







Chemical Adhesive Data Sheet



Install Video



SCAN ME Safety Centre Training

JATA SHEET



CONCRETELINK

Collared Eyebolt Concrete Anchor





- ConcreteLink is a fall arrest and rope access anchor designed for use in concrete, where the eyebolt will remain exposed for attachment.
- Must be chemically fastened, recommended chemical is Fischer FIS-V.
- The building or structure for the anchorages must be assessed by an engineer, unless it is clear to a competent person that the structure is adequate.
- Eyelet 35mm ID.

STANDARDS

Complies with AS/NZS 1891.4 and AS/NZS 5532-2013.

VIDEO LINK: HOW TO INSTALL CONCRETELINK

COMPLETE UNIT - PRODUCT CODE: CONCL002			
Product Parts	Description	Qty	Material
CON-INSERT	Concrete Insert	1	316 Stainless Steel
EYEBOLT M16x26mm	Collared Eyebolt: M16x26mm	1	316 Stainless Steel

Testing for concrete mounted anchor.

To comply with current Standards each Concrete unit must be tested after installation. Allow required curing time as specified in manual before testing. Test consists of pull out force to 50% of design load of anchorage. *Note: Drilled-in anchorages such as friction and glued-in anchorages shall be placed so that the shear load is at least twice the tension load. For collared eyebolts this translates to a pull at an angle not exceeding 20 degrees to the surface in which the bolt is installed.*

All products must be installed in accordance with SafetyLink's installation handbook, using only products supplied by SafetyLink Pty Ltd.



© 2018, SafetyLink Pty Ltd, Australia.

Patents: SafetyLink Pty Ltd has a multitude of patents, patents pending, design applications, trademarks and copyrighted documents both lodged and issued. Should you wish to know the progress of our intellectual property on a specific product please email us on ip@safetylink.com and quote the product code.

Doc ID: MKT-27 Version: 18.0