

# COMPACTOR & BALER TYPES

Greenzone offer a range of compactor and baler equipment, each tailored for the different natures and complexities of sites.

Our extensive range of balers and compactors includes the hire or purchase of:

- Vertical balers – compress the waste downwards. These balers are best placed when space on site is limited, and are more cost-effective than it's horizontal counterpart.
- Horizontal balers (semi or fully automatic) – compress the waste sideways. These balers can create varying bale sizes and weights, and often come with multiple-sized feed openings and loading configurations.
- Multi-chamber balers – designed to aid clients with segregating multiple commodity waste streams.
- Static compactors – fixed at site, and best placed in sites with a large waste output. The waste disposal provider will empty the full compactor on-site at your request.
- Screw compactors – achieve up to a 60% higher ratio of waste compaction than standard ram compactors.
- Portable compactors – removed and returned to site by the waste disposal provider during the emptying process. The majority of portable compactors are suitable for the storage of wet waste, as they offer a watertight seal and self-cleaning blades.

Our dedicated team are on hand to discuss the most suitable equipment for your waste management requirements.

## Purchase and Lease Options

Dependent on client requirements, Greenzone can provide compactor and balers to hire, or purchase. Payment plans can be up-front, or on a monthly standing-order basis. In support of the Waste Hierarchy, we also provide fully refurbished equipment complete with a warranty period.

## Servicing and Maintenance

Equipment lease options are accompanied with fully comprehensive maintenance and services for the life of the rental. In some cases, we can offer a 24/7 callout service to ensure continuity for your site. In the case of purchasing, Greenzone will provide a service quotation on application.

**Please note, compactor and baler equipment require clear access for delivery, installation and emptying. A level, solid base is needed for implementation, in addition to a constant power supply.**

