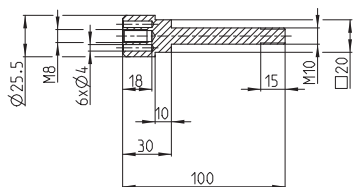
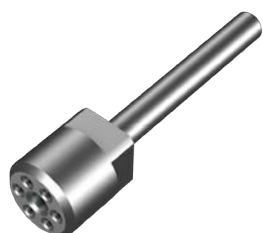
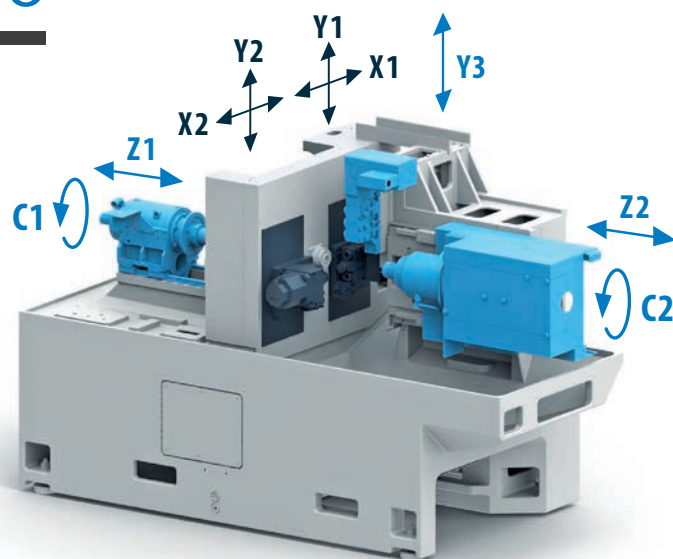


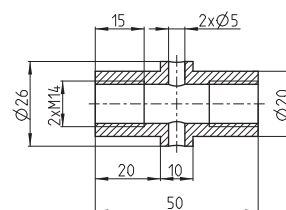
MANURHIN K'MX 732EVO

Innovative technology



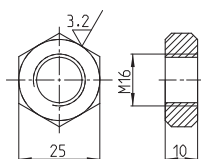
MANURHIN K'MX 732EVO

Hliník EN AW 6061	Mosaz CuZn39Pb3	Automatová ocel 1.0737	Nerezová ocel 1.4301
44 s	46 s	59 s	104 s



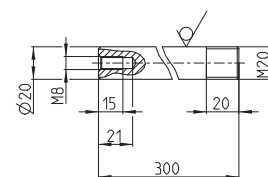
MANURHIN K'MX 732EVO

Hliník EN AW 6061	Mosaz CuZn39Pb3	Automatová ocel 1.0737	Nerezová ocel 1.4301
41 s	44 s	51 s	95 s



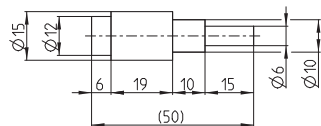
MANURHIN K'MX 732EVO

Hliník EN AW 6061	Mosaz CuZn39Pb3	Automatová ocel 1.0737	Nerezová ocel 1.4301
36 s	41 s	50 s	79 s



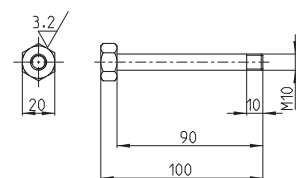
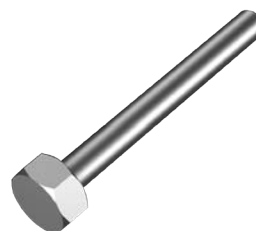
MANURHIN K'MX 732EVO

Hliník EN AW 6061	Mosaz CuZn39Pb3	Automatová ocel 1.0737	Nerezová ocel 1.4301
31 s	32 s	35 s	49 s



MANURHIN K'MX 732EVO

Hliník EN AW 6061	Mosaz CuZn39Pb3	Automatová ocel 1.0737	Nerezová ocel 1.4301
17 s	18 s	21 s	30 s



MANURHIN K'MX 732EVO

Hliník EN AW 6061	Mosaz CuZn39Pb3	Automatová ocel 1.0737	Nerezová ocel 1.4301
48 s	51 s	67 s	100 s

Čas obrábění dílce je kalkulován při použití standardních nástrojů, bez speciálních technologií, vysokotlakého chlazení skrz nástroje a s ohledem na optimální životnost používaných nástrojů.