

CK108TB

STRENGTH IN WASTE



REDUCE TRANSPORT COSTS

The CK108TB tyre baler is a vertical baler designed to help reduce costs in the tyre recycling process by significantly reducing transport cost.

Traditionally waste tyres have been transported loose, however baling the tyres can reduce the volume by up to 85%*.

The tying process ensures that the bale stays compact ready for transportation. bale tying is completed manually using high tensile wire specifically designed for this application and the bale is removed from the baler using a robust chain system.

The CK108TB is PAS 108 compliant.

BENEFITS

- _ Creates up to 6 bales per hour
- _ Bale completed in one full cycle
- _ Bales are commonly used in construction industry_
- _ Easy to use controls
- _ Reduce tyre volume by up to 85%
- _ Significantly reduced transport costs



BALER DIMENSIONS

Height	4700mm
Width	3000mm
Depth	2200mm
Weight	5500kg
Feed Opening (H x W)	990mm x1470mm

BALER PERFORMANCE

Compaction Force	60 tonnes
Cycle Time	52 seconds
Power Supply	3 x 415V, 50hZ
Motor	7.5kW
Noise Level	-75 dB

BALE DIMENSIONS

Height	1300mm
Width	1520mm
Depth	830mm
Weight	~1000kg

CK108TB

Wire tying	Up to 7 wires vertically
Bale Ejection System	Manual Chain System

CE CK International reserves the right to alter specification without prior notice. Bale weights given are guidelines only, actual bale weights depend on operator and material baled.



*Depends on the type of tyre being baled