

PRO Medium-duty flexible dry suit

Comfortable, mediumduty and flexible-use dry rubber diving suit with vulcanized seams test.

- Genuine versatility: The VIKING[™] PRO is a dry diving suit designed for flexible uses and is ideal for recreational diving, military operations, law enforcement as well as fire rescue teams
- Advanced defenses: Owing to its vulcanized seams, this rubber diving suit is suitable for diving in any environment
- Increased durability: To ensure that this protective suit is consistent in performance, it is designed to be easy to clean when contaminated as well as to repair while in the field





Industries

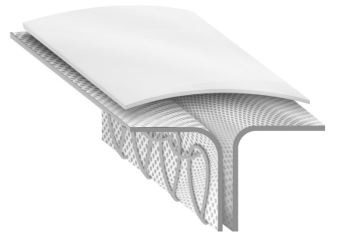
- Law Enforcement
- Fire and Rescue
- Shipping
- Defense
- Diving
- Emergency Medical Services

KEY FEATURES & BENEFITS

- **Multipurpose:** Great for military, law enforcement and fire rescue
- **Vulcanized seam:** Designed for diving under all conditions
- Polyester fabric and NR/EPDM rubber blend: Easy to repair and clean

Material Diagram





Applications

- Underwater Search and Recovery
- Navy Diving
- Special Forces Diving
- Inspection Diving
- Underwater Inspection



Performance Standards



Product Information

Product Information	
Color	Black
Country Of Origin	Lithuania
Product Material	Knitted polyester fabric coated on the outside with an NR/EPDM rubber blend, 1150 g/m2
Product Reference	PRO
Reinforcements	Rubber reinforcements from the foot up over the knee and the seat, across shoulders and down over elbows and in the crotch. Reinforcements are vulcanised onto the suit.
Seam Type	Stitched and Taped
Available Sizes	S, M, L, XL, 2XL, 3XL
Standards Overview	EN 14225-2:2017BIO micro-organism approval

Suit Components & Accessories

Suit Components and Accessories	
Design Features	Vulcanised dry diving suit with back-entry. Fitted with footwear, neck seal, cuffs and integrated suspenders. Designed for flexibility and comfort in a wide range of applications. Vulcanised seams allow for peace of mind when diving under all situations.
Yoke Options	Various models available to fit various helmet brands and designs.
Neck Seal	• Standard: Surveyor latex neck seal, glued-on • Options: Neoprene neck seal, various models; VIKING [™] Quick Neck system, for mounting a neck seal and/or a hood
Cuffs	• Standard: PRO cuffs, glued-on • Options: Other Latex cuff models or Neoprene cuffs, Rubber cuff ring or Bayonet ring system, both of which allow for cuffs and/or gloves to be mounted
Footwear And Attachments	 Standard: Integrated rubber soles, vulcanised to the suit. The sole features a non-slip surface for grip, and the heel has a fin strap retainer. Options: Latex socks, Neoprene boots or Nitrile rubber safety boots all glued-on
Zipper	Heavy-duty, non-magnetic, 90 cm long. The zipper is gas and watertight, and is placed on the back across the shoulders.
Optional Features And Accessories	• Relief zipper, • Pockets, different designs, • Reflective tape on sleeves and/or legs, • Extension and/or shortening of legs and/or sleeves
Included With Each Delivery	Each suit comes supplied with: • Suspenders • Patch repair kit, including zip care fluid • Inflation hose, 75 cm long with CEJN fitting • Carry bag • Instructions for Use (IFU)

For additional in formation visit us at www.ansell.com, or call us at

Europe, Middle East & Africa Region Ansell Healthcare Europe NV T: +32 (0) 2 528 74 00

Asia Pacific Region Ansell Global Trading Center T: +603 8310 6688 North America Region Ansell Healthcare Products LLC T: +1 800 800 0444 Latin America & Caribbean Region

Ansell Commercial Mexico S.A. de C.V. T: +52 442 248 1544 / 248 3133 **Australia** Ansell Limited T: +61 1800 337 041

Ansell, [®] and [™] are trademarks owned by Ansell Limited or one of its affiliates. US Patented and US and non-US Patents Pending: www.ansell.com/patentmarking © 2024 Ansell Limited. All Rights Reserved.

Neither this document nor any other statement made herein by or on behalf of Ansell should be construed as a warranty of merchantability or that any Ansell product is fit for a particular purpose. Ansell assumes no responsibility for the suitability or adequacy of an end user's selection of gloves for a specific application.

