QUALITY RENTAL TOOLS

HEAVY WEIGHT DRILL PIPE SPECIFICATION SHEET

4 1/2" – DELTA™ 425 – 5.375" OD X 2.750" ID – STANDARD - HWDP

TUBE / PIPE BODY	NOMIN	AL
ТҮРЕ	STANDA	RD
TUBE OD	4.500	in
TUBE ID	2.750	in
TUBE WALL	0.875	in
WALL SMYS	55,000	psi
TUBE TENSILE	548,100	lbs
TUBE TORSIONAL	40,700	ft-lbs
TUBE COLLAPSE	17,229	psi
TUBE BURST	18,720	psi

TOOL JOINT SPECIFICATIONS	NOMINAL	
TOOL JOINT DESCRIPTION	DELTA™ 425	
TOOL JOINT OD	5.375	in
TOOL JOINT ID	2.750	in
TOOL JOINT SMYS	130,000	psi
TOOL JOINT TENSILE	933,100	lbs
TOOL JOINT TORSIONAL	52,900	ft-lbs
THREAD COMPOUND	1.00	FF
NUMBER OF WEARPADS	1	
WEARPAD LENGTH	26	in

HWDP ASSEMBLY SPECIFICATIONS		
RANGE	2	
DRIFT	2.500	in
ADJUSTED WEIGHT (INCLUDES TOOL JOINTS)	37.22 ¹	lbs/ft
DISPLACEMENT ESTIMATE (INCLUDES TOOL JOINTS)	0.0135 ¹	bbls/ft
CAPACITY ESTIMATE (INCLUDES TOOL JOINTS)	0.0073 ¹	bbls/ft



¹AT NOMINAL WALL THICKNESS

MAKEUP TORQUE SPECIFICATIONS	THREAD COMPOUND FRICTION FACTOR			
	1.00 FF		1.15 FF*	
MAXIMUM MAKEUP TORQUE	34,100 ^{2*}	ft-lbs	39,200 ^{2*}	ft-lbs
MINIMUM MAKEUP TORQUE	24,300	ft-lbs	28,000 ^{2*}	ft-lbs
TOOL JOINT TORSIONAL YIELD	48,700	ft-lbs	56,000*	ft-lbs

²NOV GRANT PRIDECO EXTENDED MUT APPLIED.

² EXTENDED MAKEUP TORQUE AS DEFINED IN NOV GRANT PRIDECO PRODUCT BULLETIN PR-43.1-2017JAN26-EXT – AVAILABLE UPON REQUEST. *FRICTION FACTOR ADJUSTMENT BASED ON USING COPPER BASED THREAD COMPOUND WITH A FRICTION FACTOR OF 1.15. *WHEN APPLYING A 1.15 FF THREAD COMPOUND THE TOOL JOINT TORSIONAL STRENGTH WILL INCREASE BY AN ADDITIONAL 15%.

- MAXIMUM MAKEUP TORQUE SHOULD BE USED WHEN POSSIBLE.
- NOMINAL BURST CALCULATED AT 87.5% RBW PER API.
- TUBE TENSILE, TORSIONAL, COLLAPSE, DISPLACEMENT, CAPACITY & ADJUSTED WEIGHT CALCULATED AT NOMINAL WALL THICKNESS.
- BURST & COLLAPSE ASSUME NO AXIAL LOAD OR BENDING IN STRING.
- IT IS RECOMMENDED THAT DRILLING TORQUE SHOULD NOT EXCEED 80% OF MAKEUP TORQUE.

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Start saving time and money today!

To order your 4 1/2", Delta[™]425 Standard Heavy Weight Drill Pipe for your offshore & land needs, or for further information, please contact:

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