











with innovative products designed to raise the bar. Engineered to perform in the most extreme conditions, HiSun UTVs and ATVs are proven to get the job done time and time again. All vehicles in our range can be registered for road use with no further additions.



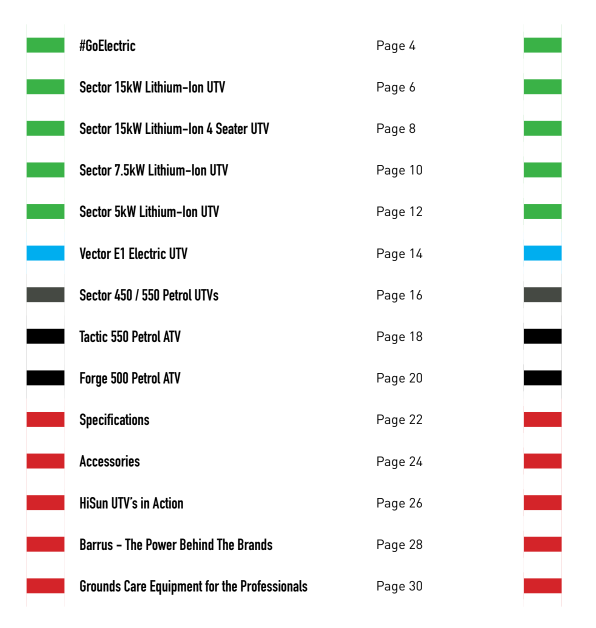








HZUN













No Compromise on Power

The latest HiSun lithium-ion-powered models provide all the power you need for use in challenging off-road situations. The 7.5 kW and top of the range 15 kW UTVs have the power and speed to climb steep slopes and carry heavy loads.

Zero Emissions

All HiSun electric UTVs are free from harmful carbon emissions which supports the great shift to a virtually zero-carbon economy. Reducing carbon emissions is the way forward in the drive to tackle climate change and reduce global warming.

Economical to Run

Choosing electric power offers huge savings in fuel costs with an overnight charge costing around £1.* There is also the bonus of no road tax as electric UTVs can be used on the road as well as off-road.

Less Maintenance

With no engine and fewer parts to service, electric UTVs are usually cheaper to service and maintain. The battery, motor and electronics require little or no attention resulting in a minimal amount of regular maintenance.

Quiet Operation

The quiet electric motor is a key attribute making it ideal for driving near animals or in areas where noise needs to be kept to a minimum.



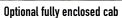














Independent dual A-arm suspension front and rear



3,500 lb front mounted winch



Tip-out windscreen for optimum air flow





Quietly bringing electric intelligence to the off-road world

The top of the range Sector 15 kW is a real everyday workhorse with more power and torque to tackle the most challenging of terrains. With the ability to climb steep slopes, the Sector 15 kW easily handles 45-degree inclines in forward and reverse. Lithium-ion technology batteries are designed for longer run times and a single charge will keep this UTV working for a full day. Charging the lithium-ion battery can be done overnight and with no battery change within 5 years they offer longer battery life.

Key Features

Run time on a single charge – over 50 miles

72 volt, 50 hp with over 124 ft. lbs of torque

Maintenance-free lithium-ion battery technology

3,500lbs front mounted winch

2-year manufacturers warranty

Colour - Green



Top speed 60 kph / 38 mph

- Tip out windscreen
- Cabin
- Cabin tip out screen
- Half cab tip out screen
- Windscreen including wash / wiper
- Rear panel
- Wiper set
- Washer set













Room for up to 4 passengers



Independent dual A-arm suspension front and rear



227 kg / 500 lbs cargo capacity



Full glass windscreen with wash / wiper





Ultimate versatility

The 4-seater version of the 15 kW lithium-ion powered UTV can transport four passengers, carry equipment and tow heavy loads with ease. With enough power and torque to climb slopes of up to 45 degrees, this machine will take you wherever you want to go. The versatility of this vehicle makes it ideal for agricultural use, local authorities, utilities, large estates, conservationists and sport and recreation.

Key Features

Run time on a single charge – over 50 miles

72 volt, 50 hp with over 124 ft. lbs of torque

Maintenance-free lithium-ion battery technology

3,500lbs front mounted winch

2-year manufacturers warranty

Colour - Green

Top speed 60 kph / 38 mph

- Windscreen including wash / wiper
- Rear panel
- Wiper set
- Washer set

















Hydraulic disc brakes front and rear



Rear 2WD or 4WD



3,500 lbs front mounted winch





Precision-tuned to be whisper quiet

Like its 15 kW bigger brother, the Sector 7.5 kW is the ideal vehicle for reliable, everyday use with the versatility to tackle a multitude of tasks whatever the weather. The open cargo bed will carry up to 280kg / 617 lbs ideal for carrying everything from logs, bales of hay, tools, small pieces of machinery and equipment. A complete days work with just a single charge.

Key Features

Run time on a single charge – over 50 miles

72 volt, 25 hp with over 103 ft. lbs of torque

Maintenance-free lithium-ion battery technology

3,500lbs front mounted winch

2-year manufacturers warranty

Colour - Green





- Tip out windscreen
- Cabin
- Cabin tip out screen
- Half cab tip out screen
- Windscreen including wash / wiper
- Rear panel
- Wiper set
- Washer set















Independent dual A-arm suspension front and rear



3,500 lb front mounted winch



227 kg / 500 lbs cargo capacity





Engineered to get the job done

The smallest of the lithium-ion powered models, the 5 kW UTV still has all the power and torque to climb slopes over 30 degrees. The longer run times of the lithium-ion batteries will keep this reliable worker going for up to 44 miles on a single charge.

Key Features

Run time on a single charge – over 44 miles

72 volt, 19 hp with over 90 ft. lbs of torque

Maintenance-free lithium-ion battery technology

3,500lbs front mounted winch

2-year manufacturers warranty

Colour - Green

TWO YEAR WARRANTY

- Cabin
- Windscreen including wash / wiper
- Rear panel
- Wiper set
- Washer set















Fully road legal with side view mirrors and lights



Off-road seat belt restraints



Headlights high and low beam

Power and agility, ready for action

A mid-size UTV, the Vector E1 is precision-tuned for a whisper-quiet ride with no compromise on power. Built for stability and performance it features 4-wheel independent nitrogen suspension, 4-wheel drive and 4-wheel disc brakes to keep you in full control. The maintenance-free DiscoverTM EV Traction Dry Cell battery technology delivers around 45 miles from a single charge.

Key Features

Run time on a single charge over 45 miles

48 volt, 19 hp with over 90 ft. lbs. of torque

Maintenance-free DiscoverTM EV Traction Dry Cell battery

3.500lbs front mounted winch

2-year manufacturers warranty

Colour - Green





- Cabin
- Rear panel
- Wiper set
- Washer set
- Snow plough: 1.2m, 1.52m, 1.83m

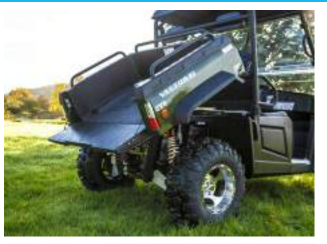




















Hydraulic brakes front and rear



Independent dual A-arm suspension front and rear



Off-road seat belt restraints



3,500 lbs front mounted winch

SECTOR 450/550

Built for hard work

The Sector petrol UTV range offers a mid and full-sized choice of fully featured UTVs. There are two models available, the 454cc and the 546cc both with single cylinder electronic fuel injection engines.

Feature-packed with a roof, windscreen, wing mirrors, winch and aluminium wheels fitted as standard, the Sectors are fully equipped for everyday use. The Dual A-arm nitrogen assisted shock absorbers provide a smooth, comfortable ride.

Key Features

Electronic Fuel Injection (EFI)

Selectable 2 and 4-wheel drive

3,500 lb front mounted winch

Colour - Green



Top speed 40 kph / 25 mph

- Tip out windscreen (550 only)
- Cabin
- Cabin tip out screen (550 only)
- Half cab tip out screen (550 only)
- Windscreen including wash / wiper
- Rear panel
- Wiper set
- Washer set
- Snow plough: 1.2m, 1.52m, 1.83m











Alloy wheels

Independent dual A-arm suspension front and rear

35 kg / 77 lbs rear cargo rack



2,500 lbs front mounted winch

TACTIC 550

Built for adventure

The Tactic 550 is a full-size ATV providing a great all-terrain driving experience. Equipped with a 4-stroke OHC single-cylinder EFI engine and 4-wheel drive it has all the power to tackle the toughest of trails. Class-leading suspension and adjustable nitrogen assisted shock absorbers make for a smooth, comfortable ride. Share the adventure with a friend with the integrated passenger seat.

Key Features

Liquid-cooled EFI engine

Selectable 2 and 4-wheel drive

Hydraulic brakes

2,500lbs front mounted winch

Mirrors

Front and rear cargo racks

2-up versatility to carry a passenger

Colour - Green



Top speed 65 kph / 40 mph



It is recommended that an industry recognised safety helmet is worn at all times when riding on an ATV.















Independent dual A-arm suspension front and rear



12V output socket



35 kg / 77 lbs rear cargo rack



Built for comfort

The mid-size Forge 500 ATV is equipped to take on any terrain thanks to its excellent stability and handling. Powered by a 471 cc single-cylinder EFI engine, the automatic CVT clutch and dual A-arm front suspension make for an all-around smooth ride. There is also space for two with an integrated passenger seat.

Key Features

Liquid-cooled EFI engine

Selectable 2 and 4-wheel drive

Hydraulic brakes

2,500lbs front mounted winch

Mirrors

Front and rear cargo racks

2-up versatility to carry a passenger



Colour - Blue







It is recommended that an industry recognised safety helmet is worn at all times when riding on an ATV.















		Sector Lithium-Ion 15 kW	4 Seater Sector Lithium-Ion 15 kW	Sector Lithium-Ion 7.5 kW	Sector Lithium-Ion 5 kW
Motor	Туре	AC Motor	AC Motor	AC Motor	AC Induction Motor
	Rated power	15 kW @ 6000 rpm	15 kW @ 6000 rpm	7.5 kW @ 6000 rpm	5 kW @ 6000 rpm
	Max power	37.5 kW	37.5 kW	19 kW	14 kW
	Max torque	168 Nm	168 Nm	140 Nm	123 Nm
	Battery capacity	16.5 kWh	16.5 kWh	14.7 kWh	12.7. kWh
	Charge time (hours)	5.5 dependent on depth of charge	5.5 dependent on depth of charge	5 dependent on depth of charge	4.5 dependent on depth of charge
Drive Train	Transmission ratio	H gear 11.28 : 1, L gear 22.12 : 1	H gear 11.1 : 1, L gear 22.2 : 1	14.14 : 1	14.14 : 1
	Drive system	2WD or 4WD	2WD or 4WD	2WD or 4WD	2WD or 4WD
	Differential lock	Electric control : switch	Electric control : switch	Electric control : switch	Electric control : switch
	Gear selection	F-N-R with H-M-L	F-N-R with H-M-L	F-N-R with H-M-L	F-N-R with H-M-L
Brakes Steering Suspension	Front / rear brakes	Hydraulic disc	Hydraulic disc	Hydraulic disc	Hydraulic disc
	Parking brake	Axis brake, pedal-breaking	Axis brake, pedal-breaking	Axis brake, pedal-breaking	Axis brake, pedal-breaking
	Steering	Electronic power steering	Electronic power steering	Electronic power steering	Mechanical
	Suspension front / rear	Independent, dual A-arm type	Independent, dual A-arm type	Independent, dual A-arm type	Independent, dual A-arm type
	Length x width x height	3010 mm x 1585 mm x 2020 mm	3810 mm x 1585 mm x 2020 mm	3010 mm x 1585 mm x 2020 mm	2800 mm x 1615 mm x 1850 mm
	Wheelbase	1950 mm	2755 mm	1950 mm	1850 mm
Dimensions	Ground clearance front / rear	310 mm / 310 mm	310 mm / 310 mm	310 mm / 310 mm	280 mm / 240 mm
Dillicitatoria	Turning diameter	8.6 m	8.6 m	8.6 m	6.84 m
	Front tyre	27 x 9-14 6PR	26 x 9-14 6PR	27 x 9-14 6PR	26 x 9-14 6PR
	Rear tyre	27 x 11-14 6PR	26 x 11-14 6PR	27 x 11-14 6PR	26 x 11-14 6PR
Weight	Weight	820 kg / 1808 lbs	921 kg / 2030 lbs	778 kg / 1715 lbs	704 kg / 1522 lbs
weight	Towing capacity	350 kg / 772 lbs	350 kg / 772 lbs	350 kg / 772 lbs	225 kg / 496 lbs
Cargo Bed	Width	1430 mm	1430 mm	1430 mm	975 mm
	Length	1060 mm	1060 mm	1060 mm	760 mm
	Depth	330 mm	330 mm	330 mm	333 mm
	Volume	0.5 m³	0.5 m³	0.5 m³	0.23 m³
	Unloaded bed height	860 mm	860 mm	860 mm	780 mm
	Capacity	227 kg / 500 lbs	227 kg / 500 lbs	227 kg / 500 lbs	227 kg / 500 lbs







Sector 450



Tactic 550



Forge 500

		Vector E1	
	Туре	AC Induction	
	Battery voltage	48	
	Horsepower	19	
	Torque	90 ft. lbs	
Motor	Battery type	Discover™ Dry Cell	
	Battery capacity	270 amp / hours 260 A / 6 V	
	Charge time	8 hours	
	Charging system	On-Board charger	
	Transmission	Automatic CVT	
B 1 - T-1	Drive system	4WD – low, medium, high, reverse	
Drive Train	Max speed	25 mph	
	Range	> 50 miles	
	4x4 mode	Selectable	
	Suspension	Independent dual A-arm	
Suspension	front / rear	nitrogen filled	
Brakes	Brakes	Dual ventilated	
	front / rear	hydraulic disc	
	Tyres front	AT26 x 9 – 14 radial	
	Tyres rear	AT26 x 11 – 14 radial	
Dimensions	LxWxH	2800 x 1615 x 1850 mm	
211110110110110	Wheelbase	1850 mm	
	Ground	Front 280 mm /	
	clearance	rear 240 mm	
Weight	Empty weight	936 kg / 2061 lbs	
Height	Vehicle weight	935 mm	
Cargo Bed	Cargo bed capacity	150 kg / 330 lbs	
	Towing capacity	225 kg / 496 lbs	

otor	Туре	4-stroke - OHC single cylinder	4-stroke - OHC single cylinder	EFI 4-stroke - OHC single cylinder	EFI 4-stroke - OHC single cylinder
	 Displacement	454 cc	546 cc	546 cc	471 cc
	Fuel system	Delphi EFI	Delphi EFI	Delphi EFI	Delphi EFI
	Cooling	Liquid	Liquid	Liquid	Liquid
	Starting system	Electronic	Electronic	Electronic	Electronic
rive Train	Transmission	Automatic CVT	Automatic CVT	Automatic CVT	Automatic CVT
	Drive system	4WD with locking differential - L H N R	4WD with locking differential - L H N R	4WD with locking differential - L H N R	2WD/4WD with locking differential - F N R
	Final drive	Shaft drive	Shaft drive	Shaft drive	Shaft drive
uspension	Suspension front / rear	Independent dual A-arm nitrogen filled	Independent dual A-arm nitrogen filled	Independent double swing double arm wishbone	Independent double swing double arm wishbone
rakes	Brakes front / rear	Dual ventilated hydraulic disc	Wet dual ventilated hydraulic disc brake	Dual ventilated hydraulic disc	Dual ventilated hydraulic disc
imensions	Tyres front	AT26 x 9 – 12 radial	AT26 x 9 – 14 radial	AT26 x 9 – 12 Radial	AT25 x 8 – 12 Radial
	Tyres rear	AT26 x 10 – 12 radial	AT26 x 11 – 14 radial	AT26 x 11 – 14 Radial	AT25 x 10 – 12 Radial
	LxWxH	2800 x 1580 x 1925 mm	3010 x 1585 x 2020 mm	2345 x 1280 x 1380 mm	2250 x 1170 x 1320
IIIICIISIUIIS	Wheelbase	1850 mm	1950 mm	1455 mm	1365 mm
	Ground clearance	220 mm	310 mm	295 mm	260 mm
leight	Vehicle weight	590 kg / 1300 lbs	668 kg / 1472 lbs	586 kg / 1292 lbs	364 kg / 802 lbs
uel Tank	Capacity	28 litres	28 litres	13 litres	17 litres
argo Bed	Cargo bed capacity	150 kg / 331 lbs	150 kg / 331 lbs	20 kg / 44 lbs Front Rack 35 kg / 77 lbs Rear Rack	20 kg / 44 lbs Front Rack 35 kg / 77 lbs Rear Rack
	Towing capacity	544 kg / 1200 lbs	544 kg / 1200 lbs	544 kg / 1200 lbs	544 kg / 1200 lbs

Sector 550



HZUN











WILLOW GROVE FARM, LAKENHEATH, SUFFOLK

A family-owned farm purchased in 2021, Willow Grove offers grazing for resting racehorses, grazing of sheep and cutting for hay. In response to a growing demand for staycations, they introduced a glamping sanctuary. They purchased a HiSun Vector E1 to help with numerous tasks around the farm.

"Electric Trev is how our HiSun is better known on the farm. He has become an integral part of the team. He is used for everything from feeding horses and changing their rugs to moving the goats. The mud hasn't posed a challenge and the animals have become as fond of him as we all have. It's so easy to just charge and go and quiet to have around the animals and campers alike," explained Michelle Hugo, Willow Grove Farm.







GOOD RUNNING EVENTS LTD

Organised by Good Running Events Ltd, Run Sandringham is a major annual charity event series in East Anglia that includes a Half Marathon, 5K or Community Mile with a start and finish within the grounds of the Royal Sandringham Estate. The organisers hired two HiSun Vector E1s from HiSun authorised dealer Electric Wheels for the 2021 events.

"We loved having the HiSun electric 4x4 vehicles at our events in 2021," explained Aaron Murrell, Director, Good Running Events Ltd. "They were a fantastic addition to ensure all our event logistics ran as smoothly as possible. We are hoping to be in a position to purchase a machine later this year."











WESSEX FIRE & RESCUE SERVICE, ASHMORE, SALISBURY

For the past 30 years, Wessex Fire & Rescue Service has been at the forefront of fire safety and awareness operating at events and supporting companies around the UK with their fire safety needs. Before the pandemic, they bought a HiSun Vector E1 which has been customised for use as a first response vehicle for large scale events.

Keith Allgood, Fire Officer for Wessex Fire & Rescue Service explained why they chose to invest in an electric UTV, "We considered if an electric vehicle would suit our needs in terms of carrying equipment including fire extinguishers, beaters, water rescue gear and first aid kits whilst providing sufficient green power to get around on-site during event days. We work closely with the Shambala Music Festival organisers satisfying their requirement for an effective, environmentally-friendly fire response vehicle. With just one overnight charge the HiSun ran for the four-day duration of the show. The vehicle was ideal for navigating through crowds and congested difficult to access areas on-site. We definitely made the right decision to go electric!"



















BARRUS – THE POWER BEHIND THE BRANDS

Barrus operates across the four diverse market sectors of Marine, Garden, Industrial and Vehicle and is one of the UK's leading importers and distributors of engines, engine-powered equipment, garden tools and accessories.

Since its introduction to the UK by Barrus in 2018, the HiSun brand of UTVs and ATVs has gained considerable momentum, with the electric UTVs proving popular in this growing sector of the market.

Barrus has expanded its engineering and production facilities with the introduction of a brand new UTV and ATV assembly centre at their head office in Bicester, Oxfordshire.

On completion, the vehicles are delivered to the dealer ready for final checks before registering and handing over to the customer. This facility provides the very best service to HiSun dealers enabling them to offer the same to UTV and ATV owners.













GROUNDS CARE EQUIPMENT FOR THE PROFESSIONALS

If you have large areas of land that you need to professionally maintain then Barrus' Commercial Grounds Care Division has a portfolio of leading brands offering high-performance, durability and reliability in operation. Find out more at www.barrus.co.uk























The Power
Behind The Brands

Specifications and/or prices are subject to change without notice.

Every effort is made to produce sales literature and price lists that are accurate and current.

HiSun - Supported by Barrus

E. P. Barrus Ltd., Glen Way, Launton Road, Bicester, Oxfordshire, OX26 4UR Tel: 01869 363665 Email: vehicle@barrus.co.uk www.barrus.co.uk

