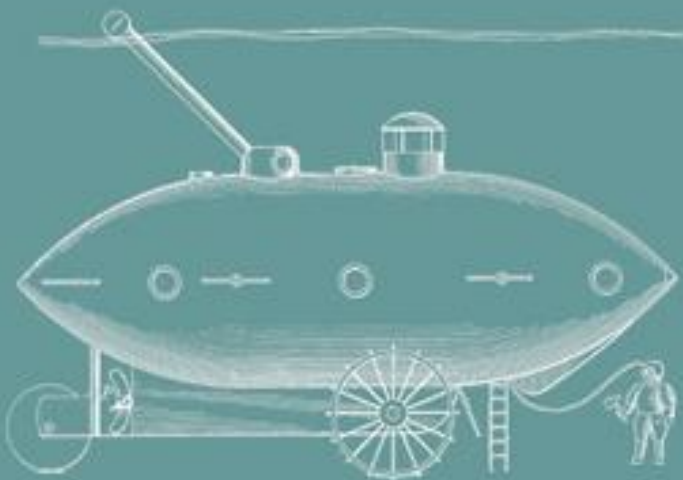


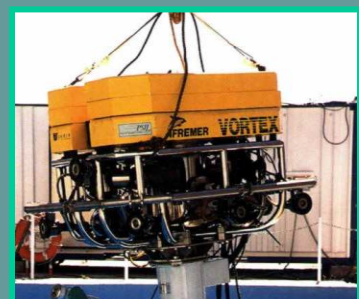
[www.eurocean.org](http://www.eurocean.org)


## EurOcean\_UV

EurOcean\_UV  
EUROPEAN UNDERWATER VEHICLES INFOBASE  
  
EurOcean – Centre for Marine Science and Technology maintains an on-line searchable info-base on the Underwater Vehicles used in Europe for Scientific research.  
[Update this vehicle](#)  
[BACK TO SEARCH](#)

VEHICLE DETAILS	
UV Information and Contact	
Name	Isis
Url	<a href="http://www.eurocean.ac.uk/UV/ROV/index.php">http://www.eurocean.ac.uk/UV/ROV/index.php</a>
Owner	University of Southampton
Operator	National Oceanography Centre
Contact person	Simon Dodd
Phone	+44 02380598493
Email	<a href="mailto:simon.dodd@nec.ocean.ac.uk">simon.dodd@nec.ocean.ac.uk</a>
Type of vehicle	ROV
Model	
Country	United Kingdom
Mission Type	Oceanographic Surveys
Manufacturer	Woods Hole Oceanographic Institute
Year Built	2003
Year of last refit	NA
Last update	2005/10/06
UV Technical Data	
Beam (m)	0
Draft (when resurfaced) (m)	1.5
Frame	titanium
Tether description	19mm/3 fibre/3 electrical
Length (m)	2.7
Height (m)	2
Gross weight (in air) (kg)	3000
Max operating depth (m)	6,500

## EUROPEAN UNDERWATER VEHICLES INFOBASE

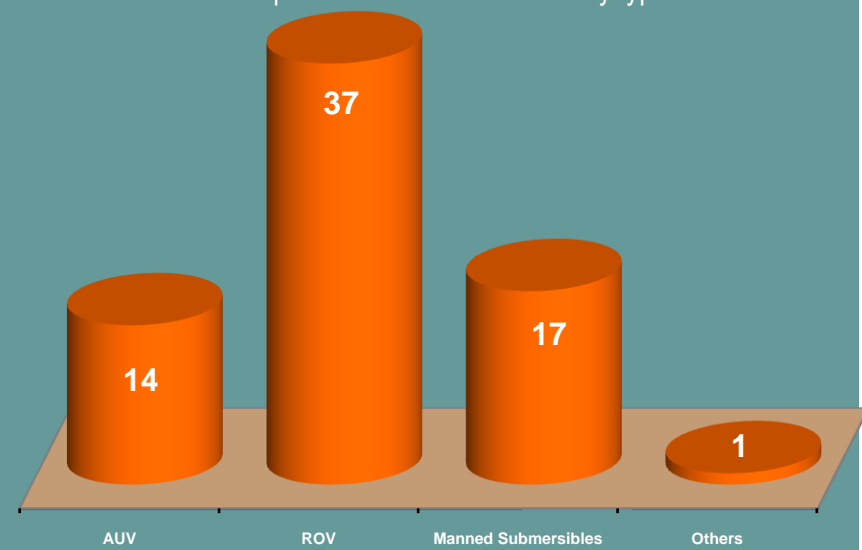

*Vortex, Ifremer*

*PC-8, IO-BAS*

**EurOcean\_UV is a on-line info-base on the Underwater Vehicles used in Europe for Scientific research.**

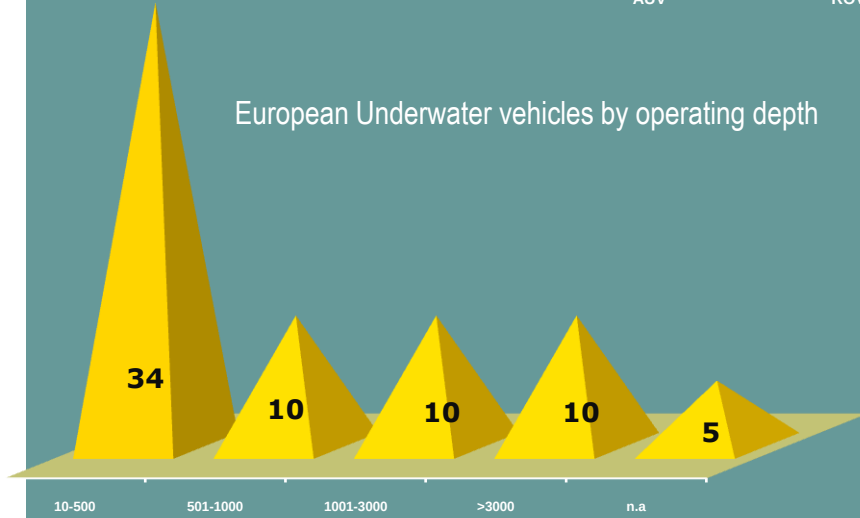
**A friendly-user interface allows the end user to select the UVs according to: the name of vehicle, the country, the type of vehicle and the depth range.**

European Underwater vehicles by type of vehicle



**Three main categories of UVs have been identified : Remotely Operated Vehicles (ROVs); Autonomous Underwater Vehicles (AUVs) and Manned Submersibles.**

European Underwater vehicles by operating depth



**15 descriptors have been associated to each of the UVs.**

**Printable PDF files are also available.**


*JAGO, Ifin-geomar*

*Super Achilles, HCMR*

Last update: 09 October 2008

### EurOcean Office

Avenida D. Carlos I, nº 126, 2º  
1249-074 Lisbon  
PORTUGAL

Phone: 00 351 21 392 4465  
Fax: 00 351 21 392 4498  
Email: [eurocean@fct.mctes.pt](mailto:eurocean@fct.mctes.pt)

V L I Z  
  


Marine Institute  
Foras na Mara

MCST  
MADA COUNCIL FOR SCIENCE & TECHNOLOGY

NAUSICÀA  
Centre National de la Mer  
Boulogne/Mer

TECHNOPÔLE  
BREST-IROISE

INSTITUTE OF MARINE RESEARCH  
HAVFORSKNINGSINSTITUTTET



FCT Fundação para a Ciéncia e a Tecnologia  
MINISTÉRIO DA CIÉNCIA, TECNOLOGIA E ENSINO SUPERIOR







CRPM CPMR  
amrie  
COOPERATING MEMBERS

UNESCO