



DRAG BIT

FEATURES

The drag bit is usually used in very soft to medium formation when the dth hammer or the rock bit, lose of their effectiveness.

The cleaning of the hole is realized by the injection of air or water.

There are two forms of drag bits:

- "Step" type for soft soils
- "Chevron" type for medium hard soils

CATEGORY

Drilling equipment



TECHNICAL CHARACTERISTICS

Diameter (mm)	Diameter (inch)	N ROD	Thread 2"3/8REG	Thread 3"1/2REG	Thread 4"1/2REG	Hexagon H41
64	2"1/2	●				
70	2"3/4	●				
76	3"	●				
89	3"1/2		●			
101	4"		●			
108	4"1/4		●			
114	4"1/2		●			
120	4"3/4		●			
127	5"		●			
130	5"1/8		●			
140	5"1/2		●			●
149	5"7/8		●			●
152	6"		●	●		
159	6"1/4		●	●		
165	6"1/2		●	●		
171	6"3/4		●	●		
178	7"			●		
191	7"1/2			●		
200	7"7/8			●		
216	8"1/2			●		
222	8"3/4			●		
250	9"7/8			●		
270	10"5/8			●		
273	10"3/4			●		
302	11"7/8			●		
311	12"1/4			●		
349	13"3/4			●	●	
375	14"3/4				●	
444	17"1/2				●	



34, rue des Châtelliers
BP 2803
45028 Orléans Cedex 1
Téléphone : 02 38 86 50 46
Télécopie : 02 38 86 78 91
Email : stenuick@stenuick.fr
Site : www.stenuick.fr

IMPORTANT:

The technical characteristics can be modified without advance notice