

IMCOM

Modular console system



- Free Standing or bayed capabilities;
- Can be added to or modified after installation;
- Infinite “mix and match” capability of plan and elevations;
- Assembled modules for ease the transport and installation;
- Adjustable 19” panel mounts;
- Hinged front and rear doors;
- Cable access through sides and base;
- Suitable for displays up to 21”;
- Internal or external angles of 30°, 45°and 90°;
- Rolled edge desktop;
- Levelling feet and bolting down points;
- Wide range of accessories.

TECHNICAL FEATURES

IMCOM is a flexible and versatile console system, suitable to build multiple configurations. IMCOM console system consists of a base unit featuring a 14U lower part and sloping upper part available in 12U, 16U, 18U and 21U height options. The base unit, available in two depths, is the key to the overall system and can be used free standing or bayed to compose modular working isles. IMCOM console system is equipped with 19” adjustable panel mounting angles, both on the front and on the rear side. The upper area includes sloping uprights to allow a better visual angle to the installed devices. The base unit can be completed with an additional overhead (19” panel mounting angles) or an overhead sloping can be fitted directly to a console in order to provide for extra 10U. Printer desk unit matches the console with identical construction and desk height. Desktops can be customized by providing apertures, cable glands or creating any recessed area suitable to install keyboards or other devices.

DIMENSIONS:

Lower internal height	14U
Upper internal height	12U / 16U / 18U / 21U
Depth	600 / 800 mm
Width	600 mm

FINISHING:

Colour	Grey RAL 7035 (Desktop ABET 871) Cabinet frame, side panels, front and rear doors, top and bottom covers
--------	---

MATERIALS SPECIFICATIONS:

Frame	Steel 1.2 mm
Panel mounting angles	Steel 2.0 mm
Desktop	Chip board and anti-scratch laminate

STANDARDS:

IEC 60297	Dimension of mechanical structures of the 19" equipment
DIN 41494	Basic specification for 19" construction systems
EN 60950	European safety standards for information technology equipment
VDE0100	Installation and setup of current system and grounding