

**HIGH  
CAPACITY  
MILL SIZE**

- ✓ With a compaction force of up to 16T, this machine is capable of producing large cardboard bales of between 200 - 350kgs.
- ✓ It boasts a wide door opening for the largest of boxes, and comes standard with a swinging door.
- ✓ The KERRUSH 1600 is powered by a 3.0 KW motor, and has a single pump system which provides quick cycle time and low power consumption.
- ✓ The WRI 600 baler comes standard with cord tie systems.
- ✓ A bale tie light ensures the baler cannot be overloaded. An Auto-Cycle is standard for ease of use.





# WRI 600 BALERS

GENERAL		SPECIFICATION	
Compaction Force		Up to 16 T	
Cycle Time		45 Seconds Approx.	
Bale Weight Card		150 - 300 Kgs	
Bale Weight Plastic		150 - 350 Kgs	
Door Type		Swinging	
TECHNICAL		SPECIFICATION	
Motor Type		Three Phase/ Single Phase	
Operator Control		Automatic Up Down Switch	
User Controls		LSM Easy-Tie System	
Safety		Bale Tie Light Function	
		Semi-Auto Bale Ejector	
BALE DIMENSIONS		(Euro Pallet Size For Easy Transport)	
Width		1100 mm	
Depth		750 mm	
Height		800 mm Variable	
MACHINE DIMENSIONS			
Width		1800 mm	
Depth		1250 mm	
Height		2510 mm	
PLC CONTROLLED		IMPROVED PACKER PLATE FOR MORE PACKING FORCE	
BALE TIE LIGHT		No fear of unequal packing	
VARIABLE PARAMETERS		Quicker cycle time	
FULL DIAGNOSTICS		Increased strength	
		Delivery height can be lowered	