# TECHNICAL DATA SHEET - TECHSPAN TE1600 PLASTIC WELDER

## Techspan TE1600 plastic welding tool:

# $C \in$

## **Optional Accessories:**









147248



























230 volt

50/60 Hz

10 amp

Air cooled element protector sheath

Fully self contained with integrated blower

Electronic temperature control up to 700 deg C

Plug-in ceramic element technology

### 12 month warranty\*

The Techspan TE1600 plastic welder incorporates a built in blower and infinitely adjustable temperature control - up to 700 deg.C. A ceramic plug-in heating element provides efficient performance and reliability.

Airflow output is approx 250 I/min. Power consumption 1600W. Voltage 230V 50Hz. Tool dimensions approx. 100mm dia x 340mm long (handle 55mm dia). Tool weight is 1.3 kg (including 3m power cable).

Designed & developed in Switzerland, the Techspan TE1600 conforms to European CE standards. The TE1600 has a Stainless Steel element housing with a rugged Polyamide handle — Ideal for industrial plastic welding applications.





**Plastic Welding Tools** www.plasticweldingtools.com.au New Zealand www.plasticweldingtools.co.nz