# TRITON XLS 57 TECHNICAL SPECIFICATION



Deeplech

Part of the MCS Group deeptechoilservices.com

## SYSTEM SUMMARY

The Triton XLS is a well-established Work class ROV and a proven performer in deep water operations in the harshest environments up to 3000 m. These ROV systems offer a comprehensive combination of 1X7 Function Manipulator, 1X5 Function Manipulator, thrust, payload, through frame lift and sensor interface. For enhanced capability the XLS can be fitted with purpose-built tooling skids and a range of acoustic sensors to perform precision surveys and salvage operations.



#### **STABLE**

A total of eight high performance 12" thrusters (4 vertical and 4 horizontal) provide symmetrical thrust in all directions.



#### **BESPOKE**

The XLS 43 can carry more sensors and tooling than ever before including the most advanced pipeline connection tools and trenching skids available today.



#### STRONG

All components and controls are proven designs with inherent reliability and endurance.

# **TECHNICAL OVERVIEW**

CO	NTD	$\mathbf{O}$	W	M A

20 ft. EN12079	20 ft. EN12079
6 m	6 m
2.5 m	2.5 m
2.6m	2.6m
Weight	12 Tons

#### **WORKSHOP VAN**

<b>Build Standard</b>	20 ft. ISO - L	
Length	6 m	
Width	2.5 m	
Height	2.6m	
Weight	12 Tons	

#### **VEHICLE**

Depth rating	3,000 msw
Length	3m
Width	1.85m
Height	1.89 m
Weight	4.4 Tons
Forward Speed	3 Knots
Lateral Speed	3 Knots

Forward thrust	1,100 kgf
Lateral thrust	1,100 kgf
Vertical thrust	1,050 kgf
Payload	250 kg
Propulsion	4x Thrusters Horizontal 280 mm 4x Thrusters Vertical 305 mm

#### LARS (A FRAME)

Length	8 m
Width	2.9 m
Height	2.44 m
Weight	16 Tons

## **TETHER MANAGEMENT SYSTEM**

Depth Rating	3,000 msw
Weight in Air	3266 Kg
Weight In Water	1,450 Kg.
Electrical HP	10 HP
<b>Drum Capacity</b>	380 m
LARS HPU	
Length	2.5 m
Width	1.8 m

1.8 m

5 Tons

## **UMBILICAL WINCH**

Length	3 m
Width	2.9 m
Height	3.435 m
Weight	32 Tons
Capacity	3,000 m
Speed	70m/min
Power Supply	440V~480V,3PH, 60Hz, 510KVA

Height Weight

# **SYSTEM SENSORS & EQUIMENT**

#### **CAMERAS**

1x Kongsberg Simrad (OE 15100-a Near SIT)

1x Kongsberg Simrad (OE 14 366 Color Zoom)

2x Kongsberg Simrad (OE 15- 358 & 14376-)

#### **VIDEO**

1x Single Channel Overlay System

2x DVD / VCR recording System

## **LIGHTS**

2 x Simrad SeaArc 5000 HID lights

6 x Standard halogen deepwater Lights

#### **SENSORS - BUILT IN**

1x Digquartz Depth Sensor( Panarografic)

1x Gyro Compass (Watson)

1x Pitch and Roll Transducer(Watson-AHRS-24)

1x DVL (Teledyne-WHN 1200)

1x Novatech flasher

1x Novatech RF Beacon

1x Tritech SeaKing sonar head S6332

1x Gyro and Motion Reference Unit (IGC& IFG)

#### **MANIPULATORS**

Туре	1x 5 Function Manipulator – PSSL TA60
Maximum Reach	1,410 mm
Shoulder Slew	110°
Shoulder Pitch	100°
Extend	300 mm
Wrist Rotate	Continuous
Jaw Size	285 mm
Lift Capacity (Extended)	300 Kg
Lift Capacity (Retracted)	380 Kg
Wrist Rotate Torque	400 Nm
Jaw Grip Force	3,500 N

			'A' FRAME	
				OZZ REF
				1981 REF 4367 REF
WINCH	2600 EXTENDED ALTERNATIVE STORAGE POSITION FOR TWS	4740 REF		

Туре	1x 7 Function Manipulator – Titan 4
Maximum Reach	1916 mm
Lift at full extension	122 kg
Maximum lift	454 kg
Maximum gripper opening	97 mm
Grip force	4,448 N
Wrist torque	170 Nm
Wrist Rotate	continuous
<b>Azimuth Rotary</b>	240°
Shoulder pitch Linear	120°
Elbow pitch Rotary	270°
Wrist pitch Rotary	180°
Wrist yaw Rotary	180 °

\*All of our ROVs can be customized and integrated with the MCS product-line including the 3D Photo Realistic Cloud (3D PRC) and the Platform and Pipeline Commander systems for fast and accurate data which is easy to access and share.



