

HID MEMBRANE DRYSUIT



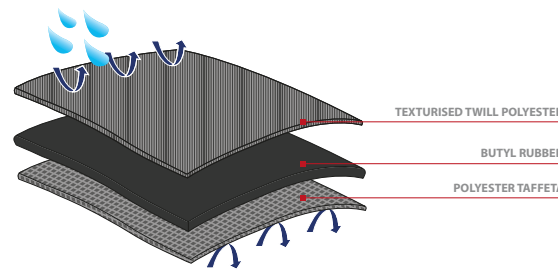
The HID is manufactured from ultra hard-wearing black Aquatex fabric. Don't expect a considerable amount of excess material, a usual feature of a membrane drysuit, as the Constant Fit Tension Flex system on our technical tri-laminate drysuit fits closely whilst moving in tune with the diver's body. This system, located at the waist of the drysuit, is a fold of the drysuit's material that extends and retracts as the diver's movements dictate. Should the diver kneel down, reach high, reach back or simply bend forwards, the HID will move effortlessly with them. A removable crotch strap is also included.

As the HID is front-entry, the Constant Fit Tension Flex system comes in handy when putting on and removing the drysuit; when completing these processes, the YKK high-compression Aquaseal zip is not put under excessive pressure, nor the diver's neck.

The HID is supplied with a neoprene neck seal with a neoprene warmer, latex wrist seals, ultra-durable hard sole boots and our high performance inflation and exhaust valves in the standard positions. All of these parts can be customised if you wish.

- Manufactured from black Aquatex tri-laminate fabric
- Constant Fit Tension Flex system
- Sleek design with added overprinting on pockets and seat area that is anti-slip and provides abrasion protection
- Anti Slip Equipment Anchor fitted to both wrists
- Neoprene neck seal with neoprene warmer
- Latex wrist seals
- Front entry YKK high-compression Aquaseal zip with streamlined zip protection flap
- Zipped transporter pocket on right thigh with integrated knife pocket
- Bellows pocket fitted on left thigh
- Flexi-Light stick pocket
- Heavy duty seam free crotch with adjustable and removable crotch strap
- Pre-bent KN601 Kevlar® kneepads
- Ultra-durable hard sole boots
- Valves in standard positions
- 5mm neoprene hood with dual-flow vent system
- Drysuit carry bag, hose and maintenance kit included

Sizes available: S, M, ML, MR, MLR, MLT, L, LR, XL, XLR, XLT, XXL, XXLR, XXXL



PROPERTY	TEST METHOD	RESULT	REMARK
COATED FABRIC MASS	BSF 100	505	g/m ²
BREAKING STRENGTH	BSF 100	WARP 1801N	N/50mm Min
		WEFT 1355N	
WIDTH	BSF 100	151	cm
PLY-ADHESION	BSF 100	174	N/50mm Min
TONGUE TEAR STRENGTH	BS3425 Part5 Method 7B	WARP 347	N Min
		WEFT 270	