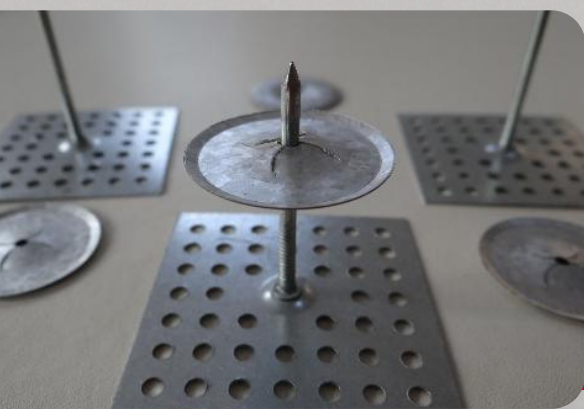


# Pins

## Passive Fire Protection



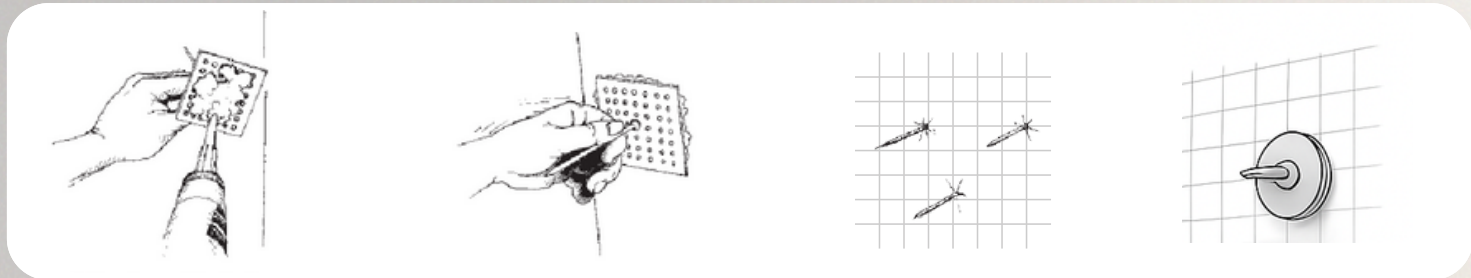
For some passive fire protection applications, it is necessary to provide a mesh reinforcement. This reinforcement must be mechanically fixed before applying the SLV or SLMW using pins (mesh and pins)

**Perforated base supports consist of a steel rod securely fixed to a 50 x 50 mm perforated galvanised steel base. A stainless steel fixing is also available.**

**Easy to use and handle, they are suitable for steel, concrete or rough surfaces.**

**For use with HTA-certified adhesive.**

### Application



✓ Install at ambient temperatures above +10°C on clean surfaces. Apply HTA adhesive to the underside of the hook.

✓ Position the hook and press until the adhesive seeps through the perforations.

✓ Maximum adhesion is achieved after 24 to 36 hours.

✓ Secure with CL lock washers.

### Base

- Material: Galvanised steel or stainless steel
- Dimensions: 50 x 50 mm
- Thickness: 0.4 mm

### Pins

- Diameter: 2.7 mm
- Lengths: 19 / 25 / 32 mm
- Material: Galvanised steel or stainless steel

### Washers

- External diameter: 30 mm
- Thickness: 0.4 mm
- Material: Galvanised steel or stainless steel



Head office : Leuzestraat 101, BE - 8510 Kortrijk

+32 (0)69 77 83 20

infonestaan@nhb.be

[www.nestaan.be](http://www.nestaan.be)

Z.I. Tournai Ouest II, Rue du Bois des Hospices 2, BE- 7522 Blandain