

Self-Propelled Scissor Lifts

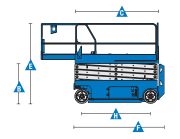
GS[™]-2032, GS-2632 & GS-3232

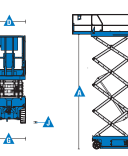
Specifications

Models	GS-2032		GS-2632		GS-3232	
Measurements	Metric	US	Metric	US	Metric	US
Norking height maximum*	8.10 m	26 ft	9.92 m	32 ft	11.75 m	38 ft
A Platform height maximum	6.10 m	20 ft	7.92 m	26 ft	9.75 m	32 ft
A 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
Slide-out platform extension deck	91 cm	3 ft	91 cm	3 ft	91 cm	3 ft
A Platform width - outside	81 cm	2 ft 8 in	81 cm	2 ft 8 in	81 cm	2 ft 8 in
Guardrail height	1.10 m	3 ft 7 in	1.10 m	3 ft 7 in	1.10 m	3 ft 7 in
Foeboard height	15 cm	6 in	15 cm	6 in	15 cm	6 in
A 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
M 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	2 cm	0.75 in	2 cm	0.75 in	2 cm	0.75 in
Drive height Drive speed - stowed Drive speed - raised	full he 3.5 km/h 0.8 km/h	2.2 mph 0.5 mph	full hei 3.5 km/h 0.8 km/h	2.2 mph 0.5 mph	6.71 m 3.5 km/h 0.8 km/h	22 ft 2.2 mph 0.5 mph
1						
	30%		25%		25%	
iradeability - stowed**	507					
					3°	
Nax outrigger levelling: front to back					3° 5°	
Max outrigger levelling: front to back Max outrigger levelling: side to side	 zero	zero	zero	zero		zero
Aax outrigger levelling: front to back Aax outrigger levelling: side to side urning radius - inside		zero 7 ft	zero 2.13 m	zero 7 ft	5°	zero 7 ft
Aax outrigger levelling: front to back Aax outrigger levelling: side to side urning radius - inside urning radius - outside	zero				5° zero	
Aax outrigger levelling: front to back Aax outrigger levelling: side to side urning radius - inside urning radius - outside laise / lower speed	zero 2.13 m 30 / 34 sec	7 ft	2.13 m 30 / 40 sec	7 ft	5° zero 2.13 m	7 ft 57 / 40 sec
Aax outrigger levelling: front to back Aax outrigger levelling: side to side urning radius - inside urning radius - outside aaise / lower speed controls Irive	zero 2.13 m 30 / 34 sec propo	7 ft 30 / 34 sec	2.13 m 30 / 40 sec propo	7 ft 30 / 40 sec	5° zero 2.13 m 57 / 40 sec	7 ft 57 / 40 sec tional
Aax outrigger levelling: front to back Aax outrigger levelling: side to side urning radius - inside urning radius - outside Baise / lower speed controls Vrive	zero 2.13 m 30 / 34 sec propo dual fro	7 ft 30 / 34 sec rtional	2.13 m 30 / 40 sec propo dual fro	7 ft 30 / 40 sec rtional	5° zero 2.13 m 57 / 40 sec propor	7 ft 57 / 40 sec tional tt wheel
Aax outrigger levelling: front to back Aax outrigger levelling: side to side urning radius - inside urning radius - outside Raise / lower speed controls Drive Aultiple disc brakes	zero 2.13 m 30 / 34 sec propo dual fro	7 ft 30 / 34 sec rtional nt wheel	2.13 m 30 / 40 sec propo dual fro	7 ft 30 / 40 sec rtional nt wheel	5° zero 2.13 m 57 / 40 sec propor dual from	7 ft 57 / 40 sec tional tt wheel
Max outrigger levelling: front to back Max outrigger levelling: side to side furning radius - inside furning radius - outside Raise / lower speed Controls Drive Multiple disc brakes Fyres - solid non-marking	zero 2.13 m 30 / 34 sec propo dual fro dual re	7 ft 30 / 34 sec rtional nt wheel ar wheel	2.13 m 30 / 40 sec propo dual fro dual rea	7 ft 30 / 40 sec rtional nt wheel ar wheel	5° zero 2.13 m 57 / 40 sec propor dual fror dual rea	7 ft 57 / 40 sec tional it wheel r wheel
Gradeability - stowed** Max outrigger levelling: front to back Max outrigger levelling: side to side Furning radius - inside Furning radius - outside Raise / lower speed Controls Drive Multiple disc brakes Fyres - solid non-marking Power Power source	zero 2.13 m 30 / 34 sec propo dual fro dual re 38 x 13 x 28 cm	7 ft 30 / 34 sec rtional nt wheel ar wheel	2.13 m 30 / 40 sec propo dual fro dual re: 38 x 13 x 28 cm	7 ft 30 / 40 sec rtional nt wheel ar wheel	5° zero 2.13 m 57 / 40 sec propor dual fror dual rea	7 ft 57 / 40 sec tional t wheel r wheel 15 x 5 x 11 in
Max outrigger levelling: front to back Max outrigger levelling: side to side furning radius - inside furning radius - outside Raise / lower speed Controls Drive Multiple disc brakes fyres - solid non-marking POWER Power source	zero 2.13 m 30 / 34 sec propo dual fro dual re 38 x 13 x 28 cm	7 ft 30 / 34 sec rtional nt wheel ar wheel 15 x 5 x 11 in	2.13 m 30 / 40 sec propo dual fro dual re: 38 x 13 x 28 cm	7 ft 30 / 40 sec rtional nt wheel ar wheel 15 x 5 x 11 in	5° zero 2.13 m 57 / 40 sec propor dual from dual rea 38 x 13 x 28 cm	7 ft 57 / 40 sec tional t wheel r wheel 15 x 5 x 11 in
Aax outrigger levelling: front to back Aax outrigger levelling: side to side urning radius - inside urning radius - outside aaise / lower speed controls Irive Aultiple disc brakes tyres - solid non-marking POWER Power source lydraulic system capacity	zero 2.13 m 30 / 34 sec propo dual fro dual re 38 x 13 x 28 cm 24 V DC (four 6	7 ft 30 / 34 sec rtional nt wheel ar wheel 15 x 5 x 11 in V 225 Ah batteries)	2.13 m 30 / 40 sec propo dual fro dual re: 38 x 13 x 28 cm 24 V DC (four 6	7 ft 30 / 40 sec rtional nt wheel ar wheel 15 x 5 x 11 in	5° 2ero 2.13 m 57 / 40 sec propor dual from dual rea 38 x 13 x 28 cm 24 V DC (four 6V	7 ft 57 / 40 sec tional It wheel r wheel 15 x 5 x 11 in 2 225 Ah batteries
Aax outrigger levelling: front to back Aax outrigger levelling: side to side urning radius - inside urning radius - outside taise / lower speed controls Drive Aultiple disc brakes tyres - solid non-marking POWER Power Power source lydraulic system capacity Sound & Vibration Levels	zero 2.13 m 30 / 34 sec propo dual fro dual re 38 x 13 x 28 cm 24 V DC (four 6	7 ft 30 / 34 sec rtional nt wheel ar wheel 15 x 5 x 11 in V 225 Ah batteries)	2.13 m 30 / 40 sec propo dual fro dual re: 38 x 13 x 28 cm 24 V DC (four 6	7 ft 30 / 40 sec rtional nt wheel ar wheel 15 x 5 x 11 in	5° 2ero 2.13 m 57 / 40 sec propor dual from dual rea 38 x 13 x 28 cm 24 V DC (four 6V	7 ft 57 / 40 sec tional It wheel r wheel 15 x 5 x 11 in 2 225 Ah batteries
Max outrigger levelling: front to back Max outrigger levelling: side to side furning radius - inside furning radius - outside Raise / lower speed Controls Drive Multiple disc brakes fyres - solid non-marking Power Power Power Power source Hydraulic system capacity Sound & Vibration Levels Sound pressure level (ground workstation)	zero 2.13 m 30 / 34 sec propo dual fro dual re 38 x 13 x 28 cm 24 V DC (four 6 17 L	7 ft 30 / 34 sec rtional nt wheel ar wheel 15 x 5 x 11 in V 225 Ah batteries) 4.5 gal	2.13 m 30 / 40 sec propo dual fro dual re: 38 x 13 x 28 cm 24 V DC (four 6 17 L	7 ft 30 / 40 sec rtional nt wheel ar wheel 15 x 5 x 11 in V 225 Ah batteries) 4.5 gal	5° zero 2.13 m 57 / 40 sec propor dual from dual rea 38 x 13 x 28 cm 24 V DC (four 6V 21 L	7 ft 57 / 40 sec tional t wheel 15 x 5 x 11 in 2225 Ah batterie: 5.5 gal
Max outrigger levelling: front to back Max outrigger levelling: side to side Furning radius - inside Furning radius - outside Raise / lower speed Controls Drive Multiple disc brakes Fyres - solid non-marking	zero 2.13 m 30 / 34 sec propo dual fro dual re 38 x 13 x 28 cm 24 V DC (four 6 17 L <70 dBA	7 ft 30 / 34 sec rtional nt wheel ar wheel 15 x 5 x 11 in V 225 Ah batteries) 4.5 gal	2.13 m 30 / 40 sec propo dual fro dual re: 38 x 13 x 28 cm 24 V DC (four 6 17 L <70 dBA	7 ft 30 / 40 sec rtional nt wheel ar wheel 15 x 5 x 11 in V 225 Ah batteries) 4.5 gal	5° zero 2.13 m 57 / 40 sec propor dual fror dual rea 38 x 13 x 28 cm 24 V DC (four 6V 21 L <70 dBA	7 ft 57 / 40 sec tional t wheel 15 x 5 x 11 in 2225 Ah batteries 5.5 gal

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

Easily Configured To Meet Your Needs

0.91 m (3 ft) extension deck

2.26 x 0.81 m (7 ft 5 in x 2 ft 8 in) steel

• 24 V DC (four 6 V 225 Ah batteries)

• Automatic levelling outriggers (on

GS-3232 only, standard)

Dual front wheel drive

Solid non-marking

Platform

Power

Drive

Tyres

platform

Outriggers

No outriggers

Features

Standard Features

Measurements

GS-2032

- 8.10 m (26 ft) working height
- Up to 363 kg (800 lbs) lift capacity GS-2632
- 9.92 m (32 ft) working height
- Up to 227 kg (500 lbs) lift capacity GS-3232
- 11.75 m (38 ft) 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)
- Platfrom 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.
- Fir Tree Farm Warmington Banbury Oxfordshire **OX17 1JL**

Junction Lane Sankey Valley Ind Est Newton-Le-Willows Merseyside **WA12 8DN**





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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⁾



