

Laser texturing

Set new design benchmarks

Expand your design possibilities and increase the perceived value of your products with the innovative techniques enabled by our Laser texturing technology. Experience endless design possibilities—and unleash the full potential of your creativity.

Full digitization, process security and powerful software to accelerate your creativity

Our Laser texturing process starts with a digital bitmap/grayscale file created in-house or derived from a natural surface by reverse engineering via 3D scanner. Developed by GF Machining Solutions, the all-in-one dedicated software package eliminates guesswork, and our Laser texturing solutions allow you to create distinctive designs on large and complex surfaces with overlapping focal ranges.



Texture all materials with a new confidence

It is now incredibly easy and safe for you to engrave and texture the widest range of various materials ever, in three or five axes with our standard laser solutions. You can do it with a Nano second Laser source, or with a Femto second Laser source with our new LASER P 400 series.

Prioritize your creativity with a fully digitized and reliable solution

Eliminate the risk of deviation from your original design and experience a perfectly stable, repeatable production process with fully digital Laser texturing.

A step ahead of the competition

Experience the future of Laser texturing—today

Laser texturing is your passport to a new era where the senses of sight and touch are combined to create a limitless array of experiences. Make the most of it by applying distinctive surface textures to let your customers feel your identity.





+GF+