

SELECT THE CORRECT TEETH

No need to have two augers for different conditions. Ideal in all drilling conditions up to very hard rock. Cut a clean clear hole in soft earth and clay and have the ultimate ripping ability in fracturable rock.

STEP 1

CHOOSE THE DESIRED TOOTH CONFIGURATION



TOOTH CONFIGURATIONS

TWIN & SINGLE CARBIDE

A combination of twin carbide and single carbide teeth is for general purpose drilling through to factorable rock and shale. TTS teeth effectively rip ground.

OR

TWIN CARBIDE

The use of TTD teeth in all pocket is for non-factorable rock and is ideal for grinding the rock away



STEP 2

DETERMINE THE GROUND CONDITIONS

GENERAL PURPOSE FRACTURABLE ROCK

GENERAL PURPOSE
MACHINES TO 50T



**TTS-3
INNER**

SUITS RC4 - RC10
POCKET - TTD-H

FRACTURABLE ROCK
MACHINES TO 50T



**TTC-3
OUTER**

SUITS RC4 - RC10
POCKET - C1050

FRACTURABLE ROCK
MACHINES TO 50T



**TTD-3
OUTER**

SUITS RC4 - RC10
POCKET - TTD-H

FRACTURABLE ROCK
MACHINES TO 50T



**TTL-3
OUTER**

SUITS RC11
POCKET - TTL-H