

















LEGENDA	
	QUADRO ELETTRICO
	CANALA METALLICA ZINCATA 400 x 75mm CON 2 SETTI
	"T" A 90° CANALA METALLICA ZINCATA 75mm CON 2 SETTI
	CURVA 90° CANALA METALLICA ZINCATA 75mm CON 2 SETTI
	CONDUITTURA DORSALE ENTRO TUBI DI PVC SERIE PESANTE AUTOESTINGUENTE
	INDIVIDUAZIONE CIRCUITO
	SCATOLA DI DERIVAZIONE STAGNA 240 x 190 x 90mm CON COPERCHIO
	SCATOLA DI DERIVAZIONE A INCASSO CON MORSETTIERE ISOLANTI (DIM. FINO A 150 x 130 x 65mm ca.)
	FARETTO DA INCASSO A LED CIRCOLARE IN ALLUMINIO PRESSOFUSO 220 V IP44 CABLAGGIO ELETTRONICO DALI
	FARETTO DA INCASSO A LED CIRCOLARE IN ALLUMINIO PRESSOFUSO 14/15 W 220 V IP44 CON RILEVATORE DI PRESENZA A RILEVAMENTO CIRCOLARE
	INTERRUTTORE UNIPOLARE SERIE CIVILE
	DEVIATORE SERIE CIVILE
	INVERTITORE SERIE CIVILE
	PLAFONIERA A LED STAGNA CORPO E DIFFUSORE IN POLICARBONATO INFRANGIBILE 14W
	PANNELLO LUMINOSO LED PANEL IN CONTROSOFFITTO 596 x 596 mm DIFFUSORE IN TECNOPOLIMERO OPALE 29 W DIMMERABILE
	CABLAGGIO IN EMERGENZA AUTONOMIA 1h
	LAMPADA DI EMERGENZA S.A. PITTOGRAFATA EXIT 8/11W
ALTRI SIMBOLI SECONDO NORME CEI	