



RATIO

01.01.2021



RATIO

You will find exceptional versatility with this functional and flexible shelving system.

This shelving system encapsulates the true meaning of flexibility. Its modular construction provides the highest degree of functionality and versatility and its style; and quality makes it suitable for both contemporary and classic library environments.

The Ratio shelving system offers two different visual and functional options: Ratio-B is without top shelf and the bottom shelf is placed 230 mm above the floor, creating an open, airy feel. The Ratio-S model is with top shelf, bottom shelf as well as a plinth, the bottom shelf being placed only 100 mm from the floor, taking full advantage of the height of the shelving system and is ideal for large volumes often used in scientific libraries. The article number for the bay is the same, the model depends on where you place the shelves on the actual bay.

The design of the shelving system, with 32 mm increments, allows for easy assembly and adjustment without the use of specific tools.

The Ratio Shelving System is available as single- or double-sided and can be fitted with steel or wooden shelves, as well as a wide variety of other functional components. The result – a customisable shelving systems that fits the requirements of your specific library.





INDEX

DESIGN OPTIONS	. 5
TECHNICAL SPECIFICATIONS	.9
RATIO SQUARE CONFIGURATIONS Without shelves With shelves	14
RATIO SHELVING CONFIGURATIONS	16
Single-sided Zouble-sided Zoubl	21
Single- & double-sided with high intermediate panel	23 24
WITH BACK FRAME Single-sided	٠,
Double-sided	28 30
Double-sided with standard end panels and castors	32
WITH BACK PANEL Single-sided	3.4
Double-sided	38 40
Double-sided with standard end panels and castors	42
SHELVES	
Steel shelves	47 49
WOODEN SHELVES Wooden shelves	
Wooden cover top shelves	52
FUNCTIONS BOOK SUPPORTS	
Hanging book supports	
DISPLAY & STORAGE Display & storage - for shelves	53
BROWSERS Browsers	56
SIGNAGE	70
Signage - shelf labelling	/2 75
DOORS Glass & wooden doors	76







DESIGN OPTIONS

STEEL COMPONENTS (see overview page 6)

Price Group 1: no surcharge. Price Group 2: surcharge of 7%.

Price Group 3: other RAL/NCS colours with a starter fee of EUR 250 and with a surcharge of 15%. A higher surcharge of 15%.

charge for colours with "metallic" look or different surface textures must be expected.

See specific colour for steel gloss specification. Special requests outside specified gloss range are not covered by the above surcharges.

Chrome, electro galvanised and aluminium parts are not available in other colours.

Products such as e.g. wheels and accurides cannot be produced in other colours than described in the price list.

WOODEN COMPONENTS (see overview page 7) **MELAMINE COATED**

Price Group A: no surcharge. Price Group B: surcharge of 10%*

*If you wish to order shelf length of W1000 mm in group B, please contact Sales, as prices vary depending on quantity ordered.

VENEER

Price Group C: surcharge of 20%.

OTHER FINISHES

Most of the wooden components are available in other finishes, such as laminate (HPL), with a surcharge, please ask customer service.

DESIGN OPTIONS

STANDARD COLOURS AND FINISHES FOR STEEL COMPONENTS

PRICE GROUP 1- SMOOTH FINISH (no surcharge)



Traffic white RAL 9016 Gloss 75-90



Dusty grey RAL 7037 Gloss 71-85



Oyster white RAL 1013 Gloss 40-50



A16 **Traffic grey** RAL 7043 Gloss 71-85



Moss green RAL 6005 Gloss 71-85



A17 **Basalt grey** RAL 7012 Gloss 71-85



A26 Fir green RAL 6009 Gloss 71-85



A18 Slate grey RAL 7015 Gloss 71-85



A12 Steel blue RAL 5011 Gloss 71-85



A19 **Anthracite grey** RAL 7016 Gloss 71-85



Light grey RAL 7035 Gloss 71-85



A25 Jet black RAL 9005 Gloss 71-85

PRICE GROUP 2 - SMOOTH FINISH (7% surcharge)



A01 **Pure white** RAL 9010 Gloss 71-85



A09 Ruby red **RAL** 3003 Gloss 71-85



A04 **Traffic yellow** RAL 1023 Gloss 71-85



Reseda green RAL 6011 Gloss 71-85

A21

A05 Sun yellow RAL 1037 Gloss 71-85



A10 Pigeon blue RAL 5014 Gloss 71-85



A06 Signal orange RAL 2010 Gloss 71-85



A11 Ocean blue RAL 5020 Gloss 71-85



A07 **Pearl orange** RAL 2013 Gloss 65-85



White aluminium



RAL 9006 Gloss 50-70



80A Flame red RAL 3000 Gloss 71-85



A31 **Grey aluminium** RAL 9007 Gloss 50-70

PRICE GROUP 2 - TEXTURED FINISH (7% surcharge)



A27 Pure white RAL 9010



Concerting grey



Grey aluminium RAL 9007



A23 Anthracite grey RAL 7016



Graphite black RAL 9011



DESIGN OPTIONS

STANDARD COLOURS AND FINISHES FOR WOODEN COMPONENTS

PRICE GROUP A - MELAMINE (no surcharge)



Signal white RAL 9003



D72 Oyster white Similar to RAL 1013



Pure white Similar to RAL 9010



D63 Steel blue RAL 5011



Dusty grey Similar to RAL 7037



Basalt grey Similar to RAL 7012



D19 Slate grey Similar to RAL 7015 and RAL 7016



D04 **Beech decor**



D05 **Maple decor**



D06 **Cherry decor**



D07 Oak decor



D08 Olive decor



D64 Signal yellow RAL 1003



D65 Yellow orange **RAL** 2000



D66 Pure orange RAL 2004



D67 Traffic red RAL 3020



E02 **Ruby red** Similar to RAL 3003



Lime green Similar to NCS S1060-G40Y Similar to RAL 6011



D68 Reseda green



D73 Pigeon blue RAL 5014



D74 Ocean blue Similar to RAL 5020



D69 Light grey Similar to RAL 7035



D70 White aluminium Similar to RAL 9006



D75 Jet black Similar to RAL 9005

PRICE GROUP C - VENEER (20% surcharge)



F01 Beech



F02 Maple



F03 Oak





TECHNICAL SPECIFICATIONS

GENERAL SPECIFICATIONS

DIMENSIONS

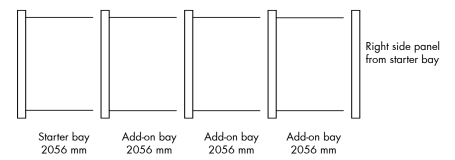
Dimensions of each component can be found under the individual products. All cited measurements are nominal sizes. The actual size of a module measuring 1000 mm is 995 mm etc.

MAXIMUM LOAD

Wooden and steel shelves are to be loaded with a maximum of 80 kg.

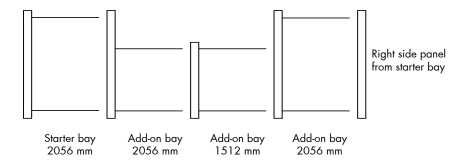
BAY CONSTRUCTION - STARTER AND ADD-ON BAY - SAME HEIGHT

A starter bay includes one right and one left end panel with holes on the inside of the panel. To add another bay, you must take off the right end panel, insert the add-on bay (with one intermediate panel with holes on both sides) and fix the right end panel to the add-on bay. See example below.



BAY CONSTRUCTION - STARTER AND ADD-ON BAY - VARIOUS HEIGHTS

When constructing a shelving system with various heights, you must take care when ordering starter and add-on bays. See example below.



BAYS WITH CASTORS

Only double-sided shelving with back frame support with a max. height of 1768 mm can be mounted on castors, and only double-sided shelving with cross brace/back panel with a max. height of 2056 mm can be mounted on castors. Castors are only to be mounted on a max. of 2 adjoining bays. Castors are available as soft/hard and with/without brakes. Max. load of 90 kg per castor.

SHELVES WITH SCREWS AND PINS

Wooden and steel shelves are delivered with either screws (for fixation) or pins (for insertion). Each bay must have at least 2 shelves (4 shelves for double-sided bays) - top and bottom - screwed into the panels for stability. The remaining shelves can be inserted via pins. See overview below for amount of shelves necessary for each bay height H1096 mm - 2 shelves - top and bottom

H1512 mm and higher - 3 shelves - top, intermediate and bottom

ASSEMBLY

All wooden shelving units come knocked-down. No special fittings or tools are needed.



TECHNICAL SPECIFICATIONS

STEEL COMPONENTS

STEEL COMPONENTS

are powder coated with standard polyester based powders that secures high UV resistance. Powders comply with EN 45545 (fire protection - similar to DIN 4201). Thickness of the coating is 60-80 my.

The powder used includes:

- no triglycidylisocyanurate (TGIC)
- no heavy metal-containing pigments such as lead and cadmium
- no volatiles

Antibacterial equipping of surfaces upon request.

CROSS BRACES

are made of galvanized steel Ø4 mm. When installed the cross brace has a total height of 1340 mm, the cross brace can therefore not be used for bays H1096 mm.

BACK FRAMES

are made of $30 \times 15 \times 2$ mm rectangular steel tubes.

SHELVES

are made of 1 mm steel.

FRAMES FOR CASTORS

are made of $40 \times 20 \times 2$ mm rectangluar steel tubes and 40×5 mm flat steel.



TECHNICAL SPECIFICATIONS

WOODEN AND GLASS COMPONENTS

WOODEN COMPONENTS

are either melamine coated or have a environmental-friendly transparent lacquered veneer finish. Differences in colour underline the characteristics of veneer and cannot be avoided.

MELAMINE COATED AND VENEER END PANELS

are made of 25 mm E1 quality particle board. End panels are also available in 26 mm glued solid beech or oak upon request.

MELAMINE COATED AND VENEER INTERMEDIATE PANELS

are made of 25 mm E1 quality particle board.

MELAMINE COATED AND VENEER FUNCTIONAL END PANELS

are made of 25 mm E1 quality particle board.

MELAMINE COATED AND VENEER BACK PANELS

are made of 16 mm E1 quality particle board.

MELAMINE COATED AND VENEER SHELVES

500, 750 and 900 mm shelves are made of 25 mm E1 quality particle board. 1000 mm shelves are made of 25 mm blockboard (to prevent shelf from sagging).

MELAMINE COATED AND VENEER TOP COVER

are made of 25 mm E1 quality particle board.

MELAMINE COATED AND VENEER DOORS

are made of 19 mm E1 quality particle board.

GLASS COMPONENTS

GLASS DOORS

are made of 6 mm toughened glass (ESG).







RATIO SQUARE

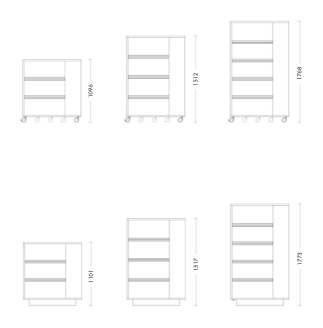


The Ratio panel comes with a flat front end. The shelves are almost flush with the panels, the distance between the front edge of the panel and the front edge of the shelf is 7 mm. The holes are placed 37 mm from the edge of the panel.

Ratio panels are delivered as standard with 25 mm E-1 quality particle board with melamine coated/veneer finish.

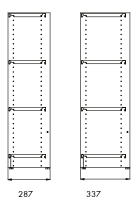
HEIGHTS

Ratio Square is available in 3 heights; 1096/1101, 1512/1517 and 1768/1773 mm (with H95 mm castors /H100 mm plinth). The shelves are adjustable in 32 mm increments.



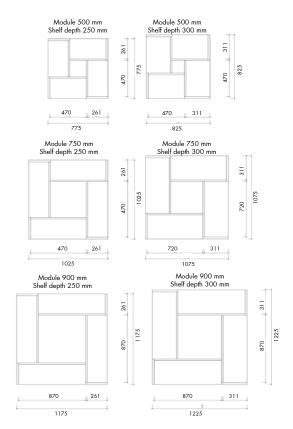
DEPTHS

The panels are available in 2 depths: 250 and 300 mm. Actual width of single-sided 250 mm panel is 287 mm Actual width of single-sided 300 mm panel is 337 mm



WIDTHS

The bays are available in 3 widths: 500, 750 and 900 mm. The total width of the unit depends on your choice of both shelf width and shelf depth.



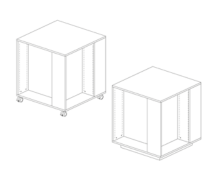


RATIO SQUARE

CONFIGURATIONS WITHOUT SHELVES

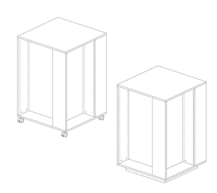
A complete square shelving with end panels, back panel, top and bottom plate. There are 8 castors in total (4 inner castors without brakes, 4 outer castors with brake). See pages 43-70 for shelves and functions for Ratio Square.

Height 1096 / 1101 mm (with castors/plinth)



Module	Shelf depth	ltem no.	•	ltem no.
mm	mm	With castors		With plinth
500	250	SRTB7520GRM		SRTB7525GRM
500	300	SRTB7520GRN		SRTB7525GRN
750	250	SRTB7520GSM		SRTB7525GSM
750	300	SRTB7520GSN		SRTB7525GSN
900	250	SRTB7520GUM		SRTB7525GUM
900	300	SRTB7520GUN		SRTB7525GUN

Height 1512 / 1517 mm (with castors/plinth)



Nodule	Shelf depth	ltem no.	ltem no.
mm	mm	With castors	With plinth
500	250	SRTB7520CRM	SRTB7525CRM
500	300	SRTB7520CRN	SRTB7525CRN
750	250	SRTB7520CSM	SRTB7525CSM
750	300	SRTB7520CSN	SRTB7525CSN
900	250	SRTB7520CUM	SRTB7525CUM
900	300	SRTB7520CUN	SRTB7525CUN

Height 1768 / 1773 mm (with castors/plinth)



Module	Shelf depth	Item no. With castors	ltem no.
mm	mm		With plinth
500	250	SRTB7520ARM	SRTB7525ARM
500	300	SRTB7520ARN	SRTB7525ARN
750	250	SRTB7520ASM	SRTB7525ASM
750	300	SRTB7520ASN	SRTB7525ASN
900	250	SRTB7520AUM	SRTB7525AUM
900	300	SRTB7520AUN	SRTB7525AUN

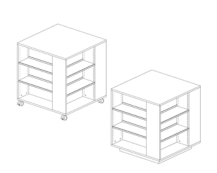


RATIO SQUARE

CONFIGURATIONS WITH SHELVES

A complete square shelving with end panels, back panel, top and bottom plate, shelves, screws and plastic spacer/pins. There are 8 castors in total (4 inner castors without braces, 4 outer castors with brake). The number of shelves is calculated for optimal shelf spacing for fiction.

Height 1096 / 1101 mm (with castors/plinth) - 8 shelves, 2 on each side



•			
Module	Shelf depth	ltem no.	ltem no.
mm	mm	With castors	With plinth
500	250	SRTB7530GRM	SRTB7535GRM
500	300	SRTB7530GRN	SRTB7535GRN
750	250	SRTB7530GSM	SRTB7535GSM
750	300	SRTB7530GSN	SRTB7535GSN
900	250	SRTB7530GUM	SRTB7535GUM
900	300	SRTB7530GUN	SRTB7535GUN

Height 1512 / 1517 mm (with castors/plinth) - 12 shelves, 3 on each side



Module	Shelf depth	ltem no.	•	ltem no.
mm	mm	With castors		With plinth
500	250	SRTB7530CRM		SRTB7535CRM
500	300	SRTB7530CRN		SRTB7535CRN
750	250	SRTB7530CSM		SRTB7535CSM
750	300	SRTB7530CSN		SRTB7535CSN
900	250	SRTB7530CUM		SRTB7535CUM
900	300	SRTB7530CUN		SRTB7535CUN

Height 1768/1773 mm (with castors/plinth) - 16 shelves, 4 on each side



Module	Shelf depth	Item no.	ltem no.
mm	mm	With castors	With plinth
500	250	SRTB7530ARM	SRTB7535ARM
500	300	SRTB7530ARN	SRTB7535ARN
750	250	SRTB7530ASM	SRTB7535ASM
750	300	SRTB7530ASN	SRTB7535ASN
900	250	SRTB7530AUM	SRTB7535AUM
900	300	SRTB7530AUN	SRTB7535AUN



The following pages will show basic configurations of the Ratio shelving system. The article numbers are made according to the following system:

Pos. 1	Pos. 2-3	Pos. 4	Pos. 5-6	Pos. 7	Pos. 8	Pos. 9	Pos. 10	Pos.11
Company name	Shelving type	Business number	Bay type	Panel type	Connection element	Height mm	Module mm	Shelf depth mm
S	RT	В	11	1	1	G	W	М
Schulz	Ratio	В	11: SS starter 12: SS add-on 13: DS starter 14: DS add-on 16: DS starter with castors 17: DS add-on with castors	1: Melamine coated / veneer	1: Cross brace 2: Back panel 3: Back frame	G: 1096 C: 1512 A: 1768 D: 2056 E: 2248	R: 500 S: 750 U: 900 W: 1000	M: 250 N: 300

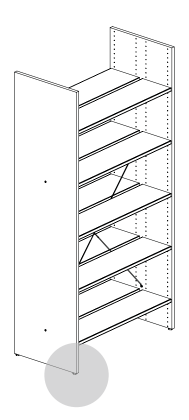
The Ratio shelving system offers two different visual and functional options:

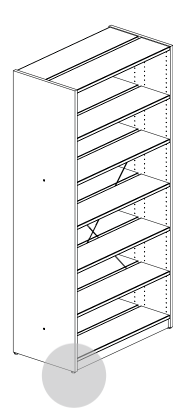
RATIO-B

This system offers the open floor space often required for open-shelf libraries, as the bottom shelf is placed 230 mm above the floor and is without plinth. You still have the option adding a top shelf.

RATIO-S

This system offers the option of adding both top and bottom shelf, as well as a plinth, making a fully enclosed wooden shelving system. The bottom shelf is placed 100 mm above the floor.









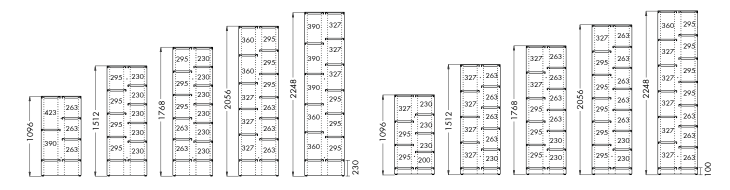
The Ratio panel comes with a flat front end. The shelves are almost flush with the panels, the distance between the front edge of the panel and the front edge of the shelf is 7 mm. The holes are placed 37 mm from the edge of the panel.

Ratio panels are delivered as standard with 25 mm E-1 quality particle board with melamine coated/veneer finish but can also be delivered in solid 26 mm beech or oak upon request.

HEIGHTS

Ratio shelving system is available in 5 heights; 1096, 1512, 1768, 2056 and 2248 mm. Heights include adjustable feet (max. 15 mm) with leveling screws in steel threads. The shelves are adjustable in 32 mm increments. Depending on where the shelves are inserted, the following variations are possible:

RATIO-B RATIO-S



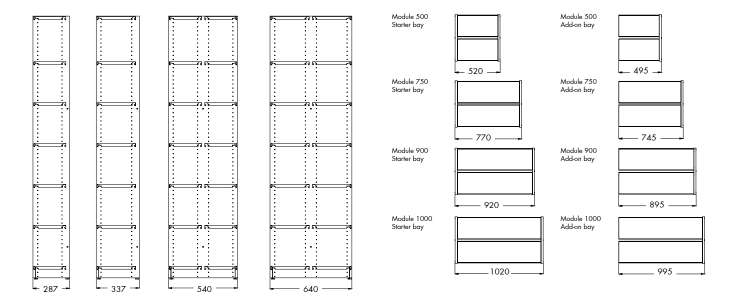
DEPTHS

The panels are available in 2 depths: 250 and 300 mm.

Actual width of single-sided 250 mm panel is 287 mm Actual width of single-sided 300 mm panel is 337 mm Actual width of double-sided 250 mm panel is 540 mm Actual width of double-sided 300 mm panel is 640 mm

WIDTHS

The bays are available in 4 widths and as starter and add-on bays. A starter bay has two side panels and an add-on bay has one side panel.





PANEL OPTIONS

Ratio panels are delivered as standard with 25 mm E-1 quality particle board with melamine coated/veneer finish as either standard end panel or with functional end panel.







PANEL OPTIONS

You also have the option of having end panels delivered in solid 26 mm beech or oak or add an end panel in perforated steel.







SINGLE-SIDED - CROSS BRACE

The starter bay includes two end panels (with holes on the inside), cross brace and fittings. The add-on bay includes one intermediate panel (with holes on both sides), cross brace and fittings. Bay with cross brace is not available for H1096 mm due to height of cross brace. For shelves and functions, see from page 43.

Height 1512 mm							
		Module mm	Shelf depth mm	ltem no. Starter bay	•	ltem no. Add-on bay	-
	,	500 500	250 300	SRTB1111CRM SRTB1111CRN		SRTB1211CRM SRTB1211CRN	
		750 750	250 300	SRTB1111CSM SRTB1111CSN		SRTB1211CSM SRTB1211CSN	
		900 900	250 300	SRTB1111CUM SRTB1111CUN		SRTB1211CUM SRTB1211CUN	
		1000 1000	250 300	SRTB1111CWM SRTB1111CWN		SRTB1211CWM SRTB1211CWN	
leight 1768 mm							
		Module mm	Shelf depth mm	ltem no. Starter bay		ltem no. Add-on bay	
		500 500	250 300	SRTB1111ARM SRTB1111ARN		SRTB1211ARM SRTB1211ARN	
		750 750	250 300	SRTB1111ASM SRTB1111ASN		SRTB1211ASM SRTB1211ASN	
		900 900	250 300	SRTB1111AUM SRTB1111AUN		SRTB1211AUM SRTB1211AUN	
		1000 1000	250 300	SRTB1111AWM SRTB1111AWN		SRTB1211AWM SRTB1211AWN	
leight 2056 mm							
		Module mm	Shelf depth mm	ltem no. Starter bay	-	ltem no. Add-on bay	
		500 500	250 300	SRTB1111DRM SRTB1111DRN		SRTB1211DRM SRTB1211DRN	
		750 750	250 300	SRTB1111DSM SRTB1111DSN		SRTB1211DSM SRTB1211DSN	
		900 900	250 300	SRTB1111DUM SRTB1111DUN		SRTB1211DUM SRTB1211DUN	
		1000 1000	250 300	SRTB1111DWM SRTB1111DWN		SRTB1211DWM SRTB1211DWN	
leight 2248 mm							
~		Module mm	Shelf depth mm	ltem no. Starter bay	-	ltem no. Add-on bay	-
\cap \square		500 500	250 300	SRTB1111ERM SRTB1111ERN		SRTB1211ERM SRTB1211ERN	
		750 750	250 300	SRTB1111ESM SRTB1111ESN		SRTB1211ESM SRTB1211ESN	
		900 900	250 300	SRTB1111EUM SRTB1111EUN		SRTB1211EUM SRTB1211EUN	
		1000 1000	250 300	SRTB1111EWM SRTB1111EWN		SRTB1211EWM SRTB1211EWN	



DOUBLE-SIDED - CROSS BRACE

The starter bay includes two end panels (with holes on the inside), cross brace and fittings. The add-on bay includes one intermediate panel (with holes on both sides), cross brace and fittings. Bay with cross brace is not available for H1096 mm due to height of cross brace. For shelves and functions, see from page 43.

Height 1512 mm					_		_
		Module mm	Shelf depth mm	ltem no. Starter bay		ltem no. Add-on bay	
	~ /	500 500	250 300	SRTB1311CRM SRTB1311CRN		SRTB1411CRM SRTB1411CRN	
		750 750	250 300	SRTB1311CSM SRTB1311CSN		SRTB1411CSM SRTB1411CSN	
		900 900	250 300	SRTB1311CUM SRTB1311CUN		SRTB1411CUM SRTB1411CUN	
		1000 1000	250 300	SRTB1311CWM SRTB1311CWN		SRTB1411CWM SRTB1411CWN	
Height 1768 mm							
		Module mm	Shelf depth mm	ltem no. Starter bay		ltem no. Add-on bay	
		500 500	250 300	SRTB1311ARM SRTB1311ARN		SRTB1411ARM SRTB1411ARN	
		750 750	250 300	SRTB1311ASM SRTB1311ASN		SRTB1411ASM SRTB1411ASN	
		900 900	250 300	SRTB1311AUM SRTB1311AUN		SRTB1411AUM SRTB1411AUN	
		1000 1000	250 300	SRTB1311AWM SRTB1311AWN		SRTB1411AWM SRTB1411AWN	
Height 2056 mm							
Ü		Module mm	Shelf depth mm	ltem no. Starter bay		ltem no. Add-on bay	
		500 500	250 300	SRTB1311DRM SRTB1311DRN		SRTB1411DRM SRTB1411DRN	
		750 750	250 300	SRTB1311DSM SRTB1311DSN		SRTB1411DSM SRTB1411DSN	
		900 900	250 300	SRTB1311DUM SRTB1311DUN		SRTB1411DUM SRTB1411DUN	
-		1000 1000	250 300	SRTB1311DWM SRTB1311DWN		SRTB1411DWM SRTB1411DWN	
Height 2248 mm							
ŭ		Module mm	Shelf depth mm	ltem no. Starter bay		ltem no. Add-on bay	
		500 500	250 300	SRTB1311ERM SRTB1311ERN		SRTB1411ERM SRTB1411ERN	
		750 750	250 300	SRTB1311ESM SRTB1311ESN		SRTB1411ESM SRTB1411ESN	
	K	900 900	250 300	SRTB1311EUM SRTB1311EUN		SRTB1411EUM SRTB1411EUN	
		1000 1000	250 300	SRTB1311EWM SRTB1311EWN		SRTB1411EWM SRTB1411EWN	



SINGLE- & DOUBLE-SIDED - CROSS BRACE - HIGH INTERMEDIATE PANEL

To be used in between standard end panels to create different design/look. The add-on bay includes one intermediate panel (with holes on both sides), cross brace and fittings. Bay with cross brace is not available for H1096 mm due to height of cross brace. For shelves and functions, see from page 43.

Height 1512 mm					
H1812 x D337/387 or D640/740 mm. The panel is 300 mm higher that the standard 1512 mm panel and	Module n mm	Shelf depth mm	ltem no. Single-sided	ltem no. Double-sided	-
50/100 mm deeper.	500	250	SRTB1251CRM	SRTB1451CRM	
	500	300	SRTB1251CRN	SRTB1451CRN	
	, 750	250	SRTB1251CSM	SRTB1451CSM	
	750	300	SRTB1251CSN	SRTB1451CSN	
	900	250	SRTB1251CUM	SRTB1451CUM	
	900	300	SRTB1251CUN	SRTB1451CUN	
	1000	250	SRTB1251CWM	SRTB1451CWM	
	1000	300	SRTB1251CWN	SRTB1451CWN	
Height 1768 mm					
H2068 x D337/387 or D640/740	Module	Shelf depth	Item no.	ltem no.	
mm. The panel is 300 mm higher than the standard 1768 mm panel and	n mm	mm	Single-sided	Double-sided	
50/100 mm deeper.	500	250	SRTB1251ARM	SRTB1451ARM	
, ,	500	300	SRTB1251ARN	SRTB1451ARN	
	750	250	SRTB1251ASM	SRTB1451ASM	
	/ 750	300	SRTB1251ASN	SRTB1451ASN	
	900	250	SRTB1251AUM	SRTB1451AUM	
	900	300	SRTB1251AUN	SRTB1451AUN	
	1000	250	SRTB1251AWM	SRTB1451AWM	
	1000	300	SRTB1251AWN	SRTB1451AWN	



DOUBLE-SIDED - CROSS BRACE - STANDARD END PANELS - CASTORS

The starter bay includes two end panels (with holes on the inside), cross brace, fittings and castors (4 standard, hard castors without brakes). The add-on bay includes one intermediate panel (with holes on both sides), cross brace, fittings and castors (as above). Bay with cross brace is not available for H1096 mm due to height of cross brace. Castors are available as hard/soft and with/without brakes. For shelves and functions, see from page 43.

Height 1512 mm							
		Module mm	Shelf depth mm	ltem no. Starter bay	•	ltem no. Add-on bay	•
		500 500	250 300	SRTB1611CRM SRTB1611CRN		SRTB1711CRM SRTB1711CRN	
		750 750	250 300	SRTB1611CSM SRTB1611CSN		SRTB1711CSM SRTB1711CSN	
		900 900	250 300	SRTB1611CUM SRTB1611CUN		SRTB1711CUM SRTB1711CUN	
		1000 1000	250 300	SRTB1611CWM SRTB1611CWN		SRTB1711CWM SRTB1711CWN	
Height 1768 mm							
		Module mm	Shelf depth mm	ltem no. Starter bay	• ■	ltem no. Add-on bay	• ■
_		500 500	250 300	SRTB1611ARM SRTB1611ARN		SRTB1711ARM SRTB1711ARN	
		750 750	250 300	SRTB1611ASM SRTB1611ASN		SRTB1711ASM SRTB1711ASN	
		900 900	250 300	SRTB1611AUM SRTB1611AUN		SRTB1711AUM SRTB1711AUN	
		1000 1000	250 300	SRTB1611AWM SRTB1611AWN		SRTB1711AWM SRTB1711AWN	
Height 2056 mm							
-		Module mm	Shelf depth mm	ltem no. Starter bay	• ■	ltem no. Add-on bay	•
		500 500	250 300	SRTB1611DRM SRTB1611DRN		SRTB1711DRM SRTB1711DRN	
	/	750 750	250 300	SRTB1611DSM SRTB1611DSN		SRTB1711DSM SRTB1711DSN	
		900 900	250 300	SRTB1611DUM SRTB1611DUN		SRTB1711DUM SRTB1711DUN	
		1000 1000	250 300	SRTB1611DWM SRTB1611DWN		SRTB1711DWM SRTB1711DWN	



DOUBLE-SIDED - CROSS BRACE - STANDARD AND FUNCTIONAL END PANELS

For display. Choose between 1 standard and 1 functional end panel or 2 functional end panels. A complete bay includes two end panels (with holes on the inside), cross brace and fittings. For shelves and functions for the bays, see from page 43. For accessories for the functional end panels, see page 60.

Height 1512 mm						
	Module mm	Shelf depth mm	ltem no. 1 of each end panel	-	Item no. 2 func. end panels	•
	500 500	250 300	SRTB1351CRM SRTB1351CRN		SRTB1341CRM SRTB1341CRN	
	750 750	250 300	SRTB1351CSM SRTB1351CSN		SRTB1341CSM SRTB1341CSN	
	900 900	250 300	SRTB1351CUM SRTB1351CUN		SRTB1341CUM SRTB1341CUN	
•	1000 1000	250 300	SRTB1351CWM SRTB1351CWN		SRTB1341CWM SRTB1341CWN	
Height 1768 mm						
	Module mm	Shelf depth mm	ltem no. 1 of each end panel	-	Item no. 2 func. end panels	
	500 500	250 300	SRTB1351ARM SRTB1351ARN		SRTB1341ARM SRTB1341ARN	
	750 750	250 300	SRTB1351ASM SRTB1351ASN		SRTB1341ASM SRTB1341ASN	
	900 900	250 300	SRTB1351AUM SRTB1351AUN		SRTB1341AUM SRTB1341AUN	
	1000 1000	250 300	SRTB1351AWM SRTB1351AWN		SRTB1341AWM SRTB1341AWN	



DOUBLE-SIDED - CROSS BRACE - STANDARD AND FUNCTIONAL END PANELS - CASTORS

For display. Choose between 1 standard and 1 functional end panel or 2 functional end panels. A complete bay includes two end panels (with holes on the inside), cross brace, fittings and castors (4 standard, hard castors without brakes). For shelves and functions for the bays, see from page 43. For accessories for the functional end panels, see page 60.

Height 1512 mm					
		Module	Shelf depth	Item no.	Item no.
		mm	mm '	1 of each end panel	2 func. end panels
		500	250	SRTB1651CRM	SRTB1641CRM
		500	300	SRTB1651CRN	SRTB1641CRN
		750	250	SRTB1651CSM	SRTB1641CSM
		750	300	SRTB1651CSN	SRTB1641CSN
		900	250	SRTB1651CUM	SRTB1641CUM
		900	300	SRTB1651CUN	SRTB1641CUN
		1000	250	SRTB1651CWM	SRTB1641CWM
~	•	1000	300	SRTB1651CWN	SRTB1641CWN
Height 1768 mm					
Height 1768 mm		Module	Shelf depth	Item no.	Item no.
Height 1768 mm		Module mm	Shelf depth mm	Item no. 1 of each end panel	Item no. 2 func. end panels
Height 1768 mm			•	-	 -
Height 1768 mm		mm	mm	1 of each end panel	2 func. end panels
Height 1768 mm		mm 500	mm 250	1 of each end panel SRTB1651ARM	2 func. end panels SRTB1641ARM
Height 1768 mm		mm 500 500	mm 250 300	1 of each end panel SRTB1651ARM SRTB1651ARN	2 func. end panels SRTB1641ARM SRTB1641ARN
Height 1768 mm		mm 500 500 750	mm 250 300 250	1 of each end panel SRTB1651ARM SRTB1651ARN SRTB1651ASM	2 func. end panels SRTB1641ARM SRTB1641ARN SRTB1641ASM
Height 1768 mm		500 500 750 750	250 300 250 300	1 of each end panel SRTB1651ARM SRTB1651ARN SRTB1651ASM SRTB1651ASN	2 func. end panels SRTB1641ARM SRTB1641ARN SRTB1641ASM SRTB1641ASN
Height 1768 mm		mm 500 500 750 750 750	mm 250 300 250 300 250	1 of each end panel SRTB1651ARM SRTB1651ARN SRTB1651ASM SRTB1651ASN SRTB1651AUM	2 func. end panels SRTB1641ARM SRTB1641ARN SRTB1641ASM SRTB1641ASN SRTB1641AUM

SINGLE-SIDED - BACK FRAME

The starter bay includes two end panels (with holes on the inside), back frame and fittings. The add-on bay includes one intermediate panel (with holes on both sides), back frame and fittings. For shelves and functions, see from page 43.

Height 1096 mm							
		Module mm	Shelf depth mm	ltem no. Starter bay	•	ltem no. Add-on bay	•
4		500 500	250 300	SRTB1113GRM SRTB1113GRN		SRTB1213GRM SRTB1213GRN	
		750 750	250 300	SRTB1113GSM SRTB1113GSN		SRTB1213GSM SRTB1213GSN	
		900 900	250 300	SRTB1113GUM SRTB1113GUN		SRTB1213GUM SRTB1213GUN	
7	4	1000 1000	250 300	SRTB1113GWM SRTB1113GWN		SRTB1213GWM SRTB1213GWN	
Height 1512 mm							
1.5.g 15.12		Module mm	Shelf depth mm	ltem no. Starter bay	• =	ltem no. Add-on bay	• ■
		500 500	250 300	SRTB1113CRM SRTB1113CRN		SRTB1213CRM SRTB1213CRN	
		750 750	250 300	SRTB1113CSM SRTB1113CSN		SRTB1213CSM SRTB1213CSN	
		900 900	250 300	SRTB1113CUM SRTB1113CUN		SRTB1213CUM SRTB1213CUN	
Ų		1000 1000	250 300	SRTB1113CWM SRTB1113CWN		SRTB1213CWM SRTB1213CWN	
Height 1768 mm							
Ü		Module mm	Shelf depth mm	ltem no. Starter bay	• ■	ltem no. Add-on bay	• ■
		500 500	250 300	SRTB1113ARM SRTB1113ARN		SRTB1213ARM SRTB1213ARN	
		750 750	250 300	SRTB1113ASM SRTB1113ASN		SRTB1213ASM SRTB1213ASN	
		900 900	250 300	SRTB1113AUM SRTB1113AUN		SRTB1213AUM SRTB1213AUN	
		1000 1000	250 300	SRTB1113AWM SRTB1113AWN		SRTB1213AWM SRTB1213AWN	
Height 2056 mm							
Č		Module mm	Shelf depth mm	ltem no. Starter bay	• ■	ltem no. Add-on bay	• ■
		500 500	250 300	SRTB1113DRM SRTB1113DRN		SRTB1213DRM SRTB1213DRN	
		750 750	250 300	SRTB1113DSM SRTB1113DSN		SRTB1213DSM SRTB1213DSN	
		900 900	250 300	SRTB1113DUM SRTB1113DUN		SRTB1213DUM SRTB1213DUN	
		1000 1000	250 300	SRTB1113DWM SRTB1113DWN		SRTB1213DWM SRTB1213DWN	



SINGLE-SIDED - BACK FRAME

The starter bay includes two end panels (with holes on the inside), back frame and fittings. The add-on bay includes one intermediate panel (with holes on both sides), back frame and fittings. For shelves and functions, see from page 43.

Height 2248 mm						
_	Module mm	Shelf depth mm	ltem no. Starter bay	• ■	ltem no. Add-on bay	•
	500	250	SRTB1113ERM		SRTB1213ERM	
	500	300	SRTB1113ERN		SRTB1213ERN	
	750	250	SRTB1113ESM		SRTB1213ESM	
	750	300	SRTB1113ESN		SRTB1213ESN	
	900	250	SRTB1113EUM		SRTB1213EUM	
	900	300	SRTB1113EUN		SRTB1213EUN	
	1000	250	SRTB1113EWM		SRTB1213EWM	
	1000	300	SRTB1113EWN		SRTB1213EWN	

DOUBLE-SIDED - BACK FRAME

The starter bay includes two end panels (with holes on the inside), back frame and fittings. The add-on bay includes one intermediate panel (with holes on both sides), back frame and fittings. For shelves and functions, see from page 43.

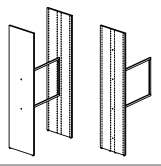
Height 1096 mm							
Ü		Module mm	Shelf depth mm	ltem no. Starter bay	• ■	ltem no. Add-on bay	•
		500 500	250 300	SRTB1313GRM SRTB1313GRN		SRTB1413GRM SRTB1413GRN	
		750 750	250 300	SRTB1313GSM SRTB1313GSN		SRTB1413GSM SRTB1413GSN	
		900 900	250 300	SRTB1313GUM SRTB1313GUN		SRTB1413GUM SRTB1413GUN	
\supset		1000 1000	250 300	SRTB1313GWM SRTB1313GWN		SRTB1413GWM SRTB1413GWN	
leight 1512 mm							
		Module mm	Shelf depth mm	ltem no. Starter bay	• ■	ltem no. Add-on bay	• ■
	•	500 500	250 300	SRTB1313CRM SRTB1313CRN		SRTB1413CRM SRTB1413CRN	
		750 750	250 300	SRTB1313CSM SRTB1313CSN		SRTB1413CSM SRTB1413CSN	
		900 900	250 300	SRTB1313CUM SRTB1313CUN		SRTB1413CUM SRTB1413CUN	
		1000 1000	250 300	SRTB1313CWM SRTB1313CWN		SRTB1413CWM SRTB1413CWN	
 leight 1 <i>7</i> 68 mm							
-		Module mm	Shelf depth mm	ltem no. Starter bay	• ■	ltem no. Add-on bay	• ■
		500 500	250 300	SRTB1313ARM SRTB1313ARN		SRTB1413ARM SRTB1413ARN	
		750 750	250 300	SRTB1313ASM SRTB1313ASN		SRTB1413ASM SRTB1413ASN	
		900 900	250 300	SRTB1313AUM SRTB1313AUN		SRTB1413AUM SRTB1413AUN	
		1000 1000	250 300	SRTB1313AWM SRTB1313AWN		SRTB1413AWM SRTB1413AWN	
eight 2056 mm							
		Module mm	Shelf depth mm	ltem no. Starter bay	• ■	ltem no. Add-on bay	•
		500 500	250 300	SRTB1313DRM SRTB1313DRN		SRTB1413DRM SRTB1413DRN	
		750 750	250 300	SRTB1313DSM SRTB1313DSN		SRTB1413DSM SRTB1413DSN	
		900 900	250 300	SRTB1313DUM SRTB1313DUN		SRTB1413DUM SRTB1413DUN	
		1000 1000	250 300	SRTB1313DWM SRTB1313DWN		SRTB1413DWM SRTB1413DWN	



DOUBLE-SIDED - BACK FRAME

The starter bay includes two end panels (with holes on the inside), back frame and fittings. The add-on bay includes one intermediate panel (with holes on both sides), back frame and fittings. For shelves and functions, see from page 43.

Height 2248 mm



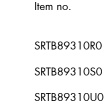
Module mm	Shelf depth mm	ltem no. Starter bay	• •	ltem no. Add-on bay	
500 500	250 300	SRTB1313ERM SRTB1313ERN		SRTB1413ERM SRTB1413ERN	
750 750	250 300	SRTB1313ESM SRTB1313ESN		SRTB1413ESM SRTB1413ESN	
900 900	250 300	SRTB1313EUM SRTB1313EUN		SRTB1413EUM SRTB1413EUN	
1000 1000	250 300	SRTB1313EWM SRTB1313EWN		SRTB1413EWM SRTB1413EWN	

Back frame for extra stability for 2056 and 2248 mm double-sided configurations

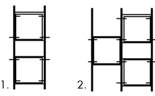
Additional back frame can be added to starter bay and following add-on bays for extra stability. See overview below on how to place back frame for one or more bays. One back frame is included per bay. Additional back frames must be ordered separately.



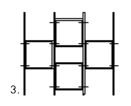
Module mm
500
750
900
1000

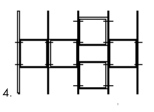


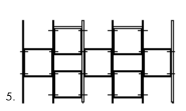
SRTB89310W0











- 1. Starter bay
- 2. Starter bay and 1 add-on bay
- 3. Starter bay and 2 add-on bays
- 4. Starter bay and 3 add-on bays
- 5. Starter bay and 4 add-on bays
- Order 1 additional back frame
- Order 2 additional back frames

SINGLE- & DOUBLE-SIDED - BACK FRAME - HIGH INTERMEDIATE PANEL

To be used in between standard end panels to create different design/look. The add-on bay includes one intermediate panel (with holes on both sides), back frame and fittings. For shelves and functions, see from page 43.

Height 1096 mm						
H1396 x D337/387 or D640/740 mm. The panel is 300 mm higher than	Module mm	Shelf depth mm	ltem no. Single-sided	• ■	ltem no. Double-sided	• ■
the standard 1096 mm panel and 50/100 mm deeper.	500 500	250 300	SRTB1253GRM SRTB1253GRN		SRTB1453GRM SRTB1453GRN	
	750 750	250 300	SRTB1253GSM SRTB1253GSN		SRTB1453GSM SRTB1453GSN	
	900 900	250 300	SRTB1253GUM SRTB1253GUN		SRTB1453GUM SRTB1453GUN	
	1000 1000	250 300	SRTB1253GWM SRTB1253GWN		SRTB1453GWM SRTB1453GWN	
Height 1512 mm						
H1812 x D337/387 or D640/740 mm. The panel is 300 mm higher than the standard 1512 mm panel and	Module mm	Shelf depth mm	ltem no. Single-sided	• ■	ltem no. Double-sided	• ■
50/100 mm deeper.	500 500	250 300	SRTB1253CRM SRTB1253CRN		SRTB1453CRM SRTB1453CRN	
	750 750	250 300	SRTB1253CSM SRTB1253CSN		SRTB1453CSM SRTB1453CSN	
	900 900	250 300	SRTB1253CUM SRTB1253CUN		SRTB1453CUM SRTB1453CUN	
	1000 1000	250 300	SRTB1253CWM SRTB1253CWN		SRTB1453CWM SRTB1453CWN	
Height 1768 mm						
H2068 x D337/387 or D640/740 mm. The panel is 300 mm higher than	Module mm	Shelf depth mm	ltem no. Single-sided	• ■	ltem no. Double-sided	• ■
the standard 1768 mm panel and 50/100 mm deeper.	500 500	250 300	SRTB1253ARM SRTB1253ARN		SRTB1453ARM SRTB1453ARN	
	750 750	250 300	SRTB1253ASM SRTB1253ASN		SRTB1453ASM SRTB1453ASN	
	900 900	250 300	SRTB1253AUM SRTB1253AUN		SRTB1453AUM SRTB1453AUN	
	1000 1000	250 300	SRTB1253AWM SRTB1253AWN		SRTB1453AWM SRTB1453AWN	



DOUBLE-SIDED - BACK FRAME - STANDARD END PANELS - CASTORS

The starter bay includes two end panels (with holes on the inside), back frame, fittings and castors (4 standard, hard castors without brakes). The add-on bay includes one intermediate panel (with holes on both sides), back frame, fittings and castors (as above). Castors are available as hard/soft and with/without brakes. For shelves and functions, see from page 43.

Height 1096 mm						
	Module mm	Shelf depth mm	ltem no. Starter bay	•	ltem no. Add-on bay	• ■
	500 500	250 300	SRTB1613GRM SRTB1613GRN		SRTB1713GRM SRTB1713GRN	
	750 750	250 300	SRTB1613GSM SRTB1613GSN		SRTB1713GSM SRTB1713GSN	
	900 900	250 300	SRTB1613GUM SRTB1613GUN		SRTB1713GUM SRTB1713GUN	
	1000 1000	250 300	SRTB1613GWM SRTB1613GWN		SRTB1713GWM SRTB1713GWN	
Height 1512 mm						
	Module mm	Shelf depth mm	ltem no. Starter bay	•	ltem no. Add-on bay	•
	500 500	250 300	SRTB1613CRM SRTB1613CRN		SRTB1713CRM SRTB1713CRN	
	750 750	250 300	SRTB1613CSM SRTB1613CSN		SRTB1713CSM SRTB1713CSN	
	900 900	250 300	SRTB1613CUM SRTB1613CUN		SRTB1713CUM SRTB1713CUN	
	1000 1000	250 300	SRTB1613CWM SRTB1613CWN		SRTB1713CWM SRTB1713CWN	
Height 1768 mm						
	Module mm	Shelf depth mm	ltem no. Starter bay	• ■	ltem no. Add-on bay	
~	500 500	250 300	SRTB1613ARM SRTB1613ARN		SRTB1713ARM SRTB1713ARN	
	750 750	250 300	SRTB1613ASM SRTB1613ASN		SRTB1713ASM SRTB1713ASN	
	900 900	250 300	SRTB1613AUM SRTB1613AUN		SRTB1713AUM SRTB1713AUN	
	1000 1000	250 300	SRTB1613AWM SRTB1613AWN		SRTB1713AWM SRTB1713AWN	



DOUBLE-SIDED - BACK FRAME - STANDARD AND FUNCTIONAL END PANELS

For display. Choose between 1 standard and 1 functional end panel or 2 functional end panels. A complete bay includes two end panels (with holes on the inside), back frame and fittings. For shelves and functions for the bays, see from page 43. For accessories for the functional end panels, see page 60.

Height 1096 mm					
		Module mm	Shelf depth mm	Item no. 1 of each end panel	Item no. 2 func. end panels
		500 500	250 300	SRTB1353GRM SRTB1353GRN	SRTB1343GRM SRTB1343GRN
		750 750	250 300	SRTB1353GSM SRTB1353GSN	SRTB1343GSM SRTB1343GSN
		900 900	250 300	SRTB1353GUM SRTB1353GUN	SRTB1343GUM SRTB1343GUN
V	V	1000 1000	250 300	SRTB1353GWM SRTB1353GWN	SRTB1343GWM SRTB1343GWN
Height 1512 mm					
rieigiii 1912 iiiii		Module mm	Shelf depth	Item no. 1 of each end panel	Item no. 2 func. end panels
<u> </u>		500 500	250 300	SRTB1353CRM SRTB1353CRN	SRTB 1343CRM SRTB 1343CRN
		750 750	250 300	SRTB1353CSM SRTB1353CSN	SRTB1343CSM SRTB1343CSN
		900 900	250 300	SRTB1353CUM SRTB1353CUN	SRTB 1343CUM SRTB 1343CUN
		1000 1000	250 300	SRTB1353CWM SRTB1353CWN	SRTB1343CWM SRTB1343CWN
Height 1768 mm					
Ü		Module mm	Shelf depth mm	Item no. 1 of each end panel	Item no. 2 func. end panels
		500 500	250 300	SRTB1353ARM SRTB1353ARN	SRTB 1343ARM SRTB 1343ARN
		750 750	250 300	SRTB1353ASM SRTB1353ASN	SRTB 1343ASM SRTB 1343ASN
		900 900	250 300	SRTB1353AUM SRTB1353AUN	SRTB 1343AUM SRTB 1343AUN
		1000 1000	250 300	SRTB1353AWM SRTB1353AWN	SRTB 1343AWM SRTB 1343AWN
Height 2056 mm					
_		Module mm	Shelf depth mm	Item no. 1 of each end panel	Item no. 2 func. end panels
		500 500	250 300	SRTB1353DRM SRTB1353DRN	SRTB1343DRM SRTB1343DRN
		750 750	250 300	SRTB1353DSM SRTB1353DSN	SRTB 1343DSM SRTB 1343DSN
		900 900	250 300	SRTB1353DUM SRTB1353DUN	SRTB 1343DUM SRTB 1343DUN
		1000 1000	250 300	SRTB1353DWM SRTB1353DWN	SRTB 1343DWM SRTB 1343DWN



DOUBLE-SIDED - BACK FRAME - STANDARD AND FUNCTIONAL END PANELS

For display. Choose between 1 standard and 1 functional end panel or 2 functional end panels. A complete bay includes two end panels (with holes on the inside), back frame and fittings. For shelves and functions for the bays, see from page 43. For accessories for the functional end panels, see page 60.

Height 2248 mm					
£	*	Module mm	Shelf depth mm	Item no. 1 of each end panel	Item no. 2 func. end panels
		500 500	250 300	SRTB1353ERM SRTB1353ERN	SRTB 1343ERM SRTB 1343ERN
		750 750	250 300	SRTB1353ESM SRTB1353ESN	SRTB1343ESM SRTB1343ESN
		900 900	250 300	SRTB1353EUM SRTB1353EUN	SRTB1343EUM SRTB1343EUN
		1000 1000	250 300	SRTB1353EWM SRTB1353EWN	SRTB 1343EWM SRTB 1343EWN







DOUBLE-SIDED - BACK FRAME - STANDARD AND FUNCTIONAL END PANELS WITH CASTORS

For display. Choose between 1 standard and 1 functional end panel or 2 functional end panels. A complete bay includes two end panels (with holes on the inside), back frame, fittings and castors (4 standard, hard castors without brakes). For shelves and functions for the bays, see from page 43. For accessories for the functional end panels, see page 60.

Height 1096 mm	Module Shelf	depth Item no.	ltem no. ● ■
		nm 1 of each end panel	2 func. end panels
		50 SRTB1653GRM 00 SRTB1653GRN	SRTB1643GRM SRTB1643GRN
		50 SRTB1653GSM 00 SRTB1653GSN	SRTB1643GSM SRTB1643GSN
		50 SRTB 1 653 GUM 00 SRTB 1 653 GUN	SRTB1643GUM SRTB1643GUN
		50 SRTB1653GWM 00 SRTB1653GWN	SRTB1643GWM SRTB1643GWN
 Height 1512 mm			
C		depth Item no. 1 of each end panel	Item no. 2 func. end panels
		50 SRTB1653CRM 00 SRTB1653CRN	SRTB1643CRM SRTB1643CRN
		50 SRTB1653CSM 00 SRTB1653CSN	SRTB1643CSM SRTB1643CSN
		50 SRTB1653CUM 00 SRTB1653CUN	SRTB1643CUM SRTB1643CUN
		50 SRTB1653CWM 00 SRTB1653CWN	SRTB1643CWM SRTB1643CWN
Height 1768 mm			
		depth Item no. nm 1 of each end panel	Item no. 2 func. end panels
		50 SRTB1653ARM 00 SRTB1653ARN	SRTB1643ARM SRTB1643ARN
		50 SRTB1653ASM 00 SRTB1653ASN	SRTB1643ASM SRTB1643ASN
		50 SRTB1653AUM 00 SRTB1653AUN	SRTB1643AUM SRTB1643AUN
		50 SRTB1653AWM 00 SRTB1653AWN	SRTB1643AWM SRTB1643AWN
Height 2056 mm			
		depth ltem no. nm 1 of each end panel	Item no. 2 func. end panels
		50 SRTB1653DRM 00 SRTB1653DRN	SRTB1643DRM SRTB1643DRN
		50 SRTB1653DSM 00 SRTB1653DSN	SRTB1643DSM SRTB1643DSN
		50 SRTB1653DUM 00 SRTB1653DUN	SRTB1643DUM SRTB1643DUN
		50 SRTB1653DWM 00 SRTB1653DWN	SRTB1643DWM SRTB1643DWN



SINGLE-SIDED - BACK PANEL

The starter bay includes two end panels (with holes on the inside), back panel and fittings. The add-on bay includes one intermediate panel (with holes on both sides), back panel and fittings. For shelves and functions, see from page 43.

Height 1096 mm		AA 11	כן ול ו ייו	h		h	
		Module mm	Shelf depth mm	ltem no. Starter bay	-	ltem no. Add-on bay	-
	_	500 500	250 300	SRTB1112GRM SRTB1112GRN		SRTB1112GRM SRTB1212GRN	
		750 750	250 300	SRTB1112GSM SRTB1112GSN		SRTB1212GSM SRTB1212GSN	
		900 900	250 300	SRTB1112GUM SRTB1112GUN		SRTB1212GUM SRTB1212GUN	
7	7	1000 1000	250 300	SRTB1112GWM SRTB1112GWN		SRTB1212GWM SRTB1212GWN	
Height 1512 mm							
Ü		Module mm	Shelf depth mm	ltem no. Starter bay		ltem no. Add-on bay	•
		500 500	250 300	SRTB1112CRM SRTB1112CRN		SRTB1112CRM SRTB1212CRN	
		750 750	250 300	SRTB1112CSM SRTB1112CSN		SRTB1212CSM SRTB1212CSN	
		900 900	250 300	SRTB1112CUM SRTB1112CUN		SRTB1212CUM SRTB1212CUN	
		1000 1000	250 300	SRTB1112CWM SRTB1112CWN		SRTB1212CWM SRTB1212CWN	
Height 1768 mm							
		Module mm	Shelf depth mm	ltem no. Starter bay	•	ltem no. Add-on bay	
		500 500	250 300	SRTB1112ARM SRTB1112ARN		SRTB1212ARM SRTB1212ARN	
		750 750	250 300	SRTB1112ASM SRTB1112ASN		SRTB1212ASM SRTB1212ASN	
•	•	900 900	250 300	SRTB1112AUM SRTB1112AUN		SRTB1212AUM SRTB1212AUN	
		1000 1000	250 300	SRTB1112AWM SRTB1112AWN		SRTB1212AWM SRTB1212AWN	
Height 2056 mm							
		Module mm	Shelf depth mm	ltem no. Starter bay		ltem no. Add-on bay	
		500 500	250 300	SRTB1112DRM SRTB1112DRN		SRTB1212DRM SRTB1212DRN	
		750 750	250 300	SRTB1112DSM SRTB1112DSN		SRTB1212DSM SRTB1212DSN	
•		900 900	250 300	SRTB1112DUM SRTB1112DUN		SRTB1212DUM SRTB1212DUN	
		1000 1000	250 300	SRTB1112DWM SRTB1112DWN		SRTB1212DWM SRTB1212DWN	



SINGLE-SIDED - BACK PANEL

The starter bay includes two end panels (with holes on the inside), back panel and fittings. The add-on bay includes one intermediate panel (with holes on both sides), back panel and fittings. For shelves and functions, see from page 43.

Height 2248 mm				
	Module	Shelf depth	Item no.	ltem no.
	mm	mm	Starter bay	Add-on bay
	500	250	SRTB1112ERM	SRTB1212ERM
	500	300	SRTB1112ERN	SRTB1212ERN
	750	250	SRTB1112ESM	SRTB1212ESM
	750	300	SRTB1112ESN	SRTB1212ESN
	900	250	SRTB1112EUM	SRTB1212EUM
	900	300	SRTB1112EUN	SRTB1212EUN
	1000	250	SRTB1112EWM	SRTB1212EWM
	1000	300	SRTB1112EWN	SRTB1212EWN

DOUBLE-SIDED - BACK PANEL

The starter bay includes two end panels (with holes on the inside), back panel and fittings. The add-on bay includes one intermediate panel (with holes on both sides), back panel and fittings. For shelves and functions, see from page 43.

Haight 1006 mm						
Height 1096 mm		Module	Shelf depth	ltem no.	ltem no.	
		mm	mm	Starter bay	Add-on bay	
	_	500 500	250 300	SRTB1312GRM SRTB1312GRN	SRTB1412GRM SRTB1412GRN	
		750 750	250 300	SRTB1312GSM SRTB1312GSN	SRTB1412GSM SRTB1412GSN	
		900 900	250 300	SRTB1312GUM SRTB1312GUN	SRTB1412GUM SRTB1412GUN	
		1000 1000	250 300	SRTB1312GWM SRTB1312GWN	SRTB1412GWM SRTB1412GWN	
Height 1512 mm						
Ü		Module mm	Shelf depth mm	ltem no. Starter bay	ltem no. Add-on bay	
		500 500	250 300	SRTB1312CRM SRTB1312CRN	SRTB1412CRM SRTB1412CRN	
		750 750	250 300	SRTB1312CSM SRTB1312CSN	SRTB1412CSM SRTB1412CSN	
		900 900	250 300	SRTB1312CUM SRTB1312CUN	SRTB1412CUM SRTB1412CUN	
		1000 1000	250 300	SRTB1312CWM SRTB1312CWN	SRTB1412CWM SRTB1412CWN	
Height 1768 mm					 -	
-		Module mm	Shelf depth mm	ltem no. Starter bay	ltem no. Add-on bay	
		500 500	250 300	SRTB1312ARM SRTB1312ARN	SRTB1412ARM SRTB1412ARN	
·		750 750	250 300	SRTB1312ASM SRTB1312ASN	SRTB1412ASM SRTB1412ASN	
	•	900 900	250 300	SRTB1312AUM SRTB1312AUN	SRTB1412AUM SRTB1412AUN	
		1000 1000	250 300	SRTB1312AWM SRTB1312AWN	SRTB1412AWM SRTB1412AWN	
Height 2056 mm						
		Module mm	Shelf depth mm	ltem no. Starter bay	ltem no. Add-on bay	
		500 500	250 300	SRTB1312DRM SRTB1312DRN	SRTB1412DRM SRTB1412DRN	
		750 750	250 300	SRTB1312DSM SRTB1312DSN	SRTB1412DSM SRTB1412DSN	
		900 900	250 300	SRTB1312DUM SRTB1312DUN	SRTB1412DUM SRTB1412DUN	
		1000 1000	250 300	SRTB1312DWM SRTB1312DWN	SRTB1412DWM SRTB1412DWN	



DOUBLE-SIDED - BACK PANEL

The starter bay includes two end panels (with holes on the inside), back panel and fittings. The add-on bay includes one intermediate panel (with holes on both sides), back panel and fittings. For shelves and functions, see from page 43.

Height 2248 mm				
	Module	Shelf depth	Item no.	Item no.
	mm	mm	Starter bay	Add-on bay
	500	250	SRTB1312ERM	SRTB1412ERM
	500	300	SRTB1312ERN	SRTB1412ERN
	750	250	SRTB1312ESM	SRTB1412ESM
	750	300	SRTB1312ESN	SRTB1412ESN
	900	250	SRTB1312EUM	SRTB1412EUM
	900	300	SRTB1312EUN	SRTB1412EUN
	1000	250	SRTB1312EWM	SRTB1412EWM
	1000	300	SRTB1312EWN	SRTB1412EWN

SINGLE- AND DOUBLE-SIDED - BACK PANEL - HIGH INTERMEDIATE PANEL

To be used in between standard end panels to create different design/look. The add-on bay includes one intermediate panel (with holes on both sides), back panel and fittings. For shelves and functions, see from page 43.

Height 1096 mm						
H1396 x D337/387 or D640/740 mm. The panel is 300 mm higher than		Module mm	Shelf depth mm	ltem no. Single-sided	ltem no. Double-sided	
the standard 1096 mm panel of 50/100 mm deeper.	ina	500 500	250 300	SRTB1252GRM SRTB1252GRN	SRTB1452GRM SRTB1452GRN	
	\searrow	750 750	250 300	SRTB1252GSM SRTB1252GSN	SRTB1452GSM SRTB1452GSN	
111111111111111111111111111111111111111		900 900	250 300	SRTB1252GUM SRTB1252GUN	SRTB1452GUM SRTB1452GUN	
		1000 1000	250 300	SRTB1252GWM SRTB1252GWN	SRTB1452GWM SRTB1452GWN	
Height 1512 mm						
H1812 x D337/387 or D640, mm. The panel is 300 mm high the standard 1512 mm panel c	er than	Module mm	Shelf depth mm	ltem no. Single-sided	Item no. Double-sided	
50/100 mm deeper.	inu	500 500	250 300	SRTB1252CRM SRTB1252CRN	SRTB1452CRM SRTB1452CRN	
		750 750	250 300	SRTB1252CSM SRTB1252CSN	SRTB1452CSM SRTB1452CSN	
		900 900	250 300	SRTB1252CUM SRTB1252CUN	SRTB1452CUM SRTB1452CUN	
		1000 1000	250 300	SRTB1252CWM SRTB1252CWN	SRTB1452CWM SRTB1452CWN	
Height 1768 mm						
H2068 x D337/387 or D640, mm. The panel is 300 mm high the standard 1768 mm panel of	er than	Module mm	Shelf depth mm	ltem no. Single-sided	ltem no. Double-sided	
50/100 mm deeper.	inu	500 500	250 300	SRTB1252ARM SRTB1252ARN	SRTB1452ARM SRTB1452ARN	
		750 750	250 300	SRTB1252ASM SRTB1252ASN	SRTB1452ASM SRTB1452ASN	
		900 900	250 300	SRTB1252AUM SRTB1252AUN	SRTB1452AUM SRTB1452AUN	
		1000 1000	250 300	SRTB1252AWM SRTB1252AWN	SRTB1452AWM SRTB1452AWN	



DOUBLE-SIDED - BACK PANEL - CASTORS

The starter bay includes two end panels (with holes on the inside), back panel, fittings and castors (4 standard, hard castors, without brakes). The add-on bay includes one intermediate panel (with holes on both sides), back panel, fittings and castors (as above). Castors are available as hard/soft and with/without brakes. For shelves and functions, see from page 43.

Height 1096 mm							
		Module mm	Shelf depth mm	ltem no. Starter bay	•	ltem no. Add-on bay	•
		500 500	250 300	SRTB1612GRM SRTB1612GRN		SRTB1712GRM SRTB1712GRN	
		750 750	250 300	SRTB1612GSM SRTB1612GSN		SRTB1712GSM SRTB1712GSN	
		900 900	250 300	SRTB1612GUM SRTB1612GUN		SRTB1712GUM SRTB1712GUN	
		1000 1000	250 300	SRTB1612GWM SRTB1612GWN		SRTB1712GWM SRTB1712GWN	
Height 1512 mm							
rieigiii 1312 iiiiii		Module mm	Shelf depth mm	ltem no. Starter bay	• ■	ltem no. Add-on bay	• 🖩
		500 500	250 300	SRTB1612CRM SRTB1612CRN		SRTB1712CRM SRTB1712CRN	
		750 750	250 300	SRTB1612CSM SRTB1612CSN		SRTB1712CSM SRTB1712CSN	
	***************************************	900 900	250 300	SRTB1612CUM SRTB1612CUN		SRTB1712CUM SRTB1712CUN	
		1000 1000	250 300	SRTB1612CWM SRTB1612CWN		SRTB1712CWM SRTB1712CWN	
Height 1768 mm							
g		Module mm	Shelf depth mm	ltem no. Starter bay	• ■	ltem no. Add-on bay	• ■
_		500 500	250 300	SRTB1612ARM SRTB1612ARN		SRTB1712ARM SRTB1712ARN	
		750 750	250 300	SRTB1612ASM SRTB1612ASN		SRTB1712ASM SRTB1712ASN	
		900 900	250 300	SRTB1612AUM SRTB1612AUN		SRTB1712AUM SRTB1712AUN	
		1000 1000	250 300	SRTB1612AWM SRTB1612AWN		SRTB1712AWM SRTB1712AWN	
Height 2056 mm							
3		Module mm	Shelf depth mm	ltem no. Starter bay	• ■	ltem no. Add-on bay	• ■
		500 500	250 300	SRTB1612DRM SRTB1612DRN		SRTB1712DRM SRTB1712DRN	
		750 750	250 300	SRTB1612DSM SRTB1612DSN		SRTB1712DSM SRTB1712DSN	
.		900 900	250 300	SRTB1612DUM SRTB1612DUN		SRTB1712DUM SRTB1712DUN	
		1000 1000	250 300	SRTB1612DWM SRTB1612DWN		SRTB1712DWM SRTB1712DWN	



DOUBLE-SIDED - BACK PANEL - STANDARD AND FUNCTIONAL END PANELS

For display. Choose between 1 standard and 1 functional end panel or 2 functional end panels. A complete bay includes two end panels (with holes on the inside), back panel and fittings. For shelves and functions for the bays, see from page 43. For accessories for the functional end panels, see page 60.

Height 1096 mm		Module	Shelf depth	ltem no.		ltem no.	
		mm	mm	1 of each end panel	_	2 func. end panels	_
		500 500	250 300	SRTB1352GRM SRTB1352GRN		SRTB1342GRM SRTB1342GRN	
		750 750	250 300	SRTB1352GSM SRTB1352GSN		SRTB1342GSM SRTB1342GSN	
		900 900	250 300	SRTB1352GUM SRTB1352GUN		SRTB1342GUM SRTB1342GUN	
		1000 1000	250 300	SRTB1352GWM SRTB1352GWN		SRTB1342GWM SRTB1342GWN	
Height 1512 mm							
		Module mm	Shelf depth mm	ltem no. 1 of each end panel		ltem no. 2 func. end panels	
		500 500	250 300	SRTB1352CRM SRTB1352CRN		SRTB1342CRM SRTB1342CRN	
		750 750	250 300	SRTB1352CSM SRTB1352CSN		SRTB1342CSM SRTB1342CSN	
		900 900	250 300	SRTB1352CUM SRTB1352CUN		SRTB1342CUM SRTB1342CUN	
•		1000 1000	250 300	SRTB1352CWM SRTB1352CWN		SRTB1342CWM SRTB1342CWN	
Height 1768 mm							
		Module mm	Shelf depth mm	Item no. 1 of each end panel		ltem no. 2 func. end panels	•
		500 500	250 300	SRTB1352ARM SRTB1352ARN		SRTB1342ARM SRTB1342ARN	
		750 750	250 300	SRTB1352ASM SRTB1352ASN		SRTB1342ASM SRTB1342ASN	
		900 900	250 300	SRTB1352AUM SRTB1352AUN		SRTB1342AUM SRTB1342AUN	
		1000 1000	250 300	SRTB1352AWM SRTB1352AWN		SRTB1342AWM SRTB1342AWN	
Height 2056 mm							
		Module mm	Shelf depth mm	ltem no. 1 of each end panel		Item no. 2 func. end panels	
		500 500	250 300	SRTB1352DRM SRTB1352DRN		SRTB1342DRM SRTB1342DRN	
	.	750 750	250 300	SRTB1352DSM SRTB1352DSN		SRTB1342DSM SRTB1342DSN	
		900 900	250 300	SRTB1352DUM SRTB1352DUN		SRTB1342DUM SRTB1342DUN	
		1000 1000	250 300	SRTB1352DWM SRTB1352DWN		SRTB1342DWM SRTB1342DWN	



DOUBLE-SIDED - BACK PANEL - STANDARD AND FUNCTIONAL END PANELS

For display. Choose between 1 standard and 1 functional end panel or 2 functional end panels. A complete bay includes two end panels (with holes on the inside), back panel and fittings. For shelves and functions for the bays, see from page 43. For accessories for the functional end panels, see page 60.

Height 2248 mm				
	Module mm	Shelf depth mm	Item no. 1 of each end panel	Item no. 2 func. end panels
	500 500	250 300	SRTB1352ERM SRTB1352ERN	SRTB1342ERM SRTB1342ERN
	750 750	250 300	SRTB1352ESM SRTB1352ESN	SRTB1342ESM SRTB1342ESN
	900 900	250 300	SRTB1352EUM SRTB1352EUN	SRTB1342EUM SRTB1342EUN
	1000 1000	250 300	SRTB1352EWM SRTB1352EWN	SRTB1342EWM SRTB1342EWN







DOUBLE-SIDED - BACK PANEL - STANDARD AND FUNCTIONAL END PANELS - CASTORS

For display. Choose between 1 standard and 1 functional end panel or 2 functional end panels. A complete bay includes two end panels (with holes on the inside), back panel, fittings and castors (4 standard, hard castors without brakes). For shelves and functions for the bays, see from page 43. For accessories for the functional end panels, see page 60.

page ee.				
Height 1096 mm				
	Module	Shelf depth	ltem no.	Item no.
	mm	mm	1 of each end panel	2 func. end panels
	500	250	SRTB1652GRM	SRTB1642GRM
	500	300	SRTB1652GRN	SRTB1642GRN
	750	250	SRTB1652GSM	SRTB1642GSM
	750	300	SRTB1652GSN	SRTB1642GSN
	900	250	SRTB1652GUM	SRTB1642GUM
	900	300	SRTB1652GUN	SRTB1642GUN
	1000	250	SRTB1652GWM	SRTB1642GWM
	1000	300	SRTB1652GWN	SRTB1642GWN
leight 1512 mm				
	Module	Shelf depth	ltem no.	Item no.
	mm	mm	1 of each end panel	2 func. end panels
	500	250	SRTB1652CRM	SRTB1642CRM
	500	300	SRTB1652CRN	SRTB1642CRN
	750	250	SRTB1652CSM	SRTB1642CSM
	750	300	SRTB1652CSN	SRTB1642CSN
	900	250	SRTB1652CUM	SRTB1642CUM
	900	300	SRTB1652CUN	SRTB1642CUN
	1000	250	SRTB1652CWM	SRTB1642CWM
	1000	300	SRTB1652CWN	SRTB1642CWN
G	Module	Shelf depth	ltem no.	Item no.
	mm	mm	1 of each end panel	2 func. end panels
	500	250	SRTB1652ARM	SRTB1642ARM
	500	300	SRTB1652ARN	SRTB1642ARN
	750	250	SRTB1652ASM	SRTB1642ASM
	750	300	SRTB1652ASN	SRTB1642ASN
	900	250	SRTB1652AUM	SRTB1642AUM
	900	300	SRTB1652AUN	SRTB1642AUN
	1000	250	SRTB1652AWM	SRTB1642AWM
	1000	300	SRTB1652AWN	SRTB1642AWN
leight 2056 mm				
	Module	Shelf depth	Item no.	Item no.
	mm	mm	1 of each end panel	2 func. end panels
	500	250	SRTB1652DRM	SRTB1642DRM
	500	300	SRTB1652DRN	SRTB1642DRN
	750	250	SRTB1652DSM	SRTB1642DSM
	750	300	SRTB1652DSN	SRTB1642DSN
	900	250	SRTB1652DUM	SRTB1642DUM
	900	300	SRTB1652DUN	SRTB1642DUN
	1000	250	SRTB1652DWM	SRTB1642DWM
	1000	300	SRTB1652DWN	SRTB1642DWN







STEEL SHELVES

Bay H1096 mm must have 2/4 shelves (top and bottom) and bays H1512 mm or higher must have 3/6 shelves (top, intermediate and bottom) screwed into the panels for stability. The remaining shelves can be inserted via pins. The steel shelves are made of lacquered steel and can be installed with hanging book supports, see page 51.

	r screw fixati			
be screwed into panels. Screws and astic spacer incl. Sign profile in trans-	Module mm	Shelf depth mm	ltem no.	
ent, antireflective plastic, H50 mm.				
th exchangeable, humidity resistant,	500	250	SRTB2310MRO	
ite label.	500	300	SRTB2310NR0	
•	750	250	SRTB2310MS0	
/ > ·	750	300	SRTB2310NS0	
	900	250	SRTB2310MU0	
	900	300	SRTB2310NU0	
	1000	250	SRTB2310MW0	
*	1000	300	SRTB2310NW0	
eel top, intermediate and bottom	shelf - for sc	rew fixation		
be screwed into panels. Screws and		Shelf depth	Item no.	
istic spacer incl.	mm	mm	nom no.	_
	500	250	SRTB2910MR0	
	500	300	SRTB2910NRO	
	750	250	SRTB2910MS0	
	750	300	SRTB2710MS0	
	900	250	SRTB2910MU0	
	900	300	SRTB2910NU0	
	1000	250	SRTB2910MW0	
	1000	300	SRTB2910NW0	
eel intermediate shelf - for insertic	on			
elves are not fixed and are movable.	Module	Shelf depth	Item no.	
s incl.	mm	mm		
	500	250	SRTB2110MRO	
	500	300	SRTB2110MR0	
	<i>7</i> 50	250	SRTB2110MS0	
	<i>7</i> 50	300	SRTB2110MS0	
	000	0.50		
	900 900	250 300	SRTB2110MU0 SRTB2110NU0	
	900	300	SRTB2110NU0	
eel intermediate shelf with backer	900 1000 1000	300 250 300	SRTB2110NU0 SRTB2110MW0	
reel intermediate shelf with backer	900 1000 1000 dge - for inse	300 250 300 ertion	SRTB2110NU0 SRTB2110MW0 SRTB2110NW0	
elves are not fixed and are move- le. Pins incl. When turned, the shelf	900 1000 1000 dge - for inse	300 250 300	SRTB2110NU0 SRTB2110MW0	•
elves are not fixed and are move- le. Pins incl. When turned, the shelf n be used as a sloping shelf by using	900 1000 1000 dge - for inse Module	300 250 300 ertion Shelf depth mm	SRTB2110NU0 SRTB2110MW0 SRTB2110NW0 Item no.	•
elves are not fixed and are move- le. Pins incl. When turned, the shelf n be used as a sloping shelf by using e existing pins or by using bracket	900 1000 1000 dge - for insc Module	300 250 300 ertion Shelf depth	SRTB2110NU0 SRTB2110MW0 SRTB2110NW0	•
eel intermediate shelf with backer elves are not fixed and are move- le. Pins incl. When turned, the shelf n be used as a sloping shelf by using e existing pins or by using bracket TB8010 (see page 53).	900 1000 1000 dge - for inse Module mm 500	300 250 300 ertion Shelf depth mm 250 300	SRTB2110NU0 SRTB2110MW0 SRTB2110NW0 Item no. SRTB2111MR0 SRTB2111NR0	•
elves are not fixed and are move- le. Pins incl. When turned, the shelf n be used as a sloping shelf by using e existing pins or by using bracket	900 1000 1000 dge - for inse Module mm 500 500	300 250 300 ertion Shelf depth mm 250	SRTB2110NU0 SRTB2110MW0 SRTB2110NW0 Item no. SRTB2111MR0	•
elves are not fixed and are move- le. Pins incl. When turned, the shelf n be used as a sloping shelf by using e existing pins or by using bracket	900 1000 1000 dge - for inse Module mm 500 500 750 750	300 250 300 ertion Shelf depth mm 250 300 250 300	SRTB2110NU0 SRTB2110MW0 SRTB2110NW0 Item no. SRTB2111MR0 SRTB2111NR0 SRTB2111MS0 SRTB2111NS0	•
elves are not fixed and are move- le. Pins incl. When turned, the shelf n be used as a sloping shelf by using existing pins or by using bracket	900 1000 1000 dge - for inse Module mm 500 500	300 250 300 ertion Shelf depth mm 250 300 250	SRTB2110NU0 SRTB2110MW0 SRTB2110NW0 Item no. SRTB2111MR0 SRTB2111NR0 SRTB2111NR0	•
elves are not fixed and are move- le. Pins incl. When turned, the shelf n be used as a sloping shelf by using e existing pins or by using bracket	900 1000 1000 dge - for inse Module mm 500 500 750 750 900	300 250 300 ertion Shelf depth mm 250 300 250 300 250	SRTB2110NU0 SRTB2110NW0 SRTB2110NW0 Item no. SRTB2111MR0 SRTB2111NR0 SRTB2111NS0 SRTB2111NS0 SRTB2111NS0 SRTB2111NU0	•

STEEL SHELVES

Bay H1096 mm must have 2/4 shelves (top and bottom) and bays H1512 mm or higher must have 3/6 shelves (top, intermediate and bottom) screwed into the panels for stability. The remaining shelves can be inserted via pins. The steel shelves are made of lacquered steel and can be installed with hanging book supports, see page 51.

Can either be inserted or screwed into	Module	Depth	ltem no.	
anels (pins and screws included for in-	mm	mm	ilelli ilo.	
ertion or fixation). Backedge H125mm. 180 mm.	500	250	SRTB2080MR0	
a *	750	250	SRTB2080MS0	
	900	250	SRTB2080MU0	
	1000	250	SRTB2080MW0	
teel intermediate and bottom shelf	with backed	dge - for screw fixation		
be screwed into panels. Screws and	Module	Shelf depth	ltem no.	
plastic spacer incl.	mm	mm		
	500	250	SRTB2911MRO	
	500	300	SRTB2911NRO	
* •	750	250	SRTB2911MS0	
	750	300	SRTB2911NS0	
	900	250	SRTB2911MU0	
	900	300	SRTB2911NU0	
•	1000	250	SRTB2911MW0	
	1000	300	SRTB2911NW0	
Steel bottom shelf with plinth - for so	crew fixation	1		
-			ltem no.	•
o be screwed into panels. Screws and		n Shelf depth mm	Item no.	•
o be screwed into panels. Screws and	Module	Shelf depth		•
o be screwed into panels. Screws and	Module mm	Shelf depth mm	ltem no. SRTB2410MR0 SRTB2410NR0	•
o be screwed into panels. Screws and	Module mm 500 500	Shelf depth mm 250 300	SRTB2410MR0 SRTB2410NR0	•
o be screwed into panels. Screws and	Module mm 500	Shelf depth mm 250	SRTB2410MR0	•
o be screwed into panels. Screws and	Module mm 500 500 750 750	Shelf depth mm 250 300 250 300	SRTB2410MR0 SRTB2410NR0 SRTB2410MS0 SRTB2410NS0	•
o be screwed into panels. Screws and	Module mm 500 500	Shelf depth mm 250 300 250	SRTB2410MR0 SRTB2410NR0 SRTB2410MS0 SRTB2410NS0 SRTB2410MU0	•
o be screwed into panels. Screws and	Module mm 500 500 750 750 750 900 900	Shelf depth mm 250 300 250 300 250 300	SRTB2410MR0 SRTB2410NR0 SRTB2410MS0 SRTB2410NS0 SRTB2410MU0 SRTB2410NU0	•
o be screwed into panels. Screws and	Module mm 500 500 750 750 750	Shelf depth mm 250 300 250 300 250	SRTB2410MR0 SRTB2410NR0 SRTB2410MS0 SRTB2410NS0 SRTB2410MU0	•
to be screwed into panels. Screws and plastic spacer incl.	Module mm 500 500 750 750 750 900 900 1000	Shelf depth mm 250 300 250 300 250 300 250 300 250 300	SRTB2410MR0 SRTB2410NR0 SRTB2410MS0 SRTB2410NS0 SRTB2410MU0 SRTB2410NU0 SRTB2410NU0	•
o be screwed into panels. Screws and oblastic spacer incl. Steel bottom shelf with plinth and be	Module mm 500 500 750 750 900 900 1000 ackedge - fo	Shelf depth mm 250 300 250 300 250 300 250 300 250 300 or screw fixation	SRTB2410MR0 SRTB2410MR0 SRTB2410MS0 SRTB2410NS0 SRTB2410MU0 SRTB2410NU0 SRTB2410MW0 SRTB2410MW0	•
Steel bottom shelf with plinth - for so to be screwed into panels. Screws and plastic spacer incl. Steel bottom shelf with plinth and be to be screwed into panels. Screws and plastic spacer incl.	Module mm 500 500 750 750 900 900 1000 ackedge - fo	Shelf depth mm 250 300 250 300 250 300 250 300 250 300	SRTB2410MR0 SRTB2410NR0 SRTB2410MS0 SRTB2410NS0 SRTB2410MU0 SRTB2410NU0 SRTB2410NU0	•
o be screwed into panels. Screws and colastic spacer incl. Steel bottom shelf with plinth and be to be screwed into panels. Screws and	Module mm 500 500 750 750 900 900 1000 ackedge - fo	Shelf depth mm 250 300 250 300 250 300 250 300 250 300 or screw fixation Shelf depth mm	SRTB2410MR0 SRTB2410MR0 SRTB2410MS0 SRTB2410NS0 SRTB2410MU0 SRTB2410NU0 SRTB2410NW0 SRTB2410NW0 Item no.	•
b be screwed into panels. Screws and clastic spacer incl. Steel bottom shelf with plinth and be be screwed into panels. Screws and	Module mm 500 500 750 750 900 900 1000 1000 ackedge - fo	Shelf depth mm 250 300 250 300 250 300 250 300 250 300 or screw fixation Shelf depth	SRTB2410MR0 SRTB2410MR0 SRTB2410MS0 SRTB2410NS0 SRTB2410MU0 SRTB2410NU0 SRTB2410MW0 SRTB2410MW0	•
b be screwed into panels. Screws and clastic spacer incl. Steel bottom shelf with plinth and be be screwed into panels. Screws and	Module mm 500 500 750 750 900 900 1000 ackedge - fo Module mm 500 500	Shelf depth mm 250 300 250 300 250 300 250 300 250 300 or screw fixation Shelf depth mm 250 300	SRTB2410MR0 SRTB2410MS0 SRTB2410MS0 SRTB2410MU0 SRTB2410MU0 SRTB2410NU0 SRTB2410NW0 SRTB2410NW0 Item no. SRTB2411MR0 SRTB2411NR0	•
be screwed into panels. Screws and clastic spacer incl. Steel bottom shelf with plinth and be be screwed into panels. Screws and	Module mm 500 500 750 750 900 900 1000 ackedge - fo	Shelf depth mm 250 300 250 300 250 300 250 300 250 300 or screw fixation Shelf depth mm 250	SRTB2410MR0 SRTB2410MS0 SRTB2410MS0 SRTB2410MU0 SRTB2410MU0 SRTB2410NU0 SRTB2410NW0 SRTB2410NW0 SRTB2410NW0	•
o be screwed into panels. Screws and colastic spacer incl. Steel bottom shelf with plinth and be to be screwed into panels. Screws and	Module mm 500 500 750 750 900 900 1000 ackedge - fo Module mm 500 500 750 750	Shelf depth mm 250 300 250 300 250 300 250 300 250 300 or screw fixation Shelf depth mm 250 300 250 300 250 300	SRTB2410MR0 SRTB2410MS0 SRTB2410MS0 SRTB2410MU0 SRTB2410MU0 SRTB2410NU0 SRTB2410NW0 Item no. SRTB2411MR0 SRTB2411NR0 SRTB2411NR0 SRTB2411NS0 SRTB2411NS0	•
be screwed into panels. Screws and clastic spacer incl. Steel bottom shelf with plinth and be be screwed into panels. Screws and	Module mm 500 500 750 750 750 900 1000 1000 ackedge - fo Module mm 500 500	Shelf depth mm 250 300 250 300 250 300 250 300 250 300 or screw fixation Shelf depth mm 250 300 250 300	SRTB2410MR0 SRTB2410MS0 SRTB2410MS0 SRTB2410MU0 SRTB2410MU0 SRTB2410MW0 SRTB2410MW0 SRTB2410NW0 Item no. SRTB2411MR0 SRTB2411NR0 SRTB2411NS0 SRTB2411NS0 SRTB2411NS0 SRTB2411MU0	•
o be screwed into panels. Screws and colastic spacer incl. Steel bottom shelf with plinth and be to be screwed into panels. Screws and	Module mm 500 500 750 750 750 900 1000 1000 ackedge - fo Module mm 500 500 750 750 900	Shelf depth mm 250 300 250 300 250 300 250 300 or screw fixation Shelf depth mm 250 300 250 300 250 300 250 300	SRTB2410MR0 SRTB2410MS0 SRTB2410MS0 SRTB2410MU0 SRTB2410MU0 SRTB2410NU0 SRTB2410NW0 Item no. SRTB2411MR0 SRTB2411NR0 SRTB2411NR0 SRTB2411NS0 SRTB2411NS0	•



STEEL PULL-OUT SHELVES

The pull-out shelf is installed underneath existing shelf. Allows for extra table space when browsing through books and magazines.

Steel pull-out shelf

D245mm. Flush with supporting shelf. On hidden telescopic rails. For installation below steel shelves W750 mm or

Width	Shelf depth
mm	mm
600 600	250 300

Item no.

SRTB2000M00 SRTB2000N00



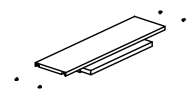
Steel pull-out shelf

D295mm. Overlapping supporting shelf with 50mm. On hidden telescopic rails. For installation below steel shelves W750 mm or more.

Width	Shelf depth
mm	mm
600 600	250 300

Item no.

SRTB2001M00 SRTB2001N00



WOODEN SHELVES

Bay H1096 must have 2/4 shelves (top and bottom) and bays H1512 or higher must have 3/6 shelves (top, intermediate and bottom) screwed into the panels for stability. The remaining shelves can be inserted via pins. 500, 750 and 900 mm wooden shelves are made of particle board, 1000 mm shelves are made of blockboard (to prevent shelf from sagging). Wooden multiplex shelves with groove for hanging book support are available upon request.

Wooden top shelf with sign profile -	for screw fi	xation		
Melamine coated/veneer. To be	Module	Depth	ltem no.	С
screwed into panels. Screws incl. Sign	mm	mm		_
profile in transparent, antireflective		0.50		
plastic, H50 mm. With exchangeable,	500	250	SRTB2320MR0	
humidity resistant, white label.	500	300	SRTB2320NRO	
	750	250	SRTB2320MS0	
•	750	300	SRTB2320M30 SRTB2320NS0	
	900	250	SRTB2320MU0	
	900	300	SRTB2320NU0	
	1000	250	SRTB2330MW0	
• •	1000	300	SRTB2330NW0	
N/ 1	1 10 0	6		
Wooden top, intermediate and botto				
Melamine coated/veneer. To be	Module	Shelf depth	ltem no.	C
screwed into panels. Screws incl.	mm	mm		
	500	250	SRTB2920MRO	
	500	300	SRTB2920MR0 SRTB2920NR0	
			OKIDZ/ZOTIKO	
•	750 750	250	SRTB2920MS0	
/ >	<i>7</i> 50	300	SRTB2920NS0	
	900	250	OLIMACO CATAO	
	900	300	SRTB2920MU0 SRTB2920NU0	
			3K1B27201400	
	1000	250	SRTB2930MW0	
	1000	300	SRTB2930NW0	
Wooden intermediate shelf - for inse	rtion			
Melamine coated/veneer. Shelves are	Module	Depth	Item no.	С
not fixed and are moveable. Pins incl.	mm	mm	nem no.	
	500	250	SRTB2120MR0	
^	500	300	SRTB2120NRO	
	750	250	SRTB2120MS0	
	750			
// 8	, 50	300	SRIB2120NS0	
	750		SRTB2120NS0	
	900	250	SRTB2120MU0	
	900 900	250 300	SRTB2120MU0 SRTB2120NU0	
•	900	250	SRTB2120MU0 SRTB2120NU0 SRTB2130MW0	
	900 900 1000 1000	250 300 250 300	SRTB2120MU0 SRTB2120NU0	
Wooden intermediate shelf with back	900 900 1000 1000 kedge - for	250 300 250 300 insertion	SRTB2120MU0 SRTB2120NU0 SRTB2130MW0	
Melamine coated/veneer. Shelves are	900 900 1000 1000 kedge - for	250 300 250 300	SRTB2120MU0 SRTB2120NU0 SRTB2130MW0	
Melamine coated/veneer. Shelves are not fixed and are moveable. Pins incl.	900 900 1000 1000 kedge - for	250 300 250 300 insertion	SRTB2120MU0 SRTB2120NU0 SRTB2130MW0 SRTB2130NW0	C
Melamine coated/veneer. Shelves are not fixed and are moveable. Pins incl. When turned, the shelf can be used as a	900 900 1000 1000 kedge - for Module	250 300 250 300 insertion Shelf depth mm	SRTB2120MU0 SRTB2120NU0 SRTB2130MW0 SRTB2130NW0	C
Melamine coated/veneer. Shelves are not fixed and are moveable. Pins incl.	900 900 1000 1000 kedge - for Module mm	250 300 250 300 insertion Shelf depth mm 250	SRTB2120MU0 SRTB2120NU0 SRTB2130MW0 SRTB2130NW0 Item no.	C
Melamine coated/veneer. Shelves are not fixed and are moveable. Pins incl. When turned, the shelf can be used as a	900 900 1000 1000 kedge - for Module	250 300 250 300 insertion Shelf depth mm	SRTB2120MU0 SRTB2120NU0 SRTB2130MW0 SRTB2130NW0	
Melamine coated/veneer. Shelves are not fixed and are moveable. Pins incl. When turned, the shelf can be used as a	900 900 1000 1000 kedge - for Module mm 500 500	250 300 250 300 insertion Shelf depth mm 250 300 250	SRTB2120MU0 SRTB2120NU0 SRTB2130MW0 SRTB2130NW0 Item no. SRTB2121MR0 SRTB2121NR0	<u> </u>
Melamine coated/veneer. Shelves are not fixed and are moveable. Pins incl. When turned, the shelf can be used as a	900 900 1000 1000 kedge - for Module mm 500 500	250 300 250 300 insertion Shelf depth mm 250 300	SRTB2120MU0 SRTB2120NU0 SRTB2130MW0 SRTB2130NW0 Item no.	<u> </u>
Melamine coated/veneer. Shelves are not fixed and are moveable. Pins incl. When turned, the shelf can be used as a	900 900 1000 1000 kedge - for Module mm 500 500 750 750	250 300 250 300 insertion Shelf depth mm 250 300 250 300	SRTB2120MU0 SRTB2130MW0 SRTB2130NW0 Item no. SRTB2121MR0 SRTB2121NR0 SRTB2121NS0 SRTB2121NS0	C
Melamine coated/veneer. Shelves are not fixed and are moveable. Pins incl. When turned, the shelf can be used as a	900 900 1000 1000 kedge - for Module mm 500 500 750 750 750	250 300 250 300 insertion Shelf depth mm 250 300 250 300	SRTB2120MU0 SRTB2130MW0 SRTB2130NW0 Item no. SRTB2121MR0 SRTB2121NR0 SRTB2121NS0 SRTB2121NS0 SRTB2121NS0 SRTB2121NS0	
Melamine coated/veneer. Shelves are not fixed and are moveable. Pins incl. When turned, the shelf can be used as a	900 900 1000 1000 kedge - for Module mm 500 500 750 750	250 300 250 300 insertion Shelf depth mm 250 300 250 300	SRTB2120MU0 SRTB2130MW0 SRTB2130NW0 Item no. SRTB2121MR0 SRTB2121NR0 SRTB2121NS0 SRTB2121NS0	G
Melamine coated/veneer. Shelves are not fixed and are moveable. Pins incl. When turned, the shelf can be used as a	900 900 1000 1000 kedge - for Module mm 500 500 750 750 900 900	250 300 250 300 insertion Shelf depth mm 250 300 250 300	SRTB2120MU0 SRTB2130MW0 SRTB2130NW0 Item no. SRTB2121MR0 SRTB2121NR0 SRTB2121NS0 SRTB2121NS0 SRTB2121NS0 SRTB2121NU0 SRTB2121NU0	<u>C</u>
Melamine coated/veneer. Shelves are not fixed and are moveable. Pins incl. When turned, the shelf can be used as a	900 900 1000 1000 kedge - for Module mm 500 500 750 750 900 900	250 300 250 300 insertion Shelf depth mm 250 300 250 300 250 300	SRTB2120MU0 SRTB2130MW0 SRTB2130NW0 Item no. SRTB2121MR0 SRTB2121NR0 SRTB2121NS0 SRTB2121NS0 SRTB2121NS0 SRTB2121NS0	C



WOODEN SHELVES

Bay H1096 must have 2/4 shelves (top and bottom) and bays H1512 or higher must have 3/6 shelves (top, intermediate and bottom) screwed into the panels for stability. The remaining shelves can be inserted via pins. 500, 750 and 900 mm wooden shelves are made of particle board, 1000 mm shelves are made of blockboard (to prevent shelf from sagging).

Sloping wooden intermediate shelf	with front st	top - for insert	ion		
Melamine coated/veneer. Shelves are not fixed and are moveable. Pins incl.	Module mm	Shelf depth mm		ltem no.	C
	500 500	250 300		SRTB2621MRO SRTB2621NRO	
	750 750	250 300		SRTB2621MS0 SRTB2621NS0	
	900 900	250 300		SRTB2621MU0 SRTB2621NU0	
•	1000 1000	250 300		SRTB2631MW0 SRTB2631NW0	
Wooden intermediate and bottom s	helf with bo	ackedge - for s	screw fixation		
Melamine coated/veneer. To be screwed into panels. Screws incl.		Shelf depth mm		ltem no.	С
	500 500	250 300		SRTB2921MRO SRTB2921NRO	
	750 750	250 300		SRTB2921MS0 SRTB2921NS0	
	900 900	250 300		SRTB2921MU0 SRTB2921NU0	
•	1000 1000	250 300		SRTB2931MW0 SRTB2931NW0	
Wooden bottom shelf with plinth - fo	or screw fix	ation			
Melamine coated/veneer. To be	Module	Shelf depth		Item no.	C
screwed into panels. Screws incl.	mm	mm			
	500 500	250 300		SRTB2420MRO SRTB2420NRO	
	750 750	250 300		SRTB2420MS0 SRTB2420NS0	
	900 900	250 300		SRTB2420MU0 SRTB2420NU0	
•:	1000 1000	250 300		SRTB2430MW0 SRTB2430NW0	
Wooden bottom shelf with plinth an	d backedge	e - for screw	fixation		
Melamine coated/veneer. To be screwed into panels. Screws incl.	Module mm	Shelf depth mm		ltem no.	C
	500 500	250 300		SRTB2421MRO SRTB2421NRO	
	750 750	250 300		SRTB2421MS0 SRTB2421NS0	
	900 900	250 300		SRTB2421MU0 SRTB2421NU0	
	1000 1000	250 300		SRTB2431MW0 SRTB2431NW0	

WOODEN COVER TOP SHELVES

This cover top shelf can be used individually as top shelf or be placed directly onto a traditional wooden or steel top shelf to create a design variation. It can also be used as a work surface especially on low bays (1100 mm). It is available as single, starter, middle and end shelf. It is also available as a continous cover top shelf for 2-3 bays upon request (max. length 2600 mm). Standard top shelf with sign profile and hanging book supports can be used in combination with the cover top shelf.

Wooden cover top shelf - single						
Melamine coated/veneer.	Module mm	Shelf depth mm	ltem no. Single-sided	-	ltem no. Double-sided	
	500 500	250 300	SRTB8750MR0 SRTB8750NR0		SRTB8751MRO SRTB8751NRO	
	750 750	250 300	SRTB8750MS0 SRTB8750NS0		SRTB8751MS0 SRTB8751NS0	
	900 900	250 300	SRTB8750MU0 SRTB8750NU0		SRTB8751MU0 SRTB8751NU0	
	1000 1000	250 300	SRTB8750MW0 SRTB8750NW0		SRTB8751MW0 SRTB8751NW0	
Wooden cover top shelf - starter						
Melamine coated/veneer.	Module mm	Depth mm	ltem no. Single-sided		ltem no. Double-sided	
	500 500	250 300	SRTB8750MRL SRTB8750NRL		SRTB8751MRL SRTB8751NRL	
	750 750	250 300	SRTB8750MSL SRTB8750NSL		SRTB8751MSL SRTB8751NSL	
	900 900	250 300	SRTB8750MUL SRTB8750NUL		SRTB8751MUL SRTB8751NUL	
	1000 1000	250 300	SRTB8750MWL SRTB8750NWL		SRTB8751MWL SRTB8751NWL	
Wooden cover top shelf - middle Melamine coated/veneer.	Module mm	Shelf depth mm	ltem no. Single-sided		ltem no. Double-sided	
	500 500	250 300	SRTB8750MRM SRTB8750NRM		SRTB8751MRM SRTB8751NRM	
	750 750	250 300	SRTB8750MSM SRTB8750NSM		SRTB8751MSM SRTB8751NSM	
	900 900	250 300	SRTB8750MUM SRTB8750NUM		SRTB8751MUM SRTB8751NUM	
	1000 1000	250 300	SRTB8750MWM SRTB8750NWM		SRTB8751MWM SRTB8751NWM	



WOODEN COVER TOP SHELVES

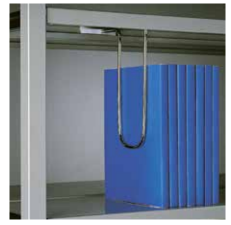
This cover top shelf can be used individually as top shelf or be placed directly onto a traditional wooden or steel top shelf to create a design variation. It can also be used as a work surface especially on low bays (1100 mm). It is available as single, starter, middle and end shelf. It is also available as a continous cover top shelf for 2-3 bays upon request (max. length 2600 mm). Standard top shelf with sign profile and hanging book supports can be used in combination with the cover top shelf.

Melamine coated/veneer.	Module	Shelf depth	ltem no.	Item no.	
	mm	mm	Single-sided	Double-sided	
	500	250	SRTB8750MRR	SRTB8751MRR	
	500	300	SRTB8750NRR	SRTB8751NRR	
	750	250	SRTB8750MSR	SRTB8751MSR	
	750	300	SRTB8750NSR	SRTB8751NSR	
	900	250	SRTB8750MUR	SRTB8751MUR	
	900	300	SRTB8750NUR	SRTB8751NUR	
	1000	250	SRTB8750MWR	SRTB8751MWR	
	1000	300	SRTB8750NWR	SRTB8751NWR	



BOOK SUPPORTS

HANGING





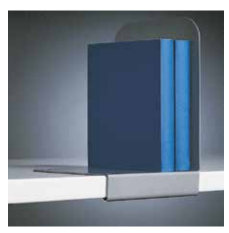


SXXB8005...

ANGLED



SXXB8021...



SXXB8023...



SXXB8024...



BOOK SUPPORTS - HANGING

Hanging book supports - for steel shelves - model BS22

Chromed round steel with unbreakable plastic sliders. For insertion in steel shelves. Easy adjustable.

Height	Shelf deptl
mm	mm
220	250
220	300

Item no.

SXXB8002M00 SXXB8002N00



Hanging book supports - for steel shelves - model BS28

Chromed round steel with unbreakable plastic sliders. For insertion in steel shelves. Easy adjustable. For shelves with high distance between shelves.

Height mm	Shelf dep
280	250
280	300

Item no.

SXXB8002M28 SXXB8002N28



-

Divider for hanging book supports - for steel shelves - model TS

D240 mm. White plastic. For sliding onto hanging book support model BS22 and BS28. The divider rests upon the shelf. Is ideal for loose-leaf material, brochures, music books etc.

Height	Shelf depth
mm	mm
250	250 & 300

Item no.

SXXB8005M00



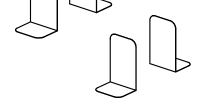


BOOK SUPPORTS - ANGLED

Angled book support - model WB1 & 2 - for steel and wooden shelves

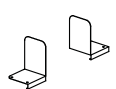
W120 x D150 mm. Lacquered steel.

Height mm 175 240 Item no.

SXXB8021010 SXXB8021020 

Angled book support - model WBG - for steel shelves

W150 x D150 mm. Lacquered steel. Attached onto front of shelf. Selfadhesive plastic label holder can be attached to front of book support, to be ordered separately.

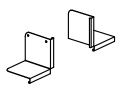


Height	Books left/right of	With/without	ltem no.
mm	book support	letter tag	
200	Right	Without	SXXB802300R
200	Left	Without	SXXB802300L
200	Right	With	SXXB802310R
200	Left	With	SXXB802310L

Universal angled book support - model WBU - for steel shelves

W175 x D182 mm. Lacquered steel. Can be used for both right and left stop. Attached onto front of shelf. Selfadhesive plastic label holder can be attached to front of book support, to be ordered separately. Height mm ltem no.

SXXB8024000





ACCESSORIES FOR SHELVES AND SHELVING SYSTEMS

Bracket for steel intermediate shelf with backedge - for creating sloping shelf

Chrome round steel. Used with shelf item no. SRTB2111 to create sloping shelf. The angle is adjustable, but 45° is recommended. Two brackets required per shelf.

Item no.

SRTB8010000





DISPLAY & STORAGE - FOR SHELVES





SXXB8025... SXXB8026...







DISPLAY & STORAGE - FOR SHELVES





SRTB8315... SXXB8311...



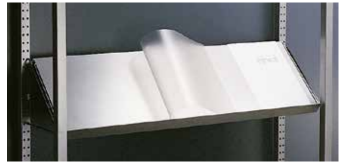




SXXB8321...



SXXB8500...



SXXB8322...

DISPLAY & STORAGE - FOR SHELVES

Presentation and storage of magazines.

Magazine display

H300 mm. Lacquered steel. With slanted back and additional side stop. A double front edge keeps this collector flush with the front edge of the shelf. With slip stop to prevent the display

Size	Width
	mm
DIN A4	220

440

DIN A3

Item no.

SXXB8025A40

SXXB8025A30

from slipping on steel shelves.



Magazine divider

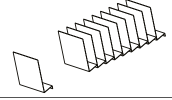
 $H300 \times W95 \times D240$ mm. Lacquered steel. Single, slanted element connectable side by side via plug-in connections. For bay W700 mm, use 6 dividers For bay W900 mm, use 8 dividers For bay W1000 mm, use 9 dividers



Item no.

DIN A4

SXXB8026000



U-storage

H250 x W145 x D220 mm. Lacquered steel. Multi-functional storage use.

Item no.

SXXB8027000



Periodical collector

H325 x W80 x D230 mm. Light grey plastic. Multi-functional storage use. With front-edge for easy guidance along shelf.

Item no.

SXXB8313000





DISPLAY & STORAGE - FOR SHELVES

Presentation and storage of CD's as well as accessories for sloping shelves.

Slanted CD tray

 $H120 \times W150 \times D220$ mm. Lacquered steel. With anti-slipping feet. Rubber mat to be ordered separately.

Approx. capacity

Item no.

20 CD's Rubber mat

SXXB8505000 SXXB8506000



CD racks

H40 x W311/464 x D262 mm. Chromed steel. Can be used on both wooden Approx. capacity

Item no.

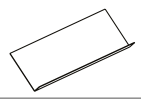
and steel shelves D250 mm.

28 CD's 42 CD's SXXB8500002 SXXB8500003



Plastic insert

 $H60 \times D296$ mm. Transparent acrylic glass. For placement on book stop of sloping shelves D300 mm in order to extend height of book stop to H60 mm. Enables storage of newspaper/magazine stacks and thick books.



Module mm			
500			

750

900 1000 Item no.

SXXB8321NRO

SXXB8321NS0

SXXB8321NU0

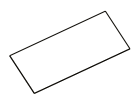
SXXB8321NW0

Transparent foil

D295 x W1000 mm. Transparent plastic. For placement on sloping shelves D300 mm with book stop. Cut into shorter lengths for other widths.

Item no.

SXXB83220W0

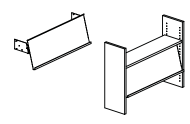


DISPLAY AND STORAGE - FOR SHELVES

Create storage space for magazines on horizontal shelves. Add a flap or box to existing shelves to present current edition as well as systemize and store previous editions of magazines.

Steel magazine flap

H340 mm (without shelf). Lacquered steel. Min. height between shelves must be 327 mm. To be screwed into panels. Effective lever mechanism keeps the open flap up. Easily retrofitted for single- and double-sided shelves. Recommended to use with back panels. Ratio bays H2248 mm can be equipped with max. 6 flaps. With space for storage of magazines piled horizontally 160 mm.



Module	Width	Depth	Item no.
mm	mm	mm	
500	461	250	SRTB8315MRO
500	461	300	SRTB8315NRO
750	711	250	SRTB8315MSO
750	711	300	SRTB8315NSO
900	861	250	SRTB8315MU0
900	861	300	SRTB8315NU0
1000	961	250	SRTB8315MW0
1000	961	300	SRTB8315NW0

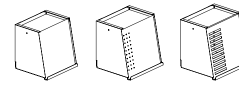
Steel Querbox

H320 x D260 x W320 mm. Box and flap lacquered steel. Individual box with transparent antireflex foil. Recommended for use on D250 mm steel shelf with/without backedge and wooden shelf without backedge. Can be used on D300 mm shelves. With space for storage of magazines piled horizontally 140 mm

Design	Back wal
-	Yes
-	No
With holes	Yes
With holes	No
With slots	Yes
With slots	No

ltem no.

SXXB8311000



Steel magazine box

H320 x D260 x W238 mm. Box and flap lacquered steel. Individual box. Recommended for use on D250 mm steel shelf with/without backedge and wooden shelf without backedge. Can be used on D300 mm shelves. Upright storage of magazines. With space for storage of magazines piled vertically 140 mm.

ltem no.

SXXB8310000





DISPLAY AND STORAGE - FOR CROSSBAR

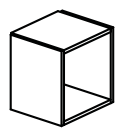
The Ratio system can be retrofitted with various display and storage functions. They can either be inserted on existing shelves or on crossbars, depending on function.

Wooden Cube display box

H404 x W400 x D330 mm. Available in red, green or orange as standard. Other colours available on request. Individual box for display. Must be mounted on shelving using crossbar.

Item no.

SXXB8400000



Steel crossbar for Cube display box

To be used for mounting Cube display box on Ratio shelving. The box must be fixed on steel crossbar on both the top and the bottom, so a minimum of two steelbars must be ordered for one box.



Module mm			
500			
750			
900			
1000			





DISPLAY & STORAGE - FOR FUNCTIONAL END PANELS





SXXB8260... & SXXB8262...

SXXB8261...



STORAGE AND DISPLAY - FOR FUNCTIONAL END PANELS

Below are accessories for functional end panels.

Wooden sign for functional end panel

H368 x W489/589 mm. Melamine coated/veneer. Labelling upon request.

Vidth	Depth	Bay
mm	mm	
489	250	Double-sided
589	300	Double-sided

589

Вау

Item no.

SXXB82600M0 SXXB82600N0



Steel display shelf for functional end panel

 $H280 \times W489/589$ mm. Lacquered steel.

Bay	Depth	Width
	mm	mm
Double-sided	250	489
Double-sided	300	589

Item no.

SXXB82610M0 SXXB82610N0



Wooden folder rack for functional end panel

H140 x W489/589 mm. Melamine
coated/veneer. Front and three
adjustable dividers in acrylic glass.

Width Depth $\mathsf{m}\mathsf{m}$ $\mathsf{m}\mathsf{m}$ 489 250

589

300

Bay

Double-sided

Double-sided

Item no.

SXXB82620M0 SXXB82620N0





BROWSERS





SRTB8620... SRTB8600...





SRTB8602... SRTB8510...



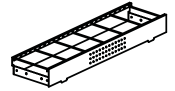
BROWSERS

For safety reasons only load the the browsers with pull-out function with a maximum of 15 kg. Only install a maximum of 3 pull-out browsers on single-sided shelving and 1 pull-out browsers on each side of a double-sided shelving. Shelving with castors should not have pull-out browsers installed. The lowest browser must be at least 50 cm above the floor to prevent being used as a step.

AV steel browser - for shelf

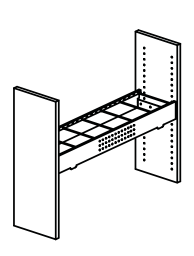
H100 mm. Lacquered steel browser and dividers with black flocked steel rods. Rubber mat and 2-5 moveable dividers incl. To be fastened onto exisiting 250 or 300 mm deep steel or wooden shelf without backedge.

Width	Depth	Approx.	ltem no.
mm	mm	capacity	
500	250	60 CD's/DVD's	SXXB8620MR1
500	300	72 CD's/DVD's	SXXB8620NR1
750	250	80 CD's/DVD's	SXXB8620MS1
750	300	96 CD's/DVD's	SXXB8620NS1
900	250	100 CD's/DVD's	SXXB8620MU1
900	300	120 CD's/DVD's	SXXB8620NU1
1000	250	120 CD's/DVD's	SXXB8620MW1
1000	300	144 CD's/DVD's	SXXB8620NW1



AV steel browser - for panels

H100 mm. Lacquered steel browser and dividers with black flocked steel rods. Rubber mat and 2-5 moveable dividers incl. To be mounted between panels.



Width	Depth	Approx.	ltem no.
mm	mm	capacity	
500	250	60 CD's/DVD's	SRTB8620MR2
500	300	72 CD's/DVD's	SRTB8620NR2
750	250	80 CD's/DVD's	SRTB8620MS2
750	300	96 CD's/DVD's	SRTB8620NS2
900	250	100 CD's/DVD's	SRTB8620MU2
900	300	120 CD's/DVD's	SRTB8620NU2
1000	250	120 CD's/DVD's	SRTB8620MW2
1000	300	144 CD's/DVD's	SRTB8620NW2

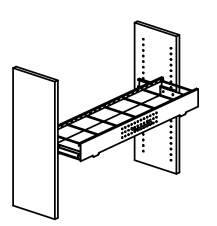


BROWSERS

For safety reasons only load the the browsers with pull-out function with a maximum of 15 kg. Only install a maximum of 3 pull-out browsers on single-sided shelving and 1 pull-out browsers on each side of a double-sided shelving. Shelving with castors should not have pull-out browsers installed. The lowest browser must be at least 50 cm above the floor to prevent being used as a step.

AV steel browser - with pull-out function - for panels

H100 mm. Lacquered steel browser and dividers with black flocked steel rods. Rubber mat and 2-5 moveable dividers incl. With handle for pullout function on telescopic rails.



Width	Depth	Approx.	ltem no.
mm	mm	capacity	
500	250	60 CD's/DVD's	SRTB8620MRO
500	300	72 CD's/DVD's	SRTB8620NRO
750	250	80 CD's/DVD's	SRTB8620MS0
750	300	96 CD's/DVD's	SRTB8620NS0
900	250	100 CD's/DVD's	SRTB8620MU0
900	300	120 CD's/DVD's	SRTB8620NU0
1000	250	120 CD's/DVD's	SRTB8620MW0
1000	300	144 CD's/DVD's	SRTB8620NW0

AV steel browser - with pull-out and soft closing function - for panels

H100 mm. Lacquered steel browser and dividers with black flocked steel rods. Rubber mat and 2-5 moveable dividers incl. With handle for pullout function on telescopic rails.

ciosing	function -	for panels	
Width	Depth	Approx.	ltem no.
mm	mm	capacity	
500	250	60 CD's/DVD's	SRTB8620MR3
500	300	72 CD's/DVD's	SRTB8620NR3
750	250	80 CD's/DVD's	SRTB8620MS3
750	300	96 CD's/DVD's	SRTB8620NS3
900	250	100 CD's/DVD's	SRTB8620MU3
900	300	120 CD's/DVD's	SRTB8620NU3
1000	250	120 CD's/DVD's	SRTB8620MW3
1000	300	144 CD's/DVD's	SRTB8620NW3



BROWSERS

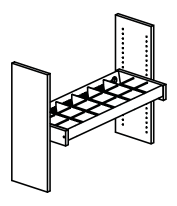
•

Shelving with castors should not have pull-out browsers installed. The lowest browser must be at least 50 cm above the floor to prevent being used as a step.

AV browser - for panels

H100 x D376 mm. Browser and dividers lacquered steel, wooden sides melamine coated/veneer. Hanging kit, rubber mat, 2 stainless steel tubes and 4/5 dividers incl. Dividers are moveable. To be screwed into panels.

Module mm	Depth mm	Approx. capacity	ltem no.
900	250	150 CD's/DVD's	SRTB8600MU0
900	300	150 CD's/DVD's	SRTB8600NU0
1000	250	180 CD's/DVD's	SRTB8600MW0
1000	300	180 CD's/DVD's	SRTB8600NW0



Comic and map browser - for panels

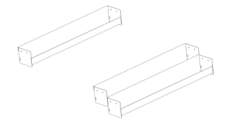
H200 x D376 mm mm. Browser and dividers lacquered steel, wooden sides melamine coated/veneer. Hanging kit, rubber mat and 2-5 dividers incl. Dividers are moveable. To be screwed into panels.

Module mm	Depth mm	Dividers	Approx. capacity	ltem no.
900	250	2	102 comics	SRTB8602MU0
900	250	4	135 maps	SRTB8602MU1
900	300	2	102 comics	SRTB8602NU0
900	300	4	135 maps	SRTB8602NU1
1000	250	3	136 comics	SRTB8602MW0
1000	250	5	162 maps	SRTB8602MW1
1000	300	3	136 comics	SRTB8602NW0
1000	300	5	162 maps	SRTB8602NW1



BROWSERS

Connectable steel AV steel browser -	for panels				
D110 mm, front edge H50 mm. Browser lacquered steel. Flexible solution for room- saving storage of CDs and DVDs. The	Module mm	Depth mm	Approx. capacity	ltem no.	• •
browser can be placed single, double or triple (the third stair will protrude in front of the shelf). Hanging kit incl. Rubber mat to be ordered separately.	500 750 900 1000	250 250 250 250	xx CD's/DVD's xx CD's/DVD's 60 CD's/DVD's 80 CD's/DVD's	SRTB8510MR0 SRTB8510MS0 SRTB8510MU0 SRTB8510MW0	



Divider for AV steel browsers

Additional lacquered steel divider with flocked steel rod.

Depth mm	
250 300	

Item no.

SXXB8621M00 SXXB8621N00



Back rest for AV steel browsers

H50 mm. A laquered steel back rest that clips onto back of browser to increase resting height for larger medias.

500

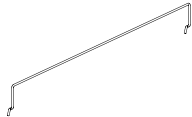
*7*50

900

1000

Module Item no.

SXXB86240R0 SXXB86240S0 SXXB86240U0 SXXB86240W0





BROWSERS

Divider for AV browser

H75 mm. Lacquered steel.

Item no.

SXXB8601000



Divider for comic book browser

H180 mm. Lacquered steel.

Item no.

SXXB8603000



Rubber mat for connectable steel AV browser

Depth
mm
250
250
250
250

Item no.

SRTB8511MRO SRTB8511MSO SRTB8511MUO SRTB8511MWO



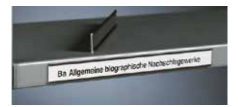
SIGNAGE



SXXB8040...



SXXB8044...



SXXB8045...



SXXB8019...



SXXB8060...



SXXB8061...



SUNB8101...



SRTB8103...



SIGNAGE - SHELF LABELLING

Clip plastic label holder

H21 mm. Transparent, antireflective plastic. Incl. white label. Clips into groove underneath steel or wooden shelf. Can glide along shelf. Width mm

210

Item no.

SXXB8040200

SXXB8040000



Selfadhesive plastic label holder

H20 mm. Transparent, antireflective plastic. Incl. white label. For later attachment to angled book support, model WBU.

Width mm

200

Item no.

SXXB8044201

SXXB8044200



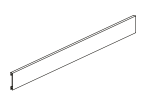
Magnetic plastic label holder

H20 mm. Transparent, antiflective plastic. Incl. white label. Attach to steel shelves with smooth edge.

Width mm 210

Item no.

SXXB8045000

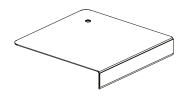


Steel label holder

H26 x W150 x D150 mm. Lacquered steel with transparent, antiflective plastic. Incl. white label. Universal use, simply place on shelf where needed.

Item no.

SXXB8019000





SIGNAGE - SHELF LABELLING

Labels - for all label holders and for angled book support (model WBG and WBU)

White sheet with 13 strips/labels. Width ltem no.

mm

104 SXXB8041200

209 SXXB8041000

Labelling cube

H200 x D200 mm. Acrylic glass. Width Item no. Inscription field with transparent cover mm

on sloping front. Incl. white cardboard label. Universal use, place in between 120 SXXB8060000

books on shelf where needed.

200 SXXB8060200

Book substitute

H74 x W153 mm. White/blue/green/ Width Item no. red plastic with transparent pocket for mm

label. Incl. white label. Universal use,
place on shelf where needed.

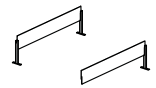
SXXB8061000



SIGNAGE - STEEL SIGNS

Steel top sign

Sign H150 mm. Holder H250 mm. Lacquered steel. 1/2 holders incl. Is screwed onto single and double-sided bays. Sign is pushed into holders. Labelling upon request.



Width mm	Holders	Bay	Item no.
500	2	Starter	SRTB8101GRO
500	1	Add-on	SRTB8101ARO
750	2	Starter	SRTB8101GS0
750	1	Add-on	SRTB8101AS0
900	2	Starter	SRTB8101GU0
900	1	Add-on	SRTB8101AU0
1000	2	Starter	SRTB8101GW0
1000	1	Add-on	SRTB8101AW0

Steel sign with plexiglas cover

H301 x W212 mm. White, lacquered steel. Installation material incl. For hanging on wooden panel. For format DIN upright A4.

Item no.

SRTB8080042



Steel flag

Total H300 mm. Flag 80mm x W400 mm. Lacquered steel. Is screwed to inner shelf side. Is always mounted on the left and points to the right. Labelling upon request.

Item no.

SRTB8103000



DOORS





DOORS

The Ratio system offers the possibility of closing off complete shelving bays or individual sections with either glass or wooden doors. To ensure staibility, it is recommended that you only install the doors on bays equipped with a back panel. Existing bays with back panels can easily be retrofitted with glass or wooden doors.

Glass doors - for Ratio-S				
or single- or double-sided bays with	Width	Height	Door	ltem no.
pack panels. Set consists of 2 lockable glass swing doors. All shelves fit in bays	mm	mm	height mm	
equipped with glass doors.	900	1096	1007	SRTB8871GU0
4	900	1512	1423	SRTB8871CU0
4	900	1768	1679	SRTB8871AU0
	900	2056	196 7	SRTB8871DU0
f	900	2248	2159	SRTB8871EUO
+ +	1000	1096	1007	SRTB8871GW0
1	1000	1512	1423	SRTB8871CW0
†	1000	1768	1 <i>67</i> 9	SRTB8871AW0
	1000	2056	196 <i>7</i>	SRTB8871DW0
•	1000	2248	2159	SRTB8871EW0
Glass doors - for Ratio-B				
or single- or double-sided bays with	Width	Height	Door	Item no.
ack panels. Set consists of 2 lockable lass swing doors. All shelves fit in bays	mm	mm	height mm	
quipped with glass doors.	900	1096	879	SRTB8872GU0
· · · · · · · · · · · · · · · · · · ·	900	1512	1295	SRTB8872CU0
	900	1 <i>7</i> 68	1551	SRTB8872AU0
	900	2056	1839	SRTB8872DU0
•	1000	1096	879	CDTDQQ7QCVA/Q
1	1000	1512	1295	SRTB8872GW0 SRTB8872CW0
† †]	1000	1768	1551	SRTB8872AW0
1 1 1	1000	2056	1839	SRTB8872DW0
Wooden doors - for Ratio-S				
Melamine coated/veneer. For single- or	Width	Height	Door	Item no.
ouble-sided bays with back panels. Set onsists of 2 lockable wooden swing	mm	mm	height mm	
loors. All shelves fit in bays equipped	900	1096	1016	SRTB8862GU0
vith wooden doors.	900	1512	1432	SRTB8862CU0
	900	1 <i>7</i> 68	1688	SRTB8862AU0
	900	2056	1976	SRTB8862DU0
	900	2248	2168	SRTB8862EU0
1	1000	1096	1016	SRTB8862GW0
] 43	1000 1000	1096 1512	1016 1432	SRTB8862GW0
1 13				SRTB8862GW0 SRTB8862CW0
13	1000	1512	1432	SRTB8862GW0 SRTB8862CW0 SRTB8862AW0
	1000 1000	1512 1768	1432 1688	SRTB8862GW0 SRTB8862CW0
Wooden doors - for Ratio-B	1000 1000 1000	1512 1768 2056	1432 1688 1976	SRTB8862GW0 SRTB8862CW0 SRTB8862AW0 SRTB8862DW0
Melamine coated/veneer. For single- or	1000 1000 1000	1512 1768 2056	1432 1688 1976 2168 Door	SRTB8862GW0 SRTB8862CW0 SRTB8862AW0 SRTB8862DW0
Nelamine coated/veneer. For single- or ouble-sided bays with back panels. Set	1000 1000 1000 1000	1512 1768 2056 2248	1432 1688 1976 2168	SRTB8862GW0 SRTB8862CW0 SRTB8862AW0 SRTB8862DW0 SRTB8862EW0
Melamine coated/veneer. For single- or ouble-sided bays with back panels. Set onsists of 2 lockable wooden swing	1000 1000 1000 1000 1000	1512 1768 2056 2248 Height	1432 1688 1976 2168 Door	SRTB8862GW0 SRTB8862CW0 SRTB8862AW0 SRTB8862DW0 SRTB8862EW0
Nelamine coated/veneer. For single- or ouble-sided bays with back panels. Set onsists of 2 lockable wooden swing oors. All shelves fit in bays equipped	1000 1000 1000 1000 Width mm	1512 1768 2056 2248 Height mm	1432 1688 1976 2168 Door height mm	SRTB8862GW0 SRTB8862CW0 SRTB8862AW0 SRTB8862DW0 SRTB8862EW0
Nelamine coated/veneer. For single- or ouble-sided bays with back panels. Set onsists of 2 lockable wooden swing oors. All shelves fit in bays equipped	1000 1000 1000 1000 Width mm	1512 1768 2056 2248 Height mm	1432 1688 1976 2168 Door height mm	SRTB8862GW0 SRTB8862CW0 SRTB8862AW0 SRTB8862DW0 SRTB8862EW0 Item no.
Melamine coated/veneer. For single- or ouble-sided bays with back panels. Set onsists of 2 lockable wooden swing oors. All shelves fit in bays equipped	1000 1000 1000 1000 Width mm 900 900	1512 1768 2056 2248 Height mm 1096 1512	1432 1688 1976 2168 Door height mm 888 1304	SRTB8862GW0 SRTB8862CW0 SRTB8862AW0 SRTB8862DW0 SRTB8862EW0 Item no.
Aelamine coated/veneer. For single- or louble-sided bays with back panels. Set onsists of 2 lockable wooden swing loors. All shelves fit in bays equipped	1000 1000 1000 1000 1000 Width mm 900 900 900 900	1512 1768 2056 2248 Height mm 1096 1512 1768 2056	1432 1688 1976 2168 Door height mm 888 1304 1560 1848	SRTB8862GW0 SRTB8862CW0 SRTB8862AW0 SRTB8862DW0 SRTB8862EW0 Item no. SRTB8865GU0 SRTB8865CU0 SRTB8865AU0 SRTB8865DU0
Aelamine coated/veneer. For single- or louble-sided bays with back panels. Set onsists of 2 lockable wooden swing loors. All shelves fit in bays equipped	1000 1000 1000 1000 1000 Width mm 900 900 900 900	1512 1768 2056 2248 Height mm 1096 1512 1768 2056	1432 1688 1976 2168 Door height mm 888 1304 1560 1848 888	SRTB8862GW0 SRTB8862CW0 SRTB8862AW0 SRTB8862DW0 SRTB8862EW0 Item no. SRTB8865GU0 SRTB8865CU0 SRTB8865AU0 SRTB8865DU0 SRTB8865DU0 SRTB8865GW0
Melamine coated/veneer. For single- or louble-sided bays with back panels. Set consists of 2 lockable wooden swing loors. All shelves fit in bays equipped	1000 1000 1000 1000 1000 Width mm 900 900 900 900 900	1512 1768 2056 2248 Height mm 1096 1512 1768 2056 1096 1512	1432 1688 1976 2168 Door height mm 888 1304 1560 1848 888 1304	SRTB8862GW0 SRTB8862CW0 SRTB8862AW0 SRTB8862DW0 SRTB8862EW0 Item no. SRTB8865GU0 SRTB8865CU0 SRTB8865AU0 SRTB8865DU0 SRTB8865DU0 SRTB8865CW0 SRTB8865CW0
Mooden doors - for Ratio-B Melamine coated/veneer. For single- or double-sided bays with back panels. Set consists of 2 lockable wooden swing doors. All shelves fit in bays equipped with wooden doors.	1000 1000 1000 1000 1000 Width mm 900 900 900 900	1512 1768 2056 2248 Height mm 1096 1512 1768 2056	1432 1688 1976 2168 Door height mm 888 1304 1560 1848	SRTB8862GW0 SRTB8862CW0 SRTB8862AW0 SRTB8862DW0 SRTB8862EW0 Item no. SRTB8865GU0 SRTB8865CU0 SRTB8865AU0 SRTB8865DU0 SRTB8865DU0 SRTB8865DU0



LOCATIONS





DENMARK

Lammhults Biblioteksdesign A/S Dalbækvej 1 6670 Holsted

bci@bci.dk www.bci.dk

SWEDEN

Lammhults Biblioteksdesign AB Odlarevägen 16 226 60 Lund

eurobib@eurobib.se www.eurobib.se

UNITED KINGDOM

thedesignconcept Ltd.
The Old Bakery,
10 Greenless Road
Cambuslang Belgrave Street
Glasow G72 8JJ

info@thedesignconcept.co.uk www.thedesignconcept.co.uk

FRANCE

BC Intérieur Sarl 8, Allée Lorentz 77420 Champs sur Marne

bci@bcinterieur.com www.bcinterieur.fr

GERMANY

Schulz Speyer Bibliothekstechnik AG Friedrich-Ebert-Straße 2a 67346 Speyer

sales@schulzspeyer.de www.schulzspeyer.de

NORWAY

BS Eurobib AS Alf Bjerckes vei 20 0582 Oslo

post@bseurobib.no www.bseurobib.no

BELGIUM

SBNL - Schulz Benelux BVBA Appelweg 94 C 3221 Holsbeek

info@sbnl.be www.sbnl.be

