

6 Blade Single Row

11"- 279mm & 12 1/4"- 311mm

Available in 13mm or 16mm Primary Cutters

Designed for both shallow and deeper wells in the WCSB as a stable, rugged, steerable bit, with consistently high ROP.

Can be used in some surface applications as an alternate to TriCone bits.

Utilizes TSD's (Thermally Stable Diamond) on the face and gauge for body protection.

Nozzle placement creates efficient hydraulics and superior cleaning.

Premium P.D.C. cutters for superior longevity.



Specifications

Cutter Density	56-16 Primary Cutters	
Gauge Length	2 3/4"	69.92mm
Make Up Length	13 1/2"	342.9mm
Total Length	18 1/2"	469.9mm
Number Nozzles	6	
Nozzle Type	6500 Series Adjustable	
Connection	6 5/8" API Regular	
Recommended Flow Rate	600 - 800 GPM	2.3-3.0 m ³ /Min
Recommended Rotary RPM (Lower in Hard Formations)	60-140	
Recommended WOB	5,000-45,000 lbs	2,224-20,017 daN

Stable, Durable and Directional Friendly...