

PRESS RELEASE

*Images available upon request.*

For Immediate Release

November 2020

Contact: Michelle Nemeth

Phone: (860) 875-5006

Fax: (860) 872-1565

[Michellen@mastercam.com](mailto:Michellen@mastercam.com)

**New GARR TOOL Tool Library Available for Mastercam**

*Import full line of GARR cutting tools directly into toolpath operations*

Nov. 9, 2020 (Tolland, Conn.) – CNC Software, Inc., developers of Mastercam, the world’s leading CAD/CAM software, has announced a new partnership with GARR TOOL to provide their complete line of cutting tools as a native, Mastercam tool library. GARR TOOL is an ISO 9001:2015-certified manufacturer of high-performance solid carbide cutting tools, 100% made in the United States. GARR TOOL produces over 14,000 tools a day at its facility, with a focus on end mills, drills, reamers, and roughers.

“We’re excited to offer the complete cutting tool line from GARR TOOL in a native Mastercam tool library format, and make it available to our user base of over 280,000,” said Stas Mylek, Partnership Program Manager, CNC Software, Inc. “The collaborative effort between both companies provides Mastercam users easy and integrated access to the latest high-performance cutting tools from GARR TOOL,” Mylek continued.

Mastercam users can download the GARR TOOL cutting tool library, containing both inch and metric tools, from the Mastercam Tech Exchange. The native, Mastercam 3D tool database is fully compatible with Mastercam 2019, 2020, and the latest Mastercam 2021 release. The new library features over 11,000 GARR end mills, drills, reamers, and roughers, including the new VRX-6, VX-7, and 1880KD series of tools introduced to the market in October 2020.

John Leppien II, Vice President of GARR TOOL, stated, “GARR TOOL is proud to partner with Mastercam to offer our complete tool library to customers natively inside the Mastercam platform. As the manufacturing process becomes more and more reliant on instant and easy access to data, we believe this partnership will be of tremendous value for current and future customers. Mastercam has been instrumental in helping to bring our library into the digital space. They are an excellent partner and we're excited to continue working with them to update and improve our library as we move forward.”

For more information on Mastercam, please visit [www.mastercam.com](http://www.mastercam.com).

For more information on GARR TOOL, please visit [www.garrtool.com](http://www.garrtool.com).

# # #

**About CNC Software**    
Founded in 1983, CNC Software, Inc. is a privately held company headquartered in Tolland, Connecticut, with corporate offices in Switzerland and China. The company develops Mastercam, a suite of CAD/CAM software created to reduce production time and expense with efficient machining strategies and advanced toolpath technologies like Accelerated Finishing™ and Dynamic Motion™. Mastercam is the world’s #1 CAM software, with more than 280,000 installations in industries such as moldmaking, automotive, medical, aerospace, consumer products, education, and prototyping. It is distributed through an international channel of authorized Mastercam Resellers in 75 countries, providing localized sales, training, and support for 2- through 5-axis routing, milling, and turning; 2- and 4-axis wire EDM; 2D and 3D design; surface and solid modeling; artistic relief cutting; and Swiss machining. For more information, visit [www.mastercam.com](http://www.mastercam.com/).

**About GARR TOOL**  
GARR TOOL, an ISO 9001:2015 certified company, manufactures high performance solid carbide cutting tools in a 200,000+ sq. ft. facility located in Alma, MI. Founded in 1944, products are 100% made in the U.S.A. and include end mills, drills, reamers, roughers, and rotary files/burrs. As part of GARR TOOL’s unequaled customer service, standard tools are shipped from stock within 24 hours at a 99+% fill rate. GARR TOOL has opened a facility in the U.K. to maintain that same level of service for European customers. With state-of-the-art CNC grinding equipment run by experienced operators, Garr Tool Company continues to invest in new technology to meet the needs of its customers. To learn more, visit [www.garrtool.com](http://www.garrtool.com).