



FTR Shelving for Athena Euro Containers

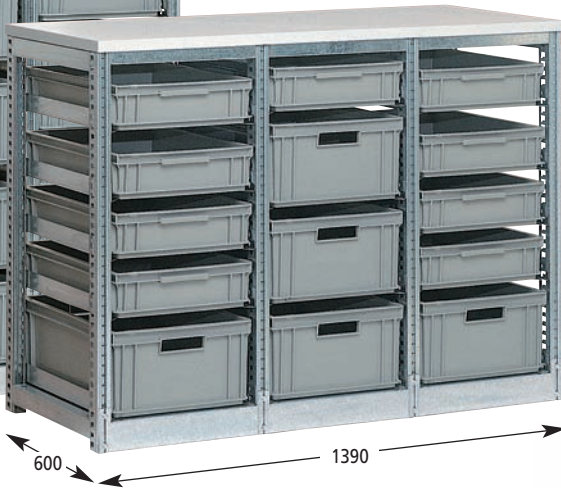


SHELVING ONLY (27
CONTAINER POSITIONS)
REF FTR1 PRICE £654

SHELVING WITH 27
*CONTAINERS AS SHOWN
REF FTR1C PRICE £954

**SAVE
£211**

- Compact line side storage for 600 x 400mm Athena containers
- 3-bay units, adjustable to suit different container heights
- Containers slide on guides rated at 50kg per pair max load
- Each bay has a maximum load of 250kg
- RAL7000 grey finish
- Top cover is included in price
- **Optional laminate worktop (shown below)**
REF FTRW PRICE £154.00



SHELVING ONLY (14
CONTAINER POSITIONS)
REF FTR2 PRICE £406

SHELVING WITH 14
*CONTAINERS AS SHOWN
REF FTR2C PRICE £552

**SAVE
£108**

*CONTAINERS:
5 x FPA6851, 9 x FPA6051

*CONTAINERS:
13 x FPA6851, 14 x FPA6051

Line Feeder Trolleys

✓ for 600 x 400 containers

Transporter Trolley

- Galvanised finish
- 150kg capacity
- 870H x 615W x 415Dmm
- Four 100mm swivel castors

REF FCP20110299 PRICE £152.00



**FLBB0730552
£365**

Tilt Shelf Trolley

- Galvanised/grey finish • 300kg capacity
- 3 shelves 687x420mm tilt to 20°
- 1430H x 725W x 613Dmm
- Four 100mm swivel castors

REF FLBB0730552 PRICE £365.00



**FLBB0735552
£418**

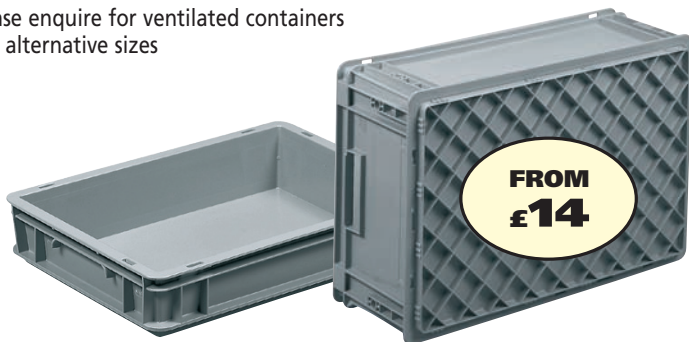
Tilt Shelf Trolley with Containers

- Specification as trolley shown left
- Four 400 x 300 x 170mm high containers
- One 600 x 400 x 170mm high container
- One 600 x 400 x 220mm high container

REF FLBB0735552 PRICE £418.00

Athena Euro Containers

- 600 x 400mm for shelves and trolleys
- Positive, safe stacking
- Smooth finish grey polypropylene
- Solid side containers with reinforced base
- Please enquire for ventilated containers and alternative sizes



**FROM
£14**

**5 years
GUARANTEE**

Athena Stacking Euro Containers Solid Sides & Base

DIMENSIONS H x W x D (mm)	ORDER REF	PRICE
78 x 600 x 400	FPA5651A	£14.00
120 x 600 x 400	FPA6051A	£15.90
170 x 600 x 400	FPA6451A	£18.30
220 x 600 x 400	FPA6851B	£22.20
285 x 600 x 400	FPA7251A	£25.10
325 x 600 x 400	FPA7651A	£27.50
430 x 600 x 400	FPA8051B	£35.60
HINGED LID	FPA0951	£11.00