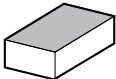

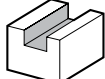




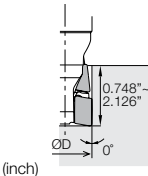
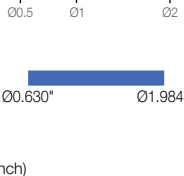

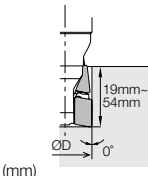
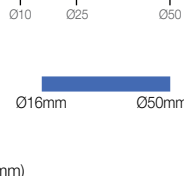

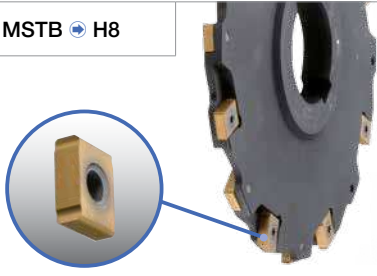
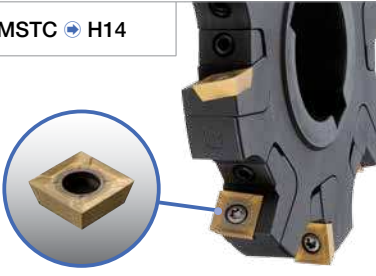


PRODUCT LINEUP

Multi-Function End Mills

| Applications | Facing | Shouldering | Slotting | Deep Slotting | Pocketing | Drilling | Lead Angle and MAX D.O.C. | Cutting Dia. ØD |
|--|---|--|---|---|---|--|---------------------------|-----------------|
| |  |  |  |  |  |  | | |
| MEY  ⚙️ G2 | <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 enables wall shouldering The silver coating prevents chip wear on the tool body |  (inch) |  (inch) | | | |
| MEZ-G  ⚙️ G6 | <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 |  (mm) |  (mm) | | | | |

MST Slot Mills

| MSTA ⚙️ H4 | MSTB ⚙️ H8 | MSTC ⚙️ H14 |
|---|---|--|
|  |  |  |
| <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 |