SHEARWATER TASMAN – A FULLY INTEGRATED DUAL ROV VESSEL FOR OBN SURVEYS WITH SOURCE & STREAMER CAPABILITY. AN INDUSTRY FIRST.

Martin Prout
OBN Global Sales manager
SW TASMAN – THE CONVERSION PROJECT
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**SW TASMAN**
- DP II X-Bow Seismic Vessel
- Equipped with dual ROV hangar
- Permanent vessel installed control systems
- Helideck
- Permanently installed a Launch and Recovery System (LARS)
- Long outreach
- A-frame strengthen for sideway loads

**Schilling HD WROV**
- 2 x 3000m rated
- Thin umbilical
- TMS with extended tether capacity
- ROV installation future proofed

**Bespoke ROV skid**
- Shearwater designed node skid
- High-capacity node storage

**Pearl Node**
- Hydrophone & high-fidelity MEMS
- Compact
- Wireless
- 3000m depth
- 150 day battery
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SUMMARY

• Vessel owned and operated by Shearwater.
• Dedicated ROV and personnel.
• ROV control room fully integrated.
• Only vessel with ROV and Source capability.
• Control of scheduling and maintenance.
• Fleet all focused on efficient operations.
• Reduced costs and increased efficiency.