



ROCK BIT

FEATURES

The rock bit is usually used in soft to hard formations when the dth hammer loses its effectiveness or when the driller lacks such equipment.

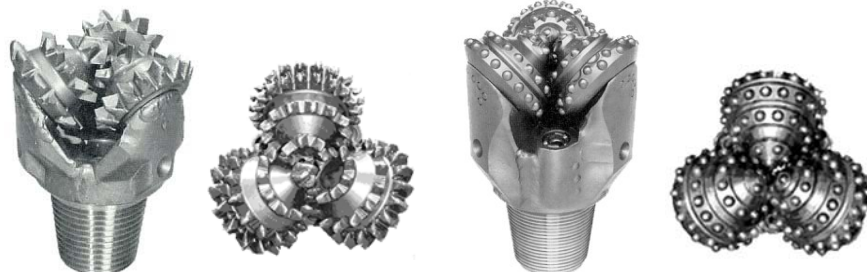
The drilling with rock bit is generally used with a mud pump.

There are two families of roller cone bits:

- Rock bit with steel tooth for soft to medium formations
- Rock bit with tungsten carbide for medium to very hard formations

CATEGORY

Drilling equipment



TECHNICAL CHARACTERISTICS

Diameter (mm)	Diameter (inch)	N ROD	2"3/8REG	3"1/2REG	4"1/2REG	6"5/8REG	7"7/8REG	Thread
63	2"1/2	●						
67	2"5/8	●						
73	2"7/8	●						
75	2"15/16	●						
79	3"1/8	●						
82	3"1/4	●						
89	3"1/2	●	●					
92	3"5/8		●					
95	3"3/4		●					
98	3"7/8		●					
105	4"1/8		●					
108	4"1/4		●					
114	4"1/2		●					
117	4"5/8		●					
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			●				
187	7"3/8				●			
194	7"5/8				●			
200	7"7/8				●			
216	8"1/2				●			
222	8"3/4				●			
250	9"7/8					●		
311	12"1/4					●		
375	14"3/4					●	●	
444	17"1/2					●	●	

NOTA: the rock bits are available in new, in rerun (steel tooth rock bit) or in second-hand (tungsten rock bit)

 **STENUICK**
International

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