#### **GENERAL DYNAMICS**

European Land Systems

### Wheeled Vehicles

# **Durable and Robust Military Tactical Vehicle**

The DURO is a highly mobile all-terrain military tactical vehicle. The name DURO stands for DUrable and RObust. Even in the most difficult terrain, the DURO drives safely and reliably in every situation.

With its uniquely designed modular construction, the DURO can be modified in many configurations to accommodate a wide range of applications in a single vehicle.

Through the use of a variety of super-structures, the basic chassiscab is suitable for many missions. These include troop transporter, command and control, logistics or ambulance vehicle.

## **DURO 4x4**







### **Product Features**

WEIGHTS		ENGINE		BASELINE EQUIPMENT
Ready for operation	3.6 t	Manufacturer	Steyr Motors	Vehicle information system
Max. payload	up to 3.9 t	Туре	M14	
Gross vehicle weight	up to 7.5 t	Multi fuel capabiltiy	Yes	OPTIONAL EQUIPMENT
		No. of cylinders	4	Winch
DIMENSIONS		Performance	120 kW	Central tire inflation system (CTIS)
Overall length	6 m		optional 150 kW	Preheat unit
Height	2.6 m	Emission compliance	EURO III	Runflat tires
Overall width	2 m			Cab roof basket
Wheelbase	3.88 m	TRANSMISSION		Snow chains
Ground clearance	0.36 m	Manufacturer	ZF	Air conditioning system
Angle of approach	50°	Туре	8HP-90	GPS
Angle of departure	32°	Mode of operation	Automatic	Trailer hitch
Number of seats	up to 16	Number of gears	8	Trailer air brake system
				Helicopter lifting devices
VEHICLE PERFORMANCE		DRIVELINE AND SUSPENSION		Various shelter mission kits
Max Speed	100 km/h	Wheel drive	Permanent, four wheel	
Gradient	60%	Differential Torsen	Torsen, self locking	
Vertical obstacle	0.4 m	De-Dion axles with wheel hub gear, patented roll stabilizers		
Turning circle diameter wall to wall	15 m	Brakes	Air over hydraulic disc type	
Fuel tank capacity	120		with ABS	
Range on hard level surface	700 km		optional ESP, ASR	
		Steering	Hydraulically power assisted	
		Tires	275 / 80 R 20	
			optional 335 / 80 R 20	

Please note that the technical data refer to the baseline vehicle. They might vary due to configuration, version and mission.

### **GENERAL DYNAMICS**

European Land Systems

General Dynamics European Land Systems-Mowag GmbH Unterseestrasse 65 8280 Kreuzlingen, Switzerland Tel. +41 (0) 71 677 55 00 Fax +41 (0) 71 672 28 86 info.wheeledvehicles@gdels.com www.gdels.com