Product sheet MolokDomino® 5m³



Suitability

5m³ MolokDomino is suitable for collecting cardboard, paper, plastic, mixed waste etc.

The container can be divided for two or three lifting bags. With lifting containers (á 500l) the container can be divided up to six separate sections. When divided, the container can be used in collecting glass, metal and organic waste.

Dimensions and materials

5 m³Volume

Height 2800 mm, 1500 mm of which is installed under ground

1600 x 1600 mm Diameter Well body material Fiber concrete Lid and filling lid **HD** Polyethylene Lifting bag Polypropylene Polypropylene + PVC Reinforced lifting bag

Concrete-made well body is completely water proof. Filling hole situates about 1,1 m above ground level. Lifting bag is made of strong woven polypropylene. Safe Working Load (SWL) is indicated in the lifting bag. There is an aluminium lifting ring on the top of the lifting bag. Quick system or four lifting loops are attached to the lifting ring. The closing mechanism is situated at the bottom of the lifting bag. The SWL of 5m3 lifting bag is 1250 kg.

Accessories

Quick system (standard) 1/1, 1/2, 1/3, 2/3

Hinge for 1/1 quick system

Lifting bag (standard) 1/1, 1/2, 1/3, 2/3

Reinforced lifting bag 1/1, 1/2, 1/3, 2/3

Lifting bag for cardboard 1/1

Semi-hard lifting bag 1/1,1/2

Semi-hard reinforced lifting bag 1/1, 1/2

Lifting container, BioSystem 500 I (for 1/3 container)

Side hinge for 1/3 lid

Support catch for the filling lid

Locking for filling lid

Locking for lid

Lid alternatives

Standard lid 1/1, 1/2, 1/3, 2/3 Standard lid with filling slot 1/1

Framing options

Composite board (7 shades) Recycled plastic board Aluminium (natural) Painted aluminium (RAL tones, standard RAL7024)

Print framing

Dividing the wells:



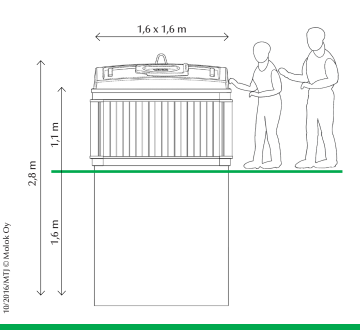




Standards

Molok®-Deep Collection System complies with the requirements of EN13071-standard. Molok®-lifting bags are tested according to ISO

21898-standard.





Product sheet MolokDomino® Global 5m³



Suitability

5m³ MolokDomino Global is suitable for collecting cardboard, paper, plastic, mixed waste etc. The container can be divided in to two. When divided, the container can be used in collecting glass and metal.

Dimensions and materials

Volume 5 m³

Height 2800 mm, 1500 mm of which is installed under ground

Diameter 1600 x 1600 mm

Well body material HD Polyethylene
Lid and filling lid HD Polyethylene
Lifting bag Polypropylene
Reinforced lifting bag Polypropylene + PVC

Rotation molded well body is completely water proof. Filling hole situates about 1,1 m above ground level. Lifting bag is made of strong woven polypropylene. Safe Working Load (SWL) is indicated in the lifting bag. There is an aluminium lifting ring on the top of the lifting bag. Quick system or four lifting loops are attached to the lifting ring. The closing mechanism is situated at the bottom of the lifting bag. The SWL of 5m³ lifting bag is 1250 kg.

Accessories

Quick system (standard) 1/1, 1/2 Hinge for 1/1 quick system Lifting bag (standard) 1/1, 1/2 Reinforced Lifting bag 1/1, 1/2 Support catch for the filling lid Locking for filling lid

Lid alternatives

Standard lid 1/1, 1/2 Standard lid with filling slot 1/1

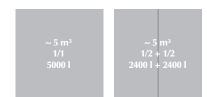
<u>Standards</u>

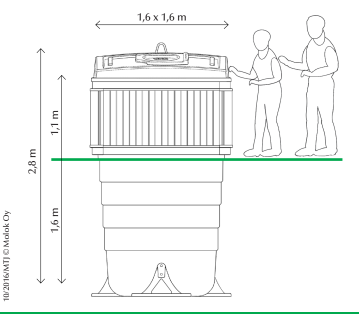
Molok®-Deep Collection System complies with the requirements of EN13071-standard. Molok®-lifting bags are tested according to ISO 21898-standard.

Framing options

Composite board (7 shades) Recycled plastic board Aluminium (natural) Painted aluminium (RAL tones, standard RAL7024) Print framing

Dividing the wells







Product sheet MolokDomino® 3m³



Suitability

3m³ MolokDomino is suitable for collecting cardboard, paper, plastic, mixed waste, glass, metal etc.

The container can be divided for two lifting bags. With lifting containers (á 500l) the container can be divided up to four separate sections. When divided, the container can be used in collecting organic waste.

Dimensions and materials

Volume 3 m³

Height 2800 mm, 1500 mm of which is installed under ground

Diameter 1060 x 1600 mm

Well body material Fiber concrete

Lid and filling lid HD Polyethylene

Lifting bag Polypropylene

Reinforced lifting bag Polypropylene + PVC

Concrete-made well body is completely water proof. Filling hole situates about 1,1 m above ground level. Lifting bag is made of strong woven polypropylene. Safe Working Load (SWL) is indicated in the lifting bag. There is an aluminium lifting ring on the top of the lifting bag. Quick system or four lifting loops are attached to the lifting ring. The closing mechanism is situated at the bottom of the lifting bag. The SWL of 3m³ lifting bag is 1250 kg.

Accessories

Quick System (standard)
Lifting bag (standard) 1/1, 1/2
Reinforced Lifting bag 1/1, 1/2
Support catch for the filling lid
Locking for filling lid
Lifting container, BioSystem 500 l (for 1/2 container)
Side hinge for 1/2 lid

Lid alternatives

Standard lid 1/1, 1/2

Standards

Molok®-Deep Collection System complies with the requirements of EN13071-standard. Molok®-lifting bags are tested according to ISO 21898-standard.

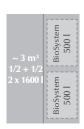
Framing options

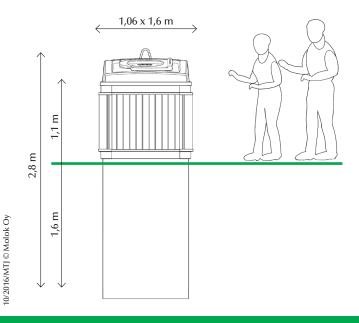
Composite board (7 shades)
Recycled plastic board
Aluminium (natural)
Painted aluminium (RAL tones, standard RAL7024)
Print framing

Dividing the wells











Product sheet MolokDomino® Plus 3m³



Suitability

3m³ MolokDomino Plus is suitable for collecting cardboard, paper, plastic, mixed waste, glass, metal etc. The container can be divided for two lifting bags.

Dimensions and materials

Volume 3 m³

Height 1700 mm, 500 mm of which is installed under ground

Diameter 1600 x 1600 mm

Well body material HD Polyethylene
Lid and filling lid HD Polyethylene
Lifting bag Polypropylene
Reinforced lifting bag Polypropylene + PVC

Rotation molded well body is completely water proof. Filling hole situates about 1,1 m above ground level. Lifting bag is made of strong woven polypropylene. Safe Working Load (SWL) is indicated in the lifting bag. There is an aluminium lifting ring on the top of the lifting bag. Quick system or four lifting loops are attached to the lifting ring. The closing mechanism is situated at the bottom of the lifting bag. The SWL of 3m³ lifting bag is 1250 kg.

Accessories

Quick system (standard) Hinge for Quick system 1/1 Lifting bag (standard) 1/1, 1/2 Reinforced Lifting bag 1/1, 1/2 Support catch for the filling lid Locking for filling lid

Lid alternatives

Standard lid 1/1, 1/2 Standard lid with filling slot 1/1

Standards

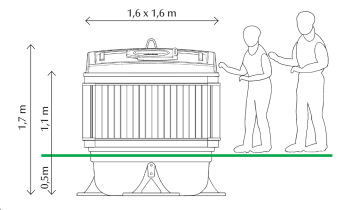
Molok®-Deep Collection System complies with the requirements of EN13071-standard. Molok®-lifting bags are tested according to ISO 21898-standard.

Framing options

Composite board (7 shades)
Recycled plastic board
Aluminium (natural)
Painted aluminium (RAL tones, standard RAL7024)
Print framing

Dividing the wells







SYVÄKERÄYS®

Product sheet MolokDomino® Light 2m³



Suitability

2m³ MolokDomino Light is suitable for collecting mixed waste, plastic, glass, metal etc. The container can be divided for two lifting bags.

Dimensions and materials

Volume 2 m³

Height 1200 mm, surface container

Diameter 1600 x 1600 mm

Well body material HD Polyethylene
Lid and filling lid HD Polyethylene
Lifting bag Polypropylene
Reinforced Lifting bag Polypropylene + PVC

Rotation molded well body is completely water proof. Filling hole situates about 1,1 m above ground level. Lifting bag is made of strong woven polypropylene. Safe Working Load (SWL) is indicated in the lifting bag. There is an aluminium lifting ring on the top of the lifting bag. Quick system or four lifting loops are attached to the lifting ring. The closing mechanism is situated at the bottom of the lifting bag. The SWL of 2m³ lifting bag is 1250 kg.

Accessories

Quick system (standard) Hinge for Quick system 1/1 Lifting bag (standard) 1/1, 1/2 Reinforced lifting bag 1/1, 1/2 Support catch for the filling lid Locking for filling lid

Lid alternatives

Standard lid 1/1, 1/2 Standard lid with filling slot 1/1

Standards

Molok®-Deep Collection System complies with the requirements of EN13071-standard. Molok®-lifting bags are tested according to ISO 21898-standard.

1,6 x 1,6 m



Framing options

Composite board (7 shades)
Recycled plastic board
Aluminium (natural)
Painted aluminium (RAL tones, standard RAL7024)
Print framing

Dividing the wells

