



SSI SCHAEFER – ALWAYS THE BEST SOLUTIONS FOR OUR CUSTOMERS

SSI SCHAEFER is the world's leading solution provider of products and systems for intra-company material flow. Around the world, we develop innovative concepts for our customers' industries and shape the future of intralogistics.

We are continuously expanding our broad range of services with new innovations. Our customers benefit from the fact that all components are manufactured within the SSI SCHAEFER Group. Using state-of-the-art technology, we manufacture our products and systems at ten production facilities worldwide. With 70 subsidiaries operating around the world and more than 10,500 employees, SSI SCHAEFER is an effective and reliable partner.

Our in-house production expertise makes us independent. We develop innovative products and solutions that enable you to efficiently organize your goods for storage and transport.

Consistent customer orientation

Close proximity to our customers is always the top priority for SSI SCHAEFER. Our global network of subsidiaries, representatives, sales partners and production facilities worldwide offers customer-oriented market coverage, rapid reaction times and a highly effective service. Our teams of experts located on six continents are available to assist you.



SSI SCHAEFER: an 80-year success story -



In 1937. Fritz Schäfer founded his family owned company for "factory manufacturing of sheet metal goods of all types".

1953

1937

The breakthrough took place in 1953 with the revolutionary Lager-Fix container. This paved the way for expansion which continues today.



Since 1965 Production of static and pallet racking systems.

1965

1972

1972 Launch of the EUROFIX container.



WAMAS°

After the turn-of-the-century the company's portfolio was expanded to include automation solutions including IT and robotics expertise.

2005

2000

Today, SSI SCHAEFER is a global corporate

Since 2005, the group has been united under the parent brand SSI SCHAEFER.



group and the most effective solution provider of products and systems for in-house material flow worldwide.

2017

THE ONE STOP SOLUTION WITH MANUFACTURER EXCELLENCE



SSI SCHAEFER's expertise and innovative power are impressive. With its capabilities, SSI SCHAEFER covers the entire intra-logistics value chain. We stand for complete solutions from a single source, reliability and availability of the systems combined with rapid project implementation.

High-quality products are planned, developed and manufactured worldwide, drawing on a diverse range of expertise and extensive experience.

This enables the greatest possible flexibility when creating customer-oriented solutions.

As a family-owned company, SSI SCHAEFER takes the long view. Our focus is on stable, continuous and secure growth. These family values are also reflected by the strong relationships with all of our employees and business partners.







The highest functionality and quality _

Whether miniload or large load carriers, conveying systems, warehouse equipment or software: we are your one-stop solution.

With our products and systems, you optimally utilize your available space with maximum efficiency and the highest functionality.

PRODUCTS AND SOLUTIONS

- Storage, picking and transport containers
- Static racks, platform systems
- Pallet, wide, cantilever and mobile shelving
- Dynamic flow and supply racks
- Storage lifts
- Container and pallet conveying systems
- Work station and operating equipment, work station systems
- WAMAS® warehouse management software
- Fully-automated racking systems

WORLDWIDE PRESENCE

SSI SCHAEFER today

Today we are globally active corporate group and the world market leader for intra-logistics With branches on six continents, we are the first point of contact worldwide for high quality intra-logistics solutions



North America

USA* Canada

Central/ South America

Argentina Brazil Chile Columbia Mexico* Peru

Africa

South Africa

Middle East

United Arab Emirates Lebanon Saudi Arabia

Europe Germany*

Belgium Denmark Finland France Great Britain Italy Latvia Russia The Netherlands Norway Austria* Poland Romania Sweden Switzerland Slovenia Spain

The Czech Republic*

Turkey Ukraine Hungary

Asia

Singapore Malaysia* China* Hong Kong India Indonesia The Philippines South Korea Thailand Taiwan Vietnam

Australia _____

^{*} Production facilities

			vs.
	Warehouse / order-picking / transport containers	A	Boxes/ containers
			70
L K	Modular shelving systems	В	Modular shelving
	Longspan racking systems	C	Longspan
			700
	Pallet racking systems	D	Pallet racking
	Cantilever racking systems	Ε	Cantilever racking
THE REPORT OF THE PARTY OF THE			, si s
	Mezzanines / platforms	F	Mezzanines / platforms
			elving/
	On-line / live storage shelving systems	G	On-line shelving / KDR shelving
			> '200
	Workshop / operating facilities	н	Workshop/ operating
			_
	Automation	I	Automation
	Appendix	J	Appendix

Containers from SSI SCHAEFER provide endless diversity

SSI SCHAEFER's impressive range of warehouse, order picking and transport containers includes more than 2,000 different types, designs and sizes.

All product developments within our portfolio draws on experience gained from innumerable practical applications. You can rely on these products

because development based on real usage under demanding conditions is better than any simulated tests. You can be sure that the design and material quality of every type lives up to our promises.

Benefit from SSI SCHAEFER's expertise because we understand storage.







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Sheet steel Lager-Fix containers and mesh box pallets Sheet steel mesh boxes, post pallets and	s A56
flat steel pallets	A57

Semi-open front storage containers – the practical solution

SSI SCHAEFER's containers are designed to integrate perfectly into variety of different rack systems. Thanks to their coordinated dimensions, they can be specifically combined to fit the individual rack fields independently of their purpose.

SSI SCHAEFER's containers create the perfect storage system regardless of whether they are used in high bay racking systems, single or multi-tier platform systems or fully automated small parts storage.



	Plastic semi-	ppen front storage contai	ners _ I F	rang	A				
	Item	Internal dimensions (base) L x W x Usable H (mm)	Volume (liters)	PU	Order no.				Oi
r92+ r102+	LF 110 PP	65 x 91 x 44	0.26	50	1142031	1142032	1142033	1142034	
681 +981	LF 110 PPL	00 X 01 X 11	0.20	- 00	-	-	-	-	1
+92+ +102+_	LF 110 M PP	with injection-molded central divid	er		1142041	1142042	1142043	1142044	f
68i +984	LF 110 M PPL	mar injection moraca contair anna	·		-	-	-	-	1
.68 → 11031 52	LF 210 ZW PP	136 x 88 x 44	0.5	50	6991	6992	6993	6994	ı
39+ +97+	LF 210 ZW PPL				-	-	-	-	Г
⊢168 → ±103±		135 x 88 x 67	0.9	50					
(LF 211 ZW PP	with grooves for dividers			92191	92192	92193	92194	
F139⊣ F97⊣	LF 211 ZW PPL	_			-	-	-	-	
		191 x 128 x 111	2.7	40					
34 → ⊢150 →	LF 221 CS PP	with grooves for panels CS 221			91281	91282	91283	91284	
-122	LF 221 CS PPL				-	-	-	-	
198→ ⊢142⊣ 1	LF 221 ZW CS PP	with grooves for dividers and panel	s CS 221		91291	91292	91293	91294	
	LF 221 ZW CS PPL				-	-	-	-	
		294 x 182 x 133	7.5	28					
<u> </u>	LF 321 G PP	with recessed hand grip			91921	91922	91923	91924	
451	LF 321 G PPL				-	-	-	-	ı
03 ──	LF 321 G ZW PP	with recessed hand grip and groove	es for dividers		95521	95522	95523	95524	L
	LF 321 G ZW PPL				-	-	-	-	
443 ──		294 x 183 x 185	10.4	20					-
J 205	LF 322 G PP	with recessed hand grip			92011	92012	92013	92014	-
	LF 322 G PPL				-	-	-	-	-
303 ─	LF 322 G ZW PP	with recessed hand grip and groove	es for dividers		95511	95512	95513	95514	-
	LF 322 G ZW PPL				-	-	-	-	















▶ Polypropylene

resistant to most oils, acidic and alkaline solutions, sound insulation effect when used on conveying sections, when used properly dimensionally stable from -20° to +100°C

- Keeps its shape and robust
- **Smooth interior walls** for easy cleaning
- Recessed handle on the rear wall for safe manual transport
- ► Flexible due to partitioning options
- Stacking lug

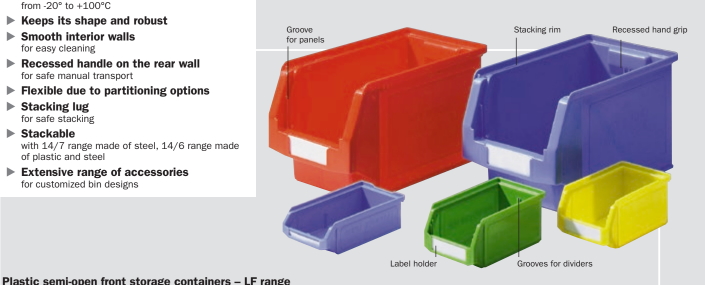
for safe stacking

Stackable

with 14/7 range made of steel, 14/6 range made of plastic and steel

▶ Extensive range of accessories for customized bin designs

Lager-Fix containers, plastic



I lastie o	onn opon none otorago conte			
Item	Internal dimensions (base)	Volume	PU	(
	L x W x Usable H (mm)	(liters)		

Item	Internal dimensions (base)	Volume	PU	Order no.	_	_	_	Order no.	
	L x W x Usable H (mm)	(liters)							
	268 x 442 x 132	17.0	10						→ 348 → → 470 → ·
LF 351 ZW PP	with grooves for dividers ZW 3 ZD	17.0	10	11/2051	1142052	11/2052	11/205/		410
LF 351 ZW PPL	with grooves for dividers 2w 3 2D			1142031	1142032	1142055	1142034	1142058	F 301 → F 462 → 1
LI JJI ZWIIL				_				1142030	
	331 x 158 x 142	7.8	1						
LF 421 G PP	with recessed hand grip			79251	79252	79253	79254	_	154
LF 421 G PPL	man recessed mana grip			-	-	-	-	79258	1 336 → 176 →
	448 x 123 x 127	7.6	20						
LF 511 G PP	with recessed hand grip			on req.	on req.	on req.	on req.	-	F 500 F 156 → T
LF 511 G PPL				-	-	-	-	91838	143-
LF 511 G ZW PP	with recessed hand grip and grooves f	or dividers		92111	92112	92113	92114	-	455
LF 511 G ZW PPL				-	-	-	-	92118	
	445 x 279 x 130	16.5	14						
LF 531 G PP	with recessed hand grip			91991	91992	91993	91994		498 312
LF 531 G PPL				-	-	-	-	91998	454 - 302 - 5
LF 531 G ZW PP	with recessed hand grip and grooves f	or dividers		92181	92182	92183	92184	-	454
LF 531 G ZW PPL				-	_	-	-	92188	
	445 x 279 x 185	23.5	10						
LF 532 G PP	with recessed hand grip	23.3	10	92001	92002	92003	92004		498 312
LF 532 G PPL	with recessed fiding grip			-	-	-	J2004 -	92008	-200
LF 532 G ZW PP	with recessed hand grip and grooves f	or dividers		95501	95502	95503	95504	-	455 - 302 -
LF 532 G ZW PPL	man recessed mana grip and greenes .	0. 440.0		-	-	-	-	95508	, 155 , 1 552 ,
	444 x 277 x 285	38.0	1						498 312
LF 533 G PP	with recessed hand grip			92081	92082	92083	92084	-	
LF 533 G PPL				-	-	-	-	92088	1 30
LF 533 G ZW PP	with recessed hand grip and grooves f	or dividers		92091	92092	92093	92094	-	454 - 302 -
LF 533 G ZW PPL				-	-	-	-	92098	1 434 11 302 1
	445 x 425 x 277	57.0	1						500 — 470 — 7
LF 543 G PP	with recessed hand grip			1142171	1142172	1142173	1142174	-	
LF 543 G PPL				-	-	-	-	92108	0
LF 543 G ZW PP LF 543 G ZW PPL	with recessed hand grip and grooves f	or dividers		1142161	1142162	1142163	1142164	05500	455 - 455 - 1
LF 543 G ZW PPL				-				95568	
LF 743 PP	615 x 425 x 278	74.0	1	1142061	1142062	1142063	1142064	_	
LF 743 PPL	013 X 423 X 270	74.0	1	-	-	-	-	1142068	F 720 - 470 - 1_
2. 140112								2172000	
									300-
									635 - 460

LF range accessories



Dust lids

Made of transparent plastic, angled at the front, closed.

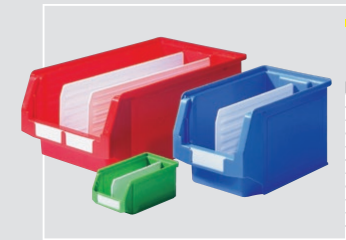
Item	for containers	PU	Order no.
DC 211	LF 211 ZW	10	93240
DC 221	LF 221 CS / ZW CS	10	93230
DC 321	LF 321 G / G ZW	10	93140
DC 322	LF 322 G / G ZW	10	93130
DC 511	LF 511 G / G ZW	10	93290
DC 531	LF 531 G / G ZW	10	93220
DC 532	LF 532 G / G ZW	10	93120

Dust lids

Only for LF 322 and LF 532.

Made of gray or transparent plastic. Open order picking side.

Item	for containers	Туре	PU	Order no.
DL 322	LF 322	Transparent	10	93200
LF 32-DL	LF 321 / LF 322	Gray	10	on req.
DL 532	LF 532	Transparent	10	93190
LF 53-DL	LF 531 / LF 532 / LF 533	Grav	10	on rea.



Dividers

Polystyrene, white. For dividing containers with moulded grooves. Stackability remains ensured. PU: 10 items

Item	for containers	PU	Order no.
ZW-K 210	LF 210 ZW, four-way partitioning (1x length-, 1x crosswise)	10	on req.
ZW 211	LF 211 ZW	10	92990
ZW 221	LF 221 ZW	10	91910
ZW 321 G	LF 321 G ZW	10	95550
ZW 322 G	LF 322 G ZW	10	95540
ZW 351	LF 351	10	1142030
LF-T 511	LF 511, lengthwise divider	10	92120
RKT 300	LF 511, crosswise divider	10	14720
ZW 531 G	LF 531 G ZW	10	93280
ZW 532 G	LF 532 G ZW	10	95530
ZW 533 G/543 G	LF 533 ZW / G ZW / LF 543 G ZW	10	93080



Slide-in panels

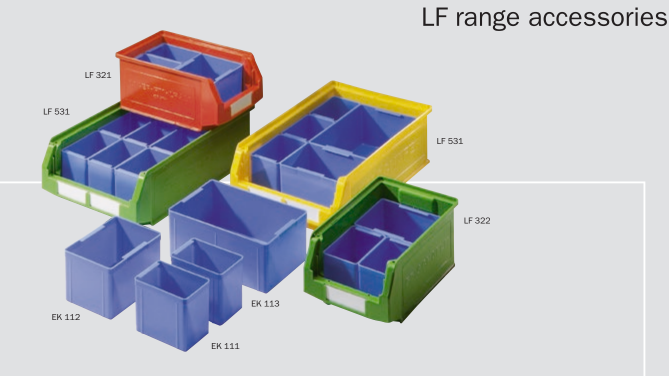
For LF containers, made of transparent high quality plastic to protect against dust. With retaining mechanism to prevent anything from falling out of full containers. Can be opened when stacked. Additional, large label holder. Can also be used in stacks, with carry rods and dividers.

Item	for containers	PU	Order no.
CS 321-L	LF 321 G ZW	10	93110
CS 322-L	LF 322 G / G ZW	10	93030
CS 531-L	LF 531 G / G ZW	10	91520
CS 532-L	LF 532 G / G ZW	10	93020
CS 533-L	LF 533 G / G ZW	10	93090

Sliding flap panels

Made of transparent high quality plastic to protect against dust. The flaps are locked onto the container using two fixing clips, included in the scope of delivery, preventing them from being lost.

Item	for containers	PU	Order no.
CS 221-K	LF 221 CS	10	91220
CS 321-K	LF 321 G ZW	10	91480
CS 322-K	LF 322 G / G ZW	10	91490
CS 531-K	LF 531 G / G ZW	10	91530
CS 532-K	LF 532 G / G ZW	10	91500
CS 533-K	LF 533 G / G ZW	10	91510



Insert boxes

Made of blue polystyrene or black conductive PPL (for LF 321, LF 322, LF 531, LF 532 and LF 533).

Item	PU	Order no.		
EK 111	48	22644	_	F 137 → T 87
EK 111 PPL	48	_	22648	110-
				⊢ 137 ¬
EK 112	40	22634	_	
EK 112 PPL	40	_	22638	110
				274
EK 113	36	22624	_	
EK 113 PPL	36	_	22628	1110 -

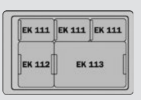
Suggested partitioning with insert boxes for LF 321 and LF 322





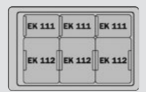


Suggested partitioning with insert boxes for LF 531, LF 532 and LF 533



EK 111	EK 111	EK 111
EK 111]=v=[
EK 111	EK 112	EK 112





EK 111	EK 111	EK 111
EK 111	EK 111	
EK 111	EK 111	EK 112

Bars for lifting

Made of high-strength black plastic. Designed for containers with heavy contents. Easy to retrofit. PU: 10 items





Stackable transport containers for specific warehousing applications

The 14/6 range stackable transport containers are made of plastic and are ideal for both intra-company transport and shipping. They also perfectly fit all SSI SCHAEFER rack systems.

The diverse range of different sizes makes this range of containers highly adaptable to the customer's specific warehousing applications.

The plastic 14/6 range is both compatible and stackable with the 14/6 steel containers along with the 14/7 range made of steel and the plastic LF series.

The fully closed walls allow the boxes to be completely filled. In addition, the sturdy stacking rim and the flat base ensure the safest possible stacking for both intra-company and external transport.



14/6-2 F 14/6-2 F





















▶ Polypropylene resistant to most oils, acidic and alkaline solutions,

sound insulation effect when used on conveying sections, when used properly dimensionally stable from

Polyethylene

resistant to most acidic and alkaline solutions, when used properly dimensionally stable from -40° to +80°C, raw material classified as food-safe

► Keeps its shape and robust

Smooth interior walls for easy cleaning

Recessed handle on the short sides for safe manual transport

with LF range made of plastic, 14/7 series made of steel, 14/6 range made of steel

▶ Conductive polypropylene (PPL)

Specific contact resistance

Specific surface

resistance

normal PE/PP 10^{18} Ohm x cm <

1014 Ohm

PPL BLACK PPL

10³ Ohm x cm 104 Ohm

14/6 range, plastic

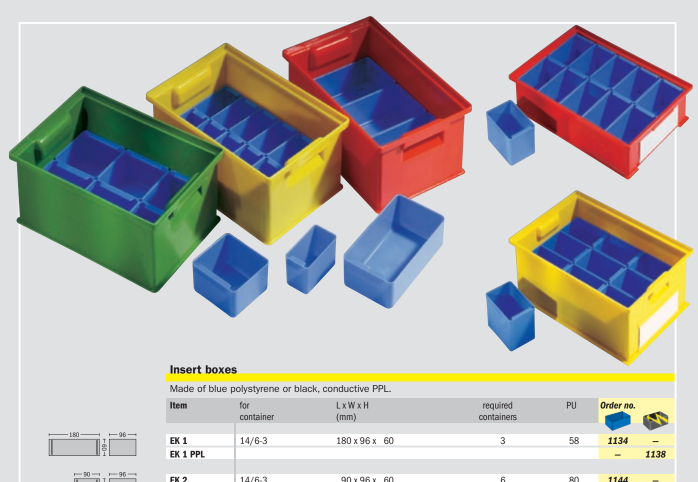


Stackable transport containers made of plastic/conductive PPL – 14/6 range								
Item	Internal dimensions (base) L x W x Usable H (mm)	Volume (liters)	PU	Order no.				Order no.
14/6-4 PP	190 x 123 x 110	2.5	40	8151	8152	8153	8154	-

Item	Internal dimensions (base) L x W x Usable H (mm)	Volume (liters)	PU	Order no.				Order no.		
44/C 4 PP	100 :: 100 :: 110	٥٦	40	0454	0450	0450	0454		□ 210 □ □ 150 □ T	
14/6-4 PP	190 x 123 x 110	2.5	40	8151	8152	8153	8154	0150	123-	
14/6-4 PPL				_			-	8158	<u> </u>	
									310	
14/6-3 PP	285 x 183 x 133	7.0	20	8121	8122	8123	8124	_	T-1145	
14/6-3 PPL				_	-	-	-	8128	303 - 200 -	
14/6-3 S PP	286 x 182 x 182	9.3	1	14131	14132	14133	14134	_	311 = 210 = 7	
	with document holder on the short s								197	
14/6-3 S PPL				_	_	_	_	14138		
,									→ 302 → ← 201 →	
44 (0.0 5.00	400 070 50	0.0	20	45404	45400	45400	45404		465 314	-
14/6-2 F PP	430 x 279 x 59	8.0	30	15491	15492	15493	15494	-		T 72 -
14/6-2 F PPL				_	_	_	_	15498	450 300	⊣
									465 314	
14/6-2 G PP	429 x 279 x 89	10.3	20	14121	14122	14123	14124	-	405	T 105
14/6-2 G PPL				_	-	_	_	14128	450 300	T 2
14/6-2 H PP	428 x 278 x 104	12.0	16	14361	14362	14363	14364	_	465 314	-
14/02 1111	with label holders	12.0	10	14001	14002	14000	14004			7 120
14/6-2 H PPL	With labor fielders			_	_	_	_	14368	450 - 300 -	l ĭ
									465 314	⊒ ⊤
14/6-2 PP	426 x 278 x 182	21.0	10	8091	8092	8093	8094			T - 198
4.4./C O DDI	with label holders							0000		8
14/6-2 PPL				_		_	_	8098	450 - 300 -	<u></u>
									485 314	⊒
14/6-230 PP	425 x 275 x 218	26.0	10	15751	15752	15753	15754	_		ī.
	with overhang hand grip on request									233 -
14/6-230 PPL				_	_	_	_	15758	453 303	ŢΊ
									465 314	7
14/6-2 Z PP	423 x 272 x 282	33.0	1	14371	14372	14373	14374	_		₽ĭ
	with label holders	00.0								
14/6-2 Z PPL				_	_	_	_	14378		298 -
									454 303	⊣ _
44 (C 4 DE	000 400 070	71.0	4	05201	05200	05202	05204		650 — 468 —	
14/6-1 PE	608 x 426 x 278	71.0	4	95301	95302	95303	95304	_		
14 /C 1 PPI	with label holders							05200		300
14/6-1 PPL				_	_	_	_	95308		0
									411	



Accessories for 14/6 range, plastic

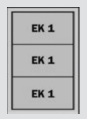




Made of blue p	oolystyrene or black, c	onductive PF	PL.				
Item	for container	LxWxH (mm)		required containers	PU	Order no.	
EK 1	14/6-3	180 x 96 x	60	3	58	1134	-
EK 1 PPL						_	1138
EK 2	14/6-3	90 x 96 x	60	6	80	1144	_
EK 2 PPL						_	1148
EK 3	14/6-3	90 x 48 x	60	12	120	1154	-
EK 3 PPL						_	1158
EK 111-N	14/6-2 H	137 x 87 x	96	9	48	4364	_
EK 111-N PPL						_	4368
EK 111	14/6-2	137 x 87 x 1	110	9	48	22644	-
EK 111 PPL						_	22648

Suggested partitioning with insert boxes

For 14/6-3



EK 2	EK 2
EK 2	EK 2
EK 2	EK 2

EK3	EK3
EK3	EK3

17-N	17-N	II.N
EK1	EK111	EK111-
EK111-N EK111-	EK111-N	EK111-N
E.		S S
EK111-N	EK111-N	EK 111-N

EK 111	EK 111	EK 111
EK 111 E	EK 111 E	EK 111 E
EK 111	EK 111	EK 111

Accessories for 14/6 range, plastic

Dust lids with finger holeRecommended for intra-company transport of dust-sensitive articles.





Clip

For accompanying documents. Keeps the accompanying documents with the goods from the order picking to the final check.

 Item
 Order no.

 KM 14/6
 15950



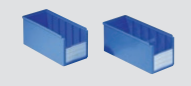


Plastic shelf containers for 300 mm depth

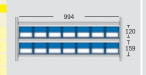




RK 300	Polypropylene, blue		
can be divid	ed into max. 6 compartments, 7 cor	ntainers per sh	elf.
Item	Description (W x D x H mm)	PU	Order no
RK 300	Shelf container (135 x 300 x 120)	25 pcs.	14714
RKE 300	Labels	100 pcs.	21700
RKF 300	Protective film	100 pcs.	21710
RKT 300	Divider	25 pcs.	14720



RK 300 HO Polypropylene, blue, with semi-open front side
and he divided into many Community and 7 and in the many half
can be divided into max. 6 compartments, 7 containers per shelf.
RK 300 HO Shelf container (135 x 300 x 120) 25 pcs. 1487 4
RKE 300 HO Labels 100 pcs. 2172 0
RKF 300 HO Protective film 100 pcs. 2173 0
RKT 300 Divider 25 pcs. 1472 0





RK 321	Polystyrene, blue		
can be divide	ed into max. 6 compartments, 6 con	tainers per she	lf.
RK 321	Shelf container (162 x 290 x 115)	22 pcs.	1674
RKE 321	Labels for short side	100 pcs.	1720
RKF 321	Protective film	100 pcs.	1790
RKT 321	Divider	25 pcs.	1684
RKE 500 N	Labels for divider	100 pcs.	1740
RKF 500 N	Protective film	100 pcs.	1800

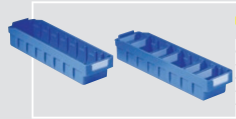




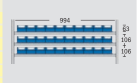
Sheet steel shelf containers

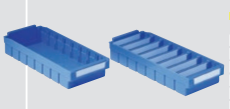
page A54

Shelf containers made of plastic for 400 mm depth

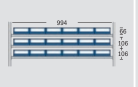


RK 400 S	Polystyrene, blue		
	- 3 - 3 ,		
can be divide	ed into max. 8 compartments, 10 co	ntainers per sh	nelf.
RK 400 S	Shelf container (97 x 390 x 63)	22 pcs.	17984
RKE 400 S	Labels for short side	100 pcs.	1730
RKF 400 S	Protective film	100 pcs.	1810
RKT 400 S	Divider	25 pcs.	17994
RKE 400 S	Labels for divider	100 pcs.	1730
RKF 400 S	Protective film	100 pcs.	1810





RK 400	Polystyrene, blue		
can be divide	ed into max. 8 compartments, 6 con	tainers per she	elf.
RK 400	Shelf container (162 x 408 x 66)	20 pcs.	17904
RKE 500 N	Labels for short side	100 pcs.	1740
RKF 500 N	Protective film	100 pcs.	1800
RKT 400	Divider	25 pcs.	17914
RKE 400	Labels for divider	100 pcs.	17920
RKF 400	Protective film	100 pcs.	17930















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

Plastic shelf containers for 400/500 mm depth

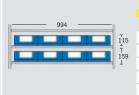


RK 421 Polystyrene, blue

can be divided into max. 8 compartments, 6 containers per shelf.

Item	Description (W x D x H mm)	PU	Order no.
RK 421	Shelf container (162 x 408 x 115)	16 pcs.	16904
RKE 321	Labels for short side	100 pcs.	1720
RKF 321	Protective film	100 pcs.	1790
RKT 5/421	Divider	25 pcs.	16924
RKE 400	Labels for divider	100 pcs.	17920
RKF 400	Protective film	100 pcs.	17930



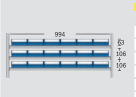


RK 421 B Polystyrene, blue

can be divided into max. 8 compartments, 4 containers per shelf. RK 421 B Shelf container (243 x 390 x 115) 13 pcs. **RKE 321** Labels for short side 100 pcs. 1720 **RKF 321** Protective film 100 pcs. 1790 RKT 5/421 B 25 pcs. Divider 1574 **RKE 500 N** Labels for divider 100 pcs.

100 pcs.





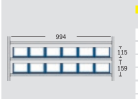
RK 500 N Polystyrene, blue

Protective film

RKF 500 N

can be divided into max. 10 compartments, 6 containers per shelf. RK 500 N Shelf container (162 x 490 x 63) 40 pcs. 1584 RKE 500 N Labels for short side 100 pcs. 1740 **RKF 500 N** Protective film 100 pcs. 1800 **RKT 500 N** 25 pcs. 1594 Divider **RKE 500 N** Labels for divider 100 pcs. 1740 100 pcs. **RKF 500 N** Protective film 1800



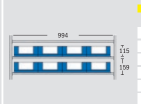


RK	521	Polystyrene,	blue
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can be divided into max. 10 compartments, 6 containers per shelf.

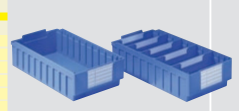
RK 521	Shelf container (162 x 508 x 115)	20 pcs.	16914
RKE 321	Labels for short side	100 pcs.	1720
RKF 321	Protective film	100 pcs.	1790
RKT 5/421	Divider	25 pcs.	16924
RKE 400	Labels for divider	100 pcs.	17920
RKF 400	Protective film	100 pcs.	17930

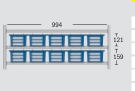




RK 521 B Polystyrene, blue

can be divided into max. 10 compartments, 4 containers per shelf.			
RK 521 B	Shelf container (243 x 490 x 115)	10 pcs.	1554
RKE 321	Labels for short side	100 pcs.	1720
RKF 321	Protective film	100 pcs.	1790
RKT 5/421 B	Divider	25 pcs.	1574
RKE 500 N	Labels for divider	100 pcs.	1740
RKF 500 N	Protective film	100 pcs.	1800





RK	522	Polypropylene, bl	116
\mathbf{n}	322	roivbiobvielle, bi	ut

can be divided into max. 4 compartments, 5 containers per shelf.			
RK 522 PP	Shelf container (190 x 520 x 121)	15 pcs.	1874
RKE 522 S	Labels for short side	100 pcs.	4520
RKF 522 S	Protective film	100 pcs.	4530
RKE 522 L	Labels for long side	100 pcs.	4500
RKF 522 L	Protective film	100 pcs.	4510
RKT 522 PP	Divider	25 pcs.	1880



Plastic shelf containers

for 600 mm depth





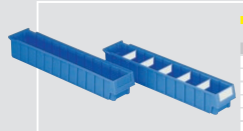








- ► Made of polypropylene or polystyrene **▶** Designed for SSI SCHAEFER modular shelvings
- **Extensive range of order accessories** labeling and partition options (advantageous for both large and small warehouses)
- ► Conductive versions available on request

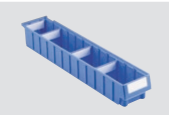


RK 619-02 Polypropylene, blue

can be divided into max. 11 compartments, 8 containers per shelf.

Item	Description (W x D x H mm)	PU	Order no.
RK 619-02	Shelf container (116 x 599 x 90)	20 pcs.	20954
RKE 619	Labels for short side	100 pcs.	20910
RKF 619	Protective film	100 pcs.	20920
RKT 61	Divider	25 pcs.	21154
RKE 619	Labels for divider	100 pcs.	20910
RKF 619	Protective film	100 pcs.	20920



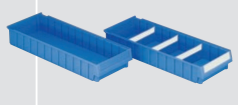


RK 619-01 Polypropylene, blue

can be divided into max. 12 compartments, 8 containers per shelf.

RK 619-01	Shelf container (116 x 620 x 90)	20 pcs.	21144
RKE 619	Labels for short side	100 pcs.	20910
RKF 619	Protective film	100 pcs.	20920
RKT 61	Divider	25 pcs.	21154
RKE 619	Labels for divider	100 pcs.	20910
RKF 619	Protective film	100 pcs.	20920



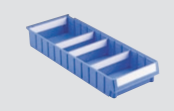


RK 629-02 Polypropylene, blue

can be divided into max. 11 compartments, 4 containers per shelf.

RK 629-02	Shelf container (232 x 599 x 90)	10 pcs.	20964
RKE 629	Labels for short side	100 pcs.	20930
RKF 629	Protective film	100 pcs.	20940
RKT 62	Divider	25 pcs.	21174
RKE 629	Labels for divider	100 pcs.	20930
RKF 629	Protective film	100 pcs.	20940





RK 629-01 Polypropylene, blue

can be divided into max. 12 compartments, 4 containers per shelf.

RK 629-01	Shelf container (232 x 620 x 90)	10 pcs.	21164
RKE 629	Labels for short side	100 pcs.	20930
RKF 629	Protective film	100 pcs.	20940
RKT 62	Divider	25 pcs.	21174
RKE 629	Labels for divider	100 pcs.	20930
RKF 629	Protective film	100 pcs.	20940





RK 621 Polystyrene, blue

can be divided into max. 12 compartments, o containers per silen.				
RK 621	Shelf container (162 x 590 x 115)	12 pcs.	1894	
RKE 321	Labels for short side	100 pcs.	1720	
RKF 321	Protective film	100 pcs.	1790	
RKT 5/421	Divider	25 pcs.	16924	
RKE 400	Labels for divider	100 pcs.	17920	
RKF 400	Protective film	100 pcs.	17930	

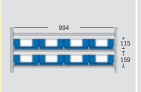




RK 621 B Polystyrene, blue

can be divided into max. 12 compartments, 4 containers per shelf.

RK 621 B	Shelf container (243 x 590 x 115)	8 pcs.	1904
RKE 321	Labels for short side	100 pcs.	1720
RKF 321	Protective film	100 pcs.	1790
RKT 5/421 B	Divider	25 pcs.	1574
RKE 500 N	Labels for divider	100 pcs.	1740
RKF 500 N	Protective film	100 pcs.	1800





ELB range - the all-round container for every application

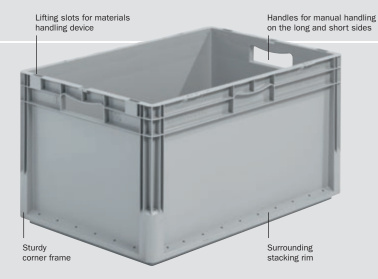
ELB Euro light container

SSI SCHAEFER has created an innovative high-tech product, drawing on expertise gained from unique, special applications. The result is an incredibly light, robust and, above all, low-cost general purpose container, which is differentiated by its versatility.

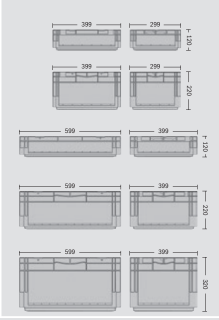
Developed using a new material in a new machine, the Euro light container is a high quality product suitable for a vast range of applications.

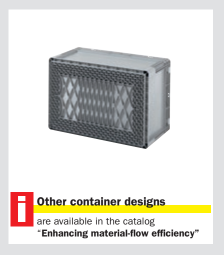


Smooth standard base for manual handling or modular shelving systems (max. content weight 20 kg)



ELB Euro li	ght container – standard	design		
Item	Internal dimensions (base) L x W x H (mm)	Usable internal height when stacked (mm)	Volume (liters)	Order no.
ELB 4120	356 x 256 x 115	100	10.9	56505
ELB 4220	356 x 256 x 215	200	20.4	56535
ELB 6120	555 x 355 x 115	100	23.3	56565
ELB 6220	555 x 355 x 215	200	43.7	56595
ELB 6320	555 x 355 x 314	300	64.0	56625













available on request











Polypropylene

resistant to most oils, acidic and alkaline solutions, sound insulation effect when used on conveying sections, when used properly dimensionally stable from -20° to +100°C

- Keeps its shape and robust
- **Stacking**

rim with profile design

- **Ergonomic open hand grips** on both short sides
- Lifting slots

for materials handling device

Optional reinforced base

for reliable and safe storage using automated

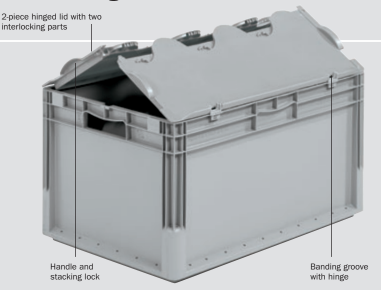
Corner frame design

for torsion-resistant construction

- **Smooth interior walls** for easy cleaning
- Compatible

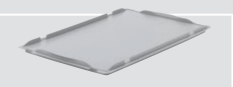
with all Euro dimension containers

ELB range with two-piece hinged lid and accessories



ELB Euro light container with two-part hinged lid

ELD EUTO II	giit container with two-p	art miligeu nu		
Item	Internal dimensions (base) L x W x H (mm)	Usable internal height when stacked (mm)	Volume (liters)	Order no.
ELB-DH 4120	356 x 256 x 115	100	10.9	56005
ELB-DH 4220	356 x 256 x 215	200	20.4	56015
ELB-DH 6120	555 x 355 x 115	100	23.3	56025
ELB-DH 6220	555 x 355 x 215	200	43.7	56035
ELB-DH 6320	555 x 355 x 314	300	64.0	56045



Lid clips and additional colors available on request.

Item	for basic dimensions L x W (mm)			
Lid				
LTB-D 43	400 x 300	75905		
LTB-D 64	600 x 400	75915		
With hinges (incl. 2 lid hinges)			
LTB-D 43 S	400 x 300	76205		
LTB-D 64 S	600 x 400	76215		



For covering entire stacks of containers on a euro pallet. Designed for banding with guiding grooves on the short sides of the pallet cover.

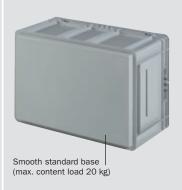
Item	for basic dimensions L x W (mm)	Order no.		Illustrations of the pallet covers A 1208-1 and ADH 86 are shown
ADH 86	800 x 600	_	93628	on page A20.
A 1208	1,200 x 800	on req.	_	
A 1208-1	1,200 x 800	on req.	_	

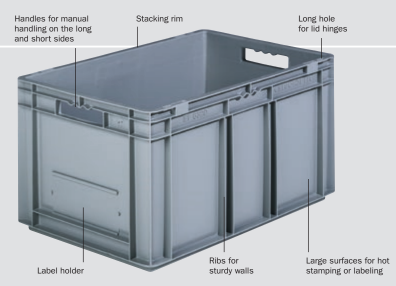
EF range – containers for manual and automated handling

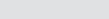
EUROFIX containers – EF range

The EF range from SSI SCHAEFER provides cost-effective staging, transporting and storage with 25 different sizes and 150 varieties. Regardless of the application, the sturdy stacking lids guarantee safe stacking up to 600 kg.

The EF box range is also available in conductive versions and with special designs.

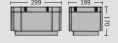




















Standard EF containers

Item	Internal dimensions of the base L x W x H (mm) when stacked	Volume (liters)	Order no.	Order no	
EF 2120 PP	153 x 106 x 102	2.0	22031 2203	4 22035 –	
EF 2120 PPL	133 × 100 × 102	2.0		- 22038	
LIZIZOTIL				_ 22030	
EF 3120 PP	254 x 154 x 102	4.7	22021 2202	4 22025 –	
EF 3120 PPL				- 22028	
EF 3170 PP	253 x 153 x 148	7.0	22261 2226	4 22265 –	
EF 3170 PPL				- 22268	
EF 3220 PP	253 x 153 x 197	9.0	22931 2293	4 22935 –	
EF 3220 PPL				- 22938	
EF 4040 PP	358 x 258 x 28	3.6	15501 1550	4 15505 –	
EF 4040 PPL	330 X 230 X 20	3.0		- 15508	
LI 4040 IIL				_ 13300	
EF 4070 PP	359 x 259 x 61	6.9	21741 2174		
EF 4070 PPL				- 21748	
EF 4080 PP	358 x 258 x 68	7.4	15511 1551	4 15515 –	
EF 4080 PPL				- 15518	
EF 4120 PP	356 x 256 x 105	11.1	14891 1489	4 14895 –	
EF 4120 PPL		****		- 14898	
				2,000	























Additional colors available on request

resistant to most oils, acidic and alkaline solutions, sound insulation effect when used on conveying sections, when used properly dimensionally stable from -20° to +100°C

- ► Keeps its shape and robust
- **Smooth interior walls** for easy cleaning
- ▶ Strong stacking rims for safe stacking up to 600 kg
- **Optimum rib structure** for safe storage and transport
- Compatible
- with all Euro containers
- Flexibility

thanks to 25 sizes and more than 150 variants

Conductive polypropylene (PPL) Specific normal PE/PP contact 10³ Ohm x cm 1018 Ohm x cm < resistance Specific **10**⁴ Ohm 1014 Ohm surface resistance

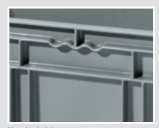
EF range - standard

Other container designs are available in the catalog "Enhancing material-flow efficiency"



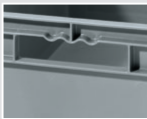
Standard EF containers

Standard Er	Containers				
Item	Internal dimensions of the base L x W x H (mm) when stacked	Volume (liters)	Order no.		Order no.
EF 4140 PP	354 x 254 x 117	12.8	22271 2227	4 22275	_
EF 4140 PPL				-	22278
EF 4170 PP	354 x 254 x 147	15.7	22161 2216	4 22165	-
EF 4170 PPL				_	22168
EF 4220 PP	355 x 255 x 197	20.4	14951 1495	4 14955	-
EF 4220 PPL				_	14958
EF 4320 PP	354 x 253 x 306	29.7	14741 1474	4 14745	-
EF 4320 PPL				_	on req.

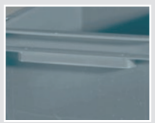


Hand grip**

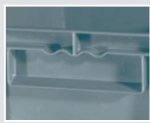




Open hand grip**



Overhang hand grip**



Hand grip with overhang hand grip $\ensuremath{^{**}}$





EF range – standard

(continued)

	Standard EF	Standard EF containers					
	Item	Internal dimensions of the base L x W x H (mm) when stacked	Volume (liters)	Order no.			Order no.
599 399 <u>7</u>	EF 6070 PP EF 6070 PPL	553 x 353 x 60	14.3	22041	22044 _	22045 _	_ 22048
599 - 399 - 7	EF 6120 PP EF 6120 PPL	553 x 353 x 97	23.3	92281	970309 —	92285	92288
599 399 7	EF 6140 PP EF 6140 PPL	553 x 353 x 117	27.4	22231 -	22234 -	22235 -	_ 22238
599 399 T	EF 6150 PP EF 6150 PPL	553 x 353 x 127	29.4	21951 —	21954 –	21955 -	_ 21958
606 399 T	EF 6170 PP EF 6170 PPL	559 x 359 x 151	34.2	15371 -	15374 –	15375 –	_ 15378
599	EF 6180 PP EF 6180 PPL	553 x 353 x 156	35.4	15661 —	15664 _	15665 _	_ 15668
599 399 280	EF 6220 PP EF 6220 PPL	553 x 353 x 196	43.5	14851	14854 -	14855	_ 14858
599 399 7240	EF 6240 PP EF 6240 PPL	553 x 353 x 216	47.5	22091	22094 -	22095 _	_ 22098
599 399 285	EF 6280 PP EF 6280 PPL	553 x 353 x 261	56.6	21921 _	21924 _	21925 _	_ 21928
599 399 399	EF 6320 PP EF 6320 PPL	553 x 353 x 296	63.7	14831	14834 -	14835	_ 14838
599 399 420	EF 6420 PP EF 6420 PPL	553 x 353 x 396	83.8	14921	14924 _	14925 _	_ 14928
800	EF 8320 PP EF 8320 PPL	755 x 555 x 286	122.0	14881	14884 -	14885 _	– on req.

Special EF containers with order picking opening and accessories

EUROFIX container EF 6220 D11

With semi-open front side. Material: Polypropylene. Color: blue. External dimensions: L 599 x W 399 x H 220 mm. With front side opening: W 278 x H 110 mm.

Dust cover EF-SK 64102

Made of transparent plastic.

Item	Order no.
EF 6220 D11	93904
EF-SK 64102	93930

EUROFIX container EF 6320 B11

With semi-open front side.

Material: Polypropylene. Color: blue. External dimensions: L 599 x W 399 x H 320 mm. With front side opening: W 278 x H 160 mm.

Dust cover EF-SK 64152

Made of transparent plastic.

Item	Order no.
EF 6320 B11	93894
EF-SK 64152	93920

EUROFIX container EF 6420 A14

With semi-open front side. Material: polypropylene. Color: blue. External dimensions: L 599 x W 399 x H 420 mm. With front side opening: W 278 x H 210 mm.

Dust cover EF-SK 64202

Made of transparent plastic.

Item	Order no.
EF 6420 A14	93884
FF-SK 64202	93910







Accessories for standard EF containers





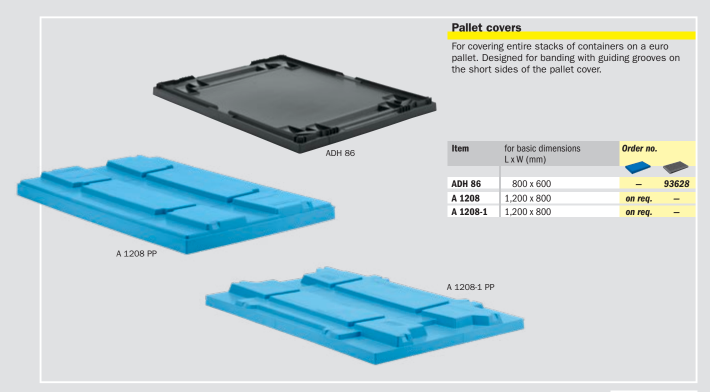




Lids with cast hooks or hinges

The lids with cast hooks is removable while the rotating and opening movement remains guided. Lid clips on request.

1	tem	for basic dimensions	Order no.			Item	Order no.
		(mm)					WAL
١	Vith hooks (clips on request)					
E	F-D 21-H	200 x 150	39911	39914	39915	EF-D 21-H PPL	39918
E	F-D 32-H	300 x 200	39921	39924	39925	EF-D 32-H PPL	39928
E	F-D 43-H	400 x 300	39931	39934	39935	EF-D 43-H PPL	39938
E	F-D 64-H	600 x 400	39941	39944	39945	EF-D 64-H PPL	39948
١	Vith hinges						
E	F-D 21-S	200 x 150	21001	21004	21005	EF-D 21-S PPL	21008
E	F-D 32-S	300 x 200	21021	21024	21025	EF-D 32-S PPL	21028
E	F-D 43-S	400 x 300	21041	21044	21045	EF-D 43-S PPL	21048
E	F-D 64-S	600 x 400	21081	21084	21085	EF-D 64-S PPL	21088



Roll-Fix RO 463

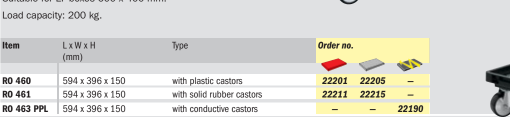
Accessories for standard EF containers



LTS tray with 4 swivel castors (Ø 80 mm).

Closed platform made of polypropylene with 15 mm high stacking rim.

Suitable for EF boxes 600 x 400 mm.





For transporting EF containers.

Suitable for transport with forklifts. Max. stacking height on the pallet 1.80 m.

2 swivel castors and 2 rigid castors (Ø 125 mm). Ground clearance: 115 mm. Max. load 450 kg. Can be stacked securely on top of each other.
Height when stacked 130 mm.

Color: black.



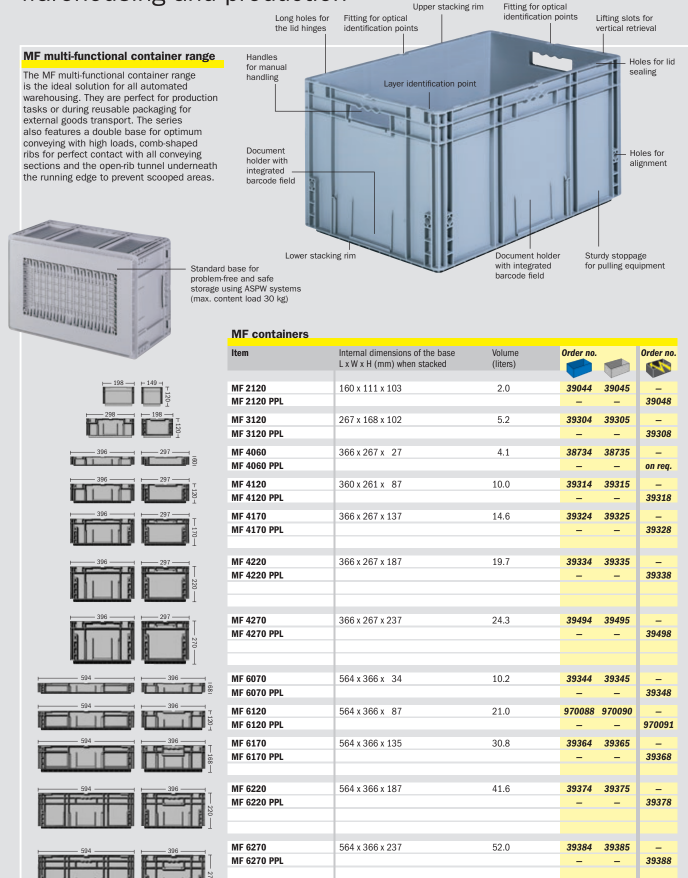


Item	W x D x H (mm)
RLP 86	800 x 600 x 200

93608



MF range – the professional solution for automated warehousing and production







available on request















▶ Polypropylene

resistant to most oils, acidic and alkaline solutions, sound insulation effect when used on conveying sections, when used properly dimensionally stable from -20° to +100°C

- ► Keeps its shape and robust
- **Base surround**

for smooth quiet-running conveying

Reinforced base

for reliable and safe storage using ASPW systems

Compatible

with all Euro dimension containers

Optimum rib structure

for safe storage and transport

Smooth interior walls for easy cleaning

- ► High content loads
- ▶ Optional drainage holes in the base as per the VDS directive for HHS3 classification

Conductive polypropylene (PPL) Specific normal PF/PP contact resistance 1018 Ohm x cm < 10³ Ohm x cm Specific 10¹⁴ Ohm 104 Ohm surface

MF range

Other container designs are available in the catalog "Enhancing material-flow efficiency"



Insertable hand grips

Made of polypropylene for subsequently closing the finger holes. PU: 50 items

Item	Order no.	
GV-MF	39794	39795
GV-MF 3	22374	22385



MF containers

Wir Goritan					
Item	Internal dimensions of the base L x W x H (mm) when stacked	Volume (liters)	Order no.		Order no.
				1	
MF 6320	564 x 366 x 287	62.3	39394	39395	_
MF 6320 PPL			_	_	39398
MF 6420	564 x 366 x 387	82.9	39404	39405	-
MF 6420 PPL			_	_	39408



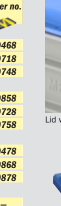
Insert boxes and suggested partitioning

on pages **A29 - A31**

Dustproof closing. Sealable. Can also be stacked safely with a lid. Lifting slots for automated handling. *) Design with the surrounding banding groove in the middle.

Two securing rings for the hinges and two clips to fasten the cover are included with the lid with cast hinges.

Item	for basic dimensions	Order no.		Item	Order no.
	LxW (mm)				WED.
Lid					
MF-D 32	300 x 200	39464	39465	MF-D 32 PPL	39468
MF-D 43	400 x 300	39714	39715	MF-D 43 PPL	39718
MF-D 64*	600 x 400	39744	39745	MF-D 64 PPL	39748
With hooks (lid	clips on request)				
MF-D 32 H	300 x 200	39854	39855	MF-D 32 H PPL	39858
MF-D 43 H*	400 x 300	39724	39725	MF-D 43 H PPL	39728
MF-D 64 H*	600 x 400	39754	39755	MF-D 64 H PPL	39758
With hinges (lid	l clips on request)				
MF-D 32 S	300 x 200	39474	39475	MF-D 32 S PPL	39478
MF-D 43 S*	400 x 300	39864	39865	MF-D 43 S PPL	39868
MF-D 64 S*	600 x 400	39874	39875	MF-D 64 S PPL	39878
Pallet cover					
A 1208	1,200 x 800	on req.	_	_	_
A 1208-1**	1.200 x 800	on rea.	_	_	_







^{**} Figure see page A25

LTB range – light and strong for transport and storage

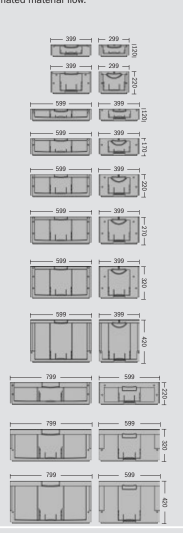
LTB containers for warehousing and transportation

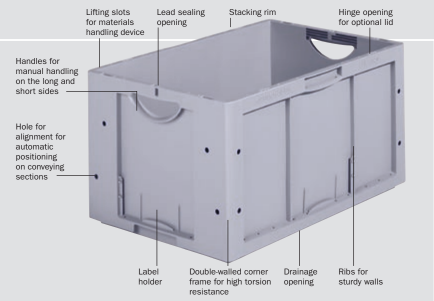
The LTB from SSI SCHAEFER provides especially high volume usage, reinforced top and bottom edges together with four sturdy corner supports.

Specially designed base variants guarantee that it can move along conveying sections without any difficulty. These characteristics ensure high torsion resistance and safe stacking. Its very low empty weight together with the reinforced standard base make it suitable for content weighing up to 50 kg. The variant with vibration-welded base (BS 01) is suitable for content weighing up to 70 kg.

In addition to the open standard variant, the LTB is also available with single or piece hinged lid or a separate lid. When using these separate lid or the hinged lid, the LTB can be shipped and remains suitable for automated stacking and safe storage using ASPW systems or modular shelvings.

The LTB containers for warehousing and transportation from SSI SCHAEFER could be incremental in creating consistently automated material flow.





LTB containers for warehousing and transportation - standard design

					8	
Item	Internal dimensions (base) L x W x H (mm)	Usable internal height when stacked (mm)		Base	Order no.	
LTB 4120	367 x 267 x 103	88	10.0		75704	75705
LTB 4220	367 x 267 x 203	188	19.8		75744	75745
LTB 6120	567 x 367 x 98	83	20.3		75784	75785
LTB 6170	567 x 367 x 148	133	30.7		75804	75805
LTB 6220	567 x 367 x 198	183	41.0		75824	75825
LTB 6270	567 x 367 x 248	233	51.4		75844	75845
LTB 6320	567 x 367 x 298	283	61.7		75864	75865
LTB 6420	567 x 367 x 398	383	82.3		86064	86065
LTB 8220 VS05	755 x 555 x 197	177	84.5	VS	on req.	on req.
1.5 5225 1503	100 x 000 x 101	111	07.0		Jii Toyi	on roq.
LTB 8320 VS05	755 x 555 x 297	277	125.0	VS	on req.	on req.
LTB 8420 VS05	755 x 555 x 397	377	165.0	VS	on req.	on req.

VS Vibration-welded base (VS01/VS05 base)





available on request















resistant to most oils, acidic and alkaline solutions, sound insulation effect when used on conveying sections, when used properly dimensionally stable from -20° to +100°C

- ► Keeps its shape and robust
- **Reinforced base**

for reliable and safe storage using ASPW systems

- Double-walled corner frame design for high torsion resistance with high stacking loads
- **Smooth interior walls** for easy cleaning
- Various handle versions
- ▶ Optional drainage holes in the base as per the VDS directive for HHS3 classification
- Compatible

with all Euro dimension containers

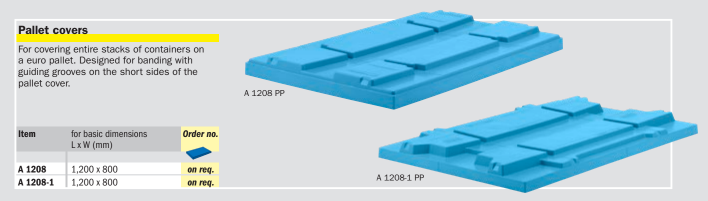
▶ Conductive models available on request

Separate lids and pallet covers for the LTB range



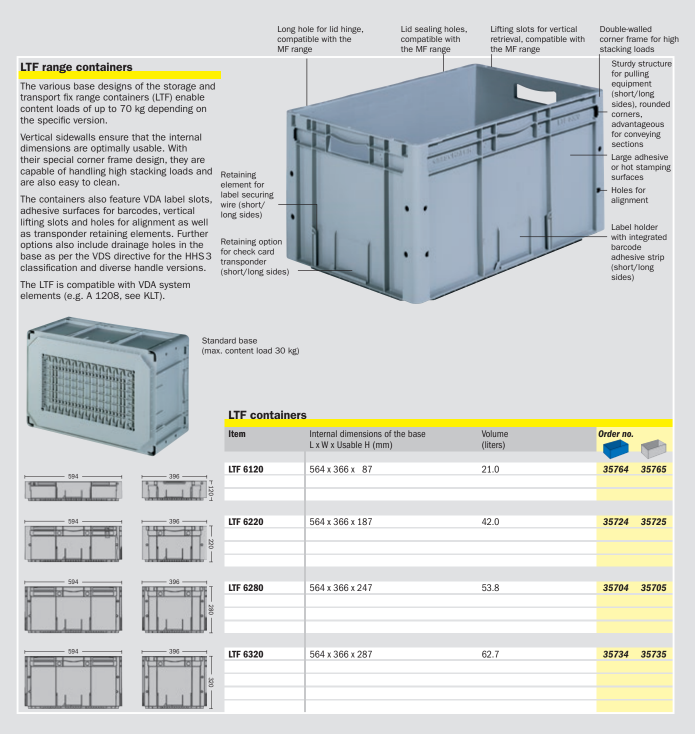


Lid				
Item	for containers with basic dimensions L x W (mm)	Incl. the following accessories	Order no.	
Lid (lid clips	on request)			757 757
LTB-D 43	400 x 300		75904 75905	730
LTB-D 64	600 x 400		75914 75915	
With hinges	(lid clips on request)			
LTB-D 43 S	400 x 300	2 lid hinges	76204 76205	
LTB-D 64 S	600 x 400	2 lid hinges	76214 76215	





LTF range - containers for automated warehousing













available on request













▶ Polypropylene

resistant to most oils, acidic and alkaline solutions, sound insulation effect when used on conveying sections, when used properly dimensionally stable from -20° to +100°C

- ► Keeps its shape and robust
- **Base surround**

for smooth quiet-running conveying

Reinforced base

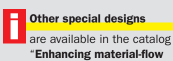
for reliable and safe storage using ASPW systems

- Double-walled corner frame design for high stacking loads
- **Smooth interior walls** for easy cleaning
- Various handle versions
- Optional drainage holes in the base as per the VDS directive for HHS3 classification
- Compatible

with all Euro dimension containers

Conductive models available on request

Lid and pallet covers



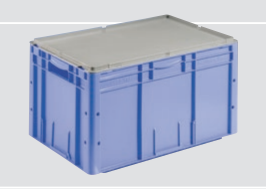
efficiency"



Lid

Dustproof closing. Sealable LTF containers can also be stacked safely with lids. Lifting slots for automated handling. *) Design with the surrounding banding groove

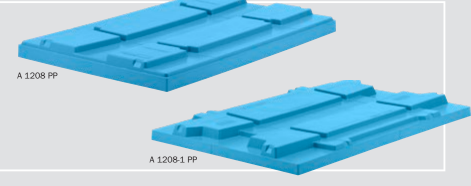
Item	Туре	Order no.	
MF-D 64*	Lid	39744	39745
MF-D 64 H*	with hooks (lid clips on request)	39754	39755
MF-D 64 S*	with hinge (lid clips on request)	39874	39875



Pallet covers

For covering entire stacks of containers on a euro pallet. Designed for banding with guiding grooves on the short sides of the pallet cover.

Item	for basic dimensions L x W (mm)	Order no.
A 1208	1,200 x 800	on req.
Δ 1208-1	1 200 x 800	on rea





Insert boxes - to control the chaos

Without insert boxes the storage areas and workshops in many companies descend into unending chaos. They are the ideal solution for organizing and safely storing numerous small parts. SSI SCHAEFER's insert boxes more than just a means of creating order in boxes, drawers and containers. There are also essential for making the very best use of the space available in carriers and containers.

Furthermore, these flexible insert boxes are also incredibly rugged. Available in innumerable designs, they are resistant to most oils, acidic and alkaline solutions while their smooth inner walls also make them easy to clean. They eliminate the need to search for items is everything is where it is supposed to be.









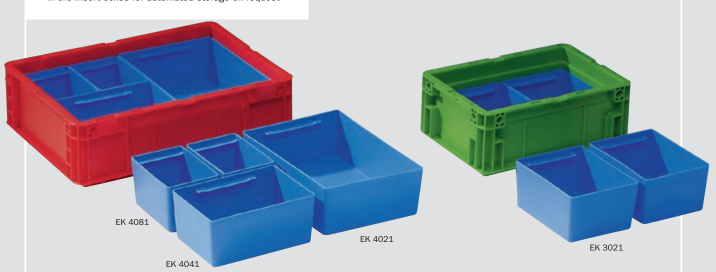




resistant to most oils, acidic and alkaline solutions, when used properly dimensionally stable from -20° to +100°C $\,$

- 4 sizes can be combined with Euro containers with 300 x 200, 400 x 300 and 600 x 400 mm bases
- ► Keeps its shape and robust
- ► Smooth interior walls for easy cleaning
- ➤ Drainage holes in the insert boxes for automated storage on request

Insert boxes for EF, MF range Euro containers





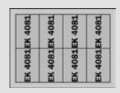
Container 3	300 x 20	0 mm
Insert box	H (mm)	Divider
EK 3021	80	1/2 transverse



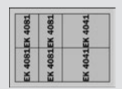
Container 4	400 x 30	0 mm
Insert box	H (mm)	Divider
EK 4021	80	1/2 transverse



Container	400 x 300 m	ım
Insert box	H (mm)	Divider
EK 4041	80	1/4



Container 4	00 x 300 m	m
Insert box	H (mm)	Divider
EK 4081	80	1/8



Container 400 x 300 mm

Insert box Height (mm)

4x EK 4081 80

2x EK 4041 80



Container 400 x 300 mm		
Insert box	Height (mm)	
4x EK 4081	80	
1x EK 4021	80	



Container 400 x 300 mm

Insert box Height (mm)

2 x EK 4081 80

1 x EK 4041 80

1 x EK 4021 80

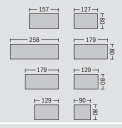


Container 400 x 300 mm

Insert box Height (mm)
2x EK 4041 80
1x EK 4021 80

Insert boxes for Euro containers with 300 x 200/400 x 300 mm bases

Item	for containers (mm)	Dimensions L x W x H (mm)	PU	Order no.	
EK 3021	300 x 200	157 x 127 x 80	84	1184	
EK 3021 PPL	300 X 200	131 X 121 X 00	04	-	1188
EK 4021	400 x 300	258 x 179 x 80	36	1914	_
EK 4021 PPL				_	1918
EK 4041	400 x 300	179 x 129 x 80	48	1924	_
EK 4041 PPL				_	1928
EK 4081	400 x 300	129 x 90 x 80	64	1934	_
FK 4081 PPI				_	1938











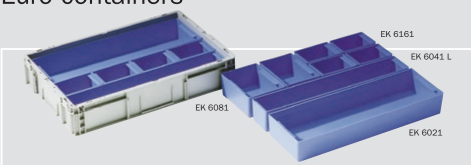


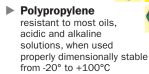
Insert boxes for EF, MF and LTF range Euro containers

MM

Insert box

EK 6081





- ▶ 6 sizes can be combined with Euro containers with 600 x 400 mm base
- **Smooth interior walls** for easy cleaning
- **Drainage holes** in the insert boxes for automated storage on request

EK 6161	EK 6161	EK 6161	EK 6161
EK 6161	EK 6161	EK 6161	EK 6161
EK 6161	EK 6161	EK 6161	EK 6161
FK 6161	EK 6161	EK 6161	EK 6161

Container 6	00 X 400 III	111
Insert box	H (mm)	Divide
EK 6161	80	1/16

EK 6021 EK 6022L

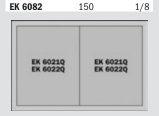
Container 600 x 400 mm Insert box H (mm)

EK 6022 L 150 1/2 longitudinal

80 1/2 longitudinal

EK 6021





H (mm)

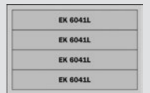
80

Container 600 x 400 mm

6081

1/8

Container 600 x 400 mm		
Insert box	H (mm)	Divide
EK 6021 Q	80	1/2 transverse
EK 6022 Q	150	1/2 transverse



Container 600 x 400 mm			
Insert box	H (mm)	Divider	
EK 6041 L	80	1/4 longitudinal	

EK 6081	EK 6081	EK 6081	EK 6081
EK 6161	EK 6161	EK 6161	EK 6161

Container 600 x 400 mm		
Insert box	Height (mm)	
4x EK 6081	80	
8x EK 6161	80	



Container 600 x 400 mm				
Insert box	H (mm)	Divider		
EK 6041	80	1/4		
EK 6042	150	1/4		

EK 6041	EK 6081	EK 6081
EK 6041	EK 6161	EK 6161
	EK 6161	EK 6161

Container 600 x 400 mm		
Insert box	Height (mm)	
2 x EK 6041	80	
2 x EK 6081	80	
4x EK 6161	80	

Insert boxes for Euro containers with 600 x 400 mm base

		тиоот с дожоо	TOT EUTO COTTEGE	note than ever a recommit	3430		
		Item	for containers (mm)	Dimensions L x W x H (mm)	PU	Order no.	
⊢ 140 ⊣	⊢90⊣						
140	F307 F804	EK 6161	600 x 400	140 x 90 x 80	84	4764	_
	1	EK 6161 PPL				-	4768
├ ─ 179 ─┤	⊢ 140 ⊣	EK 6081	600 x 400	179 x 140 x 80	48	4754	_
		EK 6081 PPL				_	4758
	80	EK 6082	600 x 400	179 x 140 x 150	32	79354	_
		EK 6082 PPL				_	on req.
279	<u> </u>	EK 6041	600 x 400	279 x 179 x 80	36	4734	_
	F804	EK 6041 PPL				_	4738
558	⊢90 	EK 6041 L	600 x 400	558 x 90 x 80	48	4744	_
	T 80-1	EK 6041 L PPL				_	4748
279	179 — T	EK 6042	600 x 400	279 x 179 x 150	18	4724	_
150	EK 6042 PPL				_	4728	
	L I						
358	279	EK 6021 Q	600 x 400	358 x 279 x 80	18	79364	-
330		EK 6021 Q PPL				_	on req.
	150	EK 6022 Q	600 x 400	358 x 279 x 150	12	4774	_
		EK 6022 Q PPL				_	4778
558	179 T	EK 6022 L	600 x 400	558 x 179 x 150	12	4714	_
	- 150	EK 6022 L PPL				_	4718
558	179 — I	EK 6021	600 x 400	558 x 179 x 80	24	1944	_
	80 1	EK 6021 PPL				_	1948
558	<u> </u>	EK 6023 L	600 x 400	558 x 179 x 215	24	on req.	-
		EK 6023 L PPL				_	on req.
	215 –						









EK 114



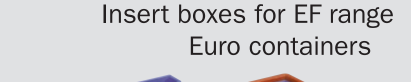
▶ Polystyrene

Polystyrene is very hard and keeps its shape due to its amorphous structure

6 sizes can be combined with Euro containers with 600 x 400 mm base

Smooth interior walls for easy cleaning

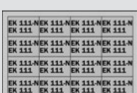
Drainage holes in the insert boxes for automated storage on request



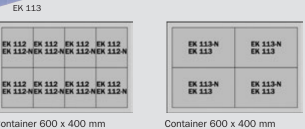
EK 111







	111 N	111	
		111-N 111	
		111-N 111	
		111-N 111	



Container	600 x 400 m	m
Insert box	H (mm)	Divider
EK 110-N	96	1/32

EK 110-N

Container 600 x 400 mm			
Insert box	H (mm)	Divider	
EK 111-N	96	1/16	
EK 111	110	1/16	

EK 115-N EK 115

EK 115-N EK 115

Container 600 x 400 mm				
Insert box	H (mm)	Divider		
EK 112-N	96	1/8		
EK 112	110	1/8		

EK 112

EK 113-N	96	1/4
EK 113	110	1/4
EK 113-N EK 113	EK 112-NEK EK 112 EK	
EK 113-N	EK 111-NEK EK 111 EK	

Insert box H (mm) Divider

EK 114 N EK 114
EK 114-N EK 114
EK 114-N EK 114

Insert box H (mm)

Container 600 x 400 mm			
Insert box	H (mm)	Divider	
EK 115-N	96	1/2 longitudinal	
EK 115	110	1/2 longitudinal	

Container 600 x 400 mm			
Insert box	Height (mm)		
4x EK 112 /-N	96 / 110		
0 × FV 111 / N	06 / 110		

EK 111-NEK 111-NEK 111-NEK 111-N EK 111 EK 111 EK 111 EK 111

EK 111-NEK 111-NEK 111-NEK 111-N EK 111 EK 111 EK 111 EK 111

Container 600 x 400 mm Insert box Height (mm) 2x EK 113 /-N 96 / 110 2x EK 112 /-N 96 / 110 96 / 110 4x EK 111 /-N

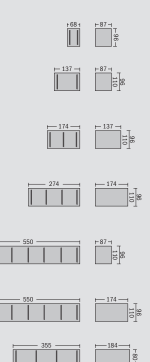
EK 111-NEK 111-EK 111 EK 111

EK 114-N	96	1/4 longitudinai	EK 115-N	96	1,
EK 114	110	1/4 longitudinal	EK 115	110	1,

Insert boxes for Euro containers with 600 x 400 mm base

Divider

Item	for containers (mm)	Dimensions L x W x H (mm)	PU	Order no.	
EK 110-N PS	600 x 400	68 x 87 x 96	96	4704	_
EK 110-N PPL				_	4708
EK 111-N PS	600 x 400	137 x 87 x 96	48	4364	_
EK 111-N PPL				_	4368
EK 111 PS	600 x 400	137 x 87 x 110	48	22644	_
EK 111 PPL				_	22648
EK 112-N PS	600 x 400	174 x 137 x 96	40	4374	_
EK 112-N PPL				_	4378
EK 112 PS	600 x 400	174 x 137 x 110	40	22634	_
EK 112 PPL				_	22638
EK 113-N PS	600 x 400	274 x 174 x 96	36	4384	_
EK 113-N PPL				_	4388
EK 113 PS	600 x 400	274 x 174 x 110	36	22624	_
EK 113 PPL				_	22628
EK 114-N PS	600 x 400	550 x 87 x 96	36	4394	_
EK 114-N PPL				_	4398
EK 114 PS	600 x 400	550 x 87 x 110	36	22614	_
EK 114 PPL				_	22618
EK 115-N PS	600 x 400	550 x 174 x 96	18	4404	_
EK 115-N PPL				_	4408
EK 115 PS	600 x 400	550 x 174 x 110	18	22604	_
EK 115 PPL				_	22608
EK 14-4 PS	600 x 400	355 x 184 x 80	48	7184	_
EK 14-4 PPL				_	7188



QX range - Quality plus X

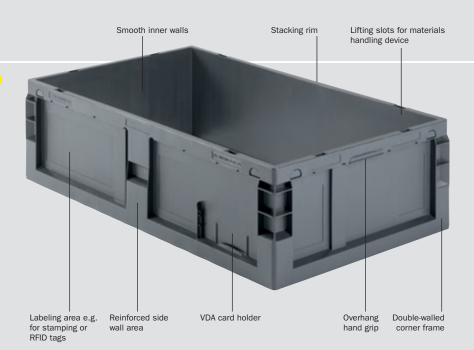
QX range

When developing the QX family, SSI SCHAEFER's engineers moved away from the traditional container design with numerous ribs. We have succeeded in combining the best elements of recent product developments to create a stateof-the-art container.

Hollow-wall technology is used to make the container exceptionally sturdy. The variant with a vibration-welded base (VS) is capable of handling content loads of up to 70 kg. Naturally, the container is also suitable for conveyor systems and automatic handling systems.

Optionally, the QX can be produced with notches for fixing of vacuum-formed inserts or other component fittings. Standard containers have smooth inner walls. This is an advantage for on-board networks because nothing can jam. The smooth inner walls are also easy to keep clean.

However, the absolute highlight of this product is the innovative stacking rim. It is designed to completely prevent coarse dust and spray water (as per class IP 44) from entering the container.

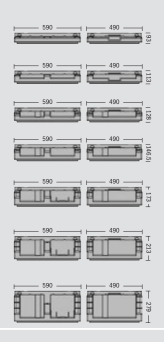


QX container - base dimensions 600 x 500 mm

•					
Item	Internal dimensions (base) L x W x H (mm)	Usable internal height when stacked (mm)	Volume (liters)	Base	Order no.
QX 65094 GL01 PP	546 x 446 x 87	67.8	20.7	GL	on req.
QX 65094 VS01 PP	546 x 446 x 71	51.0	17.2	VS	on req.
QX 65114 GL01 PP	546 x 446 x 107	87.8	25.5	GL	on req.
QX 65114 VS01 PP	546 x 446 x 91	71.0	22.1	VS	on req.
QX 65128 GL01 PP	546 x 446 x 121	101.8	28.8	GL	on req.
QX 65128 VS01 PP	546 x 446 x 105	85.0	25.5	VS	on req.
QX 65147 GL01 PP	535 x 435 x 140.5	121.5	32.6	GL	on req.
QX 65147 VS01 PP	544 x 444 x 124.5	104.5	30.0	VS	on req.
QX 65174 GL01 PP	535 x 435 x 167	148.0	38.9	GL	on req.
QX 65174 VS01 PP	544 x 444 x 151	131.0	36.5	VS	on req.
QX 65213 GL01 PP	535 x 435 x 207	188.0	48.2	GL	on req.
QX 65213 VS01 PP	544 x 444 x 191	170.5	46.1	VS	on req.
QX 65280 GL01 PP	535 x 435 x 273	254.0	63.5	GL	on req.
QX 65280 VS01 PP	544 x 444 x 257	237.0	62.1	VS	on req.

Dallah assume and lida

QX-A 1210 HDPE 1,200 x 1,000



GL Smooth base (max. content load 20 kg)

VS Vibration-welded base (max. content load 70 kg)



Pallet covers	and IId	S		
Other colors and	d sizes av	/ailable	on request.	
Item	L x W (mm)			Order no.
0X-D 106 PP	1,000 x	600	Lid	on req.
QX-D 106-1 PP	1,000 x	600	Slip-on lid	on req.

Pallet cover

Order no. = in stock

on req.















▶ Polypropylene

resistant to most oils, acidic and alkaline solutions, sound insulation effect when used on conveying sections, when used properly dimensionally stable from -20° to +100°C

III III III

Keeps its shape and robust

Reinforced base

for reliable and safe storage using ASPW systems

Double-walled corner frame design for high torsion resistance with high stacking loads

▶ Lifting slots

for automated handling

Overhand hand grips at both short sides

- Innovative rim designed for water run-off for protection against water and foreign bodies (Ø > 1 mm) to IP 44
- Optional drainage holes in the base as per the VDS directive for HHS3 classification
- **▶** Conductive models available on request

QX range





Smooth standard base GL01 (max. content load 20 kg)

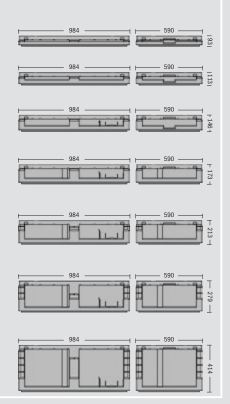
Reinforced base with vibration-welded plate VS01 (max. content load 70 kg)

Matching plastic pallets

on request

QX container – base dimensions 1,000 x 600 mm

Item	Internal dimensions (base) L x W x H (mm)	Usable internal height when stacked (mm)	Volume (liters)	Base	Order no.
					4
QX 106094 GL01 PP	929 x 535 x 86	67.0	44.0	GL	on req.
QX 106094 VS01 PP	938 x 544 x 70	50.0	36.0	VS	on req.
QX 106114 GL01 PP	929 x 535 x 106	87.0	54.0	GL	on req.
QX 106114 VS01 PP	938 x 544 x 91	71.0	46.0	VS	on req.
QX 106147 GL01 PP	929 x 535 x 139	120.0	71.2	GL	on req.
QX 106147 US01 PP	938 x 544 x 124	104.0	63.5	VS	on req.
QX 106174 GL01 PP	929 x 535 x 167	148.0	83.0	GL	on req.
QX 106174 VS01 PP	938 x 544 x 151	131.0	77.1	VS	on req.
QX 106213 GL01 PP	929 x 535 x 207	188.0	102.9	GL	on req.
QX 106213 VS01 PP	938 x 544 x 191	170.5	97.5	VS	on req.
QX 106280 GL01 PP	929 x 535 x 273	254.0	135.7	GL	on req.
QX 106280 VS01 PP	938 x 544 x 257	237.0	131.1	VS	on req.
QX 106415 GL01 PP	929 x 535 x 408	389.0	202.8	GL	on req.
QX 106415 VS01 PP	938 x 544 x 392	372.0	200.0	VS	on req.





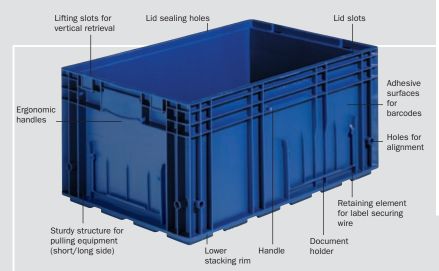








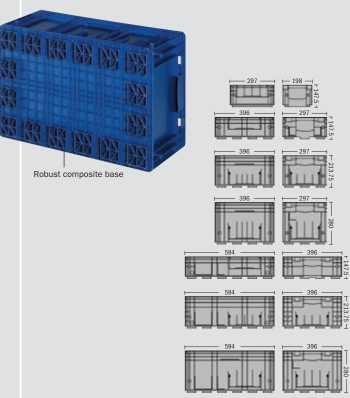
R-KLT range to VDA 4500



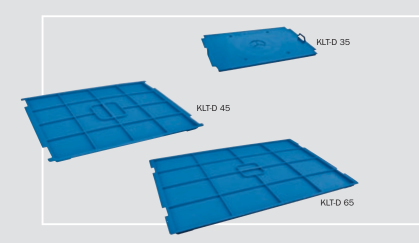
Polypropylene

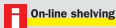
resistant to most oils, acidic and alkaline solutions, sound insulation effect when used on conveying sections, when used properly dimensionally stable from -20° to +100°C

- Keeps its shape and robust
- **▶** Fully recyclable
- **▶** Ergonomic handles
- Lifting slots for automated handling
- **Optimized usable volume**
- **Smooth interior walls** for easy cleaning
- Compatible with all Euro dimension containers and KLT models
- ► VDA standard 4500



R-KLT contain	ers with composite base		
Item	Internal dimensions of the base L x W x Usable H (mm)	Volume (liters)	Order no.
R-KLT 3215	243 x 162 x 129.5	5.3	on req.
R-KLT 4315	346 x 265 x 109.5	10.1	on req.
R-KLT 4322	346 x 265 x 176.1	16.2	on req.
R-KLT 4329	346 x 265 x 242.3	22.3	on req.
R-KLT 6415	544 x 364 x 109.5	21.8	on req.
R-KLT 6422	544 x 364 x 175.8	34.9	on req.
R-KLT 6429	544 x 364 x 242.0	48.1	on req.





from page G1

As per VDA recommendation 4500. Compatible with the range RL-KLT.

Dustproof closing. Containers can also be stacked safely with a lid. Material: polypropylene. Color: blue (RAL 5005).

Item	for containers L x W (mm)	Order no.
KLT-D 35	297 x 198	on req.
KLT-D 45	396 x 297	on req.
KLT-D 65	594 x 396	on req.

Order no. = in stock















Polypropylene

resistant to most oils, acidic and alkaline solutions, sound insulation effect when used on conveying sections, when used properly dimensionally stable from -20° to +100°C

- Keeps its shape and robust
- ► Fully recyclable
- ▶ Ergonomic handles
- Lifting slots for automated handling
- ► Optimized usable volume
- **Smooth interior walls** for easy cleaning

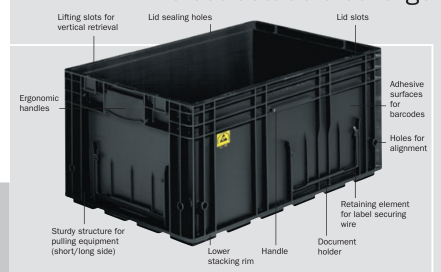
KLT models

- Compatible with all Euro dimension containers and
- ▶ VDA standard 4504 / 4 10

Electrostatic discharge polypropylene (PPL)

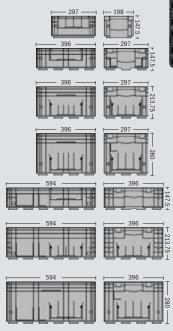
Po., p. op.		
Specific	normal PE/PP	PPL
contact resistance	10 ¹⁸ Ohm x cm <	≥ 1 x 10 ⁴ x ≤ 1 x 10 ¹⁰ 0hm
Specific	10 OIIII X CIII \	31710 01111
surface		≥ 1 x 10 ⁴ x
resistance	10 ¹⁴ Ohm	≤ 1 x 10 ¹⁰ Ohm

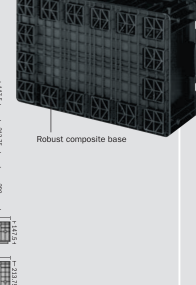
R-KLT range to VDA 4504 electrostatic discharge



R-KLT containers – electrostatic discharge

Item	Internal dimensions of the base L x W x Usable H (mm)	Volume (liters)	Order no.
KLT 3115 ESD	243 x 162 x 129.5	5.3	on req.
R-KLT 4115 ESD	346 x 265 x 109.5	10.1	on req.
R-KLT 4122 ESD	346 x 265 x 176.1	16.2	on req.
R-KLT 4129 ESD	346 x 265 x 242.3	22.3	on req.
R-KLT 6115 ESD	544 x 364 x 109.5	21.8	on req.
R-KLT 6122 ESD	544 x 364 x 175.8	34.9	on req.
R-KLT 6129 ESD	544 x 364 x 242.0	48.1	on req.





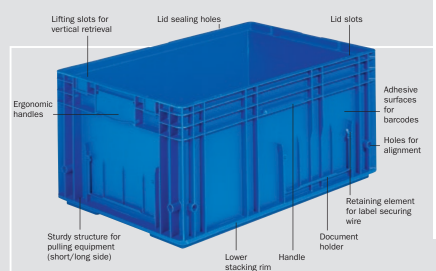
As per VDA recommendation 4504. Compatible with the range RL-KLT.

Dustproof closing. Containers can also be stacked safely with a lid. Material: polypropylene, electrostatic discharge. Color: black.

Item	for containers L x W (mm)	Order no.
KLT-D 31 ESD	297 x 198	on req.
KLT-D 41 ESD	396 x 297	on req.
KLT-D 61 ESD	594 x 396	on req.



RL-KLT range to VDA 4500















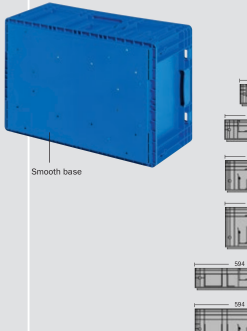
Polypropylene

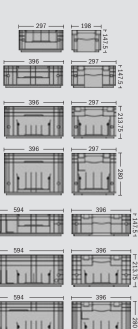
resistant to most oils, acidic and alkaline solutions, sound insulation effect when used on conveying sections, when used properly dimensionally stable from -20° to +100°C

- Keeps its shape and robust
- **▶** Fully recyclable
- ▶ Ergonomic handles
- Lifting slots for automated handling
- Optimized usable volume
- ► Smooth interior walls for easy cleaning
- **▶** Compatible

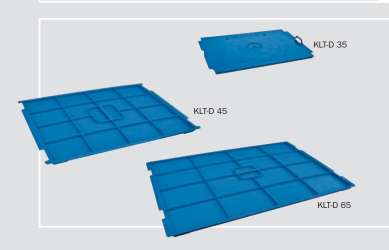
with all Euro dimension containers and KLT models

- ➤ Optional drain holes in the base as per the VDS directive for HHS3 classification (with the exception of RL-KLT 3147)
- ► VDA standard 4500





RL-KLT containers with smooth base				
Item	Internal dimensions of the base L x W x Usable H (mm)	Volume (liters)	Order no.	
RL-KLT 3147	243 x 162 x 129.5	5.3	on req.	
RL-KLT 4147	345 x 260 x 129.5	11.8	on req.	
RL-KLT 4213	345 x 260 x 196.1	17.9	on req.	
RL-KLT 4280	345 x 260 x 262.3	24.2	on req.	
RL-KLT 6147	544 x 359 x 129.5	25.7	on req.	
RL-KLT 6213	544 x 359 x 195.8	38.9	on req.	
RL-KLT 6280	544 x 359 x 262.0	52.1	on req.	





On-line shelving

from page **G1**

Lid

As per VDA recommendation 4500. Compatible with the range RL-KLT.

Dustproof closing. Containers can also be stacked safely with a lid. Material: polypropylene. Color: blue (RAL 5005).

Item	for containers L x W (mm)	Order no.
KLT-D 35	297 x 198	on req.
KLT-D 45	396 x 297	on req.
KLT-D 65	594 x 396	on req.

















resistant to most oils, acidic and alkaline solutions, sound insulation effect when used on conveying sections, when used properly dimensionally stable from -20° to +100°C

- Keeps its shape and robust
- ► Fully recyclable
- ▶ Ergonomic handles
- Lifting slots

for automated handling

- ► Optimized usable volume
- **Smooth interior walls** for easy cleaning
- Compatible

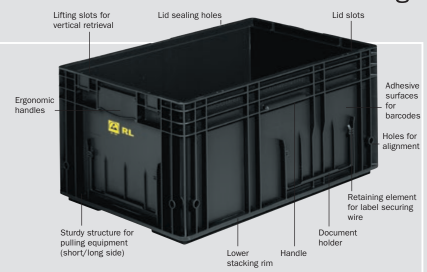
with all Euro dimension containers and KLT models

Optional drain holes in the base as per the VDS directive for HHS3 classification (with the exception of KLT 3115 ESD)

Electrostatic discharge polypropylene (PPL)

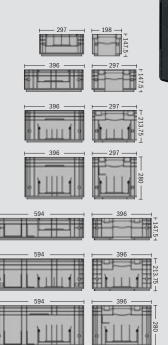
Po., p. op.		
Specific	normal PE/PP	PPL
contact		≥ 1 x 10 ⁴ x
resistance	1018 Ohm x cm <	≤ 1 x 10 ¹⁰ 0hm
Specific		
surface		≥ 1 x 10 ⁴ x
rocietanos	1014 Ohm	< 1 v 1010 0hm

RL-KLT range to VDA 4504 electrostatic discharge



RL-KLT containers - electrostatic discharge

	icis – cicotiostatio disci	uigo	
Item	Internal dimensions of the base L x W x Usable H (mm)	Volume (liters)	Order no.
KLT 3115 ESD	243 x 162 x 129.5	5.3	on req.
RL-KLT 4047 ESD	345 x 260 x 129.5	11.8	on req.
RL-KLT 4013 ESD	345 x 260 x 196.1	17.9	on req.
RL-KLT 4080 ESD	345 x 260 x 262.3	24.2	on req.
RL-KLT 6047 ESD	544 x 359 x 129.5	25.7	on req.
RL-KLT 6013 ESD	544 x 359 x 195.8	38.9	on req.
RL-KLT 6080 ESD	544 x 359 x 262.0	52.1	on req.





As per VDA recommendation 4504. Compatible with the range RL-KLT.

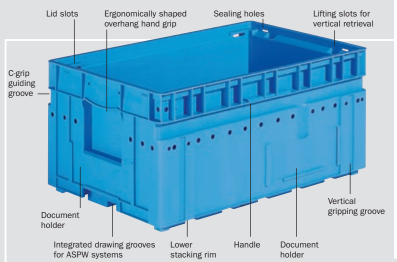
Dustproof closing. Containers can also be stacked safely with a lid. Material: polypropylene, electrostatic discharge. Color: black.

Item	for containers L x W (mm)	Order no.
KLT-D 31 ESD	297 x 198	on req.
KLT-D 41 ESD	396 x 297	on req.
KLT-D 61 ESD	594 x 396	on req.





C-KLT range to VDA 4500









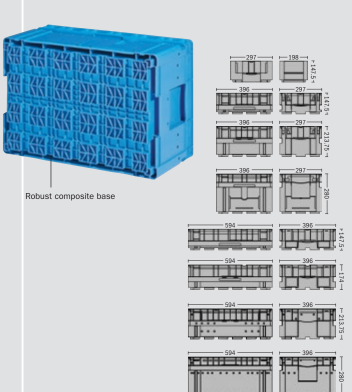




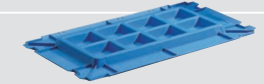


- Polypropylene resistant to most oils,
 - acidic and alkaline solutions, sound insulation effect when used on conveying sections, when used properly dimensionally stable from -20° to +100°C
- **Keeps its shape and robust**
- ► Fully recyclable
- **Smooth interior walls** for easy cleaning
- Manual and automatic handling
- Secure stand and interlocking stacking due to base ripping with stacking feet
- **Usable in ASPW systems** due to drawing grooves on the short and sides
- Horizontal and vertical gripping using the KLT grooves and lifting slots
- **Gripping/clamping technology** on the long side due to two vertical grooves
- **Automated parts removal** and transfer to empty stack
- **Hazardous goods container** available with UN labeling
- VDA standard 4500

C-KLT containers with composite base



O ILLI OU	italicis with com	posito	Duso		
Item	Int. dimensions of base L x W x Usable H (mm)	Volume (liters)	Filling weight max. (kg)	Stacking load max. (kg)*	Order no.
C-KLT 3214	260 x 136 x 129.9	4.7	30	400	on req.
C-KLT 4314	334 x 247 x 105.5	8.7	50	600	on req.
C-KLT 4321	334 x 247 x 171.8	14.2	50	600	on req.
C-KLT 4328	334 x 247 x 238.0	19.6	50	600	on req.
C-KLT 6414	532 x 346 x 100.5	18.5	50	600	on req.
C-KLT 6417	532 x 346 x 127.0	23.4	50	600	on req.
C-KLT 6421	532 x 346 x 166.8	30.7	50	600	on req.
C-KLT 6428	532 x 346 x 233.0	42.9	50	600	on req.



Sealable, dustproof closing.. Containers with lid, stackable, immersion depth 15 mm.

Material: polypropylene, color: blue (RAL 5012).

Item	for containers L x W (mm)	Order no.
C-KLT-D 32	297 x 198	on req.
C-KLT-D 43	396 x 297	on req.
C-KLT-D 64	594 x 396	on req.



Item	Dimensions L x W x H (mm)	Order no.
ZL 43	329.0 x 243.0 x 3	on req.
ZL 64	526.5 x 341.5 x 3	on req.



















filling weight: 20 kg

Durable due to sturdy container design

► Fully compatible with all KLT boxes, especially suitable for use in the automotive industry

▶ VDA standard 4500

Volume reduction

of up to 65% for return transport



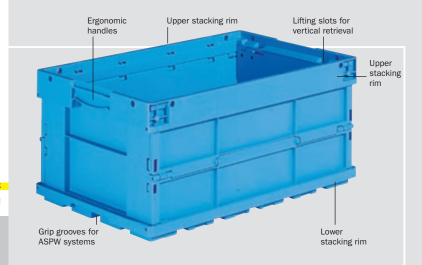
▶ Conductive polypropylene (PPL)

Specific
contact
resistance
Specific
surface
resistance

1018 Ohm x cm <

103 Ohm x cm 10¹⁴ Ohm 104 Ohm

Folding KLT as per VDA 4500

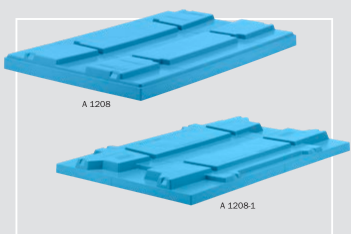


Folding KLT as per VDA 4500 composite hase

I Olding KEI	as per VDA 4500 compo	Site pase	
Item	Internal dimensions of the base L x W x Usable H (mm)	Volume (liters)	Order no.
F-KLT 6410	534 x 357 x 237.4	46.0	on req.







Pallet covers

For covering entire stacks of containers on a euro pallet. Designed for banding. Suitable for all KLT containers.

Other colors and sizes available on request.

Item	for pallets L x W (mm)	Order no.	MV.
A 1208	1,200 x 800	on req.	_
A 1208-1	1,200 x 800	on req.	-
A 1208-1 ESD	1,200 x 800	_	on req.



Additional container versions and ranges are available in the catalog "Enhancing material-flow efficiency"

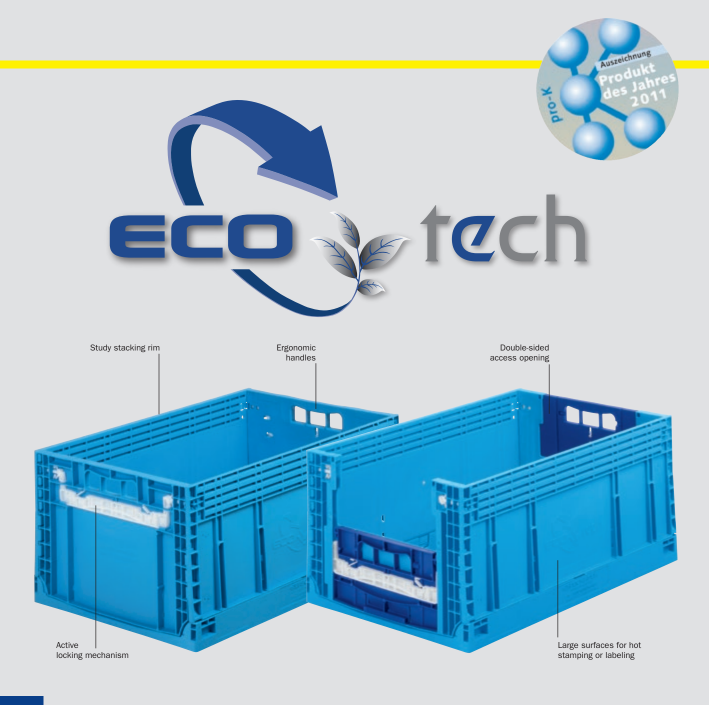
ECOtech folding boxes for industrial applications

SSI SCHAEFER developed the ECOtech folding box with and without access openings for industrial applications. Equipped with an active locking mechanism and ergonomically shaped handles, this folding box generation can be followed up quickly and safely without any fixed order, which reduces volume by approximately 80%.

ECOtech is designed for all ASPW applications and conveyor systems and is also suitable for full automation. With a payload of approximately 35 kg and a usable internal volume of 55 liters, the folding box has numerous applications for the industrial, commercial and service sectors.

The container variant with two-sided access opening and sliding mechanism enables especially rapid and safe access to the products. The large access opening on the short sides not only increases order picking performance but also enables articles to be removed easily when the container is stacked.

The ECOtech ECT folding box bears the "Product of the Year 2011" seal of quality. The innovative containers prevailed over the competition, taking first place in the storage and transport systems category in the best plastic product competition organized by the Pro-K association.









available on request











Polypropylene

resistant to most oils, acidic and alkaline solutions, sound insulation effect when used on conveying sections, when used properly dimensionally stable from -20° to +100°C

- ▶ Faster folding without fixed folding sequence
- **Smooth interior walls** for easy cleaning
- With reinforced base also suitable for ASPW and conveyor systems
- Suitable for full automation
- Volume reduced by approx. 80%
- Awarded "Product of the Year 2011" by the Pro-K association in the "Storage and transport systems" category

ECOtech ECT folding boxes



ECOtech ECT 6285

Polypropylene. With an active locking mechanism and ergonomically shaped handles, alternatively with access opening on one or both sides.

Height collapsed individually: 59 mm Height collapsed in a stack: 49 mm Max. content load: 20 kg 35.0 kg Payload approx.:

Item	Internal dimensions of the base L x W x Usable H (mm)	Access opening W x H (mm)	Volume (liters)	Order no.		
ECT 6285 GL	563 x 367 x 272.5 with active locking mechanism	-	55.8	54044 54045	599	399
ECT 6285 GL-1SK	563 x 367 x 272.5 with one-sided access opening	254 x 125	55.8	56334 56335	599	399
ECT 6285 GL-2SK	563 x 367 x 272.5 with two-sided access opening	254 x 125	55.8	56344 56345	599	399
ECT 6285 GT	563 x 367 x 269 with perforated bases and sides	-	55.8	54064 54065	599	399

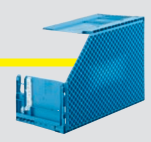
Order no. = in stock



Other container designs

are available in the catalog

"Enhancing material-flow efficiency"



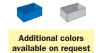
FK – the foldable and collapsible containers for warehousing and transportation

The demanding standards of the current packaging regulations require reusable transport containers. These containers are essential to the prevention of packaging waste. Depending on the type of box, folding reduces the container volume by approx. 80% for empty return transport.

All of the folding plastic containers from SSI SCHAEFER are designed

for euro pallet dimensions. The FK containers are distinguished by their large, rigid upper lip. The boxes are very torsion-resistant, which ensures safe stacking, especially when used without a lid.

The collapsible design can be used only with a lid and represents a cost-effective alternative to the folding design when shipping light goods.









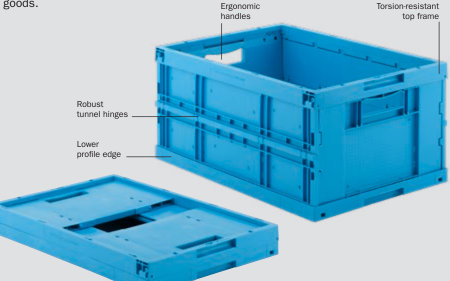


Polypropylene

resistant to most oils, acidic and alkaline solutions, sound insulation effect when used on conveying sections, when used properly dimensionally stable from -20° to +100°C

- Nominal sizes: 600 x 400 mm / 800 x 600 mm
- ► Keeps its shape and robust
- Good handling thanks to ergonomic handle variants
- Hinged, divided lid secured with seal
- ► With base ripping also suitable for APSW systems
- ► Volume reduced by approx. 80%





599 — J 7 28 1 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3
599
599 - 1 - 399 - 1 280
798 598 1 30
798 598 450

FK containers						
Item	External dimensions L x W x H (mm)	Volume (liters)	H (mm) folded	H (mm) folded in stack	Order no.	
FKE 6285	599 x 399 x 285	57.0	79	69	93684	93685
FK 6300	599 x 399 x 300	58.0	74	67	93384	93385
FKE 6320-2	599 x 399 x 320	65.0	79	69	90404	90405
FK 8320	798 x 598 x 320	126.0	135	123	on req.	on req.
FK 8450	798 x 598 x 450	180.0	135	123	93364	93365
	130 X 500 X 400	150.0	100	120	3304	22300

Accessories for FK containers



Pallet cover

Stackable. For covering stacked FK containers. With banding grooves and indentations for stacking dollies.

Height when stacked 30 mm. Color: black.

Item	Dimensions	Order no.
	L x W x H (mm)	
ADH 86	814 x 614 x 44	93628





Roll-Fix

LTS tray with 4 swivel castors \emptyset 80 mm. Closed platform made of polypropylene with 15 mm high stacking rim.

Suitable for FK containers 600 x 400 mm. Load capacity: 200 kg.

Item	Dimensions L x W x H (mm)	Туре	Order no.	
RO 460	594 x 396 x 150	with plastic castors with solid rubber castors	22201	22205
RO 461	594 x 396 x 150		22211	22215

Dolly

Dolly with 2 swivel castors and 2 rigid castors \emptyset 125 mm, ground clearance 115 mm, load capacity up to 450 kg. The dollies can be stacked securely for return transport and storage. Height when stacked 130 mm. The maximum stacking height on the pallet is 1.80 m.

The dolly guarantees easy transport of the FK containers in the order picking zone and within the company. The dolly is suitable for the transportation with forklifts (ground clearance 115 mm).

Item	Dimensions	Order no.
	L x W x H (mm)	
RLP 86	800 x 600 x 200	93608



Nesting storage and transport – saves space when empty

Nesting storage and transport containers offer economic solutions and diverse applications for reusable transport logistics and order picking.

The three basic options for reducing the volume of containers with rigid outer walls are:

- ➤ Tapered containers with bail arms stackable either in or on top of each other using 180° lockable bail arms (see KMB with bail arms).
- ➤ Stack and nest containers can be stacked with and without a lid. If they are empty they can be stacked inside each other by rotating them 180°.
- ► Tapered containers can only be stacked on top of each other with a lid. When empty, they can be stacked inside each other without a lid.







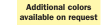












▶ Polypropylene

resistant to most acidic and alkaline solutions, when used properly dimensionally stable from -20° to +90°C, raw material classified as food-safe

Space savings

75% space savings when empty

► Sturdy bail arm

made of fiberglass reinforced material, each bail arm can be replaced individually

► High operating safety

easy handling due to locking function and userfriendly bail arms

Perfect fit

The bail arms fit perfectly when folded in and out

Automated unstacking

on the long and short sides

Ergonomic

due to hand-shaped handles

Low noise when used on conveying sections

Good grip

on belt conveyors due to rough base

No restriction of the usable volume

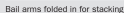
KMB - tapered multi-purpose containers

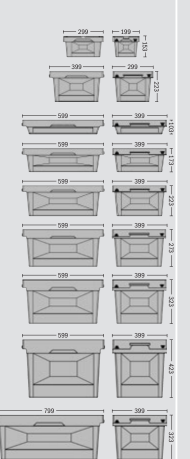


LAND	-41-			manufall and a	containers	!44.	ball an	
MIVIR -	STACK	ann	nest	militi-lice	CONTAINERS	WITH	nall ar	me

Item	Internal dim. of the base L x W x Usable H (mm)	External dim. with anti-lifting device L x W (mm)	External dim of the base L x W (mm)	Incl. the following accessories	Volume (liters)	Order no.
KS 3153	242 x 150 x 150	-	245 x 153		6.3	16474
KMB-B 422	315 x 235 x 218	407 x 299	320 x 240	2 bail arms KMB-B 300	18.0	75524
KMB-B 610	500 x 330 x 98	607 x 399	505 x 335	2 bail arms KMB-B 400	18.0	on req.
KMB-B 617	500 x 330 x 168	607 x 399	505 x 335	2 bail arms KMB-B 400	29.0	75374
KMB-B 622	500 x 330 x 208	607 x 399	505 x 335	2 bail arms KMB-B 400	38.0	75554
KMB-B 627	500 x 330 x 268	607 x 399	505 x 335	2 bail arms KMB-B 400	47.0	75434
KMB-B 632	500 x 330 x 318	607 x 399	505 x 335	2 bail arms KMB-B 400	58.0	75614
KMB-B 642	500 x 330 x 418	607 x 399	505 x 335	2 bail arms KMB-B 400	74.0	75934
КМВ-В 832	700 x 330 x 318	807 x 399	705 x 335	2 bail arms KMB-B 400	76.0	75674







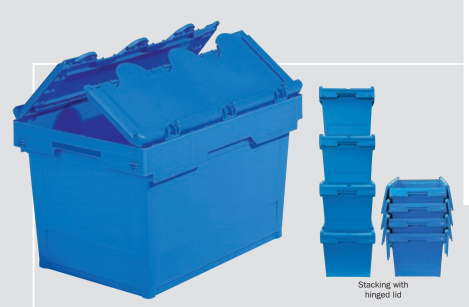


Bail arm folded for empty stacking



Retaining mechanism of the bail arm

KMB with two-piece hinged lid





In addition,

to the KMB advantages (see page A45)

- ➤ Stackable when closed with various nominal sizes and heights
- Optimally protects the stored goods against soiling
- High access security due to crimp sealing
- Additional securing using banding grooves
- ► Large volume reduction when empty due to the closely fitting lid
- Every lid can be replaced individually due to the hinge system

KMB - stack and nest multi-use containers with hinged lid

	Item	Internal dim. of the base L x W x Usable H (mm)	External dim. with anti-lifting device L x W (mm)	External dim. of the base L x W (mm)	Incl. the following accessories	Volume (liters)	Order no.
409	KMB-DH 422	315 x 235 x 213	409 x 299	320 x 240	1x KMB-DH 43, 4x KMB-DS*	18.0	75534
609	KMB-DH 610	500 x 330 x 92	609 x 399	505 x 335	1x KMB-DH 64, 6x KMB-DS*	18.0	on req.
	KMB-DH 617	500 x 330 x 162	609 x 399	505 x 335	1x KMB-DH 64, 6x KMB-DS*	29.0	75384
609	KMB-DH 622	500 x 330 x 212	609 x 399	505 x 335	1x KMB-DH 64, 6x KMB-DS*	38.0	75564
	KMB-DH 627	500 x 330 x 262	609 x 399	505 x 335	1x KMB-DH 64, 6x KMB-DS*	47.0	75444
609	KMB-DH 632	500 x 330 x 312	609 x 399	505 x 335	1x KMB-DH 64, 6x KMB-DS*	58.0	75624
809	KMB-DH 642	500 x 330 x 412	609 x 399	505 x 335	1x KMB-DH 64, 6x KMB-DS*	74.0	75944
	KMB-DH 832	700 x 330 x 311	809 x 399	705 x 335	1x KMB-DH 84, 10x KMB-DS*	76.0	75684



Crimp sealing option

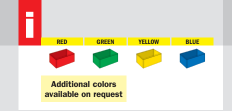


* Hinged lid KMB-DH and hinges KMB-DS

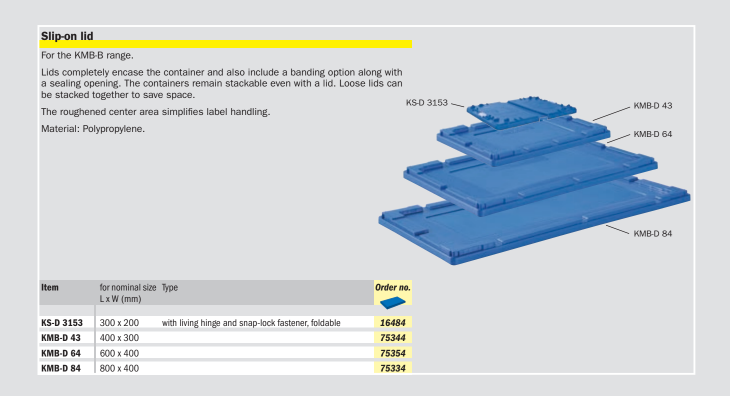
Lid folds outwards closely



Banding grooves



Accessories for KMB



KS tapered stack and nest containers



"Enhancing material-flow efficiency"

Sheet steel boxes and containers

SSI SCHAEFER's sheet steel boxes and containers combine sturdiness, quality and economy. The extremely robust container systems are highly resistant to mechanical loads.

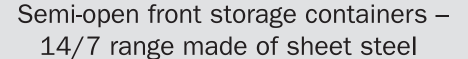
As a consequence, heavy goods such as solid materials, cast or forged parts can be transported, stored and picked safely and efficiently.

Whether for production preparation, the warehouse, shipping companies, order-picking or transport, sheet steel boxes and sheet steel containers can always fulfill the most demanding standards.

















Sheet steel

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

► High stacking loads

with LF series made of plastic, 14/6 range made of plastic and steel

▶ Very sturdy

due to the rolled stacking rim



Sheet steel semi-open front storage containers – 14/7 range Nominal dimensions Max. load (kg)

		item	L x W x H (mm)	Single	Stacked	(liters)	order 110.	
⊢ 165 →	F1031	14/7-5 I	165/136 x 95 x 75	2.5	25	0.9	6930	_
⊢136⊣ ⊢—235 ——	H 150 →	14/7-5 v					-	6940
	T 128	14/7-4 I	235/200 x 140 x 128	8	120	3.5	6890	-
→ 200 → → 353 →	⊥ ⊢ 140 ⊣ ⊢ 218 — _	14/7-4 v					_	6900
	145	14/7-3 Z I	353/300 x 200 x 145	60	600	8.0	6850	_
300	→ 200 → → 220 → T	14/7-3 Z v					_	6860
	200	14/7-3 I	352/300 x 200 x 200	60	1,000	11.5	6810	-
300	<u>1</u> 1 1 − 200 − 1	14/7-3 v					-	6820
503	311 T	14/7-2 H I	503/450 x 300 x 142	80	600	17.0	6770	- 6780
450	300 — 1	14/7-2 H v					_	6780
		14/7-2 I 14/7-2 v	515/450 x 300 x 200	120	1,200	26.0	6720	- 6730
450 — 540 —	300 — 326 — 3						_	6730
		14/7-2 Z I	540/450 x 300 x 300	150	1,500	41.0	6690	_
450		14/7-2 Z v					_	6700
538	475	14/7-1 Z I	538/450 x 450 x 300	150	1,500	60.0	6670	_
		14/7-1 Z v	000/ 100 X 100 X 000	100	1,000	00.0	-	6680
450 ———I	450 ———							
720	480 —	14/7-1 I	720/630 x 450 x 295	180	2,500	83.0	6650	_
		14/7-1 v					_	6660
630	450							

Suggested partitioning with insert boxes

For 14/7-3 Z and 14/7-3



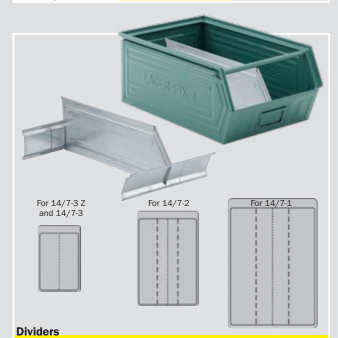


For 14	1/7-1
141 ×	344 I
1441	141 × 141
1411	141 v
1411	1411 1411

Insert boxes

Made of blue polyethylene, steel painted blue-gray or galvanized.

Item	Volume (liters)	Order no.			
14-2 PE	0.8	7104	-	-	H 145 H - 1 95 H
14-2 I 14-2 v	0.8	<u>-</u> -	7080 —	- 7090	<u>⊢ 148 </u>
14-1 I 14-1 v	3.5	-	7060 —	– 7070	T 155



Galvanized sheet steel for lengthwise partitioning of the containers.

Item	for containers	PU	Order no.
ZW-3 Z-B	14/7-3 Z	1 divider and 1 pair of slotted strips	16950
ZW-3-B	14/7-3	1 divider and 1 pair of slotted strips	7050
ZW-2-B	14/7-2	1 divider and 1 pair of slotted strips	7040
ZW-1-B	14/7-1	1 divider and 1 pair of slotted strips	7030

Accessories for 14/7 range made of sheet steel



Made of galvanized sheet steel.

Item	for containers	PU	Order no.
SD -1	14/7-1	10	7220
SD -1 Z	14/7-1 Z	10	7230
SD -2	14/7-2	10	7240
SD -3	14/7-3	10	7260
SD -4	14/7-4	10	7280

SK dust covers

Made of transparent plastic, for closing the viewing and access opening.

Item	for containers	PU	Order no.
SK -1	14/7-1	10	7290
SK -11	14/7-1 Z	10	7300
SK -2-B	14/7-2	10	7310
SK -21-B	14/7-2 Z	10	7320
SK -3-B	14/7-3	10	7330



Lock-on lids

For shipping by rail and road. The latches for sheet steel boxes can be sealed. The containers can also be stacked with lids. Type: Blue-gray powder-coated.

Item	for containers	Order no.
VD-14/7-1	14/7-1	7190
VD-14/7-2	14/7-2	7200
VD-14/7-3	14/7-3	7210



Made of galvanized sheet steel.

Item	for containers	PU	Order no.
AE 1	14/7-1, 14/7-1 Z and 14/7-2 Z	50	7560
AE 2	14/7-2 and 14/7-3	50	7570
AE 4	14/7-4	50	7580







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



▶ Sheet steel

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

► High stacking loads

▶ Stackable

with LF series made of plastic, 14/7 range made of steel, 14/6 range made of plastic

▶ Very sturdy

due to the rolled stacking rim



Sheet steel stackable transport containers – 14/6 range

Item	Nominal dimensions L x W x H (mm)	Max. load (Single	kg) Stacked	Volume (liters)	Order no.	
14/6-4 I	200 x 140 x 130	8	120	3.2	8130	_
14/6-4 v		-			_	8140
,						
14/6-3 I	300 x 200 x 150	60	1,000	8.0	8100	_
14/6-3 v					_	8110
14/6-B I	350 x 200 x 200	80	1,000	12.8	8180	_
14/6-B v					-	8190
14/6-2 G I	450 x 300 x 106	100	800	12.4	15730	_
14/6-2 G v					_	15740
14/6-2 H I	450 x 300 x 120	100	1,000	14.2	16520	_
14/6-2 H v	100 X 000 X 120	100	1,000		_	16540
14/6-2 I	450 x 300 x 200	120	1,200	24.9	8070	_
14/6-2 v					_	8080
14/6-2 Z I	450 x 300 x 300	150	1,200	38.4	15880	_
14/6-2 Z v	100 X 000 X 000	100	1,200	00	_	15890
14/6-A I	500 x 300 x 200	120	1,200	27.7	8160	_
14/6-A v	x 000 x 200	120	2,200		_	8170
,						
10/6-b I	500 x 300 x 208	200	1,500	27.4	8270	-
10/6-b v					_	8280
	for heavy loads, fixed hand	dle and drag rails				
14/6-1 I	630 x 450 x 296	250	2,500	79.0	8050	_
14/6-1 v					_	8060

Order no. = in stock

Accessories for 14/6 range made of sheet steel

DIN A5 document holder

Clear plastic pocket, self-adhesive, for storing accompanying documents. Access opening at the top.



Item	Order no.
FLTO 14/6	8210

Lock-on lids

Sheet steel, blue-gray powder-coated. For transport by train or truck. The containers also remain stackable with a lid.

The latches are crimp-sealable.



Item	for containers	Order no.
VD-14/6-1	14/6-1	8220
VD-14/6-A	14/6-A	8244
VD-14/6-2	14/6-2	8230
VD-14/6-3	14/6-3	8240
VD-14/6-B	14/6-B	8252

Dust lids with finger hole

Galvanized sheet steel. Recommended for intra-company transport of dust-sensitive articles.

PU: 10 items



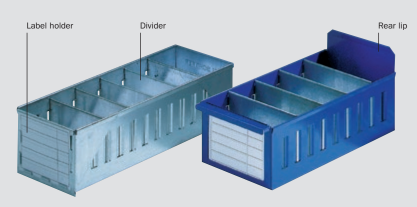


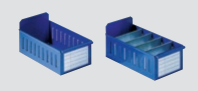
Sheet steel shelf containers

▶ Designed for SSI SCHAEFER modular shelvings

Extensive range of order accessories labeling and partition options (advantageous for both large and small warehouses)







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



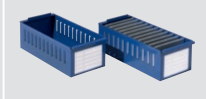


RK 2386 Steel, galvanized

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

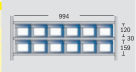
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RK 4386 Steel, painted blue

can be divided into max. 12 compartments, 6 containers per shelf.

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

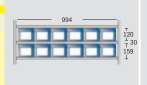


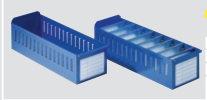


RK 386 Steel, painted blue

can be divided into max. 12 compartments, 6 containers per shelf.

can be aivide	ou into max. 12 compartments, o come	anicio per oi	icii.
RK 386	Shelf container (162 x 404 x 120/137)	1 pc.	11170
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 512 Steel, painted blue

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



Order no. = in stock

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Sheet steel

for storage and transport of heavy goods, e.g. solid materials, cast and forged parts

- High load capacity due to right-angled profile and strongly compressed walls
- Strong base
- ▶ Safe stacking

as a result of reinforced feet and solid support and stacking corners

Transport and stackable containers

E transport and stacking containers

Transport and stacking containers with solid walls or with flap. Strongly compressed walls with a right-angled profile guarantee high capacity with low empty weight. Extra reinforced feet together with solid catch and stacking corners ensure reliable stacking.

Base version: painted or galvanized,

with base ribbing

Ground clearance: 105 mm





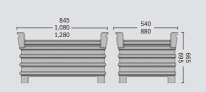
Item	Nominal dimensions L x W x H (mm)	External dimensions L x W x H (mm)	Width of fork opening L x W (mm)	Load (kg)	Stacking factor	Order no.	Item	Order no.
1289 K-I*	1,200 x 800 x 905	1,250 x 850 x 970	1,000 x 700	1,500	1 + 4	8570	1289 K-v*	8580
1286 K-I*	1,200 x 800 x 605	1,250 x 850 x 670	1,000 x 700	1,500	1 + 4	8590	1286 K-v*	8600
1286-I**	1,200 x 800 x 605	1,250 x 850 x 670	1,000 x 700	1,500	1 + 5	8610	1286-v**	8620
866 K-I*	800 x 600 x 605	850 x 650 x 670	600 x 510	800	1 + 4	8630	866 K-v*	8640
866-I**	800 x 600 x 605	850 x 650 x 670	600 x 510	800	1 + 5	8650	866-v**	8660
189 K-I*	1,000 x 800 x 905	1,050 x 850 x 970	800 x 700	1,500	1 + 4	8450	189 K-v*	8460
186 K-I*	1,000 x 800 x 605	1,050 x 850 x 670	800 x 700	1,500	1 + 5	8470	186 K-v*	8480
186-l**	1,000 x 800 x 605	1,050 x 850 x 670	800 x 700	1,500	1 + 5	8490	186-v**	8500
856 K-I*	800 x 500 x 605	850 x 550 x 670	600 x 410	800	1 + 4	8510	856 K-v*	8520
856-I**	800 x 500 x 605	850 x 550 x 670	600 x 410	800	1 + 5	8530	856-v**	8540
853-I**	800 x 500 x 305	850 x 550 x 370	600 x 410	500	1 + 9	8550	853-v**	8560

^{*} With flap, ** Solid walls

S transport and stacking containers

Transport and stacking containers for all heavy goods, solid material, cast and forged parts. The side walls have a tube-shaped profile at the top and reinforcing beads. In addition, the containers also feature continuous ribbing around the sides, a strong base, sturdy feet and especially strong stacking corners with crane lugs.

Ground clearance: 100 mm





Item	Nominal dimensions L x W x H (mm)	External dimensions L x W x H (mm)	Width of fork opening L x W (mm)	Load (kg)	Stacking factor	Order no.	Item	Order no.
S 1286-I	1,200 x 800 x 605	1,280 x 880 x 695	1,000 x 600	2,000	1 + 5	8670	S 1286-v	8680
S 1086-I	1,000 x 800 x 605	1,080 x 880 x 695	800 x 600	2,000	1 + 5	8690	S 1086-v	8700
S 856-I	800 x 500 x 605	845 x 540 x 665	660 x 330	1,000	1 + 3	8710	S 856-v	8720

SG transport and stacking containers

Robust and sturdy containers with fork pockets and extra-wide stacking corners.

Ground clearance: 150 mm (SG 1216-l+v and SG 1286-l+v), 120 mm (SG 1086-l+v).



Item	Nominal dimensions L x W x H (mm)	External dimensions L x W x H (mm)	Width of fork opening L x W (mm)	Load (kg)	Stacking factor	Order no.	Item	Order no.
SG 1216-I	1,200 x 1,000 x 650	1,200 x 1,163 x 685	600 x 680	2,000	1 + 4	8730	SG 1216-v	8740
SG 1286-I	1,200 x 800 x 650	1,200 x 963 x 685	600 x 480	2,000	1 + 4	8750	SG 1286-v	8760
SG 1086-I	1,000 x 800 x 620	1,000 x 963 x 655	600 x 600	2,000	1 + 4	8770	SG 1086-v	8780



Lager-Fix containers, mesh box pallets



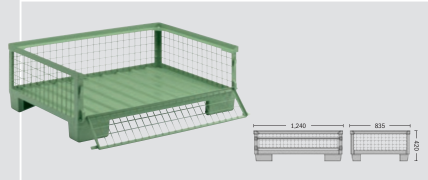
Lager-Fix container

These containers utilize the principles and design of the proven Lager-Fix semi-open front storage container. The large viewing and access opening is especially advantageous and remains accessible even when the container is stacked. That is why this container is also utilized for the staging of the material on the production line.

The stacking rim runs around three sides and enables safe stacking of up to 6 units on top of each other. Mixed stacks of different sizes are possible. The right-angled profile and the strongly compressed walls guarantee high load capacity.

Ground clearance 100 mm. Height of hopper front 430 mm.

Item	Nominal dimensions L x W x H (mm)	External dimensions L x W x H (mm)	Width of fork opening L x W (mm)	Load (kg)	Stacking factor	Order no.	Item	Order no.
14/7-0a-I	700/ 490 x 800 x 610	710 x 820 x 610	290 x 720	800	1+3	8790	14/7-0a-v	8800
14/7-0b-I	1,000/ 800 x 500 x 610	1,010 x 520 x 610	600 x 420	800	1 + 4	8810	14/7-0b-v	8820
14/7-01-I	1,200/1,000 x 800 x 610	1,210 x 820 x 610	800 x 720	1,000	1 + 5	8830	14/7-01-v	8840



Mesh box pallets, half-height

Stackable on the European swap pallet as per DIN 15 155. The 1,000 kg content load, 5x stacks, feet and stacking frame of the swap pallets comply with DIN 15 155. One long side can be folded down completely, with a ribbed steel base or optionally with a wooden base.

Ground clearance 100 mm.

Item	Nominal dimensions L x W x H (mm)	External dimensions L x W x H (mm)	Width of fork opening L x W (mm)	Load (kg)	Stacking factor	Base design	Order no.	Item	Order no.
G 1284 H-I	1.230 x 813 x 420	1.240 x 835 x 420	760 x 590	1.000	1 + 4	Wood	9140	G 1284 H-v	9160
G 1284 S-I	1,230 x 813 x 420	1,240 x 835 x 420	760 x 590	1,000	1 + 4	Sheet steel	9150	G 1284 S-v	9170



Mesh box pallet

European swap pallet as per DIN 15 155. Frame made of angle steel section as per DIN 1029. Walls made of electrically welded steel mesh $50 \times 50 \times 4.6$ mm. Spot welded intersections. Division of a long side with a 180° hinged long side for loading, held closed by spring-loaded locks on the corner posts.

Ground clearance 100 mm.

Item	Nominal dimensions L x W x H (mm)	External dimensions L x W x H (mm)	Volume (m ³)	Width of fork opening L x W (mm)	Angle thickness (mm)	Load (kg)	Stacking factor
GR 1288	1 200 x 800 x 800	1 240 x 835 x 970	0.75	760 x 590	60 x 40 x 5	900	1 + 4

Order no.

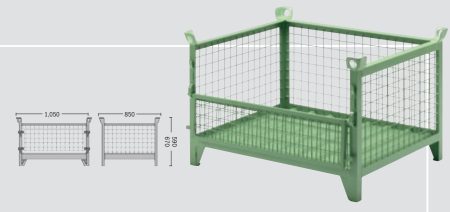


Mesh and post pallets

Mesh boxes

Right-angled steel construction. Walls made of welded steel mesh $50 \times 50 \times 4$ mm. Spot welded intersections. Base made of either sheet steel or 25 mm thick wooden planks. Ground clearance 105 mm, width of fork opening L dimensions $800 \times B$ 720 mm, angle thickness 40/40/4 mm. Content load 1,000 kg, stacking factor 1+5.

The container is available with the nominal size 1,200 x 800 mm and also with pool mesh box feet on request and for orders exceeding a minimum quantity of 100 units.



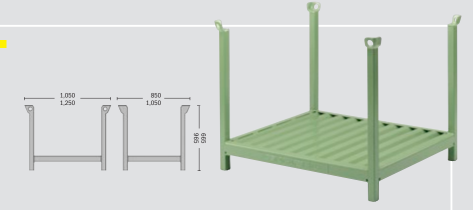
Item	Nominal dimensions L x W x H (mm)	External dimensions L x W x H (mm)	Туре	Order no.	Item	Order no.
G 185 H-I	1,000 x 800 x 525	1,050 x 850 x 590	Removable long side/wooden base	8890	G 185 H-v	8900
G 185 S-I	1,000 x 800 x 525	1,050 x 850 x 590	Removable long side/sheet steel base	8910	G 185 S-v	8920
G 186 H-I	1,000 x 800 x 605	1,050 x 850 x 670	Solid walls/wooden base	8930	G 186 H-v	8940
G 186 S-I	1,000 x 800 x 605	1,050 x 850 x 670	Solid walls/sheet steel base	8950	G 186 S-v	8960
G 186 KH-I	1,000 x 800 x 605	1,050 x 850 x 670	Half-folding side wall/wooden base	8970	G 186 KH-v	8980
G 186 KS-I	1,000 x 800 x 605	1,050 x 850 x 670	Half-folding side wall/sheet steel base	8990	G 186 KS-v	9000

Post pallets

Clear storage and easy transportation of production and assembly parts with large dimensions that exceed the limited container volume. Stand made of square tube 50 x 50 x 3 mm with welded stacking corners.

Ground clearance 100 mm.

Base reinforced with strong ribbing.



Item	Nominal dimensions	External dimensions	Width of fork opening	Load	Stacking	Order no.	Item	Order no.
	LxWxH(mm)	L x W x H (mm)	LxW (mm)	(kg)	factor			
R 1086-I	1,000 x 800 x 600	1,050 x 850 x 665	900 x 700	1,000	1 + 3	9180	R 1086-v	9190
R 1286-I	1,200 x 800 x 600	1,250 x 850 x 665	1,100 x 700	1,000	1 + 3	9200	R 1286-v	9210
R 1216-I	1,200 x 1,000 x 600	1,250 x 1,050 x 665	1,100 x 900	1,000	1 + 3	9220	R 1216-v	9230
R 1089-I	1,000 x 800 x 900	1,050 x 850 x 965	900 x 700	1,000	1 + 2	9240	R 1089-v	9250
R 1289-I	1,200 x 800 x 900	1,250 x 850 x 965	1,100 x 700	1,000	1 + 2	9260	R 1289-v	9270
R 1219-I	1,200 x 1,000 x 900	1,250 x 1,050 x 965	1,100 x 900	1,000	1 + 2	9280	R 1219-v	9290

Flat steel pallets

4-way entry pallet made with a strong base ripping with 2 or 3 sheet steel skids securely supported by the container profiles.

Alternating stacks due to the flat skids.





Item	Nominal dimensions L x W x H (mm)	Load (kg)	Number of skids	Order no.	Item	Order no.
SP 1210 F-I	1,200 x 1,000 x 132	2,000	3	9040	SP 1210 F-v	9050
SP 1282 F-I	1,200 x 800 x 132	1,500	2	9060	SP 1282 F-v	9070
SP 1283 F-I	1,200 x 800 x 132	2,500	3	9080	SP 1283 F-v	9090
SP 1080 F-I	1,000 x 800 x 132	1,500	2	9100	SP 1080 F-v	9110
SP 850 F-I	800 x 500 x 132	1,500	2	9120	SP 850 F-v	9130

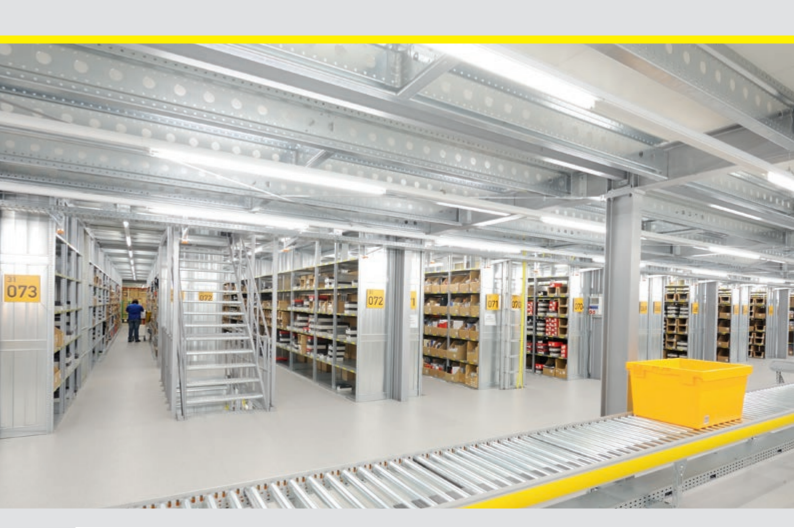
Modular shelving systems for every application

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:





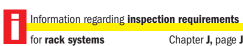




















R 3000 modular shelvings

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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	



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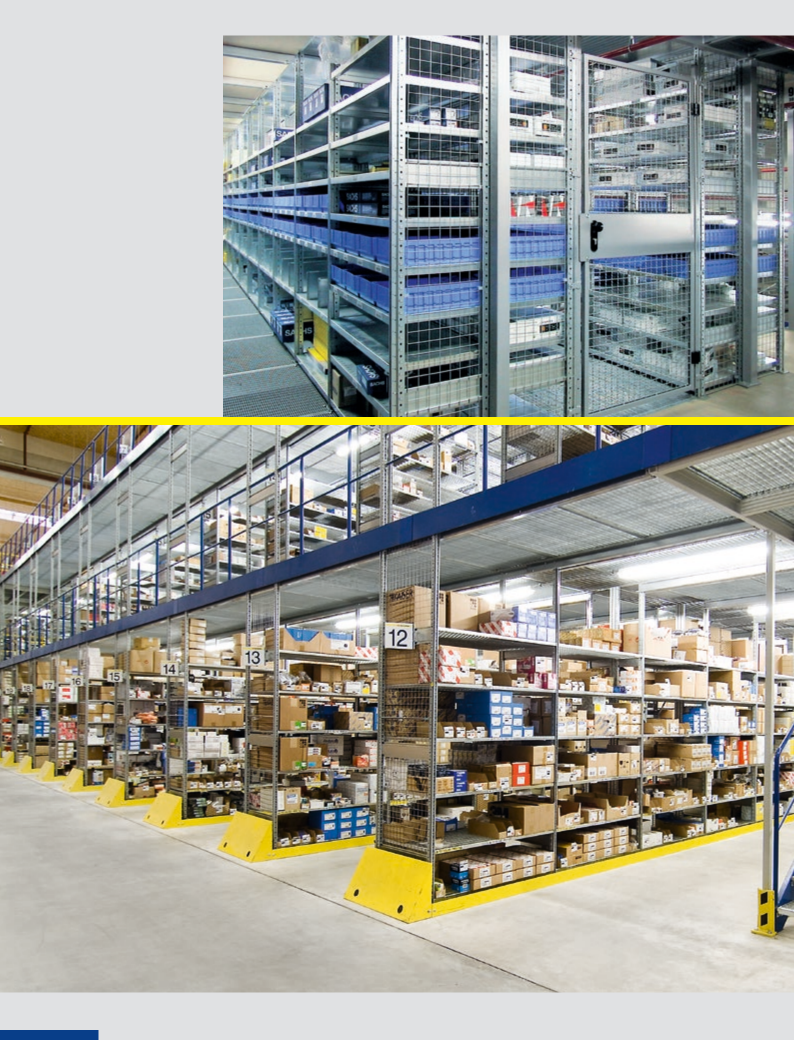
R 7000 modular shelvings

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.

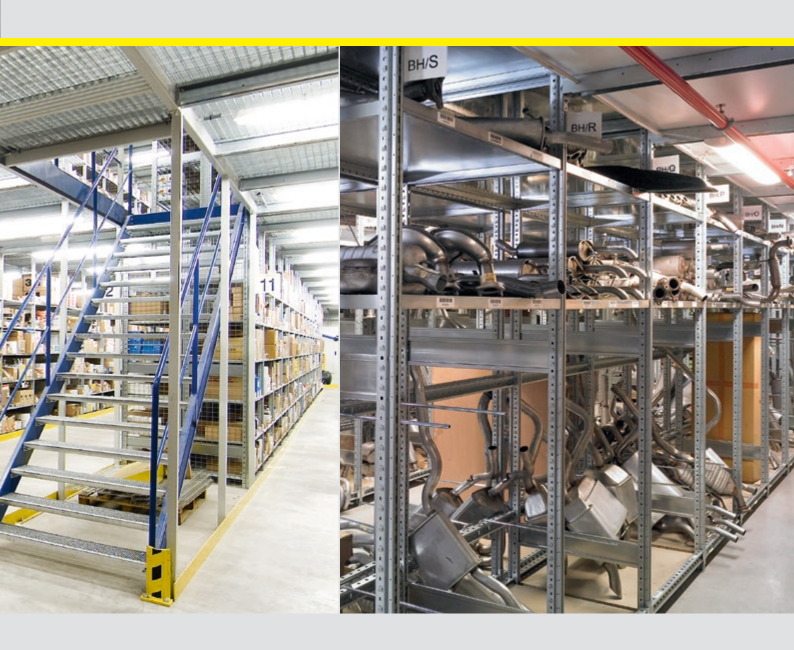
R 3000 eliminates the classical separation of shelves, longspan racking and cantilever racking. This means one system for everything with subsequent expansion options and complete flexibility should your storage needs change.

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.



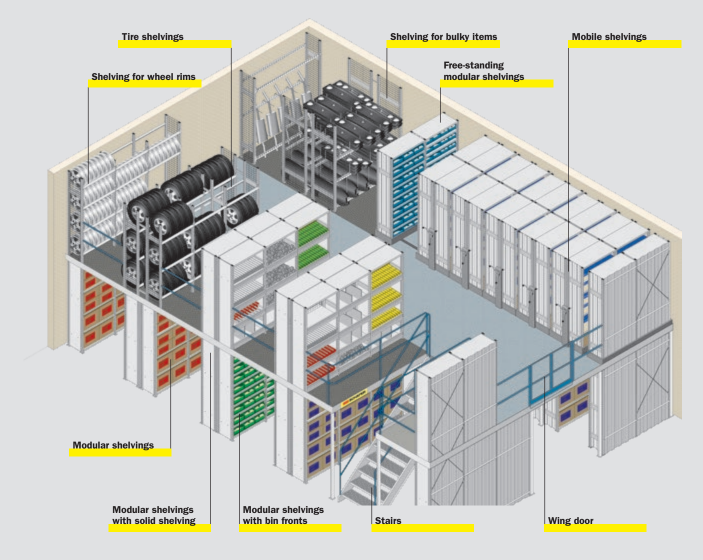


Multi-tier shelving systems

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.

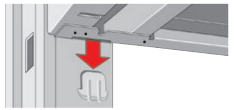
The standard platform height is 2,310 mm with a thickness of 30 mm. This provides enough head room even after installation of sprinkler, air conditioning and lighting installations, etc. The platform height can be adjusted in 53 mm steps.





R 3000 modular shelvings

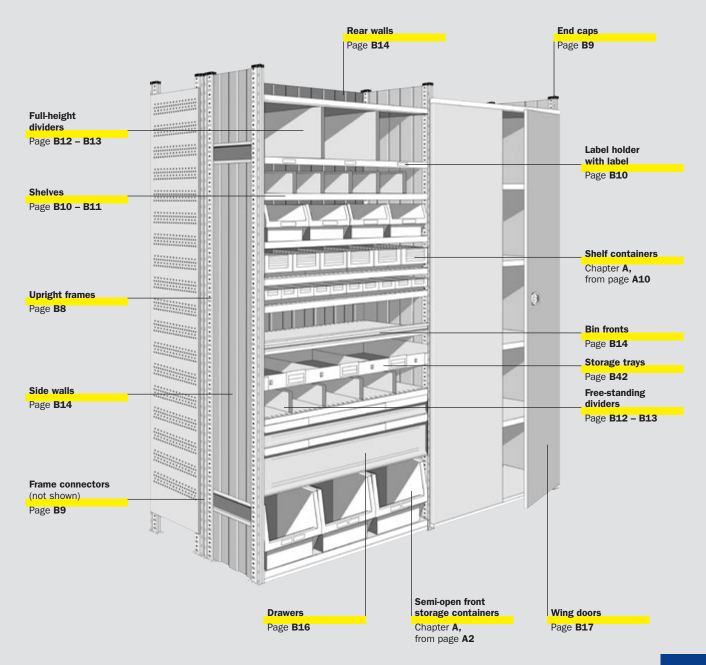
- ▶ Plug-in construction for rapid assembly field lengths 750, 994 and 1,282 mm, shelf depths of 300, 400, 500, 600 and 800 mm, various heights for single and multi-tier installation
- ► Frame profiles with 53 mm lug pitch
- ► Upright frame in slotted version with slot spacing of 26.5 mm available on 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



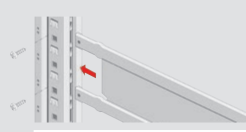
On SSI SCHAEFER shelves, the front edge overlaps the edge of the long side. In conjunction with the additional welding points, this enhances the security and low-bearing capacity of the shelf and also provides additional stability.

The equipment options

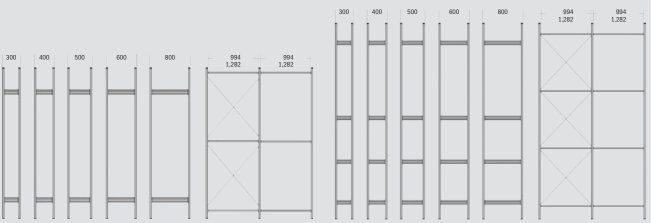








Upright frame system



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

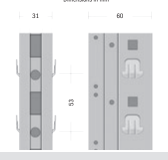
Order no.





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.



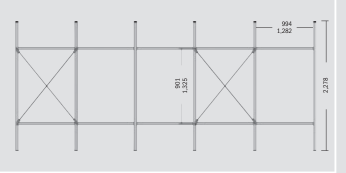
Shelf elements and accessories

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.

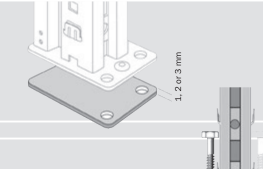
Item	Field length (mm)	Height (mm)	Order no.
KV 31009	994	901	6670673
KV 31013		1,325	146000
KV 31309	1,282	901	6670674
KV 31313		1,325	146010



Shim plates

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

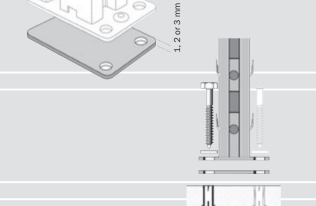
Item	Thickness (mm)	Order no.
UP 3001	1	147450
UP 3002	2	147070
UP 3003	3	147460



Floor fixing

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

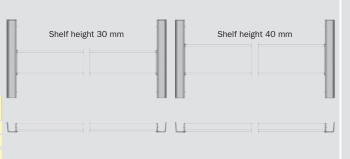
Item	Order no.
BF 3000	145710



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

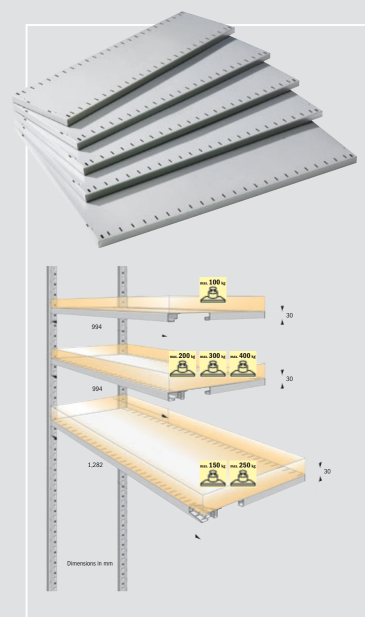








Shelves



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

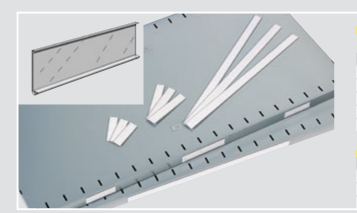
Shelves for field length 994 mm, height 30 mm

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, painted bright silver or galvanized.					
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

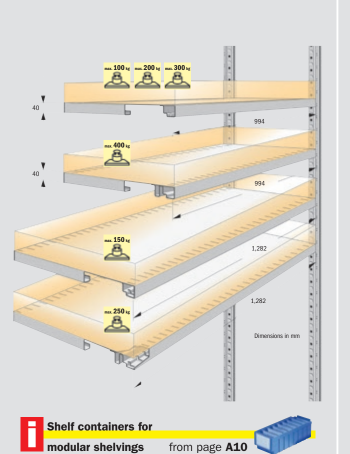
Sheet steel, painted bright silver or galvanized.

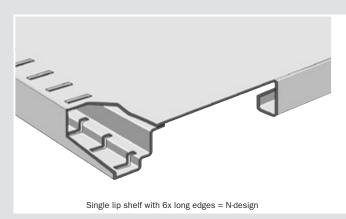
Item	Shelf depth (mm)	Base load max. (kg)	Lip design	Surface	Order no.
ZB 331010 V	300	100	N	Galvanized	145500
ZB 331010 L		100	N	Painted	on req.
ZB 341010 V	400	100	N	Galvanized	145510
ZB 341010 L		100	N	Painted	on req.
ZB 341020 V		200	N	Galvanized	145570
ZB 341020 L		200	N	Painted	on req.
ZB 351010 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.

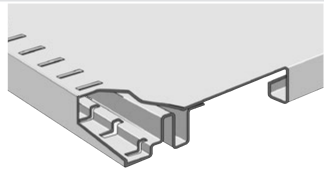
Shelves for field length 1,282 mm, height 40 mm

Sheet sta	eel nainted	d bright silver	or	galvanized

Sheet steel, painted bright silver or galvanized.					
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.



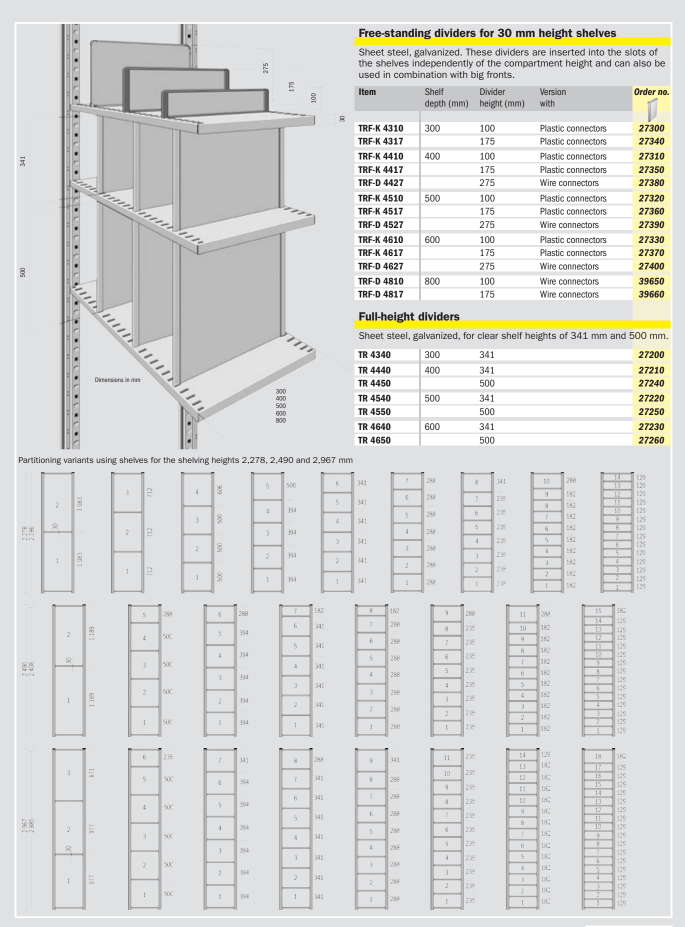




Double lip shelf with 10x long edges = V-design



The installation system



331

490

The installation system

Free-standing dividers for 40 mm height shelves

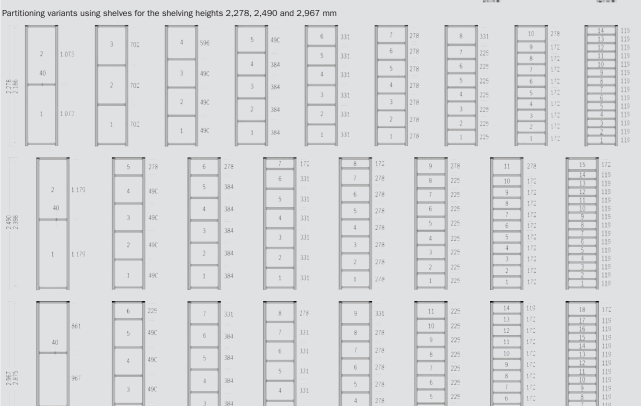
Sheet steel, galvanized. These dividers are inserted into the slots of the shelves independently of the compartment height and can also be used in combination with big fronts.

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.

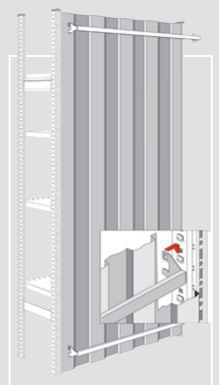
TR 3330	300	331	147000
TR 3430	400	331	147010
TR 3450		490	147020
TR 3530	500	331	147030
TR 3550		490	147040
TR 3630	600	331	147050
TR 3650		490	147060



384

175 100

Shelf elements and accessories



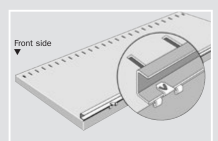
External rear walls

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

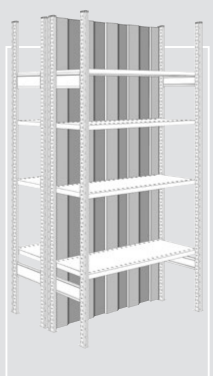
	(mm)	1
		100
RWA 31022	2,278	146700
RWA 31025	2,490	146520
RWA 31030	2,967	146530
For field ler	gth 1,282 mm, 3-piece	
RWA 31322	2,278	146710
RWA 31325	2,490	146550
RWA 31330	2,967	146560



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

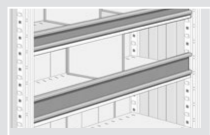


Rear walls inside

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

For field length 994 mm, 3-piece

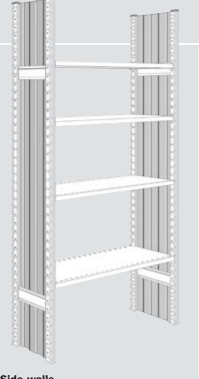
Item	Height (mm)	Order no.
		10
RWI 31022	2,278	146720
RWI 31025	2,490	146460
RWI 31030	2,967	146470
For field ler	ngth 1,282 mm, 3-piece	
RWI 31322	2,278	146730
RWI 31325	2,490	146490
RWI 31330	2,967	146500



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).

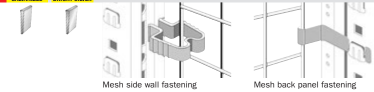
U-profile strips, single

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

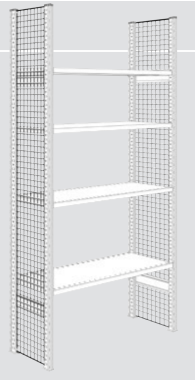
Item	for field length (mm)	Order no.
RWUE 3100	994	6623182
RWUE 3130	1.282	6623184

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.

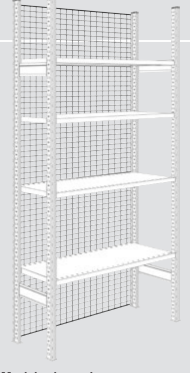
For height 2,278 mm

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

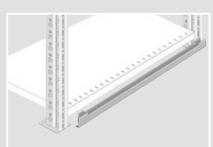


Mesh back panels

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

For field length 994 mm

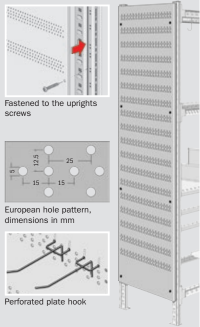
Item	Height (mm)	Order no.
RWG 31022	2,278	146790
RWG 31025	2,490	146580
RWG 31030	2,967/pair	146590
For field ler	ngth 1,282 mm	
RWG 31322	2,278	146800
RWG 31325	2,490	146610
RWG 31330	2,967/pair	146620



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

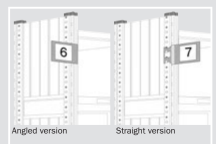


Outer side walls, perforated

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

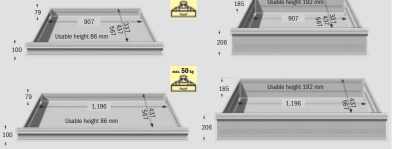
Item	Туре	Order no.
GBQ	straight version	145720
GBL	angled version	145730



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

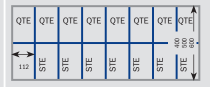
Pushed into plastic brackets connected to the rows of holes for the drawer front and side walls. For compartment widths 451, 225 and 112 mm, the compartment depths can be freely configured using adjustable crosswise dividers. Without crosswise dividers, the full drawer depth can be used, enabling individual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



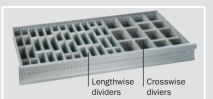


Pull-out shelves

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.

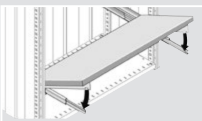
Item	L x W x H (mm)	Order no.
EK 1	180 x 96 x 60	1134
EK 2	90 x 96 x 60	1144
EK 3	90 x 48 x 60	1154
EK 111-N	137 x 87 x 96	4364

Insert boxes – complete range

Only for drawer ESCH 4510.

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

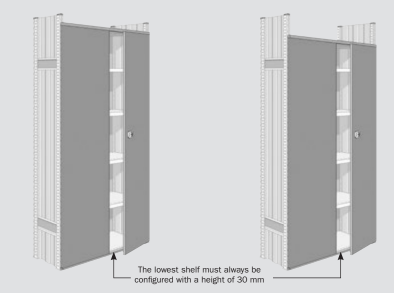
ET 2501	1291



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.

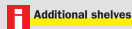
Item	for field length (mm)	Order no
FTR 4001	994	27900
FTR 9001	1,282	17690
BM-FTR-R3	Fixing kit	144980

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**

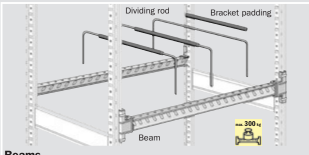


Hanging rail set Rail support Bridging cross bean

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

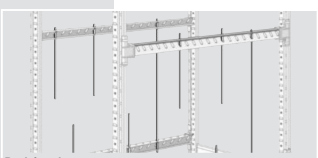
Can be inserted into the holes in the beams.

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

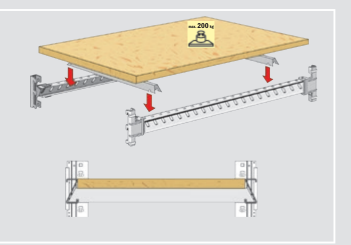
For single and two-space shelves, made of 20 mm chipboard. They are placed on the longitudinal beams via the universal carrier and create a unit with the same height. At the same time, the 20 mm high longitudinal edge of the wooden shelf is protected.

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

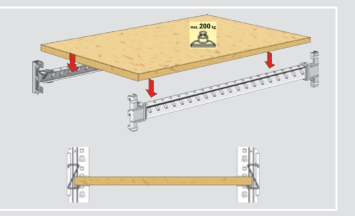
20 mm thick. Used as a stop, inserted into the traverse.

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



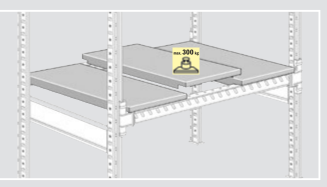
Sheet steel panels

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.

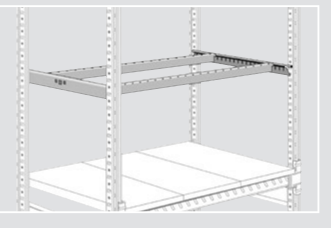
Item	for field length (mm)	Order no.
PA7834	994 (3x for field 994 mm)	29110



Universal set

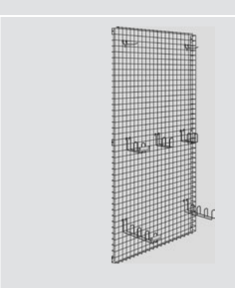
The universal set allows the distances between the individual traverses to be configured independently on the rack depth. To this end, two opposite TA 4800 traverse supports are fitted onto the cams on the sides at the same height. These traverse supports have vertical slits. The universal traverses 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

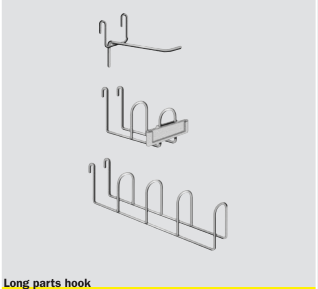


Ornamental parts mesh

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

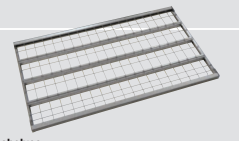
Water permeable shelves, shelving for the hazardous goods in storage

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

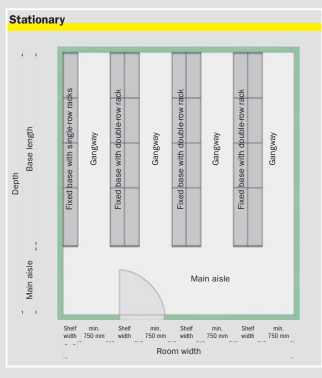
Conventional storage using fixed shelving requires a gangway between each shelf. This costs valuable storage space. Over the long term, mobile shelving systems are more profitable. Mobile shelving technology requires only one aisle, as the shelving units are mounted on carriages and can be moved to provide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

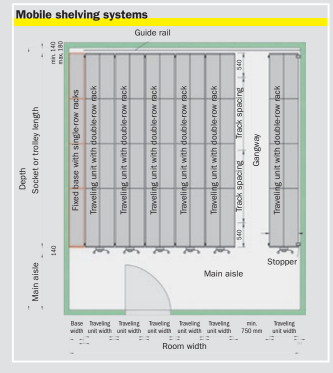
▶ Compact storage

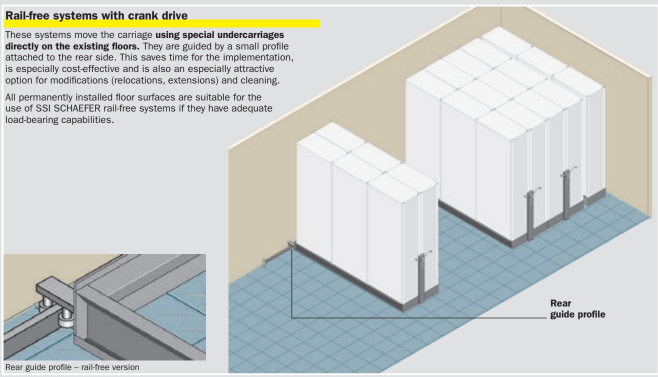
Optimum conveying even on critical surfaces

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.



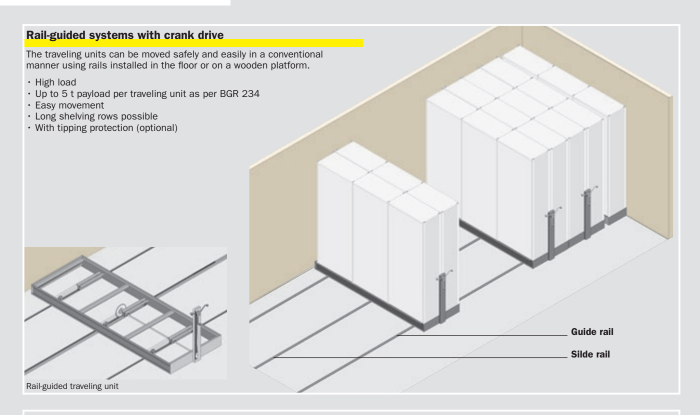




▶ For storage with

- · 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

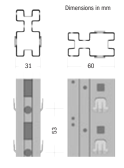
the upright slots enable the tire and rim traverses to be configured and adjusted in a 53 mm grid without the use of screws. This allows the levels to be precisely adjusted to the specific wheel and rim sizes

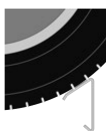
▶ Lug pitch

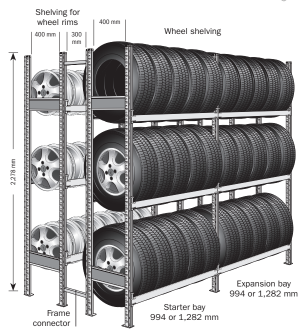
at the same time, the cam spacing (53 mm grid) enables shelves to be inserted so that the shelving can be used extensively and for a variety of different purposes

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

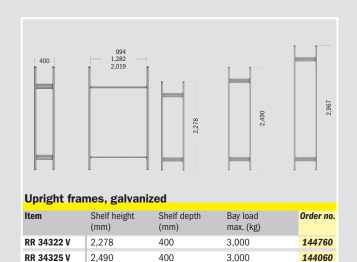
Clear field length: 994/1,282 x H 2,278 x D 400 mm

Adjusting grid: 53:53 mm

RR 34330 V

2,967

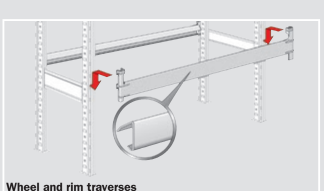
Item	Туре	Field length (mm)	Order no.
RFR 2210 G	Starter bay	994	147900
RFR 2210 A	Expansion bay	994	147910
RFR 2213 G	Starter bay	1,282	147920
RFR 2213 A	Expansion bay	1,282	147930



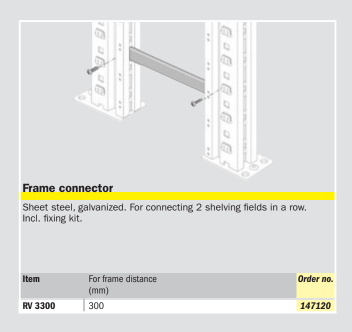
400

3,000

144110



wileer allu	IIIII 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

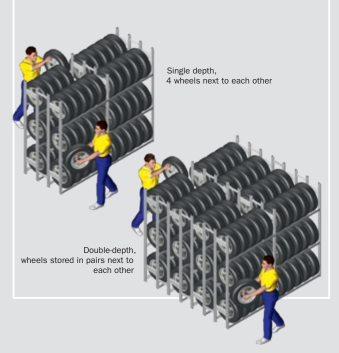


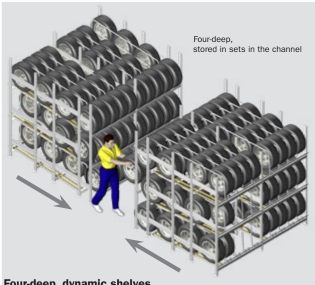
Wheel storage

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.





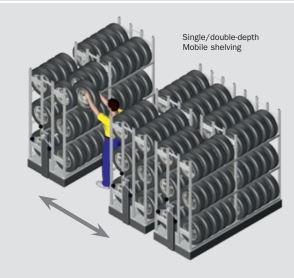
Four-deep, dynamic shelves

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



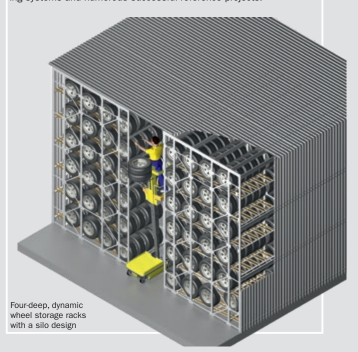
Wheel storage with mobile shelving systems

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.

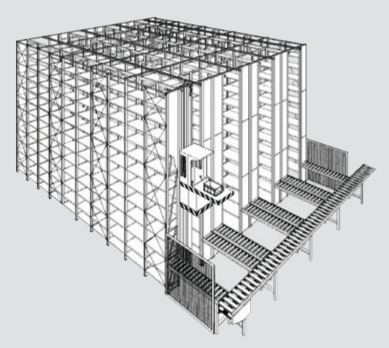
Freely positionable shelves or traverses enable variable compartment heights that can be flexibly adapted to the size of the storage goods.

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.



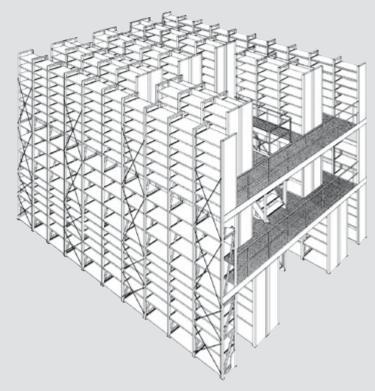


High bay storage and multi-tier installations



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

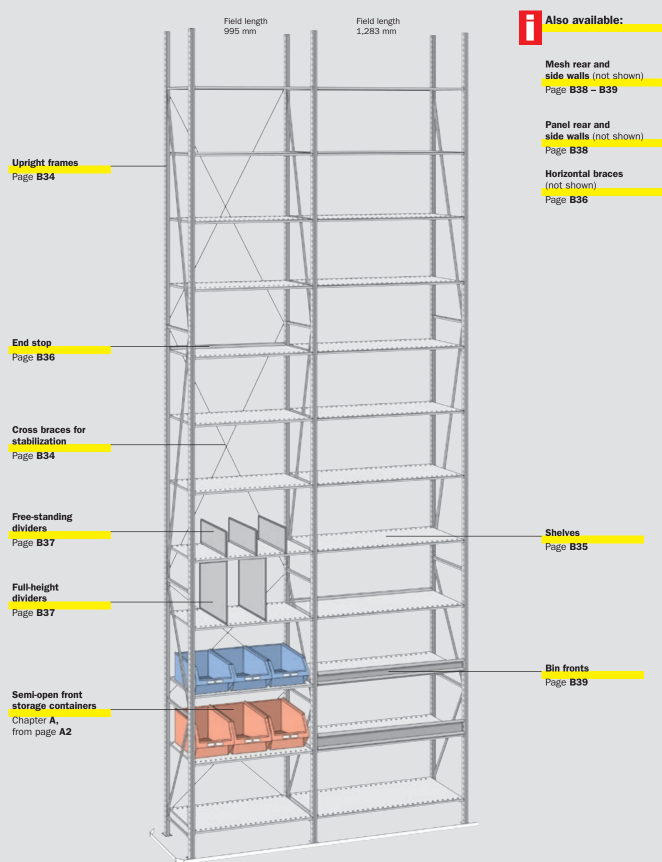
The R 7000 complies with the guidelines for storage facilities and equipment defined by the trade association. As such, it is certified with the GS mark.







The equipment





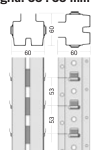
The upright frame system



Upright profiles and depth struts pre-assembled at the factory

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

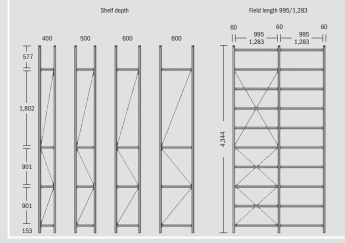
▶ Cam grid: 53 : 53 mm





	Dimensions in m	nm helf 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	

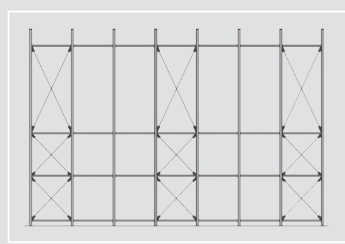


Upright frame, height 4,344 mm, galvanized					
Item	Height (mm)	Shelf depth (mm)	Bay load max. (kg)	Order no.	
	4044	400	4.000	20000	
RR 7444	4,344	400	4,000	28300	
RR 7544		500	4,000	28400	
RR 7644		600	4,000	28500	
RR 7844		800	4,000	28600	
RR 7454	4,344	400	5,000	28310	
RR 7554		500	5,000	28410	
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.

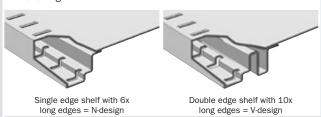
Item	Field height (mm)	Field length (mm)	Order no.
KV 7109	901	995	28700
KV 7118	1,802	995	28710
KV 7131	901	1,283	28740
KV 7132	1,802	1,283	28750

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.

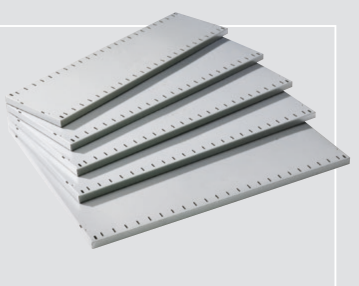
Item	Shelf depth (mm)	Base load max. (kg)	Lip design	Surface	Order no.
ZB 4413 V	400	100	N	Galvanized	27012
ZB 4413 L	400	100	N	Painted	27012
ZB 4423 V		200	V	Galvanized	27022
ZB 4423 L		200	V	Painted	27020
ZB 4513 V	500	100	N	Galvanized	27032
ZB 4513 V ZB 4513 L	300	100	N	Painted	27032
ZB 4513 L		200	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

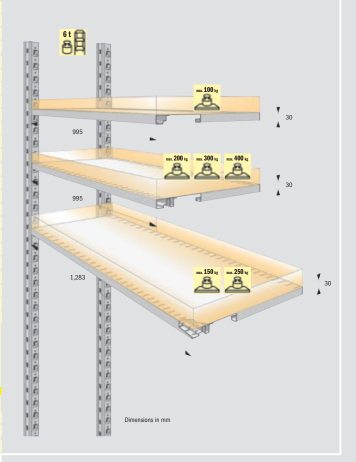
Shelves for field length 1,283 mm, height 30 mm

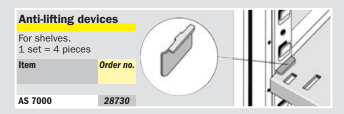
Sheet steel, painted bright silver or galvanized.

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

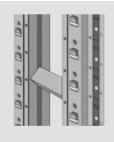
Shelves

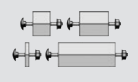






Shelf elements and accessories

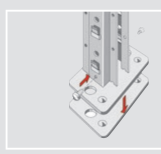




Frame connector

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

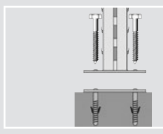
Item	Frame distance (mm)	Order no.
RV 7006	6	29290
RV 7030	30	29220
RV 7050	50	29340
RV 7100	100	29230



Shim plates

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

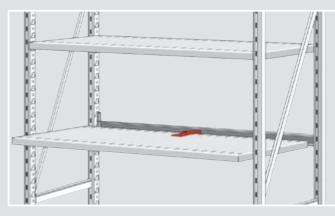
Item	Thickness (mm)	Order no.
UP 7001	1	28980
UP 7002	2	28970
UP 7003	3	28960





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

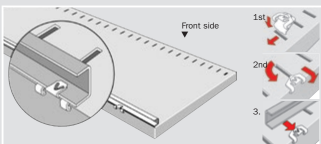
Item	Order no.
BF 7000	29270



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

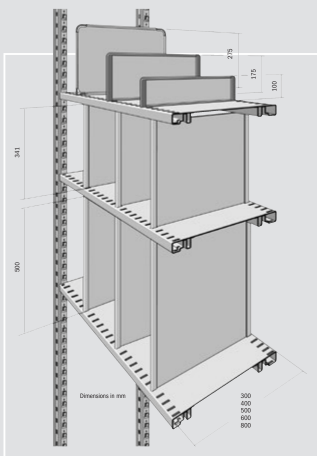


27230

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

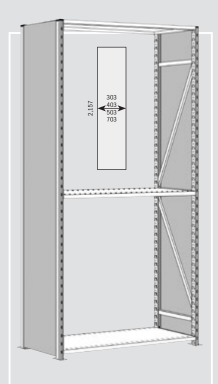
600

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	/12 4	4	1 500	5	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	
	1 1.03C 1						334	3	243			4	235	5	182	6	129		
			-	2	500	2	394			3	288	3	235	4	182	5	129		
		,					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	
						1	334			1	288	1	235	1	182	1	129		



Accessories

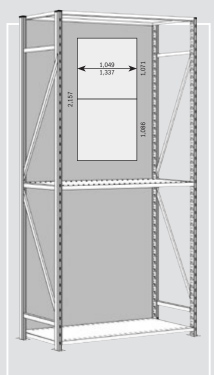


Sheet steel side walls

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

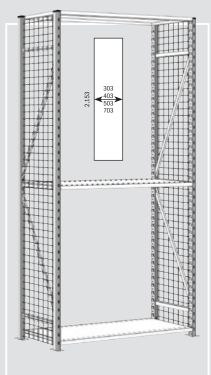


Sheet steel rear walls

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

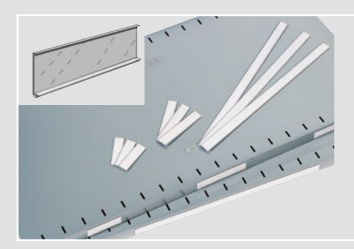


Mesh side walls

Steel wire, painted bright silver. Mesh size 50×50 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.

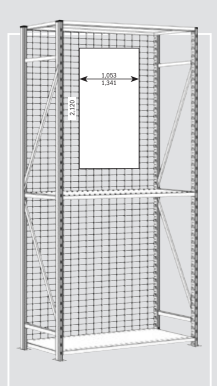
Item	Length (mm)	PU	Order no
EH 4085	85	50	27800
EH 4135	135	50	27810
EH 4490	490	50	27820
EH 4980	980	25	26360
EH 9125	1,250	25	26370

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

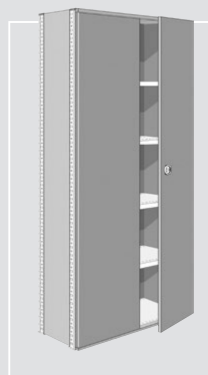


Mesh back panels

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

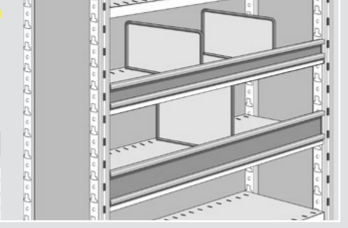


on request

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









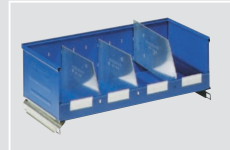
Storage tray LW 386		for shelf depth 400 mm and 8	suu mm		
Steel, painted blue.					
Item		W x D x H (mm)/PU	Order no		
LW 386	LW 386 storage tray	980 x 386 x 120	11260		
LWT 386/2386	Divider, galvanized	1 items	18220		
AP 4400/4800	Underlay profile	1 pair	28010		
EHK 75	Label holder	W 75 mm, 50 pcs.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





Storage tray LW 512 for shelf depth 500 mm and 1,000					
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 shelf de	epth 500	mm and 1,0	000 mn
Steel, painted	blue.				
LW 530	LW 530 storage tra	ıy 9	980 x 486	6 x 300	14650
LWT 530	Divider, galvanized	1	Litems		14660
AP 4500	Underlay profile	1	l pair		14690
EHK 75	Label holder	٧	V 75 mr	n, 50 pcs.	15180
EHK 85	Label holder	٧	V 85 mr	n, 50 pcs.	14610
EHK 135	Label holder	V	V 135 mr	n, 50 pcs.	14620
EHKE 75	Labels	٧	V 75 mr	n, 100 pcs.	15190
EHKE 85	Labels	V	V 85 mr	n, 100 pcs.	14630
EHKE 135	Labels	٧	V 135 mr	n, 100 pcs.	14640

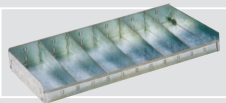




Storage tray LW 3830 for shelf depth 400 mm and 800 mm				
Steel, painted blue. Stackable with LW 386.				
LW 3830	LW 3830 storage tray	980 x 386 x 300	11810	





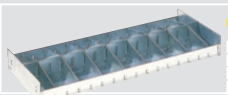


Storage tray LW 512-Z	for shelf depth 500 mm

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



	Storage tray LW 2386		for shelf depth 400 mm	
Steel, galvanized. For direct installation.				
	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
	FHKF 75	Lahale	W 75 mm 100 ncs	15190



Storage tray LW 2386-M	for shelf depth 400 mm

Steel, galvanized. For direct installation.				
LW 2386-M	LW 2386-M storage tray	9		
LWT 2386-M	Divider, galvanized	1		

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

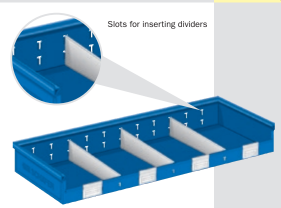
Order no. = in stock

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

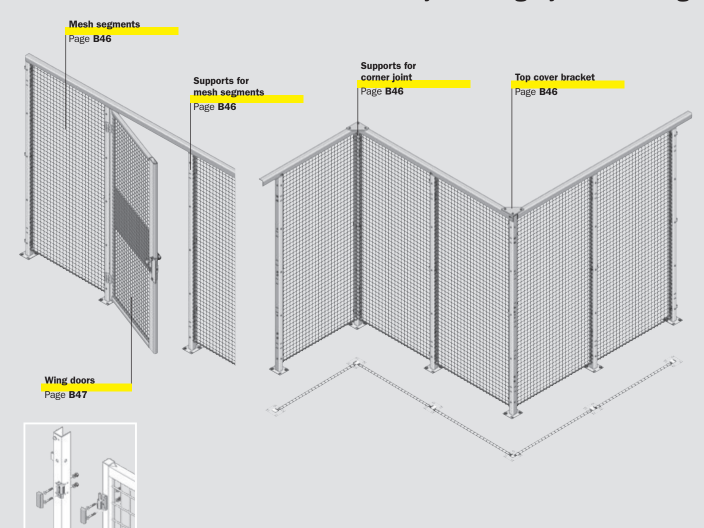
▶ Supports

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



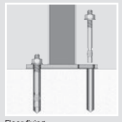
Bottom hinge



Top end strips



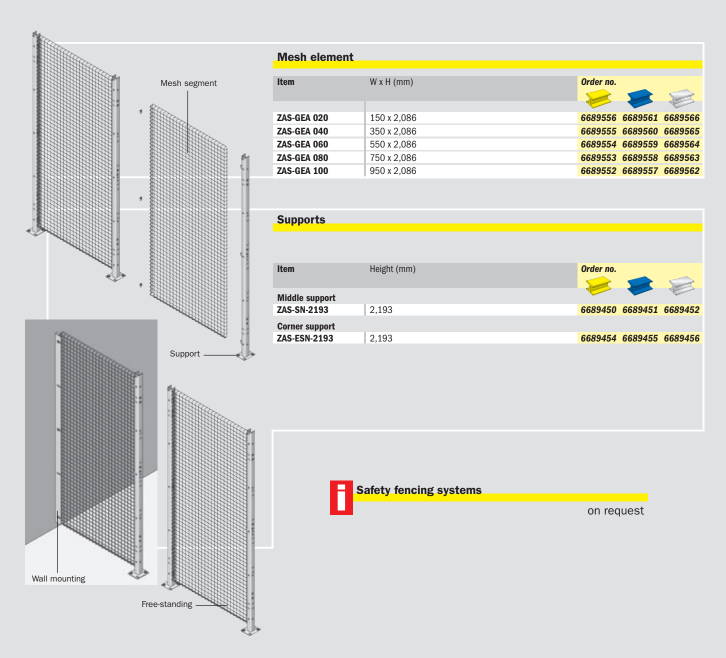
Simple post connection



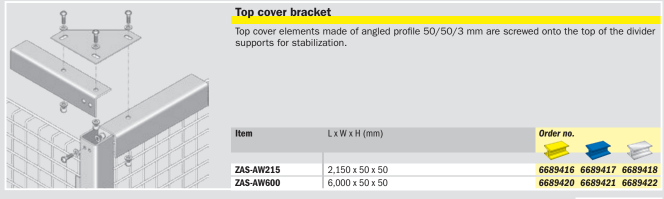
Floor fixing



Mesh segments



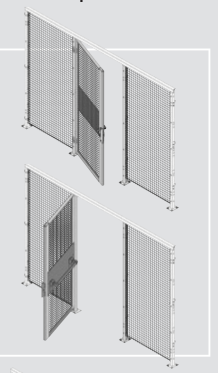
Accessories



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 left				
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

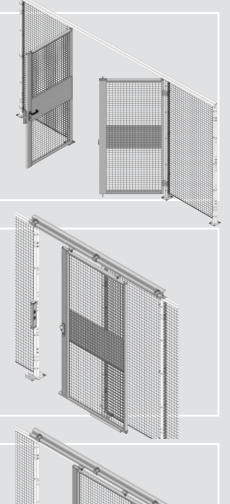
 $2\ sturdy$ cover panels at the height of the lock. Includes hinges and lock, prepared for on-site installation of a lock cylinder.

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

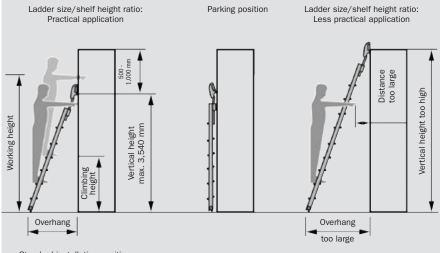
FRS mobile shelf ladders

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

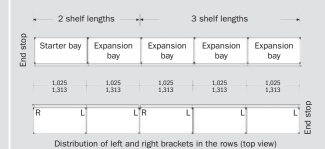


FRS shelf ladder in straight/parking

Guide rails

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 th	e beginning and end	10870

Shelf ladders and accessories

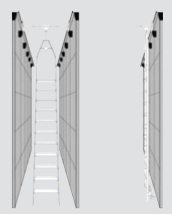
FRD mobile shelf ladders

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.

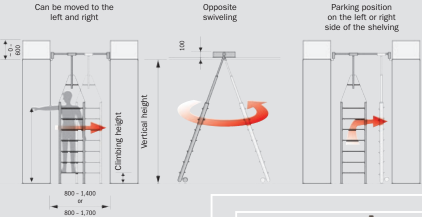
Side rails made of rectangular steel tube with slightly rounded edges. Painted: Gentian Blue, RAL 5010, powder coated.

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 widt	hs 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 a	and 2 swivel cast	ors - can move ar	ound 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

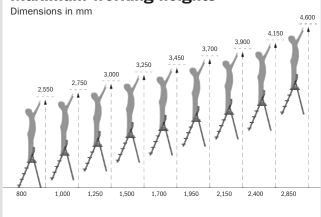
made of rectangular light steel tube with rounded edges

- 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.

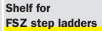
Hand grip are not included in the scope of delivery. Please order separately - see

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

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

Longspan racking systems

Storage and order picking are becoming increasingly complex due to the growing diversity of products.

Wherever the extremely high load capacities of a pallet racking are not required, SSI SCHAEFER's longspan racking systems easily handle your individual needs for optimized storage technology while creating extensive warehousing space with only a small footprint. In particular, they simplify the storage of bulky goods.



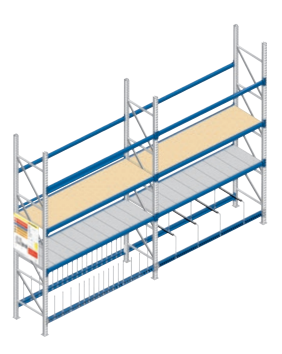






WR 3000 longspan rackings

page **C4**



WR 600 longspan rackings

page **C8**



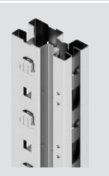
Overview of longspan racking systems

	WR 3000 longspan rackings	WR 600 longspan rackings
Areas of use	Storage of large, light and medium weight goods.	Storage of large and heavy goods.
Advantages	▶ Easy to assemble	► Extensive compartment equipment
	► Flexibility due to quick adjustment	► Covers diverse areas of application
	 Expandable with components from the R 3000 modular shelving 	Expandable at any time
System	 Frame system with plug-in design for rapid assembly 	 Frame system with plug-in design for rapid assembly
Design	➤ Frame system, 4 field lengths, 4 rack depths, various construction heights	➤ Frame system, 4 field lengths, 4 rack depths, various construction heights
Load-bearing capacity	▶ Up to max. 2,000 kg per rack field	▶ Up to max. 3,500 kg per rack field
System layout	▶ 53 mm adjustment steps	▶ 50 mm adjustment steps
Frame surface	► Galvanized	▶ Galvanized
Beam surface	► Galvanized	► Galvanized/painted with RAL 5010
from pages	C4	C8

WR 3000 frame and accessories

Frame

The support profiles are made from cold rolled, high-strength, galvanized steel bolted together with horizontal struts to create a stable frame.



Frame height 1,960 mm

Item	Frame depth (mm)	Order no.
RR 34319 V	400	6670820
RR 35319 V	500	6670821
RR 36319 V	600	6670822
RR 38319 V	800	6670823

Frame height 2,278 mm

Item	Frame depth (mm)	Order no.
RR 34322 V	400	144760
RR 35322 V	500	144770
RR 36322 V	600	144780
RR 38322 V	800	144790

Frame height 2,490 mm

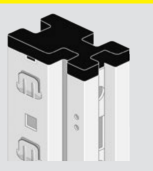
Item	Frame depth (mm)	Order no.
RR 34325 V	400	144060
RR 35325 V	500	144070
RR 36325 V	600	144080
RR 38325 V	800	144090

Frame height 2,967 mm

Item	Frame depth (mm)	Order no.
RR 34530 V	400	145910
RR 35530 V	500	145920
RR 36530 V	600	145930
RR 38530 V	800	145940

End cap

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



Item	Order no
AK 3000	147130



▶ High load capacity

of up to 2,000 kg per frame

► Large shelf compartment

for large-volume goods, consisting of rack frame, traverses and shelves

► Expansion system

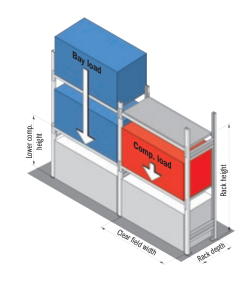
3 field lengths, 4 rack depths, various construction heights

▶ System hole pattern

with adjustment spacing 53:53 mm

► Extensive accessories

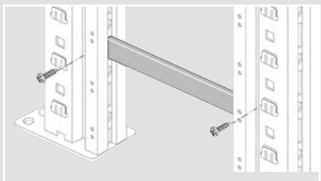
compatible with R 3000 modular shelvings (chapter B)



► Load-bearing capacity of the frame

Rack height	1,960 mm	2,278 mm	2,490 mm	2,967 mm
Field width		Frame loa	d capacity	
1,988 mm	1,600 kg	1,600 kg	1,600 kg	2,000 kg
2,276 mm	1,500 kg	1,500 kg	1,500 kg	2,000 kg
2,564 mm	1,250 kg	1,250 kg	1,250 kg	1,800 kg

Condition: max. height of lower compartment 200 mm, max. compartment height 600 mm



Frame connector

Sheet steel, galvanized. For connecting 2 rack fields in a row. **Note:** A frame spacing of 6 mm is required for the installation of system equipment such as cross braces, rear walls, etc. 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



WR 3000 accessories



Shelves

Sheet steel, galvanized. The load values apply only in combination with longitudinal beams.

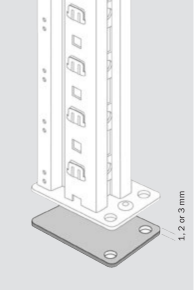
Item	Frame depth (mm)	Clear field width (mm)	Max. load per shelf (kg)	Order no.
ZB 341010 V	400	994	200	145510
ZB 341315 V		1,282	200	145540
ZB 351010 V	500	994	200	145520
ZB 351315 V		1,282	200	145550
ZB 361010 V	600	994	200	145530
ZB 331315 V		1,282	200	145560
ZB 381020 V	800	994	200	145600
ZB 381325 V		1,282	200	145630



Longitudinal beams

Sheet steel, galvanized.

Item	Clear field width (mm)	Max. load per compartment (kg)	Order no.
WR-LTR 3206 V	1,994	400	6670756
WR-LTR 3236 V	2,282	400	6670757
WR-LTR 3256 V	2,570	400	6670758



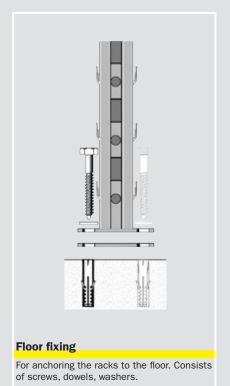
Shim plates

Item

BF 3000

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



Order no.

WR 3000 individual racking



Complete WR 3000 rackings with 3 compartment levels 1,960 mm high (Starter bays)

2 pre-assembled frames, 6 longitudinal beams, 6 shelves.

Item	Usable depth (mm)	Clear field width (mm)	Max. load per field (kg)	Order no.
WR 34319203 G	400	1,994	1,600	6670683
WR 34319233 G		2,282	1,500	6670699
WR 34319253 G		2,570	1,250	6670715
WR 35319203 G	500	1,994	1,600	6670684
WR 35319233 G		2,282	1,500	6670700
WR 35319253 G		2,570	1,250	6670716
WR 36319203 G	600	1,994	1,600	6670685
WR 36319233 G		2,282	1,500	6670701
WR 36319253 G		2,570	1,250	6670717
WR 38319203 G	800	1,994	1,600	6670686
WR 38319233 G		2,282	1,500	6670702
WR 38319253 G		2,570	1,250	6670718

Expansion bays

1 pre-assembled frame, 6 longitudinal beams, 6 shelves.

Item	Usable depth	Clear field	Max. load	Order no.
rtom	(mm)	width (mm)	per field (kg)	Order no.
WR 34319203 A	400	1,994	1,600	6670731
WR 34319233 A		2,282	1,500	6670747
WR 34319253 A		2,570	1,250	6670832
WR 35319203 A	500	1,994	1,600	6670732
WR 35319233 A		2,282	1,500	6670748
WR 35319253 A		2,570	1,250	6670833
WR 36319203 A	600	1,994	1,600	6670733
WR 36319233 A		2,282	1,500	6670749
WR 36319253 A		2,570	1,250	6670834
WR 38319203 A	800	1,994	1,600	6670734
WR 38319233 A		2,282	1,500	6670750
WR 38319253 A		2,570	1,250	6670835

Additional compartment levels

2 longitudinal beams, 2 shelves.

Item	Usable depth (mm)	Clear field width (mm)	Max. load per comp. (kg)	Order no.
WR-ZE 3420	400	1,994	400	6070798
WR-ZE 3423		2,282	400	6070802
WR-ZE 3425		2,570	400	6070806
WR-ZE 3520	500	1,994	400	6070799
WR-ZE 3523		2,282	400	6070803
WR-ZE 3525		2,570	400	6070807
WR-ZE 3620	600	1,994	400	6070800
WR-ZE 3623		2,282	400	6070804
WR-ZE 3625		2,570	400	6070808
WR-ZE 3820	800	1,994	400	6070801
WR-ZE 3823		2,282	400	6070805
WR-ZE 3825		2,570	400	6070809



Complete WR 3000 rackings with 3 compartment levels 2,278 mm high (Starter bays)

2 pre-assembled frames, 6 longitudinal beams, 6 shelves.

Item	Usable depth (mm)	Clear field width (mm)	Max. load per field (kg)	Order no.
WR 34322203 G	400	1,994	1,600	6670687
WR 34322233 G		2,282	1,500	6670703
WR 34322253 G		2,570	1,250	6670719
WR 35322203 G	500	1,994	1,600	6670688
WR 35322233 G		2,282	1,500	6670704
WR 35322253 G		2,570	1,250	6670720
WR 36322203 G	600	1,994	1,600	6670689
WR 36322233 G		2,282	1,500	6670705
WR 36322253 G		2,570	1,250	6670721
WR 38322203 G	800	1,994	1,600	6670690
WR 38322233 G		2,282	1,500	6670706
WR 38322253 G		2,570	1,250	6670722

Expansion bays

1 pre-assembled frame, 6 longitudinal beams, 6 shelves.

Item	Usable depth (mm)	Clear field width (mm)	Max. load per field (kg)	Order no.
WR 34322203 A	400	1,994	1,600	6670735
WR 34322233 A		2,282	1,500	6670751
WR 34322253 A		2,570	1,250	6670836
WR 35322203 A	500	1,994	1,600	6670736
WR 35322233 A		2,282	1,500	6670752
WR 35322253 A		2,570	1,250	6670837
WR 36322203 A	600	1,994	1,600	6670737
WR 36322233 A		2,282	1,500	6670753
WR 36322253 A		2,570	1,250	6670838
WR 38322203 A	800	1,994	1,600	6670738
WR 38322233 A		2,282	1,500	6670754
WR 38322253 A		2,570	1,250	6670839

Additional compartment levels

2 longitudinal beams, 2 shelves.

2 longitudinal beams, 2 shelves.					
Item	Usable depth (mm)	Clear field width (mm)	Max. load per comp. (kg)	Order no.	
WR-ZE 3420	400	1,994	400	6070798	
WR-ZE 3423		2,282	400	6070802	
WR-ZE 3425		2,570	400	6070806	
WR-ZE 3520	500	1,994	400	6070799	
WR-ZE 3523		2,282	400	6070803	
WR-ZE 3525		2,570	400	6070807	
WR-ZE 3620	600	1,994	400	6070800	
WR-ZE 3623		2,282	400	6070804	
WR-ZE 3625		2,570	400	6070808	
WR-ZE 3820	800	1,994	400	6070801	
WR-ZE 3823		2,282	400	6070805	
WR-ZE 3825		2,570	400	6070809	

WR 3000 individual racking



Complete WR 3000 rackings with 4 compartment levels 2,490 mm high (Starter bays)

2 pre-assembled frames, 8 longitudinal beams, 8 shelves.

Item	Usable depth (mm)	Clear field width (mm)	Max. load per field (kg)	Order no.
WR 34325204 G	400	1,994	1,600	6670691
WR 34325234 G		2,282	1,500	6670707
WR 34325254 G		2,570	1,250	6670723
WR 35325204 G	500	1,994	1,600	6670692
WR 35325234 G		2,282	1,500	6670708
WR 35325254 G		2,570	1,250	6670724
WR 36325204 G	600	1,994	1,600	6670693
WR 36325234 G		2,282	1,500	6670709
WR 36325254 G		2,570	1,250	6670725
WR 38325204 G	800	1,994	1,600	6670694
WR 38325234 G		2,282	1,500	6670710
WR 38325254 G		2,570	1,250	6670726

Expansion bays

1 pre-assembled frame, 8 longitudinal beams, 8 shelves.

	_			
Item	Usable depth (mm)	Clear field width (mm)	Max. load per field (kg)	Order no.
WR 34325204 A	400	1,994	1,600	6670739
WR 34325234 A		2,282	1,500	6670824
WR 34325254 A		2,570	1,250	6670840
WR 35325204 A	500	1,994	1,600	6670740
WR 35325234 A		2,282	1,500	6670825
WR 35325254 A		2,570	1,250	6670841
WR 36325204 A	600	1,994	1,600	6670741
WR 36325234 A		2,282	1,500	6670826
WR 36325254 A		2,570	1,250	6670842
WR 38325204 A	800	1,994	1,600	6670742
WR 38325234 A		2,282	1,500	6670827
WR 38325254 A		2,570	1,250	6670843

Additional compartment levels

2 longitudinal beams, 2 shelves.

Item	Usable depth (mm)	Clear field width (mm)	Max. load per comp. (kg)	Order no.
WR-ZE 3420	400	1,994	400	6070798
WR-ZE 3423		2,282	400	6070802
WR-ZE 3425		2,570	400	6070806
WR-ZE 3520	500	1,994	400	6070799
WR-ZE 3523		2,282	400	6070803
WR-ZE 3525		2,570	400	6070807
WR-ZE 3620	600	1,994	400	6070800
WR-ZE 3623		2,282	400	6070804
WR-ZE 3625		2,570	400	6070808
WR-ZE 3820	800	1,994	400	6070801
WR-ZE 3823		2,282	400	6070805
WR-ZE 3825		2,570	400	6070809



Complete WR 3000 rackings with 5 compartment levels 2,967 mm high (Starter bays)

2 pre-assembled frames, 10 longitudinal beams, 10 shelves.

Item	Usable depth (mm)	Clear field width (mm)	Max. load per field (kg)	Order no.
WR 34530205 G	400	1,994	2,000	6670695
WR 34530235 G		2,282	2,000	6670711
WR 34530255 G		2,570	1,800	6670727
WR 35530205 G	500	1,994	2,000	6670696
WR 35530235 G		2,282	2,000	6670712
WR 35530255 G		2,570	1,800	6670728
WR 36530205 G	600	1,994	2,000	6670697
WR 36530235 G		2,282	2,000	6670713
WR 36530255 G		2,570	1,800	6670729
WR 38530205 G	800	1,994	2,000	6670698
WR 38530235 G		2,282	2,000	6670714
WR 38530255 G		2,570	1,800	6670730

Expansion bays

1 pre-assembled frame, 10 longitudinal beams, 10 shelves.

·				
Item	Usable depth (mm)	Clear field width (mm)	Max. load per field (kg)	Order no.
WR 34530205 A	400	1,994	2,000	6670743
WR 34530235 A		2,282	2,000	6670828
WR 34530255 A		2,570	1,800	6670844
WR 35530205 A	500	1,994	2,000	6670744
WR 35530235 A		2,282	2,000	6670829
WR 35530255 A		2,570	1,800	6670845
WR 36530205 A	600	1,994	2,000	6670745
WR 36530235 A		2,282	2,000	6670830
WR 36530255 A		2,570	1,800	6670846
WR 38530205 A	800	1,994	2,000	6670746
WR 38530235 A		2,282	2,000	6670831
WR 38530255 A		2,570	1,800	6670847

Additional compartment levels

2 longitudinal beams, 2 shelves.

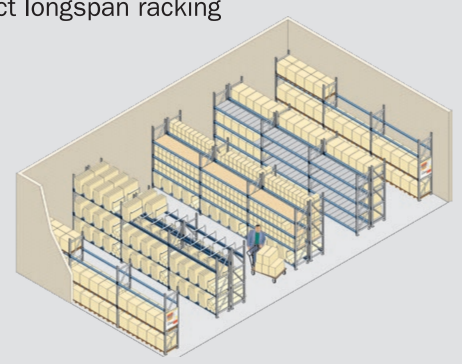
2 longitudinal southe, 2 chowes.					
Item	Usable depth (mm)	Clear field width (mm)	Max. load per comp. (kg)	Order no.	
WR-ZE 3420	400	1,994	400	6070798	
WR-ZE 3423		2,282	400	6070802	
WR-ZE 3425		2,570	400	6070806	
WR-ZE 3520	500	1,994	400	6070799	
WR-ZE 3523		2,282	400	6070803	
WR-ZE 3525		2,570	400	6070807	
WR-ZE 3620	600	1,994	400	6070800	
WR-ZE 3623		2,282	400	6070804	
WR-ZE 3625		2,570	400	6070808	
WR-ZE 3820	800	1,994	400	6070801	
WR-ZE 3823		2,282	400	6070805	
WR-ZE 3825		2,570	400	6070809	

WR 600 – the perfect longspan racking

The flexible WR 600 longspan racking system with 50:50 mm system hole pattern handles all storage material location and warehousing tasks.

The frame construction with supporting profiles with three heights and four depths, three different traverse types with four lengths allows you to freely configure the rack fields.

Standardized components allow a multi-tier installation. This also enables the construction of platforms.





WR 600 system design





► High load capacity of up to 3,500 kg per frame

▶ Large shelf

for large-volume goods, consisting of a rack frame with bolted horizontal and diagonal braces as well as 3 different types of traverse

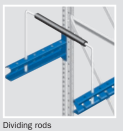
Expansion system
4 field lengths, 4 rack depths, various construction heights

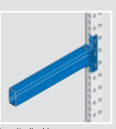
► Multi-tier racking systems with platforms are available upon request Chipboard Page C12 ▶ System hole pattern with adjustment spacing 50:50 mm **▶** Extensive accessories for diverse equipment Longitudinal beams Page C11 Frame Page **C10** Load sign Page C13 Dividing rods Page C13 **Push-in tubes** Page C13 Steel panels Page C12 Support











Longitudinal beam

GALVANIZED Frame

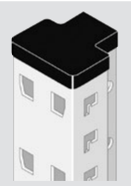
WR 600 frame and accessories





Cover caps

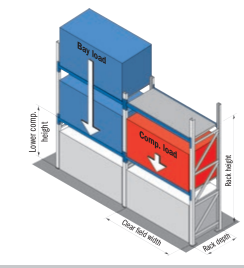
High-quality black plastic. Attached to the rack frames as an end piece.



Item	Order no.
V AVD 4	470650
K-AKP 1	472650

Load capacity of the frame

The permissible load bearing capacity of the frame depends on the compartment height and the planned traverse profile. The specified values apply for racks with at least 2 pairs of longitudinal beams per rack field and rack rows with at least 5 rack fields.

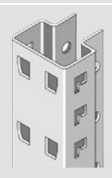


Compartment height	Frame load capacity
500 mm	3,500 kg
750 mm	3,000 kg
1,000 mm	2,700 kg
1,250 mm	2,300 kg
1,500 mm	1,800 kg

Frame

The support profiles are made from cold rolled, high-strength, galvanized steel bolted together with horizontal and diagonal struts to create a stable frame.

Delivered unassembled.



Frame height 2,200 mm

Traine neight	_,	
Item	Frame depth (mm)	Order no.
R 61225	500	464500
R 61226	600	464530
R 61228	800	464560
R 61221	1,050	464590

Frame height 2,500 mm

Item	Frame depth (mm)	Order no.
R 61255	500	464510
R 61256	600	464540
R 61258	800	464570
R 61251	1,050	464600

Frame height 3,000 mm

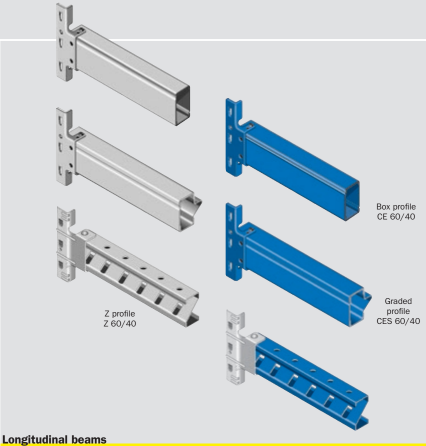
Item	Frame depth (mm)	(Order no.
R 61305	500		464520
R 61306	600		464550
R 61308	800		464580
R 61301	1,050		464610



Compatible with PR 600 pallet racking

Chapter **D**, from page **D8**

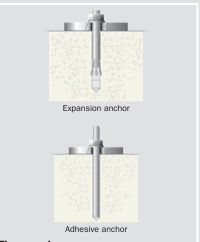
Longitudinal beams and accessories WR 600



3-hook rear lips, guarantee an interlocking connection with the rack supports. Two retaining pins (included) per section are required to prevent unintentional removal.

Surface galvanized or painted (Gentian Blue, RAL 5010).

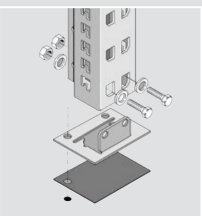
Item	Beam length (mm)	Load capacity per pair (kg)	PU	Order no.	
Longitudinal beam box p	` '			1	
TR4-150-064-25CE	1,500	600	1	151760	_
TR4-180-064-25CE	1,800	600	1	151770	_
TR4-220-064-30CE	2,200	600	1	151820	_
TR4-270-064-30CE	2,700	600	1	151830	_
TR4-150-064-25CEL	1,500	600	1	_	151761
TR4-180-064-25CEL	1,800	600	1	_	151771
TR4-220-064-30CEL	2,200	600	1	_	151821
TR4-270-064-30CEL	2,700	600	1	_	151831
Longitudinal beam grade	d profile CES 60/40				
TR4-150-064-25S	1,500	600	1	151840	_
TR4-180-064-25S	1,800	600	1	151850	_
TR4-220-064-30S	2,200	600	1	151900	_
TR4-270-064-30S	2,700	600	1	151910	_
TR4-150-064-25SL	1,500	600	1	_	151841
TR4-180-064-25SL	1,800	600	1	_	151851
TR4-220-064-30SL	2,200	600	1	_	151901
TR4-270-064-30SL	2,700	600	1	_	151911
Longitudinal beam Z prof	file Z 60/40				
TR 1506 Z-V	1,500	450	1	124730	-
TR 1806 Z-V	1,800	400	1	124740	-
TR 2206 Z-V	2,200	350	1	124750	-
TR 2706 Z-V	2,700	200	1	124760	_
TR 1506 Z-G	1,500	450	1	_	129440
TR 1806 Z-G	1,800	400	1	-	129450
TR 2206 Z-G	2,200	350	1	_	129460
TR 2706 Z-G	2,700	200	1	_	129470



Floor anchors

The frame needs to be anchored in order to ensure the stability of the longspan racking. M10 expansion anchors are used for a normal C20/25 concrete floor; M10 adhesive anchors are used for floors containing magnesium.

Item		Order no.
BA 10 SL	Expansion anchor M 10	67030
BA 10 VA	Adhesive anchor M 10	67390



Base shims

To compensate for uneven ground, galvanized.

Item	Thickness (mm)	Order no.
AP 60.51	1	143500
AP 60.52	2	143510

Insulation plates

When installing racks on floors containing magnesium, plastic insulation plates are required for every rack support to prevent corrosion.

Item	Thickness (mm)	Order no.
IP 60.51	1	155250
11 00.51	1	133230



Compartment covers and panels WR 600

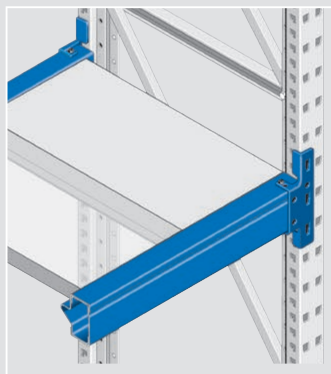


Chipboard panels for longitudinal beams with graded profile

Bin covers made of chipboard are inserted between the longitudinal beams. Quality: 22 mm, normal density.

The specified loads apply for uniformly distributed loads.

Item	Frame depth (mm)	Beam length (mm)	Compartment load (kg)	Order no.
FSS 15-050-22-NA	500	1,500	560	329600
FSS 18-050-22-NA		1,800	600	329640
FSS 22-050-22-NA		2,200	600	329680
FSS 27-050-22-NA		2,700	600	329720
FSS 15-060-22-NA	600	1,500	370	329610
FSS 18-060-22-NA		1,800	440	329650
FSS 22-060-22-NA		2,200	540	329690
FSS 27-060-22-NA		2,700	600	329730
FSS 15-080-22-NA	800	1,500	190	329620
FSS 18-080-22-NA		1,800	230	329660
FSS 22-080-22-NA		2,200	280	329700
FSS 27-080-22-NA		2,700	350	329740
FSS 15-105-22-NA	1,050	1,500	100	329630
FSS 18-105-22-NA		1,800	130	329670
FSS 22-105-22-NA		2,200	150	329710
FSS 27-105-22-NA		2,700	190	329750



Single steel panels - panel width 200 mm

Item	Frame depth (mm)	Order no.
FPS 20-050-22-20A	500	329760
FPS 20-060-22-20A	600	329780
FPS 20-080-22-30A	800	329800
FPS 20-105-22-30A	1,050	329820

Steel panels for longitudinal beams with graded profile

Steel panels made of sendzimir galvanized sheet steel, 200 or 300 mm wide, can be inserted into the longitudinal beams with a graded profile.

The capacity per panel is 150 kg with an evenly distributed load.

Complete panel sets - for 200 mm and 300 mm panels

Item	Frame depth (mm)	Beam length (mm)	Order no.
	(11111)	(111111)	
FPS-15050	500	1,500	109701
FPS-18050		1,800	109711
FPS-22050		2,200	109721
FPS-27050		2,700	109731
FPS-15060	600	1,500	109741
FPS-18060		1,800	109751
FPS-22060		2,200	109761
FPS-27060		2,700	109771
FPS-15080	800	1,500	109781
FPS-18080		1,800	109791
FPS-22080		2,200	109801
FPS-27080		2,700	109811
FPS-15105	1,050	1,500	109821
FPS-18105		1,800	109831
FPS-22105		2,200	109841
FPS-27105		2,700	109851

Single steel panels – panel width 300 mm

Item	Frame depth (mm)	Order no.
FPS 30-050-22-20A	500	329770
FPS 30-060-22-20A	600	329790
FPS 30-080-22-30A	800	329810
FPS 30-105-22-30A	1,050	329830

WR 600 accessories





Mandatory labeling

The regulations of the trade associations demand labeling of rack facilities with all the necessary load specifications



Load signs

Item	Width (mm)	Height (mm)	Order no.	
Made of aluminum, incl. fixing kit				
LSTS 7050	450	600	on req.*	
Made from PVC-adhesive film (not shown)				
TS 0615	60	150	on req.*	

* The technical data is defined via a time sheet. It is offered and invoiced as part of the price of the sign.

Storage labeling and safety accessories from p. D16



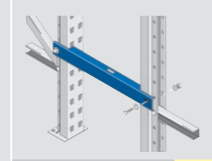
For vert. storage of wooden beams, pipes, etc. Adjustment 50:50 mm, galvanized.

Item	Frame depth (mm)	Length (mm)	Order no.
APH 340	500	340	18120
APH 740	800	740	18110

Spacers

Two single-row racks position one behind the other connected with spacers to form double-row racks.

Surface finish: Gentian Blue, RAL 5010.



Item	Distance	Order no.
	(mm)	
D 50 L	50	151060
D 100 L	100	151070
D 150 L	150	151080
D 200 L	200	151090
D 250 L	250	151100
D 300 L	300	151110
D 350 L	350	151120
D 400 L	400	151130
D 450 L	450	151140
D 500 L	500	151150



For dividing compartments of Z traverses. Adjustment 50:50 mm, galvanized.

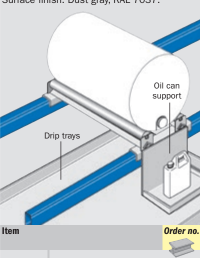
Item	Frame depth (mm)	Order no.
KTB 50	500	159420
KTB 80	800	159430
KTB S	Bracket padding	39640

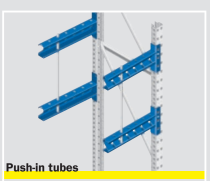
Oil can support

KT 30

Can be inserted into the front of drum supports, with support surface. Dimensions: 300 x 350 mm.

Surface finish: Dust gray, RAL 7037.





116570

For dividing compartments of Z traverses. Adjustment 50:50 mm, galvanized.

Item	Tube length (mm)	Order no.
KRA 4170	170	159440
KRA 4300	300	159450
KRA 4950	950	159460
KRA 4105	1,050	159470

Drum supports

Welded frame made of angled profiles. For rotary drum supports with two ball bearing-mounted, galvanized steel rollers. For fitting on longitudinal beams. Surface finish: Dust gray, RAL 7037. Load capacity 210 kg.



Stationary	
Item	Frame depth (mm)
FAS 80	800
FAS 105	1,050

Order no. 116900 116520



Rotatable Item Frame depth Order no. (mm) **FAD 80** 800 116910 **FAD 105** 1,050 116560

Pallet racking systems – a stacking system with limitless versatility

SSI SCHAEFER's pallet racking systems are just as practical as the euro and industrial pallets themselves. Whether flat pallets, mesh box pallets or other load carriers – longitudinal beam racks for single or multi-space storage ensure excellent mobility for rapid goods turnaround. Multi-space longitudinal beam rack systems are used in diverse areas ranging from wholesale or spare parts warehouses in the electronics, engineering and automotive industries.

Single-space longitudinal beam rack systems are ideal for storing goods with the same base area and different heights. Drive-in racking systems have proven their value especially when storing a very large quantity of a limited range of different articles.

Combined with suitable accessories, pallets and containers, this solution enables products with the most diverse dimensions to be stored optimally.









PR 350 longitudinal beam rackings page D4



PR 600 longitudinal beam rackings	page D8
Accessories for pallet rackings	page D12
Safety accessories	page D16
Storage and storage space labeling	page D20
PR 600 front-to-back beam rackings	page D24
Drive-in and drive-trhough rackings	page D26
Mobile rackings	page D28
Pallet live storage rackings	page D30
High rise rackings	page D32



Overview of pallet racking systems

	Longitudinal beam rackings PR 350	Longitudinal beam rackings PR 600
Areas of use	Pallet storage of medium and large-volume goods with medium to high loads, e.g. in production areas and for on-line shelving	Pallet storage of medium and large-volume goods with medium to high loads, e.g. for logistics services or in distribution warehouses
Advantages	▶ Solid and robust construction	► Light and economical
	► Easy assembly	➤ Sturdy due to special design
	with only a few components	➤ Precise dimensional accuracy
Design	▶ Welded frame construction with longitudinal beams, 3 stand profiles each with 3 frame depths, 10 frame heights, 2 beam types, 7 field lengths	▶ Bolted frame construction with longitudinal beams, 4 stand profiles each with 3 frame depths, 10 frame heights, 2 beam types, 7 field lengths
Transverse connection	▶ Bold-free system	▶ Bold-free system
System hole pattern	▶ 50 : 50 mm	▶ 50 : 50 mm
Support widths	▶ 70, 80, 100 mm	> 75, 90, 100, 120 mm
Frame load capacity	▶ Up to 12,500 kg	▶ Up to 30,000 kg
Beam	▶ Up to 4,500 kg	▶ Up to 4,500 kg
load capacity	per pair	per pair
Frame surface	Painted RAL 7037, Dust Gray	► Galvanized
Beam surface	▶ Painted RAL 5010, Gentian Blue	▶ Painted RAL 5010, Gentian Blue



from pages

D4





Required safety equipment for racks as per BGR 234

1.1 End stand increase

by at least 500 mm above the top rack height

1.2 Gangways

These must be covered (chipboard, grating). The clear gangway height must be at least 2,000 mm

1.3 Safety distance

End stops must be fitted in double-racks at a safety distance of less than 100 mm between the pallets

1.4 End Frames

Corner protectors must be fitted on all free-standing end frames. This also applies for gangways

1.5 Single-row racks

If one side of a free-standing single-row rack it is not used for loading or unloading then this side must be secured, for example with a rear wall panel, to prevent loading units from falling out

1.6 Front-to-back stacking

With front-to-back stacking, the pallets or containers have to be secured via front-to-back supports, chipboards or mesh panels. This does not apply to pallets, whose beams in run in the depth direction

1.7 Load labels

These must be provided for all rack facilities



Technical regulations for the pallet racking

2.1 Rack rows

A rack row must consist of at least 3 rack fields

2.2 Beam levels

There must be at least 2 beam levels per rack field

2.3 Compartment heights

The compartment heights must not differ by more than 200 mm. The maximum compartment height is 2,500 mm

2.4 Concrete quality of the hall floor

Minimum concrete quality of the hall floor: C20/25 as per DIN EN 19 921-1. Concrete thickness 200 mm

R

Information regarding inspection requirements

for rack systems

Chapter J, page J1



PR 350 pallet racking

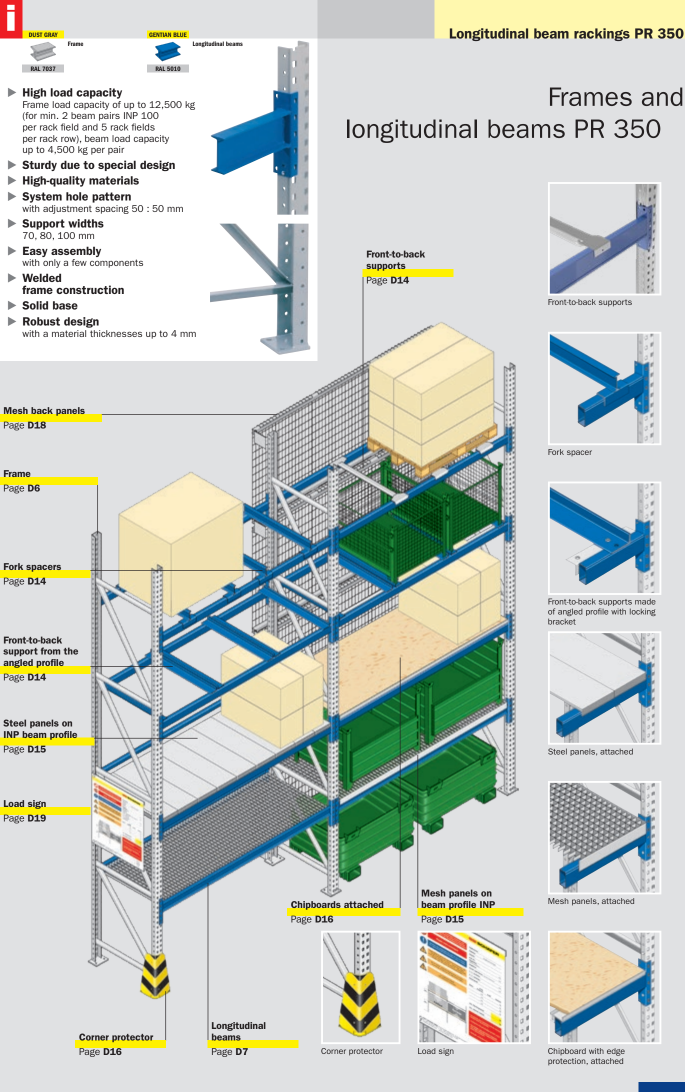
Longitudinal beam racks can be used universally for all tasks in the warehouse. Combined with suitable accessories, pallets and containers with even the most diverse dimensions can be stored optimally.

The PR 350 longitudinal beam rack is the further development of the robust and solid rack technology and represents the continuity at SSI SCHAEFER. The simple stacking system has been in use and thoroughly proven its qualities for more than 15 years.

The compatibility with other systems and extensive accessories allows the continuous expansion of existing equipment and rack solutions.







PR 350 frame



1,000 mm

1,250 mm

1,500 mm

1,750 mm

2,000 mm

The permissible load capacity of the frame depends on the compartment height and the planned beam profile. The specified values apply for racks with at least 2 pairs of longitudinal beams/rack fields, rows with at least 5 rack fields and INP 100 beam profiles. The values vary depending on the beam profile.

If you have any questions please contact our technical consultants.

U 70 profile

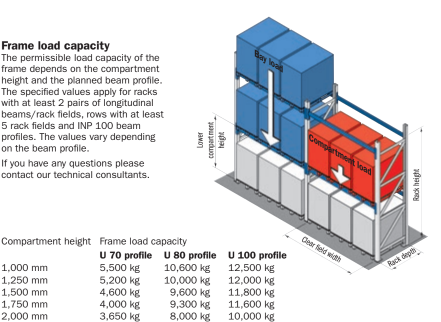
5,500 kg

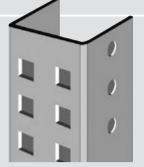
5,200 kg

4,600 kg

4,000 kg

3,650 kg





7,200 kg 9,000 kg 2,250 mm 3,300 kg 2,500 mm 2.900 kg 6.000 kg 7,500 kg Catalog dimensions 5,800 3,000 3,300 3,900 7,100 ,400 7,700 3,000 3,200 3,500 3,600 Other standard heights Item Frame Frame Order no. Frame Order no. Frame Frame Order no. Item Frame Item height depth height depth height depth (mm) (mm) (mm) (mm) (mm) (mm) U 70 profile RN 70258 2,500 850 126030 RN 70251 2,500 1,050 126390 RN 70252 2,500 1,250 126750 RN 70308 3,000 850 126090 RN 70301 3,000 1,050 126450 RN 70302 3,000 1,250 126810 126510 126870 RN 70368 3,600 850 126150 RN 70361 3,600 1.050 RN 70362 3.600 1.250 RN 70418 4,100 850 126210 RN 70411 4,100 1,050 126570 RN 70412 4,100 1,250 126930 4,700 126270 4,700 126630 1.250 126990 RN 70478 850 RN 70471 RN 70472 1.050 4.700 RN 70528 5,200 850 126330 RN 70521 5,200 1,050 126690 RN 70522 5,200 1,250 127050 U 80 profile RN 80258 2,500 850 126040 RN 80251 2.500 1.050 126400 RN 80252 2.500 1.250 126760 RN 80308 3,000 850 126100 RN 80301 3,000 1,050 126460 RN 80302 3,000 1,250 126820 RN 80368 3.600 850 126160 RN 80361 3.600 1.050 126520 RN 80362 3,600 1,250 126880 RN 80418 4,100 850 126220 RN 80411 1,050 126580 RN 80412 1,250 126940 4.100 4.100 RN 80478 4,700 850 126280 RN 80471 4,700 1,050 126640 RN 80472 4,700 1,250 127000 RN 80528 5,200 850 126340 RN 80521 5.200 1,050 126700 RN 80522 5,200 1.250 127060 RN 80588 5,800 850 127120 RN 80581 5,800 1,050 127480 RN 80582 5,800 1.250 127840 RN 80638 850 127180 RN 80631 1.050 127540 RN 80632 1.250 127900 6.300 6.300 6.300 RN 80698 6,900 850 127240 RN 80691 6,900 1,050 127600 RN 80692 6,900 1,250 127960 7,400 850 127660 RN 80742 128020 RN 80748 127300 RN 80741 7.400 1.050 7.400 1.250 U 100 profile RN 10368 RN 10361 3,600 850 126170 3,600 1,050 126530 RN 10362 3,600 1,250 126890 RN 10418 126230 126950 4,100 850 RN 10411 4,100 1,050 126590 RN 10412 4,100 1,250 RN 10478 4,700 850 126290 RN 10471 4,700 1,050 126650 RN 10472 4,700 1,250 127010 RN 10528 5.200 850 126350 RN 10521 5.200 1.050 126710 RN 10522 5.200 1.250 127070 RN 10588 5,800 850 127130 RN 10581 5.800 1,050 127490 RN 10582 5,800 1,250 127850 RN 10638 6,300 850 127190 RN 10631 6,300 1,050 127550 RN 10632 6,300 1.250 127910 RN 10698 127250 RN 10691 127610 RN 10692 1,250 127970 6.900 850 6.900 1.050 6.900 RN 10748 7,400 850 127310 RN 10741 7,400 1,050 127670 RN 10742 7,400 1,250 128030

Longitudinal

beams





Support profiles

made from thick-walled U-profile. Welded together with horizontal and diagonal braces to create a stable frame.

System hole pattern 50 : 50 mm steps. Solid floor plates safely transfer the loads to the floor.

▶ Longitudinal beams

with welded 5-hook rear lips. These guarantee an interlocking connection with the rack supports.

Adjustable using the system hole pattern 50:50 mm.

2 retaining pins (included in the scope of delivery) per section are required to prevent unintentional removal.

The load specifications apply for uniformly distributed loads.

The order numbers apply for one beam.

► Longitudinal beam rack system dimensions Storage in depth direction

 Pallet dimensions
 Insertion depth
 Rack depth

 800 x 1,200 mm
 1,200 mm
 1,050 mm

 1,000 x 1,200 mm
 1,200 mm
 1,050 mm

 1,200 x 1,200 mm
 1,050 mm
 1,050 mm

Storage in transverse direction

 Pallet dimensions
 Insertion depth
 Rack depth

 800 x 1,200 mm
 800 mm
 850 mm

 1,000 x 1,200 mm
 1,000 mm
 1,050 mm





B

PR 350 accessories

from page **D14**

Longitudinal	beams wi	th INP pr	ofile								
Item	Load/ pair (kg)	Profile type	Order no.	Item	Load/ pair (kg)	Profile type	Order no.	Item	Load/ pair (kg)	Profile type	Order no.
Length 1,800 n	nm			Length 2,200 m	ım			Length 2,700 m	m		
TRN1-180-08-I	3,000	INP 80	323560	TRN1-220-08-I	2,500	INP 80	323600	TRN1-270-08-I	2,100	INP 80	323650
TRN1-180-10-I	4,500	INP 100	323720	TRN1-220-10-I	4,200	INP 100	323760	TRN1-270-10-I	3,500	INP 100	323810
								TRN1-270-12-I	4,500	INP 120	324030
Length 2,900 n TRN1-290-08-I TRN1-290-10-I TRN1-290-12-I	1,900 3,300 4,500	INP 80 INP 100 INP 120	323670 323830 324050	Length 3,300 m TRN1-330-08-I TRN1-330-10-I TRN1-330-12-I	1,400 2,700 4,400	INP 80 INP 100 INP 120	323710 323870 324090	2			
Length 3,600 n	2,300	INP 100	323900	Length 3,900 m	2,000	INP 100	323930				
TRN1-360-12-I	3,900	INP 120	324120	TRN1-390-12-I	3,400	INP 120	324150				>

l an elikuralin al la		OF	C!1 -								
Longitudinal be	eams wi	tn CE pro	riie								
Item	Load/	Profile	Order no.	Item	Load/	Profile	Order no.	Item	Load/	Profile	Order no.
	pair (kg)	type			pair (kg)	type			pair (kg)	type	
Length 1,800 mm	1			Length 2,200 mm	1			Length 2,700 mn	1		
TRN1-180-085-30 CE	3,200	CE 80	324220	TRN1-220-085-30 CE	2,500	CE 80	324230	TRN1-270-085-30 CE	1,700	CE 80	324240
TRN1-180-105-30 CE	4,200	CE 100	on req.	TRN1-220-105-30 CE	3,500	CE 100	on req.	TRN1-270-105-30 CE	2,600	CE 100	on req.
TRN1-180-115-30 CE	4,500	CE 110	324300	TRN1-220-115-30 CE	3,900	CE 110	324310	TRN1-270-115-30 CE	3,000	CE 110	324320
								TRN1-270-125-30 CE	3,600	CE 120	on req.
								TRN1-270-145-30 CE	4,300	CE 140	312850
Length 2,900 mm	1			Length 3,300 mm	1				_		
TRN1-290-085-30 CE	1,500	CE 80	on req.	TRN1-330-115-30 CE	2,200	CE 110	324340		9		
TRN1-290-105-30 CE	2,300	CE 100	on req.	TRN1-330-125-30 CE	2,600	CE 120	on req.	8			
TRN1-290-115-30 CE	2,700	CE 110	324330	TRN1-330-145-30 CE	3,100	CE 140	312910				
TRN1-290-125-30 CE	3,200	CE 120	on req.								
TRN1-290-145-30 CE	3,800	CE 140	312870								
								12			
Length 3,600 mm	1			Length 3,900 mm	1						
TRN1-360-115-30 CE	1,900	CE 110	324350	TRN1-390-145-30 CE	2,300	CE 140	312970	10	A		
TRN1-360-125-30 CE	2,300	CE 120	on req.								
TRN1-360-145-30 CE	2,700	CE 140	312940					B .	9		

^{*} Minimum order quantity on request.

PR 600 – the modern pallet racking system

The PR 600 rack system is characterized by its diverse, versatile configuration options. This enables the implementation of all designs including longitudinal beams, front-to-back beams and drive-in racking systems for maximum storage capacity with a minimum volume.

One advantage that frequently does not come into play until later is the

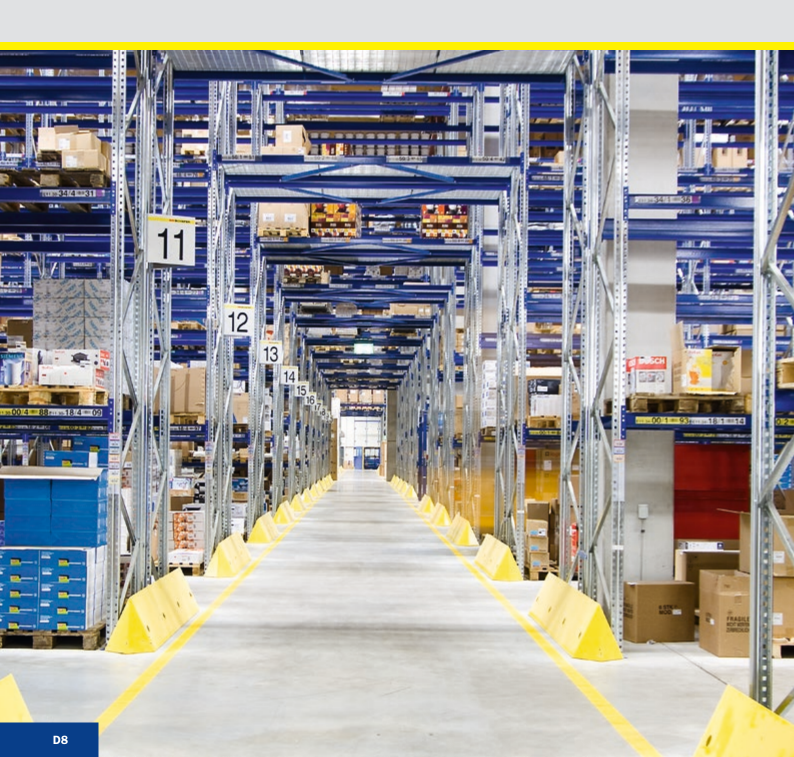
ability to adapt the system to changing circumstances. The rack frames are bolted together and also designed for the highest loads.

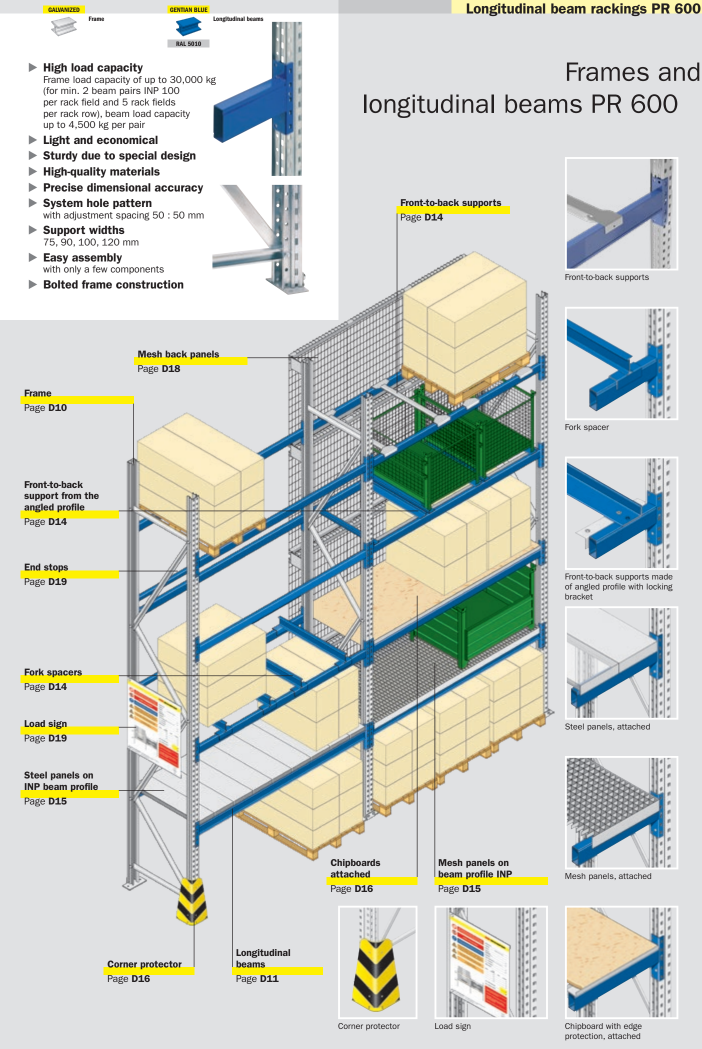
This is a modern pallet racking system – a versatile stacking system for individual solutions.

Tested quality

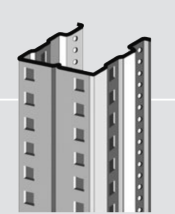
PR 600 longitudinal beam racks have the RAL-RG 614/2 seal of quality. Compliance with the criteria is checked twice per year by an independent authority. This guarantees that both the material and the production fulfill the high quality requirements.





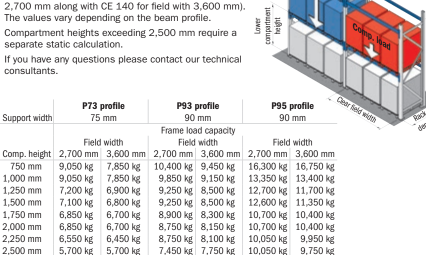


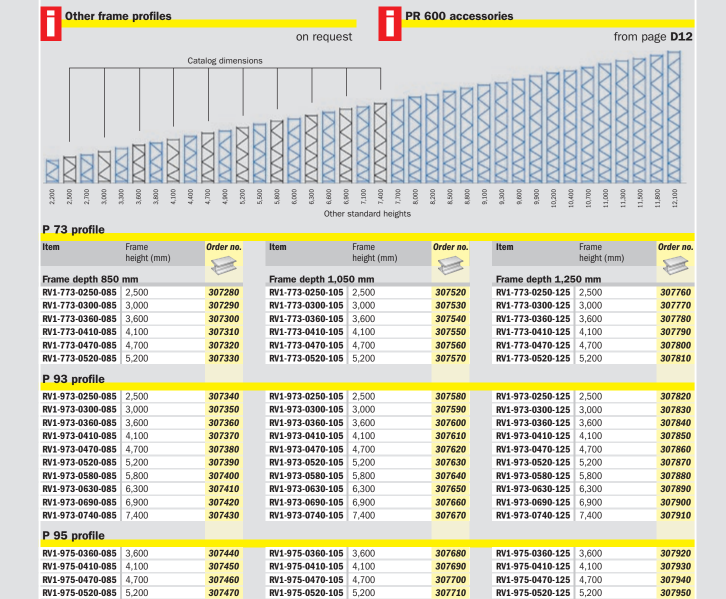
PR 600 frame



Frame load capacity

The permissible bay load capacity of the frame depends on the compartment height and the the planned beam profile. The specified values apply for racks with at least 2 pairs of longitudinal beams/rack field, rows with at least 5 rack fields and CE 110 for fields width 2,700 mm along with CE 140 for field with 3,600 mm).





Order no. = in stock

307960

307970

307980

307990

RV1-975-0580-085

RV1-975-0630-085

RV1-975-0690-085

RV1-975-0740-085 7,400

5.800

6,300

6.900

307480

307490

307500

307510

RV1-975-0580-105

RV1-975-0630-105

RV1-975-0690-105

RV1-975-0740-105 7,400

5.800

6,300

6.900

307720

307730

307740

307750

RV1-975-0580-125

RV1-975-0630-125

RV1-975-0690-125

RV1-975-0740-125 7,400

5.800

6,300

6.900

Longitudinal

beams





Support profiles

Made of cold rolled, high-strength steel. Their special shape makes the supports highly rigid. These are bolted together with horizontal and diagonal braces to create a sturdy frame. Delivered unassembled.

System hole pattern 50:50 mm steps.

Solid floor plates safely transfer the loads to the floor.

▶ Longitudinal beams

with welded 5-hook rear lips. These guarantee an interlocking connection with the rack supports.

Adjustable using the system hole pattern 50:50 mm.

2 retaining pins (included in the scope of delivery) per section are required to prevent unintentional removal.

The load specifications apply for uniformly distributed loads.

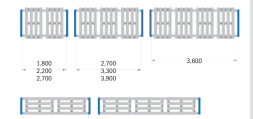
The order numbers apply for one beam.

► Longitudinal beam rack system dimensions Storage in depth direction

Insertion depth Rack depth Pallet dimensions 800 x 1,200 mm 1,200 mm 1,050 mm 1,000 x 1,200 mm 1,200 mm 1,050 mm 1,200 x 1,200 mm 1,200 mm 1,050 mm

Storage in transverse direction

Insertion depth Rack depth Pallet dimensions 800 x 1,200 mm 800 mm 850 mm 1,000 x 1,200 mm 1,000 mm 1,050 mm



Compatible with WR 600 longspan racking systems

				0-1-	0 -,	
						Chapter C , from page C :
ıdina	l beams w	ith INP	profile			

Longitudinal b	eams wi	th INP pro	ofile								
Item	Load/ pair (kg)	Profile type	Order no.	Item	Load/ pair (kg)	Profile type	Order no.	Item	Load/ pair (kg)	Profile type	Order no.
Length 1,800 mi	m			Length 2,200 m	m			Length 2,700 mi	m		
TRV1-180-08-I	3,000	INP 80	321500	TRV1-220-08-I	2,500	INP 80	321540	TRV1-270-08-I	2,100	INP 80	321590
TRV1-180-10-I	4,500	INP 100	321660	TRV1-220-10-I	4,200	INP 100	321700	TRV1-270-10-I	3,500	INP 100	321750
								TRV1-270-12-I	4,500	INP 120	321970
Length 2,900 mi	_			Length 3,300 mm							
TRV1-290-08-I	1,900	INP 80	321610	TRV1-330-08-I	1,400	INP 80	321650				
TRV1-290-10-I	3,300	INP 100	321770	TRV1-330-10-I	2,700	INP 100	321810				
TRV1-290-12-I	4,500	INP 120	321990	TRV1-330-12-I	4,400	INP 120	322030				
Length 3,600 mi	m			Length 3,900 m	m			ě			
TRV1-360-10-I	2,300	INP 100	321840	TRV1-390-10-I	2,000	INP 100	321870				
TRV1-360-12-I	3,900	INP 120	322060	TRV1-390-12-I	3,400	INP 120	322090	•			
								b 0			
								2			

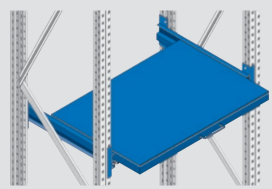
Item	Load/	Profile	Order no.	Item	Load/	Profile	Order no.	Item	Load/	Profile	Order no.
	pair (kg)	type			pair (kg)	type			pair (kg)	type	
Length 1,800 mm	1			Length 2,200 mm	1			Length 2,700 mm	1		
TRV1-180-085-30 CE	3,200	CE 80	322160	TRV1-220-085-30 CE	2,500	CE 80	322200	TRV1-270-085-30 CE	1,700	CE 80	322250
TRV1-180-105-30 CE	4,200	CE 100	on req.	TRV1-220-105-30 CE	3,500	CE 100	on req.	TRV1-270-105-30 CE	2,600	CE 100	on req.
TRV1-180-115-30 CE	4,500	CE 110	322720	TRV1-220-115-30 CE	3,900	CE 110	322760	TRV1-270-115-30 CE	3,000	CE 110	322810
								TRV1-270-125-30 CE	3,600	CE 120	on req.
								TRV1-270-145-30 CE	4,300	CE 140	323370
Length 2,900 mm	1			Length 3,300 mm	1						
TRV1-290-085-30 CE	1,500	CE 80	on req.	TRV1-330-115-30 CE	2,200	CE 110	322870	,			
TRV1-290-105-30 CE	2,300	CE 100	on req.	TRV1-330-125-30 CE	2,600	CE 120	on req.				
TRV1-290-115-30 CE	2,700	CE 110	322830	TRV1-330-145-30 CE	3,100	CE 140	323430				
TRV1-290-125-30 CE	3,200	CE 120	on req.					8			
TRV1-290-145-30 CE	3,800	CE 140	323390					9			
								8			
Length 3,600 mm	1			Length 3,900 mm	1						
TRV1-360-115-30 CE	1,900	CE 110	322900	TRV1-390-145-30 CE	2,300	CE 140	323490	8			
	2 200	CE 120	on req.								
TRV1-360-125-30 CE	2,300	CLIZU	on req.								

^{*} Minimum order quantity on request.

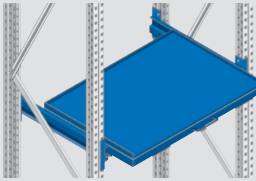


PR 600 accessories

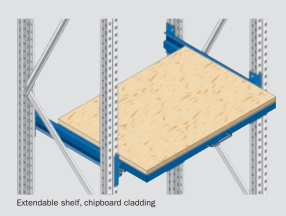




Extendable shelf, sheet metal cladding, smooth



Extendable shelf, sheet metal cladding, 3-sided rolling edge



Heavy duty extendable shelves

Precision construction made of welded steel profile with precise steel ball bearings. The guide rails are bolted to the frame and can be adjusted using the system hole pattern of 50:50 mm. A double lock secures the extendable shelf when it is pulled out and pushed in. Load capacity of up to 1,000 kg with an evenly distributed load.

Heavy duty	extendable si	helves, 67%	extendable

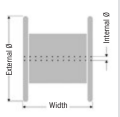
Heavy dut	y extenda	pie sneive	s, 67% exte	endable	
Item	Frame depth (mm)	Usable depth (mm)	Extension length (mm)	Load capacity (kg)	Order no.
Extendable	shelf, sheet	metal cladd	ing, smooth		
For racks wi	th clear field	width 900 n	nm, usable wi	dth 800 mm	
AB 08.091	850	800	530	1,000	143230
AB 12.091	1,250	1,200	830	1,000	143260
For racks wi	th clear field	width 1,300	mm, usable	width 1,200	mm.
AB 08.131	850	800	530	1,000	143290
AB 12.131	1,250	1,200	830	1,000	143320
Extendable	shelf, sheet	metal cladd	ing, 3-sided r	olling edge	
For racks wi	th clear field	width 900 n	nm, usable wi	dth 800 mm	
AB 08.092	850	800	530	1,000	143240
AB 12.092	1,250	1,200	830	1,000	143270
For racks wi	th clear field	width 1,300	mm, usable	width 1,200	mm.
AB 08.132	850	800	530	1,000	143300
AB 12.132	1,250	1,200	830	1,000	143330
Extendable	shelf, chipbo	oard cladding	<u> </u>		
For racks wi	th clear field	width 900 n	- nm, usable wi	dth 800 mm	
AB 08.093	850	800	530	1,000	143250
AB 12.093	1,250	1,200	830	1,000	143280
For racks wi	th clear field	width 1,300	mm, usable	width 1,200	mm.
AB 08.133	850	800	530	1,000	143310
AB 12.133	1.250	1.200	830	1.000	143340

AD ILIOUG	1,200	1,200	000	1,000	1,0200
For racks wit	h clear field	width 1,300	mm, usable	width 1,200	mm.
AB 08.133	850	800	530	1,000	143310
AB 12.133	1,250	1,200	830	1,000	143340
Heavy dut	y extenda	ble shelve	s, 100 % ex	tendable	
Item	Frame	Usable	Extension	Load	Order no
	depth (mm)	depth (mm)	length (mm)	capacity (kg)	
Extendable	chalf chaot	metal cladd	ing smooth		
	,		ım g, sinlootii nm, usable wi	dth 200 mm	
AB 08.091 V	850	800	800	1,000	143800
AB 12.091 V	1,250	1,200	1,200	1,000	143860
AB 12.091 V	1,230	1,200	1,200	1,000	143800
For racks wit	h clear field	width 1,300	mm, usable	width 1,200	mm.
AB 08.131 V	850	800	800	1,000	143830
AB 12.131 V	1,250	1,200	1,200	1,000	143890
Extendable	shelf, sheet	metal cladd	ing, 3-sided r	olling edge	
For racks wit	h clear field	width 900 m	nm, usable wi	dth 800 mm	
AB 08.092 V	850	800	800	1,000	143810
AB 12.092 V	1,250	1,200	1,200	1,000	143870
Fau vaalva void	المامين الأماما				
			mm, usable		
AB 08.132 V AB 12.132 V	850 1,250	800 1,200	1,200	1,000	143840 143900
	,			1,000	143300
		pard cladding			
			nm, usable wi		
AB 08.093 V	850	800	800	1,000	143820
AB 12.093 V	1,250	1,200	1,200	1,000	143880
For racks wit	h clear field	width 1,300	mm, usable	width 1,200	mm.
AB 08.133 V	850	800	800	1,000	143850
AB 12.133 V	1,250	1,200	1,200	1,000	143910
· · · -			,	,	



► Cable drum sizes as per DIN 46 391

No siz	minal e	External Ø (mm)	Internal Ø (mm)	Width (mm)	Clear field width (mm)	Max. load-bearing capacity (kg)
Ν	5	470	56	470	900	100
Ν	6	630	56	470	900	100
Ν	7	710	80	550	900	250
Ν	8	800	80	550	900	650
Ν	9	900	80	710	1,100	800
Ν	10	1,050	80	710	1,100	1,000
Ν	12	1,250	80	930	1,300	1,500



Accessories

Cable drum axles

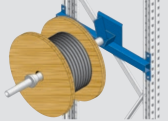
Cable drum axles made of hollow profile for fitting the cable drum.

Item	Clear field width (mm)	Design for	Cone type	for cable drums	Order no.
TRA KM 0905	900	Type KM	AK 33	N 5 - N 6	on req.
TRA KB 0905		Type KB	AK 33	N 5 - N 6	on req.
TRA KM 0910		Type KM	AK 48	N 7 - N 8	on req.
TRA KB 0910		Type KB	AK 48	N 7 - N 8	on req.
TRA KM 1105	1,100	Type KM	AK 33	N 5 - N 6	on req.
TRA KB 1105		Type KB	AK 33	N 5 - N 6	on req.
TRA KM 1110		Type KM	AK 48	N 7 - N 8	on req.
TRA KB 1110		Type KB	AK 48	N 7 - N 8	on req.
TRA KM 1115		Type KM	AK 60	N 9 - N 10	on req.
TRA KB 1115		Type KB	AK 60	N 9 - N 10	on req.
TRA KM 1315	1,300	Type KM	AK 60	N 9 - N 12	on req.
TRA KB 1315		Type KB	AK 60	N 9 - N 12	on req.

Cones

With the adjusting screw for centering the cable drum on the shaft.

Item	for cable drums	Material	Order no.
AK 33	N 5 - N 6	Polyamide	on req.
AK 48	N 7 - N 8	Polyamide	on req.
AK 60	N 9 - N 12	Polyamide	on req.





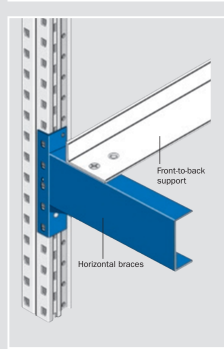
QT KM cable drum beam

QT KB cable drum beam

Cable drum beams

Cable drum beams made of square hollow profile are bolted onto the rack supports. Adjustment 50:50 mm, shaft fitting with tray or with friction liner as a load-dependent brake and for low-noise unwinding.

Item	Frame depth (mm)	Туре	for cable drums	Order no.
QT KM 6208	850	with tray	N 5 - N 12	on req.
QT KM 6210	1,050	with tray	N 5 - N 12	on req.
QT KB 6208	850	with friction lining	N 5 - N 12	on req.
QT KB 6210	1,050	with friction lining	N 5 - N 12	on req.



U 100 horizontal braces

With welded 5-hook rear lips guarantee an interlocking connection with the rack supports. Adjustment 50:50 mm steps.

4 retaining pins (included) per pair are required to prevent unintentional removal.

With holes for mounting the front-to-back supports.

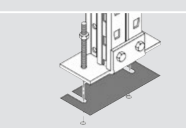
Item	Length (mm)	Pallet/ container depth (mm)	Order no.
LVU 090	900	800	116930
LVU 110	1,100	1,000	116940
LVU 130	1,300	1,200	116950

Floor anchor

The frame needs to be anchored to ensure the stability of the pallet racking systems. M10 expansion anchors are used for a normal C20/25 concrete floor; M10 adhesive anchors are used for floors containing magnesium.

Item	Order no.	
BA 10 SL	M 10 expansion anchor	67030
BA 10 VA	M 10 adhesive anchor	67390





Base shims

To compensate for uneven ground, galvanized.

galvariizeu.					
Item	Thickness (mm)	Support profile	Order no.		
for PR 350	pallet rackin	g systems			
AP 35.81	1	U 70	151000		
AP 35.82	2	U 70	151010		
AP 35.81	1	U 80	151000		
AP 35.82	2	U 80	151010		
AP 35.11	1	U 100	151020		
AP 35.12	2	U 100	151030		
for PR 600	pallet rackin	g systems			
AP 60.91	1	all	143150		
AP 60.92	2	all	155010		

Insulation plates

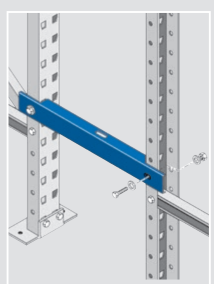
Insulation plates made of plastic are needed for each rack support in order to prevent corrosion on floors containing magnesium.

Item	Thickness (mm)	Support profile	Order no			
for PR 350	pallet racking	gs				
IP 35.81	1	U 70	151040			
IP 35.81	1	U 80	151040			
IP 35.11	1	U 100	151050			
for PR 600 pallet rackings						
IP 60.91	1	all	155020			





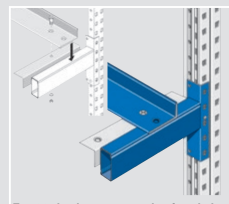
Accessories for PR 350 and PR 600



Spacers

Two single-row racks can be positioned one behind the other and then connected with spacers to form double-row racks. The length of the spacers is calculated from the difference between the rack depth and loading aids/loading unit plus 100 mm.

Item	Distance (mm)	Order no.
D 50 L	50	151060
D 100 L	100	151070
D 150 L	150	151080
D 200 L	200	151090
D 250 L	250	151100
D 300 L	300	151110
D 350 L	350	151120
D 400 L	400	151130
D 450 L	450	151140
D 500 L	500	151150



Fixing angle for front-to-back supports

Fitting options for front-to-back supports, either designed for euro pallets, industrial pallets or DIN-box mesh box pallets.

Item	Clear field width (mm)	Order no.
		1
AW 18	1,800	155030
AW 22	2,200	155040
AW 27	2,700	155050
AW 29	2,900	155060
AW 33	3,300	155070
AW 36	3,600	155080
AW 39	3,900	155090

Front-to-back support made of angled profile for pallet and container storage

For the fitting loading aids in pallet racking systems. Loading aids for each pair of front-to-back supports are required for containers without a stable support surface on longitudinal beams. In the case of transverse storage of pallets and containers, one pair of front-to-back supports are required for each loading aid. Locking brackets are required for fastening and securing against sliding on the longitudinal beams (as fig. above).

Cross section L 80/40/6

Load capacity up to 1,000 kg
Without backstop

TTTCITOUT DE	Tritilout Subitotop				
Item	Frame depth (mm)	Pallet/ container depth (mm)	Order no.		
QA85	850	800	155100		
QA105	1,050	1,000	155120		
QA125-10	1,050	1,200	155260		
0Δ125	1 250	1 200	155140		

Item	Frame depth (mm)	Pallet/ container depth (mm)	Order no.
QA85A	850	800	155110
QA105A	1,050	1,000	155130
QA125-10A	1,050	1,200	155280
QA125A	1,250	1,200	155150

Cross section L 100/50/6

Load capacity up to 1,500 kg

Without backstop

Item	depth (mm)	Pallet/ container depth (mm)	Order no.
QA855	850	800	155160
QA1055	1,050	1,000	155180
QA1255-10	1,050	1,200	155270
0A1255	1.250	1.200	155200

With 40 mm backstop

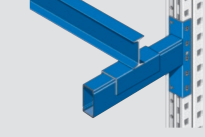
Item	Frame depth (mm)	Pallet/ container depth (mm)	Order no.
QA855A	850	800	155170
QA1055A	1,050	1,000	155190
QA1255-10A	1,050	1,200	155290
QA1255A	1,250	1,200	155210



Front-to-back supports

The front-to-back supports are placed between the beams. The load specifications apply for uniformly distributed loads. For point loads they are not suitable.

Item	Frame depth (mm)	Max. pallet weight with 2 front-to-back supports (kg)	Order no.
TA-C-085-10	850	1.000	6700196
TA-C-105-10	1.050	1.000	6700197



Fork spacers

For storing wooden pallets, sheet metal packages, boxes, containers or other large storage objects. Ground clearance for forklifts 100 mm, max. load per piece 2,000 kg for evenly distributed loads.

Item	for frame depth (mm)	Order no.
QU 851	850	155220
QU 1051	1,050	155230
OU 1251	1.250	155240



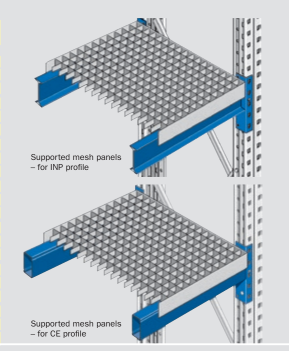
Accessories for PR 350 and PR 600

Mesh panels

Placed on longitudinal beams and locked in place. Mesh size 33×33 mm. Two-piece for clear field width 2,200 mm. The load specifications apply for evenly distributed loads. The variants listed are not suitable for point loads. Other versions available on request.

Supported mesh panels for INP and CE beam profiles

Supported mesh panels for INP and CE beam profiles					
Item	Frame depth (mm)	Clear field width (mm)	Support member height (mm)	Compartment load (kg)	Order no.
FGA18-085-30-134X	850	1,800	30	1,600	156090
FGA18-105-30-134X	1,050	1,800	30	1,400	156160
FGA18-125-35-140X	1,250	1,800	35	1,500	156230
FGA22-085-30-134X	850	2,200	30	2,000	156100
FGA22-105-30-134X	1,050	2,200	30	1,700	156170
FGA22-125-35-140X	1,250	2,200	35	1,900	156240
FGA27-085-30-134X	850	2,700	30	2,500	156110
FGA27-105-30-134X	1,050	2,700	30	2,100	156180
FGA27-125-35-140X	1,250	2,700	35	2,300	156250
FGA29-085-30-134X	850	2,900	30	2,700	156120
FGA29-105-30-134X	1,050	2,900	30	2,300	156190
FGA29-125-35-140X	1,250	2,900	35	2,500	156260
FGA33-085-30-134X	850	3,300	30	3,000	156130
FGA33-105-30-134X	1,050	3,300	30	2,600	156200
FGA33-125-35-140X	1,250	3,300	35	2,900	156270
FGA36-085-30-134X	850	3,600	30	3,300	156140
FGA36-105-30-134X	1,050	3,600	30	2,800	156210
FGA36-125-35-140X	1,250	3,600	35	3,100	156280
FGA39-085-30-134X	850	3,900	30	3,500	156150
FGA39-105-30-134X	1,050	3,900	30	3,100	156220
FGA39-125-35-140X	1,250	3,900	35	3,400	156290



Sheet steel panels

C-shaped bevel. Locking in depth direction through short-side overlap of the beams. Individual or multiple covers can be used. The load specifications apply for evenly distributed loads.

Clear field width (mm)	Panel width (mm)	Number of panels
1,800	300	6
2,200	300	6
	200	2
2,700	300	9
2,900	300	9
	200	1

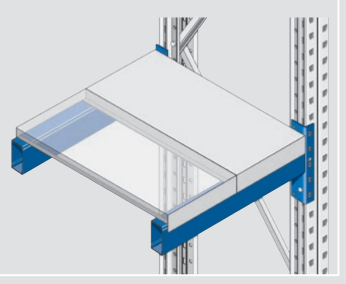
Clear field width (mm)	Panel width (mm)	Number of panels
3,300	300	11
3,600	300	12
3,900	300	13

Panel width 200 mm

Item	for frame depth (mm)	Load (kg)	Order no.
FPA 20-070-40-40X	700	400	193140
FPA 20-085-40-40X	850	400	193150
FPA 20-105-40-40X	1,050	300	193160
FPA 20-125-40-40X	1.250	200	193170

Panel width 300 mm

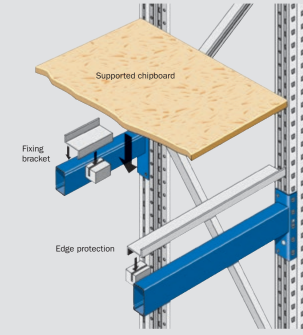
Panel width 300 mi	m		
Item	for frame depth (mm)	Load (kg)	Order no.
	(11111)	(116)	
FPA 30-070-40-30X	700	300	193100
FPA 30-070-40-50X		440	193180
FPA 30-085-40-30X	850	300	193110
FPA 30-085-40-50X		440	193190
FPA 30-105-40-30X	1,050	240	193120
FPA 30-105-40-50X		360	193200
FPA 30-125-40-30X	1,250	190	193130
FPA 30-125-40-50X		280	193210



Accessories for PR 350 and PR 600, safety accessories for pallet racking systems

Chipboard

Placed on the profile of the INP or CE longitudinal beams. Secured against moving with fixing brackets. Two-piece for clear field widths exceeding 3,300 mm. The load specifications apply for evenly distributed loads. The variants listed are not suitable for point loads. Other versions available on request. Surface: untreated.



Edge protection

For 38 mm chipboard and INP/CE longitudinal beams, incl. spacers.

Item	Clear field width (mm)	Order no.
KN 1824	1,800	157140
KN 2224	2,200	157150
KN 2724	2,700	157160
KN 2924	2,900	157170
KN 3324	3,300	157180
KN 3624	3,600	157190
KN 3924	3,900	157200

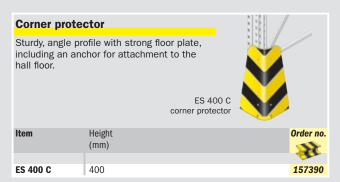
Fixing bracket

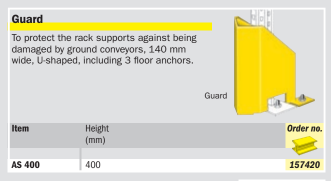
For 38 mm chipboard and INP/CE longitudinal beams. 4 fixing brackets are required for the clear field width 1,800 to 2,900 mm and 8 for the clear field width 3,300 to 3,900 mm.

FSHB 24	Fixing bracket, incl. spacer block (plastic)	1 pc.	156910
---------	----------------------------------------------	-------	--------

38 mm thick, nor	nal compress	ion for INP an	d CE profiles	
Item	Frame depth (mm)	Clear field width (mm)	Comp. load (kg)	Order no
FSA 18-085-38-NX	850	1,800	1,300	306840
FSA 18-105-38-NX	1,050	1,800	950	306980
FSA 18-125-38-NX	1,250	1,800	600	307120
FSA 22-085-38-NX	850	2,200	1,600	306850
FSA 22-105-38-NX	1,050	2,200	1,100	306990
FSA 22-125-38-NX	1,250	2,200	750	307130
FSA 27-085-38-NX	850	2,700	2,000	306860
FSA 27-105-38-NX	1,050	2,700	1,400	307000
FSA 27-125-38-NX	1,250	2,700	900	307140
FSA 29-085-38-NX	850	2,900	2,200	306870
FSA 29-105-38-NX	1,050	2,900	1,500	307010
FSA 29-125-38-NX	1,250	2,900	1,000	307150
FSA 33-085-38-NX	850	3,300	2,500	306880
FSA 33-105-38-NX	1,050	3,300	1,700	307020
FSA 33-125-38-NX	1,250	3,300	1,100	307160
FSA 36-085-38-NX	850	3,600	2,700	306890
FSA 36-105-38-NX	1,050	3,600	1,900	307030
FSA 36-125-38-NX	1,250	3,600	1,200	307170
FSA 39-085-38-NX	850	3,900	2,900	306900
FSA 39-105-38-NX	1,050	3,900	2,000	307040
FSA 39-125-38-NX	1,250	3,900	1,300	307180
38 mm thick, high	ily compresse	ed for INP and	CE profiles	
Item	Frame	Clear field	Comp. load	Order no

Item	Frame depth (mm)	Clear field width (mm)	Comp. load (kg)	Order no.
FSA 18-085-38-HX	850	1,800	2,100	306910
FSA 18-105-38-HX	1,050	1,800	1,500	307050
FSA 18-125-38-HX	1,250	1,800	1,000	307190
FSA 22-085-38-HX	850	2,200	2,600	306920
FSA 22-105-38-HX	1,050	2,200	1,900	307060
FSA 22-125-38-HX	1,250	2,200	1,300	307200
FSA 27-085-38-HX	850	2,700	3,200	306930
FSA 27-105-38-HX	1,050	2,700	2,300	307070
FSA 27-125-38-HX	1,250	2,700	1,600	307210
FSA 29-085-38-HX	850	2,900	3,500	306940
FSA 29-105-38-HX	1,050	2,900	2,500	307080
FSA 29-125-38-HX	1,250	2,900	1,700	307220
FSA 33-085-38-HX	850	3,300	4,000	306950
FSA 33-105-38-HX	1,050	3,300	2,800	307090
FSA 33-125-38-HX	1,250	3,300	1,900	307230
FSA 36-085-38-HX	850	3,600	4,000	306960
FSA 36-105-38-HX	1,050	3,600	3,100	307100
FSA 36-125-38-HX	1,250	3,600	2,100	307240
FSA 39-085-38-HX	850	3,900	4,000	306970
FSA 39-105-38-HX	1,050	3,900	3,300	307110
FSA 39-125-38-HX	1,250	3,900	2,300	307250



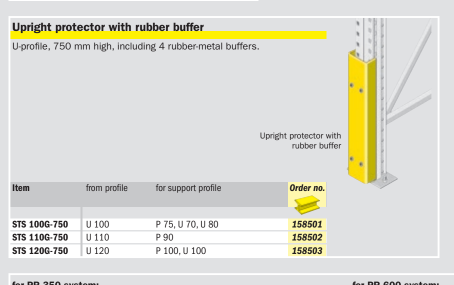


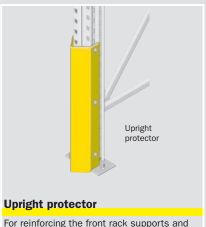


Security regulations

Fixed racks that are served by non-track-bound ground conveyors require adequate protection against damage to the rack frame on the corners and gangways

Safety accessories for pallet racking systems





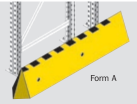
For reinforcing the front rack supports and as a protection against damage, 750 mm high, including fixing kit.

for PR 350 system:						
Item	for support width (mm)	Height (mm)	for support profile	Order no.		
STS 70-3-400	70	400	U 70	158500		
STS 70-3-750		750	U 70	158570		
STS 80-3-400	80	400	U 80	158510		
STS 80-3-750		750	U 80	158580		
STS 100-3-400	100	400	U 100	158520		
STS 100-3-750		750	U 100	158590		

for PR 600 syst	for PR 600 system:							
Item	for support width (mm)	Height (mm)	for support profile	Order no.				
STS 75-6-400	75	400	P 75	158530				
STS 75-6-750		750	P 75	158600				
STS 90-6-400	90	400	P 90	158540				
STS 90-6-750		750	P 90	158610				
STS 100-6-400	100	400	P 100	158550				
STS 100-6-750		750	P 100	158620				
STS 120-6-400	120	400	P 120	158560				
STS 120-6-750		750	P 120	158630				

Buffer

Particularly vulnerable areas of pallet racking systems, such as gangways or heavily frequented passages. require sturdy buffers.







Form A

400 mm high, 250 mm wide, short side for optimum transfer of the impact forces into the floor, including floor anchors.

		•	
Item	for frame depth (mm)		Order no.
RS 854 A	850		157800
RS 1054 A	1,050		157810
RS 1254 A	1,250		157820
RS 1804 A	1,800		157830
RS 2204 A	2,200		157840
RS 2354 A	2,350		157850
RS 2604 A	2,600		157860

Form C

With a sturdy C-Sigma profile, 400 mm high, 75 mm wide, including floor anchor, with additional support above 1,800 mm long.				
RS 854 C	850	157430		
RS 1054 C	1,050	157440		
RS 1254 C	1,250	157450		
RS 1804 CZ	1,800	157690		
RS 2204 CZ	2,200	157700		
RS 2354 CZ	2,350	157710		
RS 2604 CZ	2,600	157720		

400 mm high, 245 mm wide, including floor anchors. For support profiles Type P 75 and P 90.

Item	for frame depth (mm)	Order no.
		1988
RS24 0854 B	850	151510
RS24 1054 B	1,050	151520
RS24 1254 B	1,250	151530
RS24 1804 B	1,800	151540
RS24 2204 B	2,200	151550
RS24 2354 B	2,350	151560
RS24 2604 B	2,600	151610
Form B		
100 mm bidb C	OCE mm wide including floor enchare	

400 mm high, 265 mm wide, including floor anchors.

0 ,	files Type P 100 and P 120.	
RS26 0854 B	850	151400
RS26 1054 B	1,050	151410
RS26 1254 B	1,250	151420
RS26 1804 B	1,800	151430
RS26 2204 B	2,200	151440
RS26 2354 B	2,350	151450
RS26 2604 B	2,600	151500



Safety accessories for pallet racking systems

Mesh back panel cladding

The rear sides of free-standing racks must be secured to prevent the loading units from falling out. Observe the applicable safety regulations or ask our technical consultants.

The mesh back panels are made of mesh mats with defined lengths and heights. They are combined depending on the rack height and clear field widths. The mesh spacing is 100 x 50 mm. A GRM mesh segment consists of 2 C-profiles and the necessary mesh mats. Depending on the number of mesh mats, mesh connectors and compensating rods are required to secure the bracket sets (including fixing kit) - please order separately.

Spacing: 180 mm outer edge of the rack supports - GRM inner edge; 220 mm outer edge of the rack supports - inner edge GRM.

Ordering note

The mesh and fittings should not protrude beyond the frame. The top edge of the mesh back panel is identical to the rack height. All of the frames in a rack row must also be the same height. Load securing must also be fitted to prevent the loading units from falling out of the sides and must also be taken into

Number of mesh connectors

Rack	Clear field width						
height	1,800	2,200	2,700	2,900	3,300	3,600	3,900
2,500	1	1	2	2	2	3	2
3,000	2	2	4	4	4	6	4
3,600	2	2	4	4	4	6	4
4,100	3	3	6	6	6	9	6
4,700	3	3	6	6	6	9	6
5,200	3	3	6	6	6	9	6
5,800	4	4	8	8	8	12	8
6,300	4	4	8	8	8	12	8
6,900	5	5	10	10	10	15	10
7,400	5	5	10	10	10	15	10

Ordering example

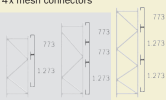
For 3,600 mm high rack you require:

1 723 mm high mesh segment height 723 mm and 2 1,273 mm high mesh segments.

For a 3,600 mm high pallet racking and

the field width 3,900 mm order: 1x GRM-3907, 2x GRM-3912, 4x bracket set,

4x compensating rods, 4x mesh connectors





Rack height in mm	2,500	3,000	3,600	4,100	4,700	5,200	5,800	6,300	6,900	7,400
Lower dimension in mm	345	45	45	45	45	45	45	45	45	45
The number of required r	mesh seg	ments								
H 773 mm	1	2	1	2	1	_	1	_	2	_
H 1,173 mm	-	-	-	2	2	1	4	3	1	5
H 1,273 mm	1	1	2	_	1	3	-	2	3	1
No. of console sets	3	4	4	5	5	5	6	6	7	7
No. of compensating rods	2	2	4	4	4	4	6	6	6	6

Mesh segment height 773 mm

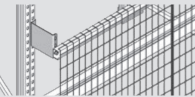
Item	Clear field width (mm)	Order no.
GRM-0907	900	6686319
GRM-1107	1,100	6686320
GRM-1307	1,300	6686321
GRM-1807	1,800	6686328
GRM-2207	2,200	6686329
GRM-2707	2,700	6686330
GRM-2907	2,900	6686331
GRM-3307	3,300	6686332
GRM-3607	3,600	6686333
GRM-3907	3.900	6686334

Mesh	segment	height	1,173	mı
	0.1			

Item	Clear field width (mm)	Order no.
		1
GRM-0911	900	6686322
GRM-1111	1,100	6686323
GRM-1311	1,300	6686324
GRM-1811	1,800	6686336
GRM-2211	2,200	6686337
GRM-2711	2,700	6686338
GRM-2911	2,900	6686339
GRM-3311	3,300	6686340
GRM-3611	3,600	6686341
GRM-3911	3,900	6686342

Mesh segment height 1,273 mm

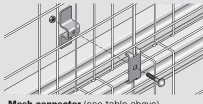
Item	Clear field width (mm)	Order no.
		1
GRM-0912	900	6686325
GRM-1112	1,100	6686326
GRM-1312	1,300	6686327
GRM-1812	1,800	6686344
GRM-2212	2,200	6686345
GRM-2712	2,700	6686346
GRM-2912	2,900	6686347
GRM-3312	3,300	6686348
GRM-3612	3,600	6686349
GRM-3912	3,900	6686350



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Console set (incl. fixing kit)			
Item	Length (mm)	Order no.	
GRM.K-180-S	180	6686317	

Compensating rods (incl. fixing kit)		
Item	Order no.	
GRM-ASS	6686298	
GRIVI-A33	0000230	



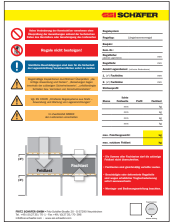
	' II //
Mesh connector (see table above)	
Item	Order no.
GRM-GVS	6686356



Mandatory labeling

The regulations of the trade associations demand labeling of rack facilities with all the necessary load specifications





Safety accessories for pallet racking systems

Load signs			
Item	W x H (mm)	Material	Order no.
PRTS 7050 LTR	450 x 600	Aluminum, incl. fixing kit	on req.*
PRTS 7050 QTR	450 x 600	Aluminum, incl. fixing kit	on req.*
TS 0615	60 x 150	PVC adhesive film	on req.*

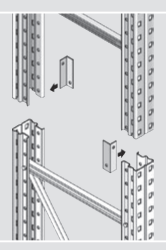
^{*} The technical data is defined via a time sheet. It is offered and invoiced as part of the price of the sign.

Frame extension at row end

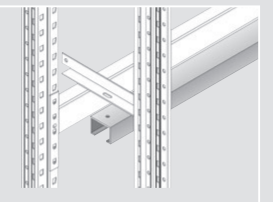
Protects against lower units from falling out of the sides, 500 mm high including fixing kit.

Surface: Dust Gray, RAL 7037 or galvanized.

Note: Frame extensions at row end cannot be used in conjunction with mesh back panels.



Item	System	Frame profile (mm)	Frame depth (mm)	Surface	Order no.
AN 78	PR 350	70	850	RAL 7037	33160
AN 68	PR 600	75	850	Galvanized	34870
AN 88	PR 350	80	850	RAL 7037	33170
AN 98	PR 600	90	850	Galvanized	34860
AN 18	PR 350	100	850	RAL 7037	33180
AN 71	PR 350	70	1,050	RAL 7037	33190
AN 61	PR 600	75	1,050	Galvanized	34880
AN 81	PR 350	80	1,050	RAL 7037	33200
AN 91	PR 600	90	1,050	Galvanized	34840
AN 11	PR 350	100	1,050	RAL 7037	33210
AN 72	PR 350	70	1,250	RAL 7037	33220
AN 62	PR 600	75	1,250	Galvanized	34890
AN 82	PR 350	80	1,250	RAL 7037	33230
AN 92	PR 600	90	1,250	Galvanized	34850
AN 12	PR 350	100	1,250	RAL 7037	33240

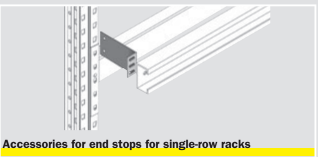


End stops

Double-row racks require end stops if the distance between the loading aids or the load unit is less than 100 mm. On single-row racks, end stops prevent the load units from unintentionally falling out. Depending on the requirements, a 40 or 60 mm wide profile can be used.

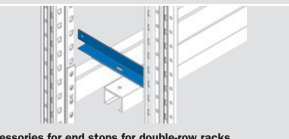
Spacing: 95 mm outer edge of the rack supports – inner edge DS profile; 135 mm outer edge of the rack supports – inner edge DS profile.

Item	Clear field width (mm)	Profile	Order no.
DSC060FW1900	1.900	C 60/40	6689260
DSC060FW2300	2.300	C 60/40	6689264
DSC060FW2700	2.700	C 60/40	6689268
DSC100FW2900	2.900	C 100/60	6689270
DSC100FW3300	3.300	C 100/60	6689274
DSC100FW3600	3.600	C 100/60	6689277
DSC100FW3900	3.900	C 100/60	6689280



Single-row racks require 2 brackets with 95 mm spacing for each end stop.

Item	for frame depth (mm)
KDS 1	1,050



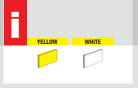
Accessories for end stops for double-row racks

For double-face rack rows require 2 spacers as brackets for each end stop.

Further information is available on page D14.

Order no.

158480



The potentials for accelerating logistics processes and, thus, permanently reducing costs are extremely high.

Both manual and computer-controlled warehouses can be optimized with visual warehouse organization procedures and systems.

Rapid and safe storage, retrieval and relocation significantly enhance the employees' productivity. Pickers and forklift drivers are guided to the right location in the shortest possible time.

The solution is a clearly understandable guidance system that can be implemented quickly and easily. At the same time, the investment to install the visual warehouse organization is particularly low.

Systematic numbering of all storage spaces and the number key form the basis and the prerequisite for efficient warehouse organization.

Each storage space is the signed a unique and unmistakable code, which consists of at least three coordinates: rack row, longitudinal position and height position.

Additional information can also be printed on the labels such as storage areas, check digits, barcodes and position arrows.

A diverse range of fonts, colors and sizes for signs, labels, label holders and ground markings are available.

Please inquire if you would like a version that is not listed here.



Further versions

on request



5-128-07

012-05-3

06-03-05

from 2,000 units on request

 Quantity scale: 1 – 1,999 pieces

 Item
 W x H (mm)
 Order no.

 R SK 1230 SG
 120 x 30
 189900

 R SK 1438 SG
 140 x 38
 189901

 R SK 2265 SG
 220 x 65
 189902

5-128-07

012-05-3

06-03-05

from 2,000 units on request

Storage space labels

Storage space labels

Self-adhesive polyethylene film, Color: yellow, lettering: black, up to 8 characters including separators.

Self-adhesive polyethylene film, Color: white, lettering: black, up to 8 characters including separators. Minimum order quantity: 100 pieces.

 Quantity scale: 1 - 1,999 pieces

 Item
 W x H (mm)
 Order no.

 R SK 1230 SW
 120 x 30
 189903

 R SK 1438 SW
 140 x 38
 189904

 R SK 2265 SW
 220 x 65
 189905



Storage space labels

Self-adhesive polyethylene film, Color: yellow, lettering: black, up to 8 characters including separators, additionally with barcode.

Minimum order quantity: 100 pieces.

5-128-07

012-05-3

Quantity scale: 1 - 1,999 pieces

Item	W x H (mm)	Order no.
R SK 1230 SGB	192 x 38	189906
R SK 1438 SGB	224 x 38	189907
R SK 2265 SGB	380 x 65	189908

06-03-05

from 2,000 units on request



Storage space labels

Self-adhesive polyethylene film, Color: white, lettering: black, up to 8 characters including separators, additionally with barcode. Minimum order quantity: 100 pieces.

Quantity scale: 1 - 1,999 pieces

Item	W x H (mm)	Order no.
R SK 1230 SWB	192 x 38	189909
R SK 1438 SWB	224 x 38	189910
R SK 2265 SWB	380 x 65	189911

5-128-07

012-05-3

06-03-05||||||||

from 2,000 units on request







Floor markings

For the identification of pallet and (block) storage areas or driving and walking lanes, self-adhesive, thickness: 0.3 mm, color: yellow.

Item	Forms	PU	Order no.
R BM K	Circle	1	189917
R BM R	Circular blank	50	189918
R BM T	T-piece	10	189919
R BM KR	Cross	1	189920
R BM E	Corner piece	10	189921
	with label		on req.



Rack row signs

Made of PVC, impact-resistant, color: yellow, Font: black, up to 2 characters, including fixing kit.

Item	W x H (mm)	Order no.
R RZ 20200	200 x 200	189912
R RZ 30300	300 x 300	189913
R RZ 50500	500 x 500	189914





Label holder

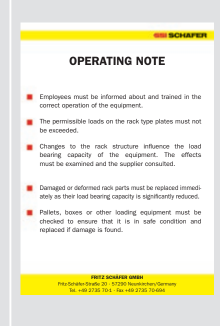
Self-adhesive plastic label holders, total height 33 mm (for label height 30 mm). Without label inserts.

Item	Length (mm)	Order no.
K EH 0880	780	442518
K EH 1080	980	442538
K EH 1280	1,180	442558
K EH 1350	1,250	442565
K EH 1800	1,700	442610
K EH 2200	2,100	442650
K EH 2700	2,600	442700



Pre-perforated labels made of 120 g/m 2 paper, white, 20 labels on one DIN A4 sheet for self printing. Label format: 100 x 30 mm.

Item	Format (form)	Order no.
R EE 1030	DIN A4	189916





Operating note / Safety note

FEM regulations for storage facilities.

Made of aluminum composite, W 420 x H 600 mm, multi-colored printing, incl. fixing kit.

Item	Order no.	Item		Order no.
TS 7050 BH Operating note	992305	TS 7050 SH	Safety note	992305



For alconing and propering the ac

For cleaning and preparing the adhesive surfaces for self-adhesive labels.

Item		Order no.
R RM	Cleaning agent 0.5 I	189922
R RA	Scraper	189923
R RT	Cleaning cloths 50 pcs.	189924

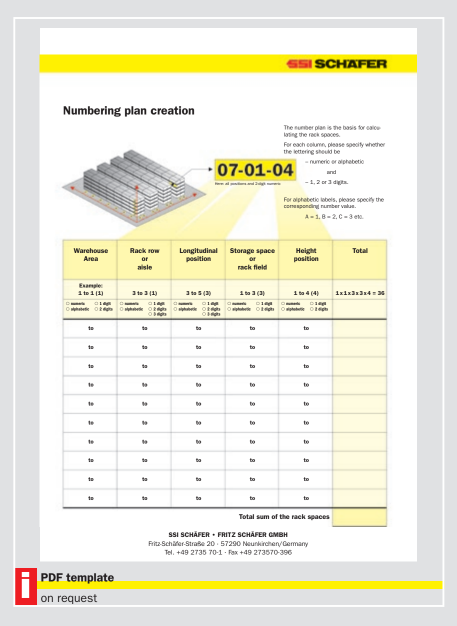


Chains

Red/white; chain stand with triangular, cement filled stand, including 2 hooks made of plastic – for fastening the chain barrier to the chain stand; chain barriers made of plastic, color change every 50 cm, colorfast and weather-resistant.

Item	Туре	Order no.
R KS	Chain stand	189928
R KG	Chain barrier	189929









PR 600 front-to-back beam racks

SSI SCHAEFER's front-to-back beam racks are outstanding for single-space storage. They are the ideal solution for this warehousing tasks. They make optimum use of the room height as almost none of the construction elements restrict the height of the goods being stored.

Front-to-back beam racks are especially suitable for order picking from laterally positioned containers and pallets. The

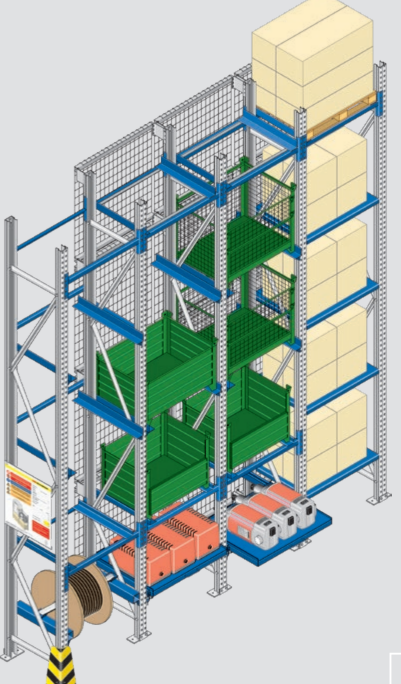
order picking height can be used optimally. The single-row design is also beneficial for high racks, especially when heavy goods are stored in high stacks.

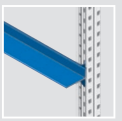


Staging PR 600 front-to-back beams

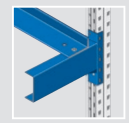
Advantages of the front-to-back beam rack:

Virtually no restriction of storage height due to construction elements enables you to make optimum use of the room height. Front-to-back beam racks are especially suitable for order picking from laterally positioned containers and pallets. The crosspieces are self-locking and can be adjusted very easily without the





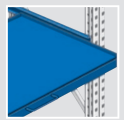
Front-to-back beam



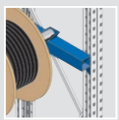
Front-to-back support with horizontal brace



Shel



Extendable shelf



Cable drum beams



Corner protector



Load sign

Drive-in and drive-through racking

SSI SCHÄFER's pallet racking systems are practically designed for use as drive-in and drive-through racking. This storage system proves its value especially when storing a small range of different articles in very large quantities. It provides maximum storage capacity in a minimum spatial volume.

The systems are loaded and unloaded using conventional forklifts that drive into the rack channels. Although direct access to all the stored pallets is only

possible to a limited extent, drive-in racking systems are an integral part of modern warehouse logistics, typically in transshipment warehouses.

Drive-in and drive-through pallet racking systems are accessed with front forklifts or reach trucks. The typical applications include the food and non-food industry, in particular a small range of articles stored in large quantities, such as fruit, fruit juices or care products. The design of the

front-to-back supports is an important aspect of the functionality of drive-in and drive-through racking. Preferably, drive-in and drive-through racking should be equipped with floor rails to protect the rack supports and provide forklift drivers with better guidance.

Consider the following system features if you are planning a new warehouse or intend to restructure an existing facility. We help you to plan and develop the most efficient logistics solution.



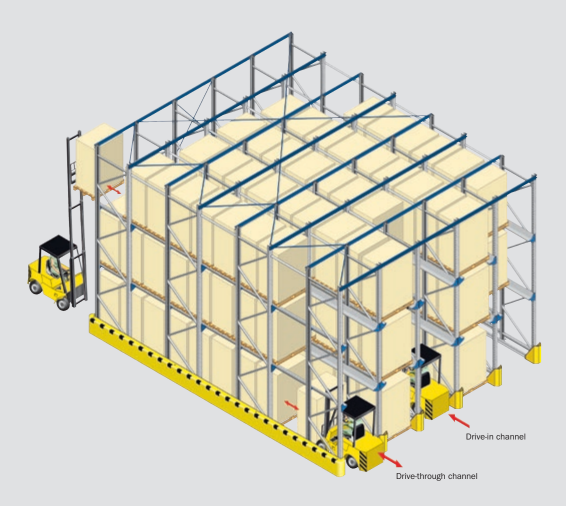
Staging drive-in and drive-through racking

Advantages of the drive-in racking:

Maximum storage capacity with minimum spatial volume is the unique characteristic of drive-in racking systems. The racks are loaded and unloaded from one side. The channels can only be accessed in one direction.

Advantages of the drive-through racking:

Free-standing rack units can be accessed from both sides. A forklift can be driven through the racks. The advantage is that loading and unloading can be carried out separately.

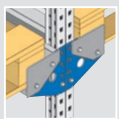




Front-to-back support



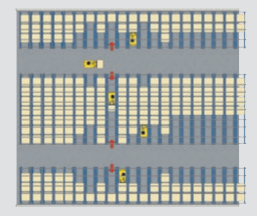
Attachment bracket

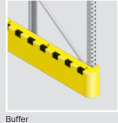


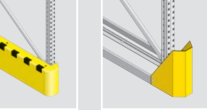
End stop

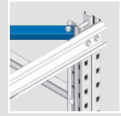


Horizontal brace









Guard and floor rails Horizontal cross brace

Mobile racking for pallets and long goods

Available storage spaces cannot always be expanded to any desired extent. Space needs to be saved for new production areas. Mobile racking storage is worth considering wherever these requirements exist. Modern management concepts and sound planning enable previously unimagined options.

The mobile racking system is both simple and impressive. Any desired number of rack rows are mounted on traveling units and moved on rails using an electric motor. The access aisle is only opened where it is currently needed.

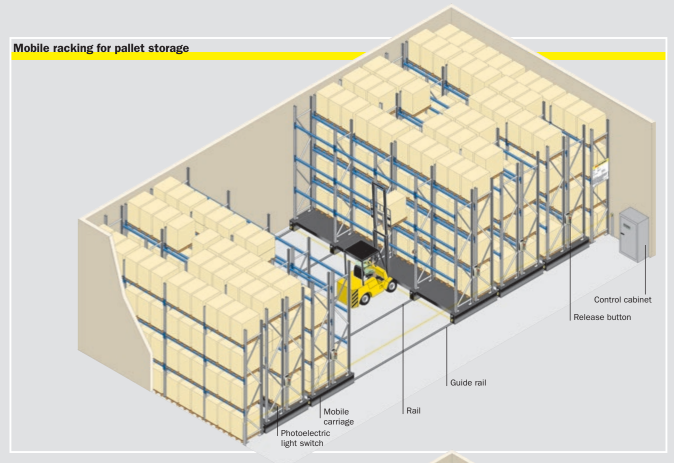
Consider these system advantages if you are planning a new warehouse or intend to restructure an existing facility.

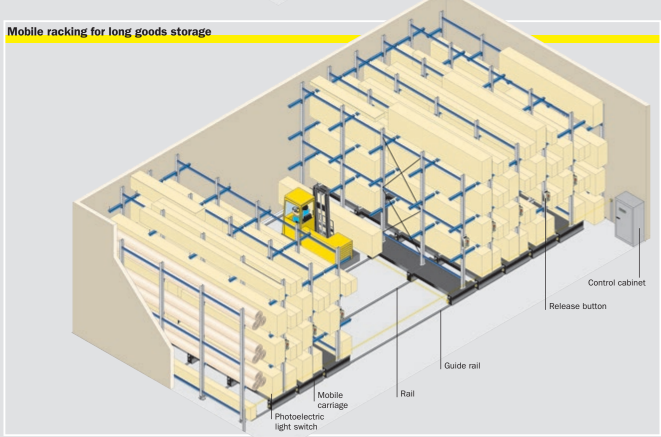
- ▶ 85% increase in capacity with the same surface area.
- ▶ 60% less construction volume if you are planning a new construction.
- ▶ 40% space savings that you can use without having to construct a new building.

We help you to plan and develop the most efficient logistics solution.



Mobile rack staging





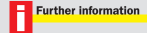
Pallet live storage racking

Pallet live storage racking systems are used as buffer storage for shipping, in production and also for incoming and outgoing goods. The racks are usually accessed using front forklifts and reach trucks. Manual lifting trolleys can also be used for the lowest level on the removal side. The storage utilizes the first-in-first-out principle (FiFo). Stored goods with an expiry date or product batches are easier to monitor. The design of the gravity roller conveyors can be

adapted to the specific goods using different roll divisions and brake rollers. The other advantages of this storage system are the optimum use of surface area and volume as well as the ability to integrate the system into the automated material flow.

Furthermore, the pallets can also be accessed on multiple stories with additional order picking levels or tunnels.





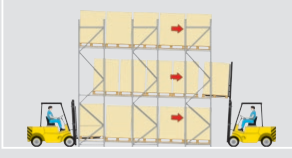
on request



Staging live storage and pushback racks

Pallet live storage

The live storage warehouse consists of gravity roller conveyors installed in a rack as live storage levels. The space it is used highly efficiently as multiple channels are positioned next to each other and the room height is optimally utilized. The storage and retrieval sides are separated. Roller conveyors provide both storage and transport functions.

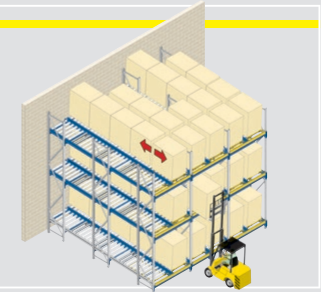




Pallet pushback racking

Pallets pushback racking is space-saving buffer storage with only one access aisle. This storage technology pushes the stored goods up the incline of the roller conveyor and into a channel with the help of a feeding device. During removal, the following pallets are braked by the removal process with the forklift. Eliminating brake rollers and separators creates a cost-effective solution. All of the articles are always accessible on the removal side of the rack. Pallet pushback racking utilizes the LiFo principle (last-in-first-out).





Pallet live storage rack storage with order picking tunnel

Pallet live storage racking systems are becoming an increasingly important part of warehouse logistics due to the consistent combination of buffer storage and order picking. Pallet live storage racking with order picking tunnels utilizes the FIFO principle (first-in-first-out). The resupply and order picking operations are separated and large article volumes are possible. These systems provide optimum solutions for a beverage trade or electrical equipment manufacturers.



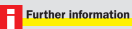
Narrow aisle high rise racking system

High rise warehouse solutions with narrow-aisle designs enable the highest storage capacity even with confined areas and restricted storage space.

SSI SCHAEFER systems have proven themselves in numerous applications. We apply our worldwide expertise and many years of experience gained through collaboration with manufacturers of floors, storage and retrieval devices, aisle protection and fire protection equipment when implementing a storage solution for our customers.

SSI SCHAEFER sees itself as a professional service provider.





on request

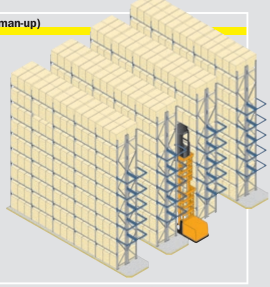


High rise racking staging

Narrow aisle system with order picking trucks (man-up)

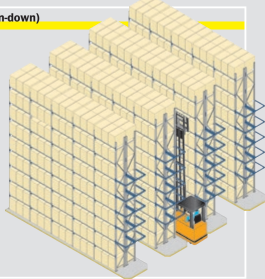
This is by far the most frequently used storage type. The advantages are:

- Operator constantly at removal height, therefore no positioning aid is required.
- Order picking from the pallet is possible.



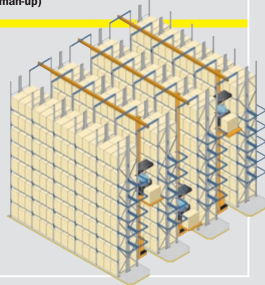
Narrow aisle system with high-bay stackers (man-down)

This type storage is used when entire loading aids need to be stored and retrieved. In contrast to man-up devices, higher racks and smaller tolerances for the floor and rack need to be observed and both horizontal and vertical positioning aids are required.



Narrow aisle system with order picking trucks (man-up) and upper guide rail

This additional upper guide rail with integrated power rail allows large rack heights (up to 19 m) and rack lengths (> 100 m) together with high traveling speeds. Compliance with very small floor and rack tolerances is an important prerequisite to ensure a perfect functioning.



Cantilever racking for long material storage

When it comes to storing long or bulky goods, cantilever racking systems are the right solution. The bandwidth ranges from light plastic profiles to steel tubes, profiles, wooden panels and even heavy coils.

Perfectly tailored: SSI SCHAEFER's expert consultants help to develop concepts for special long materials or particular site conditions.

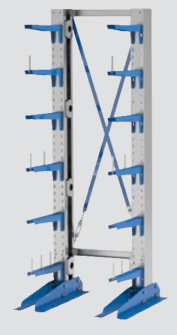
The cantilever upright constructed for single- or double-face use. Both versions can be constructed with rows of any desired length.

Adjustable cantilevers allow easy adaptation to different storage heights and load requirements. SSI SCHAEFER offers diverse accessories depending on the goods being stored.

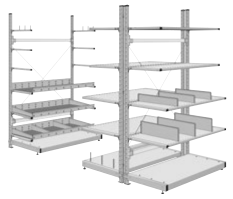






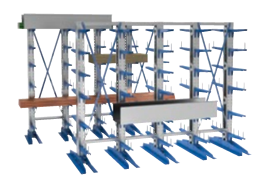






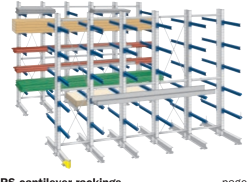
KR 3000 cantilever rackings

page **E4**



KRM cantilever rackings

page **E8**



KRS cantilever rackings

page **E12**

Overview of cantilever racking systems

	KR 3000 cantilever rackings	
Areas of use	On-line shelving and storage of light and bulky materials	
Advantages	 Assembly with dividing pins, shelves or storage trays Double-row racks constructed out of free-standing racks placed next to each other and 3 frame connectors Special upright profile Beams are installed without any play due to the conical grooves on both short sides 	
System	► Free upright design	
Design	 Expansion bay design; proportionally reduces the carrying capacity per rack bay 	
System hole pattern	▶ 53 : 53 mm	
Load-bearing capacity	up to 150 kg per side and upright, incl. base, up to 50 kg per cantilever arm	
Support profiles/ horizontal braces	► Galvanized	
Cantilever arms	► Galvanized	
Shelves	▶ Bright silver	



from pages

KRM cantilever rackings

Material stagin and storage of pipes, profiles or long, bulky materials

- Easy assembly with only a few components
- ▶ Single- or double-face racks
- Attachable cantilever arms, enabling adjustment without tools
- Robust construction
- Solid foot plate
- ▶ Bolted upright design
- Bolting system: Support profiles are bolted together horizontal braces to form rack rows and reinforced with cross braces in every 4th rack field
- ▶ 50:50 mm
- up to 2,300 kg per upright side with uniform height division
- Galvanized
- ▶ Painted RAL 5010, Gentian Blue

KRS cantilever rackings

Storage of heavy, bulky materials and goods. Universally usable in halls, for manual or automatic operation, stationary or mobile installations possible

- Easy assembly with only a few components
- ▶ Single- or double-face racks
- Bolted cantilever arms
- Robust construction
- ▶ Bolted upright design
- Bolting system: Support profiles are bolted together horizontal braces to form rack rows and reinforced with cross braces in every 4th rack field
- ▶ 100 : 100 mm
- up to 14,000 kg per upright side with uniform height division
- ▶ Painted RAL 7037, Dust Gray
- ▶ Painted RAL 5010, Gentian Blue





E12

KR 3000 cantilever racking

KR 3000 cantilever racking systems from SSI SCHAEFER are suitable for the quick location changes. Each side can support loads up to 300 kg with the starter bay design.

The cantilever brackets with an insertion angle of 10° can be adjusted and 53 mm steps. They can be fitted with divider pins or serve as a supports for shelves and storage trays.

All rack levels can support loads of up to 100 kg with the starter bay design.

The double-row rack is made of racks positioned one behind the other. Additionally, they are stabilized with three frame connectors. The racks can also be configured with expansion bay design. In this case, it must be considered that the load carrying capacity of each rack field decreases proportionally.







E5

► Load-bearing capacity

Up to 150 kg per side and upright, incl. base, up to 50 kg per cantilever arm

► 53 mm height grid Cantilever brackets with insertion angle of 10°



System design
Cantilever racking construction

Expansion bay design

Proportionally reduces the load capacity per rack field

Areas of use

Dividing pins

Frame connector

On-line shelving and storage of light and bulky materials

Can be equipped with divider pins, shelves or storage trays

▶ Double-row racks

Constructed out of racks placed next to each other and 3 frame connectors $\,$

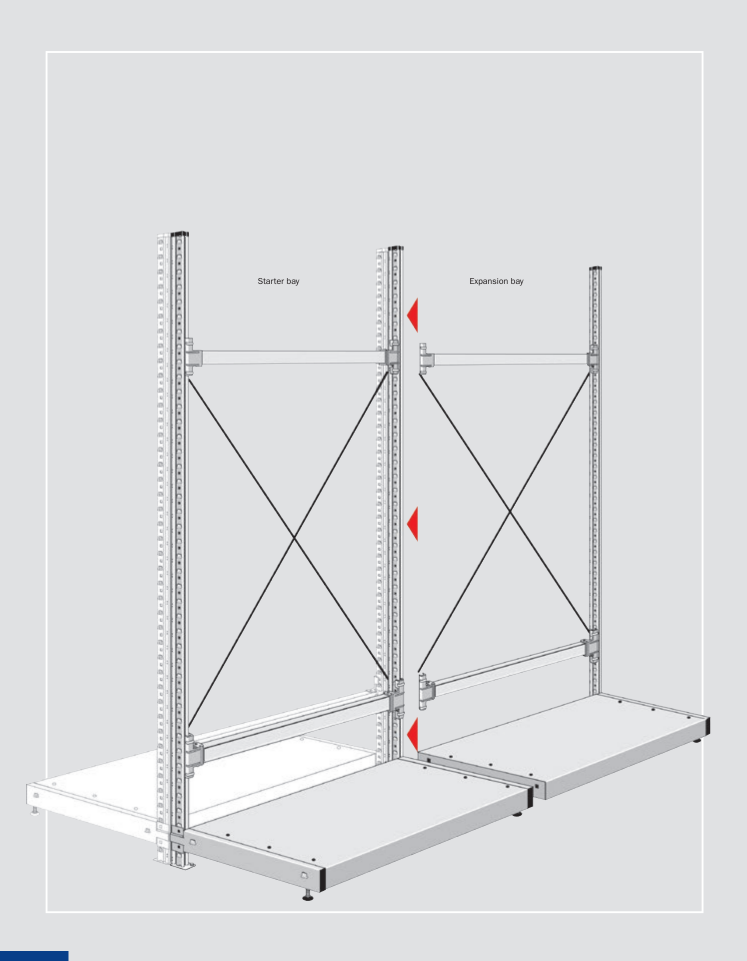
Special upright profile

▶ Beams are installed without any play due to the conical grooves on both short sides

KR 3000 system design

Upright with foot Dividing pins page E7 **Cantilever brackets** page E7 Tray (without divider) page E7 (with divider) page E7 Free-standing Frame connector dividers Base shelf Chapter **B**, page **B12** page **E7**

Rack components







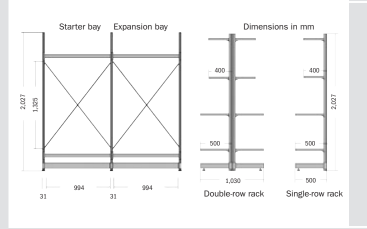


Shelves

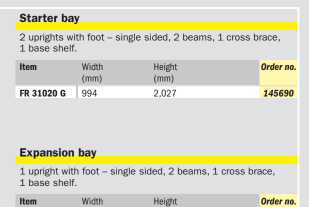
The maximum load-carrying capacity can only be used with the starter bay design

▶ Starter bay/expansion bay

Clear field width 994 mm



Rack components and accessories



(mm)

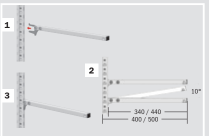
2,027

145700

(mm)

994

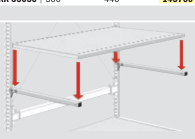
FR 31020 A



Cantilever brackets

Sheet steel, galvanized. For attaching shelves and trays. Load capacity 50 kg.

Item	Rack depth (mm)	Usable depth (mm)	Order no.
KK 34050	400	340	145740
KK 35050	500	440	145760



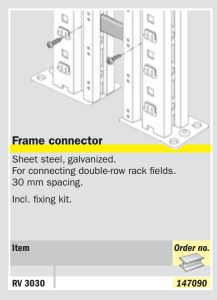
Shelves

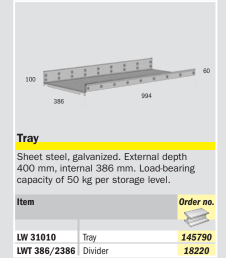
Sheet steel, painted bright silver. 30 mm high. The floors feature rows of slots with a 41 mm spacing. Free-standing dividers can be inserted into the slots for lengthwise partitioning.

Note: The maximum load capacity can only be used with the starter bay design.

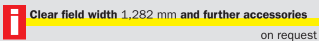
Item	Rack depth (mm)	Order no.
ZB 4413 L	400	27010
ZB 4513 L	500	27030





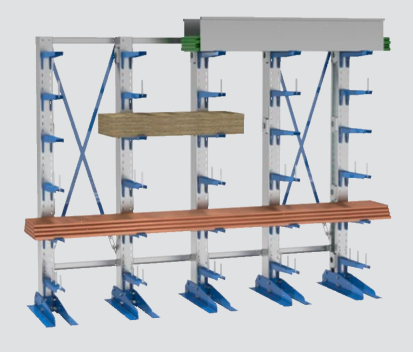






Cantilever racking for light to medium loads

The ability to rapidly modify the storage system pays off on a day-to-day basis when staging material and storing pipes, profiles or long, bulky materials. The KRM cantilever racking system is the right choice for single- or double-face use, partitioning the cantilever racking or with storage trays. No tools are required to adjust the cantilever arms







Cantilever upright



Load-bearing capacity Up to 2,300 kg per rack side with uniform height division

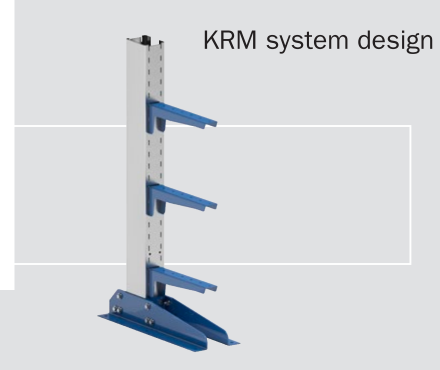
System hole pattern

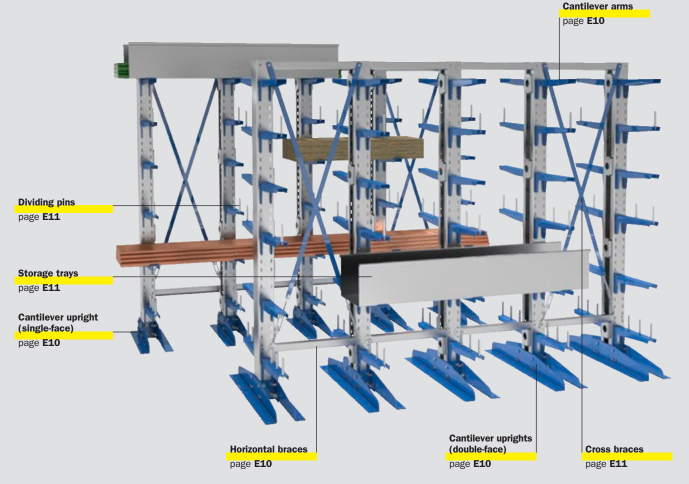
with adjustment spacing 50:50 mm

▶ Bolting system

Support profiles are bolted together with horizontal braces to form rack rows and reinforced with cross braces in every 4th rack field

- ▶ On-line shelving and storage of pipes, profiles or long, bulky materials
- ► Easy assembly with only a few components
- ► Single- or double-face racks
- ► Attachable cantilevers enable adjustment without tools
- **▶** Robust construction
- ▶ Solid base







Load sign



Cantilever arm



Dividing pins



Storage tray

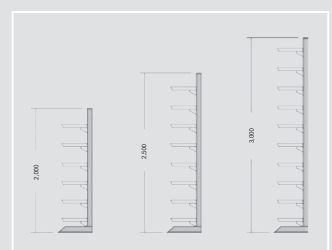


Horizontal brace

GALVANIZED G Cantilever upright



KRM cantilever upright and accessories



Cantilever upright, single-face

Steel, galvanized. Configuration system 50: 50 mm, foot profiles made of angled profiles in Gentian Blue RAL 5010 for uniform load distribution on the floor. 2 horizontal braces required to connect cantilever uprights.

Item	Upright height (mm)	Usable depth (mm)	Total depth (mm)	Load (kg)	Order no.
KRM-KASE200400	2,000	400	700	2,300	6689906
KRM-KASE200500		500	800	1,900	6689907
KRM-KASE200600		600	900	1,650	6689908
KRM-KASE200800		800	1,100	1,200	6689909
KRM-KASE250400	2,500	400	700	2,150	6689910
KRM-KASE250500		500	800	1,750	6689911
KRM-KASE250600		600	900	1,500	6689912
KRM-KASE250800		800	1,100	1,000	6689913
KRM-KASE300400	3,000	400	700	2,000	6689914
KRM-KASE300500		500	800	1,600	6689915
KRM-KASE300600		600	900	1,350	6689916
KRM-KASE300800		800	1,100	950	6689917



Horizontal braces

Steel, galvanized. 2 horizontal braces required to connect cantilever uprights.

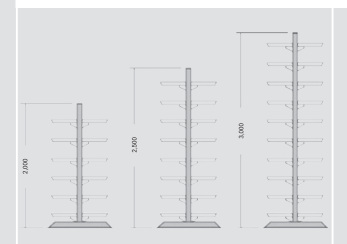
Item	Center distance (mm)	Order no.
KRM-LV06	600	6689930
KRM-LV08	800	6689931
KRM-LV10	1,000	6689932
KRM-LV12	1,250	6689933
KRM-LV15	1,500	6689934

▶ Cantilever uprights

Load specifications apply to each side of the rack in the case of uniform height distribution of the cantilever arms

Cantilever arms

Load specifications apply for uniformly distributed loads



Cantilever uprights, double-face

Steel, galvanized. Configuration system 50: 50 mm, foot profiles made of angled profiles in Gentian Blue RAL 5010 for uniform load distribution on the floor. 2 horizontal braces required to connect cantilever uprights.

Item	Upright height (mm)	Usable depth (mm)	Total depth (mm)	Load (kg/side)	Order no.
KRM-KASD200400	2,000	400	1,040	2,300	6689918
KRM-KASD200500		500	1,240	1,900	6689919
KRM-KASD200600		600	1,440	1,650	6689920
KRM-KASD200800		800	1,840	1,200	6689921
KRM-KASD250400	2,500	400	1,040	2,150	6689922
KRM-KASD250500		500	1,240	1,750	6689923
KRM-KASD250600		600	1,440	1,500	6689924
KRM-KASD250800		800	1,840	1,000	6689925
KRM-KASD300400	3,000	400	1,040	2,000	6689926
KRM-KASD300500		500	1,240	1,600	6689927
KRM-KASD300600		600	1,440	1,350	6689928
KRM-KASD300800		800	1,840	950	6689929



Cantilever arms

Steel, painted: Gentian Blue, RAL 5010. Adjustable without tools, adjusting grid 50: 50 mm, including holes for dividing pins.

Item	Cantilever arm length (mm)	Load (kg)	Order no.
KRM-KA400	400	350	6689902
KRM-KA500	500	300	6689903
KRM-KA600	600	250	6689904
KRM-KA800	800	180	6689905

Mandatory labeling

The regulations of the trade associations demand labeling of rack facilities with all the necessary load specifications



Load signs

Item	Width (mm)	Height (mm)	Туре	Order no.
KRTS 7050	450	600	Aluminum, incl. fixing kit.	on req.*
TS 0615	60	150	PVC adhesive film	on req.*

* The technical data is defined via a time sheet. It is offered and invoiced as part of the price of the sign.

Floor anchor

Cantilever racking need to be anchored using expansion anchorsto ensure the stability of the racks. For single-face cantilever racking 6, for double-face cantilever racking 8 expansion anchors are required.







Dividing pins

Steel, galvanized. Made of tube profile, including screw fastening.

Item	Usable height (mm)	Order no.
KED 105	50	124250
KED 110	100	124260
KED 115	150	124270

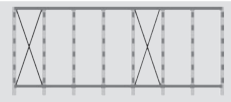
KRM accessories



Storage trays

Sheet steel, galvanized, 250 mm high. For storing of residual pieces, plastic pipes, hoses, etc.

Item	For usable depth/ cantilever arm length (mm)	Internal width (mm)	Length (mm)	Panel thickness (mm)	Order no.
KLW 1542	400	360	1,500	2.0	124510
KLW 2042			2,000	2.0	124130
KLW 2043			2,000	3.0	124520
KLW 2543			2,500	3.0	124530
KLW 1552	500	460	1,500	2.0	124540
KLW 1553			1,500	3.0	124550
KLW 2053			2,000	3.0	124560
KLW 2553			2,500	3.0	124570
KLW 1563	600	560	1,500	3.0	124580
KLW 2063			2,000	3.0	124210
KLW 2563			2,500	3.0	124590



Cross braces

Steel, painted: Gentian Blue, RAL 5010. Cross braces are required for every fourth rack field in order to stabilize the racks. Includes fixing kit.

Item	Center distance (mm)	Upright height (mm)	Order no.
KRM-KVB200060	600	2,000	6689935
KRM-KVB250060		2,500	6689940
KRM-KVB300060		3,000	6689945
KRM-KVB200080	800	2,000	6689936
KRM-KVB250080		2,500	6689941
KRM-KVB300080		3,000	6689946
KRM-KVB200100	1,000	2,000	6689937
KRM-KVB250100		2,500	6689942
KRM-KVB300100		3,000	6689947
KRM-KVB200125	1,250	2,000	6689938
KRM-KVB250125		2,500	6689943
KRM-KVB300125		3,000	6689948
KRM-KVB200150	1,500	2,000	6689939
KRM-KVB250150		2,500	6689944
KRM-KVB300150		3,000	6689949

Cantilever racking for medium to heavy loads

Cantilever racking for medium and heavy loads are utilized for an extensive range of warehousing applications. The requirements are diverse. As such, the storage system has to be adapted to goods and not vice versa.

The KRS system has limitless versatility with regard to dimensions and capacity. The usage options range from manual to automated operation, stationary or mobile. The system can be installed indoors or, upon request, outdoors.





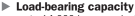












up to 14,000 kg per rack side with uniform height division

▶ System hole pattern

with adjustment spacing 100:100 mm

▶ Upright design made of bolted supports and foot profiles Can also be retrooted by replacing the foot profiles –

between single and double-face designs

Bolting system

support profiles are bolted together with horizontal braces to form rack rows and reinforced with cross braces in every 4th rack field

Storage

of heavy, bulky materials and goods

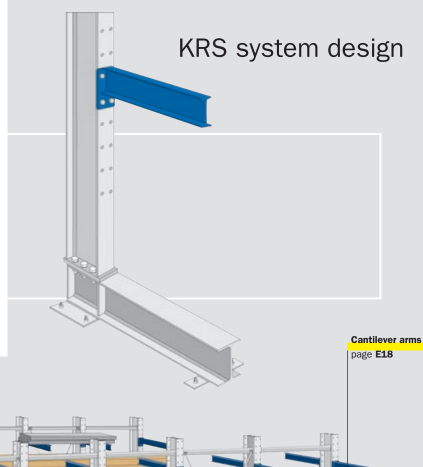
▶ Universally usable

in halls or outdoors, for manual or automated operation, stationary or mobile installations possible

Easy assembly

with only a few components

- ► Single- or double-face racks
- **▶** Bolted cantilever arms
- **▶** Robust construction







Load sign

Horizontal braces

Horizontal braces

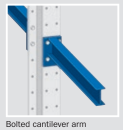
page **E20**

Guard page **E20**



End stop

page **E21**



Cantilever uprights

(double-face)

page **E16 - E17**

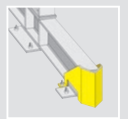


Storage trays

page **E19**

Storage tray

Cantilever arm with end stop



Guard



KRS single-face cantilever upright

▶ High stability

the supports and foot profiles are made of solid, hot rolled IPE profiles and are bolted together to create a stable cantilever upright The foot profiles safely transfer the loads to the floor The static design complies with the current regulations

in accordance with BGR 234

▶ System hole pattern

with adjustment spacing 100: 100 mm

Version

steel, painted: Dust Gray, RAL 7037

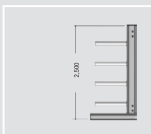
► Cantilever uprights

Load specifications apply to each side of the rack in the case of uniform height distribution of the cantilever arms

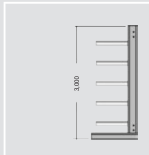


Other upright heights and usage depths

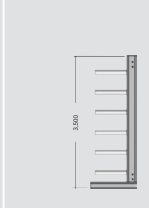
on request



Upright height 2,500 mm						
Item	Usable depth (mm)	Total depth (mm)	Upright profile	Load (kg)	Order no.	
KSEX 250418	400	640	IPE 180	6,110	661280	
KSEX 250618	600	840	IPE 180	4,800	661282	
KSEX 250818	800	1,040	IPE 180	3,900	661283	
KSEX 251018	1,000	1,240	IPE 180	3,340	661284	
KSEX 251218	1,250	1,490	IPE 180	2,610	661285	



Upright height 3,000 mm					
KSEX 300418	400	640	IPE 180	5,300	661287
KSEX 300420		660	IPE 200	7,140	661308
KSEX 300618	600	840	IPE 180	4,170	661289
KSEX 300620		860	IPE 200	5,730	661310
KSEX 300818	800	1,040	IPE 180	3,560	661290
KSEX 300820		1,060	IPE 200	4,750	661311
KSEX 301018	1,000	1,240	IPE 180	3,025	661291
KSEX 301020		1,260	IPE 200	4,155	661312
KSEX 301218	1,250	1,490	IPE 180	2,280	661292
KSEX 301220		1,510	IPE 200	3,375	661313



Upright height 3,500 mm					
KSEX 350618	600	840	IPE 180	4,690	661294
KSEX 350620		860	IPE 200	6,515	661315
KSEX 350622		880	IPE 220	8,520	661336
KSEX 350818	800	1,040	IPE 180	3,380	661295
KSEX 350820		1,060	IPE 200	5,000	661316
KSEX 350822		1,080	IPE 220	7,000	661337
KSEX 351018	1,000	1,240	IPE 180	2,590	661296
KSEX 351020		1,260	IPE 200	3,830	661317
KSEX 351022		1,280	IPE 220	5,510	661338
KSEX 351218	1,250	1,490	IPE 180	1,965	661297
KSEX 351220		1,510	IPE 200	2,910	661318
KSEX 351222		1,530	IPE 220	4,185	661339
KSEX 351518	1,500	1,740	IPE 180	1,535	661298
KSEX 351520		1,760	IPE 200	2,295	661319
KSEX 351522		1,780	IPE 220	3,310	661340
KSEX 352018	2,000	2,240	IPE 180	1,010	661300
KSEX 352020		2,260	IPE 200	1,530	661321
KSEX 352022		2,280	IPE 220	2,230	661342

► Floor anchor see page E19

KRS single-face cantilever upright

Upright hei	ght 4,000 mm	1			
Item	Usable depth	Total depth	Upright	Load	Order no.
	(mm)	(mm)	profile	(kg)	
KSEX 400620	600	860	IPE 200	5,980	661322
KSEX 400622		880	IPE 220	8,400	661343
KSEX 400624		900	IPE 240	10,700	661371
KSEX 400820	800	1,060	IPE 200	4,360	661323
KSEX 400822		1,080	IPE 220	6,250	661344
KSEX 400824		1,100	IPE 240	8,800	661372
KSEX 401020	1,000	1,260	IPE 200	3,360	661324
KSEX 401022		1,280	IPE 220	4,830	661345
KSEX 401024		1,300	IPE 240	6,810	661373
KSEX 401220	1,250	1,510	IPE 200	2,550	661325
KSEX 401222		1,530	IPE 220	3,670	661346
KSEX 401224		1,550	IPE 240	5,200	661374
KSEX 401520	1,500	1,760	IPE 200	2,020	661326
KSEX 401522		1,780	IPE 220	2,920	661347
KSEX 401524		1,800	IPE 240	4,140	661375
KSEX 402020	2,000	2,260	IPE 200	1,340	661328
KSEX 402022	_,	2,280	IPE 220	1,960	661349
KSEX 402024	1	2,300	IPE 240	2,810	661377
		,,,,,		_,0	
Upright hei	ght 5,000 mm	1			
KSEX 500622	600	880	IPE 220	6,670	661357
KSEX 500624		900	IPE 240	9,360	661385
KSEX 500627		930	IPE 270	14,010	661420
KSEX 500822	800	1,080	IPE 220	4,880	661358
KSEX 500824	000	1,100	IPE 240	6,870	661386
KSEX 500827		1,130	IPE 270	10,260	661421
KSEX 501022	1,000	1,280	IPE 220	3,780	661359
KSEX 501022	1,000	1,300	IPE 240	5,350	661387
KSEX 501024		1,330	IPE 270	7,960	661422
	1 250				
KSEX 501222 KSEX 501224	1,250	1,530 1,550	IPE 220 IPE 240	2,890 4,090	661360 661388
KSEX 501224		1,580	IPE 270	6,140	661423
	1.500				
KSEX 501522	1,500	1,780	IPE 220	2,280	661361
KSEX 501524		1,800	IPE 240	3,250	661389
KSEX 501527		1,830	IPE 270	4,910	661424
KSEX 502022	2,000	2,280	IPE 220	1,550	661363
KSEX 502024		2,300	IPE 240	2,230	661391
KSEX 502027		2,330	IPE 270	3,400	661426
Upright hei	ght 6,000 mm	1			
KSEX 600624	600	900	IPE 240	7,590	661399
	000	930	IPE 270		661434
KSEX 600627		930	IFE 210	11,420	001434
VOEV 000004	000	4.400	IDE 0.40	F 0.40	224 422
KSEX 600824	800	1,100	IPE 240	5,640	661400
KSEX 600827		1,130	IPE 270	8,360	661435
KSEX 600830		1,160	IPE 300	12,140	661463
KSEX 601024	1,000	1,300	IPE 240	4,370	661401
KSEX 601027		1,330	IPE 270	6,570	661436
KSEX 601030		1,360	IPE 300	9,530	661464
KSEX 601224	1,250	1,550	IPE 240	3,350	661402
KSEX 601227		1,580	IPE 270	5,050	661437
KSEX 601230		1,610	IPE 300	7,390	661465
KSEX 601524	1,500	1,800	IPE 240	2,690	661403
KSEX 601527		1,830	IPE 270	4,070	661438
KSEX 601530		1,860	IPE 300	5,940	661466
KSEX 602024	2,000	2,300	IPE 240	1,820	661405
KSEX 602027		2,330	IPE 270	2,790	661440
KSEX 602030		2,360	IPE 300	4,120	661468



KRS double-face cantilever uprights

▶ High stability

the supports and foot profiles are made of solid, hot rolled IPE profiles and are bolted together to create a stable cantilever upright The foot profiles safely transfer the loads to the floor.

The static design complies with the current regulations in accordance with BGR 234.

▶ System hole pattern

with adjustment spacing 100: 100 mm

Version

steel, painted: Dust Gray, RAL 7037

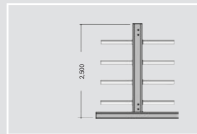
▶ Cantilever uprights

Load specifications apply to each side of the rack in the case of uniform height distribution of the cantilever arms

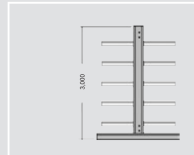


Other upright heights and usage depths

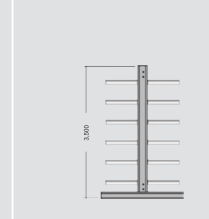
on request



Upright height 2,500 mm								
Item	Usable depth (mm)	Total depth (mm)	Upright profile	Load (kg/side)	Order no.			
KSDX 250418	400	1,100	IPE 180	6,290	661532			
KSDX 250618	600	1,500	IPE 180	4,940	661534			
KSDX 250818	800	1,900	IPE 180	4,050	661535			
KSDX 251018	1,000	2,300	IPE 180	3,470	661536			
KSDX 251218	1,250	2,800	IPE 180	2,710	661537			



Upright height 3,000 mm					
KSDX 300418	400	1,100	IPE 180	5,450	661539
KSDX 300420		1,120	IPE 200	7,350	661560
KSDX 300618	600	1,500	IPE 180	4,290	661541
KSDX 300620		1,520	IPE 200	5,900	661562
KSDX 300818	800	1,900	IPE 180	3,700	661542
KSDX 300820		1,920	IPE 200	4,940	661563
KSDX 301018	1,000	2,300	IPE 180	3,140	661543
KSDX 301020		2,320	IPE 200	4,320	661564
KSDX 301218	1,250	2,800	IPE 180	2,390	661544
KSDX 301220		2,820	IPE 200	3,540	661565



Upright height 3,500 mm						
KSDX 350618	600	1,500	IPE 180	4,870	661546	
KSDX 350620		1,520	IPE 200	6,710	661567	
KSDX 350622		1,540	IPE 220	8,770	661588	
KSDX 350818	800	1,900	IPE 180	3,480	661547	
KSDX 350820		1,920	IPE 200	5,150	661568	
KSDX 350822		1,940	IPE 220	7,210	661589	
KSDX 351018	1,000	2,300	IPE 180	2,690	661548	
KSDX 351020		2,320	IPE 200	3,980	661569	
KSDX 351022		2,340	IPE 220	5,730	661590	
KSDX 351218	1,250	2,800	IPE 180	2,040	661549	
KSDX 351220		2,820	IPE 200	3,020	661570	
KSDX 351222		2,840	IPE 220	4,350	661591	
KSDX 351518	1,500	3,300	IPE 180	1,610	661550	
KSDX 351520		3,320	IPE 200	2,410	661571	
KSDX 351522		3,340	IPE 220	3,475	661592	
KSDX 352018	2,000	4,300	IPE 180	1,080	661552	
KSDX 352020		4,320	IPE 200	1,630	661573	
KSDX 352022		4,340	IPE 220	2,380	661594	

Order no. = in stock

► Floor anchor see page E19

KRS double-face cantilever uprights

Upright heig	ght 4,000 mm				
Item	Usable depth	Total depth	Upright	Load	Order no.
	(mm)	(mm)	profile	(kg/side)	
KSDX 400620	600	1,520	IPE 200	6,150	661574
KSDX 400622	000	1,540	IPE 220	8,650	661595
KSDX 400624		1,560	IPE 240	11,020	661623
KSDX 400820	800	1,920	IPE 200	4,490	661575
KSDX 400822		1,940	IPE 220	6,430	661596
KSDX 400824		1,960	IPE 240	9,060	661624
KSDX 401020	1,000	2,320	IPE 200	3,490	661576
KSDX 401022	_,	2,340	IPE 220	5,020	661597
KSDX 401024		2,360	IPE 240	7,080	661625
KSDX 401220	1,250	2,820	IPE 200	2,650	661577
KSDX 401222		2,840	IPE 220	3,810	661598
KSDX 401224		2,860	IPE 240	5,400	661626
KSDX 401520	1,500	3,320	IPE 200	2,120	661578
KSDX 401522	-,	3,340	IPE 220	3,060	661599
KSDX 401524		3,360	IPE 240	4,340	661627
KSDX 402020	2,000	4,320	IPE 200	1,430	661580
KSDX 402020	2,000	4,340	IPE 220	2,090	661601
KSDX 402022		4,360	IPE 240	3,000	661629
		.,555	2 2 10	5,000	302020
Unright heig	ght 5,000 mm				
			IDE COO	0.070	001000
KSDX 500622	600	1,540	IPE 220	6,870	661609
KSDX 500624		1,560	IPE 240	9,670	661637
KSDX 500627		1,590	IPE 270	14,410	661672
KSDX 500822	800	1,940	IPE 220	5,020	661610
KSDX 500824		1,960	IPE 240	7,070	661638
KSDX 500827		1,990	IPE 270	10,560	661673
KSDX 501022	1,000	2,340	IPE 220	3,930	661611
KSDX 501024		2,360	IPE 240	5,560	661639
KSDX 501027		2,390	IPE 270	8,270	661674
KSDX 501222	1,250	2,840	IPE 220	3,005	661612
KSDX 501224		2,860	IPE 240	4,250	661640
KSDX 501227		2,890	IPE 270	6,380	661675
KSDX 501522	1,500	3,340	IPE 220	2,390	661613
KSDX 501524		3,360	IPE 240	3,410	661641
KSDXN 501527		3,390	IPE 270	5,150	661676
KSDX 502022	2,000	4,340	IPE 220	1,650	661615
KSDX 502024	,,,,,,	4,360	IPE 240	2,380	661643
KSDX 502027		4,390	IPE 270	3,630	661678
Upright heig	ght 6,000 mm				
KSDX 600624	600	1,560	IPE 240	7,810	661651
	600	1,590	IPE 270	11,760	661686
KSDX 600627		1,590	IPE 270	11,700	001000
VODY 000004	000	4.000	IDE 0.40	F 000	224252
KSDX 600824	800	1,960	IPE 240	5,800	661652
KSDX 600827		1,990	IPE 270	8,610	661687
KSDX 600830		2,020	IPE 300	12,500	661715
KSDX 601024	1,000	2,360	IPE 240	4,540	661653
KSDX 601027		2,390	IPE 270	6,830	661688
KSDX 601030		2,420	IPE 300	9,910	661716
KSDX 601224	1,250	2,860	IPE 240	3,480	661654
KSDX 601227		2,890	IPE 270	5,250	661689
KSDX 601230		2,920	IPE 300	7,680	661717
KSDX 601524	1,500	3,360	IPE 240	2,820	661655
KSDX 601527		3,390	IPE 270	4,270	661690
K3DX 001321			IDE 200	6,230	661718
KSDX 601527		3,420	IPE 300	0,230	001710
KSDX 601530	2.000				
	2,000	3,420 4,360 4,390	IPE 240 IPE 270	1,940 2,980	661657 661692



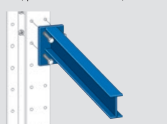
KRS cantilever arms

Cantilever arms

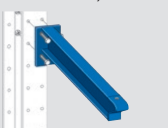
Load specifications apply for uniformly distributed loads

Cantilever arms for IPE 180 and IPE 200 upright profiles

Steel, painted: Gentian Blue, RAL 5010. With welded top plate, optionally with or without deflector. Adjustment 100: 100 mm.









Without	t dof	lactor
AAICHOU	ı ucı	ICCLUI

Item	Usable depth (mm)	Cantilever arm profile	Load (kg)	Order no.
KASX 0408.2	400	INP 80	1,445	661036
KASX 0410.2		INP 100	2,415	661054
KASX 0608.2	600	INP 80	1,030	661038
KASX 0610.2		INP 100	1,755	661056
KASX 0808.2	800	INP 80	810	661039
KASX 0810.2		INP 100	1,370	661057
KASX 1008.2	1,000	INP 80	640	661040
KASX 1010.2		INP 100	1,120	661058
KASX 1208.2	1,250	INP 80	505	661041
KASX 1210.2		INP 100	885	661059
KASX 1508.2	1,500	INP 80	380	661042
KASX 1510.2		INP 100	730	661060
KASX 2008.2	2,000	INP 80	215	661044
KASX 2010.2		INP 100	470	661062

Item	Usable depth (mm)	Cantilever arm profile	Load (kg)	Order no.
KASX 0408.2R	400	INP 80	1,445	661045
KASX 0410.2R		INP 100	2,415	661063
KASX 0608.2R	600	INP 80	1,030	661047
KASX 0610.2R		INP 100	1,755	661065
KASX 0808.2R	800	INP 80	810	661048
KASX 0810.2R		INP 100	1,370	661066
KASX 1008.2R	1,000	INP 80	640	661049
KASX 1010.2R		INP 100	1,120	661067
KASX 1208.2R	1,250	INP 80	505	661050
KASX 1210.2R		INP 100	885	661068
KASX 1508.2R	1,500	INP 80	380	661051
KASX 1510.2R		INP 100	730	661069
KASX 2008.2R	2,000	INP 80	215	661053

INP 100

470

661071

Cantilever arms for IPE 220 – IPE 300 upright profiles

Steel, painted: Gentian Blue, RAL 5010. With welded top plate, optionally with or without deflector. Adjustment 100: 100 mm.

661164

witnout	aeriector
Item	Usa

Item	Usable depth (mm)	Cantilever arm profile	Load (kg)	Order no.
KASX 0408.3	400	INP 80	1,445	661108
KASX 0410.3		INP 100	2,415	661126
KASX 0608.3	600	INP 80	1,030	661110
KASX 0610.3		INP 100	1,755	661128
KASX 0612.3		INP 120	2,720	661144
KASX 0614.3		INP 140	3,035	661158
KASX 0808.3	800	INP 80	810	661111
KASX 0810.3		INP 100	1,370	661129
KASX 0812.3		INP 120	2,150	661145
KASX 0814.3		INP 140	3,125	661159
KASX 1008.3	1,000	INP 80	640	661112
KASX 1010.3		INP 100	1,120	661130
KASX 1012.3		INP 120	1,755	661146
KASX 1014.3		INP 140	2,585	661160
KASX 1208.3	1,250	INP 80	505	661113
KASX 1210.3		INP 100	885	661131
KASX 1212.3		INP 120	1,420	661147
KASX 1214.3		INP 140	2,110	661161
KASX 1508.3	1,500	INP 80	380	661114
KASX 1510.3		INP 100	730	661132
KASX 1512.3		INP 120	1,170	661148
KASX 1514.3		INP 140	1,755	661162
KASX 2008.3	2,000	INP 80	215	661116
KASX 2010.3		INP 100	470	661134
KASX 2012.3		INP 120	850	661150

INP 140

1,285

With deflector

KASX 2010.2R

With deflector

Item	Usable depth	Cantilever arm	Load	Order no
	(mm)	profile	(kg)	
KASX 0408.3R	400	INP 80	1,445	661117
KASX 0410.3R		INP 100	2,415	661135
KASX 0608.3R	600	INP 80	1,030	661119
KASX 0610.3R	000	INP 100	1,755	661137
KASX 0612.3R		INP 120	2,720	661151
KASX 0614.3R		INP 140	3,035	661165
KASX 0808.3R	800	INP 80	810	661120
KASX 0810.3R		INP 100	1,370	661138
(ASX 0812.3R		INP 120	2,150	661152
KASX 0814.3R		INP 140	3,125	661166
(ASX 1008.3R	1,000	INP 80	640	661121
ASX 1010.3R		INP 100	1,120	661139
ASX 1012.3R		INP 120	1,755	661153
ASX 1014.3R		INP 140	2,585	661167
(ASX 1208.3R	1,250	INP 80	505	661122
KASX 1210.3R		INP 100	885	661140
(ASX 1212.3R		INP 120	1,420	661154
KASX 1214.3R		INP 140	2,110	661168
(ASX 1508.3R	1,500	INP 80	380	661123
KASX 1510.3R		INP 100	730	661141
KASX 1512.3R		INP 120	1,170	661155
KASX 1514.3R		INP 140	1,755	661169
KASX 2008.3R	2,000	INP 80	215	661125
KASX 2010.3R		INP 100	470	661143
KASX 2012.3R		INP 120	850	661157
KASX 2014.3R		INP 140	1,285	661171

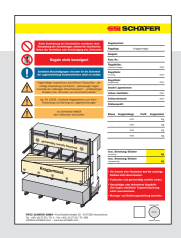
Order no. = in stock

KASX 2014.3



Mandatory labeling

The regulations of the trade associations demand labeling of rack facilities with all the necessary load specifications



Load signs

Item	Width (mm)	Height (mm)	Туре	Order no.
KRTS 7050	450	600	Aluminum, incl. fixing kit.	on req.*
TS 0615	60	150	PVC adhesive film	on req.*

* The technical data is defined via a time sheet. It is offered and invoiced as part of the price of the sign.

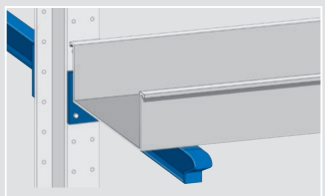
Floor anchor

Cantilever racking needs to be anchored using adhesive anchors to ensure the stability of the racks. For single-face cantilever racking 4, for double-face cantilever racking 6 adhesive anchors are required.





KRS accessories



Storage trays

Sheet steel, galvanized, 250 mm high. For storing of residual pieces, plastic pipes, hoses, etc.

Item	For usable depth/ cantilever arm length (mm)	Internal width (mm)	Length (mm)	Panel thickness (mm)	Order no.
KLW 1542	400	360	1,500	2.0	124510
KLW 2042			2,000	2.0	124130
KLW 2043			2,000	3.0	124520
KLW 2543			2,500	3.0	124530
KLW 1552	500	460	1,500	2.0	124540
KLW 1553			1,500	3.0	124550
KLW 2053			2,000	3.0	124560
KLW 2553			2,500	3.0	124570
KLW 1563	600	560	1,500	3.0	124580
KLW 2063			2,000	3.0	124210
KLW 2563			2,500	3.0	124590

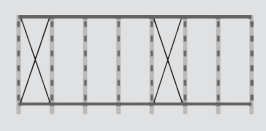








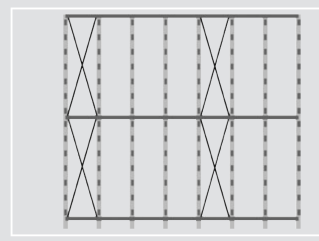
KRS accessories



Single-piece cross braces

Steel, painted: Dust gray, RAL 7037. Cross braces are required for every fourth rack field in order to stabilize the racks. Includes fixing kit.

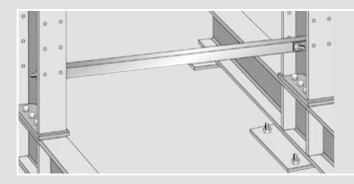
Item	Center distance (mm)	Upright height (mm)	Order no.
KVBX 25081	800	2,500	6680971
KVBX 30081		3,000	6680976
KVBX 35081		3,500	6680982
KBVX 25101	1,000	2,500	6680972
KVBX 30101		3,000	6680977
KVBX 35101		3,500	6680983
KVBX 25121	1,250	2,500	6680973
KVBX 30121		3,000	6680978
KVBX 35121		3,500	6680984
KVBX 25151	1,500	2,500	6680974
KVBX 30151		3,000	6680979
KVBX 35151		3,500	6680985



Two-piece cross braces

Steel, painted: Dust gray, RAL 7037. Cross braces are required for every fourth rack field in order to stabilize the racks. Includes fixing kit.

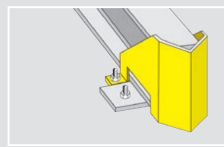
KVBX 40082	800	4,000	6680988
KVBX 50082		5,000	6681000
KVBX 60082		6,000	6681012
KVBX 40102	1,000	4,000	6680989
KVBX 50102		5,000	6681001
KVBX 60102		6,000	6681013
KVBX 40122	1,250	4,000	6680990
KVBX 50122		5,000	6681002
KVBX 60122		6,000	6681014
KVBX 40152	1,500	4,000	6680991
KVBX 50152		5,000	6681003
KVBX 60152		6,000	6681015



Horizontal braces

Steel, galvanized. Horizontal braces are required to connect cantilever uprights. Up to upright height 3,500 mm, 2 horizontal braces, above upright height 4,000 mm 3 horizontal braces are required.

Item	Center distance (mm)	Order no.
KLVX 08	800	661031
KLVX 10	1,000	661032
KLVX 12	1,250	661033
KLVX 15	1,500	661034

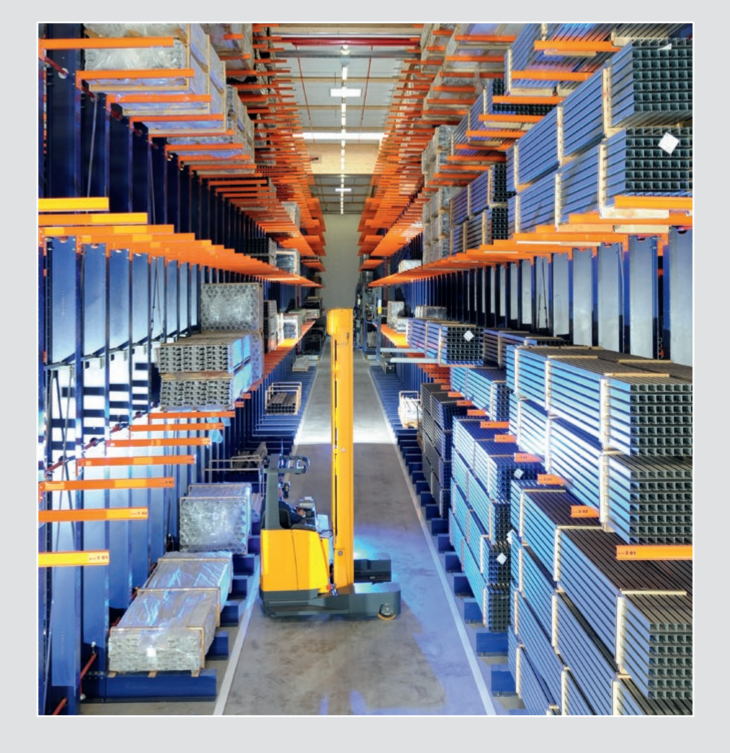


Guard

Steel, painted: Rapeseed Yellow, RAL 1021. For the foot profiles of the cantilever upright, to protect the tires of the storage-retrieval devices. U-shaped, including floor anchors.

Item	Height (mm)	Width (mm)	Order no.
AS 180	180	140	143640
AS 280	280	180	143650

End stop For cantilevers arms with deflector, plug-in, painted: Dust gray, RAL 7037. Item Usable height (mm) KEA 105 50 162500 KEA 110 100 162510 KEA 115 150 162520



Mezzanines and platforms – set the stage for optimum space usage

SSI SCHAEFER's mezzanines and platforms enable you to make the best use of the available space. These versatile racking systems provide both storage and a working method.

These multi-tier systems with sophisticated steel platforms and platforms create additional storage levels with the same surface area. System platforms constructed from cold-rolled and hot-rolled steel profiles can be easily and safely assembled.

Suitable for longitudinal and front-to-back expansion to any desired extent, SSI SCHAEFER designs customized platform systems for diverse loads to meet your specific requirements.

The highest safety on every level as an integral aspect. Benefit from our extensive expert advice for modern warehouse management for a versatile and individual solution. The services speak for themselves.

Information regarding inspection requirements for rack systems

Chapter J, page J1

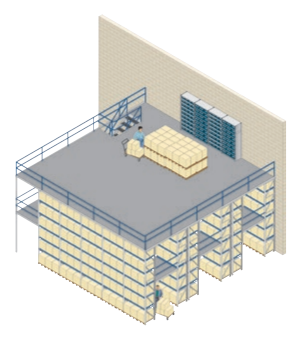












Mezzanines and platforms

page **F2**

Mezzanines - one system with many options

Mezzanines

Free-standing mezzanines enable you to double your storage area. The design options are almost unlimited. Various support patterns, carrier profiles and floor coverings can be implemented, depending on your needs.

Naturally, these constructions are also available as multi-tier installations.

Platforms

With platforms, either platform alleys are installed between the rows of shelvings or complete platform surfaces are installed on the shelving systems.

This is a typical design wherever order picking represents the majority of the work and conveyor systems are also required.

The benefit lies in the fact that the different racking systems can be utilized, whether shelf, live storage or pallet racking systems.

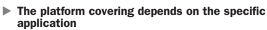












and can consist of gratings, chipboard or beech plywood, with or without non-slip coating. The underside is untreated or painted white

▶ Ventilation systems for platforms

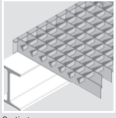
Available in various versions depending on the order picking requirements

Mezzanine safety

Begins with the stairs and ends with the railing designs with transfer locks

Mezzanine constructions for heavy loads Also for stacker transport, a specialty of SSI SCHAEFER

Mezzanine system design

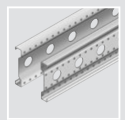




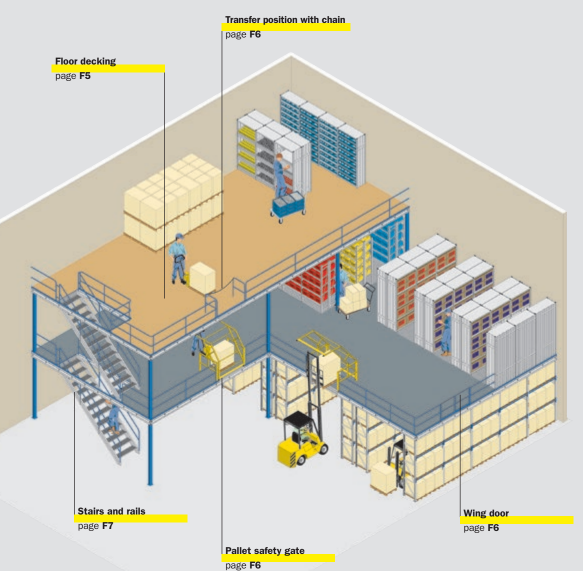
Chipboard with non-slip



Chipboard with edge protection, attached



System platform profile





Transfer position with chain



Pallet safety gate



Wing door



Railing

Mezzanine systems



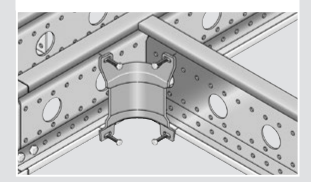
Supports made of square tube Welded to 200 x 200 mm floor plates, anchored to the floor

Carrier profiles

Made of high-strength, cold profiled high quality steel, with system hole pattern for customized layouts

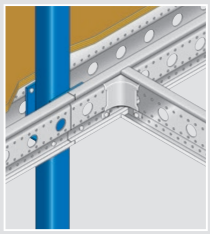
Platform covering
Made of highly compressed special chipboard,
38 mm thick, V20 E1. Tongue and groove construction. Untreated on both sides

- Bending of the main supports max. I/300
- **Calculated as per the applicable** DIN, FEM and BGR 234 regulations
- Railings with knee rail and lower roll edge

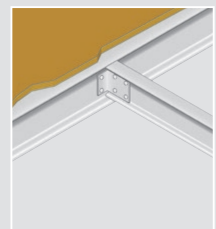


Platform supports

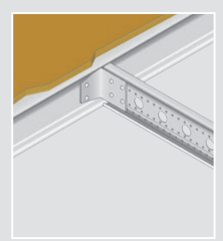
Three versions are available, ensuring the optimum platform support selection.



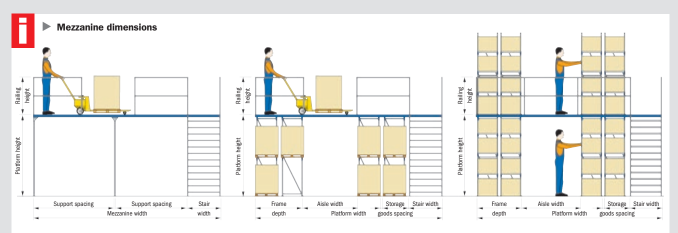
Platform support made of system profiles



Platform supports made of hot-rolled profiles



Platform supports made of a combination of hot-rolled profiles and system profiles





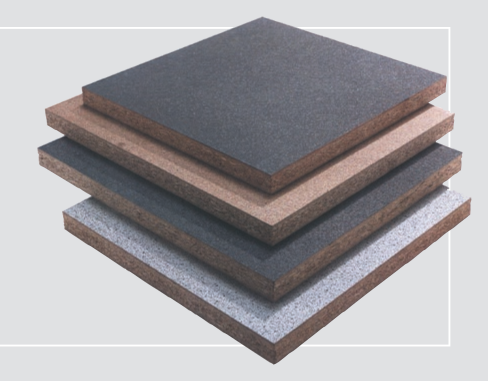
Platform coverings

Platform covers made of chipboard

Platform covers made of chipboard have a wide range of applications and diverse designs. These surfaces are untreated, oil-hardened or with an anti-slip coating.

Normal or highly compressed, for fire class B1 or B2, with tongue and groove joint or as a cladding panel.

Panel thickness 30 or 38 mm.

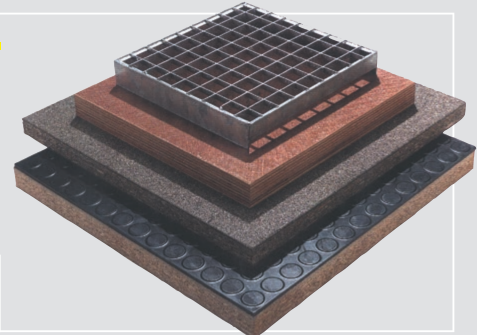




Mesh gratings, multiplex boards and PVC coverings

We deliver special solutions for special requirements.

Mesh gratings are required either due to fire safety reasons or for ventilation purposes. Multiplex boards are the optimum solution for extremely high loads and a long service life. Conductive covers or covers with PVC nubs provide higher comfort for permanent work stations.







Railings and transfer locations





Have an extremely sturdy design and are always configured with a hand rail, new rail and lower edge plate

Transfer locations and chain barriers

are the solutions recommended by the trade associations

Pallet safety gates
provide optimum personal protection when handing over the
transport goods. The railings are closed at the front or rear,
depending on the transport paths.
Painted RAL 1018, Zinc Yellow

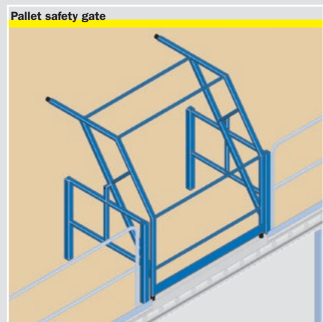
Standard widths for wing doors 1,500 / 2,000 mm

Surface

painted bright silver, partially galvanized. Special colors available on request









Standard stairs for multi-tier shelving installations

enable safe and easy access and are also exceptionally sturdy. The requirements of DIN 24 530 (stairs made of steel) are observed. All of the steps are surrounded by, and bolted onto, side profiles. Additional stairwell platforms are required, depending on the platform height. Both designs are utilized, depending on the specific conditions.

Steps

made of corrugated plate or, alternatively, grating

▶ Handrails

run the full length of the stairs

▶ Railing solutions

are sophisticated and also cover the transition from the stairs to the platform railings

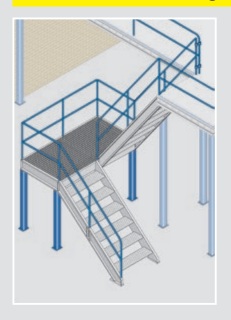
Surface

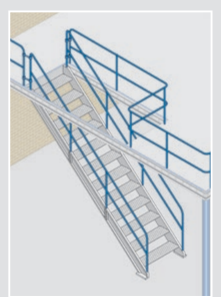
painted bright silver, partially galvanized. Special colors available on request

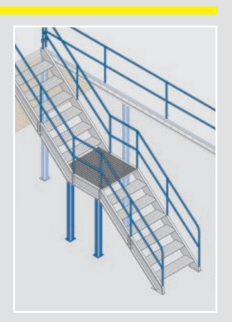


Stairs and rails

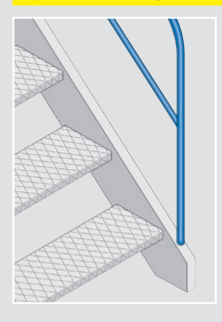
Standard stairs for multi-tier shelving installations

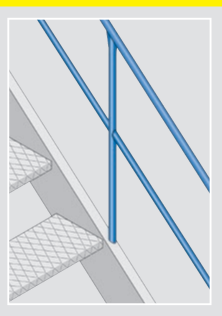


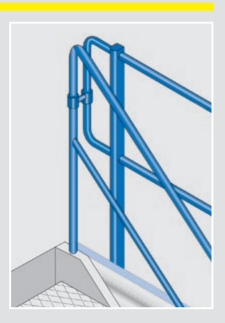




Steps, handrails and railing solutions







Lighting installations

The BGR 234 directives require the following:

"Storage facilities must be adequately illuminated and without blinding. The lighting installations must be designed and arranged in such a way that they are protected against mechanical damage. The nominal illumination of the general lighting should be at least 100 lx 0.85 m above the floor. For tasks requiring better visibility such as miniload systems and reading, the nominal illumination should be at least 200 lx. Light and heat sensitive goods may require alternative measures"

SSI SCHAEFER has developed a special lighting program for precisely this reason. It fulfills the workplace lighting requirements in every area of the platform system.

Lights from SSI SCHAEFER are integrated into the carrier construction of the platform level and they are largely protected against impact damage.

The positioning transverse to the aisle direction provides unimpeded space in front of the top rack compartment and gives the warehouse employees a clear view of the goods.

All of the carrier profiles in the aisles are prepared for fitting conventional PG 9/1 cable tubes or other installation material. SSI SCHAEFER only utilizes compensated lights.





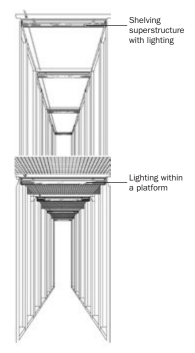
▶ BGR 234 directives

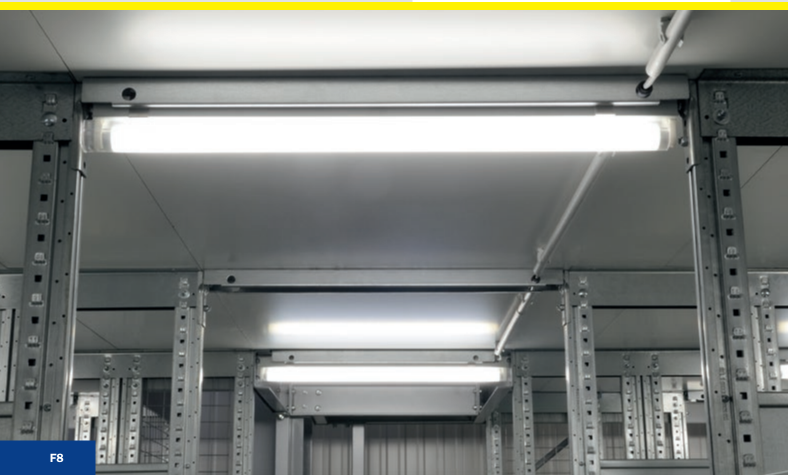
for adequate and non-blinding illumination

- ► Integration into the carrier construction provides extensive protection against impact damage
- ➤ The positioning transverse to the aisle direction provides unimpeded space in front of the top rack compartment and a clear view of the goods
- Carrier profiles

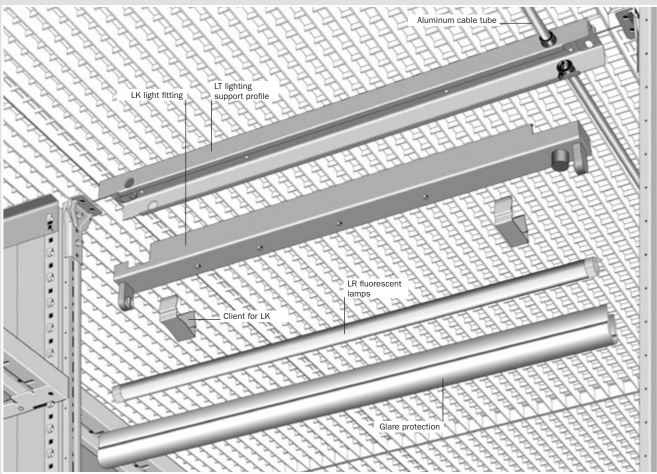
prepared for standard installation material

- **▶** Compensated lights
- ➤ Emergency and signal lighting as per VDE 0108, DIN 4844 and DIN 5035 Part 5, can also be planned and installed on request

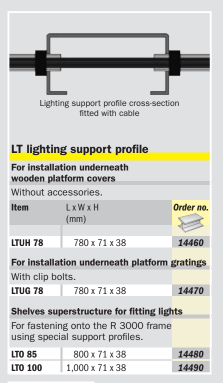


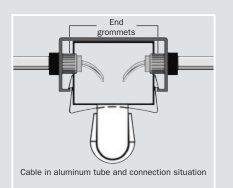


Lighting system design



Lighting support profile, prepared for wiring material





Aluminum cable tube

For wiring, including 2 locking rings and end grommets

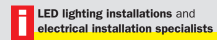
Item	Length (mm)	Order no.
PG 9/1	1,005	14440

LK light

Compensated design, with 18 or 25 W fluorescent lamps, 2 fastening clamps and glare protection.

Item	Power (W)	Order no.
SV 18/LK 85	18	14520
SV 18/LK 85/EVG		14522
SV 25/LK 85	25	14430
SV 25/LK 85/EVG		14432

LR fluorescent lamps				
Item	Power (W) / Lumens	Order no.		
LR 18	18/1,250	14510		
LR 18 U	18/1,350	14512		
LR 25	25/1,800	14500		



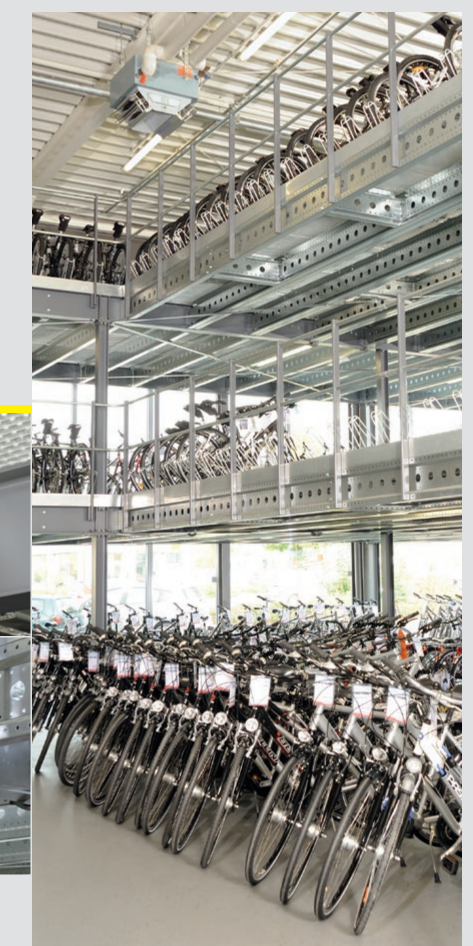
on request

Application example – free-standing platform

Storage and aesthetics are not necessarily mutually exclusive. SSI SCHAEFER demonstrates this with the construction of the 2-story, freestanding platform system with C-Sigma platform supports at a specialist bicycle dealer.

The platform warehouse is visually integrated into the sales room. The individual levels are accessible via stairs which are also equipped with rails enabling the bicycles to be transported easily.

In addition, floor gratings provide a clear view of the stored and pre-assembled wheels.



Detailed views of the platform support construction

Application example - Goods lift



Goods lifts integrated into the platform system simplify access to the facility and enable unrestricted access to all of the levels. Loads of up to 2,000 kg can be transported.

The sturdy, freestanding frame construction with a compact design requires a minimal amount of space and can be installed and retrofitted almost anywhere. The stacking system ensures short delivery times and easy construction without cutting or welding work.

2 to 6 retaining points can be set up and equipped with up to 12 access points. The shaft doors comply with the DIN 18 090 fire safety regulations. Safety components allow the installation above accessible areas.

The elevators are operated externally with send and deliver controls. Selected types can also be equipped with a control panel for operation from inside the cabin.





Detailed views of the elevator cabin with control panel

On-line shelving/package live storage racks

Reducing costs by optimizing processes is the objective in every area of industry. SSI SCHAEFER offers an entire range of optimized systems for providing small items in assembly areas or on the assembly line.

These systems utilize the first-in-first-out principle (FiFo) and can be equipped with shelves or roller bars, guaranteeing problem-free assembly processes.

The diversity of the SSI SCHAEFER dynamic systems ensures that the optimum dynamic staging concept can be found for every load carrier. SSI SCHAEFER systems and solutions cover applications ranging from light loads to moderate loads and also heavy loads.

The diverse range of containers made of plastic and steel from SSI SCHAEFER ensure space-saving storage and the ideal storage of the materials.













R 3000 on-line shelvings with shelves page G2



R 7000 on-line shelvings with shelves

page **G6**



KDR live storage shelvings

page **G12**

The meaning of the pictograms:



Bay load*

* All specified load values apply for uniformly distributed loads.

R 3000 on-line shelving with shelves

On-line shelving provides a reliable means of storage for any type of box with diverse dimensions, making them a universal solution.

The high load capacity of 2.5 t per field, its flexibility through the combination of basic and expansion bays to create shelving rows, along with the cost-effective construction with consistently galvanized components from the R 3000 system distinguishes this on-line shelving from SSI SCHAEFER.

The lane guides made of wire bows can be inserted with a 41 mm spacing pattern to partition the shelving.

Pre-assembled frames and system components that can be assembled without screws enable these shelves to be set up rapidly.

On the angled levels, stop beam or a stop strip secures the containers. The side rails on the front ends prevent goods from falling between the frames.



- Plug-in design for rapid assembly
- ► Pre-assembled frame

consisting of frames, compartment stays and foot plates

Frame profile

with 53 mm lug pitch

► Height-adjustable

shelves with a 53 mm hole pattern

- ► High loading capacity of up to 2,500 kg per field
 - Floor fixing not required

provided that the height/depth ratio does not exceed 5:1

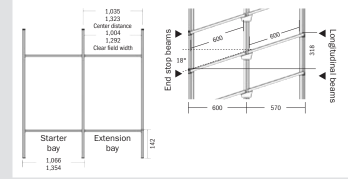
▶ Angled shelves

ensure gravity-forced box supply and provide a clear view while improving handling on the removal side

- ▶ System components made of galvanized sheet steel
- ► Suitable for use in ESD areas

to protect high-quality electronic components

► Field width/system dimensions and installation situation





End stop beam, front

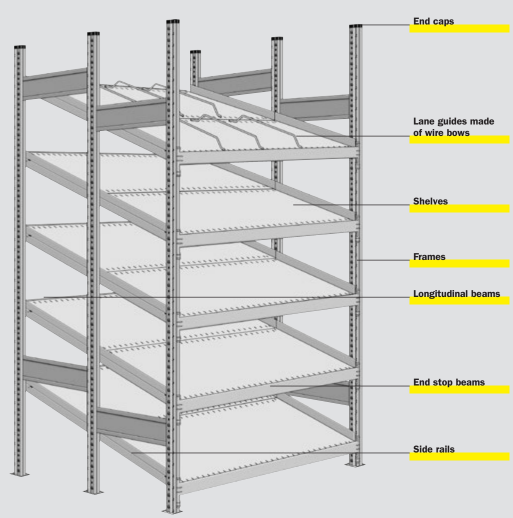


Longitudinal beam, rear



Intermediate shelf





MBR 3000 single-row shelving with tilted shelves



MBR 3000 complete shelving system with 3 tilted shelves (starter bays) – rack height 1,536 mm

2 pre-assembled frames, 3 shelves, 3 longitudinal and 3 end stop beams, 6 side rails, 4 end caps.

Item	Usable depth (mm)	Clear field width (mm)	Max. load per shelf (kg)	Order no.
MBR-341015-GF-S-3	400	1,004	100	331000
MBR-341315-GF-S-3		1,292	150	331010
MBR-351015-GF-S-3	500	1,004	100	331020
MBR-351315-GF-S-3		1,292	150	331030
MBR-361015-GF-S-3	600	1,004	100	331040
MBR-361315-GF-S-3		1,292	150	331050
MBR-381015-GF-S-3	800	1,004	200	331060
MBR-381315-GF-S-3		1,292	250	331070

Extension bays

1 pre-assembled frame, 3 shelves, 3 longitudinal and 3 end stop beams, 2 end caps.

Item	Usable depth (mm)	Clear field width (mm)	Max. load per shelf (kg)	Order no.
MBR-341015-AF-S-3	400	1,004	100	331100
MBR-341315-AF-S-3		1,292	150	331110
MBR-351015-AF-S-3	500	1,004	100	331120
MBR-351315-AF-S-3		1,292	150	331130
MBR-361015-AF-S-3	600	1,004	100	331140
MBR-361315-AF-S-3		1,292	150	331150
MBR-381015-AF-S-3	800	1,004	200	331160
MBR-381315-AF-S-3		1,292	250	331170

Additional compartment levels

 ${\bf 1}$ shelf, ${\bf 1}$ longitudinal and ${\bf 1}$ end stop beam.

Item	Usable depth (mm)	Clear field width (mm)	Max. load per shelf (kg)	Order no.
MBR-341004-ZF-SE	400	1,004	100	331400
MBR-341292-ZF-SE		1,292	150	331410
MBR-351004-ZF-SE	500	1,004	100	331420
MBR-351292-ZF-SE		1,292	150	331430
MBR-361004-ZF-SE	600	1,004	100	331440
MBR-361292-ZF-SE		1,292	150	331450
MBR-381004-ZF-SE	800	1,004	200	331460
MBR-381292-ZF-SE		1,292	250	331470



MBR 3000 complete shelving system with 5 tilted shelves (starter bays) – rack height 2,278 mm

 $2\ \text{pre-assembled}$ frames, $5\ \text{shelves},\ 5\ \text{longitudinal}$ and $5\ \text{end}$ stop beams, $10\ \text{side}$ rails, $4\ \text{end}$ caps.

Item	Usable depth (mm)	Clear field width (mm)	Max. load per shelf (kg)	Order no.
MBR-341022-GF-S-5	400	1,004	100	331200
MBR-341322-GF-S-5		1,292	150	331210
MBR-351022-GF-S-5	500	1,004	100	331220
MBR-351322-GF-S-5		1,292	150	331230
MBR-361022-GF-S-5	600	1,004	100	331240
MBR-361322-GF-S-5		1,292	150	331250
MBR-381022-GF-S-5	800	1,004	200	331260
MBR-381322-GF-S-5		1,292	250	331270

Extension bays

 $\bf 1$ pre-assembled frame, $\bf 5$ shelves, $\bf 5$ longitudinal and $\bf 5$ end stop beams, $\bf 2$ end caps.

Item	Usable depth (mm)	Clear field width (mm)	Max. load per shelf (kg)	Order no.
MBR-341022-AF-S-5	400	1,004	100	331300
MBR-341322-AF-S-5		1,292	150	331310
MBR-351022-AF-S-5	500	1,004	100	331320
MBR-351322-AF-S-5		1,292	150	331330
MBR-361022-AF-S-5	600	1,004	100	331340
MBR-361322-AF-S-5		1,292	150	331350
MBR-381022-AF-S-5	800	1,004	200	331360
MBR-381322-AF-S-5		1,292	250	331370

Additional compartment levels

1 shelf, 1 longitudinal and 1 end stop beam.

Item	Usable depth (mm)	Clear field width (mm)	Max. load per shelf (kg)	Order no.
MBR-341004-ZF-SE	400	1,004	100	331400
MBR-341292-ZF-SE		1,292	150	331410
MBR-351004-ZF-SE	500	1,004	100	331420
MBR-351292-ZF-SE		1,292	150	331430
MBR-361004-ZF-SE	600	1,004	100	331440
MBR-361292-ZF-SE		1,292	150	331450
MBR-381004-ZF-SE	800	1,004	200	331460
MBR-381292-ZF-SE		1,292	250	331470

Order no. = in stock

MBR 3000 double-row shelving with tilted shelf levels



MBR 3000 complete shelving system with 3 tilted shelves (starter bays) – rack height 1,536 mm

2 pre-assembled frames, 6 shelves, 3 longitudinal and 3 end stop beams, 6 intermediate shelf brackets, 12 side rails, 6 end caps.

Item	Usable depth (mm)	Clear field width (mm)	Max. load per shelf (kg)	Order no.
MBR-351015-GF-DS-3	1,000	1,004	100	331520
MBR-351315-GF-DS-3		1,292	150	331530
MBR-361015-GF-DS-3	1,200	1,004	100	331540
MBR-361315-GF-DS-3		1,292	150	331550

Extension bays

1 pre-assembled frame, 6 shelves, 3 longitudinal and 3 end stop beams, 6 intermediate shelf brackets, 2 end caps.

Item	Usable depth (mm)	Clear field width (mm)	Max. load per shelf (kg)	Order no.
MBR-351015-AF-DS-3	1,000	1,004	100	331620
MBR-351315-AF-DS-3		1,292	150	331630
MBR-361015-AF-DS-3	1,200	1,004	100	331640
MBR-361315-AF-DS-3		1,292	150	331650

Additional compartment levels

MBR-361292-ZF-SD

1 shelf, 1 longitudinal and 1 end stop beam, 2 intermediate shelf brackets.

Item	Usable depth (mm)	Clear field width (mm)	Max. load per shelf (kg)	Order no.
MBR-351004-ZF-SD	1,000	1,004	100	331920
MBR-351292-ZF-SD		1,292	150	331930
MBR-361004-ZF-SD	1,200	1,004	100	331940

1,292



MBR 3000 complete shelving system with 5 tilted shelves (starter bays) – rack height 2,278 mm

2 pre-assembled frames, 10 shelves, 5 longitudinal and 5 end stop beams, 10 intermediate shelf brackets, 20 side rails, 6 end caps.

Item	Usable depth (mm)	Clear field width (mm)	Max. load per shelf (kg)	Order no.
MBR-351022-GF-DS-5	1,000	1,004	100	331720
MBR-351322-GF-DS-5		1,292	150	331730
MBR-361022-GF-DS-5	1,200	1,004	100	331740
MBR-361322-GF-DS-5		1,292	150	331750

Extension bays

1 pre-assembled frame, 10 shelves, 5 longitudinal and 5 end stop beams, 10 intermediate shelf brackets, 2 end caps.

Item	Usable depth (mm)	Clear field width (mm)	Max. load per shelf (kg)	Order no.
MBR-351022-AF-DS-5	1,000	1,004	100	331820
MBR-351322-AF-DS-5		1,292	150	331830
MBR-361022-AF-DS-5	1,200	1,004	100	331840
MBR-361322-AF-DS-5		1,292	150	331850

Additional compartment levels

1 shelf, 1 longitudinal and 1 end stop beam,

2 intermediate shelf brackets.

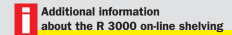
331950

2 intermediate shell bluckets.						
Item	Usable depth (mm)	Clear field width (mm)	Max. load per shelf (kg)	Order no.		
MBR-351004-ZF-SD	1,000	1,004	100	331920		
MBR-351292-ZF-SD		1,292	150	331930		
MBR-361004-ZF-SD	1,200	1,004	100	331940		
MBR-361292-ZF-SD		1.292	150	331950		

Order no. = in stock

Individual components





on request

Item	Usable depth (mm)	Height/Length (mm)	Load (max. kg/field)	Order no.	Item	Usable depth (mm)	Height/Length (mm)	Load (max. kg)	Order no.
Basic shelving	, ,	(11111)	(IIIax. kg/ IIeiu)		Longitudinal b	, ,	(11111)	(IIIax. ng)	
RR 34315 V	400	1,536	2,500	330410	LTR 31004	_	1,004	250	330340
RR 35315 V	500	1,536	2,500	330420	LTR 31292	_	1,292	250	330350
RR 36315 V	600	1,536	2,500	330430			1,202	200	
RR 38315 V	800	1,536	2,500	330440					
	nsion frame – dou		_,		End stop bean	ns			
RRA 35315 V	500	1,536	2,500*	330450	ATR 31004	Ĭ –	1,004	250	330310
RRA 36315 V	600	1,536	2,500*	330460	ATR 31292	-	1,292	250	330320
Basic shelving	frame				End stop rails				
RR 34322 V	400	2,278	2,500	144760	ASL 3100	_	994	_	330610
RR 35322 V	500	2,278	2,500	144770	ASL 3130	_	1,282	_	330620
RR 36322 V	600	2,278	2,500	144780					
RR 38322 V	800	2,278	2,500	144790					
Shelving exter	nsion frame – dou	ble-row			Cross braces				
RRA 35322 V	500	2,278	2,500*	330480	KV 31013	-	994	_	146000
RRA 36322 V	600	2,278	2,500*	330490	KV 31313	_	1,282	_	146010
Shelves					Side rails				
ZB 341010 V	400	40/ 994	100	145510	SF 3404 V	400	40	_	330880
ZB 351010 V	500	40/ 994	100	145520	SF 3504 V	500	40	_	330890
ZB 361010 V	600	40/ 994	100	145530	SF 3604 V	600	40	_	330900
ZB 381020 V	800	40/ 994	200	145600	SF 3804 V	800	40	-	330910
ZB 341315 V	400	40/1,282	150	145540	Lane guides m	ade of wire bows	;		
ZB 351315 V	500	40/1,282	150	145550	DFZB 3403 V	400	30	_	330520
ZB 361315 V	600	40/1,282	150	145560	DFZB 3503 V	500	30	_	330530
ZB 381325 V	800	40/1,282	250	145630	DFZB 3603 V	600	30	_	330540
					DFZB 3803 V	800	30	_	330550
Assessation					Accessies				
Accessories ZBK 3000 R	Intermediate ch	elf bracket, right		330360	Accessories SBK 3R	Angled shelf bra	acket right		330920
ZBK 3000 K	Intermediate sh			330370	SBK 3K	Angled shelf bra			330920
		וכוו טומטאכנ, וכונ				-			
AK 3000	End cap			147130	BF 3000	Floor fixing set*	•		145710
UP 3001	Packing plate, t	hickness 1 mm		147450	SRTS	Load sign***			39070

^{*} The load specifications apply per double-row shelving field = Basic shelving frame and extension frame

^{**} Set consisting of screws, dowels, washers *** As per BGR 234, where required

R 7000 on-line shelving with shelves

On-line shelving provides a reliable means of storage for any type of containers with diverse dimensions, making them a universal solution.

The high load capacity of max. 2.5 tonnes per field, flexibility due to the combination of basic and extension bays to create shelving rows, the variability of the shelving depths through the single-row and double-row configurations, along with the cost-effective design, distinguish these popular and proven shelving from SSI SCHAEFER.

Free-standing dividers can be inserted with a 41 mm spacing pattern to partition the shelving.

Pre-assembled frames and system components that can be assembled without screws enable these shelving to be set up rapidly.

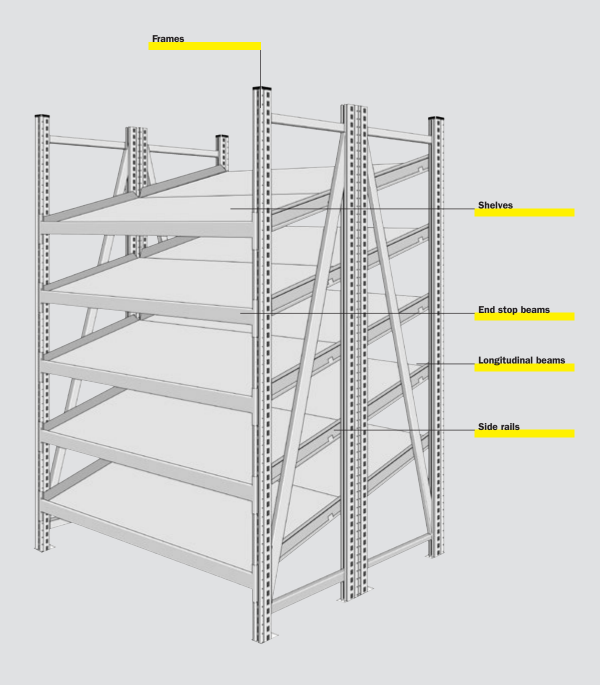
On angled levels, a end stop beam secures the containers. The side rails prevent goods from falling between the rack frames.





Frame Shelves Side rails Brackets

- ► Easy and rapid installation
- Stable and sturdy
- ► Pre-assembled frame
- ► Rack rows of any desired length
- Starter and extension bay construction
- Angled acceleration areas gravity-forced rolling on the removal side with improved handling
- ► Can be combined for optimum adaptation to the work procedures
- ► Height-adjustable shelves with a 53 mm hole pattern
- ► Single part staging directly at the assembly work station
- ► First-in-First-out principle (FiFo)
- Reduces costs



"G" single-row shelving



"G" complete shelving system with

3 flat shelf levels (starter bays) 1,534 mm high

2 pre-assembled frames, 6 longitudinal beams, 3 shelves, 6 side rails, 1 load sign.

Item	Usable depth (mm)	Clear field width (mm)	Max. load per shelf (kg)	Order no.
MBR-740995-GF-G-3	400	995	100	6670905
MBR-741283-GF-G-3		1,283	150	6670909
MBR-750995-GF-G-3	500	995	100	6670906
MBR-751283-GF-G-3		1,283	150	6670910
MBR-760995-GF-G-3	600	995	100	6670907
MBR-761283-GF-G-3		1,283	150	6670911
MBR-780995-GF-G-3	800	995	200	6670908
MBR-781283-GF-G-3		1,283	250	6670912

Extension bays

1 pre-assembled frame, 6 longitudinal beams, 3 shelves.

Item	Usable depth (mm)	Clear field width (mm)	Max. load per shelf (kg)	Order no.
MBR-740995-AF-G-3	400	995	100	6670945
MBR-741283-AF-G-3		1,283	150	6670949
MBR-750995-AF-G-3	500	995	100	6670946
MBR-751283-AF-G-3		1,283	150	6670950
MBR-760995-AF-G-3	600	995	100	6670947
MBR-761283-AF-G-3		1,283	150	6670951
MBR-780995-AF-G-3	800	995	200	6670948
MBR-781283-AF-G-3		1,283	250	6670952

Additional compartment levels

2 longitudinal beams, 1 shelf.

Item	Usable depth (mm)	Clear field width (mm)	Max. load per shelf (kg)	Order no.
MBR-740995-ZF-G	400	995	100	6670985
MBR-741283-ZF-G		1,283	150	6670989
MBR-750995-ZF-G	500	995	100	6670986
MBR-751283-ZF-G		1,283	150	6670990
MBR-760995-ZF-G	600	995	100	6670987
MBR-761283-ZF-G		1,283	150	6670991
MBR-780995-ZF-G	800	995	200	6670988
MBR-781283-ZF-G		1.283	250	6670992

"G" complete shelving system with 5 flat shelf levels (starter bays) 2,170 mm high

2 pre-assembled frames, 10 longitudinal beams, 5 shelves, 10 side rails, 1 load sign.

Item	Usable depth (mm)	Clear field width (mm)	Max. load per shelf (kg)	Order no.
MBR-740995-GF-G-5	400	995	100	6670913
MBR-741283-GF-G-5		1,283	150	6670917
MBR-750995-GF-G-5	500	995	100	6670914
MBR-751283-GF-G-5		1,283	150	6670918
MBR-760995-GF-G-5	600	995	100	6670915
MBR-761283-GF-G-5		1,283	150	6670919
MBR-780995-GF-G-5	800	995	200	6670916
MBR-781283-GF-G-5		1,283	250	6670920

Extension bays

 ${\bf 1}$ pre-assembled frame, ${\bf 10}$ longitudinal beams, ${\bf 5}$ shelves.

Item	Usable depth (mm)	Clear field width (mm)	Max. load per shelf (kg)	Order no.
MBR-740995-AF-G-5	400	995	100	6670953
MBR-741283-AF-G-5		1,283	150	6670957
MBR-750995-AF-G-5	500	995	100	6670954
MBR-751283-AF-G-5		1,283	150	6670958
MBR-760995-AF-G-5	600	995	100	6670955
MBR-761283-AF-G-5		1,283	150	6670959
MBR-780995-AF-G-5	800	995	200	6670956
MBR-781283-AF-G-5		1,283	250	6670960

Additional compartment levels

2 longitudinal beams, 1 shelf.

•				
Item	Usable depth (mm)	Clear field width (mm)	Max. load per shelf (kg)	Order no.
MBR-740995-ZF-G	400	995	100	6670985
MBR-741283-ZF-G		1,283	150	6670989
MBR-750995-ZF-G	500	995	100	6670986
MBR-751283-ZF-G		1,283	150	6670990
MBR-760995-ZF-G	600	995	100	6670987
MBR-761283-ZF-G		1,283	150	6670991
MBR-780995-ZF-G	800	995	200	6670988
MBR-781283-ZF-G		1,283	250	6670992

Order no. = in stock

"S" single-row shelving



"S" complete shelving system with

3 tilted shelf levels (starter bays) 1,534 mm high

2 pre-assembled frames, 3 longitudinal and 3 end stop beams, 3 shelves, 6 side rails, 1 load sign.

Item	Usable depth (mm)	Clear field width (mm)	Max. load per shelf (kg)	Order no.
MBR-740995-GF-S-3	400	995	100	6670921
MBR-741283-GF-S-3		1,283	150	6670925
MBR-750995-GF-S-3	500	995	100	6670922
MBR-751283-GF-S-3		1,283	150	6670926
MBR-760995-GF-S-3	600	995	100	6670923
MBR-761283-GF-S-3		1,283	150	6670927
MBR-780995-GF-S-3	800	995	200	6670924
MBR-781283-GF-S-3		1,283	250	6670928

Extension bays

 ${\bf 1}$ pre-assembled frame, ${\bf 3}$ longitudinal and ${\bf 3}$ end stop beams, ${\bf 3}$ shelves.

Item	Usable depth (mm)	Clear field width (mm)	Max. load per shelf (kg)	Order no.
MBR-740995-AF-S-3	400	995	100	6670961
MBR-741283-AF-S-3		1,283	150	6670965
MBR-750995-AF-S-3	500	995	100	6670962
MBR-751283-AF-S-3		1,283	150	6670966
MBR-760995-AF-S-3	600	995	100	6670963
MBR-761283-AF-S-3		1,283	150	6670967
MBR-780995-AF-S-3	800	995	200	6670964
MBR-781283-AF-S-3		1,283	250	6670968

Additional compartment levels

1 longitudinal and 1 end stop beam, 1 shelf.

Item	Usable depth (mm)	Clear field width (mm)	Max. load per shelf (kg)	Order no.
MBR-740995-ZF-S	400	995	100	6670993
MBR-741283-ZF-S		1,283	150	6670997
MBR-750995-ZF-S	500	995	100	6670994
MBR-751283-ZF-S		1,283	150	6670998
MBR-760995-ZF-S	600	995	100	6670995
MBR-761283-ZF-S		1,283	150	6670999
MBR-780995-ZF-S	800	995	200	6670996
MBR-781283-ZF-S		1,283	250	6671000

"S" complete shelving system with 5 tilted shelf levels (starter bays) 2,170 mm high

2 pre-assembled frames, 5 longitudinal and 5 end stop beams, 5 shelves, 10 side rails, 1 load sign.

Item	Usable depth (mm)	Clear field width (mm)	Max. load per shelf (kg)	Order no.
MBR-740995-GF-S-5	400	995	100	6670929
MBR-741283-GF-S-5		1,283	150	6670933
MBR-750995-GF-S-5	500	995	100	6670930
MBR-751283-GF-S-5		1,283	150	6670934
MBR-760995-GF-S-5	600	995	100	6670931
MBR-761283-GF-S-5		1,283	150	6670935
MBR-780995-GF-S-5	800	995	200	6670932
MBR-781283-GF-S-5		1,283	250	6670936

Extension bays

 ${\bf 1}$ pre-assembled frame, ${\bf 5}$ longitudinal and ${\bf 5}$ end stop beams, ${\bf 5}$ shelves.

Item	Usable depth (mm)	Clear field width (mm)	Max. load per shelf (kg)	Order no.
MBR-740995-AF-S-5	400	995	100	6670969
MBR-741283-AF-S-5		1,283	150	6670973
MBR-750995-AF-S-5	500	995	100	6670970
MBR-751283-AF-S-5		1,283	150	6670974
MBR-760995-AF-S-5	600	995	100	6670971
MBR-761283-AF-S-5		1,283	150	6670975
MBR-780995-AF-S-5	800	995	200	6670972
MBR-781283-AF-S-5		1,283	250	6670976

Additional compartment levels

1 longitudinal and 1 end stop beame, 1 shelf.

Item	Usable depth (mm)	Clear field width (mm)	Max. load per shelf (kg)	Order no.
MBR-740995-ZF-S	400	995	100	6670993
MBR-741283-ZF-S		1,283	150	6670997
MBR-750995-ZF-S	500	995	100	6670994
MBR-751283-ZF-S		1,283	150	6670998
MBR-760995-ZF-S	600	995	100	6670995
MBR-761283-ZF-S		1,283	150	6670999
MBR-780995-ZF-S	800	995	200	6670996
MBR-781283-ZF-S		1,283	250	6671000

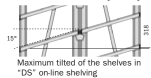
Order no. = in stock





- ► Height-adjustable shelves with a 53 mm hole pattern
- ➤ Single part staging directly at the assembly work station

► First-in-First-out principle



"DS" double-row shelving



"DS" complete shelving system with 3 tilted shelf levels (starter bays) 1,534 mm high

4 pre-assembled frames, 3 longitudinal and 3 end stop beams, 6 shelf brackets, 6 bracket adapters, 6 shelves, 12 side rails, 1 load sign.

Item	Usable depth (mm)	Clear field width (mm)	Max. load per shelf (kg)	Order no.
MBR-750995-GF-DS-3	1,000	995	100	6670937
MBR-751283-GF-DS-3		1,283	150	6670939
MBR-760995-GF-DS-3	1,200	995	100	6670938
MBR-761283-GF-DS-3		1.283	150	6670940

"DS" complete shelving system with 5 tilted shelf levels (starter bays) 2,170 mm high

4 pre-assembled frames, 5 longitudinal and 5 end stop beams, 10 shelf brackets, 10 bracket adapters, 10 shelves, 20 side rails, 1 load sign.

Item	Usable depth (mm)	Clear field width (mm)	Max. load per shelf (kg)	Order no.
MBR-750995-GF-DS-5	1,000	995	100	6670941
MBR-751283-GF-DS-5		1,283	150	6670943
MBR-760995-GF-DS-5	1,200	995	100	6670942
MBR-761283-GF-DS-5		1.283	150	6670944

Extension bays

 $2\,$ pre-assembled frames, 3 longitudinal and 3 end stop beams, 6 shelf brackets, 6 bracket adapters, 6 shelves.

Item	Usable depth (mm)	Clear field width (mm)	Max. load per shelf (kg)	Order no.
MBR-750995-AF-DS-3	1,000	995	100	6670977
MBR-751283-AF-DS-3		1,283	150	6670979
MBR-760995-AF-DS-3	1,200	995	100	6670978
MBR-761283-AF-DS-3		1,283	150	6670980

Extension bays

2 pre-assembled frames, 5 longitudinal and 5 end stop beams, 10 shelf brackets, 10 bracket adapters, 10 shelves.

Item	Usable depth (mm)	Clear field width (mm)	Max. load per shelf (kg)	Order no.
MBR-750995-AF-DS-5	1,000	995	100	6670981
MBR-751283-AF-DS-5		1,283	150	6670983
MBR-760995-AF-DS-5	1,200	995	100	6670982
MBR-761283-AF-DS-5		1,283	150	6670984

Additional compartment levels

1 longitudinal and 1 end stop beam, 2 shelf brackets, 2 bracket adapters, 2 shelves.

Item	Usable depth (mm)	Clear field width (mm)	Max. load per shelf (kg)	Order no.
MBR-750995-ZF-DS	1,000	995	100	6671001
MBR-751283-ZF-DS		1,283	150	6671003
MBR-760995-ZF-DS	1,200	995	100	6671002
MBR-761283-ZF-DS		1,283	150	6671004

Additional compartment levels

1 longitudinal and 1 end stop beam, 2 shelf brackets, 2 bracket adapters, 2 shelves.

Item	Usable depth (mm)	Clear field width (mm)	Max. load per shelf (kg)	Order no.
MBR-750995-ZF-DS	1,000	995	100	6671001
MBR-751283-ZF-DS		1,283	150	6671003
MBR-760995-ZF-DS	1,200	995	100	6671002
MBR-761283-ZF-DS		1,283	150	6671004

Note: Due to technical reasons, the front and rear levels of double-row designs may have slightly different angles.

Individual components



Individual	components	for the "G, S	, DS" on-line	shelving
Item	Usable depth (mm)	Height/Length (mm)	Load (max. kg)	Order no
Frames				
RRL 7401 V	400	1,534	2,500	39205
RRL 7501 V	500	1,534	2,500	39215
RRL 7601 V	600	1,534	2,500	39225
RRL 7801 V	800	1,534	2,500	39235
RRL 7402 V	400	2,170	2,500	39950
RRL 7502 V	500	2,170	2,500	76610
RRL 7602 V	600	2,170	2,500	39200
RRL 7802 V	800	2,170	2,500	38900
Longitudinal b	eams			
LTR 7099	400 - 800	995	250	39250
LTR 7128	400 - 800	1,283	250	39260
End stop bean	18			
ATR 74099	400	995	250	39980
ATR 7099	500 - 800	995	250	39220
ATR 74128	400	1,283	250	39990
ATR 7128	500 - 800	1,283	250	39230
Shelves				
ZB 4413 V	400	30/ 995	100	27012
ZB 4513 V	500	30/1,283	150	27032
ZB 4613 V	600	30/ 995	100	27072
ZB 4823 V	800	30/1,283	150	27172
ZB 9415 V	400	30/ 995	100	38102
ZB 9515 V	500	30/1,283	150	38112
ZB 9615 V	600	30/ 995	200	38132
ZB 9825 V	800	30/1,283	250	38282
Side rails				
SF 3404	400	40	_	33088
SF 3504	500	40	_	33089
SF 3604	600	40	_	33090
SF 3804	800	40	-	33091
Accessories				
ZBK 7000	Shelf bracket for DS design			39280
KA 7000	Bracket adapter for DS design			39290
ZBT 7000	Shelf support* (4 pcs. per shelf)			38930
AK 7000	Cover caps for rack frames			29350
SRTS		Load sign as per BGR 234 required		

^{*} Only usable for level shelves in combination with at least 3 reinforcing beam levels



Undercarriage for R 7000 glide real on-line shelving

For easily relocating basic shelvings. Consisting of 2 beams, 1 cross brace and 4 swivel castors, 2 with lock. Load capacity per shelving field with undercarriage 500 kg.

Item	Field width (mm)	Frame depth (mm)	Order no.
TFW 70610	995	600	321300
TFW 70810		800	321301
TFW 71010		1,000	321302
TFW 71210		1,200	321303
TFW 70613	1,283	600	321304
TFW 70813		800	321305
TFW 71013		1,000	321306
TFW 71213		1,200	321307

Undercarriage for modular shelvings

Enables easy relocation of basic shelving when unloaded.

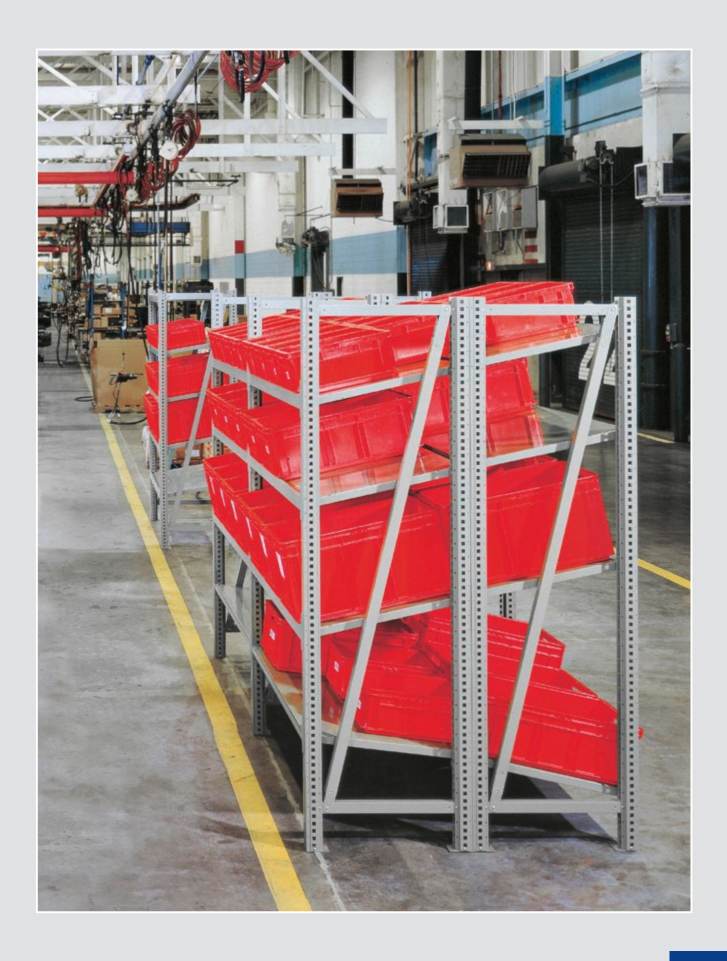
Consisting of 4 swivel castors, 2 with locks. Bolted assembly with adapter plate directly underneath the supports. One beam and 4 frame connectors are delivered for the required reinforcement. In addition, 2 sliding bars made of plastic are included in the delivery.



Safety note: Shelving units may only be moved when unloaded.

Item	Field length (mm)	Height (mm)	Load max. (kg)	Order no.
FW 70995	995	155	500	79210
FW 701283	1,283	155	500	79220

Order no. = in stock



KDR – the live storage shelving system with diverse options

Stable and sturdy frames connected to reinforcing beams create a "rack scaffold" for fitting complete live storage shelving units. The height and angle of the flow beds can be quickly adjusted without screws using adjusting hooks in steps of 6.25 mm (post type P63/P65) or 12.5 mm (post type P73/P93) and also horizontally in 25 mm steps.

The staircase design of the flow beds with outfeed panels or enabled geometry can fulfill all ergonomic requirements. Transverse transport conveyors can be connected cost-effectively using underlays placed on the supports.

Robust roller strips in various designs guarantee problem-free movement of the containers from the supply to the removal side. The use of various separating strip systems enables the configuration of guides (channels) for the specific container types.











► High load capacity and high rigidity due to sturdy support, 60, 75 and 90 mm thick

System hole pattern in the support profiles with adjustment spacing 50 : 50 mm

▶ The best height and gradient adjustment

of the flow bed to the storage goods due to the small hole pattern, e.g. 6.25 mm

- Plug-in anti-lifting device
- Flexible and modular bold-free system due to adjustable rolls and partitions for configuring channels with a spacing of 5 mm
- Roller tracks for smooth conveying optionally with a load capacity of 5 kg and 12 kg

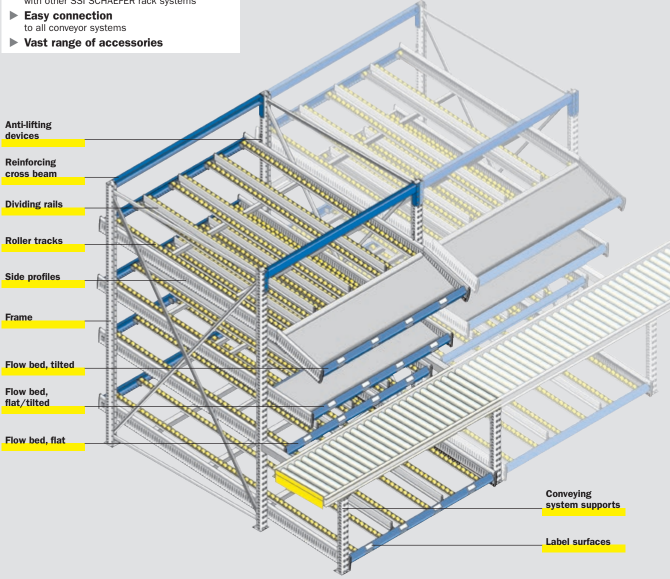
► Can be combined with other SSI SCHAEFER rack systems **Easy connection**

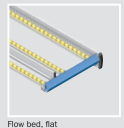


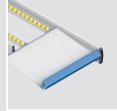
KDR system design – stationary

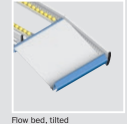
Starter and extension bay construction

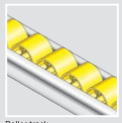
The stationary design is available with either the starter or extension bay construction Entering the supports to the floor prevents the fields from slipping and provides additional stability.













Flow bed, flat/tilted

Roller track

Dividing rail

KDR/KLT live storage works – the system for KLT containers





Beams
Lateral connector
(front and rear)



Frame Outfeed panel Side profiles

High load capacity and high rigidity due to sturdy support, 60, 75 and 90 mm thick

➤ System hole pattern in the support profiles with adjustment spacing

► The best height and gradient adjustment

of the flow bed to the storage goods due to the small hole pattern, e.g. 6.25 mm

▶ Plug-in anti-lifting device

- ➤ Flexible and modular bold-free system due to adjustable rolls and partitions for configuring channels with a spacing of 5 mm
- ➤ Roller tracks for smooth conveying optionally with a load capacity of 5 kg and 12 kg

Supply side

- ► Can be combined with other SSI SCHAEFER rack systems
- Easy connection to all conveyor systems

Reinforcing cross beams page G20

Retractable

dividing rails

Roller tracks

Side profiles

Frame page G20

Work tables page G20

Undercarriages

page **G20**Upright connectors

page **G21**

page **G23**

Vast range of accessories

KDR/KLT – with undercarriage

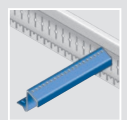
Starter bay construction

The movable units are constructed using starter bays.

For containers with a "honeycomb base" (C-KLTs with grooves) and containers with a large stacking rim, there is a KLT model for the special requirements.



Lateral connectors, front



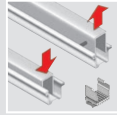
Lateral connectors, tilted



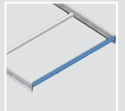
Lateral connectors, internal



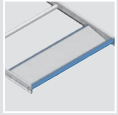
Lateral connectors, rear KLT



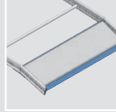
Retractable dividing rail with docking clip



Flow bed, flat



Flow bed, flat/tilted



Flow bed, tilted

Label surfaces with

2 angle settings



Anti-lifting devices

Flow bed, tilted

metal supports

Removal side

(front)

Flow bed, flat/tilted

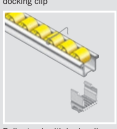
page **G23**

Flow bed, flat

page G23

page **G23** Adjustable

Anti-lifting Cover caps device



Roller track with brake clip and brake strap

KDR/KLT live storage shelving – conductive design (ESD) for protecting high-quality electronic components



Further information about KDR equipment with a conductive design (ESD)

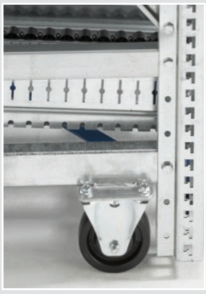
on request

Protection against electrostatic discharge

Protection against electrostatic discharge creates special requirements for shelving equipment. According to EN 61340-5-1:2001 it is essential that all of the individual measures for handling these s ensitive components are effectively coordinated with each other.

In particular, this applies to the packaging of the electronic components, the transport containers, the shelving equipment, the conduct of flooring or the Echo potential bonding and, not least, the protective clothing worn by the employees working in ESD areas.





Fixed castor, conductive



Dividing rails and conductive roller tracks



Swivel castor with stopper





- ► High load capacity and high rigidity due to sturdy support, 60, 75 and 90 mm thick
- ▶ System hole pattern in the support profiles with adjustment spacing 50 : 50 mm
- The best height and gradient adjustment

of the flow bed to the storage goods due to the small hole pattern, e.g. 6.25 mm

- ▶ Plug-in anti-lifting device
- ► Flexible and modular bold-free system

due to adjustable rolls and partitions for configuring channels with a spacing of 5 mm

▶ Roller tracks for smooth conveying

with a load capacity of 12 kg

Highly conductive rollers black, with steel axles

- Can be combined with other SSI SCHAEFER rack systems
- **Easy connection** to all conveyor systems
- Vast range of accessories
- **Quality tested and certified** by TÜV Rheinland



KDR/KLT system design for ESD version with undercarriage



Lateral connectors, front



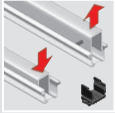
Lateral connectors, tilted



Lateral connectors, internal



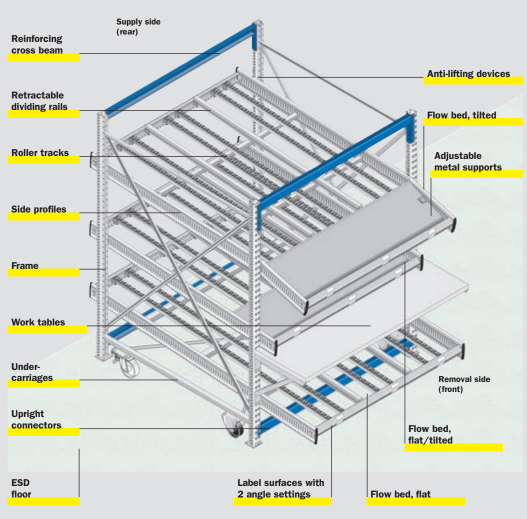
Lateral connectors, rear KLT



Retractable dividing rail with



Roller track with brake clip and brake strap





Docking clip, conductive



Roller track, conductive



Fixed castor, conductive



Undercarriage, conductive

KDR live storage shelving with European dimensions - complete shelving units for container sizes 300 x 400 mm / 200 x 300 mm



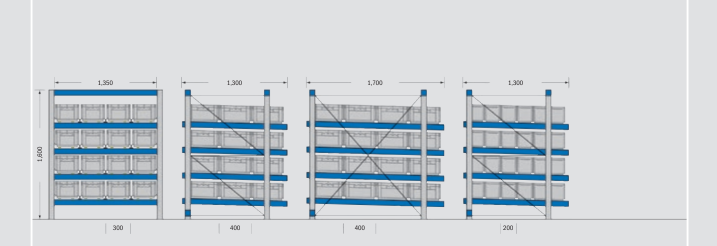


Frame (internal)

Stable

sturdy stand frame, 3 reinforcing cross beams per field, floor fixing

with plastic axles, load capacity 5 kg per individual roller



KDR complete shelving system starter bays

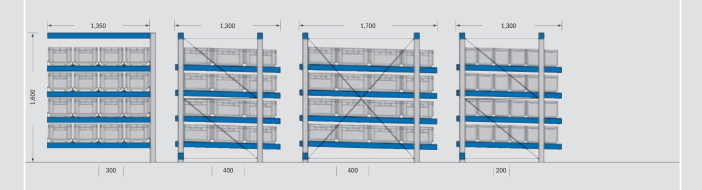
Consisting of 2 frames and 3 reinforcing cross beams.

Equipment for each shelving field:

- 4 flat flow beds above each other;
- 8 roller tracks per flow bed, 28 mm divisions;
- 3 standard dividing rails per flow bed.

Clear field width 1,350 mm, clear channel width 310 mm, total width 1,470 mm, height 1,600 mm

Item	Total depth (mm)	Load capacity live storage level (kg)	Flow bed version	Order no.
K-GF-1350-1300-4-BG01	1,300	180	Flat	464300
K-GF-1350-1700-4-BG01	1,700	270	Flat	464310
additional flow beds				
K-DLR-1350-1300-BG01	1,300	180	Flat	464320
K-DLR-1350-1700-BG01	1,700	270	Flat	464330



KDR complete shelving system extension bays

Consisting of 1 frames and 3 reinforcing cross

Equipment for each shelving field:

- 4 tilted flow beds above each other;
- 8 roller tracks per flow bed, 28 mm divisions;
- 3 standard dividing rails per flow bed.

Clear field width 1,350 mm, clear channel width 310 mm, total width 1,410 mm, height 1,600 mm

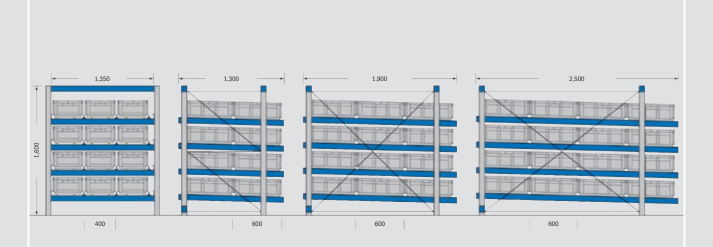
total Water 2, 120 mm, noight 2,000 mm						
Item	Total depth (mm)	Load capacity live storage level (kg)	Flow bed version	Order no.		
K-AF-1350-1300-4-BG01	1,300	180	Flat	464340		
K-AF-1350-1700-4-BG01	1,700	270	Flat	464350		
additional flow beds						
K-DLR-1350-1300-BG01	1,300	180	Flat	464320		
K-DLR-1350-1700-BG01	1,700	270	Flat	464330		

Order no. = in stock

► Flow bed, flat

angle adjustable in 6.25 mm states depth adjustable in 25 mm steps, can also be used as a return level

KDR live storage shelving with European dimensions – complete shelving units for container sizes 600 x 400 mm



Clear field width 1,350 mm, clear channel width 410 mm, total width 1,470 mm, height 1,600 mm

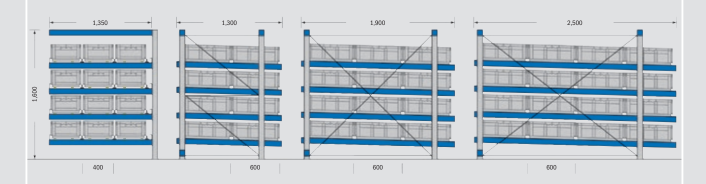
Item	Total depth (mm)	Load capacity live storage level (kg)	Flow bed version	Order no.
K-GF-1350-1300-4-BG02	1,300	180	Flat	464360
K-GF-1350-1900-4-BG02	1,900	270	Flat	464370
K-GF-1350-2500-4-BG02	2,500	360	Flat	464380
additional flow beds				
K-DLR-1350-1300-BG02	1,300	180	Flat	464390
K-DLR-1350-1900-BG02	1,900	270	Flat	464400
K-DLR-1350-2500-BG02	2,500	360	Flat	464410

KDR complete shelving system – starter bays

Consisting of 2 frames and 3 reinforcing cross beams.

Equipment for each shelving field:

- 4 tilted flow beds above each other;
- 6 roller tracks per flow bed, 28 mm divisions;
- 3 standard dividing rails per flow bed.



Clear field width 1,350 mm, clear channel width 410 mm, total width 1,410 mm, height 1,600 mm

Item	Total depth (mm)	Load capacity live storage level (kg)	Flow bed version	Order no.
K-AF-1350-1300-4-BG02	1,300	180	Flat	464420
K-AF-1350-1900-4-BG02	1,900	270	Flat	464430
K-AF-1350-2500-4-BG02	2,500	360	Flat	464440
additional flow beds				
K-DLR-1350-1300-BG02	1,300	180	Flat	464390
K-DLR-1350-1900-BG02	1,900	270	Flat	464400
K-DLR-1350-2500-BG02	2,500	360	Flat	464410

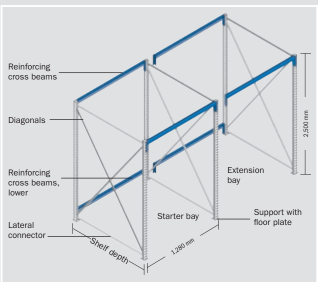
KDR complete shelving system – extension bays

Consisting of 1 frames and 3 reinforcing cross beams.

Equipment for each shelving field:

- 4 tilted flow beds above each other;
- 6 roller tracks per flow bed, 28 mm divisions;
- 3 standard dividing rails per flow bed.

System components



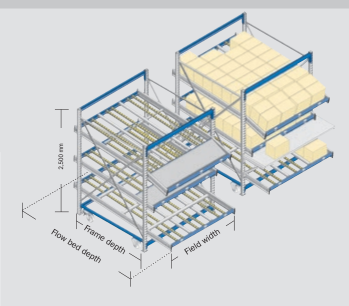
Starter and extension bays

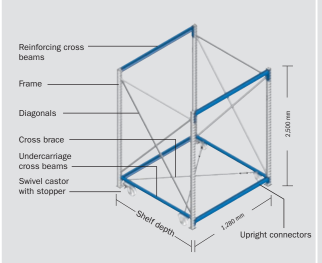
Starter bays consisting of 2 frames and 3 horizontal beams; extension bays consisting of 1 frame and 3 horizontal beams.

Cover caps

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

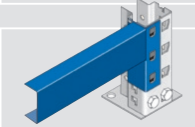






Starter bay with undercarriage

Consisting of 2 frames and 2 cross beams, 2 upright connectors, 2 undercarriage cross beam, 1 cross brace, 2 fixed and 2 swivel castors with stoppers. Load capacity per rack field with undercarriage max. 1,600 kg.

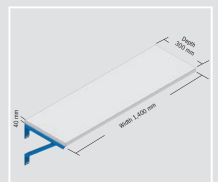


Reinforcing cross beam (U-profile) for support profiles P 63, P 65 and P 73

Reinforcing cross beams and supports form a separate unit. This separates the supporting shelving construction from the live storage levels. As a consequence, a level can be adjusted without having to first empty the entire shelving.

The cross beams only serve to reinforce the bracket construction and are not intended for storing pallets. Additional reinforcing cross beams at the rear are fitted on the rear in accordance with the static requirements.

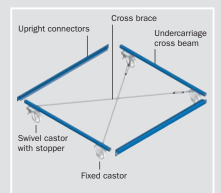
Surface finish: Gentian Blue, RAL 5010.



Work table

For pre-assembly or storage. 2 cantilever supports and 1 multiplex board, 40 mm thick.

Cantilever surface finish: Gentian Blue, RAL 5010.



Undercarriage

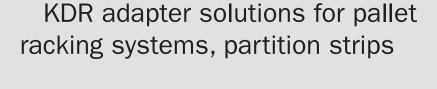
Enables easy relocation of starter bays.

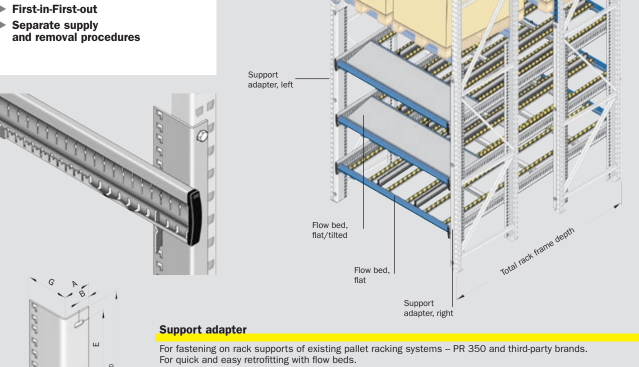
Equipped with 2 upright connectors, 2 undercarriage cross beam, 1 cross brace, 2 fixed castors and 2 swivel castors with stoppers.

Load capacity per shelving field with undercarriage: max. 1,600 kg.

Surface finish: Gentian Blue, RAL 5010.

- ► Can be combined with existing pallet racking systems
- **Shorter paths**
- Time savings
- Better ergonomics and rapid access
- Clear product range
- **Goods automatically resupply**
- Separate supply





The profiles of the support adapters are individually adapted to the pallet racking stands.

Articles upon request.

When submitting an inquiry, please specify the following dimensions and existing rack brand/type:

C (mm)

Dimensions

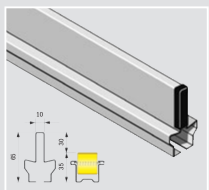
A (mm) B (mm)

D (mm)

E (mm)

F (mm)

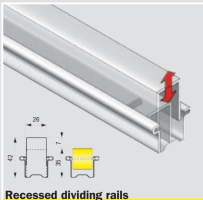
G (mm)



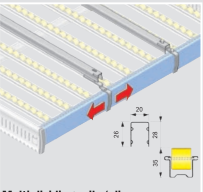
Standard dividing rails

Made of steel, prevent two stored items running next to each other from jamming. They can be adjusted in 5.0 mm steps and are equipped with protective plugs to prevent hand injuries.

Surface, galvanized.



For the universal use of KLT containers. Surface, galvanized



Multi dividing rails/clips

Multi dividing rails can be adjusted horizontally in 10 mm steps. Ideal in combination with a roller carpet for frequently changing storage items.

Surface, galvanized



Further information about the KDR equipment

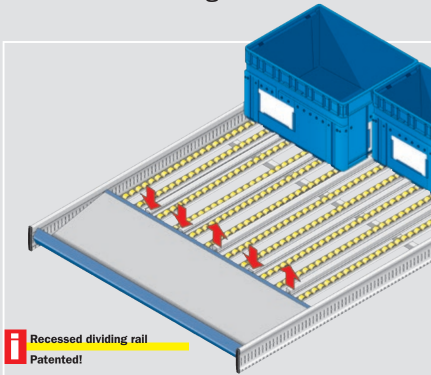
on request



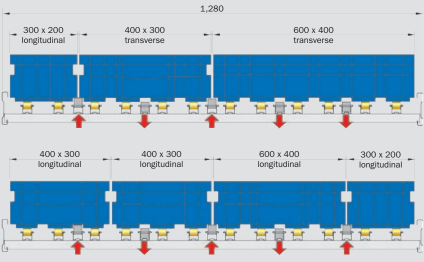


rame ilide rails rackets

KLT flow bed with resist dividing rail



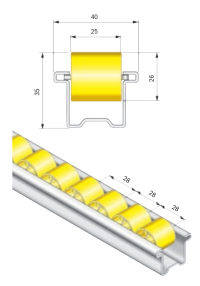
Example for clear field width of 1,280 mm



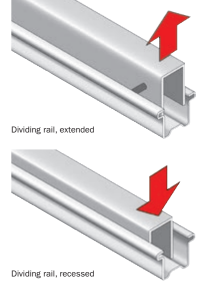
Retracting or extending the dividing rail enables containers with different dimensions to be mixed on one level



- ▶ Always the right channel widths for system containers with 200/400 mm or 300/600 mm standard dimensions through the use of partition strips that can be recessed quickly and without using tools. There is no need to move the partition or relies tracks.
- ► Harmonized rack dimensions for all KLT container sizes
- Easy assembly and adjustment using the bold-free system
- ► Usable without conversion as a conventional live storage shelving
- ► Harmonized system profiles prevent the container base from jamming
- ► Gradient and height adjustment in 6.25 mm steps
- Without depth restriction when adjusting the gripping curve
- ► Flow bed with plug-in anti-lifting device
- ► Locking spreader for roller tracks
- Roller tracks optionally with steel axle, 12 kg load capacity per roller



► Recessed dividing rail





- Rigid rail profile with spreading reinforcement made of galvanized sheet steel
- Sturdy and durable rollers made of high quality plastic, roller spacing 28 mm
- ► Honeycomb-shaped roller reinforcing for very good shape stability and smooth conveying
- High load capacity
 5 kg per roller or 12 kg per roller for the version with a steel axle
- ► Also usable in deep-freeze areas down to -30° C
- Long service life

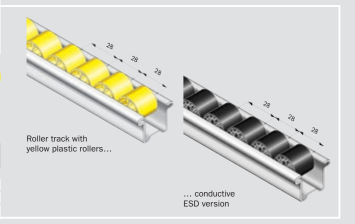
Roller tracks

The roller load capacity is 5 kg for the version with a plastic axle and 12 kg for versions with a steel axle. The roller tracks are available in lengths from 195 to 6,495 mm in 25 mm steps.

We are happy to provide you with prices above 50 m on request.

Item	Version/ rollers with	Order n	0.	
		9		
K-R 28 K	Plastic axle	K-R28K	_	_
K-R 28 S	Steel axle	_	K-R28S	_
K-R 28 S-FSD	Steel axle	_	_	K-R28SESD

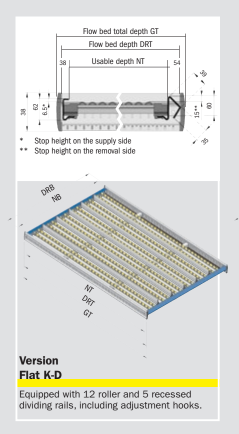
Roller tracks and label holders

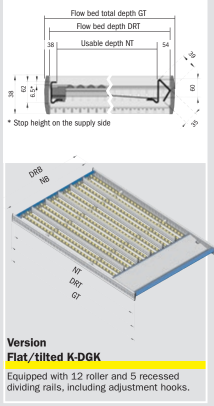


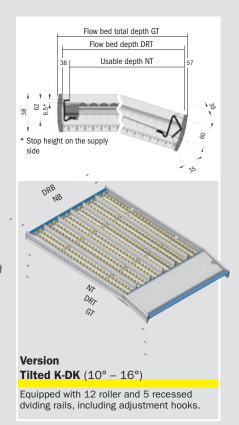
Item	Length (mm)	Order no.	Label holder		
K-EH-0880	780	442518	Self-adhesive plastic label holders, total height 33 mm (for label height 30 mm).		09-05-03-06
K-EH-1080	980	442538	Without label inserts.		09-05-00
K-EH-1280	1,180	442558		09-05-03-05	I William
K-EH-1350	1,250	442565	Other versions available on request.	EMPANAMENT NATURE	
K-EH-1800	1,700	442610			
K-EH-2200	2,100	442650			
K-EH-2700	2,600	442700			

Order no. = in stock

Flow beds with roller tracks and dividing rails – configuration examples







Various areas of use for KDR – application examples

The advantages of live storage shelvings:

- ▶ Rapid order picking by shortening the access paths, organized, clear, more compact storage, increased automation and reduction of movement paths by 85%.
- ► Larger storage capacity in the same area by eliminating shelving aisles.
- No out-of-date goods thanks to the first-in-first-out principle (FiFo). The stored goods always roll automatically to the removal side on roller strips that act as rails.
- ► Fewer order picking mistakes due to compact product overview.
- ► Clear separation of supply and removal procedures; order picking is never interrupted by supply activities.
- ► Short, ergonomic access paths.
- ► Easy connection to conveying and handling technology.
- ► Easy handling due to the use of rollers.







SSI SCHAEFER systems ensure organization and order in workshops, operating facilities and material delivery

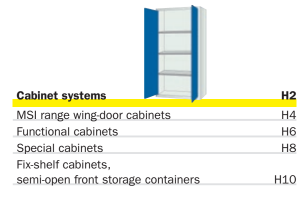
Efficient processes, easy access and flexibility in the workshop form the basis for the highest operational quality and throughput. To support professionals with their daily work, SSI SCHAEFER has long been dedicated to meeting the diverse needs of different workplaces.

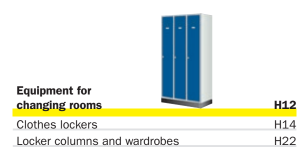
From material enclosures and canteen furnishings to the social areas: our systems are based upon proven, practical equipment and furnishings.











Cabinets – versatile interiors with a system

Regardless of whether you are storing large or small objects, files, or simply need a place to hang your coat, material cabinets have a solution for everything.

SSI SCHAEFER cabinet systems have proven themselves in workshops, in industry and in offices thousands of times over. The modular design and flexible fittings have made these systems essential at many companies.

SSI SCHAEFER's cabinet range is efficient, versatile and variable. Functionally designed for practical use based on the latest insights. A product range where everything simply fits.







Cabinet systems MSI range wing-door cabinets H4 Functional cabinets H6 Special cabinets H8 Fix-shelf cabinets, semi-open front storage containers H10





Wing-door cabinets – MSI range

► Full steel construction

made of high-quality sheet steel, high quality workmanship, powder coated, with internal hinges

Fittings

loading capacity of each shelf up to 50 kg, height adjustable in 25 : 25 mm steps, color: Light Gray, RAL 7035 or galvanized





Internal hinges

Reinforced wing doors with noise-absorbing rubber buffers, rod lock with twist handle

Security locking cylinder with 2 keys

Wing-door cabinets – MSI range

Top cabinets - Height 800 mm

Artikel	External dimensions W x H (mm)	Depth (mm)	Number of shelves	Order no.
MSI 8408	800 x 800	400	1	10573*
MSI 8409	950 x 800	400	1	10574*
MSI 8412	1,200 x 800	400	1	10575*



Material cabinets - Height 1,600 mm

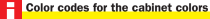
Artikel	External dimensions W x H (mm)	Depth (mm)	Number of shelves	Order no.
MSI 16408	800 x 1,600	400	3	10570*
MSI 16409	950 x 1,600	400	3	10571*
MSI 16412	1,200 x 1,600	400	3	10572*



Material cabinets - Height 1,950 mm

Artikel	External dimensions W x H (mm)	Depth (mm)	Number of shelves	Order no.
MSI 2408	800 x 1,950	400	4	10537*
MSI 2409	950 x 1,950	400	4	10538*
MSI 2412 MSI 2509	1,200 x 1,950 950 x 1,950	400 500	4	10539* 10533*
MSI 2512	1,200 x 1,950	500	4	10563*





* Please append the color-code to the order number:



Additional intermediate shelves

Up to 50 kg when loaded evenly. Incl. 4 intermediate shelf supports.

Artikel	Туре	Cabinet dimensions W x D (mm)	PU	Order no.
		000 400		407700
MSI-B 800	Painted	800 x 400	2	105760
MSI-B 950	Painted	950 x 400	2	105770
MSI-B 1200	Painted	1,200 x 400	2	105780
MSI-B 409	Galvanized	950 x 400	1	10350
MSI-B 509	Galvanized	950 x 500	1	10370
MSI-B 412	Galvanized	1,200 x 400	1	23690
MSI-B 512	Galvanized	1,200 x 500	1	23790



Functional cabinets with wing doors







- Cabinet system
 - with high quality, for customized configuration
- Diverse configuration options provide the optimum solution for your needs
- ► Leveling feet for floor compensation of up to 20 mm as standard

Cabinet housings

Welded sheet steel construction with high-quality workmanship. Height adjustment for fittings and accessories in 26.5: 26.5 mm steps. Load capacity with at least 3 shelves: 600 kg, high-quality powder coating.

Item	External dimensions W x H (mm)	Depth (mm)	Order no.
Cabinet housing	ng 1/2 height		
FSG 1310	1,055 x 1,105	320	33070*
FSG 1410	1,055 x 1,105	420	33071*
FSG 1510	1,055 x 1,105	520	33072*
FSG 1610	1,055 x 1,105	620	33073*
FSG 1413	1,345 x 1,105	420	33074*
FSG 1513	1,345 x 1,105	520	33075*
FSG 1613	1,345 x 1,105	620	33076*
Cabinet housing	ng 1/1 height		
FSG 2310	1,055 x 1,950	320	32800*
FSG 2410	1,055 x 1,950	420	32801*
FSG 2510	1,055 x 1,950	520	32802*
FSG 2610	1,055 x 1,950	620	32803*
FSG 2413	1,345 x 1,950	420	32804*
FSG 2513	1,345 x 1,950	520	32805*
FSG 2613	1,345 x 1,950	620	32806*

Color code for cabinet/door color

* Please append the color-code to the order number:







Door sets for functional cabinets

Reinforced wing doors with different designs with 2 rod lock and lockable, recessed twist handle with 2 keys. Doors with glass inserts only for cabinet with 1,055 mm.

Item	Cabinet height (mm)	Cabinet width (mm)	Туре	Order no.	Item	Cabinet height (mm)	Cabinet width (mm)	Туре	Order no.
FH-ST10H-S	1,105	1,055	Standard	33077*	FST10-S	1,950	1,055	Standard	32807*
FKT10H-K		1,055	Box rails	33078*	FST10-K		1,055	Box rails	32809*
FKT10H-L		1,055	Perforated panel	33079*	FST10-L		1,055	Perforated panel	32811*
FKT10H-G		1,055	Viewing window	33080*	FST10-G		1,055	Viewing window	32813*
FH-ST13H-S	1,105	1,345	Standard	33081*	FST13-S	1,950	1,345	Standard	32808*
FKT13H-K		1,345	Box rails	33082*	FST13-K		1,345	Box rails	32810*
FKT13H-L		1,345	Perforated panel	33083*	FST13-L		1,345	Perforated panel	32812*
FKT13H-G		1,345	Viewing window	33084*					





- Compartment load capacities The specified load values apply for uniformly distributed loads
- A double safety brake is required when more than one drawer is fitted



Drawers for cabinet width 1,055 mm

Sheet steel, bright silver powder coated, prepared for double safety brake.

Item	Cover panel height (mm)	Cabinet depth (mm)	Usable depth (mm)	max. load (kg)	Order no.
FS-ESCH 4410	100	420	337	70	102224
FS-ESCH 4510		520	437	70	102225
FS-ESCH 4610		620	567	70	102226
FS-ESCH 4420	206	420	337	70	102227
FS-ESCH 4520		520	437	70	102228
FS-ESCH 4620		620	567	70	102229





Drawers for cabinet width 1,345 mm

Sheet steel, bright silver powder coated, prepared for double safety brake.

Item	Cover panel height (mm)	Cabinet depth (mm)	Usable depth (mm)	max. load (kg)	Order no.
FS-ESCH 9510	100	520	437	50	102230
FS-ESCH 9610		620	567	50	102231
FS-ESCH 9520	206	520	437	50	102232
FS-ESCH 9620		620	567	50	102233

Accessory set for double safety brake

Item for		Order no	
	cover panel height (mm)		
ZDS-106	100	102206	
ZDS-212	206	102207	
Factory pro	e-assembly required		
VM-FSCH		18145	

Special cabinets





► Full steel construction

made of high-quality sheet steel, high quality workmanship, powder coated, with internal hinges

Reinforced wing doors

with noise-absorbing rubber buffers, rod lock with twist handle

Security locking cylinder with 2 keys

Collecting trays

for legally compliant storage of small containers with substances hazardous to water as per the Water Resources Act (WHG). Load capacity of 30 kg for evenly distributed loads, collection volume 20 I. height adjustable in 25 mm steps. Galvanized.

▶ Intermediate shelves

height adjustable and 25 mm steps, load capacity of 60 kg for evenly distributed loads. Galvanized $\,$

Labeling as per the Ordnance on Hazardous Substances

В

Request our "safe@work" catalog

Environmental cabinets

For legally compliant storage of small containers with substances hazardous to water as per the Water Resources Act (WHG). Not certified for the storage of flammable liquids.

Item	External dimensions W x D x H (mm)	Number of collecting trays	Order no.
UWS 1409	950 x 500 x 1,400	3	198230
UWS 2509	950 x 500 x 1,950	4	199210

Additional collecting trays

Item	External dimensions W x D x H (mm)	Order no.
UWS-AW	900 x 430 x 70	194080

Material cabinets with Type 30 safety compartment

With 3 intermediate shelves in 1 collecting tray. Fire-resistant safety compartment for legally compliant storage of up to 50 L of flammable and highly flammable liquids as per the Ordinance on Industrial Safety and Health (BetrSichV). Type 30 as per the new DIN EN 14470-1.

Safety compartment internal dimensions: W 805 x D 405 x H 405 mm.

Item	External dimensions W x D x H (mm)	Order no.
MS 2509T30	950 x 500 x 1,950	10346













Special cabinets

Fire-resistant hazardous goods cabinet, Type 90

With 3 intermediate shelves, perforated panel insert and collecting tray. Fire-resistant wing door cabinet suitable for lifting trolley transport for the legally compliant storage of hazardous substances in work areas as per DIN EN 14470-1, fire resistance 90 minutes, GS certified, CE compliant, DIN 14727 compliant (laboratory furnishings). The cabinet is equipped with an integrated base suitable for lifting trolley transport. Delivered without plinth rail.

Additional colors available on request.

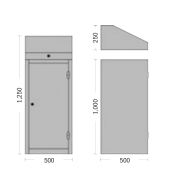
Item	External dimensions W x D x H (mm)	Order no.
		•
STR12-3	1,200 x 615 x 1,955	2022018
STR12SB	1,120 x 90 x 35 Plinth rail	2022141
FHFWF	Delivered free domicile, including packaging	on req.
FVFWF	Delivered free place of use, including packaging	on req.







- Wing doors with rod locks
- ► High-quality sheet steel stove-enamel finish
- ► Intermediate shelves adjustable in 25 : 25 mm steps, galvanized, load per shelf: 50 kg
- ➤ **Door lock**Twist handle and security cylinder lock with two keys



Workshop cabinets

1 wing door with security lock and 2 keys. W 500 x H 1.000 x D 500 mm.

Item	Order no.		
WSCH 1	10022	10020	10023

Base unit on castors

Painted black. With 4 swivel castors.

Item	WxD	Order no.
	(mm)	
WRU	500 x 500	10220

Writing desk attachments

High-quality sheet steel. Cover plate with security lock and 2 keys. W 500 x H 80/260 x D 500 mm.

Item	Order no.	
SCHP 1	10062	10060

Drawer dividers

Height 80 mm. Suitable for all drawers in WSCH 1.

Item		Order no.
SU-Q1	Crosswise partitioning	10030
SU-L1	Lengthwise partitioning	10040
SU-K1	Four-way partitioning	10050

Workshop cabinets



Order no. = in stock

Fix-shelf cabinets



Empty housing, individual					
Item	W x D (mm)	Height (mm)	Туре	Order no.	Ñ
LSCH-G	670 x 260	780	without doors	9382	9380
FSCH1-G	670 x 260	1,575	without doors	9372	9370
FSCH2-G	670 x 260	2,000	without doors	9362	9360
LSCH	670 x 260	780	with doors	590491	590376
FSCH-1	670 x 260	1,575	with doors	590370	590377
FSCH-2	670 x 260	2,000	with doors	590374	590378



FSCH/9

With 9 intermediate shelves. Dimensions W 670 x H 1,575 x D 260 mm.

Item	Order no.	
FSCH/9 without doors	9672	9670
FSCH/9 with doors	9712	9710
Semi-open front storage cont.		
LF 221 PP	9992	



FSCH/11

With 11 intermediate shelves.
Dimensions W 670 x H 1,575 x D 260 mm.

Item	Order no.		
FSCH/11 without doors	9752	9750	
FSCH/11 with doors	9792	9790	
Semi-open front storage cont.			
LF 211 / LF 221 PP	9993		



Customized configurations due to diverse equipment variants

System diversity due to various heights, usable without doors as an open shelf

► High-quality sheet steel stove-enamel finish

► Intermediate shelves adjustable in 25 : 25 mm steps, galvanized

Door lock with recessed twist grip and security lock





FSCH/14

With 14 intermediate shelves. Dimensions W 670 x H 1,575 x D 260 mm.

Item	Order no.	
FSCH/14 without doors	9832	9830
FSCH/14 with doors	9872	9870
Semi-open front storage cont.		
LF 211 PP	9994	

Order no. = in stock

Fix-shelf cabinets, semi-open front storage containers



FSCH/12

With 12 intermediate shelves.

5	00 % 5 20	
Item	Order no.	Ŷ
	Ų	
FSCH/12 without doors	9432	9430
FSCH/12 with doors	9472	9470
Semi-open front storage cont.		
LF 221 PP	9995	



FSCH/15

With 15 intermediate shelves. Dimensions W 670 x H 2,000 x D 260 mm.

Item	Order no.	_
	Ų	
FSCH/15 without doors	9512	9510
FSCH/15 with doors	9552	9550
Semi-open front storage cont.		
LF 211 / LF 221 PP	9996	



With 18 intermediate shelves. Dimensions W 670 x H 2,000 x D 260 mm.

Item	Order no.	
	Ų	
FSCH/18 without doors	9592	9590
FSCH/18 with doors	9632	9630
Semi-open front storage cont.		
LF 211 PP	9997	

Fix-shelf cabinets are available with the following fittings

Height (mm)	Number shelves	Number of semi-open from LF 211	t storage cont., PP LF 221
780	6	42, blue	_
1,575	9	-	40, red
1,575	11	36, blue	24, red
1,575	14	90, blue	-
2,000	12	-	52, red
2,000	15	54, blue	28, red
2,000	18	114, blue	_
	(mm) 780 1,575 1,575 1,575 2,000 2,000	(mm) shelves 780 6 1,575 9 1,575 11 1,575 14 2,000 12 2,000 15	(mm) shelves LF 211 780 6 42, blue 1,575 9 - 1,575 11 36, blue 1,575 14 90, blue 2,000 12 - 2,000 15 54, blue



Plastic semi-open front storage containers – LF range

Polypropylene, for warehouse and workshop cabinets

rolypropylerie	, for wateriouse and workshop	capinets.					
Item	Internal dimensions of the base L x W x Usable H (mm)	Volume (liters)	PU	Order no.			
LF 110 PP	65 x 91 x 44	0.26	50	1142031 1	142032	1142033	1142034
LF 211 ZW PP	135 x 88 x 67	0.9	50	92191	92192	92193	92194
LF 221 CS PP	191 x 128 x 111	2.7	40	91281	91282	91283	91284
LF 321 G PP	294 x 183 x 133	7.5	28	91921	91922	91923	91924
LI 021 011	23+ x 103 x 133	1.5	20	31321	31322	31320	31324

Wardrobes and clothes lockers – furnishings for locker rooms

A complete workshop product range also includes furnishings for locker rooms and social areas. This allows employees to change clothes and to safely lock up their personal items.

All of the SSI SCHAEFER locker columns and wardrobes can be installed quickly and without extensive construction work. They can also be expanded as desired at any time. Their exceptional range of combination options offer both flexibility and

enormous space savings. For example, up to 20 lockers can be installed in only slightly more than one meter of room length.

The visual element plays a key role in entry and withdrawal areas. SSI SCHAEFER offers a broad spectrum of design options. The wardrobe and locker cabinets are highly versatile. Exceptionally functional, they are variable and sophisticated down to the last detail.

The clothes lockers are functionally equipped with outstandingly variable designs and made of high-quality sheet steel. These are the convincing solution for the most demanding standards when it comes to the appearance, equipment and security.









Equipment for changing rooms

Clothes lockers, section width 300 mm	H14
Clothes lockers, section width 400 mm	H15
Clothes lockers, 1/2 section 300/400 mm	H16
Clothes lockers with benches 300/400 mm	H17
Clothes lockers, section width 600 mm	H18
Clothes lockers, section width 2x 300 mm	H19
Accessories for clothes lockers	H20
Benches	H21
Locker columns and wardrobes	H22

Clothes lockers with section width 300 mm





▶ Two section widths 300 mm

2 sections: W 630 x D 500 mm

3 sections: W $930 \times D500 \text{ mm}$ 4 sections: W $1,230 \times D500 \text{ mm}$

2 sections: W 830 x D 500 mm 3 sections: W 1,230 x D 500 mm



- 1,800 mm with base* (H 100 mm)
- 1,850 mm with stud feet* (H 150 mm)
- * Bases are delivered disassembled and must be assembled

► High-quality sheet steel

high-quality powder coating, housing Light Gray RAL 7035, doors available in 4 different RAL colors

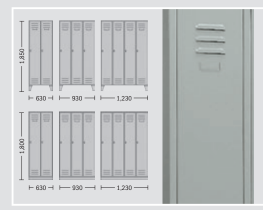
▶ Equipment per section

1 hat shelf, 1 clothing rail with 2 movable clothes hangers, hand towel holder on the inside of the door (not full versions with perforated doors)

Doors

with ventilation holes at the top and bottom or role of holes in the middle, twist lock for padlock





Clothes lo	ckers				
Doors with v	ventilation holes.				
Item	Sections	Order no.		Ŷ	
with feet					
KL2F	2	115921	115924	115925	115926
KL3F	3	115941	115944	115945	115946
KL4F	4	115961	115964	115965	115966
with base					
KL2S	2	115931	115934	115935	115936
KL3S	3	115951	115954	115955	115956
KL4S	4	115971	115974	115975	115976



Clothes lo	ckers				
Doors with n	niddle perforation.				
Item	Sections	Order no.		Ŷ	
with feet				Ų	
KLL2F	2	112601	112604	112605	112606
KLL3F	3	112621	112624	112625	112626
KLL4F	4	112641	112644	112645	112646
with base					
KLL2S	2	112611	112614	112615	112616
KLL3S	3	112631	112634	112635	112636
KLL4S	4	112651	112654	112655	112656













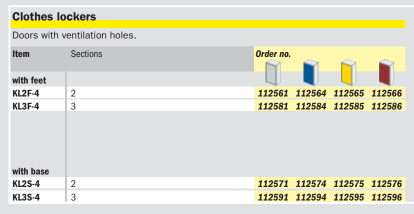
Clothes lockers with section width 400 mm

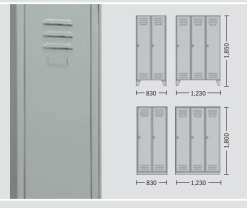


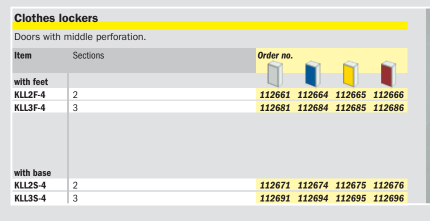
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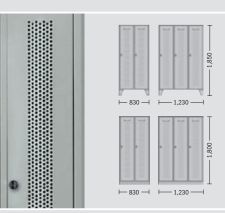












Clothes lockers with section width 300/400 mm and half-height compartments





2 sections: W 630 x D 500 mm 4 sections: W 930 x D 500 mm 4 sections: W 1,230 x D 500 mm

400 mm

2 sections: W 830 x D 500 mm 3 sections: W 1,230 x D 500 mm

Total height:

1,800 mm with base* (H 100 mm) 1,850 mm with stud feet* (H 150 mm) or 865 mm for half-height clothes lockers

* Bases are delivered disassembled and must be assembled



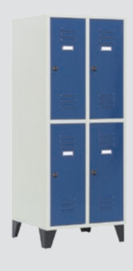


RAL 7035

RAL 7035

Stud feet

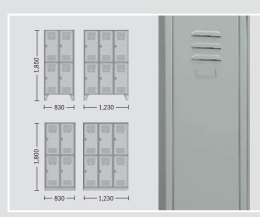
Full sheet steel base







Clothes lo	ckers, section width 300 mm				
With 2 half-h	neight, full doors with ventilation holes.				
Item	Sections	Order no.		Ŷ	
with feet					
KLG2F	2	112701	112704	112705	112706
KLG3F	3	112721	112724	112725	112726
KLG4F	4	112741	112744	112745	112746
with base					
KLG2S	2	112711	112714	112715	112716
KLG3S	3	112731	112734	112735	112736
KLG4S	4	112751	112754	112755	112756



Clothes lo	Clothes lockers, section width 400 mm				
With 2 half-l	neight, full doors with ventilation holes.				
Item	Sections	Order no.		Ŷ	
with feet					
KLG2F-4	2	112761	112764	112765	112766
KLG3F-4	3	112781	112784	112785	112786
with base					
KLG2S-4	2	112771	112774	112775	112776
KLG3S-4	3	112791	112794	112795	112796



▶ High-quality sheet steel

high-quality powder coating, housing Light Gray, RAL 7035, doors available in 4 different RAL colors

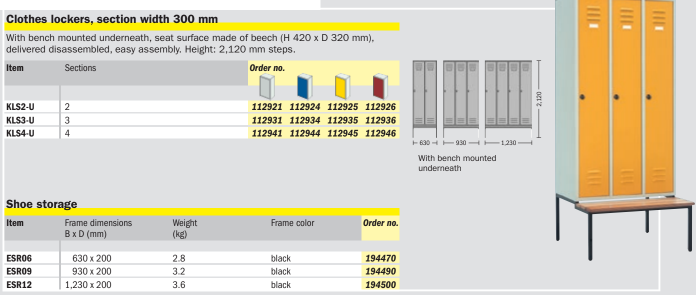
Equipment per section

1 clothing rail with 2 movable clothes hangers

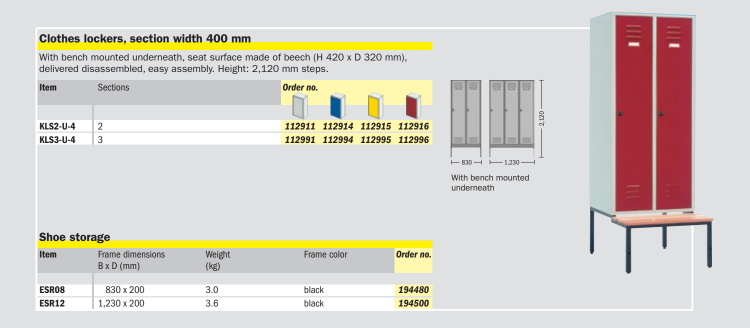
Doors

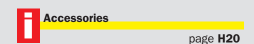
with ventilation holes at the top and bottom, twist lock for padlock

Clothes lockers with benches, section width 300 mm



Clothes lockers with benches, section width 400 mm





Clothes lockers with section width 600 mm





▶ Two widths

1 section (2 compartments):

W 630 x D 500 mm

2 sections (4 compartments):

W 1,230 x D 500 mm

Total height:

- 1,800 mm with base* (H 100 mm)
- 1,850 mm with stud feet* (H 150 mm)
- * Bases are delivered disassembled and must be assembled

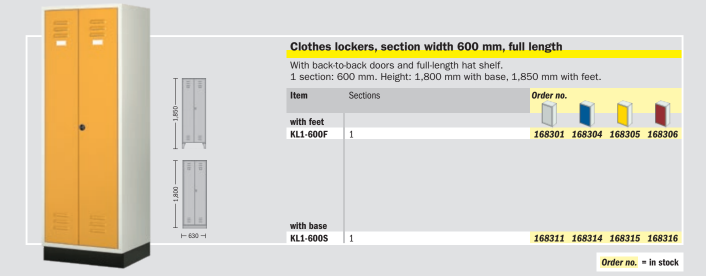
Workplace Ordnance

Every employee is entitled to a locker with 2 compartments each 300 mm wide provided that the separation of work and street clothes is mandatory



Stud feet

Full sheet steel base



Accessories

page **H20**

► High-quality sheet steel

high-quality powder coating, housing Light Gray, RAL 7035, doors available in 4 different RAL colors

Equipment

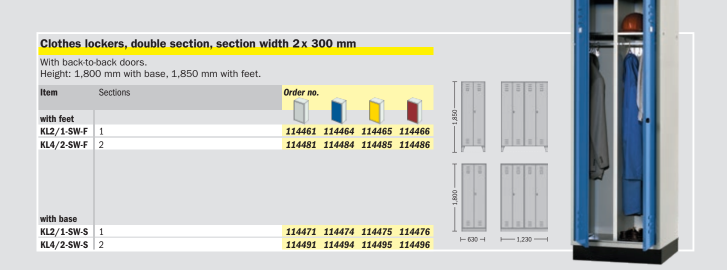
1 hat shelf, 1 clothing rod with 2 movable clothes hangers, hand towel holder on the inside of the door

Doors

with ventilation holes at the top and bottom, twist lock for $\ensuremath{\mathsf{padlock}}$



Clothes lockers with section width 2x 300 mm



Accessories for clothes lockers



Locking cylinder

With 2 keys. Optional for all clothes lockers. Optional general key, on request.

Item	Order no.
MZYL1	114500



Security rotary handle

Prevents the lock from being over-twisted when a padlock is attached. Provides increased anti-theft protection.

Item	Order no.
SVR1	114391



Combination padlock

Double locked, stainless steel mechanism. Chromed bail arm and hardened steel, body made of solid brass. Internal height of the bail arm: 25 mm Individual key.

Item	Order no.
ZVS25-V	114380



Reinforced lock

Increased security against break-ins. Galvanized steel plate for reinforcing the lock.

Item	Order no.
KL-SV	113380



Combination lock

Individually configurable combination with automatic wiping and master key function.

Item	Order no.
ZKS1	114396



Security code lock

Easy programming and code configuration, low battery display (2x AAA, not included in the scope of delivery).

Item	Order no.
EKS-KL	591217



Deposit locks

For clothes lockers. With coin slot.

Item	for	Order no.
PFS-KL	KL	10440
PFS-KLG	KLG	10441



Inclined roof section

Prevents objects from being placed on the tops of the lockers. Open at the rear. Also suitable for retrofitting.
Color: Light gray, RAL 7035.

Item	W x H (mm)	Order no.
SDA63	630 x 150	114510
SDA83	830 x 150	114520
SDA93	930 x 150	114530
SDA123	1,230 x 150	114540



Locker numbering

Silver-colored adhesive film with black, continuous number.

Item	Numbers	PU	Order no.
SN-KL1	1 - 50	50	113381
SN-KL2	1 - 100	100	113382

Order no. = in stock

Accessories for clothes lockers



Paper labels and film

Fits the signature frame on the locker doors.

Item	PU	Order no.
PEF-KL	100	113387



Pendulum dividers

Four lockers with section width 400/600 mm (pages H15 and H18). For subsequent section partitioning into two compartments each 200/300 mm wide.

Item	Order no.
PTRW	113390



Connector strip

For connecting to lockers at the top. Galvanized, with plastic clips.

Item	Order no.
VBL-KL	114394





Shoe drip tray

The tray collects dirt and water for easy disposal. Made of sturdy plastic, color: silver.

Item	PU	Order no.
SA3-KL	3	2023001

Benches with and without hook frame

Sturdy frame made of square tube 22 x 22 x 2 mm, RAL 8022 Black-Brown powder coating. Bench, backrest and hook frame made of beech plywood, painted, 95 x 25 mm. Delivered disassembled, easy assembly. Seat height 415 mm, seat depth 310 mm.

Item	Bench length (mm)	Frame dimensions W x D x H (mm)	Weight (kg)	Order no.	
without hook	frame				
ESB10	995	925 x 285 x 390	10	114400	
ESB15	1,495	1,425 x 285 x 390	16	114410	
ESB20	1,995	1,925 x 285 x 390	18	114420	
with hook frame					
SBH10	995	925 x 285 x 390	18	114401	
SBH15	1,495	1,425 x 285 x 390	26	114411	
SBH20	1,995	1,925 x 285 x 390	30	114421	



Silve sto	iage			
Item	Bench length (mm)	Frame dimensions B x D (mm)	Weight (kg)	Order no.
ESR10	995	925 x 200	3.0	114430
ESR15	1,495	1,425 x 200	3.6	114440
ESR20	1,995	1,925 x 200	5.2	114450

Locker columns and wardrobes



High-quality sheet steel

stove-enamel finish

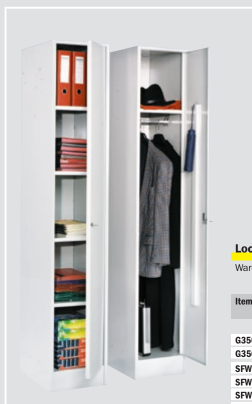
▶ Doors with security lo

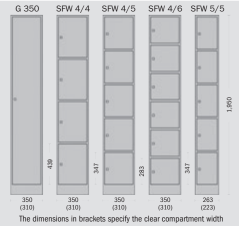
with security lock and 2 keys











Locker columns and wardrobes

Wardrobe with clothing rail, locker columns with 4, 5 or 6 compartments.

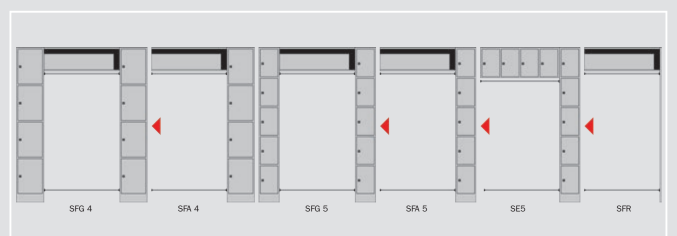
Item		W x H x D (mm)	Order no.	Î	Î
G350	Wardrobe cabinet	350 x 1,950 x 500	24101	24100	24102
G350-4	Wardrobe cabinet, 4 shelves	350 x 1,950 x 500	24111	24110	24112
SFW 4/4	Locker column, 4 compartments	350 x 1,950 x 500	10431	10430	10432
SFW 4/5	Locker column, 5 compartments	350 x 1,950 x 500	10901	10900	10902
SFW 4/6	Locker column, 6 compartments	350 x 1,950 x 500	10911	10910	10912
SFW 5/5	Locker column, 5 compartments	263 x 1,950 x 500	10421	10420	10422

Order no. = in stock

Locker units





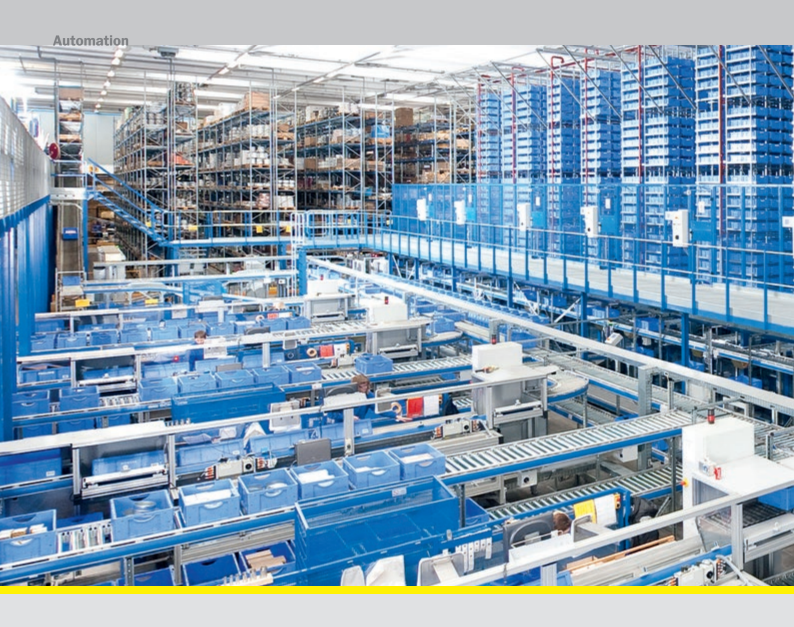


Locker units

With hat shelf, clothing rail, spacer tubes and 4, 5, 8 or 10 lockers or end wall.

Item		W x H x D (mm)	Order no.	
SFG 4	Starter unit, 8 compartments	1,650 x 1,950 x 500	10401 10	400 10402
SFA 4	Extension unit, 4 compartments	1,300 x 1,950 x 500	10411 10	410 10412
SFG 5	Starter unit, 10 compartments	1,476 x 1,950 x 500	10191 10	190 10192
SFA 5	Extension unit, 5 compartments	1,213 x 1,950 x 500	10201 10	200 10202
SE5	Extension unit, 9 compartments	1,306 x 1,950 x 500	24136 24	130 24133
SFR	End frame, wall	975 x 1,950 x 500	10211 10	210 10212





Small details in the big picture: the advantages of a corporate group

SSI SCHAEFER numbers among the leading specialists for planning, developing and implementing projects for efficient intralogistics. With an extensive spectrum of market-oriented products, we generate individually tailored logistics solutions.

In doing so, we sustainably safeguard the efficiency, optimisation and economy of our customers' specific business processes. Furthermore, the defined interfaces of the solution elements also offer extensive flexibility and form a foundation for scalable and state-of-the-art solutions. These range from individual systems to complex facilities. Our automated systems are intended for both global players and mid-size customers. We offer precisely the right intralogistics solution for every need.

The SSI SCHAEFER Group's support, expertise, synergies and innovative power are impressive. SSI SCHAEFER stands for complete solutions from a single source, reliability and availability of the systems together with rapid project completion, in particular when serving as the general contracting. We also offer our customers a reliable long-term investment.

Products planned, developed, manufactured and installed by SSI SCHAEFER form the foundation for these logistics solutions. This enables exceptional flexibility for every detail and in every phase of the project, resulting in customer oriented solutions installed anywhere in the world.



General contracting

Planning and consultancy

Project management

IT and automated systems

Control engineering

System improvement (retrofit)

After-sales service and maintenance

Highly dynamic order picking systems

Steel construction and racking systems

Storage and retrieval systems for pallets, corlettes, etc.

Materials handling technology for pallets, containers, boxes and trays

Container handling systems

Paperless order picking systems

Sorting and distribution systems



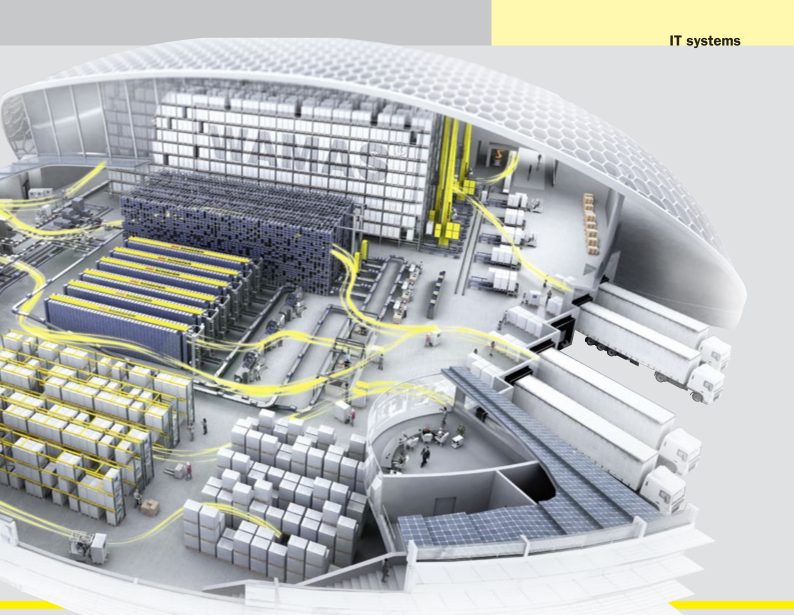
The world of IT, focused on the future...

The WAMAS® logistics software from SSI SCHAEFER and SAP's EWM logistics module optimize, control and manage all of the processes from manual to highly automated intralogistics systems Even the standard products contain a broad spectrum of processes. Thanks to the modular design of the logistics software, these can be optimally configured to create a unique solution for every customer. SSI SCHAEFER's IT specialists create a software package precisely tailored to the customer and optimally designed to meet their specific needs.

WAMAS® logistics software

The WAMAS® logistics software developed in-house serves as the basis for every intralogistics system. WAMAS® forms the link between incoming goods, storage, order picking and delivery along with all of the processes in between. WAMAS® from SSI SCHAEFER monitors, controls and optimizes the productivity the entire system. In the process, SSI SCHAEFER supports its customers with freely configurable dashboards that visualize the logistics cycle and enhance the efficiency by displaying the KPIs of the logistics processes. With more than 1000 highly skilled IT experts, SSI SCHAEFER develops the optimum solution. Regardless of the size. SSI SCHAEFER understands the business processes all of the industries, providing outstanding services for the implementation, optimisation and training. In addition to highly advanced logistics processes, WAMAS® also perfectly covers all of the needs for warehouse automation and provides interfaces to a diverse range of ERP systems. At the same time, the system is also flexible enough to integrate into existing IT land-scapes while fulfilling the associated requirements.





... designed for the present

Worldwide support around the clock

Users worldwide are supported by SSI SCHAEFER's IT employees and local service teams. This guarantees a round-the-clock service by the support team to ensure that all of the systems continue running smoothly. Worldwide and in every language.

Certified SAP expertise

As a certified SAP partner, SSI SCHAEFER supports you with the selection, implementation and operation of SAP solutions. Depending of your warehouse concept, SSI SCHAEFER utilizes the SAP Extended Warehouse Management (EWM) solution. SSI SCHAEFER is an experienced implementation partner certified by SAP and supports customers with state-of-the-art IT expertise.



Highly dynamic order picking and automation systems

Minimum space requirements the shortest access times, flexible connection to other warehouse systems and the modular combination of proven system elements are the basis for efficient and automated warehouse logistics. SSI SCHAEFER's racking and conveying and handling technology are designed for these order picking strategies. Tailored systems are implemented there are configured to meet the customer's specific requirements down to the smallest detail.

Highly dynamic order picking and automation systems compile complex orders fully automatically, reliably and in the shortest possible time. Extremely rapid order processing with the very highest quality – even at peak times – guarantees you the greatest possible productivity combined with an optimum material flow.

Innovative logistics solutions such as the Schaefer Carousel System (SCS) our specially designed to handle highly dynamic logistics processes and warehouse tasks.





Fully-automated order picking systems

SSI SCHAEFER developed the first fully automatic order picking cell that can be seamlessly integrated into existing storage architectures. The SSI Robo-Pick carries out more than 2,000 picks/h. With its unique characteristics, it is an ideal solution for major warehouses and the mail-order business. Innovative, two-stage image processing detects the position of the products on a tray and controls a universal order picking robot. The image processing cell identifies 4 to 6 applicable products "at a glance" and in less than one second.

With Schaefer Case Picking (SCP), SSI SCHAEFER offers a consistently fully automated concept for order picking tray-based product units for individual branches: This concept covers incoming goods, depalletizing, buffering, order picking, sequencing, and palletizing along with goods-out. Without additional, conventional labeling systems such as barcodes or transponders yet with numerous benefits that create fundamentally new perspectives to increase the efficiency and the economy of the entire logistics chain.





Order picking

The coordinated combination of automation and manual work creates optimum economy in the order picking system. Modern, ergonomically designed technology serves to safeguard the order picking quality for semi-automated and paperless commissioning. This technology specifically guides employees and ensures rapid access times and reliable delivery quality. With the Mobile User Interface (UIM), SSI SCHAEFER provides wireless data applications, pick-by-light and voice-guided systems with hardware-independent user dialogs.





Conveying and handling technology

Utilizing a diverse range of modular standard components that can be combined and scaled as needed, SSI SCHAEFER provides a comprehensive conveying and handling technology portfolio. This begins with conveying systems for containers and cardboard containers and also includes pallet conveyors as well as fully automated storage and retrieval devices for high bay racking systems.

The Fulfilment Factory is an innovative conveying and sorting system that merges the intralogistics processes for handling B2B and B2C orders into a single system concept. In addition, the Weasel® auto-guided transport system offers an innovative solution for in-house goods transport distinguished by flexibility, barrier-freedom and scalability.







LogiMat® storage lift

The LogiMat storage lift from SSI SCHAEFER provides you with a ware-house and order picking solution in one. The storage lift is the ideal solution for all companies interested in a safe and ergonomic yet high performance system based around the "goods-to-person" principle.

The proven system features numerous functions. Three pre-configured option packages, numerous additional options and the groundbreaking WAMAS® logistics software expand the LogiMat's spectrum. This is a modular and scalable solution with an integrated safety concept and ergonomic design.

Simple and practical also define the selection of the partitioning accessories. SSI SCHAEFER offers the LMB contain a series as a supplement and for equipping standard trays. The plastic boxes are optimized for a tray depth of 800 mm and can also be divided up with additional dividers. This clever solution provides even higher storage density.

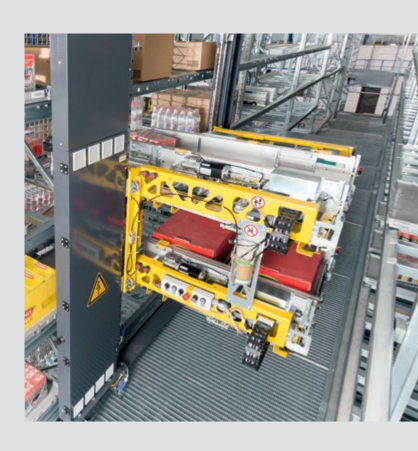
The combination of containers, hardware, control systems and software from SSI SCHAEFER offers you a coordinated overall concept for storing and order picking small parts.



Storage and retrieval devices

Automated storage and retrieval devices from SSI SCHAEFER are a critical element of a cost-optimized logistics chain. They can be exactly configured for specific task with the required performance, driving and elevation speeds, construction height and loads along with single or double boom designs. Wherever customers require optimized warehousing with rapid material transport ensure access times, we offer innovative storage and retrieval devices designed for the specific needs. These solutions ensure perfectly economic storage for every load carrier.

The Navette is the flexible, multi-level shuttle. With this shuttle system SSI SCHAEFER adds another technical cornerstone for enhancing the efficiency of warehousing and order picking for trays, containers and cartons in fully automated warehouses. The shuttle can be scaled to meet the customer's exact needs while the resulting overall system represents an innovative leap in development and technology.



High bay racking and silo systems

High bay racking systems for IT-controlled storage systems: We construct high bay pallet warehouses and automated miniload warehouses for you as well as special storage facilities designed for installation in walls or as silo constructions capable of supporting roofs and walls.

Every step of the process from the design to the static calculations, engineering and construction at the in-house production facilities is planned and carried out by SSI SCHAEFER.

There is a major difference between warehousing systems installed in existing halls and silo facilities: with the silo design, the rack itself serves as the supporting structure for the roof and sides. This eliminates the need to construct a separate hall.

The numerous benefits of silo constructions: shorter construction times, savings on foundations, building facilities, roof and facade area along with various attractive tax write-off options. The higher the racking system, the more attractive the implementation is a compact silo variant. The optimum design for your needs depends on diverse parameters. This is why the solution requires an individual analysis. We are happy to serve as your contact and support.





Automated small part storage / mini-load® systems

Automated small part storages are an ideal solution for storing small articles. The automated storage and retrieval devices remove entire storage units full of small parts from the rack. These storage units are then transported to the corresponding order picking locations via conveying and handling technology. Miniload systems need to comply with extremely strict tolerances. As such, these racking systems demand the most precise production and assembly.

Miniload systems are extremely variable. We provide you with a vast range of design options depending on your unique logistics challenges.

- · Single and multi-location storage
- Diverse storage depth options
- · Variants with multiple vertical function levels and vertically arranged storage and retrieval devices
- · Integration of flow storage locations

SSI SCHAEFER is one of the few automated miniload specialists that offers both the rack construction as well as the corresponding load carriers. All of the system variants can be implemented with or without the containers or trays as a lucrative product package. SSI SCHAEFER's large selection of automated miniload carriers is manufactured exclusively in-house and modified to meet your specific needs.



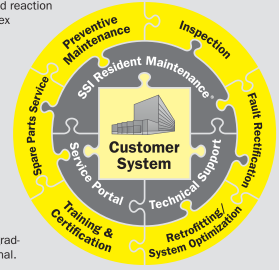
Customer Service and Support (CSS) the way you want it

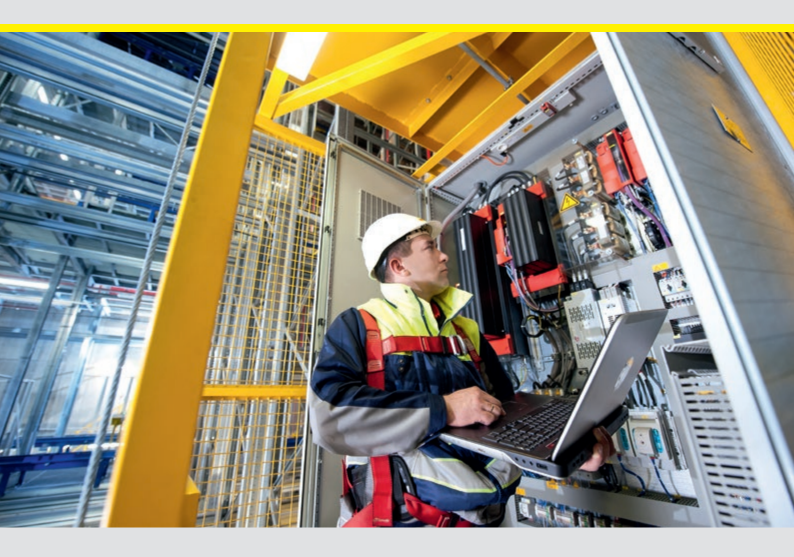
At SSI SCHAEFER, we understand that maximum availability and rapid reaction when service is required are critical to successfully operate a complex logistics system.

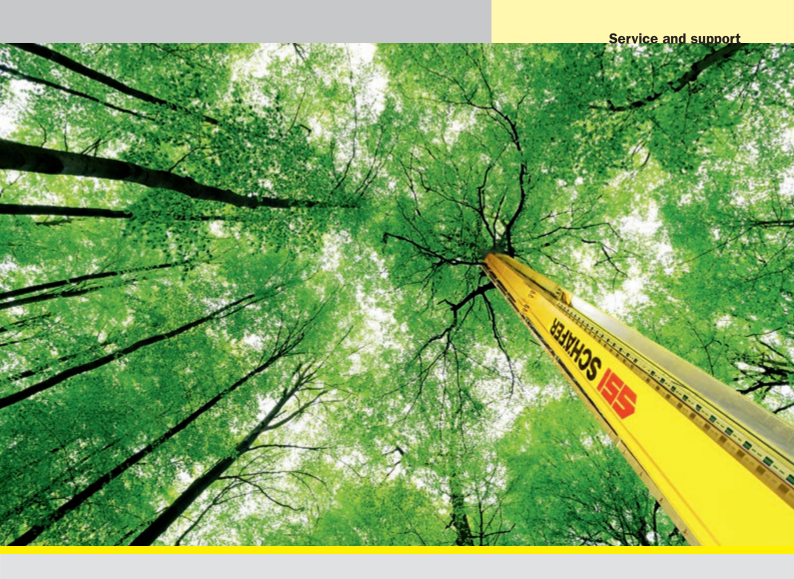
To help ensure that our customers operations are as efficient as possible, we offer a broad variety of support services. These range from support for mechatronic and software components and modernization options to a variety of preventative maintenance for fully automated logistics systems.

The CSS division handles every aspect of technical support, technician availability, help desks, system monitoring, inspection, and maintenance, on-site service, spare parts service as well as consulting and training.

Furthermore, there is rising demand for system improvements in the market. Retrofit projects are a rapid and cost-effective means of upgrading your logistics to a cutting-edge solution while remaining operational.







Green Logistics

SSI SCHAEFER has long been one of Europe's leading companies distinguished by environmentally friendly production processes. We are aware of our responsibility and that is why we strive to achieve the highest level of environmental compatibility when developing, manufacturing and disposing of our products. The certifications by and support of diverse organizations reflect our ecological commitment.

Environmental protection is a key element of our corporate vision and the companies all of the business processes within the company. The broad service spectrum ranges from quiet conveying technology to energy-saving warehouse systems and innovative control engineering along with the design of ergonomically optimized work stations. For many products, such as the Exyz storage and retrieval device, energy efficiency is no longer an equipment option but rather a standard feature.

When the challenges of sustainable, environmentally friendly logistics are consistently integrated into the development of innovative solution concepts, process optimization can be economically combined with resource efficiency and the implementation of green logistics. SSI SCHAEFER's product portfolio harmonizes the demanding standards of green logistics with the economic requirements of modern business strategies. Investments that pay off.

BLUCCOMPETENCE
Alliance Member

Partner of the Engineering Industry
Sustainability Initiative

Mandatory annual inspection for storage facilities

Storage facilities/racks are working equipment. They are subject to the Ordinance on Industrial Safety and Health (BetrSichV), Section 10, which makes it compulsory for them to be inspected by authorized racking inspectors. The DIN EN 15 635 standard defines the procedure for inspecting storage facilities/racks.

SSI SCHAEFER's officially certified racking system inspectors have the technical expertise necessary to carry out qualified, expert inspections.



www.ssi-schaefer.com





According to the Ordinance on Industrial Safety and Health (BetrSichV), the employer is responsible for the safety of its storage facilities. Racking systems must be inspected at least every 12 months by a competent professional.

The following racking systems require inspection:

- Modular shelvings
- Mezzanines
- Pallet rackings
- Cantilever rackings
- Drive-in rackings
- Drive-through rackings
- Live storage shelvings
- ▶ Multi-tier facilities
- ▶ On-line shelvings







Appendix

Systems for the successful working office

SSI SCHAEFER is a long-standing manufacturer of steel office equipment. The versatile systems are designed for a vast range of different uses and a distinguished by their robustness and durability. They are designed with a focus on ergonomics, feature a sturdy construction and fulfill all of the EU occupational health

and safety regulations along with the screen workstation directive.

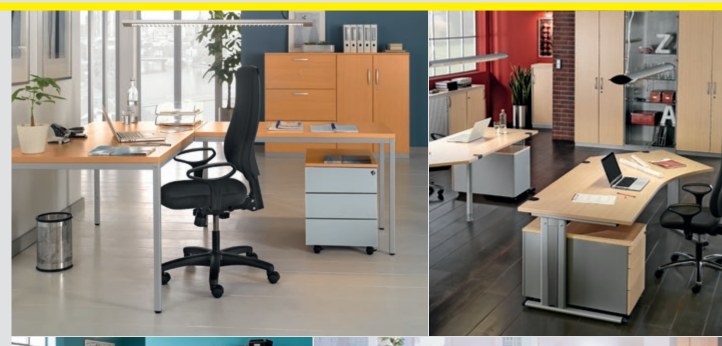
The product range includes table and work station systems, cabinet systems, container and organizational units along with systems for reception areas. Appealing surface decorations, diverse geometries and matching,

harmonized accessories provide almost unlimited design freedom and configuration options.



Further information about office furnishings

on request











Desk systems

Cabinet systems

Counter systems

Modern, complete solutions for waste and recycling collection

Modern waste management systems need to be safe, reliable and durable.

Customers worldwide trust in SSI SCHAEFER's waste management and recycling expertise. The company offers sophisticated systems for both recycling materials and returning them to the economic cycle and effectively disposing of waste materials.

Working in collaboration with municipal and private waste management companies, SSI SCHAEFER has developed

a waste engineering program based on countless, successful applications. This solution is now utilized worldwide as the solution for waste management tasks.

SSI SCHAEFER creates the foundation for hygienic and convenient raw material recycling. In the process, the company ensures the more conscious and environmentally-friendly use of materials.

The effective collection systems offer solutions for the ecological and economical challenges of our time.









Waste disposal

Waste paper collection

Glass collection

Bio-waste collection

LVP collection (light packaging materials)

Industrial waste collection

Hazardous waste collection

Special and auxiliary equipment

Further Information about waste management

on request

NOTES

EQUIPPED FOR THE FUTURE

More and more customers around the world trust SSI SCHAEFER when it comes to the future and efficiency of their intralogistics. You receive system solutions tailored to your specific needs for today's requirements and the challenges of the future from a single supplier and with combined IT power. Developed by specialists from all over the world who listen and who are only satisfied once you are.

ssi-schaefer.com





SIX REASONS FOR CHOOSING SSI SCHAEFER:

Stability:

As a financially independent family business, SSI SCHAEFER is committed to long-term solutions. You can trust that our team of experts will be there for you today, tomorrow and in years to come.

• Efficiency:

SSI SCHAEFER solutions are scalable and able to grow with your business. You can always upgrade or retrofit.

· Quality:

As a systems specialist and original equipment manufacturer, SSI SCHAEFER provides tailor-made and high-quality solutions from a single source, specifically designed to meet your challenges.

• Reliability:

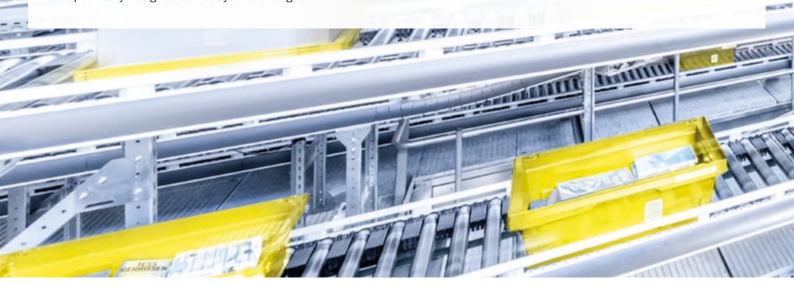
Thanks to our worldwide Customer Service & Support network, SSI SCHAEFER ensures smooth operation of your system, both during and after installation.

Know-how:

SSI SCHAEFER solutions are always up-to-date with the latest technological standards and can be easily integrated into an existing (IT) landscape.

Internationality:

As a global organization, SSI SCHAEFER has local offices worldwide. With over 70 operative subsidiaries, our team of experts speak your language.



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