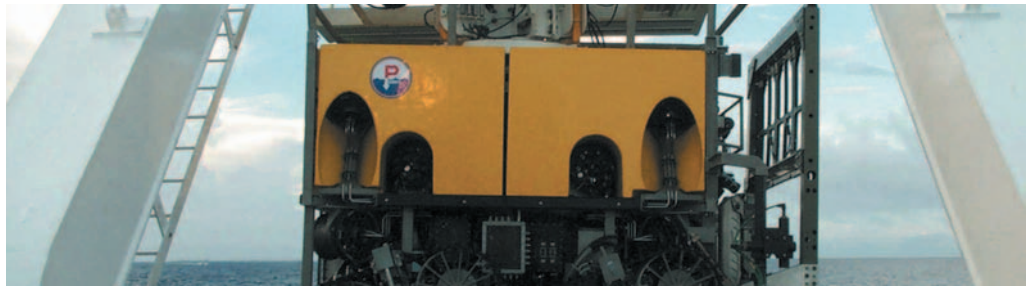


## ST200 Series ROV's

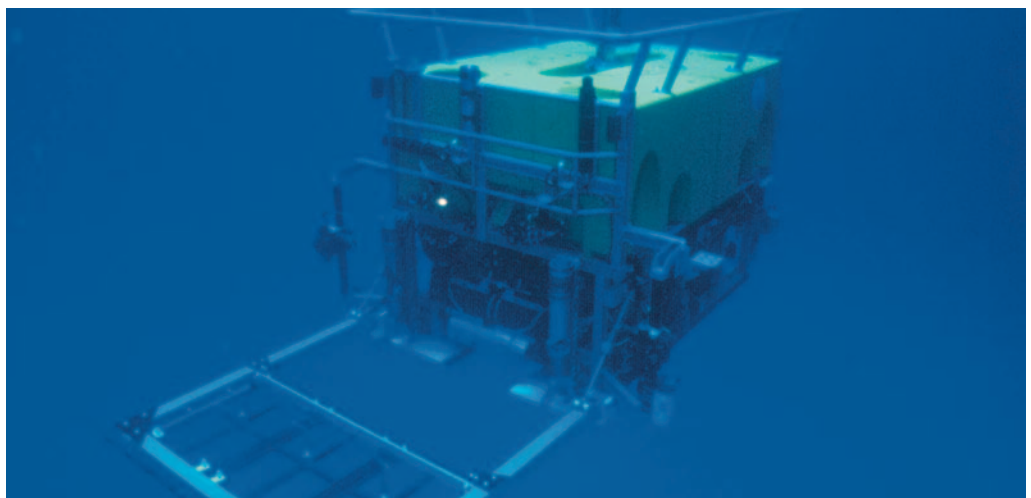


The ST200 series of free-swimming remotely operated vehicles has established the benchmark for modern cable working ROVs. This flexible system can operate in both free swimming and tracked mode. Depth rated to 2,500m and with a 1m burial tool, this package can provide a cost effective solution for all subsea cable tasks.

### Key Features

- Full surveillance suite (six cameras)
- TSS 'dual track' cable tracking system
- Twin 100HP pour pole hydraulic power packs
- 1m jetting tool with depressor
- Armoured cable cutter and gripper
- Survey quality depth sensor
- Automatic heading control from onboard gyro or cable tracking system
- Single mode fibre optic umbilical
- Removable quad track drive system
- High power twin USBL system
- Digital sonar
- Additional sensors and tool packages can be easily installed

<b>Depth Rating:</b>	2,500m
<b>Weight:</b>	6.5 tonnes (with tracks)
<b>Length:</b>	3.2m
<b>Width:</b>	2.9m (with tracks)
<b>Height:</b>	2.9m (with tracks)
<b>Burial depth:</b>	Up to 1m (optional 1.5m jet tool)
<b>Burial Speed:</b>	Up to 600m per hour
<b>Seabed type:</b>	Sands and clays up to 30kPa shear strength



All performance figures quoted are nominal, actual performance is dependent on environmental conditions prevailing at the time of operations.

© Copyright