WIDE RANGE OF ACCESSORIES EACH SHELF FROM 100 TO 400 kg C A P A C I T Y





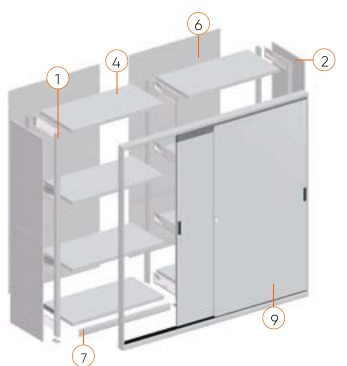
Courtesy of Animo S.p.A.

# SYSTEM ST

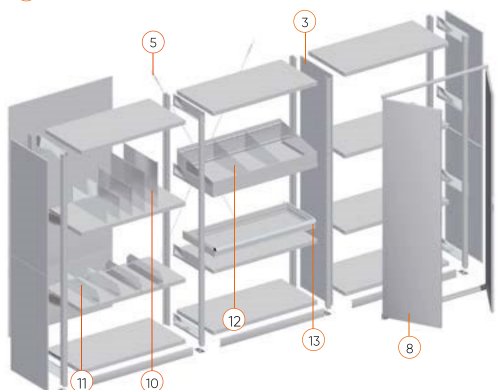
## **TECHNICAL SPECIFICATIONS**

The F ST series racking systems have a modular structure ensuring easy installation: side panels, side walls, middle walls and rear walls have an interlocking design for easy fitting together without any screws.

The shelves come with 4 hooks and have a capacity range varying from 100 to 400 kg. This type of shelving is pre-set to be turned into cabinets by adding hinged or sliding doors, while vertical dividers, partitions, strips and (87%) plain and (100%) telescopic extension drawers can be used to create a well organised warehouse. Several accessories are available according to requirements.

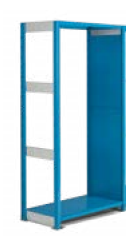


	F ST SHELVING COMPONENTS
1	side panels
2	side walls
3	middle walls
4	shelves
5	cross pieces
6	rear walls
7	baseboards
8	hinged doors
9	sliding doors
10	vertical dividers
11	partitions
12	rear and front edge strips trapezoidal dividers
13	drawers



#### SHELVING SIDES

The side panels of F ST racks are installed quickly and easily through special galvanised cross pieces and without the use of screws.



## SIDE, MIDDLE AND REAR WALL PANELS

Side, middle and rear wall panels are assembled by interlocked fitting without the use of screws, forming enclosed compartments.



#### SLIDING OR HINGED DOORS

Doors are used to protect the shelved goods from impacts and dust. Both types of door are equipped with a security lock and two keys.



#### **ACCESSORIES**

To make the best use of the available shelving space, accessories can be added such as: dividers, separators, partitions and edge strips, supplied with a galvanised finish.





H 2000 mm



#### • ART. F ST S200 53 99

Dimensions 4100x500x2000 mm H 16 shelves 1000x500x35 H - load capacity of each shelf 300 kg





#### Solutions



#### Components/Accessories





COMPONENTS SEE PAGE 1303

ACCESSORIES SEE PAGE 1311



CONFIGURE YOUR SHELVING SYSTEM FROM PAGE 1279











ALL INDICATED LOAD CAPACITY VALUES ARE NET AND REFER TO EVENLY DISTRIBUTED WEIGHTS





## н 2000 mm

ART.	dim. mm	
F ST S200 56 99	3100x500x2000 H	

15 shelves 1000x500x35 H - load capacity of each shelf 300 kg GALVANISED FINISH



## н 2000 mm

ART.	dim. mm	
F ST S200 57 99	2100x500x2000 H	

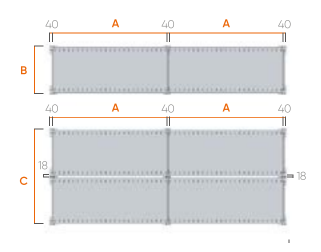
8 shelves  $1000 \times 500 \times 35 \, \text{H}$  - load capacity of each shelf  $300 \, \text{kg}$  GALVANISED FINISH

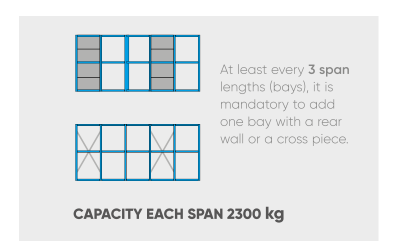




### **SPAN DIMENSIONS**

	Α	В	С	
1000 mm	974 mm			CHELE LENGTH
1300 mm	1274 mm			SHELF LENGTH
300 mm		321 mm	642 mm	
400 mm		421 mm	842 mm	
500 mm		521 mm	1042 mm	SHELF DEPTH
600 mm		621 mm	1242 mm	
800 mm		821 mm	1642 mm	





## FIXING

#### FLOOR FIXING SET

## ART. F NC 8999 00 99

Floor fixing kit consisting of 2 M8x75 mm steel expansion bolts for non-cracked concrete floors, class higher than or equal to: C20/25.

#### WALL FIXING BRACKET

#### ART. F ST 0710 00 99

All span bays that must be fixed to the wall are supplied as standard with special fixing brackets.

#### **FOOT FIXING**



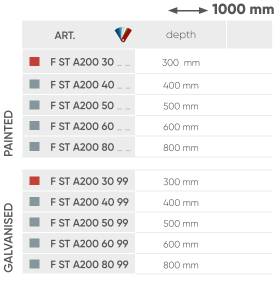
Standard bays are supplied with Allen keys to tighten the foot supports.

SPAN BAYS ARE SUPPLIED NOT ASSEMBLED AND COMPLETE WITH FEET.

## CONFIGURE YOUR RACKING SYSTEM

#### STANDARD SPAN BAY WITH CROSS PIECE

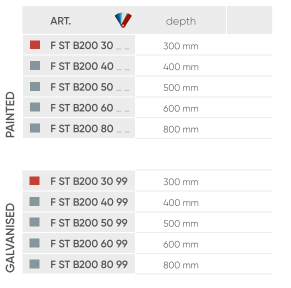
→ 1000 mm



	<b>→</b> 1300 mm
ART.	depth
F ST F200 30	300 mm
F ST F200 40	400 mm
F ST F200 50	500 mm
F ST F200 60	600 mm
F ST F200 80	800 mm
F ST F200 30 99	300 mm
F ST F200 40 99	400 mm
F ST F200 50 99	500 mm
F ST F200 60 99	600 mm
F ST F200 80 99	800 mm



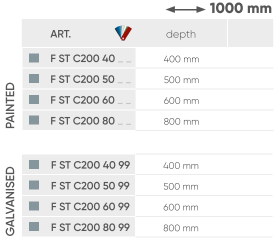
#### **ADDED BAY**



	<b>→→ 1300 mm</b>
ART.	depth
F ST G200 30	300 mm
F ST G200 40	400 mm
F ST G200 50	500 mm
F ST G200 60	600 mm
F ST G200 80	800 mm
F ST G200 30 99	300 mm
F ST G200 40 99	400 mm
F ST G200 50 99	500 mm
F ST G200 60 99	600 mm
F ST G200 80 99	800 mm



#### ADDED SPAN BAY WITH CROSS PIECE



	→ 1300 mm
ART.	depth
F ST H200 40	400 mm
F ST H200 50	500 mm
F ST H200 60	600 mm
F ST H200 80	800 mm
F ST H200 40 99	400 mm
F ST H200 50 99	500 mm
F ST H200 60 99	600 mm
F ST H200 80 99	800 mm





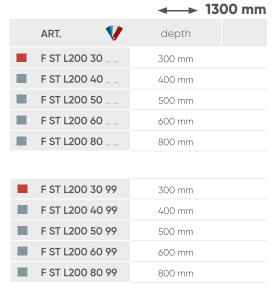






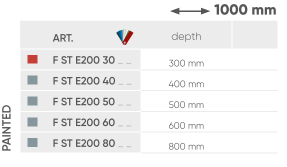
**←**→ 1000 mm

		7 -	
	ART.	depth	
	F ST D200 30	300 mm	
	F ST D200 40	400 mm	
Ω	F ST D200 50	500 mm	
PAINTED	F ST D200 60	600 mm	
PAI	F ST D200 80	800 mm	
	F ST D200 30 99	300 mm	
Ω	F ST D200 40 99	400 mm	
AISE	F ST D200 50 99	500 mm	
<b>GALVANISED</b>	F ST D200 60 99	600 mm	
GAI	F ST D200 80 99	800 mm	





#### ADDED BAY WITH REAR WALL



F ST E200 30 99	300 mm
F ST E200 40 99	400 mm
F ST E200 50 99	500 mm
F ST E200 60 99	600 mm
F ST E200 80 99	800 mm

ART.	depth
F ST M200 30	300 mm
F ST M200 40	400 mm
F ST M200 50	500 mm
F ST M200 60	600 mm
F ST M200 80	800 mm
F ST M200 30 99	300 mm
F ST M200 40 99	400 mm
F ST M200 50 99	500 mm
F ST M200 60 99	600 mm
F ST M200 80 99	800 mm



#### SPAN WIDTH 1000 mm

GALVANISED

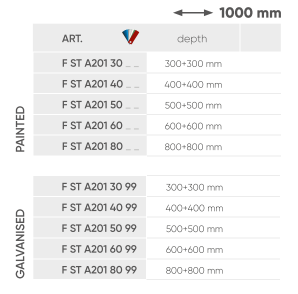
Each span bay comes complete with 4 shelves. For 300 mm depths, shelves without stiffeners are supplied with a capacity of 120 kg. For 400/500/600/800 mm depths, shelves complete with stiffeners are supplied with a capacity of 300 kg.

#### SPAN WIDTH 1300 mm

Each span bay comes complete with 4 shelves. For 300 mm depths, shelves without stiffeners are supplied with a capacity of 100 kg. For 400/500/600/800 mm depths, shelves complete with stiffeners are supplied with a capacity of 230 kg.

► 1300 mm

#### STANDARD SPAN BAY WITH CROSS PIECE



ART.	depth
F ST F201 30	300+300 mm
F ST F201 40	400+400 mm
F ST F201 50	500+500 mm
F ST F201 60	600+600 mm
F ST F201 80	800+800 mm
F ST F201 30 99	300+300 mm
F ST F201 40 99	400+400 mm
F ST F201 50 99	500+500 mm
F ST F201 60 99	600+600 mm
F ST F201 80 99	800+800 mm

→ 1300 mm



#### **ADDED BAY**

		<b>←</b> → 1000 mm
	ART.	depth
	F ST B201 30	300+300 mm
	F ST B201 40	400+400 mm
$\circ$	F ST B201 50	500+500 mm
PAINTED	F ST B201 60	600+600 mm
PAII	F ST B201 80	800+800 mm
	F ST B201 30 99	300+300 mm
Ω	F ST B201 40 99	400+400 mm
GALVANISED	F ST B201 50 99	500+500 mm
	F ST B201 60 99	600+600 mm
GA	F ST B201 80 99	800+800 mm

	<b>→→</b> 1300 mm
ART.	depth
F ST G201 30	300+300 mm
F ST G201 40	400+400 mm
F ST G201 50	500+500 mm
F ST G201 60	600+600 mm
F ST G201 80	800+800 mm
F ST G201 30 99	300+300 mm
F ST G201 40 99	400+400 mm
F ST G201 50 99	500+500 mm
F ST G201 60 99	600+600 mm
F ST G201 80 99	800+800 mm



#### ADDED SPAN BAY WITH CROSS PIECE

		→ 1000 mm
	ART.	depth
	F ST C201 30	300+300 mm
	F ST C201 40	400+400 mm
0	F ST C201 50	500+500 mm
PAINTED	F ST C201 60	600+600 mm
PAII	F ST C201 80	800+800 mm
	F ST C201 30 99	300+300 mm
GALVANISED	F ST C201 40 99	400+400 mm
	F ST C201 50 99	500+500 mm
XA.	F ST C201 60 99	600+600 mm
GAL	F ST C201 80 99	800+800 mm

	<b>→→ 1300 mm</b>
ART.	depth
F ST H201 30	300+300 mm
F ST H201 40	400+400 mm
F ST H201 50	500+500 mm
F ST H201 60	600+600 mm
F ST H201 80	800+800 mm
F ST H201 30 99	300+300 mm
F ST H201 40 99	400+400 mm
F ST H201 50 99	500+500 mm
F ST H201 60 99	600+600 mm
F ST H201 80 99	800+800 mm







F ST D201 80





#### STANDARD BAY WITH REAR WALL

800+800 mm

	<b>←</b> → 1000 mm
ART.	depth
F ST D201 30	300+300 mm
F ST D201 40	400+400 mm
F ST D201 50	500+500 mm
F ST D201 60	600+600 mm

	F ST D201 30 99	300+300 mm
Ω	F ST D201 40 99	400+400 mm
NISE NISE	F ST D201 50 99	500+500 mm
LVANISED	F ST D201 60 99	600+600 mm
3AI	F ST D201 80 99	800+800 mm

ART.	depth
F ST L201 30	300+300 mm
F ST L201 40	400+400 mm
F ST L201 50	500+500 mm
F ST L201 60	600+600 mm
F ST L201 80	800+800 mm

→ 1300 mm





#### ADDED BAY WITH REAR WALL

**→** 1000 mm

ART.	depth
F ST E201 30	300+300 mm
F ST E201 40	400+400 mm
F ST E201 50	500+500 mm
F ST E201 60	600+600 mm
F ST E201 80	800+800 mm

۵	F ST E201 30 99	300+300 mm
	F ST E201 40 99	400+400 mm
NISE.	F ST E201 50 99	500+500 mm
ALVANISED	F ST E201 60 99	600+600 mm
GAI	F ST E201 80 99	800+800 mm

	<b>←→→ 1300 mm</b>
ART.	depth
F ST M201 30	300+300 mm
F ST M201 40	400+400 mm
F ST M201 50	500+500 mm
F ST M201 60	600+600 mm
F ST M201 80	800+800 mm
F ST M201 30 99	300+300 mm
F ST M201 40 99	400+400 mm
F ST M201 50 99	500+500 mm

600+600 mm

800+800 mm

		-
		-



#### SPAN WIDTH 1000 mm

Each span bay comes complete with 8 shelves. For 300 mm depths, shelves without stiffeners are supplied with a capacity of 120 kg. For 400/500/600/800 mm depths, shelves complete with stiffeners are supplied with a capacity of 300 kg.

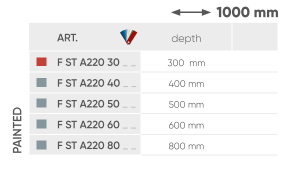
#### SPAN WIDTH 1300 mm

F ST M201 60 99

F ST M201 80 99

Each span bay comes complete with 8 shelves. For 300 mm depths, shelves without stiffeners are supplied with a capacity of 100 kg. For 400/500/600/800 mmdepths, shelves complete with stiffeners are supplied with a capacity of 230 kg.

#### STANDARD SPAN BAY WITH CROSS PIECE



		$\longrightarrow$	1300 mm
ART.	V	depth	
F ST F220 30	D	300 mm	
F ST F220 40	O	400 mm	
F ST F220 50	O	500 mm	
F ST F220 60	O	600 mm	
F ST F220 80	O	800 mm	
F ST F220 30	99	300 mm	

400 mm

500 mm

600 mm

800 mm

F ST F220 40 99

F ST F220 50 99

F ST F220 60 99

F ST F220 80 99



Ω	F ST A220 30 99	300 mm
	F ST A220 40 99	400 mm
SALVANISED	F ST A220 50 99	500 mm
X-	F ST A220 60 99	600 mm
GAI	F ST A220 80 99	800 mm

#### **ADDED BAY**

		<b>←</b> → 1000 mm
	ART.	depth
	F ST B220 30	300 mm
	F ST B220 40	400 mm
Ü	F ST B220 50	500 mm
PAINTED	F ST B220 60	600 mm
ΡA	F ST B220 80	800 mm
SALVANISED	F ST B220 30 99	300 mm
	F ST B220 40 99	400 mm
	F ST B220 50 99	500 mm
	F ST B220 60 99	600 mm
GAI	F ST B220 80 99	800 mm

	<b>→→</b> 1300 mm
ART.	depth
F ST G220 30	300 mm
F ST G220 40	400 mm
F ST G220 50	500 mm
F ST G220 60	600 mm
F ST G220 80	800 mm
F ST G220 30 99	300 mm
F ST G220 40 99	400 mm
F ST G220 50 99	500 mm
F ST G220 60 99	600 mm
F ST G220 80 99	800 mm



#### ADDED SPAN BAY WITH CROSS PIECE

		<b>←</b> 1000 mm
	ART.	depth
	F ST C220 40	400 mm
$\circ$	F ST C220 50	500 mm
PAINTED	F ST C220 60	600 mm
PAII	F ST C220 80	800 mm
<b>GALVANISED</b>	F ST C220 40 99	400 mm
	F ST C220 50 99	500 mm
	F ST C220 60 99	600 mm
GAI	F ST C220 80 99	800 mm

	<b>→</b> 1300 mm
ART.	depth
F ST H220 40	400 mm
F ST H220 50	500 mm
F ST H220 60	600 mm
F ST H220 80	800 mm
F ST H220 40 99	400 mm
F ST H220 50 99	500 mm
F ST H220 60 99	600 mm
F ST H220 80 99	800 mm

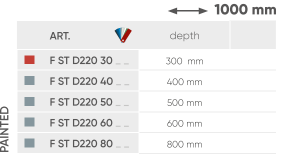












	<b>→→ 1300 mm</b>
ART.	depth
F ST L220 30	300 mm
F ST L220 40	400 mm
F ST L220 50	500 mm
F ST L220 60	600 mm
F ST L220 80	800 mm

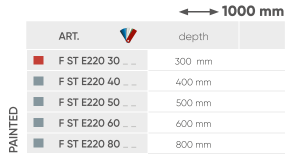


1700 ....

3ALVANISED	F ST D220 30 99	300 mm
	F ST D220 40 99	400 mm
	F ST D220 50 99	500 mm
	F ST D220 60 99	600 mm
	F ST D220 80 99	800 mm

F ST L220 30 99	300 mm
F ST L220 40 99	400 mm
F ST L220 50 99	500 mm
F ST L220 60 99	600 mm
F ST L220 80 99	800 mm

#### ADDED BAY WITH REAR WALL



	→ 1300 mm
ART.	depth
F ST M220 30	300 mm
F ST M220 40	400 mm
F ST M220 50	500 mm
F ST M220 60	600 mm
F ST M220 80	800 mm
F ST M220 30 99	300 mm

400 mm

500 mm

600 mm

800 mm



GALVANISED	F ST E220 30 99	300 mm
	F ST E220 40 99	400 mm
	F ST E220 50 99	500 mm
	F ST E220 60 99	600 mm
	F ST E220 80 99	800 mm

SPAN WIDTH 1000 mm	SPAN WIDTH 1300 mm
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Each span bay comes complete with 4 shelves. For 300 mm depths, shelves without stiffeners are supplied with a capacity of 120 kg. For 400/500/600/800 mm depths, shelves complete with stiffeners are supplied with a capacity of 300 kg.

Each span bay comes complete with 4 shelves. For 300 mm depths, shelves without stiffeners are supplied with a capacity of 100 kg. For 400/500/600/800 mm depths, shelves complete with stiffeners are supplied with a capacity of 230 kg.

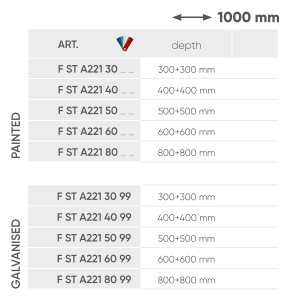
F ST M220 40 99

F ST M220 50 99

F ST M220 60 99

F ST M220 80 99

#### STANDARD SPAN BAY WITH CROSS PIECE



ART.	depth
F ST F221 30	300+300 mm
F ST F221 40	400+400 mm
F ST F221 50	500+500 mm
F ST F221 60	600+600 mm
F ST F221 80	800+800 mm
F ST F221 30 99	300+300 mm
F ST F221 40 99	400+400 mm
F ST F221 50 99	500+500 mm
F ST F221 60 99	600+600 mm
F ST F221 80 99	800+800 mm

→ 1300 mm



#### **ADDED BAY**

		<b>→→</b> 1000 mm
	ART.	depth
	F ST B221 30	300+300 mm
	F ST B221 40	400+400 mm
Ω	F ST B221 50	500+500 mm
PAINTED	F ST B221 60	600+600 mm
	F ST B221 80	800+800 mm
GALVANISED	F ST B221 30 99	300+300 mm
	F ST B221 40 99	400+400 mm
	F ST B221 50 99	500+500 mm
	F ST B221 60 99	600+600 mm
	F ST B221 80 99	800+800 mm

	<b>→→</b> 1300 mm
ART.	depth
F ST G221 30	300+300 mm
F ST G221 40	400+400 mm
F ST G221 50	500+500 mm
F ST G221 60	600+600 mm
F ST G221 80	800+800 mm
F ST G221 30 99	300+300 mm
F ST G221 40 99	400+400 mm
F ST G221 50 99	500+500 mm
F ST G221 60 99	600+600 mm
F ST G221 80 99	800+800 mm



#### ADDED SPAN BAY WITH CROSS PIECE

**→** 1000 mm

		<b></b> 1000 IIIII
	ART.	depth
	F ST C221 30	300+300 mm
	F ST C221 40	400+400 mm
Ω	F ST C221 50	500+500 mm
PAINTED	F ST C221 60	600+600 mm
PAI	F ST C221 80	800+800 mm
	F ST C221 30 99	300+300 mm
	F ST C221 40 99	400+400 mm
GALVANISED	F ST C221 50 99	500+500 mm
X	F ST C221 60 99	600+600 mm
GAL	F ST C221 80 99	800+800 mm

	<b>→</b> 1300 mm
ART.	depth
F ST H221 30	300+300 mm
F ST H221 40	400+400 mm
F ST H221 50	500+500 mm
F ST H221 60	600+600 mm
F ST H221 80	800+800 mm
F ST H221 30 99	300+300 mm
F ST H221 40 99	400+400 mm
F ST H221 50 99	500+500 mm
F ST H221 60 99	600+600 mm
F ST H221 80 99	800+800 mm











	→ 1000 mm
ART.	depth
F ST D221 30	300+300 mm
F ST D221 40	400+400 mm
F ST D221 50	500+500 mm
F ST D221 60	600+600 mm
F ST D221 80	800+800 mm

	F ST D221 30 99	300+300 mm
Ω	F ST D221 40 99	400+400 mm
ISE.	F ST D221 50 99	500+500 mm
SALVANISED	F ST D221 60 99	600+600 mm
GAL	F ST D221 80 99	800+800 mm

ART.	depth
F ST L221 30	300+300 mm
F ST L221 40	400+400 mm
F ST L221 50	500+500 mm
F ST L221 60	600+600 mm
F ST L221 80	800+800 mm
F ST L221 30 99	300+300 mm
F ST L221 40 99	400+400 mm
F ST L221 50 99	500+500 mm
F ST L221 60 99	600+600 mm
F ST L221 80 99	800+800 mm



#### ADDED BAY WITH REAR WALL

#### **←**→ 1000 mm

ART.	depth
F ST E221 30	300+300 mm
F ST E221 40	400+400 mm
F ST E221 50	500+500 mm
F ST E221 60	600+600 mm
F ST E221 80	800+800 mm

F ST E221 30 99	300+300 mm
F ST E221 40 99	400+400 mm
F ST E221 50 99	500+500 mm
F ST E221 60 99	600+600 mm
F ST E221 80 99	800+800 mm
	F ST E221 40 99 F ST E221 50 99 F ST E221 60 99

#### SPAN WIDTH 1000 mm

Each span bay comes complete with 8 shelves. For  $300\,\mathrm{mm}$  depths, shelves without stiffeners are supplied with a capacity of  $120\,\mathrm{kg}$ . For  $400/500/600/800\,\mathrm{mm}$  depths, shelves complete with stiffeners are supplied with a capacity of  $300\,\mathrm{kg}$ .



**→** 1300 mm

ART.	depth
F ST M221 30	300+300 mm
F ST M221 40	400+400 mm
F ST M221 50	500+500 mm
F ST M221 60	600+600 mm
F ST M221 80	800+800 mm

F ST M221 30 99	300+300 mm
F ST M221 40 99	400+400 mm
F ST M221 50 99	500+500 mm
F ST M221 60 99	600+600 mm
F ST M221 80 99	800+800 mm



#### SPAN WIDTH 1300 mm

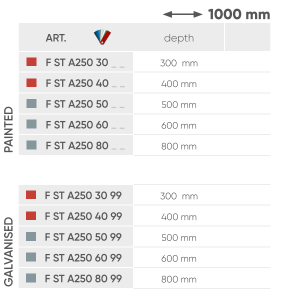
Each span bay comes complete with 8 shelves. For 300 mm depths, shelves without stiffeners are supplied with a capacity of 100 kg. For 400/500/600/800 mm depths, shelves complete with stiffeners are supplied with a capacity of 230 kg.







#### STANDARD SPAN BAY WITH CROSS PIECE



	<b>←</b> → 1300 mm
ART.	depth
F ST F250 30	300 mm
F ST F250 40	400 mm
F ST F250 50	500 mm
F ST F250 60	600 mm
F ST F250 80	800 mm
F ST F250 30 99	300 mm
F ST F250 40 99	400 mm
F ST F250 50 99	500 mm
F ST F250 60 99	600 mm
F ST F250 80 99	800 mm



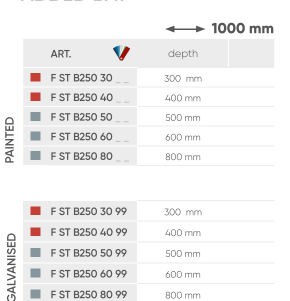
#### **ADDED BAY**

F ST B250 60 99

F ST B250 80 99

F ST C250 60 99

F ST C250 80 99



ART.	depth
F ST G250 30	300 mm
F ST G250 40	400 mm
F ST G250 50	500 mm
F ST G250 60	600 mm
F ST G250 80	800 mm
F ST G250 30 99	300 mm
F ST G250 40 99	400 mm
F ST G250 50 99	500 mm
F ST G250 60 99	600 mm
F ST G250 80 99	800 mm

► 1300 mm

▶ 1300 mm

depth



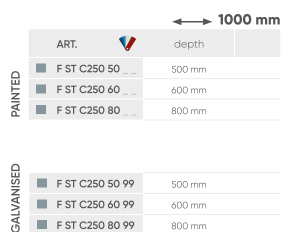
#### ADDED SPAN BAY WITH CROSS PIECE

600 mm

800 mm

600 mm

800 mm



	AIXII.	4		асрит	
	F ST H250 50		5	500 mm	
	F ST H250 60		ć	500 mm	
	F ST H250 80		8	300 mm	
	F ST H250 50	99	5	500 mm	
	F ST H250 60	99	ć	500 mm	
	F ST H250 80	99	8	300 mm	

ART.











		→ 1000 mm
	ART.	depth
	F ST D250 30	300 mm
	F ST D250 40	400 mm
$\circ$	F ST D250 50	500 mm
PAINTED	F ST D250 60	600 mm
PAII	F ST D250 80	800 mm

SALVANISED	F ST D250 30 99	300 mm
	F ST D250 40 99	400 mm
	F ST D250 50 99	500 mm
	F ST D250 60 99	600 mm
GAI	F ST D250 80 99	800 mm

	→ 1300 mm
ART.	depth
F ST L250 30	300 mm
F ST L250 40	400 mm
F ST L250 50	500 mm
F ST L250 60	600 mm
F ST L250 80	800 mm
F ST L250 30 99	300 mm
F ST L250 40 99	400 mm
F ST L250 50 99	500 mm
F ST L250 60 99	600 mm
F ST L250 80 99	800 mm



#### ADDED BAY WITH REAR WALL

		<b>←</b> 1000 mm
	ART.	depth
	F ST E250 30	300 mm
PAINIED	F ST E250 40	400 mm
	F ST E250 50	500 mm
	F ST E250 60	600 mm
A A	F ST E250 80	800 mm

	F ST E250 30 99	300 mm
SALVANISED	F ST E250 40 99	400 mm
	F ST E250 50 99	500 mm
	F ST E250 60 99	600 mm
GAI	F ST E250 80 99	800 mm

#### **→→ 1300 mm** ART. depth F ST M250 30 \_ \_ 300 mm F ST M250 40 400 mm F ST M250 50 500 mm F ST M250 60 600 mm F ST M250 80 800 mm F ST M250 30 99 300 mm F ST M250 40 99 400 mm F ST M250 50 99 500 mm F ST M250 60 99 600 mm



#### SPAN WIDTH 1000 mm

Each span bay comes complete with 5 shelves. For  $300\,\mathrm{mm}$  depths, shelves without stiffeners are supplied with a capacity of  $120\,\mathrm{kg}$ . For  $400/500/600/800\,\mathrm{mm}$  depths, shelves complete with stiffeners are supplied with a capacity of  $300\,\mathrm{kg}$ .

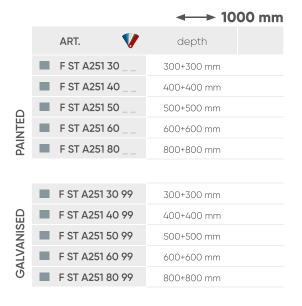
#### SPAN WIDTH 1300 mm

F ST M250 80 99

Each span bay comes complete with 5 shelves. For 300 mm depths, shelves without stiffeners are supplied with a capacity of 100 kg. For 400/500/600/800 mm depths, shelves complete with stiffeners are supplied with a capacity of 230 kg.

800 mm

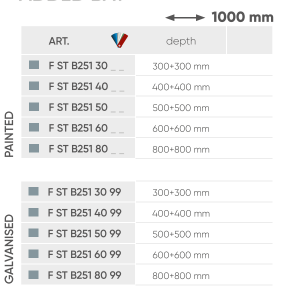
#### STANDARD SPAN BAY WITH CROSS PIECE



	<b>→</b> 1300 mm
ART.	depth
F ST F251 30	300+300 mm
F ST F251 40	400+400 mm
F ST F251 50	500+500 mm
F ST F251 60	600+600 mm
F ST F251 80	800+800 mm
F ST F251 30 99	300+300 mm
F ST F251 40 99	400+400 mm
F ST F251 50 99	500+500 mm
F ST F251 60 99	600+600 mm
F ST F251 80 99	800+800 mm



#### **ADDED BAY**



	<b>→→</b> 1300 mm
ART.	depth
F ST G251 30	300+300 mm
F ST G251 40	400+400 mm
F ST G251 50	500+500 mm
F ST G251 60	600+600 mm
F ST G251 80	800+800 mm
F ST G251 30 99	300+300 mm
F ST G251 40 99	400+400 mm
F ST G251 50 99	500+500 mm
F ST G251 60 99	600+600 mm
F ST G251 80 99	800+800 mm



#### ADDED SPAN BAY WITH CROSS PIECE

			<b>←→→</b> 100	0 mm
	ART.	V	depth	
	F ST C251 3	0	300+300 mm	
	F ST C251 4	0	400+400 mm	
0	F ST C251 5	0	500+500 mm	
PAINTED	F ST C251 6	0	600+600 mm	
PAII	F ST C251 8	0	800+800 mm	
	F ST C251 3	0 99	300+300 mm	
Ω	F ST C251 4	0 99	400+400 mm	
NSE.	F ST C251 5	0 99	500+500 mm	
SALVANISED	F ST C251 6	0 99	600+600 mm	
GA	F ST C251 8	0 99	800+800 mm	

	→ 1300 mm
ART.	depth
F ST H251 30	300+300 mm
F ST H251 40	400+400 mm
F ST H251 50	500+500 mm
F ST H251 60	600+600 mm
F ST H251 80	800+800 mm
F ST H251 30 99	300+300 mm
F ST H251 40 99	400+400 mm
F ST H251 50 99	500+500 mm
F ST H251 60 99	600+600 mm
F ST H251 80 99	800+800 mm











		<b>→→ 1000 mm</b>
	ART.	depth
	F ST D251 30	300+300 mm
	F ST D251 40	400+400 mm
	F ST D251 50	500+500 mm
PAINTED	F ST D251 60	600+600 mm
PAII	F ST D251 80	800+800 mm
	F ST D251 30 99	300+300 mm
Ω	F ST D251 40 99	400+400 mm
NISE.	F ST D251 50 99	500+500 mm
GALVANISED	F ST D251 60 99	600+600 mm
GAI	F ST D251 80 99	800+800 mm

	<b>→</b> 1300 mm
ART.	depth
F ST L251 30	300+300 mm
F ST L251 40	400+400 mm
F ST L251 50	500+500 mm
F ST L251 60	600+600 mm
F ST L251 80	800+800 mm
F ST L251 30 99	300+300 mm
F ST L251 40 99	400+400 mm
F ST L251 50 99	500+500 mm
F ST L251 60 99	600+600 mm
F ST L251 80 99	800+800 mm



#### ADDED BAY WITH REAR WALL

		<b>→→</b> 1000 mm
	ART.	depth
PAINTED	F ST E251 30	300+300 mm
	F ST E251 40	400+400 mm
	F ST E251 50	500+500 mm
	F ST E251 60	600+600 mm
PAI	F ST E251 80	800+800 mm

F ST E251 30 99	300+300 mm
F ST E251 40 99	400+400 mm
F ST E251 50 99	500+500 mm
F ST E251 60 99	600+600 mm
F ST E251 80 99	800+800 mm
•	F ST E251 40 99 F ST E251 50 99 F ST E251 60 99

	<b>→→ 1300 mm</b>
ART.	depth
F ST M251 30	300+300 mm
F ST M251 40	400+400 mm
F ST M251 50	500+500 mm
F ST M251 60	600+600 mm
F ST M251 80	800+800 mm
F ST M251 30 99	300+300 mm
F ST M251 40 99	400+400 mm
F ST M251 50 99	500+500 mm
F ST M251 60 99	600+600 mm
F ST M251 80 99	800+800 mm



#### SPAN WIDTH 1000 mm

Each span bay comes complete with 10 shelves. For 300 mm depths, shelves without stiffeners are supplied with a capacity of 120 kg. For 400/500/600/800 mm depths, shelves complete with stiffeners are supplied with a capacity of 300 kg.

#### SPAN WIDTH 1300 mm

Each span bay comes complete with 10 shelves. For 300 mm depths, shelves without stiffeners are supplied with a capacity of 100 kg. For 400/500/600/800 mm depths, shelves complete with stiffeners are supplied with a capacity of 230 kg.

#### STANDARD SPAN BAY WITH CROSS PIECE



	→ 1300 mm
ART.	depth
F ST F300 30	300 mm
F ST F300 40	400 mm
F ST F300 50	500 mm
F ST F300 60	600 mm
F ST F300 80	800 mm
F ST F300 30 99	300 mm
F ST F300 40 99	400 mm
F ST F300 50 99	500 mm
F ST F300 60 99	600 mm
F ST F300 80 99	800 mm



		<b>←</b> → 1000 mm
	ART.	depth
	F ST B300 30	300 mm
	F ST B300 40	400 mm
$\circ$	F ST B300 50	500 mm
PAINTE	F ST B300 60	600 mm
PAII	F ST B300 80	800 mm
GALVANISED	F ST B300 30 99	300 mm
	F ST B300 40 99	400 mm
	F ST B300 50 99	500 mm
	F ST B300 60 99	600 mm
GA	F ST B300 80 99	800 mm

	<b>→→</b> 1300 mm
ART.	depth
F ST G300 30	300 mm
F ST G300 40	400 mm
F ST G300 50	500 mm
F ST G300 60	600 mm
F ST G300 80	800 mm
F ST G300 30 99	300 mm
F ST G300 40 99	400 mm
F ST G300 50 99	500 mm
F ST G300 60 99	600 mm
F ST G300 80 99	800 mm



#### ADDED SPAN BAY WITH CROSS PIECE



Ω		
NEE.	F ST C300 50 99	500 mm
LVANISE	F ST C300 60 99	600 mm
GAI	F ST C300 80 99	800 mm

	1000 111111
ART.	depth
F ST H300 50	500 mm
F ST H300 60	600 mm
F ST H300 80	800 mm

→ 1300 mm

F ST H300 50 99	500 mm
F ST H300 60 99	600 mm
F ST H300 80 99	800 mm

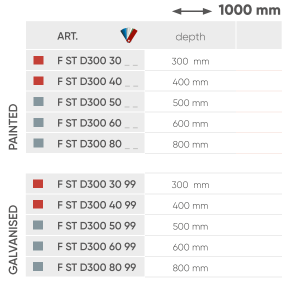








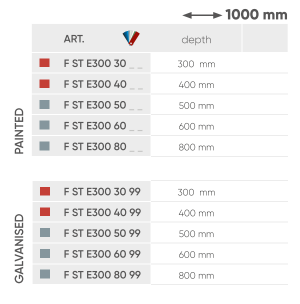




	→ 1300 mm
ART.	depth
F ST L300 30	300 mm
F ST L300 40	400 mm
F ST L300 50	500 mm
F ST L300 60	600 mm
F ST L300 80	800 mm
F ST L300 30 99	300 mm
F ST L300 40 99	400 mm
F ST L300 50 99	500 mm
F ST L300 60 99	600 mm
F ST L300 80 99	800 mm



#### ADDED BAY WITH REAR WALL



	<b>→→</b> 1300 mm
ART.	depth
F ST M300 30	300 mm
F ST M300 40	400 mm
F ST M300 50 $_{--}$	500 mm
F ST M300 60	600 mm
F ST M300 80	800 mm
F ST M300 30 99	300 mm
F ST M300 40 99	400 mm
F ST M300 50 99	500 mm
F ST M300 60 99	600 mm
F ST M300 80 99	800 mm



#### SPAN WIDTH 1000 mm

Each span bay comes complete with 6 shelves. For 300 mm depths, shelves without stiffeners are supplied with a capacity of 120 kg. For 400/500/600/800 mm depths, shelves complete with stiffeners are supplied with a capacity of 300 kg.

#### SPAN WIDTH 1300 mm

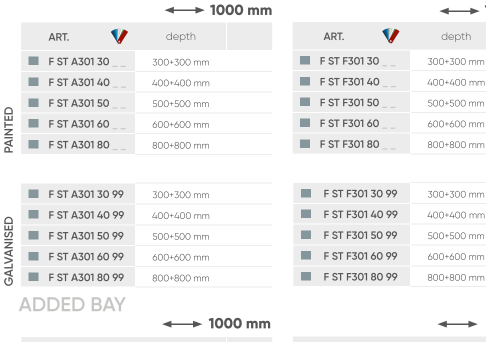
Each span bay comes complete with 6 shelves. For 300 mm depths, shelves without stiffeners are supplied with a capacity of 100 kg. For 400/500/600/800 mm depths, shelves complete with stiffeners are supplied with a capacity of 230 kg.

**→→ 1300 mm** 

depth

# SYSTEM F ST

#### STANDARD SPAN BAY WITH CROSS PIECE





		<b>→→</b> 1000 mm
	ART.	depth
	F ST B301 30	300+300 mm
	F ST B301 40	400+400 mm
Ω	F ST B301 50	500+500 mm
PAINTE	F ST B301 60	600+600 mm
PAII	F ST B301 80	800+800 mm
	F ST B301 30 99	300+300 mm
SALVANISED	F ST B301 40 99	400+400 mm
	F ST B301 50 99	500+500 mm
	F ST B301 60 99	600+600 mm
GA	F ST B301 80 99	800+800 mm

	<b>→→</b> 1300 mm
ART.	depth
F ST G301 30	300+300 mm
F ST G301 40	400+400 mm
F ST G301 50	500+500 mm
F ST G301 60	600+600 mm
F ST G301 80	800+800 mm
F ST G301 30 99	300+300 mm
F ST G301 40 99	400+400 mm
F ST G301 50 99	500+500 mm
F ST G301 60 99	600+600 mm
F ST G301 80 99	800+800 mm



#### ADDED SPAN BAY WITH CROSS PIECE

		→ 1000 mm
	ART.	depth
	F ST C301 30	300+300 mm
	F ST C301 40	400+400 mm
Ω	F ST C301 50	500+500 mm
PAINTED	F ST C301 60	600+600 mm
PAII	F ST C301 80	800+800 mm
	F ST C301 30 99	300+300 mm
SALVANISED	F ST C301 40 99	400+400 mm
	F ST C301 50 99	500+500 mm
ΙΑΝ	F ST C301 60 99	600+600 mm
GAI	F ST C301 80 99	800+800 mm

	<b>→</b> 1300 mm
ART.	depth
F ST H301 30	300+300 mm
F ST H301 40	400+400 mm
F ST H301 50	500+500 mm
F ST H301 60	600+600 mm
F ST H301 80	800+800 mm
F ST H301 30 99	300+300 mm
F ST H301 40 99	400+400 mm
F ST H301 50 99	500+500 mm
F ST H301 60 99	600+600 mm
F ST H301 80 99	800+800 mm









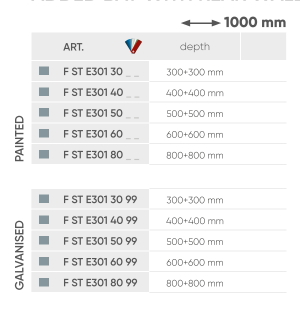


			<b>←</b>	1000 mm
	ART.	V	depth	
	F ST D301 3	0	300+300 mm	
	F ST D301 4	0	400+400 mm	
Ω	F ST D301 5	50	500+500 mm	
PAINTED	F ST D301 6	0	600+600 mm	
PA	F ST D3018	80	800+800 mm	
۵	F ST D301 3	0 99	300+300 mm	
	F ST D301 4	0 99	400+400 mm	
NSE	F ST D301 5	0 99	500+500 mm	
GALVANISED	F ST D301 6	0 99	600+600 mm	
GA	F ST D301 8	0 99	800+800 mm	

	→ 1300 mm
ART.	depth
F ST L301 30	300+300 mm
F ST L301 40	400+400 mm
F ST L301 50	500+500 mm
F ST L301 60	600+600 mm
F ST L301 80	800+800 mm
F ST L301 30 99	300+300 mm
F ST L301 40 99	400+400 mm
F ST L301 50 99	500+500 mm
F ST L301 60 99	600+600 mm
F ST L301 80 99	800+800 mm



#### ADDED BAY WITH REAR WALL



	<b>→→</b> 1300 mm
ART.	depth
F ST M301 30	300+300 mm
F ST M301 40	400+400 mm
F ST M301 50	500+500 mm
F ST M301 60	600+600 mm
F ST M301 80	800+800 mm
F ST M301 30 99	300+300 mm
F ST M301 40 99	400+400 mm
F ST M301 50 99	500+500 mm
F ST M301 60 99	600+600 mm
F ST M301 80 99	800+800 mm



#### SPAN WIDTH 1000 mm

Each span bay comes complete with 12 shelves. For 300 mm depths, shelves without stiffeners are supplied with a capacity of 120 kg. For 400/500/600/800 mm depths, shelves complete with stiffeners are supplied with a capacity of 300 kg.

#### SPAN WIDTH 1300 mm

Each span bay comes complete with 12 shelves. For 300 mm depths, shelves without stiffeners are supplied with a capacity of 100 kg. For 400/500/600/800 mm depths, shelves complete with stiffeners are supplied with a capacity of 230 kg.







#### SIDE PANELS: UPRIGHTS WITH CROSS MEMBERS

#### **UPRIGHTS HEIGHT 1000 mm H**



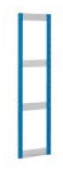
GALVANISED	ART.	depth
	F ST 0100 30 99	300 mm
	F ST 0100 40 99	400 mm
	F ST 0100 50 99	500 mm
	F ST 0100 60 99	600 mm
	F ST 0100 80 99	800 mm

Side panels with 2 cross members

	ART.	depth
AINTED	F ST 0100 30	300 mm
	F ST 0100 40	400 mm
	F ST 0100 50	500 mm
	F ST 0100 60	600 mm
PAI	F ST 0100 80	800 mm

Side panels with 2 cross members

#### UPRIGHTS HEIGHT 2000 mm H



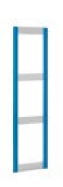
		ART.	depth	
GALVANISED		F ST 0200 30 99	300 mm	
		F ST 0200 40 99	400 mm	
		F ST 0200 50 99	500 mm	
		F ST 0200 60 99	600 mm	
		F ST 0200 80 99	800 mm	
	Sido	nanals with 4 cross mamb	orc	

Side panels with 4 cross members

	ART.	depth	
0	F ST 0200 30	300 mm	
	F ST 0200 40	400 mm	
	F ST 0200 50	500 mm	
PAINTED	F ST 0200 60	600 mm	
PAII	F ST 0200 80	800 mm	

Side panels with 4 cross members

#### **UPRIGHTS HEIGHT 2200 mm H**



	ART.	depth
	F ST 0220 30 99	300 mm
Ω	F ST 0220 40 99	400 mm
<b>3ALVANISED</b>	F ST 0220 50 99	500 mm
[VA]	F ST 0220 60 99	600 mm
GAI	F ST 0220 80 99	800 mm
	Side panels with 4 cross members	pers



Side panels with 4 cross members









# ART. depth F ST 0250 30 99 F ST 0250 40 99 F ST 0250 50 99 F ST 0250 60 99 F ST 0250 80 99 800 mm

Side panels with 6 cross members

#### **UPRIGHTS HEIGHT 2500 mm H**

	ART.	depth
	F ST 0250 30	300 mm
0	F ST 0250 40	400 mm
	F ST 0250 50	500 mm
PAINTED	F ST 0250 60	600 mm
PAII	F ST 0250 80	800 mm

Side panels with 6 cross members

# UPRIGHTS HEIGHT 3000 mm H



Side panels with 6 cross members

		ART.	depth	
		F ST 0300 30	300 mm	
		F ST 0300 40	400 mm	
Ω		F ST 0300 50	500 mm	
PAINTED		F ST 0300 60	600 mm	
PAII		F ST 0300 80	800 mm	
	Sido	panala with 4 areas mam	horo	

Side panels with 6 cross members

## FIXING

#### WALL FIXING BRACKET ART. F ST 0710 00 99

All side panels that must be fixed to the wall are supplied as standard with special fixing brackets.



#### FLOOR FIXING SET ART. F NC 8999 00 99

Floor fixing kit consisting of 2 M8x75 mm steel expansion bolts for non-cracked concrete floors, class higher than or equal to: C20/25.



#### SIDE-TO-SIDE FIXING SET ART. F ST 0720 00 99

These clips are made of galvanised steel and are inserted into the back of the sides. Each fixing set consists of 4 clips supplied with galvanised finish.



ALL SIDE PANELS ARE SUPPLIED NOT ASSEMBLED AND COMPLETE WITH FEET

### SIDE PANELS: UPRIGHTS WITH CROSS MEMBERS AND MIDDLE WALLS

#### **UPRIGHTS HEIGHT 1000 mm H**



ART.	depth
F ST 0101 30 99	300 mm
F ST 0101 40 99	400 mm
F ST 0101 50 99	500 mm
F ST 0101 60 99	600 mm
F ST 0101 80 99	800 mm
	F ST 0101 30 99 F ST 0101 40 99 F ST 0101 50 99 F ST 0101 60 99

Side panel with 2 cross members and middle wall

	ART.	depth
	F ST 0101 30	300 mm
	F ST 0101 40	400 mm
Ω	F ST 0101 50	500 mm
PAINTED	F ST 0101 60	600 mm
PAII	F ST 0101 80	800 mm

Side panel with 2 cross members and middle wall

#### **UPRIGHTS HEIGHT 2000 mm H**



	ART.	depth
GALVANISED	F ST 0202 30 99	300 mm
	F ST 0202 40 99	400 mm
	F ST 0202 50 99	500 mm
-VA	F ST 0202 60 99	600 mm
GAI	F ST 0202 80 99	800 mm
	Side panel with 2 cross memb	pers and middle walls

	ART.	depth
	F ST 0202 30	300 mm
	F ST 0202 40	400 mm
	F ST 0202 50	500 mm
PAINTED	F ST 0202 60	600 mm
PAII	F ST 0202 80	800 mm

Side panel with 2 cross members and middle walls

#### **UPRIGHTS HEIGHT 2200 mm H**



	ART.	depth
<b>GALVANISED</b>	F ST 0223 30 99	300 mm
	F ST 0223 40 99	400 mm
	F ST 0223 50 99	500 mm
M	F ST 0223 60 99	600 mm
GAI	F ST 0223 80 99	800 mm
	Side panel with 2 cross memb	ers and middle walls

	ART. 😲	depth
	F ST 0223 30	300 mm
	F ST 0223 40	400 mm
۵	F ST 0223 50	500 mm
PAINTED	F ST 0223 60	600 mm
PA	F ST 0223 80	800 mm

Side panel with 2 cross members and middle walls









# ART. depth F ST 0254 30 99 300 mm F ST 0254 40 99 400 mm F ST 0254 50 99 500 mm F ST 0254 60 99 600 mm F ST 0254 80 99 800 mm

Side panel with 2 cross members and middle walls

#### **UPRIGHTS HEIGHT 2500 mm H**

	ART.	depth
	F ST 0254 30	300 mm
	F ST 0254 40	400 mm
	F ST 0254 50	500 mm
PAINTED	F ST 0254 60	600 mm
PA	F ST 0254 80	800 mm

Side panel with 2 cross members and middle walls

#### **UPRIGHTS HEIGHT 3000 mm H**

ART.	depth
F ST 0305 30 99	300 mm
F ST 0305 40 99	400 mm
F ST 0305 50 99	500 mm
F ST 0305 60 99	600 mm
F ST 0305 80 99	800 mm
	F ST 0305 30 99 F ST 0305 40 99 F ST 0305 50 99 F ST 0305 60 99

Side panel with 2 cross members and middle walls

	ART.	V	depth		
	F ST 0305 30		300 mm		
	F ST 0305 40		400 mm		
Δ	F ST 0305 50		500 mm		
PAINTED	F ST 0305 60		600 mm		
PAII	F ST 0305 80		800 mm		

Side panel with 2 cross members and middle walls

## FIXING

## WALL FIXING BRACKET ART. F ST 0710 00 99

All side panels that must be fixed to the wall are supplied as standard with special fixing brackets.



#### FLOOR FIXING SET ART. F NC 8999 00 99

Floor fixing kit consisting of 2 M8x75 mm steel expansion bolts for non-cracked concrete floors, class higher than or equal to: C20/25.



#### SIDE-TO-SIDE FIXING SET ART. F ST 0720 00 99

These clips are made of galvanised steel and are inserted into the back of the sides. Each fixing set consists of 4 clips supplied with galvanised finish.



ALL SIDE PANELS ARE SUPPLIED NOT ASSEMBLED AND COMPLETE WITH FEET

#### **SLOTTED SHELVES**

These shelves are slotted to a 40.5 mm pitch to allow for the insertion of vertical dividers or partitioning elements. On the long sides they feature a special moulding to enhance the sturdy construction of the shelves. By inserting stiffeners, which can be applied without screws, the shelf capacity can be increased.



## **→** 1000 mm

ART.	dim. mm	no. of stiffeners	kg
F ST 1030 00 99	300x35 H	-	120
F ST 1040 00 99	400x35 H	-	120
F ST 1040 01 99	400x35 H	1	300
F ST 1050 00 99	500x35 H	=	120
F ST 1050 01 99	500x35 H	1	300
F ST 1050 02 99	500x35 H	2	400
F ST 1060 00 99	600x35 H	-	120
F ST 1060 01 99	600x35 H	1	300
F ST 1060 02 99	600x35 H	2	400
F ST 1080 00 99	800x35 H	-	120
F ST 1080 01 99	800x35 H	1	300
F ST 1080 02 99	800x35 H	2	400

ART.	dim. mm	no. of stiffeners	kg
F ST 1030 00 $_{--}$	300x35 H	-	120
F ST 1040 00 $_{--}$	400x35 H	-	120
F ST 1040 01	400x35 H	1	300
F ST 1050 00	500x35 H	=	120
F ST 1050 01	500x35 H	1	300
F ST 1050 02	500x35 H	2	400
F ST 1060 00 $_{--}$	600x35 H	-	120
F ST 1060 01	600x35 H	1	300
F ST 1060 02	600x35 H	2	400
F ST 1080 00 $_{--}$	800x35 H	=	120
F ST 1080 01	800x35 H	1	300
F ST 1080 02	800x35 H	2	400

#### **→** 1300 mm

ART.	dim. mm	no. of stiffeners	kg
F ST 1130 00 99	300x35 H	-	100
F ST 1140 00 99	400x35 H	-	100
F ST 1140 01 99	400x35 H	1	230
F ST 1150 00 99	500x35 H	-	100
F ST 1150 01 99	500x35 H	1	230
F ST 1150 02 99	500x35 H	2	300
F ST 1160 00 99	600x35 H	=	100
F ST 1160 01 99	600x35 H	1	230
F ST 1160 02 99	600x35 H	2	300
F ST 1180 00 99	800x35 H	-	100
F ST 1180 01 99	800x35 H	1	230
F ST 1180 02 99	800x35 H	2	300

ART.	dim. mm	no. of stiffeners	kg
F ST 1130 00	300x35 H	=	100
F ST 1140 00	400x35 H	=	100
F ST 1140 01	400x35 H	1	230
F ST 1150 00	500x35 H	-	100
F ST 1150 01	500x35 H	1	230
F ST 1150 02	500x35 H	2	300
F ST 1160 00	600x35 H	-	100
F ST 1160 01	600x35 H	1	230
F ST 1160 02	600x35 H	2	300
F ST 1180 00	800x35 H	-	100
F ST 1180 O1	800x35 H	1	230
F ST 1180 02	800x35 H	2	300

**GALVANISED** 

GALVANISED



## **COMPONENTS**





RAL 7035 .08



ALL THE SHELVES OF THIS SERIES ARE SUPPLIED WITH LOAD CAPACITY STICKERS

**→→ 1000 mm** 



SPARE GALVANISED STIFFENER

ART. R FST 0005 99



→ 1300 mm

SPARE GALVANISED STIFFENER

ART. R FST 0006 99



SET OF 2 SPARE GALVANISED SIDE STIFFENERS FOR SHELVES WITH DEPTH 800 mm

ART. R FST 0004 99

Courtesy of Animo S.p.A.







RAL 7035

#### **REAR WALLS**

Rear walls have to be fixed to the rack from the front and without using screws. This system makes assembly easier particularly if the rack is placed against a wall. Multiple rear wall items are supplied depending on the height of the shelving system.





→ 1000 mr	$\overline{}$	- 13	JU	v	ш	ш
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ART.	dim. mm
F ST 2020 10 99	1000×2000 H
F ST 2022 10 99	1000x2200 H
F ST 2025 10 99	1000x2500 H
F ST 2030 10 99	1000x3000 H
	F ST 2020 10 99 F ST 2022 10 99 F ST 2025 10 99

	ART.	dim. mm
	F ST 2020 10	1000×2000 H
0	F ST 2022 10	1000x2200 H
PAINTED	F ST 2025 10	1000x2500 H
PAII	F ST 2030 10	1000x3000 H

<b>←</b>	1300	mm
----------	------	----

	ART.	dim. mm
Ω	F ST 2020 13 99	1300×2000 H
<b>3ALVANISED</b>	F ST 2022 13 99	1300×2200 H
Ϋ́	F ST 2025 13 99	1300×2500 H
GAI	F ST 2030 13 99	1300x3000 H

	ART.	dim. mm
	F ST 2020 13	1300×2000 H
0	F ST 2022 13	1300×2200 H
PAINTED	F ST 2025 13	1300×2500 H
PAII	F ST 2030 13	1300×3000 H





IT IS REQUIRED TO FIT ONE REAR WALL EVERY AT LEAST 3 SPAN LENGTHS.

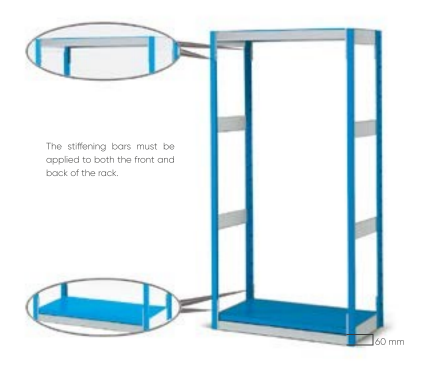


## **COMPONENTS**

#### STIFFENING BARS

This set consists of 4 stiffening bars complete with 8 supports and is used to strengthen the racking system without having to use cross pieces or rear closures.

For each bay span, 2 stiffening bars must be fitted at the top and 2 stiffening bars must be fitted at the bottom.





ART.	For bay lengths of mm
F ST 9550 01 99	1000
F ST 9560 01 99	1300

Galvanised finish

Set of 4 stiffening bars complete with 8 supports



#### STIFFENING CROSS BRACINGS





The cross bracings are fixed to the rack from the front and without using screws. This system makes assembly easier particularly if the rack is placed against a wall.

#### **→** 1000 mm

ART.	dim. mm
F ST 7110 00 99	1000x1000 H
F ST 7120 00 99	1000×2000 H
F ST 7122 00 99	1000x2200 H
F ST 7125 00 99	1000x2500 H
F ST 7130 00 99	1000x3000 H
Calvanias al finish	

Galvanised finish



ART.	dim. mm	
F ST 7210 00 99	1300×1000 H	
F ST 7220 00 99	1300×2000 H	
F ST 7222 00 99	1300x2200 H	
F ST 7225 00 99	1300x2500 H	
F ST 7230 00 99	1300x3000 H	

Galvanised finish



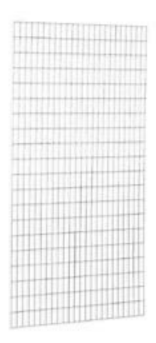


IT IS REQUIRED TO FIT ONE CROSS BRACING EVERY AT LEAST 3 SPAN LENGTHS.

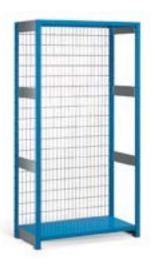


#### **COMPONENTS**

#### **MESH BACK PANELS**



Mesh size 40.5x100 mm H



Rear mesh panels have to be fixed to the rack from the front without using screws and with special galvanised hooks. This system makes assembly easier particularly if the rack is placed against a wall.



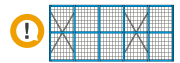
ART.	dim. mm	
F ST 2820 10 99	1000×2000 H	
F ST 2822 10 99	1000x2200 H	
F ST 2825 10 99	1000x2500 H	
F ST 2830 10 99	1000x3000 H	

Galvanised finish



ART.	dim. mm	
F ST 2820 13 99	1300×2000 H	
F ST 2822 13 99	1300x2200 H	
F ST 2825 13 99	1300×2500 H	
F ST 2830 13 99	1300x3000 H	

Galvanised finish



IT IS REQUIRED TO FIT ONE CROSS BRACING EVERY AT LEAST 3 SPAN LENGTHS.

SET OF 14 GALVANISED SPARE HOOKS FOR MESH PANELS

ART. R FST 0002 99



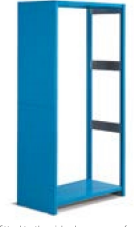




For side panel

dimensions of mm

#### **NON-PERFORATED SIDE WALLS**



The side walls are fitted to the sides by means of special clips and without using screws

#### **GALVANISED**

ART.

	F ST 2210 30 99	300×1000 H
ПП	F ST 2210 40 99	400×1000 H
0	F ST 2210 50 99	500x1000 H
0	F ST 2210 60 99	600x1000 H
7	F ST 2210 80 99	800x1000 H
Ξ	F ST 2220 30 99	300x2000 H
.000 m	F ST 2220 40 99	400x2000 H
0	F ST 2220 50 99	500x2000 H
0	F ST 2220 60 99	600x2000 H
7	F ST 2220 80 99	800x2000 H
Ε	F ST 2222 30 99	300x2200 H
Ξ	F ST 2222 40 99	400x2200 h
0	F ST 2222 50 99	500x2200 H
20	F ST 2222 60 99	600x2200 H
7	F ST 2222 80 99	800x2200 H
Ε	F ST 2225 30 99	300x2500 H
Ξ	F ST 2225 40 99	400x2500 H
0	F ST 2225 50 99	500x2500 H
50	F ST 2225 60 99	600x2500 H
7	F ST 2225 80 99	800x2500 H

300x3000 H

400x3000 H

500×3000 H

600x3000 H

800x3000 H

F ST 2230 30 99

F ST 2230 40 99

F ST 2230 50 99

F ST 2230 60 99

F ST 2230 80 99

#### **PAINTED**

ART.	For side panel dimensions of mm
F ST 2210 30	300×1000 H
F ST 2210 40	400x1000 H
F ST 2210 50	500x1000 H
F ST 2210 60	600x1000 H
F ST 2210 80	800x1000 H
F ST 2220 30	300x2000 H
F ST 2220 40	400x2000 H
F ST 2220 50	500x2000 H
F ST 2220 60	600x2000 H
F ST 2220 80	800x2000 H
F ST 2222 30	300x2200 H
F ST 2222 40	400x2200 H
F ST 2222 50	500x2200 H
F ST 2222 60	600x2200 H
F ST 2222 80	800x2200 H
F 07 000F 70	
F ST 2225 30	300x2500 H
F ST 2225 40	400x2500 H
F ST 2225 50	500×2500 H
F ST 2225 60	600x2500 H
F ST 2225 80	800x2500 H
F ST 2230 30	300x3000 H
F ST 2230 40	400x3000 H
F ST 2230 50	500x3000 H
F ST 2230 60	600x3000 H
F ST 2230 80	800x3000 H



#### **COMPONENTS**





RAL 7035 .08

#### PERFORATED SIDE WALLS





The side walls are fitted to the sides by means of special clips and without using screws

#### **GALVANISED**

	ART.	For side panel dimensions of mm
ШШ	F ST 2310 30 99	300x1000 H
	F ST 2310 40 99	400x1000 H
0	F ST 2310 50 99	500x1000 H
0	F ST 2310 60 99	600x1000 H
=	F ST 2310 80 99	800x1000 H
Ε	F ST 2320 30 99	300×2000 H
ШШ	F ST 2320 40 99	400x2000 H
0	F ST 2320 50 99	500x2000 H
0	F ST 2320 60 99	600x2000 H
7	F ST 2320 80 99	800x2000 H
Ξ	F ST 2322 30 99	300x2200 H
200 mr	F ST 2322 40 99	400x2200 H
	F ST 2322 50 99	500x2200 H
	F ST 2322 60 99	600x2200 H
7	F ST 2322 80 99	800×2200 H
Ε	F ST 2325 30 99	300x2500 H
Ξ	F ST 2325 40 99	400x2500 H
0	F ST 2325 50 99	500x2500 H
50	F ST 2325 60 99	600x2500 H
7	F ST 2325 80 99	800x2500 H
Ε	F ST 2330 30 99	300x3000 H
Ξ	F ST 2330 40 99	400x3000 H
0	F ST 2330 50 99	500x3000 H
00	F ST 2330 60 99	600x3000 H
M	F ST 2330 80 99	800x3000 H

#### **PAINTED**

.,	
ART.	For side panel dimensions of mm
F ST 2310 30	300×1000 H
F ST 2310 40	400x1000 H
F ST 2310 50	500x1000 H
F ST 2310 60	600x1000 H
F ST 2310 80	800x1000 H
F ST 2320 30	300x2000 H
F ST 2320 40	400x2000 H
F ST 2320 50	500x2000 H
F ST 2320 60	600x2000 H
F ST 2320 80	800x2000 H
F ST 2322 30	300x2200 H
F ST 2322 40	400x2200 H
F ST 2322 50	500x2200 H
F ST 2322 60	600x2200 H
F ST 2322 80	800x2200 H
F ST 2325 30	300x2500 H
F ST 2325 40	400×2500 H
F ST 2325 50	500x2500 H
F ST 2325 60	600x2500 H
F ST 2325 80	800x2500 H
F ST 2330 30	300x3000 H
F ST 2330 40	400x3000 H
F ST 2330 50	500x3000 H
F ST 2330 60	600x3000 H
F ST 2330 80	800x3000 H







#### **HINGED DOORS**



ART.	dim. mm	
F ST 5110 00	1000×1000 H	key
F ST 5120 00	1000×2000 H	key
F ST 5210 00	1300×1000 H	key
F ST 5220 00	1300×2000 H	key

The hinged doors have a footprint depth of 22 mm and a pair of doors is used to close 1 span. Supplied for 1000 mm and 1300 mm bay lengths, they are easy to install (only 4 screws are required for one pair of doors.) The doors are supplied with cylinder locks with 2 keys.

#### **SLIDING DOORS**



ART.	dim. mm		
F ST 5720 00	2000x2000 H	key	
F ST 5820 00 $_{--}$	2600x2000 H	key	

The sliding doors have a footprint depth of 80 mm and one pair of doors is used to close 2 spans. Supplied for 1000 mm and 1300 mm bay lengths, they are easy to install (only 6 screws are required for one pair of doors.) The doors are equipped with a security lock and two keys.

#### **BASE PLINTHS**



Base plinths are used to close the bottom part of shelving systems. Their installation does not require the use of screws and they are supplied in two lengths of 1000 mm and 1300 mm

#### GALVANISED

dim. mm
1000
1300

#### **PAINTED**

ART.	dim. mm
F ST 7510 00	1000
F ST 7520 00	1300







#### **VERTICAL GALVANISED DIVIDERS FOR SHELVES**



#### SHELF DEPTH 400 mm

ART.	Working space mm	Distance between shelves mm
F ST 9030 00 99	165	200
F ST 9035 00 99	215	250
F ST 9040 00 99	265	300
F ST 9045 00 99	315	350
F ST 9050 00 99	365	400
F ST 9055 00 99	415	450

#### SHELF DEPTH 600 mm

ART.	Working space mm	Distance between shelves mm
F ST 9090 00 99	165	200
F ST 9095 00 99	215	250
F ST 9100 00 99	265	300
F ST 9105 00 99	315	350
F ST 9110 00 99	365	400
F ST 9115 00 99	415	450

#### SHELF DEPTH 300 mm

ART.	Working space mm	Distance between shelves mm
F ST 9000 00 99	165	200
F ST 9005 00 99	215	250
F ST 9010 00 99	265	300
F ST 9015 00 99	315	350
F ST 9020 00 99	365	400
FST 9025 00 99	415	450

#### SHELF DEPTH 500 mm

ART.	Working space mm	Distance between shelves mm
F ST 9060 00 99	165	200
F ST 9065 00 99	215	250
F ST 9070 00 99	265	300
F ST 9075 00 99	315	350
F ST 9080 00 99	365	400
F ST 9085 00 99	415	450

#### SHELF DEPTH 800 mm

ART.	Working space mm	Distance between shelves mm
F ST 9150 00 99	165	200
F ST 9155 00 99	215	250
F ST 9160 00 99	265	300
F ST 9165 00 99	315	350
F ST 9170 00 99	365	400
F ST 9175 00 99	415	450



#### **GALVANISED PARTITIONS FOR SHELVES**



ART.	Rack depth mm
F ST 9230 00 99	300
F ST 9240 00 99	400
F ST 9250 00 99	500
F ST 9260 00 99	600
F ST 9280 00 99	800

The partitions are inserted into the slots provided in the shelves to a pitch of 40.5 mm. They have a height of 100 mm and are only supplied pre-galvanised. The distance between shelves must be at least 150 mm to allow for partition insertion.





#### **ACCESSORIES**

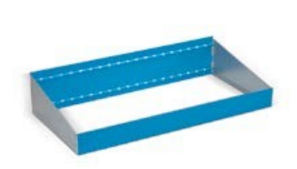
→ 1000 mm





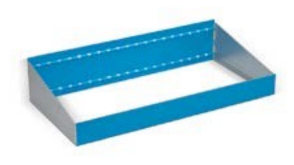


#### SET OF EDGE STRIPS WITH 2 TRAPEZOIDAL DIVIDERS



	ART.	Rack depth mm
	F ST 9510 30	300
Δ.	F ST 9510 40	400
PAINTED	F ST 9510 50	500
PAI	F ST 9510 60	600

	ART.	Rack depth mm
Ω	F ST 9510 30 99	300
SALVANISED	F ST 9510 40 99	400
M	F ST 9510 50 99	500
GA	F ST 9510 60 99	600



# PAINTED

#### **→** 1300 mm

	ART.	Rack depth mm
	F ST 9520 30	300
2	F ST 9520 40	400
AINIEL	F ST 9520 50	500
Ā	F ST 9520 60	600

	ART.	Rack depth mm
Ω	F ST 9520 30 99	300
SALVANISED	F ST 9520 40 99	400
M	F ST 9520 50 99	500
GA	F ST 9520 60 99	600



Both strips are provided with slots with a 50 mm gap for inserting dividers. Installation is quick and easy without the use of screws.

#### **ADDITIONAL GALVANISED** TRAPEZOIDAL DIVIDERS



ART.	Rack depth mm
F ST 9630 00 99	300
F ST 9640 00 99	400
F ST 9650 00 99	500
F ST 9660 00 99	600









#### PLAIN EXTENSION DRAWERS

ART.	Usable dim. mm	Front height mm	kg	<b>=</b>	
F ST 8510 00	906x447x85 H	100	50	88%	

Up to 6 drawers can be inserted for each span and the maximum inserting height is 1000 mm.



#### TELESCOPIC EXTENSION DRAWERS

ART.	Usable dim. mm	Front height mm	kg	<b>=</b>	
F ST 8610 00	906x447x85 H	100	100	100%	

Up to 3 drawers can be inserted for each span (or 6 if the capacity is reduced to 50 kg) and the maximum inserting height is 1000 mm.



Drawers can be supplied with plain extension (88% extensible) guides or telescopic extension (100% extensible) guides with a 100 mm front height. The slotted internal walls and perforated bottom with 17 mm pitch allow for easy insertion and fastening (through screws) of the metal dividers. Made of sheet steel, they are only suitable for span lengths of 1000 mm and depths of 500 mm.



#### DIN A4 HANGING FOLDER HOLDER FRAME, TELESCOPIC

ART.	dim. mm	kg	<b>∓</b>	
F ST 7850 00 07	990x500	30	100%	

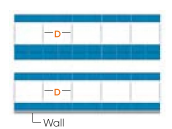
Colour: black RAL 9005

The frames are only suitable for span lengths of 1000 mm and depths of 500 mm.



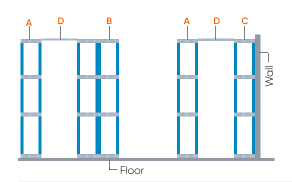


#### **CONNECTING CROSS BARS BETWEEN SHELVES**



Α	Side panel fixing via a cross bar.
В	Double side panel with floor fixing.
С	Single side panel with wall fixing.
D	Top connecting cross bar.

- EXTERNAL SIDE WALLS MUST ALWAYS BE CONNECTED
- INTERNAL SIDE WALLS MUST BE CONNECTED EVERY OTHER BAY.



The connecting cross bar is used for side panels that must be secured but cannot be secured to the wall itself. In this case, the side panel must be connected to a double wall with floor fixing or a fixed wall panel.

#### AISLES:

If, by installing the shelving system, passageways or aisles adjacent to the shelving system are created, the shelving system must be closed with metal sheet panels or mesh panels on all sides not used for picking up material, and the passageways or aisles must have the following widths:

- Aisles used for manually picking or placing material from or on to the shelves without drawers and without the use of hand-pushed trolleys: minimum width of 800 mm.
- Aisles used for picking or placing material by means of hand-pushed trolleys: with or without drawers in the racking system: minimum width 1250 mm.
- Aisles used as staff passageways: minimum width 1250 mm.

The aisles used for picking and/or storing materials may not be used as staff passageways. For passageways used to drive motor-operated trucks, please contact FAMI for information.

WARNING: If double racking units are used, rear closure panels or mesh panels or a board must be fitted between the two, so that during material storing on one side of the rack, there is no danger of accidentally pushing material stored on the other side of the racking system.



ART.	length mm
F ST 0820 00 99	800
F ST 0830 00 99	1000
F ST 0840 00 99	1250

Galvanised finish

Courtesy of Animo S.p.A.

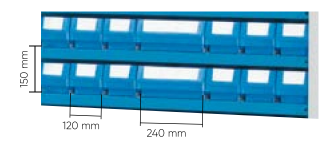


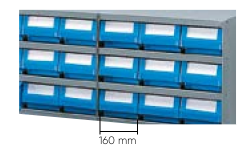
#### **RK GUIDES**



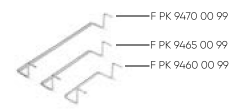
ART.	Rack depth mm
F ST 9830 00 99	300
F ST 9840 00 99	400
F ST 9850 00 99	500
F ST 9860 00 99	600

Galvanised finish





#### STOPS FOR RK BOXES



ART.	For boxes	Ø mm
F PK 9460 00 99	FP RK 3012 000 FP RK 4012 000 FP RK 5012 000	4,2
F PK 9465 00 99	FP RK 3016 000 FP RK 4016 000 FP RK 5016 000 FP RK 6016 000	4,2
F PK 9470 00 99	FP RK 4024 000 FP RK 5024 000	4,2

Made of galvanised steel, the stops are designed to prevent boxes from accidentally slipping out.





If RK series boxes are used in the shelving system, it is mandatory to insert safety pins in all the shelves to prevent the top floor from being released when a lever action is applied to a RK.



#### SET OF SAFETY PINS



ART. F ST 9996 00 99

Set of 2 galvanised safety pins for shelf locking.



STIFFENERS CANNOT BE FITTED TO SHELVES WHERE RK BOXES WITH STOPS MUST BE INSERTED.



# RK

**SOLUTIONS SEE PAGE 1095** 



#### EXAMPLE OF SHELVING CONFIGURATION WITH SHELF LENGTH 1000 mm

Minimum partition height required for inserting 150 mm H

RK box width 240

Max no. 4

RK box width 160

Max no. 6 Max no. 6

RK box width 240

no. 1

ATHENA BOX dim. 400x300x55 H mm ATHENA BOX dim. 400x300x78 H mm

ATHENA BOX dim. 400x300x120 H mm

ATHENA BOX dim. 600x400x170 H mm

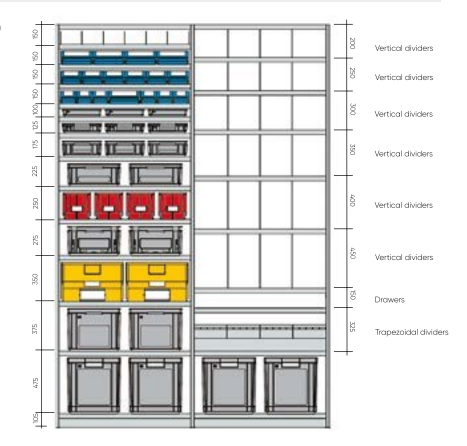
COMPAT BOX dim. 350/300x200x220 H mm

ATHENA BOX dim. 600x400x220 H mm

ODETTE BOX dim. 600x400x320 H mm

ATHENA BOX dim. 600x400x325 H mm

ATHENA BOX dim. 600x400x430 H mm



#### EXAMPLE OF SHELVING CONFIGURATION WITH SHELF LENGTH 1300 mm

Minimum partition height required for inserting 150 mm H

RK box width 240

Max no. 5

RK box width 160

RK box width 120

Max no. 10

ATHENA BOX dim. mm 400x300x55 H

ATHENA BOX dim. mm 400x300x78 H

ATHENA BOX dim. mm 400x300x120 H

ATHENA BOX dim. mm 600x400x170 H

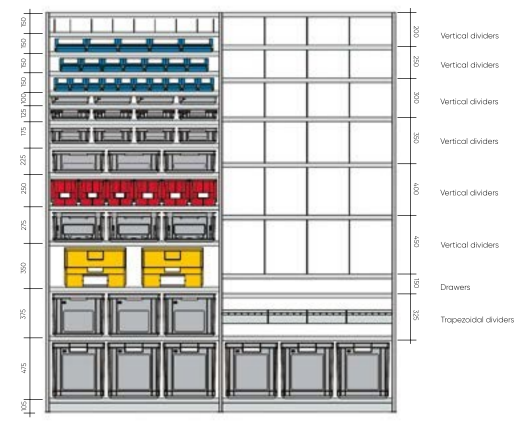
COMPAT BOX dim. mm 350/300x200x220 H

ATHENA BOX dim. mm 600x400x220 H

ODETTE BOX dim. mm 600x400x320 H

ATHENA BOX dim. mm 600x400x325 H

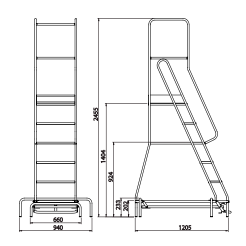
ATHENA BOX dim. mm 600x400x430 H





#### **SELF-BRAKING LADDER TROLLEY**





ART.	kg
F CR 0300 00 01	150

Self-braking ladder trolley. Colour grey RAL 7000





The ladder undercarriage is supplied as standard with 4 rubber swivel castors without brakes.







- **1**. Applying pressure on the first step.
- **2**. the undercarriage is lowered to its locked position.
- **3**. Pressing the release pedal.
- ... the ladder trolley is ready to be moved.



ART.	dim. mm	
F CR 0800 00 01	200x545x180 H	

Support surface

# TYRE HOLDER RACKING SYSTEM



THE SPECIAL SHAPING OF THE SUPPORT SECTION OFFERS A SAFER SUPPORT FOR EACH TYRE.

ART. dim. mm

F ST R200 41 99 2700x400x2000 H

Galvanised shelf with 6 pairs of supports consisting of: 1 bottom bay with 3 pairs of supports, length 1300 mm and 1 extra bay with 3 pairs of supports, length 1300 mm.

CAPACITY EACH SPAN 250 kg









#### COMPLETE WITH 3 PAIRS OF SUPPORTS

1

The span bays are supplied disassembled, complete with feet and an Allen wrench for floor fixing.



#### PAIR OF GALVANISED SUPPORTS

The special shaping of the support section offers a safer support for each tyre.

ART.	$\longleftrightarrow$	kg	
F ST 9580 00 99	1000 mm	50	
Pair of tyre holders			
ART.	←→	kg	

1300 mm

50

F ST 9590 00 99
Pair of tyre holders

