

**GGM ALS42612A****Warning !****This picture does not show the exact color**

The rigidity and the load capacity of the aluminium frame, the high level of equipment, finishing, the aesthetic... to summarize, a added value product !

The screws assembly design of the frame allows a complete disassembly of the cabinet, very convenient in case of difficult access.

The features / price ratio which makes it one of the added value product of the market.

A server needs a supply of cold air in the front to optimise dissipation of the heat it produces.

Then, the heated air is expelled by the rear of the server.

To achieve this process of cooling, it is essential to have a cabinet equipped with front and rear perforated doors to allow the air flow to circulate thus avoiding any risk of overheating.

- Type : Server
- Frame : Aluminium, assembly by screws
- 19" monting profiles : 4 adjustable in depth 19" mounting profiles (9,5 x 9,5 mm cage nut size holes), U marking
- Front door :
  - Type A and B  
Reversible simple perforated door, can be opened up to 190°, locked by using multipoint swing handle with key lock (N°333)
  - Type C  
Double perforated door, can be opened up to 190°, locked by using multipoint swing handle with key lock (N°333)
- Rear door :
  - Type A  
Reversible simple perforated door, can be opened up to 190°, locked by using multipoint swing handle with key lock (N°333)
  - Type B and C  
Double perforated door, can be opened up to 190°, locked by using multipoint swing handle with key lock (N°333)
- Sides panels : Removable split panels (2 halves panels), locked by using latches and key locks (N°333)
- Top : Full, with rear pre-cut for cables entry. The 800 mm width cabinets are equipped with sides pre-cuts for cable entry
- Bottom : Open, bottom plate available in option
- Support : Adjustable feet
- Color : RAL 9005
- Load capacity : 1500 kg