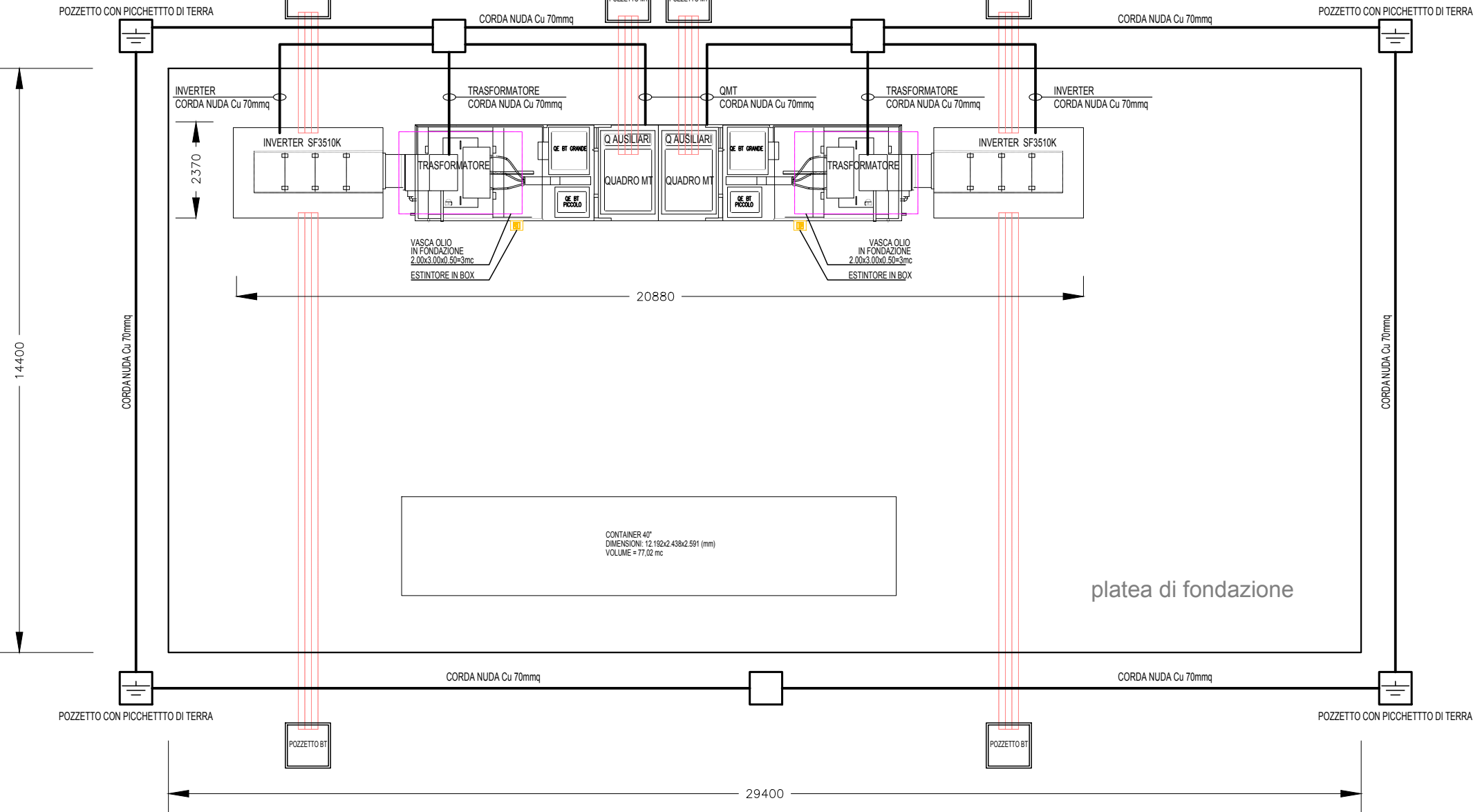


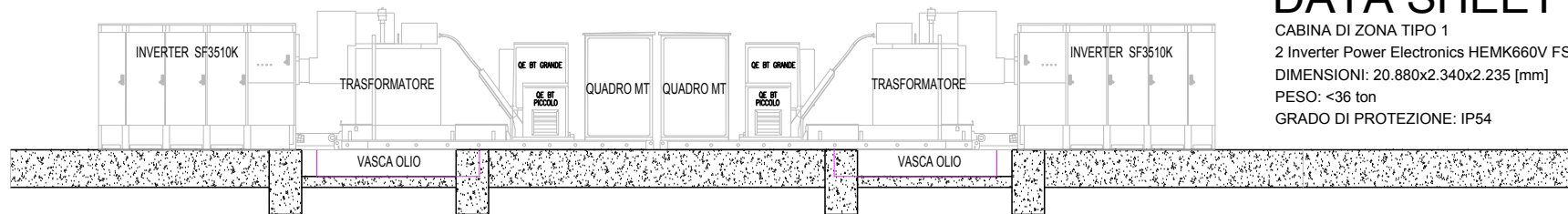
CABINA DI CAMPO TIPO 1 (DOPPIO SKID)

VALIDO PER SS1-SS2-SS3-SS4-SS5-SS7-SS8-SS10

VISTA DALL'ALTO



VISTA LATERALE

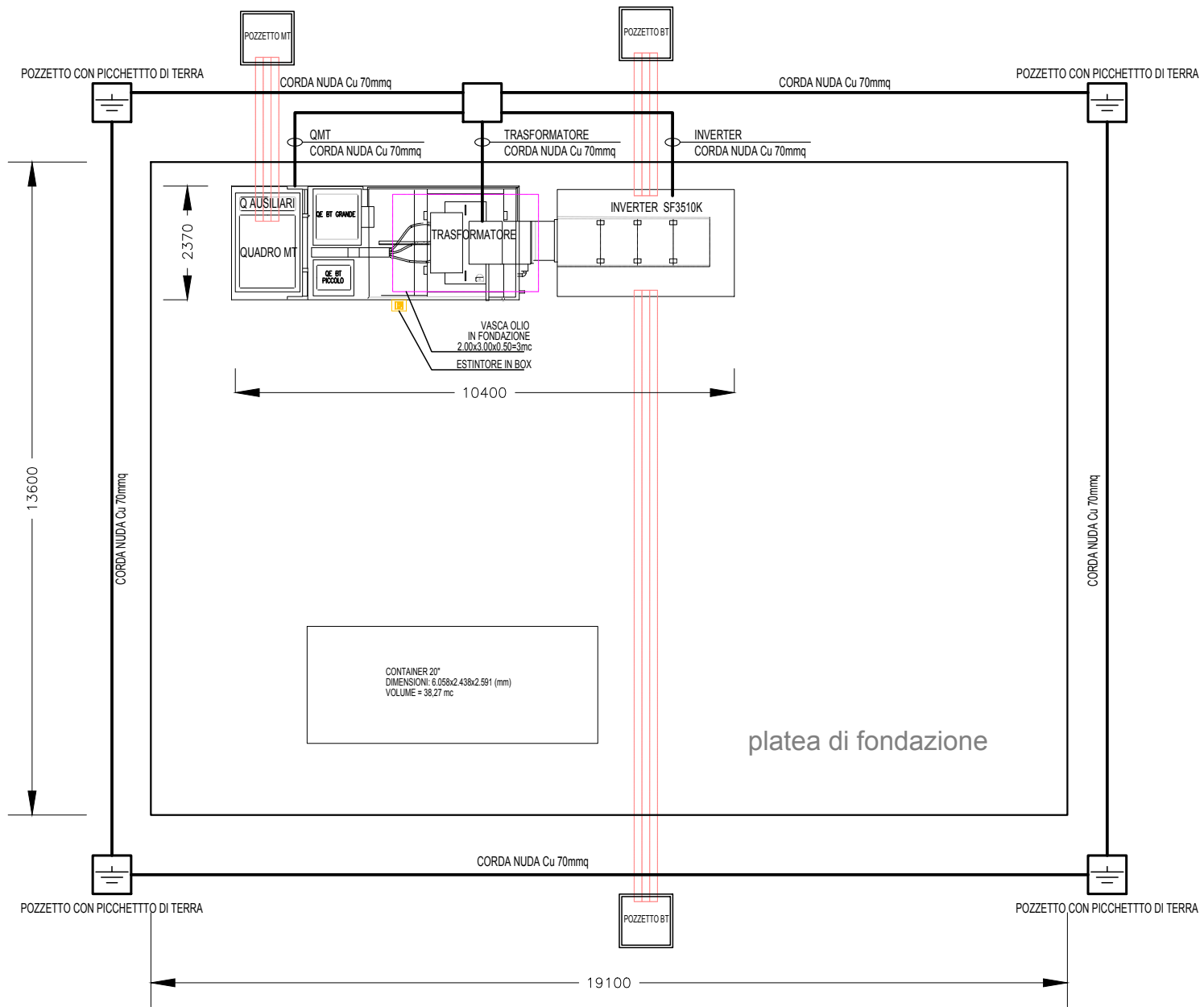


DATA SHEET

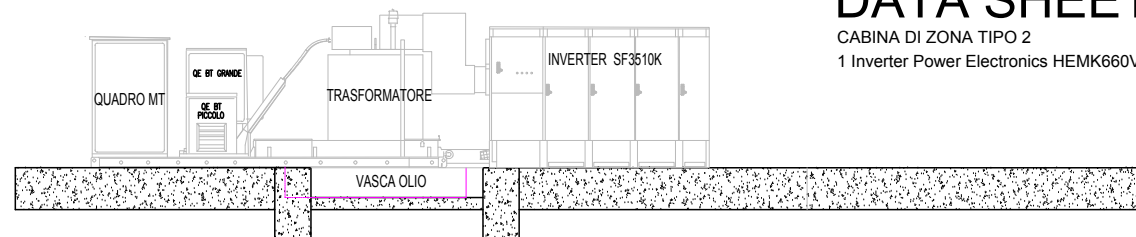
CABINA DI ZONA TIPO 1
 2 Inverter Power Electronics HEMK660V FS3510K + 2 Trasn. MV SKID Power Electronics MVS3630
 DIMENSIONI: 20.880x2.340x2.235 [mm]
 PESO: <36 ton
 GRADO DI PROTEZIONE: IP54

CABINA DI CAMPO TIPO 2 (SINGOLO SKID) VALIDO PER SS6-SS9

VISTA DALL'ALTO



VISTA LATERALE



DATA SHEET

CABINA DI ZONA TIPO 2

1 Inverter Power Electronics HEMK660V FS3510K + 1 Trasformatore MV SKID Power Electronics MVS3630

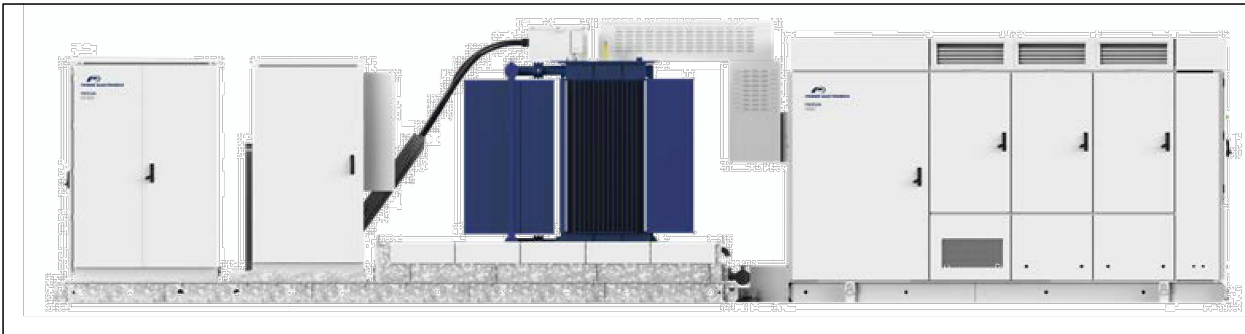
INVERTER POWER ELECTRONICS HEMK660V FS3510K

DIMENSIONI: 3.700x2.200x2.200 [mm]
 PESO: <7 ton
 GRADO DI PROTEZIONE: IP54

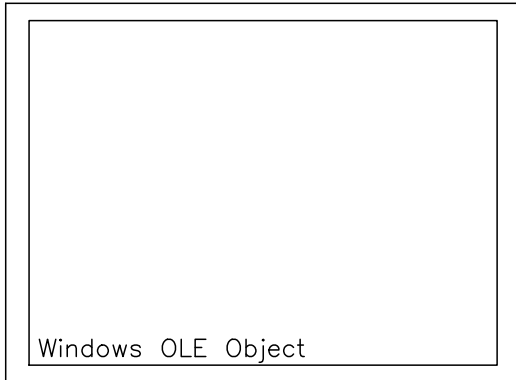


TABELLA VOLUMI CABINE MT-BT						
N. 8 CABINE DI ZONA TIPO 1 (DOPPIO SKID) SS1-SS2-SS3-SS4-SS5-SS7-SS8-SS10 + N. 2 CABINE DI ZONA TIPO 2 (SINGOLO SKID) SS6-SS9						
N.	CABINE e CONTAINER	QUANTITÀ	DIMENSIONI (m)			VOLUME (mc)
			Lunghezza	Larghezza	Altezza	
1	INVERTER HEMK660V FS3510K	18	3,70	2,20	2,20	322,34
2	Container 40"	8	12,192	2,438	2,591	616,12
3	Container 20"	2	6,058	2,438	2,591	76,54
VOLUME TOTALE CABINE MT-BT: INVERTER E CONTAINER (mc)						1.015,00

MV SKID STATION POWER ELECTRONICS MVS3630



CONTAINER 20"



CONTAINER 40"

