# ATV / MULE / QUAD 2014

BRUTEFORCE

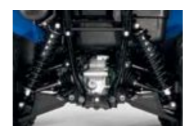


## ATV

Kawasaki ATVs are designed for durability, ease of maintenance and all-day comfort. Whether tending sheep in the hills, repairing a run of fencing or requiring industry leading power, you know you'll get the job done with a Kawasaki. With practical features such as CVT transmission, selectable 2WD and 4WD plus multi-plate sealed rear brakes, our ATVs are here to help and engineered for a long life of hard work. Decide between single cylinder and V-twin engines, swing arm or IRS suspension plus variable limited slip differentials (LSD). Kawasaki ATVs, the choice of professionals.

### Discover more about Kawasaki ATV at: www.kawasaki.eu/atv





IRS

The help and reassurance of the standard Brute Force and Brute Force IRS suspension adds ease to towing heavy loads, making demanding descents or traversing indines.



SWINGARM Simple, easy to maintain and adjust while providing all day working comfort, Kawasaki's single damper, swinging-arm rear suspension is practical and robust.

Long travel MacPherson strut independent front suspension

Variable front limited slip differential, allows rider to balance power to front wheels

## **MULE**

Mixing sound, no-nonsense engineering, cost efficient features and customer focused innovation in a durable and stylish package; the MULE range of Utility Vehicles has garnered a well deserved reputation. Relishing hard work, the MULE concept covers two and four wheel drive vehicles, petrol and diesel engine types and even the choice of two or four seat variants. And with electronic, speed sensitive power steering on the 4010 series you can see why the Kawasaki MULE is seen by many as the definitive Utility Vehicle.

### Discover more about Kawasaki MULE at: www.kawasaki.eu/mule



Dual mode and limited slip differentials on selected machines

Low ground pressure / low impact tyres for minimum disturbance



#### TOW BALL

All Kawasaki MULE Utility Vehicles can be fitted with a tow ball for additional load capacity.

Standard fit driver and passenger safety belts on every MULE

Kawasaki



**HI LO RATIOS** Selectable high and low ratios plus the choice of 2WD and 4WD is common to many MULE Utility Vehicles

> Optional tow hitch mountings and standard tipping cargo beds

CVT transmission keeps engine in the ideal speed range

Unique ability to convert to four seater for 4010 MULE Trans

Single cylinder air-cooled petrol or three cylinder water cooled diesel engines

# 2014 UTILITY RANGE

At Kawasaki we strive to make your working time productive and precious leisure time rewarding. The 2014 range represents our best blend of industry leading durability, design and style. ATV or MULE, our vehicles are built to last, standing the test of time and delivering reliable performance underpinned by a comprehensive dealer network. It's tough out there so choose Kawasaki.

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Kawasaki



### *KVF300*

Making light work of hard tasks, the entry-level KVF300 has features you'd expect from a much larger - and more expensive - ATV. CVT transmission, a generous 227 kg towing capacity, disc brakes front and rear plus a water-cooled engine, all designed to deliver.

www.kawasaki.eu/KVF300



Suspension tuned for accurate and light steering Easy to operate CVT Transmission as Standard

#### KVF300 TECHNICAL SPECIFICATIONS

Engine Type	271 cm <sup>3</sup> liquid cooled, 4-stroke
	SOHC, Single-cylinder
Bore x Stroke	72.7 × 65.2 mm
Compression ratio	11.0 : 1
Maximum Power	16 kW (22 PS) @7,500 rpm
Maximum Torque	22.3 N·m @6,500 rpm

Valve system	Induction / SOHC, 2 valves
	per cylinder
Fuel system	Carburettor: CVK32
Ignition	Full transistor digital ignition
Starting	Electric
Transmission	CVT with reduction and reverse
Final drive	2WD, shaft

Convenient and reassuring rider footboards

Suspension, front	Double wishbone with 5-way
-	adjustable preload
Suspension, rear	Swingarm with 5-way
	adjustable preload
Wheel travel, front /	131 mm
rear	141 mm
Brakes, front	Dual 180 mm discs with
	single-piston calipers

Brakes, rear	180 mm disc with single-	
	piston caliper	
Tyre size, front /	AT22 x 7-10, Tubeless	
rear	AT22 x 10-10, Tubeless	
LxWxH	1,915 x 1,080 x 1,170 mm	
Warranty	24 months (private use)	
	24 months (commercial use)	



## KVF360 4X4

Your flexible friend, the KVF360 will work alongside you conquering the seasons without complaint. Whether towing, carrying, traversing or spraying, the KVF360 has a hunger for hard work delivering a plush ride and all-day capability via its coil-spring suspension, CVT transmission, and selectable 4WD.

### www.kawasaki.eu/KVF360

mounted rocker switch

Easy to read instruments include analogue speedometer and digital odometer, trip and hour meter functions

Easy to use shift lever for high and low transmission ratios plus reverse

Powerful twin hydraulic front disc / brakes drilled for heat dissipation

#### KVF360 4X4 TECHNICAL SPECIFICATIONS

Engine Type	362 cm <sup>3</sup> Air-cooled, 4-stroke,
	SOHC, Single-cylinder
Bore x Stroke	80.0 × 72.0 mm
Compression ratio	8.3 : 1
Maximum Power	15.7 kW (21.4 PS) @7,000 rpm
Maximum Torque	26.1 N·m @4,500 rpm
Valve system	Induction / SOHC, 2 valves
	per cylinder

Carburetor: Keihin CVK34
Digital DC-CDI
Electric starter with auxiliary
recoil
CVT with reduction and reverse
Selectable 2WD/4WD,
variable Limited-Slip Front
Differential, shaft



Suspension, front	MacPherson strut	
Suspension, rear	Swingarm with single shock	
	absorber	
Wheel travel, front /	170 mm	
rear	180 mm	
Brakes, front	166 mm discs with single	
	piston calipers	

ATOF 0 10 T L L
AT25 x 8-12, Tubeless
AT25 x 10-12, Tubeless
2,065 x 1,205 x 1,145 mm
24 months (private use) /
24 months (commercial use)



## BRUTE FORCE 650 4X4i

Featuring a muscular and torque laden water-cooled V-twin engine, the BRUTE FORCE 650 4x4i delivers great performance and value. Front double wishbone suspension with twin dampers plus independent rear suspension (IRS) are allied to twin front discs and a dust and waterproof sealed multi-plate rear brake.

www.kawasaki.eu/bruteforce650

Multi-function LCD meter includes speedometer, clock, hour meter and fuel gauge

Use the convenient handlebar mounted selector to switch between 2WD and 4WD modes

Useful front 120w and rear 60w accessory power sockets with water resistant covers

#### **BRUTE FORCE 650 4X4i TECHNICAL SPECIFICATIONS**

Engine Type	633 cm <sup>3</sup> liquid-cooled, 4-stroke	Fuel system	Keihin CVKR-34, 2 carburetors
	90° V-twin Cylinders	Ignition	Digital DC-CDI
Bore x Stroke	80 × 63 mm	Starting	Electric Starter
Compression ratio	9.9 : 1	Transmission	CVT with reduction and reverse
Maximum Power	34.7 kW (47.2 PS) @7,500 rpm	Final drive	Selectable 2WD/4WD,
Maximum Torque	51.4 N·m @5,500 rpm		variable Limited-Slip Front
Valve system	Induction / 4 valves per		Differential, shaft
	cylinder		



Super Black



Manual override of reversing speed limiter for steep gradients and heavy loads

> The unique sealed, internal wet brake completely secures the braking components from the ingress of mud and dust

High mudguard design emphasises the large wheel travel and underscores this model's excellent off-road capabilities

Suspension, front	Double Wishbone
Suspension, rear	Double Wishbone
Wheel travel, front /	171 mm
rear	200 mm
Brakes, front	200 mm discs with twin
	piston calipers

Brakes, rear	Sealed multiplate system
Tyre size, front /	AT25 x 8-12, Tubeless
rear	AT25 x 10-12, Tubeless
LxWxH	2,195 x 1,165 x 1,235 mm
Warranty	24 months (private use)/
	24 months (commercial use)



## **BRUTE FORCE 750 4X4i EPS**

The Electronic Power Steering BRUTE FORCE 750 4X4i EPS marries a sturdy yet refined fuel-injected, water-cooled, V-twin engine with a 567 kg towing ability plus electronically selectable two/four wheel drive, the double wishbone front suspension is matched by an IRS rear plus engine braking control.

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### www.kawasaki.eu/bruteforce750

Electronic Power Steering is not only speed variable, it also acts as a damping system reducing bump steer

Revised steering column assembly contributes to improved handling

Powerful, liquid-cooled, 749 cm<sup>3</sup> SOHC, 4-valve V-twin engine delivers 37 kW {50 PS} at 6,750 rpm; with torque at (59 N-m {6.0 kgfm} at 5,250 rpm)

Double wishbone front suspension ensures generous wheel travel and minimal body roll

#### **BRUTE FORCE 750 4X4i EPS TECHNICAL SPECIFICATIONS** Engine

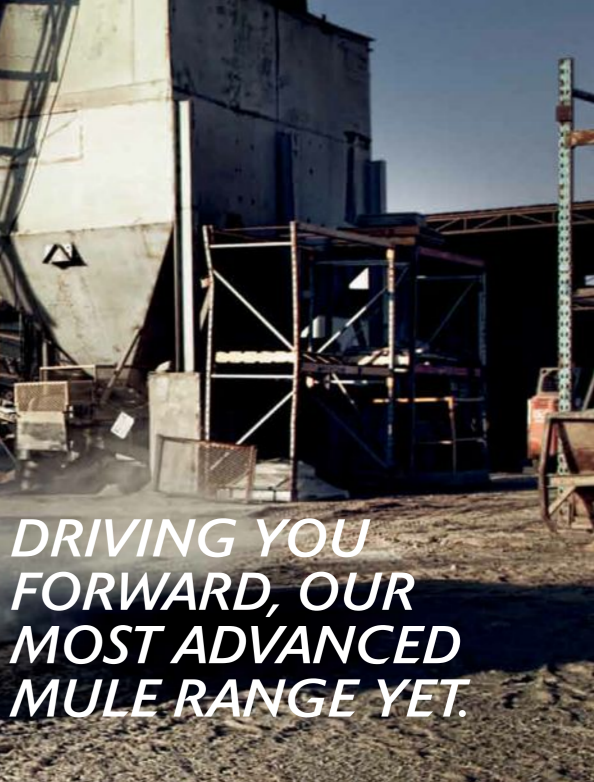
Engine Type	749 cm <sup>3</sup> Liquid-cooled,	Fuel system	Fuel injection: ø36 mm x 2
	4-stroke 90° V-twin Cylinders	Ignition	Battery & Coil (Transistorised
Bore x Stroke	85 x 66 mm		ignition)
Compression ratio	9.3:1	Starting	Electric
Maximum Power	36.6 kW (49.8 PS) @6,750 rpm	Transmission	CVT with reduction and reverse
Maximum Torque	59 N·m @5,250 rpm	Final drive	Selectable 2WD/4WD,
Valve system	SOHC, 4 valves per cylinder		variable Limited-Slip Front
			Differential, shaft



Adding security, the rear brake can be operated via either the handlebar lever or foot pedal

Suspension, front	Double wishbone with 5-way	
	adjustable spring preload	
Suspension, rear	Double wishbone with 5-way	
	adjustable spring preload	
Wheel travel, front /	169 mm	
rear	190 mm	
Brakes, front	Dual 200 mm discs with	
	2-piston calipers front brakes	

brakes
AT25 x 8-12, Tubeless
AT25 x 10-10, Tubeless
2,195 x 1,180 x 1,220 mm
24 months (private use)/
24 months (commercial use)





### **MULE 600**

The perfect partner for countless livery yards, market gardens and demanding municipal environments, the MULE 600 with its automotive driving layout and ROPS protection is a lightweight UV with a knockout punch. A tight turning circle, 181kg capacity tipping load bed and low impact tyres make this a sure fire winner.

### www.kawasaki.eu/MULE600

Passenger-side glove box provides additional sealed storage

Convenient and weather proof storage area under hinged front hood

Independent MacPherson strut-type front suspension allows each wheel to track over uneven ground for maximum traction with light steering effort

Engine Type	401 cm <sup>3</sup> Air cooled, OHV,
Engine Type	
	4-stroke single
Bore x Stroke	82 x 76 mm
Compression ratio	8.3:1
Maximum Power	9.2 kW (12.5 PS) @3,800 rp
Maximum Torque	27.9 N·m @2,200 rpm

Fuel system	Carburettor: Nikki 6C1026
Ignition	Magneto & transistor
Starting	Electric
Transmission	CVT with reverse
Final drive	Dual-mode differential, shaft



Easy to select dual mode differential allows maximum traction



Robust and reliable air-cooled, four-stroke CVT equipped petrol engine

Suspension, front	MacPherson strut
Suspension, rear	Unit Swing
Wheel travel, front /	78 mm
rear	78.7mm
Brakes, front	Dual hydraulic drums
Brakes, rear	Dual hydraulic drums

22 × 11.00-10, Tubeless
2,764 x 1,335 x 1,781 mm
12 months



### MULE 610 4X4

Fully able to tackle the hardest gradients and tasks while unerringly eager to please, the 4WD MULE 610 delivers hard-work around the clock and across the seasons. Simple selection of high and low ranges - as well as two or four wheel drive - is matched to a dual mode LSD front differential and durable, high quality suspension for ultimate control.

### www.kawasaki.eu/MULE610

Passenger-side glove box provides additional sealed storage

Convenient and weather proof storage area under hinged front hood

Independent MacPherson strut-type front suspension allows each wheel to track over uneven ground for maximum traction with light steering effort

#### MULE 610 4X4 TECHNICAL SPECIFICATIONS

Engine Type	401 cm <sup>3</sup> Air cooled, OHV		
	4-stroke single		
Bore x Stroke	82 x 76 mm		
Compression ratio	8.6:1		
Maximum Power	9.9 kW (13.5 PS) @4,000 rpm		
Maximum Torque	29.7 N·m @2,400 rpm		

Fuel system	Carburettor: Nikki 6C1026
Ignition	Magneto & transistor
Starting	Electric
Transmission	CVT with reduction and reverse
Final drive	Dual-mode Rear Differential,
	selectable 2WD/4WD,
	variable Limited-Slip Front
	Differential, shaft



Easy to select dual mode differential allows maximum traction



The 401 cm<sup>3</sup>, 4-stroke, OHV, air-cooled engine is compact, lightweight and durable

Suspension, front	MacPherson strut
Suspension, rear	Unit Swing
Wheel travel, front /	78 mm
rear	78.7 mm
Brakes, front	Dual hydraulic drums
Brakes, rear	Dual hydraulic drums

24 × 9.00-10, Tubeless		
24 × 11.00-10, Tubeless		
2,764 x 1,335 x 1,802 mm		
12 months		



## MULE 4010 DIESEL 4X4



traction or minimum ground disturbance

#### MULE 4010 DIESEL 4X4 TECHNICAL SPECIFICATIONS

953 cm <sup>3</sup> liquid cooled, 4-stroke	Fuel system	Injection Denso VE type
Diesel, 3-cylinder OHV	Starting	Electric
4 stroke	Transmission	CVT with reduction and reverse
72 × 78 mm	Final drive	Dual-mode Rear Differential,
24.8 :1		selectable 2WD/4WD,
17.7 kW (24 PS) @3,600 rpm		variable Limited-Slip Front
52 N·m @2,800 rpm		Differential, shaft
	Diesel, 3-cylinder OHV 4 stroke 72 × 78 mm 24.8 :1 17.7 kW (24 PS) @3,600 rpm	Diesel, 3-cylinder OHV Starting   4 stroke Transmission   72 × 78 mm Final drive   24.8 :1 17.7 kW (24 PS) @3,600 rpm

Suspension, front	Independent, MacPherson
	strut
Suspension, rear	Semi-independent, De Dion
	axle
Wheel travel, front /	100 mm
rear	70 mm
Brakes, front	Dual hydraulic drums
	•

Brakes, rear	Dual hydraulic drums
Tyre size, front /	23 × 11.00-10, Tubeless
rear	23 × 11.00-10, Tubeless
LxWxH	2,965 x 1,575 x 1,925 mm
Warranty	12 months



### UNIQUE, PRACTICAL AND VERSATILE,

The innovative MULE 4010 Trans 4x4 quickly changes from two to four seats in a few, swift and uncomplicated moves that even a single operator can manage in less than two minutes.







### MULE 4010 TRANS 4X4 DIESEL

Offering CVT dual mode transmission coupled with selectable 2WD and 4WD, the innovative MULE 4010 Trans 4x4 Diesel features a front LSD for greater traction. Taking a gang to site and returning with a full 499 kg load bed or towing a 545 kg combined load and trailer, the innovative MULE 4010 Trans 4x4 Diesel is supremely adaptable.

www.kawasaki.eu/MULE4010



Light at low speeds, power steering makes maneuvering with a full load smoother and easier

#### MULE 4010 TRANS 4X4 DIESEL TECHNICAL SPECIFICATIONS

Engine Type	953 cm <sup>3</sup> liquid cooled, 4-stroke	Fuel system	Injection Denso VE type
	Diesel, 3-cylinder OHV	Starting	Electric
	4 stroke	Transmission	CVT with reduction and reverse
Bore x Stroke	72 × 78 mm	Final drive	Dual-mode Rear Differential,
Compression ratio	24.8 :1		selectable 2WD/4WD,
Maximum Power	17.7 kW (24 PS) @3,600 rpm		variable Limited-Slip Front
Maximum Torque	52 N·m @2,800 rpm		Differential, shaft



Conversion between two to four seats is quick and easy. There is no need for tools, the rear seat bench folding out of the way when it is not required

When carrying four people, the MULE Trans offers a generous 318kg payload, the cargo bay reducing to a still generous 770mm in length

With the rear seats folded, the load bay is extended by 510mm and payload increased by 181kg

Independent, MacPherson
strut
Semi-independent, De Dion
axle
100 mm
70 mm
Dual hydraulic drums

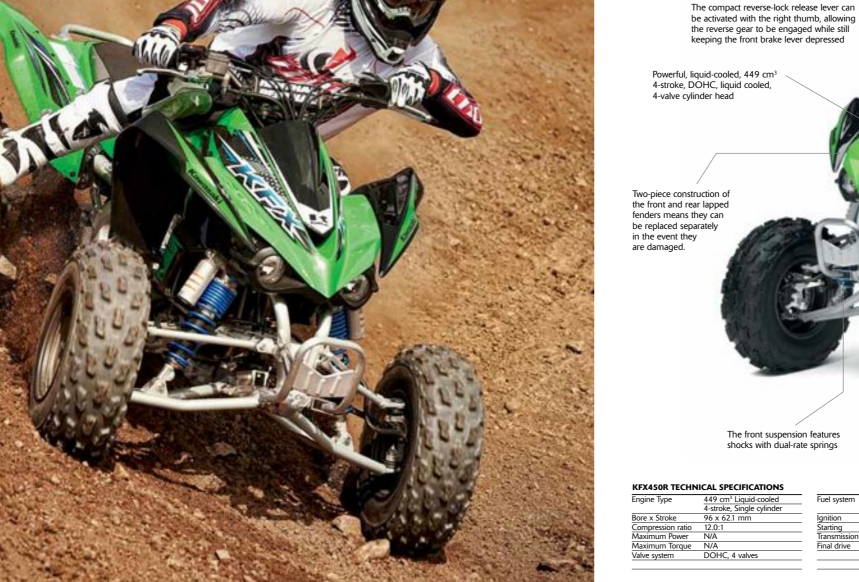
11.00-10, Tubeless 11.00-10, Tubeless
11.00-10 Tubeless
1.00-10, 10001055
x 1,485 x 1,925 mm
onths

# THE PREMIUM PASS WITH "ACCESS ALL AREAS"

### KFX450R

If you want to harness premier off-road sporting performance then grab the handlebars of a 2014 KFX450R. At its core an awesome power plant based directly on our AMA Supercross title-winning motocrosser. Hard looks, mean attitude and top performance – Access all Areas.

### www.kawasaki.eu/KFX450R



Fuel system	Fuel Injection, ø42 mm x 1 (Keihin)
Ignition	Battery & Coil
Starting	Electric
Transmission	5 speed (return) and reverse
Final drive	2WD, chain





Deep dished quality alloy wheels are light and tough, just what you need

At the rear, suspension duties are borne by a cast aluminium swingarm with high torsional rigidity and a rear shock offering dual compression adjustability as well as rebound damping adjustability

Suspension, front	Dual A-arms
Suspension, rear	Swingarm and single shock
	with piggy-back reservoir
Wheel travel, front /	215 mm
rear	254 mm
Brakes, front	Dual 163 mm discs with
	2-piston calipers

200 mm petal disc brake	
with 1-piston caliper	
AT21 x 7R10	
AT20 x 10R9	
1,806 x 1,170 x 1,064 mm	
24 months (private use)/	
24 months (commercial use)	



## ACCESSORIES & CLOTHING

When it comes to those essential working extras, stay with Kawasaki for quality and durability. Ask your authorised dealer about the range of genuine clothing and accessories. From cab kits to bed liners and hydraulic assistance to workshop overalls, your dealer is equipped to deliver quality and durability.



### **ATV ACCESSORIES**



REAR CARGO BOX With a rubber sealed lid to keep out dust and water plus two lockable latches. This sturdy polyethylene bodied box bolts firmly to the rack (L 101 x W 48 x H 30 cm).

### MULE ACCESSORIES



HEATER KIT With a two stage blower, this heater kit - which installs in the instrument panel - uses a heat exchanger to produce a warm atmosphere in your MULE cab when all around is cold.



Protect your ATV with this water and mildew

resistant cover featuring dual security straps

and zippered fuel tank access plus front and

ATV COVER

rear openings for tie-downs.

DELUXE CAB KIT Add safety glass doors to the open kit and create a luxury all-weather all-day working environment.

### CLOTHING



SEAL CO

TEAM GREEN JERSEY Wear this breathable micromesh fabric jersey over your protective riding gear. It features vented panels in an anatomic design.

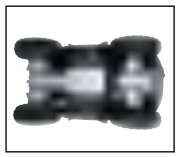
MX PRO GLOVES For optimal grip and control try these pre-formed gloves with a vented 3D mesh, spandex and liteprene construction.

Discover more about Kawasaki ATV and MULE range at: www.kawasaki.eu/utility



TOWBALL

For many a towball is an essential accessory and this one is E-Approved for Europe. Ball = 50 mm diameter. Shaft = 24 mm, thread 20 mm diameter.



SKID PLATES

These brushed aluminium skid plates help protect the ATV frame over rough terrain and get you safely over obstacles while utilising stock mounting points.



### BED LINER

Load bed protection is easy so avoid unsightly scratches and scars with a hard wearing accessory bed liner.



### WINCH

With 3000 lbs / 1360 kg pulling power, this winch includes roller fairlead and mechanical brake, ergonomic clutch handle, mini-rocker switch plus handheld remote. (Note: Mount applications vary).



NECK PROTECTOR When riding in competition or training, why not add extra safety by wearing this high density thermo formed foam neck protector.



NYLON JACKET Keep the worst of the wind and rain out with this nylon jacket featuring green zip detail, hood and Kawasaki logo.

Always operate vehicles responsibly. Respect the law and the environment. Always operate vehicles within the limits of your skills, your experience, and your machine. Wear approved apparel including protective clothing. Adhere to the instructions and maintenance schedule in your owner's manual. Never drink and operate machinery. Specifications have been achieved by production models under standard operating conditions. Data are intended to describe vehicles and their performance capabilities fairly but may not apply to every machine. Specifications likely to change without notice. Specifications, data and illustrated equipment may vary by market and are subject to alterations. Kawasaki Motors Europe NV does not accept liability for any alteration or typing error. The actions depicted here took place under controlled conditions with professional operators. Never attempt any action which is potentially dangerous. Accessory items, where shown, are available separately and are not fitted as standard. The K-Care valuable customer programmes are available exclusively for products officially imported by Kawasaki Motors Europe NV and sold through its official network.

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### For more information, please visit www.kawasaki.eu





### Kawasaki Motors Europe N.V.

Jacobus Spijkerdreef 1-3 2132 PZ Hoofddorp The Netherlands

tel: +31 (0)23 56 70 500 www.kawasaki.eu

E99941-2887

