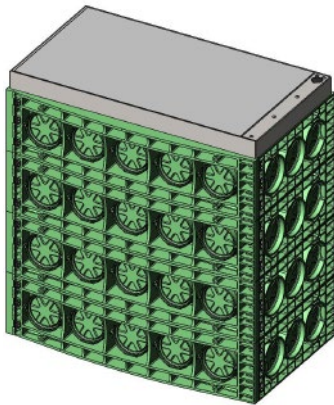


## Manhole BaseBox made of PET

Base  
**Box**



The BaseBox is sustainable PET manhole designed as a basic product for use in a wide range of an applications. And it's all possible due to a production process using PET foams to make injection-moulded parts. This enables us to supply a manhole made from recycled disposable PET bottles.

### Advantages :

- Modular design
- Frame elements that can be built over on the face side possible at any level
- $\varnothing$  110 mm standard break points
- Covers made of glass fibre reinforced resin up to 125kN
- Grooved base plate for better anti-slip characteristics
- Logo option possible

### Technical Data :

**3D-ribFrame®**  
designed to resist



Designation:	BaseBox
Clear dimensions:	EK 528 : 250 x 450 mm EK 368 : 400 x 650 mm EK 378 : 400 x 800 mm EK 478 : 400 x 1165 mm EK 338 : 550 x 1165 mm
Body material:	Foam-moulded PET
Frame material:	Hot-dip galvanised steel
Locking cross-bar material:	Hot-dip galvanised steel
Cover:	Glass-reinforced resin
Weight per cover:	Between 7 and 25 kg
Max. load:	125kN
Can be built over:	Yes, on the face side
Locking mechanismus:	Hexagon socket head, COLT/Telenet