

# V2\_SAR\_HY

## The waterproof helmet designed for rescue swimmers

The communication cable is equipped with a FISCHER 19 Pins connector, which allows connection with Polycon MP50 radio. Thanks to the 19 Pins to NATO **adapter** it is possible to connect the helmet also on board the aircraft.

Waterproof headset  
NVolo **Helicom DRY** headset are waterproof; they can be immersed in salt or fresh water without risk of damage.

Different models of **visor covers** can be installed on the helmet, for NVG compatibility, flashlight installation, etc.

Mount for **anti wind goggles** installation

Double or single visor

**Waterproof** microphone

Velcro straps for **diving mask** installation



# V2\_SAR\_HY



The NVolo **V2\_SAR\_HY** helmet is designed for rescue swimmer who work both in fresh or salt water.

It was developed starting from our V2\_SAR helmet, for this reason it has two certifications: **EN966:2012+A1:2012**, which guarantees protection during the flight, and **EN12492:2012**, for alpinism, which guarantees protection during ground operations. Thanks to its double certification, the rescue swimmer can wear this helmet both during the flight, during the use of the winch and during the rescue operation.

The helmet is equipped with NVolo **Helicom DRY** waterproof headset, which can be used in water, without risk of damage. The microphone is also water resistant; it only has to be rinsed with fresh water after using it.

The headset can also be equipped with a drain valve that prevents water from remaining inside the headset.

The rear communication cable can be straight or coiled and it is equipped with a FISCHER 19-Pins connector; this type of cable allows direct connection with Polycon MP50 radio. The helmet comes also with an **adapter**, from 19 Pins to NATO, for the helicopter connection. The operator can detach the helmet from the helicopter and leave the adapter on board the aircraft.



AD\_19P-NATO

The helmet can be completely configured based on the operator's needs. It is possible to choose the color of the shell, the **visors** (if single or double) and their colors, the **visor covers** (three types of visor covers available: basic, for NVG direct installation, for NVG mount installation) and other accessories, such as the anti wind goggles and its mount or the velcro kit for diving mask installation.

On the visor cover it is possible to install also flashlights or strobe lights.



Anti wind goggles and diving mask