

LARSEN

CRANE LIFT MULTI-TRIP MORTAR TUBS

SITE SAFETY AND HANDLING GUIDELINES



Independently Tested
5.1
Safety Factor

333 lt. Capacity
25 Kg Empty Weight

LARSEN

TECHNICAL INFORMATION

Capacity: 1/3 cubic metre (333L)
Internal length: 913mm (at top), 835mm (at bottom)
Internal width: 601mm (at top), 552mm (at bottom)
Internal height: 675mm
External height: 690mm
Tare Weight: 25kg
Safety Factor: 5.1* (Based on a 800kg nominal load)

*Independently Tested by Queen's University Belfast
- Report no. TAS 05100 - using a UKAS calibrated Dartec test machine.



LARSEN MORTAR TUBS are designed to allow easy, safe handling and storage of sand & cement mortars around building sites. They have been extensively tested and are rated to 5:1 safety factor based on a nominal load of 800kg.

The following guidelines should be followed to ensure lasting, safe performance of the tub:

DO NOT use the LARSEN MORTAR TUB to store, lift or move other building or waste materials around site

DO use suitably rated chains or slings of adequate length attached to the handles when lifting by crane

DO NOT attempt to lift filled tubs by one handle by forklift, crane or other means. This **WILL** result in damage to the handle

DO use a suitable lifting beam attached to the handles when lifting filled tubs by forklift

DO NOT attempt to manually move part filled tubs. Due to the awkward size and shape, always lift empty tubs with two people employing Manual Handling Regulations

DO use mortar tub liners. Liners keep the tub clean, preventing the need for cleaning by hammering which may cause damage

DO NOT lift filled tubs where there is obvious signs of damage. **ALWAYS** inspect tubs before use for signs of damage, severe corrosion of handles, punctures or tears, bends in the handles or frame etc.

The information contained on this datasheet is based on many years of experience and knowledge of good working practices. This information is provided in good faith for information purposes only. Users are recommended to carry out whatever tests are required to ensure the product is safe and suitable for use before using. We cannot accept responsibility for damages or injury arising from inappropriate use or misuse of our product. Always ensure local guidelines and regulations regarding Health & Safety, Manual Handling, Safe Lifting and Site Safety are followed. If you require further information, contact our Technical Department on +44 (0)2890774000.