

PROFESSIONAL DIVING EQUIPMENT



TRILAMINATE DRY SUITS CATALOGUE 2008

>> ORIGIN DRY SUIT

MATERIALS

Trilaminate material of Nylon/Butyl Ru bber/Nylon (black colour) Cordura 1100 dtex (black colour)

FEATURES

Telescoping torso

Double Cordura 1100 layer over shoulder, elbow and torso areas

Double Cordura 1100 layer 1100 over thigh and knee areas Internal seams reinforced by polymer sealing

Wrist and neck latex seals

Warm neck neoprene collar

Self-Don Metallic zipper medium-duty BDM

Nylon Zipper protection guard

Adjustable suspenders and crotch strap

Apeks swivel inlet - adjustable, automatic exhaust valves

Bellows Cordura Pocket with Velcro flap

Compressed neoprene socks (double lined 2,5 mm)

INCLUDED WITH THE DRY SUITS

Doubled layered neoprene hood 5 mm 90 cm. Drysuit hose Norteck Nylon bag

AVAILABLE SIZES

XS-S-M-L- XL

COLOUR

Black/Blac









DETAILS ABOUT "ORIGIN"

- I. DOUBLE CORDURA 1100 DTEX LAYER OVER SHOULDER, ELBOWAND TORSO AREAS
- 2. DOUBLE CORDURA 1100 DTEX LAYER 1100 OVER THIGH AND KNEE AREAS
- 3. WARM NECK NEOPREN COLLAR
- 4. TELESCOPING TORSO















DETAILS ABOUT "ORIGIN"

- 5. COMPRESSED NEOPREN SOCKS (DOUBLE LAYER 2.5 mm)
- 6. APEKS SWIVEL INLET-ADJUSTABLE, AUTOMATIC EXHAUST VALVES
- 7. BELLOWS CORDURA POCKET WITH VELCRO FLAP
- 8. NYLON ZIPPER PROTECTION GUARD
- 9. BELLOWS CORDURA POCKET WITH VELCRO FLAP







"DISCOVERY" DRY SUIT

MATERIALS

Trilaminate material of Nylon / Butyl Rubber / Nylon (Black colour)

Cordura 1100 dtex (Black or Red colour available)

FEATURES

Telescoping torso

Internal waist adjustment elastic cord

Double Cordura 1100 layer over shoulder, elbow and torso areas

Double Cordura 1100 layer 1100 over backside, thigh, knee and twins areas

Internal seams reinforced by polymer sealing

Wrist and neck latex seals

Warm neck neopren collar

Self-Don Metallic zipper medium-duty BDM

Nylon Zipper protection guard

Adjustable suspenders and crotch strap

Apeks swivel inlet & adjustable, automatic exhaust valves 2 x Bellows Cordura Pocket "Explorer" with Velcro flap "Hypersole" boots with ankle strap

INCLUDED WITH THE DRY SUITS

"Air plus" Doubled lined and metallite neoprene hood 5 mm 90 cm. Drysuit hose Norteck Nylon bag

AVAILABLE SIZES

SS-S-ST-MS-M-MT-LS-L-LT-XLS-XL-XLT-XXLS-XXL-XXLT

COLOURS

Black/black Black/red









▶ DETAILS ABOUT "DISCOVERY"

- I. DOUBLE CORDURA 1100 LAYER OVER SHOULDER, ELBOW AND TORSO AREAS
- 2. DOUBLE CORDURA 1100 LAYER 1100 OVER THIGH AND KNEE AREAS
- 3. DOUBLE CORDURA 1100 LAYER 1100 OVER BACKSIDE AND TWINS AREAS













▶ DETAILS ABOUT "DISCOVERY"

- 4. INTERNAL WAIST ADJUSTMENT ELASTIC CORD
- 5. RED DOUBLE CORDURA 1100 DTEX OVER SHOULDER, ELBOW AND TORSO AREAS AVAILABLE
- 6. "HYPER SOLE" BOOTS", COMPRESSED NEOPREN (2,5 MM)
- 7. NYLON ZIPPER PROTECTION GUARD













"EXPLORER" POCKET

- I. Main pocket with a volume of 3 litres, based on bellows system to minimise the resistance under water and prepared to carry all the necessary material for exploring: spare mask, SMB, spools, cutting devices, wetnotes, repairing tools, etc.
- 2. 10 cm Velcro flap to assure the clasp of the pocket even when being completely full. Lowered zone in the central area to facilitate the openining -even with drygloves Chamfered corners to minimise any risk of getting caught.
- 3. The flap includes a small compartment to carry small accessories as e.g. cookies or directional markers and have access to them without opening the main pocket. It has a Velcro flap and also includes a lowered area to facilitate its opening
- **4.** Pocket to store accessories as e.g. decompression tables, maps and documents, and have access to them without opening the main pocket. It also includes a Velcro flap.











"EXPLORER" POCKET

- 5. The main pocket is organised in two main compartments; the smallest is design to specifically carry the wetnotes.
- **6.** All the carried material can be fixed to the 6mm. (sewed to the laterals) ribbons or to the "D-Ring" in the central area by using bolt snaps. It is also possible to use 4 mm. bungees using the lateral buttonholes
- $\textbf{7.} \quad \text{There are 4 draining button holes in the lower part to facilitate the water extraction}.$









"HYPER SOLE" BOOTS

- **I.** Hypercompressed neoprene boots (2.5 mm), with negative buoyancy sole. The sole provides a better foot rest surface out of the water as well as a higher power when flutting
- .2. Heel protection to avoid any damage from the fin straps, as well as reinforced instep in the contact area with the fins. Additional curb in the backside to avoid any displacement of the fin strap.
- 3. The narrow shape of the boots minimises the gas flow to them avoiding any excess of gas in the feet.
- 4. Velcro ankle straps to avoid any accidental displacement of the feet from the boot.











"AIR-PLUS" HOOD

- **I.** "METALITE" interior layer in the contact area with latex in order to improve the isolation.
- 2. Narrowing neck to increase the thermal isolation.
- **3.** Special cut out to cover the chin with the lowest resistance.
- **4.** Special cut out in the backside of the neck to avoid neoprene folds and facilitate the movement of the head.
- **5.** Upper valve to easily eliminate the buildup of gas both in horizontal or vertical position.









TAKING OFF THE DRY SUIT

- I. UNDO THE CROTCH STRAP THAT HOLDS THE TORSO OF THE DRYSUIT IN PLACE.
- 2. PULL THE DRY SUITS UP, REMOVING THE LATEX NECK SEAL AS WELL AS THE LEFT SHOULDER.
- 3. REMOVE THE RIGHT SHOULDER AND SLIDE THE SUSPENDERS OFF THE SHOULDERS.









DECO TEK DIVING S.L.