

M C 2 A - 60

| Transmission | Guide Device | Axis | Feeding Specification | Stage Dimension |
|--------------------------------------|-------------------|----------------------|--------------------------------------|---------------------------|
| M : Manual | C : Dovetail type | 1 : X-axis | A : Feeding screw | Selectable from catalogue |
| | T: Tilt type | 2 : XY-axis | B : Rack and pinion | |
| M : Magnetic type | | 3 : Z-axis | C : Rack and pinion with long stroke | |
| Z : Horizontal Z axis | | 4 : X-axis+L bracket | D : Rack and pinion in simple design | |
| N : Double bars with single spring | | 5 : XZ-axis | E : Feeding screw (Hex. Wrench type) | |
| NG : Double bars with double springs | | 6 : XYZ-axis | F : Standard micrometer | |
| NE : Double bars | | 7 : XX-axis | G : Feeding screw (Knob with scale) | |

M C S - 44 W L

| Transmission | Guide Device | Axis | Dimension | Knob Type | Stroke Direction |
|--------------|-------------------|--------------------|---------------------------|-------------------|---------------------------------|
| M : Manual | C : Dovetail type | S : X-axis | Selectable from catalogue | NIL : Single knob | NIL : Z-axis (Up & Down stroke) |
| | | D : XY-axis | | W : Double knobs | L : Z-axis (Up stroke) |
| | | V : Z-axis | | | |
| | | M : XZ-axis | | | |
| | | T: XY-axis+Z-plate | | | |