



## **Polar Suit Ousland**

Reference#

## **Polar Suit Borge Ousland**

Most of what we produce is developed in close cooperation with users. We manufacture suits for many different purposes and can modify and customize suits according to special needs and requirements. Norwegian arctic explorer Børge Ousland extensively tested a customized version of our SeaPass passenger suit during his polar expedition from Cape Arktichesky in Siberia to Ward Hunt Canada. The journey was 1,744 km. He used the suit on 23 occasions during his trip. That's why we call it the Polar Suit and make it to order.

### **Facts**

- All rescue and safety equipment is tested thoroughly and tried out under controlled conditions. This means either tests performed in a laboratory, or simulated situations.
- The most important thing of all, both for us as the manufacturer and not least for the users of our products is that the equipment functions as it should when it really matters. There is no other way of confirming this than by trying out the equipment in its proper element.
- Børge Ousland "extreme tested" a specially adapted version of our passenger suit SeaPass on his expedition from Cape Arktichevsky in Siberia to Ward Hunt Canada. This is a distance of 1,744 km. The suit was put to use 23 times during the course of the trip.

## Product Detail

<b>Area of application</b>	<i>Polar expeditions</i>
<b>Type of suit</b>	<i>Special suit</i>
<b>Material</b>	<i>PU-coated Nylon/Oxford 2L</i>
<b>Main zipper type</b>	<i>Soft non-waterproof zipper, with wide gusset underneath for sealing</i>
<b>Fit / Ergonomics</b>	<i>Ergonomic</i>
<b>Hood</b>	<i>Integral, in suit material</i>
<b>Gloves</b>	<i>3-finger gloves with watertight zip</i>
<b>Boots / socks</b>	<i>Socks in suit material - equipped with sole fitting Kandahar ski binding</i>
<b>Service interval (standard)</b>	<i>When needed</i>

Contact us

Hansen Protection AS, PB. 218, N-1501 Moss  
Tel. +47 69 00 13 00, e-post: [hpro@hansenprotection.no](mailto:hpro@hansenprotection.no)