



**PRODUCT ASSEMBLY
& SAFE USE INSTRUCTIONS**

PRODUCT ASSEMBLY & SAFE USE INSTRUCTIONS

PRODUCT: SCAFFOLD TUBE TRANSPORTER

This information sheet should be passed to the user/operator of this product before operation to ensure the product is used properly.

USAGE:

The scaffold tube transporter is to be used for the general transportation of scaffold tubes. The scaffold tube transporter has a Swl of 800kgs. It is essential that the load to be transported has a weight within the stated trolley capacity. If in doubt, please consult your supplier/hire company.

OPERATION:

It is important that any load is properly secured and the balance of the scaffold tube transporter is maintained at all times. Plan the route that the scaffold tube transporter will take and ensure it is free of obstructions and problem gradients. The stated capacity of the scaffold tube transporter is based on the load being evenly distributed over the platform. Care should be taken to ensure that the load is distributed centrally on to the main structural members of the scaffold tube transporter. Operators should ensure that all loads are positioned / supported to avoid excessive effort when manoeuvring.

STORAGE:

All mechanisms should be lubricated on a regular basis and the integrity of the scaffold tube transporter be the subject of regular inspection/maintenance. Storage in periods of non-use should be in a dry place, preferably indoors.



ALWAYS:

1. Ensure the scaffold tube transporter has current test certification.
2. Carry out pre-use inspection of the scaffold tube transporter, structure, axles, wheels etc. prior to use.
3. Ensure all moving parts are kept adequately lubricated.
4. Ensure all loads are adequately secured, stable, and be aware of gradients and any changes in deck surfaces.
5. Ensure the scaffold tube transporter movements are kept under total control.
6. Keep the scaffold tube transporter dry, lubricated, clean and protect from acids & corrosive substances.



NEVER:

1. Use the scaffold tube transporter without current test certification.
2. Allow the scaffold tube transporter to move unattended.
3. Move the scaffold tube transporter without the load being adequately secured and stable.
4. Apply excessive physical force to move the scaffold tube transporter. Use mechanical equipment as required.