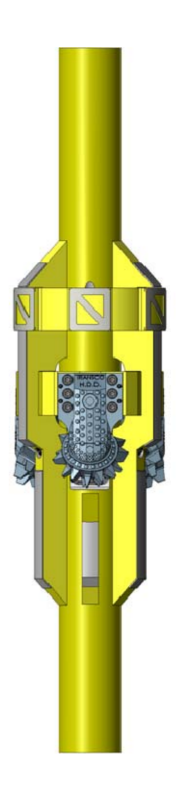
ORS 17 ½" x 26" SINGLE STAGE HOLE OPENER SPECIFICATION SHEET

Specifications		
Pilot hole diameter	17 ½"	
Pilot hole upset length	17"	
Hole Opener Diameter	26"	
Hole Opener Upset length	22"	
Cutter Quantity	3 EA	
Fish Neck Length (Approx. New)	28"	
Bottom Hole Length	21"	
Fishing neck diameter	9"	
ID	2 13/16"	
Overall Length (Approx. New)	102"	
Thread type top	7 5/8" Reg. Pin	
Thread type bottom	7 5/8" Reg. Box	
Number of nozzles	6 EA	
Weight	1450 KG	
Cutter Type	Milled Tooth/TCI	
Bearing Type	Sealed Roller	
Gauge Insert Shape	Dome	

Recommended Drilling Parameters:		
Maximum Flow Rate	7000 LPM	
Minimum Flow Rate	1800 LPM	
Rotary Speed	25 - 120 RPM	
Weight on Hole Opener	4 to 10 ton pr. cutter	





Specifications – Leg Assembly

	10" Mill Tooth Cutters - M10 Specifications	10 " TCI Cutters - T25 Specifications
Cutter Type/IADC	Milled Tooth/ 1-1-5 to 2-3-5	TCI/ 4-1-5 to 5-3-5
Inner Shape	Teeth Interrupted/ Hardfaced	Tungsten Carbide Chisel
Gauge Insert Shape	Tungsten Carbide Dome	Tungsten Carbide Dome
Max Face Contact Length/Cutter	8.75" (222mm)	8.75" (222mm)
Bearing Type	Sealed- Roller/Ball/Friction	Sealed – Roller/Ball/Friction
Weight	66kg/ 146lbs	74kg/ 163lbs
Formations	Soft to Medium	Medium to Hard
Operating Weights	4 to 10 ton pr. cutter	4 to 10 ton pr. cutter

Engineering Features;

- * Pressure Compensator
- * Shirt Tail Protection
- * Self Sharpening Teeth (on the M10 cutters)
- * Side Locking Safety Dowels
- * Stainless Cir-Clips to M24 high tensile socket head cap screws
- * 32mm Locating Dowels From Cutter to Hole Opener Body

