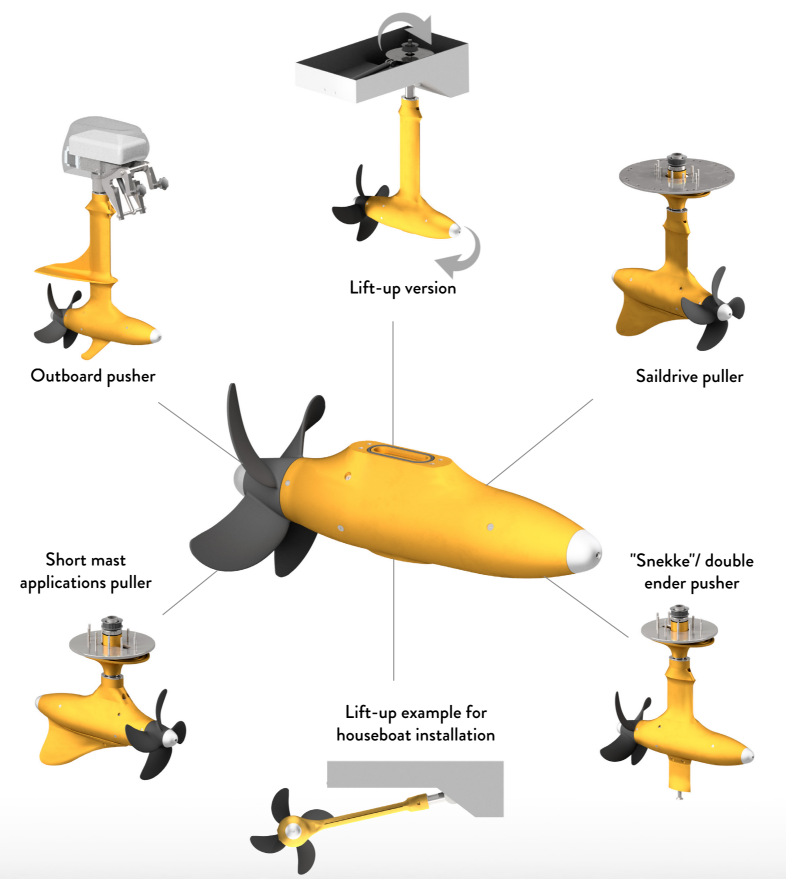




"SeaDrive AS holds unique competences within maritime technology. Our products consist of state-of-the-art solutions within electric motors, modular submersible POD concept, motor controllers, steering systems, battery management systems and battery technology"





POD SPECIFICATIONS

- -Three basis versions
- -Modular construction
- -Push and pull versions
- -Lift-up versions
- -Variable speed
- -Azimuth versions
- -Patent pending damping system
- -Fixed or foldable propeller
- -Re-generative versions
- -Tablet/PC control
- -Rope/plastic cutting feature option
- -Integrated motor controller in housing

POD 7.5 - Pre-order, delivery Q2 2020 48 V Input Voltage 5- 7.5 kW Power

90 kg Static Thrust

POD 15 – In sale, delivery Q1 2020

96 V Input Voltage

10-15 kW Power

160 kg Static Thrust Weight: Aluminum: 20

Weight: Aluminum: 20 kg total weight (oil-filled, with integrated motor controller and composite propeller). Submerged weight 12,5 kg

Bronze: 23 kg total weight (oil-filled, with integrated motor controller and composite propeller). Submerged weight 15,5 kg

POD 30 – Pre-order, delivery Q3 2020 144 V Input Voltage 20-30 kW Power 300 kg Static Thrust

Drive R drivelines

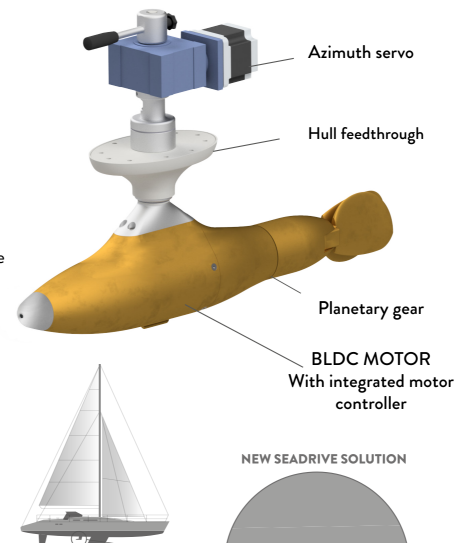


RIC DRIVELINE MANUFACTURER drive.no

ELECTRIC SAILDRIVE POD

- Azimuth and fixed versions
- 7,5 kW, 15 kW and 30 kW versions
- Bronze or aluminum housing
- Joystick/tablet control
- Retrofit compatible
- Reliable and low maintenance
- Environmentally friendly
- Low noise and exhaust free
- Extreme maneuverability
- Price, weight and space competitive

TRADITIONAL SOLUTION





SAME SCALE

Contact Sales

Sture Karlsen +47 95821777 Email: sture@seadrive.no

Contact Engineering

Finn Limseth +47 97659560 Email: finn@seadrive.no

Sea Drive AS | Bj

Bjellandveien 13, 3172 Vear, Norway

www.facebook.com/seadriveelectric

www.seadrive.no



MODULAR SUBMERSIBLE POD SOLUTION



A NORWEGIAN MARITIME ELECT