## **THERMANIT 30/40 E nickel-based TIG wire**



Nickel based alloy; resistant to intercrystalline corrosion and wet corrosion up to 450 °C [842 °F]. Good corrosion resistance, especially in reducing environment. For joining and surfacing work with matching and similar - non-stabilized and stabilized fully austenitic steels/cast steel grades containing Mo (and Cu). For joining mentioned steels with unalloyed/low-alloy steels.

Diameter	ISO standard	AWS standard	Article
mm			
2	SNi 8025	ER383	12575236
2.4	SNi 8025	ER383	12575237

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

PR\_EC011097\_0132\_EN\_19.05.2024