Prodct sheet MolokFestival™



Suitability

3m³ MolokFestival is suitable for collecting mixed waste, paper, cardboard, plastic, glass and metal. The container can be divided for two lifting bags. Not to be used in collecting organic waste.

Dimensions and materials

Volume 3 m³

Height 1500 mm, surface container

Diameter 1600 x 1600 mm

Well body material Aluminium

Lid and filling lid HD Polyethylene

Lifting bag Polypropylene

Reinforced Lifting bag Polypropylene + PVC

Aluminium surface container with a lifting bag. Filling hole situates about 1,4 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 is 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.

<u>Accessories</u>

Quick system (standard) Hinge for Quick system 1/1 Lifting bag (standard) 1/1, 1/2 Reinforced lifting bag 1/1, 1/2 Semi-hard lifting bag 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.

Colours

Aluminium, natural Painted aluminium, dark gray RAL7024

Framing alternatives

Front fascia of customers own design

Dividing the wells





