

Machining

VIDEO: Accupro Holemaking

Brought To You by Accupro | Dec 01, 2021

Video Highlights

- Bright finish works for softer materials such as aluminum, brass and other nonferrous materials
- Cobalt provides better wear resistance when drilling high-tensile alloys
- Solid carbide coolant-fed drills provide superior wear resistance and can withstand the highest cutting temperatures
- TiAlN coatings are extremely hard and heat resistant, making them ideal for aggressive machining of aerospace high-temperature alloys

Explore the full line of Accupro high-performance holemaking tools, and the toolholding products that enhance their tool life and performance at [*MSCDirect.com*](https://www.mscdirect.com).

www.mscdirect.com/betterMRO

Copyright ©2024 MSC Industrial Supply Co.