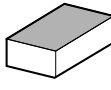
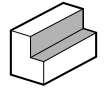
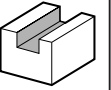
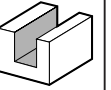
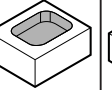
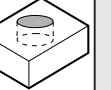

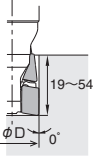


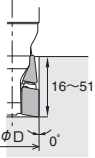

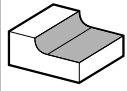
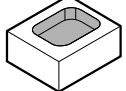
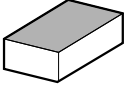

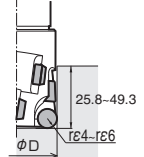


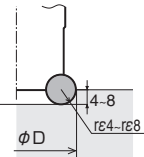


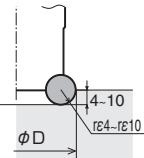



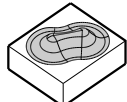
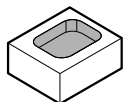

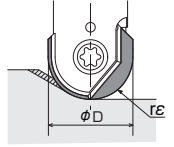


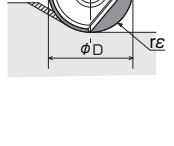

Multi-Function Cutting Endmill

Application	Facing	Shouldering	Slotting	Deep Slotting	Pocketing	Drilling	Corner Angle and Max ap	Cutting Dia. ϕD
								
MEY MEY-W  M100	<ul style="list-style-type: none"> Ultra drill mill Multi-function cutting (Drilling / Ramping / Shouldering / Grooving) High-efficiency mold cutting Low cutting force, Good chip evacuation 	<ul style="list-style-type: none"> Full 2-Flute structure and high stability Good chip control when Ramping 	<ul style="list-style-type: none"> Cutting diameters that are larger than the shank diameters enable wall shouldering The silver coating prevents chip wear on the tool body 		 $\phi 16$ $\phi 50$			
MEZ-G MEZ-GW  M104	<ul style="list-style-type: none"> Silver drill mill Multi-function cutting High-efficiency mold cutting Low cutting force, Good chip evacuation 	<ul style="list-style-type: none"> The silver coating prevents chip wear on the tool body The clearance groove prevents chip welding 			 $\phi 16$ $\phi 49$			

Radius Series (Face Mill + Emdmill)

Application	Radius Milling / Profiling	Pocketing	Facing	Corner Angle and Max ap	Cutting Dia. ϕD
					
MHD-RSA  M143	<ul style="list-style-type: none"> Radius type of Plus Mill (Separate type can be linked to conventional Plus Mill by changing front piece) High-efficiency mold cutting Helical milling / Ramping 				 $\phi 32$ $\phi 50$
MRP-S MRP-W  M137	<ul style="list-style-type: none"> For mold cutting Recommended for various types of Machining (Contouring, Helical Milling, Ramping, etc.) Firm insert seat owing to new ratchet design 				 $\phi 12$ $\phi 63$
MRP  M138					 $\phi 50$ $\phi 125$

Ball-Nose Endmill

Application	Contouring / Profiling	Pocketing	Corner Angle and Max ap	Cutting Dia. ϕD
				
MRF  M134	<ul style="list-style-type: none"> For high quality mold finishing High R-accuracy (Insert's R-accuracy: Under ± 0.01mm) The bushing ensures insert installation accuracy 			 $\phi 8$ $\phi 25$
MRFW  M134	<ul style="list-style-type: none"> High quality mold finishing High R-accuracy (Insert's R-accuracy: Under ± 0.01mm) The bushing ensures insert installation accuracy Superior to anti vibration, and stable cutting is possible with long over hand length without chattering 			 $\phi 8$ $\phi 12$

