

Self-Propelled Articulating Booms

Z°-45/25J DC/Bi-Energy

Specifications

Models	Z-45/25J DC & Bi		
Measurements	Metric	US	
Working height maximum*	15.94 m	51 ft 9 in	
Platform height maximum	13.94 m	45 ft 9 in	
Horizontal reach maximum	7.65 m	25 ft 1 in	
Up and over clearance maximum	7.24 m	23 ft 9 in	
▲ Platform length	0.76 m	2 ft 6 in	
▲ Platform width	1.83 m	6 ft	
⚠ Height - stowed	2.00 m	6 ft 7 in	
▲ Length - stowed	6.83 m	22 ft 5 in	
▲ Width	1.79 m	5 ft 10.3 in	
▲ Wheelbase	2.03 m	6 ft 8 in	
Ground clearance - center	0.24 m	9.5 in	

Productivity

Lift capacity	227 kg	500 lbs	
Platform rotation	160°	160°	
Vertical jib rotation	135°	135°	
Turntable rotation	355° non-continuous		
Turntable tailswing	zero	zero	
Drive speed - stowed	4.8 km/h	3.0 mph	
Drive speed - raised**	1.0 km/h	0.61 mph	
Gradeability - stowed***	30%	30%	
Turning radius - inside	1.8 m	6 ft	
Turning radius - outside	4.27 m	14 ft	
Controls	24V DC proportional		
Tyres	23 x 37 cm	9 x 14.5 in	

Power

Power source - DC 48V DC (eight 6 V batteries, 350 Ah capacity) Power source - Bi-Energy 48V DC (eight 6 V batteries, 350 Ah capacity) with Tier IV Kubota 9.9 kW (13.3 hp) diesel driven alternator Auxiliary power unit Hydraulic tank capacity 30.3 L 8 gal Fuel tank capacity- Bi-Energy 34.1 L 9 gal

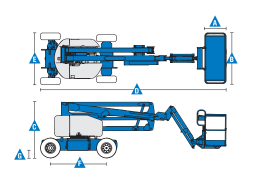
Sound & Vibration Levels

Sound pressure level (ground workstation)	70 dBA (DC)	78 dBA (BI)
Sound pressure level (platform workstation)	70 dBA (DC)	76 dBA (BI)
Vibration	<2.5 m/s ²	<8 ft 2 in/s²

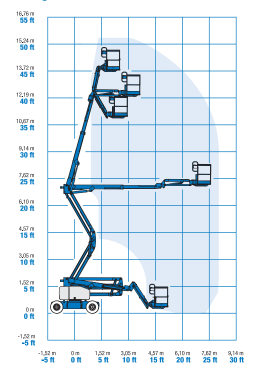
Weight****

CE DC foam filled tyres	7,394 kg	16,300
CE Bi-Energy foam filled tyres	7,620 kg	16,800

EU Directives: 2006/42/EC - Machinery (harmonized standard Standards Compliance EN280); 2004/108/EC (EMC); 2006/95/EC (LVD); 2000/14/EC (Outdoor Noise)



Range Of Motion Z-45/25J



^{*} The metric equivalent of working height adds 2 m to platform height. U.S. adds 6 ft to platform height.

** In lift mode (platform raised), the machine is designed to operate on firm, level surfaces only.

**** Gradeability applies to driving on slopes. See operator's manual for details regarding slope ratings.

***** Weight will vary depending on options and/or country stondards.



Self-Propelled Articulating Booms

Z°-45/25J DC/Bi-Energy

Features

Standard Features

Measurements

- 15.94 m (51 ft 9 in) working height
- 7.65 m (25 ft 1 in) horizontal reach
- 7.24 m (23 ft 9 in) up and over clearance
- Up to 227 kg (500 lbs) lift capacity

Productivity

- Self-leveling platform
- Hydraulic platform rotation
- Proportional joystick controls
- Telematics-Ready Connector
- Thumb rocker steer
- Drive enable
- · Chassis tilt drive function cut-out
- AC power to platform
- Horn
- Hour meter
- Tilt alarm
- Descent & travel alarms
- Flashing beacon
- 355° non-continuous turntable rotation
- Zero tailswing
- Dual parallelogram for vertical wall tracking
- · Certified load sensor
- Lift Guard™ Contact Alarm

Power

- 48V deep cycle battery pack
- 24V DC auxiliary power
- Universal 30A battery smart charger
- Battery charge indicator
- · Low battery voltage interrupt

Easily Configured To Meet Your Needs

Platform

 Steel 1.83 m (6 ft) dual entry with side swing gate

Jib

• Articulating 1.52 m (5 ft) jib boom

Power Options

- 48V DC (eight 6V 350 Ah batteries)
- On board alternator powered by Tier IV Kubota 9.9 kW (13.3 hp) engine (Bi-energy model only)

Drive

• 2 x 4

Tyre Options

- Industrial foam-filled (standard)
- Industrial non-marking foam-filled



Options & Accessories

Productivity

- Half-mesh platform inserts with swing gate
- Platform auxiliary top rail
- Air line to platform
- Power to platform: plug, socket, with optional Residual-current Circuit Breaker with Overcurrent protection
- Work lights package (2 on chassis, 2 on platform)⁽¹⁾
- Biodegradable hydraulic oil
- Hostile environment kit⁽¹⁾: cylinder bellows, boom wiper seals and platform control box covers
- Aircraft protection kit^(1,3): platform foam padding and padded disable system
- Chassis tilt lift function cut-out kit
- Track & Trace⁽⁴⁾ (GPS unit providing machine location & operating information)
- Lockable platform control box cover
- Tool tray⁽²⁾
- Operator Protective Structure
- Panel cradle package^{(2) (5)}
- Fall Arrest Bar^{(2) (5)}

Power

- AGM maintenance-free batteries⁽¹⁾
- Diesel catalytic muffler⁽¹⁾ (Bi-Energy only)
- Low temperature cut-out module
- EMEAR Cold Start kit: Inc. Engine heater & battery charger





Liftexperten

Klangfärgsgatan 4A, 426 52 Västra Frölunda, Sverige. Tel: +46 (0) 31 20 20 05 Email: info@liftexperten.se Web: liftexperten.se

Worldwide Manufacturing And Distribution

Australia · Brazil · Caribbean · Central America · China · France · Germany · Italy · Japan · Korea · Mexico · Russia · Southeast Asia · Spain · Sweden · United Arab Emirates · United Kingdom · United States

Product specifications and prices are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only. Refer to the appropriate Operator's Manual for instructions on the proper use of this equipment. Failure to follow the appropriate Operator's Manual when using our equipment or to otherwise act inesponsibly may result in serious injury or death. The only warranty applicable to the standard written warranty applicable to the particular product and sale and we make no other warranty, express or implied. Products and services listed maybe trademarks, service marks or trade names of Terex Corporation and/or their subsidiaries in the USA and many other countries, Genie is a registered trademark of Terex South Dakota, Inc. © 2070 Terex Corporation and/or their subsidiaries in the USA and many other countries, Genie is a registered trademark of Terex South Dakota, Inc. © 2070 Terex Corporation.

⁽¹⁾ Factory-fit option only

⁽²⁾ Aftermarket only

Reduces load capacity of about 27 kg (60 lb). Only available with 1.83 m (6 ft) platform, not available with any other platforms nor options on the platform (Includes a first 2 years subscription Fall Arrest Bar not available with Panel Cradle and

⁽⁵⁾ Fall Arrest Bar not available with Panel Cradle an viceversa