



OPERATION UPGRADE

Proven Milling Performance

MOST POPULAR INDEXABLE POCKETS

***PERFORMANCE
CONSISTENCY
RELIABILITY***



Powered by...



Technology

HIGHEST PERFORMING MILLING GRADES

Kennametal “M” Grade Advantage

Substrates and Coatings
Engineered Specifically
for Milling

KC410M



- carbide substrate and advanced PVD coating
- aluminum

KC520M



- carbide substrate and TiAlN coating
- ductile iron applications

KC725M



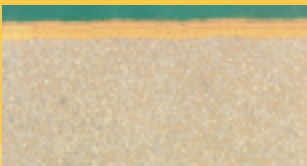
- carbide substrate and multi-layer PVD coating
- steel and stainless steel applications

KC522M



- carbide substrate and TiAlN coating
- general machining of high temperature alloys

KC715M



- carbide substrate and TiCN coating
- high speed, dry milling of carbon and alloy steels

KC525M



- carbide substrate and TiAlN coating
- steels, stainless steel, and high-temp alloys

KT530M



- tough milling coated cermet substrate
- carbon, alloy, and stainless steel applications

KC915M



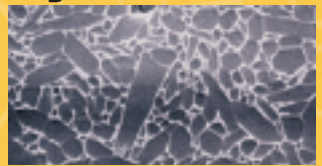
- carbide substrate and CVD alumina (ceramic) coating
- gray cast iron applications

KC935M



- carbide substrate and CVD alumina (ceramic) coating
- general purpose milling of steels, stainless steels, and ductile iron

Kyon 3500



- ultra-pure silicon nitride substrate
- high-speed cast iron applications



New topography inserts that provide a variety of rake angles to optimize your metal removal process.



Please refer to Kennametal Grade Selection pages M24-M26 for a detailed description of grades and workpiece material applications.