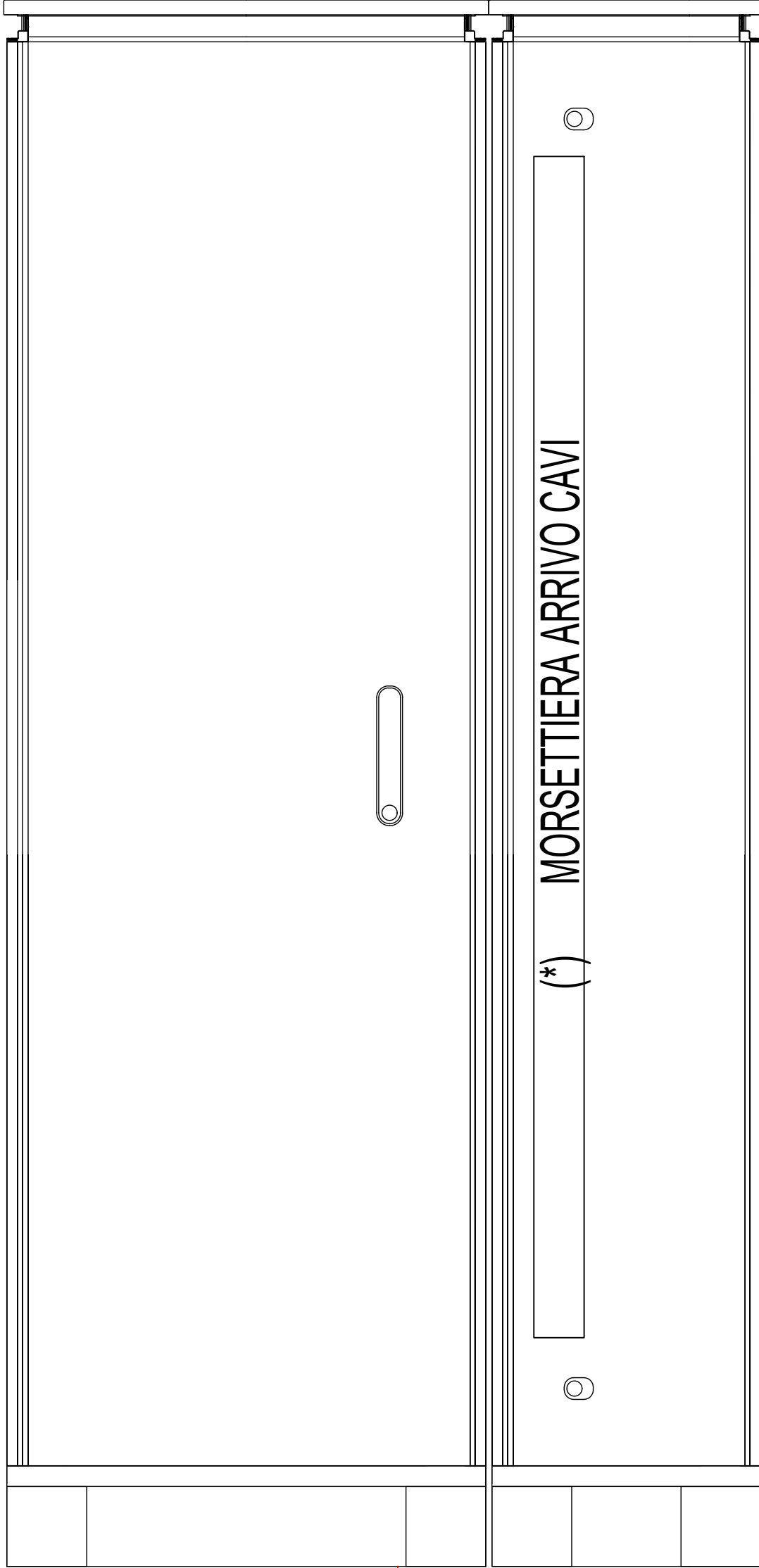


RACK Q.E.



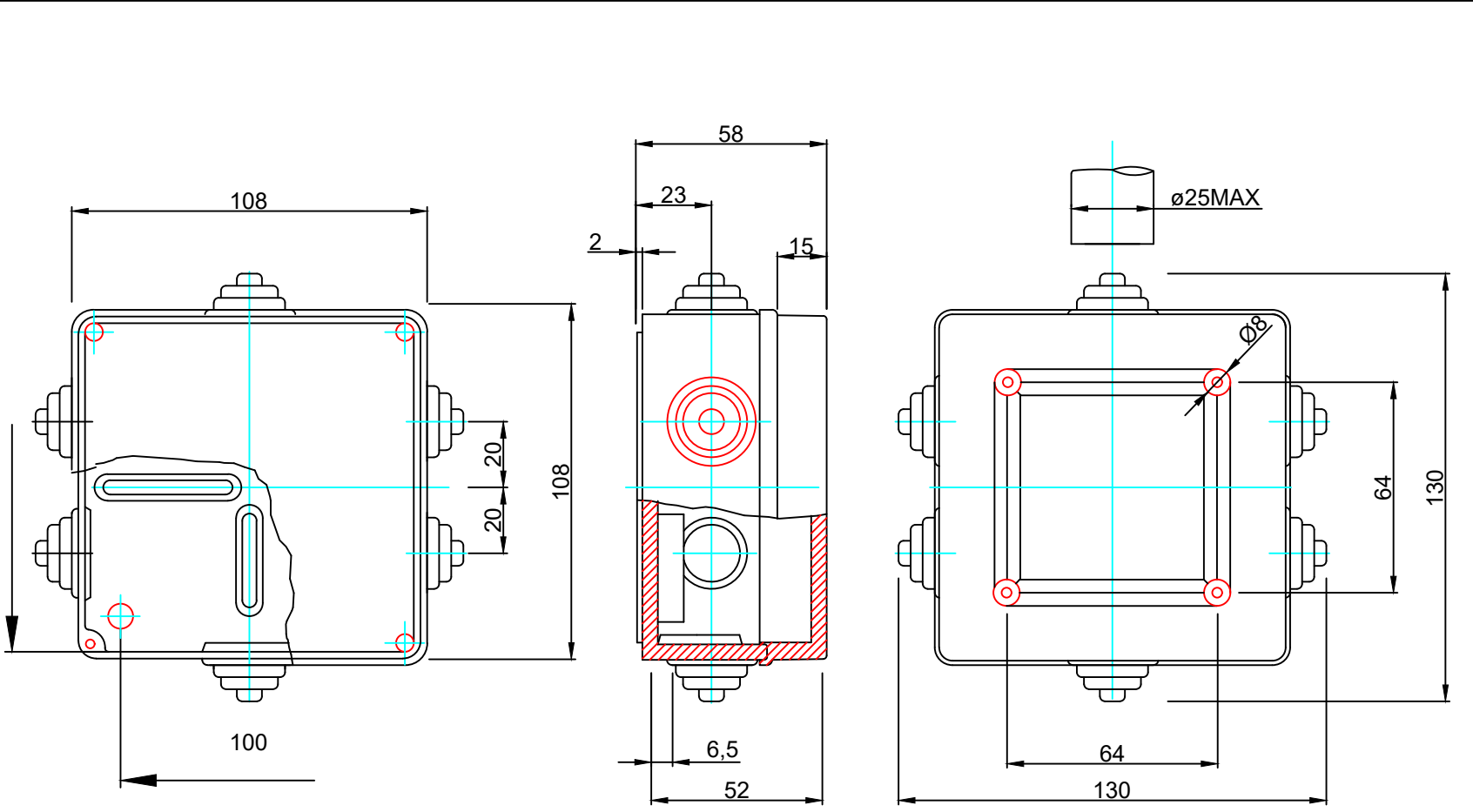
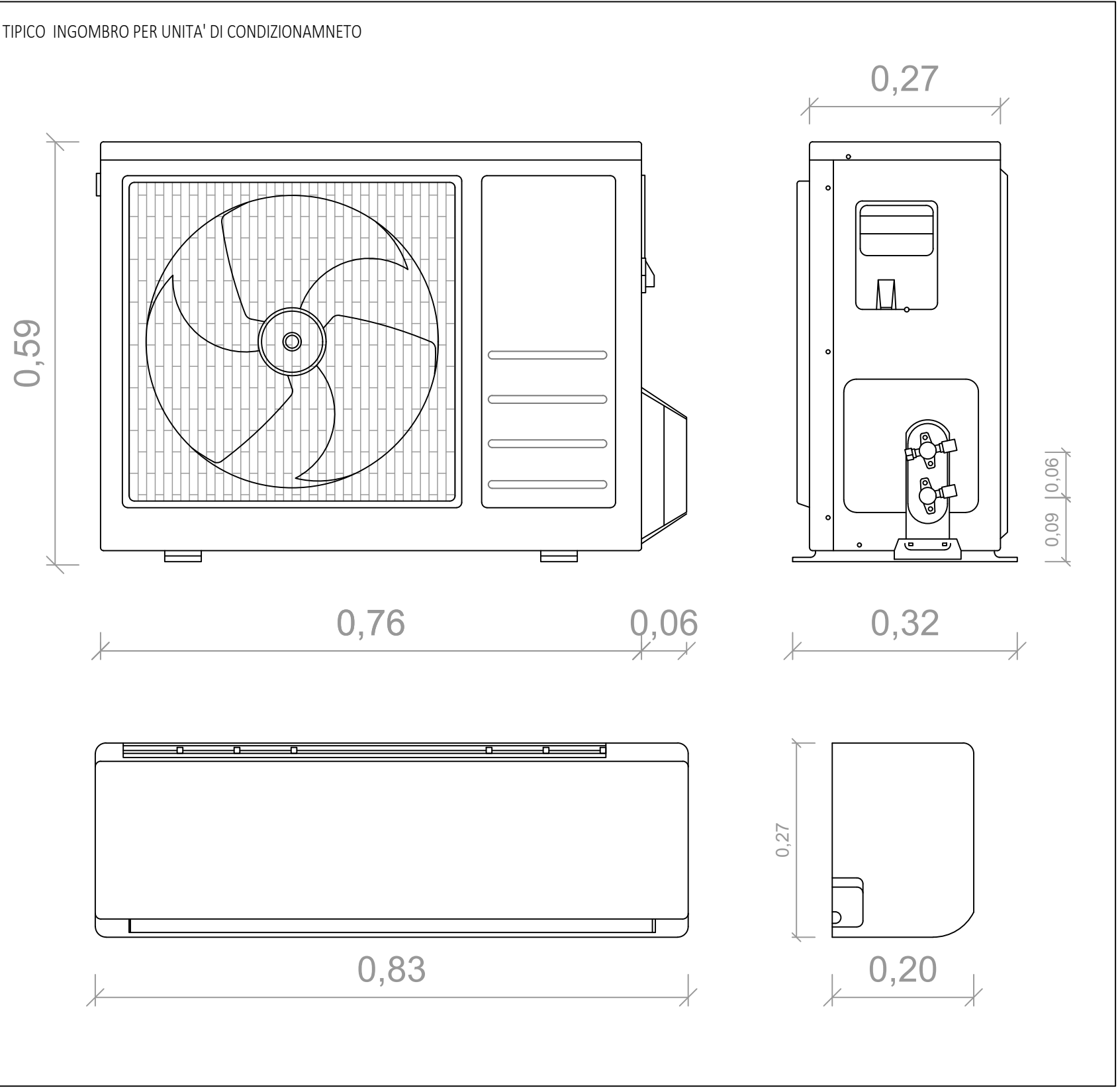
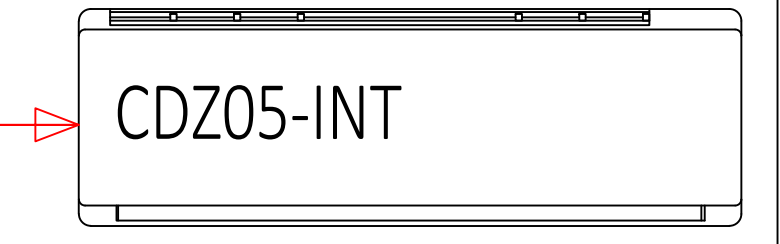
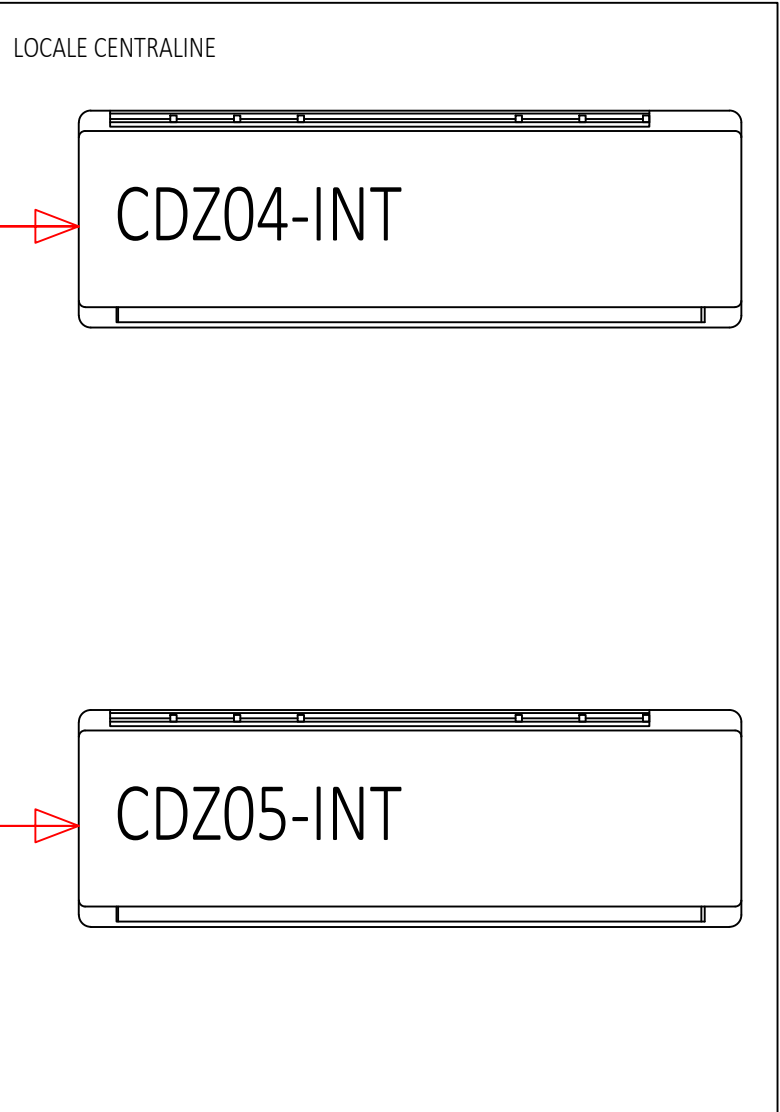
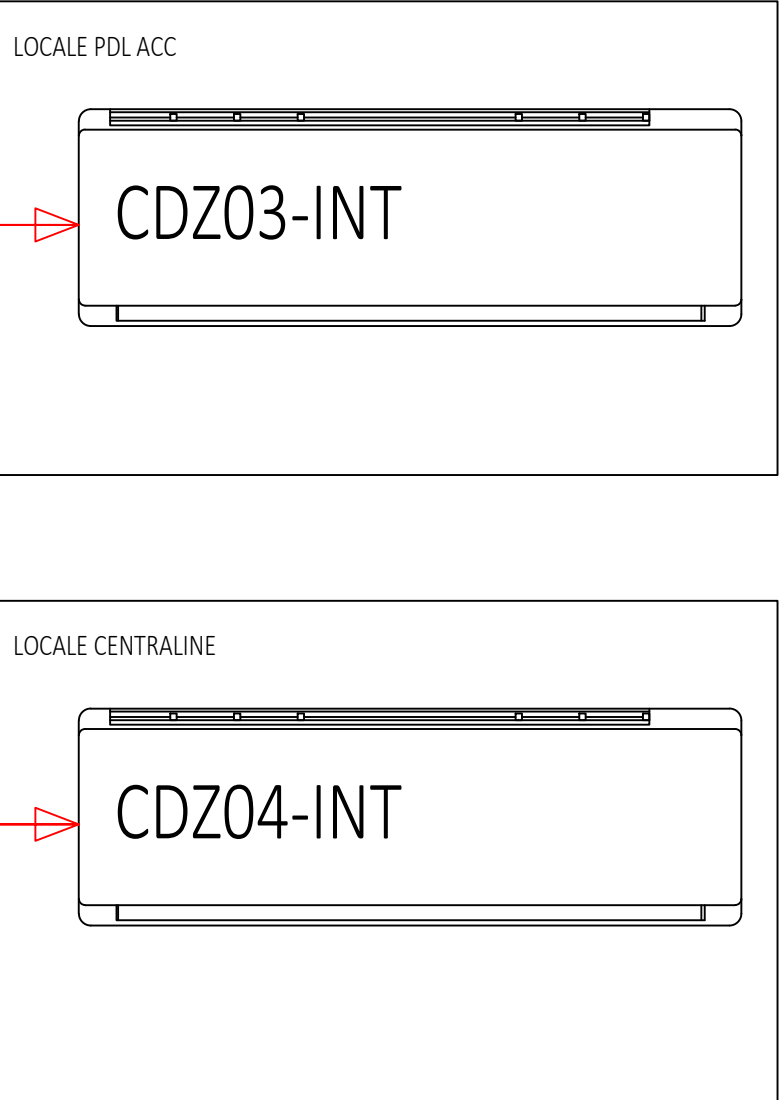
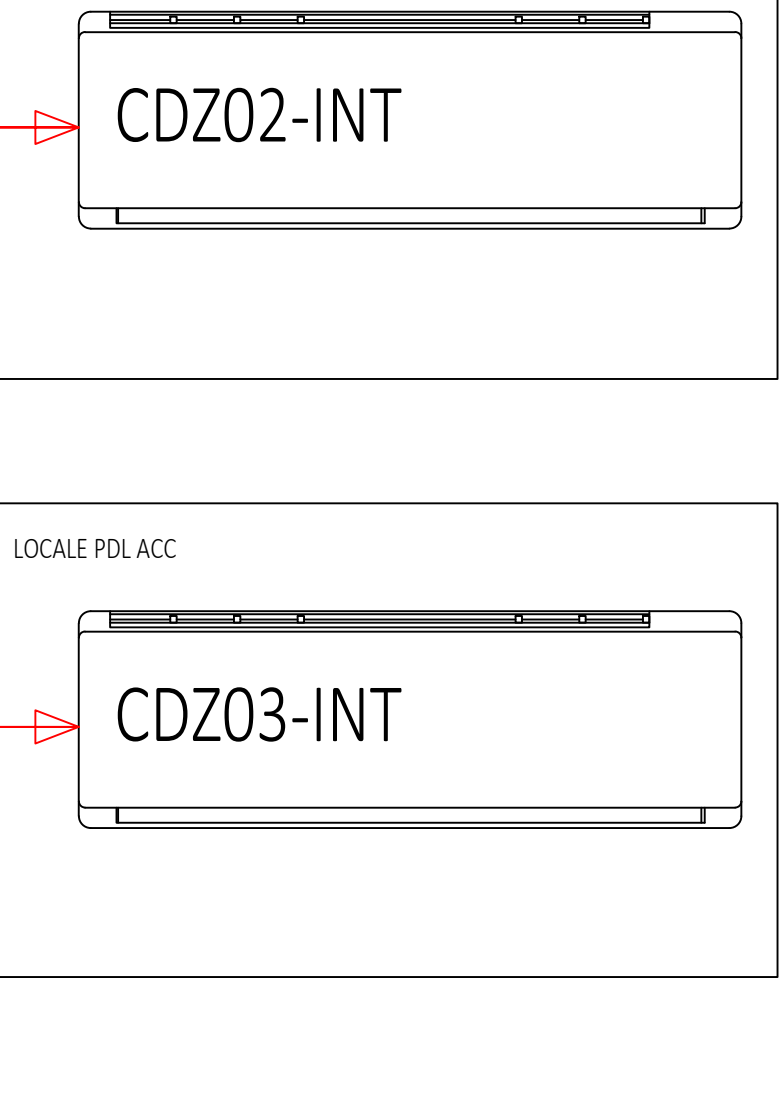
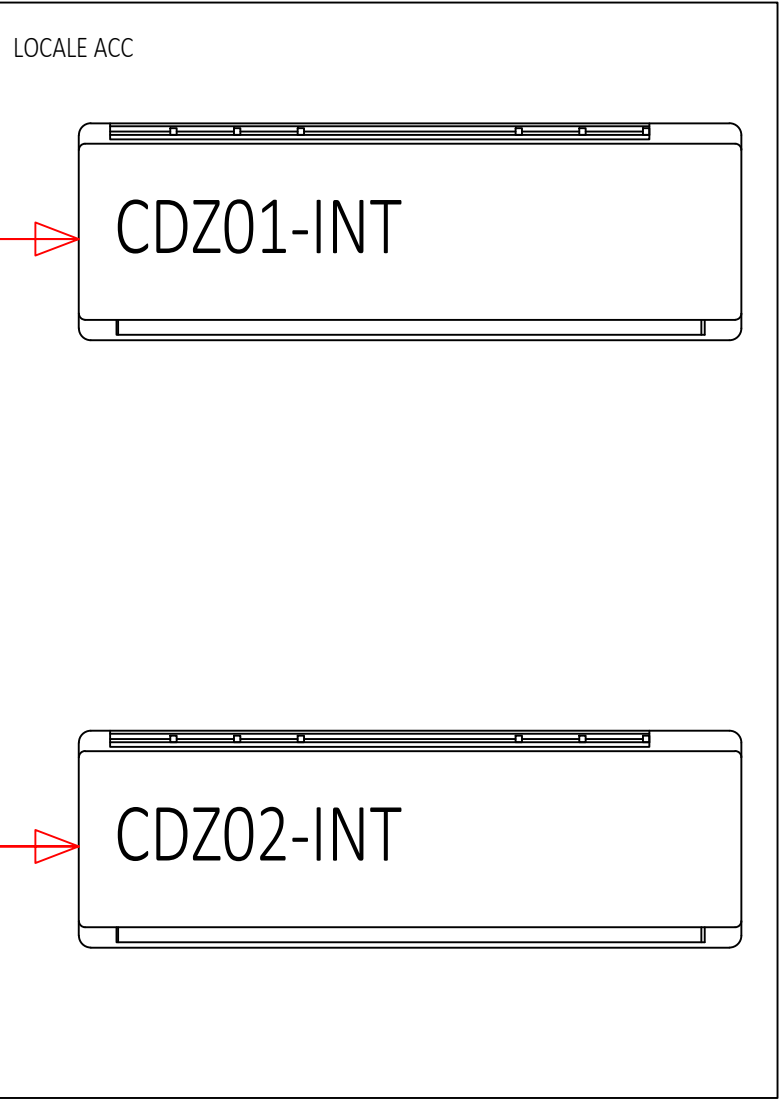
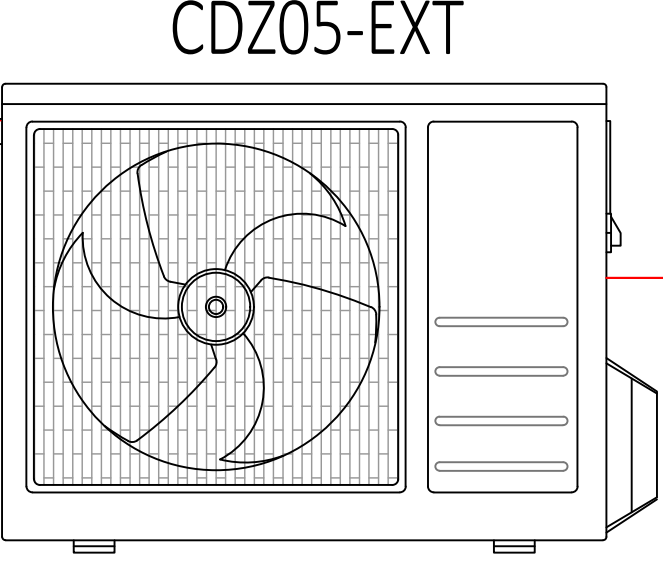
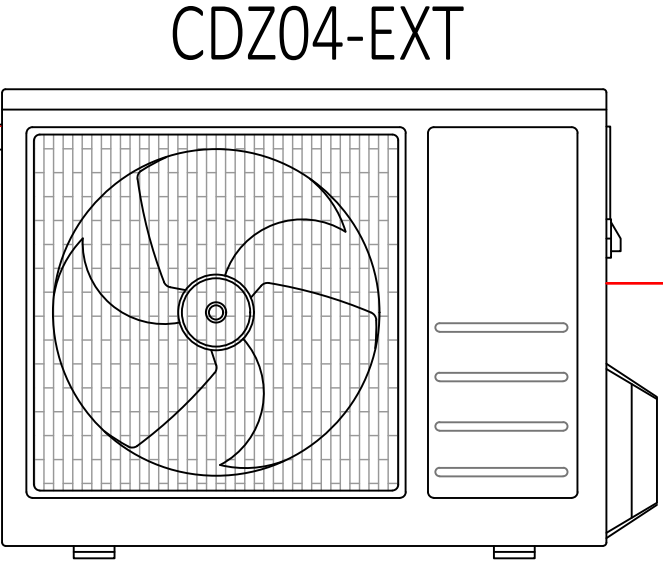
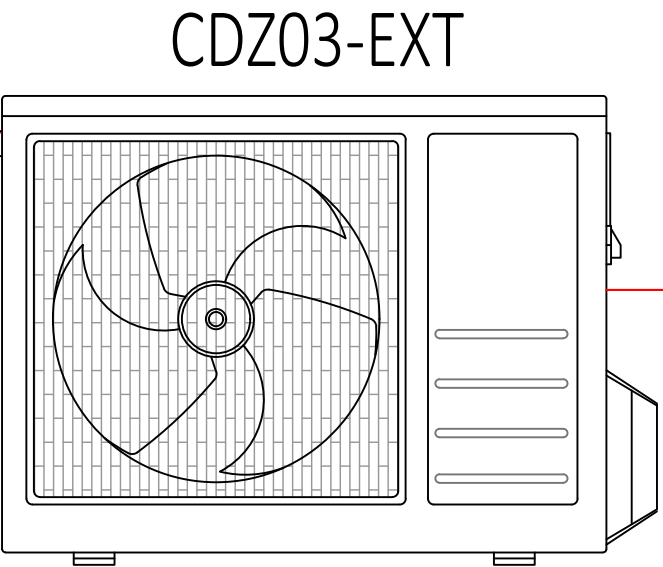
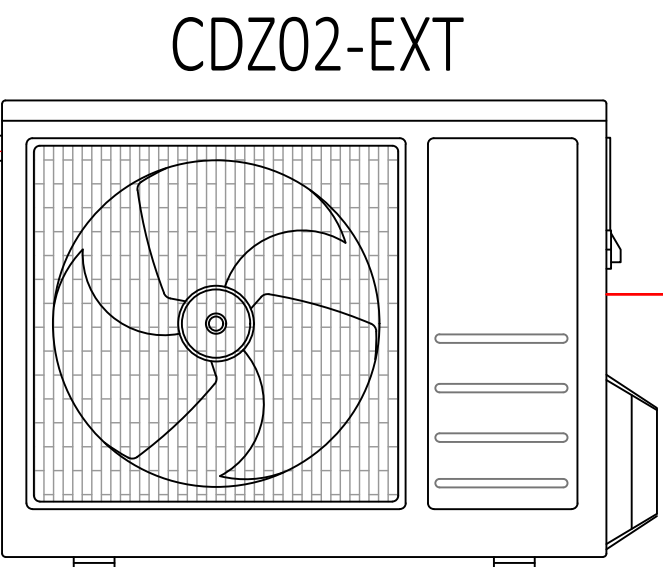
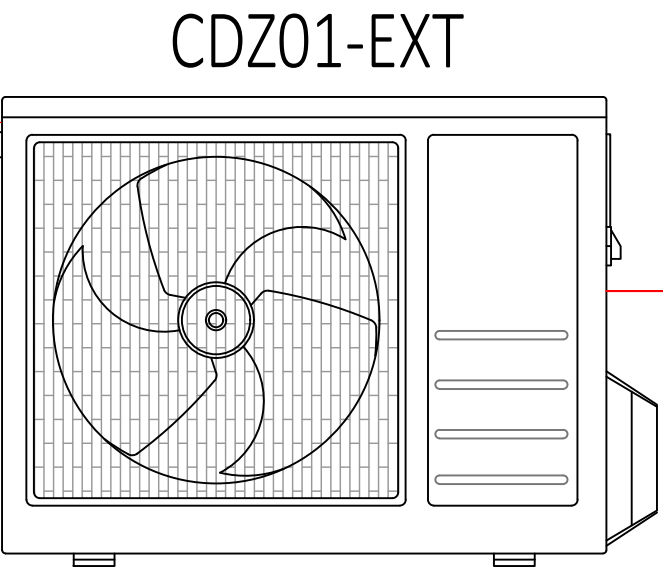
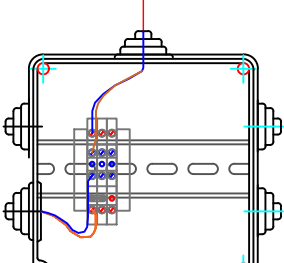
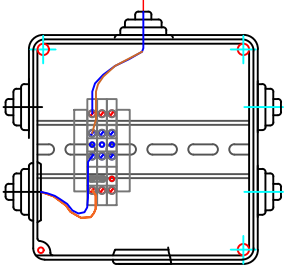
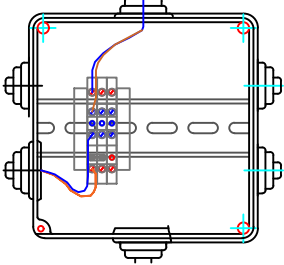
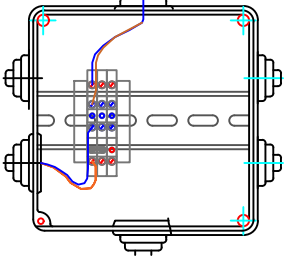
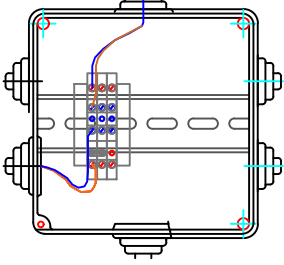
FG16OM16 1-0,6/1 kV Cavo non armato (3G2,5)

FG16OM16 1-0,6/1 kV Cavo non armato (3G2,5)

FG16OM16 1-0,6/1 kV Cavo non armato (3G2,5)

FG16OM16 1-0,6/1 kV Cavo non armato (3G2,5)

FG16OM16 1-0,6/1 kV Cavo non armato (3G2,5)



CASSETTA DI DERIVAZIONE CON COPERCHIO BASSO E VITI A 1/4 DI GIRO-IP55-DIMENSIONI INTERNE 100X100X50 - PARETI CON PASSACAVI - GRIGIO RAL 7035



PROGETTAZIONE DEFINITIVA PER POTENZIAMENTO  
TECNOLOGICO IN ACC-M/CTC-M DELLE LINEE  
AVIGLIANO C. - POTENZA INF. SCALO  
AVIGLIANO L. - GRAVINA

PROGETTO DEFINITIVO

COMMITTENTE:  
FERROVIE APPULO LUCANE

PROGETTISTA:  
**MB PROGETTI**  
INGEGNERIA E SERVIZI PER GESTIRE FERROVIARI  
Il Direttore Tecnico  
Ing. Domenico Valente



Titolo Elaborato:  
CONDIZIONAMENTO  
GENZANO DI LUCANIA - SCHEMA FUNZIONALE IMPIANTO HVAC -  
TRATTA AVIGLIANO CITTA' - GENZANO

Tavola:	1/1	Codice	BAS-HVAC-02-C-0	Data:	Giugno 2022	Scala:	N.A.
REV.	DATA	DESCRIZIONE			REDATTO	VERIFICATO	APPROVATO
A	Giugno 2022	Prima Emissione			F.Taricciotti	F.Rau	D. Valente