6 3/4" IADC635

CUTTING STRUCTURE

Gauge rows are ovoid type and inner rows are conical type: Designed for medium hard and abrasive formation with high compressive strengths such as limestone, sandstone, dolomite and chert. Application: 29,000-38,000 PSI

SHIRTTAIL PROTECTION:

Hard metal on lug; PRODUCT SPECIFICATION: IADC Code: 635 Bearing Type: Roller-Ball-Roller-Thrust Button/Sealed bearing Circulation Type: Jet Air Cutting Structure: Inner and Nose rows: Conical Gauge rows: Ovoid Heel rows: round Pin Connection: 3 1/2" API Bit Diameter: 171 mm (6 3/4") Product Weight: 21 KG (46 Lbs)

OPERATING SUGGESTIONS

Weight on Bit: 20250-40500 Lbs Rotary Speed: 100-60 RPM Air Back Pressure: 0.2-0.4 Mpa

