



HANDLE MILLING MACHINE







MF handle milling machine performs contouring milling in the handles of knives and hand tools. The operation is carried out by a shaped endmill which passes along both faces of a rectangle made from wood, plastic or other materials. Via CNC the machine contours the rectangle until the desired handle shape is obtained.

- STACKED WORKPIECES MAGAZINE CAPACITY: 1000 mm
- MILLING DIE-HEADS BY MEANS OF ELECTRO-MANDRELS, UP TO 18000 R.P.M.
- 3 CNC AXES





		MF1	MF2	MF4
Ø	Approximate diameter of endmills (mm)	20	20	20
\$	Electro-mandrels power KW	1 x 5.5	2 x 5.5	4 x 5.5
Â,	Number of CNC axes	3	3	5
LiLillia	Milling maximum dimensions (mm)	200 x 80 x 30	200 x 80 x 30	200 x 80 x 30
	Approximate weight (Kg)	1200	1700	2200