

Welding pins

General description

- · Quick and strong welding of pin on metallic surfaces such as air ducts
- · Portable pinwelder PW-33 needed.
- · Possibility to use CDW welder with a special gun and adapter
- Pin lengths ranging from 19 to 140 mm available (3/4 to 5")
- Locking washers and protective caps available as accessories (see T_NSC-CL-CAP)







Technical specification

Diameter	2 mm (3/32")
Standard lengths	from 19 to 140 mm (3/4" to 51/2")
Lengths on request	from 150 to 200 mm (6" to 77:8") (welding tip extension needed)
Material	copper coated steel



Storage

· Store in a dry place

Application



Insert the SP2-TC pin in the magnetised tip of the pinwelder PW-33.

Adjust the built-in-timer according to the thickness of the steel



Press the head of the PW-33 at right angle to the sheet metal and pull the trigger switch



Impale the insulation material on the pins



Secure with a CL locking washer.

If necessary cover the point with a protective CAP.

