

# **Product Specification Sheet**

EcoBloc Light is manufactured from selected recycled material and is designed for landscaped areas or restricted car parks where the vehicle loads will not exceed 12 tonnes.

## **Technical Specification**

	Crate	Baseplate		
Product Code	402300	402301		
Colour	Green	Green		
Dimensions (mm)	800 x 800 x 350	800 x 800 x 40		
Weight	7kg	4kg		
Gross Volume	224 litres	25 litres		
Net Volume	217 litres	20 litres		
Void Ratio	97%	80%		
Inspectable	No			
Vertical Loading	22.5 tonnes/m² (225kN/m²)			
Lateral Loading	7.2 tonnes/m² (72kN/m²)			
BBA Approved	No			



### Maximum depth of installation

#### Maximum depth of installation - to base of units (m)<sup>1</sup>

Typical soil type	Soil weight kN/m2	Angle of internal friction (degrees) <sup>2</sup>		Vehicle weight <9 tonnes	Vehicle weight
Over consolidated stiff clay	20	24	2.50	2.25	2.00
Silty sandy clay	19	26	2.75	2.50	2.25
Loose sand and gravel	18	30	3.25	3.00	2.75
Medium dense sand and gravel	19	34	3.75	3.25	3.00
Dense sand and gravel	20	38	4.00	3.75	3.50

It is advised that structural design calculations are carried out prior to work commencing. Installation depths and loadings outside of those covered in this table may be permissable depending on site conditions. Contact Graf UK Ltd for more information.

### Minimum & maximum cover depths

	Landscaped area	Vehicle weight	Vehicle weight	Vehicle weight <12 tonnes
Minimum cover depth (m)	0.30	0.50	0.80	1.00
Maximum cover depth (m)	1.75	1.75	1.75	1.75

#### Notes:

- Without groundwater present. EcoBloc Light may be used where groundwater is present, contact Graf UK for technical advice.
- The design is very sensitive to small changes in the assumed value of φ, therefore, it is recommended that these values are confirmed by a chartered geotechnical engineer.
- This category should be used when considering landscaped areas that may be trafficked by ride on mowers.

#### **Assumptions made:**

- Ground above and to the sides of the tank is horizontal.
- Shear planes or other weaknesses are not present within the structure of the surrounding soil.