

## Our "classic" for PUK welding – the "WLa" tungsten electrode.

Due to the good service life and equally good strike characteristics, for many years now we have been using tungsten electrodes, which contain not only a range of mixed oxides but also an increased portion of lanthanum oxide (La2O3).

The electrodes are highly suitable for universal use and are very well-suited for welding unalloyed and high-alloyed steels, as well as titanium, nickel, copper, tin and precious metal alloys.

These "WLa" electrodes have proven themselves for PUK welding and also deliver outstanding value for money.

WLa electrodes are available in three different diameters:

## Ø 0.5 mm x 50 mm

Art. no. 100 410 (10 electrodes, single side ground)
The proven benchmark for every-day tasks in jewellery production.
Particularly well suited for low and moderate welding power.

## Ø 0.6 mm x 50 mm

Art. no. 100 411 (10 electrodes, single side ground) Universally applicable for fine work and for welding with higher power.





## Ø 0.8 mm x 50 mm

Art. no. 100 413

(10 electrodes, single side ground)
Particularly well suited for welding
with high power. Lowest electrode
resistance, meaning the greatest
power transfer.

A matching chuck (art. no. 100 157) is required for size 0.8 mm.

Bigger diameters on request.

Further information about our welding equipment as well as components and accessories can be found on our website:

www.lampert.info



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