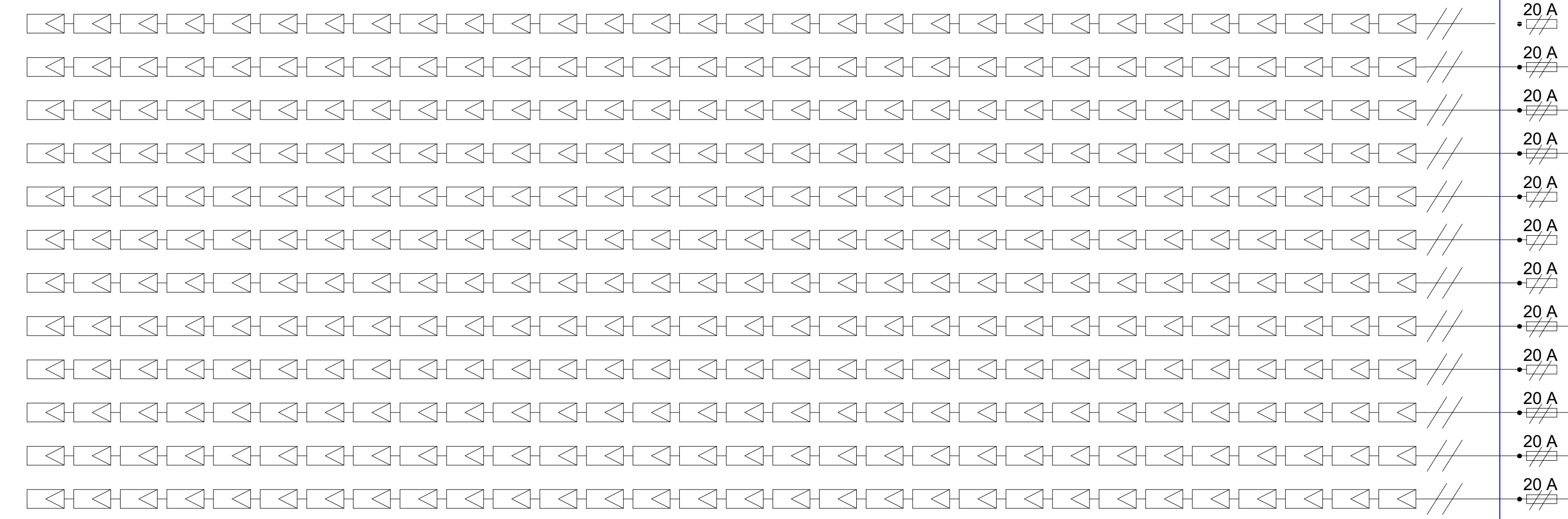


TIPICO COLLEGAMENTO STRINGHE-STRING INVERTER

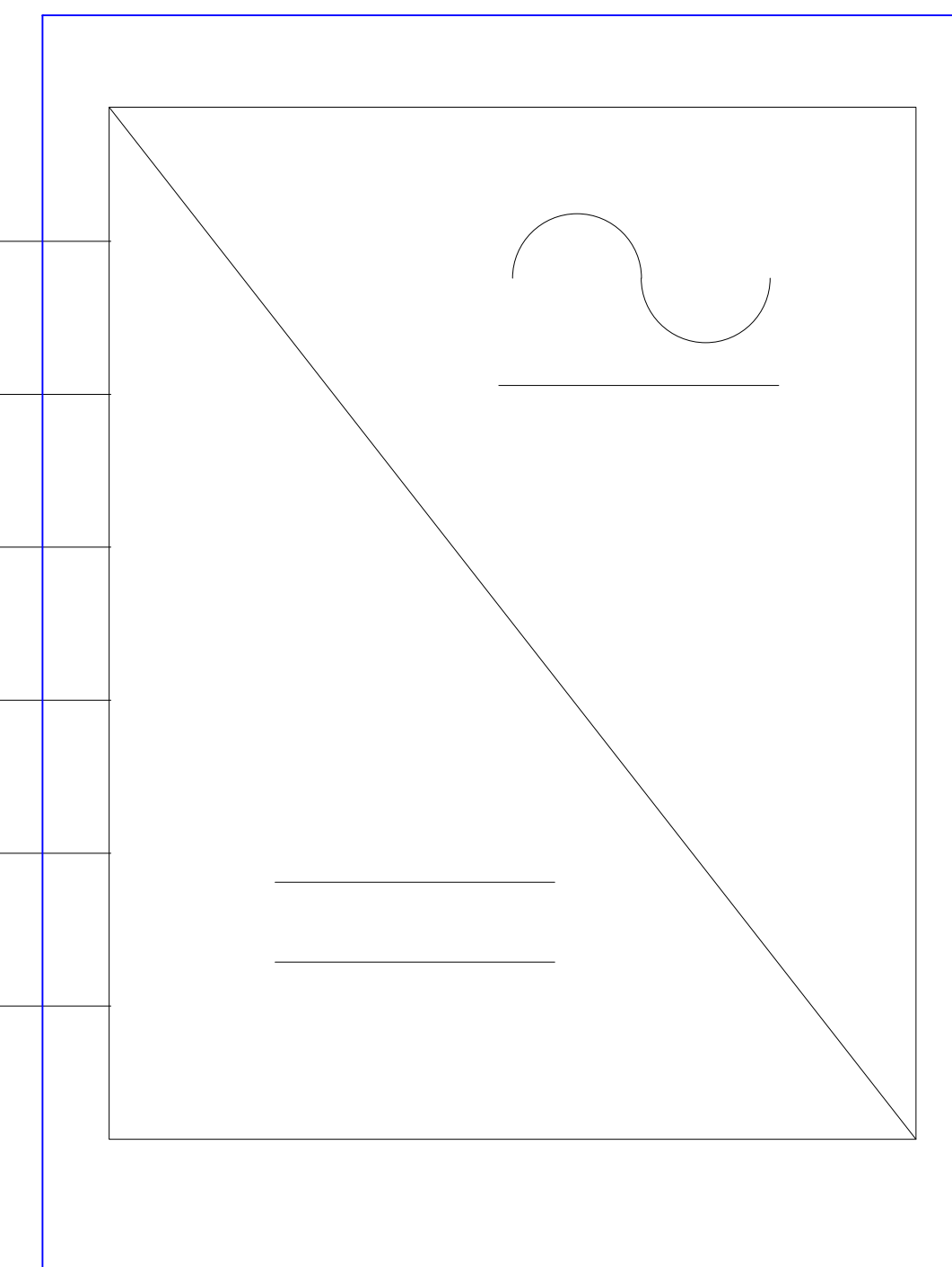
CONNESSIONE STRINGHE-STRING INVERTER

STRING N°1
 STRING N°2
 STRING N°3
 STRING N°4
 STRING N°5
 STRING N°6
 STRING N°7
 STRING N°8
 STRING N°9
 STRING N°10
 STRING N°11
 STRING N°12

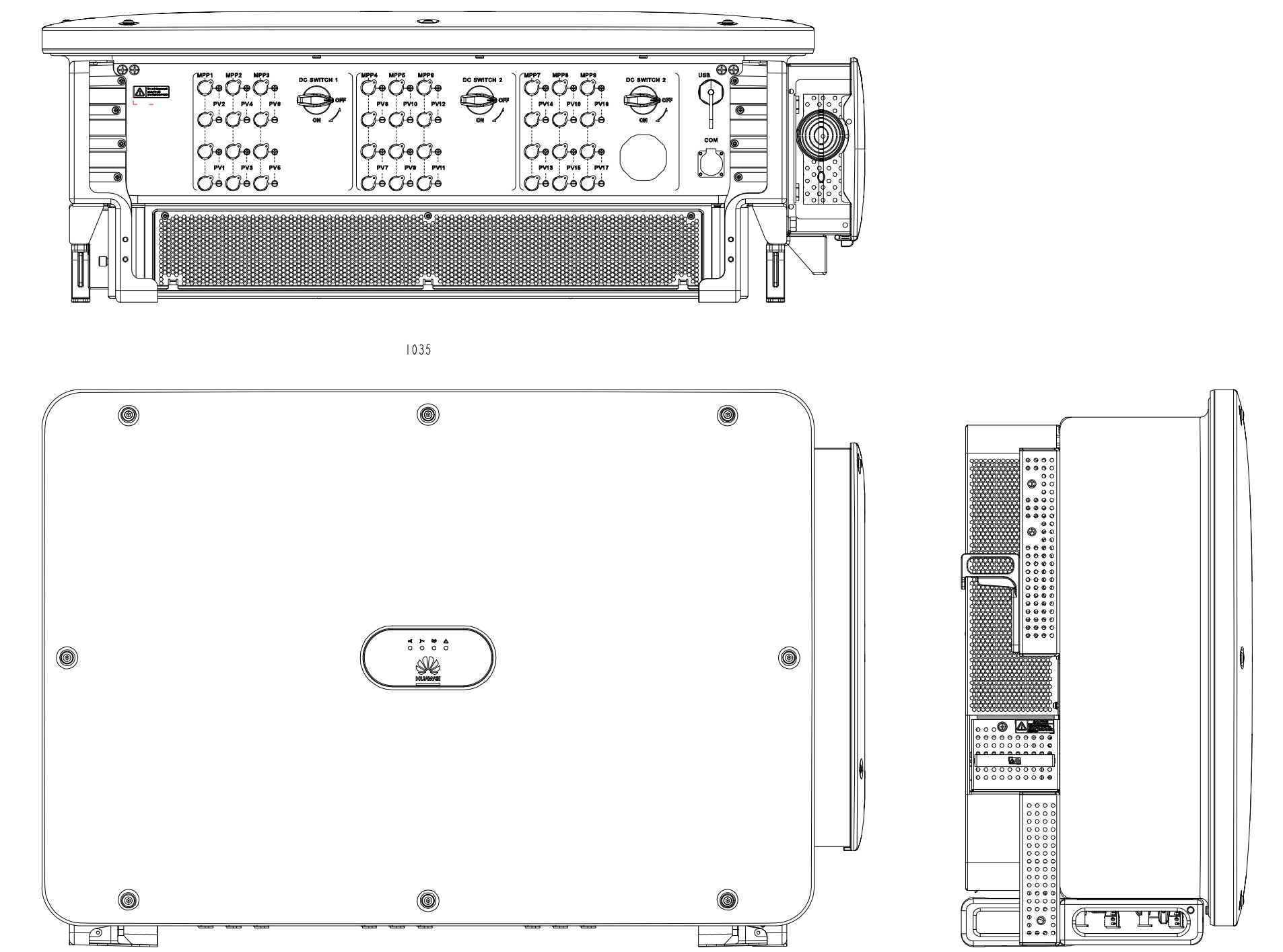


$I_{sc} = 18,5 \text{ A}$
 $I_{mp} = 17,39 \text{ A}$
 $V_{oc} = 1383 \text{ V}$

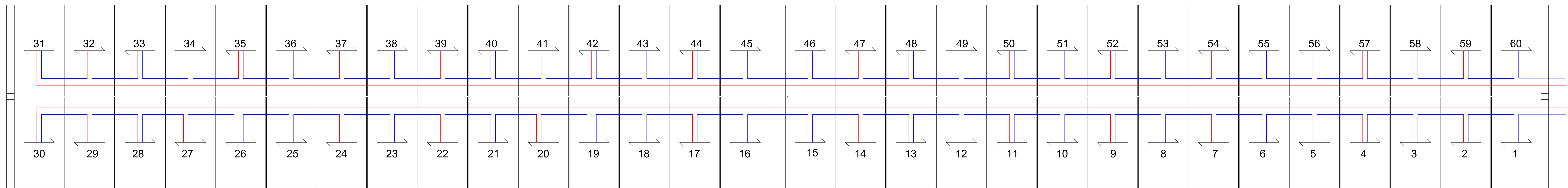
STRIN INVERTER "SUN2000"



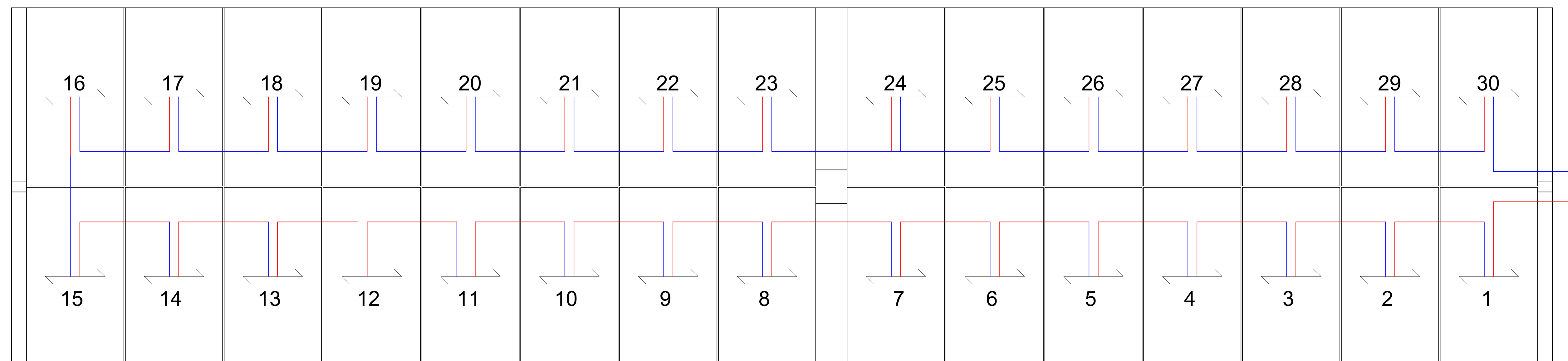
STRING INVERTER "SUN2000"



CONNESSIONE MODULI TRINA VERTEX 2x30



CONNESSIONE MODULI TRINA VERTEX 2x15



NOTE

- CAVO DC (+)
- CAVO DC (-)
- MODULO FOTOVOLTAICO - 670 Wp

ULTERIORI RIFERIMENTI
 • TRO.ENG.TAV.079.00_SCHEMA ELETTRICO UNIFILARE-OPERE DI RETE

00		2012/2022		EMMISSIONE		L. SABBIONI		A. FERRI		F. TROIANI		A. FERRI		F. TROIANI	
REV.		DATE		DESCRIPTION		PREPARED		CHECKED		APPROVED					
COMPANY		wsp GOLDER		PROJECT		Impianto di produzione di energia elettrica da fonte rinnovabile agrovoltaica di potenza di picco pari a 64.688,50 kWp con sistema di accumulo integrato e relative opere di connessione alla rete RTN "TROINA"									
CLIENT		TROINA SOLAR 2 S.R.L.		CLASSIFICATION		Company		FORMAT		SCALE		PLOT SCALE		SHEET	
DESIGNED BY				UTILIZATION SCOPE		Basic Design		CLIENT CODE		BPT		GROUP		DOC	
DRAWN BY				CLIENT CODE		TROINA		GROUP		AV		DOC		07900	
COLLABORATORS				CLIENT CODE		TROINA		GROUP		AV		DOC		07900	