

→ NUS13-7/NUS13N-7

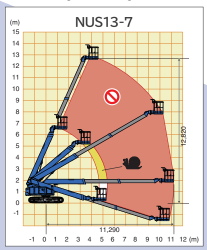
Crawler type Telescopic boom lift

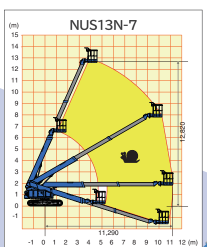
FEATURES

- √Low emission
- ✓Allowable tilt 5°
- √Operation restriction (slope)
- ✓Overload sensing

NUS13-7

- √6 ft platform (option)
- √Travel stop reguration (NUS13-7)
- √Total range traveling (NUS13N-7)









MAG MO	TYPE	NUS13-7/NUS13N-7
	Platform capacity	250 kg
	Allowable tilt	5°
	Platform dimensions (W x L x H)	1,130 x 730 x 1,000 mm
	Platform height (max)	12,820 mm
	Horizontal reach	11,290 mm
	Machine weight (w/pad)	7,440 (7,680) kg
	Overall length	7,235 mm
	Overall width	2,250 mm
	Overall height	2,130 mm
	Engine model	KUBOTA D1305
	Travel speeds	0.9/1.5/2.7 km/h

Specification are subject to change without prior notice for improvement.

NUS13-7/NUS13N-7



Lifting the machine

- Use only qualified rigging to hoist the machine.
- ⚠ Be sure that lifting devices and crane are sufficient to withstand the machine weight.
- Ensure the boom is in stowed position before lifting.
- Determine the center of gravity of the machine as shown below.
- Attach the rigging to designated lifting rings on the machine.
- Insert protective materials where rigging may interfere with the machine.



