



# EU PULSE

The most technically innovative electrolytic marking system worldwide.

Cost-effective and durable marking!

## Simply mark

Technically speaking, electrolytic marking is very simple: except for a device that supplies the energy and only one marking head is needed for the electrolyte.

A stencil is clamped onto the marking head or placed directly on the workpiece to be marked.

The marking head and the workpiece is connected to the control. As soon as the electrolyte-soaked marking head is pressed onto the workpiece, the circuit is closed.

Current flows and the workpiece is marked with an exact image of the template.



IP54  
protected housing



USB host mode  
for memory stick



Communication  
via USB



Optimized  
menu guidance



Micropulse operation



Blocking function



Material database



Sequence preview  
in the graphic display



Various signal  
can be combined



Temporally flexible  
control sequences



Polarity in DC  
operation configurable



Different positive and negative  
half-waves in AC operation



Safety extra-low voltage  
(SELV)



Individually created  
Configurations can be stored



Galvanically isolated  
digital I/O control signals



and much more...