



Product Lineup

Corner Angle 0° type

Corner Angle	Application	Facing	Shouldering	Slotting	Deep Slotting	Corner Angle	Application	Facing	Shouldering	Slotting
										
Shape					Shape					
0°	MSO90-S  M47	<ul style="list-style-type: none"> •Screw clamping & 4 edge insert reduces costs •Good chip evacuation •Low cutting force 				0°	MEC MEC-W  M48	<ul style="list-style-type: none"> •Good squareness •Low cutting resistance •The silver coating prevents chip wear on the tool body •With air hole (Over ø16) 		
	MTE90  M45	<ul style="list-style-type: none"> •Low cutting force •For shouldering of Cast iron, Non-ferrous metals 					MECX MECX-W  M56	<ul style="list-style-type: none"> •Good squareness •Small size Insert with multi-edge specification •Low cutting resistance •The silver coating prevents chip wear on the tool body •With Air Hole 		
	MTP90  M45	<ul style="list-style-type: none"> •Medium to Roughing of Steel / Cast iron •For Small machines and M/C 					MEA MEA-W  M96	<ul style="list-style-type: none"> •Low cutting force, Good chip evacuation •High-efficiency cutting of Steel and Cast iron •Notched inserts prevent chattering 		
	MHD-SA  M81	<ul style="list-style-type: none"> •Plus mill (Separate type) •Roughing of molds •Low cutting force •An additional front piece can extend the cutting edge length to 53.8mm or more 					MEB MEB-W  M96	<ul style="list-style-type: none"> •Low cutting force, Good chip evacuation •High-efficiency cutting of Steel and Cast iron •Notched inserts prevent chattering 		
	MHD-SB  M81						DMC  M92	<ul style="list-style-type: none"> •For small milling machines, M/C 		
0° (Long Cutting Edge)	MHD-C  M81	<ul style="list-style-type: none"> •Integral arbor type •Roughing of molds •Low cutting force 				DMC-SX  M92	<ul style="list-style-type: none"> •For small milling machine, M/C 			
						DMC-H  M93	<ul style="list-style-type: none"> •High rake type •For small milling machine, M/C 			
						MTPS / MTES  M95	<ul style="list-style-type: none"> •For small dia., Low cutting force type 			
						MEAL  M94	<ul style="list-style-type: none"> •For Aluminum alloys •With air hole 			

M

Мilling