

Barrow Sling

Warning

Do not exceed SWL of sling

Pre-Use Inspection

- Ensure hook, chain and head link are all in good working order and are free from and deformation or cracks
- Ensure all links are still connected and have no abnormal elongation

Operation Instructions

1. Place Lifting hook to lifting device
2. Place handle hooks on handles of ladder
3. Place hook to front wheel of wheelbarrow
4. Proceed to lift slowly

Safety Instructions

- Do not exceed safe working load
- Ensure all hooks are securely on wheelbarrow to reduce the chance of injury to personnel
- Do not exceed 120°
- SWL at 60° must never be exceeded, even at smaller angles.
- SWL at other angles - may be interpolated between the loads shown at 60° and 120°
- Flexible loads, above ratings must not be exceeded even if the load is flexible

Must not be used in corrosive environments or where temperatures exceed 200° C

Hazard Identification and Risk Assessment			
Hazard Identified	Rating	Injury	Risk Control Measure in place
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