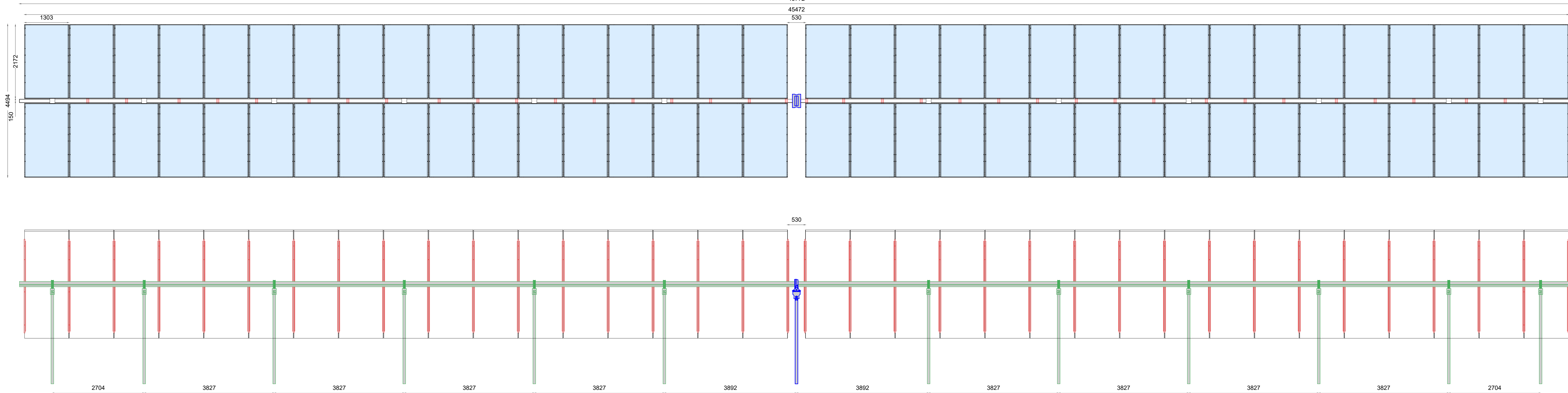


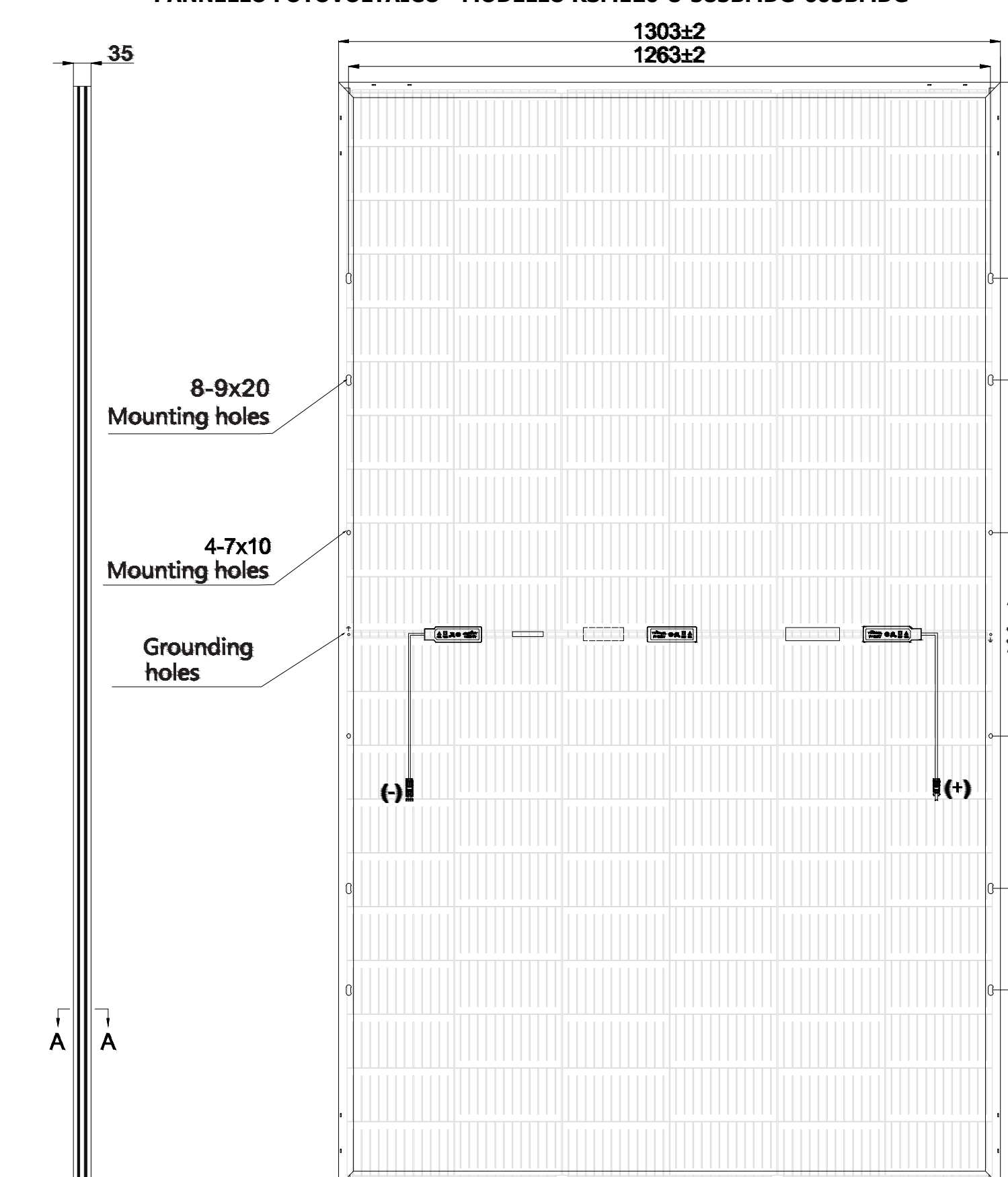
PIANTA E PROSPETTO TRACKER - SF7 2x34 (68 moduli 2 strings)



PROSPETTO LATERALE TRACKER - SF7 BI FACIAL

Scala 1:50

PANNELLO FOTOVOLTAICO - MODELLO RSM120-8-585BMDG-605BMDG

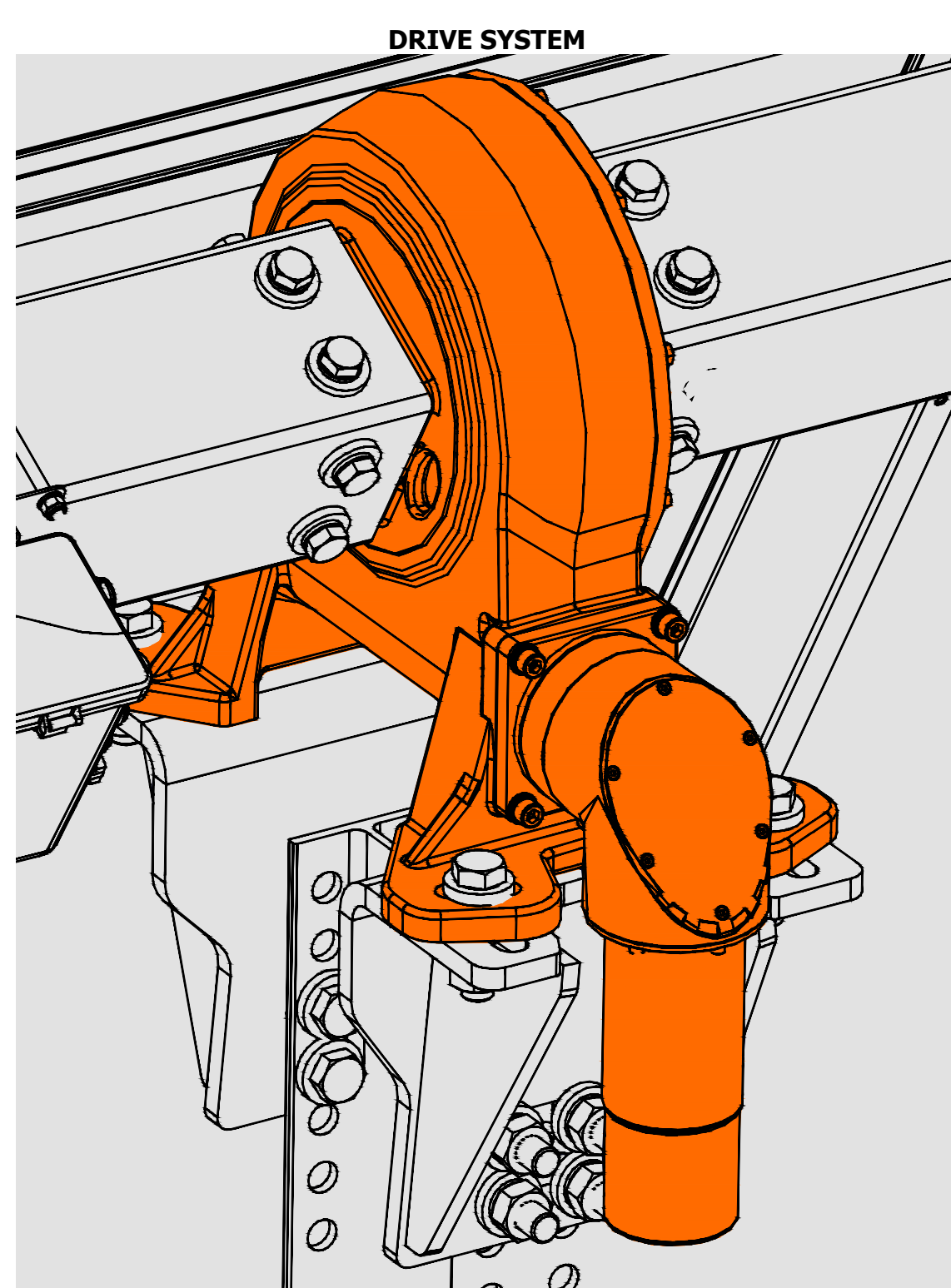
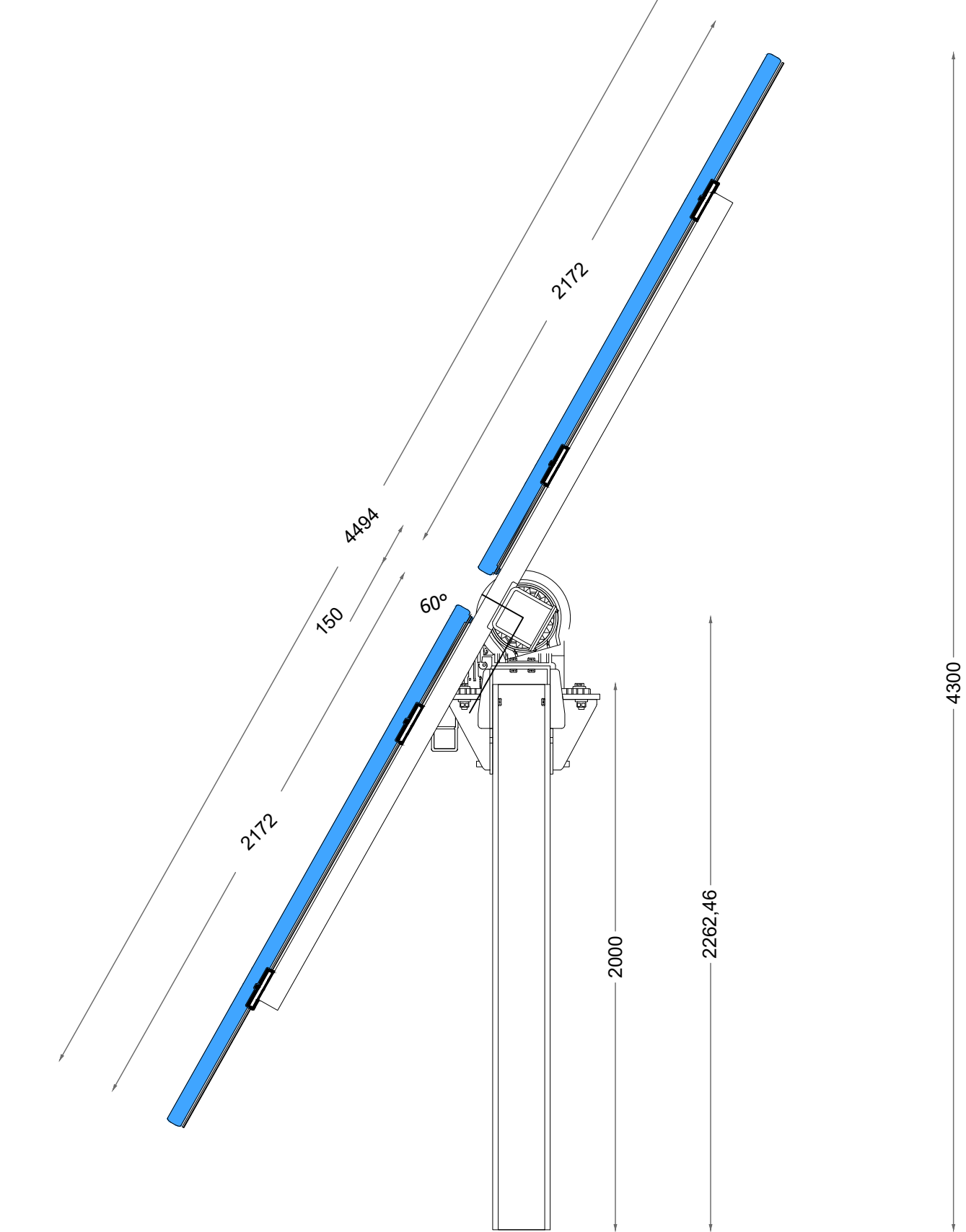
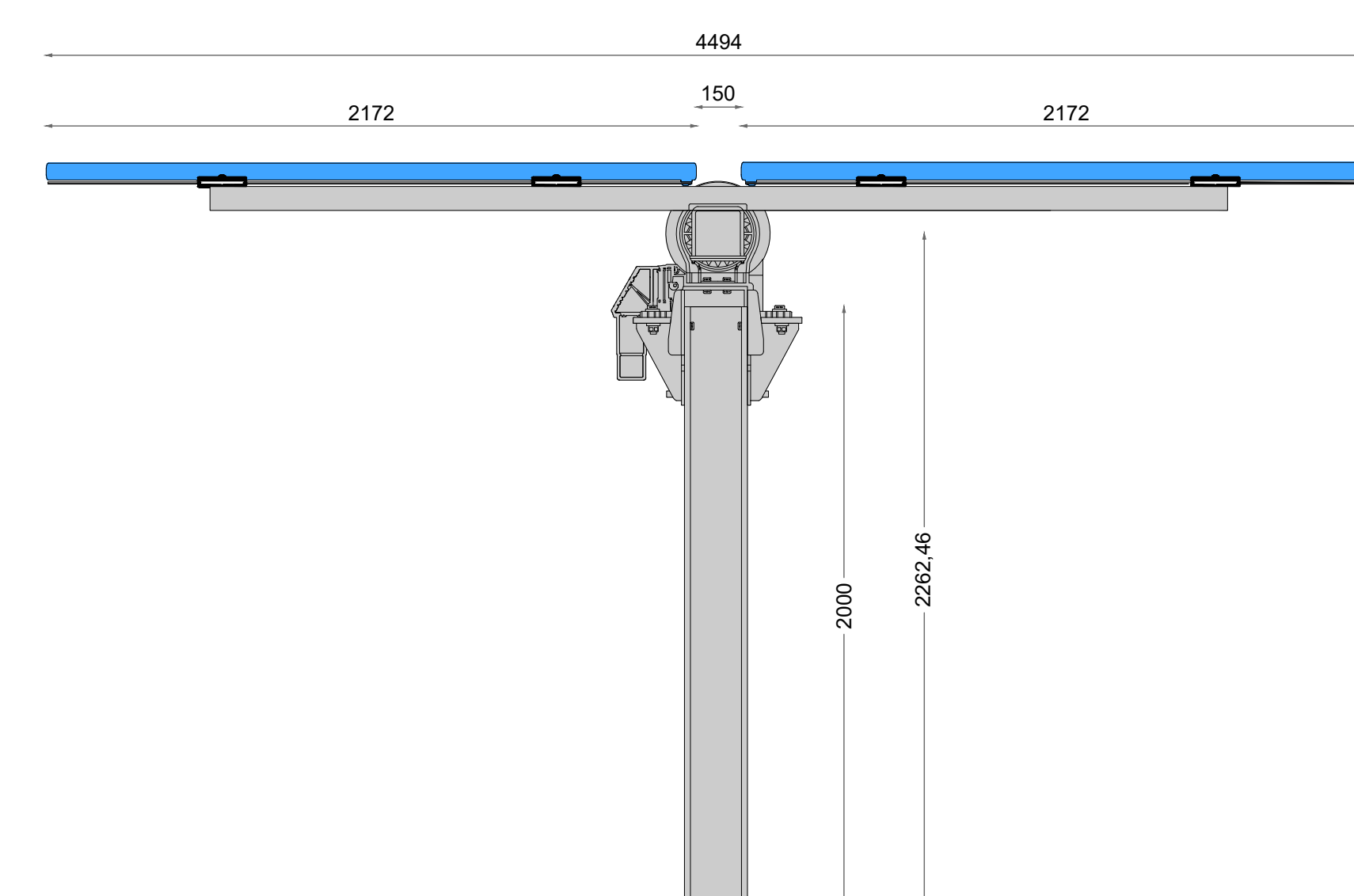
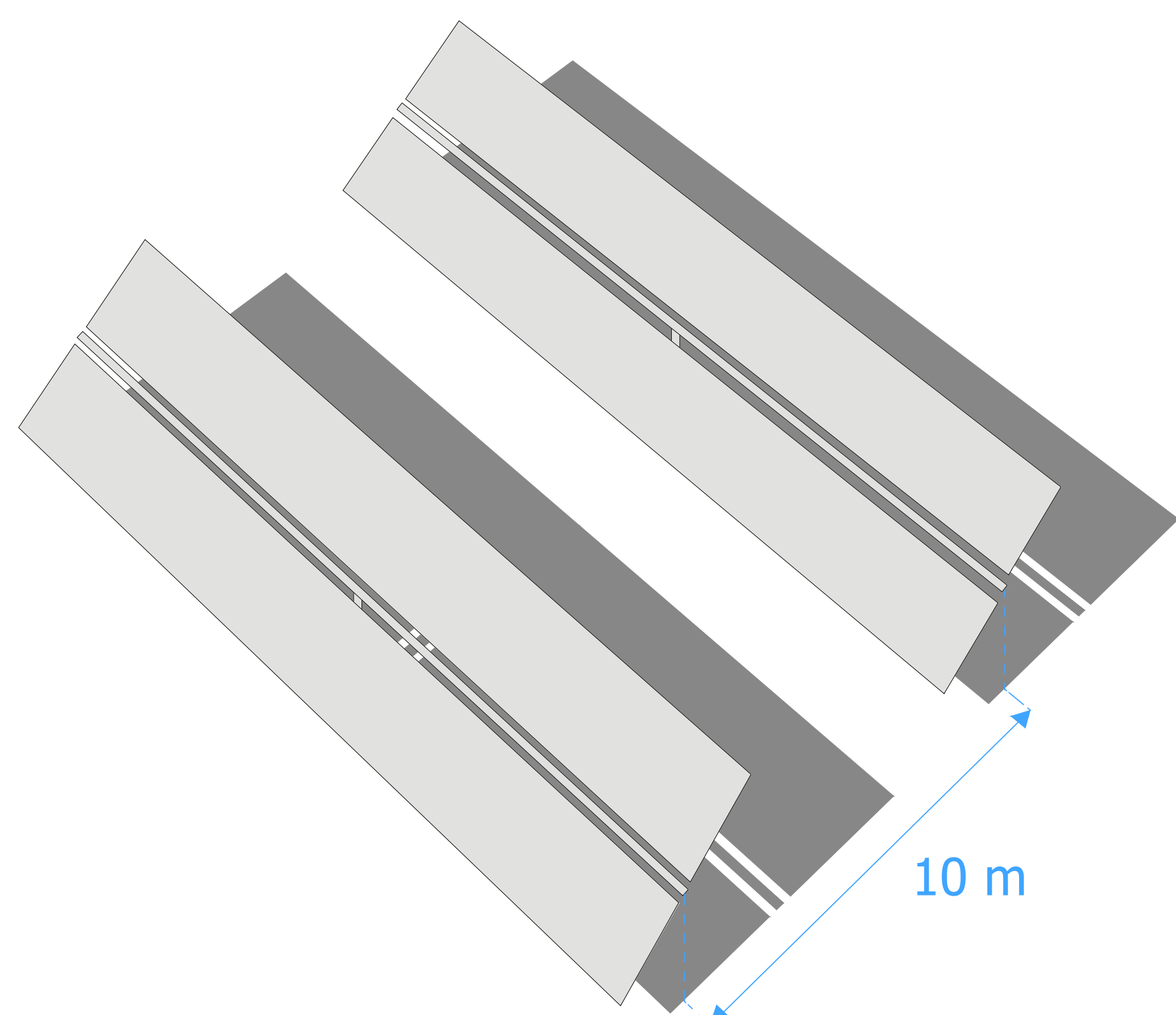


Scala 1:20

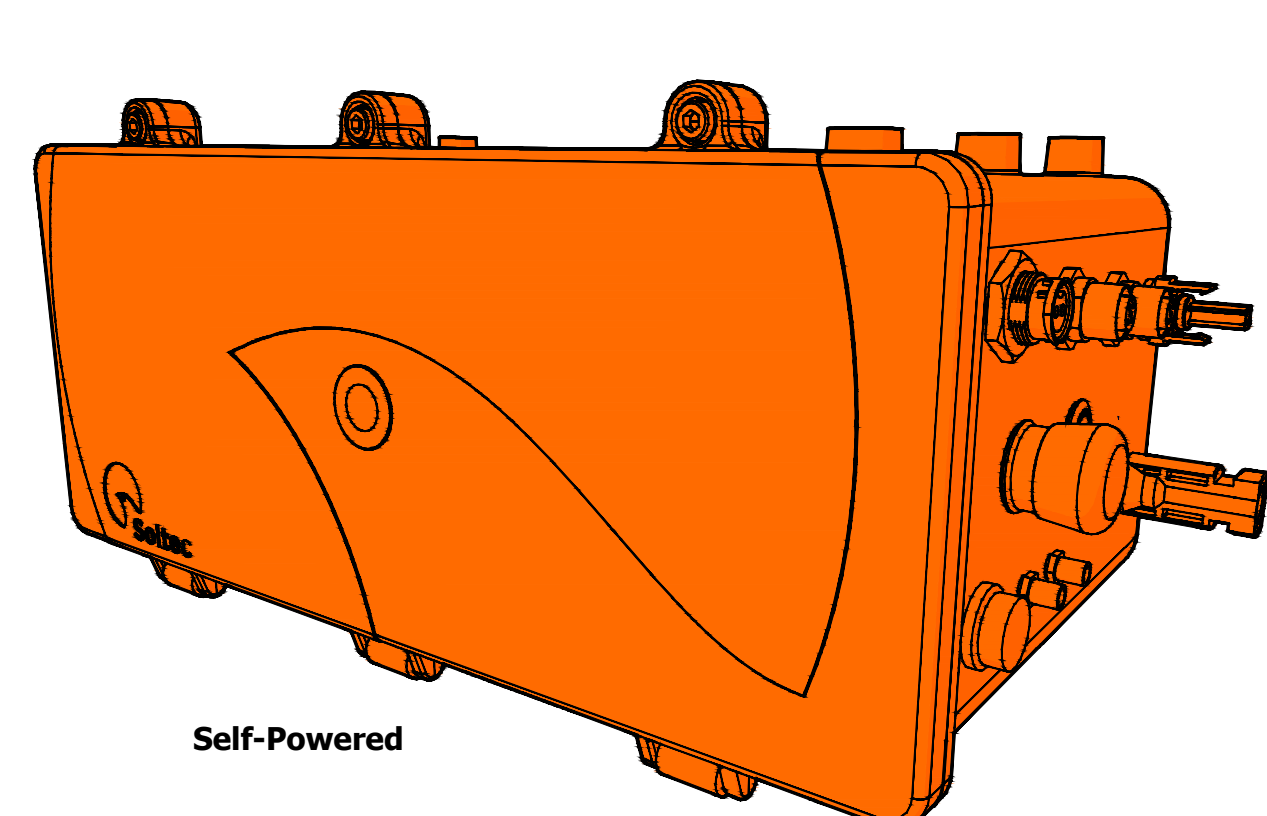
PROSPETTO LATERALE TRACKER CON INCLINAZIONE MODULI - SF7 BI FACIAL

DISTANZA INTERASSE TRACKER

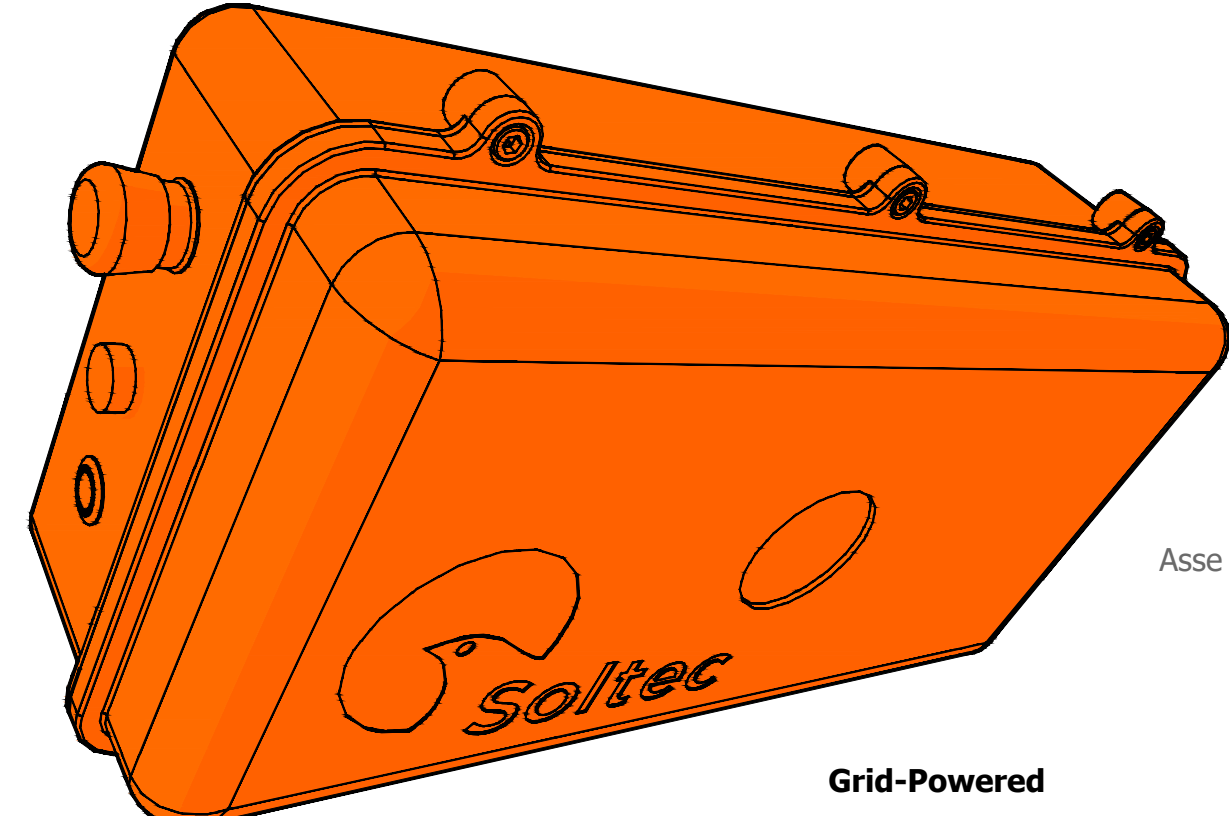
10 000



TRACKER CONTROLLER



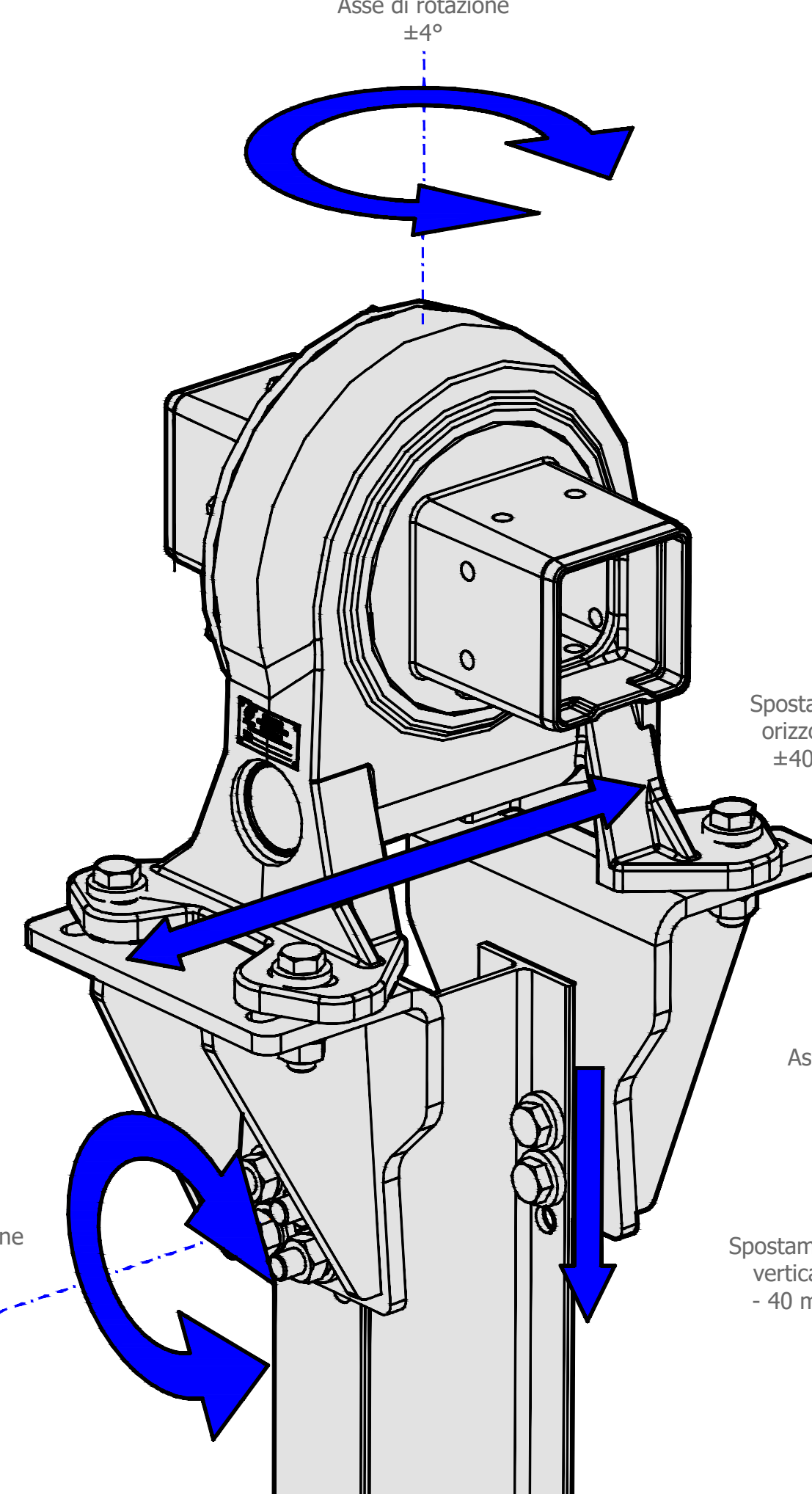
Self-Powered



Grid-Powered

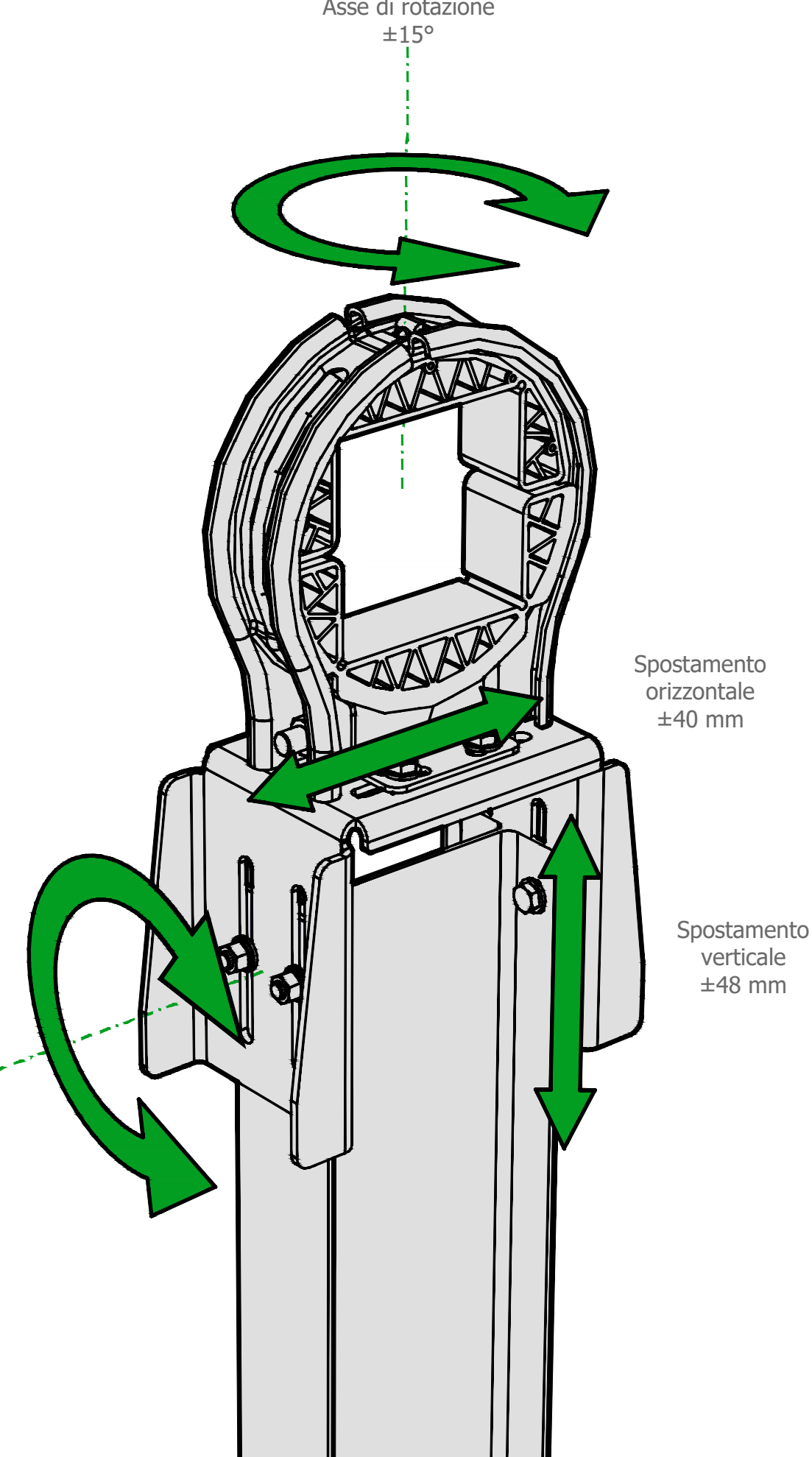
PARTICOLARE DRIVE SYSTEM

Asse di rotazione ±4°

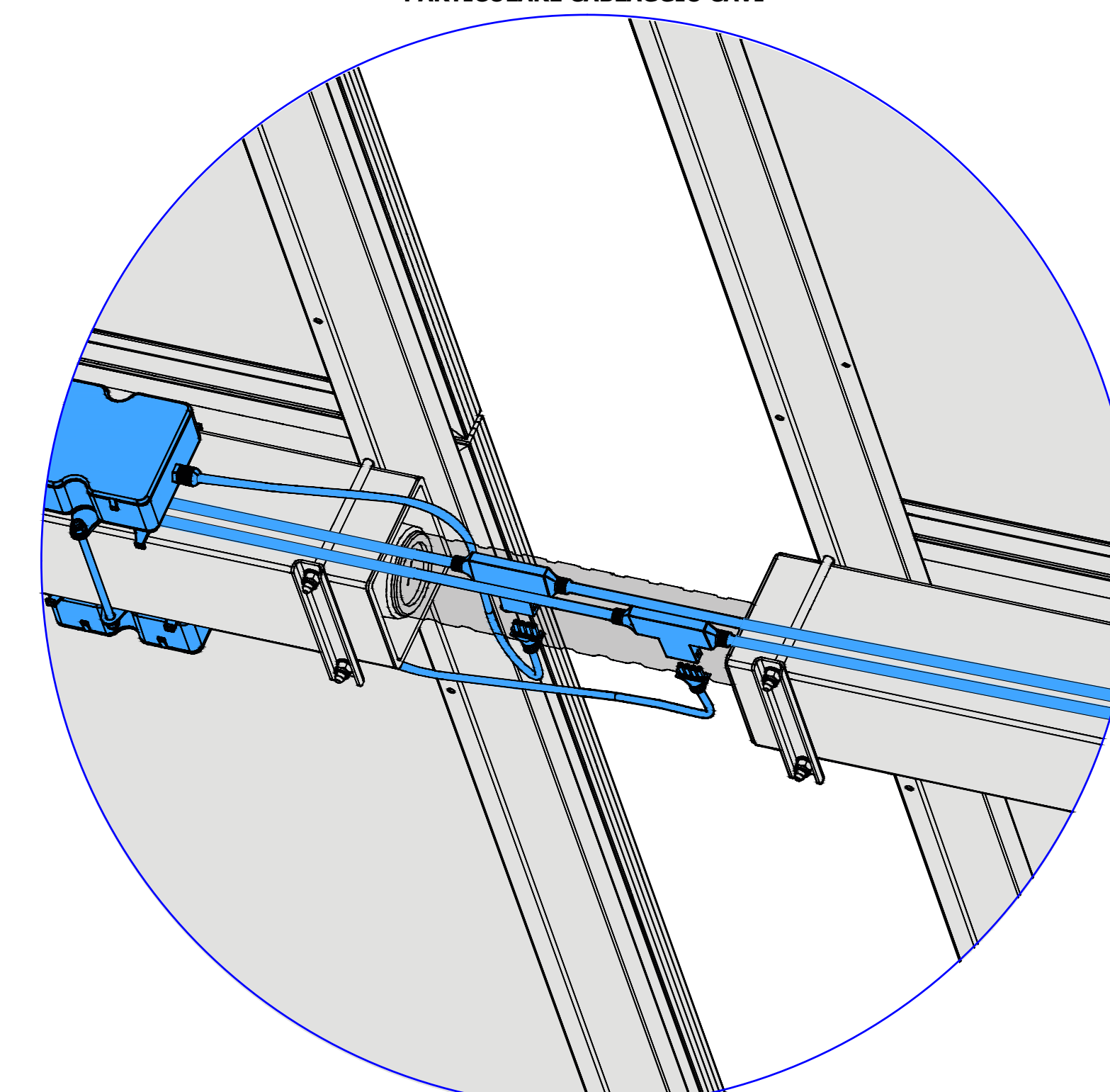




PARTICOLARE STRUTTURA SECONDARIA

Asse di rotazione ±15°



PARTICOLARE CABLAGGIO CAVI



PROGETTO RELATIVO ALLA COSTRUZIONE ED ESERCIZIO DI UN IMPIANTO AGROVOLTAIICO DI POTENZA PARI A 40,1 MW-E RELATIVO COLLEGAMENTO ALLA RETE ELETTRICA - IMPIANTO "ASCOLI 40" UBICATO IN AGRO DEL COMUNE DI ASCOLI SATRIANO (FG)

ELABORATO:  
**TIPICI STRUTTURE PORTA MODULI**

IDENTIFICAZIONE ELABORATO									
Livello Prog.	Codice Dimensionale	Tip. Doc.	Sec. Elaborat.	N° Fogli	Tit. Fogli	N° Elaborat.	DATA	SCALA	
DEF	202000901	EG	7	---	---	EG_07A.02	Agosto 2021	VARIE	

REVISIONI				
REV	DATA	DESCRIZIONE	ESECUITO	VERIFICATO

PROGETTAZIONE: **MAYA ENGINEERING SRLS**  
 Dott. Ing. Vito Gallo  
 C.F.P. IVA 04886020724  
 A. Via San Giovanni 70017 Foggiano (BA)  
 Tel. +39 0881 481913  
 E. v.gallo@maye-eng.com  
 PEC: vito.gallo@pec.maye-eng.com

TECNICO SPECIALISTA: **VITO GALLO**  
 C.F.P. IVA 04886020724  
 A. Via San Giovanni 70017 Foggiano (BA)  
 Tel. +39 0881 481913  
 E. vito.gallo@maye-eng.com  
 PEC: vito.gallo@pec.maye-eng.com

SPAZIO RISERVATO AGLI ENTI  
 RICHIEDENTE: **LUMINORA ASCOLI SRL**  
 Via Torone, 41  
 00198 Roma (RM)  
 P.IVA 16073251007