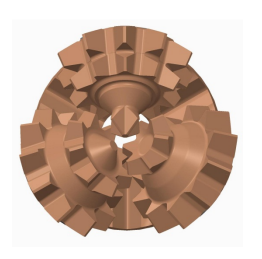
Rev:00

## **Product specification**







## **Product Features**

- Conventional gage teeth
- -2/3<sup>rd</sup> Steel tooth standard open bearing bit for soft to medium abrasive formation

## **Product Specifications**

| Size / Type  | 5 1/8"  | Cutting structure   | ST  |
|--|---|---|---|
| IADC   | 2-3-1   | Rows  | 3- Gage / 4 – inner                             |
| Pin Connection   | 2 7/8" API Regular  | Teeth count   | 32- Gage / 28- Inner                            |
| Bearing  | Ball Roller Friction                                      | Teeth Type  | Straight  |
| Circulation type                                       | Centre Flush  | Gage Protection   | Hard facing                                     |
| Product weight   | 10kg  | Shirttail protection  | 2/3 <sup>rd</sup> Hard facing                   |
| Nozzle   | -NA-  | Shirttail insert  |   |
| Pin Connection Bearing Circulation type Product weight | 2 7/8" API Regular Ball Roller Friction Centre Flush 10kg | Teeth count Teeth Type Gage Protection Shirttail protection | 32– Gage / 28- Inner<br>Straight<br>Hard facing |

## **Operating parameters**

Weight on Bit : 15,000 - 25,500 lbs.

Rotary Speed (RPM) : 60 –100 RPM

Rock UCS : Between 5,000 to 12,500 PSI

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

