

Edited: 2019/02/11
Date updated: 2020/05/08

HE700SB

Manhole cover with frame B125

EN124







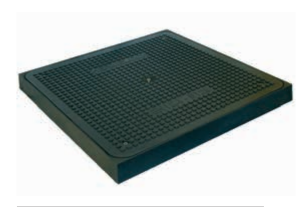
locking



Ш







HERMELOCK

 (\circ)

EN124 - B125

DESCRIPTION

Hermelock manhole covers are made of Polyurethane, reinforced with fiberglass with matching frame made of reinforced Polypropylene

ADVANTAGE PRODUCT

- Watertight to drainage water by double siphon system.
- Resisting loads according to the standards EN-124 class B-125
- Anti slippery design with little noise
- A smell-proof sealing (Double siphoning system)
- A locking system in 4 points
- Colour: Black



Composite material

PLACE OF INSTALLATION

Group 2, class B125 →see EN124.

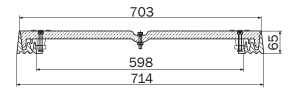
For use in car parks and pedestrian areas where only occasional vehicular access is likely.

OPTIONS

- Full watertightness and gas tightness can be obtained by putting additional sealing.
- Marking/logo on request







MANEUVERS OF THE COVER:

How to open the manhole cover:

- Unlock 4 locking devices with means of hexagonal key 6mm or our key KE1 by turning into opposite way of clock, until resistance is felt or blocking.
- 2. Take out cover, this is easy with our key KE1.

To close, proceed in the opposite way:

- 1.Clean double siphon system in frame
- Ensure that blocking device underneath cover is orientated to center cover.
- 3.Place cover in frame
- 4.By means of hexagonal key 6mm or key KE1 lock by turning way of clock, until resistance is felt. In his way block is lock underneath frame.
- 5.Cover is locked.

REFERENCE	ART.N°	KG	PACK.
HE700SB		21,3	-

Sizes in mm - Weights, sizes and sketch are indicative - Uncontrolled distribution.