It’s time to go against the current.

Using ZF iAnchor as the base platform, our new ZF iDrift technology offers you the ability to control drift speed and direction when your vessel is in windy conditions and/or active current – all while maintaining the bow’s heading. Depending on the direction and strength of the wind and/or current, you can orient the bow to the desired heading and activate ZF iDrift.

ZF iDrift is the perfect solution to control your vessel’s drift speed and heading when you are kite fishing, bottom fishing, or swordfishing. ZF Marine is giving you unparalleled control when fishing in the current – if you get our drift.

**Operation scenarios**

**Scenario 1:**
- **Without iDrift**

**Scenario 2:**
- **iDrift – Free Drift Mode**

**Scenario 3:**
- **iDrift – Controlled Drift Mode (Surge)**

**Scenario 4:**
- **iDrift – Controlled Drift Mode (Surge & Sway)**

---

ZF iDrift:
- Automatically holds your compass heading
- Control your drift speed and direction
- Integrated with ZF JMS 4.0 and Anchor platform

---