

IMRAK® 410

19" Wall-mounted rack with single or double section



- Wall-mounted cabinet;
- Fully welded frame;
- 40 Kg weight load capacity;
- Adjustable front 19" panel mounting angles compliant to IEC60297 norms;
- Glass or metal front door with reversible opening and key lock;
- Optional 100 mm rear section to allow the front section to swing out providing easy access to the back;
- Designed to mount the earth continuity kit according to EN 60950 norms.

TECHNICAL FEATURES

IMRAK® 410 is a fully welded wall mounted enclosure that combines compact dimensions with structural strength. Panel mount support rails provide cable management space at the front and on both sides of the 19" panel mounts. Clip-in top and base gland plates allow easy cable access. IMRAK® 410 is quick and straight forward to install, even on irregular walls. It is also attractive in design, with anthracite grey textured paint and elegant trims, making the enclosure suitable for office environments.

Pre-punched fan patterns in the top and base, covered by clip-in blanks, provide additional ventilation options. IMRAK® 410 has reversible lockable doors, 19" panel mounts and vented panels as standard to give network installers the confidence that the enclosure environment is totally appropriate for optimum network performance. An optional top-mounted 1U fan tray can be installed for improved cooling.

An optional 100 mm rear section with reversible hinges allows the front to swing out by more than 90° for easy access. A single key point lock secures the front to the rear section (2 keys supplied).

DIMENSIONS:

Internal Height	6U / 9U / 12U / 15U
Full Height	327 / 461 / 594 / 727 mm With rear section: 345 / 479 / 612 / 745 mm
Depth	400 / 500 mm o 400+100 / 500+100 mm
Width	600 mm
Weight	From 15 Kg to 28 Kg, according to the dimensions
Load capacity	40 Kg

FINISHINGS:

Colour	Anthracite RAL 7016 / Custom colours on demand Frame, front door, rear panel, side panels and 19" panel mounting angles
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MATERIAL SPECIFICATIONS:

Frame	Steel 1.0 mm
Panel mounting angles	Steel 2.0 mm
Side / rear panels	Steel 1.0 mm
Door	Metal trim steel 1.0 mm
Glass	Tempered 4.0 mm UNI EN1250.1

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 set-up of current system and grounding
DIN-1249-11	Glass building; glass edges