

CASING TECHNICAL DATA SHEET

7/8/24

5.5 x 0.415 HPP110 GBCD EHTQ

Reviewed by: Sr. Quality Engineer Approved by: Corporate Director-QEHS

113,760 kPa

PIPE BODY DATA
Nominal Outside Diameter
Nominal Wall Thickness
Remaining Body Wall (RBW)
Type of Thread
Grade
T 1 1777 1 1
Label Weight
Plain End Weight

Plain End Weight
Pipe Minimum Yield
Pipe Maximum Yield
Pipe Minimum Tensile
Standard Drift Diameter (min)
Alternate Drift Diameter (min)
Pipe Body Plain End Yield
Pipe Body Internal Yield
Collapse Pressure - Standard

CONNECTION DATA

Collapse Pressure - High

Coupling Minimum Yield
Coupling Maximum Yield
Coupling Minimum Tensile
Coupling or Joint Outside Diameter (nom)
Coupling Thread Fracture Strength
Pipe Thread Fracture Strength
Pull Out Strength
Nominal Make-Up Torque or Make-up Torque Range
Coupling Internal Yield
Internal Yield of Joint

WELDED TUBE GENERAL INPUT CRITERIA

Coupling Color Code
Coupling Color Code for the Band
Pipe Color Code Identification
Additional Color Band (approx.10' from box end)

Unit	Imperial	Metric	Unit
in	5.500	139.70	mm
in	0.415	10.54	mm
	95.0%	95.0%	
	GBCD EHTQ	GBCD EHTQ	
	HPP110	HPP110	
	23.00	23.00	
lb/ft	22.56	33.57	kg/m
ksi	125	862	MPa
ksi	140	965	MPa
ksi	125	862	MPa
in	4.545	115.44	mm
in	N/A	N/A	mm
1b	829,000	376,030	kg
psi	17,920	123,550	kPa
psi	N/A	N/A	kPa
_			I

ksi	See Next Page	See Next Page	MPa
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ksi	See Next Page	See Next Page	MPa
in	See Next Page	See Next Page	mm
1b	See Next Page	See Next Page	kg
1b	See Next Page	See Next Page	kg
1b	See Next Page	See Next Page	kg
ft-lb	See Next Page	See Next Page	N-m
psi	See Next Page	See Next Page	kPa
psi	See Next Page	See Next Page	kPa

16,500

	White
	One Blue One Teal
2" Band(s)	One White
	Orange

Note:

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GB Connection Performance Properties Sheet

Rev. 2 (07/07/2023)

ENGINEERING THE RIGHT CONNECTIONS

Casing:5.5 OD, 23 ppfConnection:GB CD EHTQ 6.300Casing Grade**:WTC HP P110 (95% RBW)Coupling Grade:125 ksi

PIPE BODY GEOMETRY						
Nominal OD (in.)	5 1/2	Wall Thickness (in.)	0.415	Drift Diameter (in.)	4.545	
Nominal Weight (ppf)	23.00	Nominal ID (in.)	4.670	API Alternate Drift Dia. (in.)	N/A	
Plain End Weight (ppf)	22.56	Plain End Area (in. ²)	6.630			

PIPE BODY PERFORMANCE**							
Material Specification	WTC HP P110 (95% RBW)	Min. Yield Str. (psi)	125,000	Min. Ultimate Str. (psi)	125,000		
Collapse		Tension		Pressure			
API (psi)	16,060	Pl. End Yield Str. (kips)	829	Min. Int. Yield Press.** (psi)	17,920		
High Collapse** (psi)	16,500	Torque		Bending			
		Yield Torque (ft-lbs)	94,350	Build Rate to Yield (°/100 ft)	104.2		

GB CD EHTQ 6.300 COUPLING GEOMETRY				
Coupling OD (in.)	6.300	Makeup Loss (in.)	4.1250	
Coupling Length (in.)	8.250	Critical Cross-Sect. (in.2)	8.527	

GB CD EHTQ 6.300 CONNECTION PERFORMANCE RATINGS/EFFICIENCIES							
Material Specification	125 ksi	Min. Yield Str. (psi)	125,000	Min. Ultimate Str. (psi)	135,000		
Tensio	n	Efficiency		Bending			
Thread Str. (kips)	779	Internal Pressure (%)	100%	Build Rate to Yield (°/100 ft)	90.9		
Min. Tension Yield (kips)	1,013	External Pressure (%)	100%	Yield Torque			
Min. Tension Ult. (kips)	1,094	Tension (%)	100%	Yield Torque (ft-lbs)	45,220		
Joint Str. (kips)	779	Compression (%)	100%				
		Ratio of Areas (Cplg/Pipe)	1.29				

MAKEUP TORQUE					
Min. MU Tq. (ft-lbs)	10,000 Max. MU Tq. (ft-lbs)	20,000	Running Tq. (ft-lbs)	See GBC RP	
			Max. Operating Tq. (ft-lbs)*	42,960	

Units: US Customary (lbm, in., °F, lbf)

1 kip = 1,000 lbs

See attached: Notes for GB Connection Performance Properties.

GBC Running Procedure (GBC RP): www.gbconnections.com/pdf/RP-GB-DWC-Connections.pdf

Blanking Dimensions: www.gbconnections.com/pdf/GB-DWC-Blanking-Dimensions.pdf

Connection yield torque rating based on physical testing or extrapolation therefrom

^{*} See Running Procedure for description and limitations.

^{**} Casing properties applicable to WTC HP P110 (95% RBW) grade with min. yield 125 ksi.