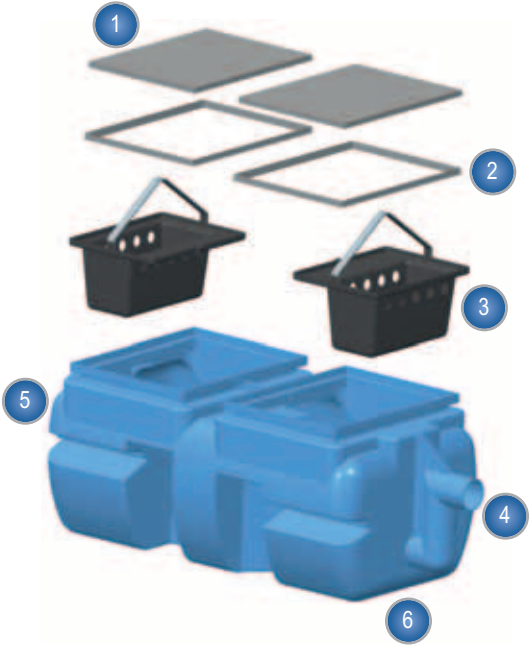
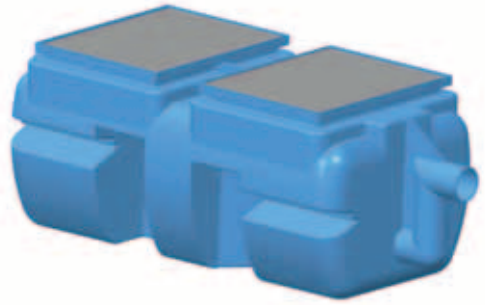


GT02: Large Domestic Grease Trap - 200L

Installation

- The Grease Trap should be sited externally and within 5m of the discharge point. (e.g. under the footpath outside the Kitchen)
- Prepare an excavation with the following dimensions
 - Length: 2115mm
 - Width: 1050mm
 - Depth: dependant on pipe work
- Install a 75mm concrete base under the unit ensuring the inlet connection is inline with the inlet pipe
- Connect the inlet & outlet of the Grease Trap to the appropriate branch drain using a suitable collar.
- Fill the main chamber with clean tap water
- Insert the perforated filter bucket into the grease trap and fit access cover.
- Double check all connections and levels.
- Backfill with pea gravel or similar material in pedestrian areas
- Backfill with 25N concrete in lightly trafficked areas (e.g. car park)
- Seek advise from a structural engineer for HGV applications



- | | |
|------------------|----------------|
| 1. Access Cover | 4. Outlet |
| 2. Frame | 5. Inlet |
| 3. Filter Bucket | 6. Grease Trap |

GT02 Large Domestic Grease Trap - 200L

Dimensions: 1730 x 660 x 630mm

Material: Polyethylene

GT02-L (Access Cover)

Dimensions: 470 x 620 x 20mm

Material: Galvanised Steel

