



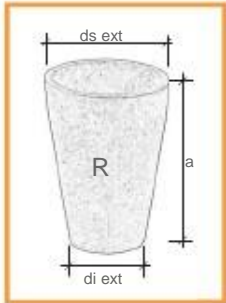
REFRACTORY CRUCIBLES

General Description:

The REFAL® refractories crucibles are manufactured with carefully selected plastic raw clays, and calcined clays, which are mixed in our special equipment according to our own formulation. The crucibles are specifically designed to be used in mineral smelting in laboratory samples up to a maximum temperature of 1.200°C.

Both virgin raw materials and the finished product are subjected to quality control to ensure the client crucibles free of contamination that can alter the samples for which they are used.

The REFAL® refractory crucibles are burned in high temperature furnaces, with controlled burning schemes to guarantee the maximum integrity of the crucibles to withstand the penetration of the metals or residues in the casting and the thermal shocks



Numbers #	a mm	ds ext mm	di ext mm	Weight g	Vol cc	Cap g
8	108	78	50	327	180	30
8,5	118	84	54,5	394	240	35
9	126	87	55	474	250	40
9 G	139	88	54	566	290	50
9,5	159	89	56	614	370	55

Note: Variations in measures of +/- 1,5 mm - gr

Properties and Uses:

The REFAL® refractory crucibles are designed to be used in continuous samples, with several repetitions without contamination risk.

Availability and Packaging:

Different sizes and shapes are available (see table).
The packaging is in corrugated cardboard boxes (exportation quality).

Packaging in boxes of 25 Units, 20 boxes per pallet.



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