#### ▼ TFA15TI



The TFA Wind Turbine Tower Flange Alignment Tools have been developed to aid the alignment of large flanges on the inside of wind turbine towers during their assembly or installation.

- Assists in aligning / de-ovalizing large internal pipe flanges
- Helps resolve bolt-hole misalignment within tower sections of wind turbine towers
- Can be used both on and offshore

# **TFA**Series

WIND TURBINE TOWER FLANGE ALIGNMENT TOOLS

Hook Force:

4.5 - 30.3 tons

Aligning Distance:

1.7 - 2.6 inches

### **TFA4TM** Mechanical Tool Kit



- 1 x TFA4TM Tool
- 1 x Torque Wrench
- 1 x Moulded Plastic Carry Case

### TFA12TE / TFA15TE External Hydraulic Tool Kit

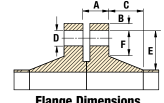


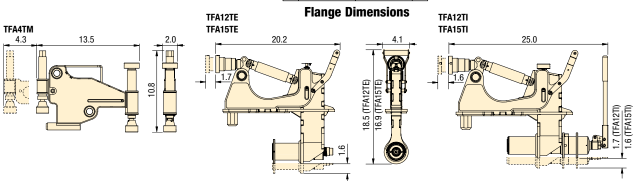
- 1 x TFA12TE or TFA15TE Tool
- 1 x Safety Lanyard
- 1 x Aluminium Carry Case with Protective Foam Inserts

## TFA12TI / TFA15TI Internal Hydraulic Tool Kit



- 1 x TFA12TI or TFA15TI Tool
- 1 x Aluminium Carry Case with Protective Foam Inserts





Model Number	Type*	Hook	Aligning	Maximum Operating	ating (in)						Tool Weight	Kit Weight	Box/Case Dimensions	Tool Number
		Force Per Tool (ton)	(in)	Pressure (psi)	A	В	С	<b>D</b> min	E	<b>F</b> min	(lbs)	(lbs)	(in)	
TFA4TMSTD	M	4.5	1.7	(psi) -	1.4-5.3	0-2.2	0-9.1	0.98	0-4.1	0.94	( )	` '	23.6 x 14.6 x 7.9	TFA4TM
TFA12TEMIN	Н	27.0	2.6	7,400	5.1-7.0	4.3-9.5	0-16.6	1.8	3.4-4.9	2.4	42.5	62.6	25.2 x 21.3 x 6.5	TFA12TE
TFA15TEMIN	Н	30.3	2.6	10,000	3.5-5.4	4.3-9.5	0-16.6	1.8	3.4-4.9	2.4	41.7	61.7	25.2 x 21.3 x 6.5	TFA15TE
TFA12TISTD	Н	27.0	2.6	-	5.1-7.0	4.4-9.5	0-16.6	1.8	3.4-4.9	2.4	48.3	68.3	23.0 x 35.4 x 6.3	TFA12TI
TFA15TISTD	Н	30.3	2.6	-	3.5-5.4	4.4-9.5	0-16.6	1.8	3.4-4.9	2.4	47.4	67.5	23.0 x 35.4 x 6.3	TFA15TI

<sup>\*</sup> M = Mechanical H = Hydraulic