





VIDEO: Cut Down Machining Time on Heat Resistant Superalloys

Brought To You by Seco Tools | Feb 25, 2025

As the use of heat-resistant superalloys (HRSA) expands across industries, manufacturers need a reliable milling solution for these tough-to-machine materials. The new Jabro® ceramic solid end mills from Seco Tools deliver this reliability – at speeds 20 to 40 times faster than conventional tooling solutions.

With advanced SiAION ceramics brazed to a solid carbide shank and high-strength geometries, these highly optimized tools allow manufacturers to fully utilize their high-performance machine tools and transform their HRSA productivity.

For completely streamlined processes, these ceramic end mills should be used with the highperformance JHP780 finishing tools. And for the utmost in HRSA productivity, partner with Seco Tools and leverage decades of HRSA application expertise to optimize your part-production operations.

Watch the new Jabro ceramic solid end mills in action in the short video above (*no transcript*) and click *here* to learn how you can achieve revolutionary speeds in superalloys.

Previously Featured on Seco Tools' YouTube channel.

www.mscdirect.com/betterMRO

Copyright ©2025 MSC Industrial Supply Co.