

9 7/8" (251mm) GX532

Assembly: 970011 IADC: 5-3-2

DESIGN SPECIFICATION

Type: Tri-cone

Bearing Type: Air Circulation Roller-Ball-Roller

Cutting Structure: TCI

Gage Rows: Conical Inner Rows: Conical Nose Rows: Conical Bevel Rows: Round Head Type: Full Armor Hardfacing: Standard Armor: Round (TCI)

Head Feature: Fluid Dynamic Profile

Bit Connection: 6 5/8" Reg. API
Circulation Type: Jet Nozzle
Bit Weight: 146 lbs / 66 kg

GENERAL OPERATING PARAMETERS

Rotary Speed: 50 - 100 rpm

Weight on Bit: 30,000 – 65,000 lbs

DRILLING APPLICATION

PDB Tools Inc. provides advanced technical products and solutions for the mining, exploration, construction, water well, oil and gas industries. The **9** 7/8" GX532 blasthole bits are designed for drilling soft to medium hard formations, with rock compressive strength ranging from 10,000 to 35,000 psi. Formation drilled may consist of shale, limestone, quartzite, slate, sandstone, and granite. Designed with the latest technology and manufacturing, PDB Tools rock bits are the next evolution.

Innovation, Performance and Value



