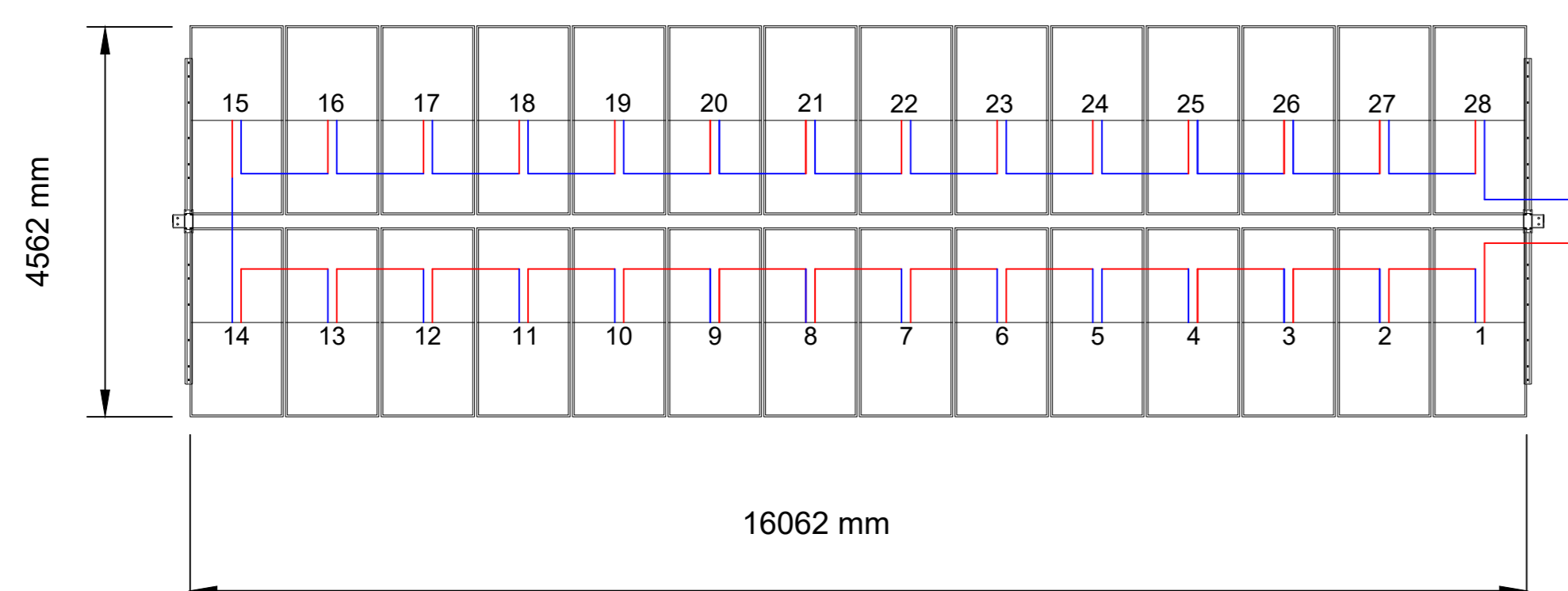
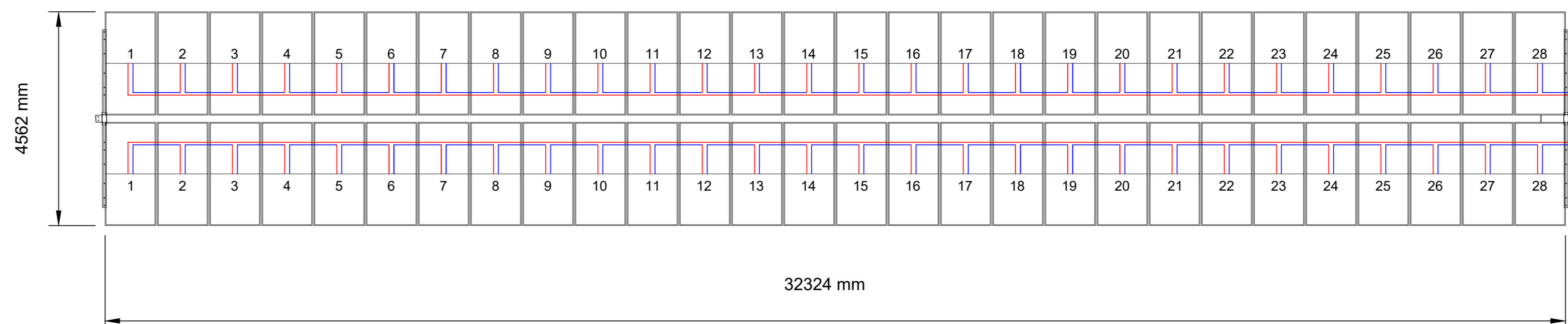


TIPOCO DI COLLEGAMENTO STRINGHE - STRING BOX

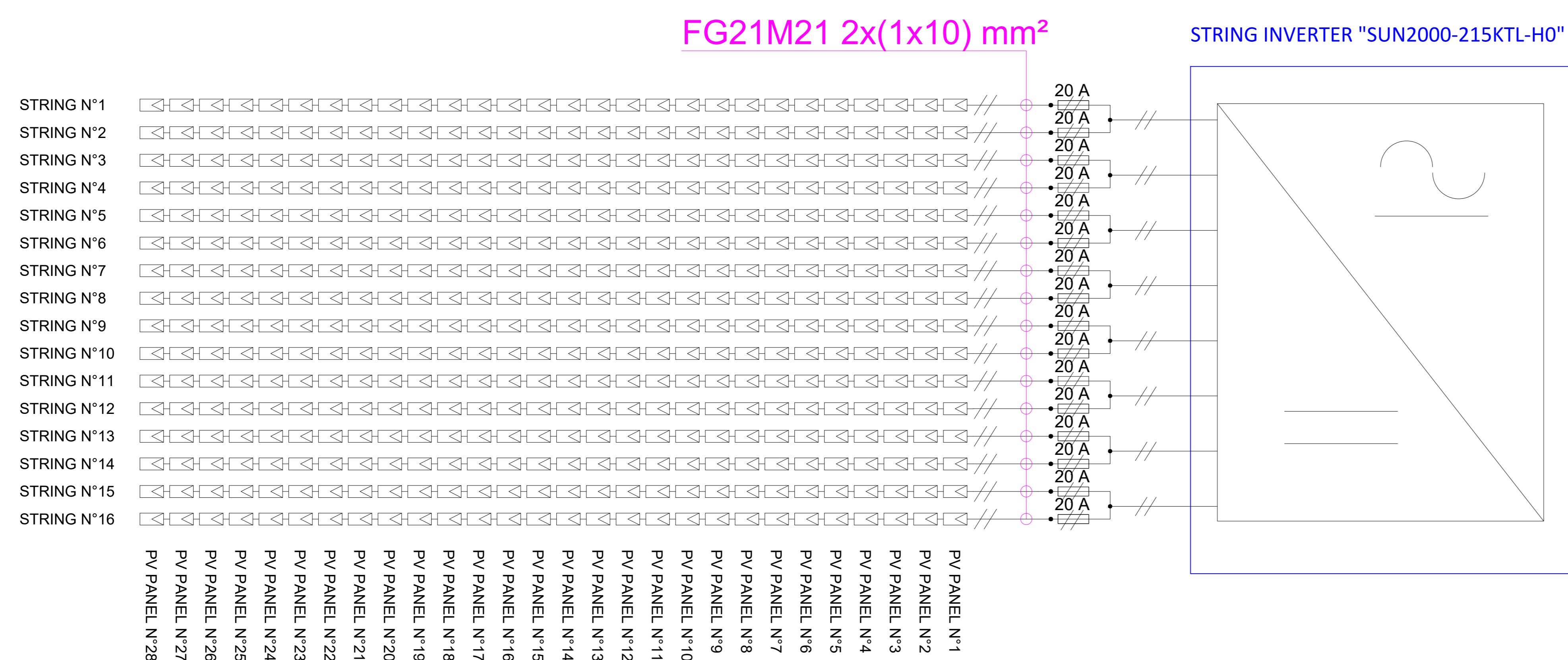
CONNESSIONE DEI MODULI - TRACKER 2X14



CONNESSIONE DEI MODULI - TRACKER 2X28

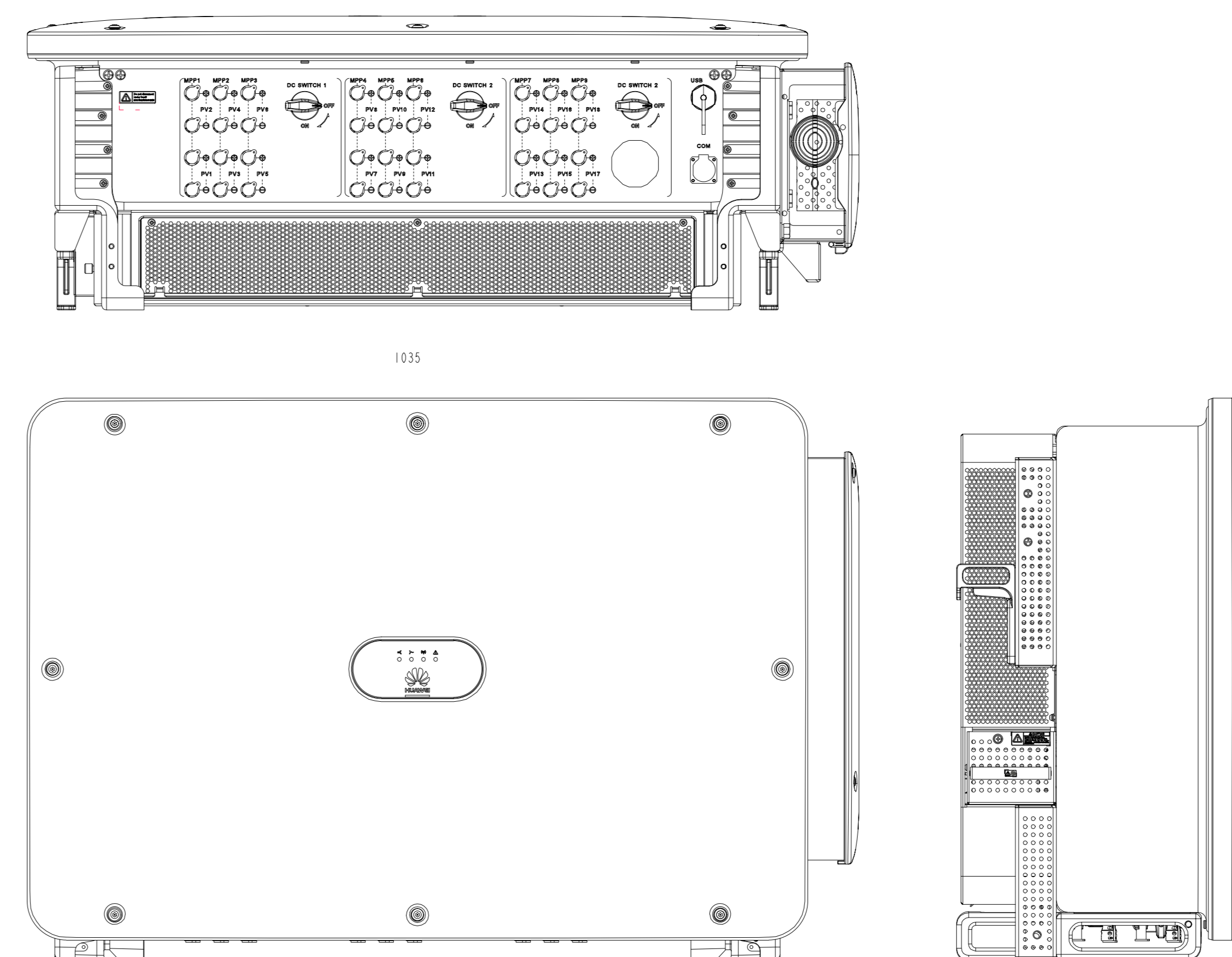


CONNESSIONI STRINGHE - STRING BOX



**PARAMETRI DI STRINGA**  
 $I_{sc} = 13,99 \text{ A}$   
 $I_{mp} = 13,12 \text{ A}$   
 $V_{ocm} = 1258,5 \text{ V}$   
 $P_{stringa} = 15,40 \text{ kWp}$

STRING INVETER X.Y.Z



**X=1...5**  
**Y=1...5**  
**TU da 1400 kVA**  
**Z=1...7**  
**TU da 1200 kVA**  
**Z=1...6**

LEGGENDA

- CAVO DC (+)
- CAVO DC (-)
- MODULO FOTOVOLTAICO - 550 Wp

**ULTERIORI RIFERIMENTI**  
 • GRE.EEC.H.21.IT.P.15534.00.046\_Schema elettrico unifilare

REV.	DATA	DESCRIZIONE	PREPARED	CHECKED	APPROVED
00	24/02/2013	Emissione Definitiva	M. Gallo	A. Fava	V. Berti

		Portonovo FV (15534)					
		FILE NAME: GRE.EEC.H.21.IT.P.15534.00.046_TIPOCO STRINGHE-STRING INVERTER.DWG	CLASSIFICATION: Company	FORMAT: A0	SCALE: -	PLOT SCALE: 1:1	SHEET: 1 di 1
Engineering & Construction <b>GRE VALIDATION</b>		UTILIZATION SCOPE: Basic Design		TITLE: Tipico stringhe-string inverter			
VERIFIED BY: Discipline EGP	VALIDATED BY: PE EGP	GRE CODE					
COLLABORATORS	GRE.EEC.H.21.IT.P.15534.00.046	GROUP: GRE	FUNCTION: EEC	TYPE: D	USER: 21	COUNTRY: IT	TEC: P155340002100