

MiniMinder- The Great Little Locker



- 5, 10, 12, 15, 20, 28, 30, 40 compartments
- Robust heavy gauge steel construction deters theft
- Charging options for phones and PDAs
- Mastered Key lock (2 keys) or hasp lock for padlock
- More Locking options:
coin locks, 4 digit combination locks, magnetic stripe card or RFID tag which can be integrated into facilities management systems

The MiniMinder stores and re-charges.

The MiniMinder is the answer for safe keeping and optional re-charging of phones, PDAs, and iPods etc. Police forces, schools, colleges, hotels, call centres, sports clubs, gyms, hospitality suites, nurseries, and doctors' surgeries etc are purchasing these for security and convenience. The MiniMinder provides accessible, secure space to keep small devices, and offers a charging option so that the equipment is always ready for work.

The Charging Option: The MiniMinder has been specifically designed for re-charging small personal appliances such as phones, iPods, PDAs, bar scanners etc and is increasingly purchased by the emergency services, colleges and hot desk offices. Each compartment is fitted with 1 or 2 3-pins socket to allow use of the appliance's own charger to be used in a secure storage environment. This way the appliance can be re-charged while locked away and is ready for use when removed from the locker – great convenience!

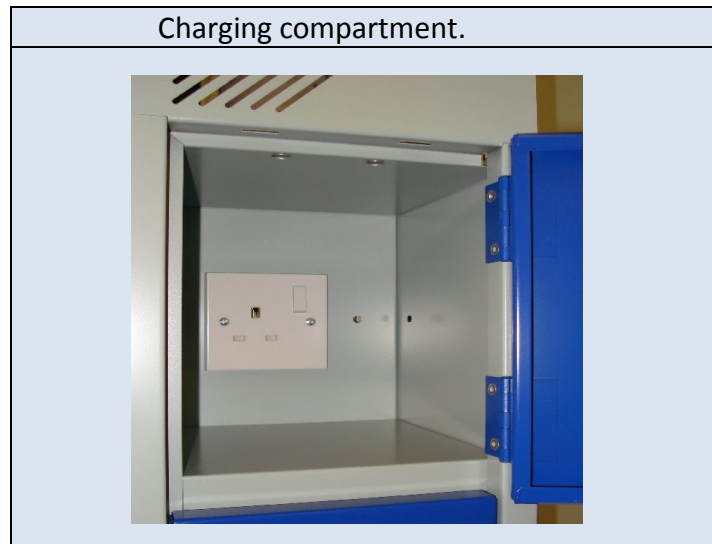
LOCKER SIZES

MiniMinder lockers – charging and non-charging		
Compartments	Door layout	Approximate dimensions
5	1(w) x 5(h)	200mm(w) x 230mm(d) x 1220mm(h)
10	3(w) x 4(h)	400mm(w) x 230mm(d) x 1220mm(h)
15	3(w) x 5(h)	600mm(w) x 230mm(d) x 1220mm(h)
20	4(w) x 5(h)	800mm(w) x 230mm(d) x 1220mm(h)
28		
30	5(w) x 6(h)	1000mm(w) x 230mm(d) x 1440mm(h)
40	5(w) x 8(h)	1000mm(w) x 230mm(d) x 1660mm(h)

Special sizes available by arrangement.

General Specification

- Robust heavy gauge steel construction provides a significant theft deterrent
- Each compartment is secured with a fully mastered cam lock provided with (2 keys).
- Maximum overall size of device which can be stored in the compartment: 140W x 180D x 190mmH
- Supplied with grey frame and available in a variety of door colour options: standard range.
- Each escutcheon is recessed so a number or nametag can be fixed.



Specification for CHARGING MiniMinder with 1 or 2 sockets per compartment.

- Each compartment is fitted with 1 or 2 3-pin sockets to allow connection for charging.
- Each cabinet is earthed to current IEEE standard and CE standards.
- Supplied with mains lead: simply plug in to a 13-amp socket to power all compartments or cable for a fused spare. A cable for hard wiring into the mains is also available.
- All units are PAT tested to ensure they meet all European standards and legislation

Detailed Product Specification

- Compartment Size: Each compartment opening size 200 mm(h). Maximum size of device to be stored: 140mm(w) x 180(d) x 190mm(h)
- Nesting: Lockers are supplied as single units. All lockers are holed in back and sides to enable them to be bolted to the wall, together into rows or back to back to suit your requirements.
- Construction: Spot welded and pop riveted.
- Material & Finish: Mild steel, powder coated paint (see Finish specification).
- Door Frame Assembly: Comprising uprights manufactured from heavy gauge mild steel of press formed channel section; top and bottom cross members which are designed to create door stops. Spot welded construction produces a rigid frame enabling door clearances to be maintained in accordance with British Standard requirements. The top cross member is provided with a series of ventilation slots.
- Doors: Doors are attached to the right hand side of door frame upright with two 'five knuckle' semi-concealed hinges per door. Doors are fitted with a plastic escutcheon plate around the lock, which can also act as a name card/locker number holder. Two rubber buffers are fitted to the top and bottom corners of each door for quiet closure.
- Bottom: The bottom is formed as a 60 mm high plinth. All edges have return bends and the front and rear edges drilled for fitting to stands or stands with seat.
- Locking: Standard options are either 10 disc tumbler cam lock in mastered suite with two keys to each lock or, at no extra cost, a latch lock for the user's own padlock (recommended padlock shank dimensions 6 mm. We can also supply, as an optional extra, a door-mounted coin return lock or combination lock with master key over-ride facility and user codes which can be reset.
- Ventilation: Ventilation is provided by a series of unique ventilation slots in the top cross member.
- Paint Finish: Five stage automatic degreasing and phosphating process to remove surface contamination. This base gives improved adhesion and humidity resistance. The paint is applied by high-speed electrostatic rotating bells, which are computer controlled to ensure the correct thickness of paint is applied. The component parts are then stove enamelled at the correct temperature to ensure a hard paint finish is achieved.
- OPTIONAL EXTRAS:** The following can be supplied at an additional cost and, if included, will be specified in the quotation.
- Lock Options: a number of lock options are available, including, coin return locks and combination locks with master key over ride facility and user codes, which can be reset.
- Perforation: Most parts of the locker can be perforated with the unique 'Total Locker Service' perforation profile (please refer to Information Sheet I008).
- Locker Numbering: a) Number Label – Made of transparent vinyl, with a permanent, self-adhesive back. Numbers are printed in black and can comprise one to four digits.
b) Number Plate – Made of laminated plastic, white numbers on black, numbers can comprise one to four digits.
c) Number Fob Discs – Laminated plastic 25 mm diameter, white numbers on black, numbers can comprise one to four digits. The disc is holed and a split key ring is provided.