DOUBLE WIDTH ALUMINIUM SCAFFOLD TOWER EQUIPMENT

GENERAL SAFETY RULES

- Check instructions before use. Mobile access working towers may only be erected and dismantled by persons familiar with these instructions for erection use.
- Do not use any scaffold tower which is damaged, which has not been properly erected, which is not firm and stable, and which has any missing or damaged parts.
- Do not erect a scaffold tower on unstable ground or objects such as loose bricks, boxes or blocks. Only a sound rigid footing must be used
- 4. Ensure that the scaffold tower is always level and the adjustable legs are engaged. Check that you have taken all necessary precautions to prevent the tower being moved, or rolling away. Always apply all castor brakes or use base plates.
- Ensure that all frames, braces and platforms are firmly in place and that all locking hooks are functioning correctly. Ensure that all frame locking clips are engaged. If any missing, replace them.
- Ensure that the scaffold tower is within the maximum platform height is stated, and that the appropriate stabilizers are fitted.
- Outdoor scaffold towers should, wherever possible, be secured to a building or other structure. It is good practice to tie in all scaffold towers of any height, especially when they are left unattended, or in exposed or windy conditions.
- A scaffold tower must not be used in winds stronger than 7.7
 meters per second. Beaufort scale 4. Be cautious if erecting or
 using the tower in open places, such as hangers or unclad
 buildings. In such circumstances the wind forces can be
 increased, as a result of the funnelling effect.
- Do not use sheeted towers.
- Do not erect or use a scaffold tower near un-insulated, live or energies delectrical machinery or circuits, or near machinery in

- 11. If an overhead hazard exists, head protection should be worn.
- Do not lean ladders against the tower, or climb the outside of the tower. Whatever your intended access system, it should only be used inside the tower.
- Never climb on horizontal or diagonal braces. Do not gain access or descend from the working platform other than by the intended access system.
- Do not work from ladders or stairways, they are a means of access only.
- Guardrails and Toeboard's must be fitted to the working platforms.
- Never jump on to or off platforms.
- DO NOT exceed the safe working load of the platform or structure by accumulating debris, material or tools on platforms as these can be a significant additional load.
- 18. If you must move a tower, remove all materials and personnel. When moving a scaffold tower, force must always be moved from the base. The tower should only be moved manually on firm, level ground which is free from obstacles. Normal walking speed should not be exceeded during relocation. The ground over which a tower is moved should be capable of supporting the weight of the structure.
- Should you require additional platform height, add further frames. NEVER extend your adjustable legs to achieve extra height, these are for levelling only. NEVER use a ladder or other objects on the platform to achieve additional height.
- It is not permissible to attach and use hoisting facilities on towers, unless specifically provided for by the manufacturer.
- 21. It is not permissible to attach bridging sections between a scaffold tower and a building. Refer to the tower manufacturer.
- 22. ALWAYS TAKE CARE OF ALUMINIUM SCAFFOLD TOWER EQUIPMENT. REMEMBERYOUR SAFETY DEPENDS ON THE SAFE ERECTION AND USE OF THE EQUIPMENT. RESPECT IT.

MAINTENANCE RULES USE OF STABILIZERS

- Ensure that the scaffold tower is kept clean, especially the spigots and sockets. These should fit together with ease and be secured by an interlock clip.
- Check frames and braces, adjustable legs and boards for paint, grit, burrs etc. Remove any foreign substance with a light wire brush. Check no slip hazards exist on the platform.
- Where brace, ladder and platform hooks attach the frames, ensure that the frame rungs are kept clean.
- Ensure that all locking hooks function correctly. If necessary lubricate with light oil.
- The inside diameter of all hooks should be kept clean to ensure they fit to other components without being forced.
- If in any doubt about the proper use and maintenance of the scaffold tower equipment, consult the manufacturer.
- Do not misuse or abuse the scaffold tower with heavy objects, hammers etc. Do not throw components in and out of vehicles or to the ground when the tower is being dismantled. Such abuse may reduce the structural integrity of the scaffold tower.
- Under no circumstances use a scaffold tower which damaged, has not been properly erected, is it not rigid and which has any missing parts.
- REMEMBER YOUR SAFETY DEPENDS ON THE SAFE ERECTION AND USE OF THIS EQUIPMENT. RESPECT IT.

Stabilizers increase the EFFECTIVE BASE dimensions and improve the STABILITY of the tower.

Position the stabilizers symmetrically to obtain the MAXIMUM BASE

DIMENSION

Maximum platform heights for free standing towers are based on the base to height ratio of 3:1 outdoors and 3.5:1 indoors. When moving a tower with stabilizers the height to base ratio must not exceed 2.5:1.

OPTIMUM MAX HEIGHTS STABILZER TYPE BASE DIMENSION

DOUBLE WIDTH OR STEP TOWER

 Double Width
 2.34M
 NONE

 4.20M
 5.13M
 STANDARD

 4.90M
 10.23M
 TELESCOPIC



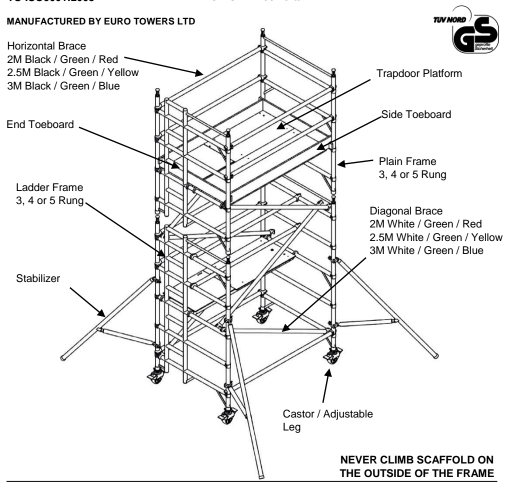
KLIK DOUBLE WIDTH LADDER FRAME ERECTION INSTRUCTION MANUAL

TUV CERTIFIED QUALITY SYSTEM TO ISO9001:2008

GS PRODUCT APPROVAL TO BS.EN.1004 3 8/12 XXXD

HIRE - SALES - REPAIRS - TRAINING

INSTRUCTIONS FOR USE TO BE FOLLOWED CAREFULLY



MAX SAFE WORKING LOAD FOR STRUCTURE 750KG MAX SAFE WORKING LOAD FOR PLATFORM 250KG

Euro Towers Ltd, Unit 5 Edgemead Close, Round Spinney, Northampton, NN3 8RG OCT/15

KLIK LADDER FRAME SCAFFOLD TOWER DOUBLE WIDTH KIT LIST

OCT/15

AVAILABLE IN THREE LENGTHS: 2m, 2.5m or 3m

This range of Double Width Klik Towers gives an exceptional versatile system ideal for working in normal applications. All frames can be used as uppers or lowers, simply place the platform on the third rung below the top of the tower and the correct guardrail height is achieved.

The platform levels marked * indicate that these platforms and handrails are repositioned.

							***	***																
WORK HEIGHT	3.41m	3.88m	4.34m	4.81m	5.27m	5.73m	6.20m	6.66m	7.13m	7.59m	8.05m	8.52m	8.98m	9.45m	9.91m	10.37m	10.84m	11.30m	11.77m	12.23m	12.69m	13.16m	13.52m	14.06m
OVERALL TOWER HEIGHT	2.66m	3.13m	3.59m	4.06m	4.53m	4.98m	5.45m	5.91m	6.38m	6.84m	7.30m	7.77m	8.23m	8.70m	9.16m	9.60m	10.07m	10.53m	11.00m	11.46m	11.92m	12.39m	12.75m	13.29m
PLATFORM HEIGHT	1.41m	1.88m	2.34m	2.81m	3.27m	3.73m	4.20m	4.66m	5.13m	5.59m	6.05m	6.52m	6.98m	7.45m	7.91m	8.37m	8.84m	9.30m	9.77m	10.23m	10.69m	11.16m	11.52m	12.06m
Parts List																KIT LIST ABOVE 8m PLATFORM HEIGHT FOR INDOOR USE ONLY								
CASTOR	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
ADJUSTABLE LEG	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
3 RUNG FRAME		2	1				1																	
3 RUNG LADDER FRAME		2	1				1																	
4 RUNG FRAME			1	2	1		2	3	2	1		4	3	2	1		4	3	2	1		4	3	2
4 RUNG LADDER FRAME			1	2	1		2	3	2	1		4	3	2	1		4	3	2	1		4	3	2
5 RUNG FRAME	1				1	2			1	2	3		1	2	3	4	1	2	3	4	5	2	3	4
5 RUNG LADDER FRAME	1				1	2			1	2	3		1	2	3	4	1	2	3	4	5	2	3	4
DIAGONAL BRACE	2	2	4	4	6	6	8	8	10	10	12	12	14	14	16	16	18	18	20	20	22	22	24	24
HORIZONTAL BRACE	6	6	6	6	10	10	10	10	10	10	10	14	14	14	14	14	14	14	14	14	14	18	18	18
TRAPDOOR PLATFORM	1	1	1	1	2	2	2	2	2	2	2	3	3	3	3	3	3	3	3	3	3	4	4	4
PLAIN PLATFORM	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
STANDARD STABILIZER				4	4	4	4	4	4															
TELESCOPIC STABILIZER										4	4	4	4	4	4	4	4	4	4	4				
JUMBO STABILIZER																					4	4	4	4
TOEBOARD ASSEMBLY	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
									T	OWER W	EIGHT (K	gs)												
2m WEIGHT	86	102	107	135	157	164	172	177	185	199	228	232	244	248	256	261	269	276	306	310	327	334	343	347
2.5m WEIGHT	104	111	120	167	176	183	192	196	205	219	254	259	267	275	284	288	297	304	339	344	361	368	377	382
3m WEIGHT	115	122	132	184	193	200	210	215	224	238	279	284	293	305	310	314	324	331	372	377	394	402	412	416

PLEASE NOTE - If temporary platforms are used during assembly, reposition them during dismantling.

MOVING A TOWER Remove people and materials from the tower, and reduce the height of the tower to 4.2m. Adjust and raise the stabilizers 25mm from the ground, ensure the couplers are tight, and push from at or near the base by manual effort only, never use mechanical means. Recheck level and reposition stabilizers before use.

MAXIMUM VERTICAL DISTANCE BETWEEN PLATFORMS MUST NOT EXCEED 4M

KLIK DOUBLE WIDTH LADDER FRAME ERECTION INSTRUCTION MANUAL

OCT/15

The tower requires a minimum of 2 people for assembly; do not attempt to assemble a tower by yourself



Insert two adjustable legs and castors into frame.



Fit in 2 horizontal braces to the vertical member of the frames, as low as possible, below the 1st rung. All horizontal braces fit on from inside the tower facing out.



3 Lock castors and level tower.



Klik in diagonal braces, starting at the bottom rung. Braces should be added in a continuous patter. When fitting a full intermediate work platform it is permissible to interrupt the continuous pattern.



Fit plain platform on appropriate rung of frame. See tower kit guide for illustration. This will indicate which rung to fit trapdoor platform depending on final tower height.



Lock castors and level tower.



7 Fit four handrail braces, two on outside and two on mid rung of frame as shown, on lower levels these may not be required.



To add further frames, stand on platform ensuring the ladder frames are in line.



After adding frame always engage interlock clips



Klik in diagonal braces to continue in a regular pattern. Double Width towers always have diagonal braces either side of the tower opposing each other as illustrated.



Secure stabilisers as soon as possible to increase tower stability. Check tower kit list to ensure the correct stabilizers are fitted.



Fit trapdoor platform on appropriate rung above your head, see tower illustration guide.



From the sitting position through the trapdoor (3T), fit four handrail braces, two on the outside and two on the inside as shown.



Continue erecting tower to final tower height repeating the 3T process as illustrated. Always ensure that there is side protection to prevent falls. Maximum vertical distance between platforms must not exceed 4m.



Remove plain platform from the bottom and reposition as shown.



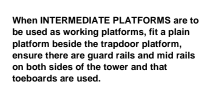
Position trapdoor platform alongside plain platform.



From the sitting position through the trapdoor (3T), fit four handrail braces to vertical member of frames.



When handrails have been correctly fitted, fit toeboards.





Dismantling is the reverse except when dismantling the handrails, Unclip the four end hooks and from the sitting position remove the handrails. Do not remove the handrails whilst standing on the platform, this would leave you at risk.