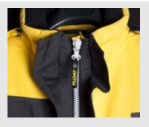


## **DUTY OFFICER YELLOW**





1







ANTI-PANIC LAMP



RADAR-DETECTABLE REFLECTIVE STRIPS



3

SEA FLOTEX





7



DETACHABLE SLEEVES







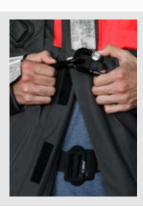




The Float Technology garments are the result of extensive experience in the maritime safety sector and feature a combination of unique technical aspects and innovative functional characteristics. Float Technology is constantly subjected to effectiveness tests aimed at improving its performance in water and increasing the safety of rescue operations.



#### **DUTY OFFICER RED**







RADAR-DETECTABLE REFLECTIVE STRIPS





DETACHABLE SLEEVES



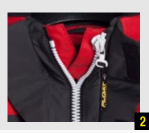
DETACHABLE HOOD











ANTI-PANIC LAMP



SEA FLOTEX





**TECHNICAL FEATURES** 

The Float Technology garments are the result of extensive experience in the maritime safety sector and feature a combination of unique technical aspects and innovative functional characteristics. Float Technology is constantly subjected to effectiveness tests aimed at improving its performance in water and increasing the safety of rescue operations.



### **DUTY OFFICER**







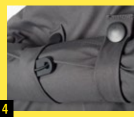
ANTI-PANIC LAMP



SEA FLOTEX







DETACHABLE HOOD





SAFE HOOK-UP POINT Allows for immediate recovery at sea





#### **TECHNICAL FEATURES**

The Float Technology garments are the result of extensive experience in the maritime safety sector and feature a combination of unique technical aspects and innovative functional characteristics. Float Technology is constantly subjected to effectiveness tests aimed at improving its performance in water and increasing the safety of rescue operations.



#### **DUTY OFFICER**



WHISTLE





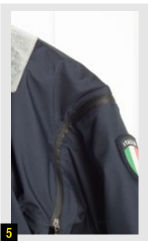


ANTI-PANIC LAMP



RADAR-DETECTABLE REFLECTIVE STRIPS



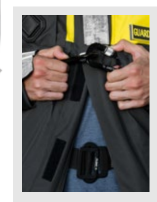


DETACHABLE SLEEVES





DETACHABLE HOOD





SAFE HOOK-UP POINT Allows for immediate recovery at sea





The Float Technology garments are the result of extensive experience in the maritime safety sector and feature a combination of unique technical aspects and innovative functional characteristics.

Float Technology is constantly subjected to effectiveness tests aimed at improving its performance in water and increasing the safety of rescue operations.