

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 eleganth in the column. There VESA standard up to be mounted. Alterna is then can be done Spectral, the TV can
	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	in the wall is recomr Scala offers two vari acoustic fabric, whic
	Like all Spectral furniture, Scala is manufactured in Pleidelsheim in southern Germany.		Soundbar integratic Spectral sound syste 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 adjustable light colo
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.		The LED strips can be The LED lighting can Zigbee 3.0 (Zigbee I
	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 ar possible without any 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. Colour to the underside. Th
Shelves	Glass shelves made of 6 mm safety glass are included. For special dimensions, the shelves are made of 16 mm cabinet material.		There are 5 base co This can be selected are available on requ
Top plates	Top plates and side panels are included in the basic price. For combinations a continuous top plate is available.		Metallic glass. Metal in 6 chic metallic col
	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.		Design glass. Desigr print is applied to the from a natural motif.
Mechanics & function	Pull mechanism with handle strip. Drawer mechanism with soft-close and flap dampers of the highest quality.		glass is only 4mm th chosen glossy or sat discreet and restrain
Installation types	Standard: Edge foot, Stick foot, castors or wall mounting are included in the basic price. Foot frames: Bridge and Blade are optionally selectable.		Design glass is only Fenix [®] . Fenix [®] is an e
	Base colour for foot frames and Edge feet is black. Base colour for Stick feet is black and brushed aluminum.		has a velvety touch. We process Fenix® i light and intricate de
	All feet and foot frames can optionally be painted in desired colour from the NCS or Sikkens 5051 colour ranges.		Acoustic fabric flaps
Room divider	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 divi Price group 1: Colou Price group 2: Desig

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 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 immended.

variants for sound integration. In both variants, the flap is covered with 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. With dimming function and olor from cold white to warm white, approx. 2500 – 6500 Kelvin. In be individually planned at the top, bottom and sides. In be operated by remote control or optionally by smart home via the hub required].

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

v 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 in 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®

Scala in stock

SC1654-GN-TX

Immediately available model from the ✐ Spectral stock collection at a special price

Scala Lowboard with fabric flap to accommodate soundbar, subwoofer and technology components (dimensions see section 1.4). All lowboards have a cable opening in the top plate as standard and are delivered including the side panels.

Features and colors at a glance

External dimensions (WxHxD) incl. top plate and feet	165,2x38,2x48,2cm	
Top plate	Colour glass, glossy	Granite
Side panels	Colour glass, glossy	Granite
Fabric flap		Grey
Handle strip		Aluminium
Installation type	Stick feet	Aluminium
TV mount	Universal VESA adapter	Aluminium
Universal soundbar tray	incl.	

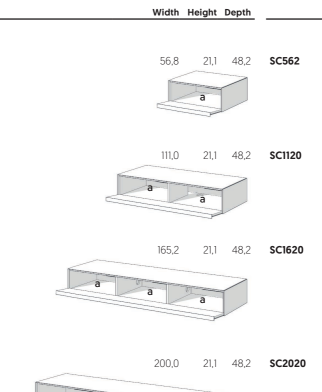
1.1 Lowboards with storage height 21,1 cm

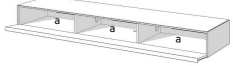
Scala Lowboards with flap or drawer. All lowboards have a cable opening in the top plate and between the elements as standard and are delivered including the side panels. If several elements are connected, the position of the side panels must be specified (L for left, R for right, LR for left and right).

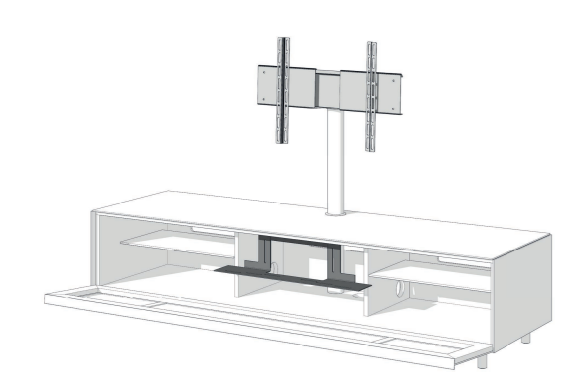
Options such as TV mount, subwoofer opening or LED lighting see section 5 and 6. Optional flap (standard) or drawer (surcharge). Elements with drawer or inner drawer or pull-out shelf must be mounted to the wall (mounting kit is supplied).

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	







Options and accessories at a glance

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

Function

Int. dimensions (cm)

RRP: EU in € / UK in £

SL = Drawer KL = Flap	Width	Height	Depth
KE - Hup	Width	Theight	Deptil
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

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

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

Int. dimensions (cm) RRP: EU in € / UK in £

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**

а

SC567

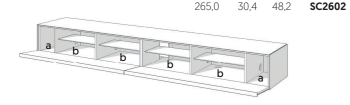
56,8

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 a = SL	52,6 48,4	26,8 22,8	43,4 27,4
a						
111,0 30,4	48,2	SC1100	a = KL	52,6	26,8	43,4
aaa			a = SL	48,4	22,8	27,4
165,2 30,4	48,2	SC1650	a = KL	52,6	26,8	43,4
a a			a = SL	48,4	22,8	27,4
200,0 30,4	48,2	SC2000	a = KL	64,2	26,8	43,4
a			a = SL	60,0	22,8	27,4



a = KL

a = SL

b = KL

b = SL

20,4

20,4

52,6

48,4

26,8 43,4

22,8 27,4

43,4

43,4

26,8

26,8

Options and accessories at a glance

with flap	with drawer
•	•
•	•
•	•
•	
•	
•	
•	•
	with flap

Function

Int. dimensions (cm)

RRP: EU in € / UK in £

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
$\mathbf{b} = KL$	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

1.4 Lowboards for soundbar integration

1.4 Lowboards for soundbar integration

Article

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].

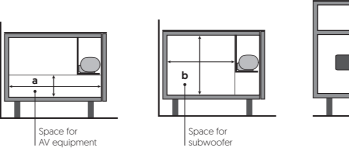
Options such as TV mount, subwoofer opening or LED lighting. See section 5 and 6. Lowboards height 45,8 cm optionally with flap (standard) or drawer (surcharge) on top. Elements with drawer or inner drawer or pull-out shelf must be mounted to the wall (mounting kit is supplied).

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	•



Width Height Depth

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

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

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

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

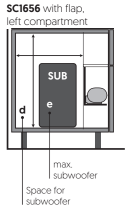
Ext. dimensions (cm) incl. side panels and top plate

Image

a = ma	ax. dimension below soundbar	
b = Dii	mension behind soundbar	
$c = m_i$	ay, dimension of soundbar	

		c = max. dimen	sion of sound	bar	
mage xt. dimensions (cm) incl. side panels and top plate	Article	Function	Interr	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	a	52,6	3,8	43,4
		b	52,6	14,8	30,4
		<u>c</u>	154,5	12–15	11,6
200,0 21,1 48,2	SC2024	а	64,2	3,8	43,4
		b	64,2	14,8	30,4
		c	189,3	12–15	11,6
111,0 30,4 48,2	SC1104	а	52,6	13,1	43,4
		b	52,6	26,8	30,4
		c	100,3	12-21	11,6

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

Function	Internal dimensions
	(cm)

SL = Drawer KL = Flap	Width	Height	Depth
а	52,6	13,1	43,4
b	52,6	24,1	30,4
c	154,5	12-21	11,6
	64.0	17.1	47.4
a	64,2	13,1	43,4
b	64,2	24,1	30,4

а	52,6	14,5	43,4
b	52,6	28,2	30,4
c	100,3	12-21	11,6
f = KL	52,6	12,0	43,4
f = SL	48,4	8,0	27,4

189,3 12-21 11,6

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
е	41,5	40,0	30,0
f = KL	52,6	12,0	43,4
f = SL	48,4	8,0	27,4

с

1.5 Lowboards for Spectral sound systems

Scala Lowboards with fabric flap to accommodate 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

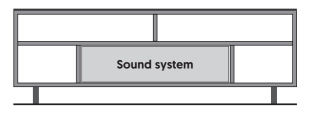
	with flap	with drawer
TV mount	•	•
Cable opening in the top plate	٠	٠
Smart Charge	•	•
Subwoofer opening	•	
Room divider panel	•	
Fabric flap (top)	٠	
Smart Light	•	•

1.5 Lowboards for Spectral sound systems

Scala Lowboards for Spectral sound systems are only available in combination

with a Spectral sound system. 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 Ext. dimensions (cm) incl. side panels and top plate	Article
Width Height Depth		SL = Drawer KL = Flap	Width Height Depth	Width Height Depth	
111,0 21,1 48,2	SC1121	KL Matching Spe	ctral sound system: BRP1	165,2 30,4 48,2 5	SC1651
	SC1621	a = KL Matching Spe	33,5 15,7 43,4 ctral sound system: BRP1	200,0 30,4 48,2 5	SC2001
200,0 21,1 48,2	SC2021	a = KL Matching Spe	50,9 15,7 43,4 ctral sound system: BRP1	a	SC2600
111.0 30.4 48.2	SC1101	a = KL b = KL	<u>6,4 15,7 43,4</u> 52,6 9,5 43,4		SC1108
		Matching Spe	ctral sound system: BRP1	165,2 45,8 48,2 5	SC1658



Function	Interr	al dime	nsions (cm)
SL = Drawer KL = Flap	Width	Height	Depth
a = KL	33,5	15,7	43,4
b = KL	52,6	9,5	
Matching Spect			
a = KL	50,9	15,7	43,4
b = KL	64,2	9,5	43,4
a = KL	20,4	6,4	43,4
b = KL	52,6	6,4	43,4
	52,6	6,4	43,4
b = KL Matching Spect	52,6 ral sound	6,4 system:	43,4 VRP1
b = KLMatching Spectraa = KL	52,6 ral sound 6,4	6,4 system: 7	43,4 VRP1 43,4
 b = KL Matching Spect a = KL b = KL 	52,6 ral sound 6,4 52,6	6,4 system: 15,7 10,9	43,4 VRP1 43,4 43,4
 b = KL Matching Spect a = KL b = KL c = KL 	52,6 ral sound 6,4 52,6 52,6 48,4	6,4 system: 15,7 10,9 12,0 8,0	43,4 VRP1 43,4 43,4 43,4 27,4
b = KL Matching Spects a = KL b = KL c = KL c = SL	52,6 ral sound 6,4 52,6 52,6 48,4	6,4 system: 15,7 10,9 12,0 8,0	43,4 VRP1 43,4 43,4 43,4 27,4
 b = KL Matching Spects a = KL b = KL c = KL c = SL Matching Spects 	52,6 ral sound 6,4 52,6 52,6 48,4 ral sound	6,4 system: 15,7 10,9 12,0 8,0 system:	43,4 VRP1 43,4 43,4 43,4 27,4 BRP1
 b = KL Matching Spectric a = KL b = KL c = KL c = SL Matching Spectric a = KL 	52,6 ral sound 6,4 52,6 52,6 48,4 ral sound 33,5	6,4 system: 15,7 10,9 12,0 8,0 system: 15,7	43,4 VRP1 43,4 43,4 43,4 27,4 BRP1 43,4

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.

 $\ensuremath{^{\ast}}$ 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)	For elements with colour glass, metallic glass oder design glass
Dimension change * [1 charge for all dimension changes per combination]	For elements with surface Fenix®
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



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





124

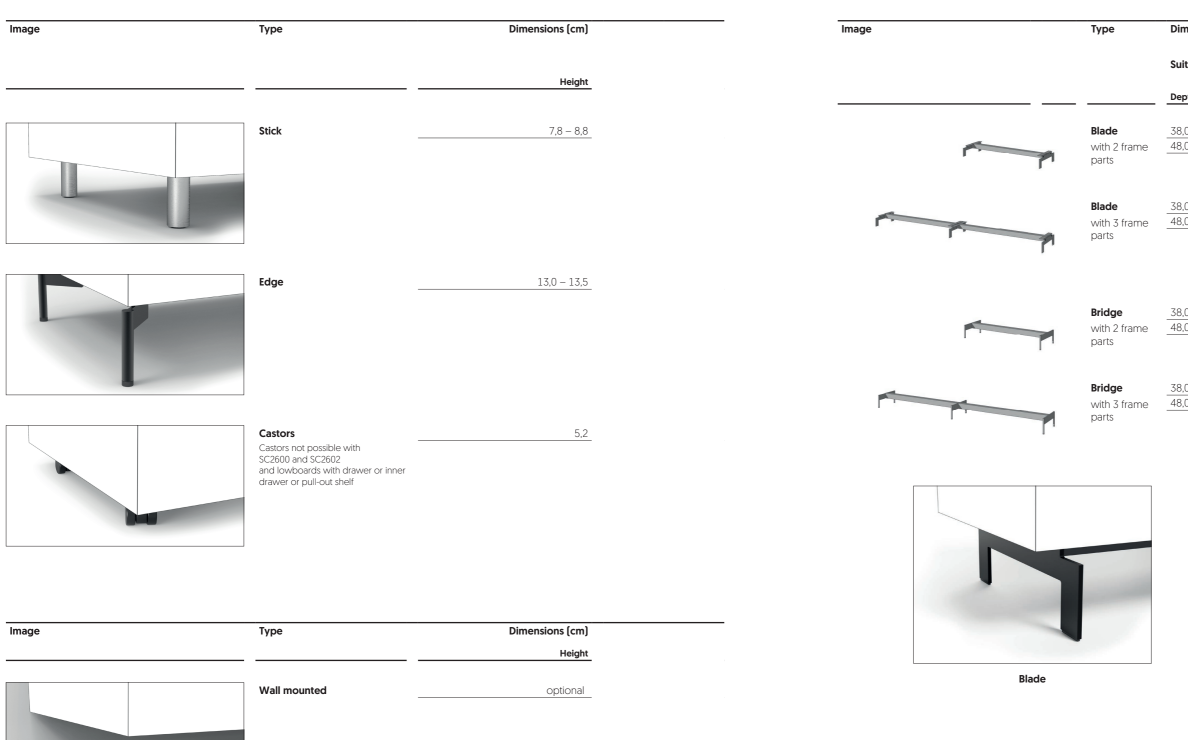
Surcharge PG2 front/RT SC562
Surcharge PG2 front/RT SC1120 / SC1121 / SC1124
Surcharge PG2 front/RT SC1620 / SC1621 / SC1624
Surcharge PG2 front/RT SC2020 / SC2021 / SC2024
Surcharge PG2 front/RT SC560 / front SC567 below
Surcharge PG2 front/RT SC1100 / front SC1107 below
Surcharge PG2 front/RT SC1650 / 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 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

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.

4.2 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.



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

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	Handle strip aluminium or black Handle strip in colour of your choice (price per commission)
SPMEX1	Extension kit VESA 600 x 600 for universal adapter			Option *	Drawer (SL) instead of flap for elements w=56,8 cm
ZU2093	Universal media mount				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
	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 for interior arrangement for drawer
ZU2139 ZU2140	Cover for cable opening, white Cover for cable opening, black Cable feed through possible			SC-SL01 *	Inner drawer with mirror front
Option	Cable cutout in the cover plate Cable cutout with brush on the rear edge of the top plate and cable opening in the rear panel		30 L	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
Option	Subwoofer opening Incl. black fabric cover, position availble in the middle, left or right compartment				Required compartment depth: min. 43,3 cm Required compartment width: - compartment without flap damper: 45,1 cm - compartment with one 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.
ZU2231	Subwoofer elastic buffer (4 pcs.)				
Option	For optimal positioning in the furniture Fabric flap Covered with acoustic fabric, availlable in black, carbon,			Option	Room divider panel for width 56,8 cmRoom divider panel for width111,0 cmRoom divider panel for width 165,2 cmRoom divider panel for width 200,0 cm
	SPMEX1 ZU2093 Option ZU2139 ZU2140 Option Option	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 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 For any media components, mounting on the rear of the TV mount Option Cable opening in the top plate [CA] Diameter 6,0 cm ZU2139 Cover for cable opening, white Cover for cable opening, black Cable feed through possible Cable cutout in the cover plate Cable cutout in the cover plate Cable opening in the rear panel Cable cutout with brush on the rear edge of the top plate and cable opening in the rear panel Option Subwoofer opening Incl. black fabric cover, position availble in the middle, left or right compartment	TV mount TX in colour of your choice Available with adapter for any TV up to VESA 600 x 400 or universal adapter for any TV up to VESA 600 x 400 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 Cable opening in the top plate (CA) Diameter 6,0cm ZU2140 Cover for cable opening, white ZU2140 Cover for cable opening, white Cable cutout in the cover plate Cable cutout in the cover plate Cable cutout in the cover plate Cable cutout in the rear edge of the top plate and cable opening in the rear panel Option Subwoofer opening Ture. I black fabric cover, position availble in the middle, left or right compartment ZU2231 Subwoofer elastic buffer (4 pcs.)	IV mount X in colour of your choice Available with adapter for VESA 200 200 to 400 or universal adapter for any TV up to VESA 600 x 400 SPMEX1 Extension kit VESA 600 x 600 for universal adapter ZU2093 Universal media mount For any media componentis, mounting on the rear of the TV mount Image: Color	Image: Version of your object Average of the CVS 200 200 400 400 or universal adapter for any TV up to VSA 600 x 400 or universal adapter for any TV up to VSA 600 x 400 or universal adapter for any TV up to VSA 600 x 400 or universal adapter for any TV up to VSA 600 x 400 or universal adapter Option * SPMEX1 Extension kit VESA 600 x 600 for universal adapter Option * ZU2093 Universal media mount Option * For any media components, mounting on the rear of the TV mount SLE0 * Option Cable opening in the top plate (CA) SLE0 * Dameter 6,0 cm Cover for cable opening, white Sc 5k01* ZU2139 Cover for cable opening, white Sc 5k01* Cable cotout in the cover plate Cable cotout in the cover plate and cable opening in the rear and ge of the top plate and cable opening in the rear panel Sc 5k01* Option Scboofer opening The trop plate and cable opening in the rear panel Sc 5k01* Option Scboofer opening The trop plate and cable opening in the rear panel To 1* Option Scboofer opening The trop plate and cable opening in the rear panel To 1* To 1* Cable cotout in the cover plate Cable cotout in the cover plate and cable opening in the rear panel To 1* Option Scboofer opening <



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

scala

5. Options and accessories

6. Smart Light

* Smart Charge (WLC) not possible with SC560, SC562 and SC567 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.

Article	Function	Image	Article Functio
Option	Continuous top plate 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,		LED-SC Indirect Lighting With dir to warn model, at the to Continu
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.		Includir control Amazo A Zigbe For LED is includ
ZU1864	IR link system For control of audio and video equipment when furniture flap is closed.	20.4 Cm	B=165,2 cm
ZU1871	Flat europlug Flat europlug 1,5 m cable, Schuko connections (not available in the UK)	Spacer T=2,0 cm	B=56,8 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.		30,453
		3	ZU1873 Interior LED ligh ZU1874 USB chi For inte
	Option ZU1933 * ZU1864	Option Continuous op plate 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. ZU1333 Smart charge kt The Smart Charge wireless charging technology uses the common Gi standard of the Wireless Power Consortium, to which all major mobile device manufacturers adhere to. ZU1864 R link system To control of audio and video equipment when furniture flap is closed. ZU1871 H europlug Autor 1 For complug 1 , 5 m cable, Schuko connections for available in the UK] Depending on the UK Agentie foram for UED , LCD, plasma and computer screens. Also suitable for glass, metal and painted surfaces, With an anti-static microfiber cloth for swrift, streak-free	Option Cntinuous top plate Dr combinations a continuous top plate can be selected. Depending on the surface, different maximum widths result, 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. Image: Colour glass, metallic glass and design glass up to 350.0 cm. 2U1933 C Sant charge kit The Smart Charge wireless charging technology uses the common OI standard of the Wireless Power Consortium, to which all major mobile device manufacturers adhere to. Image: Control of audio and video equipment when furniture flaps is closed. ZU1871 Rink system For control of audio and video equipment when furniture flaps is closed. Image: Control of audio and video equipment when furniture flaps ZU1871 Fat europlug 1.5 m cable. Schuko connections Inot available in the UK] For control of audio and video equipment when furniture flap is closed. Image: Control of audio advideo equipment when furniture flap is closed. Agentie foam cleaner for LED, CD, plasma and computer screens. Also suitable for glass, metal and painted surfaces. Image: Control of audio for work, streek refer Image: Control of audio for work, streek refer

tion

ect LED lighting

Price per 1 cm

ing on the rear edge of the furniture. dimming function and adjustable light color from cold white arm white, approx. 2500 – 6500 Kelvin. Depending on the

del, the position of the LED strips can be individually planned e top, sides and bottom. tinuous LED strips up to 350 cm are possible.

uding connection kit **LED-AN3** for operation via remote trol or optionally by smart home via Zigbee 3.0 (e.g. azon, Google, Philips Hue, ...].

gbee hub is required.

LED strips that are 5 m or longer a second connection set cluded.

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**

rior lighting

light with motion sensor

charger

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)
Glass shelf	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



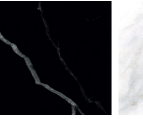
Metallic glass – glossy or satin



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



Design glass – glossy or satin



DG101 Marmor

White

DG100 Marmor Black



DG106 Marmor Travertin



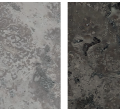
Grey



DG107 Marmor Latte DG111 Concrete Platinum







DG112 Concrete Black



Exclusively available for top plates

DG105 Marmor Emperador

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

DG113 Concrete





Metal surfaces

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



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.

Nature

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