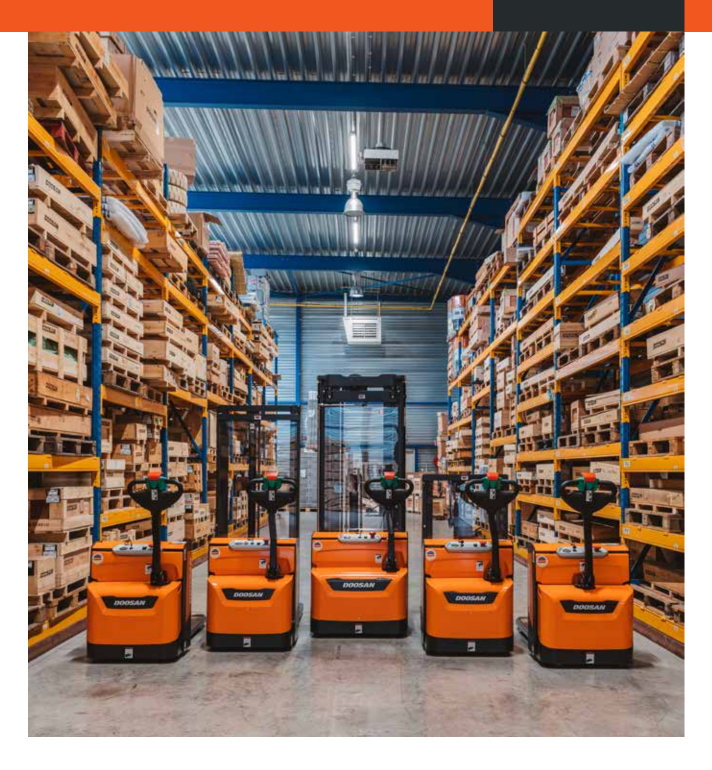


WAREHOUSE EQUIPMENT

Pallet Trucks - Stackers - Order Pickers - Reach Trucks



03

Leading the way

The new world class warehouse equipment continue to follow the core Doosan tradition of delivering simple, powerful performance, whilst most of all, delivering the best possible value for our customers. Building rugged and reliable, yet simple machines, has allowed us to become a leading provider of material handling equipment. By adding high specification features and proven technology, our aim is to increase your productivity whilst lowering equipment lifetime costs.

66

Higher lifting and travel speed helps me to complete my job efficiently **99**

PRODUCTIVITY

- Easy pallet entry/exit - Proportional valve for lifting and lowering - Roll out battery



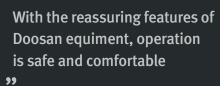




The robustness of Doosan gets the toughest of jobs done 99

RELIABILITY

- Robust construction - Reliable AC power - Combined bearings



01 41

SAFETY AND ERGONOMICS

- Ergonomically designed tiller arm
- Emergency stop

"

- Turtle mode

All our premium products deserve to carry the label "Made in Germany" and our specialist teams ensure the highest quality of our products at each stage of the manufacturing process. Thanks to an improved durable design, Doosan's new warehouse equipment exceeds the highest demands for safe operation.





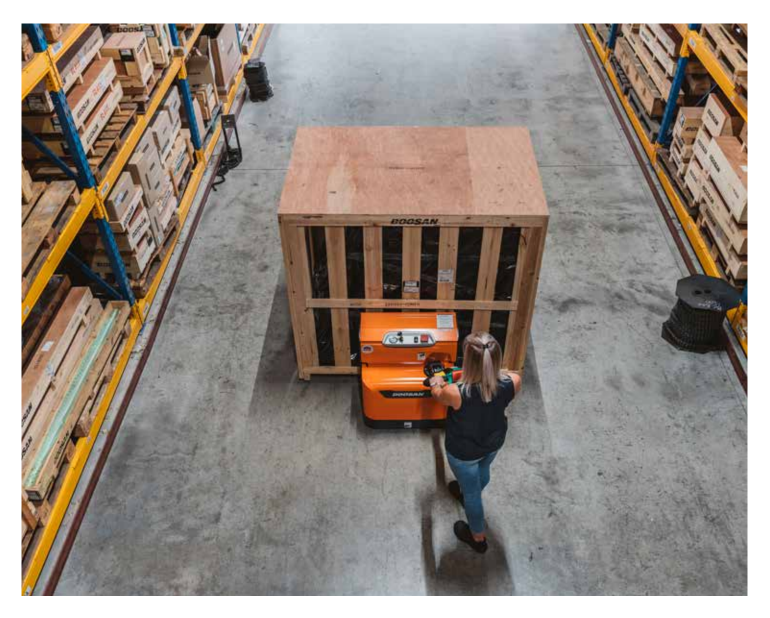
"

The Doosan service support network has never let me down **99**

SERVICEABILITY

- Doosan service network coverage
- Quick service response

Our Assets



Productivity



Override upright tiller arm lock

Override button allows the operator to drive the machine with tiller arm in upright position.



Roll out battery (stackers, heavy line)

Nylon rollers allow the battery to be removed with little effort, making battery exchange simple and safe.



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



Proportional valve for lifting and lowering

Incremental lifting and lowering speed ensures smooth operating and safeguards the load.



Robust construction

Our heavy duty construction utilizes thick plastic and a metal top cover, ensuring minimal damage, thus lowering lifetime costs. This low total cost of ownership makes our warehouse range perfect for even the toughest applications.

Compact design

Compact and stable chassis for maximum manoeuvrability, even in the tightest of spaces, operators can comfortably operate the pallet truck safely.



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 7-Series and economy GX series.

Ergonomics



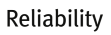
Clear instrumentation Easy-to-read instrument panel, displays all key truck parameters and settings.



Tiller control

dual butterfly switches, facilitating use by right or left handed operators. Integrated turtle buttons restricts travel speed when manoeuvring in tighter areas.







AC Power

Fully programmable performance parameters give total customization of acceleration, top speed and braking.



Combined bearings

All stackers are fitted with combined bearing to increase the reliability and precision.

Ergonomically designed tiller arm with

Safety



Emergency stop

Large button with 'push away' safety function, safeguarding users when operating the pallet truck.

Application



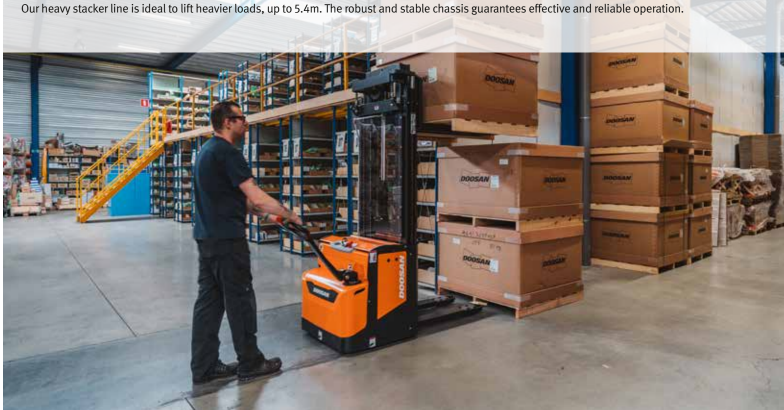
Most of our machines can be used in freezers up to -30°C (optional). The trucks are equipped with a special frame coating, stainless steel axes and bolts, greasable cross-bearings with a special lubricant, special hydraulic oil and a magnetic brake heating system.

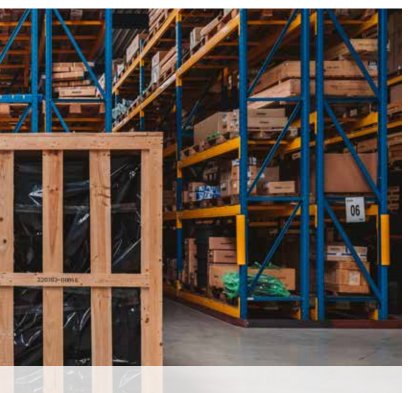
Compact design

Our compact stacker line is ideally suited for warehouses with small corridors. The compact, but excellent maneuverability allows you to design the most efficient warehouse lay-out. The compact stacker line enhances your productivity, even in the tightest spaces.



Heavy lifting





Transport goods up to 5 ton with our wide range of pallet trucks. It is possible to add side or rear protection, which maximizes the operator's safety.

Product Range

Мо	del	Capacity (kg)					
PALLET TRUCKS							
Manual pallet truck							
HF	۲	2,5	00				
Economy Line (lithium)							
LPM15N-7	LPM20N-7	1,500	2,000				
Electric pallet truck (lead-acid)							
BPL18S-7	BPL20S-7	1,800	2,000				
BPM2	205-7	2,000					
BPR2	05-7	2,000					
BPM40S-5	BPM50S-5	4,000	5,000				
BPW2	20S-5	2,0	000				

STACKERS

Economy Line								
	LSM	12N-7			1,20	0		
BSL12N-7			BSL16N-7	1,200			1,600	
Compact Line								
BSL10S-7C			BSL13S-7C	1,000			1,250	
Heavy Line								
BSL14S-7	BSL1	I6S-7	BSL20S-7	1,400	1,60	0	2,000	
	BSR1		1,600					
	BSW	13S-5		1,250				
Double Stackers								
BDL13S-7			BDL13S-7H	1,250/1,800 (top forks/total) 1,250/2,000 (top forks				
BDR13S-7				1,250/2,000 (top forks/total)				
BDW13S-5				1.250/2,000 (top forks/total)				

ORDER PICKERS

BOR20S-5X

CARGO HANDLING SOLUTIONS

BPW75S-5

7,500

REACH TRUCKS

BR14JW-7 Plus	BR16JW-7 Plus	1,400	1,600

MAXIMUM PRODUCTIVITY

Easy pallet entry/exit

Proportional valve for lifting and lowering

Roll out battery

Override upright tiller arm lock

OPTIMAL ERGONOMICS

Easy to read instrument panel

Ergonomically designed tiller arm



GREAT SERVICEABILITY

Worldwide service network

Doosan genuine parts

SAFETY

Great stability

Turtle mode

Emergency stop

EXCELLENT RELIABILITY

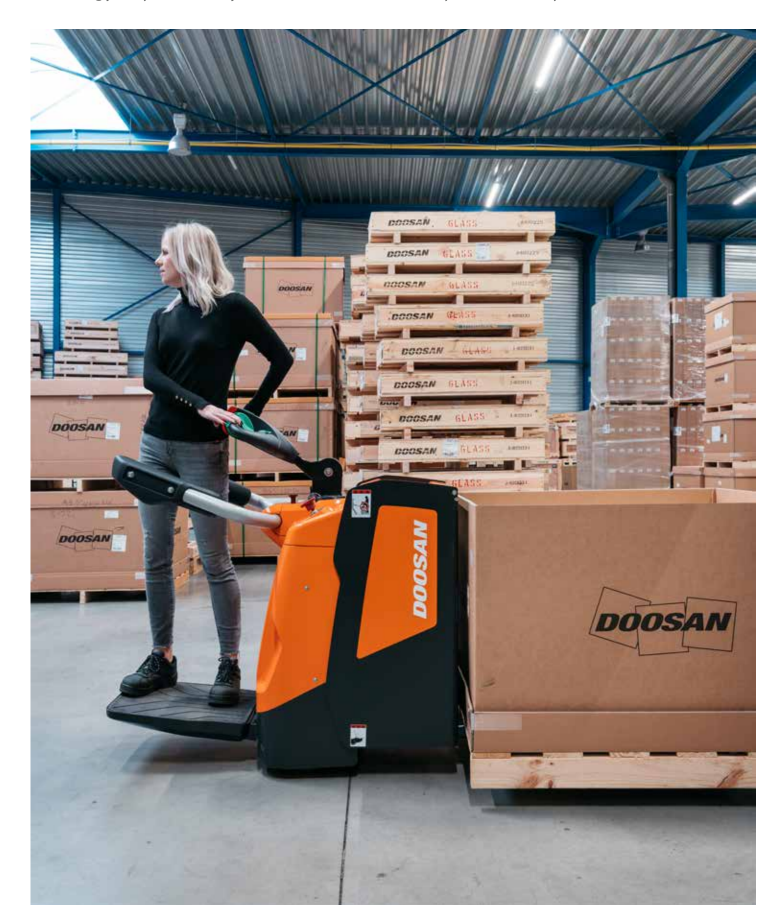
Robust construction

Combined bearings (only for stackers)

AC Power

Pallet Trucks

No matter what products, pallets or loads you need to transport, Doosan has the perfect solution for you. With our durable pallet trucks, you can transport loads up to 5 tons. Furthermore, you can maximize productivity, whilst maintaining your operator's safety. You can choose from a fold-down platform or a side panel.







LPM15/20N-7

1,500 -2,000 kg
 115 mm
 540 mm
 Pedestrian
 Centre Drive Unit



Ride-on Platform,

Centre Drive Unit

🙆 2,000 kg

120 mm

1 700 mm

200 mm

🛓 520 mm



Pedestrian, Centre Drive Unit

Standard Features and Optional Extras

Low noise and maintenance-free AC motors	
Regenerative braking system	
Energy saving and sensitive proportional hydraulic system*	
Multi-functional display to monitor energy and machine status	
Keypad	
Override button allows control over the pallet truck, even when the tiller arm is in the vertical position*	
Turtle speed button*	
Tandem Vulkollan™ load wheels*	
Large Vulkollan™ drive wheel	

Capacity
 Lift height
 Overall width



BPL18/20S-7

1,800 / 2,000 kg
 120 mm
 660 mm
 Pedestrian
 Off-Set Drive Unit

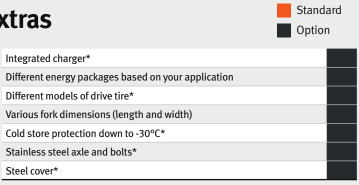


BPM20S-7

۵	2,000 kg
dan.	120 mm
1	660 mm
	Pedestrian
	Centre Drive Unit



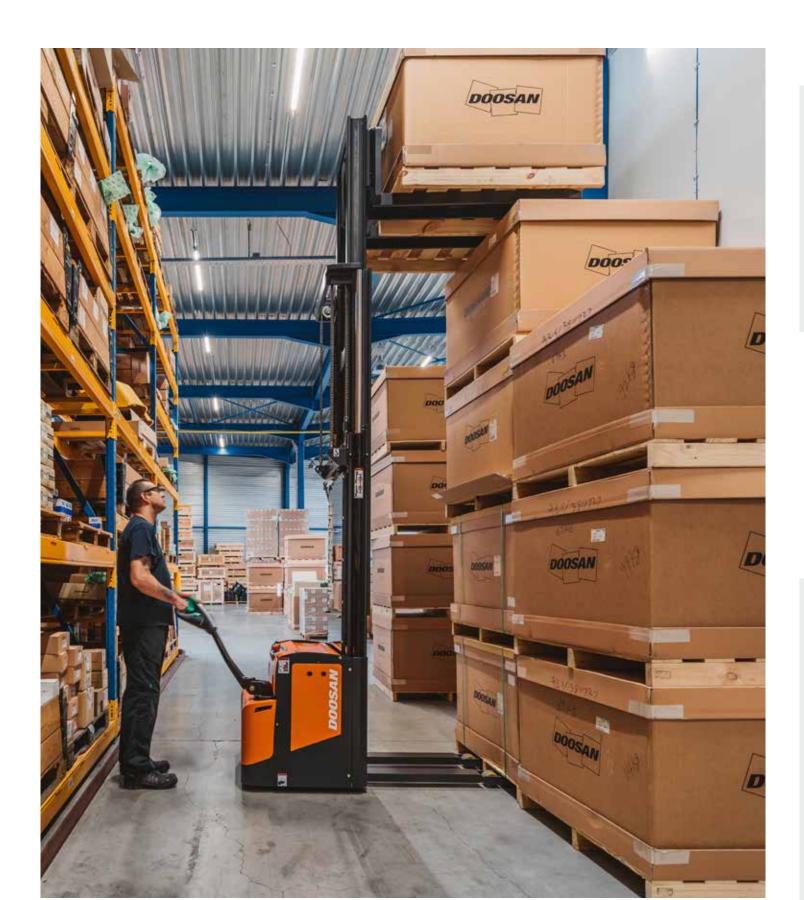




Only applicable to electric lead-acid pallet trucks. * applicable only to certain models

Stackers

The stackers product range is divided into three main categories, depending on manoeuvrability, lifting height and functionality.



ECONOMY LINE

Ideal for less

demanding

applications.

HEAVY LINE

Is designed to provide a more stable structure,

perfectly suitable to lift loads up to 5.4m.



1,930 - 2,330 mm

៉ 1,200 kg

👗 800 mm



脑 1,200 / 1,600 kg [] 1,958 - 2,408► mm 👗 800 mm



BSR16S-7 👜 1,600 kg

👜 1,400 / 1,600 kg 2,890 - 5,390 mm

BSL14/16S-7

1 790 mm

BDL13S-7 BDL13S-7H

DOUBLE STACKERS

Productivity can be doubled, thanks to our range of double stackers.

👜 1,250 / 1,800 kg 1,250 / 2,000 kg [] 690 - 2,490▲ mm t 660 mm

🛔 700 mm

Standard Features and Optional Extras

Low noise and maintenance-free AC motors	
Regenerative braking system	
Energy saving and sensitive proportional hydraulic system	
Multi-functional display to monitor energy and machine status	
Keypad	
Turtle speed button*	
Shock-free lowering of load using a hydraulic damper*	
Electrical/mechanical steering	
Battery Roll-in/Roll-out system*	
Tandem Vulkollan™ load wheels*	
Large Vulkollan™ drive wheel*	

Warehouse Equipment

🙆 Capacity [Lift height 1 Overall width



BSL10/13S-7C



BSL12/16N-7





which makes it ideally suited to operate in tight conditions.



2,890 - 4,790 mm 1 787 mm



BSL20S-7 ៉ 2,000 kg 2,890 - 5,390 mm 👗 880 mm



BSW13S-5

۵	1,250 kg
dan	2,890 mm
1	800 mm



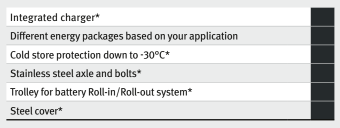
BDR13S-7 脑 1,250 / 2,000 kg 1,790 - 2,090 mm



BDW13S-5 👜 1,250 / 2,000 kg 1,790 mm 🛔 800 mm

only for BSL16N-7 only for BDL13S-7



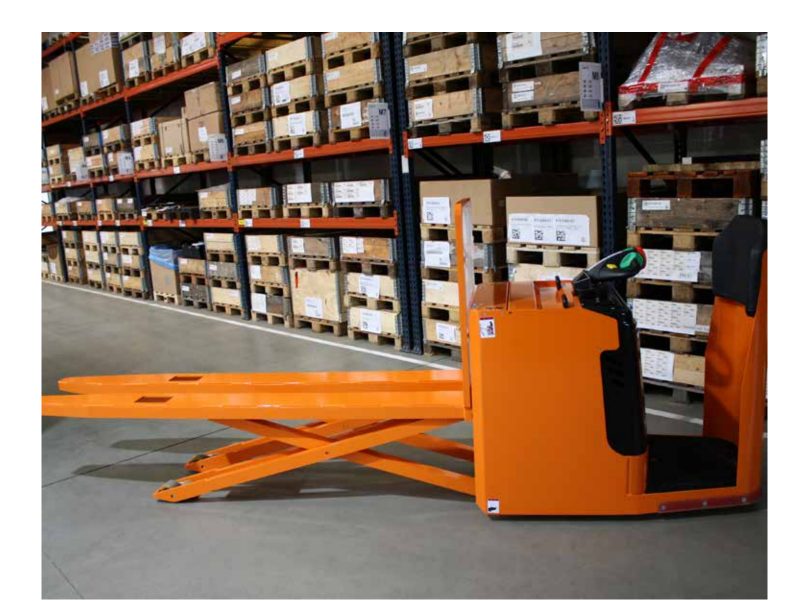


Only applicable to premium range. * applicable only to certain models

Order Pickers

For each order picking application, Doosan offers a well-equipped machine to help you increase your productivity. The order picker with scissor-lift offers the flexibility to raise the forks to the optimal working height.





Standard Features and Optional Extras

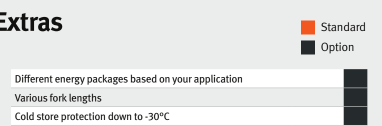
Low noise and maintenance-free AC motors	
Electrical power steering	
Regenerative braking system	
Energy saving and sensitive proportional hydraulic system	
Multi-functional display to monitor energy and machine status	
Keypad	
Battery Roll-in/Roll-out system	
Tandem Vulkollan™ load wheels	
Large Vulkollan™ drive wheel	

Warehouse Equipment



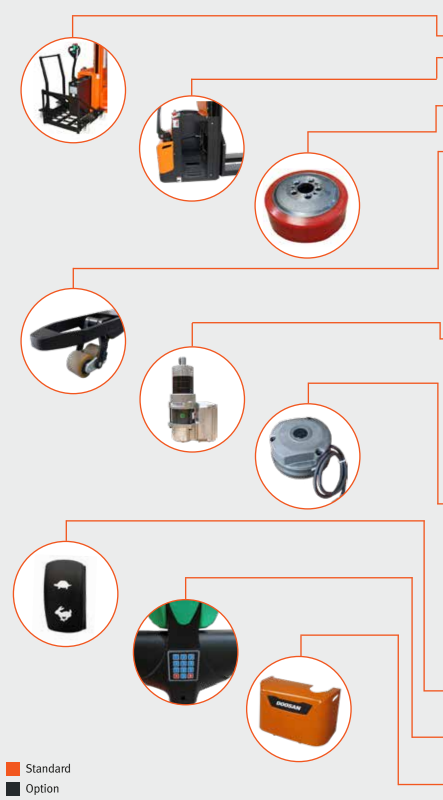


= 2,350 mm



Options

Doosan warehouse equipment comes with a wide range of options, to fit perfectly to your needs.



* not necessary to order with electrical steering ** only for electrical steering *** only available with FF and FFT Mast

BATTERY CHANGE
Battery changing trolley for 2 batteries
Battery Roll-in/Roll-out system
WHEELS AND ROLLERS
Drive wheel PEVOSOFT™

Description

Vulkollan™ drive wheel with tread

Tandem load wheels

Stability Caster™ wheels

Support wheel with adjustable working height

Support wheel with double roller

CHARGING

Integrated charger 24V/30A

Integrated charger 24V/40A

SAFETY FEATURES

Speed reduction when mast is lifted over 1m height

Speed reduction when mast is lifted over 1.6m height

Speed reduction kit for cornering

STEERING

Mechanical steering

Electrical steering, incl. speed reduction while cornering **BRAKES**

Encapsulated brake

LOAD BACKREST

Load Backrest 1,000 mm

Load Backrest 1,070 mm

Load Backrest 1,220 mm

Load Backrest 1,400 mm

Load Backrest 1,700 mm

OTHER OPTIONS

Turtle speed switch

Display to monitor energy and machine status

Pin code access

Chassis for 3EPzS Battery, max 375 Ah, L2 = 810 mm

--- Steel cover

SPECIAL VERSIONS

Stainless steel axles and bolts

		Pallet	Trucks			Stackers Double Stackers					kers	Order Pickers				
LPM15/20N-7	BPL18/20S-7	BPM20S-7	BPR20S-7	BPM40/50S-5	BPW20S-5	LSM12N-7	BSL12/16N-7	BSL10/13S-7C	BSL14/16S-7	BSR16S-7	BSL20S-7	BSW13S-5	BDL13S-7(H)	BDR13S-7	BDW13S-5	BOR20S-5X
			*											*		
			**													
_																

Options



Forks

Doosan offers a wide range of forks for pallet trucks.



520 mm EPAL/Europallet 685 mm CHEP-pallet



1,150 mm EPAL/Europallet 800 mm EPAL/Europallet sideways 910 mm EPAL/Europallet sideways 1,000 mm CHEP-pallet 1,220 mm Heavy loads

Masts

Our wide range of masts for stackers enables you to fit perfectly your operational needs.

Description

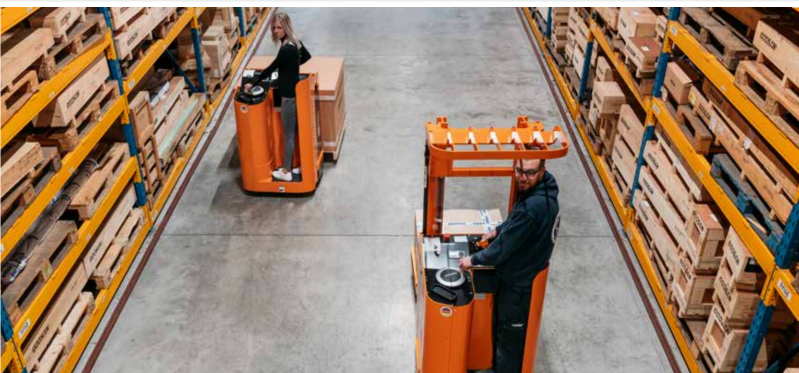
FORKS
Forks 800 / 540 mm
Forks 800 / 685 mm
Forks 915 / 540 mm
Forks 915 / 685 mm
Forks 980 / 520 mm
Forks 980 /680 mm
Forks 1,000 /540 mm
Forks 1,000 /685 mm
Forks 1,150 / 520 mm
Forks 1,150 / 540 mm
Forks 1,150 / 570 mm
Forks 1,150 / 650 mm
Forks 1,150 / 680 mm
Forks 1,150 / 685 mm
Forks 1,190 / 580 mm
Forks 1,190 / 680 mm
Forks 1,195 / 520 mm
Forks 1,195 / 570 mm
Forks 1,195 / 680 mm
Forks 1,220 / 540 mm
Forks 1,220 / 685 mm
Forks 2,350 / 570 mm
Forks 2,390 / 540 mm
MASTS
Standard (STD), 690 mm
Standard (STD), 1,600 mm
Standard (STD), 1,790 mm
Standard (STD), 2,000 mm
Standard (STD), 2,090 mm
Standard (STD), 2,490 mm
Standard (STD), 2,890 mm
Standard (STD), 2,900 mm
Standard (STD), 2,920 mm
Standard (STD), 3,200 mm
Standard (STD), 3,220 mm
Standard (STD), 3,290 mm
Standard (STD), 3,590 mm
Standard (STD), 3,600 mm
Standard (STD), 3,620 mm

Pallet Trucks				Stackers								Double Stackers				
LPM15/20N-7	BPL18/20S-7	BPM20S-7	BPR20S-7	BPM40/50S-5	BPW20S-5	LSM12N-7	BSL12/16N-7	BSL10/13S-7C	BSL14/16S-7	BSR16S-7	BSL20S-7	BSW13S-5	BDL13S-7(H)	BDR13S-7	BDW13S-5	BOR20S-5X
_																
													0			
								•								
								•					0			
								•								
Stan	ıdard															
o only for	on r BDL13S-	7						•								
 residua at full he specifica 	ight: see															



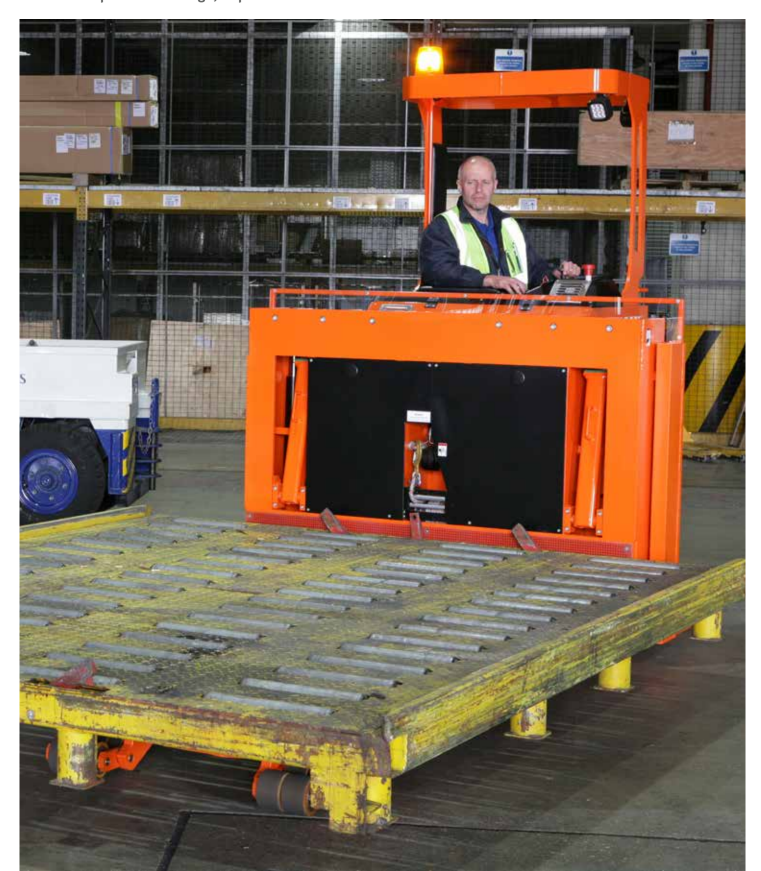
			Pallet Trucks								Stackers							kers	Order Pickers
	Description		LPM15/20N-7	BPL18/205-7	BPM20S-7	BPR20S-7	BPM40/50S-5	BPW20S-5	LSM12N-7	BSL12/16N-7	BSL10/13S-7C	BSL14/16S-7	BSR16S-7	BSL20S-7	BSW13S-5	BDL13S-7(H)	BDR13S-7	BDW13S-5	BOR20S-5X
	MASTS	_																	
	Full Free (FF), 2,890 mm																		
	Full Free (FF), 3,220 mm																		
	Full Free (FF), 3,590 mm																		
	Full Free (FF), 3,620 mm																		
	Full Free Triple (FFT), 4,020 mm																		
	Full Free Triple (FFT), 4,190 mm																		
Standard	Full Free Triple (FFT), 4,320 mm																		
Option	Full Free Triple (FFT), 4,390 mm																		
	Full Free Triple (FFT), 4,620 mm																		
	Full Free Triple (FFT), 4,790 mm																		
	Full Free Triple (FFT), 5,320 mm									¢									
	Full Free Triple (FFT), 5,390 mm																		
	Full Free Triple (FFT), 5,520 mm		𝕊 only fo	or BSL16N·	-7					ď									
ų.	COLD STORE																	1	
	Cold store version (down to -30°C)																		
Cold Store	Special frame coating																		
For most DLE machines,	Final painting																		
there is a cold store version	Stainless steel axles and bolts																		
available, equipped to work	Greasable cross-bearings with special lubricant (down to -30°C)																		
properly in environments down to -30° C.	Special hydraulic oil (down to -30°C)																		
	Magnetic brake heating system																		





Cargo Handling Solutions

The DONKEY is an electric pallet truck designed for the horizontal transport of unit load devices (ULD's) weighing up to 7,500 kg on slave pallets with a system height of 508 mm. These machines are ideally suited for in-house carge handling. In connection with slave pallets, our pallet master (DONKEY) is used as a ULD handling-system for flexible operations in large, airport warehouses. It is a carrier between land and air-side.



The DONKEY transports ULD's on all common slave pallet types safely and quickly and covers the whole range of the indoor transport of air cargo pallets.

The biggest advantage when comparing these with other transport systems, is that the Doosan machines offer a much more flexible solution, able to be used in the whole indoor area without the need for expensive, inflexible stationary conveyor equipment.



BPW75	5-1
ŵ	7,5
100	47
1	1,8
	2/

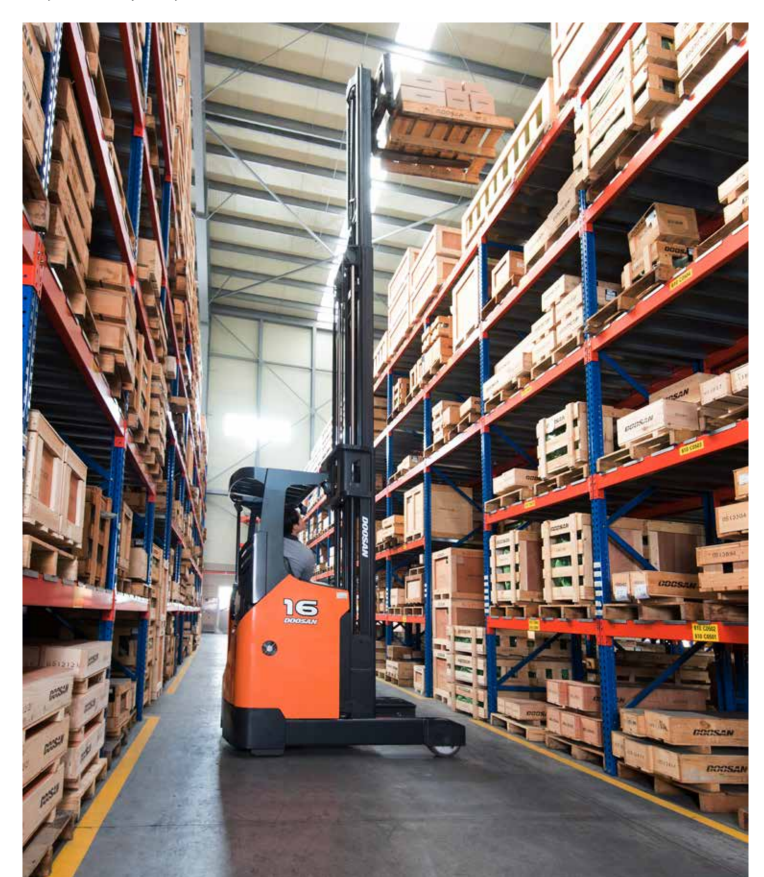


5S-5 (Donkey)

▲ 7,500 kg
 ↓ 477 mm
 ↓ 1,858 mm
 ⇒ 2,400 mm

Reach Trucks

The combination between performance features - such as AC technology and high precision mast design - on the one hand and personal performance settings - such as ergonomic controls and highest level of operator comfort indicators - on the other hand define the Doosan Reach Truck as the machine adapted to your needs whilst deliver the performance you require.







BR14JW-7 /16JW-7 Plus Capacity: 1,400 / 1,600 kg Lift heights up to 9,410 mm Seated, 48V

Standard Features and Optional Extras

Low noise and maintenance-free AC motors	
Multi-functional graphical display provides truck status data and dynamic information	
Pre-selection for performance settings	
180°/360° steering options	
Integral side-shift	
High stability mast with excellent visibility	



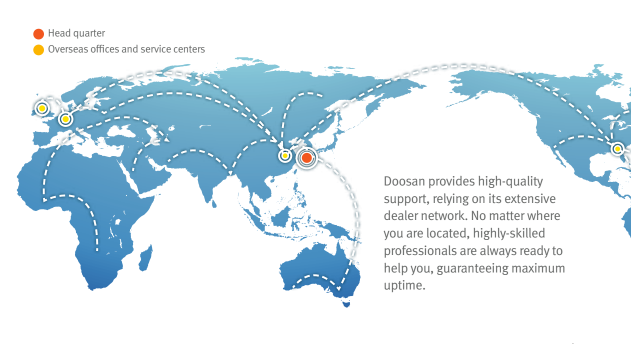




Rear view mirror

Great Serviceability

Worldwide service network



Doosan genuine parts

The parts warehouse supplies high quality Doosan parts to your local dealer.





Technical Specifications

MAJOR SPECIFICATIONS	Base capacity	Fork length	Overall width	Forks lowere	d height T	urning radius	Lift height	Battery capacity	
	kg	mm	mm	mm		mm	mm	Ah (Voltage)	
PALLET TRUCKS									
LPM15N-7	1,500	1,150	540	80		1,330	115	20-30 (24V)	
LPM20N-7	2,000	1,150	540	80		1,336	115	20 (48V)	
BPL18S-7	1,800	1,195	660	85		1,476	120	160-250 (24V)	
BPL20S-7	2,000	1,195	660	85		1,476	120	160-250 (24V)	
BPM20S-7	2,000	1,195	660	85		1,497	120	160-250 (24V)	
BPR20S-7	2,000	1,150	700	85		1,705	120	345-375 (24V)	
BPM40S-5	4,000	1,190	690	90		1,630	120	360 (24V)	
BPM50S-5	5,000	1,190	690	90		1,630	120	360 (24V)	
BPW20S-5	2,000	1,190	800	85		1,780	120	620 (24V)	
STACKERS									
Economy Line									
LSM12N-7	1,200	1,150	800	86		1,350	1,930-2,280	60 (24V)	
BSL12N-7	1,200	1,150	820	90		1,440	1,958-2,108	172-200 (24V)	
BSL16N-7	1,600	1,150	820	90		1,510	1,958-2,408	258-300 (24V)	
Compact Line									
BSL10S-7C	1,000	1,195	660	90		1,481	1,790-3,590	160-250 (24V)	
BSL13S-7C	1,250	1,195	660	90		1,481	1,790-3,590	160-250 (24V)	
Heavy Line	,	,							
BSL14S-7	1,400	1,195	790	90		1,490	2,890-5,390	230-375 (24V)	
BSL16S-7	1,600	1,195	790	90		1,490	2,890-5,390	230-375 (24V)	
BSR16S-7	1,600	1,195	880	90		1,805	2,890-5,390	345-375 (24V)	
BSL20S-7	2,000	1,195	790	90		1,580	2,890-5,390	345-375 (24V)	
BSW13S-5	1,250	1,195	800	90		1,688	2,890	620 (24V)	
Double Stackers	.,250	.,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		.,	2,090	020(211)	
BDL13S-7	1,800	1,195	660	90		1,670	690-2,490	160-250 (24V)	
BDL13S-7H	2,000	1,195	660	90		1,670	1,790-2,090	160-250 (24V)	
BDR13S-7	2,000	1,195	700	90		1,900	1,790-2,090	345-375 (24V)	
BDW13S-5	2,000	1,195	800	90		1,899	1,790	620 (24V)	
ORDER PICKERS	2,000	1,175	000	70		1,077	1,70	020 (247)	
BOR20S-5X	2,000	2,350	765	90		2,951	700	345-375 (24V)	
CARGO HANDLING SOLUTI		2,330	705	90		2,901	700	545-575 (240)	
		2 (0 0	1.05.0	115		2.105		(20 (48)))	
BPW75S-5	7,500	2,400	1,858	115		3,185	477	620 (48V)	
IAJOR SPECIFICATIONS	Base capacity	Load center	Overall length	Overall width	Overhead guard heigh	Turning rac	lius Lift heigh	Battery Capa t ity	
	kg	mm	mm	mm	mm	mm	mm	Ah (Voltage)	
REACH TRUCKS									
BR14JW-7 Plus	1,400	600	2,398-2,533	1,268/1,270	2,185	1,661	5,000-9,4	10 420-700 (48)	
BR16JW-7 Plus	1,600	600	2,398-2,533	1,268/1,270	2,185	1,708	5,000-9,4	10 420-700 (48V	

27

26





Production Subsidiary

DOOSAN

• Sales Subsidiary

A Parts Depot Center

Doosan Industrial Vehicle Europe nv

Europark-Noord 36A 9100 Sint-Niklaas Belgium Tel.: +32 3 760 09 87 Fax: +32 3 760 09 89 Website: www.doosan-iv.eu PSDLE210224V8EN (February 2021)

Authorized Dealer