

DRILL PIPE PERFORMANCE CHARACTERISTICS SHEET

DRILL PIPE				
Pipe Size and Weight:	5-1/2" x 24.7 PPf	→	$\overline{}$	-
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Pipe Grade: Range:	S 	 	· \	1
Tool Joint:	7.50" x 3.0" 5-1/2FH	 		_
100i Joint:	7.50 X 3.0 5-1/2FH			
PIPE		-	<u> </u>	M
Dimensional Data	New			11
OD (in)	5.500			Ιi
Wall thickness (in)	0.415			i
Minimum wall (%)	95.0			į
ID (in)	4.67			- !
Cross sectional area pipe body (in²)	6.630			
Cross sectional area OD (in²)	23.758			
Cross sectional area ID (in²)	17.129			l i
Section modulus (in³)	7.844			į
Polar section modulus (in³)	15.688			-
Performance Data	New			i
Torsional strength (ft-lbs)	101,834			į
Tensile strength (lbs)	894,999			!
80% Torsional strength (ft-lbs)	81,467			
Burst Pressure capacity (psi)	17,826	31.5		
Collapse capacity (psi)	17,019			į
TOOL JOINT (MinimumYield strength 120 KSI)		→		
Dimensional Data	New			, į
OD (in)	7.500	_		Ţ
ID (in)	3.000	 		
Pin tong length (in)	10			
Box tong length (in)	12			i
Connection	5-1/2FH			į
Performance Data	New			
Torsional Strength (ft-lbs)	87,341			į
Max Recommended Make-up Torque (ft-lbs)	52,302			
Min Recommended Make-up Torque (ft-lbs)	39,227			\
Tensile strength (lbs)	1,925,536		J	1 i
Tool joint/Drill pipe torsional ratio (New pipe)	0.86		$\overline{\mathbf{x}}$	į,
		_		V_{i}
Drill pipe assembly with 5-1/2FH tool joint		→	10	
Average length (ft)	31.5	-	↓ L	<u> </u>
Drift size (in)	2.875		— Ţ	Ţ
Driit Size (In)	2.010	—	\	\mathbb{H}
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Note: Tool Joint and Pipe body values were derived as per API RP 7G and DS1 Latest edition. The above values are for refrence only. DPI LLC is not responsible or liable for any loss or damage or injury resulting from the use of above information.