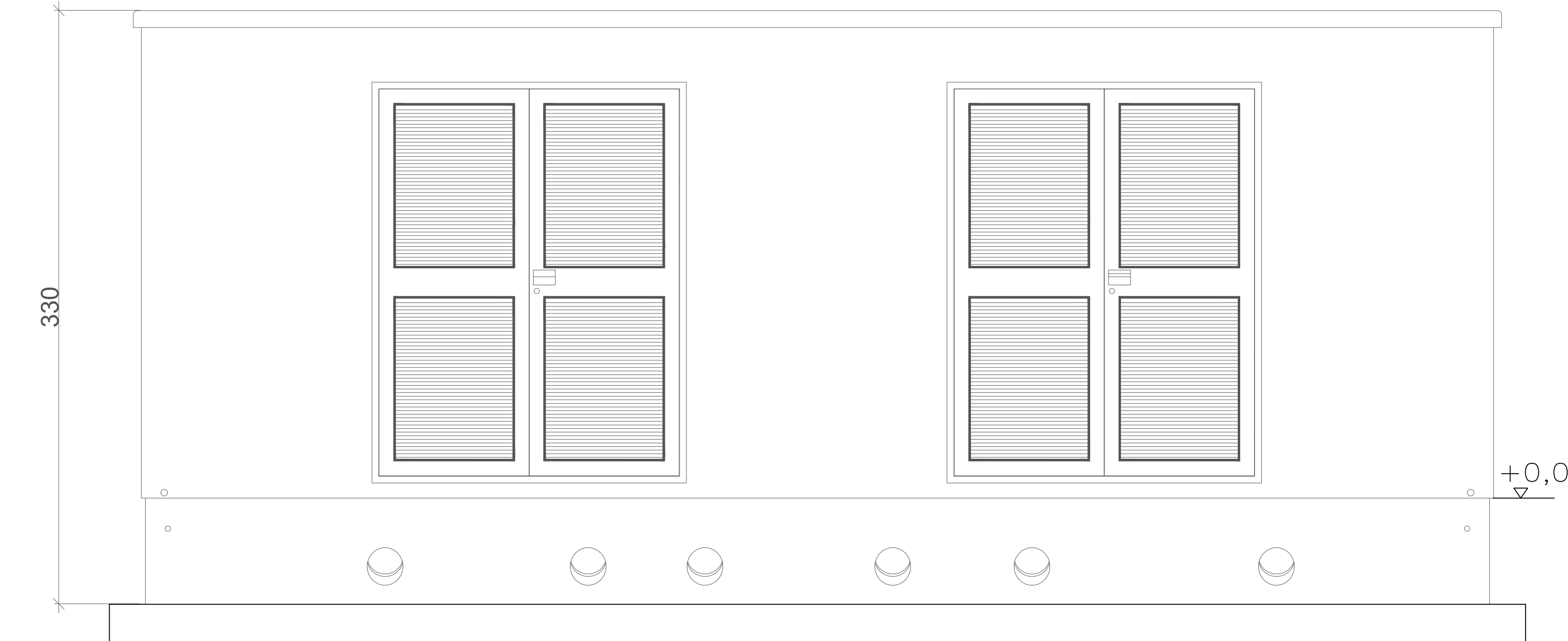
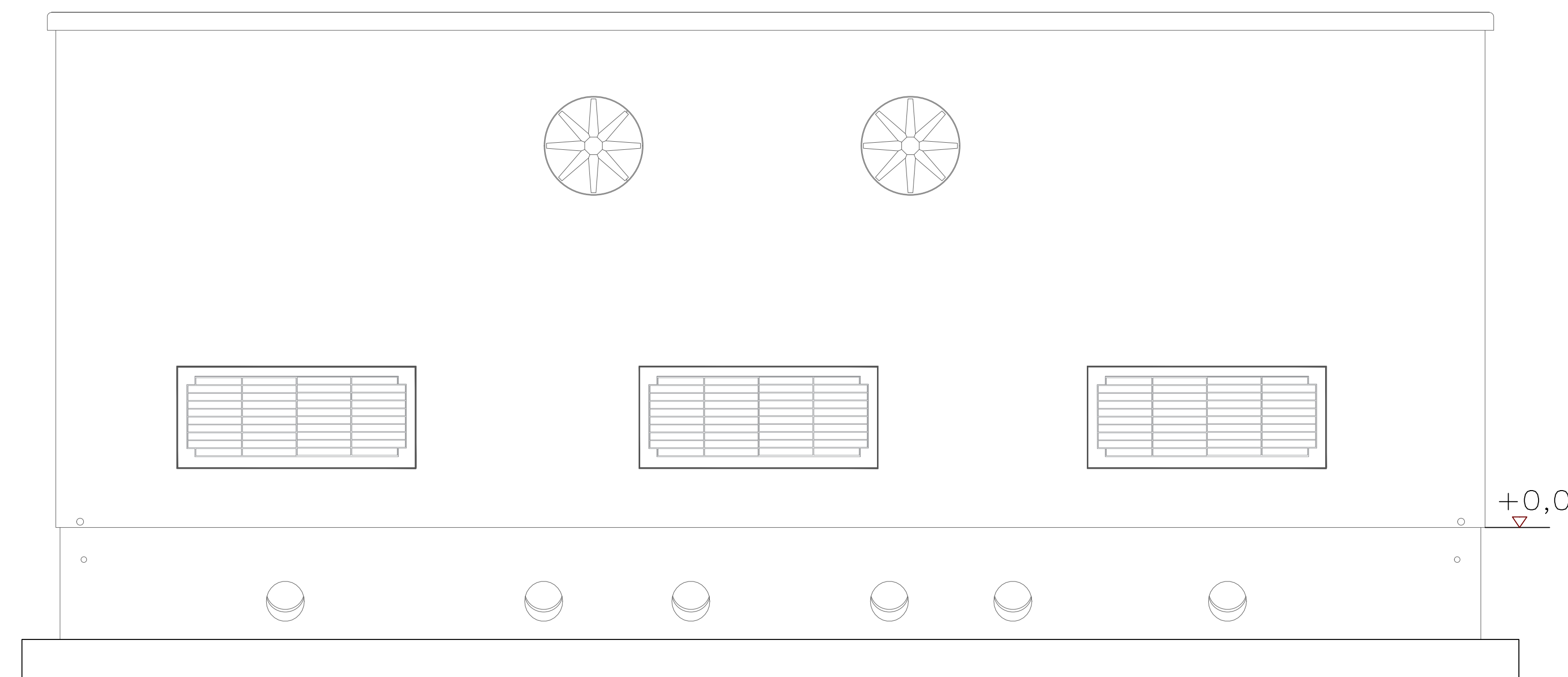


CABINA DI CAMPO

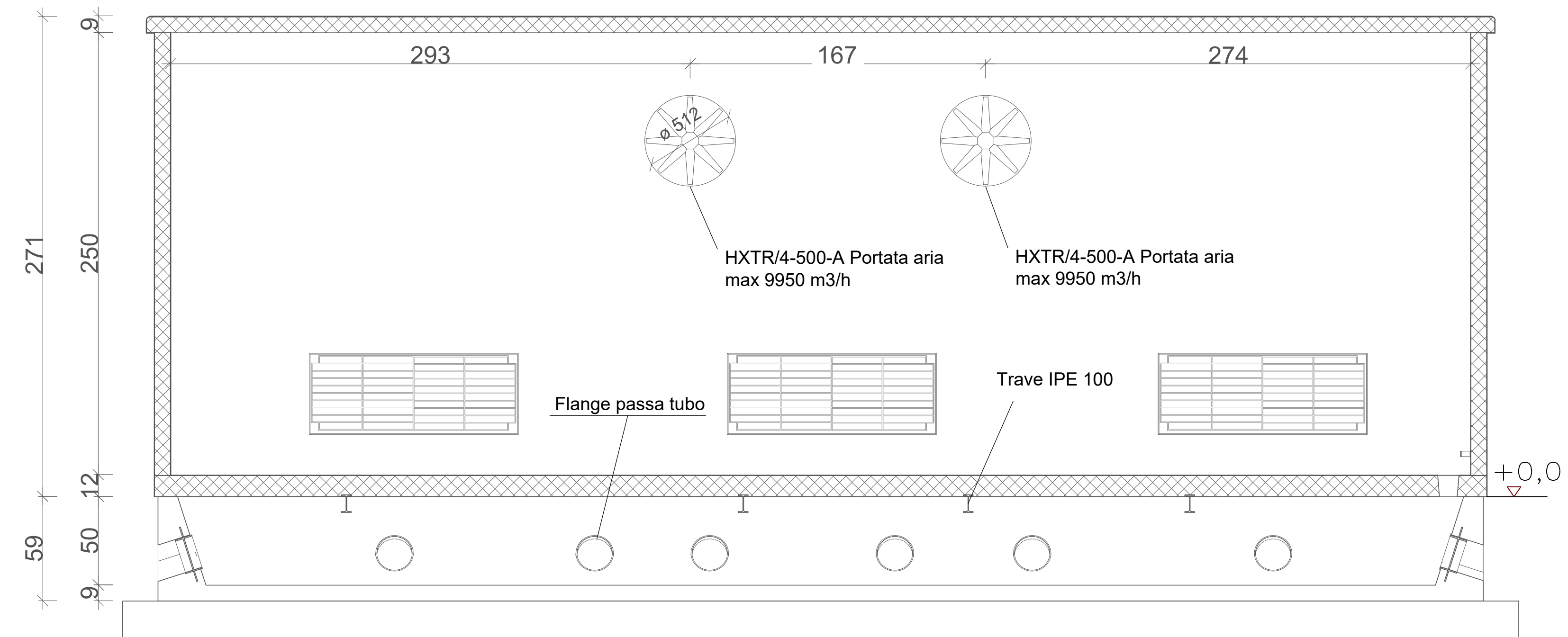
PROSPETTO A



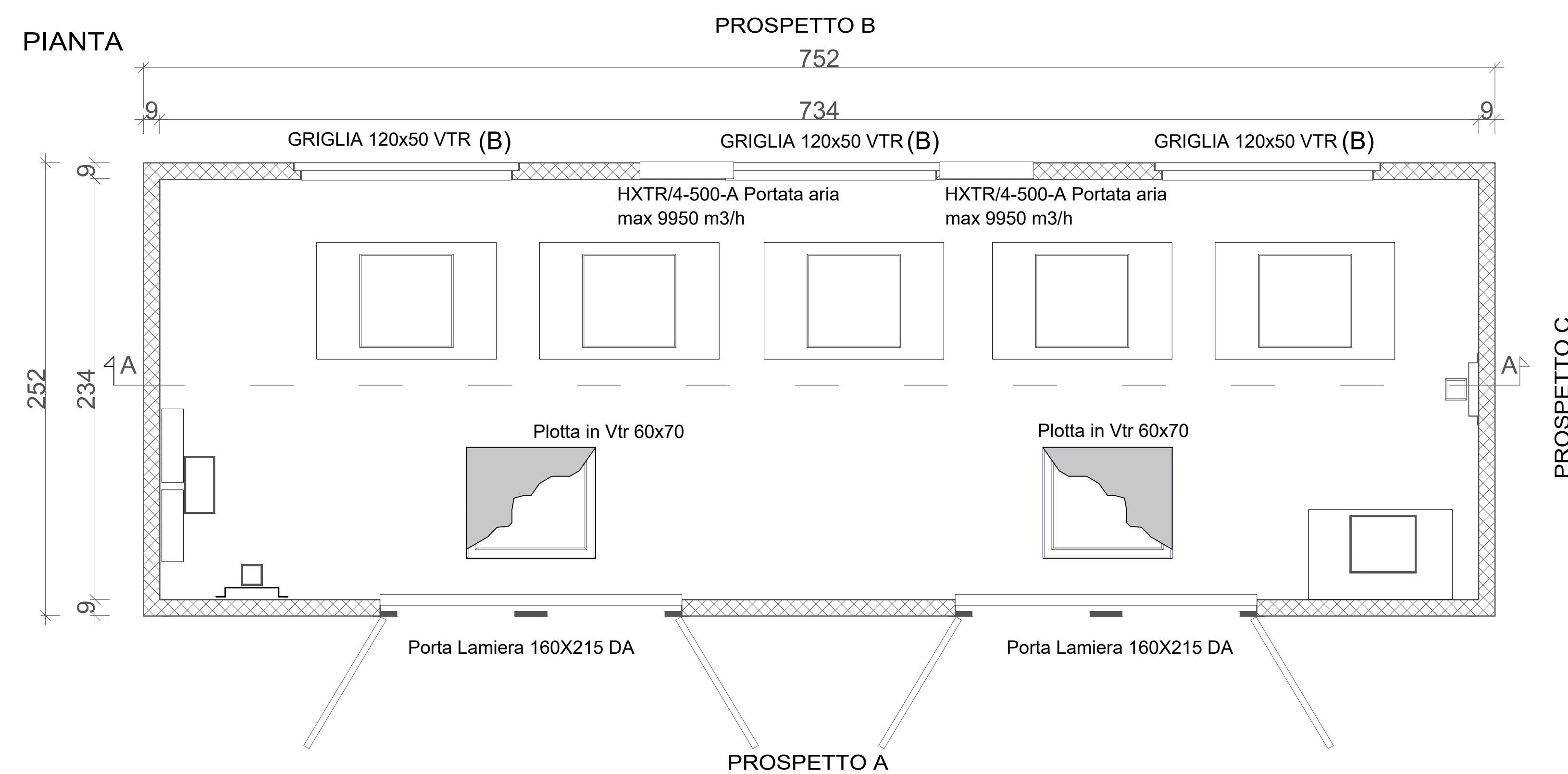
PROSPETTO B



SEZIONE A-A'

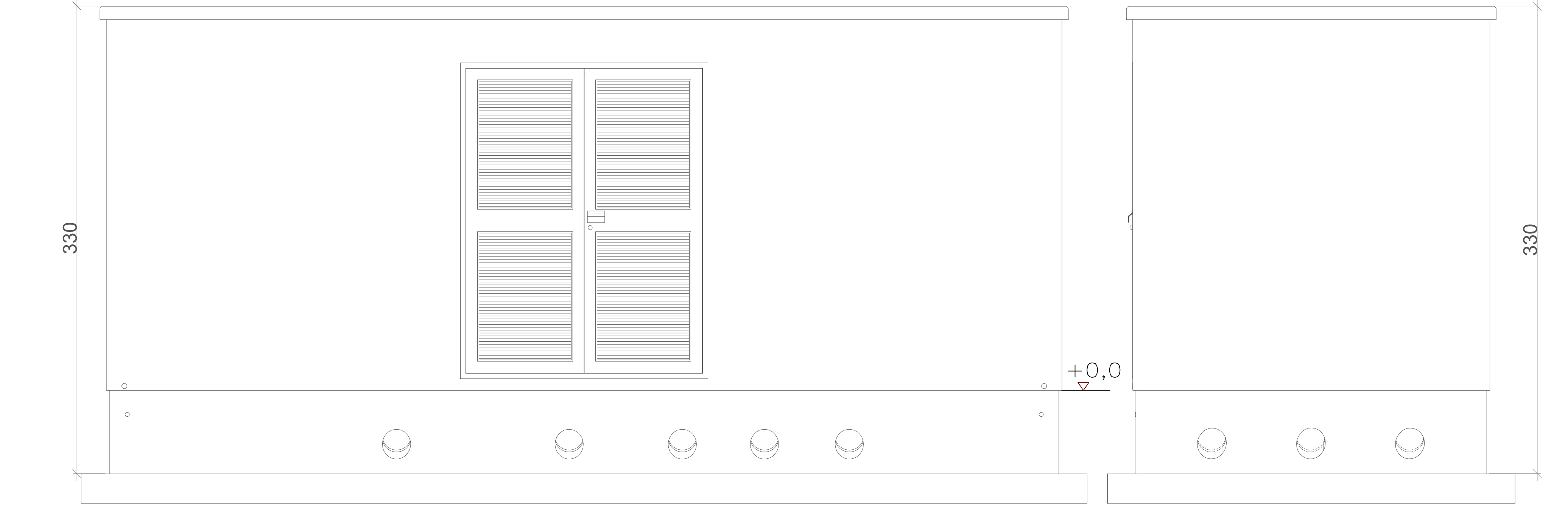


PIANTA

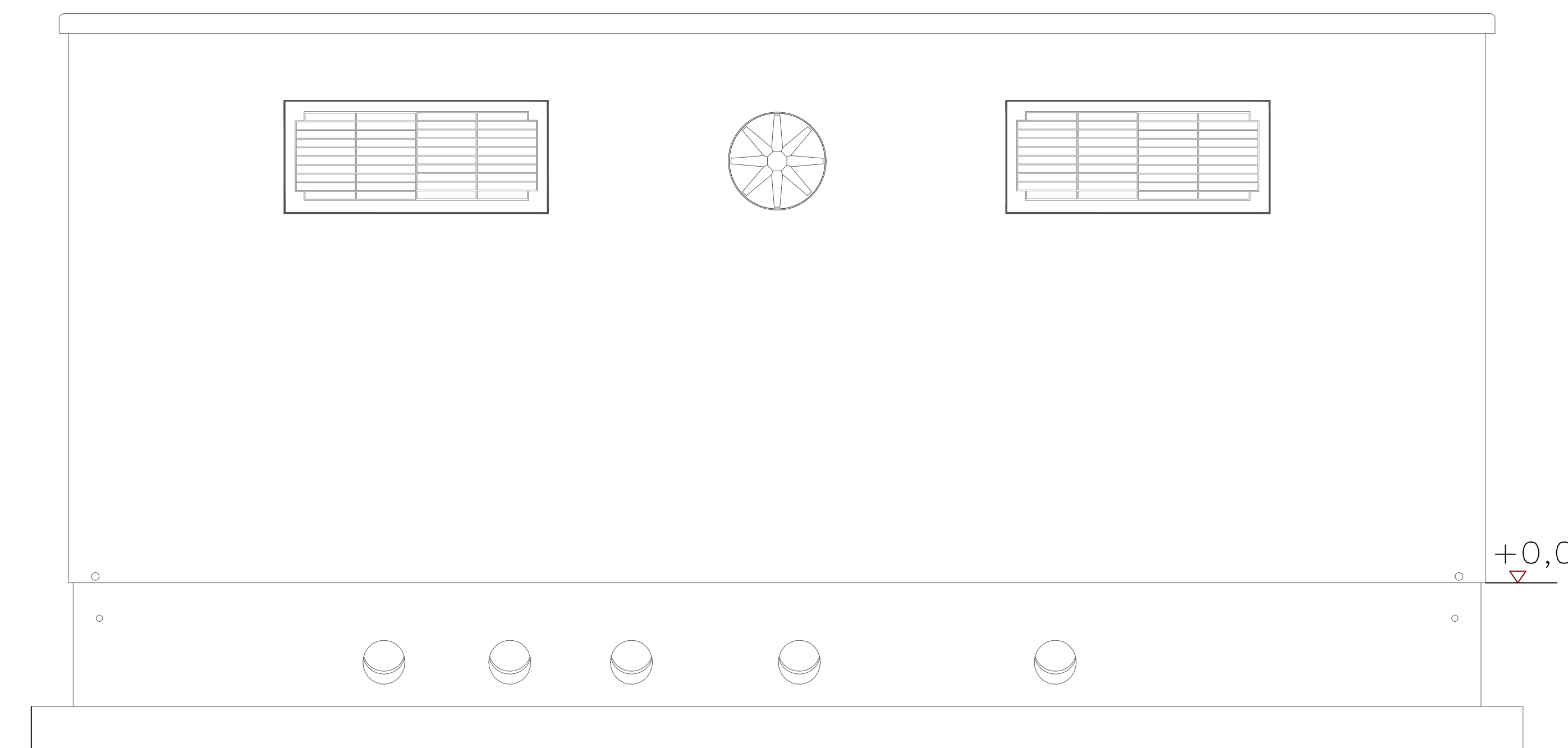


CABINA AUSILIARI

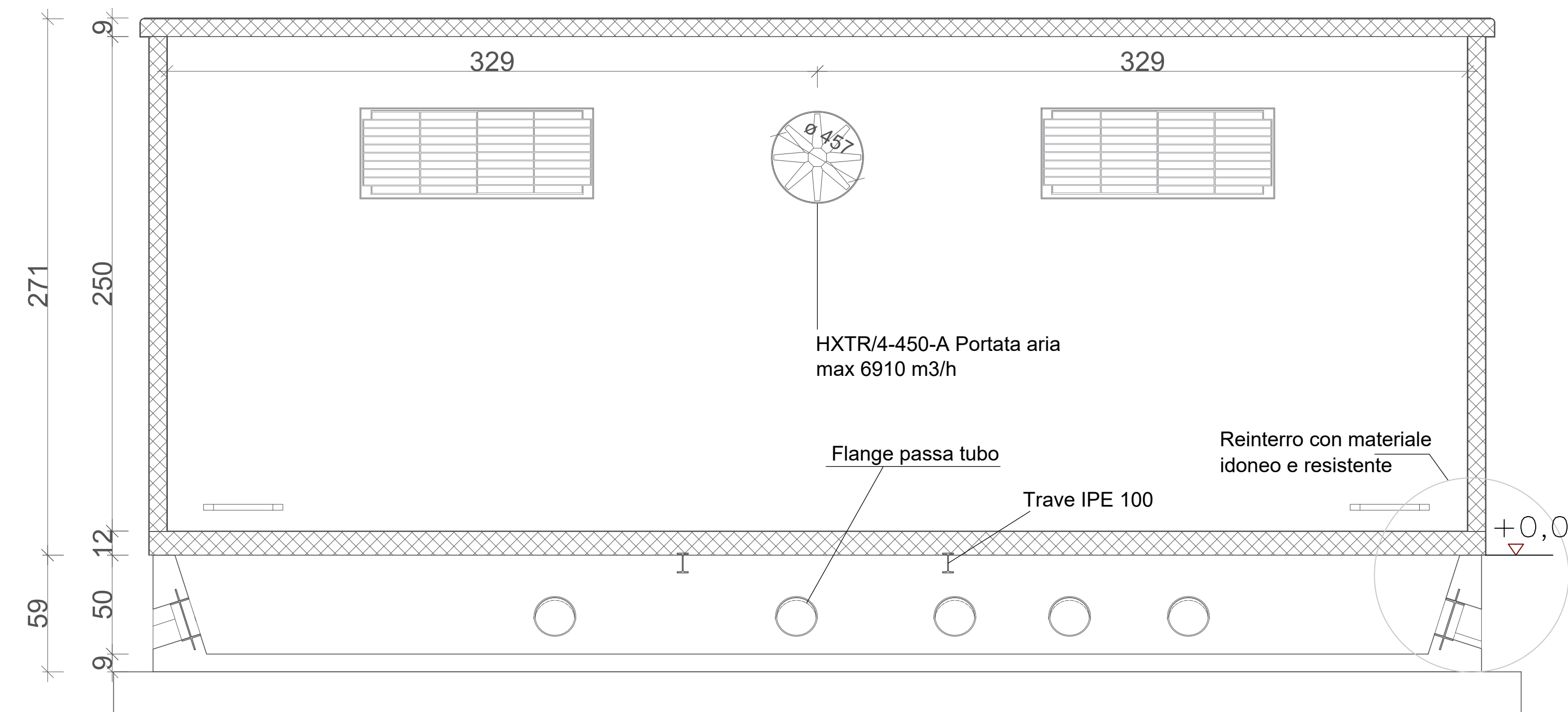
PROSPETTO A



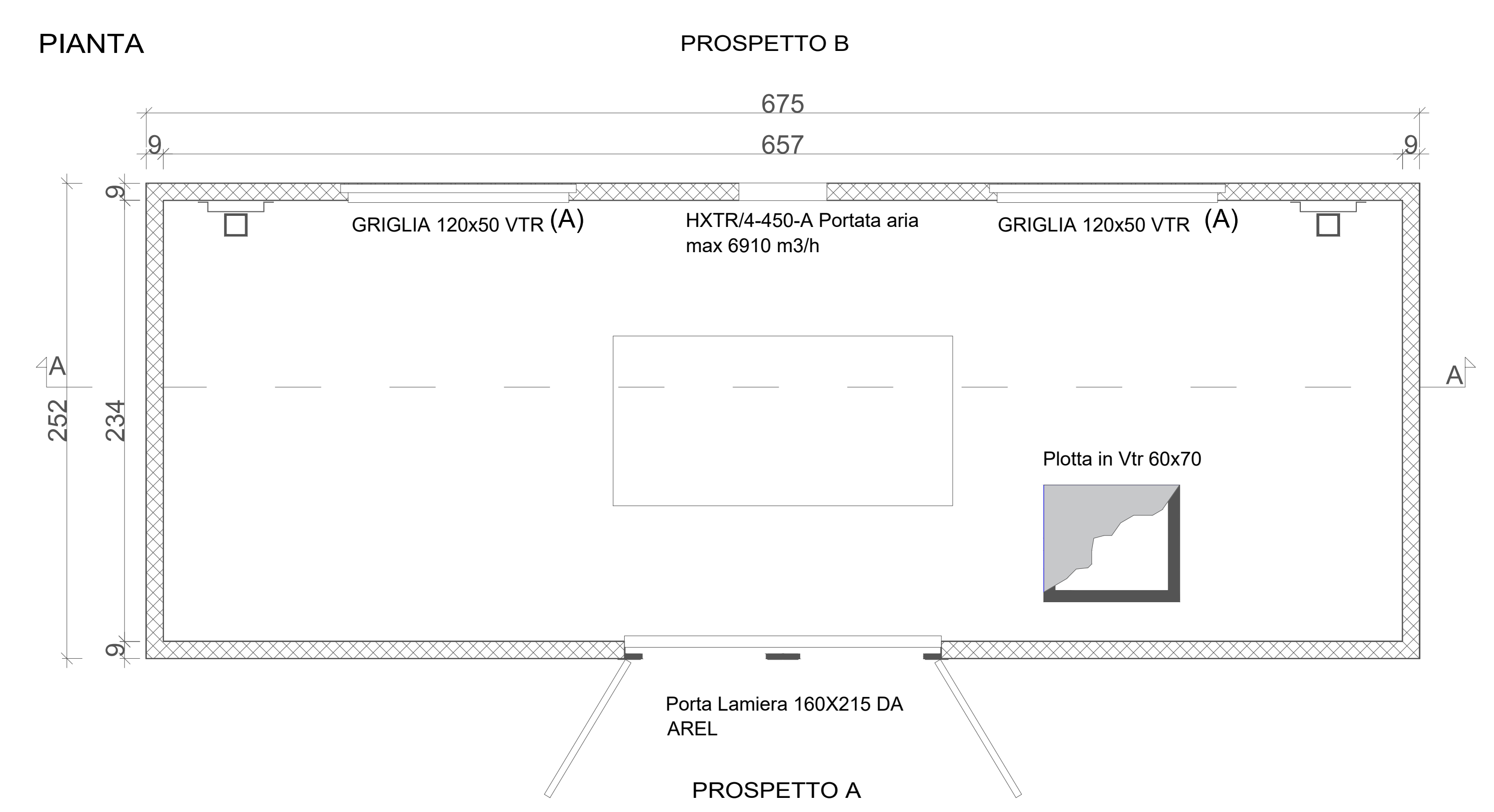
PROSPETTO B



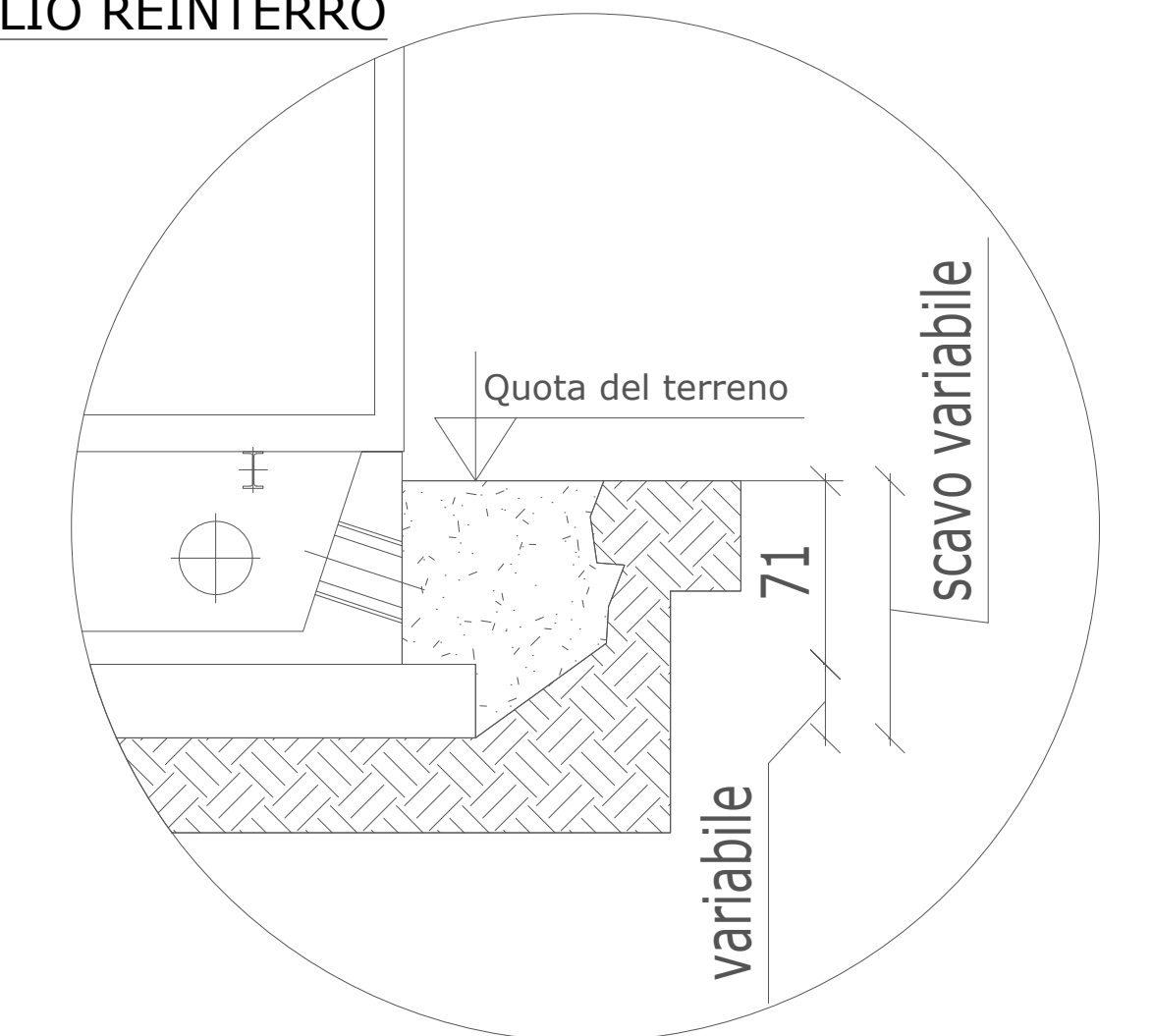
SEZIONE A-A'



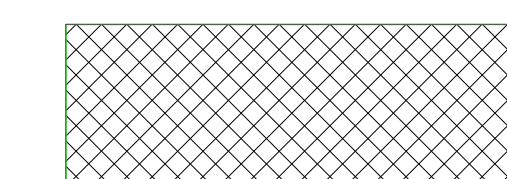


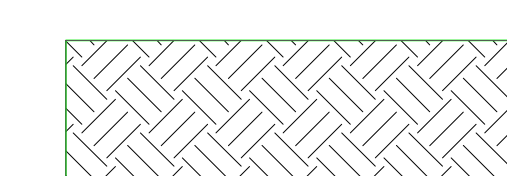
PIANTA



DETTAGLIO REINTERRO



LEGENDA MATERIALI

-  Calcestruzzo Rck 500
-  Piastra in c.a. a cura di altro tecnico
-  Calcestruzzo Ciclopico
-  Terreno

COMUNI DI SAN PANCRAZIO SALENTINO - SAN DONACI - CELLINO SAN MARCO
 PROVINCIA DI BRINDISI
PROGETTO AGROVOLTAICO "AGROVOLTAICO AGRIENERGY"

PROGETTO **Ingveprogetti** s.r.l.s.
 via Gioiello n.7-72023, Mesagne (BR)
 email: info@ingveprogetti.it
 RESPONSABILE DEL PROGETTO
 Ing. Giorgio Vece

COSTRUZIONE ED ESERCIZIO DI UN IMPIANTO AGROVOLTAICO DENOMINATO "AGROVOLTAICO AGRIENERGY", SITO NEI COMUNI DI SAN PANCRAZIO SALENTINO (BR) SAN DONACI (BR) E CELLINO SAN MARCO (BR), POTENZA NOMINALE PARI A 44.200,00 KWN E POTENZA DI PICCO (POTENZA MODULI) PARI A 53.146,80 KWP

Oggetto: Particolare - Cabine impianto fotovoltaico

PROGETTISTA: Ing. Giorgio Vece
 NOME FILE: 7Q710K8_ElaboratoGrafico_07
 SCALA:

TIMBRO E FIRMA:

N°	DATA	DESCRIZIONE	REDATTO	VERIFICATO	APPROVATO
00	OTTOBRE 2021	PRIMA EMISSIONE	ING. GIORGIO VECE	ING. GIORGIO VECE	
01					
02					
03					

Committente: ALDROSOLAR S.R.L.
 Rotonda G.A. Torri, n°9
 40127 Bologna (BO)
 Cod. Fisc. & P. IVA 03920451204

opdenenergy