

HeatKing[™] Lining Solutions For Induction Furnace Steel Melting

MARKET: Scrap Melting



Application Information		
End Product	TMT – Mild Steel	
Furnace Type	28 MT – Electrotherm Make	
Input Material	Scrap	
Region	Pakistan – Karachi Region	

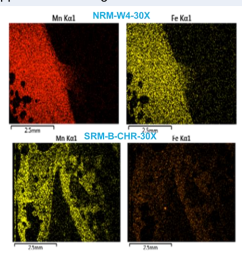
HeatKing™ Solution	
Product	VA1248ILG +TA1211
Our Lining performance	60 heats /120 Hours metal contact time

Competition Material	
Product	Silica Lining

For more information, visit www.heatkingsolutions.com

Result Summary

- 5% increase in productivity
- · 20-22 units energy saving
- 1.5 Kg/MT alloy savings
- Approximate saving 2.5 3.0 USD/MT





The information contained in this document is believed to be accurate and reliable but is provided without guarantee or warranty on the part of Saint-Gobain. The above data is based on specific customer processes, parameters, materials and applications which could vary for every customer.

