

GAMMABOX 30



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COMPOSITIONS :

- High Density **Particleboard** 680 Kg/m³ Class **E1/2**
- **PVC edge** securely crimped on the sides of the particleboard panel, covering the steel tray
- **4/10°** galvanized **steel tray Z100** (indoor use)
- **Laminated, vinyl, linoleum, or rubber coating.**

ACCORDING TO THE STANDARDS FOR RAISED FLOORS - EN 12825

DESTINATION :

- Panels for technical, IT, or scientific premises with factory-applied bonded coating.

Dimensions	
Width 600 mm	Tolerance +/- 0,25 mm
Length 600 mm	Tolerance +/- 0,25 mm
Thickness 30 mm	Tolerance +/- 0,3 mm

TECHNICAL PERFORMANCE OF THE SYSTEM

Allowable Loads	Self-supporting installation : 1A Point Load : 298 daN – Distributed Load : 1 490 daN/m²	Installation with 30/15 crossbars : 2A Point load : 372 daN – Distributed Load : 1 860 daN/m²
		Installation with 45/15 crossbars : 5A Point load : 555 daN – Distributed load : 2 775 daN/m²
Fire Resistance	FIRE REACTION : Bfl-s1 (M1) on the underside – plenum side	
Electrostatic Property	ANTISTATIC OU CONDUCTIVE : Transverse Electrical Resistance > 10⁹ Ohms (< 10 ⁸ Ohms with conductive coating)	
Acoustic Property	With laminated finish: 46 dBA	

ENVIRONMENTAL APPROACH

A ou A+ depending on the coating	FDES : INIES N°1-170:204(R1)
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USAGE AND MAINTENANCE

	DISASSEMBLY OF THE PANELS	REASSEMBLY OF THE PANELS
Plenum access	Use the lifting tools designed for this purpose (suction cup). Never use a screwdriver or lever. Removal of checkerboard panels is recommended. Marking of edge panels is necessary..	Check the proper alignment of the head joints and remove any foreign objects from the jacks and crossbars. Carefully replace the panels in the same order and orientation as during disassembly.
Maintenance	Water or liquids can cause swelling of the panel components, oxidation, or delamination (for factory-coated panels). Excess water must be avoided. It is essential to consult the maintenance sheet (from the manufacturer) for the adhesive coating on the panel before any intervention..	
Storage conditions	The material must be stored in dry, closed premises with an ambient temperature between +12°C and +24°C and a relative humidity between 45% and 70% . It is essential not to film the pallets to avoid any condensation that could irreversibly damage the material	
Implementation	The installation rules and their conditions are defined by DTU 57-1 (P1 and P2).	