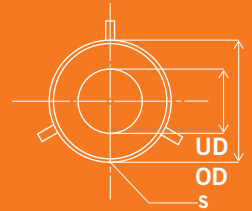
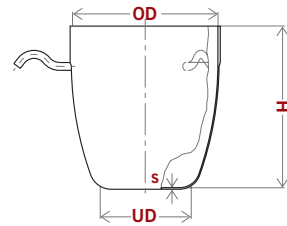


XRF Platinum Program for Oxiflux



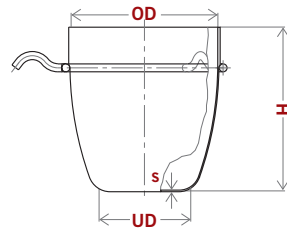
XRF Crucibles suitable for Oxiflux (3 pins)

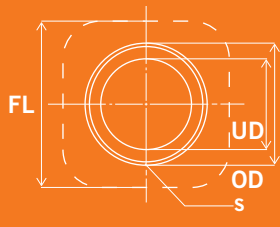
Diameter internal		Height (H)	Base thickness (s)	Weight approx.	Heraeus drawing
top (OD)	bottom (UD)				
mm	mm	mm	mm	g	
36	22	40	0,34	28	80063493



XRF Crucibles suitable for Oxiflux (3 pins on support ring)

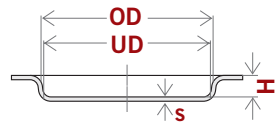
Diameter internal		Height (H)	Base thickness (s)	Weight approx.	Heraeus drawing
top (OD)	bottom (UD)				
mm	mm	mm	mm	g	
36	22	40	0,34	38	80063494





XRF Casting dishes suitable for Oxiflux (square version)

Diameter internal		Flange length (FL)	Height (H)	Base thickness (s)	Weight approx.	Heraeus drawing
top (OD)	bottom (UD)					
mm	mm	mm	mm	mm	g	
32	31	43	4,5	0,8	30	80071972
40	39	51	4,5	0,8	45	80063492



Dispersion Hardened (DPH) Alloy

Through a special process, Heraeus has created a Dispersion Hardened (DPH) alloy.

The inclusion of finely dispersed zirconia offers an economical way to increase the mechanical strength of the product resulting in longer service times.

Engraving possibilities



For easier tracking of your platinum products in the lab Heraeus offers different engraving possibilities.

Europe

Heraeus Deutschland GmbH & Co. KG
 Heraeus Performance Products
 Heraeusstr. 12-14
 63450 Hanau, Germany
 Phone +49 6181.35-3740
 Fax +49 6181.35-8620
 heraeus-platinum-labware@heraeus.com
 www.pt-labware.de

United States of America

Heraeus Precious Metals
North America Conshohocken LLC
 Functional Materials
 24 Union Hill Road
 W. Conshohocken, PA 12-428-2736, USA
 Phone +1 484 391 2527
 Fax +1 610 825 7061
 heraeus-platinum-labware@heraeus.com
 www.pt-labware.com

