

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.

