COMPI		TE	DRILL PIPE PERFORMANCE DATA SHEET						
GBOLIB		Pipe Size: 4.500 in		Grade:	S135	Range:			
GRUUF			Pipe Weight: 20.00	lb/ft	Upset:	IEU	Connection:	DS40	
Pipe									
					NEW	API F	PREMIUM		
Pipe size	in	4.500	OD	in	4.500	•	4.328		
Pipe weight	lb/ft	20.00	Thickness <i>in</i>		0.430	(0.344		
Upset Type		IEU	X-Sec Area in ²		5.498	•	4.306		
Tube grade		S135	Section Modulus in ³		5.116	3	3.9769		
Range		2	Polar Section Modulus in ³		10.232	7	.9538		
Tube Yield	ksi	135	Tensile Yield <i>lbs</i>		742,000	5	581,000		
ID	in	3.640	Torsional Yield ft-lbs		66,400	5	51,600		
			80% Torsional Yield	ft-lbs	53,100	4	1,280		
			Internal Pressure Yield psi		22,600	2	20,600		
			Collapse Yield <i>psi</i>		23,300	1	18,800		
			D/t		10.47	:	12.58		
			Connection/Tube Torsional Ratio		0.533				
Tool Joint									
					NEW	REC	REC MIN OD		
Connection Type		DS40	OD	in	5.250	4.875			
Material Yield Strength	ksi	130	Tensile Yield Strength	lbs	840,800		840,800		
OD	in	5.250	Torsional Yield Strength	ft-lbs	35,400		26,200		
ID	in	2.688	Recommended Makeup Torque	ft-lbs	21,200	1	15,700		
Pin Shoulder Angle	deg	18							
Pin Tool Joint Length	in	14.0							
Box Tool Joint Length	in	14.0							
Drill Pipe Assembly									
			Shoulder-Shoulder Length	ft	31.5				
			Adjusted Weight	-	22.10				
			Closed End Displacement		0.851		t 0.0203		
			Open End Displacement		0.338	-	t 0.0080		
			Fluid Capacity		0.513	bbl/f	t 0.0122		
			Drift Size	in	2.563				

The information contained in this data sheet and other attached documentation is for reference use only. It is not intended to imply any explicit recommendation regarding processes, procedures, or performance of the end product. It is the responsibility of the end user to verify and determine the appropriate use of the technical information - no expressed or implied warranty by Complete Group is intended.

Calculations are based on uniform wall thickness and outside diameter – no safety factor has been applied. The information provided for inspection classes is based on uniform wear and is not intended to recommend or confirm operational limits of any used product. It is recommended that drilling torque not exceed 80% of the makeup torque, however it is the responsibility of the end user to determine the acceptable use of the end product including appropriate performance ratings and safety factors where applicable. All connection torque calculations have been performed using a thread compound friction factor of 1.0. Complete Group does not endorse any specific thread compound and waives all responsibility in determining appropriate makeup torque values for any specific drilling circumstance. Modifying makeup torque values for any reason shall be done at the end users discretion and risk.

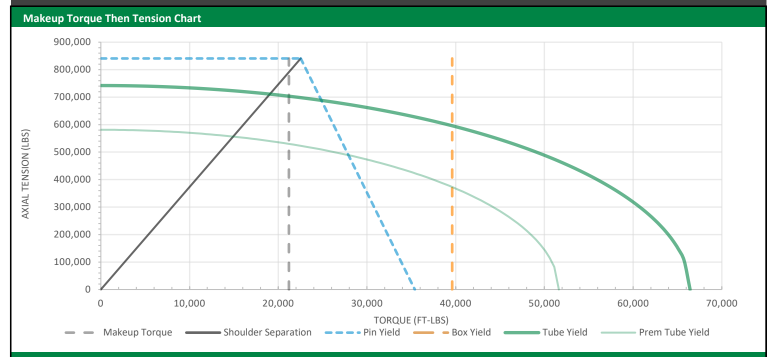
The information in this publication is subject to change without notice, please contact Complete Group for the latest publication

COMPLETE GROUP

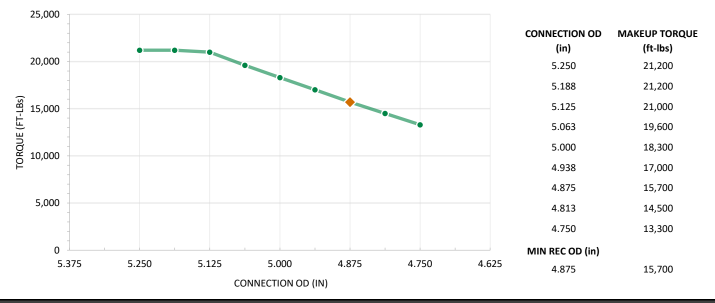
DRILL PIPE PERFORMANCE DATA SHEET

Pipe Size: 4.500 in Grade: S135 Range: 2

Pipe Weight: 20.00 lb/ft Upset: IEU Connection: DS40



Connection Wear Chart



The information contained in this data sheet and other attached documentation is for reference use only. It is not intended to imply any explicit recommendation regarding processes, procedures, or performance of the end product. It is the responsibility of the end user to verify and determine the appropriate use of the technical information - no expressed or implied warranty by Complete Group is intended.

Calculations are based on uniform wall thickness and outside diameter – no safety factor has been applied. The information provided for inspection classes is based on uniform wear and is not intended to recommend or confirm operational limits of any used product. It is recommended that drilling torque not exceed 80% of the makeup torque, however it is the responsibility of the end user to determine the acceptable use of the end product including appropriate performance ratings and safety factors where applicable. All connection torque calculations have been performed using a thread compound friction factor of 1.0. Complete Group does not endorse any specific thread compound and waives all responsibility in determining appropriate makeup torque values for any specific drilling circumstance. Modifying makeup torque values for any reason shall be done at the end users discretion and risk.

The information in this publication is subject to change without notice, please contact Complete Group for the latest publication