OPL25N Low-level Order picker

OPL25N is a low-level order picker that has strong power and better stability when increasing or decreasing speed thanks to the German AC drive and Italian Controller. Plus its electric steering system and German REMA multi-functional handle make it has high working efficiency and driving comfort.

4 point structure floating shock absorption platform and rubber pads minimize the vibration. The ergonomically curved backrest can efficiently avoid driver's fatigue; Sideways battery design allows quick and easy replacement in multi shifts working.

Fully upgraded features make picking easier and more efficient and it provides various optional configurations such as extension bracket, caution light, blue light, entry rollers, storage tray, double USB charging port. etc.







14 Connie Crescent, Unit # 13 Concord, ON L4K 2W8

866-637-6256 (toll-free) 905-303-0288 info@totallift.ca www.totallift.ca



NEW/Noblelift Products ARRIVAL

ISO9001/ISO14001

//2020.06

905-303-0288

www.totallift.ca

OPL25N Highlights



Display whole truck condition information via control instrument and multifunctional handle



Reliable and ergonomically designed REMA handle' each button can be easily reached and controlled, which makes driving more comfortable.



Double USB charging port power up



The multifunctional control instrument can display truck conditions, battery and steering angle. When something goes wrong, the outer ring light of the

multiply start passwords, the ID card is also supported to start the truck.

Robust and durable structure, high power and efficient driving technology



German AC drive technology

AC drive system performs perfectly thanks to its high power maintenance-free Geman Schabmuller AC drive motor and KORDEL gearbox while smoothly increasing or decreasing speed.





Italian ZAPI Controller

Provide clients with reliable, flexible and high-performance control system solution as adopting Italian ZAPI drive controller.

German load wheel has a long service life but a lower cost.

The reinforced welded fork is more robust and durable. Adopting adjustable trolley design in lifting that makes height adjustment and maintenance easier and convenient.



High power and performance pump

Make lift easier and efficient by using high power and performance pump.



German drive wheel ring has a long service life, high load, and is not easy to wear.

Well-designed and easy to maintain



Sideways battery exchange compartment plus adjustable handling bracket makes battery replacement easier and quicker.



A variety of extension supports are available to The upper adjustable balance wheel can meet the installation requirements of different extension equipment, such as WMS display, barcode scanner, storage tray, file plywood, etc.





realize the easy adjustment of the balance



Easier to entry Australian pallet with entry



The jog button on both sides of the truck allows the operator to operate truck forward/backward or lift the fork while walking beside. There is no need for the operator to get in and out of the truck frequently to operate it. That greatly improved the picking efficiency and operation safety by reducing the speed controlled by the jog button.

Other optional parts



- putting or retrieving more cargo and make work more efficient.
- : The operation platform can be lifted to the second rack which allows picking or retrieving more efficient.
- Operating platform descent by using footswitch releases the hands to ke more work.

Safe and comfortable, easy storage



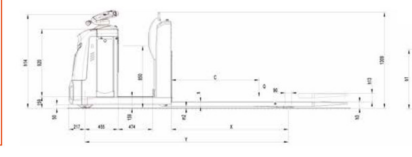
The standard blue light does not only automatically lit while the ruck forwarding but also follows the handle to turn while the truck turns. It greatly improves the safety of the operation.

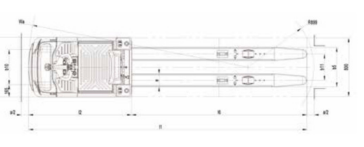


the backrest ensure the operator not to be thrown off while the stretch film, art knife, marker pen, or other truck turns at high speed. This design greatly improves the tools. safety of driving, Meanwhile, the handle above the backrest provides a grasping point for the operator when get up or down the truck, provides superior comfort for the operator.



Safety flanks and non-slip surface materials on both sides of Large storage tray can be used for storing





1). After the fork descent x=1600mm, y=2788mm; 2). Install crash pads 11=3810mm, 12=1409;

Type sheet for industrial truck acc. to VDI2198

c (mm)

x (mm)

y (mm)

kg

Øxw (mm)

Øxw (mm)

Øxw (mm)

b11 (mm)

h3 (mm)

h14 (mm)

h13 (mm)

11 (mm)

12 (mm)

b1 (mm)

s/e/l (mm)

b5 (mm)

m2 (mm)

Ast (mm)

Wa (mm)

km/h

mm/s

mm/s

kW

kW

V/Ah

kWh/h

Battery

2723¹⁾

3770²)

1370 2)

3970 3) 4)

40 / 64

60 / 40

<70

Order-pucker

1200 1535¹⁾

968

1290 / 2530

980 / 340

Polyurethane(PU)

Ø 250×80

Ø 82×82

Ø 180×80

1+1x/4

360

1280

810

60/ 180 / 2400 540

29653)

9/12

6/12

Eletromagnetic

2.6

2.2

No.3PzS

24 / 465

352

0.7

AC speed Control

Manufacturer's type designation

Load distance, the centre of drive axle to fork

Additional wheels(dimensions)

Wheels,number front/rear(x=driven wheels)

Height of tiller in drive position min./max.

Ground clearance, centre of wheelbase

Aisle width for pallets 800 x1200 lengthways

Battery acc. to DIN 43531/35/36A.B.C.norm

Battery voltage, nominal capacity K5

Energy consumption acc. to VDI cycle

Drive Operator type

Wheelbase

Service weight

Tire size, front

Tire size,rear

Tread, front

Height, lowered

Overall width

Fork dimensions

Turning radius

| Service brake

Battery Weight

! Type of drive control

Travel speed, laden unladen

Lowering speed,laden/unladen

Drive motor rating S2 60min

Lift motor rating at S3 10%

Max. gradeability, laden/unladen

Lift speed, laden/unladen

Width across forks

Length to face of forks

Tread,rear

Lift

4.19 Overall length

1.9

2.1

2.3

ires, chas

3.7

4.4

4.15

4.21

4.22

4.35

5.10

6.6

Load capacity/Rated load Load center distance

Axle loading, laden front/rear

Axle loading, unladen front/rear

3). Install crash pads Wa=3005mm, Ast=4010mm;

8.4 Sound level at driver's ear acc. to EN 12053

4). According to the VDI diagonal algorithm Ast=original measurement+94mm