



LET'S TAKE YOUR **MANUFACTURING**TO THE **NEXT LEVEL** 

kennametal.com/G0millPR0

# YOUR GO-TO END MILL FOR PRICE, PERFORMANCE & VEDCATILITY

# & VFRSATII ITY

Kennametal's 4-flute GOmill PRO Solid Carbide End Mills are suited to become a go-to solution for small and medium sized shops. Designed for side and shoulder milling, helical milling, pocketing, slotting and shallow ramping, GOmill PRO delivers affordability, versatility and high performance for next level machining. Designed for cutting steels, stainless steels and cast iron, the new solid carbide end mills feature:

- . An asymmetric divided flute for better vibration control and tool life and smoother cutting
- A variable helix angle for better vibration control and tool life
- · A tapered core for better chip evacuation and tool strength
- Multilayer TiN/TiAIN coating for high performance at medium-high cutting on steels, stainless steels and cast iron
- · Special relief design for higher edge strength, better vibration control and workpiece material flexibility

#### **Product**

**Cutting Diameter** 

Portfolio

Grade

2 - 25mm

1xD - 4xD

KCU20

**End Face Styles** 

Square End, Chamfer, Radius, Ball Nose

**Shank Styles** 

Weldon & **Cylindrical Shanks**  **Product & Application Data** 



## **Applications**



Side Milling/ Shoulder Milling



Helical Milling



**Pocketing** 



Slotting

**SECONDARY** 



Ramping



**Dynamic** Milling

#### **Materials**

PRIMARY



**Steels** 



**Cast Iron** 



**Stainless Steels** 



**High-Temp Alloys** 

### **Industries**



General **Engineering** 



Automotive



Wind & Solar



Oil & Gas



Medical

WE DON'T CUT CORNERS. **WE CUT METAL.** 

