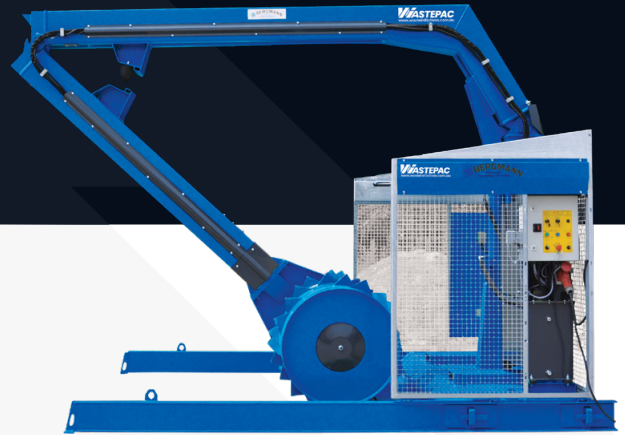


The Bergmann RP7700 Static Roll Packer is a popular solution for the compaction of bulky waste like timber pallets and crates. Designed for compaction inside open-top skip bins, the RP7700 is extremely user-friendly and is very economical to operate. Optional fully electric model (RP7700-E) is available.



Features

- Compaction of pallets or other comparable wood fractions (10t of weight instead of 2t in one 40yd container).
- Compaction ratio of 5:1 of voluminous, bulky waste.
- Compaction of reusable, valuable substance in a reliable, clean, cost-effective and economic manner.
- Save disposal and/or incinerating costs by removing recyclable waste and providing potential income.
- Massive cost savings with respect to disposal costs without additional labour.
- Electric model (RP7700-E) delivers 68% lower electricity use when compared to the standard hydraulic unit.



Options

- Available as electric model (RP7700-E)
- Additional bin bays
- Special-purpose compaction head
- Drum cleaning comb

DIMENSIONS	RP7700	RP7700-E
Width	3000 mm	
Length	1450 mm + container	
Transport Length	4900 mm	
Rolling Length	6600 mm	
Height (roller raised) max	6600 mm (optional 7050)	
Drum width	1800 mm	
Drum weight	1500 kg	
Net Weight	4.2 T	
PERFORMANCE		
Power	Electro-Hydraulic 380-415 V, 3 Phase	Electric 300-400 V, 3 Phase
Motor	5.5 kW / 50 Hz	4 kW / 50 Hz
Control Voltage	24 V	
Drum Speed	6 rpm	
CAPACITY		
Compaction Ratio*	4:1 - 7:1	
Container Capacity	8 - 10 tonnes	
Max Container Size	length: approx. 7000 mm height: 2700 mm (optional 3100 mm)	

**Dependent on material*

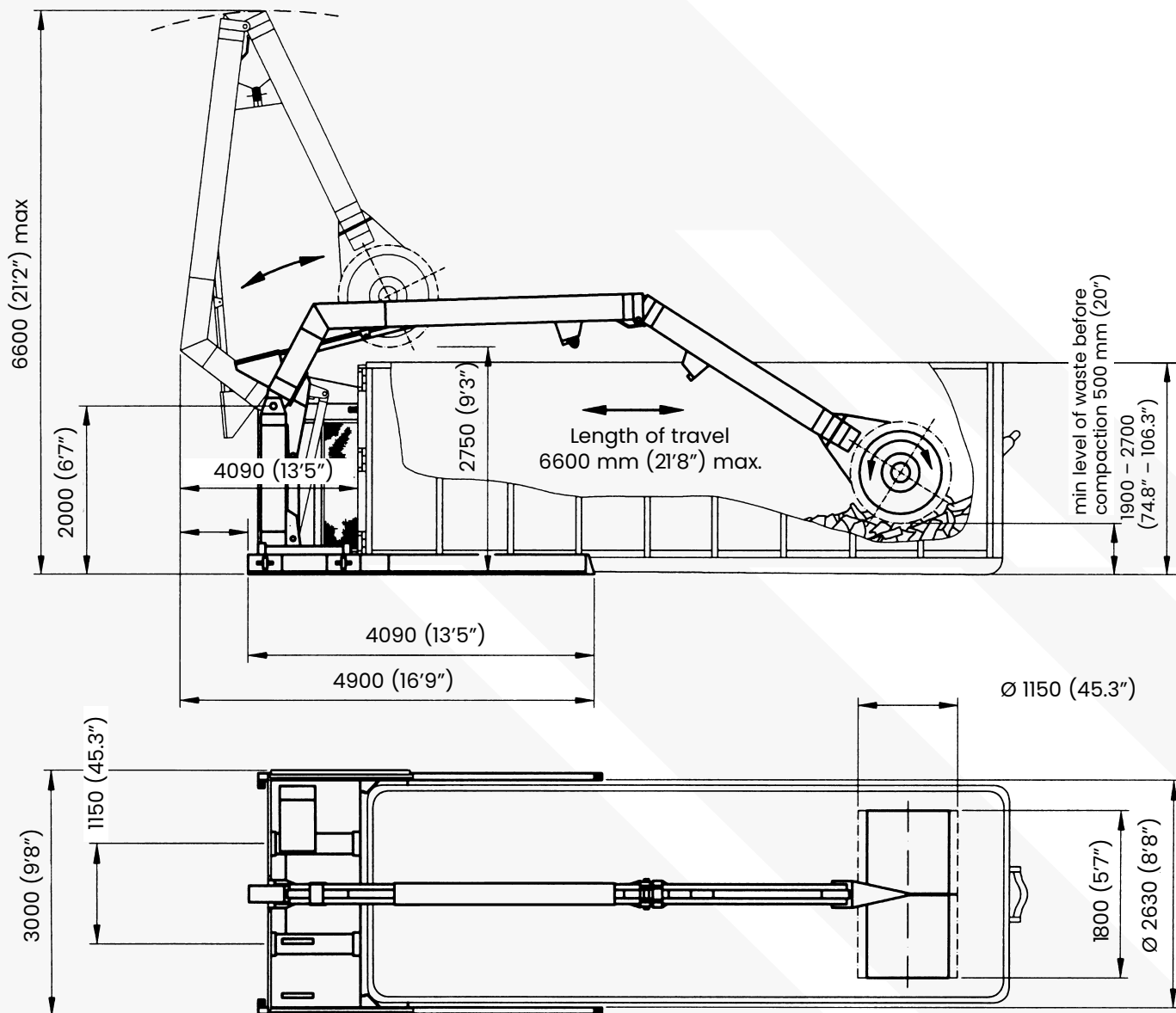


VERTECH

BERGMANN MACHINES

ROLLPACKER RP7700

PRODUCT SCHEMATICS



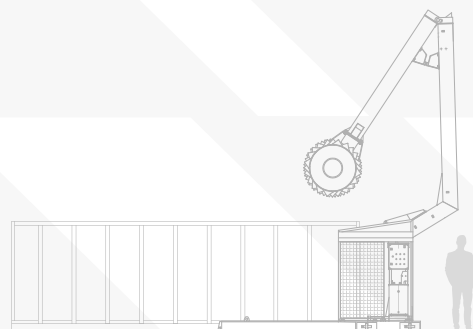
Compaction Ratio
Up to 7:1



Motor
5.5 kW / 4 kW
3 Phase



Waste Types
General,
Wood, Pallets,
Hard Plastics,
Heavy Cardboard



Size Comparison