

HOLE OPENER 406 ÷ 1633 M-S



GLINIK
DRILLING TOOLS

DESIGN SPECIFICATION

Bearing Type.....roller, sealed
Cutting Structure.....soft-speed milled teeth
Connection
Up.....box 6-5/8 Reg
Down.....box 6-5/8 Reg
(in each segment)
All segments are connected by tool joints
Total length [mm].....3480± 15



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

DRILLING APPLICATIONS

Designed for drilling in stratified soft and medium-compacted rocks such as: lime clays, shales, sandstones with lime binder, conglomerates, porous gypsum, soft anhydrites, marbles with clay-silica binder, marl dolomites, clay siderites, limonites.

All segments can working as a separated hole openers.
Diameter range for several segment:

1.406 ÷ 610 mm
2.610 ÷ 813 mm
3.813 ÷ 1016 mm
4.1016 ÷ 1219 mm
5.1219 ÷ 1422 mm
6.1422 ÷ 1633 mm

