INSTRUCTION MANUAL zeusECO/Knurling tools 830





Please read this operating manual carefully. Correct assembly and handling of the tool will save you set-up time and allow you to achieve optimal results.

KNURLING PROFILES (DIN 82) AND MANUFACTURING PROCESS

Knurling profile (DIN 82)	Manufacturing p	rocess	Knurling profile (DIN 82)	Manufacturing process
RAA knurl with straight pattern	Work- piece	Knurling RAA Knurling wheel AA	RBL left-hand knurl	Workpiece Knurling RBL Knurling wheel BR
RGE left/right-hand knurl, raised points, 30°	Work- plece	Knurling RGE Knurling wheel GV	RBR right-hand knurl	Workpiece Knurling RBR Knurling wheel BL
RGE left/right-hand knurl, lowered points, 30°	Work- piece	Knurling RGV Knurling wheel GE	RKE cross knurl, raised points, 90 °	Knurling RKE Work- piece Knurling wheel KV
			RKV cross knurl, lowered points, 90°	Work- piece Knurling wheel KE

Machining direction	Knurling profiles on workpiece DIN82:						
						DDDDD; DDDDD; DDDDD; DDDDDD; DDDDDD;	
	RAA RBL	RBR	RGE	RGV	RKE	RKV	
radial	Selection of knurling wheels:						
	AA BR	BL	GV	GE	KV	KE	
axial/radial	Selection of knurling wheels:						
and axial	AA BR	BL	-	-	-		

TOOL SETTING

1. Setting the centre height

Tool series 830:

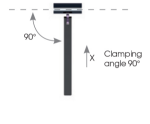
Centre height corresponds to centre of the axle pin.

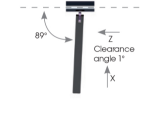


2. Clamping position of tool

2.1 Radial machining direction

2.2 Radial and axial machining direction





Impression depth:

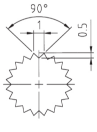
APPLICATION

3. Adjustment in X direction

Start the lathe with suitable parameters (see zeus knurling

start the latthe with suitable parameters (see zeus knurling technology catalogue).

For adjustment of the knurling depth, move the tool in X direction toward the workpiece. In the case of a 90° flank angle the adjustment (profile depth) is 1/2 the nominal pitch.



4. Axial knurling

In axial knurling, first move tool in X direction (1 mm knurl width – if possible), adjust and then move in Z direction.

5. Cooling/lubrication

We recommend an ample supply of coolant/cutting oil to cool both the tool and the workpiece; this will prolong the life of the knurling wheels and prevent flaking material from being rolled in.

6. Dwell time during knurling

After reaching the end position (knurl completely formed) the dwell time should not be more than 5–10 revolutions of the workpiece. Run knurling tool free while spindle is turning.

8. Manufacturer's recommendation: Axle pin should be replaced regularly after a suitable number of cycles.

POSSIBLE PROBLEMS AND HOW TO SOLVE THEM

Excessive material distortion at knurling end.	Clearance angle not set correctly.	Set clearance angle correctly (see 2.3).		
Profile appears "crushed".	Tool presses on workpiece in profile base.	Adjust to required dimension (see 3).		
Profile is not completely formed.	Adjustment is smaller than profile depth.	Adjust to required dimension (see 3).		
Irregular profile sharpness.	Workpiece is not running true. Axial run-out.	Turn workpiece diameter. Face turning.		
Profile appearance has uneven structure.	Knurling wheel not running smoothly, resulting in distortion.	Remove knurling wheels, clean, grease and re-assemble according to instructions.		
Profile is irregular, has pressure marks and is broken away on most of the peaks.	Chips are rolled into the profile.	Watch out for cooling and rinsing! Preferably with high pressure (4.)!		



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