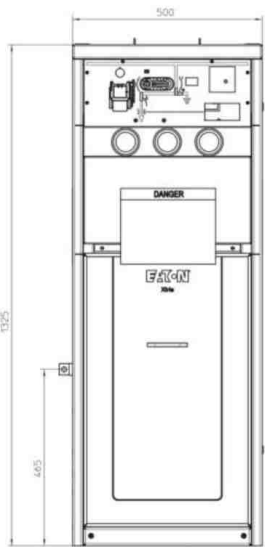


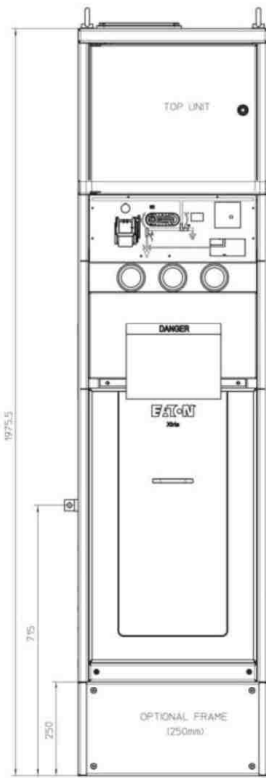
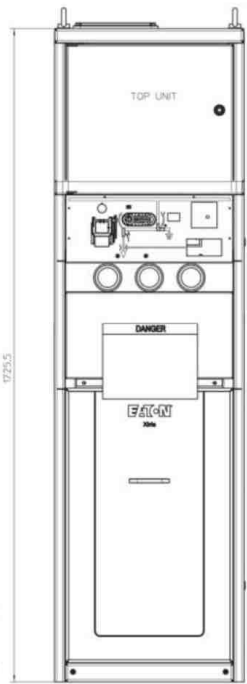
CB PANEL 200A
A-CONE
ELBOW-CONNECTOR

CB PANEL 630A
C-CONE
T-CONNECTOR
MAX. TORQUE 70NM

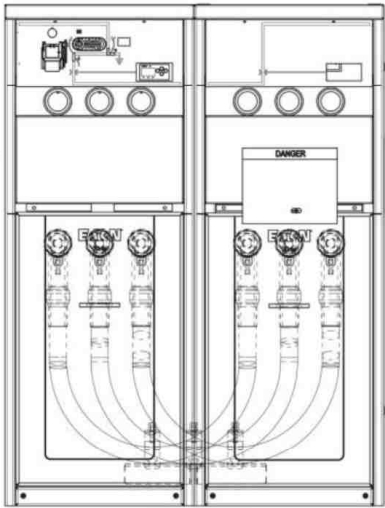
LBS PANEL 630A
C-CONE
T-CONNECTOR
MAX.TORQUE 70NM



STANDARD PANEL
RISER PANEL
DIRECT BUSBAR PANEL

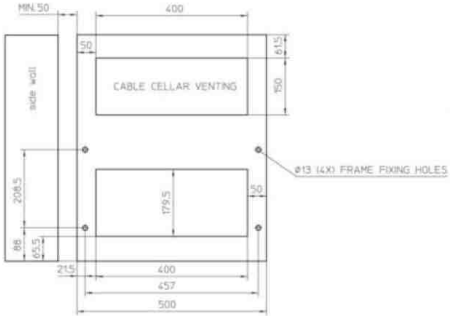


OPTIONAL FRAME
(250mm)



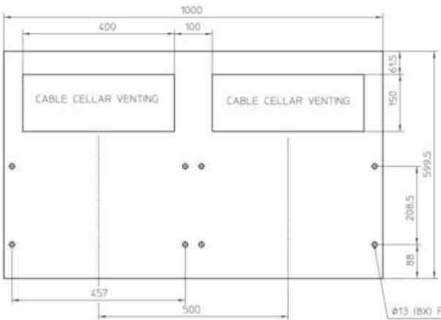
Sectionizer panel

MINIMUM DISTANCES
AS INDICATED

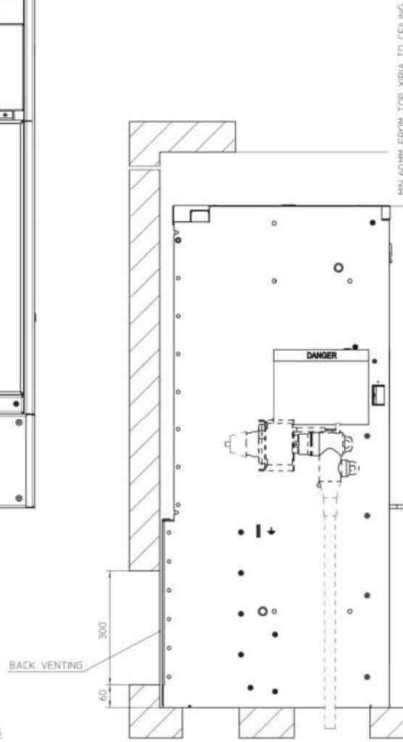


FOR FUTURE EXTENSION YOU
NEED AN EXTRA 100MM FROM
THE WALL TO PLACE THE XIRIA

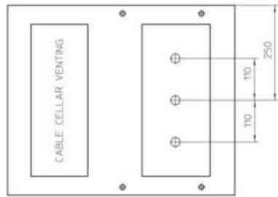
FLOORPLAN



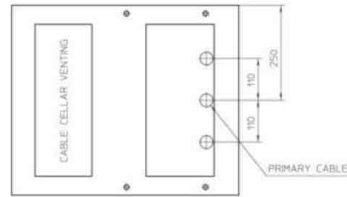
Sectionizer panel



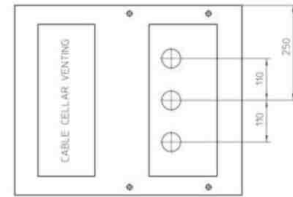
CABLE CELLAR VENTING



CABLE 3X1 16-70/95 MM2
INCL. CURRENT TRASF.

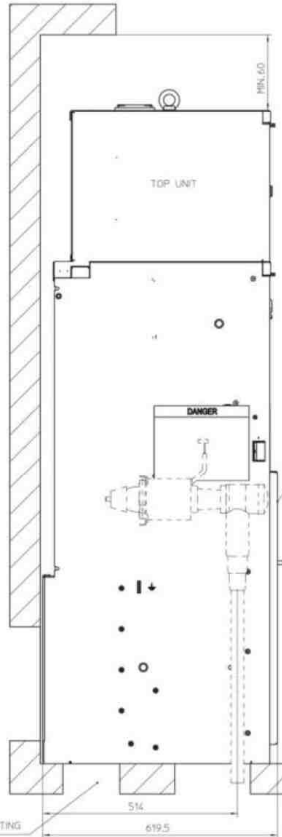


CABLE 3X1 50-300 MM2
INCL. CURRENT TRASF.

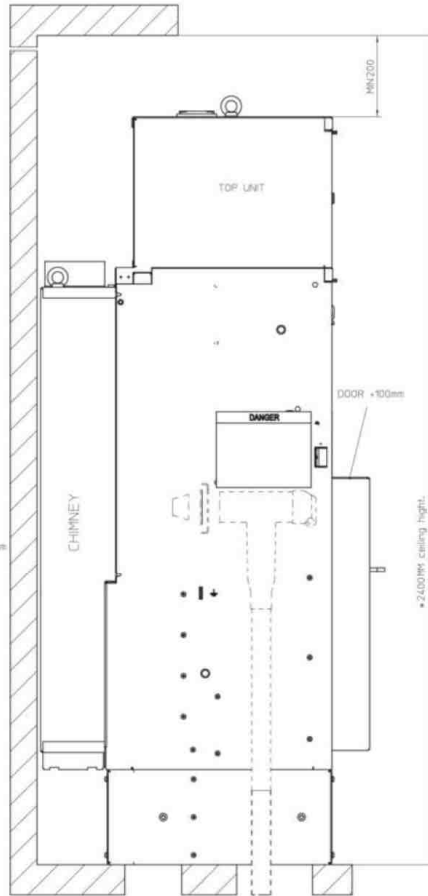


CABLE 3X1 35X630 MM2

MINIMUM DISTANCE
AS INDICATED



DOOR +20mm



DOOR +100mm

+2400mm ceiling height

In case of cableside VT's in cable compartment and venting through the floor,
cable opening should also be venting opening.

component	Weights
Xiria E	145 KG
Top unit	85 KG
chimney	110 KG
frame	20 KG
xiria with transformers	220 KG

WORK *Approved*

Material spec. no. Reference specification is found in material specification
 • tolerance according to material specification
 - for steel dimensions: + 0,5 mm
 - for aluminium: + 0,3 mm
 - for copper: + 0,2 mm
 - for stainless steel: + 0,3 mm

XIRIA_E_FLOOR_PLAN

6079427 R 01

5X
A0