

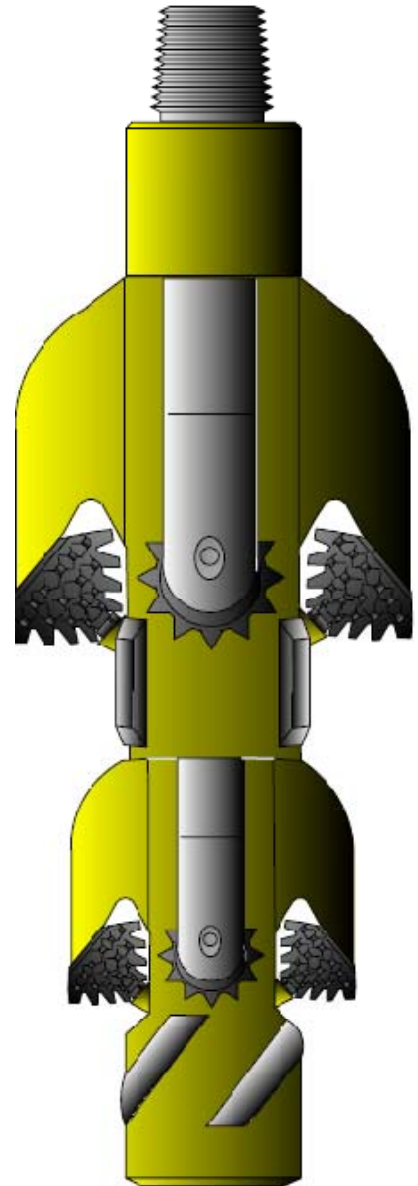
## SPECIFICATION SHEET

Equipment

### ORS 26" x 36" TWO STAGE HOLE OPENER

#### SPECIFICATION

Pilot hole diameter, minimum	17 ½"
Hole Opener Diameter 1 <sup>st</sup> Stage	26"
Hole Opener Diameter 2 <sup>nd</sup> Stage	36"
Cutter Quantity 1 <sup>st</sup> Stage	3 EA"
Cutter Quantity 2 <sup>nd</sup> Stage	3 EA"
Fish Neck Length (Approx. New)	50"
Fishing neck diameter	9 ½"
ID	3"
Overall Length (Approx. New)	3,94 Mtr.
Thread type top	7 ⅝" Reg. Pin
Thread type bottom	7 ⅝" Reg. Box
Number of nozzles	6 EA
Weight	3 300 KG
Cutter Type	Mill Tooth/TCI
Bearing Type	Open bearing unit
Inner Bearing Race	Cam Lock
Pressure loss across tool at max. flow	NA
Pressure loss across tool at min. flow	40 – 50 BAR For clean
Max. Solid content	3 – 5%
Max. Sand content	3 – 5%



#### RECOMMENDED DRILLING PARAMETERS

Maxium Flow Rate	4 000 LPM
Minimum Flow Rate	2 500 LPM
Rotary Speed	50 - 80 RPM
Weight on Hole Opener	32 000 KG

**Important; Ensure that cutters are locked by turning them in right hand direction by hand before use !**

