

Product Brochure For T7680

Tooling Cabinet - ITC-1

565 X 653 X 750mm
 Reversible Door



On Sale

Ex GST	Inc GST
\$300.00	\$330.00
\$270.00	\$297.00

ORDER CODE:	T7680
MODEL:	ITC-1
Number of Drawers (No.):	~
Drawer Load Capacity (kg):	~
Maximum Total Load Capacity (kg):	75
Includes Backing Panel:	~
Dimensions (W x D x H) (mm):	565 x 653 x 750mm
Nett Weight (kg):	35



Description

This cabinet is designed to be part of our modular workplace storage system giving you the flexibility to customise to suit your workshop. Purchase as an individual cabinet, add the optional wheel kit or incorporate the optional 40mm bench-top & kickboard kit to turn this into an ideal workshop workspace & storage solution. Available in 4, 5 & 6 drawer combinations along with a storage cupboard so the choice is yours to design your ultimate workshop set-up.

The heavy-duty powder coated steel frame & commercial quality fabricated components provides maximum rigidity for the most demanding industrial applications. With heavy single key lock security & mechanical safety feature to only allow one drawer to be opened at any one time. Along with high quality ball bearing slides to guarantee years of smooth performance.

Features

- Heavy duty tooling cabinets, ideal for industrial applications and serious workshops
- Reversible door to use on either side
- Single Key lock design for safe & secure storage.
- 75kg maximum shelf load capacity
- Optional 40mm bench top & kickboard base kit (T7690)
- Optional trolley kit of 4 x casters, handles, top tray with protective rubber mat (T7689)

Includes

- 1 Adjustable shelf

Product Brochure For T7680

Specific Features



Optional Combination Setup



Shown With Optional Wheel Kit



Door Open



Adjustable Shelf



Front View

Recommended Accessories

T7689

Cabinet Trolley Kit



T7690

Bench Top & Kick Board Kit



T7684

4 Drawer - Tooling Cabinet



T7685

5 Drawer - Tooling Cabinet



Product Brochure For T7680

T7686

6 Drawer - Tooling Cabinet



T763

Industrial Storage Cupboard

