



# Gemino Action

**Designed for versatile water activities**

A functional two-piece drysuit for fishing, kayaking, and sailing.

- Two-piece drysuit with Ursuit Ziplock® system
- GORE-TEX® Taslan fabric with Cordura® reinforcements
- Adjustable hood
- Functional storage and D-rings
- Protective splash guards
- Comfortable neoprene seals



CONTACT US & READ MORE [URSUIT.COM](https://www.ursuit.com)

# Gemino Action

## Versatile two-piece drysuit designed for multiple uses.

Gemino Action is a versatile two-piece dry suit for a number of activities out on the sea.



### Product details

Colour:	Black
Sizes:	S, M, L, XL, XXL
Certificate:	CE/UKCA
Weight:	3.2 kg
Manufacturer:	Ursuit

### Materials and structure

Main fabric:	Gore-Tex Taslan
Reinforcement fabric:	PA-6.6 Cordura® 560 dtex
Reinforcement placement:	Knees, elbows, seat and crotch area
Seam type:	Stitched seam + waterproof tape
Main zipper, material:	YKK Aquaseal plastic zipper
Main zipper, type:	Waist zipper
Zipper closure:	Closes at the waist

### Seals and components

Wrist seal:	Neoprene
Neck seal:	Neoprene
Footwear:	Sock made from suit fabric
Neck seal/hood:	Hood made of suit fabric

### Fit and equipment

Cut:	Normal fit
Pockets:	Thigh pockets with Velcro closure flaps, Splash-proof side pockets
Suspenders:	Yellow removable and adjustable Ursuit suspenders, attached to the suit only at the front

### Package contents & maintenance accessories

Package:	Suit packed in a bag including neoprene gloves, Ursuit head scarf, beanie and user manual
Repair kit:	Includes zipper wax and fabric repair patches



**SAFETY AND COMFORT FOR EXTREME CONDITIONS.** Founded in 1964, Ursuit Oy is a Finnish pioneer in high-performance drysuits built for the world's toughest environments. We design and manufacture Ursuit® drysuits for every kind of water activity – above and below the surface. Our mission is to deliver uncompromising safety and exceptional comfort for every condition nature can offer.

**CONTACT US**  
**URSUIT.COM**

Read more about product

