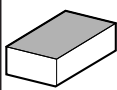
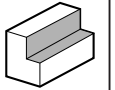
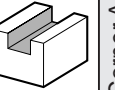
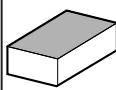
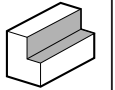
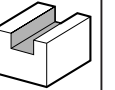



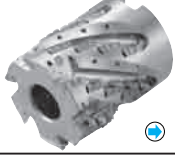









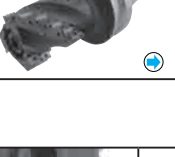








Corner Angle 0° type

Corner Angle	Application	Facing	Shouldering	Slotting	Corner Angle	Application	Facing	Shouldering	Slotting
									
Shape					Shape				
0°	MEC  <ul style="list-style-type: none"> •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  <ul style="list-style-type: none"> •Notched insert promotes higher productivity •Large depth of cut provides high efficiency cutting •MECH is the best solution for problems with heavy milling 			
	MECX  <ul style="list-style-type: none"> •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  <ul style="list-style-type: none"> •MECH shell mill type 			
	MSO90  <ul style="list-style-type: none"> •Highly efficient multiple insert design •Safe design with shim •Easy edge change •Lower weight owing to slim design 					MECH-BT50 MECH-BT50SA MECH-SK  <ul style="list-style-type: none"> •High rigid Arbor integrated for MECH •Head exchangeable type is available (MECH-BT50SA) 			
	MSO90-09  <ul style="list-style-type: none"> •Low cutting force •Cost reduction with screw clamp system and 09 sized insert 					MSR-R  <ul style="list-style-type: none"> •Low resistance and restrains chattering with notched insert •Chipbreaker design with specialized notches improves chip evacuation •Chipbreaker achieves stabilized cutting for heavy roughing applications 			
	MSRS90-R  <ul style="list-style-type: none"> •Notched insert reduces cutting force •Stable cutting without chatter •Various expansive possibilities due to combining neutral insert and custom-ordered cutter 					MSR-BT50  <ul style="list-style-type: none"> •Highly rigid BT50 Arbor integrated for MSR 			
	MTE90-SF (Easy Edge Adjustment)  <ul style="list-style-type: none"> •A simplified adjusting mechanism eases the task of correcting cutting edge fluctuation •Silver coated 					MHD FMA-SA  <ul style="list-style-type: none"> •Long cutting edge :74.7~106.2mm •For roughing of molds / template cutting •Low resistance 			
	MTE90  <ul style="list-style-type: none"> •Low cutting force •Shouldering of Cast iron, Non-ferrous metals 					MHD-BT50-SA  <ul style="list-style-type: none"> •Adjustable edge length (separate-type) 			

Slot Mill MST type

MSTA  M110	MSTB  M114	MSTC  M119
		
<ul style="list-style-type: none"> •Self-clamping system •Remove insert with appropriate wrench 	<ul style="list-style-type: none"> •Easy screw on tangential clamped insert 	<ul style="list-style-type: none"> •Adjustable slotting width due to unique cam adjustment structure