



Greenfield Industries is excited to announce the expansion and addition of masonry drill bits to the Cle-Line brand.

All Cle-Line masonry bits are designed to machine the toughest stone, masonry, and tile and are manufactured out of premium carbide and steel.

This supplement shows the range of products to be added to the Cle-Line family of tools. The 2015 Cle-Line catalog will be updated to include these products. This supplement is also available to download at our website, www.gfii.com.

A new Cle-Line net pricing file is available upon request. For more information, contact Customer Service via telephone at 800-348-2885 or via email at standard. distributors@gfii.com, or visit the Greenfield Industries web site, www.gfii.com.





Series **1818**

Applications | MASONRY

Features | • Carbide tip

- Sandblasted finish
- Straight shank
- Saves more than 20% battery life on cordless drills



cutting diameter fractional decimal metric		shank diameter	length of cut	overall length	EDP Number	
Tractional accimal metric		metric	diameter	OI OUL		LDI INGILIDO
1/8 .1250		3.18	3/32"	1-9/16	3	C20930
3/16	.1875	4.76	5/32"	2-3/8	4	C20932
3/16	.1875	4.76	5/32"	4-5/16	6	C20910
1/4	.2500	6.35	7/32"	2-3/8	4	C20934
1/4	.2500	6.35	7/32"	4-5/16	6	C20935
1/4	.2500	6.35	3/16"	10-7/16	12	C20911
5/16	.3125	7.94	15/64"	2-3/8	4	C20937
5/16	.3125	7.94	15/64"	4-5/16	6	C20938
5/16	.3125	7.94	15/64"	10-7/16	12	C20912
3/8	.3750	9.53	5/16"	2-3/8	4	C20939
3/8	.3750	9.53	5/16"	4-5/16	6	C20940
3/8	.3750	9.53	5/16"	10-7/16	12	C20913
1/2	.5000	12.70	3/8"	4-5/16	6	C20944
1/2	.5000	12.70	3/8"	10-7/16	12	C20914
5/8	.6250	15.88	1/2"	4-5/16	6	C20946
5/8	.6250	15.88	1/2"	10-7/16	12	C20925
3/4	.7500	19.05	1/2"	4-3/4	6-1/4	C20948
3/4	.7500	19.05	1/2"	10-7/16	12	C20926
7/8	.8750	22.23	1/2"	10-7/16	12	C20927
1	1.0000	25.40	1/2"	4-3/4	6-1/4	C20950
1	1.0000	25.40	1/2"	10-7/16	12	C20928



MASONRY SET: 5 Pieces: 1/8, 5/32, 3/16, 1/4, 5/16 C20929



Series **1889**

Applications | MASONRY

- Features | Carbide tip Fast spiral for quick chip ejection
 - Sandblasted finish
 - Straight shank
 - Unique head design provides fast drilling



cutting diameter		shank	length	overall		
fractional	decimal	metric	diameter	of cut	length	EDP Number
1/8	.1250	3.18	3/32"	1-9/16"	3	C23286
3/16	.1875	4.76	5/32"	2-3/4	4	C23270
1/4	.2500	6.35	7/32"	2-3/8	4	C23287
1/4	.2500	6.35	7/32"	4-5/16	5-7/8	C23271
1/4	.2500	6.35	7/32"	10-7/16"	12	C23272
5/16	.3125	7.94	15/64"	2-3/8	4	C23288
5/16	.3125	7.94	15/64"	4-5/16	5-7/8	C23273
5/16	.3125	7.94	15/64"	10-7/16"	12	C23274
3/8	.3750	9.53	5/16"	2-3/8	4	C23289
3/8	.3750	9.53	5/16"	4-5/16	5-7/8	C23275
3/8	.3750	9.53	5/16"	10-7/16"	12	C23276
1/2	.5000	12.70	3/8"	2-3/8	4	C23278
1/2	.5000	12.70	3/8"	4-5/16	5-7/8	C23280
1/2	.5000	12.70	3/8"	10-7/16"	12	C23281
5/8	.6250	15.88	1/2"	4-5/16	5-7/8	C23282
3/4	.7500	19.05	1/2"	4-3/4	6-5/16"	C23283



Series 1841 Tapcon

Applications | MASONRY

Features | • Carbide tip

- Sandblasted finish
- Straight shank
- Saves more than 20% battery life on cordless drills



cutting diameter			shank	length	overall	
fractional decimal m		metric	diameter	of cut	length	EDP Number
5/32	.1562	3.97	5/32"	3-3/32"	4-1/2	C19010
5/32	.1562	3.97	5/32"	3-15/16"	5-1/2	C19012
3/16	.1875	4.76	5/32"	2-29/32"	4-1/2	C19011
3/16	.1875	4.76	5/32"	3-15/16"	5-1/2	C19013



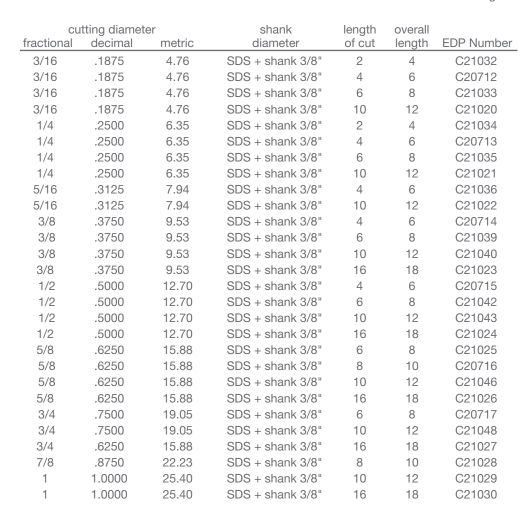


Series 1821 SDS-plus 2 Cutting Premium

Applications | MASONRY

Features |

- Carbide, concrete breaking, tip
- Self-centering point
- 160° tip angle
- Compatible SDS-Plus shank
- Square flute
- Self-centering tip provides accuracy and continuous precision
- Chiseling effect designed to break through concrete







Series 1833 SDS-plus 3 Cutting Premium

Applications | DRILL REBAR

Features |

- Carbide tip.
- Self-centering point
- 135° tip angle
- Three cutting edges
- Square flute
- Three cutting edge tip for consistant drilling
- Self-centering tip provides accuracy and precision
- Square flute design accelerates dust extraction and improves the drill bit life



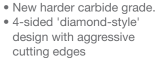


cutting diameter			er	shank	length	overall		
	fractional	decimal	metric	diameter	of cut	length	EDP Number	
	3/16	.1875	4.76	SDS + shank 3/8"	2	4	C22100	
	3/16	.1875	4.76	SDS + shank 3/8"	4	6	C22101	
	1/4	.2500	6.35	SDS + shank 3/8"	2	4	C22102	
	1/4	.2500	6.35	SDS + shank 3/8"	4	6	C22103	
	1/4	.2500	6.35	SDS + shank 3/8"	10	12	C22104	
	5/16	.3125	7.94	SDS + shank 3/8"	4	6	C22105	
	5/16	.3125	7.94	SDS + shank 3/8"	10	12	C22106	
	3/8	.3750	9.53	SDS + shank 3/8"	4	6	C22107	
	3/8	.3750	9.53	SDS + shank 3/8"	10	12	C22108	
	1/2	.5000	12.70	SDS + shank 3/8"	4	6	C22109	
	1/2	.5000	12.70	SDS + shank 3/8"	10	12	C22110	
	9/16	.5625	14.29	SDS + shank 3/8"	4	6	C22111	
	9/16	.5625	14.29	SDS + shank 3/8"	10	12	C22112	
	SDS PLI	JS SET 5 PIE	ECES: 3/16,	1/4, 5/16, 3/8,1/2 BY 6	;		C22113	



Series 1822

Applications | GLASS and TILE Features |



- Copper paste brazing
- Fast spiral with tightened pitch

3-1/8

- Improved drill length
- Aggressive tip improves accuracy and continuous precision
- Drills through tiles up to Class 3
- Better resistance to high temperature when drilling
- Ideal for deep materials

cutting diameter			er	item	overall	
	fractional decimal metric		metric	name	length	EDP Number
	1/8	.1250	3.18	1822 1/8 GLASS & TILE DRILL	2-1/2	C20718
	3/16	.1875	4.76	1822 3/16 GLASS & TILE DRILL	2-1/2	C20719
	1/4	.2500	6.35	1822 1/4 GLASS & TILE DRILL	2-1/2	C20720
	5/16	.3125	7.94	1822 5/16 GLASS & TILE DRILL	2-3/4	C20721
	3/8	.3750	9.53	1822 3/8 GLASS & TILE DRILL	3-1/8	C20722

1822 1/2 GLASS & TILE DRILL





1/2

.5000

12.70

C20723



Series 1837

Applications | MULTI PURPOSE

Features |

- Carbide tipL shaped flute
- Universal use



cutting diameter			shank	length	overall		
fractional decimal n		metric	diameter	of cut	length	EDP Number	
1/8	.1250	3.18	7/64"	1-5/16	2-3/4	C22200	
5/32	.1562	3.97	5/32"	1-9/16	3	C22201	
3/16	.1875	4.76	3/16"	1-7/8	3-5/16	C22202	
1/4	.2500	6.35	7/32"	2-5/16	3-15/16	C22203	
5/16	.3125	7.94	19/64"	3-1/8	4-3/4	C22204	
3/8	.3750	9.53	23/64"	3-1/8	4-3/4	C22205	
1/2	.5000	12.70	31/64"	4-5/16	5-7/8	C22206	
5/8	.6250	15.88	1/2"	4-5/16	5-7/8	C22207	
NAL III TID		T 5 D:	1/0 5/00 0	// // // 5/	4.0	000000	

MULTIPURPOSE SET: 5 Pieces: 1/8, 5/32, 3/16, 1/4, 5/16 C22208





Distributed by:

