

WRS-D

Combined water rescue and diving suit made from a lightweight yet strong material

Dual purpose diving suit which can be used for either surface operations or diving.





Industries

- Surface Rescue
- Law Enforcement
- Defense
- Fire and Rescue

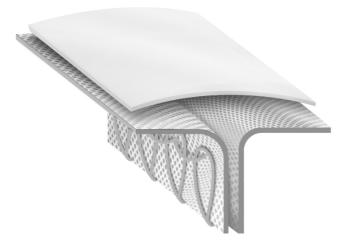
Applications

- Flooding applications
- On water rescue
- Swift water rescue

KEY FEATURES & BENEFITS

- Lightweight durable material
- Unique "Vulca-Seam Technology" ensures watertight seams
- Abrasion and puncture resistant
- Smooth outer surface allows for easy cleaning
- Front entry, non adjustable torso, for ease of operation

Seam Diagram



Performance Standards



C € EN 14225-2:2017

Product Information

| Product Information | |
|---------------------|---|
| Color | Black legs with Yellow top |
| Country Of Origin | Lithuania |
| Product Material | Nylon outer/Butyl midply/Nylon inner. |
| Product Reference | WRS-D |
| Reinforcements | The VIKING™ WRS-D material is inherently abrasion and puncture resistant. Additional reinforcements are fitted as standard to knees and elbows. Options: Padded knees and elbows for swift water operations; buttock reinforcement panel. |
| Seam Type | Stitched and Taped |
| Available Sizes | S, M, L, XL, 2XL |
| Standards Overview | EN 14225-2:2017 |



Suit Components & Accessories

| Suit Components and Accessories | |
|---------------------------------|---|
| Design Features | Front entry with non-adjustable torso. High visibility reflectors are fitted as standard to the zip flap, wrists, upper arms and back of legs. |
| Neck Seal | Fitted with a Surveor latex neck seal as standard. Options: VIKING™ Quick Neck system, which allows for rapid changing of broken seals. A silicone seal is available for those with a latex allergy. |
| Cuffs | Latex conical cuffs are the standard fitment. Options: Rubber ring system for rapid changing of cuff seals and the fitting of latex gloves. Silicone wrist seals are available for use with the rubber ring system, for those with a latex allergy. |
| Footwear And Attachments | Rubber coated 5 mm neoprene boots. The boots feature a non-slip outsole and a heel fin retainer. Other options are available. |
| Zipper | Medium Duty (MD) non-magnetic; 85 or 90 cm long; placed diagonally across the upper body. The zipper is covered by a flap. |
| Included With Each Delivery | Suspenders, carry bag, user manual, repair kit and zip care materials. |

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 RegionAnsell Commercial Mexico S.A. de C.V.
T: +52 442 248 1544 / 248 3133

Australia Ansell Limited T: +61 1800 337 041

Ansell, $^{\circledR}$ and $^{\intercal M}$ are trademarks owned by Ansell Limited or one of its affiliates. US Patented and US and non-US Patents Pending: www.ansell.com/patentmarking $^{\circledR}$ 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.

