



# side

More space in the room.

Storage space doesn't sound sexy. Until you stand in front of Side. Our 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.



# 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 and stacked. The logical grid of 25 or 50 cm steps allows easy planning. The range offers a high variety of interchangeable surfaces.

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.

Thanks to its timeless and puristic design, Side is the perfect complement to Spectra's media lowboards. Like all Spectral furniture, Side is manufactured in Pleidelsheim in southern Germany.

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 1 elements can be stacked.

**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®.

Different variants with doors, drawers or flaps, in combinations, ready for lining up and stacking. Display cabinet doors are available from a height of 75 cm.

Continuous top panels or side panels are available for combinations.

**Width grid:** 50 cm, 100 cm, 150 cm

**Height grid:** 50 cm, 75 cm, 100 cm, 125 cm

**Depth grid:** 38 cm, 48 cm

Each element can be individually shortened in width and depth.

## Design

## System & grid

## Tailor-made options

## Cabinet

## Shelves

## Top plates

## Mechanics & function

## Installation types

## Room divider

Side can also be placed freely in the room. In this case, a surface panel can also be mounted on the back. The rear side is then fully clad.

Room divider is possible for elements with depth 48 cm and maximum height 75 cm.

Indirect LED lighting on the rear edge of the furniture. With dimming function and adjustable light color from cold white to warm white, approx. 2500 – 6500 Kelvin. The LED strips can be individually planned at the top, bottom and sides.

Open elements can also be illuminated on the inside.

The LED lighting can be operated by remote control or optionally by smart home via Zigbee 3.0 (Zigbee hub required).

A cable opening can be selected at the rear edge of the top plate, the opening is elegantly concealed with a brush finish. In addition, a cable opening can be selected within the cabinet or in the rear panel.

## Cable management

## Surfaces

**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 available in design glass and ceramic.**

**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.

**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.

**Design glass is only available for top plates.**

**Veneer.** Our veneers are made of real wood. The surface is brushed and sealed with a matt natural wood varnish. This makes the wood surfaces easy to clean and hard wearing. There are 6 wood tones to choose from. The veneer direction can be selected vertically or horizontally.

**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 4 mm thickness. This allows for a particularly light and intricate design. Fenix® is available in 6 harmonious colours.

**Dekton® ceramic.** Ceramic is our most durable surface. It is extremely abrasion, scratch and impact resistant. It is also resistant to heat and stains. The ceramic plates are 8 mm thick and available in many regal, matt surfaces.

**Ceramic is only available for top plates.**

## Price groups

The surfaces are divided into four price groups.

**Price group 1:** Smart varnish

**Price group 2:** Colour glass and metallic glass

**Price group 3:** Veneer, Fenix® and design glass

**Price group 4:** Ceramic

# Side details

Model 1



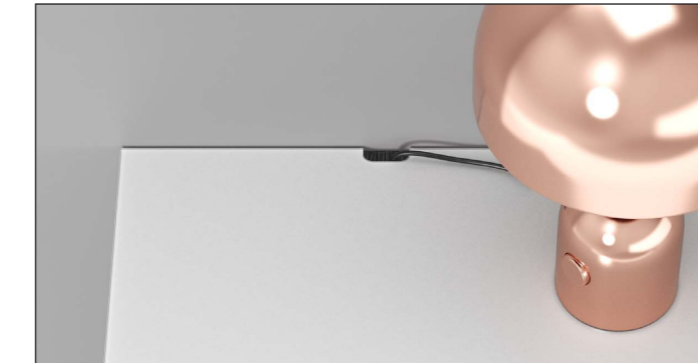
Model 2



Quality &amp; precision



Cable management



Smart Light Indirect lighting



Room divider solution



Smart Light Interior lighting



# Side installation types

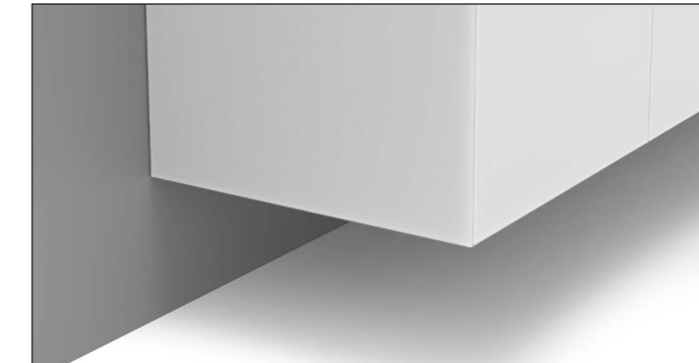
Base



Stick



Wall mounted



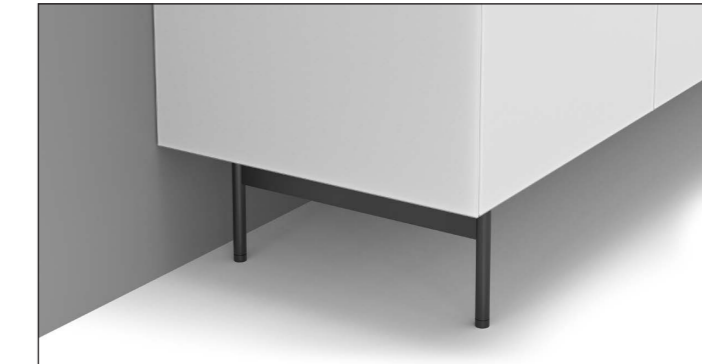
Edge



Blade



Bridge



Frame



Made in Germany

# 1.1 Sideboards height 50 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 plate:  
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]

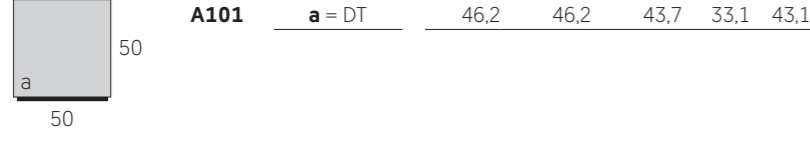
**Total height model 2:** External dimension minus 0,3 cm,  
plus height installation type [see section 4]

Choice of  
drawer  
(standard)  
or flap  
(same price)

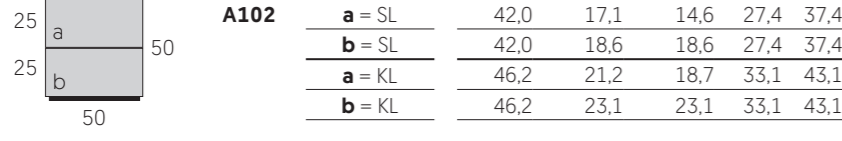
**Please note:**  
\* With flap or door above  
the inner height is 2,0 cm less

Elements must be fixed to the wall  
(fixing material is supplied)

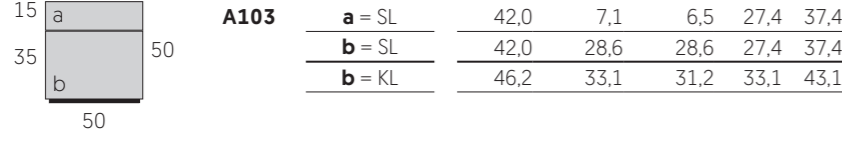
Image / External dimensions (cm)	Type	Function	Internal dimensions (cm)
			Width Height Height Depth Depth
			Model 1 Model 2 38 48
			DT = Door SL = Drawer KL = Flap



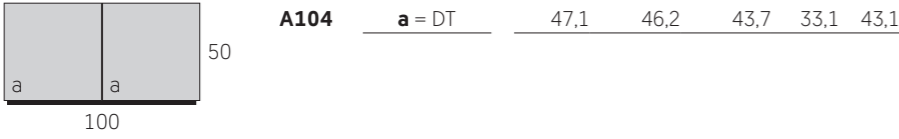
**A101** **a = DT** 46,2 46,2 43,7 33,1 43,1



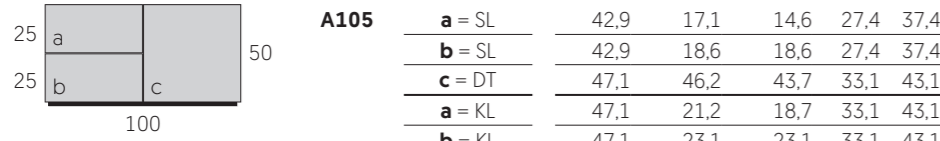
**A102** **a = SL** 42,0 17,1 14,6 27,4 37,4  
**b = SL** 42,0 18,6 18,6 27,4 37,4  
**a = KL** 46,2 21,2 18,7 33,1 43,1  
**b = KL** 46,2 23,1 23,1 33,1 43,1



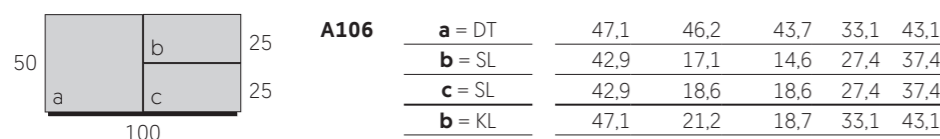
**A103** **a = SL** 42,0 7,1 6,5 27,4 37,4  
**b = SL** 42,0 28,6 28,6 27,4 37,4  
**b = KL** 46,2 33,1 31,2 33,1 43,1



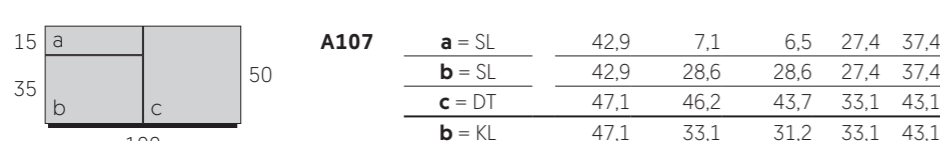
**A104** **a = DT** 47,1 46,2 43,7 33,1 43,1



**A105** **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 46,2 43,7 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



**A106** **a = DT** 47,1 46,2 43,7 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



**A107** **a = SL** 42,9 7,1 6,5 27,4 37,4  
**b = SL** 42,9 28,6 28,6 27,4 37,4  
**c = DT** 47,1 46,2 43,7 33,1 43,1  
**b = KL** 47,1 33,1 31,2 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,  
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,  
veneer: 1,3 cm, ceramic: 0,8 cm,  
plus height installation type [see section 4]

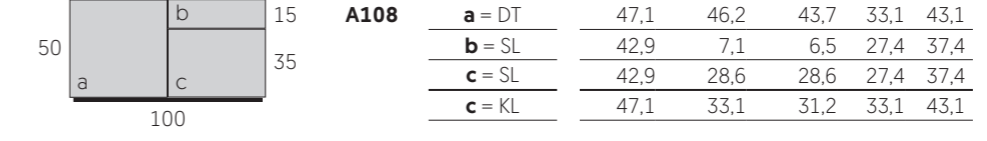
**Total height model 2:** External dimension minus 0,3 cm,  
plus height installation type [see section 4]

Choice of  
drawer  
(standard)  
or flap  
(same price)

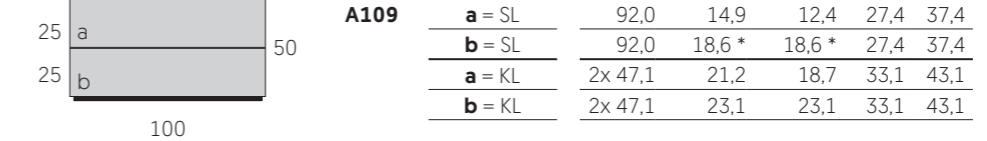
**Please note:**  
\* With flap or door above  
the inner height is 2,0 cm less

Elements must be fixed to the wall  
(fixing material is supplied)

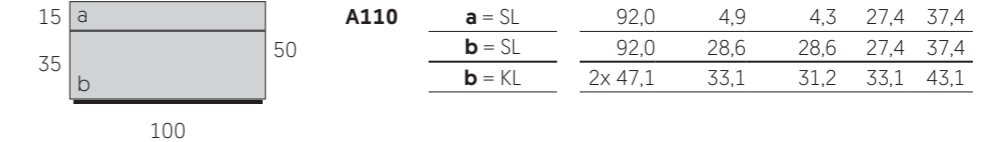
Image / External dimensions (cm)	Type	Function	Internal dimensions (cm)
			Width Height Height Depth Depth
			Model 1 Model 2 38 48
			DT = Door SL = Drawer KL = Flap



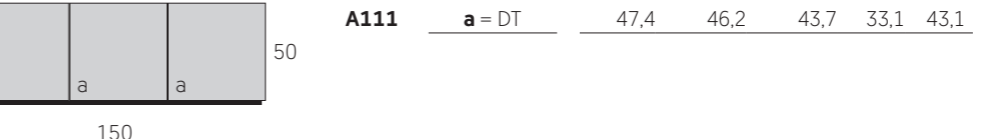
**A108** **a = DT** 47,1 46,2 43,7 33,1 43,1  
**b = SL** 42,9 7,1 6,5 27,4 37,4  
**c = SL** 42,9 28,6 28,6 27,4 37,4  
**c = KL** 47,1 33,1 31,2 33,1 43,1



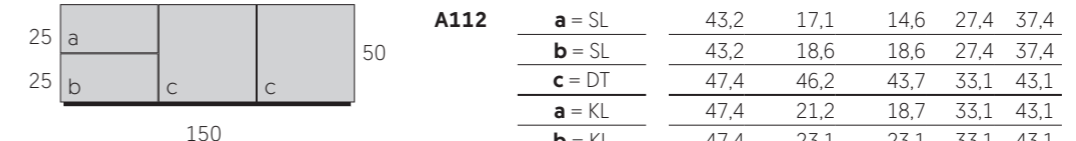
**A109** **a = SL** 92,0 14,9 12,4 27,4 37,4  
**b = SL** 92,0 18,6 \* 18,6 \* 27,4 37,4  
**a = KL** 2x 47,1 21,2 18,7 33,1 43,1  
**b = KL** 2x 47,1 23,1 23,1 33,1 43,1



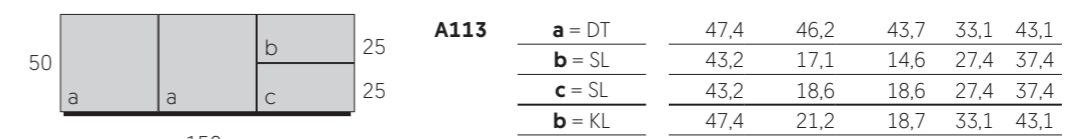
**A110** **a = SL** 92,0 4,9 4,3 27,4 37,4  
**b = SL** 92,0 28,6 28,6 27,4 37,4  
**b = KL** 2x 47,1 33,1 31,2 33,1 43,1



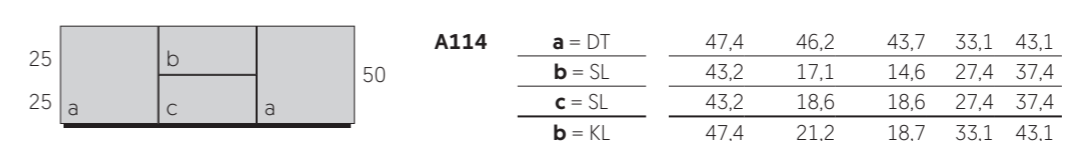
**A111** **a = DT** 47,4 46,2 43,7 33,1 43,1



**A112** **a = SL** 43,2 17,1 14,6 27,4 37,4  
**b = SL** 43,2 18,6 18,6 27,4 37,4  
**c = DT** 47,4 46,2 43,7 33,1 43,1  
**a = KL** 47,4 21,2 18,7 33,1 43,1  
**b = KL** 47,4 23,1 23,1 33,1 43,1



**A113** **a = DT** 47,4 46,2 43,7 33,1 43,1  
**b = SL** 43,2 17,1 14,6 27,4 37,4  
**c = SL** 43,2 18,6 18,6 27,4 37,4  
**b = KL** 47,4 21,2 18,7 33,1 43,1  
**c = KL** 47,4 23,1 23,1 33,1 43,1



**A114** **a = DT** 47,4 46,2 43,7 33,1 43,1  
**b = SL** 43,2 17,1 14,6 27,4 37,4  
**c = SL** 43,2 18,6 18,6 27,4 37,4  
**b = KL** 47,4 21,2 18,7 33,1 43,1  
**c = KL** 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,  
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,  
veneer: 1,3 cm, ceramic: 0,8 cm,  
plus height installation type [see section 4]

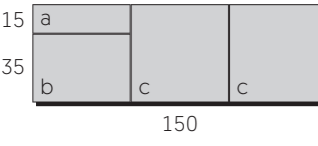
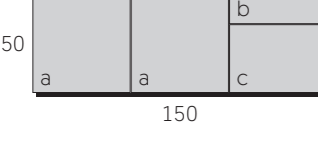
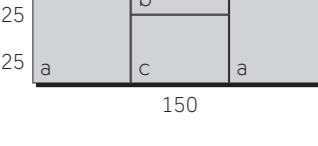
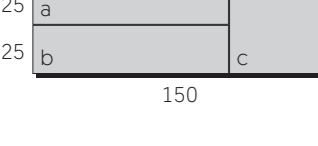
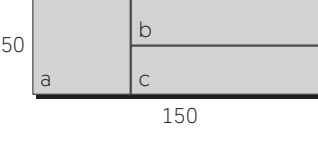
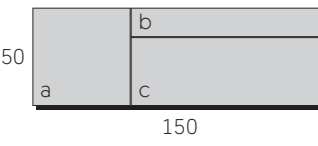
**Total height model 2:** External dimension minus 0,3 cm,  
plus height installation type [see section 4]

Choice of  
drawer  
(standard)  
or flap  
(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)

Image / External dimensions (cm)	Type	Function	Internal dimensions (cm)
			Width Height Height Depth Depth
			Model 1 Model 2 38 48
			DT = Door SL = Drawer KL = Flap

	<b>A115</b>	<b>a = SL</b>	43,2 7,1 6,5 27,4 37,4
		<b>b = SL</b>	43,2 28,6 28,6 27,4 37,4
		<b>c = DT</b>	47,4 46,2 43,7 33,1 43,1
		<b>b = KL</b>	47,4 31,2 33,1 33,1 43,1
	<b>A116</b>	<b>a = DT</b>	47,4 46,2 43,7 33,1 43,1
		<b>b = SL</b>	43,2 7,1 6,5 27,4 37,4
		<b>c = SL</b>	43,2 28,6 28,6 27,4 37,4
		<b>c = KL</b>	47,4 31,2 33,1 33,1 43,1
	<b>A117</b>	<b>a = DT</b>	47,4 46,2 43,7 33,1 43,1
		<b>b = SL</b>	43,2 7,1 6,5 27,4 37,4
		<b>c = SL</b>	43,2 28,6 28,6 27,4 37,4
		<b>c = KL</b>	47,4 31,2 33,1 33,1 43,1
	<b>A118</b>	<b>a = SL</b>	92,6 14,9 12,4 27,4 37,4
		<b>b = SL</b>	92,6 18,6 * 18,6 * 27,4 37,4
		<b>c = DT</b>	47,4 46,2 43,7 33,1 43,1
		<b>a = KL</b>	2x 47,4 21,2 18,7 33,1 43,1
		<b>b = KL</b>	2x 47,4 23,1 23,1 33,1 43,1
	<b>A119</b>	<b>a = DT</b>	47,4 46,2 43,7 33,1 43,1
		<b>b = SL</b>	92,6 14,9 12,4 27,4 37,4
		<b>c = SL</b>	92,6 18,6 * 18,6 * 27,4 37,4
		<b>b = KL</b>	2x 47,4 21,2 18,7 33,1 43,1
		<b>c = KL</b>	2x 47,4 23,1 23,1 33,1 43,1
	<b>A120</b>	<b>a = SL</b>	92,6 4,9 4,3 27,4 37,4
		<b>b = SL</b>	92,6 28,6 28,6 27,4 37,4
		<b>c = DT</b>	47,4 46,2 43,7 33,1 43,1
		<b>b = KL</b>	2x 47,4 33,1 31,2 33,1 43,1
	<b>A121</b>	<b>a = DT</b>	47,4 46,2 43,7 33,1 43,1
		<b>b = SL</b>	92,6 4,9 4,3 27,4 37,4
		<b>c = SL</b>	92,6 28,6 28,6 27,4 37,4
		<b>c = KL</b>	2x 47,4 33,1 31,2 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,  
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,  
veneer: 1,3 cm, ceramic: 0,8 cm,  
plus height installation type [see section 4]

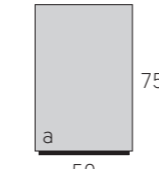
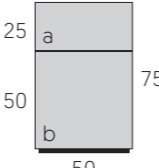
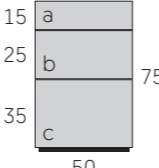
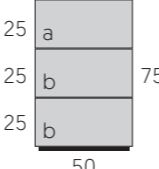
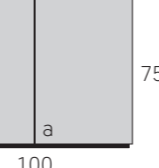
**Total height model 2:** External dimension minus 0,3 cm,  
plus height installation type [see section 4]

Choice of drawer  
(standard) or flap  
(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)

Image / External dimensions (cm)	Type	Function	Internal dimensions (cm)
			Width Height Height Depth Depth
			Model 1 Model 2 38 48
			DT = Door SL = Drawer KL = Flap

	<b>A201</b>	<b>a = DT</b>	46,2 71,2 68,7 33,1 43,1
		<b>a = SL</b>	42,0 17,1 14,6 27,4 37,4
		<b>b = DT</b>	46,2 48,1 48,1 33,1 43,1
		<b>a = KL</b>	46,2 21,2 18,7 33,1 43,1
	<b>A202</b>	<b>a = SL</b>	42,0 17,1 14,6 27,4 37,4
		<b>b = DT</b>	46,2 48,1 48,1 33,1 43,1
		<b>a = KL</b>	46,2 21,2 18,7 33,1 43,1
	<b>A203</b>	<b>a = SL</b>	42,0 7,1 6,5 27,4 37,4
		<b>b = SL</b>	42,0 18,6 18,6 27,4 37,4
		<b>c = SL</b>	42,0 28,6 28,6 27,4 37,4
		<b>b = KL</b>	46,2 21,2 23,1 33,1 43,1
		<b>c = KL</b>	46,2 33,1 33,1 33,1 43,1
	<b>A204</b>	<b>a = SL</b>	42,0 17,1 14,6 27,4 37,4
		<b>b = SL</b>	42,0 18,6 18,6 27,4 37,4
		<b>a = KL</b>	46,2 21,2 18,7 33,1 43,1
		<b>b = KL</b>	46,2 23,1 23,1 33,1 43,1
	<b>A205</b>	<b>a = DT</b>	47,1 71,2 68,7 33,1 43,1
		<b>a = SL</b>	42,9 17,1 14,6 27,4 37,4
		<b>b = DT</b>	47,1 48,1 48,1 33,1 43,1
		<b>c = DT</b>	47,1 71,2 68,7 33,1 43,1
		<b>a = KL</b>	47,1 21,2 18,7 33,1 43,1

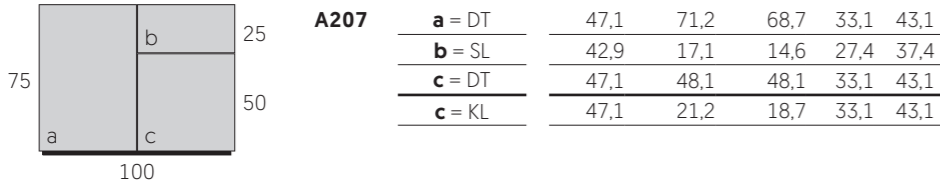
## 1.2 Sideboards height 75 cm

**Width:** Plus side panels:  
Glass and Fenix®: 0,5 cm, smart varnish: 1,3 cm,  
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,  
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]

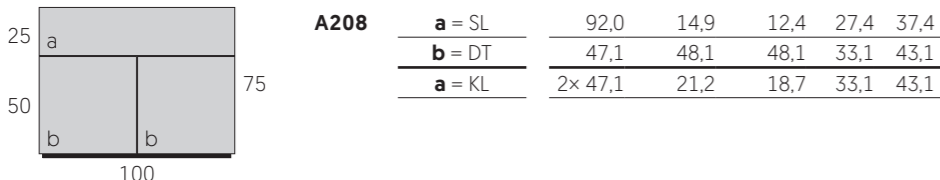
Choice of drawer  
[standard] or flap  
[same price]  
Doors from a  
height of 75 cm  
are available as  
display doors  
[see section 5]

**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)

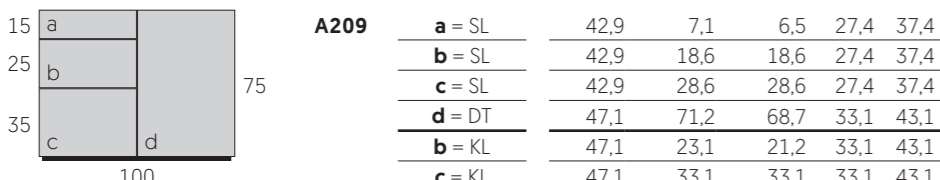
Image / External dimensions (cm)	Type	Function	Internal dimensions (cm)				
			Width	Height	Height	Depth	Depth
			Model 1	Model 2	38	48	
			DT = Door SL = Drawer KL = Flap				



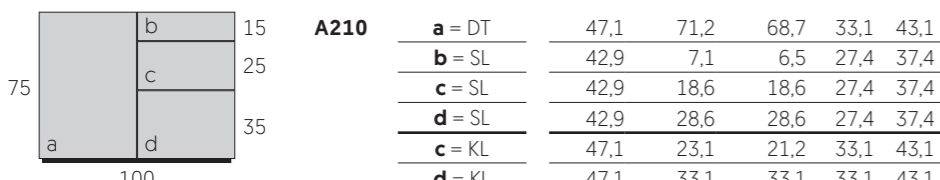
<b>A207</b>	<b>a = DT</b>	47,1	71,2	68,7	33,1	43,1
	<b>b = SL</b>	42,9	17,1	14,6	27,4	37,4
	<b>c = DT</b>	47,1	48,1	48,1	33,1	43,1
	<b>c = KL</b>	47,1	21,2	18,7	33,1	43,1



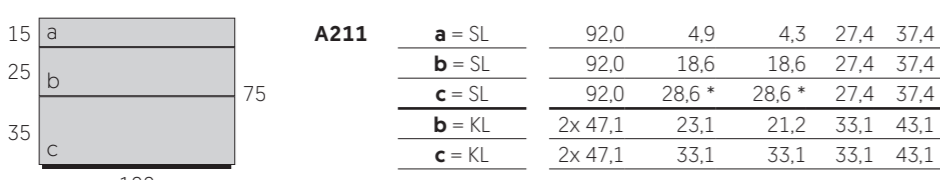
<b>A208</b>	<b>a = SL</b>	92,0	14,9	12,4	27,4	37,4
	<b>b = DT</b>	47,1	48,1	48,1	33,1	43,1
	<b>a = KL</b>	2x 47,1	21,2	18,7	33,1	43,1



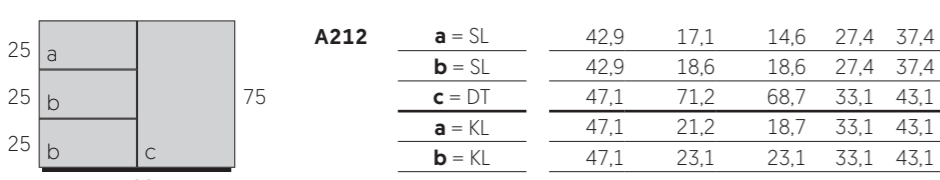
<b>A209</b>	<b>a = SL</b>	42,9	7,1	6,5	27,4	37,4
	<b>b = SL</b>	42,9	18,6	18,6	27,4	37,4
	<b>c = SL</b>	42,9	28,6	28,6	27,4	37,4
	<b>d = DT</b>	47,1	71,2	68,7	33,1	43,1
	<b>b = KL</b>	47,1	23,1	21,2	33,1	43,1
	<b>c = KL</b>	47,1	33,1	33,1	33,1	43,1



<b>A210</b>	<b>a = DT</b>	47,1	71,2	68,7	33,1	43,1
	<b>b = SL</b>	42,9	7,1	6,5	27,4	37,4
	<b>c = SL</b>	42,9	18,6	18,6	27,4	37,4
	<b>d = SL</b>	42,9	28,6	28,6	27,4	37,4
	<b>c = KL</b>	47,1	23,1	21,2	33,1	43,1
	<b>d = KL</b>	47,1	33,1	33,1	33,1	43,1



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



<b>A212</b>	<b>a = SL</b>	42,9	17,1	14,6	27,4	37,4
	<b>b = SL</b>	42,9	18,6	18,6	27,4	37,4
	<b>c = DT</b>	47,1	71,2	68,7	33,1	43,1
	<b>a = KL</b>	47,1	21,2	18,7	33,1	43,1
	<b>b = KL</b>	47,1	23,1	23,1	33,1	43,1

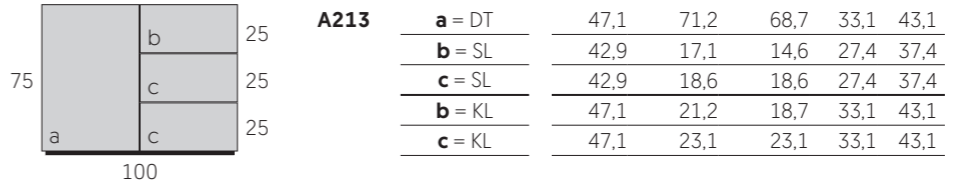
## 1.2 Sideboards height 75 cm

**Width:** Plus side panels:  
Glass and Fenix®: 0,5 cm, smart varnish: 1,3 cm,  
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,  
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]

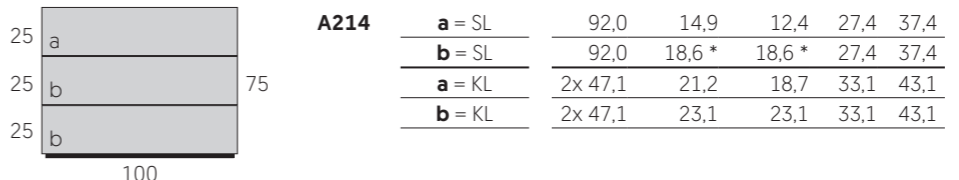
Choice of drawer  
[standard] or flap  
[same price]  
Doors from a  
height of 75 cm  
are available as  
display doors  
[see section 5]

**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)

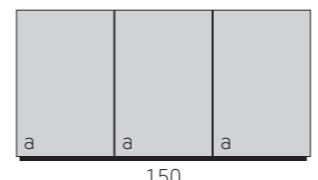
Image / External dimensions (cm)	Type	Function	Internal dimensions (cm)				
			Width	Height	Height	Depth	Depth
			Model 1	Model 2	38	48	
			DT = Door SL = Drawer KL = Flap				



<b>A213</b>	<b>a = DT</b>	47,1	71,2	68,7	33,1	43,1
	<b>b = SL</b>	42,9	17,1	14,6	27,4	37,4
	<b>c = SL</b>	42,9	18,6	18,6	27,4	37,4
	<b>b = KL</b>	47,1	21,2	18,7	33,1	43,1
	<b>c = KL</b>	47,1	23,1	23,1	33,1	43,1



<b>A214</b>	<b>a = SL</b>	92,0	14,9	12,4	27,4	37,4
	<b>b = SL</b>	92,0	18,6 *	18,6 *	27,4	37,4
	<b>a = KL</b>	2x 47,1	21,2	18,7	33,1	43,1
	<b>b = KL</b>	2x 47,1	23,1	23,1	33,1	43,1



**A215**	**a = DT**

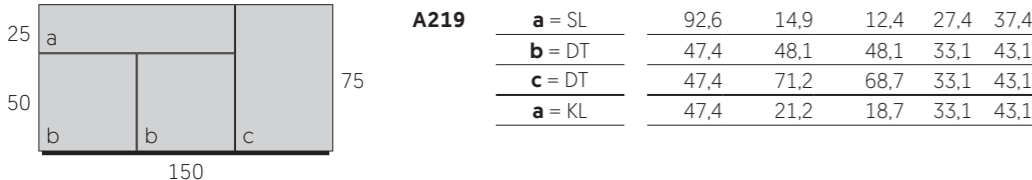
## 1.2 Sideboards height 75 cm

**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 plate:  
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]

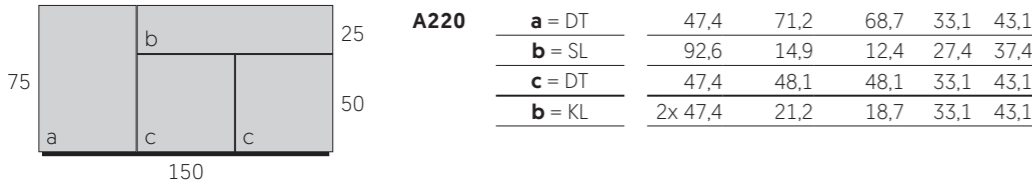
Choice of drawer  
[standard] or flap  
[same price]  
Doors from a  
height of 75 cm  
are available as  
display doors  
[see section 5]

**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)

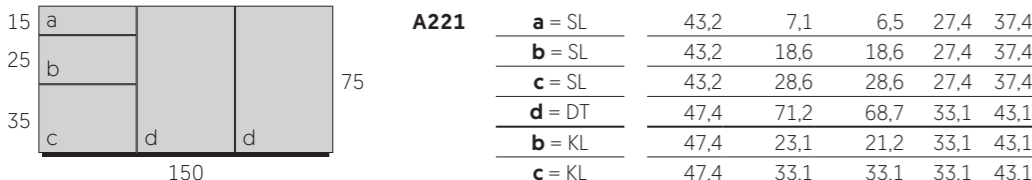
Image / External dimensions (cm)	Type	Function	Internal dimensions (cm)				
			Width	Height	Height	Depth	Depth
			Model 1	Model 2	38	48	
			DT = Door SL = Drawer KL = Flap				



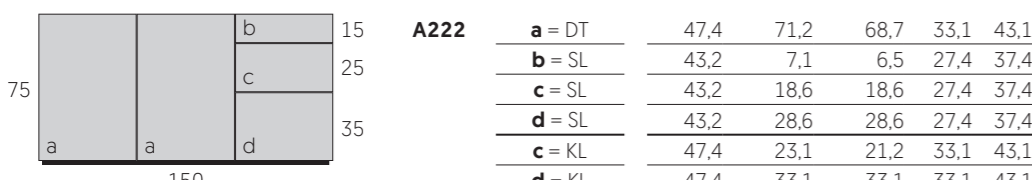
<b>A219</b>	<b>a = SL</b>	92,6	14,9	12,4	27,4	37,4
	<b>b = DT</b>	47,4	48,1	48,1	33,1	43,1
	<b>c = DT</b>	47,4	71,2	68,7	33,1	43,1
	<b>a = KL</b>	47,4	21,2	18,7	33,1	43,1



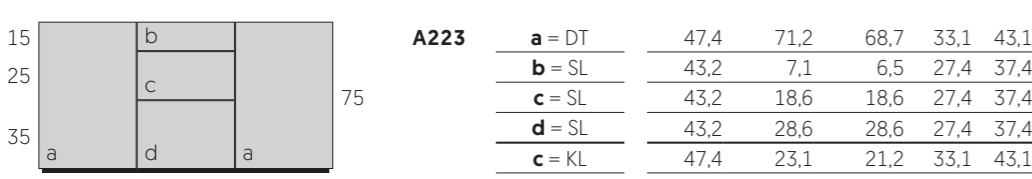
<b>A220</b>	<b>a = DT</b>	47,4	71,2	68,7	33,1	43,1
	<b>b = SL</b>	92,6	14,9	12,4	27,4	37,4
	<b>c = DT</b>	47,4	48,1	48,1	33,1	43,1
	<b>b = KL</b>	2x 47,4	21,2	18,7	33,1	43,1



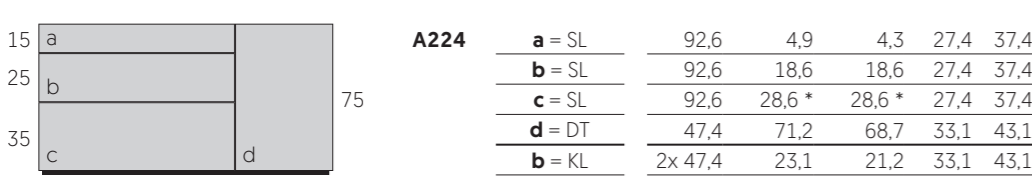
<b>A221</b>	<b>a = SL</b>	43,2	7,1	6,5	27,4	37,4
	<b>b = SL</b>	43,2	18,6	18,6	27,4	37,4
	<b>c = SL</b>	43,2	28,6	28,6	27,4	37,4
	<b>d = DT</b>	47,4	71,2	68,7	33,1	43,1
	<b>b = KL</b>	47,4	23,1	21,2	33,1	43,1
	<b>c = KL</b>	47,4	33,1	33,1	33,1	43,1



<b>A222</b>	<b>a = DT</b>	47,4	71,2	68,7	33,1	43,1
	<b>b = SL</b>	43,2	7,1	6,5	27,4	37,4
	<b>c = SL</b>	43,2	18,6	18,6	27,4	37,4
	<b>d = SL</b>	43,2	28,6	28,6	27,4	37,4
	<b>c = KL</b>	47,4	23,1	21,2	33,1	43,1
	<b>d = KL</b>	47,4	33,1	33,1	33,1	43,1



<b>A223</b>	<b>a = DT</b>	47,4	71,2	68,7	33,1	43,1
	<b>b = SL</b>	43,2	7,1	6,5	27,4	37,4
	<b>c = SL</b>	43,2	18,6	18,6	27,4	37,4
	<b>d = SL</b>	43,2	28,6	28,6	27,4	37,4
	<b>c = KL</b>	47,4	23,1	21,2	33,1	43,1
	<b>d = KL</b>	47,4	33,1	33,1	33,1	43,1



<b>A224</b>	<b>a = SL</b>	92,6	4,9	4,3	27,4	37,4
	<b>b = SL</b>	92,6	18,6	18,6	27,4	37,4
	<b>c = SL</b>	92,6	28,6 *	28,6 *	27,4	37,4
	<b>d = DT</b>	47,4	71,2	68,7	33,1	43,1
	<b>b = KL</b>	2x 47,4	23,1	21,2	33,1	43,1
	<b>c = KL</b>	2x 47,4	33,1	33,1	33,1	43,1

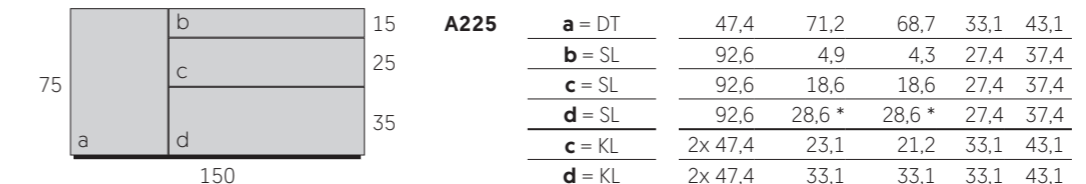
## 1.2 Sideboards height 75 cm

**Width:** Plus side panels:  
Glass and Fenix®: 0,5 cm, smart varnish: 1,3 cm,  
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,  
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]

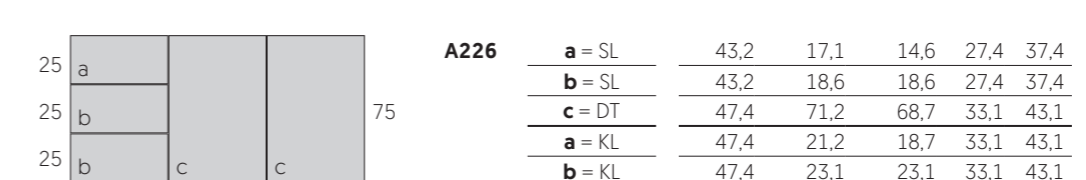
Choice of drawer  
[standard] or flap  
[same price]  
Doors from a  
height of 75 cm  
are available as  
display doors  
[see section 5]

**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)

Image / External dimensions (cm)	Type	Function	Internal dimensions (cm)				
			Width	Height	Height	Depth	Depth
			Model 1	Model 2	38	48	
			DT = Door SL = Drawer KL = Flap				



<b>A225</b>	<b>a = DT</b>	47,4	71,2	68,7	33,1	43,1
	<b>b = SL</b>	92,6	4,9	4,3	27,4	37,4
	<b>c = SL</b>	92,6	18,6	18,6	27,4	37,4
	<b>d = SL</b>	92,6	28,6 *	28,6 *	27,4	37,4
	<b>c = KL</b>	2x 47,4	23,1	21,2	33,1	43,1
	<b>d = KL</b>	2x 47,4	33,1	33,1	33,1	43,1



<b>A226</b>	<b>a = SL</b>	43,2	17,1	14,6	27,4	37,4
	<b>b = SL</b>	43,2	18,6	18,6	27,4	37,4
	<b>c = DT</b>	47,4	71,2	68,7	33,1	43,1
	<b>a = KL</b>	47,4	21,2	18,7	33,1	43,1

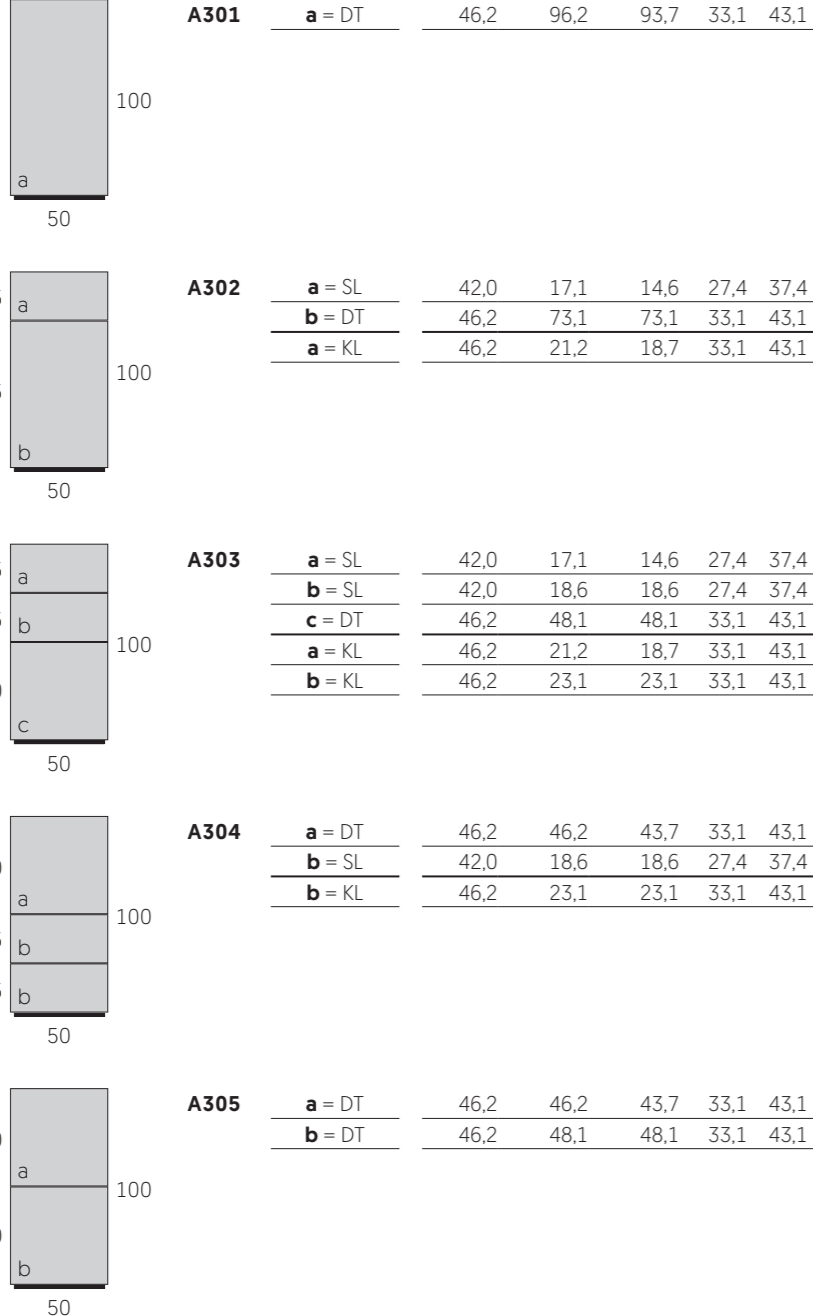
# 1.3 Highboards height 100 cm

**Width:** Plus side panels:  
Glass and Fenix®: 0,5 cm, smart varnish: 1,3 cm,  
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,  
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]

Choice of drawer  
[standard] or flap  
[same price]  
Doors from a  
height of 75 cm  
are available as  
display doors  
[see section 5]

**Please note:**  
\* With flap or door above  
the inner height is 2,0 cm less  
Doors from a  
height of 75 cm  
are available as  
display doors  
[fixing material is supplied]

Image / External dimensions (cm)	Type	Function	Internal dimensions (cm)				
			Width	Height	Height	Depth	Depth
			Model 1	Model 2	38	48	
			DT = Door SL = Drawer KL = Flap				



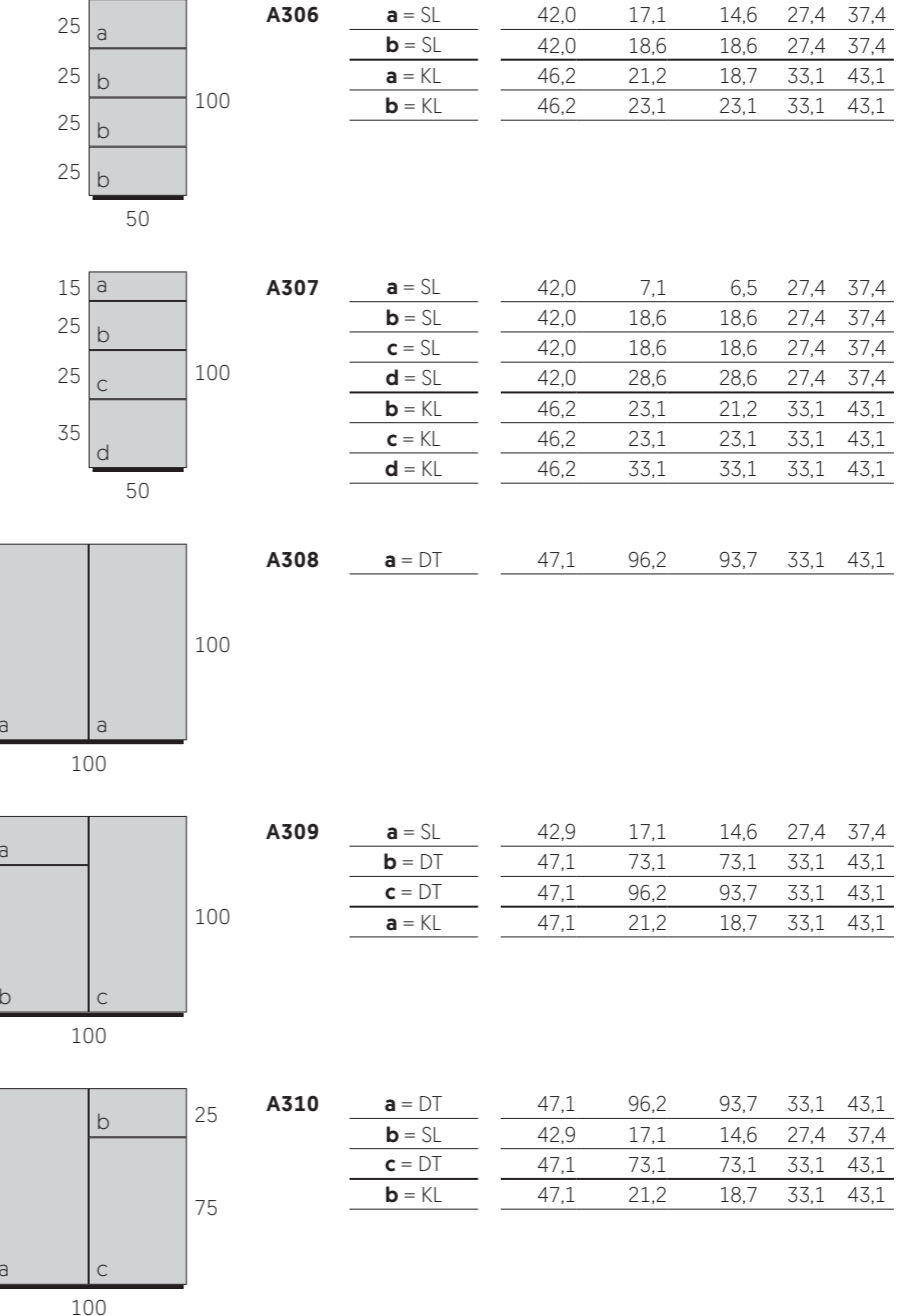
# 1.3 Highboards height 100 cm

**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 plate:  
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]

Choice of drawer  
[standard] or flap  
[same price]  
Doors from a  
height of 75 cm  
are available as  
display doors  
[fixing material is supplied]

**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]

Image / External dimensions (cm)	Type	Function	Internal dimensions (cm)				
			Width	Height	Height	Depth	Depth
			Model 1	Model 2	38	48	
			DT = Door SL = Drawer KL = Flap				



# 1.3 Highboards height 100 cm

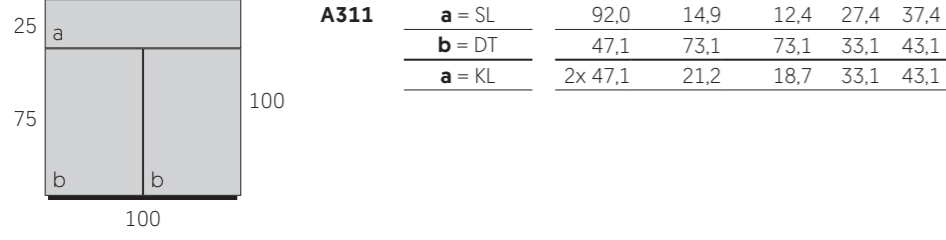
**Width:** Plus side panels:  
Glass and Fenix®: 0,5 cm, smart varnish: 1,3 cm,  
veneer: 1,4 cm each per side

**Total height model 1:** External dimension plus top plate:  
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]

Choice of drawer  
[standard] or flap  
[same price]  
Doors from a  
height of 75 cm  
are available as  
display doors  
[see section 5]

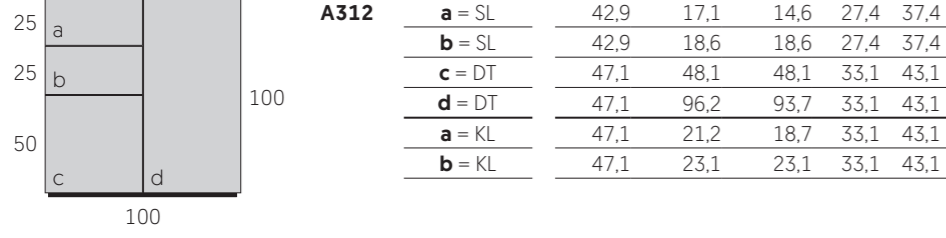
**Please note:**  
\* With flap or door above  
the inner height is 2,0 cm less  
Elements must be fixed to the wall  
(fixing material is supplied)

Image / External dimensions (cm)	Type	Function	Internal dimensions (cm)				
			Width	Height	Height	Depth	Depth
			Model 1	Model 2	38	48	
			DT = Door SL = Drawer KL = Flap				



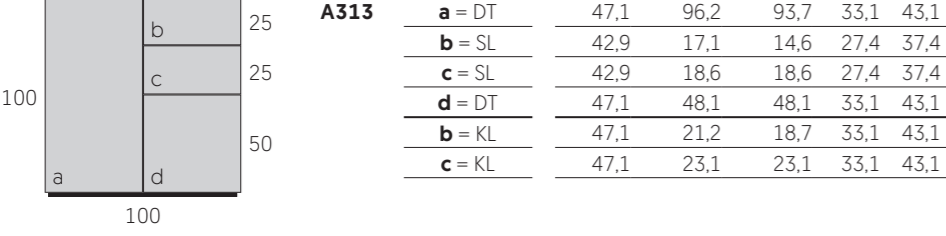
A311

a = SL	92,0	14,9	12,4	27,4	37,4
b = DT	47,1	73,1	73,1	33,1	43,1
a = KL	2x 47,1	21,2	18,7	33,1	43,1



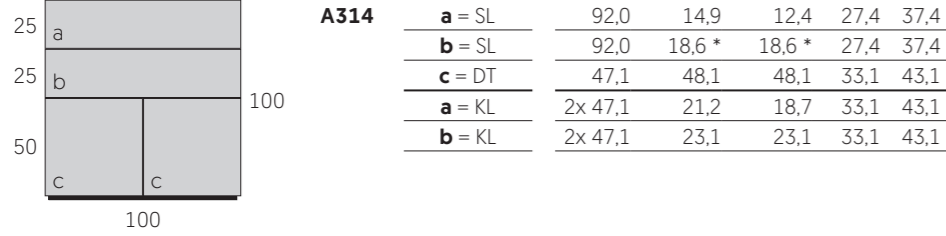
A312

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	48,1	48,1	33,1	43,1
d = 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



A313

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
d = DT	47,1	48,1	48,1	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



A314

a = SL	92,0	14,9	12,4	27,4	37,4
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

# 1.3 Highboards height 100 cm

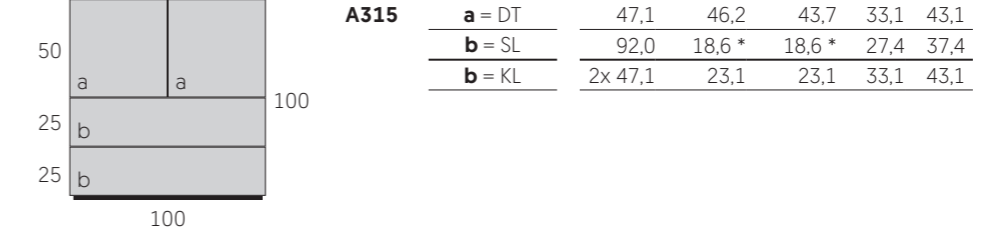
**Width:** Plus side panels:  
Glass and Fenix®: 0,5 cm, smart varnish: 1,3 cm,  
veneer: 1,4 cm each per side

**Total height model 1:** External dimension plus top plate:  
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]

Choice of drawer  
[standard] or flap  
[same price]  
Doors from a  
height of 75 cm  
are available as  
display doors  
[see section 5]

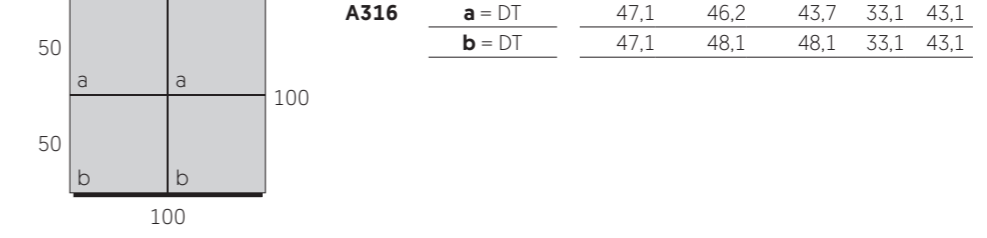
**Please note:**  
\* With flap or door above  
the inner height is 2,0 cm less  
Elements must be fixed to the wall  
(fixing material is supplied)

Image / External dimensions (cm)	Type	Function	Internal dimensions (cm)				
			Width	Height	Height	Depth	Depth
			Model 1	Model 2	38	48	
			DT = Door SL = Drawer KL = Flap				



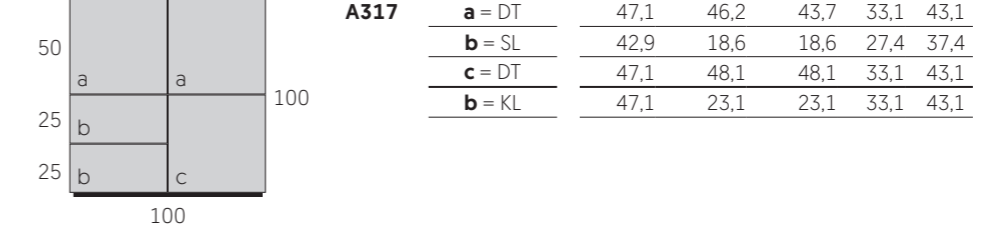
A315

a = DT	47,1	46,2	43,7	33,1	43,1
b = SL	92,0	18,6 *	18,6 *	27,4	37,4
b = KL	2x 47,1	23,1	23,1	33,1	43,1



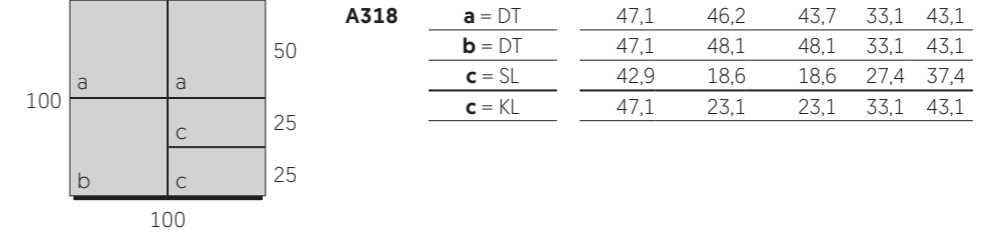
A316

a = DT	47,1	46,2	43,7	33,1	43,1
b = DT	47,1	48,1	48,1	33,1	43,1



A317

a = DT	47,1	46,2	43,7	33,1	43,1
b = SL	42,9	18,6	18,6	27,4	37,4
c = DT	47,1	48,1	48,1	33,1	43,1
b = KL	47,1	23,1	23,1	33,1	43,1



A318

a = DT	47,1	46,2	43,7	33,1	43,1
b = DT	47,1	48,1	48,1	33,1	43,1
c = SL	42,9	18,6	18,6	27,4	37,4
c = KL	47,1	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,  
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,  
veneer: 1,3 cm, ceramic: 0,8 cm,  
plus height installation type [see section 4]

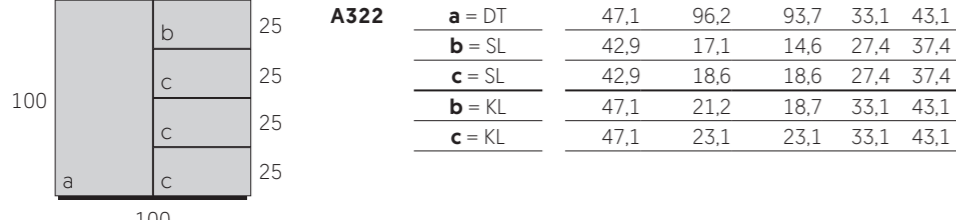
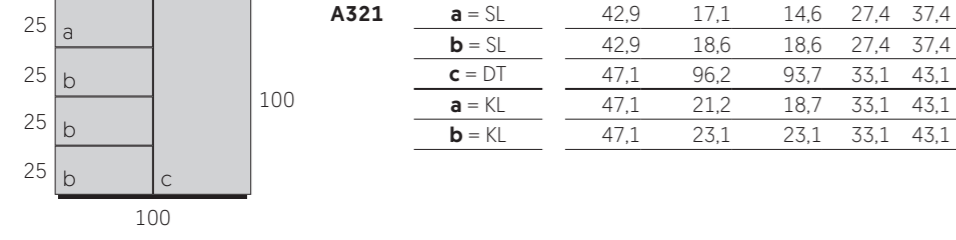
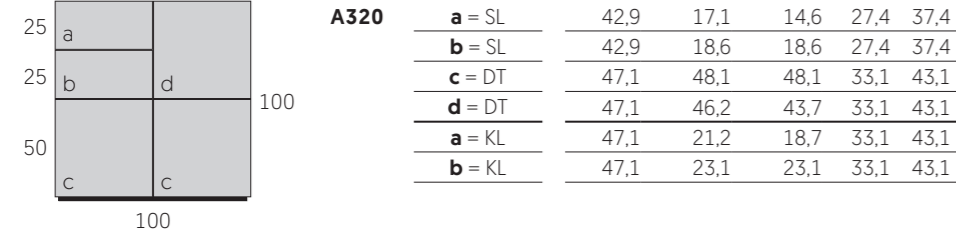
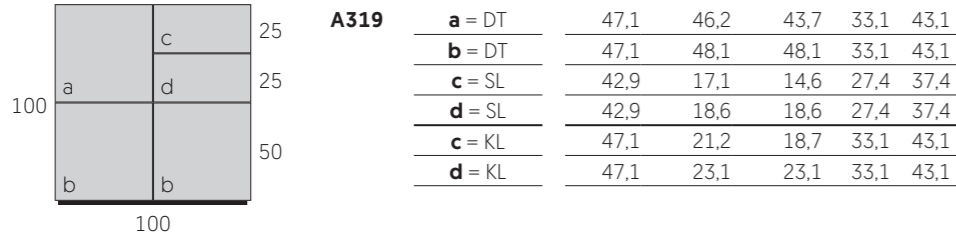
**Total height model 2:** External dimension minus 0,3 cm,  
plus height installation type [see section 4]

Choice of drawer  
(standard) or flap  
(same price)  
Doors from a  
height of 75 cm  
are available as  
display doors  
(see section 5)

**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)

Image / External dimensions (cm)	Type	Function	Internal dimensions (cm)				
			Width	Height	Height	Depth	Depth
			Model 1	Model 2	38	48	
			DT = Door SL = Drawer KL = Flap				



# 1.3 Highboards height 100 cm

**Width:** Plus side panels:  
Glass and Fenix®: 0,5 cm, smart varnish: 1,3 cm,  
veneer: 1,4 cm each per side

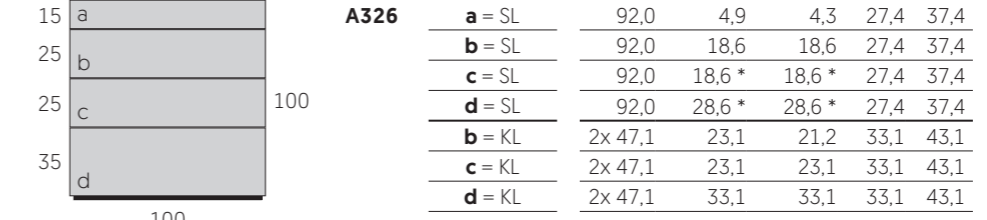
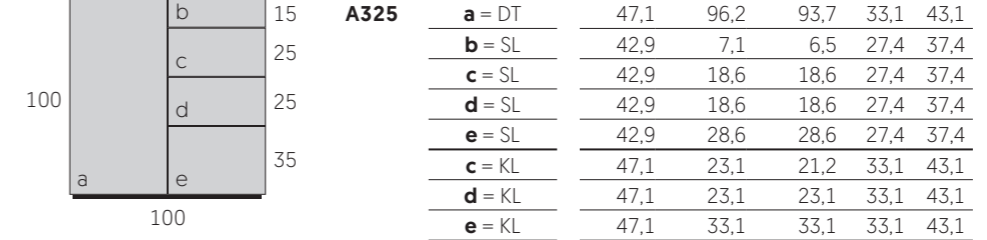
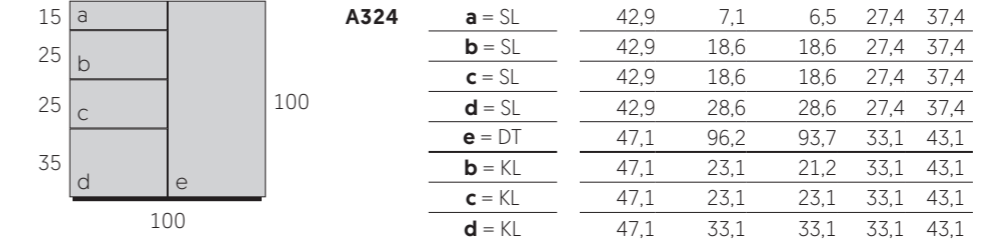
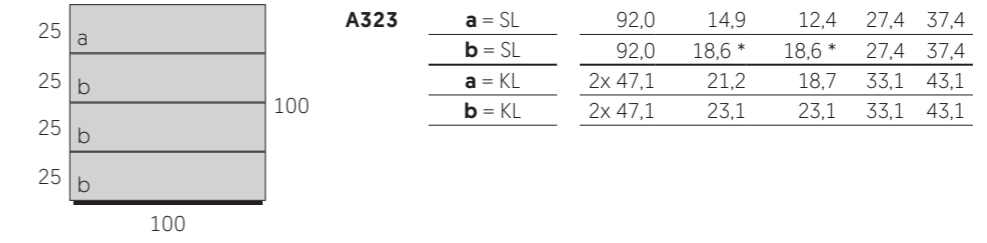
**Total height model 1:** External dimension plus top plate:  
Glass and Fenix®: 0,4 cm, smart varnish: 1,2 cm,  
veneer: 1,3 cm, ceramic: 0,8 cm,  
plus height installation type [see section 4]

**Total height model 2:** External dimension minus 0,3 cm,  
plus height installation type [see section 4]

Choice of drawer  
(standard) or flap  
(same price)  
Doors from a  
height of 75 cm  
are available as  
display doors  
(see section 5)

**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)

Image / External dimensions (cm)	Type	Function	Internal dimensions (cm)				
			Width	Height	Height	Depth	Depth
			Model 1	Model 2	38	48	
			DT = Door SL = Drawer KL = Flap				



# 1.4 Highboards height 125 cm

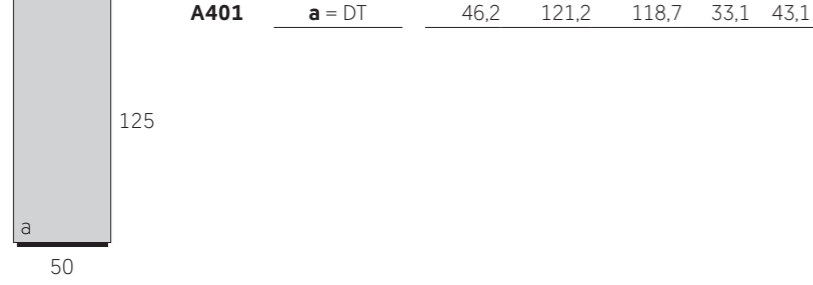
**Width:** Plus side panels:  
Glass and Fenix®: 0,5 cm, smart varnish: 1,3 cm,  
veneer: 1,4 cm each per side

**Total height model 1:** External dimension plus top plate:  
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]

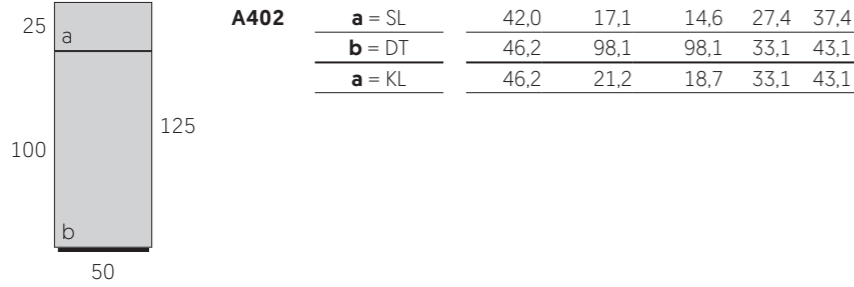
Choice of drawer  
[standard] or flap  
[same price]  
Doors from a  
height of 75 cm  
are available as  
display doors  
[see section 5]

**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)

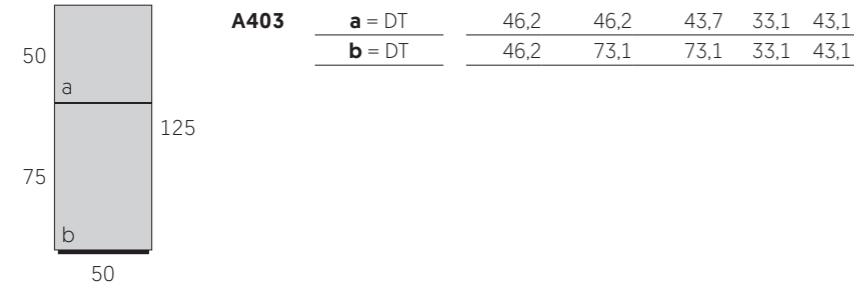
Image / External dimensions (cm)	Type	Function	Internal dimensions (cm)				
			Width	Height	Height	Depth	Depth
			Model 1	Model 2	38	48	
			DT = Door SL = Drawer KL = Flap				



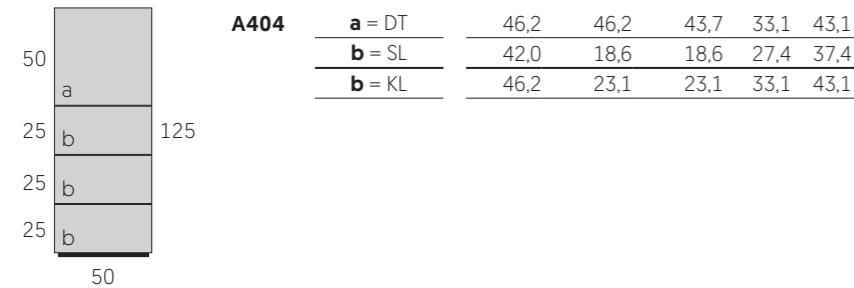
**A401** **a = DT** 46,2 121,2 118,7 33,1 43,1



**A402** **a = SL** 42,0 17,1 14,6 27,4 37,4  
**b = DT** 46,2 98,1 98,1 33,1 43,1  
**a = KL** 46,2 21,2 18,7 33,1 43,1



**A403** **a = DT** 46,2 46,2 43,7 33,1 43,1  
**b = DT** 46,2 73,1 73,1 33,1 43,1



**A404** **a = DT** 46,2 46,2 43,7 33,1 43,1  
**b = SL** 42,0 18,6 18,6 27,4 37,4  
**b = KL** 46,2 23,1 23,1 33,1 43,1

# 1.4 Highboards height 125 cm

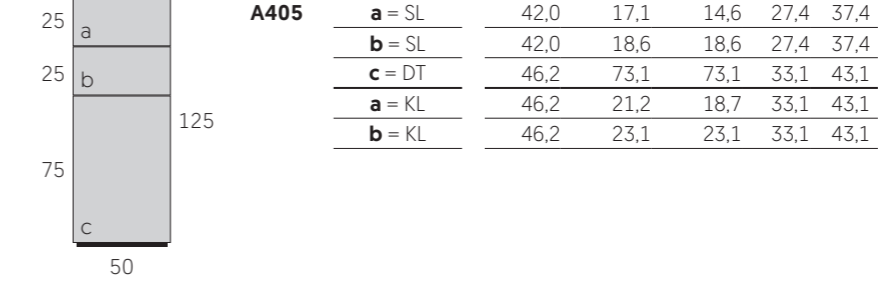
**Width:** Plus side panels:  
Glass and Fenix®: 0,5 cm, smart varnish: 1,3 cm,  
veneer: 1,4 cm each per side

**Total height model 1:** External dimension plus top plate:  
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]

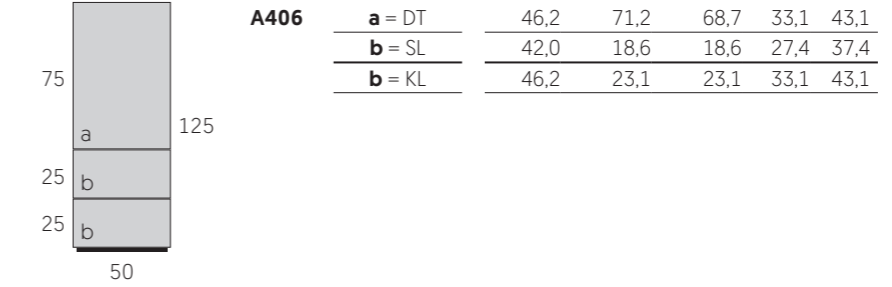
Choice of drawer  
[standard] or flap  
[same price]  
Doors from a  
height of 75 cm  
are available as  
display doors  
[see section 5]

**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)

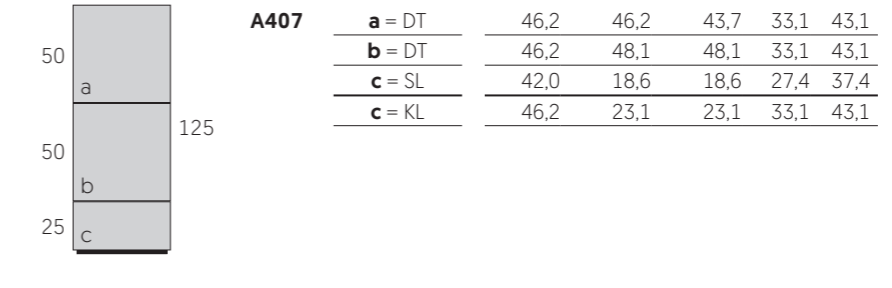
Image / External dimensions (cm)	Type	Function	Internal dimensions (cm)				
			Width	Height	Height	Depth	Depth
			Model 1	Model 2	38	48	
			DT = Door SL = Drawer KL = Flap				



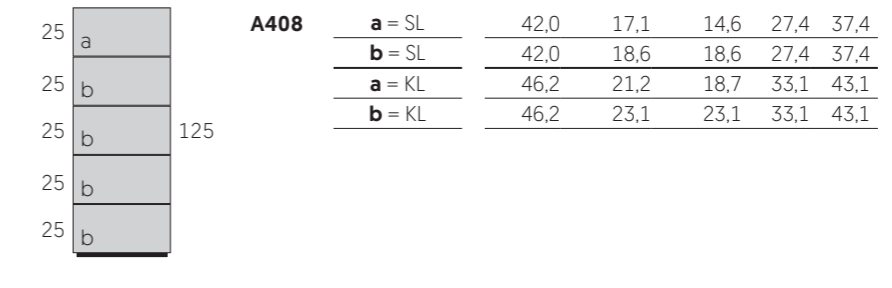
**A405** **a = SL** 42,0 17,1 14,6 27,4 37,4  
**b = SL** 42,0 18,6 18,6 27,4 37,4  
**c = DT** 46,2 73,1 73,1 33,1 43,1  
**a = KL** 46,2 21,2 18,7 33,1 43,1  
**b = KL** 46,2 23,1 23,1 33,1 43,1



**A406** **a = DT** 46,2 71,2 68,7 33,1 43,1  
**b = SL** 42,0 18,6 18,6 27,4 37,4  
**b = KL** 46,2 23,1 23,1 33,1 43,1



**A407** **a = DT** 46,2 46,2 43,7 33,1 43,1  
**b = DT** 46,2 48,1 48,1 33,1 43,1  
**c = SL** 42,0 18,6 18,6 27,4 37,4  
**c = KL** 46,2 23,1 23,1 33,1 43,1



**A408** **a = SL** 42,0 17,1 14,6 27,4 37,4  
**b = SL** 42,0 18,6 18,6 27,4 37,4  
**a = KL** 46,2 21,2 18,7 33,1 43,1  
**b = KL** 46,2 23,1 23,1 33,1 43,1

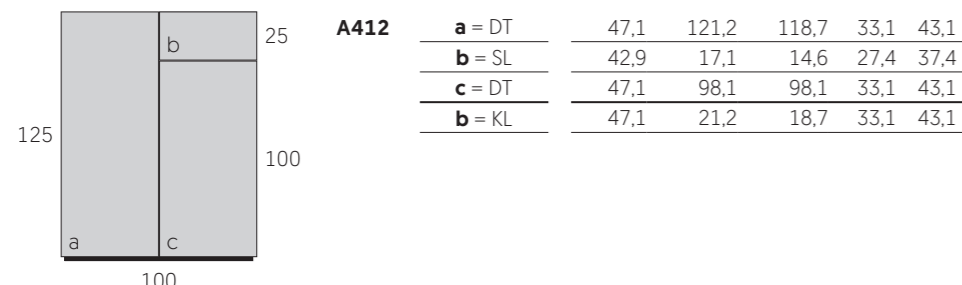
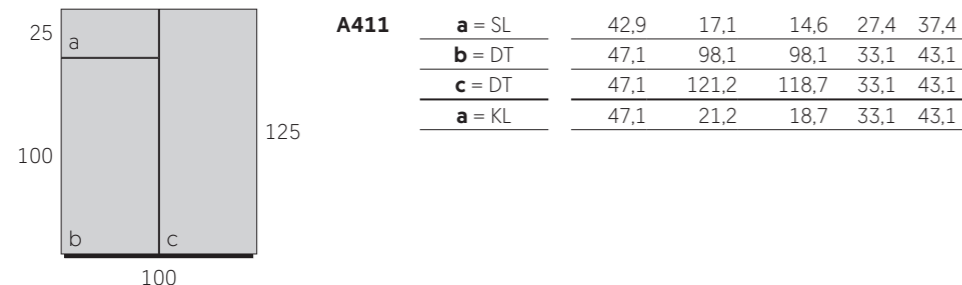
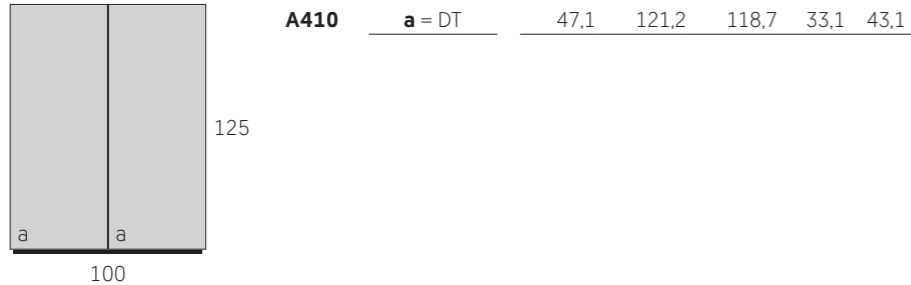
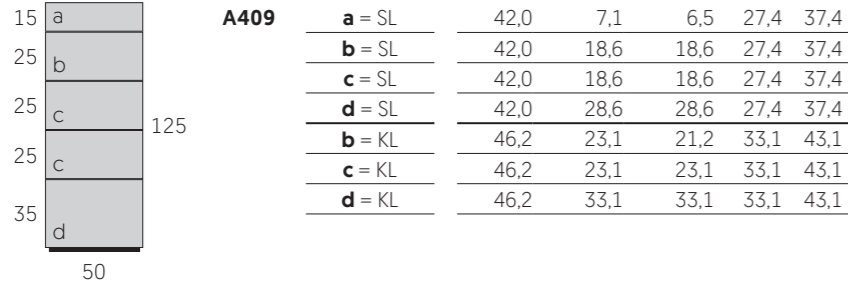
# 1.4 Highboards height 125 cm

**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 plate:  
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]

Choice of drawer  
[standard] or flap  
[same price]  
Doors from a  
height of 75 cm  
are available as  
display doors  
[see section 5]

**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)

Image / External dimensions (cm)	Type	Function	Internal dimensions (cm)
			Width Height Height Depth Depth
			Model 1 Model 2 38 48
			DT = Door SL = Drawer KL = Flap



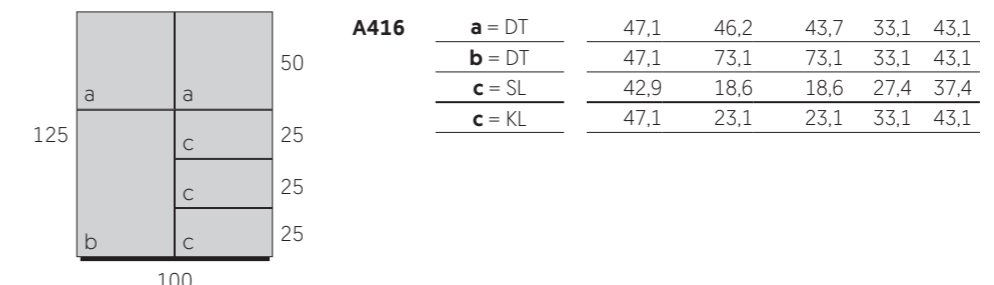
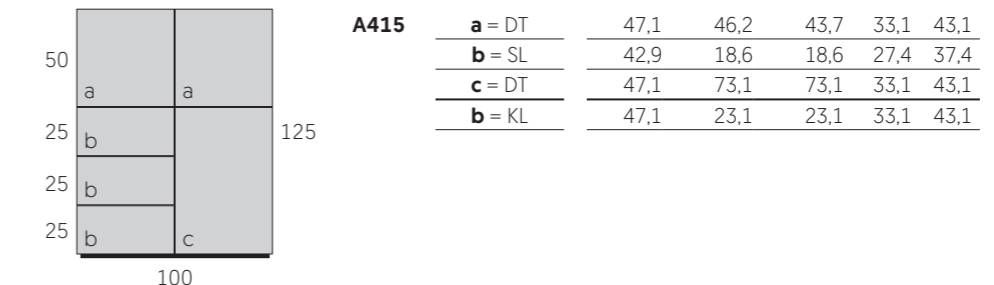
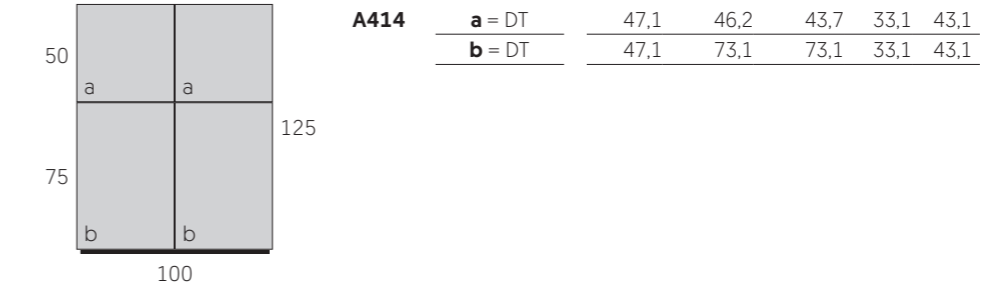
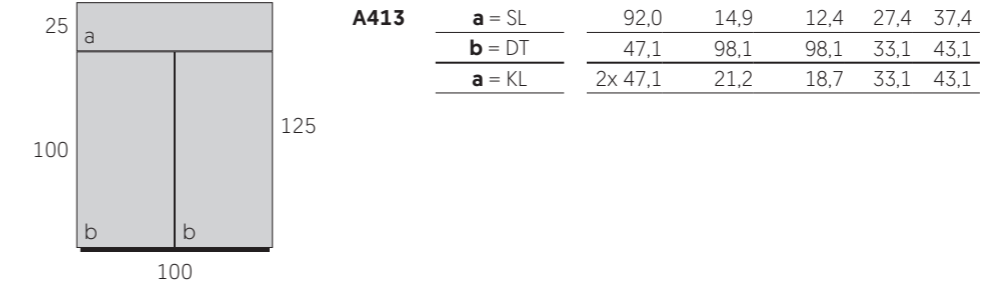
# 1.4 Highboards height 125 cm

**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 plate:  
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]

Choice of drawer  
[standard] or flap  
[same price]  
Doors from a  
height of 75 cm  
are available as  
display doors  
[see section 5]

**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)

Image / External dimensions (cm)	Type	Function	Internal dimensions (cm)
			Width Height Height Depth Depth
			Model 1 Model 2 38 48
			DT = Door SL = Drawer KL = Flap



# 1.4 Highboards height 125 cm

**Width:** Plus side panels:  
Glass and Fenix®: 0,5 cm, smart varnish: 1,3 cm,  
veneer: 1,4 cm each per side

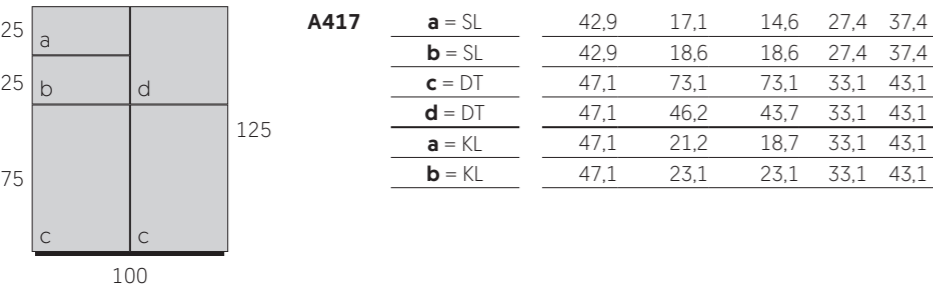
**Total height model 1:** External dimension plus top plate:  
Glass and Fenix®: 0,4 cm, smart varnish: 1,2 cm,  
veneer: 1,3 cm, ceramic: 0,8 cm,  
plus height installation type [see section 4]

**Total height model 2:** External dimension minus 0,3 cm,  
plus height installation type [see section 4]

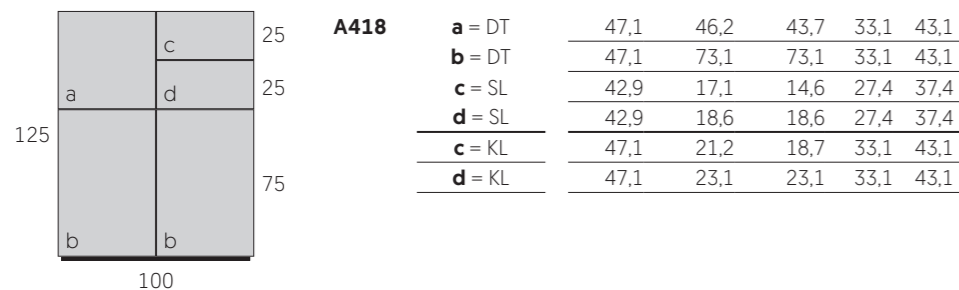
Choice of drawer  
(standard) or flap  
(same price)  
Doors from a  
height of 75 cm  
are available as  
display doors  
(see section 5)

**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)

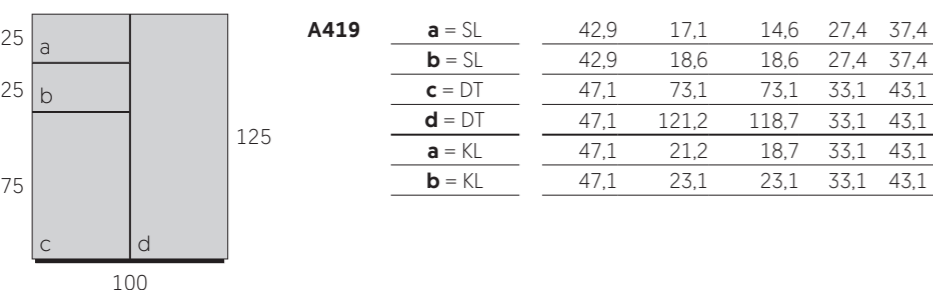
Image / External dimensions (cm)	Type	Function	Internal dimensions (cm)
			Width Height Height Depth Depth
			Model 1 Model 2 38 48
			DT = Door SL = Drawer KL = Flap



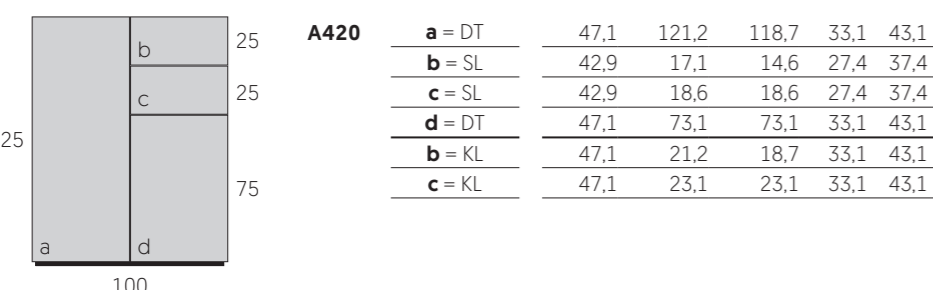
A417



A418



A419



A420

# 1.4 Highboards height 125 cm

**Width:** Plus side panels:  
Glass and Fenix®: 0,5 cm, smart varnish: 1,3 cm,  
veneer: 1,4 cm each per side

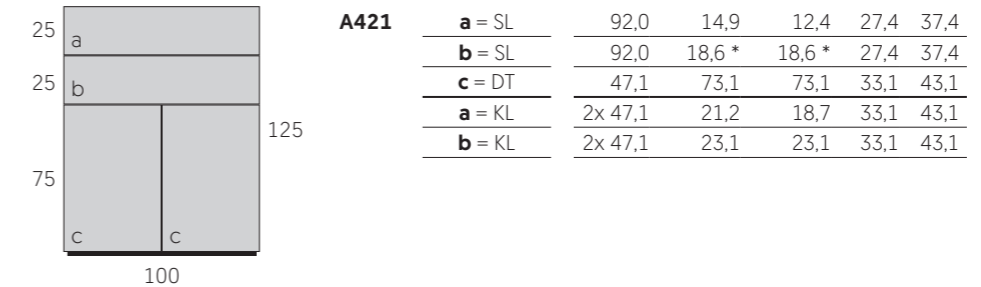
**Total height model 1:** External dimension plus top plate:  
Glass and Fenix®: 0,4 cm, smart varnish: 1,2 cm,  
veneer: 1,3 cm, ceramic: 0,8 cm,  
plus height installation type [see section 4]

**Total height model 2:** External dimension minus 0,3 cm,  
plus height installation type [see section 4]

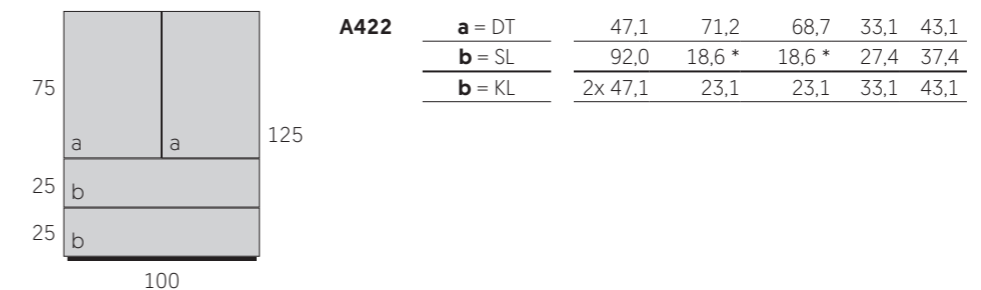
Choice of drawer  
(standard) or flap  
(same price)  
Doors from a  
height of 75 cm  
are available as  
display doors  
(see section 5)

**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)

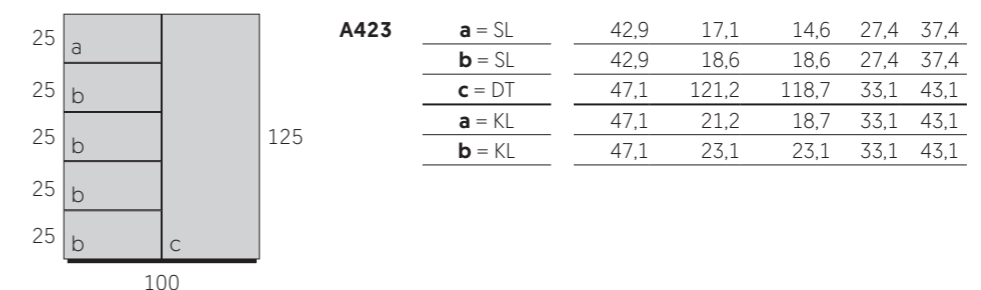
Image / External dimensions (cm)	Type	Function	Internal dimensions (cm)
			Width Height Height Depth Depth
			Model 1 Model 2 38 48
			DT = Door SL = Drawer KL = Flap



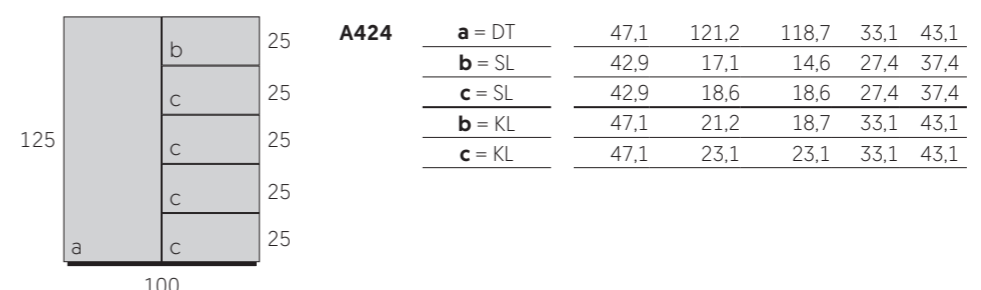
A421



A422



A423



A424

# 1.4 Highboards height 125 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 plate:  
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]

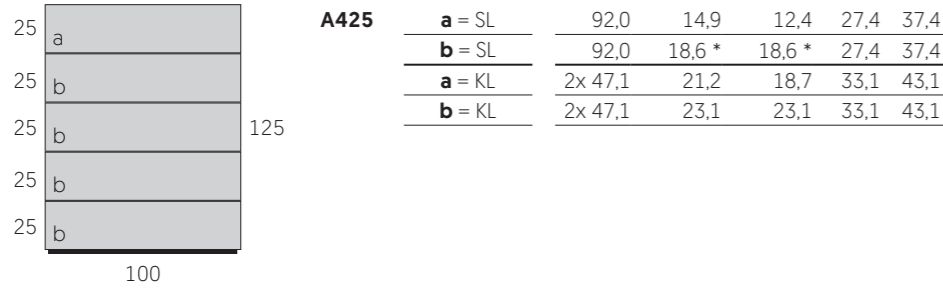
**Total height model 2:** External dimension minus 0,3 cm,  
plus height installation type [see section 4]

Choice of drawer  
(standard) or flap  
(same price)  
Doors from a  
height of 75 cm  
are available as  
display doors  
(see section 5)

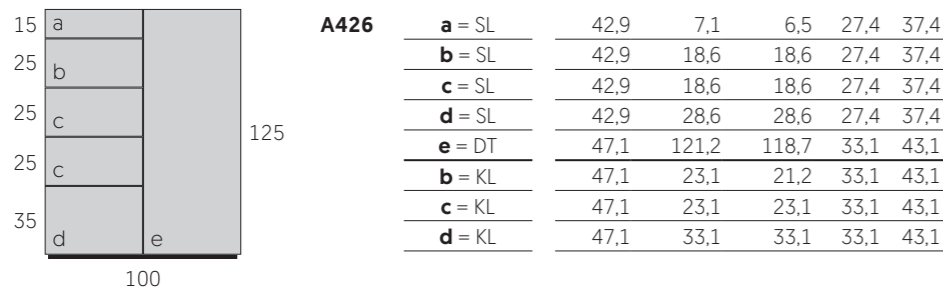
## Please note:

- \* With flap or door above  
the inner height is 2,0 cm less
- Elements must be fixed to the wall  
(fixing material is supplied)

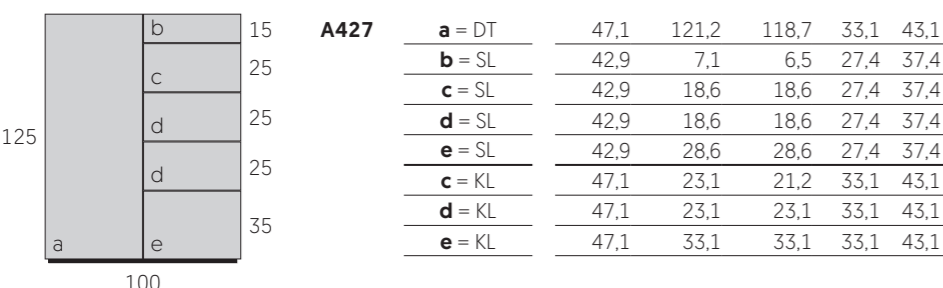
Image / External dimensions (cm)	Type	Function	Internal dimensions (cm)
			Width Height Height Depth Depth
			Model 1 Model 2 38 48
		DT = Door SL = Drawer KL = Flap	

**A425**

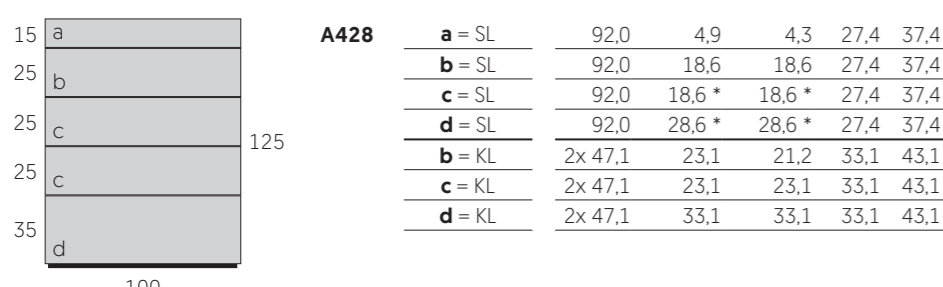
<b>a</b> = SL	92,0	14,9	12,4	27,4	37,4
<b>b</b> = SL	92,0	18,6 *	18,6 *	27,4	37,4
<b>a</b> = KL	2x 47,1	21,2	18,7	33,1	43,1
<b>b</b> = KL	2x 47,1	23,1	23,1	33,1	43,1

**A426**

<b>a</b> = SL	42,9	7,1	6,5	27,4	37,4
<b>b</b> = SL	42,9	18,6	18,6	27,4	37,4
<b>c</b> = SL	42,9	18,6	18,6	27,4	37,4
<b>d</b> = SL	42,9	28,6	28,6	27,4	37,4
<b>e</b> = DT	47,1	121,2	118,7	33,1	43,1
<b>b</b> = KL	47,1	23,1	21,2	33,1	43,1
<b>c</b> = KL	47,1	23,1	23,1	33,1	43,1
<b>d</b> = KL	47,1	33,1	33,1	33,1	43,1

**A427**

<b>a</b> = DT	47,1	121,2	118,7	33,1	43,1
<b>b</b> = SL	42,9	7,1	6,5	27,4	37,4
<b>c</b> = SL	42,9	18,6	18,6	27,4	37,4
<b>d</b> = SL	42,9	18,6	18,6	27,4	37,4
<b>e</b> = SL	42,9	28,6	28,6	27,4	37,4
<b>c</b> = KL	47,1	23,1	21,2	33,1	43,1
<b>d</b> = KL	47,1	23,1	23,1	33,1	43,1
<b>e</b> = KL	47,1	33,1	33,1	33,1	43,1

**A428**

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

# 1.5 Sideboards, Highboards open elements

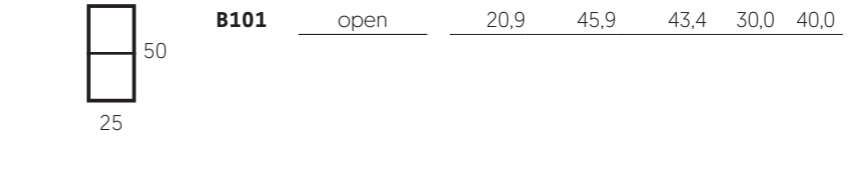
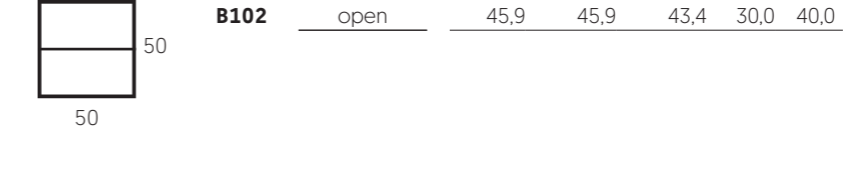
**Width:** Plus side panels:  
Glass and Fenix®: 0,5 cm, smart varnish: 1,3 cm,  
veneer: 1,4 cm each per side

**Total height model 1:** External dimension plus top plate:  
Glass and Fenix®: 0,4 cm, smart varnish: 1,2 cm,  
veneer: 1,3 cm, ceramic: 0,8 cm,

**Total height model 2:** External dimension minus 0,3 cm,  
plus height 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.

Image / External dimensions (cm)	Type	Function	Internal dimensions (cm)
			Width Height Height Depth Depth
			Model 1 Model 2 38,0 48,0
			Width Height Height Depth Depth
			Model 1 Model 2 38,0 48,0

**B101****B102****B201****B202****B301**

# 1.5 Sideboards, Highboards open elements

**Width:** Plus side panels:  
Glass and Fenix®: 0,5 cm, smart varnish: 1,3 cm,  
veneer: 1,4 cm each per side

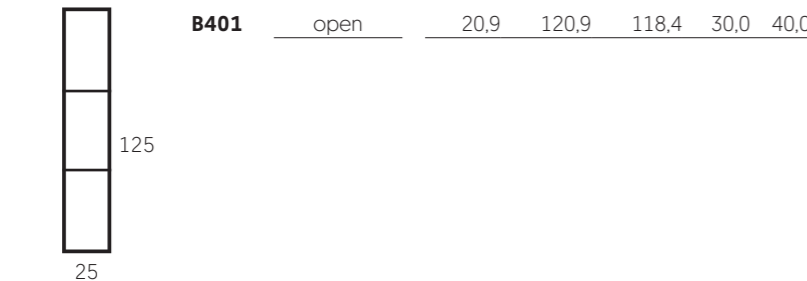
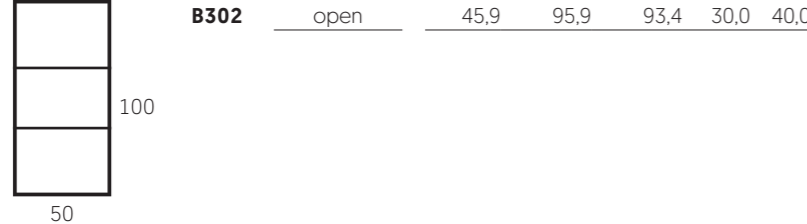
**Total height model 1:** External dimension plus top plate:  
Glass and Fenix®: 0,4 cm, smart varnish: 1,2 cm,  
veneer: 1,3 cm, ceramic: 0,8 cm,  
plus height installation type [see section 4]

**Total height model 2:** External dimension minus 0,3 cm,  
plus height installation type [see section 4]

**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.

Image / External dimensions (cm)	Type	Function	Internal dimensions (cm)				
			Width	Height	Height	Depth	Depth
			Model 1	Model 2	38,0	48,0	



## 2. Tailor-made options



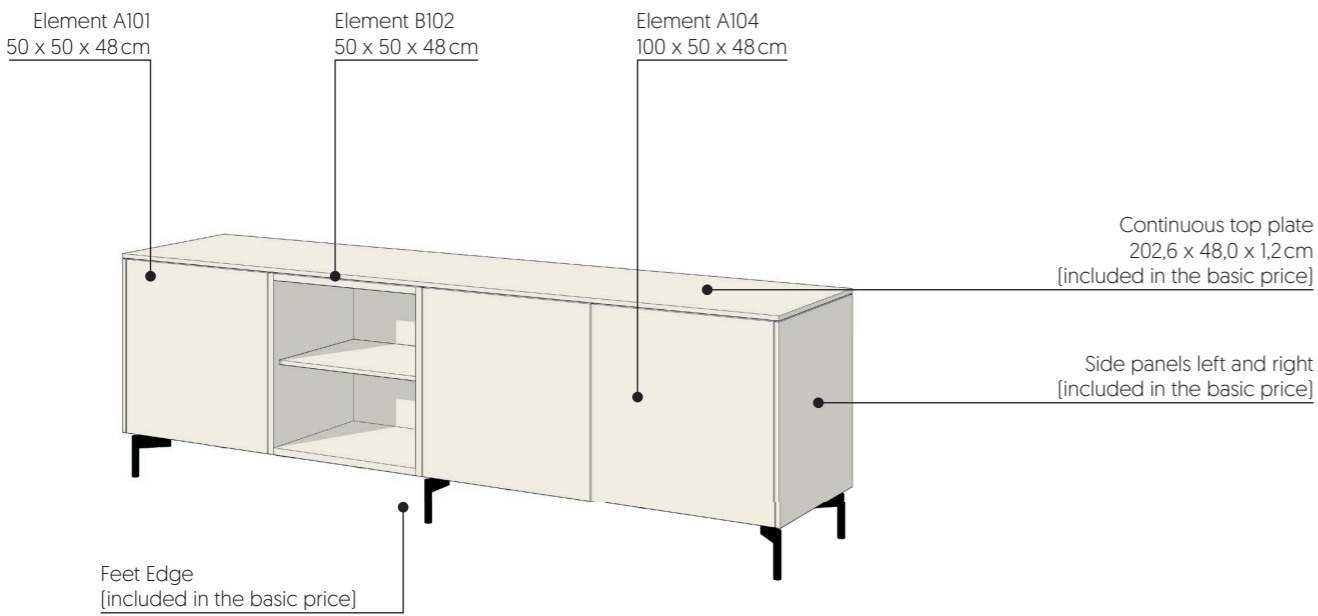
With Side you have options for customization.  
Tailor-made according to your ideas, custom carpentry for your home. Popular changes are in the table below.

\* For dimensional changes and continuous top plate please use 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](http://www.spectral.eu/tailor-made) or inquire directly with our customer service by e-mail at [info@spectral.eu](mailto:info@spectral.eu).

Type of change	Remarks
Dimensional change *[1 charge for all dimensional changes per combination]	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.
Dimensional change *[1 charge for all dimensional changes per combination]	For elements with colour glass, metallic glass, design glass and ceramic
Dimensional change in height	For elements with smart varnish, Fenix® or veneer
Move or change cable opening in top plate	On request
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
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	

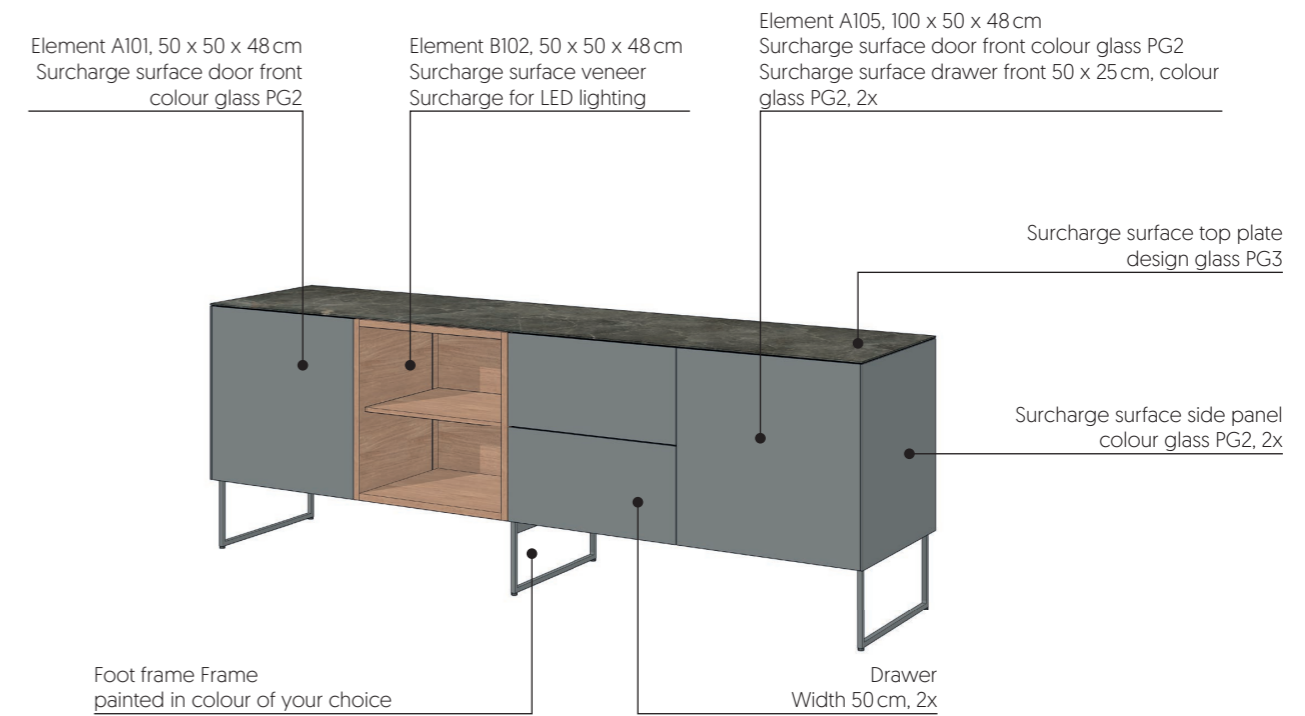
### 3. Individual price calculation

Planning example with surface smart varnish (PG1)



Article	Type	Version
SD1-050-050-048	A101	Sideboard Model 1, closed, Type A101 Surface smart varnish [PG1] Installation type Edge, colour black
SD1-050-050-048	B102	Sideboard Model 1, open, Type B102 Surface smart varnish [PG1] Installation type Edge, colour black
SD1-100-050-048	A104	Sideboard Model 1, closed, Type A104 Surface smart varnish [PG1] Installation type Edge, colour black
SD-DP01		Side top plate Surface smart varnish [PG1]

Planning example with mixed surfaces

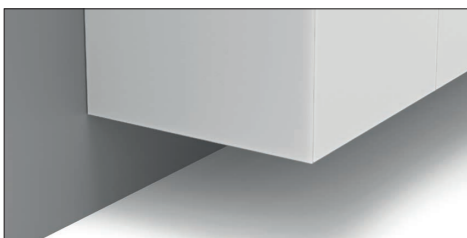


Article	Type	Version
SD1-050-050-048	A101	Sideboard Model 1, closed, type A101 Surface door front: Colour glass [PG2] Surface side panel: Colour glass [PG2]
SD1-050-050-048	B102	Sideboard Model 1, open, type B102 Surface: Veneer [PG3] LED interior lighting
LED-AN3		Connection set for LED lighting
SD1-100-050-048	A105	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]
SD-DP01		Side top plate Surface: Design glass [PG3]
FR3002		Foot frame Frame with 3 frame parts, T48 Colour type of installation: Colour of your choice

## 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 from the NCS or Sikkens 5051 colour chart.

Image	Type	Dimensions [cm]
		Height
	<b>Base</b>	2,2 – 3,2
	<b>Stick</b>	7,8 – 8,8
	<b>Edge</b>	13,0 – 13,5

Image	Type	Dimensions [cm]
		Height
	<b>Wall mounted</b>	optional

## 4.2 Installation types foot frames

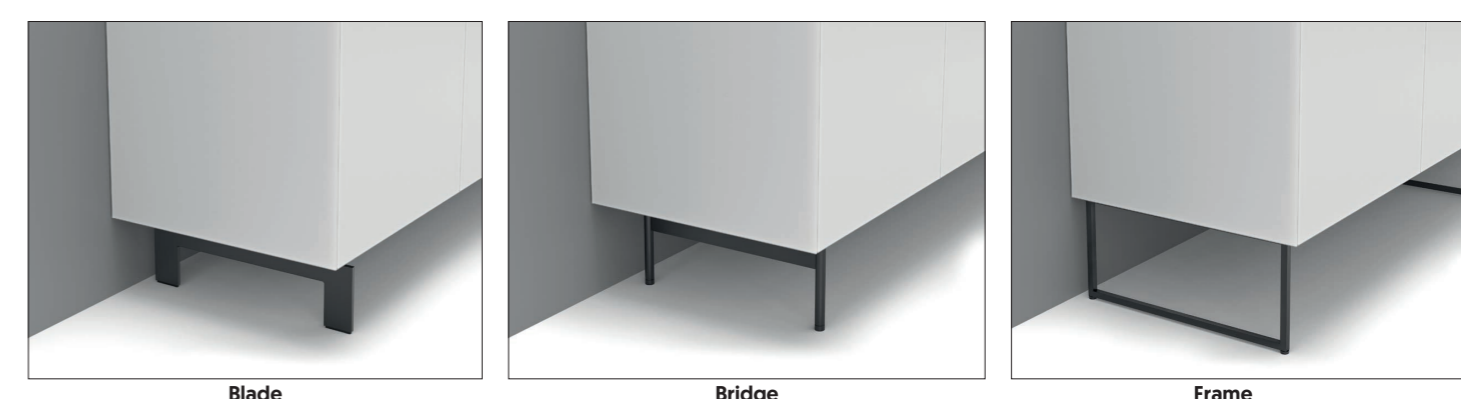
The base colour is black matt, all base frames can optionally be painted in desired colour from the NCS or Sikkens 5051 colour guide. The crossbars between the frame parts are always black.

All foot frames are height adjustable:

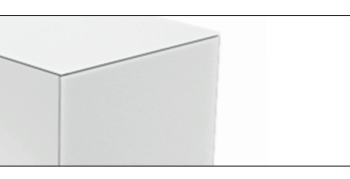
Blade: Height 16,0 cm + 0,5 cm  
Bridge: Height 18,5 cm + 1,0 cm  
Frame: Height 20,0 cm + 1,0 cm

\* The depth cannot be reduced for elements with the installation type Frame.

Image	Type	Dimensions [cm]	Suitable for furniture		Dimensions foot frames		
			Depth	Width	Width	Height	Depth
	<b>Blade</b> with 2 frame parts	38,0 48,0	100,0 – 219,9	81,8 – 181,8 81,8 – 181,8	16,0 16,0	33,6 43,6	
	<b>Blade</b> with 3 frame parts	38,0 48,0	220,0 – 360,0	202,8 – 322,8 202,8 – 322,8	16,0 16,0	33,6 43,6	
	<b>Bridge</b> with 2 frame parts	38,0 48,0	100,0 – 219,9	81,8 – 181,8 81,8 – 181,8	18,5 18,5	29,8 39,8	
	<b>Bridge</b> with 3 frame parts	38,0 48,0	220,0 – 360,0	201,8 – 321,8 201,8 – 321,8	18,5 18,5	29,8 39,8	
	<b>Frame</b> with 2 frame parts	38,0 48,0	50,0 – 150,0	48,6 – 148,6 48,6 – 148,6	20,0 20,0	41,0* 31,0*	
	<b>Frame</b> with 3 frame parts	38,0 48,0	100,0 – 300,0	98,6 – 298,6 98,6 – 298,6	20,0 20,0	41,0* 31,0*	
	<b>Frame</b> with 4 frame parts	38,0 48,0	150,0 – 450,0	148,6 – 448,6 148,6 – 448,6	20,0 20,0	41,0* 31,0*	
	<b>Frame</b> with 5 frame parts	38,0 48,0	200,0 – 600,0	198,6 – 598,6 198,6 – 598,6	20,0 20,0	41,0* 31,0*	



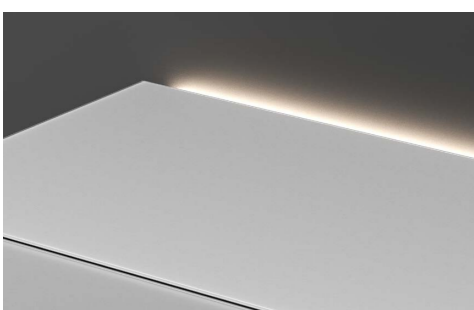
## 5. Options and accessories

Image	Article	Function
<b>Design glass and ceramic is available exclusively for top plates.</b>		
	<b>Option</b> <b>Surface door</b> Door 50 x 50 cm Door 50 x 75 cm Door 50 x 100 cm Door 50 x 125 cm	
	<b>Option</b> <b>Surface flap / drawer</b> Drawer 50 x 15 cm Flap / drawer 50 x 25 cm Flap / drawer 50 x 35 cm Drawer 100 x 15 cm Flap / drawer 100 x 25 cm Flap / drawer 100 x 35 cm	
	<b>Option</b> <b>Surface side panel</b> Side panel for units height 50 cm Side panel for units height 75 cm Side panel for units height 100 cm Side panel for units height 125 cm	
	<b>Option</b> <b>Surfaces top plates</b> Top plate 50 [width 26,0 – 52,8 cm] Top plate 100 [width 52,9 – 102,8 cm] Top plate 150 [width 102,9 – 152,8 cm] Top plate 200 [width 152,9 – 202,8 cm] Top plate 250 [width 202,9 – 252,8 cm] Top plate 300 [width 252,9 – 302,8 cm] Top plate 350 [width 302,9 – 352,8 cm]	<p>* 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. Please use planning software.</p>
	<b>Option</b> <b>Surface open elements</b> Open element h=50 cm Open element h=75 cm Open element h=100 cm Open element h=125 cm	
	<b>Option</b> <b>Room divider panel</b> Room divider rear panels for units 25 x 50 cm Room divider rear panels for units 25 x 75 cm Room divider rear panels for units 50 x 50 cm Room divider rear panels for units 50 x 75 cm Room divider rear panels for units 100 x 50 cm Room divider rear panels for units 100 x 75 cm Room divider rear panels for units 150 x 50 cm Room divider rear panels for units 150 x 75 cm	<p>For elements with depth 48 cm and maximum height 75 cm. The number of drawers is limited depending on the planning situation. Please use planning software.</p>

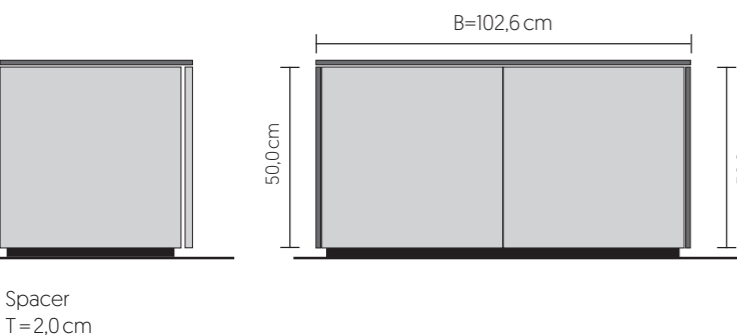
## 5. Options and accessories

Image	Article	Function
<b>Display door</b> 50 x 75 cm, incl. 1x Parsol glass shelf <b>Display door</b> 50 x 100 cm, incl. 2x Parsol glass shelf <b>Display door</b> 50 x 125 cm, incl. 2x Parsol glass shelf Display doors are available from a height of 75 cm in colour glass or metallic glass		
	<b>Option</b> <b>Display door</b> 50 x 75 cm, incl. 1x Parsol glass shelf Display door 50 x 100 cm, incl. 2x Parsol glass shelf Display door 50 x 125 cm, incl. 2x Parsol glass shelf	
	<b>Option</b> <b>Cable cutout</b> in the cover plate Cable cutout with brush on the rear edge of the top plate and cable opening in the rear panel	
	<b>Option</b> <b>Cable opening</b> cabinet Cable opening in the base and rear panel	
	<b>Option</b> <b>Continuous side panel</b> For stacked units a continuous side panel can be selected. Depending on the type of surface, there are different maximum heights: Smart varnish and veneer up to 275 cm, Fenix® up to 300 cm, colour glass and metallic glass up to 350 cm. Design glass and ceramic is not available. Please use planning software.	
	<b>Option</b> <b>Additional shelf</b> 19 mm shelf in cabinet colour, height adjustable	
	<b>Option</b> <b>Additional Parsol glass shelf for display cabinets</b>	
	<b>Option</b> <b>Push-to-open fitting position</b> The position of the push-to-open fitting can be selected for wall mounted units with a door	

# 6. Smart Light



Article	Function	Price per 1 cm
LED-SD	<b>Indirect LED lighting</b> Lighting on the rear edge of the furniture. With dimming function and adjustable light color from cold white to warm white, approx. 2500 – 6500 Kelvin. Depending on the model, the position of the LED strips can be individually planned at the top, sides and bottom. Continuous LED strips up to 350 cm are possible.  Including connection kit <b>LED-AN3</b> for operation via remote control or optionally by smart home via Zigbee 3.0 (e.g. Amazon, Google, Philips Hue, ...). A Zigbee hub is required. For LED strips that are 5 m or longer a second connection set is included.	



LED interior lighting open element H=50 cm
LED interior lighting open element H=75 cm
LED interior lighting open element H=100 cm
LED interior lighting open element H=125 cm

Including LED AN3, connection kit for Smart Light  
  
The interior lighting can be controlled with the LED connection set of the indirect trailing edge lighting (see above).  
If no LED illumination is planned for the rear edge, the LED-AN3 connection kit is included.

ZU1873	<b>Interior lighting</b> LED light with motion sensor
ZU1874	<b>USB charger</b> For interior lighting

# 7. Load

## Lowboards with Stick or Edge feet

Width 25,0 – 50,0 cm	Max. total load per element (in kg)	Max. load on top plate (in kg)
60	60	60
80	80	60

## Lowboards with plinth

Max. total load per element (in kg)	Max. load on top plate (in kg)
unlimited	60

## Wall mounted lowboards

Max. load for each drawer compartment (in kg)	Max. total load per element (in kg)	Max. load on top plate (in kg)
15	75	40

## Lowboards / combinations with foot frames Blade and Bridge

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

## Lowboards / combinations with foot frame Frame

Max. total load for each foot frame segment (in kg)	Max. load on top plate (in kg)
60	60
75	60

## Drawer

Max. load per drawer compartment (in kg)
SL

## Shelves

Max. load for each shelf (in kg)
Shelf (closed elements)
Shelf (open elements)



ZU1873	<b>Interior lighting</b> LED light with motion sensor
ZU1874	<b>USB charger</b> For interior lighting

## 8. Side colours & surfaces

### Smart varnish – matt, soft touch & anti fingerprint



SNG Snow      GR Grey      PE Pebble      GN Granite      BG Black

### Design glass – glossy or satin



Exclusively available for top plates

### Veneer – matt painted

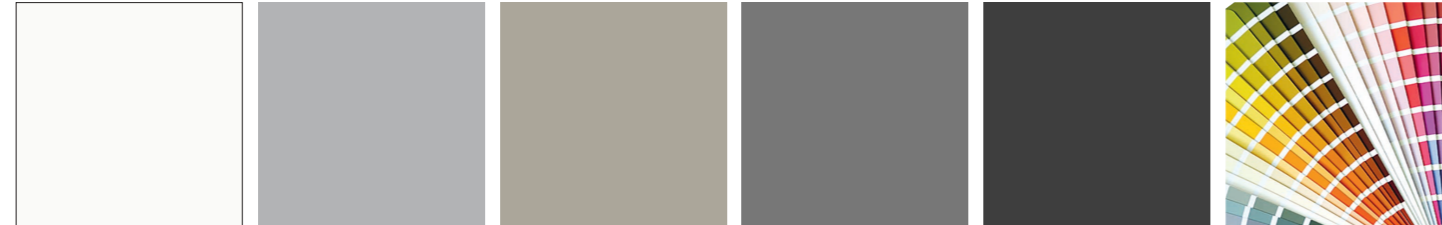
Please note the information on real wood veneer



RON Oak Nature      ROC Oak Classic      RAW American Walnut      RWC Walnut Classic      ROS Oak Smoked      ROB Oak Black

Further Design glasses are available. A comprehensive overview can be found in the **spectral colours & surfaces** chapter.

### Colour glass – glossy or satin



SNG Snow      GR Grey      PE Pebble      GN Granite      BG Black      NCS®/Sikkens 5051

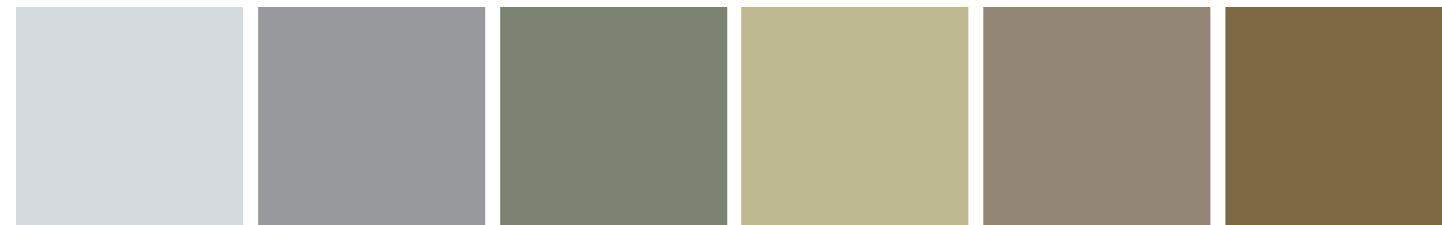
### Dekton® ceramic – matt and robust



Exclusively available for top plates

All further Dekton® decors in **8mm** thickness are also available. More information: [www.dekton.com](http://www.dekton.com)

### Metallic glass – glossy or satin



SV Silver      IR Iron      SGR Slate Grey      CHA Champagne      BZ Bronze      RO Roast

### Metal surfaces

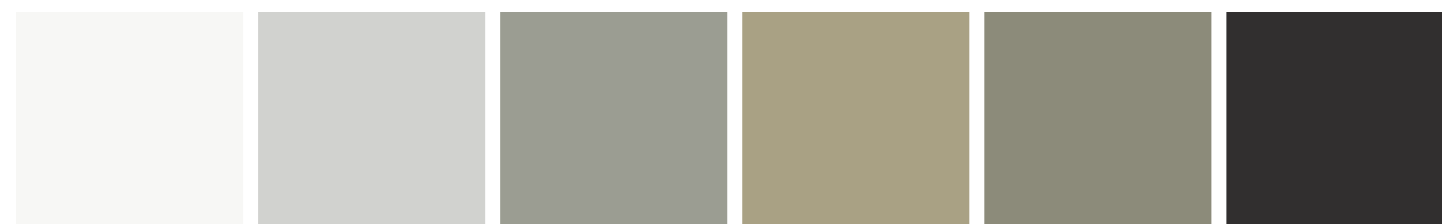
Edge feet, Stick feet, foot frames Bridge, Blade and Frame



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

**Base colour**  
Stick feet  
BG Black and aluminium

### Fenix® – matt, soft touch & anti fingerprint



BK Bianco Kos      GRE Grigio Efeso      GRA Grigio Antrim      CO Castoro Ottawa      GRL Grigio Londra      NI Nero Ingo

#### 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. Wood is a natural product and changes colour over time. 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.

#### 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.