

COMUNE DI SAN LAZZARO DI SAVENA (BO)  
ASSOCIAZIONE SERVIZI ALLA PERSONA LAURA RODRIGUEZ  
Via Emilia, 36 - 40068 - San Lazzaro di Savena (BO)  
ALIZZAZIONE DI N. 9 ALLOGGI PROTETTI PER UTENTI ANZIANI  
MENTE AUTOSUFFICIENTI CON RELATIVI SERVIZI COMUNI E UFFICI  
AMMINISTRATIVI  
LOTTI 1583/ASP - 1583/R - 1583/C




























LOTTI 1583/ASP - 1583/R - 1583/C

PROGETTO ESECUTIVO

0	OGGETTO	IMPIANTO ELETTRICO PLANIMETRIA PIANO SECONDO IMPIANTO FORZA MOTRICE	DATA	VERIFICATO	APPROVATO
			04 aprile 2021	G. DI PAROLLO N. LEONE	G. SILVERINI N. LEONE
	MA EMISSIONE	DESCRIZIONE			

Progetto Strutturale	Ing. Gianni Bandini Via Carlo Pisacane, 18 47121 Forlì (FC)	Tecnico Competente in Acustica edilizia e ambientale	Dr. Ennio Mirardi SIDEI Ingegneria S.r.l. Via Larga, 34/2 40138 Bologna	Progetto Impianti Meccanici	Ing. Nicola Leone SIDEI Ingegneria S.r.l. Via Larga, 34/2 40138 Bologna	Progetto Impianti Elettrici	Ing. Nicola Leone SIDEI Ingegneria S.r.l. Via Larga, 34/2 40138 Bologna
Progetto Statico	Ing. Antonio Frighi ACER Bologna Piazza della Resistenza, 4 40122 Bologna	Ing. Antonio Frighi ACER Bologna Piazza della Resistenza, 4 40122 Bologna	Il Dirigente Responsabile del Servizio Tecnico	Il Direttore Generale	Il Presidente	Alessandro Alberani ACER Bologna Piazza della Resistenza, 4 40122 Bologna	

**L. 1 Rev. 2 del 22.01.2014**

IMPIANTO ELETTRICO - LEGENDA	
SIMBOLO	DESCRIZIONE
	QUADRO ELETTRICO
	COLONNA MONTANTE FORZA MOTRICE
	PRESA ITALIANA BIPASSO A SPINA 2P+PE 10/16A 230V
	PRESA UNIVERSALE A SPINA 2P+PE 16A 230V
	PRESA UNIVERSALE A SPINA 2P+PE 16A 230V CON INTERRUITTORE 2P 0/1
	PULSANTE A TIRANTE PER BAGNO E RONZATORE INTERNO
	SEGNALIZAZIONE OTTICO ACUSTICA PULSANTE A TIRANTE
	CASSETTA DI DERIVAZIONE
	MOTORE MONOFASE PER VASISTAS / SCURONE / TAPPARELLA (OPZ.)
	COMANDO APRICHIUDI VASISTAS / SCURONE / TAPPARELLA (OPZIONALE)
	PRESA CEE 2P+T 16A 230V
	PRESA CEE 3P+N+T 16A 400V
	PULSANTE GENERALE DI SGANCIO IN EMERGENZA
	ASPIRATORE CENTRIFUGO W.C.
	CONTATORE ENERGIA ELETTRICA MONODIREZIONALE (P6C)
	CONTATORE ENERGIA ELETTRICA BIDIREZIONALE
	CORRUGATO ANNEGATO NELLA STRUTTURA
	INVERTER FOTOVOLTAICO TRIFASE
	QUADRI DI CAMPO IN DC QC1 E QC2
	CONDUTTURE ELETTRICA ASCENDENTE E DISCENDENTE IN DC
	PULSANTE SGANCIO IN EMERGENZA FOTOVOLTAICO
	PULSANTE SGANCIO IN EMERGENZA LOCALE TECNOLOGICO
	COLLETORE (NODO) PRINCIPALE DI TERRA E SUBNODO
	RECUPERATORE DI CALORE PUNTO DI ALIMENTAZIONE
	PUNTO DI COMANDO RECUPERATORE (COLLEGAMENTO)
	ELETTROVALVOLA RISC. ALLOGGIO (Cablaggio) + SEZIONATORE
	PUNTO DI ALIMENTAZIONE CAVO SCALDANTE A PAVIMENTO

[illegible]

TAPPETINO CAVO SCALDANTE LARGHEZZA 0,5m

PUNTO D'ALIMENTAZIONE TAPPETINO CAVO SCALDANTE  
CENTRALINA DI CONTROLLO TEMPERATURA E UMIDITA'

