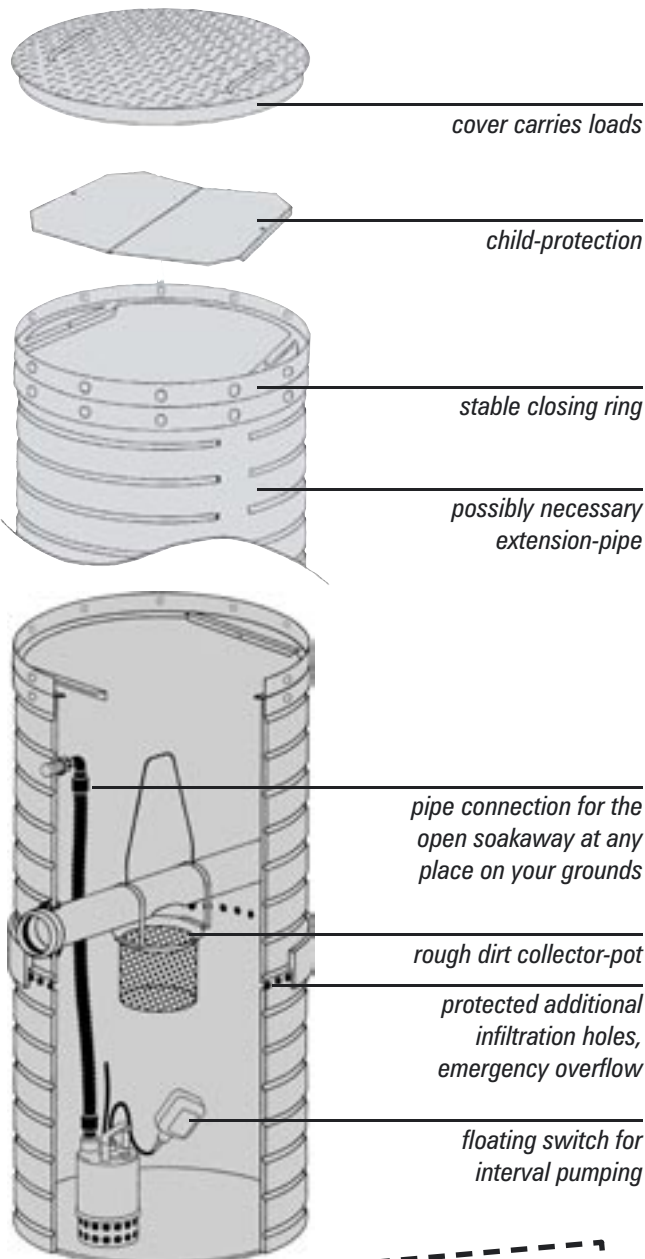




Engineering
with nature

Soakaway Unit



Flood catastrophes can be avoided
... by using rainwater in your house and soaking away the overspill on the earths surface. The scedule shows an example of a rainwater harvesting installation in combination with WISY's soakaway unit.

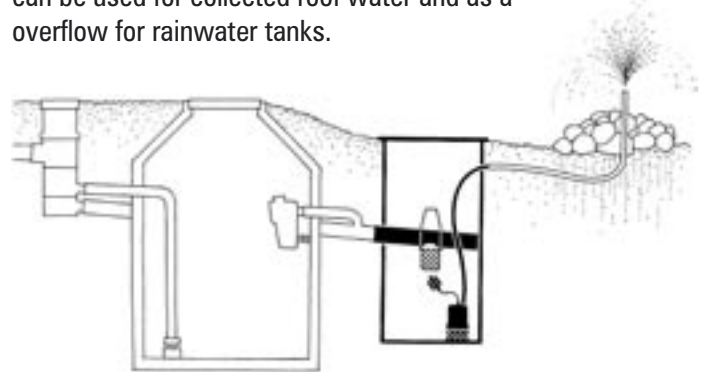
For infiltration of rainwater on the surface

- Soaking away in intervals
- stable construction, carries cars (depending on version)
- low maintenance
- no drain connection necessary
- child-proof cover, anti-skidding
- frost-proof
- useable as elevater unit

Surplus rainwater from your roof or rainwater installation will be conducted into the WISY soakaway unit's inbetween tank. When it reaches a certain filling height, the water gets pumped out and is spread over the earths surface.

Between two intervals the water has sufficient time to seep. That way the ground pores have enough time to pull air again and stay biologically active, so that the ground can easily accept further infiltration intervals. Hold-up wetness is prevented.

The WISY soakaway unit can replace the drain connecting. It can be used for collected roof water and as a overflow for rainwater tanks.



Please consider a distance of 5 - 10 metres between your house and the soakaway spot.

The package contains:

- inbetween tank (PE), aluminium or steel lid
- removable collector pot (stainless steel)
- BUDROGO pressure pump with floating switch, 1" nozzle
- 1" male thread connection for output hose
- height 145 cm, diameter 70 cm