GENERAL DYNAMICS

European Land Systems



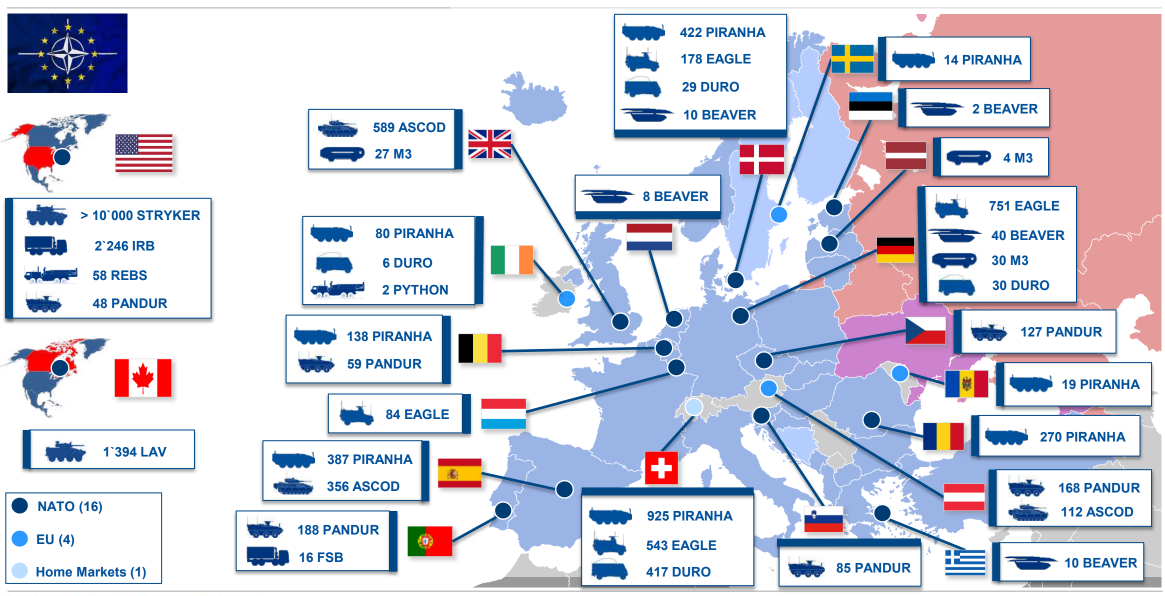
Company Presentation

30 August 2023

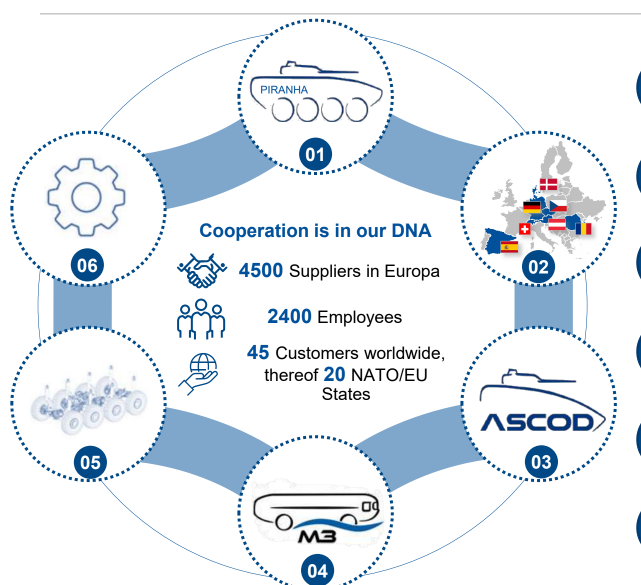
GDELS: The Transatlantic Partner for Land Defense in Europe



GDELS supports 20 NATO/EU Members to guarantee their Safety and Security



GDELS: The Transatlantic Partner for Land Defense in Europe

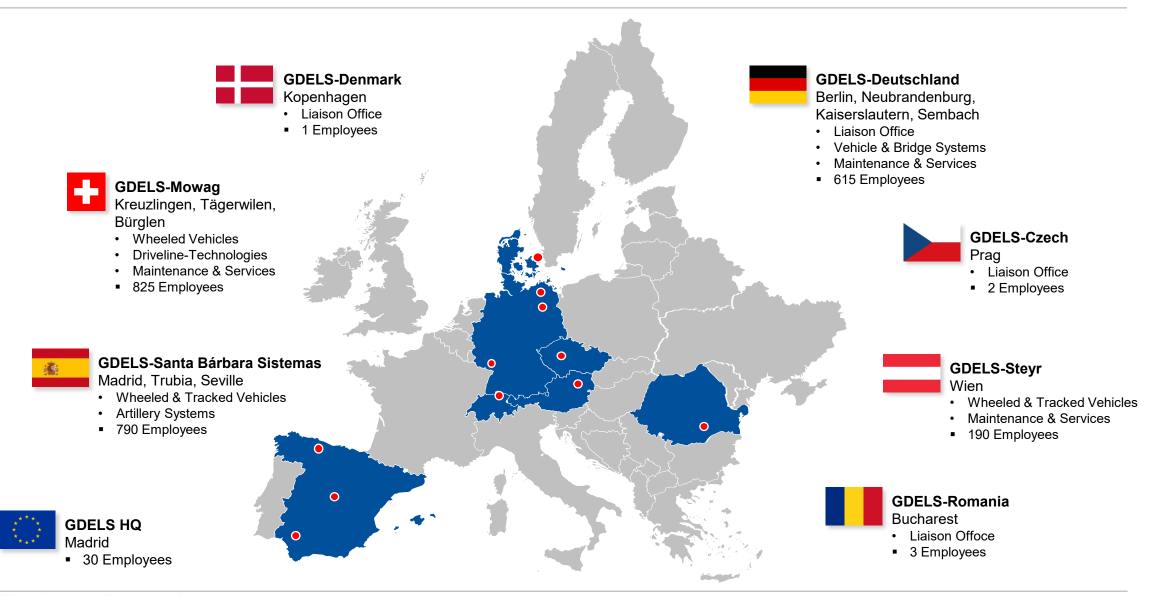


- 01 STANDARD & TREND-SETTER for wheeled armored Vehicles for over 40 Years
- 02 LARGEST HOME-BASE in Europe
- FULL-RANGE SUPPLIER for Land Maneuver and Maneuver Support Systems
- WORLD MARKET LEADER in amphibious Bridge and Support Systems
- **05** STRATEGIC EXPERTISE in Driveline and Suspension Technology
- QUALIFIED MAINTENANCE SERVICE PROVIDER for a high System operational Availability

General Dynamics



General Dynamics European Land Systems



GDELS Design Principles

Economic Acquisition & Operation

- Multi-role Vehicles Platforms
- Commonality
- Separation of Mobility & Functionality
- Improved Maintainability & Reliability
- Open System Architecture
- Increased Payload for Future Technology Insertion

Networability and Digitization

- Modularity
- Open System Architecture
- Un-/manned Systems



Interoperability

- NATO defined Interfaces
- Coupling Devices
- Secured Communication
- Common operational Picture
- Fuel Nozzles and logistic Standards

Improved Integration into Army as a "System"

- Compact Vehicle Dimensions
- Medium Vehicle Weight (max. MLC 50) with tailored Bridge and Ferry Assets
- Dual Use (Bridges)
- Multi-role
- Military Mobility

GDELS – Senior Leadership Team



Product Portfolio

Light Tactical Vehicles

Wheeled Armored Vehicles

Tracked Armored Vehicles & Artillery Systems

Bridge Systems

































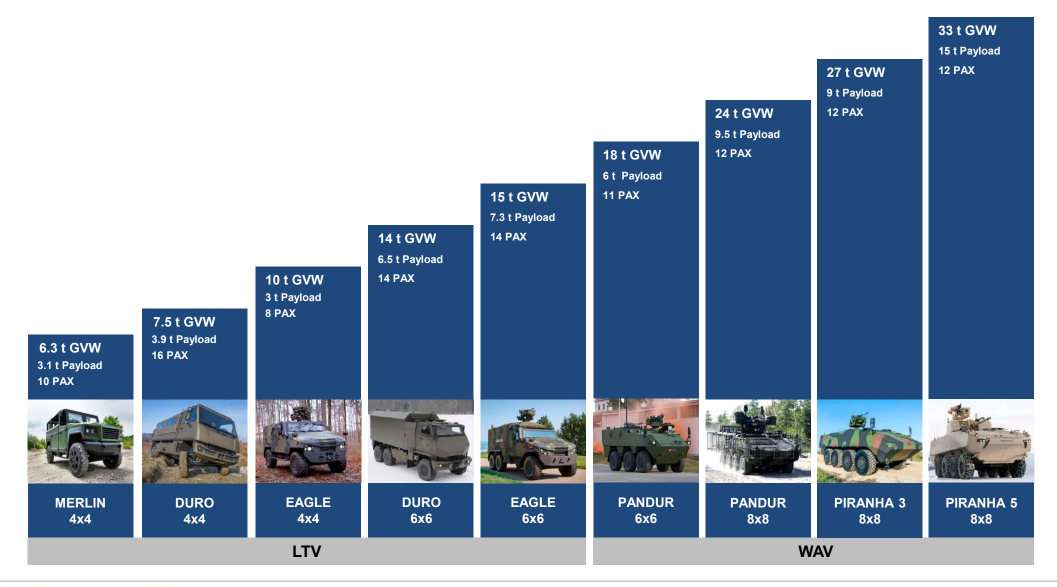






Through-Life Support, Logistics, Maintenance, Services, Overhauls, and Training

Wheeled Vehicles – from 6 to 33 tons



GDELS-Santa Bárbara Sistemas

Founded 1540 2001 GENERAL DYNAMICS Employees 790

Madrid

Headquarters

- Engineering for Land Systems (armored vehicles and artillery)
- R&D center
- GDELS headquarters and administration

Trubia

Production

- · Steel construction and welding
- Drivelines and running gear systems
- Production and overhaul of artillery systems

Seville

Final assembly and overhaul

- Final assembly line wheeled and tracked vehicles
- Overhaul, maintenance and upgrades
- 86'600 m² building area
- 1'718'894 m² test area











Competence

Development and production of armored tracked vehicles and artillery systems. CoE for tracked vehicles.

ASCOD 42



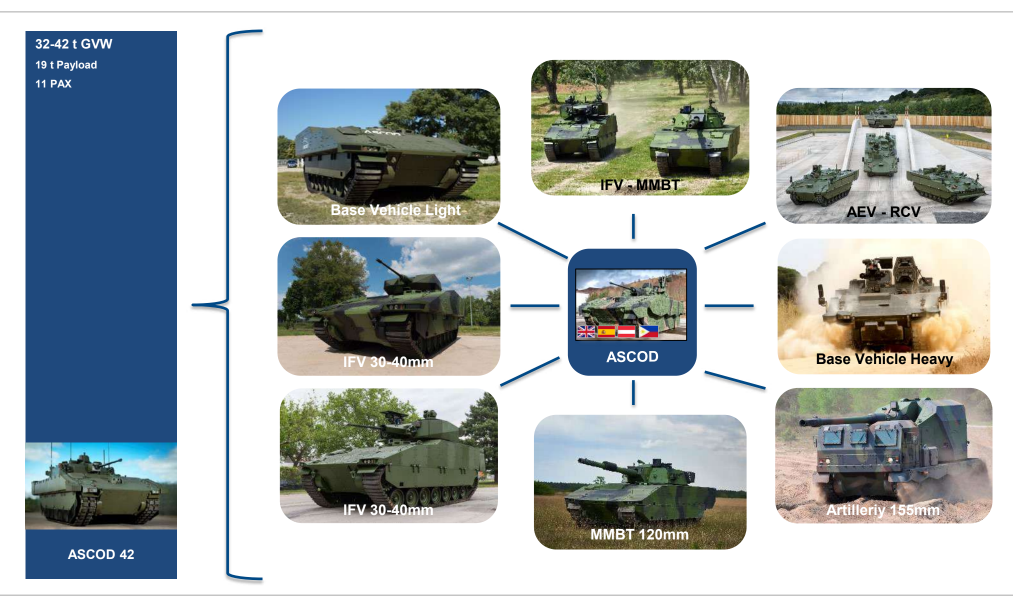


Mission Profile

- Armored Personal Carrier
- Infantry Fighting Vehicle
- Mobile Gun System (up to 120 mm)
- Command and Engineering Vehicle
- Bridge Layer
- Ambulance Vehicle
- Mortar Carrier (up to 120 mm)

- Tracked Vehicle
- 25+ Years in Service
- Best Growth Potential for Future Upgrades
- GVW 32-42 t
- Payload 19 t
- Seating up to 2 + 9

Tracked Vehicles – ASCOD: One Platform for all Missions



Tracked Vehicles – ASCOD DNA: Heritage & Evolution



Artillery Systems – wheelend and tracked Vehicle Solutions

Towed Gun 155 mm / L52 Up to 56 km Firing Range 2 Rounds / Minute Semi-Automatic Crew: 6 SIAC

Self Propelled Gun 155 mm / L52 Up to 56 km Firing Range 6 Rounds / Minute **Fully Automatic** Crew: 2 **DONAR**

SIAC



Mission Profile

Coastal Defense & Field Artillery



- Towed Gun
- 155 mm / L52
- Up to 56 km Firing Range
- Burst Rate of Fire 10 rds / min
- Sustained Rate of Fire 2 rds / min
- Semi-automatic Loading
- Crew 1+ 5
- Combat proven

DONAR



Mission Profile

Non Line-of-Sight Fire



- Self Propelled Gun
- 155 mm / L52
- Up to 56 km Firing Range
- Rate of Fire 6 rds / min
- Fully automatic Loading
- Crew 1+ 1
- GVW 33 t
- ASCOD Chassis

GDELS-Deutschland

Founded 2018 2018 GENERAL DYNAMICS Employees 615

DeutschlandBerlin

Liaison Office

Bridge Systems

Founded 1864 Employees 450 Kaiserslautern

Headquarters & Plant 1

- 42'000 m² building area
- Bridge development and production
- CoE for aluminum welding
- Welding academy and training center

Bridge Systems Sembach

Plant 2

- 2'700 m² building area
- Maintenance and service center
- · Bridge and vehicle proofing ground

FWW

Founded 2001 Employees 165 Neubrandenburg

Headquarters (Plant 1)

- 11'400 m² building area
- 70'000 m² total area
- Military maintenance and overhaul

FWW

Neubrandenburg

Plant 2

- 29'800 m² building area
- 152'000 m² total area
- Military maintenance and overhaul

EuroTrophy Frankfurt

JV company together with KMW and RAFAEL for marketing, production and sale of APS Trophy in Europe



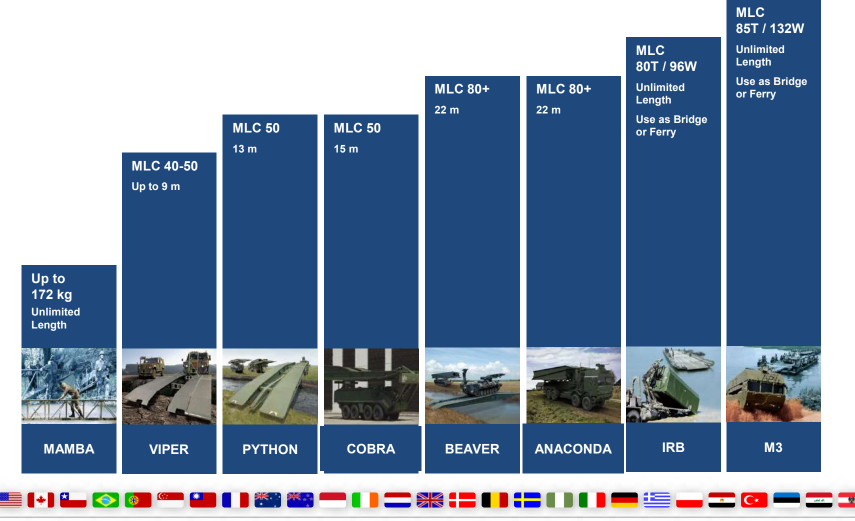




Competence

Development and manufacturing of amphibious vehicles and bridge systems. Vehicle production. Certified maintenance, repair & service sites for military vehicles and equipment.

Bridge Systems – from 172 kg to MLC 85



MAMBA



Mission Profile

Assault and Support Asset for Infantry

Main Features & Characteristics

Free Span: max. 30 m

Max. Length: Length not limited

Module Weight: 55.5 kg

Assembly time: approx. 6 min (30 m Bridge)

Gap Crossing: wet & dry Obstacles





VIPER



Mission Profile

Maneuver Support Asset for light & medium Forces

Main Features & Characteristics

Payload (max): MLC 40-50

Operative Length: 4, 6 or 9 m

(Modular Bridge System)

Launching Time: approx. 5 min (5 m Bridge)



PYTHON





Mission Profile

Assault & Maneuver Support Asset for light and medium Forces

Main Features & Characteristics

Payload (max): MLC 50

Effective Length: 13 m

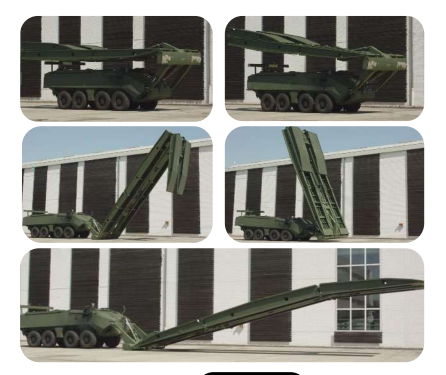
Launching Time: approx. 5 min (Mounted on PLS-Truck)

approx. 2 min

(Mounted on Armored Fighting Vehicle)



COBRA



Mission Profile

Tactical modular Vehicle launched Bridge

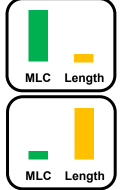
Main Features & Characteristics

Payload: MLC 50 @15 m

Launching: ca. 3 min

Temporary or permanent adaptable Bridge module for 8x8 and tracked Vehicles









BEAVER (ANACONDA)





Mission Profile

Assault & Maneuver Support Asset for Light, medium and heavy Forces

Main Features & Characteristics

Payload (max): MLC 80

• Total Length: 22 m

• Launching Time: approx.: 2 min

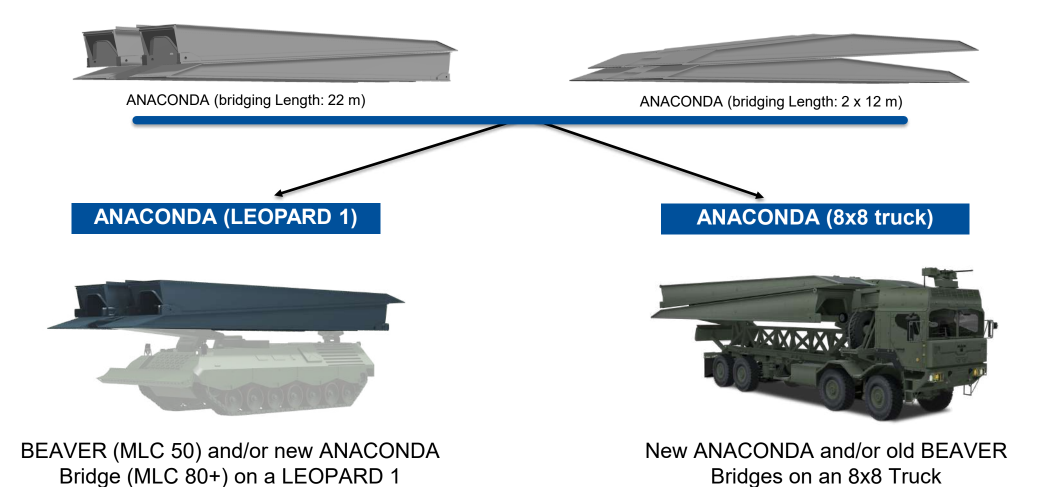
Customer: more than 10 Users worldwide

(Standard Version)



ANACONDA

A combat-proven Solution based on the former BEAVER Concept



IRB





Mission Profile

Assault & Maneuver Support Asset for Light, medium and heavy Forces

Main Features & Characteristics

Modularity & Interoperability with FSB, SRB

Transportability & Operation with standard PLS-Trucks

Payload (max): MLC 80 T / 96 W

Launching Time: approx. 30 min (100m Bridge)

approx. 15 min (5 Bay Ferries)







Mission Profile

- Assault & Maneuver Support Asset for Light, medium and heavy Forces
- World-Record River Crossing (350m/22 Bays/2 Countries/35 min.)

Main Features & Characteristics

Amphibious System

Payload (max): MLC 85 T / 132W

Launching Time: approx. 10 min (100 m Bridge)

approx. 2 min (2 Bay Ferries)



GDELS-Steyr

Founded 1864 (Josef & Franz Werndl)
2003 GENERAL DYNAMICS
Employees 190

Vienna

Headquarters

- 53'500 m² building area
- 25'800 m² test area
- Basic development and R&D
- Testing and verification
- Production and final assembly line armored wheeled vehicles





Competence

Development and small rate production of wheeled and tracked armored vehicles. Certified maintenance, repair and service center for PANDUR and ASCOD.

PANDUR 6x6











Mission Profile

- Armored Personal Carrier
- Infantry Fighting Vehicle
- Mortar Carrier (up to 81 mm)
- Ambulance Vehicle
- Repair & Recovery

- Wheeled Armored Vehicle
- 30+ Years in Service & Combat proven
- Small tactical Vehicle Silhouette & best Air Transportability
- GVW 18 t
- Payload 6 t
- Seating up to 2 + 9

PANDUR 8x8











Mission Profile

- Armored Personal Carrier
- Infantry Fighting Vehicle
- Mobile Gun System (up to 105 mm)
- Command Vehicle
- Reconnaissance Vehicle
- Ambulance Vehicle
- Repair & Recovery Vehicle

- Wheeled Armored Vehicle
- 15+ Years in Service & Combat proven
- Automotive Components protected inside the Armor Steel Hull
- GVW 24 t
- Payload 9.5 t
- Seating up to 2 + 10

GDELS-Mowag

Founded 1950 (Walter Ruf)
2003 GENERAL DYNAMICS
Employees 825



Headquarters & Plant 1

- 13'020 m² building area
- 19'938 m² total area
- Welding center
- · Paint shop and sand blasting
- Vehicle assembly line

Kreuzlingen

Plant 2

- 27'271 m² building area
- 38'901 m² total area
- Engineering center
- Driveline production
- Prototyping
- Comp production and pre-assembly
- Training academy
- Customer service center

Bürglen

Vehicle Proofing Ground

- 1'088 m² building area
- 106'198 m² total area
- Shooting channel









Competence

Development and production of light tactical and wheeled armored vehicles. GD CoE for driveline technologies. Certified maintenance, repair and service center.

DURO 4x4



Mission Profile

- Troop Carrier
- Logistic & Support Vehicle
- Repair Vehicle







- Unprotected Light Tactical Vehicle
- 20+ Years in Service & Combat proven
- Unique on- & off-road Capabilities for tactical all-terrain Operations
- GVW 7.5 t
- Payload 3.9 t
- Seating up to 2 + 14

DURO 6x6







Mission Profile

- Armored Personal Carrier
- Ambulance Vehicle
- Command Vehicle
- Communication Vehicle
- CBRN Laboratory Vehicle
- EOD Vehicle
- Military Police Vehicle

- Un-/Protected Light Tactical Vehicle
- 20+ Years in Service & Combat proven
- Benchmark for Mobility with a unique internal Volume up to 14 m³
- GVW up to 14 t
- Payload up to 6.5 t
- Seating up to 2 + 12

EAGLE 4x4









Mission Profile

- Patrol Vehicle
- Command Vehicle
- Reconnaissance Vehicle
- Ambulance Vehicle
- Special Operations Vehicle
- EOR Vehicle
- Support Vehicle

- Protected Light Tactical Vehicle
- 20+ Years in Service & Combat proven
- Highest ballistic & best Mine Protection in its Class
- GVW 10 t
- Payload 3 t
- Seating up to 2 + 6

EAGLE 6x6



Mission Profile

- Armored Personal Carrier
- Ambulance Vehicle
- Command Vehicle
- Reconnaissance Vehicle
- Support Vehicle







- Protected Light Tactical Vehicle
- 15+ years in Service
- EAGLE Family provides unique Benefits in Operation, Training & Maintenance
- GVW 15 t
- Payload 7.3 t
- Seating up to 2 + 12

MERLIN 4x4



DURO
Proven Technology
EAGLE







	MERLIN
Length:	5.05 m
Width:	1.96 m
Height:	2.25 m (variable)
Engine Power:	129 kW
Transmission:	ZF 8HP-90 Automatic
Max. Speed:	90 km/h
Tyres:	275 / 80 R 20
Ballistic Protection:	Yes
Mine Protection:	Yes
Max. PAX	10
Max. Payload	2.6 t
Max. GVW:	6.3 t

PIRANHA 3 8x8









Mission Profile

- Armored Personal Carrier
- Infantry Fighting Vehicle
- Mortar Carrier (up to 120 mm)
- CBRN Reconnaissance Vehicle
- Command Vehicle
- Ambulance Vehicle
- Engineering Vehicle

- Wheeled Armored Vehicle
- 40+ Years in Service & Combat proven
- 12'000 PIRANHAs in Service (including LAV & Stryker)
- GVW 27 t
- Payload 9 t
- Seating up to 2 + 10

PIRANHA 5 8x8











Mission Profile

- Armored Personal Carrier
- Infantry Fighting Vehicle
- Mobile Gun System (up to 120 mm)
- Command Vehicle
- Reconnaissance Vehicle
- Ambulance Vehicle
- Engineering Vehicle

- Wheeled Armored Vehicle
- 40+ Years in Service & Combat proven
- Best Growth Potential for Future Upgrades
- GVW 33 t
- Payload 15 t
- Seating up to 2 + 10

PIRANHA Family: 40 Years of Combat Mobility

...12,000 Vehicles in service with 20 Armies worldwide. Mobility **GENERAL DYNAMICS** European Land Systems **PIRANHA** PIRANHA 3+ PIRANHA 1 PIRANHA 2 PIRANHA 3 PIRANHA 5 **Driveline Technologies Driveline Technologies** Driveline... STRYKER / LAV III LAV UP LAV II **LAV 700** LAV 6 License 1975 1990 2000 2010 2015

Certified* Maintenance & Services



* German Army, HIL, BAAINBw, NSPA

ILS Competences



















Full-Spectrum & Long-Term Support Solutions

Fleet Management & Field Service

- Technical Assessments
- Performance Management
- Ammunition Management
- Inventory Management
- Re-Role / Upgrade
- Coordination







Supply Support

- Quoting
- Procurement
- Repair & Overhaul
- Delivery & Transport
- Vendor Management
- Planning / Forecasting
- Inventory Management

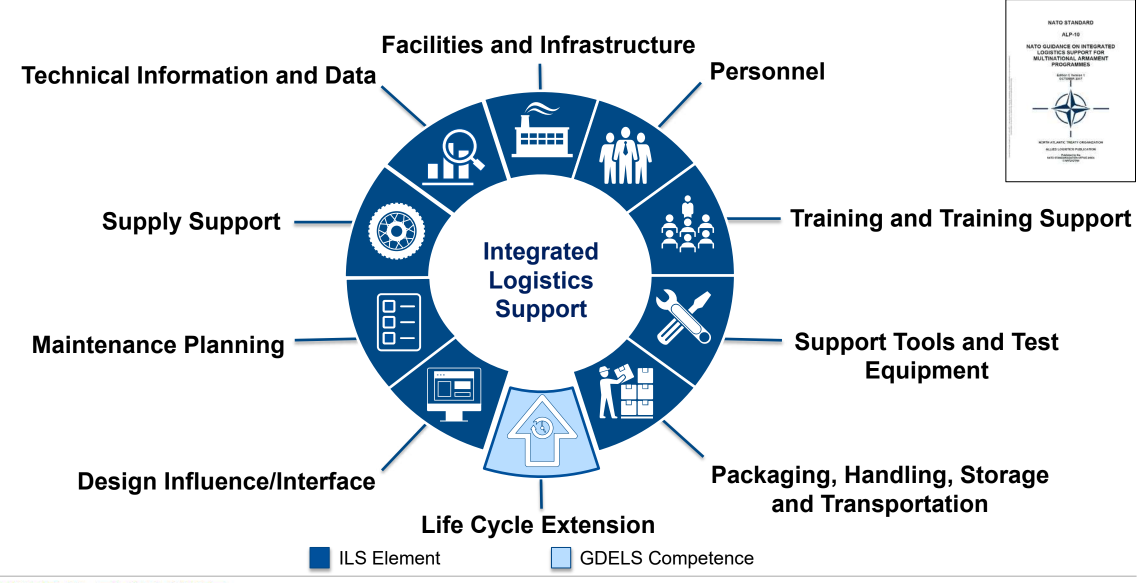
Logistic Products

- Reliability & Maintainability System Engineering
- Failure Mode & Criticality Analysis
- Technical Support
- Logistic Support Analysis
- Supply Chain Management
- Level of Repair Analysis
- STTE
- Technical Documentation

Training & Technical Solutions

- Operator Training
- Maintenance Training
- Mobile Container Solutions
- Hotline
- Training Aids
- Repair & Overhaul Training

GDELS Customer Service according to NATO Standard ALP-10



GENERAL DYNAMICS

European Land Systems



Company Presentation

30 August 2023