

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 microstructure 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
- Plastic nail for optimum protection against heat loss (Chi value = 0.000 W/K).

3. Features

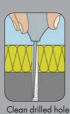
Approval:

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

Setting Instructions

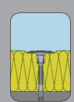


Create drilled hole



Push in anchor until





insulating material with an additional hammer stroke