

Lever Release Tipping Bins



Usage

An economical solution to collecting and disposing of industrial waste safely and efficiently.

Features & Benefits

- Low profile design provides versatility in confined spaces
- Lever release mechanism can be controlled by the forklift operator from the drivers seat
- Custom built shock absorber prevents impact forces transmitting to the forklift
- Made from 3mm plate - featuring reinforced edging and crane lugs as standard
- Heavy Duty Galvanised Finish
- Fitted with removable drain plug
- Can be purchased with or without the attached lid

Specifications

Model 11640173 - With Lid

Model 11640174 - No Lid

Dimensions: 1807mmL x 1150mmW x 905mmH

Load Capacity: 1.1 cubic metres

Working Load Limit: 1500kg

Unit Weight: 215kg

Fork Pockets: 185 x 70mm

Fork Pocket Centres: 695mm

HCG: 750mm

Model 11640190 - With Lid

Model 11640189 - No Lid

Dimensions: 1807mmL x 1150mmW x 555mmH

Load Capacity: 0.59 cubic metres

Working Load Limit: 1500kg

Unit Weight: 165kg

Fork Pockets: 185 x 70mm

Fork Pocket Centres: 695mm

HCG: 822mm

Lever Release Tipping Bins



Specifications

Model 11640201 - With Lid

Model 11640200 - No Lid

Dimensions: 1807mmL x 1986mmW x 905mmH

Load Capacity: 2.1 cubic metres

Working Load Limit: 1500kg

Unit Weight: 275kg

Fork Pockets: 185 x 70mm

Fork Pocket Centres: 695mm

HCG: 725mm

Model 11640191 - Wheel Kit (2 Swivel, 2 Fixed)

