

1	ERADS-DTA-958BTC47K55
	REV2.0
	DATE: 25/09/23

# ERA TorQ

## 9 5/8 BTC 47ppf K55

#### Pipe

Plain End Weight	Wall Thickness	Inside Diameter	Drift Diameter	Pipe grade	Body Yield Strength	Internal Yield Plain End	Collapse Pressure
Lbs/Ft	Inches	Inches	Inches		Lbs	PSI	IZA
47.00	0.472	8.681	8.525	K55	746,000	4,720	3,880

### **Connection Dimensions with ring**

Coupling Outside Diameter	Connection Yield Strength	REGULAR Coupling Length	REGULAR Make-up Loss	ERA TorQ ring height	ERA TorQ ring OD	
Inches	Lbs	Inches	Inches	Inches	Inches	
10.625	746000	10.625	4.813	0.921	9.320	

ERA TorQ ring ID	_
Inches	-
8.681	

#### Torque

FT LBS APPLIED	Min Make up	MAX NO Torque Turn	MAX WITH Torque Turn
PIN / RING CONTACT	9,630	9,630	9,630
DELTA TORQUE	8281	16,652	20,702
Total	17,911	26,282	30,332

Note 1: For maximum field efficiency ensure that TT computer monitoring is used if maximum torque figure is required. Note 2: Delta torque yield point of torque ring is 41405 ftlbs. This means that the torque ring will collapse if you apply 41405 ftlbs of Delta torque into the torque ring itself, excluding your pin / ring contact torque with triangle down.

For further information on field application parameters please contact:
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