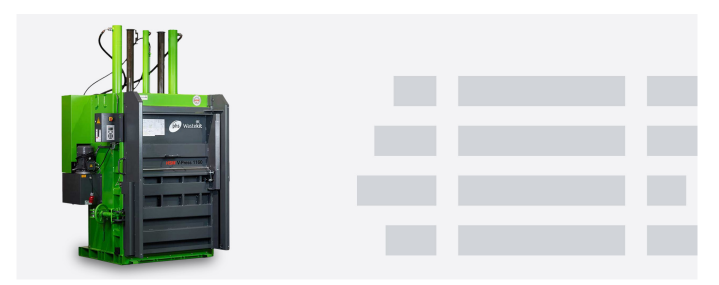
## V-Press **1160 Pro**

An energy efficient baler for large amounts of recyclable waste.



This mill size baler is an ideal workhorse for sites producing larger amounts of recyclable materials. This all in one solution allows you to free up space on-site, allows for up to 40% energy-saving and provides you with the potential to generate revenue from your waste.

## **Key Features**

- Informs you on the display feature if recyclables have been loaded incorrectly.
- Touch pad with text display informing you of the current state of machine.
- Dual interlocked door sensors throughout the range.
- Easy and safe bale removal via an eiection button.
- Selectable programs for pressing cardboard or plastic.
- Anti-vibration pads to reduce noise.
- Rapid Stroke Technology saving 40% energy
- Special retaining claws optimising compression of the pressing material, increasing both the loading volume and bale output.
- Conforms to EN16500.

## **Benefits**

- Reducing your waste disposal frequency & cost.
- Keep your premises tidy & freeing up number of bins/skips.
- Helping your business remain compliant.
- Create efficient waste streams for recycling or potential revenue.
- Improved waste management process.

Technical Data	
Press Force	55 ton
Cycle Time	25 seconds for up to 70% of the bale
Driving Power	4 kW
Machine Weight	2426kg
Voltage	3 phase, 400v, 50Hz
Power Supply	16 amp, Type D, Three Phase, Red Commando Socket

## For further information please contact us on :

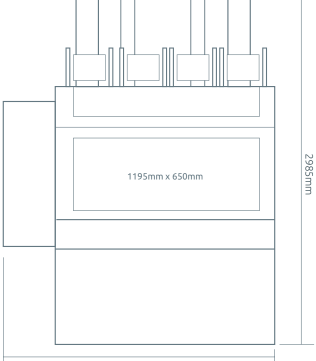
United Kingdom: 0800 169 3534 | wastekitsales@phs.co.uk | www.phswastekit.co.uk | Unit 6 Alpha Industrial Park, Bevan Way, Smethwick, B66 1BZ



Machine Dimensions		
Width	1780mm	
Depth	1568mm	
Height	2985mm	
Transport Height	2140mm	
Loading Aperture	W: 1195mm	H: 650mm

Bale Data	
Width	1200mm
Depth	1100mm
Height	1200mm
Baled Weight Application	500-550kg*

\*The bale weight varies depending on type, humidity, and condition of the compressed material.



1780mm

