



Picture © PIRIOU

HYDROMER

The world's first hydrogen-powered dredger has a capacity of 1,500 cubic meters and operates using green hydrogen produced in the region of Occitania, France. We are proud to have participated in this groundbreaking project with our safe and compact COBRA battery system.

Type of vessel	Hopper dredger
Battery system	COBRA, air-cooled
Battery capacity	82 kWh
Application	Diesel-hydrogen-electric
Shipyards	PIRIOU
System integrator	Actemium Marine
Dimensions	Length 70.0 m, breadth 13.6 m

Battery System



Capacity

82 kWh

Customer

