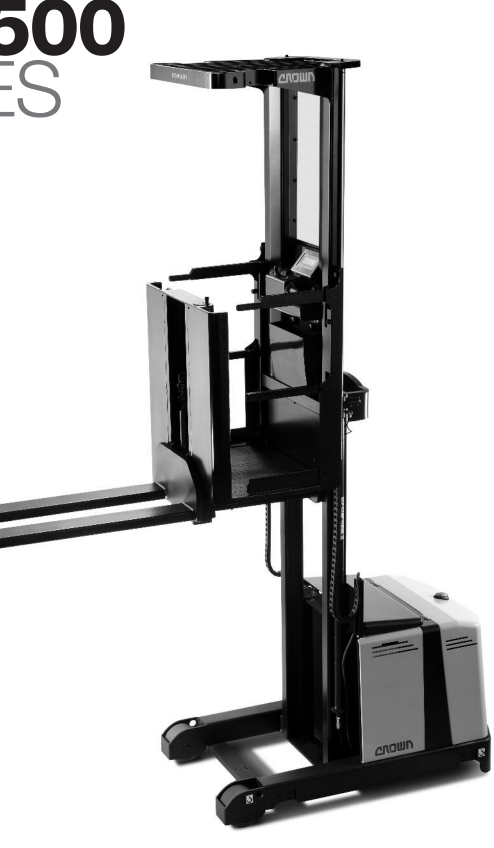
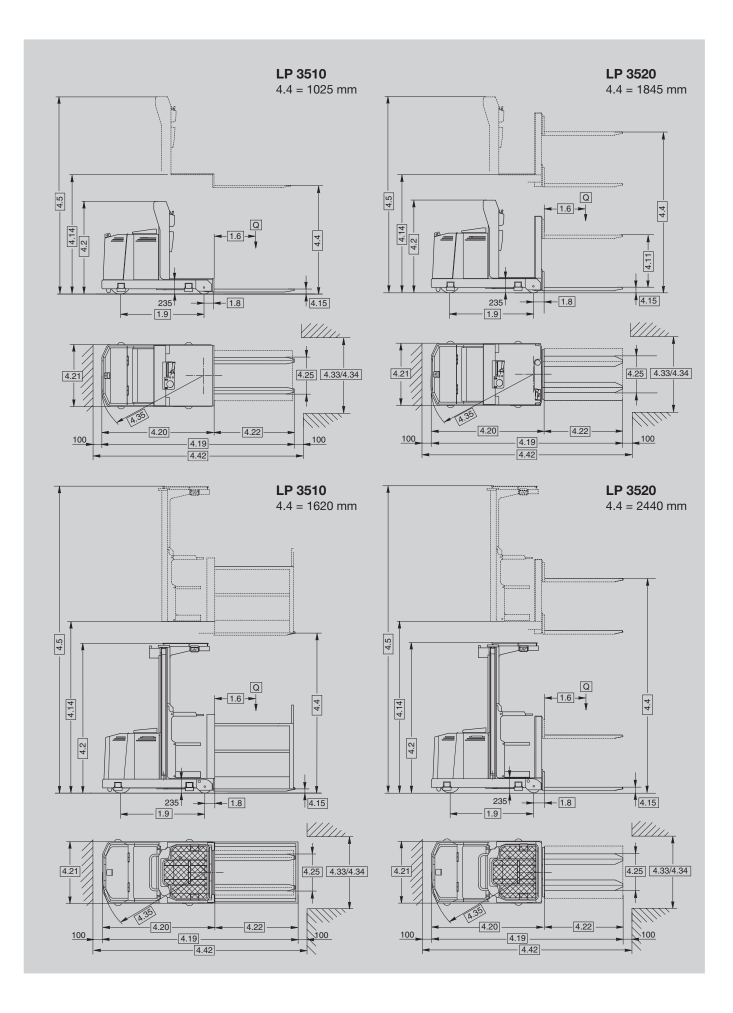


LP 3500 Series

Specifications

Mid Level Order Picker





| | 1.1 | Manufacturer | | | | С | rown Equipn | nent Corpora | tion |
|---------------------|--------------|---------------------------------------|----------------------------|--------------|------------|---------------------------------------|-------------|--------------|-----------|
| General Information | 1.2 | Model | | | | LP 3510-1.0 LP 3520-1.0 | | | |
| | 1.3 | Power | | | | electric | | | |
| | 1.4 | Operator Type | | | | order picker | | | |
| | 1.5 | Load Capacity | | Q | t | 1.0 | | | |
| | 1.6 | Load Centre | | С | mm | 600 | | | |
| | 1.8 | Load Distance | | х | mm | 153 165* | | | |
| | 1.9 | Wheel Base | | У | mm | | 12 | 85 | |
| Weights | 2.1 | Weight | less battery | | kg | 1227 | 1417 | 1297 | 1437 |
| | 0.0 | | w. load, front | | kg | 374 | 440 | 368 | 399 |
| | 2.2 | Axle Load | w. load, rear | | kg | 2316 | 2445 | 2392 | 2501 |
| | 2.3 | Axle Load | w.o. load, front | | kg | 946 | 1115 | 940 | 980 |
| | | | w.o. load, rear | | kg | 654 | 675 | 730 | 830 |
| | 3.1 | Tyres Type | | | | Vulkollan | | | |
| | 3.2 | | front | | mm | Ø 310 x 100 | | | |
| Tyres | 3.3 | Wheel Size | rear | | mm | Ø 200 x 105 | | | |
| Tyr | 3.5 | Wheels | no. (x=driven) front/rear | | | 1x /2 | | | |
| | 3.6 | | front | b10 | mm | centre | | | |
| | 3.7 | Track Width | rear | b11 | mm | | 820 | | |
| | 4.2 | Mast | collapsed height | h1 | mm | 1420 | 2300 | 1420 | 2300 |
| | 4.4 | Lift Height | | h3+h9+h13 | mm | 1025 | 1620 | 1845 | 2440 |
| | 4.5 | Mast | extended height | h4 | mm | 2380 | 3855 | 2380 | 3855 |
| | 4.7 | Overhead Guard Height | | h6 | mm | - | 2300 | - | 2300 |
| | 4.8 | Operator Stand Height | lowered | h7 | mm | 235 | | | |
| | 4.11 | Additional Lift | | h9 | mm | - 800 | | | |
| | 4.14 | Operator Stand Height | raised | h12 | mm | 1195 | 1790 | 1195 | 1790 |
| | 4.15 | Fork Height | lowered | h13 | mm | 6 | | 85 | 5** |
| | 4.19 | Overall Length | | l1 | mm | 29 | 2948 2880* | | 30* |
| S | 4.20 | Headlength | | 12 | mm | 17 | 1718 1730* | | 30* |
| sion | 4.21 | Overall Width | front / rear | b1/b2 | mm | 950 | | | |
| Dimensions | 4.21a | Overall Width | operator platform | | mm | 930 | | | |
| Din | 4.22 | Fork Dimension | standard | thxwxl | mm | 35 x 100 x 1230 55 x 160 x 1150*** | | | |
| | | | optional lengths | | mm | 830 / 1030 800 / 1000 | | | |
| | 4.24 | Fork Carriage Width | | b3 | mm | - 640 / 760**** | | | |
| | 4.25 | Width Across Forks | | b5 | mm | 560 / 650 560 / 680**** | | | |
| | 4.27 | Width Across Guide Rollers | | b6 | mm | 1020 | | | |
| | 4.31 | Ground Clearance | with load below mast | m1 | mm | 65 | | | |
| | 4.33 | Working Aisle Width | 1000x1200 traverse | Ast | mm | 1400 • | | | |
| | 4.34 4.35 | Working Aisle Width Turning Radius | 800x1200 traverse | Ast Wa | mm | 1400 • 1589 | | | |
| | 4.00 | | 1000x1200 traverse | Ast3 | mm | 3088 ▲ 3100 | | | |
| | 4.42 | Transfer Aisle Width* | 800x1200 traverse | Ast3 Ast3 | | 3088 ▲ 3100 2915 ▲ 2925 | | | |
| <u> </u> | 5.1 | Travel Speed | w./w.o. load | ASI3 | km/h | 9.5 / 1 | | | |
| ЭСС | 5.1 5.2 | | w./w.o. load | | | 0.12/0.16 | | 0.12 / 0.16 | 0.12/0.16 |
| Performance | 5.2 5.3 | Lift Speed Lowering Speed | w./w.o. load | | m/s m/s | | | 0.12/0.18 | 0.12/0.16 |
| irfor. | 5.3 5.9 | Accelaration Time | w./w.o. load | | s s | 0.1070.14 | | | 0.22/0.1/ |
| L L | 5.10 | Service Brake | w., w.o. iodu | | 3 | 6.9 / 5.9 electro-magnetic | | | |
| | 6.1 | Traction Motor | 60 min. rating | | kW | 1.5 | | | |
| Motors | 6.2 | Lift Motor | 10% on time | | kW | 2.5 | | | |
| | 6.3 | Max. Battery Box Size | | lxwxh | mm | 2.5 324 x 827 x 537, 627 | | | |
| | | Battery Voltage | nominal capacity 5h rating | | V/Ah | 24 / 450, 625 | | | |
| | 6.4 | Battery Weight | | | kg | 373, 457 | | | |
| | 6.5 8.1 | Type of Controller | drive | | ny | AC-control | | | |
| | 0.1 | Type of Controller | unve | | | | AU-U | | |

on LP 3510 with 4.14 = 1790 mm add 155 mm
on LP 3510 with 4.14 = 1790 mm add 50 mm

* with ISO 2A type fork carriage = + 35 mm ** with ISO 2A type fork carriage = 65 mm *** with ISO 2A type fork carriage = 35 x 100 x 800/1000/1200 mm **** with ISO 2A type fork carriage = 820 mm ***** with ISO 2A type fork carriage = 288-744 mm

Electric System/Batteries

24-volt electrical system with nominal battery capacities from 450 Ah to 625 Ah.

The battery can be removed horizontally with optional battery compartment rollers.

Standard Equipment

- 1. AC traction and steering motor and control system
- 2. CAN-Bus technology
- 3. Electronic steering
- 4. Speed reduction in turns
- 5. Linear speed control for gradual reduction in speed as platform is raised
- Proportional lift/lowering
 Braking system offers frictionless and regenerative
- electric braking 8. Key switch
- 9. Operator controls on mast side
- 10. Information Display
 - LCD display
 - PIN code access capable
 - Travel direction indicatorSteer wheel position
 - indicator
 - Hour meter, alarm and lift height indicator
 - Battery discharge indicator with travel interrupt
 - 3 selectable traction performance profiles P1, P2 and P3
- 11. Storage compartments
- 12. Cushioned floor mat
- 13. Lift off steel power unit doors
- 14. SBE 160 red battery connector
- 15. Battery compartment with nylon slide blocks
- 16. Hinged power unit cover and battery top cover for fast service accessibility
- 17. Emergency power disconnect
- 18. Vulkollan drive tyre and load wheels

- Auxiliary mast on LP 3520 with electric lift interrupt
 Welded forks
- 21. Horn

Model Specific Standard Equipment

LP 3510-1.0

- with lift height of 1620 mm
 Overhead guard with large window
- Hinged side gates with power inhibit above 1.2 metre operator stand height
- Pallet guard with pallet sensor and fixation

LP 3520-1.0

- with lift height of 2440 mm
- Overhead guard with large window
- Hinged side gates with power inhibit above 1.2 metre operator stand height

Optional Equipment

- 1. Aisle guide rollers for rail guidance
- 2. Battery compartment rollers
- 3. SBE 160 grey battery connector
- 4. Freezer conditioning
- 5. Work lights only with overhead guard
- 6. Fork length and spread options

Model Specific Options

LP 3520

- ISO 2A type fork carriage
- Load-facing operator controls

Human Factor

The operator area is designed for visibility and stability for increased operator confidence and comfort. On models with overhead guard, the clear-view mast offers a large window and the low-profile power unit contributes to excellent downward visibility. A solid handgrip with easy-toreach forward/reverse travel switch provides excellent stability and control for the operator during travel, steering, plugging and braking. The angled steering wheel also contributes to stability. Controls for raise/lower, horn and emergency disconnect are conveniently located for efficient operation and minimal operator fatigue.

The cushioned floor mat absorbs shock and vibration to reduce operator fatigue. The presence switch has a lowprofile design and is flush with the floor mat when depressed. Heavy-duty side gates, with three horizontal support rails, communicate security to the operator. For additional safety, a lift cut-out switch disengages truck operation when gates are raised above an operator stand heights of 1200 mm.

A key switch prevents unauthorised operation of the truck. In addition, the display can be configured to require an authorisation PIN code. The information display panel provides concise, clear feedback for the operator during truck operation.

Control system

The electronic control modules communicate via a CAN-Bus (Control Area Network). The system monitors all on-board systems, makes decisions based on the sensor readings, and subsequently, controls all truck movements safely and smoothly.

Drive System

The AC traction system delivers high travel speeds and strong acceleration combined with virtually frictionless and regenerative braking. The standard linear speed control provides smooth travel speed transition as lift heights change to increases productivity.

Information Display

The Display Panel provides concise, clear feedback for the operator during truck operation. It provides optimum performance and control by offering a communications interface for the operator and intelligent coordination of lift truck systems.

Steering

Standard on the LP 3500 Series is electronic steering that is microprocessor based. Steering wheel rotation provides minimal steering effort. Drive wheel rotates a full 180° for maximum manoeuvrability. Auto centring drive tyre for trucks equipped with rail guidance. Steer wheel position indicator keeps the operator up to date.

Power Unit

Power unit is fabricated from heavy-gauge steel. Rugged lift-up steel door, suspended with air dampeners, protects internal power unit components. The lift-up cover offers unrestricted service access. Battery side covers are all steel. A battery top cover provides service access for charging and watering.

Safety Regulations

Conforms to European safety standards.

Dimensions and performance data given may vary due to manufacturing tolerances. Performance is based on an average size vehicle and is affected by weight, condition of truck, how it is equipped and the conditions of the operating area. Crown products and specifications are subject to change without notice.





European Manufacturing: Crown Gabelstapler GmbH & Co. KG Roding, Germany www.crown.com

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