

## TFT.-16/17..

Connector heads for earthing rod.

## **Application:**

- Head/rod connection obtained by conical press-fitting with force.
- Head/cable connection made by striking a stainless steel peg located in the upper part of the head. This strike guarantees the connection head/ posts and head/cable.
- For earthing rods: Ø 17,3 mm copper-steel and Ø 16 mm stainless-steel.
- Model TFTI-16/17: the head/rod connection fits inside the earthing rod.



| Ref        | Description   | - Connector  | Fitting                                 | Туре  | Height | Material | Capacity                      |
|------------|---|--|---|---|--------|----------|-------------------------------|
|            | Mounting  |  |   |   |        |          |                               |
| TFTT-16/17 | Piquet cuivre acier D. 17,3 mm et acier inox D. 16 mm | Câblette cuivre passante tangentiellement 25 ou 29 mm2 | Piquet cuivre acier D. 17,3 mm et acier | Tangential running through copper cable 25-29 mm <sup>2</sup> | 75     | Bronze   | Cu 25 / 29<br>mm <sup>2</sup> |

UID : | TID : :: 05/02/2025| SID : :: 05/02/2025 | Issued :05/02/2025 02:12:41 pm

