

## **OCEAN Manual for Offshore Heavy**

***(For models: 010057, 020085, 030050 and 040017)***

Producer:

Ocean Textile Group A/S

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The garment is produced in accordance with PPE Regulation (EU) 2016/425 and manufactured to protect against rain as defined in EN 343:2019, brief contact with flames as defined in EN ISO 14116:2015.

The garments are made of 560 g/m<sup>2</sup> PVC/Polyester/Cotton, 75% PVC, 12,5% cotton and 12,5% Polyester

For optimal use of the clothing, please follow these instructions:

The use of the clothing must not be different from the concept. All layer of the jacket shall be present for an optimal protection. For an optimal protection and maximal duration of the clothing it is advisable to remove chemicals immediately from the surface. Damaged or dirty clothing loses the ability for giving the user protection

EN 14116:2015 Protection against accidental brief contact with flames. Protection levels goes from index 1-3. See the protection and protective levels in the garment label.

This garment is NOT a fireman clothing and cannot be used against long lasting high heating and fire. The garment gives the user a passive limited protection by accidents and against short lasting contact with flame. Clothing can be used for a wide range of end uses, where there is a need for clothing with limited flame spread properties and where the user can be exposed to radiant or convective or contact heat or to molten metal splashes.

To give full protection, garment shall be used together with items giving to same protection level.

In the event of an accidental splash of chemical, flammable liquids or molten metal splash on clothing, the wearer should immediately withdraw and carefully remove the

garments, ensuring that the chemical or liquid does not come in contact with any part of the skin. The clothing shall then be cleaned or removed. In the event of a molten metal splash, the garment, if worn next to the skin, may not eliminate all risks of burn.

The clothing protects the user against bad weather according to norm EN 343:2019, and all seams are welded waterproof.



EN 343

Y

= Resistance against water penetration class 1 to 4

Y

= Resistance against water vapor class 1 to 4

R

= Rain tower test, if the test has been done it will be *R*, if not *X*

The clothing has achieved EN 343:2019 class 4 for resistance against water penetration and 1 for resistance against water vapor.

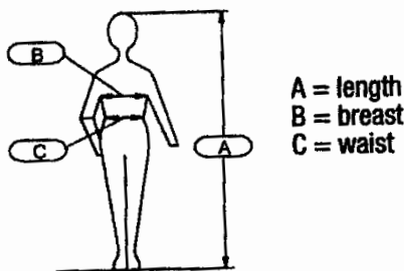
## Washing Instructions

The washing instruction: See care label.

Use of softener and bleaching agent is forbidden. Ironing is not allowed Do not put the clothing to soak. Do not use tumbling. Hang up right after washing for drying.

The water repellent qualities can be weakened after washing. Thus it can be necessary (we recommend to do this after every washing) to re-establish the water and oil repellent qualities after maximum 5 washes. This can be done in a professional laundry.

## Measurement scheme



	A	B	C
2XS	164-172	70-78	58-66
XS	164-172	78-86	66-74
S	164-172	86-94	74-82
M	172-180	94-102	82-90
L	172-180	102-110	90-98
XL	180-188	110-118	98-106
2XL	180-188	118-129	106-117
3XL	188-196	129-141	117-129
4XL	188-196	141-153	129-141
5XL	188-196	153-165	141-153
6XL	188-196	165-177	153-165

Certification is made by SGS, Takomotie 8, FI-00380 Helsinki, Finland, Notified body nr. 0598,  
Declaration of Conformity can be found on [www.oceantextile.dk](http://www.oceantextile.dk)