

Warehouse Equipment

Pedestrian & Ride-on Pallet Stackers

LEDS 12.5 B Straddle Stackers LEDS 12.5 C, LEDS 12.5 I, LEDS 16 Pedestrian Stackers LEDS 12.5 MP, LEDS 16 MP Ride-on Stackers





Powerful warehouse equipment that's built to last.

Doosan designs and manufactures a comprehensive range of equipment for your warehousing needs.

Building rugged, reliable, yet simple machines, has allowed us to become a leading provider of materials handling equipment in the UK.

By adding high specification features and proven technology, our aim is to increase productivity whilst lowering equipment lifetime costs.

The UK has one of the most sophisticated materials handling markets in the world.

Our UK infrastructure reflects this with our new parts distribution centre in Northampton, plus our network of local dealers and national partners.

Despite our relatively short time in existence in the UK, we work with many leading organisations, including BA World Cargo, Allied Bakeries, British Sugar and Saint-Gobain.

Elsewhere in the world we count the UN, Coca-Cola and Rolls-Royce amongst our valued customers.

Our warehouse equipment is designed and built in our specialist facility in Germany.

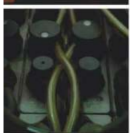
Located on the outskirts of Berlin, Doosan manufactures a range of equipment, complete with electronic AC systems, traction control and modern energy management, aimed at the air cargo, beverage and freight forwarding industries, as well as the general warehousing sector.

Up to 90 percent of the equipment components are manufactured on site and specifications are often re-designed to provide bespoke products for specialist applications.

Key Features & Benefits











Tiller Control

Ergonomically designed tiller arm with dual butterfly switches, facilitating use by right or left handed operators. Integrated tortoise button allows reduced speed when manoeuvring in tighter areas.

Clear Instrumentation

Easy-to-read panel displays all key truck parameters including battery discharge indicator and hour meter.

Battery Options

Steel rollers allow the battery to be removed with little effort, making battery exchange simple and safe whilst battery topping systems lower maintenance costs and improves battery life.

Easy Pallet Entry/Exit

Contoured fork design and tandem load wheels allow for easy entry and exit of palletised loads.

Robust Construction

Our heavy duty construction utilises thick gauge steel, ensuring there's less damage and no vulnerable plastic parts, lowering lifetime costs.



LEDS 12.5 I











Emergency Stop

Large button with 'push away' safety function, ensuring operators do not get injured between a wall or load and the pallet truck.

Tiller Location

Choose the option that's right for you, with offset arm position for transporting goods in a warehouse or central arm position for better traction across loading docks.

Chassis Design

Compact and stable chassis for maximum manoeuvrability in the tightest of spaces and the best-in-class overall width (660mm) makes it ideal for block stacking and working in narrow aisles.

AC Power

Highest performance whether loaded or unloaded and less maintenance lowering the total cost of ownership.

It's a Doosan!

The world's leading value forklift truck brand and the only major manufacturer to offer two leading ranges of trucks - the high spec "Pro" series and the economy "GX" series.

Doosan warehouse equipment



LEDS 12.5C



LEDS 16





LEDS 12.5B



LEDS 12.5 MP



LEDS 16 MP

Pedestrian & Ride-On Pallet Stackers

Ideal for warehouse applications, for applications with low to mid height storage racking where space is at a premium. Our reliable range of pallet stackers are excellent, energy efficient and low maintenance, these workhorses offer low cost of ownership.

LEDS Pallet Stackers

Capacities 125okg or 1600kg

Standard features include:

- Small turning radius
- Low profile load legs
- Heavy duty construction, thick gauge steel
- No vulnerable plastic parts
- Clear view simplex, duplex or triplex masts
- Lift heights up to 4790mm
- Fully programmable functions
- Cold-store option up to -30 degrees
- 230 / 375 amp hour battery
- 8 or 12 hours / 1 or 3 phase chargers





Pedestrian & Ride-On Pallet Stackers

LEDS MP Ride-on Pallet Stacker

Capacities 125okg or 1600kg

Standard features include:

- Speed Reduction in Cornering
- Electronic Steering
- Initial Lift (lifting forks to 210mm)
- Lower lifetime cost
- Low profile Load Legs
- Rider Platform with side protection arms
- Fully programmable functions
- Cold-store option up to -30 degrees
- 375 amp hour battery
- 8 or 12 hours / 1 or 3 phase chargers
- Flip down platforms with side, or back protection arms.

Optional Equipment:

Built In Charger

Additional Power Socket

Load Backrest

Rubber Drive Wheel for Wet Areas

Cold Store Protection to Minus 30-Degrees

Initial lift

Weigh Scales

Keypad Entry

Battery Auto Topping Systems

Battery Change Equipment

High Frequency Chargers



Main specifications

	Unit	LEDS 12.5B	LEDS 12.5C	LEDS 12.5 I	LEDS 16	LEDS 12.5 MP	LEDS 16 MP
Base Capacity	kgs	1250	1250	1250	1600	1250	1600
Load Centre	mm	600	600	600	600	600	600
Overall Width	mm	1190	660	660	790	700	880
Head Length	mm	685	680	660	735/805	980	950
Lift Heights	mm	1790-2090	1790-3290	1790-2490	1790-4790	1790-2090	4190-4790
Forks Lowered Height	mm	60	90	90	90	90	90
Turning Radius (with 1200 forks)	mm	1475	1500	1670	1490/1565	1900	1780
Battery Capacity	A/h	230	230	230	230/375	375	375
Overall Weight (inc Battery)	kgs	800	890	870	950/1260	1395	1540

Initial Lift option may increase the machine dimensions and overall weight





Doosan Industrial Vehicles UK

12 Kilvey Road Brackmills Industrial Estate Northampton NN4 7BQ

t: 01604 825600 f: 01604 825650 www.doosanforklifts.co.uk www.facebook.com/doosanforklifts