

HeatKing[™] Lining Solutions For Induction Furnace Steel Melting

MARKET: Alloy Steel Melting



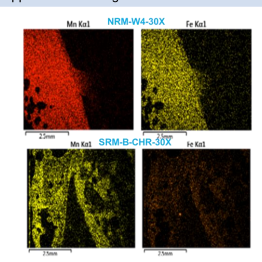
Application Information		
End Product	Alloy steel Ingots – High Alloys	
Furnace Type	8MT - Electrotherm Make	
Input Material	Scrap + Ferro alloys	
Region	India – Ludhiana	

HeatKing™ Solution		
Product	VA1251	
Our Lining performance	80 heats /184 Hours metal contact time	

Competition Material	
Product	Silica Lining

Result Summary

- 1 kg / MT saving in Alloys
- 50% reduction in rejection due to silica inclusion
- Approximate saving Rs 200 / LMT





For more information, visit www.heatkingsolutions.com

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