

Product Report





Pictures may not show every (all) optional feature (s) on actual bit

1/2" R30AMPDH-A2

Design Features of this bit

RockForce™

Premium journal bearing insert and tooth bits in sizes 3 3/4" through 12 1/4". Key to the product line is the completely new RockForce™ bearing system, re-engineered from the ground up to provide consistent, superior performance in the constantly increasing demands of directional and vertical drilling. Additional technologies include SuperTuff™ inserts, MatchFit™ insert retention and industry-leading MudPick® hydraulics.

DH Diamond Heel

Alternately positioned Diamond coated inserts on the gauge face of the cone for premium gauge protection Every other heel pac is a patented step-graded diamond coated insert with a surface PDC layer that is microstructurally optimized for abrasion and thermal resistance in roller cone applications.

Premium Journal Bearing

Precision finished journal bearing with silver plated bushing, silver plated thrustwasher and stellite inlay. Includes precisely ground ball bearings, fully encapsulated in cone and journal for maximum cone retention at higher energy levels.

Radial Seal - HNBR

Hydrogenated Nitrile Butadiene Rubber (HNBR) radial seal.

MudPick II® Hydraulics

Patented nozzle design directing a sweeping fluid flow directly into the cutting path at the formation failure zone. The most aggressive hydraulic arrangement to maximize cleaning and ROP.

GageGuard™

Additional row of protruding inserts located between gauge row teeth providing superior gauge protection.

TuffGage™

Maximum density of carbide heel inserts on heel of cone for added gauge protection.

SuperTuff[™] Inserts

Optimized carbide composition and insert geometries to maximize fracture toughness and wear resistance

MatchFit[™] Insert Retention.

Patented process that captures entire insert shank, improving insert retention especially with large diameter inserts.

P (KPR) Premium Shirttail Protection

Protruding round top inserts for added wear resistance and improved stability without limiting annular flow area.

General Data

IADC Code
Bearing Type
Seal Type
Journal Angle
Cone Skew

537 Friction RADIAL - HNBR 33° 3°

Cutting Structure

Gauge Row Inserts	
Count	47
Shape	Flat Top Chisel Formed Gage
Main Row Inserts	
Shape	Flat Top Chisel
Total Count	128
API Pin Size (ins)	4.500"

16000
128
С

Recommended Operating Parameters

Weight on Bit Range	
Max (klbs)	60
Min (klbs)	20
Max (tonne)	27
Min (tonne)	9
Rotary Speed (RPM)	250 - 50

Additional Information

Min Annular Area (in²)	10.70
Bit Breaker	138185

In some applications this bit is run successfully beyond these parameters. Contact your NOV Downhole Representative for recommended operating parameters in your application. NOV Downhole reserves the right to revise these specifications, based on advances and improvements in technology. This report is valid for 30 days from 16-May-2012

