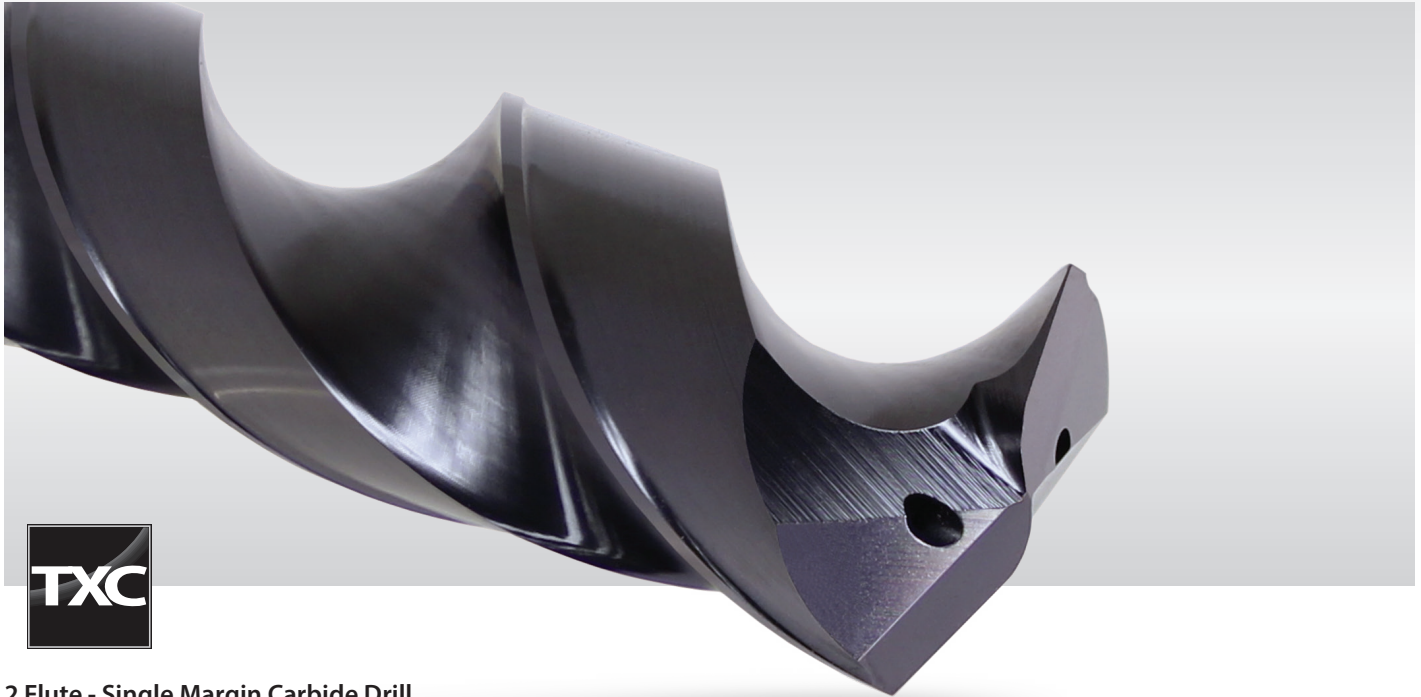




PRECISION CUTTING TOOLS, INC.

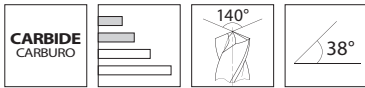
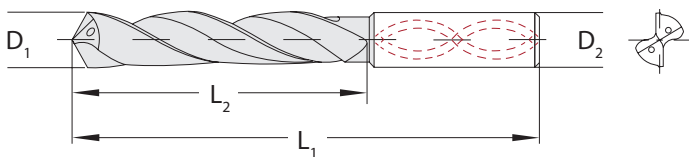
DRILLS

HIGH-PERFORMANCE DRILLING



2 Flute - Single Margin Carbide Drill High-Performance Drilling

The TXC Series is a multi-purpose drill designed to machine Aluminum, Stainless Steels, and Heat-Resistant Alloys. Its design includes a 38° helix and 140° point geometry, for improved accuracy and thick-chip removal. Furthermore, the TXC has internal coolant holes that allow for improved operating temperatures, at increased speeds and feeds.



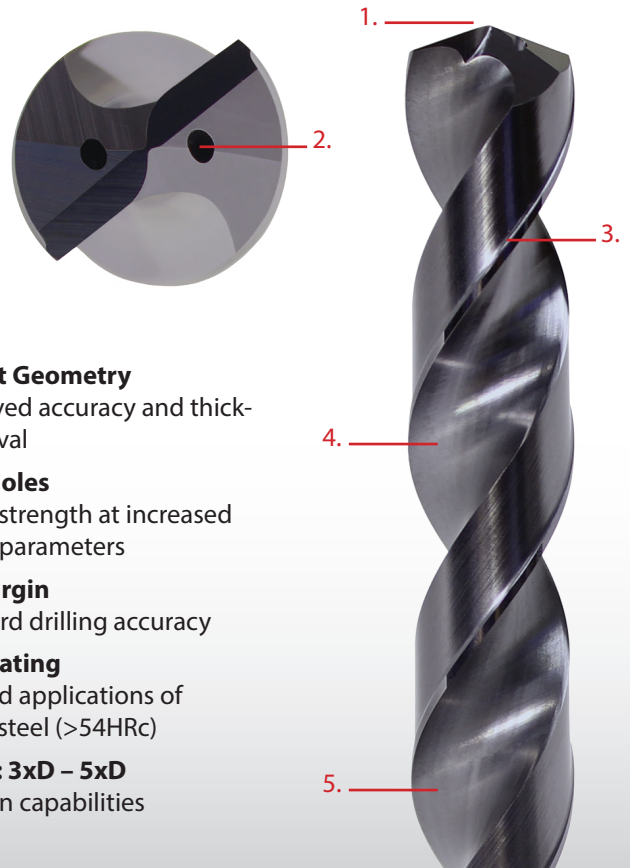
SisNa® SisNa® is ideal for high-speed machining of hardened steels.

Benefits:

- No pecking cycles required
- Improved accuracy
- Thick-chip removal
- Longer tool life
- Long-term cost savings

Applications:

- Stainless Steels
- Heat-Resistant Alloys
- Low-Si Aluminum
- ...and their alloys



- 1. 140° Point Geometry**
For improved accuracy and thick-chip removal
- 2. Coolant Holes**
Maintains strength at increased operating parameters
- 3. Single Margin**
For standard drilling accuracy
- 4. SisNa® Coating**
High-speed applications of hardened steel (>54HRC)
- 5. Available: 3xD – 5xD**
Penetration capabilities

Proudly Manufactured in the
United States of America



(562) 921-7898 | sales@pctcutters.com | www.pctcutters.com