## GENERAL DYNAMICS

European Land Systems

## ASCOD INNOVATION, PROTECTION, AND FIRE POWER

## BEST IN CLASS IN SURVIVABILITY, MOBILITY AND OPTIMIZED LIFE CYCLE COST

ASCOD incorporates the latest technologies to offer unparalleled mobility, protection, payload and firepower. The ASCOD family of tracked vehicles takes advantage of the advanced Common Based Platform design. All ASCOD variants share the same centerpiece, thus optimizing life cycle cost.

Global military operations have demonstrated the need for a versatile family of medium weight tracked vehicles (≤MLC 50), capable of performing a complete set of missions. ASCOD provides the ability to fulfill a full range of customer requirements, from the most advanced Infantry Fighting Vehicle, Repair, Forward Observer, Direct Fire, Engineering, Recovery, Command Post and Bridge Layer variants.

Exemplifying this versatility, GDELS is exhibiting different ASCOD variants at EUROSATORY:

- ASCOD IFV at GDELS's booth (Hall 5A, E-851), equipped with a modern MT30 manned turret system from ELBIT Systems with ATGM, carrying eight infantrymen plus commander, gunner, and driver;
- ASCOD LT105, a Light Tank variant displayed at ELBIT Systems booth (Hall 6, D-637) with the latest 105 mm large-caliber turret;
- ASCOD with composite rubber tracks at the SoucyDefense booth (Hall 6, K-177), to show multiple mobility options. This platform is equipped with a Counter-UAS system.

The ASCOD's modularity design and open architecture, all in compliance with NATO's NGVA standard, allows the seamless integration of state of the art mission equipment, like our own developed Vehicle Intelligent Monitoring System (VIMS). Other innovative capabilities available to ASCOD are the Optionally Manned operation kit for remote and autonomous capabilities. More than 1,000 ASCOD vehicles are currently in service by four user nations: Spain, Austria, Great Britain, and The Philippines.



IW34

WE ENABLE MILITARY MOBILITY