DEC INTERNATIONAL TECHNICAL SPECIFICATIONS







WELDING PINS (SP) are, like the self adhesive pins (PINSA), suitable for fastening insulation blankets to square or rectangular air ducts. The pins can also be used for round and oval ducts.

CONSTRUCTION

The pins have been manufactured out of copper plated steel and provided with a soldering side at the end. After attaching the insulation blanket the washers (CL-0)(not included!) can be fastened to the pins. This will keep the blanket in the correct position.

Protective nylon caps (SP-CAP) are recommended where projecting pins can injure people. For each square meter of insulation blanket 10 - 12 pins will be needed.

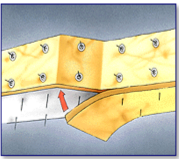
The soldering side will be activated with a pin welder (PW-33).

This pin welder enables to attach 6 - 8 pins per minute. Because the pin welder is provided with a timer it is no need to control the soldering time. The timer can be adjusted to the material of the duct system.

(Welding machine in accordance with European Union norms and directives.)

It is possible to order protecting caps (SP-CAP) to the WELDING PINS and the clamps. Other special washers (CL-0) can be ordered.





SPECIFICATIONS

Article code Pins: SP{Length}

Sold per 1000Pcs

25, 32, 42, 51, 63, 76 & 105 mm Available Lengths:

Article code Clips:

Sold per 1000Pcs

SP-CAP Article code Cap:

Sold per 1000Pcs



LIABILITY:

PLEASE NOTICE: