



250 Litre Level Fill Mortar Tub

Specification Sheet

SAS260030

14/11/24

safesite[®]
FACILITIES



250 Litre Level Fill Crane Lift Mortar Tub

Made from MDPE, this crane lift compatible mortar tub is designed for easy movement around building or construction sites.

These heavy duty mortar tubs are designed for secure transport of building materials like cement, concrete, or mortar around construction sites. Like many of our crane lift mortar tubs, it's equipped with folding handles and a steel reinforced rim, providing durability and ease of handling.

The folding handles allow the tub to be stacked, with up to 28 units fitting on a single pallet. This feature makes transporting the mortar tubs to a work site highly efficient.

Unlike the universal mortar tub, the level fill mortar tub is not forklift compatible and has a flat bottom surface.

Key Features

- > Heavy duty construction with robust steel frame
- > Durable steel rim & folding handles
- > Only crane lift compatible
- > Made from high quality MDPE
- > Stackable for compact storage
- > Manufactured in the UK
- > Other mortar tubs & sizes available



Steel Foldable Handles



Reinforced steel rim for secure and safe crane lifting



250 Level Fill Crane Lift Mortar Tub Specification

Description	Size (mm)	Weight (kg)	Weight Filled (kg)
SAS260030 - 250L Level Fill Crane Lift Mortar Tub	H560 x W1065 x D760	20	500



Mortar Tub Options

1

SAS260020 – 250 Litre Universal Crane Lift Mortar Tub



Size (mm) **Weight (kg)**

H560 x W1065 x D760 20

2

SAS260025 – 300 Litre Universal Crane Lift Mortar Tub



Size (mm) **Weight (kg)**

H600 x W1065 x D760 25

3

SAS260030 – 250 Litre Level Fill Crane Lift Mortar Tub



Size (mm) **Weight (kg)**

H560 x W1065 x D760 20

4

SAS260035 – 250 Litre Euro Crane Lift Mortar Tub



Size (mm) **Weight (kg)**

H680 x W1065 x D780 13.5

5

SAS260040 – 333 Litre Crane Lift Mortar Tub



Size (mm) **Weight (kg)**

H710 x W1015 x D710 25

6

SAS260045 – 500 Litre Large Crane Lift Mortar Tub



Size (mm) **Weight (kg)**

H750 x W1110 x D750 40