

HARKAND TRITON XLX 3,000M 200 HP HEAVY DUTY WORK CLASS ROV

The XLX is the ultimate in hydraulic heavy-duty dual construction and survey class remotely operated vehicles (ROVs).

This all-new design, benefits from over thirty years of underwater vehicle build programmes and incorporates a number of enhanced components from the world's most respected underwater vehicle builders.

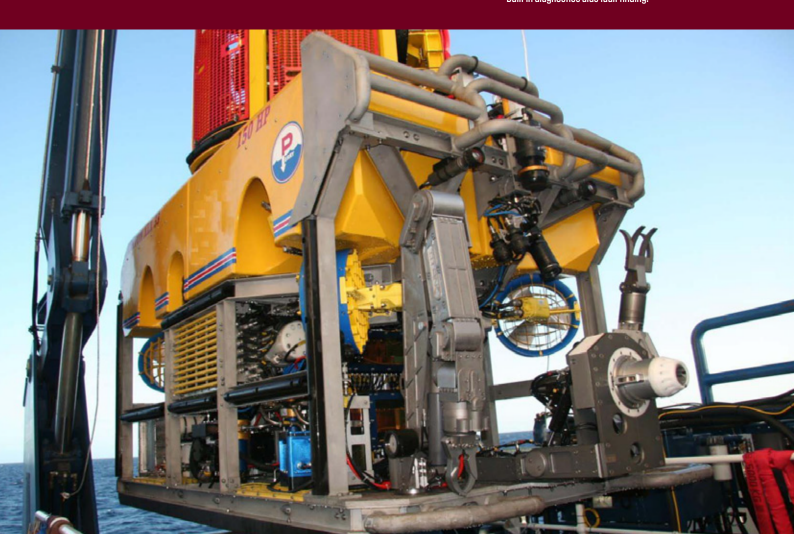
Designed and built to perform the most exacting operations in the harshest of environments for long periods, the XLX provides the necessary attributes to get the job done.

With an impressive 1,100kgf thrust performance, the XLX is in a class of its own.

The XLX is particularly suited for heavy-duty construction support, where remote intervention tasks are required such as positioning of subsea structures, pipeline/umbilical connection, pipeline repair, component change-out, valve operation, fluid injection, debris removal, plus many more. To enhance the capability of the XLX, it may be fitted with purpose built tooling skids weighing up to 3000kg (3 Te.) in air. The vehicle may be fitted with a range of acoustic sensors to perform precision surveys and conduct salvage operations.

Deep-water operations are aided by the use of a complementary top hat tether management system (TMS), designed to maximise the performance of the vehicle by eliminating the effects of umbilical drag and vessel motion.

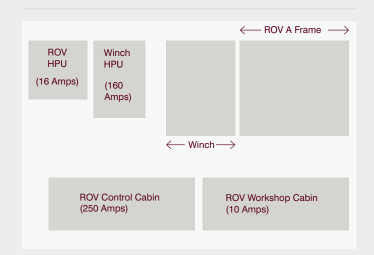
Built in diagnostics aids fault finding.





DECK FOOTPRINT

Dimensions (m)	weignt kg
6.06 x 2.44 x 2.59	12,000
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3.23 x 1.83 x 2.13	4,800
2.03 (dia) x 2.22	3,400
1.30 x 1.00 x 1.00	1,000
2.38 x 1.40 x 1.83	2,995
3.65 x 3.15 x 4.04	28,296
7.41 x 3.64 x 3.06	21,237
	6.06 x 2.44 x 2.59 6.06 x 2.44 x 2.59 3.23 x 1.83 x 2.13 2.03 (dia) x 2.22 1.30 x 1.00 x 1.00 2.38 x 1.40 x 1.83 3.65 x 3.15 x 4.04











TECHNICAL SPECIFICATIONS

REMOTELY OPERATED VEHICLE

Vertical Speed

Operating Conditions Up to and including Sea State 6 (3g)

Depth Rating 3050 metres sea water

200 HP Hydraulic Power Length 3230mm Width 1830mm Height 2130mm 4800kg In Air Weight Weight Neutral In Seawater Fwd/Aft Bollard Pull 1100kgf Lateral Bollard Pull 1100kgf Vertical Bollard Pull 1100kgf Fwd/Aft Surface Speed 3+ knots Surface Speed 3+ knots

Payload 250kg with all std equip fitted Through Frame Lift 3000kg @3g at work skid

3+ knots

at attachment point Main Pump 240bar 242 lpm

IHPU Pump 210bar 242 lpm

Propulsion 4 x 380mm horizontal and

4 x 300mm vertical hydraulic thrusters Thruster Control Manifold One intelligent, 16 station control with

3 x High Flow for tooling

Main Manifold One intelligent, 16 station bi-directional proportional control manifold

IHPU Manifold 12 station proportional surface

controlled manifold

Heading, Depth, Altitude, Pitch & Roll Auto Functions

Auto Positioning (ROV DP) **Heading Control** Utilising RDI 1200 Doppler log Depth Control Tritech ICG & IFG sensors Altitude Control Digiquartz Depth sensor Telemetry RDI 1200 Doppler log

8 x RS 232 data channels + 8 x RS 485

8 x video channels 1 x HD Video Channel

4 Channel survey 1GB Ethernet Mux

via single mode fibre

Lighting 12 x 250W 6000 lumen LED lamps

Equipment Interface Survey JB upto 32 channels Sidescan interface

FOG interface Reson 8125 Interface

VEHICLE EQUIPMENT FIT AS STANDARD

Manipulator 1 x Schilling T4 with wrist camera Grabber 1 x Schilling Rigmaster Camera Pan and Tilt 3 x Sub-Atlantic SA-A-5735-MAS Colour Cameras 2 x OE14-366 Colour Zoom Cameras 1 x OE14-376 LR Colour Camera 1 x OE14-110 Colour Camera

> 1 x Schilling T4 wrist camera 1 x OE15-100 SIT Equiv Camera 1 x Tritech Super Seaking DST

Emergency Flasher 1 x Novatech Strobe

Emergency RF Beacon 1 x Novatech Beacon

TETHER MANAGEMENT SYSTEM

Operating Conditions Up to and including Sea State 6 (3g)

Depth Rating 3000 metres sea water 750m of 35mm Tether **Tether Capacity**

Hydraulic Power 7.6kW 10HP 2030mm Diameter Height 2220mm In Air Weight 3400kg In Seawater Weight 1840kg

Depth Measurement 1 x Digiquartz Depth sensor 2 x 250W LED lamps Lighting Video 1 x OE14-110 Colour Camera

CONTROL CONTAINER & EQUIPMENT

Control Container 6058mm Length Width 2438mm Height 2590mm Weight 12.000ka Air conditioning 1 x 14KW

Incoming Supplies 1 x 440Vac, 60Hz, 3 Phase main supply

'A' FRAME ASSEMBLY

Safe Working Load

Weight

Hydraulically powered Dynacon 9966

'A' frame c/w umbilical sheave, damped snubber and rotating frame 22000kg Overboard 13000kg Luffing

Design Factor Deployed Reach 4360mm

Dimensions 7410mm (L) x 3640 (W) x 9000mm

> (H - erected) 21237kg nominal

UMBILICAL WINCH

Type Hydraulically powered from external

power unit

Safe Working Load

Design Factor

Umbilical Storage Capacity Line Speed

Braking **Dimensions** Weight

Control

15,584kg on bottom layer

3300m of 41mm diameter umbilical Variable up to 60 metres per minute Independent Emergency braking system 3648mm (L) x 3150 (W) x 4039mm (H) 28296kg nominal with 3300m

of umbilical installed Local control station

ABERDEEN

Low Light Camera

Sonar

info-europe@Harkand.com

GHANA

info-ghana@Harkand.com

HOUSTON/MEXICO

info-northamerica@Harkand.com

NIGERIA

info-nigeria@Harkand.com

LONDON

info-corporate@Harkand.com



