

TECHNICAL INFORMATION SHEET

TIS063 Trestles

Trestle 1

Weight of Product: 9.1kg Closed Height: 745mm Fully Erected Height: 1195mm

Base Width: 615mm Fully Powder Coated Tested to BS 1139

SWL 460kgs UDL

Trestle 2

Weight of Product: 7.2kg Closed Height: 460mm

Fully Erected Height: 645mm

Base Width: 615mm Fully Powder Coated Tested to BS 1139 SWL 460kgs UDL

Trestle 3

Weight of Product: 10.5kg Closed Height: 1035mm Fully Erected Height: 1675mm

Base Width: 615mm Fully Powder Coated Tested to BS 1139 SWL 460kgs UDL







Report of Test and Thorough Examination of Lifting Plant and Equipment

This report complies with the requirements of the Lifting Operations and Lifting Equipment Regulations 1998, SI 2307

Identification Mark of the Equipment:	Description of Equipment	Details of Test and Thorough Examination				
		Qty Tested and Examined:	Safe Working Load: (Specify Units)	Proof Load Applied: (Specify Units)	Additional/Examination/Standards	Date of Test and Examination
M111	LARGE FABRICATED TELESCOPIC TRESTLE	1	450 KG	11.5 KN	TESTED TO BS1139-4	04/10/18
BATCH	CLOSED HEIGHT 1070MM EXTENDED 1670MM		U.D.L.	U.D.L.	VERTICAL LOADING	
					ALL TRESTLES TESTED AT	
M121	MEDIUM FABRICATED TELESCOPIC TRESTLE	1	450 KG	11.5 KN	MAXIMUM EXTENSION POSITION	
BATCH	CLOSED HEIGHT 740MM EXTENDED 1190MM		U.D.L.	U.D.L.	RESULT SATISFACTORY	
					NO DEFORMATION NOTED	
MK21	SMALL FABRICATED TELESCOPIC TRESTLE	1	450 KG	11.5 KN		
BATCH	CLOSED HEIGHT 490MM EXTENDED 645MM		U.D.L.	U.D.L.		
	DIMENSIONS 40MM X 40MM SHS X 990MM TOP BEAM					
	LEGS 32MM & 38MM DIA TUBE, 25MM DIA CROSS					
	SUPPORTS, 10MM LOCKING PINS					

The above equipment has been thoroughly examined, no defects found and is safe to operate



Name and address of person. Name: authenticating and signing this report on behalf of author:

Position:



LW/2023