



Milling

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 SiAlON 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 high-performance 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 ©2024 MSC Industrial Supply Co.