

General Application Drills

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

Jobber Maintenance - Heavy Duty

						order number			
drill dia	meter	decimal	overall	flute	1602	1604	1607	1801	1878
frac/wire/let	mm	equivalent	length	length	Black Oxide	Black and Gold	Black & Gold w/flats	Black Oxide	Black & Gold w/flats
13/64		.2031	3-5/8	2-7/16	C68238	C69051	C69348	C23134	C18009
6		.2040	3-3/4	2-1/2	C68288	—	—	C23208	C18059
	5.20	.2047	86	52	—	-	-	—	C74044
5		.2055	3-3/4	2-1/2	C68287	_	—	C23209	C18058
4		.2090	3-3/4	2-1/2	C68286	_	_	C23210	C18057
3		.2130	3-3/4	2-1/2	C68285	_	_	C23211	C18056
	5.50	.2165	93	57	—	_	_	—	C74010
7/32		.2188	3-3/4	2-1/2	C68239	C69052	C69349	C23135	C18010
2		.2210	3-7/8	2-5/8	C68284	_	_	C23212	C18055
1		.2280	3-7/8	2-5/8	C68283	—	—	C23213	C18054
	5.90	.2323	93	57	_	_	_	—	C74045
А		.2340	3-7/8	2-5/8	C68258	_	_	C23100	C18029
15/64		.2344	3-7/8	2-5/8	C68240	C69053	C69350	C23136	C18011
	6.00	.2362	93	57	_	_	_	_	C74011
В		.2380	4	2-3/4	C68259	_	_	C23101	C18030
С		.2420	4	2-3/4	C68260	_	_	C23102	C18031
D		.2460	4	2-3/4	C68261	_	_	C23103	C18032
1/4, E		.2500	4	2-3/4	C68241	C69054	C69351	C23137	C18012
	6.40	.2520	101	63	_	_	_	_	C74046
	6.50	.2559	101	63	_	_	_	_	C74012
F		.2570	4-1/8	2-7/8	C68262	_	_	C23104	C18033
	6.60	.2598	101	63	_	_	_	_	C74047
G		.2610	4-1/8	2-7/8	C68263	_	_	C23105	C18034
0.	6.70	.2638	101	63	_	_	_	_	C74048
17/64	011 0	.2656	4-1/8	2-7/8	C68242	C69055	C69352	C23138	C18013
H		.2660	4-1/8	2-7/8	C68264	_	_	C23106	C18035
	6.80	.2677	109	69	-	_	_	_	C74049
	6.90	.2717	109	69	_	_	_	_	C74050
1	0.00	.2720	4-1/8	2-7/8	C68265	_	_	C23107	C18036
	7.00	.2756	109	69	_	_	_	_	C74013
J		.2770	4-1/8	2-7/8	C68266	_	_	C23108	C18037
ĸ		.2810	4-1/4	2-15/16	C68267	_	_	C23109	C18038
9/32		.2812	4-1/4	2-15/16	C68243	C69056	C69353	C23139	C18014
	7.20	.2835	109	69	_	_	_	_	C74051
	7.30	.2874	109	69	_	_	_	_	C74052
L	1100	.2900	4-1/4	2-15/16	C68268	_	_	C23110	C18039
M		.2950	4-3/8	3-1/16	C68269	_	_	C23111	C18040
	7.50	.2953	109	69	_	_	_	_	C74014
19/64	1100	.2969	4-3/8	3-1/16	C68244	C69057	C69354	C23140	C18015
N		.3020	4-3/8	3-1/16	C68270	_	_	C23112	C18041
5/16		.3125	4-1/2	3-3/16	C68245	C69058	C69355	C23141	C18016
0,10	8.00	.3150	117	75	_	_	_	-	C74015
0	0.00	.3160	4-1/2	3-3/16	C68271	_	_	C23113	C18042
P		.3230	4-5/8	3-5/16	C68272	_	_	C23114	C18042
	8.30	.3268	117	75	-	_	_	-	C74053
21/64	0.00	.3281	4-5/8	3-5/16	C68246	C69059	C69356	C23142	C18017
Q		.3320	4-3/4	3-7/16	C68273	-	-	C23115	C18044
<u>v</u>	8.50	.3346	117	75	_	_	_	_	C74016
R	0.00	.3390	4-3/4	3-7/16	C68274	_	_	C23116	C18045
11/32		.3438	4-3/4	3-7/16	C68247	C69060	C69357	C23110	C18043
S		.3480	4-7/8	3-1/2	C68275	-	_	C23143	C18046
	9.00	.3543	125	81		_	_		C74017
Т	3.00	.3580	4-7/8	3-1/2	 C68276	_	_	C23118	C18047
23/64		.3580	4-7/8	3-1/2	C68248	C69061	 C69358	C23116 C23144	C18047
23/64 U		.3594	4-778 5	3-1/2 3-5/8	C68248 C68277			C23144 C23119	C18019
0	0.50					—	-		
	9.50	.3740	125	81					C74018

continued on next page

GREENFIELD