



REGIONE PUGLIA  
COMUNE DI SALICE SALENTINO

**PROGETTO**

IMPIANTO FOTOVOLTAICO DENOMINATO "BRUNO"  
CON POTENZA DI PICCO PARI A 17.458,00 KWp  
E CON POTENZA NOMINALE PARI A 17.000,00 KWn  
NEL COMUNE DI SALICE SALENTINO (LE)

**TITOLO**

Particolari costruttivi: Inverter

**PROGETTISTA**



ingveprogetti s.r.l.  
Sede legale e amministrativa:  
Via Federico II Svevo n.64  
PEC: ingveprogetti@pec.it

**PROPONENTE**

INERGIA SOLARE SUD S.r.l.  
Sede legale e Amministrativa:  
Piazza Manifattura n.1  
38068 Rovereto (TN)  
Tel.: 0464/620010 Fax: 0464/620011  
PEC: direzione.inergiasolareud@legalmail.it

**VISTI**



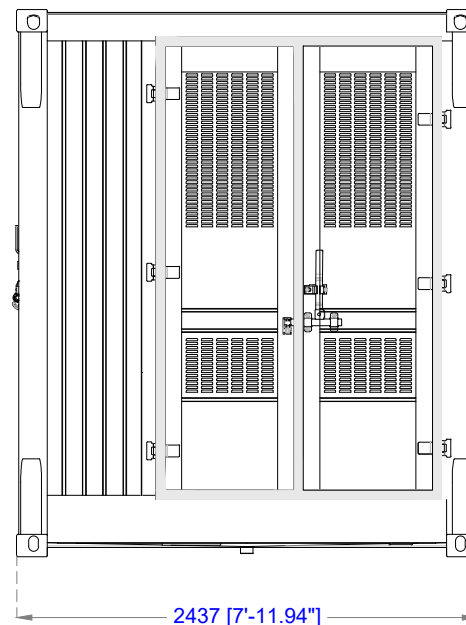
**PROGETTAZIONE**


Scala	Formato Stampa <b>Ax</b>	Cod.Elaborato ElaboratoGrafico_07	Rev. <b>a</b>	Nome File ElaboratoGrafico_07.dwg	Foglio <b>1 di 1</b>
-------	-----------------------------	--------------------------------------	------------------	--------------------------------------	-------------------------

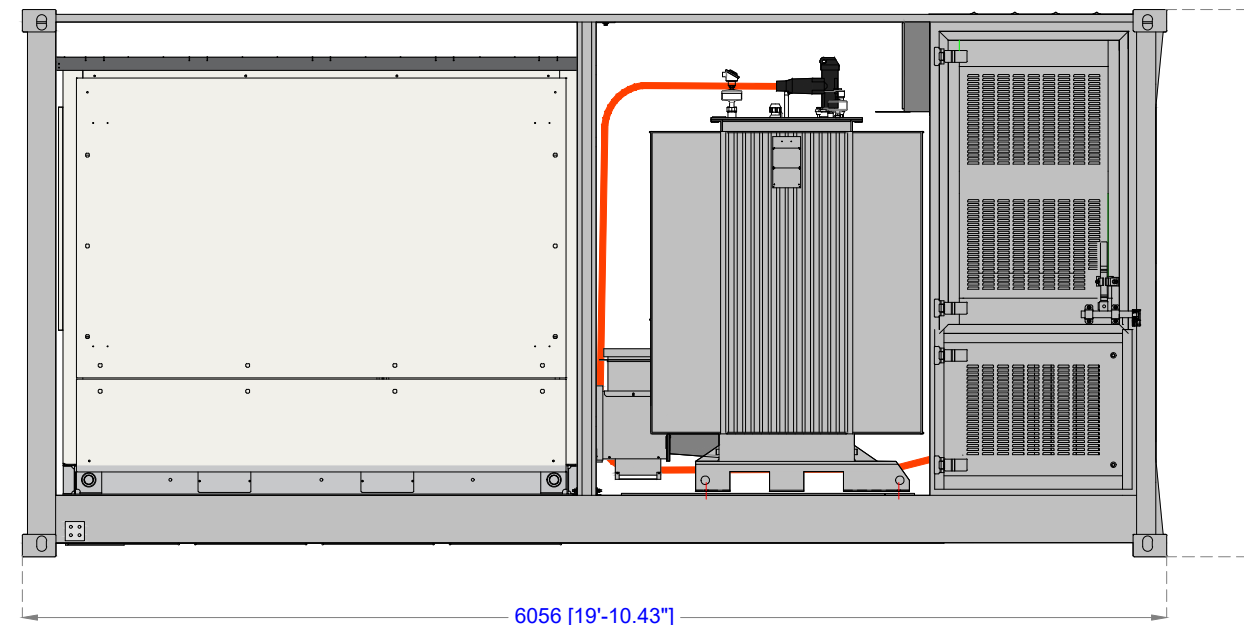
Rev.	Data	Descrizione	Elaborato	Controllato	Approvato
a	29/04/2022	Prima Emissione	G.Vece	G.Vece	G.Vece

VISTE CON PORTE CHIUSE

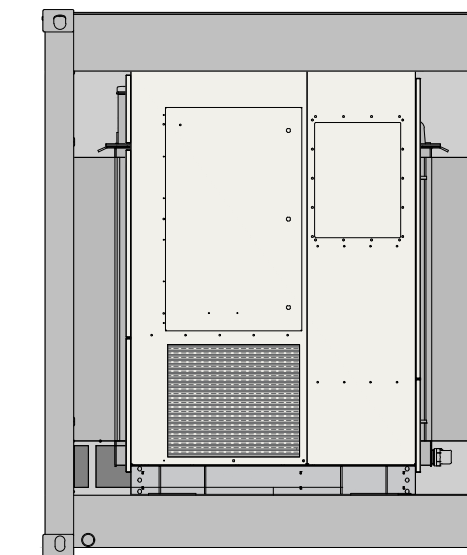
RETRO



LATO DESTRO

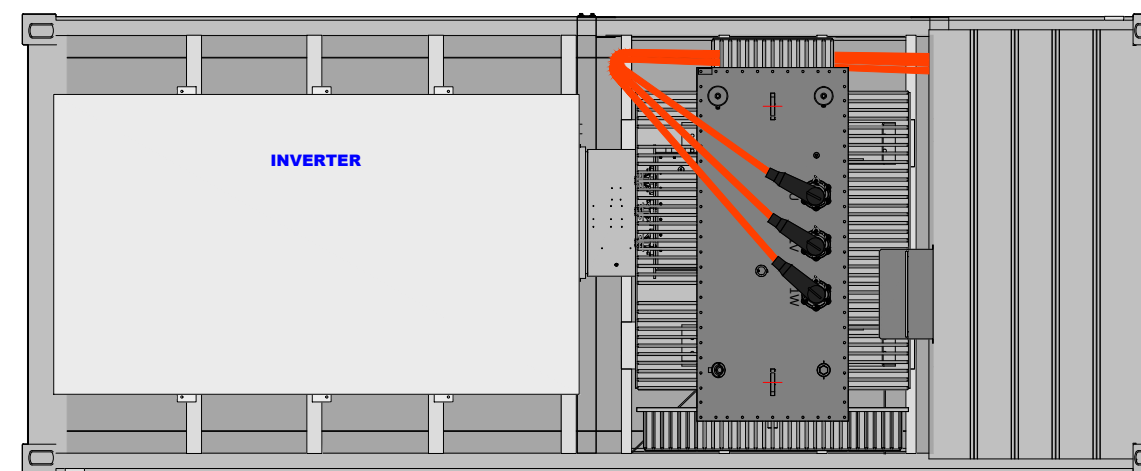


FRONTE

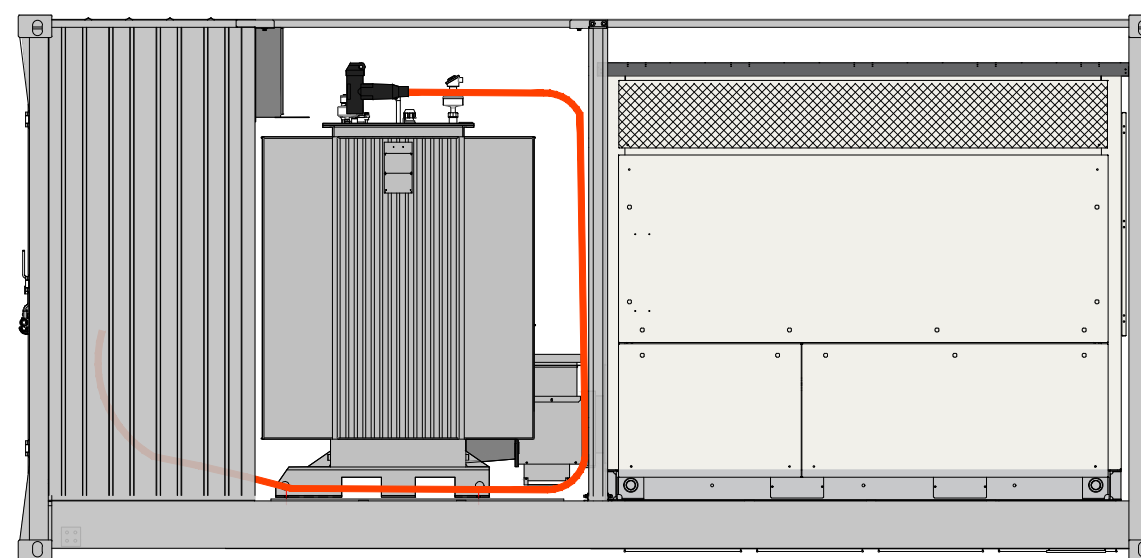
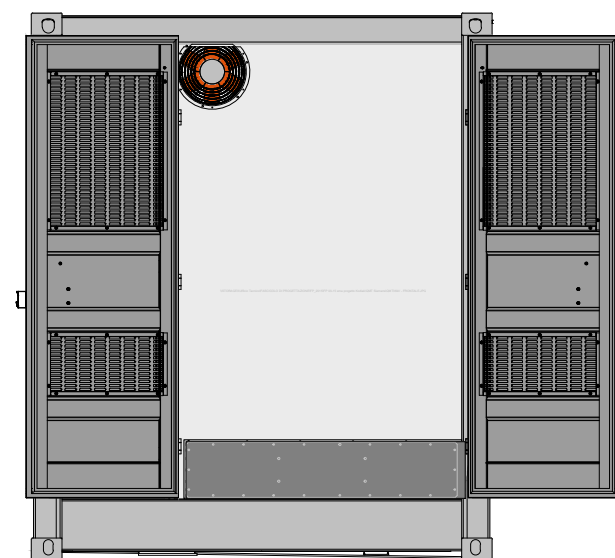


VISTE CON PORTE APERTE

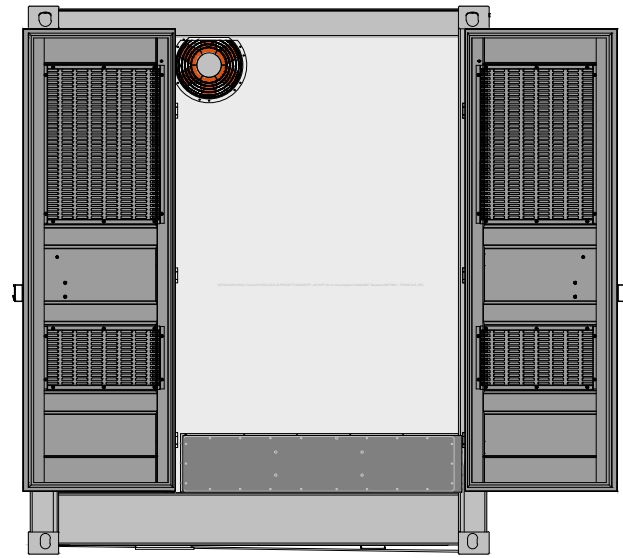
VISTA DALL'ALTO



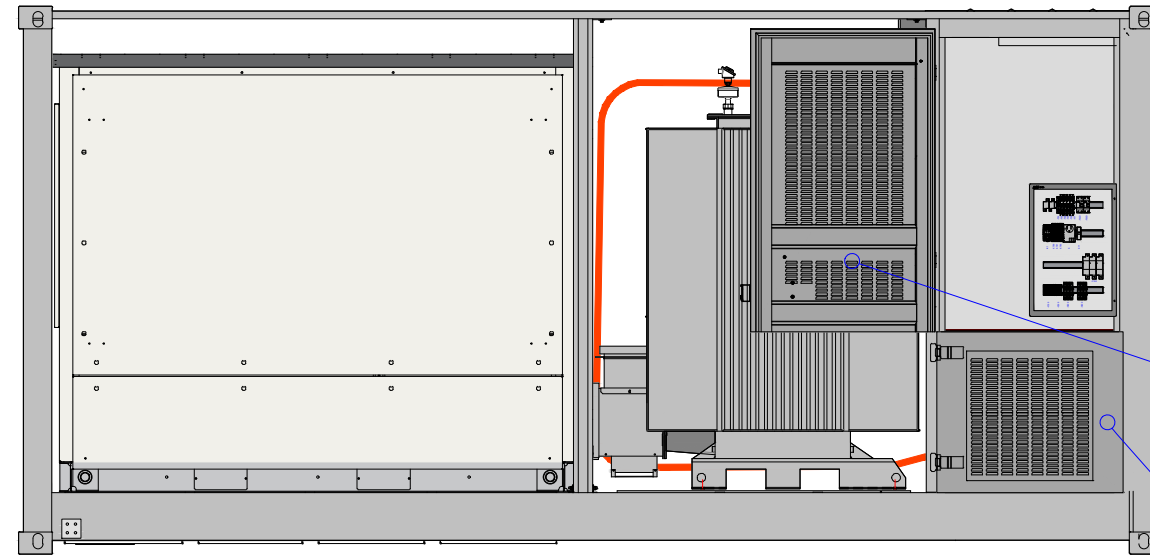
LATO SINISTRO



Rear view



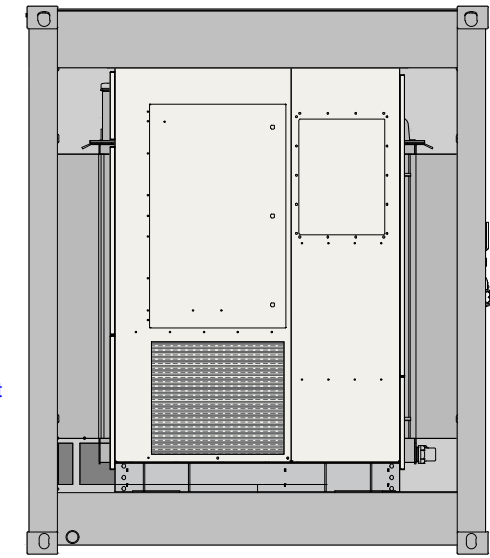
Right view



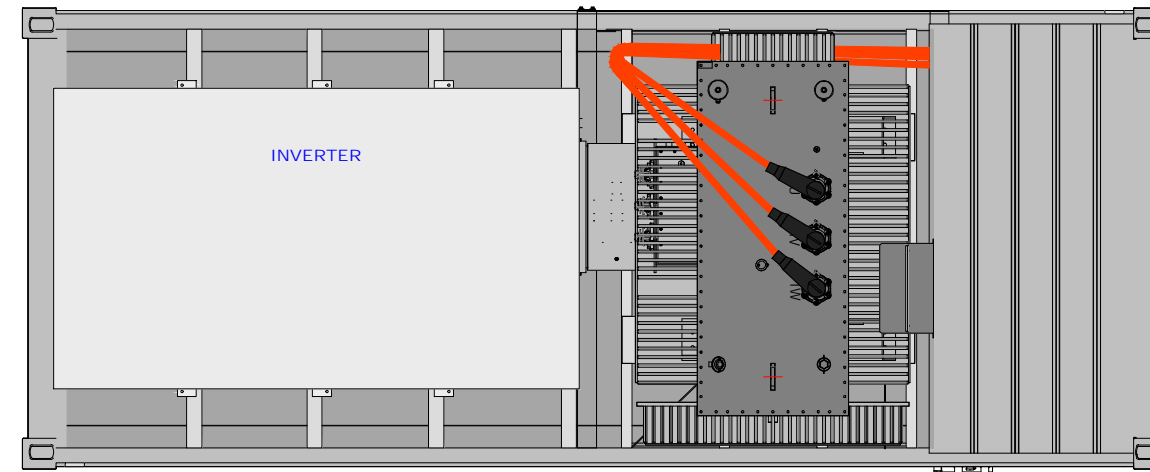
Openable door part

Fixed door part

Front view

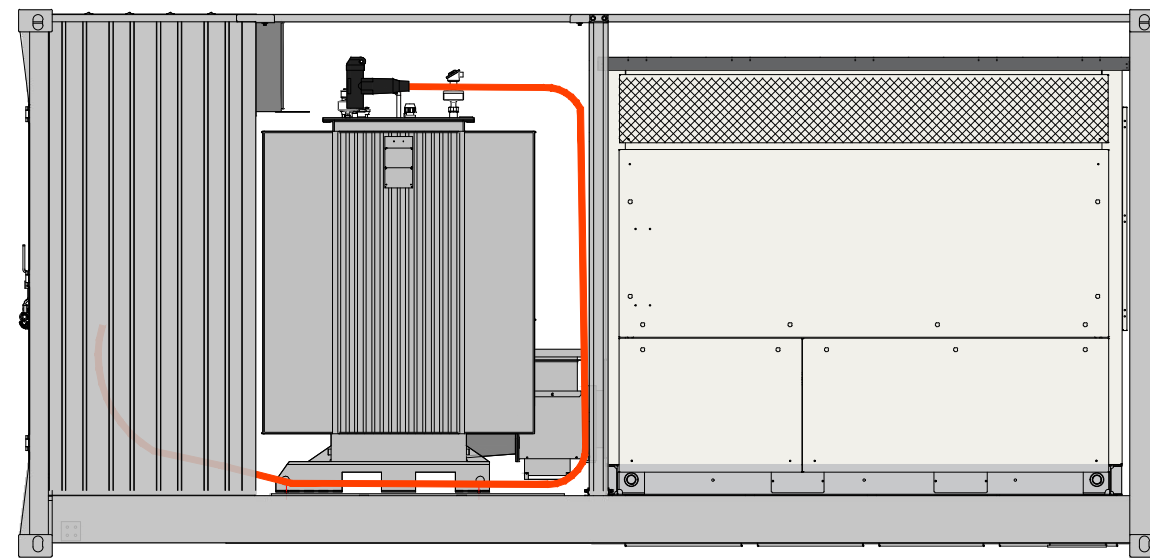


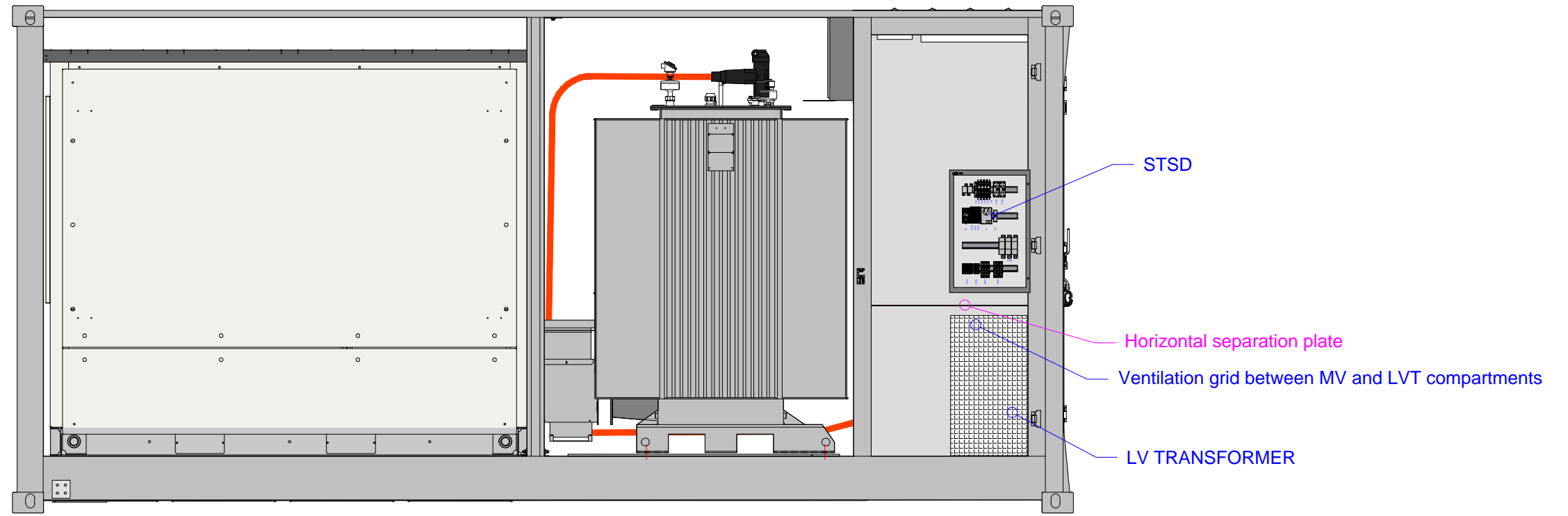
Top view



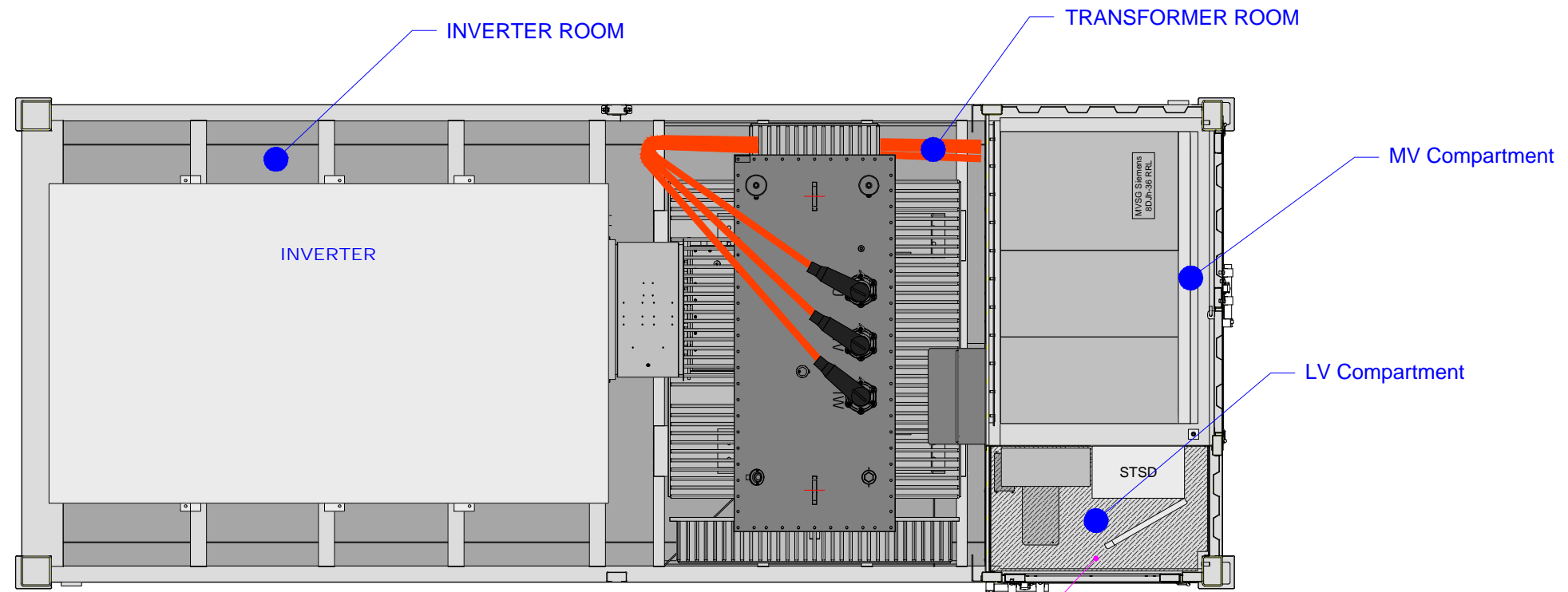
IEWS WITH OPENED DOORS

Left view





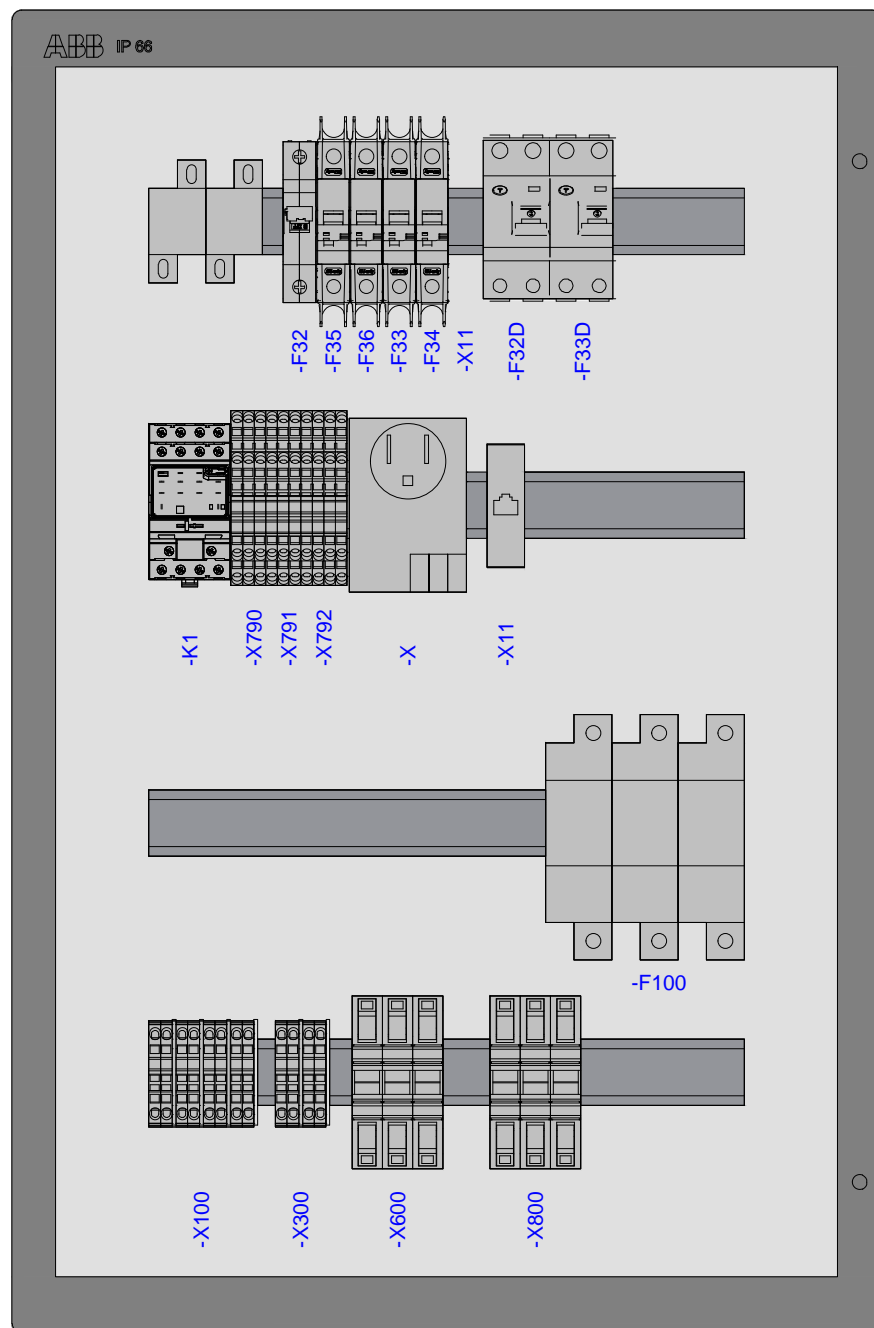
Right view without door



Top view without roof

MATERIALE / MATERIAL : -		TRATTAMENTO SUPERF. / SURFACE TREATMENT : -		TRATTAMENTO TERMICO / HEAT TREATMENT : -		DISEGNO DI RIFERIMENTO / DRAWING REFERENCE : GP001143-00		CHIAVETTA s.r.l.		PROGETTO / PROJECT <b>MVPS20' SKIDTAINER</b>		DISEGNO Nr. / PART No. <b>MVPS-SK003</b>		UNITA / UNIT mm [feet - inches]	
4		-		-		-		-		DESCRIZIONE / DESCRIPTION Commercial drawing with devices installed Disegno commerciale con apparecchiature installate		FOGLIO / SHEET 3 of 4			
REV.	DATA / DATE	DESCRIZIONE REVISIONE / REVISION DESCRIPTION	DISEGNATO / DRAWN	CONTROLLATO / CHECKED	APPROVATO / APPROVED										
3	28/05/2019	General Changes	V. Maiorana	G. Drago	M. Melodia										
2	06/05/2019	New details: SCAS Schmidbauer, grid between LV and MV room, LV room door with bolted lower part, air fan repositioning	G. Drago	-	M. Melodia										
1	24/04/2019	Project renamed	G. Drago	V. Maiorana	M. Melodia										
0	19/04/2019	First release	G. Drago	V. Maiorana	M. Melodia										

# Station sub-distribution - STSD



CUSTOMER'S CONNECTIONS	
TERMINAL	DESCRIPTION
-X	120 Vac - Power socket
-X11	Ethernet socket
-X300	120 Vac - Spare terminals
-X800	230/400 Vac - LVT Output

MATERIALE / MATERIAL : -	4	-	-	-	-	PROGETTO / PROJECT <b>MVPS20' SKIDTAINER</b>	DISEGNO Nr. / PART No. <b>MVPS-SK003</b>	UNITA / UNIT mm [feet - inches]
TRATTAMENTO SUPERF. / SURFACE TREATMENT : -	3	28/05/2019	General Changes	V. Maiorana	G. Drago			M. Melodia
TRATTAMENTO TERMICO / HEAT TREATMENT : -	2	06/05/2019	New details: SCAS Schmidbauer, grid between LV and MV room, LV room door with bolted lower part, air fan repositioning	G. Drago	-	M. Melodia	TOLERANCES -	
DISEGNO DI RIFERIMENTO / DRAWING REFERENCE : GP001143-00 CHIAVETTA s.r.l.	1	24/04/2019	Project renamed	G. Drago	V. Maiorana	M. Melodia	FOGLIO / SHEET 4 of 4	
	0	19/04/2019	First release	G. Drago	V. Maiorana	M. Melodia		
	REV.	DATA / DATE	DESCRIZIONE REVISIONE / REVISION DESCRIPTION	DISEGNATO / DRAWN	CONTROLLATO / CHECKED	APPROVATO / APPROVED	DESCRIZIONE / DESCRIPTION Commercial drawing with devices installed Disegno commerciale con apparecchiature installate	