

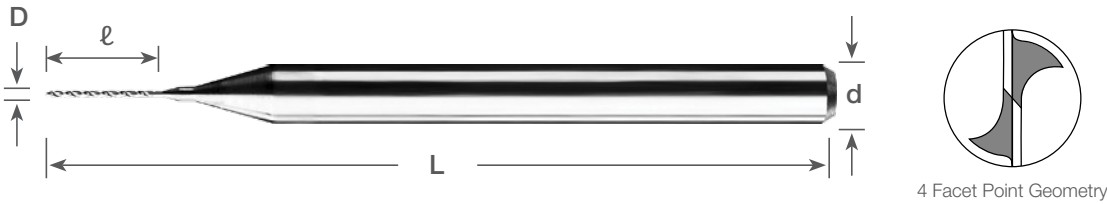
# 1/8" SHANK

MICRO DRILLS

0.0040" - 0.0200" DIAMETER

Mirror Surface Finishes

Sub Micron Grain Carbide



4 Facet Point Geometry



Symbol Descriptions Page 7

## EXTENDED Flute Length

Drill Size	Dimensions (in)				Point Angle	Uncoated		AlTiN Coating	
	D <sup>+0.0000</sup> <sub>-0.0003</sub>	d	ℓ	L		Part Number	Stock	Part Number	Stock
.10mm	0.0040	1/8	0.0700	1 1/2	118°	105-0040.070	●	105-0040L070	●
.13mm	0.0050	1/8	0.0700	1 1/2	118°	105-0050.070	●	105-0050L070	●
#97	0.0059	1/8	0.1200	1 1/2	118°	105-0059.120	●	105-0059L120	●
#96	0.0063	1/8	0.1200	1 1/2	118°	105-0063.120	●	105-0063L120	●
#95	0.0067	1/8	0.1200	1 1/2	118°	105-0067.120	●	105-0067L120	●
#94	0.0071	1/8	0.1500	1 1/2	118°	105-0071.150	●	105-0071L150	●
#93	0.0075	1/8	0.1500	1 1/2	118°	105-0075.150	●	105-0075L150	●
#92	0.0079	1/8	0.1500	1 1/2	118°	105-0079.150	●	105-0079L150	●
#91	0.0083	1/8	0.1500	1 1/2	118°	105-0083.150	●	105-0083L150	●
#90	0.0087	1/8	0.1500	1 1/2	118°	105-0087.150	●	105-0087L150	●
#89	0.0091	1/8	0.2200	1 1/2	118°	105-0091.220	●	105-0091L220	●
#88	0.0095	1/8	0.2200	1 1/2	118°	105-0095.220	●	105-0095L220	●
.25mm	0.0098	1/8	0.2200	1 1/2	118°	105-0098.220	●	105-0098L220	●
#87	0.0100	1/8	0.2200	1 1/2	118°	105-0100.220	●	105-0100L220	●
#86	0.0105	1/8	0.2200	1 1/2	118°	105-0105.220	●	105-0105L220	●
#85	0.0110	1/8	0.2200	1 1/2	118°	105-0110.220	●	105-0110L220	●
#84	0.0115	1/8	0.2200	1 1/2	118°	105-0115.220	●	105-0115L220	●
.30mm	0.0118	1/8	0.2800	1 1/2	118°	105-0118.280	●	105-0118L280	●
#83	0.0120	1/8	0.2800	1 1/2	118°	105-0120.280	●	105-0120L280	●
#82	0.0125	1/8	0.2800	1 1/2	118°	105-0125.280	●	105-0125L280	●
#81	0.0130	1/8	0.2800	1 1/2	118°	105-0130.280	●	105-0130L280	●
#80	0.0135	1/8	0.2800	1 1/2	130°	105-0135.280	●	105-0135L280	●
.35mm	0.0138	1/8	0.2800	1 1/2	130°	105-0138.280	●	105-0138L280	●
#79	0.0145	1/8	0.2800	1 1/2	130°	105-0145.280	●	105-0145L280	●
1/64"	0.0156	1/8	0.2950	1 1/2	130°	105-0156.295	●	105-0156L295	●
.40mm	0.0157	1/8	0.2950	1 1/2	130°	105-0157.295	●	105-0157L295	●
#78	0.0160	1/8	0.2950	1 1/2	130°	105-0160.295	●	105-0160L295	●
.45mm	0.0177	1/8	0.2950	1 1/2	130°	105-0177.295	●	105-0177L295	●
#77	0.0180	1/8	0.2950	1 1/2	130°	105-0180.295	●	105-0180L295	●
.50mm	0.0197	1/8	0.3100	1 1/2	130°	105-0197.310	●	105-0197L310	●
#76	0.0200	1/8	0.3100	1 1/2	130°	105-0200.310	●	105-0200L310	●

SERIES 105 WORKPIECE MATERIAL															
Coating	P Steel -30HRC	P Steel 30-40HRC	H Hardened Steel -55HRC	H Hardened Steel -68HRC	M Stainless Steel	K Cast Iron	N Aluminum	N Graphite	N Copper Alloy	N CFRP	N Plastic	N Thermoset Plastic	N High Density Plastic	S Nickel / Cobalt	S Titanium Alloy
AlTiN	★	★	★	★	★	☆	☆	☆	☆	☆	☆	☆	☆	☆	☆
Uncoated							☆	☆	★	☆	★	★	★		☆

★ : Priority ☆ : Applicable Materials

Symbol Descriptions Page 7

● : U.S. Stock Standard  
■ : NOT STOCKED - Call for Delivery

(U.S.) 1.888.848.8449  
(International) 001.714.428.3636  
Pricing & Availability at [KyoceraPrecisionTools.com](http://KyoceraPrecisionTools.com)

DRILLS  
END MILLS  
ROUTERS  
THREAD MILLS & TAPS  
ENGRAVERS  
BORING BARS  
REAMERS  
SAWS  
TECHNICAL  
INDEX