

Product sheet



LINKEO LEGRAND

Linkeo 19 inches freestanding cabinet with single front glass door capacity 33U 800x800mm flatpack version

REF. 646781 | EAN. 3414971001695

[> Visit e-catalogue](#)

Product characteristics

- Capacity 33U, dimensions (HxWxD) : 1626 x 800 x 800mm
- 4 sides locked with key lock to ensure security
- Metal structure provides IP20 (protected against solid objects larger than 12.5 mm in diameter) and IK08 (protected against mechanical impact with an energy of 5 joules) protection.
- Reversible single front glass door with screen printing, equipped with a locking bolt and 2 metal hinges
- Panels with automatic equipotential connection

Recommendation / Restriction

- This freestanding cabinet is intended for digital infrastructures. It has a permissible load up to 400 kg. Linkeo 19" freestanding cabinets can be integrated in installations complying with the following standards : EN 50173-1, EN 50174-1 & 2, C 90-480-1 & 2, ISO IEC 11801, NF C 15-100, IEC 60364-4-41

The product's benefits

Installation

- The whole structure stands on 4 levelling feet that can be adjusted from the inside and the outside of the cabinet. Flat-pack version : compactness, easier transportation, simpler storage, easy to mount (by 1 person alone in less than 16 minutes), dedicated installation sheet.

Usage

- Equipped with 2 x 19 inches uprights with U marking and adjustable in depth

Avantages

- Continuity of the cabinet metal conductive parts is achieved by design. Removable side and rear panels have automatic grounding to avoid any risk after maintenance
- Protected against solid objects larger than 12.5 mm (IP20) and mechanical impact with an energy of 5 joules (IK08)
- The textured polyester coating provides an excellent resistance to corrosion and scratching

Documentation

TECHNICAL DOCUMENTATION

 F02421FR-01.pdf | PDF (2.29Mo)

 LE09826AA-02.pdf | PDF (1.38Mo)

CATALOGUE PAGE & OTHERS

 ex223001_0943.pdf | PDF (0.07Mo)

 ex223001_0944.pdf | PDF (0.14Mo)

Agreements & Certificates



LGRP-00841-V01.01-EN.pdf | PDF (0.61Mo)