## 1. Handling

- Unit Volume / Weight

| Unit Ref : | 150 mm SFBS |
| :--- | :--- |
| Volume : | $0.449 \mathrm{~m}^{3}$ |
| Weight : | 1090 kg |

- Weight is based on $2,350 \mathrm{~kg} / \mathrm{m}^{3}$
- Lifting system is by means of 2 no. 100 mm long spherical pin anchors rated at 2.5 tonnes with a safety factor of 3
- Lifting is achieved by use of 4 no. 2.5 t rated pin anchor ring clutches - or combination ring clutches only and should comply with the Lifting Operation \& Lifting Equipment Regulations 1998 (LOLER).
- Lifting Pin Characteristics

| Anchor Type: | T025-100 |
| :--- | :--- |
| Anchor Length : | 100 mm |
| dia: | 14 mm |
| Foot dia : | 35 mm |
|  |  | 5.5 tonn

IMPORTANT NOTE
Prior to lifting older / pre-used blocks, check the lifting pins for wear corrosion and check the block for cracks. If the block is cracked or the pins are worn / damaged, it could fail when lifting

## 2. Concrete

- Characteristic 28 day cube strength $=50 \mathrm{~N} / \mathrm{mm}^{2} \mathrm{~min}$
- Concrete is Class A1 Fire Resistant in accordance with clause 4.3.4. of EN 13369

3. Manufacture

| - | Manufactured to : | BS EN $13369: 2013$ |
| :--- | :--- | :--- |
| - | Tolerances to : | BS EN $13670: 2009$ |

4. Physical \& Chemical Properties

- Appearance : Grey in Colour

Other Chemical Properties : Not Applicable

## 5. Design

- Design Life

100 year
6. Manufacture Tolerances

| - Length | $\pm 5 \mathrm{~mm}$ |
| :--- | :--- |
| - | Width |
| Height | $\pm 5 \mathrm{~mm}$ |
|  | $\pm 5 \mathrm{~mm}$ |



Height


