

Boost workplace efficiency, confidence, and safety with our vertical baler training

phs Wastekit Baler Training covers everything your employees need to know to safely operate and look after a baler.

Downtime, accidents, and improper use of workplace equipment can be expensive, our research has found that 35% of baler breakdowns are caused by operator misuse. Our training program is suitable for first time users and experienced operators who may have picked up bad habits. Having fully trained operators will increase uptime, boost confidence, and speed up processes allowing for more time to be spent generating profit for your business.

phs Wastekit offers an extensive range of Compactors, Balers, Shredders, Machine Maintenance Packages, and essential Consumables. All designed to make your waste disposal process efficient, safe, and cost-effective.



Increased uptime and safer usage,
Working smarter not harder increases productivity.



Create efficient waste streams
embedding a culture of recycling at source that will deliver operational efficiencies.



Keep your premises tidy by freeing up space and reducing the number skips & bins.



Improved revenue from your waste.
Full correctly tied bales weigh more increasing returns and reducing transport costs.



Avoid legal action from workplace accidents, keeping you colleagues safe and happy.



Improved waste management process to make your business more environmentally sustainable & reduce your carbon footprint.

For further information please contact us on :

Unit 6 Alpha Industrial Park, Bevan Way, Smethwick, B66 1BZ, United Kingdom

General query: 0800 169 3534 | wastekitsupport@phs.co.uk | phswastekit.co.uk

Machine service / Fault: 0330 588 4422 | phswastekitcc@phs.co.uk | phswastekit.co.uk

What value phs Wastekit brings to you

phs Wastekit are the market leader in providing waste management solutions.

Our solutions will help you efficiently handle waste and comply with UK laws; all while having a positive impact on the environment and your bottom line.

- Safer operators
- Improved efficiency
- Uplifted confidence
- Reduced wastage
- Understanding of basic checks
- PUWER compliance
- Machine function competence
- Training literature
- Bespoke solutions on offer by our skilled team of waste solution experts.

Vertical baler training

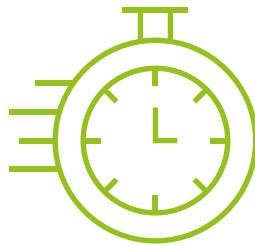
Let us help train your teams

As with any type of machinery, it's overall safety is defined by how it is operated. A robust training system based around **best practice** must be supplied and maintained.

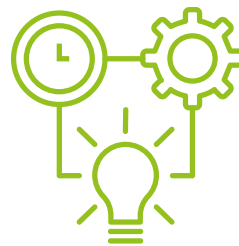
Training provides



It's cost effective



It's time effective



It increases productivity



PUWER compliant

For further information please contact us on :

Unit 6 Alpha Industrial Park, Bevan Way, Smethwick, B66 1BZ, United Kingdom

General query: 0800 169 3534 | wastekitsupport@phs.co.uk | phswastekit.co.uk

Machine service / Fault: 0330 588 4422 | phswastekitcc@phs.co.uk | phswastekit.co.uk



Other ways we can provide support

Small, medium and large balers to help you optimise your cardboard and plastic recycling into manageable bales from 50kg - 550kgs.

Semi Auto balers are a proven way to manage high volumes of recyclable waste streams, whilst reducing labor handling and cost.

Fully Auto balers are the ultimate workhorse for high volumes of recyclable waste streams, whilst significantly reducing labor handling and cost.



Portable compactors are mobile and offer a hygienic way to contain wet waste.



Static compactors are a great way to compress waste materials into containers on site.

Shredders & Cardboard Perforators



Compact heavy duty P-2 document shredder and a vertical 35kg baling press all in one



Turn cardboard waste into packaging void fill material with perforated cardboard webbing

For further information please contact us on :

Unit 6 Alpha Industrial Park, Bevan Way, Smethwick, B66 1BZ, United Kingdom

General query: 0800 169 3534 | wastekitsupport@phs.co.uk | phswastekit.co.uk

Machine service / Fault: 0330 588 4422 | phswastekitcc@phs.co.uk | phswastekit.co.uk

