Ensure the quality of your production

Would you trust fake parts?
Original spare and wear parts from GF Machining Solutions

You can not trust counterfeit parts

For some companies it is very tempting to use counterfeit replacement parts. They might appear considerably cheaper than genuine parts. With more competition, cost and time pressure, the demand for counterfeit parts is increasing. But as the experience shows, cheap parts come at a cost, and can significantly affect the quality of the results, the safety of the process and the performance of the machine in the long term.

Customer’s experience

“We complained at GF Machining Solutions about the quality of the parts produced by their machine. Mainly about the surface quality with a bad surface roughness, regular lines and random lines. We asked GF Machining Solutions to visit us and to resolve the problem. The reason for the bad quality of our produced parts was a counterfeit pinch roller gear. As a result, we instructed our purchasing department to buy only original parts from GF Machining Solutions in the future.”

At GF Machining Solutions, all models are manufactured under strict quality control standards. Replacement parts are only available from authorized GF Machining Solutions dealers. Companies that manufacture counterfeit parts do not have quality control regulations, nor do they take responsibility when there are quality issues. The counterfeit parts may look exactly the same as the original parts, but they are cheap goods and have little substance. They are very dangerous to your company.

Authenticate your wear part

You can check the authenticity of our wear parts by scanning the QR code at the side of the package. Ensure that the webpage opening after the scan consists of the following URL: https://gfms.codes/?+16 digits code

If you would like to enter your code manually, you can also do this directly on the webpage https://gfms.codes.

Avoid unpleasant situations.
By using GF Machining Solutions original wear parts, you will ensure:

- performance of your equipment over time
- lifetime of your machine in good condition
- quality of the products you produce
- compliance with deadlines of your customers