MODULAR SHELVING SYSTEMS

2022

Chapter A

Extract from general catalog

ssi-schaefer.com



55I SCHÄFER

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.

Smooth and quick installation as well as comprehensive specialist consultation are the basis for an excellent costperformance ratio. The proof: thousands of warehouses all over the world equipped by SSI SCHAEFER. With the appropriate configuration, the R 3000 and R 7000 shelf systems can be expanded into multitier 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:











Information regarding **inspection requirements** for **rack systems** Chapter **F**, page **F4**



IOI Idek Sys

* All specified load values apply for uniformly distributed loads.

Modular shelving

page A4

page A34

R 7000 modular shelving page A24



Comprehensive accessories











Overview of modular shelving systems

	R 3000 modular shelving
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, 2 bay lengths, 5 shelf depths, different heights
Load-bearing capacity	Up to max. 3,500 kg per rack bay
System layout	53 mm adjustment steps
Upright surface	► Galvanized
Shelf surface	Galvanized/powder-coated light silver



from pages

R 7000 modular shelving

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
- Unmounted frame system
- Frame system, 4 bay lengths, 4 shelf depths, various frame heights, frame profiles
- Up to max. 6,000 kg per rack bay
- ▶ 53 mm adjustment steps
- Galvanized
- Galvanized/powder-coated light silver



A24



R 3000 – the multi-functional shelving system

R 3000 is a multi-functional shelving system for small and medium parts storage. The upright frame design and the variable bolt-free system without fixed base and top shelves or longitudinal beams offer a completely flexible design of the shelving bays in 53 mm adjustment steps.

R 3000 eliminates the classical separation of shelves, longspan racking and cantilever racking. This means

one system serves for everything with subsequent expansion options and complete flexibility should your storage needs change.

The fully closed upright profile is designed for attachment of longitudinal beams and cross braces. Pressed-out lugs on the wider side of the upright allow for attachment of shelves. Cutouts on both sides of the uprights serve for fixing mezzanine supports.

Variable compartment sizes are created by freely positionable shelves and longitudinal beams available for bay widths 994 and 1,282 mm.

Standardized components allow for multi-tier systems that make optimal use of the available ceiling height. Due to its high load-bearing capacity, the R 3000 shelving system is the ideal solution for multi-tier systems with intermediate platforms.





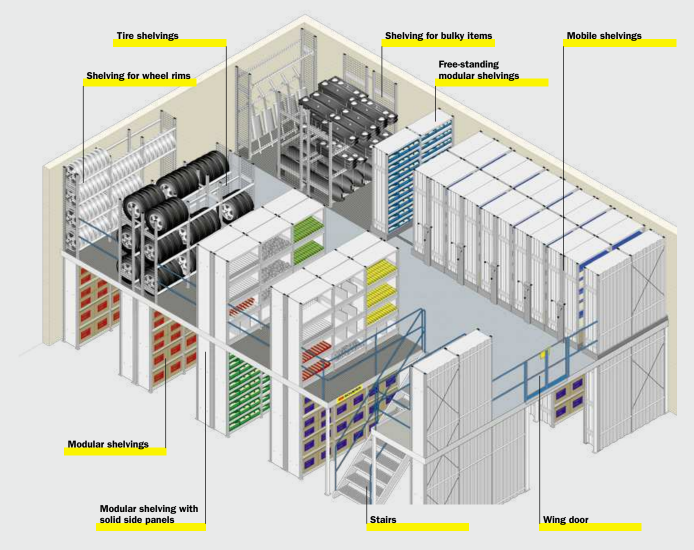
Multi-tier shelving systems



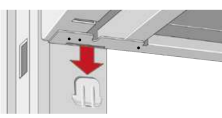
The upright frames are available in different heights for installation of ground level or multi-tier shelving. The frames are pre-assembled on site, stood up and fitted with shelves or beams and cross-braces for stiffening purposes.

The standard platform height is 2,310 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.





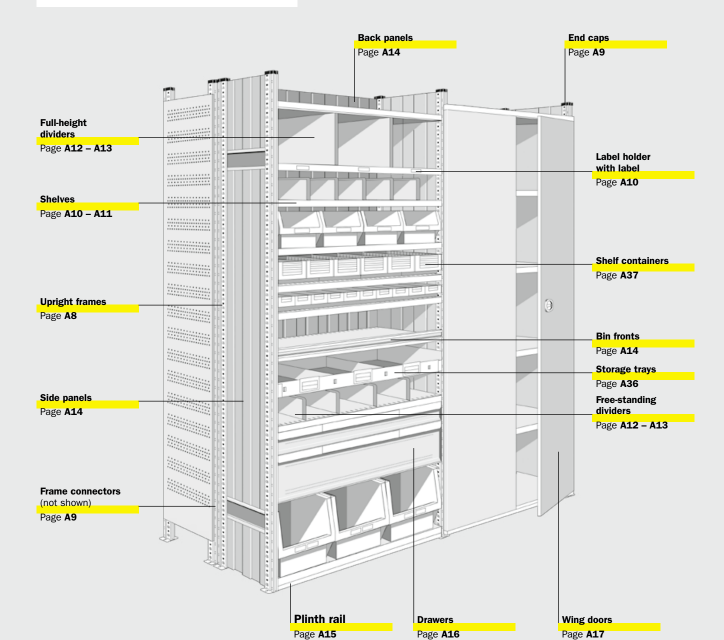
- Plug-in design for smooth assembly bay widths 994 and 1,282 mm shelf depths 300, 400, 500, 600, 800 mm various heights for single and multi-tier installation
- Upright profiles with 53 mm lug pitch
- Frames with slotted uprights with slot spacing of 26.5 mm available on request
- Fully organized thanks to an extensive range of accessories including shelves, beams, shelf dividers, side and back panels, drawers and doors and many more
- High loading capacity to 3,500 kg per bay
- Multi-tier installations can also be retrofitted



The front edge of the SSI SCHAEFER shelf overlaps the longitudinal edge. In conjunction with the additional welding points, this enhances security and the load-bearing capacity of the shelf.

R 3000 modular shelving

The equipment options

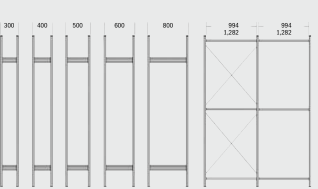


LESSIES IN





Upright frame system



Upright frames for single-tier installation

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

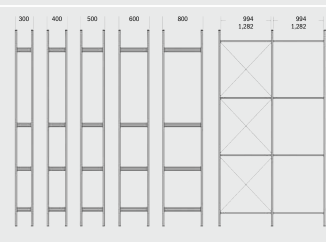
ltem	Shelf depth (mm)	Bay load (for height 2 x 901	,	Туре	Order no.
Height 2,278	mm				
RR 33322-V-M	300	1,900	1,500	Galvanized	<mark>6671815</mark>
RR 34322-V-M	400	1,900	1,500	Galvanized	<mark>6671816</mark>
RR 35322-V-M	500	1,900	1,500	Galvanized	<mark>6671817</mark>
RR 36322-V-M	600	1,900	1,500	Galvanized	<mark>6671818</mark>
RR 38322-V-M	800	1,900	1,500	Galvanized	6671819

Item	Shelf depth (mm)	Bay load (for height		Туре	Order no.
		2 x 901	1 x 1,325		
Height 2,490	mm				
RR 33325-V-M	300	1,800	1,250	Galvanized	<mark>6671820</mark>
RR 34325-V-M	400	1,800	1,250	Galvanized	<mark>6671821</mark>
RR 35325-V-M	500	1,800	1,250	Galvanized	<mark>6671822</mark>
RR 36325-V-M	600	1,800	1,250	Galvanized	<mark>6671823</mark>
RR 38325-V-M	800	1,800	1,250	Galvanized	<mark>6671824</mark>

Item	Shelf depth (mm)	Bay load for height 3 x 901		Туре	Order no.
Height 2,967	mm				
RR 33330-V-M	300	-	1,500	Galvanized	<mark>6671825</mark>
RR 34330-V-M	400	-	1,500	Galvanized	<mark>6671826</mark>
RR 35330-V-M	500	-	1,500	Galvanized	<mark>6671827</mark>
RR 36330-V-M	600	-	1,500	Galvanized	<mark>6671828</mark>
RR 38330-V-M	800	-	1,500	Galvanized	<mark>6671829</mark>

Heights 6,836 and 9,115 mm

on request



Upright frames for multi-tier installation

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

ltem	Shelf depth (mm)	Bay load (kg)	Туре	Order no.
Height 2,278	mm			
RR 33522-V-M	300	3,500	Galvanized	6671830
RR 34522-V-M	400	3,500	Galvanized	6671831
RR 35522-V-M	500	3,500	Galvanized	6671832
RR 36522-V-M	600	3,500	Galvanized	6671833
RR 38522-V-M	800	3,500	Galvanized	6671834

ltem	Shelf depth (mm)	Bay load (kg)	Туре	Order no.
Height 2,490	mm			
RR 33525-V-M	300	3,500	Galvanized	6671835
RR 34525-V-M	400	3,500	Galvanized	6671836
RR 35525-V-M	500	3,500	Galvanized	6671837
RR 36525-V-M	600	3,500	Galvanized	6671838
RR 38525-V-M	800	3,500	Galvanized	6671839

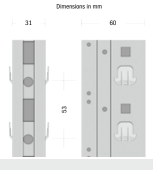
ltem	Shelf depth (mm)	Bay load (kg)	Туре	Order no.
Height 2,967	mm			
RR 33530-V-M	300	3,500	Galvanized	6671840
RR 34530-V-M	400	3,500	Galvanized	6671841
RR 35530-V-M	500	3,500	Galvanized	6671842
RR 36530-V-M	600	3,500	Galvanized	6671843
RR 38530-V-M	800	3,500	Galvanized	6671844

Item	Shelf depth (mm)	Bay load (kg)	Туре	Order no.
Height 4,557	mm			
RR 33545-V-U	300	3,500	Galvanized	6671891
RR 34545-V-U	400	3,500	Galvanized	6671892
RR 35545-V-U	500	3,500	Galvanized	6671893
RR 36545-V-U	600	3,500	Galvanized	6671894
RR 38545-V-U	800	3.500	Galvanized	6671895



Lug pitch

The continuous lug pattern of the R 3000 upright profile allows for the flexible configuration of the shelving bays with the extensive range of accessories. The compartment heights can be freely adjusted in 53 mm steps by fitting the shelves on the upright lugs.



R 3000 modular shelving

Shelving components and accessories

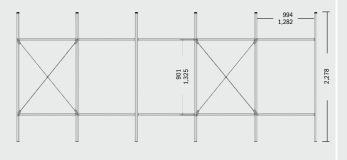
Longspan racking

Cross braces

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

Note: Shelves must be installed near the cross-brace connecting points.

ltem	Bay width (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



2 or 3 mm

Ċ.

in a

Shim plates

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

ltem	Thickness (mm)	Order no.
UP3001-V	1	<mark>6671710</mark>
UP3002-V	2	<mark>6671711</mark>
UP3003-V	3	<mark>6671712</mark>

Floor fixing

Screw anchor for anchoring the racks to the floor.

Item	Order no.
HUS3-H6x60	<mark>6671728</mark>

Horizontal braces

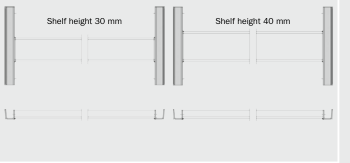
Sheet steel, powder-coated light silver. Used for stiffening shelving rows longitudinally when cross-braces cannot be used because single-sided shelving must be accessible from both sides respectively when long parts must be pushed through in a double-sided bay. The frame distance must be at least 30 mm in order to guarantee that the braces can be subsequently adjusted in height. 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!**

ltem	Bay width (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 bays back-to-back in a row. Frame spacing at least 6 mm. Incl. fixing kit.

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



End cap

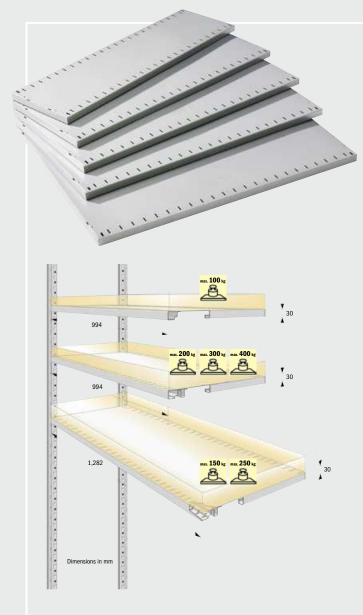
High-quality black plastic. Attached to the uprights as an end piece.

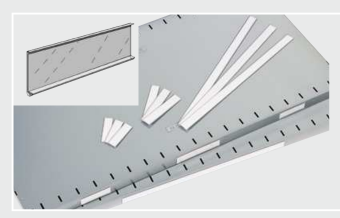
Item Order no. AK 3000 147130





Shelves







Shelves

Sheet steel, powder-coated light silver or galvanized, 30 or 40 mm high. Used to subdivide a bay into individual compartments with variable heights. Designed with two slot rows at the front and the back side for fitting vertical dividers. Slot spacing 41 mm. Offset arrangements of different compartment heights in a double-sided bay and row are possible

Shelves for bay width 994 mm, height 30 mm					
Sheet steel, p	oowder-c	oated light s	ilver or gal	vanized.	
ltem	Shelf depth (mm)	Load capacity max. (kg)	Edge design	Surface	Order no.
70 4040 1	000	100	N	0.1	07000
ZB 4313 V	300	100	N	Galvanized	27002
ZB 4313 L		100	N	Powder-coated	27000
ZB 4413 V	400	100	N	Galvanized	27012
ZB 4413 L		100	Ν	Powder-coated	27010
ZB 4423 V		200	V	Galvanized	27022
ZB 4423 L	_	200	V	Powder-coated	27020
ZB 4513 V	500	100	Ν	Galvanized	27032
ZB 4513 L		100	Ν	Powder-coated	27030
ZB 4523 V		200	V	Galvanized	27042
ZB 4523 L		200	V	Powder-coated	27040
ZB 4533 V		300	V	Galvanized	27052
ZB 4533 L		300	V	Powder-coated	27050
ZB 4543 V		400	V	Galvanized	27062
ZB 4543 L		400	V	Powder-coated	27060
ZB 4613 V	600	100	Ν	Galvanized	27072
ZB 4613 L		100	Ν	Powder-coated	27070
ZB 4623 V		200	V	Galvanized	27082
ZB 4623 L		200	٧	Powder-coated	27080
ZB 4633 V		300	٧	Galvanized	27092
ZB 4633 L		300	٧	Powder-coated	27090
ZB 4643 V		400	٧	Galvanized	27102
ZB 4643 L		400	V	Powder-coated	27100
ZB 4823 V	800	200	V	Galvanized	27172
ZB 4823 L		200	V	Powder-coated	27170
ZB 4843 V		400	V	Galvanized	27192
ZB 4843 L		400	V	Powder-coated	27190
Shelves for	bay w	idth 1.282	mm, hei	ght 30 mm	

Sheet steel, powder-coated light silver or galvanized.

		0	•		
ZB 9415 V	400	150	V	Galvanized	38102
ZB 9415 L		150	۷	Powder-coated	38100
ZB 9515 V	500	150	٧	Galvanized	38112
ZB 9515 L		150	V	Powder-coated	38110
ZB 9525 V		250	V	Galvanized	38122
ZB 9525 L		250	٧	Powder-coated	38120
ZB 9615 V	600	150	V	Galvanized	38132
ZB 9615 L		150	V	Powder-coated	38130
ZB 9625 V		250	V	Galvanized	38142
ZB 9625 L		250	V	Powder-coated	38140
ZB 9825 V	800	250	V	Galvanized	38282
ZB 9825 L		250	V	Powder-coated	38280

Label holder

Self-adhesive, for labeling storage locations.

	, 8	0	
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



Underside Shelf N-design

Shelves for bay width 994 mm, height 40 mm

Chast steel		برمريا تم الماسي	an dah saninad
Sneet steer,	powder-coated	light silver	or gaivanized.

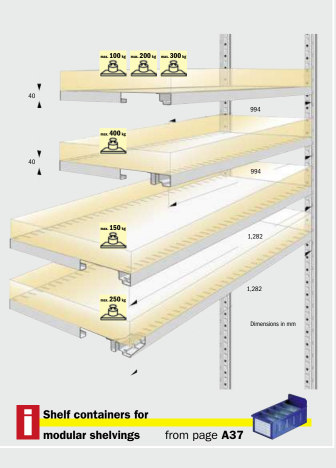
Item	Shelf depth (mm)	Load capacity max. (kg)	Edge design	Surface	Order no.
ZB 331010 V	300	100	N	Galvanized	145500
ZB 331010 L		100	N	Powder-coated	on req.
ZB 341010 V	400	100	N	Galvanized	145510
ZB 341010 L		100	N	Powder-coated	on req.
ZB 341020 V		200	N	Galvanized	145570
ZB 341020 L		200	N	Powder-coated	on req.
ZB 351010 V	500	100	N	Galvanized	145520
ZB 351010 L	000	100	N	Powder-coated	on req.
ZB 351020 V		200	N	Galvanized	145580
ZB 351020 L		200	N	Powder-coated	on req.
ZB 351030 V		300	N	Galvanized	145640
ZB 351030 L		300	N	Powder-coated	on req.
ZB 351040 V		400	V	Galvanized	145660
ZB 351040 L		400	٧	Powder-coated	on req.
ZB 361010 V	600	100	N	Galvanized	145530
ZB 361010 L		100	N	Powder-coated	on req.
ZB 361020 V		200	N	Galvanized	145590
ZB 361020 L		200	N	Powder-coated	on req.
ZB 361030 V		300	Ν	Galvanized	145650
ZB 361030 L		300	Ν	Powder-coated	on req.
ZB 361040 V		400	V	Galvanized	145670
ZB 361040 L		400	V	Powder-coated	on req.
ZB 381020 V	800	200	N	Galvanized	145600
ZB 381020 L		200	Ν	Powder-coated	on req.
ZB 381040 V		400	٧	Galvanized	145680
ZB 381040 L		400	٧	Powder-coated	on req.

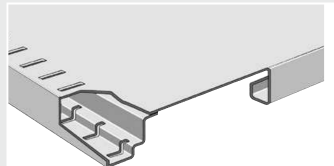
Shelves for bay width 1,282 mm, height 40 mm

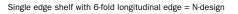
Sheet steel, powder-coated light silver or galvanized.

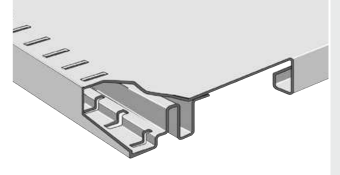
		0	0		
ZB 341315 V	400	150	Ν	Galvanized	145540
ZB 341315 L		150	Ν	Powder-coated	on req.
ZB 351315 V	500	150	Ν	Galvanized	145550
ZB 351315 L		150	Ν	Powder-coated	on req.
ZB 351325 V		250	V	Galvanized	145610
ZB 351325 L		250	V	Powder-coated	on req.
ZB 361315 V	600	150	Ν	Galvanized	145560
ZB 361315 L		150	Ν	Powder-coated	on req.
ZB 361325 V		250	V	Galvanized	145620
ZB 361325 L		250	V	Powder-coated	on req.
ZB 381325 V	800	250	V	Galvanized	145630
ZB 381325 L		250	V	Powder-coated	on req.







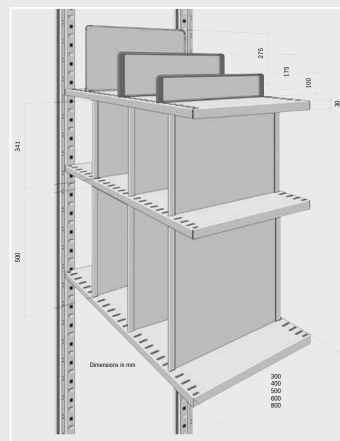




Double edge shelf with 10-fold longitudinal edge = V-design



Vertical shelf dividers



Free-standing dividers for 30 mm high 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.

ltem	Shelf depth (mm)	Divider height (mm)	Version with	Order no.
TRF-K 4310	300	100	Plastic connectors	27300
TRF-K 4317		175	Plastic connectors	27340
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

Full-height dividers

Sheet steel, galvanized, for clear shelf heights of 341 mm and 500 mm.

TR 4340	300	341	27200
TR 4440	400	341	27210
TR 4450		500	27240
TR 4540	500	341	27220
TR 4550		500	27250
TR 4640	600	341	27230
TR 4650		500	27260

Height elevations using shelves for the shelving heights 2,278, 2,490 and 2,967 $\rm mm$

2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 EL 4 2 EL 2 1 EL 1	3	500 6 341 = 5 341 394 4 341 = 4 341 394 3 341 = 3 341 394 2 341 394 2 341 394 1 341	7 288 8 341 6 288 7 233 5 288 6 233 4 288 5 238 3 288 3 233 2 288 2 233 1 288 1 235	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
2 408 2 408 1 189 1 189 1 189	5 288 4 500 3 500 2 500 1 500	6 288 5 394 4 394 3 394 2 394 1 394	6 341 7 5 341 6 4 341 5 3 341 3 2 341 2	182 9 288 288 8 235 286 7 235 288 6 235 288 5 235 288 5 235 288 3 235 288 2 235 288 2 235 288 1 235	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$
2, 367 2, 3855 7 7 977 871 871	6 235 5 500 4 500 3 500 2 500 1 500	7 341 6 394 5 394 4 394 3 394 2 394 1 394	7 341 8 6 341 7 5 341 6 4 341 5 3 341 3 2 341 2	341 11 235 286 9 235 286 9 235 286 8 235 286 7 235 286 6 235 286 5 235 286 4 235 286 3 235 286 2 235 286 2 235 286 1 235	

Vertical shelf dividers

Free-standing dividers for 40 mm high 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.

ltem	Shelf depth (mm)	Divider height (mm)	Version with	Order no.
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

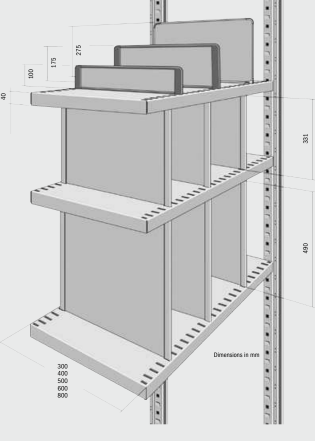
Full-height dividers

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

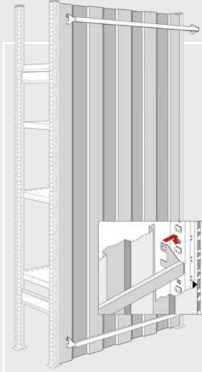
TR 3330	300	331	147000
TR 3430	400	331	147010
TR 3450		490	147020
TR 3530	500	331	147030
TR 3550		490	147040
TR 3630	600	331	147050
TR 3650		490	147060

Height elevations using shelves for the shelving heights 2,278, 2,490 and 2,967 mm

2.186	2 1.073 40 = 1 1.073	2 702	4 590 3 490 2 490 	3 490 4 384 3 384 2 384 4 384	5 31 6 4 331 5 3 31 3 2 331 2	276 8 331 278 7 225 278 6 225 278 5 225 278 4 225 278 3 225 278 2 225 278 2 225 278 2 225 278 1 225	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
2.490	2 1.179 40 1 1.175	5 278 4 490 3 490 2 490 1 490	6 278 5 384 4 384 3 384 2 384 1 384	7 172 6 331 5 331 4 331 3 331 2 331 1 331	8 172 7 278 6 278 5 278 3 278 2 278 1 278	8 225 7 225 6 225 5 225 4 225 3 225 2 225	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
2.967	40 967 967	6 225 5 490 4 490 3 490 2 490 1 490	7 331 6 384 5 384 4 384 3 384 2 384 1 384	8 278 7 331 6 331 5 331 4 331 2 331 1 331	9 331 8 278 7 278 6 278 5 278 4 278 3 278 2 278 1 278	11 225 10 225 9 225 8 225 7 225 6 225 5 225 4 225 3 225 2 225	



Shelving components and accessories

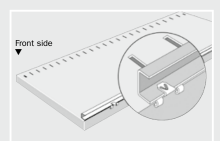


Back panels

Sheet steel, galvanized. The 3-piece back panel leans against the shelves. The retaining beams are installed behind the back panel and attached to the upright lugs.

For bay width 994 mm, 3-piece

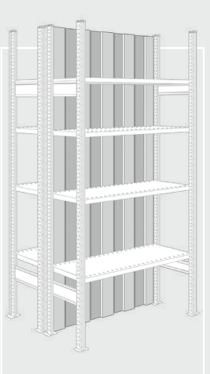
i or buy with	in 554 mm, 6 picec	
ltem	Height (mm)	Order no.
RWA 31022	2,278	146700
RWA 31025	2,490	146520
RWA 31030	2,967	146530
For bay wid	th 1,282 mm, 3-piece	
RWA 31322	2,278	146710
RWA 31325	2,490	146550
RWA 31330	2,967	146560



Back stop

Sheet steel, galvanized. Prevents load carriers and storage goods from being pushed through, include 3 clips.

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



Center panels, inside

Sheet steel, galvanized. Installed in double-sided bays. The panels are held in position by the shelves.

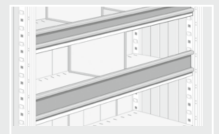
For bay width 994 mm, 3-piece

ltem	Height (mm)	Order no.
RWI 31022-V	2 278	6672470
RWI 31022-V	, -	6672471
RWI 31030-V	2,967	<mark>6672472</mark>

For bay width 1,282 mm, 3-piece RWI 31322-V 2,278 6672473 RWI 31325-V 2,490 6672474

6672475

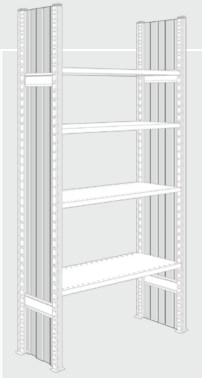
RWI 31330-V 2,967



Bin fronts

Sheet steel, galvanized, for storing loose small parts. Particularly useful in conjunction with dividers and side and back panels.

Item	Bay width (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 panels

Sheet steel, galvanized. The side panel leans against the upright frame and is held in position by the shelves.

For height 2,278 mm

ltem	Shelf depth (mm)	Order no.
		V
SWI 3322-V	300	6672395
SWI 3422-V	400	<mark>6672399</mark>
SWI 3522-V	500	<mark>6672402</mark>
SWI 3622-V	600	<mark>6672405</mark>
SWI 3822-V	800	<mark>6672408</mark>
For height a	2,490 mm	
SWI 3325-V	300	<mark>6672396</mark>
SWI 3425-V	400	<mark>6672400</mark>
SWI 3525-V	500	<mark>6672403</mark>
SWI 3625-V	600	<mark>6672406</mark>
SWI 3825-V	800	<mark>6672409</mark>
For height	2,967 mm	
SWI 3330-V	300	<mark>6672397</mark>
SWI 3430-V	400	<mark>6672401</mark>
SWI 3530-V	500	<mark>6672404</mark>
SWI 3630-V	600	<mark>6672407</mark>
SWI 3830-V	800	<mark>6672410</mark>

U-profile strips

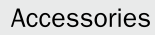
We recommend U-profile strips when using sheet steel central and back panels (RWI/RWA type).

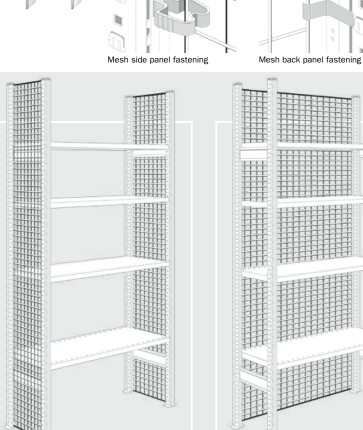
U-profile strips, single

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

Item	for bay width (mm)	Order no.
RWUE 3100	994	6623182
RWUE 3130	1,282	6623184

R 3000 modular shelving





Order no.

Mesh side panels

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

For height 2,278 mm Item Shelf depth

	(mm)	1
		V
SWG 3322	300	146740
SWG 3422	400	146750
SWG 3522	500	146760
SWG 3622	600	146770
SWG 3822	800	146780
For height a	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



U-profile strips, doubled

As a connecting element for panel elements above each other. Suitable for RWA/RWI.

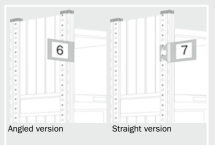
Item	for bay width (mm)	<mark>Order no.</mark>
RWUD 3100	994	<mark>6623180</mark>
RWUD 3130	1,282	<mark>6623181</mark>

Mesh back panels
Stool wire painted light si

Steel wire, painted light silver. The panels are attached to the uprights using retaining springs. Incl. fixing kit.

li i

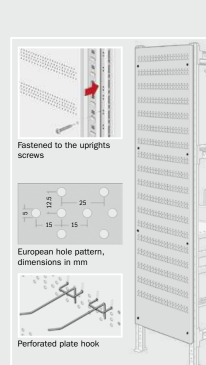
For bay width 994 mm				
Item Height (mm)		Order no.		
		\mathcal{V}		
RWG 31022	2,278	146790		
RWG 31025	2,490	146580		
RWG 31030	2,967/pair	146590		
For bay wid	th 1,282 mm			
RWG 31322	2,278	146800		
RWG 31325	2,490	146610		
RWG 31330	2,967/pair	146620		



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



Outer side panels, perforated

Sheet steel, galvanized. Incl. fixing kit.

Height	2,000 mm
Item	Shelf denth

Item	(mm)	
SWA 3420	400	146260
SWA 3520	500	146270
SWA 3620	600	146280
Perforated	plate hook	
LPH 100		26790

Orden no



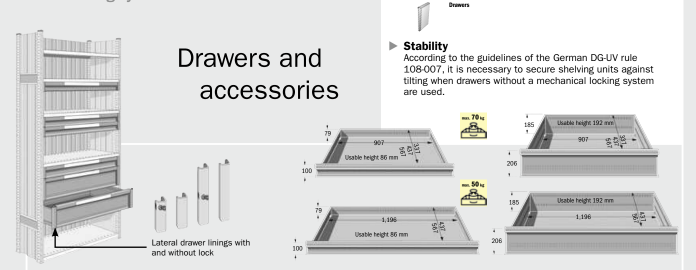
Plinth rails

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

ltem	Bay width (mm)	Order no.
SO 3100-V	994	<mark>6672450</mark>
SO 3130-V	1,282	<mark>6672451</mark>



A15



NIZED

Lateral drawer linings

Sheet steel, galvanized or painted light silver. Used to cover the space between the shelving uprights and the drawers. Installation by means of cross-head screws on the left and on the right hand side of the drawer faceplates.

Supplied as a complete set for one drawer each.

Item	for faceplate height (mm)	Version	Surface	Order no.
SBL-3100-V-Z	100	without lock	galvanized	<mark>6672372</mark>
SBL-3100-HS-Z		without lock	painted	<mark>6672373</mark>
SBL-3100-S-V-Z		with lock	galvanized	6672377
SBL-3100-S-HS-Z		with lock	painted	<mark>6672378</mark>
SBL-3200-V-Z	206	without lock	galvanized	<mark>6672375</mark>
SBL-3200-HS-Z		without lock	painted	<mark>6672376</mark>
SBL-3200-S-V-Z		with lock	galvanized	<mark>6672380</mark>
SBL-3200-S-HS-Z		with lock	painted	<mark>6672381</mark>

Drawers for bay width 994/1,282 mm

Sheet steel, galvanized, optionally drawer fronts painted light silver. Drawers can be combined with two-wing doors.

ltem	Faceplate height (mm)	for bay width (mm)	for shelf depth (mm)	Usable depth (mm)	Load max. (kg)	Order no.
ESCH 341010-V-Z	100	994	400	337	70	<mark>6672340</mark>
ESCH 351010-V-Z		994	500	437	70	<mark>6672342</mark>
ESCH 361010-V-Z		994	600	567	70	<mark>6672345</mark>
ESCH 341310-V-Z		1,282	400	337	50	<mark>6672347</mark>
ESCH 351310-V-Z		1,282	500	437	50	<mark>6672349</mark>
ESCH 361310-V-Z		1,282	600	567	50	<mark>6672351</mark>
ESCH 341020-V-Z	206	994	400	337	70	<mark>6672353</mark>
ESCH 351020-V-Z		994	500	437	70	<mark>6672355</mark>
ESCH 361020-V-Z		994	600	567	70	<mark>6672357</mark>
ESCH 341320-V-Z		1,282	400	437	50	<mark>6672359</mark>
ESCH 351320-V-Z		1,282	500	437	50	<mark>6672361</mark>
ESCH 361320-V-Z		1,282	600	567	50	<mark>6672363</mark>

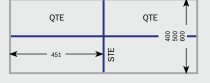
Drawer dividers and cross partitioning

QTE QTE QTE QTE QTE

112

STE STE

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



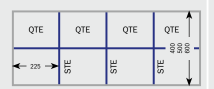
Quarter division, 1x STE and 2x QTE

ltem	for drawer	Order no.
SE 4121	ESCH 341010	29742
SE 4122	ESCH 341020	29752
SE 5121	ESCH 351010	29740
SE 5122	ESCH 351020	29750
SE 6121	ESCH 361010	29741
SE 6122	ESCH 361020	29751



ongitudinal divider.

Longitudinal dividers			
Item	Drawer front 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	



Eighth division, 3x STE and 4x QTE

Item	for drawer	Order no.
SE 4141	ESCH 341010	29762
SE 4142	ESCH 341020	29772
SE 5141	ESCH 351010	29760
SE 5142	ESCH 351020	29770
SE 6141	ESCH 361010	29761
SE 6142	ESCH 361020	29771

Cross divider	Cross divider
QTE	QTE

Cross dividers			
Item	Division	Drawer front 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

Sixteenth division, 7x STE and 8x QTE Item for drawer Order no.

STE STE STE STE

ЗĦ

ESCH 4410	<mark>- 29782</mark>
ESCH 4420	29792
ESCH 4510	29780
ESCH 4520	29790
ESCH 4610	<mark>29781</mark>
ESCH 4620	29791
	ESCH 4420 ESCH 4510 ESCH 4520 ESCH 4610



R 3000 modular shelving

► **Two-wing doors** The bottom shelf must always be 30 mm high. The side and back panels must be ordered separately when



Combination A

retrofitting

12 longitudinal channels W 46.5 mm and 30 cross dividers; 4 longitudinal channels W 93 mm and 10 cross dividers.

ltem	Shelving depth (mm)	Order no.
SU-3410-A	400	<mark>6672427</mark>
SU-3510-A	500	<mark>6672430</mark>
SU-3610-A	600	<mark>6672433</mark>



Insert boxes

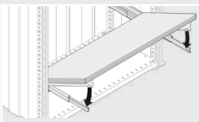
Polystyrene, blue, with labeling handle. Pieces per unit: EK 1: 58 pcs.; EK 2: 80 pcs.; EK 3: 120 pcs.; EK 111-N: 48 pcs.

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 boy	kes – complete set	

12914

Only for drawer ESCH 4510.

10x EK 1, 20x EK 2, 10x EK 3. SET 2501



Pull-out shelves

Sheet steel, painted light silver. Complete set including accessories. Compartment load: 70 kg (bay width 994 mm) and 50 kg (bay width 1,282 mm).

Item	Shelf depth (mm)	Bay width (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



Combination B

6 longitudinal channels W 46.5 mm and 24 cross dividers; 3 longitudinal channels W 93 mm and 12 cross dividers; 2 longitudinal channels W 186 mm and 4 cross dividers.

Item	Shelving depth (mm)	Order no.
SU-3410-B	400	<u>6672428</u>
SU-3510-B	500	6672431
SU-3610-B	600	<mark>6672434</mark>



and wing doors

Combination C

Pull-out shelves, drawer dividers

10 longitudinal channels W 93 mm and 20 cross dividers.

Item	Shelving depth (mm)	Order no.
SU-3410-C	400	6672429
SU-3510-C	500	<mark>6672432</mark>
SU-3610-C	600	<mark>6672435</mark>



Two-wing door

For installation in open shelving units with bay widths 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 side and back panels must be ordered separately when retrofitting.

ltem	for bay width (mm)	Order no.
FTR 4001	994	27900
FTR 9001	1,282	17690
BM-FTR-R3	Fixing kit	144980

The lowest shelf must always be 30 mm high

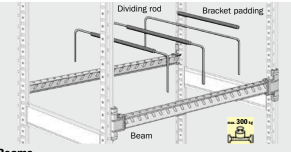
Additional shelves

from page A10

Longspan racking



Accessories for storage of bulky parts



Beams

Sheet steel, galvanized. The height positions of the longitudinal beams can be adjusted in 53 mm steps. Incl. anti-lifting device.

ltem	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

Hoop dividers

The KTB dividers serve to divide 500 or 800 mm deep shelving bays lengthwise. Height 330 mm.

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



Compartment dividers

Can be inserted and exhaust into the holes in the beams.

ltem	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



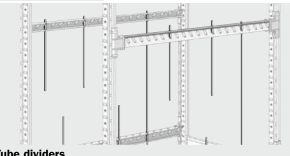
Rail support

Sheet steel, galvanized. For lateral parts support.

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

Longitudinal z-beams ►

are used for storage of bulky and car body parts. A minimum of two pairs of beams must be installed per bay and secured against being lifted out using the included screws. Shelving with z-beams do not require cross-braces for stiffening purposes.



Tube dividers

Sheet steel, galvanized. The tubes are pushed through the holes in the beams 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)

To be stuck on the beams as a protection for sensitive metal parts. Self-adhesive, 932 mm length, 2 mm thick.

item	Designation	oraer no.
KRT 3102	Terodaem underlay, perforated	147340



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 parts.

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

Accessories for storage of bulky parts

Chipboard shelves, flush with beams

Made of 19 mm high 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 19 mm high longitudinal edge of the wooden shelf is protected.

The beams are not included in the scope of delivery, please order separately (page A18).

ltem	shelf depth (mm)	W x D x H (mm)	Order no.
for bay width 99	4 mm incl. 2 unive	rsal carrier	
KRHH 341020	400	985 x 317 x 19	6670428
KRHH 351020	500	985 x 417 x 19	6670429
KRHH 361020	600	985 x 517 x 19	6670430
KRHH 381020	800	985 x 717 x 19	94760
for bay width 1,2	282 mm incl. 3 uni	versal carrier	
KRHH 341320	400	1.273 x 317 x 19	6670431
KRHH 351320	500	1.273 x 417 x 19	6670432
KRHH 361320	600	1.273 x 517 x 19	6670433
KRHH 381320	800	1.273 x 717 x 19	94670

Chipboard shelves, recessed

19 mm thick. Used as a stop, inserted into the longitudinal beams. The beams are not included in the scope of delivery, please order

separately (page A18).

Item	shelf depth (mm)	W x D x H (mm)	Order no.
for bay width 99)4 mm		
KRAB 341020	400	985 x 355 x 19	6670438
KRAB 351020	500	985 x 455 x 19	6670425
KRAB 361020	600	985 x 555 x 19	6670439
KRAB 381020	800	985 x 755 x 19	6670441
for bay width 1,	282 mm		
KRAB 341320	400	1,273 x 355 x 19	6670424
KRAB 351320	500	1,273 x 455 x 19	6670426
KRAB 361320	600	1,273 x 555 x 19	6670440
KRAB 381320	800	1,273 x 755 x 19	6670442

Sheet steel panels

Galvanized, single or multiple panels can be used to create closed storage areas on the beam levels. W 328 x D 800 mm.

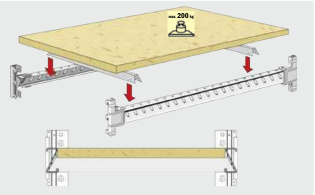
The beams are not included in the scope of delivery, please order separately (page A18).

ltem	for bay width (mm)	Order no.
PA7834	994 (3x for bay 994 mm)	29110

Universal set

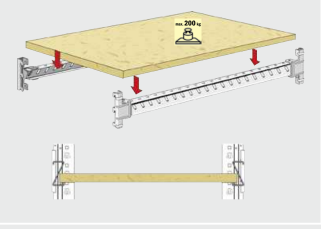
The universal set allows the distances between the individual beams to be configured independently on the rack depth. Two opposite TA 4800 beam supports are fitted onto the upright lugs on the sides at the same height. These beam supports have vertical slits. The universal beams fit into the slots and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

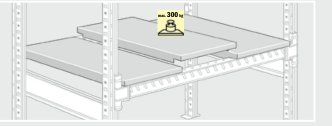
Item	Designation	Order no.
US 4100	Universal set, 4-piece, shelf depth 800 mm	26700
UT 4114	Universal beams, single	26710
KRT 4100	Terodaem underlay, self-adhesive	28220

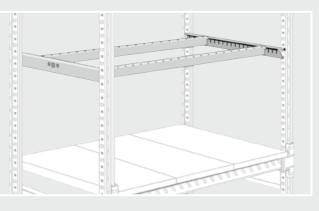


Universal carrier, single

ltem	shelf depth (mm)	Order no.
UT 8400	400	<mark>6670420</mark>
UT 8500	500	<mark>6670422</mark>
UT 8600	600	94771
UT 8800	800	94770









Panel and long material storage

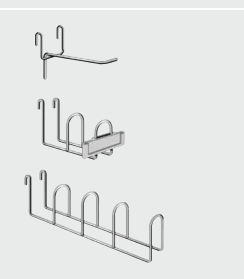


Mesh wall hanging racks

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

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





Long parts hook

Galvanized steel wire. Hook for storing long parts and ornamental parts, hooked into the wire-mesh wall racks.

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



For more information about panel and long material storage

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 mesh shelves.

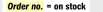
Talk to us!





Drip trays

ltem	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
0AW 4500	500	1,020/970 x 490 x 120/127	38	98150
0AW 4600	600	1,020/970 x 590 x 120/127	46	98160
0AW 4800	800	1,020/970 x 790 x 120/127	60	97970





Wire mesh shelves

Edge and reinforcements made of galvanized sheet steel with inserted wire-mesh. Load-bearing capacity up to max. 250 kg. Water permeability of up to 70%, ideal for project-specific fire protection requirements. Ideal 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 grating shelves for the storage of waterpolluting 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 S350GD+Z, 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 is documented by the identification plate on the tray and the corresponding declaration of conformity.

Grating shelves

ltem	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

Wheel and tire 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 beams simply slot into the pre-assembled upright frames without using screws. In addition, the strong beam end connectors reinforce the rigidity of the shelving. 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. Car dealerships and workshops rely increasingly on complete service concepts to offer their customers added value. This includes services such as storing the customers' wheels.

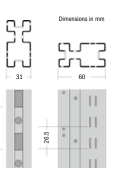
The numerous reference systems speak for themselves. SSI SCHAEFER designs the most economical, technically and ergonomically optimized system based on your specific application and usage.

We are happy to advise you - feel free to contact us!



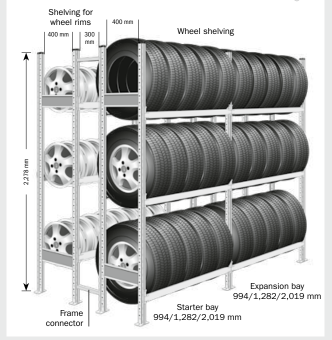


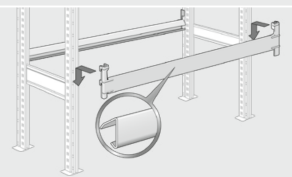
- Plug-in system for easy and quick installation Clear bay widths: 994 / 1.282 / 2019 mm, Shelving heights: 2.278 / 2.490 / 2.967 mm Shelving depth: 400 mm
- Additional storage space by the use of dividing shelves. The shelves are attached to the upright slots by means of shelf supports.
- Slotted upright frames Height adjustability pattern: Longitudinal beams: 53 : 53 mm Shelves: 26.5 : 26.5 mm
- Careful storage of wheels and tyres due to flat uprights (without lugs) and a specially designed beam profile



ß







Wheel and rim beams

ltem	Clear bay width (mm)	Load/pair max. (kg)	Order no.
RTR 31015	994	100	147220
RTR 31115	1,100	100	<mark>6670435</mark>
RTR 31315	1,282	100	147230
RTR 31325	1,282	200	147980
RTR 31525	1,506	200	147990
RTR 32025	2,019	200	147240
RTR-VS3400	Torsion bar for clear bar	y width 2,019 mm	6670339

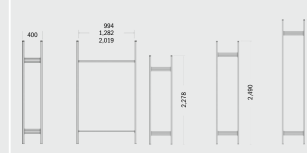
Wheel storage – complete systems/individual parts

Wheel and rim complete shelving systems

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

Starter bay:	2 frames and 6 beams (equal to 3 storage levels), 4 top caps and 4 floor fixings		
Expansion bay:	1 frame and 6 be 2 top caps and 2	ams (equal to 3 storage le floor fixings	evels),
Clear bay width:	994/1,282/2,01	9 x H 2,278 x D 400 mm	
Adjusting pattern	: 53 : 53 mm		
lt am	Tuno	Dou width	Ouden a

Item	іуре	Bay width (mm)	Order no.
RFR34102233V-GF-G	Starter bay	994	<mark>6671516</mark>
RFR34102233V-AF-G	Expansion bay	994	<mark>6671517</mark>
RFR34132236V-GF-G	Starter bay	1,282	<mark>6671518</mark>
RFR34132236V-AF-G	Expansion bay	1,282	<mark>6671519</mark>
RFR34202236V-GF-G	Starter bay	2,019	<mark>6671520</mark>
RFR34202236V-AF-G	Expansion bay	2,019	<mark>6671521</mark>



Upright frames, galvanized

Item	Shelf height (mm)	Shelf depth (mm)	Bay load max. (kg)	Order no.
RR34322-V-G-M	2,278	400	1,500	<mark>6671942</mark>
RR34325-V-G-M	2,490	400	1,500	<mark>6671943</mark>
RR34330-V-G-M	2,967	400	1,500	<mark>6671944</mark>

Shelf supports For attaching shelves to frames with slotted uprights. 4 shelf supports are required for each shelf. Shelves from page A10.

PU

Item

EHH-SB



Order no.

Frame connector

1

 Sheet steel, galvanized. For connecting 2 shelving bays back-to-back. Incl. fixing kit.
 Image: Connecting 2 shelving bays back-to-back.

 Item
 For frame distance (mm)
 Order no. (mm)

 RV 3300
 300
 147120

2,967

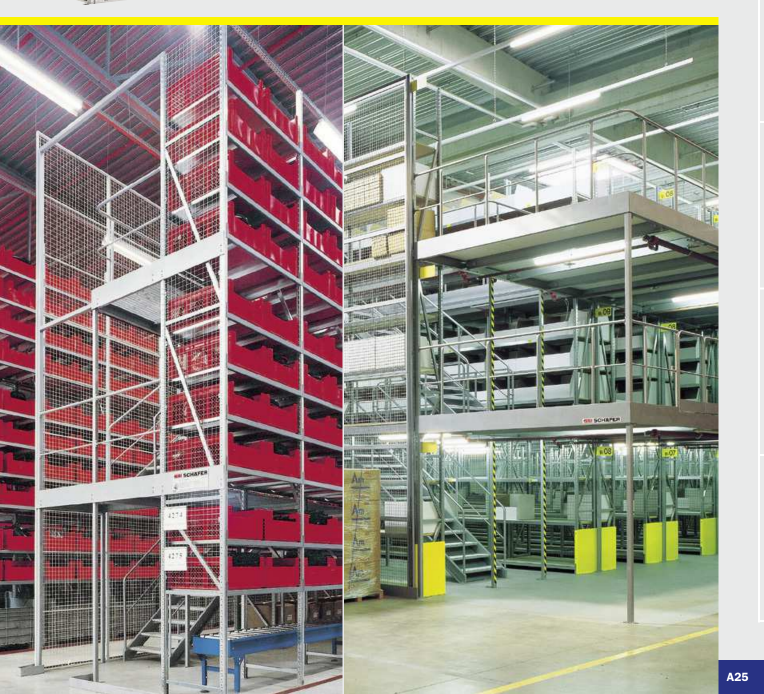


R 7000 – the versatile shelving system

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

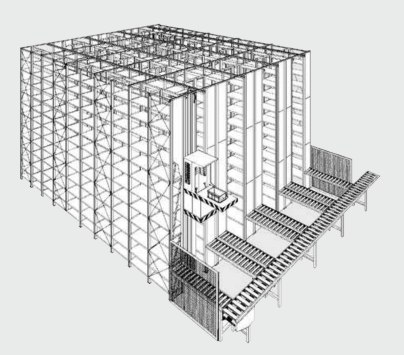
Freely positionable shelves or beams enable variable compartment heights that can be flexibly adapted to the size of the storage goods.

Available with the bay widths 995 and 1,283 mm, the shelving system is designed for bay loads of up to 6,000 kg. As a consequence, the R 7000 modular shelving system is ideal for constructing free-standing high bay racking systems with storage and retrieval machinery or for multi-tier installations with accessible platforms and high load requirements.

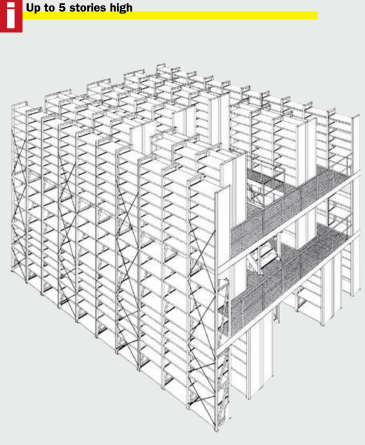


On-line shelving/KDR shelving

High bay storage and multi-tier installations



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



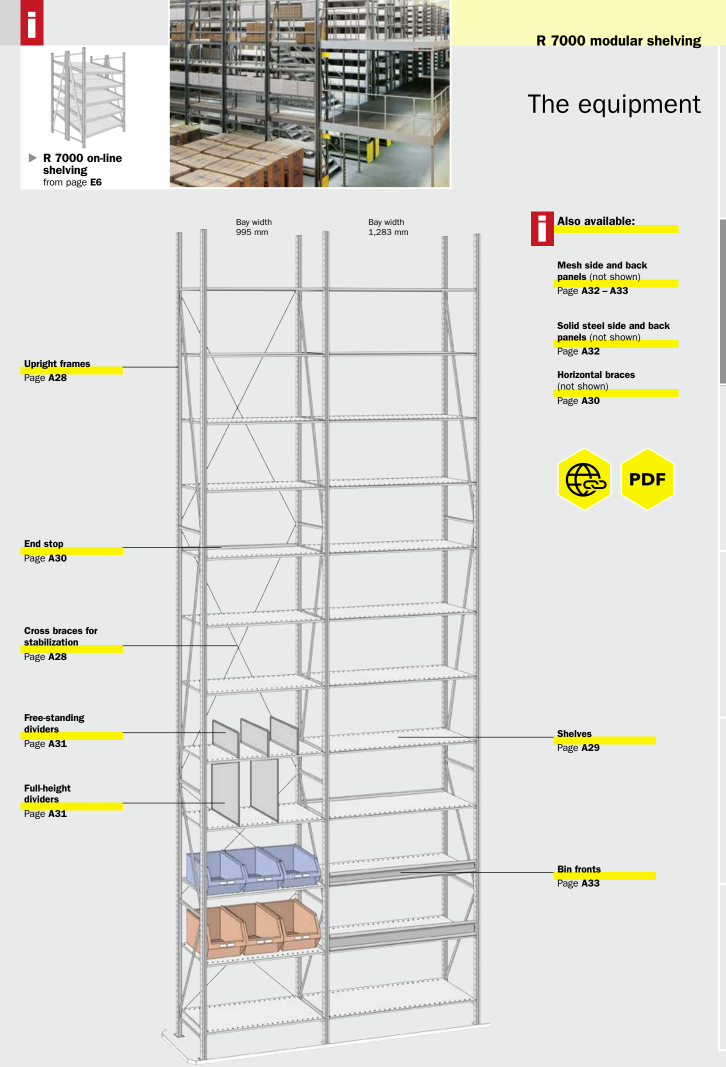
The R 7000 as a three-story walk-in modular shelving system

61 88

- Bolt-free system for high bay storage
- Frame system
- 2 bay widths, 4 shelf depths, various story heights **Rapid assembly**
- due to precisely prefabricated components
- High loading capacity of up to 6,000 kg per bay
- **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.

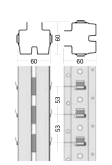






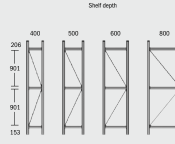
The upright frame system

▶ Lug pattern: 53 : 53 mm



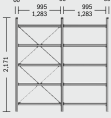


Dimensions in mm



Bay width 995/1,283

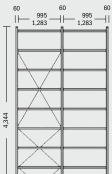
60



Upright frame, height 2,171 mm, galvanized

ltem	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

Shelf depth



Bay width 995/1,283

Upright frame, height 4,344 mm, galvanized

	0	Shelf depth	Bay load	Order no.
	(mm)	(mm)	max. (kg)	S
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

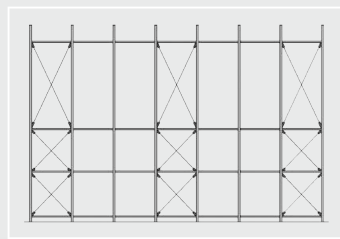


on request

Cross braces

A cross brace must be fitted onto the back of the first and every other third bay to stabilize the shelvings. Shelves must be attached near the cross-brace connecting points and secured against accidental removal with anti-lifting devices.

Item	Height (mm)	Bay width (mm)	Order no.
101 7400	004	005	00700
KV 7109	901	995	28700
KV 7118	1,802	995	28710
KV 7131	901	1,283	28740
KV 7132	1,802	1,283	28750

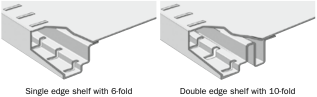


Order no. = on stock



Shelves

sheet steel, galvanized or powder-coated light silver, 30 mm high. For dividing the shelving bays 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



longitudinal edge = V-design

Single edge shelf with 6-fold longitudinal edge = N-design

Shelves for bay width 995 mm, height 30 mm

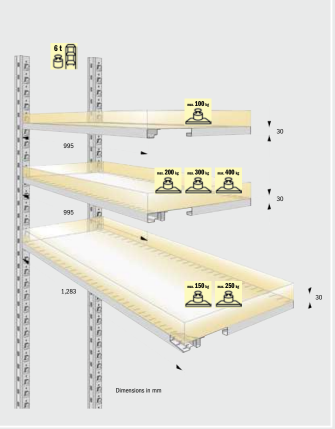
Sheet steel, powder-coated light silver or galvanized.

Item	Shelf depth (mm)	Load capacity max. (kg)	Edge design	Surface	Order no.
ZB 4413 V	400	100	N	Galvanized	27012
ZB 4413 L		100	N	Powder-coated	27010
ZB 4423 V		200	V	Galvanized	27022
ZB 4423 L		200	V	Powder-coated	27020
ZB 4513 V	500	100	N	Galvanized	27032
ZB 4513 L		100	N	Powder-coated	27030
ZB 4523 V		200	V	Galvanized	27042
ZB 4523 L		200	٧	Powder-coated	27040
ZB 4533 V		300	V	Galvanized	27052
ZB 4533 L		300	V	Powder-coated	27050
ZB 4543 V		400	V	Galvanized	27062
ZB 4543 L		400	V	Powder-coated	27060
ZB 4613 V	600	100	Ν	Galvanized	27072
ZB 4613 L		100	Ν	Powder-coated	27070
ZB 4623 V		200	V	Galvanized	27082
ZB 4623 L		200	V	Powder-coated	27080
ZB 4633 V		300	V	Galvanized	27092
ZB 4633 L		300	V	Powder-coated	27090
ZB 4643 V		400	V	Galvanized	27102
ZB 4643 L		400	V	Powder-coated	27100
ZB 4823 V	800	200	V	Galvanized	27172
ZB 4823 L		200	V	Powder-coated	27170
ZB 4843 V		400	V	Galvanized	27192
ZB 4843 L		400	V	Powder-coated	27190

Shelves for bay width 1,283 mm, height 30 mm

Sheet steel, powder-coated light silver or galvanized.					
ZB 9415 V	400	150	V	Galvanized	38102
ZB 9415 L		150	V	Powder-coated	38100
ZB 9515 V	500	150	V	Galvanized	38112
ZB 9515 L		150	V	Powder-coated	38110
ZB 9525 V		250	٧	Galvanized	38122
ZB 9525 L		250	V	Powder-coated	38120
ZB 9615 V	600	150	V	Galvanized	38132
ZB 9615 L		150	٧	Powder-coated	38130
ZB 9625 V		250	٧	Galvanized	38142
ZB 9625 L		250	V	Powder-coated	38140
ZB 9825 V	800	250	V	Galvanized	38282
ZB 9825 L		250	٧	Powder-coated	38280

Shelves



Anti-lifting clips

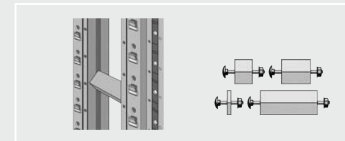
The shelves at the cross-brace connecting points have to be fitted with anti-lifting clips in every bay of a shelving row. 1 set = 4 pieces.14

Item	order no
AS 7000	28730

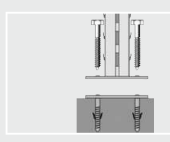


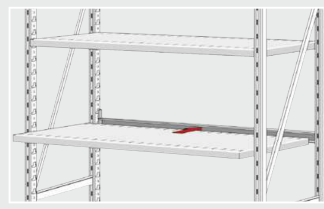


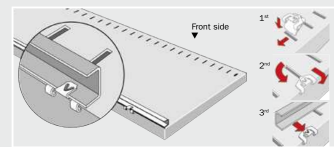
Shelving components and accessories











Frame connector

Screw, nut and sleeve. Connects two frames back-to-back 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, powder-coated light silver. Used for stiffening shelving rows longitudinally when cross-braces cannot be used because singlesided shelving must be accessible from both sides respectively when long parts must be pushed through in a double-sided bay. Always used with 1 shelf and 2 anti-lifting devices. The interlocking connection with the upright guarantees high rigidity.

Bay load capacity on request!

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

Back stop

Sheet steel, galvanized. Prevents load carriers or cartons from being pushed through, including 3 clips.

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

Shelf containers for modular shelvings



A30

Order no.

129

The accessories

Full-height dividers for 30 mm high shelves

Divider

Free-standing dividers for 30 mm high shelves

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

height (mm)

Shelf

depth (mm)

Item

TR 4440

TR 4450

TR 4540

TR 4550

TR 4640

TR 4650

with bin fronts. TRF-K 4410

TRF-K 4417

TRF-D 4427

TRF-K 4510

TRF-K 4517

TRF-D 4527

TRF-K 4610

TRF-K 4617

TRF-D 4627

TRF-D 4810

TRF-D 4817

Sheet steel, galvanized. For 341 mm and 500 mm compartment heights.

Version with

Plastic connectors

Plastic connectors

Plastic connectors

Plastic connectors

Plastic connectors

Plastic connectors

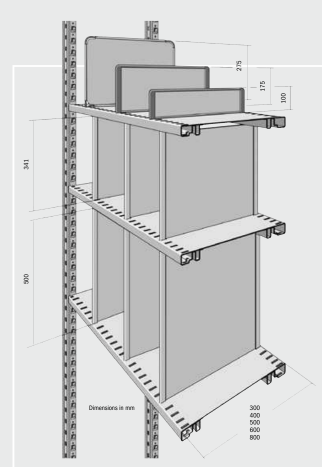
Wire connectors

Wire connectors

Wire connectors

Wire connectors

Wire connectors



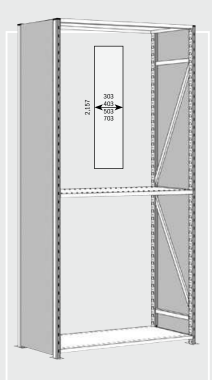
Height elevations using shelves for the shelving height 2,171 mm

		3	601	4	495	5	389
2	1.025			3	500	4	394
		2	712		300	3	394
1	1.030			2	50C	2	394
		1	712	1	50C	1	394
			-		-		

He

leigh	eight elevations using shelves for the shelving height 4,344 mm																	
ſ]		1	10	442	12	177	14	124	16	283	20	230	27 26	124 129
			6	548	8	548	10	442	11	243	13	288	15	235	19	182	25	129
	4	1.078					9	394			12	288	14	235	18	182	24 23	129 129
			5	712	7	50C			10	243	11	288			17	182	22	129
Ļ			J	/12			8	394	9	243	11	200	13	235	16	182	21	129
					6	50C			5	243	10	288	12	235	15	182	20	129 129
					0	500	7	394	8	243	9	288	11	235	14	182	18	129
	3	1.03C	4	712		1		-		-	9	200	10	235	13	182	17	129
					5	50C	6	394	7	243	8	288			12	182	16 15	129 129
-				1							-7	2000	9	235	11	182	14	129
			3	712		500	5	394	6	243	1	288	8	235	10	182	13	129
			3	/12	4	500			5	243	6	288	7	235	9	182	12	129 129
	2	1.03C		1			4	394		240			6	235	8	182	11 10	129
					3	50C	-	004	4	243	5	288			7	182	9	129
			2	712			3	394			4	288	5	235	6	182	8	129 129
								554	3	243			4	235	5	182	6	129
					2	500	2	394			3	288	3	235	4	182	5	129
	1 1.03C	1.03C		71.0			2	334	2	2 243	2	288			3	182	4	129
			1	712	1	50C	1	394	1	243			2	235	2	182	3	129 129
								234		243	1	288	1	235	1	182	1	129

Accessories

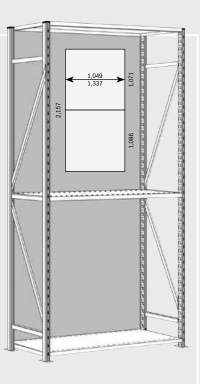


Sheet steel side panels

Sheet steel, galvanized. The shelving bays can be fitted with sheet steel side panels. At row ends the side panels are attached to the frames by using spreading clamps. Inside shelving rows the side panels are held in place by the shelves. Height 2,157 mm.

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

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

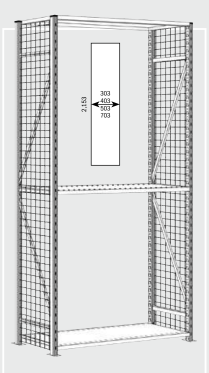


Sheet steel back panels

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

Two sheet steel back panels must be ordered for the height 2,171 mm (e.g. 2x RW 7101); 4 back panels must be ordered for the height 4,344 mm (e.g. $4 \times RW$ 7101).

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



LIGHT SILVER

S

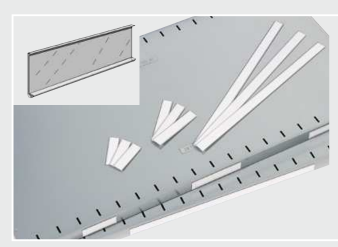
Mesh side panels

F

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

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

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

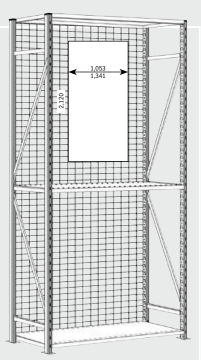


Label holder

Self-adhesive, for labeling storage locations.

oon aanoo	100, 101		
ltem	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

R 7000 modular shelving

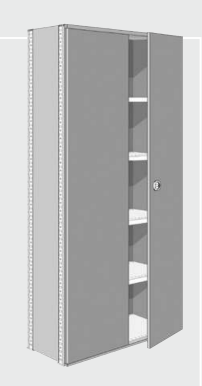


Mesh back panels

Steel wire, painted light silver. Mesh size 50 x 50 mm, height 2,120 mm. The panels are fastened using 8 spring clips.

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

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



Two-wing door

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

The back and side panels must be ordered separately when retrofitting.

Item	Bay width (mm)	Order no
FTR 4001	995	27900
FTR 9001	1,283	17690

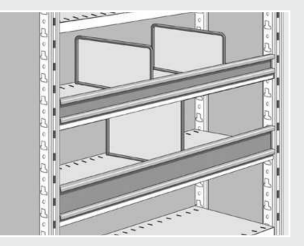


on request

Bin fronts

Sheet steel, galvanized, for storing loose small parts. Particularly useful in conjunction with shelf dividers and side and back panels.

ltem	Bay width (mm)	Height (mm)	Order no.
VL 7104	995	40	28870
VL 7108		85	28880
VL 7134	1,283	40	29320
VL 7138		85	29330

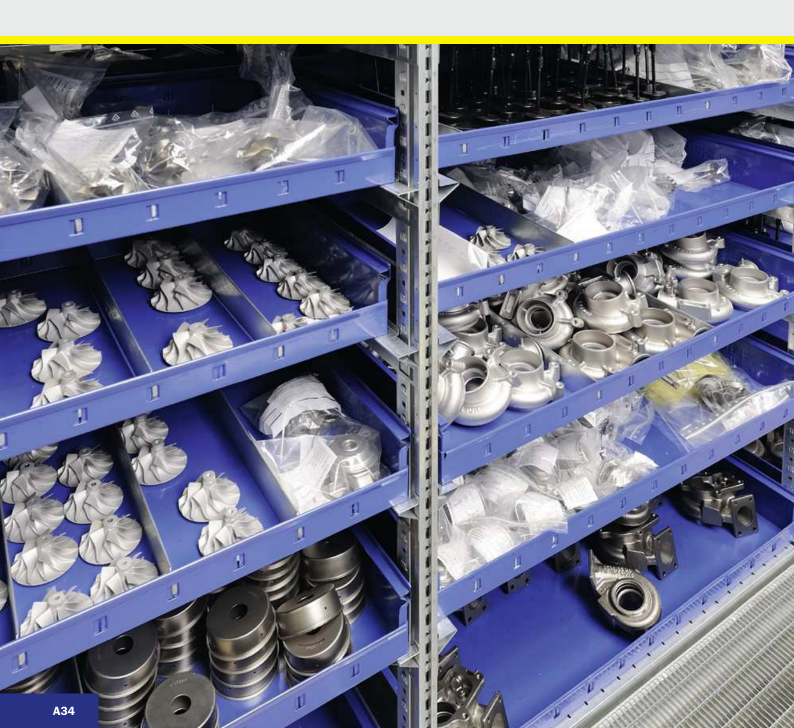


Accessories for modular shelving systems ...

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

Thanks to their coordinated dimensions, these elements can be specifically combined to fit the individual shelving bays 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

Modular shelving

Other accessories:

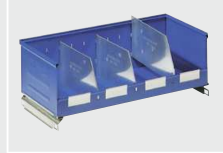
Storage location labels Stairs, railings and lighting installations from page **C14** on request



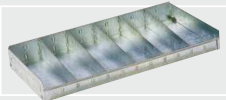
Storage trays for bay width 994/995 mm

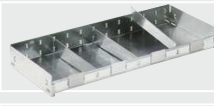


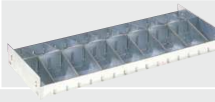








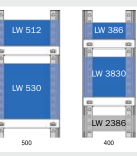






Easy assembly

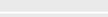
- Organizable
 - can be divided into max. 12 compartments



Storage tra	y LW 386	for shelf depth 400 mm and 80	0 mm
Steel, painted	blue. Stackable w	vith LW 3830.	
Item		W x D x H (mm)/PU 0	rder no.
LW 386	LW 386 storage tray	980 x 386 x 120	11260
LWT 386/2386	Divider, galvanized	1 items	18220
AP 4400/4800	Support profile	1 pair	28010
EHK 75	Label holder	W 75 mm, 50 pcs. 🛛	15180
EHKE 75	Labels	W 75 mm, 100 pcs.	15190

Storage tray LW 512 for shelf depth 500 mm and 1,000 mm

Steel, painted	blue. Stackable.		
LW 512	LW 512 storage tray	980 x 486 x 120	14670
LWT 512	Divider, galvanized	1 items	14680
AP 4500	Support profile	1 pair	14690
EHK 75	Label holder	W 75 mm, 50 pcs.	15180
EHKE 75	Labels	W 75 mm, 100 pcs.	15190



Storage tray LW 530 for shelf depth 500 mm and 1,000 mm

Steel, painted	blue. Stackable.		
LW 530	LW 530 storage tray	980 x 486 x 300	14650
LWT 530	Divider, galvanized	1 items	14660
AP 4500	Support 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	Support 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	



Storage tra	y LW 512-Z	for shelf depth 5	500 mm
Steel, galvaniz	zed. For direct attachment	to the shelving uprights	6.
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

for shelf depth 400 mm

Steel, galvaniz	zed. For direct attachment	to the shelving uprights	s.
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
EHKE 75	Labels	W 75 mm, 100 pcs.	15190

Storage tray LW 2386-M

Steel, galvanized. For direct attachment to the shelving uprights.				
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	





- Designed for SSI SCHAEFER modular shelvings
- Extensive range of order accessories ► labeling and partition options (advantageous for both large and small warehouses)

Sheet steel shelf containers

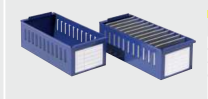


Label holder Divider Rear lip on request



Plastic shelf containers









RK 301 Steel, painted blue

can be divided into max. 10 compartments, 6 containers per shelf.

Item	Description (W x D x H mm)	PU	Order No.
RK 301	Shelf container (162 x 317 x 100/137)	1 pc.	11550
RKE 386	Labels for short side	100 pcs.	11190
RKF 386	Protective film	100 pcs.	11920
RKT 335/301	Divider, galvanized	1 pc.	11150



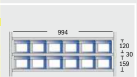
RK 2386 Steel, galvanized

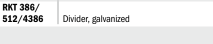
can be divided into max. 12 compartments, 7 containers per shelf.					
RK 2386	Shelf container (136 x 393 x 100/107)	1 pc.	18240		
RKE 2386	Labels for short side	100 pcs.	11560		
RKF 2386	Protective film	100 pcs.	11570		
RKT 2386	Divider, galvanized	1 pc.	18250		

E	1	T	Т)[1	100
E			10		1	T 3

RK 4386 Steel, painted blue

can be divid	ed into max. 12 compartments, 6 conta	ainers per sh	nelf.
RK 4386	Shelf container (162 x 398 x 120/137)	1 pc.	18000
RKE 386	Labels for short side	100 pcs.	11190
RKF 386	Protective film	100 pcs.	11920
RKT 386/			
512/4386	Divider, galvanized	1 pc.	11180





RK 386 Steel, painted blue can be divided into max. 12 compartments, 6 containers per shelf.

				1.1
RK 386	Shelf container (162 x 404 x 120/137)	1 pc.	11170	
RKE 386	Labels for short side	100 pcs.	11190	IL
RKF 386	Protective film	100 pcs.	11920	11
RKT 386/ 512/4386	Divider, galvanized	1 pc.	11180	





can be divided into max. 16 compartments, 6 containers per shelf.						
RK 512	Shelf container (162 x 504 x 120/137)	1 pc.	16210			
RKE 386	Labels for short side	100 pcs.	11190			
RKF 386	Protective film	100 pcs.	11920			
RKT 386/ 512/4386	Divider, galvanized	1 pc.	11180			



Semi-open front storage containers – 14/7 range made of sheet steel



Sheet steel

for high mechanical loads, painted blue-gray or immersion galvanized

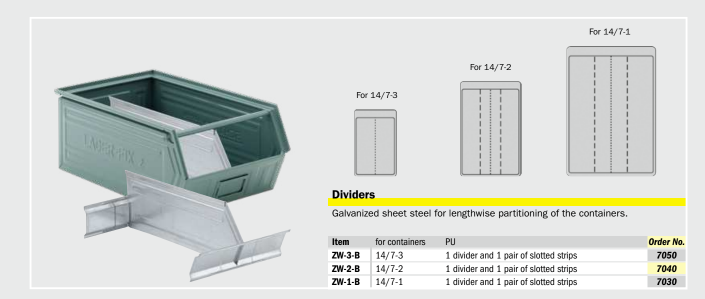
Ē

High stacking loads

*Surface quality: galvanized acc. to DIN EN ISO 1461

		Sheet ste	el semi-open front sto	orage cont	ainers – 14	/7 range	•	
		Item	Nominal dimensions L x W x H (mm)	Max. load Single	(kg) Stacked	Volume (liters)	Order No.	
F	- 235	14/7-4 I	235/200 x 140 x 128	10	-	3.5	6890	-
<pre></pre>		14/7-4 v	255/200 × 140 × 120	10		5.5	_	690
	152 <u>220</u>	14/7-3 I	352/300 x 200 x 200	50	350	11.5	6810	_
		14/7-3 v	002,000 x 200 x 200	00	000	11.0	_	682
→ <u>515</u>		14/7-2 I	515/450 x 300 x 200	100	800	26.0	6720	
		14/7-2 v	515/450 x 500 x 200	100	800	20.0	-	673
→ 450 → 720 →	300	1 44/741	700/000 450 605	450	1 000	00.0	0050	
1		14/7-1 I 14/7-1 v	720/630 x 450 x 295	150	1.200	83.0	6650	66

Accessories for 14/7 range made of sheet steel



Stackable

among each other and with series LF and $14/6\ \text{made}$ from plastic

Stackable transportation containers – 14/6 range made of sheet steel

Very sturdy

due to the rolled and folded stacking rim

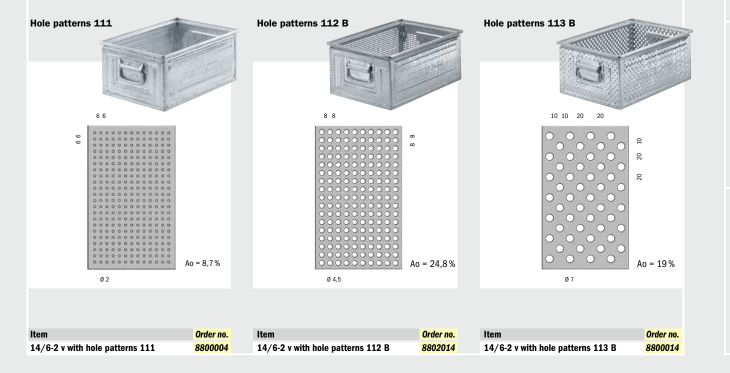


Sheet steel stackable transport containers – 14/6 range

ltem	Nominal dimensions	Max. load		Volume	Order No.		
	L x W x H (mm)	Single	Stacked	(liters)			
4/6-21	450 x 300 x 200	100	800	25.0	8070	-	
4/6-2 v					-	8080	
							<u>529</u> <u>529</u> <u>320</u>
14/6-A I	500 x 300 x 200	100	800	27.5	8160	-	
14/6-A v					-	8170	
							660 480
14/6-1 I	630 x 450 x 296	150	1,200	79.0	8050	-	
14/6-1 v					-	8060	
							630 450

Special perforated versions 14/6 series

With ergonomically shaped flip handles on short sides for comfortable handling despite heavy contents. Highly suitable for safe working during transportation, ongoing warehouse operation, or even outside. Sheet steel, galvanized. Optimal for the washing process and suitable for all shelving systems. Thanks to a robust stacking rim and base, the containers ensure a high level of stability when stacked.



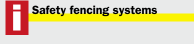
Safety fencing systems

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.

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

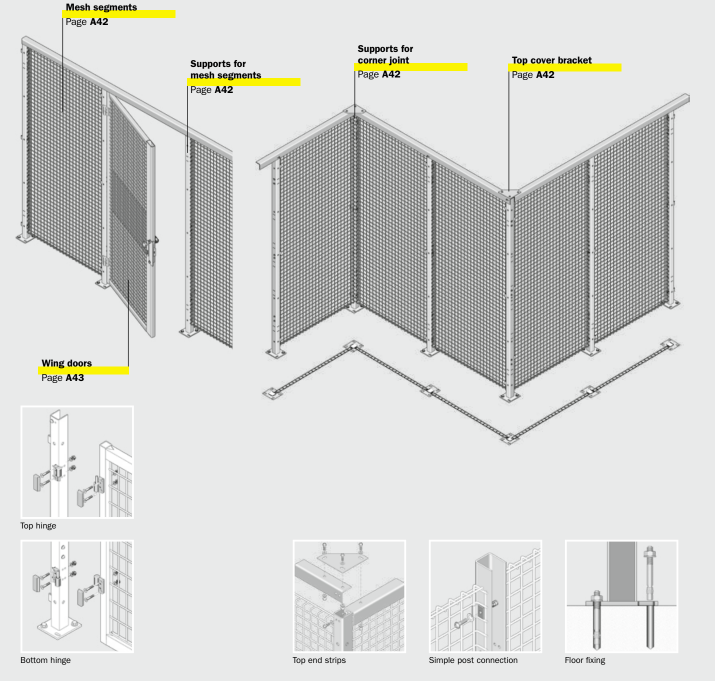
Made of sturdy U-shaped cold profile 50/55/3 mm, pre-punched. Pre-drilled foot plates for floor fixing, including expansion anchors

 Further colours galvanized/RAL 1018/RAL 7024 available on request



Similar to illustration

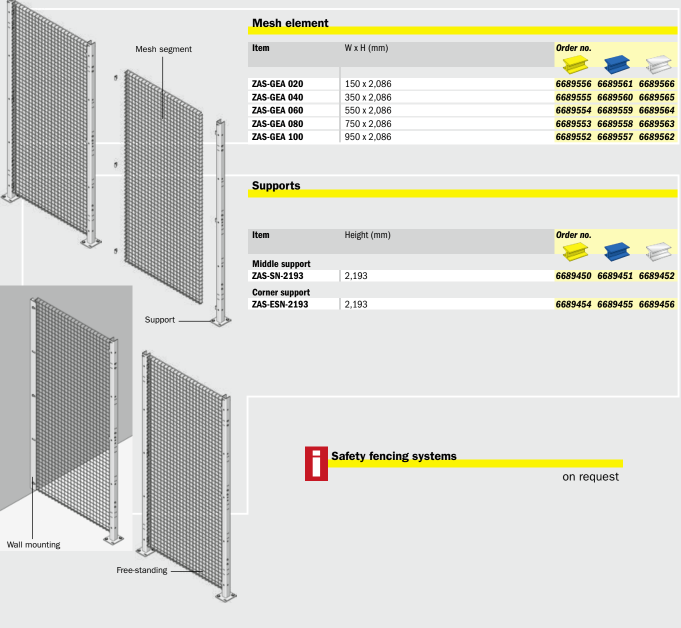
Safety fencing system design



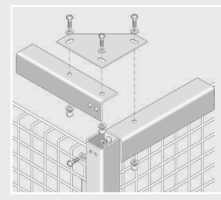
A41



Mesh segments



Accessories



Top cover bracket

Top cover elements made of angled profile 50/50/3 mm are screwed onto the top of the divider supports for stabilization.

Item	L x W x H (mm)	Order no.
ZAS-AW215	2,150 x 50 x 50	6689416 6689417 6689418
ZAS-AW600	6,000 x 50 x 50	6689420 6689421 6689422

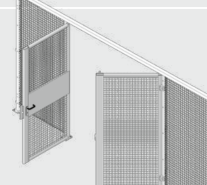
Comprehensive accessories

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

ltem	Clearance W x H (mm)	Order no.		
Prepared for mortise lo	ock			-
ZAS-ETG85-ES	850 x 2,070	6689573	6689574	6689575
ZAS-ETG100-ES	1,000 x 2,070	6689585	6689586	6689587
with mortise lock with	latch lock			
ZAS-ETG85-ESR	850 x 2,070	6689577	6689578	6689579
ZAS-ETG100-ESR	1,000 x 2,070	6689589	6689590	6689591
with panic lock				
ZAS-ETG85-PS	850 x 2,070	6689581	6689582	6689583
ZAS-ETG100-PS	1,000 x 2,070	6689593	6689594	6689595
with panic bar right				
ZAS-ETGPR85-PS	850 x 2,070	6689458	6689459	6689460
ZAS-ETGPR100-PS	1,000 x 2,070	6689466	6689467	6689468
with panic bar on the l	eft			
ZAS-ETGPL85-PS	850 x 2,070	6689462	6689463	6689464
ZAS-ETGPL100-PS	1,000 x 2,070	6689470	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.



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

Sliding door

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

Item	W x H (mm)	Clear entrance width (mm)	Order no.
ZAS-STG85	1,110 x 2,110	750	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)	Clear entrance width (mm)	Order no.		
ZAS-STOG198	2,238 x 2,110	1,890	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

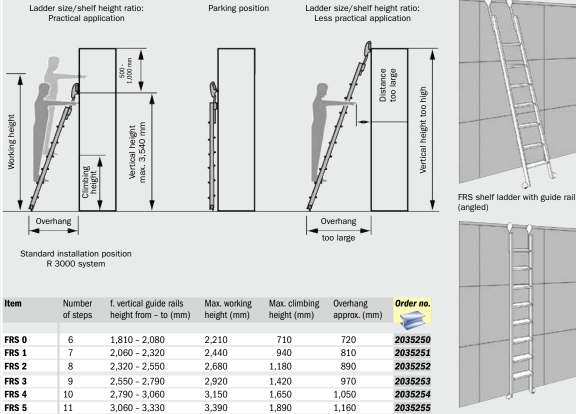
FRS mobile shelf ladders

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

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.



2.120

2,360

1.240

1,330

FRS shelf ladder in straight/parking position

Guide rails

FRS 6

FRS 7

12

13

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.

3.620

3,860

3.330 - 3.540

3,540 - 3,770

2 shelf lengths 3 shelf lengths stor Starter bay Expansion Expansion Expansion Expansion End bay bay bay bay 1,025 1,313 1,025 1,313 1,025 1,313 1,025 1,313 1,025 1,313 stop R LR Ľ End Distribution of left and right brackets in the rows (top view)

Shelf length Item Bay width Order no. (mm) Number For R 3000 shelving (installed on the rack uprights) 145100 LS 3102 994 2 LS 3103 З 145110 LS 3132 145120 1,282 2 LS 3133 3 145130 LS-E End stop, for installation at the beginning and end 10870

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

2035256

2035257

Shelf ladders and accessories

FRD mobile shelf ladders

/1

A

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.

h.

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.

			Can be mov left and		Oppo: swive		on the	ng position left or right the shelving
				Climbing height Vertical height	100	5		
	elf ladder in th d onto the she	e guide rails and the		- 1,400 or				
Swivelet		aving	-	- 1,700			_	F
With gui for aisle up to 1,- Item	400 mm Number	f. vertical guide rails	With transverse sw castors – for aisle widths up to 1,700 mm Max, working	Max. climbing	<mark>Order no.</mark>	Hand g		
	of steps	height from – to (mm)	height (mm)	height (mm)			steel tube, galvan	ized. Can be
For alsie wide	5	,400 mm – with guide tube 1,910 – 2,060	1,970	470	2035258	screwed	onto the top of th	e side rails. Usable
FRD 2-14	6	2,140 - 2,290	2,210	710	2035259	length o	f approx. 500 mm.	Self assembly.
FRD 3-14	7	2,380 - 2,530	2,440	940	2035260	Item	for ladders	<mark>Order no.</mark>
FRD 4-14	8	2,610 - 2,760	2,680	1,180	2035261	FRS-HG	FRS	16310
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		1	
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		A A	1
FRD 9-14	13	3,790 - 3,940	3,860	2,360	2035266			-1
		,700 mm - with transverse sv		470	2025007			
FRD 1-17 FRD 2-17	5	1,970 - 2,120	1,970	470	2035267 2035268			1
FRD 2-17 FRD 3-17	7	2,210 - 2,360 2,440 - 2,590	2,210 2,440	710 940	2035268			
FRD 4-17	8	2,680 - 2,830	2,680	1,180	2035205			
FRD 4-17 FRD 5-17	9	2,910 - 3,060	2,080	1,180	2035270	Handra	ails	
FRD 6-17	10	3,150 - 3,300	3,150	1,650	2035271	Made of	steel tube, galvan	ized. Clamped onto
FRD 7-17	11	3,380 - 3,530	3,390	1,890	2035272	the left a	and right side of th	e side rails. Angled
FRD 8-17	12	3,620 - 3,770	3,620	2,120	2035273			g more freedom of
FRD 9-17	13					moveme	nt on the ladder. S	elf assembly.
	13	3,850 - 4,000	3,860	2,360	2035275			
	15	3,850 - 4,000	3,860	2,360	2035275	ltem FR-HL 1	for ladders FRS 0+1 / FRD 1-3	<mark>Order no.</mark>



Further information about shelf ladders and accessories is available

FR-HL 2 FRS 2-4 / FRD 4-6

FR-HL 3 FRS 5-7 / FRD 7-9

15

16312

16313

on request

Rolling platform and step ladders, accessories



ltem	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 Height Side rail length Number of Order no. (mm) steps* (mm) with 4 brake castors - can be moved longitudinally 2035285 FSZ 1-4B 940 1,540 4 2035286 FSZ 11-4B 1.180 5 1.780 FSZ 2-4B 1,410 2,010 2035287 6 FSZ 21-4B 1,650 2,250 2035288 7 with 2 brake and 2 swivel castors - can move around curves FSZ 1-2B 940 1,540 2035276 4 1.780 2035277 FSZ 11-2B 1.180 5 FSZ 2-2B 1,410 2,010 2035278 6 2035279 FSZ 21-2B 1.650 7 2.250





Rolling platform ladders

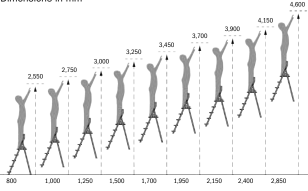
Side rails

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

Dimensions in mm



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 below.

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



ltem	Height (mm)	Number of steps*	Side rail length (mm)	Order no.
with 2 lifting rollers – moved similar to a wheelbarrow				
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





Longspan racking

Modular shelving