

D(G)35S-7/D(G)40S-7/D(G)45S-7/D(G)50C-7/D(G)55C-7

# **7 SERIES FORKLIFTS**

Pneumatic Tire Diesel & LP 8,000 lb. to 12,000 lb. Capacity



# **Features Overview**

# More Truck for Your Money

#### **INCREASED PRODUCTIVITY**

Doosan lift trucks are equipped with high torque engines that run at low rpm. This reduces wear and tear on the engine and helps overall fuel consumption.

Equipped with a powershift transmission, the 7 Series shuttles loads tirelessly and consistently.

Hydraulic load-sensing technology is incorporated for more precise power delivery.

"Peace of mind" is assured for those extremely hot applications with an optional heavy duty cooling system\*.

Do you want to lower your carbon footprint? Simply switch to Eco Mode.





## **Increased Productivity**

### **Superior Products**





# Proven, Reliable Diesel & LPG Engines and Transmission Systems.

Doosan powershift transmissions are designed to modulate frequent directional changes. A heavy-duty drive axle made of cast iron assures reduced maintenance.

### **Heavy-Duty U-Joint Connection**

The U-joint helps reduce shock and vibration to the engine resulting in fewer engine problems and leakages. This configuration also improves serviceability therefore lowering maintenance costs.

### Kubota 3.8L (69kW) LP/DF

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.

#### **Doosan G2 Diesel Engine**

The 55kW diesel engine exceeds all EPA Tier IV emission regulations and does not require a Diesel Particular Filter (DPF) nor are any ash or other regeneration cycles needed.

# Multi-Engine Performance Mapping System (Diesel only)

Doosan offers two performance engine maps, providing you the choice between STD and Eco mode. Eco mode limits engine performance while reducing the fuel consumption by approximately 9%.

#### **Excellent Engine Power**

Torque is in the low RPM range (~1,600 rpm)

#### OCDB (Oil Cooled Disk Brakes)

Doosans OCDB system has 5 times longer service intervals than shoe brakes. This translates into 5-years or 10,000 hours of brake usage before replacement, significantly reducing expense and downtime.



## **Enhanced Safety Features**

Safety is Standard



#### **OSS (Operator Sensing System)**

Halts critical functions whenever the operator leaves the seat. The truck travel and hydraulic functions will stop and an alarm will sound.



#### Rear Grab Handle w/ Horn

By allowing the operator to sound the horn and still maintain full control of the vehicle, the horn button on the rear assist grab bar ensures comfort and safety while traveling in reverse.



#### **Excellent Visibility**

Hydraulic hoses and chains are neatly organized and placed to improve operator visibility.



#### **Easy to Read Display**

The display keeps the operator aware of vehicle condition at all times.



#### **Fully Adjustable Operator Space**

Give the operator the freedom to adjust the steering to his/her needs, and maximizes comfort.



#### **Tilt Cylinder Cover**

Not only protects tilt cylinders from unexpected shock, but also provides an optional foot rest.



#### **Anti Slip Step Plate**

Wide anti slip step plate provides secure footing in any weather condition.



#### **Locking Gas Spring For Hood**

The gas spring locks the truck's hood in place preventing unintended closing.



## **Additional Features**

**Great Options** 



# **Dual Performance Modes:** Standard Mode / Eco Mode

Engine performance options give the operator the flexibility to adjust the performance of the truck based on the application (Diesel Only)



#### **Improved Pedal Layout**

Redesigned for more natural placement, the pedal layout has a more ergonomic flow.



#### **Premium Floor Mat**

The 7 Series is equipped with thicker floor mats, reducing noise levels and insulates against heat transfer.



#### **Dual Element Cyclone Air Cleaner**

The heavy-duty dual element air cleaner provides enhanced protection for the engine, improving performance and engine longevity. The integrated MAF sensor (Mass Air Flow) improves fuel management.





### **Premium Seat (Optional)**

Low-profile mechanical suspension significantly reduces vibrations.



### **LED Lights (Optional)**

Brighter and longer lasting than traditional sealed beams or halogen lights



#### **Large Panoramic Mirror (Optional)**

Provides the operator a clear view of the rear working area, improving efficiency and safety.



### **Tilting Roof Vent (Optional)**

Cuts down on heating and A/C during the spring and fall months.

# **Technical Specifications**

MAJOR SPECIFICATION		D(G)35S-7	D(G)40S-7	D(G)45S-7	D(G)50C-7	D(G)55C-7
Load Capacity	lb. (kg)	8,000 (3,655)	9,000 (4,115)	10,000 (4,570)	11,000 (5,070)	12,000 (5,500)
Load Center	in. (mm)	24 (600)	24 (600)	24 (600)	24 (600)	24 (600)
Center of Driveaxle to Fork	in. (mm)	22 (561)	22 (561)	22 (561)	23 (571)	23 (571)
Wheelbase	in. (mm)	79 (2,000)	79 (2,000)	79 (2,000)	83 (2,100)	83 (2,100)
Height, Mast Lowered	in. (mm)	88 (2,225)	88 (2,230)	88 (2,230)	94 (2,380)	94 (2,380)
Free Lift	in. (mm)	6.3 (160)	6.3 (160)	6.3 (160)	6.7 (170)	6.7 (170)
Lift	in. (mm)	118.1 (3,000)	118.1 (3,000)	118.1 (3,000)	120 (3,050)	120 (3,050)
Height, Mast Extended	in. (mm)	167.9 (4,265)	168.1 (4,270)	174.0 (4,420)	176.0 (4,470)	176.0 (4,470)
Height of OHG (Cabin)	in. (mm)	87.6 (2,225)	87.8 (2,230)	87.8 (2,230)	87.8 (2,230)	87.8 (2,230)
Height of Seat	in. (mm)	49.1 (1,248)	49.4 (1,255)	49.4 (1,255)	49.4 (1,255)	49.4 (1,255)
Overall Length	in. (mm)	163.9 (4,165)	165.9 (4,215)	176.4 (4,480)	178.1 (4,525)	179.1 (4,550)
Length to Forkface	in. (mm)	124.0 (3,115)	125.0 (3,165)	129.0 (3,280)	131.0 (3,325)	132.0 (3,350)
Overall Width	in. (mm)	54.0 (1,370)	57.0 (1,455)	57.0 (1,455)	57.0 (1,455)	57.0 (1,455)
Fork Dimensions	in. (mm)	41.3x5.9x2.0 (1,050x150x50)	41.3x5.9x2.0 (1,050x150x50)	47.2x5.9x2.0 (1,200x150x50)	47.2x5.9x2.0 (1,200x150x50)	47.2x5.9x2.4 (1,200x150x60)

## **Standard Features**

& Available Options

#### **SAFETY & STABILITY**

Operator Sensing System		
Neutral Position Start		
Emergency Shut Off		
ELR Type Orange Seat Belt		
Autoshift Controller		
Back-up Alarm		
Rear Grab bar w/ Horn		
Autotilt Leveling		
Combination Lights (LED)		
Large Panoramic Mirror		
Spark Arrester		
Weight Scale		

#### **PRODUCTIVITY**

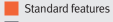
1 KOBOCHVIII	
Electric Controlled Doosan Engines	
Powerful Kubota 3.8L LP Engine	
Powershift Transmission	
Inching Pedal	
Hydraulic Load-sensing Technology	
Heavy Duty Cooling	
Powerful Kubota 3.8L LP Engine	
Dual Performance Mode (Diesel)	

#### **OPERATOR COMFORT (ERGONOMICS)**

Adjustable Steering Column	
Integrated Instrument Panel	
Ergonomic Pedal Layout	
Premium Floor Mat	
Steering Knob	
Full Cabin with Heater or Air Conditioning	
Rear View Camera	
Premium Grammer Seat	
Sound Supression	
Mono-Ped	
12V Auxilliary Power	

#### **DURABILITY & SERVICEABILITY**

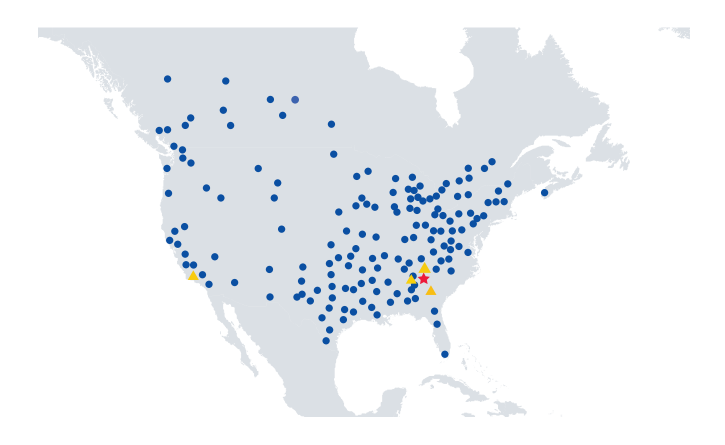
Electronic Control Units (ECU) Cover	
Waterproof Connectors	
Dual Element Air Cleaner	
Full Floating Driveaxle (w/ OCDB)	
Integrated Electronic Components (Fuses & Relays)	
Tooless Floor Plate	
Wide Hood Opening (70° Range)	
Pre-Cleaner	



Options

<sup>\*</sup> Note: This list is based on factory data. Standard or optional features can vary by specific countries.





### Doosan's North American Dealer Network

Doosan provides the best material handling solutions for your specific needs. From energy efficient electrics to robust internal combustion forklifts, Doosan is your full-line provider.

DOOSAN

Doosan Industrial Vehicle America Corp.

2475 Mill Center Parkway, Suite #400 Buford, GA 30518 P) 678-745-2200 F) 678-745-2250 www.DoosanLift.com PSTG4DG45S-7V2

**Authorized Dealer**