KUBOTA WHEEL LOADER

For Earth, For Life



Engine output:
 KW
 S0 9249
 C6 HP / 19 kW

 Image: Machine weight:

 □/₽
 2100 / 2213 kg

Standard equipment

Kubota Engine D1	105 Stage V			
Tyres 10.0/75x15.3 AS (Total width 108 cm)				
Hydrostatic Transmission 4 wheel drive with automotive control				
6 tons axles (HD version) with 14.300 N pulling force				
Limited slip on both axles				
Electric shuttle on	joystick			
Lifting arm and tilt	controlled by joystick			
Double acting mechanical auxiliary circuit AUX1				
Floating position				
ROPS / FOPS canopy incl. safety doors				
Deluxe seat with safety belt, armrest and extended backrest				
Battery main switch				
Towing hook at the	e back			
Working light (halogen) front and on lifting arm				
Cyclone filter				
Oil Cooler				
Hydraulic quick coupler				
Drum brakes				

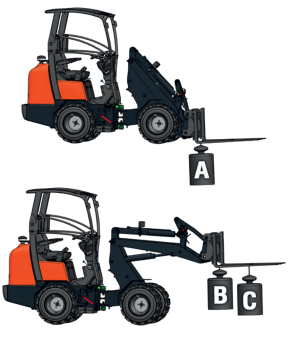




Specifications

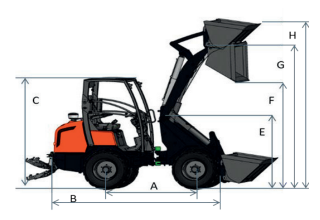
	Model name		RT210-2
	Make		Kubota
Engine	Model		D1105
Engine	Displacement	CC	1123
	Output	HP(kW)	26 (19)
Service weight kg			2100
Tipping load		kg	1450
Driving aroud	1°st speed	km/h	0~10
Driving speed	2°nd speed	km/h	0~20
	А	kg	2000
Lifting capacity	В	kg	1250
	С	kg	950
	Oil flow	l/min	45
Auxiliary circuit	Oil pressure	bar	170

For Earth, For Life Kubota



Dimensions

Model name			RT210-2
Α	Wheel base	mm	1515
В	Overall lenght	mm	2975
С	Overall height with canopy	mm	2300
C'	Overall height with cabin	mm	2284
D	Overall width	mm	1080/1280
Е	Height front frame	mm	1480
F	Max. dumping height	mm	1988
G	Max. bucket pin height	mm	2825
н	Height with bucket	mm	3392



Accessories



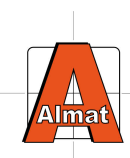




Earth bucket

Bucket 4 in 1

Pallet fork



INDUSTRIE GROENTECHNIEK

LANDBOUW

T.

VERHUUR

Stoomdijk 13 - 15 7245 PN Laren Gld. T. 0573 - 44 80 80 info@almatlaren.nl

WWW.ALMATLAREN.NL