

XG3369RT MOBILE ELEVATING WORK PLATFORM

Comply with ANSI/CSA



XG3369RT

MOBILE ELEVATING WORK PLATFORM

FEATURES

MEASUREMENTS

12m(39'4'') working height Up to 455kg(1003 lbs)lift capacity Up to 135kg(297.6 lbs)auxiliary platform lift capacity

PRODUCTIVITY

Folding guardrail Platform self-locking door Unidirectional extension platform Non-slip metal platform Boom safety access bracket Standard transport forklift holes Lanyard attachment points Fixed and lifting points Four-wheel drive Front wheel steering Action buzzer Strobe lights Electric horn Emergency stop button Fuel level indicator Full proportional travel and lift control High altitude automatic travel limiting protection Outrigger levelling system Hydraulic oil cooling system Tilt protection system Charging protection system Automatic brake system Fault diagnosis system Emergency descent system Levelling leg support detection system Engine condition detection and start-up protection system Weighing alarm system Axle balancing system

OPTIONS

High Altitude Low Speed Walking







MAIN PARAMETER

Item		Metric	Imperial
Machine Dimensions	a.Length (without ladder)	3.835m	12ft 7in
	b.Width	1.76m	5ft 9in
	c.Height (Platform Folded)	2.58(1.83m)	8ft 6in(6ft 0in)
f.Wheel base		2.29m	7ft 6in
Wheel track		/	/
Minimum ground clearance (Pot hole protector – raised/lowered)		200mm	8in
Dimension of working platform	d.Length	2.88m	9 ft 5 in
	e.Width	1.52m	4ft 12in
	Height	1.255m	4ft 4in
	Extension length of auxiliary platform	1.43m	4ft 8in
Total weight of machine		4400kg	9700 lbs
Maximum height of platform		10m	32ft 10in
Minimum height of platform		1.43m	4ft 8in
Maximum working height		12m	39ft 4in
Maximum driving height		10m	32ft 10in
Minimum turning radius (inner wheel/outer wheel)		2.3m/4.8m	7ft 7in/15ft 9in
Work platform lift capacity		455kg	1003 lbs
Work platform lift capacity – platform extended		135kg	297.6 lbs
Work platform lift time		38s	38s
Work platform descend time		46s	46s
Maximum Drive Speed - Lowered		5km/h	3.10mph
Maximum Drive Speed -Elevated		0.4km/h	0.24mph
Maximum theoretical gradeability		40%	40%
Tilt warning angle (side, forward, and backward)		2°/3°	2°/3°
	Model	D1105-E4B	D1105-E4B
Engine	Rated power/speed	18.2kW/3000rpm	24.4hp/3000rpm
	Manufacturer	Kubota	Kubota
Tire models		660.4mm×304.8mm	26in×12in