



# WTHA 1 Hot air station for simple repair & heating tasks



- + Modern and intuitive operational concept thanks to clear menu structure
- + Electronical controlled temperature
- + Up to 5 pre-sets which can be automatically run in a profile



## TNR Hot air nozzles

Article	Description	Ø in mm	Article	Description	Ø in mm
TNR 25 T0058768742N	 Round nozzle	2.5 mm	TNRB 17 T0058768745N	 Round nozzle bent	1.7 mm x 45°
TNR 40 T0058768743N	 Round nozzle	4 mm	TNRB 60 T0058768746N	 Round nozzle bent	6.0 mm x 45°
TNR 70 T0058768744N	 Round nozzle	7 mm			

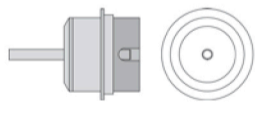
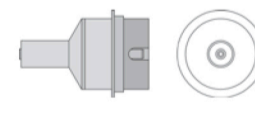
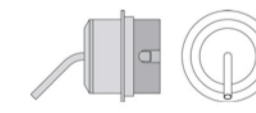
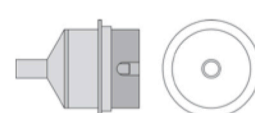
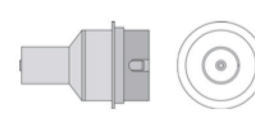
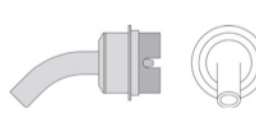

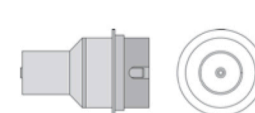
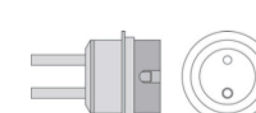
## 522N Side Cutter – Oval Head

- + It is robust and size for size offers the highest cutting capacity.
- + This is the most widely used head shape.
- + Fits for all cutting applications where easy access is given
- + Cutting edges hardened to Rockwell 63–65 HRC

## NR Hot air nozzles are usable with TNA adapter

Article	Description
TNA T0058768747N	 Hot air nozzle adapter for WTHA 1

## TNA Hot air nozzle adapter

Article	Description	Ø in mm	Article	Description	Ø in mm	Article	Description	Ø in mm
NR04 T0058736881N	 Round nozzle, without vacuum	2.5 mm	NRV07 T0058750770N	 Hot air nozzle with vacuum for small components	7.0 mm	NR02 T0058736882N	 Round nozzle, without vacuum	1.7 mm x 45°
NR05 T0058736867N	 Round nozzle, without vacuum	4.0 mm	NRV10 T0058750772N	 Hot air nozzle with vacuum for small components	10.0 mm	NR06 T0058750765N	 Round nozzle, without vacuum	6.0 mm x 45°
NR10 T0058736870N	 Round nozzle, without vacuum	7.0 mm	NRV12 T0058750774N	 Hot air nozzle with vacuum for small components	12.0 mm	DR05 T0058736883N	 Dual nozzle round, without vacuum	2 x 2.5 mm



## E7SA Precision Tweezers

- + Tweezer with ergonomic handles and thin shaped tips to suit every application
- + Ergonomically shaped handles reduce hand fatigue and facilitates comfortable working
- + Thermally insulated, soft foam handles, ESD-safe

# Weller®

www.weller-tools.com