### **BERGMANN MACHINES**

### ROLLPACKER RPM7700

PRODUCT SPECIFICATIONS

The Bergmann RPM7700 Mobile Roll Packer, ideal for saw-tooth transfer stations, achieves high bin weights and can move bins up to 12 T on-site.

VIERTECH

Now available, the RP-EV offers the same mobile compaction and high tonnages as the RPM7700—without diesel fuel.



#### **Features**

- Minimum compaction force of 4:1, optimising payloads
- Suitable for a range of bulky waste material
- Suitable for containers with a height of up to 3,100 mm
- Pick up and move containers with a unique hook to lift containers up to 12T around a site.
- Easy & safe to operate
- Robust design & build engineered for long life and optimum performance
- Electric model (RP-EV) delivers all the flexibility of mobile compaction, without using diesel fuel

### **Options**

- Available as electric model (RP-EV)
- Special-purpose compaction head
- Drum cleaning comb
- · Air conditioning
- Bin lifting device for moving skip bins.













# ROLLPACKER RPM7700

PRODUCT SPECIFICATIONS

DIMENSIONS	RPM7700	RP-EV
Width	2930 mm	1
Length	3750 mm	1
Rolling Length	6600 mm	
Height (roller raised) max	7100 mm	
Drum width	1800 mm	
Drum weight	1500 kg	
Net Weight	7 T	8 Т
PERFORMANCE		
Power	Kubota FSE/3 cyc Diesel Engine	80V 315 AH 26.2 kWh LFP Battery
Motor	25.5 kW	4 kW
Drum Speed	7 rpm	7 rpm
Mileage	4 L/hr	9 hrs CRT
vehicle Speed	5 km/hr	5 km/hr
CAPACITY		
Compaction Ratio*	4:1 - 7:1	
Container Capacity	8 - 10 tonnes	
Max Container Size	length: 6600 mm (7200mm) height: 2700 mm (optional 3100 mm)	

\*Dependent on material





# **ROLLPACKER RPM7700**

PRODUCT SCHEMATICS











