ROCK BITS

8-1/2" MM3GX

IADC Code: 535M



FEATURES

Bearing Type.....roller, sealed

Cutting Structure.....medium tungsten carbide inserts

Leg Protection......shirttail hardfacing and tungsten carbide inserts

Connection.....pin 4-1/2 Reg

DRILLING APPLICATIONS

Designed for drilling in stratified soft and medium-compacted rock such as: medium-hard shales, anhydrites, marbles, sandstones with clay silica binder, marl dolomites, clay siderites, and in medium-hard compacted rocks such as: hard crystalline limestones, hard anhydrites, compressed limestones.

BENEFITS

Optimal ROP obtained by precisely combining the cutting structure and effective flushing system.

Exceptional bit reliability thanks to optimized bearing system.

Guarantee of drilling long intervals and maintaining hole geometry due to use of advanced gauge protection technology.



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





