## **#Technical data**

Model		M5091 Utiliy Narrow		M5111 Utility Narrow			
		DTH	DTHQ	DTH	DTHQ		
Engine Kubota							
Engine Type	е Туре			V3800-CR-TIEF4			
Diplacement/No. of cylinders	cm³	3769/4 valves					
Rated speed	rpm	2,400	2,600	2,400	2,600		
Rated Power (97/68/EC)	hp	92	94	103	112		
Maximum torque	N.m	320 346					
Engine speed for max torque	rpm	1,500					
Fuel Tank capacity	I	105					
Transmission		Kubota					
Type - Main gear shift		6 speed synchronised					
Range gear shift		3					
No. Of speeds		ROPS: F18 / R18 CABIN: F36 / R36 with Dual speed					
Max. Travelling speed k	m/h	40 Eco					
Overdrive	rpm	2,095					
Shuttle shift		Microprocessor-controlled electro-hydraulic shuttle					
Main clutch		Multiple wet disc, electro-hydraulically operated					
Brake type		Hydraulically operated wet disc brakes, with automatic front axle engagement (4WD)					
4WD engagement		Electro-hydraulic					
Rear differantial lock Front differantial lock		Electro-hydraulic  Limited slip automatic					
PTO  Limited silp automatic							
	rpm	540/540 Eco; option 540/1,000					
Activation	рш	Electro-hydraulic					
Hydraulics	Liceto Hydraulio						
	min	60	64	60	64		
3-point hitch (Category II)		Quick-hitch lower link ends, telescopic stabilizers					
Control system		Position and draft control					
Lift capacity at lift end	kg	4,100					
No. Of hydraulic valves and Type		Standard : 1 SE/DE + 1 SCD Maximum: 3					
Standard tyres size	F/R	F: 250/85R28. R: 300/85R42					
Dimensions & weight							
Overall length	mm	4,045					
Overall heigth (folderable rops)	mm	2,681 (2,077)	2,645	2,681 (2,077)	2,645		
Overall width min max.	mm	1,774 – 2,128					
Wheelbase	mm	2,250					
Tread width Front (Std)	mm	1,436 – 1,486					
Rear (Std)	mm	1,379 – 1,833					
Turning radius (w/o brake)	mm		4,2	200			
Tractor weight without ballast & options	kg	2,990	3,430	2,990	3,430		

For your safety, Kubota strongly recommends the use of the seat belt in almost all operations.



Dormer Road Thame, Oxfordshire, OX9 3UN

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







## KUBOTA M5001 UN SERIES

M5091 UN – M5111 UN



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.