

## Roll Packer RP7700

**Specifications** 



#### **Dimensions**

Height	6 600 mm
Width	2 800 mm
Length	2 800 mm
Approx Weight	3 200 kg
Drum Roller Width	1700 mm
Drum Roller Weight	1 500 kg
Rolling Distance	6 600 mm

#### **Power**

	HYDRAULIC	ELECTRIC
Power Supply	380-415 V	300-400 V
Motor	5.5 kW / 50 Hz	4 kW / 50 Hz
Phase		3 Phase

#### Max. Container Size

Length	7 000 mm
Height	2 700 mm
Optional Height	3 100 mm

More product info on our website >>

#### **Features**

- compaction of pallets or othercomparable wood fractions (10t of weight instead of 2t in one 40yd container)
- · compaction ratio of 5:1 of voluminous, bulky waste
- compaction of reusable, valuablesubstance 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 disposalcosts without additional labour
- Electric model (RP7700-E) delivers 68% lower electricity use when compared to the standard hydraulic unit.

### **Optional Extras**

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



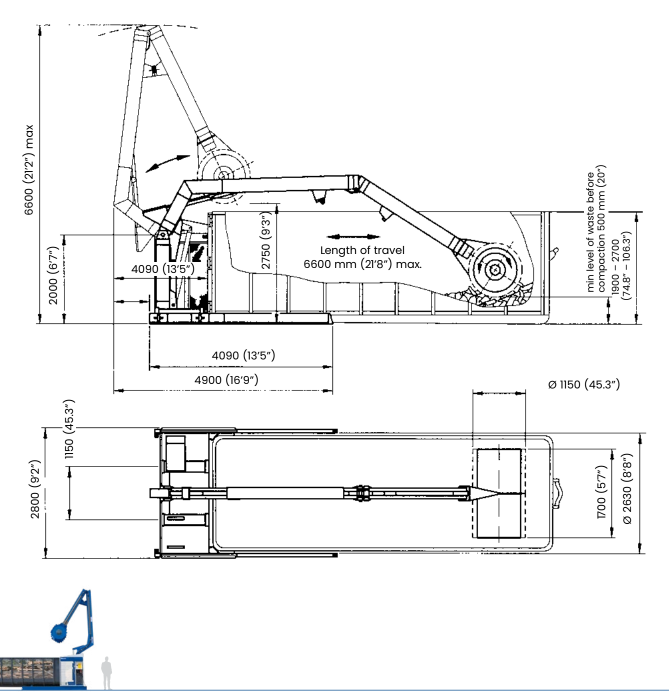




# Roll Packer RP7700

Schematics

Dimensions and technical information without obligation. Subject to change.







A compaction drum that rolls forward and backward



Approx Weight 3.2 T



Motor 5.5 kW / 4 kW 3 Phase



Approx Weight Drum Roller 1.5 T



