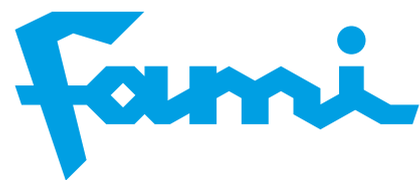


IDEAONE 2025



.06 .A

ADDENDUM



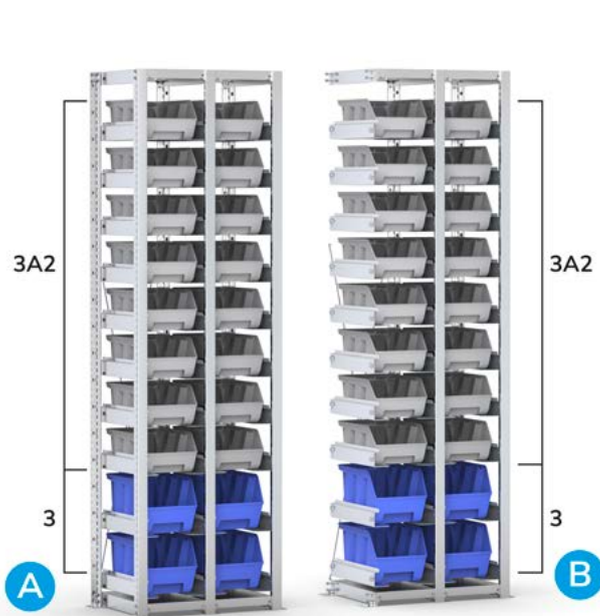
INNOVATION
SINCE 1929.



ST METAL
SHELVING

ST

D= 421 mm



PICKING BOX AIR SIZE 3A2 - 3

 **IDEAONE 2025.06**
see page 10



PICKING BOX CLASSIC SIZE 3A2 - 3

 **IDEAONE 2025.06**
see page 32

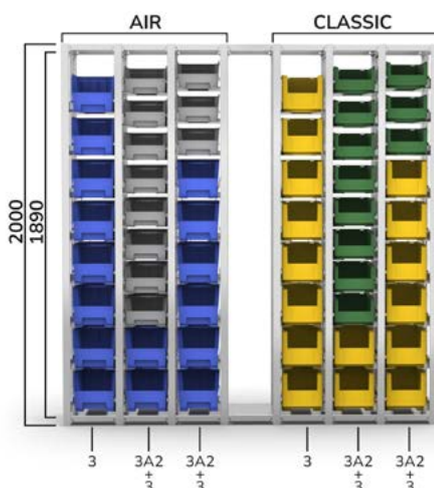
RACK WITH 20 PICKING BOX AIR BINS SIZE 3/3A2

ART.	W mm	D mm	H mm	no. of slides	bins				KG	pair of slides	Finish
					no.	size	KG	colour			
A ST0601	634	421	2003	20 + 20	20	3 / 3A2	22 / 17		50	Galvanised	
B ST0602	584	421	2003	20 + 20	20	3 / 3A2	22 / 17		50	Galvanised	

EMPTY RACK FOR BINS SIZE 3/3A2

ART.	W mm	D mm	H mm	no. of slides	KG	pair of slides	Finish
A ST0603	634	421	2003	20 + 20	50	Galvanised	
B ST0604	584	421	2003	20 + 20	50	Galvanised	

PICKING BOX AIR BINS LAYOUT DIAGRAM

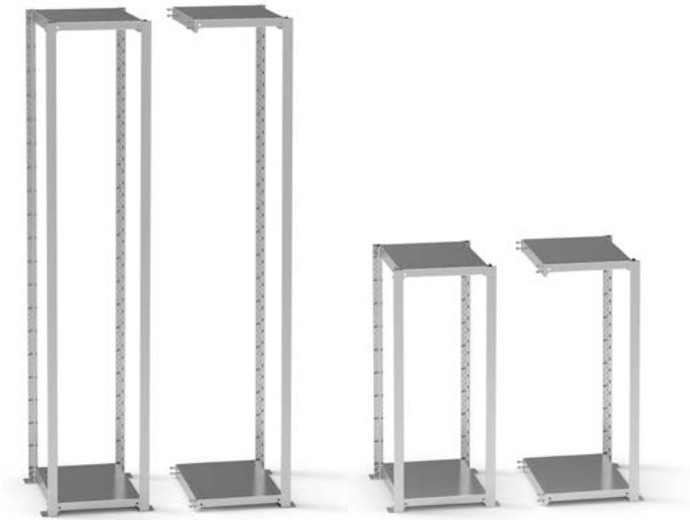


The table below shows the guide pitch based on the size of the bins to be inserted.

size	pitch mm
3A2 Classic 	175
3 Classic 	225
3A2 Air 	175
3 Air 	225

ST

D= 421 mm



1

2

3

4

1 BASE BAY H=2000 MM

ART.	W mm	D mm	H mm	Useful H mm	Finish
ST0301	360	421	2003	1890	Galvanised

2 ADDITIONAL BAY H=2000 MM

ART.	W mm	D mm	H mm	Useful H mm	Finish
ST0302	310	421	2003	1890	Galvanised

3 BASE BAY H=1000 MM

ART.	W mm	D mm	H mm	Useful H mm	Finish
ST0303	360	421	1009	890	Galvanised

4 ADDITIONAL BAY H=1000 MM

ART.	W mm	D mm	H mm	Useful H mm	Finish
ST0304	310	421	1009	890	Galvanised



PAIR OF SLIDES FOR CONTAINERS

ART.	W mm	D mm	H mm	Finish
ST9001	75	394	69	Galvanised



KIT OF 2 STOPS FOR CONTAINERS

ART.	W mm	D mm	H mm	Finish
FST4200S199	62	75	54	Galvanised



CROSS BRACE

ART.	W mm	D mm	H mm	Finish
FST7310S099	15	10	1290/1340	Galvanised



! A cross brace must be installed for every two bays in shelving with a height of 2003 mm. There is no need to install the cross brace in shelving with a height of 1009 mm.



LOAD CAPACITY



GALVANISED

ST

D= 521 mm



PICKING BOX AIR SIZE 4 - 4A5



IDEAONE 2025.06
see page 10



PICKING BOX CLASSIC SIZE
4A2 - 4 - 4A5



IDEAONE 2025.06
see page 32

RACK WITH 21 PICKING BOX AIR BINS SIZE 4/4A5

ART.	W mm	D mm	H mm	no. of slides	bins				KG	pair of slides	Finish
					no.	size	KG	colour			
A ST1217	1208	521	2003	21 + 21	21	4 / 4A5	39 / 39	■ ■	50	Galvanised	
B ST1218	1158	521	2003	21 + 21	21	4 / 4A5	39 / 39	■ ■	50	Galvanised	

EMPTY RACK FOR BINS SIZE 4/4A5

ART.	W mm	D mm	H mm	no. of slides	KG	Finish
					pair of slides	
A ST1219	1208	521	2003	21 + 21	50	Galvanised
B ST1220	1158	521	2003	21 + 21	50	Galvanised

PICKING BOX AIR BINS LAYOUT DIAGRAM

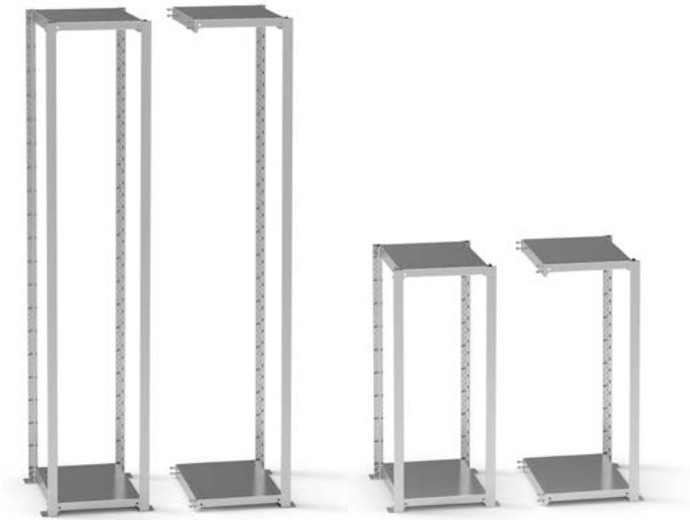


The table below shows the guide pitch based on the size of the bins to be inserted.

size	pitch mm
4A2 Classic	175 ■
4 Classic	225 ■
4A5 Classic	325 ■
4 Air	225 ■
4A5 Air	325 ■

ST

D= 521 mm



1

2

3

4

1 BASE BAY H=2000 MM

ART.	W mm	D mm	H mm	Useful H mm	Finish
ST0401	460	521	2003	1890	Galvanised

2 ADDITIONAL BAY H=2000 MM

ART.	W mm	D mm	H mm	Useful H mm	Finish
ST0402	410	521	2003	1890	Galvanised

3 BASE BAY H=1000 MM

ART.	W mm	D mm	H mm	Useful H mm	Finish
ST0403	460	521	1009	890	Galvanised

4 ADDITIONAL BAY H=1000 MM

ART.	W mm	D mm	H mm	Useful H mm	Finish
ST0404	410	521	1009	890	Galvanised



PAIR OF SLIDES FOR CONTAINERS

ART.	W mm	D mm	H mm	Finish
ST9002	75	494	69	Galvanised



KIT OF 2 STOPS FOR CONTAINERS

ART.	W mm	D mm	H mm	Finish
FST4200S199	62	75	54	Galvanised



CROSS BRACE

ART.	W mm	D mm	H mm	Finish
FST7310S099	15	10	1290/1340	Galvanised



! A cross brace must be installed for every two bays in shelving with a height of 2003 mm. There is no need to install the cross brace in shelving with a height of 1009 mm.



LOAD CAPACITY



GALVANISED

ST

D= 421 mm



RACK WITH 16 EURO BOX CONTAINERS SIZE 4317/4322

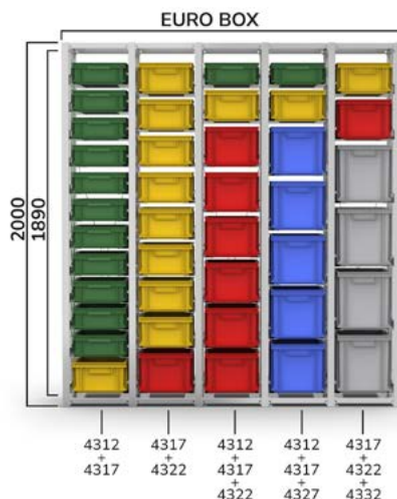
ART.	W mm	D mm	H mm	no. of slides	containers				pair of slides	Finish
					no.	size	KG	colour		
A ST0801	810	421	2003	16 + 16	16	4317 / 4322	30 / 30	■	50	Galvanised
B ST0802	760	421	2003	16 + 16	16	4317 / 4322	30 / 30	■	50	Galvanised

EMPTY RACK FOR CONTAINERS 400X300

ART.	W mm	D mm	H mm	no. of slides	KG pair of slides	Finish
A ST0803	810	421	2003	16 + 16	50	Galvanised
B ST0804	760	421	2003	16 + 16	50	Galvanised

LAYOUT DIAGRAM FOR EURO BOX CONTAINERS 400X300

The table below shows the guide pitch based on the size of the containers to be inserted.

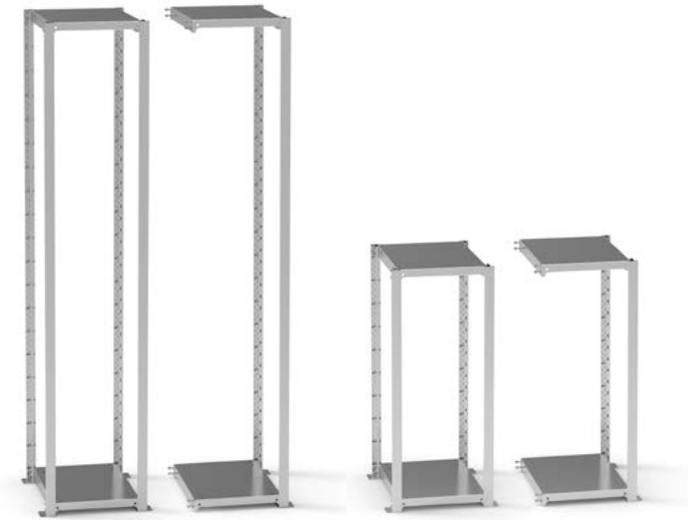


size	pitch mm	■
4312	150	■
4317	200	■
4322	250	■
4327	300	■
4332	350	■

! The Euro Box containers are only available in grey. The colours in the image are for illustration purposes only and to highlight the different sizes.

ST

D= 421 mm



1

2

3

4

1 BASE BAY H=2000 MM

ART.	W mm	D mm	H mm	Useful H mm	Finish
ST0405	448	421	2003	1890	Galvanised

2 ADDITIONAL BAY H=2000 MM

ART.	W mm	D mm	H mm	Useful H mm	Finish
ST0406	398	421	2003	1890	Galvanised

3 BASE BAY H=1009 MM

ART.	W mm	D mm	H mm	Useful H mm	Finish
ST0407	448	421	1009	890	Galvanised

4 ADDITIONAL BAY H=1009 MM

ART.	W mm	D mm	H mm	Useful H mm	Finish
ST0408	398	421	1009	890	Galvanised



PAIR OF SLIDES FOR CONTAINERS

ART.	W mm	D mm	H mm	Finish
ST9001	75	394	69	Galvanised



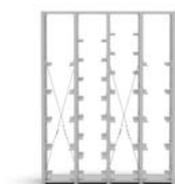
KIT OF 2 STOPS FOR CONTAINERS

ART.	W mm	D mm	H mm	Finish
FST4200S199	62	75	54	Galvanised



CROSS BRACE

ART.	W mm	D mm	H mm	Finish
FST7310S099	15	10	1290/1340	Galvanised



! A cross brace must be installed for every two bays in shelving with a height of 2003 mm. There is no need to install the cross brace in shelving with a height of 1009 mm.



LOAD CAPACITY



GALVANISED

ST

D= 621 mm



RACK WITH 16 EURO BOX CONTAINERS SIZE 6417/6422

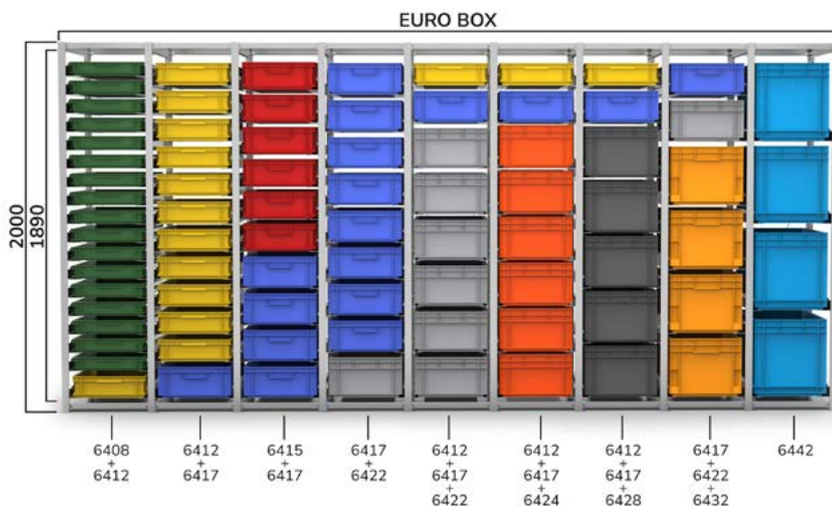
ART.	W mm	D mm	H mm	no. of slides	containers				pair of slides	Finish
					no.	size	KG	colour		
A ST1065	1010	621	2003	16 + 16	16	6417 / 6422	30 / 30	Grey	50	Galvanised
B ST1066	960	621	2003	16 + 16	16	6417 / 6422	30 / 30	Grey	50	Galvanised

EMPTY RACK FOR CONTAINERS 600X400

ART.	W mm	D mm	H mm	no. of slides	pair of slides	Finish
A ST1067	1010	621	2003	16 + 16	50	Galvanised
B ST1068	960	621	2003	16 + 16	50	Galvanised

LAYOUT DIAGRAM FOR EURO BOX CONTAINERS 600X400

The table below shows the guide pitch based on the size of the containers to be inserted.

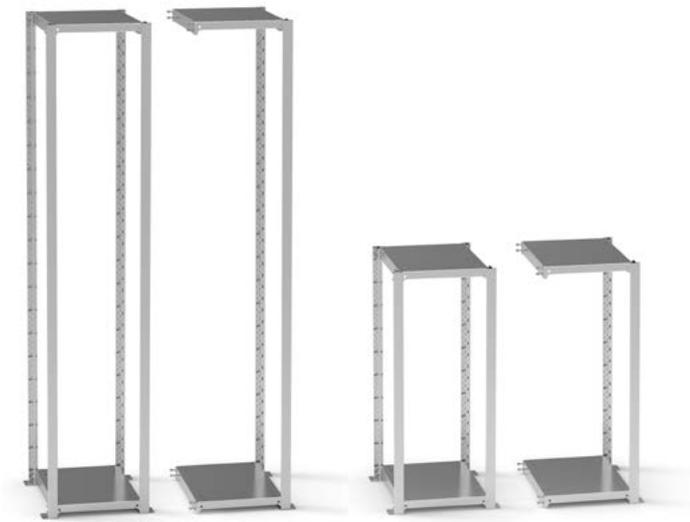


size	pitch mm
6408	100
6412	150
6415	175
6417	200
6422	250
6424	250
6428	300
6432	350
6442	450

! The Euro Box containers are only available in grey. The colours in the image are for illustration purposes only and to highlight the different sizes.

ST

D= 621 mm



1

2

3

4

1 BASE BAY H=2000 MM

ART.	W mm	D mm	H mm	Useful H mm	Finish
ST0501	548	621	2003	1890	Galvanised

2 ADDITIONAL BAY H=2000 MM

ART.	W mm	D mm	H mm	Useful H mm	Finish
ST0502	498	621	2003	1890	Galvanised

3 BASE BAY H=1000 MM

ART.	W mm	D mm	H mm	Useful H mm	Finish
ST0503	548	621	1009	890	Galvanised

4 ADDITIONAL BAY H=1000 MM

ART.	W mm	D mm	H mm	Useful H mm	Finish
ST0504	498	621	1009	890	Galvanised



PAIR OF SLIDES FOR CONTAINERS

ART.	W mm	D mm	H mm	Finish
ST9003	75	594	69	Galvanised



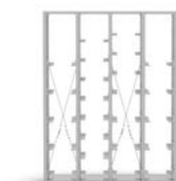
KIT OF 2 STOPS FOR CONTAINERS

ART.	W mm	D mm	H mm	Finish
FST4200S199	62	75	54	Galvanised



CROSS BRACE

ART.	W mm	D mm	H mm	Finish
FST7310S099	15	10	1290/1340	Galvanised



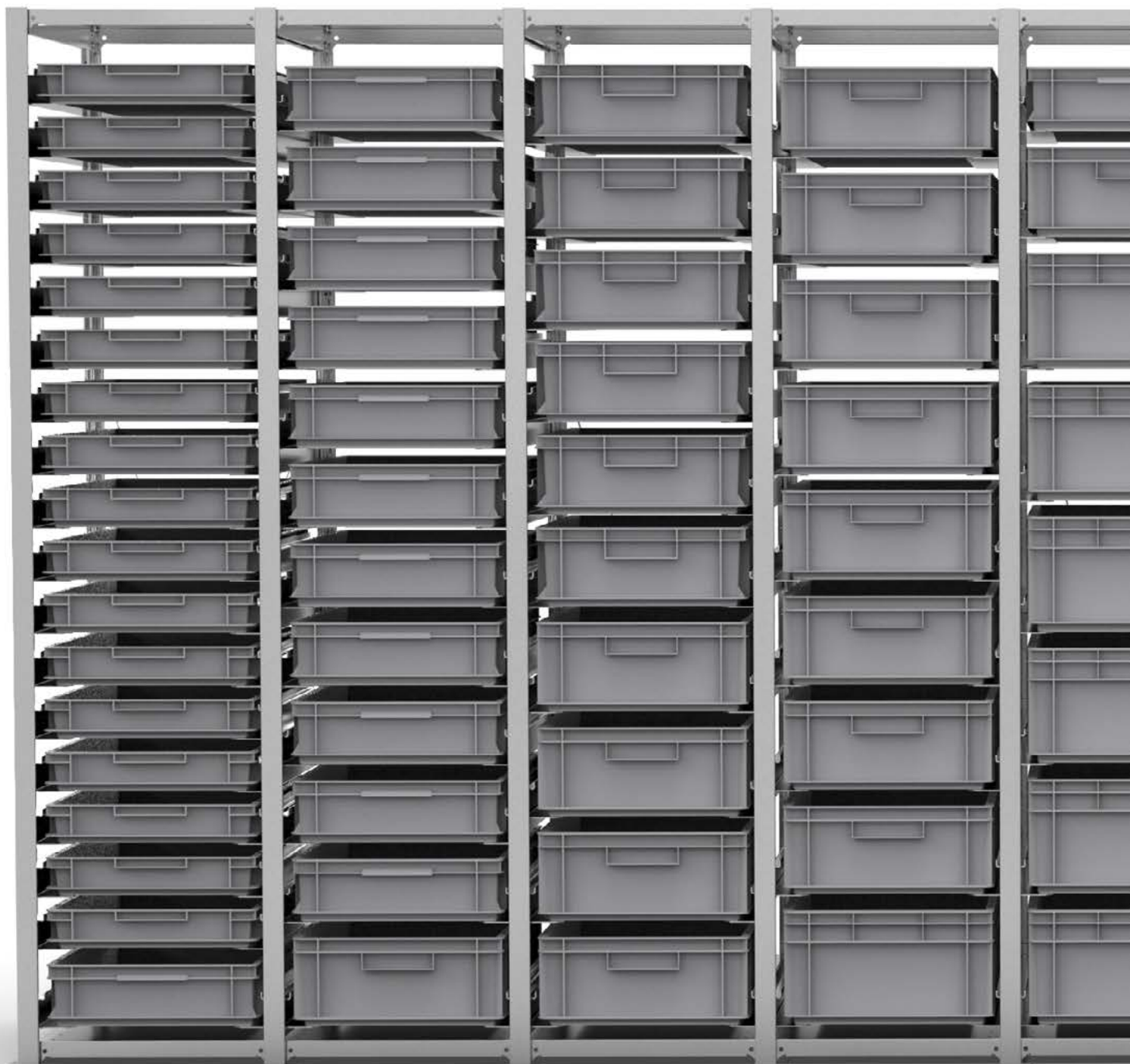
! A cross brace must be installed for every two bays in shelving with a height of 2003 mm. There is no need to install the cross brace in shelving with a height of 1009 mm.



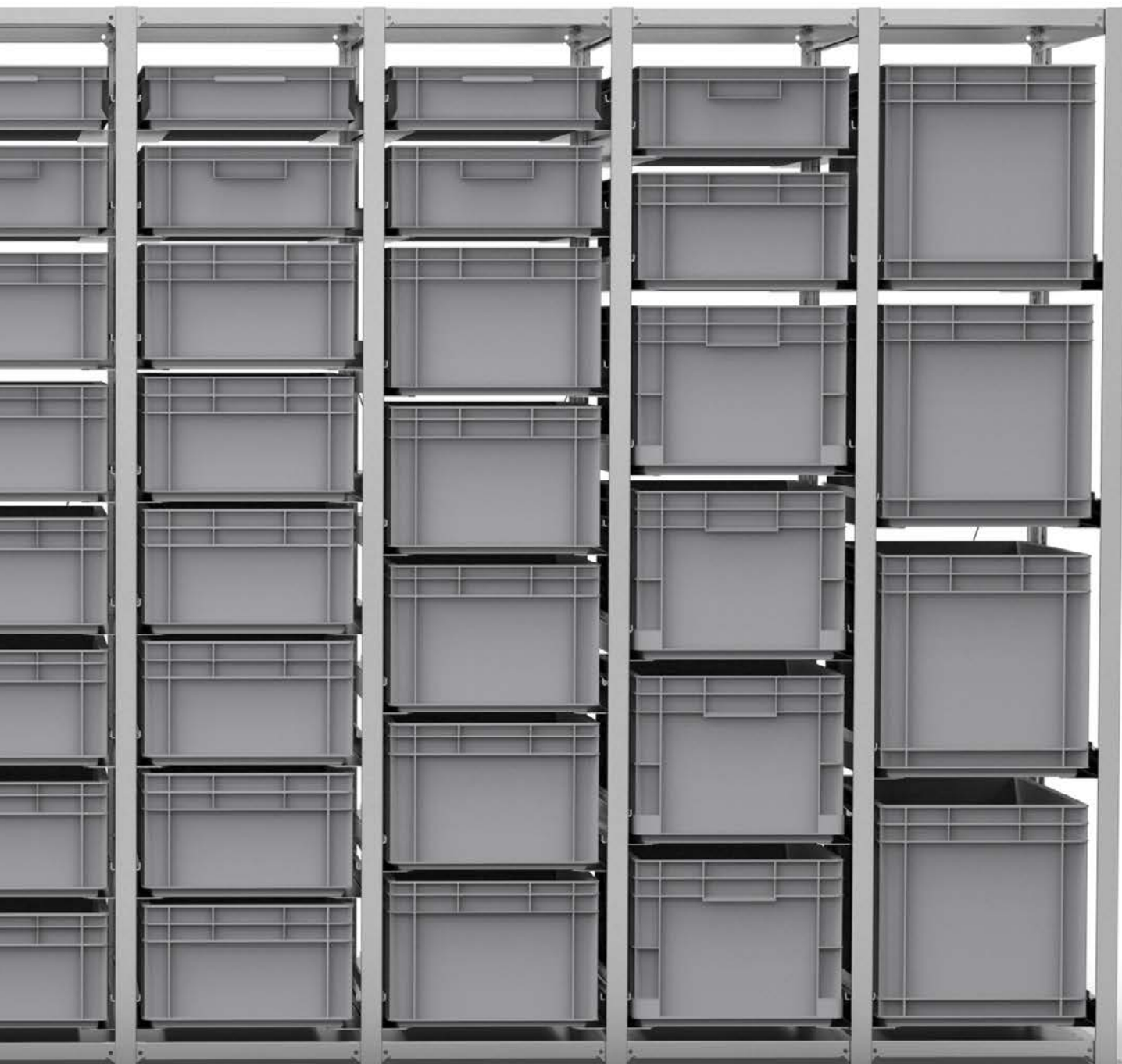
LOAD CAPACITY



GALVANISED



ST



WWW.FAMISPA.COM

VIA STAZIONE ROSSANO 13
36027 ROSÀ (VICENZA) ITALIA

TEL. +39 0424 58 54 55

E-MAIL: INFO@FAMISPA.IT