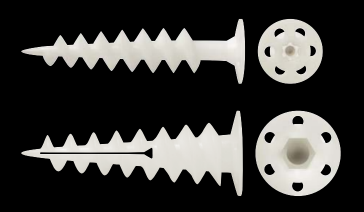
SELFDRILLING PLUG FOR FIXING ON INSULATION MATERIALS







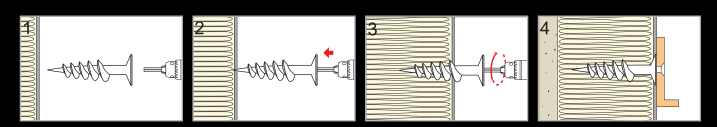
UITABLE FOR FIXING:

- 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

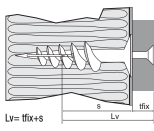
No thermal transmission

Rapid and easy installation without pilot hole



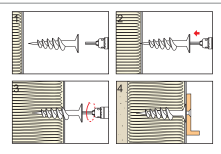


FOX Selfdrilling plug for fixing on insulation materials

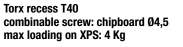


 $\label{eq:s} \begin{array}{ll} s & = \mbox{ minimum insertion depth of screw in plug} \\ tfix & = \mbox{ fixing thickness} \end{array}$

Lv = minimum screw length









Suitable for fixing

- lighting
- post boxes
- signs
- electrical applications



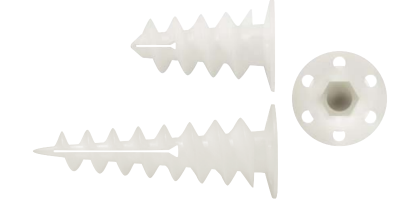
Code	Plug Ø x L	S	Pkg.
61951025050	25x50	30	50
61951025085	25x85	40	25

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

