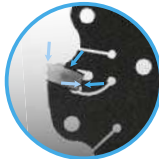
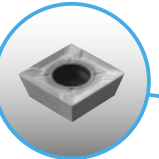


Corner Angle 0° type

Corner Angle	Application			Corner Angle	Application				
	Shape	Facing	Shouldering		Slotting	Shape	Facing	Shouldering	Slotting
0°	MEC  M44	•The twisted cutting edge improves cutting performance •Smooth Surface of Shoulder Wall •High squareness •The silver coating prevents chip wear on the tool body •With Air Hole			0° (Long Cutting Edge)	MECH MECH-W  M56	•Notched insert promotes higher productivity •Large depth of cut provides high efficiency machining •MECH is the best solution for problems with heavy milling		
	MECX  M52	•Efficient machining due to small diameter cutter that holds multiple inserts •Recommended for small machines: low resistance and high strength design •The silver coating prevents chip wear on the tool body •With Air Hole				MECH-R  M57	•MECH Shell Mill type		
	MSO90  M42	•Highly efficient multiple insert design •Safe design with shim •Easy edge change •Slim design offers weight savings				MECH-BT50 MECH-SK  M57	•Highly rigid Arbor integrated for MECH		
	MSO90-09  M42	•Low Cutting Force •Cost reduction with screw clamp system and 09 size insert				MSR-R  M62	•Low resistance and restrained chattering with Notched Insert		
	MTE90-SF (Easy Edge Adjustment)  M40	•A simplified adjusting mechanism eases the task of correcting cutting edge fluctuation •Silver Coated				MSR-BT50  M63	•Highly rigid BT50 Arbor integrated for MSR		
	MTE90  M41	•Low Cutting Force •Shouldering of Cast Iron, Non-ferrous Metals				MHD FMA-SA  M72	•Long Cutting Edge :74.7~106.2mm •For roughing of mold / jig machining •Low resistance •Adjustable Edge Length (separate-type)		
						MHD-BT50-SA  M72			

Slot Mill MST type

MSTA M96 	MSTB M100 	MSTC M105 
- Self-clamping system - Remove insert with dedicated wrench	Easy screw on tangential clamped insert	Adjustable slotting width due to unique cam adjustment structure

M



Milling