



lc packaging®
FIBC

Recycling Industry

Sustainable FIBC
packaging solutions

www.lcpackaging.com



Excellent quality,
100% recyclable



02



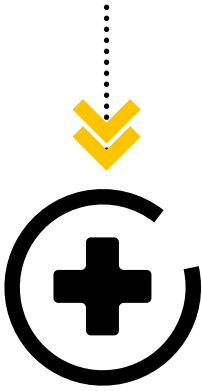
Leading FIBC expert for the recycling industry

At LC Packaging we understand the daily challenges in the recycling industry, such as efficient and safe storage and transportation of processed plastic, glass, textile and rubber scrap that derives from households, production and industry. We have a proven track record in providing leading recycling plants worldwide in their needs for sustainable bulk packaging.

Benefit from our expertise in packaging for the recycling industry.



keeps your industry going



Our leading expertise in Flexible Intermediate Bulk Containers (FIBCs)

What used to be waste is now often the beginning of something new. Our FIBCs (big bags/jumbo bags) are now an integral part of the waste and recycling sector. We support the recycling industry to deliver more sustainable packaging or products by using post waste to improve the sustainability footprint.

We provide excellent quality FIBCs. All our bags are independently tested, safe and durable. We supply FIBCs to an extensive customer base in the recycling industry. Our goal is to contribute to high confidence in operations safety and efficiency. Our bags comply with all required quality regulations and our customers receive the best service from our packaging experts.



Achieve total cost reduction and load securing



Tailor-made FIBCs that conform to your individual requirements



Own production facilities with most stringent quality inspection and testing, for excellent quality FIBCs, suitable for heavy use



Sustainability throughout the chain



Worldbag: save the bag, save the planet





Achieve total cost reduction and load securing

The popularity of the big bag is continuously growing. With its great versatility this is not a surprise: FIBCs are the ideal solution for the temporary storage and transportation of recycling materials, and are highly cost efficient for your operations.

- Highly stable FIBCs with Cordnet technology, which help to secure the load, protect your products and offer more safety for your employees
- Low weight, minimal space: save on valuable warehouse spacing
- Easy to handle: with a large selection of loops for effortless mechanical filling, and special spouts for controlled discharging without spilling
- Optimised load space, which helps to reduce transportation costs and limits CO2 emission per bag
- No need for secondary packaging





Own production facilities for high quality FIBCs, suitable for heavy use

With our own certified production locations, we have full control over our big bag production. We can guarantee manufacturing according to the highest standards and excellent quality, offer tailor made FIBC solutions, and assure responsible big bags production. Our manufacturing locations are accredited with all safety certificates and have state-of-the-art facilities in place and incorporate a list of stringent testing and safety inspection processes according to ISO 21898.

The increasing demand for packaging constantly drives LC Packaging to search for new material combinations. We focus on creating high added value in our packaging solutions:

- Premium quality materials manufactured under stringent inspection and testing
- Premium liner structures such as HDPE
- Class 10.000 liner extrusion



Tailor-made FIBCs conform to your individual requirements

We are the leading expert in designing, producing, testing and delivering the right big bag for the recycling industry. We can produce every type of FIBC our customers ask for and use our expertise to make sure we deliver a packaging solution that fully meets your individual processes and technical specification demands.

LC Packaging is present in over 16 countries worldwide, and we always have a local FIBC expert available to conduct an on-site technical evaluation to help you achieve an optimal level of operational and cost efficiency.



Sustainability throughout the chain

Packaging done right by taking our responsibility

LC Packaging engages in a partnership with our own employees, production partners and customers and takes responsibility for people and planet.

We maintain a solid corporate sustainability policy with:

- Advanced membership with the UN Global Compact: we follow the UN principles on business and human rights
- Safe and healthy working environment to ensure the wellbeing of our employees (OHSAS 18001, SA8000)
- Supplier Code of Conduct proves shared values with our production partners
- Minimal impact on the environment by using fewer resources, less transportation, and a recondition & recycle programme (ISO 14001)
- Reinvestment of profit in our company for on-going development of our production locations and to create high-quality local jobs
- Member of EcoVadis

06



WorldBag: refurbish and recycle

Save the bag, save the planet

LC Packaging's affiliate WorldBag collects used big bags from all over Europe, cleaning and repairing them, ready for reuse. The bags are then delivered to our customers in pristine condition. With this closed-loop formula, WorldBag offers a unique, efficient, sustainable 100% solution. Reconditioning your big bags ensures the right balance between a long life span and low costs. Advantages of our WorldBag service:

- Lower packaging offers savings up to 40%
- Less packaging waste means savings for your customers
- Reduced environmental impact
- ISO 14001 certified
- Complies with EU directive 94/62/EG
- Registered with NIWO and VIBH



keeps your industry going





Our advantages

Always near

We are the fastest growing FIBC supplier and with our offices, own production facilities and storage locations in 16 countries in Europe, Africa and Asia we offer international service with local support.

Leading since 1923

Experience our inspiring mixture of the tradition of a family business and the fast and flexible support of an energised and specialised organisation. We are a proven solid and reliable business partner, with a strong and healthy financial performance.

Own production

With own production and dedicated production partners we have full control of the production of our extensive product portfolio. It allows us to be flexible and offer tailor-made solutions according to our own high standards and personal quality control.

Innovative approach

We continuously invest in our infrastructure to meet and improve our customer experience. Our systems allow real-time insight in your inventory and annual usage, which can help you optimise your logistical planning.

Long-term partnership

Our company is about transparency and trust, and we focus on long-term, mutually beneficial partnerships with our employees, our production partners and our customers.

Best people

Our people are all over the world, and we consider them our greatest asset. Our experts fully understand the importance of your business, are committed to quality and are dedicated to offering you the best solution.

Solid sustainability policy

We take our responsibility for more sustainability throughout the entire chain seriously, and support you in achieving your sustainability goals and gain higher competitive advantage. We feel responsible for (our) people, we want to minimise our impact on the environment and we reinvest almost all of our profit in our company for on-going development of our production locations and offices to ensure we can offer over 1,000 high quality local jobs.

Quality in packaging

With a dedicated Quality Department we offer quality excellence and compliance with a comprehensive portfolio of required quality standards and focus on extended and improved standards throughout the chain.

keeps your industry going



LC Packaging International BV

Head office:

Hoogeveeneweg 150
2913 LV Nieuwerkerk a/d IJssel
The Netherlands

P.O. BOX 137
2910 AC Nieuwerkerk a/d IJssel
The Netherlands

T +31 (0)180 39 38 37
F +31 (0)180 39 38 99

info@lcpackaging.com
www.lcpackaging.com

lc packaging[®]
FIBC

Industries we serve



PET



Polypropylene (PP)



Polyethylene (PE)



Rubber



Glass



Textile



Other recycling