

ABYSS PRO



CONFINED SPACE KIT

CKAP105

The ZERO® Abyss Pro Confined Space Kit provides advanced comfort and safety for confined space entry and rescue.

Premier Abseil Harness provides comfort and agility for work positioning by incorporating a padded waist belt with off-set side positioning Ds, built-in streamlined chest ascender with frictionreducing rollers. The ZERO® BlockMaxR2 Retractable type 3 fall arrester / Rescue winch provides supports for raising and lowering with automatic breaking and the ZERO® Spreader bar provides safe recovery. The kit is completed with a ZERO® Pinnacle Exo helmet, Tripod mounting bracket and ZERO® Pod PVC tripod bag.

RATING: 136ka (Max user weight in harness) LIFESPAN: Up to 10 Years

CERTIFICATION: Refer to individual product for standards





KIT INCLUDES



PREMIER

ABSEIL AND FALL ARREST HARNESS

HPP0468

Designed for the rope access technician, the Premier Abseil Harness provides comfort and agility for a multitude of applications, including abseil, tower climbing and work positionina.

BLOACKMAXR2

RESCUE WINCH

FBR2RC3/250

descent of a person.

RETRACTABLE TYPE 3 FALL

A retractable type 3 fall arrester

The device is equipped with hand

brake which prevents uncontrolled

operated winch with automatic

including rescue lifting device.

ARRESTER INERTIA REEL /



DESCEND MATE

ALUMINIUM TRIPOD WITH CHAIN & BAG

TD00AX

The 7FRO® 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.

VENTED MULTI-IMPACT

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.



AX016

zeroheightsafety.com



ZERO HEIGHT SAFETY LIMITED

AUSTRALASIA 10 Holt Place, Harewood Christchurch 8053, New Zealand sales.nz@zeroheightsafety.com

EUROPE & UK Badenerstrasse 122, 5466 Kaiserstuhl, Switzerland sales.eu@zeroheightsafety.com

PINNACLE TESTED HELMET