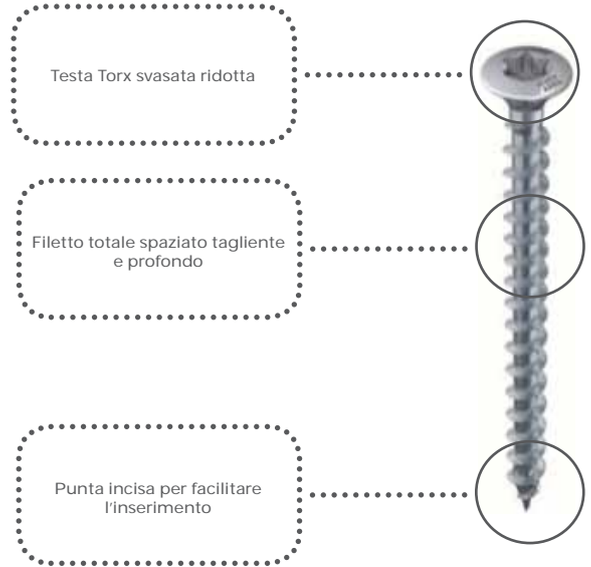




VTRX > Vite torx in testa ridotta

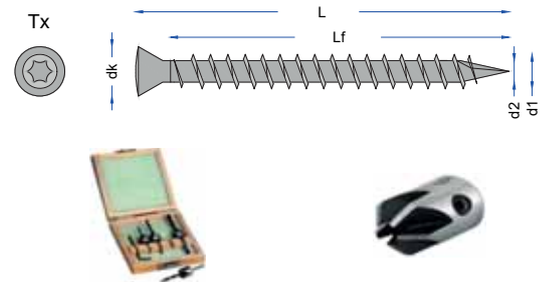


| Commerciale |      | Dimensionale |    |    |      |     |      |      |
|-------------|------|--------------|----|----|------|-----|------|------|
| Gamma       | Q.tà | d1           | L  | Lf | Tfix | dk  | d2   | Tx   |
| Codice      | nr   | Ø mm         | mm | mm | mm   | mm  | mm   | -    |
| 172B05040   | 200  | 5,0          | 40 | 35 | 16   | 7,2 | 3,65 | T-20 |
| 172B05050   | 200  | 5,0          | 50 | 45 | 20   | 7,2 | 3,65 | T-20 |
| 172B05060   | 200  | 5,0          | 60 | 55 | 24   | 7,2 | 3,65 | T-20 |

Tecnico

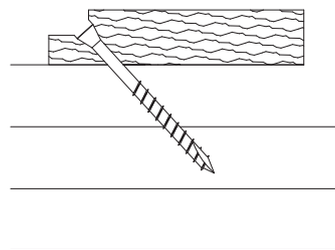
VTRX > Dati tecnici

| Descrizione  | Diametro nominale [d1] |
|--|------------------------|
| -  | 5,0 mm                 |
| Momento di snervamento [My,k]                            | 4,9 Nm                 |
| Resistenza caratteristica a trazione [ftens,k]           | 11,3 kN                |
| Parametro caratteristico di penetrazione testa [fhead,k] | 8,0 N/mm2              |

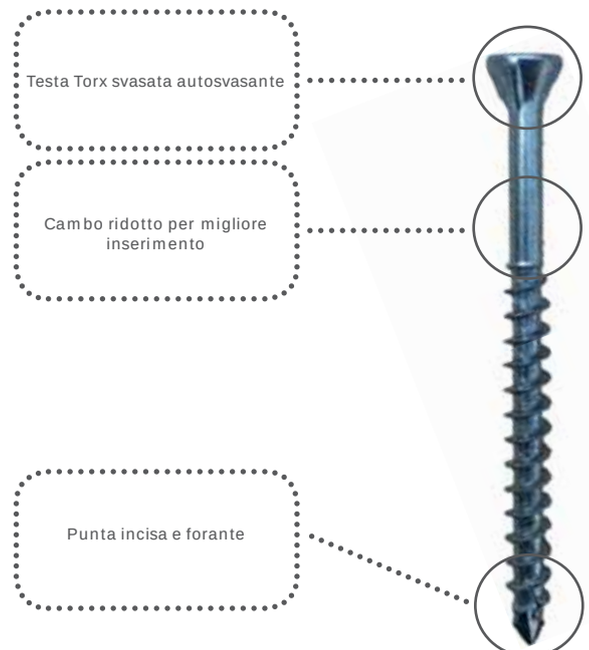
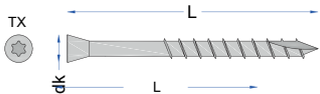


| Svasatore per punta |                        |
|---------------------|------------------------|
| codice              | Ø foro / punta         |
| 425SVASS            | Assortimento Ø 3-4-5-6 |

VTR > Vite torx in testa ridotta filetto parziale



Si può inserire la vite nell'incastro della perlina senza danneggiarla



| Commerciale |      | Dimensionale |    |     |      |
|-------------|------|--------------|----|-----|------|
| Gamma       | Q.tà | d1           | L  | dk  | Tx   |
| Codice      | nr   | Ø mm         | mm | mm  | -    |
| 172A3545    | 500  | 3,5          | 45 | 6,0 | T-10 |
| 172A3555    | 500  | 3,5          | 55 | 6,0 | T-10 |