#Technical data

Model	M4062		M4072	
	ROPS	Cab	ROPS	Cab
Engine	Kubota			
Engine type	V3307-CRS-TE4			
Discplacement/No of cylinders cm ³	3,331/4			
Rated speed rpm	2,400			
Rated power (97/68/EC) hp (kW)	66 (48.8)		74 (54.6)	
Fuel tank capacity	70	90	70	90
Transmission		Kub	oota	
Type – Main gear shift	6 speed synchronised; Option: Dual Speed			
Range gear shift	3 groups: transport/field/creeper			
No of speeds	F18/R18 (serial) New F36/R36 with Dual Speed (optional)			
Max travelling speed km/h	40 mit Eco-Drive			
Shuttle shift	New electro-hydraulic shuttle			
Main clutch	multiple wet disc			
Brake type	Hydraulically operated wet disc brakes, with automatic front axle engagement (4WD)			
4WD engagement	electro-hydraulic			
Rear differential lock	mechanical type			
РТО				
Speed rpm	540/540 Eco; Option 540/1,000			
Activation	electro-hydraulic			
Hydraulic				
Pump capacity I/min	63			
3-point hitch	Quick-hitch lower link ends (Cat II)			
Control system	Position and draft control			
Lift capacity kg	2,500			
No. of hydraulic valves and type	Standard: 2; optional: 3			
Standard tire size F/R	F: 320/85R20; R: 420/85R30			
Dimensions and weight				
Length mm	3,700			
Height mm	2,090*	2,580	2,090*	2,580
Width min-max mm	1,850-2,150	1,950-2,165	1,850-2,150	1,950-2,165
Wheelbase mm	2,135			
Tread width front mm	1,450-1,535	1,365-1,415	1,450-1,535	1,365-1,415
rear mm	1,430-1,730	1,530-1,745	1,430-1,730	1,530-1,745
Weight kg	2,570	3,040	2,570	3,040

^{*}with folded roller bar

Kubota (U.K.) Limited

Dormer Road Thame, Oxfordshire, OX9 3UN

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







KUBOTA M4002 SERIES

4062 – 4072

