





VIKING™ VSN



Viking VSN rear entry version (inset shows a Viking VSN front entry version with adjustable torso).

Comfortable, stretchy and durable drysuit made from a unique rubber based material. Designed for use by technical divers, police underwater dive teams, military divers, and anyone who requires a drysuit with high degrees of abrasion and puncture resistance.

- Unique stretch material
- "Vulca Seam" technology
- Highly abrasion and puncture resistant
- Neutrally buoyant material
- Front and rear entry versions available
- Front entry suits feature an adjustable torso with external crotch strap

SUIT MATERIAL

Trilaminate construction comprising of a mid-ply of NR/EPDM rubber with external and internal knitted Armatex jersey nylon. The material is totally non-compressible and neutrally buoyant.

Average material weight is $1100 \pm 100 \text{ g/m}^2$.

SEAMS

External seams are stitched together with an elastic tape for security. Internal seams are vulcanized with a rubber tape, whereby the rubber tape is cured into the material surface. This is known as "Vulca Seam technology".

COLOR

Black.

SIZE RANGE

- Viking Regular: 00/SML, 01/MED, 02/LGE, 03/EXL, 04/XXL
- Viking Wide: 00/SML, 01/MED, 02/LGE, 03/EXL, 04/XXL
- Viking Double Wide: 00/SML, 01/MED, 02/LGE, 03/ EXL, 04/XXL

See the Viking size chart for detailed size measurements along with boot sizing.



VIKING™ VSN



REINFORCEMENTS

The Viking VSN material is inherently abrasion and puncture resistant. Shaped "Superfabric" knee pads featuring flexible cut and abrasion resistant guard plates are fitted to the legs above and below the knees.

ZIPPER

Rear entry suits are fitted with a medium duty non-mag zipper, placed across the shoulders. Option: Heavy duty zipper.

Front entry adjustable torso models are fitted with a medium duty non-mag zipper as standard.

Zip flaps are fitted as standard on both models.

VALVES

Standard configuration includes the following mounted on rubber backing discs:

- Push protected inlet valve, positioned centrally on the chest
- Hose: CEJN fitting, 80 cm long
- Low profile exhaust valve, placed on the upper left arm

NECK SEAL

The Viking VSN is fitted with a Surveyor latex neck seal as standard. Option: Viking Quick Connect collar system, which allows for quick changing of broken seals. A neoprene neck warmer may be paired with a latex neck seal.

HOOD OPTIONS

Viking VSN suits may be fitted with a wide range of hood options as follows: Surveyor latex hood + thermal inner hood, Nautic neoprene hood with smooth face seal or Smoothskin hood.

CUFFS

Latex conical cuffs are the standard fitment. Alternatively the suit can be fitted with a rubber cuff ring system or the Viking Bayonet Ring System.

FOOTWEAR

Rubber coated 5 mm neoprene boots are fitted as standard. Alternative boot options are available.

INCLUDED WITH EACH DELIVERY

Each suit comes supplied with suspenders, carry bag, user manual, repair kit and zip care materials.

CERTIFICATION & APPROVALS

• EN 14225-2:2005

 $^{^*}$ & $^{\rm m}$ are trademarks owned by Ansell Limited or one of its affiliates. © 2013 Ansell Limited. All Rights Reserved.

