## Designer Manufacturer



#### Food-safe protective cabinet - Large Model

Designed to house a complete computer workstation: monitor, base unit, weighing display, printer and keyboard <u>Characteristics:</u>

- The body of the cabinet is a single, thermoplastic form, meaning the front and rear structure are a single structure;
- · Watertight, smooth surface for easy cleaning;
- The body is an extruded, composite material, 19 mm thick, making it watertight and mechanically strong, preventing condensation build-up and the development of micro-organisms;
- No sharp corners, preventing the build-up of waste/dirt;
- Connectivity: the cabinet is supplied with:
  - A strip of five 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.

#### Front panel:

- Cabinet opening/closed by a shutter blind manufactured using thermoplastic strips and mounted on two PVC rails, fitted with seals to assure the cabinet remains leaktight;
- Two adjustable shelves: one for the monitor and the other for a labelling machine and/or a weighing machine, with the option of sliding shelves (See Option GM 501);
- Joint stop for the reception of the shutter ;
- Sliding polyethylene keyboard shelf;

### Rear panel:

Removable rear panel which can be slid down to facilitate access to the computer equipment within.

Advantages:

- Optimised working space
- Fully modular internal structure

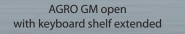
IP 65 protection and leaktightness

Also exists in a smaller model: AGRO PM

### AGRO GM DIMENSIONS (mm):

Overall external

W 880 x D 750 x H 1 000 mm W 790 x D 600 x H 910 mm



AGRO GM with shutter closed

AGRO GM vith GM 501 optior

Joint stop



# Fixed and mobile workstations



REALISATIONS

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