SILINGEN Germany Grüner Markt 17 96047 Bamberg EUROPEAN UNION

T: +49 (0) 951 2975 722 E: silingen@silingen.eu



www.silingen.eu



A REVOLUTION in burning...



Industrial Quality Innovation **SILINGEN Germany** Grüner Markt 17 96047 Bamberg

EUROPEAN UNION

T: +49 (0) 951 2975 722 E: silingen@silingen.eu **SILINGEN Poland**

ul. Kościuszki 61a 43-190 Mikołów, Poland EUROPEAN UNION

T: +48 32 218 06 50 E: silingen@silingen.pl SILINGEN America ProFound Alloys 6000 Waterdam Plaza Dr

Suite 240 McMurray, PA 15317, USA

T: 412 833 9733 E: silingen@silingen.eu



www.silingen.eu

Specifications:

Working temperature: up to 2700 °C (5000 °F)

Length: 3 metres; 4 metres; 6 metres (120 in, 160 in, 235 in)

Diameter: 1/2", 3/8" Weight: 4 - 12 kg

Other measurements available on request.

APPLICATION:

Silancer electrodes can be used anywhere and in any condition (including underwater und underground). The most traditional and natural fields of application of SILANCER electrodes are metallurgy and foundry as well as the shipbuilding industry, but undeniably its advantages are being more and more visible in other fields, such as construction, waste processing and mining. Other applications depend on the particular needs of customers – in fact, there are no limits.



THE ADVANTAGES OF USING SILANCER:

- effectiveness
- universality of application
- minimized negative impact on environment
- substantially less oxygen flow through the electrode, hence the risk of uncontrolled ignition minimized
- safety of work with regard to lack of vibrations and noise
- huge savings possibilities in comparision to traditional methods



Industrial Quality Innovation