

# SB-8000N

## A boom-typed motorized high-place work vehicle

It's the best boom-typed premium model and the first 2-step bending boom-typed high-place work vehicle.

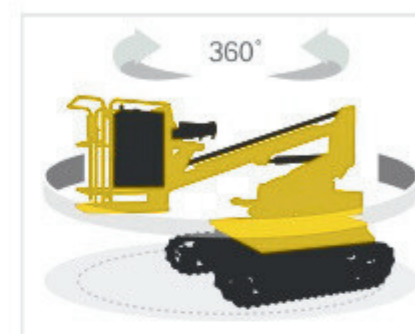


**PAZZAGLIA**

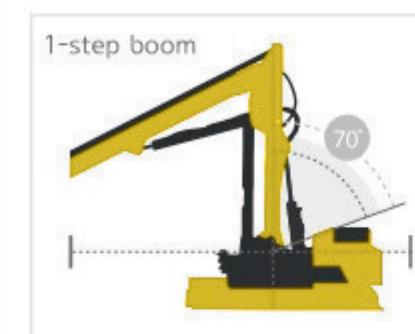


### Infinite rotation of 360 degrees & 2-step bending boom-type

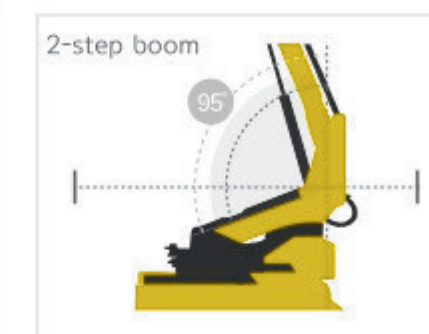
Since SB-8000N can rotate 360 degree infinitely, it is proud of the best workability. It is a model with the 2-step bending boom type and vibration of the boarding plate is less upon working, and work efficiency is improved since it has higher degree of freedom of working.



Infinite rotation of 360 degree



Angle of step 1 : 70 degree

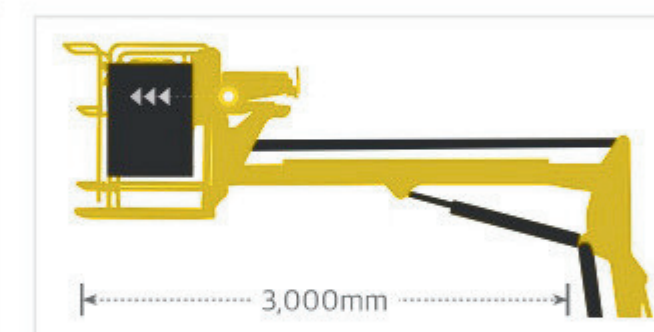


Angle of step 2 : 95 degree

### Max. height available for work 5.4m & Available for a horizontal access

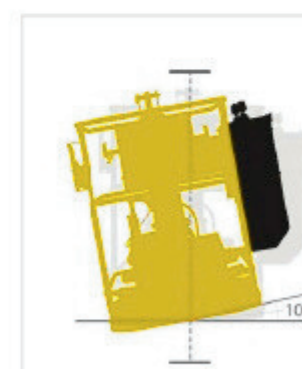


Max. ascending height of the working plate  
& Max. height available for work

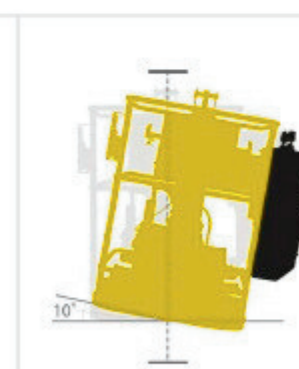


Available width for work upon a horizontal access

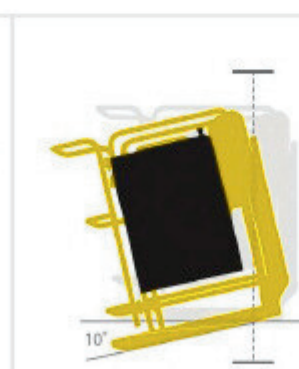
### A horizontal control device (10 degree of a horizontal angle)



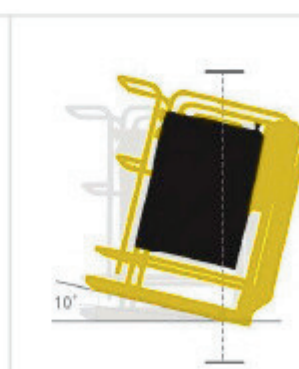
Left



Right



Front



Back

### Features and Performance

SB-8000N	<b>Smart Control System</b>  Touchscreen / Emergency Lever / Voice Enabled Simple Operation	<b>LED Light</b>  Its own waterproof function / super-saving LED lights	<b>Applying the first 2 joints in the country</b>  Reducing the working speed and minimizing damages on fruit trees	<b>Audio System</b>  A radio, a cigar jack and a multipurpose compartment installed	<b>Upgraded Suspension</b>  A structure preventing deviation from the track and minimizing vibration
	<b>AC motor Installed</b>  A semi-permanent life, preventing it from being pushed back upon stopping a back-piece	<b>Emergency stop as a safety device</b>  Stopping operation upon emergency, guaranteeing safety of workers	<b>Low-centered Design method</b>  Excellent safety upon left, right and level functions	<b>Simple Operation</b>  Minimizing confusion by adopting a joystick that is easily operable	<b>Optimal Stability</b>  Distribution of loads on the entire track / excellent stability
	<b>Communication System</b>  Checking communication between controllers / easy to take quick measures as customer services				

Size ( L-W-H )	2,660×1,350×1,700 mm	A drive motor type	48V   1.6KW
Weight and Speed	1,155 kg   2.4km/h	Max. Load	100 kg