

# KOR<sup>TM</sup> 5

**KING OF ROUGHING**

**RISE AND TAKE THE THRONE**

[kennameal.com/KOR5](http://kennameal.com/KOR5)

# KOR™ 5

Internal coolant helps flush chips from cutting zone and reduce heat.

5 cutting edges enable increased feed rates and high metal removal rates.

Chipbreakers manage chip removal efficiently.

SAFE-LOCK™  
by HAIMER®



Proprietary flute form ensures coolant flow, chip evacuation, and a 3 x D maximum depth-of-cut.

POWERED BY



Up to 66% higher table feed in aluminum applications.

Safe-Lock™ Shank prevents end mill pullout.

## Features:

- High efficiency metal removal in aluminum.
- Maximizes capabilities of 5-axis machines.
- Dynamic milling, using CAM tool path generation software.

Up to 66% higher table feed than common tools with 3 flutes.

Proprietary flute form, and chipbreaker enabling 3 x D maximum depth of cut, and perfect chip evacuation.

## DISTRIBUTED BY:

## Materials

N

## Applications



Ramping



Trochoidal Milling



Side Milling/Shoulder Milling: Roughing



Side Milling/Shoulder Milling: Finishing