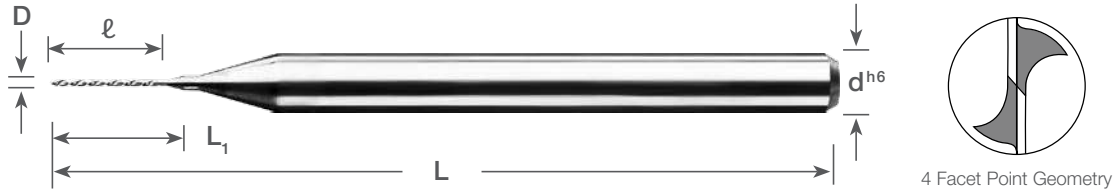


3.00mm SHANK

LEFT HAND MICRO DRILLS

0.75mm - 1.85mm DIAMETER

Mirror Surface Finishes
Sub Micron Grain Carbide



Symbol Descriptions Page 7

EXTENDED Flute Length

Dimensions (mm)					Uncoated		AlTiN Coating	
D ^{+0.000mm -0.008mm}	d ^{h6}	ℓ	L	L ₁	Part Number	Stock	Part Number	Stock
0.75	3	11.00	50	11.20	226L-0295.433	■	226L-0295L433	■
0.80	3	11.00	50	11.20	226L-0315.433	■	226L-0315L433	■
0.85	3	13.00	50	13.20	226L-0335.512	■	226L-0335L512	■
0.90	3	13.00	50	13.20	226L-0354.512	■	226L-0354L512	■
0.95	3	15.00	50	15.20	226L-0374.591	■	226L-0374L591	■
1.00	3	15.00	50	15.20	226L-0394.591	■	226L-0394L591	■
1.05	3	17.00	50	17.20	226L-0413.670	■	226L-0413L670	■
1.10	3	17.00	50	17.20	226L-0433.670	■	226L-0433L670	■
1.15	3	17.00	50	17.20	226L-0453.670	■	226L-0453L670	■
1.20	3	17.00	50	17.20	226L-0472.670	■	226L-0472L670	■
1.25	3	19.00	50	19.20	226L-0492.749	■	226L-0492L749	■
1.30	3	19.00	50	19.20	226L-0512.749	■	226L-0512L749	■
1.35	3	19.00	50	19.20	226L-0531.749	■	226L-0531L749	■
1.40	3	19.00	50	19.20	226L-0551.749	■	226L-0551L749	■
1.45	3	20.00	50	20.20	226L-0571.788	■	226L-0571L788	■
1.50	3	20.00	50	20.20	226L-0591.788	■	226L-0591L788	■
1.55	3	20.00	50	20.20	226L-0610.788	■	226L-0610L788	■
1.60	3	20.00	50	20.20	226L-0630.788	■	226L-0630L788	■
1.65	3	20.00	50	20.20	226L-0650.788	■	226L-0650L788	■
1.70	3	20.00	50	20.20	226L-0669.788	■	226L-0669L788	■
1.75	3	20.00	50	20.20	226L-0689.788	■	226L-0689L788	■
1.80	3	20.00	50	20.20	226L-0709.788	■	226L-0709L788	■
1.85	3	22.80	50	23.00	226L-0728.898	■	226L-0728L898	■

SERIES 226L 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