

The Ultimate Exploration Vehicles for EXTREME Off-Road Performance

Amphibious UTV



APPLICATIONS

- Exploration
- Environmental Studies
- Soil Testing & Drilling
- Mine Construction & Operation
- People & Equipment Transport
- Support Vehicle for Mining Fleet
- Core Sample Transportation
- Remote Lifting
- Snow Plowing

FEATURES & CAPABILITIES

- Very Low Ground Pressure
- Operates in Flooded Areas
- Crosses Deep Mud and Marshy Terrain
- Fully Amphibious*
- Up to 6 Passengers*
- Travels Over Deep Snow and Ice
- High Altitude Performance
- Overcomes Obstacles and Rocky Terrain
- Hauls Trailers and Supplies
- * ARGO models only. Does not apply to CENTAUR 8x8.



Easy to Install Cargo Box



Soil Testing



Crane Option



Crew Transport



Water Crossing



Fire & Rescue



Amphibious Personnel Carrier



Deep Mud Performance



Operation in -40°C (-40°F)

Specifications		Centaur 954 DT		ARGO 8x8 750 HDi	
Engine		34 HP, turbo diesel		31 HP, 4 cycle OHV V-Twin, gasoline	
Transmission		Automatic		Automatic	
Land Speed		28 mph / 45 km/h		20 mph / 32 km/h	
Carrying Capacity		1,500 lbs / 680 kg		1,150 lbs / 521 kg (1,000 lbs / 454 kg in water)	
Towing Capacity		2,000 lbs / 907 kg of drawbar pull		1,800 lbs / 818 kg of drawbar pull	
Controls		Automotive-style		One-piece ergonomic handlebar steering	
Front and Rear Winches		Available		Available	
Full Underbody Skid Plate		Yes		Yes	
Upper Body Style		Seats 2, full cab enclosed ROPS, versatile rear cargo platform		Seats 6 on land / 4 on water, ROPS available, versatile rear cargo platform	
Ground Pressure	15" Mud Tracks	Zero Penetration	3" Penetration	Zero Penetration	3" Penetration
	Basic Vehicle	1.5 PSI / 10 kPa	1 PSI / 6.8 kPa	0.5 PSI / 3.4 kPa	0.4 PSI / 2.8 kPa
	Loaded Vehicle	2.2 PSI / 15 kPa	1.4 PSI / 9.5 kPa	0.9 PSI / 6 kPa	0.7 PSI / 4.8 kPa

Please contact us for more details about customized add-on solutions.



220 Bergey Court, New Hamburg ON, Canada N3A 2J5

Toll Free: 1-877-274-6288

Tel: (519) 662-4000 Fax: (519) 662-2421

Amphibious UTV



MIX Paper from responsible sources FSC* C023070