For Earth, For Life





#Features

The RTV 520 will get you moving

The new RTV 520 from Kubota combines the best of both worlds: great working comfort and powerful performance. With this agile machine, you can efficiently get more done in more areas. Step up to the RTV 520 and experience a higher standard of performance and comfort.



There is a wide range of accessories available for the RTV 520, allowing you to customise it according to your precise requirements.

The 2 ranges hydrostatic transmission delivers great performance on any terrain, with smooth and powerful acceleration. Driving at low speeds is a real pleasure thanks to easy throttle control, excellent traction and improved manoeuvrability.







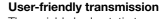






Quiet power

The RTV 520's liquid-cooled 2-cylinder engine provides quiet, reliable power in any work situation. Kubota's dependable, engine has ample power for all of your daily work needs – whether towing, transporting or other tasks.



The variable hydrostatic transmission (VHT) delivers exceptional performance on any type of terrain – from hilly terrain to twisting gardens. One-pedal operation, smooth acceleration and dynamic braking result in smooth operation and provide a reassuring driving experience.



Pleasant working environment

Thanks to improved suspension and softer seats, you'll enjoy a smooth, comfortable ride with the RTV 520. The ergonomic dashboard keeps everything in view and under control.



Optimised work performance

The RTV 520 has a large, tiltable load floor. The robust, extremely resilient metal cargo bed can easily cope with tough operations. If you often drive over rough, rugged terrain, you will also appreciate the vehicle's solid underbody protection and high ground clearance.



Customisation

A comprehensive range of options and kits offers useful additions to the RTV 520's already impressive standard equipment. This allows you to individually configure the machine according to your specific requirements.

#Technical data

Model	RTV 520
Available body colours	Kubota Orange/Realtree® AP Camo
Engine	
Model	GZ520-E3F-UV
Туре	EFI Water-cooled, 2-cylinder petrol
Displacement	cm ³ 514
Net Power ECE-R24 k	(W (hp) 13 (17.7)
Transmission	
Туре	Variable Hydraulic Transmission
Gear selection	Hi-Lo range forward, neutral, reverse
Maximum travel speed km/h	n (mph) 0-32 (0-20)
4WD system (rear differential)	Hand operated differential lock
Suspension	
Front suspension	Independent (McPherson)
Front suspension travel	mm 105
Rear suspension	Semi-independent (5 links)
Rear suspension travel	mm 130
Ground clearance	
Rear axle mm	n (inch) 225 (8.8)
Front axle mm	n (inch) 170 (6.7)
System	
Seat belts	2-points
Dimensions	
Length mm	n (inch) 2,670 (105.1)
Width mm	n (inch) 1,390 (55.1)
Overall height mm	n (inch) 1,880 (74)
Front tread centers mm	n (inch) 1,020 (40.2)
Rear tread centers mm	n (inch) 1,040 (41)
Wheelbase mm	n (inch) 1,800 (70.9)
Turning radius	m 3.45
Weight	kg 625
Towing capacity	kg 530
Payload capacity	kg 425
Cargo bed	
Material	Steel
Width × Length × Depth mm	n (inch) 1,033 (40.7) x 854 (33.6) x 286 (11.3)
Loading height (unloaded) mm	n (inch) 874 (34.4)
Cargo bed load	kg 200
Dumping system	Manual lift
Fuel tank capacity	I 19.2

The company reserves the right to change the above specifications without notice.

This brochure is for descriptive purpose only. Please contact your local Kubota dealer for warranty and safety information.

The values in "Ground clearance" and "Weight" are those with the machine equipped with the tyres inn the table above. Some RTVs in this brochure are shown with optional accessories. For off-highway use only.

Kubota (U.K.) Limited

Dormer Road Thame, Oxfordshire, OX9 3UN



Website: http://www.kubota.co.uk

Every effort has been made to ensure that the contents of this publication were accurate and up-to-date at the time of going to press. All rights reserved. No part of this publication may be reproduced in any form by any means, without prior permission of Kubota. Kubota reserve the right as a manufacturer to amend and update any specification or performance information without notice, if required.