

STORAGE

A feature of this range is that a combination of chests and cabinets can be selected to build a bespoke mobile storage system to create a comprehensive tool storage solution for use in the workshop or garage.

FAITBCAB6

£282.87 Ex VAT £339.44 Inc VAT

OVERALL SIZE	668 x 316 x 386mm
TOP TRAY AREA	666 x 312 x 53mm
2 DRAWERS	125 x 279 x 48mm
1 DRAWER	279.5 x 279 x 48mm
2 DRAWERS	589 x 279 x 48mm
1 DRAWER	589 x 279 x 100.5mm
WEIGHT	21.5kg



Top Chest Cabinets

These robust tool chests are made from heavy gauge steel, with a durable powder coated finish and heavy-duty drop-side handles. Both models are free standing, lockable and are supplied with a removable tote tray. The fully extending drawers benefit from smooth action ball bearing slides, a 2mm thick protective drawer liner and aluminium extrusion drawer pullers. Designed for storing engineers and mechanics tools.



FAITBCAB12

£495.04 Ex VAT £594.05 Inc VAT

OVERALL SIZE	668 x 445 x 491mm
TOP TRAY AREA	666 x 440 x 53mm
2 DRAWERS	125 x 409 x 48mm
1 DRAWER	279.5 x 409 x 100mm
2 DRAWERS	589 x 409 x 48mm
1 DRAWER	589 x 409 x 100mm
WEIGHT	45kg



Smooth action ball bearing slides



Roller Cabinets

These robust tool cabinets are made from heavy-gauge steel, with a durable powder coated finish and are free standing. Features include 125mm (5in) heavy-duty castors for easy control and manoeuvrability, heavy-duty pull handles, internal locking systems, fully extending drawers with smooth action ball bearing slides, a 2mm thick protective drawer liner, and aluminium extrusion drawer pullers. These cabinets are ideal for storing engineers and mechanics tools.



FAITBRCB3

£422.30 Ex VAT £506.76 Inc VAT

OVERALL SIZE	688 x 458 x 735mm
WITH CASTORS	688 x 458 x 885mm
2 DRAWERS	589 x 409 x 100mm
1 DRAWER	589 x 409 x 153mm
NETT WEIGHT	51kg



FAITBRCB7

£560.43 Ex VAT £672.52 Inc VAT

OVERALL SIZE	688 x 458 x 735mm
WITH CASTORS	688 x 458 x 885mm
4 DRAWERS	589 x 409 x 48mm
2 DRAWERS	589 x 409 x 100mm
1 DRAWER	589 x 409 x 205mm
NETT WEIGHT	68.5kg

Heavy-duty castors

