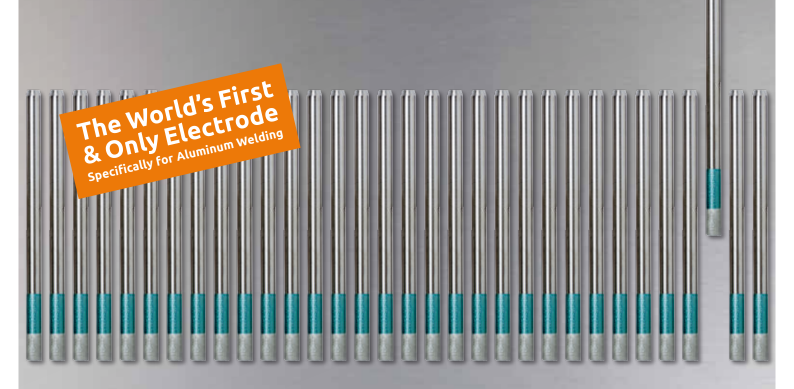


WOLFRAM ALUSTAR® Faster from Zero to Finished.



- 1 Chamfered for immediate use with a perfect calotte
- Technically optimized for clean, fast aluminum welding
- 3 Wolfram competence for the world's quality market leader
- 4 100% made in Germany

WOLFRAM ALUSTAR®. Made in Germany for a new world of aluminum welding

We are proud to present our Wolfram Alustar®, the world's first electrode specifically developed for aluminum welding. 100% made in Germany, it meets even the highest demands for reproducibility, cost effectiveness and quality of the finished welding result.

WOLFRAM ALUSTAR®. Always an electrode tip ahead

- in quality and efficiency
- in endurance and melting loss
- in speed and arc behavior

WOLFRAM ALUSTAR®. The fast start-to-finish champion for automated and manual use

The new Wolfram Alustar® electrodes are supplied in a practical package and are pre-cut to a length of 70 mm* and pre-tapered ready for use. Manual welders and welding robot operators are impressed by qualities like:

- Suitability for all aluminum alloys
- 100% reproducibility
- Less rework
- Easy welding
- Perfect calotte formation
- Better focusing of the arc
- Longer endurance
- Cleaner weld seam thanks to less melting loss





^{*} We will be pleased to supply different custom lengths and diameters on request.

You can find more information and tips for safe implementation on our website.

Gesellschaft für Wolfram Industrie mbH · Permanederstraße 34 · D-83278 Traunstein · Phone +49 (0) 861 9879-0 · Fax +49 (0) 861 9879-101 info@wolfram-industrie.de · www.wolfram-industrie.de

Bayerische Metallwerke GmbH \cdot Leitenweg 5 \cdot D-85221 Dachau \cdot Phone +49 (0) 8131 703-0 \cdot Fax +49 (0) 8131 703-102 info@wolfram-industrie.de \cdot www.wolfram-industrie.de