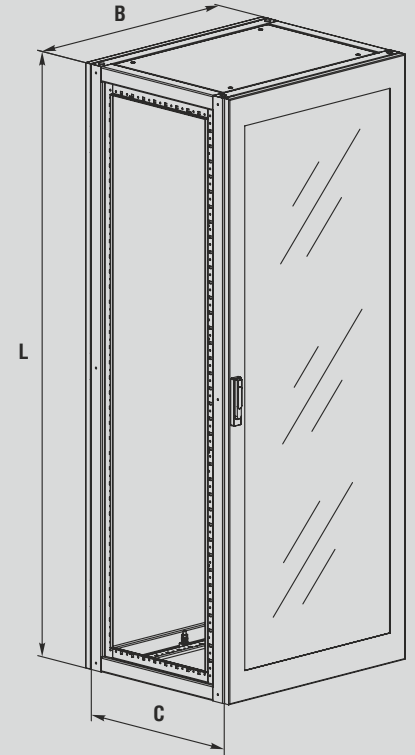
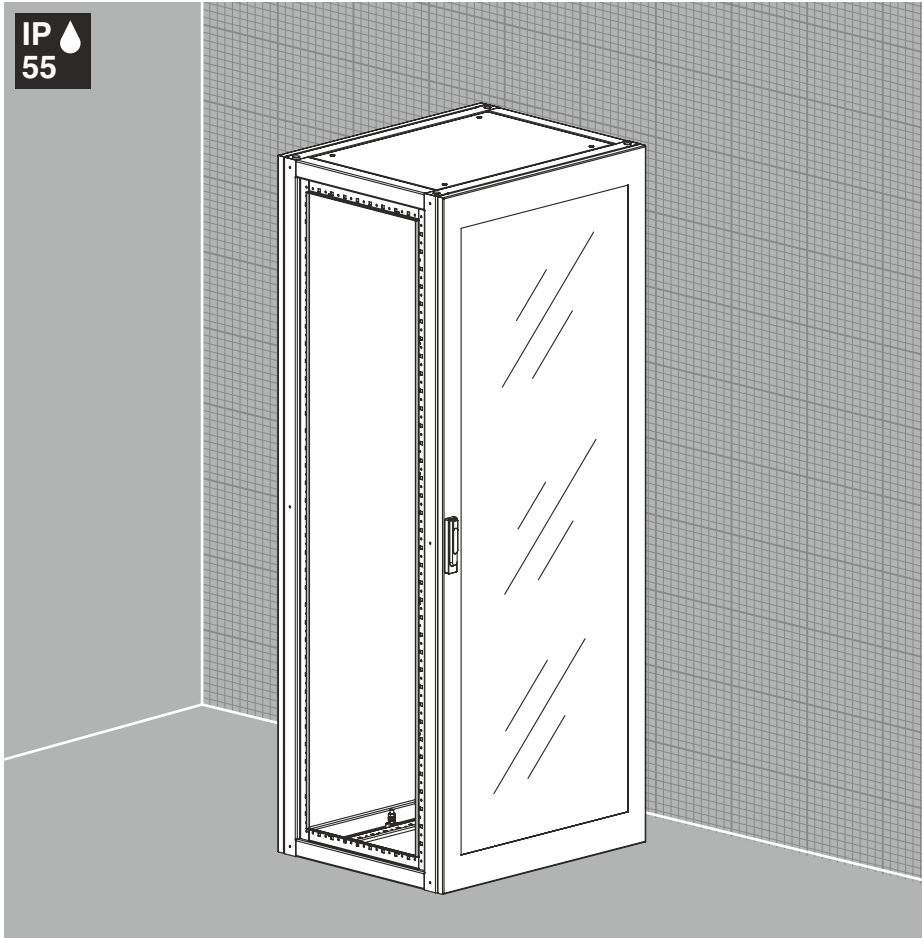




Power distribution enclosures XLV55



Technical characteristics

- Protection degree:** IP55, IK10
- Un, B:** 1000
- In, A:** 2500
- Load, kg:** 800
- Type of construction:** welded framework of steel frames
- Material:** framework: sheet steel;
door: sheet steel, strained glass;
walls: sheet steel
- Surface:** framework, door and walls: RAL 7035
structured powder coating
- Sealing:** door, walls, roof panel: all-round
foamed-in PU seal
- Lock:** 3 mm double-bit
- Hinge:** mounted with 120° opening
- Supply includes:** framework with roof panel, door with
lock, back wall, grounding set, key,
packing.
- Options:** special coloring, special dimensions
- Accessories:** detailed information look
System Accessories
- Drawing:** page №92

Height L, mm	Width B, mm	Depth C, mm	Order No.
1400	800	600	XLV55-1486
1600	800	600	XLV55-1686
1800	800	600	XLV55-1886
1800	800	800	XLV55-1888
1800	1000	600	XLV55-18106
1800	1000	800	XLV55-18108
1800	1200	600	XLV55-18126
1800	1200	800	XLV55-18128
2000	800	600	XLV55-2086
2000	800	800	XLV55-2088
2000	1000	600	XLV55-20106
2000	1000	800	XLV55-20108
2000	1200	400	XLV55-20124
2000	1200	600	XLV55-20126
2000	1200	800	XLV55-20128
2200	800	600	XLV55-2286
2200	800	800	XLV55-2288
2200	1000	600	XLV55-22106
2200	1000	800	XLV55-22108
2200	1200	600	XLV55-22126
2200	1200	800	XLV55-22128

