

## Toggles

### Description / Specification:

BS Stainless supply innovative new designs of toggles for offshore applications to improve strength, corrosion resistance and on-site security.

### Eccentric Chain toggles:

These toggles are designed to meet the rigorous NORSOK standards for use on metal jacketing with a minimum width of 50mm. The minimum safe working load the toggles must withstand according to NORSOK R-004 is 900 N ours achieve in excess of 3000 N. The toggles are manufactured from stainless steel 316 and are extensively mechanically tested to meet the required standards and x-ray tested and stamped to ensure quality control.

These toggles are fitted with a cotter (secure) pin to maintain the lockable device, in addition to preventing the loss of the pin during inspection, a chain is included to ensure no safety check failures. The quality and performance ensure utmost compliance with the highest standards required for offshore work. The marking and quality control helps eliminate the use of potential unsafe replicas and maintain full traceability.



### Quality and Safety:

We are committed to offering quality product with service which is second to none. We are CE approved for our products under Construction Products Directive (CPR) and we operate on ISO 9001 management system. The material is produced to meet relevant ASTM /BS EN standards.

There are no health risks in handling stainless steel products, although it is recommended that gloves should be worn in case of sharp edges. Good lifting practice techniques should always be followed when handling these products.



GLOBALLY SUPPLIED QUALITY

