SPECIFICATION SHEET



1224-CIRCULAR MUCK SKIP



The 1224 Circular muck skip is the original crane lift general waste skip and still the first choice for many contractors on site. Durable heavy duty design to meet the everyday requirements on site and with safety locking "fingers" either side of the lifting arm to secure the unit during transit this skip is ideal for waste removal.

| Product Code | SWL (kg) | Capacity (Itrs) | Height (mm) | Diameter (mm) | Weight (kg) |
|-----------------|-------------|--------------------|----------------|------------------|----------------|
| 1224.1 | 300 | 150 | 950 | 670 | 70 |
| 1224.2 | 400 | 200 | 1050 | 720 | 80 |
| 1224.3 | 500 | 250 | 1200 | 740 | 90 |
| 1224.8 | 1000 | 500 | 1500 | 970 | 160 |
| 1224.12 | 2000 | 1000 | 1850 | 1250 | 290 |
| 1224.14 | 3000 | 1500 | 2300 | 1450 | 500 |
| 1224.16 | 4000 | 2000 | 2350 | 1600 | 650 |

Other sizes are available on request.

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SAFE USE INSTRUCTIONS



The following instructions must be read and understood by each intended user of this equipment; if there is anything you do not understand contact Eichinger Equipment Ltd.

Ensure the equipment is adequate for the job you need to carry out.

You must not operate this equipment if you are under the influence of alcohol, drugs or if you are feeling unwell.

A risk assessment should be carried out prior to moving or using this equipment.

The following PPE (Personal protective equipment should be worn when using this equipment:

Gloves / Goggles / Hard Hat / Steel Toecap boots / Hi-Vis Vest

We also suggest suitable clothing should be worn.

Familiarise yourself with the equipment, its use and how it works!

As this equipment is used at multi-level, ensure the intended area for use is clear of overhead cables and power lines or similar hazards which may affect its safe use. This equipment must always be used in conjunction with your site safety policies.

The work area must be clear of obstructions with adequate space for the operative to work safely around the equipment.

Check and ensure the equipment is inspected and in a safe condition prior to its use. Also ensure that its load is stable and secure.











SETUP

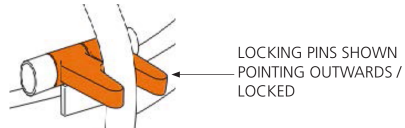
The 1224 circular muck skip is designed for the safe movement of waste from one area to another by the use of a tower crane.

With the skip in position and the bale arm upright (as below) first ensure that all bale arm locking pins are point outwards and thus stopping the bale arm from moving. You may now attached the crane hook to the unit. Once connected, check that the gate on the hook is fully closed. Lift the empty skip off the ground and check that it is lifted evenly. You may now move the unit to desired area where it is to be loaded.

Land the skip on flat even ground, with the crane hook still connected lift all four locking pins inwards to enable the bale arm to be lowered clear of the mouth of the skip. Detach the crane hook if required, the skip is now ready to be loaded.

Once the skip is loaded, check that the load is even and below the top level of the skip.





SAFE USE INSTRUCTIONS



WARNING!

Never move the skip whilst in the "tip" position.

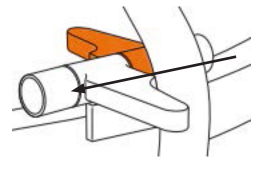
OPERATING THE EQUIPMENT

Re-attach the crane hook to the bale arm (again ensuring that the crane hook gate is closed) and raise the bale arm into the upright position.

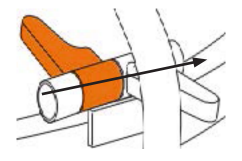
*DO NOT LIFT THE SKIP OFF THE GROUND AT THIS POINT

Re-position the bale arm locking fingers to point outwards. Raise the skip off the ground and check the unit is lifting evenly and is secure.

Move the skip to the desired location and land the skip on an area of clear and even ground free of any obstructions or potential hazards. Position the skip so it can "tip/roll" towards the discharge area. In order for the skip to be tipped point the relative locking pins inwards to allow the skip to pass the bale arm as below.







TIPPING DIRECTION

*Ensure the inward facing pins are well clear of the bale arm to avoid them catching / hitting the arm during tipping action.

Now the skip is ready to be lifted and tipped to discharge the load.

Once the load has been discharged lower the skip and return it to its starting position.

REMEMBER...

At no time should anyone either trained personnel or otherwise be allowed under the raised load or near enough to be at risk in the event that the load moves. Where ever possible ensure that all personnel stay clear of the skip during its operation. Operatives should be aware that this unit can swing and tip rapidly and should therefore always be attentive to the job they are carrying out.











CLEANING & STORAGE

Having completed the work required lower the skip to the intended storage location, ensuring the area is clear. Lower the bale arm to the rear of the skip fully. Disengage the lifting hook from the skip and ensure that the skip is clean and ready for its next intended use.