

# 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

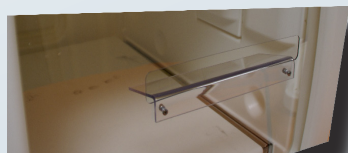


REALISATIONS

# 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 gable 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).



#### SLIADING 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.