CUTTING TOOLS

GLOB - TEC

END MILLS



- SPECIAL ALLOY STEEL
 - GIVES LONGER LIFE, GREATER RESISTANCE TO WEAR, AND STAYS SHARPER. EXOTIC ALLOYING INGREDIENTS INCLUDING TUNGSTEN, VANDIUM MOLYBDENUM, AND OTHER RARE ELEMENTS ENABLE GLOB-TEC END MILLS TO CUT VIRTUALLY ALL METALS WITH EASE.
- CENTER CUT TEETH
 ALLOW PLUNGE CUTTING WITH FINE FINISHES.
- SPECIAL FOUR FLUTE DESIGN
 FOR SMOOTH FINISH, MAXIMUM CLEARANCE FOR FAST
 CHIP REMOVAL. IDEAL FOR MILLING SLOTS, RECESSES AND
 CAVITIES.
- MICRON FINISH

IS HIGHLY POLISHED FOR MAXIMUM LUBRICITY, FAST CHIP REMOVAL, AND PREVENTION OF CHIP WELDING. GLOB-TEC END MILLS ARE IDEAL FOR GENERAL PURPOSE MAINTENANCE JOBS IN A WIDE VARIETY OF MATERIALS.

SIZE	SHANK DIAMETER	OVERALL LENGTH	LENGTH OF CUT	PART NUMBER
1/8"	3/8"	2-5/16"	3/8"	M25-245180 (B)
3/16"	3/8"	2-3/8"	1/2"	M25-245182 (B)
1/4"	3/8"	2-7/16"	5/8"	M25-245184 (B)
5/16"	3/8"	2-1/2"	3/4"	M25-245186 (B)
3/8"	3/8"	2-1/2"	3/4"	M25-245188 (B)
1/2"	1/2"	3-1/4"	1-1/4"	M25-245190 (B)
5/8"	5/8"	3-3/4"	1-5/8"	M25-245192 (B)
3/4"	3/4"	3-7/8"	1-5/8"	M25-245194 (B)

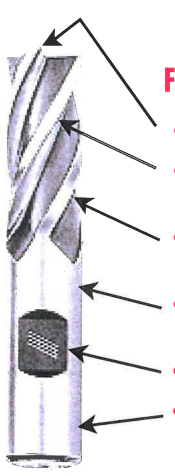


GLOBAL INDUSTRIAL PRODUCTS

CUTTING TOOLS

APPLICATIONS:

- IDEAL FOR VIRTUALLY AND MILLING MACHINE FROM N.C. EQUIPMENT TO SMALLER BRIDGEPORT TYPE MACHINES.
- A TRUE "ALL ROUND" END MILL FOR VIRTUALLY ANY METAL FROM MILD STEEL, TOOL STEEL, TO STAINLESS AND EXOTIC ALLOY.
- PERFECT FOR MILLING SLOTS, RECESSES, CAVITIES, AND FOR FAST, EASY STOCK REMOVAL OR TRUEING SURFACES SUCH AS FLANGES, ETC.



FEATURES:

- TWO CENTER CUT TEETH FOR PLUNGE CUTS.
- FOUR FLUTE DESIGN FOR GREATER STRENGTH, SMOOTHER FINISH.
- EXTRA SHARP HONED CUTTING EDGES
 FOR FASTER CUTTING
- SPECIAL ALLOY STEEL FOR GREATER TOUGHNESS, LONGER LIFE, FASTER CUTTING.
- SIZE STAMPED IN FLAT FOR EASY IDENTIFICATION.
- EXTRA POLISHED MICRON FINISH FOR PRECISION CUT, GREATER LUBRICITY.



GLOBAL INDUSTRIAL PRODUCTS