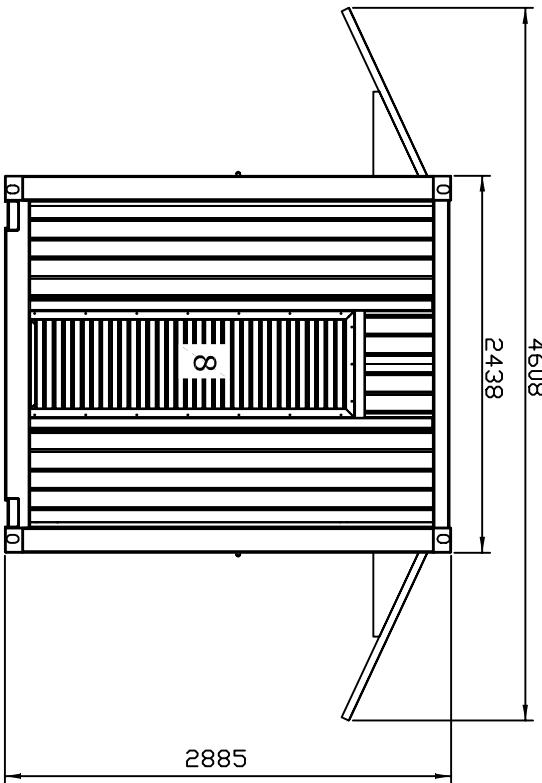
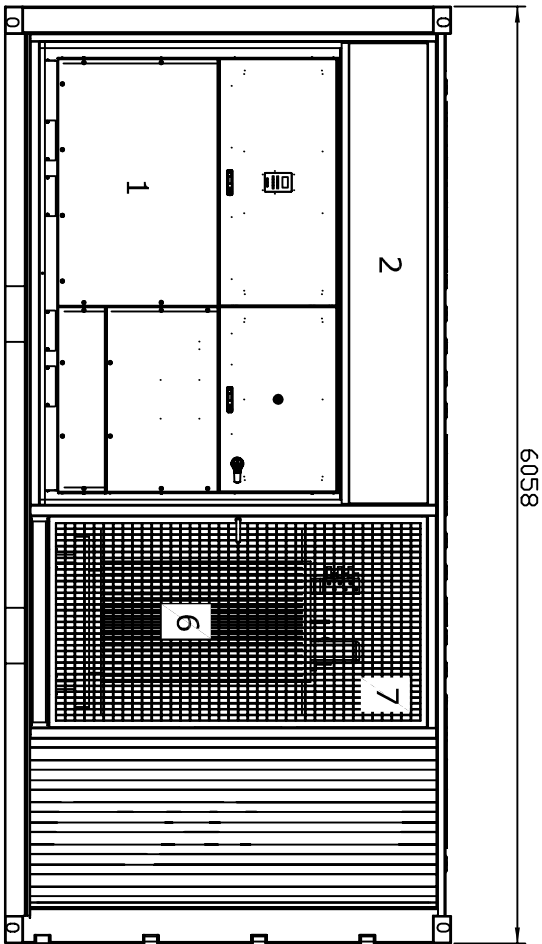
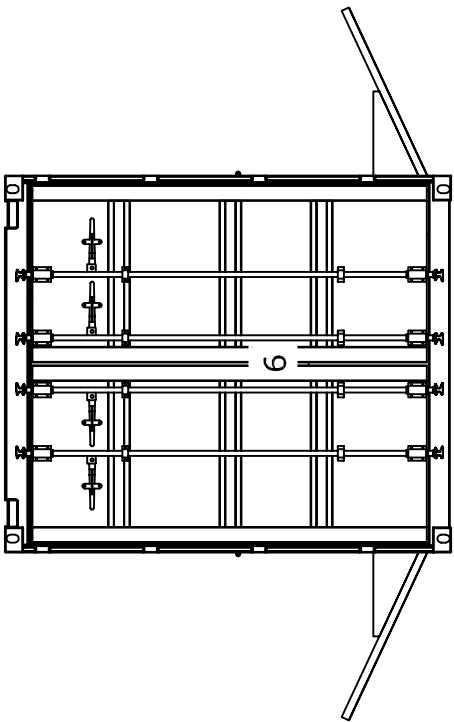


INVERTER TRANSFORMER CENTER – 2,3MW

NOTE:
Dimensions in millimeters



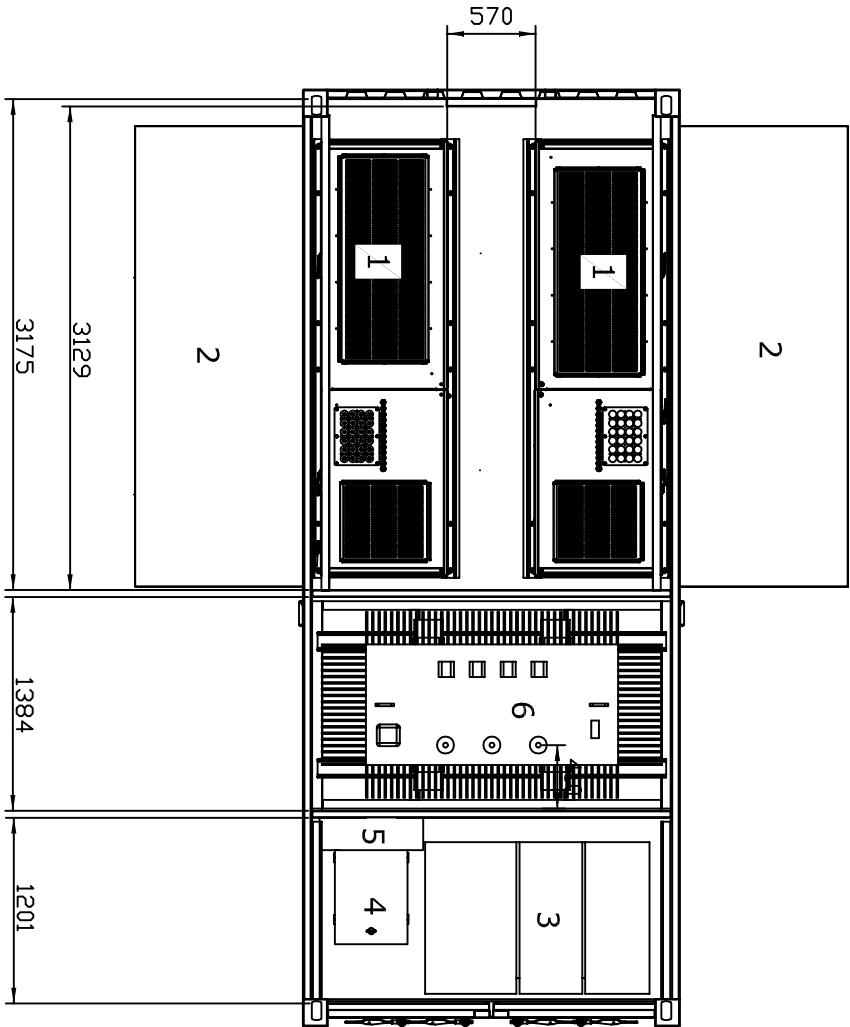
- 1 INVERTER
- 2 PROTECTIVE SCREEN
- 3 HV SWITCHGEAR
- 4 AUXILIAR TRANSFORMER UPTD 50 KVA
- 5 CONTROLGEAR AND COMMUNICATIONS PANEL




- 6 ITC POWER TRANSFORMER
UP TO 2330 KVA
DOUBLE SECONDARY
MAX DIMENSIONS 2200x1200x2000
(LENGTH x WIDTH x HIGH)

- 7 PROTECTIVE METAL GRID IP21
DIMENSION WAY 3470 x 2452

- 8 AIR EXHAUST GRILLE

- 9 DOUBLE STANDARD DOOR
DIMENSIONS WAY 2330x2570



0		12/08/2016	I.B.S.	E.T.	J.A.M.	M.L.C.	Only for Information						
REV.	DATE	Drawn		Prep.	Checked	Approved	REASON, STATUS OF REVISION						
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