

Handling made easy The new Evotec range. Engineered to lead.

Evotec FlexiLARS™

High-performance Launch and Recovery Systems.

Powered by

Evotec CORE™

Winch Drive System and Control System

- in one unified architecture.

Built for any vehicle. Designed for any mission.



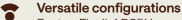
Building on knowledge and experience from some of the world's most demanding offshore operations, Evotec delivers technology and solutions where control, safety and flexibility work seamlessly together.

Evotec FlexiLARS™

Rugged. Compact.
Built for extreme flexibility.



Superior dynamics. Adapted seamlessly to your needs.



Evotec FlexiLARS™ is purpose-built for flexibility in modern offshore operations. Designed for launch and recovery of a wide range of subsea vehicles.

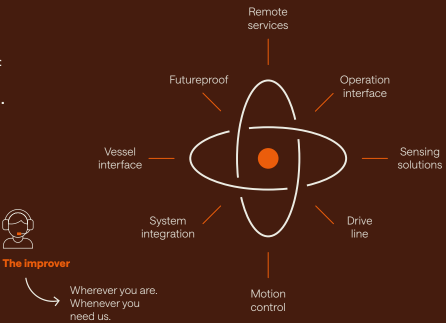
Space-saving, rugged design for safe handling in dynamic seas and tight deck spaces – with remote control capability and energy-efficient operation.

Proven performance

Built on Evotec's offshore experience – fast to install, easy to operate, and trusted by customers worldwide.

Evotec CORE™

The intelligent heart of your handling systems.



Dynamic power. Seamless control.

Evotec CORE™ combines electric drive power and smart control in a unified platform – engineered for uptime, operator safety, and long-term value.

- One integrated system total control
 - Evotec CORE™ integrates two core functions the Winch Drive System (EWDS) and the Control System. This allows seamless interaction between hardware and operator, and intuitive, synchronised control of both new and legacy equipment.
- High torque, low energy with Evotec CORE™ inside

 At its centre is Evotec's CORE™ motor technology, enabling compact, all-electric winch systems with high torque, low energy use, and reduced heat loss. This allows superior dynamic response and smoother handling even under demanding offshore conditions.

Want to improve your operations?

Let's talk



