



ROCK MORE
INTERNATIONAL

Rock Drilling Tools

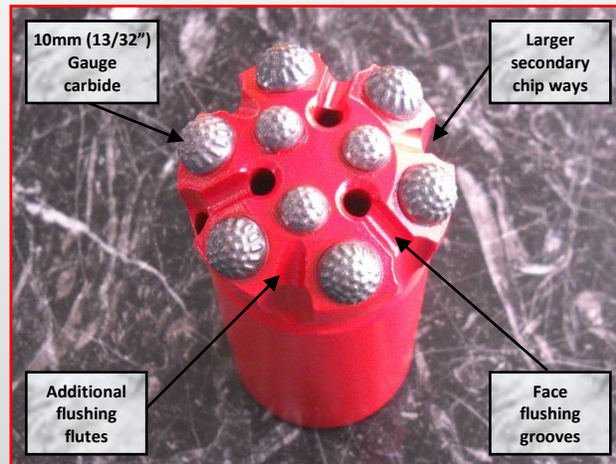


B6 DRILL BIT DESIGN

FOR DRIFTING & TUNNELLING OPERATIONS

DESIGNED TO REDUCE OPERATING COSTS IN DRILLING BLAST HOLE PATTERNS IN TUNNELING OPERATIONS, THE B6 INCREASES OVERALL DRILLING PRODUCTIVITY BY INCORPORATING ENHANCEMENTS IN THE BIT FACE DESIGN AND IMPROVEMENTS IN THE CONFIGURATION OF CUTTING GEOMETRY.

- ❖ OPTIMAL FOR HARD ROCK FORMATIONS
- ❖ OFFERED IN 43mm, 45mm & 48mm (1-11/16", 1-3/4" & 1-7/8") DIAMETER
- ❖ LARGER TUNGSTEN CARBIDE INSERTS
- ❖ ADDITIONAL FLUTES PLACED BETWEEN ALL CARBIDE INSERTS



- ❖ EFFECTIVELY CARRIES THE ROCK CUTTINGS AWAY FROM THE BIT FACE
- ❖ ROCK CUTTINGS EVACUATE THE DRILLED HOLE MORE EFFICIENTLY
- ❖ PROLONGED BIT LIFE AND INCREASED DRILLING PENETRATION RATES
- ❖ INCREASED DRILLING EFFICIENCY AND REDUCED OPERATING COSTS

AVAILABLE WITH THE FOLLOWING CARBIDE PROFILES



SEMI BALLISTIC



CROWN POINT



HEMISPHERICAL



MULTIPOINT

Rev. 09/21/23