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# NOBLELIFT

**Material Handling** 









PTE15N SC electric scale pallet truck

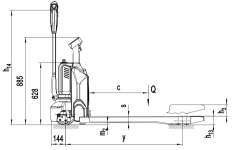


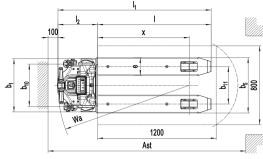












	144 y		Ast	
	Type sh	eet for indust	rial truck acc (VDI2198)	
1.2 1.3 1.4 1.5 1.6 1.8 1.9	GUISHING MARK  Manufacturer`s type designation  Drive Operator type Load Capacity / rated load Load centre distance Load distance, centre of drive axle to fork Wheelbase	Q(t) c(mm) x(mm) y(mm)	PTE15N SC Battery Pedestrian  1.5 600 928 1183	
WEIGH 2.1	Service weight	lea .	180	185
$\frac{2.2}{2.3}$	Axle loading, laden front/rear Axle loading, unladen front/rear	kg kg kg kg	<del>-</del>	476/1209 121/64
3.1 3.2 3.3 3.4 3.5 3.6 3.7	CHASSIS Tires Tire size, front Tire size, rear Additional wheels(dimensions) Wheels,number front/rear(x=driven wheels) Tread, front Tread, rear	Øxw (mm)   Øxw (mm)	Polyurethane (PU)	2/4)
DIMEN				
	Lift Height of tiller in drive position min./ max. Height, lowered Overall length	h3 (mm) h14 (mm) h13 (mm) 11 (mm)	115 740 / 1162 88 1560	
4.20	Length to face of forks	12 (mm)	410	
4.21	Overall width	b1 (mm)	540	
4.22	Fork dimensions	s/e/l (mm)	64 / 182/ 1150	
4.25	Distance between fork-arms	b5 (mm)	562	707
4.32	Ground clearance, centre of wheelbase	m2 (mm)	21	
4.34	Aisle width for pallets800X1200 lengthways	Ast (mm)	2000	
4.35	¦ Turning radius	Wa (mm)	1387	
PERFO	RMANCE DATA	1		
5.1	Travel speed laden/ unladen	km/h	4.2/4.4	
5.2	Lift speed laden/ unladen	m/s	0.015 / 0.022	
5.3	Lowering speed laden/ unladen		0.05 / 0.04	
5.8	Max. gradeability laden/ unladen Service brake		6/16 Electromagnetic	
ELECT	RIC - ENGINE	1	Lieutiomagnetic	
6.1	Drive motor rating S2 60min	kW	0.65	
6.2	Lift motor rating at S3 10%	kW	0.50	
6.3	Battery acc. to DIN 43531/ 35/ 36 A, B, C	 	No	
6.4	Battery voltage, nominal capacity K5	V/Ah	24 / 20(24 / 30; 24 / 36)	
6.5	Battery weight	kg	4.6	
6.6	Energy consumption acc. to VDI cycle	kWh/h	0.19	
ADDITI	ON DATA			
8.1	Type of drive control		DC speed Control	
8.4	Sound level at driver's ear acc. to EN 12053	dB(A)	<70	



provides a perfect solution for the material handling applications in which the material needs weighing, such as the supermarkets or distribution centers and so on.

weighing intelligently, improving the working efficiency and reducing the labor intensity of the operator at the same time.

The scale pallet truck of EDGE series has many advanced functions that the conventional economic electric products can no match. For example, the function of speed reduction at turning, PIN-Panel Access, Driving with handle in vertical





# **Intelligent Big Screen**

LCD digital numbers are up to 30mm in height, data can clearly be seen, there is a background light source, suitable for applications in dark environments.



#### **Cumulative Function**

Each batch of products can be counted into, the final cumulative calculation, to avoid overload.

### **Multiple Function Keys**

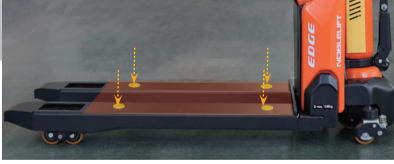
Many functions (including NET weight, gross weight), to meet customer weighing requirements.

### The Unit Switch

Weight unit can be changed between LB and KG to meet customer's different needs.

### **Function Key Can Be Pressed**

When the finger presses the function key of the display, the operation sense of pressing the key can be clearly felt even if wearing gloves, so as to improve the accuracy of operation.



#### **High Precision Sensor**

The accuracy of the four sensors is 3kg, the Min Measuring Unit is 0.5kg.



#### **Thermal Printer**

Thermal printer, with low voltage protection function, print weighing values at any time without impact to the battery life.

### Weighing Terminal with Built-in Rechargeable Battery

The built-in 4.5 ah large-capacity rechargeable battery, which is durable, easy to charge, no need to be disassembled, with low power consumption. When it is fully charged, the battery can be used for 3-6 months (Turn it off when it's not in use).

# Ergonomic & Smart Tiller Design

The tiller of the truck with ergonomic design has comfortable soft grips for comfort daily operation. All buttons are big and can be easily reached by operators even in case of working in gloves.

**Integrated PIN code panel with LCD display** for smart control and operation.



The tiller of the truck is supported by the **air spring** and the tiller returns to its vertical position smoothly.

**Speed reduction** at different angles as well as function of active tiller in its up-right position.



Turtle Speed Button Smart **Pin Code** Access -

1 114

**BACK** 

Battery discharge indicator
Operating hour counter
On-board diagnostics via error codes

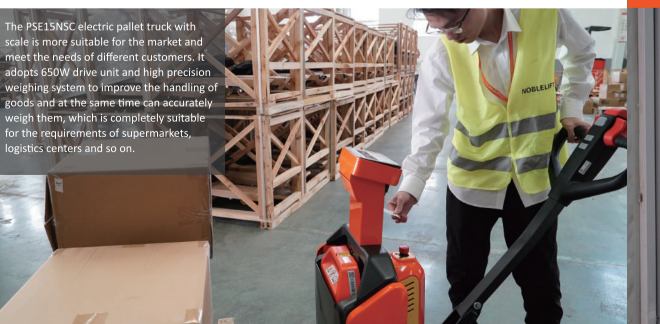


Emergency-reverse &Horn Buttons

Dual butterfly-style thumb driving controls

**Electric lifting and lowering** 

The function of driving with tiller in the **vertical position** helps with work in confined areas, especially in elevators and lorries without sacrificing of safety.





# Robust & Smart Design of Chassis

The frame of truck is surrounded by stamped steel elements making the truck looking different and also ensuring the **protection** of components

Forks of the truck with shape for easy entrance and exit from pallets. Full length double sided C-shape reinforcements of forks significantly increase strength and rigidity of frame.

Strong steel apron protects the operator's feet during work and secures the truck's components from collisions with objects.





Strong and compact structure of chassis helps to ensure long life-time of the truck, without sacrificing the truck's weight or



## **Maintenance Friendly**

### **Drive motor with intelligent Curtis control**

putting under question the strength of frame.





For the pallet trucks there are no hoses or pipes used in the hydraulic lifting circuit which significantly improves **reliability** and reduces the amount of potential problems related to leakages through connectors or their seals.

The trucks are equipped with Curtis controllers, CAN-bus technology makes the diagnostic and troubleshooting easier. The use of proved and certified components helps to ensure the conformity to international safety standards with all the supporting documents available as required by law.





**CURTIS** 

### Each battery can be diagnosed via CAN connection with help of special software tool, the software can provide information about the battery condition such as balance of cells, amount of charging/discharging cycles, current, energy consumption, temperature, charging/discharging parameters, voltage of every cell, faults and alarms, settings of timing for automatic turn off.



min. 2.5 hours Excellent working time

All Li-ion batteries are equipped with on-board Battery Management System (BMS), which provides mandatory control of all important parameters of the battery during charging and operation. With this control, the safety of Li-ion battery during the whole life-cycle is guaranteed. The Li-ion batteries are certified according to international safety transportation(by sea and by air) and operation standards. The BMS communicates with control system of the truck via CAN, the support of the CAN protocols allows to monitor the condition of the battery and make its diagnosis with help of special software which is available for our partners.

# **Smart Lithium Battery**

### Optional different battery capacities from 20Ah to 36Ah for various applications

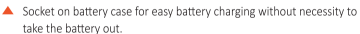
The PTE 15N SC are equipped with maintenance-free Li-ion batteries, optional capacities for various applications are available, with its fast charging and opportunity charging features (charge whenever you want and as long as time allows) the operation time can be extended significantly.

Light weight of the battery(max. 8kg) and the easiest way of fast battery replacement allows even a female operator to double the working time within seconds. The light weight of the batteries can be achieved through use of Li-ion battery type with high ratio of energy density to its self-weight.









The PTE 15N SC remains unpowered while charger is connected with the battery charging socket even if the charger is disconnected from the power outlet, therefore, the safety is ensured and the possibility to damage the charger is excluded.



fast and easy thanks to specially

designed battery guiding system

