

# zeus® KNURLING TECHNOLOGY



# TECHNOLOGY. SERVICE. PASSION. WELCOME TO HOMMEL+KELLER PRÄZISIONSWERKZEUGE!



We work with enthusiasm for your satisfaction: From innovative products, like the new RF1- LD generation, to the qualified advice and application support.





High quality standards towards consumer and industrial goods, especially in the premium segment, call for exceptional precision and surface quality of the knurling profile. Premium products require only too often a customized tool solution. As a result they stand out with a significant difference regarding visual and functional features compared to low-end products. Hommel + Keller exceeds all of these expectations in every aspect with the premium brand zeus<sup>®</sup>. Individual product solutions bring forth superior final products, as for example control panels for the automotive industry or jewellery for the watch making industry.

Perfect precision, excellent visual appearance and first-class surface quality are the performance parameters for a superior knurling profile. zeus<sup>®</sup> knurling tools offer the decisive advance for your success.

### Our mission is simple:

We will exceed the expectations of our customers with innovative, application-oriented tools and customer-oriented service offerings.

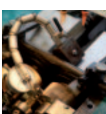
Experience performance by passion: zeus<sup>®</sup> Knurling Technology.

Welcome!

### YOUR SUCCESS FACTORS:

- --> APPLICATION-ORIENTED PRODUCT RANGE WITH PERFECT FUNCTIONALITY
- --> EXCELLENT VISUAL PROFILES
- --> FIRST-CLASS SURFACE QUALITY
- --> Leading Knurling Technology for High-End Products







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# **APPLICATIONS**





Our product programme offers tool solutions for manifold requirements of the knurling technique. zeus® knurling tools are suited to produce standard profiles according to DIN standard, as well as conical, convex, concave and special profiles (e.g. E, C profiles). The application example below shows the multitude of application possibilities that can be covered with a zeus® knurling tool.

APPLICATION EXAMPLE:	Application	Profile (DIN 82) Pitch	ΤοοΙ	Knurling wheels
	Cut knurling (Axial)	RGE30° 0,8	291	3 x AA
	Cut knurling (Axial)	RGE45° 0,6	241	1 x BL15° 1 x BR15°
1	Cut knurling (Axial)	RAA 1,0	231	1 x BR30°
and the second se	Form knurling (Radial)	RKE 0,8	131	1 x KV
	Form knurling (Radial)	RKV 0,6	132	1 x KE
	Form knurling (Radial)	RGE45° 0,8	141	1 x BL45° 1 x BR45°
	Form knurling (Radial + Axial) Knurling to a shoulder	RAA 1,0	132	1 x AA
COULD	Form knurling (Radial)	RHV	131	1 x HE
The second second second	Form knurling (Radial)	RE	131	1 x C
Contraction of the second seco	Form knurling (Radial)	RC	131	1 x E
	Form knurling (Radial + Axial)	RKAA	311	1 x KAA
123	Form knurling (Axial)	RAA-plane	311	AA
123 12 <sup>1</sup>	Marking conical	123	312	40W
American Zeras Teras	Marking revolving	zeus®	130	40W
mindel keller delte	Marking spring-back	hommel-keller.de	431	41W
(not visible)	Marking plane	XYZ	311	40W

# **TOOL CHOICE**

The matrix below provides a selection of the tools that are suitable for a specific application. To begin with, please select the required profile according to DIN 82. Row 2 suggests which technique (Form knurling and / or Cut knurling) is suitable for producing the required knurling profile. As a next step, please select the machine type. Essential for the choice of tool is the knurl position on the work piece (at the beginning of / in the middle of or knurling to a shoulder etc.), as outlined by the different pictograms. By selecting the required application you receive a number of tool suggestions. The product details for each tool series can be found from page 14 onwards.

				1	←
Knurling profile (DIN 82)	Knurling te	echnique	Machine	Profile in the middle	Profile starts at work piece
	Form Knurling	Cut Knurling	type	of the work piece, without groove	
RAA-Knurl with straight pattern	Knurling profile RAA		LD	130, 131, 141, 161	130, 131, 141, 161, 162 ▲, 192 ▲, 391
	Work piece		KD	130, 131, 141, 161	130, 131, 141, 161, 162 ▲, 192 ▲, 391
	Knurling wheel AA		MS RT	130, 131, 141, 161	130, 131, 141, 161, 162 ▲, 192 ▲, 391 192 ▲, 391
Work piece	_	Work piece Knurling Knurling wheel BL swivelled 30°	LD		231
		Knurling	KD	х	231
2		profile RAA	MS	^	231
		Knurling wheel BR Work piece	RT		
RBL-Knurl, left-hand spiral	Work piece Knurling profile RBL		LD	130, 131, 141, 161	130, 131
	L L L L L L L L L L L L L L L L L L L		KD	130, 131, 141, 161	130, 131
B B-B	Knurling wheel BR		MS	130, 131, 141, 161	130, 131
Work piece		Knurling wheel AA	RT		130, 131
		swivelled 30°	LD KD		231* 231*
		Knurling profile RBL	MS	Х	231*
		Work piece	RT	-	201
RBR-Knurl, right-hand spiral	Work piece Knurling profile RBR		LD	130, 131, 141, 161	130, 131
	1		KD	130, 131, 141, 161	130, 131
			MS	130, 131, 141, 161	130, 131
Work piece	Knurling wheel BL		RT		130, 131
		Knurling profile RBR	LD	-	231*
L.		Work piece	KD	Х	231*
			MS RT		231*
DGE Dismond knuwl loft /vieht hand knuwl	Knurling profile RGE	Knurling wheel AA swivelled 30°/	LD	130, 131, 132, 161	
RGE-Diamond knurl, left-/right-hand knurl, points raised (male), 30°	<u>₹</u> ∎_		KD	130, 131, 132, 161	
	Work piece		MS	130, 131, 132, 161	
W W E D-D E-E	Knurling wheel GV		RT		
	Knurling wheel BR		LD	141, 161	141, 161, 162, 192 🔺
i set	Knurling profile RGE		KD	141, 161	141, 161, 162, 192 🔺
	Work piece Knurling wheel BL		MS	141, 161	141, 161, 162, 192
	Muning wheel bL	Knurling wheel AA	RT LD		161, 162▲, 192▲ 241, 291▲
		Knurling wheel AA swivelled 30°	KD		241, 291  241, 291
		Work piece Knurling	MS	Х	241, 291
		Knurling wheel AA swivelled 30°	RT		291
RGV-Diamond knurl, left-/right-hand knurl,	Knurling profile RGV		LD	130, 131	RGV:
points indented (female), 30° G	Work piece		KD	130, 131	Only suitable
	Knurling wheel GE		MS	130, 131	for plunge knurling
• ~ · · · ·			RT	100,101	
RKE-Cross-knurl, points raised (male), 90°	Knurling profile RKE		LD KD	130, 131 130, 131	RKE:
	Work piece		MS	130, 131	Only suitable
	Knurling wheel KV		RT		for plunge knurling
RKV-Cross-knurl, points indented (female), 90°	Knurling profile RKV		LD	130, 131	RKV:
- <u>-</u> K-K L-L /	Work piece		KD	130, 131	KKV: Only suitable
	Knurling wheel KE		MS	130, 131	for plunge knurling
			RT		1.5.5



EXAMPL	E: Knurling profile		SYMBOLS:							
↑ Pro	ATION OF AROWS: ofile can only be produced in rad ofile can only be produced in axia ofile can be produced in axial and	ial tool direction (plunge knurling al tool direction (feed knurling) d radial tool direction	LD = Swiss type autolathes KD = Automatic short-turning lathes, Universal lathes, Turning-/milling centre MS = Multispindle automatic lathes RT = Rotary indexing machines / Indexing table machines / Automatic transfer machines X = Cut knurling not possible for this application (see also p.13) ▲ = Limited length of knurling profile * = When cut knurling the manufacture of RBR/RBL profiles is restricted							
♠	<b>^</b>	<b></b>		<b>↑</b> /		↑				
					۵					
Profile starts in the middle of the work piece, after a groove	Profile starts in the middle of the work piece, without a groove	Knurling to a shoulder	Profile starts at work piece, knurling to a shoulder	Conical knurling profile	Face knurling	Knurling within a bore				
130, 131, 141, 161	130, 131, 141, 161	132, 142	132, 142, 162 🔺, 192 📥	311, 312	311, 312	330, 332				
130, 131, 141, 161	130, 131, 141, 161	132, 142	132, 142, 162 🔺, 192 🔺	311, 312	311, 312	330, 332				
130, 131, 141, 161	130, 131, 141, 161	132, 142	132, 142, 162 ▲, 192 ▲ 162 ▲, 192 ▲	311, 312	311, 312	330, 332 330, 332				
231	-									
231 231	Х	Х	Х	Х	Х	Х				
130, 131, 141, 161	130, 131, 141, 161	132, 142	132, 142, 162 🔺, 192 🔺	311, 312	311, 312	330, 332				
130, 131, 141, 161	130, 131, 141, 161	132, 142	132, 142, 162 ▲, 192 ▲	311, 312	311, 312	330, 332				
130, 131, 141, 161	130, 131, 141, 161	132, 142	132, 142, 162 ▲, 192 ▲	311, 312	311, 312	330, 332				
			162▲, 192▲							
231*										
231*	х	х	Х	X	х	х				
231*	-									
130, 131, 141, 161	130, 131, 141, 161	132, 142	132, 142, 162 🔺, 192 🔺	311, 312	311, 312	330, 332				
130, 131, 141, 161	130, 131, 141, 161	132, 142	132, 142, 162 🔺, 192 📥	311, 312	311, 312	330, 332				
130, 131, 141, 161	130, 131, 141, 161	132, 142	132, 142, 162 🔺, 192 🔺	311, 312	311, 312	330, 332				
			162▲, 192▲							
231*	-									
231*	Х	Х	Х	Х	Х	Х				
231*	-									
		132	132	311, 312	311, 312	330, 332				
	Only suitable	132	132	311, 312	311, 312	330, 332				
	for plunge knurling	132	132	311, 312	311, 312	330, 332				
	_		162 🔺							
141, 161	141, 161	142	141, 162 🔺, 192 📥			340, 342				
141, 161	141, 161	142	141, 162 ▲, 192 ▲			340, 342				
141, 161	141, 161	142	141, 162 4, 192 4			340, 342				
241			162▲, 192▲							
241 241	1									
241	Х	Х	Х	X	Х	X				
		132		311, 312	311, 312	330, 332				
RGV:	RGV:	132	RGV:	311, 312	311, 312	330, 332				
Only suitable	Only suitable	132	Only suitable	311, 312	311, 312	330, 332				
for plunge knurling	for plunge knurling		for plunge knurling	311, 312		330, 332				
RKE:	RKE:	132	RKE:			330, 332				
Only suitable	Only suitable	132	Only suitable			330, 332				
for plunge knurling	for plunge knurling	132	for plunge knurling			330, 332				
	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·			330, 332				
RKV:	RKV:	132	RKV:			330, 332				
Only suitable	Only suitable	132	Only suitable			330, 332				
for plunge knurling	for plunge knurling	132	for plunge knurling			330, 332				
						330, 332				



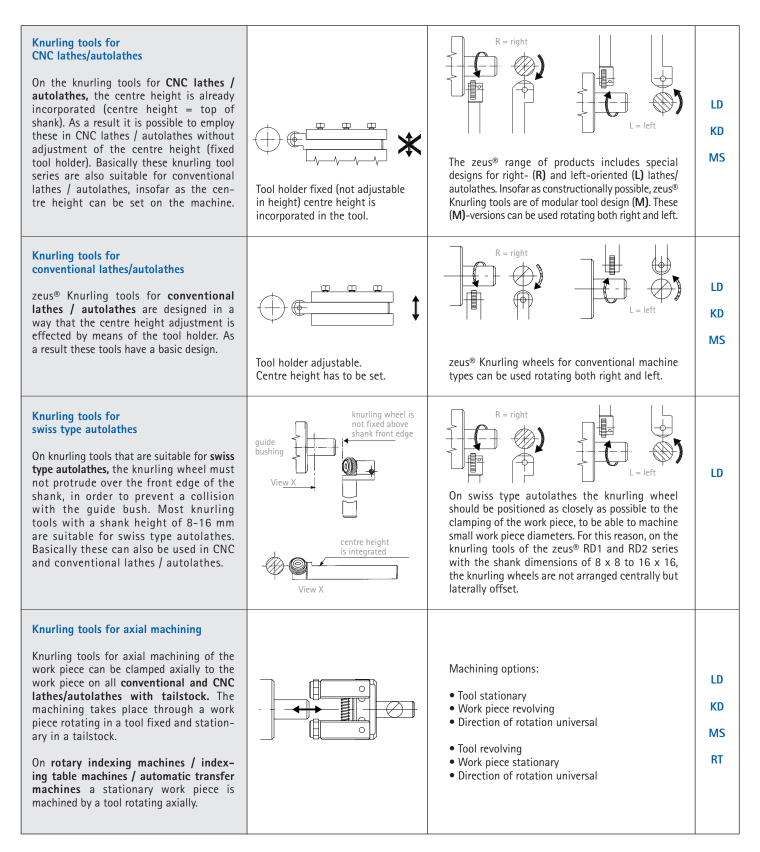
Machine types Distinctive features according to machine characteristics

Swiss type autolathes	Tool fitting in: • Long slide • Cross slide	CNC	Right-hand turning Left-hand turning	LD
	• Turret	Conventional	Direction of rotation universal	
Automatic short-turning lathes / Universal lathes / Turning (milling contro			Right-hand turning Left-hand turning	KD
• Cross slide • Turret		Conventional	Direction of rotation universal	
Multispindle automatic lathes	Tool fitting in: • Long slide	CNC	Right-hand turning Left-hand turning	MS
	<ul> <li>Cross slide</li> <li>Support of an automatic lathe</li> </ul>		Direction of rotation universal	
Rotary indexing machine / Indexing table type machine / Transfer machine	<b>Tool fitting in:</b> • Spindle nose unit		Tool rotating Work piece fix Direction of rotation universal	RT



# **Tool Characteristics**

Distinctive features according to machine types and machine characteristics



# **APPLICATION TECHNIQUES**

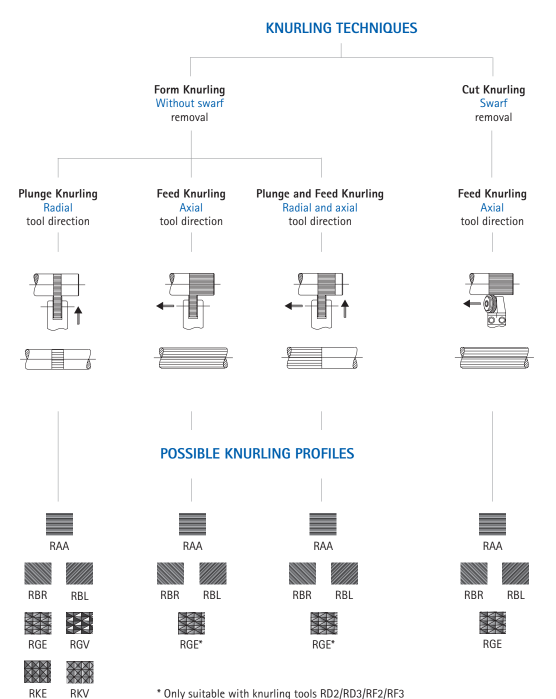


# **KNURLING TECHNIQUES**



In knurling technology two different application techniques can be distinguished: Cut Knurling and Form Knurling. Both techniques have their own characteristics, range of applications, advantages and limitations. Whereas one advantage of form knurling is the easy tool handling, cut knurling is always the preferred method whenever the surface quality requires uncompromising precision. On the following pages, the different attributes, the range of applications, their advantages and limitations are summarized.

A fundamental distinction lies in the relation between tool direction and possible knurling profiles. The chart below outlines this important distinction:



\* Only suitable with knurling tools RD2/RD3/RF2/RF3



Form knurling is a non-cutting process during which a surface compression of the work piece takes place. As form knurling is a cold forming process, the technique is only suitable for cold deformable materials. As a result of the forming process, the outer diameter is increased. A main advantage of the technique lies in the application diversity. With form knurling all knurling profiles can be produced and it is also suitable for front, internal or conical knurling. It is further possible to knurl up to a shoulder.

# Form Knurling

# Application

- Processing of cold deformable material
- Suitable for all knurling patterns, profiles and markings
- Suitable for front and internal knurling
- Knurling to a shoulder
- Tool can be started at any position of the work piece

Knurling profile							
on work piece				$\rightarrow$			
DIN 82:							
	RAA	RBL	RBR	RGE	RGV	RKE	RKV

# Characteristics

- Work piece diameter is increased through displacement
- Surface is compressed
- More strain on machine compared to cut knurling
- Form knurling of thin-walled work pieces can cause difficulties
- Knurling of small diameters can cause difficulties

# Handling

- Preparation of work piece generally not required (reduced setting time)
- Easy tool handling

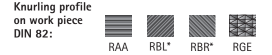


Cut knurling is the milling alternative to form knurling. During feed, material is removed. This technique is especially suitable for thin-walled work pieces, soft materials (e.g. plastics) or difficult to machine materials. Cut knurling excels in high precision and excellent surface quality, a reason why it is recommended for producing high-quality visual profiles. Contrary to form knurling, the surface compression and the material displacement are negligible. The strain on the machine is also relatively small. One major restriction of the cut knurling technique is the smaller range of application. Cut knurling is only suitable for producing the knurling profiles RAA and RGE. Furthermore, due to the minimal surface compression, the toughness of the knurling profile is reduced.

# **Cut Knurling**

# Application

- Suitable for most materials
- Suitable for thin-walled work pieces
- Suitable for very small work pieces
- High precision and surface quality, therefore suitable for excellent visual profiles
- Limited range of application: The knurling profiles RAA and RGE can be produced with all tool series. The possibility of the knurling profiles RBR and RBL is limited
- Only suitable for cylindrical work pieces in axial tool direction
- Knurling to be started at work piece end or in the middle after a groove
- Knurling up to a shoulder is not possible



# **Characteristics**

- No major change in diameter after knurling
- Minimal surface compression
- Less strain on machine compared to form knurling
- Minimal strain on tool and work piece

# Handling

- Precise setting of tool and fine adjustment required
- Precise setting of work piece required

\* With cut knurling, the manufacture of the knurling profiles RBR and RBL is subject to restriction.

FORM KNURLING TOOLS CUT KNURLING TOOLS SPECIAL TOOLS



# CONTENT

- FORM KNURLING TOOLS: RD1, RD2, RD3
- CUT KNURLING TOOLS: RF1, RF2, RF3
- SPECIAL TOOLS

# zeus® FORM KNURLING TOOLS RD1





The zeus® RD1 series for form knurling applications is the economic and easy solution for producing all kinds of knurling profiles. A classic, that can also be used for the marking of work pieces on autolathes. A further advantage: The knurling profile can start at any position of the work piece – a groove is not required.

### **APPLICATION ADVANTAGES:**

### **EASY TOOL HANDLING:**

- Easy application and tool handling
- Minimal work piece preparation
- Integrated set screws for easy adjustment of the clearance angle
- Click-pin<sup>®</sup> versions for still faster and safer change of knurling wheels

### **HIGH WEAR RESISTANCE:**

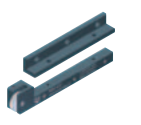
- Special surface hardening for increased tool life
- Carbide pins for higher speed rates, faster production, prolonged life

### **MODULAR PRODUCT DESIGN:**

Modular shank system for costeffective use on all CNC- / and cam- controlled swiss type autolathes

# **MODULAR PRODUCT DESIGN**

For swiss type autolathe versions:



### **CLICK-PIN®-SYSTEM**

### For fast and safe change of the knurling wheel:

- --> No more break off through overtightening
- --> No more loosening through impact, hits or vibration --> Quick change and positioning of the knurling wheel



### **KNURLING TO SHOULDER**

Tool types for knurling to shoulder:



### **APPLICATION EXAMPLE:**

Bushing

# **APPLICATION:**

Material: Cu2n38Pb2 Knurling Profile/Pitch (DIN 82): RGE45°/P. 0,6 Machine: Traub TD 60 No. of pcs. produced/ knurling wheel: 150.000

#### APPLICATION PARAMETERS zeus® RD1:

Knurling tool: Knurling wheel: Cycle time: Speed rate: Feed rate: Tool life knurling wheel: Performance:

130-12U250606 GV45°20x6x6, P. 0,6 0,8 sec/piece 240 m/min 0.2 mm/rev 2000 (min/knurling wheel) 18,378 m<sup>2</sup>/knurling wheel





# zeus® FORM KNURLING TOOL 130:

# THE CLASSIC WITH ONE KNURLING WHEEL -CONVINCING EFFICIENCY FOR CONVENTIONAL AUTOLATHES!

x bore)



### **ORDER EXAMPLE:**

Tool holder No.	130-16 U 250806-A
Product series • Shank size 16 x 16 mm • Right-/ and left- hand use	Model A     For knurling wheels     25 x 8 x 6 (Ø x width

#### • Swiss type autolathes • Automatic short-turning lathes Multispindle automatic lathes Application: Form knurling (non-cutting forming) **Knurling profile** on work piece DIN 82: RAA RBL RBR RGE RGV RKE RKV Knurling wheels: AA BR ΒL GV GE ΚV KE Tool • Plunge knurling: Suitable for all knurling profiles, direction: patterns and markings • Feed knurling: Suitable for RAA, RBL, RBR Product • Centre height adjustable highlights: • Integrated set screws for easy adjustment of the

clearance angle • Carbide pins

Knurling

wheels mm

(Ø x width x bore)

10 / 15 x 4 x 4

10 / 15 x 6 x 4

10 / 15 x 4 x 4 10 / 15 x 6 x 4

20 / 25 x 8 x 6

10 / 15 x 4 x 4

20 / 25 x 6 x 6

20 / 25 x 8 x 6

10 / 15 x 6 x 4

20 / 25 x 6 x 6

20 / 25 x 8 x 6

Machine type: Conventional and CNC - suitable for:

• Lathe / autolathes

• Special surface hardening for increased wear resistance

Spare part

Pin

06TER0972

06TER0974 06TER0972

06TER0974

06TER0980

06TER0973

06TER0979

06TER0980

06TER0974

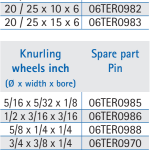
06TER0979

06TER0980

### **TOOL TYPES:**

Tool holder No.	Working area Ø mm	a mm	b c mm mm		d mm	e mm width Ø 15	f mm	x mm width Ø 15
				width Ø 15 width Ø 25		width Ø 25		width Ø 15
130-08U150404-A	3-20	8	8	99	10	19	10	4
130-08U150604-A	3-20	8	8	99	14	19	10	4
130-10U150404-A	3-20	10	10	99	10	-	10	4
130-10U150604-A	3-20	10	10	99	14	19	10	4
130-10U250806-A	15-200	10	10	110,5	16	30,5	16	5,5
130-12U150404-A	3-20	12	12	99	12	-	12	4
130-12U250606-A	15-200	12	12	110,5	14	30,5	14	5,5
130-12U250806-A	15-200	12	12	110,5	16	30,5	16	5,5
130-14U150604-A	3-20	14	14	99	14	-	14	4
130-14U250606-A	15-200	14	14	110,5	14	-	14	5,5
130-16U250806-A	15-200	16	16	110,5	16	-	16	5,5
130-20U251006-A	15-200	20	20	110,5	20	-	20	5,5
130-20U251506-A	15-200	20	25	110,5	25	-	20	5,5

Tool holder No.	Working area Ø mm	5		c mm	d mm	e mm	f mm	x mm	
130-70U515318-A	3-20	5/16	5/16	96	10	16	10	1	
130-75U123131-A	3-20	1/2	1/2	96,3	12,7	-	12,7	1,3	
130-80U581414-A	3-20	5/8	5/8	107	15,8	-	15,8	2	
130-85U343814-A	15-200	3/4	3/4	108	19,05	-	19,05	3	
130-90U343814-A	15-200	3/4	20 mm	111	20	-	25,4	6	

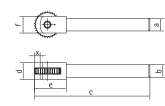


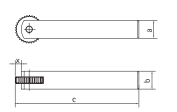


Carbide pin

d mm	e mm	f mm	x mm	Knurling wheels inch (Ø x width x bore)	Spare par Pin
10	16	10	1	5/16 x 5/32 x 1/8	06TER098
12,7	-	12,7	1,3	1/2 x 3/16 x 3/16	06TER098
15,8	-	15,8	2	5/8 x 1/4 x 1/4	06TER098
19,05	-	19,05	3	3/4 x 3/8 x 1/4	06TER097
20	-	25,4	6	3/4 x 3/8 x 1/4	06TER097









# zeus® FORM KNURLING TOOL 131:

# THE CLASSIC WITH ONE KNURLING WHEEL -**CONVINCING EFFICIENCY FOR SWISS TYPE AUTOLATHES!**

200						Machine type:			Conventional and CNC – suitable for: • Swiss type autolathes							
	//		-			Application:			Form knurling (non-cutting forming)							
R	C. C. C. and					on ۱	ırling p work p 82:			AA	RBL	RBR	RGE	RGV	RKE	RKV
							ırling ırling v	wheel:	A	 4A	BR	BL	GV	 GE	 KV	KE
direction: pa										<ul> <li>Plunge knurling: Suitable for all knurling profiles, patterns and markings</li> <li>Feed knurling: Suitable for RAA, RBL, RBR</li> </ul>						
ORDER EXAMPLE:						Pro	duct				5					rnative
Tool holder No. Product series Shank size 10 x 10 mm Left-hand use TOOL TYPES: Tool TYPES: Tool holder No. 131-10 L 100306-A (-Z) Model A For knurling wheels 10 x 3 x 6 (Ø x width xbore) Product Model A For knurling wheels 10 x 3 x 6 (Ø x width xbore) Product highlights: Product highlights: Modular shank construction for conversion to alternative shank sizes Integrated set screws for easy adjustment of the clearance angle Carbide pins Special surface hardening for increased wear resistance																
Tool holder	Working area	а	b	c*	d	e*	f	x*		Knur	ing whe	elc	Spare pa	rt		
No.	Ømm	mm	mm	mm		mm	mm	mm			width x l		Pin	i c		
131-08L150404-A	3-50	8	8	99	12	19	18	4			15 x 4 x		06TER09	20		
131-08R150404-A	3-50	8	8	99	12	19	18	4			15 x 4 x		06TER09			
131-10L150404-A	3-50	10	10	99	12	19	20	4			5 x 4 x		06TER09			and the second s
131-10R150404-A	3-50	10	10	99	12	19	20	4			5 x 4 x		06TER09			
131-12L150404-A	3-50	12	12	99	12	19	22	4			5 x 4 x		06TER09			
131-12R150404-A	3-50	12	12	99	12	19	22	4			15 x 4 x		06TER09		06	STER0960
131-16L150404-A	3-50	16	16	99	12	19	26	4			15 x 4 x		06TER09			
131-16R150404-A	3-50	16	16	99	12	19	26	4			15 x 4 x		06TER09			
											-					
Mit ClickPin <sup>®</sup> :																
131-08L150404-A-Z	3-50	8	8	99	12	19	18	4			15 x 4 x		06TER10	15		
131-08R150404-A-Z	3-50	8	8	99	12	19	18	4		10/1	15 x 4 x	4	06TER10	15		
131-10L150404-A-Z	3-50	10	10	99	12	19	20	4		10/1	15 x 4 x		06TER10		100	
131-10R150404-A-Z	3-50	10	10	99	12	19	20	4		10/1	15 x 4 x	4	06TER10	15		
131-12L150404-A-Z	3-50	12	12	99	12	19	22	4		10/1	15 x 4 x	4	06TER10	15	-	
131-12R150404-A-Z	3-50	12	12	99	12	19	22	4		10/1	15 x 4 x	4	06TER10	15	06	6TER1015
131-16L150404-A-Z	3-50	16	16	99	12	19	26	4			15 x 4 x		06TER10			
131-16R150404-A-Z	3-50	16	16	99	12	19	26	4		10/1	15 x 4 x	4	06TER10	15		
C C C C C C C C C C C C C C C C C C C		e e x	© 10x10		× 0	7	* v	vidth Ø	15							
					. 1											

م

CLICK-PIN®-SYSTEM:

#### For fast and safe change of the knurling wheel:

--> No more break off through overtightening --> No more loosening through impact, hits

0

or vibration
 Quick change and positioning of the knurling wheel

### SHANK ADAPTORS: •

Shank size	Part-No.
10 x 10	21BHR0833
12 x 12	21BHR0834
16 x 16	21BHR0835

Modular shank construction for conversion to alternative shank sizes

17



# zeus® FORM KNURLING TOOL 131: THE CLASSIC WITH ONE KNURLING WHEEL -**CONVINCING EFFICIENCY FOR CNC -AUTOLATHES!**



ODDED	EXAMPLE:
UNDEN	LAAIVII LL.



<ul> <li>Multispindle automatic lathes</li> </ul>								
Application:	Form kn	orm knurling (non-cutting forming)						
Knurling profile on work piece DIN 82:	RAA	RBL	RBR	RGE	RGV	RKE	RKV	
Knurling wheels:	AA	BR	BL	GV	GE	KV	KE	

• Automatic short-turning lathes, Universal lathes,

- Plunge knurling: Suitable for all knurling profiles, patterns and markings
- Feed knurling: Suitable for RAA, RBL, RBR
- · Integrated set screws for easy adjustment of the clearance angle
- Carbide pins

Tool

direction:

Product

highlights:

Machine type: Conventional and CNC – suitable for:

Turning- / milling centre

• Special surface hardening for increased wear resistance

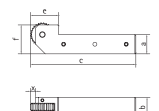
### **TOOL TYPES:**

Tool holder	Working area	а	b	c mm	e mm	f mm	x mm
No.	Ømm	mm	mm	width Ø 25	width Ø 25	width Ø 25	width Ø 25
131-20U250806-A	8-200	20	20	109,5	29,5	32,5	5,5
131-25U250806-A	8-200	25	20	109,5	29,5	37,5	5,5
With ClickPin <sup>®</sup> :							
131-20U250806-A-Z	8-200	20	20	109,5	29,5	32,5	5,5
131-25U250806-A-Z	8-200	25	20	109,5	29,5	37,5	5,5

Tool holder No.	Working area Ø mm	a inch	ե mm	c mm	e mm	f mm	x mm
131-85U343814-A	8-200	3/4"	20	116,5	24,5	29	2,5
131-90U343814-A	8-200	1"	20	116.5	24.5	35	2.5

	Spare part Pin	Knurling wheels mm (Ø x width x bore)
	06TER0965	20 / 25 x 8 x 6
	06TER0965	20 / 25 x 8 x 6
06TER0965/ 06TER0989		
	06TER1018	20 / 25 x 8 x 6
	06TER1018	20 / 25 x 8 x 6
100		

Knurling wheels mm (Ø x width x bore)	Spare part Pin	Sec.
3/4" x 3/8" x 1/4"	06TER0989	06TER1018
3/4" x 3/8" x 1/4"	06TER0989	



### CLICK-PIN®-SYSTEM:

### For fast and safe change of the knurling wheel:

- --> No more break off through overtightening
- --> No more loosening through impact, hits or vibration
- --> Quick change and positioning of the knurling wheel







### zeus® FORM KNURLING TOOL 132:

# THE CLASSIC FOR KNURLING TO A SHOULDER -**CONVINCING FUNCTIONALITY!**



Machine type: Conventional and CNC – suitable for: Swiss type autolathes

Application: Form knurling (non-cutting forming)

Knurling profile on work piece DIN 82:

Knurling wheels:

Product

highlights:

Tool direction:

e							
	RAA	RBL	RBR	RGE	RGV	RKE	RKV
	AA	BR	BL	GV	GE	KV	KE

- Plunge knurling: Suitable for all knurling profiles, patterns and markings
- Feed knurling: Suitable for RAA, RBL, RBR
- Knurling to a shoulder knurling wheel fixed by a shoulder pin. Fitting of the knurling wheel on the pin adjustable.
- · Modular shank construction for conversion to alternative shank sizes
- Integrated set screws for easy adjustment of the clearance angle
- Special surface hardening for increased wear resistance

# **ORDER EXAMPLE:**



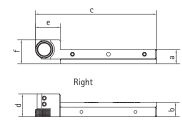
### **TOOL TYPES:**

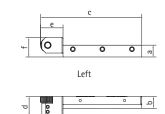
Tool holder No.	Working area Ø mm	a mm	Ե mm	c mm	d mm	e mm	f mm
132-08L150611-A	3-50	8	8	101	19	21	16
132-08R150611-A	3-50	8	8	101	19	21	16
132-10L150611-A	3-50	10	10	101	19	21	18
132-10R150611-A	3-50	10	10	101	19	21	18
132-12L150611-A	3-50	12	12	101	19	21	20
132-12R150611-A	3-50	12	12	101	19	21	20
132-16L150611-A	3-50	16	16	101	19	21	24
132-16R150611-A	3-50	16	16	101	19	21	24

Knurling wheels mm (Ø x width x bore)		Spare part Run disc
15 x 6 x 6/11	06TER0380	21BHR0375
15 x 6 x 6/11	06TER0380	21BHR0375
15 x 6 x 6/11	06TER0380	21BHR0375
15 x 6 x 6/11	06TER0380	21BHR0375
15 x 6 x 6/11	06TER0380	21BHR0375
15 x 6 x 6/11	06TER0380	21BHR0375
15 x 6 x 6/11	06TER0380	21BHR0375
15 x 6 x 6/11	06TER0380	21BHR0375









**KNURLING TO A SHOULDER:** 

Suitable for knurling up to a shoulder



Shank size	Part-No.
10 x 10	21BHR0833
12 x 12	21BHR0834
16 x 16	21BHR0835

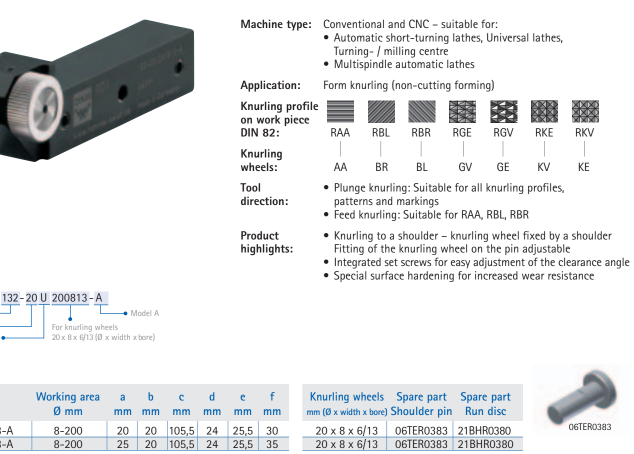


Modular shank construction for conversion to alternative shank sizes



# zeus® FORM KNURLING TOOL 132:

# THE CLASSIC FOR KNURLING TO A SHOULDER -**CONVINCING FUNCTIONALITY!**



Tool holder No.	Working area Ø mm	a inch		c mm	d mm	e mm	f mm
132-85U200813-A	8-200	3/4"	20	105,5	24	25,5	29
132-90U200813-A	8-200	1"	20	105,5	24	25,5	35,4

20 x 8 x 6/13	06TER0383	21BHR0380
20 x 8 x 6/13	06TER0383	21BHR0380
	<b>c</b> ,	c .
Knurling wheels	Spare part	Spare part
mm (Ø x width x bore)	Shoulder pin	Run disc

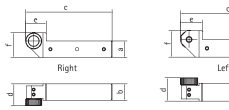
20 x 8 x 6/13 06TER0383 21BHR0380

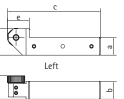
06TER0383 21BHR0380

20 x 8 x 6/13



0	
-	
21BHR0380	)





### **KNURLING TO A SHOULDER:**

Suitable for knurling up to a shoulder

**ORDER EXAMPLE:** Tool holder No.

Shank size 20 x 20 mm

**TOOL TYPES:** 

Right-/ and left- hand use •

**Tool holder** 

No.

132-20U200813-A

132-25U200813-A

Product series •





# zeus® FORM KNURLING TOOLS RD2-MODEL 141/142



The zeus® RD2 series is the first choice for producing RGE profiles in axial tool direction. Working axially, the knurl width can be chosen according to any size required. The tool series offers many add-ons, that simplify the tool handling. Due to its modular design, the RD2 is suitable for both right-hand and left-hand operations. For the swiss type autolathe versions the flexible shank system allows a conversion to different shank sizes.

### **APPLICATION ADVANTAGES:**

### **EASY TOOL HANDLING:**

- Easy appliance and tool handling
- Minimal work piece preparation
- Integrated set screws for easy adjustment of the clearance angle
- Pin with face fixed by a screw for a quick replacement of the knurling wheel
- Click-pin<sup>®</sup> versions for still faster and safer change of knurling wheels

### **HIGH WEAR RESISTANCE:**

- Special surface hardening for increased tool life
- Carbide pins for higher speed rates, faster production, prolonged life

### **MODULAR PRODUCT DESIGN:**

- Modular shank system for costeffective use on all CNC- / and cam- controlled swiss type auto lathes
- Modular system: universal knurling tool for both right- / and left-hand orientation. Retooling through fast and easy turning of the knurling head

**KNURLING TO SHOULDER** 

Tool types for knurling to

shoulder:

### **MODULAR PRODUCT DESIGN**

### For swiss type autolathe versions:



# **CLICK-PIN®-SYSTEM**

#### For fast and safe change of the knurling wheel:

--> No more break off through overtightening No more loosening through impact, hits or vibration -->

Quick change and positioning of the knurling wheel



### APPLICATION PARAMETERS zeus® RD2: Knurling tool:

Knurling wheel: Cycle time: Speed rate:

Feed rate: Tool life knurling wheel: Performance:

141-16M150604 BL30° 15x6x4, P. 0,8 BR30° 15x6x4, P. 0,8 0,8 sec/piece 68 m/min 0.2 mm/rev 1.600 min/knurling wheel 19.2 m<sup>2</sup>/knurling wheel



**APPLICATION EXAMPLE:** Threaded bushing M5



### Material: Knurling Profile/Pitch (DIN 82): Machine:

**APPLICATION:** 

C35Pb RGE30°/P. 0,8 Tornos SAS 16DC 120.000

Machine type: Conventional and CNC – suitable for: • Swiss type autolathes

RAA

2 x AA

• Plunge knurling

• Feed knurling

shank sizes

• Carbide pins

Form knurling (non-cutting forming)

RGE30°

1 x BL30° / 1 x BR30°

easy turning of the knurling headFlexible centering of the tool head

of the knurling wheel

· Modular shank construction for conversion to alternative

 Modular system: universal knurling tool for both right- / and left-hand orientation. Retooling through fast and

• Integrated set screws for clearance angle adjustment

• Pin with face – fixed by a screw – for a quick replacement

• Special surface hardening for increased wear resistance

Application:

Knurling wheels:

Product

highlights:

Tool direction:

Knurling profile on work piece DIN 82:



# zeus® FORM KNURLING TOOL 141:

# THE GENERALIST WITH TWO KNURLING WHEELS -TWICE THE RIGIDITY, EASY TO USE!



### **ORDER EXAMPLE:**

Tool holder No.	141-08M 100404-A
Product series •	Model A
Shank size 8 x 8 mm •—	For knurling wheels
Modular •	For knurling wheels 10 x 4 x 4 (Ø x width x bore)

### **TOOL TYPES:**

Tool holder	Working area	а	b	с	d	e	f	x
No.	Ømm	mm	mm	mm	mm	mm	mm	mm
141-08M100404-A	3-12	8	8	105,5	12	25,5	21	1
141-10M100404-A	3-12	10	10	105,5	12	25,5	21	1
141-12M100404-A	3-12	12	12	105,5	12	25,5	23	1
141-16M100404-A	3-12	16	16	105,5	12	25,5	27	1
141-16M150604-A	5-40	16	16	129	16	39	33	1,5

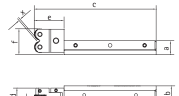
Knurling wheels mm (Ø x width x bore)	Spare part Pin
10 x 4 x 4	06TER0960
10 x 4 x 4	06TER0960
10 x 4 x 4	06TER0960
10 x 4 x 4	06TER0960
15 x 6 x 4	06TER0964



RGE45

1 x BL45° / 1 x BR45°

06TER0960





#### FLEXIBILITY:

Fast and easy turning of the tool head for right- / and left-hand use



### 

Shank size	Part-No.
10 x 10	21BHR0833
12 x 12	21BHR0834
16 x 16	21BHR0835



Modular shank construction for conversion to alternative shank sizes



# zeus® FORM KNURLING TOOL 141:

# THE GENERALIST WITH TWO KNURLING WHEELS -DOUBLE THE RIGIDITY, EASY TO USE!

Co	2.1	1000	1000					ne type: ation:	Conventional and C • Automatic short- Turning- / milling • Multispindle auto Form knurling (non-	turning lathes, Un centre matic lathes	
To							Knurlin on wor DIN 82 Knurlin	ng profile rk piece 2: ng	RAA	RGE30°	RGE45°
						1	wheels Tool directi		2 x AA 1 x BL3 • Plunge knurling • Feed knurling	0° / 1 x BR30°	1 x BL45° / 1 x BR45°
ORDER EXAMPLE: Tool holder No. Product series Shank size 20 x 20 mm Modular TOOL TYPES:	20M 200806 - A For knurling w 20 x 8 x 6 (Ø x	heels	Model A	with Click	(Pin®	-	Produc highlig		and left-hand orig easy turning of th Flexible centering Integrated set scr Pin with face – fiz of the knurling wi Carbide pins	entation. Retoolin he knurling head of the tool head ews for clearance xed by a screw – f heel	tool for both right- / g through fast and angle adjustment or a quick replacement ased wear resistance
Tool holder	Working area	а	b	с	d	e	f	x	Knurling wheels	Spare part	
No.	Ømm	mm	mm	mm	mm	mm	mm	mm	mm (Ø x width x bore)	Pin	
141-20M200806-A 141-25M250806-A	10-80 50-200	20 25	20 20	130 156	20 20	50 56	42 55	2,5 2,5	20 x 8 x 6 25 x 8 x 6	06TER0965 06TER0965	
	30 200	20	20	100	20	50	55	2,0	23 × 6 × 6	0012110303	06TER0965
With ClickPin®: 141-20M200806-A-Z	10-80	20	20	130	20	50	42	25	20 x 8 x 6	06TER1018	06TER0969 06TER0989
141-25M250806-A-Z	50-200	25	20	156	20	56	55	2,5 2,5	25 x 8 x 6	06TER1018	
			-								
Tool holder No.	Working area Ø mm	a inch	b mm	c mm	d mm	e mm	f mm	x mm	Knurling wheels inch (Ø x width x bore)	Spare part Pin	-
141-80M581414-A	6-15	5/8"	16	119	16	29	34	2	5/8" x 1/4" x 1/4"	06TER0969	
141-85M343814-A	10-80	3/4"	20	130	20	50	41	2	3/4" x 3/8" x 1/4"	06TER0989	06TER1018
141-90M343814-A	0 R	1"	20	140	20	50	41	2	3/4" x 3/8" x 1/4"	06TER0989	_



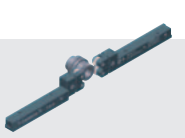
### CLICK-PIN®-SYSTEM:

# For fast and safe change of the knurling wheel:

- --> No more break off through overtightening --> No more loosening through impact, hits or vibration
- --> Quick change and positioning of the knurling wheel

### FLEXIBILITY:

Fast and easy turning of the tool head for right- / and left-hand use





# zeus® FORM KNURLING TOOL 142: THE GENERALIST WITH DOUBLE POWER UP TO A SHOULDER !

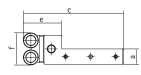
10 C -				Ma	chine typ	<ul> <li>Automa Turning</li> </ul>	nal and CNC – su tic short-turning - / milling centre indle automatic la	lathes, Uni	versal lath	es,		
5 .					Арр	lication:	Form knu	ling (non-cutting	forming)			
					on	Irling pro work piec 82:		RGE30°		RGE	45°	
						ırling eels:	 2 x AA	 1 x BL30° / 1 x	BR30°	1 x BL45°	/ 1 x BR45°	
					Too dire	l ection:	<ul><li>Plunge</li><li>Feed kn</li></ul>	5				
150611 - A For knurling who 15 x 6 x 6 /11 (Ø ;	eels	odel A bore)				duct hlights:	pin. Fitt Modula and left easy tu Flexible Integra Carbide	g to a shoulder – I ing of the knurlin r system: universa -hand orientation ming of the knurli centering of the ted set screws for pins surface hardening	g wheels o al knurling n. Retooling ing head tool head clearance	n the pin a tool for rig g through f angle adju	adjustable Jht- / fast and stment	er
orking area Ø mm	a mm	Ե mm	c mm	d mm	e mm	f mm	5	eels Spare part bore) Shoulder pin	Spare pa Run dis		2	
8-15	16	16	119	19	39	33	15 x 6 x 6/	11 06TER0380	21BHR03	75	06TER0380	D

nm (Ø x width x bore)	Shoulder pin	Run alsc	1 million 1
15 x 6 x 6/11	06TER0380	21BHR0375	0.0750.00
20 x 8 x 6/13	06TER0383	21BHR0380	06TER03
20 x 8 x 6/13	06TER0383	21BHR0380	06TER03

Knurling wheels mm (Ø x width x bore)		Spare part Run disc
15 x 6 x 6/11	06TER0380	21BHR0375
20 x 8 x 6/13	06TER0383	21BHR0380
20 x 8 x 6/13	06TER0383	21BHR0380



21BHR0375 21BHR0380



**ORDER EXAMPLE:** Tool holder No.

Product series • Shank size 16 x 16 mm • Modular -

**TOOL TYPES:** 

**Tool holder** 

No. 142-16M150611-A

142-20M200813-A

142-25M200813-A

Tool holder

No.

142-80M150611-A

142-85M200813-A

142-90M200813-A

142-16 M

Wo

10-80

10-80

Working area

Ømm

8-15

10-80

10-80

20 20

25

а

5/8"

3/4" 1"

inch mm

20

b

16

20

20

130

130

С

 $\mathbf{m}\mathbf{m}$ 

119

130

130

24

24

d

 $\mathbf{m}\mathbf{m}$ 

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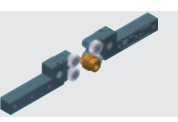
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# FLEXIBILITY:

Fast and easy turning of the tool head for right- / and left-hand use

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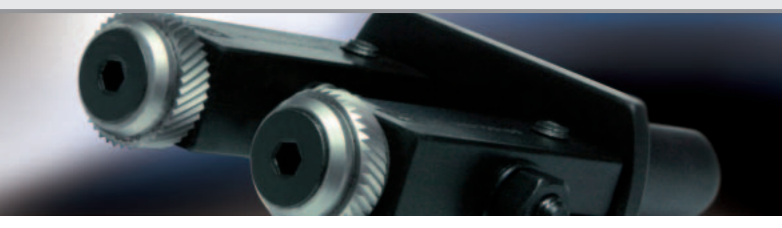


**KNURLING TO A SHOULDER:** Suitable for knurling up to a shoulder





# zeus® FORM KNURLING TOOLS RD2-MODEL 161/162



The zeus® RD2 series 161/162 allows for a fine machining. Due to the special tool design with two knurl holders, the lateral pressure exerted on work piece and machine is minimal. The series is therefore especially suitable for form knurling small and delicate parts. Several versions are available for different applications and machine types. Where work space is limited and tiny work piece diameters have to be knurled, this tool range should be the first choice!

### **APPLICATION ADVANTAGES:**

### RIGIDITY AND PRECISION:

- No lateral pressure reduced strain on work piece and machine
- Round shank with four flat sides - for an optimal clamping and tool positioning (Model 162)
- Easy setting of the knurl holders to work piece and centre height

MODULAR PRODUCT DESIGN

For swiss type autolathe versions:

#### EASY TOOL HANDLING:

- Easy setting of the knurl holders to work piece diameter and centre height (Model 161)
- Easy setting of work piece diameter with setting scale
- Pin with face fixed by a screw - for a quick replacement of the knurling wheels (Model 161)

#### **HIGH WEAR RESISTANCE:**

- Special surface hardening for increased tool life
- Carbide pins/bushings for higher speed rates, faster production, prolonged life

### **APPLICATION-ORIENTED PRODUCT DESIGN:**

- Modular shank system for costeffective use on all CNC- / and cam-controlled swiss type autolathes (Model 161 for swiss type autolathes)
- Suitable for limited work spaces: tool designed for small machine spaces and working in axial tool direction. Suitable for back end working
- Tool versions available for knurling to a shoulder
- Retooling accessories available for knurling to a shoulder (Model 162)

### SUITABLE FOR LIMITED WORK SPACES



# **APPLICATION EXAMPLE:**



**APPLICATION:** 

Material: 1.4305 Knurling Profile/Pitch (DIN 82): RAA/P.0,3 Machine Star SR 10J No. of pcs. produced/ knurling wheel: 5000

### **FINE MACHINING**



161-08R100404-B AA 10x4x4, P. 0.3

Knurling wheel: Cycle time: Speed rate: Feed rate: Tool life knurling wheel: Performance:

**APPLICATION PARAMETERS zeus® RD2:** 

Knurling tool:

9 sec/piece 14 m/min 0.025 mm/rev 750 min/knurling wheel 0,11 m2/knurling wheel





# zeus® FORM KNURLING TOOL 161:

# THE GENERALIST - DOUBLE FORCE FOR MINIMAL PRESSURE **ON SMALL WORK PIECES!**

A	Machine type:		nal and CNC – suitable for ne autolathes	:		
A	Application:	Form knurling (non-cutting forming)				
0	Knurling profile on work piece DIN 82:	RAA	RGE30°	RGE45°		
	Knurling vheels:	 2 x AA	1 x BL30° / 1 x BR30°	1 x BL45° / 1 x BR45°		
	ool lirection:	<ul><li>Plunge k</li><li>Feed knu</li></ul>	5			
-	Product ighlights:	<ul> <li>Modular shank construction for conversion to alternative shank sizes</li> <li>Pin with face – fixed by a screw – for a quick replacement of the knurling wheel</li> <li>Easy adjustment of the knurl holder to work piece diameter and centre height</li> <li>Carbide pins</li> <li>Special surface hardening for increased wear resistance</li> </ul>				

• Special surface hardening for increased wear resistance

#### **ORDER EXAMPLE:** .......

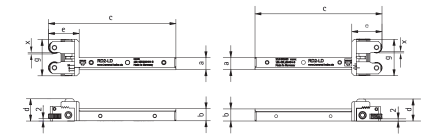
lool holder No.	161-08 L	100404 - B
Product series •		Model I
Shank size 8 x 8 mm 🛶		For knurling wheels
Left-hand use •		10 x 4 x 4 (Ø x width x bore)

# **TOOL TYPES:**

Tool holder No.	Working area Ø mm	a mm	b mm	c mm	d mm	e mm	f mm	g mm	x mm
161-08L100404-B	1-10	8	8	105,5	18	25,5	30	30	1
161-08R100404-B	1-10	8	8	105,5	18	25,5	30	30	1
161-10L100404-B	1-10	10	10	105,5	18	25,5	30	30	1
161-10R100404-B	1-10	10	10	105,5	18	25,5	30	30	1
161-12L100404-B	1-10	12	12	105,5	18	25,5	30	30	1
161-12R100404-B	1-10	12	12	105,5	18	25,5	30	30	1
161-16L100404-B	1-10	16	16	105,5	18	25,5	30	30	1
161-16R100404-B	1-10	16	16	105,5	18	25,5	30	30	1

Knurling wheels mm (Ø x width x bore)	Spare part Pin
10 x 4 x 4	06TER0960
10 x 4 x 4	06TER0960
10 x 4 x 4	06TER0960
10 x 4 x 4	06TER0960
10 x 4 x 4	06TER0960
10 x 4 x 4	06TER0960
10 x 4 x 4	06TER0960
10 x 4 x 4	06TER0960





### WITH SPINDLE + SETTING SCALE:

Easy and precise setting



**NO LATERAL** PRESSURE:

Reduced strain on work piece and machine



Conventional and CNC - suitable for:

Turning- / milling centre • Multispindle automatic lathes Form knurling (non-cutting forming)

RAA

 $2 \times AA$ 

• Plunge knurling

of the knurling wheel

and centre height

• Feed knurling

• Carbide pins

• Automatic short-turning lathes, Universal lathes,

RGE30°

1 x BL30° / 1 x BR30°

• Pin with face - fixed by a screw - for a quick replacement

• Easy adjustment of the knurl holder to work piece diameter

• Special surface hardening for increased wear resistance



### zeus® FORM KNURLING TOOL 161:

# THE UNIVERSAL – DOUBLE OPERATION ON WHEELS FOR MAXIMUM RIGIDITY WITH MINIMAL PRESSURE!

Machine type:

Application: Knurling profile on work piece DIN 82:

Knurling

wheels:

direction:

highlights:

Product

Tool



### **ORDER EXAMPLE:**

Tool holder No.	161-16 l	200606	
Product series •		- L	For knurling wheels 20 x 6 x 6 (Ø x width x bore)
Shank size 16 x 16 mm -			
Left-hand use			

### **TOOL TYPES:**

Tool holder	Working area	а	b	с	d	e	f	g	x
No.	Ømm	mm	mm	mm	mm	mm	mm	mm	mm
161-16L200606	5-25	16	16	134	48	37	96	104	2
161-16R200606	5-25	16	16	134	48	37	96	104	2
161-16L250606	25-50	16	16	136,5	48	39,5	101	106,5	4,5
161-16R250606	25-50	16	16	136,5	48	39,5	101	106,5	4,5
161-20L200606	5-25	20	20	134	52	37	96	104	2
161-20R200606	5-25	20	20	134	52	37	96	104	2
161-20L250606	25-50	20	20	136,5	52	39,5	101	106,5	4,5
161-20R250606	25-50	20	20	136,5	52	39,5	101	106,5	4,5
161-25L200606	5-25	25	20	134	52	37	96	104	2
161-25R200606	5-25	25	20	134	52	37	96	104	2
161-25L250606	25-50	25	20	136,5	52	39,5	101	106,5	4,5
161-25R250606	25-50	25	20	136,5	52	39,5	101	106,5	4,5

Knurling wheels mm (Ø x width x bore)	Spare part Pin
20 x 6 x 6	06TER0965
20 x 6 x 6	06TER0965
25 x 6 x 6	06TER0965
25 x 6 x 6	06TER0965
20 x 6 x 6	06TER0965
20 x 6 x 6	06TER0965
25 x 6 x 6	06TER0965
25 x 6 x 6	06TER0965
20 x 6 x 6	06TER0965
20 x 6 x 6	06TER0965
25 x 6 x 6	06TER0965
25 x 6 x 6	06TER0965

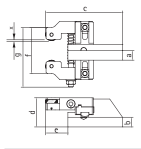


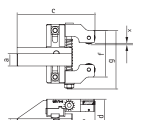
RGE45°

1 x BL45° / 1 x BR45°

06TER0965

Alternative versions available on demand: Working area > 50 mm, feed knurling with profile length > 100 mm, knurling to a shoulder





### NO LATERAL PRESURE:

Reduced wear on work piece and machine





### zeus® FORM KNURLING TOOL 162:

# THE MINIMALIST - FOR HIGH PRECISION ON TINY WORK PIECES IN LIMITED WORK SPACE!



### Machine type: Conventional and CNC – suitable for:

- Swiss type autolathes
  - · Automatic short-turning lathes, Universal lathes, Turning- / milling centre
  - Multispindle automatic lathes
  - · Rotary indexing machines, Indexing table type machines, Transfer machines (Work piece fix / tool rotating)

Application:

Knurling profile on work piece

DIN 82: Knurling

wheels:

Tool direction:

Product

- Form knurling (non-cutting forming) RAA RGE30° RGE45° 1 x BL30° / 1 x BR30° 1 x BL45° / 1 x BR45° 2 x AA • Plunge knurling
- · Feed knurling
- · Easy adjustment of the knurl holder to work piece diameter

highlights:

- and centre height • Easy setting of work piece diameter with setting scale
- Round shank with four flat sides for an optimal clamping and tool positioning
- · Available on demand: Retooling accessories for knurling to a shoulder
- Carbide bushings
- Special surface hardening for increased wear resistance

Tool holder No.	162-06 U	150408
Product series •		
Shank size 6 x 6 mm •		For knurling
Right-/ and left- hand use	•	15 x 4 x 8 (

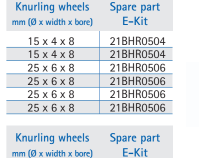
# or knurling wheels 15 x 4 x 8 (Ø x width x bore)

# **TOOL TYPES:**

**ORDER EXAMPLE:** 

Tool holder	Working area	аØ	e	f	g	h	k	1	х
	No.	Ømm	mm						
162-06U150408	1-14,5	6	49	44	51	40	24	21	1,2
162-12U150408	1-14,5	12	49	44	51	40	24	21	1,2
162-16U250608	3-25	16	76	67	84	50	40	32	2,5
162-20U250608	3-25	20	76	67	84	50	40	32	2,5
162-22U250608	3-25	22	76	67	84	50	40	32	2,5
162-25U250608	3-25	25	76	67	84	50	40	32	2,5

Tool holder	Working area No.	aØ Ømm		f mm	g mm	h mm	k mm	l mm	x mm
162-85U250608	3-25	3/4"	76	67	84	40	50	21	2,5
162-90U250608	3-25	1"	76	67	84	40	50	21	2,5



21BHR0506

21BHR0506



21BHR0504 21BHR0506



øa

### **APPLICATION ORIENTED TOOL DESIGN:**

Reduced lateral pressure, suitable for small work spaces



# FLEXIBILITY:

Note:

Retooling accessories for knurling to a shoulder

versions on page 50-54.

25 x 6 x 8

25 x 6 x 8

Please order knurling wheels with chamfer for this tool type. Available





### zeus® FORM KNURLING TOOL 162:

# THE MINIMALIST - FOR KNURLINGS TO A SHOULDER IN LIMITED WORK SPACES!



### ORDER EXAMPLE:

Tool holder No.	162-06 U	150611
Product series •		
Shank size 6 x 6 mm 👞		For knurling wheels
Right-/ and left- hand use	•	$15 \times 6/11$ ( $\emptyset$ x width x bore)

### **TOOL TYPES:**

Tool holder No.	Working area Ø mm	a Ø mm	e mm	f mm	g mm	h mm	k mm	l mm
162-06U150611	1-14	6	49	44	51	40	24	22
162-12U150611	1-14	12	49	44	51	40	24	22
162-16U200813	4-27,5	16	76	67	80	50	40	32
162-20U200813	4-27,5	20	76	67	80	50	40	32
162-22U200813	4-27,5	22	76	67	80	50	40	32
162-25U200813	4-27,5	25	76	67	80	50	40	32

Machine type: Conventional and CNC – suitable for:

- Swiss type autolathes
- Automatic short-turning lathes, Universal lathes, Turning- / milling centre

RGE30°

1 x BL30° / 1 x BR30°

- Multispindle automatic lathes
- Rotary indexing machines, Indexing table type machines, Transfer machines (Work piece fix / tool rotating)

Form knurling (non-cutting forming)

Application: Knurling profile on work piece DIN 82: Knurling wheels: Tool direction: Product

highlights:

2 x AA 1 x BL • Plunge knurling

RAA

- Feed knurling
- Knurling to a shoulder knurling wheel fixed by a shoulder pin. Fitting of the knurling wheels on the pin adjustable

RGE45

1 x BL45° / 1 x BR45°

- Easy adjustment of the knurl holder to work piece diameter and centre height
- Easy setting of work piece diameter with setting scale
- Round shank with four flat sides for an optimal clamping and tool positioning
- Special surface hardening for increased wear resistance

Knurling wheels	Spare part	Spare part
mm (Ø x width x bore)	Shoulder pin	Run disc
15 x 6 x 6/11	06TER0380	21BHR0375
15 x 6 x 6/11	06TER0380	21BHR0375
20 x 8 x 6/13	06TER0383	21BHR0380
20 x 8 x 6/13	06TER0383	21BHR0380
20 x 8 x 6/13	06TER0383	21BHR0380
20 x 8 x 6/13	06TER0383	21BHR0380

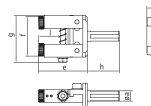


06TER0383

Tool holder No.	Working area Ø mm			f Ømm	g mm		k mm	l mm
162-85U200813	4-27,5	3/4"	76	67	80	50	40	32
162-90U200813	4-27,5	1"	76	67	80	50	40	32

Knurling wheels mm (Ø x width x bore)	Spare part Shoulder pin	Spare part Run disc
20 x 8 x 6/13	06TER0383	21BHR0380
20 x 8 x 6/13	06TER0383	21BHR0380



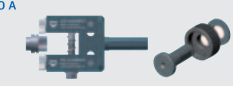


APPLICATION-ORIENTED TOOL DESIGN:

Reduced lateral pressure, suitable for small work spaces



KNURLING TO A SHOULDER: Suitable for knurling to a shoulder



# zeus® FORM KNURLING TOOLS RD3





The zeus® RD3 series for the axial machining of workpieces has been completely overhauled. The new tool design meets the high expectations towards rigidity and precision for processing smallest workpiece diameters. The tool is especially suitable for high precision turned-parts for the optical or watch industry, the medical industry or the electronic industry. The product series is suitable for straight and RGE knurling profiles.

### **APPLICATION ADVANTAGES:**

### **PROCESS STABILITY:**

- Minimal vibration, high quality visual profiles, close tolerances
- Controlled tool change: precise fitting of the knurl and exact bearing of the knurl holding unit
- Precise setting of the required tooth depth
- No lateral pressure reduced strain on work piece and machine
- Stable guiding of jaws across incline

### **EFFICIENCY:**

- Processing of different work piece diameters possible
- Higher feed and speed rates, reduced production times
- Reduced wear on knurling wheels

### **TOOL HANDLING:**

- Reduced setting time, user-friendly handling due to easy pre-setting of the workpiece diameter and the tooth depth
- Easy and precise fine adjustment
- Self-centering setting of the knurl holder jaws
- Optimal lock in of the knurl holders

#### **MODULAR PRODUCT** DESIGN

- Modular exchangeable knurl holder jaws: for retooling to a cut knurling tool RF3 (swarf removal machining)
- Modular exchangeable knurl holder jaws: retooling possible for knurlings to a shoulder



Form knurling with minimal pressure



Modular product design: Knurl holding jaws exchangeable

# **APPLICATION EXAMPLE:**

Crimp connection



Material: Knurling Profile/Pitch RGE 30° / P. 0,4 (DIN 82): Star SR 10J Machine:

**APPLICATION:** 

Brass (CuZn38Pb1,5) Knurling tool: Knurling wheel:

> Speed rate: Feed rate:

**APPLICATION PARAMETERS zeus® RD3:** 192-12M100404 2xBL30° 10x4x4 / P. 0,4 1xBR30° 10x4x4 / P. 0,4 76 m/min 0,25 mm/rev





### zeus® FORM KNURLING TOOL 192:

# THE ALL-ROUNDER - A SAFE BET ON ALL MACHINE TYPES FOR MAXIMUM RIGIDITY WITH MINIMAL PRESSURE!

	Machine type: Application:	Conventional and CNC – suitable for: • Lathe / autolathes • Swiss type autolathes • Automatic short-turning lathes, Universal lathes, Turning- / milling centre • Multispindle automatic lathes • Rotary indexing machines, Indexing table type machines, Transfer machines (Work piece fixed / tool rotating) Form knurling (non-cutting forming)
C	Knurling profile on work piece DIN 82: Knurling wheels:	RAA         RGE30°         RGE45°           3 x AA         1xBL30° / 2xBR30°         1xBL15° / 2xBR15°
	Tool direction: Product highlights:	or 2xBL30° / 1xBR30° or 2xBL15° / 1xBR15° • Feed knurling • No lateral pressure – reduced strain on work piece and machine • Easy and precise fine adjustment • Modular exchangeable knurl holder jaws: for retooling to a cut knurling tool RF3 (swarf removal machining) or knurling to a shoulder • Carbide bushings • Special surface hardening for increased wear resistance
TOOL TYPES: Tool holder Working area a d e h j No. Ømm Ømm Ømm mm mm Ør	jk I nmØmmmm	m x Knurling wheels mm mm (Ø x width x bore)
192-12M100404-B         2,5 - 14         12         52         81         45         52           192-12M150608-B         2,5 - 14         12         52         83         45         52           d = max. work piece Ø		56         1,5           58         1,5           m = max. work piece length (with Øj)
Further tool dimensions available on demand.		



----- Cut knurling

Form knurling

Knurling to a shoulder



# zeus® CUT KNURLING TOOLS RF1





The new RF1-LD generation for swiss type autolathes meets high demands with regards to process stability, efficiency and profitability. The modular tool series is suitable for producing straight and right-/left-hand knurls in axial tool direction. The cut knurling tool series RF1-LD stands for highest precision, excellent surface quality and maximum flexibility – especially for difficult to machine materials.

# **APPLICATION ADVANTAGES:**

### **PROCESS STABILITY:**

1

- Minimal vibration, high quality visual profiles, close tolerances
- Reproducible processes through scaling and positioning aids
- All setting parameters can be preset and documented
- Controlled tool change: precise fitting of the knurl and exact location of the knurl holding unit
- High precision for connectors, bushings, fittings, housings, etc., as required in the electronic, automotive industry or fluid technology
- Superb visual knurling profiles for the watch-making or surgical industry

#### **EFFICIENCY:**

- Higher feed and speed rates, reduced production times
- Reduced wear on knurling wheels
- Modular shank system for cost-effective use on all CNC- / and cam- controlled swiss type autolathes
- Modular cut knurling tool head for right-/left-hand use and different work piece diameters

### **TOOL HANDLING:**

- Reduced setting times, user-friendly fine adjustment of the clearance angle and the knurling tool head
- Easy change of knurling wheels and precise positioning of the knurl holding unit



Increased efficiency: Exchangeable tool head for processing different work piece diameters



Modular product design: Modular shank adaptors for an easy adjustment to required shank size



Modular use right and left: Retooling through fast and easy turning of the cut knurling head

APPLICATION EXAMPLE:

Knurl pin

Material: Knurling Profile/Pitch (DIN 82): Machine:

11SMn30

RAA/P.0,8

Citizen C 3L

**APPLICATION:** 

APPLICATION PARAMETERS zeus® RF1

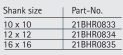
Knurling tool: Knurling wheel: Speed rate: Feed rate: 231-16M150408 BR30°15x4x8, P. 0,8 60 m/min 0,13 mm/rev





# zeus® CUT KNURLING TOOL 231: THE SPECIALIST FOR HIGH PRECISION RAA-PROFILES AND SMALL DIAMETERS!

			Ν	/lachin	e type			nal and CNC – pe autolathes	suitable 1	for:	
		····	) A	Applica <sup>-</sup>	tion:	С	ut knurli	ng (swarf remo	oval)		
0.			0	Cnurling on work DIN 82:	c piece		R/	AA	RBL30°	RBR30°	
00				(nurling wheels:				(right-turning) (left-turning)	 1 x AA	 1 x AA	
			-	ool lirectio	n:	•	Feed kn	urling			
- ORDER EXAMPLE:				Product ighligh		•	alternat Exchang work pie Scale an Setting	ive shank sizes Jeable tool hea ece diameters d positioning a	ad for ada aids e adjustm	conversion to ptation to differe ent of the cut kn	
Tool holder No.     2       Product series     •       Shank size 12x12 mm     •	Modular For knu	Full-shank version ding wheels (Ø x width x bore)				•	Fine adj knurling Carbide	ustment of the head bushings	e clearanc	e angle and the o creased wear res	
TOOL TYPES:											
Tool holder with adaptor	Tool holder with full-shank	Working area a Ø mm mr		c mm	d mm	e mm	f mm	Knurling v mm (Ø x widtl		Spare part E-Kit	
231-10M100306 231-12M100306 231-16M100306 231-08M150408 231-10M150408 231-12M150408	231-08 M100306-VS 231-10 M100306-VS 231-12 M100306-VS 231-16 M100306-VS 231-08 M150408-VS 231-10 M150408-VS 231-12 M150408-VS 231-16 M150408-VS	1,5-12       8         1,5-12       10         1,5-12       12         1,5-12       16         3-50       8         3-50       10         3-50       12         3-50       12         3-50       16	10       12       12       16       8       10       10	94 94 99 99 99 99	35       35       35       35       35       35       35       35       35       35       35	14 14 14 19 19 19 19	26 26 26 26 26 26 26 26 26	10 x 3 x 10 x 3 x 10 x 3 x 10 x 3 x 15 x 4 x 15 x 4 x 15 x 4 x	<pre>&lt; 6 &lt; 6 &lt; 6 &lt; 6 &lt; 8 &lt; 8 &lt; 8 &lt; 8 &lt; 8 &lt;</pre>	21BHR0791 21BHR0791 21BHR0791 21BHR0791 21BHR0792 21BHR0792 21BHR0792 21BHR0792	
	● → 21BHR07	91 21BHR0792						minim	um distan	nation on the requ lice to work piece refer to page 63.	ired
MODULAR PARTS:	SHANK ADAPTORS:						CUT KI	NURLING	6		



Modular shank construction for conversion to alternative shank sizes

Optional: For conversion to alternative working area

RFK 10x3x6 RFK 15x4x8

Cut knurling head | Part-No.

21BHR0793 21BHR0794

Working area

<u>1,5 - 12 mm</u> 3 - 50 mm

# zeus® CUT KNURLING TOOLS RF1





The alternative for knurling impressive RAA profiles. Setting and scaling aids for a fine adjustment of the cut knurling head offer special advantages concerning precision, knurl quality and user-friendliness. The simplified tool setting in combination with a more stable design allow for increased process rigidity. The optimal tool solution for visual knurling profiles with minimal pressure!

### **APPLICATION ADVANTAGES:**

### **PROCESS STABILITY:**

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1

I 1 

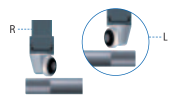
- Process stability through protection from radial deflection and axial torque: for an optimal tool guiding of the work piece and minimal vibration of the tool. Superb precision and surface quality on the work piece. Easy and precise positioning of the cut knurling head
- Lock-in position at 30° for an optimal starting position
- Precise fine adjustment of the tool head by means of scaling aid: for an easy presetting and reproducible processes
- Controlled tool change: precise fitting of the knurl and exact location of the knurl holding unit
- All setting parameters can be preset and documented

### **EFFICIENCY:**

- Higher feed and speed rates, reduced production times
- Reduced wear on knurling wheels
- Modular cut knurling tool head for right-/left-hand turning machines
- Reduced setting time through easy presetting and reproducible setting parameters

#### **TOOL HANDLING:**

- Integrated set screws for easy adjustment of the clearance angle
- Fine adjustment of the cut knurling head with setting spindle for a perfectly milled profile and even knurl depth
- Easy change of knurling wheels and precise positioning of the knurl holding unit
- Stability and precision due to a three-point bearing of the tool head on the shank construction



Modular use right and left: Retooling through fast and easy turning of the cut knurling head

1.4305

RAA / TIg 1,0



User-friendly tool handling: Scaling and positioning aids

#### **APPLICATION EXAMPLE:**

# Housing

# Material: Knurling Profile/Pitch (DIN 82): Machine:

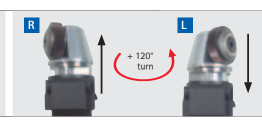
**APPLICATION:** 

Boley BE 42 No. of pcs. produced/ knurling wheel: 400

Knurling tool: Knurling wheel: Cycle time:

Speed rate: Feed rate: Tool life knurling wheel: Performance:

APPLICATION PARAMETERS zeus® RF1: 231-20M250608-A BR30° 25x6x8, P. 1.0 25 sec/piece 35 m/min 0.08 mm/rev 166 min/knurling wheel 0,72 m2/knurling wheel





# zeus® CUT KNURLING TOOL 231:

# THE SPECIALIST FOR FIRST-CLASS VISUAL PROFILES WITH EXCEPTIONAL DEMANDS ON SURFACE QUALITY!

0	Machine type:	Conventional and CN • Automatic short-tu Turning- / milling o • Multispindle auton	arning lathes, Un centre	
	Application:	Cut knurling (swarf r	emoval)	
	Knurling profile on work piece DIN 82:	RAA	RBL30°	RBR30°
	Knurling wheels:	 1 x BR30° (right-turning 1 x BL30° (left-turning)	 1 x AA	 1 x AA
	Tool direction:	• Feed knurling		
ORDER EXAMPLE:         Tool holder No.       231-25 M         Product series       Modular         Shank size 25x25 mm       For knurling wheels         25x6x8 (Ø x width x bore)	Product highlights:	<ul> <li>Scaling and positio</li> <li>Lock-in position at</li> <li>Precise knurl holdin</li> <li>Integrated set scre</li> <li>Exchangeable tool and left-hand turn</li> <li>Carbide bushings</li> </ul>	ning aids 30° for an opti ng unit ws for clearance head for flexibl ing machines	e angle adjustment
TOOL TYPES:				
Tool holder Working area a b c d e No. Ømm mm mm mm mm	n mm m	Knurling wheels nm (Ø x width x bore)	Spare part E-Kit	~ P
231-20M250608-A10-30020251293349231-25M250608-A10-30025251293349231-25M42131630-300025251474167	41	25 x 6 x 8	21BHR0506 21BHR0506 21BHR0508	21BHR0506 21BHR0508
	c i o o o rei Right 5M421316)	r r	ninimum distand	ation on the required ce to work piece refer to page 63.
FLEXIBILITY: Fast and easy turning of the tool head for right- / and left- hand use				



# zeus® CUT KNURLING TOOLS RF2



The new RF2-LD generation for swiss type autolathes meets high demands with regards to process stability, efficiency and profitability. Due to the modular system with four shank adaptors and two cut knurling heads, the tool series can be adjusted easily to different applications and machine types. The small but rigid tool design is ideal for limited work spaces, and excels also in long-term operations. The best alternative for producing excellent RGE profiles on small diameters.

# **APPLICATION ADVANTAGES:**

# **PROCESS STABILITY:**

- Minimal vibration, high quality visual profiles, close tolerances
- Serration between tool holder and cut knurling head for increased stability and precision during processing
- Fine adjustment of the knurl head through setting spindle (with scale) – ensuring a knurling profile parallel to the axis
- Precise fine adjustment of the tool head by means of scaling aid: for an easy presetting and reproducible processes
- All setting parameters can be preset and documented
- Controlled tool change: precise fitting of the knurl and exact location of the knurl holding unit
- Rigid tool construction allows an exact positioning of the cut knurling tool head – for an optimal tool guiding on the work piece

#### **EFFICIENCY:**

- Higher feed and speed rates, reduced production times
- Reduced wear on knurling wheels
- Modular shank system for cost-effective use on all CNC- / and cam-controlled swiss type autolathes
- Modular cut knurling tool head for right-/lefthand use

### **TOOL HANDLING:**

- Reduced setting times through user-friendly fine adjustment of the clearance angle and the knurling tool head
- User-friendly fine adjustment of the center height through vertical height adjustment with the setting spindle
- Easy setting of the work piece diameter with the setting scale and the synchronously adjusted setting spindle





Increased efficiency: Exchangeable tool head for processing different work piece diameters



Modular product design: Modular shank adaptors for an easy adjustment to required shank size



Modular use right and left: Retooling through fast and easy turning of the cut knurling head

#### APPLICATION EXAMPLE:

### Knurled screw

rew

Material: Knurling Profile/Pitch (DIN 82): Machine: No. of pcs. produced/ knurling wheel:

9SMnPb28K

RGE30°/P. 1,0

Boley BE42

2.000

**APPLICATION:** 

#### APPLICATION PARAMETERS zeus® RF2: Knurling tool: 241-16M1504

Knurling wheel: Cycle time: Speed rate: Feed rate: Tool life knurling wheel: Performance: 241-16M150408 AA 15x4x8, P. 1,0 AA 5x4x8, P. 1,0 10 sec/piece 55 m/min 0,1 mm/rev 330 min/knurling wheel 1,41 m<sup>2</sup>/knurling wheel





#### zeus® CUT KNURLING TOOL 241:

### THE SPECIALIST FOR RGE - PROFILES WITH MAXIMUM PROCESS-STABILITY ON SMALL DIAMETERS!

15			Μ	lachin	e type:			nal and CNC – suitable pe autolathes	for:
			A	pplica	tion:	С	ut knurli	ng (swarf removal)	
Sil			10		g profil < piece	×	GE30°	RGE45°	
				nurlin heels:		2	 2 x AA	 1 x BL15° / 1 x BR	15°
					n:	•	Feed kn	urling	
					•	•	Scale ar Precise Modular shank si Exchang piece di Setting for adju angle co Carbide	nd positioning aids knurl holding unit r shank construction fo zes geable tool head for ad ameters scale and synchronous stment of the work pie prrection bushings	or conversion to alterna aptation to different w ly adjusted setting spin ce diameter / clearance
Tool holder with full-shank	Working area Ø mm	a mm	b mm	c mm	d mm	e mm	f mm	Knurling wheels mm (Ø x width x bore)	Spare part E-Kit
241-08M100306-VS	2-12	8	8	107	34	27	26	10 x 3 x 6	21BHR0889
2+1-00101100300-03	2-12	10	10	107			26	10 × 3 × 0	
241-10M100306-VS		12	12		.14	27		10 x 3 x 6	
241-10M100306-VS 241-12M100306-VS	2-12		12	107	34 34	27 27		10 x 3 x 6 10 x 3 x 6	21BHR0889
241-10M100306-VS 241-12M100306-VS 241-16M100306-VS	2-12 2-12	16	16	107 107	34 34 34	27 27 27	26 26 29	10 x 3 x 6 10 x 3 x 6 10 x 3 x 6	
241-12M100306-VS					34 34	27	26	10 x 3 x 6	21BHR0889 21BHR0889
241-12M100306-VS 241-16M100306-VS 241-08M150408-VS 241-10M150408-VS	2-12 3-50 3-50	16 8 10	16 8 10	107 114 114	34 34 36 36	27 27 34 34	26 29 32 32	10 x 3 x 6 10 x 3 x 6 15 x 4 x 8 15 x 4 x 8	21BHR0889 21BHR0889 21BHR0889 21BHR0792 21BHR0792
241-12M100306-VS 241-16M100306-VS 241-08M150408-VS	2-12 3-50	16 8	16 8	107 114	34 34 36 36 36	27 27 34	26 29 32	10 x 3 x 6 10 x 3 x 6 15 x 4 x 8	21BHR0889 21BHR0889 21BHR0889 21BHR0792
	For knu Modular 10x3x	Tool holder     For knurling wheels 10x3x6 (Ø x width x bore)	For knurling wheels         Modular         10x3x6 (Ø x width x bore)	w Tc di Pr hi 241-08 M 100306 For knurling wheels Modular T0x3x6 (Ø x width x bore)	wheels: Tool direction Product highlight Product highlight Product highlight Modular For knurling wheels 10x3x6 (Ø x width x bore) Tool holder Working area a b c	wheels: Tool direction: Product highlights: 241-08 M 100306 For knurling wheels 10x3x6 (Ø x width x bore) Tool holder Working area a b c d	wheels: 2 Tool direction: Product highlights: • • • • • • • • • • • • •	wheels:       2 x AA         Tool direction:       • Feed kn         Product highlights:       • Serratio         • Precise       • Modular         • Modular       • Setting for adju angle cc         • Setting for adju angle cc       • Carbide         • Special       • Special	wheels:       2 x AA       1 x BL15° / 1 x BR         Tool direction:       • Feed knurling         Product highlights:       • Serration between tool holder         • Scale and positioning aids       • Precise knurl holding unit         • Modular shank construction for shank sizes       • Serting scale and synchronous for adjustment of the work pie angle correction         • 241-08 M 100306       • For knurling wheels 10x3x6 (Ø x width x bore)       • C d e f



Modular shank construction for conversion to alternative shank sizes

Optional: For conversion to alternative working area

# zeus® CUT KNURLING TOOLS RF2





Maximum rigidity, process stability and simplified handling: These are the advantages of the new RF2-A generation. The tool series is mainly suitable for producing RGE profiles. Serration between tool holder and cut knurling head provides extra rigidity and reduced wear on the knurling wheels. A special advantage offers the vertical height adjustment for a flexible use on different shank sizes. Setting aids for fine adjustment of the cut knurling head make the tool setting easy and offer increased process stability for exacting work pieces.

#### **APPLICATION ADVANTAGES:**

#### **PROCESS STABILITY:**

- Serration between tool holder and cut knurling head – for increased rigidity and precision
- Rigid tool construction allows an exact positioning of the cut knurling tool head – for an optimal tool guiding on the work piece and minimal vibration of the tool. Superb precision and surface quality on the work piece
- Precise positioning of the tool head by means of scaling aid – for an easy presetting and reproducible processes
- Controlled tool change: precise fitting of the knurl and exact location of the knurl holding unit

#### **EFFICIENCY:**

- Universal use tool designed for machines with both 20 and 25 mm shanks
- Through the vertical height adjustment the tool can be used flexibly for both shank sizes
- Modular cut knurling tool head for right- / left-hand use
- Higher feed and speed rates, reduced production times
- Reduced wear on knurling wheels

#### **TOOL HANDLING:**

- Reduced setting time through easy presetting and reproducible setting parameters
- User-friendly fine adjustment of the center height through vertical height adjustment with the setting spindle
- Easy setting of the work piece diameter with the setting scale and the synchronously adjusted setting spindle
- Fine adjustment of the knurl head through setting spindle (with scale) – ensuring a knurling profile parallel to the axis
- Fine-adjustment through adjustable knurling tool head

#### **UNIVERSAL USE:**

Vertical height adjustment for center height 20 and 25 mm



9SMnPb28K

#### MODULAR USE RIGHT AND LEFT:

Retooling through fast and easy turning of the cut knurling head



#### APPLICATION EXAMPLE:



#### Material: Knurling Profile/Pitch (DIN 82):

**APPLICATION:** 

 (DIN 82):
 RGE30°, P. 1,0

 Machine:
 Index

 No. of pcs. produced/

 knurling wheel:
 1.000

#### APPLICATION PARAMETERS zeus® RF2: Knurling tool: 241-20/25M2

Knurling wheel: Cycle time: Speed rate: Feed rate: Tool life knurling wheel: Performance:

241-20/25M250608-A.1 AA 25x6x8, P. 1,0 15 sec/piece 47 m/min 0,1 mm/rev 250 min/knurling wheel 1,4 m²/knurling wheel

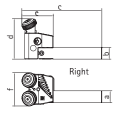


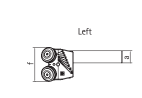


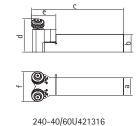
#### zeus® CUT KNURLING TOOL 240/241:

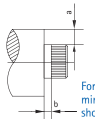
### THE SPECIALIST FOR KNURLING APPLICATIONS WITH HIGH DEMANDS **ON RIGIDITY AND SURFACE QUALITY!**

ORDER EXAMPLE:         Tool holder No.       241-20M         Product series	250608-A1 For knurling wheels 25 x 6 x 8 (Ø x widt		Α1		Appli Knurl	ing ls: tion:	<ul> <li>Aur Tur</li> <li>Mu Cut k</li> <li>RGE3</li> <li>2 x A</li> <li>Fee</li> <li>Ser</li> <li>Exc</li> <li>Set for</li> <li>and</li> <li>and</li> <li>cui</li> <li>Fin</li> <li>wit</li> <li>Cai</li> <li>Spo</li> <li>Ver</li> </ul>	AA 1 x BL15° ed knurling rration between too changeable tool hea tting scale and sync adjustment of the gle correction t knurling head spin te adjustment of the th setting scale and rbide bushings ecial surface harder	ing lathes, Univ tre ic lathes oval) E45° / 1 x BR15° of holder and cu ad for left- / an chronously adju work piece diar holle with scalin e center height spindle hing for increas ment for center	It knurling head d right-hand use sted setting spindle meter / clearance g and cut knurling head
Tool holder No.	Working area Ø mm	а	b	с	d	e	f	Knurling wheels	Spare part E-Kit	4
241-20M150408-A	2 mm 3 - 50	<b>mm</b> 20	<b>mm</b> 20	<b>mm</b> 118	<b>mm</b> 45	<b>mm</b> 38	<b>mm</b> 36	mm ( $\emptyset$ x width x bore) 15 x 4 x 8	21BHR0792	
241-20/25M250608-A1	10 - 250	20	20	134	68	54	58	25 x 6 x 8	21BHR0506	
241-25M250608-A1	10 - 250	20	25	134	68	54	58	25 x 6 x 8	21BHR0506	21BHR0506
Special tool types for large	ge working diar	neters:								21BHR0508
240-40U421316	50 - 3000	40	60	319	114	86	102	42 x 13 x 16	21BHR0508	21BHR0792
240-60U421316-A	50 - 3000	60	60	316	114	83	102	42 x 13 x 16	21BHR0508	
Further tool versions with V	/DI-shank systen	n availal	ble on d	emand.						









For more information on the required minimum distance to work piece shoulder, please refer to page 63.

EASY HANDLING:

241-20/25M250608-A1

Easy presetting for reduced setting time









# zeus® CUT KNURLING TOOLS RF3



The zeus® RF3 series is designed for the fine machining of very small and thin-walled work pieces in axial tool direction. The product series is suitable for producing straight and RGE profiles with high demands on surface quality and dimensional accuracy. Due to the special design with three knurling wheels operating, the lateral pressure is reduced to a minimum. zeus® RF3: A specialist for knurling thin or pressure-sensitive parts, as for example spindles, tubes, or delicate bushings.

#### **APPLICATION ADVANTAGES:**

#### **PROCESS STABILITY:**

- Minimal vibration, high quality visual profiles, close tolerances
- No lateral pressure reduced strain on work piece and machine
- Controlled tool change: precise fitting of the knurl and exact bearing of the knurl holding unit
- Precise setting of the required tooth depth and work piece diameter
- No lateral pressure reduced strain on work piece and machine
- Stable guiding of jaws across incline

#### **EFFICIENCY:**

- Processing of different work piece diameters possible
- Higher feed and speed rates, reduced production times
- Reduced wear on knurling wheels
- Modular tool design easy adjustment to different application requirements

#### **TOOL HANDLING:**

- Reduced setting time, user-friendly handling due to easy pre-setting of the workpiece diameter and the tooth depth
- Easy and precise fine adjustment
- Self-centering setting of the knurl holder jaws
- Optimal lock in of the knurl holders

#### **MODULAR PRODUCT DESIGN:**

- Modular exchangeable knurl holder-jaws: for retooling to a form knurling tool RD3 (Non-cutting forming)
- Modular exchangeable knurl holder-jaws: retooling possible for knurling to a shoulder



Modular product design: Knurl holder-jaws exchangeable



**APPLICATION:** 

Knurling Profile/Pitch (DIN 82):

Material:

Machine:

Process stability: Cut knurling with minimal pressure

1.4542

RGE30°/P. 0,8

Maier Swiss type autolathe

APPLICATION PARAMETERS zeus® RF2:

Knurling tool: Knurling wheel:

Speed rate: Feed rate:

291-12M100306-B 3xAA 10x3x6, P. 0.8 TENIFER treated 25 m/min 0,07 mm/rev

**APPLICATION EXAMPLE:** 

Turned-part, Endoscopy



#### ZEUS® CUT KNURLING TOOL 291:

### THE ALL-ROUNDER – A SAFE BET ON ALL MACHINE TYPES FOR MAXIMUM RIGIDITY WITH MINIMAL PRESSURE!

8 20	"	Conventional and CNC – suitable for: • Lathe / autolathes • Swiss type autolathes • Automatic short-turning lathes, Universal lathes, Turning- / milling centre • Multispindle automatic lathes • Rotary indexing machines, Indexing table type machines, Transfer machines (Work piece fixed / tool rotating) • ot levering (every every)
0		Cut knurling (swarf removal)
	Knurling profile on work piece	
	DIN 82:	RGE30° RGE45°
	Knurling wheels:	3 x AA 1 x BL15° / 2 x BR15°
	Wheels.	or 2 x BL15° / 1 x BR15°
	Tool direction:	Feed knurling
	Product highlights:	<ul> <li>No lateral pressure - reduced strain on work piece and machine</li> <li>Easy and precise fine adjustment</li> <li>Modular exchangeable knurl holder-jaws: for retooling to a form knurling tool RD3 (non-cutting forming) or knurling to a shoulder</li> <li>Carbide bushings</li> <li>Special surface hardening for increased wear resistance</li> </ul>
ORDER EXAMPLE:         Tool holder No.       291-12 M 100306-B         Product series       Model B         Shank size Ø 12       For knurling wheels         Modular       10 x 3 x 6 (Ø x width x bore)		
TOOL TYPES:		
Tool holder Working area a d e h	j k	I m Knurling wheels
No.         Ø mm         mm         mm         mm         mm           291-12M100306-B         3-15         Ø 12         Ø 52         81         45	mm mm Ø 9 Ø 52	mm         mm         (Ø x width x bore)           3         56         10 x 3 x 6
d = max. work piece Ø		m = max. work piece length (with Øj)
MODULAR PARTS: Optionally available for cut knurling / knurling to a shouler	knurling Knurling to a shoulder	



### zeus® SPECIAL TOOLS 311/312: THE SPECIALISTS FOR CONICAL AND FACE KNURLING

#### zeus® SPECIAL TOOLS 311-45°



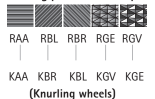
#### Machine type:

- Conventional and CNC suitable for:
- Lathe / autolathes
- Automatic short-turning lathes, Universal lathes, Turning-/milling centres
- Multi spindle automatic lathes

#### Application:

Conical knurling Face knurling Form knurling (non-cutting forming)

#### Knurling profile on work piece DIN 82:



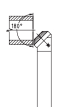
#### . . . .

### Tool direction:

Plunge knurling

#### Product highlights:

• Special surface hardening for increased wear resistance



#### zeus® SPECIAL TOOLS 311-90°



#### Machine type:

Conventional and CNC – suitable for:

- Lathe / autolathes
- Automatic short-turning lathes, Universal lathes, Turning-/milling centres
- Multi spindle automatic lathes

#### Application:

Knurling within a bore - (up to a shoulder) Face knurling Form knurling (non-cutting forming)

#### Knurling profile on work piece DIN 82:

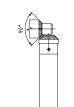
RAA	RBL	RBR	RGE	RGV	RKE	RKV
AA	BR	BL	GV	GE	KV	KE
	()	Knurlii	ng wh	eels)		

#### Tool direction:

- Plunge knurling: Suitable for all
- knurling profiles, patterns and markings
- Feed knurling: Suitable for RAA, RBL, RBR

#### Product highlights:

- Shoulder pin fixed by a screw
- Special surface hardening for increased wear resistance



#### zeus® SPECIAL TOOLS 312



#### Machine type:

Conventional and CNC - suitable for:

- Lathe / autolathes
- Automatic short-turning lathes,
- Universal lathes, Turning-/milling centresMulti spindle automatic lathes

#### Application:

Conical knurling Form knurling (non-cutting forming)

#### Knurling profile on work piece DIN 82:

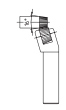
RAA	RBL	RBR	RGE	RGV
KAA	KBR	KBL	KGV	KGE
	(Knurl	ing w	heels)	

#### Tool direction:

• Plunge knurling

#### Product highlights:

- Integrated set screws for clearance angle adjustment
- Special surface hardening for increased wear resistance



Note: Further tool versions available on demand. For more information, please order the zeus ® Special Tooling Catalogue.

#### APPLICATION EXAMPLE:

Threaded insert



Material: Knurling Profile/Pitch (DIN 82): Machine: No. of pcs. produced/ knurling wheel:

**APPLICATION:** 

1.4305 Pitch RGE30°, P. 0,6 INDEX ABC iced/ 2.000

#### APPLICATION PARAMETERS zeus® special tools:

Knurling tool: Knurling wheel: Cycle time: Speed rate: Feed rate: Tool life knurling wheel: Performance: Special tool GV30° 15x6x4, P. 0,6 2 sec/piece 33 m/min 0,2 mm/rev 66 min/knurling wheel 0,24 m²/knurling wheel





#### zeus® SPECIAL TOOLS 330/332/342:

### THE PROFESSIONALS FOR KNURLING WITHIN A BORE!

#### zeus® SPECIAL TOOLS 330



#### Machine type:

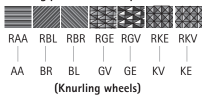
Conventional and CNC - suitable for:

- Lathe / autolathes
- Swiss type autolathes
- Automatic short-turning lathes, Universal lathes, Turning-/milling centres
- Multi spindle automatic lathes

#### Application:

Knurling within a bore Form knurling (non-cutting forming)

#### Knurling profile on work piece DIN 82:



#### **Tool direction:**

- Plunge knurling: Suitable for all
- knurling profiles, patterns and markings
- Feed knurling: Suitable for RAA, RBL, RBR

#### Product highlights:

- Suitable for small work spaces
- Round shank with four clamping flats
- Special surface hardening for increased wear resistance

zeus<sup>®</sup> SPECIAL TOOLS 332



#### Machine type:

Conventional and CNC - suitable for:

- Lathe / autolathes
- Swiss type autolathes
- Automatic short-turning lathes, Universal lathes, Turning-/milling centres
- Multi spindle automatic lathes

#### Application:

Knurling within a bore - (up to a shoulder) Form knurling (non-cutting forming)

#### Knurling profile on work piece DIN 82:

RAA	RBL	RBR	RGE	RGV	RKE	RKV
AA	BR	BL	GV	GE	KV	KE
	()	Knurlii	ng wh	eels)		

#### Tool direction:

- Plunge knurling: Suitable for all
- knurling profiles, patterns and markingsFeed knurling: Suitable for RAA, RBL, RBR

#### Product highlights:

- Suitable for small work spaces
- Shoulder pin fixed by a screw
- Fitting of the knurling wheel on the pin adjustable
  - Round shank with four clamping flats
- Special surface hardening for increased wear resistance

#### zeus® SPECIAL TOOLS 342



#### Machine type:

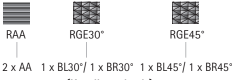
Conventional and CNC - suitable for:

- Lathe / autolathes
- Swiss type autolathes
- Automatic short-turning lathes, Universal lathes, Turning-/milling centres
- Multi spindle automatic lathes

#### Application:

Knurling within a bore - (up to a shoulder) Form knurling (non-cutting forming)

#### Knurling profile on work piece DIN 82:



(Knurling wheels)

#### Tool direction:

- Plunge knurling: Suitable for all
- knurling profiles, patterns and markingsFeed knurling: Suitable for RAA, RBL, RBR

#### Product highlights:

- Suitable for small work spaces
- Round shank with four clamping flats
- Shoulder pin fixed by a screw. Fitting of the knurling wheel on the pin adjustable
- Integrated set screws for clearance angle adjustment
- Special surface hardening for increased wear resistance

Note: Further tool versions available on demand. For more information, please order the zeus ® Special Tooling Catalogue.

# zeus® SPECIAL TOOLS



#### zeus® SPECIAL TOOL 391:

# THE SPECIALIST FOR MAXIMUM RIGIDITY AND PRECISION WITH CUSTOMIZED DESIGN!



To insert into standard machine die holder\*

Machine type:	<ul> <li>Lathe / a</li> <li>Swiss ty</li> <li>Automa Turning</li> <li>Multispi</li> <li>Rotary i machine</li> </ul>	nal and CNC – suitable fo autolathes 'pe autolathes tic short-turning lathes, l - / milling centre indle automatic lathes ndexing machines, Indexi es, Transfer machines iece fixed / tool rotating)	Universal lathes, ing table type
Application:	Form knur	ling (non-cutting forming	g)
Knurling profile on work piece DIN 82:	RAA	RGE30°	RGE45°
Knurling wheels:	3 x AA	2 x BL30° / 1 x BR30°	2 x BL45° / 1 x BR 45°
Tool direction:	• Feed kn	urling	
Product highlights:	<ul><li>diamete</li><li>The die threadir</li></ul>	ial pressure on the work	iece g with those of standard

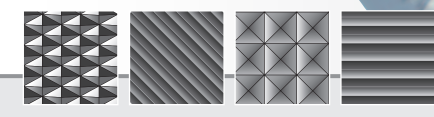
• Special surface hardening for increased wear resistance

\* Not included in delivery – available on demand.

<b>Enquiry Form:</b> (Please tick/complete as required)	
Application for variable work piece-Ø (Pret	urn-Ø of work piece provided by Hommel + Keller):
Die diameter (a):   Ø25     Ø30	] Ø38 🗆 Ø45 🗆 Ø55 🗆
Knurling profile: RAA 🗆 RGE30°	□ RGE45° □ RBL □ RBR □
Pitch: mm TPI/CP	DP
Work piece-Ø after knurling (da): mn	Material of work piece:
Application for given work piece-Ø (e.g. bla	ink bars):
Die diameter (a): Ø25 🗆 Ø30	□ Ø38 □ Ø45 □ Ø55 □
Knurling profile: RAA 🗆 RGE30°	□ RGE45° □ RBL □ RBR □
Pitch: mm TPI/CP	DP
Work piece-Ø: mm Material of	work piece:

Note: Measurement "a" depends partly on work piece diameter. Please submit work piece drawing!





# CONTENT

- PRODUCT FEATURES
- THE DIN 403
- THE KNURLING WHEEL'S PITCH
- KNURLING WHEELS FORM KNURLING
- KNURLING WHEELS CUT KNURLING
- SPECIAL / CUSTOMIZED KNURLING WHEELS
- MARKING ROLLS
- ENGRAVING TECHNOLOGY
- BURNISHING ROLLS

# **PRODUCT FEATURES**





The zeus<sup>®</sup> product programme for knurling wheels includes all types of knurling wheels for form and cut knurling applications. In addition to standard forms according to the DIN 403, we offer special profiles and customized knurling wheels. Maximum precision and the use of tool life increasing product features are the decisive product characteristics of a zeus<sup>®</sup> premium knurling wheel. For special applications, we design an individual knurling wheel according to your requirements.

#### zeus® PREMIUM POWDER METAL FOR INCREASED TOOL LIFE

As your tool supplier for premium products we focus on product features that ensure maximum tool life, in particular for hard to machine materials. zeus<sup>®</sup> standard knurling wheels are therefore made of powder metal. This material is characterised by its high warm hardness, high wear resistance and its increased ability to work under pressure. For knurling applications the following advantages can be summarized:

- Failure-free production cycles
- Reduced cutting forces
- Increased tool life
- Reduced tool costs
- Reduced setting costs

In addition to the standard material PM, we offer HSS and Carbide knurling wheels as an alternative.

#### TOOL-LIFE OPTIMIZATION THROUGH AFTER-TREATMENT

An optimal after-treatment process can have positive effects on the knurling wheel's tool life. The optimal after-treatment depends in all cases on the application itself (knurling technique applied, material processed, knurling wheel dimension, feed and speed rate, etc.). The following options are available:

- HEAT TREATMENT TENIFER®-TREATMENT (NITRIDING)
- SURFACE TREATMENT PVD COATINGS
- POLISHED KNURLING WHEELS

#### APPLICATION EXAMPLE:

Windscreen wiper spindle



Material:C45 PbKnurling Profile/PitchKAA/P. 0,6(DIN 82):KAA/P. 0,6Machine:Citizen L 32L

**APPLICATION:** 

APPLICATION PARAMETERS:

Knurling tool: Knurling wheel: Speed rate: Feed rate: Special tool Customized knurling wheel 10 m/min 0,27 mm/rev





# AFTER-TREATMENT FOR INCREASED TOOL LIFE



With an optimal surface finish that is adjusted to the material processed, a substantial increase in tool life can be realized. The optimal after-treatment depends in all cases on the application itself (knurling technique applied, material processed, knurling wheel dimension, feed and speed rate, etc.). The following options are available:

#### POLISHED KNURLING WHEELS

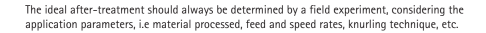
For adhesive materials that require an optimal chip-flow, we recommend fine-polished knurling wheels. zeus<sup>®</sup> knurling wheels are polished in-house with a special technique that allows a highly-precise rounding of the edges and excellent surface smoothing. The precise edge rounding of the tooth flanks enhances the edge stability and prevents built-up edges. Premature breakage of the knurling wheels' teeth can thus be prevented. Moreover, polished knurling wheels are a cost-effective alternative to ground carbide knurling wheels, that are commonly used for adhesive materials.

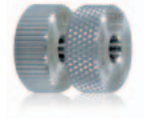
#### HEAT TREATMENT – TENIFER®-TREATMENT (NITRIDING)

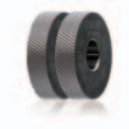
TENIFER®-treatment in salt-bath plants is applied for increasing the knurling wheel's wear resistance and endurance strength. By the nitrocarburizing treatment, the material's case hardness is augmented.

#### SURFACE TREATMENT – PVD COATINGS

Further possibilities to increase tool life is to apply an application specific PVD coating. As a standard we can offer TiN, TiCN, TiAIN, TiAICN, which are especially suitable for cut knurling applications.





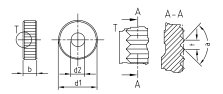






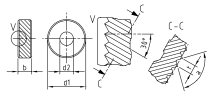


The DIN 403 is the standard for the knurling profile on the knurling wheel. The DIN 403 specifies the knurl profiles AA, BL, BR, GE, GV, KE and KV. Knurling wheels with profiles other than the ones described in the DIN 82, are classified as customized knurling wheels and are manufactured by Hommel + Keller according to customer drawings.

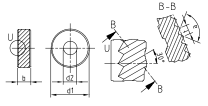


AA Knurling wheel with straight pattern

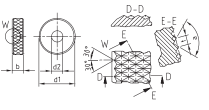
BR Knurling wheel, right-hand spiral



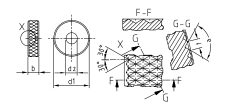
BL Knurling wheel, left-hand spiral



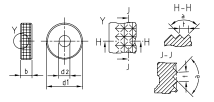
GE Cross-knurling wheel, points up, 30°, male



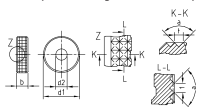
KE Square knurling wheel, crossed, points up, 90°, male



GV Cross-knurling wheel, points down, 30°, female



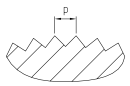
KV Square knurling wheel, crossed, points down, 90°, female



The appropriate knurling wheel's profile depends on the required profile on the work piece according to DIN 82 and the knurling tool applied. The product details from page 15 onwards, suggests the appropriate knurling wheel according to the application.



The knurling wheel's pitch 'p' refers to the distance between the tips of two teeth. Standard pitch sizes according to DIN 403 include: p=0,5/0,6/0,8/1,0/1,2/1,6. The Hommel + Keller product programme covers also non-standard pitch sizes. They are listed below in mm and TPI. Additional pitch sizes are available on demand.



#### STANDARD PITCH SIZES:

mm	0,3	0,4	0,5	0,6	0,7	0,8	0,9		0,3	0,4	0,5	0,6	0,7	0,8	0,9
TPI	84,7	63,5	50,8	42,3	36,3	31,8	28,2	TPI	84,7	63,5	50,8	42,3	36,3	31,8	28,2
										*		$\bigotimes_{i \in \mathcal{I}}$	$\bigotimes$	${}{{}}{}}{}{}{}}{}{}{}{}{}{}}{}{}{}{}{}{}{}{}}{}{}{}{}{}{}{}{}{}{}{}{}{}{}}{}{}{}{}}{}{}{}{}}{}{}{}{}}{}{}}{}{}{}{}}{}{}{}}{}{}{}{}{}{}{}{}{}{}{}{}{}{}{}{}{}}$	
mm TPI	<b>1,0</b> 25,4	<b>1,2</b> 21,2	<b>1,5</b> 16,9	<b>1,6</b> 15,9	<b>1,8</b> 14,1	<b>2,0</b> 12,7		<b>mm</b> TPI	<b>1,0</b> 25,4	<b>1,2</b> 21,2	<b>1,5</b> 16,9	<b>1,6</b> 15,9	<b>1,8</b> 14,1	<b>2,0</b> 12,7	

#### KNURLINGS ACCORDING TO AMERICAN NATIONAL STANDARD CP (TPI) AND DP:

Apart from the DIN 82 / DIN 403 the American National Standard specifies the pitch and profile angle of the knurling application. The CP (TPI) and DP are distinguished as follows:

#### CP (TPI) = Circular Pitch (Teeth Per Inch)

This standard specifies the number of teeth on a length of 1 inch  $(1"\sim 25,4 \text{ mm})$ . The CP (TPI) is calculated by dividing 1 inch through the number of teeth. The profile angle is determined according to the number of teeth with either 70° or 90°.

#### Arithmetic example:

Value CP (TPI) = 20 Pitch (mm) = 1 inch ( $\sim$ 25,4 mm) : 20 (Number of teeth) = 1.27 mm

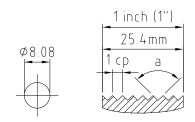
#### DP = Diametral Pitch

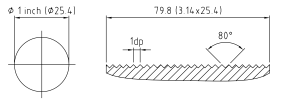
Contrary to the CP (TPI), this standard specifies the number of teeth along the circumference of a circle with a diameter of 1 inch  $(1"\sim25.4 \text{ mm})$ . The pitch is calculated by dividing the circumference (= 1 inch) by the number of teeth. The profile angle is generally determined with 80°.

#### Arithmetic example:

Value DP = 64 Pitch (mm) = 1 inch (~25,4) x  $\pi$  (3,14...) : 64 (Number of teeth) = 1.25 mm

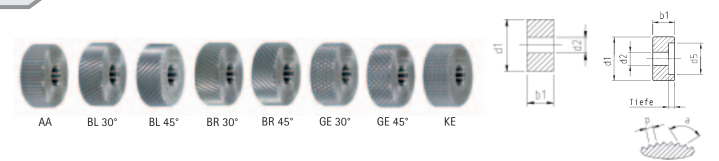
A list of mm and CP (TPI) conversions can be found on page 63. Furthermore, the Technical Appendix contains a separate chapter on how to optimize the relation between number of teeth and work piece circumference by adjusting the pitch size.







# FORM KNURLING, NON-CUTTING FORMING



#### KNURLING WHEELS WITH CHAMFER (45°) - METRIC - POWDER METAL, S590

Standard		Dimension		Standard				Туре	2			
version	Diameter	Width	Bore	Pitch	AA	BL30°	BL45°	BR30°	BR45°	GE30°	GE45°	KE
No. 11	* 10	3	6	0	$\checkmark$	$\checkmark$						
No. 11	10	4	4	0	$\checkmark$	$\checkmark$						
No. 11	15	4	4	0	$\checkmark$	$\checkmark$						
No. 11	* 15	4	8		$\checkmark$	$\checkmark$						
No. 11	15	6	4	0	$\checkmark$	$\checkmark$						
No. 11	15	6	6/8		$\checkmark$	$\checkmark$						
No. 11	15	6	6/11		$\checkmark$	$\checkmark$						
No. 11	20	6	6		$\checkmark$	$\checkmark$						
No. 11	20	8	6		$\checkmark$	$\checkmark$						
No. 11	20	8	6/13		$\checkmark$	$\checkmark$						
No. 11	20	8	10/12		$\checkmark$	$\checkmark$						
No. 11	20	10	6		$\checkmark$	V						
No. 11	25	6	6		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	V	V	$\checkmark$
No. 11	* 25	6	8		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	V	V	$\checkmark$
No. 11	25	8	6		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	V	V	$\checkmark$
No. 11	25	10	6		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	V	$\overline{\mathbf{A}}$	$\checkmark$

Туре

ground, with chamfer

ground, without chamfer

\* Chamfer 60°

Further dimensions and customized knurling wheels available on demand.

#### STANDARD PITCH SIZES / PROFILE ANGLE 90°

•	0,3 / 0,4 / 0,5 / 0,6 / 0,7 / 0,8 / 0,9 / 1,0 / 1,2 / 1,5 / 1,6 / 1,8 / 2,0
0	0,3 / 0,4 / 0,5 / 0,6 / 0,7 / 0,8 / 0,9 / 1,0 / 1,2 / 1,5
	0,6 / 0,8 / 1,0 / 1,2 / 1,5
	0,6 / 0,8 / 1,0 / 1,2
$\checkmark$	On demand

#### ALTERNATIVE TYPES, METRIC

#### Powder Metal (PM)

No.	Туре
No. 13	milled, without chamfer
No. 30	ground, with chamfer
No. 32	ground, without chamfer

Further versions available on demand.

#### **PROTECTION CHAMFER**

For form knurling applications in axial tool direction and big pitch sizes, a  $60^{\circ}$  chamfer on the knurling wheel might bring better results. The chamfer can support a better material flow.

#### **PVD-COATINGS**

- TiN-coatings
- TiCN-coatings
- TiAIN-coatings
- TiAICN-coatings

#### SPECIAL HEAT-TREATMENT

Carbide (HM)

No.

No. 50

No. 52

TENIFER®-nitriding

#### Defined hardness

#### SURFACE TREATMENT

Polished knurling wheels

# Available on demand

#### SPECIAL PITCHES

✓ =

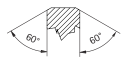
 $\mathbf{N}$ 

Further pitch sizes and customized knurling wheels available on demand.

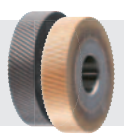
Stock item / immediate availability

#### High Speed Automatic Steel (HSS)

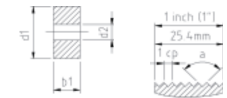
No.	Туре
No. 10	milled, with chamfer
No. 12	milled, without chamfer



Order No. PM = Nr. 95 Order No. HSS = Nr. 94







#### KNURLING WHEELS WITH CHAMFER (45°) - INCH - POWDER METAL, S590

Standard		Dimension		Standard				Туре	2			
version	Diameter	Width	Bore	Pitch	AA	BL30°	BL45°	BR30°	BR45°	GE30°	GE45°	KE
No. 11	5/16	5/32	1/8		$\checkmark$	V						
No. 11	1/2	3/16	3/16	0	$\checkmark$	V						
No. 11	1/2	1/4	3/16		$\checkmark$	V						
No. 11	5/8	1/4	1/4		$\checkmark$	V						
No. 11	5/8	5/16	7/32		$\checkmark$	V						
No. 11	3/4	1/4	1/4		$\checkmark$	V						
No. 11	3/4	3/8	1/4		$\checkmark$	V						
No. 11	3/4	1/2	1/4		$\checkmark$	V						
No. 11	7/8	3/8	1/4		$\checkmark$	V						
No. 11	1	3/8	5/16		$\checkmark$	V						
No. 11	1 1/4	1/2	1/2		$\checkmark$	V						

Further dimensions and customized knurling wheels available on demand.

Stock item / immediate availability  $\mathbf{\nabla}$  = Available on demand

	STANDARD PITCH SIZES / PROFILE ANGLE 90°	STANDARD PITCH SIZES / PROFILE ANGLE 70°	STANDARD PITCH SIZES / PROFILE ANGLE 80°
0	cp 20 / 25 / 30 / 32 / 35 / 41 / 47	cp 35 / 50 / 80	dp 96 / 128 / 160
	cp 16 / 20 / 25 / 30 / 32 / 35 / 40 / 47	cp 35 / 50 / 80	dp 64 / 96 / 128 / 160
	cp 16 / 24 / 29 / 33 / 40		
$\checkmark$	On demand		

#### **SPECIAL PITCHES**

Further pitch sizes and customized knurling wheels available on demand.

#### **ALTERNATIVE TYPES, INCH**

Further versions available on demand.

#### Powder Metal (PM)

**PROTECTION CHAMFER** 

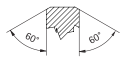
No. No. 13

No. 30 No. 32

PM)	Carbide (HM)	
Туре	No.	Туре
milled, without chamfer	No. 50	ground, with chamfer
ground, with chamfer	No. 52	ground, without chamfer
ground, without chamfer		

#### High Speed Automatic Steel (HSS)

No.	Туре
No. 10	milled, with chamfer
No. 12	milled, without chamfer



Order No. PM = Nr. 95 Order No. HSS = Nr. 94



material flow.

- TiN-coatings TiCN-coatings
- TiAIN-coatings
- TiAICN-coatings

#### SPECIAL HEAT-TREATMENT

TENIFER<sup>®</sup>-nitriding

For form knurling applications in axial tool direction and big pitch sizes, a 60° chamfer on the knurling wheel might bring better results. The chamfer can support a better

#### Defined hardness

#### SURFACE TREATMENT

Polished knurling wheels



# FORM KNURLING, NON-CUTTING FORMING



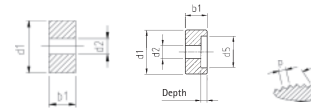


GV 30°





ΚV



#### KNURLING WHEELS WITH POINTS DOWN - WITH CHAMFER (45°) - METRIC - POWDER METAL, S590

Standard		Dimension		Standard		Туре	
version	Diameter	Width	Bore	Pitch	GV30°	GV45°	KV
No. 21	10	4	4	0	$\checkmark$	$\checkmark$	$\checkmark$
No. 21	15	4	4	0	$\checkmark$	$\checkmark$	$\checkmark$
No. 21	15	6	4		$\checkmark$	$\checkmark$	V
No. 21	15	6	6/8		$\checkmark$	$\checkmark$	V
No. 21	15	6	6/11		$\checkmark$	$\checkmark$	$\checkmark$
No. 21	20	6	6		$\checkmark$	$\checkmark$	V
No. 21	20	8	6	•	$\checkmark$	$\checkmark$	$\checkmark$
No. 21	20	8	6/13		$\checkmark$	$\checkmark$	$\checkmark$
No. 21	20	8	10/12		$\checkmark$	$\checkmark$	V
No. 21	20	10	6		$\checkmark$	$\checkmark$	V
No. 21	25	6	6		$\checkmark$	$\checkmark$	V
No. 21	25	8	6		$\checkmark$	$\checkmark$	$\overline{\checkmark}$
No. 21	25	10	6		$\checkmark$	$\checkmark$	$\mathbf{\nabla}$

Further dimensions and customized knurling wheels available on demand.

#### STANDARD PITCH SIZES / PROFILE ANGLE 90°

•	0,3 / 0,4 / 0,5 / 0,6 / 0,7 / 0,8 / 0,9 / 1,0 / 1,2 / 1,5 / 1,6 / 1,8 / 2,0
0	0,3 / 0,4 / 0,5 / 0,6 / 0,7 / 0,8 / 0,9 / 1,0 / 1,2 / 1,5
	0,6 / 0,8 / 1,0 / 1,2 / 1,5
	0,6 / 0,8 / 1,0 / 1,2
$\checkmark$	On demand

#### **SPECIAL PITCHES**

Further pitch sizes and customized knurling wheels available on demand.

#### **ALTERNATIVE TYPES, METRIC**

Powder Metal	(PM)	High Speed A	High Speed Automatic Steel (HSS)			
No.	Туре	No.	Туре			
No. 23	without chamfer	No. 20	with chamfer			
		No. 22	without chamfer			

Further versions available on demand.

#### **PVD-COATINGS**

TiN-coatings TiCN-coatings TiAIN-coatings TiAICN-coatings

### SPECIAL HEAT-TREATMENT

TENIFER<sup>®</sup>-nitriding Defined hardness

#### SURFACE TREATMENT

Polished knurling wheels

- = Stock item / immediate availability  $\mathbf{\nabla}$  = Available on demand



# CUT KNURLING, SWARF REMOVAL





AA



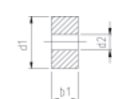








BR 30°





#### KNURLING WHEEL WITHOUT CHAMFER - METRIC - POWDER METAL, S590

Standard		Dimension		Standard			Туре		
version	Diameter	Width	Bore	Pitch	AA	BL30°	BL15°	BR30°	BR15°
No. 16	8,9	2,5	4	0	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
No. 16	10	3	6	0	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
No. 16	14,5	3	5	0	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
No. 16	15	4	8	0	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
No. 16	21,5	5	8	•	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
No. 16	25	6	8		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
No. 16	32	13	16		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
No. 16	42	13	16		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$

Further dimensions and customized knurling wheels available on demand.

#### STANDARD PITCH SIZES / PROFILE ANGLE 90°

•	0,3 / 0,4 / 0,5 / 0,6 / 0,7 / 0,8 / 0,9 / 1,0 / 1,2 / 1,5 / 1,6 / 1,8 / 2,0
0	0,3 / 0,4 / 0,5 / 0,6 / 0,7 / 0,8 / 0,9 / 1,0 / 1,2 / 1,5
	0,6 / 0,8 / 1,0 / 1,2 / 1,5
	0,6 / 0,8 / 1,0 / 1,2
$\checkmark$	On demand

#### SPECIAL PITCHES

Further pitch sizes and customized knurling wheels available on demand.

#### **ALTERNATIVE TYPES, METRIC**

#### Powder Metal (PM)

Powder Meta	al (PM)	Carbide (HN	1)
No.	Туре	No.	Туре
No. 18	milled, 10° chamfer	No. 55	ground, without chamfer
No. 35	ground, without chamfer	No. 57	ground, 10° chamfer
No. 37	ground, 10° chamfer		

Further versions available on demand.

### PROTECTION CHAMFER

For cut knurling applications difficult to machine materials, a 10° chamfer on the knurling wheel might bring better results. The chamfer can prevent teeth breaking out.

#### High Speed Automatic Steel (HSS)

Stock item / immediate availability

 $\checkmark$  = Available on demand

No.	Туре
No. 15	milled, without chamfer
No. 17	milled, with chamfer



Order No. PM = Nr. 18 Order No. HSS = Nr. 17

#### **PVD-COATINGS**

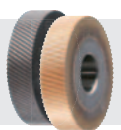
TiN-coatings **TiCN-coatings** TiAIN-coatings TiAICN-coatings

#### SPECIAL HEAT-TREATMENT

TENIFER<sup>®</sup>-nitriding Defined hardness

### SURFACE TREATMENT

Polished knurling wheels



# **SPECIAL KNURLING WHEELS**



#### NO. 60 – BEAD KNURLING WHEELS





ΗV



HHV

ΗE HHE ц b1

Note: Please specify the bead diameter.

#### NO. 70 – CONICAL KNURLING WHEELS









KGV

KAA

KBL

KGE





Note: The completeness of the teeth numbers on the knurling wheel depends on the width/pitch of the knurl.

KBR

### NO. 80 – CONVEX / CONCAVE KNURLING WHEELS



C\*



DR 20°\*



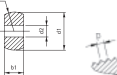
Е



5



\* With radius < 3 = formed version With radius > 3 = milled version





DL 20° \*

#### NO. 90, 92, 93 – SPECIAL KNURLING WHEELS





NO. 90

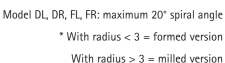
NO. 92



b1



FL 20° \*







zeus<sup>®</sup> Burnishing rolls can be applied in a standard zeus<sup>®</sup> form knurling tool. If required, a customer specific bearing system can be developed and produced. These tool systems are suitable for processing cylindrical work pieces, bores, plane sides, conical work pieces and also convex and concave outlines.

#### **RANGE OF APPLICATION:**

zeus® Burnishing rolls are mainly used for roller-burnishing or supporting round material during machining on a lathe.

#### ADVANTAGES:

- Burnished work pieces show less friction and increased corrosion resistance
- Subsequent-treatments like grinding, honing or lapping can be easily replaced through roller-burnishing processes
- When used as a supportive roll, the bearing axis and clamping devices are less stressed, and the pressure on the work piece is minimized

#### CHARACTERISTICS:

Material:	1.3343 HSS
Hardness:	61-63 HRC

#### **RESULT:**

- Improved surface quality
- Increased size accuracy
- Strain hardening of the surface

#### **TYPE RRA - CYLINDRICAL**

		Dimension		Quality							
Туре	Ø	Width	Bore	No. 04	No. 05	No. 06					
	mm	mm	mm	turned & polished, Rz 4 $\mu m$	ground, Rz 2–3 μm	ground & polished, Rz 1 µm					
	10	4	4	$\checkmark$	$\checkmark$	$\checkmark$					
	15	4	4	$\checkmark$	$\checkmark$	$\checkmark$					
RRA	20	8	6	$\checkmark$	$\checkmark$	$\checkmark$					
	25	8	6	$\checkmark$	$\checkmark$	$\checkmark$					

### **TYP RRE - KONVEX**

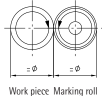
		Dimensio	n			Quality	
Туре	Ø	Width	Bore	R	No. 04	No. 05	No. 06
	mm	mm	mm		turned & polished, Rz 4 $\mu m$	ground, Rz 2–3 μm	ground & polished, Rz 1 $\mu\text{m}$
	10	4	4	2	$\checkmark$	$\checkmark$	$\checkmark$
ррг	15	4	4	4	$\checkmark$	$\checkmark$	$\checkmark$
RRE	20	8	6	6	$\checkmark$	$\checkmark$	$\checkmark$
	25	8	6	6	$\checkmark$	$\checkmark$	$\checkmark$



# zeus® MARKING ROLLS/ENGRAVING TECHNOLOGY

#### CONTINUOUS ROLL MARKING – ZEUS® MARKING ROLL NO. 40



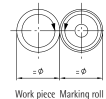


Marking types on work piece:

S	SL	SR	SLR	w	WL	WR	WLR
Complete windup	s u e	e z s	Z ÷ 1 1 8	· · · · 2010 · · · · ·	2 L 9 N	Σ \$ 1 \$	5 L C X

#### CONTINUOUS ROLL MARKING – ZEUS® MARKING ROLL NO. 40-A



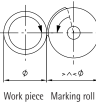


Marking types on work piece:

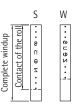
S	SL	SR	SLR	W	WL	WR	WLR
	s s	z s s	s u e z s	· · · · · 2 @ 1 @ · · · · ·	8 U & S	S & C &	ф С С Ф

#### SPRING RETURN MARKING – ZEUS® MARKING ROLL NO. 41



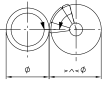


Marking types on work piece:



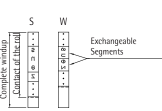
#### SPRING RETURN MARKING – ZEUS® MARKING ROLL NO. 42







Marking types on work piece:



#### zeus® ENGRAVING TECHNOLOGY







The zeus® engraving technology covers a wide range of applications. It includes manual stamps, circular stamps and engravings, marking rollers and machine stamps for labelling, branding and decorating turned-parts, work pieces and plates of a variety of materials. Each engraving tool is individually designed and manufactured.

For detailed information please request the zeus® Marking Technique catalogue.

# **TECHNICAL APPENDIX**









# CONTENT

- MATERIAL DISPLACEMENT
- SPEED / FEED RATES
- KNURLING OPTIMIZATION
- CONVERSION TABLE
- INFLUENCING FACTORS



### Our experience values for the increase in work piece diameter through form knurling

Knurling profile according to DIN 82: RAA (Profile on work piece) Knurling wheels according to DIN 403: AA (Profile for knurling wheels)

Pi	tch	0,3	0,4	0,5	0,6	0,7	0,8	0,9	1,0	1,2	1,5	1,6	1,8	2,0
Material	Work piece-Ø		Increase in work piece diameter-ø in mm											
Free-cutting Steel	5	0,08	0,14	0,18	0,22	0,27	0,29	0,33	0,35	0,50	-	-	-	-
	15	0,08	0,14	0,18	0,23	0,30	0,40	0,41	0,44	0,50	0,60	0,65	0,67	0,70
	25	0,08	0,15	0,23	0,24	0,28	0,35	0,38	0,44	0,53	0,62	0,70	0,70	0,98
Stainless Steel	5	0,10	0,15	0,20	0,25	0,28	0,30	0,35	0,42	0,41	-	-	-	-
	15	0,10	0,15	0,19	0,25	0,30	0,34	0,40	0,45	0,51	0,60	-	-	-
	25	0,10	0,14	0,20	0,26	0,31	0,33	0,38	0,43	0,50	0,62	-	-	-
Brass	5	0,08	0,12	0,18	0,20	0,21	0,22	0,23	0,25	0,28	-	-	-	-
	15	0,10	0,14	0,20	0,26	0,28	0,29	0,31	0,35	0,41	0,44	0,48	0,50	0,55
	25	0,10	0,15	0,20	0,25	0,28	0,30	0,32	0,36	0,43	0,46	0,50	0,53	0,53
Aluminium	5	0,09	0,15	0,19	0,23	0,28	0,30	0,34	0,41	0,40	-	-	-	-
	15	0,10	0,15	0,19	0,26	0,29	0,33	0,39	0,45	0,51	0,57	0,65	-	-
	25	0,09	0,15	0,19	0,26	0,29	0,32	0,37	0,45	0,52	0,59	0,65	0,78	0,75

Knurling profile according to DIN 82: RBL 30°/RBR 30° (Profile on work piece) Knurling wheels according to DIN 403: BR 30°/BL 30° (Profile for knurling wheels)



RAA

RBR 30°

Pit	tch	0,3	0,4	0,5	0,6	0,7	0,8	0,9	1,0	1,2	1,5	1,6	1,8	2,0
Material	Work piece-Ø		Increase in work piece diameter-ø in mm											
Free-cutting Steel	5	0,11	0,15	0,20	0,24	0,28	0,34	0,38	0,45	0,55	-	-	-	-
	15	0,11	0,15	0,22	0,26	0,30	0,35	0,42	0,45	0,52	0,67	0,73	0,75	0,85
	25	0,11	0,14	0,23	0,25	0,28	0,36	0,42	0,45	0,56	0,70	0,72	0,78	0,90
Stainless Steel	5	0,09	0,14	0,19	0,25	0,31	0,34	0,39	0,45	0,52	-	-	-	-
	15	0,12	0,20	0,23	0,31	0,35	0,40	0,45	0,51	0,62	0,66	0,73	0,85	0,97
	25	0,12	0,18	0,24	0,27	0,37	0,39	0,43	0,49	0,59	0,80	0,84	0,93	0,96
Brass	5	0,10	0,14	0,20	0,23	0,24	0,28	0,30	0,33	0,37	-	-	-	-
	15	0,10	0,15	0,21	0,23	0,24	0,31	0,36	0,41	0,47	0,53	0,55	0,64	0,63
	25	0,11	0,15	0,22	0,22	0,25	0,30	0,35	0,40	0,45	0,55	0,61	0,62	0,68
Aluminium	5	0,12	0,14	0,21	0,24	0,29	0,34	0,39	0,41	0,51	-	-	-	-
	15	0,12	0,18	0,23	0,26	0,36	0,40	0,43	0,50	0,56	0,56	0,61	0,74	0,75
	25	0,12	0,16	0,25	0,28	0,37	0,39	0,46	0,50	0,58	0,77	0,82	0,84	0,96

Knurling profile according to DIN 82: RGE 30° (Profile on work piece)

Knurling wheels according to DIN 403: BR 30° + BL 30° (Profile for knurling wheels)



Pi	tch	0,3	0,4	0,5	0,6	0,7	0,8	0,9	1,0	1,2	1,5	1,6	1,8	2,0
Material	Work piece-Ø		Increase in work piece diameter-ø in mm											
Free-cutting Steel	5	0,12	0,16	0,20	0,25	0,33	0,41	0,45	0,55	0,65	-	-	-	-
	15	0,13	0,22	0,30	0,32	0,35	0,41	0,43	0,52	0,62	0,67	0,81	0,86	0,95
	25	0,12	0,18	0,28	0,32	0,35	0,38	0,43	0,55	0,67	0,77	0,87	0,98	0,98
Stainless Steel	5	0,11	0,20	0,25	0,30	0,36	0,39	0,41	0,55	0,55	-	-	-	-
	15	0,10	0,14	0,21	0,24	0,29	0,34	0,40	0,43	0,53	0,66	0,72	0,70	0,88
	25	0,11	0,13	0,20	0,25	0,28	0,32	0,41	0,44	0,52	0,67	0,70	0,71	0,83
Brass	5	0,12	0,13	0,16	0,20	0,24	0,28	0,30	0,32	0,38	-	-	-	-
	15	0,12	0,16	0,18	0,24	0,28	0,30	0,37	0,39	0,40	0,48	0,52	0,55	0,63
	25	0,12	0,17	0,22	0,23	0,27	0,30	0,34	0,38	0,41	0,48	0,50	0,63	0,63
Aluminium	5	0,10	0,15	0,21	0,25	0,33	0,36	0,41	0,50	0,57	-	-	-	-
	15	0,11	0,14	0,20	0,25	0,28	0,33	0,39	0,43	0,54	0,67	0,71	0,76	0,89
	25	0,11	0,15	0,22	0,25	0,29	0,34	0,40	0,44	0,53	0,68	0,69	0,71	0,88



# Form Knurling

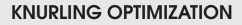
Material	Work piece-Ø	Knurling wheel-Ø	Vc	[m/min]				f [m	m/U]		
		[mm]			Ra	dial	Axial				
							Pitch				
			from	to	from	to	> 0,3 <	> 0,5 <	> 1,0 <	> 1,5 <	
							0,5	1,0	1,5	2,0	
Free-cutting	< 10	10 / 15	40	70	0,04	0,08	0,14	0,09	0,06	0,05	
steel	10 - 40	15 / 25	50	90	0,05	0,10	0,20	0,13	0,10	0,07	
	40 - 100	25 / 32 / 42	65	110	0,05	0,10	0,25	0,18	0,12	0,08	
	100 - 250	25 / 32 / 42	65	110	0,05	0,10	0,30	0,20	0,13	0,09	
	> 250	32 / 42	80	100	0,05	0,10	0,32	0,21	0,14	0,10	
Stainless	< 10	10 / 15	22	40	0,04	0,08	0,12	0,08	0,05	0,04	
steel	10 - 40	15 / 25	30	50	0,05	0,10	0,17	0,11	0,09	0,06	
	40 - 100	25 / 32 / 42	35	60	0,05	0,10	0,21	0,15	0,10	0,07	
	100 - 250	25 / 32 / 42	35	60	0,05	0,10	0,26	0,17	0,11	0,08	
	> 250	32 / 42	45	55	0,05	0,10	0,27	0,18	0,12	0,09	
Brass	< 10	10 / 15	55	100	0,04	0,08	0,15	0,09	0,06	0,05	
	10 - 40	15 / 25	70	125	0,05	0,10	0,21	0,14	0,11	0,07	
	40 - 100	25 / 32 / 42	90	155	0,05	0,10	0,26	0,19	0,13	0,08	
	100 - 250	25 / 32 / 42	90	155	0,05	0,10	0,32	0,21	0,14	0,09	
	> 250	32 / 42	115	140	0,05	0,10	0,34	0,22	0,15	0,11	
Aluminium	< 10	10 / 15	70	120	0,04	0,08	0,18	0,11	0,08	0,06	
	10 - 40	15 / 25	80	150	0,05	0,10	0,25	0,16	0,13	0,09	
	40 - 100	25 / 32 / 42	110	160	0,05	0,10	0,31	0,23	0,15	0,10	
	100 - 250	25 / 32 / 42	110	160	0,05	0,10	0,38	0,25	0,16	0,11	
	> 250	32 / 42	130	150	0,05	0,10	0,40	0,26	0,18	0,13	

# **Cut Knurling**

Material	Work piece-Ø	Knurling wheel-Ø					f [m	m/U]			
		[mm]			Ra	dial	Axial				
							Pitch				
			from	to	from	to	> 0,3 <	> 0,5 <	> 1,0 <	> 1,5 <	
							0,5	1,0	1,5	2,0	
Free-cutting	< 10	10 / 15	20	50	0,04	0,08	0,20	0,13	0,08	0,07	
steel	10 - 40	15 / 20	25	55	0,05	0,10	0,28	0,18	0,14	0,10	
	40 - 100	20 / 25	30	60	0,05	0,10	0,35	0,25	0,17	0,11	
	100 - 250	20 / 25	30	60	0,05	0,10	0,42	0,28	0,18	0,13	
	> 250	25	30	60	0,05	0,10	0,45	0,29	0,20	0,14	
Stainless	< 10	10 / 15	15	40	0,04	0,08	0,14	0,09	0,06	0,05	
steell	10 - 40	15 / 20	20	50	0,05	0,10	0,20	0,13	0,10	0,07	
	40 - 100	20 / 25	25	50	0,05	0,10	0,25	0,18	0,12	0,08	
	100 - 250	20 / 25	25	50	0,05	0,10	0,29	0,20	0,13	0,09	
	> 250	25	25	50	0,05	0,10	0,31	0,21	0,14	0,10	
Brass	< 10	10 / 15	30	75	0,04	0,08	0,22	0,14	0,09	0,08	
	10 - 40	15 / 20	40	85	0,05	0,10	0,31	0,20	0,15	0,11	
	40 - 100	20 / 25	45	90	0,05	0,10	0,39	0,28	0,18	0,12	
	100 - 250	20 / 25	45	90	0,05	0,10	0,46	0,31	0,20	0,14	
	> 250	25	45	90	0,05	0,10	0,49	0,32	0,22	0,15	
Aluminium	< 10	10 / 15	25	60	0,04	0,08	0,12	0,08	0,05	0,04	
	10 - 40	15 / 20	30	65	0,05	0,10	0,17	0,11	0,08	0,06	
	40 - 100	20 / 25	35	70	0,05	0,10	0,21	0,15	0,10	0,07	
	100 - 250	20 / 25	35	70	0,05	0,10	0,25	0,17	0,11	0,08	
	> 250	25	35	70	0,05	0,10	0,27	0,18	0,12	0,08	

Note: These values are approximate values only.

Sufficient cooling and lubrication is necessary to prevent chips from being rolled in and to increase tool life of knurling wheels.





The exact relation of the number of teeth to work piece circumference is a significant factor influencing the knurling result and tool life. For many end-users this factor is more or less unknown and is therefore often neglected when it comes down to knurling optimization methods. In practice it is a common mistake to determining the pitch without considering the dependence of the work piece circumference. The consequences on the knurling result and tool life can be considerable, though. The following discussion explains the context between pitch and work piece circumference and provides systematic proceedings for optimization of the knurling profile.

### 1. The relation between number of teeth and work piece circumference is almost exact

In many cases, the end-user does not notice much of the issue discussed, as the relation between number of teeth and work piece diameter is already sufficiently exact. In this case, the knurling wheel is able to equalize the deformation of the pitch, so that a clean profile can be produced (see also figure 1).

### 2. The relation between number of teeth and work piece circumference is not optimal

With an increasing imbalance of the relation between number of teeth and work piece circumference, the knurling wheel has to equalize the imbalance. As a result the quality of the knurling profile is diminished and the tool life is decreased.

The effects of this process for the two different knurling techniques can be summarized as follows:

#### Form Knurling:

Here, the deformation process (as the material is compressed during forming) leads to a rough surface and a decrease in tool life. Through the deterioration of the penetration process, material abrasion occurs, which is consequently formed into the material. A distortion of the knurling profile takes place, which is recognizable as a flatter profile and a rounding off of the teeth tips (see also figure 2).

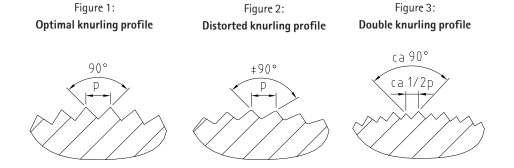
#### **Cut Knurling:**

The deterioration of the penetration process leads to unclean profile flanks. A distorted knurling profile results, recognizable from the flattening of the profile and the rounding in the tooth form / the teeth tips **(see also figure 2).** 

### 3. The relation between number of teeth and work piece circumference is insufficient

If the relation between number of teeth and work piece circumference is insufficiently precise, the knurling wheel can no longer equalize the imbalance resulting in a deformation of the profile.

In the worst case, a double knurl might arise as a consequence, as the knurling wheel does not return exactly into the knurling profile after the first work piece rotation. The problem can also be recognized from the finer pitch of the knurling profile (see also figure 3).





An optimization of the knurling profile can take place through adjustment of either the pre-turning diameter or the pitch. Both optimization methods can result in a better knurling quality and an increased tool life.

# A systematic optimization approach includes the following steps:

→ Correction of the pre-turning diameter until an optimum knurl quality is achieved.

#### Note:

Even a small change of less than 1/100 mm of the pre-turning diameter affects the work piece circumference considerably {factor  $\pi$  (x 3,14...)} and can lead to a significant improvement of the knurling quality.

If a correction of the pre-turning diameter is not possible because tolerances cannot be kept:

 $\rightarrow$  Adjust pitch size

If the pitch cannot be adjusted, the manufacture of a special wheel with a predefined pitch (defined number of teeth / work piece outer diameter) is necessary.

The Hommel + Keller application technicians will give the necessary advice and consultation by means of a work piece drawing and the machine specifications. The calculation of the optimum number of teeth takes place on the basis of approximation formulas. Due to a number of influencing variables, such as material characteristics, a further optimization approach might involve an application specific test series.

#### Summary:

#### The customer requirements are:

- · A clean, fully formed knurling profile
- · Fully formed teeth
- No double knurling profile
- Work piece with defined number of teeth

#### Solutions:

- 1) Optimization measures by end-user:
- 1.1 Correction of pre-turning diameter
- 1.2 Adjustment of pitch
- 2) Optimization measures by Hommel + Keller Präzisionswerkzeuge GmbH:

Optimization through design of a special knurling wheel: By calculating the number of teeth, the knurling wheel is adjusted to the specific application through an optimum relation between diameter and teeth number. With this approach knurling wheels with a defined number of teeth can also be manufactured.

# **CONVERSION TABLE**



# Converting pitch mm in CP (TPI) / CP (TPI) in mm

#### CP (TPI) = Circular Pitch (Teeth Per Inch)

This standard specifies the number of teeth on a length of 1 inch (1" $\sim$ 25,4 mm). The CP (TPI) is calculated by dividing 1 inch through the number of teeth. The profile angle is determined according to the number of teeth with either 70° or 90°.

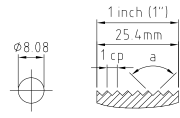
#### Arithmetic example:

Pitch = 0,6 mm cp (TPI) = 1 inch (~ 25,4 mm) : 0,6 = 42,3

Pitch (mm)	Profile angle	CP (TPI) Circular Pitch (Teeth Per Inch)*
0,3	90°	85
0,4	90°	64
0,5	90°	51
0,6	90°	42
0,7	90°	36
0,8	90°	32
0,9	90°	28
1,0	90°	25
1,2	90°	21
1,5	90°	17
1,6	90°	16
1,8	90°	14
2,0	90°	13

\* Values are rounded off.

#### Calculating formula: cp (TPI) = 1 inch (~25,4 mm) : Pitch (mm)



CP (TPI) Circular Pitch (Teeth Per Inch)	Profile angle	Pitch (mm)**			
cp 8	90°	3,18			
cp10	90°	2,54			
cp12	90°	2,11			
cp14	90°	1,81			
cp16	90°	1,59			
cp18	90°	1,41			
cp19	90°	1,34			
cp 20	90°	1,27			
cp21	90°	1,21			
cp24	90°	1,06			
cp25	90°	1,02			
cp 29	90°	0,88			
cp 30	90°	0,85			
cp32	90°	0,79			
cp 33	90°	0,77			
cp35	70°/90°	0,73			
cp 40	70°/90°	0,64			
cp 41	90°	0,62			
cp 47	90°	0,54			
cp 50	70°	0,51			
cp 60	70°	0,42			
cp 70	70°	0,36			
cp 80	70°	0,32			
cp 90	70°	0,28			
cp100	70°	0,25			
dp 64	80°	1,25			
dp 96	80°	0,83			
dp128	80°	0,62			
dp160	80°	0,50			

\* Values are rounded off from the 2. decimal place.

Calculating formula: for cp: Pitch (mm) = 1 inch (25,4 mm) : cp (TPI) for dp: Pitch (mm) = 1 inch (25,4 mm) x  $\pi$  : dp



### **Distance dimension / Clearance groove Cut Knurling**

#### Minimum distance towards work piece shoulder

Due to the inclination of the cut knurling head (30°) and the overhang of the washer, it is not possible to knurl up to a shoulder with a cut knurling tool.

Please adhere to the minimum distance values given in the table

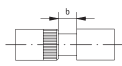
a = increase in shoulder (mm)

b = minimum distance (ø) in mm

#### Minimum width of groove

In order to start the knurling profile in the middle of the work piece, a groove is required (knurling wheel requires a chamfer for centering).

Minimum depth of groove: 1/2 pitch +0,3 mm



Measure "a"	b (10x3x6)	b (15x4x8)	b (25x6x8)	b (42x13x16)
1	2	1,5	2	3
3	2,5	3,5	3	5
5	3	6	5	7
7			8	9
10				12
12				13

_	Dimensions knurling wheel	10x3x6	15x4x8	26x6x8	42x13x6
	Minimum width of groove [b]	3 mm	4 mm	6,5 mm	14 mm

### Factors influencing profile quality and process rigidity for knurling applications

For a high quality and functionally immaculate knurling profile, there are a number of factors that should be considered and if necessary improved in order to optimize the overall end-result:

Tool characteristics	Quality and specification	Knurling wheel width		
	of the knurling wheel	Knurling wheel with chamfer		
		Material characteristics	Material of the	
			knurling wheel	
		-	Hardness of the knurling wheel	
			After-treatment	PVD-coating
				TENIFER <sup>®</sup> -TREATMENT
		Precision	Truth of running	
			Concentricity	
			Profile characteristics	Sharpness of the tooth tips
				Radius in the tooth depth
				Profile angle
	Type of knurling tool	Applied knurling	Form knurling	Plunge knurling
		technique		Feed knurling
				Plunge and feed knurling
			Cut knurling	
		Quality and condition		
		of the knurling pin /		
		run disk		
		Stability /		
		no vibrations		
		Precision		
Machine characteristics	Precision			
	Stability /			
	no vibrations			
Characteristics	Hardness			
of the material	Toughness			
processed				
Application specific	Speed rate	Feed rate		
characteristics	Plunge depth	Speed rate		
	Cooling / Lubrication			
	Clearance angle			
	Quality of the gearing	Pre-turning diameter		
		Pitch / Number of teeth		
		Material displacement		



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