

## KORLOY Cutting Tools Now Available on MachiningCloud, Enhancing Digital Tooling for Manufacturers Worldwide

**CAMARILLO, CA – July 9, 2025** – MachiningCloud, the leading provider of product data for cutting tools, machine tools, and tooling systems, today announced that **KORLOY**, a global manufacturer of high-quality cutting tools, has published its complete product catalog on the MachiningCloud platform. This strategic partnership provides manufacturers and machinists worldwide with instant access to KORLOY's extensive range of cutting tool data, further streamlining the digital manufacturing process.

The integration of KORLOY's comprehensive product information into MachiningCloud's intelligent platform allows users to quickly find, select, and utilize KORLOY tools for their machining operations. This includes access to accurate and up-to-date geometric data, cutting conditions, application recommendations, and 2D/3D models of KORLOY's diverse product portfolio, such as inserts, solid end mills, drills, turning tools, and more.

"We are incredibly excited to welcome KORLOY to the MachiningCloud family," said Matthew Nicholson, Director of sales and marketing at MachiningCloud. "KORLOY is renowned for its commitment to innovation and delivering high-performance cutting solutions. By making their product data readily available on MachiningCloud, we are empowering our users to optimize their tool selection, reduce setup times, and improve overall productivity with greater ease and accuracy. This collaboration reinforces our mission to provide the most comprehensive and accessible tooling data to the global manufacturing industry."

Manufacturers using MachiningCloud can now seamlessly browse KORLOY's offerings, build digital tool assemblies, simulate machining processes with precise tool models, and directly import tool data into their CAM, ERP, and simulation software. This capability significantly enhances the efficiency of tool management and manufacturing planning.

Jung Hyun Yim, The President of KORLOY stated "KORLOY has been consistently investing in digital transformation to enhance operation efficiency and stay competitive in a fast-evolving manufacturing industry. Our next phase, 'After Digital Transformation', represents a step forward in improving internal operation and delivers exceptional customer service and support. Partnering with MachiningCloud marks another significant leap forward with our digital transformation, providing convenient access to our complete product data for engineers and machinists worldwide, ultimately contributing to their success in this competitive market."

This partnership will strategically step forward in our commitment to deliver effective solutions to our customers which will strengthen our position in the industry. By integrating our tooling data with MachiningCloud's powerful digital platform, we are building a smart factory and becoming more connected to the manufacturing process, reinforcing our long-term goal of innovation and growth with a customer focused mindset.

Together, **KORLOY and MachiningCloud** are empowering the next generation of manufacturers with the tool data and insights needed to stay competitive in a fast-evolving industrial market. This collaboration sets the stage for continued innovation in digital tooling accessibility, precision, and performance.







Jung Hyun Yim, The President of KORLOY



Source: MachiningCloud

## Matthew Nicholson, Director of Sales and Marketing at MachiningCloud

## About MachiningCloud

MachiningCloud is the premier data-driven resource revolutionizing the way manufacturers find, select, and utilize cutting tools, workholding, and machines. More than just a parts catalog, the platform provides a comprehensive and connected digital ecosystem including rich and standardized product data, Intelligent tool selection, comprehensive feeds and speeds, and much more.

By bridging the gap between physical tools and the digital world, MachiningCloud helps manufacturers achieve greater efficiency, reduce costs, and improve overall productivity. It's the essential platform for anyone looking to make smarter, data-driven decisions in their machining operations.

## About KORLOY

Founded in 1966, KORLOY is a leading global manufacturer of cutting tools, recognized for its innovative and high-quality solutions. With a strong focus on research and development, KORLOY provides a wide range of carbide inserts, indexable/solid end mills, drilling tools, taps, turning, and milling tools designed to meet the evolving demands of various industries, including automotive, aerospace, and general machining. KORLOY is committed to delivering exceptional performance, reliability, and value to its customers worldwide.