

K1060 Loader



Specification

Performance	rated loading (kg)	600
	net weight (kg)	1900
	overall dimension (L×W×H) (mm)	3960*1180*2330
	rated bucket capacity (CBM)	0.26
	maximum grade ability (°)	20
	maximum lifting height (mm)	3145
	maximum dump height (mm)	1830
	maximum dump reach (mm)	786
	minimum turning radius (outside of wheels) (mm)	2466
	Oscillation angle	8°
	Engine	model
type		Inline water cooled, four stroke
No. of cylinder-bore/stroke (mm)		3—78×78.4
displacement (L)		1.123
rated power (kW)		18.2
idel speed (r/min)		850-900
rated speed (r/min)		3000
maximum torque N.m @speed r/min		70.4@2200
Transmission system	Type	Closed piston pump
	gear shift	Electric, Stepless
	maximum speed	12km/h
Drive axles	main reducing mode	Bevel gear grade I reduction
	wheel base (mm)	1378
	wheel tread(mm)	850
	ground clearance(mm)	330
Hydraulic system	system working pressure (Mpa)	18
	boom lifting time (s)	3.2
	total time (s)	6.3
	fuel tank capacity (L)	40
	Max working flow (L/min)	36
	Max traveling flow (L/min)	60
function of leveling automatically	yes	
Brake system	service brake	Hydrostatic brake
	parking brake	Manual drum brake
Tyre	type specification	26*12.12
	front tyre pressure (kPa)	350
	rear tyre pressure (kPa)	350