





Milling OSG HY-PRO® CARB VGM3-AL

Brought To You by OSG | Jun 03, 2024

High Performance Variable Geometry End Mills

For High-Speed Machining in Aluminum and Nonferrous Materials

PRIMARY TARGETS

- Customers who are machining aluminum and other non-ferrous materials.
- For high speed roughing and finishing.

SOLUTIONS

- Stable, high efficiency milling.
- Reduced chatter & vibration.
- Faster part entry by plunging.

WHAT OUR CUSTOMERS SEE

• Increased metal removal rates, better machining quality, and reduced cycle times.

HOW DOES IT WORK?

Center Cutting

• Ramping & plunging support improved part entry tool paths to shorten cycle times.

Unique Flute Geometry

• The flute shape creates excellent chip shape for easy evacuation.

Variable Index and Helix

• Anti-vibration geometry increases milling stability and reduces cycle time.



Previously Featured on OSG's website.

Browse OSG HY-PRO® Carb VGM3-AL end milles on MSCDirect.com.

www.mscdirect.com/betterMRO

Copyright ©2025 MSC Industrial Supply Co.