Towering labove

S15Auj TELESCOPIC CRAWLER BOOM AERIAL WORK PLATFORM

Choose **telescopic** when your project demands horizontal outreach plus height. The S15Auj maximises productivity, especially where quick access is a priority, but base proximity is a challenge. This Nagano model has precision manoeuvrability and easy-clean bodywork. Its filters are easy to service and hoses and harnesses are fire resistant.

MAX PLATFORM HEIGHT: 13m MAX WORKING HEIGHT: 15m MAX MOVABLE LOAD: 300kg

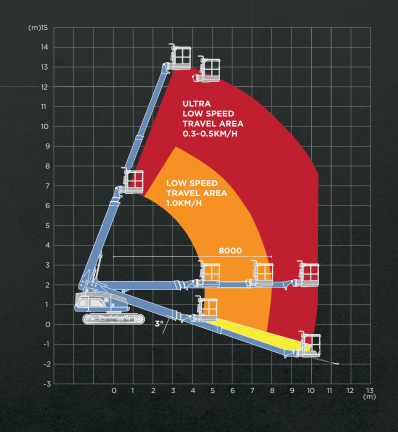
PLATFORM DIMENSIONS: 1,800 x 900 x 1,100mm

(2,100/2,400w options)

TRAVEL SPEED: 0,3/1,0/1.5/2.5km/h

- Excellent fine control for precision manoeuvrability
- Energy-saving engine and resource-saving hydraulic system
- Reduced engine size with no loss of power
- Embodiment of unrivalled 'security & relief'





S15Auj TELESCOPIC CRAWLER BOOM AERIAL WORK PLATFORM

MAJOR SPECIFICATIONS

MODEL			S15Auj
NAME			TELESCOPIC CRAWLER BOOM AERIAL WORK PLATFORM
BASIC SPECIFICATIONS	MAXIMUM MOVABLE LOAD	kg	300
	PLATFORM DIMENSIONS (W x L x H)	mm	1,800 x 900 x 1,100 (2,100/2,400w options)
	MAX PLATFORM HEIGHT	mm	13,015
	MAX HORIZONTAL REACH	mm	10,300
	MACHINE WEIGHT (WITHOUT PAD)	kg	8,420 (8,180)
DIMENSIONS IN TRANSPORTATION	OVERALL LENGTH	mm	7,366
	OVERALL WIDTH	mm	2,250
	OVERALL HEIGHT	mm	2,165
ENGINE	MODEL		KUBOTA D1305
	ТҮРЕ		WATER COOLING 3 CYCLE DIESEL
	RATED OUTPUT	kW/min ⁻¹ (PS/rbm)	17.5/2,400 (23.8/2,400)
MANOEUVRABILITY	SLEWING SPEED	sec/360° (min ⁻¹)	55/continuous
	TRAVEL SPEED (ULTRA LOW/LOW/HIGH/2ND)	km/h	0.3/1.0/1.5/2.5
	TAIL SWING RADIUS	mm	1,950
	MAX/AVERAGE GROUND PRESSURE (WITH PAD)	kPa (kgf/cm²)	104/40 (107/41)
	GRADEABILITY	% (°)	36 (20)
TANK	HYDRAULIC OIL TANK	1	50
	FUEL TANK	ı	100
OPERATING TIME	BOOM (UP/DOWN)	sec	36/40
	TELESCOPIC BOOM (EXTEND/RETRACT)	sec	26.5/26
	PLATFORM SWING (RIGHT/LEFT)	sec	15/15

^{*}The travel speed and gradeability depend greatly on the condition of the running surface of the road



SAFETY PRECAUTIONS

Training & qualifications may be a requirement for operation of an aerial work platform (AWP). Please check the relevant regulation for the country or the region where the AWP is to be used.

naganoaccess.com 🔽



^{*}The movable load and machine weight depend on presence of optional attachment. Confirm them with the serial no. plate and load plate

^{*}The maximum single side load and maximum ground pressure are approximate values. Presence of optional attachment is not accounted for