General Application Drills



Styles: 1600, 1601, 1899, 1898, 1898T (continued)

							order number		
drill dian	neter	decimal	overall	flute	1600	1601	1899	1898	1898T
frac/wire/let	mm	equivalent	length	length	Black Oxide	Bright	Black Oxide	Bright	TiN
	5.40	.2126	93	57	_	_	C22852	C62852	_
3		.2130	3-3/4	2-1/2	_	_	C22712	C23081	C19102
	5.50	.2165	93	57	C68615	_	C22853	C62853	C24353
7/32		.2188	3-3/4	2-1/2	C68010	C68124	C22713	C23005	C19170
	5.60	.2205	93	57	_	_	C22854	C62854	_
2		.2210	3-7/8	2-5/8	_	_	C22714	C23082	C19101
	5.70	.2244	93	57	_	_	C22855	C62855	_
	5.75	.2263	93	57	_	_	C01190	_	_
1		.2280	3-7/8	2-5/8	_	_	C22715	C23083	C19100
	5.80	.2283	93	57	_	_	C22856	C62856	_
	5.90	.2323	93	57	_	_	C22857	C62857	C24354
Α		.2340	3-7/8	2-5/8	_	_	C22716	C22970	_
15/64		.2344	3-7/8	2-5/8	C68011	C68125	C22717	C23006	C19171
	6.00	.2362	93	57	C68616	_	C22858	C62858	C24355
В		.2380	4	2-3/4	_	_	C22718	C22971	_
	6.10	.2402	101	63	_	_	C22859	C62859	_
С		.2420	4	2-3/4	_	_	C22719	C22972	_
	6.20	.2441	101	63	_	_	C22860	C62860	_
D		.2460	4	2-3/4	_	_	C22720	C22973	C19193
	6.25	.2460	101	63	_	_	C01202	_	_
	6.30	.2480	101	63	_	_	C22861	C62861	_
1/4, E		.2500	4	2-3/4	C68012	C68126	C22721	C23007	C19172
	6.40	.2520	101	63	_	_	C22862	C62862	C24356
	6.50	.2559	101	63	C68617	_	C22863	C62863	C24357
F		.2570	4-1/8	2-7/8	_	_	C22722	C22974	C19194
	6.60	.2598	101	63	_	_	C22864	C62864	C24358
G		.2610	4-1/8	2-7/8	_	_	C22723	C22975	C19195
	6.70	.2638	101	63	_	_	C22865	C62865	C24359
17/64		.2656	4-1/8	2-7/8	C68013	C68127	C22724	C23008	C19173
	6.75	.2657	109	69	_	_	C01213	_	_
H		.2660	4-1/8	2-7/8	_	_	C22725	C22976	C19196
	6.80	.2677	109	69	_	_	C22866	C62866	C24360
	6.90	.2717	109	69	_	_	C22867	C62867	C24361
I		.2720	4-1/8	2-7/8	_	_	C22726	C22977	C19197
	7.00	.2756	109	69	C68618	_	C22868	C62868	C24362
J		.2770	4-1/8	2-7/8	_	_	C22727	C22978	C19198
	7.10	.2795	109	69	_	_	C22869	C62869	_
K		.2810	4-1/4	2-15/16	_	_	C22728	C22979	_
9/32		.2812	4-1/4	2-15/16	C68014	C68128	C22729	C23009	C19174
	7.20	.2835	109	69	_	_	C22870	C62870	C24363
	7.25	.2854	109	69	_	_	C01223	_	_
	7.30	.2874	109	69	_	_	C22871	C62871	C24317
L		.2900	4-1/4	2-15/16	_	_	C22730	C22980	C19199
	7.40	.2913	109	69	_	_	C22872	C62872	_
M		.2950	4-3/8	3-1/16	_	_	C22731	C22981	_
	7.50	.2953	109	69	C68619	_	C22873	C62873	C24364
19/64		.2969	4-3/8	3-1/16	C68015	C68129	C22732	C23010	C19175
	7.60	.2992	117	75	_	_	C22874	C62874	_
N		.3020	4-3/8	3-1/16	_	_	C22733	C22982	C19200
	7.70	.3031	117	75	_	_	C22875	C62875	_
	7.75	.3051	117	75	_	_	C01234	_	_
	7.80	.3071	117	75	_	_	C22876	C62876	_
	7.90	.3110	117	75	_	_	C22877	C62877	_
5/16		.3125	4-1/2	3-3/16	C68016	C68130	C22734	C23011	C19176
	8.00	3150	117	75	C68620		C22878	C62878	C24365