

Stamping – go for highest efficiency

The well-established CeramTec stamped substrates are distinguished by their superior surface and highly regular edges, even with complex geometries and structures.

Our substrates are tape cast on highly sophisticated frontend equipment.

CeramTec's stamping-capabilities:

- single and multiple techniques in large volumes
- complex groove structures
- high precision TungstenCarbide-tools
- in house tool design and manufacture
- thousands of single parts in one punch

From smallest chip dimensions to largest masterplate formats Ceramtec provides competent services for individual high value solutions.

Excellent surface quality even for thinfilm applications.

i Good to know

WHY STAMPING?

- smooth and strong edges
- high scorelines density
- complex geometries and cut outs
- through holes
- mass production high volumes
- extremely cost-effective



Stamping

Masterplates, tolerances

Property	Values	
Standard dimensions	101.6 mm x 101.6 mm 115.0 mm x 115.0 mm 115.0 mm x 165.0 mm 127.0 mm x 177.8 mm 138.0 mm x 190.5 mm 185.0 mm x 230.0 mm 200.0 mm x 270.0 mm	
Length and width (as fired) tolerance	± 2%	
Standard thicknesses	0.25 mm, 0.32 mm, 0.38 mm 0.50 mm, 0.63 mm, 0.76 mm 0.89 mm, 1.00 mm, 1.27 mm	
Thickness tolerance	± 10%	
Special thicknesses	On request	

Formats and standard sizes of stamped substrates

Property	Values	
Standard dimensions	101.6 mm x 101.6 mm	
	76.2 mm x 101.6 mm	
	101.6 mm x 152.4 mm	
	127.0 mm x 177.8 mm	
Special dimensions	possible	
Standard thicknesses	0.25 mm, 0.38 mm,	
	0.50 mm, 0.63 mm,	
	0.76 mm, 0.89 mm,	
	1.00 mm, 1.27 mm	
Special thicknesses	On request	

Stamped substrates, tolerances

	Standard tolerances	Premium tolerances*
Length and width (as fired)	± 0.8% 1	± 0.5% ²
Thickness	± 10%	± 7%
Distance between snap lines	± 0.8% 1	± 0.5% ²
Hole diameter < 2 mm	± 0.05 mm	± 0.05 mm
2–10 mm	± 0.10 mm	± 0.076 mm
> 10 mm	± 0.8%	± 0.5%
Distances between holes	± 0.8% 1	± 0.5% ³
(center distance)		
Overall camber		
(measured between parallel plates, 45°)		
≥0.635	0.3% of length	0.2% of length
< 0.635	upon request	upon request
Perpendicularity	± 0.4% of	± 0.3% of
	outside dimension	outside dimension
Parallelism	± 0.4% ¹ of	± 0.3% of
	outside dimension ¹	outside dimension ¹
Radii and corners	0.2 mm	

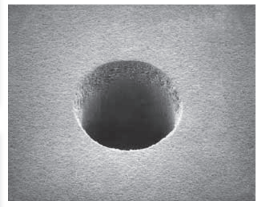
^{*}Ranking for thighter tolerances

Materials used for Stamping

Material Ty	pical R a Value	Content
Rubalit 708 S	< 0.6 0 μm	96%, Al ₂ O ₃
Rubalit 708 HP	< 0.6 0 μm	96%, Al ₂ O ₃
Rubalit 710	< 0.1 2 μm	99,6%, AI ₂ O ₃
Alunit	< 0.6 0 μm	AIN



Snap-lines



Hole



Stamped edge

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 $^{^{\}scriptscriptstyle 1}$ but not less than +/- 0.1 mm

 $^{^{2}}$ but not less than +/- 0.05 mm 3 but not less than +/- 0.076 mm

CeramTec