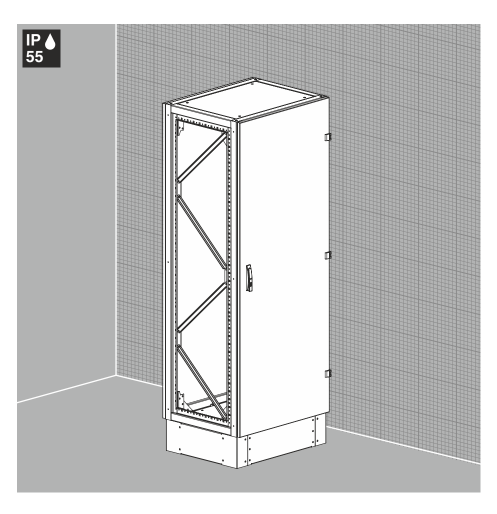
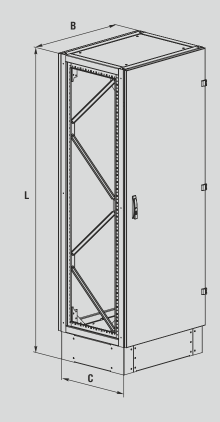


Earthquake-resistant power distribution enclosures XLG55





Technical characteristics

Protection degree: IP55, IK10 Un, B: 1000 2500 In, A: Load, kg: 800

Type of construction: welded framework of steel frames

Material:

framework: sheet steel; door: sheet steel,

seismic stabality set: sheet steel;

walls: sheet steel

Surface:

framework, door, seismic stability set and walls: RAL 7035 structured powder coatingSealing: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, seismic stability set, plinth 200 mm, grounding set, key,

packing.

Options: special coloring, special dimensions

Accessories: detailed information look

System Accessories

Drawing: page №98

Height L, mm	Width B, mm	Depth C, mm	Order No.
2000	600	600	XLG55-2066
2000	800	600	XLG55-2086
2200	600	600	XLG55-2266
2200	800	600	XLG55-2286

