

Polar Section Modulus (in³)

Torsional Strength (lbs/ft)

Tensile Strength (lbs)

Collapse Pressure (psi)

Burst Pressure (psi)

Technical Data Sheet

11.243

56,800

16,800

16,040

581,000

5.000" OD DRILL PIPE, 25.60 PPF, 6.500" OD X 3.500" ID, VM-105 DP SS, NC50 EIS™-L

DRILL PIPE BODY		
Nominal Weight (lbs/ft)	25.60	
Grade	VM-105 DP SS	
Type of Upset	IEU	
	New	Premium
Nominal OD (in)	5.000	4.800
Nominal ID (in)	4.000	4.000
Pipe Wall Thickness (in)	0.500	0.400
Cross Sectional Area of Pipe Body (in²)	7.069	5.529
Cross Sectional Area OD (in²)	19.635	18.096
Cross Sectional Area ID (in²)	12.566	12.566
Section Modulus (in³)	7.245	5.621

14.491

73,200

742,000

18,380

18,900

DRILL PIPE CONNECTION		
OD (in)	6.500	
ID (in)	3.500	
Pin Tong Length (in)	9.00	
Box Tong Length (in)	12.00	
Connection	NC50 EIS™-L	
Torsional Strength (lbs/ft)	57,500	
Tensile Yield Strength (lbs)	1,020,000	
Minimum Make-up Torque (lbs/ft)	27,100	
Maximum Make-up Torque (lbs/ft)	35,500	
Tool Joint/Pipe Body Torsional Ratio (New)	0.79	

DRILL PIPE ASSEMBLY		
Approx Average Length (ft)	31.50	
Open End Displacement (gal/ft)	0.44	
Closed End Displacement (gal/ft)	1.02	
Fluid Capacity (gal/ft)	0.62	
Drift Size (in)	3.375	
Adjusted Weight (lbs/ft)	29.00	
Internal Plastic Coating	TK34P	
Hardbanding	ARNCO 100 XT	

All information contained herein is provided for reference/illustration purpose only. Data compiled are using information available from respective Manufacturer and/or other public sources. Even though due care has been exercised while compiling the data. PETRO PIPE accept no responsibility or liability for its accuracy, errors, omissions or misinterpretation. User is advised to examine the suitability and accuracy by their own resources.