



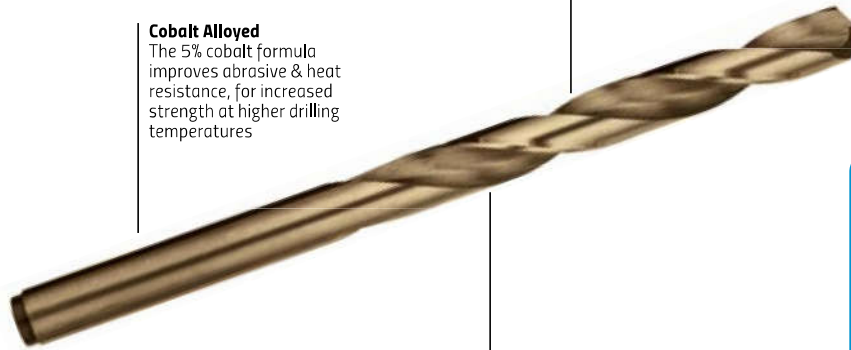
Industrial quality for drilling materials that have high hardness and tensile strength such as cast iron, bronze, hardened steel & stainless steel.



**Cobalt Alloyed**  
The 5% cobalt formula improves abrasive & heat resistance, for increased strength at higher drilling temperatures

**Thick Core**  
For increased rigidity in hard materials

**135° Split Point**  
Drills > 2mm & 3/32  
Enables accurate positioning and less drilling pressure



**Surface Finish**  
Colour tempered finish enables identification of cobalt drills

- Application**
- DIY
  - Trade
  - Automotive
  - Electrical
  - Plumbing
  - Carpentry
  - General Contracting
  - Woodworking
  - Metalworking
  - Machine Shop
  - MRO

Discount Group: A0404

Diameter mm	O/A Length	Flute Length	Item #	Barcode
<b>Metric</b>				
<b>D108</b>				
1.0*	34	12	D108 0100	9311963181059
1.5*	40	18	D108 0150	9311963181103
2.0*	49	24	D108 0200	9311963100128
2.5*	57	30	D108 0250	9311963100180
3.0*	61	33	D108 0300	9311963093574
3.5*	70	39	D108 0350	9311963093611
4.0*	75	43	D108 0400	9311963093642
4.5*	80	47	D108 0450	9311963093680
5.0*	86	52	D108 0500	9311963093703
5.5*	93	57	D108 0550	9311963093734
6.0*	93	57	D108 0600	9311963093741
6.5*	101	63	D108 0650	9311963093758
7.0*	109	69	D108 0700	9311963093796
7.5*	109	69	D108 0750	9311963093802
8.0*	117	75	D108 0800	9311963093925
8.5*	117	75	D108 0850	9311963093963
9.0*	125	81	D108 0900	9311963093987
9.5*	125	81	D108 0950	9311963094014
10.0*	133	87	D108 1000	9311963094038
10.5*	133	87	D108 1050	9311963094052
11.0*	142	94	D108 1100	9311963094076
11.5*	142	94	D108 1150	9311963094083
12.0*	151	101	D108 1200	9311963094106
12.5*	151	101	D108 1250	9311963094120
13.0*	151	101	D108 1300	9311963094151

Diameter inch	Diameter mm	O/A Length	Flute Length	Item #	Barcode
<b>Imperial</b>					
<b>D108</b>					
1/16*	1.59	48	22	D108 0159	9311963020068
5/64*	1.98	51	25	D108 0198	9311963035529
3/32*	2.38	57	32	D108 0238	9311963026855
7/64*	2.78	67	38	D108 0278	9311963026862
1/8*	3.18	70	41	D108 0318	9311963093321
9/64*	3.57	73	44	D108 0357	9311963093338
5/32	3.97	79	51	D108 0397	9311963093345
11/64*	4.37	83	54	D108 0437	9311963093352
3/16	4.76	89	59	D108 0476	9311963093369
13/64*	5.16	92	62	D108 0516	9311963093376
7/32*	5.56	95	64	D108 0556	9311963093383
15/64*	5.95	98	67	D108 0595	9311963093390
1/4	6.35	101	63	D108 0635	9311963093406
17/64	6.75	105	73	D108 0676	9311963093413
9/32	7.14	108	75	D108 0714	9311963093420
19/64	7.54	111	78	D108 0754	9311963093437
5/16	7.94	114	81	D108 0794	9311963093444
21/64	8.33	117	84	D108 0833	9311963093451
11/32	8.73	121	87	D108 0873	9311963093468
23/64	9.13	124	89	D108 0913	9311963093475
3/8	9.52	127	92	D108 0953	9311963093482
25/64	9.92	130	95	D108 0992	9311963093499
13/32	10.32	133	98	D108 1032	9311963093505
27/64	10.72	137	100	D108 1072	9311963093512
7/16	11.11	140	103	D108 1111	9311963093529
29/64	11.51	143	106	D108 1151	9311963093536
15/32	11.91	146	110	D108 1191	9311963093543
31/64	12.30	151	111	D108 1231	9311963093550
1/2	12.70	152	114	D108 1269	9311963093567