

# VIKING

HD

Heavy-duty vulcanised rubber dry suit

Considered to be the  
industry standard for  
commercial diving  
worldwide.



## Industries

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

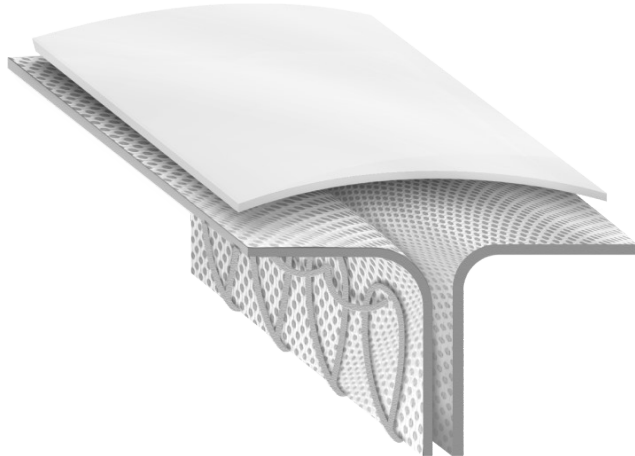
## Applications

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

## KEY FEATURES & BENEFITS

- Heavy duty material to withstand the harshest environments
- Internal stitched and taped seams
- External vulcanised seams for security
- Easy to clean when diving in contaminated waters
- Easy to repair minimizing downtime
- Hazmat (chemical protection) and BIO (protection against infective agents) approvals

## Seam Diagram



## Performance Standards



EN 14225-2:2017 HZ Chemical Resistance

0598

## Product Information

Product Information	
<b>Color</b>	Black, Red
<b>Country Of Origin</b>	Lithuania
<b>Product Material</b>	Blend of natural and synthetic rubbers (NR/EPDM) on a 2-way stretch knitted polyester lining
<b>Product Reference</b>	HD
<b>Reinforcements</b>	Additional layers of anti-slip textured rubber are applied to areas at risk of wear. The shoulders and zipper are reinforced. The front of the legs down to the boots, and around the boots are also protected from abrasion and puncturing.
<b>Seam Type</b>	Stitched and Taped
<b>Available Sizes</b>	M, L, XL, XXL
<b>Standards Overview</b>	<ul style="list-style-type: none"><li>EN 14225-2:2017</li><li>HZ chemical approval</li><li>BIO micro-organism approval</li></ul>

## Suit Components & Accessories

### Suit Components and Accessories

<b>Design Features</b>	Rear entry. The suit material is heavy duty, built to withstand the rigours of diving in a harsh working environment. Whether the job is cleaning a ships hull, carrying out welding and inspection, or clearing a fouled propeller, the VIKING™ HD is equal to these tasks and more.
<b>Yoke Options</b>	A full range of rubber helmet yokes is available to fit all of the popular demand and freeflow helmets such as SL27/37/47 etc, AH3/5, Desco, Deepsea and Genesis.
<b>Neck Seal</b>	Fitted with a Surveyor latex neck seal as standard. Option: VIKING™ Quick Neck system, which allows for quick changing of broken seals.
<b>Cuffs</b>	Latex HD cuffs are the standard fitment. Options: A rubber cuff ring system or the VIKING™ Bayonet Ring System. Both systems make the fitment of rubber gloves and mittens possible.
<b>Footwear And Attachments</b>	The standard boot is an extension of the leg, with a heavy duty flexible rubber outsole stitched and taped to the end. The outsole features a non-slip surface for grip. The heel has a fin strap retainer. Alternative options are available.
<b>Zipper</b>	<ul style="list-style-type: none"> <li>Red/Black suits: Heavy Duty (HD) magnetic; 90 cm long</li> <li>Black suits: Heavy Duty (HD) non-magnetic; 90 cm long</li> </ul> The zipper is gas and watertight, and is placed across the shoulders.
<b>Included With Each Delivery</b>	Each suit comes supplied with suspenders, carry bag, user manual, repair kit and zip care materials.

For additional information visit us at [www.ansell.com](http://www.ansell.com), or call us at

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

**North America Region**  
 Ansell Healthcare Products LLC  
 T: +1 800 800 0444

**Australia**  
 Ansell Limited  
 T: +61 1800 337 041

**Asia Pacific Region**  
 Ansell Global Trading Center  
 T: +603 8310 6688

**Latin America & Caribbean Region**  
 Ansell Commercial Mexico S.A. de C.V.  
 T: +52 442 248 1544 / 248 3133

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](http://www.ansell.com/patentmarking) © 2025 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.

