



6 5/8 T4 UT167

Diameter:	168.3mm (6 5/8")
IADC Code:	211C
Design number:	UT167
State standard designation:	C-ЦH

Specification

Gradient angle of axle journal	36°
Axle journal offset relative to drill bit axis	3.20 mm
Bearing type	Roller bearing
Sealing	None
Total number of inserts (inner/heel row)	86 (45/41)
Total number of insert rows (inner/heel row)	8 (5/3)
Number of changeable nozzles	0
Connecting thread	3-88 (3 1/2 REG)
Drill bit net weight, kg	13.00
Drill bit gross weight, kg	14.00

Purpose

The drill bit is designed for drilling medium hard formations

Recommended Drilling Conditions

Rotation speed	300-40 rpm
Thrust load	5.00-12.00 t (11000-26400 lbs)

The lower level of rotation speed value corresponds the upper level of thrust load value and vice versa

Design Features

