

AMO®-THERM

99.2



Distancing structures on insulated and uninsulated substrates. Simple, safe and quick.

Proof of performance

<p>Permissions</p> <p>General construction permit Z-21.8-2025</p>


Description

- The thermal separating adapter in the plastic cone reduces the thermal bridge and thus provides an energy-optimised base
- For distancing structures on insulated and uninsulated substrates made of concrete or various types of masonry
- AMO-Therm is suitable for pre-positioned installation
- The distancing system is permissible for loads in a variety of materials in combination with the chemical injection mortars WIT-VM 250, WIT-VM 200 and WIT-PM 200

Benefits

- Individual and flexible length setting using the adapter with commercially available threaded rods with acceptance test certificate 3.1.
- Continuously adjustable
- Quick and easy installation
- Outer parts made of stainless steel A4
- Usable lengths from 80 to 300 mm can be covered with an AMO-Therm

Application area

- Fixture on insulated and uninsulated substrates, indoors and outside
- For fixing marquees, awnings, letter boxes, satellite systems, lighting equipment, light coverings, consoles, lattices etc.
- Can be used in various materials (solid sand-lime brick, normal and lightweight concrete, cracked and non-cracked concrete, aerated concrete, solid and vertically perforated brick)