



## Amphibian Buggy EAB150

### Description:

The EAB150 is a vehicle which can transport a load of 15.000 kg over dry soil, mud, vegetation and floats over waters . It can climb a 45° steep angle to pass sand dunes, get on shore or drive on a trailer. The centre point of gravity is kept low by fuel tanks under deck. This makes this crawler safe on water and its possible to land a helicopter on it. On its deck its possible to install a hydraulic driven machine like a drill, crane, pump or a custom build unit. The crawler is driven by hydraulics in 2 speed modes by joysticks inside a cabin or remote control.

### Specifications:

Length	: 980 cm
Width	: 500 cm till 620cm
Height (standard)	: 420 cm
Weight (standard)	: 19 tons
Payload capacity max.	: 15 tons
Max. clim angle	: 45°
Speed on soil	: 0 — 12 km/hr
Speed on water	: 0 — 4 km/hr
Power source	: Diesel 348 HP
Fuel supply tanks	: total 2500 Ltr
Track width	: 2x150 cm



### Optional:

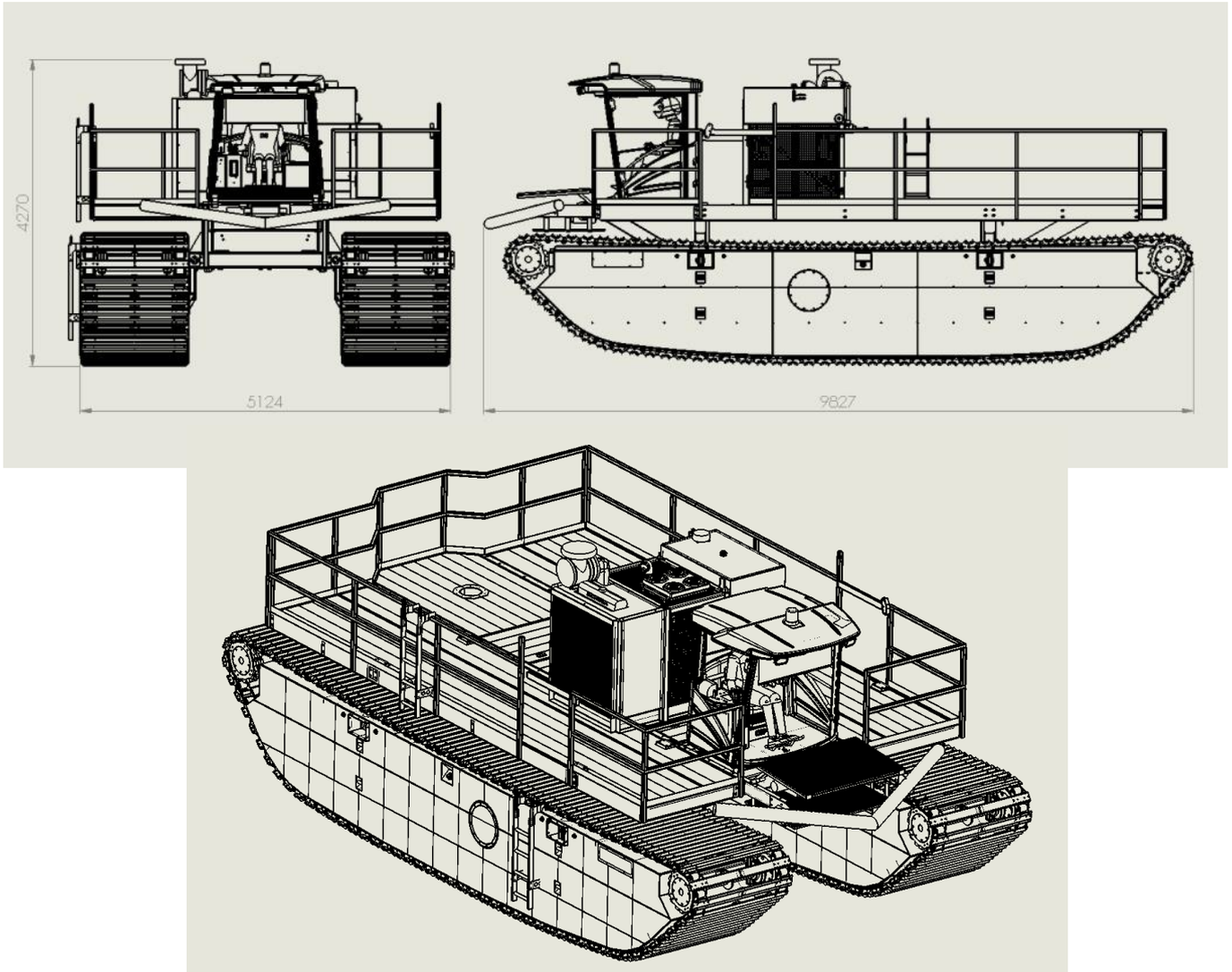
There are several options possible like, track extension, outboard propellers, max. 10 ton winches (front/rear), Fuel tanks in the pontoons, AC, remote control, canopy, tool boxes, auto crane and custom built machines.

The standard track is made out of a steel box, foam filled to avoid leakage. The drive components are easy to replace without heavy lifting. This machine is designed to be safe, ergonomic and environment friendly.



# Amphibian Buggy EAB150

Main dimensions:



Amfibian EAB50



Amfibian EAB4



Metal Zodiac



Amfibian Excavator

# EUREKA

[www.eureka-bv.com](http://www.eureka-bv.com)

Maasstraat 3  
NL-7071 VR ULFT  
The Netherlands

Phone : 0 (031) 315 377 608  
Fax : 0 (031) 315 377 609  
Email : [info@eureka-bv.com](mailto:info@eureka-bv.com)

All our quotations, all orders placed with us and all contracts concluded with us, are subject to the METAALUNIE CONDITIONS. These conditions are filed with the registrar of the District Court of Rotterdam. Upon request, the conditions of delivery and payment will be sent to you for free as well.