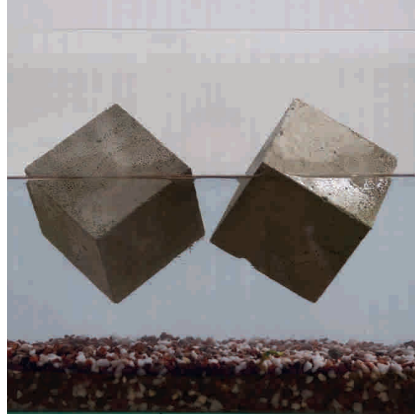


CELLULAR CONCRETE (CC)



Duraset, the market leader in Cellular Concrete pre-cast technology, is proud to introduce the concept of in-situ placement in civil and geotechnical applications.

CC is manufactured from a cementitious slurry, consisting of cement, fly-ash, sand and water, mixed with a stable protein foam to form a lightweight, closed cell concrete. Depending on the properties required, the density and composition can be changed to meet specific customer needs.

Backed by 16 years of CC manufacturing experience, technology partners in the form of leading Universities and an internal Materials Technology Centre, Duraset is your logical steadfast Cellular Concrete partner.

FEATURES

- Casting density and material properties can be designed to meet customer needs
- High compressive strength relative to density
- Natural self levelling ability whilst allowing free flow into all cavities
- Low loads on soft soil and sub-structures with close to 100% compaction guaranteed
- High energy absorption properties
- Cost effective



DURASET

THE **AVENG** GROUP