

7 Series Forklifts

Pneumatic Diesel 2.0 to 3.5 ton Series

D20S/D25S/D30S/D33S-7, D35C-7 with Doosan G2 2.4L EPA Tier-4, Euro Stage IIIB



Building your tomorrow today

About Doosan

Values that drive our future growth

Trust in people is the foundation upon which Doosan has built its century of success

Over the past 100 years Doosan has always put people first, based on the management philosophy outlined by our first Chairman Too Pyung Park, that "business is not meant to make profits, but to help people grow."

This philosopy continues to spur Doosan's corporate development, with global competitiveness originating from our most valuable resource - our people.

Doosan, Korea's oldest but fastest growing company

Established in 1896, Doosan is Korea's oldest company, but has grown at its most rapid pace for the past 10 years.

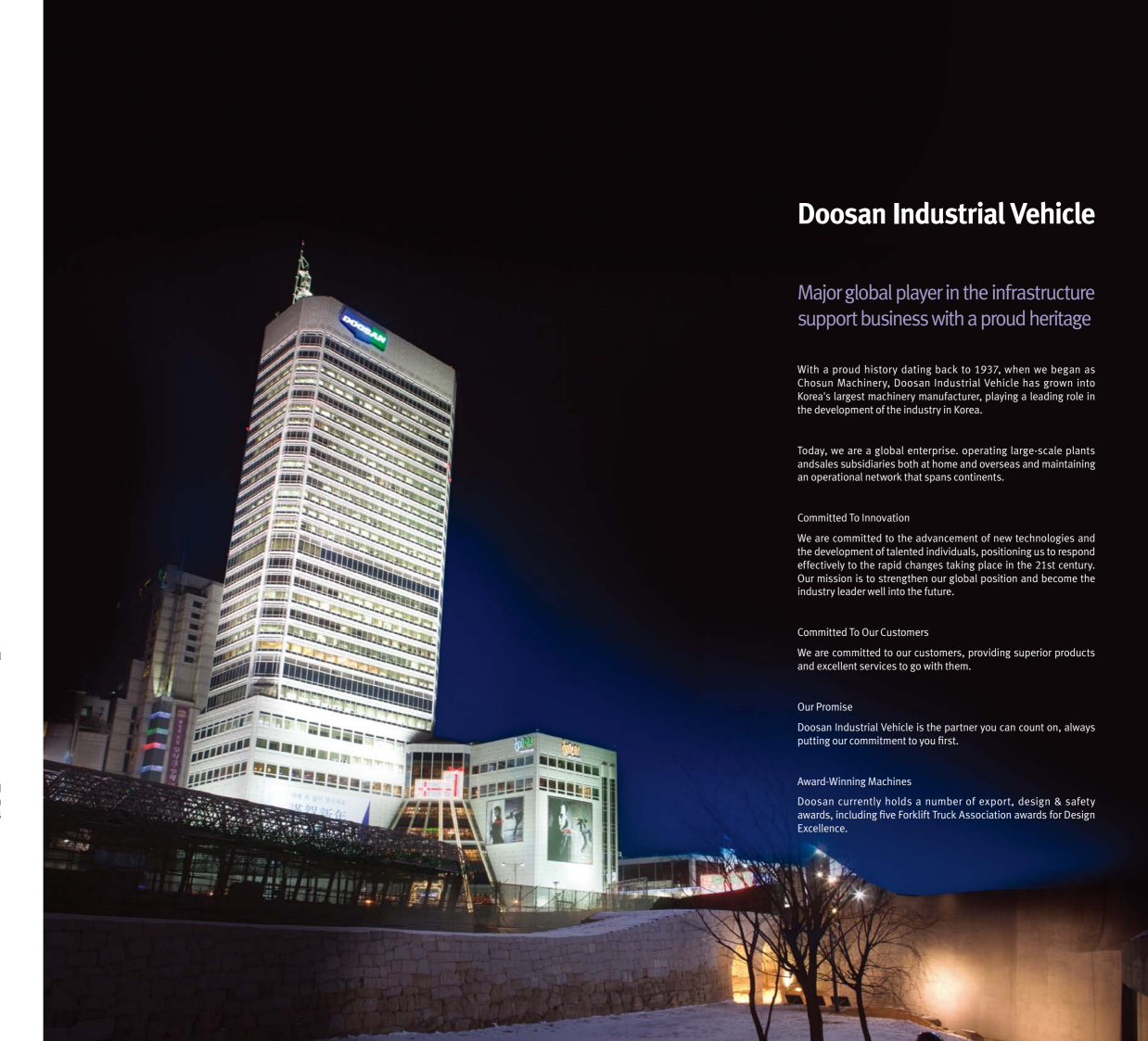
Doosan's global Infrastructure Support Business (ISB)

In the past 70% of our business was concentrated on consumer goods, but following reorganisation of our business portfolio in 1998 we have successfully transformed our business DNA to shift the primary focus of our business to infrastructure support.

This means that Doosan now creates more than 90% of its sales through its Infrastructure Support Business

Doosan's growth as a global company

Doosan has become the global ISB leader based on its world class products and services. It is a truly global company, with 50% of its employees based outside of Korea, and overseas trade making up over 60% of the total sales.



PRODUCT FEATURES OVERVIEW

Operator Compartment

Newly designed operator's cell enhanced comfort and productivity.

Wide open leg room, ergonomically located pedals and low cowl height for better visibility.

Operator Sensing System(OSS)

Prohibit the operation automatically during operator's absence.

Counterweight & Cooling

Newly designed counterweight shows Doosan 7 Series design identity and allows better airflow to maximize cooling capacity.

Powerful Engine

Apply powerful and market proven engine.
- Diesel: Doosan D24 Tier4 Engine

Engine Hood

Rigid steel engine hood with wide open angle provides great accessibility to main compartment.

Hydrostatic Steeraxle

Doosan steeraxle provides smooth steering control and durability.

Easy to Remove Floor Plate & Mat

Easy to remove floor plate offers great accessibility to powertrain and other compartment. Thick rubber floor mat reduces noise and vibration for operator's comfort.



Overhead Guard / Cabin (Optional)

Ergonomically designed overhead guard and cabin offers great visibility and reliability.

High Visibility Mast (for 2/2.5ton nly)

Newly designed mast provides maximized not only operator's visibility but Mast stability.

Adjustable Steering Column

Infinitely adjustable steering column.

New Instrument Panel

Add speedometer and improve visibility.

Tilt Cylinder Cover

Not only protects tilt cylinders from unexpected shock but provides the space for placing operator's foot.

Rigid Drivexle with ODB

Solid one piece cast iron housing and J-hook mounts for the mast enhances dependability and reliablity for low maintenance cost.

ODB(Oil-cooled Disc Brakes) is totally enclosed and contained in a sealed unit for maximum protection against contamination. This helps to reduce maintenance and repair time and costs.







High Powered, Fuel Efficient Engine

Doosan D24 diesel engine is built with ULPC(Ultra Low PM Combustion) technologies to meet EPA TierIV / Euro Stage IIIB emission regulation while keep powerful performance and excellent fuel efficiency.

Oil-cooled Disc Brakes

The oil-cooled disc brake system is totally enclosed for maximum protection against contamination. This maintenance free brakes system ensures maximum uptime, less damage, and zero cost for you.

Powershift Transmission

Market proven powershift transmission precisely modulates clutch oil pressure for smooth forward and reverse directional changes.

Cyclone, Dual Elements Air Cleaner

Cyclone type and heavy duty dual element filter air cleaning system protects the engine against contamination. This extend engine service life and keep the best engine condition in any environment.

Enhanced Cooling System

The combination of large capacity radiator and maximized airflow by counterweight inside shape not only enhances reliability and durability of the truck but increases uptime in heavy duty applications.



ECO Mode

Operator can easily change the driving mode by switch on the dash. The ECO mode will reduce the fuel consumption by an additional 5% compare to STD mode.

Limp Home Mode

This mode is checking the transmission oil or engine coolant temperatures and limits truck's performance when the temperature is too high. This protects transmission and engine from failure.

Autotilt Leveling System

Optional Autotilt Leveling system returns the mast to vertical position easily by tilt angle sensing. This will prevents product damage which can be caused by non-parallel stacking.

Under & Engine Protection

Optional Belly plate and Engine Guard protect the powertrain, engine, fan blades and many components from dirt and debris.

Mast Visibility

Neatly arranged hydraulic hoses and chains enhance wide front visibility while keep the strength and rigidity.

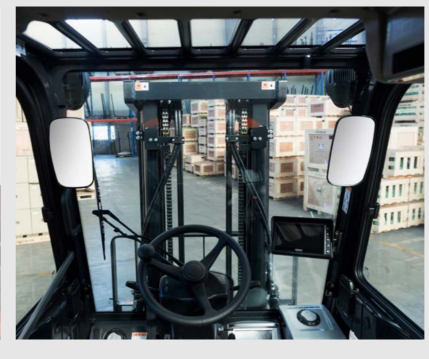
SUPERB ERGONOMICS

Designed for Operator

Every design of Doosan forklifts have the operator's comfort in mind.









Tilt Cylinder Cover

The steering column and seat position are fully adjustable to accommodate every operators individual preferences.

Easy Entry Grab Bar and

Anti Slip Step Plate

condition.



Optimized Components Location

All components such as seats, switches, instrument panel, levers and pedals are ergonomically designed and located to provide operators great comfort.



Premium Seat (Optional)

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



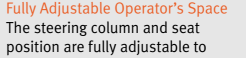
Rear Grab Bar with Horn (Optional)

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



Optimum Visibility

Thanks to the low profile dash and the precisely designed overhead guard profile with pressed roof provides a clear view upwards whilst ensuring ultimate strength for safety.



accommodate every operators individual preferences.



Full Cabin (Optional)

New Doosan cabin provides to operator not only great comfort but also higher productivity with ergonomically designed features.







Rear Blue Spot Light (Optional)

The rear blue spot light is an driving path warning system for passenger's safety especially in aisles, corners and in confusing crossing areas.



Panoramic Mirror (Optional)

Panoramic mirrors offer additional safety to reduce accidents and unnecessary damage to the truck, products or rack system.



Anti-Cinch Type Seat Belt

This provides not only comfort but safety to operator, thanks to the function which is not locking in the normal operation and working at a sudden accidents.



Mast Inter-lock(ISO 3691)

If the operator gets off the seat or turn off the forklift, the hydraulic tilt, lift and lower locking system will be activated automatically.



Seat Belt Interlocking (Optional)

Truck will not move without fastened seat belt. Tilt, Lift and Lower function disabled if the seatbelt is not fastened.



4th Lever Interlocking (Optional)

Very useful at the application where the clamp attachment is used. It prevents the cargo dropping accidents by touching 4th lever unconsciously.



All-round player in the various application.







Paper

Chemicals



Wood



Industrial machinery Fishery and equipment





durable goods





SERVICEABILITY

- Easy to open hood
- Wide hood open angle
- Locking type gas spring
- Easy removable floor mat and plate

- Optimized location to service : Battery, air cleaner, filters, dipstick guages
- CANbus communications
- Integration of fuses and relays





Standard reatures and Optional Extras		
SAFETY	STANDARD	OPTION
Direction Lever Function	0	
Mast Interlock - Tilt, Lift and Lower	0	
Operation Sensing System	0	
Anti-cinch Type Orange Seat Belt	0	
Ground Speed Control	0	
Seat Belt Interlocking		0
4th Lever Interlocking		0
Spark Arrester		0
Rear Blue Spot Light		0
Rear Grib Bar (with Horn)		0
Panoramic Mirror		0
Back-up buzzer		0
PRODUCTIVITY	STANDARD	OPTION
Electric Controlled TCI(Turbo Charged Intercooler) Doosan Engines	0	
Pedal Location(Accelerator, Brake and Inching)	0	
Inching Pedal	0	
LED Lights (Front / Rear)		0
LED Combination Lamps		0
Weight Scale		0
Autotilt Leveling		0
Quick Disconnect Hose Couplings		0
Special Overhead Guard - Drive in Rack / Low or High Overhead Guard		0
COMFORT	STANDARD	OPTION
Adjustable Steering column	0	
Integrated Instrument Panel	0	
Full Cabin with Heater or Airconditioner		0
Premium Seat - Suspension, Heat Rays, Head Restraint		0
Steering Knob		0
DURABILITY	STANDARD	OPTION
Electronic Control Units(ECU) Cover	0	
Use Waterproof Connectors	0	
Dual Element Air Cleaner	0	
Full Floating Driveaxle (with ODB)	0	
Autoshift Controller		0
Heavy Duty Cooling		0
Radiator Screen		0
Vented Side Panel		0
Pre-Cleaner		0
SERVICEABILITY	STANDARD	OPTION
CANbus Communications	O	OFTION
Removable Floor Mat and Plate	0	
Easy to Service	0	
- Integrated Electric Components in the Junction Box (Relays and Fuses)	U	
- Tool-less Side Floor Mat and Plate		
- Wide Hood Open Range	CTANDADD	OPTION
Environment	STANDARD	OPTION
Emission Regulation (Tier4 and Stage 3B)	0	
Ultra Low PM Conbustion(ULPC) System (with DOC)	0	
ISO 9001 / ISO 14001	0	
2 Operation Mode (STD / ECO Mode)	0	
HOMOLOGATION	STANDARD	OPTION
UL		0
CE		0







Doosan Corporation Industrial Vehicle Web site: www.doosan-iv.com AUTHORIZED DEALER

2019Nov