



AZDRY



TECHLITE EXCLUSIVE  
FRONT ENTRY

**This new innovative design drysuit uses a telescopic torso with a front entry zip and a second zip cover.**

Thanks to this innovative design, the adjustable dump valve can be fitted in the optimum venting position of your choice.

Another feature of this design is elimination of all seams around the neck seal area, helping to increase the reliability and life of the seal.

**Featured with**  
Divers computer strap retainer, Integrated fabric sock, Contrast stitching

In the Techlite suit we use a heavy duty polyester fabric in the lower part of the suit for its excellent strength and durability or if preferred we have a high tenacity nylon fabric which can be used in the lower part of the suit.

The upper body is manufactured using a standard weight polyester for its increased flexibility and strength. The combination of using these two types of fabric gives the user a suit weighing approximately 3 kilos.

(approx weight, will vary on suit size).

Two Tech pockets are fitted as standard along with our integrated material sock and ankle gator system. Available in ten different male sizes and seven different female sizes. Alternatively, you can use our 'custom size' service for bespoke suits.

### British made



All our suits are designed and manufactured in the UK by our experienced professionals.

Tens of thousands of suits, manufactured by ourselves, have been supplied to both the professional dive market and sporting divers alike.

### Materials and colours

All materials used by Azdry have a butyl laminate which has resistance to oil, good flexibility with no cracking down to minus 40° C and has the best gas proofing abilities, better than any other polymer available. Our material supplier we have used for over 25 years, offer the best materials available today.

#### Upper Body - Polyester



Black

#### Lower Body - Polyester/nylon



Black

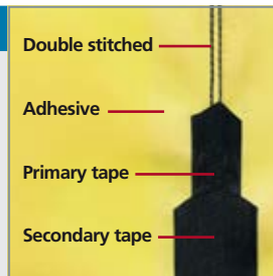


### Seam Sealing System

Developed by ourselves in 1984, our seam sealing system is still the market leader today.

Firstly we use a twin-needle stitching technique followed by a primary sealing with a narrow neoprene tape, then a secondary sealing using a wider neoprene tape.

**Guaranteeing many years of dry sealed seams!**



### Dive Computer Retainer

This strap retainer system enables you to thread your computer strap through tunnels that are fixed to the dry suit arm which will reduce the movement of your dive computer making it easier to read.

Within the tunnels fitted we fix an eyelet which can be used for retaining small torch or camera etc.

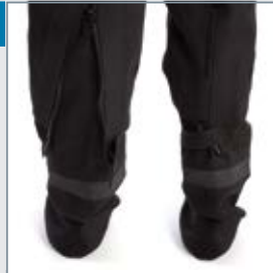
**This system is only available with silicone ring system!**



### Ankle Gator System

The gator system has a zip that comes down from the back of the calf which, when closed, tapers the lower part of the leg: thus reducing air migration.

This system works in conjunction with an integrated fabric sock which is designed to be worn with an external over-boot.



### Warm Neck

Warm neck is fitted when standard latex neck seal is fitted or optional silicone system.

The warm neck is fitted to protect the seal and add insulation by holding your hood in position.

The design of the warm neck consists of front and back panels using no Velcro making it extremely easy to use.



### Techlite Exclusive

The exclusive range of suits are done in a contrasting stitch and logo in the top part of the suit.

This stitch is available in burgundy or pale blue and gives you the opportunity and personalise your suit by changing pocket options or other extras that do not come as standard.



### Tech Pocket

Two tech pockets are fitted to the left and right thighs. The tech pocket is mounted on a plate which is then used as a slate pocket, the slate pocket has a 21 cm opening and there is also a retaining D-ring.

The tech pocket measures 22 cm wide by 27 cm long and as a depth of 9 cm and the flap is fastened via Velcro fastening and there is a further retaining D-ring inside the pocket.

