



Aquacrate Modular Unit Details

Tanks utilize **1m x 1m x 0.4** crates and would require 750mm of cover for traffic or 500mm for non-traffic use. Each crate is 0.4 m³ with an approx. 95% void ratio giving a holding capacity of 0.38 m³.

Each m³ will comprise approx. 2.5 crates and equates to approx. 950 litres of storage (@95% void).

Code	Desc	Load Rating Tonne / m ²	Unit Price
SA2400	Aquacrate400	20	£42.00
SA2410	Aquacrate410	30	£45.00
SA2440	Aquacrate440	50	£53.00
SA2450	Aquacrate450	60	£56.00
SA2414	Aquacrate414	30 with Lateral Reinforcing	£56.00
SA2454	Aquacrate454	60 with Lateral Reinforcing	£60.00

These crates are assembled ready to install with up to 83m³ on a full load, available in different configurations to meet specific load requirements compatible with HGV traffic. Simple and fast to install with 2.5 unit/m³ (1m x 1m x 0.4m) approx. 20kg each making for easier handling.

Aquacrate is suitable for landscaped and car park areas as well as heavier duty use. As a guide, units require a minimum 0.5m of cover in landscaped areas and 0.75m cover in vehicular areas and need 75mm sharp sand base. Without full knowledge of the depth of cover, top surface cover, total depth of tank, type of ground (cohesive or granular) and the typical loading traffic and any worst case loading in the area we cannot recommend which crate to use.

Delivery

We always try to use the most economical method of carriage which is usually a Tautliner which could hold a max load of 208 crates, Site access with contact details and offloading with forked machinery is required. The cost of delivery will vary with each job dependent on number of crates ordered and delivery location.

NB all prices are NET and subject to VAT & Delivery.

Volume discounts may be available on large projects (100+ crates)

Prices can be subject to change without notice, please contact us for up to date pricing.