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P R E M I U M

KNURLING
TOOLS

MARKING
TOOLS

CATALOGUE 2022 



As a global leader in knurling technology Hommel+Keller manufactures products of superior quality based on decades of experience, always with the incentive of continuous improvement. Our premium brand, which can look back on a long and proud history, is custom tailored to the requirements of our customers.



Hommel+Keller
Film new building 2020

QUICK

AT THE FOREFRONT!

Tools used in knurling and marking technology always have special requirements with respect to quality, precision, stability and especially technological know-how. QUICK is the high-end brand of Hommel+Keller Präzisionswerkzeuge GmbH for exceptionally precise knurling and marking tools. Because here, design is combined with functionality and innovation with experience.

FORMING AND CUTTING: The QUICK product spectrum offers innovative solutions for diverse knurling technology applications. For both form knurling and cut knurling tools, QUICK fulfills the most stringent quality standards and masters even difficult tasks with ease.

MARKING TOOLS: New to the program are the QUICK marking tools, which make it possible to mark workpieces with a wide variety of geometries in a matter of seconds. Through single marking segments the marking text can be individually adapted.

TOOLS IN ACTION: QUICK is used wherever absolute precision and first-rate surface quality are needed. In the automotive sector, for example, in mechanical engineering, in the manufacture of timepieces and in many other industries. Our selection of knurling profiles will impress you – and your customers, too.

CONVINCING QUALITY Precision and premium quality – that is our passion and what motivates us to deliver maximum performance every day. And simultaneously a promise to our customers. Because you are good only if we are. We think ahead, to continuously develop customer-oriented innovations and to find new solutions. Our goal: joint success.

ANYWHERE IN THE WORLD: Take advantage of our services: A global sales network and customer proximity, excellent on-site technical support, as well as fast spare parts availability and tool maintenance.

COMMUNITY: What makes us special: We not only have excellent technological competence, but also know the needs of our customers very well. For you, that means: Whether in production or processing – at Hommel+Keller you will receive professional service at all times. And you will always find your personal contact person, who will respond to your concerns in a flexible and customer-oriented manner.

CONTENTS

QUICK KNURLING TOOLS

Product finder	4
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Cut knurling tools

Overview of cut knurling tools	6
C601	8
C602	10
C611 / 612	12
SET C610	13
C621 / C622	14
Application example cut knurling	15

Form knurling tools

Overview of form knurling tools	16
F701	18
F711	19
F712	20
F751	21
F761	22
Application examples form knurling	23

Cut and form knurling tools

C693 / F791 / F792	24
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Knurling wheels

Knurling wheels for cut knurling	26
Knurling wheels for form knurling	29

QUICK MARKING TOOLS

Marking tool QBW 432	32
Application example marking	33
Marking segments N° 43	34

TECHNOLOGY

Optimization knurling process	35
DIN standards for profiles and pitches	35
Process characteristics	36
Influencing factors	37
Reference values for cutting speed and feed rate	38
Material displacement in form knurling	39



QUICK PRODUCT FINDER

In knurling technology there are two different processes:
cut knurling and **form knurling**.

Both processes have their special applications and areas of utilisation (info p. 36).

Application recommendation cut knurling

C602:
Perfect for challenging visual knurling

C693:
Perfect force distribution
for small workpiece

Application recommendation form knurling:

F701 / F11:
High process stability
User-friendly handling

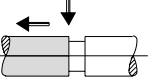
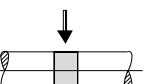
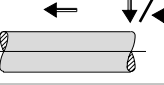
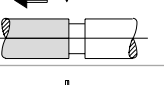
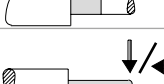
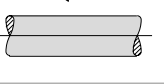
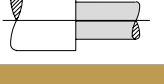
F712 / F792:
Knurling up to a shoulder

F761:
High process stability
for long workpieces

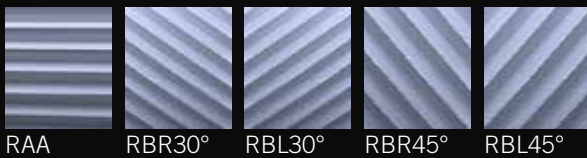
F791 / F792:
Perfect force distribution
for small workpiece

Application recommendation form and cut knurling

F791 / F792 / C693:
Perfect force distribution
for small workpiece

Profile on workpiece (DIN 82)	RAA	RBL / RBR	RGE
		 	
Cut knurling		Tool selection for cut knurling	
 Knurling starting at workpiece beginning		C601 / C611/ C621	C602 / C612 / C622 / C693
 Knurling starting in centre of workpiece / after plunge cut			C602 / C612 / C622
Form knurling		Tool selection for form knurling	
 Knurling on workpiece centre / without plunge cut		F701 / F711 / F712 / F751 / F761	F711 / F712 / F751 / F761
 Knurling starting at workpiece beginning		F701 / F711 / F712 / F751 / F761 / F791	F711 / F712 / F751 / F761 / F791
 Knurling starting in centre of workpiece / after plunge cut		F701 / F711 / F712 / F751 / F761	F711 / F712 / F751 / F761
 Knurling starting on workpiece centre / without plunge cut		F701 / F711 / F712 / F751 / F761	F711 / F712 / F751 / F761
 Knurling up to a shoulder		F712	F712
 Knurling starting at workpiece beginning up to a shoulder		F712 / F792	F712 / F792
Form and cut knurling	One tool for form and cut knurling with interchangeable jaws.		
 Knurling starting at workpiece beginning		F791 / F792	F791 / F792 / C693
 Knurling starting at workpiece beginning up to a shoulder		F792	F792

Possible knurling profiles on the workpiece:



CUT KNURLING

Cut knurling is a machining process that uses cutting. The material is removed while being supplied at an axial feed rate. This process can therefore also be used for thin-walled or soft materials, as well as hard-to-machine materials.

ADDED VALUES

- maximum precision and surface quality, therefore especially suitable for visible knurling
- knurling of thin-walled workpieces is possible without deformation
- time savings due to faster cutting speed and feed rate
- machining of virtually all materials, including grey cast iron and plastic
- zero or only minimal alteration of the workpiece diameter
- minimal surface compaction

OVERVIEW OF CUT KNURLING TOOLS

With the product finder for cut knurling tools you can find your desired QUICK product faster. You receive all relevant tool data, as well as possible profiles, the corresponding knurling wheels and the possible direction of machining at a glance.

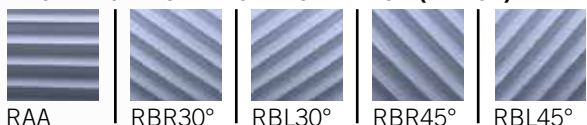
Tool series	Workpiece Ø [mm]	Profile on workpiece	Profile on knurling wheel	Shank [mm]	Knurling wheel Ø [mm]	Knurling	RAA	RBL	RBR	RGE	
NEW C601 PAGE 8	1,5 – 12 3 – 50 5 – 250	RAA RBR30° RBL30° RBR45° RBL45°	right-hand use: 1 x BR30° 1 x AA — 1 x BL15° —	left-hand use: 1 x BL30° — 1 x AA — 1 x BR15°	8 / 10 / 12 / 16 8 / 10 / 12 / 16 20 / 25	8.9 14.5 21.5	starting at the workpiece starting after plunge cut	● ●	● ●	● —	
NEW C602 PAGE 10	1.5 – 12 3 – 50 5 – 250	RGE30° RGE45°	2 x AA 1 x BR15° / 1 x BL15°	10 / 12 / 16 10 / 12 / 16 16 / 20 / 25	8.9 14.5 21.5	starting at the workpiece starting after plunge cut	— —	— —	— ●	● ●	
C611 PAGE 12	3 – 50 5 – 250	RAA RBR30° RBL30° RBR45° RBL45°	right-hand use: 1 x BR30° 1 x AA — 1 x BL15° —	left-hand use: 1 x BL30° — 1 x AA — 1 x BR15°	10 / 12 / 16 20 / 25	14.5 21.5	starting at the workpiece starting after plunge cut	● ●	● ●	● —	— —
C612 PAGE 12	3 – 50 5 – 250	RGE30° RGE45°	2 x AA 1 x BR15° / 1 x BL15°	10 / 12 / 16 20 / 25	14.5 21.5	starting at the workpiece starting after plunge cut	— —	— —	— ●	● ●	
C621 PAGE 14	20 – 3000	RAA RBR30° RBR45°	1 x BR30° 1 x AA 1 x BL15°	27	42	starting at the workpiece starting after plunge cut	● ●	● ●	● ●	— —	
C622 PAGE 14	20 – 1000 30 – 3000	RGE30° RGE45°	2 x AA 1 x BR15° / 1 x BL15°	40 57	32 42	starting at the workpiece starting after plunge cut	— —	— —	— ●	● ●	

CUT KNURLING TOOL C601

DISCONTINUED MODEL
AVAILABLE UNTIL 2022-06-30



KNURLING PROFILE ON WORKPIECE (DIN 82):



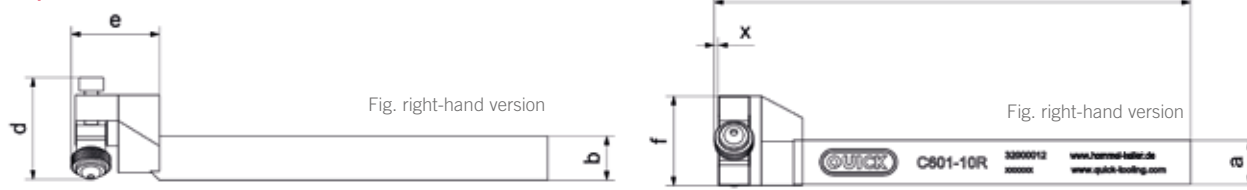
SELECTION OF KNURLING WHEELS (DIN 403):

RIGHT-HAND USE	BR30°	AA	—	BL15°	—
LEFT-HAND USE	BL30°	—	AA	—	BR15°

PRODUCT FEATURES

- developed for minimal installation space and maximum stability
- designed for smallest workpiece diameters
- user-friendly handling

Available from factory stock



NEW CUT KNURLING TOOL C601



KNURLING PROFILE ON WORKPIECE (DIN 82):



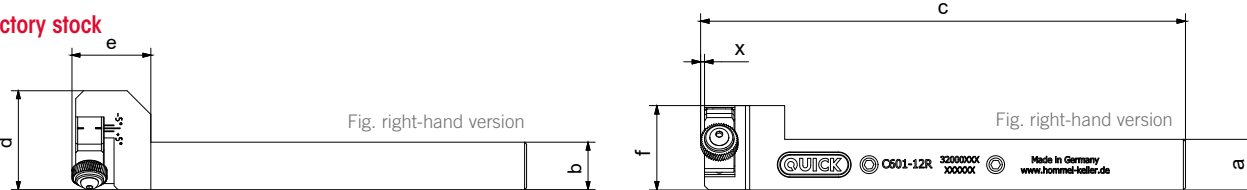
SELECTION OF KNURLING WHEELS (DIN 403):

RIGHT-HAND USE	BR30°	AA	—	BL15°	—
LEFT-HAND USE	BL30°	—	AA	—	BR15°

PRODUCT FEATURES

- optimized for Swiss type lathe applications
- knurl carrier are flush with outer edge of shank
- smaller design - reduced height of the tool head
- optimized tool positioning: upper edge of shank = center height
- improved stability through optimization of the interfaces
- designed for smallest workpiece diameters
- user-friendly handling

Available from factory stock



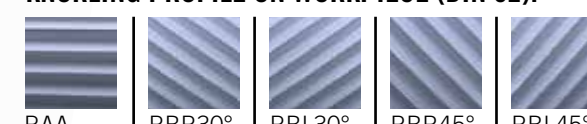
NEW

CUT KNURLING TOOL C601

QUICK



KNURLING PROFILE ON WORKPIECE (DIN 82):



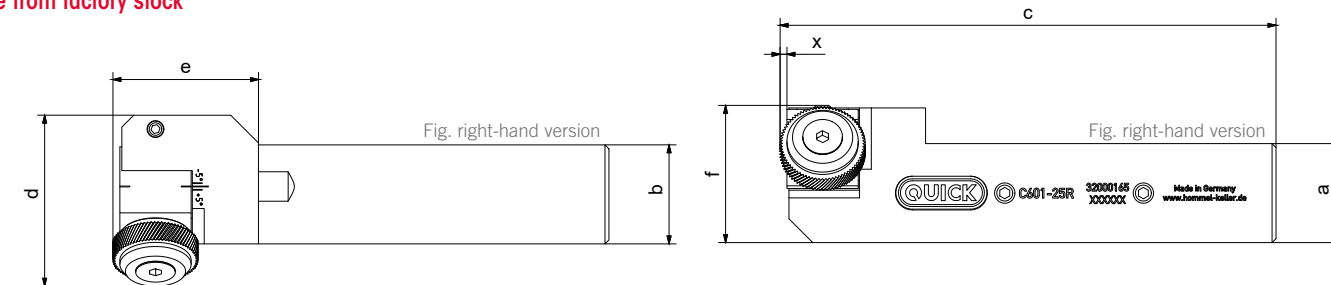
SELECTION OF KNURLING WHEELS (DIN 403):

RIGHT-HAND USE	BR30°	AA	—	BL15°	—
LEFT-HAND USE	BL30°	—	AA	—	BR15°

PRODUCT FEATURES

- developed for minimal installation space and maximum stability
- designed for smallest workpiece diameters
- user-friendly handling

Available from factory stock



SPARE PARTS C601

E-KIT C601 - NEW

Item no.	Knurling wheel (Ø x w x b) [mm]
22BHR0506	8.9 x 2.5 x 4
22BHR0507	14.5 x 3 x 5
22BHR0508	21.5 x 5 x 8

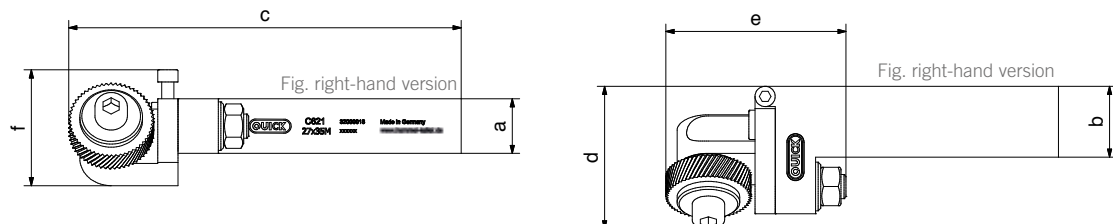
CUT KNURLING TOOL C621

**KNURLING PROFILE ON WORKPIECE (DIN 82):****SELECTION OF KNURLING WHEELS (DIN 403):****PRODUCT FEATURES**

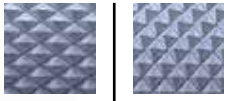
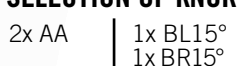
- designed for the largest possible workpiece diameter
- ideal for heavy-duty and roll turning lathe etc.
- maximum stability due to solid construction

Item no.	Model	Workpiece Ø [mm]	Knurling wheel (Ø x w x b) [mm]	Dimensions [mm]					
				a	b	c	d	e	f
32000018	C621-27R	20 – 3000	42 x 12 x 18	27	35	194	70.5	89	57.2

Available from factory stock



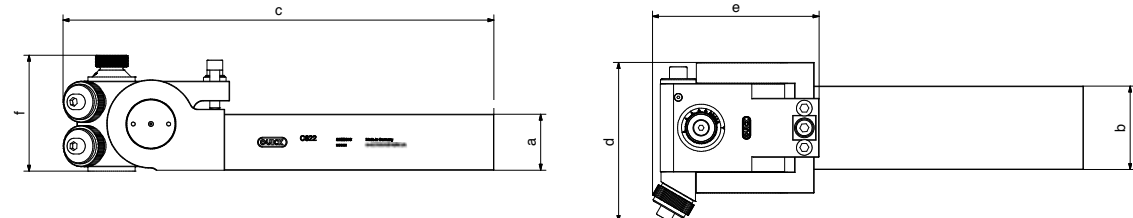
CUT KNURLING TOOL C622

**KNURLING PROFILE ON WORKPIECE (DIN 82):****SELECTION OF KNURLING WHEELS (DIN 403):****PRODUCT FEATURES**

- designed for the largest possible workpiece diameter
- ideal for heavy-duty and roll turning lathe etc.
- maximum stability due to solid construction
- synchronised knurl carrier for adjusting the working range

Item no.	Model	Workpiece Ø [mm]	Knurling wheel (Ø x w x b) [mm]	Dimensions [mm]					
				a	b	c	d	e	f
32000015	C622-40	20 - 1000	32 x 8 x 14	40	45	275.5	109	115.5	79
32000016	C622-57	30 - 3000	42 x 12 x 18	57	85	438.5	161.5	169.5	118

Available from factory stock



SPARE PARTS C621 / C622

E-KIT C621 / C622

E-KIT 621 Item no.	E-KIT 622 Item no.	Knurling wheel (Ø x w x b) [mm]
—	22BHR0509	32 x 8 x 14
22BHR0510	22BHR0511	42 x 12 x 18



APPLICATION EXAMPLE CUT KNURLING

C602 VISUAL KNURLING FOR HIGHEST DEMANDS IN DESIGN, OPTICS AND FUNCTIONALITY

PICTURED PROFILE: RGE30° WITH FLATTENED TIPS FOR THE PERFECT HAPTIC

WORKING AREA: 5-250 mm
KNURLING WHEEL: 2 x AA | 21.5 x 5 x 8

WORKING AREA: 3-50 mm
KNURLING WHEEL: 2 x AA | 14.5 x 3 x 5

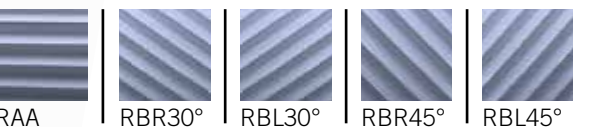
WORKING AREA: 1.5-12 mm
KNURLING WHEEL: 2 x AA | 8.9 x 2.5 x 4

NEW

FORM KNURLING TOOL F701



KNURLING PROFILE ON WORKPIECE (DIN 82):



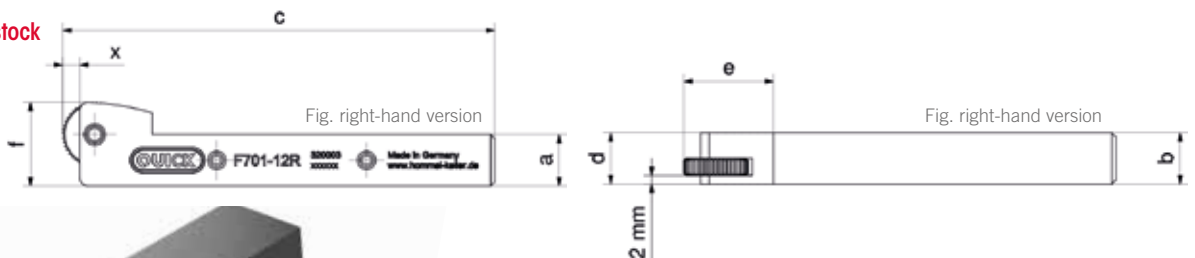
SELECTION OF KNURLING WHEELS (DIN 403):

AA | BL30° | BR30° | BL45° | BR45°

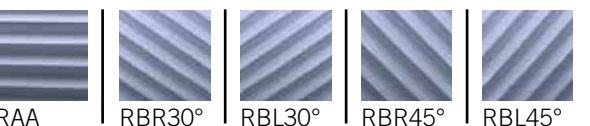
PRODUCT FEATURES

- small, stable and compact for fast, single-wheel use
- firmly defined center height
- adjustment of the axis parallelism possible

Available from factory stock



KNURLING PROFILE ON WORKPIECE (DIN 82):



SELECTION OF KNURLING WHEELS (DIN 403):

AA | BL30° | BR30° | BL45° | BR45°

PRODUCT FEATURES

- stable and compact for fast, single-wheel use
- firmly defined center height
- adjustment of the axis parallelism possible

Available from factory stock



SPARE PARTS F701

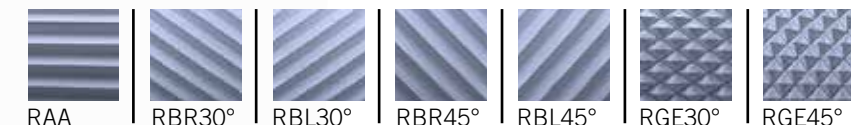
PIN F701

Item no.	Knurling wheel (Ø x w x b) [mm]	Shank dimensions [mm]	
06TER1015	10/15 x 4 x 4	10 x 12 / 12 x 12	
06TER1036	10/15 x 4 x 4	16 x 16	
06TER1018	20/25 x 8 x 6	20 x 20 / 25 x 20	

FORM KNURLING TOOL F711

QUICK


KNURLING PROFILE ON WORKPIECE (DIN 82):



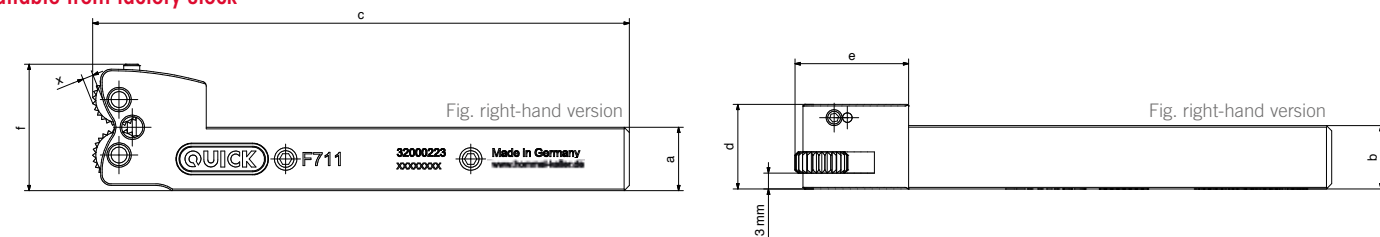
SELECTION OF KNURLING WHEELS (DIN 403):

2x AA | 2x BL30° | 2x BR30° | 2x BL45° | 2x BR45° | 1x BR30° | 1x BR45° | 1x BL30° | 1x BL45°

PRODUCT FEATURES

- all common knurl profiles can be produced
- firmly defined center height
- adjustment of the axis parallelism possible

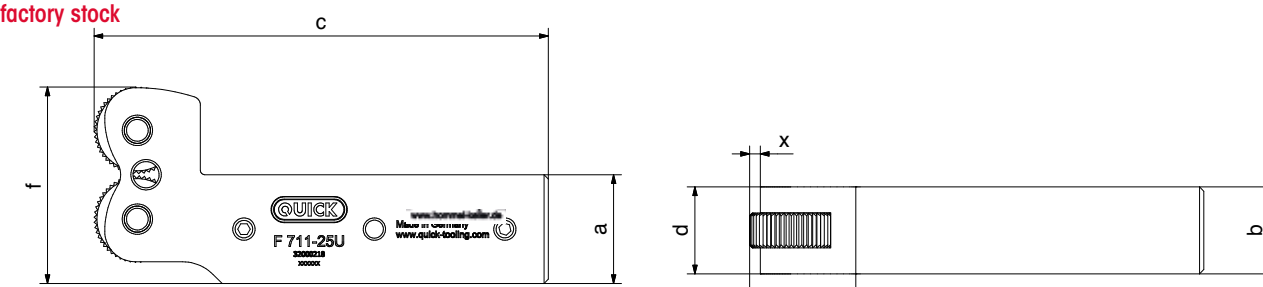
Available from factory stock



PRODUCT FEATURES

- all common knurl profiles can be produced
- firmly defined center height
- adjustment of the axis parallelism possible

Available from factory stock



SPARE PARTS F711

PIN F711

Item no.	Knurling wheel (Ø x w x b) [mm]	
06TER1036	10 x 4 x 4	
06TER0965	20 x 8 x 6	

FORM KNUURLING TOOL F761

NEW



KNUURLING PROFILE ON WORKPIECE (DIN 82):



SELECTION OF KNUURLING WHEELS (DIN 403):

2x AA	2x BL30°	2x BR30°	2x BL45°	2x BR45°	1x BR30°	1x BR45°	1x BL30°	1x BL45°
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PRODUCT FEATURES

- high process stability to tangential machining
- knurl carrier can be adjusted separately
- force neutralisation due to tangential machining
- easy compensation of out-of-roundness due to special interface
- extension of the working area by exchange of jaws and knurling wheels
- quick and easy adjustment of the working area with the enclosed setting gauge

Available from factory stock

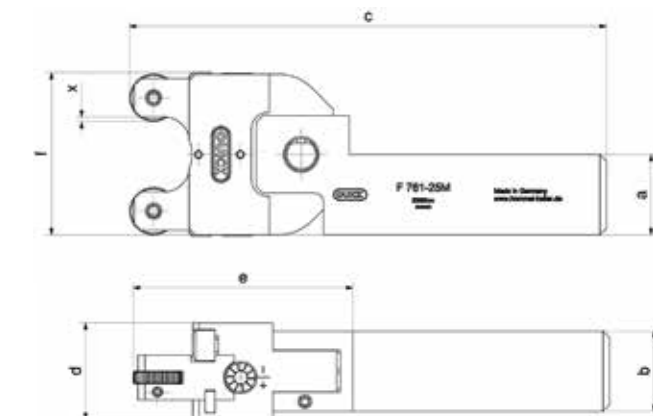
SPARE PARTS F761

PIN F761

Item no.	Knurling wheel (Ø x w x b) [mm]	
21BHR1306	15 x 4 x 4	
21BHR1459	20 x 6 x 6	

JAWS F761

Item no.	Knurling wheel (Ø x w x b) [mm]	
22BHR0740	15 x 4 x 4	
22BHR0739	20 x 6 x 6	



APPLICATION EXAMPLE FORM KNUURLING

F701 | F711

TWO PROFILES ON ONE WORKPIECE WITHIN ONE MACHINING PROCESS



PROFILE RBR45°



PROFILE RBL45°



F701 | USE OF TWO TOOLS
KNUURLING WHEELS: 1x BL45° | 1x BR45°

F711 | ADJUSTMENT VIA THE Y-AXIS

KNUURLING WHEELS: 1x BL45° | 1x BR45°

F711 | F761 PROFILE RGE



PROFILE RGE30°



F711 | VERY HIGH PROCESS STABILITY
KNUURLING WHEELS: 1x BL30° | 1x BR30°



F761 | OPTIMAL FORCE NEUTRALISATION
- PERFECT FOR LONG AND THIN-WALLED
WORKPIECES

KNUURLING WHEELS: 1x BL30° | 1x BR30°

F701 | F712 PROFILE RAA



PROFILE RAA



F701 | USER-FRIENDLY HANDLING,
VERY HIGH PROCESS STABILITY
KNUURLING WHEEL: 1x AA

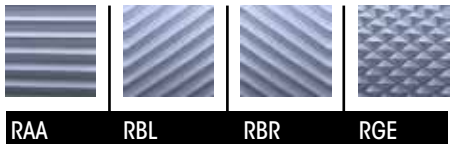


F712 | PROFILE UP TO A SHOULDER
KNUURLING WHEELS: 2x AA

PROCESSING CHARACTERISTICS

CUT KNUURLING

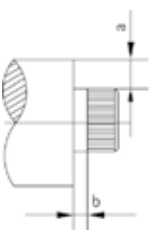
Knurling profiles on workpiece DIN 82



- Application:**
- cutting process
 - material removal at axial feed drive
 - machining of thin-walled, soft and hard-to-machine materials is possible
 - only cylindrical workpieces can be machined in axial direction
 - machining of small diameters is possible
 - maximum precision and surface quality, therefore suitable primarily for visible knurling
 - a plunge cut is necessary for applying the tool in the middle area of the workpiece
 - knurling up to a shoulder is not possible

- Handling:**
- requires precise tool adjustment and fine adjustment
 - requires precise preparation of the workpiece
- Features:**
- minimal change in the outer diameter
 - minimal surface compaction
 - lower strain on machine than in form knurling

INFLUENCING FACTORS



- Clearance dimension for cut knurling – workpiece collar

Due to the design-related inclination (30°) of the knurling head and the overhang of the washer, knurling up to a collar is not possible with a cut knurling tool.

Dimension a corresponds to the increase in the step (mm). Dimension b corresponds to the minimum clearance for the respective knurling wheel (\varnothing specified in mm).

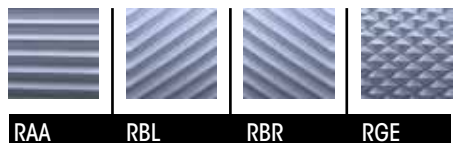
Dimension a is calculated with shoulder-height and 1/2 pitch with a flank angle of 90°.

a	b 8,9	b 14,5	b 21,5	b 32	b 42
1	1,0	1,3	2,0	1,5	1,8
2	2,5	1,8	2,6	2,5	3,0
3	3,0	2,2	3,0	3,1	4,3
4	3,0	2,6	3,8	3,8	5,7
5	3,0	2,8	4,5	4,5	6,7
6	3,0	3,1	4,7	5,1	7,5
7	3,0	3,1	5,0	6,2	8,1
8	3,0	3,1	5,3	7,6	8,6
9	3,0	3,1	5,3	9,4	9,1
10	3,0	3,1	5,3	9,8	9,5
11	3,0	3,1	5,3	10,4	9,8
12	3,0	3,1	5,3	10,6	10,1
13	3,0	3,1	5,3	10,8	12,2
14	3,0	3,1	5,3	11,1	13,1
15	3,0	3,1	5,3	11,1	13,6
16	3,0	3,1	5,3	11,1	14,1
17	3,0	3,1	5,3	11,1	14,4
18	3,0	3,1	5,3	11,1	14,6
19	3,0	3,1	5,3	11,1	14,8

Dimension a = shoulder-height + 1/2 pitch (flank angle 90°)

FORM KNUURLING

Knurling profiles on workpiece DIN 82



- Application:**
- non-cutting forming
 - processing of workpieces suitable for cold forming
 - all knurling forms and profiles can be manufactured
 - suitable for face and knurling within a bore
 - knurling up to a shoulder is possible
 - tool can be started at any location on the workpiece

- Handling:**
- only minimal preparation of workpiece required
 - very easy handling of tool (short setup times)
- Features:**
- material displacement increases the outer diameter of the workpiece
 - the surface is compacted
 - form knurling of small diameters is possible only to a limited extent

QUICK – is a brand
Hommel+Keller



Platinum Tooling
16 E. Piper Lane, Suite 128
Prospect Heights, IL 60070
(847) 749-0633
info@platinumtooling.com
www.platinumtooling.com