

# **SPECIFICATION SHEET**

## Equipment

## 17 1/2" X 26" X 36" HOLE OPENER T25

#### **SPECIFICATION**

Pilot Hole Diameter	17 ½"
Pilot Hole Stabilizer Blade Length	19"
Hole Opener Diameter 1st Stage	26"
1st Stage Hole Stabilizer Length	18"
Hole Opener Diameter 2 <sup>nd</sup> Stage	36"
2 <sup>nd</sup> Stage Hole Stabilizer Length	28"
Cutter Quantity 1st Stage	3
Cutter Quantity 2 <sup>nd</sup> Stage	4
Fish Neck Length	72"
Bottom Hole Length	33"
Fishing Neck Diameter	9.5"
ID	3"
Overall Length	199.3"
Cutter Typ./ IADC	TCI/ 5-2-5
Bearing Type	Sealed Roller
Inner Insert Shape	Chisel
Gauge Insert Shape	Dome
Jets to 1st Stage Cutters	3
Jets Under 1st Stage Cutters	3
Jets to 2nd Stage Cutters	4
Jets Under 2nd Stage Cutters	4
Jets to Reamed Hole Facing Rig	2
Weight	5835kg/ 12,864lbs

#### **ENGINEERING FEATURES**

	* Interchangeable Cutting Elements
	* Patented Cutter Retention System
* Interchangeable Jet Nozzles with Stainless Steel Retainers	
	* Under Cutter Anti-Balling Jets to Increase Cuttings Removal Around Cutters

### **RECOMMENDED DRILLING PARAMETERS**

WEIGHT ON HOLE OPENER @ 80 to 100 RPM	Medium Soft Formation 22,046lbs per Cutter
WEIGHT ON HOLE OPENER @ 100 to 150 RPM	Soft Formation 13,227lbs per Cutter
FLOW RATE	396 - 1540 UK GPM 475 - 1849 US GPM

NOTE - At 150RPM Cuttings Generated will be High and therefore Mud Flow will also need to be High with Large Jets to Hole Gauge

