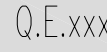


























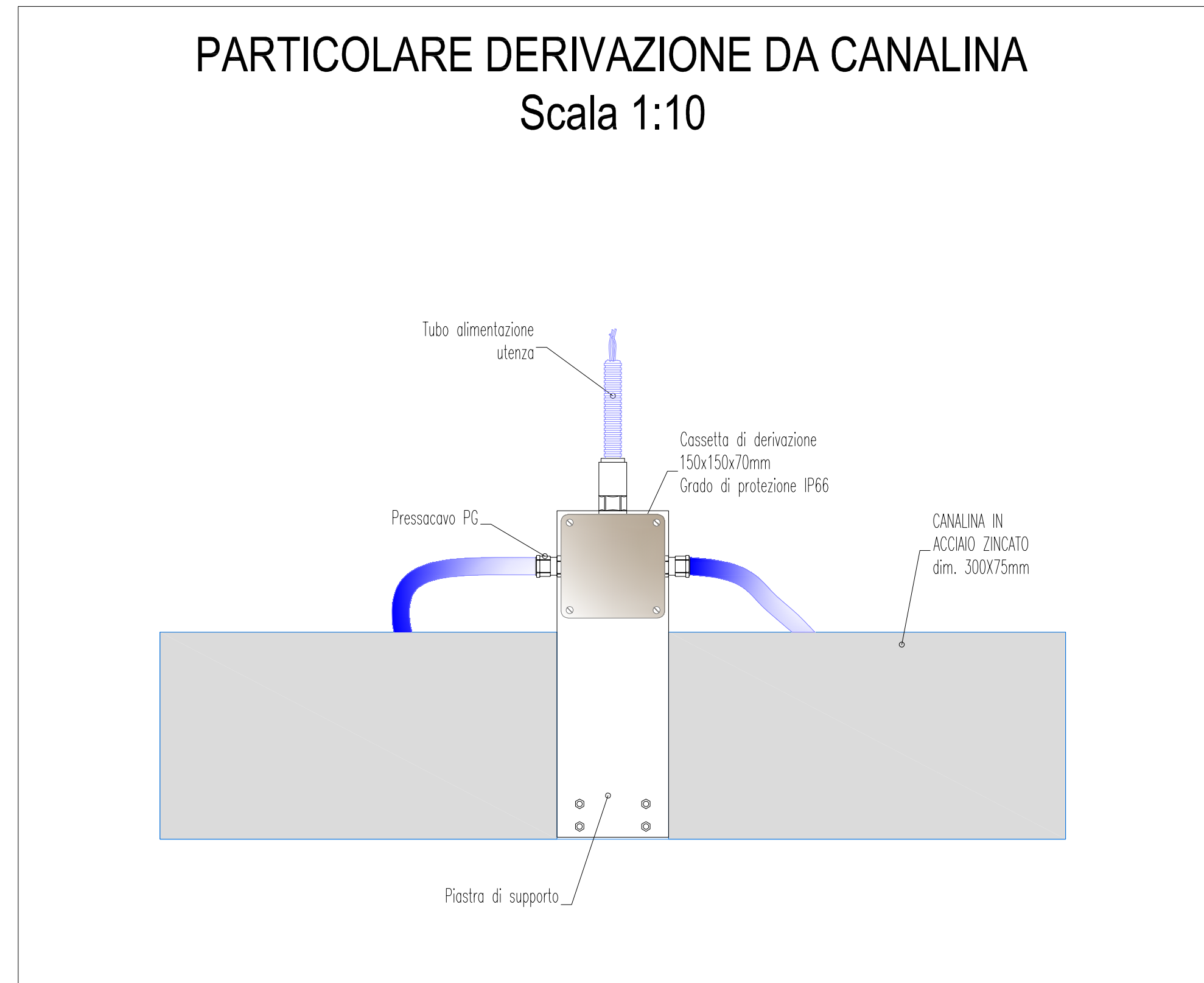
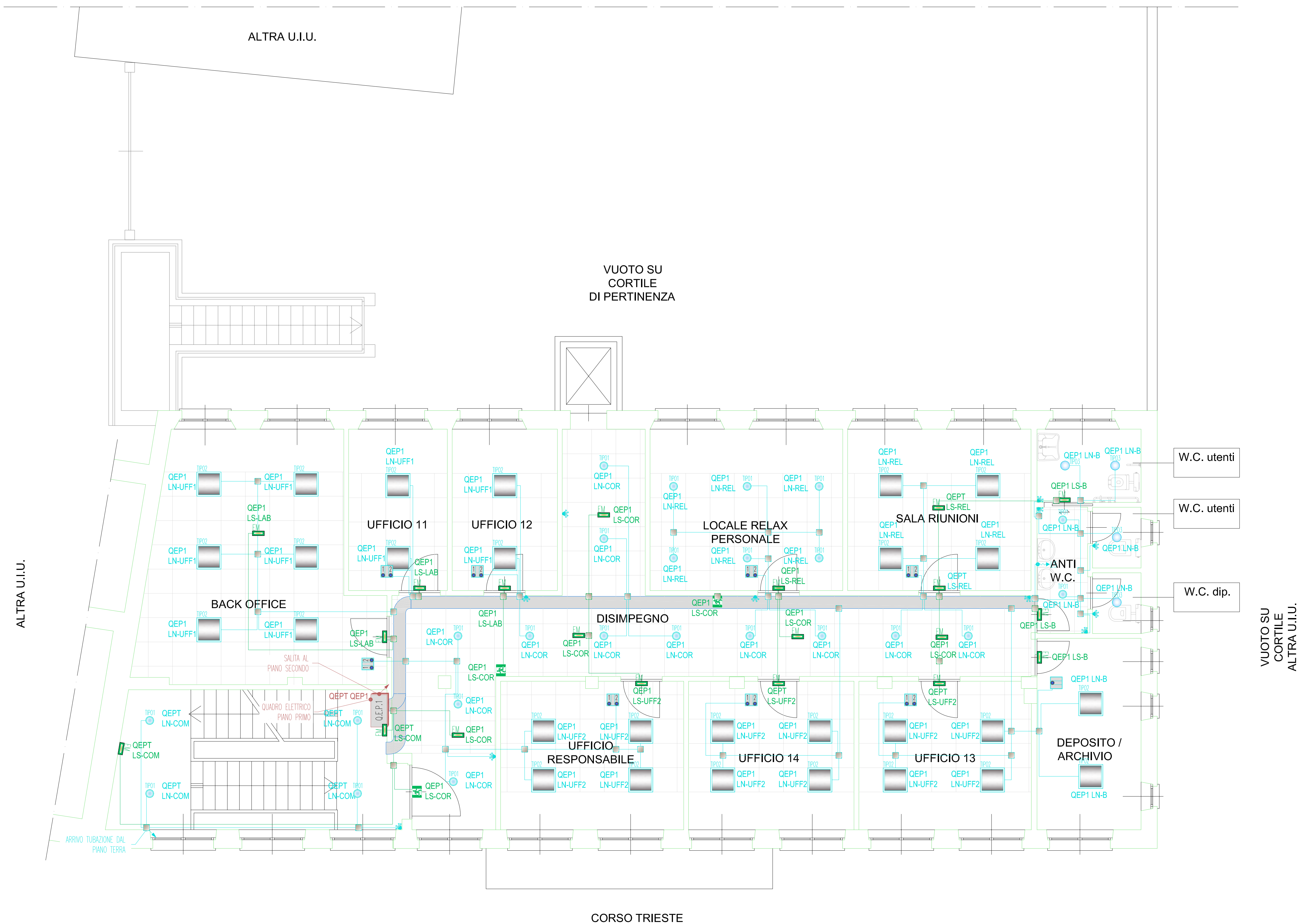
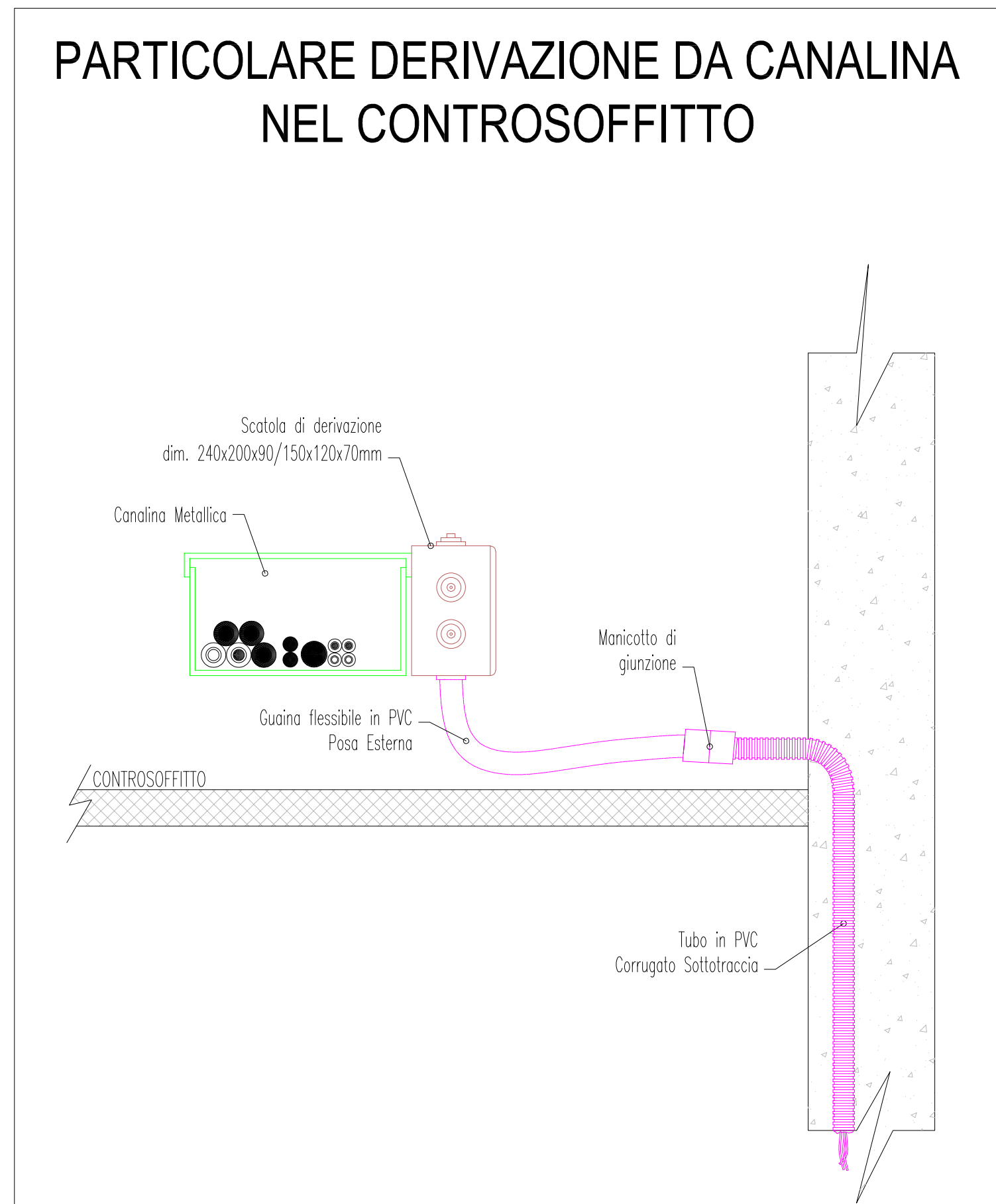
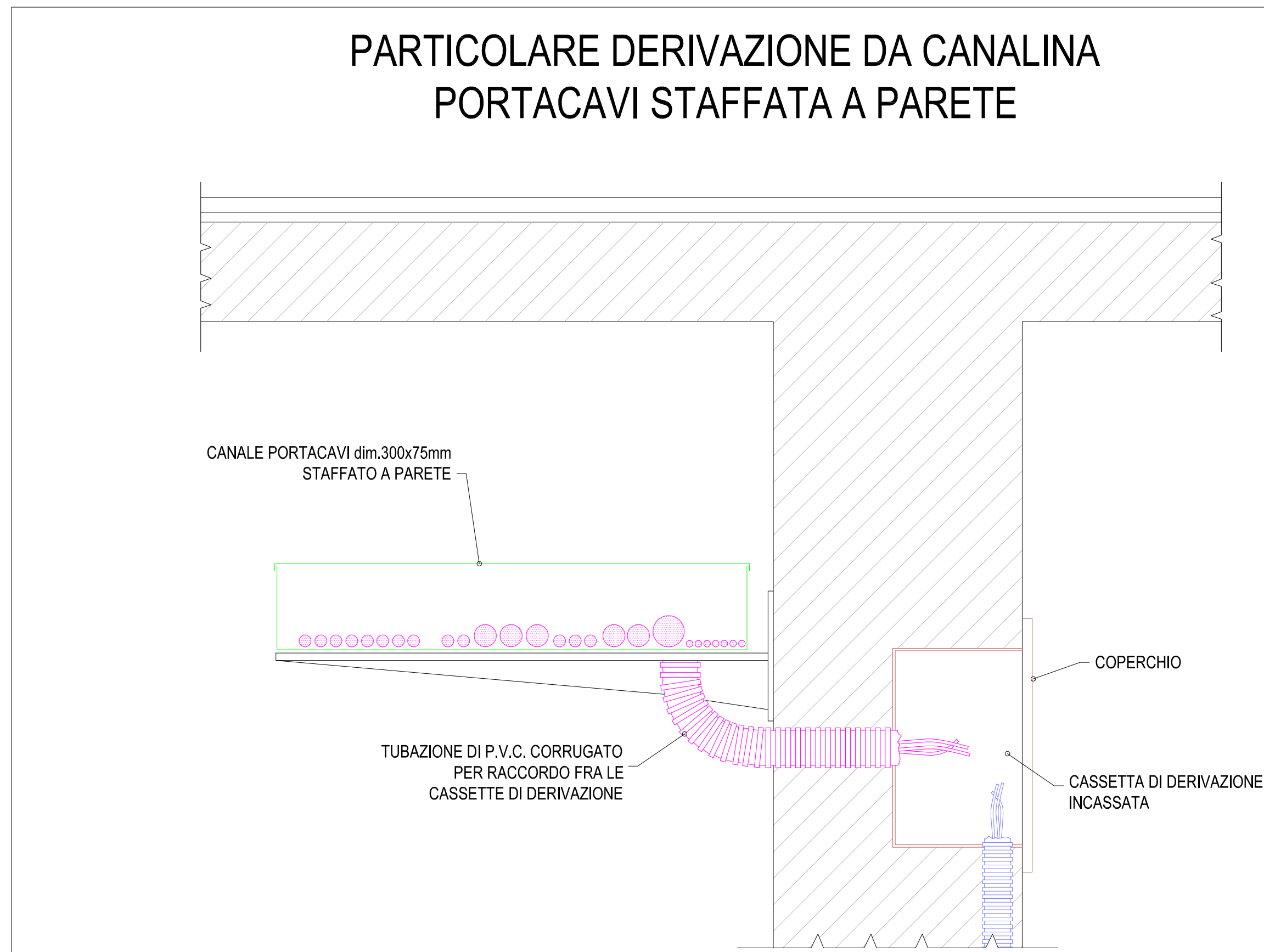
<h1>LEGENDA DISTRIBUZIONE</h1>	
	<p>QUADRO ELETTRICO DI DISTRIBUZIONE</p>
	<p>PULSANTE DI SGANCIO ENTRO CUSTODIA DI COLORE ROSSO CON VETRO FRANGIBILE. COMPLETO DI SIA LUMINOSA PER CONTROLLO INTEGRITÀ CIRCUITO DI SGANCIO</p>
	<p>CANALINA IN ACCIAIO ZINCATO INSTALLATA NEL CONTROSOFFITTO, Øm. 300/350mm CON SETTO SEPARATORE</p>
	<p>CANALINA IN ACCIAIO ZINCATO A CALDO, ISOLATA, CON COPERCCHIO Øm. 100/105mm CON SETTO SEPARATORE</p>
	<p>CASSETTA DI DERIVAZIONE</p>
<p>TUBO PVC RIGIDO Ø25mm - ILLUMINAZIONE NORMALE</p>	
<p>TUBO PVC RIGIDO Ø25mm - ILLUMINAZIONE DI EMERGENZA</p>	
<p>TUBO PVC RIGIDO Ø25mm - IMPIANTO F.M. / IMPIANTI SPECIALI</p>	

NB: LA DISTRIBUZIONE DELL'IMPIANTO TRASMISSIONE DATI OVE PREVISTA È REALIZZATA CON SCATOLE E TUBAZIONI DEDICATE E DISTRIBUITE PARALLELAMENTE ALLE SCATOLE DI DERIVAZIONE E TUBAZIONI DELL'IMPIANTO DI FORZA MOTRICE CORRISPONDENTE

LEGENDA F.M. E TD

	GRUPPO PRESSE IN SCATOLA 503 DA INCASSO. CON: - N°1 PRESA MULTISTANDARD 2P+1 10/16A 230V
	GRUPPO PRESSE IN SCATOLA 503 DA INCASSO. CON: - N°1 PRESA MULTISTANDARD 2P+1 10/16A 230V - N°1 PRESA BIPASSO 2P+1 10/16A 230V
	GRUPPO PRESSE IN CUSTODIA DA INCASSO. CON: SCATOLA 503 - N°2 PRESSE MULTISTANDARD 10/16A 230V - N°2 PRESSE BIPASSO 10/16A 230V SCATOLA 503 - N°2 PRESSE DATI R45
	GRUPPO PRESSE TV, IN SCATOLE DA INCASSO. CON: SCATOLA 503 - N°1 PRESA MULTISTANDARD 2P+1 10/16A 230V - N°1 PRESA BIPASSO 2P+1 10/16A 230V SCATOLA 503 - N°1 PRESA ANTENNA TV-SAT
	SCATOLA 503 - N°1 PRESA TIPO R45
	GRUPPO PRESSE IN SCATOLA 503 DA INCASSO. CON: - N°1 PRESA TIPO R45
	ARMADIO RACK DATI
	ALIMENTAZIONE ASCIGUAMANI ELETTRICO
	PUNTO ALIMENTAZIONE BOILER ELETTRICO
	ALIMENTAZIONE ELETTRICA ELETTROSERRATURA E SCATOLA 503 DA INCASSO CON PULSANTE APERTURA
	QUADROTTI PRESSE A PARETE COSTITUITO DA: - N°2 PRESSE IEC 309 2P+1 16A 230V CON INTERRUTTORE DI BLOCCO - N°2 PRESSE IEC 309 4P+1 16A 400V CON INTERRUTTORE DI BLOCCO

	<h1>LEGENDA ILLUMINAZIONE</h1>
	<p>SCATOLA 503 DA INCASSO/ESTERNO CON INTERRUITORE / PULSANTE, ACCENSIONE LUCE - h=100x110mm</p>
	<p>SENSORE DI PRESENZA PER COMANDO ILLUMINAZIONE</p>
	<p>PUNTO LUCE A PARETE PER SPECCHIO H. 1200, CON TUBAZIONE IN PVC CORRUGATO E LINEA FS17 3x1.5mm²</p>
	<p>APPARECCHIO ILLUMINANTE DA INCASSO NEL CONTROSOFFITTO - CORPO IN ALLUMINIO PRESSOFUSO - DIFFUSORE IN MATERIALE TERMOPLASTICO RESISTENTE ALLE ALTE TEMPERATURE - IP44 - CRI 95 - LED 14W - 3000K - 1888lm - Ø 110mm</p>
	<p>APPARECCHIO ILLUMINANTE DA INCASSO NEL CONTROSOFFITTO A PLAFONE (OVE NON PREVISTO) IMMERSIBILE CON TECNOLOGIA PUSH-CUMMER - CORPO IN LAMIERA D'ALUMINIO E CORNICE IN ALLUMINIO - DIFFUSORE IN TECNOPOLOMERO PRISMATIZZATO AD ALTA TRASMITTANZA - IP44 - CRI940 - UGR19 - LED 31W - 3000K - 4977lm - 596x56mm</p>
	<p>APPARECCHIO ILLUMINANTE A PLAFONE - CORPO E DIFFUSORE IN POLICARBONATO INFRANGIBILE ED AUTOSTEGUANTE - IP65 - CRI 83 - LED15W - 3000K - 1328lm - Ø 220mm</p>
	<p>PLAFONIERA ILLUMINAZIONE DI SICUREZZA - AUTOLUMINATA - BATTERIA AUTONOMIA 1h IP 65 - SL300 - Non Permanente - 500mm</p>
	<p>PLAFONIERA ILLUMINAZIONE DI SICUREZZA CON PITTOGRAMMA U.S. - AUTOLUMINATA - BATTERIA AUTONOMIA 1h - IP 65 - SL300 - Non Permanente - 300mm</p>

[illegible]