

ABYSS

CONFINED SPACE KIT



CKA100

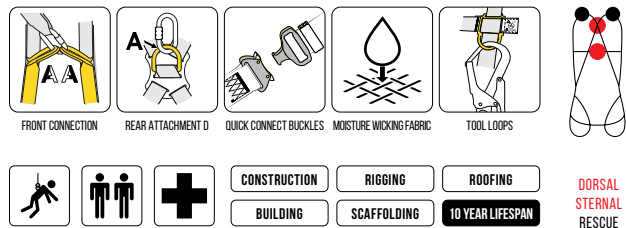
The ZERO® Abyss Confined Space Kit provides all the basic requirements for safe confined space entry and rescue capability.

The AllTrade Rescue Harness is versatile and functional for a range of work including rescue capabilities with forged steel rescue loops on the shoulders. The ZERO® Descend rescue winch provides supports for raising and lowering with automatic breaking and the ZERO® Kevlite retractable lanyard provides fall arrest back up. The kit is completed with a ZERO® Spreader bar for a safe recovery, ZERO® Pinnacle Exo helmet and ZERO® Pod PVC tripod bag.

RATING: 136kg
(Max user weight in harness)

LIFESPAN: Up to 10 Years

CERTIFICATION:
Refer to individual product for standards



KIT INCLUDES



ALLTRADE

ALL PURPOSE / CONFINED SPACE AND RESCUE HARNESS

HAS0179

The AllTrade Rescue Harness is versatile and functional for a range of work both at height and in confined spaces.



DESCEND MATE

ALUMINIUM TRIPOD WITH CHAIN & BAG

TD00AX

The ZERO® Descend Mate Aluminium Tripod is a multifunctional tool for lifting loads, assisting in access to confined spaces, as well as for securing and rescuing people.



DESCEND

WINCH WITH PULLEY & MOUNTING BRACKET

WD00CM/200

The ZERO® Descend is a lifting and lowering rescue device with automatic braking ideal for confined space work.



KEVLITE

KEVLAR WEBBING RETRACTABLE LANYARD 6M

FKR00W3

A favourite with scaffolders, construction and plant maintenance workers, the ScaffPro twin-tailed lanyard is designed for continuous 3-point connection.



PINNACLE

VENTED MULTI-IMPACT TESTED HELMET

ZPE01

A light and comfortable design for industrial, construction, work at heights and abseil use. Includes slots for cap attached ear protectors and capacity for direct fit visors.



SPREADER BAR

SPREADER BAR WITH CARABINERS

CS00W1

POD BAG

PVC TRIPOD BAG

AX016

This product is subject to a 6 monthly detailed inspection. A rescue plan shall be in place to deal with any emergencies that could arise.