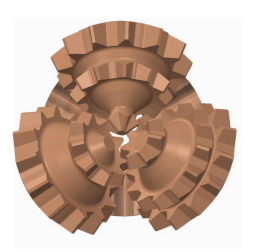
Rev:00

5 5/8" (3-2-1) (W5527)

Product specification







Product Features

- Conventional gage teeth
- 13rd Steel tooth standard open bearing bit for medium hard and moderately abrasive formations

Product Specifications

Size / Type	5 5/8"	Cutting structure	ST
IADC	3-2-1	Rows	3- Gage / 5 – inner
Pin Connection	3 1/2" API Regular	Teeth count	38- Gage / 46- Inner
Bearing	Ball Roller Friction	Teeth Type	Straight
Circulation type	Centre Flush	Gage Protection	Hard facing
Product weight	11kg	Shirttail protection	13 rd Hard facing
Nozzle	-NA-	Shirttail insert	Serrated

Operating parameters

Weight on Bit : 22,500 - 39,000 lbs.

Rotary Speed (RPM) : 60 - 80 RPM

Rock UCS : Between 10,000 to 22,500 PSI

Operating parameters are typical ranges and may vary depending on ground conditions

