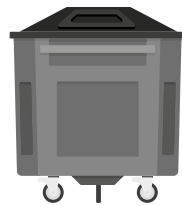
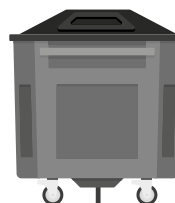
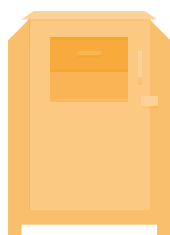
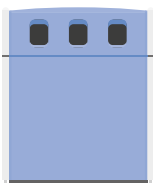
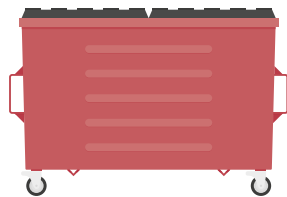
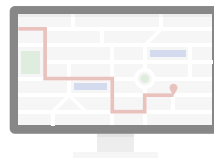
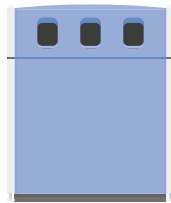
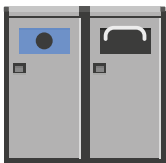


The Next Generation of
Waste Management Solutions



Products and Services



Part of
Egbert Taylor
Middle East



Having sold in the GCC region for over 10 years, Egbert Taylor has significantly increased its presence across the GCC during the last 12 months. We are now playing a considerable role in increasing recycling rates throughout areas where its containers are now located.

This level of investment and its subsequent achievements has established Egbert Taylor as a brand responsible for bringing the very best in British manufacturing to the region. The business's upward trajectory is now set to continue as we look to build on our successes and expand our reach in the coming months.

Looking ahead, our continued investment, which is aligned with a number of governmental initiatives, is supporting the ambitious recycling rates that the region has signed up to. The use of the Taylor Continental™ 1100L Bin promotes the objective of segregating waste and I look forward to Taylor playing its part in achieving these ambitious goals.

**Brendan Murphy, CEO,
Egbert Taylor**



The award winning
Taylor Continental™ 1100L



At Dulsco, we have been associated with Egbert Taylor for many of our projects. They have been a trusted partner and have worked closely with Dulsco to create bespoke solutions to suit the needs of our clients. We look forward to a continued association with them.

Mr. S.Madhumohan, Director,
Environmental Solutions, Dulsco



Bee'ah have been working in collaboration with Egbert Taylor for over two years now, with our most recent project in Abu Dhabi. We at Bee'ah find Taylors before and after sales service to be 2nd to none and if we do come across any challenges Taylors are very quick to respond to our needs. We are looking forward to Taylors opening the facility in Dubai later this year. This will only help and support the growing relationship between Bee'ah and Egbert Taylor.



Building on the past. Shaping the future.

All our products are manufactured at our 18 Acre Oak Park site near Birmingham, England. Employing over 100 people we are certified to ISO 9001 and ISO 14001 (UKAS accredited), and a proud Investor in People for over 10 years.

We supply over 90% of all UK Municipalities and the main private sector contractors, operating globally, supplying the waste and recycling containment infrastructure for entire cities and countries.

Our products are designed to promote culture change and attitudes towards waste & recycling through engagement and communications. All around the world we can help change public behaviour for the better to reduce waste and help people improve recycling within their communities.

We represent the UK on the European Standards Committees for EN840, EN14803 and EN1501 and are a member of the Health & Safety Executive's Waste Industry Safety & Health (WISH) forum.

Oak Park houses one of the world's few EN840 testing facilities in its Research & Development facility, allowing us to independently re-certify our products to EN840 by UKAS accredited Lloyds British.



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04	Heritage	16	MGB Plastics Caddies
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Bound by heritage. Driven by innovation.

One word, multiple meanings.

With over five decades of shaping the waste collection industry, we have evolved into one forward-thinking organisation.

With multiple leading brands we provide a wide-ranging portfolio of smart and innovative waste solutions.

Behind every heritage story is an evolutionary path.

Our Path:

- has taken us from being a manufacturer of the globally renowned Taylor bins through to a waste solutions provider that harnesses the power of technology through multiple revolutionary brands.
- has seen us not only evolve with, and respond to, changing industry demands, but also become pioneers within the waste sector.
- will continue to see us create innovative solutions that meet the complex challenges of today whilst developing the waste technology solutions of tomorrow.



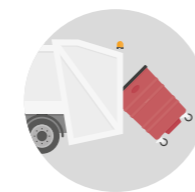
Egbert Taylor have developed a suite of solutions that build on the basic foundations of waste collection whilst integrating the latest technology in order to:

- Reduce the operational cost of waste collection by increasing efficiency
- Decrease the amount of movements and carbon emissions attributable to waste collection vehicles
- Minimise health and safety risks associated with the movement of bins and collection vehicles
- Provide municipalities, private companies and waste contractors, with real-time access to the fill-level status of their entire bin fleet
- Enable our customers to have a complete overview of the status of their waste assets
- Produce historical information on bins that enable our customers to plan more efficient approaches to waste collection
- Empower our customers, enabling them to make dynamic decisions in an ever changing environment

Setting the Standards

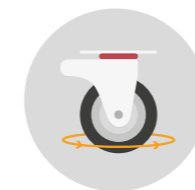


Requirements for EN840 in relation to 4-wheeled bins include but are not limited to:



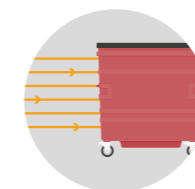
Bins Must be Compatible with Lifting Devices

All Taylor bins are designed to be compatible with EN1501-5 compliant lifting devices. Bins are lifted with their maximum load 100 times and tested for signs of deformation and safe integration.



Castors Must Withstand a Third of Maximum Weight

Taylor has developed its own specification for castors which exceeds the requirements of EN840; using high quality materials and construction technique, they are some of the strongest castors available.



Containers Must Pass the 10 Physical Tests Specified Within EN840

Taylor operates the UK's only fully certified R&D facility, its test centre is used for EN840 accreditation purposes.



I joined Egbert Taylor in April 1982 and I have seen Taylors progress from making 30 bins a day in 1982 to over 300 bins a day now. Early on, we decided to concentrate our efforts on the waste industry and with the introduction of the 1100L container, the business began to expand and we still see original 1100L bins coming back for refurbishment after over 25 years' service.

In my time at Taylors I have moved from being the only person in the finishing department, through supervisory roles eventually to General Manager of our Oak Park site taking responsibility for all operations including Research and Development, purchase & planning.

Tony Nunn, General Manager

From our in-house testing facility, which enables us to guarantee that all our products are EN840 compliant, to our ongoing technical support programme for existing customers that ensures our products are safely integrated within our customers' fleet of vehicles. Egbert Taylor's expertise and technical knowledge has carved a reputation for 'quality-without-compromise' throughout the UK and now overseas.

If you combine our approach to product excellence and research and development with our ability to create bespoke solutions for specific markets, then it is easy to see why we are a natural choice for the growing GCC market.

Jamie Roberts, Technical Engineering Manager





BUILT TO LAST, HERE TO STAY.

Taylor Continental™ Range

Built to EN840 standards at our UK manufacturing plant. A rigid hot dip galvanised steel construction with internally welded seams means the Taylor Continental™ range is built to last.



Taylor Continental™ 1100L



Taylor Continental™ 820L



Taylor Continental™ 770L



Taylor Continental™ 700L



Taylor Continental™ 660L



Taylor Continental™ 500L

Taylor Continental™ Trade

They not only provide a long and valuable service but offer fire containment and resilience to vandalism.

Lead by our flagship 1100, the Continental™ range also includes the compact 500, 660, 700, 770 and 820 litre to provide a solution to every waste containment requirement regardless of market sector.



Taylor Continental™ Recycling

Our recycling range of Continental™ containers encourages the collection of the smallest recycle up to the bulkiest cardboard collections, with a range of easy to use lids designed to engage the public in good recycling behaviour. Available in 500, 660, 700 and 1100 litre capacities.



Taylor Continental™ Cage

This 1100 litre container is designed to provide a purpose built solution to the problem of cross contamination in the collection of dry recyclables.

The mesh side panels of these recycling containers allow collection crews and users to become instantly aware of any wrongly placed waste, preventing whole loads from becoming contaminated.



Taylor WEEE

The WEEE Bin has been adapted to cater directly for the collection and recycling of small to medium size electrical goods and to divert small WEEE from residual waste sent to landfill.

This specialist container allows for simple collection and secure storage of unwanted electrical items and has the added benefit of a drop down opening for ease of unloading.



Taylor Clinical

Taylor offers the largest range of UN approved clinical waste containers.

Our certified in-house testing facility combined with our exceptional quality of manufacturing, which includes internally welded seams and a galvanized steel body with drop resistant castors creates the ultimate container for clinical waste.



Taylor Cowbins

Available as a 1100 litre Cowbin or the 500 litre Calfbin, Cowbins instantly get people talking rubbish and can increase participation in recycling by as much as 61%, whilst the attractive design has helped reduce graffiti in public spaces.

Cowbins are a fun and quirky way of catching the public eye and imagination, making them ideal for schools and other customers who want to break away from the herd and stand out from the crowd.





BUILT TO LAST, HERE TO STAY.

Taylor Global

Compliant with EN840, giving customers confidence in both product quality and safety, the Taylor Global 1700L bin features all the key aspects and benefits of our waste container product range whilst offering increased capacity and versatility.

The Global 1700L is compatible with widely used international refuse collection vehicles designed to handle and empty four wheeled waste containers conforming to EN840 - either by comb bar or DIN point lifting - bringing much needed flexibility to your bin fleets and a bespoke solution for all of your waste management needs.

Available in a wide variety of colours, the smooth swage free frontage allows the application of full sized logos, decals and vinyl wraps which help communicate your desired message to employees and/or members of the public.

Features

As standard all Global 1700L feature:

- Hot dip galvanised body
- Internally seam welded
- EN840 compliant
- Side handles
- Roto moulded lid
- 2 x swivel castors and 2 x braked swivel castors

Options

Offering more specialist solutions for non-standard waste collection or disposal:

- Hands free foot operation
- Welded comb bar
- Bolt on DIN points
- Drainage hole and plug
- Bespoke vinyl graphics
- Range of lid colour options
- Range of powder coated colour options





BUILT TO LAST, HERE TO STAY.

Taylor Universal

Taylor's Universal range of flat lid stationary dumpsters combine world renowned quality and expertise with high capacity containment to create a waste solution you can trust.

Manufactured in accordance to EN12574 standards, the Universal Series is designed with integration with EN1501 compliant refuse collection vehicles in mind.

Its compact design allows for use and collection in spaces larger dumpsters could not previously access - making the Universal Series ideal for large waste production in high density areas. Internally welded seams prevent internal corrosion, whilst the hard wearing galvanised steel body and base make for a durable and long lasting dumpster that gives exceptional lifetime value when compared to alternative plastic or steel dumpsters.



Taylor Universal 1000 Series



Taylor Universal 2000 Series



Taylor Universal 4000 Series



1000 Series

Offering exceptionally high waste volume over the smallest footprint in the range, the Universal 1000 Series is the small solution to your big problem.

Technical

Capacity:	1700L
Max. Working Load:	425kg
Empty Weight:	130kg

Features

- Hot dip galvanised body
- Internally seam welded
- EN12574 compliant
- Bolt on FEL pockets
- Rear handles
- Roto moulded double skin lid
- 2 x swivel castors and 2 x braked swivel castors

2000 Series

UK made and EN12574 compliant, this flat lid stationary dumpster delivers increased capacity alongside Taylor's world-renowned quality.

Technical

Capacity:	2200L
Max. Working Load:	550kg
Empty Weight:	280kg

Features

- Hot dip galvanised body
- Internally seam welded
- EN12574 compliant
- Bolt on FEL pockets
- Rear handles
- Roto moulded double skin lid
- 2 x swivel castors and 2 x braked swivel castors

4000 Series

Blending Taylor's industrial aesthetic with EN12574 compliance, the Universal 4000 Series dumpster sets new standards in bulk waste containment.

Technical

Capacity:	4400L
Max. Working Load:	1100kg
Empty Weight:	400kg

Features

- Hot dip galvanised body
- Internally seam welded
- EN12574 compliant
- Bolt on FEL pockets
- Rear handles
- Roto moulded double skin lid
- 2 x swivel castors and 2 x braked swivel castors

Options

- No Drainage hole
- Bespoke vinyl graphics
- Range of lid colour options
- Range of powder coated colour options



BUILT TO LAST, HERE TO STAY.

Taylor Urban



Locking Frames

Secure your bins and prevent unauthorised access by utilising Taylor Bin Frames in your local area.

Ideal for recycling on the go, high footfall areas, high density housing, parks, bring sites and new housing developments; Taylor 4 Wheeled Bin Frames are aesthetically pleasing and can be easily installed!

Each bin frame has a locking access gate, through which bin crews can easily gain access to the bin. The frame design allows bin crews to efficiently gain access to the bin, empty it and then easily return it.



Locking Posts

The ultimate locking system, designed to secure any standard Taylor Continental™ container. This system makes the secure storage of containers simple to use by operators with a locking catch mechanism, and renders the container immobile.

Fully tested, the retainer is easy to mount on the floor and built to last from galvanised steel. A specialist variant is also available for 360L and 240L domestic wheelie bins for use in public spaces such as parks and lay-bys.



Node°

The Node° system offers a proven way to increase waste and on street recycling participation in locations such as high and low rise flats, where more traditional collection methods such as kerbside collections are not practical.

Through its distinctive appearance and ingenious design, the Node° mini-recycling centre attracts attention, offering a radical alternative to the conventional look of the standard waste recycling bin to increase recycling.

Part of our Urban Solutions range, the Node°'s modular system means that one to four units (Node 90°, Node 180°, Node 270° and Node 360°) can be configured to give a maximum 3,200 litres of capacity. In a footprint of less than a car parking space!



Street II

With an increasing focus on the appearance of open spaces in parks and new housing developments with a drive to remove unsightly on-street waste and recycling containers, we have created a compact and cost-effective container housing.

Taylor Street II is perfect for high footfall areas and high density housing where waste can soon fill and then overflow from standard, low capacity recycling and collection bins – both off-putting for the public and time-consuming to tidy up.

Developed in conjunction with Europe's leading urban designers, bold colours and a unique design make the uniquely modular StreetII stand out without dominating the landscape.





THE SIGN OF QUALITY.

MGB Plastics

2 wheeled bins

The MGB 2 wheeled bins and kitchen caddies are manufactured in the UK in state-of-the-art manufacturing facilities. Using the most advanced manufacturing techniques, energy efficient machines and cutting edge robotics.

MGB's quality management system is central to its entire operations. Controlling the entire process, from delivery of raw materials, through production, to the delivery of the wheeled bin to households. Not only are the wheeled bins tested to the EN840 standards, but they also undergo the "drop test" to ensure that only wheeled bins of the highest quality are delivered to the customer.

With a 24/7 Quality Control department and on-site testing facilities, capable of testing every possible element throughout the production process, from raw materials through to finished goods. Our products are subjected to a punishing schedule of tests daily to ensure consistent and world-class quality standards are maintained. Every day we subject samples from every batch of bins, and from every machine, to a stringent program of testing.



MGB 120L



MGB 140L



MGB 180L



MGB 240L



MGB wheelie bins are available in a range of sizes, to suit your specific requirements:

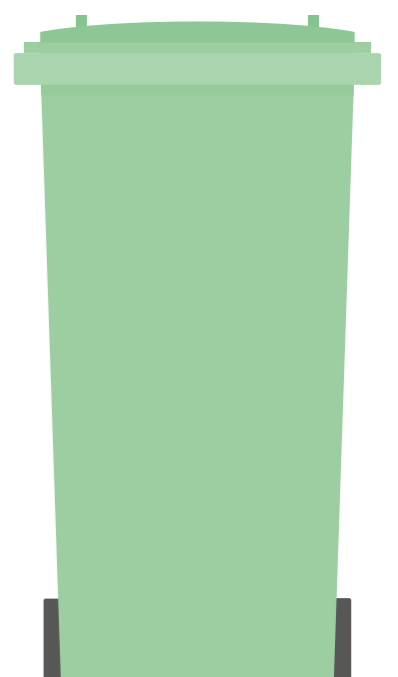
- 120L
- 140L
- 180L
- 240L

All bins are fully certified to strict European Standards, and tested as such on a daily basis. MGB is fully ISO9001 and ISO14001 certified and compliant.



Within the range there are options available to ensure customers have the correct specification wheelie bin, appropriate to the environment. These include:

- Bin Colours
- Lid Colours
- Embossed Logos
- RFID Tagging
- Labelling & Recycling information
- Adaptable Lids
- Tactile Bins compliant with the RNIB
- Venting





THE SIGN OF QUALITY.

MGB Plastics

Food Waste and Kerbside

MGB offer the full package of inner, kitchen and kerbside caddies. All fully manufactured and tested in the UK to the strictest standards.



5 & 7 Litre Food Waste Caddy

- Innovative and sleek design
- Designed to fit seamlessly into a modern kitchen
- Lockable lids and robust handle
- Wipe clean smooth interior
- Dishwasher safe
- Use with Kerbside 23L caddy for effective food waste recycling



7 Litre Food Waste Caddy

- Innovative and sleek design and Retro Fit Compatibility
- Designed to fit seamlessly into a modern kitchen
- Wipe clean smooth interior
- Dishwasher safe
- Ideal companion to kerbside 23L caddy for effective food waste recycling



23 Litre Kerbside Caddy

- Modern and durable design
- Strong easy to grip back handle
- Lockable lid with robust hinge system
- Easy to empty using recessed base grip
- Smooth easy to clean interiors
- Ideal companion to 5L and 7L kitchen caddy for effective food waste recycling



40 & 55 Litre Inner Waste Caddy

- Innovative recycling solution and Retro fit compatibility
- Fits most manufacturers 240L wheeled bins
- Allows full closure of wheeled bin lid
- Reinforced rim to support weight of the caddy
- Strong easy to grip handles
- Easy to empty using recessed base grips



44 & 55 Litre Kerbside Box

- Multi-purpose recycling container
- Modern and durable design
- Strong easy to grip large handles
- Cross stack channels allow for economical stacking of boxes
- Raised drain holes on base prevent spillages
- Divider slots to separate recycling streams



Compost Converter

- The Compost Converter is the UK's best-selling home composting container with more than 3 million units supplied.
- It is the first choice of municipalities and end users.
- The Compost Converter is a great way of turning most kitchen and garden waste into a rich soil conditioner.



CREATING NET GAINS WITHIN THE WASTE SECTOR.

netBin

In a world bound by limited resources, netBin has established a global reputation for delivering efficiency gains through transforming everyday waste assets into intelligent assets.

From litterbins and textile banks to recycling centres and skips, netBin's sensor technology has revolutionised waste collection and storage by giving each container a voice.



Rethinking waste collection in a modern world

With netBin, all Egbert Taylor customers can convert their traditional bins into intelligent bins in a matter of minutes, creating bin fleets that support:

- Fill level monitoring. No more overflowing bins
- Lift logging. Track exactly when bins are emptied and how full they are at the point of being lifted
- Route planning and scheduling. Only empty bins that need emptying
- Bin behaviour monitoring. Quickly respond to anomalies such as misplaced, faulty or overturned containers
- Waste mapping. Identify trends and peak usage times - by fleet or by individual bin
- Reactive management. Receive real-time updates on issues via a smartphone, tablet or computer
- Monitor staff performance. Get more from your team through live data feeds and tracking
- Analyse historical behaviour. Use the analysis tool to observe fill rate behaviour over time and check for trends. Underused, rapid fill and overflowing bins are automatically grouped and listed
- High temperature warnings. Text alerts and emails sent when units' temperature increases or in the event of a fire

Intelligent collections, cleaner streets

Intelligent management reduces the operational cost of waste collection. With Egbert Taylor's waste technology platform our customers can:

- **Be smarter.** Only empty bins when they need emptying and reinvest the time and cost saved into other frontline services
- **Be greener.** Boost environmental performance by making fewer waste collections and generating less carbon emissions
- **Be cleaner.** No more overflowing bins, no more risk of vermin and less risk of smell
- **Be safer.** Limit heavy vehicle movements to only those necessary



HIGHLY SECURE ACCESS SYSTEM.

nLok

Combat theft of textiles by retro fitting the secure nLok system which identifies and autonomously grants access to authorised collectors only.

Control and manage 1000s of electronically secured textile banks from one central management platform.

- Highly secure, innovative authenticated and encrypted access control system. Many other security features built into the product
- Compatible with electrically operated locks
- System can be updated without needing onsite visits to banks
- Operates in poor signal areas, cellular phone system not required for banks to be opened
- All bank access centrally logged with smartphone user details, unauthorised access attempts recorded
- Automatically issued email and SMS alerts on key events to minimise management overhead monitoring the system
- Minimal Collector training required, no key or button pressing required by Collector just having the smartphone on them is enough. Only connecting the power pack to activate the electrical lock is required
- Fast fitting to existing banks, no external bolts required for installation



Spares and Accessories

As bins are subjected to harsh conditions day in, day out, wear and tear is inevitable. The good news is that our Spares & Accessories division offers a comprehensive range of approved products covering all parts currently used across the Egbert Taylor product portfolio.

We offer a complete range of spares and accessories that enhance the performance, versatility and lifetime of our products.

How to acquire your approved spares

For more information contact customer services on +97143791711



Taylor spares:

- Are certified to EN840 where appropriate
- Enable your repairs to meet HSE and WISH guidance
- Are held in stock (major items) and available on a next day delivery service, if required, on orders placed before 3pm.
- Covers Taylor product range



Padlock



Drain Plug



Towing Kit



Plastic Lid Lock & Key



Castors



Lids

Refurbishment

Against a backdrop of budget cuts and growing pressure on organisations to achieve more for less, Egbert Taylor has developed its Refurbishment programme in order to make our customers' bin and container fleet management as cost effective as possible – and all without compromising on quality.

From fire damage and dents to graffiti and structural damage, our team of skilled engineers then restores each unit, including replacing standard Taylor castors, lids, logos and providing a new, painted finish.

As part of the refurbishment programme, customers can convert their bins to include towing capability and a variety of lid designs and colours.

For a cost effective and sustainable way in which to manage your bin fleet, customer services on +97143791711



BEFORE



AFTER

With Taylor's Refurbishment programme, customers receive:

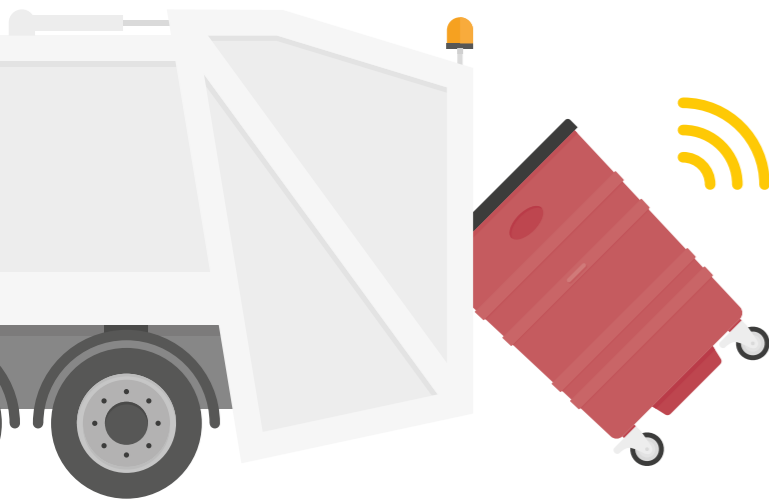
- A ten point inspection of each bin submitted prior to them being returned
- Peace of mind that each unit has been restored by an in-house team of skilled Taylor engineers
- Reassurance that their newly refurbished units bear all the hallmarks of a genuine Taylor product for up to 40 per cent of the cost of a new container



BEFORE



AFTER



A new era of waste collection has arrived

The next generation of waste collection is here.

Technological advancement and its integration with the waste sector means that local governments and private sector companies can now be more efficient when it comes to waste collections.

Forewarned is forearmed

Egbert Taylor provides the products in which to containerise waste and the technological framework that enables customers to make smarter collections.

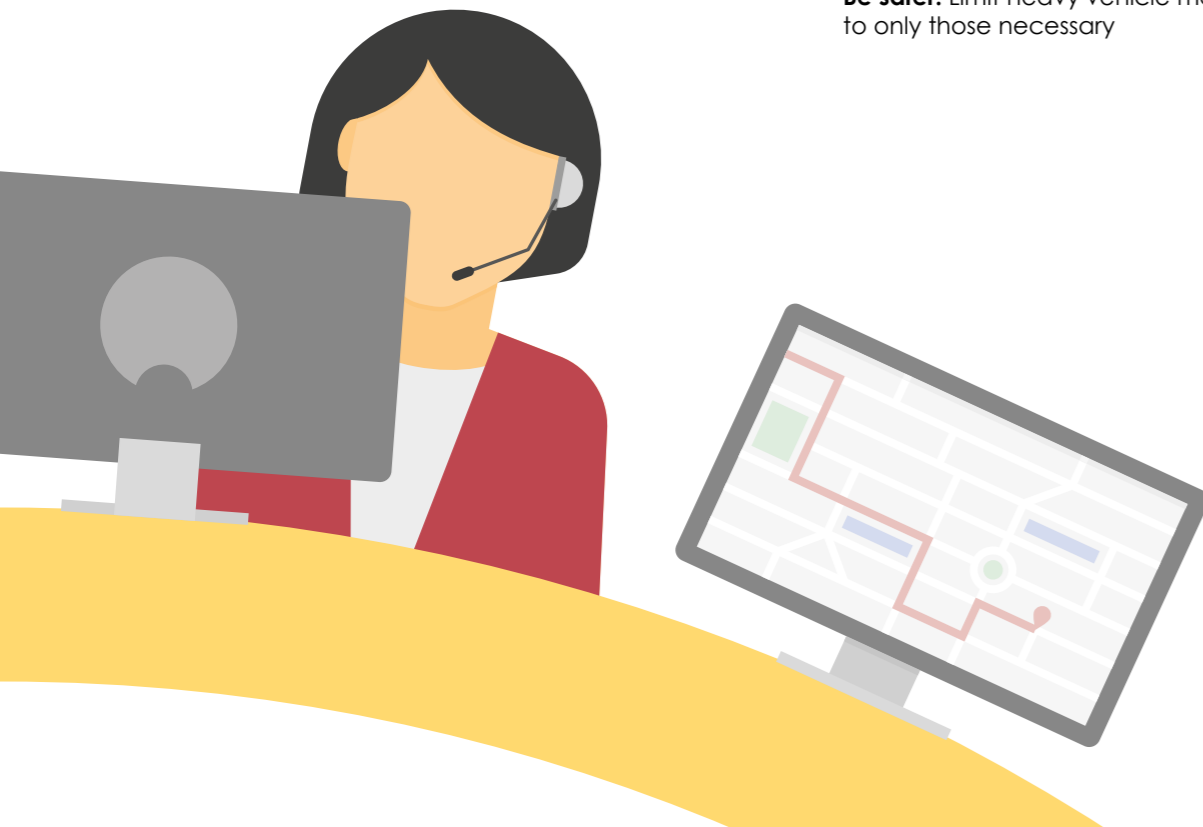
Through fill-level monitoring and dynamic route management Egbert Taylor's customers and partners now have 24/7 access to real-time data relating to their entire waste bin fleet.

Having real-time visibility of an entire fleet of bins enables collections to be made only when necessary.

Intelligent collections. Cleaner streets.

Intelligent management reduces the operational cost of waste collection. With Egbert Taylor's waste technology platform our customers can:

- **Be smarter.** Only empty bins when they need emptying and reinvest the time and cost saved into other frontline services
- **Be greener.** Boost environmental performance by making fewer waste collections and generating less carbon emissions
- **Be cleaner.** No more overfull bins, no more risk of vermin
- **Be safer.** Limit heavy vehicle movements to only those necessary



Case Study

97% reduction in collections



We delivered a big change for Rugby Borough Council whilst future-proofing its waste collection strategy.

Rugby Borough Council attracts thousands of overseas visitors, particularly during times of major rugby tournaments and competitions.

Prior to the Rugby World Cup, the council conducted a review of its streetscene and concluded that:

- Traditional bins would fail to manage the waste generated by the predicted influx of 40,000 people
- Town centre bins in different states of disrepair misrepresented Rugby Borough Council's progressive attitude and values

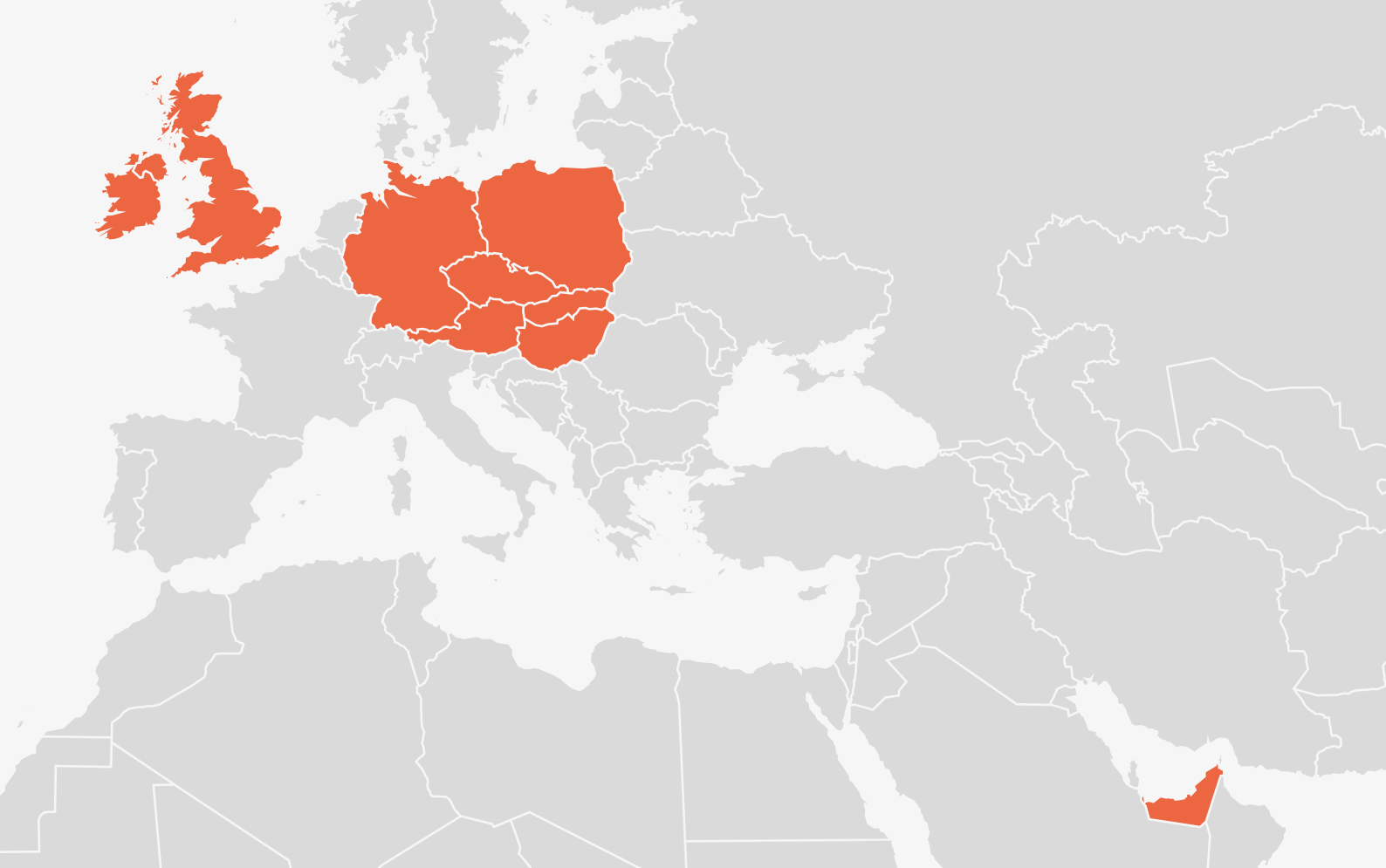
"For a long time now we've wanted to do things differently, yet couldn't find the solution that could achieve what we needed without going over budget. Now that we've found Bigbelly, not only can we meet our own targets in tandem with improving the urban realm, but also save precious council resource in the process. Not too long ago we'd carry out regular waste collections, regardless of whether the bins needed emptying or not, simply because we had a schedule to adhere to. These days, we're notified when collections need to be made and can clearly see when bins don't need emptying just by looking at a smart device or office computer. "

Head of Environment and Public Realm at Rugby Borough Council

A successful conversion

Rugby Borough Council replaced traditional bins in only 12 months Rugby Borough Council has:

- Reduced manual waste collections
- Achieved a 97% reduction in collections, waste collection lorry miles and the associated carbon emissions
- Increased operational efficiency by replacing the annual operational cost of servicing bin
- Eliminated overfull bins from public spaces and children's play areas
- Reallocated the resource saved through minimising waste collections to other street cleansing services.



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UK Distribution:

