

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	Plan & T
TNR 25 T0058768742N	Round nozzle	2.5 mm	TNRB 17 T0058768745N		Round nozzle bent	1.7 mm x 45°	
TNR 40 Image: Control of the second seco	Round nozzle	4 mm	TNRB 60 70058768746N		Round nozzle bent	6.0 mm x 45°	 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.
TNR 70 0058768744N Join 100 Join 100 Join 100 Join 100 Join 100 Join 100 Join 100 Join 100	Round nozzle	7 mm					 Fits for all cutting applications where easy access is given Cutting edges hardened to Rockwell 63–65 HRc
			Auticle		Description		
			Article Description			TNA Hot air	
NR Hot air nozzles	are		TNA T0058768747N		Hot air nozzle ada for WTHA 1	ıpter	nozzle adapter
usable with TNA ad	lapter						1
Article	Description	Ø in mm	Article		Description	Ø in mm	Article Description Ø in mm
NR04 T0058736881N	Round nozzle, without vaccum	2.5 mm	NRV07 T0058750770N		Hot air nozzle with vacuum for small components	7.0 mm	NR02 T0058736882N
			NRV10		Hot air nozzle	10.0 mm	NR06 Round nozzle, 6.0 mm x 45°
NR05 T0058736867N	Round nozzle, without vaccum	4.0 mm	NRV10 T0058750772N		with vacuum for small components		T0058750765N
	-	4.0 mm 7.0 mm			for small	12.0 mm	



www.weller-tools.com



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