



PLANT DATA		
PEAK POWER	201	kW
PV MODULE POWER	Bifacciale - 700	W
PV MODULE QUANTITY	288	-
TRACKER MODEL	Tracker 3D - T2.1	-
TRACKER QUANTITY	12	-
TRACKER ORIENTATION	78	°N
DISTANCE BETWEEN ROWS	14	m
YEARLY ENERGY PRODUCTION <sup>(1)</sup>	1286	kWh/kWp
TOTAL PLANT AREA	0.22	ha
GROUND COVERED RATIO <sup>(2)</sup>	44	%
SITE COORDINATES	55.1804444 10.29020000	

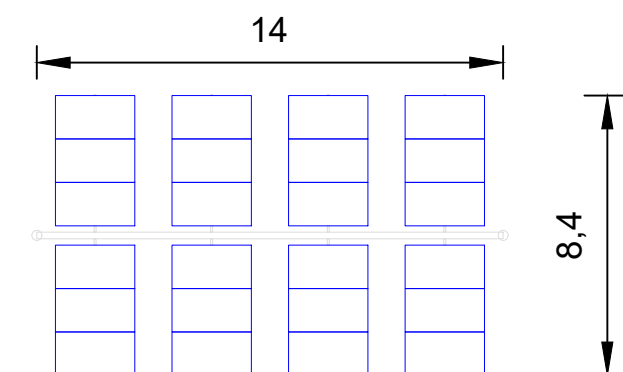
<sup>(1)</sup>Bifacial gain included


<sup>(2)</sup>Module surface/plant surface

## LOCATION



## TRACKER 3D - T2.1



REV: 01	DATE: 04/08/2023	DESCRIPTION: Preliminary architectural design	
AGROVOLTAICO® PLANT		DATE: 04/08/2023	SCALE: 1:1000
AGROVOLTAICO® (3D TRACKER)		DRAWN: RC	
TITLE: IMP 01	LOCALITY: Sandholt, Denmark	CHECKED:	0 10m 20m
		APPROVED:	
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