



T25AJ

Tracked Platform



Standard Features

- Diesel Engine
- 220V Electric Motor for Indoor Use(Not available with battery option)
- Full Proportional Control
- Full Functionality Radio Remote Control for Drive, Stabilization and Platform*
- Electrohydraulic Stabilizers and Auto Leveling System
- vSAFE Electronic Stability and Limitation System
- Auto Home Function
- Automatic Cut-out When Out of Level
- Emergency Hand Pump
- 1.4 x 0.7 x 1.1m Aluminum Basket
- Multi-Language Color Display for Information and Diagnosis
- 360° Turret Rotation (Non-continuous)
- $\pm 90^\circ$ Basket Rotation
- Track Extension
- Easy Removable Basket
- Articulating jib
- 220V 16A Power Outlet in Basket
- Electric Motor Auto Start-Stop

* Fixed position in the basket

Optional Features

- Gasoline Engine
- 2-Speed Drive System
- Non-marking Rubber Tracks
- Remote Assistance and Cloud System(IoT)
- Custom Paintwork
- Rubber Stabilizer Pads
- Lithium Battery Pack
- Working Lights on Chassis and Basket



vesaplatform.com

* Scan the QR Code to View Detailed Product Specifications.



RADIO CONTROL



scanreco

Technical Features



Working Height
25 m



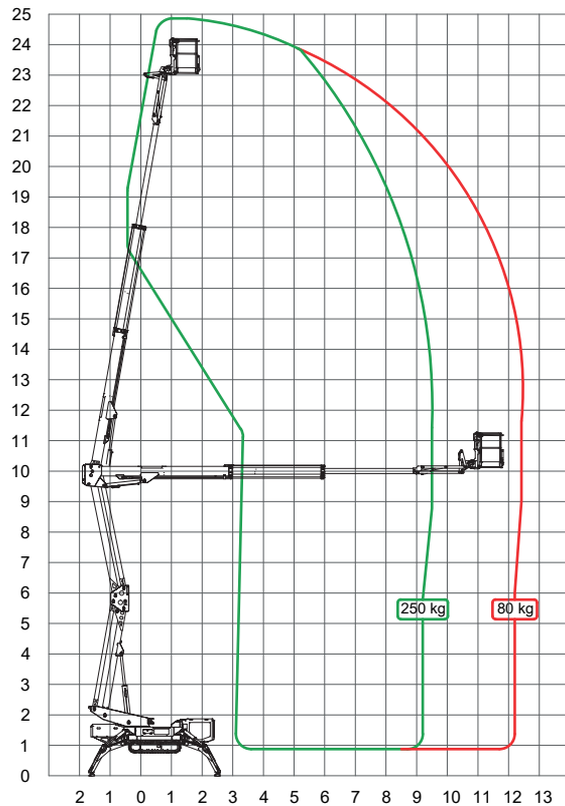
Lateral Outreach
12.5 m



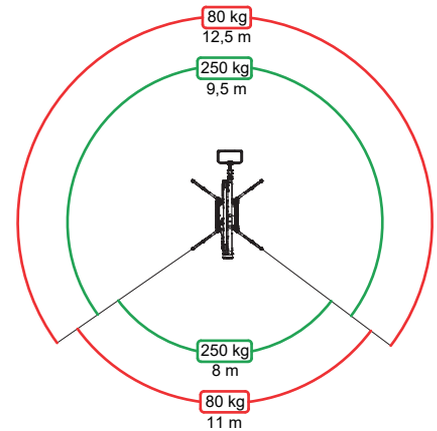
Load Capacity
250 kg

Maximum Working Height	25.0 m
Maximum Lateral Outreach	12.5m
Basket Capacity	250 kg
Turret Rotation (Non-continuous)	360°
Basket Dimensions	1.4x0.7x1.1 m
Basket Rotation	± 90°
Total Weight (May vary with lithium battery option)	4250 kg
Maximum Gradeability	25%
Electric Motor	220 VAC - 3 kW
Transport Length with Basket (A1)	6.60 m
Transport Length without Basket (A2)	5.85 m
Transport Height (B)	1.99 m
Transport Width (C1)	0.99 m
Transport Width Track Ext.(C2)	1.38 m

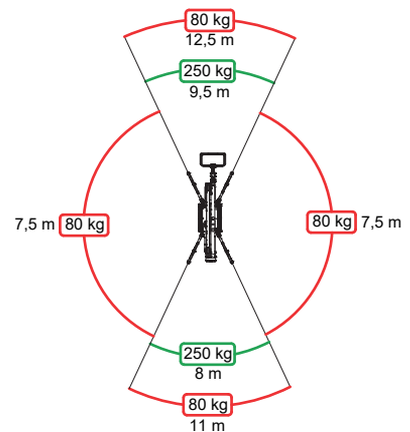
Working Diagram



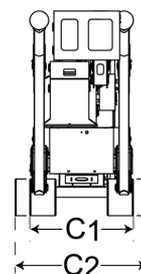
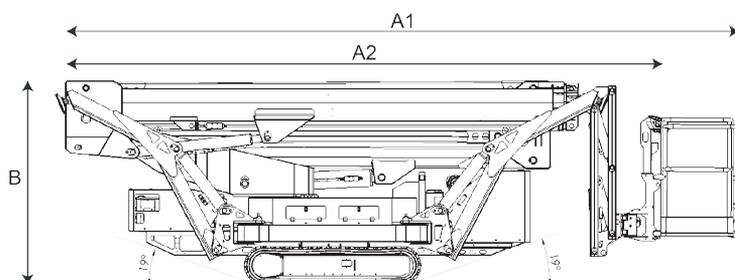
GENİŞ
KURULUM
WIDE
SETUP



DAR
KURULUM
NARROW
SETUP



Technical Drawings



IMPORTANT

*Due to continuous product development, VESA PLATFORM reserves the right to make changes to specifications and/or equipment without prior notice.

*Technical data are subject to a ±3% tolerance.