



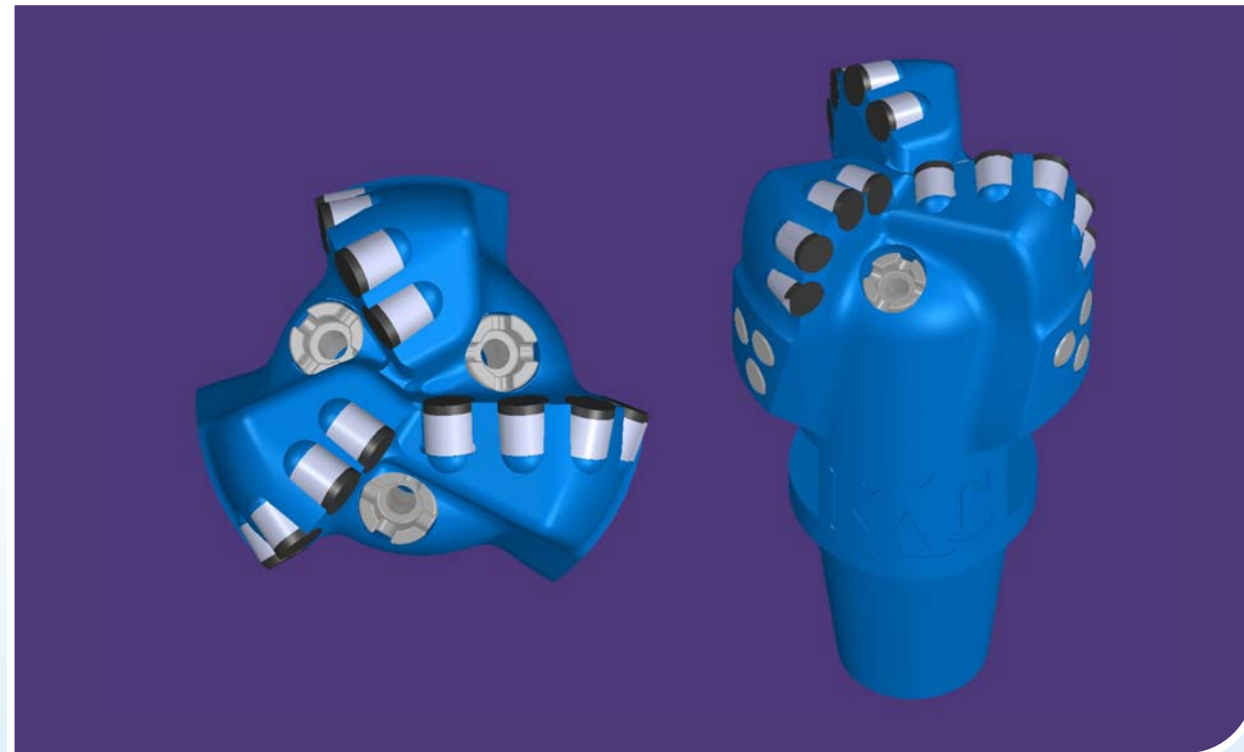
PDC BITS

DESIGN FEATURES:

- 3D designed 4140 alloy steel body CNC machined for maximum blade and body strength.
- Tungsten Carbide hardfacing in critical areas for increased erosion and abrasion resistance.
- TCI enhanced gage pads for increased protection.
- Optimized parabolic profile for blade count, cutter quantity and bit stability.
- Force-Balanced PDC cutter locations minimize bit whirl and drill a precise round hole.
- Asymmetric blade design reduces drilling harmonics.

Body TypeOne-piece 4140 Alloy Steel
Gage Length1.56 in.
Overall Length9.17 in.
Shipping WeightTBD
Pin Connection2-3/8" API Regular
Fishneck Diameter3.13 in.
Fishneck Length2.04 in.
Make-Up Length6.20 in.
Make-Up Torque2,400 to 2,700 ft/lbs
Face Cutters13 @ 13mm PDC
Nozzle Type3 @ MOP Nozzle
TFA (min – max)0.23 in² to 0.59 in²
Weight on Bit (WOB)2,000 to 10,000 lbs.
Rotary Speed (RPM)60 to 250 RPM

118mm KDC313S



www.kazduco.com

Member of the FSU investment group

OFFICE IN THE NETHERLANDS

Laan 1933 # 37, 6711 NX EDE
Phone: +31 (318) 504499
Fax: +31 (318) 614752

OFFICE IN KAZAKHSTAN:

Office 304, Kurmangazy St. 48a
Almaty, Kazakhstan
Tel./fax: +7 (727) 261 38 58
E-mail: bits@kazduco.com