

WORK CLASS TRITON XLS

Specialty Marine Contracting ROV System



Our **Work Class Triton XLS** is designed to cope with demanding situations and conditions, performing all types of subsea work, from construction support to survey and inspection. The ROV is highly manoeuvrable, offers excellent handling, and can accommodate a wide range of sensors, tools and equipment.

VEHICLE SPECIFICATIONS

- 150hp
- Rated to 3,000m
- 250KG payload
- 3,000KG through frame lift capacity
- Strobe and locating beacon
- Available as Free-Fly or with TMS

APPLICATIONS

The Triton XLS offers a compact combination of thrust, payload, high-through frame lift, and sensor interface to support most offshore work requirements, including, but not limited to:

- Construction Support
- Remote tool deployment
- CP, UT and Other Tooling
- Cleaning and Inspection
- Integrity Management
- Subsea cable burial and maintenance
- Subsea pipeline completion
- Suction pile Installation
- Visual Survey

STANDARD EQUIPMENT

- 4x horizontal & 4x vertical thrusters
- Altimeter
- Circuits with 6x 250-watt lights standard
- 1x low light camera
- 1x color zoom camera
- 2x B/W camera
- Schilling Conan 7 function manipulator
- RigMaster TA60 5 function grabber
- Strobe and locating beacon
- Octans Nano gyro
- Fiberoptic multiplexing
- Digiquartz® depth gauge

VEHICLE DIMENSIONS

Length	3,050mm
Width	1,800mm
Height	1,941mm
Weight in Air	4,310kg

UMBILICAL WINCH

Type	DYNACON 521
HP	100hp
Umbilical Length	1,200m
Winch line-tension at maximum depth	15Te

A-FRAME

Type	DYNACON 6021
SWL	20T

A-FRAME DIMENSIONS

Reach	3.45m
Length	7.85m
Width	3.25m
Height fully extended	8.91m
Height collapsed	3.02m

CONTROL CABIN & CONSOLES

Length	6.10m
Width	2.40m
Height	2.90m
Weight	12,000kg

WORKSHOP & SPARES CABIN

Length	6.10m
Width	2.40m
Height	2.90m
Weight	12,000kg