




PRODUCT LINEUP


Chamfering

Applications	Chamfering	Countersinking	Back Chamfering	V Shape Slotting	Lead Angle and MAX D.O.C.
Shape					
CM / CM-AL  K5	<ul style="list-style-type: none"> Chamfering angles 3°-75° CM-AL for aluminum cutting 				
MCSE  K6	<ul style="list-style-type: none"> Chamfering angles for 30°, 45°, 60° Economical 4-sided insert Available for back chamfering 				




Counterboring

Applications	Bolt Counterboring	Facing	Shouldering	Lead Angle and MAX D.O.C.
Shape				
MEF  K8	<ul style="list-style-type: none"> Counterboring for hexagon socket bolt (M6-M30) Economical S-type insert (4-Edge) 			

T-Slotting

Applications	T-Slotting	Back Side Milling	Lead Angle and MAX D.O.C.
Shape			
METS  K10	<ul style="list-style-type: none"> T-Slotting Recommended for high feed cutting with 2 flute design Economical square insert (4 cutting edges) 		

Grooving

Applications	Internal Grooving	Ring Grooving	API Ring Grooving	Lead Angle and MAX D.O.C.
Shape				
API  K2			<ul style="list-style-type: none"> The most economical and reliable tool to produce API ring grooves for the oil, gas, and petrochemical industries 	
MGI  K12	<ul style="list-style-type: none"> Edge Width 1.0-4.0mm Grooving for machining centers 			
MVG  K14		<ul style="list-style-type: none"> Cutting dia. Ø30-Ø75mm Edge width: 4.0-4.9mm O-Ring grooving (G Series) 		