

# REGIONE AUTONOMA FRIULI VENEZIA GIULIA

## COMUNE DI GONARS

Committente: **COMUNE DI GONARS**

Titolo progetto: **REALIZZAZIONE DELLA NUOVA PALESTRA  
COMPENSORIALE DI GONARS**

Tipo progetto: **PROGETTO ESECUTIVO**

Titolo elaborato: **IMPIANTO ELETTRICO E SPECIALI  
SCHEMA QUADRO ELETTRICO  
GENERALE QSCT**

All. n.

**2.3.3**

Scala: /

REVISIONI				
	0	31.08.2018	EMISSIONE	
	DATA	OGGETTO		Redatto

Soggetto incaricato



INGEGNERIA  
via Cjavecis n.3 - 33100 UDINE  
T +39 0432 499599 - F +39 0432 499600  
E info@studioinarco.it www.studioinarco.it

Tecnici responsabili della progettazione:

**ING. GIULIO GENTILLI**

**ING. GIANNI DE CECCO**

A termini di legge ci riserviamo la proprietà' di questo elaborato con divieto di riprodurlo o copiarlo senza nostra autorizzazione

File 5077E-IEQUA-01-00

Layout Model

Codice pratica  
5077

Data Progetto  
UDINE, li 23.07.2018

CARATTERISTICHE QUADRO

IMPIANTO A MONTE  
[QG]

TENSIONE [V]	400	FREQ. [Hz]	50
CORRENTE NOM. DEL QUADRO [A]			
Icc PRES. SUL QUADRO [kA]			0,8
SISTEMA DI NEUTRO			TT
DIMENSIONAMENTO SBARRE			
I <sub>n</sub> [A]		Icc [kA]	
CARPENTERIA			METALLICA
CLASSE DI ISOLAMENTO		I	IP 40

2.3.3

NORMATIVA DI RIFERIMENTO







































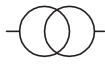

INTERRUTTORI SCATOLATI	<input checked="" type="checkbox"/>	— CEI EN 60947-2
INTERRUTTORI MODULARI	<input checked="" type="checkbox"/>	— CEI EN 60947-2
	<input type="checkbox"/>	— CEI EN 60898
CARPENTERIA	<input checked="" type="checkbox"/>	— CEI EN 61439-2
	<input type="checkbox"/>	— CEI 23-48
	<input type="checkbox"/>	— CEI 23-49
	<input type="checkbox"/>	— CEI 23-51

QUADRO:

Quadro Sottocentrale termica  
[QSCT]

CLIENTE	COMUNE DI GONARS	PROGETTO	FILE 5077E-IEQUA-01-00.dwg
		ARCHIVIO	- DATA 15/05/2018
		REVISIONE	RO.0
IMPIANTO	PALESTRA GONARS	DISEGNATORE	- PAGINA 1
		SEGUE	2
		TAVOLA	

# LEGENDA SIMBOLI

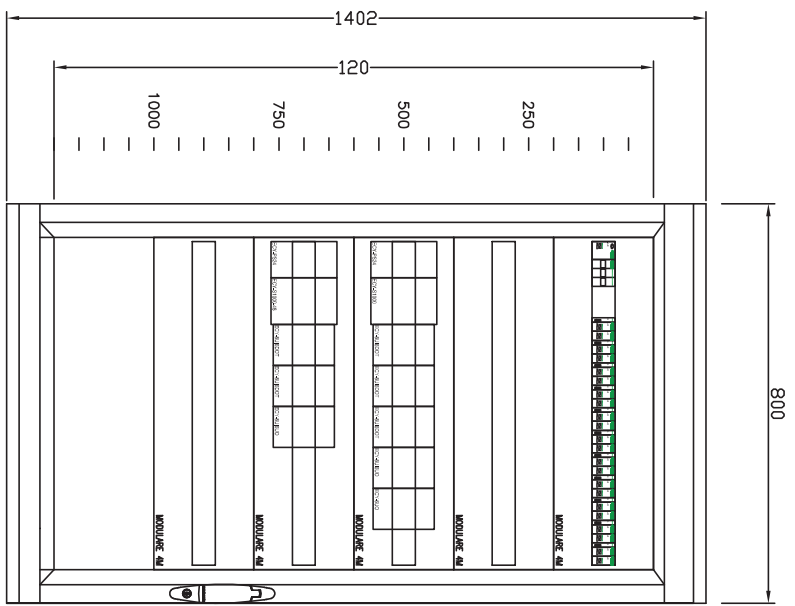
	INTERUTTORE AUTOMATICO		SEZIONATORE		INTERUTTORE DI MANOVRA/SEZIONATORE		PROTEZIONE TERMICA		PROTEZIONE MAGNETICA		PROTEZIONE DIFFERENZIALE		SALVAMOTORE		ELEMENTO FUSIBILE		TORODE		COMANDO MANUALE
	COMANDO MOTORIZZATO		SPANCIO LIBERO		MANOVRA ROTATIVA BLOCCOPORTA		INTERBLOCCO		APPARECCHIATURA RIMOVIBILE/ESTRIBILE		BLOCCO A CHIAVE (BLOCCATO CON APPARECCHIO IN POSIZIONE DI RIPOSO)		BLOCCO A CHIAVE (LIBERO CON APPARECCHIO IN POSIZIONE DI RIPOSO)		CONTATTO AUX (N. NUMERO DI CONTATTI INSTALLATI, IL TRATTEGGIO INDICA QUALE PARTE DELL'APPARECCHIATURA AGISCE SUL CONTATTO)		BOBINA A MINIMA TENSIONE		BOBINA A LANCIO DI CORRENTE
	COMUTATORE PER STRUMENTI (VOLTIMETRO/AMPEROMETRO)		AMPEROMETRO		VOLTIMETRO		FREQUENZIMETRO		STRUMENTO INTEGRATORE (CONTATORE)		CONTATTORE CON CONTATTI NO		CONTATTORE CON POSSIBILITA' DI COMANDO MANUALE CON CONTATTI NO		CONTATTORE CON CONTATTI NC		TELETRUTTORE (RELE' PASSO/PASSO)		OROLOGIO
	CREPUSCOLARE		OROLOGIO ASTRONOMICCO		GRUPPO DI CONTINUITA' (UPS)		PRESA (SIMBOLO GENERALE)		PRESA CON INTERUTTORE DI BLOCCO E FUSIBILI		AMAVITORE - SOFT STARTER		VARIATORE DI VELOCITA' (INVERTER)		ATTUATORE CONTROLLO CARICHI		TRASFORMATORE		LIMITATORE DI SOVRATENSIONE (SPD)

CLIENTE		COMUNE DI GONARS	
PROGETTO	FILE 5077E-IEQUA-01-00.dwg	ARCHIVIO	-
DISSEGNAITORE	DATA 15/05/2018	REVISIONE	RO.0
IMPIANTO	PALESTRA GONARS	PAGINA	2
		SEGUE	3
		TAVOLA	





**TOPOGRAFICO  
APPARECCHIATURA**



CLIENTE		COMUNE DI GONARS	
IMPIANTO		PALESTRA GONARS	
PROGETTO	ARCHIVIO	FILE	5077E-IEQUA-01-00.dwg
DISEGNATORE	DATA	15/05/2018	REVISIONE
	PAGINA	5	SEQUE
	TAVOLA		
			R0.0

