# **DEC INTERNATIONAL TECHNICAL SPECIFICATIONS**



**PINSA** SELF ADHESIVE PINS FIXING & SEALING

The PINSA SELF-ADHESIVE PINS are suitable for fastening insulation blankets to square or rectangular air ducts.

### CONSTRUCTION

The PINSA has been manufactured out of galvanized steel. The PINSA consists of a pin and a foot. The foot has been provided with a synthetic rubber tack coat. Clamps can be delivered with the pins. The clamp is going to be fastened to the PINSA after attaching the installation blanket. In consequence of this the blanket will stay in the correct position.

Each square meter of insulation blanket needs 10 to 12 pins.

# SAFETY

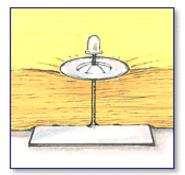
Protective caps (PINSACAP) for attaching round the pin are available to the pins.

The use of PINSACAP is always recommended where people can be injured by projecting pins.

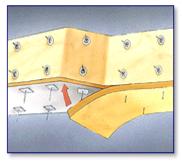
## FASTENING

The best result will be achieved on a dry, fat-free and dust-free surface.

The caps will automatically be delivered to the pins, but it is also possible to order the protective caps separately (PINSACAP). Extra clamps (PINSACLIP) are available as well.



**UUTCH ENVIRONMENT CORPORAT** 



# **SPECIFICATIONS**

Article code Pins:

Available Lengths: The foot has the following size: Operating temperature:

PINSA{Length}

Sold per 500Pcs 019 mm upto 140mm 50x50 mm -40 °C to 80 °C 100°C for short period of time The processing, however, has to take place above +10°C.

Article code Clips:

PINSACLIP Sold per 1000Pcs

Article code Cap:

PINSACAP Sold per 1000Pcs



### LIABILITY:

22/6/2022

The information contained in this brochure was current on the publication date. DEC INTERNATIONAL reserves the right to make changes in details at any time without prior notice. In order to avoid misunderstandings, any interested party is advised to contact DEC INTERNATIONAL checking for any changes in materials and/or information after this brochure was published.

#### PLEASE NOTICE:

PLEASE NOTICE: The consultant is responsible for the actual installation and mounting of the product. The mentioned values with respect to temperatures are not appropriate to be used to determine the physical properties. These properties are also dependent on humidity and the temperature of the air inside and outside of the H.V.A.C. system.

### TRADEMARKS:

DEC International and the DEC logo are trademarks, or registered trademarks o Dutch Environment Corporation BV ir the Netherlands and/or other countries. narks of