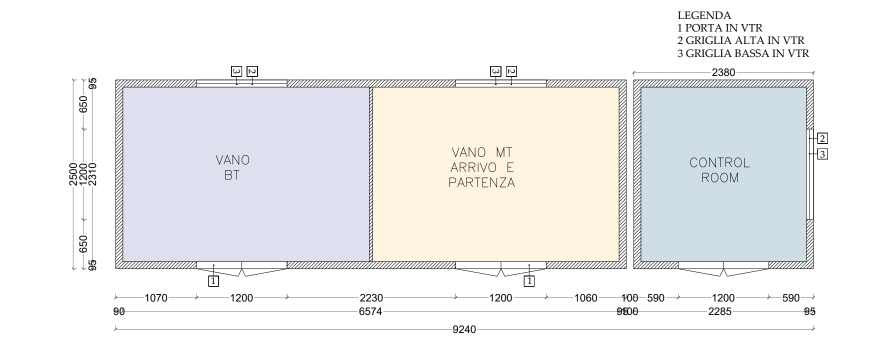
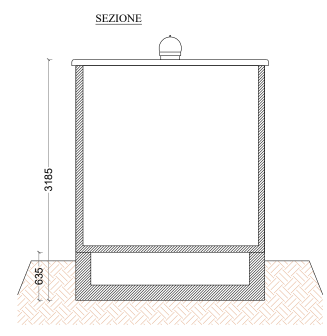
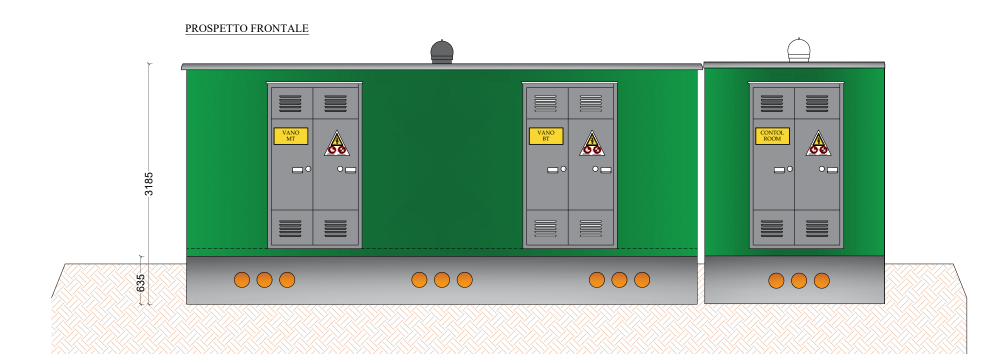
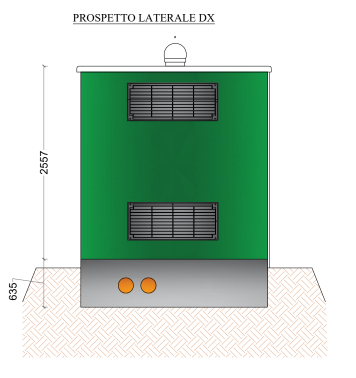
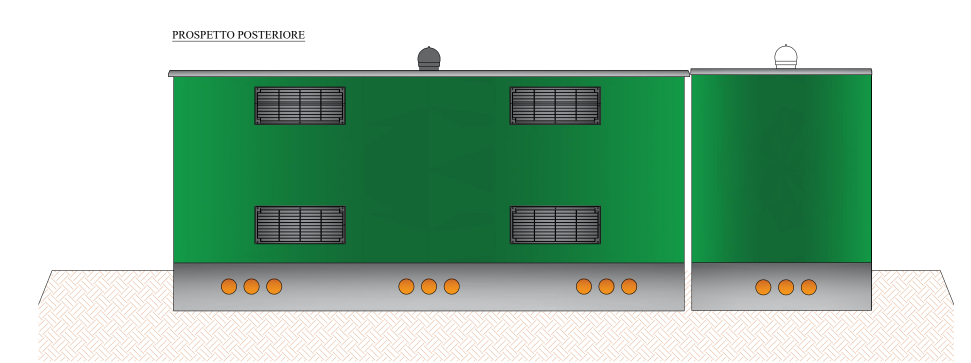
CABINA DI DISTRIBUZIONE MT + CONTROL ROOM

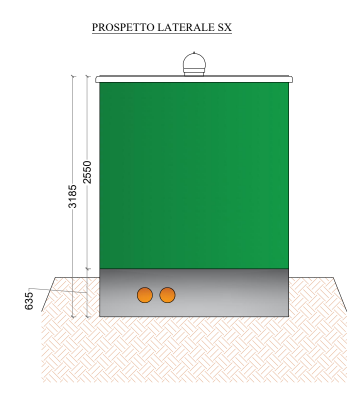












CARATTERISTICHE DEI MATERIALI C.A.V.

| CALCEST | RUZZO |
|--|---|
| Classe di resistenza ai fini statici | 450 daN/cm ² |
| Classe di esposizione | XC2 |
| Classe di consistenza | S5 |
| Diametro massimo aggregati | 22 mm |
| ACCIAIO per o | c.a B450C |
| f _{yk} tensione nominale di snervamento | ≥ 4580 kg/cm² (≥450 N/mm²) |
| f _{yk} tensione nominale di rottura | ≥ 5500 kg/cm² (≥540 N/mm²) |
| f _{yk} tensione di progetto a rottura | = 3980 kg/cm ² (≥391 N/mm ²) |

