

MARKAL Hot surface marker: 225°F to 1100°F (107°C to 593°

Hot surface marker writes on hot castings, forgings, coils, billets, plates and other hot metal surfaces Lasts longer, up to 3X the writing life of hot chalk

Fast-drying marks are permanent and will not run, char, flow, discolor, peel or crack

Forgings and parts can be immediately dipped into cold water baths without damaging the marks Real paint for long-lasting, highly visible marks

Can be removed in pickling baths

Marking range: 225°F to 1100°F (107°C to 593°C)



SURFACES: Coils Billets and bars Castings and pigs Ingots and plates Rails and beams Glass

INDUSTRIES: Forge and casting foundries Steel mills and warehouses Aluminum mills Smelting mills Glass industry

Colour	Pin dimension	Article
	mm	
Black	9,5	12956968
Red	9,5	12677021

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.

Page 1/1

PR69187822620_EN_19.05.2024