

Fornax[®] ceramic crucibles FC

Made from special ceramic

- With the BEGO ceramic crucible for Fornax[®], BEGO is setting the most exacting standards.
- An innovative method of manufacture for high-temperature-resistant crucibles, developed in scientific collaboration, permits an extremely homogeneous material structure which facilitates a consistently reproducible accuracy of fabrication
- An extraordinarily smooth surface on the inside of the ceramic crucible facilitates the discharge of the melt
- The high thermal shock resistance of the new material guarantees a long useful life
- The new material is even resilient enough to withstand aggressive alloys

Product details

Availability	Contents	REF
Fornax [®] ceramic crucible	6 pieces	52483



Graphite inserts

for Fornax[®] ceramic crucibles

- For melting of precious-metal alloys

Product details

Availability	Contents	REF
Graphite inserts	6 pieces	52454



Ceramic inserts

for Fornax[®] ceramic melting crucibles

- For melting of precious-metal alloys with a high palladium content

Product details

Availability	Contents	REF
Ceramic inserts	6 pieces	52455

