

Solid Carbide Taper Neck Boring Bars AlTiN / Uncoated



Design Specs

- Made with premium submicron grade carbide
- AlTiN Coated - Other upon request
- Positive high shear tool design reduces cutting force
- No tip radius
- Special Modifications/Lengths upon request

Application:

- Great for boring all types of material

Taper Neck Boring Bars

Min Hole	Min Hole	Max Hole	Shank	OAL	Part Number	EDP#	Uncoated Price	Part Number	EDP#	Coated Price
F-4	.210	1-1/4	1/4	2-1/2	TNB2102500	51000	\$22.76	TNB2102500C	51000C	\$26.88
F-5	.240	1-1/4	1/4	2-1/2	TNB2402500	51002	\$23.28	TNB2402500C	51002C	\$27.40
F-6	.270	1-1/4	5/16	2-1/2	TNB2702500	51004	\$31.93	TNB2702500C	51004C	\$37.08
F-7	.300	1-1/4	5/16	2-1/2	TNB3002500	51006	\$32.55	TNB3002500C	51006C	\$37.70
F-8	.330	1-1/2	3/8	2-1/2	TNB3302500	51008	\$34.71	TNB3302500C	51008C	\$40.17
F-9	.360	1-1/2	3/8	2-1/2	TNB3602500	51010	\$35.23	TNB3602500C	51010C	\$40.69

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

<u>Shank Diameter -.0001/--.0003</u>	<u>Tool Radius</u>
<u>Min Bore Diameter +.000/--.005</u>	<u>1/8" Shank .003/--.005</u>
<u>Max Bore Diameter +.050/--.000</u>	<u>3/16" to 1/2" Shanks .005/--.008</u>
<u>Overall Length ± .0156</u>	