

# Innovative Software Weighing Solutions



## Recycling and Waste Monitoring



### QUALITY

Our ISO 9001:2008 registration ensures that all of our products are manufactured to strict quality standards and are fully QA tested and calibrated by our highly trained engineers.

### EXPERIENCE

The quality and reliability of the VW range of weighing scales and software is the result of over 25 years of design and manufacturing experience.

### RELIABILITY

The VW range is built to last. We use high quality components and will not compromise on material and build quality.

### SOLUTIONS

All of our software is written and supported by our in-house programmers and carefully managed from initial conception to final commissioning by our project managers. This allows us to offer software solutions for almost any project requirement.

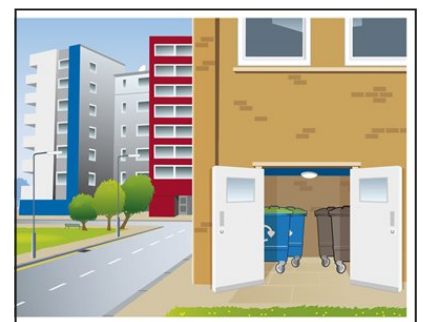


- Monitor your carbon footprint or tenants usage with the latest weighing technology
- Intuitive user interface utilising recycling images to guide any operator seamlessly through the weighing transaction
- Complete reports available on demand or scheduled via Email, USB, FTP and SMS. Ideal for monitoring remote locations.
- Track waste generated by waste type, location, tenant/department, time etc.
- OIML approved systems ensure accurate data and provide the ability to legally invoice tenants for waste usage if required.

**Bad recycling practices costs the UK over £15bn per year. With up to 80% of refuse potentially recyclable, monitoring your waste and carbon footprint is essential.**

Our recycling weighing solutions help businesses and multi-tenant buildings monitor their waste production and gain control over their carbon footprints. Supplied as an all-in-one solution (including weighing platform, and colour weight display) our software automates waste weighing to give full traceability and detailed reporting.

**Specially designed for recycling environments and manufactured in the UK to the highest quality standards.** As we are a single source supplier of both scales and software we can offer unmatched product support and design flexibility. We supply, install and support complete turn-key solutions as standard off the shelf packages or custom systems designed to your requirements.



Our systems are designed for use in all areas of recycling. These include residential flats and multi-tenant buildings or office block refuse areas, allowing businesses to monitor their carbon footprint and waste usage.

For further information call us on:

0845 601 7464

## Software Features

- Ideal for multi-tenant buildings/office blocks with a simple user friendly interface and images to guide users
- Customisable waste/recycling logos and flexible screen layouts. Bespoke designs and operations available
- Receive text messages or emails with reports or usage data (with the option to invoice tenants as required)
- Multiple ID fields such as Waste Type, Location, User, Destination etc allows complete traceability
- Interfaces with 3rd party analysis software and peripherals such as card/tag readers, security locks etc

### CLASS III VERIFIED

Our ISO 9001:2008 registration includes our quality system approval for Self Verification, allowing us to verify platform scales for trade use here at our factory. All VW platforms use OIML approved loadcells and are designed for Class III approval.

### CUSTOMER SUPPORT

We provide the highest level of before and after sales and service support. Our technical staff are highly experienced and knowledgeable in all aspects of the weighing industry and are ready to provide support and advice on any of our products.

### TESTIMONIAL

“Catlin have been very happy with the products and services received. The team were flexible and able to meet our requirements to develop a unique program and interface that was simple and easy for our users. The product was tailored to our own specifications, meeting all of our requirements, with the delivery of the project on time. I would recommend to anyone looking for a similar weighing solution.”  
David, Catlin Holdings Ltd, London

## Operation Example



1. Operator places the waste on the weighing scale.

We offer a wide range of scale options in stainless or mild steel from precision bench scales up to 15,000kg skip weighing scales and full size 50,000kg weighbridges. Please contact us for further details or visit [www.awmltd.com](http://www.awmltd.com).



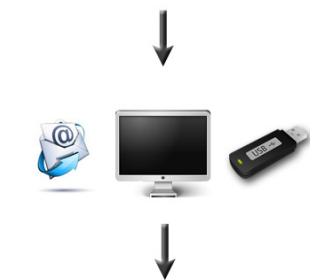
2. The waste type is selected by touching the corresponding waste logo on the screen.

Additional customisable prompts can be setup as required such “tenant”, “building” or “waste origin” and swipe cards can be used for security or convenience.



3. A successful transaction is confirmed and the details of the waste weighed and data entered is shown on the screen.

The indicator then stores the data and returns to the main screen ready for the next weighing.



4. With built in Ethernet, USB port and web-server, full reports (html, CSV/Excel or custom formats) can be sent at scheduled intervals or on demand via Email, SMS, FTP and more, or these can be saved to a USB stick as required.

When connected to the internet, reports can be securely downloaded and the 825 screen viewed and controlled from any PC anywhere in the world. Simple login to the 825 using a standard internet browser such as explorer, chrome or firefox.

	A	B	C	D	E
1	DATE	TIME	GROSS(kg)	Waste type	Occupier
2	23-09-2011	14:38	47.2	GENERAL WASTE	OCCUPIER NAME
3	23-09-2011	14:38	20.2	DRY MIXED RECYCLABLE	OCCUPIER NAME
4	23-09-2011	14:39	25.4	MIXED GLASS	OCCUPIER NAME
5	23-09-2011	14:39	29.4	PAPER	OCCUPIER NAME
6	23-09-2011	14:39	58.0	CARDBOARD	OCCUPIER NAME
7					
8					

5. The report data can be used to monitor waste usage as part of your carbon footprint calculations. The flexibility of our software allows us to seamlessly interface with 3rd party analysis software, please contact us with your requirements.



**Phoenix Scales Limited**  
34 Oldbury Road  
West Bromwich  
West Midlands.  
B70 9ED  
0845 601 7464  
[sales@phoenixscales.co.uk](mailto:sales@phoenixscales.co.uk)