## **INSULATION ANCHORS**

# TRUTEK TIF – PINS FOR DYNAMIC INSTALLATION OF INSULATION BOARDS

#### Usage:

- dowels with a 60mm diameter plate are intended for fixing hard insulation boards, e.g. expanded polystyrene Styrofoam
- dowels with a diameter of 90mm are intended for fixing soft mineral wool insulation boards
- fixing thermal insulation boards in solid materials such as concrete, silicate block and solid brick

#### Advantages:

- quick assembly without drilling holes
- no requirement for electric for installation of pins to insulation panels
- dowel deposition using a gas nailer is a capacity of approx. 1000 seats per 1 gas load
- excellent insulating qualities with a flap closing the inside of the dowel



| Method for marking TIF pins |                        |  |  |  |  |  |
|-----------------------------|------------------------|--|--|--|--|--|
| Trutek Insulation Fastener  | Disc plate size d [mm] | Insulation thickness or stud length L [mm] |  |  |  |  |
| TIF                         | 60                     | 080  |  |  |  |  |

### **Technical parameters of the TIF60 and TIF90 pins**

| Product Code | Substrate<br>material                       | Insulation<br>material                                   | Pin color | Disc/Plate<br>diameter | Insulation<br>thickness | Nail diameter<br>and<br>length | Effective<br>nail<br>depth | Pin<br>length |
|--------------|---|--|-----------|------------------------|-------------------------|--------------------------------|----------------------------|---------------|
|              |   |  |           | d [mm]                 | t <sub>fix</sub> [mm]   | dg x Lg,red [mm]               | h <sub>ef</sub> [mm]       | L [mm]        |
| TIF60080     |   | expanded<br>polystyrene<br>styrofoam                     | white     | 60                     | 80                      | stepped<br>nail<br>3,2/3,7x52  | 18-25                      | 75            |
| TIF60100     | concrete<br>block<br>silicate<br>full brick |  |           |                        | 100                     |                                |                            | 95            |
| TIF60120     |   |  |           |                        | 120                     |                                |                            | 115           |
| TIF60140     |   |  |           |                        | 140                     |                                |                            | 135           |
| TIF60150     |   |  |           |                        | 150                     |                                |                            | 145           |
| TIF60160     |   |  |           |                        | 160                     |                                |                            | 155           |
| TIF60180     |   |  |           |                        | 180                     |                                |                            | 175           |
| TIF60200     |   |  |           |                        | 200                     |                                |                            | 195           |
| TIF90080     | concrete<br>block<br>silicate<br>full brick | concrete<br>block mineral<br>silicate wool<br>full brick | black     | 90                     | 80                      | stepped<br>nail<br>3,2/3,7x52  | 18-25                      | 80            |
| TIF90100     |   |  |           |                        | 100                     |                                |                            | 100           |
| TIF90120     |   |  |           |                        | 120                     |                                |                            | 120           |
| TIF90140     |   |  |           |                        | 140                     |                                |                            | 140           |
| TIF90150     |   |  |           |                        | 150                     |                                |                            | 150           |
| TIF90160     |   |  |           |                        | 160                     |                                |                            | 160           |
| TIF90180     |   |  |           |                        | 180                     |                                |                            | 180           |
| TIE90200     |   |  |           |                        | 200                     |                                |                            | 200           |



## www.trutekfasteners.eu e-mail: info@trutek.com.pl



#### Pin Material:

TIF pins are made of PE-HD polyethylene and nails made of carbon steel No. 1065 hardened HRC56-59 and are covered with a layer of zinc not less than  $5\mu$ m thick

Design tensile loads C20 / 25 in kg

30

TIF60/TIF90

#### Substrate material:

Concrete class min. C20 / 25 to C50 / 60, silicate blocks, solid brick



## **INSULATION ANCHORS**

#### **Recommended load capacities for TIF dowels in concrete class min. C20 / 25**

| Connector designation  | TIF                  |
|--|----------------------|
| Effective embedment depth h <sub>ef</sub> [mm]                     | 18-25                |
| Recommended pull-out load capacity N <sub>rec</sub> [kN]           | 0,3                  |
| Recommended shear capacity V <sub>rec</sub> [kN]                   | 0,3                  |
| Stud spacing S <sub>min</sub> [mm]                                 | 75                   |
| Distance from the edge C <sub>min</sub> [mm]                       | 75                   |
| Recommended number of pins on1m <sup>2</sup> [szt/m <sup>2</sup> ] | 4                    |
| Minimal substrate thicknesshmin [mm]                               | 100                  |
| Type TRUTEK gas nailer   | TGT IS200 or LV600M* |

\* the LV600M fastener should be equipped with a guide for LV60017 insulation pins, the maximum length of the pin can be mounted with LV600M with a

guide for insulation pins is 160mm. The entire European Technical Assessment ETA should be considered when designing

#### **Diagram of fixing TIF pins**







Tel.: +48 22 701 93 24-25 Fax: +48 22 100 12 31

**www.trutekfasteners.eu** e-mail: info@trutek.com.pl