinets, 740 mm height



The cable outlet is on page 138

2 mm laser edge for selected decors, surcharge 50\*

# Workbench – additional rectangular unit for integration with cabinets, 740 mm height



The cable outlet is on page 138



2 mm laser edge for selected decors, surcharge 50\*

L

<sup>\*</sup>Decors available with laser edge for melamines: BI White, NH Maple, MP Platinum, NJ Acacia.



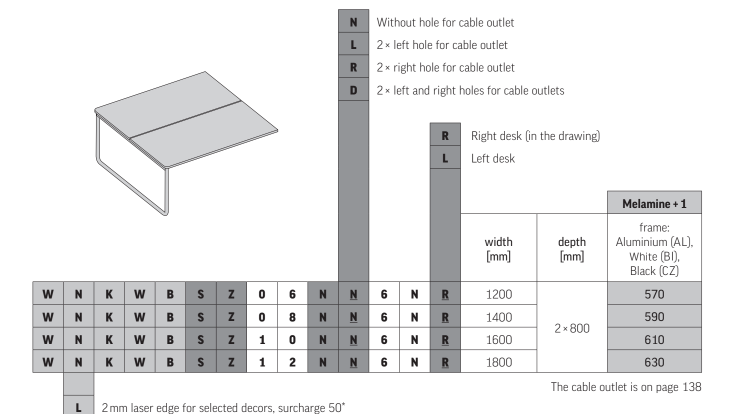
# Workbench – rectangular basic unit with a U-shaped base for integration with cabinets, 740 mm height

						R		angula			With 2×16	out ho	ole for ca	charge 85 cable outlet able outlet cable outlet		
										outlets						
											Melamine + 1					
														width [mm]	depth [mm]	frame: Aluminium (AL), White (BI), Black (CZ)
W	N	K	W	В	S	<u>R</u>	0	6	N	<u>N</u>	6	N	N	1200		555
W	N	K	W	В	S	<u>R</u>	0	8	N	<u>N</u>	6	2000	575			
W	N	K	W	В	S	<u>R</u>	1	0	N	2×800	595					
W	N	K	W	В	S	<u>R</u>	1	2	N	<u>N</u>	6	N	N	1800		615

The cable outlet is on page 138

# Workbench – one-side rounded basic unit with a U-shaped base for integration with cabinets, height 740 mm

2 mm laser edge for selected decors, surcharge 50\*



\*Decors available with laser edge for melamines: BI White, NH Maple, MP Platinum, NJ Acacia.

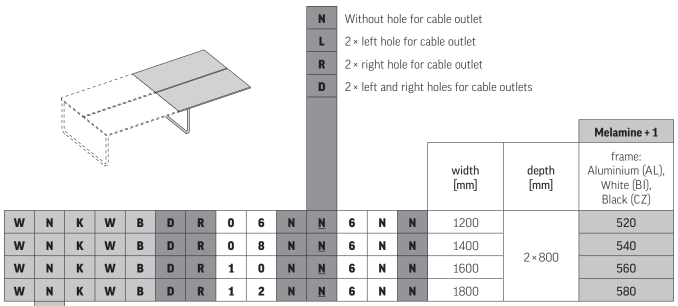




# Workbench



Workbench – additional rectangular unit with a U-shaped base for integration with cabinets, 740 mm height



The cable outlet is on page 138

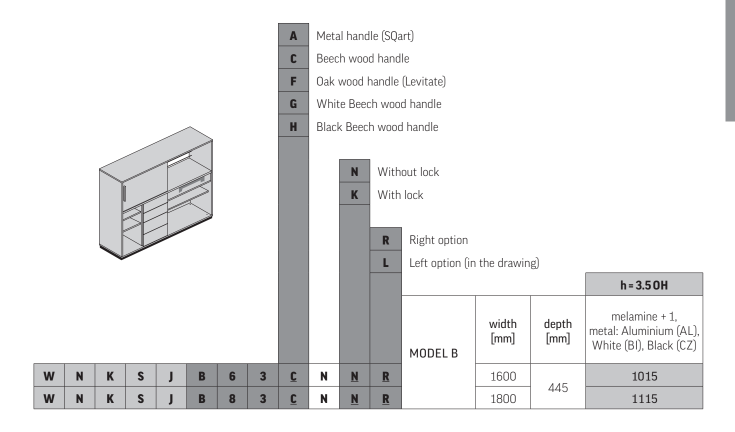


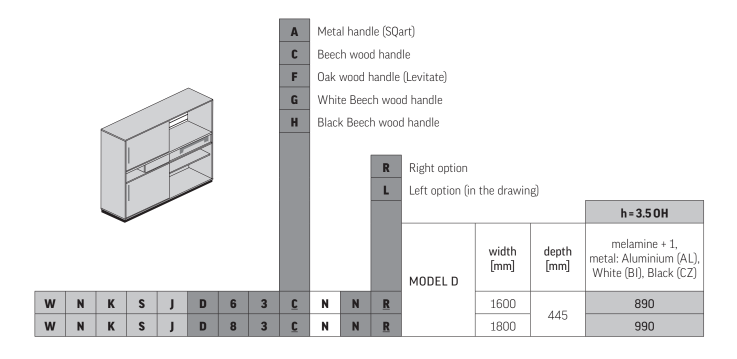
 $<sup>2\,\</sup>text{mm}$  laser edge for selected decors, surcharge  $50^*$ 

 $<sup>^{\</sup>star}$  Decors available with laser edge for melamines: BI White, NH Maple, MP Platinum, NJ Acacia.



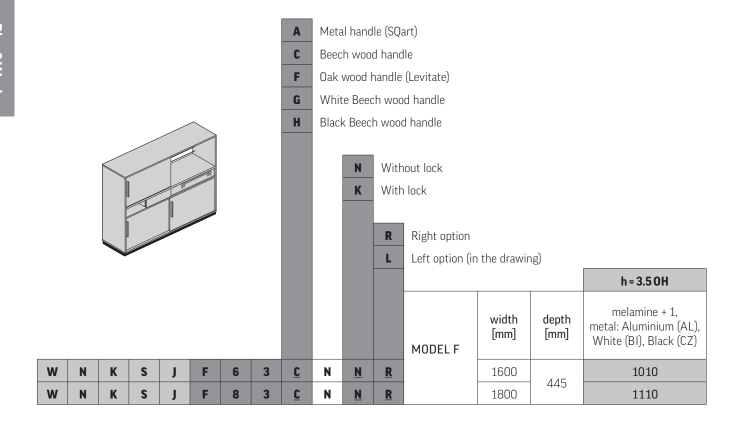
### One-sided cabinets for integration with a desk/a workbench

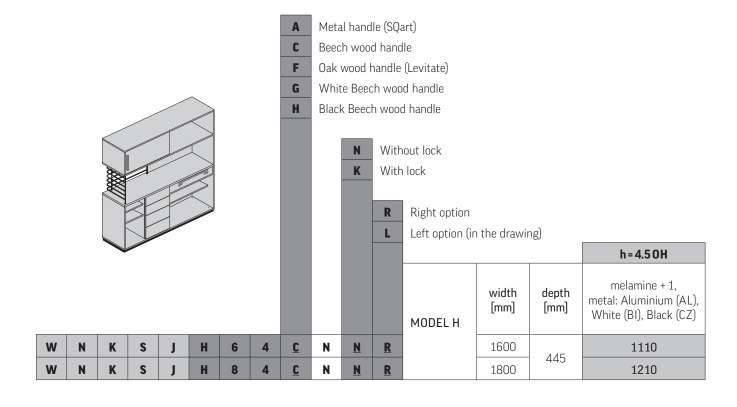






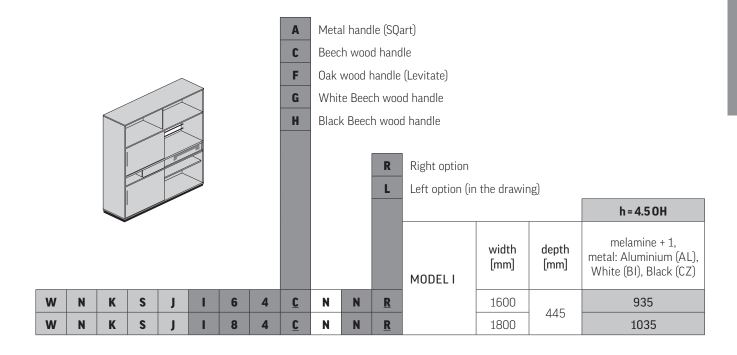
### One-sided cabinets for integration with a desk/a workbench

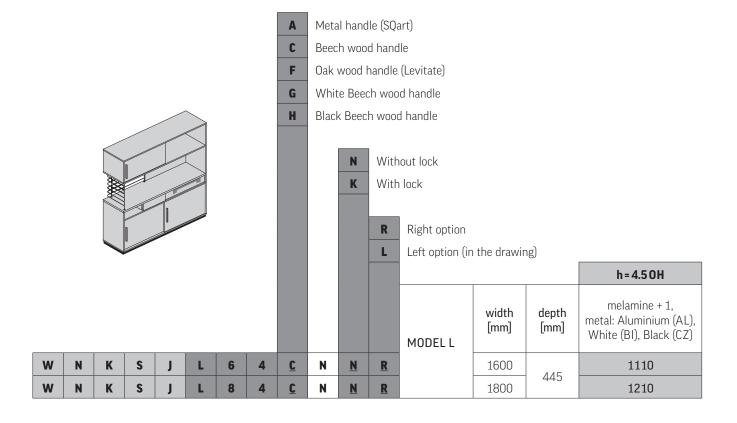






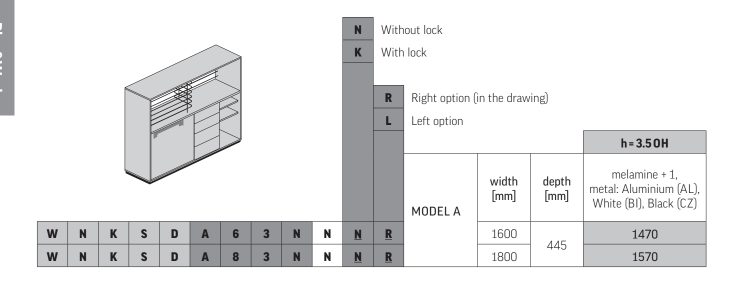
#### One-sided cabinets for integration with a desk/a workbench

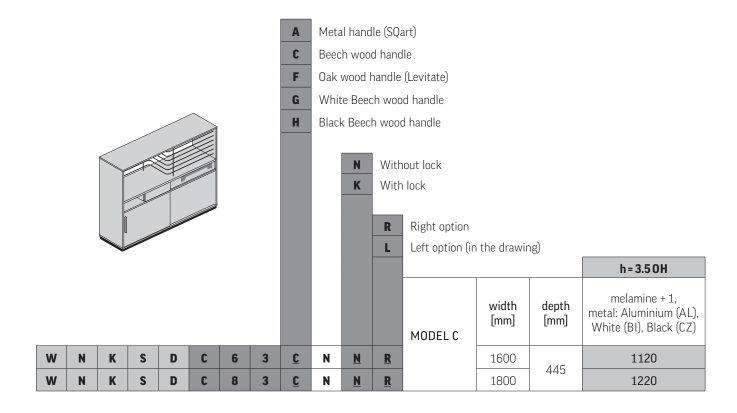






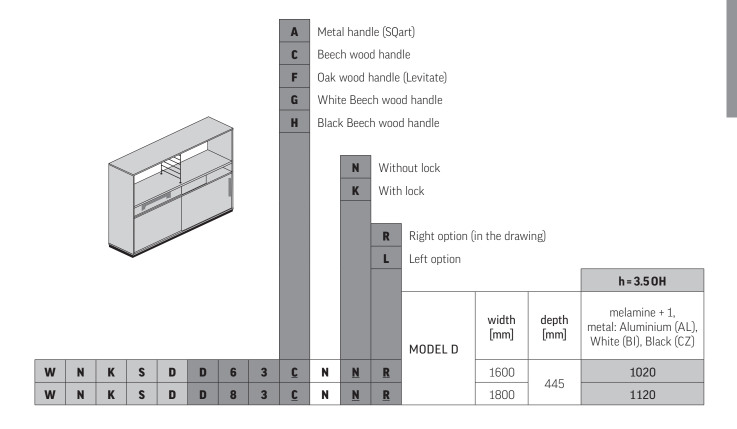
### Double-sided cabinets for integration with two desks/workbenches

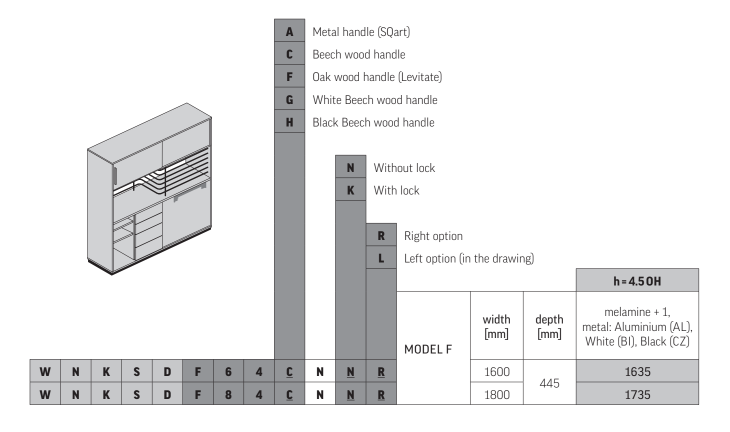






#### Double-sided cabinets for integration with two desks/workbenches

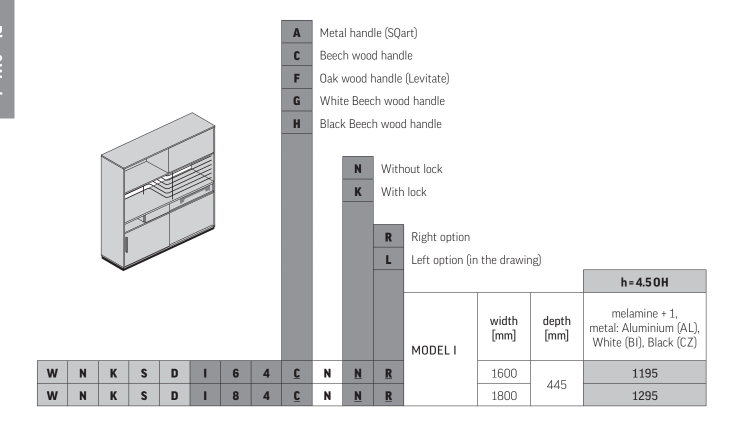


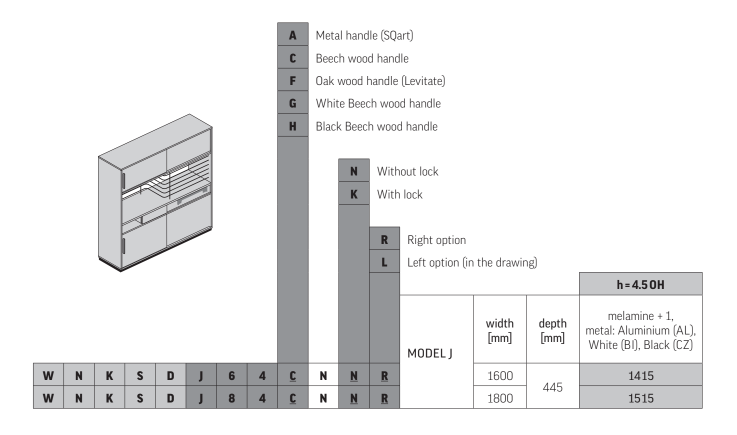






### Double-sided cabinets for integration with two desks/workbenches

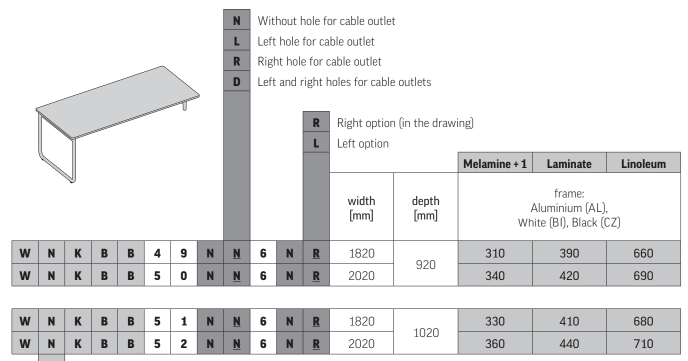






### **Desks**

# Desks with a U-shaped base for integration with a sideboard, height 740 mm



The cable outlet is on page 138

 $<sup>^{\</sup>star}$  Decors available with laser edge for melamines: BI White, NH Maple, MP Platinum, NJ Acacia.



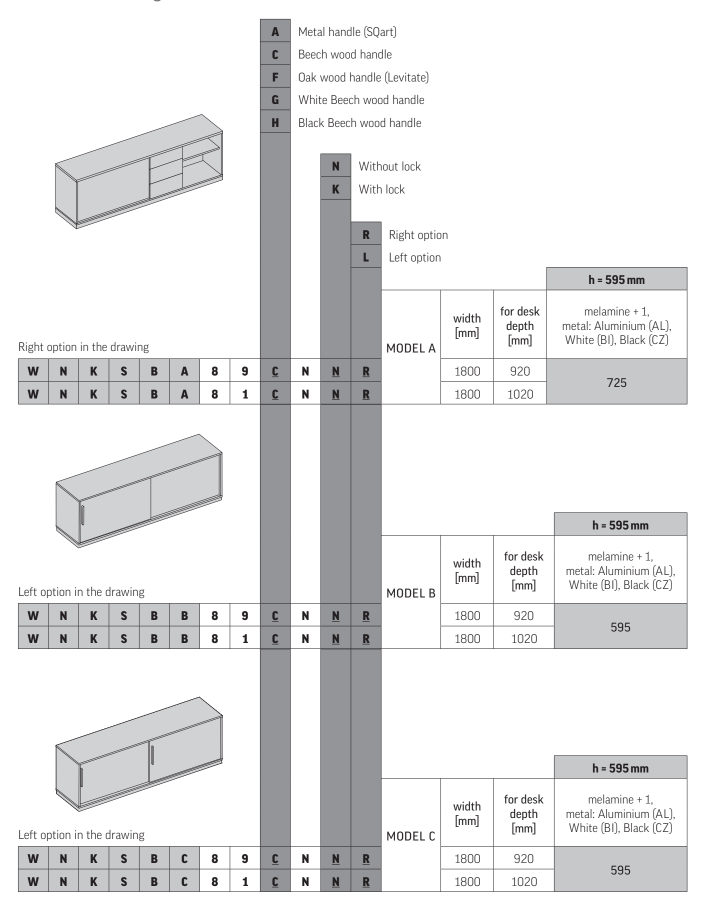


L 2 mm laser edge for selected decors, surcharge 25\*

### **Sideboards**

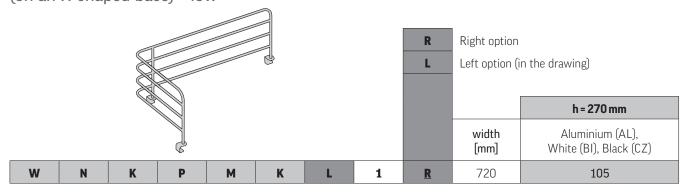


### Sideboard for integration with a desk

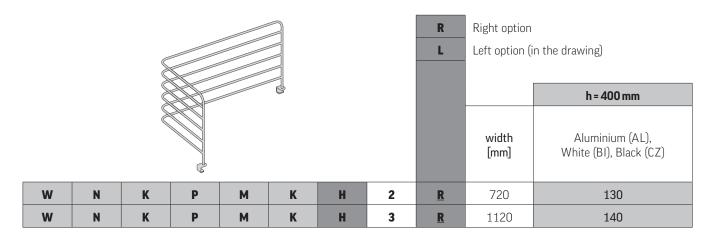




Upper angular metal panels for desks and workbench workstations (on an H-shaped base) – low



Upper angular metal panels for desks and workbench workstations (on an H-shaped base) – high



Upholstered pads for metal panels

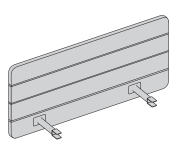
											Blazer/Synergy fabric
										width × height [mm]	
W	N	K	A	U	Х	0	1	0	1	300×210	28
W	N	K	A	U	Х	0	1	0	2	300 × 275	31
W	N	K	A	U	Х	0	1	0	3	300 × 340	34
W	N	K	A	U	Х	0	1	0	4	520×210	39
W	N	K	A	U	Х	0	1	0	5	520×275	46
W	N	K	A	U	Х	0	1	0	6	520×340	53



h = 530 mm, 400 mm above desktop

h = 660 mm, 530 mm above desktop

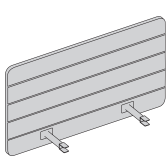
Upper upholstered panels for desks with a U-shaped base (low)



With organiser strip, surcharge 35 Without organiser strip

												for desk width [mm]	Blazer/Synergy fabric
W	N	K	P	G	Т	L	1	2	1	2	<u>N</u>	1200	230
W	N	K	P	G	T	L	1	4	1	4	<u>N</u>	1400	265
W	N	K	P	G	Т	L	1	6	1	6	<u>N</u>	1600	300
W	N	K	P	G	Т	L	1	8	1	8	<u>N</u>	1800	335
W	N	K	P	G	T	L	2	0	2	0	<u>N</u>	2000	370

Upper upholstered panels for desks with a U-shaped base (high)



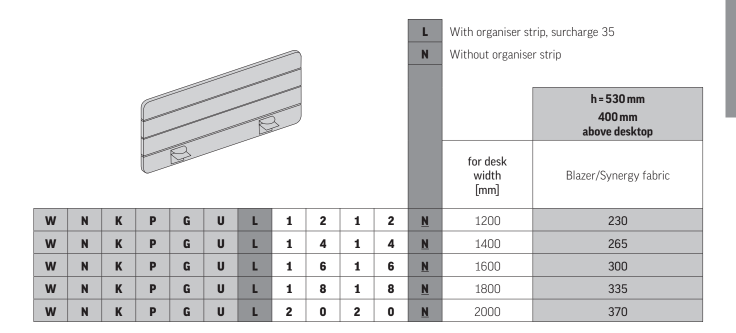
With organiser strip, surcharge 35
Without organiser strip

for desk

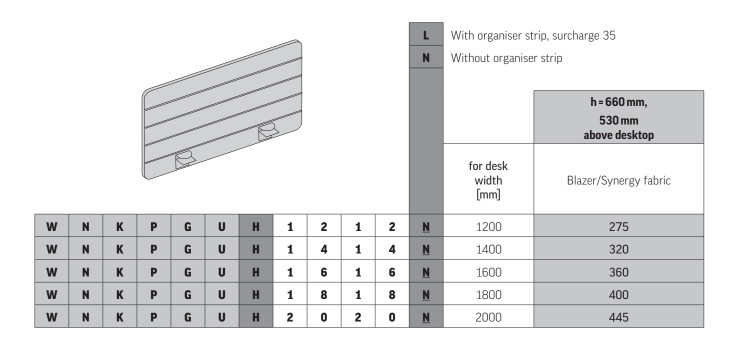
				6	:							width [mm]	Blazer/Synergy fabric
W	N	K	P	G	T	Н	1	2	1	2	<u>N</u>	1200	275
W	N	K	P	G	T	Н	1	4	1	4	<u>N</u>	1400	320
W	N	K	Р	G	T	Н	1	6	1	6	<u>N</u>	1600	360
W	N	K	P	G	T	Н	1	8	1	8	<u>N</u>	1800	400
w	N	K	Р	G	Т	Н	2	0	2	0	<u>N</u>	2000	445



### Upper upholstered panels for desks with a T-shaped base (low)

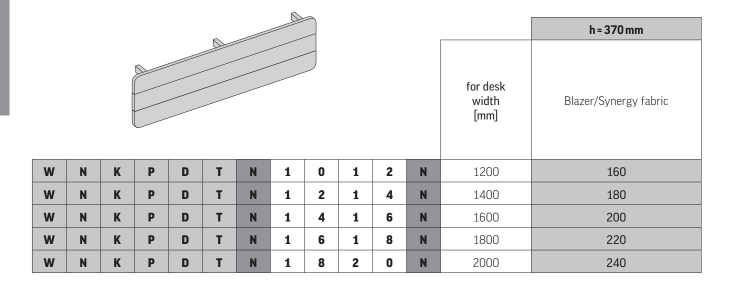


### Upper upholstered panels for desks with a T-shaped base (high)





### Bottom upholstered panels for desks with a U-shaped base



Bottom upholstered panels for desks with a T-shaped base

							<u> </u>						h = 370 mm
												for desk width [mm]	Blazer/Synergy fabric
w	N	K	P	D	U	N	1	4	1	4	N	1400	180
w	N	K	P	D	U	N	1	6	1	6	N	1600	200
w	N	K	P	D	U	N	1	8	1	8	N	1800	220
w	N	K	P	D	U	N	2	0	2	0	N	2000	240

Bottom upholstered panels for desks with a sideboard

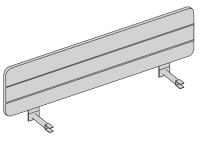
								7					h = 370 mm
												for desk width [mm]	Blazer/Synergy fabric
W	N	K	P	D	S	N	1	2	1	8	N	1820	180
W	N	K	P	D	S	N	1	4	2	0	N	2020	200



 $h = 400 \, mm$ 

h = 530 mm

Upper upholstered panels for workbench workstations on a U-shaped base (low)



With organiser strip, surcharge 35
Without organiser strip

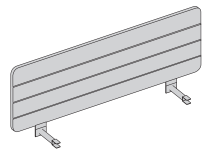
for workbench

			•	8								width [mm]	width [mm]	Blazer/Synergy fabric
W	N	K	P	G	W	L	0	8	1	2	<u>N</u>	800	1200	170
W	N	K	P	G	W	L	1	0	1	4	<u>N</u>	1000	1400	200
W	N	K	P	G	W	L	1	0	1	6	<u>N</u>	1000	1600	200
W	N	K	P	G	W	L	1	2	1	2	<u>N</u>	1200	1200	225
W	N	K	P	G	W	L	1	2	1	6	<u>N</u>	1200	1600	225
W	N	K	P	G	W	L	1	2	1	8	<u>N</u>	1200	1800	225
W	N	K	P	G	W	L	1	4	1	4	<u>N</u>	1400	1400	260
W	N	K	P	G	W	L	1	4	1	8	<u>N</u>	1400	1800	260
W	N	K	P	G	W	L	1	6	1	6	<u>N</u>	1600	1600	295
W	N	K	P	G	W	L	1	8	1	8	<u>N</u>	1800	1800	330

N

panel

Upper upholstered panels for workbench workstations on a U-shaped base (high)



With organiser strip, surcharge 35 Without organiser strip

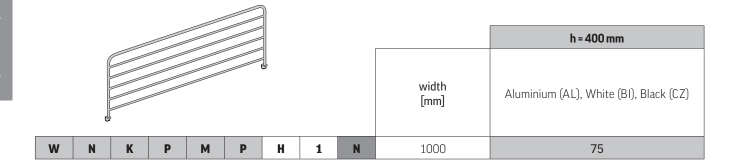
for workbench

panel

				To the second								width [mm]	width [mm]	Blazer/Synergy fabric
W	N	K	Р	G	W	Н	0	8	1	2	<u>N</u>	800	1200	205
W	N	K	P	G	w	Н	1	0	1	4	<u>N</u>	1000	1400	240
W	N	K	P	G	w	Н	1	0	1	6	<u>N</u>	1000	1600	240
W	N	K	P	G	w	Н	1	2	1	2	<u>N</u>	1200	1200	270
W	N	K	P	G	w	Н	1	2	1	6	<u>N</u>	1200	1600	270
W	N	K	P	G	w	Н	1	2	1	8	<u>N</u>	1200	1800	270
W	N	K	P	G	W	Н	1	4	1	4	<u>N</u>	1400	1400	310
W	N	K	P	G	w	Н	1	4	1	8	<u>N</u>	1400	1800	310
W	N	K	Р	G	w	н	1	6	1	6	<u>N</u>	1600	1600	355
W	N	K	Р	G	w	Н	1	8	1	8	<u>N</u>	1800	1800	395



Upper straight metal panels for workbench workstations on a U-shaped base



Upper upholstered panels for workbench workstations on an H-shaped base (high)

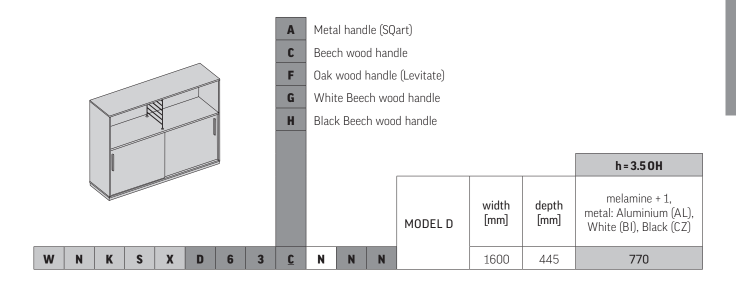
													h = 870 mm
												for workbench width [mm]	Blazer/Synergy fabric
w	N	K	P	G	Н	Н	1	4	1	4	N	1400	380
w	N	K	Р	G	Н	Н	1	6	1	6	N	1600	410
W	N	K	Р	G	Н	Н	1	8	1	8	N	1800	440
W	N	K	Р	G	Н	Н	2	0	2	0	N	2000	470

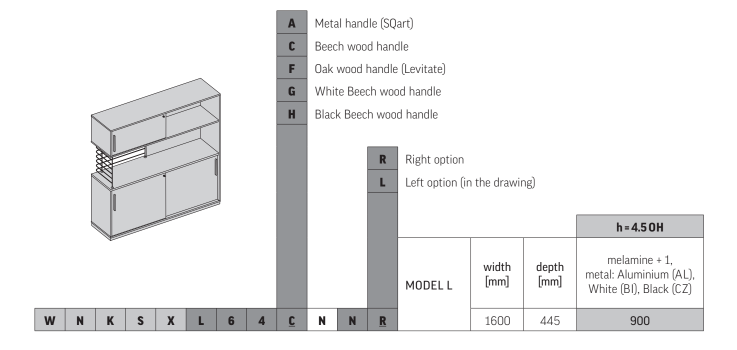
Upper upholstered side panels for desks and workbench workstations

											h = 400 mm
									for tops width [mm]	panel width [mm]	Blazer/Synergy fabric
W	N	K	P	G	В	L	7	N	700	680	145
W	N	K	P	G	В	L	8	N	800	780	150



### One-sided freestanding cabinets

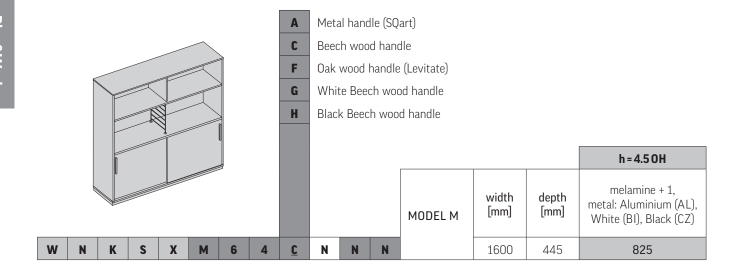






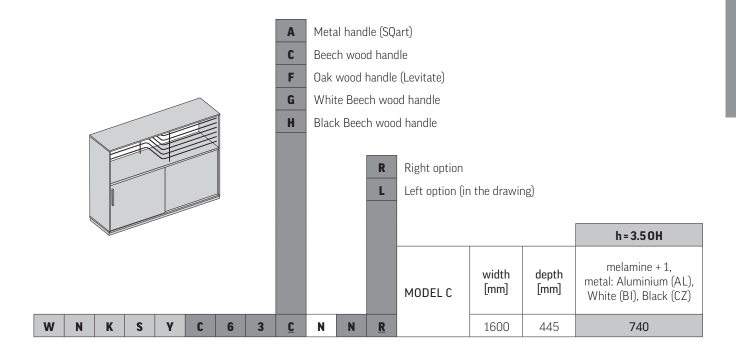


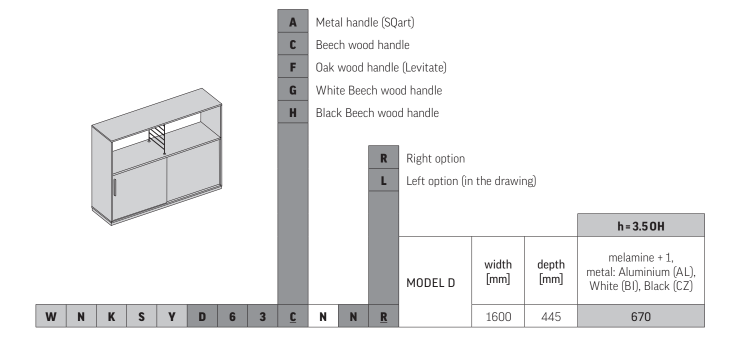
### One-sided freestanding cabinets





### Double-sided freestanding cabinets





# **Low cabinets**



# Low cabinets with an upholstered pad

									C F G	Bee Oak Wh	ech woo woo ite Be	ndle (SQart)  ood handle d handle (Levitate)  eech wood handle ech wood handle			h = 470 mm
							I					one-sided cabinet, 1 × sliding door + open cabinet	width [mm]	depth [mm]	melamine + 1, metal: Aluminium (AL), White (BI), Black (CZ), Blazer/Synergy fabric
W	N	K	S	L	J A	6	1	0	<u>C</u>	N	<u>N</u>		1600	400	475
w											R	Right option Left option (in the draw one-sided cabinet, one-sided backrest, 1 × sliding door + open cabinet	width [mm]	depth [mm]	melamine + 1, metal: Aluminium (AL), White (BI), Black (CZ), Blazer/Synergy fabric
W	N	K	S	L	J A	6	1	1	<u>C</u>	N	L		1600	400	540
w	N										N	one-sided cabinet, double-sided backrest, 1 × sliding door + open cabinet	width [mm]	depth [mm]	melamine + 1, metal: Aluminium (AL), White (BI), Black (CZ), Blazer/Synergy fabric
W	N	K	S	L	J A	6	1	2	<u>C</u>	N	N		1600	400	620



# Low cabinets

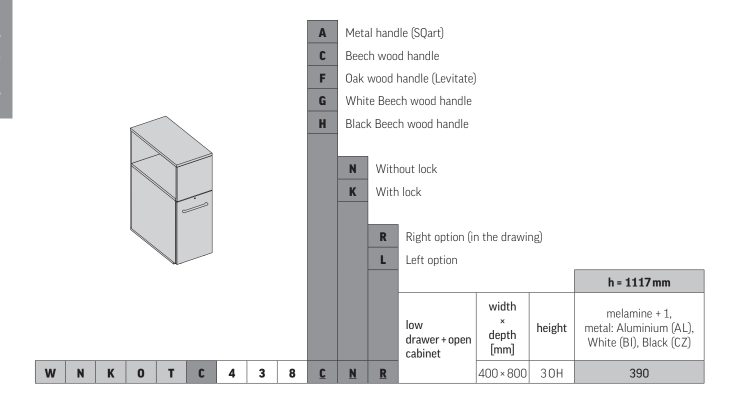
### Low cabinets with an upholstered pad

	C F G	Bee Oak Whi	ch wo wood ite Be	ndle (SQart) ood handle d handle (Levitate) ech wood handle ech wood handle Right option Left option (in the drav	ving)		
				double-sided cabinet, 1 × sliding door	width [mm]	depth [mm]	h = 470 mm  melamine + 1, metal: Aluminium (AL), White (BI), Black (CZ), Blazer/Synergy fabric
W N K S L D B 6 1 0	<u>C</u>	N	L		1600	400	640
				double-sided cabinet,	width [mm]	depth [mm]	melamine + 1, metal: Aluminium (AL), White (BI), Black (CZ),
				one-sided backrest, 1 × sliding door			Blazer/Synergy fabric
W N K S L D B 6 1 1	<u>c</u>	N	L		1600	400	710
				double-sided cabinet, double-sided backrest, 1 × sliding door	width [mm]	depth [mm]	melamine + 1, metal: Aluminium (AL), White (BI), Black (CZ), Blazer/Synergy fabric
W N K S L D B 6 1 2	<u>C</u>	N	Ŀ		1600	400	775

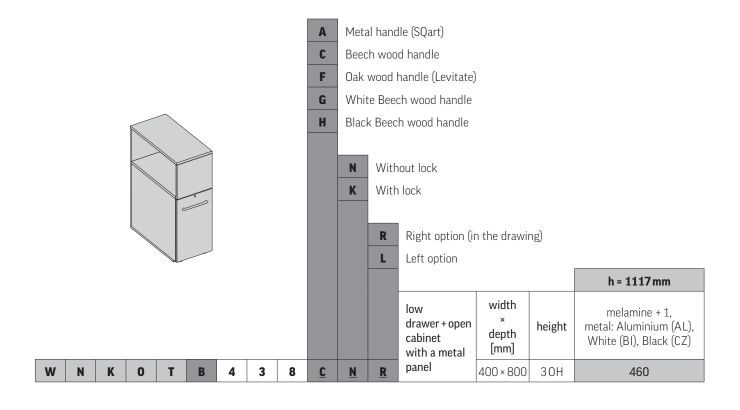
# **Big Orga Tower**



### Big Orga Tower with a melamine faced chipboard back



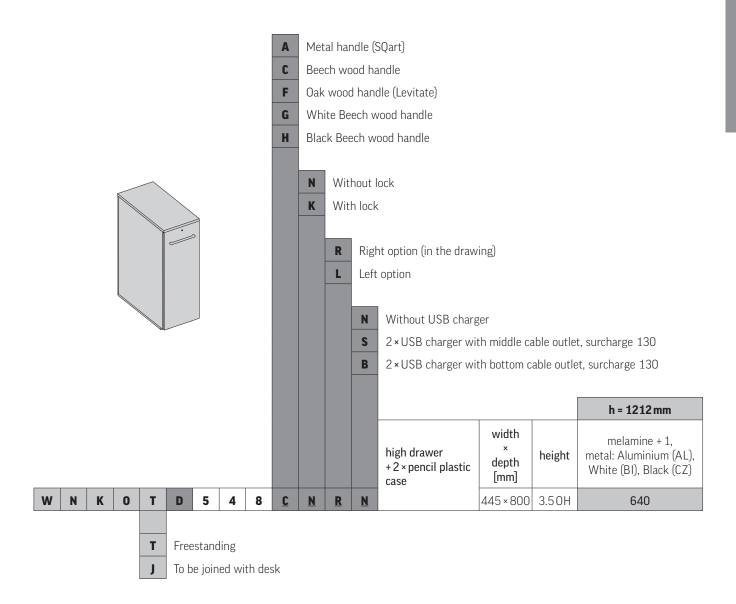
#### Big Orga Tower with a metal panel







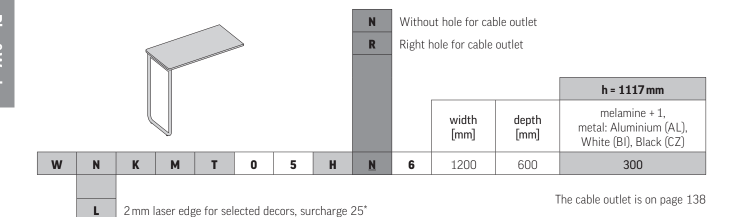
### Big Orga Tower with high drawer



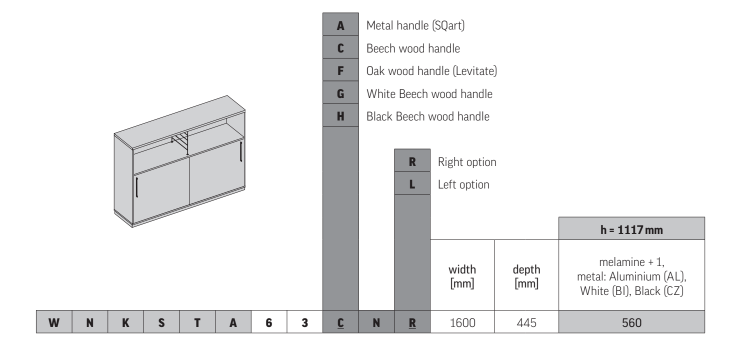
# High table



### High table for integration with a cabinet



Cabinet for integration with a high table



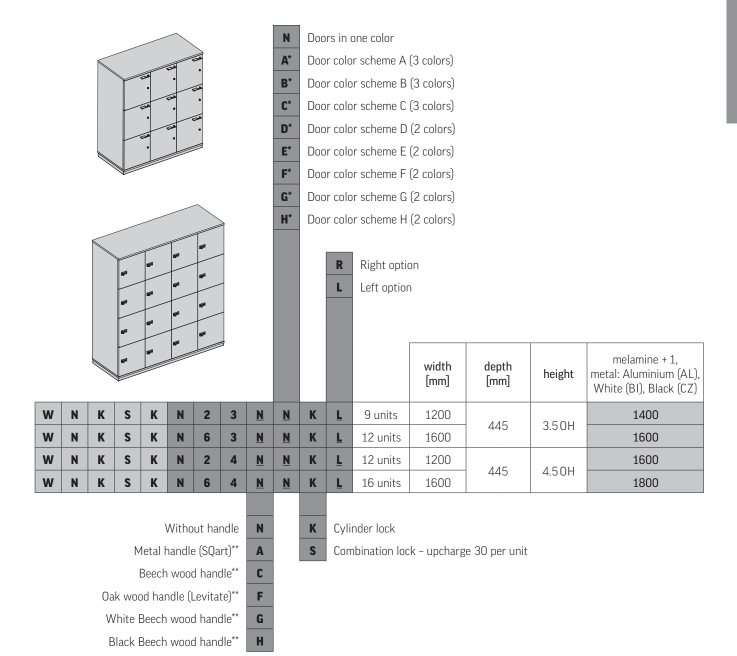
<sup>\*</sup>Decors available with laser edge for melamines: BI White, NH Maple, MP Platinum, NJ Acacia.







#### Lockers cabinet - units with melamine fronts, without correspondence slots



<sup>\*\*</sup> Handle available for units with cylinder lock only.



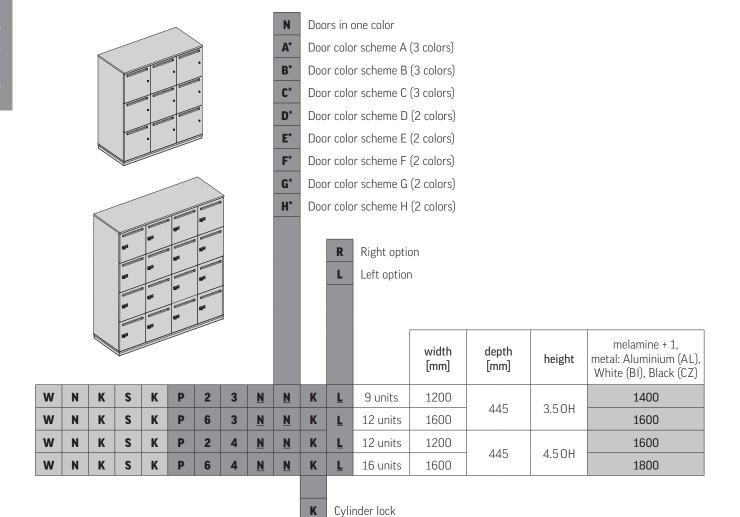


<sup>\*</sup>Please see color scheme on pages 81-82.

## **Lockers**



### Lockers cabinet - units with melamine fronts, with correspondence slots



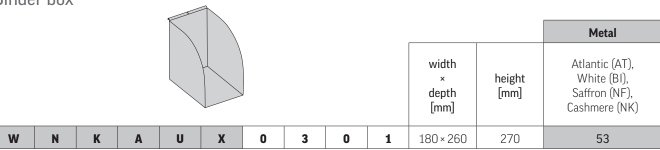
Combination lock - upcharge 30 per unit



<sup>\*</sup>Please see color scheme on pages 81-82.







### Horizontal shelf (A4)

											Metal
									width × depth [mm]	height [mm]	Atlantic (AT), White (BI), Saffron (NF), Cashmere (NK)
WN	K	A	U	X	0	3	0	2	330×260	75	45

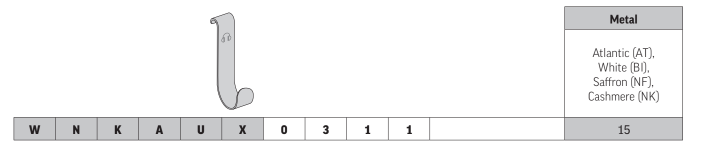
### Pencil box

		7							Metal
							width × depth [mm]	height [mm]	Atlantic (AT), White (BI), Saffron (NF), Cashmere (NK)
W N K A	U	X	0	3	0	6	70×65	75	23

### Bag holder

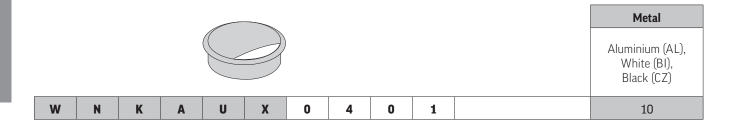
	Metal					
						Atlantic (AT), White (BI), Saffron (NF), Cashmere (NK)
W N K A U X	0	3	0	7		22

### Headphones holder

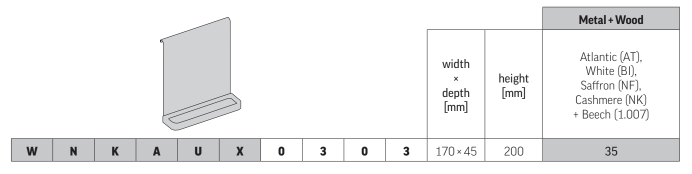




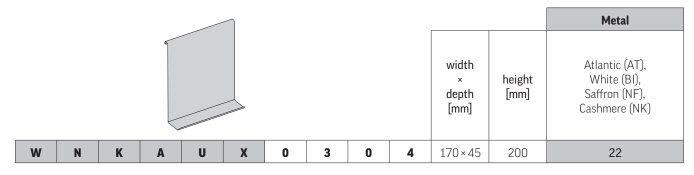
#### Cable outlet



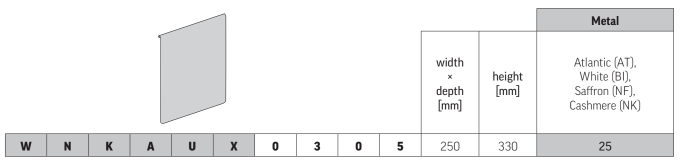
### Magnetic board with a wooden pencil tray



#### Magnetic board with a pencil tray



### Magnetic board





### Freestanding metal organiser

											Metal + Wood
										width × height [mm]	Atlantic (AT), White (BI), Saffron (NF), Cashmere (NK)
W	N	K	A	U	X	0	2	0	1	430×400	75
w	N	K	Α	U	Х	0	2	0	2	530×400	95

### Leather insert

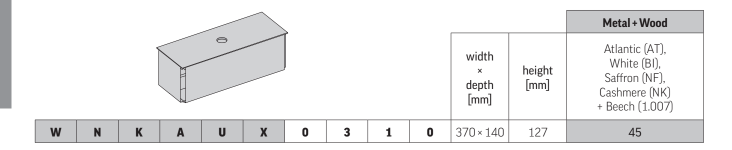
	Leather	
	width×depth [mm]	SD01
W G 1 5 1	665×500	150

### Media box mini

		Metal + Wood										
										width × depth [mm]	height [mm]	Atlantic (AT), White (BI), Saffron (NF), Cashmere (NK) + Beech (1.007)
W	N	K	A	U	Х	0	3	0	9	250 × 140	67	35



Media box



Horizontal wire trunking (2 pcs)

								Metal
							for desk width [mm]	Black (CZ)
W	N	K	K	K	0	1	1200	30
W	N	K	K	K	0	2	1400	32
W	N	K	K	K	0	3	1600	34
W	N	K	K	K	0	4	1800/2000	36

Horizontal wire trunking for desks/workbenches with a U-shaped base

								Blazer/Synergy fabric
							for desk width [mm]	
W	N	K	K	K	0	5	1200	80
W	N	K	K	K	0	6	1400	85
W	N	K	K	K	0	7	1600	90
W	N	K	K	K	0	8	1800	94
W	N	K	K	K	0	9	2000	96



Horizontal wire trunking for desks on a T-shaped base/workbench workstations on an H-shaped base

									Blazer/Synergy fabric
								for desk width [mm]	
w	N	K	K	K	0	6	Х	1400	85
w	N	K	K	K	0	7	Х	1600	90
w	N	K	K	K	0	8	Х	1800	94
w	N	K	K	K	0	9	Х	2000	96

Vertical wire trunking for desks/workbenches without height adjustment

							X	1	Mounted to the metal frame  Mounted to the desktop		
								length	Blazer/Synergy fab		
								[mm]	[mm]		
W	N	K	K	P	0	1	-	850	38	20	
W	N	K	K	P	0	4	-	850	65	24	

Vertical wire trunking for desks/workbenches with manual height adjustment and for a high table

							- X	Mounted to the metal frame  Mounted to the desktop		
										Blazer/Synergy fabric
								length [mm]	width [mm]	
W	N	K	K	P	0	2	-	1200	38	22
W	N	K	K	P	0	3	-	1200	65	26



Vertical wire trunking for desks/workbenches with electric height adjustment

							X	Mounted to the metal frame  Mounted to the desktop			
										Blazer/Synergy fabric	
								length [mm]	width [mm]		
w	N	K	K	P	0	5	-	1500	38	24	
W	N	K	K	Р	0	6	-	1500	65	28	

#### FLO monitor arm

										Metal
										Aluminium (AL), White (BI)
W	N	K	A	U	Х	0	4	0	2	Price on request

#### **RODNEY** monitor arm

										Metal
										Aluminium (AL), White (BI), Black (CZ)
W	N	K	A	U	х	0	4	0	3	Price on request

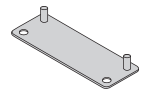
### Wireless charger

W	N	K	A	U	Х	0	4	0	4	-	E	U	170
W	N	K	A	U	Х	0	4	0	4	-	G	В	170

## Charger adapter

W	N	K	Α	U	х	0	4	0	5	45
---	---	---	---	---	---	---	---	---	---	----

T-shaped base spacer set (2 pcs)



Metal
Aluminium (AL),
White (BI),
Black (CZ)

										(. )
W	N	K	A	U	Х	0	4	0	6	13

# Levitate





# **TABLE OF CONTENTS**

Technical description	145
Desks, workbenches, high tables	146
Secretary box	148
Suspended pedestal	148
Panels	149
Seats	149
Accessories	150
Wire trunking	150
Horizontal wire trunking	150
Vertical wire trunking	150
Price list and how to order	151
Desks	152
Workbenches	153-154
Hole for cable outlets and media ports	155
Panels	156
Suspended pedestals	157
High tables	158
High tables Seats	158 159
S	100
Seats	159

# Technical

description







The Levitate system comprises of desks, workbenches and high tables with a solid and durable supporting structure that consists of an A-type base and a frame to which a top is fixed. The system is complemented with suspended pedestals, a secretary box, panels and accessories.

#### 1. Desks, workbenches, high tables

#### 1.1. Top

The tops for desks and workbenches are available in two versions:

- fixed top rectangular, rounded to a 100 mm radius on the user's side;
- · sliding top that consists of two parts:
  - fixed part rectangular top with fixed depth 220 mm,
  - sliding part rectangular top rounded to a 100 mm radius on the user's side.

The sliding top ensures direct and easy access to the second storage level organiser. The sliding range of the top is 150 mm. Between the fixed part and sliding part there is an 8 mm functional gap that allows for channelling cables and ensures access to a media port (cable outlets and media ports are ordered separately).

A top for high tables is available in two versions:

- rectangular top, rounded to a 100 mm radius on four sides.
- oval top.

The 25 mm thick tops are available in the following options:

 melamine double-faced chipboard, class E1.
 The narrow desktop edge is protected with a 2 mm ABS edge band (for the BI and MB finishes a laser edge band is available as standard).

- plywood covered with linoleum on one side; the underside of the top is covered with counter-pressure laminate. The narrow top edge is protected with wax, which makes the plywood structure visible.
- chipboard veneered on one side; the underside
  of the top is covered with counter-pressure
  laminate. The narrow top edge is finished with
  natural edge band. The option is available
  only for the fixed part of the sliding top this
  applies to a desk/workbench with a sliding
  top.

#### 1.2. Second storage level organiser

This is an integral element of a desk and a workbench workstation with a sliding top. It is a functional and aesthetically pleasing place for storing personal items and office tools. It consists of a few trays with different dimensions, depending on the desk width. The organiser is made of thermo-formed felt with an optional media port (position of the media port: left or right).

**NOTE:** if you choose an organiser with a media port placed on the left, the assembly of a suspended pedestal will only be possible on the right side of a desk and vice versa.

#### 1.3. Frame

The powder-coated frame is made of two  $30 \times 40 \, \text{mm}$  steel profiles. It is finished with a linking unit made of a 10 mm thick metal sheet. The unique structure of the desk frame allows for assembling:

- · upper panels using metal handles,
- a second storage level organiser using plastic clins.
- · a pedestal using a metal handle.

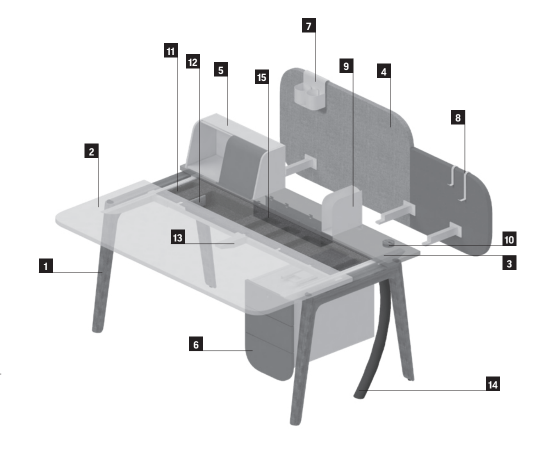
#### 1.4. Legs

The A-type legs are made of solid oak wood finished with transparent varnish, which keeps the natural grain of the wood visible.

The leg shape is slightly rounded on the outside. In cross-section, legs taper evenly towards the

# 1.5. Height

The fixed height of desks and workbenches is 740 mm, while the fixed height of high tables is 1050 mm. Glides that allow for levelling in the range of + 10 mm are available as standard.



- A-type base
- 2 Top sliding part
- 3 Top fixed part
- 4 Panel
- 5 Secretary box
- 6 Suspended pedestal
- 7 Organiser box
- 8 Headphones hanger
- g Document shelf
- 10 Round cable outlet
- 11 Second storage level organiser
- 12 Media port in the organiser
- 13 Slide lock
- 14 Vertical wire trunking
- 15 Horizontal wire trunking



# Desks





#### Workbenches







# High tables





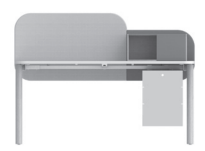
Top rounded on both sides



#### 2. Secretary box

The secretary box is a mobile element, so its location can be changed easily. The secretary box comes in two structural versions: it can be made of 12 mm thick melamine double-faced chipboard or 12 mm thick veneered chipboard. The powder-coated front of the secretary box is made of a 1 mm thick metal sheet. The front can pivot and slide at the same time.





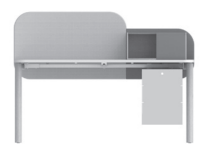
# 3. Suspended pedestal

The suspended pedestal is available in two versions: with two or three drawers. The pedestal structure and front are made of 18 mm thick melamine double-faced chipboard. The drawers are equipped with a soft-closing system. The upper drawer of the pedestal is fitted with a square lock that has two keys. The pedestal chipboard drawers are always available in white. The pull-out of all drawers is 80%. The pedestal

is fixed to the desk frame using a metal handle. Thanks to its universal structure, the pedestal can be assembled either on the right or left side of a desk. The suspended pedestal can be equipped with an organiser made of thermoformed felt as an option.

**NOTE:** if you choose a desk/workbench workstation with a sliding desktop and a left second storage level organiser, the assembly of the suspended panel will be possible only on the right side and vice versa.







# 4. Panels

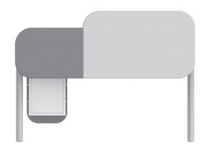
The upper fully upholstered panels are fixed to the desk frame using metal handles. The panel structure consists of a wooden frame filled with a fiberboard core, which makes the panels pinnable.

Panels are available in two versions:

 for desks; the panel consists of two elements – 1190 mm height (the higher panel) and 1040 mm height (the lower panel). • for desks and workbenches; the panel height is 1160 mm.

The panel height is measured from the floor and given in their upper position.

Workbenches are always suitable for integration with a panel (panels are ordered separately).





# 5. Seats

Seats are available in the following versions: one-person  $400 \times 400$  mm and two-person  $1200 \times 400$  mm, low and high. The height of high benches and bar stools is 736 mm, and the height of low benches and stools is 456 mm. Glides that allow for levelling in the range of + 10 mm are available as standard.

The high bench and bar stool can optionally be equipped with a metal bag holder, which is a structural element of the seat. The holder cannot be ordered separately.





#### 6. Accessories

Accessories (organiser box, headphones hanger, document and catalogue shelf) are made of a 1 mm thick powder-coated metal sheet. Their structure ensures tool-free assembly. The accessories are hung on a panel or pushed onto a top.



#### 7. Wire trunking

#### 7.1. Horizontal wire trunking

Horizontal wire trunking is made of an upholstery fabric and fixed to the top using plastic connectors. The wire trunking is available in a few different widths; it can be assembled to desks and workbench workstations. The height of horizontal wire trunking is 120 mm.

# 7.2. Vertical wire trunking

Vertical wire trunking is made of an upholstery fabric and fixed to the top using a plastic handle. There is a zip along the whole length of the wire trunking, which allows for easy cable management. The 850 mm long wire trunking is designed for desks and workbenches. The 1200 mm long wire trunking is designed for a high table.





# Price list

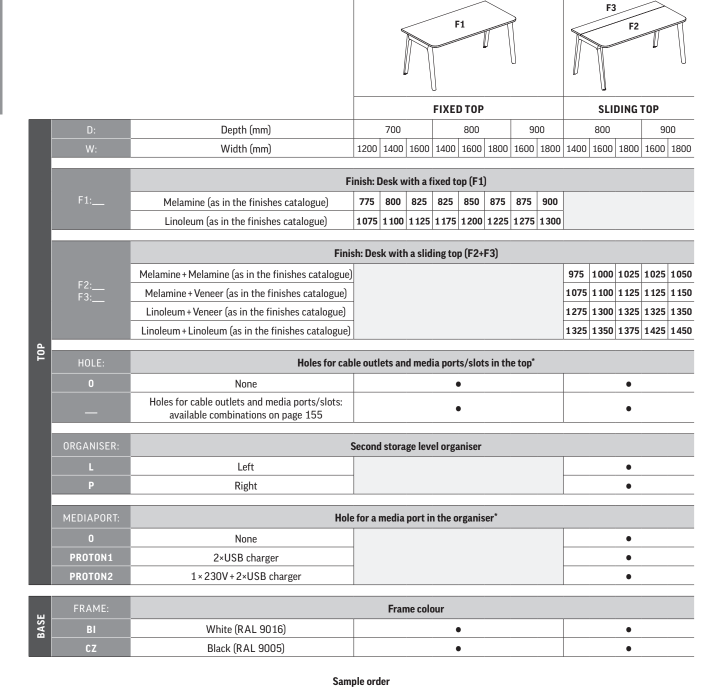
and how to order





# **Desks**





LEVITATE DESK FIXED TOP: TOP (D:800 W:1600 F1:BI HOLE:80L) BASE (FRAME:BI LEG:0A)

LEVITATE DESK SLIDING TOP: TOP (D:800 W:1600 F2:BI F3:BI HOLE:80L ORGANISER:P MEDIAPORT:PROTON2 BASE (FRAME:BI LEG:0A)

#### Legend

• available as standard without extra charge

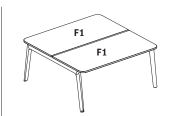


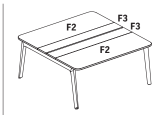


<sup>\*</sup> Cable outlet/media port is ordered separately, page 161



# Workbenches\*\*





				FIXED TOP					SLIDING TOP		
	D:	Depth (mm)		2×700			2×800			2×800	
	W:	Width (mm)	1200 1400 1600 1400 1600		1800	1400	1600	1800			
			h: Worl	kbench	with a	fixed t	op (F1)				
	F1:	Melamine (as in the finishes catalogue)	1275	1325	1375	1425	1475	1525			
		Linoleum (as in the finishes catalogue)	1875	1925	1975	2 125	2 175	2 2 2 5			
		Finish: \	<b>Norkbe</b>	ench wi	th a sli	ding to	p (F2+I	F3)			
		Melamine + Melamine (as in the finishes catalogue)							1725	1775	1825
	F2: F3 <b>:</b>	Melamine + Veneer (as in the finishes catalogue)							1925	1975	2025
		Linoleum + Veneer (as in the finishes catalogue)							2 3 2 5	2 3 7 5	2 4 2 5
		Linoleum + Linoleum (as in the finishes catalogue)							2 425	2 475	2525
5	HOLE:	Holes for cable outlets and media ports/slots in the top*									
ĺ		None	•								
	_	Holes for cable outlets and media ports/slots: available combinations on page 155			(	•			•		
Ì	ORGANISER:	9	Second	storage	e level	organis	er				
ĺ	2L	2×Left								•	
	2P	2×Right							•		
	LP	Left and right								•	
ı	MEDIAPORT:	Hole	for a n	nedia p	ort in t	he orga	niser*				
		None								•	
	PROTON1	2×USB charger								•	
	PROTON2	1×230V+2×USB charger								•	
	FRAME:			Frame	colou	r					
2	ВІ	White (RAL 9016)				•				•	
	CZ	Black (RAL 9005)				•				•	

# Sample order

 $\texttt{LEVITATE WORKBENCH FIXED TOP: TOP (D:2 \times 800 \text{ W}: \underline{1600 \text{ }} \texttt{F1:BI HOLE:} \underline{80L/80L) \text{ }} \texttt{BASE (FRAME:} \underline{BI \text{ }} \texttt{LEG:0A) }$ 

LEVITATE WORKBENCH SLIDING TOP: TOP (D:2×800 W:1600 F2:BI F3:BI H0LE:80L/80L ORGANISER:2P MEDIAPORT:PROTON2)

BASE (FRAME:BI LEG:0A)

#### Legend

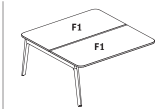
• available as standard without extra charge

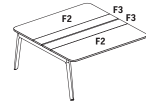
<sup>\*</sup> Cable outlet/media port is ordered separately, page 161
\*\* Workbenches are always suitable for integration with a panel; panels are ordered separately, page 156.











			U U		<u> </u>						
			ADDITIONAL MODULE FIXED TOP***				ITIONAL MO LIDING TOP				
	D:	Depth (mm)	2×700 2×800			2×800					
	W:	Width (mm)	1200	1400	1600	1400	1600	1800	1400	1600	1800
•		Finis	h: Wor	kbench	n with a	a fixed	top (F1	L)			
	F1:	Melamine (as in the finishes catalogue)	1075	1125	1 175	1225	1275	1325			
		Linoleum (as in the finishes catalogue)	1675	1725	1775	1925	1975	2025			
		Finish:	Workb	ench w	ith a sl	iding t	op (F2-	+F3)			
	=-	Melamine + Melamine (as in the finishes catalogue)							1525	1575	1625
	F2: F3:	Melamine + Veneer (as in the finishes catalogue)							1725	1775	1825
		Linoleum + Veneer (as in the finishes catalogue)							2 125	2 175	2 2 2 2 5
		Linoleum + Linoleum (as in the finishes catalogue)							2 2 2 5	2275	2 3 2 5
	HOLE:	Holes for cable outlets and media ports/slots in the top*									
	0	None	•				•				
	_	Holes for cable outlets and media ports/slots: available combinations on page 155			(	•				•	
	ORGANISER:		Second	storag	e level	organ	iser				
	2L	2×Left								•	
	2P	2×Right							•		
	LP	Left and right								•	
	MEDIAPORT:		Н	ole for	media	port*					
	0	None								•	
	PROTON1	2×USB charger								•	
	PROTON2	1×230V+2×USB charger								•	
	FRAME:			Fram	e colou	ır					

# Sample order

LEVITATE WORKBENCH ADDITIONAL MODULE FIXED TOP: TOP (D:2 × 800 W:1600 F1:BI HOLE:80L/80L) BASE (FRAME:BI LEG:0A)

LEVITATE WORKBENCH ADDITIONAL MODULE SLIDING TOP: TOP (D:2×800 W:1600 F2:BI F3:BI HOLE:80L/80L ORGANISER:2P MEDIAPORT:PROTON2) BASE (FRAME:BI LEG:0A)

• available as standard without extra charge





White (RAL 9016) Black (RAL 9005)

<sup>\*</sup> Cable outlet/media port is ordered separately, page 161
\*\* Workbenches are always suitable for integration with a panel; panels are ordered separately, page 156
\*\*\* Possibility to combine additional modules with different top types freely



# Hole for cable outlets and media ports

# Available combinations

	DESK						
	LEFT	CENTRAL	RIGHT	LEFT+RIGHT			
10LE Ø 80	Hole Ø 80 on the left side		Hole Ø80 on the right side	Holes Ø 80 on the left and right sides			
	80L		80P	80L-80P			
SLOT	Slot on the left side WL		Slot on the right side  WP	Slots on the left and right sides  WL-WP			
		WORKBEN	ICH	1			

	WORKBENCH					
	LEFT (2×)	CENTRAL	RIGHT (2×)	LEFT+RIGHT		
HOLEØ80	Hole Ø 80 on the left side for both workstations		Hole Ø 80 on the right side for both workstations	Holes Ø 80 on the opposite sides for both workstations		
	80L/80L		80P/80P	80L/80P		
SLOT						
	Slots on the left side for both workstations		Slots on the right side for both workstations	Slots on the opposite sides for both workstations		
	WL/WL		WP/WP	WL/WP		

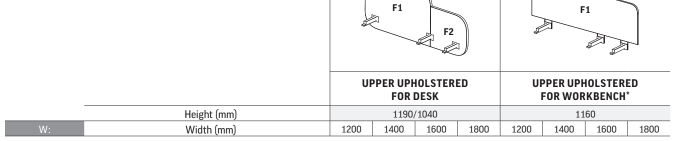
TABLE						
LEFT	CENTRAL	RIGHT	LEFT+RIGHT			
HOLE Ø 80	Hole Ø 80 in the middle 80CC		Holes Ø80 on the left and right sides  80CL-80CP			





# **Panels**





	Finish: Desk panel (F1 + F2)				nel (F1 + F2)		
	ERA (as in the finishes catalogue)	350	370	390	410		
F1: F2:	SYNERGY+ERA (as in the finishes catalogue)	205	365 385	405	405		
	ERA+SYNERGY (as in the finishes catalogue)	365		405	425		
	SYNERGY (as in the finishes catalogue)	380	400	420	440		

	Finish: Workbench panel (F1)								
F1:	ERA (as in the finishes catalogue)		270	290	310	330			
	SYNERGY (as in the finishes catalogue)		300	320	340	360			

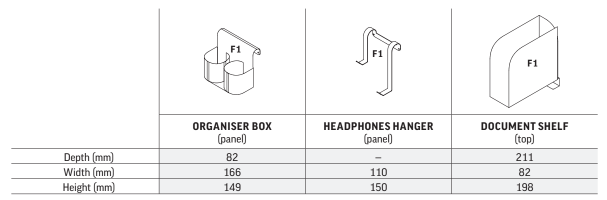
BRACKET:	Bracket colour				
ВІ	White (RAL 9016)	•	•		
CZ	Black (RAL 9005)	•	•		

# Sample order

LEVITATE PANEL UPPER UPHOLSTERED FOR DESK (W:1600 F1:LDS75 F2:CSE19 BRACKET:BI)

LEVITATE PANEL UPPER UPHOLSTERED FOR WORKBENCH (W:1600 F1:LDS75 BRACKET:BI)

# Accessories



	Finish: Metal accessories							
F1:	Metal (as in the finishes catalogue)	40	30	40				

# Sample order

# LEVITATE ORGANISER BOX (F1:BI)

# Legend

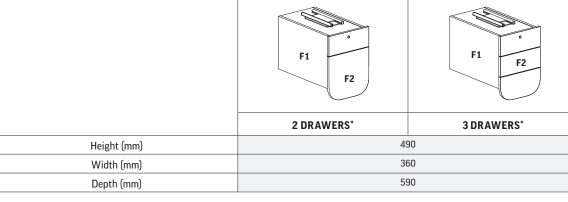
• available as standard without extra charge

\* Workbench panel can be used with a desk as well





# **Suspended pedestals**

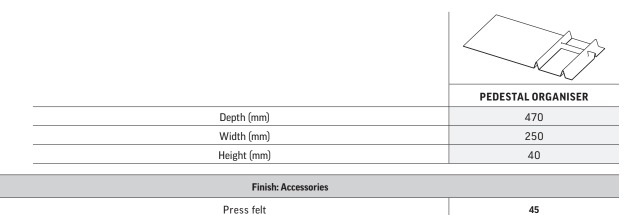


INTEGRATION:	For integration with:							
700	Desk/workbench, depth 700 mm							
800	Desk/workbench, depth 800 mm	280	340					
900	Desk, depth 900 mm							
F4		Finish: Carcass (F1)						
F1:	Melamine (as in the finishes catalogue)	•	•					
F2		Finish: Fronts (F2)						
F2:	Melamine (as in the finishes catalogue)	•	•					
BRACKET:	Ма	ounting bracket colour						
ВІ	White (RAL 9016)	•	•					
CZ	Black (RAL 9005)	•	•					

# Sample order

LEVITATE PEDESTAL 3 DRAWERS (INTEGRATION:800 F1:BI F2:BI BRACKET:BI)

# Accessories



# Sample order

# LEVITATE PEDESTAL ORGANISER

# Legend

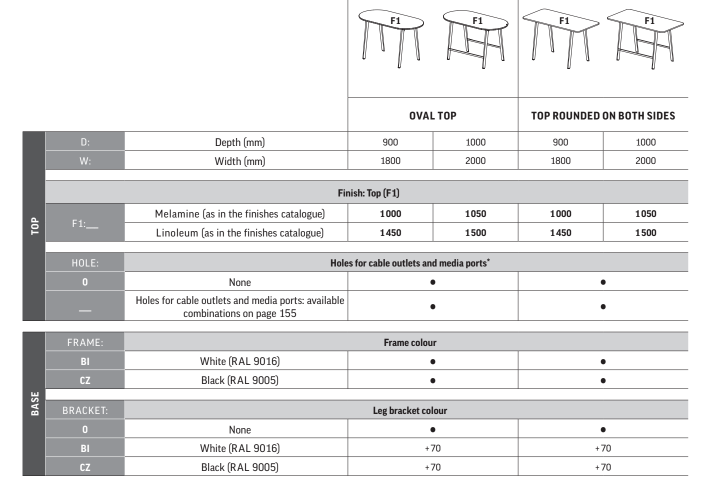
- available as standard without extra charge
- \* Pedestal drawers are made of chipboard and always available in white (BI)





# **High tables**





## Sample order

LEVITATE HIGH TABLE OVAL TOP: TOP (D:900 W:1800 F1:BI HOLE:80CC) BASE (FRAME:BI BRACKET:0 LEG:0A)

LEVITATE HIGH TABLE TOP ROUNDED ON BOTH SIDES: TOP (D:900 W:1800 F1:BI HOLE:80CC) BASE (FRAME:BI LEG:0A)

#### Legend

• available as standard without extra charge O available as an option without extra charge



 $<sup>^{</sup>st}$  Cable outlet/media port is ordered separately, page 161







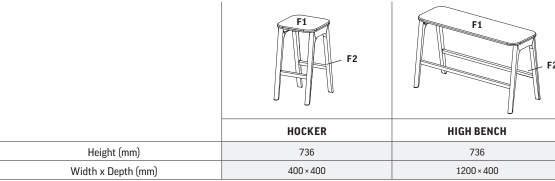
	ST00L	LOW BENCH
Height (mm)	456	456
Width x Depth (mm)	400 × 400	1200×400

	Finish: Seat (F1)			
AT	F1:	ERA (as in the finishes catalogue)	290	390
		SYNERGY (as in the finishes catalogue)	310	410
SE				
	Finish: Seat board	(F2)		
	F2:	Melamine (as in the finishes catalogue)	•	
	FR A MF		Frame colour	

ш	FRAME:	Frame colour	
AS	ВІ	White (RAL 9010)	•
<b>—</b>	CZ	Black (RAL 9005)	•

#### Sample order

# LEVITATE STOOL: SEAT (F1:LDS75 F2:CC) BASE (FRAME:CZ LEG:0A)



	_	9 , ,				
		Width x Depth (mm)	400×400	1200×400		
		-				
		Fin	nish: Seat (F1)			
	F1:	ERA (as in the finishes catalogue)	410	510		
SEAT	F 1	SYNERGY (as in the finishes catalogue)	430	530		
S						
	Finish: Seat board (	F2)				
	F2:	Melamine (as in the finishes catalogue)		•		
	FRAME:	Frame colour				
	BI	White (RAL 9010)		•		
	CZ	Black (RAL 9005)		•		
	BRACKET:	Leg bracket colour				
BASE	BI	White (RAL 9010)	•			
BA	CZ	Black (RAL 9005)	•	•		
	HOLDER:		Holder colour			
	NONE	No holder		•		

# Sample order

LEVITATE HOCKER: SEAT (F1:LDS75 F2:CC) BASE (FRAME:CZ BRACKET:CZ HOLDER:CZ LEG:0A)





White (RAL 9010)

Black (RAL 9005)

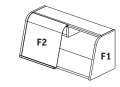
0

0

# **Accessories**



# Secretary box



	SECRETARY BOX
Height (mm)	240
Width (mm)	530

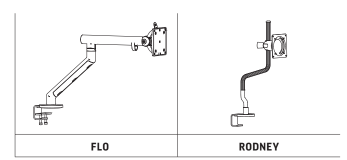
	Finish: Carcass (F1)	
F1:	Melamine (as in the finishes catalogue)	215
	Veneer (as in the finishes catalogue)	490

E2.	Finish: Front (F2)	
FZ;	Metal (as in the finishes catalogue)	•

# Sample order

# LEVITATE SECRETARY BOX (F1:BI F2:BI)

# Monitor arm



Monitor arm colour			
ВІ	White	222	422
CZ	Black	220	133

# Sample order

# MONITOR ARM RODNEY-BI

# Legend

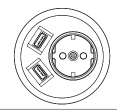
• available as standard without extra charge



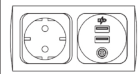


# **Accessories**

# Media ports and cable outlets







# MEDIAPORT PIXEL-1×230V+2XUSB

designed for top
1×230V
2xUSB (charger)
cable length: 3 m
black

# MEDIAPORT PROTON-2XUSB

- designed for organiser
   2×USB (charger)
   see leading the 2 mg.
  - cable length: 3 m • black

# MEDIAPORT PROTON-1×230V+2XUSB

- designed for organiser 1 × 230V
  - 2×USB (charger) • cable length: 3 m • black

Standard				
FR	French			
GE	German	290	250	270
GB	British			

#### Sample order

# MEDIAPORT PIXEL-1×230V+2XUSB-3M-FR-CZ



#### **ROUND CABLE OUTLET DI 80**

Finish		
0A	Oak wood	20

#### Sample order

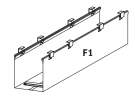
# ROUND CABLE OUTLET DI80-0A





# Wire trunking

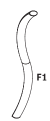




L:	Trunking length	HORIZONTAL UPHOLSTERED		
290	For desks, width: 1200 and 1400; for workbenches, width: 1200 and 1400	60		
490	For desks, width: 1600 (depth: 700 and 800); for workbenches, width: 1600	70		
670	For desks, width: 1600 (depth: 900) and 1800; for workbenches, width: 1800	80		
Finish: Wire trunking (F1)				
F1:	SYNERGY (as in the finishes catalogue)	•		

#### Sample order

# WIRE TRUNKING HORIZONTAL UPHOLSTERED (L:490 F1:LDS75)



L:	Trunking length	VERTICAL UPHOLSTERED		
850	For desks/workbenches, height 740	25		
1200	For high tables, height 1050	30		
Finish: Wire trunking (F1)				
F1:	SYNERGY (as in the finishes catalogue)	•		

# Sample order

# WIRE TRUNKING VERTICAL UPHOLSTERED (L:850 F1:LDS75)

#### Legend

 $\bullet$  available as standard without extra charge



# SQart





# **TABLE OF CONTENTS**

<b>SQart Workstation</b>	165
Technical description	167-175
Price list	177-234
SQart Managerial	235
Technical description	237-241
Price list	243-260

# SQ art workstation





# **TABLE OF CONTENTS**

Technical description	167
How to order a desk	168
Desk shapes	169
Workbench	170
Desk extensions	171
Conference tables	171
Horizontal wire trunking	172
Cable outlet	172
Desks panels	172
Pedestals	173
Cabinets	173
Upper cabinets	174
Cabinet + Upper cabinet	174
Auxiliary furniture	175
Price list	177
Desks	178-189
Workbench	190-201
Conference tables	202-203
Desks extensions	204
Panels	205-207
Accessories	208
Pedestals	209-211
Sideboards	212
Cabinets	213-229
Auxiliary furniture	230
Additional elements	231-234

# Technical

description







# 1. How to order a desk

The SQart system requires ordering in component form:

- a desktop with a fixed frame
- a base (legs)

The structure of the desk makes it possible to use various leg types with the same frame – please note that the base and desktop depth dimension should match. The following is an example shows how to order a desk:

# Rectangular desks with 0 legs, height 740 mm

						L					– left	Melamine + 1			
						R	-				- right	<b>N</b> fixed top	<b>S</b> sliding top		
						M					- middle				
						N	<u> </u>	1			r cables				
							N	1	ed to						
_							S								
Тор				ı							width	depth			
W	N	S	R	0	6	<u>N</u>	N	N	Z		1200 mm	800 mm		139	240
W	N	S	R	0	8	<u>N</u>	N	N	Z		1400 mm			175	276
w	N	S	R	1	0	<u>N</u>	N	N	Z		1600 mm			181	282
w	N	S	R	1	2	<u>N</u>	N	N	Z		1800 mm	1800 mm			298
w	N	S	R	1	4	<u>N</u>	N	N	Z		2000 mm	For base type: <b>C</b>		206	307
w	N	S	R	2	5	<u>N</u>	<u>N</u>	N	Z		1400 mm	1000 mm		177	299
w	N	S	R	2	6	<u>N</u>	<u>N</u>	N	Z		1600 mm			186	308
w	N	S	R	2	7	<u>N</u>	<u>N</u>	N	Z		1800 mm			199	320
w	N	S	R	2	8	<u>N</u>	<u>N</u>	N	Z		2000 mm	For base type: <b>E</b>		208	330
	L				edge		cors:		Z	Top	with fixed frame				
					amın 31, M				ı						
					2 EUR For top without outlet for cables										
Base	For top with one outlet for cables*  For top with two outlets for cables*									AL, CZ, BI	base (desk`s depth)				
w	N	S	N	В	С	6	N	<u>0</u>	N	N	Without height ad	justment	С	161	
w	N	S	N	В	С	6	Н	<u>0</u>	N	N	With manual height adj. (640-860 mm)			262	800×800 mm
w	N	S	N	В	E	6	N	<u>0</u>	N	N	Without height adjustment <b>E</b>			169	1000 1000
w	N	S	N	В	E	6	Н	<u>0</u>	N	N	With manual heigh	nt adj. (640-860 mm)		270	1000 × 1000 mm

\*Colour of the cable outlet always matching the base colour

When ordering a desk with a  $1600\times800\,\text{mm}$  desktop and 0 type legs, select the WNSR10NNNZ desktop and the WNSN-BC6N0NN base.

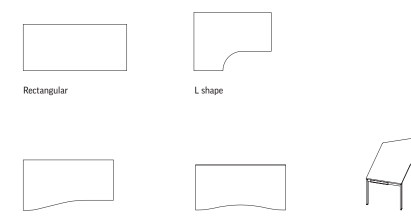
A desk order will therefore comprise two reference numbers: **WNSR10NNNZ** (desktop) and **WNSNBC6N0NN** (base)





#### 2. Desk shapes

The SQart office furniture system offers desks with various desktop shapes:



Double wave

Desktops are made of 25 mm E1 chipboard, with melamine on both sides. Desktops have metal threaded inserts, to which the frame is fixed with machine screws. The frame is made from  $50\times25$  mm, 2 mm gauge box section and is joined at each end with a C shape  $400\times61\times19$  mm, drilled with multiple fixing holes to which the legs are fitted. Sliding desktops are locked with a latch mechanism. A common element of each desk is a  $400\times61$  mm plastic cover panel, snap-

fastened to the desk frame, it is manufactured in various colours black body and a 0,8 mm thick insert which is transparent, white for a white base, aluminium for an aluminium base and aluminium for a black base. SQart system offers metal frame cover, adjusted to the depth of the desk, workbench or conference table. The metal cover is available in the colors of the base: AL, CZ, Bl. Metal cover is mounted to the frame via magnet.

Angular 120

Rectangular desks on 4 metal legs or on 0 legs can also be ordered in the version without a frame cover.

Additionally, 2 mm laser edge banding versions are available – for a surcharge – to melamine desktops. Decors available with laser edge: BI White, NH Maple, MP Platinum, NJ Acacia Light, MB White Grey, NB Beech Bright.

Depending on the shape of the desktop, the system offers several desk types:

#### Rectangular desks:

Single wave

- 4 no. metal legs made of rectangular
   60 × 25 mm profile, with 25 mm Ø leveling feet, optional manual adjustment with a range of
   640-860 mm.
- C type legs, made with a 80 mm wide and 30 mm high foot and a 70 × 70 mm profile column, optional manual height-adjustment with a range of 680–820 mm,
- 60 × 25 mm O legs, with 50 mm Ø levelling feet, optional manual adjustment with a range of 640–860 mm.
- as standard, all base types are fitted with adjustable levelling feet with a range of + 15 mm.

#### L-shape desks:

- 5 no. metal legs made of 60 × 25 mm profile, with 25 mm Ø. levelling feet, optional manual height adjustment with a range of 640-860 mm.
- 2 no. C type legs, made with 80 mm wide and 30 mm high foot and a 70 × 70 mm profile column, and 1 rectangular 60 × 25 mm leg, optional manual height adjustment with a range of 680–820 mm.

#### 120 deg. desks:

 5 no. metal legs made of 60 × 25 mm profile, with 25 mm Ø levelling feet.



# La Control

# Other desktop shapes (single wave, double wave)

- 4 no. metal legs made of 60 × 25 mm profile, with 25 mm Ø levelling feet, optional manual, height adjustment with a range of 640-860 mm
- C type legs, 80 mm wide and 30 mm high foot and a 70 × 70 mm profile column, optional manual height adjustment with a range of 680-820 mm
- 60 × 25 mm closed profile legs, with 50 mm Ø. levelling feet, optional manual height adjustment with a range of 640–860 mm

The SQart furniture system offers also desks with the integration of an Big Orga Tower pedestal which substitutes 2 no. metal post legs, 1 no. C type leg or 1 no. O type leg. Big Orga Tower pedestal, 400 mm wide and 800 mm deep is available in one height: 1117 mm but also in freestanding version. The carcase and the top is made of 18 mm melamine faced chipboard.

#### Note:

Desks integrated with the Orga Tower pedestal are not height-adjustable.

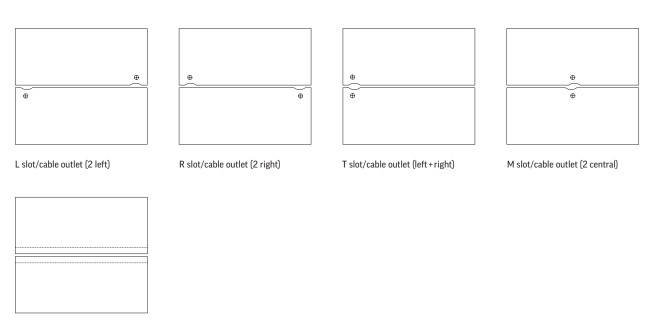
#### 3. Workbench

A workbench workstation includes:

- a basic module two tops connected to a single frame (2 workstations)
- an additional module attached to the basic module (2 additional workstations)

System offers sliding or fixed tops available with two types of base: four metal legs or two 0 type legs. The base of an additional module is moved 112 mm back from the edge of the top. Additional modules come in two versions – with or without the option of mounting a central screen panel.

The sliding top feature in workbench tops allows easy cable access. Cables can be taken by special opening flap or from the cable tray to the worktop through the scoops located in various positions as shown below:

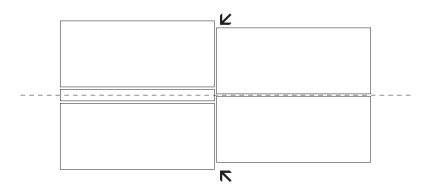


Openning flap

#### **Caution:**

Ordering the basic module with the central panel results in the need to order an extra module also with a central panel. Otherwise, the construction

fault in connecting tops will acure (non matching edges) – see the picture below:

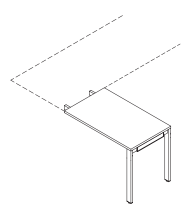


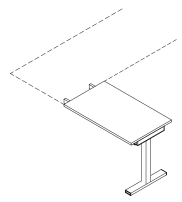
#### 4. Desk extensions

The SQart system offers rectangular desk extensions with 2 base types: one with 2 metal legs and another with a C-shaped leg. An option for

manual height adjustment can be made within a range of  $640-860\,\mathrm{mm}$  or  $680-820\,\mathrm{mm}$  (C leg).

After installation the desk extension top cannot slide.





# 5. Conference tables

Conference tables are constructed in exactly the same way as desks. The tops are made from 25 mm melamined on both sides chipboard (E1 class).

Tops have a dedicated base with rectangular metal legs.  $2400 \times 1000 \, \text{mm}$  and  $2400 \times 1200 \, \text{mm}$  tables have additional recessed central legs, 200 and 300 mm respectively.



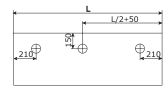
#### 6. Horizontal wire trunking

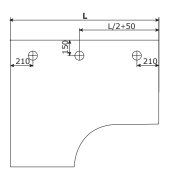
All desks can be fitted with horizontal and vertical cable trunking. Cable management trays can be fastened to the desk without tools, as it is made of modular components, each with the following dimensions: width 200 mm, length 400 mm. Cable management trays are made of black plastic or metal. Each tray has fixing points for installing vertical cable risers.

#### 7. Cable outlet

An optional desktop cable outlet  $95 \times 95 \, \text{mm}$  is offered in the SQart system. The cable outlet colour matches the colour of the base.

The following diagram shows the locations of the cable outlet, it can be left, right or central.





# 8. Desks panels

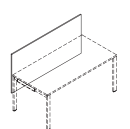
The SQart system offers desktop table panels mounted onto the desk frame.

- above desk table panel overall height of 1117 mm (30H) from floor level, panel height 525 mm
- one-piece table panel overall height of
- 1117 mm (3 0 H) from floor level, panel height 755 mm
- modesty panel 362 mm from floor level, panel board height 350 mm
- side table panel fitted only to a fixed desktop All table panels are made of 18 mm melamine

faced chipboard with an aluminium profile fitted to the top to which desk accessories can be attached. The table panel length match the desk width. Modesty panels are 140 mm shorter than the desk width.









A pinable notice board is made of 8 mm soft board, upholstered and attached to a 0,8 mm thick metal panel, powder-coated to aluminium grey colour. Panels are available in widths of 350 mm and 700 mm with a height of 290 mm. The organisation panel is made of 1,5 mm sheet metal, powder – coated to aluminium grey colour.

Location slots are used to fix the universal storage frame. Organisation panel dimensions – width 350 mm, height 290 mm.

A storage frame made of black plastic can be used for hanging files or to insert an internal organizer:

- a flat insert (dimensions: 327 × 220 × 3 mm)
- a partition insert (dimensions: 327 × 220 × 38 mm)
- a container insert for 20 CDs (327 × 220 × 15 mm)

Internal organisers are made of white plastic.



#### 9. Pedestals

The SQart system has pedestals 600 and 800 mm deep in three heights:

- mobile 575 mm
- low mobile 525 mm
- fixed 740 mm, available on a base or feet
   Mobile and fixed pedestals are made of 18 mm
   melamine faced chipboard, the tops of the fixed
   pedestals are 25 mm thick to match desktops.
   The body of the pedestal is made of melamine
   faced chipboard. The SQart system has also in

the offer slim 332 mm width mobile pedestals with 600 mm depth (all rest of pedestals has in standard 432 mm width). All pedestal are equipped with metal drawers.

The pedestals are available with several drawer configurations.

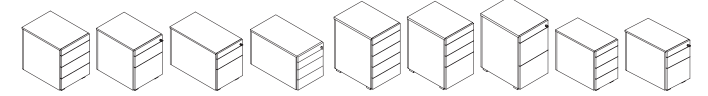
Mobile pedestals (432 and 332 mm width):

- pencil tray + 3 drawers
- pencil tray + 1 drawer + 1 hanging file drawer

#### Fixed pedestals:

- pencil tray +4 drawers
- pencil tray + 2 drawers + 1 hanging file drawer
- pencil tray + 2 hanging file drawers.

As standard, all file drawers are fitted with 80% extendable runners, or 100% extendable as an option. The top drawers are always 100% extendable. Fully extendable pedestals are equipped with a counter-balance or an optional fifth castor wheel.



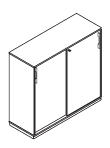
All pedestals are equipped with a soft-close metal drawer and a central lock with the stop control plus feature (making it possible to pull out only one drawer at a time and to independently pull out the pencil tray. They also have an anti tilt

locking system to prevent all drawers from being pulled out at the same time. The key locks have two folding keys, replaceable lock cylinders and a master key system. The 15 mm gap between the drawer front and the body serves as a handle.

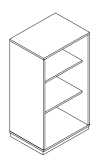
#### 10. Cabinets

The cabinets (and wardrobes) offered by the SQart system are available with a metal plinth base or plastic feet, both options are equipped with metal levelling feet. All cabinets are 445 mm deep. Wardrobes are also available with a depth of 600 mm. Metal handles as a standard. Play&Work wooden handles as an option available in four finishes: beech, white beech, black beech or oak.

There are eight cabinet types:



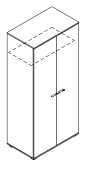
Sliding door



Open cabinets



Tambour door



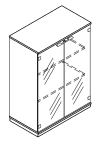
Wardrobes



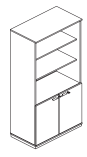
Hinged door



Drawer cabinets



Glass hinged door



Combi cabinets





The cabinet carcase and tops are made of 18 mm chipboard and the back is made of 12 mm chipboard. The cabinets are made of melamine faced chipboard. Cabinets are equipped with locks and two folding keys. Replaceable lock cylinders and a master key system are available. Cabinets with sliding doors are equipped with aluminium slides. The sliding system allows for the doors to be levelled. The hinged door cabinets have quick-assembly hinges with the easy adjustment feature and are equipped with a soft-close system. Cabinets up to the height of 30H have a single-point lock, cabinets between 4 and 60H have an espagnolette multi lock. Glass hinged door cabinets do not have locks. The glass door is made of 6 mm hardened satin glass. The bottom

and hanging file drawers are made of metal and can be fully extended on ball-bearing slides. Tambour door cabinets are opened vertically and equipped with white or aluminium tambours. The tambour slat width is 30 mm.

The SQart system offers four types of cabinet shelves:

- shelves made of 18 mm chipboard, with a load bearing capacity of 75 kg per 1 m<sup>2</sup>
- shelves made of 25 mm chipboard, with a load bearing capacity of 125 kg per 1 m<sup>2</sup>
- shelves made of 18 mm chipboard, reinforced with a steel profile, colour RAL 9006, load bearing capacity of 75 kg per 1 m². 1000 mm wide shelves are available only as a standard cabinet accessory.

 for 600, 800 and 1000 mm wide cabinets – 25 mm thick metal shelves made of 0,8 mm sheet metal, colour RAL 7037 have load bearing capacity is 125 kg per 1 m<sup>2</sup>.

The SQart system also offers upholstered sound-absorbing covers that are assembled at the cabinet's back. The covers are made of chipboard, thickness 18 mm and 8 mm. They are filled with sound-absorbing polyester non-woven fabric covered with Blazer upholstery. The covers are available for cabinets with the following heights: from 3 OH to 5 OH and widths: 800, 1000 and 1200 mm. The covers are not only aesthetically pleasing, but they also significantly improve acoustic comfort of a room.

# 11. Upper cabinets

The system offers add on upper cabinets for the following cabinet types:

- sliding door
- hinged door
- glass door
- tambour door

- open cabinets

Add on upper cabinet carcase and top are made of 18 mm chipboard while the back is made of 12 mm chipboard. The structure of the upper cabinets makes it possible to combine them with

all other types of cabinets up to the height of 5 or 6 OH. Only 1 add on upper cabinet can be placed on top of a standard cabinet. All cabinets and cabinets with upper cabinets with a height of 5 and 6 OH should be fixed to the wall using special angle brackets.

# 12. Cabinet + Upper cabinet

#### Please note

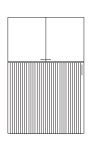
When ordering a SQart system cabinet and upper cabinet there are three elementary rules to keep in mind:

- 1. The maximum height of a cabinet + upper cabinet set is 6 OH.
- 2. Only an upper cabinet of the same width as the

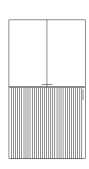
base cabinet can be placed on top of the base cabinet.

3. Not every set of cabinet and upper cabinet is exactly 60H high, which is important when placing such a set next to a cabinet that is 60H high.

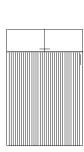
These disparities are illustrated in the drawing below:



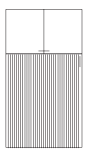
30H + 20H = 50H



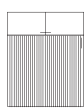
30H + 30H = 60H



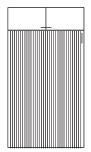
40H + 10H = 50H



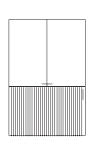
40H + 20H = 60H



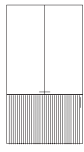
30H + 10H = 40H



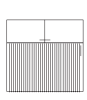
50H + 10H = 60H



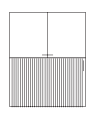
20H + 30H = 50H



20H + 40H = 60H



20H + 10H = 30H



20H + 20H = 40H



#### 13. Auxiliary furniture

<u>Mobile tables</u> – the SQart system offers mobile tables with the following tops:

- $-600 \times 600 \,\mathrm{mm}$  and  $800 \times 800 \,\mathrm{mm}$  square tops
- 600 mm Ø and 800 mm Ø round tops

Mobile table tops are made of 25 mm melamine board. Tables are equipped with 4 lockable castors. Table heights: fixed – 740 mm, with pneumatic height adjustment with a range of 720–1120 mm.

<u>Caddy</u> – multi-purpose mobile cabinet available in two versions:

- Three "push to open" drop down fronts have independent single-point locks. The top door has 2 brackets allowing the open door to be used as a work surface.
- Tambour door and a shelf the tambour door covers two storage areas with shelves and the third is open.

The tops and shelves are made of 25 mm chipboard, with melamine on both sides. The carcase is 18 mm thick. The caddy is fitted with locks for which there are two folding keys, replaceable lock cylinders and a master key system.

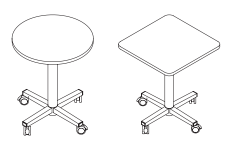
<u>Sideboards</u> – SQart system offers mobile sideboards made of 18 mm thick chipboard melamined on both sides. The sideboards come with five 65 mm diameter castors, two front castors with brakes.

SQart mobile sideboard is available in three models:

- 2 hinged doors + 2 drawers
- 2 hinged doors + 3 drawers
- 3 hinged doors.

The SQart mobile sideboard model with drawers has metal drawers with soft-close mechanism and stop control plus function (only one drawer can be pulled out at a time and pulling out of all drawers can be locked after the piece is tilted). All drawers can be pulled out 80%. The sideboard with drawers has a built-in pencil drawer available after opening of top drawer, as a standard feature.

The sideboard comes with a lock with two folding keys, a replaceable insert and a master key system.

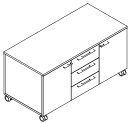


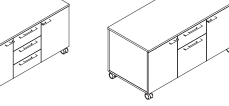
Mobile tables





Caddy







Sideboards

# Price list





# **Desks**



# Rectangular desks with 4 metal rectangular legs, height 740 mm

						D L	Ou	tlet f	or ca	bles – left and right bles – left	Melamine + 1	Melamine + 1		
						R	t			bles – right	N	S		
						M	ł			bles – middle let for cables	fixed top	sliding top		
						N	۷۷1	triou	UULI	let for cables		^		
							N	l Est	ed to					
							S	1	eu tu Iing t	·				
								. 5110	iiig t	юр				
Тор										width	depth		J	
W	N	S	R	0	5	<u>N</u>	<u>N</u>	N	<u>Z</u>	1200 mm	600 mm	126	213	
W	N	S	R	0	7	<u>N</u>	<u>N</u>	N	<u>Z</u>	1400 mm	000111111	152	240	
W	N	S	R	0	9	<u>N</u>	N	N	<u>Z</u>	1600 mm	For base type : <b>A</b>	158	245	
W	N	S	R	1	5	<u>N</u>	<u>N</u>	N	<u>Z</u>	1200 mm		127	214	
W	N	S	R	1	6	<u>N</u>	N	N	<u>Z</u>	1400 mm	700 mm	172	260	
W	N	S	R	1	7	<u>N</u>	<u>N</u>	N	<u>Z</u>	1600 mm		179	267	
W	N	S	R	1	8	<u>N</u>	<u>N</u>	N	<u>Z</u>	1800 mm	For base type : <b>H</b>	194	281	
				ı										
W	N	S	R	0	6	<u>N</u>	<u>N</u>	N	<u>Z</u>	1200 mm		139	240	
W	N	S	R	0	8	<u>N</u>	<u>N</u>	N	<u>Z</u>	1400 mm	800 mm	175	276	
W	N	S	R	1	0	<u>N</u>	<u>N</u>	N	<u>Z</u>	1600 mm	=	181	282	
W	N	S	R	1	2	<u>N</u>	<u>N</u>	N	<u>Z</u>	1800 mm		197	298	
W	N	S	R	1	4	<u>N</u>	<u>N</u>	N	<u>Z</u>	2000 mm	For base type : <b>H</b>	206	307	
										1 100		1=0	227	
W	N	S	R	2	1	<u>N</u>	<u>N</u>	N	<u>Z</u>	1400 mm		178	297	
W	N	S	R	2	2	<u>N</u>	<u>N</u>	N	<u>Z</u>	1600 mm	900 mm	187	306	
W	N	S	R	2	3	<u>N</u>	<u>N</u>	N	<u>Z</u>	1800 mm		201	319	
W	N	S	R	2	4	<u>N</u>	<u>N</u>	N	<u>Z</u>	2000 mm	For base type : I	210	329	
107	N	_	D	_		N	N	N	7	1000		100	207	
W	N	S	R	2	6	N	<u>N</u>	N	<u>Z</u>	1600 mm	1000 mm	186	307	
W	N	S	R	2	7	<u>N</u>	<u>N</u>	N	<u>Z</u>	1800 mm	Fan have to one .	199	319	
W	N	S	R	2	8	<u>N</u>	<u>N</u>	N	<u>Z</u>	2000 mm	For base type : <b>I</b>	208	329	
	L	2 mm laser edge for Top with fixed frame selected melamine decors:												

selected melamine decors: NB, NJ, NH, BI, MP, MB – surcharge 25 EUR

								0	For top without outlet for cables					
<b>1</b> For top with one outlet for cables*									AL C7 DI	base				
Base	(Leg	(s)						2	For	top	with two outlets for cables*	AL, CZ, BI	(desk`s depth)	
W	N	S	N	В	A	2	<u>N</u>	<u>0</u>	N	N	Without height adjustment	109	600×600	
W	N	S	N	В	A	2	<u>H</u>	<u>0</u>	N	N	With manual height adj. (640-860 mm)	202	000 × 000	
W	N	S	N	В	Н	2	<u>N</u>	<u>0</u>	N	N	Without height adjustment	113	700700000000	
W	N	S	N	В	Н	2	<u>H</u>	<u>0</u>	N	N	With manual height adj. (640–860 mm)	206	700×700-800×800	
W	N	S	N	В	ı	2	N	<u>0</u>	N	N	Without height adjustment	118	00000010001000	
W	N	S	N	В	1	2	<u>H</u>	<u>0</u>	N	N	With manual height adj. (640-860 mm)	211	900 × 900 – 1000 × 1000	

\*Colour of the cable outlet always matching the base colour







# Rectangular desks with 4 metal rectangular legs base without ID cover panel, height 740 mm

Torr						D L R M N	Ou <sup>-</sup> Ou <sup>-</sup> Ou <sup>-</sup>	tlet f tlet f tlet f thou	or cal or cal or cal	cop		Melamine + 1  N fixed top	Melamine + 1  S sliding top
Тор										width	depth	u u	
W	N								<u>Z</u>	1200 mm	600 mm	126	213
W	N	N S R O 7 N N						N	<u>Z</u>	1400 mm	000111111	152	240
w	N	S	R	0	9	<u>N</u>	<u>N</u>	N	<u>Z</u>	1600 mm	For base type : <b>A</b>	158	245
w	N	S	R	0	6	<u>N</u>	<u>N</u>	N	<u>z</u>	1200 mm		139	240
W	N	S	R	0	8	<u>N</u>	N	N	<u>z</u>	1400 mm	000	175	276
W	N S R O 8 <u>N N</u> N S R 1 O <u>N N</u>					N	N	N	<u>z</u>	1600 mm	800 mm	181	282
W	N								<u>Z</u>	1800 mm		197	298
W	N	S	R	1	4	N	N	N	<u>z</u>	2000 mm	For base type : C	206	307
	L		nm la	ser e					Z	Top with fixed frame			

2 mm laser edge for selected melamine decors: NB, NJ, NH, BI, MP, MB – surcharge 25 EUR

Base	e (Le	egs)						0 1 2	For	top	without outlet for cables with one outlet for cables* with two outlets for cables*		AL, CZ, BI	base (desk`s depth)
W	N	S	N	В	A	2	N	<u>0</u>	S	N	Without height adjustment	Α.	104	COO COO
W	N	S	N	В	A	2	н	<u>0</u>	S	N	With manual height adj. (640-860 mm)	Α	204	600×600
W	N	S	N	В	C	2	N	<u>0</u>	S	N	Without height adjustment	•	113	000 000
w	N	S	N	В	С	2	Н	0	S	N	With manual height adj. (640-860 mm)	t	213	800×800

\*Colour of the cable outlet always matching the base colour

## **Desks**



### Rectangular desks with C legs, height 740 mm

						D L				bles – left and right bles – left		Melamine + 1	Melamine + 1
						R				bles – right		<b>N</b> fixed top	<b>S</b> sliding top
						M N	Ou	tlet fout	or ca	bles - middle let for cables			
							S	1	ling t	·			
Тор										width	depth		
W	N	S	R	1	5	N	N	N	Z	1200 mm		127	214
W	N	S	R	1	6	<u>N</u>	N	N	Z	1400 mm	700 mm	172	260
W	N	S	R	1	7	<u>N</u>	<u>N</u>	N	Z	1600 mm		179	267
W	N	S	R	1	8	<u>N</u>	N	N	Z	1800 mm	For base type: <b>B</b>	194	281
W	N	S	R	0	6	<u>N</u>	N	N	Z	1200 mm		139	240
W	N	S	R	0	8	<u>N</u>	N	N	Z	1400 mm	800 mm	175	276
W	N	S	R	1	0	<u>N</u>	<u>N</u>	N	Z	1600 mm	000111111	181	282
W	N	S	R	1	2	<u>N</u>	<u>N</u>	N	Z	1800 mm		197	298
W	N	S	R	1	4	<u>N</u>	N	N	Z	2000 mm	For base type: <b>C</b>	206	307
W	N	S	R	2	1	<u>N</u>	<u>N</u>	N	Z	1400 mm		178	297
W	N	S	R	2	2	<u>N</u>	<u>N</u>	N	Z	1600 mm	900 mm	187	306
W	N	S	R	2	3	<u>N</u>	<u>N</u>	N	Z	1800 mm		201	319
W	N	S	R	2	4	<u>N</u>	<u>N</u>	N	Z	2000 mm	For base type: <b>D</b>	210	329
W	N	S	R	2	6	N	N	N	Z	1600 mm	1000	186	307
W	N	S	R	2	7	<u>N</u>	N	N	Z	1800 mm	1000 mm	199	319
W	N	S	R	2	8	<u>N</u>	N	N	Z	2000 mm	For base type : <b>E</b>	208	329
	L	2 n	nm la	aser e	edge	for			Z	Top with fixed frame			

2 mm laser edge for selected melamine decors: NB, NJ, NH, BI, MP, MB surcharge 25 EUR

								0			without outlet for cables			
Base	o (I o	uc)						2			with one outlet for cables* with two outlets for cables*		AL, CZ, BI	base (desk`s depth)
W	N	S	N	В	В	3	N	0	N	N	Without height adjustment	В	196	700×700
W	N	S	N	В	В	3	Н	0	N	N	With manual height adj. (680-820 mm)		216	
W	N N	S	N N	B B	C	3	H	<u>0</u>	N N	N N	Without height adjustment With manual height adj. (680–820 mm)	С	201 221	800×800
W	N	S	N	В	D	3	N	<u>0</u>	N	N	Without height adjustment	_	206	000 - 000
W	N	S	N	В	D	3	Н	0	N	N	With manual height adj. (680–820 mm)	D	227	900×900
W	N N	S	N N	ВВ	E	3	N H	<u>0</u>	N N	N N	Without height adjustment With manual height adj. (680-820 mm)	E	211 232	1000 × 1000

\*Colour of the cable outlet always matching the base colour





### Rectangular desks with 0 legs, height 740 mm

						D L				bles – left and right bles – left		Melan	nine + 1
						R	_			bles – right bles – middle		<b>N</b> fixed top	<b>S</b> sliding top
						N	Wi	thou	t out	let for cables			
							N S	1	ed to ding t				
Тор								-	0	width	depth		
W	N	S	R	0	6	<u>N</u>	N	N	Z	1200 mm		139	240
W	N	S	R	0	8	<u>N</u>	<u>N</u>	N	Z	1400 mm		175	276
w	N	s	R	1	0	<u>N</u>	N	N	Z	1600 mm	— 800 mm	181	282
W	N	S	R	1	2	N	N	N	Z	1800 mm		197	298
w	N	S	R	1	4	<u>N</u>	N	N	Z	2000 mm	For base type: <b>C</b>	206	307
w	N	S	R	2	5	<u>N</u>	N	N	Z	1400 mm		177	299
w	N	S	R	2	6	N	N	N	Z	1600 mm	1000 mm	186	308
w	N	S	R	2	7	N	N	N	Z	1800 mm		199	320
w	N	S	R	2	8	N	N	N	Z	2000 mm	For base type: <b>E</b>	208	330
	L	2 n	nm la	aser e	-dae	for			7	Ton with fixed frame			

2 mm laser edge for selected melamine decors: NB, NJ, NH, BI, MP, MB – surcharge 25 EUR **Z** Top with fixed frame

Base	e (Le	gs)						0 1 2	For	top	without outlet for cables with one outlet for cables* with two outlets for cables*		AL, CZ, BI	base (desk`s depth)	
w	N	s	N	В	С	6	<u>N</u>	<u>0</u>	N	N	Without height adjustment	•	161	000 000	
w	N	s	N	В	С	6	<u>H</u>	<u>0</u>	N	N	With manual height adj. (640-860 mm)	L	262	800×800	
w	N	s	N	В	E	6	N	<u>0</u>	N	N				1000 1000	
w	N	S	N	В	E	6	<u>H</u>	<u>0</u>	N	N	E 1000×100				

<sup>\*</sup>Colour of the cable outlet always matching the base colour

## **Desks**



### Rectangular desks with 0 legs base without ID cover panel, height 740 mm

						D L	Ou	tlet f	or ca	bles – left and right bles – left		Melamin	e+1
						R M				bles – right bles – middle		<b>N</b> fixed top	<b>S</b> sliding top
						N	N	Fix	ed to				
Тор							S	Slic	ding t	op <b>width</b>	depth		
w	N	S	R	0	5	<u>N</u>	<u>N</u>	N	Z	1200 mm	COO	126	213
w	N	S	R	0	7	<u>N</u>	<u>N</u>	N	Z	1400 mm	600 mm	152	240
w	N	S	R	0	9	<u>N</u>	<u>N</u>	N	Z	1600 mm	For base type: <b>A</b>	158	245
w	N	S	R	0	6	<u>N</u>	<u>N</u>	N	Z	1200 mm		139	240
w	N	S	R	0	8	<u>N</u>	<u>N</u>	N	Z	1400 mm	800 mm	175	276
w	N	S							Z	1600 mm	000111111	181	282
w	N	S	R	1	2	<u>N</u>	<u>N</u>	N	Z	1800 mm		197	298
w	N	S	R	1	4	<u>N</u>	<u>N</u>	N	Z	2000 mm	For base type: <b>C</b>	206	307
	L			iser e I mela		for e dec	cors:		Z	Top with fixed frame			

								0	i		without outlet for cables			
Base	e (Le	gs)						2	t	-	with one outlet for cables* with two outlets for cables*		AL, CZ, BI	base (desk`s depth)
w	N	s	N	В	A	6	N	<u>0</u>	S	N	Without height adjustment		139	000 000
w	N	s	N	В	A	6	н	<u>0</u>	s	N	With manual height adj. (640–860 mm)	Α	242	600×600
w	N	s	N	В	С	6	N	0	S	N	Without height adjustment	•	154	000 000
w	N	S	N	В	С	6	Н	<u>0</u>	S	N	With manual height adj. (640-860 mm)	С	258	800×800

 $^{\star}\mbox{Colour}$  of the cable outlet always matching the base colour



NB, NJ, NH, BI, MP, MB – surcharge 25 EUR



N S

### **Desks**

### Rectangular desks with 2 metal legs, C leg, or O leg + Big Orga Tower, height 740 mm

Тор						D L R M	Ou <sup>-</sup> Ou <sup>-</sup> Ou <sup>-</sup>	tlet f tlet f tlet f	or ca or ca or ca	bles - left and right bles - left bles - right bles - middle et for cables		Melamine + 1
Big (		Towe	erh=	111	7 mm	1				width	depth	
w	N	S	R	0	6	N	N	N	Z	1200 mm + BOT (400 mm)	000	139
w	N	S R O 8 N				N	N	z	1400 mm + BOT (400 mm)	800 mm	175	

2 mm laser edge for selected melamine decors: NB, NJ, NH, BI, MP, MB – surcharge 25 EUR N Z

Z

Top with fixed frame

1600 mm + BOT (400 mm)

For top without outlet for cables
 For top with one outlet for cables\*
 For top with two outlets for cables\*

Base	e (Le	gs)							R		t Orga Tower ht Orga Tower		AL, CZ, BI	BOT + 1
w	N	S	N	0	s	2	N	<u>0</u>	ir-	N	Big Orga Tower + 2 metal legs	s	466	
w	N	S	N	0	s	3	N	<u>0</u>	ir	N	Big Orga Tower+C leg	s	515	
w	N	s	N	0	s	6	N	<u>o</u>	Ŀ	N	Big Orga Tower+O leg	s	499	

Left Orga Tower on the drawing

181

### Freestanding Big Orga Tower

		Melamine + 1
W N S O C 4 3 8	L A U Z height: 1117 mm, width: 400 mm, depth: 800 mm	435
	L Left Orga Tower	
	R Right Orga Tower	



S

## **Desks**



### L shaped desks with 5 metal rectangular legs, height 740 mm

						D L R M	Ou Ou Ou	tlet fo tlet fo tlet f	or ca or ca or ca t outl	bles – left and right bles – left bles – right bles – middle et for cables t desk ht desk		Melamine + 1
Тор				Ų								
w	N	S	L	1	000/000	340						
w	N	S	L	1	5	<u>N</u>	N	L	Z	1800 × 1200 mm	800/600 mm	353
w	N	S	L	1	8	<u>N</u>	N	L	Z	2000 × 1200 mm	For base type: <b>K</b>	370
	L	sele NB	nm la ected , NJ, l char	Left version on the drawing								

Base	e (Le	gs)						0 1 2	For	top	without outlet for cables with one outlet for cables* with two outlets for cables*		AL, CZ, BI
w					<u>0</u>	N	N	Without height adjustment		150			
w	N	S	N	В	K	2	Н	<u>0</u>	N N Without height adjustment N N With manual height adj. (640-860 mm) K				260

<sup>\*</sup>Colour of the cable outlet always matching the base colour



### L shaped desks with C legs, height 740 mm

NB, NJ, NH, BI, MP, MB - surcharge 25 EUR

						D L R M	Out Out	tlet fo tlet fo tlet fo thout	or ca or ca or ca t out	bles – left and right bles – left bles – right bles – middle let for cables pp		Melamine + 1
Тор								N.	I IVIE	width	depth	
w							N	L	Z	1600 × 1200 mm	000/000	340
w							N	<u>L</u>	z	1800 × 1200 mm	800/600 mm	353
w	V N S L 1 8 <u>N</u> <u>N</u>						N	Ŀ	Z	2000 × 1200 mm	For base type: <b>K</b>	370
	L			aser e d mel		Left version on the drawing						

Base	e (Le	gs)						0 1 2	For	top	without outlet for cables with one outlet for cables* with two outlets for cables*	AL, CZ, BI
w	N	s	N	В	K	3	N	0	N	N	Without height adjustment	225
w	N	S	N	В	K	3	Н	0	N	N	With manual height adj. (680-820 mm)	268

<sup>\*</sup>Colour of the cable outlet always matching the base colour

## **Desks**

NB, NJ, NH, BI, MP, MB - surcharge 25 EUR



### Desks with 4 metal rectangular legs, other desks shapes, height 740 mm

						D L R M N	Ou <sup>-</sup> Ou <sup>-</sup> Ou <sup>-</sup>	tlet for the tlet for the tlet for the	or ca or ca or ca out ed to ling				Melamine + 1  N fixed top	Melamine + 1  S sliding top
Тор								depth	single wa	ve desks				
w	N	S	v	0	8	<u>N</u>	<u>N</u>	L	<u>z</u>	1400 mm		1000/800 mm	191	298
w	N	S	V	1	0	<u>N</u>	<u>N</u>	Ŀ	<u>z</u>	1600 mm	F	or base type: J	199	306
											double wa	ave desks		
W	N	S	D	2	1	<u>N</u>	<u>N</u>	<u>N</u>	<u>Z</u>	1400 mm			190	301
W	N	N S D 2 2 <u>N</u> <u>N</u> !							<u>Z</u>	1600 mm		900/900 mm	199	310
W	N									1800 mm			214	325
W	N	S	D	2	4	<u>N</u>	<u>N</u>	<u>N</u>	<u>Z</u>	2000 mm	F	or base type: I	222	334
	L		nm la ected			for e dec	ors:		Z					

								0 1 2	For	top	without outlet for cables with one outlet for cables* with two outlets for cables*			
Base	e (Le	gs)											AL, CZ, BI	base (desk`s depth)
W	N	S	N	В	J	2	N	<u>0</u>	N	N	Without height adjustment		113	1000 000
W	N	S	N	В	J	2	Н	<u>0</u>	N	N	With manual height adj. (640-860 mm)	J	206	1000×800
W	N	S	N	В	1	2	N	<u>0</u>	N	N	Without height adjustment		118	000 000
W	N	S	N	В	1	2	Н	<u>0</u>	N	N	With manual height adj. (640-860 mm)	ı	211	900×900

\*Colour of the cable outlet always matching the base colour



### Desks with C legs - other desks shapes, height 740 mm

						D L R M N	Ou Ou Ou	tlet for the theorem of the thouse the thouse the theorem of the t	or ca or ca or ca t outl ed to ding t	top t desk			Melamine + 1  N fixed top	Melamine + 1  S sliding top
Тор	R Right desk width depth											depth	single wa	ave desks
w	N	s	v	0	8	N	N	L	Z	1400 mm		1000/800 mm	191	298
w	N	s	v	1	0	N	N	L	Z	1600 mm		For base type: <b>J</b>	199	306
													Left ve	rsion on the drawing
													double w	ave desks
W	N	S	D	2	1	<u>N</u>	N	<u>N</u>	Z	1400 mm		900/900 mm	190	301
W	N	S	D	2	2	<u>N</u>	<u>N</u>	<u>N</u>	Z	1600 mm			199	310
W	N	S	D	2	3	N	N	<u>N</u>	Z	1800 mm			214	325
W	N	S	D	2	4	N	N	<u>N</u>	Z	2000 mm	For base type: <b>D</b>	222	334	
	L				edge lamin		cors:		Z	Top with fixed frame			Left ve	rsion on the drawing

2 mm laser edge for selected melamine decors: NB, NJ, NH, BI, MP, MB – surcharge 25 EUR

For top without outlet for cables

For top with one outlet for cables\*

For top with two outlets for cables

								1	For	top	with one outlet for cables*		
								2	For	top	with two outlets for cables*		
Base	e (Le	gs)							L R		t desk ht desk	AL, CZ, BI	base (desk`s depth)
w	N	S	N	В	J	3	N	0	L	N	Without height adjustment	202	1000000
w	N	s	N	В	J	3	н	0	L	N	With manual height adj. (680-820 mm)	225	1000×800
w	N	s	N	В	D	3	N	0	N	N	Without height adjustment	206	000, 000
w	N	s	N	В	D	3	н	0	N	N	With manual height adj. (680-820 mm)	227	900×900

<sup>\*</sup>Colour of the cable outlet always matching the base colour



## **Desks**



### Single wave desks with 0 legs, height 740 mm

NB, NJ, NH, BI, MP, MB - surcharge 25 EUR

						D L	Out	tlet f	or ca	bles – left and right bles – left			Melamine + 1	Melamine + 1
						R M N	Out	tlet f	or ca	bles – right bles – middle et for cables			N fixed top	S liding top
Тор							N S					depth		
w	N	s	V	0	8	<u>N</u>	<u>N</u>	L	Z	1400 mm		1000/800 mm	191	298
w	N	s	v	1	0	<u>N</u>	<u>N</u>	L	Z	1600 mm		For base type: <b>J</b>	199	306
	L			iser e I mela			ors:			Left ver	sion on the drawing			

Dee	, (I a	\ 						0 1 2	For	top	without outlet for cables with one outlet for cables* with two outlets for cables*	AL, CZ, BI	base (desk's depth)
W	N N	gs) S	N	В	J	6	<u>N</u>	<u>0</u>	N	N	Without height adjustment	165	
w	N	s	N	В	J	6	<u>H</u>	<u>0</u>	N	N	With manual height adj. (640-860 mm)	266	1000×800

<sup>\*</sup>Colour of the cable outlet always matching the base colour



surcharge 25 EUR

### Angled desks (120 deg.) with 5 metal rectangular legs, height 740 mm

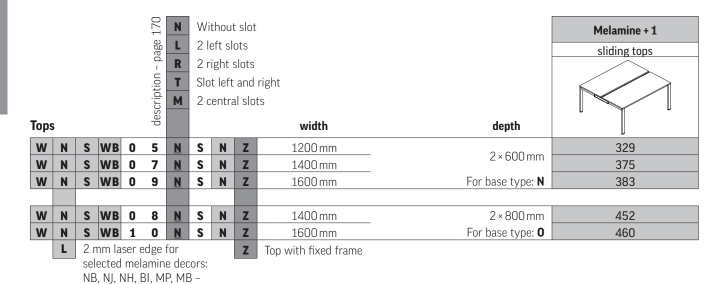
												Melamine + 1
						L	Out	tlet f	or ca	bles - left		fixed top
						R	Out	tlet f	or ca	bles – right		incu top
						М	Out	tlet f	or ca	bles – middle		1200 (1400)
						N	Wi	thou	t outl	et for cables		800
Тор										width	depth	1200 (1400)
w	N	S	Ε	3	0	<u>N</u>	N	N	Z	1200 × 1200 mm	800/800 mm	472
w	N	S	E	3	1	N	N	N	Z	1400 × 1400 mm	For base type: <b>M</b>	479
	L	sel	nm la ected , NJ, l	mel	amin	e dec			Z	Top with fixed frame		

		0	For top	without outlet for cables with one outlet for cables*		
		2	For top	with two outlets for cables*		
Base (Legs)						AL, CZ, BI
W N S N B	M 2 N	<u>0</u>	N N	Without height adjustment	М	150

 $<sup>^{\</sup>ast}\text{Colour}$  of the cable outlet always matching the base colour



### Workbench - base modular unit - 4 rectangular legs, height 740 mm



surcharge 50 EUR Base (Legs) AL, CZ, BI W N S N W Without height adjustment 116 N N W 0 2 N 0 Without height adjustment 147

Workbench – additional unit – 6 rectangular legs with option for side table panel fixing, height 740 mm

					description – page 170	N L R T	2 le 2 r Slo	thout eft sl ight s t left entra	ots slots and	right		Melamine + 1 sliding tops
					Ö				Z	Top with fixed frame		
Tops	;									width	depth	
W	N	S	WB	0	5	<u>N</u>	S	N	Z	1200 mm	2 (00	329
W	N	S	WB	0	7	<u>N</u>	S	N	Z	1400 mm	2×600 mm	375
W	N	S	WB	0	9	<u>N</u>	S	N	Z	1600 mm	For base type: <b>W</b>	383
W	N S WB 0 8					<u>N</u>	S	N	Z	1400 mm	2×800 mm	452
W					<u>N</u>	S	N	Z	1600 mm	For base type: <b>X</b>	460	
			-		1 .	,						

2 mm laser edge for selected melamine decors: NB, NJ, NH, BI, MP, MB - surcharge 50 EUR

Base	e (Le	egs)										AL, CZ, BI
W	N	S	N	W	W	2	N	0	N	N	Without height adjustment <b>W</b>	110
W	N	S	N	W	X	2	N	0	N	N	Without height adjustment X	114



Workbench – additional unit – 6 rectangular legs without option for side table panel fixing, height  $740\,\mathrm{mm}$ 

					170	N		thou				Melamine + 1
					page	L		eft sl				sliding tops
					- 1	R	2 r	ight :	slots			Silding top3
					tior	T	Slo	t left	and	right		
					irip:	М	2 c	entra	al slo	ts		
					description							
Tops	5									width	depth	U
w	N	S	WB	0	5	<u>N</u>	s	N	Z	1200 mm	2×600 mm	329
w	N	S	WB	0	7	<u>N</u>	s	N	Z	1400 mm	2 * 000111111	375
w	N	S	WB	0	9	<u>N</u>	S	N	Z	1600 mm	For base type: <b>Y</b>	383
								1				
w	N	I S WB 0 8 <u>N</u> S							Z	1400 mm	2×800 mm	452
w	N	N S WB 1 0 N S							Z	1600 mm	For base type: <b>Z</b>	460
	L	sel NB	nm las ected , NJ, N charg	mela IH, B	mine I, MF	deco , MB						

Base	e (Le	gs)										AL, CZ, BI
w	N	s	N	w	Y	2	N	0	N	N	Without height adjustment Y	108
w	N	s	N	w	Z	2	N	0	N	N	Without height adjustment Z	112

surcharge 50 EUR



Workbench – base modular unit – 4 rectangular legs, fixed tops with opening flap, height 740 mm

					170	N	Wit	thout	slot			Melamine + 1
					page	L		eft slo				fixed tops
					- 1	R	2 ri	ight s	slots			ince tops
					.0.	Т	Slo	t left	and	right		
					ript	М	2 c	entra	ıl slo	ts		
					description			0	0.0			
					ō		N	Wi	thou	t table panel fixing possibility		
							Р			ble panel fixing possibility		
Tops								***	tii ta	width	depth	μ
Юр	,	1								l viden		
W	N	S	WB	0	5	N	<u>N</u>	K	Z	1200 mm	2×600 mm	329
w	N	S	WB	0	7	<u>N</u>	<u>N</u>	K	Z	1400 mm	2 ^ 000111111	375
w	N	S	WB	0	9	<u>N</u>	<u>N</u>	K	Z	1600 mm	For base type: <b>N</b>	383
w	N	s	WB	0	8	<u>N</u>	N	K	Z	1400 mm	2×800 mm	452
w	N	s	WB	1	0	<u>N</u>	N	K	Z	1600 mm	For base type: <b>0</b>	460
	L	L 2 mm laser edge for							Z	Top with fixed frame		
			ected r				rs:					
			, NJ, NI									

Base	e (Le	gs)										AL, CZ, BI
w	N	S	N	w	N	2	N	0	N	N	Without height adjustment N	116
w	N	S	N	w	0	2	N	0	N	N	Without height adjustment 0	147





Workbench – additional unit – 6 rectangular legs With option for side table panel fixing fixed tops with opening flap, height 740 mm

					description - page 170	N L R T	2 le 2 r Slo	entra Wi	ots slots and al slo thou	right	Melamine + 1 fixed tops	
Tops	;									width		
w	N	S	WB	0	5	<u>N</u>	<u>N</u>	K	Z	1200 mm	329	
w	N	S	WB	0	7	<u>N</u>	<u>N</u>	K	Z	1400 mm	375	
w	N	S	WB	0	9	<u>N</u>	<u>N</u>	K	Z	1600 mm	For base type: <b>W</b>	383
w	N	S	WB	0	8	N	<u>N</u>	K	Z	1400 mm	2×800 mm	452
w	N	S	WB	1	0	<u>N</u>	<u>N</u>	K	Z	1600 mm	460	
	L		nm lase ected r				rs:		Z	Top with fixed frame		

Base	e (Le	gs)										AL, CZ, BI
w	N	s	N	w	W	2	N	0	N	N	Without height adjustment W	110
w	N	S	N	w	Х	2	N	0	N	N	Without height adjustment X	114

NB, NJ, NH, BI, MP, MB – surcharge  $50 \; EUR$ 

surcharge 50 EUR



Workbench – additional unit – 6 rectangular legs Without option for side table panel fixing fixed tops with opening flap, height 740 mm

					description – page 170	N L R T	2 li 2 r Slo	eft sl ight : t left entra	slots and al slot	right		Melamine + 1 fixed tops
Tops	6									width	depth	U
w	N	s	WB	0	5	<u>N</u>	<u>N</u>	K	Z	1200 mm	329	
w	N	S	WB	0	7	N	N	K	Z	1400 mm	375	
w	N	S	WB	0	9	N	N	K	Z	1600 mm	For base type: <b>Y</b>	383
W	N	S	WB	0	8	<u>N</u>	<u>N</u>	K	Z	1400 mm	2×800 mm	452
w	N	s	WB	1	0	<u>N</u>	<u>N</u>	K	Z	1600 mm	For base type: <b>Z</b>	460
	L	sel	nm la ected , NJ, I	mel	amin	e de			Z	Top with fixed frame		

Base	e (Le	gs)										AL, CZ, BI
w	N	S	N	S	Y	2	N	0	N	N	Without height adjustment Y	113
w	N	S	N	S	Z	2	N	0	N	N	Without height adjustment Z	117





### Workbench – base modular unit – 0 legs, height 740 mm

					description – page 170	N L R T	2 le 2 r Slo	thout eft slo ight s t left entra	ots slots and	right		Melamine + 1 sliding tops
Tops	6				qe					width		
W	N	S	WB	0	5	<u>N</u>	S	N	Z	1200 mm	2×600 mm	329
W	N	S	WB	0	7	<u>N</u>	S	N	Z	1400 mm	2 × 000 mm	375
W	N	S	WB	0	9	<u>N</u>	S	N	Z	1600 mm	For base type: <b>W/Y</b>	383
W	N	S	WB	0	8	<u>N</u>	S	N	Z	1400 mm	2×800 mm	452
W	N	S	WB	1	0	<u>N</u>	S	N	Z	1600 mm	For base type: <b>X/Z</b>	460
	L		nm lase ected r				rs:		Z	Top with fixed frame		

Base	witl	h tab	le pan	el fix	ing p	ossib	ility					AL, CZ, BI
W	N	S	N	W	W	6	N	0	N	N	Without height adjustment <b>W</b>	185
W	N	S	N	w	Х	6	N	0	N	N	Without height adjustment X	227

#### Base without tabel panel fixing possibility

NB, NJ, NH, BI, MP, MB - surcharge 50 EUR

W	N	S	N	W	Y	6	N	0	N	N	Without height adjustment Y	183
W	N	S	N	W	Z	6	N	0	N	N	Without height adjustment Z	225

surcharge 50 EUR



Workbench – additional unit – 0 legs, With option for side table panel fixing, height 740 mm

					description – page 170	N L R T	2 l 2 r Slo	thout eft sl ight s it left entra	ots slots and	right		Melamine + 1 sliding tops
Tops	6									width	depth	
W	N	S	WB	0	5	N	S	N	Z	1200 mm	2×600 mm	329
W	N	S	WB	0	7	<u>N</u>	S	N	Z	1400 mm	2 * 000111111	375
W	N	S	WB	0	9	<u>N</u>	S	N	Z	1600 mm	For base type: <b>W</b>	383
W	N	S	WB	0	8	<u>N</u>	S	N	Z	1400 mm	2 × 800 mm	452
W	N	S	WB	1	0	<u>N</u>	S	N	Z	1600 mm	For base type: <b>X</b>	460
	L	sel	nm lase ected r , NJ, NI	nelar	nine	deco			Z	Top with fixed frame		

Base	e (Le	gs)										AL, BI, CZ
W	N	S	N	W	W	2	N	0	N	N	Without height adjustment <b>W</b>	110
W	N	S	N	W	X	2	N	0	N	N	Without height adjustment X	114





Workbench – additional unit – 0 legs, Without option for side table panel fixing, height 740 mm

NB, NJ, NH, BI, MP, MB - surcharge 50 EUR

Toma					description – page 170	N L R T	2 le 2 ri Slo	eft sl ight : t left	slots	right ts	doub.	Melamine + 1 sliding tops
Tops	<u> </u>									width	depth	
W	N	S	WB	0	5	<u>N</u>	S	N	Z	1200 mm	2×600 mm	329
W	N	S	WB	0	7	<u>N</u>	S	N	Z	1400 mm	2 * 000111111	375
W	N	S	WB	0	9	<u>N</u>	S	N	Z	1600 mm	For base type: <b>Y</b>	383
W	N	S	WB	0	8	<u>N</u>	S	N	Z	1400 mm	2×800 mm	452
W	N	S	WB	1	0	<u>N</u>	S	N	Z	1600 mm	For base type: <b>Z</b>	460
	L		nm la ected				cors:		Z	Top with fixed frame		

Base	e (Le	gs)										AL, CZ, BI
W	N	S	N	W	Y	2	N	0	И	N	Without height adjustment Y	108
W	N	S	N	W	7	2	N	n	N	N	Without height adjustment 7	112





Workbench - base modular unit - 0 legs, fixed tops with opening flap, height 740 mm

					e 170	N		thout				Melamine + 1
					page	L	1	eft slo				fixed tops
					- UC	R	1	ight s		right		-
					ipti	м	t	entra		-		
					description	IM	2 0	CIILIA	1 310	15		
					70		N	\ \ \ /:-	· h a	t table panel fiving possibility		
							P	1		t table panel fixing possibility ble panel fixing possibility		
Tops	:					depth						
тор	,					исрии						
W	N	S	WB	0	5	<u>N</u>	<u>N</u>	K	2×600 mm	329		
W	N	S	WB	0	7	<u>N</u>	<u>N</u>	K	Z	1400 mm	2 ^ 000111111	375
W	N	S	WB	0	9	<u>N</u>	<u>N</u>	K	Z	1600 mm	For base type: <b>W/Y</b>	383
W	N	S	WB	0	8	<u>N</u>	<u>N</u>	K	Z	1400 mm	2×800 mm	452
W	N	S	WB	1	0	<u>N</u>	<u>N</u>	K	Z	1600 mm	For base type: <b>X/Z</b>	460
	L		nm lase ected r									

Base	with	h tab	el pano	el fixi	ing p	ossib	ility					AL, CZ, BI
W	W N S N W W 6 N O N N Without height adjustment											185
W	N	S	N	w	Х	6	N	0	N	N	Without height adjustment X	227

#### Base without tabel panel fixing possibility

NB, NJ, NH, BI, MP, MB - surcharge 50 EUR

W	N	S	N	W	Y	6	N	0	N	N	Without height adjustment Y	183
W	N	S	N	W	Z	6	N	0	N	N	Without height adjustment Z	225





NB, NJ, NH, BI, MP, MB - surcharge 50 EUR

### Workbench

Workbench – additional unit – 0 legs, with option for side table panel fixing, fixed tops with opening flap, height 740 mm

					e 170	N		thout				Melamine + 1
					- page	R		eft sl ight s				fixed tops
					tion -	Т	1	_		right		
					description	M	2 c	entra	al slo	ts		
					Р		N	<sub>\//i</sub>	thou	t table panel fixing possibility		
							P			ble panel fixing possibility		
Tops	6									width	depth	7
W	N	S	WB	0	5	N	<u>N</u>	K	Z	1200 mm	2 000	329
W	N	S	WB	0	7	<u>N</u>	<u>N</u>	K	Z	1400 mm	2 × 600 mm	375
W	N	S	WB	0	9	<u>N</u>	<u>N</u>	K	Z	1600 mm	For base type: <b>W</b>	383
W	N	S	WB	0	8	N	<u>N</u>	K	Z	1400 mm	2×800 mm	452
W	N	S	WB	1	0	N	<u>N</u>	K	Z	1600 mm	For base type: <b>X</b>	460
	L		nm lase ected r		_							

Bas	e (Le	gs)										AL, CZ, BI
W	N	S	N	W	W	2	N	0	N	N	Without height adjustment <b>W</b>	110
w	N	S	N	W	Х	2	N	0	N	N	Without height adjustment X	114

surcharge 50 EUR



Workbench – additional unit – 0 legs, without option for side table panel fixing, fixed tops with opening flap, height  $740\,\mathrm{mm}$ 

					description – page 170	N L R T M	2 le 2 ri Slo	entra Wi	ots slots and slot	right	:y	Melamine + 1 fixed tops
Tops	;									width		
w	N	S	WB	0	5	<u>N</u>	<u>N</u>	K	Z	1200 mm	329	
w	N	s	WB	0	7	<u>N</u>	<u>N</u>	K	Z	1400 mm	2 × 600 mm	375
w	N	s	WB	0	9	<u>N</u>	<u>N</u>	K	Z	1600 mm	For base type: <b>Y</b>	383
w	N	S	WB	0	8	<u>N</u>	<u>N</u>	K	Z	1400 mm	2×800 mm	452
w	N	S	WB	1	0	<u>N</u>	<u>N</u>	K	Z	1600 mm	For base type: <b>Z</b>	460
	L	sel	nm lase ected r , NJ, NI	nelar	nine	deco			Z	Top with fixed frame		

Base	e (Le	gs)										AL, CZ, BI
w	N	S	N	S	Y	2	N	0	N	N	Without height adjustment Y	113
w	N	S	N	S	Z	2	N	0	N	N	Without height adjustment Z	117





Workbench – additional unit linking by shorter side with rectangular desk with 4 metal legs (page 180), C legs (page 182) or 0 legs (page 183), height 740 mm The required depth of the desk base: 600, 700 or 800 mm

					description – page 170	D L R M	Ou Ou Ou	tlet f tlet f tlet f thou	or ca or ca or ca	-	ght	Melamine + 1  N fixed top	Melamine + 1  S sliding top
Tops	5									width	depth		
W	N	S	R	0	5	<u>N</u>	<u>N</u>	N	Z	1200 mm	- 600 mm	126	213
W	N	S	R	0	7	<u>N</u>	N	N	Z	1400 mm	-	152	240
W	N	S	R	0	9	<u>N</u>	N	N	Z	1600 mm	For base type: <b>W/Y</b>	158	245
W	N	S	R	1	5	<u>N</u>	<u>N</u>	N	Z	1200 mm	-	127	214
W	N	S	R	1	6	<u>N</u>	<u>N</u>	N	Z	1400 mm	700 mm	172	260
W	N	S	R	1	7	<u>N</u>	<u>N</u>	N	Z	1600 mm	_	179	267
W	N	S	R	1	8	<u>N</u>	<u>N</u>	N	Z	1800 mm	For base type: W/Y	194	281
					-								
W	N	S	R	0	6	<u>N</u>	<u>N</u>	N	Z	1200 mm	_	139	240
W	N	S	R	0	8	<u>N</u>	<u>N</u>	N	Z	1400 mm	- 800 mm	175	276
W	N	S	R	1	0	<u>N</u>	<u>N</u>	N	Z	1600 mm	-	181	282
W	N	S	R	1	2	<u>N</u>	<u>N</u>	N	Z	1800 mm	_	197	298
W	N	S	R	1	4	<u>N</u>	<u>N</u>	N	Z	2000 mm	For base type: <b>W/Y</b>	206	307
	L		nm la	aser e	_		orci		Z	Top with fixed	frame		

selected melamine decors: NB, NJ, NH, BI, MP, MB – surcharge 25 EUR

Base	with	side	pan	el fix	ing p	ossil	bility	,					AL, CZ, BI
w	N	S	N	V	W	2	N	0	N	N	Without height adjustment	W	105
								0 1 2	Foi	r top	without outlet for cables with one outlet for cables* with two outlets for cables*		*colour of outlet for cables always as colour of legs

#### Base without side panel fixing possibility

w	N	S	N	V	Y	2	N	0	N	N	Without height adjustment	Υ	103
								0 1 2	For	top	without outlet for cables with one outlet for cables* with two outlets for cables*		*colour of outlet for cables always as colour of legs





## **Conference tables**



Melamine + 1

fixed top

Conference tables, height 740 mm

NB, NJ, NH, BI, MP, MB - surcharge 25 EUR

Тор										width	depth		
W	N	S	K	2	8	N	N	N	Z	2000 mm	1000 mm	U	206
W	N	S	K	3	0	N	N	N	Z	2400 mm	1000111111	Т	254
W	N	S	K	3	2	N	N	N	Z	2400 mm	1200 mm	F	314
W	N	S	K	3	3	N	N	N	Z	1400 mm	1400 mm	V	286
	L		nm la ected				cors:		Z	Top with fixed frame			

Base	e (Le	gs)											AL, CZ, BI
W	N	S	N	В	U	2	N	0	N	N	4 metal legs	U	114
W	N	S	N	В	Т	2	N	0	N	N	6 legs, 2 central legs recessed for 200 mm	T	216
W	N	S	N	В	F	2	N	0	N	N	6 legs, 2 central legs recessed for 300 mm	F	226
W	N	S	N	В	V	2	N	0	N	N	4 metal legs	V	125



## **Conference tables**

### SQart high table with 0-shaped legs, height 1100 mm

												Melamine + 1
												fixed top
Тор										width	depth	
W	N	S	K	2	2	N	N	N	Z	1600 mm	900 mm	187
W	N	S	K	2	3	N	N	N	Z	1800 mm		201
W	N	S	K	2	4	N	N	N	Z	2000 mm	For base type: <b>Q</b>	210

2 mm laser edge for selected melamine decors: NB, NJ, NH, BI, MP, MB - surcharge 25 EUR

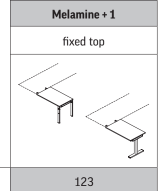
#### **Base**

l	N	N	S	N	В	0	6	N	0	S	N	Without height adjustment	ן מ	180
			_			-						Without holghe adjustment	₹	100

## **Desks**



### Rectangular desk extensions



To	op									width	depth	
1	WN	S	A	0	1	N	N	N	Z	800 mm	COO	123
1	WN	S	A	0	3	N	N	N	Z	1000 mm	600 mm	139
	L			aser e					Z	Top with fixed frame		

2 mm laser edge for selected melamine decors: NB, NJ, NH, BI, MP, MB – surcharge 25 EUR

Base 2 Me												AL, CZ, BI
w	N	S	N	A	A	2	N	0	N	N	Without height adjustment	68
w	N	S	N	A	A	2	Н	0	N	N	With manual height adj. (640-860 mm)	109

C Le	gs											AL, CZ, BI
w	N	S	N	A	A	3	N	0	N	N	Without height adjustment	105
W	N	S	N	A	A	3	Н	0	N	N	With manual height adj. (680-820 mm)	115



### Modesty panels for desks

When applying the modesty panel the table panel cannot be fitted.

												Melamine + 1
										Lenght		
W	N	S	P	D	T	1	2	N	N	1200 mm		64
W	N	S	P	D	T	1	4	N	N	1400 mm		66
W	N	S	P	D	T	1	6	N	N	1600 mm		68
W	N	S	P	D	T	1	8	N	N	1800 mm	+ 362 mm	70
W	N	S	P	D	T	2	0	N	N	2000 mm	ڵ	72

### Table panels for desks

When applying the table panel the modesty panel cannot be fitted

												Melamine + 1
										Lenght		
w	N	S	P	G	T	1	2	L	N	1200 mm	+1117 <sub>mm</sub>	82
w	N	S	P	G	T	1	4	L	N	1400 mm		85
w	N	S	P	G	T	1	6	L	N	1600 mm	+592 mm	99
w	N	S	P	G	T	1	8	L	N	1800 mm		112
w	N	S	P	G	T	2	0	L	N	2000 mm		116

### One-piece table and modesty panels

												Melamine + 1
										Lenght		
W	N	S	P	K	Т	1	2	L	N	1200 mm	+ 1117 mm	87
W	N	S	P	K	T	1	4	L	N	1400 mm		96
w	N	S	P	K	T	1	6	L	N	1600 mm		110
w	N	S	P	K	T	1	8	L	N	1800 mm	+ 362 mm	114
w	N	S	P	K	T	2	0	L	N	2000 mm		119

### Table panels for angled desks (120°)

										Lenght		Melamine + 1
w	N	s	P	G	В	1	2	L	N	1200 mm	+ 1117 mm	77
w	N	s	P	G	В	1	4	L	N	1400 mm		82

one piece of panels





## **Panels**



### Side panels for desks

												Melamine + 1
										Lenght		
W	N	S	P	G	В	0	6	L	N	600 mm		41
W	N	S	P	G	В	0	7	L	N	700 mm	+1117 mm	44
W	N	S	P	G	В	0	8	L	N	800 mm		45
W	N	S	P	G	В	0	9	L	N	900 mm	+592 mm	47
W	N	S	P	G	В	1	0	L	N	1000 mm		50
W	N	S	P	G	В	1	2	L	N	1200 mm		77
W	N	S	P	G	В	1	4	L	N	1400 mm		82
W	N	S	P	G	В	1	6	L	N	1600 mm		95

### Table panels for workbench

										Lenght		Melamine + 1
w	N	S	P	G	W	1	2	L	N	1200 mm	+ 1117 mm	96
w	N	S	P	G	W	1	4	L	N	1400 mm		101
w	N	s	P	G	w	1	6	L	N	1600 mm		112



### **Panels**

Side table panels for workbench

										Lenght		Melamine + 1
w	N	S	P	s	W	1	2	L	N	1200 mm	+ 1117 mm	68
w	N	S	P	s	w	1	6	L	N	1600 mm		83

Side table panels for workbench linked by shorter side

										Lenght		Melamine + 1
w	N	S	P	S	W	0	6	L	N	600 mm	+1117 mm	56
w	N	S	P	S	W	0	7	L	N	700 mm		59
w	N	S	P	S	W	0	8	L	N	800 mm		62

## **Accessories**



### Space-organizing metal panel

									AL colour only
W	N	S	A	U	X	0	1	length 350 mm, heigth 290 mm	28

Universal storage frame	CZ colour only
W N S A U X 0 2 length 336 m	m, depth 236 mm

Inte	ern	al d	orga	anis	ser	for	un	iversal frame	BI colour only
W	N	S	A	U	X	0	3	organiser	13
W	N	S	A	U	X	0	4	CD organiser	15
W	N	S	Α	U	X	0	5	3 way divider	15

Pin	nal	ole	not	ice	bo	arc			Lucia, Bondai fabric	Blazer, Synergy fabric
									Upholstered A	AL metal board
W	N	S	A	U	X	0	6	length 350 mm, heigth 290 mm	25	30
W	N	S	A	U	X	0	7	length 700 mm, heigth 290 mm	35	45

Sou	und	-ab	SOI	bir	ng p	oad	s fo	r panels	Blazer fabric			
W	N	S	A	U	X	5	6	1000 × 340 mm	97			
W	N	S	A	U	X	5	7	1200 × 340 mm	107			
W	N	S	A	U	X	5	8	1400 × 340 mm	0 mm 117			
W	N	S	A	U	X	5	9	1600 × 340 mm	128			

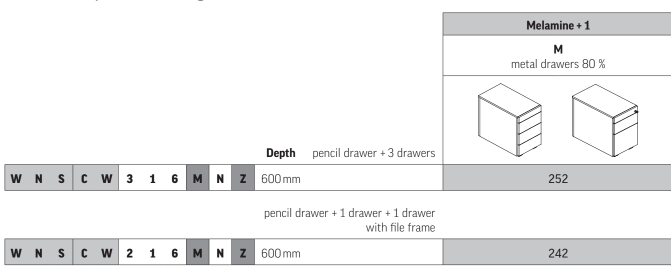


### **Pedestals**

Mobile pedestals, height 575 mm, width 432 mm

								M	80	% ext	endable metal drawers	Melam	nine + 1
								S			tendable metal drawers, extendable metal drawer with file frame	<b>M</b> 80 %	<b>S</b> 80 % / 100 %
											<b>Depth</b> pencil drawer + 3 drawers		
w	N	S	С	М	3	1	6	<u>M</u>	N	Z	600 mm	272	-
											pencil drawer + 1 drawer + 1 drawer with file frame		
w	N	S	С	М	2	1	6	<u>M</u>	N	Z	600 mm	263	355
w	N	S	С	М	2	1	8	<u>M</u>	N	Z	800 mm	289	382

Slim mobile pedestals, height 575 mm, width 332 mm



Low mobile pedestals, height 525 mm, width 432 mm

			·					Ü			,		Melamine + 1
													<b>M</b> metal drawers 80 %
											Depth	pencil drawer + 3 drawers	
W	N	S	С	E	3	1	8	М	N	Z	800 mm		278





## **Pedestals**



### Free standing pedestals on feet, height 740 mm, width 432 mm

								M	80	% ext	tendable m	etal drawers	Mela	amine + 1
								S				etal drawers, metal drawer with file frame	<b>M</b> 80 %	<b>S</b> 80 % / 100 %
											Depth	pencil drawer + 4 drawers		
w	N	S	С	F	4	1	6	<u>M</u>	N	Z	600 mm		341	-
											pencil dra	wer + 2 drawers + 1 drawer with file frame		
w	N	S	С	F	3	1	6	<u>M</u>	N	Z	600 mm		330	423
w	N	S	С	F	3	1	8	<u>M</u>	N	Z	800 mm		365	458
												pencil drawer + 2 drawers With file frame		
w	N	S	С	F	2	1	6	<u>M</u>	N	Z	600 mm		302	413
w	N	S	С	F	2	1	8	<u>M</u>	N	Z	800 mm		338	449

Free standing pedestals with metal base, height 740 mm, width 432 mm

								M	80	% ext	tendable metal drawers	Mela	amine + 1
								S			tendable metal drawers, xtendable metal drawer with file frame	metal ba	se AL, CZ, BI
												<b>M</b> 80 %	<b>\$</b> 80 % / 100 %
											<b>Depth</b> pencil drawer + 4 drawers		
w	N	S	С	C	4	1	6	<u>M</u>	N	Z	600 mm	369	-
										pen	cil drawer + 2 drawers + 1 drawer with file frame		
w	N	S	С	С	3	1	6	<u>M</u>	N	Z	600 mm	358	452
w	N	S	С	С	3	1	8	<u>M</u>	N	Z	800 mm	396	489
											pencil drawer + 2 drawers with file frame		
w	N	S	С	С	2	1	6	<u>M</u>	N	Z	600 mm	330	441
W	N	S	С	С	2	1	8	<u>M</u>	N	Z	800 mm	370	481





### Mobile pedestals with fifth castor, height 575 mm, width 432 mm

								17				etal drawers	Melan	nine + 1
								K	to t	the b	ottom drav		<b>K</b> 80 %	<b>D</b> 80 % / 100 %
								D	100	0 % e	xtendable (	etal drawers, drawer with file itional castor		
											Depth	pencil drawer + 1 drawer + 1 drawer with file frame		
w	N	S	С	М	2	1	6	<u>K</u>	N	Z	600 mm		274	293
w	N	S	С	М	2	1	8	<u>K</u>	N	Z	800 mm		301	319

Free standing pedestals on feet with fifth castor fixed to the bottom drawer, height  $740\,\mathrm{mm}$ , width  $432\,\mathrm{mm}$ 

								K D	wit to t 80 100	h an the b % ext 0 % e	additional ottom drav tendable m xtendable	netal drawers cas tor fixed wer netal drawers, drawer with file itional castor  pencil drawer + 2 drawers + 1 drawer with file frame	K 80 %	D 80 % / 100 %
w	N	S	С	F	3	1	6	<u>K</u>	N	Z	600 mm		342	360
w	N	S	С	F	3	1	8	<u>K</u>	N	Z	800 mm		377	396
												pencil drawer +2 drawers with file frame		
w	N	S	С	F	2	1	6	<u>K</u>	N	Z	600 mm		315	350
w	N	S	С	F	2	1	8	<u>K</u>	N	Z	800 mm		350	385

## **Sideboards**



Mobile sideboards, height 600 mm, width 1200 mm, depth 565 mm

							Melamine + 1
							cable outlet AL, BI, CZ
	L R M N	Out Out	let fo	or ca or ca	bles bles et fo Sta Be sui Be	- left - right - middle or cables  andard metal handles ech wood handles, rcharge 10 EUR ek wood handles, surcharge 10 EUR ech wood handles - white, rcharge 10 EUR ech wood handles - black, rcharge 10 EUR	
W N S S B M W 1	2 <u>N</u>	U	L	<u>A</u>	Z	mobile sideboard – 3 × hinged door height: 600 mm width: 1200 mm	353
W N S S B M E 1	2 <u>N</u>	U	М	A	Z	mobile sideboard – 2 × hinged door + 3 × drawers height: 600 mm width: 1200 mm <b>Note: without central slot "M"</b> <b>possibility.</b>	524
W N S S B M H 1	2 <u>N</u>	U	М	A	z	mobile sideboard – 2 × hinged door + 2 × drawers height: 600 mm width: 1200 mm <b>Note: without central slot "M"</b> <b>possibility.</b>	499



## **Cabinets**

### Sliding door cabinets, width 1000 mm, depth 445 mm

														Melam	ine + 1
											A	Sta	andard metal handles		
											С		ech wood handles, rcharge 10 EUR		
											F	0a	k wood handles, surcharge 10 EUR	Cabinet with metal	F
											G		ech wood handles – white, rcharge 10 EUR	base: AL, CZ, BI	Cabinet on feet
											Н		ech wood handles – black, rcharge 10 EUR		
W	N	S	S	<u>C</u>	S	1	0	1	N	<u>s</u>	<u>A</u>	N	1,50H (740 mm)	298	252
W	N	S	S	<u>C</u>	S	1	0	2	N	<u>s</u>	<u>A</u>	N	20H (765 mm)	318	273
W	N	S	S	<u>C</u>	S	1	0	3	N	<u>s</u>	<u>A</u>	N	30H (1117mm)_	359	314
W	N	S	S	<u>C</u>	S	1	0	4	N	<u>S</u>	A	N	40H (1469 mm)	401	355
				C F	i	oinet oinet			al ba	S M se (a:	Me	tal sl	ced shelf helf n illustration)		

### Upper - sliding door cabinets, width 1000 mm, depth 445 mm

											A C F	Be sui Oa Be	andard metal handles ech wood handles, rcharge 10 EUR k wood handles, surchal ech wood handles – whi rcharge 10 EUR	-	Melamine + 1
											Н	Ве	ech wood handles – blac rcharge 10 EUR	ck,	
W	N	S	S	Α	S	1	0	0	N	<u>N</u>	A	N	10H (370 mm)	$\overline{}$	194
W	N	S	S	Α	S	1	0	2	N	<u>S</u>	A	N	20H (722 mm)		255
W	N	S	S	A	S	1	0	3	N	<u>S</u>	<u>A</u>	N	30H (1074mm)		317
W	N	S	S	A	S	1	0	4	N	<u>S</u>	<u>A</u>	N	40H (1426 mm)		379
										S		nfor	ced shelf helf		

## **Cabinets**



### Sliding door cabinets, width 1200 mm, depth 445 mm

											A C F G	Be sui Oa Be sui	andard metal handles ech wood handles, rcharge 10 EUR k wood handles, surcharge 10 EUR ech wood handles – white, rcharge 10 EUR ech wood handles – black,	C Cabinet with metal base: AL, CZ, BI	F Cabinet on feet
W W	N N N	S S	S S	<u>C</u> <u>C</u>	S S	1 1 1	2 2 2	1 2 3	N N	<u>Р</u> <u>Р</u>	<u>A</u> <u>A</u>	N N N	1,5 OH (740 mm) 2 OH (765 mm) 3 OH (1117 mm)	370 373 437	306 309 373
W	N	S	S	<u>C</u>	i	oinet oinet			<b>N</b> al ba	P G M	25 Me	mm tal s	melamine chipboard shelf (standard) melamine chipboard shelf, surcharge of helf, surcharge 8 EUR  n illustration)	495 of 6 EUR/2 shelves (	432 1 level)

### Upper – sliding door cabinets, width $1200\,\mathrm{mm}$ , depth $445\,\mathrm{mm}$

											A C F G	Be sui Be sui Be	andard metal handles sech wood handles, rcharge 10 EUR sk wood handles, surcharge 10 EUR sech wood handles – white, rcharge 10 EUR sech wood handles – black, rcharge 10 EUR	Melamine + 1
W	N	S	S	A	S	1	2	0	N	N	<u>A</u>	N	10H (370 mm)	245
W	N N	S S	S	A	S	1	2	0	N N	<u>N</u> <u>P</u>	<u>A</u>	N N	10H (370 mm) 20H (722 mm)	245 306
			_			1 1 1								
W		S	S	A	S	<del>-</del>	2	2	N	<u>P</u>	<u>A</u>	N	20H (722mm)	306



#### Sliding door cabinets, width 1600 mm, depth 445 mm

											A	1	andard metal handles ech wood handles,	Melam	ine + 1		
											F	1	rcharge 10 EUR k wood handles, surcharge 10 EUR	C	F		
											G	Ве	ech wood handles - white, rcharge 10 EUR	Cabinet with metal base: AL, CZ, BI	Cabinet on feet		
											Н		ech wood handles – black, rcharge 10 EUR				
W	N	S	S	<u>C</u>	S	1	6	1	N	<u>P</u>	A	N	1,50H (740 mm)	441	370		
W	N	S	S	<u>C</u>	S	1	6	2	N	<u>P</u>	<u>A</u>	N	20H (765 mm)	445	374		
W	N	S	S	<u>C</u>	S	1	6	3	N	<u>P</u>	<u>A</u>	N	30H (1117mm)	519	448		
W	N	S	S	<u>C</u>	S	1	6	4	N	<u>P</u>	<u>A</u>	N	40H (1469 mm)	602	530		
										P	18	mm	melamine chipboard shelf (standard)				
										G	25	mm	melamine chipboard shelf, surcharge	of 7 EUR/2 shelves (	1 level)		
				С	Cal	oinet	with	met	al ba	se (a	s sho	wn i	n illustration)				
				F	Cal	Cabinet on feet											

#### Upper - sliding door cabinets, width 1600 mm, depth 445 mm

											A C F G	Bei sur Oal Bei sur Bei	andard metal handles ech wood handles, rcharge 10 EUR k wood handles, surcharge 10 EUR ech wood handles – white, rcharge 10 EUR ech wood handles – black, rcharge 10 EUR	Melamine + 1
w	N	S	S	A	S	1	6	0	N	N	<u>A</u>	N	10H (370 mm)	296
w	N	S	S	A	S	1	6	2	N	<u>P</u>	<u>A</u>	N	20H (722 mm)	371
w	N	S	S	A	S	1	6	3	N	<u>P</u>	<u>A</u>	N	30H (1074mm)	428
w	N	S	S	A	s	1	6	4	N	<u>P</u>	<u>A</u>	N	40H (1426 mm)	499
						•				P			melamine chipboard shelf (standard) melamine chipboard shelf, surcharge o	f 7 EUR/2 shelves (1 level)





#### Tambour cabinets width 800 mm, depth 445 mm

Left version	N F	18	3 mm	melamine chipboard shelf (standard)	Melam	ine + 1
Right version	R			melamine chipboard shelf, ge 5 EUR/shelf	<b>C</b> Cabinet with metal	<b>F</b> Cabinet on feet
		Α	Sta	andard metal handles	base: AL, CZ, BI	
		С		ech wood handles, rcharge 10 EUR		
		F	oa Oa	k wood handles, surcharge 10 EUR		
		G		ech wood handles – white, rcharge 10 EUR		
		н		ech wood handles – black, rcharge 10 EUR		
W N S S C T 0 8 1	N F	Α	Z	1,50H (740 mm)	316	263
W N S S C T 0 8 2	N F	Α	Z	20H (765 mm)	318	265
W N S S C T 0 8 3	N F	Α	Z	30H (1117 mm)	382	329
W N S S C T 0 8 4	N F	<u>A</u>	Z	40H (1469 mm)	487	434
W N S S C T 0 8 5	N F	A	Z	50H (1839mm)	544	490

Left version on the drawing

#### Upper - tambour cabinets, width 800 mm, depth 445 mm

Cabinet on feet

Cabinet with metal base (as shown in illustration)

					I	Left Right	vers vers		N R	P G	25	mm	melamine chipboard shelf (standard) melamine chipboard shelf, ge 5 EUR/shelf	
											A		andard metal handles ech wood handles.	
											С	sur	charge 10 EUR	Melamine + 1
										F	0a	k wood handles, surcharge 10 EUR		
										G		ech wood handles – white, rcharge 10 EUR		
										Н		ech wood handles – black, rcharge 10 EUR		
W	N	S	S	A	Т	0	8	0	<u>N</u>	<u>N</u>	<u>A</u>	Z	10H (370 mm)	226
W	N	S	S	A	T	0	8	2	<u>N</u>	<u>P</u>	<u>A</u>	Z	20H (722mm)	263
W	N	S	S	A	T	0	8	3	<u>N</u>	<u>P</u>	<u>A</u>	Z	30H (1074mm)	328
W	N	S	S	A	T	0	8	4	<u>N</u>	<u>P</u>	<u>A</u>	Z	40H (1426 mm)	433



#### Tambour cabinets width 1000 mm, depth 445 mm

—	N S	1		ced shelf	Melam	ine + 1
Right version	R G		char	melamine chipboard shelf, ge 5 EUR/shelf	<b>C</b> Cabinet with metal	<b>F</b> Cabinet on feet
		Α	Sta	ndard metal handles	base: AL, CZ, BI	
	۰	С		ech wood handles, charge 10 EUR		
		F	Oal	k wood handles, surcharge 10 EUR		
		G		ech wood handles - white, charge 10 EUR		
		н		ech wood handles - black, charge 10 EUR		
W N S S C T 1 0 1	<u>N</u> <u>S</u>	A	Z	1,50H (740 mm)	355	310
W N S S <u>C</u> T 1 0 2	<u>N</u> <u>S</u>	A	Z	20H (765 mm)	397	351
W N S S <u>C</u> T 1 0 3	<u>N</u> <u>S</u>	A	Z	30H (1117mm)	479	434
W N S S <u>C</u> T 1 0 4	<u>N</u> <u>S</u>	<u>A</u>	Z	40H (1469mm)	561	516

Left version on the drawing

Cabinet with metal base (as shown in illustration)Cabinet on feet

#### Upper - tambour cabinets, width 1000 mm, depth 445 mm

					ı	Left Right			N R	S	25	mm char Sta Bei sur Oal Bei sur	ced shelf melamine chipboard shi ge 5 EUR/shelf andard metal handles ech wood handles, rcharge 10 EUR k wood handles, surcha ech wood handles – wh rcharge 10 EUR ech wood handles – blac rcharge 10 EUR	arge 10 EUR iite,	Melamine + 1
w	N	S	S	A	T	1	0	0	<u>N</u>	<u>N</u>	<u>A</u>	Z	10H (370 mm)		230
W	N	S	s	A	Т	1	0	2	<u>R</u>	<u>s</u>	<u>A</u>	Z	20H (722mm)		291
W	N	S	s	A	Т	1	0	3	<u>R</u>	<u>s</u>	<u>A</u>	Z	30H (1074mm)		353
w	N	S	S	A	T	1	0	4	<u>R</u>	<u>s</u>	<u>A</u>	Z	40H (1426 mm)		415



#### Tambour cabinets, width 1200 mm, depth 445 mm

						Left	vers	ion	N	P	18	mm	chipboard shelf (standard)	Melam	ine + 1
					ſ	Right	vers	ion	R	G	ı		chipboard shelf, ge 6 EUR/2 shelves (1 level)	<b>C</b> Cabinet with metal	<b>F</b> Cabinet on feet
											Α	Sta	andard metal handles	base: AL, CZ, BI	
											С		ech wood handles, rcharge 10 EUR		
		F Oak wood handles, surcharge 10 EU					k wood handles, surcharge 10 EUR								
										G		ech wood handles – white, rcharge 10 EUR			
				H Beech wood handles - black, surcharge 10 EUR											
W	N	S	S	С	T	1	2	1	<u>N</u>	<u>P</u>	<u>A</u>	Z	1,50H (740 mm)	427	352
W	N	S	S	С	T	1	2	2	<u>N</u>	<u>P</u>	<u>A</u>	Z	20H (765 mm)	430	354
W	N	S	S	С	Т	1	2	3	<u>N</u>	<u>P</u>	A	Z	30H (1117 mm)	525	450
w	N	S	S	С	T	1	2	4	<u>N</u>	<u>P</u>	<u>A</u>	Z	40H (1469 mm)	683	608

Left version on the drawing

Cabinet with metal base (as shown in illustration)
Cabinet on feet

#### Upper - tambour cabinets, width 1200 mm, depth 445 mm

					I	Left Right	vers vers		N R	P G	25	mm	chipboard shelf (standard) chipboard shelf, ge 6 EUR/2 shelves (1 level)	Melamine + 1
											A	Sta	indard metal handles	
											С		ech wood handles, charge 10 EUR	
											F	Oa	k wood handles, surcharge 10 EUR	
											G		ech wood handles – white, charge 10 EUR	
											Н		ech wood handles – black, charge 10 EUR	
W	N	S	S	A	T	1	2	0	<u>N</u>	N	A	Z	10H (370 mm)	281
W	N	S	S	A	T	1	2	2	N	<u>P</u>	A	Z	20H (722 mm)	350
W	N	S	S	A	Т	1	2	3	<u>N</u>	<u>P</u>	A	Z	30H (1074mm)	447
W	N	S	S	A	T	1	2	4	<u>N</u>	<u>P</u>	A	Z	40H (1426 mm)	598



#### Tambour cabinets, width 1600 mm, depth 445 mm

						Left	vers	sion	N	P	18	mm	melamine chipboard shelf (standard)	Melam	ine + 1
					ŀ	Right	vers	sion	R	G			melamine chipboard shelf, ge 7 EUR/2 shelves (1 level)	C Cabinet with metal	<b>F</b> Cabinet on feet
	Standard metal handles									base: AL, CZ, BI					
	Beech wood handles, surcharge 10 EUR														
											F	Oal	k wood handles, surcharge 10 EUR		
											G		ech wood handles – white, rcharge 10 EUR		
											Н		ech wood handles – black, charge 10 EUR		
W	N	S	S	<u>C</u>	T	1	6	1	N	<u>P</u>	<u>A</u>	Z	1,50H (740 mm)	485	404
W	N	S	S	<u>C</u>	T	1	6	2	N	<u>P</u>	A	Z	20H (765 mm)	488	407
W	N	S	S	<u>C</u>	T	1	6	3	<u>N</u>	<u>P</u>	<u>A</u>	Z	30H (1117 mm)	596	515
w	N	S	S	<u>C</u>	Т	1	6	4	<u>N</u>	<u>P</u>	A	Z	40H (1469 mm)	768	687

Cabinet with metal base (as shown in illustration)
Cabinet on feet

Left version on the drawing

#### Upper - tambour cabinets, width 1600 mm, depth 445 mm

	N P	25	mm melamine chipboard shelf (standard) mm melamine chipboard shelf, rcharge 7 EUR/2 shelves (1 level)	
		Α	Standard metal handles	
		C	Beech wood handles, surcharge 10 EUR	Melamine + 1
		F	Oak wood handles, surcharge 10 EUR	
		G	Beech wood handles – white, surcharge 10 EUR	
		н	Beech wood handles – black, surcharge 10 EUR	
W N S S A T 1 6 0	N N	A	<b>Z</b> 10H (370 mm)	318
W N S S A T 1 6 2	N P	<u>A</u>	<b>Z</b> 20H (722 mm)	403
W N S S A T 1 6 3	N P	<u>A</u>	<b>Z</b> 30H (1074 mm)	510
W N S S A T 1 6 4	N P	A	<b>Z</b> 40H (1426 mm)	658







#### Hinged doors cabinets, width 600 mm, depth 445 mm

Left version Right version	N F	25 sui	mm rchar	melamine chipboard shelf (standard) melamine chipboard shelf, ge 4 EUR/shelf	Melam C	ine + 1
	N	1 Me	etal sl	helf, surcharge 7 EUR/shelf	Cabinet with metal base: AL, CZ, BI	Cabinet on feet
		Α	Sta	ındard metal handles		
		С		ech wood handles, charge 10 EUR		
		F	Oal	k wood handles, surcharge 10 EUR		
		G		ech wood handles – white, charge 10 EUR		
	1	н		ech wood handles – black, charge 10 EUR		
W N S S <u>C</u> W 0 6 1	<u>L</u> <u>F</u>	<u> A</u>	N	1,5 OH (740 mm)	191	156
W N S S <u>C</u> W 0 6 2	L E	<u>A</u>	N	20H (765 mm)	193	158
W N S S <u>C</u> W 0 6 3	L E	<u>A</u>	N	30H (1117 mm)	222	187
W N S S <u>C</u> W 0 6 4	<u>L</u> E	<u>A</u>	N	40H (1469 mm)_	281	246
W N S S <u>C</u> W 0 6 5	<u>L</u> <u>F</u>	<u>A</u>	N	50H (1839 mm)	331	296
W N S S <u>C</u> W 0 6 6	<u>L</u> <u>F</u>	<u>A</u>	N	60H (2191mm)	364	329

Left version on the drawing

#### Upper - hinged door cabinets, width 600 mm, depth 445 mm

Cabinet with metal base (as shown in illustration)

Cabinet on feet

Right version R	G 25 sur	mm melamine chipboard shelf (standard) mm melamine chipboard shelf, charge 4 EUR/shelf tal shelf, surcharge 7 EUR/shelf	
	Α	Standard metal handles	
	С	Beech wood handles, surcharge 10 EUR	Melamine + 1
	F	Oak wood handles, surcharge 10 EUR	
	G	Beech wood handles - white, surcharge 10 EUR	
	н	Beech wood handles – black, surcharge 10 EUR	
W N S S A W 0 6 0 <u>L</u>	N A	N 10H (370 mm)	115
W N S S A W 0 6 2 <u>L</u>	<u>P</u> <u>A</u>	N 20H (722 mm)	146
W N S S A W 0 6 3 <u>L</u>	<u>P</u> <u>A</u>	N 30H (1074 mm)	176
W N S S A W 0 6 4 <u>L</u>	<u>P</u> <u>A</u>	N 40H (1426 mm)	218



#### Hinged doors cabinets, width 800 mm, depth 445 mm

										P	i		melamine chipboard shelf (standard)	Melam	ine + 1
										G			melamine chipboard shelf, ge 5 EUR/shelf	С	F
										М	Me	tal s	helf, surcharge 8 EUR/shelf	Cabinet with metal base: AL, CZ, BI	Cabinet on feet
											A	Sta	andard metal handles		
											С		ech wood handles, rcharge 10 EUR		
											F	0a	k wood handles, surcharge 10 EUR		
											G		ech wood handles – white, rcharge 10 EUR		
											Н		ech wood handles – black, rcharge 10 EUR		
W	N	S	S	C	W	0	8	1	N	<u>P</u>	<u>A</u>	N	1,5 OH (740 mm)	228	182
W	N	S	S	C	W	0	8	2	N	<u>P</u>	<u>A</u>	N	20H (765 mm)	232	186
W	N	S	S	C	W	0	8	3	N	<u>P</u>	<u>A</u>	N	30H (1117 mm)	275	230
W	N	S	S	C	W	0	8	4	N	<u>P</u>	<u>A</u>	N	40H (1469 mm)_	374	329
W	N	S	S	C	W	0	8	5	N	<u>P</u>	<u>A</u>	N	50H (1839mm)	420	375
W	N	S	S	C	W	0	8	6	N	<u>P</u>	<u>A</u>	N	60H (2191mm)	453	408
				C F	i	oinet oinet			al ba	se (a	s sho	wn i	n illustration)		

#### Upper - hinged door cabinets, width 800 mm, depth 445 mm

										P G M	25 sur	mm char tal sl Sta Bee sur Oal Bee sur	melamine chipboard shelf (standard) melamine chipboard shelf, ge 5 EUR/shelf nelf, surcharge 8 EUR/shelf andard metal handles ech wood handles, charge 10 EUR ek wood handles, surcharge 10 EUR ech wood handles – white, charge 10 EUR ech wood handles – black, ech wood handles – black, echarge 10 EUR	Melamine + 1
W	N	S	S	Α	w	0	8	0	N	N	Α	N	10H (370 mm)	144
W	N	S	S	A	W	0	8	2	N	P	A	N	20H (722mm)	184
W	N	S	S	Α	w	0	8	3	N	<u>P</u>	A	N	30H (1074mm)	225
W	N	S	S	A	w	0	8	4	N	<u>P</u>	<u>A</u>	N	40H (1426 mm)	282



#### Hinged doors cabinets, width 1000 mm, depth 445 mm

											A	1	andard metal handles ech wood handles,	Melam	ine + 1							
											С		rcharge 10 EUR	С	F							
											F	Oa	k wood handles, surcharge 10 EUR	Cabinet with metal	Cabinet on feet							
											G		ech wood handles – white, rcharge 10 EUR	base: AL, CZ, BI								
											Н		ech wood handles – black, rcharge 10 EUR									
W	N	S	S	<u>C</u>	W	1	0	1	N	<u>s</u>	A	N	1,5 OH (740 mm)	266	220							
W	N	S	S	<u>C</u>	W	1	0	2	N	<u>S</u>	<u>A</u>	N	20H (765 mm)	268	222							
W	N	S	S	<u>C</u>	W	1	0	3	N	<u>S</u>	<u>A</u>	N	30H (1117mm)	336	290							
W	N	S	S	<u>C</u>	W	1	0	4	N	<u>S</u>	<u>A</u>	N	40H (1469 mm)	437	391							
W	N	S	S	<u>C</u>	W	1	0	5	N	<u>s</u>	<u>A</u>	N	50H (1839 mm)	493	448							
W	N	S	S	<u>C</u>	W	1	0	6	N	<u>s</u>	<u>A</u>	N	60H (2191mm)	555	510							
										S	Rei	nfor	ced shelf									
										М	Ме	tal s	helf									
											•											
				C F		oinet oinet			al ba	se (a	e (as shown in illustration)											

#### Upper - hinged door cabinets, width 1000 mm, depth 445 mm

											A C F G	Bed sur Oal Bed sur Bed	andard metal handles ech wood handles, charge 10 EUR k wood handles, surcharge 10 EUR ech wood handles – white, charge 10 EUR ech wood handles – black, charge 10 EUR	Melamine + 1
W	N	S	S	A	W	1	0	0	N	<u>N</u>	<u>A</u>	N	10H (370 mm)	153
W	N	S	S	A	W	1	0	2	N	<u>S</u>	<u>A</u>	N	20H (722mm)	218
W	N	S	S	A	W	1	0	3	N	<u>S</u>	A	N	30H (1074mm)	285
W	N	S	S	A	W	1	0	4	N	<u>S</u>	<u>A</u>	N	40H (1426 mm)	377
										S	Rei	nford	ced shelf	



#### Open cabinets, width 600 mm, depth 445 mm

										P G M	25 sur	mm char	melamine chipboard shelf (s melamine chipboard shelf, ge 4 EUR/shelf helf, surcharge 7 EUR/shel		Melamine + 1  C Cabinet with metal base: AL, CZ, BI	<b>F</b> Cabinet on feet					
W	N	S	S	C	N	0	6	1	N	P	N	N	1,5 OH (740 mm)	<u></u>	163	115					
W	N	S	S	С	N	0	6	2	N	<u>P</u>	N	N	20H (765 mm)		164	117					
W	N	S	S	C	N	0	6	3	N	<u>P</u>	N	N	30H (1117mm)		194	147					
W	N	S	S	C	N	0	6	4	N	<u>P</u>	N	N	40H (1469 mm)		228	182					
W	N	S	S	C	N	0	6	5	N	<u>P</u>	N	N	50H (1839 mm)		261	216					
W	N	S	S	C	N	0	6	6	N	<u>P</u>	N	N	60H (2191mm)		286	242					
				C F	1	oinet oinet			metal base (as shown in illustration)												

#### Upper - open cabinets, width 600 mm, depth 445 mm

										P G M	25 sur	mm i	melamine chipboard sh melamine chipboard sh ge 4 EUR/shelf nelf, surcharge 7 EUR/	helf,	Melamine + 1
W	N	S	S	A	N	0	6	0	N	<u>N</u>	N	N	10H (370 mm)	$\Diamond$	91
W	N	S	S	A	N	0	6	2	N	<u>P</u>	N	N	20H (722mm)		119
W	N	S	S	A	N	0	6	3	N	<u>P</u>	N	N	30H (1074mm)		149
W	N	S	S	A	N	0	6	4	N	<u>P</u>	N	N	40H (1426 mm)		185

223



#### Open cabinets, width 800 mm, depth 445 mm

										Р	18	mm	melamine chipboard shelf (standard)	Melam	ine + 1
										G M	sur	char	melamine chipboard shelf, ge 5 EUR/shelf helf, surcharge 8 EUR/shelf	C Cabinet with metal base: AL, CZ, BI	<b>F</b> Cabinet on feet
W	N	S	S	<u>c</u>	N	0	8	1	N	<u>P</u>	N	N	1,5 OH (740 mm)	178	131
W	N	S	S	<u>C</u>	N	0	8	2	N	<u>P</u>	N	N	20H (765 mm)	179	132
W	N	S	S	<u>C</u>	N	0	8	3	N	<u>P</u>	N	N	30H (1117mm)	215	168
w	N	S	S	<u>c</u>	N	0	8	4	N	<u>P</u>	N	N	40H (1469 mm)	259	211
W	N	S	S	<u>C</u>	N	0	8	5	N	<u>P</u>	N	N	50H (1839 mm)	294	246
W	N	S	S	<u>C</u>	N	0	8	6	N	<u>P</u>	N	N	60H (2191mm)	321	274
				C	1	oinet oinet			al ba	se (as	s sho	wn i	n illustration)		

#### Upper - open cabinets, width 800 mm, depth 445 mm

										P G M	25 <b>su</b> r	mm char	melamine chipboard sh melamine chipboard sh ge 5 EUR/shelf helf, surcharge 8 EUR/	nelf,	Melamine + 1
W	N	S	S	A	N	0	8	0	N	N	N	N	10H (370 mm)	$\langle \rangle$	100
W	N	S	S	A	N	0	8	2	N	<u>P</u>	N	N	20H (722 mm)		134
W	N	S	S	A	N	0	8	3	N	<u>P</u>	N	N	30H (1074mm)		169
W	N	S	S	A	N	0	8	4	N	<u>P</u>	N	N	40H (1426 mm)		213



#### Open cabinets, width 1000 mm, depth 445 mm

														Melam	ine + 1
														C Cabinet with metal base: AL, CZ, BI	<b>F</b> Open cabinet on feet
W	N	S	S	<u>C</u>	N	1	0	1	N	<u>s</u>	N	N	1,5 OH (740 mm)	218	166
W	N	S	S	<u>C</u>	N	1	0	2	N	<u>s</u>	N	N	20H (765 mm)	220	168
W	N	S	S	<u>c</u>	N	1	0	3	N	<u>s</u>	N	N	30H (1117mm)	281	229
W	N	S	S	<u>C</u>	N	1	0	4	N	<u>s</u>	N	N	40H (1469mm)	351	299
W	N	S	S	<u>C</u>	N	1	0	5	N	<u>s</u>	N	N	50H (1839 mm)	414	362
W	N	S	S	<u>c</u>	N	1	0	6	N	<u>s</u>	N	N	60H (2191mm)	469	416
				C F	i	oinet oinet			al ba	S M	Me	tal s	ced shelf helf n illustration)		

#### Upper - open cabinets, width 1000 mm, depth 445 mm

														Melamine + 1
W	N	S	S	A	N	1	0	0	N	<u>N</u>	N	N	10H (370 mm)	108
W	N	S	S	A	N	1	0	2	N	<u>s</u>	N	N	20H (722mm)	169
W	N	S	S	A	N	1	0	3	N	<u>s</u>	N	N	30H (1074mm)	232
W	N	S	S	A	N	1	0	4	N	<u>s</u>	N	N	40H (1426 mm)	266
										S M		inford etal sl	ced shelf helf	

#### Glass doors cabinets, width 800 mm, depth 445 mm

															Melam	ine + 1
										P G	25	mm i	melamine chipboard shel melamine chipboard shel ge 5 EUR/shelf	-	Cabinet with metal base: AL, CZ, BI	<b>F</b> Cabinet on feet
W	N	S	S	<u>C</u>	G	0	8	2	N	<u>P</u>	A	N	20H (765 mm)		349	302
W	N	S	s	<u>C</u>	G	0	8	3	N	<u>P</u>	A	N	30H (1117mm)		419	372
W	N	S	s	<u>C</u>	G	0	8	4	N	<u>P</u>	A	N	40H (1469 mm)		538	490
				С	Cal	oinet	with	met	al bas	se (a:	s sho	wn ii	n illustration)			



Cabinet on feet



#### Upper - glass hinged door cabinets, width 800 mm, depth 445 mm

										P G	25	mm	melamine chipboard sh melamine chipboard sh ge 5 EUR/shelf	-	Melamine + 1
w	N	S	s	A	G	0	8	2	N	<u>P</u>	A	N	20H (722 mm)		304
w	N	S	s	A	G	0	8	3	N	<u>P</u>	A	N	30H (1074mm)		374
w	N	S	S	A	G	0	8	4	N	<u>P</u>	A	N	40H (1426 mm)		505

#### Cabinets with drawers, width 800 mm, depth 445 mm

					Star	ndard	d me	etal h	nand	les	A				Melamine + 1	
	(	Dak v	E	Зеес	ndles h wo	s, sur ood h sur ood h	chai chai iand chai nanc	rge: rge: lles- rge: lles-	10 E 10 E wh 10 E	UR UR ite, UR ck,	C F G			<b>D</b> file frame	<b>E</b> file frame+ drawer	<b>F</b> metal drawers
w	N	S	s	С	D	0	8	2	N	N	A	Z	20H (765 mm) with metal base (alu, black, white)	569	702	840
w	N	S	s	F	D	0	8	2	N	N	A	Z	20H (765 mm) on feet	522	656	794
w	N	s	s	С	D	0	8	3	N	N	A	Z	30H (1117 mm) with metal base (alu, black, white)	751	889	1170
w	N	S	S	F	<u>D</u>	0	8	3	N	N	<u>A</u>	Z	30H (1117 mm) on feet	705	843	1124
		N S S F D O 8 3 N N A Z 30H (1117 mm) on feet  D Filing frame drawers (20H - 2 drawers , 30H - 3 drawers)  E Filing frame drawers+metal drawers (20H - 1 + 2, 30H - 2 + 2)														

Metal drawers (20H - 4 drawers, 30H - 6 drawers)



#### Wardrobe cabinets, width 600 mm, depth 445 mm

														Melam	ine + 1	
											A C F G	Be sur Oa Be sur Be	andard metal handles ech wood handles, rcharge 10 EUR k wood handles, surcharge 10 EUR ech wood handles - white, rcharge 10 EUR ech wood handles - black, rcharge 10 EUR	Cabinet with metal base: AL, CZ, BI	<b>F</b> Cabinet on feet	
w	N	S	s	<u>c</u>	U	0	6	5	<u>L</u>	P	A	N	50H (1839 mm)	297	261	
w	N	S	s	<u>c</u>	U	0	6	6	L	P	A	N	6 OH (2191 mm)	318	282	
				C F	i			th m		Ri	ght v	rsior ersion				

#### Wardrobe cabinets, width $800\,\mathrm{mm}$ , depth $445\,\mathrm{mm}$

													Melam	ine + 1
										A	Sta	andard metal handles	С	F
										С		ech wood handles, rcharge 10 EUR	Cabinet with metal base:	Cabinet on feet
										F	0a	k wood handles, surcharge 10 EUR	AL, CZ, BI	
										G		ech wood handles - white, rcharge 10 EUR		
										Н		ech wood handles - black, rcharge 10 EUR		
w N	S	s	<u>c</u>	U	0	8	5	N	P	<u>A</u>	N	5 OH (1839 mm)	383	345
W N	s	s	<u>C</u>	U	0	8	6	N	P	A	N	6 OH (2191 mm)	407	369



#### Wardrobe cabinets, width 800 mm, depth 600 mm

											A C F G	Be su Oa Be su Be	andard metal handles eech wood handles, rcharge 10 EUR ak wood handles, surcharge 10 EUR eech wood handles – white, rcharge 10 EUR eech wood handles – black, rcharge 10 EUR	Melam  M Cabinet with metal base: AL, CZ, BI	K	
w	N	S	S	<u>M</u>	U	0	8	5	N	P	A	N	5 OH (1839 mm)	410	371	
w	N	s	S	<u>M</u>	U	0	8	6	N	P	A	N	6 OH (2191 mm)	438	399	

Cabinet with metal base

K Cabinet on feet





#### Combi cabinets, width 800 mm, depth 445 mm

															Melamine + 1	
				C F			with on fo		al bas	se (a	s sho	iwn i	n illustration)	C Cabinet with metal base: AL, CZ, BI	<b>F</b> Cabinet on feet	set of cabinet+open cabinet [OH]
w	N	S	S	<u>C</u>	В	0	8	3	N	P	<u>A</u>	N	30H (1117mm)	272	227	2 + 1
W	N	S	S	<u>C</u>	В	0	8	4	N	P	A	N	40H (1469 mm)	334	288	2+2
w	N	S	S	<u>C</u>	В	0	8	5	N	P	A	N	50H (1839 mm)	350	305	2+3
W	N	S	S	<u>C</u>	В	0	8	6	N	P	<u>A</u>	N	60H (2191mm)	377	332	2 + 4
w	N	S	s	<u>C</u>	С	0	8	4	N	P	A	N	40H (1469 mm)	330	284	3+1
w	N	S	S	<u>C</u>	С	0	8	5	N	P	A	N	50H (1839 mm)	360	315	3 + 2
w	N	S	S	<u>c</u>	С	0	8	6	N	P	A	N	60H (2191mm)	387	342	3+3
W	N	s	s	<u>C</u>	н	0	8	6	N	P	A	N	6 OH (2191mm)	433	387	4+2
	A Standard metal handles Beech wood handles, surcharge 10 EUR											ech wood handles, rcharge 10 EUR k wood handles, surcharge 10 ech wood handles - white, rcharge 10 EUR ech wood handles - black,	EUR			

# **Auxiliary furniture**



#### Caddy

											Melamine + 1
											metal frame only CZ
w	N	s	С	D	0	2	R	N	Z	Closed Caddy - panel door, height 30H (1263mm), width 480mm, depth 500mm	376
w	N	s	С	D	0	3	R	N	Z	Closed Caddy - tambour door, height 3 OH (1263 mm), width 480 mm, depth 480 mm	323

#### Mobile tables

											Melamine + 1
											colour of the base: AL, BI
	L								elamine decors: rge 25 EUR		
w	N	s	T M 6 0 N					N	height 740 mm	d = 600 mm	186
w	N	S	T	М	6	0	Н	N	pneumatic height adjustment (720-1110 mm)	d = 600 mm	541
w	N	s	т	М	8	0	N	N	height 740 mm	d = 800 mm	207
w	N	S	т	М	8	0	н	N	pneumatic height adjustment (720-1110 mm)	d = 800 mm	561
w	N	s	т	М	6	6	N	N	height 740 mm	600 × 600 mm	188
w	N	S	т	М	6	6	н	N	pneumatic height adjustment (720-1110 mm)	600 × 600 mm	542
w	N	S	т	М	8	8	N	N	height 740 mm	800 × 800 mm	210
w	N	S	T	М	8	8	Н	N	pneumatic height adjustment (720–1110 mm)	800 × 800 mm	563



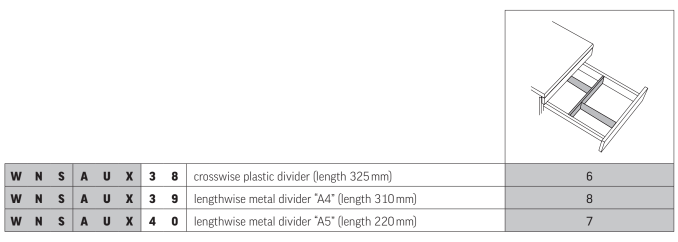
#### Sound-absorbing pads for cabinet back

									Blazer fabric
W	N	S	A	U	X	6	1	3 OH 800 mm	162
W	N	S	A	U	X	6	2	30H 1000 mm	178
W	N	S	A	U	X	6	3	30H 1200 mm	195
W	N	S	A	U	X	6	4	40H 800 mm	186
W	N	S	A	U	X	6	5	40H 1000 mm	203
W	N	S	A	U	X	6	6	40H 1200 mm	219
W	N	S	A	U	X	6	7	5 OH 800 mm	194

#### Upholstered pad for mobile pedestal

									Lucia, Bondai fabric	Blazer, Synergy fabric
w	N	S	A	U	Х	3	6	600 × 430 mm (for pedestals with 600 mm depth)	40	55
w	N	S	A	U	X	3	7	$800 \times 430  \text{mm}$ (for pedestals with $800  \text{mm}$ depth)	49	64
W	N	S	A	U	X	4	9	$600 \times 332  \text{mm}$ (for slim pedestals with $600  \text{mm}$ depth)	38	53

#### Dividers for pedestal drawers



dividers only in black colour







Vertical wire trunking made of metal



wire trunking mounted to SQart rectangular leg

#### Desk frame metal cover panel

										AL, CZ, BI
										0
										0
									desk depth	
w	N	S	A	U	X	3	5	1 set (2 pcs.)	desk depth 800 mm	39
	N N	S S	A	U	X	3	5	1 set (2 pcs.) 1 set (2 pcs.)		39 41
									800 mm	

#### Conference table frame metal cover panel

									AL, CZ, BI
W	N	S	A	U	X	4	3	1 set (2 pcs.) 1000 mm	43
W	N	S	A	U	X	4	4	1 set (2 pcs.) 1200 mm	45
W	N	S	A	U	X	4	5	1 set (2 pcs.) 1400 mm	47



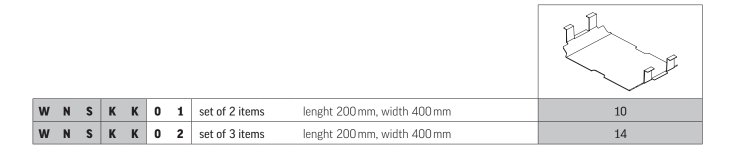
#### Workbench metal cover panel

									Without option for central screen panel	AL, CZ, BI
W	N	S	A	U	X	4	4	1 set (2 pcs.)	600 mm	45
w	N	S	A	U	Х	5	2	1 set (2 pcs.)	800 mm	56
									With option for central screen panel	
w	N	S	A	U	X	5	5	1 set (2 pcs.)	600 mm	45
W	N	S	A	U	Х	5	3	1 set (2 pcs.)	800 mm	56

#### SQart C leg desk frame metal cover panel



#### Horizontal plastic wire trunking



#### Horizontal metal wire trunking

W	N	S	K	М	0	1	set of 2 items	lenght 200 mm, width 400 mm	25
W	N	S	K	М	0	2	set of 3 items	lenght 200 mm, width 400 mm	37

Colour of wire trunking always black







Vertical wire trunking



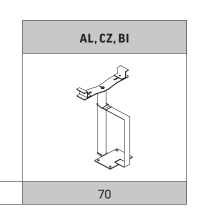
Colour of wire trunking always black

#### Outlet for cables



#### PC holder

Not available for desks on C legs With electrical height adjustment



1 holder

# SQ art Managerial





#### **TABLE OF CONTENTS**

	Technical description	237	
	Desks	238	
	Shapes	239	
	Desk extensions	239	
	Modesty panels	239	
	Pedestals	240	
	Cabinets	240	
	Auxiliary furniture	241	
F	Price list	243	
F	Price list Desks	<b>243</b> 244-246	
F			
F	Desks	244-246	
F	Desks Panels	244-246 247	
•	Desks Panels Pedestals	244-246 247 248-250	
F	Desks Panels Pedestals Cabinets	244-246 247 248-250 251-257	
•	Desks Panels Pedestals Cabinets Auxiliary furniture	244-246 247 248-250 251-257 258	

# Technical

description





#### LIN DEFICE SOLUTION

#### 1. Desks

The SQart system requires ordering in component from:

- a desktop with a fixed frame
- a base (legs)

Please note that the base and desktop depth dimensions should match. The following in an example shows how to order the desk:

						R M N	Ou Ou	tlet f tlet f	or ca or ca	bles – left bles – right bles – middle let for cables		Melamine + 1	Veneer + 4 N fixed top	Veneer +5	
Тор										Width	Depth		<u> </u>		
w	N	S	R	1	0	<u>N</u>	N	N	Z	1600 mm	000	169	348	422	
w	N	S	R	1	2	<u>N</u>	N	N	Z	1800 mm	- 800 mm	183	377	458	
w	N	S	R	1	4	N	N	N	Z	2000 mm	For base type: <b>C</b>	192	400	490	
W	N	S	R	2	3	<u>N</u>	N	N	Z	1800 mm	900 mm	187	401	491	
W	N	S	R	2	4	<u>N</u>	N	N	Z	2000 mm	For base type: <b>D</b>	195	422	541	
				I											1
W	N	S	R	2	7	<u>N</u>	N	N	Z	1800 mm	1000 mm	185	428	527	_
W	N	S	R	2	8	<u>N</u>	N	N	Z	2000 mm	For base type: <b>E</b>	193	450	564	
	0							0 1	For	top without outlet to	for cables*	Melamine + 1	Veneer + 4	Veneer +5	base (desk`s depth)
Base	(Le	gsJ					1	2	For	top with two outlet	s for cables*				
w	N	S	N	В	С	4	N	0	S	N Without height adjustment	С	298	521	607	80×80
w	N	S	N	В	D	4	N	<u>0</u>	s	Without N height adjustment	D	305	541	633	90×90

\*Colour of the cable outlet always matching the base colour

When ordering a desk with 1800 × 800 mm desktop and slab end legs, select the WNSR12NNNZ desktop and the WNSN-BC4NONN base.

A desk order will therefore compromise two reference numbers: WNSR12NNNZ (desktop) WNSNBC4NOSN (base).





#### 2. Shapes

The SQart Managerial system offers desks with various desktop shapes:



Rectangular





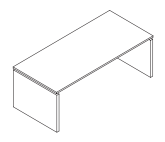
Double wave



Top rounded on both sides

Desktops are made of 25 mm E1 chipboard, veneered on both sides. Desktops have metal threaded inserts, to which the frame is fixed with machine screws. The frame is made from  $50 \times 25$  mm, 2 mm gauge box section and is joined at each end with a C shape  $400 \times 61 \times 19$  mm, drilled with multiple fixing holes to which the legs are fitted.

System SQart Managerial offers 2 slab end legs, the slab end leg is made of 12 mm, 16 mm and 18 mm thick fine chipboards connected by gluing.



The legs are available as a melamine-coated model with total thickness of 46 mm and 2 mm ABS edge banding, or as a veneered model with leg thickness 47 mm and 2 mm thick natural edge banding.

A linking unit made of steel profiles is inserted in the leg. The unit is used to link the leg with desk frame. The linking unit is made of three vertical profiles with dimensions  $40 \times 15 \times 2$  and length  $500 \, \text{mm}$  linked in the upper part with a horizontal profile sized  $50 \times 30 \times 3$  and  $360 \, \text{mm}$  long. The horizontal profile has holes for mounting

the leg to desk frame. The linking unit is powder coated in black.
The base is fixed to desktop frame with four M8

screws with special nuts. The leg comes without height adjustment and has glides  $35\,\mathrm{mm}$  in diameter which can be used to level the desk +  $10\,\mathrm{mm}$ .

Depending on the configuration, the base may also come with cable outlets.

Height of the leg is 708 mm (distance between the leg and the desktop 10 mm). Depending on the depth of the desk/desk

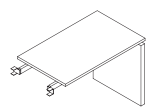
- extension legs come in the following dimensions:
   598 mm for the 600 mm deep extension
- 798 mm for the 800 mm deep desk
- 898 mm for the 900 mm deep desk
- 998 mm for the 1000 mm deep desk.

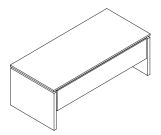
#### 3. Desk extensions

The SQart Managerial system offers rectangular desk extensions with one slab end leg.

#### 4. Modesty panels

The SQart Managerial system offers modesty panels mounted onto the desk frame, made of 18 mm veneered both sides chipboard. 430 mm from floor level, panel board height 365 mm.





#### La Carriera

#### 5. Pedestals

The SQart system has pedestals 600 and 800 mm deep in two heights:

- mobile 575 mm
- fixed 740 mm, available on a base or feet
   Mobile and fixed pedestals are made of 18 mm
   veneered chipboard, the tops of the fixed
   pedestals are 25 mm thick to match desktops.
   Pedestals are made of veneered chipboard, or a combination of veneer+ melamine is used (the top and fronts of pedestals are veneered and the carcass is melamine coated).

The pedestals are available with several drawer configurations:

#### Mobile pedestals:

- pencil tray + 3 drawers
- pencil tray + 1 drawer + 1 hanging file drawer Fixed pedestals:
- pencil tray +4 drawers
- pencil tray + 2 drawers + 1 hanging file drawer
- pencil tray + 2 hanging file drawers

As standard, all file drawers are fitted with 80% extendable runners, or 100% extendable as an option.

The top drawers are always 100% extendable. Fully extendable pedestals are equipped with a counter-balance.

All pedestals are equipped with a soft-close metal drawer and a central lock with the stop control plus feature (making it possible to pull out only one drawer at a time and to independently pull out the pencil tray). They also have an anti tilt locking system to prevent all drawers from being pulled out at the same time. The key locks have two folding keys, replaceable lock cylinders and a master key system.

The 15 mm gap between the drawer front and the body serves as a handle.













#### 6. Cabinets

The cabinets (and wardrobes) offered by the SQart Managerial system are available only with a metal plinth base. All cabinets are 445 mm deep. There are seven cabinet types:



Sliding door



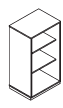
Tambour door



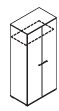
Hinged door



Glass hinged door



Open cabinets



Wardrobes



Drawer cabinets

Cabinets are made of 18 mm veneered chipboard (class E1). They are also avai able in a combination of veneer + melamine (the panel and fronts, if any, of cabinets/open-shelf cabinets are veneered and the carcass is melamine coated). Cabinets are equipped With locks and two folding keys, replaceable lock cylinders and a master key system are available.

Cabinets with sliding doors are equipped with aluminium slides. The sliding system allows for the doors to be levelled. The hinged door cabinets have quick-assembly hinges with the easy adjustment feature and are equipped with a soft-close system. Cabinets up to the height of 3 OH have

a single-point lock, cabinets between 4 and 6 OH have an espagnolette multi lock.

Glass hinged door cabinets do not have locks. The glass door is made of 6 mm hardened satin glass. The bottom and hanging file drawers are made of metal and can be fully extended on ball-bearing slides. Tambour door cabinets are opened vertically and equipped with white or aluminium tambours.

The tambour slat width is 30 mm.

The SQart system offers four types of cabinet shelves:

 shelves made of 18 mm chipboard, with a load bearing capacity of 75 kg per 1 m<sup>2</sup>

- shelves made of 25 mm chipboard, with a load bearing capacity of 125 kg per 1 m<sup>2</sup>
- shelves made of 18 mm chipboard, reinforced with a steel profile, colour RAL 9006, load
- bearing capacity of 75 kg per 1 m². 1000 mm wide shelves are available only as a standard cabinet accessory
- for 80 and 1000 mm wide cabinets 25 mm thick metal shelves made of 0.8 mm sheet metal, colour RAL 7037 have load bearing capacity is 125 kg per 1 m<sup>2</sup>



#### 7. Auxiliary furniture

<u>Caddy</u> – multi-purpose mobile cabinet available in two versions:

- Three "push to open" drop down fronts have independent single-point locks. The top door has 2 brackets allowing the open door to be used as a work surface.
- Tambour door and a shelf the tambour door covers two storage areas with shelves and the third is open

The tops and shelves are made of 25 mm E1 chipboard, with melamine or veneered on both sides

The carcase is 18 mm thick. The caddy is fitted With locks for which there are two folding keys, replaceable lock cylinders and a master key

Mobile tables – the SQ art system offers mobile tables with the following tops:

- 600 × 600 mm and 800 × 800 mm square tops
- 600 mm Ø and 800 mm Ø round tops.

  Mobile table tops are made of 25 mm E1

Mobile table tops are made of 25 mm E1 chipboard with melamine or veneered on both sides

Tables are equipped with 4 lockable castors. Table heights: fixed – 740 mm, with pneumatic height adjustment with a range of 720–1120 mm.

<u>Sideboards</u> – SQart system offers mobile sideboards made of 18 mm thick chipboard melamined or veneered on both sides. The sideboards come with five 65 mm diameter castors, two front castors with brakes.

SQart mobile sideboard is available in three models:

- 2 hinged doors + 2 drawers
- 2 hinged doors + 3 drawers
- 3 hinged doors

The SQ mobile sideboard model with drawers has metal drawers with soft-close mechanism and stop control plus function (only one drawer can be pulled out at a time and pulling out of all drawers can be locked after the piece is tilted). All drawers can be pulled out 80%. The sideboard with drawers has a built-in pencil drawer available after opening of top drawer, as a standard feature.

The sideboard comes with a lock with two folding keys, a replaceable insert and a master key system.















# Price list





# **Desks**



#### Rectangular desks with slab end legs, height 740 mm

						L R	Ou	tlet f	or ca	bles – left bles – right		Melamine + 1	Veneer +4	Veneer + 5
						M N	ł			bles - middle let for cables			<b>N</b> fixed top	
Тор										Width	Depth			
W	N	s	R	1	0	N	N	N	Z	1600 mm	200	181	348	422
w	N	s	R	1	2	N	N N Z 1600 mm 800 mm					197	377	458
w	N	S	R	1	4	<u>N</u>	N	N	Z	2000 mm	For base type: <b>C</b>	206	400	490
w	N	S	R	2	3	<u>N</u>	N	N	Z	1800 mm	900 mm	201	401	491
w	N	s	R	2	4	N	N	N	Z	2000 mm	For base type: <b>D</b>	210	422	541
w	N	S	R	2	7	<u>N</u>	N	N	Z	1800 mm	1000 mm	206	428	527
w	N	S	R	2	8	<u>N</u>	N	N	Z	2000 mm	For base type: <b>E</b>	216	450	602

Base	e (Le	gs)						0 1 2	For	top	without outlet for with one outlet fo with two outlets f	r cables*	Melamine + 1	Veneer +4	Veneer + 5	base (desk`s depth)
w	N	s	N	В	С	4	N	<u>0</u>	s	N	Without height adjustment	С	298	521	607	80×80
w	N	S	N	В	D	4	N	<u>o</u>	s	N	Without height adjustment	D	305	541	633	90×90
w	N	S	N	В	E	4	N	<u>0</u>	S	N	Without height adjustment	E	312	581	690	100 × 100



#### Rectangular desks with slab end legs - other desks shapes, height 740 mm

						L R	Ou	tlet f	or ca	bles – left bles – right		Melamine + 1	Veneer + 4	Veneer +5
						M N				bles – middle let for cables			<b>N</b> fixed top	
Тор										Width	Depth	bac	ck-rounded	top
w	N	s	U	1	2	<u>N</u>	N	N	Z	1800 mm	800/1000 mm	229	457	575
w	N	s	U	1	4	<u>N</u>	N	N	Z	2000 mm	For base type: <b>C</b>	290	485	613
												dou	ıble wave de	esks
w	N	s	D	2	3	N	N	N	Z	1800 mm	900/900 mm	214	408	517
w	N	s	D	2	4	N	N	N	Z	2000 mm	For base type: D	222	432	550
												top rou	nded on bot	th sides
w	N	S	В	2	3	N	N	N	Z	1800 mm	900/900 mm	236	444	560
w	N	s	В	2	4	N	N	N	Z	2000 mm	For base type: <b>D</b>	241	467	593
				1										
w	N	S	В	2	7	N	N	N	Z	1800 mm	1000/1000 mm	287	477	607
w	N	S	В	2	8	<u>N</u>	N	N	Z	2000 mm	For base type: E	291	501	641

Base	e (Le	gs)						0 1 2	For	top	without outlet for cables with one outlet for cables* with two outlets for cables*		Melamine + 1	Veneer +4	Veneer +5	base (desk`s depth)
W	N	S	N	В	C	4	N	<u>0</u>	S	N	Without height adjustment	С	298	521	607	80×80
W	N	S	N	В	D	4	N	<u>0</u>	S	N	Without height adjustment	D	305	541	633	90×90
W	N	S	N	В	Ε	4	N	<u>0</u>	S	N	Without height adjustment	Ε	312	581	690	100 × 100

 $^{\star}$ Colour of the cable outlet always matching the base colour





# **Desks**



Veneer + 5

#### Rectangular extensions desk, height 740 mm

													fixed top	
Тор										Width	Depth	\$\$ \$\$		
w	N	S	A	0	1	N	N	N	Z	800 mm		123	225	256
w	N	s	A	0	3	N	N	N	z	1000 mm	- 600 mm	139	249	285

Melamine + 1

Veneer + 4

Bas	e (Le	gs)										Melamine + 1	Veneer + 4	Veneer + 5
w	N	S	N	A	A	4	N	0	S	N	Without height adjustment	149	245	283

#### **Panels**

Modesty panels for desks with slab end legs

												Melamine + 1	Veneer + 4	Veneer + 5
w	N	S	P	D	т	1	6	N	S	N	1600 mm	68	205	230
w	N	S	P	D	т	1	8	N	S	N	1800 mm	70	213	242
w	N	s	P	D	т	2	0	N	s	N	2000 mm	72	226	259

# **Pedestals**



#### Mobile pedestals, height 575 mm, width 432 mm

								M			endable meta		+	1/+4*		+4
								S			endable meta xtendable dra	l drawers, wer with file frame	<b>M</b> 80 %	<b>S</b> 80 %/100 %	<b>M</b> 80 %	<b>S</b> 80 %/ 100 %
											Depth	pencil drawer + 3 drawers				
w	N	S	С	М	3	1	6	<u>M</u>	N	Z	600 mm		618	-	986	-
											penci	drawer + 1 drawer + 1 drawer with file frame				
w	N	s	С	М	2	1	6	<u>M</u>	N	Z	600 mm		547	630	915	998
w	N	s	С	М	2	1	8	<u>M</u>	N	Z	800 mm		594	687	1007	1091
														*Top and front	- veneer, ca	rcass - melamine
													+1	1/+5*		+5
											Depth	pencil drawer + 3 drawers	<b>M</b> 80 %	<b>S</b> 80 %/ 100 %	<b>M</b> 80 %	<b>S</b> 80 %/ 100 %
w	N	s	С	М	3	1	6	<u>M</u>	N	Z	600 mm		654	-	1059	-
											penci	drawer + 1 drawer + 1 drawer with file frame				
w	N	S	С	М	2	1	6	<u>M</u>	N	Z	600 mm		573	665	987	1070
w	N	S	С	М	2	1	8	<u>M</u>	N	Z	800 mm		624	717	1095	1178

<sup>\*</sup>Top and front - veneer, carcass - melamine



#### Freestanding pedestals on feet, height 740 mm, width 432 mm

								М			endable metal drawers	+3	1/+4*		+4
								S			endable metal drawers, xtendable drawer with file frame	<b>M</b> 80 %	<b>S</b> 80 %/ 100 %	<b>M</b> 80 %	<b>S</b> 80 %/ 100 %
											pencil drawer + 4 <b>Depth</b> drawers				
W	N	S	С	F	4	1	6	<u>M</u>	N	Z	600 mm	813	-	1119	-
											pencil drawer + 2 drawers + 1 drawer with file frame				
w	N	S	С	F	3	1	6	<u>M</u>	N	Z	600 mm	720	760	1046	1123
W	N	S	С	F	3	1	8	<u>M</u>	N	Z	800 mm	768	806	1140	1217
											pencil drawer + 2 drawers with file frame				
W	N	S	С	F	2	1	6	<u>M</u>	N	Z	600 mm	643	689	974	1065
w	N	S	С	F	2	1	8	<u>M</u>	N	Z	800 mm	691	749	1066	1159

<sup>\*</sup>Top and front - veneer, carcass - melamine

#### Freestanding pedestals with metal base, height 740 mm, width 432 mm

								M	80	% ext	endable metal drawers	+	1/+4*	+4		
								S			endable metal drawers, xtendable drawer with file frame	<b>M</b> 80 %	<b>S</b> 80 %/ 100 %	<b>M</b> 80 %	<b>S</b> 80 %/ 100 %	
												metal base alu, black or white AL, CZ, BI				
											pencil drawer + 4  Depth drawers					
W	N	S	С	С	4	1	6	<u>M</u>	N	Z	600 mm	840	-	1146	-	
											pencil drawer + 2 drawers + 1 drawer with file frame					
W	N	S	С	С	3	1	6	<u>M</u>	<u>N</u>	Z	600 mm	748	788	1074	1151	
W	N	S	С	С	3	1	8	<u>M</u>	N	Z	800 mm	799	837	1171	1248	
											pencil drawer + 2 drawers With file frame					
W	N	S	С	С	2	1	6	<u>M</u>	<u>N</u>	Z	600 mm	671	717	1002	1093	
w	N	S	С	С	2	1	8	<u>M</u>	<u>N</u>	Z	800 mm	722	780	1097	1190	

<sup>\*</sup>Top and front - veneer, carcass - melamine



#### **Pedestals**



#### Freestanding pedestals on feet, height 740 mm, width 432 mm

								M	80	80% extendable metal drawers			+1/+5*		+5	
								S			tendable metal drawers, xtendable drawer with file frame	<b>M</b> 80 %	<b>S</b> 80 %/ 100 %	<b>M</b> 80 %	<b>S</b> 80 %/ 100 %	
											pencil drawer + <b>Depth</b> drawe					
w	N	S	С	F	4	1	6	<u>M</u>	N	Z	600 mm	845	-	1208	-	
											pencil drawer +2 drawers + drawer with file frar					
w	N	S	С	F	3	1	6	<u>M</u>	N	Z	600 mm	752	790	1135	1211	
w	N	S	С	F	3	1	8	<u>M</u>	N	Z	800 mm	819	838	1249	1326	
											pencil drawer +2 drawe With file frar					
w	N	S	С	F	2	1	6	<u>M</u>	N	Z	600 mm	674	731	1063	1153	
w	N	S	С	F	2	1	8	<u>M</u>	N	Z	800 mm	726	782	1175	1267	

<sup>\*</sup>Top and front - veneer, carcass - melamine

#### Freestanding pedestals with metal base, height 740 mm, width 432 mm

								М	80	% ext	endable metal drawers	+	1/+5*	+5		
								S			endable metal drawers, xtendable drawer with file frame	<b>M</b> 80 %	<b>S</b> 80 %/ 100 %	<b>M</b> 80 %	<b>S</b> 80 %/ 100 %	
												metal base AL, CZ, BI				
											pencil drawer + 4  Depth drawers					
W	N	S	С	С	4	1	6	<u>M</u>	N	Z	600 mm	872	-	1236	-	
											pencil drawer + 2 drawers + 1 drawer with file frame					
w	N	S	С	С	3	1	6	<u>M</u>	N	Z	600 mm	780	818	1163	1239	
w	N	S	С	С	3	1	8	<u>M</u>	N	Z	800 mm	850	869	1280	1357	
											pencil drawer +2 drawers With file frame					
w	N	S	С	С	2	1	6	<u>M</u>	N	Z	600 mm	701	759	1091	1180	
w	N	S	С	С	2	1	8	<u>M</u>	N	Z	800 mm	757	813	1206	1298	

<sup>\*</sup>Top and front - veneer, carcass - melamine



## Sliding door cabinets, width 1200 mm, depth 445 mm

														+1/+4*	+4
														Cabinet with met	al base AL, CZ, BI
w	N	S	S	С	S	1	2	1	N	<u>P</u>	A	Z	1,5 OH (740 mm)	664	1429
w	N	S	S	С	S	1	2	2	N	<u>P</u>	A	Z	20H (765 mm)	677	1458
w	N	S	S	С	S	1	2	3	N	<u>P</u>	A	Z	30H (1117mm)	791	1816
w	N	S	S	С	S	1	2	4	N	<u>P</u>	A	Z	40H (1469mm)	893	2188
														+1/+5*	+5
														Cabinet with met	al base AL, CZ, BI
W	N	S	S	С	S	1	2	1	N	<u>P</u>	A	Z	1,5 OH (740 mm)	Cabinet with met	al base AL, CZ, BI
w w	N N	s s	S	C	S	1	2	1 2	N N	<u>Р</u>	A	Z	1,5 OH (740 mm) 2 OH (765 mm)		
						-		1 2 3	-					748	1599
W	N	S	S	С	S	1	2		N	<u>P</u>	A	Z	20H (765 mm)	748 793	1599 1635

Sliding door cabinets, width  $1600\,\mathrm{mm}$ , depth  $445\,\mathrm{mm}$ 

														+1/+4*	+4
														Cabinet with met	tal base AL, CZ, BI
w	N	S	S	С	S	1	6	1	N	<u>P</u>	A	Z	1,5 OH (740 mm)	802	1582
w	N	S	S	С	S	1	6	2	N	<u>P</u>	A	Z	20H (765 mm)	819	1622
w	N	S	S	С	S	1	6	3	N	<u>P</u>	A	Z	30H (1117mm)	947	2028
w	N	S	S	С	S	1	6	4	N	<u>P</u>	A	Z	40H (1469 mm)	1075	2392
														+1/+5*	+5
														-	+5 tal base AL, CZ, BI
W	N	S	S	С	S	1	6	1	N	<u>P</u>	A	Z	1,5 OH (740 mm)	-	
W	N N	S S	S	C C	S	1 1	6	1 2	N N	<u>P</u>	A	Z	1,5 OH (740 mm) 2 OH (765 mm)	Cabinet with met	tal base AL, CZ, BI
						<del>-</del>			<u> </u>					Cabinet with met	tal base AL, CZ, BI
W	N	S	S	С	S	1	6	2	N	<u>P</u>	A	Z	20H (765 mm)	Cabinet with met 887 907	1816 1864



## Tambour cabinets, width 800 mm depth 445 mm

	Left version Right version								N	P			melamine chipboard		+1/+4*	+4
					1	Kigni	vers	ion	R	G	ı		melamine chipboard ge 5 EUR/shelf	i sneii,	Cabinet with met	al base AL, CZ, BI
W	N	S	S	С	T	0	8	1	<u>N</u>	<u>P</u>	A	Z	1,50H (740 mm)		431	1031
W	N	S	S	С	T	0	8	2	N	<u>P</u>	A	Z	20H (765 mm)		434	1053
W	N	S	S	C	T	0	8	3	<u>N</u>	<u>P</u>	A	Z	30H (1117mm)		491	1277
W	N	S	S	С	T	0	8	4	<u>N</u>	<u>P</u>	A	Z	40H (1469 mm)		596	1511
w	N	S	s	С	т	0	8	5	<u>N</u>	<u>P</u>	A	Z	50H (1839 mm)	Left version on the drawing	652	1834
															+1/+5*	+5
															Cabinet with met	al base AL, CZ, BI
W	N	S	S	С	T	0	8	1	<u>N</u>	<u>P</u>	A	Z	1,50H (740 mm)		449	1146
W	N	S	S	С	T	0	8	2	<u>N</u>	<u>P</u>	A	Z	20H (765 mm)		452	1172
W	N	S	S	С	T	0	8	3	<u>N</u>	<u>P</u>	A	Z	30H (1117mm)		510	1443
w	N	S	S	С	T	0	8	4	N	<u>P</u>	A	Z	40H (1469 mm)		615	1721
w									<u>N</u>	<u>P</u>	A	Z	50H (1839 mm)	Left version on the drawing	671	2097

<sup>\*</sup>Top and front (if applicable) - veneer, carcass - melamine

## Tambour cabinets, width 1200 mm depth 445 mm

	Left version <b>N</b> Right version <b>R</b>									P			chipboard shelf (star	ndard)	+1/+4*	+4
					ı	Right	vers	sion	K	G			chipboard shelf, ge 6 EUR/2 shelves	(1 level)	Cabinet with met	al base AL, CZ, BI
w	N	S	S	С	Т	1	2	1	<u>N</u>	<u>P</u>	A	Z	1,50H (740 mm)		547	1344
w	N	S	S	С	Т	1	2	2	<u>N</u>	<u>P</u>	A	Z	20H (765 mm)		550	1370
w	N	S	s	С	т	1	2	3	<u>N</u>	<u>P</u>	A	Z	30H (1117mm)		657	1727
w	N	S	s	С	Т	1	2	4	<u>N</u>	<u>P</u>	A	Z	40H (1469mm)	Left version on the drawing	816	2126
															+1/+5*	+5
															Cabinet with met	al base AL, CZ, BI
w	N	S	S	С	T	1	2	1	<u>N</u>	<u>P</u>	A	Z	1,50H (740 mm)		594	1507
w	N	S	S	С	T	1	2	2	<u>N</u>	<u>P</u>	A	Z	20H (765 mm)		597	1538
W	N	S	s	С	Т	1	2	3	<u>N</u>	<u>P</u>	A	Z	30H (1117mm)		685	1962
w	N	S	s	С	Т	1	2	4	<u>N</u>	<u>P</u>	A	Z	40H (1469 mm)	Left version on the drawing	844	2431

<sup>\*</sup>Top and front (if applicable) - veneer, carcass - melamine



# Tambour cabinets, width 1600 mm, depth 445 mm

	Left version						sion	N	P	18	mm	melamine chipboard sh	nelf (standard)	+1/+4*	+4	
					ŀ	Right	vers	sion	R	G			melamine chipboard sh ge 7 EUR/2 shelves (1			h metal base CZ, BI
w	N	S	S	С	T	1	6	1	<u>N</u>	<u>P</u>	A	Z	1,5 OH (740 mm)		655	1529
w	N	S	s	С	Т	1	6	2	N	<u>P</u>	A	z	20H (765 mm)		658	1556
w	N										759	1958				
w							4	<u>N</u>	<u>P</u>	A	z	40H (1469 mm)	Left version on the drawing	924	2414	
	W N S S C T 1 6							_								
															+1/+5*	+5
															Cabinet witl	+5 h metal base CZ, BI
W	N	S	S	С	Т	1	6	1	<u>N</u>	<u>P</u>	A	Z	1,5 OH (740 mm)		Cabinet witl	h metal base
W	N N	s s	S	C C	T T	1 1	6	1 2	<u>N</u>	<u>P</u>	A	z	1,50H (740 mm) 20H (765 mm)		Cabinet with	h metal base CZ, BI
						_	_		-						Cabinet with AL, C	h metal base CZ, BI

 $<sup>\</sup>ensuremath{^{*}}\mbox{Top}$  and front (if applicable) – veneer, carcass – melamine



## Hinged doors cabinets width 800 mm, depth 445 mm

										P	25	mm	melamine chipboard shelf melamine chipboard shelf,	+1/+4*	+4
										М			ge 5 EUR/shelf helf, surcharge 8 EUR/shelf	Cabinet with met	al base AL, CZ, BI
						I							-		
W	N	S	S	С	W	0	8	1	N	<u>P</u>	Α	Z	1,50H (740 mm)	533	1025
W	N	S	S	C	W	0	8	2	N	<u>P</u>	A	Z	20H (765 mm)	546	1042
W	N	S	S	C	W	0	8	3	N	<u>P</u>	A	Z	30H (1117 mm)	619	1266
W	N	S	S	С	W	0	8	4	N	<u>P</u>	A	Z	40H (1469 mm)	747	1524
W	N	S	S	С	W	0	8	5	N	<u>P</u>	A	Z	50H (1839 mm)	822	1751
W	N	S	S	С	W	0	8	6	N	<u>P</u>	A	Z	60H (2191 mm)	893	1986
														+1/+5*	+5
														Cabinet with met	al base AL, CZ, BI
W	N	S	S	С	W	0	8	1	N	<u>P</u>	A	Z	1,5 OH (740 mm)	574	1139
W	N	S	S	C	W	0	8	2	N	<u>P</u>	A	Z	20H (765 mm)	588	1162
W	N	S	S	C	W	0	8	3	N	<u>P</u>	A	Z	30H (1117 mm)	683	1434
W	N	S	S	С	W	0	8	4	N	<u>P</u>	A	Z	40H (1469 mm)	814	1741
W	N	S	S	С	W	0	8	5	N	<u>P</u>	A	Z	50H (1839 mm)	902	2018
W	N	S	S	С	W	0	8	6	N	<u>P</u>	A	Z	60H (2191mm)	985	2300

<sup>\*</sup>Top and front (if applicable) - veneer, carcass - melamine

# Hinged doors cabinets, width $1000\,\mathrm{mm}$ , depth $445\,\mathrm{mm}$

														+1/+4*	+4
														Cabinet with met	al base AL, CZ, BI
W	N	S	S	С	W	1	0	1	N	<u>S</u>	A	Z	1,50H (740 mm)	594	1121
W	N	S	S	С	W	1	0	2	N	<u>S</u>	A	Z	20H (765 mm)	596	1137
W	N	S	S	C	W	1	0	3	N	<u>s</u>	A	Z	30H (1117 mm)	711	1398
W	N	S	S	C	W	1	0	4	N	<u>S</u>	A	Z	40H (1469 mm)	848	1696
W	N	S	S	С	W	1	0	5	N	<u>S</u>	A	Z	50H (1839 mm)	941	1955
W	N	S	S	С	W	1	0	6	N	<u>S</u>	A	Z	60H (2191mm)	1038	2224
										S	Rei	infor	ced shelf	. 4 / . 5*	. 5
										S M		infor tal s		+1/+5*	+5
															+5 al base AL, CZ, BI
W	N	S	S	С	W	1	0	1	N						
W	N N	S S	S	C	W	1 1	0	1 2	N N	М	Ме	tal s	helf	Cabinet with met	al base AL, CZ, BI
				_						М <u>S</u>	Me	tal s	1,5 OH (740 mm)	Cabinet with met	al base AL, CZ, BI
W	N	S	S	С	W	1	0	2	N	<u>S</u>	A A	z Z	1,50H (740 mm) 20H (765 mm)	Cabinet with met 649 652	1256 1277
W	N N	S	S	C	W	1	0	2	N N	<u>S</u> <u>S</u> <u>S</u>	A A A	z z z	1,5 OH (740 mm) 2 OH (765 mm) 3 OH (1117 mm)	<b>Cabinet with met</b> 649 652 791	1256 1277 1598

<sup>\*</sup>Top and front (if applicable) - veneer, carcass - melamine

## Open cabinets, width 800 mm, depth 445 mm

										P	25	mm	melamine chipboard shelf melamine chipboard shelf,	+1/+4*	+4
										M			ge 5 EUR/shelf helf, surcharge 8 EUR/shelf	Open cabinet with	metal base AL, CZ, BI
		_		_		_									
W	N	S	S	С	N	0	8	1	N	<u>P</u>	N	Z	1,5 OH (740 mm)	298	871
W	N	S	S	C	N	0	8	2	N	<u>P</u>	N	Z	20H (765 mm)	300	889
W	N	S	S	C	N	0	8	3	N	<u>P</u>	N	Z	30H (1117mm)	331	1084
W	N	S	S	С	N	0	8	4	N	<u>P</u>	N	Z	40H (1469 mm)	368	1193
W	N	S	S	С	N	0	8	5	N	<u>P</u>	N	Z	50H (1839mm)	401	1394
W	N	S	S	С	N	0	8	6	N	<u>P</u>	N	Z	60H (2191mm)	424	1585
														+1/+5*	+5
														Open cabinet with	metal base AL, CZ, BI
W	N	S	S	С	N	0	8	1	N	<u>P</u>	N	Z	1,50H (740 mm)	339	952
W	N	S	S	С	N	0	8	2	N	<u>P</u>	N	Z	20H (765 mm)	341	968
W	N	S	S	С	N	0	8	3	N	<u>P</u>	N	Z	30H (1117mm)	410	1195
W	N	S	S	С	N	0	8	4	N	<u>P</u>	N	Z	40H (1469 mm)	436	1334
W	N	S	S	С	N	0	8	5	N	<u>P</u>	N	Z	50H (1839 mm)	484	1566
W	N	S	S	С	N	0	8	6	N	<u>P</u>	N	Z	60H (2191mm)	523	1780

<sup>\*</sup>Top and front (if applicable) - veneer, carcass - melamine

# Open cabinets, width 1000 mm, depth 445 mm

														+1/+4*	+4
														Open cabinet with	metal base AL, CZ, BI
W	N	S	S	C	N	1	0	1	N	<u>s</u>	N	Z	1,5 OH (740 mm)	376	1164
W	N	S	S	С	N	1	0	2	N	<u>S</u>	N	Z	20H (765 mm)	379	1189
W	N	S	S	С	N	1	0	3	N	<u>S</u>	N	Z	30H (1117mm)	415	1475
W	N	S	S	С	N	1	0	4	N	<u>S</u>	N	Z	40H (1469 mm)	476	1706
W	N	S	S	С	N	1	0	5	N	<u>S</u>	N	Z	50H (1839 mm)	537	2087
W	N	S	S	C	N	1	0	6	N	<u>s</u>	N	Z	60H (2191mm)	566	2385
										S	Rei	nfor	ced shelf	+1/+5*	+5
										М	۱ ۸۸۵		1 16	T1/T3	T 3
										M	I MIE	tal s	neif		
W	N									М	IMIE	tal s	neir	Open cabinet with	metal base AL, CZ, BI
	N	S	S	С	N	1	0	1	N	<u>S</u>	N	tal s	1,5 OH (740 mm)	Open cabinet with	metal base AL, CZ, BI
W	N	S S	S	C C	N N	1 1	0	1 2	N N					-	
W				-		<del>-</del> -		1 2 3		<u>s</u>	N	Z	1,50H (740 mm)	431	1282
	N	S	S	С	N	1	0		N	<u>S</u>	N N	Z	1,50H (740 mm) 20H (765 mm)	431 434	1282 1307
W	N N	S	S	C	N N	1	0	3	N N	<u>S</u> <u>S</u>	N N	Z Z Z	1,5 OH (740 mm) 2 OH (765 mm) 3 OH (1117 mm)	431 434 514	1282 1307 1637

 $^{\ast}\text{Top}$  and front (if applicable) – veneer, carcass – melamine



Glass doors cabinets, width  $800\,\text{mm}$ , depth  $445\,\text{mm}$ 

														+1/+4*	+4
														Cabinet with met	al base AL, CZ, BI
w	N	S	S	С	G	0	8	2	N	Р	A	Z	20H (765 mm)	442	1042
w	N	S	S	С	G	0	8	3	N	Р	A	Z	30H (1117mm)	503	1279
W	N	S	S	С	G	0	8	4	N	Р	A	Z	40H (1469mm)	625	1576

														+1/+5*	+5
														Cabinet with met	al base AL, CZ, BI
w	N	S	S	С	G	0	8	2	N	P	A	Z	20H (765mm)	462	1164
w	N	S	S	С	G	0	8	3	N	P	A	Z	30H (1117mm)	523	1449
w	N	S	S	С	G	0	8	4	N	P	A	Z	40H (1469mm)	670	1795

 $<sup>\</sup>ensuremath{^{*}}\text{Top}$  and front (if applicable) – veneer, carcass – melamine



## Cabinets with drawers, width 800 mm, depth 445 mm

			+1/+4*			+4	
			m	etal base <i>l</i>	AL, CZ, BI		
		<b>D</b> file frames	<b>E</b> file frames+ drawers	<b>F</b> metal drawers	<b>D</b> file frames	<b>E</b> file frames + drawers	<b>F</b> metal drawers
W N S S C <u>D</u> O 8 2 N N A Z	20H (765 mm) with metal base	937	1133	1334	1377	1575	1778
W N S S C D 0 8 3 N N A Z	30H (1117mm) with metal base	1197	1393	1788	1707	1903	2302

			+1/+5*			+5	
			m	etal base <i>l</i>	AL, CZ, BI		
		<b>D</b> file frames	<b>E</b> file frames+ drawers	<b>F</b> metal drawers	<b>D</b> file frames	<b>E</b> file frames+ drawers	<b>F</b> metal drawers
W N S S C D 0 8 2 N N A Z	20H (765 mm) with metal base	990	1186	1386	1511	1710	1913
W N S S C D 0 8 3 N N A Z	30H (1117mm) with metal base	1266	1462	1857	1889	2086	2485

<sup>\*</sup>Top and front (if applicable) - veneer, carcass - melamine

## Wardrobe cabinets, width 800 mm, depth 445 mm

		+1/+4*	+4		
		metal base	AL, CZ, BI		
		Cabinet with metal base			
W N S S C U 0 8 5 N P A Z	50H (1839 mm)	721	1301		
W N S S C U 0 8 6 N P A Z	60H (2191mm)	775	1422		
		+1/+5*	+5		
		metal base /	AL, CZ, BI		
		Cabinet with	metal base		
W N S S C U O 8 5 N P A Z	50H (1839mm)	869	1675		
W N S S C U 0 8 6 N P A Z	60H (2191mm)	940	1843		

 $^{\star}\text{Top}$  and front (if applicable) – veneer, carcass – melamine





Filing frame drawers (20H - 2 drawers , 30H - 3 drawers )

Filing frame drawers + metal drawers (20H - 1 + 2, 30H - 2 + 2)

F Metal drawers (20H - 4 drawers, 30H - 6 drawers)

# **Auxiliary furniture**

# L COLUTION

## Caddy

											Metal frame only black CZ					
											Melamine + 1	Veneer + 4	Veneer + 5			
w	N	s	С	D	0	2	R	N	z	Closed Caddy – panel door, height 30H (1263 mm), width 480 mm, depth 500 mm	376	1263	1406			
w	N	s	С	D	0	3	R	N	z	Closed Caddy – tambour door, height 3 OH (1263 mm), width 480 mm, depth 480 mm	323	1216	1367			

<sup>\*</sup>Top and front (if applicable) - veneer, carcass - melamine

Colour of the base: AL, BI

### Mobile tables

											Melamine + 1	Veneer + 4	Veneer + 5
w	N	S	т	М	6	0	N	N	height 740 mm	d = 600 mm	186	289	316
w	N	S	т	М	6	0	н	N	pneumatic height adjustment (720-1110 mm)	d = 600 mm	541	644	671
w	N	S	т	М	8	0	N	N	height 740 mm	d = 800 mm	207	347	413
W	N	S	Т	М	8	0	н	N	pneumatic height adjustment (720-1110 mm)	d = 800 mm	561	701	767
W	N	S	Т	М	6	6	N	N	height 740 mm	600 × 600 mm	188	293	320
w	N	S	т	М	6	6	н	N	pneumatic height adjustment (720-1110 mm)	600 × 600 mm	542	646	674
w	N	S	т	М	8	8	N	N	height 740 mm	800 × 800 mm	210	352	421
w	N	s	т	М	8	8	н	N	pneumatic height adjustment (720-1110 mm)	800 × 800 mm	563	706	775

2 mm laser edge for selected melamine decors: NB, NJ, NH, BI, MP, MB – surcharge 25 EUR







# Mobile sideboards, height 600 mm, width 1200 mm, depth 565 mm

															+4	+ 1/+ 4*	+5	+ 1/+ 5*
															Ca	able outle	t AL, CZ,	ВІ
									R M N	Outlet for cables – right Outlet for cables – middle Without outlet for cables  mobile sideboard – 3 × hinged				- right - middle	6			
w	N	S	S	В	М	W	1	2	<u>N</u>	U	L	A	Z	mobile sideboard – 3×hinged door, height: 600 mm, width: 1200 mm	905	535	1042	584
															6			W.
w	N	s	S	В	М	E	1	2	N	U	М	A	z	mobile sideboard – 2 × hinged door + 3 × drawers, height: 600 mm, width: 1200 mm. Note: without central slot "M" possibility.	1138	757	1279	813
																		705
w	N	s	s	В	М	Н	1	2	<u>N</u>	U	M	A	Z	mobile sideboard – 2 × hinged door + 2 × drawers, height: 600 mm, width: 1200 mm. <b>Note: without central slot "M"</b> <b>possibility.</b>	1091	710	1230	764

 $<sup>\</sup>ensuremath{^{*}}\mbox{Top}$  and front (if applicable) – veneer, carcass – melamine

# Wire trunking



## Horizontal plastic wire trunking

w	N	S	K	K	0	1	set of 2 items	lenght 200 mm, width 400 mm	10
W	N	S	K	K	0	2	set of 3 items	lenght 200 mm, width 400 mm	14

Colour of wire trunking always black

## Horizontal metal wire trunking

W	N	S	K	М	0	1	set of 2 items lenght 200 mm, width 400 mm	25
W	N	S	K	М	0	2	set of 3 items lenght 200 mm, width 400 mm	37

Colour of wire trunking always black

## Vertical wire trunking



Colour of wire trunking always black

## Outlet for cables



# CX 3200





#### **TABLE OF CONTENTS**

Technical description	263
Modular conference table system	264
Construction	264
Conference table system description	265
Modesty panels	265
Special accessories	265
Power supply ports	266
CX 3200 – product range overview	267
CX 3200 - outermost legs arrangement	268
CX 3200 - recessed legs arrangement	269
Price list	271
Tables	272-277
Panels	278
Legs, wire trunking, connectors	279
Electrical ports	280
Proposals of arrangements	281-293

# Technical

description







#### 1. Modular conference table system

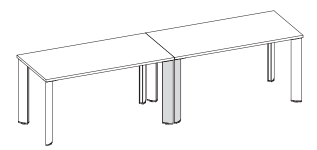
CX 3200 modular conference table system is distinguished by its lack of supporting structure (no frame) and the quick assembly of legs to table top without the need to use any tools. Patent for the method of fixing legs to table top is available. The CX 3200 is a mobile system offering unlimited arrangement options with the use of a minimum number of legs.

There are two arrangement possibilities, depending on the way legs are fixed to the table too:

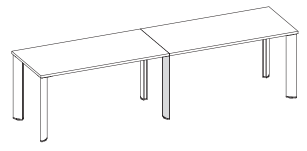
- outermost legs arrangement: legs fixed 5 mm away from the table top edge,
- recessed legs arrangement: legs moved 255 mm away from the table top edge (on the user's side).

These options are not compatible, which means they cannot be combined together within one table arrangement.

More information on page 281-293.



Typical conference table - 8 legs



CX 3200-6 legs (in the picture: outermost legs arrangement)



In the picture: outermost legs arrangement



In the picture: recessed legs arrangement

#### 2. Construction

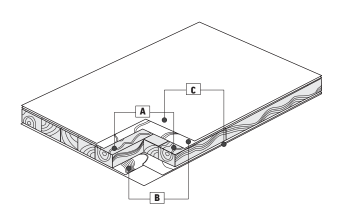
The table top is made from five ply blockboard with a total thickness of  $32\,\mathrm{mm}$  ( $30\,\mathrm{mm}$  +  $2\,\mathrm{mm}$  laminate/veneer). Top structure consists of a core [A] made from  $22\,\mathrm{mm}$  poplar wood strips, density  $470\,\mathrm{kg/m^3}$ , stuck together and covered with  $1\,\mathrm{mm}$  veneer sheet [B] and  $3\,\mathrm{mm}$  MDF sheet [C].

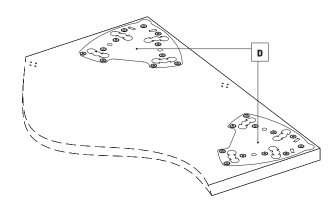
Special  $4\,\text{mm}$  thick steel plates [D] are inserted in the tops, to which legs are fixed.

Depending on the type of finish the top is covered with veneer or laminate. The underside of a top is covered with anti-tension laminate in grey. Laminated table tops have edges covered with

ABS edge banding, thickness 2 mm, while veneered tops have edges veneered with natural edge banding, thickness 2 mm.

Total table height:  $740 \, \text{mm}$  (top –  $32 \, \text{mm}$ , leg –  $708 \, \text{mm}$ ).

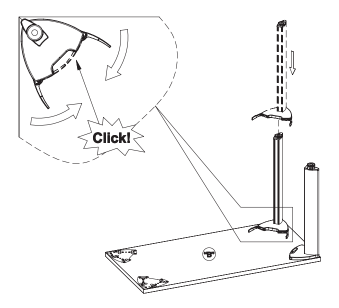






### 3. Conference table system description

The leg of the CX 3200 table consists of a body made of cast aluminium and a 2 mm thick aluminium profile in matching colours. The leg is available in natural anodised colour (AN) and in matt black anodised colour (CZ); it can also be powder-coated in white (BI). Legs are fitted with levelling glides with an adjustment range of  $\pm\,10$  mm. For better protection of wooden floors legs with felt glides are available optionally. The mechanism for fixing the leg to the top is placed inside the leg carcass. The leg is fixed to a table top with plastic levers.

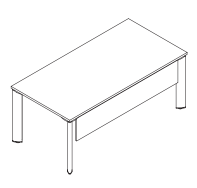


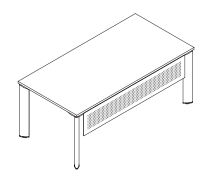
#### 4. Modesty panels

The system offers 2 types of modesty panels: slab panels and panels made from perforated sheet metal. Colour patterns of the slab modesty panels are consistent with the colours of table

tops, while the metal panels are offered in black RAL 9005 as a standard. The total height of a panel is 300 mm and the bottom edge is placed 385 mm above the floor.

Modesty panels are fixed to tables with special fixtures for quick assembly and disassembly.





#### 5. Special accessories

#### Wire trunking

3 types of wire trunking are dedicated for the  $\mathsf{CX}\ 3200$  system:

- horizontal wire trunking made from plastic, screwed on to the underside of a top, the trunking is black,
- vertical wire trunking made from metal, slides into a special groove in aluminium profile of the leg, the trunking is black,
- horizontal wire trunking consisted of 4 modules.



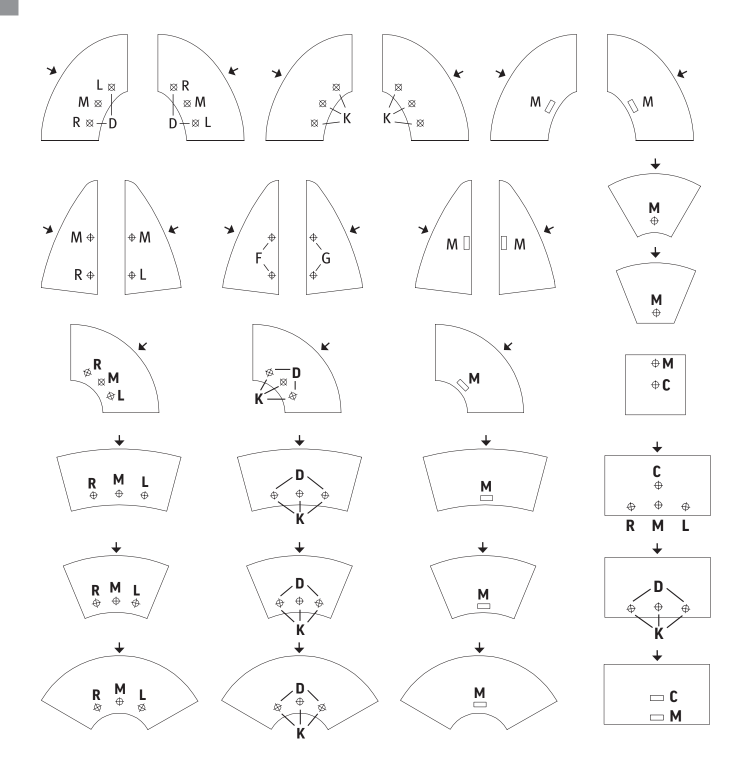
# DEFICE SOLUTION

#### 6. Power supply ports

2 types of power supply ports and a cable outlet are dedicated to the CX 3200 system:

- Rectangular power supply port NETBOX TURN COMFORT, dimensions 260 × 110 mm, available in the configuration: 2 × power supply sockets + 2 × RJ45 internet sockets.
- round power supply port POINT, external dimensions 90 × 90 mm, diameter Ø 80 mm, available in the configuration: 1 × power supply socket + 1 × RJ45 Internet socket + 1 × USB socket.

Detailed location of power supply ports is presented in the following figure. Please, select an appropriate letter of port location (according to marked user's position) and include it in product's index number.





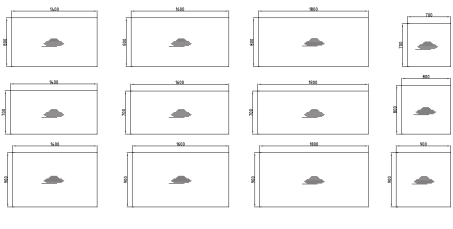
#### 7. CX 3200 - Product range

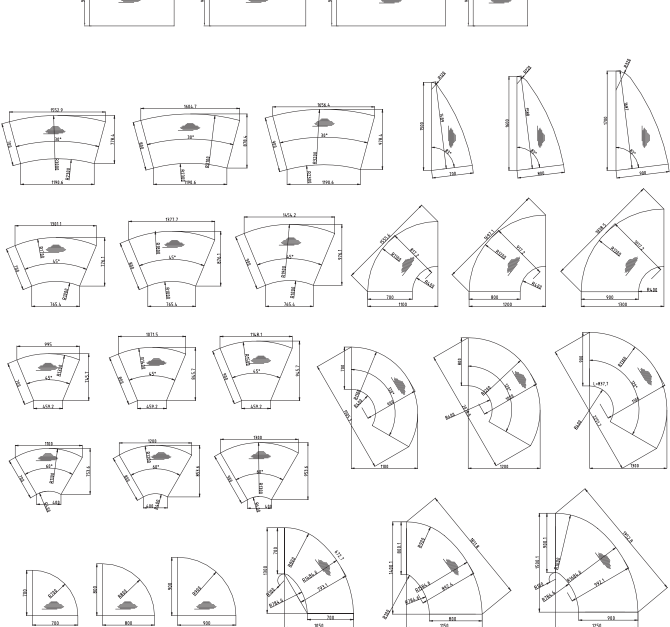
The picture below shows a complete product range offered by the system, with all the possible table top dimensions.

#### Please note:

- When placing an order or creating an arrangement, you should pay particular attention to the table top wood grains.
- 2. In the case of (laminated) table tops finished with wood decor, we do not guarantee the con-

sistency and continuity of wood grains on the joint of two table tops. In the case of veneered table tops, if you wish to have the consistency and continuity of wood grains, you should send us your table layout.







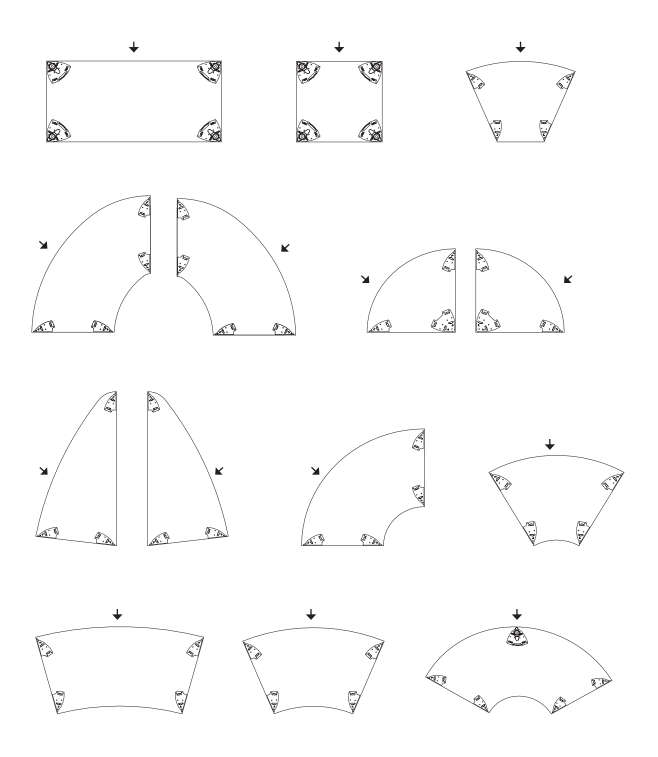




#### 8. CX 3200 - outermost legs arrangement

In the outermost legs arrangement, the steel mounting plates in table tops are placed  $5\,\mathrm{mm}$  away from the table top edge.

This assembly type is available for all table top depths and models, which offers a wide range of possibilities in creating different arrangements and changing their layouts. The outermost legs arrangement is presented in the pictures below (the table tops are shown in the top view). The direction of the arrow indicates the table edge at which the user sits.





#### 9. CX 3200 - receded legs arrangement

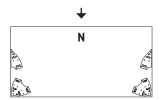
The receded legs arrangement option (legs are moved 255 mm away from the table top on the user's side) provides the user with additional space. It is available for all table top models with

a depth of 800 mm and 900 mm, except for the square table top.

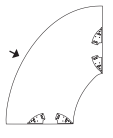
The receded legs arrangement is presented in the pictures below (the table tops are shown in the

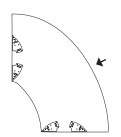
top view). The direction of the arrow indicates the table edge at which the user sits.

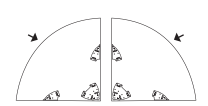


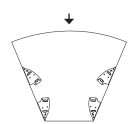


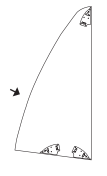


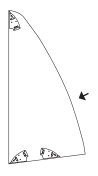


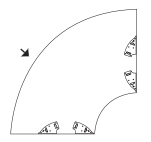


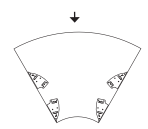


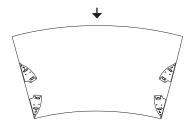


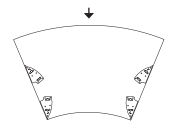


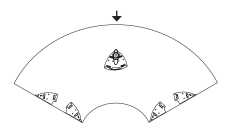












When creating arrangements made up of conference tables with receded legs, you should keep in mind the following rules:

- Rectangular table tops with the receded legs arrangement are not separate elements; they can be used only in arrangements.
- Open arrangements made up of tables with receded legs (sample U-shaped and V-shaped arrangements are presented on page XX) must
- always be finished with a rectangular table top with the outermost legs arrangement. The table tops finishing open arrangements are marked with letters R and L in the pictures.
- 3. It is not possible to combine the outermost legs arrangement option with the receded legs arrangement option within one table layout because they are not compatible with each other.
- It is not recommended to create straight line layouts with the receded legs arrangement option.

**Note:** Before placing an order, you should create an arrangement project using design tools in order to visualise the spatial layout of your tables.





# Price list





# **Tables**

# DEFICE SOLUTION

# Rectangular table top

							N P E	Οι	utlet	for	utlet for cables/electrical ports cables/round electrical port PC rectangular electrical port TUR	DINT*	Laminate +6	Veneer +4	Veneer +5
								N L R M	Le Ri M	ft ou ght o iddle	ut outlet for cables/electrical putlet for cables/round electrical putlet for cables/round electrical putlet for cables/port POINT/	l port POINT* al port POINT* port TURN*	<b>9</b>		A A
								D K	i		ight outlet for cables/round el ight+middle outlet for cables/				
											width	depth	P		R
w	N	С	R	-	1	6	N	N	N	N	1400 mm	504	551	593	
w	N	С	R	-	1	7	<u>N</u>	<u>N</u>	<u>N</u>	N	1600 mm	700 mm**	546	593	635
w	N	С	R	-	1	8	<u>N</u>	<u>N</u>	<u>N</u>	N	1800 mm		588	635	677
w	N	С	R	-	0	8	<u>N</u>	<u>N</u>	<u>N</u>	N	1400 mm		509	556	598
w	N	С	R	_	1	0	<u>N</u>	<u>N</u>	<u>N</u>	N	1600 mm	800 mm	551	598	640
w	N	С	R	_	1	2	<u>N</u>	<u>N</u>	<u>N</u>	N	1800 mm		593	640	682
w	N	С	R	-	2	1	<u>N</u>	N	N	N	1400 mm		514	562	604
w	N	С	R	-	2	2	N	N	N	N	1600 mm	900 mm	556	604	646
w	N	С	R	-	2	3	<u>N</u>	N	N	N	1800 mm		598	646	688
				_ P	1					Le Le rang	itermost legs arrangement/Leg gs arrangement moved to the l gs arrangement moved to the r ement ment	eft (table top finishing the tab	le layout on	the right)***	le top)***

\*Cable outlets, electrical ports and the prices available on page 280.

\*\*Available only with outermost legs arrangement.

\*\*\*Values available when choosing the P option – recessed legs arrangement







# Square table top

											utlet for cables/electrical ports cables/round electrical port <b>POINT</b> *	Laminate + 6	Veneer +4	Veneer +5
	Without outlet for cables/electrical ports Middle outlet for cables/electrical port POINT*  Central outlet for cables/electrical port POINT*  dimensions													
w	N	С	R		3	8	<u>N</u>	<u>N</u>	N	N	700×700 mm	346	394	436
w	N	С	R		0	2	<u>N</u>	<u>N</u>	N	N	800 × 800 mm	388	436	478
w	N	С	R		3	9	<u>N</u>	N	N	N	900×900 mm	430	478	520

 $<sup>^{\</sup>ast}\text{Cable}$  outlets, electrical ports and the prices available on page 280.

# $90^{\circ}$ 1/4 circle table top

												Laminate +6	Veneer +4	Veneer +5
									R L		ght table (on the drawing) ft table  dimensions			P
W	N	С	0		4	0	N	N	R	N	700 × 700 mm*	289	336	378
					_	_		-	<u> </u>		700 - 700 11111	200	000	370
w	N	C	0		4	1	N	N	<u>R</u>	N	800 × 800 mm	331	378	420
w	N	С	0		4	2	N	N	<u>R</u>	N	900 × 900 mm	373	420	462
					Oı	ıterı	nos	t leg	s ar	rang	*Availa gement	able only with	outermost legs	s arrangement.
				P	1						ment			

# **Tables**



# 90° 1/4 circle with intercut table top

Outermost legs arrangement Recessed legs arrangement

							N P E	Οι	ıtlet	for	utlet for cables/electrical ports cables/round electrical port <b>POINT</b> * rectangular electrical port <b>TURN</b> *	Laminate +6	Veneer + 4	Veneer + 5
								N L R M D	Le Ri <sub>i</sub> Mi Le	ft ou ght d iddle ft+r	ut outlet for cables/electrical ports utlet for cables/round electrical port POINT* outlet for cables/round electrical port POINT* e outlet for cables/port POINT/port TURN* ight outlet for cables/round electrical port POINT* ight+middle outlet for cables/round electrical port POINT*  depth			P
w	N	С	ı	_	4	0	<u>N</u>	<u>N</u>	N	N	700 mm**	509	556	598
w	N	С	I	-	4	1	<u>N</u>	<u>N</u>	N	N	800 mm	588	635	677
w	N	С	I	_	4	2	N	N	N	N	900 mm	667	714	756
				_	Οι	uterr	nos	t leg	s arı	rang	*Cable outlets, electrical po ement **Availabl	rts and the pri e only with ou		

# 1/4 ellipse table top

							N P E	Οι	ıtlet	for	utlet for cables/electrical ports cables/round electrical port <b>POINT</b> * rectangular electrical port <b>TURN</b> *	Laminate +6	Veneer +4	Veneer + 5
	N Left outlet for cables/round electrical port POINT* Right outlet for cables/round electrical port POINT* Middle outlet for cables/port POINT/port TURN* Left+right outlet for cables/round electrical port POINT* K Left+right+middle outlet for cables/round electrical port POINT* Left+right+middle outlet for cables/round electrical port POINT  R Right table (on the drawing) Left table  depth										P			
w	N	С	Y	_	4	0	<u>N</u>	<u>N</u>	<u>R</u>	N	700 mm**	651	698	740
w	N	С	Υ	_	4	1	<u>N</u>	N	<u>R</u>	N	800 mm	756	803	845
w	N	С	Y	-	4	2	N	N	R	N	900 mm	861	908	950
				_	Οι	ıterı	nost	t leg	s arı	rang	*Cable outlets, electrical po ement **Availabl			on page 280. arrangement.



Outermost legs arrangement Recessed legs arrangement



# 120° with intercut table top

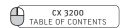
							N P E	Οι	ıtlet	for	utlet for cables/electrical ports cables/round electrical port POINT* rectangular electrical port TURN*	Laminate +6	Veneer + 4	Veneer +5
								N L R M	Le Ri M	ft ou ght d iddle	ut outlet for cables/electrical ports utlet for cables/round electrical port POINT* outlet for cables/round electrical port POINT* e outlet for cables/port POINT/port TURN* right outlet for cables/round electrical port POINT*	43		P -
								K	t		ight + middle outlet for cables/round electrical port POINT*  depth		<b>3</b>	P
w	N	С	X	_	4	0	<u>N</u>	N	N	N	700 mm**	840	887	929
w	N	С	х	_	4	1	<u>N</u>	N	N	N	800 mm	919	966	1008
w	N	С	х	_	4	2	<u>N</u>	N	N	N	900 mm	998	1045	1087
				_	Ou	ıterr	nost	t leg	s ar	rang	*Cable outlets, electrical por ement **Available			on page 280. arrangement.

# 60° both side rounded table top

P Recessed legs arrangement

							N P	1			utlet for cables/electrical ports cables/round electrical port <b>POINT</b> *	Laminate +6	Veneer +4	Veneer +5
								N	W	/itho	ut outlet for cables/electrical ports			
								М	М	iddle	e outlet for cables/electrical port POINT*			
											depth			P
w	N	С	Н	_	4	6	<u>N</u>	<u>N</u>	N	N	700 mm**	373	420	462
w	N	С	Н	-	4	7	<u>N</u>	N	N	N	800 mm	446	494	536
w	N	С	Н	ı	4	8	<u>N</u>	N	N	N	900 mm	520	567	609
				_ P							*Cable outlets, electrical po gement **Availabl ment			on page 280. arrangement.





# **Tables**



## 45° back side rounded table top

							N P	1			utlet for cables/electrical ports cables/round electrical port <b>POINT</b> *	Laminate +6	Veneer +4	Veneer +5
								M	1		ut outlet for cables/electrical ports e outlet for cables/electrical port <b>POINT*</b> depth	-		<b>P</b>
w	N	С	U	_	4	0	N	N	N	N	700 mm**	368	415	457
w	N	С	U	_	4	1	<u>N</u>	<u>N</u>	N	N	800 mm	394	441	483
w	N	С	U	_	4	2	<u>N</u>	<u>N</u>	N	N	900 mm	420	467	509
				_ P				_	*Cable outlets, electrical ports and the prices available on page gs arrangement **Available only with outermost legs arrangen s arrangement					

# $45^{\circ}$ both side rounded table top

							N P E	Οι	utlet	for	utlet for cables/electrical ports cables/round electrical port <b>POINT*</b> rectangular electrical port <b>TURN*</b>	Laminate +6	Veneer + 4	Veneer +5
	Without outlet for cables/electrical ports  Left outlet for cables/round electrical port POINT*  Right outlet for cables/round electrical port POINT*  Middle outlet for cables/port POINT/port TURN*  Left+right outlet for cables/round electrical port POINT*  Left+right+middle outlet for cables/round electrical port POINT*  depth									, <b>P</b>				
w	N	С	F	_	4	0	<u>N</u>	<u>N</u>	N	N	700 mm**	420	467	509
w	N	С	F	_	4	1	N	<u>N</u>	N	N	800 mm	472	520	562
w	N	С	F	_	4	2	N	N	N	N	900 mm	525	572	614
											*Cable outlets, electrical po	orts and the pr	rices available	on page 280.

 $\ensuremath{^{\star\star}}\xspace Available$  only with outermost legs arrangement.

Outermost legs arrangement Recessed legs arrangement

\*\*Available only with outermost legs arrangement.



# 30° both side rounded table top

Outermost legs arrangement Recessed legs arrangement

							N P E	Οι	utlet utlet W	for for itho	utlet for cables/electrical ports cables/round electrical port POINT* rectangular electrical port TURN* ut outlet for cables/electrical ports	Laminate +6	Veneer +4	Veneer +5
								R M D K	Ri Mi Le	ght o iddle ft+r	utlet for cables/round electrical port POINT* outlet for cables/round electrical port POINT* outlet for cables/port POINT/port TURN* ight outlet for cables/round electrical port POINT* ight + middle outlet for cables/round electrical port POINT*  depth		<b>■</b>	P
w	N	С	В	_	4	3	<u>N</u>	N	N	N	700 mm**	499	546	588
w	N	С	В	-	4	4	<u>N</u>	<u>N</u>	N	N	800 mm	556	604	646
w	N	С	В	_	4	5	<u>N</u>	<u>N</u>	N	N	900 mm	614	662	704
											*Cable outlets, electrical port	s and the pric	es available (	on page 280.

# "Sail" table top

							N P E	Οι	ıtlet	for	utlet for cables/electrical ports cables/round electrical port <b>POINT</b> * rectangular electrical port <b>TURN</b> *	Laminate +6	Veneer +4	Veneer +5
	Without outlet for cables/electrical ports  Left outlet for cables/round electrical port POINT* (for right tables Right outlet for cables/round electrical port POINT* (for left tables Middle outlet for cables/port POINT/port TURN*  G Central+left outlet for cables/port POINT* (for right tables)  Central+right outlet for cables/port POINT* (for left tables)  R Right table (on the drawing)  Left table							utlet for cables/round electrical port POINT* (for right tables) outlet for cables/round electrical port POINT* (for left tables) outlet for cables/port POINT/port TURN*  I + left outlet for cables/port POINT* (for right tables)  I + right outlet for cables/port POINT* (for left tables)  ght table (on the drawing)			P			
W	N	С	Q	_	4	0	<u>N</u>	N	<u>R</u>	N	1500 × 700 mm**	462	509	551
w	N	С	Q	_	4	1	<u>N</u>	N	<u>R</u>	N	1600×800 mm	494	541	583
w	N	С	Q	_	4	2	<u>N</u>	N	<u>R</u>	N	1700×900 mm	525	572	614
				_ P	i			_		_	*Cable outlets, electrical porterement  **Available ment  **Attention! For "Sail" table tops required additional conne	only with out	ermost legs	arrangement.

## **Panels**

T

N

D

8

N



184

58

163

Modesty board panels Melamine Veneer Veneer Panels for straight table tops +6 +4 +5 + 385 mm modesty panels for table tops: 158 C D T 4 N N straight 1400 mm 51 142 168 D Т N N straight 1600 mm 56 147 N 6

straight 1800 mm

Modesty metal panels colour of metal panels always black Panels for straight and rounded table tops **RAL 9005** +385 mm modesty panels for table tops: W N C D Т Ν 1 4 N 147 M N straight 1400 mm W N C D T N 1 6 M N N straight 1600 mm 163 N C Р D T N 1 8 N N straight 1800 mm 168 W М T 3 N 30° both side rounded 158 C D Z 0 M N N C P D T Z 5 N 45° both side rounded 142 W N 4 M N Z 9 120° with intercut 142 W C D Т 2 M N N C D T Z 9 0 1/4 circle with intercut 131 W M N T Z 9 142 C D 9 N 1/4 ellipse

Trolley for legs and table tops
Storage or transportation purposes

ALU

W N C A U X O 9 maximum 18 legs and 7 table tops

1129



# Legs, wire trunking, connectors

Cor	npl	ete	e le	g w	ith	mechanism, mounted to t	able top	colours: AN, CZ, BI
W	N	С	N	0	1	1 pc.	— With leveling feet	126
W	N	C	N	0	2	2 pcs.	with leveling reet	247
W	N	C	N	0	3	1 pc.		126
W	N	C	N	0	4	2 pcs.	<ul> <li>With felt leveling feet</li> </ul>	247

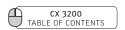
Vertical wire trunking made of metal	colour of wire trunking always black
W N C A U X 0 4 1 pc.	20

Horiz	ont	al v	/ire	tru	ınk	ing	made of plastic		colour of wire trunking always black
W N	С	A	U	X	0	5	1 pc.	280 × 68 mm	6

Horizontal wire trunking made of plastic	colour of connectors always black
W N C A U X 1 0 1 set (4 pcs.)	10

Connectors for "sail" table	es	colour of connectors always black
W N C A U X 0 7	1 set (2 pcs.)	19





# **Electrical ports**

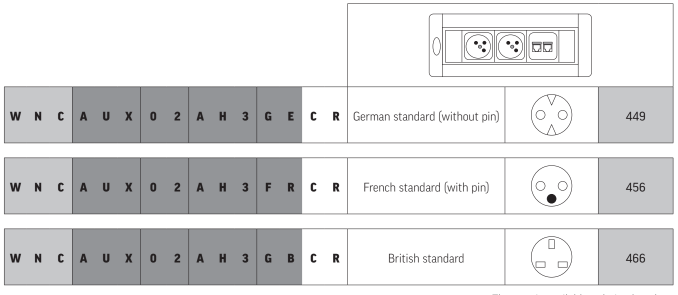


Round electrical port A&H Meyer Point 3 ports, 1 power sockets + 1 × RJ45 + 1 × USB

															<b>4</b> /1	
w	N	С	A	U	X	0	1	A	н	G	E	С	R	German standard (without pin)	000	101
w	N	С	A	U	X	0	1	A	н	F	R	С	R	French standard (with pin)		104
w	N	С	A	U	X	0	1	A	н	G	В	С	R	British standard		110
W	N	С	A	U	X	0	1	A	н	С	Н	С	R	Swiss standard	(o o o)	118

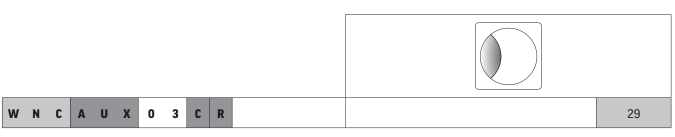
The port is available only as a matte chrome version.

Rectangular electrical port Netbox Turn Comfort 4 Ports, 2 power sockets + 2 × RJ45

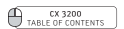


The port is available only in alu colour

Round cable outlet A&H Meyer



The cable outlet is available only as a matte chrome version







Pro	po	sal	no	. 1										
Conference table for 6 people Arrangement dimensions (without chairs): Ø 2400 mm									Laminate + 6	Veneer + 4	Veneer + 5			
										depth proposal	table tops quantity		~ ~	
W	N	С	х	4	1	N	N	N	N	800 mm	3	2757	2898	3024
w	N	С	N	0	1				Rec	uired quantity of legs f	or order:	9		
													'	
	Price for the whole arrangement (tables + legs):										3891	4032	4158	

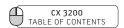
## Proposal no. 2 Conference table for 8 people Arrangement dimensions (without chairs): Laminate + 6 Veneer + 4 Veneer + 5 2800 × 2300 mm depth proposal table tops quantity 800 mm 1 R 3024 3380 4 pcs. 3212 2 800 mm Required quantity of leg sets for order: 4

All prices for the sample arrangement (table tops+legs) do not include additional elements: cable wire trunking, electrical ports, and costs of the seats

4012

4200





Price for the whole arrangement (tables + legs):

4368



# Proposal no. 3

Conference table for 8 people Arrangement dimensions (without chairs): 3200 × 1600 mm

	Laminate + 6	Veneer + 4	Veneer + 5
	<i>(</i> 28)		
,			
	1102	1196	1280

#### dimensions proposal table tops quantity

w	N	С	R	1	0	N	N	N	N	1600×800 mm	2	1102	1196	1280
w	N	С	0	4	1	N	N	R	N	90° 1/4 circle (800 mm) 2 (4	pcs.)	1224	1510	1000
w	N	С	0	4	1	N	N	L	N	90° 1/4 circle (800 mm) 2 (4	pcs.)	1324	1512	1680

w	N	С	N	0 2	2	Required quantity of leg sets for order:	5	
---	---	---	---	-----	---	--	---	--

Price for the whole arrangement (tables + legs): 3661 3943 4195
---



## Proposal no. 4

Conference table for 9 people Arrangement dimensions (without chairs): 3200 × 2400 mm

Laminate + 6	Veneer + 4	Veneer + 5

dimensions proposal	table tops quantity
---------------------	---------------------

w	N	С	R	1	0	N	N	N	N	1600×800 mm	2	1102	1196	1280
w	N	С	R	0	2	N	N	N	N	800 × 800 mm	3	1164	1308	1434
w	N	С	0	4	1	N	N	R	N	90° 1/4 circle (800 mm)	1 (2 pcs.)	000	756	0.40
w	N	С	0	4	1	N	N	L	N	90° 1/4 circle (800 mm)	1 (2 pcs.)	662	756	840

w	N	С	N	0	2	Required quantity of leg sets for order:	8
---	---	---	---	---	---	--	---

Price for the whole arrangement (tables + legs): 4904 5236 5530
---

## Proposal no. 5

Conference table for 12 people Arrangement dimensions (without chairs): 4000 × 3200 mm

	Laminate + 6	Veneer + 4	Veneer + 5
	<b>9</b>		
table tops quantity			
5	2755	2990	3200

w	N	С	R	1	0	N	N	N	N	1600 × 800 mm 5	2755	2990	3200
w	N	С	R	0	2	N	N	N	N	800 × 800 mm 2	776	872	956

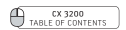
W N C N 0 2	Required quantity of leg sets for order:	9
-------------	--	---

dimensions proposal

Price for the whole arrangement (tables + legs):	5754	6085	6379
--	------	------	------

All prices for the sample arrangement (table tops+legs) do not include additional elements: cable wire trunking, electrical ports, and costs of the seats







## Proposal no. 6

Conference table for 12 people Arrangement dimensions (without chairs): 4776 × 2368 mm

	Laminate + 6	Veneer + 4	Veneer + 5
ty			
	2204	2392	2560

dimensions proposa	l tab	le tops	quantity
--------------------	-------	---------	----------

w	N	C	R	1	0	N	N	N	N	1600×800 mm	4	2204	2392	2560
w	N	С	Q	4	1	N	N	R	N	"Sail" (800 mm)	1 (2 pcs.)	000		1100
w	N	С	Q	4	1	N	N	L	N	"Sail" (800 mm)	1 (2 pcs.)	988	1082	1166

W	N	С	N	0 1	Required quantity of legs for order:	13	
---	---	---	---	-----	--------------------------------------	----	--

w	S F	A U X	0 1	Connectors 1 set (2 pcs.)	19
---	-----	-------	-----	---------------------------	----

Price for the whole arrangement:	4849	5131	5383
----------------------------------	------	------	------

## Proposal no. 7

N

Conference table for 12 people Arrangement dimensions (without chairs): 4000 × 2400 mm

0

1 N

N N N N

R 1

	Laminate + 6	Veneer + 4	Veneer + 5
table tops quantity			
2	1102	1196	1280
4	2352	2540	2708

_								
	W	N	C	N	0	2	Required quantity of leg sets for order:	6

dimensions proposal

1600×800 mm

90° with intercut

(800 mm)

Price for the whole arrangement (tables + legs):	4936	5218	5470
--	------	------	------

All prices for the sample arrangement (table tops + legs) do not include additional elements, such as cable wire trunking, electrical ports, and costs of the seats.



N



## Proposal no. 8

Conference table for 12 people Arrangement dimensions (without chairs): 3249 × 2751 mm

	Laminate + 6	Veneer + 4	Veneer + 5
y			
	1176	1270	1354

dimensions proposal	table tops quantity
---------------------	---------------------

w	N	С	ı	4	1	N	N	N	N	90° with intercut (800 mm) 2	1176	1270	1354
w	N	С	F	4	1	N	N	N	N	45° both side 4 rounded	1888	2080	2248

W N C N 0 2	quired quantity of leg sets for order: 6
-------------	--

Price for the whole arrangement (tables + legs): 4546 4830 5082
---

## Proposal no. 9

Conference table for 12 people Arrangement dimensions (without chairs): 4300 × 2909 mm

	Laminate + 6	Veneer + 4	Veneer + 5
<b>y</b>			
	2224	2416	2584
	1838	1932	2016

			dimensions proposal	table tops quantity

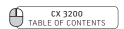
w	N	С	В	4	4	N	N	N	N	30° both side rounded 4	2224	2416	2584
w	N	С	X	4	1	N	N	N	N	120° with intercut (800 mm)	1838	1932	2016

W	N	C	N	0	2	Required quantity of leg sets for order:	7
---	---	---	---	---	---	--	---

Price for the whole arrangement (tables + legs):	5791	6077	6329
--	------	------	------

All prices for the sample arrangement (table tops+legs) do not include additional elements: cable wire trunking, electrical ports, and costs of the seats







## Proposal no. 10

R 1 0

X 4

Conference table for 12 people Arrangement dimensions (without chairs): 4000 × 3786 mm

N

N

1

N N

N

N

	Laminate + 6	Veneer + 4	Veneer + 5
table tops quantity			
3	1653	1794	1920
3	2757	2898	3024

w	N	C	N	0	1	Required quantity of legs for order:	15
---	---	---	---	---	---	--------------------------------------	----

dimensions proposal

1600 × 800 mm

120° with intercut

(800 mm)

Price for the whole arrangement (tables + legs): 6300 6582 683	4
--	---

## Proposal no. 11

Conference table for 12 people Arrangement dimensions (without chairs): 3384 × 3316 mm

> 4 1

	Laminate + 6	Veneer + 4	Veneer + 5	
table tops quantity				
3	1764	1905	2031	
3	1668	1812	1938	

w	N	С	N	0	2	Required quantity of leg sets for order:	6
---	---	---	---	---	---	--	---

dimensions proposal

90° with intercut

(800 mm) 30° both side

rounded

Price for the whole arrangement (tables + legs):	4914	5199	5451
--	------	------	------

All prices for the sample arrangement (table tops + legs) do not include additional elements, such as cable wire trunking, electrical ports, and costs of the seats.

N

N



## **Proposals of arrangements – outermost legs**

#### Proposal no. 12

Conference table for 14 people Arrangement dimensions (without chairs): 4300 × 3709 mm

	Laminate + 6	Veneer + 4	Veneer + 5				
у							
	776	872	956				

dimensions	proposal	table to	ops quantit	ν
ullicitatoria	pioposai	tabic ti	opo quantit	·y

w	N	С	R	0	2	N	N	N	N	800×800 mm	2	776	872	956
w	N	С	В	4	4	N	И	N	N	30° both side rounded	4	2224	2416	2584
w	N	С	н	4	7	N	И	N	N	60° both side rounded	4	1784	1976	2144

w	N	C	N	0	2	Required quantity of leg sets for order:	10

Price for the whole arrangement (tables + legs): 7254 7734 8154	7254 7734 8154	Price for the whole arrangement (tables + legs):	
---	----------------	--	--

#### Proposal no. 13

Conference table for 16 people Arrangement dimensions (without chairs): 4800 × 3200 mm

	Laminate + 6	Veneer + 4	Veneer + 5			
,						
	3306	3588	3840			

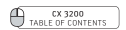
										dimensions proposal	table tops quantity			
w	N	С	R	1	0	N	N	N	N	1600 × 800 mm	6	3306	3588	3840
w	N	С	0	4	1	N	N	R	N	90° 1/4 circle (800 mm)	2 (4 pcs.)	1224	1510	1000
w	N	С	0	4	1	N	N	L	N	90° 1/4 circle (800 mm)	2 (4 pcs.)	1324	1512	1680

W	N	С	N	0	2	Required quantity of leg sets for order:	10
---	---	---	---	---	---	--	----

Price for the whole arrangement (tables + legs):	7100	7570	7990
--	------	------	------

All prices for the sample arrangement (table tops+legs) do not include additional elements: cable wire trunking, electrical ports, and costs of the seats



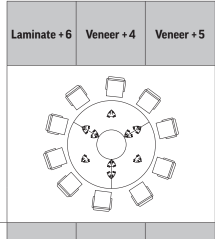


## **Proposals of arrangements - recessed legs**



#### Proposal no. 1

Conference table for 10 people Arrangement dimensions (without chairs): Ø 2400 mm



dimensions proposal	table tops quantity
---------------------	---------------------

W N C	х	P	4	LN	N	N	N	800 mm	3		

w	N C	N	0 1	Required quantity of leg sets for order:	9	
---	-----	---	-----	--	---	--

Price for the whole arrangement (tables + legs):			
--	--	--	--

#### Proposal no. 2

0 P

C 0 P

Conference table for 10 people Arrangement dimensions (without chairs): 3200 × 1600 mm

N

N N

> N L

1

1 N N

R N

N

	Laminate + 6	Veneer + 4	Veneer + 5
0 × 1600 mm			
table tops quantity			
2			
2			
2			

,	W	N	С	N	0	2	Required quantity of leg sets for order:	5

dimensions proposal

1600 × 800 mm

90° 1/4 circle

 $(800 \, \text{mm})$ 90° 1/4 circle

(800 mm)

Price for the whole arrangement (tables + legs):		
--	--	--

All prices for the sample arrangement (table tops + legs) do not include additional elements, such as cable wire trunking, electrical ports, and costs of the seats.



Veneer + 5



## **Proposals of arrangements - recessed legs**

3

1

1

#### Proposal no. 3 Laminate + 6 Veneer + 4 Conference table for 12 people Arrangement dimensions (without chairs): 4000 × 3200 mm dimensions proposal table tops quantity C R P 1 0 N R N 1600 × 800 mm N N 1 N R P 1600 × 800 mm 1 C 1 0 N L

1600 × 800 mm

 $800\times800\,\text{mm}$ 

 $800 \times 800 \, \text{mm}$ 

dimensions proposal

1600 × 800 mm

1600 × 800 mm

w	N	С	N	0	2	Required quantity of leg sets for order:	8

Price for t	he whole	arrangement	(tables+	legs):
-------------	----------	-------------	----------	--------

N

N

N

N

R

#### Proposal no. 4

C R

R P

P

1 0 N

4 1 N

1

0 N

C

C 0

C 0

Conference table for 12 people Arrangement dimensions (without chairs): 4776 × 2368 mm

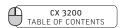
R

	Laminate + 6	Veneer + 4	Veneer + 5
6 × 2368 mm	<b>D</b>		
table tops quantity			
1			
1			
2			
1			
1			
		1	
pcs.)			
r ardari	12		

W	N	С	R	P	1	0	N	N	N	N	1600 × 800 mm	2	
W	N	С	Q	P	4	1	N	N	L	N	"Sail" (800 mm)	1	
W	N	С	Q	P	4	1	N	N	R	N	"Sail" (800 mm)	1	
w	S	F	A	U	X	0	1				Connectors 1 set (2 pcs.)		
w	N	С	N	0	1				Red	quire	d quantity of leg sets for order:		13
	Price for the whole arrangement (tables+legs):												

All prices for the sample arrangement (table tops + legs) do not include additional elements, such as cable wire trunking, electrical ports, and costs of the seats.



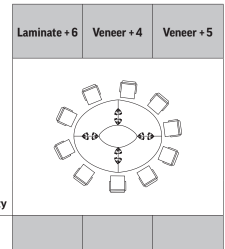


## **Proposals of arrangements - recessed legs**



#### Proposal no. 5

Conference table for 10 people Arrangement dimensions (without chairs): 2800 × 2300 mm



w	N	С	Y	P	4	1	N	N	R	N	2		
w	N	С	Y	P	4	1	N	N	L	N	800 mm <b>2</b>		

w	N	C	N	0	2	Required quantity of leg sets for order:	4
---	---	---	---	---	---	--	---

Price for the whole arrangement (tables + legs):

All prices for the sample arrangement (table tops+legs) do not include additional elements, such as cable wire trunking, electrical ports, and costs of the seats.

#### Proposal no. 6

Conference table for 14 people Arrangement dimensions (without chairs): 4000 × 2400 mm

	Laminate + 6	Veneer + 4	Veneer + 5
1			
			00
ity			

dimensions proposa	l table tops quantity
--------------------	-----------------------

w	N	С	R	P	1	0	N	N	N	N	1600×800 mm	2		
w	N	С	ı	Р	4	1	N	N	N	N	90° with intercut (800 mm)	4		

W	N	С	N	0 2	Required quantity of leg sets for order:	6
---	---	---	---	-----	--	---

Price for the whole arrangement (tables + legs):

All prices for the sample arrangement (table tops+legs) do not include additional elements, such as cable wire trunking, electrical ports, and costs of the seats.

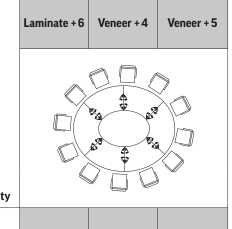




## **Proposals of arrangements – recessed legs**

#### Proposal no. 7

Conference table for 12 people Arrangement dimensions (without chairs): 3249 × 2751 mm



V	/ N	С	ı	P	4	1	N	N	N	N	90° with intercut (800 mm)	2		
V	/ N	С	F	P	4	1	N	N	N	N	45° both side rounded	4		

w	N	C	N	0	2	Required quantity of leg sets for order:	6
---	---	---	---	---	---	--	---

Price for the whole arrangement (tables + legs):

All prices for the sample arrangement (table tops+legs) do not include additional elements, such as cable wire trunking, electrical ports, and costs of the seats.

#### Proposal no. 8

Conference table for 14 people Arrangement dimensions (without chairs): 4300 × 2909 mm

Laminate + 6	Veneer + 4	Veneer + 5

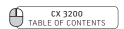
	dimensions	proposal	table to	os quantity
--	------------	----------	----------	-------------

w	N	С	В	P	4	4	N	N	N	N	30° both side 4 rounded		
w	N	С	X	P	4	1	N	N	N	N	120° with intercut (800 mm)		

W N C N 0 2 Required quantity of leg sets for order:	7
--	---

F	rice for the whole arrangement (tables+legs):		





## **Proposals of arrangements - recessed legs**



#### Proposal no. 9

Conference table for 15 people Arrangement dimensions (without chairs): 4000 × 3786 mm

	Laminate + 6	Veneer + 4	Veneer + 5
,	,		w

dimensions proposa	l tab	le tops	quantity
--------------------	-------	---------	----------

w	N	С	R	P	1	0	N	N	N	N	1600×800 mm 3		
w	N	С	X	P	4	1	N	N	N	N	120° with intercut (800 mm)		

W N	C N	0 1	Required quantity of legs for order:	15
-----	-----	-----	--------------------------------------	----

Price for the whole arrangement (tables + legs):

All prices for the sample arrangement (table tops+legs) do not include additional elements, such as cable wire trunking, electrical ports, and costs of the seats.

#### Proposal no. 10

Conference table for 12 people Arrangement dimensions (without chairs): 3384 × 3316 mm

Laminate + 6	Veneer + 4	Veneer + 5
•		
	Va 68	5

				dimensions proposal	table tops quantity

V	V N	С	ı	P	4	1	N	N	N	N	90° with intercut (800 mm)	3		
V	V N	С	В	P	4	4	N	N	N	N	30° both side rounded	3		

w	N	C	N	0 2	Required quantity of leg sets for order:	6
---	---	---	---	-----	--	---

Price for the whole arrangement (tables + legs):





## **Proposals of arrangements – recessed legs**

#### Proposal no. 11

Conference table for 16 people Arrangement dimensions (without chairs): 4800 × 3200 mm

	Laminate + 6	Veneer + 4	Veneer + 5
,	'		∌

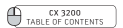
dimensions proposal	table tops quanti	ity
---------------------	-------------------	-----

w	N	С	R	P	1	0	N	N	N	N	1600×800 mm 6	
w	N	С	0	P	4	1	N	N	L	N	90° 1/4 circle (800 mm) 2	
w	N	С	0	P	4	1	N	N	R	N	90° 1/4 circle (800 mm) 2	

w	N C	N	0 2	Required quantity of leg sets for order:	10
---	-----	---	-----	--	----

Price for the whole arrangement (tables + legs):			
--	--	--	--

All prices for the sample arrangement (table tops+legs) do not include additional elements, such as cable wire trunking, electrical ports, and costs of the seats.



# Flib

#### **TABLE OF CONTENTS**

Technical description	297
Description	298
Desk top shapes	298
Table bases	298
Price list	299
Mobile conference table system	300
Conference table system	301

# Technical

description





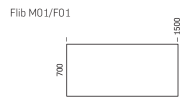
#### 1. Description

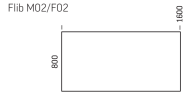
The Flib family of mobile, folding conference tables consists of tables available in 5 different shapes, as well as 2 table tops serving as connectors for 90 degree angles. The quick enlargement of conference space is possible thanks to the combination of rectangular and oval table tops. All the tables are built on a moveable base in an ALU or chrome version, with 4 castors (65 mm).

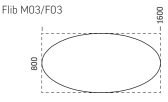
Two of these castors are equipped with a brake. Mounted on this construction is a melamined on both sides flip top, 25 mm thick, which can be folded up to enable effective storage of the tables. Tables available also on glides.

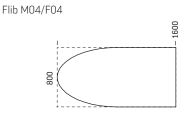
Flib tables can be easily mounted together by using special plastic connectors. In order to facilitate the joining of tables with the help of connectors, four additional metal elements are located on their surface, making it easy to fit the table top edges together. It is simple and intuitive to connect the system's elements, and depending on your needs, this solution enables the creation of any table layout.

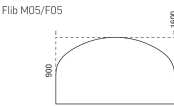
#### 2. Desk top shapes

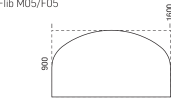


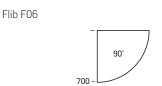


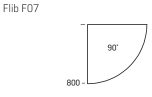












#### 3. Table bases





## Price list





## Mobile conference table system



Mobile conference table system with folding table tops, height 750 mm

							Melam	ine + 1
							<b>AL</b> Frame	<b>CR</b> Frame
						dimensions	top 2	5 mm
w	s	F	М	0	1	1500 × 700 mm	243	275
w	s	F	М	0	2	1600 × 800 mm	247	279
w	s	F	М	0	3	1600 × 800 mm	271	303
w	s	F	М	0	4	1600 × 800 mm	272	304
w	s	F	М	0	5	1600 × 900 mm	274	307

Linking units 90 deg.

w	s	F	F	0	6	700 × 700 mm	109
w	s	F	F	0	7	800 × 800 mm	111

Plastic connectors for table tops (2 pcs.)

w	s	F	A	U	X	0	1		19
---	---	---	---	---	---	---	---	--	----





## **Conference table system**

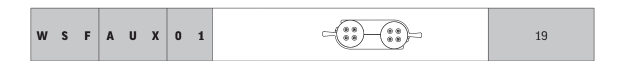
Conference table system, tables on glides, folding table tops, height 743 mm

							Melam	ine + 1
							<b>AL</b> Frame	<b>CR</b> Frame
						dimensions	top 2	5 mm
w	S	F	F	0	1	1500×700 mm	254	287
w	s	F	F	0	2	1600 × 800 mm	258	291
w	s	F	F	0	3	1600 × 800 mm	281	314
w	s	F	F	0	4	1600 × 800 mm	284	316
w	s	F	F	0	5	1600 × 900 mm	286	318

Linking units 90 deg.

w	S	F	F	0	6	700 × 700 mm	109
w	s	F	F	0	7	800×800 mm	111

Plastic connectors for table tops (2 pcs.)







# eRange





#### **TABLE OF CONTENTS**

Technical description	305
Desk	306
Desk shapes	306
Conference tables	307
Conference tables shapes	307
Coffee table	308
Hinged door cabinets	308
Glass door cabinets	309
Open-shelf cabinets	309
Mobile pedestals	310
Mobile sideboard	311
Price list	313
Desks	314-324
Conference tables	325-326
Coffee tables	327
Panels	328
Pedestals	329
Sideboards	330
Cabinets	331-338
Electrical ports	339

# Technical

description





## La Control

#### 1. Desk

The desk and slab end tops consist of a carcass made of 72 mm high lacquered medium density fibreboard and a 13 mm thick veneered top. The veneered top is attached to the body of the desk with detachable clips so that it can easily be removed and reassembled.

The desktop is attached to the legs and frame on a 90° angle. The corners of both the desktop and the legs are rounded to a 50 mm radius. Inside the carcass of the desk top is an extremely strong metal frame that is joined to the metal structure of the desk's legs. The metal frame is fitted in such a way where it is visible from

beneath the desktop but not at all when looking around the legs.

30 mm diameter metal glides sit beneath the slab end legs to allow levelling.

The metal structure inside the desk consist of two length way profiles measuring  $50 \times 25 \times 2$  mm and four crossing struts at  $50 \times 50 \times 2$  mm – the leg frames are attached to these by means of a two Ø  $30 \times 2$  mm pipes which make up part of the bridge. The bridge consists of a horizontal beam in which Ø 30 mm aluminium regulators of vertical beams made of  $50 \times 50$  mm profile are screwed and two horizontal tubes attaching the

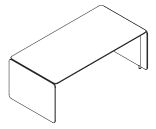
leg to the desk. All of the individual elements of the frame and bridge are welded together. The leg is connected to the top with clamps located inside the frame, these are locked with screws from the bottom side of the top's carcass through holes into the frame.

Once the complete desk is assembled the frame and bridge are not visible at all.

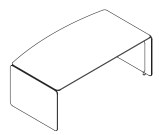
The structure of the desk makes it possible to run cabling throughout the inside of both the top and legs – these will be completely hidden. On the inside, bottom of each leg's carcass is an unstopped outlet for cables.

#### 1.1 Desk shapes

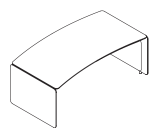
The eRange system offers desktops in three shapes:



Rectangular



With rounded back edge

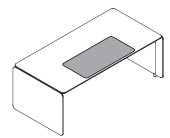


Rounded on both sides

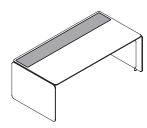
Optionally, the rectangular and back edge rounded desks can have two drawers in the top, sized  $350 \times 250 \times 40$  mm (width × depth × height) connected by a shared 915 mm wide front. The front and back side of the drawers are made of lacquered medium density fibreboard and upholstered with black SD leather. The front of the drawer sits flush with the carcass of the desk. The rectangular and back edge rounded desks can have an optional leather insert (black SD

leather) sized  $996 \times 496 \, \text{mm}$  in the top with the corners rounded at a  $46 \, \text{mm}$  radius.

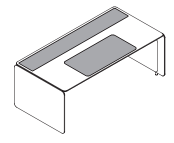
The rectangular desk can also have a 4 mm thick lacquered hardened glass insert on the visitor's side of the top. The glass insert has rounded corners at a 15 mm radius, depth 280 mm. The distance between the edge of the desktop and the glass insert is 35 mm.



Top with a leather insert



Top with a glass insert



Top with a leather and glass inserts

Optionally the desk can be integrated with a fixed sideboard, in which case it only has one slab end leg.

A sideboard integrated desk is connected to the sideboard with a metal beam mounted to the bottom of the desk and the carcass of the sideboard. The beam is covered with a lacquered medium density fibreboard casing sized  $700 \times 170 \times 88 \, \text{mm}$  (length × width × height), the casing is rounded off at the corners at a 50 mm radius.

The fixed sideboards are available in four types:

- 4 hinged doors,
- 3 hinged doors and 3 drawers with a built in pencil drawer,
- 5 hinged doors,
- 4 hinged doors and 3 drawers with a built in pencil drawer.

Carcass, fronts and shelves are made of 19 mm thick veneered board, bottom panels, top panels and the cover are made of 13 mm thick veneered board. Insides of drawers are made of MS slate coloured melamine.

The pencil drawer is made of lacquered MDF, the pencil drawer bottom is upholstered with black SD leather.

The fixed sideboard's dimensions are  $1583 \times 577 \times 450$  mm (width × height × depth).



The sideboard's carcass is set on a lacquered 38 mm high plinth made of MDF, bevelled at a 45° angle.

The plinth has two metal beams with six levelling glides screwed in.

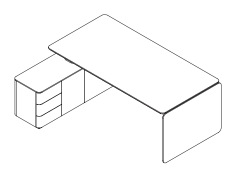
The edges of the front and back of the sideboard are rounded off at a 50 mm radius. Insides of sideboard drawers are made of MS slate coloured melamine, slides are invisible, mounted under the drawer.

Behind the front of the top drawer there is a pencil drawer made of lacquered MDF and the bottom is upholstered with black SD leather. As standard the sideboards come without a lock. Optionally they can be fitted with a lock with two folding keys. Fronts of sideboards have no handles and are opened with a smooth push-to-open mechanism.

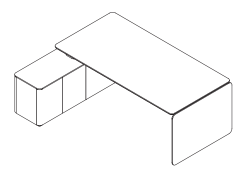
In the part of the sideboard located under the desk the 2 doors are opened on the outer side of the desk. There are two strengthening metal beams below the top panel.

Optionally, a 160 × 80 mm outlet made of aluminium can be fitted in the desktop or an electricity outlet mounted to the bottom of desk carrass

A small desk 1200 × 600 is also available, structured similarly to the 1000 mm deep desk. Desk carcasses made of MDF are available in RAL colours as per the current offer. Desk and leg coverings are available in group +4 (closed pore lacquered) and +5 (open pore lacquered) veneer. Leg coverings are veneered on both sides and desk covering is veneered on one side, and covered with anti-tension paper on the bottom side.



Sideboard 3 drawers + 3 × hinged door/3 drawers + 4 × hinged door



Sideboard 4 × hinged door/5 × hinged door

#### 2. Conference tables

Conference table tops consist of carcass made of  $72\,\text{mm}$  high lacquered medium density fibreboard and  $13\,\text{mm}$  thick veneered top. Top corners are rounded off at a  $50\,\text{mm}$  radius.

The veneered top is attached to the carcass with detachable bolts so that it can be removed and reassembled easily.

#### 2.1 Conference tables shapes

Conference tables are available in three types (the internal and external units can be used to link conference tables into sets of theoretically an unlimited length):

Internal unit (1200 × 1400 mm, length × width)

External unit, rounded off on one side (1200 × 1400 mm, length × width)

Free-standing table (2200 × 1200 mm, length × width)







Conference tables have two column legs (freestanding table) or one centrally located column leg (external and internal units).

Inside the carcass of the top there is a metal structure to which four (for the  $2200 \times 1200 \, \text{mm}$  table) or two (for units) legs with regulators are attached. The metal structure is connected with the table carcass in a way that is visible from the bottom of the table top. Metal legs are covered with a lacquered MDF casing. Dimensions of the casing are:  $600 \times 150 \times 655 \, \text{mm}$  in a  $2200 \times 1200 \, \text{mm}$  table, and  $800 \times 150 \times 655 \, \text{mm}$  in the unit tables.

The structure of the conference table makes it possible to run cabling between units and lets it out from table height unit or through a column leg so that cables are hidden.

Units of the table are linked together with two linking units with d=30 mm, attached to the carcass with clamps which are located inside the carcass; the clamps are locked with screws through holes in top carcass. The table can be levelled with a flat wrench which is inserted in a 15 mm gap between the casing and the ground. Optionally, media ports can be installed in conference tables.

Table top coverings are available in group + 4 (closed pore lacquered) and + 5 (open pore lacquered) veneer.

Table top coverings are veneered on one side and covered with anti-tension paper on the bottom side

Carcasses of conference tables and column legs are made of lacquered MDF in RAL colours from the current offer.

#### 3. Coffee table

The top of the coffee table consists of carcass made of 38 mm high lacquered medium density fibreboard and 13 mm thick veneered top. The veneered top is attached to the carcass with detachable bolts so that it can be removed and

reassembled. Top and leg corners are rounded off at a 50 mm radius.

The coffee table has two column legs with dimensions of  $400 \times 130 \times 395$  mm. Table dimensions are  $1200 \times 600 \times 450$  mm (width × depth × height).

The column legs are connected with the top via cams, the table has no metal structure.

#### 4. Hinged door cabinets

#### **Dimentsions:**

- height 2 or 30H,
- width 400 or 800 mm,
- depth 450 mm.

The cabinet is made of veneered fine chipboard. Carcass, shelves and front are made of 19 mm thick veneered board, while bottom and top panels, the cover and the back are made of 13 mm veneered board.

The cabinet's carcass is set on a lacquered 38 mm high plinth made of MDF, bevelled at a 45° angle:

- in cabinets rounded off on one side on cabinet front and side,
- in inner cabinets on cabinet front,
- in free-standing cabinets on cabinet front and sides.

The plinth has four height regulators which can be levelled from the inside.

All cabinets in the price list are available without lids, which are listed as a separate item that can be ordered for a particular set of cabinets (or a free-standing cabinet).

Since cabinets can be put together in various configurations the following types of hinged door cabinets are available:



Outer cabinets - with front curved on one side



Inner cabinets - with straight fronts



Free-standing cabinets – with fronts curved on both sides

One edge of an outer cabinets as well as two edges of free standing cabinets are curved at a 50 mm radius. An inner cabinet has a flat edge so that it may stand between two outer cabinets. A free standing cabinet or a set of cabinets with cabinets with one edge rounded on both sides have a lid curved at a 50 mm radius on each corner.

As standard the hinged door cabinets come without a lock. Optionally cabinets can be fitted with an Ojmar single-point lock with two folding keys. Fronts of cabinets have no handles and are opened with a smooth push-to-open mechanism.



#### 5. Glass door cabinets

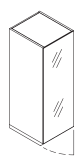
#### **Dimentsions:**

- height 2 or 30H,
- width 400 or 800 mm,
- depth 450 mm.

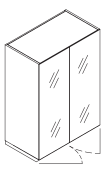
Cabinet front is made of 6 mm thick hardened glass lacquered inside with a RAL colour from the offer.

Hinges are attached to front insides with adhesive.

Glass cabinets are available only as an inner model with straight fronts and they can be used to put together sets of cabinets ending with hard door cabinets rounded off on one side. Glass cabinets have no locks. Glass door cabinets have no handles; push-to-open mechanism is in place.



Glass door cabinet 400 mm internal unit



Glass door cabinet 800 mm internal unit

#### 6. Open-shelf cabinets

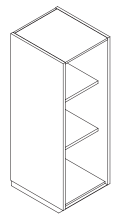
#### **Dimensions:**

- height 2 or 30H,
- width 400 or 800 mm,
- depth 450 mm.

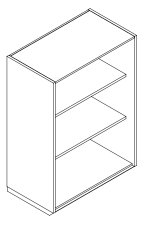
Open-shelf cabinets are available only as an inner model and they can be used to put together sets of cabinets ending with hinged door cabinets rounded off on one side. Chipboard door cabinets and glass door cabinets are available in two types of finish: wholly covered with group +4 (closed pore lacquered) and +5 (open pore lacquered) or veneer in a combination: veneer +4 or +5 with MS coloured melamine, where bottom and top panels, shelves and back of cabinet are made of melamine.

All surfaces of the furniture are veneered on both sides. Components that are partly hidden are an

exception – the invisible surfaces (bottom and top panels) are covered with anti-tension paper. Cabinet plinths made of MDF are available in RAL colours as per the current offer. A set of cabinets must end with a hinged door cabinet as this is the only cabinet with a curved front model. Sets are put together with cabinets of the same height.



Open shelf cabinet 400 mm inner unit



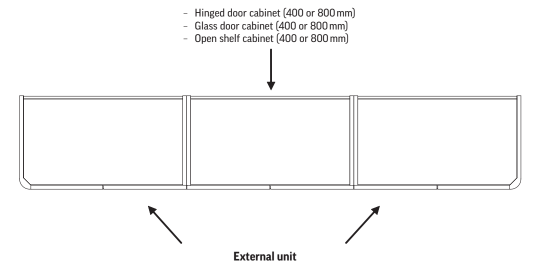
Open shelf cabinet 800 mm inner unit







#### Internal unit



- Hinged door cabinets (400 or 800 mm)

One set of cabinets linked with a common top may not be wider than 2400 mm.

#### 7. Mobile pedestals

Carcass and fronts of pedestal are made of 19 mm thick veneered fine chipboard. Bottom and top panels and insides of drawers are made of MS slate coloured melamine. The lid is made of 13 mm veneered chipboard.

Pedestals are available only in a mobile version, dimensions 410 × 643 × 600 mm (width × height × depth).

The pedestal's carcass is set on a lacquered 38 mm high plinth made of MDF, bevelled at a 45° angle.

The plinth has four castors, the two front castors with brakes. Fronts and back of the pedestal are curved on the sides at a 50 mm radius.

The pedestal is available in configuration:

3 drawers and a pencil drawer.

The pencil drawer is located behind the front of the top drawer and is made of lacquered MDF, the bottom is upholstered with black SD leather. Drawer and pencil drawer slides are fully hidden, located underneath drawer bottoms.

As standard the pedestals come without a lock.

Optionally the top drawer can be fitted with a lock with two folding keys.

Fronts of pedestals and the pencil drawer have no handles and are opened with a push-to-open mechanism.



3 drawers and a pencil drawer



#### 8. Mobile sideboard

Carcass and fronts of the sideboard are made of 19 mm thick veneered fine chipboard. Top and bottom panels are made of 13 mm thick veneered chipboard.

Insides of drawers are made of MS slate coloured melamine. The lid is made of 13 mm veneered chipboard.

The sideboard's carcass is set on a lacquered 38 mm high plinth made of MDF, bevelled at a 45° angle.

The plinth has four castors (for width 800 mm) or five castors for width 1200 mm; two front castors

have brakes. Fronts and back of the sideboard are curved on the sides at a  $50\,\mbox{mm}$  radius.

Mobile sideboards are available in the following models:

- width 800 mm with two hinged doors,
- width 1200 mm with two hinged doors and 3 drawers inside the sideboard,
- width 1200 mm with two hinged doors and 2 drawers inside the sideboard.

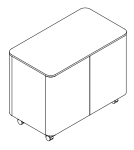
Drawer and pencil drawer slides are fully hidden, located underneath drawer bottoms.

The high drawer has two side bars linking the

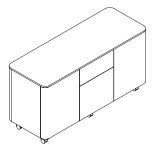
front of the drawer with the back, on which document files can be hung.

As standard the sideboards come without a lock. Optionally the top drawer can be fitted with a lock with two folding keys.

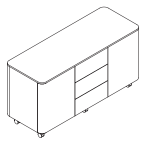
Fronts of sideboards have no handles and are opened with a push-to-open mechanism. Optionally, a 160 × 80 mm aluminium cable outlet in sideboard top is available.



Width 800 mm with two hinged doors



Width 1200 mm with two hinged doors and 2 drawers inside the sideboard



Width 1200 mm with two hinged doors and 3 drawers inside the sideboard



## Price list





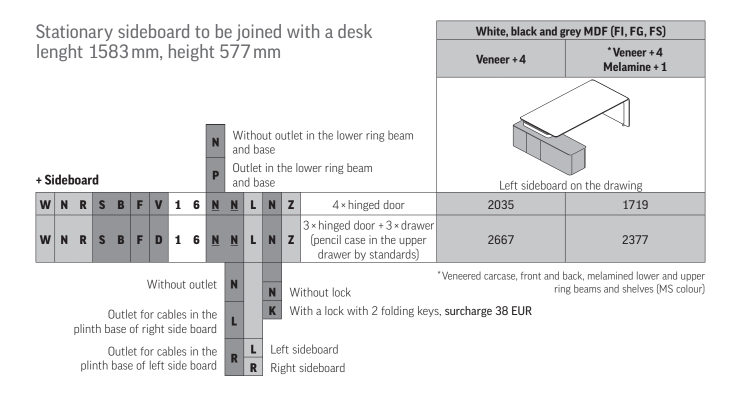


## Rectangular desks with slab end legs, height 750 mm

				N	1				nser						Vene	er + 4	
				G X	То	p in	sert	- le - gl	ass		+ g a	200				and grey MDF G, FS)	
						ιυμ	11130	115	- ICa	LITEI	, gi	133			Black leather		and grey glass G, SS)
														Without top inserts	S1		leather S1
														[N]	Top insert – leather [L]	Top insert – glass [G]	2 top inserts – leather + glass [X]
							N					t for cables					
							P					et 160×80 mm				$\rightarrow$	
							E				mm	electrical port <b>I</b>	чесвох 144				
												width	depth				
w	N	R	R	N	0	5	N	N	4	<u>N</u>	N	1226 mm	600 mm	1872	-	-	-
W	N	R	R	N	2	7	N	N	4	N	N	1826 mm		2659	2784	2881	3008
W	N	R	R	<u>N</u>	2	8	<u>N</u>	N	4	<u>N</u>	N	2026 mm	1000 mm	2714	2839	2958	3084
W	N	R	R	<u>N</u>	2	9	<u>N</u>	N	4	<u>N</u>	N	2226 mm		2835	2961	3101	3225
															White, black	er +5 and grey MDF	
															White, black (FI, F	and grey MDF G, FS) White, black	and grey glass G, SS)
														Without top	White, black	and grey MDF G, FS) White, black (SI, S	
															White, black (FI, F	and grey MDF G, FS) White, black (SI, S	leather
W	N	R	R	N	0	5	N	N	4	N	N	1226 mm	600 mm	inserts	White, black (FI, Fi  Black leather S1  Top insert - leather	and grey MDF G, FS)  White, black (SI, S Black S Top insert – glass	leather S1 2 top inserts – leather + glass
w	N	R	R	N	0	5	<u>N</u>	<u>N</u>	4	N	N	1226 mm	600 mm	inserts [N]	White, black (FI, Fi Black leather S1  Top insert - leather	and grey MDF G, FS)  White, black (SI, S Black S Top insert – glass	leather S1 2 top inserts – leather + glass
w	N N	R	R	N N	0	5	<u>N</u>	N N	4	N.	N	1226 mm	600 mm	inserts [N]	White, black (FI, Fi Black leather S1  Top insert - leather	and grey MDF G, FS)  White, black (SI, S Black S Top insert – glass	leather S1 2 top inserts – leather + glass
												1826 mm 2026 mm	600 mm	inserts [N]	White, black (FI, F	and grey MDF G, FS)  White, black (SI, S Black S Top insert – glass [G]	leather S1  2 top inserts – leather + glass [X]
w	N	R	R	N	2	7	<u>N</u>	N	4	N	N	1826 mm		inserts [N]  2016	White, black (FI, F)  Black leather S1  Top insert – leather [L] –	and grey MDF G, FS)  White, black (SI, S  Black S  Top insert – glass [G] –  3127	leather S1  2 top inserts - leather + glass [X]  -  3254



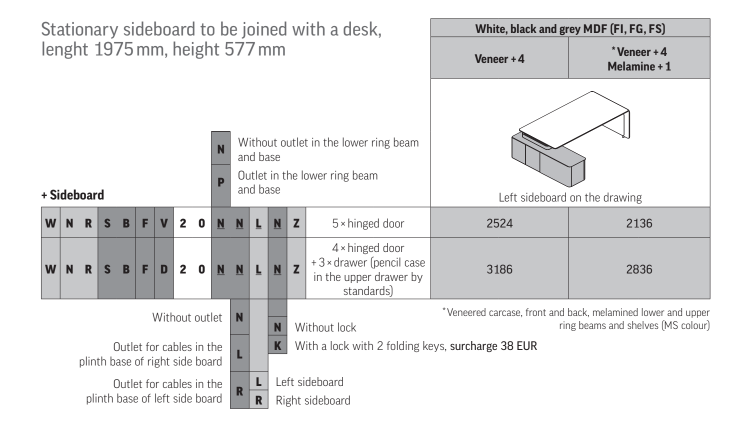
			N	W	ithou	t to	p in	sert	S					Ven	eer + 4	
			L	То	p inse	ert -	- lea	ather					Whit	te, black and g	rey MDF (FI,	FG, FS)
			G X	t	p inse top in		_		her -	+ gla	ass			Black leather		and grey glass SG, SS)
													Without	S1		leather S1
													inserts [N]	Top insert – leather [L]	Top insert - glass [G]	2 top inserts – leather + glass [X]
						N	W	ithou	ıt oı	utle	t for cables			-		
						Р					et 160×80 mm					
						E		itlet IO×1			electrical port <b>Netbox I</b>	M4*				J
							2-	101	.001						$\rightarrow$	
Des	k										width	depth				
w	N I	RR	N	2	8	N	N	4	N	L	2013 mm	1000	2365	2498	2625	2758
w	N I	RR	<u>N</u>	2	9	<u>N</u>	<u>N</u>	4	N	L	2213 mm	1000 mm	2493	2627	2776	2908
					t/por ft por	- 1	N L				** Attention: for de	sk with a glass to				able on page 339. rical port available
	Ri	ght o	utlet	/rigł	nt por	t	R			L	To be joined with a l	eft sideboard				
	M	ddle	elect	rical	port*	**	М			R	To be joined with a r	ight sideboard				
									N	\/\/	ithout drawer					
										v v						



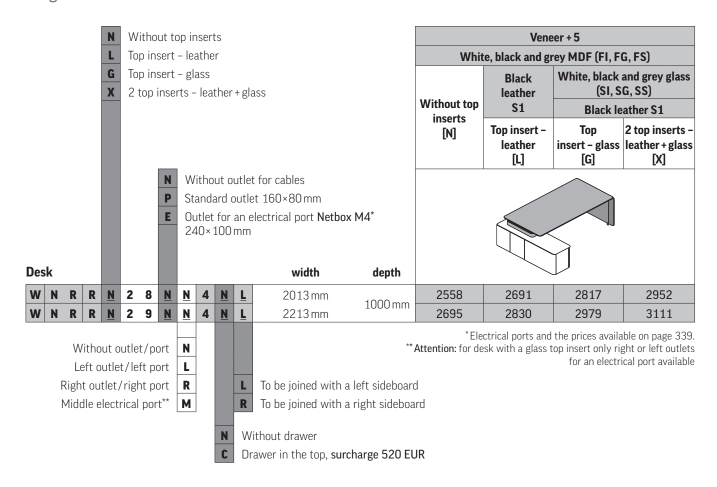


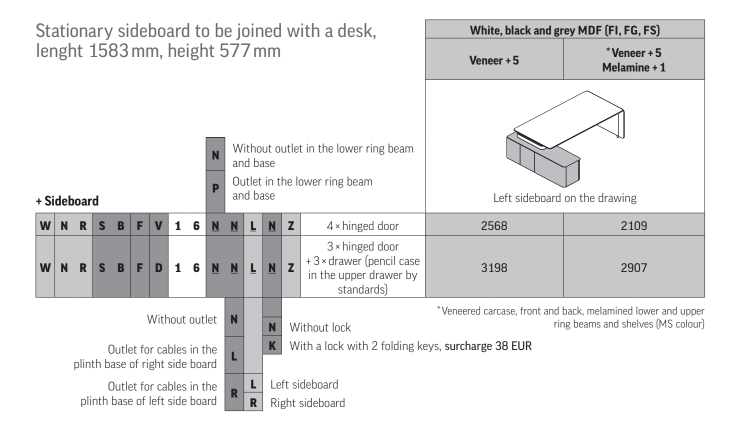


	N	W	ithou	ıt to	p ir	nser	ts					Vene	er + 4	
	L	To	p ins	ert	– lea	athe	er				Whit	e, black and gi	ey MDF (FI, F	G, FS)
	G	To	p ins	ert	– gla	ass						Black		and grey glass
	X	2 1	top ir	nser	ts -	lea	ather	+ gla	ISS		Walana da an	leather	(SI, S	G, SS)
											Without top inserts	<b>S1</b>	Black le	ather S1
											[N]	Top insert – leather [L]	Top insert – glass [G]	2 top inserts - leather + glass [X]
				N	W	itho	out o	utlet	for cables					
				P	Sta	and	lard (	outle	t 160×80 mm					
				E					lectrical port Netbox	( M4*				
					24	10×	100	mm						
												1	1	
Desk									width	depth				
W N R R	<u>N</u>	2	8	<u>N</u>	<u>N</u>	4	<u>N</u>	L	2013 mm	1000 mm	2365	2498	2625	2758
W N R R	<u>N</u>	2	9	<u>N</u>	<u>N</u>	4	<u>N</u>	L	2213 mm	1000111111	2493	2627	2776	2908
	out o outle			ŀ	N L					**			op insert only ri	able on page 339. ght or left outlets ical port available
Right o	utlet,	/righ	nt po	rt [	R			L	To be joined with a	left sideboard	d			
Middle	elect	rical	port	**	М			R	To be joined with a	right sideboa	ırd			
							N C		ithout drawer awer in the top, <b>surc</b>	harge 520 El	JR			







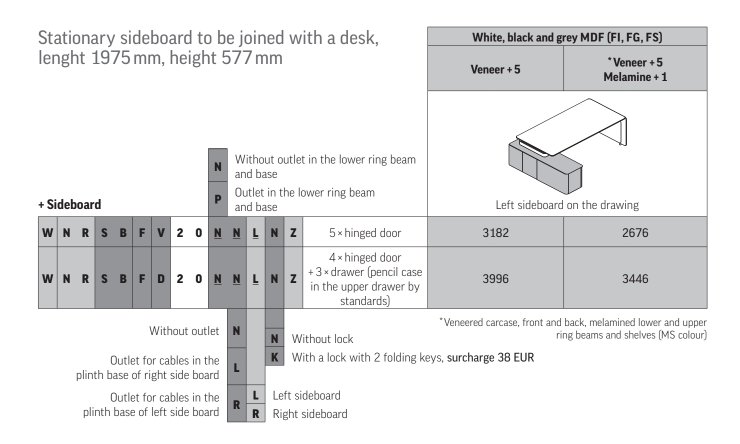








				N	W	itho	ut t	op ir	sert	S					Vend	eer + 5	
				L	To	p ins	sert	- lea	athe	r				Whit	e, black and g	rey MDF (FI, F	G, FS)
				G X				– gla rts –		ther	+ glá	ass			Black leather		and grey glass G, SS)
														Without top inserts	<b>S1</b>	Black le	eather S1
								_						[N]	Top insert – leather [L]	Top insert – glass [G]	2 top inserts - leather + glass [X]
				N Without outlet for cables P Standard outlet 160×80 mm Outlet for an electrical port Netbox M4* 240×100 mm													
Des	sk											width	depth				
W	N	l R	R	N	2	8	N	N	4	N	L	2013 mm	1000 mm	2558	2691	2817	2952
W	N	l R	R	<u>N</u>	2	9	<u>N</u>	<u>N</u>	4	N	L	2213 mm	1000111111	2695	2830	2979	3111
			eft o t ou	utle tlet/	t/le <sup>·</sup> ′righ		ort ort	N L R		N C		To be joined with a To be joined with a ithout drawer awer in the top, <b>surc</b>	left sideboard	<b>Attention</b> : for de		top insert only ri	able on page 339. ght or left outlets ical port available





## Back-rounded desks with slab end legs, height 750 mm

				N	ł			op ir						Vene	er + 4
				L	l lo	p in	sert	- le	athe	er				White, black and gr	ey MDF (FI, FG, FS)
															Black leather S1
														Without top inserts [N]	Top insert – leather [L]
							N P E	St Ou	and utle	ard (	outle an e	t for cables et 160×80 mm electrical port <b>Netb</b>	oox M4*		
												width	depth		
W	N	R	U	<u>N</u>	2	7	<u>N</u>	N	4	<u>N</u>	N	1826 mm		2880	3009
W	N	R	U	<u>N</u>	2	8	<u>N</u>	N	4	<u>N</u>	N	2026 mm	1000/1100 mm	2943	3071
W	N	R	U	<u>N</u>	2	9	<u>N</u>	N	4	<u>N</u>	N	2226 mm		3039	3169
														Vene	er +5 ey MDF (FI, FG, FS)
														vviiite, black allu gr	
															Black leather S1
														Without top inserts [N]	Top insert - leather [L]
w	N	R	U	N	2	7	<u>N</u>	N	4	<u>N</u>	N	1826 mm		3145	3274
W	N	R	U	<u>N</u>	2	8	<u>N</u>	<u>N</u>	4	<u>N</u>	N	2026 mm	1000/1100 mm	3218	3347
W	N	R	U	<u>N</u>	2	9	<u>N</u>	<u>N</u>	4	<u>N</u>	N	2226 mm		3324	3454
			eft o t ou	utle tlet,	t/le /rig		ort ort	N L R		N C	1	ithout drawer awer in the top, su	urcharge 520 EUR	*Electrical ports and th	e prices available on page 339.







Back-rounded desks with a slab end leg, to be joined with a sideboard, height  $750\,\mathrm{mm}$ 

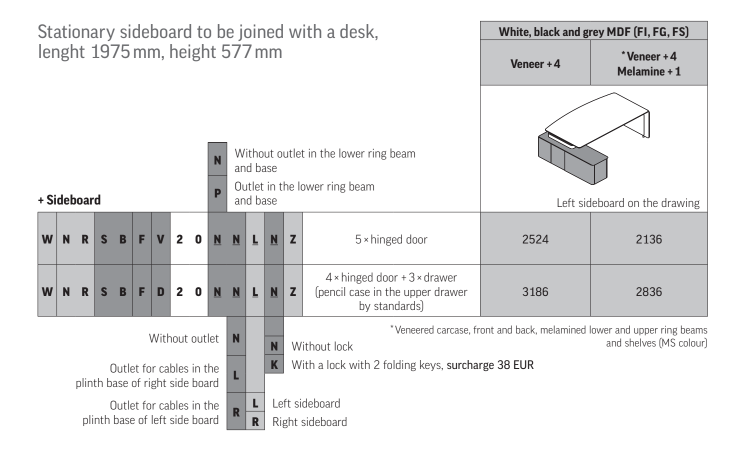
	Without top inserts												Veneer + 4				
	Top insert – leather													White, black and grey MDF (FI, FG, FS)			
													Black leather S1				
												Without top inserts [N]	Top insert – leather [L]				
	N Without outlet for cables																
	P Standard outlet 160×80 mm																
	E Outlet for an electrical port Netbox M4*																
	240×100 mm																
												1					
Desk												width	ridth depth				
W	N	R	U	<u>N</u>	2	8	<u>N</u>	N	4	<u>N</u>	L	2013 mm	1000/1100	2449	2569		
W	N	R	U	<u>N</u>	2	9	<u>N</u>	<u>N</u>	4	<u>N</u>	L	2213 mm	1000/1100 mm 2213 mm		2702		
			'itho					N						*Electrical ports and the pi	rices available on page 339.		
		Le	eft o	utle	t/le	ft po	ort	L									
		Righ	t out	let/	′righ	nt po	ort	R			L	To be joined with a left	t sideboard				
	Middle electrical port   R To be joined with a right sideboard																
N Without drawer																	
	© Drawer in the top, surcharge 520 EUR																

Sta	Stationary sideboard to be joined with a desk,														White, black and grey MDF (FI, FG, FS)		
len	gh	it :	15	83	m	m,	he	eigh	nt 5	Veneer + 4	*Veneer + 4 Melamine + 1						
N + Sideboard											d ba	ase : in t		t in the lower ring beam ower ring beam	Left sideboard on the drawing		
w	N	R	S	В	F	V	1	6	N	<u>N</u>	L	<u>N</u>	z	4×hinged door	2035	2109	
w	N	R	S	В	F	D	1	6	N	N	L	N	z	3×hinged door +3×drawer (pencil case in the upper drawer by standards)	2667	2377	
Without outlet  Outlet for cables in the plinth base of right side board  Outlet for cables in the plinth base of left side board  R L Left sideboard  Right sideboard													W eft s	ithout lock ith a lock with 2 folding keys, <b>surch</b> ideboard	,	lower and upper ring beams and shelves (MS colour)	



Back-rounded desks with a slab end leg, to be joined with a sideboard, height 750 mm

	N Without top inserts												Veneer + 4					
	Top insert – leather													White, black and grey MDF (FI, FG, FS)				
													Black leather S1					
												Without top inserts [N]	Top insert – leather [L]					
	N Without outlet for cables																	
	P Standard outlet 160×80 mm																	
	© Outlet for an electrical port Netbox M4*										•							
								24	40×	100	mm							
Des	k		1									width	depth					
W	N	R	U	<u>N</u>	2	8	<u>N</u>	N	4	<u>N</u>	L	2013 mm	1000/1100 mm	2449	2569			
W	N	R	U	<u>N</u>	2	9	<u>N</u>	N	4	<u>N</u>	L	2213 mm	1000/ 1100 mm	2581	2702			
									-				,	Electrical ports and the pr	rices available on page 339.			
			thou					N										
			ft ou					L										
Right outlet/right port <b>R L</b> To be joined with a left sideboar											L	sideboard						
Middle electrical port M R To be joined with a right sideboard												t sideboard						
N West of I																		
N Without drawer																		
Drawer in the top, surcharge 520 EUR																		

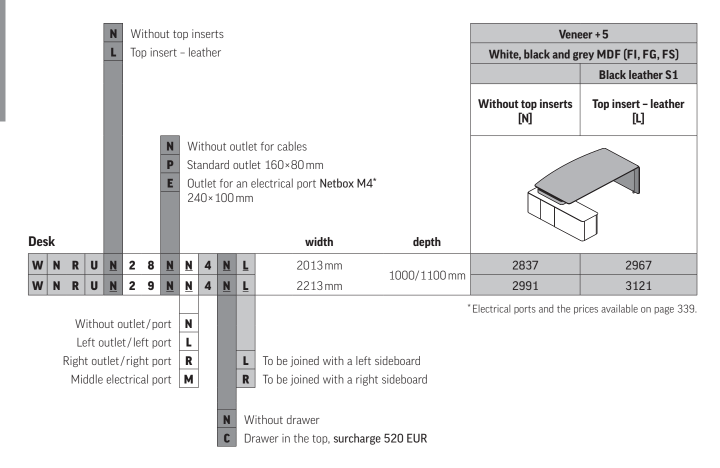








Back-rounded desks with a slab end leg, to be joined with a sideboard, height 750 mm



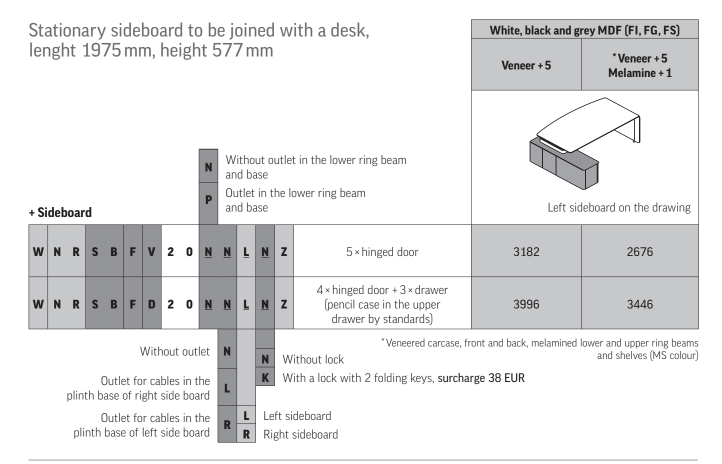
Sta	Stationary sideboard to be joined with a desk lenght 1583 mm, height 577 mm														White, black and grey MDF (FI, FG, FS)		
ler	ıgł	nt :	15	83	m	m,	he	eigh	Veneer + 5	* Veneer + 5 Melamine + 1							
and ba												ase in t		et in the lower ring beam ower ring beam	Left sideboard on the drawing		
w	N	R	S	В	F	V	1	6	<u>N</u>	<u>N</u>	L	<u>N</u>	z	4×hinged door	2568	2109	
w	N	R	S	В	F	D	1	6	N	N	L	N	z	3×hinged door +3×drawer (pencil case in the upper drawer by standards)	3198	2907	
	*Veneered car  Without outlet  Outlet for cables in the plinth base of right side board  Outlet for cables in the plinth base of left side board  Right sideboard  *Veneered car  Without lock  With a lock with 2 folding keys, surcha  Left sideboard  Right sideboard													bea	mined lower and upper ring ams and shelves (MS colour)		



### **Desks**

Back-rounded desks with a slab end leg, to be joined with a sideboard, height 750 mm

				N	W	itho'	ut t	op ir	nser	ts				Vene	er + 5
				L	То	p in	sert	- le	athe	er				White, black and g	ey MDF (FI, FG, FS)
															Black leather S1
														Without top inserts [N]	Top insert – leather [L]
							N	W	itho	ut o	utle	t for cables			
		P Standard outlet 160×80 mm													
	Outlet for an electrical port Netbox M4*											<b>!</b> *			
	240×100 mm											<u></u>			
Des	k 											width	depth		
W	N	R	U	<u>N</u>	2	8	<u>N</u>	N	4	<u>N</u>	L	2013 mm	1000/1100 mm	2837	2967
W	N	R	U	<u>N</u>	2	9	<u>N</u>	N	4	<u>N</u>	L	2213 mm	1000/110011111	2991	3121
													,	*Electrical ports and the pi	rices available on page 339.
		Without outlet/port N													
	Left outlet/left port   L     L   To be joined with a left sideboard														
	F							R			L	To be joined with a left			
		Mid	ddle (	elec	ctric	al po	ort	М			R	To be joined with a righ	nt sideboard		
										N	W	ithout drawer			
	C Drawer in the top, surcharge 520 EUR														



## **Desks**



Desks rounded on both sides with slab end legs, height 750 mm

														Veneer + 4
														White, black and grey MDF (FI, FG, FS)
														Without top inserts
							N	t				t for cables		
							P E	ł				et 160×80 mm electrical port <b>Netb</b>	ox M4*	
										100		The second secon		
												width	depth	<u></u>
W	N	R	В	N	2	7	<u>N</u>	N	4	N	N	1826 mm	_	2823
W	N	R	В	N	2	8	<u>N</u>	<u>N</u>	4	N	N	2026 mm	_ 1000/1100 mm	2880
W	N	R	В	N	2	9	<u>N</u>	N	4	N	N	2226 mm		3054
														Veneer + 5
														White, black and grey MDF (FI, FG, FS)
														Without top inserts
W	N	R	В	N	2	7	N	N	4	N	N	1826 mm		3085
W	N	R	В	N	2	8	<u>N</u>	N	4	N	N N 2026 mm 1000/1100 mm			3153
w	N	R	В	N	2	9	<u>N</u>	N	N 4 N N 2226 mm					3338

<sup>\*</sup>Electrical ports and the prices available on page 339.

Without outlet/port Left outlet/left port Right outlet/right port Middle electrical port M



## **Conference tables**

### External modular unit 1200 × 1400 mm (length × width), height 750 mm

					N E V	Οι	o electrical port utlet for an electrical port <b>Netbox Line</b> 327×84 mm ound outlet for an electrical port, <b>Evoline</b>	Veneer + 4  White, black and grey MDF (FI, FG, FS)
w	N	R	K	В	N	N	dimensions: 1200 × 1400 mm*	1827
							*Instr	ruction for putting up tables out of modular units on page 307.
						N	Without outlet	
						М	Middle outlet	Veneer +5 White, black and grey MDF (FI, FG, FS)
								Trinto, Such and B. by MDF (11, 14, 15)
w	N	R	K	В	N	N	dimensions: 1200 × 1400 mm*	1939

<sup>\*</sup>Electrical ports and the prices available on page 339.

## Internal modular unit 1200 × 1400 mm (length × width)

								Veneer + 4 White, black and grey MDF (FI, FG, FS)
					N E V	Οι	electrical port otlet for an electrical port <b>Netbox Line</b> 327×84 mm outlet for an electrical port, <b>Evoline</b>	Wille, black and grey MDF (FI, FG, F3)
w	N	R	K	С	<u>N</u>	<u>N</u>	Dimensions: 1200 × 1400 mm*	1752
							*Instr	ruction for putting up tables out of modular units on page 307.
						N M	Without outlet Middle outlet	Veneer + 5 White, black and grey MDF (FI, FG, FS)
w	N	R	K	С	N	<u>N</u>	Dimensions: 1200 × 1400 mm*	1867

<sup>\*</sup>Electrical ports and the prices available on page 339.





## **Conference tables**



Freestanding conference table 2200 × 1200 mm, height 750 mm

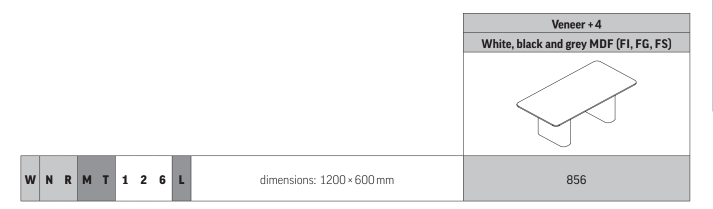
		Veneer + 4
		White, black and grey MDF (FI, FG, FS)
	No electrical port Outlet for an electrical port <b>Netbox Line</b> 327×84mm	
W N R K A <u>N</u> <u>N</u>	dimensions: 2200 × 1200 mm	2814
N L M	Left outlet  Middle outlet	*Electrical ports and the prices available on page 339.
N V	Vithout electrical port	Veneer + 4
V	Round outlet for an electrical port, <b>Evoline</b>	White, black and grey MDF (FI, FG, FS)
W N R K A <u>N</u> N	dimensions: 2200 × 1200 mm	2814
N L D		*Electrical ports and the prices available on page 339.
N	No electrical port	Veneer + 5
<b>E</b> (	Outlet for an electrical port <b>Netbox Line</b> 327×84 mm	White, black and grey MDF (FI, FG, FS)
W N R K A <u>N</u> N	dimensions: 2200 × 1200 mm	2985
N L M	Left outlet  Middle outlet	*Electrical ports and the prices available on page 339.
N	Nithout electrical port	Veneer + 5
	Round outlet for an electrical port, <b>Evoline</b>	White, black and grey MDF (FI, FG, FS)
W N R K A <u>N</u> <u>N</u>	dimensions: 2200 × 1200 mm	2985
N L		*Electrical ports and the prices available on page 339.





## **Coffee tables**

Rectangular coffee table  $1200 \times 600 \, \text{mm}$ , height  $450 \, \text{mm}$ 



									Veneer + 5 White, black and grey MDF (FI, FG, FS)
w	N R	М	Т	1	2	6	L	dimensions: 1200 × 600 mm	903





## **Panels**



### Modesty panels for desks

												Veneer + 4	Veneer + 5
										for a desk in length:			
w	N	R	P	D	Т	1	8	A	1	1800 mm		148	212
w	N	R	P	D	т	2	0	A	1	2000 mm	+317 mm	158	230
w	N	R	P	D	Т	2	2	A	1	2200 mm		175	255
									1	For free-standing desks			

**2** For desks with a sideboard



## **Pedestals**

Mobile pedestals, height 630 mm, width 410 mm

		Veneer + 4, Melamine + 1
		White, black and grey MDF (FI, FG, FS)
W N R C M 3 1 6 C N	600 mm 3 drawers + pencil drawer	1435
		Veneer + 5, Melamine + 1
		White, black and grey MDF (FI, FG, FS)
W N R C M 3 1 6 C N	600 mm 3 drawers+pencil drawer	1584
N K	Without lock With a lock with 2 folding keys, surch	Pedestal drawers insides – MS melamine, black pencil drawer upholstered with black leather arge 38 EUR





## **Sideboards**



Mobile sideboards, height 638 mm, depth 450 mm

																Veneer + 4	* Veneer+ 4 Melamine + 1
																White, black (FI, F	
												K	W	ithout lock ith a lock wit rcharge 38 E	h 2 folding keys, UR		
														length			gs of all sideboards iilable at page 311
W	N	R	S	В	М	W	0	8	<u>N</u>	<u>N</u>	N	N	Z	800 mm	2×hinged door	1122	966
W	N	R	S	В	М	Н	1	2	N	N	N	N	Z	1200 mm	2 × hinged door + 2 × drawer	1833	1632
w	N	R	S	В	М	Ε	1	2	N	N	N	N	Z	1200 mm	2 × hinged door + 3 × drawer	1942	1740
																Veneer + 5	* Veneer + 5 Melamine + 1
																White, black (FI, F	
		_											_				
W	N	R	S	В	М	W	0	8	N	<u>N</u>	N	<u>N</u>	Z	800 mm	2×hinged door	1393	1158
						_											
W	N	R	S	В	М	Н	1	2	<u>N</u>	<u>N</u>	N	<u>N</u>	Z	1200 mm	2 × hinged door + 2 × drawer	2247	1945
W	N	R	S	В	М	E	1	2	<u>N</u>	<u>N</u>	N	<u>N</u>	Z	1200 mm	2 × hinged door + 3 × drawer	2362	2059
										N	.,,	':+b.o	+ .	utlet		*Veneered carcase, and upper ring beams a	front melamined lower
										N L	1		utlet			and upper ring beams a	na snerves (M3 colour)
										R	ł		outle				
											,						
									N	1			utle				
									P	St	anda	ard (	outle	et			





Hinged door cabinets, external modular units, cabinets without top (tops on page 338), width 400 mm, depth 450 mm

			Veneer + 4	* Veneer + 4 Melamine + 1
			White, black and gr	ey MDF (FI, FG, FS)
	K	ithout lock ith a lock with 2 folding keys, ircharge 38 EUR		
		0011(700 1 1 1 1 1 1 1 1 1 1		cabinet on the drawing
W N R S W 0 4 2 Z <u>L</u>	N Z	20H (788 mm height with the top)	662	505
W N R S W 0 4 3 Z <u>L</u>	N Z	30H (1140 mm height with the top)	803	596
		Instr	uction for joining cabinets ur	nder a joint top on page 310.
			Veneer + 5	* Veneer + 5 Melamine + 1
			White, black and gr	ey MDF (FI, FG, FS)
W N R S W 0 4 2 Z <u>L</u>	<u>N</u> Z	20H (788 mm height with the top)	831	612
W N R S W 0 4 3 Z <u>L</u>	N Z	30H (1140 mm height with the top)	1048	749
L R		cabinet		rcase, front melamined lower lams and shelves (MS colour)
Hinged door cabinets – in cabinets without top (top	s on	page 338),	Veneer + 4	* Veneer + 4 Melamine + 1
width 400 mm, depth 45	0 mm		White, black and gr	ey MDF (FI, FG, FS)
	K	ithout lock Vith a lock with 2 folding keys, Ircharge 38 EUR	Pight door	cabinet on the drawing
W N R S W 0 4 2 S <u>L</u>	N Z	20H (788 mm height with the top)	600	447
W N R S W 0 4 3 S L	N Z	30H (1140 mm height with the top)	732	528
	<u> </u>	9 11		nder a joint top on page 310.
			Veneer + 5	* Veneer + 5 Melamine + 1
			White, black and gr	ey MDF (FI, FG, FS)
W N R S W 0 4 2 S <u>L</u>	N Z	20H (788 mm height with the top)	773	561
W N R S W 0 4 3 S <u>L</u>	N Z	30H (1140 mm height with the top)	981	687
			*Veneered ca	rcase, front melamined lower

Left door

Right door

and upper ring beams and shelves (MS colour)



Hinged door cabinets, external modular units, cabinets without top (tops on page 338), width 800 mm, depth 450 mm

													Veneer + 4	* Veneer + 4 Melamine + 1
														and grey MDF G, FS)
										K	W	ithout lock ith a lock with 2 folding keys, rcharge 38 EUR	Righ	t cabinet on the drawing
W	N	R	S	w	0	8	2	Z	L	N	Z	20H (788 mm height with the top)	1001	698
w	N	R	S	w	0	8	3	Z	L	N	Z	30H (1140 mm height with the top)	1268	820
												Instr	ruction for joining cabinets u	nder a joint top on page 310.
													Veneer + 5	*Veneer + 5 Melamine + 1
														and grey MDF G, FS)
		_		l								221/22		2.0
W	N	R	S	W	0	8	2	Z	L	<u>N</u>	Z	20H (788 mm height with the top)	1273	846
W	N	R	S	W	0	8	3	Z	L	<u>N</u>	Z	30H (1140 mm height with the top)	1658	1029
									L R	1		abinet cabinet		red carcase, melamined lower eams and shelves (MS colour)



Hinged door cabinets, internal modular unit, cabinets without top (tops on page 338), width 800 mm, depth 450 mm

													Veneer + 4	* Veneer + 4 Melamine + 1
														and grey MDF G, FS)
										K	W	ithout lock ith a lock with 2 folding keys, rcharge 38 EUR		
													Internal	cabinet on the drawing
W	N	R	S	W	0	8	2	S	N	<u>N</u>	Z	20H (788 mm height with the top)	939	640
W	N	R	S	W	0	8	3	S	N	<u>N</u>	Z	30H (1140 mm height with the top)	1195	750
												Instruc	ction for joining cabinets un	der a joint top on page 310.
													Veneer + 5	* Veneer + 5 Melamine + 1
														and grey MDF G, FS)
W	N	R	S	W	0	8	2	S	N	<u>N</u>	Z	20H (788 mm height with the top)	1216	794
W	N	R	S	W	0	8	3	S	N	N	Z	30H (1140 mm height with the top)	1589	964

<sup>\*</sup>Veneered carcase, front and back, melamined lower and upper ring beams and shelves (MS colour)





Hinged door cabinets, free standing cabinets without top (tops on page 338), width 800 mm, depth 450 mm

													Veneer + 4	* Veneer + 4 Melamine + 1
														and grey MDF G, FS)
										K	W	ithout lock ith a lock with 2 folding keys, rcharge 38 EUR		
w	N	R	S	W	0	8	2	F	N	<u>N</u>	Z	20H (788mm height with the top)	1114	793
w	N	R	S	W	0	8	3	F	N	<u>N</u>	Z	30H (1140 mm height with the top)	1405	930
													Veneer + 5	*Veneer + 5 Melamine + 1
														and grey MDF G, FS)
W	N	R	S	w	0	8	2	F	N	N	Z	20H (788 mm height with the top)	1392	941
W	N	R	S	W	0	8	3	F	N	N	Z	30H (1140 mm height with the top)	1807	1143

\*Veneered carcase, melamined lower and upper ring beams and shelves (MS colour)





Glass hinged door cabinets, internal modular units, cabinets without top (tops on page 338), width 400 mm, depth 450 mm

													Veneer +4	* Veneer + 4 Melamine + 1
														and grey MDF G, FS)
														and grey glass G, SS)
									L	Le	ft do	oor	/	
									R	Ri	ght o	door		
													Right door	cabinet on the drawing
W	N	R	S	G	0	4	2	S	L	N	Z	20H (788 mm height with the top)	678	526
W	N	R	S	G	0	4	3	S	Ī	N	Z	30H (1140 mm height with the top)	856	652
												Instruc	Veneer + 5	*Veneer +5 Melamine +1
													White, black (FI, F	and grey MDF G, FS)
														and grey glass G, SS)
W	N	R	S	G	0	4	2	S	Ī	N	Z	20H (788 mm height with the top)	819	604
W	N	R	S	G	0	4	3	S	L	N	Z	30H (1140 mm height with the top)	1057	761

\*Veneered carcase, melamined lower and upper ring beams and shelves (MS colour)





8 2

0 8



Glass hinged door cabinets, internal modular units, cabinets without top (tops on page 338), width 800 mm, depth 450 mm

Veneer + 4	* Veneer + 4 Melamine + 1
White, black and gro	ey MDF (FI, FG, FS)
White, black and gro	ey glass (SI, SG, SS)
	cabinet on the drawing
1077	784
1418	982

Instruction for joining cabinets under a joint top on page 310.

													Veneer + 5	* Veneer + 5 Melamine + 1
													White, black and gr	ey MDF (FI, FG, FS)
													White, black and gr	ey glass (SI, SG, SS)
W	N	R	S	G	0	8	2	S	N	N	Z	20H (788 mm height with the top)	1277	862
W	N	R	S	G	0	8	3	S	N	N	Z	30H (1140 mm height with the top)	1703	1092

20H (788 mm height with the top)

30H (1140 mm height with the top)

\*Veneered carcase, melamined lower and upper ring beams and shelves (MS colour)



Open cabinets, internal modular units, cabinets without top (tops on page 338), width 400 mm, depth 450 mm

													Veneer + 4 White, black and grey MDF (FI, FG, FS)
w	N	R	S	N	0	4	2	S	N	N	Z	20H (788 mm height with the top)	518
w	N	R	S	N	0	4	3	S	N	N	Z	30H (1140 mm height with the top)	637

Instruction for joining cabinets under a joint top on page 310.

													Veneer + 5 White, black and grey MDF (FI, FG, FS)
W	N	R	S	N	0	4	2	S	N	N	Z	20H (788 mm height with the top)	667
W	N	R	S	N	0	4	3	S	N	N	Z	30H (1140 mm height with the top)	854

Open cabinets fully veneered only

Open cabinets, internal modular units, cabinets without top (tops on page 338), width 800 mm, depth 450 mm

													Veneer + 4
													White, black and grey MDF (FI, FG, FS)
w	N	R	S	N	0	8	2	S	N	N	Z	20H (788 mm height with the top)	679
W	N	R	S	N	0	8	3	S	N	N	Z	30H (1140 mm height with the top)	841

Instruction for joining cabinets under a joint top on page 310.

													Veneer + 5 White, black and grey MDF (FI, FG, FS)
W	N	R	S	N	0	8	2	S	N	N	Z	20H (788 mm height with the top)	894
W	N	R	S	N	0	8	3	S	N	N	Z	30H (1140 mm height with the top)	1151

Open cabinets fully veneered only





N R

N R

N R

N R

S

S

S

0 8 **F** 

1 2

1

2

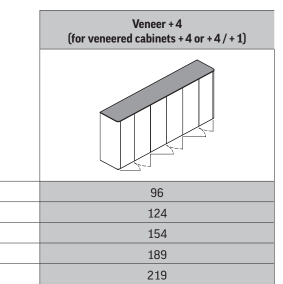
2 4 **E** 

6

0



### Tops for cabinets or sets of cabinets



									Veneer + 5 (for veneered cabinets + 5 or + 5 / + 1)
W	N	R	S	P	0	8	<u>F</u>	length 802 mm	138
W	N	R	S	P	1	2	<u>F</u>	length 1202 mm	185
W	N	R	S	P	1	6	<u>F</u>	length 1602 mm	234
W	N	R	S	P	2	0	<u>F</u>	length 2002 mm	286
W	N	R	S	P	2	4	E	length 2402 mm	335

length 802 mm

length 1202 mm

length 1602 mm

length 2002 mm

length 2402 mm

F Top rounded on both sides

L Top rounded on the left side

R Top rounded on the right side

Middle top – no curves

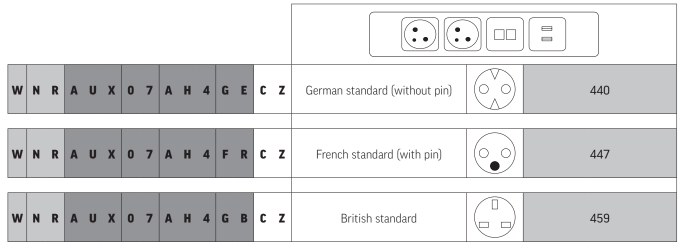


## **Electrical ports**

Conference table electrical port Evoline, round shape, sliding, 4 ports 2 power sockets + 2 × RJ45 + 2 × USB

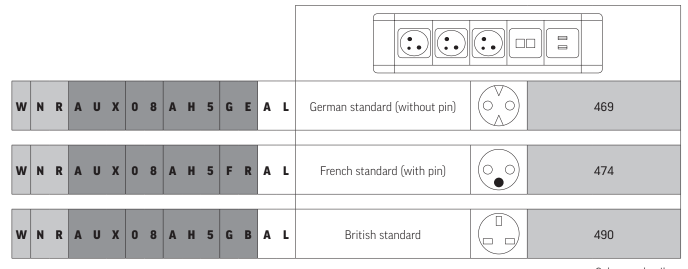
w	N	R	A	U	X	0	6	E	V	4	G	E	A	L	German standard (without pin) colour: silver	883	
w	N	R	A	U	X	0	6	E	V	4	G	E	С	Z	German standard (without pin) colour: black	929	
w	N	R	A	U	X	0	6	E	V	4	F	R	A	L	French standard (with pin) colour: silver	884	
w	N	R	A	U	X	0	6	E	V	4	F	R	С	Z	French standard (with pin) colour: black	929	22
																	\
w	N	R	A	U	X	0	6	E	V	4	G	В	A	L	British standard colour: silver	894	
w	N	R	A	U	X	0	6	E	V	4	G	В	С	Z	British standard colour: black	940	

Desk electrical strip ( $240 \times 100 \text{ mm}$ ) A&H Meyer netbox M4, 4 ports, 2 power sockets +  $2 \times RJ45 + 2 \times USB$ 



Colour: only black

Conference table electrical strip ( $327 \times 84 \, \text{mm}$ ) A&H Meyer netbox line, 5 ports, 3 power socket +  $2 \times RJ45 + 2 \times USB$ 



Colour: only silver





# Receptions



### **TABLE OF CONTENTS**

Sand	343
Technical description	345
Reception counters	346
Price list	347
Reception	348
Check-in	349
Technical description	351
Check-in reception panels	352
Price list	353
Reception panels	354-356
Velum	357
Technical description	359
Velum reception counters	360
Price list	361
Reception furniture	362-366

# Sand





### **TABLE OF CONTENTS - SAND**

Technical description	345
Reception counters	346
Price list	347
Reception	348

## Technical

description





## **Description**

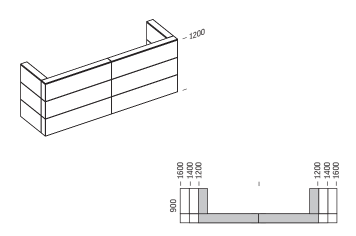
#### 1. Reception counters

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.

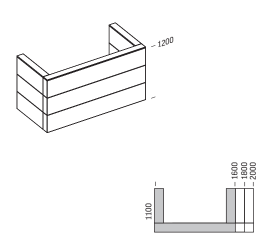
#### 1.1 Reception - 1 desk, height 1200 mm, depth 900 mm

## - 1200 - 1200 00081 - 1 00081 - 1 00081 - 1

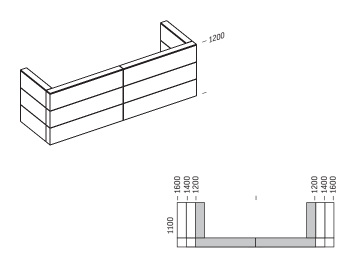
#### 1.2 Reception - 2 desks, height 1200 mm, depth 900 mm



#### 1.3 Reception - 1 desk, height 1200 mm, depth 1100 mm



#### 1.4 Reception - 2 desks, height 1200 mm, depth 1100 mm



## Price list





**Reception** rohde M GRAHL

Technical drawing	Name	Depth	Width	<b>Price group 4</b> Blazer, Synergy
	Sand reception R01-1: W: ①,		1920 mm	2295
	D: 900, H: 1200, 2 2 2, 3  Reception - 1 desk  Height: 1200 mm (3 levels)		2 120 mm	2400
	For desks with a max. Depth: 900 mm		2320 mm	2535
	Sand reception R02-1: W: ①,	900 mm	2720 mm	2775
	D: 900, H: 1200,		3 120 mm	3015
	For desks with a max. depth: 600 mm		3520 mm	3255
	Sand reception R01–2: W: 1),	1 100 mm	1920 mm	2535
	D: 1100, H: 1200, (a) (a) (b) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d		2 120 mm	2640
	For desks with a max. depth: 800 mm		2 320 mm	2775
	Sand reception R02-2: W: ①,		2720 mm	3015
	D: 1100, H: 1200, 2 2 2, 3  Reception - 2 desks  Height: 1200 mm (3 levels)		3 120 mm	3255
	For desks with a max. depth: 800 mm		3520 mm	3495

1 Width

2 Type and colour of upholstery

3 Cover colour

## Check-in





### **TABLE OF CONTENTS - CHECK-IN**

Technical description	351
Reception panels	352
Price list	353
Reception panels	354-356

## Technical

description





## **Description**



#### 1. Check-in reception panels

Check-in reception counters are built by putting together a desk (Easy Space or SQart) and front and/or side panels which are mounted to desk top.

Front panels are available in several options:

- central panel (straight, cannot be assembled with a side panel),
- left panel (straight, can be assembled with a left side panel),
- right panel (straight, can be assembled with a right side panel),
- double-sided panel (straight, can be assembled with left and right side panels).

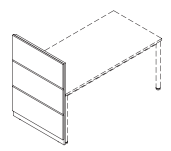
Front and side panels are made of 25 mm class

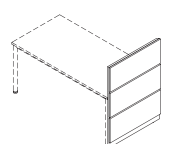
E1 fine chipboard, with melamine coating on both sides. On the front side the panels have three 18 mm thick upholstered pads placed with 18 mm spacing. Each pad is mounted with quick release fixings (located in four corners for panels with 1100 mm length and with one extra central fixing for panels longer than 1100 mm).

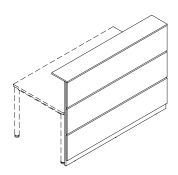
The pads have an important additional feature – they can be assembled and disassembled multiple times and exchanged freely without the assistance of service staff. Thumbtacks cannot be used on the front side of the upholstered pads. The front panel always comes with a 250 mm

deep top made of 18 mm fine chipboard with melamine coating on both sides.
Optionally, the front panel can have an upholstered pad on the user's side. The pad is made of 8 mm soft fibreboard covered with upholstery. Front and side panels are joined with cam and dowel fixings at a 45 degrees angle. Front and side panels are joined with the desk on the inside, beneath the work top, with metal linking units. Reception counters can be leveled in the range of 10 mm. The products are supplied in packaging

for self-assembly.







## Price list





## **Reception panels**



### Reception panels, front panel

					L R M	Pa	nel	to w to w to w	Melamine + 1							
					D	Pa	nel	to w	В	т						
w	N	L	Т	F	L	0	8	Ī	N	В	N	N	800 mm		107	122
w	N	L	T	F	L	1	0	1	N	<u>B</u>	N	N	1000 mm		125	142
w	N	L	T	F	Ŀ	1	2	Ī	N	<u>B</u>	N	N	1200 mm		148	169
w	N	L	T	F	L	1	4	Ī	N	<u>B</u>	N	N	1400 mm		191	216
w	N	L	Т	F	L	1	6	Ī	N	<u>B</u>	N	N	1600 mm		198	229
w	N	L	T	F	L	1	8	Ī	N	<u>B</u>	N	N	1800 mm	iller in the second sec	205	237
w	N	L	т	F	L	2	0	Ī	N	В	N	N	2000 mm		212	245

Panel without upholstered pads. A set of 3 pads on page 356.

- **B** Without upholstered pad on the user's side
- With upholstered pad on the user's side
- For linking with Easy Space desk\*
- **S** For linking with SQart desk\*



<sup>\*</sup> Attention - Easy Space/SQart desks must be ordered separately



## **Reception panels**

### Reception panels, side panel

					L R	1		de p side		Melamine + 1					
													width		L/R
W	N	L	Т	В	L	0	6	Ī	1	N	N	N	600 mm	. ^	77
w	N	L	T	В	L	0	7	Ī	1	N	N	N	700 mm		88
w	N	L	T	В	Ŀ	0	8	Ī	1	N	N	N	800 mm		88
W	N	L	T	В	L	0	9	Ī	1	N	N	N	900 mm		99
w	N	L	T	В	L	1	0	Ī	1	N	N	N	1000 mm	-	99

Panel without upholstered pads. A set of 3 pads on page 356.

- For linking with Easy Space desk\*
- **S** For linking with SQart desk\*



<sup>\*</sup> Attention - Easy Space/SQart desks must be ordered separately

## **Reception panels**



A set of 3 upholstered pads for the front panel

						U M D	Fo	or pa or pa or pa	Fabric + 3			
										U/M/D		
w	N	L	Т	P	F	<u>M</u>	0	8	N	800 mm		67
w	N	L	Т	P	F	<u>M</u>	1	0	N	1000 mm		79
w	N	L	T	P	F	<u>M</u>	1	2	N	1200 mm		90
w	N	L	Т	P	F	<u>M</u>	1	4	N	1400 mm		104
w	N	L	Т	P	F	<u>M</u>	1	6	N	1600 mm		114
w	N	L	Т	P	F	<u>M</u>	1	8	N	1800 mm		123
w	N	L	т	P	F	<u>M</u>	2	0	N	2000 mm		131
_					U						M	D
_												/

A set of 3 upholstered pads for the side panel

										width	Fabric + 3
w	N	L	т	P	В	N	0	6	N	600 mm	56
w	N	L	т	P	В	N	0	7	N	700 mm	61
w	N	L	т	P	В	N	0	8	N	800 mm	67
w	N	L	Т	P	В	N	0	9	N	900 mm	72
W	N	L	т	P	В	N	1	0	N	1000 mm	78



## Velum



### **TABLE OF CONTENTS - VELUM**

Technical description	359
Reception counters	360
Price list	361
Reception furniture	362-366

# Technical

description





## **Description**



#### 1. Velum reception counters

Reception counters are available as two types of units: straight and corner.

Counter supporting structure is made of 25 mm melamine-coated fine chipboard class E1.
Counter upper top and main top are made of 25 mm board, and edges are finished with 2 mm ABS edge banding.

The fronts of the straight units are made of 12 mm fine chipboard while the corner units have fronts made of 3 mm high density fibreboard (the colour of HDF is always grey). Corner units are also available in laminates.

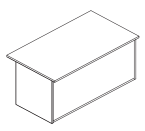
Counter fronts can be non-upholstered, or upholstered on one or both sides.

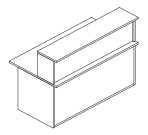
The front of the straight unit has a modesty panel

which is always melamine-coated on the inside. In corner units, upholstering of the internal parts is not possible. The internal parts with upholstery cannot serve as pinboard. The hard high density fibreboard or chipboard base makes it impossible to stick a drawing pin into the component. Counter units are joined together with metal elements fitted on the bottom side of the main top to form one whole. In the high unit, the lower component of the counter is joined with the upper component with cam and dowel fixings which secure the upper component against uncontrolled sliding.

Reception counters can be leveled in the range of 10 mm.

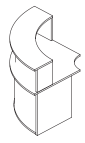
Note! The HDF board used in the Velum reception counters is light grey on one side and dark grey on the other side. In the part of the the article number that defines the colour of particular components, the HDF board is marked with the MS symbol, however, this does not mean that it accurately corresponds to the colour of the melamine board with the same MS symbol. The upholstery option is not available for the front elements of the laminate counters.





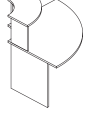
Straight units: low and high





External corner units: low and high





Internal corner units: low and high

# Price list







Reception counters, straight low unit, height 720 mm, depth 800 mm

																Melam	ine + 1
														width		Α	В
W	N	L	V	R	L	0	8	8	<u>N</u>	N	N	A	N	800 mm	_	128	143
W	N	L	V	R	L	1	0	8	<u>N</u>	N	N	<u>A</u>	N	1000 mm	_	145	167
W	N	L	V	R	L	1	2	8	<u>N</u>	N	N	<u>A</u>	N	1200 mm		157	180
W	N	L	V	R	L	1	4	8	<u>N</u>	N	N	<u>A</u>	N	1400 mm		170	194
w	N	L	V	R	L	1	6	8	<u>N</u>	N	N	<u>A</u>	N	1600 mm		191	218
w	N	L	V	R	L	1	8	8	<u>N</u>	N	N	<u>A</u>	N	1800 mm		196	228
w	N	L	V	R	L	2	0	8	<u>N</u>	N	N	<u>A</u>	N	2000 mm		202	237
	L	M	Le Rigl 1idd	ft ou ht ou le ou	utlet utlet utlet	for for for	cab cab cab cab	les les les	N L R M			Bottom outside		elamine oholstery	In straight units, bottom panel fror	n the internal side is	s always melamined

Straight low unit, height 720 mm, depth 1050 mm

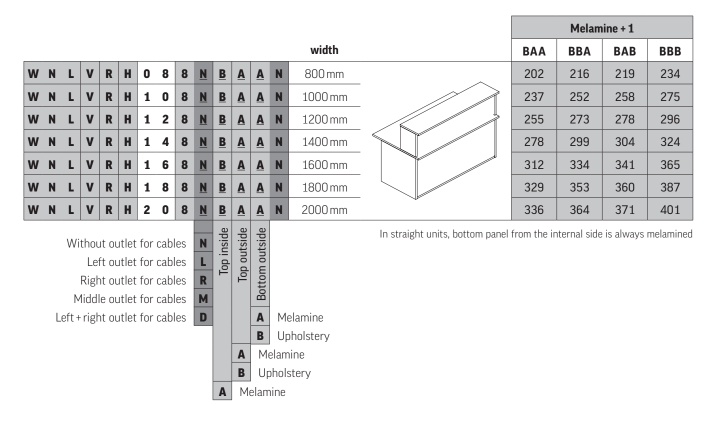
																Melam	ine + 1
														width		Α	В
W	N	L	V	R	1	0	8	1	<u>N</u>	N	N	A	N	800 mm		149	167
W	N	L	V	R	1	1	0	1	<u>N</u>	N	N	<u>A</u>	N	1000 mm		171	188
w	N	L	V	R	1	1	2	1	N	N	N	A	N	1200 mm		182	204
W	N	L	V	R	ı	1	4	1	N	N	N	A	N	1400 mm		221	243
W	N	L	V	R	ı	1	6	1	N	N	N	A	N	1600 mm		239	268
W	N	L	v	R	ı	1	8	1	N	N	N	A	N	1800 mm		248	278
W	N	L	V	R	ı	2	0	1	<u>N</u>	N	N	A	N	2000 mm	-	254	286
	L	N L V R I 1 4 1 N N N A N 1400mm  N L V R I 1 6 1 N N N A N 1600mm  N L V R I 1 8 1 N N N A N 1800mm  N L V R I 2 0 1 N N N A N 2000mm													In straight units, bottom panel from	n the internal side is	s always melamir



Reception counters, straight high unit, internal top panel – melamine height 1120 mm, depth 800 mm

																	Melam	ine + 1	
														width		AAA	ABA	AAB	ABB
w	N	L	V	R	н	0	8	8	N	A	A	<u>A</u>	N	800 mm	_	187	201	205	218
w	N	L	V	R	н	1	0	8	<u>N</u>	<u>A</u>	<u>A</u>	<u>A</u>	N	1000 mm		218	235	239	255
w	N	L	V	R	н	1	2	8	<u>N</u>	<u>A</u>	<u>A</u>	<u>A</u>	N	1200 mm		235	252	258	276
w	N	L	V	R	н	1	4	8	N	A	A	<u>A</u>	N	1400 mm		253	274	280	301
w	N	L	V	R	Н	1	6	8	<u>N</u>	<u>A</u>	<u>A</u>	<u>A</u>	N	1600 mm		284	308	313	336
w	N	L	V	R	н	1	8	8	N	A	A	<u>A</u>	N	1800 mm		298	322	330	355
w	N	L	V	R	Н	2	0	8	<u>N</u>	<u>A</u>	<u>A</u>	<u>A</u>	N	2000 mm	<b>*</b>	302	331	337	366
	Le	M	Le <sup>.</sup> Righ Iiddl	ft ou nt ou le ou	utlet utlet utlet utlet	for for for	cab cab cab	les les les	N L R M	Top inside	Top outside	Bottom outside		elamine holstery ine	In straight units, bottom panel	from the ir	iternal side	is always	melamined
											В			stery					
										A	М	elam	nine						

### Internal top panel - upholstery





Reception counters, external low unit corner height 720 mm, depth 800 mm

				Melam	ine + 1
				NNA	NNB
W N L V Z L 9 0 8	N N	A	angle 90°, external dimensions: 800 × 800 mm	211	240
		outside	In corner un	its, internal parts uph	olstery is not possible
Without outlet for cables	N	out			
Left outlet for cables	L	Bottom			
Right outlet for cables	R	Bot			
Middle outlet for cables	M	A	HDF		
Left+right outlet for cables	D	В	Upholstered HDF		

External						ΓΟ				Melan	nine + 1
height 72	:U mr	m, (	aep	otn	IU	วบท	ım			NNA	NNB
WNLV	z	1 9	0	1	<u>N</u>	N N	A	angle 90°, external 5° N dimensions: 1050 × 1050 mm		263	293
L Ri <sub>e</sub>	out outl eft outl ght outl dle outl ght outl	let fo let fo let fo	r ca r ca r ca	ibles ibles ibles	N L R M		B Bottom outside	HDF Upholstered HDF	In corner uni	ts, internal parts uph	olstery is not possible

Exte																Melam	ine + 1	
heig	sht :	112	20	mr	n,	de	otr	າ 8	UU	m	m				NAA	NBA	NAB	NBB
w N	ı L	v	Z	н	9	0	8	N	N	A	A	N	angle 90°, external dimensions: 800 × 800 mm		308	330	337	358
		Lef Righ Iiddl	t ou it ou e ou	ıtlet ıtlet ıtlet	for for for	cabl cabl cabl cabl	es es es	N L R M D		<b>A</b> B Top outside	Bottom outside	)F	IF holstered HDF tered HDF	In corner un	its, interna	I parts uph	olstery is n	ot possil



Reception counters, internal low unit corner height 720 mm, depth 800 mm

				Melam	ine + 1
				NNA	NNB
W N L V W L 9 0 8 N	N N £	A N	angle 90°, external dimensions: 800 × 800 mm	181	193
		outside	In corner units,	internal parts uphol	stery is not possible
Without outlet for cables N					
Left outlet for cables Right outlet for cables R		Bottom			
Right outlet for cables  Middle outlet for cables	_	A HE	)F		
Left+right outlet for cables D	_		pholstered HDF		

Internal high unit corner height 1120 mm, depth 800 mm

																Melam	nine + 1	
															NAA	NBA	NAB	NBB
W	N L	v	w	н	9	0	8	N	N	A	A	N	angle 90°, external dimensions: 800 × 800 mm		240	249	252	262
		Let Righ 1iddl	ft ou nt ou e ou	utlet utlet utlet	for for for	cabl cabl cabl cabl	es es	N L R M D		Top outside	B Bottom outside	)F	DF Sholstered HDF Stered HDF	In corner units,	internal p	arts uphol	stery is no	ot possible







Reception counters, external low unit corner in HPL laminates, height  $720\,\text{mm}$ , depth  $800\,\text{mm}$ 

															Laminate HPL
w	N	L	V	z	L	9	0	8	<u>N</u>	N	N	A	Z	angle 90°, external dimensions: 800 × 800 mm	339
Ext in H heig	IPL	lam	ina	tes,		rner									Laminate HPL
dep														_	NNA
w	N	L	v	z	н	9	0	8	<u>N</u>	N	A	A	Z	angle 90°, external dimensions: 800 × 800 mm	552
Internal low unit corner in HPL laminates, height 720 mm, depth 800 mm														Laminate HPL	
w	N	L	v	w	L	9	0	8	N	N	N	A	z	angle 90°, external dimensions: 800 × 800 mm	310
Inte in H heig	IPL ght	lam 112	nina 10 m	tes, m,		ner									Laminate HPL
w	N	L	v	w	Н	9	0	8	N	N	A	A	Z	angle 90°, external dimensions: 800 × 800 mm	473
			L	R Mic	nout o Left o ight o ddle o ight o	utlet 1 utlet 1 utlet 1	for ca for ca for ca	bles bles bles	N L R M						

# Tento





#### **TABLE OF CONTENTS**

Technical description	369
Tento cabinets	370
Price list	371
Cabinets	371-374

# Technical

description





## **Description**



#### 1. Tento cabinets

Six types of cabinets are available: cabinets with sliding doors, tambour doors and hinged board doors, wardrobe cabinets, combi cabinets and open-shelf cabinets.

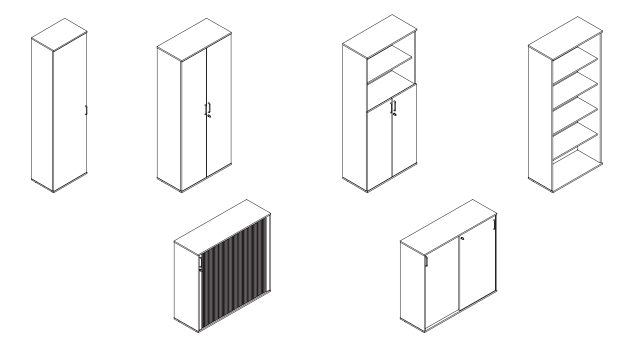
Cabinets are entirely made from fine chipboard, melamine-coated on both sides, thickness 18 mm. Visible narrow edges are covered with ABS 1 mm edge banding, while the remaining edges are protected with 0,4 mm Standotron edge banding. Available optional types of cabinet back finish:

- backs made from HDF, lacquered grey on one side, thickness 2,5 mm
- backs made from fine chipboard, melaminecoated on both sides, thickness 12 mm, the colour of the carcass. Cabinets with fine chipboard back can be used to divide space independently.

Available optional types of cabinet front finish:

- board fronts made from melamine-coated fine chipboard, thickness 18 mm, narrow edges covered with ABS 1 mm edge banding
- tambour fronts made from plastic (PP) in grey. Shelf joints protect shelves from accidental slipping off from the cabinet. Visible narrow edges of shelves are covered with ABS 2 mm edge banding, while the remaining edges are protected with 0,4 mm Standotron edge banding. Shelf position can be adjusted to five levels every 32 mm. Standard shelf thickness is 18 mm; 25 mm thick fine chipboard shelf (all edges covered with ABS 2 mm edge banding) is available optionally.

Quick assembly concealed hinges with easy adjustment and soft close system are available as an extra option (hinge opening angle 110°). Cabinets are fitted with a lock and a door latch, forming a three-point bolting system. A square lock with two keys, exchangeable cylinder and one master key comes as a standard feature. Wardrobe cabinets are an exception as they come without a lock as a standard feature. The cabinet has glides for levelling it from the inside





### Sliding door cabinets, width $1200\,\mathrm{mm}$ , depth $400\,\mathrm{mm}$

									P					board shelf (standard) ine chipboard shelf, surcharge of 6 EUR/1 level	melamine + 1
														op. o o o o o o.	
w	N	N	S	S	1	2	1	N	<u>P</u>	A	N	<u>N</u>	N	1 F OU (740 ·····)	180
w	N	N	S	S	1	2	1	N	<u>P</u>	A	N	<u>M</u>	N	1,5 OH (740 mm)	200
w	N	N	S	S	1	2	2	N	<u>P</u>	A	N	N	N	2011(025 mm)	186
w	N	N	s	S	1	2	2	N	<u>P</u>	A	N	<u>M</u>	N	2 OH (825 mm)	207
w	N	N	S	S	1	2	3	N	<u>P</u>	A	N	<u>N</u>	N	2011(1455-117)	230
w	N	N	S	S	1	2	3	N	<u>P</u>	A	N	<u>M</u>	N	30H (1155 mm)	253
												N M		ack – chipboard HDF 2,5 mm (one side laquared chipbo ack – chipboard 12 mm	ard in grey colour)

### Tambour cabinets, width 1200 mm, depth 400 mm

					eft c (ht c			L R						board shelf (standard) ine chipboard shelf, surcharge of 6 EUR/1 level	melamine + 1
w	N	N	S	т	1	2	1	L	<u>P</u>	A	N	N	Z	4 FOU (740 · · · · )	260
w	N	N	S	т	1	2	1	L	<u>P</u>	A	<u>M</u>	N	Z	1,5 OH (740 mm)	280
w	N	N	S	т	1	2	2	L	<u>P</u>	A	<u>N</u>	N	Z	2011(025 mm)	266
w	N	N	S	Т	1	2	2	L	<u>P</u>	A	<u>N</u>	M	Z	2 OH (825 mm)	287
w	N	N	S	т	1	2	3	L	<u>P</u>	A	<u>N</u>	N	Z	2011(4455)	337
w	N	N	S	т	1	2	3	L	<u>P</u>	A	<u>N</u>	М	Z	30H (1155 mm)	366
											N	Ba	ıck -	chipboard HDF 2,5 mm (one side laquared chipboa	ard in grey colour)

M Back - chipboard 12 mm







### Hinged door cabinets, width 800 mm, depth 400 mm

									P G	i				board shelf (standar ine chipboard shelf, s	melamine + 1	
w	N	N	S	W	0	8	1	N	P	Α	<u>N</u>	<u>N</u>	N			122
w	N	N	S	w	0	8	1	N	P	Α	N	M	N	1,50H (740 mm)		132
w	N	N	S	w	0	8	2	N	P	Α	N	N	N			129
w	N	N	S	w	0	8	2	N	<u>P</u>	Α	N	<u>M</u>	N	20H (825 mm)		141
w	N	N	S	w	0	8	3	N	<u>P</u>	Α	N	N	N	2011(4455	154	
w	N	N	S	w	0	8	3	N	<u>P</u>	Α	N	M	N	30H (1155 mm)		173
w	N	N	S	W	0	8	4	N	<u>P</u>	A	N	N	N	4011 (45.45.22.22)		196
w	N	N	S	W	0	8	4	N	<u>P</u>	A	<u>N</u>	<u>M</u>	N	40H (1545 mm)	227	227
w	N	N	S	w	0	8	5	N	<u>P</u>	A	<u>N</u>	<u>N</u>	N	50H (1895 mm)		229
W	N	N	S	W	0	8	5	N	<u>P</u>	A	<u>N</u>	<u>M</u>	N	30H (1033HIII)		264
W	N	N	S	W	0	8	6	N	<u>P</u>	A	<u>N</u>	N	N	6 OH (2225 mm)		255
W	N	N	S	W	0	8	6	N	<u>P</u>	A	<u>N</u>	<u>M</u>	N	000 (222311111)		290
	N Back – chipboard HDF 2,5 mm (one side laquared chipboard in grey colour)  N Back – chipboard 12 mm  N Without "soft-close" system  With "soft-close" system, 2–3 OH surcharge 6 EUR, 4–6 OH surcharge 11 EUR															

## Open cabinets, width 800 mm, depth 400 mm

	Melamine chipboard shelf (standard) 25 mm melamine chipboard shelf, surcharge of 4 EUR/1 shelf										melamine + 1					
W	N	N	S	N	0	8	1	N	<u>P</u>	N	N	<u>N</u>	N	15011(710)		80
W	N	N	S	N	0	8	1	N	<u>P</u>	N	N	M	N	1,50H (740 mm)		90
W	N	N	S	N	0	8	2	N	<u>P</u>	N	N	N	N	2.011 (0.25)		87
W	N	N	S	N	0	8	2	N	<u>P</u>	N	N	<u>M</u>	N	20H (825 mm)		98
W	N	N	S	N	0	8	3	N	<u>P</u>	N	N	<u>N</u>	N	2011 (11EE)		107
W	N	N	S	N	0	8	3	N	<u>P</u>	N	N	<u>M</u>	N	30H (1155 mm)		124
W	N	N	S	N	0	8	4	N	<u>P</u>	N	N	<u>N</u>	N	40H (1545 mm)		134
N	N	N	S	N	0	8	4	N	<u>P</u>	N	N	<u>M</u>	N	4011 (154511111)		167
W	N	N	S	N	0	8	5	N	<u>P</u>	N	N	<u>N</u>	N	E O I (100E)		156
W	N	N	S	N	0	8	5	N	<u>P</u>	N	N	<u>M</u>	N	5 OH (1895 mm)		188
W	N	N	S	N	0	8	6	N	<u>P</u>	N	N	<u>N</u>	N	6 OH (2225 mm)		176
W	N	N	S	N	0	8	6	N	<u>P</u>	N	N	<u>M</u>	N	00H (ZZZ3IIIII)	211	
												N M	t	.ck – chipboard HDF 2, .ck – chipboard 12 mm	5 mm (one side laquared chipbo	pard in grey colour)



Combi cabinets (2 OH hinged door cabinet + open cabinet), width 800 mm, depth 400 mm

									G	25	5 mr	n me	elam	oboard shelf (standard) ine chipboard shelf, 1 EUR / 1 shelf	melamine + 1	set of cabinet + open cabinet [OH]
w	N	N	S	В	0	8	3	N	<u>P</u>	A	<u>N</u>	<u>N</u>	N	30H (1155mm)	150	2+1
W	N	N	S	В	0	8	3	N	<u>P</u>	A	<u>N</u>	<u>M</u>	N	30H (113311111)	168	2+1
W	N	N	S	В	0	8	4	N	<u>P</u>	A	<u>N</u>	<u>N</u>	N	40H (1545mm)	176	2+2
W	N	N	S	В	0	8	4	N	<u>P</u>	A	<u>N</u>	<u>M</u>	N	4011 (134311111)	208	2+2
W	N	N	S	В	0	8	5	N	<u>P</u>	A	<u>N</u>	<u>N</u>	N	50H (1895mm)	203	2+3
W	N	N	S	В	0	8	5	N	<u>P</u>	A	<u>N</u>	<u>M</u>	N	30H (1093HIIII)	238	2+3
W	N	N	S	В	0	8	6	N	<u>P</u>	A	<u>N</u>	<u>N</u>	N	6 OH (2225 mm)	225	2+4
W	N	N	S	В	0	8	6	N	<u>P</u>	A	<u>N</u>	<u>M</u>	N	00H (222311111)	260	2+4
			N Back – chipboard HDF 2,5 mm (one side laquared chipboard in green Back – chipboard 12 mm							grey colour)						

Combi cabinets (3 OH hinged door cabinet + open cabinet), width 800 mm, depth 400 mm

Melamine chipboard shelf (standard)

Without "soft-close" system

25 mm melamine chipboard shelf, surcharge of 4 EUR/1 shelf

With "soft-close" system, surcharge 6 EUR

W	N	N	S	С	0	8	4	N	<u>P</u>	A	<u>N</u>	<u>N</u>	N	4011 (45.45)	182	2 . 4
W	N	N	S	С	0	8	4	N	<u>P</u>	A	<u>N</u>	<u>M</u>	N	40H (1545 mm)	214	3+1
W	N	N	S	С	0	8	5	N	<u>P</u>	A	<u>N</u>	<u>N</u>	N	E O.U. (100E)	209	2 . 2
W	N	N	S	С	0	8	5	N	<u>P</u>	A	<u>N</u>	<u>M</u>	N	50H (1895 mm)	244	3+2
W	N	N	S	С	0	8	6	N	<u>P</u>	A	<u>N</u>	<u>N</u>	N	2 2 1 (2 2 2 2 2 2	231	
w	N	N	S	С	0	8	6	N	<u>P</u>	A	<u>N</u>	<u>M</u>	N	6 OH (2225 mm)	266	3+3

Back – chipboard HDF 2,5 mm (one side laquared chipboard in grey colour)

M Back - chipboard 12 mm

N Without "soft-close" system

S With "soft-close" system, surcharge 6 EUR







### Wardrobe cabinets, width 600 mm, depth 400 mm

	L F										abin cabi		n th	melamine + 1	
									P G				chip elam		
w	N N S U O 6 5 L P A N N N							156							
w	N	N	s	U	0	6	5	L	<u>P</u>	A	N	<u>M</u>	N	50H (1895 mm)	192
w	N	N	s	U	0	6	6	L	<u>P</u>	A	N	N	N	COU (2225)	172
w	N	N	s	U	0	6	6	L	<u>P</u>	A	N	<u>M</u>	N	6 OH (2225 mm)	207
N Back – chipboard HDF 2,5 mm (one side laquared chip) M Back – chipboard 12 mm  N Without "soft-close" system With "soft-close" system, surcharge 6 EUR									oard in grey colour)						

## Width $800\,\text{mm}$ , depth $600\,\text{mm}$

PG	1	hipboard shelf (standard) amine chipboard shelf, surcharge of 6 EUR/1 shelf	melamine + 1					
W N N S L 0 8 5 N P	A <u>N</u> <u>N</u>	N 5 OH (1895 mm)	214					
W N N S L 0 8 5 N P	A <u>N</u> <u>M</u>	N 30H (1895)	250					
W N N S L 0 8 6 N P	A <u>N</u> <u>N</u>	N CON (2225)	232					
W N N S L 0 8 6 N P	A <u>N</u> <u>M</u>	6 OH (2225 mm)	267					
	N M N W S W	N Back – chipboard HDF 2,5 mm (one side laquared chipboard in grey colour)  M Back – chipboard 12 mm						

# Sileo



#### **TABLE OF CONTENTS**

Technical description	377
Wall panels	378
Suspended ceiling panels	378
Suspended ceiling panel – vertical	378
Suspended ceiling panel – island	379
Panel for desks and workbenches A+ and I+	379
Accessories for the organiser strip	380
Mobile panel	380
How to order	381
Sileo wall panel	382
Sileo ceiling suspended panel	383
Sileo ceiling suspended panel - vertical	383
Sileo ceiling suspended panel – island	383
Sileo panel for a desk/workbench	384
Sileo mobile panel	385
Price list	387
Panels	388-390
Accessories	391



# Technical

description





## **Technical description**



Sileo is a comprehensive line of sound-absorbing panels designed for an acoustic adaptation of an office. The line comprises products that have diverse applications and assembly methods.

By implementing the panels separately or in configurations, depending on an interior character and our needs, we can take a thorough care of the users' acoustic comfort in an office.

#### 1. Wall panels

The Sileo sound-absorbing wall panel is used to reduce the echo effect in offices of any capacity. The wall panels are available as one-colour or two-colour versions with a splice within one fabric, which allows for creating many different decorative colour arrangements. The panels are designed to be assembled at a wall at approximately 10 mm intervals. A template attached to the set facilitates the assembly process. The structure of the 58 mm thick panel

consists of a chipboard carcass and a filling made of a polyester non-woven fabric. The carcass frame is made of chipboard.

The sound-absorbing filling – the polyester non-woven fabric is a light, hardly flammable, antiallergic and eco-friendly material. The polyester non-woven fabric is made of 85% recycled fibres. The panel is upholstered with a fabric. Thanks to its structure, it is pinnable. The panels are attached to a wall using four

handles that ensure the right panel levelling.

The panels are available as horizontal or vertical in a few upholstery versions:

- one-colour panel,
- two-colour panel with a fabric splice
   1/3 left side, 2/3 right side,
- two-colour panel with a fabric splice
   2/3 left side, 1/3 right side.

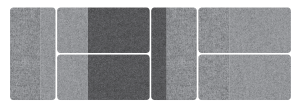
#### Arrangement S1-3 panels



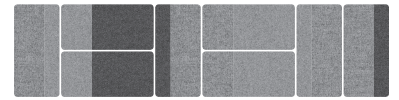
Arrangement S2-4 panels



#### Arrangement S3-6 panels



Arrangement S4-8 panels



#### 2. Suspended ceiling panels

Sileo light sound-absorbing panels suspended from the ceiling reduce the reverberation time and improve other acoustic parameters – for example, they lower the noise level and increase intelligibility of speech. They can also serve as an alternative to a suspended ceiling, improving acoustic conditions in rooms with open ceilings. The vertical suspended panel can be used to divide the office space into particular zones, both acoustically and visually.

The suspended ceiling panels product range includes vertical and horizontal panels. The upper panels always have to be assembled to a ceiling slab; they cannot be assembled to suspended ceilings.

#### 2.1 Suspended ceiling panel - vertical

The panel is available as a single option or as a set consisting of two or three panels of the same size that are attached to each other and used to create

harmonious arrangements. The structure of the 40 mm-thick panel includes a self-supporting mould made of pressed polyester fibres inside a cover made of a high-quality upholstery fabric. The panel is attached to a ceiling using kits of silver steel lines that are available in adjustable lengths – max. 3000 mm. The kit comprises an upper fitting that can be assembled with the use of rawlplugs. The panels included in a set are



joined together using kits of lines available at a fixed length of 150 mm.

#### 2.2 Suspended ceiling panel - island

The panel is available as a square version.

The structure of the 40 mm-thick panel includes a self-supporting mould made of pressed polyester fibres inside a cover made of a highquality upholstery fabric. The panel is attached to a ceiling using kits of silver steel lines that are

available in adjustable lengths - max. 3000 mm. The kit comprises an upper fitting that can be assembled with the use of rawlplugs.

**Technical description** 





#### 3. Panel for desks and workbenches A + and I +

The sound-absorbing panel for desks and workbenches A+ (Absorption+) is a functional and durable acoustic panel with increased soundabsorbing properties. The panel is a perfect solution for offices based on the open space concept where employees perform different tasks that require cooperation (short meetings, telephone conversations) or concentration (undisturbed individual work). It can also be used to equip workstations in hot desk zones. The sound-absorbing panel for desks and workbenches I+ (Isolation+) is an acoustic panel with increased sound-isolating properties. It is characterised by durability and functionality. Thanks to the combination of sound-absorbing and sound-isolating properties, the panel is a perfect solution for offices where employees

perform their work loudly, e.g. they hold many telephone conversations. This solution will also improve work comfort in call centre offices.

The 58 mm thick panels have a frame structure made of beech plywood and solid wood.

There is a special board with perforation placed inside the carcass axis of the A+panel that increases sound-absorbing properties of the arrangement. The axis of the I+panel includes a solid board that acts as a sound-isolating barrier.

The sound-absorbing filling of the A+ and I + panels is made of a polyester non-woven fabric - a light, hardly flammable, antiallergic and eco-friendly material. The polyester non-woven fabric is made of 85% recycled fibres. The panels are upholstered with a fabric.

The panels are assembled to the frame of a desk and a workbench using metal handles.

The panel can be optionally equipped with an organiser strip used for hanging accessories. The strip can be assembled on one side or two sides of panels. It is available in white. The maximum load of the organiser strip is 10 kg.

Total height of the desk panel is 660 mm. After assembling, its upper edge is located 530 mm over the desktop. Total height of the workbench panel is 520 mm. After assembling, its upper edge is 530 mm over the desktop. The panels are available with assembly handles for the Play&Work and SQart desks and workbenches without height adjustment (workbench with the sliding top).









## **Technical description**



#### 4. Accessories for the organiser strip

The organiser strip is available as an optional equipment of desk and workbench panels. It allows for hanging different accessories that facilitate the process of organising a workstation.

The following accessories are available: a horizontal document (A4) shelf, a binder shelf,

a magnetic board with a pencil tray, a pencil box, a screen handle. The accessories are made of powder-coated metal. The organiser strip is available in white only.



#### 5. Mobile panel

The light mobile panel designed to be put on a desktop is a practical solution that meets the current needs of a flexible office space arrangement. It allows for sectioning off working areas at a workbench and at desks arranged in a row acoustically and visually. It also helps organise a comfortable working area at a conference table. The panel increases the feeling of privacy and acoustic comfort, which is necessary

for performing undisturbed work. It can also be used as a side panel (using a removable desktop handle for greater stability) or as a fully mobile solution (after removing the handle).

The panel base is made of beech plywood with a metal weight. The panel carcass is made of milled foam of the right density which ensures the panel stability. The panel is equipped with a removable handle – a 25 mm thick clamping ring that is pushed onto a desktop. The panel is upholstered with a fabric.

The panel height (without the handle) is 400 mm. The panel thickness in its bottom part is 65 mm. The handle is available in the following colours: WHITE, BLACK, ALU.





# How to order





### How to order



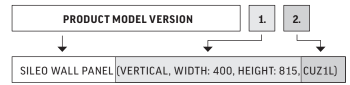
#### 1. Sileo wall panel

Define the following values:

Product model version	Sileo wall panel
1. Total width/total height	WIDTH: 600, HEIGHT: 1215
	WIDTH: 400, HEIGHT: 815
	WIDTH: 815, HEIGHT: 400
	WIDTH: 1215, HEIGHT: 600

2. Colour concept	one-colour	two-colour 1/3 left side   2/3 right side	two-colour 2/3 left side   1/3 right side
Upholstery fabric			
Upholstery fabric - left side			
Upholstery fabric - right side			

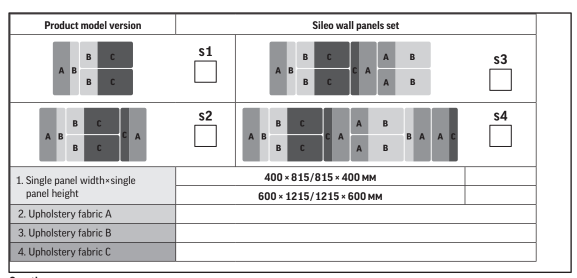
#### **Creating names**



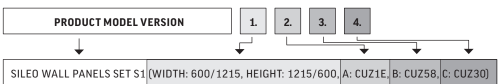
A 400×815 vertical Sileo wall panel, upholstered with the CUZ1L fabric.

SILEO WALL PANEL (VERTICAL, WIDTH: 400, HEIGHT: 815, 2/3L-CUZ1E 1/3P-CUZ02)

A 400 × 815 vertical Sileo wall panel, upholstered in two colours: 2/3 with the CUZ1E fabric on the left side, 1/3 with the CUZ02 fabric on the right side.



#### **Creating names**



A Sileo wall panels set S1, width 600/1215, height 1215/600, upholstered with the CUZ1E, CUZ58 and CUZ30 fabrics.

SILEO WALL PANELS SET S4 (WIDTH: 400/815, HEIGHT: 815/400, A: CUZ1E, B: CUZ58, C: CUZ30)

A Sileo wall panels set S4, width 400/815, height 815/400, upholstered with the CUZ1E, CUZ58 and CUZ30 fabrics.



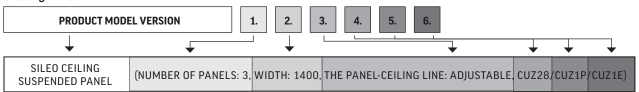
#### 2. Sileo ceiling suspended panel

#### 2.1 Sileo ceiling suspended panel - vertical

Define the following values:

Product model version	Sileo ceiling suspended panel
1. Number of panels in a set	1
	2
	3
2. Total width	1200
	1400
	1600
	1800
3. The panel-ceiling line	adjustable
4. Upholstery fabric – panel 1	
5. Upholstery fabric - panel 2	
6. Upholstery fabric – panel 3	

#### **Creating names**



A set of 3 Sileo ceiling suspended panels, width 1400 mm, an adjustable line, 1st panel upholstered with the CUZ18 fabric, 2nd panel upholstered with the CUZ1P fabric, 3rd panel upholstered with the CUZ1E fabric.

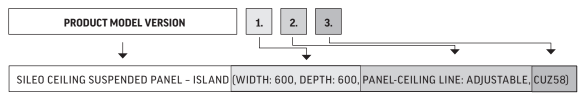
The colours of suspended panels are given starting with the one closest to a ceiling.

#### 2.2 Sileo ceiling suspended panel - island

Define the following values:

Product model version	Sileo ceiling suspended panel – island
1. Total width/total depth	WIDTH: 600, DEPTH: 600
	WIDTH: 800, DEPTH: 800
	WIDTH: 1000, DEPTH: 1000
	WIDTH: 1200, DEPTH: 1200
2. Panel-ceiling line	adjustable
3. Upholstery fabric	·

#### **Creating names**



 $Sileo\ ceiling\ suspended\ panel-island, width\ 600,\ depth\ 600,\ an\ adjustable\ line,\ panel\ upholstered\ with\ CUZ58\ fabric.$ 



### How to order

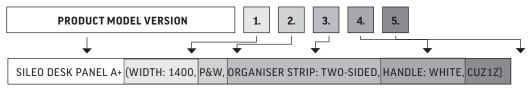


#### 3. Sileo panel for a desk/workbench

Define the following values:

Product model version	Sileo desk panel A+	
	Sileo desk panel I+	
	Sileo workbench panel A+	
	Sileo workbench panel I+	
1. Total width	1200	
	1400	
	1600	
	1800	
2. For integration with	SQart furniture system (SQA)	
	Play&Work furniture system (P&W)	
3. Organiser strip	_	
	one-sided	
	two-sided	
4. Colour - handle	WHITE	
	ALU	
	BLACK	
5. Upholstery fabric		

#### **Creating names**



A 1400 wide Sileo desk panel A+, for integration with the Play&Work furniture system, with a two-sided organiser strip, upholstered with the CUZ1Z fabric.

SILEO WORKBENCH PANEL I+ (WIDTH: 1600, SQA, ORGANISER STRIP: NO, HANDLE: ALU, CUZ1Z)

A 1600 wide Sileo workbench panel I+, for integration with the SQart furniture system, without an organiser strip, with a handle in ALU colour, upholstered with the CUZ1Z fabric.



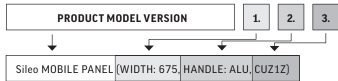


#### 4. Sileo mobile panel

Define the following values:

Product model version	Sileo mobile panel	
1. Total width	575	
	675	
	775	
2. Colour - handle	WHITE	
	ALU	
	BLACK	
3. Upholstery fabric		

#### **Creating names**



A 675 mm wide Sileo mobile panel, with a handle in ALU colour, upholstered with the CUZ1Z fabric.

# Price list





## **Panels**



SILEO WALL PANEL					
	VARIANT	DIMENSIONS	PRICE GROUP 2 FABRIC	PRICE GROUP 4 FABRIC	
	0. 1	815 × 400 mm	150	160	
	Single panel – horizontal	1215 × 600 mm	200	220	
	Circular and a southing	400 × 815 mm	150	160	
	Single panel - vertical	600 × 1215 mm	200	220	
	A	400 × 815 mm - 1 item 815 × 400 mm - 2 items Total dimensions: 1230 × 815 mm	450	480	
	Arrangement S1	600 × 1215 mm - 1 item 1215 × 600 mm - 2 items Total dimensions: 1830 × 1215 mm	600	660	
	Arrangement S2	400 × 815 mm - 2 items 815 × 400 mm - 2 items Total dimensions: 1645 × 815 mm	600	640	
		600 × 1215 mm - 2 items 1215 × 600 mm - 2 items Total dimensions: 2445 × 1215 mm	800	880	
	Arrangement S3	400 × 815 mm – 2 items 815 × 400 mm – 4 items Total dimensions: 2475 × 815 mm	900	960	
		600 × 1215 mm - 2 items 1215 × 600 mm - 4 items Total dimensions: 3675 × 1215 mm	1200	1320	
	A	400 × 815 mm – 4 items 815 × 400 mm – 4 items Total dimensions: 3305 × 815 mm	1200	1280	
	Arrangement S4	600 × 1215 mm - 4 items 1215 × 600 mm - 4 items Total dimensions: 4905 × 1215 mm	1600	1760	



## **Panels**

SILEO CEILING SUSPENDED PANEL					
	NUMBER OF ITEMS IN A SET	DIMENSIONS	TOTAL HEIGHT	PRICE GROUP 2 FABRIC	PRICE GROUP 4 FABRIC
		1200 × 600 mm		265	300
		1400 × 600 mm	000	290	335
	1	1600 × 600 mm	600 mm	315	370
		1800 × 600 mm		340	405
	2	1200 × 600 mm	1350 mm	555	625
		1400 × 600 mm		605	695
		1600 × 600 mm		655	765
		1800 × 600 mm		705	835
		1200 × 600 mm	2100 mm	845	950
		1400 × 600 mm		920	1055
	3	1600 × 600 mm		995	1160
		1800 × 600 mm		1070	1265

SILEO CEILING SUSPENDED PANEL - ISLAND				
	DIMENSIONS	PRICE GROUP 2 FABRIC	PRICE GROUP 4 FABRIC	
Ť ,	600 × 600 mm	195	210	
	800 × 800 mm	345	360	
	1000 × 1000 mm	495	510	
	1200 × 1200 mm	645	660	

## **Panels**



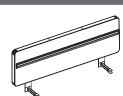




PANEL A+						
DIMENSIONS	PRICE GROUP 2	PRICE GROUP 4	ORGANISER STRIP			
DIMENSIONS	FABRIC	FABRIC	ONE-SIDED	TWO-SIDED		
1200 × 660 mm	260	300	84	168		
1400 × 660 mm	290	340	96	192		
1600 × 660 mm	320	380	108	216		
1800 × 660 mm	350	420	120	240		

SILEO DESK PANEL

PANEL I+						
DIMENSIONS	PRICE GROUP 2 PRICE GROUP 4		ORGANIS	SER STRIP		
DIMENSIONS	FABRIC	FABRIC	ONE-SIDED	TWO-SIDED		
1200 × 660 mm	260	300	84	168		
1400 × 660 mm	290	340	96	192		
1600 × 660 mm	320	380	108	216		
1800 × 660 mm	350	420	120	240		







PANEL A+						
DIMENSIONS	PRICE GROUP 2	PRICE GROUP 4	ORGANISER STRIP			
DIMENSIONS	FABRIC	FABRIC	ONE-SIDED	TWO-SIDED		
1200 × 520 mm	255	290	84	168		
1400 × 520 mm	285	330	96	192		
1600 × 520 mm	315	370	108	216		
1800 × 520 mm	345	410	120	240		

SILEO WORKBENCH PANEL

PANEL I+						
DIMENSIONS	PRICE GROUP 2	PRICE GROUP 4	ORGANISER STRIP			
DIMENSIONS	FABRIC	FABRIC	ONE-SIDED	TWO-SIDED		
1200 × 520 mm	255	290	84	168		
1400 × 520 mm	285	330	96	192		
1600 × 520 mm	315	370	108	216		
1800 × 520 mm	345	410	120	240		

SILEO MOBILE PANEL					
	DIMENSIONS	PRICE GROUP 2 FABRIC	PRICE GROUP 4 FABRIC		
	575 mm	90	105		
	675 mm	100	120		
	775 mm	110	135		



## **Accessories**

ACCESSORIES				
	NAME	PRICE		
	Horizontal document (A4) shelf	45		
	Binder shelf	53		
	Magnetic board with pencil tray	22		
	Pencil box	23		
	Screen handle	price on request		



# Formo



## **Description**



Formo panels are a line of light felt acoustic panels that are available in two versions:

- panels with a shape that resembles an irregular pentagon, with dimensions 518 × 361 mm and thickness 43 mm (Formo I),
- square panels with dimensions 450 × 450 mm and thickness 60 mm with a visible 3D motif (Formo II).

The panels are made of thermoformed felt that can be optionally covered with fabric.

Panels are assembled to the wall using a special mounting bracket, which consists of two parts: one is permanently assembled to the panel, while the other one is fixed directly to the wall. The two parts are joined together with a Velcro fastening. The mounting bracket can be fixed with either double-sided tape attached to the set or screws (screws are not included in the set; when choosing the right screws it is necessary to take into account the type of wall to which the panels will be assembled).

	MODEL	DIMENSIONS	THICKNESS	PRICE [EUR]	
	MODEL		[in mm]	PET FELT	FABRIC SYNERGY
Formo I		518×361	43	55	90
Formo II	0	450×450	60	60	95

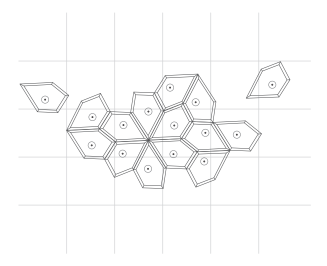
Sample order:

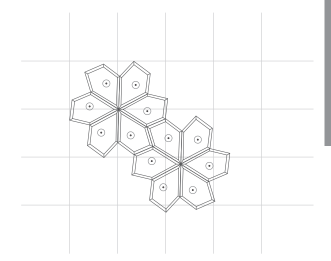
FORMO WALL PANEL I (W:518 H:361 TH:43 F:**FC01**) FORMO WALL PANEL II (W:450 H:450 TH:60 F:**LDS05**)



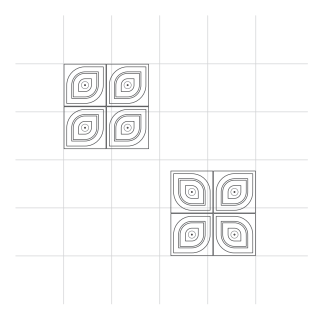
# Sample arrangement

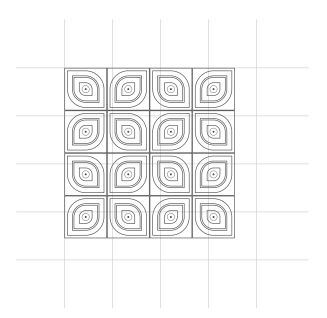
## FORMO I

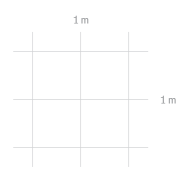




## FORMO II







# **Electrical sockets**



GE



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

FR



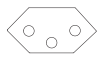
Saudi Arabia, Belgium, Czech Republic, France, Monaco, Poland, Russia, Slovakia

GB



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

СН



Switzerland



# Easy Space & eModel

# Melamine + 1



<sup>\*</sup>Melamine available with option: laser edge

# Bondai + 3 (price group 1)

Only for Easy Space



## Lucia + 3 (price group 1)

Only for Easy Space



# Era + 3 (price group 2)

Only for eModel





<sup>\*\*</sup> Melamine available only for elements with 18 mm thickness (cabinets/pedestals fronts, all panels for desks).

# Easy Space & eModel

# Xpress + 3 (price group 2)

Only for eModel



# Xtreme + 3 (price group 2)

Only for eModel



# Blazer + 3 (price group 4)

Not applicable for Easy Space pinboards



# Synergy (price group 4)

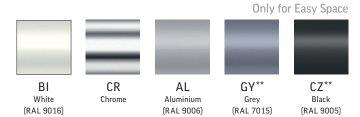
Not applicable for Easy Space pinboards



LDS75

#### Metal







BI AL CZ
White Aluminium Black
(RAL 9010) (RAL 9006) (RAL 9005)

<sup>\*\*</sup>Only for Easy Space desks with round and square legs

# Play&Work

# Melamine + 1



<sup>\*</sup> Melamine available with option: laser edge

#### Laminate HPL +6



# Blazer + 3 (price group 4)



CUZ1Y

# Synergy (price group 4)

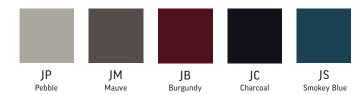




<sup>\*\*</sup> Melamine available only for elements with 18 mm thickness.

# Play&Work

# Linoleum



## Metal/Wood

#### Handle



#### Metal



# Leather

#### Accessories



S1 SD01

# Levitate

## Era



# Synergy

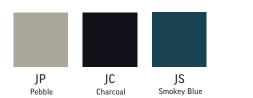


# Melamine



<sup>\*</sup> Available only in 12 mm thickness (applies to seats)

#### Linoleum



# Veneer +5



#### Metal

Furniture



Seats



Accessories

Wood



# **SQart Workstation**

## Melamine + 1



\* Melamine available with option: laser edge

#### Metal



BI White (RAL 9016)



AL Aluminium (RAL 9006)



CZ Black (RAL 9005)

#### Wood

Handle







Beech



0ak



3.097 Black Beech

Glass



ST Satino White



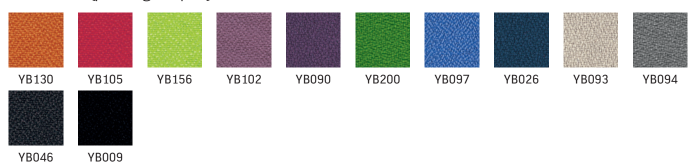
<sup>\*\*</sup> Melamine available only for elements with 18 mm thickness (cabinets/pedestals fronts, all panels for desks and Workbench).

# **SQart Workstation**

# Bondai + 3 (price group 1)



# Lucia + 3 (price group 1)



# Blazer + 3 (price group 4)



Synergy (price group 4)



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

CUZ1Y

# **SQart Managerial**

Veneer +5

Open pore veneers









0A American Nut

Bamboo Nature Oak

Veneer +4

Closed pore veneers | Geschlossenes Echtholzfurnier | Placage bois pores fermés

Veneer furniture colour matching wood/plywood sofas/chairs colour: CB Veneer = 1.032 (Colombo) LV Veneer = 1.076 (Havana)









LN Beech Nature

СВ Beech Colombo

LK Classic Cherry

LV Beech Havana

## Melamine + 1



\* Melamine available with option: laser edge \*\* Melamine available only for elements with 18 mm thickness (cabinets/pedestals fronts, all panels for desks and Workbench).

## Metal







ALAluminium (RAL 9006)



CZBlack (RAL 9005)

#### Glass



ST Satino White



## CX 3200

#### Laminate HPL + 6



BT Tabac Cherry





Ovid Elm





Manle



Acacia Light





Champagne Hard Maple



Natural Country



White

IJ Brown Hickory

Veneer +5







DN

BC Bamboo

Nature Oak

LH

Beech Honey







Classic Cherry

Closed pore veneers



Beech Havana



Beech Grey



ΑE Maple

American Nut Open pore veneers

Carefully read important information about veneered furniture on page 415.

Veneer +4







CB

Veneer furniture colour matching wood/plywood sofas/chairs colour:

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

## Melamine + 1 (only modesty panels)







Maple















NJ

Acacia Light

White



Beech Bright







Please note that for laminate table top wood decor finishes we do not guarantee the coherence and continuity of grain in areas where patterns of two table tops meet. For veneered table tops, sending final arrangement drawing with order is required, only then we can guarantee the coherence and continuity of grain.

#### Bases



White (RAL 9016)





anode

# Flib & Tento

# Melamine



# Metal

Only for Flib

(RAL 9006)



# eRange

## Veneer +5



American Nut





Open pore veneers



2 Carefully read important information about veneered furniture on page 415.

#### Veneer + 4















Beech Honey



Beech Brown

Closed pore veneers

Veneer furniture colour matching wood/plywood sofas/chairs colour: CB Veneer = 1.032 (Colombo) LV Veneer = 1.076 (Havana)

BG Veneer = 1.06R (Beech Grey)

## Melamine + 1



MS Slate

## Leather



# MDF/Glass







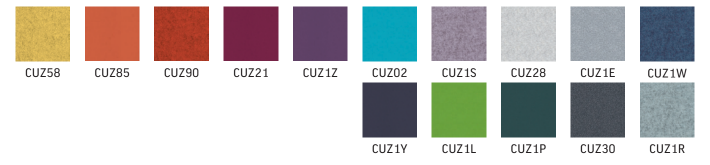
FS/SS Grey (RAL 7012)



FG/SG Black (RAL 7021)

## Sand

# Blazer + 3 (price group 4)



# Synergy + 3 (price group 4)



# Melamine + 1

NJ

Acacia Light



NA

Aragon Oak

# ΙH Ш IJ Champagne Hard Maple Natural Country Beech Brown Hickory Metal

ΒI ALCZWhite Aluminium Black (RAL 9010) (RAL 9006) (RAL 9005)

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

DA

Ovid Elm

ID

# Check-in, Velum

## Melamine + 1



# Bondai + 3 (price group 1)



#### Laminate HPL +6

IJ

Brown Hickory



Ш

Natural Country

Beech



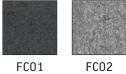
# **Formo**

Synergy + 3 (price group 4)



\*Only for Formo I

## PET Felt



FC02

# Sileo

# Xpress (price group 2)



# Blazer (price group 4)



# Synergy + 3



#### Metal



<sup>\*</sup> The FLO screen handle available in BI-White only

## **General Business Conditions**

#### 1. Prices

This price list is EXP/CZ/SKressed in EURO and takes effect as of 01/04/2018. All previous price lists 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 such as by fax, e-mail etc. 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 had 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 EXP/CZ/SKlicit 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 EXP/CZ/SKressly agreed. Products are dispatched wrapped in standard packaging. The goods are delivered according to NSG practices 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 EXP/CZ/SKlicitly 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 5 years. (applicable to Office Furniture 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.

Detailed terms of warranty are available at: www.nowystylgroup.com/warranty
To make a complaint please contact a designated person at NSG Customer Service Department, otherwise write directly to:

EXP/CZ/SKort@nowystylgroup.com.
Collect as much information about the problem (description of the situation, photos) and send it in along with a copy of your receipt. Based on that information an official complaint form will be sent back to you.



# **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;
- 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;
- 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%;
- 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 EXP/CZ/SKosure of product to direct sunlight may result in local discolouration;
- 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;
- Objects with sharp and rough edges may damage furniture. You are advised not to move or place such objects on furniture surface:
- 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;
- 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;
- 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;
- Please move fixed furniture by lifting it up moving it may cause damage to the furniture or floor.
- Before you start moving cabinets please remove their contents and lock doors and drawers;
- 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;
- 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 EXP/CZ/SKressly 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);
- 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.

<u>Please note:</u> 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 tons

Glass tops must be cleaned with care detergents for cleaning glass 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.

#### Natural veneer

# Important information about furniture in natural veneer

Veneer is a refined natural material with unique shades and patterns of wood rings.

Differences in the look of individual components of a piece of furniture or between furniture sets are a natural feature.

Small variations of surface colours are unavoidable and prove the natural origin of materials.

Morphological elements in the wood such as knots, uneven width of growth rings, presence of wood rays and colour differences are due to the natural origin of raw materials and determine the uniqueness of the product.

Moreover, EXP/CZ/SKosure to sunlight can lead to a change of veneer colour over time.

Depending on the intensity of sunlight, different pieces of veneered furniture may change their shade in different ways.

Those properties of veneer resulting from natural qualities of wood are not regarded as defects and may not be the cause of complaint.

Due to the natural properties of wood and natural veneer referred to above, when extra pieces of veneered furniture are ordered as a complement to a previously owned set, variations of wood ring patterns and colours as compared to the previously owned products may occur. Such variations between newly ordered and previously owned pieces of furniture may not be the cause of complaint.

To ensure patterns and shades are matched as well as possible across individual veneered elements, orders for natural veneer furniture must be placed at one time, on a single order form. This guarantees that the whole set of veneered furniture will be made from the same batch of raw materials.

It should be noted that veneer is a delicate material with low resistance to scratching.

All kinds of liquids and high temperature also have adverse effect on veneered surfaces.

Any damage caused by inappropriate use of furniture may not be the cause of complaint.

in





