

# Kubota

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# RIVERIOLE REPORT OF THE REPORT

### For Earth, For Life にいっしな



# EVOLUTION OF THE KUBOTA WAY.



In every Kubota RTV beats the heart of a tractor. That's because Kubota RTVs are based on the same development and manufacturing philosophies behind Kubota's reliable diesel tractors. Since the original RTV900, every Kubota RTV has been built on this foundation of quality and reliability.

### **RTV900**

2004

Kubota introduced is first utility vehicle. The RTV900 was based on Kubota's highly developed tractor technology.



RTV1100

The industry's first A/C factory cabin model, the RTV1100 offered the RTV900's excellent steering stability and workability plus a new level of comfort even in harsh environments.



RTV50

Kubota's first mid-size model, the RTV500 greatly expanded the Kubota RTV line by offering a quiet, water-cooled, 2-cylinder petrol engine and enhanced transmission that improved driving stability at low speeds.



### RTV-X-Series

Widely recognised as the most reliable and hard working diesel utility vehicle on the market, the RTV-X Series can be found working on farms and lifestyle properties, construction sites, and municipalities. With the RTV900's exceptional stability at low speeds, superior comfort, and outstanding workability, the RTV-X inaugurated a new era in utility vehicle performance.



2018

Developed to meet the demands of farmers and recreational users alike. Customers loved the speed and durability of the vehicle. With its launch, Kubota welcomed new customers, like weekend explorers who appreciated the versatility the Sidekick delivers.



# **ALL NEW RTV520**

Today, Kubota introduces the RTV520. With a bold new look, improved suspension, increased engine displacement, and redesigned seating, the RTV520 builds upon the RTV500's success to set an even higher standard in performance and comfort.



### First Aust & NZ Tractors

1977

In 1977, Kubota introduced compact tractors, marketed with the tag line "For people who want more than just a garden tractor."



#### **B-Series**

198

B7100 was the first tractor in its segment that was developed with a hydrostatic transmission. With its launch, sales skyrocketed.



### **BX-Series**

Perfectly positioned between a garden tractor and Kubota's B-Series, the BX made Kubota the first in the industry to offer a true "sub-compact tractor".



### **M-Series**

2006

A full-scale model change for 2006 introduced a re-engineered and redesigned M-Series. Built to tackle just about anything you throw at it, the M-Series is one of Kubota's most durable and efficient to date, boasting a long list of power and comfort improvements.



## M7-Series

The cleanest, most capable, and most powerful tractor Kubota ever built, the M7-Series marked the first time that a Kubota tractor achieved 170 HP.

# MIGHTY CAPABILITY. NIMBLE PACKAGE.



# EVERYDAY PERFORMANCE.



No matter where you go or what job you need to get done, you can count on the RTV520 to make easy work of it, every single time. A liquid-cooled Kubota engine delivers more than 17 horsepower, while the VHT transmission provides single-pedal operation and hill-hold support to increase driver confidence no matter the terrain. The heavy-duty cargo bed with dump capabilities and a towing capacity of 530 kg make quick work of every project on your to-do list.

#### Powerful Kubota Liquid-Coolded EFI Engine

A more powerful 2-cylinder engine provides increased horsepower, with quiet and reliable muscle for any job. Kubotabuilt, the durable engine is liquid-cooled to improve efficiency and ensure consistent performance throughout the day. Electronic Fuel Injection (EFI) makes starting the engine in cold-weather easier, and provides instant power with greater throttle control.

#### **Variable Hydrostatic Transmission (VHT)**

The RTV520's Variable Hydrostatic Transmission (VHT) provides exceptional performance on any terrain with smooth and powerful acceleration. Low-speed driving is made exceptional through smooth throttle control, great traction and increased maneuverability. Plus dynamic braking increases driver confidence with one-pedal operation when traveling downhill and makes jobs that require frequent stops easier.

#### **Heavy-Duty Cargo Bed**

The cargo bed is where work gets done. That is why the RTV520 comes with a large bed (1033 mm x 854 mm) and 200 kg cargo capacity, helping you tackle whatever the day brings. A wide opening gives you plenty of space to work, making loading and unloading the bed easy. Plus heavy-duty steel cargo tie-down hooks help keep your gear and cargo secure, even when the terrain is unforgiving.

#### **Capable Towing Capacity**

The reliable engine delivers capable towing capacity, made simple with a standard trailer hitch for greater versatility and an ability to attach trailers or pull-behind equipment. For those who refuse to compromise, the mighty RTV520 can tackle even the toughest jobs with its 530 kg towing capacity.

# WORRY-FREE OWNERSHIP.



No matter how experienced you are behind the wheel of a utility vehicle, the machine needs to make your life easier. The RTV520 does just that with worry-free ownership, made possible with reduced maintenance, enhanced protection for key components, and easy operation. Rest assured you have a vehicle you can rely on day in, day out.

#### **Easy Operation**

The vehicle is designed to be easy to operate for any driver, regardless of experience. This is made possible with the VHT, where one-pedal operation, smooth acceleration, and engine-braking increase driver confidence and security.

#### **Maintenance Made Simple**

A large cargo bed opening and a closing angle of 52.3 degrees provides easy access to components underneath for quick and simple maintenance. Plus the VHT does not have a belt, removing a component that traditionally requires replacing. These benefits keep your vehicle ready for any job, by reducing the trips required to get it serviced or repaired.

#### **Durable Design, Protected Components**

Building on the Kubota Design Excellence that comes standard

on every Kubota product, the RTV520 stands apart by protecting key components of the vehicle. Areas of the vehicle like the underbody, and beneath the cargo box and operators station were designed to protect the machine from the unexpected, enhancing the durability of the vehicle.

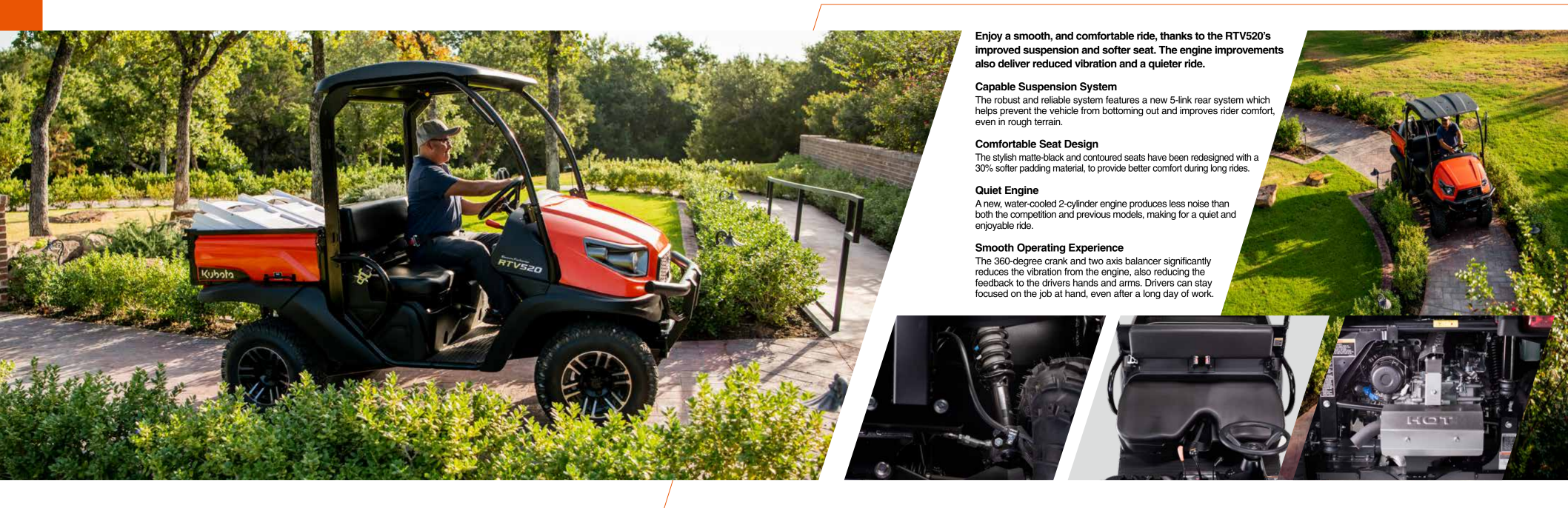
#### Metal Cargo Bed

Unlike the plastic cargo beds found on competing utility vehicles, the RTV520 features a durable metal cargo bed that can withstand hard use.

#### **New Radiator with Screen**

The RTV520's radiator features a screen that prevents mud and grass from sticking to the radiator. A window improves accessibility for cleaning and maintenance.

# GET THERE COMFORTABLY.



# ACCESS ANY AREA.



Access any area with the nimble stature and maneuverability of the RTV520. At 1390 mm wide, you can easily access narrow roads and squeeze through tight gates. The vehicle is very easy to turn. When combined with a tight turning radius, the RTV520 unlocks areas all over your property or worksite.

#### Narrow Stance

The RTV520's compact dimensions let you nimbly maneuver into and out of tight spaces with ease.

#### **Tight Turning Radius**

With a tight turning diameter of just 6.62 m, the RTV520 can work in narrow sites where bigger utility vehicles can't go.

#### Easy to Turn

RTV520's steering system makes light work of steering. And that means less fatigue after a long day of traveling and greater productivity on the site.

#### 1390 mm



1880 mm



# CUSTOMIZE YOUR RIDE.



### **UPGRADE YOUR STYLE.**



A. Upper Glass Windshield B. Lower Poly Windshield C. Plastic Canopy



**Front Guard** 



Alloy Wheel with ATV or HDWS Tyre (Optional)



Front Accessory Box

WARN VRX 2,500 lbs Winch



#### Headrest

Alloy wheel

Speedometer

Front guard

**Specifications** 

Displacement

Front / Rear

Parking brake

Height, overall

Max. rolling weight (towing capacity)

Front tread centres

Rear tread centres

Ground clearance front/rear axle

Width × Length × Depth

Bed height (unloaded)

Cargo bed load

HP (kW)/rpm

mm

mm

mm

m

kg

kg

kg

mm

m<sup>3</sup>

Model Name Туре

Body colour

Fuel tank capacity Transmission

Max. travelling speed Wheels, drive system

Suspension | Front / Rear

Differential lock

Steering

Dimensions

Payload capacity

Cargo bed

Tyres

Engine

RTV520

General Purpose

Orange 2-cylinder, Petrol, OHC, Water-cooled, EFI

> 17.4 (13.0) / 3600\*1 19.2

VHT PLUS Variable Hydro Transmission

4. 4WD w/2WD selection

Standard; hand operated with mechanical holder Hi-Lo range forward, neutral, reverse

Dry-disc brakes

Rear wheel, hand lever Rack & Pinion

Independent, Mac-Pherson strut-type / Semi-independent, multi-link

1390

1020

1800

225 / 170

6.62

424 625

 $1033\times854\times286$ 

0.25

873

200 24 × 9-12 ATV, 6PLY 24 × 9-12 HDWS, 6PLY

24 × 11-12 ATV, 6PLY 24 × 11-12 HDWS, 6PLY

OPT.

OPT.

OPT.

OPT.

### **ENHANCE VERSATILITY.**



**Glove Box** 



Front LED Work Lights



Rear LED Work Light

The company reserves the right to change the above specifications without notice. This brochure is for descriptive purposes only.