



Designer Manufacturer

MU 3



Protective cabinet with three compartments

Designed to house a complete computer workstation: LCD monitor (up to 22"), base unit, printer and keyboard

Characteristics:

- The body of the cabinet is a single, thermoplastic form, including the front panel, sloping top and rear panel;
- Access to both upper compartments via PMMA doors (transparent thermoplastic) - 6mm thick;
- Leaktight cabinet;
- Compartments protected by compression latches: doors held in place against a seal located within the frame;
- Includes two sliding shelves: one for the printer, the other for the keyboard.
- Connectivity: the cabinet is supplied with:
 - A strip of three 220V 10/16A electrical sockets with its own illuminated master switch.
 - Two standard cable glands (7 to 13 mm) to allow cables to enter the cabinet.

Monitor & Base Unit compartment

- Access is via door fitted with polyamide hinges

Printer compartment

- Access is via door fitted with polyamide hinges
- Sliding shelf fitted to triple extending rails in stainless steel, capable of handling loads of up to 60 kg, allowing the printer to be pulled free of the cabinet.

Keyboard compartment

- Access via a drop-down flap;
- Sliding polyethylene keyboard shelf.

- Advantages:**
- Reduced footprint
 - Improved leaktightness
 - Permanent protection



MU 3 DIMENSIONS (mm):

External overall	W 605 x D 600 x H 985 (front) 1,070 (rear)
Internal (monitor + Base Unit)	W 565 x D 565 x H 395 (front) 475 (rear)
Internal (printer)	W 520 x D 560 x H 370 mm
Internal (keyboard)	W 470 x D 390 x H 80 mm



MU 3 complete with sliding shelf for keyboard open



MU 3 with extended shelf for printer

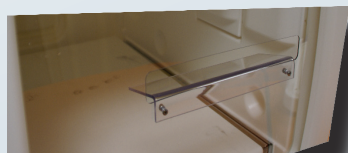


REALISATIONS

Fixed and mobile workstations

DESCRIPTION OF OPTIONS...

1 Cabinet: 3 compartments



Slot
• LABEL SLOT +
GUIDE

LABEL SLOT option

- TAV: Inspection port in unbreakable polycarbonate. Available in two sizes:
 - TAV L 12: W 220 x H 100 mm;
 - TAV L 24: W 220 x H 190 mm;
- LABEL SLOT + GUIDE: Opening on the front of the cabinet for labels

TAV L12 slot



KDL option

- Opening cable gland system designed to allow cables to be connected without having to remove their end pieces;
- The gland glands are in two sections which hold the cables in leaktight seals;
- Usually fitted into one of the side walls of the cabinet to assure the cabinet remains leaktight.



LEGS option

- Legs in brushed stainless steel 304 for floor mounting
or
- Cabinet can be attached to the wall (without supports).

SLIDING PANEL option

- Access to computer equipment via the a sliding panel on the side of the cabinet running in 10mm deep slots;

Additional options:

- ECA: Heat extraction ventilator;
- Mouse mat
- Touch screen integration
- etc.



Sliding Panel
option

