Erem[®] On the Cutting Edge Made in Switzerland



SWISS











Highest of Quality

The quality and performance of Erem[®] precision tools are the result of over 50 years of development and know-how.

SIMS

Made in Switzerland

Produced in Bevaix at Lake Neuchâtel, Erem[®] tools meet the demanding requirements that define Swiss quality.

Hand-crafted

Each tool is ground individually by hand and checked for quality compliance.

Just like a Swiss watch

Highest-quality tools and craftsmanship

Erem[®] is a leader in the development and production of high-precision, top-quality hand tools (side and tip cutters, pliers and tweezers).

Founded in Geneva, Switzerland in 1963, Erem[®] precision tools are the result of ongoing product development and innovation to meet customer demands and the requirements of modern manufacturing techniques.

Under the umbrella of the Apex Tool Group LLC with approximately 7,600 employees in more than 30 countries, Erem[®] has access to the know-how, product capacity and logistics of a globally active concern – with the advantage of just-in-time deliveries around the globe.











Erem[®] offers top-grade products for a wide variety of industrial sectors

- Electronics
- Aeronautical engineering
- Biology
- Medicine (microsurgery, surgical accessories, dental technology, etc.)
- Watchmaking and jewellery
- Telecommunications



Strong. Sharp. Safe.

Side and tip cutter from Erem®

Erem[®] side and tip cutters are available for numerous applications. The special tool steel is hardened in a unique Swiss engineering process.



C.

SWISS 522 N



High precision screw joint

Patented Erem® Magic Spring

Patented Erem® technology

The patented Magic Spring guarantees a constant spring force for more than 1 million operations.

The Erem[®] cut

Smooth cut, with no jaw overlapping thanks to the special screw joint in the cutting head. To achieve an optimal result, Erem[®] offers 3 possible blade options and special, hand-ground cutting edges.

Only the best material Exceptionally long life (hardened to Rockwell grade 63–65 HRc).

Minimal user hand fatigue

EMOS maximum opening stop minimizes user hand fatigue and makes working easier.

ESD-safe All Erem[®] cutters and pliers are ESD-safe.



Precision ground jaws

We take the health of your employees seriously Ergonomically-shaped handles for high comfort, better grip and safety.

Keeps its promise

Highest precision for tweezers

Erem[®] tweezers combine the advantages of precisely manufactured symmetrical tips that are perfectly balanced to operate smoothly.

Tweezers to compliment any application:

- Precision tweezers
- Cutting tweezers
- SMD tweezers
- Wafer tweezers
- Gripping tweezers
- Stripping tweezers
- Extraction tweezers



Individual selection

Choose the tweezers with the right material properties to match your individual application.

- Non-magnetic
- Acid-proof
- No capillary effect
- Radiation-resistant
- ESD-safe



- Non-rusting
- Heat-resistant up to 500°C
- Water-resistant/water-repellent
- Very light

Only the best material

Erem[®] tweezers are made from the most durable metals, like hardened steel, stainless steel, Erem[®] special stainless steel, nickel, brass or titanium.

Safe and easy on your hands

Comfortable and ergonomic, the 2-color, thermally-insulated handles are ESD safe and keep your hands protected from fatigue and excessive heat.



Made-to-order manufacturing

Erem[®] produces individual precision tweezers, side cutters, tip cutters or pliers on request to meet your particular industrial requirements. Custom manufacturing is also available.