

## **Block Grab – 1500kg**

### **Warning**

SWL: 1500kg

### **Operation Instructions**

1. Place Block grab onto item you wish to move. To adjust the width of the clamps simply pull the pins holding the horizontal beams in place then proceed to pull/push beams out/in till you reach desired setting and replace pin to lock horizontal beams in place.
2. Connect block grab to lifting device (i.e. Crane etc). Take up the slack in the line and before lifting block off the ground ensure that block grab has a sufficient clamp on the block.
3. SLOWLY proceed to lift the block off the ground. DO NOT use jerky movements or let any one walk under the load while it is supported in the air.
4. Do not place block down until you have reached your required destination as this will release the clamps grip on the block and may result in block becoming free of the clamp and can lead to serious injury.

### **Safety Instructions**

- The operating range has to be covered for unauthorized persons, especially children.
- The workplace has to be sufficiently illuminated.
- Do not work in areas of extreme cold, as this will have a detrimental affect on the gripping ability of the machine.
- Ensure personal protective equipment is used at all times.
- The device must never be subjected to a force acting in a lateral direction due to diagonal pulling
- The device should not be opened if the opening path of the gripping arm is blocked by a resistance (e.g. other concrete blocks or he like)

<b>Hazard Identification and Risk Assessment</b>			
<b>Hazard Identified</b>	<b>Rating</b>	<b>Injury</b>	<b>Risk Control Measure in place</b>
Wheelbarrow falling from sling	4-5	Potentially fatal	Ensure all connections to wheelbarrow are safe and secure. Lift slowly so as to reduce the risk of excessive movement of wheelbarrow. Never lift anything greater than the stated SWL
Wheelbarrow tipping and losing load	1-3	Crushing Potentially fatal	Ensure balance of wheelbarrow and load on sling is evenly distributed

This operating and safety brochure is intended as a guide only for the safe operation of this equipment. It does not override license requirements nor is it a substitute for a structured operating lesson. If you are unsure about any aspect of the equipment or its capabilities or if you are in doubt as to its proper usage, feel free to consult our trained employees for instruction or the answers to any questions you may have regarding the safe operation of this equipment.