

GENERAL DYNAMICS
European Land Systems

ARMORED ENGINEERING VEHICLE

PIRANHA SAPPEUR

**READY FOR
DEPLOYMENT**

PIRANHA SAPPEUR – THE MULTI-TOOL FOR COMBAT ENGINEERS

The PIRANHA SAPPEUR is the latest addition to the PIRANHA fleet of the Swiss Armed Forces. Currently under delivery, it sets the benchmark for modern wheeled armored engineering vehicles.

The SAPPEUR variant is based on the mission proven PIRANHA family, with its unparalleled excellence in mobility as well as in ballistic, mine and IED protection. It has a gross vehicle weight of 30 metric tons with the baseline vehicle offering more than 10 tons of payload. For self-defense, the vehicle is armed with a remote-controlled weapon station. The open NEVA electronic vehicle architecture – GDELS' innovative solution to NATO's NGVA requirements – ensures full integration of all electronic sub-systems as well as future adaptability and upgradability.

A dozer blade, mine plow or manipulator arm, as well as a lane marking system for mine-clearing operations can be attached to the front interface. Additional to the crew of three, the vehicle can transport an engineer squad of up to six soldiers. The modular internal and external stowing concept allows to carry additional tools and material. The built-in flexibility turns the PIRANHA SAPPEUR into a perfect multi-mission tool for combat engineers.



WE ENABLE MILITARY MOBILITY