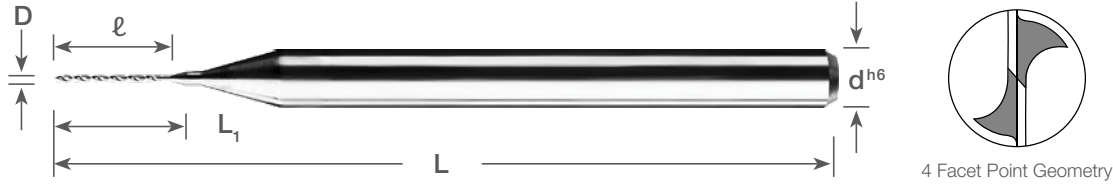


# 3.00mm SHANK

MICRO DRILLS

2.61mm - 2.90mm DIAMETER

Mirror Surface Finishes  
Sub Micron Grain Carbide



## STANDARD Flute Length



Symbol Descriptions Page 7

Dimensions (mm)					Uncoated		AlTiN Coating	
D <sup>+0.000mm -0.008mm</sup>	d <sup>h6</sup>	ℓ	L	L <sub>1</sub>	Part Number	Stock	Part Number	Stock
2.61	3	10.20	38	10.40	226-1028.400	●	226-1028L400	●
2.62	3	10.20	38	10.40	226-1031.400	●	226-1031L400	●
2.63	3	10.20	38	10.40	226-1035.400	●	226-1035L400	●
2.64	3	10.20	38	10.40	226-1039.400	●	226-1039L400	●
2.65	3	10.20	38	10.40	226-1043.400	●	226-1043L400	●
2.66	3	10.20	38	10.40	226-1047.400	●	226-1047L400	●
2.67	3	10.20	38	10.40	226-1051.400	●	226-1051L400	●
2.68	3	10.20	38	10.40	226-1055.400	●	226-1055L400	●
2.69	3	10.20	38	10.40	226-1059.400	●	226-1059L400	●
2.70	3	10.20	38	10.40	226-1063.400	●	226-1063L400	●
2.71	3	10.20	38	10.40	226-1067.400	●	226-1067L400	●
2.72	3	10.20	38	10.40	226-1071.400	●	226-1071L400	●
2.73	3	10.20	38	10.40	226-1075.400	●	226-1075L400	●
2.74	3	10.20	38	10.40	226-1079.400	●	226-1079L400	●
2.75	3	10.20	38	10.40	226-1083.400	●	226-1083L400	●
2.76	3	10.20	38	10.40	226-1087.400	●	226-1087L400	●
2.77	3	10.20	38	10.40	226-1091.400	●	226-1091L400	●
2.78	3	10.20	38	10.40	226-1094.400	●	226-1094L400	●
2.79	3	10.20	38	10.40	226-1098.400	●	226-1098L400	●
2.80	3	10.20	38	10.40	226-1102.400	●	226-1102L400	●
2.81	3	10.20	38	10.40	226-1106.400	●	226-1106L400	●
2.82	3	10.20	38	10.40	226-1110.400	●	226-1110L400	●
2.83	3	10.20	38	10.40	226-1114.400	●	226-1114L400	●
2.84	3	10.20	38	10.40	226-1118.400	●	226-1118L400	●
2.85	3	10.20	38	10.40	226-1122.400	●	226-1122L400	●
2.86	3	10.20	38	10.40	226-1126.400	●	226-1126L400	●
2.87	3	10.20	38	10.40	226-1130.400	●	226-1130L400	●
2.88	3	10.20	38	10.40	226-1134.400	●	226-1134L400	●
2.89	3	10.20	38	10.40	226-1138.400	●	226-1138L400	●
2.90	3	10.20	38	10.40	226-1142.400	●	226-1142L400	●

SERIES 226 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