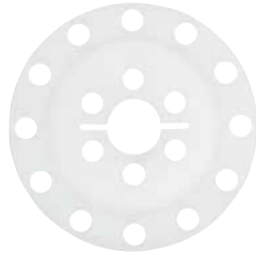


TSD-V KN THERMAL IMPACT ANCHOR

80.3



With plastic nail
Disk dia.: 60 mm

For the attachment of outside compound heating insulation systems

W-DD-B Damping Disk

Proof of Performance

Approvals

European Technical Approval

Plastic anchor for fastening outside compound thermal insulation systems with plaster protection in concrete and masonry.



1. Applications

- Multiple attachment: Attachment of adhered outside composite heating insulation systems in concrete, solid brick and hollow or perforated bricks. The respective WDVS approval must always be taken into account.
- The anchor may also be used for insulating material attachment in natural brick with a dense micro-structure and aerated concrete (without approval in each case).

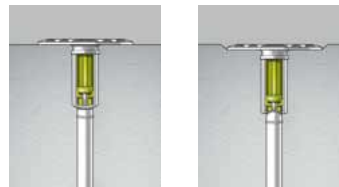
- For fastening soft insulating materials, the anchor can be combined with the W-DD-B Damping Disk.

2. Advantages

- Pass-through mounting
- Patented hinge area for setting flush with the surface
- Pre-assembled → Minimal installation expenditure
- Holding plate offers a surface that grips into mortar and

Important:

The patented hinge area guarantees surface-flush setting of the anchor.



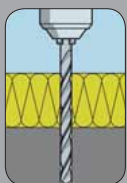
serves as a plaster carrier.

- 3-part spreading zone for increased safety, even in difficult surfaces.
- Plastic nail for optimum protection against heat loss (Chi value = 0.000 W/K).

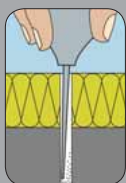
3. Features

- Approval: ETA-13/0075 for multiple attachment of adhered outside composite heating insulation systems

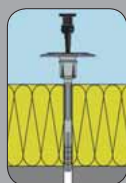
Setting Instructions



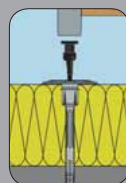
Create drilled hole.



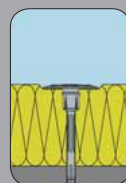
Clean drilled hole.



Push in anchor until flush.



Knock in expansion nail.



Countersink anchor flush in insulating material with an additional hammer stroke.