

h. 8:00

h. 10:00

h. 12:00

h. 14:00

h. 16:00

22 DICEMBRE

19 GENNAIO - 22 NOVEMBRE

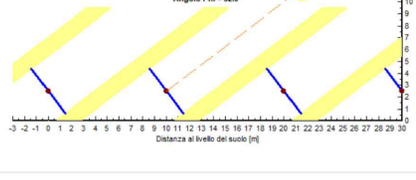
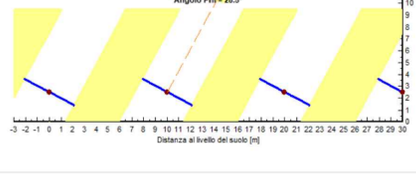
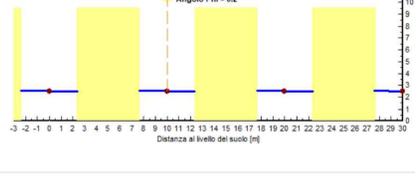
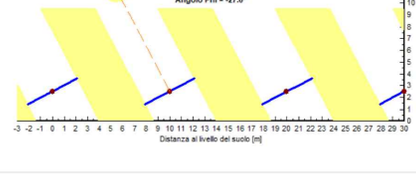
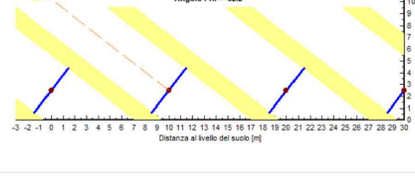
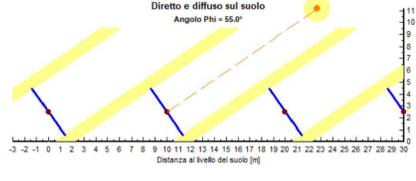
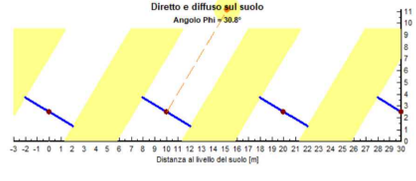
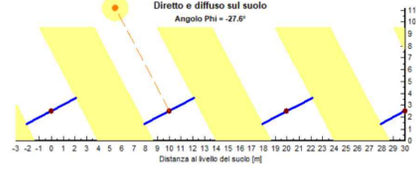
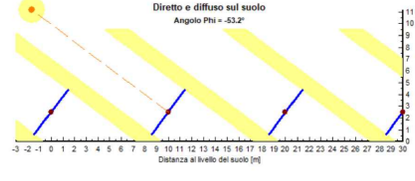
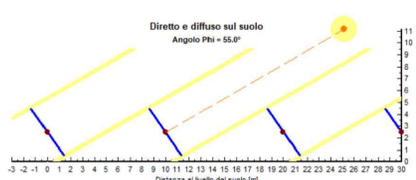
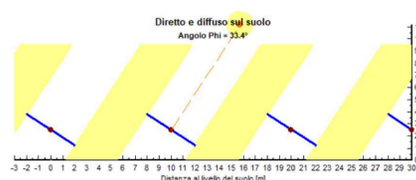
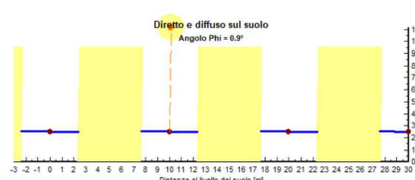
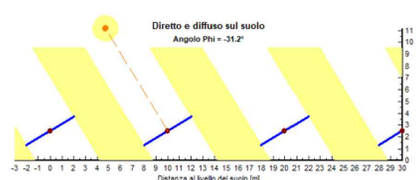
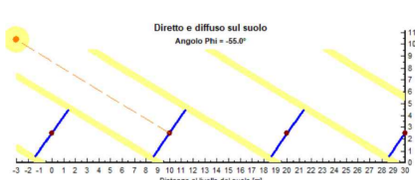
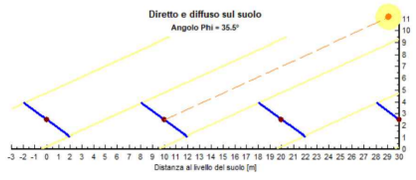
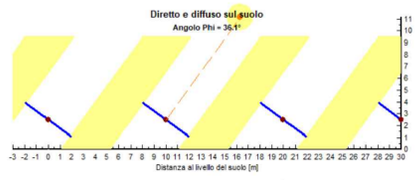
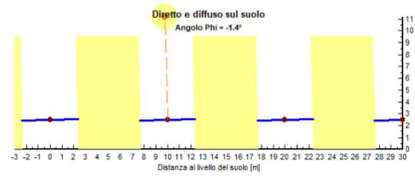
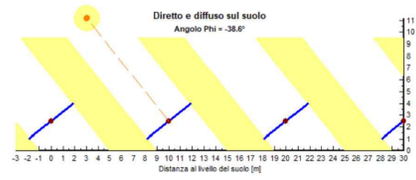
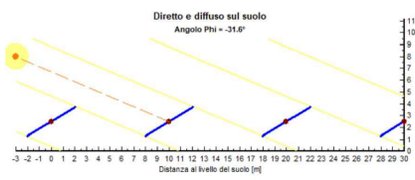
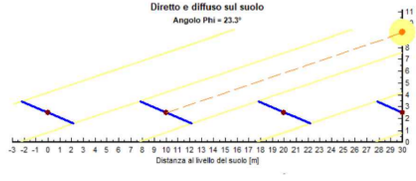
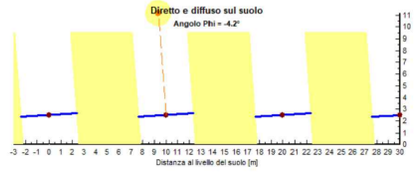
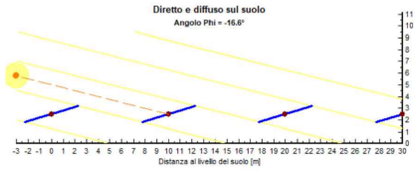
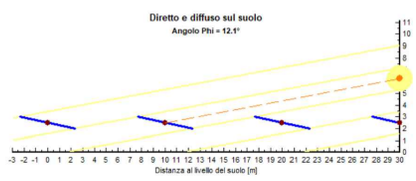
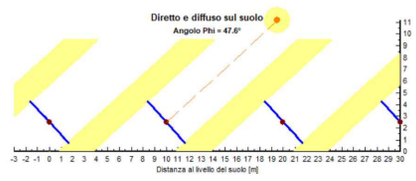
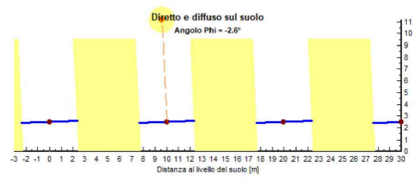
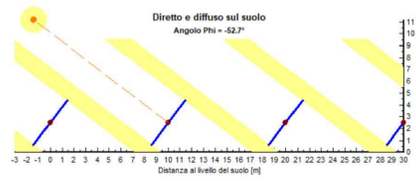
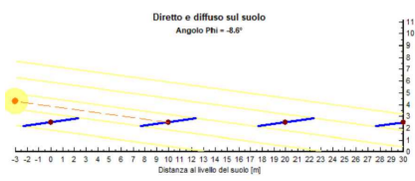
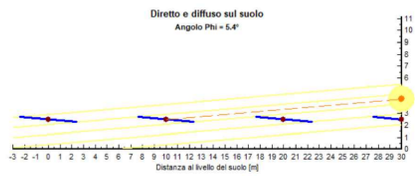
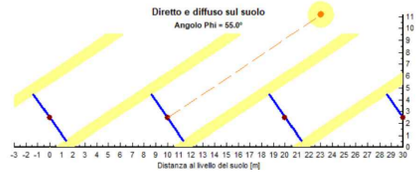
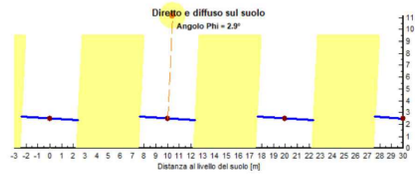
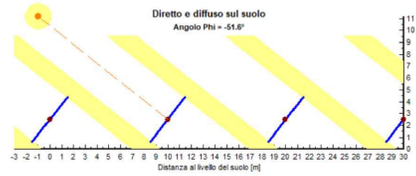
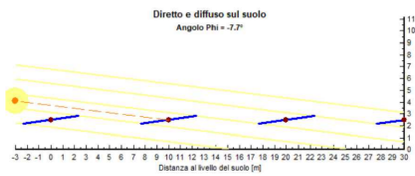
21 FEBBRAIO - 23 OTTOBRE

20 MARZO - 23 SETTEMBRE

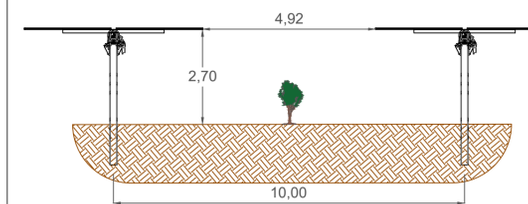
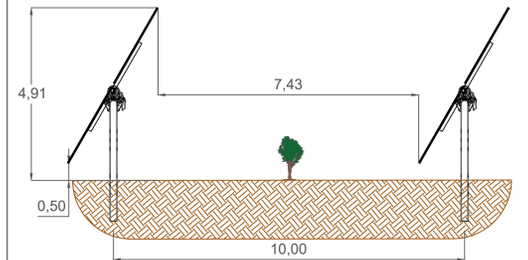
20 APRILE - 23 AGOSTO

22 MAGGIO - 23 LUGLIO

22 GIUGNO



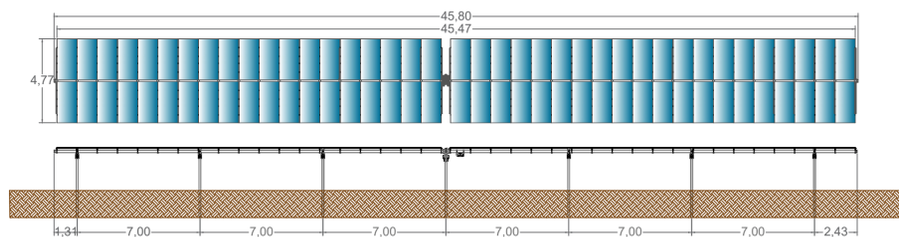
VISTA LATERALE SISTEMA TRACKER  
SCALA 1:100  
Composta da due linee di 26 o 39 moduli ciascuna  
posizionati orizzontalmente su sistema tracker EST-OVEST ± 60°



Scala 1:200

Tracker 78 moduli - 2 portrait  
JINKO SOLAR JKM610N-72HL4R-BDV

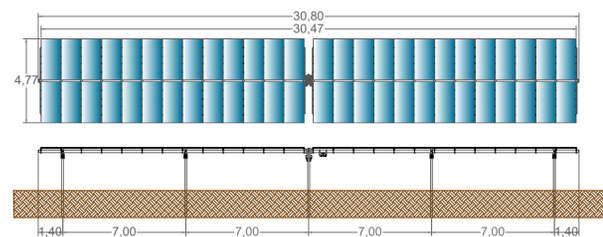
VISTA DALL'ALTO SISTEMA TRACKER  
Composta da due linee di 39 moduli ciascuna posizionati orizzontalmente su sistema tracker  
EST-OVEST ± 55°  
2x39  
Configuration



TRACKER CON ANGOLO DI TILT A 0° (POSIZIONE ORIZZONTALE)  
Composta da due linee di 39 moduli ciascuna posizionati orizzontalmente su sistema tracker  
EST-OVEST ± 55°

Tracker 52 moduli - 2 portrait  
JINKO SOLAR JKM610N-72HL4R-BDV

VISTA DALL'ALTO SISTEMA TRACKER  
Composta da due linee di 26 moduli ciascuna posizionati orizzontalmente su sistema tracker  
EST-OVEST ± 55°  
2x26  
Configuration



COMUNE DI FOGGIA

PROGETTO AGRIVOLTAICO:  
IMPIANTO DI PRODUZIONE DI ENERGIA ELETTRICA DA  
FONTE RINNOVABILE DI TIPO FOTOVOLTAICO  
INTEGRATO DA PROGETTO DI RIQUALIFICAZIONE  
AGRICOLA

PROGETTO DEFINITIVO

CLIENTE/CUSTOMER  
Grupotec Solar Italia 11 S.R.L.  
Via Statuto, 10  
Milano (MI)

PROGETTISTA		Commissa/Work order	
studioTECNICO ing. Marco BALZANO Via Concordia 10/12 70123 Bari (BA) studioTECNICO@ingbalzano.com www.ingbalzano.com		SV.782	
Studio Tecnico Ingegneri ing. Marco Balzano Via Concordia 10/12 70123 Bari (BA) 080 4999441 www.studiotecnico.com		Data/Date	
10/02/2023		10/02/2023	
Revisione/Revision		-	
R00		R00	
Oggetto/Subject		Tabella/Table	
Studio Ombreggiamento Pannelli Solari Tracker 2x26 e 2x39 pannelli		LY.04	

Note  
AgroPV Faranone

Gli elaborati e tutte le informazioni contenute nel presente documento sono di proprietà esclusiva del progettista e non possono essere riprodotti, divulgati o comunque utilizzati senza la sua preventiva autorizzazione scritta. The Documents and all technical information contained in this document is the exclusive property of ing. Marco G. Balzano and may neither be used nor disclosed without its prior written consent. (art. 2075 c.c.)