TRIIDENT

HYDRAULICS & ELECTRONICS

THE POWER IN ENGINEERING



Hydraulic Energy And Resource Technology

SPARTAN 600E

BALER SPECIFICATION

Height	3660 mm
Width	2220 mm
Depth	1110 mm

Baler Weight 2,200 kg Bale Weight Up to 600 kg

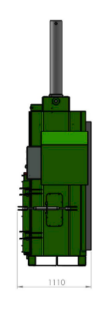
Baling Force 30 Tonnes (295 KN)

Cycle Time 50 Seconds

Motor Size 5kw SSP (Servo) for use over 5hrs Mains Power Requirement 32A, 3PH (motor rated)



TRANSPORT HEIGHT WITH RAM LOWERED)



The Spartan 600E is a powerful, 3 phase, vertical baler that produces millsized bales weighing up to 600kg (dependant on material). It is suitable for baling card-board, plastics and many other materials offering energy savings for user operating more than 5hrs

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.



SCAN ME

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