### The efficient and sustainable deep collection system







# Molok® – leading the way in sustainability

Our products have the EPD sertificate





We use recycled materials eg. in main lids, lifting bags and composite framings

Less emptyings compared to surface bins – Surface bins produce 50% more greenhouse gas emissions





With the help of footprint calculations we decrease actively our CO<sub>2</sub>-footprint

Over 30 years life cycle is a result of sustainable design





Sealed construction is safe for ground water



Less noise by emptying means pleasant environment



Connectivity to digital appliances can greatly increase the collection effect and reduce emissions



We follow the ISO-quality, environment and work safety standards



Ingenious inventions are often simple.



#### Space savers for waste collection, sorting and recycling

Molok Deep Collection containers are installed partially underground. Emptying is needed even 80% less often than with ordinary surface containers. Thanks to this, Molok reduces carbon dioxide emissions and is the cheapest option in the long term.

The vertica 60% of the coo other use. In a

#### The vertical design saves space

60% of the container is underground. This saves space in the yard for other use. In addition, gravity forces the waste to compact itself even more.

2

#### The coolness of the soil keeps smells in check

The coolness of the soil slows down bacterial activity and minimises bad smell. Older waste is always covered by newer waste.



#### **Efficient and ergonomic emptying**

The cleanliness and safety of your yard will improve when emptying trucks visit less often. Thanks to our containers' greater collection capacity, emptying is needed even 80% less often. Emptying by crane is clean, safe and quick. The ergonomics for the employee doing the emptying are better than when emptying traditional surface containers.



#### Easy and safe to use

The container's filling lid is light and easy to use. The lid has a mechanism that keeps it open and leaves both of the user's hands free. A lock that prevents unauthorised use and vandalism can be added to the filling lid.



#### Designed to be adaptable

Individual containers can be divided into two or three compartments, depending on the model and size of the container. This makes it possible to collect up to six different types of waste with a single container. The solution helps you use space more efficiently. The way the container is divided can be changed later.

**Molok**\*Domino





#### The quadrangular Molok®Domino

is a waste collection system that consists of adaptable modules. Depending on the type of the container, the container body is made of either fibre-reinforced concrete or HD polyethylene.

**Molok** Classic





#### The classic round model

is suitable for many kinds of environments and locations. The container body is made of HD polyethylene. Takes up 75%
less surface area
compared to
surface containers



\* NB! The dimensions are indicative.





• harbours, beaches, rest areas, graveyards, campsites

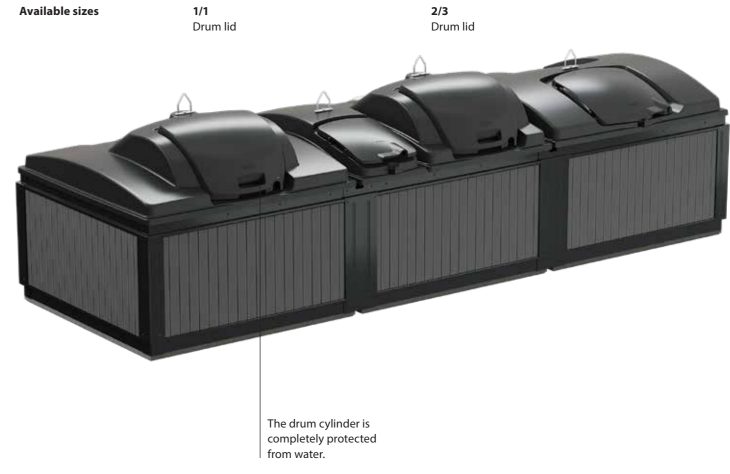
	Capacity	Container division options	Dimensions of the opening max.	Lifting equipment options	Additional information
Molok*Domino  Section 1,6 m 1,06 m	5 m <sup>3</sup> 2,4 m <sup>3</sup> 3,2 m <sup>3</sup> 1,6 m <sup>3</sup>	1/1 1/2 2/3 1/3	500 x 500 mm 430 x 370 mm 500 x 500 mm 290 x 390 mm 500 x 500 mm 290 x 390 mm	Lifting bag Reinforced lifting bag for glass  Lifting containers: KS1/1 or 2/3, BioSystem containers KS 1/2, 1/3 or 1/6, e.g. for collecting biowaste	Body material fibre-reinforced concrete
Molok Domino Plus	3 m <sup>3</sup> 1,5 m <sup>3</sup> 2,2 m <sup>3</sup> 0,5 m <sup>3</sup>	1/1 1/2 2/3 1/3	500 x 500 mm 430 x 370 mm 500 x 500 mm 290 x 390 mm	Lifting bag Reinforced lifting bag for glass  Lifting container KS 1/3 Top or 2 x KS 1/6 Top	Body material HD polyethylene 1/3 is always KS 1/3 Top, or 2 x KS 1/6 Top with hard lifting containers
NB! The dimensions of the body do not include the framing. The dimensions are indicative.					

	Capacity	Container division options	Dimensions of the opening max.	Lifting equipment options	Additional information
Molok*Domino Light	2 m <sup>3</sup> 1 m <sup>3</sup> 1,5 m <sup>3</sup> 0,5 m <sup>3</sup>	1/1 1/2 2/3 1/3	500 x 500 mm 430 x 370 mm 500 x 500 mm 290 x 390 mm	Lifting bag Reinforced lifting bag for glass	Body material HD polyethylene 1/3 Always with BinSystem 500 D Top



#### **Molok**°Domino Drum lid

- HDPE is a hygienic material and is easy to keep clean
- The drum lid is light and easy to use but still very durable



#### **Changing needs**





1/2 + 1/2



1/3 + 2/3

#### **Drum options**



35 litres HDPE 60 litres HDPE (standard) 80 litres Aluminium

#### Service hatch



Service hatch as a standard
located at the back of the lid
to enable visual inspection
equipped with a triangular lock

The easy-to-use filling lid is equipped with a magnetic catch, that keeps the filling lid open when waste is being put into the container.

Filling lid

Easy-to-divide modules for adapting collection capacity as needed. Waste container modules can also be divided later.



#### Lid options

The colour is dark grey.
The colour options for filling lids are shown on page 16.







Standard lid

Filling slot

Drum lid

### Division options for lifting bags and bio containers

1600 mm

5 m<sup>3</sup> 1/1 5000 l

## MolokDomino 5 m<sup>3</sup> entire body 1/1

 For mixed waste, paper, cardboard, plastic packaging and textiles

5 m <sup>3</sup> 1/2 + 1/2 2400 l + tsx 2400 l
--

## MolokDomino 5 m<sup>3</sup> divided 1/2

- For mixed waste, paper, cardboard and plastic packaging
- Biowaste collection 2,000 l

5 m³ 2/3 + 1/3 3200 l + 1600 l	BioSystem KS 1/3
---	------------------

#### MolokDomino 5 m<sup>3</sup> divided 2/3 + 1/3

- For mixed waste, paper, cardboard, metal, glass, plastic packaging and textiles
- Biowaste collection
   1,000 l

5 m <sup>3</sup> 1/3 + 1/3 + 1/3 3 x 1600 l	BioSystem KS 1/6
3 x 16001	BioSystem KS 1/6

#### MolokDomino 5 m³ divided 1/3

- For mixed waste, paper, metal and glass
  Biowaste collection 1,000 l or 2 x 500 l
- paper, metal, glass, biowasteBiowaste collection

divided 1/2

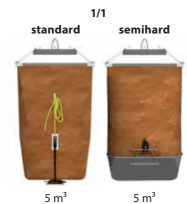
Biowaste collection
 1,000 l or 2 x 500 l

MolokDomino 3 m<sup>3</sup>

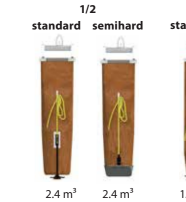
· For mixed waste,

### Lifting alternatives

#### Lifting bags





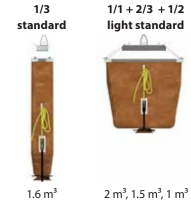


BioSystem

KS 1/6

 $0.5 \, \text{m}^3$ 

1-hook



#### Lifting containers

KS 1/1



2-hook,

Kinshofer



Kinshofer

KS 2/3



2 m³ 1-hook, 2-hook, Kinshofer

KS 1/3

1 m³ 1-hook, 2-hook, Kinshofer

**BioSystem** 

KS 1/3 top QS light



0.5 m<sup>3</sup> 1-hook

0.2 m<sup>3</sup>

KS 1/6 top

light

0.2 m³ 1-hook



MolokClassic deep collection

MolokClassic Plus

MolokClassic Light

Molok products are trusted at thousands of locations

residential areas, housing companies

- care homes and hotels
- recycling and regional collection points

• sports parks, sports centres, shopping centres

• schools, day-care centres, hospitals, sheltered housing,

• harbours, beaches, rest areas, graveyards and campsites

	Capacity	Container division options	Dimensions of the opening	Lifting equipment options	Suitable waste types
Molok*Classic 5 m <sup>3</sup>	<b>5 m³</b> 2,4 m³	1/1	Opening size min. 100 x 350 mm, max. Ø 600 mm	Lifting bag Reinforced lifting bag for glass Lifting container KSS5	Mixed waste, paper and cardboard + plastic packaging
Molok*Classic 3 m <sup>3</sup>	3 m <sup>3</sup>		Opening size min. 100 x 350 mm, max. Ø 450 mm	Lifting bag Reinforced lifting bag for glass Lifting container KSS3	Mixed waste, paper, cardboard, metal and glass + plastic packaging
Molok°Classic 1,3 m³	1,3 m³		Opening size min. 60 x 265 mm, max. Ø 300 mm	Lifting bag Reinforced lifting bag for glass BioSystem KS 800/1300 for collecting biowaste	Litter (parks), glass, metal and biowaste

NB! The dimensions of the body do not include the framing. The dimensions are indicative.

	Capacity	Container division options	Dimensions of the opening	Lifting equipment options	Suitable waste types
Molok°Classic 800 I	800 I		Opening size min. Ø 170 mm, max. Ø 250 mm	Lifting bag Reinforced lifting bag for glass BioSystem KS 500/800 lifting container for collecting biowaste	Litter (parks), glass, metal and biowaste
Molok*Classic Plus	3 m <sup>3</sup>	1/1 1/2	Opening size min. 100 x 350 mm, max. Ø 600 mm	Lifting bag	Mixed waste, paper, metal and glass
Molok*Classic Light	2 m³ 1 m³	1/1	Opening size min. 100 x 350 mm, max. Ø 600 mm	Lifting bag Reinforced lifting bag for glass	Mixed waste, paper, metal and glass

NB! The dimensions of the body do not include the framing. The dimensions are indicative.



#### Lid options







Vertical lid with filling lid (5 m<sup>3</sup> and 1.3 m<sup>3</sup>)



Twin vertical lid with two filling lids



Drum lid (5 m<sup>3</sup> and 3 m<sup>3</sup>)

The colour is dark grey. The colour options for filling lids are shown on page 16.

#### Molok® Drum lid

- Drum lid for 5 m<sup>3</sup> and 3 m<sup>3</sup> MolokClassic containers
- Made of HD polyethylene, which is durable and easy to care for
- The size of a standard drum is 60 l. Also available with 35 l and 80 l drums.
- The filling lid can be locked using a mechanical lock or an electric Access Control lock.
- The light and easy-to-use filling lid is equipped with a magnetic catch that keeps the filling lid open when waste is being put into the container. The filling lid's locking feature lets you control who uses the container.
- Changing the electric lock's battery and monitoring the amount of waste is easy thanks to the service hatch at the back of the lid.
- Suitable for the collection of mixed waste, glass, metal, paper and textiles.





#### Lifting bag and lifting container options

Standard 5 m<sup>3</sup> and 3 m<sup>3</sup>



BioSystem





BioSystem lifting containers:

- For collecting biowaste, metal and glass • 800 l lifting container for a 1.3 m<sup>3</sup> container
- 500 l lifting container for a 800 l container
- BioSystem 800/1300 also available as a
- 2-hook version

#### Standard Standard 1,3 m<sup>3</sup>



Light standard  $2 \text{ m}^3$ 



Plus standard  $3 \text{ m}^3$ 



Semihard 5 m<sup>3</sup> and 3 m<sup>3</sup>



BioSystem KS800/1300 KS500/800







KSS5 lifting container



#### KSS3 lifting container



#### KSS lifting containers:

- 4,200 l lifting container for a 5 m³ container
- 2,500 l lifting container for a 3 m³ container

#### Lifting options for KSS lifting containers:

- Quick lifting equipment/one-point lifting as a standard feature
- Kinshofer, 2-hook and lifting loop models also available.

#### **Practical guidelines**

- When you collect glass > Use a reinforced glass bag or a lifting container. The maximum volume for collecting equipment is 3 m<sup>3</sup>.
- · Always use a lifting container when collecting biowaste. Especially the BioSystem
- designed for collecting organic waste.

   When you collect plastic > Use a bag or lifting container that is as big as possible.

  • When you collect cardboard >
- Use a bag that is as big as possible.



### Framing options



Composite Night Sky Black



Composite Chestnut Brown



Composite Stone Grey



Composite Pearl Grey



Composite Autumn Brown







All colours of the RAL Classic colour





Print framing Can be done using the print material





Perforated aluminium framing

- RAL 7024
- customer's own Only for MolokClassic containers

### Colour options for filling lids



Aluminium

(natural)

Black (standard)



RAL 7024)

Dark grey





Yellow

Green



Blue



Brown

Red



Orange

Waste type symbols for signs

Waste type symbols make it easier to sort and recycle waste: each waste type has its own symbol. Symbols encourage people to recycle. Once waste containers have been clearly marked, it's easy to sort waste.























#### Filling lid locking



Mechanical, keyoperated locks and electric locks that can be opened with a tag or a smart card are available for the filling lids of Molok products.



Electric locks, along the accompanying software, let you limit and monitor the use of the container and control the locks remotely.

Integrated oval cylinder lock

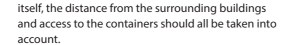
Access Control lock



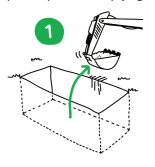
#### Installation

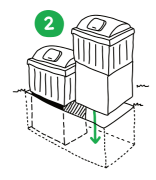
Molok Deep Collection containers are installed partially underground. Depending on the product, installation depth varies from 0.5 to 1.6 metres. Molok product range also includes surface containers, which are not installed underground. Written installation instructions are provided with all containers.

When choosing an installation location, the space required for emptying and the emptying truck



Molok containers are installed by authorised installation partners. A Molok Ltd representative will act as a contact person between the customer and the installer.







### Emptying

Molok Deep Collection containers are emptied by using the emptying truck's crane.

The container contains a lifting bag or lifting container that is lifted out of the container for emptying by using the emptying truck's crane. The waste in the lifting bag or lifting container is emptied into the emptying truck by releasing the locking mechanism at the bottom of the bag or container.

After emptying, the lifting bag or container is lowered back into the container.

Emptying by crane is quick, and the ergonomics for the employee carrying out the emptying are better than when emptying traditional surface containers.

The lifting options for the lifting containers are listed below. 1-hooks and lifting loops are available for lifting bags.



































Molok<sup>®</sup> worldwide 190 000+ containers 45+ countries

