

Ladle Bowls: Precision in Molten Metal Sampling:

Ladle bowls, made from clay graphite, are essential in ferrous and non-ferrous foundries for molten metal sampling and slag removal. Their small size allows easy handling, while their thermal properties ensure accurate, consistent casting results.

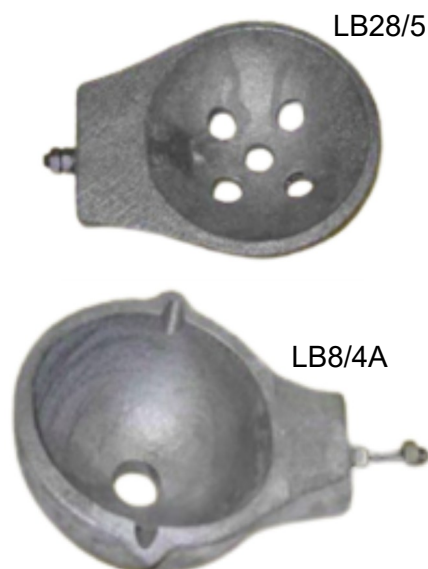


LADLE BOWLS			
SAP CODE	PRODUCT	CAPACITY (mL)	APPLICATION
5300000642	ALL-IN CLAY GRAPHITE LADLE BOWL LB10	275	Taking molten metal sample for analysis
5300002358	ALL-IN CLAY GRAPHITE LADLE BOWL LB20	1100	Casting test bars and small castings
5300000647	ALL-IN CLAY GRAPHITE LADLE BOWL LB30	2000	Taking molten metal sample for analysis

Efficient Slag Removal with Ladle Bowls:

The LB8/4A is a durable, hand-built ladle bowl designed for efficiently removing slags from induction furnaces. The LB28/5, a pressed bowl with an erosion-resistant shape, features large drain holes to minimize molten iron loss during slag removal.

SLAG BOWLS				
SAP CODE	PRODUCT	DIAMETER (mm)	BOLT THREAD	DRAIN HOLES
5300000645	ALL-IN CLAY GRAPHITE SLAG	150	10mm	5
5300000852	ALL-IN CLAY GRAPHITE SLAG	220	16mm	1



Global **Refractory** Solutions