

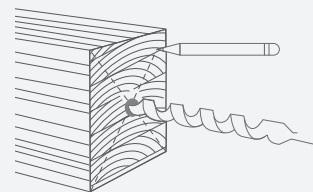
## TYP S50

### PORTAPILASTRO AD ALTE RESISTENZE

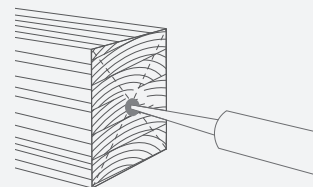
|              |                                         |
|--------------|-----------------------------------------|
| MATERIALE    | acciaio al carbonio                     |
| RIVESTIMENTO | zincato a caldo (service class 3)       |
| ALTEZZA      | 120   180   240 mm                      |
| RESISTENZA   | compressione superiore a $R_k = 300$ kN |
| FISSAGGI     | SKR, VIN-FIX PRO, HBS+ EVO              |



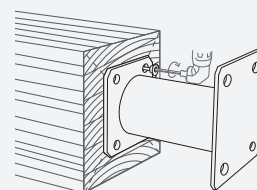
#### MONTAGGIO TYP S50



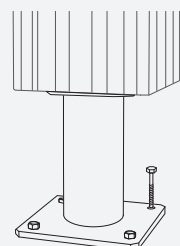
01



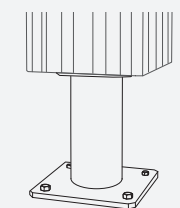
02



03



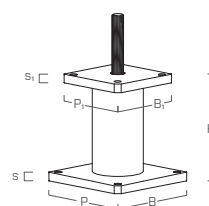
04



05

#### CODICI E DIMENSIONI

| CODICI      | B x P x s<br>[mm] | B <sub>1</sub> x P <sub>1</sub> x s <sub>1</sub><br>[mm] | H<br>[mm] | Ø x L<br>[mm] | R <sub>1,k legno</sub> <sup>(1)</sup><br>[kN] | pz. |
|-------------|-------------------|----------------------------------------------------------|-----------|---------------|-----------------------------------------------|-----|
| TYP S501212 | 160 x 160 x 12    | 120 x 120 x 12                                           | 120       | M20 x 120     | 274,0                                         | 1   |
| TYP S501218 | 160 x 160 x 12    | 120 x 120 x 12                                           | 180       | M20 x 120     | 274,0                                         | 1   |
| TYP S501618 | 200 x 200 x 16    | 160 x 160 x 16                                           | 180       | M24 x 150     | 344,0                                         | 1   |
| TYP S501624 | 200 x 200 x 16    | 160 x 160 x 16                                           | 240       | M24 x 150     | 344,0                                         | 1   |



B x P x s Dimensione piastra base  
B<sub>1</sub> x P<sub>1</sub> x s<sub>1</sub> Dimensione piastra superiore  
H Altezza  
Ø x L Diametro e lunghezza barra

<sup>(1)</sup> R<sub>1,k legno</sub> Valore caratteristico di resistenza a compressione lato legno. Il valore di progetto si ricava come segue:

$$R_d = \frac{R_{k \text{ legno}} \cdot k_{mod}}{\gamma_m}$$