



**t-ceramics**  
Advanced Technical Ceramics

## ZIRCONIA TOUGHENED ALUMINA (ZTA) CRUCIBLES Max. Usable Temperature 1600 °C

### Description.

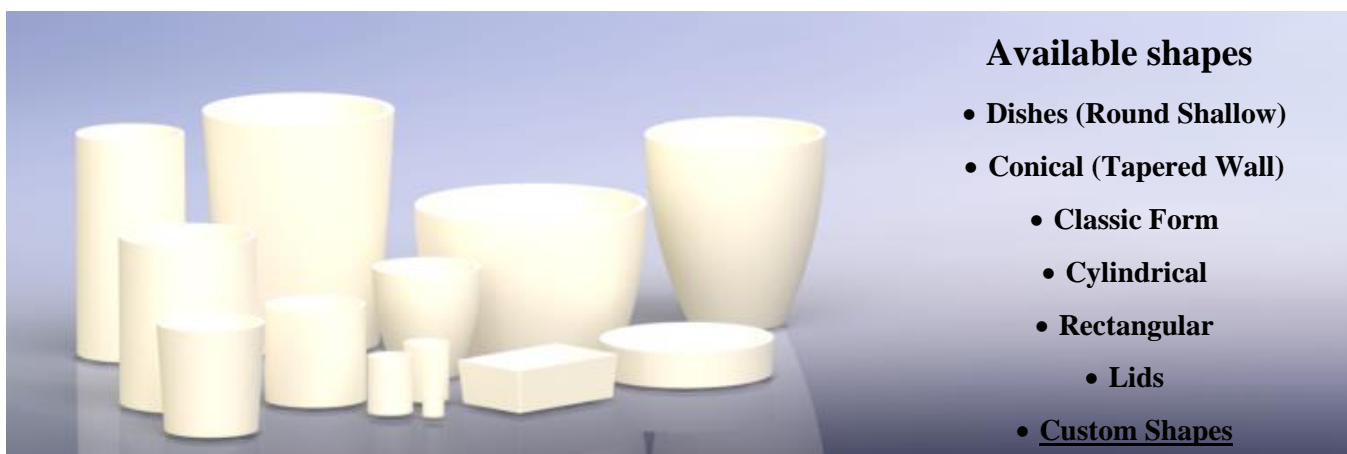
Zirconia Toughened Alumina (ZTA) is a composite ceramic with excellent mechanical properties and a very attractive performance to price ratio. It is produced by the addition of Zirconia to the main Alumina matrix before sintering.

The main advantages of Zirconia Toughened Alumina (ZTA) over Alumina are that provides additional strength, fracture toughness, elasticity, hardness, and wear resistance for temperatures below 1500 C, and has fairly improved thermal shock resistance. Also ZTA crucibles exhibit better surface finish than Alumina making them an excellent choice for biocompatible and analytical grade application. The mechanical robustness compared to Alumina is attributed to the phase transformation of the metastable tetragonal Zirconia grains when the material is stressed. The stress concentration at a crack tip can cause a transformation from a tetragonal crystal structure to a monoclinic one, which has an associated volume expansion of Zirconia. This volume expansion effectively pushes back the propagation of the crack and results in higher toughness and strength.

Thermansys **t-ceramics** ZTA crucibles are offered without significant additional cost compared to pure Alumina crucibles, retaining its prices much lower than Fully Yttria Stabilized Zirconia (8YSZ), while have improved some of the properties where Yttria Stabilized Zirconia outbalance Alumina. Thus ZTA crucibles are presenting a cost effective alternative to YSZ for temperatures up to 1500C. Thermansys is producing a broad range of analytical grade, crystallized, dense Zirconia Toughened Alumina crucibles in various sizes and forms. Custom solutions available upon request.

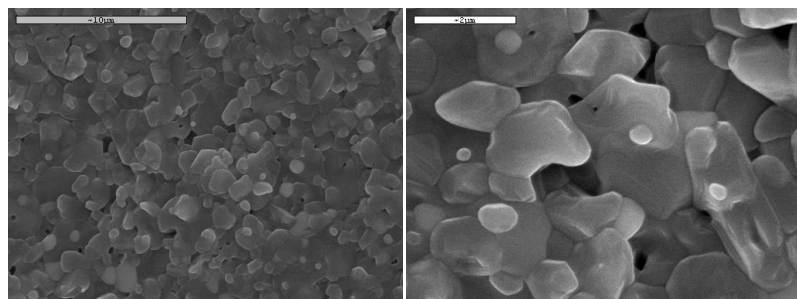
### Applications.

Analytical applications, metals melting, ceramic powders heat treatment, material acid treatment even at elevated temperature, crucibles for annealing, crucibles for fusion processes, crucibles for crystal growing, crucibles for extremely corrosive environments. Other common application is dental Zirconia restorations sintering.



### Chemical Composition.

• Al <sub>2</sub> O <sub>3</sub> % wt	84.6
• ZrO <sub>2</sub> + HfO <sub>2</sub> % wt.	9.7
• SiO <sub>2</sub> % wt	5.6
• Fe <sub>2</sub> O <sub>3</sub> % wt	0.03
• TiO <sub>2</sub> % wt	0.02
• Na <sub>2</sub> O % wt	0.10



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## Properties.

• Max. Operating Temperature, °C.....	1600	• Dielectric Strength, AC-KV/mm.....	9.0
• Porosity, % vol. ....	<0.5	• Dielectric Constant, 1 MHz.....	11.0
• Density, gr/cm <sup>3</sup> .....	3.6	• Compressive Strength, MPa.....	2900
• Color.....	White	• Flexural Strength, MPa.....	450
• Thermal Conductivity at 20°C, W/mK....	27	• Elastic Modulus, GPa.....	-
• Thermal Conductivity at 800°C, W/mK...	-	• Shear Modulus, GPa.....	-
• Coefficient of Thermal Expansion, 10 <sup>-6</sup> /°C	8.3	• Hardness, kg/mm <sup>2</sup> .....	-

**NOTE:** The values listed on properties table above are intended to illustrate typical material properties. Property values vary with size, and shape of part. The material properties values contained herein should not construed as absolute or engineering data and does not constitute a representation or warranty for which Thermansys assumes legal responsibility.

## Heating and Cooling Suggestions.

Recrystallized Alumina crucibles have moderate sensitivity to thermal shock.

**Heat up:** Warm up the furnace chamber gradually. Heating rate of 4-6 °C per minute is recommended for the first 1-2 hours to reduce the impact of thermal shock. Maximum recommended heating rate 10 °C per minute.

**Cool down:** Lower the temperature as gradually as possible. Recommended cooling down rate should be retained below 10 °C per minute. It is better to remove the crucibles from the hot zone only if the temperature drops below 100 °C. When taking the crucibles out of furnace and bring them into room temperature to pour the melted material try to make the process as gradual as possible. A better practice is after pouring the melted metal to restore the crucible back into the furnace and leave it cool down inside the furnace.

## Atmosphere - Chemical Compatibility - Corrosion.

Zirconia Toughened Alumina (ZTA) crucibles can be used at high temperature under oxidizing (air), reduced, or inert (Nitrogen, Argon) conditions with no restriction. Can also be used under vacuum conditions.

Zirconia Toughened Alumina crucibles have very good chemical resistance against diluted or concentrated Acids (with the exception of hydrofluoric acid and phosphoric acid), Alkalies, Melted Metals and Halogens. Like Alumina, ZTA is insoluble in water and has negligible solubility in strong acid and alkaline solutions. The low chemical solubility of ZTA ceramics components makes them highly resistant to chemical corrosion. The almost zero porosity and excellent smoothness of Thermansys crucibles surface prevents chemical attack. Generally, Zirconia Toughened Alumina crucibles have similar behavior with Alumina concerning chemical compatibility. It should be noted however that ZTA can, like the Yttria Stabilized Zirconia, be vulnerable to chemisorption in the presence of water molecules but this effect is much reduced compared with YSZ. However use in moist environments at temperatures above 250C also must be carefully considered.

Chemical erosion of ceramic materials is not easy to be measured and determined in a way that will lead to accurate and represented scientific data for all shapes and sizes.

## Health and Safety.

Our ceramic materials, as it is delivered, do not contain substances dangerous to health, or create them during use. They are produced using natural inert raw materials. Any organic binder or other substances used during manufacturing are burned through production firing. Thermansys however cannot guarantee that ceramic crucibles exposed to conditions that could produce residual material or create material transformations retain its health and safety properties upon reuse.

The product at its final delivery form is fully dense and do not produce dust during normal handling and operation. However, if the customer desire to proceed with further product processes like cutting or drilling inert dust might be created. Workers therefor should be provided with suitable dust protection equipment.

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## Standard Crucible Delivery Forms and Dimensions Tables.

Tables below are listing dimensions and capacity data for all standard shapes and sizes that are available from Thermansys. All data quoted are nominal values. Dimensional tolerances in the order of  $\pm 3\%$  are apply to all our products.

Special shape or size Alumina engineering ceramics are available upon request. Thermansys can provide a detailed quote even for low volume order. Please send as a detailed drawing of the desired product and we will provide you with a quote.

### Conical Form

t-ceramics ZTA Conical crucibles are available in three forms:

- Tall Form with *Top I.D.*  $\approx 0.6 \times$  Internal Height
- Balanced Form with *Top I.D.*  $\approx$  Internal Height
- Short Form with *Top I.D.*  $\approx 2 \times$  Internal Height

Custom sizes available upon request



#### Conical Tall Form

Capacity (ml)	Top O.D. (mm)	Top I.D. (mm)	Wall Th. (mm)	Height Int. (mm)	Part No.	Price (Euro)
<b>0.4</b>	10	8	1	13	<b>CZTA-CO-T 0.4</b>	5.1
<b>1.0</b>	12	10	1	16	<b>CZTA-CO-T 1.0</b>	6.8
<b>1.8</b>	14	12	1	20	<b>CZTA-CO-T 1.8</b>	8.5
<b>4.2</b>	19	16	1.5	26	<b>CZTA-CO-T 4.2</b>	12
<b>8.2</b>	23	20	1.5	33	<b>CZTA-CO-T 8.2</b>	16
<b>16</b>	28	25	1.5	42	<b>CZTA-CO-T 16</b>	21.8
<b>28</b>	33	30	1.5	50	<b>CZTA-CO-T 28</b>	28.4
<b>48</b>	40	36	2	60	<b>CZTA-CO-T 48</b>	36.8
<b>76</b>	48	42	3	70	<b>CZTA-CO-T 76</b>	46.2
<b>130</b>	56	50	3	84	<b>CZTA-CO-T 130</b>	60.1
<b>196</b>	64	58	3	94	<b>CZTA-CO-T 196</b>	74.3
<b>268</b>	70	64	3	106	<b>CZTA-CO-T 268</b>	87
<b>350</b>	76	70	3	116	<b>CZTA-CO-T 350</b>	99.6
<b>488</b>	84	78	3	130	<b>CZTA-CO-T 488</b>	118.1
<b>564</b>	89	82	3.5	136	<b>CZTA-CO-T 564</b>	127.1
<b>750</b>	98	90	4	150	<b>CZTA-CO-T 750</b>	147.1
<b>1024</b>	110	100	5	166	<b>CZTA-CO-T 1024</b>	172.6

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**Conical Balanced Form**

<b>Capacity (ml)</b>	<b>Top O.D. (mm)</b>	<b>Top I.D. (mm)</b>	<b>Wall Th. (mm)</b>	<b>Height Int. (mm)</b>	<b>Part No.</b>	<b>Price (Euro)</b>
<b>0.3</b>	10	8	1	8	<b>CZTA-CO-B 0.3</b>	4.7
<b>0.7</b>	12	10	1	10	<b>CZTA-CO-B 0.7</b>	6
<b>1.2</b>	14	12	1	12	<b>CZTA-CO-B 1.2</b>	7.3
<b>2.8</b>	19	16	1.5	16	<b>CZTA-CO-B 2.8</b>	10.2
<b>5.5</b>	23	20	1.5	20	<b>CZTA-CO-B 5.5</b>	13.4
<b>11</b>	28	25	1.5	25	<b>CZTA-CO-B 11</b>	18
<b>18</b>	33	30	1.5	30	<b>CZTA-CO-B 18</b>	23.3
<b>32</b>	40	36	2	36	<b>CZTA-CO-B 32</b>	30.2
<b>50</b>	48	42	3	42	<b>CZTA-CO-B 50</b>	37.6
<b>85</b>	56	50	3	50	<b>CZTA-CO-B 85</b>	48.9
<b>133</b>	64	58	3	58	<b>CZTA-CO-B 133</b>	61.1
<b>178</b>	70	64	3	64	<b>CZTA-CO-B 178</b>	70.8
<b>234</b>	76	70	3	70	<b>CZTA-CO-B 234</b>	81.3
<b>299</b>	84	78	3	78	<b>CZTA-CO-B 299</b>	92
<b>375</b>	89	82	3.5	82	<b>CZTA-CO-B 375</b>	103.3
<b>496</b>	97	90	3.5	90	<b>CZTA-CO-B 496</b>	119
<b>680</b>	108	100	4	100	<b>CZTA-CO-B 680</b>	140
<b>906</b>	120	110	5	110	<b>CZTA-CO-B 906</b>	162

**Conical Short Form**

<b>Capacity (ml)</b>	<b>Top O.D. (mm)</b>	<b>Top I.D. (mm)</b>	<b>Wall Th. (mm)</b>	<b>Height Int. (mm)</b>	<b>Part No.</b>	<b>Price (Euro)</b>
<b>0.8</b>	19	16	1.5	8	<b>CZTA-CO-S 0.8</b>	6.3
<b>3.0</b>	23	20	1.5	10	<b>CZTA-CO-S 3.0</b>	10.4
<b>5.0</b>	27	24	1.5	12	<b>CZTA-CO-S 5.0</b>	12.9
<b>12</b>	36	32	2	16	<b>CZTA-CO-S 12</b>	19
<b>24</b>	46	40	3	20	<b>CZTA-CO-S 24</b>	26.4
<b>46</b>	56	50	3	25	<b>CZTA-CO-S 46</b>	36.2
<b>79</b>	66	60	3	30	<b>CZTA-CO-S 79</b>	47.1
<b>136</b>	78	72	3	36	<b>CZTA-CO-S 136</b>	61.8
<b>216</b>	90	84	3	42	<b>CZTA-CO-S 216</b>	78
<b>366</b>	107	100	3.5	50	<b>CZTA-CO-S 366</b>	102
<b>571</b>	124	116	4	58	<b>CZTA-CO-S 571</b>	128
<b>767</b>	138	128	5	64	<b>CZTA-CO-S 767</b>	148.8
<b>1004</b>	150	140	5	70	<b>CZTA-CO-S 1004</b>	170.7

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## Cylindrical Form

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- Tall Form with  $I.D. \approx 0.6 \times Internal\ Height$
- Balanced Form with  $I.D. \approx Internal\ Height$
- Short Form with  $I.D. \approx 2 \times Internal\ Height$

Custom sizes available upon request



### Cylindrical Tall Form

Capacity (ml)	O.D. (mm)	I.D. (mm)	Wall Th. (mm)	Height Int. (mm)	Part No.	Price (Euro)
<b>0.7</b>	10	8	1	13	<b>CZTA-CY-T 0.7</b>	6.8
<b>1.3</b>	12	10	1	17	<b>CZTA-CY-T 1.3</b>	8.4
<b>2.3</b>	14	12	1	20	<b>CZTA-CY-T 2.3</b>	10.2
<b>5.4</b>	19	16	1.5	27	<b>CZTA-CY-T 5.4</b>	14.1
<b>10.5</b>	23	20	1.5	33	<b>CZTA-CY-T 10.5</b>	18.8
<b>20</b>	28	25	1.5	42	<b>CZTA-CY-T 20</b>	25.5
<b>35</b>	33	30	1.5	50	<b>CZTA-CY-T 35</b>	33.3
<b>61</b>	40	36	2	60	<b>CZTA-CY-T 61</b>	43.8
<b>97</b>	48	42	3	70	<b>CZTA-CY-T 97</b>	55.6
<b>164</b>	56	50	3	83	<b>CZTA-CY-T 164</b>	73
<b>255</b>	64	58	3	97	<b>CZTA-CY-T 255</b>	92.2
<b>343</b>	70	64	3	107	<b>CZTA-CY-T 343</b>	108
<b>449</b>	76	70	3	117	<b>CZTA-CY-T 449</b>	124.6
<b>621</b>	84	78	3	130	<b>CZTA-CY-T 621</b>	148.2
<b>721</b>	89	82	3.5	137	<b>CZTA-CY-T 721</b>	160.6
<b>954</b>	98	90	4	150	<b>CZTA-CY-T 954</b>	186.7
<b>1308</b>	110	100	5	167	<b>CZTA-CY-T 1308</b>	221.6
<b>3028</b>	156	144	6	186	<b>CZTA-CY-T 3028</b>	349.5

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**Cylindrical Balanced Form**

<b>Capacity (ml)</b>	<b>O.D. (mm)</b>	<b>I.D. (mm)</b>	<b>Wall Th. (mm)</b>	<b>Height Int. (mm)</b>	<b>Part No.</b>	<b>Price (Euro)</b>
<b>0.4</b>	10	8	1	8	<b>CZTA-CY-B 0.4</b>	5
<b>0.8</b>	12	10	1	10	<b>CZTA-CY-B 0.8</b>	6.3
<b>1.4</b>	14	12	1	12	<b>CZTA-CY-B 1.4</b>	7.7
<b>3.2</b>	19	16	1.5	16	<b>CZTA-CY-B 3.2</b>	11
<b>6.3</b>	23	20	1.5	20	<b>CZTA-CY-B 6.3</b>	15
<b>12</b>	28	25	1.5	25	<b>CZTA-CY-B 12</b>	20.6
<b>21</b>	33	30	1.5	30	<b>CZTA-CY-B 21</b>	27.1
<b>37</b>	40	36	2	36	<b>CZTA-CY-B 37</b>	35.8
<b>58</b>	48	42	3	42	<b>CZTA-CY-B 58</b>	45.5
<b>98</b>	56	50	3	50	<b>CZTA-CY-B 98</b>	60
<b>153</b>	64	58	3	58	<b>CZTA-CY-B 153</b>	76
<b>206</b>	70	64	3	64	<b>CZTA-CY-B 206</b>	89
<b>269</b>	76	70	3	70	<b>CZTA-CY-B 269</b>	102.7
<b>373</b>	84	78	3	78	<b>CZTA-CY-B 373</b>	122.4
<b>433</b>	89	82	3.5	82	<b>CZTA-CY-B 433</b>	132.8
<b>572</b>	97	90	3.5	90	<b>CZTA-CY-B 572</b>	154.5
<b>785</b>	108	100	4	100	<b>CZTA-CY-B 785</b>	183.3
<b>1045</b>	120	110	5	110	<b>CZTA-CY-B 1045</b>	214.2

**Cylindrical Short Form**

<b>Capacity (ml)</b>	<b>O.D. (mm)</b>	<b>I.D. (mm)</b>	<b>Wall Th. (mm)</b>	<b>Height Int. (mm)</b>	<b>Part No.</b>	<b>Price (Euro)</b>
<b>1.6</b>	19	16	1.5	8	<b>CZTA-CY-S 1.6</b>	8.2
<b>3.1</b>	23	20	1.5	10	<b>CZTA-CY-S 3.1</b>	11
<b>5.4</b>	27	24	1.5	12	<b>CZTA-CY-S 5.4</b>	14
<b>13</b>	36	32	2	16	<b>CZTA-CY-S 13</b>	21.1
<b>25</b>	46	40	3	20	<b>CZTA-CY-S 25</b>	29.6
<b>49</b>	56	50	3	25	<b>CZTA-CY-S 49</b>	41.6
<b>85</b>	66	60	3	30	<b>CZTA-CY-S 85</b>	55.4
<b>146</b>	78	72	3	36	<b>CZTA-CY-S 146</b>	74.1
<b>233</b>	90	84	3	42	<b>CZTA-CY-S 233</b>	94.9
<b>393</b>	107	100	3.5	50	<b>CZTA-CY-S 393</b>	125.9
<b>613</b>	124	116	4	58	<b>CZTA-CY-S 613</b>	160.3
<b>823</b>	138	128	5	64	<b>CZTA-CY-S 823</b>	188.2
<b>1077</b>	150	140	5	70	<b>CZTA-CY-S 1077</b>	217.8

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## Classic Form

t-ceramics ZTA Classic Form crucibles are available in two forms:

- Balanced Form with  $I.D. \approx 1.04 \times Internal\ Height$
- Short Form with  $I.D. \approx 0.55 \times Internal\ Height$

Custom sizes available upon request



### Classic Balanced Form

Capacity (ml)	Top O.D. (mm)	Top I.D. (mm)	Wall Th. (mm)	Height Int. (mm)	Part No.	Price (Euro)
5.5	23	20	1.5	21	CZTA-HF-B 5.5	13.8
12	29	25	2	26	CZTA-HF-B 12	19.9
17	34	30	2	31	CZTA-HF-B 17	23.6
27	40	35	2.5	36	CZTA-HF-B 27	29.7
45	45	40	2.5	42	CZTA-HF-B 45	38.4
80	56	50	3	52	CZTA-HF-B 80	51.5
132	66	60	3	63	CZTA-HF-B 132	66.9
210	76	70	3	73	CZTA-HF-B 210	85.3
310	86	80	3	83	CZTA-HF-B 310	104.8
440	97	90	3.5	94	CZTA-HF-B 440	126.1
600	107	100	3.5	104	CZTA-HF-B 600	148.8
700	112	105	3.5	109	CZTA-HF-B 700	161.5
815	118	110	4	115	CZTA-HF-B 815	175.2
1000	128	118	5	123	CZTA-HF-B 1000	195.3

### Classic Short Form

Capacity (ml)	Top O.D. (mm)	Top I.D. (mm)	Wall Th. (mm)	Height Int. (mm)	Part No.	Price (Euro)
22	45	40	2.5	22	CZTA-HF-S 22	26.8
46	56	50	3	28	CZTA-HF-S 46	38.8
78	66	60	3	33	CZTA-HF-S 78	50.9
125	76	70	3	39	CZTA-HF-S 125	65
184	86	80	3	44	CZTA-HF-S 184	79.6
262	97	90	3.5	50	CZTA-HF-S 262	95.9
356	107	100	3.5	55	CZTA-HF-S 356	112.8
476	118	110	4	61	CZTA-HF-S 476	131.6
625	128	120	4	66	CZTA-HF-S 625	152
800	138	130	4	72	CZTA-HF-S 800	173.5
1000	150	140	5	77	CZTA-HF-S 1000	195.3

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## Dishes (Round Shallow Form)

**t-ceramics** ZTA Dishes are available in one form:

- Round shallow crucibles with  $I.D. \approx (3 \text{ to } 5) \times \text{Internal Height}$

Custom sizes available upon request



### Dishes

Capacity (ml)	O.D. (mm)	I.D. (mm)	Wall Th. (mm)	Height Int. (mm)	Part No.	Price (Euro)
<b>1.9</b>	23	20	1.5	6	<b>CZTA-DH- 1.9</b>	8.8
<b>5.7</b>	33	30	1.5	8	<b>CZTA-DH- 5.7</b>	14.5
<b>13</b>	44	40	2	10	<b>CZTA-DH- 13</b>	21.4
<b>24</b>	56	50	3	12	<b>CZTA-DH- 24</b>	29.4
<b>40</b>	66	60	3	14	<b>CZTA-DH- 40</b>	38.5
<b>62</b>	76	70	3	16	<b>CZTA-DH- 62</b>	48.8
<b>90</b>	86	80	3	18	<b>CZTA-DH- 90</b>	60
<b>127</b>	96	90	3	20	<b>CZTA-DH- 127</b>	72.1
<b>173</b>	107	100	3.5	22	<b>CZTA-DH- 173</b>	85.2
<b>228</b>	117	110	3.5	24	<b>CZTA-DH- 228</b>	99.1
<b>294</b>	128	120	4	26	<b>CZTA-DH- 294</b>	113.9
<b>371</b>	138	130	4	28	<b>CZTA-DH- 371</b>	129.5
<b>462</b>	148	140	4	30	<b>CZTA-DH- 462</b>	146
<b>565</b>	160	150	5	32	<b>CZTA-DH- 565</b>	163.3
<b>683</b>	170	160	5	34	<b>CZTA-DH- 683</b>	181.4
<b>817</b>	182	170	6	36	<b>CZTA-DH- 817</b>	200.2
<b>966</b>	192	180	6	38	<b>CZTA-DH- 966</b>	219.7

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## Rectangular Form

t-ceramics ZTA rectangular crucibles are available in two forms:

- Square Form with  $Length. \cong Width$
- Oblong Form with  $Length. \cong 1.5 \times Width$

Custom sizes available upon request



### Rectangular Square Form

Capacity (ml)	Length Int. (mm)	Width Int. (mm)	Wall Th. (mm)	Height Int. (mm)	Part No.	Price (Euro)
<b>4.0</b>	20	20	2	10	<b>CZTA-RC-S 4.0</b>	12.5
<b>22</b>	40	40	2	14	<b>CZTA-RC-S 22</b>	31.8
<b>65</b>	60	60	2	18	<b>CZTA-RC-S 65</b>	58.5
<b>141</b>	80	80	3	22	<b>CZTA-RC-S 141</b>	92.1
<b>260</b>	100	100	3	26	<b>CZTA-RC-S 260</b>	132.1
<b>432</b>	120	120	3	30	<b>CZTA-RC-S 432</b>	178.5
<b>666</b>	140	140	4	34	<b>CZTA-RC-S 666</b>	231.1
<b>973</b>	160	160	4	38	<b>CZTA-RC-S 973</b>	289.4
<b>1008</b>	142	142	4	50	<b>CZTA-RC-S 1008</b>	295.7

### Rectangular Oblong Form

Capacity (ml)	Length Int. (mm)	Width Int. (mm)	Wall Th. (mm)	Height Int. (mm)	Part No.	Price (Euro)
<b>2.7</b>	20	13	1.5	10	<b>CZTA-RC-O 2.7</b>	10.2
<b>13</b>	40	24	1.5	14	<b>CZTA-RC-O 13.4</b>	24
<b>39</b>	60	36	2	18	<b>CZTA-RC-O 39</b>	43.6
<b>84</b>	80	48	3	22	<b>CZTA-RC-O 84</b>	68.4
<b>156</b>	100	60	3	26	<b>CZTA-RC-O 156</b>	97.8
<b>259</b>	120	72	3	30	<b>CZTA-RC-O 259</b>	132
<b>400</b>	140	84	3	34	<b>CZTA-RC-O 400</b>	170.6
<b>584</b>	160	96	3	38	<b>CZTA-RC-O 584</b>	213.5
<b>816</b>	180	108	4	42	<b>CZTA-RC-O 816</b>	260.7
<b>1104</b>	200	120	4	46	<b>CZTA-RC-O 1104</b>	312.2
<b>1414</b>	186	152	4	50	<b>CZTA-RC-O 1414</b>	361.7

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## Boats

t-ceramics ZTA boats are available in two forms:

- With tail and hole
- Without tail and hole

Custom sizes available upon request



### Boats with Tail and Hole

Capacity (ml)	Length Int. (mm)	Width Int. (mm)	Height Int. (mm)	Wall Th. (mm)	Part No.	Price (Euro)
4.5	40	14	8	2	CZTA-BT-T 4.5	19
6.7	60	14	8	2	CZTA-BT-T 6.7	23.2
9.0	80	14	8	2	CZTA-BT-T 9	26.8
11	100	14	8	2	CZTA-BT-T 11	30.2
12	110	14	8	2	CZTA-BT-T 12	31.8
10	60	14	12	2	CZTA-BT-T 10	28.5
13	80	14	12	2	CZTA-BT-T 13	33.3
17	100	14	12	2	CZTA-BT-T 17	37.7
18	110	14	12	2	CZTA-BT-T 18	40
20	120	14	12	2	CZTA-BT-T 20	41.9
20	80	16	16	2	CZTA-BT-T 20C	42.3
32	100	20	16	2	CZTA-BT-T 32	55.2
38	120	20	16	2	CZTA-BT-T 38	61.5
45	140	20	16	2	CZTA-BT-T 45	67.6
62	120	26	20	3	CZTA-BT-T 62	83.2
73	140	26	20	3	CZTA-BT-T 73	91.7

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**Boats without Tail and Hole**

<b>Capacity (ml)</b>	<b>Length Int. (mm)</b>	<b>Width Int. (mm)</b>	<b>Height Int. (mm)</b>	<b>Wall Th. (mm)</b>	<b>Part No.</b>	<b>Price (Euro)</b>
<b>4.5</b>	40	14	8	2	<b>CZTA-BT 4.5</b>	17.6
<b>6.7</b>	60	14	8	2	<b>CZTA-BT 6.7</b>	20.7
<b>9.0</b>	80	14	8	2	<b>CZTA-BT 9</b>	23.4
<b>11</b>	100	14	8	2	<b>CZTA-BT 11</b>	25.9
<b>12</b>	110	14	8	2	<b>CZTA-BT 12</b>	27.1
<b>10</b>	60	14	12	2	<b>CZTA-BT 10</b>	24.7
<b>13</b>	80	14	12	2	<b>CZTA-BT 13</b>	28.3
<b>17</b>	100	14	12	2	<b>CZTA-BT 17</b>	31.4
<b>18</b>	110	14	12	2	<b>CZTA-BT 18</b>	32.9
<b>20</b>	120	14	12	2	<b>CZTA-BT 20</b>	34.4
<b>20</b>	80	16	16	2	<b>CZTA-BT 20C</b>	34.2
<b>32</b>	100	20	16	2	<b>CZTA-BT 32</b>	43.3
<b>38</b>	120	20	16	2	<b>CZTA-BT 38</b>	47.6
<b>45</b>	140	20	16	2	<b>CZTA-BT 45</b>	51.5
<b>62</b>	120	26	20	3	<b>CZTA-BT 62</b>	61.5
<b>73</b>	140	26	20	3	<b>CZTA-BT 73</b>	66.9

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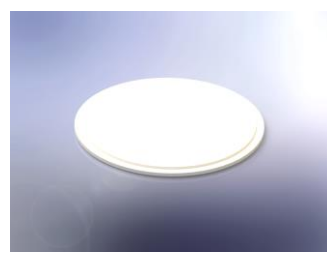
## Lids

t-ceramics ZTA Lids are available for Conical, Cylindrical and Classic Form Crucibles.

Match the Crucible's Top I.D. value with Lid Fit Diameter.

For example: Lid with Part No. **CZTA-LD-C70** having Fit diameter 70mm is suitable for use with crucibles with I.D. 70mm, e.g. **CZTA-CY-T 449**

Custom sizes available upon request



### **Lids (For Conical, Cylindrical and Classic Form Crucibles)**

Fit Diameter (mm)	Outside Diameter (mm)	Height Int. (mm)	Part No.	Price (Euro)
8	10	2.0	<b>CZTA-LD-C 8</b>	4.6
10	12	2.0	<b>CZTA-LD-C 10</b>	5.1
12	14	2.0	<b>CZTA-LD-C 12</b>	5.6
16	19	2.0	<b>CZTA-LD-C 16</b>	6.9
20	23	2.0	<b>CZTA-LD-C 20</b>	8
25	28	2.0	<b>CZTA-LD-C 25</b>	9.5
30	33	2.0	<b>CZTA-LD-C 30</b>	11.2
32	36	3.0	<b>CZTA-LD-C 32</b>	15.3
36	40	3.0	<b>CZTA-LD-C 36</b>	17.2
40	46	3.0	<b>CZTA-LD-C 40</b>	20.2
42	48	3.0	<b>CZTA-LD-C 42</b>	21.2
50	56	3.0	<b>CZTA-LD-C 50</b>	25.7
58	64	3.0	<b>CZTA-LD-C 58</b>	30.3
60	66	3.0	<b>CZTA-LD-C 60</b>	31.5
64	70	3.0	<b>CZTA-LD-C 64</b>	34
70	76	3.0	<b>CZTA-LD-C 70</b>	37.7
72	78	3.0	<b>CZTA-LD-C 72</b>	38.9
78	84	3.0	<b>CZTA-LD-C 78</b>	42.9
80	86	3.0	<b>CZTA-LD-C 80</b>	44.2
82	88	3.0	<b>CZTA-LD-C 82</b>	45.5
84	90	3.5	<b>CZTA-LD-C 84</b>	51.9
90	97	3.5	<b>CZTA-LD-C 90</b>	57.2
100	108	3.5	<b>CZTA-LD-C 100</b>	66.1
110	120	3.5	<b>CZTA-LD-C 110</b>	76.1
116	124	4.0	<b>CZTA-LD-C 116</b>	87
120	128	4.0	<b>CZTA-LD-C 120</b>	90.8
128	138	4.0	<b>CZTA-LD-C 128</b>	100.5
130	138	4.0	<b>CZTA-LD-C 130</b>	100.5
140	148	4.0	<b>CZTA-LD-C 140</b>	110.5

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