

## What is 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.

- ·Increased bin payloads
- ·Fewer changeovers
- ·Lower transport emissions
- ·Real impact

Less trucks, saving on CapEx
Less drivers and fuel use, lower OpEx
Crew safety, less movement on site
Public safety, less trucks on the road



- ·Pick up and move bins
- ·Maximised bin capacity
- ·Reduced transport costs





## Solutions

## Packmat on site

The Packmat on site is widely used in transfer stations and recycling centres.



- · On site roll packer diesel PK404
- · Yanmar engine
- · Pickup and move bins on site
- · Industry leading roller weight and speed



- · On site roll packer electric PK505
- · Lithium battery
- · Pickup and move bins on site
- · Industry leading roller weight and speed

## **Packmat on vehicle**

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



- · Hooklift roll packer diesel PK311
- · High performance hydraulic system
- · In-cab and remote control
- · Yanmar engine
- · High-roller weight drives deeper compaction—outclassing competitors in bin payloads.
- · High-speed roller system means quicker service times and higher daily output.



- · Hooklift roll packer electric PK711
- · Electric motor driven pump
- · In-cab and remote control
- Flash lithium battery
- · High-roller weight drives deeper compaction—outclassing competitors in bin payloads.
- · High-speed roller system means quicker service times and higher daily output.



- · Chassis mounted roll packer PK607
- · High performance hydraulic system
- · PTO driven pump
- · In-cab control
- · High-roller weight drives deeper compaction—outclassing competitors in bin payloads.
- $\cdot$  High-speed roller system means quicker service times and higher daily output.

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







