
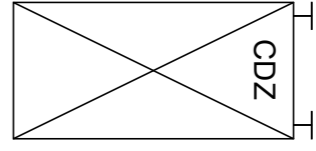


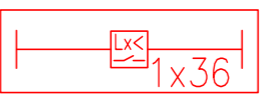




LEGENDA


-  BTM per collegamento a terra
VEDERE D5991-002
-  Split esterno condizionatore
-  Interruttore unipolare
-  Segnaletica di emergenza LED
con pittogramma potenza 3W
distanza visibilità 30m. Sempre Accesa
-  Plafoniera 1x36W LED
con crepuscolare integrato
-  Plafoniera 1x36W LED.
con batteria inv. Sempre Accesa
-  Plafoniera 1x36W LED

NOTE

I Cavi utilizzati sono del tipo FG160R16



Nuovo

O				EMMISSIONE
REV.	DATA DISEGNATO	DATA VERIFICATO	DATA APPROVATO	DESCRIZIONE
CLIENTE:				
ASA Azienda Servizi Ambientali S.p.A				
DISEGNATO: LFG	DATA: 29.03.2022	 chorus Ingegneria Impiantistica		CHORUS srl Via G. Rossa, 27 57016 Rosignano M.mo (LI) ITALY P. IVA 01693800490 R.E.A. LI 149666 Tel. 0586 764794 Fax 0586 768783 e-mail: info@chorusimpianti.com web: www.chorusimpianti.com
VERIFICATO: RDM	DATA: 29.03.2022			
APPROVATO: CPT	DATA: 29.03.2022			
DENOMINAZIONE: STAZIONE VIA TELESIO CABINA ELETTRICA			DISEGNO D' ORIGINE: -----	
COMMESSA: AA 5991 RDM 23		SCALA: 1:15	N° DISEGNO: D5991-001	REV. 0