



# **V16**

### Mini Mill-Size Baler

Easy to load and operate, and able to consistently produce 250 kg bales year after year, the V16 is the ideal high-capacity baler for compacting a wide range of materials quickly and safely.

With the footprint of a standard euro pallet, the V16 is suitable for baling cardboard, plastic, textile, paper, polystyrene and food waste.



Recommended for supermarkets, service stations, department stores, hotels, manufacturing plants and logistics centres.

#### **Features**



Large filling aperture for easy loading



"Bale Full" indicator light helps ensure safe operation at multi-user sites



High compaction ratio creates the optimum 250 kg bale



Integrated kicker for easy bale removal





Low-voltage user controls for added safety



3-kilowatt motor for low power consumption yet powerful compaction

Summit Systems assumes no responsibility for any errors or inaccuracies in this literature and reserves the right to make changes without prior notice.





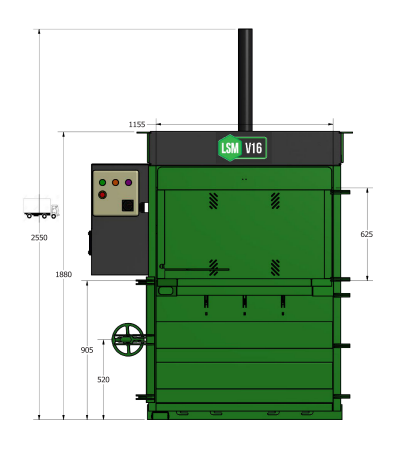
#### **Product Specifications**

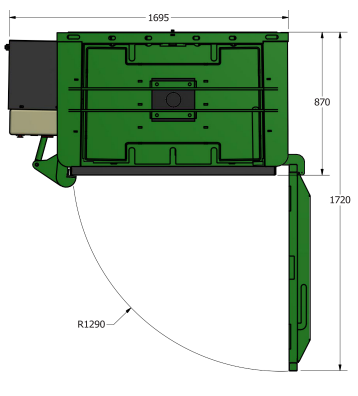
- Bale size: 800mm H x 1100mm W x 750mm D
- Bale weight: 150-300 kg
- Cycle time: 40 seconds
- Compaction force: up to 16 tonnes
- Dimensions: 2550mm H x 1695mm W x 870mm D
- Fill opening: 1100mm W x 625mm H
- Integrated bale kicker

#### **Options**

- Tractor mounted
- Marine specification
- Automatic opening guillotine door
- Twin-chamber version
- Single phase 220 V 50 Hz 2 kW motor

- Machine weight: 950 kg
- Power: 3 Phase 380/400 V 3 kW motor
- · Noise level: 74 dB
- EN 16,500 Compliant
- IP54 Standards
- E power Standards
- PLC controller with bale full light and auto cycle
- Electronic weighing system
- Annual service contract
- 3 Phase 220 V
- Galvanised or Stainless Steel





## **GET IN TOUCH TODAY**

We solve the most technically advanced plastics automation problems across all industries.

Summit Systems assumes no responsibility for any errors or inaccuracies in this literature and reserves the right to make changes without prior notice.

