













Pneumatic Diesel Forklift Trucks

D110 / 130 / 160S-5 11,000kg to 16,000kg Capacity







D110 / 130 / 160S-5 11,000 kg, 13,000 kg, 16,000 kg Diesel, Pneumatic Tire





Doosan Industrial Vehicle

Head Office: 7-11, Hwasu-Dong, Dong-Gu, Incheon, Korea. **Seoul Office**: 22nd floor, Doosan Tower Bldg, Euljiro 6-Ga Jung-Gu, Seoul, Korea.

Tel: 82-2-3398-8632 Fax: 82-2-3398-8619

AUTHORIZED DEALER	
Product and specifications are subject to improvement	t and change without notice.



DRIVE THE DIFFERENCE...

DRIVE DOOSAN!

OPERATORS ON THE JOB WILL FEEL RIGHT AT HOME

..... THANKS TO ALL THE COMFORT AND CONVENIENCE FEATURES IN OUR HUMAN ENGINEERED OPERATOR COMPARTMENT

D110/130/160S-5 series comes equipped with our optimized operator comfort systems.

The combination of a spacious operator compartment with a variety of operational enhancements will boost productivity in any application.

Operators can efficiently control and monitor the truck operational status at a glance from their seated position.



Operator friendly features include:

Spacious Operator compartment

Wide operator leg room, tiltable steering column and ergonomically located operator pedals with a low cowl height facilitate ease of operation.

Optional Deluxe Operator Cab

The all round visibility and deluxe operator cab is newly designed for maximum comfort of climate control.

Highly visible front, top glass, side slide windows and numerous options will make operators feel right at home on the job.

Deluxe Suspension Seat

Full suspension deluxe seat with 6 directional adjustments keeps operators fresh and productive throughout the shift.

Integrated Instrument Panel

The centralized and integrated easy-to-read instrument panel maximizes operator efficiency. Fuel gauge, engine hour meter, air pressure gauge, engine oil pressure, coolant and transmission temperature gauge keeps operator aware of all vehicle performance systems

Pilot Actuated Hydraulic Control Valve and levers

with minimal valve throw provides smooth and responsive hydraulics for superb operator control.

Wide Foot Steps and Grab Bar

Wide and large open foot steps with anti-skid surface and a conveniently positioned overhead guard pillar grab bar provide effortless entry and exit.

Built in Air conditioning Duct and Grills (with Optional Operator Cab)

are operator friendly positioned for maximum comfort in any environment.







MINIMIZED MAINTENANCE, **EASY SERVICEABILITY!** one touch tillting cabin switch

A HALLMARK OF DURABILITY, RELIABILITY AND SERVICEABILITY

Doosan forklift trucks are designed with longevity in mind. A Doosan truck has specific design elements that enhance the reliability of its parts for decreased wear and tear and increased endurance. Count on the reliability of a Doosan forklift truck for peace of mind allowing you to concentrate on aspects of your business besides material handling

Oil-Cooled Disc Brakes(ODB)

Oil-cooled Disc Brakes reduce lift trucks users' operation cost by being virtually maintenance-free, completely enclosed and outboard mounted for easy access, and offer high efficiency. ODB has approximately five times more effective braking surface than the conventional shoe type brake. Hydraulic power assistance reduces pedal effort, contributing to comfortable and safe operation.

The fully enclosed ODB system extends brake life as it is protected against outside contamination such as heat, humidity, and abrasive or corrosive environments.





Pre-Cleaner and Dual Element Air Cleaner

Heavy duty air cleaning system extend engine service life and allows clean, cool air into the engine intake system.





Optional Side Tiltable Operator Compartment and Tiltable Operator Cab

makes servicing of all powertrain components quick and easy. An electrically assisted hydraulic actuated cylinder tilts operator compartment to left side about 65 degrees for easy access to inside truck components

TOUGH, PROVEN AND RELIABLE COMPONENTS.... GUARANTEE EFFICIENT AND PRODUCTIVE OPERATION

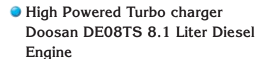


DRIVE THE DIFFERENCE...

WE'VE COMBINED POWER WITH EFFICIENCY TO GIVE YOU THE MOST PRODUCTIVE TRUCK IN THIS PRODUCT RANGE.

 Low emission, High power and Fuel Efficient 5.9 Liter Diesel Engine

Doosan DL06 turbo-intercooler (air cooler) diesel engine complies with EPA Tier III and Euro Stage 3 emission regulations. The electric governed engine control system provides high performance and low fuel consumption rates for excellent economical operation. Six cylinders, Common Rail Direct Injection, full range electrical governer and a heavy duty fuel filter with water separator, all add up to a powerful and efficient power plant.



Doosan DE08TS, turbo charger diesel engine, is low emission engine to meet Euro Stage-2 and EPA Tier-\(\frac{4}{2}\)—emission regulation. Six Cylinders, Direct injection, In-line vertical, Overhead 2 valves system, Bosch in-line multi injection holes, Full range mechanical governor, 24 volt electrical system, Ventilated 61-Amp Alternator, Enclosed positive 6.0kw starter, Dual-element air cleaner, Spin-on oil filter, Heavy duty fuel filter with water separator.





Fully Electric controlled Autoshift Transmission

provides electronic inching enabling even massive loads to be moved with great precision. Fully capable of shifting under power, soft gear shifting is achieved with 3 forward and 3 reverse gears.

Maintenance requirements and service life are greatly enhanced.



Hydraulic Motor Driven Remote Cooling Fan

A large capacity cooling fan driven by a remote hydraulic motor effectively manages operating temperatures to enhance engine wear and productive capacity.



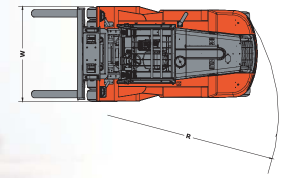
PROVEN QUALITY, RESPONSIVE SERVICE AND A RELIABLE PARTNER....

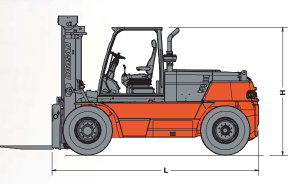
Doosan's goal is to make your material handling operations as efficient and reliable as possible.

After sales servicing of Doosan forklift trucks is available from both the selling dealership and Doosan's own customer service center. And Doosan provides 100% parts inventory to insure any downtime is minimized.

When you own a Doosan forklift truck, our high quality, responsive customer support team comes with it.

The Doosan network starts with your local dealer and ends with a national team of highly qualified and experienced personnel standing ready to support all your material handling needs.





■ Option Availability

- Power 120 and 2 and 3		: Standar	d : Optional
Options	D110S-5	D130S-5	D160S-5
2 Section Valves (Pilot Operated)	•	•	•
3 Section Valves (Pilot Operated)	0	0	0
4 Section Valves (Pilot Operated)	0	0	0
5 Section Valves (Pilot Operated)	0	0	0
Deluxe Suspension Seat- Vinyl	•	•	•
Deluxe Suspension Seat- Cloth*	0	0	0
Tiltable Operator Cab	0	0	0
Air Conditioner / Heater	0	0	0
Sound Suppression Package	0	0	0
CD Player & Radio for Cabin	0	0	0
2 Rear Working Lights	0	0	0
4 Working Lights	0	0	0
2 Front Lights on Fender	0	0	0
Rear Strobe Lamp	0	0	0
Spark Arrestor	0	0	0
Tool	•	•	•
Solid Soft Tires	0	0	0
Non Marking Tires	0	0	n/a
Catalytic Muffler	0	0	0
Battery Isolated Switch	0	0	0
Lockable Fuel Cap	0	0	0
Speedometer	0	0	0
Lockable Side Covers **	0	0	n/a
Lift and Tilt Locking	•	•	•
Full Free Triple Mast	n/a	n/a	0
	•		

- *: The cloth deluxe suspension seat is provided with optional operator cab
- **:Lockable side covers are a vailable on E.U country only

■ Main Specification

		Sales Models	dels D110S-5		D130S-5		D160S-5	
Rated Load Capacity		kg	11,000		13,000		16,000	
Load Center		mm	600		600		600	
Overall Width	W	mm	2350		2350		2490	
Overall Length to Fork Face	L	mm	4340		4340		4750	
Height to Overhead Guard	Н	mm	2765		2765		2928	
Minimum Turning Radius	R	mm	4040		4040		4400	
Wheel Base		mm	2850		2850		3150	
Travel Speed, Loaded		km/h	33.0		33.0		29.0	
Lifting Speed, Loaded		mm/s	450		430		410	
Engine Maker			Doosan		Doosan		Doosan	
Engine Model			DL06	DE08TS	DL06	DE08TS	DL06	DE08TS
Rated Power of Engine		kW(HP)@rpm	103(138)@2100	103(138)@2200	103(138)@2100	103(138)@2200	118(158)@2100	118(158)@2200
Displacement of Engine		cc	5890	8071	5890	8071	5890	8071
Number of Cylinder			6		6		6	
Number of Speed(Fwd/Rev)			3/3		3 / 3		3/3	

DRIVE THE DIFFERENCE...