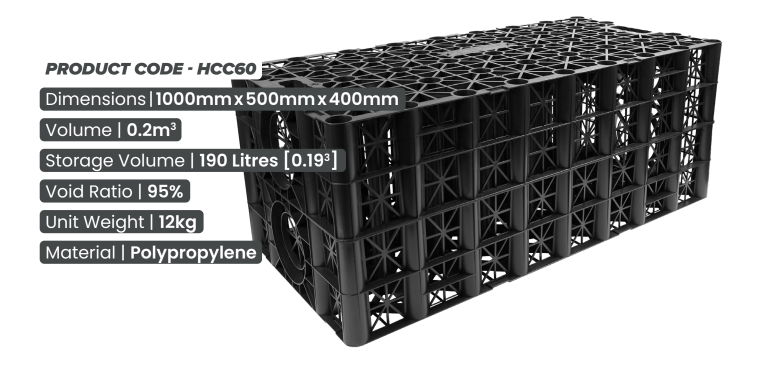
HYDROCELL CRATE 620KN/m²

Product Data Sheet



HydroCell crates are designed for highload applications at greater depths, making them suitable for residential, industrial, and civil engineering projects. They offer a compressive strength of 62 tonnes/m².

The crates are made from recycled materials, supporting sustainability and minimising harmful environmental emissions.

When constructing a soakway, these underground storage units are bound with purchased heavy, unwoven geotextiles to allow water discharge to the subsurface.

Key Benefits

- Compressive strength of 62 tonnes/m²
- 95% void ratio
- Integrated inlet and outlet [160mm/110mm]
- 100% recyclable

Minimum Cover Level

- Pedestrian **500mm**
- Light Trafficked [<GVW] -
 - <3 tonne = 500mm
 - <9 tonne = 650mm



Installation guidance and assistance is available For further information, please call 0121 552 8887

