## **Suhail Metal Forming Technical Data Sheet (TDS)** Date:-18.02.2024 Steel Prop 1.8-3.2 m, fully open 3.2 m. Items type and load capacity weight Pipe Size Inner/Outer type of thread Specification & Grade Manufacture Process of Manufacture/Scope a) Open thread (= DO) b) Covered thread (= DC) Characteristic Description specifications/dimensions Attached documment Remarks S.NO Components

A.1	End Plate	Flat version ,120X120X5 mm		EN10025. S235JR		
A.2	outer tube Ø60 mmX1.8 mm thikness,			equivalent to EN 10219 GR. S235JR	Full detail drawing to be submitted by the	
A.3	Inner tube	Ø 48 mmX1.8 mm thikness,		equivalent to EN 10219 GR. S235JR	supplier to show the details of the points from	
A.4.1	Pin	Ø12 mm		EN10083, grade S235 JR	1-7 on the above picture.	
A.4.2	Collar Nut	Cast		EN1562		
A.5	Central Holes	Distance between holes 100 mn	ı			
В	<u>Welding</u>					
B.1	As per EN ISO 15614, AWSD1.1, Automatic welding				=	
С	<u>Finishing</u>					
C.1	HOT DIP Galvanited				Galvanising test	
	AS per standard EN ISO1461 50-80 UM					
D	<u>Load test</u>					
D.1	load test will be held on SGS laboratory or equivalent, the test will start from the closing position, then every 100 mm we need to measure the load until it will be fully open.				labarotory test by 3Rd party	
D.2	The load on the maximum extension shoulid be <u>11 KN</u> at least					
D.3	the test will be done after doing the first piece, if it pass, then the production will continue					
D.4	every batch will be tested as per the standard before shipment					
E	<u>Other points</u>					
E.1	there shall be an overlapping	g length between the inner and outer tube	-			
	Manufacturer			Customer		
Sign and date			Sign and date			