MARKAL Accurate surface temperature indicating stick



When the stick melts, the precise temperature is reached Long-lasting stick is 33% bigger than competition

Accurate to within +/- 1% of Fahrenheit and +/- 3% Celsius rated temperatures; no need for sensor calibration Ideal for: pre-heating, post-weld heat treating, interpass temperature monitoring, stress-relieving and

Protective holder, shirt-clip and adjustment ring prevents breakage and improves handling For low corrosion (low chlorides/halogens) applications, see Thermomelt - Low Corrosion Temperatures Meets welding codes: AWS D1.1, ANSI/ASME Code B32.1 & B31.3, ASME Code Sec. I, III, and VII, NIST Traceable



SURFACES: Steel and iron

INDUSTRIES: Welding Ship building and repair Bridge fabrication Metal fabrication Forge and casting foundries Railroad industry Steel mills and warehouses





Temperature °C	Article
121	23520688
150	12969023
204	12674044
250	12969015

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.

E-mail: tools@eriks.be

Page 1/1

PR1461584730344_EN_19.05.2024