## Rocк Bits **2-5/8" S3GY**

GLINIK DRILLING TOOLS

IADC Code: 633

## **FEATURES**

Bearing Type......roller, non-sealed
Cutting Structure.....tungsten carbide inserts
Leg Protection.....shirttail hardfacing and tungsten carbide inserts
Connection.....pin N-Rod

## **DRILLING APPLICATIONS**

Designed for drilling in medium hard and abrasive rocks such as: sandstones with streaks of quartz, hard limestone or chert, conglomerates with limestone, ferruginous or silica binder, crystalline dolomites, hematite ores, siderites, limonites, hard shales.

## **BENEFITS**

Possibility of drilling in various rock formations thanks to the perfectly adapted cutting structure.

Exceptional bit reliability due to superior quality materials and optimized design of bearing system.

Outstanding reliability of the solution guarantees execution of numerous geotechnical holes.



The enclosed graphic and specification are for informational purposes only. Final product may differ to some extent, from what is depicted.





