

Designer Manufacturer

GM INOX ❸ +

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 1000 mm

Usable internal

W 785 x D 585 x H 930 mm

GM INOX opened with shelf extended

GM INOX with door closed



























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 (telecopic 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.

