TFA15TI

Wind Turbine Tower - Hydraulic Flange Alignment Tool









Aligning Force: 150kN (15 Tonne) with 700bar (10,000psi) **Application Range:** Min Bolt Hole Diameter: 45mm

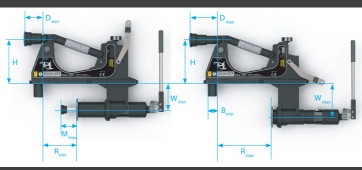
Misalignment: 0-65mm





The Equalizer TFA15TI hydraulic flange alignment tool has been developed to aid the alignment of large flanges on the inside of wind turbine tower. This tool will make the installation of wind turbine tower sections simpler, safer and more efficient.

DIMENSION	MIN	MAX	(mm)
B Bolt Hole Diam	45	51	
M Misalignment	0	65	
R Rise	150	250	
D Pipe Leg Drop	83	123	
W Wing Reach	120	160	
H Reaction Spacing	200	200	



Kit Components:

1 x TFA15TI Tool 1 x Instr Manual 1 x Hard Case

Box Dimensions: 585x900x170mm Weight: 29.5kg



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