Marwood Manufactured Forklift Concrete Skips

SAFETY INFORMATION / INSTRUCTION DETAILS

1. General.

This equipment is manufactured for use in the construction industry for the delivery of concrete. **THE MAXIMUM PERMISSIBLE LOAD** marked on the equipment **MUST NOT BE EXCEEDED**.

The primary lifting equipment being utilised must conform to current European Machinery Regulations and have the correct **SAFE WORKING LOAD** certification for the fork centres being used. This equipment must only be operated by a trained and competent operator assisted by a qualified banksman.

Current Health and Safety legislation requires that all equipment used for lifting purposes must be issued with a Valid Test Certificate or a certificate of thorough examination.

2. Safety Instructions

THE FOLLOWING INFORMATION IS ISSUED FOR YOUR SAFETY AND SHOULD BE OBSERVED AT ALL TIMES.

- **2.1** This equipment should be subjected to a visual inspection prior to each use.
- **2.2** ANY DAMAGE sustained must be notified to a competent person immediately.
- 2.3 Should damage occur to any part of the main structure which effects the stability, YOU MUST STOP USING THE EQUIPMENT.
- **2.4** This Equipment should always be stored, lifted or landed to and from a firm level surface.
- **2.5** Lifting equipment should only be connected via the fork pockets provided.
- **2. 6 Do Not** attempt to remove blockages or clean the shutter area without first securing and locking the shutter mechanism.
- 2. 7 Hands and limbs should be kept clear from moving parts.
- **2.8 Do Not** remove any fitted guards.
- 2.9 The shutter release handle must be in the closed position prior to lifting.

2. 10 This equipment **MUST NOT** be used for transporting personnel.

3. Maintenance

- **3.1** Equipment should be subjected to a thorough examination by a competent person at six monthly intervals.
- 3.2 After use the equipment should be washed thoroughly to remove any residue using water and a stiff brush or pressure washer. Particular attention should be paid to the shutter mechanism and if applicable, the gearing. Should it be necessary to chip off hardened concrete, you must wear eye protection.
- **3.3** It is recommended that all areas liable to contamination should be treated with a heavy duty mould oil or release agent before use.

PRODUCT DATA SUMMARY

Model	Description	Fork Load	Unladen Weight	Maximum Permissible Load		Total Operational Weight
		Centres mm	Kg	Volume Ltr.	Weight Kg	Kg
FLCS 500	Fork Lift Concrete Skip	500	310	500	990	1300

The equipment must not be modified or disassembled.