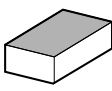
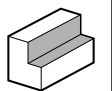
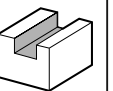
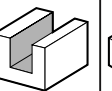
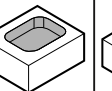
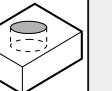
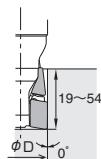
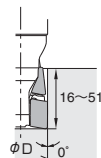
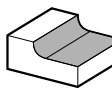
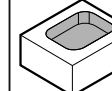
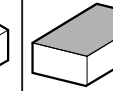
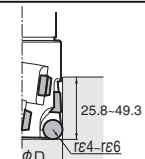
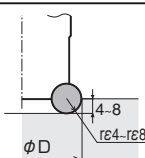
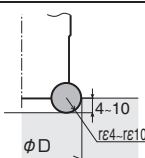


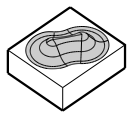
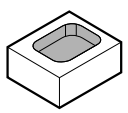
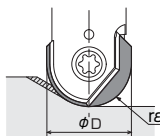
Multi-Function Machining Endmill

Application	Facing	Shouldering	Slotting	Deep Slotting	Pocketing	Drilling	Corner Angle and Max ap	Cutting Dia. ϕD
Shape								$\phi 10$ $\phi 25$ $\phi 50$
MEY MEY-W  M86	- Ultra Drill Mill - Multi-function Machining (Drilling / Ramping / Shouldering / Grooving) - High-Efficiency Mold Machining - Low Cutting Force, Good Chip Evacuation			- Full 2-Flute Structure and High Stability - Good Chip Control when Ramping		- Cutting diameters which is larger than the shank diameters enables wall shouldering. - The silver coating prevents chip wear on the tool body		 $\phi 16$ $\phi 50$
MEZ-G MEZ-GW  M90	- Silver Drill Mill - Multi-function Machining - High-Efficiency Mold Machining - Low Cutting Force, Good Chip Evacuation			- The silver coating prevents chip wear on the tool body - The clearance groove prevents chip welding				 $\phi 16$ $\phi 49$

Radius Series (Face Mill + Endmill)

Application	Radius Milling / Profiling	Pocketing	Facing	Corner Angle and Max ap	Cutting Dia. ϕD
Shape					$\phi 32$ $\phi 50$ $\phi 63$ $\phi 80$ $\phi 100$ $\phi 125$ $\phi 160$ $\phi 200$
MHD-RSA  M129	- Radius type of Plus Mill (Separate type can be linked to conventional Plus Mill by changing front piece) - High-Efficiency Mold Machining - Helical Milling / Ramping				 $\phi 32$ $\phi 50$
MRP-S MRP-W  M123	- For Mold Machining - Recommended for various types of Machining (Contouring, Helical Milling, Ramping, etc.) - Firm Insert Seat by New Ratchet Design				 $\phi 12$ $\phi 63$
MRP  M124					 $\phi 50$ $\phi 125$

Ball-Nose Endmill

Application	Contouring / Profiling	Pocketing	Corner Angle and Max ap	Cutting Dia. ϕD			
Shape				$\phi 10$	$\phi 25$	$\phi 50$	$\phi 80$
MRF   M120	•For High Quality Mold Finishing •High R-Accuracy (Insert's R-Accuracy: Under $\pm 0.01\text{mm}$) •The bushing ensures insert installation accuracy			 $\phi 8$ $\phi 25$			
MRFW   M120	•High Quality Mold Finishing •High R-Accuracy (Insert's R-Accuracy: Under $\pm 0.01\text{mm}$) •The bushing ensures insert installation accuracy •Superior to anti vibration, and stable machining is possible with long over hand length without no chattering			 $\phi 8$ $\phi 12$			