









ABOUT ANSELL

Ansell is a leading global provider of protection solutions.

Our company designs, develops and manufactures a wide range of protection solutions that meet the ever-changing needs and demands of our valuable end users. Protecting people while they work in hazardous environments has always been our focus, and users around the world depend on Ansell in their professional and personal lives.

Ansell manufactures specialised hand and body protection solutions, including an extensive portfolio of gloves, chemical suits and diving suits to keep you protected in the toughest of situations. Professional divers don't normally get to choose where to dive and they must frequently dive in contaminated waters. Since contaminants cannot always be seen or smelled, the risk of exposure to multiple chemicals or biological pollutants are hidden dangers hazardous to health.

Our VIKING™ diving suits offer outstanding protection underwater along with the critical non-magnetic profile required for mine clearance missions. Protecting people while they work in hazardous environments will always be our focus. These professionals, who are often in the front-line, demand and deserve the best possible protection available. We at Ansell want you to feel confident to prepare to respond on every call.

CONTENTS

About Ansell	2
PPE Regulations	4
Standardisation for Diving suits	5
RUBBER AND PU DIVING SUITS	
VIKING™ PRO	7
VIKING™ PROTECH II	8
VIKING™ HD	9
VIKING™ HAZTECH	10
VIKING™ DIVERS DRESS (DD)	11
TRILAMINATE DIVING SUITS	
VIKING™ VTS	13
VIKING™ WRS-D	14
VIKING™ WRS	14
HOT WATER SUIT	
VIKING™ Hot Water Suit (HWS)	16
CUSTOMISED FEATURES FOR RUBBER, PU AND TRILAMINATE SUITS	
Neck seals	18
Neck warmers	18
Hoods	18
Quick neck collar system	19
Yokes – Demand	19
Yokes – Freeflow	19
Wrist seals	20
Glove rings	20
Footwear	21
Inlet valves	22
Inflator hoses	22
Exhaust valves	23
Pockets	23
Relief zipper	24
Reflective tape	24
Adjusting length sleeves & legs	24
Reinforcements	24

ACCESSORIES	
MITTENS - for use with Rubber cuff ring	26
LATEX GLOVES - for use with ring system	26
RUBBER GLOVES - for use with Rubber cu	ıff ring 26
Gloves for separate use	27
Other gloves	27
VIKING™ underwear	28
ActivArmr® Cooling vest	28
Overboots & lead insoles	28
Storage hags	28

30

APPENDIX

COMPLYING WITH NEW PERSONAL PROTECTIVE EQUIPMENT REGULATION

Diving suits are PPE just like gloves and chemical protective clothing and must comply with the EU Regulation 2016/425 on Personal Protective Equipment. The PPE Regulation puts all PPE into three different categories as described below. In general, diving suits are category II but if intended for contaminated water diving and consequently are claimed to provide some level of chemical and biological protection they become category III which is the highest risk category in the EU PPE Regulation.



PPE Category I

Minimal risk

For PPE of simple design offering protection from low-level risks, manufacturers are permitted to test and certify PPE themselves.

PPE Category II

Risks other than those listed in Categories I and III

PPE designed to protect against intermediate risk must be subjected to independent testing and certification by a notified body. Only these notified bodies may issue a CE mark. Without a proper CE mark, the PPE may not be sold or used. Each notified body has its own identification number. The name and address of the notified body that certifies the product must appear on the instructions for use that will accompany the PPE.

C € 0598

PPE Category III

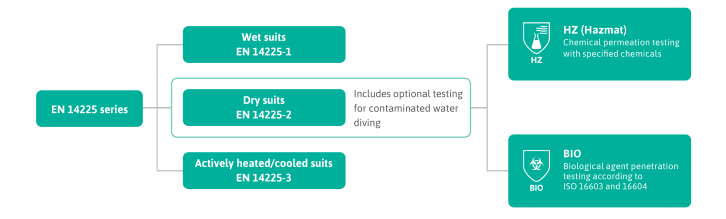
Very serious risks, which may cause death or irreversible damage to health

PPE designed to protect against the highest levels of risk (e.g., chemicals, biological agents, electric shock and live working) must also be tested and certified by a notified body. In addition, the quality assurance system used by the manufacturer to guarantee homogeneity of production must be independently checked. The body carrying out this evaluation must also appear on the instructions for use and be identified by a number that appears alongside the CE mark. In this example, the number 0598 represents SGS Fimko.

STANDARDISATION FOR DIVING SUITS

Diving suits are covered by 3 different European standards, which describes 3 different type of diving suits: Wet suits, Dry suits and actively heated or cooled suits. The VIKING™ product range mainly consists of Dry diving suits which must be certified to EN 14225-2:2017. Additionally, dry suits which are designed for contaminated water diving, are tested according to the optional BIO and/or HZ chemical requirements. Such type of diving suits are classified as PPE Category III - protection against serious risks.

Currently the optional HZ & BIO approvals are only applicable to suits without valves fitted. This is due to the fact that no recognised test method for exhaust valves is included in the current standard, but work is ongoing to develop an acceptable test method.



C € 0598

Suits that are certified with these optional tests are classified as PPE Category 3 i.e. protection from serious risks.

Chemicals stipulated be tested on suits intended for Contaminated Water Diving (HZ):

Category/ Type of chemical	Symbol	Chemical name & concentration	CAS number	Chemical family
Acids	Ac	Sulphuric acid (H2SO4), 50% aqueous solution	7654-93-9	Inorganic acid
Bases	Bs	Sodium hydroxide (NaOH), 50% aqueous solution	1310-73-2	Alkaline solution
Polar solvents	Ps	Isopropanol	67-63-0	Alcohol
Hydrocarbons	Нс	Toluene, 0.05% aqueous solution	108-88-3	Aromatic hydrocarbon
	Liquid B - 70% iso-octane/30% toluene		Petroleum	
Fuel oils	F	Liquid F - 80% paraffine oil/20% 1-methyl naphtalene		Diesel/Aviation fuel

NOTE: The chemicals shown in the table are not necessarily those most frequently encountered but are rather the most aggressive in each category. This is based on the assumption that a less aggressive chemical will take longer to permeate

RUBBER AND PU DIVING SUITS



PRO

Medium-duty dry suit, suitable for a wide range of applications.

KEY FEATURES & BENEFITS

- Versatile & flexible dry suit suitable for a wide range of applications
- Vulcanised seams
- Easy to clean and repair
- Fitted with:
 - Surveyor Latex neck seal
 - PRO Latex cuffs
 - Back-entry, heavy duty, non-magnetic zipper
 - Integrated rubber soles, vulcanised to the suit
 - Push-protected inlet valve
 - VIKING™ X2 Exhaust valve
 - Rubber reinforcements vulcanised to the suit

RECOMMENDED FOR

- Underwater search and recovery
- Disaster recovery
- Inspection diving
- Maintenance inspection
- Military diving

PRIMARY INDUSTRIES

Law Enforcement | Fire and Rescue | Shipping | Defence | Recreational Diving

STANDARDS & CERTIFICATION

- PPE Category III
- EN 14225-2:2017 incl. the BIO protection requirements



(only applies to suits without valves fitted)

BIO

OPTIONAL FEATURES & ACCESSORIES

See section Customised features p17 and Accessories p25 $\,$

Product material	NR/EPDM rubber blend on polyester fabric, 1150 g/m²
Seam type	Internal: Stitched, External: Vulcanised with tape
Colour	Black with red reinforcements or all black
Size*	Regular: 00/SML – 05/XXXL Wide: 01/MED – 04/XXL Double wide: 01/MED – 04/XXL
Suit weight	Approx. 8 kg in size 02/LGE
Packaging	1 piece per case
Part No. / SKU	Consult your Ansell representative for ordering details





Scan QR code for VIKING™ PRO for more information

^{*} See Appendix for size charts with body measurements.

VIKING

PROTECH II

VIKING™ PROTECH II is one of our most popular suits worldwide! Designed for maximum comfort and particularly suitable for military use.

KEY FEATURES & BENEFITS

- Extremely flexible and comfortable suit
- Ideal for military operations, law enforcement & fire rescue teams where flexibility is essential
- Vulcanised seams
- Easy to clean and repair
- Fitted with:
 - Surveyor Latex Neck seal
 - PRO Latex Cuffs
 - Back-entry, heavy duty, non-magnetic zipper
 - Neoprene boots
 - Push-protected inlet valve
 - VIKING™ X2 Exhaust valve
 - Rubber reinforcements vulcanised to the suit

RECOMMENDED FOR

- Underwater search and recovery
- Disaster recovery
- Inspection diving
- Maintenance inspection
- Military diving

PRIMARY INDUSTRIES

Law Enforcement | Fire and Rescue | Defence | Recreational Diving

STANDARDS & CERTIFICATION

- PPE Category III
- EN 14225-2:2017 incl. the BIO and HZ chemical protection requirements





 $(only\ applies\ to\ suits\ without\ valves\ fitted)$

OPTIONAL FEATURES & ACCESSORIES

See section Customised features p17 and Accessories p25





Product material	NR/EPDM rubber blend on stretchy polyamide/elastane fabric, 1250 g/m²
Seam type	Internal: Stitched, External: Vulcanised with tape
Colour	All black or black with red reinforcements
Size*	Regular: 00/SML – 05/XXXL Wide: 01/MED – 04/XXL Double wide: 01/MED – 04/XXL
Suit weight	Approx. 8 kg in size 02/LGE
Packaging	1 piece per case
Part No. / SKU	Consult your Ansell representative for ordering details



Scan QR code for VIKING™ PROTECH II for more information

^{*} See Appendix for size charts with body measurements.



HD

Considered to be the industry standard for commercial diving worldwide. Built to withstand the rigors of diving in harsh working environments.

KEY FEATURES & BENEFITS

- Heavy duty material to withstand the harshest environments
- Vulcanised seams
- Easy to clean and repair
- Fitted with:
 - Surveyor Latex Neck seal
 - HD Latex cuffs
 - Back-entry, heavy duty, non-magnetic zipper
 - Integrated rubber soles, vulcanised to the suit
 - Push-protected inlet valve
 - VIKING™ X2 Exhaust valve
 - Rubber reinforcements vulcanised to the suit
- Also available in Freeflow version fitted with AH3/AH5 yoke, without neck seal and without valves.

RECOMMENDED FOR

- Inshore diving
- Military diving
- Welding and inspection
- Clearing a fouled propeller
- Cleaning ship hulls
- Nuclear pond inspection

PRIMARY INDUSTRIES

Commercial Diving | Law Enforcement | Fire and Rescue | Shipping | Defence

STANDARDS & CERTIFICATION

- PPE Category III
- EN 14225-2:2017 incl. the BIO and HZ chemical protection requirements





(only applies to suits without valves fitted)

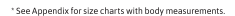
OPTIONAL FEATURES & ACCESSORIES

See section Customised features p17 and Accessories p25

Product material	NR/EPDM rubber blend on polyester fabric, 1550 g/m²
Seam type	Internal: Stitched, External: Vulcanised with tape
Colour	Red with black reinforcements or all black.
Size*	Regular: 01/MED – 04/XXL Wide: 01/MED – 04/XXL
Suit weight	Approx. 9 kg in size 02/LGE
Packaging	1 piece per case
Part No. / SKU	Consult your Ansell representative for ordering details



Scan QR code for VIKING™ HD for more information





HAZTECH

STANDARDS & CERTIFICATION

chemical protection requirements

valves fitted)

■ PPE Category III

BIO

Accessories p25

A lightweight yet robust dry suit for diving in hazardous water conditions, particularly in warm waters and climates.

KEY FEATURES & BENEFITS

- Light weight polyurethane coated material with high durability
- Ideal for warm environments
- High-frequency welded seams
- Easy to clean exterior surface
- Fitted with:
 - Surveyor Latex Neck seal
 - PRO Latex cuffs
 - Back-entry, medium duty, TPU, nonmagnetic zipper
 - Neoprene boots
 - Push-protected inlet valve
 - VIKING™ X2 Exhaust valve

RECOMMENDED FOR

- Underwater inspection
- Navy diving
- Special forces diving
- Inspection diving
- Underwater search and recovery

PRIMARY INDUSTRIES

Commercial Diving | Law Enforcement | Fire and Rescue | Defence

Product material Polyurethane (TPU) on polyamide fabric, 480 g/m² Seam type High-frequency (HF) welded Colour Red with black reinforcements or all black Regular: 00/SML = 05/XXXL Wide: 01/MED – 04/XXL Size* Double wide: 01/MED - 04/XXL Suit weight Approx. 4.5 kg in size 02/LGE **Packaging** 1 piece per case Part No. / SKU Consult your Ansell representative for ordering details





Scan QR code for VIKING™ **HAZTECH** for more information

PROTECH II / HD / DD / HAZTECH - TECHNICAL DATA

Chemical Permeation Times (minutes)			
Chemical	Material		
	PROTECH II	HD / DD	HAZTECH
Sulphuric Acid 50%	High	High	High
Sodium Hydroxide 50%	High	High	High
Isopropanol	High	High	High
Toluene 0.05%	High	High	High
Liquid B	Low	Low	Low
Liquid F	High	High	High

Test method ISO 6529. Breakthrough criterion 1.0 µg/cm²/min. Fuel oils B and F are described in ISO 1817:1999



DIVER DRESS (DD)

Traditional rubber diving suit for commercial diving using freeflow helmet.

KEY FEATURES & BENEFITS

- Freeflow suit, without zipper & valves
- Heavy duty material to withstand the harshest environments
- Vulcanised seams
- Easy to clean and repair
- Fitted with:
 - Neck entry rubber collar with internal drip collar for attaching various helmets
 - HD Latex cuffs
 - Integrated soft rubber soles, vulcanised to the suit, for use with overboots/lead boots
 - Rubber reinforcements vulcanised to the suit

RECOMMENDED FOR

- Welding and inspection
- Clearing a fouled propellerCleaning a ships hull

PRIMARY INDUSTRIES

Commercial Diving

STANDARDS & CERTIFICATION

- PPE Category III
- EN 14225-2:2017 incl. the BIO and HZ chemical protection requirements





(only applies to suits without valves fitted)

OPTIONAL FEATURES & ACCESSORIES

See section Customised features p17 and Accessories p25

Product material	NR/EPDM rubber blend on polyester fabric, 1550 g/m²	
Seam type	Internal: Stitched, External: Vulcanised with tape	
Colour	Red with black reinforcements or all black	
Size*	Regular: 01/MED – 04/XXL	
Suit weight	Approx. 10 kg in size 02/LGE	
Suit weight Packaging	Approx. 10 kg in size 02/LGE 1 piece per case	



Scan QR code for VIKING™ DD for more information





TRILAMINATE DIVING SUITS



VTS

Lightweight yet robust trilaminate dry suit for customers requires durability.

KEY FEATURES & BENEFITS

- Lightweight material with high puncture & abrasion resistance
- 3 material options available
- 'Vulca-seam technology' ensures watertight seams
- Fitted with:
 - Surveyor Latex Neck seal
 - PRO Latex cuffs
 - Medium duty, non-magnetic zipper, option of rear-entry or front-entry (with adjustable torso)
 - Neoprene boots
 - Push-protected inlet valve
 - VIKING™ Low profile Exhaust valve

RECOMMENDED FOR

- Special forces diving
- Technical diving
- Inshore diving
- Underwater search and rescue

PRIMARY INDUSTRIES

Law Enforcement | Defence | Recreational Diving

STANDARDS & CERTIFICATION

- PPE Category II
- EN 14225-2:2017

OPTIONAL FEATURES & ACCESSORIES

See section Customised features p17 and Accessories p25

Product material	3 optional materials: Cordura/Butyl rubber/Polyester, 450 g/m² Polyester/Butyl rubber/Polyester, 400 g/m² Nylon/Butyl rubber/Nylon, 255 g/m²
Seam type	Stitched, taped and vulcanised
Colour	Black
Size*	Regular: 00/SML – 04/XXL Wide: 00/SML – 04/XXL Double wide: 00/SML – 04/XXL
Suit weight	Cordura: approx. 6.2 kg in size 02/LGE Polyester: approx. 6.1 kg in size 02/LGE Nylon: approx. 4.9 kg in size 02/LGE
Packaging	1 piece per case
Part No. / SKU	Consult your Ansell representative for ordering details





Scan QR code for VIKING™ VTS for more information

^{*} See Appendix for size charts with body measurements.

VIKING

WRS-D

Combined water rescue & diving suit made from lightweight yet strong material.

KEY FEATURES & BENEFITS

- Lightweight material
- High puncture & abrasion resistance
- 'Vulca-seam technology' ensures watertight seams
- Front entry, non-adjustable torso, for ease of operation
- Fitted with:
 - Surveyor Latex Neck seal
 - PRO Latex cuffs
 - Front-entry medium duty, non-magnetic zipper
 - Neoprene boots
 - Push-protected inlet valve
 - VIKING $^{\!\scriptscriptstyle\mathsf{TM}}$ Low profile Exhaust valve

RECOMMENDED FOR

- Shallow water wading
- Flooding operations
- On water rescue
- Swift water rescue
- Waterborne personnel on, near or above water

PRIMARY INDUSTRIES

Fire and Rescue | Law Enforcement | Military | Coastguard

STANDARDS & CERTIFICATION

- PPE Category II
- EN 14225-2:2017

OPTIONAL FEATURES & ACCESSORIES

See section Customised features p17 and Accessories p25



Scan QR code for VIKING™ WRS-D for more information

Product material	Nylon/Butyl rubber/Nylon, 255 g/m²
Seam type	Stitched, taped and vulcanised
Colour	Black/yellow or black
Size*	Regular: 00/SML – 04/XXL Wide: 00/SML – 04/XXL Double wide: 00/SML – 04/XXL
Suit weight	Approx. 4.5 kg in size 02/LGE
Packaging	1 piece per case
Part No. / SKU	Consult your Ansell representative for ordering details



VIKING

WRS

Lightweight surface rescue suit - provides protection for personnel who are not divers, but are working on, near or above water.

KEY FEATURES & BENEFITS

- Lightweight material
- High puncture & abrasion resistance
- 'Vulca-seam technology' ensures watertight seams
- Front entry, non-adjustable torso, for ease of operation
- Fitted with:
 - Surveyor Latex Neck seal
 - PRO Latex cuffs
 - Front-entry medium duty, non-magnetic zipper
 - Neoprene boots
 - No valves this suit is not for diving!

RECOMMENDED FOR

- Shallow water wading
- Flooding operationsOn water rescue
- Swift water rescue
- Waterborne personnel on, near or above water

PRIMARY INDUSTRIES

Fire and Rescue | Law Enforcement | Military | Coastguard

STANDARDS & CERTIFICATION

- PPE Category II
- PPE Regulation 2016/425 using applicable parts of EN ISO 15027-1 and EN 14225-2

OPTIONAL FEATURES & ACCESSORIES

See section Customised features p17 and Accessories p25



Scan QR code for VIKING™ WRS for more information

Product material	Nylon/Butyl rubber/Nylon, 255 g/m²
Seam type	Stitched, taped and vulcanised
Colour	Black/yellow or black
Size*	Regular: 00/SML – 04/XXL Wide: 00/SML – 04/XXL Double wide: 00/SML – 04/XXL
Suit weight	Approx. 4.5 kg in size 02/LGE
Packaging	1 piece per case
Part No. / SKU	Consult your Ansell representative for ordering details



^{*} See Appendix for size charts with body measurements.

HOT WATER SUIT



VIKING™ HOT WATER SUIT (HWS)

Hot Water Suit for saturation diving, offshore and military diving.

KEY FEATURES & BENEFITS

- Neoprene with PU coated RO-TEX™ for durability and ease of cleaning
- Designed for offshore saturation diving, but is also widely used by commercial divers and military divers where extended diving periods are required
- A constant supply of hot water inside the suit keeps the diver comfortable throughout the dive
- Seams are sealed with glue for added protection Fitted with:
 - Open neck with adjustable hook and loop collar
 - Open wrists with hook and loop attachment points for optional gloves
 - Open legs with hook and loop attachment points for optional boots
 - PU reinforcements on knees and elbows
 - Unique "Click function" valve with 3 flow settings and dump mode, for increased diver comfort
 - PU reinforcements on knees and elbows

RECOMMENDED FOR

- Nuclear pond inspection
- Cleaning ship Hulls
- Clearing a fouled propeller
- Welding and Inspection

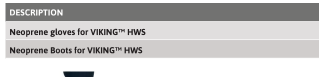
PRIMARY INDUSTRIES

Military | Commercial Diving

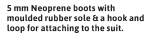
STANDARDS & CERTIFICATION

- PPE Category II
- EN 14225-3:2017 (actively heated diving suits)

OPTIONAL ACCESSORIES









5 mm Neoprene gloves, gauntlet style/ long shaft, with grip palms & a hook and loop for attaching to the suit.

	LGE
c o	

Product material	5 mm Neoprene with external PU coated RO-TEX™ nylon
Seam type	Stitched and glued
Colour	Black
Size	Regular: S, M, L, XL, 2XL
Size	Tall: TS, TM, TL, TXL, T2XL
Suit weight	Approx. 6 Kg in size l
Packaging	1 piece per case
Part No. / SKU	Consult your Ansell representative for ordering details



Scan QR code for VIKING™ HWS for more information

^{*} See Appendix for size charts with body measurements.

CUSTOMISED FEATURES FOR RUBBER, PU AND TRILAMINATE SUITS

Customised features are optional features that are fitted to the suit upon manufacturing. Some of these features are also available to purchase as separate spare parts to be mounted (e.g. neck warmers, valves & hoses) or glued to (e.g. neck seals, yokes, boots, pockets) the suits. For spare parts that are to be glued to the suit, training may be needed alternatively the suit can be send to a local VIKING™ Certified Service Center or to Ansell.

Please also refer to the VIKING™ Gross Price List for additional spares, accessories and more details like sizes.

VIKING

NECK SEALS







Surveyor latex neck seal

Bellows latex neck seal

Neoprene neck seal

DESCRIPTION	FITTED AS STANDARD ON	OPTIONAL FOR	AVAILABLE AS SEPARATE SPARE PART
Surveyor latex neck seal	PRO / PROTECH II / HD / HAZTECH / VTS / WRS-D / WRS		Yes
Bellows latex neck seal		PRO / PROTECH II / HD / HAZTECH / VTS / WRS-D / WRS	Yes
Neoprene neck seal		PRO / PROTECH II / HD / HAZTECH / VTS / WRS-D / WRS	Yes

VIKING

NECK WARMERS



Neoprene Warm Neck collar

DESCRIPTION	OPTIONAL FOR	AVAILABLE AS SEPARATE SPARE PART
Neoprene Warm Neck collar with adjustable hook and loop	PRO / PROTECH II / HD / HAZTECH / VTS / WRS-D / WRS	Yes
Quick Neck Warm Neck collar with adjustable hook and loop		Yes

VIKING

HOODS



Surveyor





Magnum

Nautic hoods

DESCRIPTION	OPTIONAL FOR	AVAILABLE AS SEPARATE SPARE PART
Surveyor latex hood, incl. thermal liner	PRO / PROTECH II / HD / HAZTECH / VTS / WRS-D / WRS	Yes
Nautic neoprene hood, with or without VIKING™ logo	PRO / PROTECH II / HD / HAZTECH / VTS / WRS-D / WRS	Yes
Nautic neoprene hood, with VIKING™ logo, orange	PRO / PROTECH II / HD / HAZTECH / VTS / WRS-D / WRS	Yes
Smoothskin neoprene hood, 6 mm/3mm	PRO / PROTECH II / HD / HAZTECH / VTS / WRS-D / WRS	Yes
Magnum flex hood, incl. thermal liner	PRO / PROTECH II / HD	Yes



QUICK NECK COLLAR SYSTEM



DESCRIPTION	OPTIONAL FOR	AVAILABLE AS SEPARATE SPARE PART
Quick Neck set incl. quick neck ring, lock ring & fitting tool	PRO / PROTECH II / HD / HAZTECH / VTS / WRS-D / WRS	Yes
Neck Tite latex neck seal	PRO / PROTECH II / HD / HAZTECH / VTS / WRS-D / WRS	Yes
Silicone neck seal	PRO / PROTECH II / HD / HAZTECH / VTS / WRS-D / WRS	Yes
Combined latex hood/Surveyor latex neck seal	PRO / PROTECH II / HD / HAZTECH / VTS / WRS-D / WRS	Yes

VIKING

YOKES - DEMAND



DESCRIPTION	OPTIONAL FOR	AVAILABLE AS SEPARATE SPARE PART
Superlite 17A/17B, with built-in latex neck seal	PRO / PROTECH II / HD / HAZTECH	Yes
Superlite 17K/17C/27/37/47/57 etc.	PRO / PROTECH II / HD / HAZTECH	Yes
Genesis II, with built-in neoprene neck seal	PRO / PROTECH II / HD / HAZTECH	Yes
Gorski	PRO / PROTECH II / HD / HAZTECH	Yes
Deepsea B2	PRO / PROTECH II / HD / HAZTECH	Yes

VIKING

YOKES - FREEFLOW

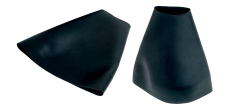
DESCRIPTION	OPTIONAL FOR	AVAILABLE AS SEPARATE SPARE PART
AH3/AH5 long yoke, with or without internal drip collar	HD / HAZTECH	Yes
AH3/AH5 short yoke/Smolsky, with or without internal drip collar	HD / HAZTECH	Yes
DESCO	HD / HAZTECH	Yes
Drager	HD / HAZTECH	Yes



WRIST SEALS







PRO latex cuffs

Bellows latex cuffs

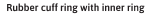
Short PRO cuffs

DESCRIPTION	FITTED AS STANDARD ON	OPTIONAL FOR	AVAILABLE AS SEPARATE SPARE PART
PRO latex cuffs	PRO / PROTECH II / HAZTECH	HD / DD / VTS / WRS-D / WRS	Yes
HD latex cuffs	HD / DD	PRO / PROTECH II / HAZTECH / VTS / WRS-D / WRS	Yes
Bellows latex cuffs		PRO / PROTECH II / HD / DD / HAZTECH / VTS / WRS-D / WRS	Yes
Short PRO cuffs (conical)	VTS / WRS-D / WRS	PRO / PROTECH II / HD / DD / HAZTECH	Yes
Neoprene slick skin cuffs		PRO / PROTECH II / HD / DD / HAZTECH / VTS / WRS-D / WRS	Yes
Silicone cuffs		PRO / PROTECH II / HD / DD / HAZTECH / VTS / WRS-D / WRS	Yes

VIKING

GLOVE RINGS







Bayonet glove ring incl. wrist cuffs & gloves

DESCRIPTION	OPTION FOR	AVAILABLE AS SEPARATE SPARE PART
Rubber cuff ring with inner ring	PRO / PROTECH II / HD / DD / HAZTECH / VTS / WRS-D / WRS	Yes
Bayonet glove ring incl. wrist cuffs & gloves	PRO / PROTECH II / HD / DD / HAZTECH / VTS / WRS-D / WRS	Yes

VIKING

FOOTWEAR







VIKING™ neoprene boots



Latex socks

DESCRIPTION	FITTED AS STANDARD ON	OPTIONAL FOR	AVAILABLE AS SEPARATE SPARE PART
Nitrile rubber safety boots		PRO / PROTECH II / HD / DD / HAZTECH / VTS / WRS-D / WRS	Yes
Integrated rubber soles	PRO / HD	PROTECH II	Yes
Neoprene boots	PROTECH II / HAZTECH / VTS / WRS-D / WRS	PRO / HD	Yes
Latex socks		HAZTECH / VTS / WRS-D / WRS	Yes

NOTE: Refer to the VIKING $^{\!\scriptscriptstyle\mathsf{TM}}$ Price list for available footwear sizes.



INLET VALVES







VIKING™ push protected, INT'L

VIKING™ Apeks inlet valve swivel. CEJN

VIKING™ inlet valve, Hazmat, CEJN

DESCRIPTION	FITTED AS STANDARD ON	OPTIONAL FOR	AVAILABLE AS SPARE PART
VIKING™ inlet valve, push protected	PRO / PROTECH II / HD / HAZTECH / VTS / WRS-D		Yes
VIKING™ inlet valve, high button		PRO / PROTECH II / HD / VTS / WRS-D	Yes
VIKING™ inlet valve, Hazmat		PRO / PROTECH II / HD	Yes
Apeks inlet valve, swivel		PRO / PROTECH II / HD / VTS / WRS-D	Yes
VIKING™ inlet valve, push protected, non-magnetic		PRO / PROTECH II / HD / HAZTECH / VTS / WRS-D	Yes
VIKING™ inlet valve, low acoustic, non-magnetic		PRO / PROTECH II / HD / VTS / WRS-D	Yes
VIKING™ inlet valve, Hazmat, non-magnetic		PRO / PROTECH II / HD	Yes

NOTE: Refer to the VIKING $^{\!\top\!\!M}$ Price list for available fittings (e.g. CEJN or Int'l).



INFLATOR HOSES



 $\textbf{VIKING}^{\text{\tiny{TM}}} \ \textbf{standard hose for inlet valves}$

DESCRIPTION	FITTED AS STANDARD ON	OPTIONAL FOR	AVAILABLE AS SEPARATE SPARE PART
VIKING™ inflator hose	PRO / PROTECH II / HD / HAZTECH / VTS / WRS-D		Yes
Apeks inflator hose		PRO / PROTECH II / HD / VTS / WRS-D	Yes
VIKING™ inflator hose, non-magnetic		PRO / PROTECH II / HD / HAZTECH / VTS / WRS-D	Yes

NOTE: Refer to the VIKING $^{\!\scriptscriptstyle{\mathsf{TM}}}$ Price list for available fittings (e.g. CEJN or Int'l).

VIKING

EXHAUST VALVES



VIKING™ X2 exhaust valve



VIKING™ exhaust valve non-magnetic



VIKING™ exhaust valve low profile



VIKING™ Apeks exhaust valve low profile

DESCRIPTION	FITTED AS STANDARD ON	OPTIONAL FOR	AVAILABLE AS SEPARATE SPARE PART
VIKING™ X2 exhaust valve (yellow)	PRO / PROTECH II / HD / HAZTECH		Yes
VIKING™ exhaust valve, low profile	VTS / WRS-D	PRO / PROTECH II / HD / HAZTECH	Yes
Apeks exhaust valve, low profile		PRO / PROTECH II / HD / HAZTECH / VTS / WRS-D	Yes
VIKING™ exhaust valve, low profile, non-magnetic		PRO / PROTECH II / HD / HAZTECH / VTS / WRS-D	Yes
VIKING™ X2 exhaust valve, non-magnetic (black cap)		PRO / PROTECH II / HD / HAZTECH	Yes

VIKING

POCKETS



VIKING™ Cargo pocket



VIKING™ Knife pocket



VIKING™ Cylinder pocket

DESCRIPTION	OPTIONAL FOR	AVAILABLE AS SEPARATE SPARE PART:
Cargo pocket, buckle closure	PRO / PROTECH II / HD	Yes*
Cargo pocket with a hook and loop closure	PRO / PROTECH II / HD / VTS / WRS-D / WRS	Yes*
Tech pocket	VTS / WRS-D / WRS	Yes
Knife pocket, for sheath length approx. 35 cm	PRO / PROTECH II / HD	Yes*
Cylinder pocket, drawstring closure	PRO / PROTECH II / HD	Yes

^{*}Not available as spare part for HAZTECH suits.



RELIEF ZIPPER



DESCRIPTION	OPTIONAL FOR	AVAILABLE AS SEPARATE SPARE PART	
Relief zipper, non-magnetic	PRO / PROTECH II / HD / DD / HAZTECH / VTS / WRS-D / WRS	Yes*	

^{*}Not available as spare part for HAZTECH / VTS / WRS-D / WRS suits.

DESCRIPTION	OPTIONAL FOR	AVAILABLE AS SEPARATE SPARE PART
Reflective tape on sleeves and/or legs	PRO / PROTECH II / HD / DD / HAZTECH / VTS / WRS-D / WRS	No

YIKING ADJUSTING LENGTH OF SLEEVES & LEGS

DESCRIPTION	OPTIONAL FOR	AVAILABLE AS SEPARATE SPARE PART
Lengthen sleeves or legs	PRO / PROTECH II / HD / DD / HAZTECH / VTS / WRS-D / WRS	No
Shorten sleeves or legs	PRO / PROTECH II / HD / DD / HAZTECH / VTS / WRS-D / WRS	No

YIKING REINFORCEMENTS

DESCRIPTION	OPTIONAL FOR	AVAILABLE AS SEPARATE SPARE PART
Additional crotch reinforcement	PRO / PROTECH II / HD	No
Padded knees, nylon with foam	WRS	No
Padded elbows, nylon with foam	WRS	No
Inner spine pad, removable	WRS	No
Buttock Melco dot reinforcement	WRS	No

ACCESSORIES



MITTENS - FOR USE WITH RUBBER CUFF RING

RUBBER

ITEM

2-finger rubber mittens, incl. inner gloves

3-finger rubber mittens, incl. inner gloves

 * Heavy-duty mittens suitable for commercial diving operations.



VIKING™ 2-finger rubber mittens



VIKING™ 3-finger rubber mittens

LATEX

ITEM

2-finger latex mittens, incl. inner gloves

3-finger latex mittens, incl. inner gloves



VIKING™ 2-finger latex mittens



VIKING™ 3-finger latex mittens



LATEX GLOVES - FOR USE WITH RING SYSTEM

LATEX

ITEM

Latex gloves, 28 cm, incl. inner gloves, Fits in: Bayonet ring

Latex gloves, 33 cm, incl. inner gloves, Fits on: Rubber cuff ring



GOODGRIP

ITEM

Goodgrip gloves, incl. inner gloves

- * Textured latex gloves for enhanced grip.
- * Fits on: Rubber cuff ring.





RUBBER GLOVES - FOR USE WITH RUBBER CUFF RING

BUTYL RUBBER GLOVES

ITEM

AlphaTec® #38-560 glove

- * Suitable for contaminated water diving.
- * Chemical protective gloves certified to EN 374, EN 420, EN 388.
- * No liners included.



ITEM

AlphaTec® #38-628 Viton/Butyl gloves

- * Suitable for contaminated water diving.
- * High-level chemical protective gloves certified to EN 374, EN 420, EN 388.
- * No liners included.







GLOVES FOR SEPARATE USE

SELF-SEALING GLOVES

Goodgrip gloves, self-sealing, incl. inner gloves

- * Textured latex gloves for enhanced grip.
 * Not guaranteed to be dry.
 * For use with wrist seal/cuff only.



NEOPRENE WET GLOVES

Neoprene gloves

- * 5 mm neoprene with Kevlar palms & fingers.
- * Adjustable wrist strap.
- * For use with wrist seal/cuff only.





OTHER GLOVES

ARAMID GLOVES

ITEM

AlphaTec® Overglove #58-800, yellow

- * Certified to EN 388, EN 407, EN 420.
 * Grip pattern for improved grip.
 * To be worn as an overglove, on top of a ring system.



COMFORT GLOVES

Inner comfort glove, cotton

Inner comfort glove, Merino wollen

HyFlex® #11-318, Dyneema® fibre

- * Knitted gloves worn inside rubber gloves.
- * Absorbs moist adding comfort to the wearer.



Hyflex® 11-318

Inner comfort glove



VIKING™ UNDERWEAR

XT500

ITEM

XT500 underwear set incl. top, leggings & socks

XT500 1-piece undersuit

*Double layer Polyester material.
*Set includes: Top with crotch strap, leggings and socks.

XT250

ITEM

XT250 underwear set incl. top & leggings (no socks)

XT250 1-piece undersuit

- *Single layer Polyester material.
- *Set includes: Top with crotch strap & leggings. No socks.





XT250

IKING

ACTIVARMR® COOLING VEST

ITEM

ActivArmr® Cooling vest

Spare PCM elements, set of 20 pcs

Spare PCM elements, 1 pce

- * Vest with hook and loop, and 20 pcs PCM elements. * Increases comfort at work in hot environments.
- * Helps reduce heat-stress.
- * Colour: Black.





VIKING

OVERBOOTS & LEAD INSOLES

ITEM

Overboots

Lead insoles, 5.7 kg, black

Lead insoles, 6.0 kg, yellow

Size M fits: PRO suit size 00/SML - 02/LGE with BLACK lead insoles Size L fits: PRO suit size 03/EXL - 05/XXXL with YELLOW lead insoles

- * Commercial/Harbour Overboots.
- * Lead insoles are plastic coated.
- * Boot colour: Black/red.





Overboat

Lead insoles

VIKING

STORAGE BAGS

ITEM

VIKING™ Storage Bag, small or large

VIKING™ Equipment Bag



Small



Large



Equipment bag



SIZE CHARTS - VIKING™ PRO

REGULAR SIZES

CLUT CIZE	LIFICLIT	CUEST	MAICT	LUDG	INSIDE LEG	F	RUBBER OUTSOL	E
SUIT SIZE	HEIGHT	CHEST	WAIST	HIPS	TO FLOOR	EU	UK	US
00/SML	158-170 5'1"-5'6"	88-100 35"-39"	74-86 29"-34"	77-89 30"-35"	70-75 27"-29"	38-40	5.5-6.5	6-7
01/MED	164-176 5'3"-5'8"	92-104 36"-41"	77-89 30"-35"	82-94 32"-37"	77-82 30"-32"	41-42	7-8	8-9
02/LGE	170-182 5'6"-5'10"	100-112 39"-44"	82-94 32"-37"	87-99 34"-39"	80-85 31"-33"	43-44	9-10	10-11
03/EXL	176-188 5'8"-6'1"	108-120 42"-47"	88-100 35"-39"	92-104 36"-41"	86-91 34"-36"	43-44	9-10	10-11
04/XXL	184-200 6'0"-6'5"	112-124 44"-49"	97-109 38"-43"	102-114 40"-45"	92-97 36"-38"	45-46	10.5-11.5	11-12
05/XXXL	194-206 6'3"-6'7"	120-132 47"-52"	113-125 44"-49"	118-130 46"-51"	93-98 37"-39"	45-46	10.5-11.5	11-12

WIDE SIZES

SUIT SIZE HEIGHT		CUEST	WAIST	LUDG	INSIDE LEG	RUBBER OUTSOLE		
SUIT SIZE	HEIGHT	CHEST	WAIST	HIPS	TO FLOOR	EU	UK	US
01/MED	164-176 5'3"-5'8"	88-108 35"-42"	86-98 34"-39"	91-103 36"-41"	74-79 29"-31"	43-44	9-10	10-11
02/LGE	176-188 5'8"-6'1"	100-116 39"-46"	88-100 35"-39"	94-106 37"-42"	82-87 32"-34"	43-44	9-10	10-11
03/EXL	182-194 5'10"-6'3"	108-124 42"-49"	91-103 36"-41"	96-108 38"-42"	90-95 35"-37"	45-46	10.5-11.5	11-12
04/XXL	188-200 6'1"-6'5"	116-132 46"-52"	97-109 38"-43"	104-116 41"-46"	93-98 37"-39"	45-46	10.5-11.5	11-12

DOUBLE WIDE SIZES

SUIT SIZE HEIGHT		CUEST	WAIST	LUDG	INSIDE LEG	RUBBER OUTSOLE		
SUIT SIZE	HEIGHT	CHEST	WAIST	HIPS	TO FLOOR	EU	UK	US
01/MED	164-176 5'3"-5'8"	98-114 39"-45"	100-112 39"-44"	103-115 41"-45"	73-78 29"-31"	43-44	9-10	10-11
02/LGE	176-188 5'8"-6'1"	106-122 42"-48"	102-114 40"-45"	106-118 42"-46"	80-85 31"-33"	43-44	9-10	10-11
03/EXL	182-194 5'10"-6'3"	108-134 42"-53"	104-116 41"-46"	106-118 42"-46"	89-94 35"-37"	45-46	10.5-11.5	11-12
04/XXL	194-206 6'3"-6'7"	120-142 47"-56"	113-125 44"-49"	118-130 46"-51"	93-98 37"-39"	45-46	10.5-11.5	11-12

All sizes refer to ACTUAL body size. Suits are manufactured with allowance for an undersuit. Sizes are only a guide, there is no substitute for trying a suit on to establish correct fit.

SIZE CHARTS - VIKING™ PROTECH II

REGULAR SIZES

CUIT SIZE LIFICUT			NAVA ICT	LUDG	INSIDE LEG	NEOPRENE BOOT* (STANDARD)		
SUIT SIZE	HEIGHT	CHEST	WAIST	HIPS	TO FLOOR	EU	UK	US
00/SML	158-170 5'1"-5'6"	88-100 35"-39"	74-86 29"-34"	77-89 30"-35"	70-75 27"-29"	40/41	7	8
01/MED	164-176 5'3"-5'8"	92-104 36"-41"	77-89 30"-35"	82-94 32"-37"	77-82 30"-32"	42	8	9
02/LGE	170-182 5'6"-5'10"	100-112 39"-44"	82-94 32"-37"	87-99 34"-39"	80-85 31"-33"	43	9	10
03/EXL	176-188 5'8"-6'1"	108-120 42"-47"	88-100 35"-39"	92-104 36"-41"	86-91 34"-36"	44	10	11
04/XXL	184-200 6'0"-6'5"	112-124 44"-49"	97-109 38"-43"	102-114 40"-45"	92-97 36"-38"	45-46	11	12
05/XXXL	194-206 6'3"-6'7"	120-132 47"-52"	113-125 44"-49"	118-130 46"-51"	93-98 37"-39"	45-46	11	12

WIDE SIZES

SUIT SIZE HEIGHT		CUEST	MAICT	LUDG	INSIDE LEG	NEOPRENE BOOT* (STANDARD)		
3011 312E	HEIGHT	CHEST	WAIST	HIPS	TO FLOOR	EU	UK	US
01/MED	164-176 5'3"-5'8"	88-108 35"-42"	86-98 34"-39"	91-103 36"-41"	74-79 29"-31"	44	10	11
02/LGE	176-188 5'8"-6'1"	100-116 39"-46"	88-100 35"-39"	94-106 37"-42"	82-87 32"-34"	44	10	11
03/EXL	182-194 5'10"-6'3"	108-124 42"-49"	91-103 36"-41"	96-108 38"-42"	90-95 35"-37"	45-46	11	12
04/XXL	188-200 6'1"-6'5"	116-132 46"-52"	97-109 38"-43"	104-116 41"-46"	93-98 37"-39"	45-46	11	12

DOUBLE WIDE SIZES

SUIT SIZE	HEIGHT	CHEST	WAIST	HIPS	INSIDE LEG	NEOPR	NEOPRENE BOOT* (STANDARD)		
SUIT SIZE	HEIGHT	CHEST	WAIST	HIPS	TO FLOOR	EU	UK	US	
01/MED	164-176 5'3"-5'8"	98-114 39"-45"	100-112 39"-44"	103-115 41"-45"	73-78 29"-31"	44	10	11	
02/LGE	176-188 5'8"-6'1"	106-122 42"-48"	102-114 40"-45"	106-118 42"-46"	80-85 31"-33"	44	10	11	
03/EXL	182-194 5'10"-6'3"	108-134 42"-53"	104-116 41"-46"	106-118 42"-46"	89-94 35"-37"	45-46	11	12	
04/XXL	194-206 6'3"-6'7"	120-142 47"-56"	113-125 44"-49"	118-130 46"-51"	93-98 37"-39"	45-46	11	12	

 $\label{lower} \textbf{All sizes refer to ACTUAL body size. Suits are manufactured with allowance for an undersuit.}$

Sizes are only a guide, there is no substitute for trying a suit on to establish correct fit.

^{*}Neoprene boots are available in other sizes, so please check with Customer Service.

SIZE CHARTS - VIKING™ HD

REGULAR SIZES

CLUT CIZE	LIFICLIT	CUECT	WAICT	LUDG	INSIDE LEG	F	RUBBER OUTSOL	E
SUIT SIZE	HEIGHT	CHEST	WAIST	HIPS	TO FLOOR	EU	UK	US
01/MED	164-176 5'3"-5'8"	88-108 35"-42"	86-98 34"-39"	91-103 36"-41"	74-79 29"-31"	43-44	9-10	10-11
02/LGE	176-188 5'8"-6'1"	100-116 39"-46"	88-100 35"-39"	94-106 37"-42"	82-87 32"-34"	43-44	9-10	10-11
03/EXL	182-194 5'10"-6'3"	108-124 42"-49"	91-103 36"-41"	96-108 38"-42"	90-95 35"-37"	45-46	10.5-11.5	11-12
04/XXL	188-200 6'1"-6'5"	116-132 46"-52"	97-109 38"-43"	104-116 41"-46"	93-98 37"-39"	45-46	10.5-11.5	11-12

WIDE SIZES

CLUT CIZE	UEICUT	CUEST	MAIST	LUDC	INSIDE LEG	F	RUBBER OUTSOL	E
SUIT SIZE	HEIGHT	CHEST	WAIST	HIPS	TO FLOOR	EU	UK	US
01/MED	164-176 5'3"-5'8"	98-114 39"-45"	100-112 39"-44"	103-115 41"-45"	73-78 29"-31"	43-44	9-10	10-11
02/LGE	176-188 5'8"-6'1	106-122 42"-48"	102-114 40"-45"	106-118 42"-46"	80-85 31"-33"	43-44	9-10	10-11
03/EXL	182-194 5'10"-6'3"	108-134 42"-53"	104-116 41"-46"	106-118 42"-46"	89-94 35"-37"	45-46	10.5-11.5	11-12
04/XXL	194-206 6'3"-6'7"	120-142 47"-56"	113-125 44"-49"	118-130 46"-51"	93-98 37"-39"	45-46	10.5-11.5	11-12

All sizes refer to ACTUAL body size. Suits are manufactured with allowance for an undersuit. Sizes are only a guide, there is no substitute for trying a suit on to establish correct fit.

SIZE CHART - VIKING™ HAZTECH

REGULAR SIZES

SUIT SIZE	UEICUT	CHEST	WAIST	HIPS	INSIDE LEG	NEOPRI	ENE BOOT* (STA	NDARD)
SUIT SIZE	HEIGHT	CHEST	WAIST	HIPS	TO FLOOR	EU	UK	US
00/SML	162-170 5'3"-5'6"	90-96 35"-38"	89-95 35"-37"	88-94 35"-37"	66-73 26"-29"	42	8	9
01/MED	168-176 5'5"-5'8"	94-100 37"-39"	93-99 36"-39"	92-98 36"-38"	68-75 27"-30"	43	9	10
02/LGE	177-185 5'8"-5'10"	98-104 38"-41"	97-103 38"-40"	96-102 37"-40"	74-81 29"-32"	44	10	11
03/EXL	185-193 6'0"-6'3"	104-110 41"-43"	103-109 40"-43"	98-104 38"-41"	80-87 31"-34"	45-46	11	12
04/XXL	193-203 6'3"-6'6"	108-114 42"-45"	107-113 42"-44"	102-108 40"-43"	86-93 34"-37"	47	12	13

WIDE SIZES

SUIT SIZE	HEIGHT	CHEST	WAIST	HIPS	INSIDE LEG TO FLOOR	NEOPRENE BOOT* (STANDARD)		
					TO FLOOR	EU	UK	US
00/SML	162-170 5'3"-5'6"	100-106 39"-42"	99-105 39"-41"	96-102 38"-40"	66-73 26"-29"	42	8	9
01/MED	168-176 5'5"-5'8"	104-110 41"-43"	103-109 40"-43"	100-106 39"-42"	68-75 27"-30"	43	9	10
02/LGE	177-185 5'8"-5'10"	108-114 42"-45"	107-113 42"-44"	104-110 41"-43"	74-81 29"-32"	44	10	11
03/EXL	185-193 6'0"-6'3"	114-120 45"-47"	115-121 45"-47"	106-112 42"-44"	80-87 31"-34"	45-46	11	12
04/XXL	193-203 6'3"-6'6"	118-124 46"-49"	117-123 46"-48"	110-116 43"-46"	86-93 34"-37"	47	12	13

DOUBLE WIDE SIZES

SUIT SIZE	HEIGHT	CHEST	WAIST	HIPS	INSIDE LEG	NEOPRI	ENE BOOT* (STA	NDARD)
SUIT SIZE	HEIGHT	CHESI	WAIST	пігэ	TO FLOOR	EU	UK	US
00/SML	162-170 5'3"-5'6"	110-116 43"-46"	108-114 42"-45"	104-110 41"-43"	66-73 26"-29"	42	8	9
01/MED	168-176 5'5"-5'8"	114-120 45"-47"	112-118 44"-46"	108-114 42"-45"	68-75 27"-30"	43	9	10
02/LGE	177-185 5'8"-5'10"	118-124 46"-49"	116-122 46"-48"	112-118 44"-46"	74-81 29"-32"	44	10	11
03/EXL	185-193 6'0"-6'3"	124-130 49"-51"	122-128 48"-50"	114-120 45"-47"	80-87 31"-34"	45-46	11	12
04/XXL	193-203 6'3"-6'6"	128-134 50"-53"	126-132 49"-52"	118-124 46"-49"	86-93 34"-37"	47	12	13

All sizes refer to ACTUAL body size. Suits are manufactured with allowance for an undersuit. Sizes are only a guide, there is no substitute for trying a suit on to establish correct fit.

 $^{{}^\}star \text{Neoprene boots}$ are available in other sizes, so please check with Customer Service.

SIZE CHARTS - VIKING™ DIVERS DRESS

REGULAR SIZES

CLUT CIZE	LIFICLIT	CUEST	VAVAICT	LUDC	INSIDE LEG	ı	RUBBER OUTSOL	E
SUIT SIZE	HEIGHT	CHEST	WAIST	HIPS	TO FLOOR	EU	UK	US
01/MED	164-176 5'3"-5'8"	Max 144 cm Max 57"	Max 142 cm Max 56"	Max 142 cm Max 56"	73-78 29"-31"	43-44	9-9 ½	10-11
02/LGE	176-188 5'8"-6'1"	Max 144 cm Max 57"	Max 142 cm Max 56"	Max 142 cm Max 56"	80-85 31"-33"	43-44	9-9 ½	10-11
03/EXL	182-194 5'10"-6'3"	Max 144 cm Max 57	Max 142 cm Max 56"	Max 142 cm Max 56"	89-94 35"-37"	45-46	10 ½-11 ½"	11-12
04/XXL	194-206 6'3"-6'7"	Max 144 cm Max 57"	Max 142 cm Max 56"	Max 142 cm Max 56"	93-98 37"-39"	45-46	10 ½-11 ½"	11-12

All sizes refer to ACTUAL body size. Suits are manufactured with allowance for an undersuit. Sizes are only a guide, there is no substitute for trying a suit on to establish correct fit.

SIZE CHARTS - VIKING™ HOT WATER SUIT

REGULAR SIZES

SUIT SIZE	HEIGHT	CHEST	WAIST	HIPS	LEG LENGTH
SML	162-167	91-96	73-78	88-93	76-81
	5'4"-5'6"	36"-38"	29"-31"	35"-37"	30"-32"
MED	172-177	96-101	81-86	91-96	81-86
	5'8"-5'10"	38"-40"	32"-34"	36"-38"	32"-34"
LGE	177-185	101-106	86-91	96-101	83-88
	5'10"-6'1"	40"-42"	34"-36"	38"-40"	33"-35"
EXL	187-193	106-111	91-96	101-106	86-91
	6'2"-6'4"	42"-44"	36"-38"	40"-42"	34"-36"
XXL	198-203	111-116	96-101	106-111	91-93
	6'6"-6'8"	44"-46"	38"-40"	42"-44"	36"-37"

TALL SIZES

SUIT SIZE	HEIGHT	CHEST	WAIST	HIPS	LEG LENGTH
TSM	167-172	91-96	73-81	88-93	78-83
	5'6"-5'8"	36"-38"	29"-32"	35"-37"	31"-33"
MET	177-182	96-101	81-86	91-96	83-88
	5'10"-6'0"	38"-40"	32"-34"	36"-38"	33"-35"
LGT	182-187	101-106	86-91	96-101	86-91
	6'0"-6'2"	40"-42"	34"-36"	38"-40"	34"-36"
EXT	193-198	106-111	91-96	101-106	88-93
	6'4"-6'6"	42"-44"	36"-38"	40"-42"	35"-37"
XXLT	203-208	111-116	96-101	106-111	93-95
	6'8"-7'0"	44"-46"	38"-40"	42"-44"	37"-38"

VIKING™ HOT WATER SUITS should always be worn with an undersuit in order to prevent the risk of burning or scalding the diver with water which is too hot.

SIZE CHART - VIKING $^{\mathrm{TM}}$ VTS / WRS-D

REGULAR SIZES

SUIT SIZE	UEICUT	CUEST	VAVAICT	LUDC	INSIDE LEG	NEOPRI	ENE BOOT* (STA	NDARD)
SUIT SIZE	HEIGHT	CHEST	WAIST	HIPS	TO FLOOR	EU	UK	US
00/SML	162-170 5'3"-5'6"	90-96 35"-38"	89-95 35"-37"	88-94 35"-37"	66-73 26"-29"	42	8	9
01/MED	168-176 5'5"-5'8"	94-100 37"-39"	93-99 36"-39"	92-98 36"-38"	68-75 27"-30"	43	9	10
02/LGE	177-185 5'8"-5'10"	98-104 38"-41"	97-103 38"-40"	96-102 37"-40"	74-81 29"-32"	44	10	11
03/EXL	185-193 6'0"-6'3"	104-110 41"-43"	103-109 40"-43"	98-104 38"-41"	80-87 31"-34"	45-46	11	12
04/XXL	193-203 6'3"-6'6"	108-114 42"-45"	107-113 42"-44"	102-108 40"-43"	86-93 34"-37"	47	12	13

WIDE SIZES

CLUT CIZE	UEICUE	CUEST	WAICT	LUDG	INSIDE LEG	NEOPR	ENE BOOT* (STA	NDARD)
SUIT SIZE	HEIGHT	CHEST	WAIST	HIPS	TO FLOOR	EU	UK	us
00/SML	162-170 5'3"-5'6"	100-106 39"-42"	99-105 39"-41"	96-102 38"-40"	66-73 26"-29"	42	8	9
01/MED	168-176 5'5"-5'8"	104-110 41"-43"	103-109 40"-43"	100-106 39"-42"	68-75 27"-30"	43	9	10
02/LGE	177-185 5'8"-5'10"	108-114 42"-45"	107-113 42"-44"	104-110 41"-43"	74-81 29"-32"	44	10	11
03/EXL	185-193 6'0"-6'3"	114-120 45"-47"	115-121 45"-47"	106-112 42"-44"	80-87 31"-34"	45-46	11	12
04/XXL	193-203 6'3"-6'6"	118-124 46"-49"	117-123 46"-48"	110-116 43"-46"	86-93 34"-37"	47	12	13

DOUBLE WIDE SIZES

SUIT SIZE	HEIGHT	CHEST	WAIST	HIPS	INSIDE LEG	NEOPRI	ENE BOOT* (STA	NDARD)
SUIT SIZE	HEIGHT	CHESI	WAIST	пігэ	TO FLOOR	EU	UK	US
00/SML	162-170 5'3"-5'6"	110-116 43"-46"	108-114 42"-45"	104-110 41"-43"	66-73 26"-29"	42	8	9
01/MED	168-176 5'5"-5'8"	114-120 45"-47"	112-118 44"-46"	108-114 42"-45"	68-75 27"-30"	43	9	10
02/LGE	177-185 5'8"-5'10"	118-124 46"-49"	116-122 46"-48"	112-118 44"-46"	74-81 29"-32"	44	10	11
03/EXL	185-193 6'0"-6'3"	124-130 49"-51"	122-128 48"-50"	114-120 45"-47"	80-87 31"-34"	45-46	11	12
04/XXL	193-203 6'3"-6'6"	128-134 50"-53"	126-132 49"-52"	118-124 46"-49"	86-93 34"-37"	47	12	13

All sizes refer to ACTUAL body size. Suits are manufactured with allowance for an undersuit. Sizes are only a guide, there is no substitute for trying a suit on to establish correct fit.

 $^{{}^\}star \text{Neoprene boots}$ are available in other sizes, so please check with Customer Service.

SIZE CHART - VIKING™ WRS

REGULAR SIZES

SUIT SIZE	HEIGHT	CHEST	WAIST	HIPS	INSIDE LEG TO FLOOR	NEOPRENE BOOT* (STANDARD)		
						EU	UK	US
00/SML	162-170 5'3"-5'6"	90-96 35"-38"	89-95 35"-37"	88-94 35"-37"	66-73 26"-29"	42	8	9
01/MED	168-176 5'5"-5'8"	94-100 37"-39"	93-99 36"-39"	92-98 36"-38"	68-75 27"-30"	43	9	10
02/LGE	177-185 5'8"-5'10"	98-104 38"-41"	97-103 38"-40"	96-102 37"-40"	74-81 29"-32"	44	10	11
03/EXL	185-193 6'0"-6'3"	104-110 41"-43"	103-109 40"-43"	98-104 38"-41"	80-87 31"-34"	45-46	11	12
04/XXL	193-203 6'3"-6'6"	108-114 42"-45"	107-113 42"-44"	102-108 40"-43"	86-93 34"-37"	47	12	13

WIDE SIZES

SUIT SIZE	HEIGHT	CHEST	WAIST	HIPS	INSIDE LEG TO FLOOR	NEOPRENE BOOT* (STANDARD)		
						EU	UK	US
00/SML	162-170 5'3"-5'6"	100-106 39"-42"	99-105 39"-41"	96-102 38"-40"	66-73 26"-29"	42	8	9
01/MED	168-176 5'5"-5'8"	104-110 41"-43"	103-109 40"-43"	100-106 39"-42"	68-75 27"-30"	43	9	10
02/LGE	177-185 5'8"-5'10"	108-114 42"-45"	107-113 42"-44"	104-110 41"-43"	74-81 29"-32"	44	10	11
03/EXL	185-193 6'0"-6'3"	114-120 45"-47"	115-121 45"-47"	106-112 42"-44"	80-87 31"-34"	45-46	11	12
04/XXL	193-203 6'3"-6'6"	118-124 46"-49"	117-123 46"-48"	110-116 43"-46"	86-93 34"-37"	47	12	13

DOUBLE WIDE SIZES

SUIT SIZE	HEIGHT	CHEST	WAIST	HIPS	INSIDE LEG TO FLOOR	NEOPRENE BOOT* (STANDARD)		
						EU	UK	US
00/SML	162-170 5'3"-5'6"	110-116 43"-46"	108-114 42"-45"	104-110 41"-43"	66-73 26"-29"	42	8	9
01/MED	168-176 5'5"-5'8"	114-120 45"-47"	112-118 44"-46"	108-114 42"-45"	68-75 27"-30"	43	9	10
02/LGE	177-185 5'8"-5'10"	118-124 46"-49"	116-122 46"-48"	112-118 44"-46"	74-81 29"-32"	44	10	11
03/EXL	185-193 6'0"-6'3"	124-130 49"-51"	122-128 48"-50"	114-120 45"-47"	80-87 31"-34"	45-46	11	12
04/XXL	193-203 6'3"-6'6"	128-134 50"-53"	126-132 49"-52"	118-124 46"-49"	86-93 34"-37"	47	12	13

 $\label{lem:all-sizes} \textbf{All sizes refer to ACTUAL body size. Suits are manufactured with allowance for an undersuit.}$

Sizes are only a guide, there is no substitute for trying a suit on to establish correct fit.

^{*}Neoprene boots are available in other sizes, so please check with Customer Service.

For more information, contact your Ansell representative or visit www.ansell.com

Europe, Middle East & Africa Ansell Healthcare NV Riverside Business Park, Block J Boulevard International, 55 1070 Brussels, Belgium Tel: +32 (0) 2 528 74 00 Fax: +32 (0) 2 528 74 01 Asia Pacific Region
Ansell Global Trading Center
(Malaysia) Sdn Bhd
Prima 6, Prima Avenue Block 3512,
Jalan Teknokrat 6, 63000 Cyberjaya
Selangor, Malaysia
Tel: +60 3 8310 6688
Fax: +60 3 8318 6699

Australia Ansell Limited Level 3, 678 Victoria Street, Richmond, Vic, 3121 Australia Tel: +61 1800 337 041 Fax: +61 1800 803 578

India
Ansell India Ltd.
706/7, Tower 2nd, Level 7, Seawoods
Grand Central, Navi Mumbai
Maharashtra,
400706, India
Tel: +91 22 38124500



Ansell, ® and TM are trademarks owned by Ansell Limited or one of its affiliates, except as noted. DuPont™, Kevlar® and Nomex® are trademarks of DuPont used under a license by Ansell Healthcare Products LLC. OEKO-TEX® is a trademark of ÖTI - Institut Für Ökologie, Technik und Innovation GmbH. Dermatest® is a trademark of Dermatest GmbH. TRELLCHEM® is a trademark owned by Trelleborg AB. © 2023 Ansell Limited. All Rights Reserved.

PRODUCT DISCLAIMER AND WARNING: Products containing natural rubber latex may cause allergic reactions in some individuals. Products that provide "cut resistance" and "cut protection" or "puncture resistance" and "puncture protection" do not completely prevent or eliminate the potential for cuts or punctures, and are not intended or tested to provide protection against powered blades, serrated or other sharp or rotating equipment. Products that provide "abrasion resistance" or "abrasion protection" do not completely prevent or eliminate the potential for abrasion-related injuries. Products that provide "resistance" to oil or grease or which are "oil repellant" do not completely prevent or eliminate the potential for oil or liquid penetration or absorption. Products that provide "snag resistance" or "snag protection" do not completely prevent or eliminate the potential for snags or friction-related injuries. Products that provide protection against sparks or flame are not "fire-proof" and do not completely prevent or eliminate the potential for burns or associated injuries. Products that provide protection or resistance against heat or cold are not intended for use in extreme temperatures - use only as specified.

Products that provide "chemical resistance" or "chemical protection" do not completely prevent or eliminate the potential for injury due to chemical exposure, and where specific chemical permeation times are provided, they are based on laboratory environments that may differ from a user's worksite. Users should test chemical protective products against the particular environments and chemicals where the product is to be used.

Users are encouraged to always use caution and care when handling sharp or abrasive materials, chemicals, or other hazardous or dangerous substances. Any information or data provided is based upon Ansell's current knowledge and understanding of the subject matter, and is offered solely as a possible suggestion for use in making your own decisions or product choices. Product users should conduct all appropriate testing or other evaluations to determine the suitability of Ansell products for a particular purpose or use within a particular environment. Ansell may revise this information as new information, knowledge or experience becomes available. ANSELL DISCLAIMS ALL WARRANTIES OTHER THAN AS EXPRESSLY PROVIDED. According to current OSHA regulations, the employer has the final responsibility for selecting gloves and other personal protective equipment.

