

14_{mm}

Average wall thickness

1400_L

SWL, SF 6:1

2

Interior ring reinforcements

65,8_{lwa} (dB)

Directive 2000/14/CE



FEATURES

Equipment complies with Standards EN 13071-1:2008 and EN 13071-2:2008

Outer container made of rotomoulded PELHD, average thickness 14 mm (12 mm for the 3m3 container)

Volumes available 3m3, 4m3 and 5m3

Galvanised Steel Containers or traditional bag system

Lids available opened with lid cover, double drum or selective collection apertures

48 LW (dB) and 65.8 LWA (dB) in compliance with Directive 2000/14/EC.

STANDARDS



SMALL OUTSIDE



LARGE INSIDE

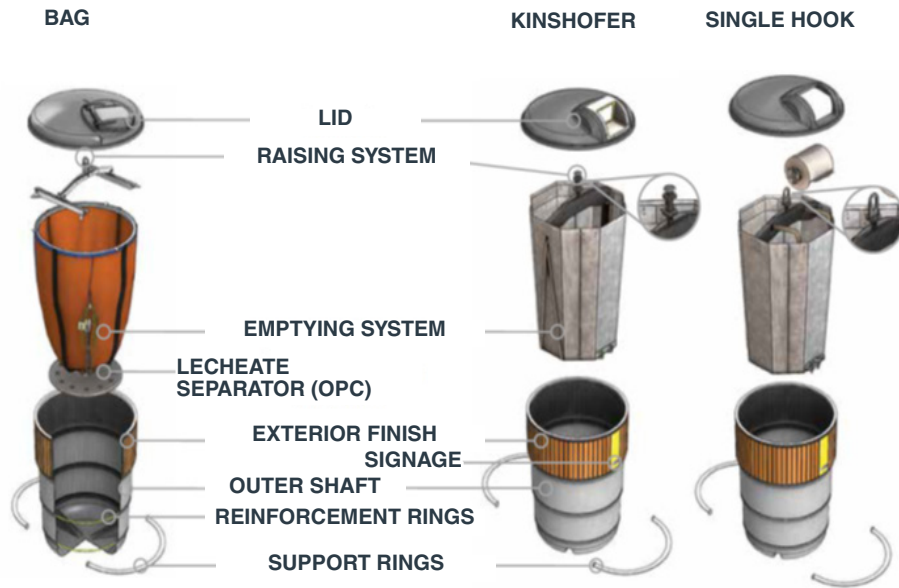


LOW TEMPERATURE INSIDE



GRAVITATIONAL COMPRESSION

COMPONENTS



COMPONENTS

DESCRIPTION

LID	Manufactured in high-density virgin polyethylene with specific intakes for each waste type (lid cover, drum, selectivity intakes).
RAISING SYSTEM	Single Hook Systems (ring in the case of the bag container) and Kinshofer. Manufactured completely with hot-dipped galvanised steel in compliance with Standard ISO 146.1
EMPTYING SYSTEM	<p>Bag Container Traditional Bag: the polypropylene bag is the waste container. A reinforced bag is used for glass collections. MasterBAG™ : the bag will be made of polypropylene and PVC, enabling the leachates to be collected and retained independently.</p> <p>Metal Container Single Hook: Container made of hot-dipped galvanised steel, lower airtight hatch opened with a catch mechanism. Kinshofer: Container made of hot-dipped galvanised steel, lower airtight double hatch, opened with a non-rotating Kinshofer FLEX button.</p>
LEACHATE SEPARATOR (OPTIONAL)	Manufactured in PELHD, making it possible to separate the waste and the leachates.
SIGNAGE	The identification plates are made of thermos lacquered aluminium and digital printing.
SHAFT	Rotomoulded PELHD, with an average thickness of 14 mm (12 mm for the 3m3 option). Equipped with an upper ring that prevents the possibility of ovalisation.
REINFORCE RINGS	2 tubular, hot-dipped galvanised steel rings that prevent buckling caused by the hydrostatic pressure in the surrounding ground.
SUPPORT RINGS	If the groundwater table reaches the zone, these serve to secure the shaft to the ground and prevent the container from floating.
FINISHES	Autoclaved timber, Recycled polyethylene, lacquered or anodised aluminium, graphic lining

FINISHES



ANODISED ALUMINIUM



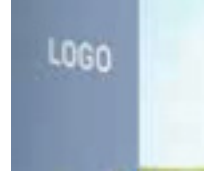
LACQUERED ALUMINIUM



TREATED TIMBER

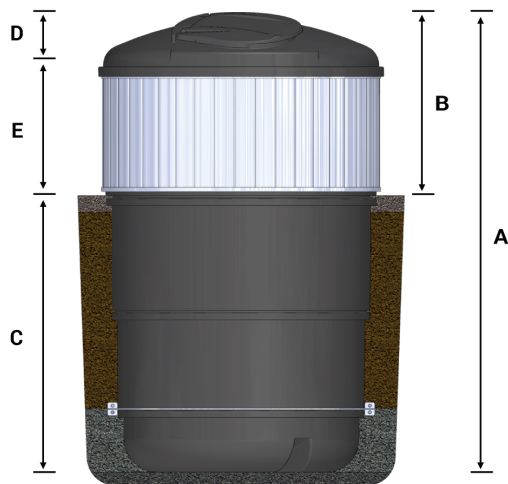


RECYCLED POLYTHENE



GRAPHIC LINING

DIMENSIONS

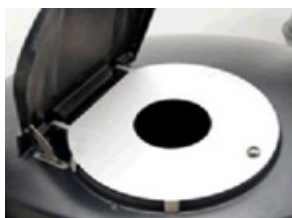


	LASSO 3m3	LASSO 5m3
A	2800 mm	2850 mm
B	1200 mm	1250 mm
C	1600 mm	1600 mm
D	350 mm	400 mm
E	700 mm	700 mm
F	1300 mm	1700 mm
Weight	108 kg.	166 kg.
Average shaft thickness	12 mm	14 mm

LIDS



STANDARD PEHD



STANDARD SELECTIVE AND PROFESSIONAL



PEHD - DOUBLE DRUM



PEHD - SELECTIVE COLLECTION APERTURE

CIVIL WORKS

Partially-Underground Containers CSE-P Lasso™ by Contenur have been developed to minimise cost and the time taken to perform the civil works. The equipment is thus delivered ready to use. The general design of the system has been devised to optimise excavation work and the container filling ratios.

Throughout the entire installation process, Contenur's Technical Department will assist the customer to ensure the civil works are performed correctly. It is important that all the parties involved in a project work in harmony. We provide solutions not only with high-quality but also durable equipment



MAINTENANCE

Partially-Underground Containers CSE-P Lasso™ by Contenur are characterised by being highly resistant and cheap to maintain, having been designed for use in aggressive environments and with an average useful working life of more than 15 years.

However, as they are machines whose aim is to guarantee durability, health and safety, we recommend that they are maintained and cleaned regularly. When the equipment is delivered to customers, they are also given a detailed manual explaining what maintenance tasks are recommended and how often they should be performed.