AMPHIBIOUS • ALL SEASON • ALL TERRAIN • SIX PASSENGERS

EXTREME TERRAIN VEHICLE SOLUTIONS

SINCE 1967

Argo®

2015 Commercial Vehicles

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. What ever the task, ARGO vehicles overcome the challenges with proven durability and performance, adaptable platforms and numerous optional accessories.

NEW ARGO 8x8 Frontier EFI outperforms on mixed terrain and elevations, with greater fuel efficiency and reliable cold weather starting.

NEW 8x8 trailer for hauling material or transporting equipment up to 1,400 lb. (635 kg).

NEW tracks featuring heavy duty UHMW-PE guides, reinforced rims and high impact resistant tuff tires.

NEW Fire fighting platform: 75 gallon tank, 5 gallon foam cell, 6 hp Honda engine, fire pump, booster hose and forestry nozzle.

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

New ARGO Roof for protection against the elements providing operator comfort. (mounts onto ARGO ROPS)

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!

Fully Amphibious without Vehicle Preparation
ARGO vehicles are capable of floating on water allowing transport for up to 4 passengers or a total load capacity of 1,000 lb. (454 kg).* The specially designed tires propel the ARGO at a speed of 3 mph (5 kph).  *The ARGO 8x8 CENTAUR will traverse flooded areas, shallow rivers and streams with a fording depth of 26” (660 mm).

Stability
The lightweight design provides safe operation in challenging terrain and allows 9” (225 mm) of ground clearance at the center of the vehicle. The specified load capacity of ARGO models is maintained in most off-road applications while the load capacity of UTV and other vehicles often is considerably reduced to allow for safe operation in challenging terrain.

Driver Operation and Control
Most ARGO models feature the technologically advanced, direct drive triple differential ADMIRAL steering transmission, feeding even torque to all 8 of the big 25” (635 mm) ARGO tires. Operating in high range, these superior extreme terrain vehicles steer smoothly through challenging terrain. In low range, the ARGO can turn within its own length with minimal effort, allowing for extremely tight turns.** The ARGO has excellent approach and departure angles to easily overcome obstacles.

**Applies to tires-only application.

Safety
The low center of gravity and all-wheel drive provide sure-footed traction and maneuverability through demanding weather and terrain conditions. ARGO models are equipped with a standard emergency/parking brake and a skid plate for lower body protection is available as a standard or optional feature.

ARGO models can be equipped with an optional rollover protective structure (ROPS) with integral driver / passenger seat belts and optional windshield.

Proven Track Record
ARGO vehicles are manufactured by ODG in New Hamburg, Ontario, Canada at ODG's 121,500 sq.ft. (11,350m²) facility. Since 1962, ODG has been an innovative manufacturer of gears and transmissions, amphibious extreme terrain vehicles, and rovers for future lunar exploration. ODG introduced the world famous amphibious ARGO in 1967 and has sold more than 50,000 vehicles around the globe. Our dedicated team of engineers, production and technical support staff has made ARGO the most reliable, amphibious, off-road, utility vehicle you will ever drive.

Solid Investment
The all season capabilities of ARGO models provide optimized utilization resulting in fast, year-round payback on investment. Proper operation and adherence to a scheduled maintenance program will ensure maximum uptime and usage for years to come.

Safety!...always in Season!
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.

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.

When Every Second Counts, Count On ARGO Vehicles

• Maintenance & Construction (power lines, oil & gas pipelines, cable & wireless)
• Exploration & Environmental Studies
• Soil Testing and Drilling

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

The all terrain ARGO 8x8 transports personnel and equipment to remote accident sites and can evacuate the injured.

ARGO vehicles can be adapted to carry and deploy a variety of custom-fitted abatement solutions.

The all season ARGO can be outfitted with customized equipment for firefighting.

The fully amphibious ARGO can transport personnel and equipment across water and land to reach remote inaccessible locations.

The ARGO with tracks floats over deep snow in temperatures as low as -40°C (-40°F).

Using the multi-purpose, adaptable platform, work crews can perform a variety of tasks at remote sites.

Minimal Environmental Impact
From the unique tread pattern of the tires to the low ground pressure, every ARGO model is designed to minimize its environmental footprint.

Welding equipment courtesy of Lincoln Electric.
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

All terrain ARGO 8x8 vehicles can transport up to six passengers.
The versatility of ARGO vehicles makes them ideal for farm work.
All season ARGO vehicles can be used to maintain and groom trails.

The upper body of ARGO vehicles can be modified to suit particular military requirements and needs.
Fully autonomous ground vehicles (unmanned or with operator) used for perimeter patrol, surveillance, fire fighting, and re-supply.
ARGO vehicles are fully amphibious and can be converted for specialized scouting operations.
An all terrain utility vehicle featuring a 34 hp (25.3 kW) Briggs & Stratton Daihatsu, turbo diesel, in-line 3 cylinder, 4 cycle, liquid cooled engine and patented CENTAURMATIC transmission. The ARGO CENTAUR features smooth steering with zero turn capability and full time traction to all axles. The low center of gravity and full-time eight-wheel drive provide sure-footed traction and maneuverability through demanding terrain and weather conditions.

The ARGO CENTAUR has an Integral Rollover Protective Structure (ROPS) and is designed to go through flooded areas or across shallow rivers and streams with a fording depth of 26"(660 mm).

For complete information on the ARGO 8x8 CENTAUR visit our Web site at www.ARGOutv.com/products/centaur.

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 8x8 XT Models visit our Web site at www.argoutv.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 and 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

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 LH775 engine with fuel injection. It has a load capacity of up to 1,150 lb. (521 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. (817 kg).

This Special Edition 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 LH775 engine with fuel injection. It has a load capacity of up to 1,000 lb. (454) kg on land or 850 lb. (386 kg) on water, can transport 6 passengers on land, 4 on water and features a towing capacity of 1,800 lb. (817 kg).

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
- Signal / side marker lamps
- Side view mirror
- Heavy duty alternator
- Optional 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.
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. (521 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. (817 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**

**NEW**
This vehicle is also available as ARGO 8x8 700 HD EU featuring road approval in Europe.
ARGO: Commercial Vehicles  |  9

**Argo 8x8 Frontier EFI**

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 with electronic fuel injection. 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
  - Reliable cold weather starting
  - Improved high altitude performance
  - On-board diagnostics
- 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

**Argo 6x6 650HD**

This 6-wheel drive amphibious off-road vehicle is powered by a 4-stroke OHV V-Twin air cooled 627cc, 23 hp (17 kW) Briggs & Stratton “Cooler Cleaner” engine. It has a load capacity of up to 700 lb. (317 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). Rear seat weight restriction of 140 lb. (63 kg) applies.

**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
- Large triple-sealed outer axle bearings
- Front and rear bearing extensions
- 6-wheel traction with low centre of gravity for extra stability
- Electronic ignition and back-up recoil starter
- Self-adjusting hydraulic brakes with vented discs
- Low emissions

*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 ARGOuv.com for more details.
Tracks add greater maneuverability in difficult and varied terrain. [www.argoutv.com/catalog/tracks](http://www.argoutv.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

An ARGO equipped with search and rescue apparatus can reach and evacuate injured in remote terrain.

### ACCESSORIES

<table>
<thead>
<tr>
<th>Accessory</th>
<th>6 X 6</th>
<th>8 X 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMFORT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Convertible Top</td>
<td>649-51</td>
<td>849-51</td>
</tr>
<tr>
<td>Convertible Half-Top</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Heater</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Rear Bench Seat</td>
<td>N/A</td>
<td>849-80</td>
</tr>
<tr>
<td>Suspension Seats</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Windshield</td>
<td>648-79</td>
<td>848-79</td>
</tr>
<tr>
<td>Windshield Wiper</td>
<td>648-91</td>
<td>848-91</td>
</tr>
<tr>
<td>CONVENIENCE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alternator</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Auto Chain Lubrication System</td>
<td>850-213HD6</td>
<td>850-213FR8</td>
</tr>
<tr>
<td>Cargo Tie Down Rings</td>
<td>614-06</td>
<td>614-06</td>
</tr>
<tr>
<td>Entry Step</td>
<td>N/A</td>
<td>848-173</td>
</tr>
<tr>
<td>Gas Can Holder</td>
<td>867-01</td>
<td>867-01</td>
</tr>
<tr>
<td>Gun Rack - Sure Grip</td>
<td>848-200</td>
<td>848-200</td>
</tr>
<tr>
<td>Handrails</td>
<td>639-26</td>
<td>839-35</td>
</tr>
<tr>
<td>Helicopter Lift Kit**</td>
<td>865-00</td>
<td>865-00</td>
</tr>
<tr>
<td>Outboard Motor Bracket</td>
<td>617-09</td>
<td>617-10</td>
</tr>
<tr>
<td>Power Winch</td>
<td>622-143</td>
<td>622-142</td>
</tr>
<tr>
<td>Receiver Winch (Wiring &amp; Rear Hitch)</td>
<td>622-96</td>
<td>622-96</td>
</tr>
<tr>
<td>Remote Control (Winch)</td>
<td>622-137</td>
<td>622-137</td>
</tr>
<tr>
<td>Snow Plow Kit</td>
<td>657-21</td>
<td>657-21</td>
</tr>
<tr>
<td>Tire Holder</td>
<td>868-01</td>
<td>868-01</td>
</tr>
<tr>
<td>Tow Hook</td>
<td>642-00</td>
<td>642-00</td>
</tr>
</tbody>
</table>

Trailer CONTACT RETAILER FOR OPTIONS

Universal Mounting System                      | N/A  | 959-10 | 959-10 | 959-10 | 959-10 |

Utility Bracket                                | 821-25 | 821-25 | 821-25 | 821-25 | N/A  |

Utility Rack                                   | 821-35 | 821-35 | 821-35 | 821-35 | N/A  |


PROTECTION

Battery Shut Off                                | 850-242 | 850-242 | 850-242 | 850-242 | 850-242 |

Bilge Pump                                     | 638-40 | 638-40 | 638-40 | 638-40 | 638-40 |

Brake Cooling Fan                              | N/A  | 602-75 | 864-01 | 864-01 | 864-01 |

Brake / Tail Lights                            | 624-26 | 624-26 | 624-26 | 624-26 | Included |

Brushguard                                     | 642-50 | 642-50 | 642-49 | 642-49 | Included |

Brushguard for ROPS                            | 642-80 | 642-80 | 642-80 | 642-80 | N/A  |

Cage Bedliner                                  | N/A  | 866-01 | 866-01 | 866-01 | N/A  |

Debris Screen                                  | N/A  | 848-195 | 848-195 | 848-195 | 848-195 |


Hood Fan                                       | 602-75 | 602-75 | 602-71 | 602-71 | 602-71 |

Mudflap                                        | N/A  | 625-10 | 625-10 | 625-10 | 625-10 |


Roll Bar                                       | 648-15 | N/A  | N/A  | N/A  | N/A  |

Roll Bar Lights                                | 648-90 | N/A  | N/A  | N/A  | N/A  |

Roof                                           | N/A  | 863-26 | 863-26 | 863-26 | 863-26 |

ROPS w/ 2 Seat Belts                           | 648-47 | 849-90-2 | 849-90-2 | 849-90-2 | N/A  |

ROPS & Rear Bench Seat                         | N/A  | 849-90-4 | 849-90-4 | 849-90-4 | N/A  |

Skid Plate                                     | Included | Included | Included | Included | Included |

Storage Cover                                  | 863-13 | Included | Included | Included | Included |

TRACKS

18" (457 mm) Rubber Tracks                     | 625-50 | 825-50-1 | 825-50-1 | 825-50-1 | 825-50-1 |

13" (330 mm) Standard Tracks****               | 615-43 | 815-42K | 815-42K | 815-42K | 815-42K |

18" (457 mm) Super Tracks****                  | 625-43 | 825-42K | 825-42K | 825-42K | 825-42K |

Super Track Ice Cleats                         | 625-20 | 825-20 | 825-20 | 825-20 | 825-20 |

Rubber Track Ice Cleats                       | N/A  | 825-21 | 825-21 | 825-21 | 825-21 |

SEARCH & RESCUE

Basket Mount Adapter (Ferno RE 1125)****       | N/A  | N/A  | 850-101 | 850-101 | N/A  |

Stretcher Mount Adapter (Ferno #9)             | N/A  | N/A  | 850-100 | 850-100 | N/A  |

Stretcher - Ferno #9                           | N/A  | N/A  | 850-100 | 850-100 | N/A  |

* Factory Installed Option. ** Requires 25" Tires. *** Requires Front Bearing Extensions.  
**** Standard and Super Tracks require the use of ARGO AT189 24x10.00-8 NHS Tires. 
***** Requires Stretcher Mount Adapter (850-100)
**CONVENIENCE**

Auto Chain Lubrication System (Not shown) Reduces maintenance requirements. Increases chain life.

Cargo Tie-Down Rings (Not shown) Six rings mount around the rear compartment (four rings for 6x6 models).

Entry Step Convenient and easy access to the vehicle. Can be mounted in four different positions.

Gas Can Holder Adjustable gas can mounted at the rear of the vehicle.

**COMFORT**

Convertible Top Protects occupants from the weather. Has removable side and rear doors and stores folded down with boot cover. Requires fold-down windshield. (Optional roll bar light cannot be used with full convertible top).

Convertible Half-Top Protects operator and side passenger from the elements. Features removable side and rear doors, allowing easy access to the rear cargo compartment area. Requires fold-down windshield.

Suspension Seats 3-way adjustable suspension seats for increased ride comfort.

Windshield Scratch-resistant acrylic in an aluminum frame, features mounting hole for the optional windshield wiper accessory.

Windshield Wiper Complete with everything needed to assemble and fit to your ARGO windshield. The wiper motor mounts quickly and easily, requiring no drilling on newer style predrilled windshields.

**PROTECTION**

Battery Shut-Off (Not shown) Positive battery cable interrupt located under the driver seat. Disconnects battery to prevent accidental battery drain.

Bedliner (Photo on page 10) Protect your cargo storage space. Simple installation, removable and easy to clean.

Snowplow Kit 81" (2 m) wide steel blade features multi-angle positions. Attaches to front bearing extension housings. A snowplow will maximize the utilization of your ARGO. Note: Requires power winch.

**CONVENIENCE**

Auto Chain Lubrication System (Not shown) Reduces maintenance requirements. Increases chain life.

Cargo Tie-Down Rings (Not shown) Six rings mount around the rear compartment (four rings for 6x6 models).

Entry Step Convenient and easy access to the vehicle. Can be mounted in four different positions.

Gas Can Holder Adjustable gas can mounted at the rear of the vehicle.

Please refer to page 10 for a complete overview of accessories.
### Vehicle Specifications

<table>
<thead>
<tr>
<th>Engine</th>
<th>6 X 6 650 HD</th>
<th>8 X 6 FRONTIER EFI</th>
<th>8 X 6 700 HD</th>
<th>8 X 6 750 EFI</th>
<th>8 X 6 750 HDi</th>
<th>8 X 6 750 HDi SE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine Warranty</td>
<td>2 year</td>
<td>3 year</td>
<td>4 year</td>
<td>3 year</td>
<td>3 year</td>
<td>3 year</td>
</tr>
<tr>
<td>Type</td>
<td>4 cycle OHV V-Twin gasoline engine, electronic ignition, full pressure lubrication and oil filter</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Horsepower</td>
<td>23</td>
<td>24</td>
<td>30</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Displacement</td>
<td>627cc</td>
<td>747cc</td>
<td>674cc</td>
<td>748cc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cooling</td>
<td>Air Cooled</td>
<td></td>
<td>Liquid Cooled</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Starting</td>
<td>Electric/Recoil</td>
<td>Electric</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brakes</td>
<td>Hydraulic</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Steering</td>
<td>One-piece, ergonomic handlebar. Steering control features hand brake. For safety and ease of handling, the ARGO steering transmission provides continuous torque to all axles.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Controls</td>
<td>Right-hand twist grip throttle. Light switch and ignition switch. (ARGO 6x6 650HD and 8x6 700HD also feature a dash-mounted choke control)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clutch</td>
<td>Belt-driven, Continuously Variable Transmission (CVT) maximizes engine power to the transmission.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transmission</td>
<td>ADMIRAL³ Planetary⁸</td>
<td>ADMIRAL³ Planetary⁸</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drive System</td>
<td>Roller chains, driven sprockets that are spline-fit onto 1 1/4&quot; diameter axles and are protected with triple-sealed greaseable bearings.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Frame</td>
<td>Formed steel channel construction, welded for high strength and durability. Polyester powder-coated for lasting protection.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Body</td>
<td>Vacuum formed High Molecule Weight Polyethylene</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Full Skid Plate</td>
<td>Standard</td>
<td>Optional</td>
<td></td>
<td>Standard</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Load Capacity</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>On Land</td>
<td>700 lb. (317 kg) total†</td>
<td>1,000 lb. (454 kg) total</td>
<td>1,150 lb. (521 kg) total</td>
<td>1,000 lb. (454 kg) total</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rear Compartment</td>
<td>140 lb. (63 kg) max.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>On Water</td>
<td>500 lb. (227 kg) total</td>
<td>900 lb. (408 kg) total</td>
<td>1,000 lb. (454 kg) total</td>
<td></td>
<td>850 lb. (386 kg) total</td>
<td></td>
</tr>
<tr>
<td>Towing Capacity*</td>
<td>1,400 lb. (635 kg)</td>
<td></td>
<td></td>
<td></td>
<td>1,800 lb. (818 kg)</td>
<td></td>
</tr>
<tr>
<td>Fuel Capacity</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>On Land</td>
<td>22 mph (35 km per hour)</td>
<td>19 mph (30 km per hour)</td>
<td>20 mph (32 km per hour)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>On Water</td>
<td>3 mph (5 km per hour)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shipping Weight</td>
<td>900 lb. (408 kg)</td>
<td>1,050 lb. (476 kg)</td>
<td>1,260 lb. (570 kg)</td>
<td>1,360 lb. (571 kg)</td>
<td>1,410 lb. (641 kg)</td>
<td></td>
</tr>
<tr>
<td>Dimensions (L X W X H) (inch)</td>
<td>95 x 58 x 45.8</td>
<td>119 x 58 x 46.5</td>
<td>119 x 60 x 46</td>
<td>3,020 x 1,473 x 1,180</td>
<td>3,020 x 1,525 x 1,170</td>
<td></td>
</tr>
<tr>
<td>Tires</td>
<td>ARGO AT189 24x10.00-8 NHS</td>
<td>ARGO AT189 25x12.00-9 NHS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ground Pressure</td>
<td>1.7 psi (13.5 kPa) using tires</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operating Conditions</td>
<td>All weather, all terrain, -40°F to +104°F (-40°C to +40°C)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Available ARGO Colors

- **Tundra Yellow**
- **Black**
- **Red**
- **Blue**
- **Yellow**
- **MOSSY OAK**

**INFINITY Camo™**

**Ultra Chrome and other colors or custom coatings available on request.**

---

1. Capacity includes occupants, cargo, outboard motor and fuel, and installed accessories. Max. outboard motor size 7.4 kW (9.9 hp).
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. Max Hitch Tongue Load (when equipped with Hitch) 100 lb. (45 kg) for all models.
4. Subject to rear compartment load capacity limitations.
5. Fuel consumption depends on load and operating conditions.
6. All speeds are approximate and depend on conditions.
7. Always wear approved Personal Flotation 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.