



PERFORMANCE	
Maximum capacity (kg)	2.500
Maximum lifting height (m)	5,78
Maximum horizontal outreach (m)	3,25
Outreach at maximum height (m)	0,67
Fork swivelling angle	129°
Pull-out force (daN)	5.700
Towing force (daN)	4.400
Gradeability	40 %
Total weight empty (kg)	4.900
Max speed (km/h)	30 *
* = referred to wheels with maximum admitted diar	neter

ENGINE	
Model:	Kubota
Maximum power kW (hp):	55,4 (74,3)
Revolutions per minute (rpm):	2600
Operation:	4-stroke diesel
Injection:	Fuel Injection Common Rail
Number and arrangement of cylinde	rs: 4, vertical in line
Engine size (cm³):	3331
Specific consumption at 2600 rpm (g/kWh	n): 231
Anti-pollution regulation:	DPF (Tier 4i / Stage 3B)
	Turbo compressor
* at maximum power	Liquid cooling system

ВООМ		
Times: (in seconds)		
Lifting		7,8
Descent		4,1
Extension		6,1
Retraction		3,4
Forward swivelling		3,5
Reverse swivelling		2,2
	Patented compensation system	

DEVICES AS PER STANDARD
Anti-tipping device with pejorative movement block.
Hydraulic socket for any accessories on the boom head.
Soundproof closed cab, ROPS-FOPS approved, with heater.
Self-blocking front axle differential (limited slip 45%).
Digital speedometer, Tachometer, water temperature gage, fuel level gage,
engine oil and water temperature indicator, speedometer, hour meter, clock,
DPF clogging gage, LCD display.

HYDRAULIC PLANT Gear pump with capacity at max. speed (lt/1'): Max operational pressure (bar): Distributor control with joystick: 4 in 1

A/C; Webasto Heater; Digital speedometer; Water Heater; Driver's seat with
pneumatic suspension; Light on boom head; Quick coupling for accessories;
Radio; Anti-theft system; Glass protection, Boom suspension.
(For additional customizations, contact the area dealer)

OPTIONALS AND ACCESSORIES

DIFFERENTIAL AXLES
Steering axles: 2, with planetary reduction gears
Steering types: 4 wheels / transversal / 2 wheels
Front axle: rigid
Back axle: oscillating
Oil bath service braking on the front axle
Negative action parking brake.

TRANSMISSION	
Hydrostatic transmission with variable flow pump.	
Hydrostatic engine with automatic variation.	
Electrical - hydraulic inversion.	
Inching pedal for controlled advancement.	

REFUELLING (Litres)	
Hydraulic plant (total)	70
Fuel tank	80

ITKES	
Tyres	12 - 16.5"
Alternative	12.0/75 - 18"

DIMENSIONS	
A/A*	270/320*
В	985
С	2350
D	765
E/E*	3535/3585*
F	4125
G	860
H/H*	1950/2000*
I	1500
L	1850
М	4540
N	1460
0	3555
	Measurements expressed in millimetres



