

G0mill™ PRO SOLID CARBIDE END MILLS

FUTUR
Carb

1092 Chemin Ely
Richmond, QC
J0B 2H0
819-826-1602

Ideal for shops working in the general engineering, transportation, energy and medical industries, G0mill PRO serves as a do-it-all end mill where price, performance and versatility meet for next level operations.

Your Go-To End Mill for Price, Performance & Versatility

Kennametal's 4-flute G0mill PRO Solid Carbide End Mills are suited to become the go-to solution for small and medium sized shops. Designed for side and shoulder milling, helical milling, pocketing, slotting and shallow ramping, G0mill PRO delivers affordability, versatility and high performance for next level machining.



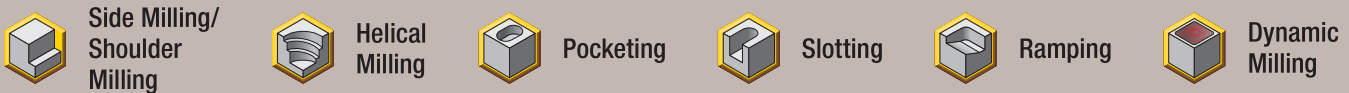
Features & Benefits

- Asymmetric divided flutes for better vibration control and tool life and smoother cutting
- Variable helix angle for better vibration control and tool life
- Tapered core for better chip evacuation and tool strength
- Multilayer TiN/TiAlN coating for high performance with 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

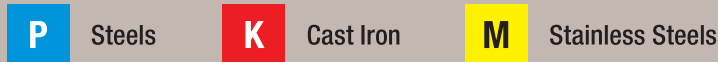
Cutting Diameter	Length of Cut	Grade	End Face Styles	Shank Styles
5/64 – 1 1/4"	1xD – 8xD	KCU20	Square End, Chamfer, Radius, Ball Nose	Weldon & Cylindrical Shanks

Applications



Materials

PRIMARY



SECONDARY



Industries



7300291	End Mill GoMill PRO 3/8x3/8x7/8x2 1/2 R.015	GOPR4RA0375R088HAR015	KCU20	33,87 \$
7300412	End Mill GoMill PRO 3/8x3/8x7/8x2 1/2 BN	GOPR4BN0375R088HA	KCU20	49,17 \$
7301827	End Mill GoMill PRO 1/2x1/2x1 1/4x3 1/4 R.03	GOPR4RA0500R125HBR030	KCU20	57,51 \$
7301843	End Mill GoMill PRO 1/2x1/2x1x3 R.03	GOPR4RA0500S100HBR030	KCU20	57,51 \$
7301826	End Mill GoMill PRO 1/2x1/2x1 1/4x3 1/4 R.03	GOPR4RA0500R125HAR030	KCU20	56,77 \$
7300414	End Mill GoMill PRO 1/2x1/2x1x3 BN	GOPR4BN0500R100HB	KCU20	69,57 \$
7300325	End Mill GoMill PRO 5/8x5/8x1 1/4x3 1/2 R.03	GOPR4RA0625S125HBR030	KCU20	116,13 \$