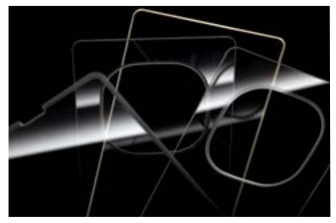


Corning Laser Technologies Job Shop Complete Cutting and Logistics Services

Corning Laser Technologies combines over 25 years of experience in manufacturing laser process systems with more than 170 years of glass expertise. We offer systems with proprietary laser glass processing technology that are designed for cutting various types of glass, including chemically tempered and non-tempered glass, as well as other brittle materials. Our machine platforms serve a wide range of emerging applications such as 2D and 3D-shaped glass processing, thick and smart glass cutting as well as glass wafer dicing that require precise and flexible glass processing technologies. Our systems are designed to operate 24/7 in an industrial environment.



Our Offerings

Our Job Shop capabilities include cutting, drilling, ablation and serialization of various glass types, such as soda lime, borosilicate and high index glass in a large variety of sizes, from cutting up to Gen 6 sheets (1.500 x 1.850mm²) to drill-ing and ablation of wafers with a diameter up to 300 mm as well as Gen2 sheets (370 x 470 mm²).

Please contact our Job Shop team at cltjobshop@corning.com
We will provide you with an individual quotation.



In addition, we attach great importance to high quality, by applying high standards, such as ISO9001, visual inspection as well as microscope measurements, high precision and low chipping.

Your Benefits

The advantages offered by our Job Shop are diverse: from evaluation of small batches of samples to pilot manufacturing and sub-contract manufacturing of larger quantities to customer assistance during peak periods, support for startups and endorse you in the time between placing an order and delivery of our system – all of these benefits make Corning Laser Technologies the partner of your choice.

CORNING Laser Technologies

For more information, please contact us: Corning Laser Technologies GmbH Robert-Stirling-Ring 2 82152 Krailling / Germany Tel: +49 89 / 899 48 28-0

Tel: +49 89 / 899 48 28-0 E-Mail: CLT-info@corning.com

