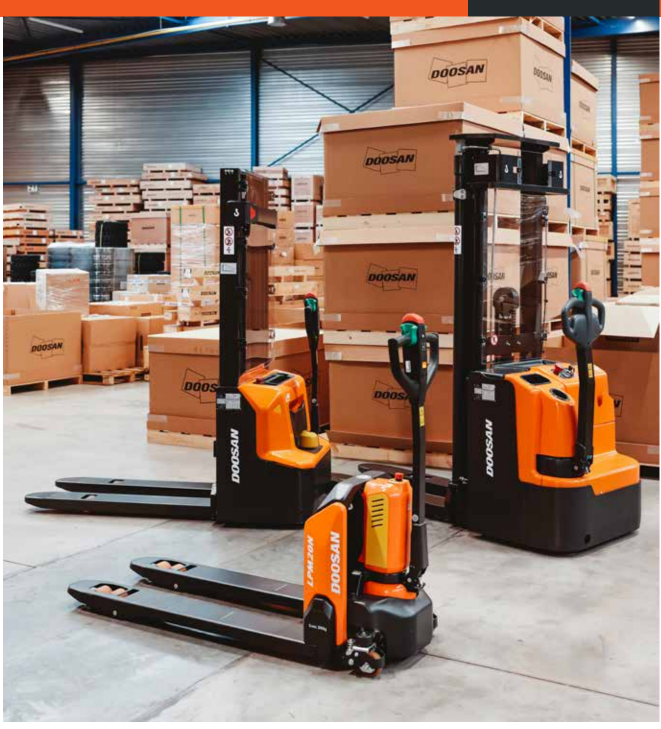


LPM15/20N-7 LSM12N-7 BSL12/16N-7

PALLET TRUCKS & STACKERS







Product range



LPM15/20N-7

1,500 /2,000 kg

115 mm

\$ 540 mm

Pedestrian Centre Drive Unit



LSM12N-7

🛅 1,200 kg

1,930-2,330 mm

1 800 mm

Pedestrian Centre Drive Unit



BSL12/16N-7

â 1,200/1,600 kg

► only for BSL16N-7

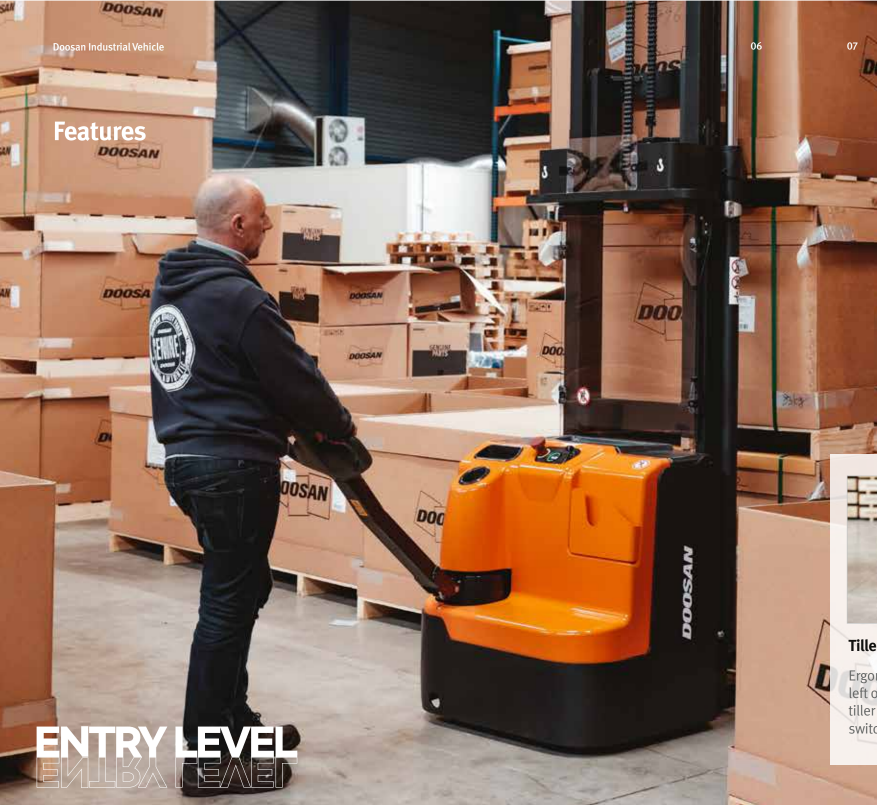
[] 1,958 - 2,408▶ mm

å 800 mm

Pedestrian Off-Set Drive Unit









Override upright tiller arm lock

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



Access control (LPM20N-7, LSM12N-7)

The access control feature provides greater safety and security by limiting access to the machine to badge users (LPM2oN-7) or pin code users only.



Tiller control

DOOSAN

Ergonomically designed to suit both left or right handed operators, the tiller arm features dual butterfly switches.



Electronic proportional lifting and lowering (BSL16N-7)

The electronically controlled proportional lifting system ensures precise positioning and stacking at any lifting height.



Mast visibility (Stackers)

The wide visibility mast ensures perfect observation of the forks and the truck's environment. Different mast heights available depending on your needs.

Maintenance friendly

The design of the trucks and the components used are tailored to make service and maintenance easy.



Convenient battery removal system (LPM20N-7)

Easy to take out, direct charging to battery socket.





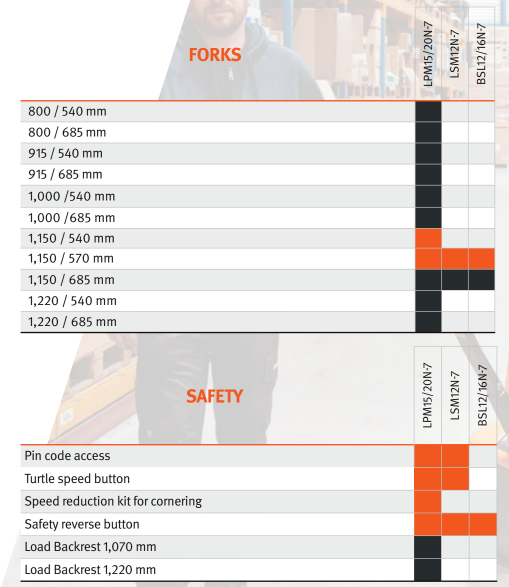
Standard features and optional extras

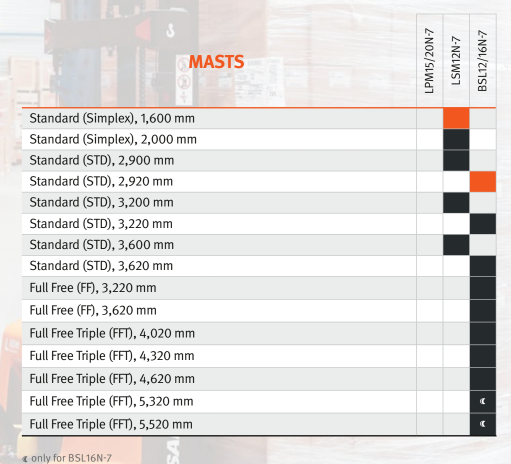
PRODUCTIVITY	LPM15/20N-7	LSM12N-7	BSL12/16N-7
Tandem load wheels			
Display to monitor energy and machine status			
Mechanical steering			
Convenient battery removal system			
Proportional lifting and lowering			
Lithium-ion battery			
RELIABILITY	LPM15/20N-7	LSM12N-7	BSL12/16N-7

Stability Caster™ wheels Standard

Option

Steel cover





Lithium-ion battery

The LPM15/20N-7 and LSM12N-7 are equipped with a lithium-ion battery. The battery can be fully charged in 2.5 hours. Boost charging can also be used at any time.



Robust and reliable design

The robust chassis in metal (LPM20N-7/LSM12N-7) or in 8 mm thick apron (BSL16N-7) protects the truck and its components against external mechanical shocks. The trucks are well equipped to keep maintenance and damage to a minimum.

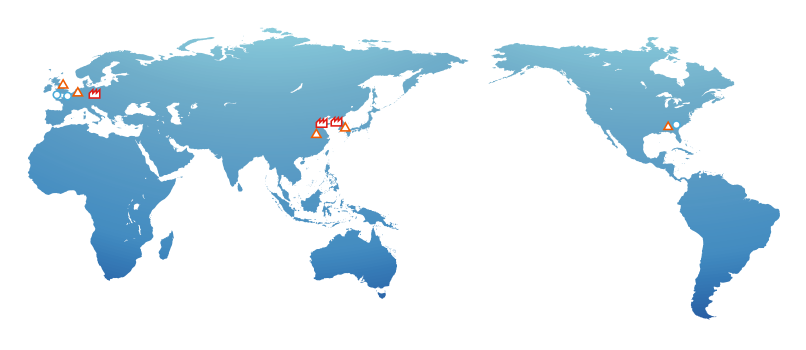


Speed reduction kit for cornering

The LPM20N-7 reduces speed when cornering. The machine is adjustable according to your preferences, to increase operator comfort and safety.







- Production Subsidiary
- Sales Subsidiary
- Parts Depot Center

DOOSAN

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

Warehouse-entry	evel(211011)V1EN	(October 2021

Authorized Dealer		