

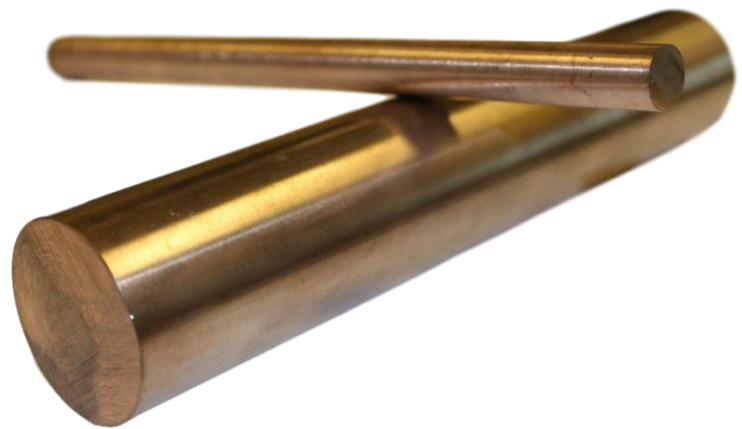
Copper Tungsten

ROUNDS, RODS, TUBES

Rounds

Dia. Tol. $\leq 5/8"$ (+.005"/-0) <1" (+.015"/-0) 1+" (+.060"/-0)

Size (Inch)		Catalog No.
Diameter	Length	
3/32	8	T33600
1/8	8	T33601
5/32	8	T336011
3/16	8	T33602
1/4	8	T33603
5/16	8	T33604
3/8	8	T33605
7/16	8	T33606
1/2	8	T33607
9/16	8	T33608
5/8	8	T33609
11/16	8	T33610
3/4	8	T33611
13/16	8	T336115
7/8	8	T33612
15/16	8	T336125
1	8	T33613
1-1/8	8	T33614
1-1/4	8	T33615
1-5/16	8	T336155
1-3/8	8	T33616
1-7/16	8	T336165
1-1/2	8	T33617
1-5/8	8	T33618
1-3/4	8	T33619
1-7/8	8	T33620
2	8	T33621
2-1/4	8	T33622
2-1/2	8	T33623



- 70/30 grade is 70% tungsten & 30% copper and is the most common when EDMing
- 60/40 & 75/25 grades are also available for specific applications in addition to ELKONITE®

Rods

Diameter Tolerance +/- .0005"

(Some sizes are available in 8" Length)

Size (Inch)		Catalog No.
Diameter	Length	
0.015	7	T33495
0.019	7	T33499
0.020	7	T33500
0.022	7	T33501
0.024	7	T33402
0.026	7	T33503
0.028	7	T33504

Copper Tungsten

ROUNDS, RODS, TUBES

Rods

Diameter Tolerance +/- .0005"

(Some sizes available in 8" length)

Size (Inch)		Catalog No.
Diameter	Length	
0.030	7	T33505
0.035	7	T33506
0.040	7	T33507
0.045	7	T33508
0.050	7	T33509
0.055	7	T33510
0.060	7	T33511
0.065	7	T33512
0.070	7	T33513
0.075	7	T33514
0.080	7	T33515
0.085	7	T33516
0.090	7	T33517
0.093	7	T335175
0.095	7	T33518
0.100	7	T33519
0.105	7	T33520
0.110	7	T33521
0.115	7	T33522
0.120	7	T33523
0.123	7	T33524
0.125	7	T33525
0.137	7	T33527
0.149	7	T33528
0.150	7	T33529
0.191	7	T33535
0.247	7	T33540

Tubes

Diameter Tolerance +/- .001"

(Some sizes available in 8" length)

Size (Inch)		Catalog No.
Diameter	Length	
0.020	7	T33001
0.025	7	T33002
0.030	7	T33003
0.035	7	T33004
0.039	7	T330041
0.040	7	T33005
0.045	7	T33006
0.050	7	T33007
0.054	7	T33008
0.057	7	T330085
0.062	7	T33009
0.074	7	T33010
0.086	7	T33011
0.093	7	T33012
0.125	7	T33013
0.187	7	T33014
0.250	7	T33015
0.312	7	T33016
0.375	7	T33017
0.437	7	T33018
0.500	7	T33019
0.562	7	T33020
0.625	7	T33021
0.750	7	T33022
0.875	7	T33023
1.000	7	T33024