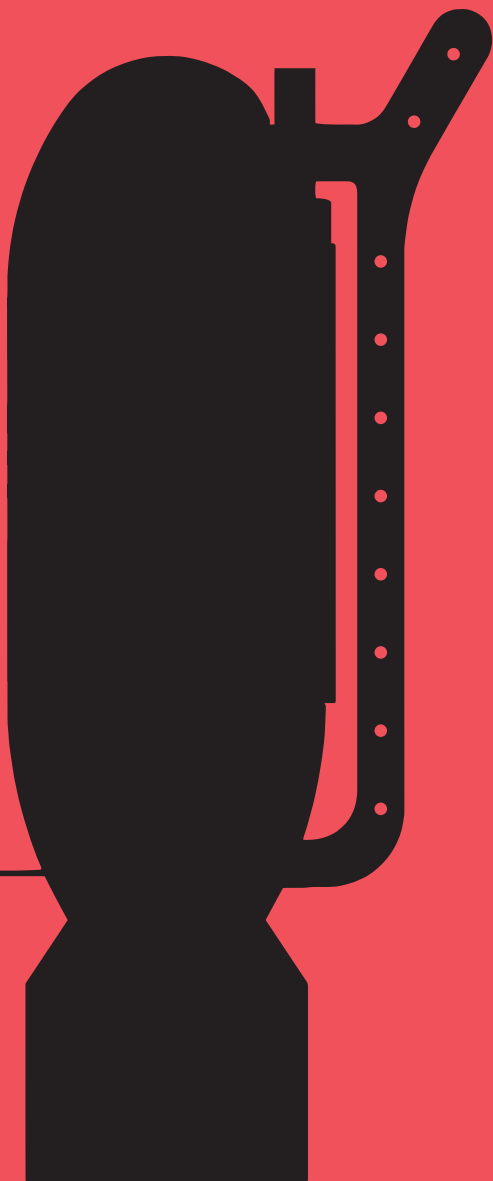


maanta



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 101000825 (NAUTILOS).

All configurations are eligible for customized development

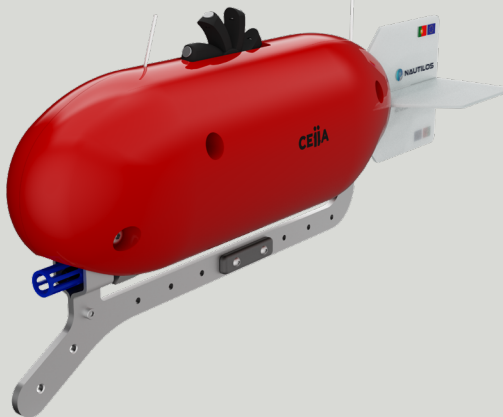
MAANTA.CEIIA.COM

CEiIA

All rights reserved to CEiIA

MAANTA@CEIIA.COM

A non-invasive towed marine animal (sharks and mantas) tagging platform for measuring behavioral and oceanic data.



Measurable parameters	dissolved oxygen NEW depth temperature acceleration orientation velocity
Dissolved oxygen range	0 to 23mg/L (± 0.01)
Temperature range	-20 to 60°C (± 2)
Tracking	satellite & radio
Temperature range	-20 to 60°C
Depth rating	2000 meter
Mission duration	up to 1 week
Battery	easy-swap & rechargeable
Data	fast download & easy-swap memory card
Mission planning	CEiiA user interface (Maanta app)
Dimensions (L x W x H)	375 x 120 x 155 mm
Weight (air)	1.1 kg
Weight (water)	+180g (positive buoyancy)