HIGH SPEED STEEL

1/2" SHANK EXTRA LENGTH (LONG BOY) DRILLS

ICS WIS

GENERAL PURPOSE

118° POINT



			HIGH SPEED STEEL				
DEC.		12" OVERALL LENGTH 9" FLUTE LENGTH	18" OVERALL LENGTH 14" FLUTE LENGTH	24" OVERALL LENGTH 18" FLUTE LENGTH			
		OXIDE FINISH 118° POINT	OXIDE FINISH 118° POINT	OXIDE FINISH 118° POINT			
	SIZE	EQUIV.	LBDRS12L	LBDRS18L	LBDRS24L		
	17/32	.5321	51.60	87.30	-		
	9/16	.5625	51.60	88.62	168.18		
	19/32	.5938	55.22	91.42	-		
	5/8	.6250	57.48	94.58	182.06		
	21/32	.6562	61.90	104.74	-		
	11/16	.6875	65.16	111.60	210.50		
	23/32	.7188	70.22	121.20	-		

		HIGH SPEED STEEL				
		12" OVERALL LENGTH 18" OVERALL LENGTH 9" FLUTE LENGTH 14" FLUTE LENGTH		24" OVERALL LENGTH		
DE0		OXIDE FINISH	OXIDE FINISH	OXIDE FINISH		
SIZE	DEC. EQUIV.	118° POINT LBDRS12L	118° POINT LBDRS18L	118° POINT LBDRS24L		
3/4	.7500	72.68	136.52	241.08		
25/32	.7812	87.00	141.84	251.66		
13/16	.8125	92.32	146.94	257.54		
7/8	.8750	109.62	151.28	276.36		
15/16	.9375	127.02	158.72	288.12		
1	1.0000	130.54	167.78	305.76		

HIGH SPEED STEEL

METRIC EXTRA LENGTH (LONG BOY) DRILLS

ICS WIS

GENERAL PURPOSE

118° POINT

High Speed Steel Straight Shank Metric Extra Length Long Boy Drills with a 118° point are designed for drilling very deep metric size holes in ferrous or non-ferrous metals or drilling in difficult to reach locations. Straight shank extra length drills are preferred for drilling small to medium diameter deep metric size holes as they do not require as much rotational power for drilling that a large deep hole would require. They are also known as Metric Contractor's Long Boy Drills or simply as Metric Long Boy Drills.

Metric Sizes (Straight Shank) 1.40mm to 14.00mm Dia.

	LUCIL CREED CTEEL							
		HIGH SPEED STEEL						
		160mm OVERALL LENGTH (6")	200mm OVERALL LENGTH (8")	250mm OVERALL LENGTH (10")	315mm OVERALL LENGTH (12")	400mm OVERALL LENGTH (15")		
		100mm FLUTE LENGTH (4")	150mm FLUTE LENGTH (6")	200mm FLUTE LENGTH (8")	250mm FLUTE LENGTH (10")	300mm FLUTE LENGTH (12")		
		OXIDE FINISH	OXIDE FINISH	OXIDE FINISH	OXIDE FINISH	OXIDE FINISH		
	DEC.	118° POINT	118° POINT	118° POINT	118° POINT	118° POINT		
SIZE	EQUIV.	LBDM06L	LBDM08L	LBDM10L	LBDM12L	LBDM15L		
1.40	.0551	40.50	-	-	-	-		
1.50	.0591	20.26	-	-	-	-		
1.80	.0709	31.02	-	-	-	-		
2.00	.0787	18.74	-	-	-	-		
2.20	.0866	25.48	-	-	-	-		
2.50	.0984	15.96	-	-	-	-		
3.00	.1181	15.38	28.86	36.22	-	-		
3.30	.1299	15.20	-		-	-		
3.50	.1378	14.66	18.42	34.40	-	-		
4.00	.1575	15.28	19.06	23.96	45.16	-		
4.50	.1772	16.30	20.26	38.08	47.88	-		
5.00	.1969	17.20	21.48	26.72	50.66	64.18		
5.50	.2165	-	22.72	42.38	53.42	-		
6.00	.2362	-	25.80	32.54	40.84	77.66		
6.50	.2559	-	27.32	51.26	64.46	-		
7.00	.2756	-	28.88	35.94	68.16	-		
7.50	.2953	-	32.84	40.84	77.36	-		
8.00 8.50	.3150	-	-	43.28	54.62	69.08		
9.00	.3346	_	-	48.80	92.40	124.22		
9.50	.3543 .3740	_	_	51.58 57.72	64.76 109.26	124.22		
10.00	.3937	-	-	60.80	76.74	146.10		
10.50	.4134	-	_	68.16	128.90	164.20		
11.00	.4331	_	_	70.60	133.52	170.32		
12.00	.4724	_	_	81.64	102.82	196.44		
13.00	.5118	_	-	-	124.92	237.86		
14.00	.5512	_	_	_	142.42	271.62		
1 1100					1 12112			