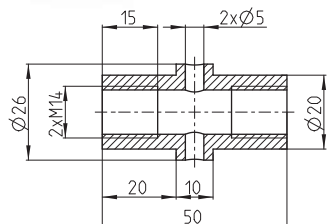
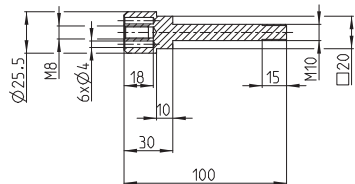
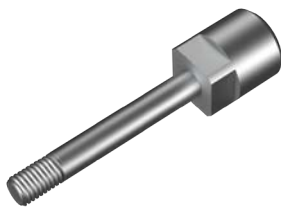
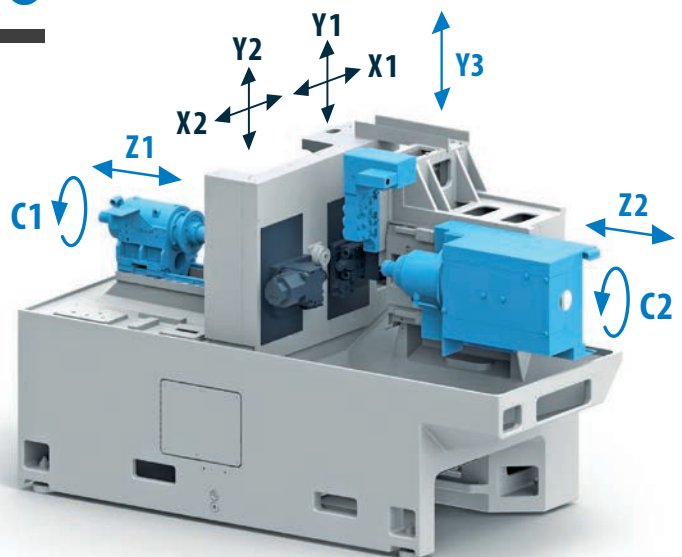


# MANURHIN K'MX 732EVO

Innovative technology

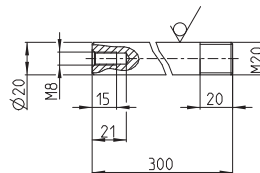
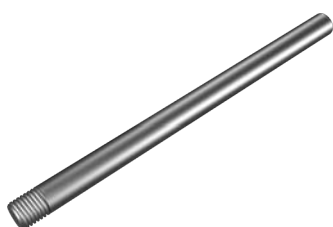
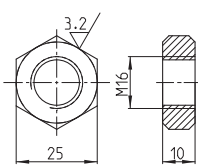


**MANURHIN K'MX 732EVO**

Aluminium EN AW 6061	Brass CuZn39Pb3	Automatic steel 1.0737	Stainless steel 1.4301
44 sec.	46 sec.	59 sec.	104 sec.

**MANURHIN K'MX 732EVO**

Aluminium EN AW 6061	Brass CuZn39Pb3	Automatic steel 1.0737	Stainless steel 1.4301
41 sec.	44 sec.	51 sec.	95 sec.

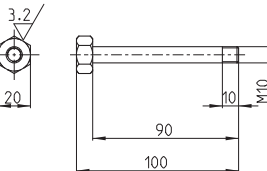
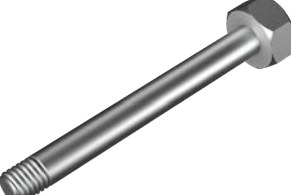
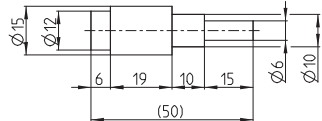


**MANURHIN K'MX 732EVO**

Aluminium EN AW 6061	Brass CuZn39Pb3	Automatic steel 1.0737	Stainless steel 1.4301
36 sec.	41 sec.	50 sec.	79 sec.

**MANURHIN K'MX 732EVO**

Aluminium EN AW 6061	Brass CuZn39Pb3	Automatic steel 1.0737	Stainless steel 1.4301
31 sec.	32 sec.	35 sec.	49 sec.



**MANURHIN K'MX 732EVO**

Aluminium EN AW 6061	Brass CuZn39Pb3	Automatic steel 1.0737	Stainless steel 1.4301
17 sec.	18 sec.	21 sec.	30 sec.

**MANURHIN K'MX 732EVO**

Aluminium EN AW 6061	Brass CuZn39Pb3	Automatic steel 1.0737	Stainless steel 1.4301
48 sec.	51 sec.	67 sec.	100 sec.

Cycle time is calculated for standard cutting tools, without any special technology, without high pressure coolant and primary with focus on optimal longevity of used cutting tools.