

Shoulder Drive Bits

**Brunner
&Lay**

"Quality First" since 1882



		STEEL BITS (no carbide)		ECON ROK-BITS (1/4" carbide insert)		STANDARD ROK-BITS (9/16" carbide insert)		BUTTON BITS	
Thread Type	Bit Diameter	Part #	Weight	Part #	Weight	Part #	Weight	Part #	Weight
E-THREAD									
	15/16"	LE23	.14						
	1"	LE26	.14						
	1-1/8"	LE28	.16						
	1-1/4"	LE32	.16						
H-THREAD									
	1-3/8"	LH35SH	.32	T1207L0	.5	T1207M0	.5	S1207F0	.5
	1-1/2"	LH38SH	.36	T1507L0	.5	T1507M0	.5	S1507F0	.5
	1-5/8"	LH41SH	.42	T1607L0	.5	T1607M0	.75	S1607F0	.75
	1-3/4"	LH44SH	.48	T1707L0	.75	T1707M0	.75	S1707F0	.75
	1-7/8"	LH47SH	.52			T1907M0	.75	S1907F0	.75
	2"	LH50SH	.56	T2007L0	1.0	T2007M0	1.0	S2007F0	1.0
	2-1/8"					T2107M0	1.1		
	2-1/4"	LH57SH	.62			T2207M0	1.25	S2207F0	1.25
	2-1/2"	LH63SH	1.0			T2507M0	1.5		
	2-5/8"	LH66SH	1.14						
	3"					T3007M0	2.16		
D-THREAD									
	1-3/4"	LD452AH	.7						
	1-7/8"	LD482AH	.8						
	2"	LD512AH	.97						
	2-1/4"	LD572AH	1.08						
	2-1/2"	LD642AH	1.22						
	2-3/4"	LD702AH	1.32						
	3"	LD762AH	1.46			T3008M0	2.8		
	3-1/4"	LD832AH	2.5						
	3-1/2"	LD892AH	2.52						
	4"	LD1012AH	2.68						
Application		<p>Steel Bits are used in extremely soft grounds for shallow or casual drilling, and in tapping of steel mill blast furnaces.</p>		<p>If resharpening cannot, or will not be performed, econ bits are often the most economical type of bit to use. They are particularly suited for soft and nonabrasive conditions.</p>		<p>Full size tungsten carbide inserts, which resist gauge wear and abrasion, makes this our most popular item. The design allows multiple sharpenings and continued reuse until the inserts are consumed.</p>		<p>The button type tungsten carbide inserts make this the bit of choice for drilling in very hard rock or concrete.</p>	