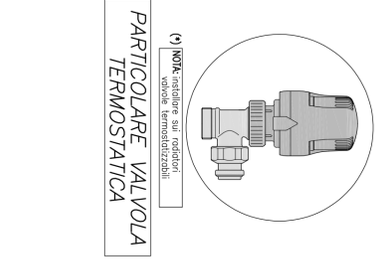
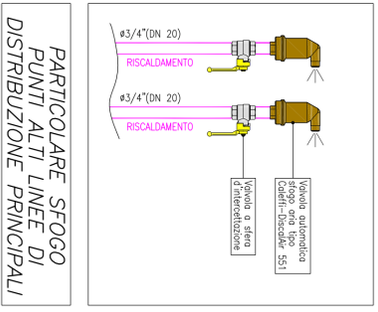


VALIDO SOLO PER IMPIANTI MECCANICI



STRALCIO PIANTA PIANO SEMINTERRATO — scala 1:100

| TABELLA TUBAZIONI |          |                        |                         |                        |                        |
|-------------------|----------|------------------------|-------------------------|------------------------|------------------------|
| ubi Fe            | ubi Cu   | ubi polipropilene PE-r | ubi polipropilene PE-rg | ubi polipropilene PE-r | ubi polipropilene PE-r |
|                   |          | PE-Xc/Al/PE-X          | PE-Xc/Al/PE-X           | PE-Xc/Al/PE-X          | PE-Xc/Al/PE-X          |
|                   |          | Spessore SRO 7/4       | Spessore SRO 7/4        | Spessore SRO 3/0       | Spessore SRO 3/0       |
| ---               | φ10x1,0  | ---                    | φ16x2,2                 | ---                    | ---                    |
| φ3/8"             | φ15x1,0  | φ16x2,0                | φ20x2,8                 | ---                    | ---                    |
| φ1/2"             | φ18x1,0  | φ20x2,0                | φ25x3,5                 | ---                    | ---                    |
| φ3/4"             | φ22x1,0  | φ26x3,0                | φ32x4,4                 | ---                    | ---                    |
| φ1"               | φ28x1,5  | φ32x3,0                | φ40x5,5                 | ---                    | ---                    |
| φ1 1/4"           | φ35x1,5  | φ40x3,5                | φ50x6,9                 | ---                    | ---                    |
| φ1 1/2"           | φ42x1,5  | φ50x4,5                | φ63x8,8                 | ---                    | ---                    |
| φ2"               | φ54x2,0  | φ63x4,5                | φ75x10,3                | ---                    | ---                    |
| φ2 1/2"           | φ70x2,0  | φ75x5,0                | φ90x12,3                | ---                    | ---                    |
| φ3"               | φ89x2,0  | φ90x7,3                | φ104x15,1               | ---                    | ---                    |
| φ4"               | φ108x2,5 | ---                    | ---                     | ---                    | ---                    |
| φ5"               | ---      | ---                    | ---                     | ---                    | ---                    |
| φ6"               | ---      | ---                    | ---                     | ---                    | ---                    |
| φ8"               | ---      | ---                    | ---                     | ---                    | ---                    |



| LEGENDA TUBAZIONI/APPARECCHIATURE |  |
|-----------------------------------|--|
|                                   | NUOVE Tubazioni in Fe colorate per circuito di riscaldamento dimensionate in base a "PRODOTTORE"                         |
|                                   | Tubazioni ESISTENTI in Fe colorate per circuito di riscaldamento dimensionate in base a "RELE" (EX PALESTRA E SPOGLIATO) |
|                                   | Dimensione SCALDA (EX PALESTRA E SPOGLIATO) "pass" e "falso"   |
|                                   | Comando ambiente per controllo scaldano/frigoriferi di scaldano come indicato in piano (di TORNIBILI ELETTRICA)          |

|             |   |               |
|-------------|---|---------------|
| proprietà   | progettista   | installatore  |
| committente | COMUNE DI BRSSO<br>Via Roma n° 25 - 20091 Bresso (MI)                     |               |
| progetto    | SCUOLA ELEMENTARE "J. F. Kennedy"<br>Bresso (MI) Via Eugenio Villorosi 21 | data          |
| oggetto     | PROGETTO MECCANICO NUOVA C.T. A GAS METANO                                | MARZO 2022    |
|             | DISTRIBUZIONE LINEE DI RISCALDAMENTO                                      | oggi          |
|             | STRALCIO PIANO SEMINTERRATO   |               |
|             | PRESCRIZIONI E PARTICOLARI  | data          |
|             |   | 1:100         |
|             |   | D-822-13-7-28 |
|             |   | tav. n°       |
|             |   | 2             |



Partita IVA: 02540630130 - REA CO 246687  
 Guazzano CO) Via Sessa, n° 8 - CAP: 22070  
 n° tel.: +39 031 853.469 - n° fax: +39 031 859.583  
 email: info@ntengineering.it - sito web: www.ntengineering.it