

Our company has been specialized on out-put of Ceramic fire-proof product since 2000.

"AG Crucibles" started to be in great Demand in Dubai and Europe in a very short time. In 2001 the specialists of Our company developed a new technology which was named "SPECIAL CERAMIC". Since 2003 it was started serial output under this name. Our Company uses only clean oxides in out- put of its product. It makes possible to get high quality product, High quality and low prices mark out our Product in the market. Since 2014 we have started to open new markets for Our product in Central Europe, the majority of firms engaged in jewelry business actively using "AG Crucibles"

Why choose us?

AG Crucibles could be used for a long Time.

AG Group is proud of its relations with the clients, which show that our products provide high quality and long usage.

AG Group could offer the Best price.

AG Group offers huge discount scheme for our Long standing and big clients.

AG Group quickly reacts to client's orders.

We are Specializing on out-put of Ceramic fire-proof Crucibles Offer product which manufacture is carried out on its own, Exclusive technology. Our product provides high-quality and safe molding, Exactly this fact is valued and acknowledged by Our Partners.

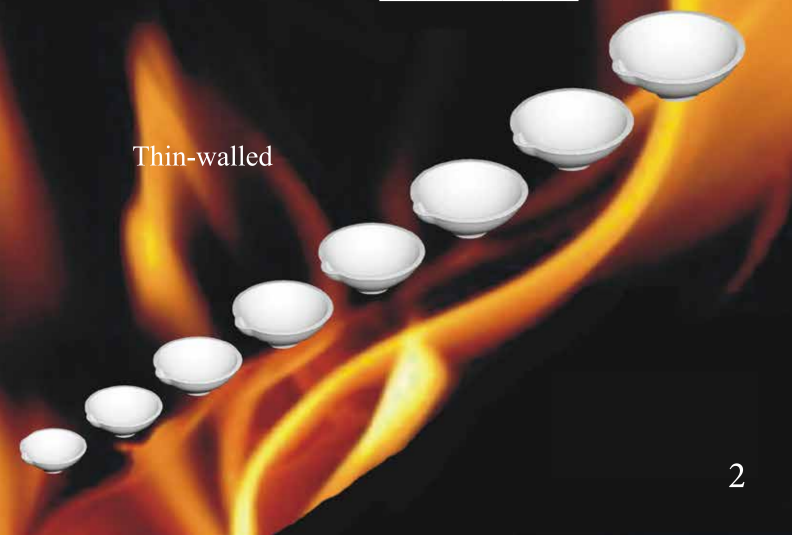


Fire-proof Ceramic crucibles are for hand fusing of precious metals and their fusions.

Perfectly resist to the fire changes of thermo,
Do not contain admixtures which could pollute the fusions.

They are neutral to metals and aggressive midst. The maximal working temperature is up to 2000 °C.

No॒	Diameter	Height
	(mm)	(mm)
1	45	17
2	50	18
3	55	22
4	60	23
5	65	27
6	70	27
7	75	30
8	80	32



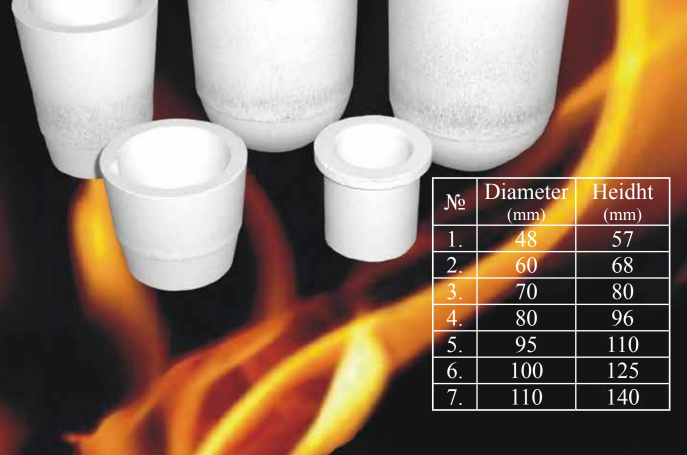
Graphite containing crucibles are for fusing of precious metals and their fusions.

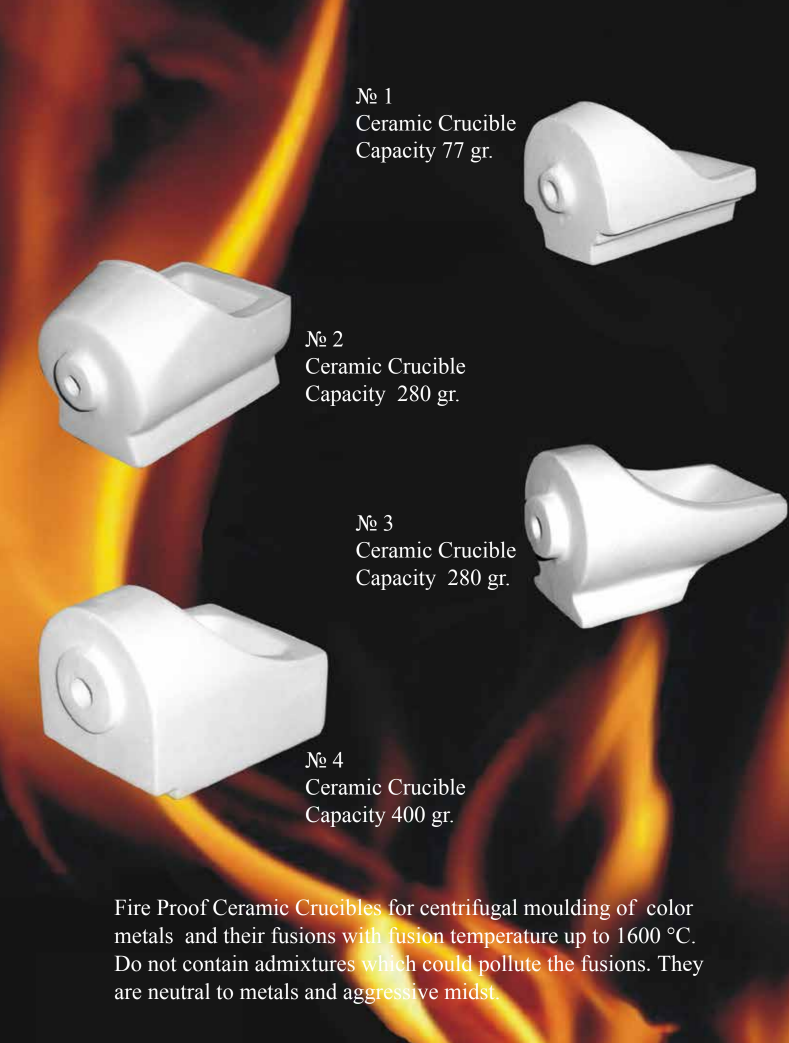
Temperature up to 2000 °C

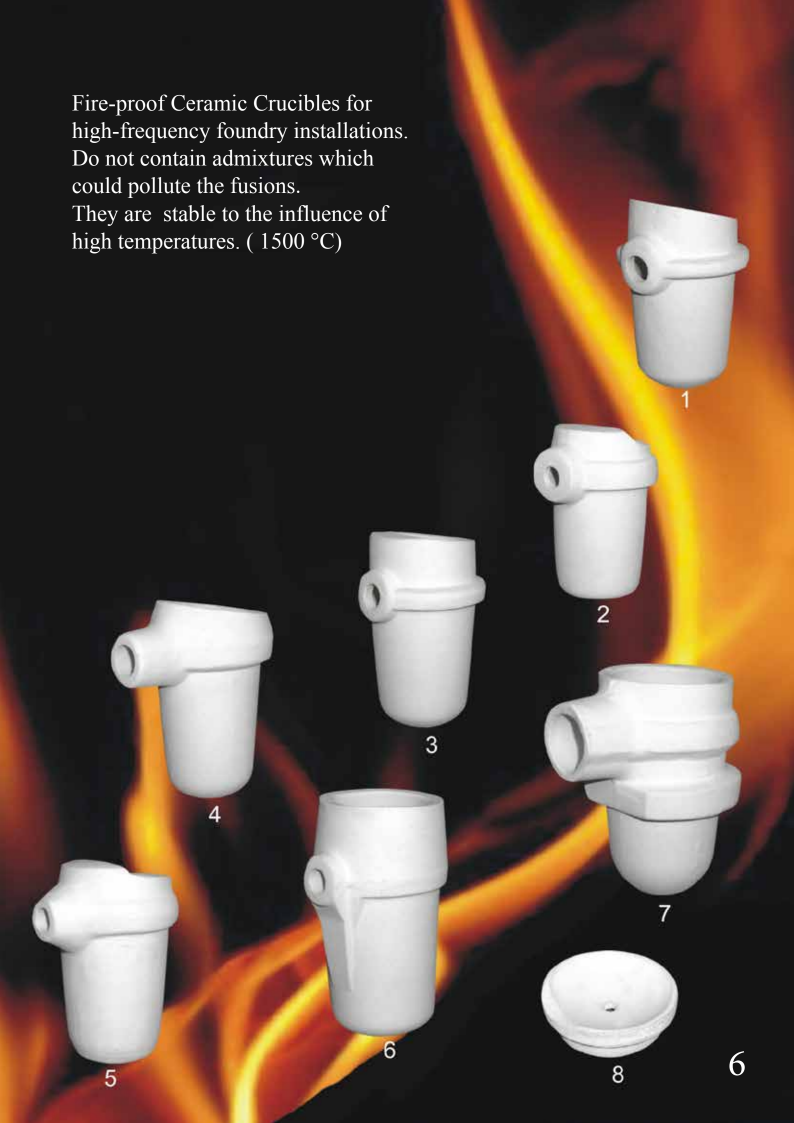
Perfectly resist to the fire changes of Thermo.

No	Diameter (mm)	Height (mm)	Thick-walled
1a.	54	20	
2a.	67	27	
3a.	81	32	
4a.	107	37	

Fire-proof glasses from ceramics for fusing of color metals and their fusions temperature up to 2000 °C. Do not contain admixtures which could pollute the fusions. They are neutral to metals and aggressive midst.

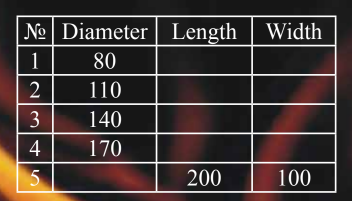


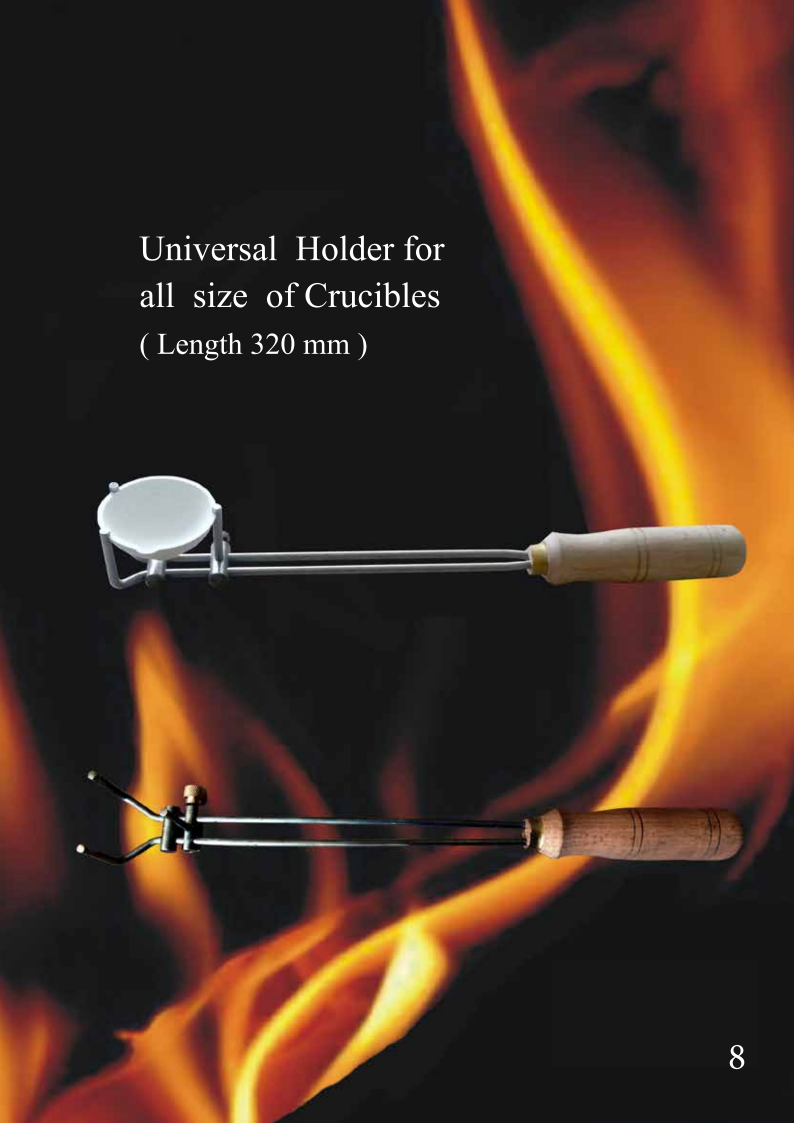


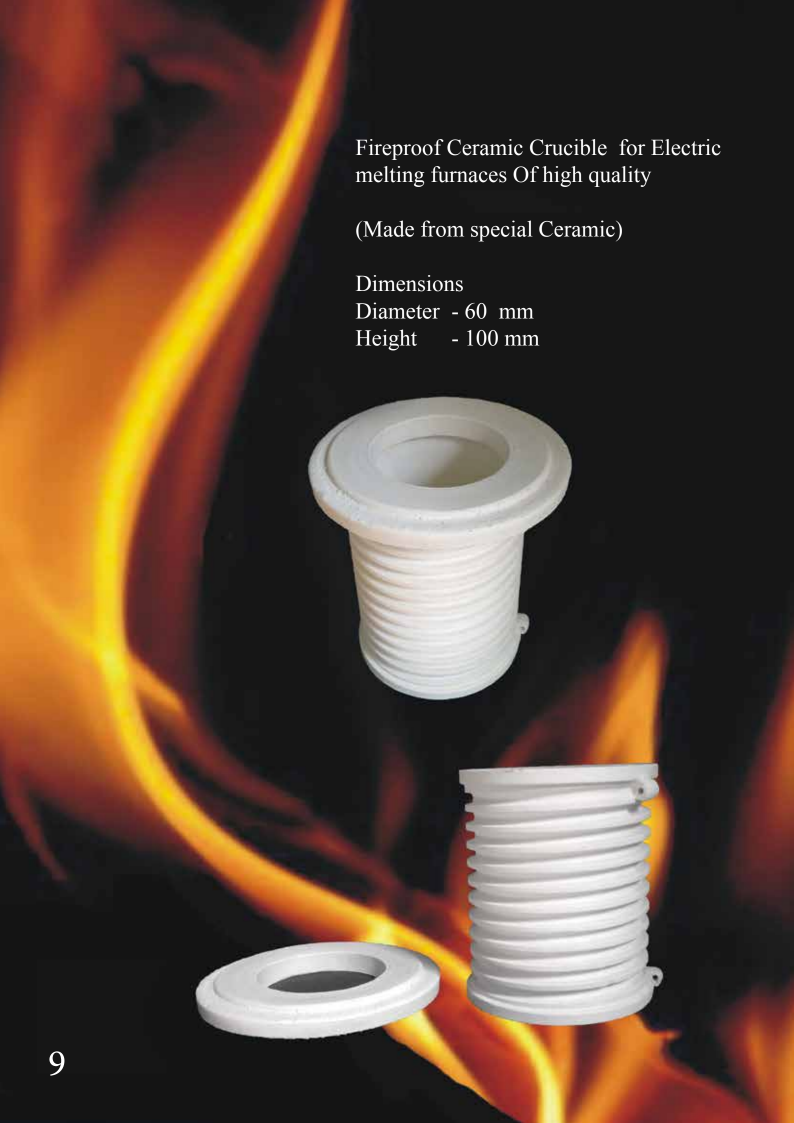


Ceramic boards for soldering











Maximum working temperature up to 2000 °C

Length - 83 mm

Width - 14 mm

Haight - 10 mm

TESTING STONE-black bar from close-grain siliceous shale by which become clear assay







www.ameriogroup.lt www.crucible-ceramic.com