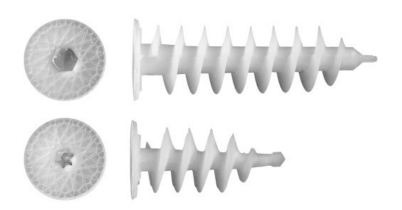


R-ISO-PLUG Insulation fixings

For fastening lightweight fixtures on insulated facades through the renders eliminating thermal bridging







Product information

Features and benefits

- Unique construction of screw thread section provides support for wide variety of diameters, without limitation of screws' length.
- Unique self-drilling point allow precise installation through any type of façade plaster, preventing from breaking its surface
- No thermal bridging
- Ribs on the internal surface of plate provide locking in surface during driving screws in and out and even surface of plug with substrate after fixing
- Proper shape of TX/HEX socket provides stabilization during the process of driving in by providing necessary grip for the bit
- Surface of the plate allows hiding installation hole and perfectly matches the surface of plaster layer, not deformating it
- Can be installed with commercial drill/drive tool.

Applications

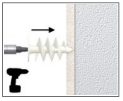
- Façade construction (ETICS)
- · Attachments to insulation

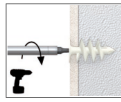
Base materials

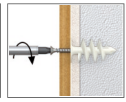
Approved for use in:

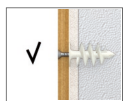
- Polystyrene (EPS) Boards
- Mineral Wool Boards

Installation guide









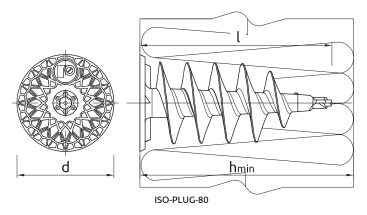
- 1. Drive R-ISO-PLUG into the insulation material (manually, or with an electric screwdriver) until installation depth reached.
- 2. Insert screw of required diameter into plug through fixture and tighten.
- 3. Fixtures are fixed with a proper screw diameter. R-ISO-PLUG-50 with diameter of the screw between 4-5mm and R-ISO-PLUG-80 with screw diameter 6-7mm.



Product information

| Product Code | | | | | |
|---------------|--------|----------------|---------------------|-------------------------------|--|
| | Length | Plate diameter | Screw length inside | Recommended screw diameter | |
| | L | d | plug | | |
| | [mm] | | | | |
| R-ISO-PLUG-50 | 55 | 28 | 50 | 4,0 - 5,0 | |
| R-ISO-PLUG-80 | 85 | 28 | 50 | 6,0 - 7,0 | |

Installation data



| Size | | | | |
|--------------------------|------------------|------|-------------|-------------|
| COMPONENT_TYPE | | | ISO-PLUG-50 | ISO-PLUG-80 |
| Bite type | | | TX40 | HEX 8 |
| Fixing diameter | d | [mm] | 28 | 28 |
| Min. installation depth | h _{nom} | [mm] | 55 | 85 |
| Min. substrate thickness | h _{min} | [mm] | 60 | 100 |

Basic performance data

| Substrate | | Insulation Board | | | |
|--------------------------------------|------|------------------|--|--|--|
| MEAN ULTIMATE LOAD F _{Ru,m} | | | | | |
| ISO-PLUG-50 | [kN] | 0.14 | | | |
| ISO-PLUG-80 | [kN] | 0.24 | | | |
| CHARACTERISTIC LOAD F _{Rk} | | | | | |
| ISO-PLUG-50 | [kN] | 0.11 | | | |
| ISO-PLUG-80 | [kN] | 0.20 | | | |
| DESIGN LOAD F _{Rd} | | | | | |
| ISO-PLUG-50 | [kN] | 0.05 | | | |
| ISO-PLUG-80 | [kN] | 0.10 | | | |
| RECOMMENDED LOAD F _{rec} | | | | | |
| ISO-PLUG-50 | [kN] | 0.04 | | | |
| ISO-PLUG-80 | [kN] | 0.07 | | | |

Product commercial data

| Product Code – | Quantity [pcs] | | | Weight [kg] | | | Bar Codes |
|----------------|----------------|-------|--------|-------------|-------|--------|---------------|
| | Вох | Outer | Pallet | Вох | Outer | Pallet | Bai Codes |
| R-ISO-PLUG-50 | 50 | 600 | 14400 | 0.35 | 4.2 | 131.0 | 5906675133539 |
| R-ISO-PLUG-80 | 40 | 320 | 7680 | 0.44 | 3.6 | 115.1 | 5906675133546 |