

# Take control of your waste!

Use a baler to convert waste packaging material such as cardboard, plastic and paper into dense, space-saving bales, reducing volume by as much as 90%.  
Easier to handle and less costly to transport!

## Large Waste Balers – Key Features

- Produce mill size bales, welcomed by recyclers
- Retaining claws prevent spring-back of material while baling
- Bales secured with wires or polyester strap, according to preference
- Wide feed aperture and automated bale ejection for ease of use
- Robustly built for long-term reliability with minimal maintenance
- 12-month manufacturer's warranty

### Ag-mac V450

The Ag-mac V450 converts cardboard, plastic and paper into mill-sized, space-saving bales for cost-effective management of large volumes of waste.

- Produces bales weighing up to 450kg, depending on material



### Ag-mac V550

For use where there are significant volumes of material for baling, the Ag-mac V550 produces bales that are ideally sized for optimal loading of 40' containers for efficient storage and transportation.

- Bale weight: up to 550kg



### Ag-mac V650

The flagship model in the Ag-mac range, designed to maximise the revenue potential of high volumes of waste material such as cardboard and plastics. The wide loading aperture and deep chamber make it easy to bale cardboard boxes without pre-folding.

- Bale weight: up to 650kg

Technical Specifications	Ag-mac V450	Ag-mac V550	Ag-mac V650
Press force (max)	25 tonne	50 tonne	50 tonne
Loading aperture (HxW)	680 x 1200mm	880 x 1500mm	880 x 1500mm
Bale weight (maximum)	450kg	550kg	650kg
Bale dimensions (HxWxD)	1000 x 1200 x 800mm	1200 x 1500 x 760mm	1100 x 1500 x 1100mm
Number of ties per bale	4	5	5
Cycle time	40 seconds	40 seconds	40 seconds
Noise level	75 decibels	74 decibels	74 decibels
Machine weight	1300kg	1650kg	1930kg
Power supply	11kW 32A 380-400V	11kW 32A 380-400V	11kW 32A 400V
Dimensions (HxWxD)	3000 x 1781 x 1196mm	3217 x 2115 x 1200mm	3217 x 2100 x 1524mm