

G60S-7/G70S-7

7-SERIES FORKLIFTS

Pneumatic LPG 6.0 to 7.0 ton capacity Euro Stage V



Features overview

Rugged reliability has been a major part of Doosan's ethos for all of its products and the 7-Series is no different. Superb performance and high power output, thanks to the Euro Stage V PSI 4.3L LPG Engine. A strong and rigid chassis frame along with more metal than plastic design ensures that Doosan is the best choice for your application.

MAXIMUM PRODUCTIVITY

Well proven and reliable Doosan PSI engines and components Well-tested load-sensing hydraulic system Oil-cooled disc brakes

SAFETY

Operating Sensing System Optimum Pedal System Excellent visibility LED lights (optional)

OPTIMAL ERGONOMICS

Heater and air conditioning Comfortable cabin Premium seats (optional)



02 03

EXCELLENT RELIABILITY

Improved inside air flow Robust chassis Durable transmission Full floating driveaxle

GREAT SERVICEABILITY

Swing out and down LPG Cradle - Single / Dual

Easy to access main components Locking type gas spring for hood

Maximum Productivity



Well proven and reliable Doosan PSI engines and components



The superior engine performance is driven by an ECU that integrates and coordinates all critical functions including: governor, variable ignition timing, air-fuel ratio control and engine protection.

Oil-cooled disc brakes

Oil cooled disc brakes are standard on all 7-series. This enclosed brake system eliminates outside contamination, significantly extending the brake life by up to 5 times compared to conventional shoe brakes.



Well-tested load-sensing hydraulic system

All Doosan forklifts are equipped with a proven load-sensing hydraulic system, which provides increased fuel efficiency and better overall performance.

04

05





0

-



Operator Sensing System (OSS)

- The truck will not move without an operator in the seat.
- The lift and lower function is seat.
- The tilt function will be locked if no operator is in the seat.
- leaves the seat without applying the parking brake.
- The seat belt warning light on fasten his seat belt.



Panoramic mirror **OPTION**

The panoramic mirror offers a wide view to the rear and greatly improves driving safety.

Rear view camera **OPTION**

Workplace safety is ensured by maximizing front/rear visibility.

Excellent visibility

Centered seat for better visibility. Wide visibility without distortion.





- disabled if the operator is not in the
- An alarm will sound if the operator
- dashboard reminds the operator to



Optimum pedal system

This pedal system will reduce the operator's fatigue and provide the best driving experience. Especially, the new electronic accelerator will provide the operator with secure and exact speed control.



LED lights **OPTION**

LED lights give greater visibility in darker conditions and last much longer than conventional light bulbs. 08

Optimal Ergonomics



Instrument panel

Engine coolant temperature, transmission oil temperature, speedometer, fuel level gauge and hour meter keeps the operator aware of the machine's working conditions. Engine oil pressure, alternator voltage, water separator gauge and pre-heater illuminates to alert operator to any problem.

6



Anti slip step plate

Increase safety when the operator enters the forklift especially in snowy weather.

Spacious leg room and operator comfort

The neat and wide-open floorboard provides the operator with plenty of foot room to make entry and exit a breeze.





Premium seats OPTION

Designed with a low-profile mechanical suspension that significantly reduces vibrations, it helps you stay comfortable, no matter how rough the day gets.

Convenience package

Deck mounted control valve levers simplify hydraulic actuation. Convenience tray keeps paper work and supplies organized and handy.



Zeus cabin

The cabin provides the operator not only great comfort but also higher productivity with ergonomically design features. Doosan guarantees the highest quality of cabin and its components.

> Parking lever is positioned on the left side of the seat to make it more convenient to use.

Low noise level

Very low noise and vibration level inside the cabin for high driving comfort.

Excellent reliability & serviceability

Improve operator's safety and convenience with locking function

Counterweight

Increased radiator capacity by improving inside air flow. The counterweight shows the identity of Doosan 7-Series truck with its dynamic concept design.

11

Hydrostatic steering system

Easy to check

No mechanical connections between steering wheel and steeraxle for reduced maintenance. 8 grease zerks for proper lubrication. Sealed tapered roller bearings offer protection against contamination and in high impact applications. Provides low effort steering with quick steering response.



Full floating driveaxle

The strong one-piece cast housing keeps the axle components aligned. The high tensile strength alloy steel axle shafts extends axle lift while splined side gear and drive wheel hub gears transmit high torque to the drive wheels.

Possible to check transmission oil easily through the window located under the seat box. Easy to check the engine diagnostics.

New air cleaner

08

A large capacity and dual elements air cleaner makes the Doosan 7-series more durable.





Swing out and down LPG Cradle -Single / Dual

Standard swing out and down LPG cradle frees the LPG tank from over the counterweight and lowers the tank on a stable platform to minimize arm and back strain for even simplifies tank installation and removal.



Easy to access

- Integrated electrical components
- Wide hood opening range for best accessibility
- Great location of fuel filter for serviceability



IFTING YOUR DREAMS

Doosan Industrial Vehicle



Main Specifications

		G60S-7	G70S-7
Engine manufacturer		Doosan	Doosan
Engine type		PSI 4.3L	PSI 4.3L
Engine power according to DIN ISO1585	kW	70	70
Rated speed	min-1	2,500	2,500
Max torque	N∙m	283.9/1,800	283.9/1,800
Travel speed, loaded/unloaded	km/h	22.6/23.7	22.5/23.4
Lift speed, loaded/unloaded	mm/s	380/410	380/410
Drawbar pull, loaded (@ 1.6km/h)	kg	4,262	4,236
Gradeability, loaded(@ 1.6km/h)	%	30	26.5
Ground clearance, loaded, below mast	mm	176	176
Ground clearance, center of wheelbase	mm	205	205
Load Distance: center of driveaxle to fork	mm	632	632
Wheelbase	mm	2,300	2,300
Service weight, unloaded	kg	8,745	9,425
Height of seat	mm	1,455	1,455
Length to forkface	mm	3,618	3,697
Overall width	mm	2,108	2,108
Turning radius	mm	3,380	3,430

Standard Features and Optional Extras

SAFETY

Direction lever function		
Mast lowering interlock		
Operator Sensing System (OSS)		
Anti-clinching type orange seat belt		
Autoshift controller		
Anti-slip step plate		
Combination lamps (LED)		
Panoramic rear view mirror		
Rear view camera		
Strobe light		
Safety light		
Back-up buzzer		
Ground speed control		

ERGONOMICS

Adjustable steering column	
Integrated instrument panel	
Full cabin (ZEUS) with heater or airconditioner - Manually tiltable	
Premium suspension seat	
Steering wheel knob	
Power Jack	

* Remark : This list is based on factory data. Standard or optional can vary for specific countries.

PRODUCTIVITY

Electric contr	olled LPG engine
Pedal location (accelerator, brake and inching)	
Inching peda	l
Swing out an	d down LPG cradle - Single LPG tank

	Standard
RELIABILITY	Option
Use waterproof connectors	
Dual element air cleaner	
Rigid driveaxle (w/ ODB)	
Pre-cleaner	

SERVICEABILITY

Integrated electric components (relays and fuses)	
Easy to access to service components through trap doors	
Wide hood open range	



- Production Subsidiary
- Sales Subsidiary
- A Parts Depot Center

EUG60S9-220114v2EN (January 2022)

Authorized Dealer



Europark-Noord 36A 9100 Sint-Niklaas Belgium Tel.: +32 3 760 09 87 Fax: +32 3 760 09 89 Website: www.doosan-iv.eu

Doosan Industrial Vehicle Europe nv