COMMERCIAL BELL SAFETY HARNESS WITH BACK PLATE

A recovery harness designed for the comfort and safety of divers. This harness can be utilised for work safety. Due to its design, it is an essential piece of kit to assist in rescue if a diver were to fall unconscious or incapacitated. Fully tested multiple lift points ensure a recovery hoist could be safely attached to this commercial harness.

An ultra-tough hard plastic back plate is built into the harness and secured to the high strength webbing with stainless steel rivets. The harness is extremely comfortable to use, with or without a back-mounted cylinder and is tough enough to handle any underwater work requirements. Designed for surface or bell diving, or saturated use.

The back plate is made from top grade robust material with six anti-slip rubber pads, finished with a 50mm black webbing cam-band to secure a cylinder in place and integrated hard plastic lifting handle.

The addition of the back plate can reduce the need to wear extra equipment giving the user much more comfort with the option to mount a bail out or main cylinder depending on the job requirements. The harness acts as the central point to attach the diver's umbilical. The lifting can be either at the rear of the neck or using a spreader bar across the two front recovery points (certified triangular shaped D-rings). The bell safety harness is available in one standard size which is fully adjustable and can be placed in the most suitable position by any diver, regardless of their size.

Quality you can count on - tested and compliant. We've had it independently tested against the European Standard 15333-1:2008 clauses 5.11.2 (Lifting Harness), 6.2 (Visual Inspection), 6.8 (Lifting Harness), 6.9 (Sea Water Resistance), 6.13.3 (Basic Testing) and 6.13.4 (Functional Testing when Diving). The Bell Safety Harness meets Regulation (EU) 2016/425 of the European Parliament and of the Council.

DESCRIPTION

SAFETY HARNESSES

STOCK CODE

COMMERCIAL HARNESS B/P

NORTHERN DIVER

+44 (0) 1257 25 44 44 | INFO@NDIVER.COM

