

Electrolytic Marking Technology represents an economic and professional solution for high-contrast marking of all electroconductive materials.



- For the marking of metal objects of different shapes and sizes
- Data, images, letters, logos, numbers and trade marks
- Acoustic signal at the end of the marking process
- No deforming effects, hair-line cracks, structural changes or thermal damage to component surfaces
- The modular construction system can be easily upgraded from a hand-held device to a fully automatic unit
- CE tested, long-lasting, robust and versatile, 3-year guarantee offered on all marking devices

The Electrolytic Marking Technology is employed in all industries and is excellently suited to the marking of highly sensitive parts (e.g. surgical instruments, implants and products for the foodstuffs, aviation and automotive industries).