



Walki Plasbel embraces the challenge of the circular economy with the aim of driving growth through more sustainable production, efficient use of resources, and a strong commitment to the environment.

Our Scented Trash Bags Characteristics



Anti-drip system

Its seamless base prevents dripping of liquids that accumulate at the bottom of the bag.



Scented

The bag is perfumed with a pleasant and long-lasting aroma, very effective in neutralising bad odours.



Self-closing

Each bag has a coloured string that facilitates the self-closing of the bag with a simple pull.



High resistance

We use high quality recycled material and increase the thickness of our bag to ensure high resistance.



Three-ply material

At Plasbel® we only manufacture trash bags with a triple layer of recycled material to prevent breakage.



Renewable energy production

We manufacture using renewable energy. Since 2019, all our products have been produced using renewable wind-powered energy.



Easy separation

The refuse bags are presented in roll format with perforation to make their separation easier.



Post-consumer recycled material

We reduce the waste generated from the production process by transforming it into a new recycled material that will be used and reintroduced into the market.

Scented waste bags made of 80% post-consumer recycled material (LDPE).



No impact in packaging recyclability

Scented

Following a Circular Economy process

Resistance and non-drip system

80% post-consumer recycled material (LDPE)



Aligned with European strategy for plastic in a circular economy

According to EN ISO 11469

Recyclable Materials

Compliant with the REACH regulation

Raw material extraction and processing (forests, fossil fuels, plants, mines)

R&D and product design

Manufacturing at Walki/Converters

Distribution

Use & Reuse

End-of-life operations (energy recovery, composting and recycling)

Transformation of recycled material

Implementing Life Cycle Assessment (LCA)

We innovate sustainably, manufacture, reuse, and recycle.

At Walki Plasbel, we foster social awareness and environmental responsibility by implementing a structured management model for our manufacturing processes and maximising the efficient use of available resources. We minimise waste from production by transforming it into new recycled material, which is then reintroduced into the market. This creates a continuous development cycle that extends the useful life and value of materials and products.

Through the transformation process at the Walki Plasbel recycling plant, we handle waste responsibly, reduce the need for raw materials, and ensure the sustainability of our products.