

Ladle bowls are widely used in the ferrous and non-ferrous foundry industry for taking molten metal samples and for slag removal in furnaces and ladles. Their small capacity makes them easy to handle.

The thermal properties of clay graphite from which they are manufactured ensure samples are cast at the correct temperature to give consistent, reproducible results.

The specific purpose of each ladle bowl is outlined below.

Sizing Available

NB10: Used for spectrochemical analysis and test bars

NB20: Used for pouring test bars and small castings

NB30: Used for de-slagging furnaces and ladles

SAP CODE	DESCRIPTION
5300000642	EACH NB10 LADLE BOWL
5300002358	EACH NB20 LADLE BOWL
5300000647	EACH NB30 LADLE BOWL



The VB8/4A is a hand-built ladle bowl ideally suited for the removal of aggressive slags from induction furnaces.

The NB28/5 is a pressed bowl that is a thinner, erosion-resistant shape. The large drain holes ensure a minimum of molten iron is removed with the slag.

SAP CODE	DESCRIPTION
5300000645	EACH NB28/5 LADLE BOWL
5300000852	EACH VB8/4A LADLE BOWL

VB8/4A



NB28/5

