HOLEMAKING

## CLE-LINE.

Styles: 1602, 1604, 1607, 1801, 1878 (continued)

## order number

						order number			
drill diameter		decimal	overall	flute	<b>1602</b>	<b>1604</b>	<b>1607</b>	1801	1878
frac/wire/let	mm	equivalent	length	length	Black Oxide	Black and Gold	Black & Gold w/flats	Black Oxide	Black & Gold w/flats
	2.70	.1063	61	33	_	_	_	_	C74029
36		.1065	2-1/2	1-7/16	C68318	_	_	C23178	C18089
7/64		.1094	2-5/8	1-1/2	C68232	C69045	C69342	C23128	C18003
35		.1100	2-5/8	1-1/2	C68317	_	_	C23179	C18088
	2.80	.1102	61	33	_	_	_	_	C74030
34		.1110	2-5/8	1-1/2	C68316	_	_	C23180	C18087
33		.1130	2-5/8	1-1/2	C68315	_	_	C23181	C18086
	2.90	.1142	61	33	_	_	_	_	C74031
32		.1160	2-3/4	1-5/8	C68314	_	_	C23182	C18085
	3.00	.1181	61	33	_	_	_	_	C74005
31		.1200	2-3/4	1-5/8	C68313	_	_	C23183	C18084
	3.10	.1220	65	36	_	_	_	_	C74032
1/8		.1250	2-3/4	1-5/8	C68233	C69046	C69343	C23129	C18004
	3.20	.1260	65	36	_	_	_	_	C74033
30		.1285	2-3/4	1-5/8	C68312	_	_	C23184	C18083
	3.30	.1299	65	36	_	_	_	_	C74034
29		.1360	2-7/8	1-3/4	C68311	_	_	C23185	C18082
	3.50	.1378	70	39	_	_	_		C74006
28	0.00	.1405	2-7/8	1-3/4	C68310	_	_	C23186	C18081
9/64		.1406	2-7/8	1-3/4	C68234	C69047	C69344	C23130	C18005
0,0.	3.60	.1417	70	39	_	_	_	_	C74035
27	0.00	.1440	3	1-7/8	C68309	_	_	C23187	C18080
2.	3.70	.1457	70	39	_	_	_	_	C74036
26	0.70	.1470	3	1-7/8	C68308	_	_	C23188	C18079
25		.1495	3	1-7/8	C68307	_	_	C23189	C18078
20	3.80	.1496	75	43		_	_	- -	C74037
24	0.00	.1520	3-1/8	2	C68306	_	_	C23190	C18077
23		.1540	3-1/8	2	C68305	_	_	C23191	C18076
5/32		.1562	3-1/8	2	C68235	C69048	C69345	C23131	C18006
22		.1570	3-1/8	2	C68304			C23192	C18075
	4.00	.1575	75	43	_	_	_	020102	C74007
21	4.00	.1590	3-1/4	2-1/8	C68303			C23193	C18074
20		.1610	3-1/4	2-1/8	C68302	_	_	C23194	C18073
20	4.10	.1614	75	43	-	_	_	020104	C74038
	4.20	.1654	75	43	_	_	_		C74039
19	4.20	.1660	3-1/4	2-1/8	C68301		_	C23195	C18072
18		.1695	3-1/4	2-1/8	C68301	_	_	C23193	C18072
11/64		.1719	3-1/4	2-1/8	C68236	C69049	C69346	C23130	C18071
1704		.1719	3-1/4	2-1/6	C68299	C09049		C23132	C18007
16		.1730			C68299	_	_		
10	4.50		3-3/8	2-3/16		_	_	C23198	C18069
45	4.50	.1772	80	47	-	_	_	-	C74008
15	4.60	.1800	3-3/8	2-3/16	C68297	_	_	C23199	C18068
4.4	4.60	.1811	80	47	_	_	_	_	C74040
14		.1820	3-3/8	2-3/16	C68296	_	_	C23200	C18067
13		.1850	3-1/2	2-5/16	C68295	-	-	C23201	C18066
3/16		.1875	3-1/2	2-5/16	C68237	C69050	C69347	C23133	C18008
12	4.5-	.1890	3-1/2	2-5/16	C68294	_	_	C23202	C18065
	4.80	.1890	86	52	_	_	_	_	C74041
11		.1910	3-1/2	2-5/16	C68293	_	_	C23203	C18064
	4.90	.1929	86	52		_	_	_	C74042
10		.1935	3-5/8	2-7/16	C68292	_	_	C23204	C18063
9		.1960	3-5/8	2-7/16	C68291	_	_	C23205	C18062
	5.00	.1969	86	52	_	_	_	_	C74009
8		.1990	3-5/8	2-7/16	C68290	_	_	C23206	C18061
	5.10	.2008	86	52	_	_	_	_	C74043
7		.2010	3-5/8	2-7/16	C68289		<u> </u>	C23207	C18060

continued on next page

