

Micro pinzette, punta sottilissima



Suitable for delicate standard applications and precision work on small components or wires

Same as M5S, but slight radius inside the tips to avoid damaging the threads

For applications in microelectronics, jewelry making, watchmaking, medicine and laboratory technology

Special stainless steel, non-magnetic, non-rusting, acid-proof, heat-resistant

Comfort ergonomically-shaped handles provide superior comfort and fatigue-free handling

Pression superior symmetrically pointed tips

Uncompromising Swiss quality created to be strong and durable Weller Erem® has a wide range of Tweezers, each designed to be strong, comfortable and precise. Manufactured with uncompromising Swiss quality and created for worldwide applications, including electronics assembly and healthcare, Weller Erem Tweezers are built to last. The signature high-performance tweezers set the industry standard with ergonomically-shaped handles and pointed tips for precise results, providing the longest durability, highest precision and best quality on the planet. Feel the difference with Weller Erem – the proven choice. Every time.

Weller Erem™ has a wide range of Tweezers, each designed to be strong, comfortable and precise. Manufactured with uncompromising Swiss quality and created for worldwide applications, including electronics assembly and healthcare, Weller Erem Tweezers are built to last. Feel the difference with Weller Erem™ – the proven choice. Every time.

- Per applicazioni in microelettronica, gioielleria, orologeria, medicina e tecnica di laboratorio
- uguali al modello M5S

Articolo n.	WL50998
Produttore	Weller Erem
Codice articolo del produttore	M5WIS
Dati del produttore GPSR	WELLER Tools GmbH

Products for the electronic industry



	Carl-Benz-Strasse 2 DE-74354 Besigheim www.weller.eu
Unità di vendita	1 Pezzo
Unità di contenuto	1 Pezzo
Forma della punta	fina, dritta
VDE	No
Conforme alle ESD	No
Lunghezza dell'utensile	80 mm
Tipo di pinzetta	Mini pinzette
Forma della punta (pinzetta)	Estremamente Fine