Linkeo Data Center 19" server cabinets

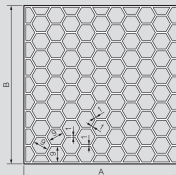
Technical characteristics

Index of protection

IP20 according to EN 61587-1, IEC 60529 IP20: Protected against solid objects larger than 12.5 mm in diameter

Front door structure

- Produced from DKP sheet metal
- The door has 80% perforations to have a good air flow
- · Provides enough space for patch cords between door and
- equipment • Can open 220°



A 80% perforations

Locking mechanism

• 3 point lock, handle with semi cylindrical barrel Hinge System: 3 pcs Zinc alloy Steel to fix the door

Side panel structure

• Produced from DKP sheet metal

- Thickness is 1 mm
 Fixed to cabinet by cylindrical lock
 2 pcs in one side

Rear door structure:

Produced from DKP sheet metal
The flat door has 80% perforations to have a good air flow

Can open 220°

Locking mechanism

3 point lock, handle with semi cylindrical barrel

Hinge System

3 pcs Zinc alloy Steel to fix the door

Roof structure

- Produced from DKP sheet metal
 Suitable to fan module fixing
 Plenty of cable entry possibility
 Brush type cable entries

Purchased product certification

Sheet steel

EN 10346:20015 DX51D+Z, EN 10130:2006 DC01 Electrostatic powder coat NG:

ISO 6860, ISO 2409, ISO 1520, ISO 2815, ISO 6272, ISO 6270-1, ISO 2812, ISO 9001, RoHS Glass

TS EN 12150-A, TS EN 1863-1 Lock: IEC 62474, REACH, RoHS Castors:

ISO 9001, TS EN 12532, RoHS Fan: IEC 60335-2-80, IEC 60335-1