

NexGen High Precision Tools Jewellery Machining

MMP
TECHNOLOGY

Embedded



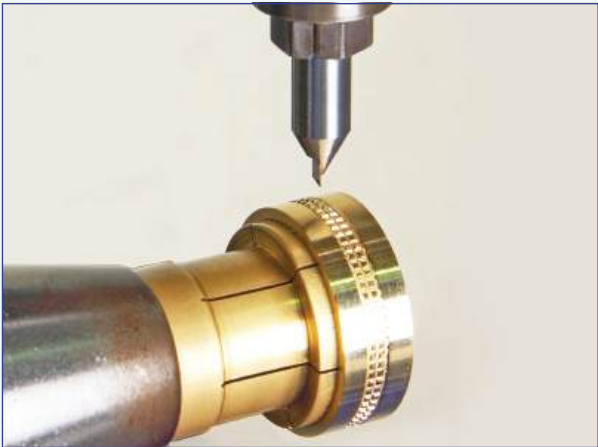
Jewellery Making : An Artistic and Technological Symphony

The Jewellery Making is a realm where precision meets artistry, and every intricate detail contributes to the creation of timeless masterpieces. At the core of this craft are mICRO tools, meticulously engineered to handle the unparalleled delicacy required in this field.

In a domain where precision is not just a desire but an uncompromisable necessity, mICRO Tools play a pivotal role. From intricate designs and detailed engravings to the fine assembly of components, these specialized Tools empower Jewellery artisans to shape even the tiniest elements with unmatched finesse and accuracy.

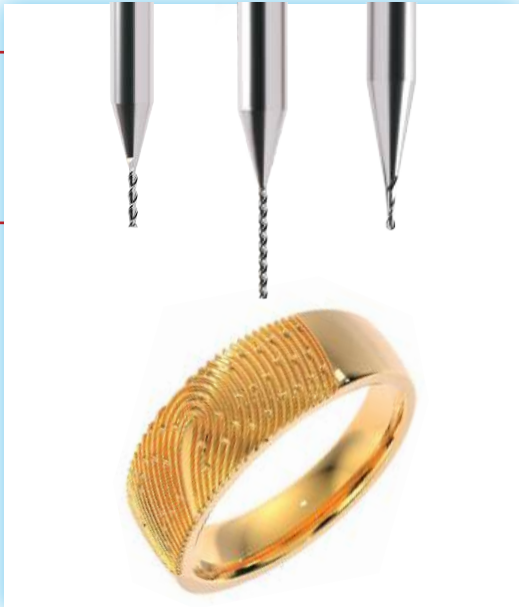
This perfect synergy of traditional craftsmanship and cutting-edge technology elevates Jewellery-Making into an art form of the highest caliber. mICRO Tools ensure the flawless appearance, enduring quality, and elegance of each piece, allowing every creation to transcend time and trends, shining brilliantly for generations to come.

Far beyond being tools, mICRO Tools are the backbone of innovation and excellence in the Jewellery-Making. They enable artisans to explore new creative horizons, ensuring every masterpiece embodies a perfect blend of precision, passion, and sophisticated perfection.



High Precision mICRO Tools for High-End Machined Jewellery

AXIS has mastered the art of designing and manufacturing High-Precision mICRO Tools tailored for CNC machining in the luxury and high-End Jewellery market. With decades of experience, we have developed a deep understanding of the industry's diverse machining needs. From soft wax to challenging metals like Titanium, Platinum and Gold. Our Tools deliver unmatched precision, consistent performance and exceptional accuracy for intricate Jewellery designs.



Tool Features & Benefits

F	Optimized Geomtery	Better Chip Evacuation	Ultra-fine Carbide Grade	Optimized Coating	Polished Surface Finish
B	Enhanced Precision and Quality of Cuts	Improved Tool Performance and Prevents Clogging	Increased Tool Life and Reduced Downtime	Lowered Friction, Boosting Tool Efficiency	Achieves a Smooth, High-Quality Aesthetic Finish

Jewellery Applications

Titanium



Platinum



Gold



Silver



Diamond Setting





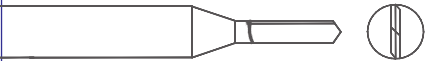
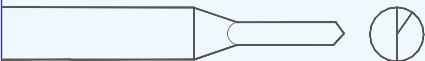

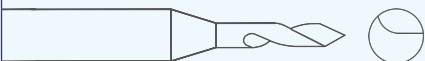



Wax Milling







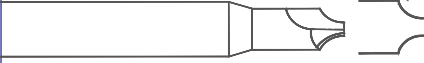
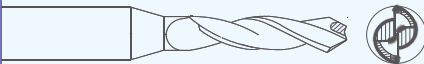
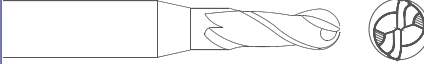
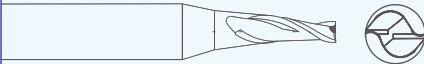
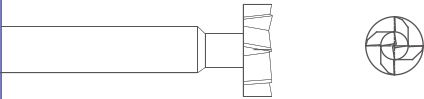
Engineering Perfection for Your Precious Pieces



Portfolio at a Glance

Article	Tool Drawing	Series / Dia Range (mm)	Shank Dia	Overall Length
T301-SN T302-SN T303-SN		INDrill ø0.015 - 3.00	3.00	38
T698-SN		mICRO Drill ø0.050 - 1.50	1.00 / 1.50	25
T200-SN		Spade Drill ø0.10 - 6.00	3.00	38
T980-SN		Halfmoon Drill ø0.50 - 5.99	3.00	38
T580-SN		NC Pointing Drill ø0.050 - 12.00	3.00	38
G845-SN		Helical Engraver ø2.00 / 2.40 / 3.00	3.00	38
G801-SN		Spyra Mill ø0.10 - 2.00	3.00	38
G847-SN		Engraver ø0.030 - 1.00	3.00	38
E823-SN		Single Flute End Mill ø0.10 - 12.00	3.00 / 6.00 / 8.00 10.00 / 12.00	38 / 50 / 75

Portfolio at a Glance

Article	Tool Drawing	Series / Dia Range (mm)	Shank Dia	Overall Length
E207-SN		3 Flute Square End Mill ø0.30 - 3.00	3.00	38
E208-SN		3 Flute Square End Mill with Corner Chamfer ø0.30 - 3.00	3.00	38
E966-SN		2 Flute Square End Mill ø0.050 - 6.00	3.00 / 6.00	38
E967-SN		4 Flute Square End Mill ø0.20 - 6.00	3.00 / 6.00	38
E961-SN		Inner Radius Cutter ø0.80 - 12.10	12.00	65
E965-SN		2 Flute Conical End Mill ø0.30 - 3.00	3.00	38
B970-SN		2 Flute Ballnose End Mill ø0.20 - 6.00	3.00 / 6.00	38
E950-SN		2 Flute Tapered End Mill ø0.20 - 12.00	4.00 / 6.00	45
F401-SN F402-SN F404-SN		T-Slot Cutter ø1.50 - 3.00	3.00	38

Key Differentiators



State-of-the-Art Machines

Cutting-edge technology for superior product and performance



High Precision CNC Grinders

Ensures exacting precision in every tool



High-End Inspection and Quality Systems

Rigorous testing for flawless quality control



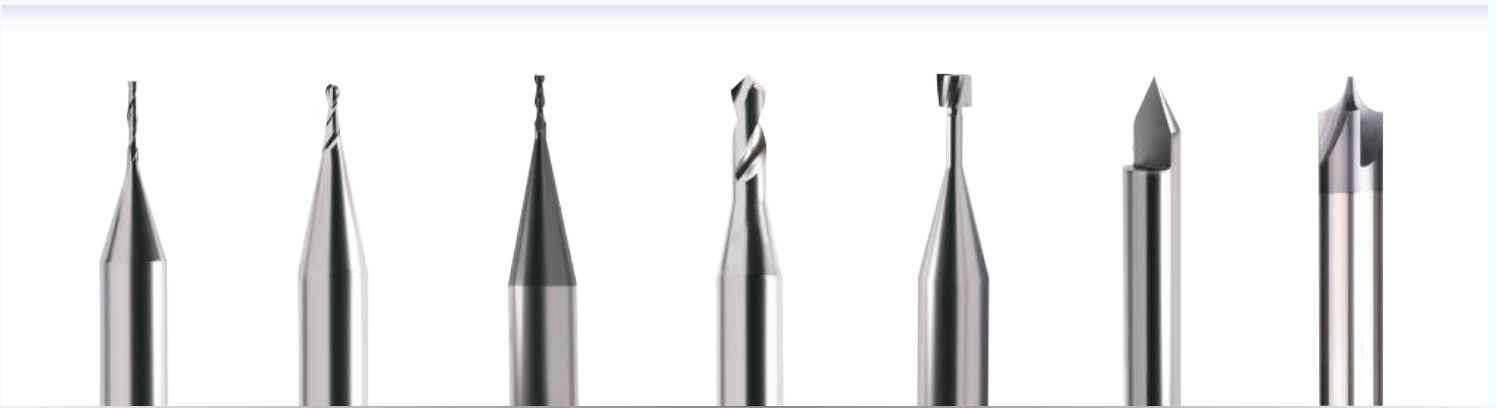
NexGen Coatings

Advanced coatings for increased durability and performance



Super Precision Surface finishing

Achieves exceptional surface quality for optimal results



AXIS

Long-Standing Experience in mICRO Tools





NexGen Coatings

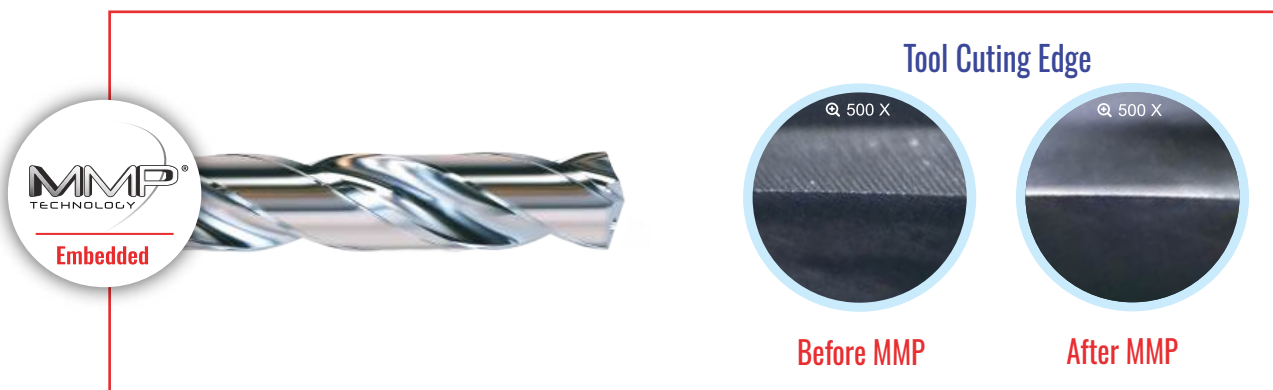
As markets, applications, and materials evolve, the demand for precision machining tools continues to grow. Our in-house NexGen Coatings (CVD and PVD) facility enables us to provide high-performance tools specifically designed for emerging applications.

With advanced preparation and post-coating processes, we ensure that every tool is primed for optimal coating productivity and exceptional part finishes. Coupled with our proprietary engineered mICRO geometries, our tools stand out, delivering unmatched precision and performance—setting a new standard in the industry.



NexGen Cutting Tools with MMP Superfinishing

Stabilised cutting edges ensure higher Tool life and MRR with improved workpiece finishes



Our NexGen Cutting Tools combined with MMP Superfinishing technology offer superior performance by stabilizing cutting edges for enhanced durability. This results in increased tool life, higher Material Removal Rate (MRR), and exceptional workpiece finishes. The advanced finishing process reduces surface roughness and ensures a smoother, more accurate cutting action, making these tools ideal for precision machining across demanding applications.

Technical Benefits



Increased cutting edge strength



Increased operating parameters—cutting speed and feed rate



Reduced cutting forces



Enhanced tool life

NexGen High Precision Tools Jewellery Machining



Axis
Tools for mICRO mACHINING



IND-SPHINX PRECISION LTD (Unit B)

1 Taksal Road Parwanoo - Kasauli Marg
Parwanoo Himachal Pradesh India 173220

☎ +91 1792 232860 / 352600

✉ info@axis-microtools.com 🌐 www.axis-microtools.com



AXIS Europe GmbH

Danziger Str. 3, 88250 Weingarten

☎ +49 (0)751 560 1589 - 0

✉ info@axis-europe.eu 🌐 www.axis-europe.eu



QUALITY • PRECISION • CONSISTENCY



PEOPLE