

CONTENUR

Newsletter | Number 40 | October 2017 - June 2018



100% Circular Economy

7

CONTENUR containers for the pilot experiences in Zaragoza in collecting organic products

9

New side-loading containers in Jaén



CONTENUR works for the Circular Economy

CONTENUR is updating its strategy to make it more sustainable, seeking a development that meets today's needs without compromising the capacity of future generations.

Pages 18-19

Spain

Chipiona has a new side-loading collection system with **CONTENUR** containers



The Chipiona City Council presented around 900 side-loading containers manufactured by **CONTENUR**, beginning the service provided by the FCC-Althenia joint venture in March.

P.10

11

Side-loading containers in France

13

Activity in Asia

16

Activity in the United Kingdom

17

Commercial operations in the Czech Republic and Eastern Europe

18

CIRCLE®

03

Information

CONTENUR, leading player in ECOWASTE 2018

CONTENUR's new participation in IFAT 2018

A waste collection reinvented by Simpliciti, **CONTENUR** and Forez Bennes Environnement

CONTENUR presents the CIRCLE project® at TECMA

CONTENUR strengthens its online presence with its new website

07

Spain

Renewal of containers and litter bins in El Puerto de Santa María

New side-loading containers in Jaén

CONTENUR starts supplying Sestao with containers

Presentation and delivery of the new containers in Chipiona (Cádiz)



11

France

New side-loading containers in the l'Ouest Rhodanien (COR) urban community

New supply of containers for the Les Sables d'Olonne urban community

12

Germany

CONTENUR Deutschland wins the Karlsruhe tender

13

Asia

First side-loading units installed in Singapore

PT Groen performs the first containerisation pilot in Indonesia with **CONTENUR** underground containers

CONTENUR begins commercial operations in Kazakhstan

CONTENUR begins commercial operations in the Philippines



16

United Kingdom

CONTENUR UK supports APSE in its first participation in an event in the underground waste collection market in the United Kingdom

CONTENUR UK is awarded the first supply of containers for Finchpalm Environmental in Watford, Hertfordshire



17

Czech Republic and Eastern Europe

A good start to the year for **Contenur** in the Czech Republic

CONTENUR continues to strengthen its position as a leader in the Ukraine

CONTENUR begins commercial operations in Kazakhstan

18

News

CIRCLE®

Double lid system for rear-loading containers

EMZ lock for side-loading and bilateral-loading containers

Volume limiter for bilateral-loading containers

21

Services

CONTENUR will continue managing containerisation maintenance services in the city of Vigo

Maintenance of children's play areas

CONTENUR completes the improvement of 26 children's play areas and a street workout space in Toledo



23

HR

New recruitments for the **CONTENUR** team



▲ CONTENTUR stand at ECOWASTE 2018

CONTENTUR, leading player in ECOWASTE 2018

For the first time, **CONTENTUR** has taken part in this major industry event, where, according to the organisation's data, it was attended by more than 32,000 people from 170 countries.



▲ Side view of the CONTENTUR stand at ECOWASTE 2018

The fair was held in Abu Dhabi from 15 to 18 January. In parallel to this major specialised meeting, the International Water Summit (IWS) and the World Future Energy Summit (IWS) was held, as well as the International Water Summit (WFES), which in recent days has brought together in the city the country's main authorities, as well as important international companies and organisations in these sectors operating in the area.

CONTENTUR had a notable presence in this great specialised event. Alberto Tuñón Villafañe, **CONTENTUR** Export Manager, actively participated with a paper on "Innovation and Smart Elements", while collecting the award on behalf of the company for its participation in the Fair. "This event is key to contacting our partners in the sector and planning further follow-up meetings with them" says the company representative.

CONTENTUR's participation in Abu Dhabi reaffirms the company's interest in the Emirates, and to this end, it exhibited the most important products such as the 3200 litre model side-loading container or the new solution for bilateral collection that it recently launched on the market (2Side System®).



**15, 16, 17, and 18
January Abu Dhabi**

CONTENUR's new participation in IFAT 2018

CONTENUR, committed to technologically innovative solutions

CONTENUR presented its newest features at IFAT 2018 in the city of Munich, Germany, where the stand received visits from more than 50 different companies, both German and from other countries.

CONTENUR exhibited the company's most important products, such as the new 2200F Side-Loading container model with electronic lock and the new 2Side System® Bilateral-Loading container.

IFAT in figures

More than 141,000 expert visitors from more than 160 countries arrived in Munich between the 14th and 18th May 2018 (2016: 136,885 visitors). Above all, this means an increase in IFAT's internationality. The highest growth came from (in this order): Japan, Russia, Australia, China and Slovenia. In total, 3,305 exhibitors from 58 countries presented their products and innovations for the flourishing environment industry.

Dr Johannes F. Kirchhoff, Chairman of the IFAT Advisory Board and Managing Director of the KIRCHHOFF Group, came to a positive conclusion: "IFAT 2018 is another impressive example of an excellent platform for municipal and private waste disposal companies, as well as for water, sewerage, waste industry and raw materials."

The next edition of IFAT will take place in Munich from 4th to 8th of May 2020.



▲ CONTENUR stand at IFAT 2018



circle[®]
creating a friendlier future

CONTENUR works
for the Circular
Economy

Information about the
launch of the new brand
on pages 18 to 19.



▲ Demonstration of the system for collecting waste from the **CONTENUR** side-loading containers.

A waste collection reinvented by Simpliciti, **CONTENUR** and Forez Bennes Environnement

On 5 April, the First Environment Convention took place in Paris to raise awareness amongst municipalities and private operators about the responsible collection of waste. Simpliciti, **CONTENUR** and Forez Bennes Environnement have devised an automated, cleaner, safer and more productive collection method. The objective of this convention was to show the effectiveness of this new collection method through numerous demonstration workshops, which has involved the participation of more than

130 associations from different parts of France (Bordeaux Métropole, Grand Lyon, Marseille Métropole, SICTOM Sud Allier, SIRTOM de Brives, etc.).

Simpliciti and Forez Bennes Environnement, two first class allies

Simpliciti, formerly Sabatier Géolocalisation, is the leader in France in the editing and marketing of software aimed at responding to environmental problems, while Forez Bennes Environnement, distributor of the Italian Farid Industrie group, is positioned as the European leader in the manufacture of containers for domestic waste, specialised in robotic collection solutions.

With the help of **CONTENUR** and Forez Bennes Environnement, Simpliciti wishes to progressively incorporate artificial intelligence in the different stages of the waste collection process.

Maxime Girard, Commercial Director of **CONTENUR** France, states that "our mission is to generalise the robotic collection of large volume containers (2,200, 2,400 and 3,200 litres) that is already present in other countries.

The French townships will thus optimise their expenses and will be able to offer a better quality of service to the citizens thanks to the connected containers. In addition, this system is cleaner, more productive and safer for the operator inside the vehicle. And all without having to make any changes to the public

roads. It is an innovative system in terms of urban integration".

A very comprehensive solution

In the afternoon there were six demonstration workshops that put into practice the solutions that had been exhibited throughout the morning. Guests could see the simulation of waste collection and the efficiency of this new system.

National repercussion

This innovative procedure promises a 30% saving on collection costs thanks to robotisation and computerisation, far from the traditional system with the three usual operators, while offering more safety for one of the professions with the highest risk of accidents in France. "Our role is to make sure that the information and management system integrated in each vehicle is effective", says Thibaud Dallara, Marketing Manager at Simpliciti.

CONTENUR presents the CIRCLE project® at TECMA



The TECMA International Fair of Urbanism and the Environment was held in Madrid between 13-15 June, which included the FSMS 2018 ENVIRONMENT AND SUSTAINABILITY FORUM. According to sources of the organisation, this year there were around 10,900 participants, of which 6% were came from abroad, from 51 different countries. This means that attendance at this huge environmental sustainability event in Spain grew by 4.7% compared to the last edition in 2016.

▲ CONTENUR's participation at TECMA 2018

In its firm commitment to the environment, **CONTENUR** presented its new brand **CIRCLE®** at the TECMA 2018 fair.

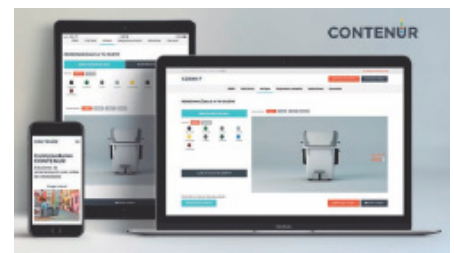
The concept of the stand presented by **CONTENUR** was based on three cornerstones: circular economy, sustainability and innovation. The 210 m² stand drew attention as a result of its innovative design and the presentation of strategic products for the company, such as the new 2200 side-loading model

with an EMZ lock that is programmed to automatically transmit data via the GPRS system, and the new 2Side System® bilateral-loading container with volume limiter.

Electronic and digital elements were installed in the area to provide enhanced access to information about the products and systems in the exhibition.

CONTENUR also designed a stand that made it easier to directly interact with visitors, creating a "social area" for networking, which became a focus point for all our clients.

CONTENUR strengthens its online presence with its new website



CONTENUR has completely redesigned its website in order to offer a more practical, useful and, above all, more informative space.

This version includes numerous new features and improvements, summarised as:

A completely user-oriented design: The use of icons and illustrations is reinforced, and the information in some sections is provided in a new layout. In addition, access to the most relevant content is aided through shortcuts.

Improved navigation: Usability has been given priority in creating, evolving and simplifying access to the usual sections, now with more information, which makes browsing the site much more user-friendly and easier.

New content: The creation of value content is reinforced through the use of videos and downloadable material that will make it easier to understand the products and services offered by the company.

New technology: It includes elements that enable the products to be viewed as they are, with an abundance of detail

and a much easier use. Work has also been carried out on the "Mobile first" concept, which will allow users to provide information that is completely adapted to the device they are using to access the site.

Focused on the real needs of users: All the latest features are the result of in-depth research, which has enabled **CONTENUR** to meet the real needs of its customers.



▲ Pilot Experience in Zaragoza

CONTENUR containers for the pilot experiences in Zaragoza in collecting organic products

The Aragonese capital's City Council will undertake two projects for collecting organic waste, one through the fifth container with the **CONTENUR C2200F** model for lockable organic material, and another door to door.

The Mayor of Zaragoza, Pedro Santisteve, and the Minister of Public Services, Alberto Cubero, announced on 3 May, the fifth container that will be used for the selective collection of organic matter, as well as the starting dates of the two pilot tests to be conducted in the Aragonese capital throughout 2018.

The Mayor of Zaragoza underlined the fact that this project was one of the announcements included in the first State of the City Debate of the current legislature. "Selective collection is a civic

duty, in which all residents must commit themselves to do our bit to protect the environment," said the councillor.

Meanwhile, Alberto Cubero pointed out that "in order to comply with the waste reduction objective set by European regulations, the separation of organic matter for its subsequent composting and use is key". However, he insisted on "the importance of reducing the generation of waste in our homes, especially plastic waste, and this means moving towards other ways of consuming with greater emphasis on fresh produce and bulk and less on packaging".

Pilot Experience

The selective collection pilot test by means of the fifth container system with a key, which consists of adding a more specific container for organic matter, will be carried out in the district of Actur. The pilot will include around 50,000 people. The frequency of collection will be daily and households will take part on a voluntary basis.

"The importance of reducing the generation of waste in our homes, especially plastic waste, moving towards other ways of consuming"



Renewal of containers and litter bins in El Puerto de Santa María

◀ 3,200L containers and 80L Milenium litter bins in El Puerto de Santa María



CONTENUR has started supplying containers in El Puerto de Santa María.

The new contract includes the renewal of more than 230 litter bins and about 1,000 containers from the **CONTENUR** brand. Specifically 702 containers with a capacity of 3,200 litres for side loading; 355 containers with a 2,400-litre capacity; 100 containers with a capacity of 240 litres for rear loading and 39 containers with a 1,100-litre capacity. Over the coming months, in addition to all these containers, a total of 204 50-litre polyethylene litter bins will be installed, along with 4 50-litre stainless steel litter bins, 7 80-litre polyethylene litter bins and 4 litter bins for dog waste.

José Luis Bueno, Councillor of the Environment and Sustainable Development area of the City of El Puerto de Santa María, stressed that in addition to all this renovation of urban furniture "the service will focus on the use of new technologies that facilitate control and the monitoring of cleaning and waste collection in real time, while also opening channels of communication with residents and social agents involved in the proper functioning of this important service to the public".

The fundamental objective of the new contract is that "any urban space for public use, essentially roads and pedestrian streets, squares and neighbourhoods, must provide an optimal level of cleanliness that helps improve the image of the city" claim the heads of the Street Cleaning and Waste Collection Municipal Service of the city of Cadiz.



New side-loading containers in Jaén

Side-loading CONTENUR containers are manufactured using 100% renewable energy, making them more sustainable and reducing the environmental impact.

Jaén hired **CONTENUR** to replace its containers. In specific, it has purchased the 3,200 litre capacity side-loading containers, which are larger and entails triplicating the capacity of waste collected.

In addition, all containers are operated with a pedal, which makes it easier for older people and people with reduced mobility to deposit waste.

Furthermore, the City Council and **CONTENUR** have launched a specific service for the placement and daily withdrawal of containers in order to avoid manually collecting of bags in the area of narrow streets in the city.



▲ Side-loading container for RSU, model F, 3,200 litres installed in Jaén.



▲ F Model side-loading containers in the port of Sestao

CONTENUR starts supplying Sestao with containers

The municipality of Sestao has engaged **CONTENUR** to supply over 600 containers for give different types of waste: refuse, light packaging, paper and cardboard, glass and organic.

Sestao promotes easy use for all its inhabitants and these new containers have accessories making them more accessible to everyone whatever their age or physical health.

Only holders of a personalised card will be able to access the organic waste containers which will locked electronically. **CONTENUR** started supplying Sestao with containers in June.



Presentation and delivery of the new containers in Chipiona (Cádiz)



▲ Side-loading containers installed in Chipiona (Cádiz)

At the beginning of March, the Chipiona City Council presented around 30 vehicles and almost 900 side-loading containers manufactured by CONTENUR, beginning the service provided by the FCC-Althenia joint venture in March. During the event, held at Poeta Miguel Hernández Park, the mayor, Isabel Jurado, stressed that "the municipal government has fulfilled its commitment to incorporate this equipment, but without the involvement of citizens it will not be possible to achieve the improvement we are aiming for". During the second quarter of the year, the Cadiz city of Chipiona began to place the new CONTENUR containers on the street.

The FCC-Althenia joint venture and Chipiona City Council have chosen **CONTENUR** side-loading containers for the implementation of the new collection system that will replace the existing rear-loading system. "When all the new equipment is in place, the old ones will be removed", said the Representative of Road Cleaning and Waste Collection, Rafael Naval, who pointed out that these new containers have a capacity of 3,200

and 2,200 Cubic centimetres and, due to their efficiency, "are going to improve the quality of life of the citizens and in the image of the town".

The representative has made a call for citizens to be aware of the effort made by the Administration and to be involved in the responsible use of services, because otherwise it will not be possible to make the intended improvements.

The new containers can be accessed by anybody, whatever their age or physical health. The easy to open 2,200 L smaller capacity containers are equipped with a lever for people in wheelchairs, and the larger volume 3,200 L container has a pedal to open the lid.

The renewal of the waste collection service and the containers will be accompanied by an "important awareness campaign that will begin in schools," said the mayor.



"Due to their efficiency, the new side-loading containers will improve the quality of life of citizens and the image of the town"

explained Rafael Naval, Representative for Road Cleaning and Waste Collection.

◀ 2,200 L, asymmetric model container installed in the port of Chipiona (Cádiz)



New side-loading containers in the l'Ouest Rhodanien (COR) urban community



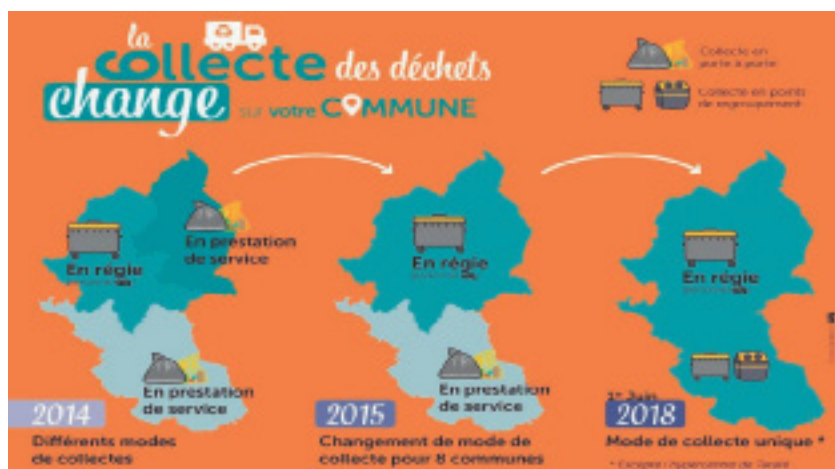
▲ Side-loading containers installed in the l'Ouest Rhodanien (COR) urban community

Since March, the urban community of l'Ouest Rhodanien (COR), located in the southeast of France, has had **CONTENTUR** side-loading containers for waste collection in all the towns that make up the community.

In France, the **CONTENTUR** sales team has carried out an exhaustive identification of all the collection circuits existing in the area and has defined, with the help of the town councils, the location of the new collection points.

The customer has ordered 2200L and 3200L symmetrical and asymmetrical containers. The containers delivered were fully customised to the regional district's specifications, bearing numbers, front and rear reflective strips, no-parking stickers. The bodies are personalised, with stickers including instructions for separating the waste.

In the last four years, the urban community of l'Ouest Rhodanien (COR) has moved towards a more efficient and environmentally-friendly collection system. So, the side loading system best adapts to this change, since it allows collection points to be pooled together, saving collection time and decreasing the number of vehicles per route, resulting in lower CO₂ emissions and reducing the activity's potential carbon footprint.



▲ Evolution of the recycling system in recent years in the urban community of the l'Ouest Rhodanien (COR)

New supply of containers for the Les Sables d'Olonne urban community



▲ Area view of Sables-d'Olonne

In April, **CONTENTUR** was awarded the contract to supply and distribute 4-wheel containers in the urban community of Les Sables d'Olonne, located in the region of La Vendée. At the end of summer, the urban community, formed by more than 24,000 households, will have **CONTENTUR** rear-loading containers for the selective collection of waste.

With the acquisition of this new public contract, **CONTENTUR** has strengthened its commercial presence in the western region of France.

Germany



CONTENTUR Deutschland wins the Karlsruhe tender



View of Karlsruhe Palace in Germany ►

CONTENTUR has won a contract for the city of Karlsruhe. Located in south-east Germany, Karlsruhe has a population of approximately three hundred thousand and is the capital of the Baden region.

After supplying two- and four-wheel containers last year, **CONTENTUR** Deutschland has won the tender for the supply of 80L, 120L, 240L and 1100L containers, which will be distributed on the city's main areas.

The containers chosen are standard model, except for the 1100L curved lid container, which includes a rain cover to limit the volume of the waste to be deposited.

The contract is for two years, with an option to extend for a further two years.



First side-loading units installed in Singapore

The Singapore government is running a pilot test with side-loading containers, for which it chose the 2200 litre **CONTENTUR** model. Once the pilot test has been completed during the first half of 2018, and after analysing its feasibility, the government will authorise all waste management companies in the country to use this system for the collection of recyclable waste.

The pilot test is being carried out in the Ang Mo Kio district, located in the centre of the city-state. The local government has opted for the side-loading system to meet the sustainability challenges that waste management is generating in the Asian country, so it is expected that in a few years it will become the most common system for solid waste collection in Singapore.

After a few months, feedback has been very positive, so more containers may be installed in the near future.



▲ 2,200 L capacity container, Model F, installed in Singapore.



▲ Demonstration of the side-loading collection system in Singapore.

LEADING COMPANY



**More than
220,000
side-loading
units sold since
2002**

PT Groen performs the first containerisation pilot in Indonesia with **CONTENUR** underground containers

CONTENUR, together with the company PT Groen Indonesia, is working on the country's first underground containerisation pilot. The pilot project consists of two underground SCT3 systems to be installed in Surabaya city centre, Indonesia.

The project will take a year, and after

its viability has been confirmed, more units will be installed next year. Surabaya is the city with the highest awareness in waste management in Indonesia and it is therefore seeking to be a pioneer in containerisation systems and waste management.

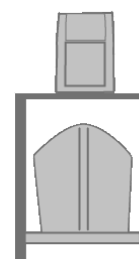
This is the main reason why they have opted for underground containers, in

addition to improving the appearance of the central area of the city.

CONTENUR SCT systems are characterised by their durability and low maintenance costs, and have been



▲ Representatives from PT Groen at the CONTENUR stand at Ifat 2018



Rear-loading containers
underground containers

CONTENUR begins commercial operations in Kazakhstan

CONTENUR is awarded the first supply of rear-loading containers for India.

The Republic of India is a sovereign country located in South Asia, with more than 1.240 billion inhabitants. It is the second most populated nation in the world. India is a federal republic composed of 29 states and 7 territories, constituting the largest parliamentary democracy in the world in terms of citizens entitled to vote, as well as the sixth largest world nominal GDP.



The distribution company to which the containers for MSW have been supplied has selected the 120, 240, 360, 660 and 1,100 litre rear-loading containers, and will supply them in the main urban areas of the city of Bombay as well as in the other cities of the state of Maharashtra and in the states of Gujarat and Goa.



▲ View of the city of Manila (Philippines).

CONTENUR begins commercial operations in the Philippines



CONTENUR has begun its business activities in the Philippines with the supply of waste containers. This is another step forward in the growth strategy in the region. The company has a delegation in the area and already engages in regular business activity in Singapore, Malaysia, Indonesia, Hong Kong, Taiwan, Myanmar and Vietnam.

The Republic of the Philippines is an island country located in Southeast Asia, between the South China Sea and the Pacific Ocean. The archipelago is formed by 7,107 islands, with the main ones being Luzón, Visayas and Mindanao. It has a total population of 102 million inhabitants, and is the twelfth most populous country in the world. It is catalogued as a newly industrialised country and its economy has experienced a steady growth in recent decades.

The containers that have been initially selected have a capacity of 120, 240 and 660 litres, and will be distributed in the central districts of the capital, Manila. Later, this will be implemented in other regions of the country.



▲ Guests and representatives during the demonstration of the underground containerisation system

CONTENUR UK supports APSE in its first participation in an event in the underground waste collection market in the United Kingdom

Last Friday, 30 representatives of public entities from all over the United Kingdom (including a representative from the Department of Environment, Food and Rural Affairs) went to Cambridge to learn more about the benefits of underground waste collection and to see the hydraulic lift and crane operation of **CONTENUR** underground units.

Over the past 2 years, APSE has conducted extensive research on how underground systems and technological innovations, such as fill level sensors, can help authorities improve the efficiency and effectiveness of collection services for both domestic

and commercial waste.

Paddy Knowles, from APSE, affirmed that "being the first event, it couldn't have gone better" and that "all the comments and reactions have been very positive".

CONTENUR UK is a supplier of products for underground waste collection authorised by the Government of the metropolitan area of Cambridge, and it has worked closely with the authorities and with the Countryside promoter to install two new recycling points in the city.

CONTENUR UK is awarded the first supply of containers for Finchpalm Environmental in Watford, Hertfordshire

Finchpalm Environmental, specialised in the collection and elimination of waste in London and surrounding areas, has made its first order for CONTENUR containers.

After discussing with **CONTENUR** which container best suited its needs, Finchpalm Environmental has chosen the 4-wheel rear-loading container with a capacity of 660 litres, green and thermo printed on the body, with the company logo in white. The first order was supplied in May. A second supply is expected for the second half of the year to continue replacing the existing units in the locations of its customers.

Finchpalm cited "the quality of the product, the relations with the area manager, the quality of the service and the recommendations of similar companies in the area", as the main reasons for choosing **CONTENUR** UK Ltd as its trusted supplier.





▲ CONTENUR containers in the Ostrava Mines (Czech Republic)

A good start to the year for **CONTENUR** in the Czech Republic



CONTENUR Czech Republic continues with its commercial development and with considerably growing its client portfolio in this first half of the year.

It has also been awarded the supply of a new contract for the city of Ostrava, the third largest in the country. The Czech client OZO Ostrava is one of the largest municipal service companies in the country and has chosen green two-wheeled containers with a capacity of 180 litres.

It has also hired a sales assistant for the subsidiary to support the sales network and handle market demands.

CONTENUR continues to strengthen its position as a leader in the Ukraine

CONTENUR continues to strengthen its commercial presence in the Ukraine with the distribution of a new supply of containers for the city of Dnipropetrovsk, located in the east of the country. The chosen model is the same as the one that was supplied for the port city of Mariupol at the end of last year. The 1,100 litre rear-loading container, standard model, in green and with a pedal opening lid. These containers will be distributed among the main urban areas of this city.



CONTENUR begins commercial operations in Kazakhstan

CONTENUR prepares the first supply of rear-loading containers for Kazakhstan. The local company responsible for collecting waste in the city of Karaganda, located in the metropolitan area of Astana, the country's capital, has made an initial order of two- and four-wheeled standard model containers. Most of the supply has been sent from the production centre in Getafe (Madrid), which is located seven thousand kilometres away from the city.

CONTENUR

CONTENUR works for the Circular Economy

CONTENUR is updating its strategy to make it more sustainable, seeking a development that meets today's needs without compromising the capacity of future generations.

This is the objective of the brand **CIRCLE®**, a project that integrates the company's manufacturing processes in a circular economy model.

The company wants to continue leading the transformation of its market by offering a sustainable product, with the least possible environmental impact and that can guarantee its customers 100% recyclability at the end of its useful life.

What is CIRCLE®?



CIRCLE® is the concept that brings together and defines **CONTENUR's** strategy, positioning, way of acting, obligations and developments in environmental sustainability.

It's how **CONTENUR** faces the current demands for Circular Economy, Recycling, Development and all the elements referred to in the European Commission's recommendations on specific issues and actions regarding environmental sustainability and the recycling of plastics.

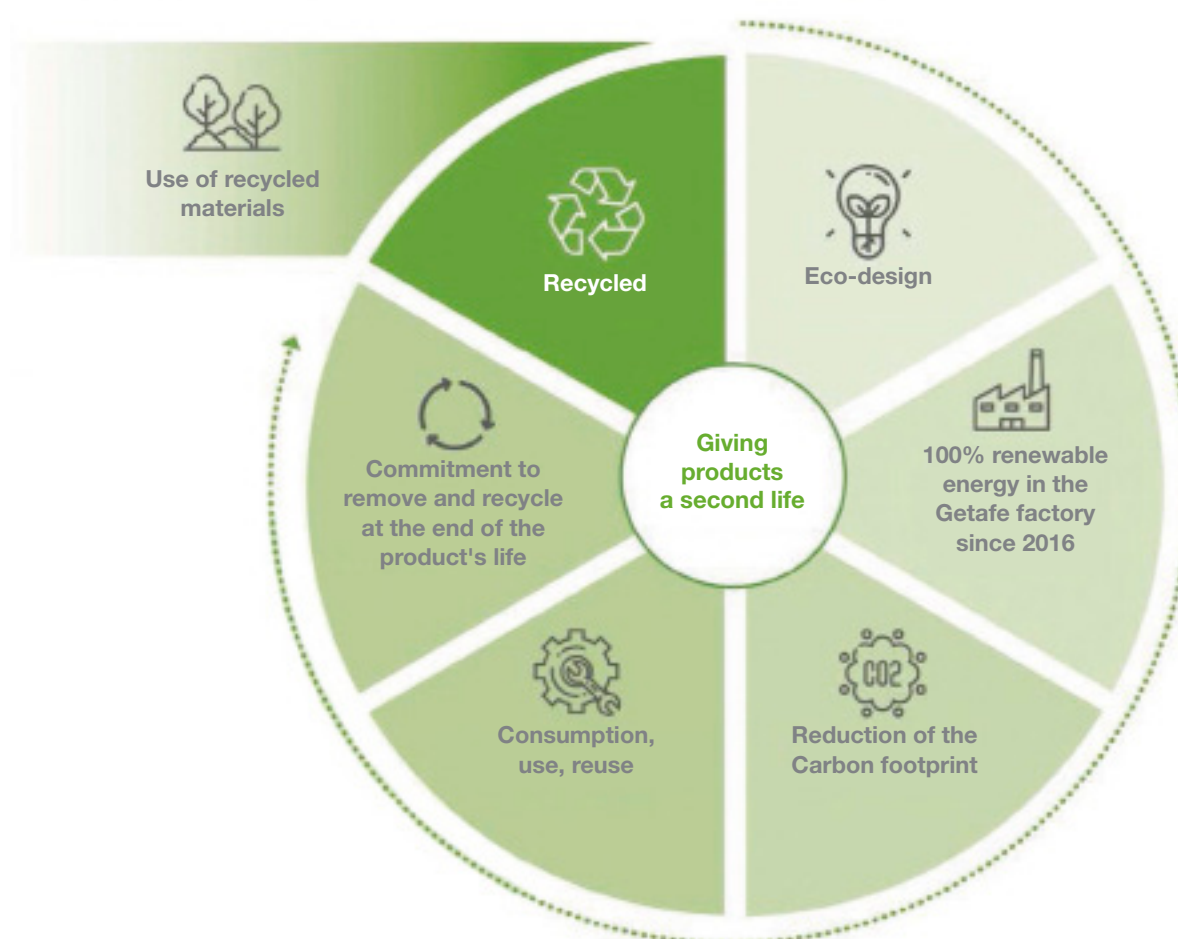
100% Circular Economy

Lifecycle. Global impact focus



ECODESIGN = Designing products to reduce the environmental impact from manufacturing to the end of its useful life

What is CIRCLE® based on?



Short and medium term CIRCLE® commitments

In January 2018, the European Commission launched the European Strategy for plastics in a circular economy.

As a response to this Strategy, **CONTENUR** has decided to draft and sign a voluntary commitment that will be executed in three large cornerstones:

- ➔ **Product:** In 2025, 60% of the material for the manufacturing of the containers will come from recycled materials.
- ➔ **Design:** Certification of the product Eco-design standards pursuant to UNE-EN ISO 14006 in 2019.
- ➔ **Environment:** Implementing the recommendations of the Operation Clean Sweep (OCS) programme to reduce the spillage of pellets in the environment. Compliance with this programme will be certified in 2019.

Increase in the efficiency of resources Certification of energy management standards in accordance with UNE-EN ISO 50001 in 2019.



Double lid system for rear-loading containers

CONTENUR has designed a new double lid system for 2-wheel rear-loading containers that makes it easier for the user to deposit waste. The double lid allows the user to access the container from both the front and back, making it easier to make deposits.

It has a closing handle that ensures that the container is always closed. The design includes an exclusive sound-proofing that uses a spring latch, reducing the noise footprint.

This new accessory is available for 180 and 240 litre containers.

EMZ lock for side-loading and bilateral-loading containers

CONTENUR presents the new electronic lock model for user control from the German manufacturer EMZ. This lock model automatically emits programmed data using the GPRS system, so it is not necessary to access the container to download the information from the regenerated

use records that are stored in the container.

CONTENUR chose the German manufacturer due to its reliability and experience in the market. This new accessory is available for side-loading and bilateral-loading containers.



EMZ electronic lock

Automatically emits programmed data.

Volume limiter for bilateral-loading containers

CONTENUR has developed the volume limiter for bilateral-loading containers with a 2,000 and 3,600 litre capacity. This accessory limits the size of the waste to be deposited.

The volume limiter is always accompanied by an electronic card lock that provides a record of the people who use the container, the frequency of use and the amount of waste generated by each user.



2,000 litre bilateral-loading container with volume limiter ►

CONTENUR will continue managing containerisation maintenance services in the city of Vigo



▲ Litter bin maintenance service in Vigo (Pontevedra).

CONTENUR, leader in end-to-end solutions for waste containerisation, has been awarded the contract for maintaining and cleaning containers, incinerable waste, underground containers, dog waste bins and litter bins, including emptying these in the city of Vigo.

This new contract shall last for a term of two years, taking over from the previous service that **CONTENUR** has been providing in this city for the past 16 years.

The fulfilment of the awarded bid will require the renewal of more than half of the fleet and will involve the

incorporation of state-of-the-art electric vans and container washing trucks powered by CNG that will all have GPS control systems.

It should also be noted that **CONTENUR** will maintain 100% of its specialised staff, improve in some cases cleaning frequencies compared to the previous service and provide technological innovations in existing containers in the city with the installation of TAGs to identify the containers.

Maintenance of children's play areas

CONTENUR reaffirms its leading position in the market, not only in manufacturing products, but also in the provision of associated services, thus increasing the number of cities that have granted the maintenance of such services to the group.

CONTENUR has been awarded contracts for the provision of inspection and maintenance services for children's play areas in the cities of Sestao, Getxo

and San Sebastian. The maintenance contracts for Sestao and Getxo cover 25 and 45 playgrounds respectively. Both contracts will last 2 years, and can be extended for another 2 years.

In the case of San Sebastian, in addition to maintenance, the inspection service, set out in the UNE EN 1176-7: 2008 Standard, will be carried out, which consists of carrying out visual, functional and

main inspections, as well as cleaning the play areas, preventive maintenance and corrective maintenance.

The total number of facilities to be inspected is 152 parks and the contract will last for 1 year, and can be extended for another year.



▲ Adaptation and maintenance work on children's playgrounds in Sestao and San Sebastián



▲ Renewal and improvement carried out by CONTENUR in parks and children's areas in Toledo

CONTENUR completes the improvement of 26 children's play areas and a street workout space in Toledo

The Councillor for Public Works and Environmental Public Services of Toledo City Council, Noelia de la Cruz, recently found out the results from the improvement and renewal of two children's play areas and a new street workout space in El Crucero park in the neighbourhood of San Antón.

De la Cruz reminded that these actions, carried out in a total of 27 parks and children's areas in the Polígono and Buenavista neighbourhoods "ensure continuity with last year's updates, since the improvement and renovation of the city's children's play areas is one of the main demands in the municipality".

In Buenavista, **CONTENUR** has carried out the adaptation of recreational spaces in the parks of Bélgica, Nara, Los Chopos, Aquisgrán, Atenas, the Plaza de los Vecinos and El Crucero. In this last park, **CONTENUR** has renovated two areas in order to adapt the spaces to the new safety regulations for playgrounds, which specify the safety measures required in the manufacture, installation, inspection and maintenance of those areas.

Furthermore, the street workout space included within El Crucero park, which is intended for urban exercise that began in Brooklyn, will also be maintained by **CONTENUR**.

The renovation and improvement of parks and children's areas responds to the Investment Plan announced by the Mayor of Toledo, Milagros Tolón, last September, with the aim of making life much easier for citizens.

New Recruits



**Lópezuazo
Alejandro**
Processes Engineer

He joined **CONTENUR** as a Processes Engineer. Alejandro is a graduate in Industrial Engineering from the University of Valladolid. He has over 12 years of experience in different industrial sectors, such as aeronautics and aluminium metallurgy.



Jared Arroyo
IT Technician

He joined **CONTENUR** as an IT Technician. Jared is a graduate in Industrial Engineering from the University of Malaga. He has worked at different companies as a cloud database consultant. At **CONTENUR** he will be working on improving and maintaining CRM and helping with user technical support.



Arturo Alonso
Sales Manager,
Central Area

Has joined **CONTENUR** as Sales Manager for central Spain. Arturo is a Mountain Engineer from the Polytechnic University of Madrid. He has a great deal of experience as a sales manager, working on client portfolio management and preparing bids and sales reports.



Kelsie Greatorrex
Sales Assistant

She joined the **CONTENUR** group as a sales assistant for the southern and central area of the UK. Kelsie has two years of experience in sales and customer service and advice.



**Santiago
Pérez Alonso**
R&D Technician

He joined the **CONTENUR** group as a Technician in the Development Department. Santiago is an Industrial Design and Product Development Engineer from the Polytechnic University of Madrid and has a Master's Degree in Industrial Design Engineering.



**Cerrillo Valverde
Maria del Mar**
Controller Assistant

She joined the **CONTENUR** group as a Controller Assistant. Maria del Mar holds a degree in Economics and a master's degree in this speciality from the Complutense University of Madrid. Part of her work experience comes from working at overseas companies and large multi-nationals.



Ana Ruíz León
Marketing Technician

She joined the **CONTENUR** group as a Marketing and Communication Specialist. Ana holds a degree in Journalism and a Master's Degree in Communication Management and Digital Marketing. She has worked at multinational companies in the waste, water and energy sector.



Edyta Zgłobica
Sales Assistant

She has joined **CONTENUR** Poland as a Sales Assistant for the Eastern European and German market. Edyta has a degree in Germanic Studies and has extensive experience as a Management Assistant.



Bernadeta Kieszek
Sales Assistant

She has joined the **CONTENUR** group as a Sales Assistant in Poland. Bernadeta has studied as a management and marketing assistant. She has experience as a customer supervisor and in marketing.

New Recruits



**Maria del Carmen
Calderón Márquez**
Quality Manager

She joined **CONTENUR** as Quality Manager in the underground area. She has a degree in Environmental Sciences from the University of Córdoba and has more than five years of experience in similar positions where she has performed tasks such as maintaining the quality system, managing complaints from clients and suppliers and controlling subcontractors.



**Sebastián
Sandoval Duque**
R&D Technician

He joined the **CONTENUR** group as an Industrial Design Engineer in the Development Department. He is an Industrial Design and Product Development Engineer from the Polytechnic University of Madrid and has a Master's Degree in Digital Illustration from the School of Professional Drawing. He has developed his professional career as a creative and graphic designer where he has worked as a 2D illustrator and engineer in several advertising and image projects.



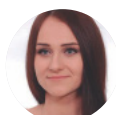
Martina Nedbalova
Sales Assistant
Czech Republic and Slovakia

She joined the **CONTENUR** Group as a Sales Assistant for the Slovakian and Czech Republic market. Martina has studied international trade and has more than ten years of experience in the sales area.



Claire Lavin
Sales Assistant
CONTENUR UK

She joined **CONTENUR** as a Sales Assistant for the English market. Claire has a degree in Political Science and European Languages and has over 25 years of experience in customer service and exportation.



Katarzyna Otfinowska
Logistics Assistant

He joined **CONTENUR** Poland as a Logistics Assistant. He has studied distribution and sales logistics. He has more than 3 years of experience performing tasks such as receiving deliveries of materials and accessories, preparing of production orders and supervising the correct implementation of orders.



Krystel Taupin
Sales Manager

She joined **CONTENUR** France as Sales Manager for the Paris region. Krystel is a linguistic graduate and holds an Executive MBA from the International Business School EPSCI-ESSEC. She worked as an account executive for this area for more than 20 years in the French group Plastic Omnium.



www.contenur.co.uk

Suite 189-191- LOMESHAYE BUSINESS
VILLAGE GLENFIELD PARK
Nelson Lancashire BB9 7DR
UNITED KINGDOM