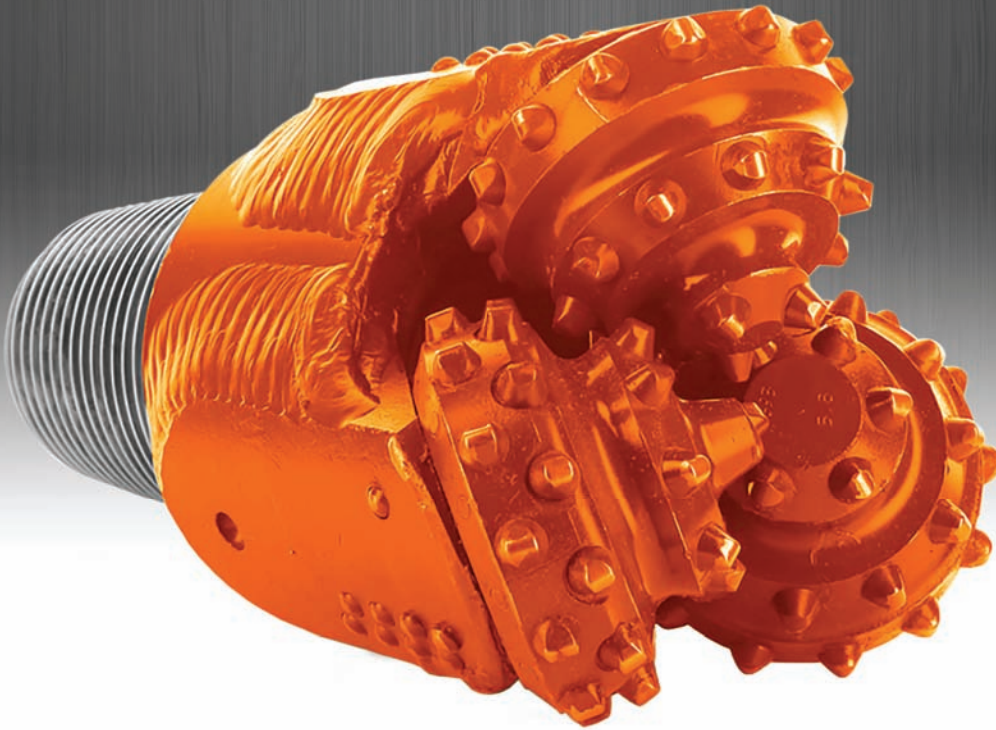


rotec



Performance Tricone Bits

Rotec tricone bits are built for increased productivity and maximum longevity.

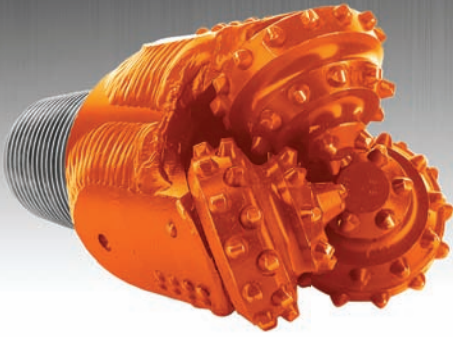
Designed and manufactured integrating the latest engineering innovations, Rotec bits deliver top performance in all Rotary Drilling applications including, Geotechnical, Environmental, Water Well, Geothermal, Construction, Exploration, and more.

- Multiple IADC configurations available
- Steel tooth and carbide TCI cones
- API thread connections
- Gauged for precise size tolerance
- Sizes ranging from 2 15/16" to 6"



1.888.465.1569
www.holeproducts.com

hole PRODUCTS®



rotec

ROTEC BITS			
BIT SIZE	STEEL/TCI	IADC	PART #
2-15/16"	Carbide	521	2701011
2-15/16"	Steel	231	2700000
2-15/16"	Steel	321	2701005
3-1/8"	Carbide	521	2700046
3-1/8"	Steel	321	2700028
3-7/8"	Carbide	631	2700124
3-7/8"	Steel	231	2700030
3-7/8"	Steel	321	2701010
4-1/8"	Carbide	521	2700200
4-1/8"	Steel	231	2700201
4-7/8"	Carbide	521	2701020
4-7/8"	Steel	231	2700040
5-7/8"	Carbide	523	2701002
5-7/8"	Steel	231	2701003
6"	Carbide	523	2700025
6"	Steel	231	2700045

Bit Type and Hardness of Formation to be Drilled
First Digit

- 1, 2, and 3 steel tooth bits (from softest to hardest).
- 4, 5, 6, 7, and 8 tungsten carbide insert bits (from softest to hardest).

Formation Sub-Category
Second Digit - (from softest (1) to hardest(9)) .

Bit Feature
Third Digit -

- 1. Open Bearing
- 2. Open Bearing, Air-Cooled
- 3. Open Bearing with Gauge Protection
- 4. Sealed Roller Bearing
- 5. Sealed Roller Bearing with Gauge Protection
- 6. Sealed Journal Roller Bearing
- 7. Sealed Journal Rolling Bearing with Gauge Protection



hole PRODUCTS®



1.888.465.1569
www.holeproducts.com