









## EASycube

EasyCube Wheeled, UN Approved, 110% bunded, IBC fuel container c/w lockable cover & manual fuel pump, 2m hose & trigger nozzle.

-  Poly in steel UN Approved IBC for transporting fuel on the public highway.
-  110%, enclosed, weatherproof bund to ensure environmental compliance with PPG2 Regulations for fuel storage.
-  Easy to handle - "wheelie-bin style" design (ECW105)
-  Pallet sized for optimum logistics and designed to fit in back of most pick-ups (EC400).
-  Unique dimensions - ideal for use where access is limited - can fit through doorways and in lifts.
-  Capacity under 1000 litres - no ADR Driver Training required.

### Specification

Capacity (brim full) Litres: 105	Weight Empty (Approx Kg): 57
Capacity (brim full) Gallons: 23	Weight Full (Approx Kg): 152
Dimension Length (mm): 600	Tyres: 250 x 50 solid rubber
Dimension Width (mm): 510	Design approvals: ADR IBC Type 31HA1
Dimension Height (mm): 1000	Design standards: Bunded to COP regulations PPG2
Cabinet dimensions (mm): N/A	Pump: Manual diaphragm hand pump, complete with 2m of hose and trigger nozzle.
Bund material (thickness): Steel 2.2mm	Output: Approx 40 litres per minute.
Inner tank material (thickness): Polythene 4.5mm	