Acoustic Sileo

rmart interior derign

FOR YOUR OFFICE

WWW.SMARTINTERIOR.RO

Table of contents

Sileo

Technical description

Price list

Formo

Technical description

Price list

Sileo

Table of contents

Technical description

Sileo wall panels Sileo Levels wall panels Sileo Pro wall panels Sileo ceiling suspended panels Sileo desks and workbenches upper panels Sileo mobile desk panel (side) Sileo panel accessory Sileo tower – corner panels Sileo S wall panels Sileo S ceiling suspended panels Sileo S ceiling suspended panels Sileo S desks and workbenches upper panels Sileo S office walls Sileo S2 office walls Sileo Wall Turn office walls

Price list

Wall panel Suspended panel Desk panel Workbench panel

Desk panel

Panel accessory

Tower

Office wall

Wall accessory

Office wall

Sileo is a comprehensive line of sound-absorbing panels, with Sileo and Sileo S products, designed for an acoustic adaptation of every office. It includes products with different dimensions, thicknesses, application possibilities and assembly methods. By implementing the panels separately or in configurations, depending on an interior character and needs, a thorough care of the users' acoustic comfort in an office is provided. Main differences between Sileo and Sileo S models are:

- panel thicknesses (Sileo 58 mm, Sileo S 30 mm),
- possibilities of desk and workbench
- integration,
- product range.

Sileo

1. Sileo wall panels

1.1. Single wall panels

Sileo sound-absorbing wall panels are used to reduce echo effect in an office space. Structure is made of chipboard with production waste foam with high acoustic properties, upholstered and pinnable. Total thickness 58 mm. <u>Panel versions:</u>

horizontal - in following dimensions:

815 × 400 mm, 1215 × 600 mm,

vertical – in following dimensions: 400×815 mm, 600×1215 mm.

Panel finish options:

- one-colour upholstery,

 two-colour upholstery – 1 / 3 left side, 2 / 3 right side (right version), - two-colour upholstery – 2 / 3 left side, 1 / 3 right side (left version). Panels are assembled to the wall with dedicated brackets, consisting of two parts: one fixed to the panel, the other to be fixed to the wall (screws are not included in fixing kit due to panel-wall assembly requirements).

Sound absorption class: A

1.2. Wall panel arrangements

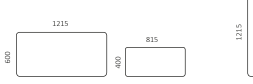
Arrangement versions:

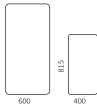
 arrangement S1 (set of 3 panels) – in following dimensions: 1230 × 815 mm, 1830 × 1215 mm,
 arrangement S2 (set of 4 panels) – in following dimensions: 1645 × 815 mm, 2445 × 1215 mm, arrangement S3 (set of 6 panels) – in following

dimensions: 2475 × 815 mm, 3675 × 1215 mm, – arrangement S4 (set of 8 panels) – in following

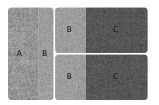
dimensions: 3305 × 815 mm, 4905 × 1215 mm Panels are assembled to the wall with dedicated brackets, consisting of two parts: one fixed to the panel, the other to be fixed to the wall (screws are not included in fixing kit due to panel-wall assembly requirements). Intervals between assembled panels is 10 mm, dedicated assembly template included in set.

1.3. Product range

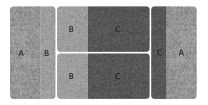




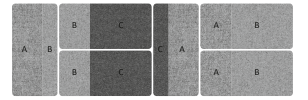
Arrangement S1-3 panels



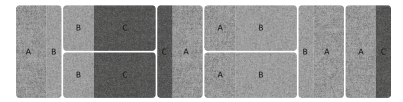
Arrangement S2-4 panels



Arrangement S3-6 panels



Arrangement S4-8 panels



2. Sileo Levels wall panels

2.1. Single wall panels

Diverse types of panels absorb low, middle and high frequencies, which makes it possible to select panels appropriate for a particular type of space.

The combination of all three panel types gives the optimal improvement in the office space acoustics. For best results, individual measurement and acoustic simulation in offices is also recommended. Sileo Levels panels are not designed for being combined in arrangements with other models of Sileo wall panels. <u>Structure:</u> light, frameless construction. Made of HDF board, thickness 2,5 mm, with fullboard back part, and perforated front part. Covered with fire retardant foam with high acoustic properties, thickness: 20 mm, 50 mm and 80 mm (depending on panel type), density 50-60 kg/m3.

Available versions:

- Treble absorbing high frequencies, total thickness 28 mm, perforation Ø 80 mm,
- Middle absorbing middle frequencies, total thickness 58 mm, perforation Ø 60 mm,
- Bass absorbing low frequencies, total thickness 88 mm, perforation Ø 10 mm.

Panels are assembled to the wall with dedicated brackets, consisting of two parts: one fixed to the panel, the other to be fixed to the wall (screws are not included in fixing kit due to panel-wall assembly requirements).

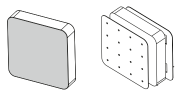
In order to ensure proper acoustic features, it is recommended to assemble panels with no space between.

In order to make an assembly easier, it is possible to use a mounting template, made of melamine faced chipboard (MDF), thickness 6 mm (to be ordered separately).

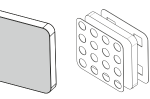


2.2. Product range

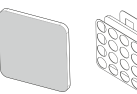




Sileo Levels Bass







Sileo Levels Treble

3. Sileo Pro wall panels

3.1. Single wall panels

Panels are designed for managers offices and meeting rooms. They not only improve acoustic comfort, but also give the space unique character. The panels are inspired by modern art, thanks to wide range of dedicated finishes, they suit every office space. Sileo Pro panels are a combination of acoustics and design. <u>Structure:</u> frame is made of chipboard, thickness 60 mm. Covered with fire retardant foam with high acoustic properties, thickness 42 mm, density 50-60 kg/m3. Panel thickness 60 mm. Decorative wooden bars: made of beech wood. Finish options:

- natural beech (1.007),
- beech enamelled in black colour (3.097),
- beech enamelled in white colour (3.0A8).

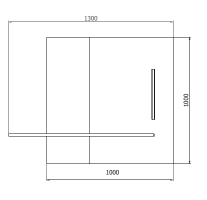
- Sileo Pro I wall panel, two-colour upholstery, vertical division,
- Sileo Pro II wall panel, three-colour upholstery,
 Sileo Pro III wall panel, two-colour upholstery, horizontal division.

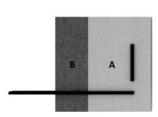
Panels are assembled to the wall with dedicated brackets, consisting of two parts: one fixed to the panel, the other to be fixed to the wall (screws are not included in fixing kit due to panel-wall assembly requirements).

Recommended distance between assembled panels is 15 cm.

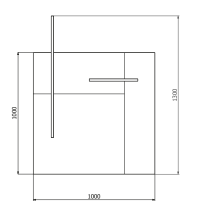
In order to make an assembly easier, it is possible to use a mounting template, made of melamine faced chipboard (MDF), thickness 6 mm (to be ordered separately).

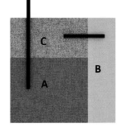
3.2. Product range



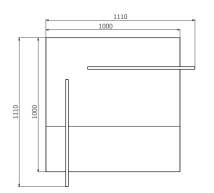


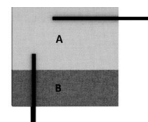
Sileo Pro I wall panel





SILEO PRO II WALL PANEL





Sileo Pro III wall panel

Available versions:

4. Sileo ceiling suspended panels

Light, sound-absorbing ceiling suspended panels reduce the reverberation time and improve other acoustic parameters, i.e. reduce the noise level and increase intelligibility of speech. They are an alternative to suspended ceiling, improving acoustic conditions in rooms with open ceilings. Panels are to be assembled to ceiling slabs with dedicated fixing kit, they cannot be assembled to suspended ceilings.

4.1. Suspended panel sets - vertical

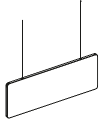
Vertical suspended panels are used to divide the office space into particular zones, in both, acoustic and visual way.

Structure is made of pressed polyester fibres, thickness 40 mm, with fabric cover. Panel versions:

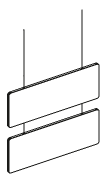
- single panel (SET C1), total height 600 mm,

- set of 2 panels of the same dimensions (SET C2), total height 1350 mm,
- set of 3 panels of the same dimensions (SET C3), total height 2100 mm.

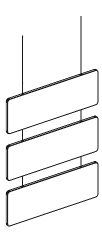
Panels are assembled to ceiling with adjustable steel suspension lines (included), maximum length 3000 mm. Panels in sets are connected with steel lines, length 200 mm. Recommended distance between the panels is 150 mm.



Single panel (SET C1)

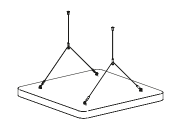


Set of 2 panels (SET C2)



Set of 3 panels (SET C3)

4.2. Suspended panel – square island
Structure is made of pressed polyester fibres, thickness 40 mm, with fabric cover.
Panel dimensions:
600 × 600 mm,
800 × 800 mm,
1000 × 1000 mm,
1200 × 1200 mm.
Panels are assembled to ceiling with adjustable steel suspension lines (included), maximum length 3000 mm.



5. Sileo desks and workbenches upper panels

5.1. Sound-absorbing panel A+ (Absorption+)

is a functional and durable acoustic panel with increased sound-absorbing 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. <u>Structure</u> – frame is made of plywood and solid wood. Perforated board inside, increasing soundabsorbing properties, covered with polyester non-woven fabric – light, hardly flammable, antiallergic and eco-friendly material, made of 85 % recycled fibres. Panel upholstered with fabric cover, total thickness 58 mm.

5.2. Sound-isolating panel I+ (Isolation+)

is an acoustic panel with increased sound-isolating properties. 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. This solution will also improve work comfort in call centre offices.

<u>Structure</u> – frame is made of plywood and solid wood. Solid board inside, increasing soundisolating properties, covered with polyester non-woven fabric – light, hardly flammable, antiallergic and eco-friendly material, made of 85 % recycled fibres. Panel upholstered with fabric cover, total thickness 58 mm.

A + and I + panels total height:

- desk panel 660 mm,
- workbench panel 520 mm.

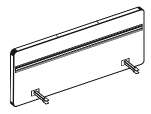
- for SQart desks and workbenches (except for workbench with flap),
- for Play&Work desks and workbenches with U-shape base (except for workbench with height adjustment).

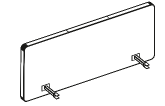
Assembly to desk or workbench frame with dedicated metal brackets.

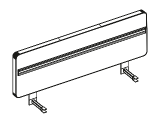
<u>Brackets finish options:</u> traffic white, white aluminium and black colour.

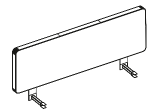
<u>Organiser strip</u> for hanging accessories, available as an option – on one or both panel sides, in white colour only. Maximum load 10 kg per panel.

5.3. Product range









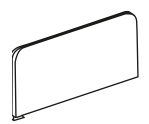
6. Sileo mobile desk panel (side)

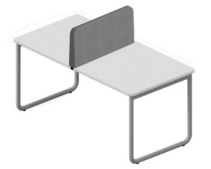
Light panel construction allows for flexible division of desks and workbenches table tops in both, acoustic and functional ways. It can be used as a side panel with metal bracket, to be pulled over table top edge, or as a fully mobile panel after the bracket being removed. <u>Structure</u> – panel base is made of plywood with a metal weight inside, cut foam, density 40 kg/m3 ensuring panel stability, with fabric cover. Total panel thickness: bottom part 65 mm, tapering upwards. Panel is equipped with removable bracket, to be pulled over table top edge, thickness 25 mm.

Bracket finish options: traffic white, white aluminium and black colour.

- Widths:
- 575 mm for minimum table top depth 600 mm,
- 675 mm for minimum table top depth 700 mm,
- 775 mm for minimum table top depth 800 mm.

Height (without bracket) – 400 mm.





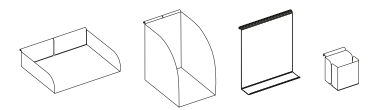
Assembly:

7. Sileo panel accessory

Organiser strip is available as additional equipment for desk panels or workbench panels. The strip enables the user to hang various accessories, which facilitate organization of the workplace.

- Dedicated panel accessories for organiser strip:
- horizontal shelf (A4),
- binder box,
- magnetic board with pencil tray,
- pencil box.



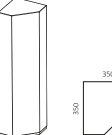


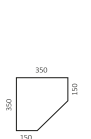
8. Sileo tower - corner panels

Tower corner panel versions:

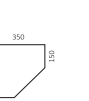
- tower T1 with base shape: irregular pentagon, - tower T2 with base shape ¼ circle. Structure – base is made of melamine faced chipboard, thickness 25 mm in black colour only, sides made od chipboard with production waste foam inside, with high acoustic properties. Towers can be used in places with no possibility of implementing other acoustic products, i.e. spaces with small cubature or rooms with glass walls.

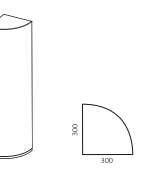
Towers height is defined on the basis of acoustic research, and sufficient to absorb sound waves generated in the room while speaking in sitting or standing position. <u>Height:</u> 1400, 1600 mm











Sileo Tower T2

9. Sileo S wall panels

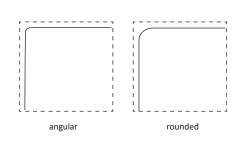
9.1. Single wall panels

<u>Structure</u> – frame is made of plywood and chipboard at the back with production waste foam, with high acoustic properties, upholstered and pinnable. Total thickness 30 mm.

Panel versions:

- horizontal dimensions: 815 × 400 mm,
- vertical dimensions: 400 × 815 mm,
- square dimensions: 400 × 400 mm,
- 815 × 815 mm.

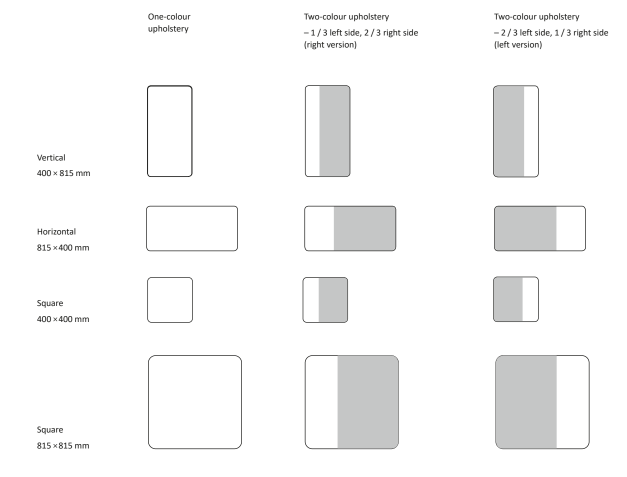
Corners shapes: – angular, – rounded.



Panel finish options:

- one-colour upholstery,
- two-colour upholstery 1 / 3 left side, 2 / 3 right side (right version),
- two-colour upholstery 2 / 3 left side, 1 / 3 right side (left version).

Panels are assembled to the wall with dedicated brackets, consisting of two parts: one fixed to the panel, the other to be fixed to the wall (screws are not included in fixing kit due to panel-wall assembly requirements).



Sileo

10. Sileo S ceiling suspended panels

10.1. Suspended panel – round island

Structure is made of HDF board, thickness 6 mm, with production waste foam, with high acoustic properties and fabric cover. Total thickness 30 mm. Panel dimensions: - Ø 600 mm, - Ø 800 mm. Panels are assembled to the ceiling with adjustable steel suspension lines (included), maximum length 3000 mm.



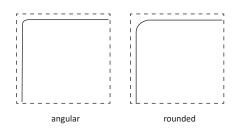
11. Sileo S desks and workbenches upper panels

11.1 Sound-isolating panel I+ (Isolation+)

<u>Structure</u> – wooden frame and HDF board inside, increasing sound-isolating properties, production waste foam, with high acoustic properties. Panel upholstered with fabric cover, pinnable, total thickness 40 mm.



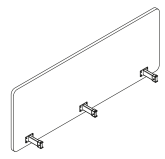
– rounded.



Assembly

To desk or workbench frame with dedicated metal brackets:

- SQart desks,
- Play&Work desks with U-shape base,
- CS5040 desks,
- CS5040 workbenches,
- SQart workbenches,
- Play&Work workbenches with U-shape base,
- Play&Work workbenches with H-shape base,
- eModel workbenches with H-shape base.

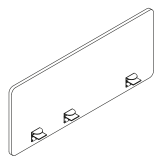


To table top edge with dedicated metal brackets:

- Play&Work desks with T-shape base,
 eModel desks with T-shape base.
 <u>Bracket finish options:</u> traffic white, white aluminium and black colour.
 <u>Height:</u>
 Desk panels (all types) 660 mm
 Workbench panels:
- SQart 520 mm,
 CS5040–560 mm,

- Play&Work with U-shape base 520 mm,
- Play&Work with H-shape base low 607 mm, high 737 mm,
- eModel with H-shape base 700 mm.

Note: Simultaneous use of panels assembled to table top edge and horizontal wire trunking is not possible.



12. Sileo S office walls

12.1. Single office walls

Structure – made of extruded polystyrene reinforced with metal profiles, covered with foam, thickness 5 mm, upholstered and pinnable. Walls are equipped with metal elements for feet assembly.

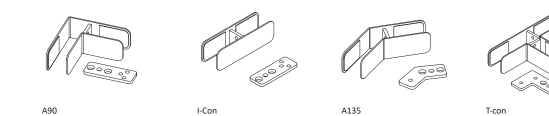
Wall versions:

- free-standing (1F) with two metal feet with leveling glides (fixed wall) or with Ø 30 mm castors with brakes (mobile wall).
- for integration (11) with one metal foot with leveling glides on one side of the wall, and metal linking element to be fixed on the other side of the wall to connect walls into arrangements.

Wall connectors

The walls can be linked with dedicated connectors at following angles: 90°, 135°, and into I (linear), T and X arrangements. Connectors set includes:

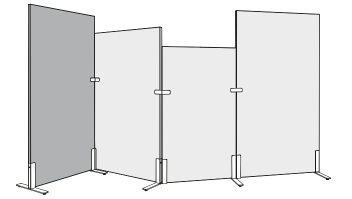
- upper connector, to be pulled over walls edges,
 bottom connector, fixed to metal foot of
- one wall and metal linking element of next wall / walls in arrangement,
- assembly kit.





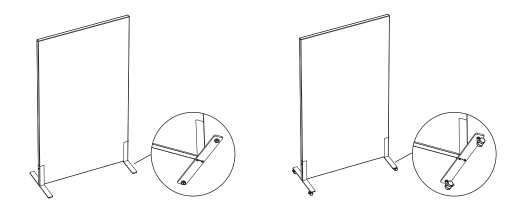
X-con

Note: walls of various heights can be linked, and it is recommended to fix upper connectors in 2 / 3 height of the lowest wall in arrangement.

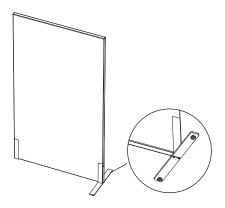


12.2. Product range

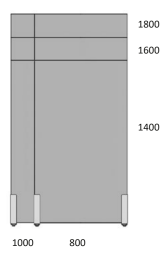
Free-standing walls



Walls for integration

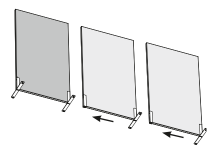


Dimensions [mm]



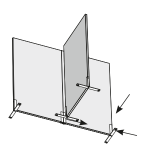
12.3. Office walls arrangement

First unit of each arrangement must be freestanding wall (1F) to be extended with walls for integration (1I). In linear and angular arrangements, metal foot of one wall is connected with metal linking element of next wall in arrangement. In arrangements including "T-con" and "X-con" connectors, walls for integration must be ended with foot.



Linear connection "I-con":

- 1 free-standing wall
- -2 walls for integration



- Angular connection ",T-con": - 1 free-standing wall - 2 walls for integration

Angular connection "X-con": - 1 free-standing wall - 3 walls for integration

13. Sileo S2 office walls

13.1. Single office walls

<u>Structure</u> – made of extruded polystyrene reinforced with metal profiles, covered with foam, thickness 5 mm, upholstered and pinnable. Total thickness 35 mm.

Walls are equipped with two feet, made of steel tube Ø 16 mm.

Available versions:

- free-standing (2F) fully upholstered, without
- zipper (walls integration not possible), – for integration (2I) – fully upholstered, with
- zippers for walls connection.

Note: Office walls of various heights can be linked.

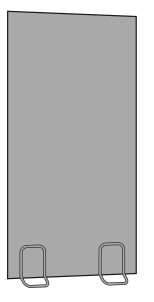
Foot versions:

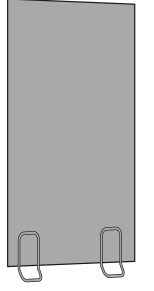
- high (width 140 mm, total depth 390 mm, height 290 mm)
- low (width 140 mm, total depth 390 mm, height 200 mm)

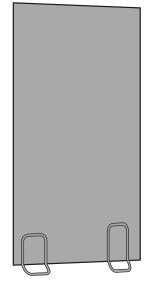
<u>Finish options:</u> powder-coated in Traffic white (RAL 9016), Jet black (RAL 9005) or White aluminium (RAL 9006) colour.

13.2. Product range

Free-standing walls







low and high foot

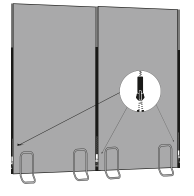
2x low foot

2x high foot

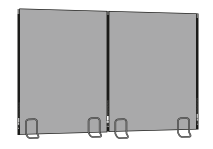
Note: Using low feet for office walls height 1800 mm is not recommended.

Walls for integration

Office walls are linking by zipper starting from the top. Zipper is sewn on both wall sides, length 130 cm. Available in following colours: white, black or grey, always in the same colour for single wall.

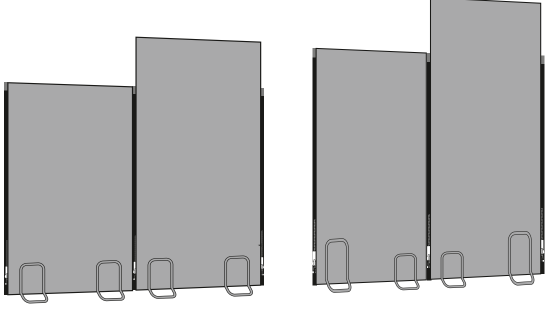


2 x wall 1800 mm with high feet



2 x wall 1400 mm with low feet

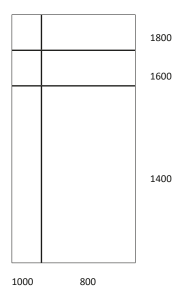
Example of arrangements - various heights of office walls and feet



Office walls heights 1400 and 1600 mm with low feet

Office walls 1800 and 1600 mm with low and high feet

Dimensions [mm]



Internal angle between office walls for integration shall not extend range 135°–180°.



14. Sileo Wall Turn office walls

14.1 Product range and structure details

Structure – panel made of melamine faced chipboard (MFC), thickness 25 mm, fully upholstered. Fabric lined with foam, thickness 5 mm. Total thickness of the panel: 35 mm. The office wall consists of 6 panels fixed to a common metal base, dimensions: 800 × 270 × 8 mm, powder-coated in Traffic white (RAL 9016), Jet black (RAL 9005), White aluminium (RAL 9006) or "Fashion Collection" colour.

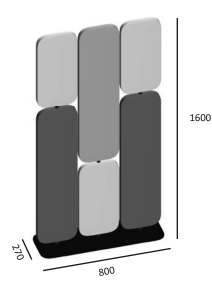
Dimensions [mm]

Panels are connected with metal linking elements, always in the colour of the base. Each panel can rotate 360° independently of each other. <u>Panel corner shape:</u> – Rounded <u>Available versions:</u>

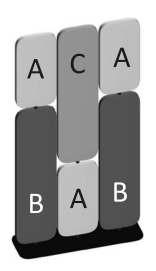
- free-standing – fully upholstered wall (no integration possibility).

Upholstery arrangement rules:

<u>Upholstery type</u> is the same for each upholstered element. <u>Upholstery colour</u> can be mixed according to scheme dividing panels A, B and C.







15. Sileo Wall Turn Leaf office walls

15.1. Product range and structure details <u>Structure</u> – leaf-shaped panel made of melamine faced chipboard (MFC), thickness 25 mm, fully upholstered with 3D stitching. Fabric lined with foam, thickness 5 mm. Total thickness of the panel: 35 mm. The office wall consists of three panels fixed to a common metal base, dimensions: 800 × 270 × 8 mm, powder-coated in Traffic white (RAL 9016), Jet black (RAL 9005), White aluminium (RAL 9006) or "Fashion Collection" colour. Panels are fixed to the base with metal linking elements, always in the colour of the base.

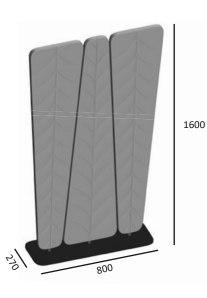
Each panel can rotate 360° independently of each other.

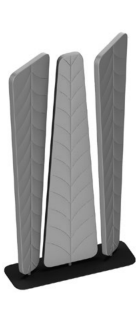
Available versions:

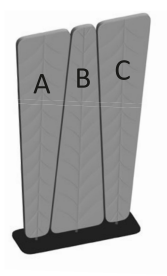
 free-standing – fully upholstered wall (no integration possibility). Upholstery arrangement rules:

<u>Upholstery type</u> is the same for each upholstered element. <u>Upholstery colour</u> can be mixed according to scheme dividing panels A, B and C.

Dimensions [mm]







Price list

Sileo wall panel

SILEO WALL PANEL 1

•	Horizontal panel: 815 x 400 mm, 1215 x 600 mm
	Vertical nanel: 400 x 815 mm 600 x 1215 mm

• Vertical panel: 400 x 815 mm, 600 x 1215 mm

			Basi	c price (RON with TVA	A) according to upholst	ery price group
		3	1089	1442	1089	1442
		4	1157	1584	1157	1584
			100	coo	015	1245
W••••	Width (mm)		400	600	815	1215
H••••	Height (mm)		815	1215	400	600
	Panel finish					
5	One colour upholstery			•		
2L-(5) 1R-(5)	Left version, two colour upholstery: 2/3 left side 1/3 right side					
1L-⑤ 2R-⑤	Right version, two colour upholstery: 1/3 left side 2/3 right side			o		
			•			
Sample order	SILEO WALL PANEL 1 (W815 H400 CUZ1L)					

(5) – Please specify upholstery colour code from selected price group – <u>see finishes</u>

• Available as standard (included in basic price).

• Available as an option (included in basic price).

Wall panel

B C				Sileo wall panel – arrangement S1		l – arrangement 52
A B B C			SILEO WALL	PANEL SET S1	SILEO WALL	PANEL SET S2
Sileo wall panel – arrangement S1			 1 × 400 × 815 mm (left version) 2 × 815 × 400 (right version) 	 1 × 600 × 1215 mm (left version) 2 × 1215 × 600 (right version) 	 2 × 400 × 815 mm (left and right version) 2 × 815 × 400 (right version) 	 2 × 600 × 1215 mm (left and right version) 2 × 1215 × 600 (right version)
В	c		Bas	ic price ((RON with T)	A) according to uphol	stery price group
Sileo wall panel – arrangement S2		3	3236	4307	4307	5736
Sileo wali panei –	- arrangement S2	4	3453	4734	4592	6312
W••••	Total width (mm)		1230	1830	1645	2445
H••••	Total height (mm)		815	1215	815	1215
	Panel finish A					
A-(5)	Upholstery			•		•
	Panel finish B		1			
B-(5)	Upholstery			•		•
	Panel finish C					
C-(5)	Upholstery			•		•
Sample order	SILEO WALL PANEL SET S1 (W1230 H815 A-CU	Z1E B-CUZ58	C-CUZ30)			

B	С А В		Sileo wall panel -	arrangement S3	Sileo wall panel -	arrangement S4
A B B Sileo wall panel –	A B		SILEO WALL I	PANEL SET S3	SILEO WALL I	PANEL SET S4
A B B Sileo wall panel –	C C A A B B A A B	AC	 2 × 400 × 815 mm (left and right version) 4 × 815 × 400 (right version) 	 2 × 600 × 1215 mm (left and right version) 4 × 1215 × 600 (right version) 	 4 × 400 × 815 mm (2 left and 2 right versions) 4 × 815 × 400 (right version) 	 4 × 600 × 1215 mm (2 left and 2 right versions) 4 × 1215 × 600 (right version)
Sheo wan parler			Bas	ic price ((RON with TV	/A) according to uphols	tery price group
		3	6454	8607	8607	11472
		4	6887	9461	9171	12611
	Total width (mm)		2475	3675	3305	4905
Heee	Total height (mm)		815	1215	815	1215
	Panel finish A		Γ		Γ	
A-(5)	Upholstery		•	•	•	•
	Panel finish B					
B-(5)	Upholstery			•		•
	Panel finish C				·	
C-(5)	Upholstery			•		•
Sample order	SILEO WALL PANEL SET S3 (W2475 H815 A-CUZ	Z1E B-CUZ58	C-CUZ30)			

(5) – Please specify upholstery colour code from selected price group – <u>see finishes</u>

• Available as standard (included in basic price).

O Available as an option (included in basic price).

Sileo S wall panel

SILEO WALL PANEL S 1

			 Horizontal panel: Vertical panel: 400 Square panel: 400 			
			Bas	sic price ((RON with TV)	A) according to upholst	ery price group
C		3	681	910	910	1157
		4	761	984	984	1231
W••••	Width (mm)		400	400	815	815
H∙∙∙∙	Height (mm)		400	815	400	815
	Corner shape					
CN-AN	Angular			•		
CN-RD	Rounded			0		
	Panel finish					
5	One colour upholstery			•		
2L-⑤ 1R-⑤	 Left version, two colour upholstery: 2/3 left side 1/3 right side 					
1L-(5) 2R-(5)	 Right version, two colour upholstery: 1/3 left side 2/3 right side 			0		
тг-© 2к-©						

SILEO WALL PANEL S 1 (W815 H400 CN-AN CUZ1L)

(5) – Please specify upholstery colour code from selected price group – $\underline{see\ finishes}$

• Available as standard (included in basic price).

• Available as an option (included in basic price).

Sample order

Wall panel

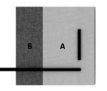
				Sileo Levels acoustic wall panel – treble	Sileo Levels acoustic wall panel – middle	Sileo Levels acoustic wall panel – bass
				SILEO LEVELS WALL PANEL TREBLE	SILEO LEVELS WALL PANEL MIDDLE	SILEO LEVELS WALL PANEL BASS
Sileo Levels Bass		Sileo Levels Middle	, ~	Thickness 28 mm	Thickness 58 mm	Thickness 88 mm
				Basic price	((RON with TVA) according to	o upholstery price group
	6900		3	309	347	390
Sileo Levels Treble			4	347	390	421
W400	Width (mm)			400	400	400
H400	Height (mm)			400	400	400
	Corner shape					
CN-RD	Rounded				•	
	Panel finish			·		
5	Upholstery				•	
Sample order	SILEO LEVELS WA	LL PANEL TREBLE (W400 H40	0 CN-RD CUZ	1L)		

(5) – Please specify upholstery colour code from selected price group – <u>see finishes</u>

Wall panel

W••••

Н••••





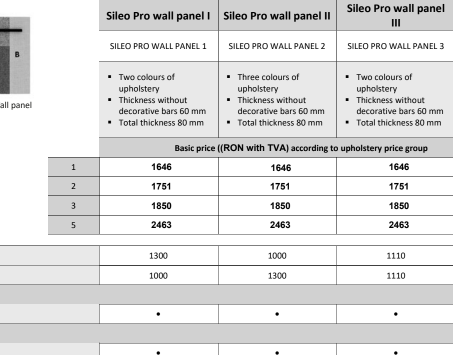
Sileo Pro I Wall panel

Sileo Pro III Wall panel

Width (mm)

Height (mm)

Sileo Pro II Wall panel

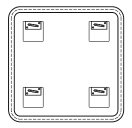


	Panel finish A			
A-(5)	Upholstery	•	•	
	Panel finish B			
в-(5)	Upholstery	•	•	
	Panel finish C			
C-(5)	Upholstery	-	•	
	Wooden elements finish			
1.007	Natural beech	•	•	
3.097	Beech stained in black colour	•	•	
3.0A8	Beech stained in white colour	0	0	
Sample order	SILEO PRO WALL PANEL 2 (W1000 H1300 A-STG63012 B-STM	/IG60004 C-STMG61104 3.097)		

(5) – Please specify upholstery colour code from selected price group – see finishes

• Available as standard (included in basic price).

• Available as an option (included in basic price).



Sileo Level mounting template

a . **a**

310

Sileo Pro mounting template

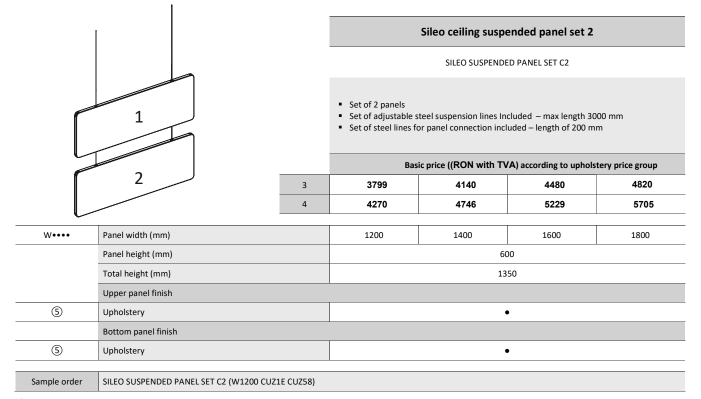
Sileo Levels mounting template	Sileo Pro mounting template
SILEO LEVELS PANEL ACCESSORY MOUNTING TEMPLATE	SILEO PRO PANEL ACCESSORY MOUNTING TEMPLATE
 6 mm melamine faced chipboard 	 6 mm melamine faced chipboard
Basic price ((RON with TV	A) according to upholstery price group
142	217

-

٠

0

	I			Sileo ceiling suspe		
			 Single panel Set of adjustable ste 	el suspension lines Incl	uded – max length 300	00 mm
	1		Basic	price ((RON with TVA	A) according to upholst	ery price group
		3	1819	1986	2160	2327
		4	2048	2296	2531	2778
			1200	1400	1600	1800
W••••	Panel width (mm)		1200			
W••••	Panel height (mm)		1200	600)	
W • • • •				600		
W••••	Panel height (mm)					
s	Panel height (mm) Total height (mm)					



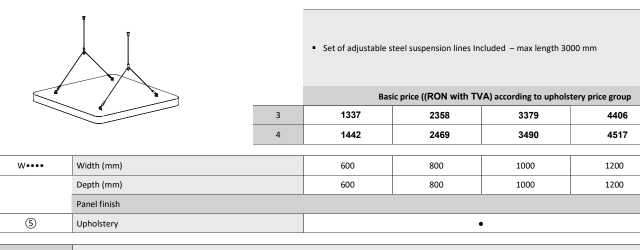
(5) – Please specify upholstery colour code from selected price group – <u>see finishes</u>

			Sileo ceiling suspe	nded panel set 3	
1			SILEO SUSPENDEE	D PANEL SET C3	
2					
3	3	5767	6287	6794	7308
	4	6485	7209	7927	8638
Panel width (mm)		1200	1400	1600	1800
Panel height (mm)			600)	
Total height (mm)			210	0	
Upper panel finish					
Upholstery			•		
Middle panel finish					
Upholstery			•		
Bottom panel finish					
Upholstery			•		
	F (11758 (117	(30)			
	Panel height (mm) Total height (mm) Upper panel finish Upholstery Middle panel finish Upholstery Bottom panel finish Upholstery	4 Panel width (mm) Panel height (mm) Total height (mm) Upper panel finish Upholstery Middle panel finish Upholstery Bottom panel finish Upholstery	2 - Set of adjustable s 3 Set of steel lines for 3 5767 4 6485 Panel width (mm) 1200 Panel height (mm) 1200 Panel height (mm) 1200 Vanel height (mm) 1200 Vanel height (mm) 1200 Vanel height (mm) 1200 Vulpholstery 1200 Middle panel finish Upholstery Upholstery 5 Bottom panel finish 100	1 - Set of 3 panels - Set of adjustable steel suspension lines Inclus 2 - Set of steel lines for panel connection inclus - Set of steel lines for panel connection inclus 3 5767 6287 4 6485 7209 Panel width (mm) 1200 1400 - 600 Panel height (mm) 1200 1400 - 600 Total height (mm) 0 - 600 Upper panel finish - - 600 Upholstery - - 600 Bottom panel finish - - - Upholstery - - - Bottom panel finish - - - Upholstery - - - Bottom panel finish - - - Upholstery - - -	 Set of adjustable steel suspension lines Included – max length 30 Set of steel lines for panel connection included – length of 200 m Basic price ((RON with TVA) according to uphols 3 5767 6287 6794 4 6485 7209 7927 Panel width (mm) 1200 1400 1600 Panel width (mm) 1200 1400 1600 Panel height (mm) 600 0 0 Total height (mm) 2100 0 0 Uppor panel finish 0 0 0 Upholstery - - 0 Bottom panel finish 0 0 0 Upholstery - - 0

(5) – Please specify upholstery colour code from selected price group – <u>see finishes</u>

Sileo ceiling suspended panel – square island

SILEO SUSPENDED PANEL CI SQ

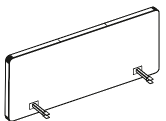


Sample order SILEO SUSPENDED PANEL CI SQ (W1200 CUZ1E)

(5) – Please specify upholstery colour code from selected price group – <u>see finishes</u>

			Sileo S ceiling suspende	ed panel - round island
	8		SILEO SUSPENDE	D PANEL S CI RD
(*			 Set of adjustable steel suspension lines Inc 	cluded – max length 3000 mm
			Basic price ((RON with TV	A) according to upholstery price group
	1	3	1139	1479
		4	1238	1578
DI	Diameter (mm)		600	800
	Panel finish			
5	Upholstery		•	,
Sample order	SILEO SUSPENDED PANEL S CI RD (DI800 CUZ1)	E)		

(5) – Please specify upholstery colour code from selected price group – <u>see finishes</u>



Sileo upper desk panel A+

SILEO DESK PANEL UP A

Desk panel with increased acoustic sound-absorbing properties
Assembly: with dedicated metal brackets to desk frame

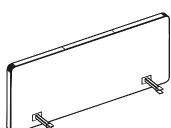
/idth (mm) eight (mm) tegration /ith SQart desks		4	2160 1200	2450 1400	2723 1600	180	
eight (mm) Itegration			1200	1400	1600	10	
tegration						100	
-				660)		
/ith SQart desks							
			•				
IN-PWU With Play&Work desks with U-shape base			0				
rganiser strip							
o organiser strip			•				
ne-side organiser	strip		+613	+705	+786	+87	
oth-sides organis	er strip		+1219	+1392	+1559	+17	
racket finish							
	Traffic white	RAL 9016		•			
owder-coated eel	White aluminium	RAL 9006					
	Jet black	RAL 9005		0			
anel finish							
pholstery				•			
	o organiser strip ne-side organiser oth-sides organis acket finish owder-coated eel	o organiser strip he-side organiser strip oth-sides organiser strip acket finish owder-coated eel White aluminium Jet black anel finish	o organiser strip he-side organiser strip oth-sides organiser strip acket finish metric white RAL 9016 White aluminium RAL 9006 Jet black RAL 9005 met finish	b organiser strip +613 he-side organiser strip +613 hth-sides organiser strip +1219 acket finish bwder-coated eel White aluminium RAL 9016 White aluminium RAL 9006 Jet black RAL 9005 heref finish	o organiser strip • +613 +705 he-side organiser strip • +613 +705 oth-sides organiser strip • +1219 +1392 acket finish bwder-coated eel White aluminium RAL 9006 Vhite aluminium RAL 9006 jet black RAL 9005	••<	

(5) – Please specify upholstery colour code from selected price group – <u>see finishes</u>

• Available as standard (included in basic price).

• Available as an option (included in basic price).

Desk panel



Sileo upper desk panel I+

SILEO DESK PANEL UP I

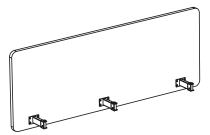
Desk panel with increased acoustic sound-isolating properties
Assembly: with dedicated metal brackets to desk frame

~			4	2160	2450	2723	3014
			4	2100	2450	2125	5014
W••••	Width (mm)			1200	1400	1600	1800
	Height (mm)			·	66	0	
	Integration						
IN-SQ	With SQart desks				•		
IN-PWU	With Play&Work desks with U-shape base		0				
	Organiser strip						
	No organiser strip	,			•		
OS-1	One-sided organis	ser strip		+613	+705	+786	+873
OS-2	Two-sided organis	ser strip		+1219	+1392	+1559	+1733
	Bracket finish						
HL-WT		Traffic white	RAL 9016		•		
HL-WA	Powder-coated steel	White aluminium	RAL 9006				
HL-BL		Jet black	RAL 9005		C		
	Panel finish						
DF-(5)	Upholstery				•		

(5) – Please specify upholstery colour code from selected price group – <u>see finishes</u>

• Available as standard (included in basic price).

• Available as an option (included in basic price).



Sileo S upper desk panel I+

SILEO DESK PAN	EL S UP I
 Desk panel with increased acoustic sound-isol Assembly: with dedicated metal brackets to de U-shape base, SQart and CS5040) 	
 Assembly: tool-free, pulled over table top egd Play&Work with T-shape base and eModel) Height 660 mm 	e, top thickness 25 mm (applicable to

Basic price (RON with TVA) according to upholstery price group

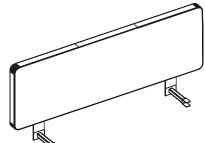
			4	1986	2265	2531	2809	3075
W••••	Width (mm)			1200	1400	1600	1800	2000
	Corner shape				1			
CN-AN	Angular					•		
CN-RD	Rounded					0		
	Integration							
IN-PWU	With Play&Work desks with U-shape base					•		
IN-TT25	With Play&Work desks with T-shape base and eModel 2.0 desks with fixed table top							
IN-SQ	With SQart desks		o					
IN-CS	With CS5040 desks							-
	Bracket finish							
HL-WT		Traffic white	RAL 9016			•		
HL-WA	Powder-coated steel	White aluminium	RAL 9006					
HL-BL		Jet black	RAL 9005			0		
	Panel finish							
DF-(5)	Upholstery	Upholstery				•		
-								
Sample order	SILEO DESK PANE	L S UP I (W1200 CN-AN	IN-SQ HL-WT DF-C	JZ1E)				

(5) – Please specify upholstery colour code from selected price group – <u>see finishes</u>

• Available as standard (included in basic price).

O Available as an option (included in basic price).

Workbench panel



Sileo upper workbench panel A+

SILEO WORKBENCH PANEL UP A

Workbench panel with increased acoustic sound-absorbing properties
Assembly: with dedicated metal brackets to workbench frame

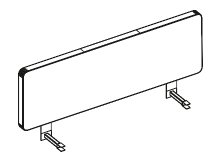
	B			Bas	ic price (RON with TV	A) according to upholst	ery price group
	0		4	2092	2370	2661	2952
W••••	Width (mm)			1200	1400	1600	1800
	Height (mm)				52	20	
	Integration						
IN-SQ	With SQart workb	enches			•	•	
IN-PW	With Play&Work workbenches with U-shape base				C	D	
	Organiser strip						
	No organiser strip			•			
OS-1	One-sided organis	One-sided organiser strip		+613	+705	+786	+873
OS-2	Two-sided organis	ser strip		+1219	+1392	+1559	+1733
	Bracket finish			_			
HL-WT		Traffic white	RAL 9016		•	•	
HL-WA	Powder-coated steel	White aluminium	RAL 9006			0	
HL-BL		Jet black	RAL 9005				
	Panel finish						
DF-5	Upholstery						
Sample order		H PANEL UP A (W1200					
Sample order	SILEO WORKBEING	IT PANEL OP A (W1200	JIN-PW US-1 HL-W	I DF-CUZIE)			

(5) – Please specify upholstery colour code from selected price group – see finishes

• Available as standard (included in basic price).

• Available as an option (included in basic price).

Workbench panel



Sileo upper workbench panel I+

SILEO WORKBENCH PANEL UP I

Workbench panel with increased acoustic sound-isolating properties
Assembly: with dedicated metal brackets to workbench frame

Basic price (RON with TVA) according to upholstery price group						
2092	2370	2661	952			

			-	2032	2370	2001	332
				-	I	Γ	
W••••	Width (mm)			1200	1400	1600	1800
	Height (mm)			52	20		
	Integration						
IN-SQ	With SQart workb	enches			•	•	
IN-PW	With Play&Work	workbenches with U-sh	nape base		c)	
	Organiser strip						
	No organiser strip				•	•	
OS-1	One-sided organis	One-sided organiser strip		+613	+705	+786	+873
OS-2	Two-sided organiser strip		+1219	+1392	+1559	+1733	
	Bracket finish						
HL-WT		Traffic white	RAL 9016		•	•	
HL-WA	Powder-coated steel	White aluminium	RAL 9006			_	
HL-BL		Jet black	RAL 9005		C	2	
	Panel finish						
DF-(5)	Upholstery				•	•	
ample order	SILEO WORKBENG	CH PANEL UP I (W1200	IN-PW OS-1 HL-WT	DF-CUZ1E)			

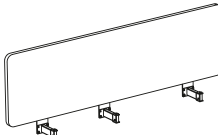
4

(5) – Please specify upholstery colour code from selected price group – <u>see finishes</u>

• Available as standard (included in basic price).

O Available as an option (included in basic price).

Workbench panel



Sileo S upper workbench panel I+

SILEO WORKBENCH PANEL S UP I

Workbench panel with increased acoustic sound-isolating properties
Assembly: with dedicated metal brackets to desk frame

					Basic price (ROM	N with TVA) accord	ing to unholstory n	
					basic price (INOI	with tway accord	ing to uphoistery p	rice group
			4	1931	2141	2345	2562	2772
W••••	Width (mm)			1200	1400	1600	1800	2000
	Corner Shape			1	1			
CN-AN	Angular					•		
CN-RD	Rounded					0		
	Integration		Height					
IN-PWU	With Play&Work v U-shape base		520 mm			•		
IN-PWHL	With Play&Work w H-shape base (low		607 mm					
IN-PWHH	With Play&Work w H-shape base (hig		737 mm					
IN-SQ	With SQart workbenches 520 mm		520 mm			0		
IN-CS	With CS5040 work	kbenches	560 mm	1				-
IN-EM	With eModel 2.0 v	workbenches	700 mm					
	Bracket finish							
HL-WT		Traffic white	RAL 9016			•		
HL-WA	Powder-coated steel	White aluminium	RAL 9006			0		
HL-BL		Jet black	RAL 9005			0		
	Panel finish							
DF-(5)	Upholstery					•		

(5) – Please specify upholstery colour code from selected price group – <u>see finishes</u>

• Available as standard (included in basic price).

• Available as an option (included in basic price).

					Sileo mobile desk panel	
					SILEO DESK PANEL MOB	
					panel with acoustic properties. d over table top egde, top thick	
				Basic price	(RON with TVA) according to	upholstery price group
			4	767	873	978
W••••	Width (mm)			575	675	775
	For integration wi	th table top of minimu	ım depth	600 mm	700 mm	800 mm
	Bracket finish					
HL-WT		Traffic white	RAL 9016		•	
HL-WA	Powder-coated steel	White aluminium	RAL 9006		_	
HL-BL		Jet black	RAL 9005	- O		
	Panel finish					
DF-(5)	Upholstery				•	
Sample order	SILEO DESK PANEL	SILEO DESK PANEL MOB (W575 HL-WT DF-CUZ1E)				

(5) – Please specify upholstery colour code from selected price group – <u>see finishes</u>

• Available as standard (included in basic price).

• Available as an option (included in basic price).

Panel accessory

			Magnetic board with pencil tray	Pencil box
	٩		PANEL ACCESSORY MB	PANEL ACCESSORY PB
			 Height: 200 mm Width: 170 mm Depth: 45 mm 	 Height: 70 mm Width: 65 mm Depth: 75 mm
	Finish		Basic pri	ice (RON with TVA)
WT	Powder-coated steel	Traffic white, RAL 9016	186	192
Sample order	PANEL ACCESSORY MB (WT)			

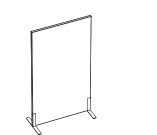
		~	Horizontal shelf (A4)	Binder box
			PANEL ACCESSORY HS	PANEL ACCESSORY BS
			 Height: 75 mm Width: 330 mm Depth: 260 mm 	 Height: 270 mm Width: 180 mm Depth: 260 mm
_	Finish		Basic pr	ice (RON with TVA)
WT	Powder-coated steel	Traffic white, RAL 9016	365	427
Sample order	PANEL ACCESSORY HS (WT)			

Tower

			Sileo tower T1	– corner panel	Sileo tower T2 -	- corner panel
\bigcap			SILEO TOWER T1		SILEO TOWER T2	
			 Base shape: irregul 	lar pentagon	 Base shape: ¼ circle 	2
		Basic price (RON with TVA) according to upholstery price group				
		3	1986	2092	1751	1881
		4	2190	2296	2017	2129
			1400	1600	1.100	1600
	Height (mm)		1400	1600	1400	1600
1	Base finish					
BC-CC I	Melamine faced chipboard (MFC) in black colour	r	•	,	•	
1	Panel finish					
DF-5 I	Upholstery		•	,	•	
					1	
Sample order	SILEO TOWER T1 (H1400 BC-CC DF-CUZ1E)					

(5) – Please specify upholstery colour code from selected price group – <u>see finishes</u>

Office wall



Sileo S office wall 1F - free-standing	Sileo S office wall 11 - for integration
SILEO WALL S 1F	SILEO WALL S 1I
Functioning as: - free-standing fixed wall (on glides), - free-standing mobile wall (on castors), - first unit in walls arrangement to be linked with walls for integration (11)	Functioning as: - fixed walls (on glides) for integration only, - first unit of each arrangement must be free-standing wall (1F) to be extended with walls for integration (11)

W••••	Width (mm)			800	1000	800	1000	
	Height	Height			Basic price (RON with TVA) according to upholstery price group			
			1	1751	1881	1609	1751	
H1400	1400 mm		3	1850	1986	1708	1850	
			4	2017	2160	1881	2017	
			1	1881	2017	1751	1881	
H1600	1600 mm		3	1986	2129	1850	1986	
			4	2160	2296	2017	2160	
			1	2017	2160	1881	2017	
H1800	1800 mm		3	2129	2296	1986	2160	
			4	2296	2438	2160	2296	
	Corner shape							
CN-AN	Angular				•	•	•	
	Base type							
BT-GLD	Feet with glides			• •)		
BT-CAS	Feet with castors				0	-		
	Base finish							
BC-WT		Traffic white	RAL 9016		•	•	•	
BC-WA	Powder-coated steel	White aluminium	RAL 9006				0	
BC-BL		Jet black RAL 9005			0	C	,	
	Wall finish							
DF-(5)	Upholstery				•	•	,	

Sample order SILE

SILEO WALL S 1F (W800 H1400 CN-AN BT-GLD BC-WT DF-CUZ1E)

(5) – Please specify upholstery colour code from selected price group – <u>see finishes</u>

• Available as standard (included in basic price).

O Available as an option (included in basic price).

Wall accessory

	Sileo S office wall 1 - connectors set A135	Sileo S office wall 1 - connectors set 1 A90
	SILEO PANEL ACCESSORY CONNECTORS SET 1 A135	SILEO PANEL ACCESSORY CONNECTORS SET 1 A90
000	 For connetion at 135° angle 	 For connetion at 90° angle
	Basic pri	ce (RON with TVA)
	124	124

	Bracket finish					
HL-WT		Traffic white	RAL 9016	•		
HL-WA	Powder-coated steel	White aluminium	RAL 9006			
HL-BL		Jet black	RAL 9005	0		
Sample order	SILEO PANEL ACCESSORY CONNECTORS SET 1 A135 (HL-BL)					





Sileo S office wall 1 - connectors set T-CON	Sileo S office wall 1 - connectors set X-CON	Sileo S office wall 1 - connectors set I-CON					
SILEO PANEL ACCESSORY CONNECTORS SET 1 T-CON	SILEO PANEL ACCESSORY CONNECTORS SET 1 X-CON	SILEO PANEL ACCESSORY CONNECTORS SET 1 I-CON					
For T-connection	For X-connection	 For linear connection (180°) 					
Basic price (RON with TVA)							
124	124	124					

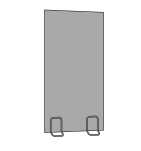
	Bracket finish						
HL-WT	Powder-coated steel	Traffic white	RAL 9016	•			
HL-WA		White aluminium	RAL 9006				
HL-BL		Jet black	RAL 9005	0			
Sample order	SILEO PANEL ACCESSORY CONNECTORS SET 1 T-CON (HL-BL)						

600

• Available as standard (included in basic price).

O Available as an option (included in basic price).

Office wall



Sileo S office wall 2F – free-standing	Sileo S office wall 21 – for integration
SILEO WALL S 2F	SILEO WALL S 2I
 Free-standing office wall Two types of feet – low and high, mixing possible 	 Office wall for integration Two types of feet – low and high, mixing possible One zipper colour for one wall

W••••	Width (mm)			800	1000	800	1000	
	Height			Basic price (RON with TVA) according to upholstery price group				
			1	2389	2469	2531	2605	
H1400	1400 mm		3	2469	2531	2605	2667	
			4	2531	2605	2667	2729	
			1	2605	2667	2809	2871	
H1600	1600 mm		3	2667	2729	2871	2945	
			4	2729	2809	2945	3007	
			1	2809	2871	3007	3075	
H1800	1800 mm		3	2908	2976	3119	3181	
			4	3007	3075	3212	3286	
	Integration							
IN-W		White		-		• 0		
IN-GR	Zipper	Grey						
IN-B		Black						
	Corner shape							
CN-AN	Angular				•		•	
	Base type							
BT-LF	Low feet				•		•	
BT-HF	High feet			- 0		o		
BT-LHF	One foot high, one	low			0		5	
	Base finish							
BC-WT		Traffic white	RAL 9016		•		•	
BC-WA	Powder-coated steel	White aluminium	RAL 9006					
BC-BL	Jet black RAL 9005		RAL 9005	0		0		
	Wall finish							
DF-5	Upholstery				•		•	
ample order	SILEO WALL S 2F (W800 H1400 CN-AN BT-LF BC-WT- DF-CUZ1E)							

(5) – Please specify upholstery colour code from selected price group – <u>see finishes</u>

• Available as standard (included in basic price).

• Available as an option (included in basic price).

Office wall

			Sileo wall Turn	Sileo wall Turn Leaf			
			SILEO WALL PANEL TURN	SILEO WALL PANEL TURN LEAF			
			 Three colours of upholstery 360° rotation - panels rotate independe Total thickness of the panel 35 mm 	ently of each other			
			Basic price (RON with TVA) according to upholstery price group				
		1	4053	2877			
		3	4431	3323			
		4	4697	3651			
W800	Width of base (mm)		800	800			
H1600	Height (mm)		1600	1600			
	Base finish						
BC-③	Powder-coated steel	wder-coated steel		•			
	Panel stitching						
DF-3DS	3D stitching		-	•			
	Panel finish A						
A-(5)	Upholstery		•	•			
	Panel finish B						
B-(5)	Upholstery		•	•			
	Panel finish C		·				
C-(5)	Upholstery		•	•			
	SILEO WALL PANEL TURN (W800 H1600 BC-BL A-LDS08 B-LDS17 C-LDS16)						
Sample order	SILEO WALL PANEL TURN LEAF (W800 H1600 BC-BL DF-3DS A-CUZ90 B-CUZ90 C-CUZ90)						

(5) – Please specify upholstery colour code from selected price group – <u>see finishes</u>

• Available as standard (included in basic price).

O Available as an option (included in basic price).

