

# ELITE

PRECAST CONCRETE

## Creating safer spaces with precast **Sea Anchors & Sinkers**



### Applications

- Balance and stability for buoys
- Navigation marks and fishing lines
- Mooring and anchoring vessels
- Stabilising underwater equipment

### Benefits

- Resistant to corrosion
- Non-toxic
- Low maintenance
- Environmentally friendly
- Robust and durable



**For more information please call 01952 588 885**  
**email [sales@eliteprecast.co.uk](mailto:sales@eliteprecast.co.uk)**  
**or visit [www.eliteprecast.co.uk](http://www.eliteprecast.co.uk)**

# Sea Anchors & Sinkers

## Sea Anchor Range

Offering security and a long lifespan, our concrete sea anchors and concrete sinkers are ideal for use in the maritime industry.

Precast concrete is a highly durable material, which is able to withstand harsh weather conditions, such as saltwater, storms and sunlight.

As well as being extremely durable, and resistant to corrosion, concrete is non-toxic so won't contribute to water pollution, harm local wildlife or the existing ecosystem.

This makes our sea anchors a sustainable, low maintenance, environmentally friendly alternative to other anchorage materials, such as lead.

When specifying pipe weights, pipe collars or concrete sinkers, consideration must be given to the depth of water, exposure, tide strength and general seabed conditions.

For help and advice please speak to our sales team who can recommend a wide range of sizes, with a choice of galvanised steel lifting and guide hoops and with integral feet to help locate the blocks into the seabed.

Type	L x W x H (mm)	Weight
Sea Anchor Block	700 x 700 x 440	360kg

