






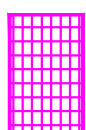



|                                                                                     |                                                                                                                                                                                                                                    |  |  |  |  |
|-------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|
|  | QUADRO ELETTRICO                                                                                                                                                                                                                   |  |  |  |  |
|  | INVERTER DA 16 A 400 V<br>MAX POTENZA IN USCITA 8300 W<br>POTENZIAMENTO MEDIO ALTO                                                                                                                                                 |  |  |  |  |
|  | CONDOTTORE ENERGIA PRODOTTA                                                                                                                                                                                                        |  |  |  |  |
|   | PROTEZIONE A RETE A FILO POLO<br>IN ACQUA TRACCE, MISURE COME<br>INDICATO IN PLACCHETTA.<br>COMPATTO DI CANTIERA, SETTO<br>SEPARATORE E ACCESSORI PER<br>DISTRIBUZIONE IMPIANTI ELETTRICI E<br>IMPIANTI SPECIALI (CORRENTI DEBOLI) |  |  |  |  |
|   | TARGA PER IDENTIFICAZIONE CANALI<br>METALLICI COMPLETA DI DISPOSITIVO<br>CON DIMENSIONI IN mm E SERVIZIO<br>(1=INDICAZIONE S-UNIT/SPECIFIC<br>++COMPARTIMENTI...)                                                                  |  |  |  |  |
|   |                                                                                                                                                                                                                                    |  |  |  |  |
|   |                                                                                                                                                                                                                                    |  |  |  |  |
|  | MODELLO SOLARE MONOCRISTALLINO<br>MAXIMA POTENZA 4000W<br>MC 2004 mm x 0 1028 mm x 35 mm                                                                                                                                           |  |  |  |  |
|   | INDICAZIONE COLLEGAMENTO GENERO                                                                                                                                                                                                    |  |  |  |  |

An aerial photograph of a rectangular building. A compass rose is overlaid on the image, with 'N' at the top and 'S' at the bottom. A horizontal line points left towards 'W' and a vertical line points down towards 'E'. An angle of  $43^\circ$  is marked between the horizontal line and the right edge of the building.

| quadro  | circolo        | utenza                                                                           | L. linea<br>Mt | Cavo<br>Tipo<br>Sezione             | Note                                                  |
|---------|----------------|----------------------------------------------------------------------------------|----------------|-------------------------------------|-------------------------------------------------------|
| QGBT    | 132            | F.M. QPV1<br>Folotobacco                                                         | 15             | FG160M6<br>1x3x16                   | 4x3C<br>M.T.D.<br>500wA / 8.5                         |
| quadro  | circolo        | utenza <th>L. linea<br/>Mt</th> <th>Cavo<br/>Tipo<br/>Sezione</th> <th>Note</th> | L. linea<br>Mt | Cavo<br>Tipo<br>Sezione             | Note                                                  |
| QPV1    | 101            | F.M. Impianto<br>Folotobacco<br>(Motore)                                         | 12             | FG160M6<br>1x4x16                   | M.T.D.<br>4x3C<br>10.0 3.3A<br>C.A. =<br>CT 4P<br>75A |
| quadro  | circolo        | utenza <th>L. linea<br/>Mt</th> <th>Cavo<br/>Tipo<br/>Sezione</th> <th>Note</th> | L. linea<br>Mt | Cavo<br>Tipo<br>Sezione             | Note                                                  |
| CONT-ME | 01-2P<br>M2-PV | Atto Linea<br>da Impianto<br>Impianto<br>Folotobacco                             | 5              | FG160M6<br>1x4x16                   | 5<br>PV1                                              |
| quadro  | circolo        | utenza <th>L. linea<br/>Mt</th> <th>Cavo<br/>Tipo<br/>Sezione</th> <th>Note</th> | L. linea<br>Mt | Cavo<br>Tipo<br>Sezione             | Note                                                  |
| QPV1    | 101            | F.M.<br>PV1<br>PV1                                                               | 5              | FG160M6<br>1x4x16<br>1x4x16<br>FCOT | SEZ.<br>4x3C                                          |

| quadro | circolo | utenza        | L.Nline Mt | Cavo Tipo Sezione | Protezione a monte |
|--------|---------|---------------|------------|-------------------|--------------------|
| NV/1   | STR01   | F.M. Strada 1 | 52         | H2727-K 2x16      | Sec. Fiss. 4x32A   |
| NV/1   | STR02   | F.M. Strada 2 | 63         | H2727-K 2x16      | Sec. Fiss. 4x32A   |
| NV/1   | STR03   | F.M. Strada 3 | 54         | H2727-K 2x16      | Sec. Fiss. 4x32A   |
| NV/1   | STR04   | F.M. Strada 4 | 55         | H2727-K 2x16      | Sec. Fiss. 4x32A   |

| quadro | circolo      | utenza                            | L.Nline Mt | Cavo Tipo Sezione | Protezione a monte |
|--------|--------------|-----------------------------------|------------|-------------------|--------------------|
| QPV2   | F101<br>INV1 | Protezione Strada 1<br>Inverter 1 | 65         | H2727-K 2x16      | Sec. Fiss. 4x32A   |
| QPV2   | F101<br>INV2 | Protezione Strada 2<br>Inverter 1 | 83         | H2727-K 2x16      | Sec. Fiss. 4x32A   |
| QPV2   | F101<br>INV3 | Protezione Strada 3<br>Inverter 1 | 50         | H2727-K 2x16      | Sec. Fiss. 4x32A   |
| QPV2   | F101<br>INV4 | Protezione Strada 4<br>Inverter 1 | 75         | H2727-K 2x16      | Sec. Fiss. 4x32A   |

NOTE: