

Where modern technology enhances old fashion diving

W4 7mm



STYLISH SILVER DESIGN LOADED WITH FEATURES.

W4 is the latest back-zip wetsuit from Waterproof. After nearly 30 years of experience of making wetsuits we have put all our knowledge into this high-quality suit with an eye-catching retro-futuristic design.

The 3D anatomical design, with pre-bent arms and legs with stretch panels and gender specific construction ensures a comfortable fit and a relaxing body position in the water. 3D-moulded real rubber kneepads are perfect for the diving instructor who spends a lot of time on his/her knees in the water while teaching.

Double smooth-skin seals at arms and legs, adjustable neck and a 10mm spinepad, with an extra seal at the backzipper work together to keep the cold water out. Seals are designed to fit WP boots and gloves.

All zippers in top class Vislon from YKK. The Bronze slider in the back zipper ensures trouble-free function for many years.

ToughTex panels at elbows and knees, Bonded HiQ Nylon Thread and 100% CR Neoprene in all panels - quality in every detail.

The W4 also features double computer strap anchors with anti slip, comfort front neck zipper, inner plush lining, seat and shoulder antislip reinforcement.



The WPAD™, or the Waterproof Personal Accessory Dock, is a soft artfully constructed docking station located on the right thigh used for attaching our expandable pocket.



FEATURES AND DETAILS



GENDER SPECIFIC STYLING
Provides comfortable lift and support.



DOUBLE SEALS
Generous double seals made from glide skin neoprene with zipper at arms and legs. YKK #10 Vislon zipper features a TA slider with an anti slip designed ZipGrip.



KNEEPAD
3D moulded vulcanized rubber kneepads. Note the unique design that enables unrestricted leg movements via the "hinge effect".



SPINEPAD
10 mm thick and pre-shaped to fit neck area.



WAVE FLEX PANELS
In hollow of arms and legs.



ANATOMICAL SCULPTING
With pre-bent arms and legs provides a perfect anatomical fit when in diving position.



COMFORT ZIPPER
Fully gusset "comfort Zipper" to relieve stress on the surface.



HI QUALITY YKK BACKZIPPER
The backzipper is a no 10 Vislon zipper with a Bronze Slider. Panels around zipper are oversized and reinforced to keep the suit together for many years.



A SEAT THAT GRIPS
Polyurethane embossing in the back provides a non-slip grip and integrated abrasion protection.



DOUBLE SEALS
Generous double seals made from glide skin neoprene with zipper at arms and legs. YKK #10 Vislon zipper features a TA slider with an anti slip designed ZipGrip.



COMPUTER STRAP ANCHOR
Secures the computer and holds it in place with anti slip surfaces. Both left and right arm.



TOUGHTEX
on elbows and knees. Best way to armour your suit.



HIGH VISIBILITY
Reflective logo on the arm.



REINFORCED SHOULDERS
Critical area abrasion and antislip protection.



Moulded PU Velcro Tab
Adjustable Velcro tab that only sticks to the assigned Velcro area.



WPAD
The WPAD™, or the Waterproof Personal Accessory Dock, is a soft artfully constructed docking station located on the right thigh for our expandable pocket.

ACCESSORIES



XPAND Expandable Pocket

The XPAND Pocket is an expandable pocket with double Velcro layer fastener that provides a rock solid anchor hold to the WPAD docking station on the suit.

The XPAND Pocket comes with a central mounted Stainless Steel D-Ring and PK zippers.



W-SERIES OVERVEST

A vest that combines 5 mm of superior grade neoprene with our special knitted lining and featuring our HAVS hood technology. This anatomical shaped front zip vest is designed to blend and compliment our wetsuits or to be used as a separate shorty.



**G1 7mm 3-finger
G1 5mm 5-finger**

- 3-D shaped
- Glideskin seal
- Pre bent fingers
- Extra long YKK zipper
- Palm Antislip grip
- I-Span superstretch nylon
- Bonded Hi-Quality Nylon thread
- Long zipper puller



B1 Boots

Tough 6,5 mm semi-dry boots with an extra long zipper for easy donning. The heels and toes are strengthened and the boot has an angled design for less stress while finning.

