

GGR Tipping Skip [1500kg]

The GGR Tipping Skip with a maximum capacity of 1500kg is the ideal solution for moving waste around construction sites, yards, workshops, or factories.

Featuring a four-way fork pocket entry, the Tipping Skip can be placed exactly where you need it. There is also the option to lift the Tipping Skip using a crane, by using the four certified lifting eyes using a suitably rated 4 leg chain, this enables quick movement of materials from a high level to a ground level. The chains then need to be removed and the skip must be emptied using a forklift or telehandler.

The GGR Tipping Skip is also a market leader in safety because it comes fitted with a fixed heel pin and a "tear-drop" safety catch to ensure the skip doesn't discharge during transit.

This small yet mighty tipping skip has been constructed with 3mm sheet steel edge-profile surround, oil and water-tight welded joints and a roller system with automatic release, that can be tipped in any position by cable pull.

Key Features

- 1500kg capacity (1200 litres)
- Dimensions: 1750mm (l) x 1200mm (w) x 1250mm (h)
- 3mm sheet steel edge-profile surround, oil and water tight
- Weight: 230kg
- Four certified lifting eyes
- Fixed heel pin and "tear-drop" safety catch
- Can be tipped in any position by cable pull
- Suitable capacity forklift must be used based on load weight when tipping. Side tipping is prohibited.

Technical Specifications

Safe working load	1500kg (1200litres)
Weight of skip	230kg
Dimensions	1750mm (l) x 1200mm (w) x 1250mm (h)

The GGR Tipping Skip features 4 lifting points for hoisting with a crane and a suitably rated 4 leg chain.

Reference Code
LAH240



Tipping Skip shown working in combination with our Fully Electric F6.26 Telehandler



With a 1500kg maximum capacity and such a compact profile the GGR Tipping Skip is perfect for any size of site/yard.



The GGR Tipping Skip is perfect for use with a forklift or telehandler, and with the four lifting points it can also be raised and lowered from high level to ground level, then emptied using a forklift, this allows a fast movement of loads from different levels.