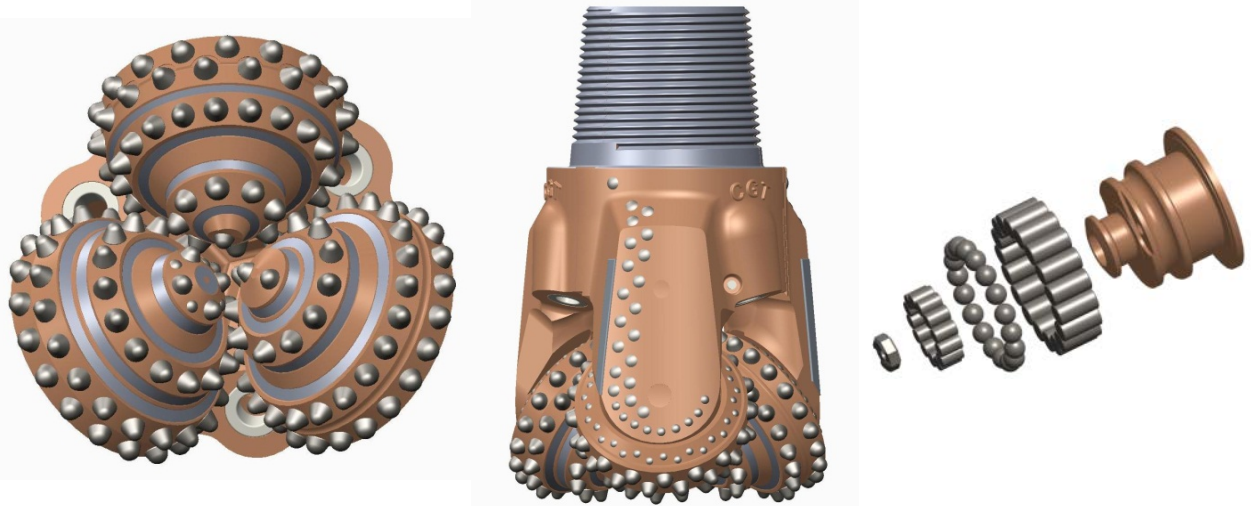


M10083 – 9 7/8” CN64

Product specification



Product Features

- Blunt Conical Button on Gauge
- Hard facing O.D to minimize the steel erosion for abrasive formation and aggressive cutting structure for improve ROP.
- Full shirttail protection for medium hard to hard formations and moderately abrasive formations
- Double row guage protection with spherical inserts

Product Specifications

Size / Type	9 7/8"	Cutting structure	TCI
IADC	6-4-2	Rows	3 - Gauge / 10 – Inner
Pin Connection	6 5/8" API Regular	Insert count	58 - Gauge /116 – Inner
Bearing	Open Air Bearing	Gage inserts	Blunt Conical
Circulation type	Jet	Inner inserts	Conical
Product weight	57 kg	Shirttail protection	Full
Nozzle	3 x Side jet	Shirttail insert	Spherical

Operating parameters

Weight on Bit : 39,500 – 69,000 lbs.
 Rotary Speed (RPM) : 50 - 120
 Rock UCS : Between 30,000 to 47,500 PSI

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