CVD Nano Crystalline Routers for:
- Graphite
- Composites
- Carbon Fiber
- Honeycomb
CVD Nano Crystalline Routers

- Specifically designed for the toughest milling challenges, such as graphite and carbon panels, composites and honeycomb
- Provides excellent material finish and breakage resistance
- Available in fractional and metric sizes
- High performance A-Gr-SiV submicron grain carbide

Fine Pitched Nicked

Herringbone Composite Surface Finisher

Composite Rougher Semi Finisher

Composite Finisher

PowerRD - Real CVD Diamond Coating

Color: variable gray to black
Vickers Hardness: approximately 8,000 Vickers
Non-ferrous, metals, aluminum, graphite, green ceramics, and composites
Requires 6% cobalt carbide for application

Distributed By: