



XO- FRP SCAFFOLDING

The FRP (Fibreglass) electrical shockproof Scaffold Tower is the top industrial fibreglass access tower in the world and is based on the well acclaimed XO aluminium tower. This tower is non-conductive and non sparking, making it ideal for regions with a risk of electrocution. They are also non-reactive in chemical zones, making them useful in situations where aluminium or steel scaffolding. While being as strong as aluminium or steel, the noncorroding fibreglass is easy to handle in all weather conditions because it doesn't get particularly hot or cold.

FEATURES:

- ✓ Electric shock-proof, non-conductive components for application around electrical hazards.
- ✓ Non-corrosive, ideal for use in close proximity to chemical risks.
- ✓ It may be installed on a rail trolley, making it more suitable for use in electrical applications on railway line and metro rails.
- ✓ Simple to use & clean, making it ideal for environments that priorities cleanliness.
- ✓ Authorized for use in essential Zone 1 sites



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SPECIFICATION:

KG Platform Load Capacity - 225 kg | Maximum Safe Working Load - 720 kg

TECHNICAL SPECIFICATION		
Single Width		
Tower (L x W)	1.9 x 0.85m	2.5 x 0.85m

TECHNICAL SPECIFICATION		
Double Width		
Tower (L x W)	1.9 x 1.45m	2.5 x 1.45m

OUR SOLUTIONS ARE CERTIFIED

EN 1004-1:2020

1450 Double width Span Frame

500 mm Rung pitch

Component Code	Component Name	Height (m)	Weight (kg)
7648	XO FRP 2R DW FRAME	1	6.1
7650	XO FRP 3R DW FRAME	1.5	9.7
7652	XO FRP 4R DW FRAME	2	14.25

850 Single width Span Frame

500 mm Rung pitch

Component Code	Component Name	Height (m)	Weight (kg)
7642	XO FRP 2R SW FRAME	1	4.3
7644	XO FRP 3R SW FRAME	1.5	8.2
7646	XO FRP 4R SW FRAME	2	12.5

1450 Double width Ladder Frame

500 mm Rung pitch

Component Code	Component Name	Height (m)	Weight (kg)
7647	XO FRP 2R DW LADDER	1	9
7649	XO FRP 3R DW LADDER	1.5	12.35
7651	XO FRP 4R DW LADDER	2	17.7

850 Single width Ladder Frame

500 mm Rung pitch

Component Code	Component Name	Height (m)	Weight (kg)
7641	XO FRP 2R SW LADDER	1	7.1
7643	XO FRP 3R SW LADDER	1.5	9
7645	XO FRP 4R SW LADDER	2	13.8

XO FRP Tower Base

Component Code	Component Name	Height (m)	Weight (kg)
9152	XO FRP ADJUSTABLE LEG	0.6	1.2
9711	XO 150MM CASTOR (NON TYRED)	0.19	3.55
3341	XO 200MM CASTOR (TYRED)	0.24	4.3

XO FRP Stabiliser

Component Code	Component Name	Length (m)	Weight (kg)
7631	XO FRP SMALL STABILISER	2	4.65
7632	XO FRP BIG STABILISER	2.1-3	7.2

XO FRP Tower Brace

Component Code	Component Name	Length (m)	Weight (kg)
7613	XO FRP 1.9 HORIZONTAL BRACING	1.9	1.99
7617	Z1 2.5 HORIZONTAL BRACING	2.5	2.6
7614	XO FRP 2.1 DIAGONAL BRACING	2.1	2.2
7618	Z1 2.7 DIAGONAL BRACING	2.7	3.1

XO FRP Toeboard

Component Code	Component Name	Length (m)	Weight (kg)
9405	XO Z1 1.9 SW TOEBOARD	1.9	8.9
9407	XO Z1 2.5 SW TOEBOARD	2.5	13
9406	XO 1.9 DW TOEBOARD	1.9	9.4
9408	XO Z1 2.5 DW TOEBOARD	2.5	12.5

XO FRP Platform

Component Code	Component Name	Length (m)	Weight (kg)
7612	XO FRP FIXED DECK 1.9M	1.9	16.7
7616	Z1 Fixed Deck 2.5M	2.5	24
7611	XO FRP TRAPDOOR 1.9M	1.9	18.9
7615	Z1 TRAPDOOR 2.5M	2.5	21