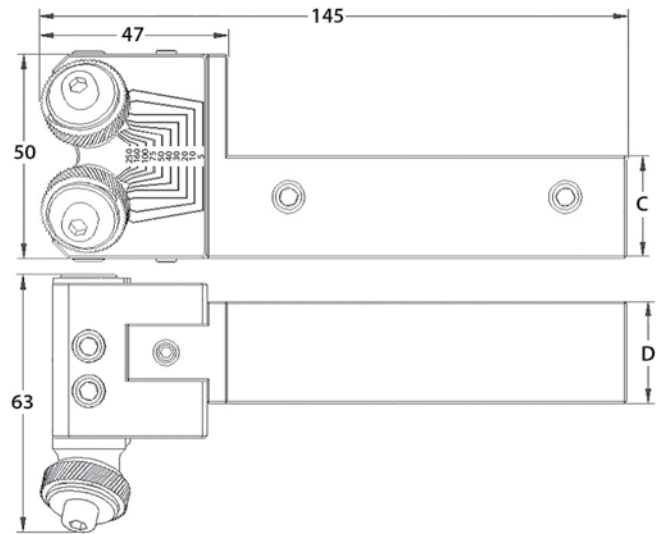


Knurling Tools



Form Knurling & Cut Knurling (continued)

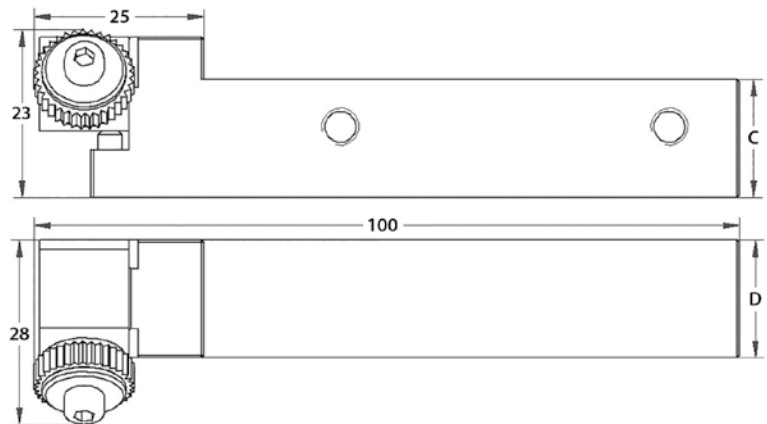
Model MF21 – Cut Knurling



- Recommended for RGE type knurling
- Easy setting to the workpiece diameter by means of a graduated scale
- Up and down tool head alignment for knurls centering
- Tool with reversible head able to fit on left hand or right hand lathes
- High speed steel TiN coated bushing
- Adjustment of tool clearance angle by threaded studs integrated in the shank

Model	Version	Capacity (mm)	Knurl Size (mm)	C (mm)	D (mm)	Weight (kg)	Spare Bushing/Washer Code	Code
MF21.55.20	R+L	Ø5÷250	21.5 x 5 x 8	20	25	1.3	175490	180180
MF21.55.25	R+L	Ø5÷250	21.5 x 5 x 8	25	25	1.4	175490	180182

Model MFS14 – Cut Knurling



- Recommended for RAA type knurling
- Pivoting head for knurl alignment
- Tool with reversible head able to fit on left hand or right hand lathes
- High speed steel TiN coated bushing
- Adjustment of tool clearance angle by threaded studs integrated in the shank

Model	Version	Capacity (mm)	Knurl Size (mm)	C (mm)	D (mm)	Weight (kg)	Spare Bushing/Washer Code	Code
MFS14.53.16	R+L	Ø3÷50	14.5 x 3 x 5	16	16	0.2	175390	180184