## **STAMINA-UGV Aurochs**



The robotic platform that boosts terrestrial robotics!

www.isl.eu



## **Objectives / Challenges**

- A rugged and powerful versatile tactical robot with a superior speed and outstanding all-terrain crossing capabilities
- Exceptional maneuverability and traction (suspensions, electric drive wheels, single or double steering axle)
- Innovative French-German technology in terrestrial robotics based on the common needs of the French Army headquarters (EMAT) and the planning authority of the German Army (PlgABw - Planungsamt der Bundeswehr)

## **Innovation / Major Assets**

- Unmanned Ground Vehicle (UGV) powered by the ISL STAMINA visionbased navigation technology: autonomous guidance on a mission path without GPS, without drift and with an accuracy of a few centimeters
- De facto jamming resistant (works on a GPS-free and a non-remote-operation basis)
- Forward and backward following of a mission path defined by an image sequence, return on the path after obstacle avoidance



- MULE function (Multifunction Utility/Logistics and Equipment): carrying capacity of two Euro-pallets
- Rescue of wounded: Suspended chassis and specific design for the transport of a stretcher (military operations or on-site disaster operations)
- Autonomous supply: Connection between supply points in an unstructured environment without any external supervision
- Autonomous convoys: Equipped with the STAMINA system for driving even without inter-vehicle visibility











