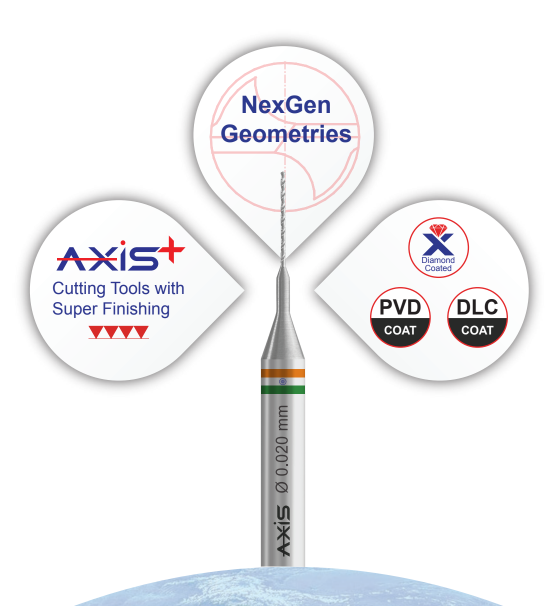


NexGen High Precision Hole Making Tools



Wide Range
Application Support
Tools for Diverse Materials

www.axis-microtools.com



Description	Dia Range	Shank Dia	Article	Applications	
Standard Flute Length Drills	0.020 - 3.00	3.0	T4861	General applications, cast iron, carbon steel and non ferrous materials	
Longer Flute Length Drills	0.030 - 3.00	3.0	T4871	General applications, cast iron, carbon steel and non ferrous materials	
Drills for Stainless Steel	0.10 - 3.00	3.0	T4881	Standard range drills with web thining for low axial forces while drilling stainless steel	
Drills for Stainless Steel with Short Flute Length	0.10 - 3.00	3.0	T4841	Standard range drills with web thining for low axial forces while drilling stainless steel	
Drills for Stainless Steel with Longer FluteLength	0.10 - 3.00	3.0	T4851	Standard range drills with web thining for low axial forces while drilling stainless steel	
Drills with 1mm Shank	0.05 - 0.99	1.0	T4761	General applications, cast iron, carbon steel and non ferrous materials	
Reinforced Shank Drills	0.020 - 3.00	3.0	T6961	Universal Drilling	
Reinforced Shank Drills DIN 1899A	0.030 - 1.49	1.0 / 1.5	T6981	Universal Drilling	
High Performance Drills	0.50 - 12.00	3.0 / 4.0 / 6.0 8.0 / 10.0 / 12.0	T2101	Inconel, Nickel alloys and high alloyed steel	
IND _{RILL} Coolant Hole	0.80 - 12.00	3.0 / 6.0 / 8.0 10.0 / 12.0	H2101	High speed and high accuracy drilling of steel, Inconel and Nickel Alloy materials	
IND _{RILL} Coolant Hole	0.85 - 12.00	3.0 / 4.0 / 6.0	H2131	High speed and high accuracy drilling of Stainless Steel and other hardened materials	
IND _{RILL} Three Flutes	0.15 - 12.00	3.0 / 4.0 / 6.0 8.0 / 10.0 / 12.0	T0611	Ferrous and non ferrous materials with higher dimensional accuracy	
IND _{RILL} Aluminium	1.00 - 12.00	3.0 / 4.0 / 6.0 8.0 / 10.0 / 12.0	T6401	Aluminium, Plastics	
INDRILL CFRP and Graphite	0.50 - 5.95	3.0 / 4.0 / 6.0	T6601	CFK, GFK, Graphite and Plastics with Fillers	
Drills for Hardened Steel	0.50 - 16.00	4.00	T7931	Hardened steel application	

ALSO AVAILABLE

- Center Drills for Precision Guidance
- Multi Step / Counter Drills
- Left Hand Drills
- Straight Flute Drills
- Special Drills for Exotic Materials

Also available





Standard Drill









INDRILL Aluminium

Webthinned Drill

INDRILL High Performance

Coated tools also available

All dimensions are in mm

Diameter upto 20.0 mm on request





	Description	Dia Range	Shank Dia	Shank Dia Article		Applications			
.EW!									
NEW	Super Long Drills	3.00 - 12.00	3.00/ 4.00/ 6.00 8.00/ 10.00/ 12.00	H3201	Deep hole drilling non ferrous mate				
	Deep Hole Drills	0.50 - 12.00	3.0 / 4.0 / 6.0 8.0 / 10.0 / 12.0	H2201	Suitable for deep hole drilling Ferrous and non ferrous materials				
	Jobber Drills DIN 338 Stub Drills DIN 6539	0.50 - 16.00	Parallel Shank	T8321 T7321					
	Spade Drills	0.30 - 6.00	1.0 / 1.5 / 2.0 3.0 / 4.0 / 6.0	T2001	Spot drilling and Brass, Titanium, and Plastics	very shallow holes in foils, Platinum, Aluminium			
	Half Moon Drills	0.30 - 6.00	1.0 / 1.5 / 2.0 3.0 / 4.0 / 6.0	T9801		Spot drilling and very shallow holes in foils, Brass, Titanium, Platinum, Aluminium and Plastics			
	Plastic Drills	0.030 - 3.00	3.00	T7391	For drilling in plastic materials				
	Drills for Writing instruments	0.25 - 1.30	1.00/1.50	T0411 / T0421	Stainless steel, Brass, Ni silver alloys				
	Drills for Suture needles	0.20 - 1.50	1.00 / 1.50	T6991	Stainless steel SS302 and SS 400 series Burr free hole exit in ferrous and non-ferrous materials				
	Sweep Cut Drills	0.50 - 12.00	3.0 / 4.0 / 6.0 8.0 / 10.0 / 12.0	T5991					
	NC Point Drills 90° / 120° / 142°	0.050 - 6.00	3.0 / 4.0 / 5.0 6.0	T5811 / T5801 T1801	Center drilling for small and micro holes for subsequent precision drilling				
×	CFRP Special Profile Drills	0.50 - 12.00	6.0 / 8.0 10.0 / 12.0	T4601	CFK, GFK, Graphite and Plastics with Fillers				
	High Performance Reamer	0.90 - 16.00 Tol. ±0.0015	3.0 / 4.0 / 6.0 / 8.0 10.0 / 12.0 / 16.0	R8011 / R8001 R8041	Ferrous and non-ferrous materials with close hole tolerance				
	High Performance Reamer with Coolant	0.90 - 16.00 Tol. ±0.0015	3.0 / 4.0 / 6.0 / 8.0 10.0 / 12.0 / 16.0	H8011 / H8001 H8041	Ferrous and non-ferrous materials with close hole tolerance				
	Reamers	0.90 - 16.00	3.0 / 4.0 / 6.0 / 8.0 10.0 / 12.0 / 16.0	R9031 / R9011 R9001 / R9041	Ferrous and non-ferrous materials				
	Reamers with Coolant Hole	0.90 - 16.00	3.0 / 4.0 / 6.0 / 8.0 10.0 / 12.0 / 16.0	H9031 / H9011 H9001 / H9041	Ferrous and non-ferrous materials				
Special Drills									
C	Corner Chamfer Drills	Sweep Cut Drills	Counter Sunk Drills		Step Drills	Half Moon Drill			
	AX ist		Super Finishi	Super Finishing Drills					











