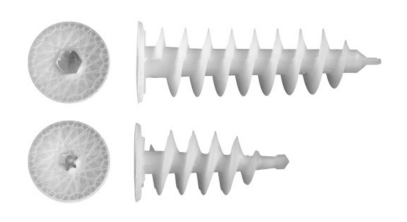
# **I RAWLPLUG** <sup>®</sup>

## **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**

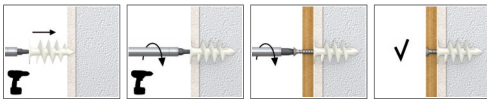
- Façade construction (ETICS)
- Attachments to insulation

#### **Base materials**

Approved for use in:

- Polystyrene (EPS) Boards
- Mineral Wool Boards

#### **Installation guide**



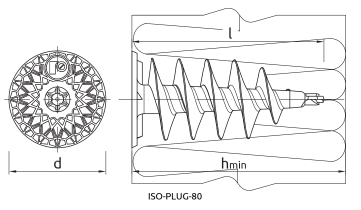
1. Drive ISO-PLUG into the insulation material (manually, or with an electric screwdriver) until installation depth reached.

- 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	
	t	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
Installation depth	h <sub>nom</sub>	[mm]	55	85
Min. substrate thickness	h <sub>min</sub>	[mm]	60	100

## Basic performance data

Substrate		Insulation Board		
MEAN ULTIMATE LOAD F <sub>Rum</sub>				
ISO-PLUG-50	[kN]	0.14		
ISO-PLUG-80	[kN]	0.24		
CHARACTERISTIC LOAD F <sub>Rk</sub>				
ISO-PLUG-50	[kN]	0.11		
ISO-PLUG-80	[kN]	0.20		
DESIGN LOAD F <sub>rd</sub>				
ISO-PLUG-50	[kN]	0.05		
ISO-PLUG-80	[kN]	0.10		
RECOMMENDED LOAD F <sub>rec</sub>				
ISO-PLUG-50	[kN]	0.04		
ISO-PLUG-80	[kN]	0.07		

## Product commercial data

Product Code –	Quantity [pcs]			Weight [kg]			Bar Codes
	Box	Outer	Pallet	Вох	Outer	Pallet	Bal Coues
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

2