





ULTIMATE SERIES

Welcome to NOGA MT Pioneering Precision Since 1980

For over four decades, NOGA has been at the forefront of precision engineering, delivering innovative deburring solutions that set the benchmark for industry excellence.

Our esteemed ULTIMATE SERIES features specialized tools such as UBURR for front and back deburring, UBACK with USPOT for through-hole counterboring and UCHAMF for through-hole countersinking, and UFIBER, a line of advanced ceramic fiber brushes crafted to deliver exceptional precision and durability in surface treatment applications.

From our beginnings with hand deburring tools to the development of advanced machine deburring systems under NOGA MT (NOGA Machine Tools), we proudly serve the rigorous demands of metalworking and machining professionals across the globe.





OUR ULTIMATE PRODUCT LINES

UFIBER

Discover the future of surface finishing with UFIBER, our advanced nano-technology ceramic fiber brushes. UFIBER delivers exceptional performance in deburring, polishing, and surface finishing, making it the perfect choice for a wide range of materials, including hardened steels, superalloys like Titanium, Inconel and composite materials. Versatile in application, UFIBER is designed for both automated systems and manual operation, offering unmatched efficiency and precision across industries worldwide.

NASABU

The UBACK, brings together the innovative UX Tool-holders powered by MT DURASHIELD with the advanced SolidCAM software and USPOT/UCHAMF inserts to redefine machining precision. Featuring a patented hydraulic mechanism that ingeniously uses the machine's coolant liquid, this system delivers exceptional control over insert movement.

THE RESULT - Unparalleled accuracy, repeatability and streamlined operations for back counterboring, back countersinking, and back spot-facing tasks.

With its advanced engineering, ULTIMATE Back eliminates the need for workpiece rotation, effortlessly performing operations in a single pass while significantly boosting productivity and efficiency.

UBURR

Revolutionary automatic deburring tools featuring precisionengineered cutting blades with innovative geometry, complemented by our **MT DURASHIELD** advanced tool-holders. UBURR represents the perfect fusion of efficiency and precision in automated deburring processes.





THE NOGA MT DIFFERENCE

Our commitment to excellence extends beyond our products. With a dedicated team of industry professionals, we provide:

EXPERT TECHNICAL SUPPORT AND CONSULTATION

INNOVATIVE SOLUTIONS FOR COMPLEX MACHINING CHALLENGES

RESPONSIVE CUSTOMER SERVICE

Ready to elevate your manufacturing process?

Discover how NOGA MT's precision engineering solutions can enhance your machining operations. Our comprehensive range of products combines innovation with reliability to deliver superior results for your specific applications.

Excellence in engineering, precision in practice - NOGA MT





ULTIMATE THE SERIES

BACK

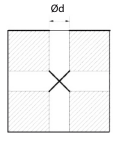
Tool Holders Support Pilot Hole Diameters Ød Ranging from Ø8.0-25.0mm (0.315-0.984")





Ceramic Fiber Brushes

For Inner-holes, Cross-holes Ød Range of: Ø1-20mm (0.0394-0.787") For Surfaces Ød Range of Ø6-100mm (0.236-3.937") Available in 10 Grit Levels from #150 to #6000

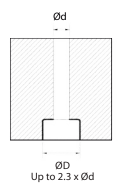


USPOT



Through-hole Back Counterbore or Spotfacing

Diameters from Ø8.5-57.5mm (0.335-2.264") Semi-Standard or Tailor-made Inserts



UCHAMF



Through-hole Back Countersink or Chamfering

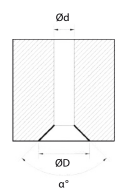
Diameters from Ø8.5-46.0mm (0.335-1.811") Available with Standard 82° and 90° Countersink Inserts

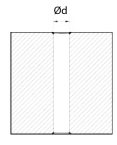


Front and Back Deburring

Ød Range of Ø2.5-25mm (0.098-0.984")

UBURR







ULTIMATE TABLE OF CONTENTS



UFIBER

Advanced ceramic brushes for precision and durability in surface treatment.

The new UFiber line of advanced ceramic fiber brushes is designed to meet the highest standards of precision and durability in surface treatment applications, achieving superior surface finishes while maximizing efficiency.

Grit Sizes: #150 to 6000

PAGES 8-20



U**a**ck tool-holders

The perfect combination of UBACK Tool-holders and UCHAMF & USPOT inserts.

A sophisticated mechanism that allows a high level of accuracy to be achieved. The opening of the blade is done by opening and closing the coolant liquid from the machine

Pilot-hole range from Ø8mm (0.315") up to Ø25mm (0.984")

PAGES 21-39



UBURR

Deburring the front and back of a drilled through hole.

UBurr deburring tools providing a quick, effective, reliable and consistent deburring way of front and back side bore edges of a drilled hole in one single pass.

Efficient and convenient tools for longterm work and competitive prices

Pilot-hole range from Ø2.5mm (0.0984") up to Ø25mm (0.984")

PAGES 40-55



USPOT

INSERTS

Back Counterbore or back Spotfacing of a drilled through hole.

Diameter range from Ø8.5-57.5mm (0335-2.264").

Available as Semi-Standard Inserts.

PAGES 26-29



UCHAMF

INSERTS

Back Chamfering or back Countersink of a drilled through hole.

Diameters from Ø8.5-46.0mm (0.335-1811")

Available with Standard 82° and 90° Countersink Inserts and Semi-Standard Inserts.

PAGES 30-33



ULTIMATE DURASHIELD

A MARK OF EXCELLENCE



DURASHIELD represents NOGA MT's commitment to premium quality tool-holders. When you spot this distinctive logo, you're assured of a product engineered for superior performance in the most challenging industrial applications, manufactured from Precipitation Hardened AISI17-4 PH for outstanding durability and performance.

These tool-holders establish new industry benchmarks through:

ADVANCED corrosion resistance technology.

ENHANCED structural integrity.

EXTENDED tool life capabilities.

EXCEPTIONAL performance standards.

UNMATCHED reliability in demanding environments.



ULTIMATE DURASHIELD

MT DURASHIELD CORE FEATURES

PERFORMANCE CHARACTERISTICS

SUPERIOR STRENGTH: Engineered to handle heavy-duty loads with confidence.

ENHANCED TOUGHNESS: Maintains consistent reliability under the most demanding operational conditions.

ADVANCED WEAR RESISTANCE: Significantly extends tool lifespan while reducing operational costs.

PRECISION MACHINABILITY: Enables the creation of highly precise tool-holder designs.

THERMAL RESILIENCE: Maintains optimal performance even at elevated temperatures.

CORROSION PROTECTION: Specifically designed to withstand harsh industrial environments.

ENVIRONMENTAL INNOVATION

The NOGA MT **DURASHIELD** tool-holder line features an innovative passivation process that:

ENHANCES corrosion resistance naturally.

ELIMINATES the need for additional protective coatings.

REMOVES requirements for supplementary chemicals.

STREAMLINES the production process.

REDUCES environmental impact.

PROVIDES an environmentally conscious approach to corrosion protection.



ULTIMATE UFIBER BRUSHES

ADVANCED CERAMIC BRUSHES



NOGA MT is excited to introduce the new **UFIBER** Brush, a line of advanced ceramic fiber brushes designed to meet the highest standards of precision and durability in surface treatment applications.



ULTIMATE UFIBER BRUSHES

ADVANCED CERAMIC BRUSHES

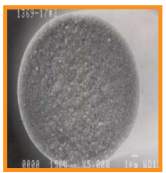
FOR PRECISION AND DURABILITY IN SURFACE TREATMENT

NOGA MT's **UFIBER** brushes are revolutionizing surface treatment with nano-technology precision. These advanced ceramic brushes deliver unparalleled performance, durability, and efficiency for various industrial applications, offering a comprehensive solution for deburring, polishing and finishing tasks.

MAIN BENEFITS

NANO-TECHNOLOGY PRECISION

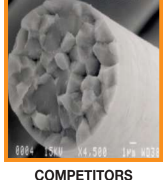
- Superior surface roughness control.
- Enhanced wear resistance for extended tool life.
- Reduced production costs through fewer tool changes.



UNMATCHED PRECISION

CUTTING-EDGE TECHNOLOGY

SUPERIOR PERFORMANCE



PRECISION
OUTDATED
TECHNOLOGY

LIMITED

LOWER DURABILITY

NOGA NANO TECHNOLOGY

3-IN-1 FUNCTIONALITY

- Combines deburring, polishing, and finishing in one tool.
- Streamlines operations by reducing tool inventory needs.

AUTOMATION READY

- Seamless integration with CNC machines and robotic arms.
- Enables advanced manufacturing with minimal manual intervention.

WIDE GRIT RANGE

■ **UFIBER** bristles are available in 10 different grits ranging from #150 to #6000, providing flexibility to handle various work materials and burr conditions.



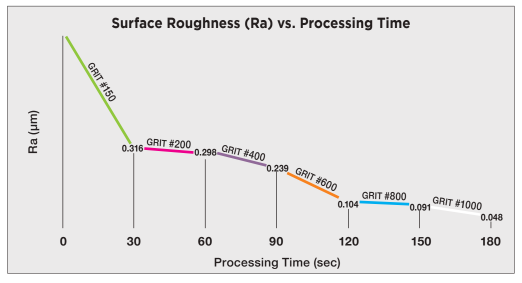
GRIT OPTIONS



Wide Grit Range **UFIBER** bristles are available in grits ranging from #150 to #6000, providing flexibility to handle various work materials and burr conditions.

ENHANCED SURFACE FINISHING:

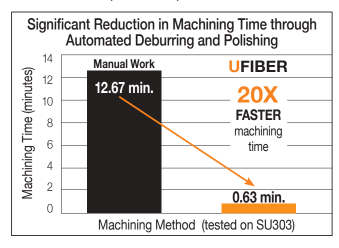
Achieves significantly smoother finishes even on tough materials like hardened steels and composites.



TIME EFFICIENCY:

UFIBER brushes achieve a 20 X faster machining time compared to manual work (defined as any operation performed by hand without automation) delivering unparalleled efficiency and productivity in automated deburring and polishing.

Material: SAE 1050 / S50C / Wnr. 1.1206
 Rotational speed: 3200 rpm





ADDITIONAL FEATURES

VERSATILE APPLICATIONS:

Compatible with machining centers, lathe machines, drilling machines, robots and hand micromotor devices.

SELF-SHARPENING EDGES:

■ Enables consistent grinding performance throughout the tool's life span.

POWERFUL AND DURABLE:

■ Strong grinding properties with cutting edges that remain intact for a longer life span.

EXCELLENT SURFACE FINISHES:

Achieves precise deburring and smooth finishes effortlessly.

COMBINED OPERATIONS:

Performs deburring and surface finishing in a single operation.

LONG SERVICE LIFE:

Maximizes productivity and minimizes costs with extended durability.

EASY MAINTENANCE:

■ The brushes can be ground or cut to renew their cutting edge.

COMPARATIVE ANALYSIS

FEATURE	UFIBER by NOGAMT	COMPETITOR X		
MATERIAL TECHNOLOGY	Latest Nano-technology ceramic fibers	Micro-technology ceramic fibers		
GRIT RANGE	10 different grit sizes ranges from #150 to #6000	Limited to standard industrial grits		
PERFORMANCE	20% faster processing time	Consistent edge retention		
DURABILITY	High resistance to wear and deformation	Moderate durability		
MATERIAL SUITABILITY	All materials including composites	Metals and selected alloys		
TOOL LIFE	High tool-life Due to higher Material Suitability	Lower tool-life Due to lower Material Suitability		



APPLICATIONS & PRODUCT RANGE

CROSS-HOLE BRUSH



SURFACE BRUSH



POINT BRUSH

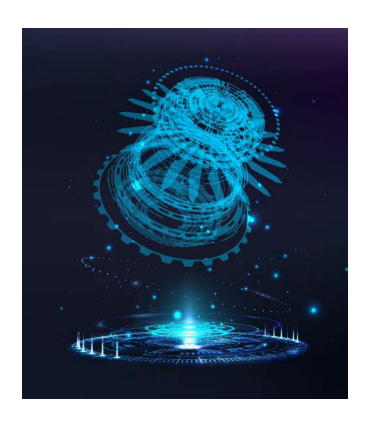


END BRUSH





INDUSTRY APPLICATIONS



AEROSPACE

Ensures compliance with strict safety and performance standards for aircraft components.

AUTOMOTIVE

Deburrs and polishes engine and transmission parts with precision.



MEDICAL DEVICES

Provides smooth finishes for surgical instruments and implants.

GENERAL MANUFACTURING

Versatile for metalworking, plastics and composites.



CROSS-HOLE BRUSHES

Designed for inner diameter polishing and cross-hole burr removal. The brush expands due to centrifugal forces, allowing it to conform precisely to the pilot hole diameter, making it versatile for various applications.

Available Range: Ø1.5, 3.0, 5.0, 7.0 mm / 0.059, 0.118, 0.197, 0.276"
 and 10 grit sizes for each diameter.

Expansion Range: Ø3.5-20mm / 0.138-0.787"

SURFACE BRUSHES

Designed for surface polishing and deburring, ideal for achieving uniform finishes on flat surfaces. Tip-cutting brushes are designed to fit into a sleeve with the tool shank, making them ideal for automated deburring in CNC machines, robots and other equipment.

The surface brush can also function as a cross-hole brush, leveraging centrifugal force during rotation to expand and efficiently remove fine burrs from the inner surfaces of cylinders.



Available Range: Ø6, 15, 25, 40, 60, 100 mm / 0.236, 0.590, 0.984, 1.575, 2.362, 3.937".
 and 10 grit sizes for each diameter.



POINT BRUSHES

Suitable for precision work in small or complex geometrical areas. Ideal for removing cutter marks, polishing, and finishing parts with small or narrow geometrical features. Suitable for use in CNC machines, robots or hand-held rotary tools.

Available Range: Ø1.0, 1.5, 2.0, 2.5, 3.0 mm / 0.039, 0.059, 0.079, 0.098, 0.118" and 10 grit sizes for each diameter.

END BRUSHES

Designed for use with hand-held rotary tools and CNC machines, making it ideal for precise finishing tasks, especially in tight or recessed areas where traditional brushes may fall short. This brush features high bending strength and can operate at max. 12000 RPM without the risk of filament breakage.

 Available Range: Ø5mm / 0.197" - flat surface or 90° angled and 10 grit sizes for each diameter

FLAT DESIGN

FLAT DESIGN: Designed for uniform deburring and finishing of flat surfaces and large areas.

WIDE CONTACT AREA: The flat edge ensures consistent and even surface treatment.

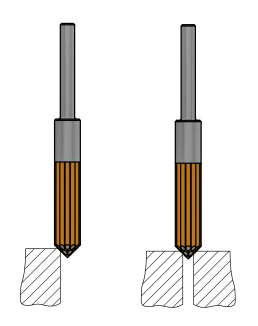
VERSATILE USAGE: Suitable for smoothing outer edges, planar surfaces and broader geometries.

ANGLED DESIGN

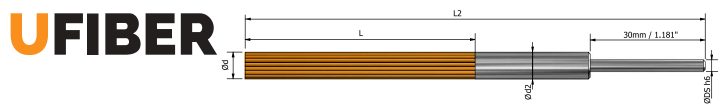
ANGLED DESIGN: Allows for easy access to tight spaces and hard-to-reach areas.

ENHANCED CONTROL: The pointed edge provides better control for selective deburring tasks.

VERSATILITY: Suitable for deburring geometries with complex shapes and sharp angles.





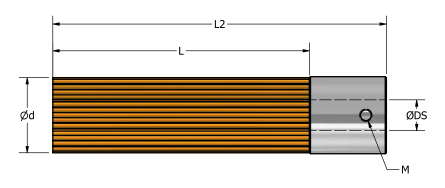


CROSS-HOLE BRUSH

			Ød	L	Ø d2	L2	Ø DS			SUITABLE PIL	OT-HOLE DIA.
SKU	DESCRIPTION	GRIT SIZE	mm / inch	mm / inch	mm / inch	mm / inch	mm / Inch	Wt. gram	MAX. RPM	GRIT #150-#1000 mm / Inch	GRIT #1200-#6000 mm / Inch
UF2115	UF-CH-G-D015-L50	150									
UF2215	UF-CH-P-D015-L50	200									
UF2315	UF-CH-V-D015-L50	400									
UF2415	UF-CH-O-D015-L50	600									
UF2515	UF-CH-B-D015-L50	800	Ø1.5 /	50 /	Ø2.5/	120 /	Ø3 /	3	20000	3.5 - 5 /	3.5 - 5 /
UF2615	UF-CH-W-D015-L50	1000	0.059	1.969	0.098	4.724	0.118			0.138 - 0.197	0.138 - 0.197
UF2715	UF-CH-R-D015-L50	1200									
UF2815	UF-CH-M-D015-L50	2000									
UF2915	UF-CH-Z-D015-L50	3000									
UF2015	UF-CH-A-D015-L50	6000									
UF2130	UF-CH-G-D030-L60	150									
UF2230	UF-CH-P-D030-L60	200									
UF2330	UF-CH-V-D030-L60	400		60/		130 /				5-7/	
UF2430	UF-CH-O-D030-L60	600		2.362		5.118				0.197 - 0.276	
UF2530	UF-CH-B-D030-L60	800	Ø3 /		Ø4/		Ø3 /	6	14000		
UF2630	UF-CH-W-D030-L60	1000	0.118		0.158		0.118				
UF2730	UF-CH-R-D030-L50	1200									
UF2830	UF-CH-M-D030-L50	2000		50/		120 /					5 - 7 /
UF2930	UF-CH-Z-D030-L50	3000	-	1.969		4.724					0.197 - 0.276
UF2030	UF-CH-A-D030-L50	6000									
UF2150	UF-CH-G-D050-L60	150									
UF2250	UF-CH-P-D050-L60	200									
UF2350	UF-CH-V-D050-L60	400		60 /		130 /				7 - 9 /	
UF2450	UF-CH-O-D050-L60	600		2.362		5.118				0.276 - 0.354	
UF2550	UF-CH-B-D050-L60	800	Ø5/		Ø6/		Ø6/	17	14000		
UF2650	UF-CH-W-D050-L60	1000	0.197		0.276		0.236				
UF2750	UF-CH-R-D050-L50	1200	-								
UF2850	UF-CH-M-D050-L50	2000		50/		120 /					8 - 10 /
UF2950	UF-CH-Z-D050-L50	3000		1.969		4.724					0.315 - 0.394
UF2050	UF-CH-A-D050-L50	6000									
UF2170	UF-CH-G-D070-L60	150	_								
UF2270	UF-CH-P-D070-L60	200									
UF2370	UF-CH-V-D070-L60	400		60/		130 /				9-14/	
UF2470	UF-CH-O-D070-L60	600		2.362		5.118				0.354-0.551	
UF2570	UF-CH-B-D070-L60	800	Ø7 / 0.276		Ø8 / 0.315		Ø6 / 0.236	24	14000		
UF2670	UF-CH-W-D070-L60	1000	0.270		0.313		0.230				
UF2770	UF-CH-R-D070-L50	1200									
UF2870	UF-CH-M-D070-L50	2000		50 /		120 / 4.724					10 - 20 /
UF2970	UF-CH-Z-D070-L50	3000		1.969		7.724					0.394 - 0.787
UF2070	UF-CH-A-D070-L50	6000									



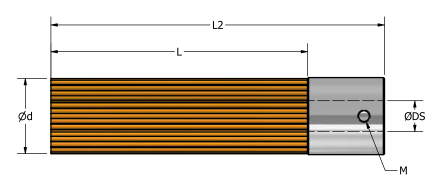
SURFACE BRUSH



			Ød	ı	L2	Ø DS	SPARE F	PARTS ⁽¹⁾	(for M)		
SKU	DESCRIPTION	GRIT SIZE	mm / inch	mm / inch	mm / inch	mm / Inch	CLAMPING SCREW M x P x L (mm)	SKU	LN KEY L (mm)	SKU	Wt. gram
UF1106	UF-FB-G-D006-L30	150									
UF1206	UF-FB-P-D006-L30	200									
UF1306	UF-FB-V-D006-L30	400									
UF1406	UF-FB-O-D006-L30	600									
UF1506	UF-FB-B-D006-L30	800	Ø6/	30 /	42.5 /	N/A	N/A	N/A	N/A	N/A	3
UF1606	UF-FB-W-D006-L30	1000	0.236	1.181	1.673	IV/A	NA	I IV/A	INA	IN/A	J
UF1706	UF-FB-R-D006-L30	1200									
UF1806	UF-FB-M-D006-L30	2000									
UF1906	UF-FB-Z-D006-L30	3000									
UF1006	UF-FB-A-D006-L30	6000									
UF1115	UF-FB-G-D015-L50	150									
UF1215	UF-FB-P-D015-L50	200									
UF1315	UF-FB-V-D015-L50	400									
UF1415	UF-FB-O-D015-L50	600									
UF1515	UF-FB-B-D015-L50	800	Ø15 /	50 /	65 /	Ø6/	M3 x 0.5 x 4	UF0019	1.5	DH0005	7
UF1615	UF-FB-W-D015-L50	1000	0.590	1.969	2.560	0.236					
UF1715	UF-FB-R-D015-L50	1200									
UF1815	UF-FB-M-D015-L50	2000									
UF1915	UF-FB-Z-D015-L50	3000									
UF1015	UF-FB-A-D015-L50	6000									
UF1125	UF-FB-G-D025-L75	150									
UF1225	UF-FB-P-D025-L75	200									
UF1325	UF-FB-V-D025-L75	400				Ø9 / 0.354	M4 x 0.7 x 8	UF0018	2		
UF1425	UF-FB-O-D025-L75	600									
UF1525	UF-FB-B-D025-L75	800	Ø25 / 0.984	75 / 2.952	100/ 3.937					UF0020	21
UF1625	UF-FB-W-D025-L75	1000	0.504	2.552	0.557						
UF1725	UF-FB-R-D025-L75	1200									
UF1825 UF1925	UF-FB-M-D025-L75 UF-FB-Z-D025-L75	2000 3000									
		6000									
UF1025 UF1140	UF-FB-A-D025-L75 UF-FB-G-D040-L75	150									
UF1240	UF-FB-G-D040-L75	200									
UF1340	UF-FB-V-D040-L75	400									
UF1440	UF-FB-O-D040-L75	600									
UF1540	UF-FB-B-D040-L75	800	G 42 '	75 /	0.0 /	Ø10. /					
UF1640	UF-FB-W-D040-L75	1000	Ø40 / 1.575	75 / 2.952	96 / 3.780	Ø12 / 0.472	M6 x 1.0 x 8	PC0044	3	DB0007	26
UF1740	UF-FB-R-D040-L75	1200									
UF1840	UF-FB-M-D040-L75	2000									
UF1940	UF-FB-Z-D040-L75	3000									
UF1040	UF-FB-A-D040-L75	6000									
011040	UF-FD-A-DU4U-L/5	8000									



SURFACE BRUSH



			Ød	L	L2	Ø DS	SPARE F	PARTS ⁽¹⁾	(for M)		VA/4-
SKU	DESCRIPTION	GRIT SIZE	mm / inch	mm / inch	mm / inch	mm / Inch	CLAMPING SCREW M x P x L (mm)	SKU	LN KEY L (mm)	SKU	Wt. gram
UF1160	UF-FB-G-D060-L75	150									
UF1260	UF-FB-P-D060-L75	200		Ø60 / 75 /							
UF1360	UF-FB-V-D060-L75	400									
UF1460	UF-FB-O-D060-L75	600							3	DB0007	
UF1560	UF-FB-B-D060-L75	800	Ø60/		96/	Ø13 /	M6 x 1.0 x 20	UF0016			70
UF1660	UF-FB-W-D060-L75	1000	2.362	2.952	3.780	0.512		01 0010			
UF1760	UF-FB-R-D060-L75	1200									
UF1860	UF-FB-M-D060-L75	2000									
UF1960	UF-FB-Z-D060-L75	3000									
UF1060	UF-FB-A-D060-L75	6000									
UF1100	UF-FB-G-D100-L75	150							3		
UF1200	UF-FB-P-D100-L75	200									
UF1300	UF-FB-V-D100-L75	400									
UF1400	UF-FB-O-D100-L75	600									140
UF1500	UF-FB-B-D100-L75	800	Ø100 / 3.937	75 /	97/	Ø16 / 0.630	M6 x 1.0 x 25	UF0015		DB0007	
UF1600	UF-FB-W-D100-L75	1000	3.937	2.952	3.820	0.630					
UF1700	UF-FB-R-D100-L75	1200									
UF1800	UF-FB-M-D100-L75	2000									
UF1900	UF-FB-Z-D100-L75	3000									
UF1000	UF-FB-A-D100-L75	6000									

(1)The surface brush comes with 2 set-screws for mounting a shaft. For more details, see "Versatile Surface Brush for Efficient Cross-Hole Burr Removal" page 14.

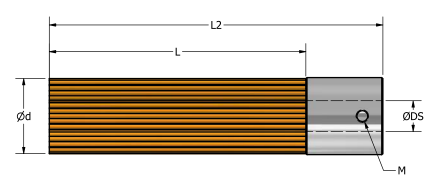
Ød1 ØDS h6

SURFACE BRUSH SLEEVE

		SUITABLE Ø d1 L1 L2 Ø DS Wt.		14/h	SPARE PARTS (for M)						
SKU	DESCRIPTION	FOR SURFACE BRUSH	(external) mm / Inch	mm / inch	mm / inch	mm / Inch	h gram	CLAMPING SCREW MxPxL (mm)	SKU	LN KEY L (mm)	SKU
UF5506	UF-FS-6-C06-L70	Ø 6/0.236	Ø 10/0.394	30/1.181	71/2.795	Ø 6/0.236	30	M3 x0.5 x 4	UF0010	2.5	UF0021
UF5515	UF-FS-15-C06-L90	Ø 15/0.590	Ø 18.5/0.728	30/1.181	92/3.622	Ø 6/0.236	40	M3 x0.5 x 6	UF0011	2	UF0020
UF5525	UF-FS-25-C10-L140	Ø 25/0.984	Ø 30/1.181	30/1.181	149/5.866	Ø 10/0.394	160	M4 x0.7 x 10	UF0012	2.5	UF0021
UF5540	UF-FS-40-C12-L140	Ø 40/1.575	Ø 45/1.772	30/1.181	135/5.315	Ø 12/0.472	200	M6 x1.0 x 10	UF0013	4	UF0022
UF5560	UF-FS-60-C12-L145	Ø 60/2.362	Ø 67/2.638	40/1.575	145/5.708	Ø 12/0.472	320	M6 x1.0 x 10	UF0013	4	UF0022
UF5500	UF-FS-100-C16-L155	Ø 100/3.937	Ø 110/4.330	40/1.575	155/6.102	Ø 16/0.630	670	M8 x1.25 x 16	UF0014	5	UF0023



SURFACE BRUSH SPEEDS AND FEEDS

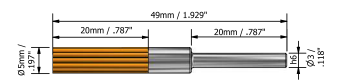


SUITABLE FOR	ØDS	L L2 DEPTH OF CUT (DOC)			FEED	BRUSH (1)			
SURFACE BRUSH mm/Inch	mm/Inch	mm/Inch	mm/Inch	POLISHING mm / Inch	DEBURRING mm / Inch	MAX. mm / Inch	REC. R.P.M.	(max.) mm/min. Inch/min.	PROJECTION ⁽¹⁾ (max.) mm/lnch
Ø 6/0.236	NA	30/1.181	42.5/1.673				9000-12000		
Ø 15 /0.590	Ø 6/0.236	50/1.969	65/2.559				5700-7200		
Ø 25/0.984	Ø 9/0.354	75/2.952	100/3.937	0.2/0.008	0.5/0.02	1.2/0.05	5000-6000	2000/79	10/0.394
Ø 40/1.575	Ø 12/0.472	75/2.952	96/3.780	0.2/0.006			2700-3600		
Ø 60/2.362	Ø 13/0.512	75/2.952	96/3.780				1800-2400		
Ø 100/3.937	Ø 16/0.630	75/2.952	97/3.820				1000-1400		

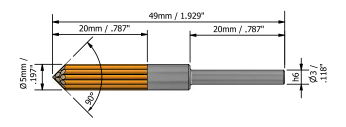
⁽¹⁾When mounted with corresponding sleeve

UFIBER

END BRUSH



FLAT END BRUSH							
SKU	DESCRIPTION	GRIT SIZE	Wt. gram	MAX. RPM ⁽¹⁾			
UF4150	UF-EB-G-D5-L20	150					
UF4250	UF-EB-P-D5-L20	200					
UF4350	UF-EB-V-D5-L20	400					
UF4450	UF-EB-O-D5-L20	600					
UF4550	UF-EB-B-D5-L20	800	3	12000			
UF4650	UF-EB-W-D5-L20	1000		12000			
UF4750	UF-EB-R-D5-L20	1200					
UF4850	UF-EB-M-D5-L20	2000					
UF4950	UF-EB-Z-D5-L20	3000					
UF4050	UF-EB-A-D5-L20	6000					



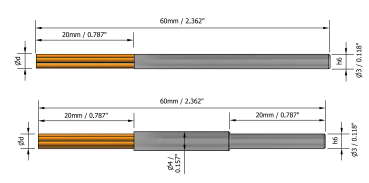
90°ANGLED END BRUSH							
SKU	DESCRIPTION	GRIT SIZE	Wt. gram	MAX RPM ^(†)			
UF6150	UF-EB45-G-D5-L20	150					
UF6250	UF-EB45-P-D5-L20	200					
UF6350	UF-EB45-V-D5-L20	400					
UF6450	UF-EB45-O-D5-L20	600					
UF6550	UF-EB45-B-D5-L20	800	3	12000			
UF6650	UF-EB45-W-D5-L20	1000		12000			
UF6750	UF-EB45-R-D5-L20	1200					
UF6850	UF-EB45-M-D5-L20	2000					
UF6950	UF-EB45-Z-D5-L20	3000					
UF6050	UF-EB45-A-D5-L20	6000					

 $^{^{(1)}}$ The brush bristles will maintain their original shape at maximum RPM.



POINT BRUSH

Dimensions for 1.0 - 2.0mm (0.039 - 0.079")



Dimensions only for 2.5 - 3mm (0.098 - 0.118")

SKU	DESCRIPTION	GRIT SIZE	Ø d mm / inch	Wt. gram	MAX RPM ⁽¹⁾
UF3110	UF-PB-G-D1-L20	150			
UF3210	UF-PB-P-D1-L20	200			
UF3310	UF-PB-V-D1-L20	400			
UF3410	UF-PB-O-D1-L20	600			
UF3510	UF-PB-B-D1-L20	800	Ø1.0 /	2	12000
UF3610	UF-PB-W-D1-L20	1000	0.039	_	.2000
UF3710	UF-PB-R-D1-L20	1200			
UF3810	UF-PB-M-D1-L20	2000			
UF3910	UF-PB-Z-D1-L20	3000			
UF3010	UF-PB-A-D1-L20	6000			
UF3115	UF-PB-G-D1.5-L20	150			
UF3215	UF-PB-P-D1.5-L20	200			
UF3315	UF-PB-V-D1.5-L20	400			
UF3415	UF-PB-O-D1.5-L20	600			
UF3515	UF-PB-B-D1.5-L20	800	Ø1.5 /	2	12000
UF3615	UF-PB-W-D1.5-L20	1000	0.059	2	12000
UF3715	UF-PB-R-D1.5-L20	1200			
UF3815	UF-PB-M-D1.5-L20	2000			
UF3915	UF-PB-Z-D1.5-L20	3000			
UF3015	UF-PB-A-D1.5-L20	6000			
UF3120	UF-PB-G-D2-L20	150			
UF3220	UF-PB-P-D2-L20	200			
UF3320	UF-PB-V-D2-L20	400			
UF3420	UF-PB-O-D2-L20	600			
UF3520	UF-PB-B-D2-L20	800	Ø2.0 /	2	12000
UF3620	UF-PB-W-D2-L20	1000	0.079	2	12000
UF3720	UF-PB-R-D2-L20	1200			
UF3820	UF-PB-M-D2-L20	2000			
UF3920	UF-PB-Z-D2-L20	3000			
UF3020	UF-PB-A-D2-L20	6000			

SKU	DESCRIPTION	GRIT SIZE	Ø d mm / inch	Wt. gram	MAX ₍₁₎
UF3125	UF-PB-G-D2.5-L20	150			
UF3225	UF-PB-P-D2.5-L20	200			
UF3325	UF-PB-V-D2.5-L20	400			
UF3425	UF-PB-O-D2.5-L20	600			
UF3525	UF-PB-B-D2.5-L20	800	Ø2.5/	3	12000
UF3625	UF-PB-W-D2.5-L20	1000	0.098		
UF3725	UF-PB-R-D2.5-L20	1200			
UF3825	UF-PB-M-D2.5-L20	2000			
UF3925	UF-PB-Z-D2.5-L20	3000			
UF3025	UF-PB-A-D2.5-L20	6000			
UF3130	UF-PB-G-D3-L20	150			
UF3230	UF-PB-P-D3-L20	200			
UF3330	UF-PB-V-D3-L20	400			
UF3430	UF-PB-O-D3-L20	600			
UF3530	UF-PB-B-D3-L20	800	Ø3.0 /	3	12000
UF3630	UF-PB-W-D3-L20	1000	0.118	3	12000
UF3730	UF-PB-R-D3-L20	1200			
UF3830	UF-PB-M-D3-L20	2000			
UF3930	UF-PB-Z-D3-L20	3000			
UF3030	UF-PB-A-D3-L20	6000			



For additional details about our UFIBER products, including the complete product range and technical guidelines, please visit our website at: https://nogamt.com/ufiber-ceramic-brush/

 $^{^{(1)}}$ The brush bristles will maintain their original shape at maximum RPM.



ULTIMATE USACK TOOLS

PRECISION BACK COUNTER SOLUTIONS





The Ultimate Back line brings together the innovative **UX** Tool-holders and **USPOT** & **UCHAMF** inserts to redefine machining precision. Featuring a patented hydraulic mechanism that ingeniously uses the machine's coolant liquid, this system delivers exceptional control over insert movement.

THE RESULT - Unparalleled accuracy, repeatability, and streamlined operations for back counterboring, back countersinking, and back spotfacing tasks.



ULTIMATE UBACK TOOLS

PRECISION BACK COUNTER SOLUTIONS

NOGA MT's Ultimate Back series combines innovative **UX** Tool-holders with **USPOT** & **UCHAMF** inserts to deliver unparalleled precision in back spotfacing, back counterboring, and back countersinking operations. This system utilizes a registered patented hydraulic mechanism operated by the CNC machine's coolant, ensuring exceptional control over insert movement for accurate and repeatable machining which optimizes machining processes and reduces cycle times. Its advanced engineering ensures flawless results, making it the ultimate choice for professionals seeking precision and efficiency in their machining operations.

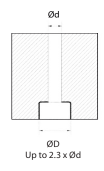
UBACK

Tool Holders Support Pilot Hole Diameters Ød Ranging from Ø8.0-25.0mm (0.315-0.984")



Through-hole Back Counterboring or Spotfacing

Spotface Diameters from Ø8.5-57.5mm (0.335-2.264") Semi-Standard or Tailor-made Inserts



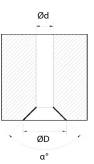


Inserts



Through-hole Back Chamfering

Countersink Diameters from Ø8.5-46.0mm (0.335-1.811") Available with Standard 82° and 90° Countersink Inserts





ULTIMATE UBACK TOOLS

UBACK MAIN BENEFITS

OPERATIONAL

- Single-pass operation without workpiece rotation.
- Superior chip management.
- Streamlined insert replacement.
- Protected pilot hole integrity.

PRODUCTION

- **CAM Ready:** The UBACK tool-holders are included in SolidCAM libraries, providing quick access to specifications and applications for seamless integration. This simplifies programming, reduces cycle times and enhances overall efficiency.
- Automation-compatible design for optimizing efficiency.
- Cost-effective for all production volumes.

INDUSTRIAL APPLICATIONS

- Aerospace
- Automotive
- Medical
- Electronics





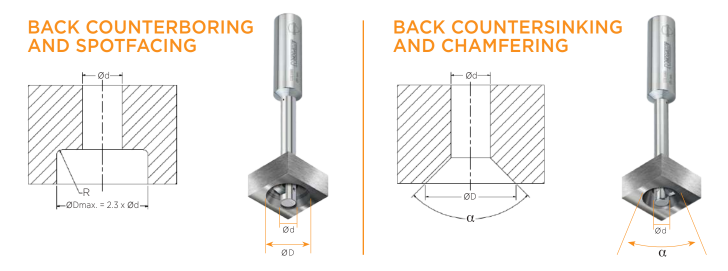




NOABU

MAIN BENEFITS

Our patented hydraulic mechanism harnesses your machine's coolant liquid to deliver precise control over insert movement, ensuring exceptional accuracy and repeatability in:



UBACK TOOL-HOLDERS FEATURES

- Innovative hydraulic coolant-powered precision control mechanism for controlling the insert retraction into the tool-holder body.
- Minimum pressure requirement: 6 bar / 90 PSI.
- Compatible to work with air, emulsion or MQL.
- Diameter range: Ø8 mm to Ø25 mm (0.315 0.984") with increments of 1 mm (0.039").
- Superior chip-control with coolant directed to the cutting edge.
- Compatible for both USPOT or UCHAMF inserts.

USPOT & UCHAMF INSERTS FEATURES

- High accuracy and repairability due to advanced production process.
- The USPOT inserts can reach up to 2.3 from the pilot-hole diameter.
- Specialized designs for specific machining operations.
- Easy single-screw replacement.
- Various coating options available.
- Customizable chip-formers and corner radii.
- Protective pilot hole design preventing scratches.



NOABU

HOW DOES **UBACK** WORK?









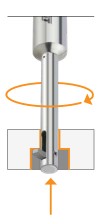












COMPARATIVE ANALYSIS

FEATURE	UBACK by NOGAMT	COMPETITOR "X"
TECHNOLOGY	Hydraulic mechanism for precise control	Mechanical and hydraulic mechanism
APPLICATIONS	Back spotfacing, counterboring, countersinking, including interrupted cut applications	Back spotfacing, counterboring, with limited interrupted cut applications
MATERIAL SUITABILITY	Compatible with all materials; offers advanced coatings and chip-formers (e.g. hardened steel, composites.	Limited materials; fewer coatings and chip-formers
AUTOMATION READINESS	Fully compatible with CNC and robotic systems	Limited CNC integration
INSERT RETRACTION	Precise hydraulic actuation	Controlled with hydraulic actuation
INSERT EXTENSION	Precise hydraulic actuation	Uses centrifugal force
COOLANT SYSTEM	Same tool-holder works for air, emulsion or MQL	Requires a different tool-holder system
SPEED & EFFICIENCY	Delivers faster cycle times and high repeatability	Standard operational speed
CHIP CONTROL	Advanced chip-formers and optimized coating for better control	Basic chip evacuation system
INSERT REPLACEMENT	Easy replacement with a single screw, no additional tools needed	Requires replacement pins and special mounting devices

VALUE PROPOSITION

The **UBACK** by NOGAMT redefines back machining with its combination of precision engineering and operational efficiency. Its innovative design enhances machining processes, ensuring consistent, high-quality results, while minimizing operational costs and maximizing productivity. This makes it the ideal solution for advanced manufacturing, excelling in precision, speed and material versatility.



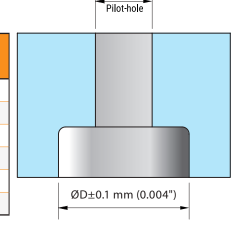
UBACK USPOT INSERT

SERIES AND RANGE

The **UBACK** line is divided into series or groups, with each series optimized for a specific pilot-hole range and determined by the type of insert family.

For **USPOT** inserts:

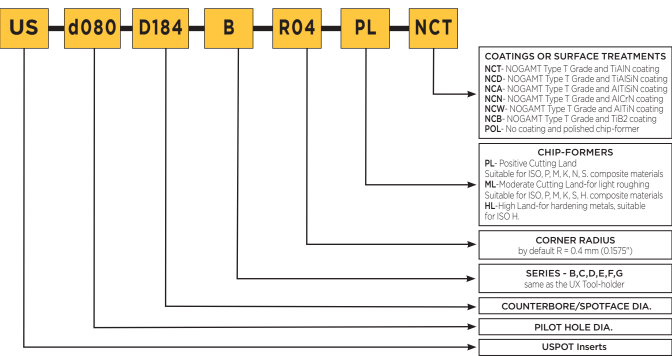
SERIES	Ød PILOT-HOLE RANGE mm / Inch	ØD COUNTERBORE RANGE mm / Inch
В	8.0 -10.0 / 0.315 - 0.394	8.5 -23.0 / 0.335 - 0.906
С	11.0 -13.0 / 0.433 - 0.512	11.5 - 30.0 / 0.453 - 1.181
D	14.0 -16.0 / 0.551 - 0.630	14.5 -37.0 / 0.571 - 1.457
Е	17.0 -19.0 / 0.669 - 0.748	17.5 -44.0 / 0.689 - 1.732
F	20.0 -22.0 / 0.787 - 0.866	20.5 -50.5 / 0.807 - 1.988
G	23.0 -25.0 / 0.906 - 0.984	23.5 -57.5 / 0.925 - 2.264



Ød

The **USPOT inserts** are offered as semi-standard solutions tailored to meet customer-specific applications. It is mandatory to match the tool-holder series with the corresponding insert series.

■ USPOT INSERTS CODING SYSTEM SPECIFICATIONS AND IDENTIFICATION:



NOTES:

- **1. Coating**: Our top recommendation is the NCT grade, featuring the versatile TiAlN PVD coating. It offers excellent thermal stability, oxidation resistance, and is compatible with a wide range of materials, including mild steels, stainless steel, and Inconel. For additional options, refer to the list of available coatings on page 37.
- 2. Tool-holders and inserts are sold separately.



UBACK USPOT INSERT

HOW TO ORDER A USPOT INSERT TO MATCH YOUR APPLICATION

The **USPOT** inserts are available only as semi-standard solutions tailored to customer applications.



- CHOOSE THE APPROPRIATE TOOL-HOLDER BASED ON THE PILOT HOLE DIAMETER.

 For instance, if the pilot hole diameter is 8.5 mm, select the UX2080, which supports a minimum diameter (Ødmin) of 8 mm.
- SPECIFY THE REQUIRED PARAMETERS FOR THE USPOT INSERT, including the pilot-hole diameter, counter-bore or spotface diameter, corner radius, chip-former and coating according to coding system page 26.
- FILL IN THE RELEVANT DETAILS FOR THE USPOT INSERT description as outlined in the coding system below.
- ENSURE COMPATIBILITY BETWEEN THE USPOT INSERT SERIES AND THE CORRESPONDING UX TOOL-HOLDER. The series of the insert must match the series of the UX tool-holder.

USPOT - EXAMPLE FOR ORDERING SEMI-STANDARD INSERT:

Here is an example of coding a semi-standard **USPOT** insert for the application shown below:

1. \emptyset **d** = 8.7mm (0.343")

2. \emptyset **D** = 17.6mm (0.693")

3. R = 0.2mm (0.032")

4. Material: AISI 4340 / 34CrNiMo6 (1.6582) / SNCM439, tempered to 42 HR

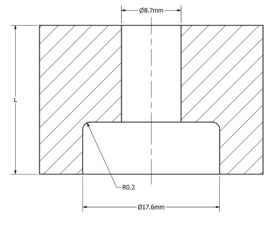
The recommended tool-holder is UX2080 / UX-d080-B-C16-H62-L115.

The corresponding insert is US-d087-D176-B-R02-ML-NCT

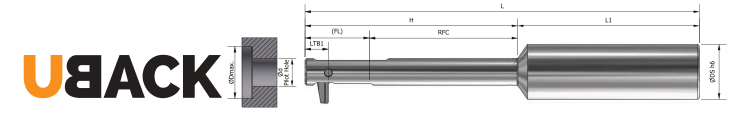
IMPORTANT NOTES:

Ensure that the pilot-hole length (L) is less than or equal to the RFC (Relief For Cutting) L<RFC ,as specified in the UBACK tool-holders table pages 28-29.

If you need further assistance, please don't hesitate to contact us: Providing an application drawing or sketch, the raw material specifications, and any other relevant information will help us assist you more effectively.







STANDARD TOOL-HOLDERS WITH USPOT INSERTS (mm)

Ød min. PILOT HOLE	SKU TOOL- HOLDER	DESCRIPTION TOOL-HOLDER	ØDS h6	FL ⁽¹⁾	RFC ⁽²⁾	Н	L	L1	LTB1 ⁽³⁾ USPOT	ØD ⁽⁴⁾ max.	PISTON ⁽⁶⁾ PLUG MxPxL(mm)	INSERTING CLAMPING SCREW MxPxL(mm)	SERIES ⁽⁵⁾
8	UX2080	UX-d080-B-C16-H62-L115	16	17	43	62	115	53	6.8	18.5			В
9	UX2090	UX-d090-B-C16-H62-L115	16	17.8	43	62	115	53	6.8	21	UX0011/ M5x0.8x6	UX0005/ M2.5x0.35x7B	В
10	UX2100	UX-d100-B-C16-H62-L115	16	18.8	43	62	115	53	6.8	23			В
11	UX3110	UX-d110-C-C16-H80-L133	16	27	52	80	133	53	11.4	26		UX0006/ M3x0.35x10C	С
12	UX3120	UX-d120-C-C16-H80-L133	16	27.3	52	80	133	53	11.4	28	UX0011/ M5x0.8x6		С
13	UX3130	UX-d130-C-C16-H80-L133	16	28	52	80	133	53	11.4	30			С
14	UX4140	UX-d140-D-C20-H105-L158	20	32.5	72.5	105	158	53	13.5	32.5	UX0012/ M6x1.0x6	UX0007/ M3x0.35x13D	D
15	UX4150	UX-d150-D-C20-H105-L158	20	32.5	72.5	105	158	53	13.5	34.5			D
16	UX4160	UX-d160-D-C20-H105-L158	20	32.5	72.5	105	158	53	13.5	37			D
17	UX5170	UX-d170-E-C20-H115-L170	20	38.5	76.5	115	170	55	16	39.5			Е
18	UX5180	UX-d180-E-C20-H115-L170	20	38.5	76.5	115	170	55	16	41.5	UX0012/ M6x1.0x6	UX0008/ M3x0.35x16E	Е
19	UX5190	UX-d190-E-C20-H115-L170	20	38.5	76.5	115	170	55	16	44			Е
20	UX6200	UX-d200-F-C25-H120-L175	25	43.5	76.5	120	175	55	17.8	46			F
21	UX6210	UX-d210-F-C25-H120-L175	25	43.5	76.5	120	175	55	17.8	48.5	UX0013/ M8x1.25x6	UX0009/ M4x0.5x19F	F
22	UX6220	UX-d220-F-C25-H120-L175	25	43.5	76.5	120	175	55	17.8	50.5			F
23	UX7230	UX-d230-G-C25-H120-L175	25	48	72	120	175	55	20	53			G
24	UX7240	UX-d240-G-C25-H120-L175	25	48	72	120	175	55	20	55.5	UX0013/ M8x1.25x6	UX0010/ M4x0.5x21G	G
25	UX7250	UX-d250-G-C25-H120-L175	25	48	72	120	175	55	20	57.5			G

- (1) FL Folding Length.
- (2) RFC Relief For Cutting.
- (3) LTB (Length to bottom) parameter varies between **USPOT** and **UCHAMF** inserts.
- (4) The achieved tolerance for the counterbore or spotface diameter $\emptyset D$ is ± 0.1 mm (0.004").
- (5) The insert series must match the series of the tool-holder.
- (6) Piston plug for adapting various coolant systems (refer to page 37).

NOTE Tool-holders and inserts are sold separately.

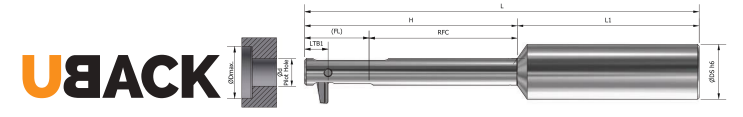
UX Tool-holder Spare Parts:

Hex L-Key - SP0105 0.050" 1 + 1/16 /1 + 9/16

Insert Clamping Screw - according to the table above.

Pin - UX0003





STANDARD TOOL-HOLDERS WITH USPOT INSERTS (Inch)

Ød min. PILOT HOLE	SKU TOOL- HOLDER	DESCRIPTION TOOL-HOLDER	ØDS h6	FL ⁽¹⁾	RFC ⁽²⁾	Н	L	L1	LTB1 ⁽³⁾ USPOT	ØD ⁽⁴⁾ max.	PISTON ⁽⁶⁾ PLUG MxPxL(mm)	INSERTING CLAMPING SCREW MxPxL(mm)	SERIES ⁽⁵⁾
0.315	UX2080	UX-d080-B-C16-H62-L115	0.630	0.669	1.693	2.441	4.528	2.087	0.268	0.728		UX0005/ M2.5x0.35x7B	В
0.354	UX2090	UX-d090-B-C16-H62-L115	0.630	0.701	1.693	2.441	4.528	2.087	0.268	0.827	UX0011/ M5x0.8x6		В
0.394	UX2100	UX-d100-B-C16-H62-L115	0.630	0.740	1.693	2.441	4.528	2.087	0.268	0.906			В
0.433	UX3110	UX-d110-C-C16-H80-L133	0.630	1.063	2.047	3.150	5.236	2.087	0.449	1.024		UX0006/ M3x0.35x10C	С
0.472	UX3120	UX-d120-C-C16-H80-L133	0.630	1.075	2.047	3.150	5.236	2.087	0.449	1.102	UX0011/ M5x0.8x6		С
0.512	UX3130	UX-d130-C-C16-H80-L133	0.630	1.102	2.047	3.150	5.236	2.087	0.449	1.181			С
0.551	UX4140	UX-d140-D-C20-H105-L158	0.787	1.280	2.854	4.134	6.220	2.087	0.531	1.280	UX0012/ M6x1.0x6	UX0007/ M3x0.35x13D	D
0.591	UX4150	UX-d150-D-C20-H105-L158	0.787	1.280	2.854	4.134	6.220	2.087	0.531	1.358			D
0.630	UX4160	UX-d160-D-C20-H105-L158	0.787	1.280	2.854	4.134	6.220	2.087	0.531	1.457			D
0.669	UX5170	UX-d170-E-C20-H115-L170	0.787	1.516	3.012	4.528	6.693	2.165	0.630	1.555			Е
0.709	UX5180	UX-d180-E-C20-H115-L170	0.787	1.516	3.012	4.528	6.693	2.165	0.630	1.634	UX0012/ M6x1.0x6	UX0008/ M3x0.35x16E	Е
0.748	UX5190	UX-d190-E-C20-H115-L170	0.787	1.516	3.012	4.528	6.693	2.165	0.630	1.732			Е
0.787	UX6200	UX-d200-F-C25-H120-L175	0.984	1.713	3.012	4.724	6.890	2.165	0.701	1.811			F
0.827	UX6210	UX-d210-F-C25-H120-L175	0.984	1.713	3.012	4.724	6.890	2.165	0.701	1.909	UX0013/ M8x1.25x6	UX0009/ M4x0.5x19F	F
0.866	UX6220	UX-d220-F-C25-H120-L175	0.984	1.713	3.012	4.724	6.890	2.165	0.701	1.988			F
0.906	UX7230	UX-d230-G-C25-H120-L175	0.984	1.890	2.835	4.724	6.890	2.165	0.787	2.087			G
0.945	UX7240	UX-d240-G-C25-H120-L175	0.984	1.890	2.835	4.724	6.890	2.165	0.787	2.185	UX0013/ M8x1.25x6	UX0010/ M4x0.5x21G	G
0.984	UX7250	UX-d250-G-C25-H120-L175	0.984	1.890	2.835	4.724	6.890	2.165	0.787	2.264			G

- (1) FL Folding Length.
- (2) RFC Relief For Cutting.
- (3) LTB (Length to bottom) parameter varies between USPOT and UCHAMF inserts.
- (4) The achieved tolerance for the counterbore or spotface diameter $\emptyset D$ is ± 0.1 mm (0.004").
- (5) The insert series must match the series of the tool-holder.
- (6) Piston plug for adapting various coolant systems (refer to page 37).

NOTE Tool-holders and inserts are sold separately.

UX Tool-holder Spare Parts:

Hex L-Key - SP0105 0.050" 1+1/16/1+9/16

Insert Clamping Screw - according to the table above.

Pin - UX0003



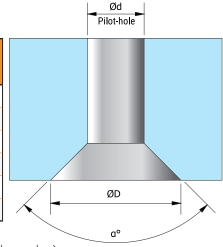
UBACK UCHAMF INSERT

SERIES AND RANGE

The **UBACK** line is divided into series or groups, with each series optimized for a specific pilot-hole range and determined by the type of insert family.

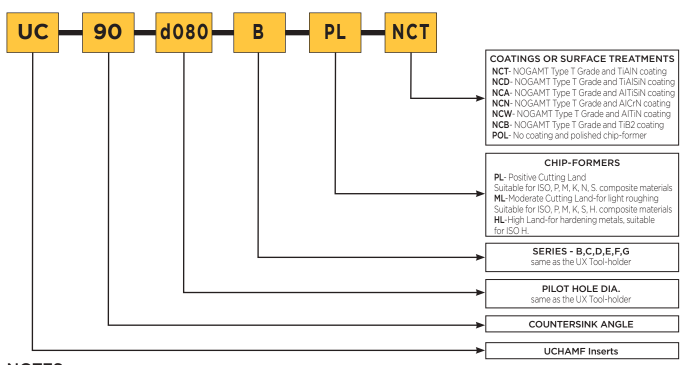
For **UCHAMF** inserts:

SERIES	Ød PILOT-HOLE RANGE mm / Inch	ØD COUNTERSINK RANGE for 82° mm / Inch	ØD COUNTERSINK RANGE for 90° mm / Inch
В	8.0-10.0 / 0.315-0.394	8.5-17.0 / 0.335 - 0.670	8.5-18.0 / 0.335 - 0.709
С	11.0-13.0 / 0.433-0.512	11.5-24.0 / 0.453-0.945	11.5-25.0 / 0.453-0.984
D	14.0-16.0 / 0.551-0.630	14.5-29.0 / 0.571-1.142	14.5-31.0 / 0.571-1.220
E	17.0-19.0 / 0.669-0.748	17.5-34.0 / 0.689-1.339	17.5-37.0 / 0.689-1.457
F	20.0-22.0 / 0.787-0.866	20.5-39.0 / 0.807-1.535	20.5-42.0 / 0.807-1.653
G	23.0-25.0 / 0.906-0.984	23.5-44.0 / 0.925-1.732	23.5-47.0 / 0.925-1.850



The **UCHAMF inserts** are offered as standard (82°, 90° countersink angles) or semi-standard solutions tailored to meet customer-specific applications. It is mandatory to match the tool-holder series with the corresponding insert series.

■ UCHAMF INSERTS CODING SYSTEM SPECIFICATIONS AND IDENTIFICATION:



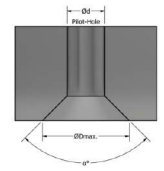
NOTES:

- **1. Coating**: Our top recommendation is the NCT grade, featuring the versatile TiAlN PVD coating. It offers excellent thermal stability, oxidation resistance and is compatible with a wide range of materials, including mild steels, stainless steel, and Inconel. For additional options, refer to the list of available coatings on page 37.
- 2. Tool-holders and inserts are sold separately.









UCHAMF 82° and 90° STANDARD INSERTS (mm/Inch)

Ødmin. PILOT	С	OUNTERSINK ANGLE $ lpha = $	82°	CC	SERIES		
HOLE mm/Inch	SKU	DESCRIPTION	Ø D MAX. mm /Inch	SKU	DESCRIPTION	Ø D MAX. mm /Inch	SERIES
8/0.315	UC2101	UC-82-d080-B-PL-NCT	15/0.591	UC2201	UC-90-d080-B-PL-NCT	16/0.630	
9/0.354	UC2102	UC-82-d090-B-PL-NCT	16/0.630	UC2202	UC-90-d090-B-PL-NCT	17/0.669	В
10/0.394	UC2103	UC-82-d100-B-PL-NCT	17/0.669	UC2203	UC-90-d100-B-PL-NCT	18/0.709	
11/0.433	UC3101	UC-82-d110-C-PL-NCT	22/0.866	UC3201	UC-90-d110-C-PL-NCT	23/0.906	
12/0.472	UC3102	UC-82-d120-C-PL-NCT	23/0.906	UC3202	UC-90-d120-C-PL-NCT	24/0.945	С
13/0.512	UC3103	UC-82-d130-C-PL-NCT	24/0.945	UC3203	UC-90-d130-C-PL-NCT	25/0.984	
14/0.551	UC4101	UC-82-d140-D-PL-NCT	27/1.063	UC4201	UC-90-d140-D-PL-NCT	29/1.142	
15/0.591	UC4102	UC-82-d150-D-PL-NCT	28/1.102	UC4202	UC-90-d150-D-PL-NCT	30/1.181	D
16/0.630	UC4103	UC-82-d160-D-PL-NCT	29/1.142	UC4203	UC-90-d160-D-PL-NCT	31/1.220	
17/0.669	UC5101	UC-82-d170-E-PL-NCT	32/1.260	UC5201	UC-90-d170-E-PL-NCT	35/1.378	
18/0.709	UC5102	UC-82-d180-E-PL-NCT	33/1.299	UC5202	UC-90-d180-E-PL-NCT	36/1.417	E
19/0.748	UC5103	UC-82-d190-E-PL-NCT	34/1.339	UC5203	UC-90-d190-E-PL-NCT	37/1.457	
20/0.787	UC6101	UC-82-d200-F-PL-NCT	37/1.457	UC6201	UC-90-d200-F-PL-NCT	40/1.575	
21/0.827	UC6102	UC-82-d210-F-PL-NCT	38/1.496	UC6202	UC-90-d210-F-PL-NCT	41/1.614	F
22/0.866	UC6103	UC-82-d220-F-PL-NCT	39/1.535	UC6203	UC-90-d220-F-PL-NCT	42/1.654	
23/0.906	UC7101	UC-82-d230-G-PL-NCT	42/1.654	UC7201	UC-90-d230-G-PL-NCT	45/1.772	
24/0.945	UC7102	UC-82-d240-G-PL-NCT	43/1.693	UC7202	UC-90-d240-G-PL-NCT	46/1.811	G
25/0.984	UC7103	UC-82-d250-G-PL-NCT	44/1.732	UC7203	UC-90-d250-G-PL-NCT	47/1.850	

UCHAMF - EXAMPLE FOR ORDERING SEMI-STANDARD INSERT:

Here is an example of coding a special **UCHAMF** insert for the application shown below:

- **1.** \emptyset **d** = 8.7mm (0.343").
- 2. Countersink Angle = 110°.
- 3. Material: AISI / EN AW / JIS 7075.

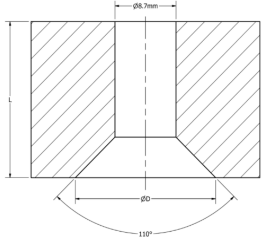
The recommended tool-holder is UX2080 / UX-d080-B-C16-H62-L115 with $\emptyset d_{min} = 8mm$ (0.315").

The corresponding insert is **UC-110-d080-B-PL-NCT**.

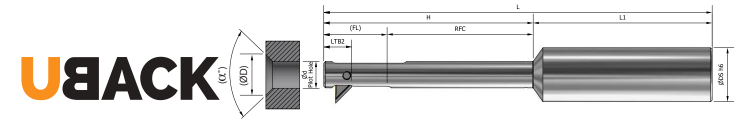
IMPORTANT NOTES:

- 1. Ensure that the pilot-hole length (L) is less than or equal to the RFC (Relief For Cutting): L \leq RFC, as specified in the UBACK tool-holders table below.
- 2. Ensure that the countersink diameter $\emptyset D$ is less than or equal to the maximum allowable diameter: $\emptyset D \leqslant \emptyset D_{max}$, as specified in the UBACK toolholders table pages 32-33.

If you need further assistance, please don't hesitate to contact us: Providing an application drawing or sketch, the raw material specifications, and any other relevant information will help us assist you more effectively.







STANDARD TOOL-HOLDERS WITH UCHAMF INSERTS (mm)

Ød min. PILOT HOLE	SKU TOOL- HOLDER	DESCRIPTION TOOL-HOLDER	ØDS h6	FL ⁽¹⁾	RFC ⁽²⁾	Н	L	L1	LTB2 (3) UCHAMF	PISTON (5) PLUG MxPxL (mm)	INSERTING CLAMPING SCREW MxPxL (mm)	SERIES (4)
8	UX2080	UX-d080-B-C16-H62-L115	16	17	43	62	115	53	8.25			В
9	UX2090	UX-d090-B-C16-H62-L115	16	17.8	43	62	115	53	8.25	UX0011/ M5x0.8x6	UX0005/	В
10	UX2100	UX-d100-B-C16-H62-L115	16	18.8	43	62	115	53	8.25	1 IOXOIOXO	M2.5x0.35x7B	В
11	UX3110	UX-d110-C-C16-H80-L133	16	27	52	80	133	53	13.6			С
12	UX3120	UX-d120-C-C16-H80-L133	16	27.3	52	80	133	53	13.6	UX0011/ M5x0.8x6	UX0006/ M3x0.35x10C	С
13	UX3130	UX-d130-C-C16-H80-L133	16	28	52	80	133	53	13.6			С
14	UX4140	UX-d140-D-C20-H105-L158	20	32.5	72.5	105	158	53	15.3			D
15	UX4150	UX-d150-D-C20-H105-L158	20	32.5	72.5	105	158	53	15.3	UX0012/	UX0007/	D
16	UX4160	UX-d160-D-C20-H105-L158	20	32.5	72.5	105	158	53	15.3	M6x1.0x6	M3x0.35x13D	D
17	UX5170	UX-d170-E-C20-H115-L170	20	38.5	76.5	115	170	55	18			Е
18	UX5180	UX-d180-E-C20-H115-L170	20	38.5	76.5	115	170	55	18	UX0012/	UX0008/	Е
19	UX5190	UX-d190-E-C20-H115-L170	20	38.5	76.5	115	170	55	18	M6x1.0x6	M3x0.35x16E	Е
20	UX6200	UX-d200-F-C25-H120-L175	25	43.5	76.5	120	175	55	20			F
21	UX6210	UX-d210-F-C25-H120-L175	25	43.5	76.5	120	175	55	20	UX0013/	UX0009/	F
22	UX6220	UX-d220-F-C25-H120-L175	25	43.5	76.5	120	175	55	20	M8x1.25x6	M4x0.5x19F	F
23	UX7230	UX-d230-G-C25-H120-L175	25	48	72	120	175	55	22			G
24	UX7240	UX-d240-G-C25-H120-L175	25	48	72	120	175	55	22	UX0013/	UX0010/	G
25	UX7250	UX-d250-G-C25-H120-L175	25	48	72	120	175	55	22	M8x1.25x6	M4x0.5x21G	G

- (1) FL Folding Length.
- (2) RFC Relief For Cutting.
- (3) LTB (Length to bottom) parameter varies between USPOT and UCHAMF inserts.
- (4) The insert series must match the series of the tool-holder.
- (5) Piston plug for adapting various coolant systems (refer to page 37).

NOTE Tool-holders and inserts are sold separately.

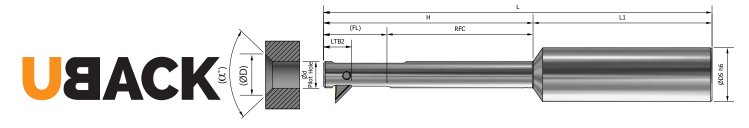
UX Tool-holder Spare Parts:

Hex L-Key - SP0105 0.050" 1 + 1/16/1 + 9/16

🌈 Insert Clamping Screw- according to the table above.

Pin - UX0003





STANDARD TOOL-HOLDERS WITH UCHAMF INSERTS (Inch)

Ød min. PILOT HOLE	SKU TOOL- HOLDER	DESCRIPTION TOOL-HOLDER	ØDS h6	FL ⁽¹⁾	RFC ⁽²⁾	Н	L	L1	LTB2 ⁽³⁾ UCHAMF	PISTON (5) PLUG MxPxL (mm)	INSERTING CLAMPING SCREW MxPxL (mm)	SERIES (4)
0.315	UX2080	UX-d080-B-C16-H62-L115	0.630	0.669	1.693	2.441	4.528	2.087	0.325			В
0.354	UX2090	UX-d090-B-C16-H62-L115	0.630	0.701	1.693	2.441	4.528	2.087	0.325	UX0011/ M5x0.8x6	UX0005/	В
0.394	UX2100	UX-d100-B-C16-H62-L115	0.630	0.740	1.693	2.441	4.528	2.087	0.325	11000.000	M2.5x0.35x7B	В
0.433	UX3110	UX-d110-C-C16-H80-L133	0.630	1.063	2.047	3.150	5.236	2.087	0.535			С
0.472	UX3120	UX-d120-C-C16-H80-L133	0.630	1.075	2.047	3.150	5.236	2.087	0.535	UX0011/ M5x0.8x6	UX0006/ M3x0.35x10C	С
0.512	UX3130	UX-d130-C-C16-H80-L133	0.630	1.102	2.047	3.150	5.236	2.087	0.535			С
0.551	UX4140	UX-d140-D-C20-H105-L158	0.787	1.280	2.854	4.134	6.220	2.087	0.602			D
0.591	UX4150	UX-d150-D-C20-H105-L158	0.787	1.280	2.854	4.134	6.220	2.087	0.602	UX0012/	UX0007/	D
0.630	UX4160	UX-d160-D-C20-H105-L158	0.787	1.280	2.854	4.134	6.220	2.087	0.602	M6x1.0x6	M3x0.35x13D	D
0.669	UX5170	UX-d170-E-C20-H115-L170	0.787	1.516	3.012	4.528	6.693	2.165	0.709			Е
0.709	UX5180	UX-d180-E-C20-H115-L170	0.787	1.516	3.012	4.528	6.693	2.165	0.709	UX0012/	UX0008/	Е
0.748	UX5190	UX-d190-E-C20-H115-L170	0.787	1.516	3.012	4.528	6.693	2.165	0.709	M6x1.0x6	M3x0.35x16E	Е
0.787	UX6200	UX-d200-F-C25-H120-L175	0.984	1.713	3.012	4.724	6.890	2.165	0.787			F
0.827	UX6210	UX-d210-F-C25-H120-L175	0.984	1.713	3.012	4.724	6.890	2.165	0.787	UX0013/	UX0009/	F
0.866	UX6220	UX-d220-F-C25-H120-L175	0.984	1.713	3.012	4.724	6.890	2.165	0.787	M8x1.25x6	M4x0.5x19F	F
0.906	UX7230	UX-d230-G-C25-H120-L175	0.984	1.890	2.835	4.724	6.890	2.165	0.866			G
0.945	UX7240	UX-d240-G-C25-H120-L175	0.984	1.890	2.835	4.724	6.890	2.165	0.866	UX0013/	UX0010/	G
0.984	UX7250	UX-d250-G-C25-H120-L175	0.984	1.890	2.835	4.724	6.890	2.165	0.866	M8x1.25x6	M4x0.5x21G	G

- (1) FL Folding Length.
- (2) RFC Relief For Cutting.
- (3) LTB (Length to bottom) parameter varies between USPOT and UCHAMF inserts.
- (4) The insert series must match the series of the tool-holder.
- (5) Piston plug for adapting various coolant systems (refer to page 37).

NOTE Tool-holders and inserts are sold separately.

UX Tool-holder Spare Parts:

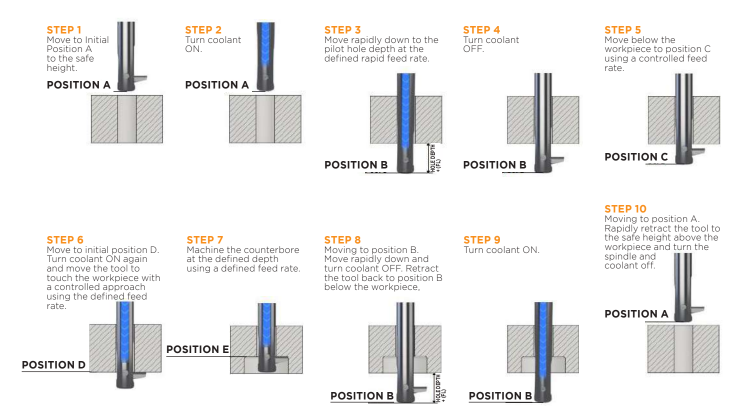
Hex L-Key - SP0105 0.050" 1+1/16/1+9/16

🌈 Insert Clamping Screw- according to the table above.

Pin - UX0003



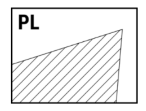
UBACK PROGRAMMING



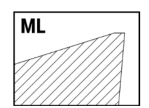
- 1. The Folding Length (FL) parameter is listed in the tool-holder tables and is the same for both USPOT inserts and UCHAMF inserts.
- 2. The illustrated operation sequence above demonstrates working with a **USPOT** insert but remains the same when using a **UCHAMF** insert.

USACK CHIP-FORMERS

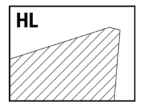
PL POSITIVE CUTTING LAND Suitable for all-round purpose and ISO, P, M, K, N, S. as well as composite materials



ML MODERATE CUTTING LAND Suitable for ISO, P, M, K, S, H. materials



HL NEGATIVE CUTTING LAND Suitable for ISO, P, M, K, S, H. materials

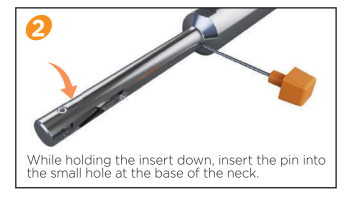




NOABU

INSERT REPLACEMENT











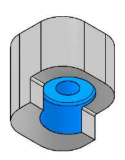






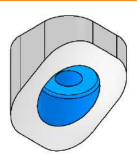
UBACK

COUNTERBORING MACHINING GUIDELINES FOR SPECIFIC CONDITIONS



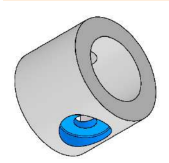
COUNTERBORE ON SHOULDER

- Fully Interrupted Cut.
- · Use external coolant only.
- Consider reduced stability and adjust cutting parameters by reducing them by 30%.



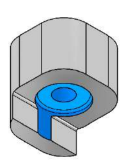
COUNTERBORE ON SLOPED SURFACE

· Use external coolant only.



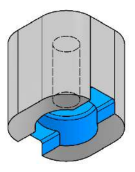
COUNTERBORE ON CYLINDRICAL BORE

· Use external coolant only.



COUNTERBORE ON SHOULDER

- Fully Interrupted Cut.
- · Use external coolant only.
- Consider reduced stability and adjust cutting parameters by reducing them by 30%.



COUNTERBORE ON SLOT

- Fully Interrupted Cut.
- · Use external coolant only.
- Consider reduced stability and adjust cutting parameters by reducing them by 30%.



UBACK

CONFIGURING UBACK TOOL-HOLDERS FOR DIFFERENT COOLANT SYSTEMS

UBACK tool-holders are compatible with air, emulsion, or MQL coolant systems. When using air as the coolant, close off the back of the tool using the supplied plug screw set.



NOGA'S	COATING	KEY FEATURES	APPLICATIONS	INDUSTRIES	MATERIAL		19	60 G	ROU	P	
Code	COATING	KEY FEATURES	APPLICATIONS	INDUSTRIES	EXAMPLES	Р	М	K	N	S	Н
NCT	TiAIN	Excellent thermal stability, oxidation resistance, and wear resistance.	High-speed cutting and general-purpose machining. Works in wet & dry conditions.	Aerospace, Automotive, General Engineering	AISI 304, 42CrMo4, GG (Grey Cast Iron), Ti6AI4V				Χ		
NCD	TiAISiN	Very high hardness, extreme oxidation resistance (>1200°C). Excels in dry machining at high speeds. Suitable for hardened steels >45 Rc.	High-performance machining in demanding environments.	Aerospace, Automotive, Die & Mold	Inconel 718, AISI 4140, Ti6AI4V, Hastelloy			X	Х		$\sqrt{}$
NCA	AlTiSiN	High hardness, thermal stability, and wear resistance. Works well in dry, high-speed cutting. Suitable for hardened steels >45 Rc.	High-speed machining in extreme conditions.	Aerospace, Automotive, Precision Engineering	AISI 316, AISI H13, Hastelloy			X	Х		
NCN	AICrN	High oxidation resistance (to 1100°C), toughness, abrasion resistance.	General machining in abrasive/wet conditions	Automotive, Aerospace, Die and Mold	AISI 304, AISI 1045, Grey Cast Iron (GG), AL6061, Die Steels					X	X
NCW	AlTiN	High hardness, wear resistance, and thermal stability up to 1100°C.	Ideal for heavy-duty maHeavy-duty machining and high-speed cutting. Dry & abrasive conditions.	Aerospace, Automotive, Heavy Engineering	AISI 4340, M2 HSS, Grey Cast Iron (GG)				Х		×
NCB	TiB ₂	Excellent thermal stability, hardness, and very high conductivity. Prevents material adhesion and BUE.	High-speed machining of non-ferrous metals.	Aerospace, Automotive, Electronics	AL7075, 6061- T6, Copper, Magnesium Alloys (AZ31), SiC composites	X	X	X			Х
POL	Polishing (Surface Treatment)	Removes scratches, burrs, and micro-defects. Produces smooth finish and reduces friction.	High-speed finishing of non-ferrous materials. Improves MRR and surface aesthetics.	Aerospace, Automotive.	AL7075, 6061-T6, Copper, Magnesium Alloys (AZ31)	X	X	X		X	X





CUTTING RECOMMENDATIONS

(1) To ensure optimal performance and tool-life under varying conditions:

- For moderate tool-holder or workpiece stability, consider reducing feed rates by up to 10%.
- For poor tool-holder or workpiece stability, it's advisable to decrease feed rates by up to 30%.

ISO	MA	ΓERIAL		CONDITION	As is AISI/SAE/ASTM	DIN WNr.
			<0.25%C	Annealed	1020	1.0044
	Non-Alloy S	Steel	≥0.25%C	Annealed	1035	1.0501
	and Cast S	teel	<0.55%C	Quenched and tempered	1045	1.1201
	Free Cutting	Steel		Annealed	1055	1.0535
			≥0.25%C	Quenched and tempered	1060	1.1221
				Annealed	G92600	1.5028
		Low Alloy and Cast Stee (less than 5% of Alloying Elen			4130	1.7218
Р				Over the dead Tananavad	4142	1.2332
	(less than 5% of Alloying Elen		inents)	Quenched and Tempered	5045	1.7006
		High-Alloy Steel, Cast Steel and Tool Steel		Annealed	H13	1.2344
	High-Alloy S and T			Quenched and Tempered	M33	1.3249
	Chaimless C	tool Cook Cha	-1	Ferritic / Martensitic		
	Stainless S	teel, Cast Stee	÷1	Martensitic	420	1.4021
М	Stainless S	Stainless Steel, Cast Steel		Austenitic, Duplex	304L	1.4306
	Cook	Iron (GG)		Ferritic / Pearlitic	Class 25	0.6015
	Cast	iron (GG)		Pearlitic / Martensitic	Grade H20	36037
12	Na dolan C			Ferritic	60-40-18	0.7043
K	Nodular Cast Iron (GGG))	Pearlitic	F33500	0.705
				Ferritic	A47	0.8135
	Malleab	ole Cast Iron		Pearlitic	A220 Class	0.8155
				Not Hardenable	5005	3.3315
	Aluminum -	Wrought Allo	ys	Hardenable	7075	3.4365
				Not Hardenable	518	3.3292
	Aluminum - Ca	Aluminum - Cast Alloys <12%S		Hardenable	515	3.3241
			>12%Si	High Temperature	390	
N			≥ 1% Pb	Free Cutting	C36000	2.0375
	Copper Al	llovs		Brass	C22000	2.023
	33,45	,		Electrolytic Copper	C63000	2.0966
				Duroplastics, Fiber Plastics	Bakelite	
	Non	Metallic		Hard Rubber	Ebonite	
				Annealed	330	1.4864
	High	Fe bas	ed	Hardened	\$590	1.4977
	Temperature			Annealed	Inconel 825	2.4858
S	Alloys	Ni or Co l	based	Hardened	Inconel 718	2.4668
				Cast	Nimocast K24	2.4674
				Pure	Titanium G.1	3.7024
	Titani	um Alloys		Alpha+Beta Alloys, Hardened	Titanium G.5	3.7165
	Hardened steel			Hardened	HARDOX 500	
Н				Hardened	HARDOX EXTREME	
	Chilled	d Cast Iron		Cast	A532 IIIA 25% Cr	0.965
	Ca	st Iron		Hardened	A532 IID 20% CrMo	0.9645



CUTTING RECOMMENDATIONS

The table shown on page 38-39 presents cutting recommendations, outlining initial feed rates and cutting speed for materials group based on ISO 513 and VDI 3323 standards.

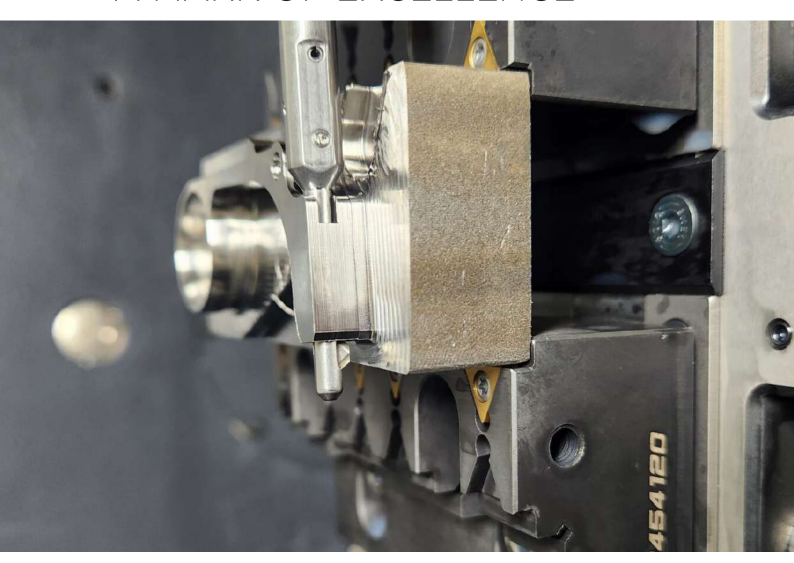
Additionally, the operator must ensure the utilization of appropriate coolant media directed to the cutting tip of the blade and right-hand machining (clockwise).

ISO	Vc cutting speed ⁽¹⁾ m/min. sfm	Series B fz ⁽¹⁾ cutting speed mm/t. ipt	Series C fz (1) cutting speed mm/t. ipt	Series D fz (1) cutting speed mm/t. ipt	Series E fz ⁽¹⁾ cutting speed mm/t. ipt	Series F fz ⁽¹⁾ cutting speed mm/t. ipt	Series G fz ⁽¹⁾ cutting speed mm/t. ipt	RECOMMENDED CHIP-FORMER	COOLANT
	60 - 120 / 200 - 390	0.03 / 0.0012"	0.04 / 0.0016"	0.05 / 0.0020"	0.07 / 0.0028"	0.08 / 0.0031"	0.09 / 0.0035"	PL	
P	50 - 120 / 165 - 390 50 - 100 / 165 - 330	0.03 / 0.0012"	0.04 / 0.0016"	0.05 / 0.0020"	0.07 / 0.0028"	0.08 / 0.0031"	0.09 / 0.0035"	ML	AIR / WET
	40 - 90 / 150 - 295	0.02 / 0.0008"	0.03 / 0.0012"	0.04 / 0.0016"	0.05 / 0.0020"	0.06 / 0.0024"	0.08 / 0.0031"		
М	50 - 100 / 165 - 330	0.03 / 0.0012"	0.04 / 0.0016"	0.05 / 0.0020"	0.07 / 0.0028"	0.08 / 0.0031"	0.09 / 0.0035"	PL	WET
	60 - 120 / 200 - 395	0.03 / 0.0012"	0.04 / 0.0016"	0.05 / 0.0020"	0.07 / 0.0028"	0.08 / 0.0031"	0.09 / 0.0035"	PL	
K	50 - 100 / 165 - 330	0.02 / 0.0008"	0.03 / 0.0012"	0.04 / 0.0016"	0.05 / 0.0020"	0.06 / 0.0024"	0.08 / 0.0031"		AIR / WET
	100 - 160 / 330 - 525	0.05 /	0.06 /	0.08 /	0.10 /	0.12 /	0.14 /	PL	WET
N	90 - 130 / 295 - 425 180 - 305 /	0.0020"	0.0024"	0.0031"	0.0039"	0.0047"	0.0055"		
	600 - 1000								
	40 - 80 / 130 - 260	0.02 /	0.03 /	0.04 /	0.05 /	0.06 /	0.08 /	PL	
S	25 - 40 / 80 - 130	0.0008"	0.0012"	0.0016"	0.0020"	0.0024"	0.0031"		WET
	30 - 60 / 100 - 180	0.02 / 0.0008"	0.03 / 0.0012"	0.04 / 0.0016"	0.05 / 0.0020"	0.06 / 0.0024"	0.08 / 0.0031"	<u> </u>	
	30 - 50 / 100 - 165	0.02 / 0.0008"	0.02 / 0.0008"	0.03 / 0.0012"	0.04 / 0.0016"	0.05 / 0.0020"	0.06 / 0.0024"	HL	
н	30 - 40 / 100 - 130								AIR
	45 - 50 / 145 - 165	0.02 / 0.0008"	0.02 / 0.0008"	0.03 / 0.0012"	0.04 / 0.0016"	0.05 / 0.0020"	0.06 / 0.0024"	ML	
	30 - 50 / 100 - 165	0.02 / 0.0008"	0.02 / 0.0008"	0.03 / 0.0012"	0.04 / 0.0016"	0.05 / 0.0020"	0.06 / 0.0024"		



ULTIMATE UBURR TOOLS

A MARK OF EXCELLENCE



At NOGA MT, our vision is clear: to deliver unparalleled excellence through top-quality products engineered by skilled professionals and crafted from the finest materials our world has to offer. Join us as we redefine deburring with **UBURR**.



ULTIMATE UBURR TOOLS

UBURR SETS NEW STANDARDS

Enter NOGA MT **UBURR** - a family of deburring tools designed to streamline the automatic deburring process, comprising two essential components.

- Precision cutting blade with unique geometry with different chip-formers and sizes.
- MT DURASHIELD state-of-the-art tool-holder as never seen before in the industry for the metal cutting tools.



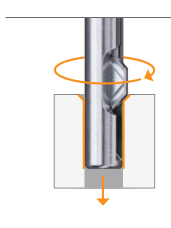
UBURR sets a new standard in deburring efficiency and excellence.

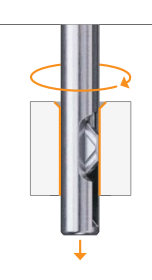
In the realm of machining and manufacturing, deburring tools play a crucial role, ensuring that drilled holes are clean, smooth, and free from any unwanted burrs that could affect performance or aesthetics.

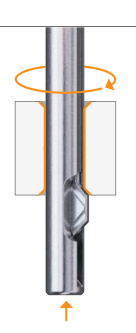


HOW DOES THE UBURR WORK?

- Upon insertion, the replaceable cutting blade is initially held in the extended position, effectively eliminating the burr on the front side of the hole.
- As the cutting tool encounters increased feed pressure, surpassing the preset spring tension, the blade automatically retracts while passing through the pilot-hole. The unique geometry of the blade ensures no scratches occurs on the inner surface of the pilot-hole threaded or drilled.
- Upon exiting the pilot-hole, spring tension once again triggers the blade to extend, effectively removing the burr on the back side of the hole during the return stroke.







UBURR MAIN BENEFITS

OPERATIONAL EXCELLENCE

AUTOMATED EFFICIENCY:

Achieve seamless production with single-pass automatic deburring of both front and rear hole edges, eliminating the need for manual intervention.

PRECISION PERFORMANCE:

Consistently deliver high-quality deburring results at any production volume.

PREMIUM CONSTRUCTION:

Manufactured from Precipitation Hardened AISI 17-4 PH for outstanding durability and dependable performance.



MAIN BENEFITS

VERSATILE APPLICATION

UNIVERSAL COMPATIBILITY:

Operates effectively with both CNC machines and electric hand drills.

ADAPTIVE DESIGN:

■ A single holder supports multiple pilot diameters, reducing the need for extensive tool inventory.

COMPREHENSIVE MATERIAL AND GEOMETRICAL SUPPORT:

■ The blades are available in HSS or Solid Carbide, with TiAIN PVD coated or uncoated blades and 3 types of chip formers, for efficient processing of various materials.



SMART DESIGN FEATURES

PLUG-AND-PLAY CONVENIENCE:

No blade adjustments required, saving time and ensuring consistent, repeatable results.

PROTECTIVE GEOMETRY:

Specialized blade design prevents scratches on drilled or threaded surfaces.

SIMPLIFIED MAINTENANCE:

Quick and intuitive blade replacement minimizes downtime.

EFFICIENT INVENTORY MANAGEMENT:

Only three blade types needed for all hole diameters.

CUSTOMIZABLE SOLUTIONS:

■ Tailored configurations available to meet specific production needs.

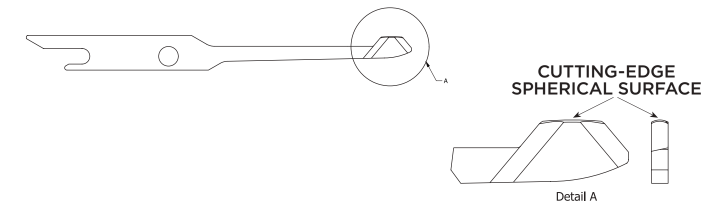


BLADE FEATURES:

Our high-precision blades, made of High-Speed Steel (HSS) and Solid-Carbide, offer toughness and durability, enabling them to withstand high impact loads and shock during machining processes. This enhances tool reliability and minimizes the risk of tool breakage or chipping, while also exhibiting excellent resistance to wear and abrasion. They can withstand prolonged use without significant deterioration in cutting performance, extending tool life and reducing the frequency of tool replacements.

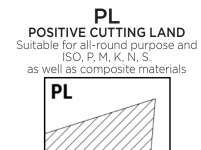
The blade's unique geometry is engineered to prevent damage to the inner surfaces of the hole while entering it, maintaining the integrity of the workpiece with every pass, and featuring a unique spherical surface.

UBURR BLADE CUTTING-EDGE GEOMETRY

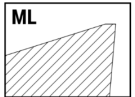


UBURR blades are available in Type 2.5, 3 and Type 5 sizes, with each type offering PL, ML or HL chip-formers, coated with TiAlN or uncoated.

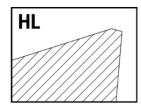
AVAILABLE CHIP-FORMERS













BLADE FEATURES:

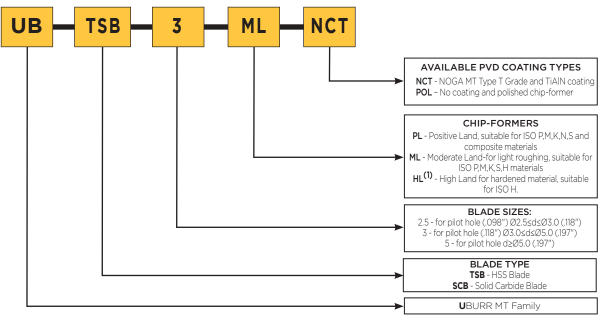
Each blade (except size 2.5) comes with an rMQR rectangular engraved laser code for technical information, including machining guidelines and cutting parameters.



Download the QRBOT app to scan the Rectangular Micro QR Code (rMQR) and access the UBURR machining guidelines.



■ UBURR BLADES CODING SYSTEM SPECIFICATIONS AND IDENTIFICATION:

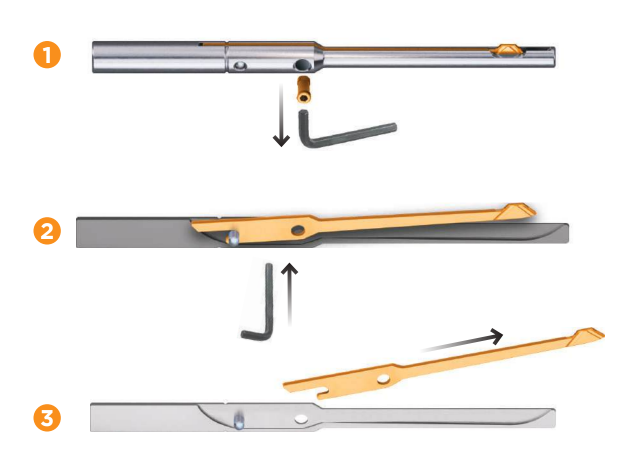


(1) Available only as special



BLADE REMOVAL

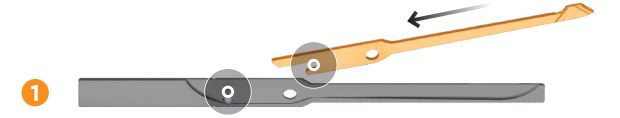
- Remove the blade: Unlock the screw using an Allen key with a counterclockwise turn of the locking screw.
- 2 Push the blade by hexagon key through.
- Pull up the blade from the holder.





BLADE INSERTION

- Insert the blade into the holder slot.
- Push the blade into the tool pocket.
- S Lock the screw clockwise.







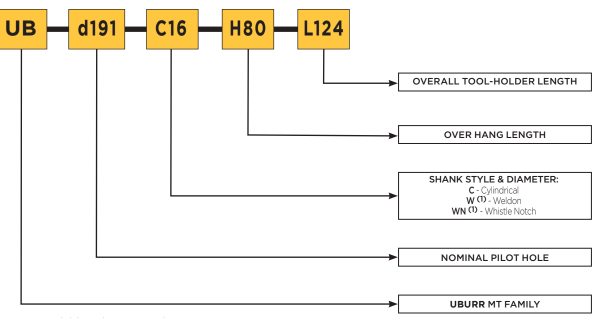


UBURR BLADES SPECIFICATIONS TABLE

	SIZE 2.5 (1) BLADE for	pilot hole Ø2.5 (0.098") ≤d < Ø3.0 (0.118")			
SKU BLADE	DESIGNATION	DESCRIPTION			
UB2020 ⁽¹⁾	UB-TSB-2.5-PL	HSS Blade size 2.5 without coating and type P chip-former			
UB2022 ⁽¹⁾	UB-TSB-2.5-PL-NCT	HSS blade size 2.5 with TiAIN coating and type P chip-former			
	SIZE 3 BLADE for p	pilot hole Ø3.0 (0.118") < d < Ø5.0 (0.197")			
SKU BLADE	DESIGNATION	DESCRIPTION			
UB2030	UB-TSB-3-PL	HSS blade size 3 without coating and type P chip-former			
UB2032	UB-TSB-3-PL-NCT	HSS blade size 3 with TiAIN coating and type P chip-former			
UB2034	UB-TSB-3-ML-NCT	HSS blade size 3 with TiAIN coating and type M chip-former			
UB2036	UB-SCB-3-PL-NCT	Carbide blade size 3 with TiAIN coating and type P chip-former			
UB2038	UB-SCB-3-ML-NCT	Carbide blade size 3 with TiAIN coating and type M chip-former			
	SIZE 5 BLA	DE for pilot hole d > Ø5.0 (0.197")			
SKU BLADE	DESIGNATION	DESCRIPTION			
UB2060	UB-TSB-5-PL	HSS blade size 5 without coating and type P chip-former			
UB2062	UB-TSB-5-PL-NCT	HSS blade size 5 with TiAIN coating and type P chip-former			
UB2063	UB-TSB-5-ML-NCT	HSS blade size 5 with TiAIN coating and type M chip-former			
UB2067	UB-SCB-5-PL-NCT	Carbide blade size 5 with TiAIN coating and type P chip-former			
UB2069	UB-SCB-5-ML-NCT	Carbide blade size 5 with TiAIN coating and type M chip-former			

⁽¹⁾ The **UB2020** blade is designed only for back deburring

■ UBURR TOOL-HOLDERS CODING SYSTEM SPECIFICATIONS AND IDENTIFICATION:





TOOL-HOLDER FEATURES

UBURR tool-holders bearing the **DURASHIELD** mark deliver premium performance in demanding manufacturing environments. Each tool represents the pinnacle of precision engineering and reliability, manufactured from Precipitation Hardened AISI 17-4 PH for outstanding durability and performance.



UBURR TOOL-HOLDER RANGE

The **UBURR** standard tool series covers a wide range of pilot holes from \emptyset 2.5 to \emptyset 25mm (0.098 to 0.984") with 0.5mm (.0197") increments.

SUPERIOR STRENGTH: Engineered to handle heavy loads and demanding machining operations with consistent performance.

MAXIMUM TOUGHNESS: Maintains reliable operation under the most challenging industrial conditions.

ENHANCED WEAR RESISTANCE: Extended tool life significantly reduces operational costs and maintenance requirements.

PRECISION MACHINABILITY: Designed for optimal accuracy and consistent performance.

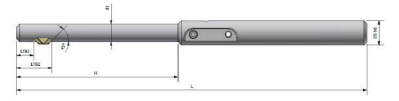
THERMAL STABILITY: Maintains structural integrity and precision even at elevated temperatures.

ADVANCED CORROSION PROTECTION: Features a specialized passivation process that provides superior protection without additional coatings.

ENVIRONMENTAL INNOVATION: The eco-friendly manufacturing process eliminates the need for additional protective layers while delivering superior performance in all working conditions.





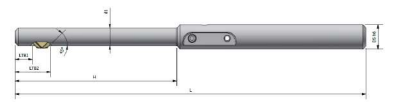


UBURR TOOL-HOLDERS (mm)

Ød min. PILOT HOLE RANGE	SKU TOOL- HOLDER	DESCRIPTION TOOL-HOLDER	+	SKU BLADE	=	DESCRIPTION SET	SKU SET	ØDS h6	LTB1 ⁽²⁾	LTB2 ⁽²⁾	Н	L
2.50-3.00	UB1025	UB-d025-C08-H29-L69	+	UB2020 ⁽¹⁾	=	UBS-d025-C08-H29-L69	UB2500	8	N/A	7	29	69
3.00-3.50	UB1030	UB-d030-C08-H29-L85	+	UB2030	=	UBS-d030-C08-H29-L85	UB3000	8	4	10	29	85
3.50-4.00	UB1035	UB-d035-C08-H29-L85	+	UB2030	=	UBS-d035-C08-H29-L85	UB3001	8	4	10	29	85
4.00-4.50	UB1040	UB-d040-C08-H29-L85	+	UB2030	=	UBS-d040-C08-H29-L85	UB3002	8	4	10	29	85
4.50-5.00	UB1045	UB-d045-C08-H29-L85	+	UB2030	=	UBS-d045-C08-H29-L85	UB3003	8	4	10	29	85
5.00-5.50	UB1050	UB-d050-C08-H53-L115	+	UB2060	=	UBS-d050-C08-H53-L115	UB3004	8	4	12	53	115
5.50-6.00	UB1055	UB-d055-C08-H53-L115	+	UB2060	=	UBS-d055-C08-H53-L115	UB3005	8	4	12	53	115
6.00-6.50	UB1060	UB-d060-C08-H53-L115	+	UB2060	=	UBS-d060-C08-H53-L115	UB3006	8	4	12	53	115
6.50-7.00	UB1065	UB-d065-C08-H53-L115	+	UB2060	=	UBS-d065-C08-H53-L115	UB3007	8	4	12	53	115
7.00-7.50	UB1070	UB-d070-C08-H53-L115	+	UB2060	=	UBS-d070-C08-H53-L115	UB3008	8	4	12	53	115
7.50-8.00	UB1075	UB-d075-C08-H53-L115	+	UB2060	=	UBS-d075-C08-H53-L115	UB3009	8	4	12	53	115
8.00-8.50	UB1080	UB-d080-C10-H53-L115	+	UB2060	=	UBS-d080-C10-H53-L115	UB3010	10	4	12	53	115
8.50-9.00	UB1085	UB-d085-C10-H53-L115	+	UB2060	=	UBS-d085-C10-H53-L115	UB3011	10	4	12	53	115
9.00-9.50	UB1090	UB-d090-C10-H53-L115	+	UB2060	=	UBS-d090-C10-H53-L115	UB3012	10	4	12	53	115
9.50-10.00	UB1095	UB-d095-C10-H53-L115	+	UB2060	=	UBS-d095-C10-H53-L115	UB3013	10	4	12	53	115
10.00-10.50	UB1100	UB-d100-C10-H80-L125	+	UB2060	=	UBS-d100-C10-H80-L125	UB3014	10	4	12	80	125
10.50-11.00	UB1105	UB-d105-C10-H80-L125	+	UB2060	=	UBS-d105-C10-H80-L125	UB3015	10	4	12	80	125
11.00-11.50	UB1110	UB-d110-C10-H80-L125	+	UB2060	=	UBS-d110-C10-H80-L125	UB3016	10	4	12	80	125
11.50-12.00	UB1115	UB-d115-C12-H80-L125	+	UB2060	=	UBS-d115-C12-H80-L125	UB3017	12	4	12	80	125
12.00-12.50	UB1120	UB-d120-C12-H80-L125	+	UB2060	=	UBS-d120-C12-H80-L125	UB3018	12	4	12	80	125
12.50-13.00	UB1125	UB-d125-C12-H80-L125	+	UB2060	=	UBS-d125-C12-H80-L125	UB3019	12	4	12	80	125
13.00-13.50	UB1130	UB-d130-C12-H80-L125	+	UB2060	=	UBS-d130-C12-H80-L125	UB3020	12	4	12	80	125
13.50-14.00	UB1135	UB-d135-C12-H80-L125	+	UB2060	=	UBS-d135-C12-H80-L125	UB3021	12	4	12	80	125
14.00-14.50	UB1140	UB-d140-C12-H80-L125	+	UB2060	=	UBS-d140-C12-H80-L125	UB3022	12	4	12	80	125
14.50-15.00	UB1145	UB-d145-C12-H80-L125	+	UB2060	=	UBS-d145-C12-H80-L125	UB3023	12	4	12	80	125
15.00-15.50	UB1150	UB-d150-C12-H80-L125	+	UB2060	=	UBS-d150-C12-H80-L125	UB3024	12	4	12	80	125
15.50-16.00	UB1155	UB-d155-C12-H80-L125	+	UB2060	=	UBS-d155-C12-H80-L125	UB3025	12	4	12	80	125
16.00-16.50		UB-d160-C16-H80-L125	+	UB2060	=	UBS-d160-C16-H80-L125		16	4	12	80	125
16.50-17.00	UB1165	UB-d165-C16-H80-L125	+	UB2060	=	UBS-d165-C16-H80-L125	UB3027	16	4	12	80	125
17.00-17.50	UB1170	UB-d170-C16-H80-L125	+	UB2060	=	UBS-d170-C16-H80-L125	UB3028	16	4	12	80	125
17.50-18.00	UB1175	UB-d175-C16-H80-L125	+	UB2060	=	UBS-d175-C16-H80-L125	UB3029	16	4	12	80	125
18.00-18.50	UB1180	UB-d180-C16-H80-L125	+	UB2060	=	UBS-d180-C16-H80-L125	UB3030	16	4	12	80	125
18.50-19.00	UB1185	UB-d185-C16-H80-L125	+	UB2060	=	UBS-d185-C16-H80-L125	UB3031	16	4	12	80	125
19.00-19.50	UB1190	UB-d190-C16-H80-L125	+	UB2060	=	UBS-d190-C16-H80-L125	UB3032	16	4	12	80	125
19.50-20.00	UB1195	UB-d195-C20-H80-L125	+	UB2060	=	UBS-d195-C20-H80-L125	UB3033	20	4	12	80	125
20.00-20.50	UB1200	UB-d200-C20-H80-L125	+	UB2060	=	UBS-d200-C20-H80-L125	UB3034	20	4	12	80	125
20.50-21.00	UB1205	UB-d205-C20-H80-L125	+	UB2060	=	UBS-d205-C20-H80-L125	UB3035	20	4	12	80	125
21.00-21.50	UB1210	UB-d210-C20-H80-L125	+	UB2060	=	UBS-d210-C20-H80-L125	UB3036	20	4	12	80	125







UBURR TOOL-HOLDERS (mm)

Ød min. PILOT HOLE RANGE	SKU TOOL- HOLDER	DESCRIPTION TOOL-HOLDER	+	SKU BLADE	=	DESCRIPTION SET	SKU SET	ØDS h6	LTB1 ⁽²⁾	LTB2 ⁽²⁾	Н	L
21.50-22.00	UB1215	UB-d215-C20-H80-L125	+	UB2060	=	UBS-d215-C20-H80-L125	UB3037	20	4	12	80	125
22.00-22.50	UB1220	UB-d220-C20-H80-L125	+	UB2060	=	UBS-d220-C20-H80-L125	UB3038	20	4	12	80	125
22.50-23.00	UB1225	UB-d225-C20-H80-L125	+	UB2060	=	UBS-d225-C20-H80-L125	UB3039	20	4	12	80	125
23.00-23.50	UB1230	UB-d230-C20-H80-L125	+	UB2060	=	UBS-d230-C20-H80-L125	UB3040	20	4	12	80	125
23.50-24.00	UB1235	UB-d235-C20-H80-L125	+	UB2060	=	UBS-d235-C20-H80-L125	UB3041	20	4	12	80	125
24.00-24.50	UB1240	UB-d240-C20-H80-L125	+	UB2060	=	UBS-d240-C20-H80-L125	UB3042	20	4	12	80	125
24.50-25.00	UB1245	UB-d245-C20-H80-L125	+	UB2060	=	UBS-d245-C20-H80-L125	UB3043	20	4	12	80	125
25.00-25.50	UB1250	UB-d250-C20-H80-L125	+	UB2060	=	UBS-d250-C20-H80-L125	UB3044	20	4	12	80	125

(1) The UB2020 blade is designed only for back deburring.

(2) LTB (Length to Blade)

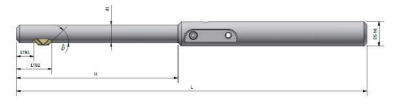
UX Tool-holder Spare Parts:

Hex L-Key - SP0105 0.050" 1 + 1/16 /1 + 9/16

Blade Clamping Screw - UB0021 M2.5 X 0.35





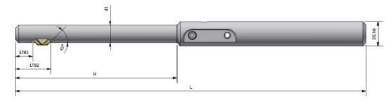


UBURR TOOL-HOLDERS (Inch)

Ød min. PILOT HOLE RANGE	SKU TOOL- HOLDER	DESCRIPTION TOOL-HOLDER	+	SKU BLADE	=	DESCRIPTION SET	SKU SET	ØDS h6	LTB1 ⁽²⁾	LTB2 ⁽²⁾	Н	L
0.098-0.118	UB1025	UB-d025-C08-H29-L69	+	UB2020 ⁽¹⁾	=	UBS-d025-C08-H29-L69	UB2500	0.315	N/A	0.276	1.142	2.717
0.118-0.138	UB1030	UB-d030-C08-H29-L85	+	UB2030	=	UBS-d030-C08-H29-L85	UB3000	0.315	0.157	0.394	1.142	3.35
0.138-0.157	UB1035	UB-d035-C08-H29-L85	+	UB2030	=	UBS-d035-C08-H29-L85	UB3001	0.315	0.157	0.394	1.142	3.35
0.157-0.177	UB1040	UB-d040-C08-H29-L85	+	UB2030	=	UBS-d040-C08-H29-L85	UB3002	0.315	0.157	0.394	1.142	3.35
0.177-0.197	UB1045	UB-d045-C08-H29-L85	+	UB2030	=	UBS-d045-C08-H29-L85	UB3003	0.315	0.157	0.394	1.142	3.35
0.197-0.217	UB1050	UB-d050-C08-H53-L85	+	UB2060	=	UBS-d050-C08-H29-L85	UB3004	0.315	0.157	0.472	2.087	4.53
0.217-0.236	UB1055	UB-d055-C08-H53-L115	+	UB2060	=	UBS-d055-C08-H53-L115	UB3005	0.315	0.157	0.472	2.087	4.53
0.236-0.256	UB1060	UB-d060-C08-H53-L115	+	UB2060	=	UBS-d060-C08-H53-L115	UB3006	0.315	0.157	0.472	2.087	4.53
0.256-0.276	UB1065	UB-d065-C08-H53-L115	+	UB2060	=	UBS-d065-C08-H53-L115	UB3007	0.315	0.157	0.472	2.087	4.53
0.276-0.295	UB1070	UB-d070-C08-H53-L115	+	UB2060	=	UBS-d070-C08-H53-L115	UB3008	0.315	0.157	0.472	2.087	4.53
0.295-0.315	UB1075	UB-d075-C08-H53-L115	+	UB2060	=	UBS-d075-C08-H53-L115	UB3009	0.315	0.157	0.472	2.087	4.53
0.315-0.335	UB1080	UB-d080-C08-H53-L115	+	UB2060	=	UBS-d080-C08-H53-L115	UB3010	0.394	0.157	0.472	2.087	4.53
0.335-0.354	UB1085	UB-d085-C08-H53-L115	+	UB2060	=	UBS-d085-C08-H53-L115	UB3011	0.394	0.157	0.472	2.087	4.53
0.354-0.374	UB1090	UB-d090-C08-H53-L115	+	UB2060	=	UBS-d090-C08-H53-L115	UB3012	0.394	0.157	0.472	2.087	4.53
0.374-0.394	UB1095	UB-d095-C08-H53-L115	+	UB2060	=	UBS-d095-C08-H53-L115	UB3013	0.394	0.157	0.472	2.087	4.53
0.394-0.413	UB1100	UB-d100-C10-H80-L125	+	UB2060	=	UBS-d100-C10-H80-L125	UB3014	0.394	0.157	0.472	3.15	4.92
0.413-0.433	UB1105	UB-d105-C10-H80-L125	+	UB2060	=	UBS-d105-C10-H80-L125	UB3015	0.394	0.157	0.472	3.15	4.92
0.433-0.453	UB1110	UB-d110-C10-H80-L125	+	UB2060	=	UBS-d110-C10-H80-L125	UB3016	0.394	0.157	0.472	3.15	4.92
0.453-0.472	UB1115	UB-d115-C12-H80-L125	+	UB2060	=	UBS-d115-C12-H80-L125	UB3017	0.472	0.157	0.472	3.15	4.92
0.472-0.492	UB1120	UB-d120-C12-H80-L125	+	UB2060	=	UBS-d120-C12-H80-L125	UB3018	0.472	0.157	0.472	3.15	4.92
0.492-0.512	UB1125	UB-d125-C12-H80-L125	+	UB2060	=	UBS-d125-C12-H80-L125	UB3019	0.472	0.157	0.472	3.15	4.92
0.512-0.531	UB1130	UB-d130-C12-H80-L125	+	UB2060	=	UBS-d130-C12-H80-L125	UB3020	0.472	0.157	0.472	3.15	4.92
0.531-0.551	UB1135	UB-d135-C12-H80-L125	+	UB2060	=	UBS-d135-C12-H80-L125	UB3021	0.472	0.157	0.472	3.15	4.92
0.551-0.571	UB1140	UB-d140-C12-H80-L125	+	UB2060	=	UBS-d140-C12-H80-L125	UB3022	0.472	0.157	0.472	3.15	4.92
0.571-0.591	UB1145	UB-d145-C12-H80-L125	+	UB2060	=	UBS-d145-C12-H80-L125	UB3023	0.472	0.157	0.472	3.15	4.92
0.591-0.610	UB1150	UB-d150-C12-H80-L125	+	UB2060	=	UBS-d150-C12-H80-L125	UB3024	0.472	0.157	0.472	3.15	4.92
0.610-0.630	UB1155	UB-d155-C12-H80-L125	+	UB2060	=	UBS-d155-C12-H80-L125	UB3025	0.472	0.157	0.472	3.15	4.92
0.630-0.650	UB1160	UB-d160-C16-H80-L125	+	UB2060	=	UBS-d160-C16-H80-L125	UB3026	0.630	0.157	0.472	3.15	4.92
0.650-0.669	UB1165	UB-d165-C16-H80-L125	+	UB2060	=	UBS-d165-C16-H80-L125	UB3027	0.630	0.157	0.472	3.15	4.92
0.669-0.689	UB1170	UB-d170-C16-H80-L125	+	UB2060	=	UBS-d170-C16-H80-L125	UB3028	0.630	0.157	0.472	3.15	4.92
0.689-0.709	UB1175	UB-d175-C16-H80-L125	+	UB2060	=	UBS-d175-C16-H80-L125	UB3029	0.630	0.157	0.472	3.15	4.92
0.709-0.728	UB1180	UB-d180-C16-H80-L125	+	UB2060	=	UBS-d180-C16-H80-L125	UB3030	0.630	0.157	0.472	3.15	4.92
0.728-0.748	UB1185	UB-d185-C16-H80-L125	+	UB2060	=	UBS-d185-C16-H80-L125	UB3031	0.630	0.157	0.472	3.15	4.92
0.748-0.768	UB1190	UB-d190-C16-H80-L125	+	UB2060	=	UBS-d190-C16-H80-L125	UB3032	0.630	0.157	0.472	3.15	4.92
0.768-0.787	UB1195	UB-d195-C20-H80-L125	+	UB2060	=	UBS-d195-C20-H80-L125	UB3033	0.787	0.157	0.472	3.15	4.92
0.787-0.807	UB1200	UB-d200-C20-H80-L125	+	UB2060	=	UBS-d200-C20-H80-L125	UB3034	0.787	0.157	0.472	3.15	4.92
0.807-0.827	UB1205	UB-d205-C20-H80-L125	+	UB2060	=	UBS-d205-C20-H80-L125	UB3035	0.787	0.157	0.472	3.15	4.92
0.827-0.846	UB1210	UB-d210-C20-H80-L125	+	UB2060	=	UBS-d210-C20-H80-L125	UB3036	0.787	0.157	0.472	3.15	4.92







UBURR TOOL-HOLDERS (Inch) cont'd.

Ød min. PILOT HOLE RANGE	SKU TOOL- HOLDER	DESCRIPTION TOOL-HOLDER	+	SKU BLADE	=	DESCRIPTION SET	SKU SET	ØDS h6	LTB1 ⁽²⁾	LTB2 ⁽²⁾	Н	L
0.846-0.866	UB1215	UB-d215-C20-H80-L125	+	UB2060	=	UBS-d215-C20-H80-L125	UB3037	0.787	0.157	0.472	3.15	4.92
0.866-0.886	UB1220	UB-d220-C20-H80-L125	+	UB2060	=	UBS-d220-C20-H80-L125	UB3038	0.787	0.157	0.472	3.15	4.92
0.886-0.906	UB1225	UB-d225-C20-H80-L125	+	UB2060	=	UBS-d225-C20-H80-L125	UB3039	0.787	0.157	0.472	3.15	4.92
0.906-0.925	UB1230	UB-d230-C20-H80-L125	+	UB2060	=	UBS-d230-C20-H80-L125	UB3040	0.787	0.157	0.472	3.15	4.92
0.925-0.945	UB1235	UB-d235-C20-H80-L125	+	UB2060	=	UBS-d235-C20-H80-L125	UB3041	0.787	0.157	0.472	3.15	4.92
0.945-0.965	UB1240	UB-d240-C20-H80-L125	+	UB2060	=	UBS-d240-C20-H80-L125	UB3042	0.787	0.157	0.472	3.15	4.92
0.965-0.984	UB1245	UB-d245-C20-H80-L125	+	UB2060	=	UBS-d245-C20-H80-L125	UB3043	0.787	0.157	0.472	3.15	4.92
0.984-1.004	UB1250	UB-d250-C20-H80-L125	+	UB2060	=	UBS-d250-C20-H80-L125	UB3044	0.787	0.157	0.472	3.15	4.92

- (1) The UB2020 blade is designed only for back deburring.
- (2) LTB (Length to Blade)

UX Tool-holder Spare Parts:

Hex L-Key - SP0105 0.050" 1+1/16/1+9/16

Blade Clamping Screw - UB0021 M2.5 X 0.35

For additional details about our UBURR line, including the complete product range and technical guidelines, please visit our website at: https://nogamt.com/products/uburr-2/



CUTTING RECOMMENDATIONS

The table shown on page 54-55 presents cutting recommendations, outlining initial feed rates and cutting speed for materials group based on ISO 513 and VDI 3323 standards.

(1) To ensure optimal performance and tool-life under varying conditions:

- For moderate tool-holder or workpiece stability, consider reducing feed rates by up to 10%.
- For poor tool-holder or workpiece stability, it's advisable to decrease feed rates by up to 30%.

Additionally, the operator must ensure the utilization of appropriate coolant media directed to the cutting tip of the blade and right-hand machining (clockwise).



CUTTING RECOMMENDATIONS

ISO	MA ⁻	TERIAL		CONDITION	As is AISI/SAE/ASTM	DIN WNr.
			<0.25%C	Annealed	1020	1.0044
	Non-Alloy S	Steel	≥0.25%C	Annealed	1035	1.0501
	and Cast S	iteel	<0.55%C	Quenched and tempered	1045	1.1201
	Free Cutting	Steel	. 0 550/0	Annealed	1055	1.0535
			≥0.55%C	Quenched and tempered	1060	1.1221
				Annealed	G92600	1.5028
	Low Alloy and Cast Steel (less than 5% of Alloying Elem				4130	1.7218
Р				Quenched and Tempered	4142	1.2332
	(less than 5% o	n Alloying Lie	illelits)	Quenched and Tempered	5045	1.7006
				Annealed	H13	1.2344
	High-Alloy : and T	Steel, Cast Ste Tool Steel	el	Quenched and Tempered	M33	1.3249
				Ferritic / Martensitic		
	Stainless S	teel, Cast Stee	el	Martensitic	420	1.4021
М	Stainless S	teel, Cast Stee	el	Austenitic, Duplex	304L	1.4306
	Cuarr Ca	et Iron (CC)		Ferritic / Pearlitic	Class 25	0.6015
	Grey Ca	st Iron (GG)		Pearlitic / Martensitic	Grade H20	0.36037
				Ferritic	60-40-18	0.7043
K	Nodular C	ast Iron (GGG)	Pearlitic	F33500	0.7050
		Malleable Cast Iron		Ferritic	A47	0.8135
	Mallean	Malleable Cast Iron		Pearlitic	A220 Class	0.8155
	Alamaiaana Waasaala Allama			Not Hardenable	5005	3.3315
	Aluminum - Wrought Alloys		ys 	Hardenable	7075	3.4365
				Not Hardenable	518	3.3292
	Aluminum - Ca	ast Alloys	<12%Si	Hardenable	515	3.3241
			>12%Si	High Temperature	390	
N			≥ 1% Pb	Free Cutting	C36000	2.0375
	Copper A	lloys		Brass	C22000	2.0230
				Electrolytic Copper	C63000	2.0966
	Non	Matallia		Duroplastics, Fiber Plastics	Bakelite	
	Non	Metallic		Hard Rubber	Ebonite	
		Fo boo	مما	Annealed	330	1.4864
	High	Fe bas	eu	Hardened	S590	1.4977
	Temperature			Annealed	Inconel 825	2.4858
S	Alloys	Ni or Co I	oased	Hardened	Inconel 718	2.4668
				Cast	Nimocast K24	2.4674
	Titani	um Alloys		Pure	Titanium G.1	3.7024
	Titalii			Alpha+Beta Alloys, Hardened	Titanium G.5	3.7165
	Harde	ened steel		Hardened	HARDOX 500	
н				Hardened	HARDOX EXTREME	
	Chilled	d Cast Iron		Cast	A532 IIIA 25% Cr	0.9650
	Cast Iron			Hardened	A532 IIID 20% CrMo	0.9645
С		per Re-inforce ics (CFRP)	d	Cured	_	
	Glass Fiber Re-inforced Plastics (GFRP)			- Cui cu		



	HSS BLADE	CARBIDE BLADE	HSS or CARBIDE	HSS or CARBIDE		
	Vc cutting speed ⁽¹⁾	Vc cutting speed ⁽¹⁾	Vc cutting speed ⁽¹⁾	fr cutting speed ⁽¹⁾		
ISO	UNCOATED m/min. sfm	COATED m/min. sfm	COATED m/min. sfm	COATED/ UNCOATED m/min. ipr	RECOMMENDED CHIP-FORMER	COOLANT
	25-45 80-150	45-65 100-165	60-120 200-390	0.08 - 0.20/ 0.003 - 0.008	PL	
P	20-45 80-150	35-65 115-165	50-120 165-395	0.08 - 0.20/ 0.003 - 0.008		AIR / WET
	20-40 65-130	35-55 115-180	50-100 165-330	0.003 - 0.008	ML	
	15-35 50-115	30-50 100-165	45-90 150-295	0.08 - 0.15/ 0.003 - 0.006		
М	15-30 50-100	30-55 100-180	50-100 165-330	0.08 - 0.15/ 0.003 - 0.006	PL	WET
	20-35 65-115	35-55 115-180	60-120 200-395	0.08 - 0.25/ 0.003 - 0.012	PL	
K	30-70 100-230	40-90 130-295	50-100 165-330	0.08 - 0.20/ 0.005 - 0.008	PL	AIR / WET
	50-70 165-230	75-120 245-395	100-160 330-525	0.10 - 0.30/	PL	WFT
N	30-60 100-200	45-100 150-330	90-130 295-425	0.004 - 0.012		
	60-100 195-330	90-150 295-490	180-305 600-1000			
	10-15 33-50	15-35 50-115	40-80 130-260			
S	NOT RECOMMENDED	10-15 33-50	25-40 80-130	0.10 - 0.20/ 0.005 - 0.008	PL	WET
	10-15 33-50	15-20 50-65	30-60 100-165			
		10-20 10-20 30-65	30-50 100-165		HL	
Н	NOT RECOMMENDED	10-15 30-50	30-40 100-130	0.04 - 0.06/ 0.0015 - 0.0024		AIR
		15-20 50-65	45-50 145-165	11000	ML	
		10-20 30-65	30-50 100-165			
С	N(90-140 295 - 460	0.05 - 0.25 /	PL	AIR/
	RECOM	RECOMMENDED		0.002 - 0.010	Recommended with special diamond coating or DLC	WET



ULTIMATE SERIES

UNCOMPROMISING QUALITY IN EVERY TOOL

All NOGA products meet the strict requirements of ISO 9001 and ISO 14001.

NOGA reserves the right to make changes in any of its products without prior notice. © Copyright NOGA Engineering & Technology (2008) Ltd. All rights reserved. No part of this publication may be reproduced, transcribed, stored in an electronic retrieval system, translated into any language or computer language, or be transmitted in any form whatsoever without the prior written consent of the publisher.

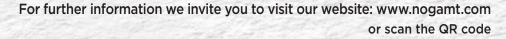
To learn more about NOGA MT and explore our full product range, visit our website at: www.nogamt.com





ULTIMATE SERIES QUICK, EFFECTIVE, RELIABLE







NOGA ENGINEERING & TECHNOLOGY (2008) LTD

P.O.B 55 Dora Industrial Park, Shlomi 2283200, Israel

Tel: 972-4-9808080 | Fax: 972-4-9808638 | E-mail: noga@noga.com