## UNIFLEX

It is our shelving system UNIFLEX which uniquely represents the SCHULZ SPEYER success story.

Continuous refinement over decades have turned this system into the most modern library furnishing system on the market.

Numerous arrangements possibilities leave ample room for individual library design.

This mature concept takes all of our customer's wishes into consideration.

Compact shelving, shelf-cabinet units, add-on units and multi-level systems

- all these functions and many others blend perfectly with design elements such as enclosures, side trim panels, shelf lighting or lettering systems.









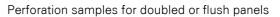
Micro-perforated end panel

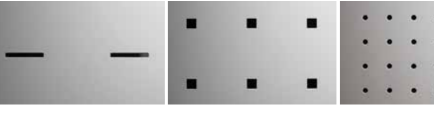
Double perforated steel end panel

# End panels End panels

Creating a library's unique image requires individual solutions. Our end panels provide the image that you wish to present.

Elegant wood, cool glass, modest perforated sheet metal -UNIFLEX offers the framework for the right image for your library.





Slots 4/40

Square holes QG 10/62,5

Round holes RG 5/25

CD and paperback holder and hangers



Perforated metal side trim panels provide additional uses by way of various functional elements.

Special sound-absorbing surfaces can be implemented to positively influence room acoustics.



Wooden enclosure



Wooden doors

Wooden frame doors with glass

Grid door

## Door types Door types

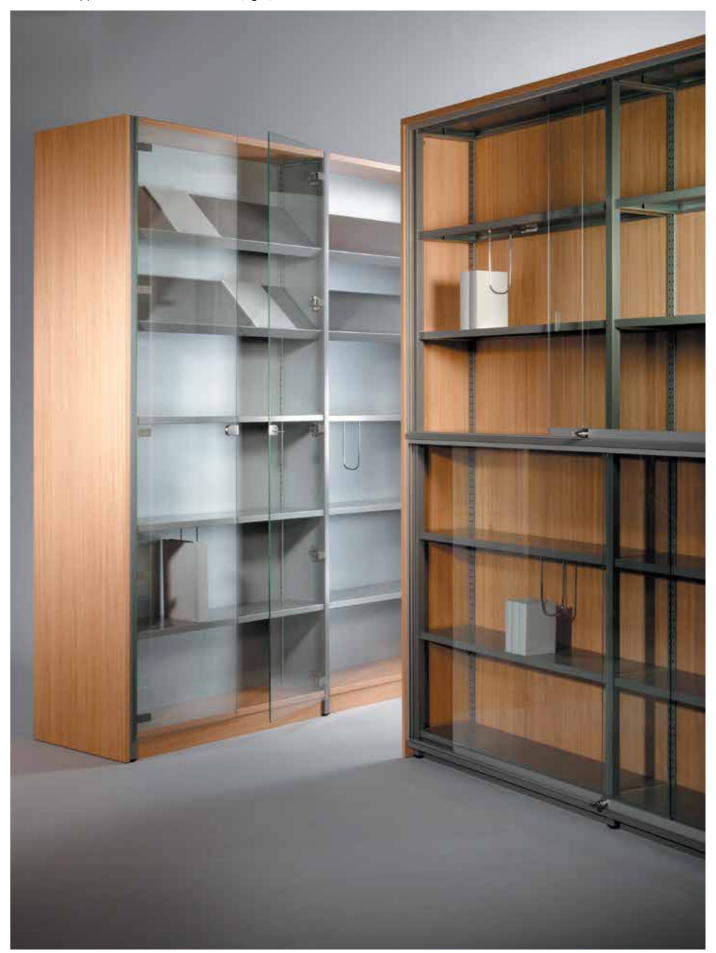


Low shelf H 1100 mm with wooden cover board

Different types of doors
can be used to close
complete rows of shelves
or to define individual sections.
Turn your shelf unit into a
cabinet or a display case –
retrofitting of existing units is
also possible.

Adding a finish cover to your low shelf turns it into a practical standing workplace.

Glass door set (left) and single-sided shelf with glass doors, divided for upper and lower cabinet units (right).





UNIFLEX shelf 2250 mm high, increased to 3325 mm with hanging ladder

To help you optimize the use of floorspace, our UNIFLEX system offers the option of increasing the overall shelf-unit-height.

By building up from the basic frame unit with add-on frames, UNIFLEX provides needed additional shelf surface. Existing shelves can easily be retrofitted if required.

Various types of ladders are available for different heights.



Mobile shelf ladder



Safety step for shelves up to 2575 mm



Continuous magazine flaps

Shelf on wheels with front accessories

# Accessories Accessories

Shelf for atlases with wooden side panels



Load distributor for UNIFLEX shelf

Frames with special load distributors are available for sensitive or low bearing floors.









Round light System 65





Rectangular light System 60



UNIFLEX offers numerous shelf lighting systems to let light have the effect that is needed, where it is needed; allowing at the same time the desired flexibility in the arrangement of shelves.

Lighting ranges from highperformance halogen spots to vertical lighting solutions to continuous lighting assemblies. For concealed cable management special UNIFLEX frame units are offered.



Shelf connector for continuous light assembly



Rectangular light System 60

Oval light System 190



Halogen shelf light

Please contact us for detailed lighting plans to ensure optimal lighting for your UNIFLEX shelving.



Front halogen light



Round light

System 65



Clip-on shelf labels



End and canopy bay guides



End bay guides

For further possibilities of equipment for the shelving system UNIFLEX please see from page 69.



Two tier display shelf







AV media tray

Multimedia tray and pull-out multimedia

tray



Periodical box for magazines



## UNIFLEX

With UNIFLEX you set the cornerstone for the use of an extensive and future-oriented range of accessories.

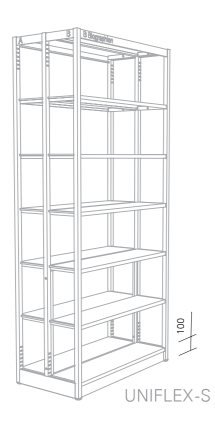
As a company that specializes in the furnishing of library spaces - SCHULZ SPEYER is responsible for the competent planning and exclusive furnishing of library facilities in various fields of operation - regardless of the size or scope of the project, or it's location.

Please ask our specialists to assist - or call for a consultation appointment. Of course without obligation and at no cost to you.

Together we will achieve what really counts for us:

Lasting Values.

## A real classic among library bays



It is decades of experience with furnishing scientific as well as public libraries which form the basis for competence and performance in this very special field.

For more than 50 years SCHULZ SPEYER has been engaged in the professional planning and exclusive furnishing of all kinds of libraries.

And it is our shelving system UNIFLEX which uniquely represents this story of success of SCHULZ SPEYER.

Our grown concept considers all possible modes of use. Bay cabinet units, additions, compact shelving systems, multistorey systems – all these functions are well combined in UNIFLEX with design elements such as enclosures, side covers, bay lights or lettering systems.

SCHULZ shelving systems have been designed for longtime use and special demands in libraries, both functionally and qualitatively.

Best workmanship, high capacity and highest levels of quality – certified by official authorities – make a considerable contribution to maintaining the value of our furnishings.

Through a large variety of accessories from the Schulz Accessory Catalogue, our shelving systems become adaptable and future-oriented.



Bay heights within labeling shelf, model L3

## **Description of System**

Shelving system with framework construction for storing books, magazines and other printed media, as well as all other non-book media.

Bearing frames from square tubes, 30x30 mm, perforated interior bay sides for tool-free adjustment of bay shelfs with a 25mm grid module.

Multi-functional C-profiles without welding seam for depth connection, where also shelfs and accessories can be inserted.

Support feet equipped with leveling screws.

Kickplate strut-bracing for bays by diagonal traverses, individually screwed for each shelving section. Back, side covers and doors alternatively available.

UNIFLEX bays were designed for later additions and are suitable for multi-storey systems as well as for additions to mobile shelving systems.

Bay shelfs alternatively from wood or metal.

Wooden bay shelfs from 25mm high-quality chipshelfs in E1 quality.

Other wooden materials upon request.

Metal parts are lacquered according to DIN 50942 with a particularly resistant, environment friendly stove-enamel powder coating.

Wooden surfaces have an environment friendly lacquering or are plastic coated.



Colors and surfaces in accordance with the symbols on the Schulz Color Range:



for lacquered metal or wood

Surfaces:

in wood or plastic

In addition to the shelving system UNIFLEX-S we also produce our shelving system UNIFLEX-B which offers the desired open floor space often required for open-bay libraries.





## Single-sided Bays

## Single-sided starter bay UNIFLEX-S with frame traverse, without shelves.

Lacquered metal, D 280 mm for shelf depth 250 mm = M

		Axle size 1000 mm	Axle size 900 mm	Axle size 750 mm	Axle size 500 mm
H 1100 mm	Item no.	B <b>1100</b> GWM UN	B <b>1100</b> GUM UN	B <b>1100</b> GSM UN	B <b>1100</b> GRM UN
H 1500 mm	Item no.	B <b>1100</b> CWM UN	B <b>1100</b> CUM UN	B <b>1100</b> CSM UN	B <b>1100</b> CRM UN
H 2050 mm	Item no.	B <b>1100</b> DWM UN	B <b>1100</b> DUM UN	B <b>1100</b> DSM UN	B <b>1100</b> DRM UN
H 2250 mm	Item no.	B <b>1100</b> EWM UN	B <b>1100</b> EUM UN	B <b>1100</b> ESM UN	B <b>1100</b> ERM UN
H 2575 mm	Item no.	B <b>1100</b> HWM UN	B <b>1100</b> HUM UN	B <b>1100</b> HSM UN	B <b>1100</b> HRM UN

For shelf depth 300 mm = N (D 330 mm) the M in the item no. is replaced by an N. For bays with wooden backs, change item no. B **1100** . . . UN to B **1110** . . . UN. 1 2 3

## Single-sided add-on bay UNIFLEX-S with frame traverse, without shelves.

Lacquered metal, D 280 mm for shelf depth 250 mm = M

		Axle size 1000 mm	Axle size 900 mm	Axle size 750 mm	Axle size 500 mm
H 1100 mm	Item no.	B <b>1200</b> GWM UN	B <b>1200</b> GUM UN	B <b>1200</b> GSM UN	B <b>1200</b> GRM UN
H 1500 mm	Item no.	B <b>1200</b> CWM UN	B <b>1200</b> CUM UN	B <b>1200</b> CSM UN	B <b>1200</b> CRM UN
H 2050 mm	Item no.	B <b>1200</b> DWM UN	B <b>1200</b> DUM UN	B <b>1200</b> DSM UN	B <b>1200</b> DRM UN
H 2250 mm	Item no.	B <b>1200</b> EWM UN	B <b>1200</b> EUM UN	B <b>1200</b> ESM UN	B <b>1200</b> ERM UN
H 2575 mm	Item no.	B <b>1200</b> HWM UN	B <b>1200</b> HUM UN	B <b>1200</b> HSM UN	B <b>1200</b> HRM UN

For shelf depth 300 mm = N (D 330 mm) the M in the item no. is replaced by an N. For bays with wooden backs, change item no. B 1200 . . . UN to B 1210 . . . UN. 1 2 3



## **Double-sided Bays**

## Double-sided starter bay UNIFLEX-S with frame traverse, without shelves

Lacquered metal, D 530 mm for shelf depth 250 mm = M

		Axle size 1000 mm	Axle size 900 mm	Axle size 750 mm	Axle size 500 mm
H 1100 mm	Item no.	B <b>1300</b> GWM UN	B <b>1300</b> GUM UN	B <b>1300</b> GSM UN	B <b>1300</b> GRM UN
H 1500 mm	Item no.	B <b>1300</b> CWM UN	B <b>1300</b> CUM UN	B <b>1300</b> CSM UN	B <b>1300</b> CRM UN
H 2050 mm	Item no.	B <b>1300</b> DWM UN	B <b>1300</b> DUM UN	B <b>1300</b> DSM UN	B <b>1300</b> DRM UN
H 2250 mm	Item no.	B <b>1300</b> EWM UN	B <b>1300</b> EUM UN	B <b>1300</b> ESM UN	B <b>1300</b> ERM UN
H 2575 mm	Item no.	B <b>1300</b> HWM UN	B <b>1300</b> HUM UN	B <b>1300</b> HSM UN	B <b>1300</b> HRM UN

For shelf depth 300 mm = N (D 630 mm) the M in the item no. is replaced by an N. For bays with wooden backs, change item no. B 1300 . . . UN to B 1310 . . . UN. 1 2 3



## Double-sided add-on bay UNIFLEX-S with frame traverse, without shelves

Lacquered metal, D 530 mm for shelf depth 250 mm = M

		Axle size 1000 mm	Axle size 900 mm	Axle size 750 mm	Axle size 500 mm
H 1100 mm	Item no.	B <b>1400</b> GWM UN	B <b>1400</b> GUM UN	B <b>1400</b> GSM UN	B <b>1400</b> GRM UN
H 1500 mm	Item no.	B <b>1400</b> CWM UN	B <b>1400</b> CUM UN	B <b>1400</b> CSM UN	B <b>1400</b> CRM UN
H 2050 mm	Item no.	B <b>1400</b> DWM UN	B <b>1400</b> DUM UN	B <b>1400</b> DSM UN	B <b>1400</b> DRM UN
H 2250 mm	Item no.	B <b>1400</b> EWM UN	B <b>1400</b> EUM UN	B <b>1400</b> ESM UN	B <b>1400</b> ERM UN
H 2575 mm	Item no.	B <b>1400</b> HWM UN	B <b>1400</b> HUM UN	B <b>1400</b> HSM UN	B <b>1400</b> HRM UN

For shelf depth 300 mm = N (D 630 mm) the M in the item no. is replaced by an N. For bays with wooden backs, change item no. B 1400 . . . UN to B 1410 . . . UN. 1 2 3





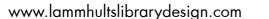
For an optimal use of room space, our UNIFLEX-S system offers the possibility of increasing the height of the bay. We install add-on frames to lengthen the bearing frames. Existing bays can be easily retrofitted if required. (See overview on page 22) Easy access for bays of up to 2575 mm total height is gained by our mobile safety steps. For additional heights, UNIFLEX offers two different ladder systems. These allow a good reach of bay heights up to a maximum of 3675 mm.

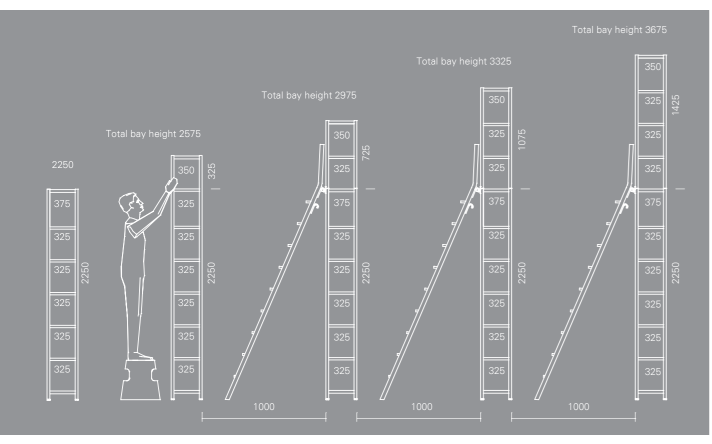
## Upper bay UNIFLEX-S

For increasing the height of existing UNIFLEX bays, ready for installation of a ladder system (either a ladder bar for hanging ladder or a ladder guiding rail

of a ladder system (either a ladder bar for hanging ladder or a ladder guiding rail for rolling bay ladders). Lacquered metal.						
	A	xle size 1000 mm	Axle size 900 mm	Axle size 750	Axle size 500	
Single-sided upp	er starter bay,	D 280 mm				
H 325 mm, for a t	otal bay height	of H 2575 mm, without	t traverse without rail fo	or ladder		
Ite	em no.	B <b>1176</b> 1WM UN	B <b>1176</b> 1UM UN	B <b>1176</b> 1SM UN	B <b>1176</b> 1RM UN	
H 725 mm, for to	, ,	2975 mm (see drawin	•			
lt	em no.	B <b>1106</b> 2WM UN	B <b>1106</b> 2UM UN	B <b>1106</b> 2SM UN	B <b>1106</b> 2RM UN	
H 1075 mm,for to	, 0		D 4400 OLIMALINI	D 4400 00M LINI	D 4400 ODMIIN	
		B <b>1106</b> 3WM UN	B <b>1106</b> 3UM UN	B <b>1106</b> 3SM UN	B <b>1106</b> 3RM UN	
H 1425 mm, for to		H 36/5 mm B <b>1106</b> 4WM UN	B <b>1106</b> 4UM UN	B <b>1106</b> 4SM UN	B <b>1106</b> 4RM UN	
100	ani no.	B 1100 4VVIVI OIN	B 1100 40W ON	B 1100 43IVI UN	B 1100 4HIVI ON	
Single-sided upp	er add-on bay,	D 280 mm				
H 325 mm, for a t		of H 2575 mm, without				
lte	em no.	B <b>1276</b> 1WM UN	B <b>1276</b> 1UM UN	B <b>1276</b> 1SM UN	B <b>1276</b> 1RM UN	
	, ,	2975 mm (see drawing	•	D 4444 001 4 1 1 1 1	5 4555 6514444	
		B <b>1206</b> 2WM UN	B <b>1206</b> 2UM UN	B <b>1206</b> 2SM UN	B <b>1206</b> 2RM UN	
H 1075 mm, for to	, ,	H 3325 mm B <b>1206</b> 3WM UN	B <b>1206</b> 3UM UN	B <b>1206</b> 3SM UN	B <b>1206</b> 3RM UN	
			D 1206 30W UN	D 1206 35IVI UIV	D 1206 3 NIVI UN	
H 1425 mm, for to	, ,	н 3675 mm В <b>1206</b> 4WM UN	B <b>1206</b> 4UM UN	B <b>1206</b> 4SM UN	B <b>1206</b> 4RM UN	
	III.	D 1200 AVIII ON	D 1200 40W 6W	5 1200 40W ON	D 1200 411101 011	
Double-sided up	per starter bay	, D 530 mm				
H 325 mm, for a t	otal bay height	of H 2575 mm, without	t traverse without rail fo	or ladder		
lte	em no.	B <b>1376</b> 1WM UN	B <b>1376</b> 1UM UN	B <b>1376</b> 1SM UN	B <b>1376</b> 1RM UN	
	, ,	2975 mm (see drawin	•			
Ite	em no.	B <b>1306</b> 2WM UN	B <b>1306</b> 2UM UN	B <b>1306</b> 2SM UN	B <b>1306</b> 2RM UN	
H 1075 mm, for to	, ,		D 4000 OLINALINI	D 4000 0014 LIN	D 4000 OD1411N	
		B <b>1306</b> 3WM UN	B <b>1306</b> 3UM UN	B <b>1306</b> 3SM UN	B <b>1306</b> 3RM UN	
H 1425 mm, for to	, ,	H 3675 mm B <b>1306</b> 4WM UN	B <b>1306</b> 4UM UN	B <b>1306</b> 4SM UN	B <b>1306</b> 4RM UN	
100	ani no.	D 1300 40000 ON	B 1300 40W ON	B 1300 43101 OIN	6 1300 4 NIVI ON	
Double-sided up	per add-on bay	<b>,</b> D 530 mm				
H 325 mm, for a t	otal bay height	of H 2575 mm, without	t traverse without rail fo	or ladder		
Ite	em no.	B <b>1476</b> 1WM UN	B <b>1476</b> 1UM UN	B <b>1476</b> 1SM UN	B <b>1476</b> 1RM UN	
H 725 mm, for to	tal bay height H	2975 mm (see drawin	g)			
Ite	em no.	B <b>1406</b> 2WM UN	B <b>1406</b> 2UM UN	B <b>1406</b> 2SM UN	B <b>1406</b> 2RM UN	
H 1075 mm, for to	, ,					
Ite	em no.	B <b>1406</b> 3WM UN	B <b>1406</b> 3UM UN	B <b>1406</b> 3SM UN	B <b>1406</b> 3RM UN	
H 1425 mm, for to	, ,					
lte	em no.	B <b>1406</b> 4WM UN	B <b>1406</b> 4UM UN	B <b>1406</b> 4SM UN	B <b>1406</b> 4RM UN	

For shelf depth 300 mm = N (W 330/630 mm) the M in the item no. is replaced by an N.





Bay heights without labeling shelf, model L3

## Accessories for Increased Bay Height

## Bay connectors

Function as tilt stop for bays. According to the regulations for safety and health at work of (German) Employer's Liability Insurance Associations, bays with excessive height must be secured against tilting if they are higher than 2650 mm (BGR 234, former ZH 1/428).

Our bay connector connects individual rows of bays and should be screwed to a building wall. U-profile 30x30 mm,

lacquered metal, including fastening material.

Item no. 0 1499 Upon request

## Bay connectors for fastening of lights

Bay connectors can also be used for hanging continuous light assemblies (see p.19).

Same description as above, but with device for center fastening of lights.

U-profile 30x30 mm, lacquered metal, including fastening material.

Item no. 0 2745 Upon request

## Mobile safety step

Suitable for bays up to 2575 mm. Mobile through spring-loaded wheels which counter sink when loaded or born, thus giving the safety step a secure stand.

Solid plastic, grey, height 420 mm.

Item no. B **8950** 000 XX







## Accessories for Increased Bay Heights

## Hanging ladder

For extremely high shelves with ladder bar, lacquered aluminum with 9 steps and two pairs of hooks for an optional inclined or upright positioning, W 410 mm, incl. handles.

The ladder bar will be mounted at a height of 2238 mm, upper bar edge.

Shelves with a total height of up to max. 3675 mm are still accessible with this ladder.

Projection ca. 940 mm

Item no. E **Z809** 000

## Ladder system (bar) for hanging ladder

Diameter 28 mm, lacquered metal.

Incl. two bar holders with end caps for fastening at the outer bearing frame, as well as matching bar holders with transit for every intermediate bearing frame.

Item no. E **Z801** Upon request

## Bay ladder, side movable

For extremely high shelves with guiding rail for ladder, lacquered aluminum with 8 steps.

The upper and lower wheel fitting are self-locking when a person stands on the ladder.

Ladder with required guiding, upright positioning when not in use, W 380 mm, incl.

handles. The ladder bar will be mounted at 2238 mm height, upper edge bar.

Shelves with a total height of up to max. 3675 mm are still accessible with this ladder.

Projection ca. 940 mm

Item no. E **Z806** 000

## Guiding rail for mobile ladder

Diameter 28 mm, lacquered metal.

Incl. two bar holders with end caps for fastening at the outer bearing frame, as well as matching bar holders with transit for every intermediate bearing frame.

Item no. E Z801 Upon request

## **Load Distribution**

## UNIFLEX-S bays with load distribution

For even distribution of the load pressure of the bay spar frames on the floor.

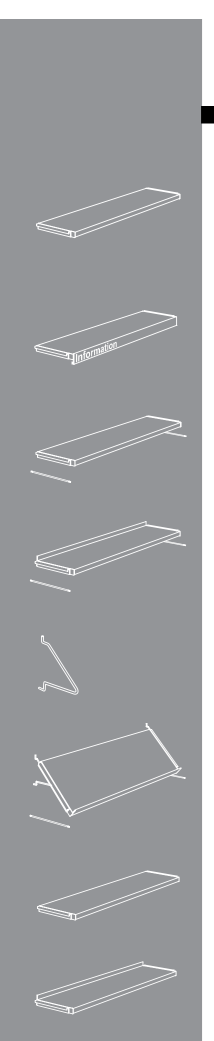
With little spot strain for sensitive floor coverings and special floor constructions.

Bearing frame with leveling screws on load distributor from rectangular tube 50x30 mm and front-side covers. Including traverse, without shelves.

Lacquered metal, H 2250 mm.

	Axle size 1000 mm	Axle size 900 mm	Axle size 750 mm	Axle size 500 mm
Single-sided starter bay, $D$ 2	280 mm (see drawing)			
Item no.	B <b>1103</b> EWM UN	B <b>1103</b> EUM UN	B <b>1103</b> ESM UN	B <b>1103</b> ERM UN
Single-sided add-on bay, D 2	280 mm			
Item no.	B <b>1203</b> EWM UN	B <b>1203</b> EUM UN	B <b>1203</b> ESM UN	B <b>1203</b> ERM UN
Double-sided starter bay, D	530 mm			
Item no.	B <b>1303</b> EWM UN	B <b>1303</b> EUM UN	B <b>1303</b> ESM UN	B <b>1303</b> ERM UN
Double-sided add-on bay, $\ensuremath{D}$	530 mm			
Item no.	B <b>1403</b> EWM UN	B <b>1403</b> EUM UN	B <b>1403</b> ESM UN	B <b>1403</b> ERM UN

For shelf depth 300 mm = N (W 330/630 mm) the M in the item no. is replaced by an N.





## Metal top shelf

For insertion into the upper C-profile of the bearing frame; lacquered metal

For shelf depth		Axle size 1000 mm	Axle size 900 mm	Axle size 750 mm	Axle size 500 mm
D 250 mm	Item no.	B <b>2210</b> MW0 UN	B <b>2210</b> MU0 UN	B <b>2210</b> MS0 UN	B <b>2210</b> MR0 UN
D 300 mm	Item no.	B <b>2210</b> NW0 UN	B <b>2210</b> NU0 UN	B <b>2210</b> NS0 UN	B <b>2210</b> NR0 UN

## Metal top shelf with sectional labeling boards, model L3

for insertion into the upper C-profile of the bearing frame; lacquered metal Transparent plastic labeling, antireflex, H 50 mm, with exchangeable, humidity resistant labeling strip, white SchulzLabelingService upon request

		Axle size 1000 mm	Axle size 900 mm	Axle size 750 mm	Axle size 500 mm
D 250 mm	Item no.	B <b>2310</b> MW0 UN	B <b>2310</b> MU0 UN	B <b>2310</b> MS0 UN	B <b>2310</b> MR0 UN
D 300 mm	Item no.	B 2310 NW0 UN	B <b>2310</b> NU0 UN	B 2310 NS0 UN	B <b>2310</b> NR0 UN

## Metal shelf, including hanging kit

Lacquered metal

		Axle size 1000 mm	Axle size 900 mm	Axle size 750 mm	Axle size 500 mm
D 250 mm	Item no.	B <b>2110</b> MW0 UN	B <b>2110</b> MU0 UN	B <b>2110</b> MS0 UN	B <b>2110</b> MR0 UN
D 300 mm	Item no.	B <b>2110</b> NW0 UN	B <b>2110</b> NU0 UN	B <b>2110</b> NS0 UN	B <b>2110</b> NR0 UN

## Metal shelf with book stop, including hanging kit

Can be used as sloping shelf for presenting magazines by turning and slanting the two additional brackets. This 300 mm deep shelf can also be placed in bays with a depth of 250 mm. Lacquered metal

		Axle size 1000 mm	Axle size 900 mm	Axle size 750 mm	Axle size 500 mm
D 250 mm	Item no.	B <b>2111</b> MW0 UN	B <b>2111</b> MU0 UN	B <b>2111</b> MS0 UN	B <b>2111</b> MR0 UN
D 300 mm	Item no.	B <b>2111</b> NW0 UN	B <b>2111</b> NU0 UN	B <b>2111</b> NS0 UN	B <b>2111</b> NR0 UN

## Slanting brackets

For sloping shelves with book stop; two required per shelf. Chromium-plated round bars.

B 8010 000 UN one each Item no.

## Metal magazine shelf, including hanging kit

With front stop, depth 300 mm.

For bays with a shelf depth of 300 mm: additional slanted brackets, lacquered metal

For shelf dept	h	Axle size 1000 mm	Axle size 900 mm	Axle size 750 mm	Axle size 500 mm
of 250 mm	Item no.	B <b>2611</b> MW0 UN	B <b>2611</b> MU0 UN	B <b>2611</b> MS0 UN	B <b>2611</b> MR0 UN
of 300 mm	Item no.	B <b>2611</b> NW0 UN	B <b>2611</b> NU0 UN	B <b>2611</b> NS0 UN	B <b>2611</b> NR0 UN

## Metal bottom shelf

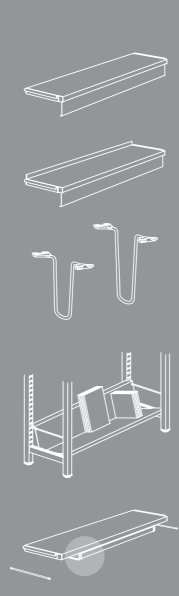
for insertion into the lower C-profile of the bearing frame, lacquered metal.

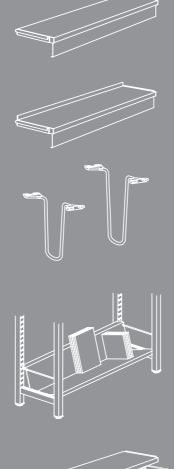
		Axle size 1000 mm	Axle size 900 mm	Axle size 750 mm	Axle size 500 mm
D 250 mm	Item no.	B <b>2510</b> MW0 UN	B <b>2510</b> MU0 UN	B <b>2510</b> MS0 UN	B <b>2510</b> MR0 UN
D 300 mm	Item no.	B <b>2510</b> NW0 UN	B <b>2510</b> NU0 UN	B <b>2510</b> NS0 UN	B <b>2510</b> NR0 UN

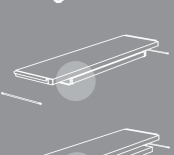
## Metal bottom shelf with book stop

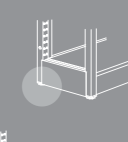
for insertion into the lower C-profile of the bearing frame, lacquered metal.

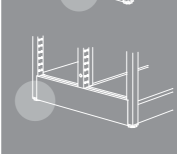
		Axle size 1000 mm	Axle size 900 mm	Axle size 750 mm	Axle size 500 mm
D 250 mm	Item no.	B <b>2511</b> MW0 UN	B <b>2511</b> MU0 UN	B <b>2511</b> MS0 UN	B <b>2511</b> MR0 UN
D 300 mm	Item no.	B <b>2511</b> NW0 UN	B <b>2511</b> NU0 UN	B <b>2511</b> NS0 UN	B <b>2511</b> NR0 UN











## Metal bottom shelf with kickplate

for insertion into the lower C-profile of the bearing frame, lacquered metal.

Axle size 1000 mm Axle size 900 mm Axle size 750 mm Axle size 500 mm B **2410** MW0 UN B **2410** MU0 UN B **2410** MS0 UN B **2410** MR0 UN Item no B **2410** NW0 UN B **2410** NU0 UN B **2410** NS0 UN B **2410** NR0 UN Item no

## Metal bottom shelf with book stop and kickplate

for insertion into the lower C-profile of the bearing frame, lacquered metal.

		Axle size 1000 mm	Axle size 900 mm	Axle size 750 mm	Axle size 500 mm	
D 250 mm	Item no.	B <b>2411</b> MW0 UN	B <b>2411</b> MU0 UN	B <b>2411</b> MS0 UN	B <b>2411</b> MR0 UN	
D 300 mm	Item no.	B <b>2411</b> NW0 UN	B <b>2411</b> NU0 UN	B <b>2411</b> NS0 UN	B <b>2411</b> NR0 UN	

## Hanging book stop

for insertion in metal shelves, side adjustable, available in two heights, chromium-plated round bars

		Height 220 mm	Height 280 mm
Shelf depth 250 mm	Item no.	B <b>8002</b> M00 XX	B <b>8002</b> M28 XX
Shelf depth 300 mm	Item no.	B <b>8002</b> N00 XX	B <b>8002</b> N28 XX

## Metal insert tube

The sloping design provides a better view of the book spines on the lower bay shelfs. A book stop at the back also allows a front presentation of the individual book titles. Tubes from lacquered metal, including hanging kit for insertion into the lower C-profile of the bearing frame or flexibly into the perforation. D 165 mm, height of book stops 140

D 250 mm

D 300 mm

For shelf dept	h	Axle size 1000 mm	Axle size 900 mm
D 250 mm	Item no.	B <b>2080</b> MW0 UN	B <b>2080</b> MU0 UN

## Pull-out metal shelf

on telescopic full rails for installation below metal shelves of at least 750 mm axle size. Width 600 mm, including installation material and tilt stop, lacquered metal.

Pull-out depth 250 mm, front edge flush with supporting shelf

for supporting shelf D 250 mm B **2000** M00 UN Item no. for supporting shelf D 300 mm B **2000** N00 UN Pull-out depth 300 mm, front edge overlapping supporting shelf by 50 mm,

for easier identification as pull-out shelf. for supporting shelf D 250 mm B **2001** M00 UN

**Cross Base** 

## Cross baseshelf

for insertion into the lower C-profile of the bearing frame, lacquered metal, for use with metal or wooden bay shelves.

Two cross baseboards are required per starter bay.

B **2001** N00 UN

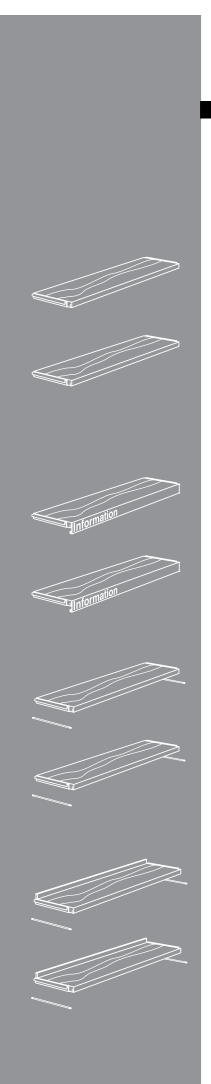
For single-sided bays

for supporting shelf D 300 mm

B 8840 M00 UN one each for shelf depth 250 mm Item no. B 8840 N00 UN one each for shelf depth 300 mm Item no.

For double-sided bays

B 8841 M00 UN one each for shelf depth 250 mm Item no. Item no. B 8841 N00 UN one each for shelf depth 300 mm



## **Wooden Shelves**

Wooden shelves from high-quality chipboard in E1 quality. For axle sizes over 900 mm and for above-average strain, we recommend the use of wooden shelves from wood core plywood (B 2.8. ... UN) or layer-glued multiplex wood, available as birch or beech multiplex.

Wooden	shelves
--------	---------

For ins	sertion in the u	pper C-profile of the bea	ring frame, veneered w	Wooden shelves rood / plastic coated	1 2	
		Axle size 1000 mm	Axle size 900 mm	Axle size 750 mm	Axle size 500 mm	
Without guid	ling rail for boo	k support				
D 250 mm	Item no.	B <b>2270</b> MW0 UN	B <b>2270</b> MU0 UN	B <b>2270</b> MS0 UN	B <b>2270</b> MR0 UN	
D 300 mm	Item no.	B <b>2270</b> NW0 UN	B <b>2270</b> NU0 UN	B <b>2270</b> NS0 UN	B <b>2270</b> NR0 UN	
<b>With</b> guiding	rail for book su	ipport (for book support,	model BSD 22/28)			
D 250 mm	Item no.	B <b>2272</b> MW0 UN	B <b>2272</b> MU0 UN	B <b>2272</b> MS0 UN	B <b>2272</b> MR0 UN	
D 300 mm	Item no.	B <b>2272</b> NW0 UN	B <b>2272</b> NU0 UN	B <b>2272</b> NS0 UN	B <b>2272</b> NR0 UN	
		Wooden shelve	es with sectional label	ling shelf, model L3		
for inser	tion into the up	per C-profile of the bear	ing frame, veneered w	ood / plastic coated.	1 2	
Trans	parent plastic la	abeling, antireflex, H 50 r	mm, with exchangeable	e, humidity resistant		
			1	labeling strip, white.		
			SchulzLabelingS	Service upon request		
		Axle size 1000 mm	Axle size 900 mm	Axle size 750 mm	Axle size 500 mm	

		Axle size 1000 mm	Axle size 900 mm	Axle size 750 mm	Axle size 500 mm			
Without guid	ing rail for book	support						
D 250 mm	Item no.	B <b>2370</b> MW0UN	B <b>2370</b> MU0UN	B <b>2370</b> MS0 UN	B <b>2370</b> MR0 UN			
D 300 mm	Item no.	B <b>2370</b> NW0 UN	B <b>2370</b> NU0 UN	B <b>2370</b> NS0 UN	B <b>2370</b> NR0 UN			
With guiding	With guiding rail for book support (for book support, model BSD 22/28)							
D 250 mm	Item no.	B <b>2372</b> MW0 UN	B <b>2372</b> MU0UN	B <b>2372</b> MS0 UN	B <b>2372</b> MR0 UN			
D 300 mm	Item no.	B <b>2372</b> NW0 UN	B <b>2372</b> NU0 UN	B <b>2372</b> NS0 UN	B <b>2372</b> NR0 UN			

Wooden	shelves,	inc	luding	han	iging	kit	

		veneered wood / plastic coated 1 2				
		Axle size 1000 mm	Axle size 900 mm	Axle size 750 mm	Axle size 500 mm	
Without guiding rail for book support						
D 250 mm	Item no.	B <b>2170</b> MW0 UN	B <b>2170</b> MU0 UN	B <b>2170</b> MS0 UN	B <b>2170</b> MR0 UN	
D 300 mm	Item no.	B <b>2170</b> NW0 UN	B <b>2170</b> NU0 UN	B <b>2170</b> NS0 UN	B <b>2170</b> NR0 UN	
With guiding r	rail for book su	pport (for book support,	model BSD 22/28)			
D 250 mm	Item no.	B <b>2172</b> MW0 UN	B <b>2172</b> MU0 UN	B <b>2172</b> MS0 UN	B <b>2172</b> MR0 UN	
D 300 mm	Item no.	B <b>2172</b> NW0 UN	B <b>2172</b> NU0 UN	B <b>2172</b> NS0 UN	B <b>2172</b> NR0 UN	

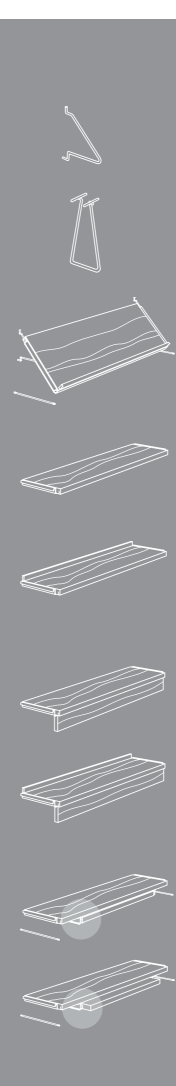
## Wooden shelves with book stop, including hanging kit

A. I. - :-- 1000 ---- A. I. - :-- 000 ---- A. I. - :-- 750 ----

Can be used as sloping shelf for presenting magazines by turning and slanting the two additional braces. This 300mm deep shelf can also be placed in bays with a depth

f 250mm. Veneered wood / plastic coated.	1 2
--	-----

		Axie size 1000 mm	Axie size 900 mm	Axie size 750 mm	Axie size 500 mm
Without guid	ing rail for book	support			
D 250 mm	Item no.	B <b>2171</b> MW0 UN	B <b>2171</b> MU0 UN	B <b>2171</b> MS0 UN	B <b>2171</b> MR0 UN
D 300 mm	Item no.	B <b>2171</b> NW0 UN	B <b>2171</b> NU0 UN	B <b>2171</b> NS0 UN	B <b>2171</b> NR0 UN
With guiding D 250 mm D 300 mm	rail for book su Item no. Item no.	pport (for book support, B <b>2173</b> MW0 UN B <b>2173</b> NW0 UN	model BSD 22/28) B <b>2173</b> MU0 UN B <b>2173</b> NU0 UN	B <b>2173</b> MS0 UN B <b>2173</b> NS0 UN	B <b>2173</b> MR0 UN B <b>2173</b> NR0 UN



## Sloping brackets

For sloping of shelves with book stop; two each required per shelf. Chromium-plated round bars.

B 8010 000 UN one each

## Hanging book support BSD 22/28

for insertion in wooden shelves with guiding rail, adjustable, chromium-plated round bars

B 8003 000 UN Height 220 mm B 8003 028 UN Height 280 mm Item no.

## Wooden magazine shelf, including hanging kit and sloping brackets

with front stop, adjustable slant, depth 300 mm,

veneered wood / plastic coated

Additional brackets for bays with a shelf depth of 300 mm.

For bays depth Axle size 1000 mm Axle size 900 mm Axle size 750 mm Axle size 500 mm of 250 mm B **2671** MW0 UN B **2671** MU0 UN B **2671** MS0 UN B **2671** MR0 UN of 300 mm B **2671** NW0 UN B **2671** NU0 UN B **2671** NS0 UN B **2671** NR0 UN

## **Bottom shelf**

for insertion in the lower C-profile of the bearing frame, veneered wood / plastic coated 1 2

		Axle size 1000 mm	Axle size 900 mm	Axle size 750 mm	Axle size 500 mm
D 250 mm	Item no.	B <b>2570</b> MW0 UN	B <b>2570</b> MU0 UN	B <b>2570</b> MS0 UN	B <b>2570</b> MR0 UN
D 300 mm	Item no.	B <b>2570</b> NW0 UN	B <b>2570</b> NU0 UN	B <b>2570</b> NS0 UN	B <b>2570</b> NR0 UN

## Bottom shelf with book stop

for insertion in the lower C-profile of the bearing frame, veneered wood / plastic coated

Axle size 1000 mm Axle size 900 mm Axle size 750 mm Axle size 500 mm B **2571** MU0 UN B **2571** MS0 UN D 250 mm B **2571** MW0 UN B **2571** MR0 UN B **2571** NU0 UN B **2571** NS0 UN B **2571** NR0 UN D 300 mm B **2571** NW0 UN

## Bottom shelf with kickplate

for insertion in the lower C-profile of the bearing frame, veneered wood / plastic coated.

> Axle size 900 mm Axle size 750 mm

Axle size 1000 mm Axle size 500 mm B **2470** MW0 UN B **2470** MU0 UN B **2470** MS0 UN B **2470** MR0 UN D 250 mm B **2470** NW0 UN B **2470** NU0 UN B **2470** NS0 UN B **2470** NR0 UN D 300 mm

## Bottom shelf with book stop and kickplate

for insertion in the lower C-profile of the bearing frame,

veneered wood / plastic coated. Ayla siza 1000 mm Ayla siza 900 mm Ayla siza 750 mm

		Axie Size 1000 IIIIII	Axie Size 300 IIIIII	Axie Size 750 IIIIII	Axie Size 500 IIIIII
D 250 mm	Item no.	B <b>2471</b> MW0 UN	B <b>2471</b> MU0 UN	B <b>2471</b> MS0 UN	B <b>2471</b> MR0 UN
D 300 mm	Item no.	B <b>2471</b> NW0 UN	B <b>2471</b> NU0 UN	B <b>2471</b> NS0 UN	B <b>2471</b> NR0 UN

## Pull-out wooden shelf

1 2

on telescopic full rails for installation below wooden shelves of at least 750 mm axle size. Width 600 mm, including installation material and tilt stop

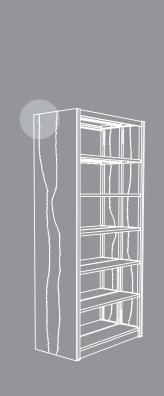
Veneered wood / plastic coated 1 2

Pull-out depth 250 mm, front edge flush with supporting shelf

For supporting shelves D 250 mm B **2002** M00 UN For supporting shelves D 300 mm Item no. B **2002** N00 UN

Pull-out depth 300 mm, front edge overlapping supporting shelf by 50 mm, for easier identification as pull-out shelf

For supporting shelves D 250 mm B **2003** M00 UN For supporting shelves D 300 mm B **2003** N00 UN





**End Panels** 

## Wooden end panel

As finish for the bay's front side; easily retrofitted. If required, also available with labeling shelves; please see the **Schulz**ShelvingSystems accessories catalogue.

Veneered wood / plastic coated, including fastening material. 1 2 3 For closed cabinet units, the side panel is compatible with the doors from page 31.



One end pane bay height	el for	Single-sided bays W 280 mm	Double-sided bays W 530 mm
H 1100 mm	Item no.	B <b>8800</b> GM0 UN	B <b>8801</b> GM0 UN
H 1500 mm	Item no.	B <b>8800</b> CM0 UN	B 8801 CM0 UN
H 2050 mm	Item no.	B <b>8800</b> DM0 UN	B 8801 DM0 UN
H 2250 mm	Item no.	B <b>8800</b> EM0 UN	B 8801 EM0 UN
H 2575 mm	Item no.	B <b>8800</b> HM0 UN	B <b>8801</b> HM0 UN

For shelf depth 300 mm = N (W 330/630 mm) the M in the item no. is replaced by an N.

## Wooden horder

Surrounding frame as design element to emphasize the individual bay rows. Easily retrofitted. Can also be equipped with labelling shelves at the end walls, if required. Hanging book stops, too, can be used in combination with additional cover shelves.

Cannot be combined with doors, lights or sectional labelling. Veneered wood/plastic coated, including fastening material. 1 2 3

Outside edges of the side parts with mitre and incorporated bumper edge for emphasizing the

high-quality look. D 300/570 mm, W 50 mm

Upon request, top shelves are also available for more than one bay section.

1 pair of side panels for wooden frame of single-sided bay rows with a shelf depth of 250 mm For bay height

H 2050 mm	Item no.	B <b>8805</b> DM0 UN	1 pair
H 2250 mm	Item no.	B <b>8805</b> EM0 UN	1 pair
H 2575 mm	Item no.	B <b>8805</b> HM0 UN	1 pair

1 top shelf for wooden frame of single-sided bay rows with a shelf depth of 250 mm

		Axle size 1000 mm	Axle size 900 mm	Axle size 750 mm	Axle size 500 mm
Single shelf	Item no.	B <b>8806</b> MWS UN	B <b>8806</b> MUS UN	B <b>8806</b> MSS UN	B <b>8806</b> MRS UN
Top start shelf	Item no.	B 8806 MWA UN	B <b>8806</b> MUA UN	B <b>8806</b> MSA UN	B <b>8806</b> MRA UN
Middle shelf	Item no.	B <b>8806</b> MWM UN	B 8806 MUM UN	B <b>8806</b> MSM UN	B <b>8806</b> MRM UN
End shelf	Item no.	B <b>8806</b> MWE UN	B <b>8806</b> MUE UN	B <b>8806</b> MSE UN	B <b>8806</b> MRE UN

For shelf depth 300 mm = N (B 350 mm) the M in the item no. is replaced by an N.

1 pair of side panels for wooden frame of double-sided bay rows with a shelf depth of 250 mm

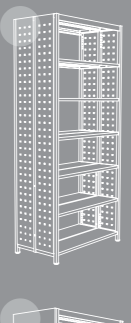
For bay height

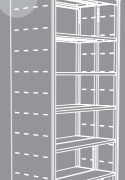
H 2050 mm Item no. B 8807 DM0 UN 1 pair H 2250 mm **Item no.** B 8807 EM0 UN 1 pair H 2575 mm | Item no B 8807 HM0 UN 1 pair

1 top shelf for wooden frame of double-sided bay rows with a shelf depth of 250 mm

	Axle size 1000 mm	Axle size 900 mm	Axle size 750 mm	Axle size 500 mm
Item no.	B <b>8808</b> MWS UN	B <b>8808</b> MUS UN	B <b>8808</b> MSS UN	B <b>8808</b> MRS UN
Item no.	B <b>8808</b> MWA UN	B <b>8808</b> MUA UN	B <b>8808</b> MSA UN	B <b>8808</b> MRA UN
Item no.	B 8808 MWM UN	B 8808 MUM UN	B 8808 MSM UN	B 8808 MRM UN
Item no.	B <b>8808</b> MWE UN	B <b>8808</b> MUE UN	B <b>8808</b> MSE UN	B <b>8808</b> MRE UN
	Item no. Item no.	Item no. B 8808 MWA UN Item no. B 8808 MWM UN	Item no.         B 8808 MWS UN         B 8808 MUS UN           Item no.         B 8808 MWA UN         B 8808 MUA UN           Item no.         B 8808 MWM UN         B 8808 MUM UN	Item no.         B 8808 MWS UN Item no.         B 8808 MWS UN B 8808 MUS UN B 8808 MSS UN B 8808 MWA UN B 8808 MUA UN B 8808 MSA UN B 8808 MWM UN B 8808 MUM UN B 8808 MSM UN UN UN B 8808 MSM UN

For shelf depth 300 mm = N (B 670 mm) the M in the item no. is replaced by an N.











Easily retrofitted on existing shelving system. Order one end panel per bearing frame for single-sided bays and two for double-sided bays. Individual equipment with labeling shelves or other accessories for media presentation possible.

Please see the Schulz Shelving Systems accessories catalogue.

Lacquered metal, including fastening material. Cannot be combined with doors.

One end panel Bay height	for	Round holes RG 5/25	Square holes QG 10/62,5	Slots 4/40
H 1100 mm	Item no.	B <b>8810</b> GMR UN	B <b>8810</b> GMQ UN	B <b>8810</b> GMS UN
H 1500 mm	Item no.	B <b>8810</b> CMR UN	B <b>8810</b> CMQ UN	B <b>8810</b> CMS UN
H 2050 mm	Item no.	B <b>8810</b> DMR UN	B <b>8810</b> DMQ UN	B <b>8810</b> DMS UN
H 2250 mm	ltem no	R 8810 FMR LIN	R 8810 FMO LIN	R 8810 FMS LIN

For shelf depth 300 mm = N (W 330/630 mm) the M in the item no. is replaced by an N.

## Perforated steel end panel

Easily retrofitted on existing shelving system. Continuous four-sided, folded front from perforated sheet metal. Individual equipment with labeling shelves or other accessories for media presentation possible.

Please refer to the Schulz Shelving Systems accessories catalogue.

Lacquered metal, including fastening material.

For closed cabinet units, the end panel is compatible with the doors from page 31.

One end panel fo single-sided bays Bay height		Round holes RG 5/25	Square holes QG 10/62,5	Slots 4/40
H 1100 mm	Item no.	B 8815 GMR UN	B <b>8815</b> GMQ UN	B 8815 GMS UN B 8815 CMS UN B 8815 DMS UN B 8815 EMS UN
H 1500 mm	Item no.	B 8815 CMR UN	B <b>8815</b> CMQ UN	
H 2050 mm	Item no.	B 8815 DMR UN	B <b>8815</b> DMQ UN	
H 2250 mm	Item no.	B 8815 EMR UN	B <b>8815</b> EMQ UN	
One end panel fo double-sided bay Bay height		Round holes RG 5/25	Square holes QG 10/62,5	Slots 4/40
H 1100 mm	Item no.	B 8816 GMR UN B 8816 CMR UN B 8816 DMR UN B 8816 EMR UN	B <b>8816</b> GMQ UN	B <b>8816</b> GMS UN
H 1500 mm	Item no.		B <b>8816</b> CMQ UN	B <b>8816</b> CMS UN
H 2050 mm	Item no.		B <b>8816</b> DMQ UN	B <b>8816</b> DMS UN
H 2250 mm	Item no.		B <b>8816</b> EMQ UN	B <b>8816</b> EMS UN

For shelf depth 300 mm = N (W 330/630 mm) the M in the item no. is replaced by an N.

## Micro-perforation end panels

Easily retrofitted on existing shelving system. The use of four-sided, folded sheet metal with micro-perforation creates a half-transparent look. Lacquered metal, including fastening material.

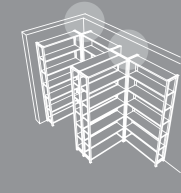
Cannot be combined with doors.

One end panel for		Single-sided bays	Double-sided bays
Bay height		W 280 mm	W 530 mm
H 1100 mm	Item no.	B <b>8811</b> GME UN	B <b>8811</b> GMD UN
H 1500 mm	Item no.	B <b>8811</b> CME UN	B <b>8811</b> CMD UN
H 2050 mm	Item no.	B <b>8811</b> DME UN	B <b>8811</b> DMD UN
H 2250 mm	Item no.	B <b>8811</b> EME UN	B <b>8811</b> EMD UN

For shelf depth 300 mm = N (W 330/630 mm) the M in the item no. is replaced by an N  $_{\odot}$ 







## **End Panels**

## Safety or acrylic glass end panels

As finish for the bay's front side; easily retrofitted. Made from frosted, laminated safety glass (German VSG). White translucent acrylic glass with satin finish and sand-blasted effect. Both types are available in two different heights, i.e. floor-level and base-free.

The base-free type (see drawing) has the advantage of protection against kicks and bumps in the sensitive foot area.

Safety or acrylic glass including fastening material.

Cannot be combined with the cross baseboards (page 25).

For closed cabinet units, the end panel is compatible with the doors from page 31.

1 end panel for single-sided bays W 280 mm Bay height	Safety glass base-free	Safety glass floor level	Acrylic glass base-free	Acrylic glass floor level
H 1100 mm ltem no.	B <b>8830</b> GMG UN	B <b>8832</b> GMG UN	B <b>8830</b> GMA UN	B <b>8832</b> GMA UN
H 1500 mm Item no.	B <b>8830</b> CMG UN	B <b>8832</b> CMG UN	B <b>8830</b> CMA UN	B <b>8832</b> CMA UN
H 2050 mm Item no.	B <b>8830</b> DMG UN	B <b>8832</b> DMG UN	B <b>8830</b> DMA UN	B <b>8832</b> DMA UN
H 2250 mm <b>Item no</b> .	B <b>8830</b> EMG UN	B <b>8832</b> EMG UN	B <b>8830</b> EMA UN	B <b>8832</b> EMA UN
H 2575 mm <b>Item no.</b>	B <b>8830</b> HMG UN	B <b>8832</b> HMG UN	B <b>8830</b> HMA UN	B <b>8832</b> HMA UN
1 end panel for	Safety glass	Safety glass	Acrylic glass	Acrylic glass
double-sided bays W 530 mm	base-free	floor level	base-free	floor level
Bay height				
H 1100 mm <b>Item no</b> .	B <b>8831</b> GMG UN	B <b>8833</b> GMG UN	B <b>8831</b> GMA UN	B <b>8833</b> GMA UN
H 1500 mm <b>Item no</b> .	B <b>8831</b> CMG UN	B 8833 CMG UN	B 8831 CMA UN	B <b>8833</b> CMA UN
H 2050 mm ltem no.	B <b>8831</b> DMG UN	B <b>8833</b> DMG UN	B <b>8831</b> DMA UN	B <b>8833</b> DMA UN
H 2250 mm Item no.	B <b>8831</b> EMG UN	B <b>8833</b> EMG UN	B <b>8831</b> EMA UN	B <b>8833</b> EMA UN
H 2575 mm <b>Item no.</b>	B <b>8831</b> HMG UN	B <b>8833</b> HMG UN	B <b>8831</b> HMA UN	B <b>8833</b> HMA UN

For shelf depth 300 mm = N (W 330/630 mm) the M in the item no. is replaced by an N.

Alternatively the floor-level acrylic end panel with satin finish and sand-blasted effect is available in a version which is screwed to the bearing frame at a 12mm distance. (see drawing on the left, or UNIFLEX brochure page 8). Cannot be combined with doors.

For single-sided bays B 8834 . . A UN Item no. For double-sided bays B 8835 . .A UN Item no.

For shelf depth 300 mm = N (W 330/630 mm) the M in the item no. is replaced by an N.

## U- and L-Cover Panels

## U- and L-cover panels

Installing a double-sided bay with a right angle between two wall bays always creates a dead space which cannot be used; so we recommend closing it with a U-cover panel. This does also apply to corners of rooms where two wall bays meet directly.

The L-cover panel will serve as a perfect end here.

Veneered wood

d / plastic	1 2 3	
el	L-cover panel	

		U-cover panel	L-cover panel
		W 530 mm	W 280 mm
Bay height			
H 1100 mm	Item no.	B <b>8804</b> GMU UN	B <b>8804</b> GML UN
H 1500 mm	Item no.	B <b>8804</b> CMU UN	B <b>8804</b> CML UN
H 2050 mm	Item no.	B <b>8804</b> DMU UN	B <b>8804</b> DML UN
H 2250 mm	Item no.	B <b>8804</b> EMU UN	B <b>8804</b> EML UN
H 2575 mm	Item no.	B <b>8804</b> HMU UN	B <b>8804</b> HML UN

For shelf depth 300 mm = N (W 330/630 mm) the M in the item no. is replaced by an N.

## **Cabinets**

Our UNIFLEX-S system offers the possibility of closing complete rows of bays or single sections with wooden doors, wooden framed doors with glass, complete glass doors or grid doors. The bays need to have a back in order to exactly adjust the doors. Existing bays with back can be easily retrofitted.

Either wooden and glass side panels or various outside panels with perforated sheet metal are available to create closed cabinet shelving systems. (see page 28)

Sides of individual sections can be closed with middle separating walls.

## Set of wooden doors

For single- or double-sided bays with a shelf depth of 250 mm and with back. Consists of two lockable wooden swivel doors (equally locking with locking bar).

veneered wood / plastic coated. 1 2

5		Basic unit	Basic unit	Add-on unit	Add-on unit
Bay height		Axle size 1000 mm	Axle size 900 mm	Axle size 1000 mm	Axle size 900 mm
H 1100 mm	Item no.	B <b>8862</b> GWG UN	B <b>8862</b> GUG UN	B <b>8862</b> GWA UN	B <b>8862</b> GUA UN
H 1500 mm	Item no.	B <b>8862</b> CWG UN	B <b>8862</b> CUG UN	B <b>8862</b> CWA UN	B <b>8862</b> CUA UN
H 2050 mm	Item no.	B <b>8862</b> DWG UN	B <b>8862</b> DUG UN	B <b>8862</b> DWA UN	B <b>8862</b> DUA UN
H 2250 mm	Item no.	B <b>8862</b> EWG UN	B <b>8862</b> EUG UN	B <b>8862</b> EWA UN	B <b>8862</b> EUA UN

## Framed wooden doors with glass

One set for single- or double-sided bays with a shelf depth of 250 mm and with back. Consists of two lockable swivel doors (equally locking with locking bar). Swivel doors from veneered wood / plastic coated, with glass. 1 2

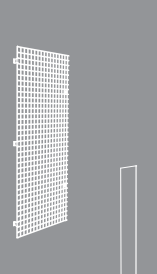
		Basic unit	Basic unit	Add-on unit	Add-on unit
Bay height		Axle size 1000 mm	Axle size 900 mm	Axle size 1000 mm	Axle size 900 mm
H 1100 mm	Item no.	B <b>8866</b> GWG UN	B <b>8866</b> GUG UN	B <b>8866</b> GWA UN	B <b>8866</b> GUA UN
H 1500 mm	Item no.	B <b>8866</b> CWG UN	B <b>8866</b> CUG UN	B <b>8866</b> CWA UN	B <b>8866</b> CUA UN
H 2050 mm	Item no.	B <b>8866</b> DWG UN	B <b>8866</b> DUG UN	B <b>8866</b> DWA UN	B <b>8866</b> DUA UN
H 2250 mm	Item no.	B <b>8866</b> EWG UN	B <b>8866</b> EUG UN	B <b>8866</b> EWA UN	B <b>8866</b> EUA UN

## Set of glass doors

Add on unit

For single- or double-sided bays with back. Consists of two lockable glass doors (equally locking with locking bar). All shelves are suitable. A wooden or metal shelf with attached, front-mounted tilt-stop has to be inserted at height of the lock. Doors are from Sekurit® safety glass (single panel).

		Dasic unit	Dasic unit	Add-on unit	Add-on unit
Bay height		Axle size 1000 mm	Axle size 900 mm	Axle size 1000 mm	Axle size 900 mm
H 1100 mm	Item no.	B <b>8871</b> GWG UN	B <b>8871</b> GUG UN	B <b>8871</b> GWA UN	B <b>8871</b> GUA UN
H 1500 mm	Item no.	B <b>8871</b> CWG UN	B <b>8871</b> CUG UN	B <b>8871</b> CWA UN	B <b>8871</b> CUA UN
H 2050 mm	Item no.	B <b>8871</b> DWG UN	B <b>8871</b> DUG UN	B <b>8871</b> DWA UN	B <b>8871</b> DUA UN
H 2250 mm	Item no.	B <b>8871</b> EWG UN	B <b>8871</b> EUG UN	B <b>8871</b> EWA UN	B <b>8871</b> EUA UN









For single- or double-sided bays with back. All shelves are suitable. Grid swivel door from chromium-plated round steel, mesh size 60x60 mm, single wing, closes a complete shelving section each, with two locks, equally locking. For bay height 2250 mm, axle size 1000 mm.

> B 8860 EWR UN for DIN right Item no.

B 8860 EWL UN for DIN left (see drawing) Item no.

## Middle separating wall

As side partition for shelving sections when doors are used. Double-sided bays equipped with doors on both sides, require two each per bearing frame. Lacquered metal.

H 2050 mm H 2250 mm

B **8845** EM0 UN D 250 mm B **8845** DM0 UN Item no. D 300 mm B **8845** DN0 UN B **8845** EN0 UN

## Single-sided UNIFLEX-S shelving system with sliding glass doors

Doors are separated in height and close a complete section. Minimum equipment is two adjacent sections. Extension is possible for 3, 4 or 5 sections. All shelves are suitable. Sliding doors, 6 mm clear glass, lockable.

Bearing frame and bottom shelves from lacquered metal. Back, top shelves and end panels from veneered wood / plastic coated. 1 2 3

Bay height 2250 mm, axle size 1000 mm, shelf depth 250 mm.

Basic unit consists of two bay sections, three bearing frames, two backs, one bottom shelf and two sliding glass doors.

> 0 **1271** EME Item no.

Add-on unit consists of one bay section, one bearing frame, one back, one base bay shelf and two sliding glass doors.

> 0 1271 EM0 Can only be ordered in conjunction with a basic unit Item no.

> > as this includes the size of the cover shelf.

For shelf depth 300 mm = N (W 330 mm) the M in the item no. is replaced by an N.

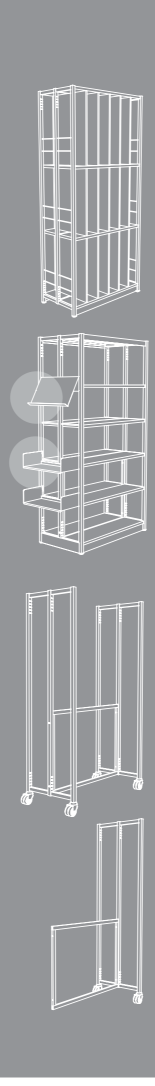
## Top Sheves

## Wooden top shelves

Can be used as work surface for low bays (height 1100 mm) or as design variation. Available in different designs for bays without end panels, as front, middle, end or single shelf, or also for several sections upon request. Veneered wood / plastic coated. 1 2

Our standard sectional labeling shelves and hanging book supports can also be used in combination with additional cover top shelves.

Shelf depth		Axle size 1000 mm	Axle size 900 mm	Axle size 750 mm	Axle size 500 mm
	Sample	calculation for a top she	elf for single-sided bays	without end panels	
D 250 mm	Item no	B <b>8750</b> MW0 UN	B <b>8750</b> MU0 UN	B <b>8750</b> MS0 UN	B <b>8750</b> MR0 UN
D 300 mm	Item no	B <b>8750</b> NW0 UN	B <b>8750</b> NU0 UN	B <b>8750</b> NS0 UN	B <b>8750</b> NR0 UN
	Sample o	calculation for a top shel	f for double-sided bays	without end panels	
D 250 mm	Item no.	B <b>8751</b> MW0 UN	B <b>8751</b> MU0 UN	B <b>8751</b> MS0 UN	B <b>8751</b> MR0 UN
D 300 mm	Item no.	B <b>8751</b> NW0 UN	B <b>8751</b> NU0 UN	B <b>8751</b> NS0 UN	B <b>8751</b> NR0 UN



## Shelves for Atlases

## Double-sided shelving system for atlases UNIFLEX-S

With eight wooden bay shelfs and 15 vertical partitions to create 18 upright bay openings. Atlases or other books with large format are stored upright and are to be removed from the front. Upright height per opening 650 mm respectively 700 mm.

Including eight book stops per bay storey.

Bearing frame and traverse from lacquered metal.

Shelves and vertical partitions made of veneered wood / plastic coated. 1 2

H 2250 mm, D 530 mm Axle size 1000 mm Basic shelving system Item no. B 1360 EWM UN Add-on shelving system Item no. B 1460 EWM UN

## **End Panel Accessories**

## Slanted shelf 60°

For presentation of books, magazines, etc.

For hanging at the end of double-sided bays,

lacquered metal, including fastening material, W 469 mm

D 290 mm Item no. B **8222** 0M0 UN

## End panel shelf

For hanging at the end of double-sided bays,

lacquered metal, including fastening material, W 469 mm, H 120 mm

D 250 mm B 8221 0M0 UN Usable depth 220 mm Item no.

## **Shelves on Castors**

For on castors, we recommend the use of basic shelving only as they are easier to handle. Do not connect more than three sections.

## Double-sided UNIFLEX-S bay on wheels

Standard model with hard castors for PVC and carpet flooring, bearing capacity 90 kg per wheel. Including traverse, without shelves.

Lacquered metal, D 530 mm

Starter bay		Axle size 1000 mm	Axle size 900 mm	Axle size 750 mm	Axle size 500 mm
H 1100 mm	Item no.	B <b>1320</b> GWM UN	B <b>1320</b> GUM UN	B <b>1320</b> GSM UN	B <b>1320</b> GRM UN
H 1500 mm	Item no.	B <b>1320</b> CWM UN	B <b>1320</b> CUM UN	B <b>1320</b> CSM UN	B <b>1320</b> CRM UN
H 2050 mm	Item no.	B <b>1320</b> DWM UN	B <b>1320</b> DUM UN	B <b>1320</b> DSM UN	B <b>1320</b> DRM UN
H 2250 mm	Item no.	B <b>1320</b> EWM UN	B <b>1320</b> EUM UN	B <b>1320</b> ESM UN	B <b>1320</b> ERM UN
Add-on bay		Axle size 1000 mm	Axle size 900 mm	Axle size 750 mm	Axle size 500 mm
H 1100 mm	Item no.	B <b>1420</b> GWM UN	B <b>1420</b> GUM UN	B <b>1420</b> GSM UN	B <b>1420</b> GRM UN
H 1500 mm	Item no.	B <b>1420</b> CWM UN	B <b>1420</b> CUM UN	B <b>1420</b> CSM UN	B <b>1420</b> CRM UN
H 2050 mm	Item no.	B <b>1420</b> DWM UN	B <b>1420</b> DUM UN	B <b>1420</b> DSM UN	B <b>1420</b> DRM UN
H 2250 mm	Item no.	B <b>1420</b> EWM UN	B <b>1420</b> EUM UN	B <b>1420</b> ESM UN	B <b>1420</b> ERM UN

For shelf depth 300 mm = N (W 330/630 mm) the M in the item no. is replaced by an N.





## Lights for Shelving Systems

UNIFLEX offers numerous lighting systems for shelving systems in order to let light have an effect where it is required and to guarantee the desired flexibility for the installation of our shelving systems.

The range of lights goes from high-performance halogen spots to vertical lights to continuous light assemblies. Covered cable conducts require special UNIFLEX bearing frames for lights.

Please contact us for a detailed light plan with optimal bay lighting, if desired.

## Halogen bay light

Suitable as bay light as well as accent light.

For single- or double-sided bays, to put on special UNIFLEX bearing frames (with cable conduct K1) for lights with covered cable conducts to the floor.

Lights include halogen reflector lamp for voltage 230V/50W and cable to the

bay base (max. bay height 2250 mm). For central circuit.

Protruding approx. 300 mm to front edge of light. Lacquered metal.

Cannot be combined with doors.

Item no. B 8700 000 UN one halogen bay light for

UNIFLEX bearing frame for lights

## Accessories for connection and combination at the bay base:

## Connector cable with Schuko plug

including distribution coupling for cable guiding at bay base, one each required per bay row

**Item no.** B **8701** 000 UN 1 meter, black

B 8701 003 UN 3 meter, black

## Connecting cable

For single- and double-sided bays, including distribution coupling for cable guiding at bay base.

B **8702** 000 UN standard length for max. axle size 1000 mm, one each required per add-on bay section, black

## Vertical light

For mounting on standard bearing frame of single- and double-sided bays, H 2250 mm.

Lights including fluorescent lamp 58 W, length 1500 mm, low-loss choke ("VVG") and diffuser for perforated sheet metal. Outside and middle lights are available for optimal light distribution in bays. Interlinking of light connectors is done by plugs and distribution couplings at the bay base. Lights for central circuit, counterbalanced upon request.

Protruding approx. 70 mm to front edge of light. Lacquered metal.

Item no. B 8720 E0A UN one (1) vertical outer light (VVG)

B 8720 E0M UN one (1) vertical middle light (VVG)

Alternatively the vertical light is also available with an electric choke.

Item no

Item no. B 8721 E0A UN one (1) vertical outer light (EVG)

B 8721 E0M UN one (1) vertical middle light (EVG)

## Accessories for connection and combination at the bay base:

## Connector cable with Schuko plug

including distribution coupling for cable guiding at bay base, one each required per bay row

Item no. B 8701 000 UN 1 meter, black

B 8701 003 UN 3 meter, black

## Connecting cable

For single- and double-sided bays, including distribution coupling for cable guiding at bay base.

B 8702 000 UN standard length for max. axle size 1000 mm

one each required per add-on bay section, black



## Continuous light assemblies

Light assemblies can be mounted via different lamp arms or bay connectors with pre-installed lamp holders (see p.22), as desired. In accordance with the use, special UNIFLEX bearing frames for lights have to be planned for covered cable conducts.

be planned for covered cable conducts.

Various light systems are available:

 Item no.
 0 9067 . 10 upon request

 Item no.
 0 9067 . 20 round light System 65

 Item no.
 0 9067 . 20
 round light System 65 with acrylic cover

 Item no.
 0 9067 . 30
 round light System 65 with metal grid, white

 Item no.
 0 9068 . 10
 round light System 60 with acrylic cover

Item no. 0 9068 . 20 round light System 60 with parabolic mirror screen

All lights with electronic choke, either in T5 or T8 technology, connection via Schuko plug or by direct wiring with distribution wall-socket.

We shall be pleased to plan a detailed layout for an optimum lighting of your bays, if desired.



## Put-on lamp arms for continuous light assemblies

For round light System 65 and rectangular light System 60.

Protruding approx. 250 mm to front edge of light. Lacquered metal.

Cannot be combined with doors.

Lamp arm for fastening light Item no. B 8745 000 UN

Lamp arm for fastening light and cable conduct in front spar

for UNIFLEX bearing frame for light with cable conduct K1 Item no. B 8745 00K UN

## Screw-on lamp holder

Protruding approx. 250 mm to front edge of light, including fastening material.

U-profile 30x30 mm, lacquered metal.

Cannot be combined with doors.

For single-sided bays for fastening lights and cable conduct

(Standard bearing frame) Item no. B 8740 MEK UN

For double-sided bays for fastening lights and cable conduct

via UNIFLEX bearing frame for lights

(with open middle bar V 1011 . . . 12) Item no. B 8740 MDK UN

For shelf depth 300 mm = N (W 330/630 mm) the M in the item no. is replaced by an N  $\,$ 

## Bay connectors for lamp installation

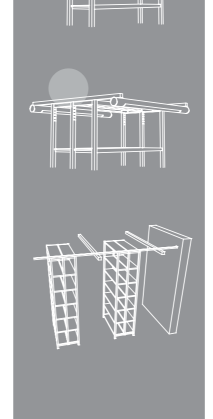
Continuous lights assemblies can also be fastened by bay connectors (see p.22).

For round light System 65 and rectangular light System 60.

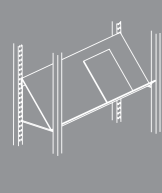
Special UNIFLEX bearing frames for lights have to be planned for covered cable conducts.

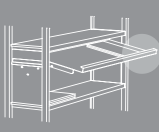
(with open middle bar V **1011** . . . 12)

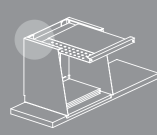
Item no. 0 2745 upon request

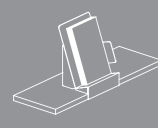


Item no









## Magazine Presentation and Archiving

## Transparent slanted shelves

For insertion in bay sections with a shelves depth of 250 mm, for the presentation of magazines, brochures, leaflets, etc.

Acrylic glass, highly transparent, including fastening material, depth 300 mm, total height of front edge 60 mm

For shelf depth Axle size 1000 mm Axle size 900 mm

D 250 mm Item no. B 8320 MW0 UN B 8320 MU0 UN

## Transparent foil

Will be placed on slanted shelves, depth 300 mm. Is perfect for the insertion of front pages or copies as organizing aids. Transparent plastic.

Item no. B 8322 0W0 XX H 295 mm, axle size 1000 mm, smaller sizes by cutting

## Magazine flap

For the presentation of 3 magazines, previous editions will be stored broadside on the shelf under neath.

Broadside storage has the advantage that the titles on the magazine spine can still be seen from the front.

A very effective lever mechanism supports the comfortable use and keeps the open flap open.

Easily retrofitted for single- and double-sided bays with axle size 1000 mm and shelf depth 250 or 300mm.

In order to avoid slipping-through magazines, we recommend backs for the bays.

UNIFLEX-S bays H 2250 mm can be equipped with a maximum of six flaps high.

Stacking height for DIN A4: 160 mm. Flap and side panels, metal lacquered, W 961 mm, H 340 mm, without shelfs.

Item no. B 8315 MW0 UN Axle size 1000 mm

## Broadside box (Querbox ®) for magazines

for storing magazines in bays with 250 mm shelf depth.

When open, the presentation flap for the current issue can be inserted for easier handling.

An additional antireflex transparent foil can be used to place a cover sheet which helps

when tracking the borrowed issue.

Magazines are placed broadside in the box, having the advantages that the spines are still showing to the front and that the magazines are stored with more care than in standing boxes and can be taken out more easily.

Stacking 140 mm, max. magazine size W 230 mm, H 315 mm.

Box and flap lacquered metal, max. three (3) each per shelf with axle size 1000 mm. W 320 mm, D 260 mm, H 320 mm.

Item no. B **8311** 000 XX

## Magazine collector

A slanted back and an additional side stop make it possible to present individual stacks of magazines in an orderly manner in bays with a shelf depth of 250 mm or more.

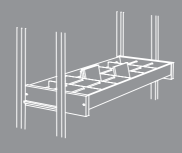
A double front edge keeps this collector flush with the front edge of the shelf.

For use on metal shelves, an additional front slip protector has been installed.

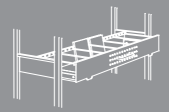
Lacquered metal, back height 300 mm, depth when placed 80 mm.

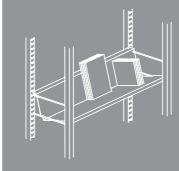
DIN A4 Item no. B 8025 A40 XX Width 220 mm, max. 4 each per shelf, axle size 1000 mm
DIN A3 Item no. B 8025 A30 XX Width 440 mm, max. 2 each per shelf, axle size 1000 mm











## CD / DVD Presentation and Archiving

## AV media trav

Can be hung in bays with a shelf depth of 250 and 300mm. Allows user-friendly leafing of media with simultaneous frontal presentation.

Variable division by movable dividers, can therefore be used for different AV media.

Box and dividers lacquered metal, wooden sides veneered/plastic coated, including grooved rubber mat and threading sticks

D 376 mm, H 100 mm

Axle size 1000 mm including 5 dividers including 4 dividers
For shelf depth for approx. 180 CDs for approx. 150 CDs

250 mm ltem no. B 8600 MW0 UN B 8600 MU0 UN
300 mm ltem no. B 8600 NW0 UN B 8600 NU0 UN

Item no. B 8601 000 XX one each additional divider

## Multimedia browser as top

For a tidy and room-saving storage of CDs, CD-ROMs and DVDs, videos or cassettes.

Allows user-friendly leafing of media with simultaneous frontal presentation.

Variable division by movable dividers.

Metal browser lacquered for locking on wooden and metal shelfs of 250mm depth without book stop.

Browser height 100 mm, including grooved rubber mat

Axle size 1000 mm
including 5 dividers
for approx. 120 CDs/DVDs

no. B 8620 MW1 XX

Axle size 900 mm
including 4 dividers
for approx. 100 CDs/DVDs
B 8620 MW1 XX

B 8620 MU1 XX

## Pull-out multimedia browser

A telescopic full rail allows for stacking several browsers in the bay with shelves of 250 mm depth, without using too much space.

B 8621 M00 XX one each additional divider

An additional handle signals the user this pull-out function. Description as above, here with pull-out and handle.

Item no. B 8620 MW0 UN B 8620 MU0 UN

Item no. B 8621 M00 XX one each additional divider

## Multimedia manger

CDs, CD-ROMs, DVDs and videos can be stored either in front presentation or side by side presenting the spine. Both storage types offer an easy view of and ideal access to the media as the browser is slanted.

For high quantities of media, the system is an ideal supplement to the extendible multimedia browser or the hanging AV media tray. Browser lacquered metal, including hanging kit for insertion into the lower C-profile of the bearing frame or variably in the perforation.

D 165 mm, height of front protrusion 140 mm.

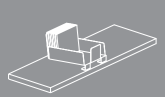
B **2080** MU0 UN

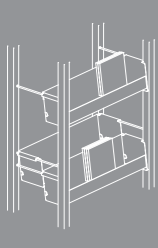
Axle size 1000 mm Axle size 900 mm For front presentation for approx. 90 CDs for approx. 90 CDs for approx. 85 CDs

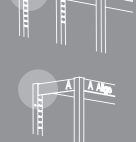
For shelf depth

B **2080** MW0 UN

D 250 mm











## Subject manger

For a better assignment of subject-related AV media such as CDs, CD-ROMs, DVDs to the existing book stock.

Can be placed on bays or desks, as desired.

Manger, lacquered metal, with feet and anti-slip protection.

W 150 mm, D 220 mm, H 120 mm

tem no. B 8505 000 XX for approx. 20 CDs/DVDs

Item no. B 8506 000 XX grooved rubber mat for subject manger

## Multimedia staii

Flexible solution for room-saving storage of CDs, CD-ROMs or DVDs in bays with shelf depth 250 mm. The stair can be hung single, double and – in front of the bay - also triple.

A slight slanting guarantees the ideal view of and access to the media.

Besides that the system is an ideal supplement to the extendible multimedia browser or the AV media tray, if it is hung single or double above these.

Browser lacquered metal, including hanging kit and grooved rubber mat,

D 110 mm, height of front protrusion 50 mm.

Axle size 1000 mm
for approx. 60 CDs
for approx. 60 CDs

B 8510 MW0 UN
B 8510 MU0 UN

Grooved rubber mat

Front presentation

Item no. B 8511 MW0 UN B 8511 MU0 UN

## Front Side Labeling, Bay Shelf Labeling, Book Supports

## Front Labeling

for insertion in the upper C-profile of the bearing frame.

Plastic labeling sign, transparent, antireflex, H 50 mm, with exchangeable, humidity resistant labeling strip, white.

Order one each for single-sided bays and two each for double-sided bays.

Item no. B 8085 M00 UN one each for shelf depth 250 mm
Item no. B 8085 N00 UN one each for shelf depth 300 mm

## Put-on sign for shelf labeling

Simply put it on the metal or wooden shelf, transparent plastic, antireflex, H 21 mm, with exchangeable labeling strip, white.

## Book end support bar

Round steel, bright galvanized,

for insertion into the grid holes of the bearing holes and therefore height adjustable

Item no.B 8001 M00 UNone each for shelf depth 250 mmItem no.B 8001 N00 UNone each for shelf depth 300 mm

## Compact Systems

For an optimal use of the existing space, the UNIFLEX-S shelving system is also available as mobile shelves. You can gain more than 100% of space.

Existing stationary UNIFLEX bays can be converted into mobile systems by using a special adapter. This is definitely a plus for future space requirements.

Besides the common advantages of mobile shelves, our UNIFLEX-S system has the following additional features:



- 1. Identical system as the stationary book or magazine bays.
- Compatibility of bay shelfs and other system accessories, therefore easier storing and flexibility in use.
- Special system concept for storing of books and AV media. No limitations for use nor damages to books.
- 4. Guarantee for reordering and delivery.

## Multi-storey Shelving Systems



Our shelving system UNIFLEX-S offers the possibility of multi-storey construction for an economic use of extremely high rooms. This requires a screwing of the bay base spars to the bare concrete floor and a connection of the spars with so-called 'hat profiles' at the upper end. These 'hat profiles' add additional stability to the multi-storey system and serve simultaneously as bearing for an intermediate ceiling in lightweight construction (p.e. E1 high-quality chipshelfs, 38 mm). A new bay storey can be placed on this intermediate ceiling. The bay spars will be screwed at the base to the below spars.

The profiles of our UNIFLEX system only have small diameters, but this frame construction stands for the required stability for elegant and inexpensive solutions which help using extremely large rooms to their full extent.

We shall be pleased to elaborate specially designed room concepts for your requirements, upon request. Not only constructional proposals but also required static calculations is part of our work when a contract is awarded. Please contact our competent specialists or ask for a consultation appointment - free, of course, and without any obligation.

## Tick- Tock- Tick- Tock . . .

Just like the mechanics of a clock where many adjusted parts match with each other, a well thought-out and balanced programme of accessories is vital for the functionality and quality of library furniture. The following overview will introduce you to our shelving systems for scientific and public libraries. These systems form the basis for using an extensive and future-oriented range of accessories which we have compiled in this catalogue.

> Information on colours and surfaces is in accordance with the SchulzColorRange:



Surfaces

wooden or plastic

 ★ Materials/cloth for seating furniture



## QUADRA (QU)

Our system QUADRA has an analogue construction, yet with square profiles, and has also been designed for longterm use in functionality and quality as well as for the very high demands and strains in libraries. You can choose between two different design options which will not only be functional but will set a trend in modern library furniture.

The elegant attitude of our shelving system RONDEA with round steel bars has been coined by reserve and transparency. The filigree construction emphasizes architecture and media. An extensive programme of accessories and two different design options make RONDEA quite adapt-



This classic shelving and organizing

system is built as frame construction

from square steel bars and stands for

proven quality in a timeless design.

UNIFLEX reveals its flexibility in

The extensive accessories and

possible customer requests.

equipment programme enables an

unconditional orientation towards all

**UNIFLEX** (UN)

daily use.



## RONDEA (RO)

for metal and wood lacquering

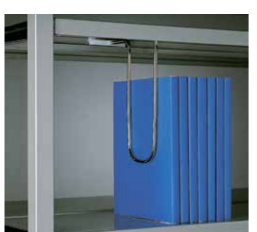
## Hanging Book Stops

## Hanging book stop, Model BS 22

For insertion in metal shelves, easily adjustable, round steel, chromed, with unbreakable plastic sliders for an easy and quiet use. H 220 mm

## Fits all systems Item no.

For shelf depth 250 mm B **8002** M00 XX For shelf depth 300 mm B **8002** N00 XX



## Hanging book stop, Model BS 28

For insertion in metal shelves with high shelf distances, similar to model BS 22, also suitable for books with extremely large format or very small books through its extra size H 280 mm

Fits all systems	Item no.

For shelf depth 250 mm B **8002** M28 XX For shelf depth 300 mm B **8002** N28 XX



Divider, Model TS For sliding upon hanging book stops, model BS 22 and BS 28. The divider lies directly upon the shelves through its own weight and is a valuable accessory part for loose-leaf collections, brochures, music books etc. White plastic. D 240 mm, H 250 mm

Fits all systems	Item no
For shelf denth 250 mm	

B **8005** M00 and 300 mm XX



For insertion in Multiplex-wooden shelves with guiding grooves for book stops, easily side adjustable, chromed round steel. H 220 mm

## Item no.

UNIFLEX	B 8012 000 UN
QUADRA	B 8012 000 QU
BUNDEY	R 9012 000 RO



For insertion in wooden shelves with guiding rail for book stops, easily adjustable, round steel, chromed.

Item no.	H 220 mm	H 280 mm
UNIFLEX	B <b>8003</b> 000 UN	B <b>8003</b> 028 UN
QUADRA	B <b>8003</b> 000 QU	B <b>8003</b> 028 QU
RONDEA	B <b>8003</b> 000 RO	B <b>8003</b> 028 RO







For insertion in metal shelves with high shelf distances, similar to model BS 22, also suitable for books with extremely large format or very small books through its extra size

H 280 mm

For shelf depth 250 mm ltem no.

B **8006** 000 UN UNIFLEX QUADRA B **8006** 000 QU RONDEA

B **8006** 000 RO



## **Book End Stops**

## Rod as book end stop, Model B 1

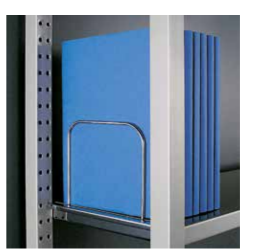
For insertion into the perforated holes of the bearing frame, thus variable in height; using two rods on top of each other will perfectly secure books against tipping (see picture), round steel, bright galvanized.

1 each for	shelves depth 250 mm	shelves depth 300 mm
UNIFLEX	B 8001 M00 UN	B 8001 N00 UN
QUADRA	B 8001 M00 QU	B 8001 N00 QU
RONDEA	B 8001 M00 RO	B 8001 N00 RO

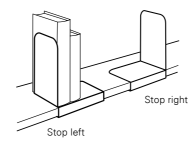
## Book end stop brace, Model DR 2

For insertion into metal shelf boards, chromed round steel. H 150 mm

Item	no.	shelves depth 250 mm	shelves depth 300 mm
UNIF	LEX	B <b>8007</b> M00 UN	B <b>8007</b> N00 U
QUA	DRA	B 8007 M00 QU	B <b>8007</b> N00 Q
RON	DFΔ	R <b>8007</b> M00 RO	R <b>8007</b> NOO RO



## **Angled Book Stops**



**Angled book stop, Model WB** Suitable for all shelving systems, metal – lacquered white or black. W 120 mm, D 80 mm, H 130 mm

Fits all systems

B **8020** 000 XX

Item no.

## Angled book stop, Model WB 1, WB 2

Suitable for all shelving systems, available in two heights, lacquered metal. W 120 mm, D 150 mm, H 175/240 m

Fits all systems Item no. Height 175 mm B **8021** 010 XX Height 240 mm B **8021** 020 XX





## Angled book stop, Model WBG

For metal shelves, stop right or left, with front edge and secured fastening for an optimum guiding and for attaching inscriptions.

Lacquered metal. W 150 mm, D 150 mm, H 200 mm

Fits all systems	Item no.
Stop right	B <b>8023</b> 00R XX
Stop left	B <b>8023</b> 00L XX
With inscription, Stop right	B <b>8023</b> 10R XX
With inscription, Stop left	B <b>8023</b> 10L XX

## Lettering tag, Model KA/S

For later attachment to angled book stops with front edge, transparent plastic, self-adhesive, incl. exchangeable white inscription card. W 147 mm, H 20 mm

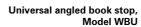
Schulz Lettering Service upon request

Item no.

Fits all systems B **8044** 201 XX

Blank lettering strips, white, sheet with 13 strips, W 209 mm (shorter sizes by cutting)

B **8041** 000 XX



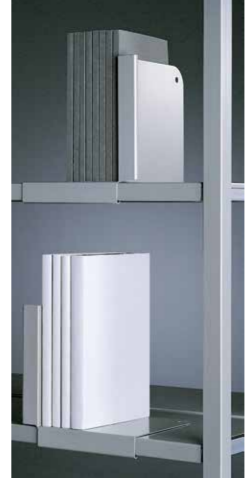
For metal shelves, can be used left or right simply by turning, both sides with a front edge and secure fastening for optimum guiding, a broad grip edge prevents from unintentional movement of books onto the vertical support side, suitable for horizontal and vertical lettering.

Lacquered metal. W 175 mm, D 182 mm, H 175 mm

Without lettering tag

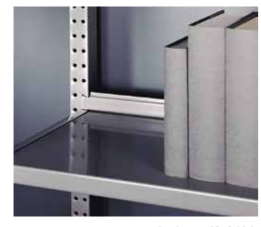
B **8024** 000 XX Fits all systems

Item no.





## Additional Furnishing for Shelves



## **Book stop, Model BA**For metal shelves, flexible use,

B **8029** 0S0 QU

can also be mounted as tilt securing for shelves with projection.

Lacquered metal.

H 24 mm

Item no. Axle size 1000 mm

UNIFLEX B 8029 0W0 UN QUADRA B 8029 0W0 QU

Axle size 900 mm

UNIFLEX B 8029 0U0 UN
QUADRA B 8029 0U0 QU

QUADRA

Axle size 750 mm

UNIFLEX B 8029 0S0 UN

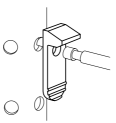


## Tilt securing, Model KIS

For extractable shelf respectively metal or wooden shelf with projection, prevents the forward tilt of the shelf in the bay; two tilt securings required per shelf, black plastic.

1 each Item no.

UNIFLEX B 8070 000 UN
QUADRA B 8070 000 QU
RONDEA B 8070 000 RO



## Shelf reinforcement, Model UZ

For metal shelves with extreme shelf, can be easily retrofitted, allows an additional weight of approx. 30 kg per shelf, lacquered metal.

Item no. Axle size 1000 mm Axle size 900 mm Axle size 750 mm B **8071** 0S0 UN UNIFLEX B **8071** 0W0 UN B **8071** 0U0 UN QUADRA B 8071 0W0 QU B **8071** 0U0 QU B **8071** 0S0 QU **RONDEA** B **8071** 0W0 RO B **8071** 0U0 RO B **8071** 0S0 RO

## Notes

(...) = UN, QU, RO

Complete set of metal shelves with pre-inserted board reinforcement.

Board without Book stop Board with Book stop B 2141 . . . (. .)







## Slanting hook, Model SSTH

Corner connection angle, Model EVW

Item no.

B **8051** 000 UN

B 8051 000 QU

incl. fastening kit.

1 each

UNIFLEX

QUADRA

For connecting the bearing frames of two shelving sections across the corner, for an even distance between the shelves. Two each are required per shelf connection. Nickel-plated metal,

For extractable shelves respectively metal or wooden shelves with projection, prevents the forward tilt of the shelf in the bay; two tilt securings required per shelf, black plastic.

1 each	Item no.
RONDEA	B <b>8009</b> 000 RO
QUADRA	B <b>8009</b> 000 QU



## Slanting brace, Model SSTB

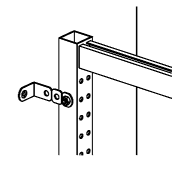
For variable slanting of shelves with book stop (edge), for display and front presentation; two each slanting braces required per shelf; round steel, bright galvanized.

1 each for metal or wooden shelves

Item no.

UNIFLEX B 8010 000 UN QUADRA B 8010 000 QU RONDEA B 8010 000 RO

## Fittings

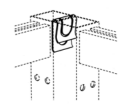


## Wall fastening, Model WBEF

For single-sided bays with more than 1100 mm height; bright galvanized metal, incl. fastening kit. Wall distance 0 – 40 mm.

1 each Item no.

UNIFLEX B 8050 000 UN
QUADRA B 8050 000 QU
RONDEA B 8050 000 RO



## Connection clamp, Model VBKL

For connecting the bearing frames of two adjacent shelving sections, very helpful for extremely high bays or for precise adjustment of the bearing frames, one each is required per shelf connection.

Bright galvanized metal.

1 each **Item no. UNIFLEX** B **8052** 000 UN **QUADRA** B **8052** 000 QU

## Tool kit (no picture)

For mounting of all Schulz shelving systems, consisting of two fork wrenches SW 10 and three Allan keys of 4, 5 and 7 mm

Item no.

Fits all systems B 8999 000 XX

## Adjusting key for feet (no picture)

For the adjustment of leveling screws.

Item no.

 UNIFLEX
 B 8998 000 UN (SW 28)

 QUADRA
 B 8998 000 QU (SW 28)

 RONDEA
 B 8998 000 RO (SW 27)



## Corner Shelves

## Corner shelf for double-sided bays,

Model EFD

Wooden shelf for insertion in front side of double-sided bay with a shelf depth of 250 mm, incl. hanging kit,

wood veneered/plastic coated. 1 2

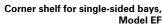
Item no.	45° wooden shelf	60° wooden shelf	90° wooden shelf
UNIFLEX	B <b>2012</b> M45 UN	B <b>2012</b> M60 UN	B <b>2012</b> M90 UN
QUADRA	B <b>2012</b> M45 QU	B <b>2012</b> M60 QU	B <b>2012</b> M90 QU
RONDEA	B <b>2012</b> M45 RO	B <b>2012</b> M60 RO	B <b>2012</b> M90 RO



## Corner shelf for double-sided bays, Model EFDR

Wooden shelf with rounded front edge, for insertion in front side of double-sided bays with a shelf depth of 250 mm, incl. hanging kit, wood veneered/plastic coated. 1 2

Item no.	45° wooden shelf round	60° wooden shelf round	90° wooden shell round
UNIFLEX	B <b>2013</b> M45 UN	B <b>2013</b> M60 UN	B <b>2013</b> M90 UN
QUADRA RONDEA	B <b>2013</b> M45 QU B <b>2013</b> M45 RO	B <b>2013</b> M60 QU B <b>2013</b> M60 RO	B <b>2013</b> M90 QU B <b>2013</b> M90 RO



Wooden shelf for insertion in front sides of single-sided bay with a shelf depth of 250 mm, incl. hanging kit, 1 2 wood veneered/plastic coated

90° wooden shelf UNIFLEX

Item no. B **2010** M90 UN B **2010** M90 QU QUADRA B **2010** M90 RO



## Corner shelf for single-sided bays, Model EFR

Wooden shelf with round front edge, for insertion in front side of single-sided bays with a shelf depth of 250 mm, incl. hanging kit, 1 2 wood veneered/plastic coated

90° wooden shelf, round

Item no. UNIFLEX B **2011** M90 UN QUADRA B **2011** M90 QU **RONDEA** B 2011 M90 RO



## Trapezoidal shelf for single-sided bays, **Model EFI**

Wooden shelf for insertion in the front side of single-sided bays with a shelf depth of 250 mm, with rear book stop (edge) which prevents an unintentional slidethrough of the media, incl. hanging kit,
1 2 wood veneered/plastic coated.

> 90° wooden shelf Item no.

> > UNIFLEX B **2020** M00 UN QUADRA B **2020** M00 QU RONDEA B 2020 M00 RO



## Hanging desk, rectangular, Model EHT/RE

Reading and computer desk for insertion in bay sections with a shelf depth of 250 mm, numerous modes of use, desk surface 1 2 wood veneered/plastic coated, incl. hanging kit and tilt securing,

lacquered metal feet. D 750 mm, H 725 mm

Item no. for Axle size 1000 mm for Axle size 900 mm for Axle size 750 mm B **5510** MS0 UN UNIFLEX B **5510** MW0 UN B **5510** MU0 UN QUADRA B **5510** MW0 QU B **5510** MU0 QU B **5510** MS0 QU **RONDEA** B **5510** MW0 RO B **5510** MU0 RO B **5510** MS0 RO



## Hanging desk, pentagonal, Model EHT/FE

Reading desk for insertion in bay sections with a shelf depth of 250 mm, also ideal for small and cramped rooms, desk surface from 1 2 wood veneered/plastic coated, incl. hanging kit and tilt stop,

lacquered metal feet. H 725 mm

for Axle size 750 mm,

Item no. D 793 mm D 743 mm D 668 mm B **5513** MS0 UN UNIFLEX B **5513** MW0 UN B **5513** MU0 UN QUADRA B **5513** MW0 QU B **5513** MU0 QU B **5513** MS0 QU **RONDEA** B **5513** MW0 RO B **5513** MU0 RO B **5513** MS0 RO

for Axle size 900 mm,



## Hanging desk, round, Model EHT/RU

Reading and computer desk for insertion in front sides of double-sided bays with a shelf depth of 250 mm, desk surface 1 2 wood veneered/plastic coated, incl. hanging kit,

lacquered metal feet. Diameter 1000 mm, D 927 mm, H 725 mm

Item no.

for Axle size 1000 mm,

UNIFLEX B **5501** M00 UN QUADRA B **5501** M00 QU **RONDEA** B **5501** M00 RO



## Hanging Tables/Desks



## Hanging desk, drop-shaped, Model EHT/TR

Reading and computer desk for insertion in front sides of double-sided bays with a shelf depth of 250 mm when installed as angle 90° combination; offers readers and employees a generous work and display area, desk surface from wood veneered/plastic coated, 1 2 incl. hanging kit, lacquered metal feet, Diameter 1040 mm, H 725 mm

Item no.

B **5500** M00 UN UNIFLEX B **5500** M00 QU QUADRA RONDEA B **5500** M00 RO

## Base Cabinets

## AV media cabinet, Model MS

Base cabinet with four drawers on telescopic full rails, designed for variable organization through mobile dividers, suitable for different AV media. for individual wall placement or for insertion in shelves with an axle size of 900 mm. Lockable upon request and with rail stop which prevents tilting by simultaneous opening of several drawers.

Wooden body veneered/plastic coated.
W 865 mm, D 600 mm, H 870 mm

## Item no.

B 3495 4U0 (. .) with lock, with rail stop (see picture) B 3495 4U1 (...) without lock, with rail stop

B 3495 4U2 (...) without lock, without rail stop (for wall mounting)

(...) = UN, QU, RO



## Accessories for drawers in AV media cabinet

For variable set-up of drawers with 4 mobile dividers, grooved rubber mat and 2 threading bars from stainless steel, for 200 CDs with standard cover or 1000 CDs with protective sleeve, or 90 DVDs. Metal dividers, silver lacquered. H 80 mm

B 3516 0U0 (...) 1 set for 1 drawer B 3517 000 (...) 1 each additional divider





## Base cabinet with swing door, Model USS

Lockable base cabinet with height adjustable shelf, wood veneered/plastic coated. 1 2 3

for axle size 1000 mm, W 965 mm, Additional shelf	Item no. D 400 mm B <b>3503</b> 4W0 () B <b>3503</b> 0W0 ()	
for axle size 900 mm, W 865 mm, Additional shelf	B <b>3503</b> 4U0 () B <b>3503</b> 0U0 ()	B <b>3504</b> 4U0 () B <b>3504</b> 0U0 ()
() = UN, QU, RO		



## Base cabinet with sliding doors, Model STS

Lockable base cabinet with height-adjustable shelf, wood veneered/plastic coated. 1 2 3

	Item no.	Item no.
for axle size 1000 mm, W 965 mm,	D 400 mm B <b>3501</b> 4W0 ()	D 600 mm B <b>3502</b> 4W0 ()
Additional shelf	B <b>3501</b> 0W0 ()	B <b>3502</b> 0W0 ()
or axle size 900 mm, W 865 mm,	B <b>3501</b> 4U0 ()	B <b>3502</b> 4U0 ()
Additional shelf	B <b>3501</b> 0U0 ()	B <b>3502</b> 0U0 ()



## Reading and Pull-out Shelves



## Reading and presentation shelf, semicircular, Model ALL

Wooden shelf for insertion in shelving sections with axle size 500 mm and a shelf depth of 250 mm, incl. hanging kit and tilt stops, wood veneered/plastic coated. 1 2 Axle size 500 mm, D 480 mm

## Item no.

UNIFLEX	B <b>2729</b> MR0 UN
QUADRA	B <b>2729</b> MR0 QU
RONDEA	B <b>2729</b> MR0 RO



## Front-side reading and presentation shelf, semicircular, Model ALS

Wooden shelf for insertion in front side of double-sided bay with a shelf depth of 250 mm, easily retrofitted, incl. hanging kit and tilt stops, wood veneered/plastic coated. 1 2 W 520 mm, D 300 mm W 525 mm, D 500 mm

## Item no.

UNIFLEX	B <b>2033</b> M00 UN
QUADRA	B <b>2033</b> M00 QU
RONDEA	B 2033 M00 RO



## Folding board, Model FK

For attachment at front sides of double-sided bays, easy folding for reading, easily retrofitted, lacquered metal. Incl. fastening kit.

## Item no.

For attachment on wooden panels UNIFLEX B **2041** 000 UN QUADRA B **2041** 000 QU For attachment on shelf bearing frame W 530

UNIFLEX B **2031** 0M0 UN

QUADRA B 2031 0M0 QU For attachment on shelf bearing frame W 630

UNIFLEX B **2031** 0N0 UN QUADRA B 2031 0N0 QU



## Pull-out shelf, Model FAZ

On hidden telescopic full rails, for installation under metal or wooden shelves from axle size 750 mm upwards, width 600 mm, incl. installation kit and tilt stops, lacquered metal.



	item no.	item no.
For bearing shelves	wood	metal
Pull-out depth 245 mm, front edge f	lush with bearing shelf	
For bearing shelf D 250 mm	B 2006 M00 ()	B 2000 M00 ()
For bearing shelf D 300 mm	B 2006 N00 ()	B 2000 N00 ()

Pull-out depth 295 mm, front edge protruding 50 mm over bearing shelf, easier identification as pull-out shelf shelf.

For bearing shelf D 250 mm B 2007 M00 (...) B 2001 M00 (...) For bearing shelf D 300 mm B 2007 N00 (...) B **2001** N00 (...)

(...) = UN, QU, RO

(...) = UN, QU, RO





## **Functional Sides**

## Functional sides, Model FS 1

Either as front side finish or for wall mounting. The functional sides can be individually combined with different equipment for lettering and presentation. They have a signal effect and are ideal for the display and presentation of news or event calendars in folder format. Lettering and inscription can be done directly on the functional side or an additional inscription board.

Wood veneered/plastic coated incl. fastening kit. 1 2 3

Functional side	For <b>wall mounting</b> B 528 mm	For <b>UNIFLEX, QUADRA</b> W 528 mm (as side panel)
For bay height H 1100 mm H 1500 mm H 1750 mm H 2050 mm H 2250 mm	Item no.  B 8250 GM0 XX B 8250 CM0 XX B 8250 AM0 XX B 8250 DM0 XX B 8250 DM0 XX	Item no. B 8250 GM0 UN,QU B 8250 CM0 UN,QU B 8250 AM0 UN,QU B 8250 DM0 UN,QU B 8250 DM0 UN,QU B 8250 EM0 UN,QU

For shelf depth 300 mm = N (B 640/628 mm) the M in the item no. will be replaced by an N.

## Inscription shelf, Model BT 1

For a colour emphasis and for information Wood veneered/plastic coated incl. 1 2 3 fastening kit. W 489 mm, H 368 mm. Schulz Lettering Service upon request

B 8260 0M0 XX Fits all systems Item no.

For shelf depth 300 mm = N (B 589 mm) the M of the item no. will be replaced by an N.

## Display shelf, Model PT 1

For the presentation of media and for colour emphasis. Lacquered metal. W 489 mm, H 255 mm

B 8261 0M0 XX Fits all systems Item no.

For shelf depth 300 mm = N (B 589 mm) the M of the item no. will be replaced by an N.

## Folder rack, Model FL 1

For an organized presentation of folders.
With acrylic glass front, H 120 mm and three removable dividers. Shelf width 115 mm, Wood veneered/plastic coated. 1 2 3

W 489 mm, H 140 mm

B 8262 0M0 XX Fits all systems

For shelf depth 300 mm = N (B 589 mm) the M in the item no. will be replaced by an N.



## Drawer seat, Model SIK

For use in and insertion in shelving sections, on wheels; with removable, upholstered seat, suitable as storage space. Wood beech multiplex. D 570 mm, H 275 mm

Item no.for Axle size 1000 mm for Axle size 900 mm for Axle size 750 mm UNIFLEX B 8420 0W0 UN B **8420** 0U0 UN B **8420** 0S0 UN QUADRA B 8420 0W0 QU B **8420** 0U0 QU B **8420** 0S0 QU B **8420** 0U0 RO RONDEA B 8420 0W0 RO B **8420** OSO RO

## Presentation grid, angle shaped,

Model GISE/W Similar to Model GISE but with expanded, angle-shaped presentation space. W 490 mm, D 522 mm, H 1750 mm

With four bearing clamps and two connection clips

Item no. **RONDEA** B **8201** 000 RO With four bearing clamps Item no. RONDEA B **8200** 000 RO

W 490 mm, H 1750 mm

Presentation grid, straight,

Model GISE

With two connection clips

B 8200 000 (. .)

(...) = UN, QU

For attachment to front of double-sided bays with a shelf depth of 250 mm, as bearing system for presentation elements and an inscription shelf, chromed round steel, incl. fastening material.





## Inscription board, Model BSGI (see left picture)

Easy fixing on presentation grid, as sign post and orientation aid, beech multiplex. W 400 mm, H 284 mm

Item no. B 8202 000 (...)

(...) = UN, QU, RO

Info





## Hanging metal display, Model ZFVH

For insertion in presentation grid, side panels from perforated sheet metal with round holes RG 5/25, square holes QG 10/62.5 and slot holes 4/40, as well as two holding rods Model B 1 also for direct insertion in shelf front sides, W 90 mm, H 200 mm, insert size up to 50 mm, chromed metal.

Item no.

Fits all systems B 8211 000 XX



## Book presenter, Model BAH 5

For placing or hanging in presentation grid, side panels from perforated sheet metal with round holes RG 5/25, square holes QG 10/62.5 and slot holes 4/40, as well as two holding rods Model B 1 also for direct insertion in shelf front sides, for German DIN A4 formats such as paperbacks, video cassettes etc., chromed metal.

Item no.

Fits all systems B 8210 000 XX



## Holding/bearing rod, Model B 1

As holder for front-side presentation elements, for insertion into grid systems of the bearing frame, easily height adjustable, bright galvanized round steel. 1 each for shelf depth 250 mm
UNIFLEX B 8001 M00 UN
QUADRA B 8001 M00 QU
RONDEA B 8001 M00 RO

B **8001** M00 RO

Item no.

 $\label{eq:formula} For shelf depth 300 \ mm = N \\ the M in the item no. will be replaced by an N.$ 

## **Book Presentation**

## Slanted shelf 60°, Model SAB 60

For the presentation of books, magazines etc.,
For hanging in presentation grid and
front sides of double-sided shelves.

Lacquered metal, incl. hanging kit.
W 469 mm, D 290 mm

## Item no.

UNIFLEX B 8222 0M0 UN
QUADRA B 8222 0M0 QU
RONDEA B 8222 0M0 RO
PRESENT.GRID B 8222 0M0 GI



## Front-side shelves, Model STFB

For hanging into presentation grids and front sides of double-sided bays, for books (see pic.1), with additional CD shelf rack B 8500 003 XX (see page 27) also suitable for 42 CDs (see pic.2), lacquered metal, incl. hanging kit. W 469 mm, D 250 mm, H 120 mm

## Item no.

UNIFLEX B 8221 0M0 UN
QUADRA B 8221 0M0 QU
RONDEA B 8221 0M0 RO
PRESENT.GRID B 8221 0M0 GI





## Comic and map box, Model CTR

For hanging in shelving sections with a shelves depth of 250 mm, allows user to easily flip through media with simultaneous front presentation, variable set-up through mobile dividers, also suitable for videos and DVDs,

1 2 box and dividers from lacquered metal, incl. wooden sides, grooved rubber mat, hanging kit and tilt stops.
D 376 mm, H 200 mm

## Item no.

for axle size 1000 mm, incl. 3 dividers for ca. 136 comics

for axle size 1000 mm, incl. 5 dividers for ca. 162 maps

for axle size 900 mm, incl. 2 dividers for ca. 102 comics

for axle size 900 mm, incl. 4 dividers for ca. 135 maps

B **8602** MW0 (. .)

B 8602 MW1 (. .)

B 8602 MU0 (...)

B 8602 MU1 (. .)

(...) = UN, QU, RO

1 each additional divider for

Comic and map box

Item no.

B **8603** 000 (. .) (. .) = UN, QU, RO

## **Book Presentation**



## Book manger, Model BT 2

With slanted shelf for front or book spine presentation of different media, for hanging in presentation grids and front sides of double-sided bays, insertion width/depth up to 450/200 mm, incl. hanging kit, beech multiplex.

W 480 mm, D 260 mm, H 205 mm



## Paperback box, Model TBT 2

For hanging in presentation grids and front sides of double-sided bays, insertion width/depth up to 450/150 mm, incl. hanging kit, beech multiplex W 480 mm, D 183 mm, H 150 mm

	Item no.
UNIFLEX	B <b>8215</b> 2W0 UN
QUADRA	B <b>8215</b> 2W0 QL
RONDEA	B <b>8215</b> 2W0 RC
PRESENT.GRID	B <b>8215</b> 2W0 GI



## CD and paperback holder, Model CDH

For hanging in perforated sheet metal panels with round holes RG 5/25 and slot holes 4/40, bright galvanized metal, variable width, insert size up to 25 mm, H 60 mm. Picture shows on pair

Item no.

Fits all systems

B **8209** 000 XX on pair

www.lammhultslibrarydesign.com



## Broadside box (Querbox ©) for magazines in shelves, Model ZQB

For storing of magazines in bays with 250 mm shelf depth. When opened, the display flap for the current issue can be pushed in for easy handling. An additional, transparent antireflex foil allows presentation of a front page for easy identification of the chosen issue.

Magazines are stored broadside in this box with the advantage that the magazine spines can be seen from the front and that the magazines are stored with more care, compared to boxes with standing magazines, and they can easily be taken out.

Stacking height 140 mm, max. magazine size W 230 mm, H 315 mm Box and flap made of lacquered metal,

max. 3 each on shelf boards with axle size 1000 mm.

W 320 mm, D 260 mm, H 320 mm

Item no.

Fits all systems B 8311 000 XX

## Other models:

Magazine box, Model ZBV, (no picture)
Upright storage of magazines on shelf depth 250 mm.
With adjustable back. Stacking height 140 mm,
max. magazine size W 230 mm, H 310 mm.
Box and flap made of lacquered metal,
max. 4 each on shelf with axle size 1000 mm.
W 238 mm, D 260 mm, H 320 mm

Item no.

Fits all systems B 8310 000 XX

## Magazine box, Model ZBL, (no picture)

Broadside storage of magazines on board depth 300 mm and above. Stacking height 140 mm, max. magazine size W 230 mm, H 310 mm. Box and flap made of lacquered metal, max. 4 each on shelf with axle size 1000 mm. W 238 mm, D 340 mm, H 320 mm

Item no.

Fits all systems 0 **3016** 010

## Magazine Presentation



## Magazine presenter, Model ZSA

A slanted back and an additional side stop are a very organized way of presenting single magazine stacks in shelves with a shelf depth of more than 250 mm. The binder or folder will be placed flush with the front edge which has a double reinforced edging. For use with metal shelves, we have included an additional slip stop to the front.

Lacquered metal, back height 300 mm, depth of storage area 80 mm.

Item no.

Fits all systems B 8025 A40 XX German DIN A4, width 220 mm, max. 4 each

On shelves axle size 1000 mm

Fits all systems B 8025 A30 XX German DIN A3, width 440 mm, max. 2 each

On shelves axle size 1000 mm



## Sectioned shelf, Model MB

For insertion in shelving section with axle size 1000 mm and a shelf depth of 300 mm, for horizontal display and storage of magazines in German DIN A4 format (see picture 1), randomly expandable with slanted shelves (see picture 2), lacquered metal, incl. dividers for four rows of magazines.

D 300 mm, H 150 m

for axle size 1000 mm ltem no.

UNIFLEX B 2060 NW0 UN
QUADRA B 2060 NW0 QU
RONDEA B 2060 NW0 RO



## Slanted shelf board, Model ZF 3

For insertion shelving section with axle size 1000 mm and a shelf depth of 300 mm, for presenting the recent issue of magazines brochures etc., lacquered metal, incl. hanging kit. 

D 300 mm

ltem n

 UNIFLEX
 B 2611 NW0 UN

 QUADRA
 B 2611 NW0 QU

 RONDEA
 B 2611 NW0 RO



## Connectable magazine collector, Model ZSSA

Slanted magazine sections for storing current brochures, pamphlets, forms, etc. randomly connectable side by side through plug-in connections, max. 9 each on axle size 1000 mm, max. 8 each on axle size 900 mm, max. 6 each on axle size 750 mm, lacquered metal.

Single element: W 95 mm, D 240 mm, H 300 mm

Item no.

Fits all systems B 8026 000 XX



## U-support, Model UST

Multiple uses, p.e. for loose-leaf collections, music books etc., lacquered metal.

W 145 mm, D 220 mm, H 250 mm

Item no.

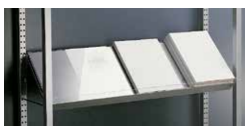
Fits all systems B 8027 000 XX



## Brochure shelf, Model BRF

For insertion in shelving section with a shelf depth of 250 mm, for the presentation of pamphlets, magazines, brochures etc., highly transparent acrylic glass with upward front edge H 160 mm, incl. hanging kit. D 232 mm, H 220 mm

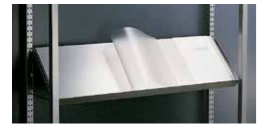
Item no.	For axle size 1000 mm	For axle size 900 mm	For axle size 750 mm
UNIFLEX OUADRA	B <b>2050</b> 0W0 UN B <b>2050</b> 0W0 OU	B <b>2050</b> 0U0 UN B <b>2050</b> 0U0 OU	B <b>2050</b> OSO UN B <b>2050</b> OSO OU
RONDEA	B <b>2050</b> 0W0 Q0	B <b>2050</b> 000 Q0	B <b>2050</b> 0S0 RO



## Plastic insert, Model ZF/EIN

For placement on slanted shelves with book stop and a shelf depth of 300 mm, has a 60 mm high edge and is ideal for storing newspaper or magazine stacks as well as thick books, allows the display of front pages as orientation aid, highly transparent acrylic glass.

Item no.	For axle size 1000 mm	For axle size 900 mm	For axle size 750 mm
s all systems	B <b>8321</b> NW0 XX	B 8321 NU0 XX	B 8321 NS0 XX



## Transparent foil, Model ZFF

For placement on slanted shelves with book stop and a shelf depth of 300 mm, allows the display of front pages as orientation aid, highly transparent acrylic glass. Axle size 1000 mm, D 295 mm (shorter sizes by cutting)

For axle size 1000 mm Item no. B 8322 0W0 XX Fits all systems

## Newspaper and Magazine Presentation



You can display three current titles, the previous versions are stored behind broadside on the shelf. Broadside stacking has the great advantage

that all inscriptions and prints on the spine can still be seen from the front. An effective lever mechanism supports the comfortable handling and keeps the lifted

flap open. Easily retrofitted for single- and double-sided bays with axle size 1000 mm and a shelf depth of 250 mm.

In order to prevent a slip-through to the back, we recommend using shelves with backs. Shelves H 2250 mm can be equipped with max. 6 flaps high.

Stacking height for German DIN A4: 160 mm. Flap and sides from lacquered metal, W 961 mm, H 340 mm, without shelf

Axle size 1000 mm

UNIFLEX B **8315** MW0 UN QUADRA B **8315** MW0 QU



## Universal hanging cage, Model UEKB

Use as book stand (see pic.1), display shelf (see pic.2) or newspaper manger (see pic.3), for hanging in presentation grid and front sides of up to 420 mm, incl. hanging kit, chromed round steel. W 435 mm, D 120/40 mm, H 273 mm

## Item no.

UNIFLEX B **8212** 000 UN QUADRA B 8212 000 QU RONDEA B **8212** 000 RO PRESENT.GRID B **8212** 000 GI





## Newspaper holder, Model ZHK

For newspapers, brochures etc., for hanging in presentation grids and front sides of double-sided bays, incl. hanging kit, highly transparent acrylic glass. W 350 mm, H 260 mm

## Item no.

UNIFLEX B **8219** 000 UN B **8219** 000 QU QUADRA B **8219** 000 RO RONDEA PRESENT.GRID B 8219 000 GI



## Slanted display 60° shelf, Model SAB 60

For displaying books, magazines etc., for hanging in presentation grids and front sides of double-sided shelves, lacquered metal, incl. hanging kit. W 469 mm, T 290 mm

## Item no.

UNIFLEX B **8222** 0M0 UN QUADRA B **8222** 0M0 QU RONDEA B **8222** 0M0 RO PRESENT.GRID B 8222 0M0 GI



## Plastic magazine collector, Model ZESA

Helpful for the storage of brochures, pamphlets, loose-leaf collections etc., with front-side edge for guiding along the shelf board and for attaching inscriptions, light grey plastic. W 80 mm, D 230 mm, H 325 mm

Item no.

Fits all systems B 8313 000 XX 1 each



## LED presentation board

Are you proud of your new acquisitions, or would you like to present different types of media on one specific topic? Our LED presentation board offers you the appropriate frame.

It has a perforated metal front which can be equipped and individually combined with all kinds of presentation accessories.

State-of-the-art LED technology will definitely attract the visitors' attention, with a minimum of electricity consumption and extreme durability.

This LED presentation board is also well suitable to brighten up some less frequented dark corners, niches and hallways.

Comes with 29 LEDs, ready for operation, incl. plug and cable for 250V socket. Perforated sheet metal, lacquered; with put-on sign for lettering upon request.

## LED presentation board without accessories

W 870 mm, D 60 mm, H 1650 mm

Item no. B 7706 AU0 XX

## LED presentation board without accessories

W 870 mm, D 60 mm, H 1950 mm

**Item no.** B **7706** DU0 XX



Lacquered metal, W 300 mm, D 40 mm, H 150 mm **Schulz** Lettering Service upon request

B **8102** 000 XX





For shelf depth 300 mm

the M in the item no. will be replaced by an N.

Fits all systems B 8601 000 (. .) 1 each additional divider

(...) = UN, QU, RO



## AV media tray, Model MEHT

For hanging in bays with a shelf depth of 250 and 300 mm. allows user to easily flip through media with simultaneous front presentation. Variable management through mobile dividers, suitable for different types of AV media, tray and dividers from lacquered metal, wooden sides veneered/plastic coated incl. grooved rubber mat, threading bars, hanging kits and tilt stops. D 376 mm, H 100 mm, tray height 80 mm



## Presenting Digital Media



Lacquered metal, W 300 mm, D 40 mm, H 150 mm Schulz Lettering Service upon request

Item no. B 8102 000 XX



## **CD Display wall**

Is ideal for presenting small media. This display wall will show your CDs and CD-ROMs at their best and give the user an optimum access to your "Top 10" or other groups and subjects like no other piece of furniture. The CD display is available either for individual mounting on wooden bases or in different widths already installed on a wall board.

If desired, a sign with inscription will attract additional

CD display: lacquered metal, Wooden wall board veneered/plastic coated. 1 2 3



## **CD Display**

For individual mounting on wooden bases such as side panels, cabinet sides etc., incl. fastening material, for 7 CDs, W 148 mm, D 50 mm, H 900 mm

Item no. B 7711 000 XX

## CD display wall

For wall mounting incl. fastening material and CD display for a total of 21 CDs (see drawing). W 550 mm, D 89 mm, H 1100 mm

Item no. B 7710 003 XX

## CD display wall

For wall mounting incl. fastening material and 6 CD displays for a total of 42 CDs. W 1000 mm, D 89 mm, H 1100 mm

Item no. B 7710 006 XX

## CD display wall

For wall mounting incl. fastening material and 9 CD display for a total of 63 CDs. W 1450 mm, D 89 mm, H 1100 mm

Item no. B 7710 009 XX

## Multimedia browser as top shelf (see picture), Model MMW For an organized and space-saving storage of CDs,

CD-ROMs, DVDs, videos or cassettes in shelves. Allows user to easily flip through media with simultaneous front presentation. Variable management by mobile dividers. browser made of lacquered metal, for fixing on wooden and metal shelves.

Depth 250 mm without book stop. Browser height 100 mm, Incl. grooved rubber mat.

Item no. Item no. Axle size 1000 Axle size 900 Incl. 5 dividers incl. 4 dividers for approx. 120 CDs/DVDs for approx. 100 CDs/DVDs with standard cover with standard cover

Fits all systems B 8620 MW1 XX B **8620** MU1 XX Fits all systems B 8621 M00 XX 1 each additional divider

## Multimedia browser for insertion (no picture), Model MMWE Same description as above, but with side consoles for direct insertion in bays with a shelf depth of 250 mm.

Axle size 1000 Axle size 900

(...) = UN, QU,

B 8620 MU2 (...)

RO

Fits all systems B 8621 M00 XX 1 each additional divider

Item no. B 8620 MW2 (...)



rail in order to save room in a bay with board shelf 250 mm. An additional handle makes the user aware of this pull-out function. Same description as above, but with side consoles, pull-outs,

> perforated row for heightening the back panel. If requested, one is required per DVD row.







Multimedia stair, connectable, 2 steps



Multimedia stair, connectable, 3 steps

## Multimedia stair, connectable, Model MMT

Flexible solution for room-saving storage of CDs, CD-ROMs or DVDs in shelves with shelf depth 250 mm. The stair can be placed single or double - and also triple on top of each other in front of the shelf. A slight slanting gives you an ideal view and you can easily reach the media. This system is a perfect supplement for the pull-out multimedia browser or the AV media tray, if placed single or double on top of these. Browser from lacquered metal, incl. hanging kit D 110 mm, height of front edge 50 mm

Axle size 1000 mm Axle size 900 mm For front presentation for approx. 60 CDs for approx. 60 CDs B 8510 MW0 (. .) 1 each B 8510 MU0 (. .) 1 each Item no.

Grooved rubber mat for multimedia stair

B 8511 MW0 (...) B **8511** MU0 (. .) Item no.

(...) = UN, QU, RO

## Multimedia browser, Model MMK

CDs, CD-ROMs, DVDs and also videos can be stored by either presenting their title or side by side presenting their back. Both arrangements can be ideally seen and handled because the browser has a slanted position. For large stocks of media, this multimedia browser is an ideal supplement for the pull-out multimedia browser or our AV media tray which will be inserted in the shelves. Browser from lacquered metal, incl. hanging kit. D 165 mm, edge height 140 mm

Axle size 1000 mm Axle size 900 mm For shelf depth D 250 mm For approx. 90 CDs For approx. 90 CDs For front presentation For back presentation For approx. 95 CDs For approx. 85 CDs

> B 2080 MW0 (...) B 2080 MU0 (...)

> > (...) = UN, QU, RO



## Presenting Digital Media

## CD and paperback holder, Model CDH For insertion in perforated

end panels with round holes RG 5/25 and slot holes 4/40, bright galvanized steel wire, variable width. Insertion strength up to 25 mm, H 60 mm

Item no.

Fits all systems B **8209** 000 XX



## Thematic Browser, Model TW 1

For storing theme-related AV media such as CDs, CD-ROMs, DVDs next to the relevant books. Random placement on shelves or tables/desks. Browser from lacquered metal, with anti-slipping feet. W 150 mm, D 220 mm, H 120 mm

Item no.

Fits all systems B **8505** 000 XX for ca. 20 CDs/DVDs Fits all systems

B 8506 000 XX grooved rubber mat for thematic browser

## Presentation tray, Model TRK 2

With 2 dividers for approx. 60 CDs, for insertion in presentation grids and also front sides of double-sided bays, beech multiplex, incl. five dividers, grooved rubber mat and hanging kit. W 480 mm, D 285 mm, H 136 mm

	item no.
UNIFLEX	B <b>8213</b> 2W0 UN
QUADRA	B <b>8213</b> 2W0 QU
RONDEA	B <b>8213</b> 2W0 RO
PRESENT.GRID	B <b>8213</b> 2W0 GI



## Shelf for front side, Model STFB

For hanging in presentation grids and front sides of double-sided bays, for additional CD shelf tops B 8500 003 XX or B 8501 003 XX (see left) lacquered metal, incl. hanging kit. W 469 mm, D 250 mm, H 120 mm without CD shelf top

·	Item no.
UNIFLEX	B 8221 0M0 UN
QUADRA	B <b>8221</b> 0M0 QU
RONDEA	B 8221 0M0 RO
PRESENT.GRID	B <b>8221</b> 0M0 GI



## CD shelf board top, Model CDA

Can be easily fixed on metal or wooden shelves with a depth of 250 mm, also suitable for shelves with a book stop edge, allows the user to easily flip through the CDs with simultaneous front presentation, available in designs with two or three rows, and for CDs in standard or protective cover, random placement side by side, chromed round steel. W 464/311 mm, D 262 mm, H 40 mm

The following is needed to completely equip a shelf

For axle size	1000 mm:	2 each, three-rowed
For axle size	900 mm:	1 each, three-rowed
		1 each, two-rowed
For axle size	750 mm:	2 each, two-rowed
For axle size	500 mm:	1 each, three-rowed

## Fits all systems Item no.

1 each, three-rowed, for 42 CDs with standard cover, 10.5 mm thick B **8500** 003 XX

1 each, two-rowed, for 28 CDs with standard cover, 10.5 mm thick B **8500** 002 XX

1 each, three-rowed, for 30 CDs with protective cover, 18.5 mm thick B 8501 003 XX

1 each, two-rowed, for 20 CDs with protective cover, 18.5 mm thick B 8501 002 XX





## Horizontal light, Model HL 1

Will be plugged onto the bearing frames of single and double-sided shelves. Also possible for covering two axles sizes without a middle lamp arm. For a hidden cable conduct to the floor, 1 per shelf row for single-sided bays and 2 UNIFLEX light bearing frames for doublesided bays have to be planned (with cable outlet K1). For a central control. Protrusion approx. 300 mm to front edge of lamp, lacquered metal, incl. acrylic cover, T8 lamp and electronic ballast. Cannot be combined with doors.

- 1 basic horizontal light with 2 lamp arms,
- 2 front-side covers, cable with mains plug 1.5 m black

Item no. Axle size 1000 mm Axle size 900 mm Axle size 750 mm B **8730** 1WG UN B **8730** 1UG UN B **8730** 1SG UN

1 add-on horizontal light with 1 lamp arm

Item no. Item no. Axle size 1000 mm Axle size 900 mm Axle size 750 mm B **8730** 1WA UN B **8730** 1UA UN B **8730** 1SA UN

1 basic horizontal light covering two axle sizes continuously



## Halogen shelf light, Model HRL 2

For completely illuminating a shelf and also for accent lights. For single- or double-sided bays: will be plugged on special UNIFLEX light bearing frames (with cable outlet K1) for a hidden cable conduct to the floor. Lamps incl. halogen reflector lamp for voltage 230V/50W and feed line to the base. For central control. Protrusion approx. 300 m to the front edge of lamp, Lacquered metal. Cannot be combined with doors.

Item no.

B 8700 000 UN 1 Halogen shelf lamp for UNIFLEX

UNIFLEX light bearing frames

Mains connection and interlinking of lights is made by electric mains and connection cables in the shelf base.

Connection cable with Schuko plug incl. distribution coupling for cable conduct in the shelf base, is required 1x per shelf row.

UNIFLEX B 8701 000 UN 1 meter, black B 8701 003 UN 3 meter, black UNIFLEX

Connection cable for single- and double-sided bays, Incl. distribution coupling for cable conduct in the shelf base.

UNIFLEX

B 8702 000 UN standard length for max. Axle size 1000 mm, required 1x per add-on shelf, black

## Lights for Shelves

## Vertical light, Model T 5

For installation on the standard bearing frames of single- and double-sided bays. Lights incl. 2 fluorescent tubes 21 W, length 912 mm, electronic ballast and diffuser for perforated plate. We offer outer and middle shelf lights for an optimum light distribution.

All lights can be controlled centrally or individually.

Protrusion approx. 65 mm to the front edge of the lamp, lacquered metal. Cannot be combined with doors or with protruding accessories such as broadside boxes, pull-out multimedia tubs etc.

	Item no.	Item no.	Item no.
	1 outer light left type	1 middle light	1 outer light right type
For bay height 2050 mm	B <b>8722</b> DOL UN	B <b>8722</b> DOM UN	B <b>8722</b> DOR UN
For bay height 2250 mm	B <b>8722</b> E0L UN	B <b>8722</b> E0M UN	B <b>8722</b> EOR UN

Other bay heights upon request.

## Mains connection and interlinking of lights are made by electric mains with triple plugs in the shelf base.

2 lines are required for double-sided bays, for single-sided starter bays and single- or double-sided add-on bays only one line is required.

B 8723 000 XX 1 mains connection and interlinking line

Our shelving system UNIFLEX offers numerous other possibilities for making lights effective where it is required.

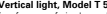
Continuous light assemblies with round or square profiles can be installed at different lamp holders and shelf connectors.











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## Labelling sign, Model L 3

For marking of sections, simply clip on metal or wooden shelves, incl. exchangeable moisture-proof labelling strips white, labelling sign transparent plastic, antireflex H50 mm. Schulz Labelling Service upon request.

for axle size 1000 mm Item no. UNIFLEX

B **8038** 0W0 UN

for axle size 900 mm

for axle size 750 mm B **8038** 0U0 UN

B 8038 0S0 UN

for axle size 500 mm B **8038** ORO UN

U Naturwissenschaften

Blank labelling strips white, moisture-proof, for axle size 1000 mm, (shorter sizes by cutting)

B 8039 0W0 UN

## Front Side Signage



## Inscription triangle, Model DRE

Can be read in row direction, will be hung in the bearing frame as top shelf finish when used as front side labelling, for bay heights above 2200 mm to guarantee the required headroom, incl. exchangeable, moisture-proof labelling strip white,

holder lacquered metal,

labelling strip transparent plastic, antireflex H 50 mm Schulz Labelling Service upon request

For single-sided bays with shelf depth 250 mm UNIFLEX B 8087 ME0 UN

For single-sided bays with shelf depth 300 mm

UNIFLEX B 8087 NEO UN

Item no.



Front side labelling for insertion in the bearing frame as top shelf finish, incl. Exchangeable moisture-proof Labelling strip white, labelling sign Transparent plastic, antireflex. Two labelling signs are required for Double-sided shelves. H 50 mm. Schulz Labelling Service upon request

## Item no.

1 each for shelf depth 250 mm UNIFLEX B 8085 M00 UN

1 each for shelf depth 300 mm UNIFLEX B 8085 N00 UN

For double-sided bays with shelf depth 250 mm UNIFLEX B 8087 MD0 UN

For double-sided bays with shelf depth 300 mm UNIFLEX B 8087 ND0 UN

Blank labelling strips white, moisture-proof for shelf depth 250 mm

UNIFLEX B 8088 0M0 UN

Blank labelling strips white, moisture-proof,

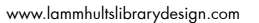
for shelf board 300 mm UNIFLEX B 8088 0N0 UN

## Item no.

Blank labelling strips white, moisture-proof, for shelf depth 250 mm UNIFLEX B 8086 M00 UN

Blank labelling strips white,

moisture-proof, for shelf depth 300 mm UNIFLEX B 8086 N00 UN





## Labelling flag, Model FA 3

For insertion in the outer posts of bearing frames, lacquered metal. W 120 mm, H 120 mm Schulz Labeling Service upon request.

## Item no

With transparent plastic cover, incl. labelling cardboard white UNIFLEX B **8095** 00K UN QUADRA B **8095** 00K QU

Without transparent plastic cover with self-stick letters UNIFLEX B **8095** 000 UN

QUADRA B 8095 000 QU For screwing onto end panels, with transparent plastic cover,

incl. labelling cardboard white. B 8096 00K UN UNIFLEX OUADRA B **8096** 00K QU

For screwing onto end panels, without transparent plastic cover, with self-stick letters

UNIFLEX B **8096** 000 UN QUADRA B **8096** 000 QU



For hanging in the outer posts of bearing frames, for German DIN A5 format, lacquered metal. W 210 mm, H 148 mm. Schulz Labeling Service upon request.

## Item no

With transparent plastic cover, incl. labelling cardboard white. B **8082** A5K UN UNIFLEX QUADRA B **8082** A5K QU

Without transparent plastic cover, with self-stick letters. UNIFLEX

B **8082** A50 UN QUADRA B **8082** A50 QU For screwing onto end panels,

with transparent plastic cover, incl. labelling cardboard white. B **8083** A5K UN UNIFLEX OUADRA B **8083** A5K QU

For screwing onto end panels, without transparent plastic cover, with self-stick letters

UNIFLEX B **8083** A50 UN QUADRA B **8083** A50 QU



## Holding rod, Model BSHT

For insertion in shelf posts For fixing of up to three metal labelling flags, Model BSFM, bright galvanized metal. H 350 mm.

## Item no.

B **8098** 000 UN UNIFLEX QUADRA B 8098 000 QU RONDEA B **8098** 000 RO

## Metal labelling flag, Model BSFM

For use with holding rod, randomly turn or fix. Lacquered metal, W 400 mm, H 90 mm SchulzLabelingService upon request

## Item no.

## UNIFLEX B 8097 000 UN QUADRA B 8097 000 QU **RONDEA** B **8097** 000 RO





## Metal labelling flag, Model BSFS

For insertion in shelf posts, randomly turn: flag and holding rod from lacquered metal, height 300 mm, flag W 400 mm, minimum height 80 mm. Schulz Labeling Service upon request

## Item no.

UNIFLEX B **8099** 000 UN OUADRA B 8099 000 OU RONDEA B 8099 000 RO



## Turn-board holder, Model WTH

For installation at front sides of shelves, for clear and open presentation of information, for max. 21 turn-boards in German DIN A4 format Black plastic, without turn-boards.

## Item no.

For installation on bearing frames of double-sided bays UNIFLEX B **8090** 000 UN

For installation onto end panels or for wall-mounting

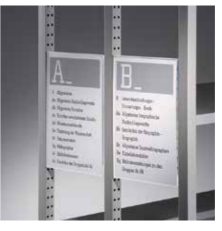
QUADRA

UNIFLEX B 8091 000 UN QUADRA B 8091 000 QU 5 turn-boards for German DIN A4 format

with double-sided labelling field, transparent plastic, incl. turning rod. UNIFLEX B 8092 000 UN QUADRA B **8092** 000 QU



## Labelling Boards



## Labelling board with acrylic glass cover, Model BTP

For hanging on front sides of single- or double-sided bays, for German DIN A4 format, with 6 mm acrylic glass cover, back is lacquered metal white, incl. fastening material. W 212 mm, H 301 mm Schulz Labeling Service upon request.

## Item no

1 each for single- or double-sided bays with shelf depth 250 mm (see picture 1) UNIFLEX B **8080** M40 UN QUADRA B **8080** M40 QU RONDEA B **8080** M40 RO

1 each for single- or double-sided bays with shelf depth 300 mm UNIFLEX B 8080 N40 UN QUADRA B **8080** N40 QU

> **RONDEA** B **8080** N40 RO 1 each for centre fixing in double-sided bays (see picture 2) UNIFLEX B **8080** 044 UN

> > R 8080 044 OU

B **8080** 044 RO

1 each for end panels from perforated plates, with round holes RG 5/25 (see picture 3)

OUADRA

RONDEA

UNIFLEX QUADRA B **8080** 043 QU **RONDEA** B 8080 043

1 each for end panels from perforated plates,

with square holes QG 10/62,5 UNIFLEX B **8080** 048 UN QUADRA B **8080** 048 QU **RONDEA** B **8080** 048 RO

1 each for wooden end panels (see picture 4) UNIFLEX B 8080 042 UN

QUADRA B 8080 042 OU RONDEA B **8080** 042 RO



## Labelling board with plastic cover, Model BTF

For hanging on front sides of single- or double-sided bays, same design as Model BTP, but with plastic cover, transparent, incl. two tagboards. Schulz Labeling Service upon request

## Item no.

B **8081** N40 UN

1 each for single- or double-sided bays with shelf depth 250 mm UNIFLEX B 8081 M40

1 each for single- or double-sided shelves with shelf depth 300 mm UNIFLEX

> 1 each for centre fixing in double-sided bays

UNIFLEX B 8081 044 UN 1 each for end panels from perforated plates,

with round holes RG 5/25 UNIFLEX B 8081 043 UN

1 each for end panels from perforated plates, with square holes QG 10/62,5 UNIFLEX B 8081 048 UN

> 1 each for wooden end panels UNIFLEX B **8081** 042 UN





## Shelf Labelling



## Tagboard, Model AKS 2

For clip onto metal or wooden shelves with below groove, shifting, incl. exchangeable labeling white strip transparent plastic, antireflex. W 210/105 mm, H 21 mm **Schulz** Labeling Service upon request

Item no.

Tagboard B 210 mm

Fits all systems B **8040** 000 XX

Blank labelling white strip, sheets of 13 strips, W 209 mm Fits all systems B **8041** 000 XX

Tagboard B 105 mm

B **8040** 200 XX Fits all systems

Blank labelling white strip, sheets of 13 strips, W 104 mm Fits all systems B **8041** 200 XX



## Lettering tag, Model KA/S

For retrofitted installation on metal or wooden shelves with smooth edges, self-sticking, incl. exchangeable labelling white strip transparent plastic. W 147/200 mm, H 20 mm Schulz Labeling Service upon request

Item no.

Labelling sign B 200 mm

Fits all systems B **8044** 200 XX

Labelling sign B 147 mm B **8044** 201 XX

Fits all systems

Blank labelling white strip, sheets of 13 strips, W 209 mm

B **8041** 000 XX Fits all systems



## Magnet sign, Model KA/M

For metal boards with smooth edge, Magnetic, incl. exchangeable labelling white strip with transparent plastic cover. W 210 mm, H 20 mm

Schulz Labeling Service upon request

## Item no B **8045** 000 XX

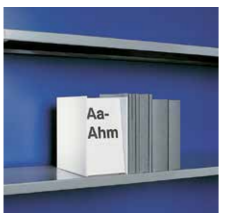
B **8041** 000 XX

Blank labelling white strip, sheets of 13 strips, W 209 mm (shorter sizes by cutting)

Fits all systems

Fits all systems

(shorter sizes by cutting)



## Labelling cube, Model BEWÜ

Universal use for all shelving systems, for attaching labelling between books, incl. inscription field with transparent cover and exchangeable labelling white cardboard, transparent plastic. W 120/200 mm, T 200, H 200 mm Schulz Labeling Service upon request

Item no.

Labelling cube B 120 mm

B **8060** 000 XX Fits all systems

Labelling cube B 200 mm

Fits all systems B **8060** 200 XX



## **Book substitute, Model STV**

As substitute for when books are taken out etc., universal use for all shelving systems, with welded transparent pocket; white, blue, green or red plastic. W 153 mm, H 74 mm



shelf, incl. exchangeable labelling white strip; white lacquered metal. W 150 mm, D 150 mm, H 26 mm Schulz Labeling Service upon request

Fits all systems B **8019** 000 XX

B **8041** 000 XX





Item no.

Item no.

Item no.

B **8554** 006 XX







**Pictograms** 

Self-sticking icons for orientation

Item no.

B **8554** . . . XX

and guiding systems, W 130 mm x H 130 mm. More icons and sizes upon request.

Fits all systems



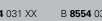


B **8554** 017 XX





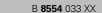












B **8554** 044 XX







B **8554** 019 XX B **8554** 020 XX

B **8554** 023 XX B **8554** 024 XX











B **8554** 043 XX B **8554** 034 XX

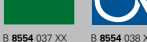
















B **8554** 040 XX



Schulz Labeling Service upon request

Item no.

Fits all systems B 8061 000 XX



Universal use by simply placing on

Item no.

Blank labelling white strip, sheets of 13 strips, W 209 mm (shorter sizes by cutting) Fits all systems



B **8554** 013 XX

B **8554** 009 XX





B **8554** 016 XX

B **8554** 027 XX B **8554** 028 XX

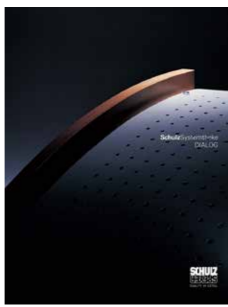
## Colour Range

Colours carry a large expressiveness and are effective at first sight. Particularly in architecture does colouring play an important role. We are offering you the possibility of individually combining different surfaces with an extensive colour programme in order to design your furniture.

## Library Furniture 2012/14

System Counter DIALOG





## Price group



## Price group



## Price group



## We furnish libraries!



Schulz Contents, Version 1/2013, subject to technical alterations.

Certified according to DIN EN ISO 9001: 2000





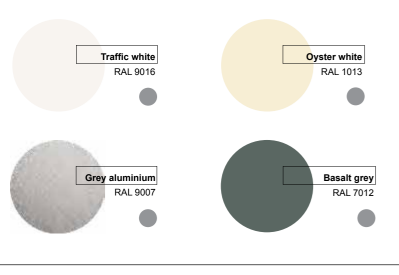
## Colours for metal coatings

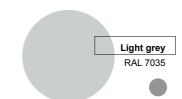
## Surfaces

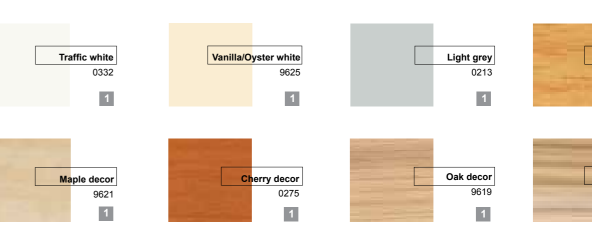
## from solid wood veneer and plastic

The coloration of the metal parts is made by a highly abrasion-proof and environmental-friendly baking powder-coating. With reservation for colour deviations to original RAL register. Antibacterial equipping of surfaces upon request.

Wooden surfaces are either directly plastic-coated or covered with an HPL laminated plastic, depending on their application. Differences in colour underline the characteristics of solid wood surfaces and cannot be avoided. Solid wood changes its colours under the influence of light. Table and work surfaces with solid wood veneer have only limited abrasion resistance. We recommend our highly resistant plastic decors for these types of surfaces. We use environmental-friendly lacquers for our solid wood surfaces.







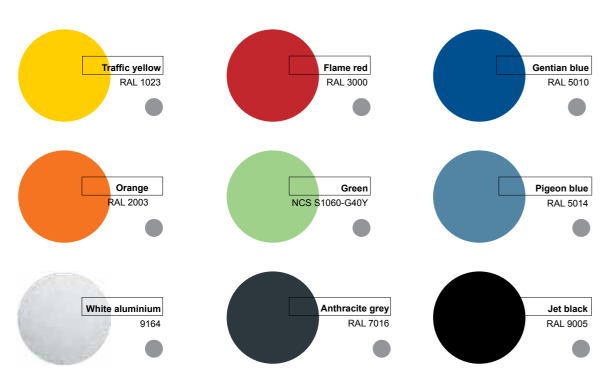
Beech decor

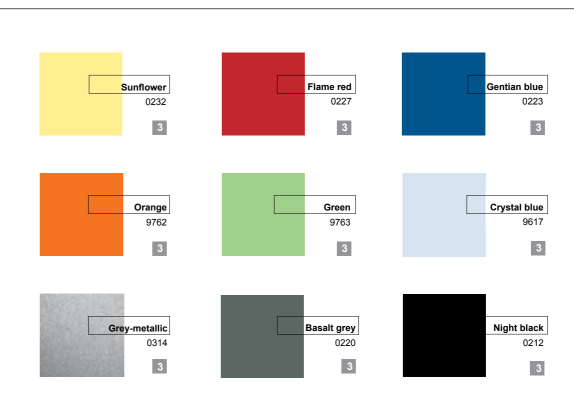
Olive decor

9714

1

9623 1





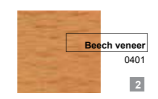
RAL 5003 RAL 9011

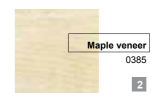
Sapphire blue Fine structure (1) Graphite black Fine structure (1)

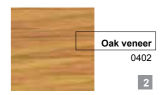
DB 702 Iron mica light Fine structure (1) DB 703 Iron mica dark

Other colours, fine structures and glimmer lacquerings upon request.

(1) We do not recommend fine-structured surfaces for shelf boards as the books will slip easily!







Other surfaces and veneers upon request.

Fine structure (1)