

RAME-TUNGSTENO**TONDI**

Diametro	lunghezza	codice
Esterno	mm	
0,5	175	cwt00050175
0,6	175	cwt00060175
0,7	175	cwt00070175
0,8	175	cwt00080175
0,9	175	cwt00090175
1,0	175	cwt00100175
1,1	175	cwt00110175
1,2	175	cwt00120175
1,3	175	cwt00130175
1,4	175	cwt00140175
1,5	175	cwt00150175
1,6	175	cwt00160175
1,7	175	cwt00170175
1,8	175	cwt00180175
1,9	175	cwt00190175
2,0	175	cwt00200175
2,1	175	cwt00210175
2,2	175	cwt00220175
2,3	175	cwt00230175
2,4	175	cwt00240175
2,5	175	cwt00250175
2,6	175	cwt00260175
2,7	175	cwt00270175
2,8	175	cwt00280175
2,9	175	cwt00290175
3,0	175	cwt00300175
3,1	175	cwt00310175
3,2	175	cwt00320175
3,3	175	cwt00330175
3,4	175	cwt00340175
3,5	175	cwt00350175
4,0	175	cwt00400175
5,0	175	cwt00500175
6,0	175	cwt00600175

Composizione : Tungsteno 80% + Rame 18% + Nichel

Tolerance External Diameter : k9

RAME-TUNGSTENO

spx blc

TONDI

Diametro Esterno	Lunghezza mm	codice
8,0	350	cwt00800350
10,0	350	cwt01000350
12,0	350	cwt01200350
14,0	350	cwt01400350
16,0	350	cwt01600350
18,0	350	cwt01800350
20,0	350	cwt02000350
25,0	350	cwt02500350
30,0	350	cwt03000350
35,0	350	cwt03500350
40,0	350	cwt04000350
45,0	350	cwt04500350
50,0	350	cwt05000350
55,0	350	cwt05500350
60,0	350	cwt06000350
65,0	350	cwt06500350
70,0	350	cwt07000350
80,0	230	cwt08000230
90,0	230	cwt09000230

40,0	40	cwt04000040
40,0	50	
50,0	50	cwt05000050
60,0	30	cwt06000030
60,0	40	
60,0	50	
60,0	60	cwt06000060
70,0	30	cwt07000030
70,0	40	
70,0	50	
70,0	60	cwt07000060
80,0	30	cwt08000030
80,0	40	
80,0	50	
80,0	60	cwt08000060
90,0	30	cwt09000030
90,0	40	
90,0	50	
90,0	60	cwt09000060
100,0	30	cwt10000030
100,0	60	cwt10000060
125,0	60	cwt12500060
125,0	100	cwt12500100
150,0	55	cwt15000055

Composizione: Tungsteno 75% + Rame 25%

Tolerance External Diameter : k13