

DRILL PIPE PERFORMANCE CHARACTERISTICS SHEET

Pipe Size and Weight:	
Fipe Size and Weight.	
Pipe Grade:	<u>2.7/8" x 10.4PPf</u> G
Range:	2
Tool Joint:	4-1/8" x 2" NC31
roor joint.	4-1/6 X 2 NC31
IPE	
Dimensional Data	New
OD (in)	2.875
Wall thickness (in)	0.362
Minimum wall (%)	95.0
ID (in)	2.151
Cross sectional area pipe body (in ²)	2.858
Cross sectional area OD (in ²)	6.492
Cross sectional area ID (in ²)	3.634
Section modulus (in ³)	1.602
Polar section modulus (in ³)	3.204
erformance Data	New
Torsional strength (ft-lbs)	16,176
Tensile strength (lbs)	300,082
80% Torsional strength (ft-lbs)	12,941
Burst Pressure capacity (psi)	23,137
Collapse capacity (psi)	23,112
TOOL JOINT (Minimum 120 KSI Yield Strength)	
Dimensional Data	New
OD (in)	4.125
ID (in)	2.000
Pin tong length (in)	9
Box tong length (in)	11
Connection	NC31
Performance Data	New
Torsional Strength (ft-lbs)	13,201
Max Recommended Make-up Torque (ft-lbs)	7,921
Min Recommended Make-up Torque (ft-lbs)	5,941
Tensile strength (lbs)	495,726
Tool joint/Drill pipe torsional ratio (New pipe)	0.82
Drill pipe assembly with NC31 tool joint	
Average length (ft)	31.5
Drift size (in)	1.875

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.