

# Why Packmat?





9,900,000+L of fuel saved per year



1400+ units sold



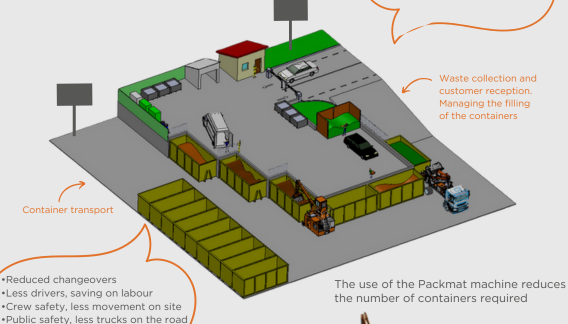
33,000,000+/km reduced per year

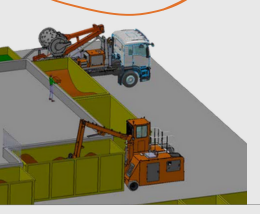


# Why Packmat?

Packmat is an innovative and efficient waste compactor designed to significantly reduce waste volume in skip bins. It safely compacts waste, optimising both transport and operations. By choosing Packmat, you're opting for a sustainable, economical, and responsible solution that helps you control costs and reduce environmental impact.

- •Higher container payloads
- •Reduced transport emissions
- •Reduced truck movement
- Boost in operational efficiency





·Less emissions, real impact

Safe compaction with excellent visibility





# Solutions

## Packmat on site

The Packmat on site is commonly used in saw tooth transfer stations and recycling centres to achieve high bin weights, the unit is self-propelled and can even move skip bins on site without the need of a hooklift truck.



- On site waste compactor diesel PK404
- · Yanmar engine
- Pickup and move containers on site



- On site waste compactor electric PK505
- · Lithium battery
- Pickup and move containers on site

## Packmat on hooklift

The Packmat on hooklift allows for waste to be compacted from one site to another.



- · Hooklift waste compactor diesel PK311
- High performance hydraulic system
- Yanmar engine 4TNV98-ZNYED
- Industry leading roller weight and speed resulting in higher bin payloads per compaction cycle



- Hooklift waste compactor electric PK711
- Lithium battery
- · Up to 80 compaction cycles on full charge depending on waste type and battery configuration
- Industry leading roller weight and speed resulting in higher bin payloads per compaction cycle



- Chassis mounted waste compactor PK607
- High performance hydraulic system
- PTO driven pump
- Industry leading roller weight and speed resulting in higher bin payloads per compaction cycle

Our technology operates extensively across Europe (including France, Switzerland, Spain, Belgium and Netherlands), Canada, the United States, the United Kingdom and Australia.









ENVIRO CRUSH



