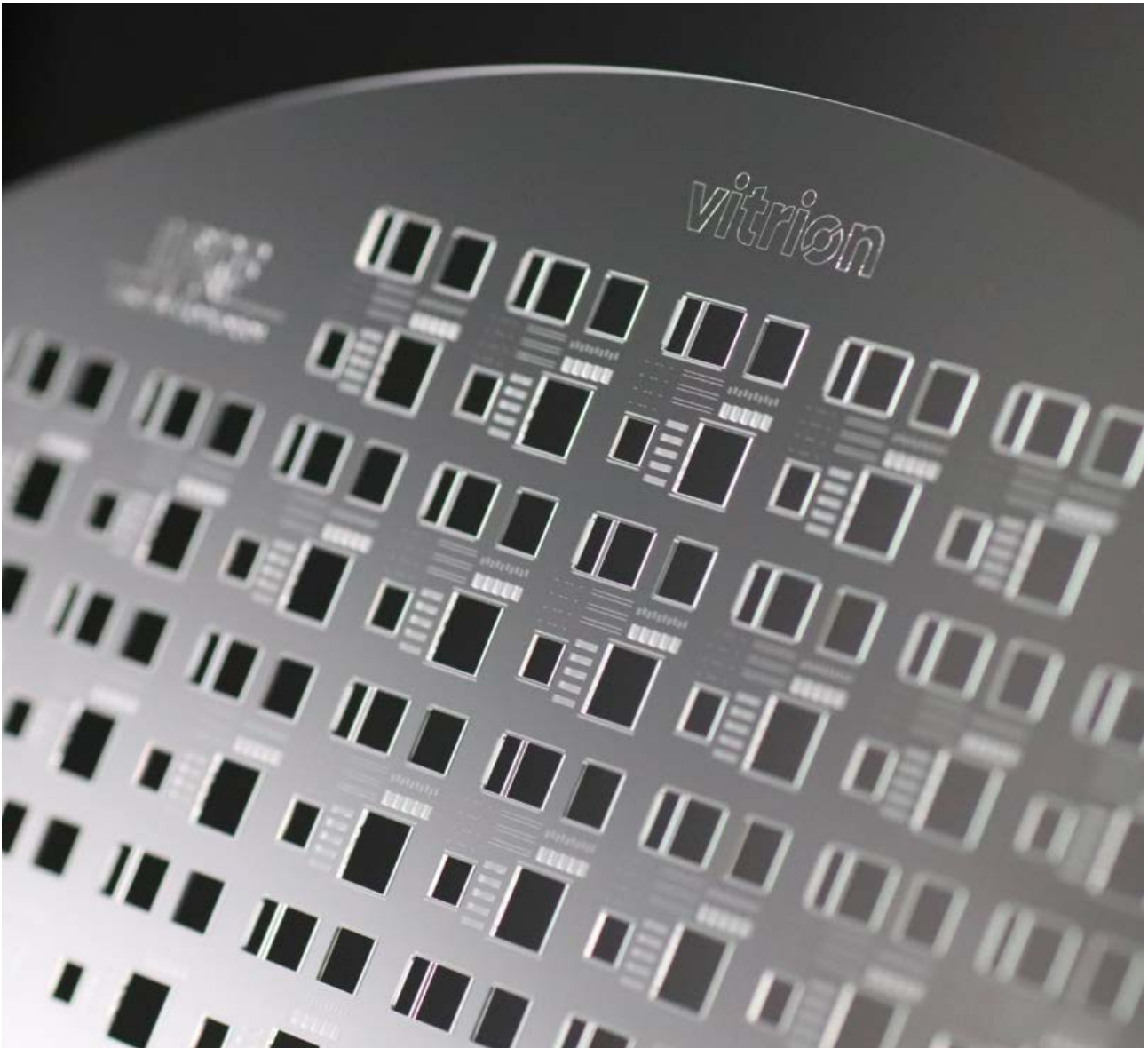


Glass Embedding Wafer Next Level Advanced Packaging

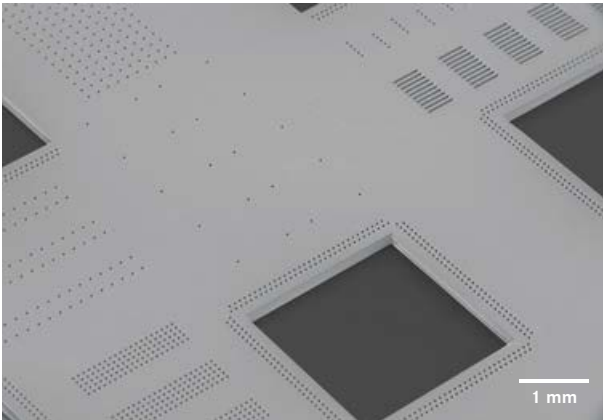


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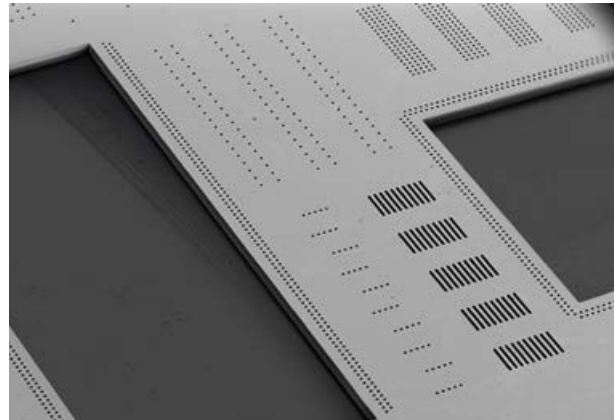
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Glass Embedding Wafer

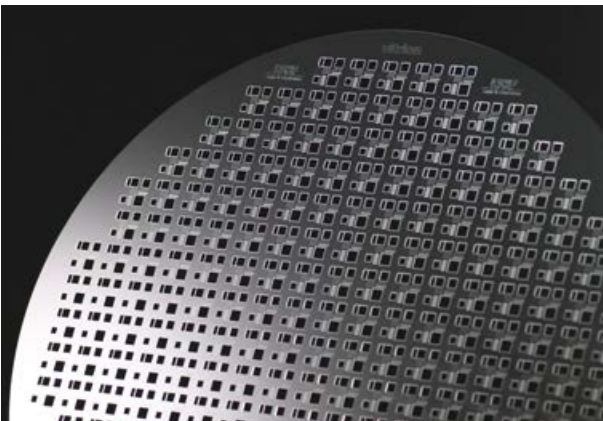
- Glass thickness: <math>< 0.9\text{ mm}</math>
- Minimum aperture: $10\ \mu\text{m}$ (round)
- Positional accuracy: $\pm 5\ \mu\text{m}$
- Taper angle: 1° to 7°
(depending on glass type)
- Chipping: None
- Microcracks: None
- Substrate size and format: All standard wafer sizes up to 450 mm and glass panels up to 510 mm x 510 mm



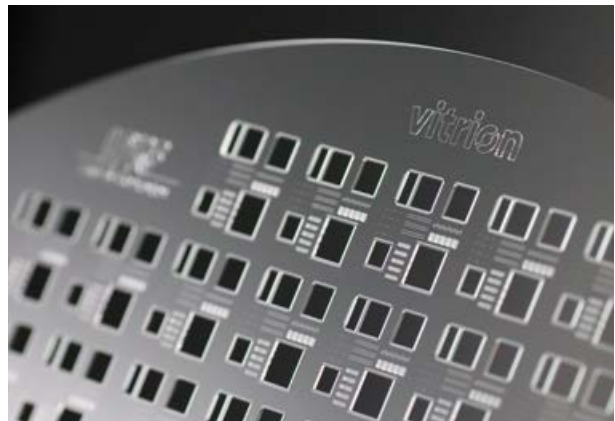
SEM picture of glass embedding wafer



SEM picture of glass embedding wafer



Glass embedding wafer



Glass embedding wafer



Vitron is a registered trademark of LPKF Group



Made in Germany

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