IMMEDIATE RESPONSE NECESSARY!

When it comes to saving human lives, every second counts.

CERATIZIT is a high-technology engineering group specialised in cutting tools and hard material solutions.
Always the highest quality. Guaranteed!

From our own carbide powder through to the ideal and often custom tool solution to documentation by the ToolScope monitoring system ([http://cutting.tools/en/toolscope](http://cutting.tools/en/toolscope)) – as one of the few manufacturers of precision tools made from carbide, we are masters of the entire process chain. This means we can guarantee the best level of quality at every stage of the manufacturing process for our high-tech products. Performance improvements and adjustments are also carried out by our versatile team of specialists. This lets you continuously optimise your processes and ensures that your collaboration with us is completely hassle-free.

Tool-O-Mat

The right tool at the right time!
Our Tool Supply 24/7 solutions provide you with the required tools quickly and at the crucial moment.

Availability

When people's lives are at stake, every second counts. This is also true for tool procurement. We guarantee both the availability and reliable, fast delivery of our standard tool portfolio. If you place your order before 7:00 pm, you will receive the product you need the next working day.

Safety comes first

For us, safety is the top priority. We have introduced effective measures to keep the risk of infection as low as possible for our employees, helping us remain operational and able to fulfil orders for the long term.
CERATIZIT is supporting manufacturers in the fight against coronavirus

We humans quickly learn to appreciate our health again, particularly when we are faced with dangerous situations, such as pandemics. As an expert manufacturer of high-quality machining solutions, our top priority is to support manufacturing companies in the medical sector. CERATIZIT know-how and tools are required by manufacturers that produce fans for ventilators and face masks.

You can rely on us!

Although much has changed in the world since the outbreak of the COVID-19 pandemic, one thing has stayed the same: our commitment to you.

As the protection of people – from employees and their families to you, our valued customers and business partners – is the top priority, we are supporting manufacturing companies that are currently focused on producing life-saving equipment in the fight against COVID-19. We are proud that our tools and wealth of experience in medical technology are allowing us to do our part.

For more information
https://cutting.tools/medical
Support with the production of components for ventilators

Owing to the high demand around the world, countless manufacturing companies are switching their production operations over to manufacturing ventilators or breathing systems, or significantly ramping up the quantities they produce. At the same time, the demands placed on these products are increasing. In addition to the required technical expertise and the higher quality standards, complete traceability must be ensured or the risks of cross contamination must be considered, for example.

The challenge these manufacturers therefore face is producing high quantities in a short time frame while complying with the strict manufacturing stipulations.

That's why you can put your faith in us! With our extensive expertise and ideal tool solutions, we are the perfect partner to support you in overcoming this challenge. Many of our customers who produce components for ventilators rely on our expertise and use our extensive range of high-quality products that we manufacture in house.

High-performance tools, such as our AluLine end mills, PCR-AL plunge milling cutters, CCR-AL CircularLine end mills and the WTX-AL and WTX-Ti drills are used to great success by these customers and significantly improve the production of these important components. As a competent partner and full-service provider in the machining sector, we offer a wide range of products that not only covers quality cutting tools, but also adapters, vices and clamping towers. This extensive portfolio of tools and accessories coupled with personalised advice and technical assistance allows us to assist manufacturing companies in the best way possible and play a small part in rising to the current challenges in healthcare.
What can we do for you?

Do you place a premium on quality and functionality when machining or producing medical components? Then you are just like us! We work together with you to overcome the challenges posed by the materials to be machined as well as the complex geometries. Take advantage of our passion for ultimate precision and quality and use our decades of know-how in machining for your benefit. Our knowledge and experience in medical technology means that we precisely understand your needs and requirements. We use this expertise to stand by your side with advice and support so that you always develop the best possible solutions. For the health of us all – we are always there for you for.

Contact us:

Tel. 0800 073 2073 (8:00 am – 6:30 pm)
info.uk@ceratizit.com
UNITED. EXPERIENCED. METAL CUTTING.

The product brand CERATIZIT stands for high-quality indexable insert tools. The products are characterized by their high quality and contain the DNA of many years of experience in the development and production of carbide tools.

SPECIALIST FOR INDEXABLE INSERT TOOLS FOR TURNING, MILLING AND GROOVING

High-precision drilling, reaming, countersinking and boring is a matter of expertise: efficient tooling solutions for drilling and mechatronic tools are therefore part of the KOMET brand name.

EXPERTS FOR ROTATING TOOLS, TOOL HOLDERS AND CLAMPING SOLUTIONS

WNT is synonymous with product diversity: solid carbide and HSS rotating tools, tool holders and efficient workholding solutions are all part of this brand.

CUTTING TOOLS FOR THE AEROSPACE INDUSTRY

Solid carbide drills specially developed for the aerospace industry bear the product name KLENK. The highly specialised products are specifically designed for machining lightweight materials.