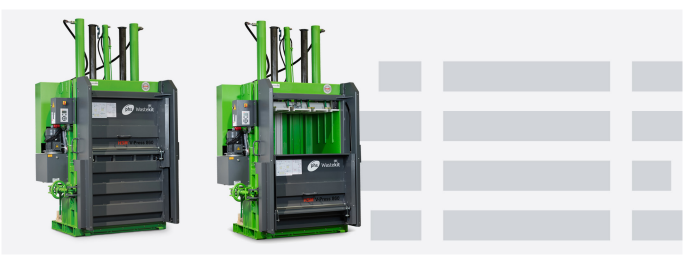
## V-Press 860

An uncompromising pressing power to handle any large mill sized waste application.



With an uncompromising pressing power to handle large mill sized applications, this baler operates at a low-noise and has up to 40% energy-saving technology, meaning its the ideal solution for larger cardboard or plastic waste streams.

## 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 ejection button.
- Selectable programs for pressing cardboard or plastic.
- Anti-vibration pads to reduce noise.
- Rapid Stroke Technology technology saving up to 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
Driving Power	4 kW
Machine Weight	2030kg
Voltage	3 phase, 400V, 50hz
Power Supply	16 amp, Type D, Three Phase, Red Commando Socket

## For further information please contact us on :

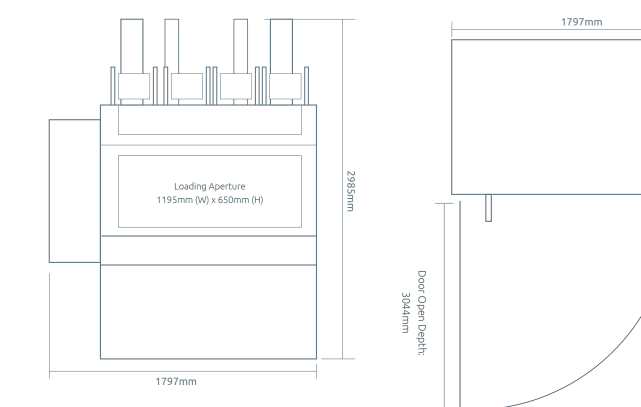
United Kingdom: 0800 169 3534 | wastekitsales@phs.co.uk | www.phswastekit.co.uk | Unit 6 Alpha Industrial Park, Bevan Way, Smethwick, B66 1BZ



Machine Dimensions		
Width	1797mm	
Depth	1247mm	
Height	2985mm	
Transport Height	2140mm	
Loading Aperture	W: 1195mm H: 650mm	

Bale Data	
Width	1200mm
Depth	780mm
Height	1200mm
Baled Weight Application	480kg*

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





1247mm