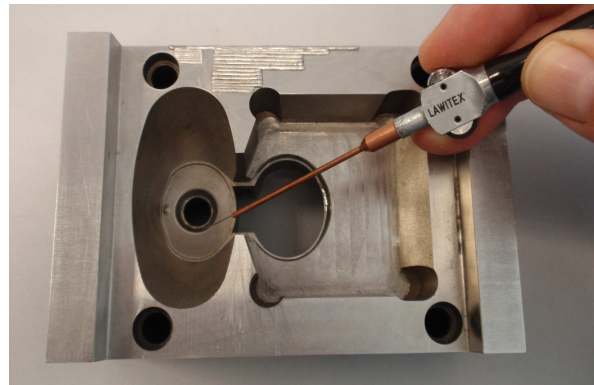




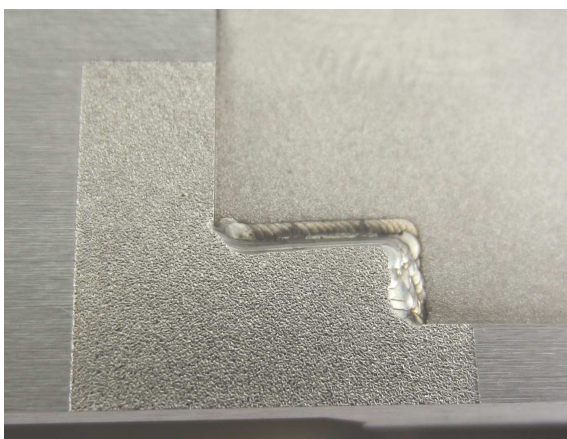
## **New ! LAWI 62 EROD** the special wire for surfaces which are to be eroded after welding

The Laser seam visibility after eroding, as well as the connection faults of fusion in transition to the base material will be avoided, differences in color between deposit metal and base material are also not visible. A crack free solidification is forming a homogeneous surface.

Martensitic Cr filler metal with lowered C-content and added stabilizing elements. Especially developed for repairs of GRP injections and blow molded plastic, as well as for their insets which are to be eroded after welding.



*The manual Laser wire feeder „Man Feed“ allows a precise and uninterrupted wire feeding*



*Crack free eroded surface welded with LAWI 62 EROD*

Transitions and differences in colour are no more visible if used properly. The weld is rust- and wear-resistant! Hardness 1-st layer approx. 45-55 HRC, depending on the extent of mingling and diameter of the wire (energy). Hardenable up to approx. 60 HRC.

