



Cabinet housings: Quality in detail!

Cabinet housings:

Housing sides and bases are welded and painted with high resistance products, which are inert and environmentally friendly. Available in different widths and heights with their internal sides slotted in increments of 25 mm to allow drawers and shelves to be adjusted accordingly.

Further accessories include safety upstands raised on 3 sides with rubber mat creating a work-surface, base plinths and fork-lift pallet bases for easy transportation and fixed/swivel braked wheel castors converting a static cabinet to mobile.

Drawers:

The drawers fitted into cabinet housings are available in 2 versions (simple 85-90% extension or total 100% extension) with an excellent flow and slide system utilising sealed steel roller bearings and drawer carriages painted using the cathoporesis system.

The drawers are manufactured ensuring geometric custom sub-division using partitioning materials: slotted dividers, dividers, plastic boxes, troughs, foam liners etc.



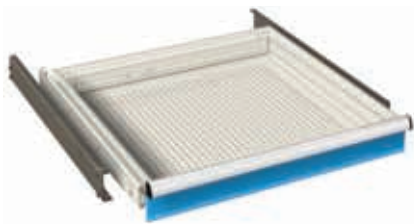
Centralised lock:

Centralised lock included, cylinder lock and 2 keys included.
Master keys are available.



Simple extension drawers - S

The drawers flow on quiet and low friction steel guide runners 3mm thick, with sealed steel roller bearings producing 85-90% drawer extension.
Maximum load: 70 kg.



Total extension drawers - T

An additional sliding carriage ensures the drawers flow smoothly on the low friction steel guide runners 3mm thick, with sealed steel roller bearings producing 100% drawer extension.
Maximum load: 200 kg.



Single drawer opening system

All the drawer cabinet housings have a safety single drawer opening system. This mechanism allows the opening of only one drawer at any one time, thus avoiding the weight of the material in opened drawers tipping the cabinet housing over onto the user. Even with this system we recommend that all cabinet housings must be fixed to the ground or to the wall using suitable anchoring materials.



Drawer front aluminium profiles

The anodised aluminium profile allows the insertion of a paper label and clear cellophane covers increasing one's organisation and ensuring quick identification of drawer contents. The profile can be easily removed in case of damage, therefore negating the need for full drawer replacement.



Individual drawer locking system

This device is made of a durable plastic catch that allows to lock/unlock an individual drawer within a complete drawer unit. Primarily used with drawers on mobile and roller cabinet housings.



Partitioning materials

Components for optimising the sub-division of the internal drawer layout: slotted dividers, dividers, plastic boxes, troughs, foam bases etc. Easy to fit and assemble, as the drawers have internal side slots and perforated drawer bases. Ensuring high-density organisation, faster retrieval and care for stored items.