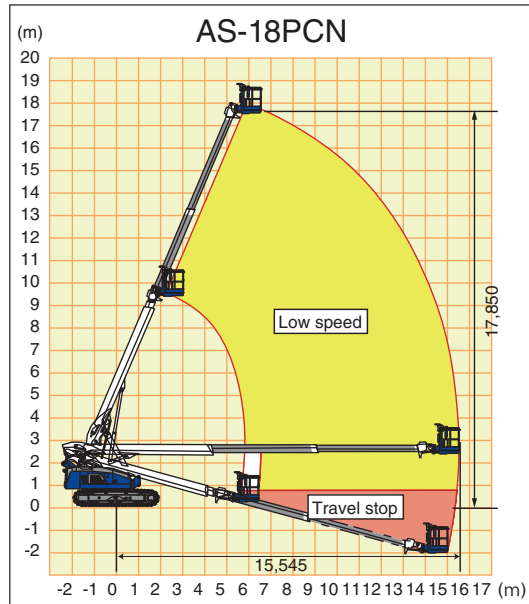
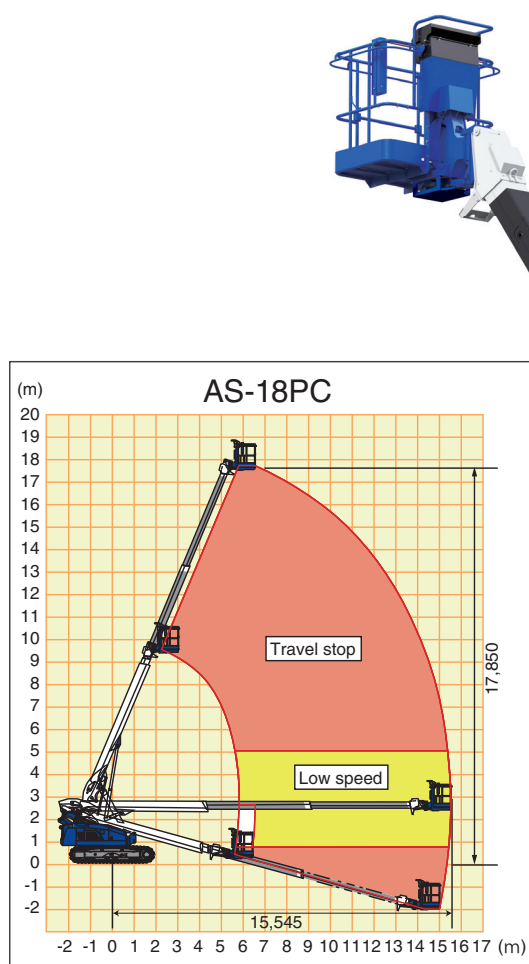


# AS-18PC/AS-18PCN (NUS18-7/NUS18N-7)

Crawler type  
Telescopic boom lift



TYPE	AS-18PC/AS-18PCN
<b>Platform capacity</b>	250 kg
<b>Allowable tilt</b>	5°
<b>Platform dimensions (W x L x H)</b>	1,130 x 730 x 1,000 mm
<b>Platform height (max)</b>	17,850 mm
<b>Horizontal reach</b>	15,545 mm
<b>Machine weight (w/pad)</b>	11,130 (11,550) kg
<b>Overall length</b>	9,140 mm
<b>Overall width</b>	2,480 mm
<b>Overall height</b>	2,630 mm
<b>Engine model</b>	KUBOTA D1803
<b>Travel speeds</b>	1.0/1.8/3.3 km/h

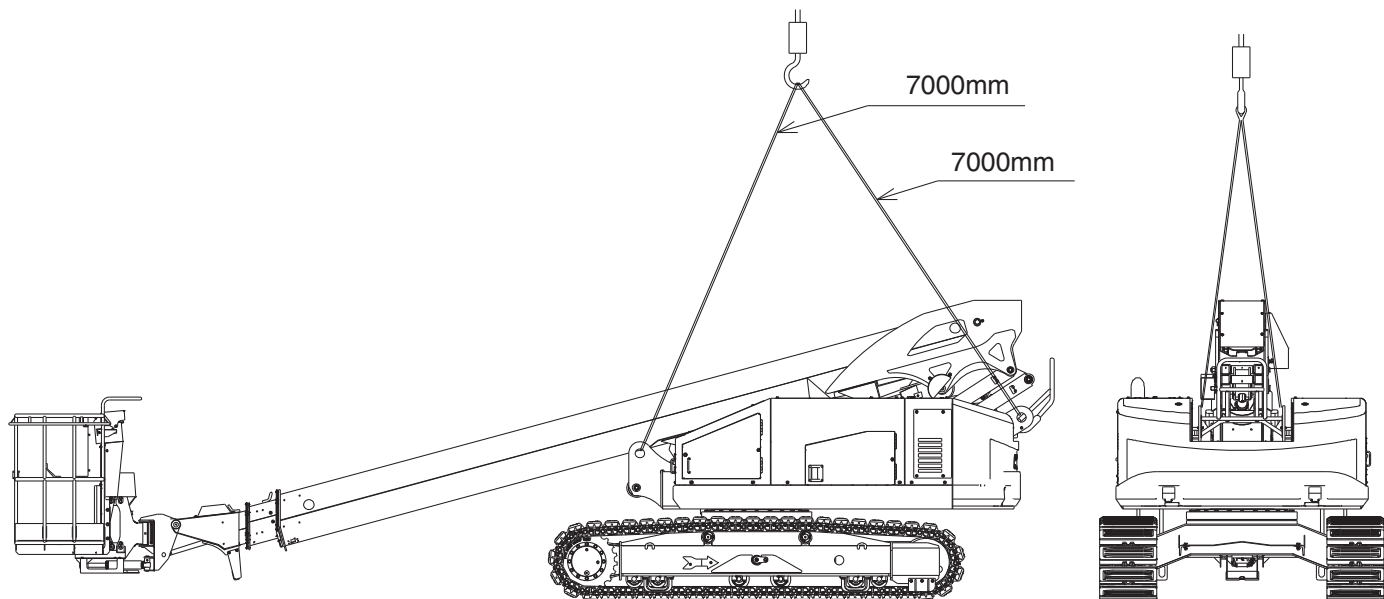
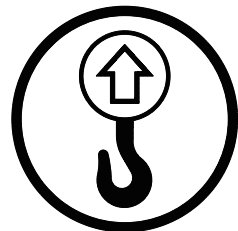


## Lifting the machine

⚠ 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.



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