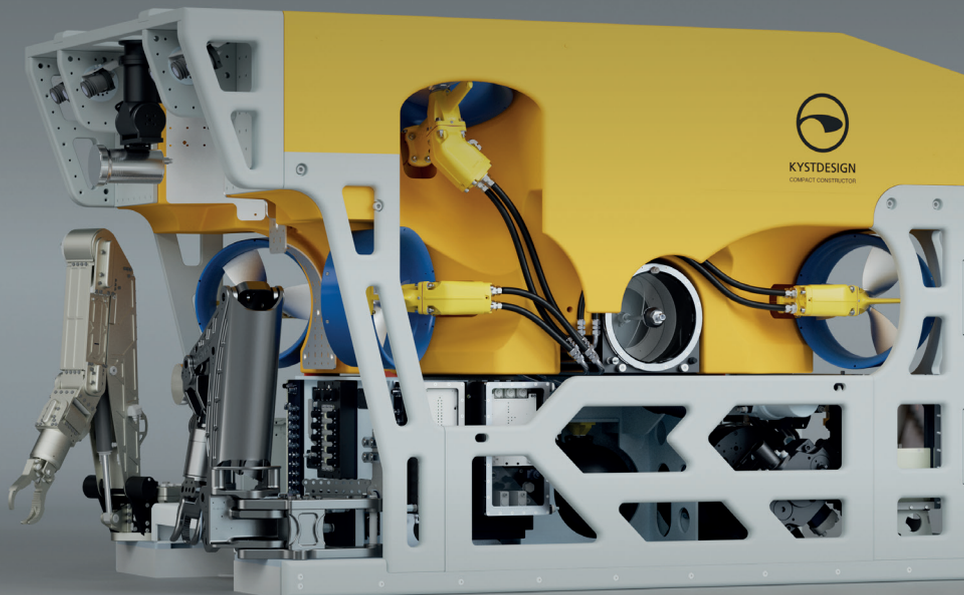


CONSTRUCTOR COMPACT.

A compact version of our trusted Constructor ROV, with high-flow capabilities.



POWERFUL
CONSTRUCTION
ROV



The CONSTRUCTOR technology is refined from years of operational and “hands-on” experience by our designers. The top-side control system for KYSTDESIGN ROV’s is designed with focus on providing an ergonomic, intuitive and efficient working environment. Single or dual operation stations can easily be configured to individual needs. Operator task priorities can be switched and shared between stations during operation.

The CONSTRUCTOR ROV accommodates up to 41 electrical connectors for interface of external equipment, such as tooling, survey sensors and cameras, and all electrical power supplies are ground-fault monitored. The ROV also accommodates 24 hydraulic functions, all proportionally controlled.

The ROV control system is prepared for a variety of auto functions like AutoPOS and AutoTRACK capabilities, in addition to over-the-horizon control from a Remote Operation Center (ROC) onshore.

SPECIFICATIONS, CONSTRUCTOR COMPACT

General:	
Power	160 Kw / 220 Hp
Depth rating ROV	3000 msw
Depth rating Buoyancy	3000 msw
Dimensions (L/W/H)	2845 / 1700 / 1870 mm
Weight	~4400 kg
Payload	~250 kg
Through Frame Lift capacity	3000 kg
Thrusters	7 x SA380
Mechanical Capacity and Interfaces:	
Free space inside ROV for utility equipment:	Open area of approx. 460 L through the entire ROV, right in front of centre of gravity.
Interface for work modules:	Four docking receptacles underneath the ROV. Interface for Sensors and/ or modules by threaded inserts on all sides of the buoyancy element.
Manipulators:	Interface for Schilling T4, RigMaster and Atlas.
Hydraulic Capacity and Interfaces:	
Valve Pack No. 1	10 x Bi-directional Valves with proportional flow control, each with max flow 10 l/min. Pressure on VP controlled by VP No.3.
Valve Pack No. 2	10 x Bi-directional Valves with proportional flow control, each with max flow 10 l/min. Pressure on VP controlled by VP No.3.
Valve Pack No. 3	- 2 x Bi-directional Valves with proportional flow and pressure control, each with max flow 32 l/min - 2 x Directional valves with proportional flow and pressure control, each with max flow 150 l/min (optional flow meter)
Manifolds	Pressure and return manifolds mounted in front of the ROV. - 1 x Pilot operated high flow valve with max flow 300 l/ min on AUX system - 1 x Pilot operated high flow valve with max flow 300 l/ min on main system
Aux System Capacity	260 bar, 300 l/min
Telemetry/Sensor Capacity and Interfaces:	
Telemetry Link	By default, the control pod and telemetry system are prepared for survey operations. Up to 3x fibre optic cables are available for communication (one in use). Total capacity in a standard system is 24x (expandable to 36x) serial channels, HD IP video and 4x composite video channels (optional 4x HD SDI). Included with 4x Gb layer 1 Ethernet fibre multiplexer and optional a 10x port switch with a 10 Gb backbone fibre link. Everything runs on a single optical fibre.
Power Distribution	All power distributed to external users, such as lights, cameras and sensors can be switched on/ off from the topside computer and are equipped with individual fuses. When a sensor is switched off, it's corresponding subsea connector is galvanic isolated. Total available power 20A @ 115VAC. Available supplies: 115VAC, 24VDC, 48VDC, others on request.
Tool Interface	Max power consumption available is 20A @ 115VAC. Connector type: Seacon 5506-2008

Gyro Interface	Connector type: MinM-26#20.
Sensor Interface	Connectors are prewired for user/survey equipment. Connector type: Min-K-10 - wired for 24 or 48VDC. Built in CP interface. Connector type: Min-K-8 - wired for 115VAC.
Camera and Lights:	
Camera Interface	10x Camera connections for IP video (HD-SDI & PAL supported). Connector type: Min K-10.
Pan/Tilt	Electrical
Light Interface	Capacity for ten dimmable lights, maximum load of 30A. Each output secured by 6A breakers. Connector type: Seacon 5506-1503
Performance:	
Bollard Pull FWD/AFT	900
Bollard Pull LATERAL	850
Bollard Pull Vertical UP	800
Bollard Pull Vertical DOWN	900
Speed FWD	> 1,7 m/s
Speed LATERAL	> 0,9 m/s
Pilot Interface:	
<ul style="list-style-type: none"> - Two identical pilot chairs, where all necessary controls for operating the ROV, TMS and PDU are integrated in the armrests - Multiview Controllers - Monitors - Clearcom communication system, microphone and channel selectors integrated in pilot chair 	
PDU:	
Description	Two separate cabinets. One containing breakers, contactors, overload relays and signal transformers. The other serving as a termination and isolation point for all high voltage connections.
Input	3 phase 400-420-440VAC, 60 Hz (690VAC optional)
Output	- ROV HPU 230 KVA, 4200-4350-4500VAC - ROV Instrument 10 KVA, 3000-3150-3300VAC - TMS HPU 23 KVA, 3000-3150-3300VAC - TMS Instrument 10 KVA, 3000-3150-3300VAC
Containers (Option):	
ROV Control Container	- 20' Container manufactured in accordance with DNV 2.7-1 Offshore Containers - Dimensions: 6058 / 2438 / 3000 mm (L/W/H) - Air conditioned - Option: Zone 2 certification
ROV Workshop / PDU Container	- 20' Container manufactured in accordance with DNV 2.7-1 Offshore Containers - Dimensions: 6058 / 2438 / 3000 mm (L/W/H) - Air conditioned - Contain workshop, PDU and transformers. - Option: Zone 2 certification
TMS (Option):	
Various options available. Contact Kystdesign for further information.	