

Description

Self-Adhesive nails are used for mechanical fixing of insulation materials on smooth surfaces of ventilation ducts. To be used within temperature range from -40°C to +80°C (for short time up to 100°C).

How To use

Fix the nails when the air temperature is minimum 10°C. It is recommended to use 10 to 12 self-adhesive nails per square meter.

Procedure:

Clean, dry and degrease the surface where the nails are to be fixed

Remove the paper and stick the nails

Cover the EC pressing blades and, if necessary, protect the nail tip with EP nylon hood.

Technical Data

SAH self-Adhesive nail

1. Steel pins, diameter 2.7 mm
2. Self-Adhesive, galvanised steel base(50/50 mm)
3. Solid, synthetic resin rubber glue made of compact cells filled with polyurethane foam
5. Length 19 – 165 mm
6. Nail surface is knurled which prevents the blade from sliding
7. EC pressing blades
8. Galvanised steel elastic blades
9. External diameter 30 or 40 mm. Protective EP nylon hood
10. Plastic hood protecting the nail tip

Product Photos

