



Machining

Video: 3 Tips for High Efficiency When Machining Composites

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Video Highlights

- Delamination, fibre breakage or pull-out and poor tool life are all common issues when machining composites.
- An important adjustment would be to rotate and feed the cutting tool in the direction of the surface composite fibres. This helps ensure a better surface finish and improves tool life.
- Another important tip for composite machining is to maximize cutting tool flute length utilization. Employing the complete flute length helps improve the tool life.

To view the complete line of cutting tools from Sandvik Coromant, go to MSCDirect.com.

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