

Heavy Light Rescue

The Heavy Light Rescue suit has been developed for demanding rescue and surface rescue work. Thanks to the bright colour and the many reflective tapes, this suit is also a safe choice for the sports diver. Material and construction as in Heavy Light FZ. Can be supplied without valves.

Many reflective tapes. The reflective triangle on the back shows the direction of the surface rescue diver. The cut of the sleeves add to the ergonomics. Telescope waist, which allows the use by persons of different heights. No need for individual suits for each user.

Heavy Light Rescue has been made of an extremely light trilaminate. Despite of it's lightness the durability is its own class. Surprisingly enough, the durability of the material comes from its lightness - the fabric "escapes" from sharp surfaces and minimizes wear and tear arising through friction. The outer surface profile gives less friction with water, and the lightness together with the telescopic design of the suit allows the internal air to be distributed evenly. All these features together create a light and comfortable suit.

Eronomically fitting neoprene hood. The face seal allows use both with half and fullface masks. The swivelling inlet valve reduces the stress on the hose.

The front zipper allows you easily to dress the suit without outside help. The cover on the zipper protects the jacket from rubbing and keeps the zipper clean from sand and dirt.

Automatic outlet valve of low profile type is provided with filter and it's therefore easy to keep clean and other additional equipments can easily be attached. Under the inlet valve is a neopren padding that divides incoming cold air evenly inside the suit.

Inside the suit there are integrated braces and together with the crotch strap they form a telescope waist. Thanks to this telescope waist construction. the ergonomy of the suit feels like a normal cloth.

D-rings inside the pockets, to which for example a light can be attached. Heat pressed knee, back and elbow reinforcements. 4 mm neoprene boots with latex surface reduce the need for extra insulation. Right sizing prevents additional air from getting into the boots, which would create buoyancy. Heel strap retainers keep the fins safely in place.





Technical Details

- Material: copper-red trilaminate 230g/m²
- Integrated black neoprene hood
- Face seal 4mm sandwich-neoprene
- Automatic outlet valve of low profile type, with filter
- Swiveling inlet valve (INT)
- Can be supplied without valves or with a small valve for rescue swimming
- Knee and back reinforcements
- 4 mm neoprene boots with latex surface
- Integrated braces and loops for drying
- D-rings in both sides. Can be supplied with an integrated belt with D-rings for attaching buddy line etc.
- Latex neck seal (also available neopren)
- Wrist seals are made of latex. Bottleneck shaped with protection.
- Includes carrying / storage bag
- Includes inlet house, cap, zip wax, talcum bottle and repair patches

Accessories

- Relief zipper
- Pee valve
- Pockets for knife, light, (other than std), compass or map or thigh pocket.
- Integrated independent air system for suit gases fitted on the thigh (argon)
- Attached gloves and / or wrist rings
- The standard boot can be replaced by a sock made of 4 mm compressed neoprene (to be used with our Tactical Trek Boots) or with the light model Tech Dry boots
- Can be made with separate hood
- The size and / or model of the boots, hood, and seals can be chosen when ordering
- The valve and hose type can be chosen to fit the coming use

Type approvals

- CE-certificate

Size

- S, M, L, XL, XXL

Price

1200.00 eur