

Planning 2023

On the home stretch.

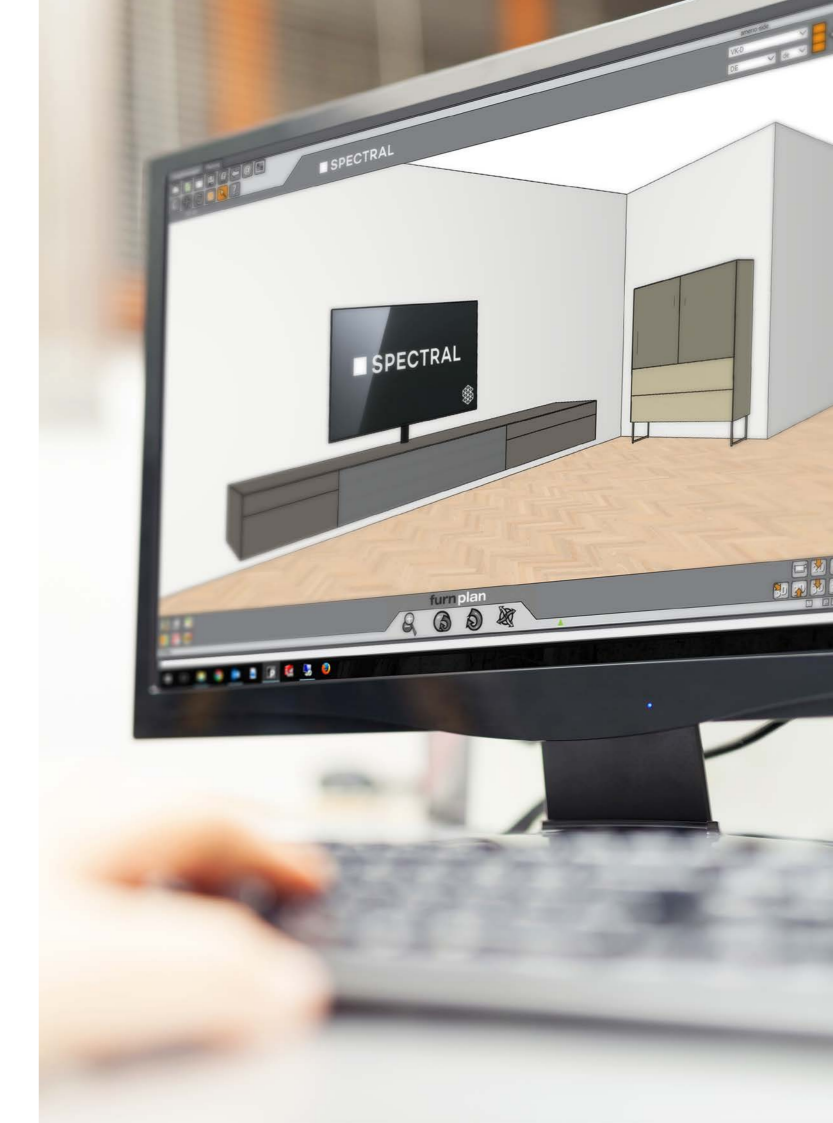
Good planning is half the battle, this also applies to for your Spectral furniture. We have been with the development of this planning catalog. We believe it has been worth it: Thanks to its clear structure and clarity, the tool enables uncomplicated and fast planning.

A printed planning aid naturally has limits, for example in the case of complex furniture combinations and design, we recommend that you switch to the world of digital 3D planning. For this purpose, we have stored our furniture lines in the furnplan software.

Most of our planning dealers work with furnplan software to create your very own Spectral Smart Furniture in 3D, this method includes price calculation.

For the very latest price calculation of your furniture planning, please consult the latest version of furnplan.





spectral collection

6 – 45	spectral side	182 – 197	spectral tv star
46 – 75	spectral ameno	198 – 201	spectral cockp
76 – 109	spectral next	202 – 207	spectral hifi ra
110 – 133	spectral scala	208 – 211	spectral speak
134 – 145	spectral air	212 – 213	spectral just.m
146 – 161	spectral cocoon	214 – 215	spectral extras
162 – 175	spectral brick	216 – 221	sonos-spectra
176 – 181	spectral wall		

ands

pit

acks

ker stands

nount

IS

alsoundsystems



side

More space in the room.

Storage space doesn't sound sexy. Until you stand in front of Side. Our new sideboards and highboards are practical, timeless and versatile. But above all, they are smart eye-catchers – and the perfect complement to Spectral's media lowboards.

Made in Germany.

■ SPECTRAL





Side System

Side	Side is a system furniture for individual lowboards, sideboards and highboards. The system consists of numerous elements that can be lined up. The logical grid of 25 or 50 cm steps allows easy planning. The range offers a high variety of inter- changable surfaces.	Lighting	Indirect LED lightin planned at the top the inside. LED ligh The light colour is
	With doors, drawers or flaps, Side is suitable for all living areas. With its high surface variety, useful options and made-to-measure Side can fulfill many individual wishes. The possibilities are virtually unlimited.	Cable management	A cable opening c elegantly conceale within the cabinet
	Thanks to its timeless and puristic design, Side is the perfect complement to Spectral's media lowboards. Like all Spectral furniture, Side is manufactured in Pleidelsheim in southern Germany.	Surfaces	Smart varnish. Smalayers. The top coa
Design	Side is available in two different design variants. Model 1. Model 1 is timeless. The overflowing top plate forms the classic design. Model 1 is available in all finishes. Model 2. Model 2 is modern. The overflowing fronts and sides offer a modern design concept. Model 2 is available in colour glass, metallic glass, design glass and Fenix [®] .	Model 1 is available in smart varnish, colour glass, metallic glass, veneer and Fenix®. Model 2 is available in colour glass, metallic glass and Fenix®. Top plates for model 1 and model 2 are also	paints. The edges Colour glass. Colo to the underside. T There are 5 base of This can be selected are available on re
System & grid	Different variants with doors, drawers or flaps, in combinations, ready for lining up. Top plates and side panels are included in the basic price. Width grid: 50 cm, 100 cm, 150 cm	available in design glass and ceramic.	Metallic glass. Me in 6 chic metallic c
	Height grid: 50 cm, 75 cm, 100 cm, 125 cm Depth grid: 38 cm, 48 cm		Design glass. Design print is applied to a natural motif. Design print is applied to be a natural motif.
Tailor-made options	Each element can be individually shortened in width and depth.		only 4 mm thin and glossy or satin (ma and restrained. Design glass is on
Cabinet	Solid construction with 19 mm wall thickness and 8 mm back panel, doweled and glued, for maximum stability. The cabinet surface Sand is finely textured, exceptionally robust and easy to clean. 5 cabinet colours are available: snow, grey, pebble, granite and black.		Veneer. Our veneer matt natural wood There are 4 wood black oak. The ver
Shelves	Sturdy 19 mm shelves in cabinet colour, height adjustable and included in delivery. Additional shelves can be ordered.		Fenix®. Fenix® is ar has a velvety toucl
Top plates	Top plates are included with each element. A continuous top plate can be selected for several elements. Depending on the surface, there are different maximum widths. Smart varnish and veneer up to 275 cm. Colour glass, metallic glass and design glass up to 350 cm. Fenix® and ceramic up to 300 cm.		We process Fenix® light and intricate of Dekton® ceramic.
Mechanics & function	Damped hinges, soft-close drawer mechanism and flap dampers of the highest quality.		and impact resista The ceramic plate: Ceramic is only av
Installation types	Standard: Base pedestal plate, wall mounting, Edge foot or Stick foot are included in the basic price. Foot frames: Bridge, Blade and Frame are available at additional cost.	Price groups	The surfaces are d Price group 1: Sma Price group 2: Col Price group 3: Ver Price group 4: Cer
	Base colour for foot frames and Edge feet is black. Base colour for Stick foot is black and brushed aluminum. All feet and foot frames can be painted in desired colour.		3.2.p 001
Room divider	Side can also be placed freely in the room. In this case, a surface panel can also mounted on the back. The rear side is then fully clad.		

ting on the rear edge of the furniture. LED strips can be individually top, bottom and sides. Open elements can also be illuminated on ighting is dimmable and can be operated by remote control or app. is warm white (3200 Kelvin).

g can be selected at the rear edge of the top plate, the opening is ealed with a brush finish. In addition, a cable opening can be selected net or in the rear panel.

Smart varnish is a particularly high-quality paint finish. It consists of several coat is a soft-touch surface and has an anti-fingerprint effect. more scratch resistant and lightfast than conventional es are applied separately using a laser process and are shock-resistant.

olour glass consists of a 4 mm safety glass plate. The paint finish is applied e. The glass surface is very hard, scratch resistant and easy to clean. e colours to choose from as well as over 2,000 custom colours. ected from the NCS or Sikkens 5051 colour chart (most RAL colours request). The glass surface can be selected in gloss or satin (matt).

Metallic glass has the same properties as colour glass and is available ic colours. The glass surface can be selected gloss or satin (matt).

esign glass consists of a 4 mm safety glass plate. A high-resolution digital to the underside. The surface is brilliant and visually indistinguishable from Design glass is very hard, scratch resistant and easy to clean. Design glass is and therefore appears light and elegant. The glass surface can be chosen matt). Satinized glass renders the motif blurred, but thus appears discreet

only available for top plates.

neers are made of real wood. The surface is brushed and sealed with a ood varnish. This makes the wood surfaces easy to clean and hard wearing. od tones to choose from. Natural oak, American walnut, smoked oak and veneer direction can be selected vertically or horizontally.

an extremely matt nanotech material, the surface is particularly regal and uch. It is also resistant to fingerprints.

nix[®] in the elegant 4 mm thickness. This allows for a particularly te design. Fenix® is available in 6 harmonious colours.

ic. Ceramic is our most durable surface. It is extremely abrasion, scratch stant. It is also resistant to heat and stains.

ates are 8 mm thick and available in 4 regal, matt surfaces.

available for top plates.

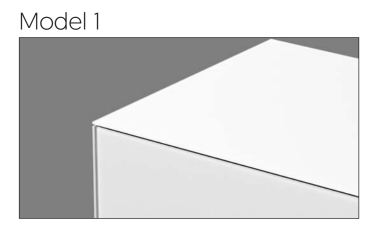
e divided into four price groups. mart varnish

Colour glass and metallic glass

Veneer, Fenix® and design glass Ceramic



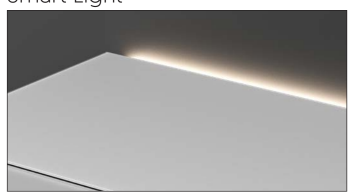
Side details



Quality & precision



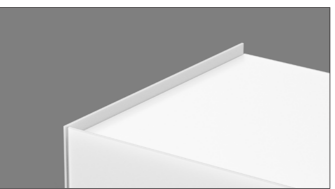
Smart Light



Smart Light



Model 2



Cable management



Room divider solution

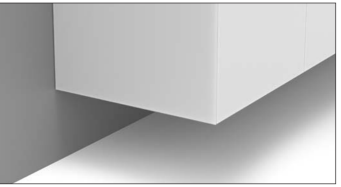


Side installation types

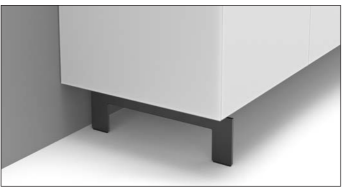
Base



Wall mounted



Blade



Frame



Stick



Edge



Bridge

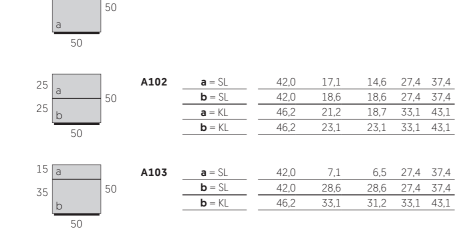


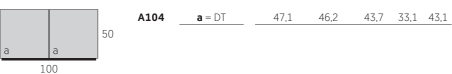
Made in Germany

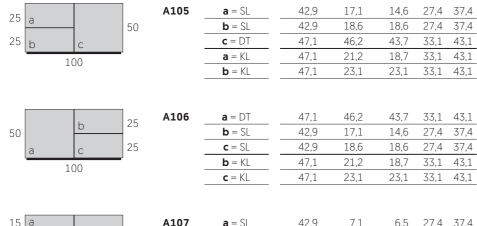
1.1 Sideboards height 50 cm

Image / External dimensions (cm)	Туре	Function	Internal dimensions (cm)
Total height model 2: External dimension minus plus height installation type [see section 4]	s 0,3 cm,		
veneer: 1,3 cm, ceramic: 0,8 cm, plus height installation type [see section 4]		(Elements must be fixed to the wall (fixing material is supplied)
Glass and Fenix®: 0,4 cm, smart varnish: 1,2 cm,	- 12 12 12 12 12 12 12 12 12 12 12 12 12	(same price)	
Total height model 1: External dimension plus to	op plate:	or flap	the inner height is 2,0 cm less
veneer: 1,4 cm each per side		[standard]	* With flap or door above
Glass and Fenix®: 0,5 cm, smart varnish: 1,3 cm,		drawer	
Width: Plus side panels:		Choice of	Please note:

 	DT = Door SL = Drawer KL = Flap	Width	Height Model 1	Height Model 2	•	•
A101	a = DT	46,2	46,2	43,7	33,1	43,1







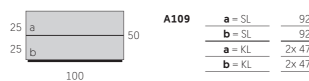
15	d		A107	a = SL	42,9	/,1	6,5	27,4	57,4
75			50	$\mathbf{b} = SL$	42,9	28,6	28,6	27,4	37,4
35	b	с		c = DT	47,1	46,2	43,7	33,1	43,1
I	1(0	1	b = KL	47,1	33,1	31,2	33,1	43,1
	T	50							

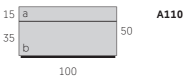
1.1 Sideboards height 50 cm

Image / External dimensions (cm)	Туре	Function	Interr
Total height model 2: External dimension minu plus height installation type [see section 4]	s 0,3 cm,		
veneer: 1,3 cm, ceramic: 0,8 cm, plus height installation type [see section 4]			Eleme (fixing
Glass and Fenix®: 0,4 cm, smart varnish: 1,2 cm,	op plate.	(same price)	uie i
veneer: 1,4 cm each per side Total height model 1: External dimension plus to	on nlate:	(standard) or flap	* With the i
Glass and Fenix®: 0,5 cm, smart varnish: 1,3 cm,		drawer	
Width: Plus side panels:		Choice of	Please

	DT = Door	
	SL = Drawer	Widt
	KL = Flap	
		-

		b	15	A108	a = DT	47
50					b = SL	42
	а	с	35		c = SL	42
	1(10	1		c = KL	47
	10	0				





b = SL 2x 47 **b** = KL

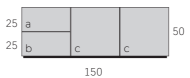
a = SL

a = DT



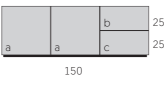
A111

A112

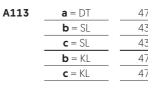


b = SL $\bm{c} = \mathsf{DT}$ 4 a = KL 4 $\mathbf{b} = \mathsf{KL}$

a = SL



50







se note:

th flap or door above inner height is 2,0 cm less

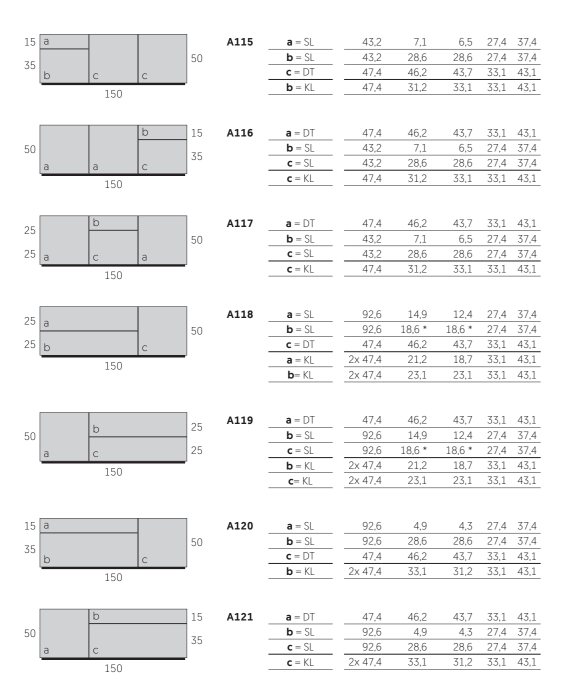
nents must be fixed to the wall g material is supplied)

Width	Height Model 1	Height Model 2	Depth 38	Depth 48
47,1	46,2	43,7	33,1	43,1
42,9	7,1	6,5	27,4	37,4
42,9	28,6	28,6	27,4	37,4
47,1	33,1	31,2	33,1	43,1
92,0	14,9	12,4	27,4	37,4
92,0	18,6 *	18,6 *	27,4	37,4
2x 47,1	21,2	18,7	33,1	43,1
2x 47,1	23,1	23,1	33,1	43,1
92,0	4,9	4,3	27,4	37,4
92,0	28,6	28,6	27,4	37,4
2x 47,1	33,1	31,2	33,1	43,1
47,4	46,2	43,7	33,1	43,1
43,2	17,1	14,6	27,4	37,4
43,2	18,6	18,6	27,4	37,4
47,4	46,2	43,7	33,1	43,1
47,4	21,2	18,7	33,1	43,1
47,4	23,1	23,1	33,1	43,1
47,4	46,2	43,7	33,1	43,1
43,2	17,1	14,6	27,4	37,4
43,2	18,6	18,6	27,4	37,4
47,4	21,2	18,7	33,1	43,1
47,4	23,1	23,1	33,1	43,1
	40.0	477	77 4	47 4
47,4	46,2	43,7	33,1	43,1
43,2	17,1	14,6	27,4	37,4
43,2	18,6	18,6	27,4	37,4
47,4	21,2	18,7	33,1	43,1
47,4	23,1	23,1	33,1	43,1

1.1 Sideboards height 50 cm

Width: Plus side panels: Glass and Fenix®: 0,5 cm, smart varnish: 1,3 cm,	Choice of drawer	Please note:
veneer: 1,4 cm each per side Total height model 1: External dimension plus top plate Glass and Fenix [®] : 0.4 cm, smart varnish: 1.2 cm.	(standard) e: or flap	* With flap or door above the inner height is 2,0 cm less
Veneer: 1,3 cm, ceramic: 0,8 cm, plus height installation type [see section 4] Total height model 2: External dimension minus 0,3 cm plus height installation type [see section 4]	(same price) n,	Elements must be fixed to the wall (fixing material is supplied)
Image / External dimensions (cm) Typ	be Function	Internal dimensions (cm)

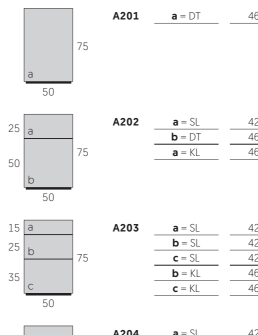
DT = Door SL = Drawer KL = Flap	Width	-	Height Model 2	•	Depth 48

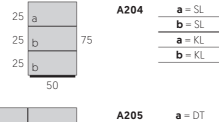


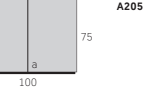
1.2 Sideboards height 75 cm

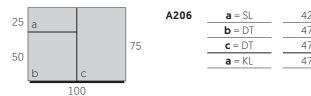
Image / External dimensions (cm)	Туре	Function	Intern
Total height model 2: External dimension minus plus height installation type [see section 4]	U,3 CM,		
plus height installation type [see section 4]	0.7.000		(fixing r
veneer: 1,3 cm, ceramic: 0,8 cm,		()	Elemen
Glass and Fenix®: 0.4 cm. smart varnish: 1.2 cm.		[same price]	
Total height model 1: External dimension plus to	p plate:	or flap	the in
veneer: 1,4 cm each per side		(standard)	* With
Glass and Fenix®: 0,5 cm, smart varnish: 1,3 cm,		drawer	
Width: Plus side panels:		Choice of	Please

D	T = Door	
S	L = Drawer	Widt
 K	L = Flap	











note:

flap or door above inner height is 2,0 cm less

ents must be fixed to the wall material is supplied)

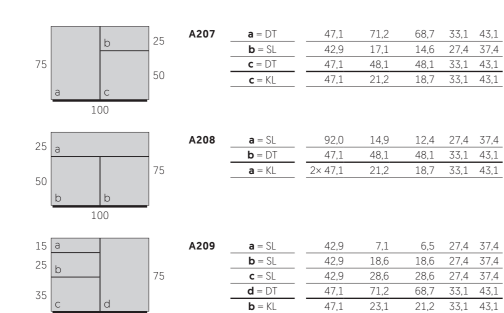
Internal dimensions (cm)

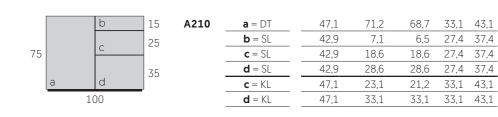
Width	Height	Height	Donth	Depth
width	Model 1	Model 2	38	48
46.0	71.0	C 0 7	77 1	47 1
46,2	71,2	68,7	33,1	43,1
42,0	17,1	14,6	27,4	37,4
46,2	48,1	48,1 18,7	33,1 33,1	43,1 43,1
40,Z	21,2	10,7	33,1	43,1
42,0	7,1	6,5	27,4	37,4
42,0	18,6	18,6	27,4	37,4
42,0	28,6	28,6	27,4	37,4
46,2	21,2	23,1	33,1	
46,2	33,1	33,1	33,1	43,1
42,0	17,1	14,6	27,4	37,4
42,0	18,6	18,6	27,4	37,4
46,2	21,2	18,7	33,1	43,1
46,2	23,1	23,1	33,1	43,1
17 1	74.6	~~ =		17.4
47,1	71,2	68,7	33,1	43,1
42,9	17,1	14,6	27,4	37,4
47,1	48,1	48,1	33,1	43,1
47,1	71,2	68,7	33,1	43,1
47,1	21,2	18,7	33,1	43,1

1.2 Sideboards height 75 cm

Width: Plus side panels: Glass and Fenix®: 0,5 cm, smart varnish: 1,3 cm,	Choice of drawer	Please note:
veneer: 1,4 cm each per side Total height model 1: External dimension plus top plate: Glass and Fenix®: 0,4 cm, smart varnish: 1,2 cm,	(standard) or flap (same price)	* With flap or door above the inner height is 2,0 cm less
veneer: 1,3 cm, ceramic: 0,8 cm, plus height installation type [see section 4] Total height model 2: External dimension minus 0,3 cm, plus height installation type [see section 4]	(same price)	Elements must be fixed to the wall (fixing material is supplied)
Image / External dimensions (cm) Type	Function	Internal dimensions (cm)

DT = Door			
SL = Drawer Width H	leight Height	Depth	Depth
KL = Flap Mc	odel 1 Model 2	38	48





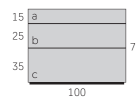
c = KL

47,1

33,1

33,1

33,1 43,1



100

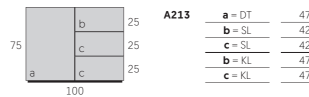
A211	a = SL	92,0	4,9	4,3	27,4	37,4
	b = SL	92,0	18,6	18,6	27,4	37,4
75	c = SL	92,0	28,6 *	28,6 *	27,4	37,4
	b = KL	2x 47,1	23,1	21,2	33,1	43,1
	c = KL	2x 47,1	33,1	33,1	33,1	43,1

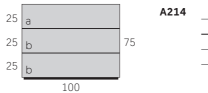
25	_		A212	a = SL	42,9	17,1	14,6	27,4	37,4
23	a			b = SL	42,9	18,6	18,6	27,4	37,4
25	b		75	c = DT	47,1	71,2	68,7	33,1	43,1
25				a = KL	47,1	21,2	18,7	33,1	43,1
25	b	С		b = KL	47,1	23,1	23,1	33,1	43,1
	1(00							

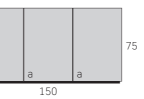
1.2 Sideboards height 75 cm

Image / External dimensions (cm	Туре	Function	Intern
Total height model 1: External dimension Glass and Fenix®: 0,4 cm, smart varnish: 1,2 veneer: 1,3 cm, ceramic: 0,8 cm, plus height installation type (see section 4 Total height model 2: External dimension plus height installation type (see section 4	2cm, I) I minus 0,3 cm, I)	or flap (same price)	Elemer (fixing
Width: Plus side panels: Glass and Fenix®: 0,5 cm, smart varnish: 1,3 veneer: 1,4 cm each per side	icm,	Choice of drawer (standard)	Please * With t

	DT = Door	
	SL = Drawer	Widt
	KL = Flap	









a = SL

b = SL

a = KL

b = KL

 $\bm{a}=\mathsf{DT}$

b = SL

 $\mathbf{c} = \mathsf{DT}$

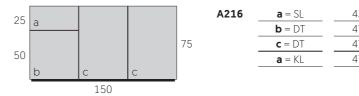
 $\mathbf{b} = \mathsf{KL}$

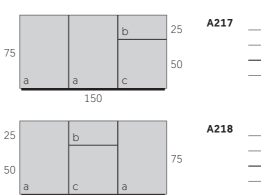
a = DT

b = SL

c = DT

b = KL





150



e note:

n flap or door above inner height is 2,0 cm less

ents must be fixed to the wall material is supplied)

Width	Height Model 1	Height Model 2	Depth 38	Depth 48
47,1	71,2	68,7	33,1	43,1
42,9	17,1	14,6	27,4	37,4
42,9	18,6	18,6	27,4	37,4
47,1	21,2	18,7	33,1	43,1
47,1	23,1	23,1	33,1	43,1
92,0	14,9	12,4	27,4	37,4
92,0	18,6 *	18,6 *	27,4	37,4
2x 47,1	21,2	18,7	33,1	43,1
2x 47,1	23,1	23,1	33,1	43,1
47,4	71,2	68,7	33,1	43,1
43,2	17,1	14,6	27,4	37,4
47,4	48,1	48,1	33,1	43,1
47,4	71,2	68,7	33,1	43,1
47,4	21,2	18,7	33,1	43,1
47,4	71,2	68,7	33,1	43,1
43,2	17,1	14,6	27,4	37,4
47,4	48,1	48,1	33,1	43,1
47,4	21,2	18,7	33,1	43,1
47,4	71,2	68,7	33,1	43,1
43,2	17,1	14,6	27,4	37,4
47,4	48,1	48,1	33,1	43,1
47,4	21,2	18,7	33,1	43,1

1.2 Sideboards height 75 cm

Image / External dimensions (cm) Ty	pe Function	Internal dimensions (cm)
Width: Plus side panels: Glass and Fenix [®] : 0,5 cm, smart varnish: 1,3 cm, veneer: 1,4 cm each per side Total height model 1: External dimension plus top plat Glass and Fenix [®] : 0,4 cm, smart varnish: 1,2 cm, veneer: 1,3 cm, ceramic: 0,8 cm, plus height installation type [see section 4] Total height model 2: External dimension minus 0,3 cm plus height installation type [see section 4]	(same price	Please note: * With flap or door above the inner height is 2,0 cm less Elements must be fixed to the wall (fixing material is supplied)

 DT = Door SL = Drawer KL = Flap	Width	5	Height Model 2	•	•
DT = Door					

92,6

47,4

47,4

47,4

47,4

92,6

47,4

43,2

43,2

43,2

47,4

47,4

47,4

47,4

43,2

43,2

43,2

47,4

47,4

47,4

43,2

43,2

43,2

47,4

47,4

b = SL

c = SL d = DT

 $\bm{b}=\mathsf{KL}$

c = KL

a = DT

 $\mathbf{b} = SL$

c = SL

d = SL

 $\bm{c} = \mathsf{KL}$

 $\bm{d} = \mathsf{KL}$

 $\mathbf{a} = \mathsf{DT}$

 $\mathbf{b} = SL$

 $\mathbf{c} = SL$

d = SL

 $\mathbf{c} = \mathsf{KL}$

 $\mathbf{d} = \mathsf{KL}$

A222

A223

75

2x 47,4

14,9

48,1

71,2

21,2

71,2

14,9

48,1

21,2

7.1

18,6

28,6

71.2

23,1

33,1

71,2

18,6

28,6

23,1

33,1

71,2

7,1

18,6

28,6

23,1

33,1

7,1

12,4 27,4 37,4

68,7 33,1 43,1

18,7 33,1 43,1

68,7 33,1 43,1

12,4 27,4 37,4

48,1 33,1 43,1

18,7 33,1 43,1

6,5 27,4 37,4

27,4 37,4

27,4 37,4

33,1 43,1

33,1 43,1

33,1 43,1

27,4 37,4

27,4 37,4

27,4 37,4

33,1 43,1

33,1 43,1

27,4 37,4

27,4 37,4

27,4 37,4

33,1 43,1

33,1 43,1

68,7 33,1 43,1

68,7 33,1 43,1

18,6

28,6

68,7

21,2

33,1

6,5

18,6

28,6

21,2

33,1

6,5

18,6

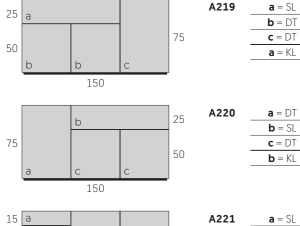
28,6

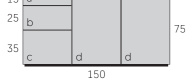
21,2

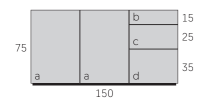
33,1

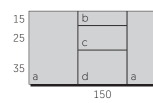
33,1 43,1

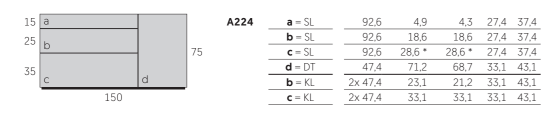
48,1











1.2 Sideboards height 75 cm

Image / External dimensions (cm	Туре	Function	Intern
Total height model 1: External dimension Glass and Fenix®: 0,4 cm, smart varnish: 1,2 veneer: 1,3 cm, ceramic: 0,8 cm, plus height installation type (see section 4 Total height model 2: External dimension plus height installation type (see section 4	2cm, I) I minus 0,3 cm, I)	or flap (same price)	Elemer (fixing
Width: Plus side panels: Glass and Fenix®: 0,5 cm, smart varnish: 1,3 veneer: 1,4 cm each per side	icm,	Choice of drawer (standard)	Please * With t

DT = Doc	or
SL = Drav	ver Wid
 KL = Flap	

	b	15	A225	a = DT	47,
		25		$\mathbf{b} = SL$	92,
	С			c = SL	92,
		35		d = SL	92,
а	d			c = KL	2x 47,
	150			d = KL	2x 47,

25	а				A226	
25	b			75		_
25	b	с	с			_
		150				

150				
	L.	25	A227	a = DT
	a	23		$\mathbf{b} = SL$
	С	25		c = SL
		25		b = KL

A229



75

75

25

25

25

25 a 25 b

25 b

75



c = KL

a = SL

b = SL

c = DT

a = KL

b = KL

b		
С		75
С	а	
150		

A228	a = DT	
	$\mathbf{b} = SL$	
	c = SL	
	b = KL	
	c = KL	

a = SL

		75
	С	
150		

b = SL $\mathbf{c} = \mathsf{DT}$ 2x 47 a = KL 2x 47 $\mathbf{b} = \mathsf{KL}$

	la la	25	A230	a = DT	47,
	b	23		$\mathbf{b} = SL$	92,
	с	25		c = SL	92,
				b = KL	2x 47,
9	С	25		c = KL	2x 47,
	150				



e note:

flap or door above inner height is 2,0 cm less

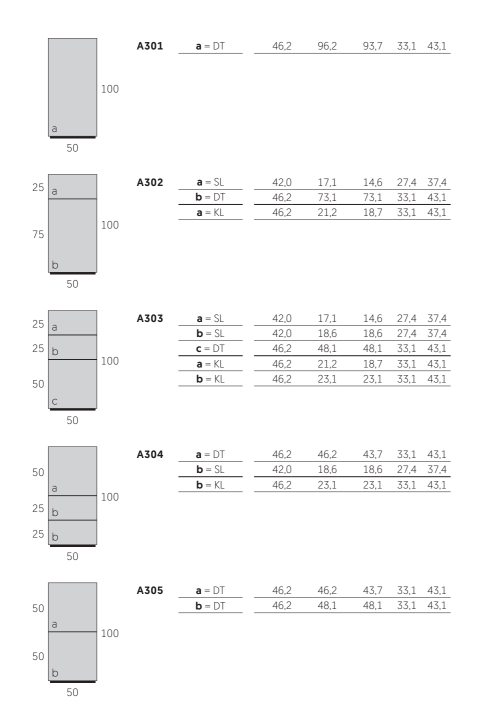
ents must be fixed to the wall material is supplied)

Width	Height Model 1	Height Model 2	Depth 38	Depth 48
47,4	71,2	68,7	33,1	43,1
92,6	4,9	4,3	27,4	37,4
92,6	18,6	18,6	27,4	37,4
92,6	28,6 *	28,6 *	27,4	37,4
x 47,4	23,1	21,2	33,1	43,1
x 47,4	33,1	33,1	33,1	43,1
43,2	17,1	14,6	27,4	37,4
43,2	18,6	18,6	27,4	37,4
47,4	71,2	68,7	33,1	43,1
47,4	21,2	18,7	33,1	43,1
47,4	23,1	23,1	33,1	43,1
47,4	71,2	68,7	33,1	43,1
43,2	17,1	14,6	27,4	37,4
43,2	18,6	18,6	27,4	37,4
47,4	21,2	18,7	33,1	43,1
47,4	23,1	23,1	33,1	43,1
47,4	71,2	68,7	33,1	43,1
43,2	17,1	14,6	27,4	37,4
43,2	18,6	18,6	27,4	37,4
47,4	21,2	18,7	33,1	43,1
47,4	23,1	23,1	33,1	43,1
92,6	14,9	12,4	27,4	37,4
92,6	18,6 *	18,6 *	27,4	37,4
47,4	71,2	68,7	33,1	43,1
x 47,4	21,2	18,7	33,1	43,1
x 47,4	23,1	23,1	33,1	43,1
47,4	71,2	68,7	33,1	43,1
92,6	14,9	12,4	27,4	37,4
92,6	18,6 *	18,6 *	27,4	37,4
x 47,4	21,2	18,7	33,1	43,1
x 47,4	23,1	23,1	33,1	43,1

1.3 Highboards height 100 cm

Width: Plus side panels: Glass and Fenix®: 0,5 cm, smart varnish: 1,3 cm,		Choice of drawer	Please note:
veneer: 1,4 cm each per side Total height model 1: External dimension plus to Glass and Fenix®: 0,4 cm, smart varnish: 1,2 cm,	op plate:	(standard) or flap (same price)	* With flap or door above the inner height is 2,0 cm less
veneer: 1,3 cm, ceramic: 0,8 cm, plus height installation type (see section 4) Total height model 2: External dimension minus plus height installation type (see section 4)	0,3 cm,		Elements must be fixed to the wall (fixing material is supplied)
Image / External dimensions (cm)	Туре	Function	Internal dimensions (cm)

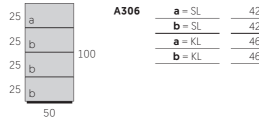
Γ	DT = Door					
S	SL = Drawer	Width	Height	Height	Depth	Depth
k	KL = Flap		Model 1	Model 2	38	48

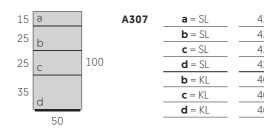


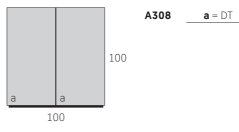
1.3 Highboards height 100 cm

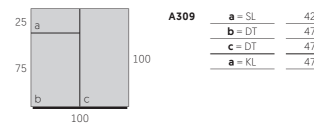
Image / External dimensions (cm)	Туре	Function	Intern
Total height model 2: External dimension minus plus height installation type [see section 4]	0,3 CM,		
plus height installation type (see section 4)	0.7.000		(fixing i
veneer: 1,3 cm, ceramic: 0,8 cm,			Elemer
Glass and Fenix®: 0,4 cm, smart varnish: 1,2 cm,		(same price)	
Total height model 1: External dimension plus to	p plate:	or flap	the ir
veneer: 1,4 cm each per side		(standard)	* With t
Glass and Fenix®: 0,5 cm, smart varnish: 1,3 cm,		drawer	
Width: Plus side panels:		Choice of	Please

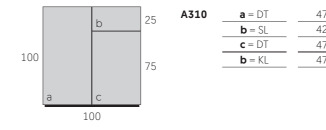
DT = Door	
SL = Drawer	Widt
KL = Flap	











spectral**side**

note:

n flap or door above inner height is 2,0 cm less

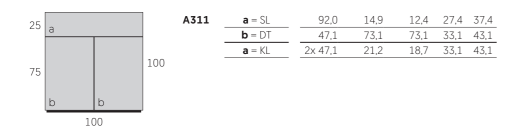
ents must be fixed to the wall material is supplied)

Width	Height	Height	Depth	Depth
	Model 1	Model 2	38	48
42.0	171	14.6	27.4	77 A
42,0	17,1	14,6	27,4	
42,0	18,6 21,2	18,6	27,4 33,1	37,4
46,2 46,2	23,1	18,7 23,1	33,1	43,1 43,1
40,2	23,1	23,1	55,1	43,1
42,0	7,1	6,5	27,4	37,4
42,0	18,6	18,6	27,4	37,4
42,0	18,6	18,6	27,4	37,4
42,0	28,6	28,6	27,4	37,4
46,2	23,1	21,2	33,1	43,1
46,2	23,1	23,1	33,1	43,1
46,2	33,1	33,1	33,1	43,1
47,1	96,2	93,7	33,1	43,1
42,9	17,1	<u>14,6</u> 73 1	27,4	37,4 43.1
47,1	73,1	73,1	33,1	43,1
				43,1 43,1
47,1 47,1	73,1 96,2	73,1 93,7	33,1 33,1	43,1
47,1 47,1 47,1 47,1	73,1 96,2 21,2 96,2	73,1 93,7 18,7 93,7	33,1 33,1 33,1 33,1	43,1 43,1 43,1 43,1
47,1 47,1 47,1 47,1 47,1 47,1 42,9	73.1 96.2 21.2 96.2 96.2 17.1	73,1 93,7 18,7 93,7 93,7 14,6	33,1 33,1 33,1 33,1 33,1 33,1 27,4	43,1 43,1 43,1 43,1 43,1 37,4
47,1 47,1 47,1 47,1	73,1 96,2 21,2 96,2	73,1 93,7 18,7 93,7	33,1 33,1 33,1 33,1	43,1 43,1 43,1 43,1

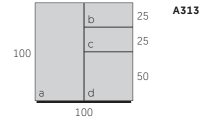
1.3 Highboards height 100 cm

Image / External dimensions (cm) Ty	pe Function	Internal dimensions (cm)
Total height model 2: External dimension minus 0,3 cm plus height installation type (see section 4)	٦,	
plus height installation type (see section 4)		(fixing material is supplied)
Glass and Fenix®: 0,4 cm, smart varnish: 1,2 cm, veneer: 1.3 cm, ceramic: 0.8 cm.	(same price)	Elements must be fixed to the wall
Total height model 1: External dimension plus top plat		the inner height is 2,0 cm less
veneer: 1,4 cm each per side	(standard)	* With flap or door above
Glass and Fenix®: 0,5 cm, smart varnish: 1,3 cm,	drawer	
Width: Plus side panels:	Choice of	Please note:

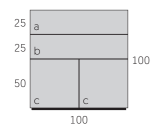
 DT = Door SL = Drawer KL = Flap	Width	-	Height Model 2	•	



25]	A312	a = SL	42,9	17,1	14,6	27,4	37,4
20	9				b = SL	42,9	18,6	18,6	27,4	37,4
25	b				c = DT	47,1	48,1	48,1	33,1	43,1
			100		d = DT	47,1	96,2	93,7	33,1	43,1
50					a = KL	47,1	21,2	18,7	33,1	43,1
00	C	d			$\mathbf{b} = KL$	47,1	23,1	23,1	33,1	43,1
	L	u]							
	10	00								



\313	a = DT	47,1	96,2	93,7	33,1	43,1
	$\mathbf{b} = SL$	42,9	17,1	14,6	27,4	37,4
	$\mathbf{c} = SL$	42,9	18,6	18,6	27,4	37,4
	d = DT	47,1	48,1	48,1	33,1	43,1
	$\mathbf{b} = KL$	47,1	21,2	18,7	33,1	43,1
	c = KL	47,1	23,1	23,1	33,1	43,1

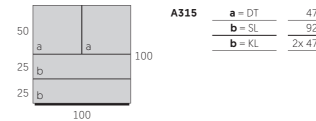


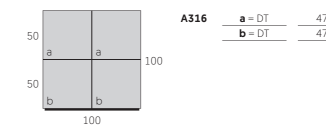
A314	a = SL	92,0	14,9	12,4	27,4	37,4
	$\mathbf{b} = SL$	92,0	18,6 *	18,6 *	27,4	37,4
	c = DT	47,1	48,1	48,1	33,1	43,1
	a = KL	2x 47,1	21,2	18,7	33,1	43,1
	b = KL	2x 47,1	23,1	23,1	33,1	43,1

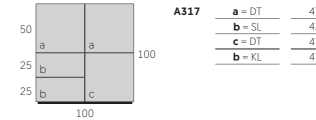


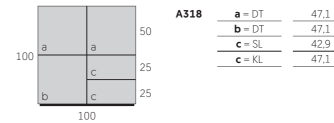
Image / External dimensions (cm)	Туре	Function	Intern
Total height model 2: External dimension minus plus height installation type (see section 4)	s 0,3 cm,		
veneer: 1,3 cm, ceramic: 0,8 cm, plus height installation type [see section 4]			Elemer (fixing i
Glass and Fenix®: 0,4 cm, smart varnish: 1,2 cm,		(same price)	
Total height model 1: External dimension plus to	op plate:	or flap	the in
veneer: 1,4 cm each per side		[standard]	* With t
Width: Plus side panels: Glass and Fenix®: 0,5 cm, smart varnish: 1,3 cm,		Choice of drawer	Please

	DT = Door	
	SL = Drawer	Widtl
	 KL = Flap	









e note:

n flap or door above inner height is 2,0 cm less

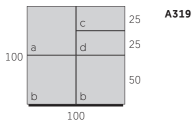
ents must be fixed to the wall material is supplied)

dth	Height Model 1	Height Model 2	Depth 38	Depth 48
7.1	46.0	477	77 4	47.4
7,1	46,2	43,7	33,1	43,1
2,0	18,6 *	18,6 *	27,4	37,4
7,1	23,1	23,1	33,1	43,1
7,1	46,2	43,7	33,1	43,1
7,1	48,1	48,1	33,1	43,1
7,1	46,2	43,7	33,1	43,1
2,9	18,6	18,6	27,4	37,4
7,1	48,1	48,1	33,1	43,1
7,1	23,1	23,1	33,1	43,1
7,1	46,2	43,7	33,1	43,1
7,1	48,1	48,1	33,1	43,1
2,9	18,6	18,6	27,4	37,4
7,1	23,1	23,1	33,1	43,1

1.3 Highboards height 100 cm

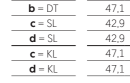
Image / External dimensions (cm) Type	Function	Internal dimensions (cm)
Total height model 2: External dimension minus 0,3 cm, plus height installation type (see section 4)		
veneer: 1,3 cm, ceramic: 0,8 cm, plus height installation type (see section 4)		Elements must be fixed to the wall (fixing material is supplied)
Glass and Fenix®: 0,4 cm, smart varnish: 1,2 cm,	(same price)	
Total height model 1: External dimension plus top plate:	or flap	the inner height is 2,0 cm less
veneer: 1,4 cm each per side	(standard)	* With flap or door above
Glass and Fenix®: 0,5 cm, smart varnish: 1,3 cm,	drawer	
Width: Plus side panels:	Choice of	Please note:

DT = Door					
SL = Drawer	Width	Height	Height	Depth	Depth
 KL = Flap		Model 1	Model 2	38	48

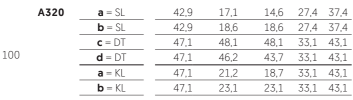




A322



a = DT



47,1

46,2

48,1

17,1

18,6

21,2

23,1

43,7 33,1 43,1

48,1 33,1 43,1

14,6 27,4 37,4

18,6 27,4 37,4

18,7 33,1 43,1

23,1 33,1 43,1

25 a

25 b

50

25 25 b 100 25 b 25 b

A321	a = SL	42,9	17,1	14,6	27,4	37,4
	b = SL	42,9	18,6	18,6	27,4	37,4
	c = DT	47,1	96,2	93,7	33,1	43,1
	a = KL	47,1	21,2	18,7	33,1	43,1
	b = KL	47,1	23,1	23,1	33,1	43,1



25 25 100 25 25

a = DT	47,1	96,2	93,7	33,1	43,1
b = SL	42,9	17,1	14,6	27,4	37,4
c = SL	42,9	18,6	18,6	27,4	37,4
b = KL	47,1	21,2	18,7	33,1	43,1
c = KL	47,1	23,1	23,1	33,1	43,1

1.3 Highboards height 100 cm

Image / External dimensions (cm)	Туре	Function	Intern
plus height installation type (see section 4)	0,3 CI II,		
plus height installation type (see section 4) Total height model 2: External dimension minus	03cm		(fixing
veneer: 1,3 cm, ceramic: 0,8 cm,			Elemer
Glass and Fenix®: 0,4 cm, smart varnish: 1,2 cm,		[same price]	
Total height model 1: External dimension plus to	p plate:	or flap	the ir
veneer: 1,4 cm each per side		(standard)	* With
Glass and Fenix®: 0,5 cm, smart varnish: 1,3 cm,		drawer	
Width: Plus side panels:		Choice of	Please

DT = Door	
SL = Drawer	Widt
KL = Flap	

				DT = Door SL = Drawer	Width	Height	Height	•	
				KL = Flap		Model 1	Model 2	38	48
25		1	A323	a = SL	92,0	14,9	12,4	27,4	37,4
20	a	-		$\mathbf{b} = SL$	92,0	18,6 *	18,6 *	27,4	37,4
25	b			a = KL	2x 47,1	21,2	18,7	33,1	43,1
25		100		b = KL	2x 47,1	23,1	23,1	33,1	43,1
20	b	-							
25	b								
	100	ł							
15	а	1	A324	a = SL	42,9	7,1	6,5	27,4	37,4
	d		AJZ4	b = SL	42,9	18,6	18,6	27,4	37,4
25	b			c = SL	42,9	18,6	18,6	27,4	37,4
25	C	100		d = SL	42,9	28,6	28,6	27,4	37,4
	C			e = DT	47,1	96,2	93,7	33,1	43,1
35				b = KL	47,1	23,1	21,2	33,1	43,1
	d e]		c = KL	47,1	23,1	23,1	33,1	43,1
	100			d = KL	47,1	33,1	33,1	33,1	43,1
	b	15	A325	a = DT	47,1	96,2	93,7	33,1	43,1
		25		b = SL	42,9	7,1	6,5	27,4	37,4
	С	-20		c = SL	42,9	18,6	18,6	27,4	37,4
100	d	25		d = SL	42,9	18,6	18,6	27,4	37,4
		1		e = SL	42,9	28,6	28,6	27,4	37,4
	a e	35		c = KL	47,1	23,1	21,2	33,1	43,1
	I	ļ		d = KL	47,1	23,1	23,1	33,1	43,1
	100			e = KL	47,1	33,1	33,1	33,1	43,1
15	a]	A326	a = SL	92,0	4,9	4,3	27,4	37,4
25	h			b = SL	92,0	18,6	18,6	27,4	37,4
	b	-		c = SL	92,0	18,6 *	18,6 *	27,4	37,4
25	с	100		d = SL	92,0	28,6 *	28,6 *	27,4	37,4
		1		b = KL	2x 47,1	23,1	21,2	33,1	43,1
35	d			c = KL	2x 47,1	23,1	23,1	33,1	43,1
	100	1		d = KL	2x 47,1	33,1	33,1	33,1	43,1

15	9			A324	a = SL
25	h				$\mathbf{b} = SL$
-	a				c = SL
25	с		100		$\mathbf{d} = SL$
					e = DT
35	d	е			b = KL
	u	-			c = KL
	1(00			d = KL

		b	15	A325	a = DT
		_	25		$\mathbf{b} = SL$
		С			c = SL
100		d	25		d = SL
					e = SL
	а	е	35		c = KL
	-	-			d = KL
	10	00			e = KL

15	9	A326	a = SL	
25	h		b = SL	
	U		c = SL	
25	с	100	d = SL	
			b = KL	2x
35	d		c = KL	2x
	u		d = KL	2x
	100			

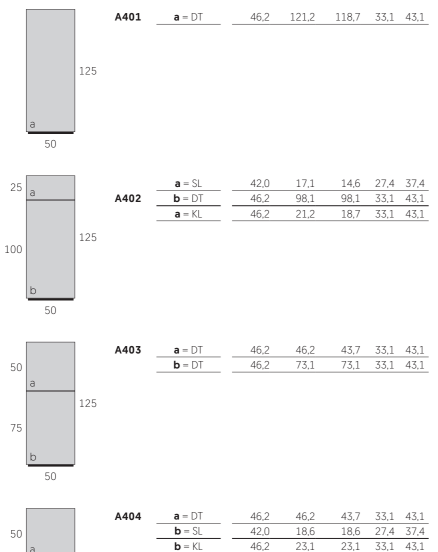
se note:

th flap or door above e inner height is 2,0 cm less

nents must be fixed to the wall g material is supplied)

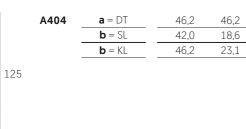
Image / External dimensions (cm)	Туре	Function	Internal dimensions (cm)
Total height model 2: External dimension minus plus height installation type (see section 4)	U,3 CM,		
plus height installation type (see section 4)	0.7		(fixing material is supplied)
veneer: 1,3 cm, ceramic: 0,8 cm,			Elements must be fixed to the wall
Glass and Fenix®: 0,4 cm, smart varnish: 1,2 cm,		(same price)	
Total height model 1: External dimension plus top	o plate:	or flap	the inner height is 2,0 cm less
veneer: 1,4 cm each per side		(standard)	* With flap or door above
Glass and Fenix®: 0,5 cm, smart varnish: 1,3 cm,		drawer	
Width: Plus side panels:		Choice of	Please note:

DT = Door					
SL = Drawer	Width	Height	Height	Depth	Depth
 KL = Flap		Model 1	Model 2	38	48





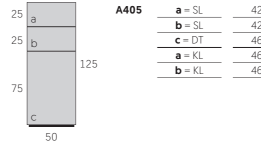
50

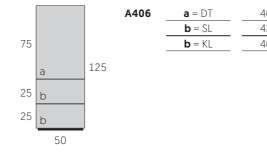


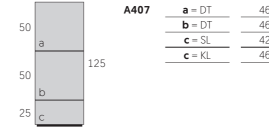
1.4 Highboards height 125 cm

Image / External dimensions (cm)	Туре	Function	Interna
Total height model 2: External dimension minus plus height installation type (see section 4)	s 0,3 cm,		_
veneer: 1,3 cm, ceramic: 0,8 cm, plus height installation type [see section 4]			Element (fixing n
Glass and Fenix®: 0,4 cm, smart varnish: 1,2 cm,		(same price)	
Total height model 1: External dimension plus to	op plate:	or flap	the in
veneer: 1,4 cm each per side		(standard)	* With fl
Glass and Fenix®: 0,5 cm, smart varnish: 1,3 cm,		drawer	
Width: Plus side panels:		Choice of	Please r

DT = Door	
SL = Drawer	Width
KL = Flap	







25			A408	a = SL	42
20	а			b = SL	42
25	b			a = KL	46
25	b	125		b = KL	46
25	b				
25	b				

note:

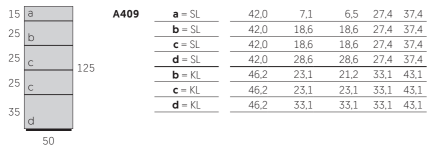
flap or door above nner height is 2,0 cm less

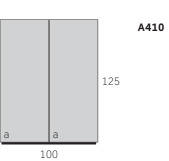
ents must be fixed to the wall material is supplied)

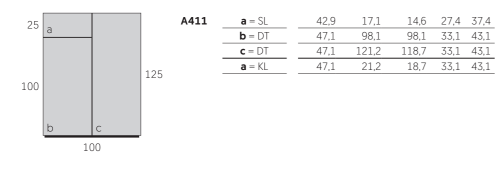
dth	Height Model 1	Height Model 2	Depth 38	Depth 48
2,0	17,1	14,6	27,4	37,4
2,0	18,6	18,6	27,4	37,4
6,2	73,1	73,1	33,1	43,1
6,2 6,2	21,2 23,1	18,7 23,1	33,1 33,1	43,1 43,1
0,2	23,1	23,1	JJ,1	43,1
6,2	71,2	68,7	33,1	43,1
2,0	18,6	18,6	27,4	37,4
6,2	23,1	23,1	33,1	43,1
6,2	46,2	43,7	33,1	43,1
6,2	48,1	48,1	33,1	43,1
2,0	18,6	18,6	27,4	37,4
6,2	23,1	23,1	33,1	43,1
2,0	17,1	14,6	27,4	37,4
2,0	18,6	18,6	27,4	37,4
6,2	21,2	18,7	33,1	43,1
6,2	23,1	23,1	33,1	43,1

Width: Plus side panels: Glass and Fenix®: 0,5 cm, smart varnish: 1,3 cm,		Choice of drawer	Please note:
veneer: 1,4 cm each per side Total height model 1: External dimension plus to Glass and Fenix®: 0,4 cm, smart varnish: 1,2 cm,	p plate:	(standard) or flap (same price)	* With flap or door above the inner height is 2,0 cm less
veneer: 1,3 cm, ceramic: 0,8 cm, plus height installation type [see section 4]			Elements must be fixed to the wall (fixing material is supplied)
Total height model 2: External dimension minus plus height installation type (see section 4)	0,3 cm,		
Image / External dimensions (cm)	Туре	Function	Internal dimensions (cm)

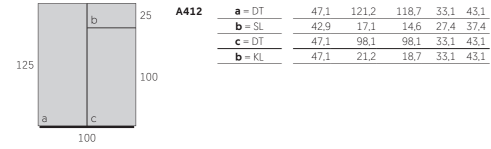
DT = Door					
SL = Drawer	Width	Height	Height	Depth	Depth
 KL = Flap		Model 1	Model 2	38	48







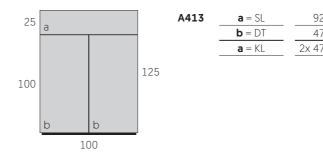
a = DT

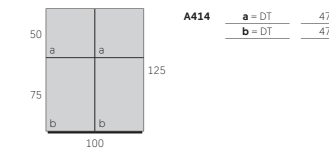


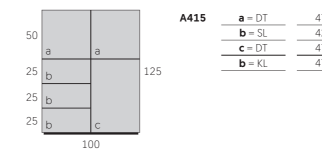
1.4 Highboards height 125 cm

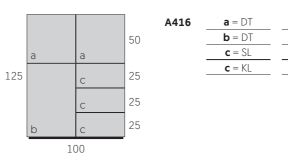
Image / External dimensions (cm)	Туре	Function	Intern
Total height model 2: External dimension minus (plus height installation type (see section 4)	J,3 CM,		
veneer: 1,3 cm, ceramic: 0,8 cm, plus height installation type (see section 4)			Elemen (fixing r
Glass and Fenix®: 0,4 cm, smart varnish: 1,2 cm,		[same price]	
Total height model 1: External dimension plus top	plate:	or flap	the in
Glass and Fenix®: 0,5 cm, smart varnish: 1,3 cm, veneer: 1,4 cm each per side		drawer (standard)	* With t
Width: Plus side panels:		Choice of	Please

DT = Door	
SL = Drawer	Widt
 KL = Flap	









47,1 121,2 118,7 33,1 43,1

note:

n flap or door above inner height is 2,0 cm less

ents must be fixed to the wall material is supplied)

Width	Height Model 1	Height Model 2	Depth 38	Depth 48
92,0	14,9	12,4	27,4	37,4
47,1	98,1	98,1	33,1	43,1
x 47,1	21,2	18,7	33,1	43,1
A7 1	16.0	177	77 1	171
47,1 47,1	46,2 73,1	43,7 73,1	33,1 33,1	43,1 43,1
47,1	73,1	73,1	JJ,1	43,1
47,1	46,2	43,7	33,1	43,1
42,9	18,6	18,6	27,4	37,4
47,1	73,1	73,1	33,1	43,1
47,1	23,1	23,1	33,1	43,1
17.0	46.0	47 7	77 4	47.1
47,1	46,2	43,7	33,1	43,1
47,1	73,1	73,1	33,1	43,1
42,9	18,6	18,6	27,4	37,4
47,1	23,1	23,1	33,1	43,1

Image / External dimensions (cm) Type	Function	Internal dimensions (cm)
Total height model 2: External dimension minus 0,3 cm, plus height installation type (see section 4)		
veneer: 1,3 cm, ceramic: 0,8 cm, plus height installation type (see section 4)		Elements must be fixed to the wall (fixing material is supplied)
Glass and Fenix®: 0,4 cm, smart varnish: 1,2 cm,	(same price)	
Total height model 1: External dimension plus top plate:	or flap	the inner height is 2,0 cm less
veneer: 1,4 cm each per side	(standard)	* With flap or door above
Glass and Fenix®: 0,5 cm, smart varnish: 1,3 cm,	drawer	
Width: Plus side panels:	Choice of	Please note:

DT = Door					
SL = Drawer	Width	Height	Height	Depth	Depth
 KL = Flap		Model 1	Model 2	38	48

a = DT

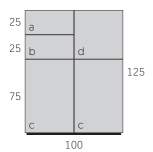
b = DT

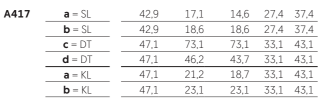
 $\mathbf{c} = SL$

d = SL

c = KL

 $\mathbf{d} = \mathsf{KL}$





46,2

73,1

17,1

18.6

21,2

23,1

17,1

18,6

73,1

121,2

21,2

23,1

43,7 33,1 43,1

73,1 33,1 43,1

14,6 27,4 37,4

18,6 27,4 37,4

23,1 33,1 43,1

14,6 27,4 37,4

27,4 37,4

33,1 43,1

33,1 43,1

33,1 43,1

33,1 43,1

33,1 43,1

18,7

18,6

73,1

118,7

18,7

23,1

47,1

47,1

42,9

42,9

47,1

47,1

42,9

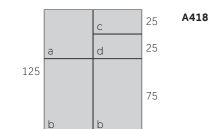
42,9

47,1

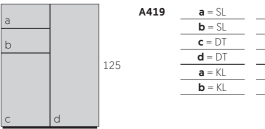
47,1

47,1

47,1







25

25

75

100



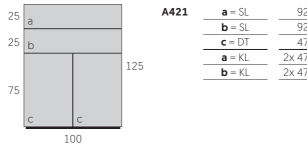
A420	a = DT	47,1	121,2	118,7	33,1	43,1
	b = SL	42,9	17,1	14,6	27,4	37,4
	c = SL	42,9	18,6	18,6	27,4	37,4
	d = DT	47,1	73,1	73,1	33,1	43,1
	b = KL	47,1	21,2	18,7	33,1	43,1
	c = KL	47,1	23,1	23,1	33,1	43,1

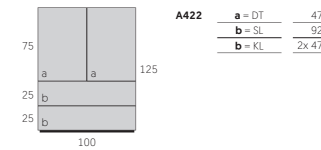


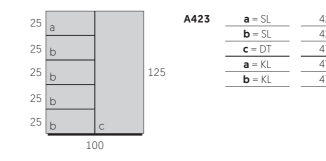


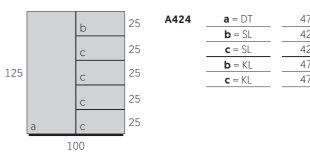
Image / External dimensions (cm)	Туре	Function	Intern
plus height installation type (see section 4)	s 0,5 cm,		
plus height installation type (see section 4) Total height model 2: External dimension minu	0.7		(fixing i
veneer: 1,3 cm, ceramic: 0,8 cm,			Elemer
Glass and Fenix®: 0,4 cm, smart varnish: 1,2 cm,		[same price]	
Total height model 1: External dimension plus to	op plate:	or flap	the ir
veneer: 1,4 cm each per side		(standard)	* With
Glass and Fenix®: 0,5 cm, smart varnish: 1,3 cm,		drawer	
Width: Plus side panels:		Choice of	Please

DT = Door	
SL = Drawer	Width
KL = Flap	









note:

flap or door above inner height is 2,0 cm less

ents must be fixed to the wall material is supplied)

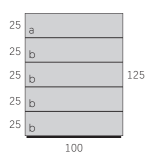
dth	Height	Height	Depth	Depth
	Model 1	Model 2	38	48
2,0	14,9	12,4	27,4	37,4
2,0	18,6 *	18,6 *	27,4	37,4
7,1	73,1	73,1	33,1	43,1
7,1	21,2	18,7	33,1	43,1
7,1	23,1	23,1	33,1	43,1
71	71 0	607	77 1	17 1
7,1	71,2 18,6 *	68,7 18,6 *	33,1	43,1 37,4
2,0 7,1	23,1	23,1	27,4 33,1	43,1
7,1	20,1	20,1	55,1	70,1
2,9	17,1	14,6	27,4	37,4
2,9	18,6	19,6	27,4	37,4
7,1	121,2	118,7	33,1	43,1
7,1	21,2	18,7	33,1	43,1
7,1	23,1	23,1	33,1	43,1
7,1	121,2	118,7	33,1	43,1
2,9	17,1	14,6	27,4	37,4
2,9	18,6	18,6	27,4	37,4
7,1	21,2	18,7	33,1	43,1
7,1	23,1	23,1	33,1	43,1

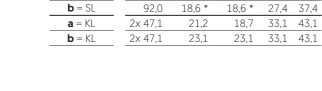
Image / External dimensions (cm) Type	e Function	Internal dimensions (cm)
Total height model 2: External dimension minus 0,3 cm, plus height installation type [see section 4]		
veneer: 1,3 cm, ceramic: 0,8 cm, plus height installation type [see section 4]		Elements must be fixed to the wall [fixing material is supplied]
Glass and Fenix®: 0,4 cm, smart varnish: 1,2 cm,	(same price)	
Total height model 1: External dimension plus top plate:	or flap	the inner height is 2,0 cm less
veneer: 1,4 cm each per side	(standard)	* With flap or door above
Glass and Fenix®: 0,5 cm, smart varnish: 1,3 cm,	drawer	
Width: Plus side panels:	Choice of	Please note:

A425

DT = Doo	-				
SL = Draw	er Width	Height	Height	Depth	Depth
KL = Flap		Model 1	Model 2	38	48

a = SL





92,0

14,9

12,4 27,4 37,4

118,7 33,1 43,1 27,4 37,4

27,4 37,4

27,4 37,4

27,4 37,4

33,1 43,1

33,1 43,1

33,1 33,1 43,1

6,5

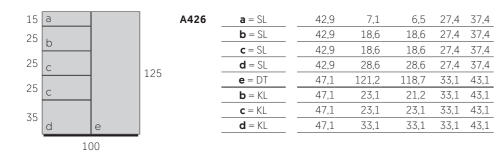
18,6

18,6

28,6

21,2

23,1



a = DT

 $\mathbf{b} = SL$

c = SL

 $\mathbf{d} = SL$

e = SL

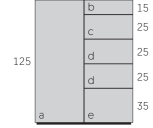
 $\bm{c} = \mathsf{KL}$

 $\mathbf{d} = \mathsf{KL}$

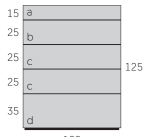
d = KL

A427

A428







e = KL	47,1	47,1 33,1 33		33,1	43,1
a = SL	92,0	4,9	4,3	27,4	37,4
$\mathbf{b} = SL$	92,0	18,6	18,6	27,4	37,4
c = SL	92,0	18,6 *	18,6 *	27,4	37,4
d = SL	92,0	28,6 *	28,6 *	27,4	37,4
b = KL	2x 47,1	23,1	21,2	33,1	43,1
c = KL	2x 47,1	23,1	23,1	33,1	43,1

47,1

42,9

42,9

42,9

42,9

47,1

47,1

121,2

7,1

18,6

18,6

28,6

23,1

23,1

33,1





Image / External dimensions (cm)	Туре	Function	Intern
Width: Plus side panels: Glass and Fenix®: 0,5 cm, smart varnish: 1,3 cm, veneer: 1,4 cm each per side Total height model 1: External dimension plus Glass and Fenix®: 0,4 cm, smart varnish: 1,2 cm, veneer: 1,3 cm, ceramic: 0,8 cm, plus height installation type [see section 4] Total height model 2: External dimension min plus height installation type [see section 4]	top plate:		Notice combi be line Shelve adjusta











2x 47,1

side

ce: Open elements are only possible in bination with closed elements and cannot ned up. ves have a thickness of 1,2 cm and are

stable in height.

Internal dimensions (cm)

Width	Height Model 1	Height Model 2		Depth 48,0
20,9	45,9	43,4	30,0	40,0
45,9	45,9	43,4	30,0	40,0
20,9	70,9	68,4	30,0	40,0
45,9	70,9	68,4	30,0	40,0

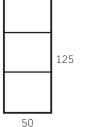
20,9 95,9 93,4 30,0 40,0

1.5 Sideboards, Highboards open elements

Width: Plus side panels: Glass and Fer veneer: 1,4 cn Total height Glass and Fe veneer: 1,3 cr plus height i Total height plus height i Image / Ex

2. Tailor-made options

Is side panels: Fenix [®] : 0,5 cm, smart varnish: 1,3 cm, 4 cm each per side I ht model 1: External dimension plus top pl Fenix [®] : 0,4 cm, smart varnish: 1,2 cm, 5 cm, ceramic: 0,8 cm, It installation type [see section 4] I ht model 2: External dimension minus 0,3 c It installation type [see section 4]		Notice: Open elements are only possible in combination with closed elements and cannot be lined up. Shelves have a thickness of 1,2 cm and are adjustable in height.	With Side you have options for customization. Tailor-made according to your ideas, custom carpentry for your home. Popular changes are in the table below.	* For dimensional cf planning software. A separate request a For further options a at www.spectral.eu/ by e-mail at info@sp	
External dimensions (cm) T	ype Function	Internal dimensions (cm)	Type of change	Remarks	
		Width Height Height Depth Depth Model 1 Model 2 38,0 48,0			
В	302 open	45,9 95,9 93,4 30,0 40,0	Dimensional change * [1 charge for all dimensional changes per combination]	For elements with	
100			Dimensional change * [1 charge for all dimensional changes per combination]	For elements with	
			Dimensional change in height		
50			Move or change cable opening in top plate		
			Special glass	For example: cabl	
В	open	20,9 120,9 118,4 30,0 40,0	Change interior layout S	Small change, e.g.	
			Change interior layout L	Major change, suc	
125			Add steel reinforcement	From clear width 6	
			Cable outlet / cutout in the wooden cabinet $D = 6.0$ cm, position according to sketch	Price per addition	
25			Cable outlet / cutout in the wooden cabinet individual according to sketch	Price per cutout	
			Reposition wall mount bracket		
В	402 open	45,9 120,9 118,4 30,0 40,0			



spectral**side**



al changes and continuous top plate please use furnplan

est and written quotation is not required for this.

ns and information, please visit our website eu/tailor-made or inquire directly with our customer service @spectral.eu.

vith colour glass, metallic glass, design glass and ceramic

vith smart varnish, Fenix® or veneer

cable outlet at rear edge glass top plate

e.g. shorten center bar

such as customization or division

dth 67,0 cm

ional cutout or omission of a cutout

3. Individual price calculation

Individual price calculation is done in 3 steps:	Туре	Dimensions cabinet				
1. choose base elements (closed or open) 2. choose optional functions 3. Surcharge for surfaces		Width	Height Model 1	Height Model 2	Depth 38	Depth 48
Base elements closed	A101	50.0	50,0	47,5	38.0	48.0
Base elements are available in 10 dimensions and	A104	100.0	50.0	47.5	38.0	
2 depths.	A111	150,0	50.0	47.5	38.0	- 1
The basic price is valid for price group 1, surface	A201	50.0	75,0	77,5	38.0	- /
smart varnish and includes: Cabinet, doors, side	A205	100,0	75,0	77,5	38.0	
panels and top plate as well as one of the base	A215	150,0	75,0	77,5	38.0	
installation types (Base, Stick, Edge, wall mounted).	A301	50,0	100,0	97,5	38.0	
	A308	100,0	100,0	97,5	38.0	
	A401	50.0	125,0	122,5	38.0	
	A410	100,0	125,0	122,5	38,0	48,
Base elements open	B101	25.0	50.0	47,5	38.0	48.
	B102	50,0	50,0	47,5	38.0	- 1
	B201	25,0	75,0	72,5	38,0	
	B202	50,0	75,0	72,5	38,0	
	B301	25,0	100,0	97,5	38,0	
	B302	50,0	100,0	97,5		
	B401	25.0	125,0	122,5	38,0	
	B402	50,0	125,0	122,5	38,0	48,
Options function	Surchar	rge flap wic	dth 50 cm			
	Surchar	rge flap wid	dth 100 cm	٦		
	Surchar	rge drawer	width 50	cm		
	Surchar	rge drawer	width 100	Cm		
		cutout top p				
	Cable c	opening cal	binet			
	Side sh	elf				

Dimensional changes

The width of cabinet elements can be shortened to the next smaller size. Drawers require a minimum width of 32,0 cm. Depth is possible from 30,0 to 38,0 cm and 38,1 to 48,0 cm. Change in height possible only on request, see Tailor-made section.

urcharge for dimensional change Smart varnish, Fenix®, veneer

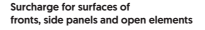
Surcharge for dimensional change 2 Colour glass, metallic glass, design glass, ceramic

3. Individual price calculation

Image Surcharge article Design glass and ceramic is available exclusively for top plates. Room divider option Room divider is possible only for elements with depth 48 cm and maximum The number of drawers is limited depending on the planning situation. Plea Surcharge room di Surcharge room di



Surcharge room di Surcharge room di





0	Surcharge door 50 x 50 cm
0	Surcharge door 50 x 75 cm
0	Surcharge door 50 x 100 cm
	Surcharge door 50 x 125 cm
	Surcharge drawer 50 x 15 cm
	Surcharge flap / drawer 50 x 25 cm
0	Surcharge flap / drawer 50 x 35 cm
0	Surcharge drawer 100 x 15 cm
0	Surcharge flap / drawer 100 x 25 cm
0	Surcharge flap / drawer 100 x 35 cm
	Surcharge side panel height 50 cm
	Surcharge side panel height 75 cm
	Surcharge side panel height 100 cm
0	Surcharge side panel height 125cm
	Surcharge open element h=50 cm
	Surcharge open element h=75 cm
0	Surcharge open element h=100 cm
	Surcharge open element h=125 cm

Surcharge	door 50 x 50 cm
Surcharge	door 50 x 75 cm
Surcharge	door 50 x 100 cm
Surcharge	door 50 x 125 cm
Surcharge	drawer 50 x 15 cm
Surcharge	flap / drawer 50 x 25 cm
Surcharge	flap / drawer 50 x 35 cm
Surcharge	drawer 100 x 15 cm
Surcharge	flap / drawer 100 x 25 cm
Surcharge	flap / drawer 100 x 35 cm
Surcharge	side panel height 50 cm
Surcharge	side panel height 75 cm
Surcharge	side panel height 100 cm
Surcharge	side panel height 125 cm
Surcharge	open element h=50 cm
Surcharge	open element h=75 cm
Surcharge	open element h=100 cm
	open element h=125 cm

Surcharge for surfaces of top plates

Depending on the type of surface, there are different maximum widths. * Smart varnish and veneer up to 275 cm, Fenix® and ceramic up to 300 cm, colour glass, metallic glass and design glass up to 350 cm.



n height 75 cm.	
ase use planning software.	

livider rear panels 25 x 50 cm
divider rear panels 25 x 75 cm
divider rear panels 50 x 50 cm
divider rear panels 50 x 75 cm
divider rear panels 100 x 50 cm
divider rear panels 100 x 75 cm
divider rear panels 150 x 50 cm
divider rear panels 150 x 75 cm

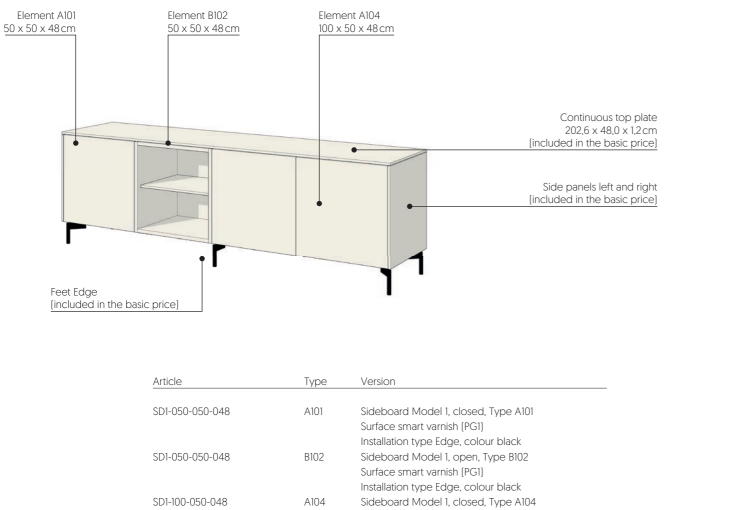
Surcharge top plate 50 [width 26,0 - 52,8 cm] Surcharge top plate 100 (width 52,9 - 102,8 cm) Surcharge top plate 150 (width 102,9 - 152,8 cm) Surcharge top plate 200 (width 152,9 - 202,8 cm) Surcharge top plate 250 (width 202,9 – 252,8 cm) Surcharge top plate 300 (width 252,9 – 302,8 cm) Surcharge top plate 350 (width 302,9 – 352,8 cm)

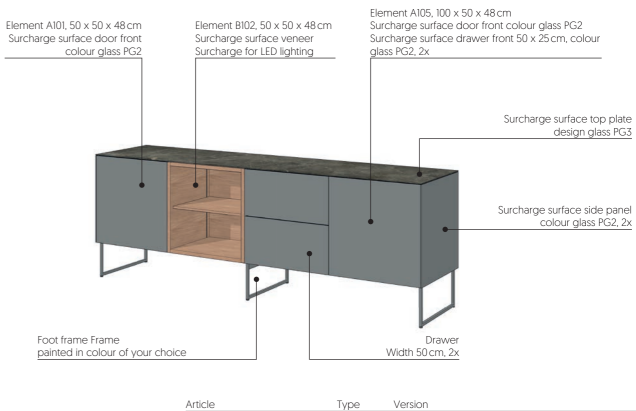


3. Individual price calculation

Planning example with surface smart varnish (PG1)

Planning example with mixed surfaces





A

B

A

Article	Туре	Version	_	Article
	4 10 1			
SD1-050-050-048	A101	Sideboard Model 1, closed, Type A101		SD1-050-050-048
		Surface smart varnish (PG1)		
		Installation type Edge, colour black		
SD1-050-050-048	B102	Sideboard Model 1, open, Type B102		SD1-050-050-048
		Surface smart varnish (PG1)		
		Installation type Edge, colour black		
SD1-100-050-048	A104	Sideboard Model 1, closed, Type A104		LED-AN2
		Surface smart varnish (PG1)		SD1-100-050-048
		Installation type Edge, colour black		
SD-DP01		Side top plate		
		Surface smart varnish (PG1)		
			=	
				SD-DP01
				FR3002
				110002

.101	Sideboard Model 1, closed, type A101
	Surface door front: Colour glass (PG2)
	Surface side panel: Colour glass [PG2]
102	Sideboard Model 1, open, type B102
	Surface: Veneer (PG3)
	LED interior lighting
	Connection set BT for LED lighting
105	Sideboard model 1, closed, type A105
	Incl. drawer 50 cm wide, 2x
	Surface drawern front: Colour glass (PG2), 2x
	Surface door front: Colour glass (PG2)
	Surface side panel: Colour glass [PG2]
	Side top plate
	Surface: Design glass (PG3)
	Foot frame Frame with 3 frame parts, T48
	Colour type of installation: Colour of your choice

4.1 Installation types standard

4.2 Installation types foot frames

Standard installation types are included in the basic price of the furniture element. The base colour is black matt (Stick is			The base colour is black matt, all base frames can option in desired colour from the NCS or Sikkens 5051 colour g	nally be painted uide.	All foot frames are hei	ght adjustable:	
also possible in the surface polished aluminum), Optionally, Stick and Edge feet can also be painted in the colour of you			The crossbars between the frame parts are always black	k.	Bridge: Heigh	t 16,0 cm + 0,5 cm t 18,5 cm + 1,0 cm	
choice from the NCS or Sikkens 5051 colour chart.					* The depth cannot be	t 20,0 cm + 1,0 cm e reduced for elements	
Image	Туре	Dimensions (cm)	 Image	Туре	with the installation t	ype Frame.	
maye	Type		inaye	Type	Suitable for furnitu	re Dimensio	ns foot frames
		Height			Depth V	/idth Width	Height Depth
	Base	2,2 - 3,2		Blade	38,0 100,0 - 2		16,0 33,6
				with 2 frame parts	48,0 100,0 - 2	19,9 81,8 - 181,8	16,0 43,6
				Blade	38,0 220,0 - 3		16,0 33,6
				with 3 frame parts	48,0 220,0 - 3	60,0 202,8 - 322,8	16,0 43,6
				Bridge	38,0 100,0 - 2	19,9 81,8 - 181,8	18,5 29,8
	Stick	7,8 - 8,8		with 2 frame parts	48,0 100,0 - 2		18,5 39,8
				Bridge	38,0 220,0 - 3		18,5 29,8
				with 3 frame parts	48,0 220,0 - 3	60,0 201,8 - 321,8	18,5 39,8
				Frame	38,0 50,0 - 1	50.0 48.6 - 148.6	20,0 41,0*
	Edge	13,0 - 13,5		with 2 frame parts	48,0 50,0 - 1		20,0 31,0*
				Frame	38,0 100,0 - 3		20,0 41,0*
				with 3 frame parts	48,0 100,0 - 3	00,0 98,6 - 298,6	20,0 31,0*
				Frame	<u>38,0 150,0 - 4</u>		
				with 4 frame parts	48,0 150,0 - 4	50,0 148,0 - 448,6	20,0 31,0*
				Frame with 5 frame	38,0 200,0 - 6 48,0 200,0 - 6		20,0 41,0* 20,0 31,0*
Image	Туре	Dimensions (cm)		parts			
		Height					
	Wall mounted	optional					
			Blade		Bridge		Fram





ame

5. Smart Light

6. Load

Lowboards with Stick or Edge feet

Image	Article	Function			Max. total load per element (in kg)	Max. load on top plate (in kg)
				Width 25,0 – 50,0 cm	60	60
				Width 50,1 – 150,0 cm	80	60
	LED-SD	Indirect LED lighting Price per 1 cm				
		Lighting along rear edge of furniture.	Lowboards w	vith plinth		
		Depending on the model, the position of the				
		LED strips can be individually planned at the top, sides and bottom.			Max. total load per element (in kg)	Max. load on top plate (in kg)
		Light colour warm white, approx. 3200 Kelvin			unlimited	60
	LED-AN2	Connection kit LED-AN2				
		For operation by remote control or smartphone app with dimming function. For LED strips that are 5 m or longer a second connection set is required.	Wall mounted	d lowboards		
F	B=102,6 cm			Max. load for each drawer compartment (in kg)	Max. total load per element (in kg)	Max. load on top plate (in kg)
·		The price is based on the furniture dimensions:		15	75	40
o ca		50,0 cm + 102,6 cm + 50,0 cm = 202,6 cm x € / cm				
20		20	Lowboards /	combinations with foot fra	nos Blado and Brid	lao
			LOwboards /	combinations with foot frai		iye
Dacer					Max. total load for each foot frame (in kg)	Max. load on top plate (in kg)
=2,0 cm				Foot frame with 2 frame parts	60	60
				Foot frame with 3 frame parts	80	60
	LED interior li	ighting open element H=50 cm ighting open element H=75 cm ighting open element H=100 cm	Lowboards /	combinations with foot frai		60 Max. load on top plate
	LED interior li LED interior li	ighting open element H=75 cm	Lowboards /		ne Frame	
	LED interior li LED interior li LED interior li	ighting open element H=75 cm ighting open element H=100 cm ighting open element H=125 cm	Lowboards /		ne Frame Max. total load for each foot	Max. load on top plate
	LED interior li LED interior li LED interior li LED AN2, Co	ighting open element H=75 cm ighting open element H=100 cm ighting open element H=125 cm nnection kit BT for Smart Light	Lowboards /	combinations with foot fra	ne Frame Max. total load for each foot frame segment (in kg)	Max. load on top plate (in kg)
	LED interior li LED interior li LED interior li LED AN2, Co The interior li	ighting open element H=75 cm ighting open element H=100 cm ighting open element H=125 cm innection kit BT for Smart Light ighting can be controlled with the LED connection set of the indirect	Lowboards /	combinations with foot fra	Max. total load for each foot frame segment (in kg)	Max. load on top plate (in kg) 60
	LED interior li LED interior li LED interior li LED AN2, Co The interior li trailing edge	ighting open element H = 75 cm ighting open element H = 100 cm ighting open element H = 125 cm innection kit BT for Smart Light ighting can be controlled with the LED connection set of the indirect lighting (see above). nination is planned for the rear edge, the LED-AN2 connection set is	Lowboards / Drawer	combinations with foot fra	Max. total load for each foot frame segment (in kg) 60 75	Max. load on top plate (in kg) 60
	LED interior li LED interior li LED interior li LED AN2, Co The interior li trailing edge If no LED illun	ighting open element H = 75 cm ighting open element H = 100 cm ighting open element H = 125 cm innection kit BT for Smart Light ighting can be controlled with the LED connection set of the indirect lighting (see above). nination is planned for the rear edge, the LED-AN2 connection set is		combinations with foot fra	Max. total load for each foot frame segment (in kg)	Max. load on top plate (in kg) 60
	LED interior li LED interior li LED interior li LED AN2, Co The interior li trailing edge If no LED illun	ighting open element H = 75 cm ighting open element H = 100 cm ighting open element H = 125 cm innection kit BT for Smart Light ighting can be controlled with the LED connection set of the indirect lighting (see above). nination is planned for the rear edge, the LED-AN2 connection set is		combinations with foot fra	Max. total load for each foot frame segment (in kg) 60 75 Max. load per drawer	Max. load on top plate (in kg) 60
	LED interior li LED interior li LED interior li LED AN2, Co The interior li trailing edge If no LED illun	ighting open element H = 75 cm ighting open element H = 100 cm ighting open element H = 125 cm innection kit BT for Smart Light ighting can be controlled with the LED connection set of the indirect lighting (see above). nination is planned for the rear edge, the LED-AN2 connection set is	Drawer	Furniture height 50,0 cm / 75,0 cm Furniture height 100,0 cm / 125,0 cm	Max. load per drawer compartment (in kg)	Max. load on top plate (in kg) 60
	LED interior li LED interior li LED interior li LED AN2, Co The interior li trailing edge If no LED illun	ighting open element H = 75 cm ighting open element H = 100 cm ighting open element H = 125 cm innection kit BT for Smart Light ighting can be controlled with the LED connection set of the indirect lighting (see above). nination is planned for the rear edge, the LED-AN2 connection set is equired. Interior lighting		Furniture height 50,0 cm / 75,0 cm Furniture height 100,0 cm / 125,0 cm	Max. load per drawer compartment (in kg)	Max. load on top plate (in kg) 60
	LED interior li LED interior li LED interior li LED AN2, Co The interior li trailing edge If no LED illun additionally re ZU1873	ighting open element H = 75 cm ighting open element H = 100 cm ighting open element H = 125 cm nnection kit BT for Smart Light ighting can be controlled with the LED connection set of the indirect lighting (see above). nination is planned for the rear edge, the LED-AN2 connection set is equired. Interior lighting LED light with motion sensor	Drawer	Furniture height 50,0 cm / 75,0 cm Furniture height 100,0 cm / 125,0 cm	Max. load per drawer compartment (in kg)	Max. load on top plate (in kg) 60
	LED interior li LED interior li LED interior li LED AN2, Co The interior li trailing edge If no LED illun additionally re	ighting open element H = 75 cm ighting open element H = 100 cm ighting open element H = 125 cm innection kit BT for Smart Light ighting can be controlled with the LED connection set of the indirect lighting (see above). nination is planned for the rear edge, the LED-AN2 connection set is equired. Interior lighting	Drawer	Furniture height 50,0 cm / 75,0 cm Furniture height 100,0 cm / 125,0 cm	Max. total load for each foot frame segment (in kg) 60 75 Max. load per drawer compartment (in kg) 20	Max. load on top plate (in kg) 60
	LED interior li LED interior li LED interior li LED AN2, Co The interior li trailing edge If no LED illun additionally re ZU1873	ighting open element H = 75 cm ighting open element H = 100 cm ighting open element H = 125 cm nnection kit BT for Smart Light ighting can be controlled with the LED connection set of the indirect lighting (see above). nination is planned for the rear edge, the LED-AN2 connection set is equired. Interior lighting LED light with motion sensor USB charger	Drawer	Furniture height 50,0 cm / 75,0 cm Furniture height 100,0 cm / 125,0 cm SL	Max. total load for each foot frame segment (in kg) 60 75 Max. load per drawer compartment (in kg) 20 Max. load for each shelf (in kg)	Max. load on top plate (in kg) 60

7. Side colours & surfaces

Smart varnish - matt, soft touch & anti fingerprint



Veneer – matt painted Please note the information on real wood veneer



Colour glass – glossy or satin



Metallic glass – glossy or satin



BG Black

NCS[®]/Sikkens 5051

Fenix[®] – matt, soft touch & anti fingerprint



Design glass – glossy or satin





DG100 Marmor Black

DG101 Marmor White

DG102 Marmor Grey



DG106 Marmor Travertin

DG107 Marmor Latte

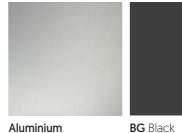
Dekton[®] ceramic – matt and robust



LUN Lunar

LAO Laos

Metal surfaces Edge feet, Stick feet, foot frames Bridge, Blade and Frame





NCS[®]/Sikkens 5051

Note on real wood veneer:

Real wood veneers from different logs differ. Therefore, there can be no absolute colour and texture uniformity between different fronts, sides and top plates. Likewise, there can be deviations between wood samples in the specialized trade and the finished furniture. If a component is added to a piece of furniture later, there may be natural differences in colour and structure. These differences are a characteristic of real wood veneer and make your furniture unmistakably unique; they do not constitute grounds for complaint.

Exclusively available for top plates



DG103 Marmor Slate



DG104 Marmor Treasure



DG105 Marmor Emperador

LAU Laurent



Base colour Edge feet, foot frame Bridge, Blade and Frame BG Black

Base colour

Stick feet BG Black and aluminium

Note on glass surfaces:

Glass is a product made from natural raw materials and is subject to variations in production technology. Depending on the inherent colour of the glass, glass thickness and lighting conditions, there may be colour differences between different glass surfaces.

Likewise, there may be deviations between glass samples in the specialized trade and the finished furniture. In the case of subsequent deliveries of glass surfaces, production- and batch-dependent colour differences are possible and do not constitute grounds for complaint.



Exclusively available for top plates



ameno

The pure elegance. A room is a room is a room until Ameno arrives. With impressive technology, multiple functions and endless possibilities, this exclusive planning program gives you a unique aura to your home. Maximum pleasure from an elegant design: this is sophisticated living.

Made in Germany.





Ameno System

Ameno	Ameno is a system furniture for individual living room combinations from lowboard and wall units. The optional aluminum backbone gives Ameno special stability and outstanding cable management.	TV integration	TVs can be elegantly the column. There ar VESA standard up to be mounted. Alterna
	The 4 mm glass or Fenix® surface is mounted on the supporting cabinet. This allows for a high variety of surfaces and colours.		can be done with a the TV can also be m is recommended.
	With its high flexibility and sensible options, Ameno can fulfill many individual wishes and integrate almost all technical components. The possibilities are virtually unlimited.	Sound integration	Ameno offers two va acoustic fabric, whicl
	Like all Spectral furniture, Ameno is manufactured in Pleidelsheim in southern Germany.		Soundbar integratio
Design	Characteristic are the clean lines and the handleless design. The fine, 4 mm edge characterizes the lightness and elegance of Ameno.		Spectral sound syste Spectral loudspeake
System & grid	The system consists of a grid. First, the box elements are selected according to their dimensions and combined with each other. Then the box elements are equipped with the desired function. Planning or price calculation is only possible with furnplan software.	Lighting	Indirect LED lighting of planned at the top, b by remote control of
	Width grid: 31,5 cm, 63 cm, 94,5 cm, 126 cm, 157,5 cm, 189 cm Height grid: 21 cm, 31,5 cm, 42 cm, 63 cm, 84 cm, 105 cm, 126 cm, 147 cm Depth grid: 38,4 cm, 52,5 cm	Wireless Charging	All current smartpho The charging eleme A discreet marking sl
Tailor-made options	Made to measure on request.	Cable management	Cables can be routed
Cabinet	Solid construction with 19 mm wall thickness and 8 mm back wall, doweled and glued, for maximum stability. The cabinet surface Sand is black fine-textured, exceptionally robust and easy to clean. The optional aluminum backbone is pressed to the cabinet.	Surfaces	top, bottom and rear Colour glass. Colour to the underside. The
Shelves	Height-adjustable glass shelves made from 6 mm safety glass are included from front height of 42 cm. Additional shelves can be ordered for flap compartments and door elements from height of 31,5 cm.		There are 5 base col This can be selected are available on requ
Tap platas	Top plates and side panels must be planned to the cabinets. If there are several		Metallic glass. Metall in 6 chic metallic col
Top plates	elements, a continuous top plate can be selected. Depending on the surface, there are different maximum widths. colour glass, metallic glass and design glass up to 350 cm. Fenix® up to 300 cm.		Design glass. Design print is applied to the from a natural motif.
Mechanics & function	Handleless push-to-open mechanism. Cup hinges, drawer mechanics with soft closing and flap dampers of the highest quality.		glass is only 4 mm th chosen glossy or sat discreet and restraine Design glass is only
Installation types	Standard: Base pedestal plate, wall mounting, Edge foot or Stick foot are included in the basic price. Foot frames: Bridge and Blade are optionally selectable at additional cost.		Fenix [®] . Fenix [®] is an e has a velvety touch. I We process Fenix [®] ir
	Base colour for foot frames and Edge feet is black. Base colour for Stick feet is black and brushed aluminum. All feet and foot frames can optionally be painted in desired colour.		light and intricate de
Room divider	Ameno can also be placed freely in the room. In this case, the front surface is also mounted on the back. The rear side is then fully clad in the same surface.	Price groups	Planning or price cal at your dealer. The surfaces are divin Price group 1: Colour Price group 2: Dealer

Intly integrated with the rotating TV mount. The cable is routed invisibly in e are two TV adapters to choose from: VESA adapter (for TV with to to 400 x 400 mm) and Universal TV adapter, with which any TV can ernatively, TVs with feet can be placed on the top plate, the cable routing in a cable opening in the cabinet. With a TV wall mount from Spectral, we mounted on the wall, in this case, an on-site cable routing in the wall

variants for sound integration. In both variants, the flap is covered with nich allows the sound to escape unhindered.

tion. Soundbar or subwoofer can be placed behind the fabric flap. stem integration. Behind the fabric flap there is a receptacle for the ker systems and other technical components.

ng on the rear edge of the furniture. The LED strips can be individually b, bottom and sides. The LED lighting is dimmable and can be operated I or app. The light colour is warm white (3200 Kelvin).

hones with Qi standard can be charged wirelessly with Smart Charge. nent is invisibly integrated under the surface. g shows the area on which charging is possible.

uted through the optional spine or through cable openings in the side, rear panels.

bur glass consists of a 4 mm safety glass plate. The paint finish is applied The glass surface is very hard, scratch resistant and easy to clean. colours to choose from as well as over 2,000 custom colours. ted from the NCS or Sikkens 5051 colour chart (most RAL colours equest). The glass surface can be selected in gloss or satin (matt).

stallic glass has the same properties as colour glass and is available colours. The glass surface can be selected gloss or satin (matt).

ign glass consists of a 4 mm safety glass plate. A high-resolution digital the underside. The surface is brilliant and visually indistinguishable tif. Design glass is very hard, scratch resistant and easy to clean. Design thin and therefore appears light and elegant. The glass surface can be satin (matt). Satinized glass renders the motif blurred, but thus appears ained.

ly available for top plates.

an extremely matt nanotech material, the surface is particularly regal and ch. It is also resistant to fingerprints.

[®] in the elegant 4 mm thickness. This allows for a particularly

design. Fenix® is available in 6 harmonious colours.

ps. Flaps can also be selected with acoustic fabric.

calculation is only possible with the planning software furnplan

The surfaces are divided into two price groups. **Price group 1:** Colour glass and metallic glass **Price group 2:** Design glass and Fenix®

Ameno System

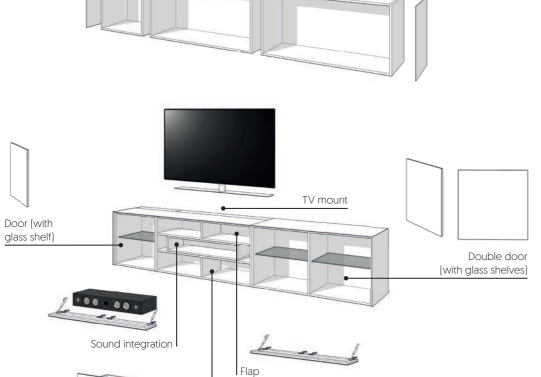
1.1 Cabinet elements

The concept: Ameno is a comprehensive and future-proof entertainment furniture program with numerous functional levels. This is how you proceed with the planning:

First, select the empty cabinet elements with matching side panels and top plates.

02 Then place the different functional areas, that will later determine the interieur.

The media functions are complemented from the classic storage functions.

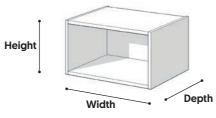


This creates a finished piece of furniture from several elements with different functions.





Cabinet without backbone



Cabinet with backbone

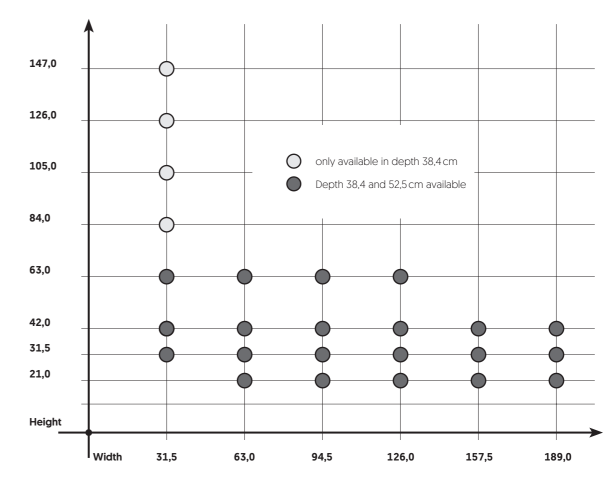


A backbone is required for:

 T70 TV mount • Power strip

Internal dimension backbone: Depth 10,1 cm, Height 7,4 cm

Cabinet elements are available in the following dimensions:



Elements with depth 38,4 cm must be fixed to the wall (fixing material is supplied)

Ameno is only available from selected specialist dealers. Your dealer will provide you with 3D planning and a price quote.

spectral**ameno**

Drawer

03

	Depth 38,4 cm	Depth 52,5 cm
Backbone (cable management))	•	•
Smart Charge	•	•
TV mount	•	٠
Power strip	•	٠
Partition panel		٠
Additional glass shelves	•	٠
Cable opening	•	•
Subwoofer opening	•	٠
Smart Light	•	٠

1.2 Doors

Door hinge optionally left or rig Doors are available in the follow Colour glass, metallic glass and From height 42 cm, height-adju Options and accessories see se Width: Plus side panels: Glass and Fenix [®] : 0,6 cm each p Overall height: Outer dimensio Glass and Fenix [®] : 0,6 cm, plus h	wing finishes: d Fenix®. ustable glass shelves included. section 4 and 5. per side			ge opening nel		Depth 38,4 • • •	Depth 52,5 • • • •	Flaps are available in the follo Colour glass, metallic glass, F Height 42 cm includes height Flap opening upwards possil Options and accessories see Width: Plus side panels: Glass and Fenix®: 0,6 cm eacl Overall height: Outer dimen Glass and Fenix®: 0,6 cm, plus	enix® and acoustic fabric. t-adjustable glass shelves. ble up to width 157.5 cm e section 4 and 5. h per side
Width	Image	External d	limensions	s (cm)	Internal c	limensions	(cm)	Width	Image
		Width	Height	Depth	Width	Height	Depth		
31,5 cm		31,5 31,5 31,5 31,5 31,5	31,5 42,0 63,0 84,0	38,4 / 52,5 38,4 / 52,5 38,4 / 52,5 38,4 / 52,5 38,4	27,7 27,7 27,7 27,7 27,7	27,7 38,2 59,2 80,2	33,0 / 47,0 33,0 / 47,0 33,0 / 47,0 33,0	63,0 cm	
		31,5 31,5 31,5 31,5	105,0 126,0 147,0	38,4 38,4 38,4 38,4 38,4	27,7 27,7	101,2 2x 60,1 2x 70,6	33,0 33,0 33,0	94,5 cm	
63,0 cm		63,0	63,0	38,4 / 52,5	59,2	59,2	33,0 / 47,0	126,0 cm	
94,5 cm		94,5	63,0	38,4 / 52,5	2x 44,4	59,2	33,0 / 47,0	157,5 cm	
126,0 cm		126,0	63,0	38,4 / 52,5	_2x 60,1	59,2	33,0 / 47,0	189,0 cm	

1.3 Flaps

Options and accessories at a glance

	Depth 38,4	Depth 52,5
Additional glass shelves	•	•
Cable opening	•	•
Smart Charge	•	•
Subwoofer opening	•	•
Partition panel		•
Smart Light	•	•

External dimensions (cm)

	Width	Hoight	Donth	Width	Hoight	Donth
_	Width	Height	Depth	Width	Height	Depth
	63,0	21,0	38,4 / 52,5	59,2	17,2	33,0 / 47,0
	63,0	31,5	38,4 / 52,5	59,2	27,7	33,0 / 47,0
	63,0	42,0	38,4 / 52,5	59,2	38,2	33,0 / 47,0
	94,5	21,0	38,4 / 52,5	2x 44,4	17,2	33,0 / 47,0
	94,5	31,5	38,4 / 52,5	2x 44,4	27,7	33,0 / 47,0
	94,5	42,0	38,4 / 52,5	2x 44,4	38,2	33,0 / 47,0
	126,0	21,0	38,4 / 52,5	2x 60,1	17,2	33,0 / 47,0
	126,0	31,5	38,4 / 52,5	2x 60,1	27,7	33,0 / 47,0
	126,0	42,0	38,4 / 52,5	2x 60,1	38,2	33,0 / 47,0
	157,5	21,0	38,4 / 52,5	3x 49,9	17,2	33,0 / 47,0
	157,5	31,5	38,4 / 52,5	3x 49,9	27,7	33,0 / 47,0
	157,5	42,0	38,4 / 52,5	3x 49,9	38,2	33,0 / 47,0
	189,0	21,0	38,4 / 52,5	3x 60,4	17,2	33,0 / 47,0
	189,0	31,5	38,4 / 52,5	3x 60,4	27,7	33,0 / 47,0
	189,0	42,0	38,4 / 52,5	3x 60,4	38,2	33,0 / 47,0

1.4 Drawers

Drawers are available in the following finishes: Colour glass, metallic glass and Fenix®.

Options and accessories see section 4 and 5.

Elements with drawer or pull-out shelf must be fixed to the wall (fixing kit is supplied).

Width: Plus side panels: Glass and Fenix[®]: 0,6 cm each per side Overall height: Outer dimension plus top plate: Glass and Fenix[®]: 0,6 cm, plus height type of installation [see section 3]

Width

Image

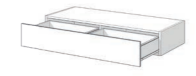
63,0 cm



94,5 cm



126,0 cm



157,5 cm



Ameno is only available from selected specialist dealers. Your dealer will provide you with 3D planning and a price quote.

Options and accessories at a glance

	Depth 38,4	Depth 52,5
Cable opening	•	•
Drawer interior arrangement	•	•
Smart Charge	•	•
Partition panel		•
Smart Light	•	•

External dimensions (cm)

_	Width	Height	Depth	Width	Height	Depth
	63,0	10,5	38,4 / 52,5	55,0	4,6	27,4 / 37,4
	63,0	21,0	38,4 / 52,5	55,0	13,2	27,4 / 37,4
	63,0	31,5	38,4 / 52,5	55,0	23,7	27,4 / 37,4
	63,0	42,0	38,4 / 52,5	55,0	34,2	27,4 / 37,4
	94,5	10,5	38,4 / 52,5	86,5	3,9	27,4 / 37,4
	94,5	21,0	38,4 / 52,5	86,5	10,7	27,4 / 37,4
	94,5	31,5	38,4 / 52,5	86,5	21,2	27,4 / 37,4
	94,5	42,0	38,4 / 52,5	86,5	31,7	27,4 / 37,4
	126,0	10,5	38,4 / 52,5	2x 55,9	4,6	27,4 / 37,4
	126,0	21,0	38,4 / 52,5	2x 55,9	13,2	27,4 / 37,4
	126,0	31,5	38,4 / 52,5	2x 55,9	23,7	27,4 / 37,4
	126,0	42,0	38,4 / 52,5	2x 55,9	34,2	27,4 / 37,4
	157,5	10,5	38,4 / 52,5	2x 71,7	3,9	27,4 / 37,4
	157,5	21,0	38,4 / 52,5	2x 71,7	10,7	27,4 / 37,4
	157,5	31,5	38,4 / 52,5	2x 71,7	21,2	27,4 / 37,4
	157,5	42,0	38,4 / 52,5	2x 71,7	31,7	27,4 / 37,4

1.5 Soundbar integration

1.5 Soundbar integration

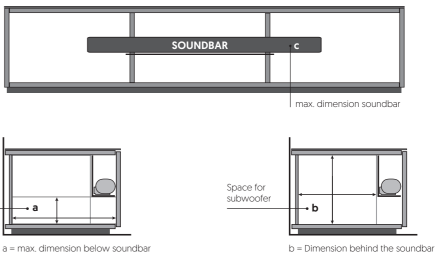
Fabric flap including height-adjustable universal storage tray to accommodate of soundbar systems from various manufacturers.

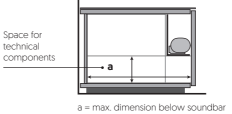
Options and accessories see section 4 and 5.

Width: Plus side panels: Glass and Fenix®: 0,6 cm each per side **Overall height:** Outer dimension plus top plate: Glass and Fenix®: 0,6 cm, plus height type of installation (see section 3)

Options and accessories at a glance

	Depth 38,4	Depth 52,5
Cable opening	•	•
Smart Charge	•	•
Subwoofer opening	•	•
Partition panel		•
Smart Light	•	•





Width	Image	External	dimensions	(cm)	Interna	al dimen	sions (cm)		Width	Image	External d	limensions	(cm)	Intern	al dimens	sions (cm)	
		Width	Height	Depth		Width	Height	Depth			Width	Height	Depth		Width	Height	Depth
94,5 cm		94,5	21,0	38,4 / 52,5	a b c	44,4 44,4 84,5	3.5 17,2 13,5	33.0 / 47.0 20,6 / 34,6 11,6	157,5 cm		157,5	21,0	38,4 / 52,5	a b c	49,9 49,9 147,5	3,5 17,2 13,5	33,0 / 47,0 20,6 / 34,6 11,6
		94,5	31,5	38,4 / 52,5	a b c	44,4 44,4 84,5	14,0 27,7 20,5	33,0 / 47,0 20,6 / 34,6 11,6			157,5	31,5	38,4 / 52,5	a b c	49,9 49,9 147,5	14,0 27,7 20,5	33,0 / 47,0 20,6 / 34,6 11,6
		94,5	42,0	38,4 / 52,5	a b c	44,4 44,4 84,5	24,5 38,2 20,5	33,0 / 47,0 20,6 / 34,6 11,6			157,5	42,0	38,4 / 52,5	b	49,9 49,9 147,5	24,5 38,2 20,5	33,0 / 47,0 20,6 / 34,6 11,6
126,0 cm		126,0	21,0	38,4 / 52,5	a b c	60,1 60,1 116,0	3,5 17,2 13,5	33.0 / 47.0 20.6 / 34.6 11.6	189,0 cm		189,0	21,0	38,4 / 52,5	a b c	60,4 60,4 179,0	3,5 17,2 13,5	33,0 / 47,0 20,6 / 34,6 11,6
		126,0	31,5	38,4 / 52,5	a b c	60,1 60,1 116,0	14,0 27,7 20,5	33,0 / 47,0 20,6 / 34,6 11,6			189,0	31,5	38,4 / 52,5	a b c	60,4 60,4 179,0	14,0 27,7 20,5	33,0 / 47,0 20,6 / 34,6 11,6
		126,0	42,0	38,4 / 52,5	a b	60,1 60,1 116,0	24,5 38,2 20,5	33,0 / 47,0 20,6 / 34,6 11,6			189,0	42,0	38,4 / 52,5	a b c	60,4 60,4 179,0	24,5 38,2 20,5	33,0 / 47,0 20,6 / 34,6 11,6

1.6 Spectral sound system integration

Fabric flap including mounting for the Spectral sound system SCA3 or BRA3 or the Spectral loudspeaker BRP1. Only available in combination with a Spectral sound system or a Spectral loudspeaker.

An amplifier is required for the BRP1 passive speaker. We recommend using a Sonos Amp.

For prices and technical data on sound systems and speakers, see sound systems chapter.

Options and accessories see section 4 and 5.

Width: Plus side panels: Glass and Fenix[®]: 0,6 cm each per side Overall height: Outer dimension plus top plate: Glass and Fenix®: 0,6 cm, plus height type of installation [see section 3]

Options and accessories at a glance

	Depth 38,4	Depth 52,5
Cable opening	•	•
Smart Charge	•	•
Partition panel		•
Smart Light	•	•

60.1

13.8

49,9

29,5

60,4

45,4

9,9

15.9

9,9

15,9

9,9

15,9

33.0 / 47.0

33,0 / 47,0

33,0 / 47,0

33,0 / 47,0

33,0 / 47,0

33,0 / 47,0

1.6 Spectral sound system integration

.

2x Sound level with fabric flap

Fabric flap including mounting for the Spectral sound system VRA3 or the Spectral VRP1 loudspeaker. Only available in conjunction with a Spectral sound system or a Spectral loudspeaker. An amplifier is required for the VRP1 passive speaker. We recommend using a Sonos Amp. For prices and technical data on sound systems and speakers, see chapter sound systems.

Options and accessories see section 4 and 5.

Width: Plus side panels:

Height

21,0 cm

Glass and Fenix[®]: 0,6 cm each per side Overall height: Outer dimension plus top plate: Glass and Fenix[®]: 0,6 cm, plus height type of installation (see section 3)

Image

Height	Image	External dimensions (cm)				Internal dimensions (cm)			
		Width	Height	Depth		Width	Height	Depth	
1,0 cm		94,5	21,0	38,4 / 52,5	а		_	_	
	a 00 00 1	126,0	21,0	38,4 / 52,5	а	14,5	17,2	33,0 / 47,0	
		157,5	21,0	38,4 / 52,5	а	30,2	17,2	33,0 / 47,0	
	6	189,0	21,0	38,4 / 52,5	а	45,8	17,2	33,0 / 47,0	
	Sound level with fabric flap								
		Matching Sr	ectral sour	nd systems: SCA	3 / BRA	A.3 / BRP1			

126.0

157,5

189,0

31.5

31,5

31,5

38,4 / 52,5

38,4 / 52,5

38,4 / 52,5

Matching Spectral sound systems: SCA3 / BRA3 / BRP1

Matching Spectral sound systems: SCA3 / BRA3 / BRP1

а

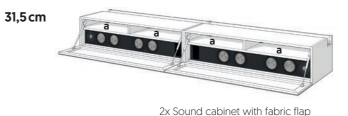
а

b

а

b

b



2x Sound cabinet with fabric flap

5		_		
K	a			
b				
			b	
			- AN	

Sound cabinet with fabric flap



Sound cabinet with fabric flap

Ameno is only available from selected specialist dealers. Your dealer will provide you with 3D planning and a price quote.

spectral**ameno**

31.5 cm

Dopth E2 E

Options and accessories at a glance

	Depth 52,5
Cable opening	•
Smart Charge	•
Partition panel	•
Smart Light	•

External dimensions (cm) Internal dimensions (cm) Width Height Width Height Depth Depth 2x 126,0 21,0 52,5 2x 122,2 17,2 47,0 Matching Spectral sound systems: VRA3 / VRP1 2x 126,0 31.5 52,5 60.1 47,0 6.9 а _ b Matching Spectral sound systems: VRA3 / VRP1 2x 157,5 31,5 52,5 **a** 49,9 6,9 47,0

				b	13,8	18,8	47,0
2x	189,0	31,5	52,5	а	60,4	6,9	47,0
				b	29,6	18,8	47,0

Matching Spectral sound systems: VRA3 / VRP1



The wall thickness is 1,2 cm. Intermediate shelves and bars are firmly glued. Additional shelves are not possible. The wall mounting kit is included. Rear wall colour can be selected independently of the cabinet colour.

Open wall units are not available in black.

1.8 Glass-fronted elements

The wall thickness is 1,2 cm. The door is made of clear glass, door swing optionally left or right. Shelves are not possible. The wall mounting is included. Rear wall colour can be selected independently of the cabinet colour.

Display cases are not available in black colour.



AM-031-031-038-B004



AM-063-031-038-B003

AM-031-031-038-B003



AM-031-063-038-B003

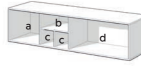


AM-094-031-038-B003

b

а

AM-031-094-038-B003



d

а

AM-031-126-038-B003

с b с

AM-126-031-038-B003

Article	External ((cm)	dimensio	ons	Internal (cm)	dimensions	;	
	Width	Height	Depth		Width	Height	Dept
AM-031-031-038-B003	31,5	31,5	38,4	a	29,1	29,1	34,
AM-031-063-038-B003	31,5	63,0	38,4	а	29,1	60,6	34,
AM-031-094-038-B003	31,5	94,5	38,4	а	29,1	30,0	34,
				b	29,1	60,9	32
AM-031-126-038-B003	31,5	126,0	38,4	а	29,1	60,9	34
				b	13,9	30,3	32
				с	13,9	14,5	32
				d	29,1	30,3	32
AM-063-031-038-B003	63,0	31,5	38,4	а	60,6	29,1	34
AM-094-031-038-B003	94,5	31,5	38,4	а	60,9	29,1	34
				b	30,0	29,1	34
AM-126-031-038-B003	126,0	31,5	38,4	а	30,0	29,1	34
				b	30,3	13,9	32
				c	14,5	13,9	34
				d	60,9	29,1	34

Article External dimensi (cm) Width Height AM-031-031-038-B004 31,5 31,5 AM-031-063-038-B004 31,5 63,0

spectral**ameno**

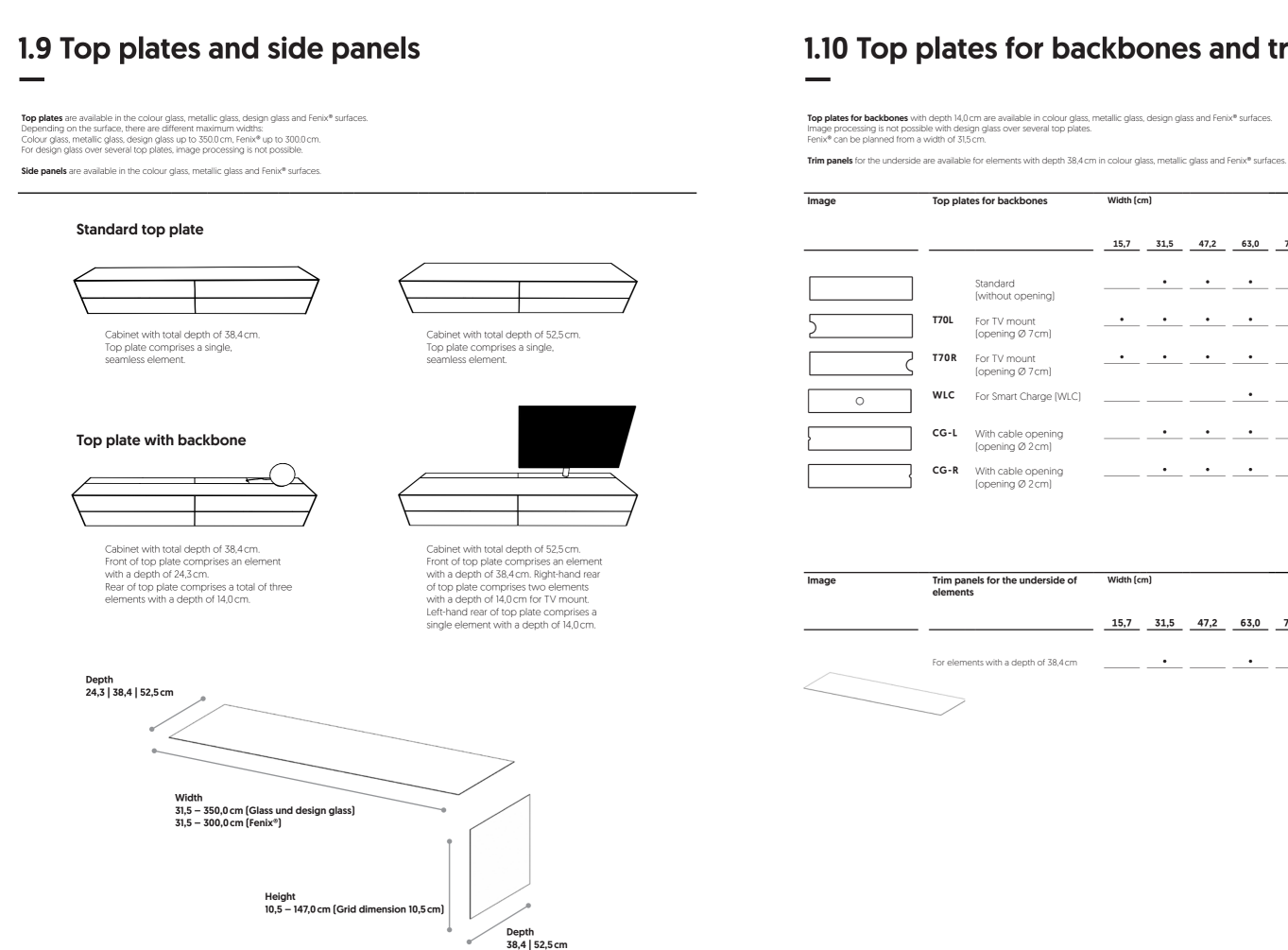




AM-031-063-038-B004

sio	ns	Interna (cm)	l dimensions	;	
ht	Depth		Width	Height	Depth
,5	38,4	а	29,1	29,1	33,8
,0	38,4	а	29,1	60,6	33,8

Ameno is only available from selected specialist dealers. Your dealer will provide you with 3D planning and a price quote.



1.10 Top plates for backbones and trim panels

Width (c	m)							
45.7	74 5	47.0	67.0	70 7	045	100.0	4575	100.0
15,7	31,5	47,2	63,0	/8,/	94,5	126,0	157,5	189,0
	•	•	•	•	•	•		
•	•	•	•	•	•	•		
•	•	•	•	•	•	•		
			•					
	•	•	•	•	•	•		
	•	•	•	•	•	•		

Width (cr	n)							
15,7	31,5	47,2	63,0	78,7	94,5	126,0	157,5	189,0
	•		•		•	•	•	•

Ameno is only available from selected specialist dealers. Your dealer will provide you with 3D planning and a price quote.

2. Tailor-made options



With Ameno you have options for customization. Tailor-made according to your ideas, custom carpentry for your home. Popular changes are in the table below.

For more options and information, please visit our website at www.spectral.eu/tailor-made or inquire directly with our customer service department by email at info@spectral.eu.

Type o	f chan	ge
--------	--------	----

Remarks

Dimension change * [1 charge for all dimension changes per combination]	Modifications only in 10,5 grid, also adjustments of the fronts only in this grid
Special glass	For example: cable outlet at rear edge glass top plate
Change interior layout S	Small change, e.g. shorten center bar
Change interior layout L	Major change, such as customization or division
Alter position of the TV-mount	
Modification TV-column	Change height, add drill holes etc.
Add steel reinforcement	From clear width 67,0 cm
Cable outlet / cutout in the wooden cabinet D = 6,0 cm, position according to sketch	Price per additional cutout or omission of a cutout
Cable outlet / cutout in the wooden cabinet individual according to sketch	Price per cutout
Reposition wall mount bracket	

3.1 Installation types standard

The base colour is black matt [Stick is also possible in the surface polished aluminum), Stick and Edge feet can be optionally painted in desired colour according to NCS or Sikkens 5051 colour chart.

3.2 Installation types foot frames

The base colour is black matt, all base frames can optionally be painted in desired colour according to NCS or Sikkens 5051 colour guide. The crossbars between the frame parts are always black.

Image Туре Dimensions (cm) Image Function Suit Height Dep 38,0 Blade Base 2,2 - 3,2 48,0 with 2 frame parts Blade 38,0 48,0 with 3 frame parts Stick 7,8 - 8,8 Bridge 38, 48,0 with 2 frame parts 38, Bridge 48,0 with 3 frame parts 13,0 - 13,5 Edge Dimensions (cm) Image Туре Height Blade optional Wall mounted

All foot frames are height adjustable: Blade: Height 16,0 cm + 0,5 cm

Bridge: Height 18,5 cm + 1,0 cm

Dimensions (cm)

itabl	e for furniture	Dimensions foot frames			
pth	Width	Width	Height	Depth	
,0	126,0 - 189,0	101,8 - 181,8	16,0	33,6	
,0	126,0 - 189,0	101,8 - 181,8	16,0	43,6	
,0	220,5 - 346,5	202,8 - 322,8	16,0	33,6	
,0	220,5 - 346,5	202,8 - 322,8	16,0	43,6	
,0	126,0 - 189,0	101,8 - 181,8	18,5	29,8	
,0	126,0 - 189,0	101,8 - 181,8	18,5	39,8	
,0	220,5 - 346,5	201,8 - 321,8	18,5	29,8	
,0	220,5 - 346,5				



Bridge

meno

4. Options and accessories

4. Options and accessories

Image	Article	Function	Image	Article	Function
	BGH-TX	TV mount TX aluminium or black TV mount TX in colour of your choice Optionally with adapter for VESA 200 x 200 to 400 x 400 or universal adapter for any TV up to VESA 600 x 400 TX mount is not possible in combination with backbone		Option	Subwoo Incl. blac left or rig Not poss
	SPMEX1	Extension kit VESA 600 x 600 for universal adapter	e de	ZU2231 Option	Subwoo For optin Fabric fla
VESA 200×200 - 400×400 VESA 100×100 - 400×600	BGH-T70	TV mount T70 aluminium or black TV mount T70 in colour of your choice Optionally with adapter for VESA 200 x 200 to 400 x 400 or universal adapter for any TV up to VESA 600 x 400 A backbone is required for a T70 mount			Covered carbon, p
VESA 200 × 200 - 400 × 400 VESA 100 × 100 - 400 × 600	SPMEX1	Extension kit VESA 600 x 600 for universal adapter		Option *	Drawer
	ZU2093	Universal media mount For any media components, mounting on the rear of the TV mount			
	Option	Cable opening in the top plate [CA] Diameter 6,0 cm		SLEO1 *	Insert fo
	ZU2139 ZU2140	Cover for cable opening, white Cover for cable opening, black Cable feed through possible		TA01 *	Pull-out Dimensic Extendat Requirec Requirec - compa - compa - compa
	Option	Cable opening in the bottom		Option	Back par For floor Not poss
	-			Option	Addition For close

Ameno is only available from selected specialist dealers. Your dealer will provide you with 3D planning and a price quote.

spectral**ameno**

Ameno is only available from selected specialist dealers. Your dealer will provide you with 3D planning and a price quote.



* Elements with drawer or pull-out shelf and all elements with Depth 38,4 cm must be fixed to the wall (fixing material is supplied).

ion

oofer opening

black fabric cover, position optionally in the middle, r right compartment. oossible with type installation Base

oofer elastic buffer (4 pcs.)

ptimal positioning in the furniture

c flap

red with acoustic fabric, optionally in the colours black, on, pebble, grey, graphite or silver

er (SL) instead of flap

t for interior arrangement for drawer

out shelf

nsion of footprint (w x d): 44,0 cm x 41,2 cm, height: 6,4 cm dable by 32,0 cm

- ired compartment depth: min. 43,3 cm
- ired compartment width:
- npartment without flap damper: 45,1 cm
- partment with one flap damper: 47,6 cm
- npartment with two flap dampers: 50,1 cm

panels for partitions

oor standing lowboards with flap in depth 52,5 cm. ossible for elements with drawer or pull-out shelf.

tional glass shelf

osed elements with flaps or doors, height adjustable

4. Options and accessories

5. Smart Light

Image	Article	Function	Image	Article Functio
	Option	Backbone (cable channel) Internal dimension: Depth 10,1 cm, Height 7,4 cm		LED-AM Indirect Lighting Depend
	ZU1841	Power strip for backbone 5-way, incl. 2x USB Charger		LED stri top, sid Light co
	Option	Continuous top plate In case of several elements, a continuous top plate can be selected. Colour glass, metallic glass and design glass up to max. 350,0 cm, Fenix® up to 300,0 cm		LED-AN2 Connect For ope dimmir connect
	ZU1933	Smart charge kit The Smart Charge wireless charging technology uses the common Qi standard of the Wireless Power Consortium, to which all major mobile device manufacturers adhere to.		B=126,0 cm
	ZU1864	IR link system For control of audio and video equipment when furniture flap is closed	Spacer T = 2,0 cm B = 126,0	
	ZU1871	Flat europlug Flat europlug 1,5 m cable, Schuko connections (not available in the UK)	8 8 9 7 7 8	
A CONTRACT OF CONTRACT		Spectral spray A gentle foam cleaner for LED, LCD, plasma and computer screens. Also suitable for glass, metal and painted surfaces. With an anti-static microfiber cloth for swift, streak-free cleaning. Contains 300 ml.		ZU1873 Interior LED ligh ZU1874 USB ch For inte

rect LED lighting

ting along rear edge of furniture.

ending on the model, the position of the strips can be individually planned at the

sides and bottom.

t colour warm white, approx. 3200 Kelvin

nection kit **LED-AN2**

operation by remote control or smartphone app with ming function. For LED strips that are 5 m or longer a second nection set is required.



Example pricing:

The price is based on the furniture dimensions:

42,0 cm + 126,0 cm + 42,0 cm = **210,0 cm**

Example pricing: The price is based on the furniture dimensions:

42,0 cm + 126,0 cm + 63,0 cm + 42,0 cm = **273,0 cm**

Smart Light for elements W=31,5 cm only possible up to height 126,0 cm

rior lighting

light with motion sensor

charger

interior lighting

6. Load

Elements with plinth, Stick feet, Edge feet

Max. load on	Max. load per
top plate (in kg)	drawer compartment (in kg)
60	20

Elements / combinations with foot frame

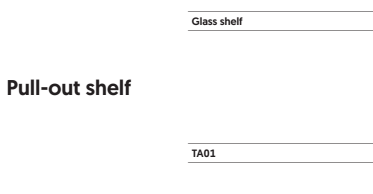
	Max. total load for each foot frame (in kg)	Max. load on top plate (in kg)
Foot frame for width 126,0 – 220,5 cm	60	60
Foot frame for width 252,0 – 346,5 cm	80	60

Wall mounted elements (depth 38,4 cm)

		Max. total load (in kg) *	Max. load on top plate (in kg)
Width 31,5-189,0 cm	Height 21,0 - 31,5 cm	40	40
Width 31,5-189,0 cm	Height 42,0 cm	50	40
Width 31,5 cm	Height 63,0 – 147,0 cm	60	40
Width 63,0 – 126,0 cm	Height 63,0 cm	80	40

		Max. load for each drawer compartment (in kg)	Max. load for each shelf (in kg)
Width 31,5-189,0 cm	Height 21,0 – 31,5 cm	10	
Width 31,5 – 189,0 cm	Height 42,0 cm	10	
Width 31,5 cm	Height 63,0-147,0 cm	10	30
Width 63,0-126,0 cm	Height 63,0 cm	10	30

Glass shelves



Wall mounted elements (depth 52,2 cm)

		Max. total load (in kg) *	Max. load on top plate (in kg)
Width 31,5-189,0 cm	Height 21,0 – 31,5 cm	40	40
Width 31,5-189,0 cm	Height 42,0 cm	60	40
Width 31,5-126,0 cm	Height 63,0 cm	75	40

		Max. load for each drawer compartment (in kg)	Max. load for each shelf (in kg)
Width 31,5-189,0 cm	Height 21,0 – 31,5 cm	10	_
Width 31,5 – 189,0 cm	Height 42,0 cm	10	_
Width 31,5-126,0 cm	Height 63,0 cm	10	30

Max. load in and above the compartments Elements with Elements with 1 compartment 2 compartments



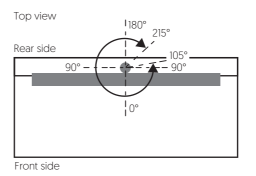
Elements with 1 compartment Elements with 2 compartments Elements with 5 compartments

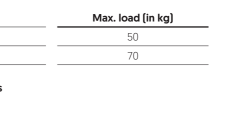
* Does not include load from TV mount

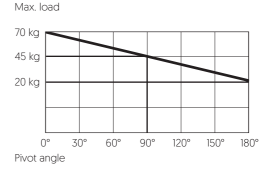
TV mount

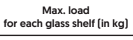
ТΧ		
T70		

Max. load on TV mount T70 for free-standing elements









|--|

Max. load for each pull-out shelf (in kg)
20

Open elements and glass-fronted elements

Max. total load (in kg)
10
20
40

			nts with artments
10 kg 10 kg			10 kg
10 kg	5	kg	10 kg
IU KG	5kg	5kg	IU Kg

7. Ameno colours & surfaces

Colour glass – glossy or satin



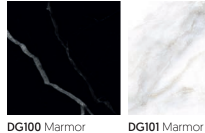
Metallic glass – glossy or satin



Fenix® – matt, soft touch & anti fingerprint



Design glass – glossy or satin



DG100 Marmor Black



White

DG106 Marmor Travertin





DG102 Marmor Grey





DG104 Marmor Treasure



Exclusively available for top plates

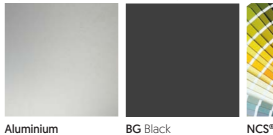
DG105 Marmor Emperador





Metal surfaces

Edge feet, Stick feet, foot frames Bridge and Blade and column TV mount



NCS®/Sikkens 5051

Note on glass surfaces:

Glass is a product made from natural raw materials and is subject to variations in production technology. Depending on the inherent colour of the glass, glass thickness and lighting conditions, there may be colour differences between different glass surfaces.

Likewise, there may be deviations between glass samples in the specialized trade and the finished furniture. In the case of subsequent deliveries of glass surfaces, production- and batch-dependent colour differences are possible and do not constitute grounds for complaint.

Note on fabrics:

Fabrics are subject to production variations. Therefore, there may be colour differences between different fabric-related components. Likewise, there may be deviations between fabric samples in the specialist trade and the finished furniture. In the case of subsequent deliveries of

fabric-related components, production- and batch- dependent colour differences are possible and do not constitute grounds for complaint.

spectral**ameno**



Base colour

Edge feet, foot frame Bridge, Blade and Frame BG Black

Base colour

Column TV mount and Stick feet BG Black and aluminium



next

If it's painted – then it's smart!

Next lives in the moment. Streaming, celebrate, chilling – anything goes. Clear design, smart technology and super flexible. Next is exciting. Innovative. And above all, very beautiful.

Made in Germany.

■ SPECTRAL





Next System

Next	Next is a system furniture for individual lowboards, with flap, door or drawer options and lots of storage space for your technology.	Sound integration
	The system consists of numerous elements that can be lined up. The surface is painted with smart varnish and available in five timeless colours. The top plates are optionally available in Fenix®, colour class, metallic glass or design glass.	
	With flaps, doors or drawers, Next is suitable for all living areas. With its high flexibility, sensible options and customization, Next can fulfill many individual wishes and integrate almost any technology components. The possibilities are virtually unlimited.	Lighting
	Next, like all Spectral furniture, is manufactured in Pleidelsheim in southern Germany.	Wireless Charging
Design	With Next, nothing disturbs the clear line. No handles, no unnecessary gimmicks. Reduced and timeless.	
System & grid	Different variants with flaps, doors or drawers to line up. Width grid: 60 cm, 120 cm, 140 cm, 160 cm, 180 cm, 200 cm Height grid: 21 cm, 32 cm, 48 cm Depth grid: 38 cm, 48 cm	Cable management
Tailor-made options	Each element can be individually shortened in width, height and depth can be shortened or extended depending on the model.	Surfaces
Cabinet	Solid construction with 19 mm wall thickness and 8 mm back panel, doweled and glued,	Cabinet and top plates are available in smart varnish and wood decor.
Capinet	for maximum stability. The cabinet surface inside is finely textured, exceptionally robust and easy to clean. 5 cabinet colours are available: snow, grey, pebble, granite and black.	Top plates are also available in colour glass, metallic glass, design glass and Fenix [®] .
Shelves	Sturdy 19mm shelves in cabinet colour, height adjustable and included in delivery. Additional shelves can be ordered.	
Top plates	Top plates are independent items at Next and are available in various widths, depths and materials. When using several elements, a continuous top plate can be selected. Depending on the surface type, there are different maximum widths. Smart varnish and wood decor up to 275 cm, Fenix® up to 300 cm, colour glass, metallic glass and design glass up to 350 cm.	
Mechanics & function	Handleless push-to-open mechanism. Flat hinges, drawer mechanism with soft closing and flap dampers of the highest quality.	
Installation types	Standard: Foot glides, Edge foot, Stick foot, castors or wall mounting are included in the basic price. Foot frames: Bridge and Blade are additional cost options.	
	Base colour for foot frames and Edge feet is black. Base colour for Foot Stick is black and brushed aluminum. All feet and foot frames can be painted in desired colour.	
Room divider	Next is not available as a room divider.	Price groups
TV integration	TVs can be elegantly integrated with the rotating TV mount. The cable is routed invisibly in the column. There are two TV adapters to choose from: VESA adapter (for TV with VESA standard up to 400 x 400 mm) and Universal TV adapter, with which any TV can be mounted. Alternatively, TVs with feet can be placed on the top plate, the cable routing can be done with a cable opening in the cabinet. With a TV wall mount from Spectral, the TV can also be mounted on the wall, in this case, an on-site cable routing in the wall is recommended.	

acoustic fabric, which allows the sound to escape unhindered. Soundbar integration. Soundbar or subwoofer can be placed behind the fabric flap. Spectral sound system integration. Behind the fabric flap is a receptacle for the Spectral loudspeaker systems as well as other technical components.

Indirect LED lighting on the rear edge of the furniture. The LED strips can be individually planned at the top, bottom and sides. The LED lighting is dimmable and can be operated by remote control or app. The light colour is warm white [3200 Kelvin].

All current smartphones with Qi standard can be charged wirelessly with Smart Charge. The charging element is invisibly integrated under the surface. A discreet marking shows the area on which charging is possible.

There is a cable aperture in the rear panel of each compartment. The indented cabinet base at the rear allows cables to be routed downwards behind the rear panel. Cable apertures are also available in the top plate and between the cabinet elements.

Smart varnish. Smart varnish is a particularly high-quality paint finish. It consists of several layers. The top coat is a soft-touch surface and has an anti-fingerprint effect. smart varnish is more scratch resistant and lightfast than conventional paints. The edges are applied separately using a laser process and are shock-resistant

Wood decor. There are four wood decors to choose from. The surfaces are particularly robust, easy to clean and lightfast. The synchronous embossing creates a particularly realistic look and feel that is difficult to distinguish from real wood surfaces.

Colour glass. Colour glass consists of a 4 mm safety glass plate. The paint finish is applied to the underside. The glass surface is very hard, scratch resistant and easy to clean. There are 5 base colours to choose from as well as over 2,000 custom colours. This can be selected from the NCS or Sikkens 5051 colour chart (most RAL colours are available on request). The glass surface can be selected in gloss or satin (matt).

Metallic glass. Metallic glass has the same properties as colour glass and is available in 6 chic metallic colours. The glass surface can be selected gloss or satin (matt).

Design glass. Design glass consists of a 4 mm safety glass plate. A high-resolution digital print is applied to the underside. The surface is brilliant and visually indistinguishable from a natural motif. Design glass is very hard, scratch resistant and easy to clean. Design glass is only 4 mm thin and therefore appears light and elegant. The glass surface can be chosen glossy or satin (matt). Satinized glass renders the motif blurred, but thus appears discreet and restrained.

Fenix®. Fenix® is an extremely matt nanotech material, the surface is particularly regal and has a velvety touch. It is also resistant to fingerprints. We process Fenix® in the elegant 4mm thickness. This allows for a particularly light and intricate design. Fenix® is available in 6 harmonious colours.

Acoustic fabric flaps. Flaps can also be selected with acoustic fabric.

The surfaces are divided into three price groups. Price group 1: Smart varnish and wood decor Price group 2: Colour glass and metallic glass Price group 3: Design glass and Fenix®

1.1 Lowboards with flap

Height 21,0 cm

Next lowboards with flap provide storage space and are suitable for accommodating technical components. Cable outlets in the back panel facilitate cabling. Available in depth 48,0 cm. Top plate required, see section 2.

Options such as TV mount, subwoofer opening or LED lighting see section 6 and 7.

Options and accessories at a glance

Cable opening in the top plate	•
Smart Charge	•
TV mount	•
Subwoofer opening	•
Cable duct	•
Shelf	
Fabric flap	•
Smart Light	•

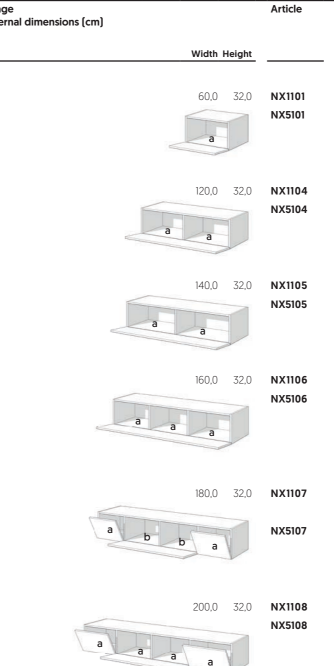
1.2 Lowboards with flap

Height 32,0 cm

Next lowboards with flap provide storage space and are suitable for accommodating technical components. Cable outlets in the back panel facilitate cabling. Available in depth 48,0 cm. Top plate required, see section 2.

Options such as TV mount, subwoofer opening or LED lighting see section 6 and 7.

Image External dimensions (cm)	Article	External depth		Intern	al dime	ensions (cm)		Image External dim
Width Height				Width	Height	Depth		
60,0 21,0	NX7101	48,0	a	56,2	17,2	43,3		
120,0 21,0	NX7104	48.0	а	57,1	17,2	43,3		
140,0 21,0	NX7105	48,0	a	67,1	17,2	43,3		
160,0 21,0	NX7106	48,0	a	50,8_	17,2	43,3		
180,0 21,0	NX7107	48,0	a b	<u>37,6</u> 47,6	17,2 17,2			
200,0 21,0	NX7108	48,0	a	47,6	17,2	43,3		
a a a a								



Options and accessories at a glance

Cable opening in the top plate	•
Smart Charge	•
TV mount	•
Subwoofer opening	٠
Cable duct	•
Shelf	•
Fabric flap	•
Smart Light	٠

External depth		Internal dimensions (cm)					
		Width	Height	Depth			
38,0	а	56,2	28,2	33,3			
48,0	а	56,2	28,2	43,3			
38,0	а	57,1	28,2	33,3			
48,0	а	57,1	28,2	43,3			
38,0	а	67,1	28,2	33,3			
48,0	а	67,1	28,2	43,3			
38,0	а	50,8	28,2	33,3			
48,0	а	50,8	28,2	43,3			
70.0	_						
38,0	a	37,6	28,2	33,3			
10 0	b	47,6	28,2 28,2	33,3 43,3			
48,0	a b	47,6	28,2	43,3			
	<u> </u>		20,2	-10,0			
38,0	а	47,6	28,2	33,3			
48,0	а	47,6	28,2	43,3			

1.3 Lowboards with drawer

Height 21,0 cm and 32,0 cm

Next lowboards with drawer are available in two depths 38,0 cm and 48,0 cm and in the two heights 21,0 cm and 32,0 cm. Top plate required, see section 2.

Options such as TV mount, subwoofer opening or LED lighting see section 6 and 7.

Elements with drawer must be mounted to the wall (mounting kit is supplied).

Options and accessories at a glance

Cable opening in the top plate	•
Smart Charge	•
TV mount (for Lowboard-depth 48,0 cm)	•
Cable duct (for Lowboard-depth 48,0 cm)	•
Smart Light	•

1.4 Lowboards with door

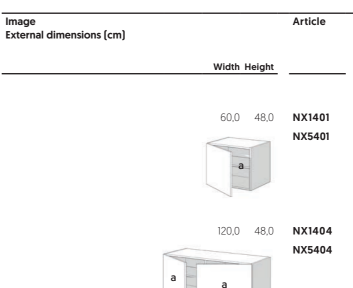
Height 48,0 cm

Next lowboards with door are available in two depths 38,0 cm and 48,0 cm. Top plate required, see section 2.

Options such as subwoofer opening or LED illumination see section 6 and 7.

Elements with drawer must be mounted to the wall (mounting kit is supplied).

mage External dimensions (cm)	Article	External depth	Interr	nal dime	nsions (cm)
Width Height			Width	Height	Depth
60,0 21,0	NX7201	48,0	52,0	13,1	27,4
120,0 21,0	NX7204	48,0	112,0	11,0	27,4
60,0 32,0	NX1301	38,0	52,0	24,1	27,4
	NX5301	48,0	52,0	24,1	27,4
120,0 32,0	NX1304	38,0	112,0	22,6	27,4
	NX5304	48,0	112,0	22,6	27,4



Options and accessories at a glance

Cable opening in the top plate	•
Smart Charge	•
Fabric covered door	•
Subwoofer opening	•
Cable duct	•
Shelf	•
Smart Light	•

External depth		Interr	56,2 44,2 33,3				
		Width	Height	Depth			
38,0	а	56,2	44,2	33,3			
48,0	a	56,2	44,2	43,3			
38,0	а	57,1	44,2	33,3			
48,0		57,1	44,2	43,3			

1.5 Lowboards for soundbar integration

1.5 Lowboards for soundbar integration

Height 21,0 cm

Image

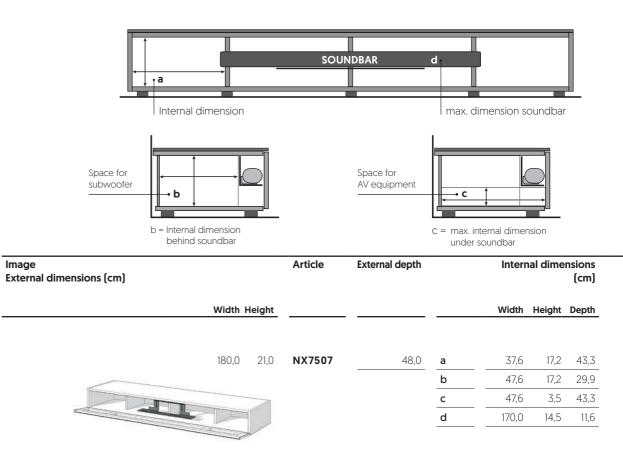
Next lowboards with full-length fabric flap to accommodate soundbar, subwoofer and technology components. Cable outlets in the rear panel facilitate cable access. Top plate required, see section 2.

Options such as TV mount, subwoofer opening or LED lighting see section 6 and 7.

Options and accessories at a glance

Cable opening in the top plate	•
Smart Charge	•
TV mount	•
Subwoofer opening	•
Cable duct	•
Shelf	
Smart Light	•

Internal dimensions



xternal dimensions (cm)						(cm)
Width Heig	ht			Width	Height	Depth
120,0 21,	,0 NX750	4 48,0	а	_	_	_
			b	57,1	17,2	29,9
	1		с	57,1	3,5	43,3
			d	110,0	14,5	11,6

External depth

Article

140,0	21,0	NX7505	48,0	а	_	-	-
				b	67,1	17,2	29,9
				с	67,1	3,5	43,3
				d	130,0	14,5	11,6

160,0	21,0	NX7506	48,0	а	-	_	_
				b	50,8	17,2	29,9
				с	50,8	3,5	43,3
				d	150,0	14,5	11,6

200,0 21,0 **NX7508**



48,0

а	47,6	17,2	43,3
b	47,6	17,2	29,9
с	47,6	3,5	43,3
d	190,0	14,5	11,6

1.6 Lowboards for soundbar integration

1.6 Lowboards for soundbar integration

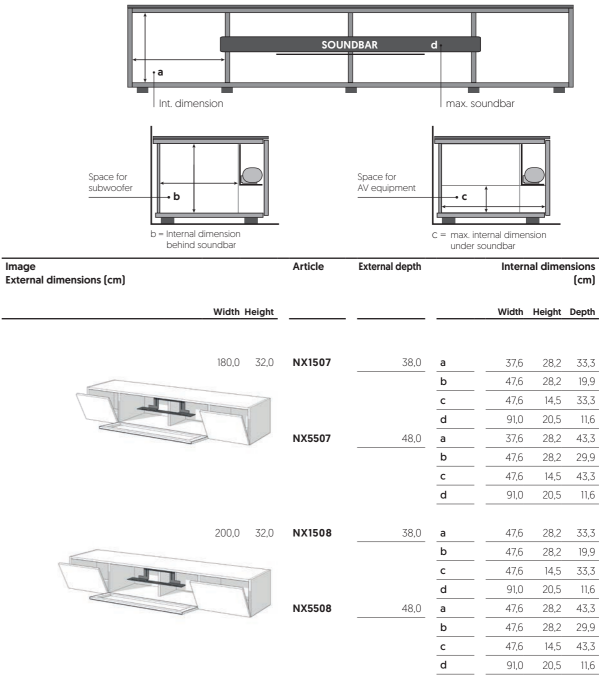
Height 32,0 cm

Next lowboards with fabric flap to accommodate soundbar, subwoofer and technology components. Cable outlets in the rear panel facilitate cable access. Top plate required, see section 2.

Options such as TV mount, subwoofer opening or LED lighting see section 6 and 7.

Options and accessories at a glance

Cable opening in the top plate	•
Smart Charge	•
TV mount	•
Subwoofer opening	•
Cable duct	•
Shelf	•
Smart Light	•





Image

$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Image External dimensions (cm)	Article	External depth		Interr	nal dime	nsions (cm)
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Width Height				Width	Height	Depth
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	120,0 32,0	NX1504	38,0	а	_	_	_
$\begin{array}{c c c c c c c c c c c c c c c c c c c $				b	57,1	28,2	19,9
$\begin{array}{c c c c c c c c c c c c c c c c c c c $							
$\begin{array}{c c c c c c c c c c c c c c c c c c c $				d	110,0	20,5	11,6
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		NX5504	48,0	а		_	_
$\begin{array}{c c c c c c c c c c c c c c c c c c c $				b	57,1	28,2	29,9
$140.0 \ 32.0 \ NX1505 \ 38.0 \ a \ - \ - \ - \ - \ - \ - \ - \ - \ -$				с	57,1	14,5	43,3
$\begin{array}{c c c c c c c c c c c c c c c c c c c $				d	110,0	20,5	11,6
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	140,0 32,0	NX1505	38,0	а	_	_	_
$\begin{array}{c c c c c c c c c c c c c c c c c c c $				b	67,1	28,2	19,9
$\begin{array}{c c c c c c c c c c c c c c c c c c c $				с	67,1	14,5	33,3
$\begin{array}{c c c c c c c c c c c c c c c c c c c $				d	130,0	20,5	11,6
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		NX5505	48,0	а	-	-	-
d 130,0 20,5 11,6 160,0 32,0 NX1506 38,0 a - - - b 50,8 28,2 19,9 - - - - c 50,8 14,5 33,3 - - - - d 150,0 20,5 11,6 - - - - b 50,8 14,5 33,3 - - - - d 150,0 20,5 11,6 - - - - b 50,8 28,2 29,9 - - - - c 50,8 14,5 43,3 - - - - b 50,8 14,5 43,3 - - - - c 50,8 14,5 43,3 - - - -				b	67,1	28,2	29,9
160,0 32,0 NX1506 38,0 a -				с	67,1	14,5	43,3
b 50.8 28.2 19.9 c 50.8 14.5 33.3 d 150.0 20.5 11.6 a - - - b 50.8 28.2 29.9 c 50.8 28.2 29.9 c 50.8 14.5 43.3				d	130,0	20,5	11,6
c 50.8 14.5 33.3 d 150.0 20.5 11.6 a - - - b 50.8 28.2 29.9 c 50.8 14.5 33.3	160,0 32,0	NX1506	38,0	а	_	-	-
d 150,0 20,5 11,6 a - - - b 50,8 28,2 29,9 c 50,8 14,5 43,3				b	50,8	28,2	19,9
NX5506 48,0 a				с	50,8		
b 50,8 28,2 29,9 c 50,8 14,5 43,3				d	150,0	20,5	11,6
c 50,8 14,5 43,3		NX5506	48,0	а		_	_
				b	50,8	28,2	29,9
d 150,0 20,5 11,6				с	50,8	14,5	43,3
				d	150,0	20,5	11,6

1.7 Lowboards for Spectral sound systems

1.7 Lowboards for Spectral sound systems

Height 21,0 cm

Next lowboards with fabric flap to accommodate the Spectral sound system SCA3 or BRA3 or the Spectral loudspeaker BRP1 and other technical components. Cable outlets in the rear panel facilitate cable access. Top plate required, see section 2.

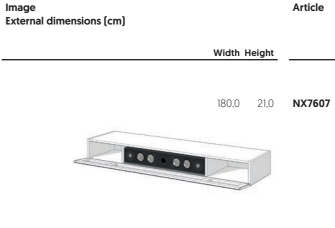
Options such as TV mount, subwoofer port or LED illumination see section 6 and 7.

Options and accessories at a glance

Cable opening in the top plate	•
Smart Charge	•
TV mount	•
Subwoofer opening (for lowboard width 200,0 cm)	٠
Cable duct (for lowboard width 180,0 cm, 200,0 cm)	٠
Smart Light	٠

Lowboards with a height of 21,0 cm are also available without Spectral sour system or Spectral speakers.	d
Matching Spectral sound systems and Spectral loudspeakers: SCA3 / BRA3 An amplifier is required for the passive speaker BRP1.	/ BRP1
We recommend using a Sonos Amp.	
For prices and technical data on sound systems and speakers, see chapter sound systems.	

Image External dimensions (cm)	Article	External depth	External depth			Internal dimensions (cm)		
Width Height				Width	Height	Depth		
120,0 21,0	NX7604	48,0	а	116,2	13,9	43,3		
		Custom reduction	on of dept	h not possi	ble			
140,0 21,0	NX7605	48,0	а	90,8	13,9	43,3		
			b	20,8	17,2	43,3		
160,0 21,0	NX7606	48,0	а	90,8	13,9	43,3		
			b	30,8	17,2	43,3		
-00.00.								



200,0 21,0 **NX7608**





b	a	b

Width 140,0 cm - 200,0 cm

External depth		Internal dimensions (cm)							
		Width	Height	Depth					
48,0	а	90,8	13,9	43,3					
	b	40,8	17,2	43,3					
48,0	а	90,8	13,9	43,3					

50,8 17,2 43,3 b

1.8 Lowboards for Spectral sound systems

1.8 Lowboards for Spectral sound systems

Height 32,0 cm

Next lowboards with fabric flap to accommodate the Spectral sound system SCA3 or BRA3 or the Spectral loudspeaker BRP1 and other technical components. Cable outlets in the rear panel facilitate cable access. Top plate required, see section 2.

Options such as TV mount, subwoofer opening or LED illumination see section 6 and 7.

Options and accessories at a glance

Cable opening in the top plate	•
Smart Charge	•
TV mount	•
Subwoofer opening (for lowboard width 200,0 cm)	•
Cable duct (for lowboard width 180,0 cm, 200,0 cm)	•
Smart Light	•

Lowboards with a height of 32,0 cm are only available in combination with a Spectral sound system or a Spectral loudspeaker. An amplifier is required for the passive speaker BRP1. We recommend using a Sonos Amp. For prices and technical data on sound systems and loudspeakers, see sound systems chapter.

Image External dimensions (cm)	Article	External depth		Intern	al dime	ensions (cm)	Image Arti External dimensions (cm)	ticle
Width Height				Width	Height	Depth	Width Height	
120,0 32,0	NX5604	48,0	<u>a</u>	10,8		43,3	180,0 32,0 NX	(5607
		Custom-shorter	b ned depth r	not possibl		43,3		
140,0 32,0	NX5605	48,0	a b	20,8	28,2	43,3 43,3	200,0 32,0 NX	(5608
160,0 32,0	NX5606	48,0	a b	<u> </u>	28,2	43,3 43,3		
00000								



External depth		Internal dimensions (cm)					
		Width	Height	Depth			
48,0	а	37,6	28,2	43,3			
	b	47,6	10,6	43,3			
48,0	а	47,6	28,2	43,3			
	b	47,6	10,6	43,3			

2. Top plates

Top plates are always required for lowboards. Top plates are optionally available for wall units with a width of 60,0 cm or more. The maximum depth varies depending on the surface type. t **Smart varnish und wood decor up to 275 cm, Fenix® up to 300 cm, colour glass, metallic glass und design glass up to 350**

Image	Article
	Top plate 60,0 cm
	Top plate 120,0 cm
	Top plate 140,0 cm
	Top plate 160,0 cm
	Top plate 180,0 cm
	Top plate 200,0 cm
Smart varnish and wood decor: 1,2 cm	Top plate 220,0 cm
	Top plate 240,0 cm
	Top plate 260,0 cm
	Top plate 275,0 cm
	Top plate 280,0 cm
	Top plate 300,0 cm
	Top plate 320,0 cm
	Top plate 340,0 cm

Glass and Fenix®: 0,4 cm

3.1 Wall mounted units with flap

NX1804

Next wall mounted units optionally with flap opening upwards or downwards. Wall mounting kit is included. Top plate optionally selectable, see section 2.

Options and accessories see section 6 and 7.

Options and accessories at a glance

NX1806

Shelves	•
Top plate	•

3.2 Wall mounted units with door

Next wall mounted units available with door hinge on the left or right. Elements with height 120,0 cm have a construction shelf glued in the middle. For units with height 60,0 cm, one shelf is included. Height 100,0 cm and 120,0 cm include two shelves. Shelves are height adjustable in 3,2 cm increments. Wall mounting kit is included.

Top plate optionally available from a width of 60,0 cm, see section 2.

Options and accessories see section 6 and 7.



NX1701*

NX1705*

NX1706*

N)	x1702	

		N)

NX17

NX1702

NX170

		NX

NX17

/01	Ť			

Article	External dimensions (cm)	Interna	al dimensions (cm)	Article	External dimension (cm
	Width Height Depth	Width	Height Depth		Width Height Dept
	100.0 70.0 70.0	570	000 777	NV/701+	70.0 00.0 70
NX1804	120,0 30,0 38,0	a 57,2	26,2 33,3	NX1701*	
NX1806	160,0 30,0 38,0	a 50,8	26,2 33,3	NX1702	60,0 60,0 38,0
				NX1703*	30,0 100,0 38,0
				NX1704*	40,0 100,0 38,
NX1804 NX1806	120,0 30,0 38,0 160,0 30,0 38,0	a 57,2 a 50,8	26,2 33,3 26,2 33,3	NX1703*	30,0 100,0 3

120,0 40,0 120,0

30,0

Options and accessories at a glance

Shelves	•
Top plate (from wide 60 cm)	•



sions (cm)		Intern	al dime	nsions (cm)
epth		Width	Height	Depth
38,0	а	26,2	56,2	33,3
38,0	a	56,2	56,2	33,3
38,0	a	26,2	96,2	33,3
38,0	а	36,2	96,2	33,3
38,0	а	26,2	57,2	33,3
38,0	а	36,2	57,2	33,3

* Individual width reduction by max. 10,0 cm possible.



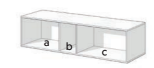
Next open wall units have a wall thickness of 1,2 cm. Intermediate shelves and bars are firmly glued. Additional shelves are not possible. Wall mounting kit is included.

Open wall units are not available in black.

3.3 Open wall units

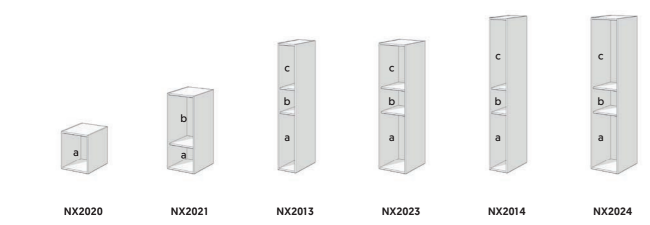
Next open wall units have a wall thickness of 1,2 cm. Intermediate shelves and bars are firmly glued. Additional shelves are not possible. Wall mounting kit is included.

Open wall units are not available in black.



NX2001





Article	External dimensions (cm)	Internal dimensions (cm)	 Article	External dimensions (cm)	Internal dime	ensions (cm)
	Width Height Depth	Width Height Depth		Width Height Depth	Width Height	Depth
NX2020	30,0 30,0 38,0	a 27,6 27,6 34,4	NX2001	60,0 30,0 38,0	a 28,2 27,6	
NX2021	30,0 60,0 38,0	a 27.6 20,7 34,4			b 28,2 27,6	34,4
		b 27,6 35,7 34,4	NX2004	120,0 30,0 38,0	a 43,0 27,6 b 18,0 27,6	
NX2013	20,0 100,0 38,0	a 17.6 43.0 34.4 b 17.6 18.0 34.4			c 54,2 27,6	
		b 17.6 18.0 34.4 c 17.6 34.2 34.4	NX2006	160,0 30,0 38,0	a 43,0 27,6	
NX2023	30,0 100,0 38,0	a 27,6 43,0 34,4				34,4 34,4
		b 27,6 18,0 34,4 c 27,6 34,2 34,4			d 50,0 27,6	34,4
NX2014	20,0 120,0 38,0	a 17,6 43,0 34,4				
		b 17.6 18.0 34.4 c 17.6 54.2 34.4				
NX2024	30,0 120,0 38,0	a 27,6 43,0 34,4				

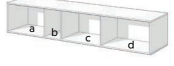
b

с

27,6

18,0 34,4

27,6 54,2 34,4



NX2004

NX2006

4. Tailor-made options



With Next you have options for customization. Tailor-made according to your ideas, custom carpentry for your home. Popular changes are in the table below.

* For dimension changes and continuous top plates please use the furnplan planning software. A separate request and written quotation is not required for this. For further options and information, please visit our website at www.spectral.eu/tailor-made or inquire directly with our customer service by e-mail at info@spectral.eu.

Type of change	Remarks		
Dimension change * [1 charge for all dimension changes per combination]			
Width adjustment up to max. 20,0 cm			
Depth adjustment up to max. 60,0 cm	For elements with depth 48,0 cm		
Height adjustment up to max. 42,0 cm			
Special glass	For example: cable outlet at rear edge glass top plate		
Change interior layout S	Small change, e.g. shorten center bar		
Change interior layout L	Major change, such as customization or division		
Alter position of the TV-mount (top plate wood / Fenix®)	If top plate is smart varnish, wood decor or Fenix®		
Alter position of the TV-mount (top plate glass)	If top plate is colour glass, metallic glass or design glass		
Modification TV-column	Change height, add drill holes etc.		
Add steel reinforcement	From clear width 67,0 cm		
Cable outlet / cutout in the wooden cabinet D = 6,0 cm, position according to sketch	Price per additional cutout or omission of a cutout		
Cable outlet / cutout in the wooden cabinet individual according to sketch	Price per cutout		
Reposition wall mount bracket			

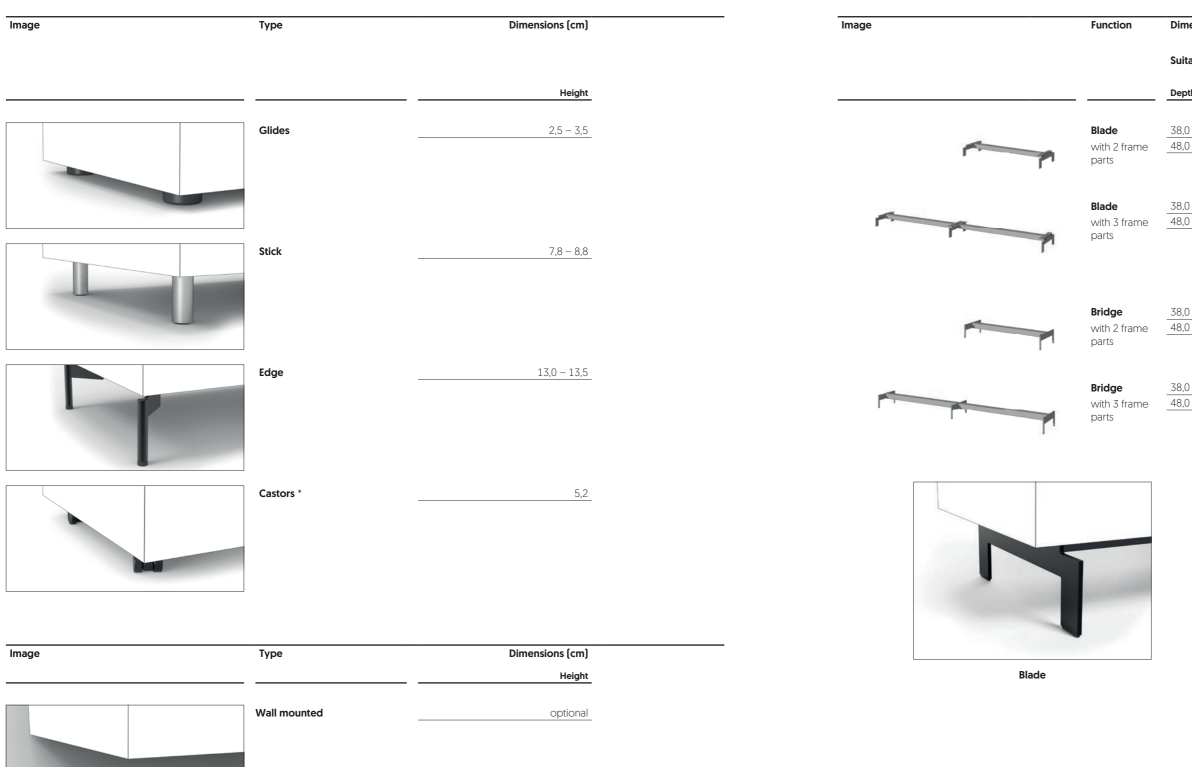
5.1 Installation types standard

Standard installation types are included in the basic price of the furniture element. The base colour is black matt (Stick is also possible in the surface polished aluminum), Stick and Edge feet can also be painted in the colour of your choice according to the NCS or Sikkens 5051 colour chart.

* Castors not possible for lowboards of 38,0 cm depth or for lowboards with drawer or pull-out shelf.

5.2 Installation types foot frames

The base colour is black matt, all base frames can be painted in desired colour from NCS or Sikkens 5051 colour guide. The crossbars between the frame parts are always black.



All foot frames are height adjustable: Blade: Height 16,0 cm + 0,5 cm Bridge: Height 18,5 cm + 1,0 cm

Dimensions (cm)

itabl	e for furniture	Dimension	s foot fi	rames
pth	Width	Width	Height	Depth
,0	90,0 - 240,0	81,8 - 201,8	16,0	33,6
,0	90,0 - 240,0	81,8 - 201,8	16,0	43,6
,0	240,1 - 360,0	222,8 - 322,8	16,0	33,6
,0	240,1 - 360,0	222,8 - 322,8	16,0	43,6
,0	90,0 - 240,0	81,8 - 201,8	18,5	29,8
,0 ,0	90,0 - 240,0	81,8 - 201,8	18,5	39,8
,0	240,1 - 360,0	221,8 - 321,8	18,5	29,8
,0	240,1 - 360,0	221,8 - 321,8	18,5	
			- / -	7 -



Bridge

6. Options and accessories

6. Options and accessories

Image	Article	Function	Image	Article	Functio
	NX9000	TV mount T60/T62 aluminium or black TV mount T60/T62 in colour of your choice Available with adapter for VESA 200 x 200 to 400 x 400 or universal adapter for any TV up to VESA 600 x 400		Option	Fabric fi Covered grey, gr
VESA 200×200 - 400×400 VESA 100×100 - 400×600	SPMEX1	Extension kit VESA 600 x 600 for universal adapter		Option	Subwo
	ZU2093	Universal media mount For any media components, mounting on the rear of the TV mount	Lo	ZU2231	Position Subwo For opti
Smart varnish and wood decor	Option	Cable opening in the top plate [CA] Diameter 6,0 cm		NXFB	Shelf 19mm
	ZU2139 ZU2140	Cover for cable opening, white Cover for cable opening, black For glass and Fenix®		SLEO1 *	Insert f
•	Option	Cable opening horizontal between two lowboards		TA01 *	Pull-out Dimensi Extenda Require Require - compa - compa
	NX9002 NX9003 NX9004	Cable duct for lowboards w=60-160 cm (for 1 compartment)Cable duct for lowboards w=200 cm (for 1 compartment)Cable duct for lowboards w=180 cm (for 1 compartment)In the middle shelf of 160,0 cm wide lowboards, a cable duct is not possible in conjunction with a TV mount.			- compa Attentio (e.g. NX limited e compar



* Elements with drawer or pull-out shelf must be fixed to the wall. (fixing material is supplied).

tion

ric front (flap or door) ered with acoustic fabric, available in black, carbon, pebble, , graphite or silver

woofer opening

tion optionally in the middle, left or right compartment

woofer elastic buffer (4 pcs.)

optimal positioning in the furniture

nm shelf in cabinet colour, height adjustable

rt for interior arrangement for drawer

out shelf

ension of footprint (w x d): 44,0 cm x 41,2 cm, height: 6,4 cm ndable by 32,0 cm

- uired compartment depth: min. 43,3 cm
- uired compartment width:
- mpartment without flap damper: 45,1 cm
- mpartment with one flap damper: 47,6 cm
- mpartment with two flap dampers: 50,1 cm
- ntion: when installing in the middle compartment
- NX5106), cable management is only possible to a

ed extent. We recommend installation in one of the outer npartments.

6. Options and accessories

7. Smart Light

Image	Article	Function	Image	Article	Functior
	Option	Continuous top plate For combinations a continuous top plate can be selected. Depending on the surface, different maximum widths apply. Smart varnish and wood decor up to 275,0 cm, Fenix® up to 300,0 cm, colour glass, metallic glass and design glass up to 350,0 cm, For prices and widths see section 2 (top plates)		LED-NX	Indirect Lighting Depend LED strip top, side Light col
	ZU1933	Smart charge kit The Smart Charge wireless charging technology uses the common Qi standard of the Wireless Power Consortium, to which all major mobile device manufacturers adhere to.		LED-AN2	Connect For ope dimmine connect
	ZU1864	IR link system For control of audio and video equipment when furniture flap is closed.		B=120,0 cm	
	ZU1871	Flat europlug Flat europlug 1,5 m cable, Schuko connections [not available in the UK]	Spacer T=2,0 cm		
		Spectral spray A gentle foam cleaner for LED, LCD, plasma and computer screens. Also suitable for glass, metal and painted surfaces. With an anti-static microfiber cloth for swift, streak-free cleaning. Contains 300 ml.	B=120,01	cm B=60,0 cm	32,0 cm
				ZU1873 ZU1874	Interior LED light USB cha For inter

tion

ect LED lighting

Price per 1 cm

ing along rear edge of furniture. ending on the model, the position of the strips can be individually planned at the sides and bottom.

t colour warm white, approx. 3200 Kelvin

nection kit **LED-AN2**

operation by remote control or smartphone app with ning function. For LED strips that are 5 m or longer a second nection set is required.



Example pricing: NX5104

The price is based on the furniture dimensions:

32,0 cm + 120,0 cm + 32,0 cm = **184,0 cm x € / cm**

Example pricing: NX5104 + NX5301 The price is based on the furniture dimensions:

32,0 cm + 120,0 cm + 60,0 cm + 32,0 cm = **244,0 cm x € / cm**

rior lighting

ight with motion sensor

charger

nterior lighting

Lowboards with glide feet, Stick feet, Edge feet / castors

	Max. total load (in kg) *	Max. load on top plate (in kg)
Width 60,0-160,0 cm	60	40
Width 180,0-200,0 cm	80	60

Wall mounted lowboards

	Max. total load (in kg) *	Max. load on top plate (in kg)	
Width 60,0 – 140,0 cm	30	30	
Width 160,0-200,0 cm	40	40	

Lowboards / combinations with foot frames

Max. total load for each foot frame (in kg) *	Max. load on top plate (in kg)
60	40
60	60
60	40
80	40
	for each foot frame (in kg) * 60 60 60 60

Drawer

		Max. load for each drawer compartment (in kg)
	SL	20
Pull-out shelf		
		Max. load on pull-out shelf (in kg)
	TA01	20
Shelves		Max. load for each shelf (in kg)
	Shelf	15
TV mount		Max. load (in kg)
	NX9000 (T60)	40

* Does not include load of TV mount

Wall mounted units

	Max. total load (in kg)	Max. load on top plate (in kg)
Width 30,0 – 60,0 cm	40	40
Width 120,0 cm	30	30
Width 160,0 cm	40	40

Open wall mounted units



Elements	with 1 compartment
Elements	with 2 compartments
Elements	with 3 compartments
Elements	with 4 compartments

а	а	а
а	а	a

Max. total load
(in kg)

10
20
30
40

Max. load for each compartment and above compartments (in kg)

а	10
а	10
а	10
а	10

9. Next colours & surfaces

Smart varnish – matt, soft touch & anti fingerprint



Wood decors





UC Urban Cherry

GN Granite

BG Black

Exclusively available for top plates

NCS®/Sikkens 5051

Exclusively available for top plates

Exclusively available for top plates

Colour glass – glossy or satin



Metallic glass – glossy or satin



Fenix[®] – matt, soft touch & anti fingerprint



Design glass – glossy or satin





DG100 Marmor Black

DG101 Marmor White

DG102 Marmor Grey



DG106 Marmor Travertin

DG107 Marmor Latte

Acoustic fabric flaps



GF Graphite

Metal surfaces dge feet, Stick feet, foot frames Bridge and Blade and column TV mount



NCS[®]/Sikkens 5051

Note on glass surfaces: Glass is a product made from natural raw materials and is subject to variations in production technology. Depending on the inherent colour of the glass, glass thickness and lighting conditions, there may be colour differences between different glass surfaces. Likewise, there may be deviations between glass samples in the specialized

trade and the finished furniture. In the case of subsequent deliveries of glass surfaces, production- and batch-dependent colour differences are possible and do not constitute grounds for complaint.

Exclusively available for top plates



DG103 Marmor Slate



DG104 Marmor Treasure



DG105 Marmor Emperador



PF Pebble



CF Carbon



BF Black



Base colour Edge foot, Foot frame Bridge, Blade and Frame BG Black

> Base colour Column TV mount and Stick foot BG Black and aluminium

Note on fabrics:

Fabrics are subject to production variations

Therefore, there may be colour differences between different fabric-related components.

Likewise, there may be deviations between fabric samples in

the specialist trade and the finished furniture. In the case of

subsequent deliveries of fabric-related components, productionand batch-dependent colour differences are possible and do

not constitute grounds for complaint.





scala

Furniture with the wow factor. Freedom is a wonderful thing – especially within your own four walls. This is what Scala gives you: lowboards in numerous versions. Integrated sound systems and convenient streaming options ensure that you will never be bored even after setting up. Beautiful to look at. Scala.

Made in Germany.

■ SPECTRAL



Scala System

Scala	Scala is a system furniture for individual lowboards, with flap or drawer and lots of storage space for your technology. The system consists of numerous elements that can be lined up. The 4 mm glass or Fenix® surface is mounted on the supporting cabinet. This allows a high variety of surfaces and colours.	TV integration	TVs can be elegant in the column. There VESA standard up to be mounted. Alterna is then can be done Spectral, the TV can in the wall is recomm
	With drawers or flaps, Scala is suitable for all living areas. With its high flexibility, sensible options and customization, Scala can meet many individual wishes and integrate almost all technical components. The possibilities are virtually unlimited.	Sound integration	Scala offers two var acoustic fabric, whic
	Like all Spectral furniture, Scala is manufactured in Pleidelsheim in southern Germany.		Soundbar integration Spectral sound system Spectral loudspeake
Design	A characteristic feature of Scala is the 4 mm edge around the glass or Fenix® surface, as well as the continuous aluminum handle strip. The handle strip can be selected in anodized aluminum, painted black or painted in the colour of your choice.	Lighting	Indirect LED lighting planned at the top, by remote control c
System & grid	Different variants with flaps or drawers for lining up. Top plates and side panels are included in the basic price. A continuous top plate is available for combinations. Width grid: 56,8 cm, 111,0 cm, 165,2 cm, 200,0 cm, 265,0 cm Height grid: 21,1 cm, 30,4 cm, 45,8 cm Depth grid: 48,2 cm	Wireless Charging	All current smartpho The charging eleme A discreet marking s
Tailor-made options	Each element can be individually shortened and extended in width, height and depth. See also section Tailor-made options.	Cable management	The units in a row and possible without and in different cabinets cabinet base.
Cabinet	Solid construction with 16 mm wall thickness and 8 mm back wall, doweled and glued, for maximum stability. The cabinet surface Sand is black fine-textured, exceptionally robust and easy to clean.	Surfaces	Colour glass. Colou to the underside. Th There are 5 base cc This can be selected are available on req
Shelves	Glass shelves made of 6 mm safety glass are included. For special dimensions, the shelves are made of 16 mm cabinet material.		Metallic glass. Meta in 6 chic metallic co
Top plates Mechanics & function	Top plates and side panels are included in the basic price. For combinations a continuous top plate is available. Depending on the surface, different maximum widths result. Colour glass, metallic glass and design glass up to 350,0 cm, Fenix® up to 300,0 cm. Pull mechanism with handle strip. Drawer mechanism with soft-close and flap dampers		Design glass. Design print is applied to the from a natural motif. glass is only 4 mm the chosen glossy or sa discreet and restraine Design glass is only
Installation types	of the highest quality. Standard: Edge foot, Stick foot, castors or wall mounting are included in the basic price. Foot frames: Bridge and Blade are optionally selectable.		Fenix [®] . Fenix [®] is an has a velvety touch. We process Fenix [®] i light and intricate de
	Base colour for foot frames and Edge feet is black. Base colour for Stick feet is black and brushed aluminum. All feet and foot frames can optionally be painted in desired colour from the NCS or		Acoustic fabric flap
Room divider	Sikkens 5051 colour ranges. Scala can also be placed freely in the middle of the room. In this case, the surface is also mounted on the back. The rear side is fully clad on each element.	Price groups	The surfaces are div Price group 1: Colou Price group 2: Desig

ntly integrated with the rotating TV mount. The cable is routed invisibly ere are two TV adapters to choose from: VESA adapter (for TV with to 400 x 400 mm) and Universal TV adapter, with which any TV can ernatively, TVs with feet can be placed on the top plate, the cable routing one with a cable opening in the cabinet. With a TV wall mount from can also be mounted on the wall, in this case, on-site cable routing mmended.

variants for sound integration. In both variants, the flap is covered with hich allows the sound to escape unhindered.

ation. Soundbar or subwoofer can be placed behind the fabric flap. ystem integration. Behind the fabric flap there is a receptacle for the aker systems and other technical components.

ng on the rear edge of the furniture. The LED strips can be individually p, bottom and sides. The LED lighting is dimmable and can be operated ol or app. The light colour is warm white (3200 Kelvin).

phones with Qi standard can be charged wirelessly with Smart Charge. ment is invisibly integrated under the surface. ig shows the area on which charging is possible.

are connected with a cable aperture, so that wiring between the units is any problems. In this way, technical elements can also be integrated ets. The cable aperture at the top can be selected; it is standard in the

our glass consists of a 4 mm safety glass plate. The paint finish is applied The glass surface is very hard, scratch resistant and easy to clean. colours to choose from as well as over 2,000 custom colours. ted from the NCS or Sikkens 5051 colour chart (most RAL colours equest). The glass surface can be selected in gloss or satin (matt).

etallic glass has the same properties as colour glass and is available colours. The glass surface can be selected gloss or satin (matt).

sign glass consists of a 4 mm safety glass plate. A high-resolution digital the underside. The surface is brilliant and visually indistinguishable otif. Design glass is very hard, scratch resistant and easy to clean. Design n thin and therefore appears light and elegant. The glass surface can be satin (matt). Satinized glass renders the motif blurred, but thus appears ained

nly available for top plates.

an extremely matt nanotech material, the surface is particularly regal and ch. It is also resistant to fingerprints.

([®] in the elegant 4 mm thickness. This allows for a particularly design. Fenix[®] is available in 6 harmonious colours.

aps. Flaps can also be selected with acoustic fabric.

divided into two price groups. lour glass and metallic glass esign glass and Fenix®



1.1 Lowboards with storage height 21,1 cm

Scala Lowboards with flap or drawer. All lowboards have a cable opening in the top plate and between the elements as standard and are delivered including the side panels. If several elements are connected, the position of the side panels must be specified (L for left, R for right, LR for left and right).

Options such as TV mount, subwoofer opening or LED lighting see section 5 and 6. Optional flap (standard) or drawer (surcharge). Elements with drawer or inner drawer or pull-out shelf must be mounted to the wall (mounting kit is supplied).

Mixing of PG1 and PG2 surfaces is possible. For price calculation see section 3.

Image	Article
Ext. dimensions (cm) incl. side panels and top plate	

SC562	48,2	21,1	56,8	
	$\mathbf{\mathcal{I}}$	a		
SC1120	48,2	21,1	111,0	

Width Height Depth



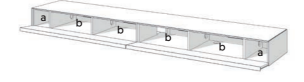
165,2 21,1 48,2 **SC1620**



200,0 21,1 48,2 **SC2020**



265,0 21,1 48,2 **SC2620**



Options and accessories at a glance

	with flap	with drawer
TV mount	•	•
Cable opening in the top plate	•	•
Smart Charge	٠	•
Subwoofer opening	•	
Room divider panel	•	
Fabric flap	•	
Smart Light	•	•
ondreight		_

Function

Int. dimensions (cm)

SL = Drawer KL = Flap	Width	Height	Depth
a = KL	52,6	17,5	43,4
a = SL	48,4	13,5	27,4
a = KL	52,6	17,5	43,4
a = SL	48,4	13,5	27,4
a = KL	52,6	17,5	43,4
a = SL	48,4	13,5	27,4
a = KL	64,2	17,5	43,4
a = SL	60,0	13,5	27,4
		,0	
a = KL	20,4	17,5	43,4
a = SL	20,4	17,5	43,4
b = KL	52,6	17,5	43,4
b = SL	48,4	13,5	27,4

1.2 Lowboards with storage height 30,4 cm

Article

Function

Scala Lowboards with flap or drawer.

Image

All lowboards have a cable opening in the top plate and between the elements as standard and are delivered including the side panels. If several elements are connected, the position of the side panels must be specified (L for left, R for right, LR for left and right).

Options such as TV mount, subwoofer opening or LED lighting see section 5 and 6.

Optional flap (standard) or drawer (surcharge). Elements with drawer or inner drawer or pull-out shelf must be mounted to the wall (mounting kit is supplied).

Mixing of PG1 and PG2 surfaces is possible. For price calculation see section 3.

Ext. dimensions (cm) incl. side panels and top plate

Options and accessories at a glance

Int. dimensions (cm)

	with flap	with drawer
TV mount	•	•
Cable opening in the top plate	•	•
Smart Charge	•	•
Subwoofer opening	•	
Room divider panel	•	
Fabric flap	•	
Smart Light	•	•

1.3 Lowboards with storage height 45,8 cm

Scala Lowboards with flap or drawer.

All lowboards have a cable opening in the top plate and between the elements as standard and are delivered including the side panels. If several elements are connected, the position of the side panels must be specified (L for left, R for right, LR for left and right).

Width Height Depth

45,8 48,2

111,0 45,8 48,2 **SC1107**

165,2 45,8 48,2 **SC1657**

a

SC567

56,8

Options such as TV mount, subwoofer opening or LED lighting see section 5 and 6. Optional flap (standard) or drawer (surcharge). Elements with drawer or inner drawer or pull-out shelf must be mounted to the wall (mounting kit is supplied).

Mixing of PG1 and PG2 surfaces is possible. For price calculation see section 3.

Image	Article
Ext. dimensions (cm) incl. side panels and top plate	

Width Height Depth		SL = Drawer KL = Flap	Width Height Depth
56,8 30,4 48,2	SC560	a = KL	52,6 26,8 43,4
		a = SL	48,4 22,8 27,4
a			
111,0 30,4 48,2	SC1100	a = KL	52,6 26,8 43,4
		a = SL	48,4 22,8 27,4
aaa			
165,2 30,4 48,2	SC1650	a = KL	52,6 26,8 43,4
		a = SL	48,4 22,8 27,4
200,0 30,4 48,2	SC2000	a = KL	64,2 26,8 43,4
aa		a = SL	60,0 22,8 27,4
265,0 30,4 48,2	SC2602	a = KL a = SL	20,4 26,8 43,4 20,4 26,8 43,4
a b		b = KL	52,6 26,8 43,4
b b b b		$\mathbf{b} = SL$	48,4 22,8 27,4
D a			

Options and accessories at a glance

	with flap	with drawer
TV mount	•	•
Cable opening in the top plate	•	•
Smart Charge	٠	•
Subwoofer opening	•	
Room divider panel	•	
Fabric flap	•	
Smart Light	٠	•

Function

Int. dimensions (cm)

SL = Drawer KL = Flap	Width	Height	Depth
a = KL	52,6	12,0	43,4
a = SL	48,4	8,0	27,4
b = KL	52,6	28,2	43,4
b = SL	48,4	24,2	27,4

a = KL	52,6	12,0	43,4
a = SL	48,4	8,0	27,4
b = KL	52,6	28,2	43,4
b = SL	48,4	24,2	27,4

a = KL	52,6	12,0	43,4
a = SL	48,4	8,0	27,4
b = KL	52,6	28,2	43,4
$\mathbf{b} = SL$	48,4	24,2	27,4

1.4 Lowboards for soundbar integration

1.4 Lowboards for soundbar integration

Scala Lowboards with fabric flap to accommodate soundbar, subwoofer and technology components. Available in three heights: 21,1 cm, 30,4 cm and 45,8 cm. All lowboards have a cable opening in the top plate and between the elements as standard and are delivered including the side panels. If several elements are connected, the position of the side panels must be specified [L for left, R for right, LR for left and right].

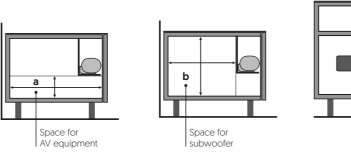
Options such as TV mount, subwoofer opening or LED lighting. See section 5 and 6. Lowboards height 45,8 cm optionally with flap (standard) or drawer (surcharge) on top. Elements with drawer or inner drawer or pull-out shelf must be mounted to the wall (mounting kit is supplied).

The levels for the soundbar integration have a fabric flap.

Mixing of PG1 and PG2 surfaces is possible. For price calculation see section 3.

Options and accessories at a glance

	with flap	with drawer
TV mount	•	•
Cable opening in the top plate	٠	•
Smart Charge	•	•
Subwoofer opening	٠	
Room divider panel	•	
Fabric flap (top)	•	
Smart Light	٠	•



a = max. dimension below soundbar	
b = Dimension behind soundbar	
c = max. dimension of soundbar	

Image Ext. dimensions (cm) incl. side panels and top plate	Article	Function	Intern	al dime	nsions (cm)	
Width Height Depth		KL = Flap	Width	Height	Depth	
111,0 21,1 48,2	SC1124	а	52,6	3,8	43,4	
		b	52,6	17,5	30,4	
		c	100,3	12-14	11,6	
165,2 21,1 48,2	SC1624	а	52,6	3,8	43,4	
		b	52,6	14,8	30,4	
		c	154,5	12-15	11,6	
200,0 21,1 48,2	SC2024	a	64,2	3,8	43,4	
		b	64,2	14,8	30,4	
		<u>c</u>	189,3	12–15	11,6	
111,0 30,4 48,2	SC1104	a	52,6	13,1	43,4	
		b	52,6	26,8	30,4	
		c	100,3	12-21	11,6	

165,2 30,4 48,2 **SC1654**

Width Height Depth

200,0 30,4 48,2 **SC2004**



Ext. dimensions (cm) incl. side panels and top plate

Image

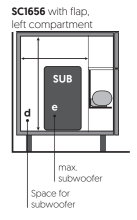
111,0 45,8 48,2 **SC1106**



165,2 45,8 48,2 **SC1656**



f f SOUNDBAR t C max. soundbar a = max. dimension below soundbar b = Dimension behind soundbar



- c = max. dimension of soundbar d = Dimension behind soundbar
- e = max. dimension subwoofer
- f = Internal dimension

Fun	ctic	on	

Article

Function	Internal dimensions
	(cm)

SL = Drawer			
KL = Flap	Width	Height	Depth
a	52,6	13,1	43,4
b	52,6	24,1	30,4
c	154,5	12-21	11,6
a	64,2	13,1	43,4
a	04,2	13,1	43,4
b	64,2	24,1	30,4
c	189,3	12-21	11,6

52,6	14,5	43,4
52,6	28,2	30,4
100,3	12-21	11,6
52,6	12,0	43,4
48,4	8,0	27,4
	52,6 100,3 52,6	52,6 28,2 100,3 12-21 52,6 12,0

а	52,6	14,5	43,4
b	52,6	28,2	30,4
с	154,5	12-21	11,6
d	42,5	42,1	32,0
e	41,5	40,0	30,0
f = KL	52,6	12,0	43,4
f = SL	48,4	8,0	27,4



1.5 Lowboards for Spectral sound systems

1.5 Lowboards for Spectral sound systems

Scala Lowboards with fabric flap to accommodate the Spectral sound system SCA3, BRA3 or VRA3 or the Spectral speaker BRP1 or VRP1.

Available in three heights: 21,1 cm, 30,4 cm and 45,8 cm.

All lowboards have a cable opening in the top plate and between the elements as standard and are delivered including the side panels. If several elements are connected the position of the side panels must be specified (L for left, R for right, LR for left and right).

Options like TV mount, subwoofer opening or LED lighting see section 5 and 6. Lowboards height 45,8 cm optionally with flap (standard) or drawer (surcharge) on top. Elements with drawer or inner drawer or pull-out shelf must be mounted to the wall (mounting kit is supplied).

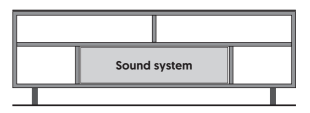
The levels for the sound system integration have a fabric flap. Mixing of PG1 and PG2 surfaces is possible. For price calculation see section 3.

Options and accessories at a glance

	with flap	with drawer
TV mount	•	•
Cable opening in the top plate	٠	•
Smart Charge	•	٠
Subwoofer opening	•	
Room divider panel	•	
Fabric flap (top)	•	
Smart Light	•	•

Scala Lowboards for Spectral sound systems are only available in combination with a Spectral sound system or a Spectral loudspeaker. An amplifier is required for the BRP1 and VRP1 passive speakers. We recommend using a Sonos Amp. For prices and technical data on sound systems and speakers, see sound systems chapter.

Image Ext. dimensions (cm) incl. side panels and top plate	Article	Function Internal dimensions (cm)	Image Art Ext. dimensions (cm) incl. side panels and top plate	rticle	Function	Internal dimensions (cm)
Width Height Depth		SL = Drawer KL = Flap Width Height Depth	Width Height Depth		SL = Drawer KL = Flap	Width Height Depth
111,0 21,1 48,2	SC1121	KL Matching Spectral sound systems: SCA3 / BRA3 / BRP1	165,2 30,4 48,2 SC	21651	a = KL b = KL Matching Spe	33,5 15,7 43,4 52,6 9,5 43,4 Actral sound systems: SCA3 / BRA3 / BRP1
165,2 21,1 48,2	SC1621	a = KL 33,5 15,7 43,4 Matching Spectral sound systems: SCA3 / BRA3 / BRP1	200,0 30,4 48,2 SC	2001	a = KL b = KL Matching Spe	50,9 15,7 43,4 64,2 9,5 43,4 ectral sound systems: SCA3 / BRA3 / BRP1
200,0 21,1 48,2	SC2021	a = KL 50,9 15,7 43,4 Matching Spectral sound systems: SCA3 / BRA3 / BRP1		2600	a = KL b = KL Matching Spe	20,4 6,4 43,4 52,6 6,4 43,4 ectral sound systems: VRA3 / VRP1
265,0 21,1 48,2	SC2621	KL Matching Spectral sound systems: VRA3 / VRP1	111,0 45,8 48,2 SC	C1108	a = KL b = KL c = KL c = SL Matching Spe	$ \frac{6,4 15,7 43,4}{52,6 10,9 43,4} \\ \frac{52,6 12,0 43,4}{48,4 8,0 27,4} \\ \frac{48,4 8,0 27,4}{52,6 12,0 43,4} \\ \frac{48,4 8,0 28,4}{52,6 12,0 43,4} \\ \frac{48,4 8,0 28,4}{5$
111,0 30,4 48,2	SC1101	a = KL 6,4 15,7 43,4 b = KL 52,6 9,5 43,4 Matching Spectral sound systems: SCA3 / BRA3 / BRP1		C1658	a = KL b = KL c = KL c = SL Matching Spe	33,5 15,7 43,4 52,6 10,9 43,4 52,6 12,0 43,4 48,4 8,0 27,4 Actral sound systems: SCA3 / BRA3 / BRP1



scala

2. Tailor-made options



With Scala you have options for customization. Tailor-made according to your ideas, custom carpentry for your home. Popular changes are in the table below.

* For dimension changes and continuous top plates please use the furnplan planning software. A separate request and written quotation is not required for this. For further options and information, please visit our website at www.spectral.eu/tailor-made or inquire directly with our customer service by e-mail at info@spectral.eu.

Type of change

Remarks

s, metallic glass oder design glass
iX®
IIX [®]
ear edge glass top plate
nter bar
nization or division
s etc.
omission of a cutout

Reposition wall mount bracket



The basic price PG1 applies to colour glass and metallic glass. Fronts, side panels and top plates can be specified with Fenix®. Design glass is only available for top plates.

For colours and surfaces, see section 8.

RT = Room divider rear panel

Image

Surcharge article

Design glass is available exclusively for top plates



Surcharge top pla

Surcharge top pla Surcharge top pla Surcharge top plate width 167,3 – 223,0 cm Surcharge top plate width 223,1 - 278,8 cm Surcharge top plate width 278,9 – 350,0 cm



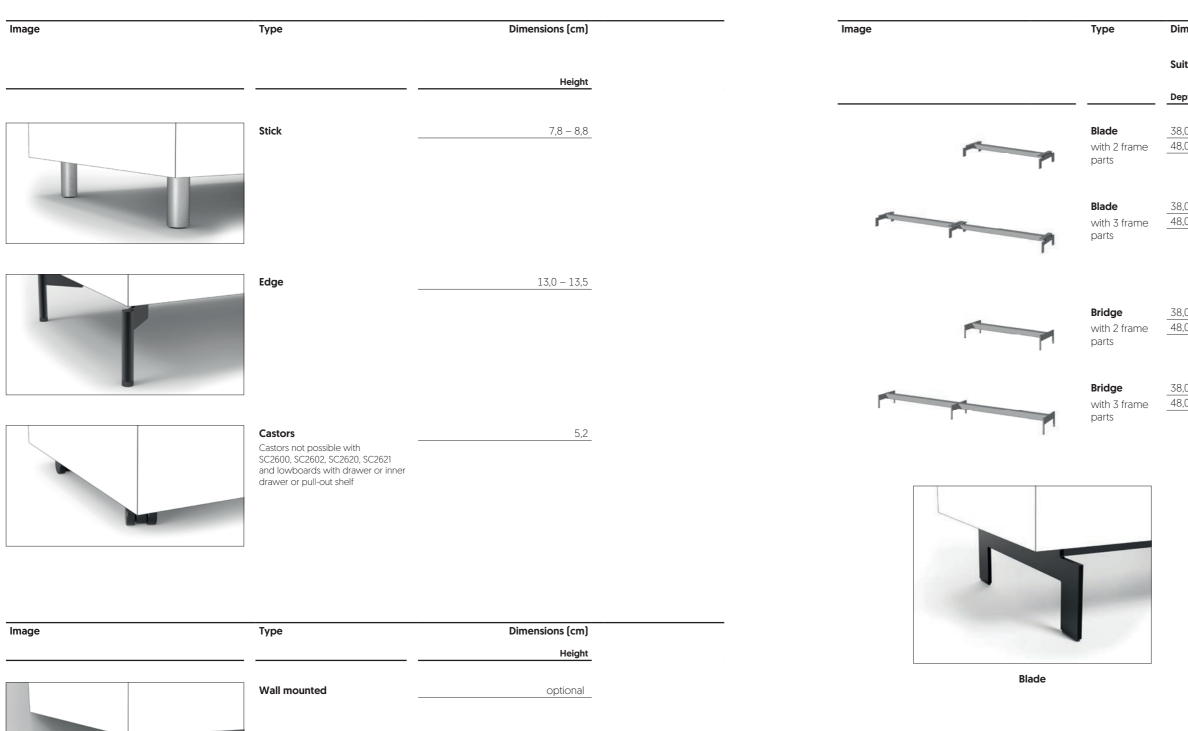
Surcharge PG2 front/RT SC562
Surcharge PG2 front/RT SC1120 / SC1121 / SC1124
Surcharge PG2 front/RT SC1620 / SC1621 / SC1624
Surcharge PG2 front/RT SC2020 / SC2021 / SC2024
Surcharge PG2 front/RT SC2620 (per front)
Surcharge PG2 front/RT SC560 / front SC567 below
Surcharge PG2 front/RT SC1100 / front SC1107 below
Surcharge PG2 front/RT SC1650 / RT 1651, 1654 / front SC1657 below
Surcharge PG2 front/RT SC2000
Surcharge PG2 front/RT SC2602 (per front)
Surcharge PG2 front SC567 top
Surcharge PG2 front SC1106, SC1107, SC1108 top
Surcharge PG2 front SC1656, SC1657, SC1658 top
Surcharge PG2 RT SC567
Surcharge PG2 RT SC1106 / SC1107 / SC1108
Surcharge PG2 RT SC1656 / SC1657 / SC1658
Surcharge side panel height 21,0 cm
Surcharge side panel height 30,4 cm
Surcharge side panel height 45,8 cm
Surcharge top plate width 40,0 – 56,8 cm
Surcharge top plate width 56,9 – 111,4 cm
Surcharge top plate width 111,5 – 167,2 cm
Surcharge ten plate width 1677 2020 em

4.1 Installation types standard

Standard installation types are included in the basic price of the furniture element. The base colour is black matt (Stick is also possible in the surface polished aluminum), Optionally, Stick and Edge feet can also be painted in the colour of your choice according to the NCS or Sikkens 5051 colour chart.



The base colour is black matt, all base frames can optionally be painted in desired colour according to NCS or Sikkens 5051 colour guide. The crossbars between the frame parts are always black.



All foot frames are height adjustable: Blade: Height 16,0 cm + 0,5 cm Bridge: Height 18,5 cm + 1,0 cm

Dimensions (cm)

itabl	e for furniture	Dimension	s foot frames
pth	Width	Width	Height Depth
,0	100,0 - 219,9	81,8 - 181,8	16,0 33,6
,0	100,0 - 219,9	81,8 - 181,8	16,0 43,6
0	200.0 700.0	202.0 722.0	100 770
,0	220,0 - 360,0	202,8 - 322,8	
,0	220,0 - 360,0	202,8 - 322,8	16,0 43,6
,0	100,0 - 219,9	81.8 - 181.8	18,5 29,8
,0	100,0 - 219,9	81,8 - 181,8	18,5 39,8
-	<u>.</u>		
,0	220,0 - 360,0	201,8 - 321,8	18,5 29,8
,0	220,0 - 360,0	201,8 - 321,8	18,5 39,8



Bridge

5. Options and accessories

5. Options and accessories

Image	Article	Function	Image	Article	Function
	Option	TV mount TX aluminium or black TV mount TX in colour of your choice Available with adapter for VESA 200 x 200 to 400 x 400 or universal adapter for any TV up to VESA 600 x 400		Option *	Drawer (SL) instead of flap for elements w=56,8 cm Drawer (SL) instead of flap for elements w=111,0 and 265,0 cm Drawer (SL) instead of flap for elements w=165,2 and 200,0 cm
/ESA 200×200 - 400×400 VESA 100×100 - 400×600	SPMEX1	Extension kit VESA 600 x 600 for universal adapter			
	ZU2093	Universal media mount For any media components, mounting on the rear of the TV mount		SLE01 *	Insert for interior arrangement for drawer
	Option	Cable opening in the top plate [CA] Diameter 6,0 cm		SC-SL01 *	Inner drawer with mirror front
	ZU2139 ZU2140	Cover for cable opening, white Cover for cable opening, black Cable feed through possible		TA01 *	Pull-out shelf Dimension of footprint (w x d): 44,0 cm x 41,2 cm, height: 6,4 cm Extendable by 32,0 cm Required compartment depth: min. 43,3 cm Required compartment width: - compartment without flap damper: 45,1 cm
	Option	Subwoofer opening Incl. black fabric cover, position availble in the middle, left or right compartment			 compartment with one flap damper: 47,6cm compartment with two flap dampers: 50,1 cm Attention: when installing in the middle compartment (e.g. SC1650), cable management is only possible to a limited extent. We recommend installation in one of the outer compartments.
H.	ZU2231	Subwoofer elastic buffer (4 pcs.) For optimal positioning in the furniture		Option	Room divider panel for width 56,8 cm Room divider panel for width 111,0 cm
	Option	Fabric flap Covered with acoustic fabric, availlable in black, carbon, pebble, grey, graphite or silver			Room divider panel for width 165,2 cmRoom divider panel for width 200,0 cmRoom divider panel for width 265,0 cmRear panel for floor standing lowboards with flap. Not possible for elements with drawer or inner drawer or pull-out shelf.
	Option	Handle strip aluminium or black Handle strip in colour of your choice (price per commission)			



* Elements with drawer or inner drawer or pull-out shelf must be mounted to the wall (mounting kit is supplied).

5. Options and accessories

* Smart Charge (WLC) not possible with SC2621. For SC560, SC562 and SC567 not possible with TV mount or cable opening in the top plate [CA]. Positioned centrally for units with width 56.8 cm. For models with width 111,0 cm, 165,2 cm, 200,0 cm and 265,0 cm available positioned on the left and/or right.

mage	Article	Function	Image	Article	Functior
	Option	Continuous top plate		LED-SC	Indirect
		For combinations a continuous top plate can be selected. Depending on the surface, different maximum widths result. Smart varnish and wood decor up to 275,0 cm, Fenix® up to 300,0 cm, colour glass, metallic glass and design glass up to 350,0 cm,			Lighting Depend LED strip top, side Light co
	ZU1933 *	Smart charge kit		LED-AN2	Connec
	201355	The Smart Charge wireless charging technology uses the common Qi standard of the Wireless Power Consortium, to which all major mobile device manufacturers adhere to.			For ope dimming connect
	ZU1864	IR link system		B=165,2 cm	
		For control of audio and video equipment when furniture flap is closed.	30,4cm		
	ZU1871	Flat europlug	Spacer		_
		Flat europlug 1,5 m cable, Schuko connections (not available in the UK)	T=2,0 cm		
UĮ			B=165,2 cm	B=56,8 cm	
The second secon		Spectral spray A gentle foam cleaner for LED, LCD, plasma and computer screens. Also suitable for glass, metal and painted surfaces. With an anti-static microfiber cloth for swift, streak-free cleaning. Contains 300 ml.	30,4 cm		30,4 cm
				ZU1873	Interior
				7111074	LED light
				ZU1874	USB cha For inter

tion

6. Smart Light

ect LED lighting

Price per 1 cm

ng along rear edge of furniture. ending on the model, the position of the strips can be individually planned at the sides and bottom. t colour warm white, approx. 3200 Kelvin

nection kit **LED-AN2**

operation by remote control or smartphone app with ning function. For LED strips that are 5 m or longer a second nection set is required.

50,4

Example pricing: SC1650

The price is based on the furniture dimensions:

30,4 cm + 165,2 cm + 30,4 cm = **226,0 cm x € / cm**

Example pricing: SC1650 + SC560

- -

The price is based on the furniture dimensions:

30,4 cm + 165,2 cm + 56,8 cm + 30,4 cm = **282,8 cm x € / cm**

ior lighting

ight with motion sensor

:harger

nterior lighting

7. Load

Lowboards with Stick feet, Edge feet / castors

	Max. total load (in kg) *	Max. load on top plate (in kg)
Width 56,8 – 265,0 cm	60	45

Wall mounted lowboards

	Max. total load (in kg) *	Max. load on top plate (in kg)
Width 56,8 – 265,0 cm	50	45

Lowboards / combinations with foot frames

	Max. total load for each foot frame (in kg) *	Max. load on top plate (in kg)
Foot frame with 2 frame parts	60	45
Foot frame with 3 frame parts	80	45

Drawer

	Max. load for each drawer compartment (in kg)	
SL	20	

Pull-out shelf

	Max. load on pull-out shelf (in kg)
TA01	20

Glass shelves

Max. load for each glass shelf (in kg)
15

TV mount

Max. load (in kg) тх 50

* Does not include load of TV mount

8. Scala colours & surfaces

Colour glass – glossy or satin



Metallic glass – glossy or satin



Fenix® – matt, soft touch & anti fingerprint



Design glass – glossy or satin



DG100 Marmor Black



DG106 Marmor

DG107 Marmor Latte



DG102 Marmor Grey

DG103 Marmor Slate



DG104 Marmor Treasure



Exclusively available for top plates

DG105 Marmor Emperador





Metal surfaces Edge feet, stick feet, Bridge and Blade foot stands, handle bar and column TV mount.





NCS®/Sikkens 5051

Note on glass surfaces:

Glass is a product made from natural raw materials and is subject to variations in production technology. Depending on the inherent colour of the glass, glass thickness and lighting conditions, there may be colour differences between different glass surfaces.

Likewise, there may be deviations between glass samples in the specialized trade and the finished furniture. In the case of subsequent deliveries of glass surfaces, production- and batch-dependent colour differences are possible and do not constitute grounds for complaint.

Note on fabrics:

Fabrics are subject to production variations. Therefore, there may be colour differences between different fabric-related components. Likewise, there may be deviations between fabric samples in the specialist trade and the finished furniture. In the case of subsequent deliveries of fabric-related components, productionand batch-dependent colour differences are possible and do not constitute grounds for complaint.

Travertin



Base colour Edge foot, foot frame Bridge and Blade BG Black

Base colour

Column TV mount, aluminum handle strip, Stick foot BG Black and aluminum



air

Radically different. Unbelievably beautiful. For the first time, a piece of media furniture takes up the filigree design language of modern TVs and extends it into the room. The centerpiece is the floating Airboard: a puristic one piece steel element that does not show its diverse functions. The soundbar is not hidden, but optically integrated.

Made in Germany.





Air System

	Air is a purist system furniture for individual media lowboards. Characteristic is the Airboard, which can accommodate soundbars of all brands. Due to the free integration, modern Atmos soundbars can radiate in all directions	Lighting	Indirect LED lighting can be operated by
	and develop the optimal sound. It can also accommodate the magnetic smartphone charging cradle (Smart Charge).	Wireless Charging	All current smartpho Bar. The Charge Bar
	The Airboard can be combined with lowboards on the left and right. All elements are mounted on the wall.		integrated. Magnets Charge Bar to the A
	Above the Airboard, the TV is mounted with the included universal wall mount. The position can be chosen horizontally as desired, so an asymmetrical arrangement is also possible. The elegant cable cover invisibly guides the cables from the TV under the Airboard.	Cable management	The substructure of power strip. After w The elegant cable c Air is mounted at a h
	Air, like all furniture from Spectral, is manufactured in Pleidelsheim in southern Germany.		it easy and elegant t
	Air consists of two base elements. Airboard. Curved steel sheet element with substructure, powder coated. Lowboard. Box elements with flap or drawer. Surface in colour glass or metallic glass.	Surfaces	Airboard. High qual champagne, snow a The substructure is a
	Lowboard, box cicments with high of ardwer, surface in colour glass of metallic glass.		Lowboard in colour
System & grid	Airboard: 160, 200 cm Lowboard: 60, 120 cm		The paint finish is ap resistant and easy to
-	Air clements are achu sucilable in the svid dimensione		2,000 custom colou (most RAL colours a
Tailor-made options	Air elements are only available in the grid dimensions.		or satin (matt).
Cabinet	Airboard: Sturdy sheet steel construction, powder coated. Lowboard: Solid box construction, doweled and glued, for maximum stability.		and is available in 6 or satin (matt).
	The cabinet surface Sand is black fine-textured, exceptionally robust and easy to clean.		Acoustic fabric flap
Top plates	Glass top plates and side panels are included with each lowboard element.		
	Damped hinges, flap dampers, drawer mechanism with push-to-open and soft-close, of the highest quality.		
Installation types	All elements are mounted on the wall.		

ing on the rear edge of the furniture. The LED lighting is dimmable and d by remote control or app. The light colour is warm white (3200 Kelvin).

phones with Qi standard can be charged wirelessly with the Charge Bar is made of solid wood, in which the charging element is invisibly nets are integrated into the solid wood, this elegantly connects the e Airboard.

e of the Airboard with Cable Box accommodates all cables and the er wiring, the Airboard is placed on top and hides all cables. le cover invisibly guides the cables from the TV under the Airboard. t a height of about 40 cm, directly above a power outlet. This makes ant to mount. The socket is hidden by the Airboard.

quality and durable powder coating in three matt colours: bw and black. e is always black.

lour glass. Colour glass consists of a 4 mm safety glass plate. s applied to the underside. The glass surface is very hard, scratch sy to clean. There are 5 base colours to choose from as well as over plours. This can be selected from the NCS or Sikkens 5051 colour chart rs are available on request]. The glass surface can be selected glossy

tallic glass. Metallic glass has the same properties as colour glass n 6 chic metallic colours. The glass surface can be selected glossy

aps. Flaps can also be selected with acoustic fabric.

1. Airboard for all TVs

2. Lowboards with storage

Airboards serve as base elements for TV, all kinds of sour wireless charging station for smartphones. The TV positio The TV mounting on the wall is done by means of flat or Airboards are only available wall mounted. Including sliding TV cable cover, cable box, TV wall moun wall mount. Options and accessories, see sections 3 and 4.	n can be chosen horizontally. etractable TV bracket.	Options and accessories at a glanceWall distance3,0 cmShelf•Cable Box (1x inklusive)•Charge Bar•Smart Light•	Lowboard elements for horizontal extension of an Airboard. Left or right. Available with flap, fabric flap or drawer for storage space or to accommodate equipment. Air lowboards are available wall mounted only. Includes adjustable wall mounting. Options and accessories, see sections 3 and 4. Options and accessories, see sections 3 and 4.	
Reco	mounted. mmended height approx. 40 cm, tly above the socket		Wall mounted. Recommended height approx. 40 cm	
Image	Article	Internal dimensions (cm)	Image Article Function Internal dimensions (cm) External dimensions (cm) incl. side panels and top plate Function Internal dimensions (cm)	
		Width Height Depth	SL = Drawer Width Height Depth KL = Flap Width Height Depth	
	ARL1600	160,0 15,0 48,0 *	60,0 $15,0$ $48,0$ * ARE600 $a = KL$ $55,2$ $10,7$ $37,8$ $a = SL$ $51,0$ $6,6$ $27,4$	
	ARL2000	200,0 15,0 48,0 *	120,0 15,0 48,0 * ARE1200 $a = KL$ 56,6 10,7 37,8 $a = SL$ 52,5 6,6 27,4	

* Incl. 3,0 cm wall distance

Wall distance	3,0 cm
Flap	•
Fabric flap	•
Drawer	•
Smart Charge	•
Smart Light	•

* Incl. 3,0 cm wall distance

3. Options and accessories

SPMMAXI	3	ARZO4	Image	Article Function
Image	Article	ARZ06		ZU1933 Smart The Sr comm to wh
	Standard Option	TV mount SPMMAXI (incl.) Standard TV mount for Spectral Air TV mount JM600CSV2 Extendable TV wall mount for Spectral Air		ZU1864 IR link For cc is clos
	ARZ03	Shelf for ARL1600/ARL2000 Available in black, champagne or snow Dimensions w x h x d: 50,0 x 6,0/8,0 x 28,0 cm Max. two pieces available		ZU1871 Flat en Flat en (not ar
	ARZ06	Cable Box [1x incl.] for ARL1600/ARL2000 To house cabling and powerbar under the Airboard Colour: black Max. two pieces available	A STATE OF	A gen screer With a cleani
	ARZ04	Charge Bar for ARL1600/ARL2000 Wireless charging module is available in two wood finishes: sand oak and black oak Dimensions w x h x d: 24,0 x 3,0 x 16,0 cm Max. dimensions smartphone:: 16,0 x 8,0 cm		
	Option	Fabric flap for ARE600/ARE1200 Covered with acoustic fabric, availble in black, carbon, pebble, grey, graphite or silver		



nction

awer [SL] instead of flap for ARE600 awer (SL) instead of flap for ARE1200

art charge kit for ARE600/ARE1200

e Smart Charge wireless charging technology uses the mmon Qi standard of the Wireless Power Consortium, which all major mobile device manufacturers adhere to.

link system

control of audio and video equipment when furniture flap losed.

t europlug

t europlug 1,5 m cable, Schuko connections t available in the UK)

ectral spray

gentle foam cleaner for LED, LCD, plasma and computer eens. Also suitable for glass, metal and painted surfaces. th an anti-static microfiber cloth for swift, streak-free aning. Contains 300 ml.

4. Smart Light

5. Load

Image	Article	Function		Wall mounted Airboards
	LED-AR		Price per 1 cm le of furniture (at the top). ite, approx. 3200 Kelvin	
	LED-AN2	Connection kit LED-AN2 For operation by remote control or smartphone app with dimming function.		Wall mounted lowboards
				Drawer
L ⊢	B=200,0 cm	۱ ا	Example pricing: ARL2000 The price is based on the furniture dimensions:	
			200,0 cm x € / cm	TV mount
Spacer T = 3,0 cm B = 20	00,0 cm	B=60cm	Example pricing: ARL2000 + ARE600 The price is based on the furniture dimensions:	
_			200,0 cm + 60,0 cm = 260,0 cm x € / cm	
			···· ···	
	ZU1873	Interior lighting LED light with motion s	sensor	
	ZU1874	USB charger For interior lighting		

	Max. total load (in kg)
ARL1600/ARL2000	30
Max. total load (in kg)	Max. load top plate (in kg)
40	40
	Max. load for each drawer compartment (in kg)
SL	20
	Max. load (in kg)

45,5

JM600CSV2

6. Air colours & surfaces

Airboards

Metal surfaces – matt powder coated



Charge Bar

Solid wood - matt varnished



SA Sand Oak

BO Black Oak

Lowboards

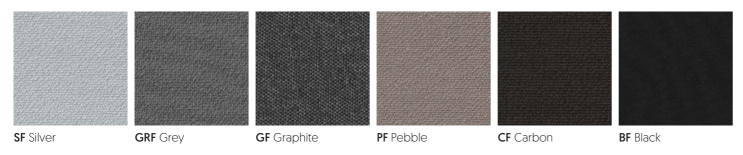
Colour glass – glossy or satin



Metallic glass – glossy or satin



Acoustic fabric flaps



Note on glass surfaces:

Glass is a product made from natural raw materials and is subject to variations in production technology. Depending on the inherent colour of the glass, glass thickness and lighting conditions, there may be colour differences between different glass surfaces.

Likewise, there may be deviations between glass samples in the specialized trade and the finished furniture. In the case of subsequent deliveries of glass surfaces, production- and batch-dependent colour differences are possible and do not constitute grounds for complaint.

Note on fabrics:

Fabrics are subject to production variations. Therefore, there may be colour differences between different fabric-related

components.

Likewise, there may be deviations between fabric samples in the specialist trade and the finished furniture. In the case of subsequent deliveries of fabric-related components, production-and batch-dependent colour differences are possible and do not constitute grounds for complaint.

Note on solid wood:

Wood is a natural product with differences in colour and texture. Each tree is different due to its individual life history.

It is therefore a characteristic and an unmistakable sign of authenticity of natural woods that slight differences in colour, structural features in the grain and characteristic growth features are recognizable in the material. Likewise, there may be variations between wood samples in the retail store and the finished furniture. These differences make your furniture unmistakably unique and do not constitute grounds for complaint.



cocoon

Take one – action. In Cocoon cinema fans and aesthetes alike get their money's worth. Behind the large flap of this versatile piece of media furniture almost infinite storage space for hiding the complete home cinema system. Convenient: For cabling, simply remove the magnetically attached top glass overlays.

Made in Germany.

SPECTRAL





Cocoon System

Cocoon	Cocoon is a system furniture for individual lowboards, with flap or drawer and lots of storage space for your technology. The system consists of a few elements that can be lined up. Cocoon is therefore particularly easy to plan.	TV integration	TVs can be elegantly in the column. There VESA standard up to be mounted. Alterna routing is then cane
	With drawers or flaps, Cocoon is suitable for all living areas. With its high flexibility, sensible options and customization, Cocoon can fulfill many individual wishes and		With a TV wall moun in this case, an on-sit
	integrate almost all technical components.	Sound integration	Cocoon offers two with acoustic fabric,
	Like all Spectral furniture, Cocoon is manufactured in Pleidelsheim in southern Germany.		Soundbar integratio Spectral sound syste
Design	The design is determined by the angled flap construction with recessed handle. This gives Cocoon its unique character.		Spectral loudspeake
System & grid	Different variants with drawers or flaps for lining up. Width: 66,8 cm, 131,0 cm Height: 38,5 cm	Lighting	Indirect LED lighting planned at the top a operated by remote
	Depth: 53,9 cm	Wireless Charging	All current smartpho The charging eleme
Tailor-made options	Each element is individually shortenable in width. Height and depth are expandable, rather than reduceable. See also section Tailor-made options.		A discreet marking s
Cabinet	Solid construction with 16 mm wall thickness and 8 mm back wall, doweled and glued, for maximum stability. The cabinet surface Sand is black fine-textured, exceptionally robust and easy to clean.	Cable management	For wiring, simply rea Lined-up cabinets ar elements is possible be integrated in diffe option.
Shelves	Glass shelves made of safety glass are included. For CO2 and CO3 the glass shelves are 6 mm thick, for CO5 8 mm thick.	Surfaces	Colour glass. Colour to the underside. The There are 5 base col
Top plates	Glass top plates and side panels are included in the basic price. For combinations, a continuous top plate up to 350 cm wide is available.		These can be selected on request]. The glass
Machanica O function	Pull mechanism with integrated handle strip. Drawer mechanism with soft-close and		Metallic glass. Metal in 6 chic metallic col
Mechanics & function	flap dampers of the highest quality.		Acoustic fabric flaps
Installation types	Wall mounting, black Edge foot or polished stainless steel support are included in the basic price. All feet can be painted in desired colour from the NCS or Sikkens 5051 range.		
Room divider	Cocoon can also be placed freely in the room. In this case, the glass surface is also mounted on the back. The rear side is fully clad on each element.		

- Intly integrated with the rotating TV mount. The cable is routed invisibly ere are two TV adapters to choose from: VESA adapter [for TV with to 400 x 400 mm] and Universal TV adapter, with which any TV can ernatively, TVs with feet can be placed on the top plate, the cable ne be done with a cable opening in the cabinet.
- ount from Spectral, the TV can also be mounted on the wall, n-site cable routing in the wall is recommended.
- vo variants for sound integration. In both variants, the flap is covered ric, which allows the sound to escape unhindered.
- ation. Soundbar or subwoofer can be placed behind the fabric flap. ystem integration. Behind the fabric flap there is a receptacle for the aker systems and other technical components.
- ng on the rear edge of the furniture. The LED strips can be individually p and the sides. The LED lighting is dimmable and can be ote control or app. The light colour is warm white (3200 Kelvin).
- phones with Qi standard can be charged wirelessly with Smart Charge. ment is invisibly integrated under the surface. g shows the area on which charging is possible.
- remove the magnetically attached glass top plates. s are connected with a cable aperture, so that cabling between the ole without any problems. In this way, technical elements can also lifferent cabinets. Cable outlets in the cabinet base are available as an
- our glass consists of a 4 mm safety glass plate. The paint finish is applied The glass surface is very hard, scratch resistant and easy to clean. colours to choose from as well as over 2,000 custom colours. ected from the NCS or Sikkens 5051 colour chart (most RAL colours glass surface can be ordered in glossy or satin (matt).
- etallic glass has the same properties as colour glass and is available colours. The glass surface can be selected glossy or satin (matt).
- **Ips.** Flaps can also be selected with acoustic fabric.

1.1 Lowboards with storage

1.2 Lowboard for soundbar integration

Cocoon Lowboards are delivered including the side glasses. If several elements are connected, the position of the side glasses must be specified [L for left, R for right, LR for left and right].

Options such as TV mount, subwoofer opening or LED lighting see section 4 and 5. Optional flap (standard) or drawer (surcharge). Elements with drawer or inner drawer or pull-out shelf must be mounted to the wall (mounting kit is supplied).

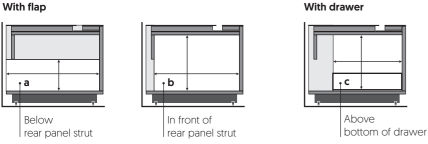
Options and accessories at a glance

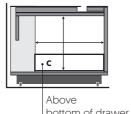
	with flap	with drawer
TV mount	•	
Cable opening in the top plate	•	•
Smart Charge	•	•
Cable opening in the bottom	•	•
Subwoofer opening	•	
Room divider panel	•	•
Fabric flap	•	
Smart Light	•	•

Cocoon Lowboard with fabric flap to accommodate soundbar, subwoofer and technology components.

Options such as TV mount, subwoofer opening or LED lighting see section 4 and 5.

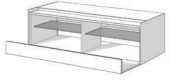
With flap





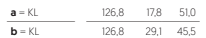
a = max. dimension below rear panel strut b = max. dimension in front of rear panel strut c = max. dimension above bottom of drawer

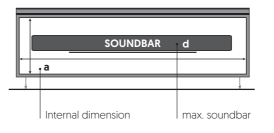
Image Ext. dimensions (cm) incl. side panels and top plate		Article	Function	Internal dimensions (cm)				
	Width	Height	Depth		SL = Drawer KL = Flap	Width	Height	Depth
	66,8	38,5	53,9	CO2	a = KL	62,6	17,8	51,0
					b = KL	62,6	31,8	45,5
					c = SL	58,4	27,8	37,4





131,0	38,5	53,9	CO3	a = KL	62,6	17,8	51,0
				b = KL	62,6	31,8	45,5
				c = SL	58,4	27,8	37,4
131,0	38,5	53,9	CO5	a = KL	126,8	17,8	51,0







Article

Image Ext. dimensions (cm) incl. side panels and top plate	



The universal soundbar tray is suitable for all Sonos sound-	Optiona
bars and many other brands. With this tray, the soundbar can be optimally adjusted in height.	ADX02



131,0 38,5 53,9 CO5 + A



Options and accessories at a glance

•
•
•
•
•
•
٠

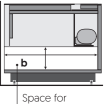
With glass shelf: Under soundbar



Space for AV equipment

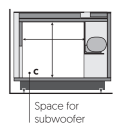
With ADX02:

Under soundbar



AV equipment

Behind soundbar



Internal dimensions (cm)

	Width	Height	Depth
а	126,8	29,1	51,0
b	126,8	17,8	51,0
с	-	-	-
d	120,0	15,9	32,0

Optional accessories

Universal soundbar tray

ADX02	а	126,8	29,1	51,0
	b	126,8	17,8	51,0
	c	126,8	29,1	33,3
	d	120,0	21,0	11,6

1.3 Lowboard for Spectral sound system

Coccon lowboard with fabric flap to accommodate the Spectral sound system SCA3 or BRA3 or the Spectral loudspeaker BRP1 and other technical components. A mounting frame is required to accommodate the sound system or the loudspeaker. An amplifier is required for the passive speaker BRP1. We recommend using a Sonos Amp. For prices and technical data on sound systems and speakers, see chapter sound systems.

Options such as TV mount, subwoofer opening or LED lighting see section 4 and 5.

Options and accessories at a glance

	with fabric flap
TV mount	•
Cable opening in the top plate	•
Smart Charge	•
Cable opening in the bottom	•
Room divider panel	•
Smart Light	•

With Cocoon you have options for customization. Tailor-made according to your ideas, custom carpentry for your home. Popular changes are in the table below.

Type of change Ren



	b	
a	SCA3 / BRA3 / BRP1	a

Image Ext. dimensions (cm) incl. side panels and top plate				Article	Internal dimensions (cm)
	Width	Height	Depth		Width Height Depth
	131,0	38,5	53,9	CO5	
				Required acc	cessories
-00-00-				COZ20	Mounting frame for Spectral sound system

CO5 + COZ20	а	16,4	14,3	33,0
	b	126,8	8,6	42,0

Dimension change *	
[1 charge for all dimension changes per combination]	Cabinet height
Special glass	For example: c
Change interior layout S	Small change, e
Change interior layout L	Major change,
Alter position of the TV-mount	
Modification TV-column	Change height
Add steel reinforcement	From clear wid
Cable outlet / cutout in the wooden cabinet	
D = 6,0 cm, position according to sketch	Price per addit
Cable outlet / cutout in the wooden cabinet	
individual according to sketch	Price per cutou
Reposition wall mount bracket	



* For dimension changes and continuous top plates please use the furnplan planning software.

A separate request and written quotation is not required for this. For further options and information, please visit our website at www.spectral.eu/tailor-made or inquire directly with our customer service by e-mail at info@spectral.eu.

ht up to maximum 42,0 cm

cable outlet at rear edge glass top plate

, e.g. shorten center bar

e, such as customization or division

ht, add drill holes etc.

idth 67,0 cm

itional cutout or omission of a cutout

but

3. Installation types

Standard installation types are included in the basic price of the furniture element. Stainless steel leg supports are available in the standard surfaces polished stainless steel or black matt, the base colour of the Edge feet is black matt. Stainless steel supports and Edge feet can also be painted in the colour of your choice from the NCS or Sikkens 5051 colour chart.

Image	Туре	Dimensions (cm)	
		Height	
	Stainless steel supports	6,5 - 7,0	
	Edge	13,0 - 13,5	

таде Туре	Dimensions (cm)	
	Height	
Wall mounted	optional	

4. Options and accessories

4. Options and accessories

Image	Article	Function	Image	Article	Function
	Option	TV mount TX aluminium or black TV mount TX in colour of your choice Available with adapter for VESA 200 x 200 to 400 x 400 or universal adapter for any TV up to VESA 600 x 400. TV mount not possible with elements with drawer. For CO2 not possible with Smart Charge [WLC].		Option *	Drawer (S Drawer (S
VESA 200×200 - 400×400 VESA 100×100 - 400×600	SPMEX1	Extension kit VESA 600 x 600 for universal adapter			
	ZU2093	Universal media mount For any media components, mounting on the rear of the TV mount		Option	Handle ga Surface un glass colo
	Option	Cable opening in the top plate [CA] Diameter 6,0 cm, position: central position		COZ1 *	Inner dra For CO2 (
	Option	Cable opening in the bottom [KB] Position: centre for CO2, right for CO3 and CO5		SLE01 *	Inner drav For CO2-S Insert for For drawe
	ZU2139 ZU2140	Cover for cable opening, white Cover for cable opening, black Cable feed through possible			1 insert p
	Option	Subwoofer opening Including black fabric cover, Position: centre for CO2, for CO3 and CO5 option of left or right		TA01 *	Pull-out s Dimension Height: 6, Required o Required o
	ZU2231	Subwoofer elastic buffer (4 pcs.) For optimal positioning in the furniture			
	Option	Fabric flap for CO2 and CO3 Covered with acoustic fabric, available in black, carbon, pebble, grey, graphite or silver		Option	Room div Room div Elements in the bas drawer, in least one



* Elements with drawer or inner drawer or pull-out shelf must be mounted to the wall (mounting kit is supplied).

on

r (SL) instead of flap for CO2 r (SL) instead of flap for CO3

e gap mirrored or glass colour e under the handle gap available in mirrored or in the colour of the furniture

drawer with mirror front for below D2 [max. 1 drawer] and CO3 [max. 2 drawers]

drawer with mirror front for above D2-SL (max. 1 drawer) and CO3-SL (max. 2 drawers)

for interior arrangement for drawer awers (SL) and drawer unit COZ1, t per drawer compartment possible

ut shelf

sion of footprint (w x d): 44,0 cm x 41,2 cm :: 6,4 cm, extendable by 32,0 cm red compartment depth: min. 43,3 cm red compartment width: min. 50,1 cm

divider panel for CO2

divider panel for CO3 and CO5

ents with room divider panel require a cable opening base (KB). For elements with room divider panel and er, inner drawer or pull-out shelf, a combination with at one CO3 (KL) or CO5 is required.



4. Options and accessories

5. Smart Light

* Smart Charge (WLC) not possible for CO2 with TV holder or cable opening in the top plate. Centered for CO2, positioned on the right for CO3 and CO5.

Image	Article	Function	Image	Article	Function
	Option	Continuous top plate For combinations, a continuous top plate can be selected. Maximum width is 350,0 cm.		LED-CO	Indirect LED I Lighting along Depending o LED strips car top and the s Light colour v
	COZ11 COZ12	Felt curtain for CO2 Felt curtain for CO3 and CO5 [set of two]		LED-AN2	Connection I For operation dimming fun connection se
	ZU1933 *	Smart charge kit The Smart Charge wireless charging technology uses the common Qi standard of the Wireless Power Consortium, to which all major mobile device manufacturers adhere to.		B=131,0 cm	38,5 cm
	ZU1864	IR link system For control of audio and video equipment when furniture flap is closed.	Spacer T = 2,0 cm	<u> </u>	
	ZU1871	Flat europlug Flat europlug 1,5 m cable, Schuko connections [not available in the UK]		1.0 cm B=66,8 cm	38,5 cm
A Shares		Spectral spray A gentle foam cleaner for LED, LCD, plasma and computer screens. Also suitable for glass, metal and painted surfaces. With an anti-static microfiber cloth for swift, streak-free cleaning. Contains 300 ml.		ZU1873	Interior light LED light with
				ZU1874	USB charger For interior lig

ion

ect LED lighting

Price per 1 cm

ng along rear edge of furniture. nding on the model, the position of the trips can be individually planned at the nd the sides.

colour warm white, approx. 3200 Kelvin

ection kit LED-AN2

peration by remote control or smartphone app with ning function. For LED strips that are 5 m or longer a second ection set is required.

ł	
	38,5 cm

Example pricing: CO5

The price is based on the furniture dimensions:

38,5 cm + 131,0 cm + 38,5 cm = **208,0 cm x € / cm**

Example pricing: CO5 + CO2

- -

The price is based on the furniture dimensions:

38,5 cm + 131,0 cm + 66,8 cm + 38,5 cm = **274,8 cm x € / cm**

rior lighting

light with motion sensor

charger

nterior lighting

6. Load

Floor standing lowboards

		Max. total load (in kg) *	Max. load on top plate (in kg)
		50	50
Wall mounted lo	owboards		
		Max. total load (in kg) *	Max. load on top plate (in kg)
		40	40
Drawer			
		Max. load for each drawer compartment (in kg)	Max. load for each drawer compartment for RT (in kg)
	SL	20	5
			RT = Room divider
Pull-out shelf			
		Max. load on pull-out shelf (in kg)	Max. load on pull-out shelf for RT (in kg)
	TA01	20	5
			RT = Room divider
Glass shelves			
		Max. load for each glass shelf (in kg)	
	Glass shelf	15	
TV mount			

ΤХ

Max. load (in kg)

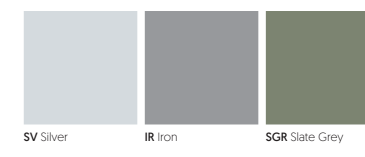
50

7. Cocoon colours & surfaces

Colour glass – glossy or satin



Metallic glass – glossy or satin



Acoustic fabric flaps



Metal surfaces

Edge feet, stainless steel supports and column TV mount



Stainless steel polished BG Black

Note on glass surfaces:

Glass is a product made from natural raw materials and is subject to variations in production technology. Depending on the inherent colour of the glass, glass thickness and lighting conditions, there may be colour differences between different glass surfaces. Likewise, there may be deviations between glass samples in the specialized trade and the finished furniture. In the case of subsequent deliveries of glass surfaces, production- and batch-dependent colour differences are possible and do not constitute grounds for complaint.

* Does not include load of TV mount





CHA Champagne





RO Roast



PF Pebble



CF Carbon



BF Black

Base colour Edge foot BG Black

Base colour Column TV mount BG Black and aluminium

Base colour

Stainless steel supports Stainless steel polished and BG Black



NCS[®]/Sikkens 5051

Fabrics are subject to production variations. Therefore, there may be colour differences between different fabric-related components. Likewise, there may be deviations between fabric samples in the specialist trade and the finished furniture. In the case of subsequent deliveries of fabric-related components, productionand batch-dependent colour differences are possible and do not constitute grounds for complaint.





brick

Not just furniture, a statement. When you do not want much, but only the best? Then Brick is your thing. The world's first TV furniture with sound in the plinth is the most pared-down solution imaginable for the best home theater entertainment. Without visible loudspeakers and cables lying around. Your audio and video equipment disappears elegantly in the abundant storage space behind matt satin or brilliantly shiny glass fronts. Simplify your living room with Brick.

Made in Germany.

SPECTRAL



Brick System

Brick	 Brick is a solitary media lowboard. The system consists of several models in three widths. Characteristic is the design with indented plinth. The plinth can also accommodate a sound system. With glass flaps, fabric flaps and drawers, Brick is suitable for all living areas. With its scratch resistant glass surface in over 2,000 colours and many options, Brick can meet many individual needs. Like all Spectral furniture, Brick is manufactured in Pleidelsheim, southern Germany. 	Sound integration	Brick offers two varian Acoustic fabric flap. En acoustic fabric, which by 12,4 cm so that soun then omitted in the BR available as an access For the integration of s models with wall moun Sound plinth. The plin variants here: For Spect soundbar systems.	
System & grid	Different variants with flaps or drawers in ready combinations. Width grid: 121 cm, 151 cm, 200 cm Height grid: 30,4 cm, 38,3 cm, 43,3 cm Depth grid: 52,5 cm	Lighting	Indirect LED lighting or planned at the top and remote control or app	
Tailor-made options	Brick is available exclusively in the grid dimensions.	Wireless Charging	All current smartphone The charging element	
Cabinet	Solid MDF cabinet miter glued for maximum stability. The cabinet surface Sand is black fine-textured, exceptionally robust and easy to clean. The scratch resistant glass surface is available in over 2,000 colours, glossy or satin.	Cable management	A discreet marking sho A cable opening can b a cover. In the back w	
Shelves	Glass shelves are included in BR1201, BR1501, BR2000 and BR2001 models.		the TV swivel mount, t	
Top plates	Glass top plates and side panels are included with each lowboard element.	Surfaces	Colour glass. Colour g to the underside. The	
Mechanics & function	Pull mechanism with integrated handle. Drawer mechanism with soft-close and flap dampers of the highest quality.		There are 5 base colu This can be selected are available on requ	
Installation types	Plinth, sound plinth, wall mounting or Edge foot.		Metallic glass. Metallic in 6 chic metallic colo	
	Base colour is black. Edge feet can be painted in desired colour.		Acoustic fabric flaps.	
Room divider	Brick can also be placed freely in the room. In this case, the same glass surface is also mounted on the back.			
TV integration	TVs can be elegantly integrated with the rotating TV mount. The cable is routed invisibly in the column. There are two TV adapters to choose from: VESA adapter (for TV with VESA standard up to 400 x 400 mm) and Universal TV adapter, with which any TV can be mounted. Alternatively, TVs with feet can be placed on the top plate, the cable routing can be done with a cable opening in the cabinet. With a TV wall mount from Spectral, the TV can also be mounted on the wall, in this case, an on-site cable routing in the wall is recommended.			

164

ap. Each flap can be selected as a fabric flap. The flap is covered with hich allows the sound to escape unhindered. The center bar is set back t soundbars can be placed behind the fabric flap (the glass shelves are ne BR1201, BR1501 and BR2001 models). A universal soundbar shelf is also ccessory. With this, the soundbar can be optimally adjusted for height. n of subwoofers, a subwoofer opening in the base can be selected for mounting or Edge feet.

e plinth can also be selected for sound integration. There are two Spectral sound systems or as a universal sound plinth for most

ng on the rear edge of the furniture. The LED strips can be individually p and the sides. The LED lighting is dimmable and can be operated by app. The light colour is warm white (3200 Kelvin).

hones with Qi standard can be charged wirelessly with Smart Charge. ment is invisibly integrated under the surface. g shows the area on which charging is possible.

can be selected in the top plate, the opening can be closed with ck wall of the cabinet there are openings to route the cables. With unt, the cables are led invisibly through the column into the cabinet.

our glass consists of a 4 mm safety glass plate. The paint finish is applied The glass surface is very hard, scratch resistant and easy to clean. colours to choose from as well as over 2,000 custom colours. ted from the NCS or Sikkens 5051 colour chart (most RAL colours equest]. The glass surface can be selected in gloss or satin (matt).

etallic glass has the same properties as colour glass and is available colours. The glass surface can be selected gloss or satin (matt).

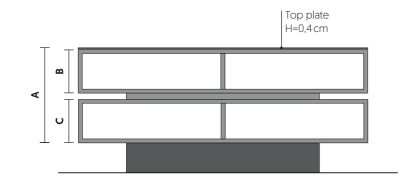
aps. Flaps can also be selected with acoustic fabric.

1. Lowboards

Brick is individually configurable. There are three different widths to choose from, different heights as well as different combinations of drawer and flap. All lowboards have a cable opening in the bottom plate as a standard feature and are delivered including the side panels in glass.

Options such as TV mount, subwoofer opening or LED illumination see section 6 and 7.

Elements with drawer or pull-out shelf must be fixed to the wall (mounting kit is supplied).



Options and accessories at a glance

	with flap	with drawer
TV mount	•	•
Cable opening in the top plate	•	•
Smart Charge	•	•
Subwoofer opening (not for plinth)	•	
Room divider panel	•	
Fabric flap	•	
Smart Light	•	•

1.2	Lowboards	with	a	wid

Image	Article		Ext. dim inc	lension: I. side p	• •	Function	Int. dim	ensions	s (cm)
			Width			SL = Drawer KL = Flap	Width I	Height	Depth
	BR1501	А	150,9	30,4	52,5	a = KL	47,8	26,7	47,5
a a a						a = SL	43,6	22,7	27,4
	BR1502	A	150,9	38,3	52,5	a = KL	47,8	14,7	47,5
a a a b b b		B C	150,9 150,9	18,0 18,0	52,5 52,5	a = SL b = KL	43,6	10,7 14,7	27,4 47,5
b b b						b = SL	43,6	10,7	27,4
	BR1503	А	150,9	43,3	52,5	a = KL	47,8	14,7	47,5
a a a		В	150,9	18,0	52,5	a = SL	43,6	10,7	27,4
b b b	,	С	150,9	23,0	52,5	b = KL	47,8	19,7	47,5
						b = SL	43,6	15,7	27,4

1.1 Lowboards with a width of 120,0 cm

Image	Article	E	xt. dim incl	ension: . side p		Function	Int. dim	ensions	(cm)
			Width I	leight	Depth	SL = Drawer KL = Flap	Width H	leight I	Depth
	BR1201	A	121,1	30,4	52,5	a = KL	57,6	26,7	47,5
aa						a = SL	53,4	22,7	27,4
	BR1202	А	121,1	38,3	52,5	a = KL	57,6	14,7	47,5
aa		В	121,1	18,0	52,5	a = SL	53,4	10,7	27,4
b b		С	121,1	18,0	52,5	b = KL	57,6	14,7	47,5
						b = SL	53,4	10,7	27,4
	BR1203	А	121,1	43,3	52,5	a = KL	57,6	14,7	47,5
		В	121,1	18,0	52,5	a = SL	53,4	10,7	27,4
aa		D	121,1						
a a b b		C	121,1	23,0	52,5	b = KL	57,6	19,7	47,5

1.3 Lowboards with a width of 200,0 cm

Image	Article	Ext. dimen incl. s	Function	Int. dimensions (cm)			
		Width He	ight Depth	SL = Drawer KL = Flap	Width I	leight	Depth
	BR2000	A 200,3 3	30,4 52,5	a = KL	47,8	26,7	47,5
a b b	~			a = SL	43,6	22,7	27,4
C C a				b	47,8	13,4	47,5
				$\mathbf{c} = SL$	43,6	7,7	27,4
	BR2001	A 200,3 3	30,4 52,5	a = KL	47,8	26,7	47,5
	~			a = SL	43,6	22,7	27,4

dth of 150,0 cm

2. Tailor-made options



With Brick you have options for customization. Tailor-made according to your ideas, custom carpentry for your home. Popular changes are in the table below.

Type of change	Remarks	
Exchange the available element heights		
Dimension change sound plinth		
Special glass	For example: cable outlet at rear edge glass top plate	
Change interior layout S	Small change, e.g. shorten center bar	
Change interior layout L	Major change, such as customization or division	
Modification TV-column	Change height, add drill holes etc.	
Cable outlet / cutout in the wooden cabinet $D = 6,0 \text{ cm}$, position according to sketch	Price per additional cutout or omission of a cutout	
Cable outlet / cutout in the wooden cabinet individual according to sketch	Price per cutout	
Reposition wall mount bracket		
No dimension changes possible		

3. Installation types

All types of installation are included in the basic price of the furniture element. The standard colour of Edge feet is black matt, they can be optionally painted in desired colour from NCS or Sikkens 5051 colour chart. Fabric cover of sound plinth is black. Sound plinths for Spectral sound systems are only available in combination with a Spectral sound system or a Spectral loudspeaker. An amplifier is required for the BRP1 passive speaker. We recommend using a Sonos Amp. For prices and technical data on sound systems and speakers, see sound systems chapter.

Function
Universal plinth Height 12,0 cm, witho
Plinth for models w= Plinth for models w=
Plinth for models w=



Plinth for models w=1 Max. soundbar

Plinth for models w=2 Max. soundbar



Sound plinth for Spe With black fabric cov (Only available with BRA3 or Spectral spe Plinth for models w=1

Plinth for models w= Plinth for models w=200,0 cm

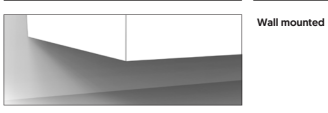
Image

Туре



Image

Туре



spectral**brick**

	Width I	Height	Depth
out sound integration			
=120,0 cm	80,0	12,0	40,5
=150,0 cm	110,0	12,0	40,5
=200,0 cm	160,0	12,0	40,5
nth			
nun wer and height-adjustable universal			
ccommodate soundbar systems			
ifacturers			
=120,0 and 150,0 cm	109,9	20,3	41,8
	104,7	15,0	12,0
=200,0 cm	159,9		41,8
	154,7	15,0	12,0
ectral sound systems			
Spectral sound system SCA3 or			
eaker BRP1)			
=120,0 cm	94,1	17,3	41,8
=150,0 cm	109,9	17,3	41,8

Dimensions (cm)

Height

159,9 17,3 41,8

13,0 - 13,5

 Dimensions (cm)
 Height
optional

4. Options and accessories

4. Options and accessories

Image	Article	Function	Image	Article	Function
	Option	TV mount TX Aluminium or black TV mount TX in colour of your choice Available with adapter for VESA 200 x 200 to 400 x 400 or universal adapter for any TV up to VESA 600 x 4000		ADX02	Universa Height a soundba with fab
VESA 200 × 200 - 400 × 400 VESA 100 × 100 - 400 × 600	SPMEX1	Extension kit VESA 600 x 600 for universal adapter		Option *	Drawer
	ZU2093	Universal media mount For any media components, mounting on the rear of the TV mount			For eler Drawer For eler
	Option	Cable opening in the top plate [CA] Diameter 6,0 cm		SLE01 *	Insert fo
	ZU2139 ZU2140	Cover for cable opening, white Cover for cable opening, black Cable feed through possible		TA01 *	Pull-out Dimensi Extenda Require Require - compa
	Option	Subwoofer opening Including black fabric cover, position optionally in the middle, left or right compartment (not selectable with plinth)			- compa - compa Attentio BR1501 We reco
	ZU2231	Subwoofer elastic buffer (4 pcs.) For optimal positioning in the furniture		Option	Room c
	Option	Fabric flap Covered with acoustic fabric, available in black, carbon, pebble, grey, graphite or silver Prepared for mounting the universal soundbar shelf ADX02 [12,4 cm recessed center bar / without glass shelves]			Room o Room o Rear pa for elem



* Elements with drawer or pull-out shelf must be fixed to the wall (fixing material is supplied).

ion

ersal soundbar tray

nt adjustable universal soundbar tray to accommodate dbar systems from different manufacturers in one element abric flap.

er (SL) instead of flap ements w=120,0 cm and w=200,0 cm rer (SL) instead of flap ements w=150,0 cm

t for interior arrangement for drawer

out shelf

ension of footprint (w x d): 44,0 cm x 41,2 cm, height: 6,4 cm ndable by 32,0 cm uired compartment depth: min. 43,3 cm

uired compartment width:

npartment without flap damper: 45,1 cm

npartment with one flap damper: 47,6 cm

mpartment with two flap dampers: 50,1 cm

tion: when installing in the middle compartment (e.g.

501), cable management is only possible to a limited extent.

recommend installation in one of the outer compartments.

m divider panel for BR1201 m divider panel for BR1202 and BR1203 m divider panel for BR1501 m divider panel for BR1502 and BR1503 m divider panel for BR2000 and BR 2001

panel for floor standing lowboards with flap. Not possible lements with drawer or pull-out shelf.

4. Options and accessories

5. Smart Light

Image	Article	Function	Image	Article	Function
	ZU1933	Smart charge kit		LED-BR	Indirect
		The Smart Charge wireless charging technology uses the common Qi standard of the Wireless Power Consortium, to which all major mobile device manufacturers adhere to. Can be positioned optionally on the left and/or right.			Lighting Depend LED strip top and Light col
	ZU1864	IR link system For control of audio and video equipment when furniture flap is closed.		LED-AN2	Connect For oper dimming connect
	ZU1871	Flat europlug Flat europlug 1,5 m cable, Schuko connections [not available in the UK]	1	B=150,9cm	
A BASS		Spectral spray A gentle foam cleaner for LED, LCD, plasma and computer screens. Also suitable for glass, metal and painted surfaces. With an anti-static microfiber cloth for swift, streak-free cleaning. Contains 300 ml.	Spacer T=2,0 cm		
				ZU1873	Interior LED light
				ZU1874	USB cha For interi

spectral**brick**

ion

ect LED lighting

Price per 1cm

ng along rear edge of furniture. nding on the model, the position of the trips can be individually planned at the nd the sides.

colour warm white, approx. 3200 Kelvin

ection kit LED-AN2

peration by remote control or smartphone app with ning function. For LED strips that are 5 m or longer a second ection set is required.

ł			
	T	,3 cm	
		38	

Example pricing: BR1502

The price is based on the furniture dimensions:

38,3 cm + 150,9 cm + 38,3 cm = **227,5 cm x € / cm**

or lighting

ght with motion sensor

:harger

For interior lighting

6. Load

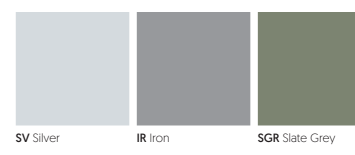
7. Brick colours & surfaces

Colour glass – glossy or satin

Floor standing lov	vboards		
		Max. total load (in kg) *	Max. load on top plate (in kg)
		60	60
Wall mounted lov	vboards		
		Max. total load (in kg) *	Max. load on top plate (in kg)
		50	50
Drawer			
		Max. load for each drawer compartment (in kg)	
	SL	20	
Pull-out shelf			
		Max. load for each pull-out shelf (in kg)	
	TA01	20	
Glass shelves			
		Max. load for each glass shelf (in kg)	
	Glass shelf	15	
TV mount			
		Max. load (in kg)	
	ТХ	50	

SNG Snow PE Pebble **GR** Grey

Metallic glass – glossy or satin



Acoustic fabric flaps Fabric covers of Brick sound plinths are only available in black.



Metal surfaces

Edge feet and column TV mount



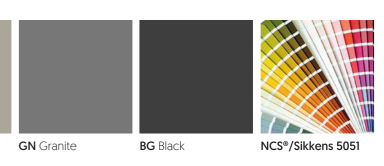


NCS[®]/Sikkens 5051

Note on glass surfaces:

Glass is a product made from natural raw materials and is subject to variations in production technology. Depending on the inherent colour of the glass, glass thickness and lighting conditions, there may be colour differences between different glass surfaces. Likewise, there may be deviations between glass samples in the specialized trade and the finished furniture. In the case of subsequent deliveries of glass surfaces, production- and batch-dependent colour differences are possible and do not constitute grounds for complaint.

* Does not include load of TV mount





CHA Champagne





RO Roast



PF Pebble



CF Carbon



BF Black



Base colour Edge feet

BG Black

Base colour

Column TV mount BG Black und aluminium

Note on fabrics:

Fabrics are subject to production variations. Therefore, there may be colour differences between different fabric-related components. Likewise, there may be deviations between fabric samples in the specialist trade and the finished furniture. In the case of subsequent deliveries of fabric-related components, production- and batchdependent colour differences are possible and do not constitute grounds for complaint.





wall

Wall mounted cabinets are the perfect complement to the Cocoon, Scala, Brick and Next model series.

In over 2,000 attractive glass colours and in numerous finishes.

The open wall mounted units from the Next series can be freely combined with Wall.

Made in Germany.





1. Wall mounted units

Wall iis the perfect addition to the Cocoon, Scala, Brick and Next model series.

The scratch resistant glass surface is available in over 2,000 colours. All wall cabinets are delivered including the side glass panels. If several elements are connected, the position of each side glass panel must be specified (L for left, R for right, LR for left and right). Please make a sketch.

Open wall mounted units from the Next series can be freely combined with Wall units. See chapter Next.

Doors, flaps and drawers open by push-to-open mechanism. Drawers also have a soft-close mechanism.

Flap elements can be ordered with flap opening upwards or downwards.

Additional glass shelves are available.

1.2 Wall mounted units with flap

Image	Article	Ext. dimensions (cm) incl. side panel			Int. dimensions (cm)				
		Width	Height	Depth		Width	Height	Depth	
	WL1100	111,0	30,0	38,0	2x _	52,6	26,4	33,0	
	WL1300	131,0	30,0	38,0	2x _	62,6	26,4	33,0	
	WL1650	165,2	30,0	38,0	3x .	52,6	26,4	33,0	

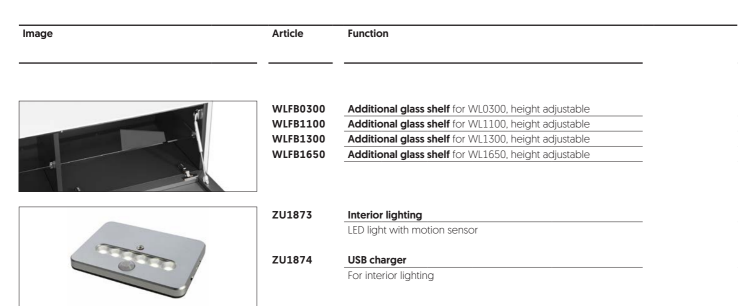
1.1 Wall mounted units with door

1.3 Wall mounted units with drawer

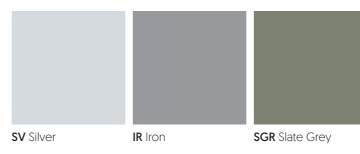
e	Article	Ext. dimensions (cm) incl. side panel	Int. dimensions (cm)	Image	Article	Ext. dimensions (cm) incl. side panel	Int. dimensions (cm)
		Width Height Depth	Width Height Depth			Width Height Depth	Width Height Depth
	WL0300	30,0 100,0 38,0	25,8 96,4 33,0	a b	WL1102		a 102,6 6,9 27,4 b 102,6 8,7 27,4
				a b	WL1302	131,0 30,0 38,0	a 122,6 6,9 27,4 b 122,6 8,7 27,4
				a a b b	WL1652	165,2 30,0 38,0	a 75,5 6,9 27,4 b 75,5 8,7 27,4

2. Options and accessories





Colour glass – glossy or satin **SNG** Snow **GR** Grey PE Pebble Metallic glass – glossy or satin



3. Load

Wall mounted units

	Max. total load (in kg)	Max. load on top plate (in kg)
	50	45
Drawer		
		Max. load for each drawer compartment (in kg)
		20
Glass shelves		
		Max. load for each glass shelf (in kg)

Note	on	glass	surfaces:

Glass is a product made from natural raw materials and is subject to variations in production technology. Depending on the inherent colour of the glass, glass thickness and lighting conditions, there may be colour differences between different glass surfaces. Likewise, there may be deviations between glass samples in the specialized trade and the finished furniture. In the case of subsequent deliveries of glass surfaces, production- and batch-dependent colour differences are possible and do not constitute grounds for complaint.

15









GN Granite

BG Black

NCS®/Sikkens 5051





RO Roast

CHA Champagne



tv stands

Always elegant in design, they provide the perfect staging of an elegant TV appearance.

Thanks to the soundbar adapter, the soundbar can be easily mounted underneath the TV.

Nothing disturbs, because plug and connection cables are concealed and routed inside the stand.

A really great show.

Made in Germany.

■ SPECTRAL



Picture perfect – the TV stands from Spectral.



1.1 Art AX models

Elegant easel look with tripod made of solid wood. The solid wood is available in natural oak, black oak, grey oak, walnut or lacquered in desired colour. A high quality matt lacquer finish protects the wood surface. Hidden cable management in the rear foot with magnetic cover.

Includes TV mount with universal adapter for VESA 100x100 to 600x400. Recommended TV size [inches]: 48" to 65" With ADAX4046 adapter: 40" to 46"

	-
Image	
External dimensions (cm)	
Dimensions for assembled product without devices	

	Width	Height	Depth		Width	Height	Depth
18 19	87,2	115,5	67,5	AX30-RON	65,0	59,0	1,9
	87,2	115,5	67,5	AX30-ROG	65,0	59,0	1,9
	87,2	115,5	67,5	AX30-ROB	65,0	59,0	1,9
	87,2	115,5	67,5	AX30-RSW	65,0	59,0	1,9
	87,2	115,5	67,5	AX30-NCS	65,0	59,0	1,9

Article

Options and accessories at a glance

Dimensions board (cm)

Soundbar adapter

Universal media mount

AX30

•

1.2 Art AX options and accessories

Article	Function
ADSB5	Soundbar tray for Sonos Arc
ADSB6	Soundbar adapter for B&O Beosound Stage soundbar
ADSB7	Soundbar tray universal Suitable for Sonos Ray, Sonos Beam, Bose Solo 5, Bose

1.2 Art AX options and accessories

Image	Article	Fun
	ADAX4046	AX Dim
	ZU2093	Univ For of th
1.3 Art AX lo	ad	

	Max. total load *	Max. load of soundbar	Max. load of universal
	(in kg)	adapter (in kg)	media mount (in kg)
AX30	40	10	5

1.4 Art AX colours & surfaces

Wood surfaces



Note on solid wood: Wood is a natural product with differences in colour and structure. Each tree is different due to its individual life history. It is therefore a characteristic and an unmistakable sign of authenticity of natural woods that slight differences in colour, structural features in the grain and characteristic growth features are recognizable in the material. Likewise, there may be variations between wood samples in the retail store and the finished furniture. These differences make your furniture unmistakably unique and do not constitute grounds for complaint.

tion

dapter plate for TV size 40" to 46"

ensions board (w x h): 65,0 cm x 50,0 cm

ersal media mount

iny media components, mounting on the rear e TV mount

* Does include the load of soundbar adapter and universal media mount.



RSW Solid Walnut



NCS[®]/Sikkens 5051



2.1 Circle VX models

2.2 Circle VX options and accessories

Available in matt satin or brilliant glossy glass. The base plate consists of a steel plate with a glass overlay. The column is available in ground aluminum or black anodized aluminum. The TV mount is 90° (+/- 45°) rotatable and height adjustable. All models available with universal adapter for VESA 100×100 to 600×400 or adapter

for VESA 200×200 to 400×400. Recommended TV size (inch): up to 65".

Options and accessories at a glance

VX1000	VX1011
	•
•	•
٠	•
٠	•
•	•
	VX1000 • • •

Image External dimensions (cm)			Article	Dim. of footprint (cm)	Image	Article	Functio
Height: Floor to middle of TV mount	Width	Height Depth		Width Height Depth		Option	TV mou Availabl or unive
	Ø 53,0 84,0) – 93,5 –	VX1000		VESA 200×200 - 400×400 VESA 100×100 - 400×600		
						VXSB3	Soundk 90° rota
	Ø 53,0 84,0) — 93,5 —	VX1011	a 44,0 – 27,0			
a						VXSB4	Soundk 90° rota
						VXSB5	Soundt 90 ° rota Suitable bar 500

Universal media mount For any media components, mounting on the rear of the TV mount



spectraltv stands

ZU2093

tion

nount aluminium or black able with adapter for VESA 200 x 200 to 400 x 400 niversal adapter for any TV up to 600 x 400 mount

ndbar adapter for B&O Beosound Stage soundbar otatable (+/-45°), infinitely height adjustable

ndbar adapter for Sonos Arc

otatable (+/-45°), infinitely height adjustable

ndbar adapter universal

rotatable (+/-45 °), infinitely height adjustable. ble for Sonos Ray, Sonos Beam, Bose Solo 5, Bose Sound-500 and 700 as well as other soundbar models.

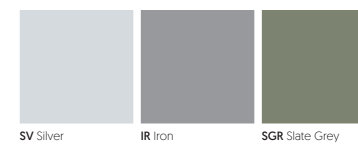
2.3 Circle VX load

2.4 Circle VX colours & surfaces

Colour glass – glossy or satin



Metallic glass – glossy or satin



Design glass – glossy or satin





Grey

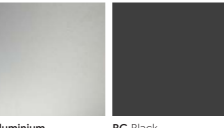
Black



DG106 Marmor Travertin

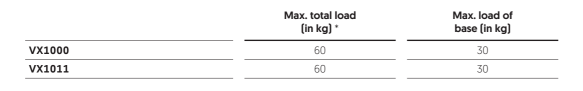
DG107 Marmor Latte

Colour TV column



Aluminium

BG Black



Glass shelf

Circle VX

_
10

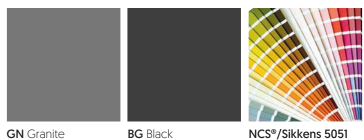
TV mount

	Max. load TV mount (in kg) *
VX1000	40
VX1011	40

Accessories

dapter (in kg)	universal media mount (in kg)
8	5
8	5
-	dapter (in kg) 8 8

* Does include the load of soundbar adapter and universal media mount.





BG Black



CHA Champagne



BZ Bronze

RO Roast



DG103 Marmor Slate



DG104 Marmor Treasure



DG105 Marmor Emperador

Note on glass surfaces:

Glass is a product made from natural raw materials and is subject to variations in production technology. Depending on the inherent colour of the glass, glass thickness and lighting conditions, there may be colour differences between different glass surfaces.

Likewise, there may be deviations between glass samples in the specialized trade and the finished furniture. In the case of subsequent deliveries of glass surfaces, production- and batch-dependent colour differences are possible and do not constitute grounds for complaint.



3.1 Tube UX models

3.2 Tube UX options and accessories

Independent design with powder coat Powder coating is available in black, sn		ne colours.			Options and accessories at a glance			
Hidden cable management in the rear	stand tube with rer	movable				UX30	Image	Article
silicone profile for convenient access. T nas a diameter of 58mm.	The cable opening	in the rear boar	rd		Soundbar adapter	•		
Includes TV mount with universal adapt	ter for VESA 100x100	0 to 600x400.			Universal media mount	•		
Recommended TV size (inches): 48" to	65"							ADSB7
Image External dimensions (cm) Dimensions for assembled product with	hout devices			Article	Dimensions board (cm)			
	Width	Height	Depth		Width Height Depth			ZU2093
	81,3	108,3	51,4	UX30	65,0 59,0 1,9			

3.3 Tube UX load

Max. total load (in kg) *
40

3.4 Tube UX colours & surfaces

Steel frame



3.2 Tube UX options and accessories

Image	Article	Function
	ADSB5	Soundbar adapter for Sonos Arc
	ADSB6	Soundbar adapter for B&O Beosound Stage soundbar



Function

Soundbar adapter universal

Suitable for Sonos Ray, Sonos Beam, Bose Solo 5, Bose Soundbar 500 and 700 as well as other soundbar models

Universal media mount

For any media components, mounting on the rear of the TV mount

Max. load soundbar adapter (in kg)
10

Max. load universal media mount (in kg) 5

* Does include the load of soundbar adapter and universal media mount



4.1 Tray PX models

4.2 Tray PX options and accessories

Available in a choice of matt satin or brilliant glossy glass finishes. The base plate consists of a wooden pedestal with castors and a lacquered glass overlay.

All models include universal adapter for VESA 100×100 to 600×400. SX models with mounting holes for a soundbar adapter. Recommended TV size (inch): up to 65".

Options and accessories at a glance

	PX-models	PX-SX-models
Glass shelf	•	•
Electrification	•	•
Soundbar adapter		•
Universal media mount	•	•

Image External dimensions (cm)		Article	Dim. of footprint (cm)	Image	Article Functio
Height: Floor to middle of TV mount	Width Height Depth		Width Height Depth		Option Electrif Recess
المست المست	61,0 103,0 50,0	PX600 a	61,0 - 41,9		incl. 3-v
	61,0 103,0 50,0	PX600SX a	61,0 - 41,9		
a a					ADSB3 Sound
	61,0 103,0 50,0	PX601 <u>a</u> b			
b	61,0 103,0 50,0	PX601SX a	61,0 23,0 41,9		
		b	50,0 - 39,0		ADSB8 Soundl Suitable Soundb
lagai lagai	100,0 103,0 50,0	PX700 a	100,0 - 41,9		_
· · · · · ·	100,0 103,0 50,0	PX700SX a	100,0 - 41,9		ZU2093 Univers
	4				For any of the T
hard hard	100,0 103,0 50,0	PX701 a			
b' b'	100,0 103,0 50,0	PX701SX _a b			

ction

trification

ess in the tubes for hidden integration of a power strip, 3-way power strip (not included in CH and UK)

ndbar adapter for Sonos Arc

ndbar adapter universal

able for Sonos Ray, Sonos Beam, Bose Solo 5, Bose ndbar 500 and 700 as well as other soundbar models

versal media mount

any media components, mounting on the rear ne TV mount

4.3 Tray PX load

4.4 Tray PX colours & surfaces

Tray PX

	Max. load of base (in kg)	Max. load of glass shelf (in kg)
PX models without glass shelf	20	_
PX models with glass shelf	20	10

TV mount

	Max. load TV mount (in kg)
Universal TV mount	40

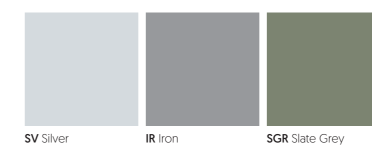
Accessories

	Max. load of soundbar adapter (in kg)	Max. load of universal media mount (in kg)
PX models without soundbar adapter	_	5
PX models with soundbar adapter	10	5

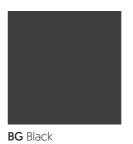
Colour glass – glossy or satin



Metallic glass – glossy or satin



Metal surfaces



Note on glass surfaces:

Glass is a product made from natural raw materials and is subject to variations in production technology. Depending on the inherent colour of the glass, glass thickness and lighting conditions, there may be colour differences between different glass surfaces.

Likewise, there may be deviations between glass samples in the specialized trade and the finished furniture. In the case of subsequent deliveries of glass surfaces, production- and batch-dependent colour differences are possible and do not constitute grounds for complaint.



GN Granite



BG Black



NCS[®]/Sikkens 5051



CHA Champagne



BZ Bronze



RO Roast

5.1 Floor QX models

5.2 Floor QX options and accessories

The TV mount can be rotated 90° and has integrated cable management. Castors included. Models QX200/203 including adapter for VESA 100×100 to 400×400. All other QX models including universal adapter for VESA 100×100 to 600×400. Recommended TV size (inch): up to 65"

Options and accessories at a glance

Universal media mount

QX models

.

Image External dimensions (cm)				Article	e Dim. of			of footprint (cm)		
Height: Floor to middle of TV mount	Width	Height	Depth			Width	Height	Depth		
	50,0	103,0	41,0	QX200	a	50,0	_	23,5		
	50,0	72,0	41,0	QX203	<u>a</u>	50,0	_	23,5		
	61,0	114,0	45,0	QX1000	<u>a</u>	61,0	_	30,0		
	61,0	84,0	45,0	QX1001	<u>a</u>	61,0	_	30,0		
	61,0	84,0	50,0	QX1011	a	61,0	21,8	35,0		
Þ	61,0	114,0	50,0	QX1012	b a b	46,0 61,0 46,0	31,8	34,0 35,0 34,0		
	100,0	84,0	50,0	QX1211	a	100,0	21,8	35,0		
	10.0.0	1110	50.0	0.11010	b	90,0	-	34,0		
b	100,0	114,0	50,0	QX1212	a b	100,0 90,0	31,8	35,0 34,0		
	61,0	114,0	50,0	QX1010	a b	61,0	21,8	35,0 34,0		
·					 c	46,0	-	34,0		

Image Article Function ZU2093 Universal media mount of the TV mount

5.3 Floor QX load

	Max. total load (in kg) *	Max. load glass base (in kg)	Max. load TV mount (in kg)
Width 50 cm	30	20	30
Width 61 – 100 cm	40	20	40

	Max. load for glass shelf (in kg)	Max. load of universal media mount (in kg)
Width 50 cm	-	5
Width 61 – 100 cm	10	5

5.4 Floor QX colours & surfaces

Glass colours



KG Clear

BG Black

For any media components, mounting on the rear

* Does include the load of universal media mount.



Classics

Hifi Racks Speaker stands Cockpit TV mounts

■ SPECTRAL



1.1 Cockpit CP models

1.3 Cockpit CP load

CP30

CP31

Cockpit CP30 including subwoofer opening in the bottom, a shelf and a fabric-covered swing door with push mechanism. Cockpit CP31 is optimized for the Sonos SUB. With removable fabric covers front and rear.	_
Both models have a cable opening in the bottom plate as standard and come with the side plasses fitted	-

	CP30	CP31
Smart Charge	•	•

a = Internal dimension b = max. dimension Subwoofer

Options and accessories at a glance

Int. dimension (cm)

42,9 40,9 32,1

31,5

Image External dimensions (cm) incl. side panels and top plate

Width	Height	Depth			Width	Height	Depth
45,0	47,7	45,0	CP30	а	40,9	40,6	39,5
				b	37,5	40,0	39,0

47,0 47,7 40,1 **CP31**

Article



b	40,5	39,0

1.2 Options and accessories

Image	Article	Function
	ZU1933	Smart charge kit
		The Smart Charge wireless charging technology uses the common Qi standard of the Wireless Power Consortium, to which all major mobile device manufacturers adhere to.
11	1	Spectral spray
A BUS		A gentle foam cleaner for LED, LCD, plasma and computer screens. Also suitable for glass, metal and painted surfaces. With an anti-static microfiber cloth for swift, streak-free cleaning. Contains 300 ml.

Note on glass surfaces: Glass is a product made from natural raw materials and is subject to variations in production technology. Depending on the inherent colour of the glass, glass thickness and lighting conditions, there may be colour differences between different glass surfaces. Likewise, there may be deviations between glass samples in the specialized trade and the finished furniture. In the case of subsequent deliveries of glass surfaces, production- and batch-dependent colour differences are possible and do not constitute grounds for complaint.

Colour glass – glossy or satin



Acoustic fabric flaps



Max. total load (in kg)	Max. load on top plate (in kg)	Max. load for each glass shelf (in kg)
50	50	15
50	50	-

1.4 Cockpit CP colours & surfaces



GN Granite



BG Black



NCS[®]/Sikkens 5051



PF Pebble



CF Carbon



BF Black

Note on fabrics:

Fabrics are subject to production variations.

Therefore, there may be colour differences between different fabric-related components.

Likewise, there may be deviations between fabric samples in the specialist trade and the finished furniture. In the case of subsequent deliveries of fabric-related components, production- and batch-dependent colour



2.1 High-End HE models

		and 80×80mm aluminum columns. ble channel and height adjustable spikes				Options and accessories at a glanc			
						Cable du Spikes	ict		
nage tternal dimensions (cm)				Article		Dim. of	footprin	t (cm)	
	Width	Height	Depth			Width	Height	Depth	
	68,0	38,0	55,0	HE682	a	51,0	28,0	55,0	
a									
	68,0	62,0	55,0	HE683	а	51,0	21,0	55,0	
a					b	51,0	28,0	55,0	
	68,0	80,0	55,0	HE684	a	51,0	16,0	55,0	
					b	51,0	21,0	55,0	
c					c	51,0	28,0	55,0	
	120,0	62,0	55,0	HE1203	a	103,0	21,0	55,0	
ab					b	103,0	28,0	55,0	
	120,0	80,0	55,0	HE1204	a	103,0	16,0	55,0	
b					b	103,0	21,0	55,0	
c					с	103,0	28,0	55,0	

2.2 Tailor-made options

With HE ou have options for customization. Tailor-made according to your ideas. Popular changes are in the table below.

Type of change	Remarks	
Additional shelf	Linear calculation, e.g. HE684 with 5 instead of 4 shelves. Price divided by 4 and multiplied by 5	
Distance between the shelves	Standard: 16,0 cm, 21,0 cm, 28,0 cm	
Individual distance between the shelves		

spectralhifi racks

2.3 High-End HE options and accessories

Image	Article	Function
	НЕКК2 НЕКК3	Cable duct for HE models with 2 glass shelves Cable duct for HE models with 3 glass shelves
	HEKK4	Cable duct for HE models with 4 glass shelves
	HESP	Spikes for HE models (set of four) Height adjustable, Height: 3,5 cm – 3,8 cm
X		Spectral spray A gentle foam cleaner for LED, LCD, plasma and computer screens. Also suitable for glass, metal and painted surfaces. With an anti-static microfiber cloth for swift, streak-free cleaning. Contains 300 ml.

2.4 High-End HE load

	Max. load for each glass shelf (in kg)
HE models	60

2.5 High-End HE colours & surfaces

Glass colours

Tube colour



KG Clear

Aluminium



High End HE • •



3.1 High-End HSL models

HSL models with 12 mm thick glass shelves and 60×60 mm aluminium columns. All models include felt glides, optionally available with a cable duct, height adjustable spikes and castors.

Options and accessories at a glance

High End HSL Cable duct . Spikes Castors

nage xternal dimensions (cm)		Article			Dim. of footprint (cm)			
	Width	Height	Depth			Width	Height	Depth
	61,0	59,7	55,0	HSL613	а	48,0	21,0	55,0
ab					b	48,0	28,0	55,0
a	61,0	77,0	55,0	HSL614	a	48,0	16,0	55,0
b					b	48,0	21,0	55,0
C					c	48,0	28,0	55,0
1 1	120,0	59,7	55,0	HSL1203	а	107,0	21,0	55,0
a b					b	107,0	28,0	55,0
a	120,0	77,0	55,0	HSL1204	а	107,0	16,0	55,0
b					b	107,0	21,0	55,0
C					с	107,0	28,0	55,0

3.2 Tailor-made options

With HSL you have options for customization.

Tailor-made according to your ideas. Popular changes are in the table below.

Type of change	Remarks	
	Linear calculation, e.g. HSL614 with 5 instead of 4 shelves.	
Additional shelves	Price divided by 4 and multiplied by 5	
Distance between the shelves	Standard: 16,0 cm, 21,0 cm, 28,0 cm	
Individual distance between the shelves	·	

3.3 High-End HSL options and accessories

Image	Article	Function
	HSLKK3 HSLKK4	Cable Cable
	HSLSP	Spikes Height
Č.	ZU1588	Castor Height
Song Y		Spectr A gent screen With a cleanin

3.4 High-End HSL load

	Max. load for each glass shelf (in kg)
HSL models	40

3.5 High-End HSL colours & surfaces

Glass colours



KG Clear

Aluminium

ion

e duct for HSL models with 3 glass shelves e duct for HSL models with 3 glass shelves

es for HSL models (set of four) ht adjustable, Height: 3,9 cm – 4,2 cm

ors for HSL models (set of four) ht: 5,2 cm

tral spray

ntle foam cleaner for LED, LCD, plasma and computer ens. Also suitable for glass, metal and painted surfaces. an anti-static microfiber cloth for swift, streak-free cleaning. Contains 300 ml.

Tube colour



4.1 Screen S models

All models include concealed castors and integrated cable duct. Tubes in aluminium, shelves in clear or black glass.

4.2 Screen S options and accessories

Image External dimensions (cm)	Artic	cle	Dim. of footprint (cm)	Image	Function
	Width Height Depth		Width Height Depth		Spectra A gentle screens
a b b	90,0 59,0 40,0 \$93	a b	72,0 21,0 40,0 72,0 28,0 40,0	S	With an cleaning
a b	105,0 59,0 40,0 \$103	3 <u>a</u> b	87,0 21,0 40,0 87,0 28,0 40,0	4.3 Screen S	load
	120,0 59,0 40,0 \$133	3 <u>a</u> b	92,0 21,0 40,0 92,0 28,0 40,0	S models	Max. load for each glass shelf (in kg) 40
	140,0 59,0 45,0 \$143	3 <u>a</u> b	92,0 21,0 45,0 92,0 28,0 45,0	4.4 Screen S	colours & sur

Glass colours



KG Clear

Aluminium

spectralhifi racks



tion

tral spray

ntle foam cleaner for LED, LCD, plasma and computer ens. Also suitable for glass, metal and painted surfaces. an anti-static microfiber cloth for swift, streak-free ning. Contains 300 ml.



urfaces

Tube colour



5.1 Universal stands

Universal stands for satellite or compact speakers. Safety glass stand in clear or black glass. Tube made of aluminum with integrated cable management. Always supplied in pairs.

Image External dimensions (cm)				Article	Tube Ø (cm)	Dimensions tray (cm)	of
	Width	Height	Depth			Width	Depth
	30,0	60,0	40,0	LS600-KG (pair) * Glass: clear Tube: alu	8,0 / 4,0	17,0	28,0
	30,0	60,0	40,0	LS600-BG (pair) * Glass: black Tube: alu	8,0 / 4,0	17,0	28,0
TT	25.0	41,0	30,0	BS40-KG (pair) Glass: clear Tube: alu	6.0	20,0	20,0
	25,0	41,0	30,0	BS40-BG (pair) Glass: black Tube: alu	6,0	20,0	20,0
	25,0	58,0	30,0	BS58-KG (pair) Glass: clear Tube: alu	6,0	15,0	17,0
	25,0	58,0	30,0	BS58-BG (pair) Glass: black Tube: alu	6,0	15,0	17,0
	25,0	70,0	30,0	BS70-KG (pair) Glass: clear Tube: alu	6,0	15,0	17,0
	25,0	70,0	30,0	BS70-BG (pair) Glass: black Tube: alu	6,0	15,0	17,0

5.2 Tailor-made options

Type of change	Remarks
Height change on request	Max. height change: +/- 25,0 c Max. possible total height: 100

5.3 Universal stands options and accessories

mage	Funct
PROV	A ger scree With

5.4 Universal stands load

	Max. load for eac speaker stand (in k
LS600	20
BS40 / BS58 / BS70	10

5.5 Universal stands colours & surfaces

Glass colours

Tube colour



* Including height adjustable spikes

Aluminium



)cm 0,0 cm

ction

ctral spray

entle foam cleaner for LED, LCD, plasma and computer ens. Also suitable for glass, metal and painted surfaces. an anti-static microfiber cloth for swift, streak-free ning. Contains 300 ml.



ich kg)



6.1 Sonos & Revox solutions

Speaker stand SP100 is suitable for Sonos speaker Era 100. Speaker stand SP11 is suitable for Sonos speakers One, One SL and Play:1.

Base made of safety glass. Tube made of aluminum with integrated cable management. The cables are particularly easy to access thanks to a removable silicone profile.

Speaker stand SP300 is suitable for Sonos speaker Era 300.

Speaker stand SP50 is suitable for Sonos speakers Five and Play:5. Base made of safety glass. Tube made of aluminum with integrated cable management. Sonos Five and Play:5 can be mounted horizontally or vertically.

Always supplied as a single unit.

Image External dimensions (cm) Dimensions without speaker				Article	Tube Ø (cm)	
	Width	Height	Depth			
11	25,0	86,2	25,0	SP100SV (single unit)	2,5	
4				Glass: silver Tube: alu		
	25,0	86,2	25,0	SP100BG (single unit)	2,5	
				Glass: black Tube: alu		
	25,0	86,2	25,0	SP100BG-BG (single unit)	2,5	
				Glass: black Tube: black		
10	25,0	85,6	25,0	SP11SV (single unit)	2,5	
				Glass: silver Tube: alu		
	25,0	85,6	25,0	SP11BG (single unit)	2,5	
				Glass: black Tube: alu		
	25,0	85,6	25,0	SP11BG-BG (single unit) Glass: black	2,5	
				Tube: black		
	44,6	79,1	29,6	SP300SV (single unit)	4,0	
				Glass: silver Tube: alu		
	44,6	79,1	29,6	SP300BG (single unit)	4,0	
				Glass: black Tube: alu		
	44,6	79,1	29,6	SP300BG-BG (single unit)	4,0	
				Glass: black Tube: black		
	44,6	79,1	29,6	SP50SV (single unit)	4,0	
				Glass: silver Tube: alu		
	44,6	79,1	29,6	SP50BG (single unit)	4,0	
				Glass: black Tube: alu		
	44,6	79,1	29,6	SP50BG-BG (single unit)	4,0	
				Glass: black Tube: black		

6.1 Sonos & Revox solutions

SWM2 is a compact wall mount specifically designed for Sonos speakers One, One SL and Play:1. Rotatable, tiltable and swiveling for optimal sound alignment.

Always supplied as a single unit.

Image External dimensions (cm) Dimensions without speaker				Article	Function		
	Width	Height	Depth		Tilt	Swivel	Rotation
a de	4,5	16,6	12,9	SWM2-SNG (single unit) Colour: white	0°/-20°	+45°/-45°	+180°/-180°

Speaker stand RXI is specially designed for Revox STUDIOART A100 / P100. Base made of safety glass. Tube made of aluminum with integrated cable management. The cables are particularly easy to access thanks to a removable silicone profile.

Always supplied as a single unit.

Image External dimensions (cm) Dimensions without speaker)			Article	Tube Ø (cm)
	Width	Height	Depth		
	25,0	85,6	25,0	RX1SV (single unit) Glass: silver Tube: alu	2,5
	25,0	85,6	25,0	RX1BG (single unit) Glass: black Tube: alu	2,5
	25,0	85,6	25,0	RX1BG-BG (single unit) Glass: black Tube: black	2,5

6.2 Colours & surfaces

Speaker stands



BG Black/Alu

SV Silver/Alu

BG-BG Black/Black

Wall mount





SNG Snow

7.1 Just.Mount small / medium

With our proven TV mounts, mounting the TV is a breeze: Easy to install, secure all around and also super flat on the wall. Whether tiltable, swiveling, rotatable or all three.

lage	Article	Function	
	JM200CV2	Function	Rotatable, tiltable, swiveling
-		TV diagonal	14-32" (35-81cm)
m 11 17		Tilt	+3°/-10°
		Swivel	+90°/-90°
A second seco		Rotation	+3°/-3°
		Max. load	12kg
		VESA	75×75-200×200
		Wall distance	50 – 197 mm
8 8	JM400FV2	Function	Fix
1 1		TV diagonal	26 – 55" (66 – 139 cm)
		Tilt	
	-	Swivel	
1		Rotation	
		Max. load	
		VESA	
₩ ₩		Wall distance	28mm
_			
8 8	JM400SF	Function	Fix
	-	TV diagonal	26-55" (66-139 cm)
		Tilt	
A A		Swivel	
1 H		Rotation	
1 1		Max. load	30 kg
H H		VESA	75×75-400×400
Ÿ		Wall distance	18 mm
	JM400ST	Function	Tiltable
		TV diagonal	26-55" [66-139 cm]
		Tilt	15°
		Swivel	
		Rotation	
		Max. load	
		VESA	
		Wall distance	20mm
A	JM400CSV2	Function	Rotatable, tiltable, swiveling
	/	TV diagonal	26-55" (66-139 cm)
		Tilt	+8°/-5°
		Swivel	180°
		Rotation	+4°/-4°
		Max. load	31,8 kg
	v	VESA	100×100-400×400
Ø		Wall distance	55 – 500 mm

just by spectral

7.2 Just.Mount large

With our proven TV mounts, mounting the TV is a breeze: Easy to install, secure all around and also super flat on the wall. Whether tiltable, swiveling, rotatable or all three.

age Arti	icle	Function		
	600SF	Function	Fix	
8 8		TV diagonal	40 – 75" (101 – 190 cm)	
		Tilt		
		Swivel		
A A		Rotation		
A A		Max. load		
á h		VESA	75×75-600×400	
		Wall distance	13×13_000×400	
		Wair distance		
IM	600ST	Function	Tiltable	
. .	00031	TV diagonal	40 – 75" (101 – 190 cm)	
		Tilt		
		Swivel		
8 8		Rotation		
0 0		Max. load	30 kg	
		VESA	75×75-600×400	
		Wall distance	24 mm	
JME	600CSV2	Function	Rotatable, tiltable, swiveling	
		TV diagonal	32 – 75" (81 – 190 cm)	
		Tilt	+8°/-5°	
		Swivel		
		Rotation	+4°/-4°	
		Max. load	45,5 kg	
		VESA	100×100 - 400×400	
		Wall distance	48-490 mm	
		Wall distance	48-49011111	
JMG	645CS	Function	Rotatable, tiltable, swiveling	
		TV diagonal	37–70" (94–177 cm)	
		Tilt	+2°/-15°	
		Swivel	+60°/-60°	
		Rotation	+3°/-3°	
		Max. load	45kg	
4		VESA	200×200 - 600×400	
1		Wall distance	49-482 mm	
JMe	600E	Function	Rotatable, tiltable, swiveling	
		TV diagonal	37-70" (94-177 cm)	
		Tilt	+8°/-12°	
		Swivel	180°	
1724		Rotation	+3°/-3°	
		Max. load	40 kg	
9		VESA	200×200-600×400	
		Wall distance	45-680 mm	
BML	800C	Function	Rotatable, tiltable, swiveling	
Total and the second		TV diagonal	43-100" (109-254 cm)	
		Tilt	+2°/-15°	
		Swivel	+90°/-90°	
		Rotation	+3°/-3°	
		Max. load	70 kg	
		VESA	300×200-800×600	
		Wall distance	70 – 800 mm	







1 dillocioli
TV diagonal
Tilt
Swivel
Rotation
Max. load
VESA
Wall distance



Spectral extras

Image	Article	Function
	SPMMAXI	Universal TV wall mount For all TV sets with hole spacing of a maximum 750 mm and VESA 100×100 to 600×400. Wall distance 35 mm, height adjustable and loadable with max. 80 kg. Includes wall screws, dowels, screen screws and mounting instructions.
	SPMEX1	Extension kit VESA 600 x 600 Pair of perforated rails for expansion to VESA 600x600. Suitable for Spectral Universal TV adapter (SPMMOVIE) and Spectral Universal TV wall mount (SPMMAXI). Length of one perforated rail: 680 mm
	ZU2093	Universal media mount For any media components, mounting on the rear of the TV mount
	ZU1864	IR link system For control of audio and video equipment when furniture flap is closed
	ZU1873 ZU1874	Interior lighting LED light with motion sensor USB charger For interior lighting
	ZU1871	Flat europlug Flat europlug 1,5 m cable, Schuko connections (not available in the UK)
A State		Spectral spray A gentle foam cleaner for LED, LCD, plasma and computer screens. Also suitable for glass, metal and painted surfaces. With an anti-static microfiber cloth for swift, streak-free cleaning. Contains 300 ml.



sound

Invisible. Not inaudible.

You like overwhelming cinema sound. You love high-resolution stereo sound. What you don't want are the unpleasant side effects: bulky loudspeakers and tangled cables. Because we know this, we hide our sound systems in the furniture. Behind opaque fabric fronts, that only let one thing through:

Goosebumps.

■ SPECTRAL





Sound systems

Sound

Our furniture can accommodate many sound systems.

We recommend the products of Sonos and Spectral sound systems (Made by Canton). There is a wide range to choose from, from the compact soundbar to the full-fledged home theater or multi-room system.

Again and again we are asked which is the optimal sound system. The question is easy to answer: The system must be easy to use and have a great sound!

The simplicity depends primarily on the electronics provider and its software or app. Here, we clearly recommend Sonos. Easy to use and always up to date.

When it comes to sound, there is also a simple rule: the more displacement - the more fun! Here the displacement of the speaker refers to the volume. So size still plays a role. It is therefore not surprising that a large, voluminous speaker sounds better than a small soundbar.

Our recommendation is the best of both worlds: the Spectral sound sytems BRP1 / VRP1 with the Sonos Amp amplifier. Here, high-quality speakers meet simple operation and endless music enjoyment.

If you want a little more, the Sonos & Spectral sound systems can be expanded with the Sonos subwoofer and Sonos surround speakers.

The result is stunning home theater sound throughout your home.

Technical data



www.spectral.eu/downloads/

Our recommendation: Sonos & Spectral sound systems



Our bestseller. Compact and powerful sound system with excellent music playback.



or

Spectral sound system VRP1 with Sonos Amp amplifier. Our top system. Two and a half meters of uncompromising performance in stereo and surround sound.



If you want a little more, the Sonos & Spectral sound systems can be expanded with the Sonos subwoofer and Sonos surround speakers.

Subwoofer

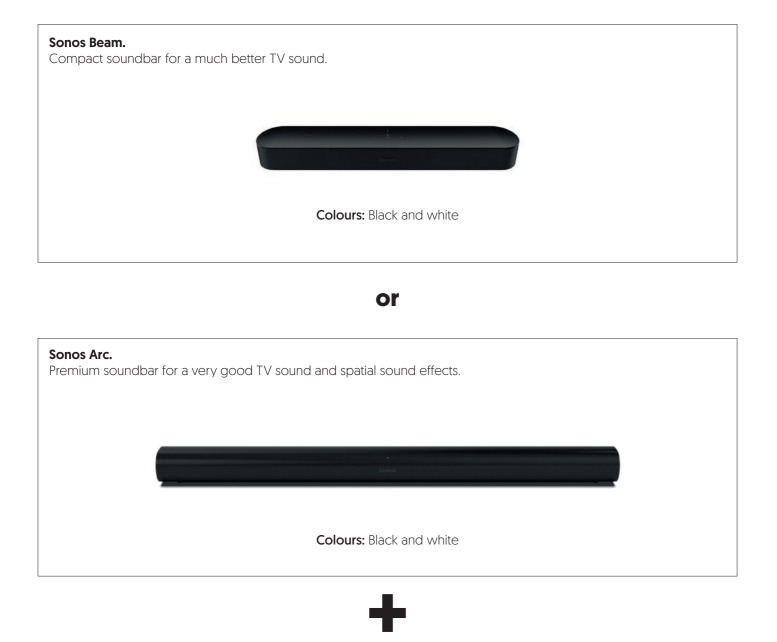




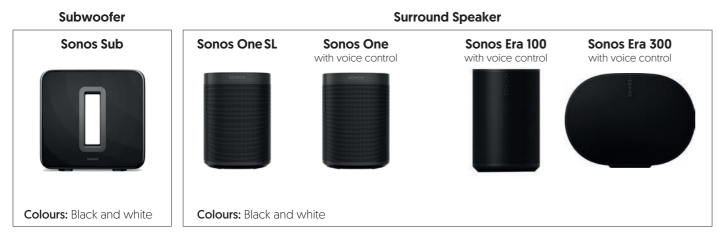
Surround Speaker Sonos Era 100 Sonos Era 300 with voice control with voice control

Sonos sound systems

Active Spectral sound systems



If you want a little more, the Sonos & Spectral sound systems can be expanded with the Sonos subwoofer and Sonos surround speakers.



Spectral's active sound systems are manufactured by Germany's leading speaker manufacturer Canton. The powerful systems have an integrated subwoofer as well as a digital surround receiver and deliver impressive virtual surround sound or sonorous stereo sound as desired.

Spectral sound system SCA3. Small but mighty. The Bluetooth 4.0 interface allows wireless music streaming from almost any mobile device. Spectral sound system BRA3. For those who really want to bring home theater into the living room with just one box, the BRA3 is the best alternative. Spectral sound system VRA3. Maximum performance. Two and a half meters of uncompromising performance in stereo and surround sound.

Technical data:	SCA3	BRA3	VRA3
Optical input (digital)	•	•	•
Coaxial input (digital)	•	•	•
Coaxial input (digital)	•	•	•
3× HDMI® input		•	•
1× HDMI® with ARC output		•	•
Bluetooth [®] 4.0	•	•	•
IR learning function	•	•	•
Dolby® Digital	•	•	•
Dolby Atmos®		•	•
DTS-HD [®]		•	•
PCM 24bits / 96 kHz		•	•
2.1 virtual surround system	•	•	•
HDCP 2.2		•	•
Multiroom		•	•
Chromecast built-in for Audio		•	•
Ceramic loudspeaker chassis			•
Incl. IR remote control	•	•	•
Output	200 W	300 W	350 W









IR remote control

publication details

Spectral Audio Möbel GmbH Robert-Bosch-Straße 1-5 74385 Pleidelsheim Germany

Tel. +49 7144 88418-80 Fax +49 7144 88418-40 www.spectral.eu info@spectral.eu

Spectral Netherlands / Belgium Tel. +31 341 46 22 00 www.spectral.nl verkoop@spectral.nl

Spectral Swiss Tel. +41 44 940 4444 schweiz@spectral.eu

Spectral Austria Tel. +43 7205 14446 austria@spectral.eu

© 2023 Spectral Audio Möbel GmbH

Publication date: April 2023

Subject to technical changes, and error. Colours of printed images may not fully correspond to those of physical product.



All wood panel materials are from sustainable forestry and are safe in the harmless to health in the harmless in the living environment.



www.spectral.eu



Facebook @spectralfurniture

Instagram @spectral.germany

YouTube @spectralgermany

Bluetooth[®]

ATMOS

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Canton is under license. Other trademarks and trade names are those of their respective owners.



For DTS patents, see http://patents.dts.com. Manufactured under license from DTS Licensing Limited. DTS, DTS-HD, and the DTS-HD logo are registered trademarks or trademarks of DTS, Inc. in the United States and other countries. © 2022 DTS, Inc. ALL RIGHTS RESERVED.



Chromecast built-in is a trademark of Google LLC.

ноті

of HDMI Licensing Administrator, Inc.



Spotify is a registered trademark of Spotify Ltd. Connect is a trademark of Spotify AB.

B&O and B&O Beosound Stage are registered trademarks owned by Bang & Olufsen Revox, Revox STUDIOART A100 and P100 are registered trademarks owned by Revox Holding AG

Made in Germany



Dolby, Dolby Atmos, and the double-D symbol are registered trademarks of Dolby Laboratories Licensing Corporation.

The terms HDMI, HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks

- Bose, Bose Solo 5, Soundbar 500 and Soundbar 700 are registered trademarks owned by Bose Corporation
- Sonos, Sonos Arc, Sonos Beam, Sonos Ray, One, One SL, Play:1, Five and Play:5 are registered trademarks owned by Sonos Inc.
- Fenix® is a registered trademark of Arpa Industriale S.p.A., Dekton® is a registered trademark of Cosentino Global, S.L.U.

spectral.eu