



# Designer Manufacturer

## GM INOX

Stainless Steel enclosure - Large model

Designed to house a complete computer workstation: monitor, base unit, weighing display, printer and keyboard

### Characteristics :

- The body of the enclosure in Stainless Steel of thickness 1.5mm;
- Watertight, smooth surface for easy cleaning ;
- Connectivity : the enclosure 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 enclosure.

### Front panel :

- Enclosure opening/closed by a Stainless Steel front door (upto 270°) ;
- Opening of the door according to your choice (left or right) ;
- Closing of the door by three compression latches ;

### Internal shelves in Stainless Steel or PVC (according to your choice) :

- Equipped with a fixed and adjustable in height shelf ;
- Sliding keyboard shelf ;

### Advantages :

- Protection and leaktightness
- Optimised working space
- Fully modular internal structure

Also exists in a smaller model PM INOX and in a composite model AGRO GM



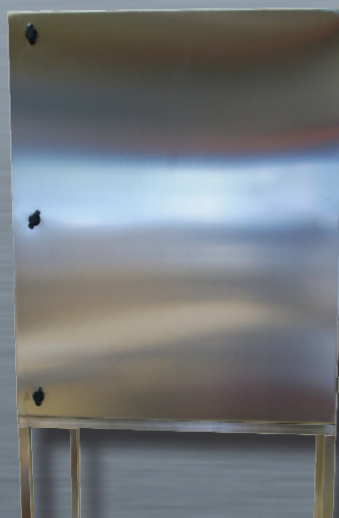
### GM INOX DIMENSIONS (mm) :

Overall external	W 880 x D 600 x H 1 000 mm
Usable internal	W 785 x D 585 x H 930 mm

GM INOX opened with shelf extended



GM INOX with door closed



GM INOX opened



# Fixed and mobile workstations

## DESCRIPTION OF OPTIONS...

*The Stainless Steel solution for the protection of your computer equipment*



Additional fixed or sliding shelf option (in stainless steel or PVC)

- Possibility to add additional fixed or sliding shelves (telescopic shelf on stainless steel runners with plastic rollers) in order to house a printer or a labelling machine ;
- Sliding shelf extension distance : 510 mm.



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 ;
- Generally fitted to the right hand side panel, assuring a leaktight enclosure.



LEGS or WALL MOUNTING option

- Legs in brushed stainless steel (304);
- Or
- WALL MOUNTING using brushed stainless steel (304) tubing.

Additional options:

- Touch screen integration ;
- Lock ;
- ECA : Heat extraction ventilator ;
- IP 66 waterproof mouse and keyboard ;
- etc.