

SYSTEM ST

SHELVING PRO SERIES



SYSTEM ST

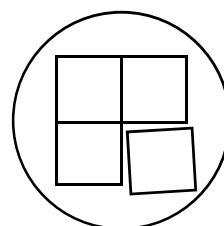
System ST is an easy-to-assemble, solid and high-capacity metal shelving unit. The **modular structure** allows creating numerous solutions with variable widths and different configurations. The basic version of the **warehouse rack** with slotted shelves, dividers and separators, in fact, can expand and transform to become a **tyre rack**, a **dynamic warehouse rack** with inclined shelves or tilting frames with tracks and rollers, or a **rack for small parts with containers**.



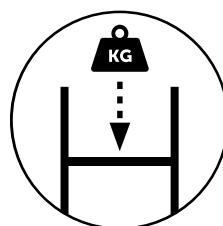
1. Slotted upright with 25 mm pitch for the side
2. Slotted shelf (load capacity up to 300 kg)
3. Rear wall (on request)
4. Side wall (on request)
5. Clothes hanging bar (on request)
6. Simple-extension drawer (load capacity 50 kg)
Telescopic-extension drawer (load capacity 100 kg)
7. Plinth (on request)
8. Pair of hinged doors with cylinder lock and 2 keys (on request)
9. Central wall (on request)
10. Connection crosspiece for sides
11. Stringer W=2000 mm
Stringer W=2600 mm (on request)
12. Connection crosspiece between shelves (on request)
13. Plastic foot/cap
14. Vertical dividers (on request)
15. Separators H=100 mm
16. Set of edge strips with trapezoidal dividers
17. Separators H=40 mm
18. Plastic coupling for uprights
19. Pair of tyre holder supports
20. Variable inclination frame with length-adjustable roller tracks
21. Pair of brackets for inclined shelves (from approximately 5° to 30°)
22. Box-stop edge
23. Holding shelf
24. Slides for containers
25. Anti-tipping stop for containers



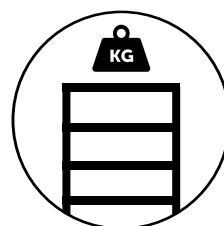
**EASY TO
ASSEMBLE**



MODULAR



**SHELF LOAD
CAPACITY UP TO
300 KG**



**BAY LOAD
CAPACITY 2300 KG**

SYSTEM ST



SYSTEM ST



SYSTEM ST




5-SHELF RACK

	ART.	W mm	D mm	H mm	 per shelf	Finish	
A	ST1001	1057	321	2011	120	Galvanised	
A	ST1002	1057	421	2011	120	Galvanised	
A	ST1003	1057	521	2011	120	Galvanised	
A	ST1004	1057	621	2011	120	Galvanised	
A	ST1005	1057	821	2011	120	Galvanised	
B	ST1006	1028	321	2011	120	Galvanised	
B	ST1007	1028	421	2011	120	Galvanised	
B	ST1008	1028	521	2011	120	Galvanised	
B	ST1009	1028	621	2011	120	Galvanised	
B	ST1010	1028	821	2011	120	Galvanised	



10-SHELF RACK

ART.	W mm	D mm	H mm	 per shelf	Finish	
ST2001	2071	521	2011	120	Galvanised	

Made up of:

qty.	description
3	Kit of 4 uprights
2	Kit with 5 slotted shelves
3	Kit of 3 crosspieces
3	Cross brace
3	Kit of 2 polypropylene feet
3	Kit of 2 couplings



SYSTEM ST

COMPONENTS



KIT WITH 5 SLOTTED SHELVES

ART.	W mm	D mm	H mm	KG	Finish
FST1030S199	1000	300	35	120	Galvanised
FST1040S199	1000	400	35	120	Galvanised
FST1050S199	1000	500	35	120	Galvanised
FST1060S199	1000	600	35	120	Galvanised
FST1080S199	1000	800	35	120	Galvanised

SLOTTED SHELF

ART.	W mm	D mm	H mm	KG	Finish
FST1030S099	1000	300	35	120	Galvanised
FST1040S099	1000	400	35	120	Galvanised
FST1050S099	1000	500	35	120	Galvanised
FST1060S099	1000	600	35	120	Galvanised
FST1080S099	1000	800	35	120	Galvanised

REINFORCEMENT FOR SLOTTED SHELF

ART.	W mm	D mm	H mm	multiple order qty	Finish
FST1310S199	998	50	33	5	Galvanised

⚠ A reinforcement increases the load capacity of the slotted shelf to 300 kg. It cannot be installed on slotted shelves with a depth of 300 mm.



SIMPLE-EXTENSION DRAWERS 54X27 EH

ART.	useful dimensions			drawer front h mm	KG	%	RAL
	W mm	D mm	H mm				
ST1011	908	449	85	100	50	88%	7035
ST1012	908	449	85	100	50	88%	5012
ST1013	908	449	85	100	50	88%	7016

⚠ A maximum of 6 drawers can be inserted for each span and the maximum insertion height is 950 mm.



TELESCOPIC-EXTENSION DRAWERS 54X27 EH

ART.	useful dimensions			drawer front h mm	KG	%	RAL
	W mm	D mm	H mm				
ST1014	908	449	85	100	100	100%	7035
ST1015	908	449	85	100	100	100%	5012
ST1016	908	449	85	100	100	100%	7016
ST1017	908	449	135	150	100	100%	7035
ST1018	908	449	135	150	100	100%	5012
ST1019	908	449	135	150	100	100%	7016

⚠ A maximum of 3 drawers can be inserted for each span (or 6 if the load capacity is reduced to 50 kg) and the maximum insertion height is 950 mm.



PAIR OF BRACKETS FOR INCLINED SHELF

ART.	W mm	D mm	H mm	Finish
FST1200S099	19	210	64	Galvanised



LOAD CAPACITY



RAL 5012



RAL 7016



RAL 7035



GALVANISED

SYSTEM ST

COMPONENTS



PAIR OF EDGE STRIPS WITH TRAPEZOIDAL DIVIDERS

ART.	W mm	D mm	H mm	Finish
ST1061	999	301	200	Galvanised
ST1062	999	401	200	Galvanised
ST1063	999	501	200	Galvanised
ST1064	999	601	200	Galvanised



PAIR OF ADDITIONAL GALVANISED TRAPEZOIDAL DIVIDERS

ART.	W mm	D mm	H mm	Finish
FST9630S099	16	293	187	Galvanised
FST9640S099	16	393	187	Galvanised
FST9650S099	16	493	187	Galvanised
FST9660S099	16	593	187	Galvanised



KIT OF 4 GALVANISED SHELF SEPARATORS

ART.	W mm	D mm	H mm	Finish
FST9230S199	39	297	100	Galvanised
FST9240S199	39	397	100	Galvanised
FST9250S199	39	497	100	Galvanised
FST9260S199	39	597	100	Galvanised
FST9280S199	39	797	100	Galvanised



KIT OF 4 GALVANISED SHELF SEPARATORS

ART.	W mm	D mm	H mm	Finish
FST9330S199	39	297	40	Galvanised
FST9340S199	39	397	40	Galvanised
FST9350S199	39	497	40	Galvanised
FST9360S199	39	597	40	Galvanised
FST9380S199	39	797	40	Galvanised



WALL FIXING BRACKETS

ART.	W mm	D mm	H mm	Finish
FST0710S199	24	20	79	Galvanised



SYSTEM ST

COMPONENTS



PAIR OF STEEL FEET

ART.	W mm	D mm	H mm	
FVT01450000	65	68	18	



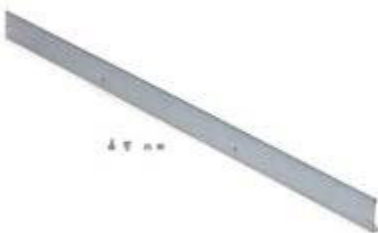
PAIR OF PLASTIC FEET / CAPS

ART.	W mm	D mm	H mm	
FVT02590000	42	65	55	



KIT OF 4 WHEEL PLATES

ART.	W mm	D mm	H mm	colour	
FST3600S139	105	104	52	7016	



BOX-STOP EDGE FOR SLOTTED SHELF




ART.	W mm	D mm	H mm	Finish	
FST1410S099	972	10	60	Galvanised	

KIT OF 5 BOX-STOP EDGES FOR SLOTTED SHELF

ART.	W mm	D mm	H mm	Finish	
FST1410S199	972	10	60	Galvanised	



KIT WITH WHEELS

ART.	Ø mm	 wheel set	H mm	material			
FKRD1002107	100	225	128	Standard rubber	2	2	
FKRB1252107	125	300	155	Standard rubber	2	2	
FKRU1252101	125	300	155	Non-marking synthetic rubber	2	2	
FKRS1252101	125	750	155	Elastic rubber	2	2	



LOAD CAPACITY



FIXED WHEEL



SWIVEL WHEEL WITH BRAKE



GALVANISED

SYSTEM ST



6-SHELF RACK

ART.	W mm	D mm	H mm	 per shelf	drawers		Finish	
					no.			
A ST1020	1057	521	2011	120	1	50	Galvanised	
B ST1021	1028	521	2011	120	1	50	Galvanised	

Complete with 4 separators, 2 pairs of edge strips, 4 trapezoidal dividers, 1 simple-extension drawer



6-SHELF RACK AND 9 PICKING BOX AIR BINS SIZE 4A5

ART.	W mm	D mm	H mm	 per shelf	drawers		Finish	
					no.			
A ST1022	1057	521	2011	120	1	50	Galvanised	
B ST1023	1028	521	2011	120	1	50	Galvanised	

Complete with 4 separators, 1 pair of edge strips, 4 trapezoidal dividers, 1 simple-extension drawer

6-SHELF RACK WITHOUT CONTAINERS

ART.	W mm	D mm	H mm	 per shelf	drawers		Finish	
					no.			
A ST1024	1057	521	2011	120	1	50	Galvanised	
B ST1025	1028	521	2011	120	1	50	Galvanised	

Complete with 4 separators, 1 pair of edge strips, 4 trapezoidal dividers, 1 simple-extension drawer

SYSTEM ST



6-SHELF RACK

ART.	W mm	D mm	H mm	 per shelf	Finish	
A ST1026	1057	321	2011	120	Galvanised	
A ST1027	1057	421	2011	120	Galvanised	
A ST1028	1057	521	2011	120	Galvanised	
A ST1029	1057	621	2011	120	Galvanised	
Complete with 2 pairs of edge strips, 4 trapezoidal dividers						
B ST1030	1028	321	2011	120	Galvanised	
B ST1031	1028	421	2011	120	Galvanised	
B ST1032	1028	521	2011	120	Galvanised	
B ST1033	1028	621	2011	120	Galvanised	

Complete with 2 pairs of edge strips, 4 trapezoidal dividers



LOAD CAPACITY




GALVANISED

SYSTEM ST




TYRE RACK

ART.	W mm	D mm	H mm	no. of supports	 per support	Finish	
A ST1034	1057	421	2016	6	50	Galvanised	
B ST1035	1028	421	2016	6	50	Galvanised	


TYRE RACK SUPPORT



ART.	multiple order qty	W mm	D mm	H mm	 per support	Finish	
FST9580S199	2	1000	33	98	50	Galvanised	



TYRE RACK

ART.	W mm	D mm	H mm	no. of supports	 per support	Finish	
ST2002	2071	421	2016	12	50	Galvanised	

SYSTEM ST



6-SHELF RACK AND 6 STRINGERS

ART.	W mm	D mm	H mm	 KG per pair of stringers	Finish	
A ST2003	2065	321	2016	250	Galvanised	
A ST2004	2065	421	2016	250	Galvanised	
A ST2005	2065	521	2016	250	Galvanised	
A ST2006	2065	621	2016	250	Galvanised	
A ST2007	2065	821	2016	250	Galvanised	
B ST2008	2036	321	2016	250	Galvanised	
B ST2009	2036	421	2016	250	Galvanised	
B ST2010	2036	521	2016	250	Galvanised	
B ST2011	2036	621	2016	250	Galvanised	
B ST2012	2036	821	2016	250	Galvanised	

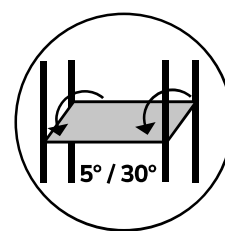


LOAD CAPACITY



GALVANISED

SYSTEM ST



RACK WITH 6 INCLINED SHELVES

ART.	W mm	D mm	H mm	 per shelf	Finish
ST2602	2671	321	2016	100	Galvanised
ST2603	2671	421	2016	100	Galvanised
ST2604	2671	521	2016	100	Galvanised
ST2605	2671	621	2016	100	Galvanised
ST2606	2671	821	2016	100	Galvanised

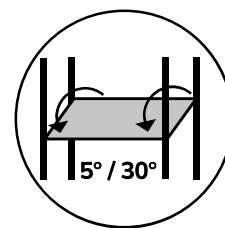
Complete with box-stop edges and pair of brackets for 5°/30° inclined shelves



SYSTEM ST



Prearranged for wheels and brackets see page 83



RACK WITH 7 INCLINED SHELVES

ART.	W mm	D mm	H mm	no. of 4-separator kits	Finish
A ST1036	1057	521	2016	10	Galvanised
A ST1037	1057	621	2016	10	Galvanised
A ST1038	1057	821	2016	10	Galvanised
B ST1039	1028	521	2016	10	Galvanised
B ST1040	1028	621	2016	10	Galvanised
B ST1041	1028	821	2016	10	Galvanised

Complete with box-stop edges and pair of brackets for 5°/30° inclined shelves

! Shelves with a depth of 500 mm, load capacity of 120 kg. Shelves with depths of 600 and 800 mm, load capacity of 300 kg.



LOAD CAPACITY



GALVANISED

SYSTEM ST



A



RACK WITH 4 TILTING FRAMES

ART.	W mm	D mm	H mm	KG per frame	KG per rail per linear metre	no. of rails with rollers	Finish
A ST1101	1100	1509	2009	200	4	32	Galvanised
B ST1102	1100	1009	2009	200	4	32	Galvanised
C ST1401	1400	1009	2009	200	4	32	Galvanised
D ST1402	1400	1509	2009	200	4	32	Galvanised



B



C



D

SYSTEM ST



A

PATENTED*



RACK WITH 4 TILTING FRAMES WITH WHEELS

ART.	W mm	D mm	H mm	KG per frame	KG per rail, per linear metre	no. of rails with rollers	Wheels			Finish
							KG wheel set	🛞	🛞	
A ST1103	1118	1009	2164	200	4	32	750	2	2	Galvanised
B ST1403	1418	1009	2164	200	4	32	750	2	2	Galvanised



B



LOAD CAPACITY



FIXED WHEEL

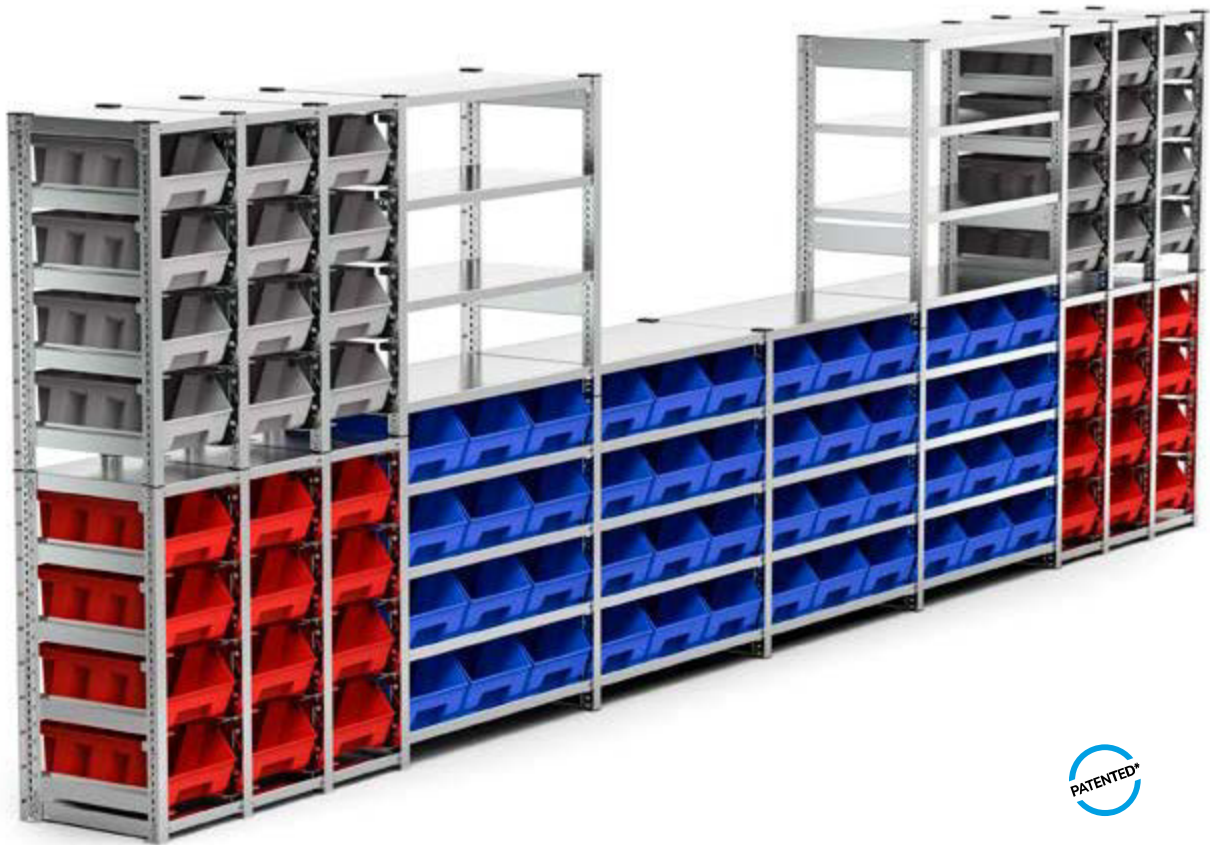


SWIVEL WHEEL WITH BRAKE



GALVANISED

SYSTEM ST



5-SHELF RACK AND 12 PICKING BOX AIR BINS SIZE 4

ART.	W mm	D mm	H mm	bins					per shelf	Finish
				no.	size	KG	L	colour		
A ST1045	1057	521	1111	12	4	39	28	■	120	Galvanised
B ST1046	1028	521	1111	12	4	39	28	■	120	Galvanised

5-SHELF RACK WITHOUT CONTAINERS SIZE 4

ART.	W mm	D mm	H mm	per shelf	Finish
A ST1047	1057	521	1111	120	Galvanised
B ST1048	1028	521	1111	120	Galvanised



8-SHELF RACK AND 24 PICKING BOX AIR BINS SIZE 4

	ART.	W mm	D mm	H mm	bins				per shelf	Finish
					no.	size	KG	L		
A	ST1049	1057	521	2056	24	4	39	28	120	Galvanised
B	ST1050	1028	521	2056	24	4	39	28	120	Galvanised

8-SHELF RACK WITHOUT CONTAINERS SIZE 4

	ART.	W mm	D mm	H mm	per shelf	Finish
A	ST1051	1057	521	2016	120	Galvanised
B	ST1052	1028	521	2016	120	Galvanised

BIN WITH REINFORCED BASE



ART.	multiple order qty	size	overall dimensions			L	colour
			W mm	D mm	H mm		
FPB0004R051LQ	12	4	333	508	203	28	Grey
FPB0004R05139	12	4	333	508	203	28	Black
FPB0004R05132	12	4	333	508	203	28	Blue
FPB0004R0511Z	12	4	333	508	203	28	Yellow
FPB0004R0512Y	12	4	333	508	203	28	Red
FPB0004R0514Q	12	4	333	508	203	28	Green



LOAD CAPACITY



CAPACITY



GALVANISED



6-SHELF RACK AND 18 PICKING BOX AIR BINS SIZE 4A5

	ART.	W mm	D mm	H mm	bins				per shelf	Finish
					no.	size	KG	L		
A	ST1053	1057	521	2131	18	4A5	39	42	120	Galvanised
B	ST1054	1028	521	2131	18	4A5	39	42	120	Galvanised

6-SHELF RACK WITHOUT CONTAINERS SIZE 4A5

	ART.	W mm	D mm	H mm	per shelf	Finish
A	ST1055	1057	521	2016	120	Galvanised
B	ST1056	1028	521	2016	120	Galvanised

BIN WITH REINFORCED BASE



ART.	multiple order qty	size	overall dimensions			L	colour
			W mm	D mm	H mm		
FPB04A5R051LQ	9	4A5	333	507	304	42	Grey
FPB04A5R05139	9	4A5	333	507	304	42	Black
FPB04A5R05132	9	4A5	333	507	304	42	Blue
FPB04A5R0511Z	9	4A5	333	507	304	42	Yellow
FPB04A5R0512Y	9	4A5	333	507	304	42	Red
FPB04A5R0514Q	9	4A5	333	507	304	42	Green

SYSTEM ST



7-SHELF RACK AND 21 PICKING BOX AIR BINS SIZE 4/4A5

ART.	W mm	D mm	H mm	bins					per shelf	Finish
				no.	size	kg	L	colour		
A ST1057	1057	521	2111	9 + 12	4A5/4	39/39	42/28		120	Galvanised
B ST1058	1028	521	2111	9 + 12	4A5/4	39/39	42/28		120	Galvanised

7-SHELF RACK WITHOUT CONTAINERS SIZE 4/4A5

ART.	W mm	D mm	H mm	per shelf	Finish
A ST1059	1057	521	2016	120	Galvanised
B ST1060	1028	521	2016	120	Galvanised

BIN WITH REINFORCED BASE



4



ART.	multiple order qty	size	overall dimensions			L	colour
			W mm	D mm	H mm		
FPB0004R051LQ	12	4	333	508	203	28	Grey
FPB0004R05139	12	4	333	508	203	28	Black
FPB0004R05132	12	4	333	508	203	28	Blue
FPB0004R0511Z	12	4	333	508	203	28	Yellow
FPB0004R0512Y	12	4	333	508	203	28	Red
FPB0004R0514Q	12	4	333	508	203	28	Green



LOAD CAPACITY



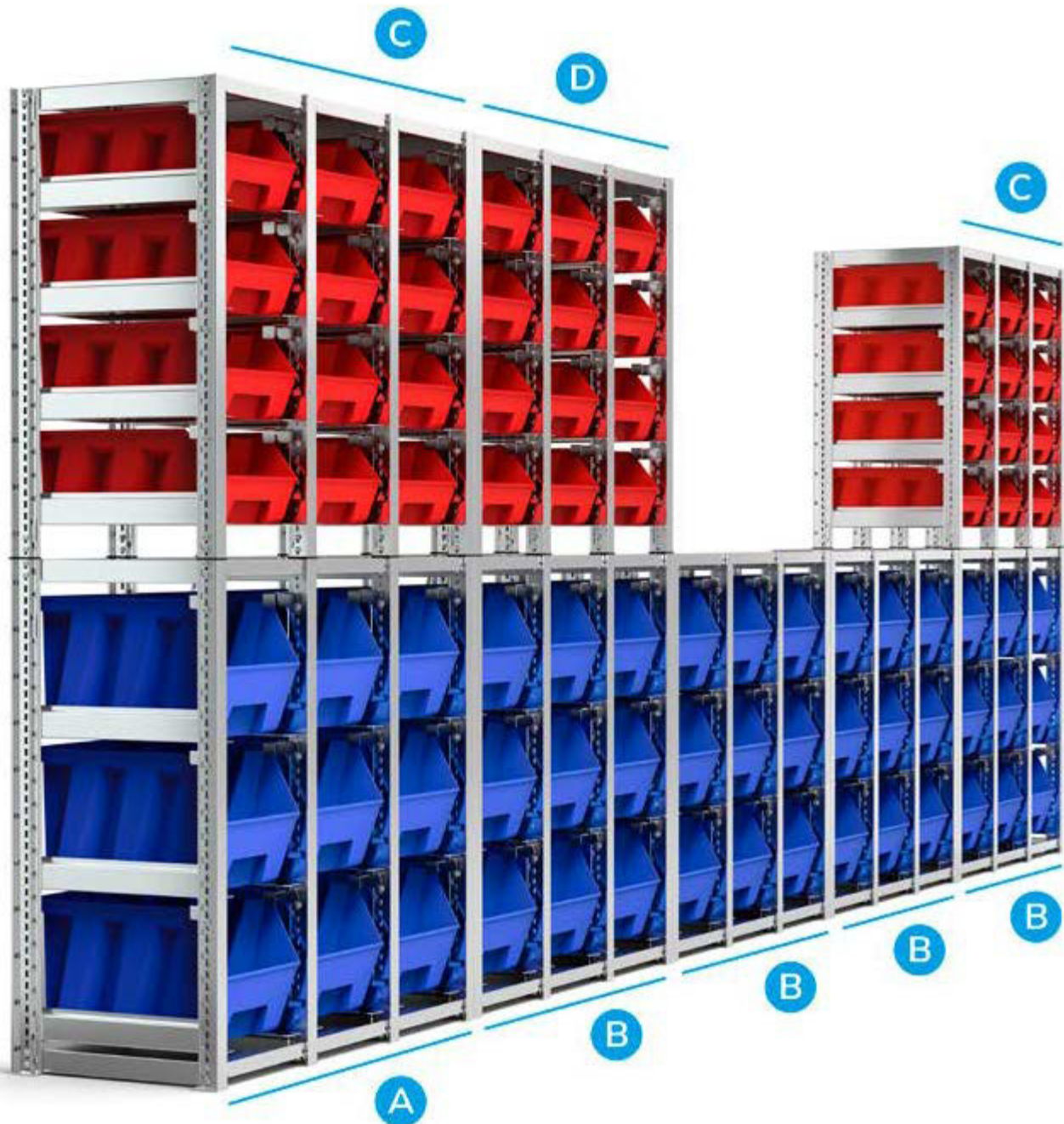
CAPACITY



GALVANISED

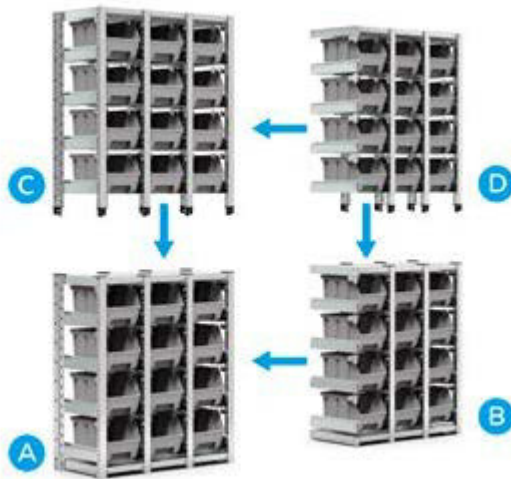
SYSTEM ST

D= 300 mm



SYSTEM ST

D= 300 mm



Complete with anti-tipping stop as standard



RACK WITH 12 PICKING BOX AIR BINS SIZE 3

ART.	W mm	D mm	H mm	No. of slides	bins					pair of slides	Finish
					no.	size	KG	L	colour		
A ST0901	909	421	1009	12 + 12	12	3	22	12,5	■	50	Galvanised
B ST0902	859	421	1009	12 + 12	12	3	22	12,5	■	50	Galvanised
C ST0903	866	421	1048	12 + 12	12	3	22	12,5	■	50	Galvanised
D ST0904	838	421	1048	12 + 12	12	3	22	12,5	■	50	Galvanised

EMPTY RACK FOR CONTAINERS SIZE 3

ART.	W mm	D mm	H mm	no. of slides	pair of slides	Finish
A ST0905	909	421	1009	12 + 12	50	Galvanised
B ST0906	859	421	1009	12 + 12	50	Galvanised
C ST0907	866	421	1048	12 + 12	50	Galvanised
D ST0908	838	421	1048	12 + 12	50	Galvanised

BIN WITH REINFORCED BASE



ART.	multiple order qty	size	overall dimensions			L	colour
			W mm	D mm	H mm		
FPB0003R051LQ	12	3	224	354	203	12,5	■
FPB0003R05139	12	3	224	354	203	12,5	■
FPB0003R05132	12	3	224	354	203	12,5	■
FPB0003R0511Z	12	3	224	354	203	12,5	■
FPB0003R0512Y	12	3	224	354	203	12,5	■
FPB0003R0514Q	12	3	224	354	203	12,5	■

STEEL BIN - OVERALL DIM. (mm): W=210 D=350 H=200



ART.	multiple order qty	size	useful dimensions			L	colour
			W mm	D mm	H mm		
FLS41000A01	8	3	200	300	185	12,5	7000



LOAD CAPACITY



CAPACITY



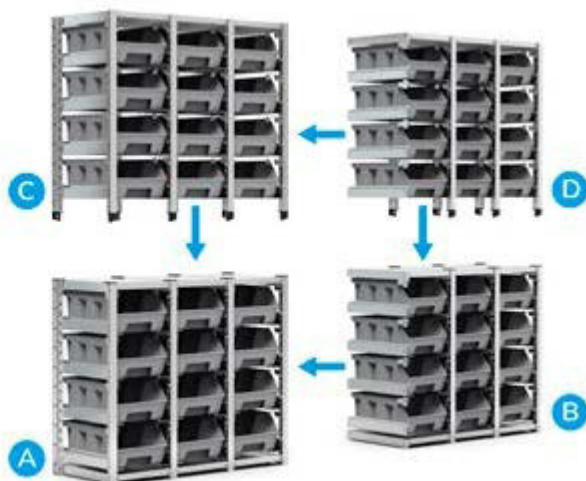
RAL 7000



GALVANISED

SYSTEM ST

D= 500 mm



Complete with anti-tipping stop as standard



RACK WITH 12 PICKING BOX AIR BINS SIZE 4

ART.	W mm	D mm	H mm	No. of slides	bins					pair of slides	Finish
					no.	size	KG	L	colour		
A ST1201	1209	521	1009	12 + 12	12	4	39	28	■	50	Galvanised
B ST1202	1159	521	1009	12 + 12	12	4	39	28	■	50	Galvanised
C ST1203	1166	521	1048	12 + 12	12	4	39	28	■	50	Galvanised
D ST1204	1138	521	1048	12 + 12	12	4	39	28	■	50	Galvanised

EMPTY RACK FOR CONTAINERS SIZE 4

ART.	W mm	D mm	H mm	no. of slides	pair of slides	Finish
A ST1205	1209	521	1009	12 + 12	50	Galvanised
B ST1206	1159	521	1009	12 + 12	50	Galvanised
C ST1207	1166	521	1048	12 + 12	50	Galvanised
D ST1208	1138	521	1048	12 + 12	50	Galvanised

BIN WITH REINFORCED BASE

ART.	multiple order qty	size	overall dimensions			L	colour
			W mm	D mm	H mm		
FPB0004R051LQ	12	4	333	508	203	28	■
FPB0004R05139	12	4	333	508	203	28	■
FPB0004R05132	12	4	333	508	203	28	■
FPB0004R0511Z	12	4	333	508	203	28	■
FPB0004R0512Y	12	4	333	508	203	28	■
FPB0004R0514Q	12	4	333	508	203	28	■



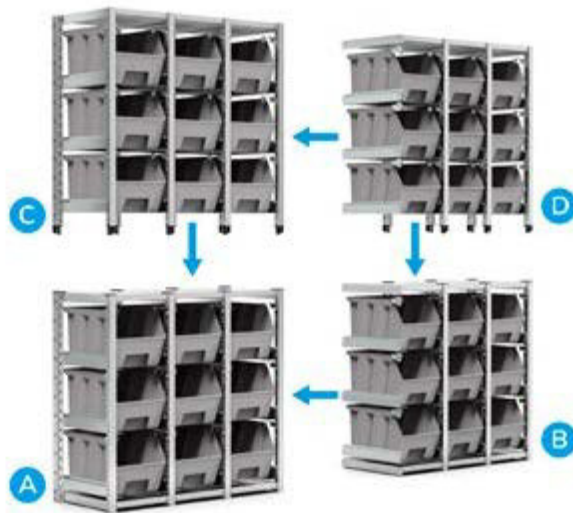
STEEL BIN - OVERALL DIM. (mm): W=310 D=510 H=200

ART.	multiple order qty	size	useful dimensions			L	colour
			W mm	D mm	H mm		
FLS65000A01	6	4	300	450	185	28	7000



SYSTEM ST

D= 500 mm



Complete with anti-tipping stop as standard



RACK WITH 9 PICKING BOX AIR BINS SIZE 4A5

ART.	W mm	D mm	H mm	No. of slides	bins					pair of slides	Finish
					no.	size	KG	L	colour		
A ST1209	1209	521	1109	9+9	9	4A5	39	42	■	50	Galvanised
B ST1210	1159	521	1109	9+9	9	4A5	39	42	■	50	Galvanised
C ST1211	1166	521	1148	9+9	9	4A5	39	42	■	50	Galvanised
D ST1212	1138	521	1148	9+9	9	4A5	39	42	■	50	Galvanised

EMPTY RACK FOR CONTAINERS SIZE 4A5

ART.	W mm	D mm	H mm	no. of slides	pair of slides	Finish
A ST1213	1209	521	1109	9+9	50	Galvanised
B ST1214	1159	521	1109	9+9	50	Galvanised
C ST1215	1166	521	1148	9+9	50	Galvanised
D ST1216	1138	521	1148	9+9	50	Galvanised

BIN WITH REINFORCED BASE



4A5



ART.	multiple order qty	size	overall dimensions			L	colour
			W mm	D mm	H mm		
FPB04A5R051LQ	9	4A5	333	507	304	42	■
FPB04A5R05139	9	4A5	333	507	304	42	■
FPB04A5R05132	9	4A5	333	507	304	42	■
FPB04A5R0511Z	9	4A5	333	507	304	42	■
FPB04A5R0512Y	9	4A5	333	507	304	42	■
FPB04A5R0514Q	9	4A5	333	507	304	42	■

STEEL BIN - OVERALL DIM. (mm): W=310 D=525 H=315



ART.	multiple order qty	size	useful dimensions			L	colour
			W mm	D mm	H mm		
FLS73000A01	4	4A5	300	450	280	42	7000



LOAD CAPACITY



CAPACITY



RAL 7000



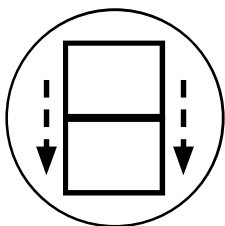
GALVANISED

STORAGE DOMINO

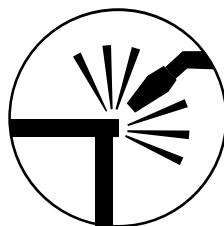
SHELVING START SERIES



The Storage Domino **single-piece bin-holding rack** features a **honeycomb structure** for creating modular warehouses in which to organise hopper-type bins made of iron or polypropylene. In fact, it is possible to **stack them** fully safely to create solutions that develop in height and width based on the spaces available. Pulling out the bins is quick and safe: a special hook installed in the front part of the guides prevents the container from falling out fully or accidentally.



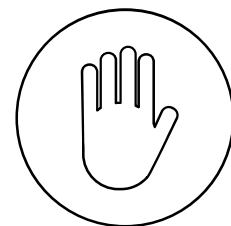
STACKABLE



WELDED STRUCTURE



UNIT LOAD CAPACITY
UP TO 1600 KG



ANTI-TIP STOP

STORAGE DOMINO



RACK WITH 16 PICKING BOX CLASSIC SIZE 3



ART.	W mm	D mm	H mm	RAL
FED30440301	1025	355	885	7000

Made up of:

qty.	description
1	Shelf with 16 places for size 3 containers
16	Picking Box Classic polypropylene bin size 3

STACKABILITY



No. of stacked frames	 for each frame	 for each box
2	960	60
3	640	40



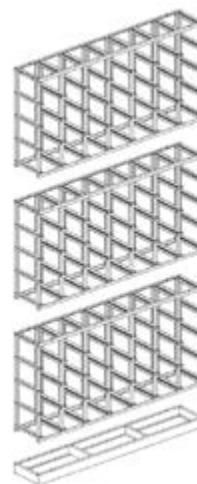
RACK WITH 20 PICKING BOX CLASSIC SIZE 4



ART.	W mm	D mm	H mm	RAL
FED40540301	1765	500	885	7000

Made up of:

qty.	description
1	Shelf with 20 places for size 4 containers
20	Picking Box Classic polypropylene bin size 4

STACKABILITY



No. of stacked frames	 for each frame	 for each box
3	1600	80



LOAD CAPACITY



RAL7000

STORAGE DOMINO



RACK WITH 16 CONTAINERS SIZE 3

ART.	W mm	D mm	H mm	RAL	
FED30440201	1025	355	885	7000	


Made up of:

qty.	description
1	Shelf with 16 places for size 3 containers
16	Size 3 metal bin



STACKABILITY



No. of stacked frames	 KG for each frame	 KG for each box
2	960	60
3	640	40



RACK WITH 20 CONTAINERS SIZE 4

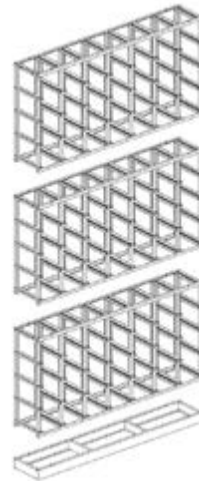
ART.	W mm	D mm	H mm	RAL	
FED40540201	1765	500	885	7000	

Made up of:

qty.	description
1	Shelf with 20 places for size 4 containers
20	Size 4 metal bin



STACKABILITY



No. of stacked frames	 KG for each frame	 KG for each box
3	1600	80

STORAGE DOMINO

COMPONENTS



EMPTY RACK

ART.	W mm	D mm	H mm	RAL	
FED30440A01	1025	310	885	7000	



EMPTY RACK

ART.	W mm	D mm	H mm	RAL	
FED40540A01	1765	460	885	7000	



DUST COVER

ART.	W mm	D mm	H mm	RAL	
FED90340001	1020	315	20	7000	



DUST COVER

ART.	W mm	D mm	H mm	RAL	
FED90450001	1765	465	20	7000	



BASE

ART.	W mm	D mm	H mm	RAL	
FED92340001	1020	313	85	7000	



BASE

ART.	W mm	D mm	H mm	RAL	
FED92450001	1765	463	85	7000	



LOAD CAPACITY



RAL7000