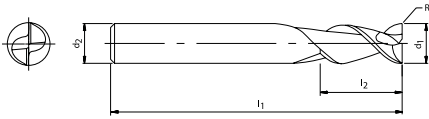


Solid Carbide End Mill
2 Flute 30° Helix with Radius
ZrN Coated



Design Specs

- Standard performance carbide end mill
- ZrN Coated - Other upon request
- Slotting/Side/Face/Profile Milling
- Special Steps/Lengths upon request
- Greater chip clearance

Application:

Outstanding performance in Aluminum, Brass alloys and Non-Ferrous Metals

Uncoated

d_1 Diameter	d_2 Shank	l_2 LOC	l_1 OAL	.010	.015	.020	.030	.045	.060	.090	.125	Uncoated Price
3/16	3/16	5/8	2"	16000	16002	16004	16006	16008	16010			\$11.31
1/4	1/4	3/4	2-1/2	16020	16022	16024	16026	16028	16030	16032		\$14.40
5/16	5/16	13/16	2-1/2	16040	16042	16044	16046	16048	16050	16052	16054	\$21.12
3/8	3/8	1"	2-1/2	16060	16062	16064	16066	16068	16070	16072	16074	\$25.03
1/2	1/2	1"	3"	16080	16082	16084	16086	16088	16090	16092	16094	\$41.72
5/8	5/8	1-1/2	3-1/2	16100	16102	16104	16106	16108	16110	16112	16114	\$75.71
3/4	3/4	1-1/2	4"	16120	16122	16124	16126	16128	16130	16132	16134	\$105.78
1	1	1-1/2	4"	16140	16142	16144	16146	16148	16150	16152	16154	\$173.66

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

ZrN Coated

d_1 Diameter	d_2 Shank	l_2 LOC	l_1 OAL	.010	.015	.020	.030	.045	.060	.090	.125	Coated Price
3/16	3/16	5/8	2"	16000C	16002C	16004C	16006C	16008C	16010C			\$13.43
1/4	1/4	3/4	2-1/2	16020C	16022C	16024C	16026C	16028C	16030C	16032C		\$18.44
5/16	5/16	13/16	2-1/2	16040C	16042C	16044C	16046C	16048C	16050C	16052C	16054C	\$26.27
3/8	3/8	1"	2-1/2	16060C	16062C	16064C	16066C	16068C	16070C	16072C	16074C	\$30.49
1/2	1/2	1"	3"	16080C	16082C	16084C	16086C	16088C	16090C	16092C	16094C	\$49.03
5/8	5/8	1-1/2	3-1/2	16100C	16102C	16104C	16106C	16108C	16110C	16112C	16114C	\$87.04
3/4	3/4	1-1/2	4"	16120C	16122C	16124C	16126C	16128C	16130C	16132C	16134C	\$118.97
1	1	1-1/2	4"	16140C	16142C	16144C	16146C	16148C	16150C	16152C	16154C	\$192.71

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

- Cutting Diameter +.000/-0.002
- Shank Diameter -.0001/-0.0004
- Length of Cut +.025/+0.50
- Overall Length ± .050