

# Adaero™ Drill Bits

## OVERVIEW

The Adaero™ drill bit is a fit-for-purpose roller cone bit platform designed and developed for price-sensitive and less challenging drilling applications. The Adaero drill bit is a cost-effective alternative that does not compromise durability or performance.

The Adaero drill bit comes in both friction and roller bearing options. Each option is engineered to provide the durability required for their respective high energy and low energy drilling environments.

When the going gets tougher, a number of shirttail enhancements can be selected to ensure maximum run longevity while minimizing early arm wear.

Together with Halliburton's advanced cutting structure designs, the Adaero drill bit delivers the right solution for the right application.

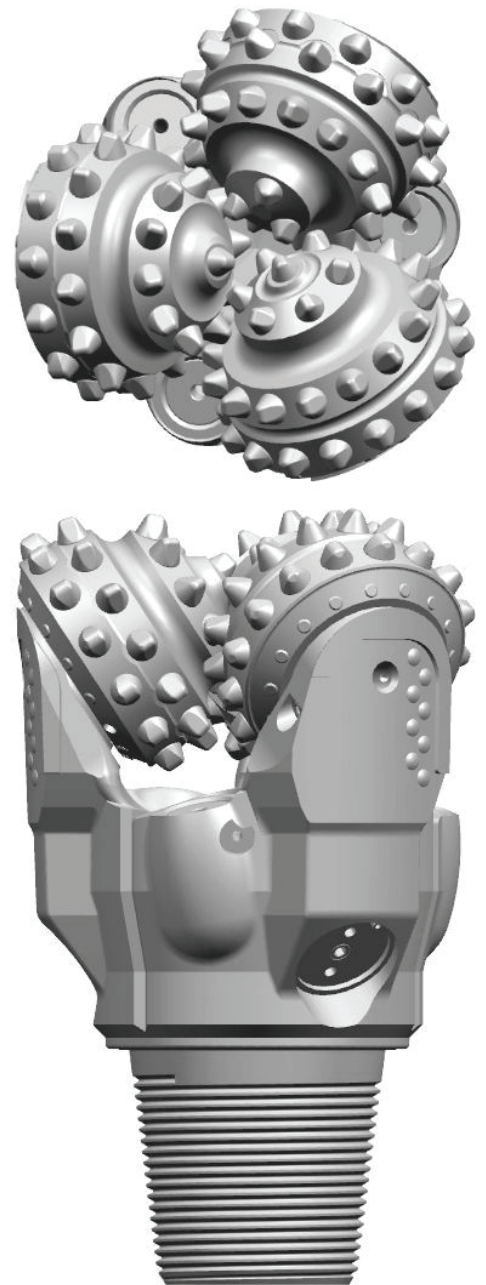
Halliburton Drill Bits and Services — superior solutions for any drilling objective.

## FEATURES

- » Optimized cutting structures
- » Friction bearings 5.875" - 12.25"
- » Roller bearings 12.25" - 36"
- » O-ring elastomer seals 6" - 36"
- » Non-sealed 2.375" - 5.875"

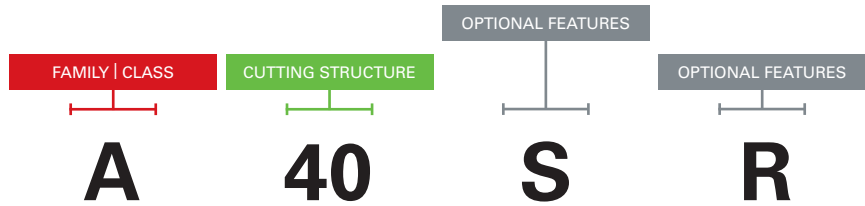
## BENEFITS

- » Improved durability
- » Increased performance
- » Cost-effective solutions

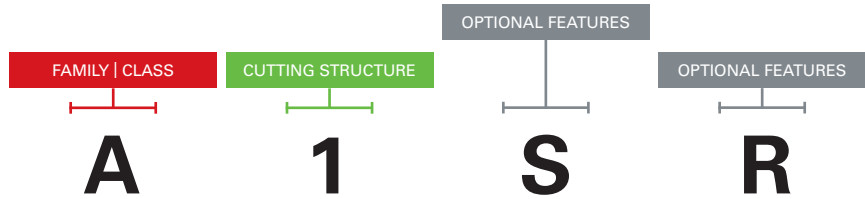


Adaero™ Roller Cone Drill Bit

Tungsten Carbide  
Insert Bits



Milled Tooth Bits



FAMILY | CLASS

A = Adaro™ Drill Bit

CUTTING STRUCTURE

For Tooth Bits Single Numeric Variant from 1 to 7  
For Insert Bits Dual Numeric Variant from 00 to 99

OPTIONAL FEATURES

For more information, please contact your local representative.

- A** = Air Application
- C** = Center Jet
- G** = Non Standard Gauge Row
- L** = Lug Pads
- R** = Raised Enhanced Shirttail/Arm Protection
- S** = Enhanced Shirttail/Arm Protection

For more information, contact your local Halliburton representative or visit us on the web at [www.halliburton.com](http://www.halliburton.com)

Sales of Halliburton products and services will be in accord solely with the terms and conditions contained in the contract between Halliburton and the customer that is applicable to the sale.

H012245 7/16 © 2016 Halliburton. All Rights Reserved.