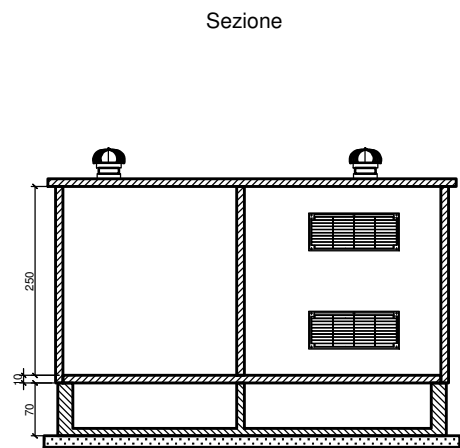
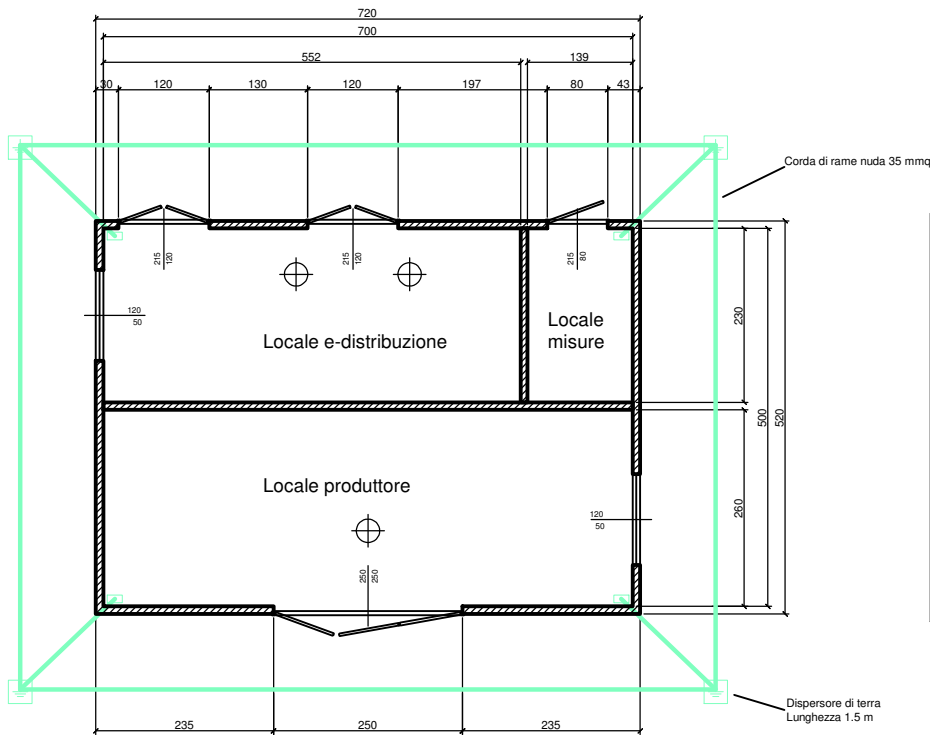


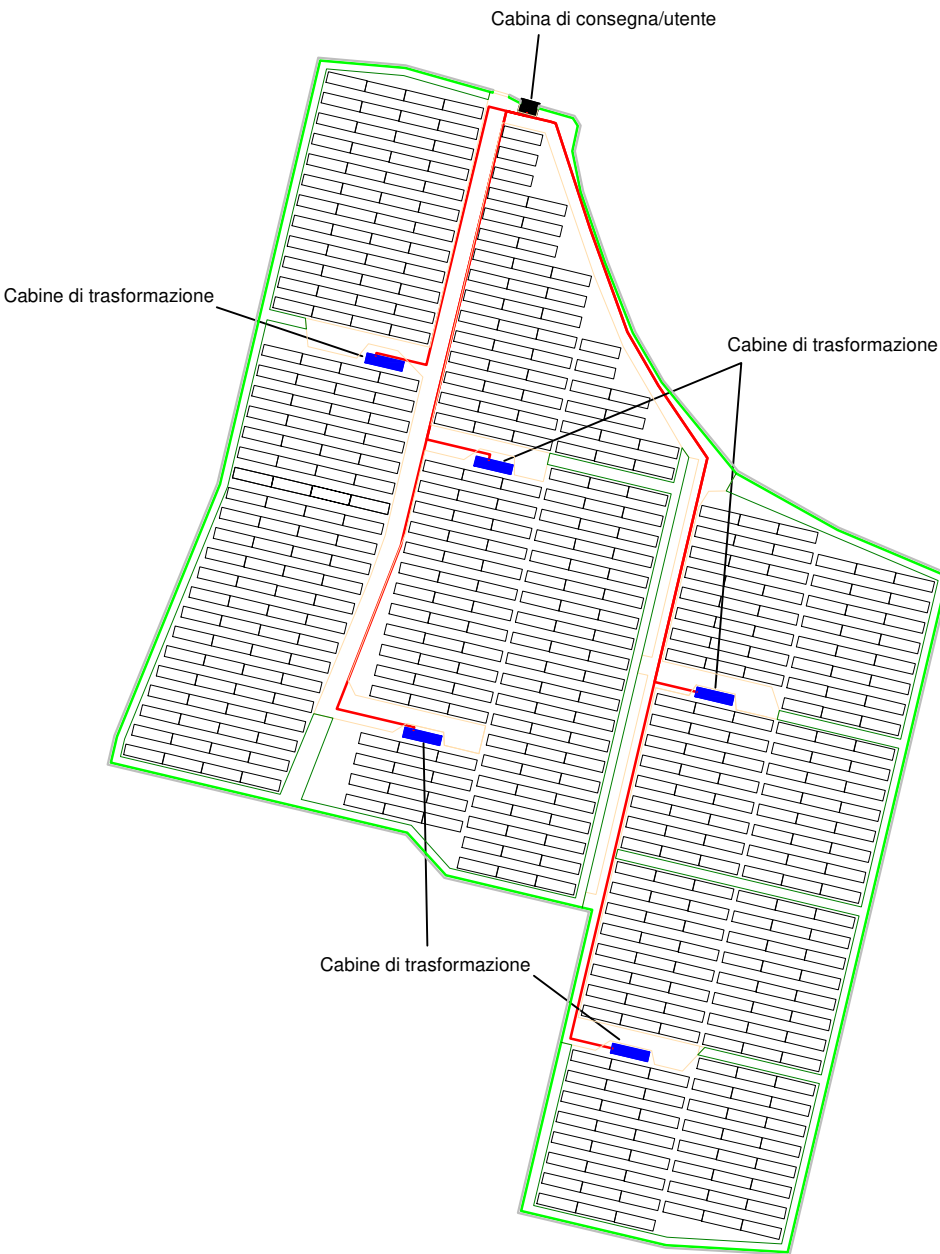
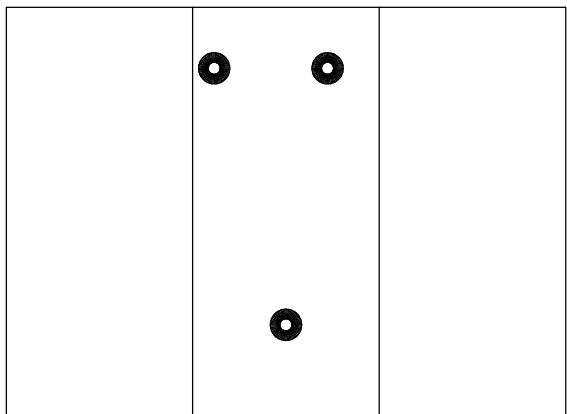
Cabina di consegna/utente



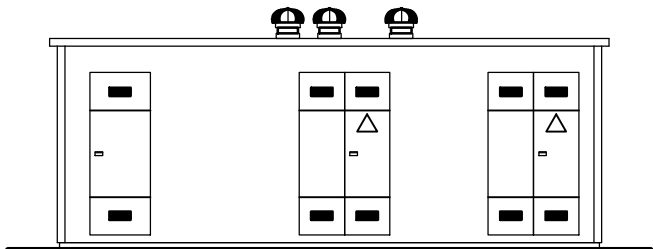
Planimetria



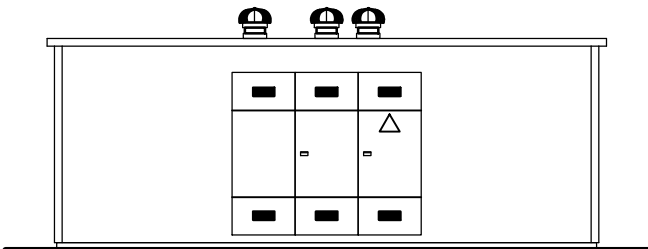
Pianta copertura



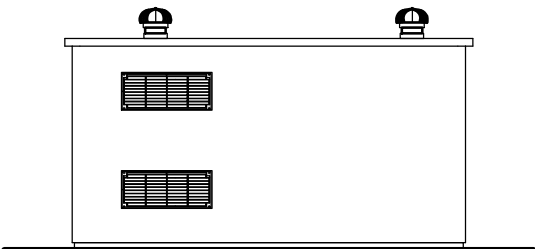
Prospetto esterno



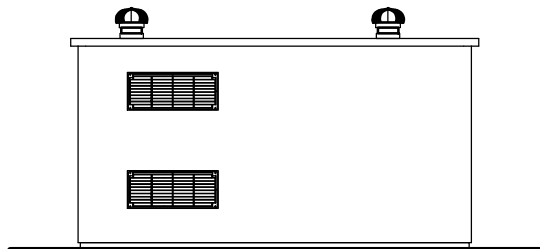
Prospetto interno



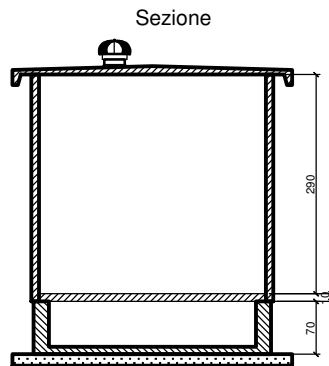
Prospetto laterale



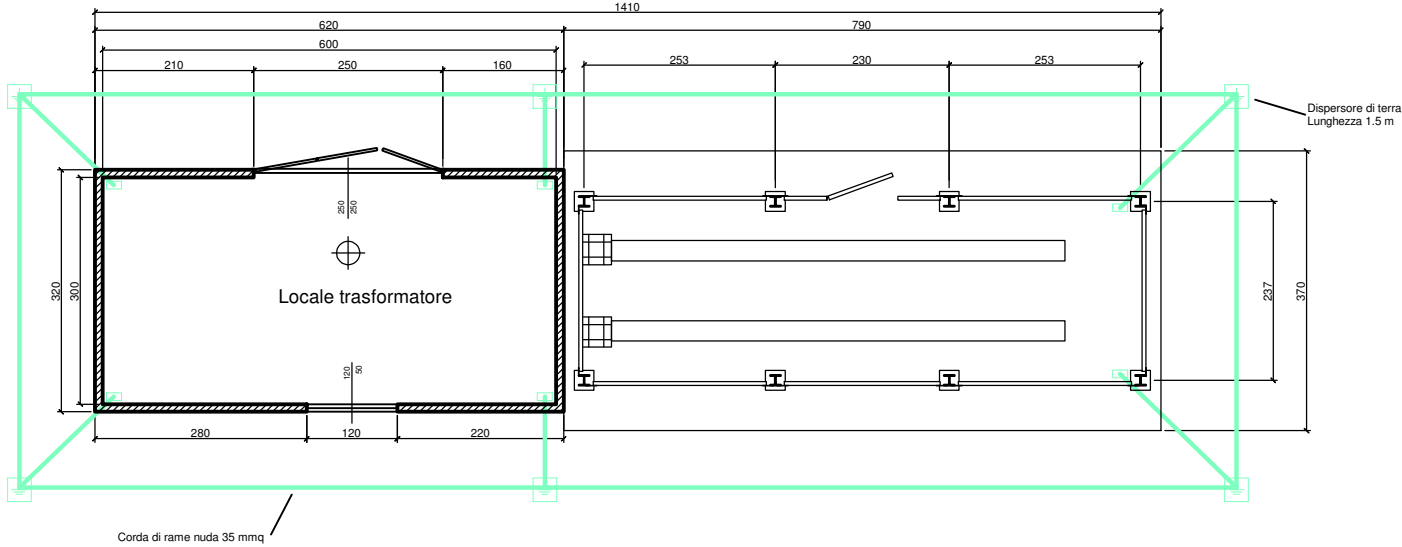
Prospetto laterale



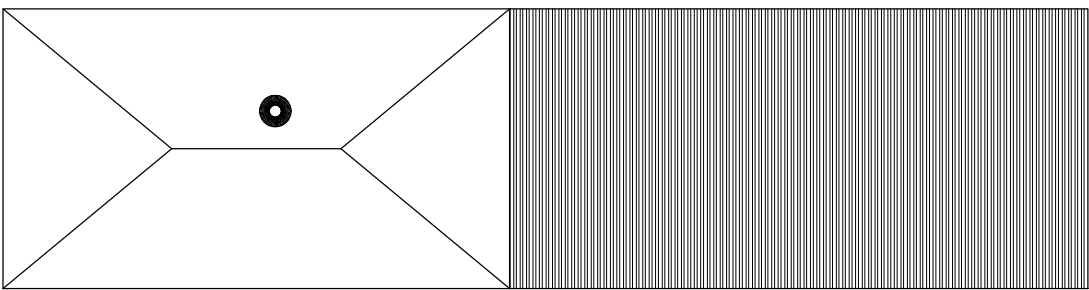
Cabine di trasformazione



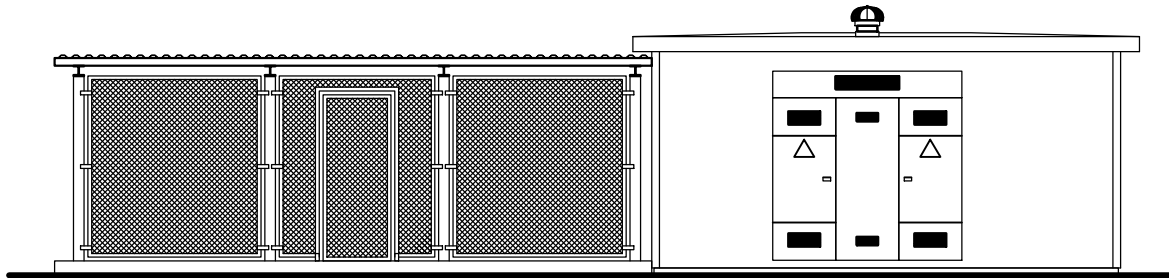
Planimetria



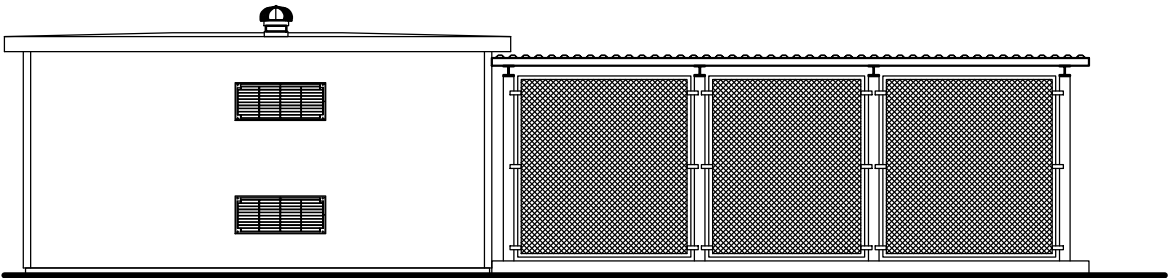
Pianta copertura



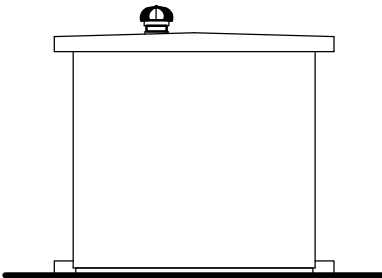
Prospetto fronte



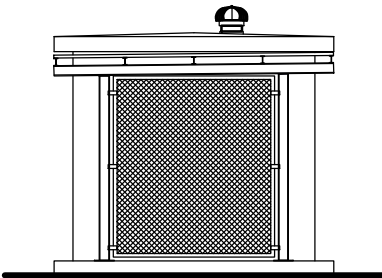
Prospetto retro

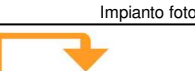


Prospetto laterale



Prospetto laterale



Oggetto:		Prospetto e sezioni cabine elettriche		Protocollo:		Rev.	Data
Progetto/Committente:		Impianto fotovoltaico a terra Berlasco		TAV-26_22-11-09_IFV1-01		0	10/08/2022
<div><div>ENERGIE RINNOVABILI</div><div></div><div>EFFICIENZA ENERGETICA</div></div> <div>Viale Romera, 4 27050 Tornicella Verzate PV tel 0383.896623 fax 0383.896298 ecotechno@ecotechno.it</div>	Tavola		7		1	09/11/2022	
	Scala		1:100				
	Ubicazione		Castel San Giovanni (PC) Località Berlasco				
Questo documento viene consegnato sotto la tutela delle leggi vigenti in materia di diritti d'autore e a condizione che non venga riprodotto e comunque reso noto a terzi senza nostra preventiva autorizzazione.							