## TRIIDENT

**HYDRAULICS & ELECTRONICS** 

THE POWER IN ENGINEERING

**SPARTAN 600** 

Hydraulic Energy And Resource Technology

## **BALER SPECIFICATION**

2.2 KW

Height ...... 3660 mm Width..... 2220 mm Depth......1110 mm

Loading Aperture ......1500 x 620 mm Baler Weight .....2,200 kg

Bale Weight ..... Up to 600 kg Baling Force ...... 30 Tonnes (295 KN)

Bale Dimensions ...... W-1500 x D-750 x H-1100 mm

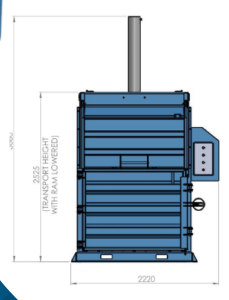
Cycle Time ...... 50 Seconds

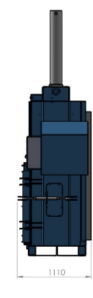
(bale height is adjustable)

Motor Size ...... 2.2 kW

Mains Power Requirement .... 32A, 3PH (motor rated)







The Spartan 600 is a powerful, 3 phase, vertical baler that produces mill-sized bales weighing up to 600kg (dependant on material). It is suitable for baling card-board, plastics and many other materials.

The baler is loaded through a vertically opening sliding door, which provides a large opening aperture, without the drawbacks of a hinged door. Once a bale is complete, a powered bale ejection mechanism ejects the bale, providing an easy method of loading onto a pallet. Final bale height is adjustable.

The TH600 is manufactured in the UK and is fully compliant with all applicable safety standards, including BS EN16500, and is UKCA (CE) marked.



SCAN ME