

# FOX

**SELFDRILLING PLUG  
FOR FIXING ON INSULATION MATERIALS**

**NEW**



**Reinforced nylon plug  
for fixing directly onto insulation panels.**



**SUITABLE FOR FIXING:**

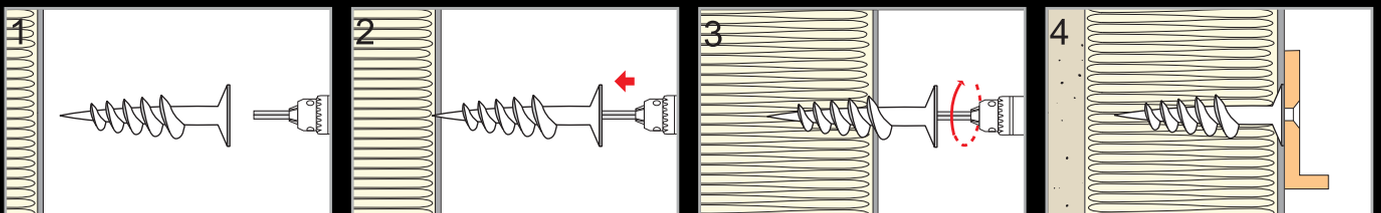
- lighting
- post boxes
- signs
- electrical applications
- heating / cooling applications
- drain pipe collars

**BASE MATERIAL:**

- Insulation panels

**INSTALLATION**

- FOX can be applied with manual or electrical tools.
- Rapid and easy installation, due to inserts with standard recesses (Torx / hexagonal).
- A pilot hole is not necessary in the presence of thin plaster layers, the FOX geometry is able to insert itself into the insulation panels.
- Once the plug is installed, applications are carried out with chipboard or metric screws.
- To prevent infiltrations into the insulation panel, the plug's rim can be sealed with sealant.



**ADVANTAGES**

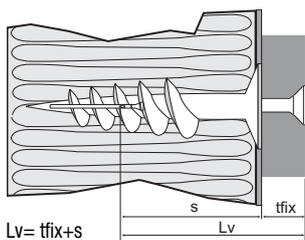
**Direct fixing onto insulation panels**

**No thermal transmission**

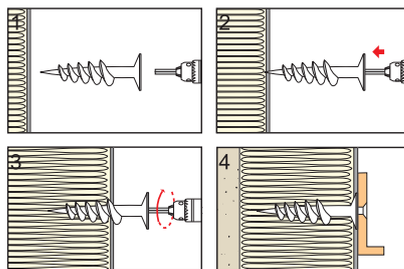
**Rapid and easy installation without pilot hole**

**friulsider**

**▶ FOX Selfdrilling plug for fixing on insulation materials**



s = minimum insertion depth of screw in plug  
 tfix = fixing thickness  
 Lv = minimum screw length



**Torx recess T40**  
 combinable screw: chipboard Ø4,5  
 max loading on XPS: 4 Kg



Suitable for fixing

- lighting
- post boxes
- signs
- electrical applications

Code	Plug Ø x L	s	Pkg.
61951025050	25x50	30	50
61951025085	25x85	40	25



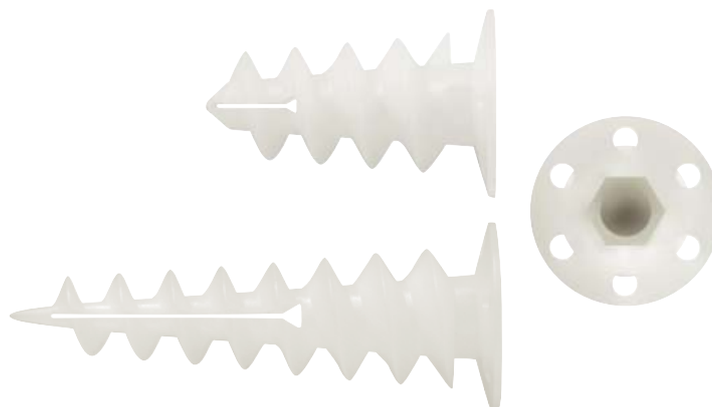
**Hexagonal recess 12**  
 combinable screw: wood Ø8 / metric M8  
 max loading on XPS: 10 Kg



Suitable for fixing:

- drain pipe collars
- heating / cooling applications

Code	Plug Ø x L	s	Pkg.
61951033050	33x50	50	50
61951033085	33x85	50	25



Each box contains a screwdriver bit