

Norman is a real person and is our expert head of Quality Assurance. Norman appears here to bring to your attention features, technical or quality issues.

More importantly the reasons why, on occasions, it's worth paying a little more for a product that may look similar to a cheaper alternative but is much better.

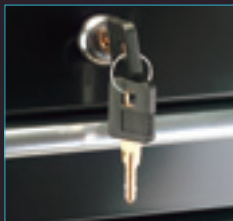
THE **DRAPER** RANGE *Expertplus*

BALL-BEARING
EQUIPPED

Our top-of-the-range tool chest and roller cabinet. Designed with the professional in mind. Positive latching catches, anti-slip mats and precise ball bearing runners for silky smooth operation. The cabinet has extra deep drawers for increased storage capacity. All drawers have a special drawer retention facility. This keeps the drawers closed when moving boxes around the workshop. A tough MDF surface protects the worktop from damage.



Heavy gauge sheet steel is used throughout with a tough oven baked powder coated finish.



Complete with high security cylinder barrel locks and two keys.



Drawers are fitted with positive latching catches that keep them firmly closed yet easily opened with the catch release handles.



The tool chest features strong lifting handles with generous plastic grips.



Roller cabinet has a comfortable tubular pull handle.



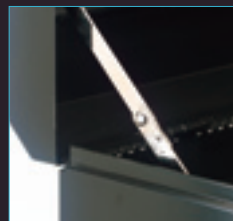
MDF board is used to protect the roller cabinet work surface.



Large diameter and extra wide wheels.



Two swivelling castors with locking facility.



Robust maintenance free folding struts are used for simplicity and long life.



Every drawer has silky smooth ball bearing runners.

norman says

These tool chests/cabinets have ball bearing runners on the drawer sliders. Unlike 'friction' runners, this allows smoother operation, particularly under heavy loads and lengthens considerably the life of the runners.

