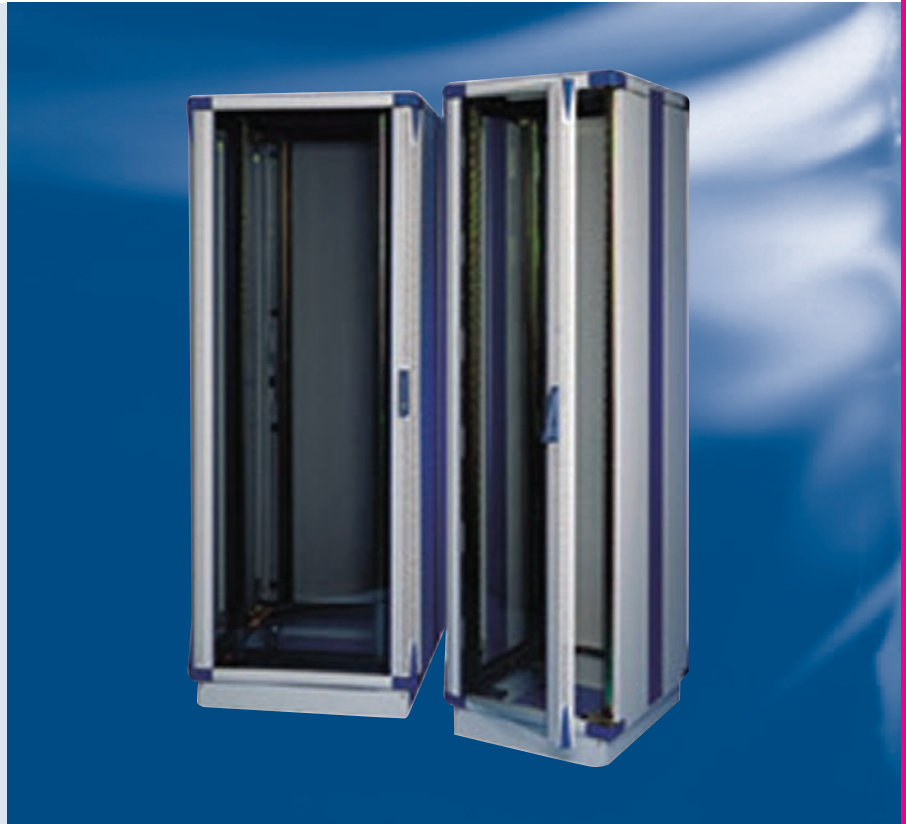


- Aesthetically Conducive Enclosures
- Glazed Lockable Doors
- Forced Ventilation Optional
- Lockable Castors for Rack Mobility



Voice Alarm and Public Address central equipment are custom built in a Protec rack. These units have been purposely built for internal rack wiring and to accommodate the central equipment. These racks are designed for loads up to 500Kg when supported equally on the vertical panel mounts. All voice alarm racks will be pre-wired via flexible conduit to an external junction/termination box.

#### Locking System

Each door has a central, pull-out and 90o turn locking handle with two point espan locking. Doors are hinged LH as standard but can be supplied or converted to RH hinged.

Material:- Handle and espan guides - NYL0066, Locking rod 8mm MS Bar

#### Framework

The racks have a top and bottom tubular frame which is clad with sheet steel facias.

#### Finish

Corner mouldings - NCS4550 - R90 Blue (VDI22 Texture)

Vertical Extrusions - Mixed metal iron phosphate pre-treatment brent pyrene 269 NCS4550 - R90B blue - structured epoxy polyester powder DFT 50 microns.

Top frames, Top panels, Side panels and Doors - Mixed metal iron phosphate pre-treatment brent pyrene 269 NCS45502Y light grey - structured epoxy polyester powder DFT50 microns

#### IP Rating IEC529

IP20

Unit Height	Width	Depth	Height with Castors
22U	600	675	1212
27U	600	675	1434
32U	600	675	1657
39U	600	675	1967