

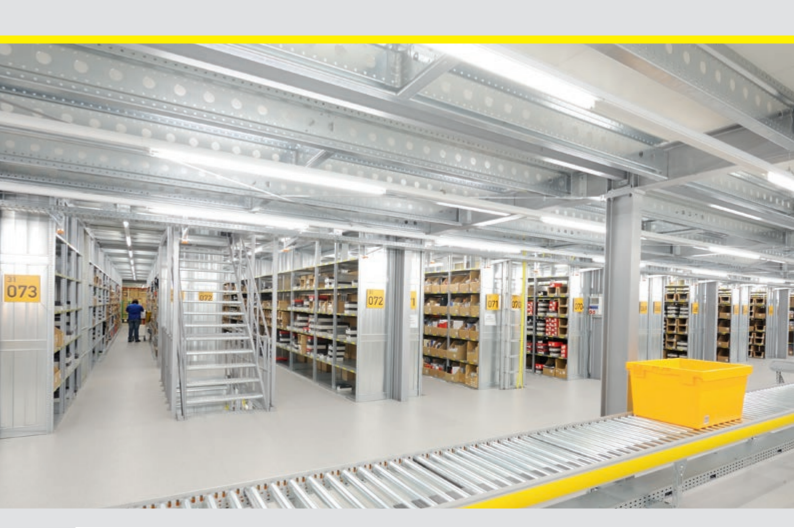
Modular shelving systems for every application

Saving space and time are very often the results of effective storage. Whether single or multi-tier facilities, SSI SCHAEFER offers sophisticated, flexible modular shelving systems that guarantee the highest quality solutions for a variety of applications.

At SSI SCHAEFER, our systems come with expert advise, free project drawings and efficient installation. We have completed projects in thousands of warehouses around the world.

With the appropriate configuration, the R 3000 and R 7000 shelf systems can be directly expanded into multi-tier platform systems provided that this option is included in the initial order for ground-level racks.

Joint planning on site with your expert consultant from SSI SCHAEFER is the key to selecting the right system.



The meaning of the pictograms:





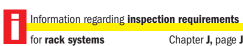






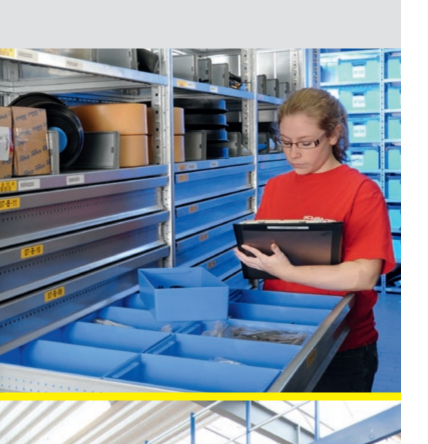














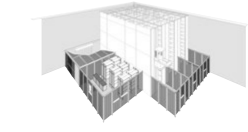
R 3000 modular shelvings

page **B4**



R 7000 modular shelvings

page **B30**



Comprehensive accessories

page **B40**



Overview of modular shelving systems

	R 3000 modular shelvings	
Areas of use	Light to heavy, small and mid-volume goods, bulky goods, platforms	
Advantages	Completely organized thanks to extensive accessories	
	► European dimension modularity	
	Multi-tier installation and platforms can also be retrofitted	
	► GS mark of conformity	
System	Frame system with plug-in design for rapid assembly	
Design	 ▶ Frame system without base and cover shelves, 2 field lengths, 5 shelf depths, different heights, frame profiles 	
Load-bearing capacity	▶ Up to max. 3,500 kg per rack field	
System layout	▶ 53 mm adjustment steps	
Upright surface	Galvanized	
Shelf surface	Galvanized/bright silver	



from pages

R 7000 modular shelvings

Light to heavy, small and mid-volume goods, platforms, high bay storage

- ▶ Diverse equipment thanks to extensive accessories
- ► European dimension modularity
- ▶ Multi-tier installation and platforms possible
- GS mark of conformity
- Pre-assembled frame system for rapid assembly
- ► Frame system, 4 field lengths, 4 rack depths, various construction heights, frame profiles
- ▶ Up to max. 6,000 kg per rack field
- ▶ 53 mm adjustment steps
- Galvanized
- Galvanized/bright silver



B30



R 3000 - the multi-functional shelving system

R 3000 is a multi-functional shelving system for all warehouse tasks. The framework construction and the variable bold-free system without a fixed basic, cover, shelf and traverse layout enables the completely free design of the rack fields with 53 mm adjustment steps.

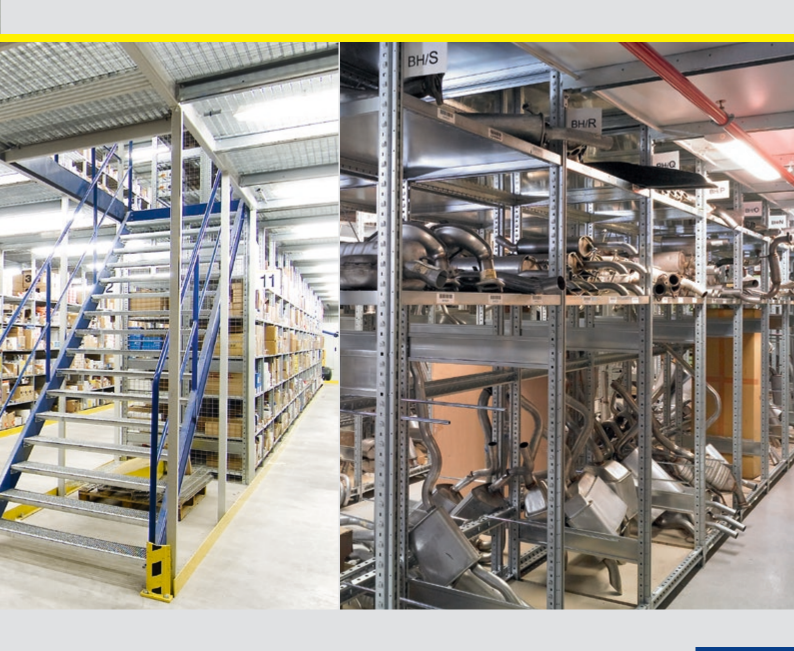
R 3000 eliminates the classical separation of shelves, longspan racking and cantilever racking. This means one system for everything with subsequent expansion options and complete flexibility should your storage needs change.

The closed special profile of the shelves allow carrier pockets and cross braces to be attached without any difficulty as a result of the conical grooves on both short sides. Cams on the wide sides allow shelves to be attached. Cut-outs on short and wide sides enable the problem-free and simple installation of platform support

elements. Variable compartment sizes are with freely positionable shelves and traverses, available in the field lengths 750, 994 and 1,282 mm.

Standardized components allow multi-tier installation facilities that utilize the space up to roof. Due to their high load-bearing capacity, the R 3000 shelves are the ideal solution for multi-tier shelf units with accessible intermediate platforms.



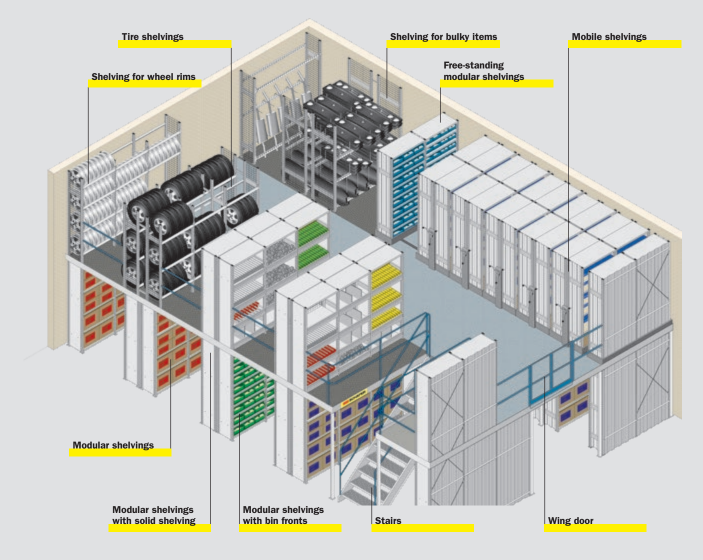


Multi-tier shelving systems

The pre-assembled upright frames are available in different heights for single and multi-tier installations. They are erected on site and secured using insertable shelves or traverses and bracings in the stand.

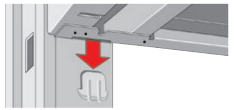
The standard platform height is 2,310 mm with a thickness of 30 mm. This provides enough head room even after installation of sprinkler, air conditioning and lighting installations, etc. The platform height can be adjusted in 53 mm steps.





R 3000 modular shelvings

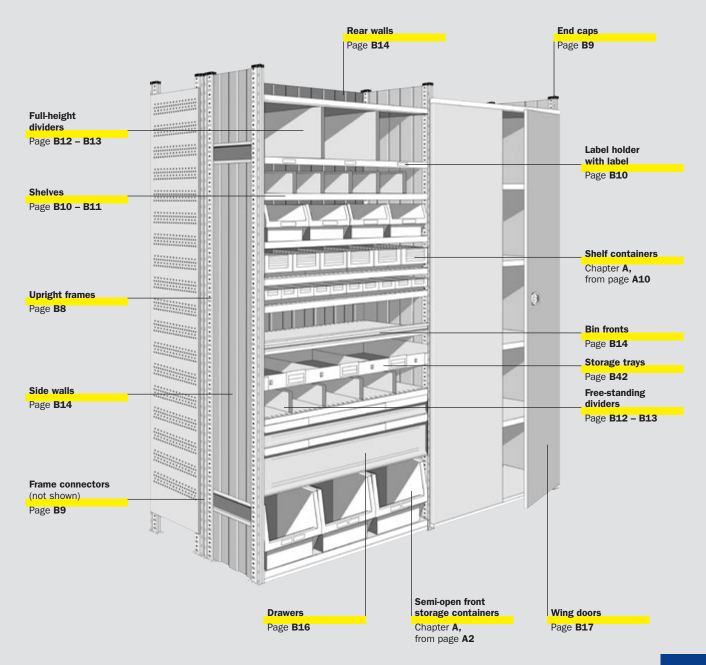
- ▶ Plug-in construction for rapid assembly field lengths 750, 994 and 1,282 mm, shelf depths of 300, 400, 500, 600 and 800 mm, various heights for single and multi-tier installation
- ► Frame profiles with 53 mm lug pitch
- ► Upright frame in slotted version with slot spacing of 26.5 mm available on request
- ▶ Fully organized
 thanks to extensive accessories such as shelves,
 traverses, wooden shelves, walls, drawers and doors
- High loading capacity to 3,500 kg per field
- Multi-tier installations can also be retrofitted



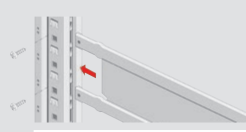
On SSI SCHAEFER shelves, the front edge overlaps the edge of the long side. In conjunction with the additional welding points, this enhances the security and low-bearing capacity of the shelf and also provides additional stability.

The equipment options

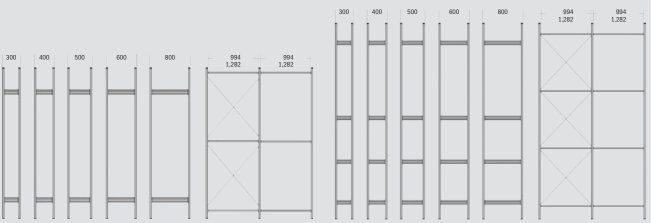








Upright frame system



Upright frames for single-tier installation

The loads indicated are approximate values that depend on a variety of parameters.

Item	Shelf depth (mm)	Bay load for height 2 x 901	` ' ' '	Туре	Order no.
Height 2,27	8 mm				
RR 33322 V	300	1,900	1,500	Galvanized	144750
RR 34322 V	400	1,900	1,500	Galvanized	144760
RR 35322 V	500	1,900	1,500	Galvanized	144770
RR 36322 V	600	1,900	1,500	Galvanized	144780
RR 38322 V	800	1,900	1,500	Galvanized	144790

Item	Shelf depth (mm)	Bay load (for height 2 x 901	. 0,	Туре	Order no.
Height 2,49	0 mm				
RR 33325 V	300	1,800	1,250	Galvanized	144050
RR 34325 V	400	1,800	1,250	Galvanized	144060
RR 35325 V	500	1,800	1,250	Galvanized	144070
RR 36325 V	600	1,800	1,250	Galvanized	144080
RR 38325 V	800	1,800	1,250	Galvanized	144090

Item	Shelf depth (mm)	Bay load for height	· 0,	Туре	Order no.
		3x901	2 x 1,325		1
Height 2,96	7 mm				
RR 33330 V	300	-	1,500	Galvanized	144100
RR 34330 V	400	-	1,500	Galvanized	144110
RR 35330 V	500	-	1,500	Galvanized	144120
RR 36330 V	600	-	1,500	Galvanized	144130
RR 38330 V	800	-	1,500	Galvanized	144140

Heights 6,836 and 9,115 mm

on request

Item

Shelf depth

Upright frames for multi-tier installation

The loads indicated are approximate values that depend on a variety of parameters.

Item	Shelf depth (mm)	Bay load (kg)	Туре	Order no.
Height 2,27	'8 mm			
RR 33522 V	300	3,500	Galvanized	145800
RR 34522 V	400	3,500	Galvanized	145810
RR 35522 V	500	3,500	Galvanized	145820
RR 36522 V	600	3,500	Galvanized	145830
RR 38522 V	800	3,500	Galvanized	145840

Item	Shelf depth (mm)	Bay load (kg)	Туре	Order no.
Height 2,49	0 mm			
RR 33525 V	300	3,500	Galvanized	145850
RR 34525 V	400	3,500	Galvanized	145860
RR 35525 V	500	3,500	Galvanized	145870
RR 36525 V	600	3,500	Galvanized	145880
RR 38525 V	800	3,500	Galvanized	145890

Item	Shelf depth (mm)	Bay load (kg)	Туре	Order no.
Height 2,96	7 mm			
RR 33530 V	300	3,500	Galvanized	145900
RR 34530 V	400	3,500	Galvanized	145910
RR 35530 V	500	3,500	Galvanized	145920
RR 36530 V	600	3,500	Galvanized	145930
RR 38530 V	800	3,500	Galvanized	145940

	(mm)	(kg)		=
Height 4,55	7 mm			
RR 33545 V	300	3,500	Galvanized	144600
RR 34545 V	400	3,500	Galvanized	144610
RR 35545 V	500	3,500	Galvanized	144620
RR 36545 V	600	3,500	Galvanized	144630
RR 38545 V	800	3,500	Galvanized	144640

Bay load

Type

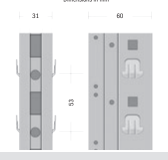
Order no.





Lug pitch

Cam spacing of the upright profile enables the flexible configuration of the R 3000 with the extensive range of accessories. The field height of the shelves can be freely adjusted in 53 mm steps by simply inserting the shelves into the cams on the uprights.



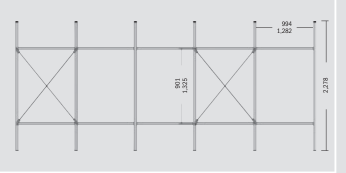
Shelf elements and accessories

Cross braces

A cross brace must be fitted onto the back of the first and every other third rack field to stabilize the racks.

Note: Shelves or gratings must be fitted in the vicinity cross brace mountings.

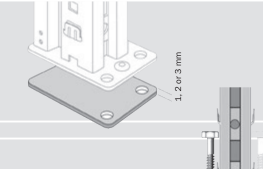
Item	Field length (mm)	Height (mm)	Order no.
KV 31009	994	901	6670673
KV 31013		1,325	146000
KV 31309	1,282	901	6670674
KV 31313		1,325	146010



Shim plates

Sheet steel, galvanized. To compensate for slightly uneven ground surfaces.

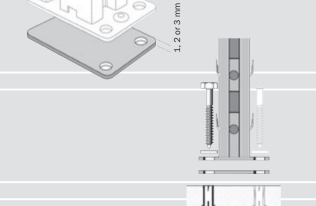
Item	Thickness (mm)	Order no.
UP 3001	1	147450
UP 3002	2	147070
UP 3003	3	147460



Floor fixing

For anchoring the racks to the floor. Consists of screws, dowels, washers.

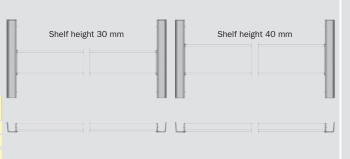
Item	Order no.
BF 3000	145710



Horizontal braces

Sheet steel, painted bright silver. For longitudinal bracing as an alternative to cross braces when cross braces are in the way of passthroughs on double-row units associations or when single-row shelvings need to be accessed from both sides. The frame distance must be at least 30 mm in order to guarantee that the height of double shelvings can be subsequently adjusted. 2 horizontal braces are fitted onto the upper and lower shelf of each rack bay of a rack row (for shelf heights up to 2,967 mm). The interlocking connection with the upright guarantees high rigidity. Bay load-bearing capacity on request!

Item	Field length (mm)	Shelf height (mm)	Order no.
LV 3103	994	30	145060
LV 3133	1,282	30	145070
LV 3104	994	40	145080
LV 3134	1,282	40	145090



Frame connector

Sheet steel, galvanized. For connecting 2 shelving fields in a row. Frame spacing of at least 6 mm. Incl. fixing kit.

Item	Frame distance (mm)	Order no.
RV 3006	6	147080
RV 3030	30	147090
RV 3050	50	147100
RV 3100	100	147110
RV 3300	300	147120

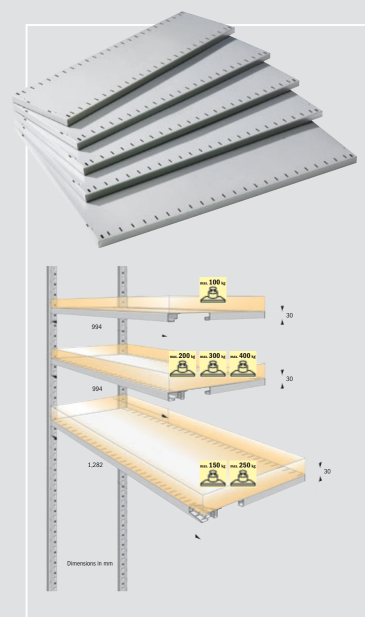








Shelves



Shelves

Sheet steel, alternatively painted bright silver or galvanized, 30 or 40 mm high. For the dividing the shelving fields into compartments of any desired height. With rows of slots at the front and rear for fitting dividers, slot spacing 41 mm. Offset arrangements of independent compartment heights are possible in double-row

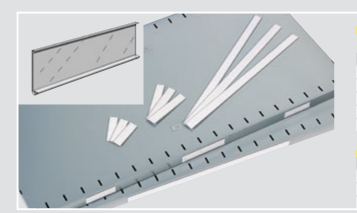
Shelves for field length 994 mm, height 30 mm

Sheet steel, painted bright silver or galvanized.	
---	--

Item	Shelf depth (mm)	Base load max. (kg)	Lip design	Surface	Order no
ZB 4313 V	300	100	N	Galvanized	27002
ZB 4313 L		100	N	Painted	27000
ZB 4413 V	400	100	N	Galvanized	27012
ZB 4413 L		100	N	Painted	27010
ZB 4423 V		200	V	Galvanized	27022
ZB 4423 L		200	V	Painted	27020
ZB 4513 V	500	100	N	Galvanized	27032
ZB 4513 L		100	N	Painted	27030
ZB 4523 V		200	V	Galvanized	27042
ZB 4523 L		200	V	Painted	27040
ZB 4533 V		300	V	Galvanized	27052
ZB 4533 L		300	V	Painted	27050
ZB 4543 V		400	V	Galvanized	27062
ZB 4543 L		400	V	Painted	27060
ZB 4613 V	600	100	N	Galvanized	27072
ZB 4613 L		100	N	Painted	27070
ZB 4623 V		200	V	Galvanized	27082
ZB 4623 L		200	V	Painted	27080
ZB 4633 V		300	V	Galvanized	27092
ZB 4633 L		300	V	Painted	27090
ZB 4643 V		400	V	Galvanized	27102
ZB 4643 L		400	V	Painted	27100
ZB 4823 V	800	200	V	Galvanized	27172
ZB 4823 L		200	V	Painted	27170
ZB 4843 V		400	V	Galvanized	27192
ZB 4843 L		400	V	Painted	27190

Shelves for field length 1,282 mm, height 30 mm

Sheet steel, p	ainted bri	ght silver or g	alvanized.		
ZB 9415 V	400	150	V	Galvanized	38102
ZB 9415 L		150	V	Painted	38100
ZB 9515 V	500	150	V	Galvanized	38112
ZB 9515 L		150	V	Painted	38110
ZB 9525 V		250	V	Galvanized	38122
ZB 9525 L		250	V	Painted	38120
ZB 9615 V	600	150	V	Galvanized	38132
ZB 9615 L		150	V	Painted	38130
ZB 9625 V		250	V	Galvanized	38142
ZB 9625 L		250	V	Painted	38140
ZB 9825 V	800	250	V	Galvanized	38282
ZB 9825 L		250	V	Painted	38280



Label holder

Self-adhesive, for labeling inventory locations.

Item	Length (mm)	PU	Order no.
EH 4085	85	50	27800
EH 4135	135	50	27810
EH 4490	490	50	27820
EH 4980	980	25	26360
EH 9125	1,250	25	26370

Labels

Item	Length (mm)	PU	Order no.
EHE 4085	85	100	28050
EHE 4135	135	100	28060
EHE 4490	490	100	28070

Order no. = in stock



Shelves

Waterpermeable Shelves page B21

Shelves for field length 994 mm, height 40 mm

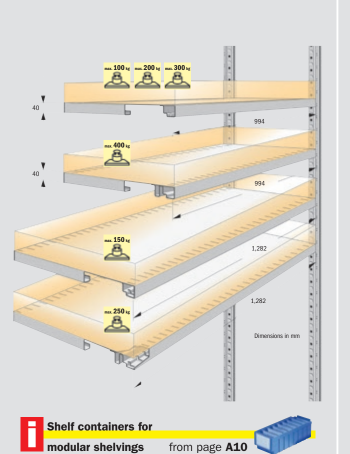
Sheet steel, painted bright silver or galvanized.

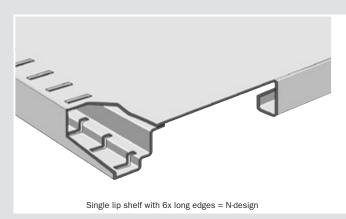
Item	Shelf depth (mm)	Base load max. (kg)	Lip design	Surface	Order no.
ZB 331010 V	300	100	N	Galvanized	145500
ZB 331010 L		100	N	Painted	on req.
ZB 341010 V	400	100	N	Galvanized	145510
ZB 341010 L		100	N	Painted	on req.
ZB 341020 V		200	N	Galvanized	145570
ZB 341020 L		200	N	Painted	on req.
ZB 351010 V	500	100	N	Galvanized	145520
ZB 351010 L		100	N	Painted	on req.
ZB 351020 V		200	N	Galvanized	145580
ZB 351020 L		200	N	Painted	on req.
ZB 351030 V		300	N	Galvanized	145640
ZB 351030 L		300	N	Painted	on req.
ZB 351040 V		400	V	Galvanized	145660
ZB 351040 L		400	V	Painted	on req.
ZB 361010 V	600	100	N	Galvanized	145530
ZB 361010 L		100	N	Painted	on req.
ZB 361020 V		200	N	Galvanized	145590
ZB 361020 L		200	N	Painted	on req.
ZB 361030 V		300	N	Galvanized	145650
ZB 361030 L		300	N	Painted	on req.
ZB 361040 V		400	V	Galvanized	145670
ZB 361040 L		400	V	Painted	on req.
ZB 381020 V	800	200	N	Galvanized	145600
ZB 381020 L		200	N	Painted	on req.
ZB 381040 V		400	V	Galvanized	145680
ZB 381040 L		400	V	Painted	on req.

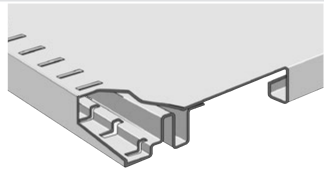
Shelves for field length 1,282 mm, height 40 mm

Sheet sta	eel nainted	d bright silver	or	galvanized

Sheet steel, p	ainted brig	ght silver or g	alvanized.		
ZB 341315 V	400	150	N	Galvanized	145540
ZB 341315 L		150	N	Painted	on req.
ZB 351315 V	500	150	N	Galvanized	145550
ZB 351315 L		150	N	Painted	on req.
ZB 351325 V		250	V	Galvanized	145610
ZB 351325 L		250	V	Painted	on req.
ZB 361315 V	600	150	N	Galvanized	145560
ZB 361315 L		150	N	Painted	on req.
ZB 361325 V		250	V	Galvanized	145620
ZB 361325 L		250	V	Painted	on req.
ZB 381325 V	800	250	V	Galvanized	145630
ZB 381325 L		250	V	Painted	on req.



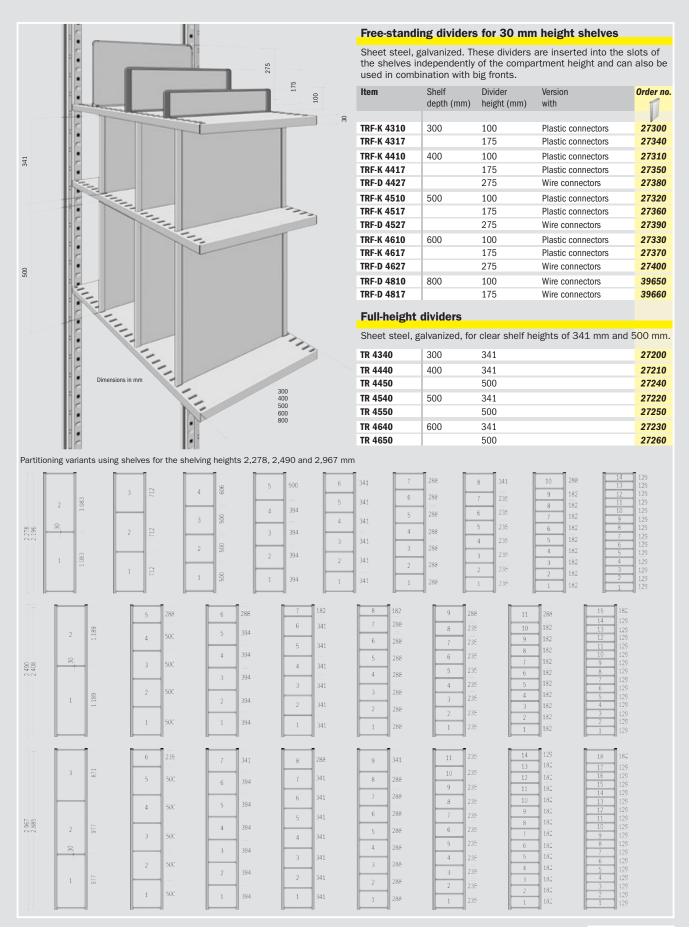




Double lip shelf with 10x long edges = V-design



The installation system



331

490

The installation system

Free-standing dividers for 40 mm height shelves

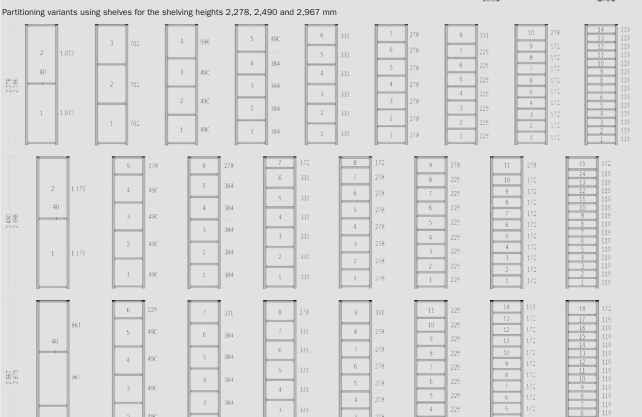
Sheet steel, galvanized. These dividers are inserted into the slots of the shelves independently of the compartment height and can also be used in combination with big fronts.

Item	Shelf	Divider	Version	Order no.
	depth (mm)	height (mm)	with	
				10
TRF-K 4310 G	300	100	Plastic connectors	27301
TRF-K 4317 G		175	Plastic connectors	27341
TRF-K 4410 G	400	100	Plastic connectors	27311
TRF-K 4417 G		175	Plastic connectors	27351
TRF-D 4427 G		275	Wire connectors	27381
TRF-K 4510 G	500	100	Plastic connectors	27321
TRF-K 4517 G		175	Plastic connectors	27361
TRF-D 4527 G		275	Wire connectors	27391
TRF-K 4610 G	600	100	Plastic connectors	27331
TRF-K 4617 G		175	Plastic connectors	27371
TRF-D 4627 G		275	Wire connectors	27401
TRF-D 4810 G	800	100	Wire connectors	39651
TRF-D 4817 G		175	Wire connectors	39661

Full-height dividers

Sheet steel, galvanized, for clear shelf heights of 331 mm and 490 mm.

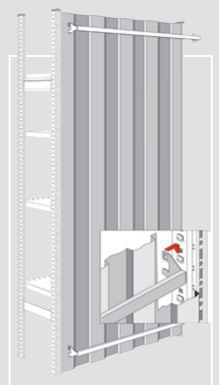
TR 3330	300	331	147000
TR 3430	400	331	147010
TR 3450		490	147020
TR 3530	500	331	147030
TR 3550		490	147040
TR 3630	600	331	147050
TR 3650		490	147060



384

175 100

Shelf elements and accessories



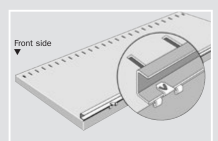
External rear walls

Sheet steel, galvanized. The 3-piece rear walls lean against the shelves. The retaining strips are pushed over the rear wall sections and locked into the cams of the uprights.

Order no.

For field length 994 mm, 3-piece Item Height

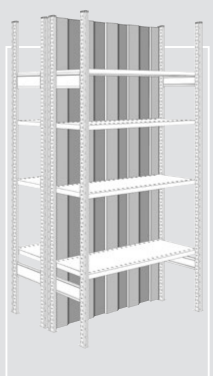
	(mm)	1
		100
RWA 31022	2,278	146700
RWA 31025	2,490	146520
RWA 31030	2,967	146530
For field ler	gth 1,282 mm, 3-piece	
RWA 31322	2,278	146710
RWA 31325	2,490	146550
RWA 31330	2,967	146560



End stop

Sheet steel, galvanized. Prevent containers, for example, from being pushed through, include 3 clips.

Item	Field length (mm)	Order no.
DSL 4102	994	27990
DSL 9131	1,282	38190

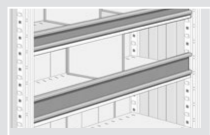


Rear walls inside

Sheet steel, galvanized. For use between two racks. Pushed together like panels and supported by the shelves.

For field length 994 mm, 3-piece

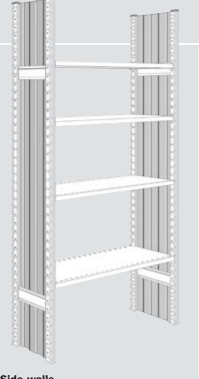
Item	Height (mm)	Order no.
		10
RWI 31022	2,278	146720
RWI 31025	2,490	146460
RWI 31030	2,967	146470
For field ler	ngth 1,282 mm, 3-piece	
RWI 31322	2,278	146730
RWI 31325	2,490	146490
RWI 31330	2,967	146500



Bin fronts

Sheet steel, galvanized, for storing loose small parts. Particularly suitable in conjunction with divider, medium, rear and side walls.

Item	Field length (mm)	Strip height (mm)	Order no.
VL 4001	994	40	27760
VL 4000		85	27750
VL 9001	1,282	40	37850
VL 9000		85	37860



Side walls

Sheet steel, galvanized. The side wall leans against the compartment stays between the uprights and is clamped between the compartment stays and the shelves.

For height 2,278 mm

Item	Shelf depth (mm)	Order no.
SWI 3322	300	146650
SWI 3422	400	146660
SWI 3522	500	146670
SWI 3622	600	146680
SWI 3822	800	146690
For height	2,490 mm	
SWI 3325	300	146150
SWI 3425	400	146160
SWI 3525	500	146170
SWI 3625	600	146180
SWI 3825	800	146190
For height	2,967 mm	
SWI 3330	300	146200
SWI 3430	400	146210
SWI 3530	500	146220
SWI 3630	600	146230
SWI 3830	800	146240

U-profile strips

When constructing multi-tier installations, we recommend U-profile strips when using sheet steel central and rear walls (RWI/RWA type).

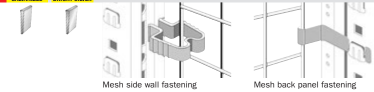
U-profile strips, single

As an installation aid at the bottom or as a top piece.

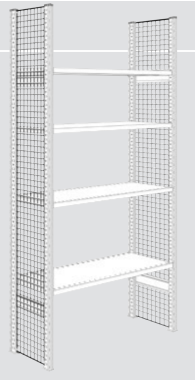
Item	for field length (mm)	Order no.
RWUE 3100	994	6623182
RWUE 3130	1.282	6623184

Order no. = in stock





Accessories



Mesh side walls

Steel wire, painted bright silver. The walls are attached to the uprights using clips. Incl. fixing kit.

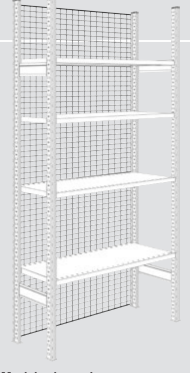
For height 2,278 mm

Item	Shelf depth	Order no.
	(mm)	
		V
SWG 3322	300	146740
SWG 3422	400	146750
SWG 3522	500	146760
SWG 3622	600	146770
SWG 3822	800	146780
For height	2,490 mm	
SWG 3325	300	146350
SWG 3425	400	146360
SWG 3525	500	146370
SWG 3625	600	146380
SWG 3825	800	146390
For height	2,967 mm, 2-piece	
SWG 3330	300	146400
SWG 3430	400	146410
SWG 3530	500	146420
SWG 3630	600	146430
SWG 3830	800	146440



As a connecting element for wall elements above each other.

Item	for field length (mm)	Order no.
RWUD 3100	994	6623180
RWUD 3130	1,282	6623181

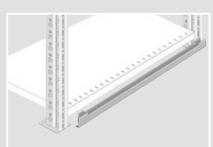


Mesh back panels

Steel wire, painted bright silver. The walls are attached to the cams using retaining springs. Incl. fixing kit.

For field length 994 mm

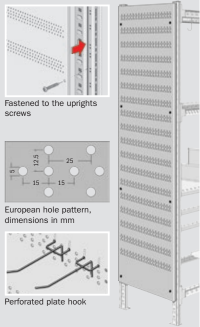
Item	Height (mm)	Order no.
RWG 31022	2,278	146790
RWG 31025	2,490	146580
RWG 31030	2,967/pair	146590
For field ler	ngth 1,282 mm	
RWG 31322	2,278	146800
RWG 31325	2,490	146610
RWG 31330	2,967/pair	146620



Plinth rails

Sheet steel, galvanized. Covers the space between the shelf fitted onto the first cam and the floor.

Item	Field length (mm)	Order no.
S0 7102	994	28860
S0 7132	1,282	28900

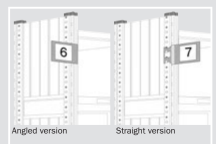


Outer side walls, perforated

Sheet steel, galvanized.

Height 2,000 mm

Item	Shelf depth (mm)	Order no.
		1
SWA 3420	400	146260
SWA 3520	500	146270
SWA 3620	600	146280
Perforated	plate hook	
LPH 100		26790



Aisle signage

For longitudinal and lateral labeling, with transparent film and removable labels. 1 PU = 10 pieces

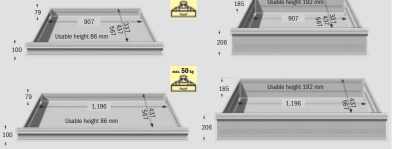
Item	Туре	Order no.
GBQ	straight version	145720
GBL	angled version	145730



Drawers and accessories John Marketter and accessories Drawer side panels with and Drawers for accessories

▶ Stability with drawers

As per the guidelines for storage facilities and equipment BGR 234, special securing between the racks or to suitable parts of the building structure, for example, must be carried out in order to guarantee the stability when drawers are used without safety brakes



Drawers for field length 994/1,282 mm

Sheet steel, painted bright silver. Drawers can be combined with two-wing doors.

Drawer side panels

Cover the spaces between the uprights and drawers. Attached using cross-head screws on the left and right of the drawer front.

without lock

Delivered as a set for 1 drawer.

Item	For cover panel height (mm)	Туре	Order no.
SBLS-ESCH 4100	100	with 1 lock	29720
SBL-ESCH 4100		without lock	28260
SBLS-ESCH 4200	206	with 1 lock	29730
SBL-ESCH 4200		without lock	28270

Item	Cover panel height (mm)	for field length (mm)	for shelf depth (mm)	Usable depth (mm)	Load max. (kg)	Order no.
ESCH 4410	100	994	400	337	70	26680
ESCH 4510		994	500	437	70	27951
ESCH 4610		994	600	567	70	27971
ECOLL OF 10		1 202	EOO	127	EΩ	170040

ESCH 4510		994	500	437	70	27951
ESCH 4610		994	600	567	70	27971
ESCH 9510		1,282	500	437	50	170940
ESCH 9610		1,282	600	567	50	170950
ESCH 4420	206	994	400	337	70	26690
ESCH 4520		994	500	437	70	27961
ESCH 4620		994	600	567	70	27981
ESCH 9520	:	1,282	500	437	50	170960
ESCH 9620		1,282	600	567	50	170970

Drawer dividers and crosswise partitioning

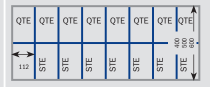
Pushed into plastic brackets connected to the rows of holes for the drawer front and side walls. For compartment widths 451, 225 and 112 mm, the compartment depths can be freely configured using adjustable crosswise dividers. Without crosswise dividers, the full drawer depth can be used, enabling individual compartment lengths.



Quarter division, 1x STE and 2x QTE				
Item	for drawer	Order no		
SE 4121	ESCH 4410	29742		
SE 4122	ESCH 4420	29752		
SE 5121	ESCH 4510	29740		
SE 5122	ESCH 4520	29750		
SE 6121	ESCH 4610	29741		
SE 6122	ESCH 4620	29751		

QTE	QTE	QTE	QTE
← 225 →	STE	STE	STE 46

Eighth division , 3x STE and 4x QTE				
Item	for drawer	Order no.		
SE 4141	ESCH 4410	29762		
SE 4142	ESCH 4420	29772		
SE 5141	ESCH 4510	29760		
SE 5142	ESCH 4520	29770		
SE 6141	ESCH 4610	29761		
SE 6142	ESCH 4620	29771		



Sixteenth division, 7x STE and 8x QTE			
Item	for drawer	Order no.	
SE 4181	ESCH 4410	29782	
SE 4182	ESCH 4420	29792	
SE 5181	ESCH 4510	29780	
SE 5182	ESCH 4520	29790	
SE 6181	ESCH 4610	29781	
SE 6182	ESCH 4620	29791	

Lengthwise divider STE	

Lengthwise dividers			
Item	Cover panel height (mm)	Order no.	
STE 4010	100	26660	
STE 4020	206	26670	
STE 5010	100	29880	
STE 5020	206	29881	
STE 6010	100	29882	
STE 6020	206	29883	
QTE/STE	Divider holder	6000349	

Crosswise divider	Crosswise divider
QTE	QTE

Crosswise dividers				
Item	Division	Cover panel height (mm)	Order no.	
QTE 1210	1/2	100	29860	
QTE 1220	1/2	206	29861	
QTE 1410	1/4	100	29862	
QTE 1420	1/4	206	29863	
QTE 1810	1/8	100	29864	
QTE 1820	1/8	206	29865	



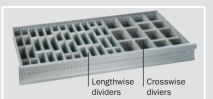


Pull-out shelves

Two-wing doors

When 40 mm high shelves are used, the bottom shelf must always be 30 mm high. The rear and side walls must be ordered separately when retrofitting

Pull-out shelves, drawer dividers and wing doors



Combination A

Only for drawer ESCH 4510.

12 lengthwise dividers W 46.5 mm and 30 crosswise dividers; 4 lengthwise dividers W 93 mm and 10 crosswise dividers.

Item	Shelf depth (mm)	Division height (mm)	Order no.
SUW 5003 A	500	36	35220
SUW 5006 A	500	66	35221



Combination B

Only for drawer ESCH 4510.

6 lengthwise dividers W 46.5 mm and 24 crosswise dividers; 3 lengthwise dividers W 93 mm and 12 crosswise dividers; 2 lengthwise dividers W 186 mm and 4 crosswise dividers.

Item	Shelf depth (mm)	Division height (mm)	Order no.
SUW 5003 B	500	36	35230
SUW 5006 B	500	66	35231



Combination C

Only for drawer ESCH 4510.

10 lengthwise dividers W 93 mm and 20 crosswise dividers.

Item	Shelf depth (mm)	Division height (mm)	Order no.
SUW 5003 C	500	36	35240
SUW 5006 C	500	66	35241



Insert boxes

Polystyrene, blue, with labeling handle. Pieces per unit:

EK 1: 58 pcs.; EK 2: 80 pcs.; EK 3: 120 pcs.; EK 111-N: 48 pcs.

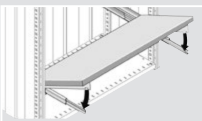
Item	L x W x H (mm)	Order no.
EK 1	180 x 96 x 60	1134
EK 2	90 x 96 x 60	1144
EK 3	90 x 48 x 60	1154
EK 111-N	137 x 87 x 96	4364

Insert boxes – complete range

Only for drawer ESCH 4510.

10x EK 1, 20x EK 2, 10x EK 3.

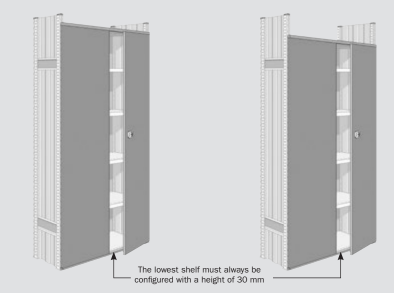
ET 2501	1291



Pull-out shelves

Sheet steel, painted bright silver. Complete set including accessories. Compartment load: 70 kg (field length 994 mm) and 50 kg (field length 1,282 mm).

		• .	
Item	Shelf depth (mm)	Field length (mm)	Order no.
AZB 40995	400	994	35800
AZB 41283		1,282	35810
AZB 50995	500	994	35910
AZB 51283		1,282	35930
AZB 60995	600	994	35920
AZB 61283		1,282	35940



Two-wing door

For subsequent installation in open shelf fields with field length 994 and 1,282 mm. Height 2,111 mm.

To install the lower door fitting, the lowest shelf must always be 30 mm high.

The rear and side walls must be ordered separately when retrofitting.

Two-wing door for multi-tier installations

For subsequent installation in open shelf fields with field length 994 and 1,282 mm. Height 1,845 mm.

In multi-tier systems, shortened wing doors must be installed above and below the platform due to technical reasons. A shelf must be fitted at the corresponding height. To install the lower door fitting, the lowest shelf must always be 30 mm high.

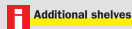
Item	for field length (mm)	Order no
FTR 4001	994	27900
FTR 9001	1,282	17690
BM-FTR-R3	Fixing kit	144980

Item	for field length (mm)	Order no.
FTR-B 4001	994	27910
FTR-B 9001	1,282	17700
BM-FTR-R3	Fixing kit	144980



Side and rear walls

page **B14**



from page **B12**

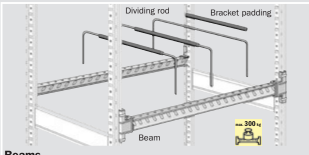


Hanging rail set Rail support Bridging cross bean

Accessories for storage of bulky parts

Beams

are used as an alternative to cross braces for longitudinal bracing. At least 2 pairs of traverses are used per rack field and secured against being lifted out using the screws included.



Beams

Sheet steel, galvanized. The height of the traverses can be adjusted in 53 mm steps.

Item	Beam length (mm)	Load/pair max. (kg)	Order no.
KTRZ 31036	994	300	147140
KTRZ 31336	1,282	300	147150
KTRZ 32036	2,019	300	147160

Dividing rods

The KTB brackets serve to divide 800 mm deep shelving fields lengthwise. Height 330 mm.

Item	Frame depth (mm)	Order no.
KTB 50	500	159420
KTB 80	800	159430
KTB S	Bracket padding	39640



Compartment dividers

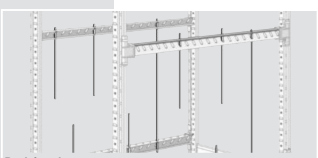
Can be inserted into the holes in the beams.

Item	Usable length (mm)	for shelf depth (mm)	Version with	Order no.
APH 340 E	340	400	1 connector	18130
APH 340	340	400	2 connectors	18120
APH 740	740	800	2 connectors	18110



Sheet steel, galvanized. For partitioning fields in upright frames.

Item	For shelf depth (mm)	Order no.
AL 3400	400	147470
AL 3500	500	147770
AL 3600	600	147780
AL 3800	800	147210



Push-in tubes

Sheet steel, galvanized. The tubes are pushed through the holes in the traverses in and lock in place automatically.

Item	Push-in tube length (mm)	Usable height (mm)	Order no.
KRA 4170	170		159440
KRA 4300	300		159450
KRA 4950	Glass parts holder	894	159460
KRA 4105	Glass parts holder	1,000	159470

Terodaem protective underlay (not shown)

Self-adhesive, 932 mm length, 2 mm thick.

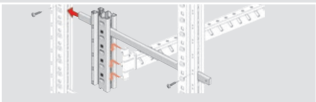
Item	Designation	Order no.
KRT 3102	Terodaem underlay, perforated	147340



Hanging rail sets

Sheet steel, galvanized. For hanging covers, foot mats, clothing, etc.

Item	L x D (mm)	Order no.
KST 3108	994 x 800	147190
KST 3134	1,282 x 400	147490
KST 3138	1,282 x 800	147200



Bridging cross beam

Galvanized, for use in shelving frames and bridge fields as a storage option for differently-shaped pieces.

Item	For shelf depth (mm)	Order no.
TRB 3812	800	147170

Accessories for storage of bulky parts

Wooden shelves, same height

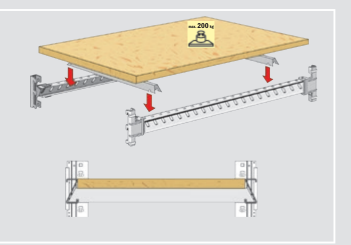
For single and two-space shelves, made of 20 mm chipboard. They are placed on the longitudinal beams via the universal carrier and create a unit with the same height. At the same time, the 20 mm high longitudinal edge of the wooden shelf is protected.

The traverses are not included in the scope of delivery, please order separately (page B18). $\label{eq:b18}$

Chipboard dimensions

for field length $\,$ 994 mm: W $\,$ 985 x T 717 x H 20 mm for field length 1,282 mm: W 1,273 x T 717 x H 20 mm

Item	for field length (mm)	Order no.
KRHH 381020	994, incl. 2 universal carriers	94760
KRHH 381320	1,282, incl. 3 universal carriers	94670
UT 8800	Universal carrier, single	94770



Wooden shelves, recessed

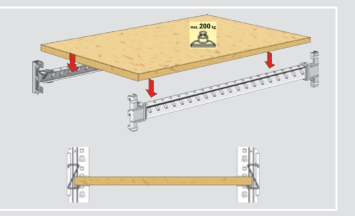
20 mm thick. Used as a stop, inserted into the traverse.

The traverses are not included in the scope of delivery, please order separately (page B18).

Chipboard dimensions

for field length 994 mm: W 985 x T 755 x H 20 mm for field length 1,282 mm: W 1,273 x T 755 x H 20 mm

Item	for field length (mm)	Order no.
KRAB 381020	994	94830
KRAB 381320	1,282	94990



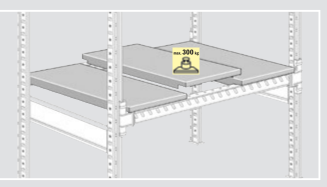
Sheet steel panels

Galvanized, single or multiple panels can be used to close areas within the shelving.

The traverses are not included in the scope of delivery, please order separately (page B18).

W 328 x D 800 mm.

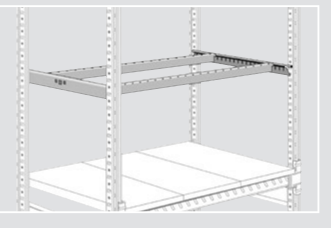
Item	for field length (mm)	Order no.
PA7834	994 (3x for field 994 mm)	29110



Universal set

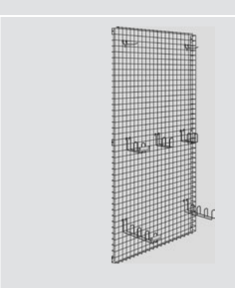
The universal set allows the distances between the individual traverses to be configured independently on the rack depth. To this end, two opposite TA 4800 traverse supports are fitted onto the cams on the sides at the same height. These traverse supports have vertical slits. The universal traverses fit into the slots and any number can be attached with freely configurable spacings. The entire system is supplied as universal set, consisting of 2 galvanized TA traverse supports and 2 galvanized UT universal traverses.

Item	Designation	Order no.
US 4100	Universal set, 4-piece, shelf depth 800 mm	26700
UT 4114	Universal traverses, single	26710
KRT 4100	Terodaem underlay, self-adhesive	28220





Panel and long material storage

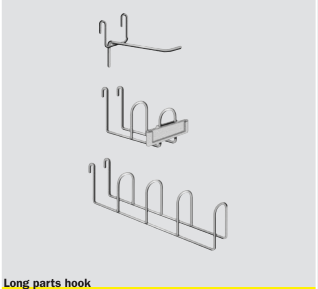


Ornamental parts mesh

Made of structural steel mesh, 50 x 50 x 4 mm, painted bright silver. Incl. fastening clips.

Item	W x H (mm)	Order no.
ZR 210/W	1,055 x 2,050	11380





Galvanized steel wire. Hook for storing long parts and ornamental parts, attached to the ornamental parts mesh.

Item	Depth (mm)	Height (mm)	Туре	Order no.
ZH 1	100	75	single	11600
ZH 2	160	75	2 center bars	11390
ZH 4	350	75	4 center bars	11410

Label holder, labels and protective films

Item	Туре	L x W (mm)	PU	Order no.
ZE 82	Plastic label frame	85 x 20	1	11420
ZEE	Index cards for ZE 82		100	11930
ZEF	Protective film		100	11940



on request

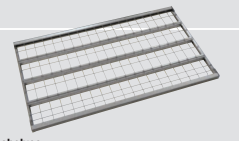
Water permeable shelves, shelving for the hazardous goods in storage

Project-specific solutions

We implement requirements regarding water and/or light permeability for your project with either perforated or wire

Talk to us!





Wire mesh shelves

Edge and reinforcements made of galvanized sheet steel with layered, perforated and galvanized wires. Load-bearing capacity up to max. 250 kg. Water permeability of up to 70%, ideal for project-specific fire protection requirements. Very light permeable for well-lit working environments and good air circulation. Powder-coated version on request.

Item	Shelf depth (mm)	L x D x H (mm)	Load (kg)	Order no.
DGB 341010 V	400	994 x 400 x 30	100	51701
DGB 341020 V	400	994 x 400 x 30	200	51706
DGB 351010 V	500	994 x 500 x 30	100	51702
DGB 351020 V	500	994 x 500 x 30	200	51707
DGB 361010 V	600	994 x 600 x 30	100	51703
DGB 361020 V	600	994 x 600 x 30	200	51708
DGB 381020 V	800	994 x 800 x 30	200	51709
DGB 341315 V	400	1,282 x 400 x 30	150	51711
DGB 341325 V	400	1,282 x 400 x 30	250	51716
DGB 351315 V	500	1,282 x 500 x 30	150	51712
DGB 351325 V	500	1,282 x 500 x 30	250	51717
DGB 361315 V	600	1,282 x 600 x 30	150	51713
DGB 361325 V	600	1,282 x 600 x 30	250	51718
DGB 381325 V	800	1,282 x 800 x 30	250	51719



Hazardous materials storage system

Shelving with drip trays and grated shelves for the storage of water-polluting substances as per WHG and combustible materials as per the Ordinance on Industrial Safety and Health (BetrSichV) along with substances of positive liquid list as per DIN 6601. The hazardous goods rack can only be equipped with grated shelves and drip trays. Other accessories from the R 3000 system cannot be used.

The drip tray is attached securely to the lowest shelf level, installed in accordance with the following testing principles:

- Construction rules list A, Part 1, serial no. 15.22, edition 2002/2 from the German Institute for Building Technology
- Ordinance on Installations for the Handling of Substances Hazardous to Water (VAwS)
- Water Resources Act (WHG) section 19h in combination with the Ordinance on Installations for the Handling of Substances Hazardous to Water (VAwS)
- Directive regarding the Requirements for Collecting Trays made of Steel (StawaR)
- · DIN 6600, DIN 6601, DIN 6625

Above-ground collecting trays made of sheet steel S 350 GD, liquid-tight welded, suitable for materials with a density of max. 1,000 kg/m³. A corresponding test certificate from RWT has been issued. Compliance with the guidelines as documented by the type plate of the tray.

Drip trays

Item	Shelf depth (mm)	L x D x H (mm)	Collection vol. (I)	Order no.
0AW 4400	400	1,020/970 x 390 x 120/127	30	97990
OAW 4500	500	1,020/970 x 490 x 120/127	38	98150
OAW 4600	600	1,020/970 x 590 x 120/127	46	98160
0AW 4800	800	1 020/070 v 700 v 120/127	60	97970

Grated shelves

Gildeod	01101100			
Item	Shelf depth (mm)	L x D x H (mm)	Load (kg)	Order no.
G 4400	400	993 x 345 x 30	200	98190
G 4500	500	993 x 445 x 30	200	98170
G 4600	600	993 x 545 x 30	200	98180
G 4800	800	993 x 745 x 30	200	97980

Compact storage with mobile shelving systems

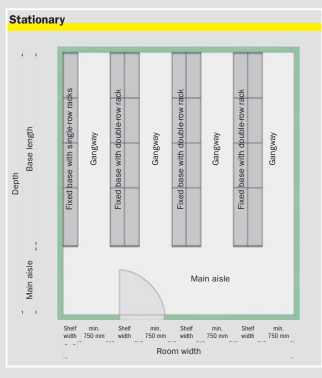
Conventional storage using fixed shelving requires a gangway between each shelf. This costs valuable storage space. Over the long term, mobile shelving systems are more profitable. Mobile shelving technology requires only one aisle, as the shelving units are mounted on carriages and can be moved to provide access if needed.

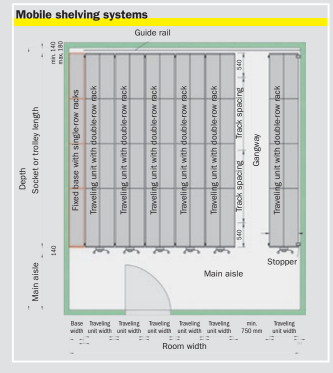
▶ Compact storage

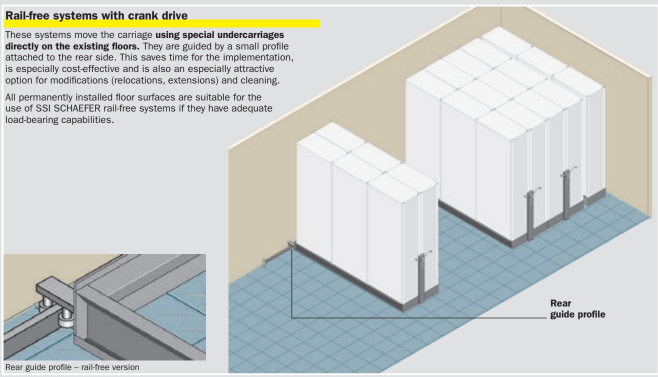
Optimum conveying even on critical surfaces

No risk of tripping
due to the use of special
undercarriages directly on
the existing floor

This increases valuable storage space by up to 85% for single-story and more than 100% for multi-tier installations.



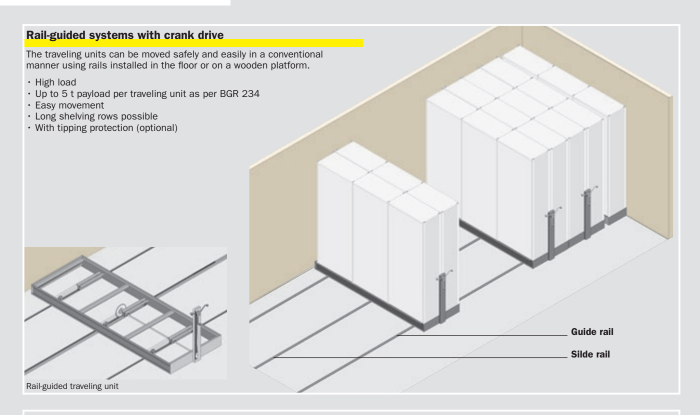




▶ For storage with

- · Shelves
- · Wheeled traverses
- Cantilevers

Mobile shelving systems



Electrically movable racks with access control (RFID)

With the VRL-ELX mobile shelving, the traveling units are moved parallel to each other with a single motor drive. This guarantees fast, secure and efficient work.

Scaling a badge on the operator panel opens the aisles for removal. In addition, the RFID control ensures security, because unauthorized persons do not have access to the system. The individual access privileges can be set for each rack row individually using a PC.

- Up to 16 t payload per traveling unit
- Long shelving rows possible
- With tipping protectionRFID access control
- Fan function for fire extinguishing and ventilation of stored documents



Simple operation using RFID



Wheel storage

Wheel and rim storage is efficient if it is optimally designed for the local conditions. Space-saving, flexible and safe systems are required. Wheel storage systems from SSI SCHAEFER fulfill precisely these criteria.

Storing wheels and rims has never been easier and more practical. The specially shaped wheel and rim traverses simply slot into the pre-assembled upright frames without using screws. In addition, the special shape reinforces the rigidity of the shelving field. The individual levels can be adjusted in 53:53 mm steps at any time.

SSI SCHAEFER offers a variety of wheel storage solutions. These include storage next to each other in single and double-depth racks and in sets behind one another in channels.

Page B25 displays the complete shelving systems and their individual parts.

Car dealerships and workshops rely increasingly on complete service concepts to offer their customers added value. This includes services such as storing the customers' tires.

On pages B26 and B27 you will find a solution that could be well suited to your needs. We are happy to advise you – feel free to contact us!

The numerous reference systems speak for themselves. SSI SCHAEFER designs the most economical, technical and ergonomically optimized system based on your specific application and usage.







Upright slots

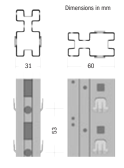
the upright slots enable the tire and rim traverses to be configured and adjusted in a 53 mm grid without the use of screws. This allows the levels to be precisely adjusted to the specific wheel and rim sizes

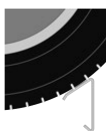
▶ Lug pitch

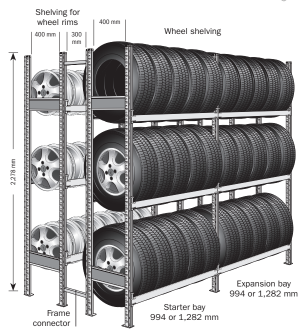
at the same time, the cam spacing (53 mm grid) enables shelves to be inserted so that the shelving can be used extensively and for a variety of different purposes

Wheel and rim traverse

the special traverse profile from SSI SCHAEFER ensures the safe storage of wheels and rims







Wheel storage – complete systems/individual parts

Wheel and rim complete shelving systems

For approximately 15 or 18 medium-sized wheels per field. Especially sturdy and flexible bold-free system. Sheet steel, galvanized. Complete units consisting of:

Starter bay: 2 frames and 6 traverses (equal to 3 storage levels),

2 frame connectors

Expansion bay: 1 frame and 6 traverses (equal to 3 storage levels),

1 frame connector

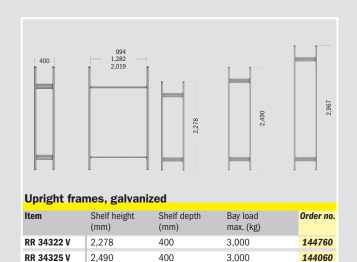
Clear field length: 994/1,282 x H 2,278 x D 400 mm

Adjusting grid: 53:53 mm

RR 34330 V

2,967

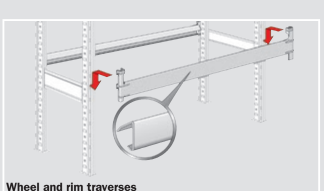
Item	Туре	Field length (mm)	Order no.
RFR 2210 G	Starter bay	994	147900
RFR 2210 A	Expansion bay	994	147910
RFR 2213 G	Starter bay	1,282	147920
RFR 2213 A	Expansion bay	1,282	147930



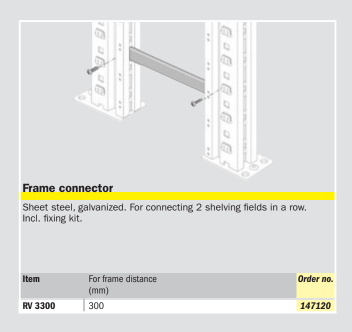
400

3,000

144110



Wilcel allu	IIII tiaveises		
Item	Clear field length (mm)	Load/pair max. (kg)	Order no.
RTR 31015	994	100	147220
RTR 31115	1,100	100	6670435
RTR 31315	1,282	100	147230
RTR 31325	1,282	200	147980
RTR 31525	1,506	200	147990
RTR 32025	2.019	200	147240

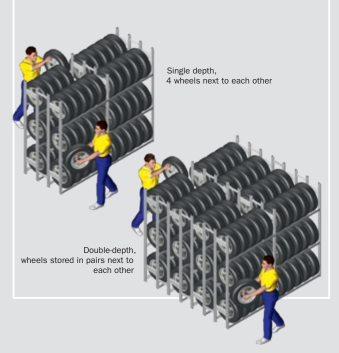


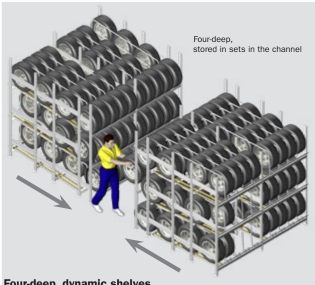
Wheel storage

Single/double-depth, stationary shelves

The conventional single-depth system stores the four wheels next to each other in a single-depth shelving. Storing the wheels in double-deep pairs is more efficient. In this case, two wheels are stored one behind the other in a shelving.

Single and double-depth shelving systems can also be installed as mobile shelving with manual or electric drives.





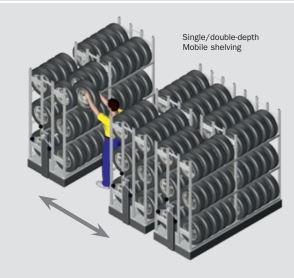
Four-deep, dynamic shelves

Four-deep, dynamic shelving conveniently provide a cost effective and efficient solution for storing a set of wheels one behind the other in a channel with roller bars where they can also be removed ergonomi-

This method combines dynamic storage technology with conventional shelving. During removal, the wheel at the rear rolls forward on a roller bar into an easily accessible position.



Wheel storage



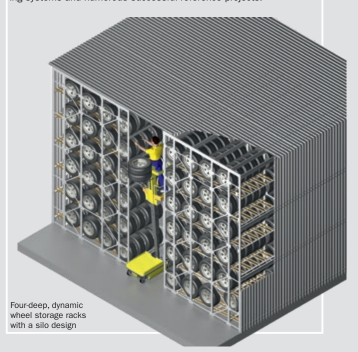
Wheel storage with mobile shelving systems

Mobile shelving technology requires only one aisle because the shelving units are mounted on carriages and can be moved to provide access if needed.

This increases valuable storage space by up to 85% for single-story and more than 100% for multi-tier installations.

Wheel storage using a silo construction

All stationary systems can also be implemented as integrated building solutions with complete roof and wall cladding (silo construction). SSI SCHAEFER draws on decades of experience in the high bay shelving systems and numerous successful reference projects.





F

Compact storage using ...

New parts storage concepts based on the SSI SCHAEFER Locator System.

Effective storage planning is distinguished by short travel times for people and material. In keeping with the motto "space-saving – fast – flexible and reliable", SSI SCHAEFER has taken parts storage to a new level with the Locator System. This concept provides capabilities that were once reserved for state-of-the-art logistics centers.

The principle:

These parts are stored on the basis of their size and weight as well as the current inventory. Special characteristics such as hazardous substances, water, sensitivity and value are taken into account as is the movement data of the article.

The Locator System assigns every article a suitable storage location with a fixed address on the basis of the specified characteristics.

Benefits for facility management

- ▶ Up to 50% space savings
- ▶ Up to 50% lower operating costs (energy and maintenance)





Operational benefits

- ▶ Up to 70% shorter paths when picking orders = order picking work
- ▶ Up to 50 % shorter paths when putting goods into storage
- ▶ Up to 70% faster storage



... SSI SCHAEFER Locator System

The result:

The consistent compartment allocation determines the space reserves in advance. This results in significantly better space usage for small and middle-sized parts in comparison to conventional systems. This provides storage area and space savings of up to 50%.

The storage locations always have optimized paths based on the turnover, further reducing the already short paths. This also shortens the travel time for both storage and order picking by more than 70%.

Another advantage is that **searching is eliminated.** The part is located where it is registered in the EDP system. Parts can be found by anyone, even without special expertise.







R 7000 – the versatile shelving system

The R 7000 modular shelving is an advanced frame system that enables the completely free design of the shelving fields. It is easy to assemble and suitable for a wide range of warehouse tasks due to its diverse accessories.

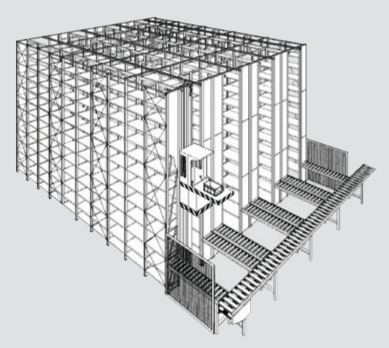
Freely positionable shelves or traverses enable variable compartment heights that can be flexibly adapted to the size of the storage goods.

Available with the field lengths 995 and 1,283 mm, the shelvings are designed for bay loads of up to 6,000 kg. As a consequence, R 7000 modular shelvings are ideal for constructing free-standing high bay racking systems with storage and retrieval devicery or for multi-tier installations with accessible platforms and high compartment loads.



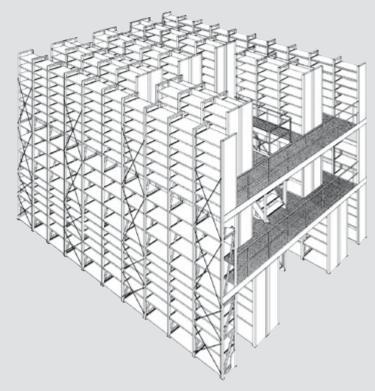


High bay storage and multi-tier installations



The R 7000 as high bay storage connected to a transport system

Up to 5 stories high



The R 7000 as a three-story walk-in modular shelving system





▶ Bold-free system

for high bay storage with 53 mm steps

► Frame system

2 field lengths, 4 shelf depths, various story heights

▶ Rapid assembly

due to precisely prefabricated components

- High loading capacity of up to 6,000 kg per field
- **▶** Extensive range of accessories
- High bay storage facilities and multi-tier installations can be constructed

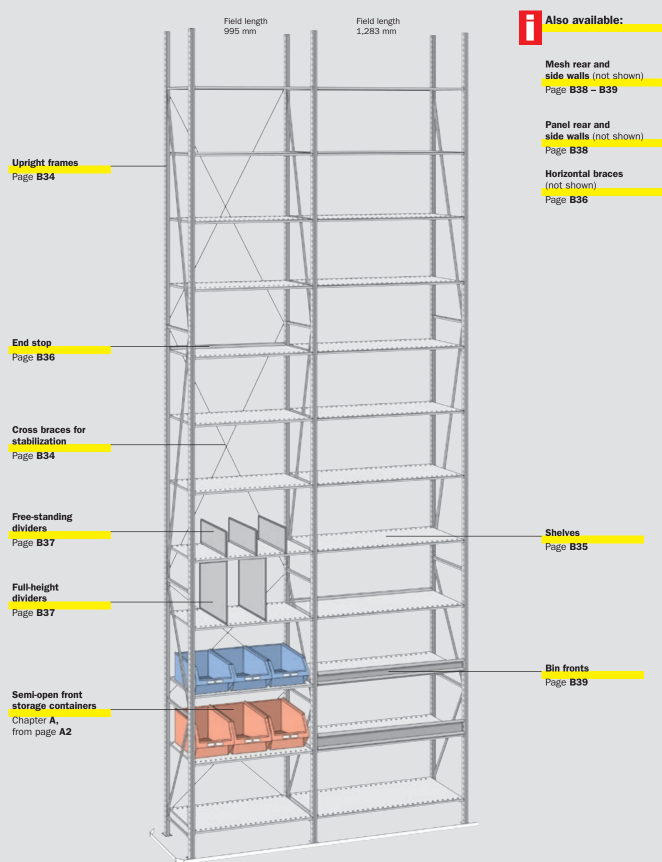
The R 7000 complies with the guidelines for storage facilities and equipment defined by the trade association. As such, it is certified with the GS mark.







The equipment





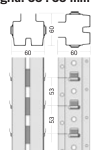
The upright frame system



Upright profiles and depth struts pre-assembled at the factory

Pre-assembled upright frames are folded up for space-saving transport

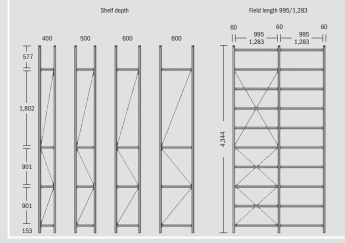
▶ Cam grid: 53 : 53 mm





Dimensions in mm Shelf depth				Field length 995/1,283
206 7 901 4 901 153	500	600	800	60 60 60 1,283

Upright frame, height 2,171 mm, galvanized						
Item	Height (mm)	Shelf depth (mm)	Bay load max. (kg)	Order no.		
RR 7442	2,171	400	4,000	28290		
RR 7542		500	4,000	28390		
RR 7642		600	4,000	28490		
RR 7842		800	4,000	28590		

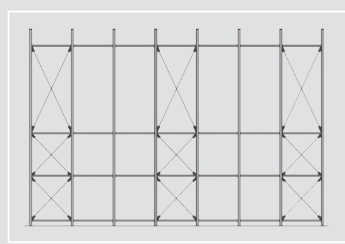


Upright frame, height 4,344 mm, galvanized					
Item	Height (mm)	Shelf depth (mm)	Bay load max. (kg)	Order no.	
	1011	400	4.000	20000	
RR 7444	4,344	400	4,000	28300	
RR 7544		500	4,000	28400	
RR 7644		600	4,000	28500	
RR 7844		800	4,000	28600	
RR 7454	4,344	400	5,000	28310	
RR 7554		500	5,000	28410	
RR 7654		600	5,000	28510	
RR 7854		800	5,000	28610	
RR 7464	4,344	400	6,000	28320	
RR 7564		500	6,000	28420	
RR 7664		600	6,000	28520	
RR 7864		800	6,000	28620	

8

Further heights

on request



Cross braces

A cross brace must be fitted onto the back of the first and every other third field to stabilize the shelvings. Shelves should be inserted in the vicinity of the node points and secured against accidental removal with anti-lifting devices.

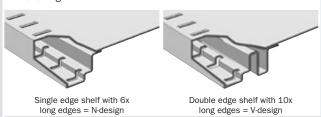
Item	Field height (mm)	Field length (mm)	Order no.
KV 7109	901	995	28700
KV 7118	1,802	995	28710
KV 7131	901	1,283	28740
KV 7132	1,802	1,283	28750

Order no. = in stock



▶ Shelves

sheet steel, alternatively painted bright silver or galvanized, 30 mm high. For the dividing the shelving fields into compartments of any desired height. With rows of slots at the front and rear for fitting dividers, slot spacing 41 mm. Offset arrangements of independent compartment heights are possible in double-row shelving



Shelves for field length 995 mm, height 30 mm

Sheet steel, painted bright silver or galvanized.

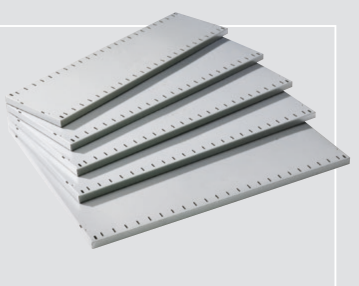
Item	Shelf depth (mm)	Base load max. (kg)	Lip design	Surface	Order no.
ZB 4413 V	400	100	N	Galvanized	27012
ZB 4413 L	400	100	N	Painted	27012
ZB 4423 V		200	V	Galvanized	27022
ZB 4423 L		200	V	Painted	27020
ZB 4513 V	500	100	N	Galvanized	27032
ZB 4513 V ZB 4513 L	300	100	N	Painted	27032
ZB 4513 L		200	V	Galvanized	27042
ZB 4523 V ZB 4523 L		200	V	Painted	27042
ZB 4523 L		300	V	Galvanized	27052
ZB 4533 L		300	V	Painted	27052
ZB 4543 V		400	V	Galvanized	27062
ZB 4543 L		400	V	Painted	27060
ZB 4613 V	600		N		27072
	600	100		Galvanized	
ZB 4613 L ZB 4623 V		200	N V	Painted Galvanized	27070 27082
			•		
ZB 4623 L		200	V	Painted	27080
ZB 4633 V		300	V	Galvanized	27092
ZB 4633 L		300	V	Painted	27090
ZB 4643 V		400	V	Galvanized	27102
ZB 4643 L		400	V	Painted	27100
ZB 4823 V	800	200	V	Galvanized	27172
ZB 4823 L		200	V	Painted	27170
ZB 4843 V		400	V	Galvanized	27192
ZB 4843 L		400	V	Painted	27190

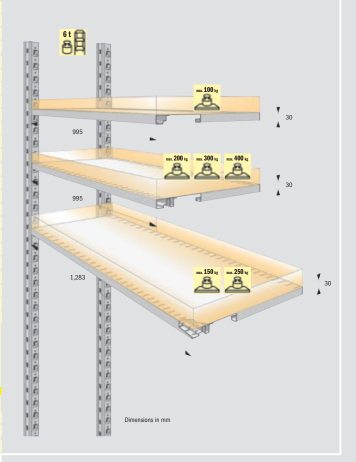
Shelves for field length 1,283 mm, height 30 mm

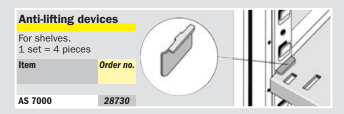
Sheet steel, painted bright silver or galvanized.

officer steer, p	anned brig	Sill Silver of 8	aivailizeu.		
ZB 9415 V	400	150	V	Galvanized	38102
ZB 9415 L		150	V	Painted	38100
ZB 9515 V	500	150	V	Galvanized	38112
ZB 9515 L		150	V	Painted	38110
ZB 9525 V		250	V	Galvanized	38122
ZB 9525 L		250	V	Painted	38120
ZB 9615 V	600	150	V	Galvanized	38132
ZB 9615 L		150	V	Painted	38130
ZB 9625 V		250	V	Galvanized	38142
ZB 9625 L		250	V	Painted	38140
ZB 9825 V	800	250	V	Galvanized	38282
ZB 9825 L		250	V	Painted	38280

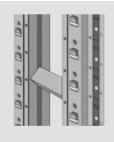
Shelves

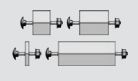






Shelf elements and accessories

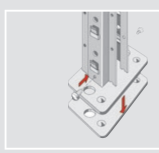




Frame connector

Screw, nut and sleeve. Connect the frames from two shelving rows with $6,\,30,\,50$ or 100 mm distance.

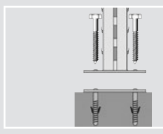
Item	Frame distance (mm)	Order no.
RV 7006	6	29290
RV 7030	30	29220
RV 7050	50	29340
RV 7100	100	29230



Shim plates

Sheet steel, galvanized. To compensate for slightly uneven ground surfaces.

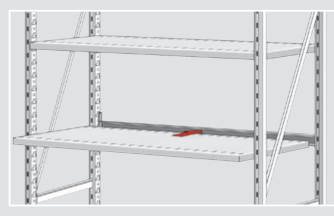
Item	Thickness (mm)	Order no.
UP 7001	1	28980
UP 7002	2	28970
UP 7003	3	28960



Floor fixing

For anchoring the racks to the floor. Consists of screws, dowels and U washers.

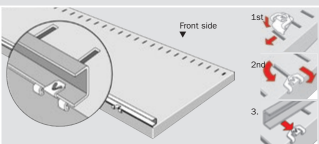
Item	Order no
BF 7000	29270



Horizontal braces

Sheet steel, painted bright silver. For longitudinal bracing as an alternative to cross braces when cross braces are in the way of pass-throughs on double-row shelvings associations or when single-row shelvings need to be accessed from both sides. Always used with 1 shelf and 2 anti-lifting devices. The interlocking connection with the upright guarantees high rigidity.

Item	Field length (mm)	Order no.
LV 7103	995	28720
LV 7130	1,283	29080



End stop

Sheet steel, galvanized. Prevent shelf containers, for example, from being pushed through, including 3 clips.

Item	Field length (mm)	Order no.
DSL 4102	995	27990
DSL 9131	1,283	38190



Shelf containers for modular shelvings

from page A10

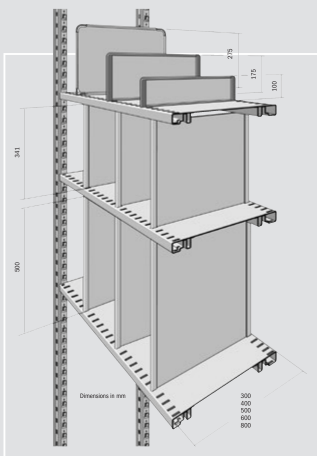


27230

27260



The installation system



Full-height dividers for 30 mm high shelves Sheet steel, galvanized. For 341 mm and 500 mm compartment heights.

Item Divider Version with Order no. depth (mm) height (mm) TR 4440 400 341 27210 TR 4450 500 27240 TR 4540 500 341 27220 TR 4550 500 27250

500 Free-standing dividers for 30 mm height shelves

341

Sheet steel, galvanized. Inserted into the slots of the shelves independently of the compartment height and can be used in combination

TRF-K 4410	400	100	Plastic connectors	27310
TRF-K 4417		175	Plastic connectors	27350
TRF-D 4427		275	Wire connectors	27380
TRF-K 4510	500	100	Plastic connectors	27320
TRF-K 4517		175	Plastic connectors	27360
TRF-D 4527		275	Wire connectors	27390
TRF-K 4610	600	100	Plastic connectors	27330
TRF-K 4617		175	Plastic connectors	27370
TRF-D 4627		275	Wire connectors	27400
TRF-D 4810	800	100	Wire connectors	39650
TRF-D 4817		175	Wire connectors	39660

Partitioning variants using shelves for rack height 2,171 mm

							,	200	6	230	7	177	8	230	10	177	13	177
			3	601	4	495	5	389	5	341	6	288	7	235	9	182	12	129
	2	1.025			_			20.4	2	341			-		8	182	11	129 129
					3	50C	4	394	4	341	5	288	6	235	7	182	9	129
			2	712		300		004		341	4	288	5	235	6	182	8	129
- 1				112			3	394	3	341		-	4	235	5	182	7	129
					2	50C					3	288	2		4	182	6	129 129
	1	1.030					2	394	2	341	2	288	3	235	3	182	4	129
			1	712						-		200	2	235	2	182	3	129
					1	50C	1	394	1	341	1	288	1	235	1	182	2	129
- }															- 1	102	1	129

TR 4640

TR 4650

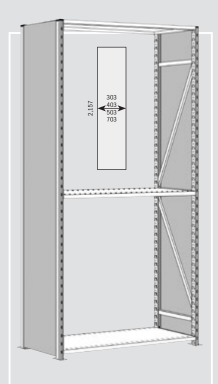
600

Partitioning variants using shelves for rack height 4,344 mm

							l	12	177	14	124	16	283	20	230	27	124
		6	548	8	548	10	442	11	243	13	288	15	235	19	182	26 25	129 129
4	1.078					9	394	-		12	288			18	182	24	129
				7	50C	9	394	10	243			14	235	17	182	23	129 129
		5	712			8	394		1	11	288	13	235	16	182	21	129
						°	394	9	243	10	288	12	235	15	182	20	129
				6	50C	7	394	8	243			11	235	14	182	19	129 129
3	1.030	4	712	-			394		240	9	288			13	182	17	129
				5	50C	6	394	7	243	8	288	10	235	12	182	16 15	129 129
						0	394	-				9	235	11	182	14	129
						5	394	6	243	7	288	8	235	10	182	13	129
		3	712	4	50C	, j	394	5	243	6	288	7	235	9	182	12	129 129
2	1.030			-		4	394	2	243			6	235	8	182	10	129
				3	50C	-	334	4	243	5	288	-		7	182	9	129
		2	712			3	394			4	288	5	235	6	182	8 7	129 129
							334	3	243			4	235	5	182	6	129
			-	2	500	2	394			3	288	3	235	4	182	5	129
1	1.030	1	710				334	2	243	2	288	2	235	3	182	3	129 129
		1	712	1	50C	1	394	1	243	4		-		2	182	2	129
						,	334			1	288	1	235	1	182	1	129



Accessories

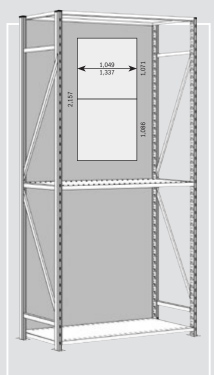


Sheet steel side walls

Sheet steel, galvanized. The shoulder pieces on the shelving stains can be fitted with sheet steel sidewalls. The sidewalls are attached using spreading clamps. In the inner shelving field, the side walls are locked in place by the shelves. Height 2,157 mm.

Two sheet steel side walls must be ordered for the 4,344 mm height (e.g. 2x SW 7402).

Item	Shelf depth (mm)	Order no.			
SW 7402	400	28770			
SW 7502	500	28780			
SW 7602	600	28790			
SW 7802	800	28800			

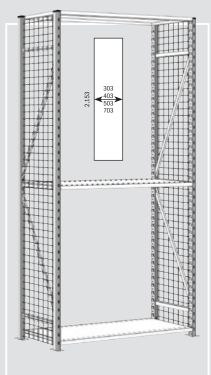


Sheet steel rear walls

Sheet steel, galvanized. The side edge is placed on the shelving upright and fastened in place. Rear wall height 1,086 mm.

Two sheet steel rear walls must be ordered for the height 2,171 mm (e.g. 2x RW 7101); 4 rear walls must be ordered for the height 4,344 mm (e.g. 4 x RW 7101).

Item	Field length (mm)	Order no.
		1
RW 7101	995	28760
RW 7131	1,283	28910

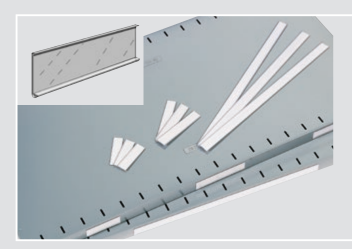


Mesh side walls

Steel wire, painted bright silver. Mesh size 50 x 50 mm, height 2,153 mm. The mesh is fastened using 6 spring clips.

Two mesh steel side walls must be ordered for the 4,344 mm height (e.g. 2x SWG 7402).

Item	Shelf depth (mm)	Order no.
SWG 7402	400	28820
SWG 7502	500	28830
SWG 7602	600	28840
SWG 7802	800	28850



Self-adhesive, for labeling inventory locations.

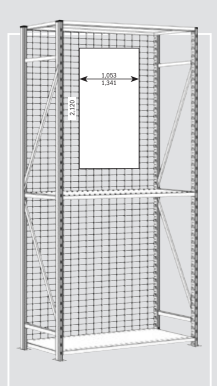
Length PU Order no. EH 4085 85 50 27800 27810 EH 4135 135 50 EH 4490 490 50 27820 EH 4980 980 25 26360 EH 9125 1,250 25 26370

Label holder

Labels			
Item	Length (mm)	PU	Order no.
EHE 4085	85	100	28050
EHE 4135	135	100	28060
EHE 4490	490	100	28070

Order no. = in stock

Accessories

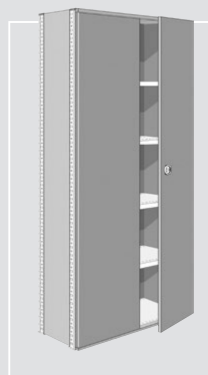


Mesh back panels

Steel wire, painted bright silver. Mesh size 50×50 mm, height 2,120 mm. The mesh is fastened using 8 spring clips.

Two mesh steel rear walls must be ordered for the 4,344 mm height (e.g. 2x RWG 7102).

Item	Field length (mm)	Order no.
		1
RWG 7102	995	28810
RWG 7130	1,283	29190

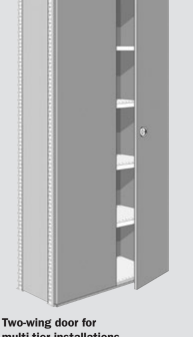


Two-wing door

For subsequent installation in open shelf fields with field length 995 and 1,283 mm. Height 2,111 mm.

The rear and side walls must be ordered separately when retrofitting.

Item	Field length (mm)	Order no.
		V
FTR 4001	995	27900
FTR 9001	1,283	17690



multi-tier installations

For subsequent installation in open shelf fields with field length 995 and 1,283 mm. Height 1,845 mm.

In multi-tier installations, shortened wing doors must be installed above and below the platform due to technical reasons. A shelf must be fitted at the corresponding height.

Item	(mm)	Oraer no.
		V
FTR-B 4001	995	27910
FTR-B 9001	1,283	17700

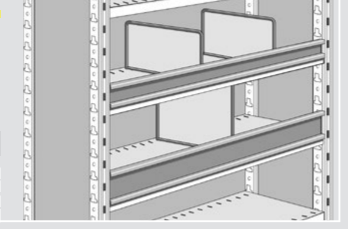


on request

Bin fronts

Sheet steel, galvanized, for storing loose small parts. Particularly suitable in conjunction with divider, rear and side walls.

Item	Field length (mm)	Strip height (mm)	Order no.
VL 7104	995	40	28870
VL 7108		85	28880
VL 7134	1,283	40	29320
VL 7138		85	29330



Accessories for modular shelving systems ...

SSI SCHAEFER's accessories are designed to integrate perfectly into all of the different shelving systems. These accessories are the ideal addition to any shelves.

Thanks to their coordinated dimensions, these elements can be specifically combined to fit the individual shelving fields independently of their purpose.

Whether high bay racking or multi-tier installation and platform systems, SSI SCHAEFER's accessories create the perfect storage system.

Because all of the parts are a perfect match.



... Storage made easy

Other accessories:
Shelf containers
Storage location labels

Stairs, railings and lighting installations

from page **A10** from page **D20**

from page F6







Storage trays for field length 994/995 mm









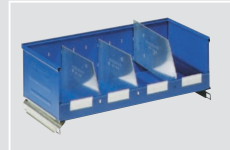
Storage tra	y LW 386	for shelf depth 400 mm and 8	suu mm	
Steel, painted blue.				
Item		W x D x H (mm)/PU	Order no	
LW 386	LW 386 storage tray	980 x 386 x 120	11260	
LWT 386/2386	Divider, galvanized	1 items	18220	
AP 4400/4800	Underlay profile	1 pair	28010	
EHK 75	Label holder	W 75 mm, 50 pcs.	15180	
EHKE 75	Labels	W 75 mm, 100 pcs.	15190	





Otorage tra	Y LVV OLL	cii deptii 300 iiiiii diid 1	1000 111111
Steel, painted blue.			
LW 512	LW 512 storage tray	980 x 486 x 120	14670
LWT 512	Divider, galvanized	1 items	14680
AP 4500	Underlay profile	1 pair	14690
EHK 75	Label holder	W 75 mm, 50 pcs.	15180
EHKE 75	Labels	W 75 mm, 100 pcs.	15190





Storage tra	y LW 530 for s	shelf depth 500 mm and 1,0	JUU mn
Steel, painted	blue.		
LW 530	LW 530 storage tray	980 x 486 x 300	14650
LWT 530	Divider, galvanized	1 items	14660
AP 4500	Underlay profile	1 pair	14690
EHK 75	Label holder	W 75 mm, 50 pcs.	15180
EHK 85	Label holder	W 85 mm, 50 pcs.	14610
EHK 135	Label holder	W 135 mm, 50 pcs.	14620
EHKE 75	Labels	W 75 mm, 100 pcs.	15190
EHKE 85	Labels	W 85 mm, 100 pcs.	14630
EHKE 135	Labels	W 135 mm, 100 pcs.	14640





Storage tray LW 3830	for shelf depth 400 mm and 800 mm

Steel, painted blue. Stackable with LW 386.			
LW 3830	LW 3830 storage tray	980 x 386 x 300	11810
LWT 3830	Divider, galvanized	1 items	11820
AP 4400/4800	Underlay profile	1 pair	28010
EHK 75	Label holder	W 75 mm, 50 pcs.	15180
EHK 85	Label holder	W 85 mm, 50 pcs.	14610
EHKE 75	Labels	W 75 mm, 100 pcs.	15190
EHKE 85	Labels	W 85 mm, 100 pcs.	14630



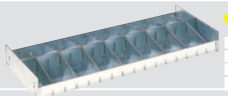


torage tray LW 512-Z for shelf depth 500 mr

Steel, galvanized. For direct installation.			
LW 512-Z	LW 512-Z storage tray	981 x 486 x 120	16190
LWT 512-Z	Divider, galvanized	1 items	16250
EHK 75	Label holder	W 75 mm, 50 pcs.	15180
EHKE 75	Labels	W 75 mm, 100 pcs.	15190



Storage tray LW 2386		for shelf depth 400 mm		
Steel, galvaniz				
LW 2386	LW 2386 storage tray	980 x 386 x 100	18210	
LWT 386/2386	Divider, galvanized	1 items	18220	
EHK 75	Label holder	W 75 mm, 50 pcs.	15180	
FUVE 7F	Labata	W 75 100	45400	



Storage trav LW 2386-M	for shelf depth 400 mm
Storage tray Lw 2386-w	for shell depth 400 mm

Steel, galvanized. For direct installation.				
	LW 2386-M	LW 2386-M storage tray	980 x 386 x 100	18280
	LWT 2386-M	Divider, galvanized	1 items	18290
	EHK 75	Label holder	W 75 mm, 50 pcs.	15180
	EHKE 75	Labels	W 75 mm, 100 pcs.	15190

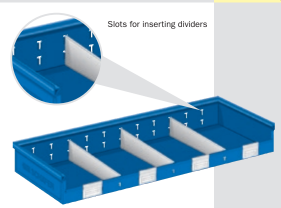
Order no. = in stock

Comprehensive accessories

► Easy assembly
Stacking beads on the top edge

Stacking beads on the top edge make them stackable. The LW 2386, LW 2386-M and LW 512-Z storage trays are inserted directly into the cams of the uprights. All other types are placed on the support profiles that are inserted into the cams of the uprights.

► The storage trays
have a field length of 994/995 mm
and can be divided into max.
12 compartments







Shelf containers for the further configuration of modular shelving systems



Safety fencing systems

SSI SCHAEFER shelving system and the safety fencing system are designed to match. Universally usable for every application. With a standard element width and fitting field.

All of the wing door variants feature anti-theft protection, are self-closing and prepared for lock cylinders.

A lift-hinged door can be easily converted into a right-hinged door.

Safety fencing systems

on request













➤ Structural steel mesh Wire thickness of 4 mm, folded at the sides

▶ Mesh size

40 x 40 mm, suitable for machine protection as per DIN 31 001, Part 1 $\,$

Surface

High-quality stove-enamel finish

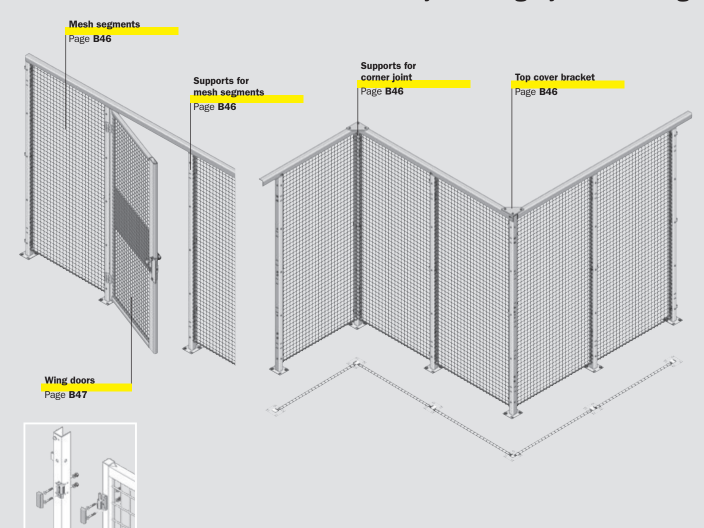
▶ Supports

Made of sturdy U-shaped cold profile 50/55/3 mm, pre-punched. Pre-drilled foot plates for floor fixing, including expansion anchors



Similar to illustration

Safety fencing system design



Top hinge



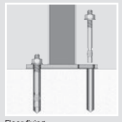
Bottom hinge



Top end strips



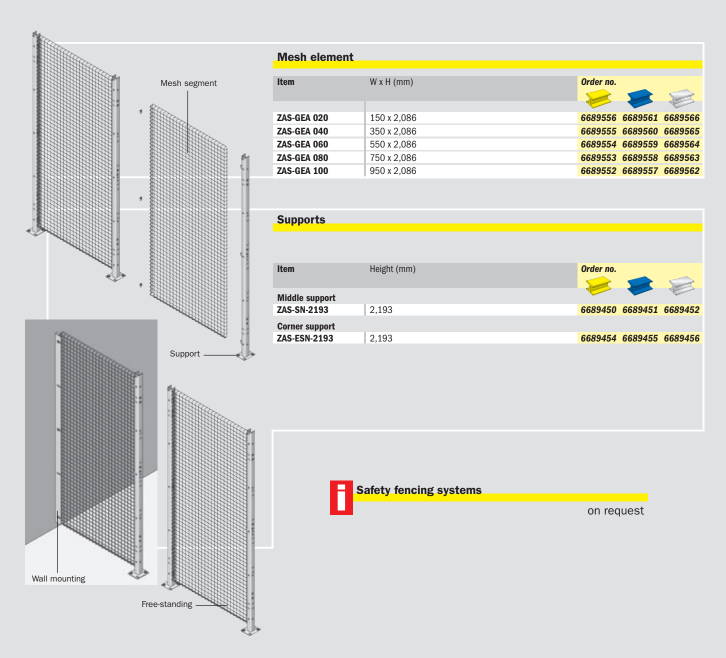
Simple post connection



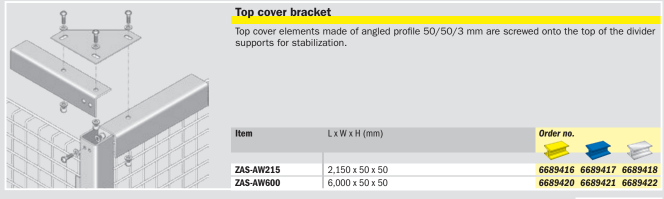
Floor fixing



Mesh segments



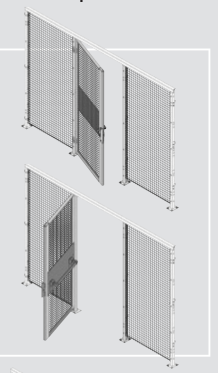
Accessories



Single-wing doors

Suitable for DIN "left" and "right". 2 sturdy cover panels at the height of the lock. Includes stop and lock.

Item	Clearance W x H (mm)	Order n	0.	
Prepared for mortise lo	ock			-
ZAS-ETG85-ES	850 x 2,070	66895	73 6689574	6689575
ZAS-ETG100-ES	1,000 x 2,070	66895	35 6689586	6689587
with mortise lock with	latch lock			
ZAS-ETG85-ESR	850 x 2,070	66895	77 6689578	6689579
ZAS-ETG100-ESR	1,000 x 2,070	66895	89 6689590	6689591
with panic lock				
ZAS-ETG85-PS	850 x 2,070	66895	81 6689582	6689583
ZAS-ETG100-PS	1,000 x 2,070	66895	3 6689594	6689595
with panic bar right				
ZAS-ETGPR85-PS	850 x 2,070	66894	6689459	6689460
ZAS-ETGPR100-PS	1,000 x 2,070	66894	66 6689467	6689468
with panic bar on the I	eft			
ZAS-ETGPL85-PS	850 x 2,070	66894	62 6689463	6689464
ZAS-ETGPL100-PS	1,000 x 2,070	66894	70 6689471	6689472



Two-wing doors

2 sturdy cover panels at the height of the lock. Includes hinges and lock, prepared for on-site installation of a lock cylinder.

Item	W x H (mm)	Order no.		_
			-	1
ZAS-ZTG100	2,000 x 2,070	6689597	6689598	6689599

Sliding door

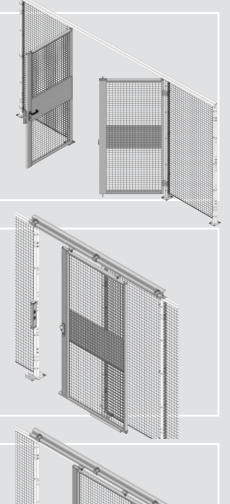
 $2\ sturdy$ cover panels at the height of the lock. Includes hinges and lock, prepared for on-site installation of a lock cylinder.

Item	W x H (mm)	Order no.
ZAS-STG85	1,110 x 2,110	6689510 6689511 6689512

Sliding door

2 sturdy cover panels at the height of the lock. Includes hinges and lock, prepared for on-site installation of a lock cylinder.

Item	W x H (mm)	Order no.
ZAS-STOG198	2,238 x 2,110	6689519 6689520 6689521





Shelf ladders and accessories



Installation positions of the guide rails

R 3000 shelvings: Guide rail height

for shelving height 2,278 mm = 1,756, 1,968 and 2,286 mm; for shelving height 2,490 mm = 1,809, 1,968, 2,498 and 2,180 mm; for shelving height 2,967 mm = 1,809, 2,445, 2,657 and 2,975 mm

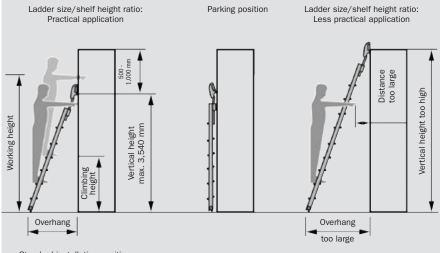
FRS mobile shelf ladders

Run parallel to the rack. Upper roll fitting retractable, ladder secured against unintended removal and placed against the rack when not in

Side rails made of rectangular steel tube with slightly rounded edges. Painted: Gentian Blue, RAL 5010, powder coated.

Upper and lower roll fittings automatically braked during climbing. Low-noise operation due to 2 plastic castors, completely clad, castor Ø 100 mm.

Beech wood steps, clear varnish and with anti-slip grooves. Galvanized fittings. Ladder width 400 mm, step depth 80 mm. Step spacing towards the side rail 250 mm, 235 mm perpendicular.



FRS shelf ladder with guide rail (angled)

Standard installation position R 3000 system

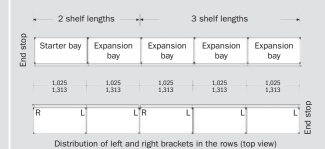
Item	Number of steps	f. vertical guide rails height from – to (mm)	Max. working height (mm)	Max. climbing height (mm)	Overhang approx. (mm)	Order no.
FRS 0	6	1,810 - 2,080	2,210	710	720	2035250
FRS 1	7	2,060 - 2,320	2,440	940	810	2035251
FRS 2	8	2,320 - 2,550	2,680	1,180	890	2035252
FRS 3	9	2,550 - 2,790	2,920	1,420	970	2035253
FRS 4	10	2,790 - 3,060	3,150	1,650	1,050	2035254
FRS 5	11	3,060 - 3,330	3,390	1,890	1,160	2035255
FRS 6	12	3,330 - 3,540	3,620	2,120	1,240	2035256
FRS 7	13	3,540 - 3,770	3,860	2,360	1,330	2035257



FRS shelf ladder in straight/parking

Made of angled steel with brackets for mounting on the shelving uprights. Can be used for any rack length. The guide rails are supplied for 2 or 3 shelf lengths with brackets.

A bracket is fitted at the top of each shelving upright. A left and right bracket is required where two guide rails abut.



Item	Field length (mm)	Shelf length Number	Order no.
For R 3000	shelving (installed on the rack	uprights)	
LS 3002	994	2	145100
LS 3003		3	145110
LS 3132	1,282	2	145120
LS 3133		3	145130
LS-E	End stop, for installation at t	he beginning and end	10870

Shelf ladders and accessories

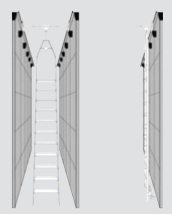
FRD mobile shelf ladders

Runs in 2 rails between the shelving rows that can be pushed sideways. Upper and lower roll fittings automatically braked during climbing. Low-noise operation due to plastic castors, castor Ø 100 mm. After releasing the spring latch on the retaining bracket, the ladder can be rotated 360° via the castor head and the climbed on both sides. The ladder can be hung from the top carriage and moved.

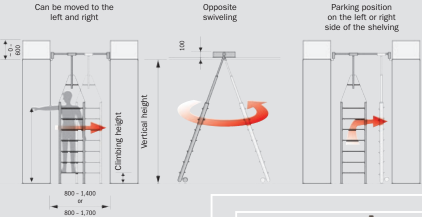
Side rails made of rectangular steel tube with slightly rounded edges. Painted: Gentian Blue, RAL 5010, powder coated.

For aisle widths of up to 1,400 mm with the guide tube for transverse movement; for aisle widths up to 1,700 mm with transverse swivel castors for transverse movement.

Beech wood steps, clear varnish and with anti-slip grooves. Galvanized fittings. Ladder width 400 mm, step depth 80 mm. Step spacing towards the side rail 250 mm, 235 mm perpendicular.



FRD shelf ladder in the guide rails and the swiveled onto the shelving







Item	of steps	height from – to (mm)	Max. working height (mm)	Max. climbing height (mm)	Order no.	
For aisle widths of up to 1,400 mm – with guide tube						
FRD 1-14	5	1,910 - 2,060	1,970	470	2035258	
FRD 2-14	6	2,140 - 2,290	2,210	710	2035259	
FRD 3-14	7	2,380 - 2,530	2,440	940	2035260	
FRD 4-14	8	2,610 - 2,760	2,680	1,180	2035261	
FRD 5-14	9	2,850 - 3,000	2,920	1,420	2035262	
FRD 6-14	10	3,080 - 3,230	3,150	1,650	2035263	
FRD 7-14	11	3,320 - 3,470	3,390	1,890	2035264	
FRD 8-14	12	3,550 - 3,700	3,620	2,120	2035265	
FRD 9-14	13	3,790 - 3,940	3,860	2,360	2035266	
For aisle widt	hs of up to 1	,700 mm – with transverse sv	vivel castors			
FRD 1-17	5	1,970 - 2,120	1,970	470	2035267	
FRD 2-17	6	2,210 - 2,360	2,210	710	2035268	
FRD 3-17	7	2,440 - 2,590	2,440	940	2035269	
FRD 4-17	8	2,680 - 2,830	2,680	1,180	2035270	
FRD 5-17	9	2,910 - 3,060	2,920	1,420	2035271	
FRD 6-17	10	3,150 - 3,300	3,150	1,650	2035272	
FRD 7-17	11	3,380 - 3,530	3,390	1,890	2035273	
FRD 8-17	12	3,620 - 3,770	3,620	2,120	2035274	
FRD 9-17	13	3,850 - 4,000	3,860	2,360	2035275	

Further information about shelf ladders and accessories is available

on request



Hand grip

Made of steel tube, galvanized. Can be screwed onto the top of the side rails. Usable length of approx. 500 mm. Self assembly.

Item	for ladders	Order no.
FRS-HG	FRS	16310



Made of steel tube, galvanized. Clamped onto the left and right side of the side rails. Angled toward the outside, creating more freedom of movement on the ladder. Self assembly.

Item	for ladders	Order no.
FR-HL 1	FRS 0+1 / FRD 1-3	16311
FR-HL 2	FRS 2-4 / FRD 4-6	16312
FR-HL 3	FRS 5-7 / FRD 7-9	16313

Rolling platform and step ladders, accessories

FPR rolling platform ladders

Side rails made of rectangular steel tube with rounded edges, Gentian Blue RAL 5010, powder-coated. Steps made of beech, clear varnish.

Step depth 150 mm. Ascent inclination 60°. Platform 600 x 800 mm. Can be climbed on both sides. With 4 swivel castors, Ø 125 mm. Automatically braked when under load. For use

in interior areas.



Item	Height* (mm)	Number of steps*	Base area W x L (mm)	Order no.
FPR 0	730	3	750 x 1,500	2035281
FPR 1	970	4	800 x 1,770	2035280
FPR 1.1	1,210	5	850 x 2,050	2035282
FPR 2	1,450	6	900 x 2,330	2035283
FPR 3	1,690	7	950 x 2,600	2035284

* Incl. platform

FSZ platform step ladders

Side rails made of rectangular steel tube with rounded edges, Gentian Blue RAL 5010, powder-coated. Steps and safety bridge made of beech, clear varnish, folding. Automatically braked when under load.

Can be climbed on both sides. Can be folded together using locking spreader.

Dimensions: Step depth 80 mm, Step spacing 250 mm, Castors Ø 100 mm.



Item	(mm)	Number of steps*	(mm)	Order no.
with 4 brake of	astors – can be	noved longitudina	illy	
FSZ 1-4B	940	4	1,540	2035285
FSZ 11-4B	1,180	5	1,780	2035286
FSZ 2-4B	1,410	6	2,010	2035287
FSZ 21-4B	1,650	7	2,250	2035288
with 2 brake and 2 swivel castors - can move around curves				
FSZ 1-2B	940	4	1,540	2035276
FSZ 11-2B	1,180	5	1,780	2035277
FSZ 2-2B	1,410	6	2,010	2035278
FSZ 21-2B	1,650	7	2,250	2035279

* Incl. safety bridge

Hand grips for FSZ step ladders

For easy lifting and



moving, galvanized. for ladders Item Order no. FSZ-HG FSZ 16314









Rolling platform ladders

Side rails

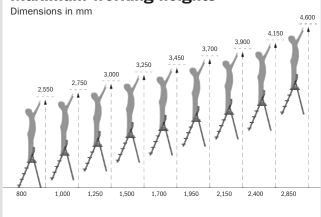
made of rectangular light steel tube with rounded edges

- Can be climbed on both sides
- **Automatic braking**
- **Easy movement**

due to large castors (Ø 125 mm)

High standard of safety due to platform railing 2 sides with knee and foot rail, excellent stability

Maximum working heights



FSZ 3 platform step ladders

Like the FSZ, but with 2 lifting rollers.

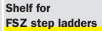
Hand grip are not included in the scope of delivery. Please order separately - see

Dimensions: Step depth 80 mm, Step spacing 250 mm, Castors Ø 100 mm.



Item	Height (mm)	Number of steps*	Side rail length (mm)	Order no.
with 2 lifting r	rollers – moved si	milar to a wheelb	arrow	
FSZ 3-2 HR	1,880	3	2,480	2035289
FSZ 4-2 HR	2,120	4	2,720	2035290
FSZ 5-2 HR	2,350	5	2,950	2035291
FSZ 6-2 HR	2,820	6	3,420	2035292

* Incl. safety bridge



Attached to the safety bracket, with roll edge.



for ladders Item Order no. FSZ-AB FSZ 16315

Order no. = in stock

Shelf and transport trolleys

Staging vehicle with shelves

Sturdy tubular steel frame, welded, equipped with adjustable shelves for transporting EUROFIX containers.

Shelves with individually adjustable height, depth and angle.

Light gray, RAL 7035.

Item	Number of shelves	W x D x H (mm)	Order no.
BSWL6K	2	685 x 510 x 1,100	167320
ALB06	matching shelf	610 x 410	167340
BSWL10K	3	1,030 x 645 x 1,730	167330
ALB10	matching shelf	950 x 410	167350



Fix table trolley

Torsion-resistant steel tube construction (Ø 25 mm), 2 sheet metal shelves and 4 rubber swivel castors (Ø 75 mm) with thread protection, 2 with lock. Optional sliding bracket, height adjustable from 850 – 950 mm.

Painted bright silver.

Load capacity 50 kg. Dimensions: L 680 x W 540 x H 680 mm.



Item		Dimensions (mm)	Order no.
FT 1	for containers 14/7-1 / LF 743		10720
FTB 1	Sliding bracket for FT 1	W 480	15070
FT 2	for containers 14/7-2 / LF 532		10730
FTB 2	Sliding bracket for FT 2	W 325	15080

Roll-Fix

One fixed and 4 height-adjustable cross members for transporting view semi-open front storage containers 14/7-2, 14/7-3, 14/7-4 or LF 532, LF 322, LF 221. Slots in the cross members for pins.

Painted Reseda Green, RAL 6011.

Load capacity 600 kg.

Dimensions: L 725 x D 600 x H 1,600 mm.



Item		Dimensions (mm)	Order no.
RF-a	with 4 feet	H 100	10650
RF-b	with swivel/rigid castors	Ø 200	10660
RF-D	Pins	L 400 x Ø 14	10670
RF-T	Work table	L 630 x W 450 x H 200/25	10680
RF-Q	Cross member (incl. screws)		10690

Shelf trolley without ladders

For order picking and storage access. Strong frame construction made of sheet steel, painted bright silver. Sliding brackets made of plastic.

2 shelves, with recess for securing loads while moving. Each with 2 ball bearing-mounted swivel and rigid castors, \emptyset 125 mm, rubber tires.

Shelf trolley with ladders

Designed like the shelf trolley without ladders, but with light steel tube ladders with rounded edges.

Steps made of beech, anti-skid grooves, locks when used. When not under load, the ladders move on 2 swivel castors.

Shelf trolley with conductive design

on request



RWL 4512 RWL 4509 RWL 4579

Shelf trolley without ladders

	•	
Item	L x W x H (mm)	Order no.
RW 4579	705 x 530 x 790	20600
RW 4509	1,055 x 530 x 790	20620
RW 4512	1.055 x 530 x 1.105	20640

Shelf trolley with ladders

Item	L x W x H/Total height (mm)	No. steps/up to height (mm)	Order no.
RWL 4579	705 x 530 x 790/1,740	5/1,200	20610
RWL 4509	1,055 x 530 x 790/1,740	5/1,200	20630
RWL 4512	1,055 x 530 x 1,105/1,976	6/1,436	20650