

Engineering built smarter. Solutions built to last.

Tuboshu delivers innovative, sustainable engineering built for Africa. Backed by decades of expertise, we design adaptive, high-performance solutions that solve real operational challenges. Our commitment to quality drives every project, supported by a trusted network for maintenance, technical assistance, and ongoing after-sales service.

Elevate Your Power



TUBOSHU⁷

© 2025 Tuboshu. All Rights Reserved

tuboshu.co.uk

Certain specification(s) are based on engineering calculations and are not actual measurements. Specification(s) are provided for comparison purposes only and are subject to change without notice. Specification(s) for your individual Tuboshu equipment will vary based on normal variations in design, manufacturing, operating conditions, and other factors. Pictures of Develon units may show other than standard equipment.

TUBOSHU⁷



ARTICULATED BOOM LIFT

TAB300.26

TECHNICAL SPECIFICATION

CHARACTERISTICS

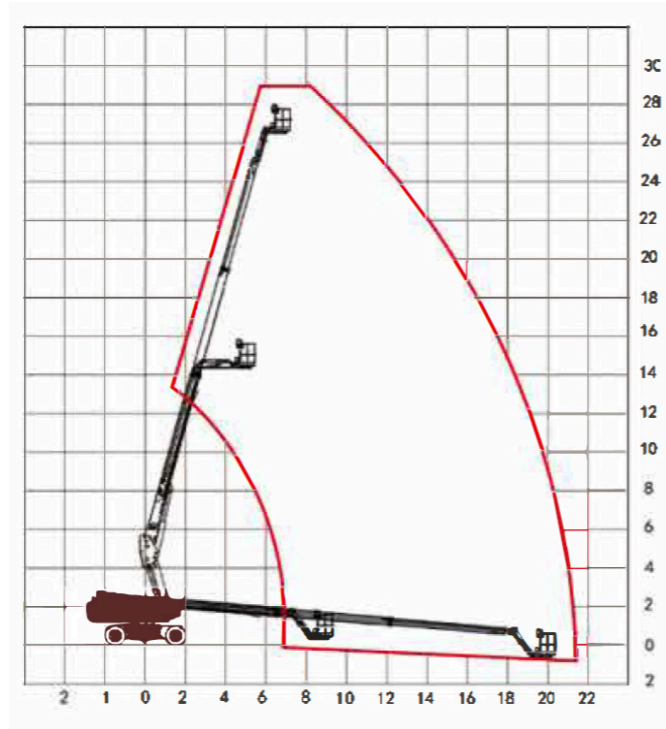
Manufacturer	TUBOSHU
Model	TAB300.26
Configuration Number	TUHEMT26LIAUK

DIMENSIONS

Max. Working Height	28.5 m
Max. Platform Height	26.5 m
Max. Outreach	21 m
Max. Horizontal Work Amplitude	21.6 m
A Length (stowed)	12.05 m
B Width (stowed)	2.5 m
C Height (stowed)	2.8 m
D Wheelbase	3.0 m
Ground Clearance	0.4 m
Platform Size	2.44*0.9*1.1 m

PERFORMANCE

Lift Capacity (restricted/unrestricted)	454/300 kg
Max Load Number (restricted/unrestricted)	3pers/2pers
Drive Speed (stowed)	5.1 km/h
Drive Speed (raised)	1.1 km/h
Gradeability (4WD)	45%
Turtable Rotation	360° continuous
Platform Rotation	180°
Max. Tilt Angle	5°
Turning Radius (inside/outside)	3.6/6.88 m
Max. Lateral Force (restricted/unrestricted)	400 N
Max. Wind Speed	12.5 m/s
Tires	15-625 foam filled

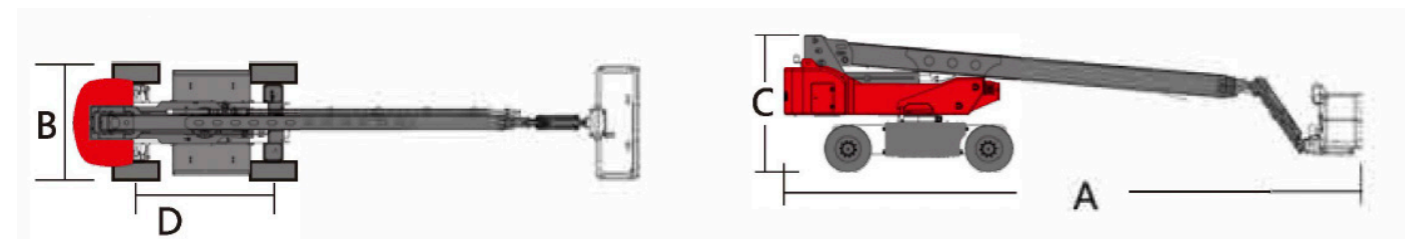


POWER

Drive x Steering Wheels No.	4 x 2
Hydraulic Tank Capacity	140 L
Battery Specification	80V/460Ah(Lithium)
Charger	80V/80A

WEIGHT

Total Weight	18350 kg
--------------	----------



TECHNICAL SPECIFICATION

STANDARD FEATURES

Hydraulic Leveling Platform	Over Load Sensor	Tilt Alarm
180° Hydraulic Rotation Platform	5-Inch Super-Scale Colour Screen	4 Wheel Brake
Rear Inspect And Driving Confirm	Diagnosis System	Emergency Brake Release
Three Joysticks Gradual Proportional Control	Emergency Stop System	4 Wheel Drive
Horn And Buzzer Safety Warnings	Emergency Lowering System	Foam Filled Tires
Flash Light	Maximum Tilt Angle Og 5°	Foot Switch

OPTIONAL FEATURES

Platform Swing Gate	Hydraulic Oil For Cold Areas	GPS
Platform Alternate Railing	Pipeline For Cold Areas	
Hydraulic Oil Cooler	AC Power Source	

Environment Friendly

- Electric drive, green and environmentally friendly
- Zero emissions, meeting the strict requirements of indoor and outdoor emissions on construction sites

Intelligent Control

- The product is controlled by a proportional handle, with more operations controlled by electro-hydraulic proportional control, featuring smooth and precise action and stronger micro movement.
- The product comes standard with an IOT system, paired with an intelligent large screen, allowing users to easily control device status anytime, anywhere, and achieve easy device management.

Low Maintenance Cost

Compared to diesel power, battery maintenance costs are lower, reducing overall operating costs.

Safe & Reliable

- Our product is equipped with floating bridge, which can ensure real time four-wheel landing and easily handle uneven road conditions, making it safer and more reliable
- The product features maximum 5° tilt angle, combined with floating bridge, achieving body posture adjustment