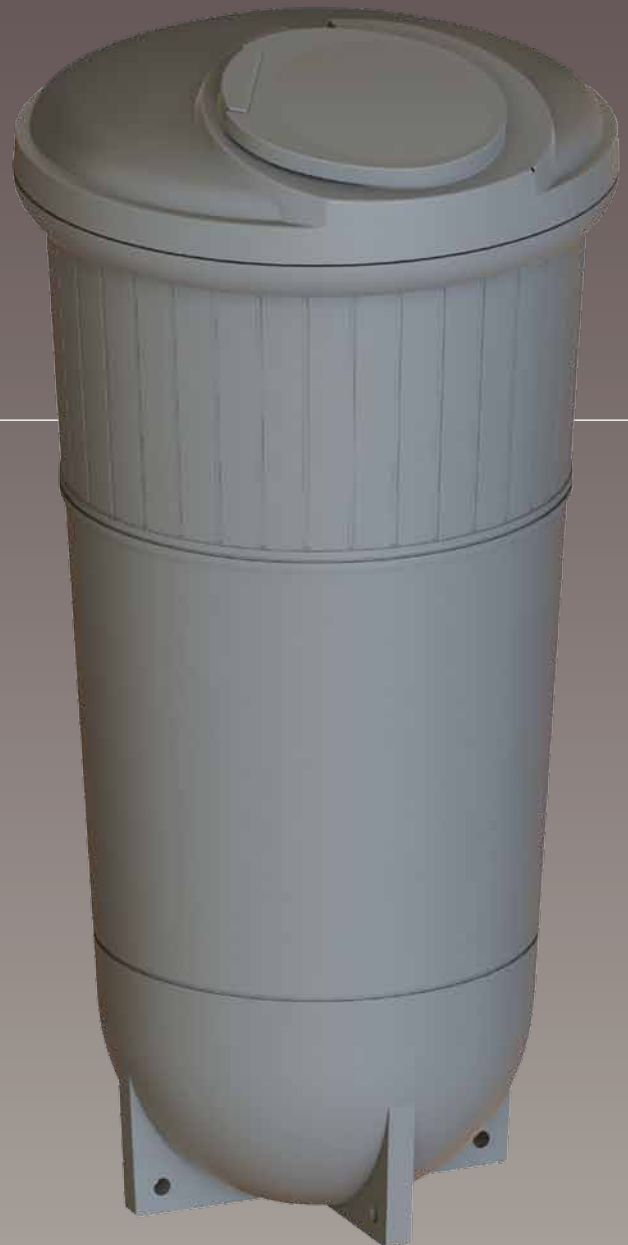
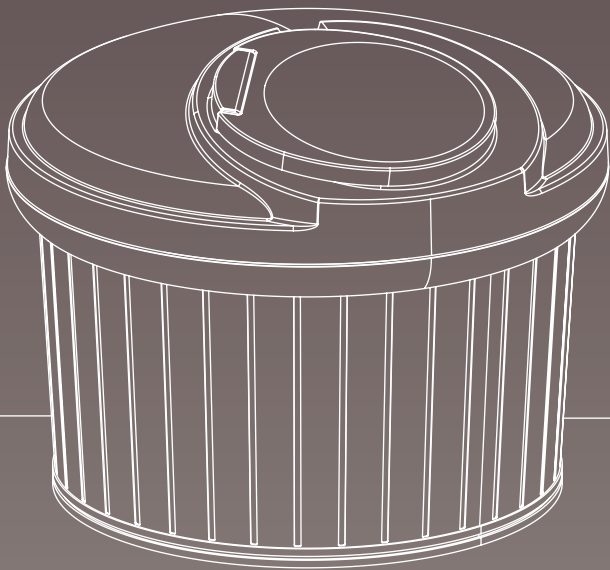


SEMI UNDERGROUND WASTE SYSTEMS



BAGIO
BAG-SYSTEM

WONDERBAG

WITH DOUBLE BASE

A BAG FULL OF POSSIBILITIES

BAGIO products are perfect anywhere large amounts of waste are produced, for example in parks where standard containers are inadequate. BAGIO provides an "invisible" large fill volume. It also offers a unique, easy to use loading height. The waste is continuously compacted by gravity due to the weight of the waste being disposed. This results in reduced emptying frequencies. The environmentally-friendly standard version of the BAGIO comes without any coating.

We can also offer a range of colours and decoration for the BAGIO on request.

BAGIO is a good introduction to highly efficient, modern semi-underground systems. A clever bag system of robust and recyclable polypropylene is used instead of a solid inner liner. Due to the reduced weight, no special trucks are necessary while emptying - it only needs a standard truck with a crane.

1. FUNCTIONAL AND CONFORMING TO STANDARDS

ESE always takes into account the entire logistics and application chain when designing products, including requirements for filling, emptying, handling, health and safety. The bags for the new system are in compliance with the EN 1898 / ISO 21898.

The BAGIO system is produced in factories which are certified according to the ISO standard 9001.



BAGIO



Wood panel cladding

TECHNICAL DATA

	BIO BAGIO*	BAGIO 1	BAGIO 3	BAGIO 5
Volume (m ³)	0,6	1,3	3	5
Max. safe liner working load (kg)	600	1500	1500	2000
A Installation depth (mm)	1750	1750	1750	1750
B Visible container height (mm)	1250	1250	1250	1250
C Lid diameter (mm)	1150	1150	1500	1820

* Bio BAGIO: Standard BAGIO models come with bags - the Bio BAGIO is fitted with a solid bag. At the bottom, the solid bag contains a 50 l liquid tank for condensing liquids.

SELECTION OF OPTIONS

- Recycling inserts: glass, paper or packaging
- Bespoke decoration for the fixed body
- Three different materials for the inner bag available
- Various locking systems and colours
- IRDC system (access control system)
- Level measurement system
- Camera information system
- "Four-point-system" for emptying
- Anchoring systems to prevent floating



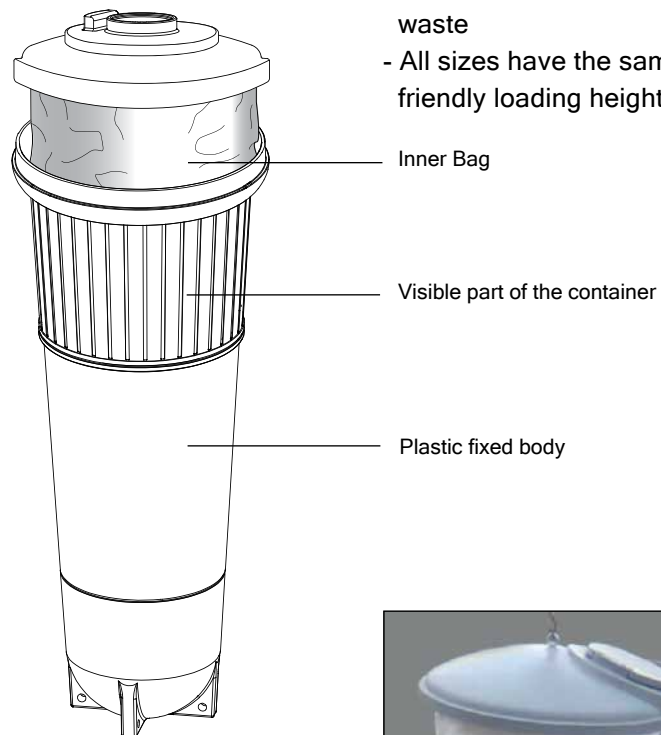
2. COMPREHENSIVE STANDARD

- Lightweight and robust due to roto-moulding production technique
- Thanks to a stable design and construction no additional body reinforcement is required
- Double layer bag system for high stability
- Bags made from recyclable poly-propylene material
- High UV-stabilisation of the visible part
- Very long product life with low maintenance
- The visible part of the container is available with different coatings

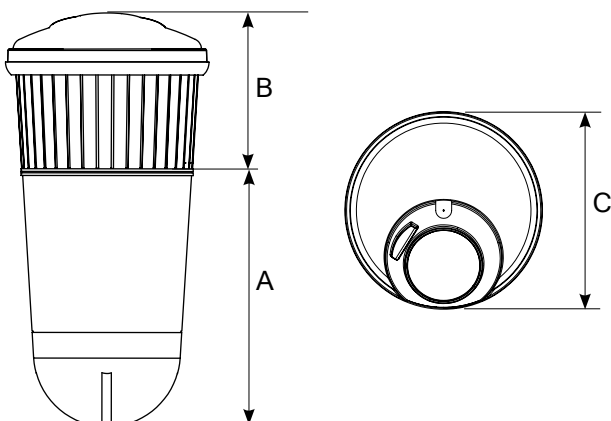
3. ERGONOMIC SUPERIORITY

- Efficient design for optimised emptying, easy cleaning and maintenance
- Inner bag is fixed to the lid also while emptying.

- This innovative "One Point System" gives a faster emptying process and can be done by just one person.
- Hygienically clean solution with automatic lid closure after filling of waste
- All sizes have the same user friendly loading height



DIMENSIONS



Fast emptying with the "One Point System"