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Degasser Refractories – Summary

•Degasser refractories must withstand erosion, corrosion and thermal attack.

•Proper selection and installation are essential to realise safest, and best cost solutions.

•Correct usage can extend refractory life:

- •Keep temp of refractories consistent
- Control slag V ratio
- Control of steel temp & treatment times
- •Consistant lift gas flow rate.
- •Planned maintenance



Many thanks to R.H.I Refractories for kind permission to use their drawings.

Thank you for your attention.