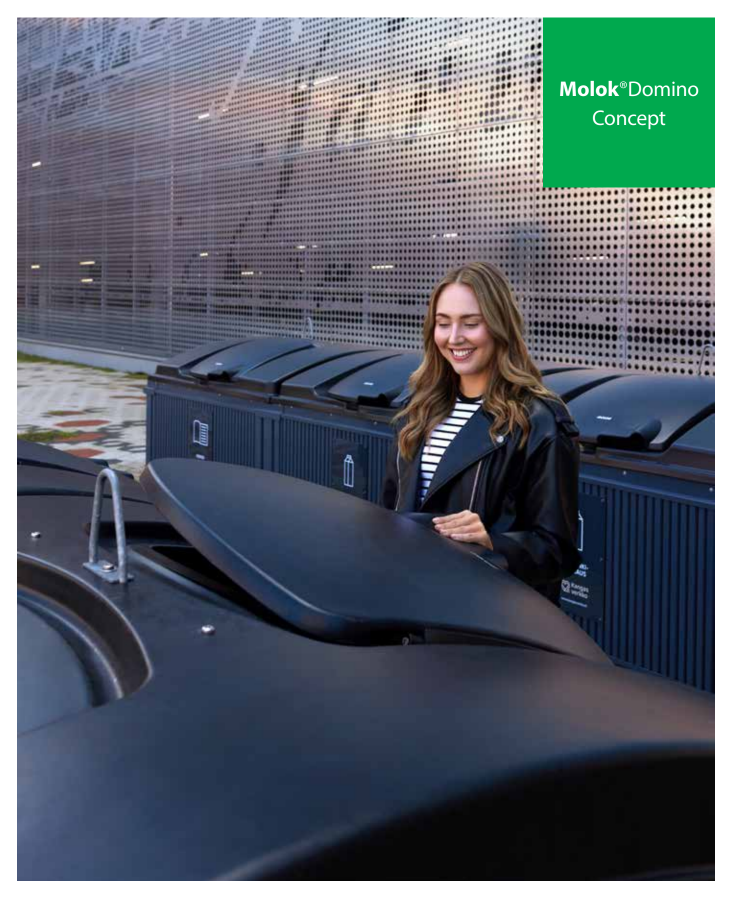
# Modular deep waste collection system

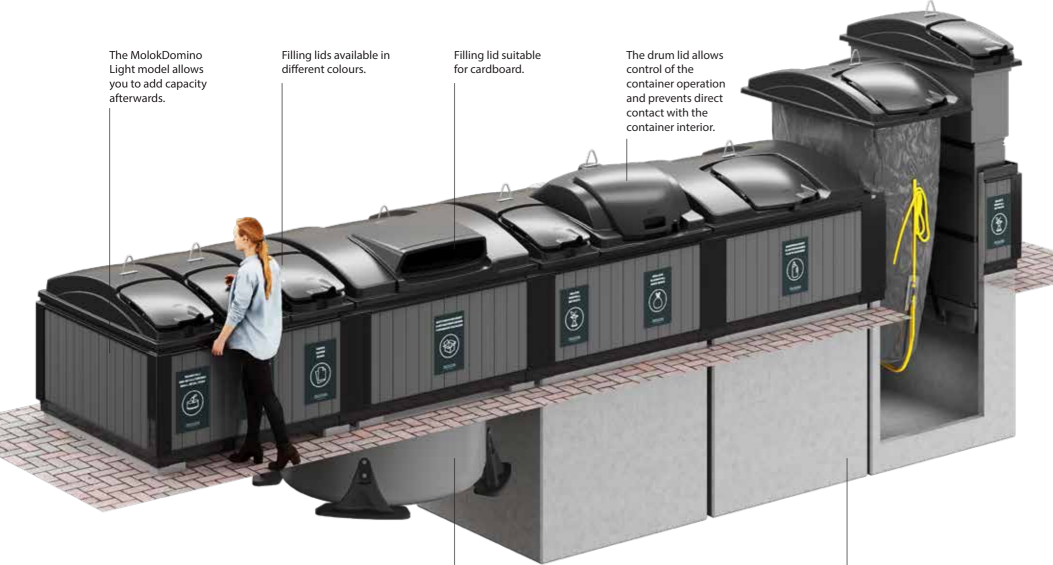




# Molok<sup>®</sup>Domino – Carefully designed for smooth sorting 30 **50** 80 Up to 80%\* less Approximately 30%\* Approximately emptying than 50%\* less space less CO<sub>2</sub> emissions from emptying compared surface bins required compared to surface bins to surface bins Easy-to-use design Durable materials, long-lasting Timeless and products stylish design \* See more at www.molok.com

# Molok<sup>®</sup>Domino –

### Modular and flexible deep collection system



MolokDomino Plus model, which extends 0.5 m below ground. For challenging installation sites with little excavation work. With a level sensor, the number of emptying cycles can be optimised and save costs.

Fibre-reinforced concrete body well.



fractions



Modern lifting emptying has many benefits:

- Clean, safe and ergonomic
- Reduce the number of emptying trucks in the yard
- Reduces carbon dioxide emissions
- Quick and easy even in winter
- Easy to weigh on the crane scale

For all recycled







Symbol signs make sorting easier. Both traditional waste symbol signs and new pictogram signs are available, both in multiple languages and colours.

Integrated locking

**Flexible** 

modules





An integrated and moisture-protected mechanical lock or an electronic lock that transmits operating data is available.



As a large part of the collection space is underground,

Saves space -

the number of containers needed is significantly lower than the 660 litre surface bins. The compaction of the waste allows up to 20% additional capacity for some fractions.





The MolokDomino system is built in modules. A single 5 m³ well can be divided in many different ways, up to five different sections, i.e. a five-fraction collection.







The divisions can be changed afterwards and a surface model can also be installed at the end of the deep collection group. Can be filled from both sides. The container group is flexible according to your needs.

# Molok<sup>®</sup> Domino –

Numerous benefits for different user groups

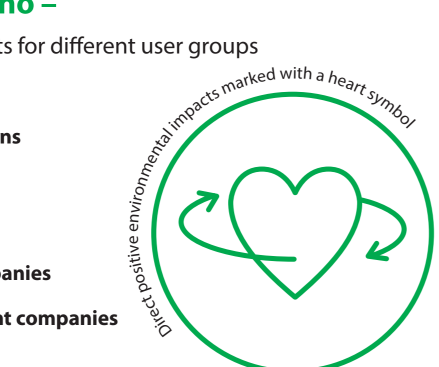
**Housing associations** 

**Municipalities** 

**Designers** 

**Construction companies** 

**Waste management companies** 



# **Meeting the standards**

Complies with all EU laws and standards

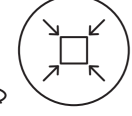


#### Clean

A clean and thoughtfully finished waste point creates a tidy environment

### **Low emissions**

Because discharges are infrequent, emissions are low



#### Saves space

60% of the container is underground, saving space

### Increases the recycling rate

7-fraction collection close to home has been shown to increase recycling rates



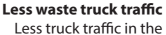
#### Easy to design

BIM objects, container capacity calculator, etc. are available for designers.



#### **Less odours**

Less odour-producing bacterial activity in the cool underground



yard for more safety



#### **Ergonomic**

Ergonomic for waste emptier – emptying with crane



Less noise during use and emptying



### **Quick emptying**

Fast waste container emptying up to 5000 litres in one lift

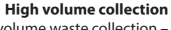
### Longevity

Containers have a long life cycle and a comprehensive spare parts service



#### Safe

Containers are safe to use and empty

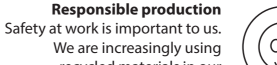


High volume waste collection many kilos per collection



#### Fire safe

Fixed installation position and special covers make the product fire resistant



recycled materials in our container manufacturing.



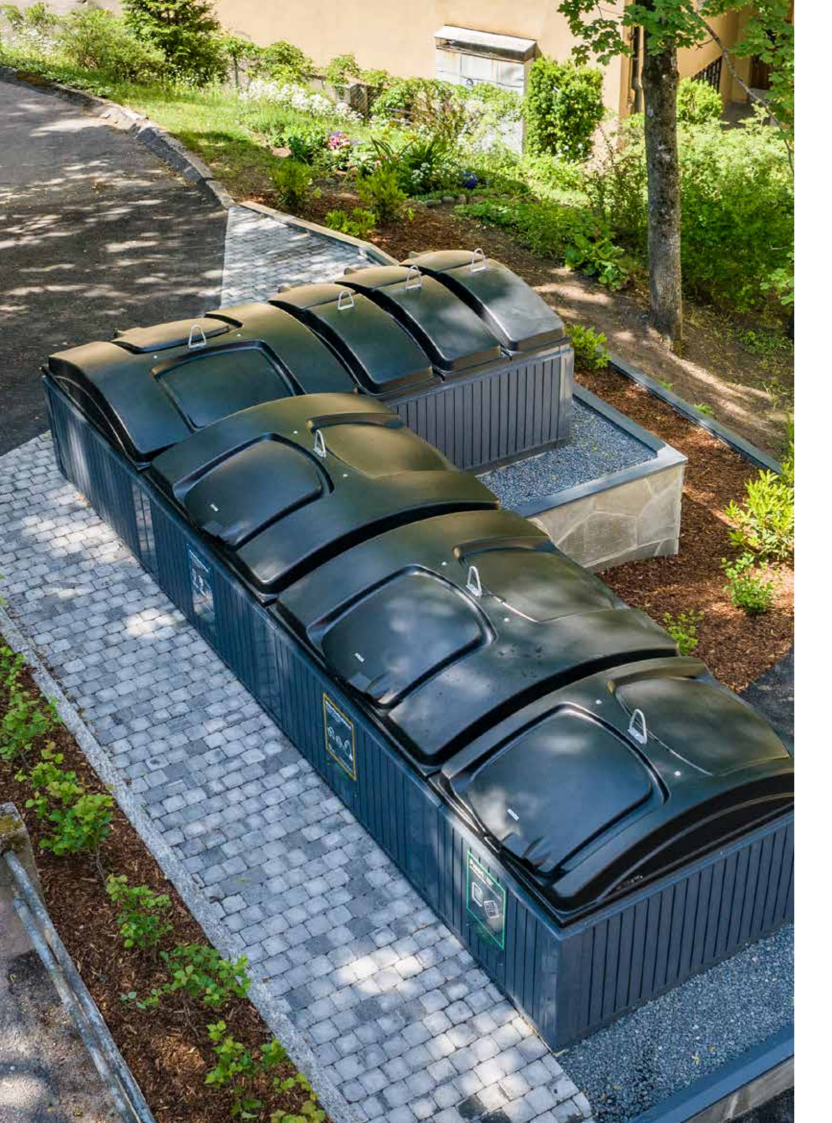
#### Accessibility taken into account

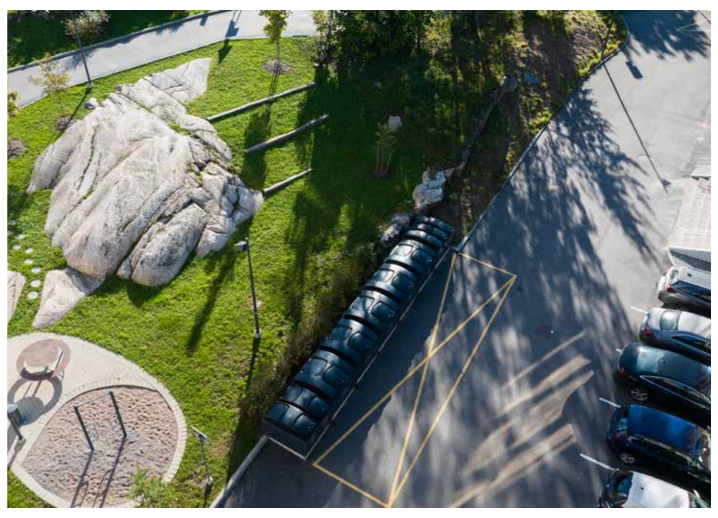
The filling lid is lightweight and easy to reach, making it ideal for people with reduced mobility



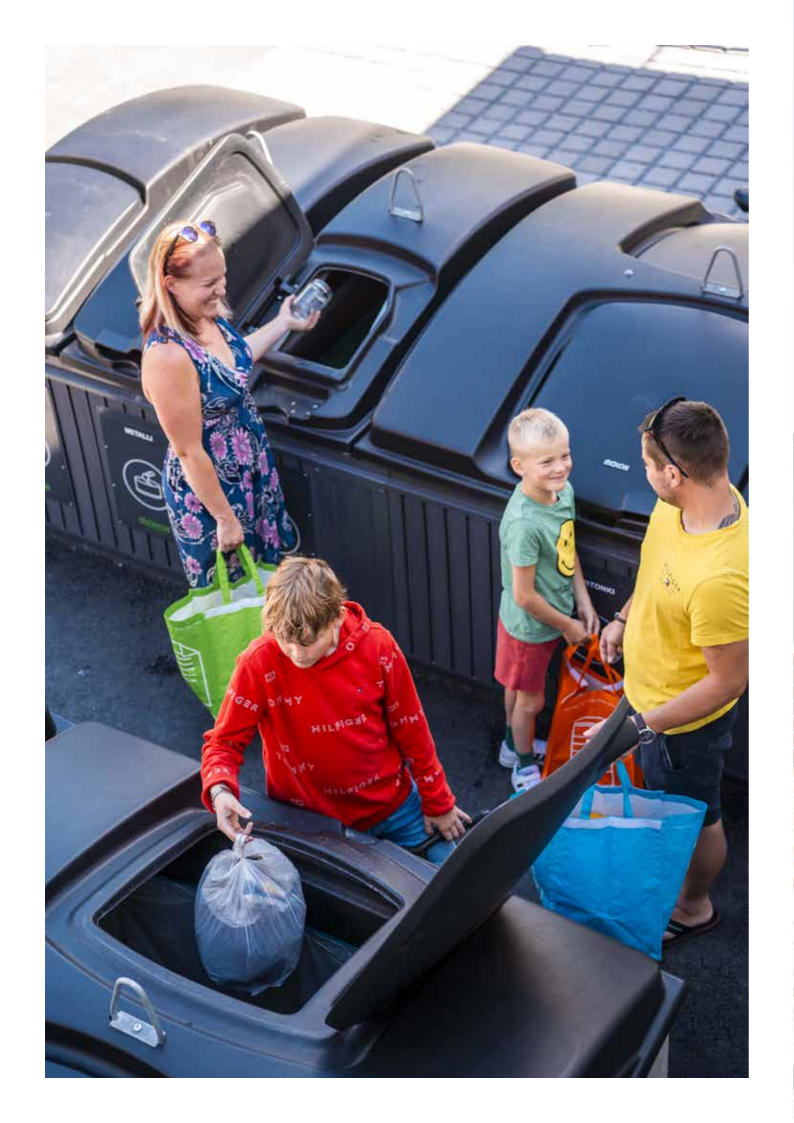
In a block collection, the waste collection point can be shared between several housing associations or owners















# We are here to help you -

contact a trusted Molok advisor in your area

We will help you with waste planning and sizing (right capacity) and ensure that collection takes place in accordance with legislation and regional waste management regulations.









