

JOK Diver Recovery Jacket

CE-marked commercial diving recovery jacket with integrated cylinder backpack and quick-release weight system

Order Code: HA015

The JOK Jacket provides a complete assembly combining three essential components required when dressing a commercial diver in a single, easy-to-use waistcoat-style harness:

- Diver recovery harness
- Bail-out bottle holder
- Weight belt

The system incorporates the CE-certified JOK Diver Recovery Harness, load tested to 9000 N at each lifting point, providing a 6:1 safety factor.

Key Features

- Integrated three-in-one diver system
- CE-certified recovery harness (9000 N per lifting point)
- Adjustable shoulder, chest, leg, and waist fittings
- Stainless steel slide bar adjustment system
- One-pull quick-release weight system
- Six weight pockets (up to 4 kg each)
- Rear-mounted cylinder backpack suitable for most bail-out cylinders

Design & Adjustability

The jacket has been designed incorporating diver feedback, allowing size adjustment at the shoulders using stainless steel slide bars with large, easy-adjust webbing tags. Additional adjustment is provided through leg and chest straps, along with twin pin-buckle waist belts, ensuring comfort and secure fit in operational environments.

Weight System

A heavy-duty, one-pull quick-release system allows immediate release of all weights. Six individual pockets each hold up to 4 kg of lead, enabling easy adjustment at surface level without activating the release system.

Applications: Commercial diving, Search and rescue

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Cylinder Backpack

The rear-mounted cylinder backpack is manufactured from durable plastic and is compatible with a wide range of commercial bail-out cylinder sizes.

Safety & Compliance

- CE marked as Category III PPE under Regulation (EU) 2016/425
- Compliant with BS EN 15333:2008 (lifting harness standard)
- Load tested to 9000 N on each of three lifting points
- Provides a 6:1 safety factor based on a fully equipped diver

Maintenance & Inspection

It is recommended that the JOK Jacket is included within a Planned Maintenance System (PMS). The system should be inspected every 6 months by a competent person for signs of abrasion, stitching failure, or component damage.

Reference should be made to IMCA guidance, including DESIGN D018, to ensure continued suitability for use.



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