

Solid Carbide Parabolic Drill 2 Flute 118° Point 33° Helix AlTiN / Uncoated



Design Specs

- AlTiN Coated Other upon request
- Special Modifications/Lengths upon request

Application:

Ideal for Steel, Stainless Steel, Titanium, High Temp Alloys and General Purpose Use

2FL Parabolic Drill 118° Point

Diameter	LOF	OAL	EDP#	Uncoated Price	EDP#	Coated Price	
3/16	2″	4"	82000	\$29.29	82000C	\$33.03	
1/4	3″	4-1/2	82020	\$37.90	82020C	\$44.81	
5/16	3-1/4	4-3/4	82040	\$47.17	82040C	\$56.24	
3/8	4"	6"	82060	\$79.62	82060C	\$90.64	
7/16	4"	6"	82080	\$105.68	82080C	\$118.24	
1/2	4"	6"	82100	\$111.14	82100C	\$125.35	

^{*}Non-standard requirements are available upon request including length, chamfer and radius with different tolerances

Cutting Diameter +.000/-.002 Shank Diameter -.0001/-.0004

Length of Cut +.025/+0.50

Overall Length ± .050