

EurOcean_LEXI

EUROPEAN LARGE EXCHANGEABLE EQUIPMENTS

UV Information and Contact	
Name	Taipan 2
Mission Type	Data Sampling
General Specifications	
Beam (m)	
Draft (when resurfaced) (m)	
Frame	
Tether description	
Support Vessels Requirements	
Control vane	
Speed Duration and Range of Operation	
Diving and resurfacing speeds (m/s)	
Max. cruising range	
Normal dive duration (hours)	2
Cruising speed (m/s)	1,5
Max. Speed:	
Forward (m/s)	1,8
Lateral (m/s)	
Vertical (m/s)	
Crew and Scientific Observers	
Scientific observers (number)	1
Pilots (number)	
Energy	
Total Energy Available:	
Propulsion and steering (kWH)	
Scientific payload (kWH)	
Propulsion and Steering	
Thrusters (Thrust Force)	
_Aft (N)	
Lateral (N)	
Fore (N)	
Vertical (N)	
Control planes arrangement	
Pressure Hull (Manned Sphere)	
Inside diameter (m)	
Material	
Portholes	
Thickness (m)	

Trim Adjustment and Ballasting	
Trim adjustment and ballasting	
Navigation Equipment	
Non-Acoustic	
Attitude and heading	
Pressure sensor	two ranges
Acoustic	
Doppler	RDI
Altimeter	echosounder
Longbaseline system	
Ultrashort baseline system	
Other equipment	Side Scan Sonar + FLS
Automatic Guidance and Control Capabilities	
Depth control	sliding control
Altitude control (above the seabed)	acoustic
Heading control	
Speed control	
Way-point tracking	
Path following	
Customer - Defined Instrumentation Support	
Dimensions	
Power (kW)	
Communication Links	
Max. weight in water (kg)	
Max. weight in air (kg)	
Scientific Instrumentation and Tools	
Still cameras (number)	
Lightning (number)	1
Manipulator / Sampling	
Video cameras (number)	1
Total power (kW)	
Additional Information	
Examples of missions executed	CTD+SSS around fresh water sources in the opensea, Mine detection, Pipeline following
Examples of scientific data acquired	CTD, flow estimation of fresh water springs
Other	