6 3/4" IADC535

CUTTING STRUCTURE

Gauge rows are and inner rows are conical type:

Designed for soft formation with low compressive strengths such as shale, soft limestone, dolomite with interlayers and coal ore.

Application: 15,000-23,000 PSI

SHIRTTAIL PROTECTION:

Hardmetal on lug;

Wear resistant carbide on shirttail lip and lug.

PRODUCT SPECIFICATION:

IADC Code: 535

Bearing Type: Roller-Ball-Roller-Thrust Button/Sealed bearing

Circulation Type: Jet Air

Cutting Structure:

- Inner and Nose rows: Conical

- Gauge rows: Conical

- 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: 13500-33750 Lbs

Rotary Speed: 110-80 RPM

Air Back Pressure: 0.2-0.4 Mpa

