Crawler Telescopic Boom Lift NUL135U Max Platform Height:13m Max Working Height:15m

Crawler Articulating Boom Lift NUL 18U

Max Platform Height: 18m Max Working Height: 20m

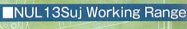
Excellent Fine Control for Precision Manoeuvrability

Energy-Saving Engine and Resouce-Saving Hydraulic System

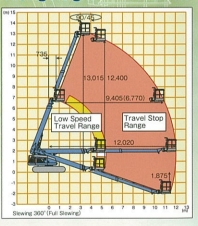
Reduced Engine Size with No Loss of Power

Embodiment of Unrivalled "Security & Relief"

(Common to NUL13Suj & NUL18uj)



Movement Length: 9.4m Vertical 12.4m Rising Height



Definition (NAGANO Standard)

Horizontal Movement Length: Horizontally movable length based on the position of full retraction and max luffing. Vertical Rising Height: Vertical movable height based on the position of full retraction and minimum luffing.

Main Functions

Fire Resistant Coating

Heat Protection for Hoses Debris is Easily Removed from Bodywork

Easy Access



Excellent Access to Filters Stable Travel by Absorbing Vibration facilitates Servicing when Passing over Rough Terrain or Steps

17.0m

■NUL18uj Working Range

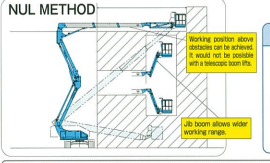
Movement Length: 8.1m

Horizontal

Rising Height

Vertical

Oscillating Roller



SAFETY SYSTEM

*Gley rubber pad shoes are optional

●Emergency Stop Device ●Dead-man Device Operating Lever Pre-operation Preventing Device Holding Valve Emergency Pump Warming Device Engine Starting Malfunction Preventing Device Horn Slewing Lock Pin Safety Belt Hooking Device Travel Regulating

Training & qualifications may be a requirement for operation of an aerial work platform (AWP).