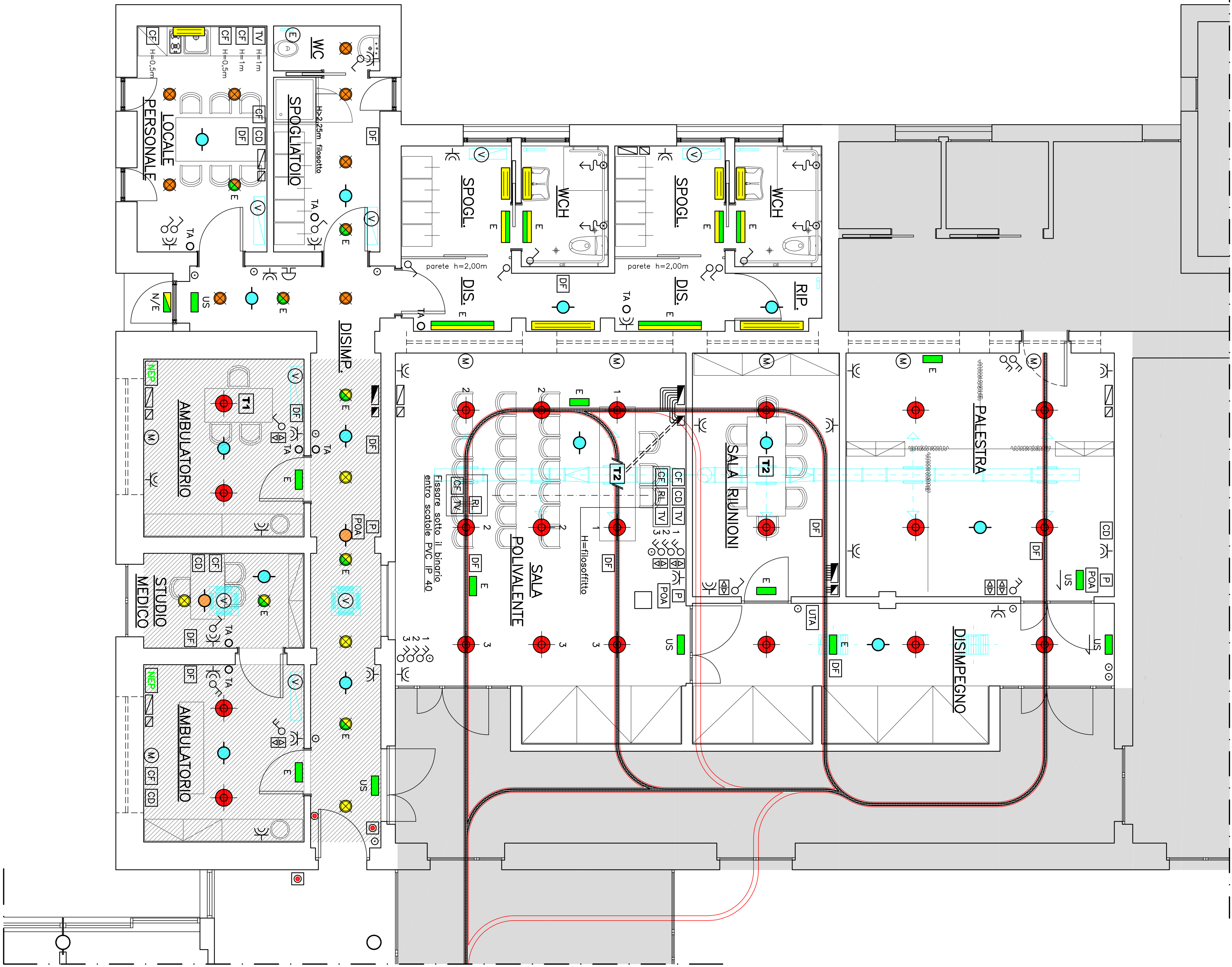
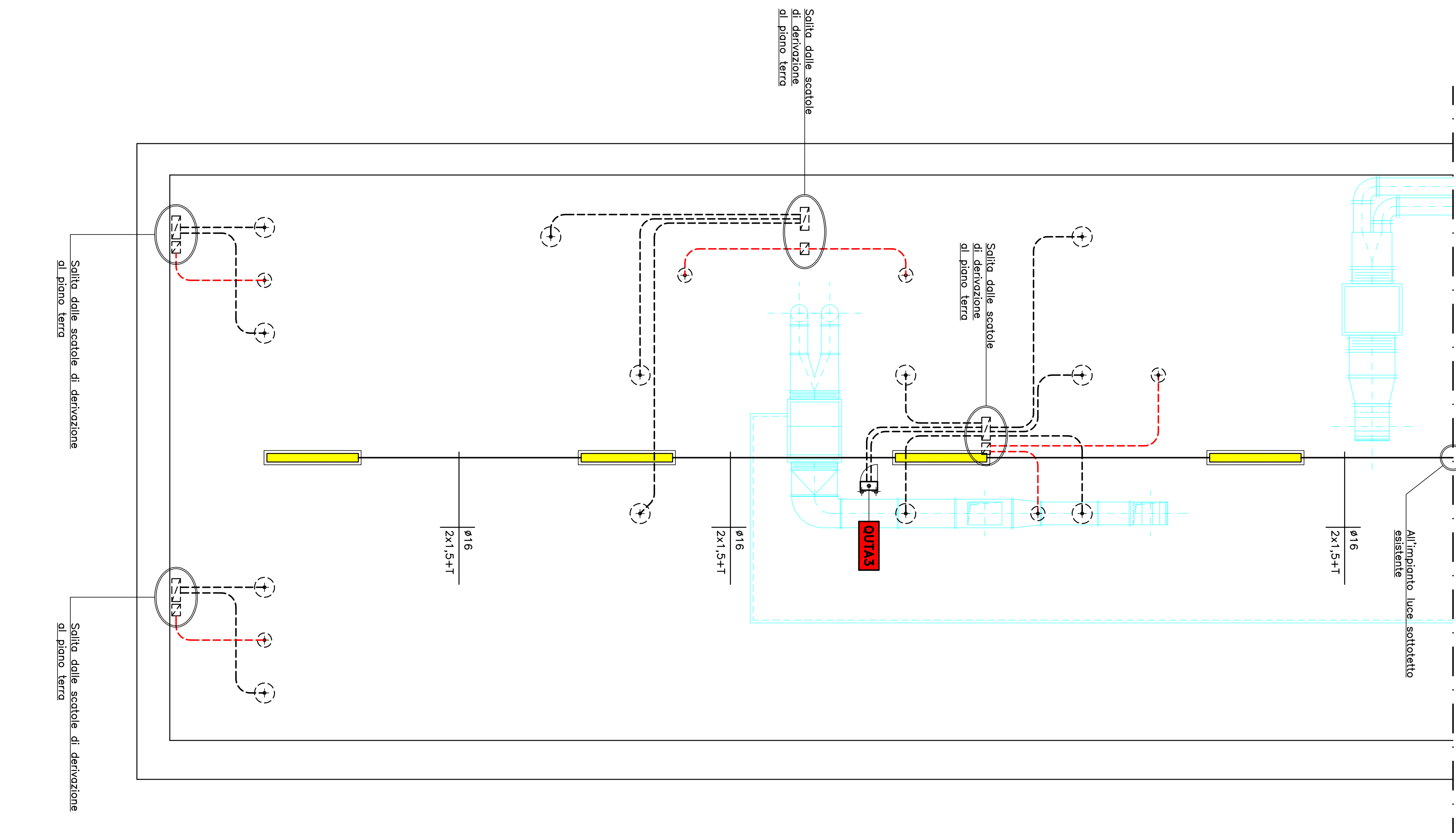





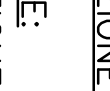

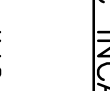
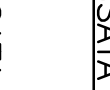
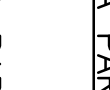





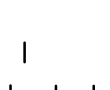

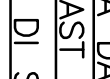
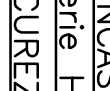


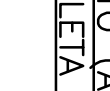
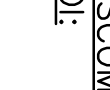





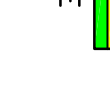










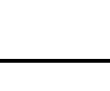



PIANTA PIANO TERRA BLOCCO "A" scala 1/500



PIANTA SOTTOTETTO BLOCCO "A" scala 1/50



- | | |
|---|---|
|  | SCATOLA DI DERIVAZIONE IN PVC INCASSATA A PARETE |
|  | MONTANTE VERTICALE |
|  | SCATOLA DI DERIVAZIONE IN PVC INCASSATA A PARETE |
|  | SALITA A PARETE CON TIRAZIONI IN PVC FLESSIBILE |
|  | AD ANELLI RIGIDI POSATE SOTTORACCOMA |
|  | SCATOLA DI DERIVAZIONE IN PVC A VISTA A PARETE |
|  | AD H=FILOSOFITTO |
|  | USCITA CAVI DOPO L'INCASSAMENTO IN ARIA LIBERA |
|  | CON PRESSAGGIO A VITE (UN CAVO PER CUNO CORPOO LUMINANTE, RILEVATORE DI FIAMMO, PRESA, ECC...) |
|  | BINARIO ESISTENTE |
|  | PASSARELLA A FILO METALLICO DA TISSARE SOPRA IL BINARIO DEL TIPO EQUIVALENTE A QUELLA ESISTENTE |
|  | GUAINA IN PVC SPIRALATO SERIE PESANTE 420mm POSATA A PAVIMENTO CON CAVO FIOR 450/750V 30,15mm |
|  | CALOTRICE CON MALTA CEMENTIZIA |
|  | GUAINA IN PVC SPIRALATO SERIE PESANTE 420mm POSATA A PAVIMENTO CON CAVO ESISTENTE FILOCO 38mm 2300mm PER IMPIANTO RILEVAZIONE FIAMMO |
|  | CALOTRICE CON MALTA CEMENTIZIA |
|  | TIRAZIONE IN PVC RIGIDO POSATA A VISTA A SOFFITTO |
|  | RILEVATORE IN ALLUMINIO IP 65 CON VETRO DI CHIUSURA REATTORE ELETTRONICO E LAMPADA FLUORESCENTE 42W PER L'INSTALLAZIONE SOSPESA A SOFFITTO O AL BINARIO TIPO GEMISS serie HALIE modello GW 83 702 |
|  | RILEVATORE DI FIAMMO OTTICO PULITORE A SOFFITTO CONVENZIONALE TIPO URMET modello 1043/401 |
|  | INTERFROTTORE UNIPOLARE TIPO BITICNO serie LIGHT |
|  | DEVIATORE UNIPOLARE TIPO BITICNO serie LIGHT |
|  | PULSANTE UNIPOLARE VA TIPO BITICNO serie LIGHT |
|  | BIPRESA DI SICUREZZA 16/10A TIPO BITICNO serie LIGHT |
|  | GRUPPO PRESI CORRENTI FORNITI A PARETE TIPO BITICNO serie LIGHT COMPLETO DI |
|  | BIPRESA DI SICUREZZA 16/10A |
|  | PRESA DI SICUREZZA AD ALVEOLI LATERALI E CENTRALE DI TERRA PER SPINE UNEL E PER SPINE ITALIANE 16/70A |
|  | SCATOLA DI CAVO FINO AL QUADRO CORRENTI DEOLI ESISTENTE (0001) E DI CARIAGGIO PARTE PASSIVA |
|  | PRESA RETE LAN CON CONNETTORE RJ 45 CAT 5E COMPLETA DI CAVO UTP 4PR AWG24 CAT5E FINO AL QUADRO CORRENTI DEOLI ESISTENTE (0001) E DI CARIAGGIO PARTE PASSIVA |
|  | TORRETTA DA INCASSO A PAVIMENTO (A SCOMPARSA) TIPO CANAL PLAST serie HYDROG COMPLETA DI: |
|  | N 2 BIPRESA DI SICUREZZA 16/10A |
|  | N 2 PRESE DI SICUREZZA AD ALVEOLI LATERALI E CENTRALE DI TERRA PER SPINE UNEL E PER SPINE ITALIANE 16/10A |
|  | N 2 PRESE TELEFONO CON CONNETTORE RJ 11 CAT 5E COMPLETA DI CAVO FINO AL QUADRO CORRENTI DEOLI ESISTENTE (0001) E DI CARIAGGIO PARTE PASSIVA |
|  | N 2 PRESE RETE LAN CON CONNETTORE RJ 45 CAT 5E COMPLETA DI CAVO UTP 4PR AWG24 CAT5E FINO AL QUADRO CORRENTI DEOLI ESISTENTE (0001) E DI CARIAGGIO PARTE PASSIVA |
|  | PALAFRONTA FLUORESCENTE 2x26W IP 44 8=263mm |
|  | PIAFRONTA FLUORESCENTE 2x26W IP 44 8=263mm |
|  | PIAFRONTA FLUORESCENTE 2x26W IP 44 8=263mm |
|  | PIAFRONTA FLUORESCENTE 2x26W IP 44 8=263mm |
|  | PIAFRONTA FLUORESCENTE 2x26W IP 44 8=263mm |
|  | PIAFRONTA FLUORESCENTE 2x26W IP 44 8=263mm |
|  | PIAFRONTA FLUORESCENTE 2x26W IP 44 8=263mm |
|  | PIAFRONTA FLUORESCENTE 2x26W IP 44 8=263mm |
|  | PIAFRONTA FLUORESCENTE 2x26W IP 44 8=263mm |
| | PIAFRONTA FLUORESCENTE 2x26W IP 44 8=263mm |
| | PIAFRONTA FLUORESCENTE 2x26W IP 44 8=263mm |
| | PIAFRONTA FLUORESCENTE 2x26W IP 44 8=263mm |
| | PIAFRONTA FLUORESCENTE 2x26W IP 44 8=263mm |
| | PIAFRONTA FLUORESCENTE 2x26W IP 44 8=263mm |
| | PIAFRONTA FLUORESCENTE 2x26W IP 44 8=263mm |
| | PIAFRONTA FLUORESCENTE 2x26W IP 44 8=263mm |
| | PIAFRONTA FLUORESCENTE 2x26W IP 44 8=263mm |
| | PIAFRONTA FLUORESCENTE 2x26W IP 44 8=263mm |
| | PIAFRONTA FLUORESCENTE 2x26W IP 44 |

- [illegible]