

Take control of your waste!

Agritel supplies crushing and baling machines for a wide variety of waste material. Baled waste is easier to handle, cheaper to transport, and readily accepted by recyclers.

Used as part of a simple waste management regime, Ag-mac machines help increase efficiency, improve recycling rates and dramatically reduce the cost of waste disposal.

Ag-mac V550HD Heavy-duty Baler

A heavy-duty machine built to handle high volumes of robust waste material including tyres and bumpers, the Ag-mac V550HD produces a neat, compact bale weighing up to 610kg.

Optimise payload – minimise transport costs!

The Ag-mac V550HD produces bales which are sized to optimise payload: 48 bales (760 x 1200 x 1500mm) stack in 3 layers of 16 to fill a 40' container or trailer.

Ideal for baling tyres: between 60 and 100 tyres can be compressed into a single bale.

Whatever the material, the target bale weight for payload optimisation is just over 500kg, making a full load of 25 tonnes.

Features

- Bales a variety of waste products including plastic bottles, textiles, car bumpers, tyres and other robust materials
- Generous loading aperture
- Extended cylinders and 50 tonne press force produce a very compact bale
- Retainer claws prevent spring-back of material while baling
- Fully automated bale ejector for easy removal of the finished bale
- Bales sized to optimise payload in a 40' trailer or container
- 12-month manufacturer's warranty



Technical Specifications	Ag-mac V550 HD
Press force (max)	50 tonne
Loading aperture (HxW)	880 x 1500mm
Bale weight (maximum)	610kg
Bale dimensions (HxWxD)	1200 x 1500 x 769mm
Cycle time	50 seconds
Noise level	75 decibels
Machine weight	1935kg
Power supply	11kW 32A 380-400V
Dimensions (HxWxD)	3570 x 2115 x 1200mm