Welded Tube Fueling Growth, Shaping Futures

CASING TECHNICAL DATA SHEET 7 x 0.453 HCL80 Long Round

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

TDS Date (MM/DD/YY)	9/2/24				
PIPE BODY DATA		Unit	Imperial		Uni
Nominal Outside Diameter		in	7.000		mn
Nominal Wall Thickness		in	0.453		mn
Remaining Body Wall (RBW)			95.0%	95.0%	
Type of Thread			Long Round	Long Round	
Grade			HCL80	HCL80	
Label Weight			32.00	32.00	
Plain End Weight		lb/ft	31.70	47.20	kg/
Pipe Minimum Yield		ksi	80	552	MP
Pipe Maximum Yield		ksi	95	655	MP
Pipe Minimum Tensile		ksi	95	655	MP
Standard Drift Diameter (min)		in	5.969	151.60	mn
Alternate Drift Diameter (min)		in	6.000	152.40	mn
Pipe Body Plain End Yield		lb	745,000	337,930	kg
Pipe Body Internal Yield		psi	9,840	67,840	kP
Collapse Pressure - Standard		psi	N/A	N/A	kP
Collapse Pressure - High		psi	9,290	64,050	kPa
CONNECTION DATA					
Coupling Minimum Yield		ksi	80	552	MP
Coupling Maximum Yield		ksi	95	655	MP
Coupling Minimum Tensile		ksi	95	655	MP
Coupling or Joint Outside Diameter (nom)		in	7.875	200.03	mn
Coupling Thread Fracture Strength		lb	1,146,000	519,820	kg
Pipe Thread Fracture Strength		lb	701,000	317,970	kg
Pull Out Strength		lb	661,000	299,820	kg
Nominal Make-Up Torque or Make-up Torqu	e Range	ft-lb	6,610	8,960	N-1
Coupling Internal Yield		psi	11,210	77,290	kPa
Internal Yield of Joint		psi	9,840	67,840	kPa
WELDED TUBE GENERAL INPUT CRITERI	A				
Coupling Color Code			Red		
Coupling Color Code for the Band			One Brown		
Pipe Color Code Identification		2" Band(s)	One Red, One Brown		

Additional Color Band (approx.10' from box end)

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	Red		
	One Brown		
2" Band(s)	One Red, One Brown		
	Blue		

Note:

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