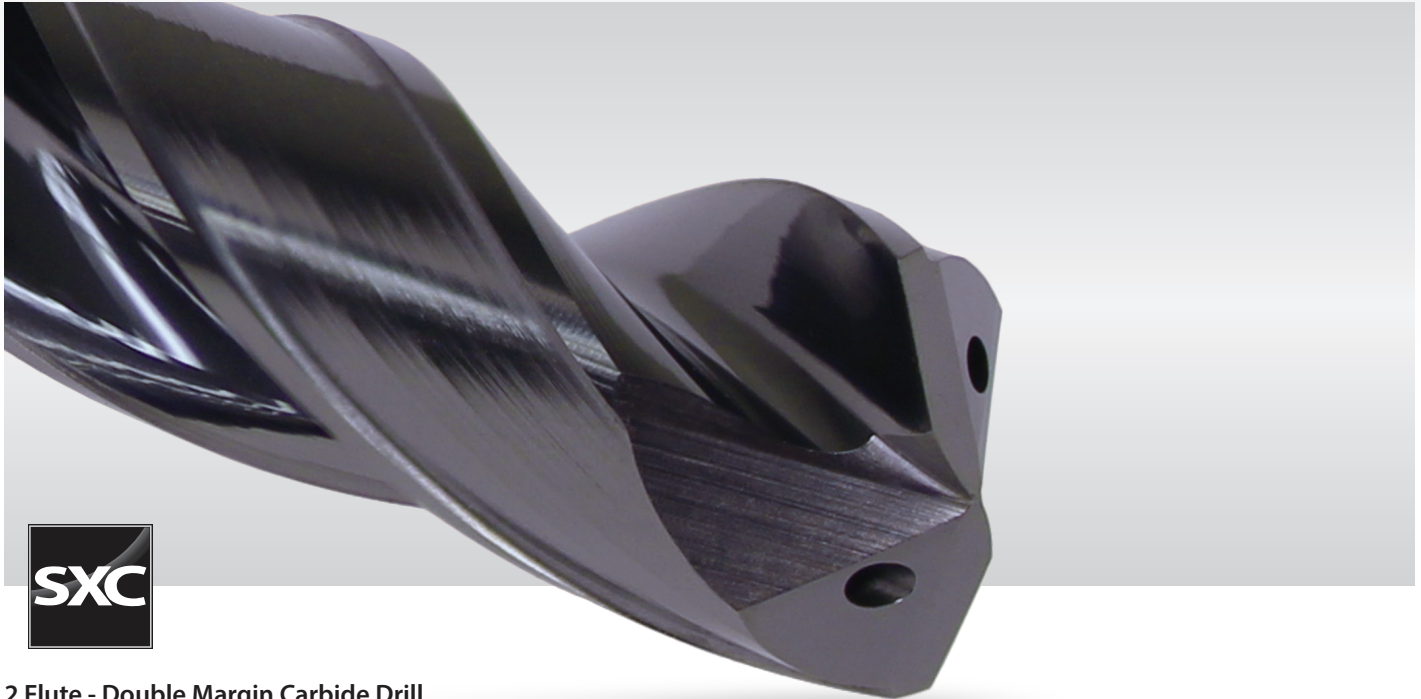




PRECISION CUTTING TOOLS, INC.

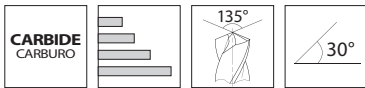
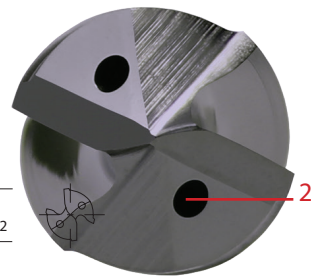
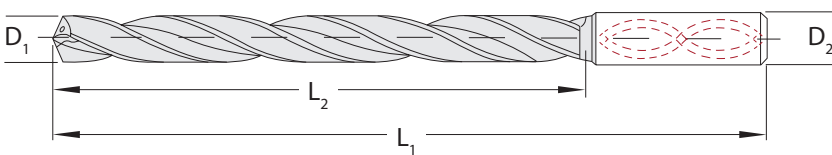
DRILLS

HIGH-PERFORMANCE DRILLING



2 Flute - Double Margin Carbide Drill High-Performance Drilling

The SXC Series is engineered to provide you with improved accuracy at high speed and depths. Its design consists of a double margin, internal coolant holes, 30° helix and 135° point geometry; a design ideal for Stainless Steels, Heat-Resistant Alloys and Cast Material applications.



Varianta® Supral provides higher cutting speeds and excellent wear resistance.

Benefits:

- Superior hole quality
- No pecking cycles required
- Increased productivity
- Longer tool life
- Long-term cost savings

Applications:

- Titanium
- Stainless Steels
- Cast Materials
- Heat Resistant Alloys
- ...and their alloys

- 1. 135° Point Geometry**
For advanced drilling capabilities
- 2. Coolant Holes**
Maintains strength at increased operating parameters
- 3. Double Margin**
Improved drilling stability and smooth surface finish
- 4. Varianta® Supral Coating**
For wet or dry machining operations of steels
- 5. Available: 12xD – 50xD**
High penetration capabilities



Proudly Manufactured in the
United States of America



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