



eco innovation

Creating a more
sustainable planet
Since 1992





The time to transform waste management is now.

We create waste collection solutions that will change the way cities deal with their urban waste.

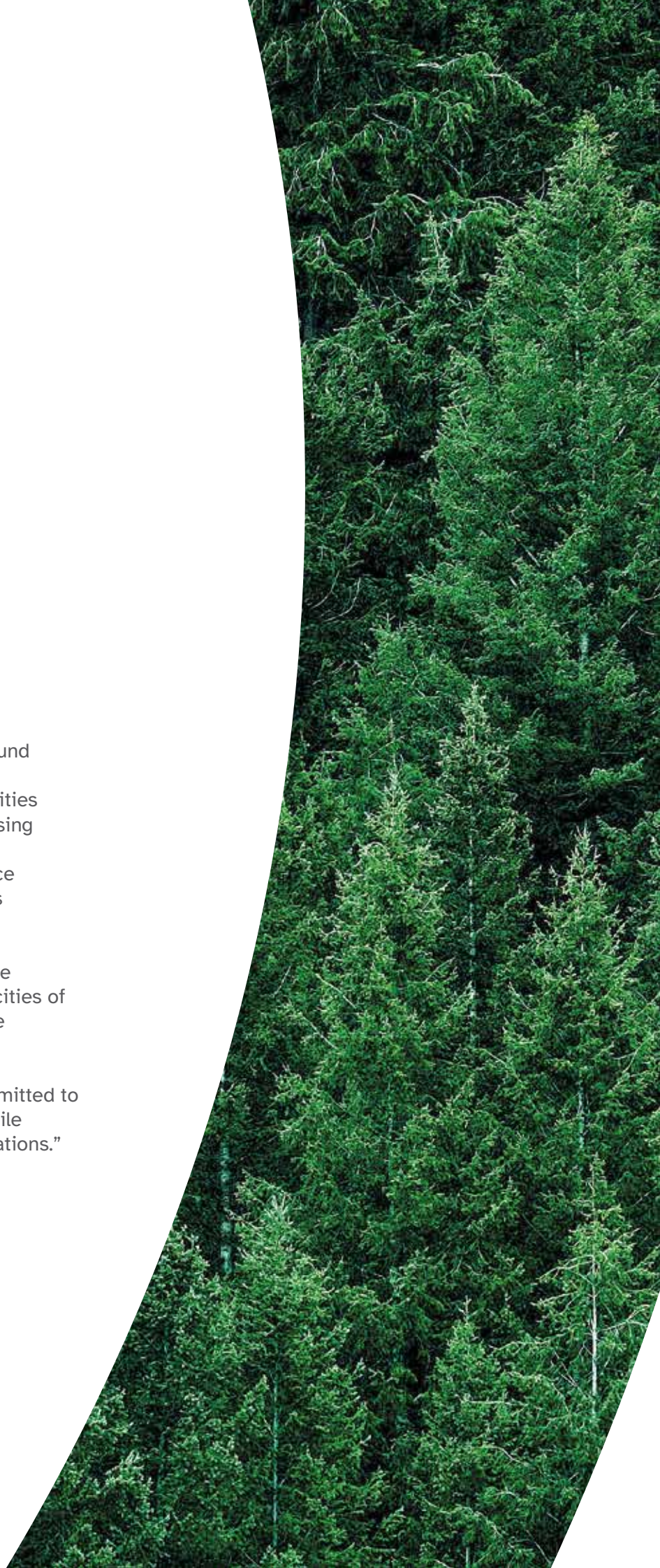
At lasso™, we like the green of the trees and colorful flowers, rivers and streams with clear water, the fresh morning air and cities with clean streets. That's why for over 30 years our engineers have been developing the most advanced solutions for underground, semi-underground and hydraulic containers for selective collection. Every day, our teams work to help municipalities and communities meet their sustainable development goals and provide their citizens with quality services in urban waste management.

Less impact on the environment and greater waste collection capacity. Storage of waste underground and less proliferation of bacteria. Reduction of odors and cleaner urban space. Increased efficiency in waste collection means lower costs, less emissions and less pollution. These are just some of the ways our solutions are transforming cities and villages for the better, every day.

By integrating **lasso™** semi-underground and underground containers into their waste management system, municipalities are promoting sustainability by increasing their collection capacity, encouraging proper separation of waste at its source and reducing waste from landfills. This results in a more efficient use of resources and minimization of environmental impact, aligning with the sustainability objectives of the smart cities of the future, on their journey towards the circular economy.

“At Lasso Eco Innovation, we are committed to revolutionizing waste management while preserving our planet for future generations.”

Pedro Martins da Costa, CEO



Semi PE

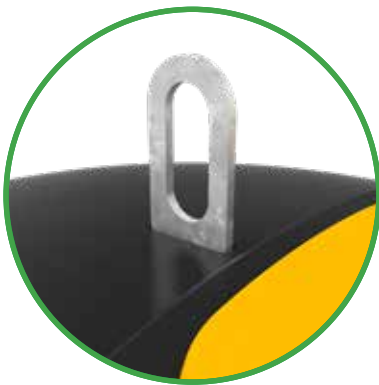
Polyethylene well



The selective collection of urban waste is easier with **lasso™** semi-underground waste containers. They are large capacity containers, prepared for any type of waste, from mixed waste to paper, glass, packaging and bio-waste. It's large storage capacity installed underground avoids the problems of garbage overflow, reducing environmental pollution.

Costumizable product:

- capacity
- lids and openings
- quick extraction system
- flexible and rigide extraction
- smart waste systems
- finishing
- signaletic
- other extras



Semi BT

Concrete well

Municipalities all over the world trust **lasso™** semi-underground container solutions and their robustness, strength and durability. The raw materials used in its manufacture - with a large percentage of recycled and 100% recyclable materials - allow for effective adaptation to any type of environment, whether in the countryside, in the mountains, on the coast or in cities.

Costumizable product:

- capacity
- lids and openings
- quick extraction system
- flexible and rigide extraction
- smart waste systems
- finishing
- signaletic
- other extras



Underground

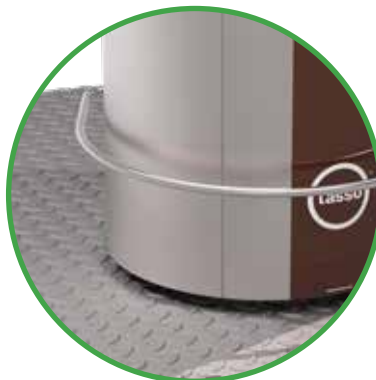
Concrete well



Small on the outside and large on the inside with a modern design, this new generation of **lasso™** underground containers for urban waste collection is designed to optimize collection efficiency, with a reduced impact on urban space. They significantly improve aesthetics and hygiene in cities and contribute to long-term environmental sustainability. By storing waste below ground, they help to minimize odors and prevent pests, promoting cleaner and healthier urban spaces.

Costumizable product:

- capacity
- deposition column
- quick extraction system
- flexible and rigide extraction
- smart waste systems
- signaletic
- ground lid
- pedal
- security systems
- other extras



Hydraulic

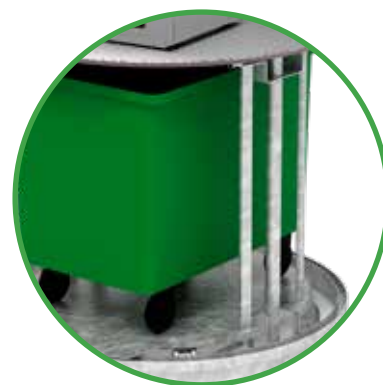
Concrete well



lasso™ underground containers are fundamental elements in promoting a sustainable urban strategy, increasing citizens quality of life and mitigating environmental degradation. With a comprehensive offer for waste collection, **lasso™** has the most appropriate solution for each municipality and its needs. This is the case of the hydraulic underground containers which have the advantage of not requiring a crane in the collection operation.

Produs personalizabil:

- dimension
- deposition column
- smart waste systems
- signalitic
- other extras



6 ADVANTAGES LASSO CONTAINERS



Reduce the frequency of collection



Decrease time of collection operations and increase their efficiency and safety



Contribute to increased recycling



Improve accessibility



Reduce pollution



Harmonious integration with the environment by reducing the occupied public space

