



CP1 SPORT/SCHOOL SUIT

CORDURA / POLYESTER TELESCOPIC REAR ENTRY

The Azdry CP1 Sport suit is a rear entry telescopic dry suit.

With this design you have the ease of entry via a long rear entry zip but the advantage of the telescopic system for improved freedom of movement.

The advantage of the hard-wearing cordura material in the lower part of the suit.

In the upper part we use the more flexible polyester material.

Featured with

Silicone seals, Integrated neoprene boots

The Azdry CP1 Sport suit is an extremely flexible suit in its use which makes it the perfect school suit as well as the personal diving suit.

The telescopic system uses internal shoulder braces and an external crotch strap in conjunction with a light weight polyester torso band this enables the suit to fit up to 20 cm in height. There are six polyester colour options which can be used just for the sleeves or the whole of the top to suit your school needs. High tenacity nylon is also available for the lower part of the suit if preferred.

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

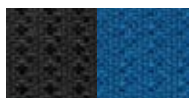
All materials used by Azdry have a butyl laminate which has resistance to oil, good flexibility with no cracking down to minus 40° C and has the best gas proofing abilities, better than any other polymer available. Our material supplier we have used for over 25 years, offer the best materials available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

Upper Body - Polyester



Black

Lower Body - Cordura



Black Blue

Sleeve - Polyester



Black Pink Orange Red Blue Yellow

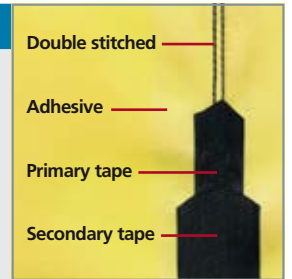


Seam Sealing System

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!



Silicone Neck System

The advantage of Silicone is it is not damaged by UV light, it is perfect for those people who have allergies with latex and neoprene.

The seal is much more comfortable due to the increased flexibility of the Silicone over latex and with the neck ring locking system you are able to change neck seal yourself with no need of adhesives, so when you have a spare seal you will never have that worry that you have with other seals.

Currently, the seals are available in the colours black and orange and sizes small and standard.



Silicone Wrist Seal System

The oval ring wrist seal system has the advantage that it is no bigger than the regular latex seal and you still have the Silicone advantages such as comfort and flexibility, no damage by UV light, allergy issues and the ability of being able to change the wrist seal yourself if damaged.

Currently the seals are available in black and orange and sizes small and standard.



Colour Coded Sleeve tab

The colour coded sleeve tab gives an instant visual guide to the size of the suit.

Specifically designed to help diving school instructors and students to quickly access the correct size suit, avoiding lots of time 'trying on' and more time in the water.



Integrated Neoprene Boots

These boots are specially manufactured for AZDRY and uses a latex rubber dipping process in its manufacture which leaves the boots softer and more flexible than many other boots manufactured in different ways.

Neoprene boots offer support and protection whilst remaining extremely comfortable.

