

KORE EWI PLUGS

MADE FOR KORE EPS EXTERNAL WALL INSULATION



Made from high-quality
Expanded Polystyrene:
Silver or White

KORE EWI Plugs are offered in
addition to our external wall
insulation boards

Universal, polystyrene plugs

KORE EWI Plugs are the perfect way to increase the thermal performance of external wall insulation systems.

EWI plugs are used as a filler, or plug, for the holes that have been made in EPS boards during the installation of wall ties.

KORE EWI Plugs are used to cover the heads of wall ties, and to prevent the formation of thermal bridges.

Thermal
conductivity
coefficient
up to
0.031 W/mK

BENEFITS

CONTINUOUS THERMAL INSULATION

Continuous thermal insulation in your façade with a thermal conductivity coefficient of **0.037 or 0.031 W/mK**

PREVENT THERMAL BRIDGES

Prevent the formation of thermal bridges

SMOOTH FINISH

No visible recess in the surface of your wall and easy to install

How does it work?

- 1 Drill a hole perpendicular to the substrate surface. Clean the hole
- 2 Drill a recess using a milling cutter
- 3 Insert the wall tie in the hole
- 4 Cover head of the pin/wall tie with EPS plug with or without Pu foam

