

Self-Propelled Scissor Lifts

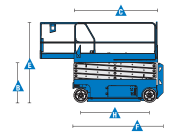
GS[™]-2032, GS-2632 & GS-3232

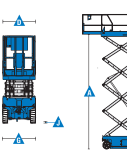
Specifications

Models	GS-2032		GS-2632		GS-3232	
<i>Measurements</i>	Metric	US	Metric	US	Metric	US
/orking height maximum*	7.90 m	25 ft 11 in	9.80 m	32 ft 1 in	11.50 m	37 ft 8 in
Platform height maximum w/load sense	5.90 m	19 ft 5 in	7.80 m	25 ft 6 in	9.50 m	31 ft 4 in
Platform height stowed	1.03 m	3 ft 4.5 in	1.16 m	3 ft 9.5 in	1.29 m	4 ft 2.75 in
Platform length - outside	2.26 m	7 ft 5 in	2.26 m	7 ft 5 in	2.26 m	7 ft 5 in
extended	3.18 m	10 ft 5 in	3.18 m	10 ft 5 in	3.18 m	10 ft 5 in
lide-out platform extension deck	91 cm	3 ft	91 cm	3 ft	91 cm	3 ft
Platform width - outside	81 cm	2 ft 8 in	81 cm	2 ft 8 in	81 cm	2 ft 8 in
uardrail height	1.10 m	3 ft 7 in	1.10 m	3 ft 7 in	1.10 m	3 ft 7 in
oeboard height	15 cm	6 in	15 cm	6 in	15 cm	6 in
Height - stowed: folding guardrails	2.13 m	7 ft	2.26 m	7 ft 5 in	2.39 m	7 ft 10 in
rails folded	1.78 m	5 ft 9 in	1.91 m	6 ft 3 in	2.03 m	6 ft 8 in
Length - stowed	2.44 m	8 ft	2.44 m	8 ft	2.44 m	8 ft
Length - extended	3.33 m	10 ft 11 in	3.33 m	10 ft 11 in	3.33 m	10 ft 11 in
Width	81 cm	2 ft 8 in	81 cm	2 ft 8 in	81 cm	2 ft 8 in
Wheelbase	1.85 m	6 ft 1 in	1.85 m	6 ft 1 in	1.85 m	6 ft 1 in
Ground clearance - center	9 cm	3.5 in	9 cm	3.5 in	9 cm	3.5 in
- with pothole guards deployed	9 cm	0.75 in	2 cm	0.75 in	2 cm	0.75 in
Productivity laximum platform occupancy (in/out) ¹	2/1 363 kg	2/1 800 lbs	2/- 227 kg	2/- 500 lbs	2/- 227 kg	2/- 500 lbs
rive height	full heig	ht	full heigh	ht	6.71 m	22 ft
rive speed - stowed	3.5 km/h	2.2 mph	3.5 km/h	2.2 mph	3.5 km/h	2.2 mph
rive speed - raised	0.8 km/h	0.5 mph	0.8 km/h	0.5 mph	0.8 km/h	0.5 mph
radeability - stowed**	30%		25%		25%	
lax outrigger levelling: front to back					3°	
lax outrigger levelling: side to side					5°	
urning radius - inside	zero	zero	zero	zero	zero	7010
						zero
ırning radius - outside	2.13 m	7 ft	2.13 m	7 ft	2.13 m	7 ft
urning radius - outside aise / lower speed	30 / 34 sec	30 / 34 sec	2.13 m 30 / 40 sec	7 ft 30 / 40 sec	57 / 40 sec	7 ft 57 / 40 sec
urning radius - outside aise / lower speed ontrols	30 / 34 sec proport	30 / 34 sec tional	2.13 m 30 / 40 sec proport	7 ft 30 / 40 sec tional	57 / 40 sec proport	7 ft 57 / 40 sec tional
urning radius - outside aise / lower speed ontrols rive	30 / 34 sec proport dual front	30 / 34 sec tional t wheel	2.13 m 30 / 40 sec proport dual front	7 ft 30 / 40 sec tional t wheel	57 / 40 sec proport dual from	7 ft 57 / 40 sec tional t wheel
urning radius - outside aise / lower speed ontrols rive lultiple disc brakes	30 / 34 sec proport dual from dual rear	30 / 34 sec tional t wheel r wheel	2.13 m 30 / 40 sec proport dual front dual rear	7 ft 30 / 40 sec tional t wheel r wheel	57 / 40 sec proport dual from dual rear	7 ft 57 / 40 sec tional t wheel r wheel
urning radius - outside aise / lower speed ontrols rive lultiple disc brakes	30 / 34 sec proport dual front	30 / 34 sec tional t wheel	2.13 m 30 / 40 sec proport dual front	7 ft 30 / 40 sec tional t wheel	57 / 40 sec proport dual from	7 ft 57 / 40 sec tional t wheel
urning radius - outside aise / lower speed ontrols rive ultiple disc brakes rres - solid non-marking	30 / 34 sec proport dual from dual rear	30 / 34 sec tional t wheel r wheel	2.13 m 30 / 40 sec proport dual front dual rear	7 ft 30 / 40 sec tional t wheel r wheel	57 / 40 sec proport dual from dual rear	7 ft 57 / 40 sec tional t wheel r wheel
urning radius - outside aise / lower speed ontrols rive lultiple disc brakes yres - solid non-marking OWER ower source	30 / 34 sec proport dual front dual rear 38 x 13 x 28 cm 24 V DC (four 6V	30 / 34 sec ional t wheel r wheel 15 x 5 x 11 in 225 Ah batteries)	2.13 m 30 / 40 sec proport dual front dual rear 38 x 13 x 28 cm 24 V DC (four 6V	7 ft 30 / 40 sec tional t wheel r wheel 15 x 5 x 11 in 225 Ah batteries)	57 / 40 sec proport dual from dual rear 38 x 13 x 28 cm 24 V DC (four 6V	7 ft 57 / 40 sec ional t wheel r wheel 15 x 5 x 11 in 225 Ah batterie
urning radius - outside aise / lower speed ontrols rive lultiple disc brakes yres - solid non-marking OWER ower source	30 / 34 sec proport dual front dual rear 38 x 13 x 28 cm	30 / 34 sec ional t wheel r wheel 15 x 5 x 11 in 225 Ah batteries)	2.13 m 30 / 40 sec proport dual front dual rear 38 x 13 x 28 cm	7 ft 30 / 40 sec tional t wheel r wheel 15 x 5 x 11 in 225 Ah batteries)	57 / 40 sec proport dual from dual rear 38 x 13 x 28 cm	7 ft 57 / 40 sec ional t wheel r wheel 15 x 5 x 11 in 225 Ah batterie
urning radius - outside aise / lower speed ontrols rive lultiple disc brakes yres - solid non-marking POWER ower source ydraulic system capacity	30 / 34 sec proport dual front dual rear 38 x 13 x 28 cm 24 V DC (four 6V	30 / 34 sec ional t wheel r wheel 15 x 5 x 11 in 225 Ah batteries)	2.13 m 30 / 40 sec proport dual front dual rear 38 x 13 x 28 cm 24 V DC (four 6V	7 ft 30 / 40 sec tional t wheel r wheel 15 x 5 x 11 in 225 Ah batteries)	57 / 40 sec proport dual from dual rear 38 x 13 x 28 cm 24 V DC (four 6V	7 ft 57 / 40 sec ional t wheel r wheel 15 x 5 x 11 in 225 Ah batterie
urning radius - outside aise / lower speed ontrols rive Iultiple disc brakes yres - solid non-marking Power ower source ydraulic system capacity Sound & Vibration Levels	30 / 34 sec proport dual front dual rear 38 x 13 x 28 cm 24 V DC (four 6V	30 / 34 sec ional t wheel r wheel 15 x 5 x 11 in 225 Ah batteries)	2.13 m 30 / 40 sec proport dual front dual rear 38 x 13 x 28 cm 24 V DC (four 6V	7 ft 30 / 40 sec tional t wheel r wheel 15 x 5 x 11 in 225 Ah batteries)	57 / 40 sec proport dual from dual rear 38 x 13 x 28 cm 24 V DC (four 6V	7 ft 57 / 40 sec ional t wheel r wheel 15 x 5 x 11 in 225 Ah batterie
urning radius - outside aise / lower speed ontrols rive Aultiple disc brakes yres - solid non-marking Power ower source lydraulic system capacity Sound & Vibration Levels ound pressure level (ground workstation)	30 / 34 sec proport dual front dual rear 38 x 13 x 28 cm 24 V DC (four 6V 17 L	30 / 34 sec ional t wheel 15 x 5 x 11 in 225 Ah batteries) 4.5 gal	2.13 m 30 / 40 sec proport dual front dual rear 38 x 13 x 28 cm 24 V DC (four 6V 17 L	7 ft 30 / 40 sec tional t wheel 15 x 5 x 11 in 225 Ah batteries) 4.5 gal	57 / 40 sec proport dual from dual rear 38 x 13 x 28 cm 24 V DC (four 6V 21 L	7 ft 57 / 40 sec ional t wheel 15 x 5 x 11 in 225 Ah batterie 5.5 gal
	30 / 34 sec proport dual front dual rear 38 x 13 x 28 cm 24 V DC (four 6V 17 L <70 dBA	30 / 34 sec ional t wheel 15 x 5 x 11 in 225 Ah batteries) 4.5 gal <70 dBA	2.13 m 30 / 40 sec proport dual front dual rear 38 x 13 x 28 cm 24 V DC (four 6V 17 L <70 dBA	7 ft 30 / 40 sec tional t wheel r wheel 15 x 5 x 11 in 225 Ah batteries) 4.5 gal <70 dBA	57 / 40 sec proport dual from dual rear 38 x 13 x 28 cm 24 V DC (four 6V 21 L <70 dBA	7 ft 57 / 40 sec ional t wheel 15 x 5 x 11 in 225 Ah batterie 5.5 gal <70 dBA

Standards Compliance

EU Directives: 2006/42/EC - Machinery (harmonized standard EN280:2001+A2:2009); 2004/108/EC (EMC); 2006/95/EC (LVD)





- ¹ Indoor use only for the GS-2632 and GS-3232 * The metric equivalent of working height adds 2 m to platform height.
- ** Gradeability applies to driving on slopes. See operator's manual for details regarding slope ratings.
 *** Weight will vary depending on options and/or country standards.



Self-Propelled Scissor Lifts GS[™]-2032, GS-2632 & GS-3232

Features

Standard Features

Measurements

GS-2032

- 7.90 m (25 ft 11 in) working height
- Up to 363 kg (800 lbs) lift capacity

GS-2632

- 9.80 m (32 ft 1 in) working height
- Up to 227 kg (500 lbs) lift capacity GS-3232
- 11.50 m (37 ft 8 in) working height
- Up to 227 kg (500 lbs) lift capacity

Productivity

- · Folding rails with half-height swing gate
- Smart Link™ control system (joystick, 2 lift speeds & 2 selectable proportional drive speeds, user-friendly diagnostics)
- Platform control with battery charge indicator
- AC power to platform
- · Lanyard attachment points
- Manual platform lowering valve
- Emergency stop at both platform and ground controls
- Rear wheel multiple disc brakes
- Front wheel hydraulic dynamic braking
- Manual brake release
- Swing-out component trays
- Pothole guards
- Tilt level sensor with audible alarm
- Descent alarm
- Electronic horn
- Hour meter
- · Certified load sensor

Power

- 24 V DC battery pack
- Universal 20 amp smart charger

⁽¹⁾ Includes a first 2 years subscription ⁽²⁾ Available on selected models only. See your Genie

representative for further information. ⁽³⁾ For outdoor models only - not necessary for indoor models.

Easily Configured To Meet Your Needs

Platform

- 2.26 x 0.81 m (7 ft 5 in x 2 ft 8 in) steel platform
- 0.91 m (3 ft) extension deck

Power

• 24 V DC (four 6 V 225 Ah batteries)

Outriggers

- Automatic levelling outriggers (on GS-3232 only, standard)
- No outriggers

Drive

Dual front wheel drive

Tyres

Solid non-marking

Options & Accessories

Productivity Options

- Air line to platform
- Power to platform (incl. plug, socket and ground fault interrupt leakage on request)
- Biodegradable hydraulic oil⁽²⁾
- Track & Trace⁽¹⁾ (GPS unit providing) machine location & operating information)
- Dual flashing beacons
- Motion alarm package
- Automotive horn

Power Options

- Maintenance-free batteries
- Low temperature cut-out module⁽³⁾



United Kinadom

The Maltings, Wharf Road, Grantham NG31 6BH, T: +44 800 988 3739 (toll free), Fax +44 (0)1476 584334, Email AWP-InfoEurope@terex.com Visit www.genielift.co.uk/locations to view our global locations list.

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

Effective Date: February, 2014. 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 appropriateOperator's Manual for instructions on the properties of this equipment. Failure to follow the appropriateOperator's Manual when using our equipment or to otherwise actirres ponsibly may result inserious injury or death. The only warranty applicable to our equipment is the standard written warranty applicable to the particular product and sale and we make no other warranty, express or implied. Products and services listed may be 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. © 2014 Terex Corporation 02/14 Part No. B109378UK