



Single copying knurling tool

Single knurling cutter for tracing knurling (machining without chip) (mod. F712), tempered steel support, one roller system, maximum stability thanks to the monoblock holder, possibility to adjust the parallelism of the axes. For knurling of all profiles, usable on automatic and small lathes, CNC and conventional.

Supplied without knurling tool.





Code	€	Working range ø (mm)	Stem (mm)	Stem length (mm)	Knurling tool size (mm)	Code	€	Working range ø (mm)	Stem (mm)	Stem length (mm)	Knurling tool size (mm)
A899340011	-, <	3,5-50	10x16	80,6	15x6x6A11	A899340015	-, 🛇	7-120	20x20	78	20x8x6A13
A899340013	-, <	> 3,5-50	12x16	80,6	15x6x6A11	A899340017	-, 🛇	7-120	25x20	78	20x8x6A13



Double opposite copying knurling tool

Double opposite knurling cutter for tracing knurling (machining without chip) (mod. F751), support in tempered steel, maximum stability thanks to the monoblock holder, possibility to adjust the parallelism of the axes, low cutting forces and balanced efforts thanks to the simultaneous machining of 2 opposite knurling tools.

For knurling of all profiles, usable on automatic and small lathes, CNC and conventional.

Supplied without knurling tool.



And a stand of the
--

Code	€	Working range ø (mm)	Stem (mm)	Stem length (mm)	Knurling tool size (mm)
A899340019	-, 🛇	5-20/0-15	12x20	75	10x4x4/15x4x4



Simple knurling tool

Simple knurling cutter for tracing knurling (machining without chip). It can be used on traditional and automatic lathes. Supplied without knurling tool.



Code	de € Operating range (mm)		Model	Stem (mm)	Overall length (mm)	Head width (mm)	Knurling cutters dimensions (mm)		
A893500100	-, 🛇	15-200	830-16 U 250 806	16x16	130,5	18	20x8x6		



Double knurling tool

Double knurling cutter for tracing knurling (machining without chip) with tilting head for plunging (X axis) and passing (Z axis) knurling. Can be used on traditional and automatic lathes. Supplied without knurling tool.



Code	€	Operating range (mm)	Model	Stem (mm)	Overall length (mm)	Head height (mm)	Head length (mm)	Knurling cutters dimensions (mm)
A893600100	-, 🛇	10-80	841-20 M 200 806	20x20	130	42	50	20x8x6