



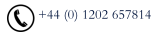


Keep your 30" lifebuoy safe with the SOS400 Lockable Lifebuoy Cabinet. Made with UV resistant polyethylene, featuring breakable anti-tamper seals. Giving you fast and easy access in an emergency.

KEY FEATURES

- Designed to protect a 30-inch (762mm) lifebuoy and 30m floating line
- Manufactured with UV-resistant polyethylene for long-lasting protection in harsh environments
- Features two interlocking doors for fast emergency access
- Lifebuoy markings are moulded into the plastic for quick identification and durability
- Doors can be fitted with breakable anti-tamper seals for additional security
- Cabinet can be wall-mounted, rail-mounted (with optional brackets), or pole-mounted using a single galvanised post or two GRP posts
- Pole mounting allows for the fitting of an additional sign
- Cabinet is lockable to prevent unauthorised ac-
- Suitable for use in marine environments, such as docks, harbours, and marinas
- Ideal for complying with safety regulations and requirements for life-saving equipment.

















SPECIFICATION

- Protect your 30-inch lifebuoy and floating line with the SOS400 cabinet made of UV-resistant polyethylene.
- The interlocking doors and lifebuoy markings offer quick emergency access and identification, while the anti-tamper seals provide added security.
- The cabinet can be wall-mounted, rail-mounted, or pole-mounted for versatility, and it is lockable to prevent unauthorised access.
- Made for marine environments, this lightweight yet sturdy cabinet meets safety regulations and withstands impact, corrosion, and chemicals.
- Manufactured using UV resistant polyethylene
- Polyethylene provides long-lasting protection in harsh environments
- UV resistance ensures that the cabinet is durable and can withstand prolonged exposure to sunlight
- Polyethylene is a lightweight yet sturdy material, making the cabinet easy to install and handle.

TECHNICAL INFORMATION

- Manufactured using UV resistant polyethylene •
- Polyethylene provides long-lasting protection in harsh environments
- UV resistance ensures that the cabinet is durable and can withstand prolonged exposure to sunlight
- Polyethylene is a lightweight yet sturdy material, making the cabinet easy to install and handle
- This material is also resistant to impact, corrosion, and chemicals, which makes it ideal for marine environments.









