## Vertical Baler: Mill Sized



## **VERTICAL BALERS**





This large, high density baling press with 30 tonnes of pressure reduces waste by up to 90% and is suitable for a number of different materials, including cardboard, shredded paper, shrink films, etc. The MX600 produces mill sized bales which can be taken away by a waste paper processor to provide extra revenue for the company. The baler has a lifting mechanism for discharging the bale directly onto a pallet for ease of use. Waste retention teeth are fitted preventing spring back of material to guarantee maximum bale weights are accomplished. The MX600 is manufactured according to CE standards and has excellent safety features, including bolted doors and a triple encoded solenoid switch.

Compaction with up to 30 tonnes of pressure (300 kN).

LOADING APERTURE	: 1525 x 660 mm
DRY CYCLE TIME	: 47 seconds
MAXIMUM BALE SIZE	: 1525 x 760 x 1440
BALE WEIGHT	: Up to 600 kg
SUITABLE FOR	: Cardboard, plastics, shredded papers

TECHNICAL SPECIFICATION	SINGLE CYLINDER
Footprint with door closed	2032 x 1168 mm (80 x 46 in)
Footprint with door open	2032 x 2565 mm (80 x 101 in)
Height	3734 mm (147 in)
Filling aperture	1525 x 660 mm (60 x 26 in)
Cycle time	47 seconds
Ram stroke	1220 mm (48 in)
Motor rating	7.5 kw (10 hp)
Power supply rating (415v 3 phase)	25 amp
Pressing force	30.6 tonnes (30.11 tons)
Bale dimensions	1525 x 760 x 1440 mm (60 x 30 x 57 in)
Total weight of machine	2.27 tonnes (2.23 tons)
Maximum bale weight - dependant on material being baled	600 kg (1323 lbs)