

Underground Systems

# ICEBERG ECO

Waste collection - the efficient way



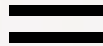
**SULO**

# ICEBERG ECO

## The Economic Alternative

Many unattractive and large waste containers blemish the ambient. Where space is limited, implementing a separate collection of different types of waste requires effective and economic collection systems.

As one of the leading manufacturers of collection systems, SULO Umwelttechnik provides the innovative products to meet these requirements.



ICEBERG ECO's underground container has a capacity of up to 5 m<sup>3</sup>, enabling economic and less frequent collection.



A well-known and shapely waste container serves as the column of the ICEBERG ECO underground system. Therefore, the system is immediately recognised as a waste collection facility. The aperture is at a comfortable and user-friendly height. The system can be equipped with a multitude of optional apertures and locks available for the worldwide established SULO bins.

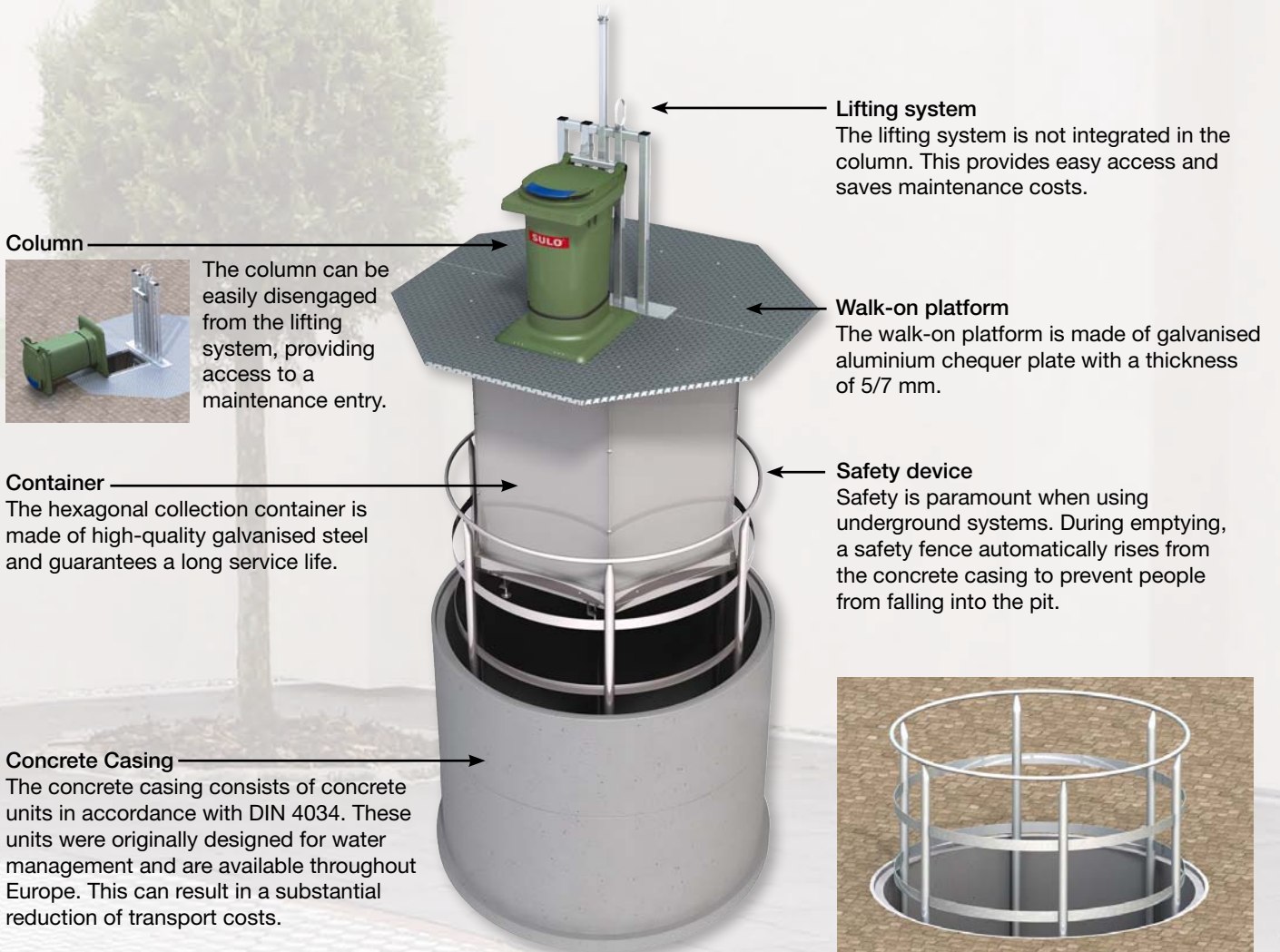


A container with two inner compartments and two columns is available for the separate collection of different types of waste, e.g. white glass and brown glass. For easy recognition, the two columns can be supplied in different colours.

Many options are available for the collection of different types of waste and recyclables, e.g. for glass, packaging, paper, textiles as well as domestic or organic waste.



# COMPONENTS



All common lifting systems are available: 1-, 2- or 3-hook systems or Kinshofer Mushroom.

## SULO - Your competent partner

SULO is your competent and powerful partner for the present and future demands in waste management.

In addition to our comprehensive range of products, we offer a range of services including transport and distribution, assembly, financial services and public relations.

Our complete product range comprises plastic and steel refuse containers as well as underground systems, city furniture and innovative weighing and identification systems for all aspects of collection logistics.



2-wheeled  
container systems



4-wheeled  
container systems



waste bins



underground  
systems



recycling  
containers



litter bins