The Safest and Most Reliable Tracked and Non-Trackd Off-Road Vehicles

• AMPHIBIOUS • ALL SEASON • ALL TERRAIN • SIX PASSENGERS

EXTREME TERRAIN VEHICLE SOLUTIONS
The Most Versatile Off-Road Vehicles in the World

Designed for reliability in the toughest terrain conditions imaginable, ARGO vehicles will quickly become a valuable asset at any off-road work site. Water, deep mud, snow and ice are no obstacles for the ARGO and with its short wheel base, high ground clearance and small overhangs, the ARGO is able to achieve exceptional approach, breakover and departure angles making hills and uneven terrain a joy to ride. Whatever the task, ARGO vehicles overcome the challenges with proven durability and performance, adaptable platforms and numerous optional accessories.

NEW dual beadlock system provides added suspension with very low ground pressure for a smoother, more comfortable ride on rough terrain.

NEW Stand out with ARGO’s new Orange color – ideal for first responders and EMS personnel.

NEW The new 12V / Dual USB Power Outlet allows riders to charge phones, play digital media and utilize their GPS.

NEW Ride-friendly seating features upgraded cushions and backrest with refined stitching and custom embossing of the ARGO logo.

NEW The new entry step on all models makes getting in and out of the vehicle easier than ever. (Not applicable to 8x8 XT Models)

NEW ARGO has launched a new Olive Gray color scheme to give riders more choice than ever before.

Optional Extras: Chain lubrication system to reduce maintenance. High torque transmission for better performance in extreme terrains.
When performance and time are crucial factors in the success of your remote site operations... ARGO is the best way to go!

Why ARGO for commercial applications?

**TERRAIN CAPABILITIES**
- Exceptional 8x8 mobility and strong-but-light construction
- Low ground pressure and traction to traverse all types of terrain from rock to muskeg to deep snow and ice
- Fully amphibious and can swim or ford water obstacles without any special vehicle preparation
- Integral skid plate & high ground clearance prevent bottoming out or hanging up on terrain obstacles

**PASSENGER SAFETY**
- Today’s best Static Stability Factor (SSF) means ARGOs are up to four times less likely to roll-over than traditional UTVs
- Low center of gravity provides sure footing while climbing grades, going over rocks and crossing challenging terrain
- Excellent stability on water

**“GREEN” MOBILITY**
- Treads lightly and leaves no toxic traces behind
- Can cross the most fragile terrain with minimal impact on vegetation and substrates – lowest ground pressure in the off-road industry
- Engine and mechanical fluids are fully contained

**COST / VALUE**
- You get more value from an ARGO because you can do more with it
- ARGOs are a cost efficient alternative to trucks and UTVs when off-road mobility is critical
- A full range of accessories can turn your ARGO into the most versatile piece of equipment in your fleet
- ARGO’s exceptional terrain capabilities and high altitude performance extends the range of sites and seasons where vehicles can operate productively

**NEW** Dual Beadlock System Offers Greater Ride Comfort
ARGO's revolutionary dual beadlock system increases vehicle suspension which results in a smoother, more comfortable ride in challenging conditions. This new system also allows users to operate with tire pressure as low as 1 PSI. The beadlock upgrade has a number of rider friendly benefits including:
- Reduced shock loading to the vehicle in demanding environments
- Increased speed over rough terrain
- Safe operation even with a fully deflated tire, decreasing the need to change flat tires in the field
- Reduced driver fatigue increases productivity while on the job
- Reversible rims simplify track installation - wheel spacers are no longer required
- 30% stronger axles which increases the power and durability of the vehicle

**NEW** State-of-the-Art, Anti-Corrosion Paint System
ARGO has partnered with Henkel, a leading worldwide manufacturer of functional coatings to provide Bonderite® anti-corrosion paint solutions on all new vehicles. This cutting-edge, waterborne system provides uniform coverage on all metal parts, even in difficult-to-reach areas and meets all stringent environmental requirements. Additional anti-corrosion initiatives have also been implemented to further enhance and increase the longevity of your new ARGO.

---

Seat belts must be worn by all occupants if a ROPS is installed however, they must be unfastened before water entry. For safety, we recommend wearing approved helmets and eye protection. When operating in water, always wear approved Personal Floatation Devices. Always remain seated while in the ARGO.
Utilities, Oil & Gas and Mining

Crews and equipment have to travel miles through challenging terrain to inspect power lines or prospect new drilling sites. Helicopters or expensive tracked vehicles may be able to get the job done, but at what cost? Today’s cost conscious industry leaders rely on ARGO vehicles to get the job done in extreme terrain conditions. ARGO vehicles can transport people, equipment and supplies or pull cables and utility poles to remote work sites.

When Every Second Counts, Count On ARGO Vehicles

Many wilderness emergency tasks require the extra advantage that only the ARGO can provide. ARGO vehicles can be installed with spraying equipment and traverse the roughest terrain to extinguish isolated brush fires. Equip the ARGO with insect control devices and you now have a vehicle that will access remote regions and target specific problem areas. These reliable, extreme terrain vehicles are unmatched by any in the industry.

• Search & Rescue
• Fire Fighting & Prevention
• Law Enforcement
• Insect Abatement
• Vector & Pest Control Weed Control
Increase Your Productivity

Resort Lodges, Outfitters and Ecotourism
The multi-passenger ARGO is the perfect vehicle for wilderness exploration, scenic tours, photo safaris and everything in-between.

- Ecotour Operators
- Outfitters & Adventure Tours
- Trail Grooming and Maintenance
- Transporting People and Supplies

Agriculture and Woodlot Management
Spring thaws, heavy rains, flooded areas and dense bush can make your work extremely challenging. With the ARGO you can operate in any season and any terrain!

- Spraying, Seeding and Feeding
- Tapping Maple Trees
- Pulling Logs and Hauling Trailers
- Plowing Snow

Military and Humanitarian Applications

ARGO vehicles are air deliverable, can be used in all seasons and are developed to accommodate all terrain conditions. Their rapid deployment capability, together with the modular flexibility of the system facilitates many tasks and applications.

- Rapid Manpower Mobility
- Supply and Re-Supply of Equipment and Operational Consumables
- Communications Command Modules
- Reconnaissance and Surveillance Modules
- Peacekeeping Force Mobility
- Agility in Accessing Dense Urban Areas
This 8-wheel drive amphibious off-road vehicle is powered by a 30 hp (23.1 kW) Kohler Aegis LH 775, 4 cycle OHV V-Twin, petrol, liquid cooled engine. The new ARGO OUTFITTER 8x8 is a hunter’s dream come true and is specially designed for hunt camp operators, lodge owners and big game guides who traverse the world’s toughest terrains.

Special Features
- Angle mounted, four gun Sure Grip gun rack
- Dual rear entry steps
- Dual bilge pump
- Heated passenger and driver hand grips
- 12V / Dual USB power outlet

These 8-wheel drive amphibious off-road vehicles feature Kohler diesel or EFI engines plus ODG patented, triple differential, ADMIRAL transmissions. The main chassis has been engineered using field-proven technology, allowing for increased payloads and greater durability.

For complete information on the ARGO Outfitter 8x8 visit our website at www.ARGOxtv.com/argo-outfitter.

For complete information on the ARGO 8x8 XT Models visit our Web site at www.ARGOxtv.com/catalog/XT-models.

For all vehicle configurations, rubber tracks are available for better traction in soft terrain or snow.
Overview
The ultimate machine for those who don’t like compromise solutions!
This ARGO has it all – a powerful yet quiet, liquid cooled, fuel injected engine, efficient ADMIRAL steering transmission and large 25” (635 mm) wheels combine to give this machine great top speed handling and best-in-class extreme terrain capability while carrying its full payload. It is equally well-suited for hard work and hard play.

Features
• Innovative triple-differential ADMIRAL transmission with independent steering brakes
• Optional high torque transmission for extreme terrain performance
• Increased steering efficiency for more constant power to the wheels
• Electronic Fuel Injection provides:
  - Increased fuel efficiency
  - Reliable cold weather starting
  - Improved high altitude performance
  - On-board diagnostics
• Large rear cargo capacity
• Long wheel base for increased ride comfort over rough terrain
• Large triple-sealed outer axle bearings
• Front and rear bearing extensions
• 8-wheel traction with low centre of gravity for extra stability
• Electronic ignition
• Self-adjusting hydraulic brakes with vented discs
• Low emissions

NEW Ride friendly seats, Dual USB Power Outlet, Entry Step

Overview
This top-of-the-line extreme terrain vehicle features a powerful yet quiet, liquid cooled, fuel injected engine, efficient ADMIRAL steering transmission and large 25” ARGO wheels. This exciting machine easily navigates in thick mud, flooded areas or water while carrying or hauling all the equipment and gear you need.

Special Features
• 3-way adjustable suspension seating with rear grab handles
• High / low beam headlights
• Front-mounted horn
• 7-pin electrical trailer connection
• Entry step
• Dual USB Power Outlet
• Signal / side marker lamps
• Side view mirror
• Heavy duty alternator
• Optional ROPS with seat belts

*This vehicle is also available as ARGO 8x8 750 HDi EU or 700 HD EU featuring road approval in Europe. Comes with a front hitch mount.

For all vehicle configurations, rubber tracks are available for better traction in soft terrain or snow.

Appearance and specifications subject to change without notice. Vehicles shown with optional accessories. See specification page and ARGOxtv.com for more details.
This 8-wheel drive amphibious off-road vehicle is powered by a 4-stroke OHV V-Twin liquid cooled 748cc, 30 hp (22 kW) Kohler Aegis LH 775 engine with electronic fuel injection. It has a load capacity of up to 1,150 lb. (522 kg) on land or 1,000 lb. (454 kg) on water, can transport 6 passengers on land, 4 on water and features a towing capacity of 1,800 lb. (816 kg).

**Overview**
Great multipurpose vehicle for hunting, personal utility use and commercial applications. The large 25" (635 mm) wheels will take a full load over rocks and stumps with ease while providing extra stability and floatation in water. The powerful 30 hp (22 kW) liquid cooled engine will pull even the heaviest game out of the bush, or carry equipment and gear. The engine starts at the turn of the key, even on the coldest morning, thanks to the electronic fuel injection.

**Features**
- Electronic Fuel Injection provides:
  - Better fuel economy
  - Reliable cold weather starting
  - Improved high altitude performance
  - On-board diagnostics
- Large rear cargo capacity
- Long wheel base for better ride comfort over rough terrain
- Large triple-sealed outer axle bearings
- Front and rear bearing extensions
- 8-wheel traction with low centre of gravity for extra stability
- Proven, state-of-the-art automatic continuously variable transmission with high and low range forward and reverse
- Optional high torque transmission for extreme terrain performance
- Electronic ignition
- Self-adjusting hydraulic brakes with vented discs
- Low emissions

**ARGO Limited Warranty**
One year for vehicles and 3 years for Kohler engines.
Extended warranty plans available.
Visit www.ARGOxtv.com/warranty for details.

**EU VERSION AVAILABLE**
This vehicle is also available as ARGO 8x8 700 HD featuring road approval in Europe.

**NEW** Ride friendly seats, Dual USB Power Outlet, Entry Step
This 8-wheel drive amphibious off-road vehicle is powered by a 4-stroke OHV V-Twin air cooled 747cc, 23 hp (17 kW) Kohler Command Pro engine. It has a load capacity of up to 1,000 lb. (454 kg) on land or 900 lb. (408 kg) on water, can transport 6 passengers on land, 4 on water and features a towing capacity of 1,400 lb. (635 kg).

**Overview**
The most affordable ARGO 8x8 vehicle features great performance in difficult terrain and has excellent water crossing capabilities. Great load carrying capacity and powerful towing capabilities at an attractive price.

**Features**
- Electronic Fuel Injection provides:
  - Better fuel economy
  - Improved high altitude performance
  - On-board diagnostics
  - Reliable cold weather starting
- Large rear cargo capacity
- Long wheel base for smooth ride comfort over rough terrain
- Large triple-sealed outer axle bearings
- Front bearing extensions
- 8-wheel traction with low centre of gravity for extra stability
- Electronic ignition
- Proven, state-of-the-art automatic continuously variable transmission with high and low range forward and reverse
- Self-adjusting hydraulic brakes with vented discs
- Low emissions

NEW Ride friendly seats, Dual USB Power Outlet, Entry Step

---

This 6-wheel drive amphibious off-road vehicle is powered by a 4-stroke OHV V-Twin air cooled 747cc, 23 hp (17 kW) Kohler Command Pro engine. It has a load capacity of up to 700 lb. (318 kg) on land or 500 lb. (227 kg) on water, can transport 4 passengers on land, 2 on water and features a towing capacity of 1,400 lb. (635 kg).

**Overview**
Powerful top-of-the-line ARGO 6x6 extreme terrain vehicle for challenging terrain, deep mud, flooded areas and snow. For even better performance rubber tracks are available. State-of-the-art triple differential steering transmission provides a smooth ride, easy turns and quick response to overcome obstacles when it counts. Best in category towing capacity allows you to transport all the gear you need.

**Features**
- Innovative triple-differential ADMIRAL transmission with independent steering brakes
- Increased steering efficiency for more and constant power to the wheels
- Long triple-sealed outer axle bearings
- Front and rear bearing extensions
- 6-wheel traction with low centre of gravity for extra stability
- Electronic ignition
- Self-adjusting hydraulic brakes with vented discs
- Low emissions

NEW Ride friendly seats, Dual USB Power Outlet, Entry Step

NEW Ride friendly seats, Dual USB Power Outlet, Entry Step

For all vehicle configurations, rubber tracks are available for better traction in soft terrain or snow.

Appearance and specifications subject to change without notice. Vehicles shown with optional accessories. See specification page and ARGOnxtv.com for more details.
Tracks add greater maneuverability in difficult and varied terrain. www.ARGOxtv.com/catalog/tracks

Maximize the utilization of your ARGO with a snow plow and trailer.

For greater speed on water add an outboard bracket and up to 9.9 hp motor.

A bedliner will protect your ARGO and facilitate transportation of equipment and tools

Universal Mounting System for quick connect installation of power packs, tanks and other industrial equipment.

**FACTORY INSTALLED OPTION. ** **Requires 25" Tires. ** **Requires Front Bearing Extensions. ** **Standard and Super Tracks require the use of ARGO AT189 24x10.00-8NHS Tires.
For information on ARGO 8x8 XTD & XTI accessories visit www.ARGOxtv.com/catalog/XT-models. Please refer to page 10 for a complete overview of accessories.
## Vehicle Specifications

<table>
<thead>
<tr>
<th>Vehicle</th>
<th>6 X 6 750 HDI</th>
<th>8 X 8 FRONTIER EFI</th>
<th>8 X 8 750 HD</th>
<th>8 X 8 750 EPI</th>
<th>8 X 8 750 HDI</th>
<th>8 X 8 750 HDI SE</th>
<th>8 X 8 XTI</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Engine</strong></td>
<td>Kohler Command Pro</td>
<td>Kohler Aegis LH 680</td>
<td>Kohler Aegis LH 680</td>
<td>Kohler Aegis LH 680</td>
<td>Kohler Aegis LH 775</td>
<td>Kohler Aegis LH 775</td>
<td>Kohler Aegis LH 775</td>
</tr>
<tr>
<td><strong>Engine Warranty</strong></td>
<td>3 year</td>
<td>3 year</td>
<td>3 year</td>
<td>3 year</td>
<td>3 year</td>
<td>3 year</td>
<td>3 year</td>
</tr>
<tr>
<td><strong>Horsepower</strong></td>
<td>23</td>
<td>24</td>
<td>24</td>
<td>24</td>
<td>30</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td><strong>Displacement</strong></td>
<td>747cc</td>
<td>674cc</td>
<td>674cc</td>
<td>674cc</td>
<td>748cc</td>
<td>748cc</td>
<td>748cc</td>
</tr>
<tr>
<td><strong>Cooling</strong></td>
<td>Air Cooled</td>
<td>Liquid Cooled</td>
<td>Liquid Cooled</td>
<td>Liquid Cooled</td>
<td>Liquid Cooled</td>
<td>Liquid Cooled</td>
<td>Liquid Cooled</td>
</tr>
<tr>
<td><strong>Starting</strong></td>
<td>Electric</td>
<td>Electric</td>
<td>Electric</td>
<td>Electric</td>
<td>Electric</td>
<td>Electric</td>
<td>Electric</td>
</tr>
<tr>
<td><strong>Transmission</strong></td>
<td>ADMIRAL&lt;sup&gt;3&lt;/sup&gt;</td>
<td>Planetary&lt;sup&gt;9&lt;/sup&gt;</td>
<td>ADMIRAL&lt;sup&gt;9&lt;/sup&gt;</td>
<td>Planetary&lt;sup&gt;9&lt;/sup&gt;</td>
<td>ADMIRAL&lt;sup&gt;9&lt;/sup&gt;</td>
<td>Planetary&lt;sup&gt;9&lt;/sup&gt;</td>
<td>ADMIRAL&lt;sup&gt;9&lt;/sup&gt;</td>
</tr>
<tr>
<td><strong>Steering</strong></td>
<td>One-piece, ergonomic handlebar</td>
<td>Multi-position, one-piece, ergonomic handlebar</td>
<td>Multi-position, one-piece, ergonomic handlebar</td>
<td>Multi-position, one-piece, ergonomic handlebar</td>
<td>Multi-position, one-piece, ergonomic handlebar</td>
<td>Multi-position, one-piece, ergonomic handlebar</td>
<td>Multi-position, one-piece, ergonomic handlebar</td>
</tr>
<tr>
<td><strong>Brakes</strong></td>
<td>Hydraulic</td>
<td>Hydraulic</td>
<td>Hydraulic</td>
<td>Hydraulic</td>
<td>Hydraulic</td>
<td>Hydraulic</td>
<td>Hydraulic</td>
</tr>
<tr>
<td><strong>Fuel Capacity</strong></td>
<td>7.1 US gallons (27 litres) See-through polyethylene fuel tank. 8 hrs. operation&lt;sup&gt;5&lt;/sup&gt;</td>
<td>9.5 U.S. gal. (36 litres) 8-10 hrs. operation&lt;sup&gt;5&lt;/sup&gt;</td>
<td>17 mph (27 km per hour)</td>
<td>8-10 hrs. operation&lt;sup&gt;5&lt;/sup&gt;</td>
<td>9.5 U.S. gal. (36 litres) 8-10 hrs. operation&lt;sup&gt;5&lt;/sup&gt;</td>
<td>17 mph (27 km per hour)</td>
<td>8-10 hrs. operation&lt;sup&gt;5&lt;/sup&gt;</td>
</tr>
<tr>
<td><strong>Speed</strong></td>
<td>On Land 22 mph (35 km per hour)</td>
<td>19 mph (30 km per hour)</td>
<td>20 mph (32 km per hour)</td>
<td>20 mph (32 km per hour)</td>
<td>17 mph (27 km per hour)</td>
<td>17 mph (27 km per hour)</td>
<td>17 mph (27 km per hour)</td>
</tr>
<tr>
<td><strong>Towing Capacity</strong></td>
<td>1,400 lb. (635 kg)</td>
<td>1,800 lb. (816 kg)</td>
<td>2,000 lb. (907 kg)</td>
<td>2,000 lb. (907 kg)</td>
<td>1,600 lb. (726 kg)</td>
<td>1,600 lb. (726 kg)</td>
<td>1,600 lb. (726 kg)</td>
</tr>
<tr>
<td><strong>On Water</strong></td>
<td>3 mph (5 km per hour)</td>
<td>3 mph (5 km per hour)</td>
<td>3 mph (5 km per hour)</td>
<td>3 mph (5 km per hour)</td>
<td>3 mph (5 km per hour)</td>
<td>3 mph (5 km per hour)</td>
<td>3 mph (5 km per hour)</td>
</tr>
<tr>
<td><strong>Dimensions</strong> (L X W X H)</td>
<td>2,413 x 1,473 x 1,163</td>
<td>3,020 x 1,473 x 1,180</td>
<td>3,020 x 1,525 x 1,170</td>
<td>2,896 x 1,651 x 1,245</td>
<td>2,896 x 1,651 x 1,245</td>
<td>2,896 x 1,651 x 1,245</td>
<td>2,896 x 1,651 x 1,245</td>
</tr>
<tr>
<td><strong>Instrumentation</strong></td>
<td>LCD Digital Gauge Cluster: Speedometer, Odometer, Voltmeter, Hour Meter, Tachometer, Low Oil Pressure and Parking Brake Reminder Lights (ARGO 8x8 FRONTIER EFI also features a Check Engine Light)</td>
<td>LCD Digital Gauge Cluster: Speedometer, Odometer, Voltmeter, Hour Meter, Tachometer, Engine Coolant Temperature, Low Oil Pressure and Parking Brake Reminder Lights (ARGO 8x8 750 HDI &amp; 750 HDI SE also feature a Check Engine Light)</td>
<td>LCD Digital Gauge Cluster: Speedometer, Odometer, Voltmeter, Hour Meter, Tachometer, Engine Coolant Temperature, Low Oil Pressure and Parking Brake Reminder Lights (ARGO 8x8 750 HDI &amp; 750 HDI SE also feature a Check Engine Light)</td>
<td>LCD Digital Gauge Cluster: Speedometer, Odometer, Voltmeter, Hour Meter, Tachometer, Engine Coolant Temperature, Low Oil Pressure and Parking Brake Reminder Lights (ARGO 8x8 750 HDI &amp; 750 HDI SE also feature a Check Engine Light)</td>
<td>LCD Digital Gauge Cluster: Speedometer, Odometer, Voltmeter, Hour Meter, Tachometer, Engine Coolant Temperature, Low Oil Pressure and Parking Brake Reminder Lights (ARGO 8x8 750 HDI &amp; 750 HDI SE also feature a Check Engine Light)</td>
<td>LCD Digital Gauge Cluster: Speedometer, Odometer, Voltmeter, Hour Meter, Tachometer, Engine Coolant Temperature, Low Oil Pressure and Parking Brake Reminder Lights (ARGO 8x8 750 HDI &amp; 750 HDI SE also feature a Check Engine Light)</td>
<td>LCD Digital Gauge Cluster: Speedometer, Odometer, Voltmeter, Hour Meter, Tachometer, Engine Coolant Temperature, Low Oil Pressure and Parking Brake Reminder Lights (ARGO 8x8 750 HDI &amp; 750 HDI SE also feature a Check Engine Light)</td>
</tr>
<tr>
<td><strong>Tires</strong></td>
<td>ARGO AT189 24x10.00-8NHS</td>
<td>ARGO AT189 25x12.00-9 NHS</td>
<td>ARGO AT189 25x12.00-9 NHS</td>
<td>ARGO AT189 25x12.00-9 NHS</td>
<td>ARGO AT189 25x12.00-9 NHS</td>
<td>ARGO AT189 25x12.00-9 NHS</td>
<td>ARGO AT189 25x12.00-9 NHS</td>
</tr>
<tr>
<td><strong>Ground Pressure</strong></td>
<td>1.7 psi (13.5 kPa) using tires 0.67 psi (4.6 kPa) using tracks</td>
<td>1.7 psi (13.5 kPa) using tires 0.67 psi (4.6 kPa) using tracks</td>
<td>1.7 psi (13.5 kPa) using tires 0.67 psi (4.6 kPa) using tracks</td>
<td>1.7 psi (13.5 kPa) using tires 0.67 psi (4.6 kPa) using tracks</td>
<td>1.7 psi (13.5 kPa) using tires 0.67 psi (4.6 kPa) using tracks</td>
<td>1.7 psi (13.5 kPa) using tires 0.67 psi (4.6 kPa) using tracks</td>
<td>1.7 psi (13.5 kPa) using tires 0.67 psi (4.6 kPa) using tracks</td>
</tr>
<tr>
<td><strong>Ground Clearance</strong></td>
<td>Tires 9.5&quot; (240 mm)</td>
<td>9&quot; (230 mm)</td>
<td>9&quot; (230 mm)</td>
<td>9&quot; (230 mm)</td>
<td>9&quot; (230 mm)</td>
<td>9&quot; (230 mm)</td>
<td>9&quot; (230 mm)</td>
</tr>
<tr>
<td></td>
<td>Tracks 10.5&quot; (265 mm)</td>
<td>10&quot; (255 mm)</td>
<td>10.5&quot; (265 mm)</td>
<td>10.5&quot; (265 mm)</td>
<td>10.5&quot; (265 mm)</td>
<td>10.5&quot; (265 mm)</td>
<td>10.5&quot; (265 mm)</td>
</tr>
<tr>
<td><strong>Operating Conditions</strong></td>
<td>All weather, all terrain, -40°F to +104°F (-40°C to +40°C)</td>
<td>All weather, all terrain, -40°F to +104°F (-40°C to +40°C)</td>
<td>All weather, all terrain, -40°F to +104°F (-40°C to +40°C)</td>
<td>All weather, all terrain, -40°F to +104°F (-40°C to +40°C)</td>
<td>All weather, all terrain, -40°F to +104°F (-40°C to +40°C)</td>
<td>All weather, all terrain, -40°F to +104°F (-40°C to +40°C)</td>
<td>All weather, all terrain, -40°F to +104°F (-40°C to +40°C)</td>
</tr>
</tbody>
</table>

### Available ARGO Colors

Colors in this brochure are reproduced with great care, but may vary slightly from actual ARGO vehicle colors. ARGO 8x8 XTI is only available in Tundra. Yellow, Red, Black and INFINITY Camo™.

- **Tundra**
- **Olive Gray**
- **Yellow**
- **Black**
- **Blue**
- **Red**
- **Orange**
- **INFINITY Camo™**

MOSSY OAK

Appearance and specifications subject to change without notice.

---

2. Total payload is 700 lb. (318 kg) with max. 140 lb. (64 kg) allocated to rear compartment.
3. Towing capacity is approximate and depends on type of surface, load on vehicle as well as incline.
4. Max Hitch Tongue Load (when equipped with hitch) 100 lb. (45 kg) for all models
5. Fuel consumption depends on load and operating conditions.
6. All speeds are approximate and depend on conditions.
7. Always wear approved Personal Floatation Device (PFD) when operating in water or on ice.
8. ADMIRAL triple differential steering transmission with dedicated Hi and Low selector; Forward, Neutral, Reverse.
9. Planetary differential transmission with High and Low range; Forward, Neutral, Reverse.